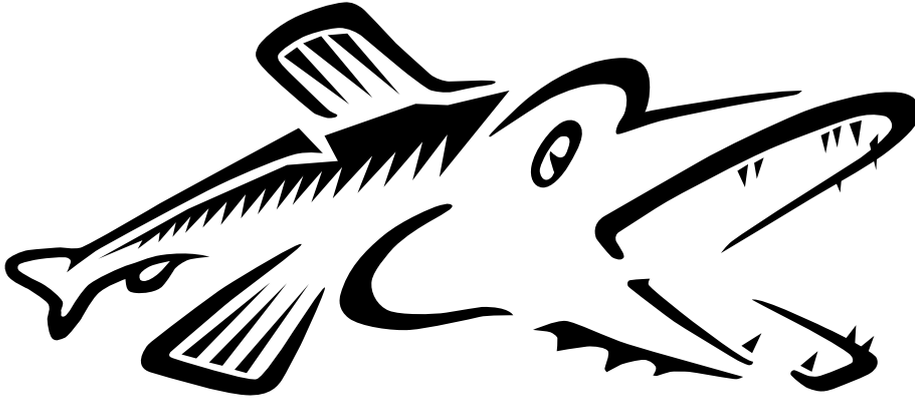


Programming, using and understanding



Pike
by Fredrik Hübnette

This book was written with the intention of making anybody with a little programming experience able to use Pike. It should also be possible to gain a deep understanding of how Pike works and to some extent why it works the way it does from this book. It will teach you how to write your own extensions to Pike. I have been trying for years to get someone else to write this book, but since it seems impossible without paying a fortune for it I will have to do it myself. A big thanks goes to Ian Carr-de Avelon* and Henrik Wallin `hedda@idonex.se` for helping me iron out some of the rough spots. The book assumes that you have programmed some other programming language before and that you have some experience of UNIX.

<http://www.emit.com.pl/ian.html>

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This introduction will give you some background about Pike and this book and also compare Pike with other languages. If you want to start learning Pike immediately you can skip this chapter.

0.1 Overview

This book is designed for people who want to learn Pike fast. Since Pike is a simple language to learn, especially if you have some prior programming experience, this should benefit most people.

Chapter one is devoted to background information about Pike and this book. It is not really necessary to read this chapter to learn how to use and program Pike, but it might help explain why some things work the way they do. It might be more interesting to re-read the chapter after you have learned the basics of Pike programming. Chapter two is where the action starts. It is a crash course in Pike with examples and explanations of some of the basics. It explains the fundamentals of the Pike data types and control structures. The systematic documentation of all Pike capabilities starts in chapter three with a description of all control structures in Pike. It then continues with all the data types in chapter four and operators in chapter five. Chapter six deals with object orientation in Pike, which is slightly different than what you might be used to.

0.2 The history of Pike

In the beginning, there was Zork. Then a bunch of people decided to make multi-player adventure games. One of those people was Lars Pensjö at the Chalmers university in Gothenburg, Sweden. For his game he needed a simple, memory-efficient language, and thus LPC (Lars Pensjö C) was born. About a year later I started playing one of these games and found that the language was the most easy-to-use language I had ever encountered. I liked the language so much that I started improving it and before long I had made my own LPC dialect called LPC4. LPC4 was still geared towards writing adventure games, but was quite useful for writing other things with as well. A major problem with LPC4 was the copyright. Since it was based on Lars Pensjö's code, it came with a license that did not allow it to be used for commercial gain. So, in 1994 I started writing μ LPC, which was a new but similar LPC interpreter. I got financial backing from Signum Support AB for writing μ LPC. Signum is a company dedicated to supporting GNU and GPL software and they wanted to create more GPL software.

When μ LPC became usable, InformationsVävarna AB started using it for their web-server. Before then, Roxen (then called Spinner) was non-commercial and written in LPC4. Then in 1996 I started working for InformationsVävarna developing μ LPC for them. We also changed the name of μ LPC to Pike to get a more commercially viable name.

0.3 A comparison with other languages

0.4 What is Pike

Pike is:

-
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Pike has:

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0.5 How to read this manual

This manual uses a couple of different typefaces to describe different things:

Also, please beware that the word **program** is also a builtin Pike data type.

Chapter 1

Getting started

First you need to have Pike installed on your computer. See appendix D if this is not already done. It is also vital for the first of the following examples that the Pike binary is in your UNIX search path. If you have problems with this, consult the manual for your shell or go buy a beginners book about UNIX.

1.1 Your first Pike program

```
int main()
{
    write("hello world\n");
    return 0;
}
```

Let's call this file `hello_world.pike`, and then we try to run it:

```
$ pike hello_world.pike
hello world
$
```

Pretty simple, Let's see what everything means:

```
int main()
```

This begins the function `main`. Before the function name the type of value it returns is declared, in this case `int` which is the name of the integer number type in Pike. The empty space between the parenthesis indicates that this function takes no arguments. A Pike program has to contain at least one function, the `main` function. This function is where program execution starts and thus the

function from which every other function is called, directly or indirectly. We can say that this function is called by the operating system. Pike is, as many other programming languages, built upon the concept of functions, i.e. what the program does is separated into small portions, or functions, each performing one (perhaps very complex) task. A function declaration consists of certain essential components; the type of the value it will return, the *name* of the function, the *parameters*, if any, it takes and the body of the function. A function is also a part of something greater; an object. You can program in Pike without caring about objects, but the programs you write will in fact be objects themselves anyway. Now let's examine the body of `main`;

```
{
    write("hello world\n");
    return 0;
}
```

Within the function body, programming instructions, statements, are grouped together in blocks. A block is a series of statements placed between curly brackets. Every statement has to end in a semicolon. This group of statements will be executed every time the function is called.

```
write("hello world\n");
```

The first statement is a call to the builtin function `write`. This will execute the code in the function `write` with the arguments as input data. In this case, the constant string `hello world\n` is sent. Well, not quite. The `\n` combination corresponds to the newline character. `write` then writes this string to `stdout` when executed. `Stdout` is the standard Unix output channel, usually the screen.

```
return 0;
```

This statement exits the function and returns the value zero. Any statements following the return statements will not be executed.

1.2 *Improving hello_world.pike*

Typing `pike hello_world.pike` to run our program may seem a bit unpractical. Fortunately, Unix provides us with a way of automating this somewhat. If we modify `hello_world.pike` to look like this:

```
#!/usr/local/bin/pike

int main()
{
```

```
    write("hello world\n");
    return 0;
}
```

And then we tell UNIX that `hello_world.pike` is executable so we can run `hello_world.pike` without having to bother with running Pike:

```
$ chmod +x hello_world.pike
$ ./hello_world.pike
hello world
$
```

N.B.: The hash bang (`#!`) must be first in the file, not even whitespace is allowed to precede it! The file name after the hash bang must also be the complete file name to the Pike binary, and it may not exceed 30 characters.

1.3 Further improvements

Now, wouldn't it be nice if it said `Hello world!` instead of `hello world`? But of course we don't want to make our program "incompatible" with the old version. Someone might need the program to work like it used to. Therefore we'll add a *command line option* that will make it type the old `hello world`. We also have to give the program the ability to choose what it should output based on the command line option. This is what it could look like:

```
#!/usr/local/bin/pike

int main(int argc, array(string) argv)
{
    if(argc > 1 && argv[1]=="--traditional")
    {
        write("hello world\n"); // old style
    }else{
        write("Hello world!\n"); // new style
    }
    return 0;
}
```

Let's run it:

```
$ chmod +x hello_world.pike
$ ./hello_world.pike
Hello world!
```

```
$ ./hello-world.pike --traditional
hello world
$
```

What is new in this version, then?

```
int main(int argc, array(string) argv)
```

In this version the space between the parenthesis has been filled. What it means is that `main` now takes two arguments. One is called `argc`, and is of the type `int`. The other is called `argv` and is an array of strings.

The arguments to `main` are taken from the command line when the Pike program is executed. The first argument, `argc`, is how many words were written on the command line (including the command itself) and `argv` is an array formed by these words.

```
if(argc > 1 && argv[1] == "--traditional")
{
    write("hello world\n"); // old style
}else{
    write("Hello world!\n"); // new style
}
```

This is an if-else statement, it will execute what's between the first set of brackets if the expression between the parenthesis evaluate to something other than zero. Otherwise what's between the second set of brackets will be executed. Let's look at that expression:

```
argc > 1 && argv[1] == "--traditional"
```

Loosely translated, this means: `argc` is greater than one, and the second element in the array `argv` is equal to the string `--traditional`. Since `argc` is the number of words on the command line the first part is true only if there was anything after the program invocation.

Also note the comments:

```
write("hello world\n"); // old style
```

The `//` begins a comment which continues to the end of the line. Comments will be ignored by the computer when it reads the code. This allows to inform whoever might read your code (like yourself) of what the program does to make it easier to understand. Comments are also allowed to look like C-style comments, i.e. `/* ... */`, which can extend over several lines. The `//` comment only extends to the end of the line.

1.4 Control structures

The first thing to understand about Pike is that just like any other programming language it executes one piece of code at a time. Most of the time it simply executes code line by line working its way downwards. Just executing a long list of instructions is not enough to make an interesting program however. Therefore we have **control structures** to make Pike execute pieces of code in more interesting orders than from top to bottom.

We have already seen an example of the `if` statement:

```
if( expression )
    statement1;
else
    statement2;
```

`if` simply evaluates the expression and if the result is true it executes *statement1*, otherwise it executes *statement2*. If you have no need for *statement2* you can leave out the whole else part like this:

```
if( expression )
    statement1;
```

In this case *statement1* is evaluated if *expression* is true, otherwise nothing is evaluated.

Note for beginners: go back to our first example and make sure you understand what `if` does.

Another very simple control structure is the `while` statement:

```
while( expression )
    statement;
```

This statement evaluates *expression* and if it is found to be true it evaluates *statement*. After that it starts over and evaluates *expression* again. This continues until *expression* is no longer true. This type of control structure is called a **loop** and is fundamental to all interesting programming.

1.5 Functions

Another control structure we have already seen is the function. A function is simply a block of Pike code that can be executed with different arguments from different places in the program. A function is declared like this:

```
modifiers type name(type varname1, type varname2, ...)
{
    statements
}
```

The *modifiers* are optional. See section 6.7 for more details about modifiers. The *type* specifies what kind of data the function returns. For example, the word `int` would signify that the function returns an integer number. The *name* is used to identify the function when calling it. The names between the parenthesis are the arguments to the function. They will be defined as local variables inside the function. Each variable will be declared to contain values of the preceding type. The three dots signifies that you can have anything from zero to 256 arguments to a function. The *statements* between the brackets are the function body. Those statements will be executed whenever the function is called.

Example:

```
int sqr(int x) { return x*x; }
```

This line defines a function called `sqr` to take one argument of the type `int` and also returns an `int`. The code itself returns the argument multiplied by itself. To call this function from somewhere in the code you could simply put: `sqr(17)` and that would return the integer value 289.

As the example above shows, `return` is used to specify the return value of a function. The value after `return` must be of the type specified before the function name. If the function is specified to return `void`, nothing at all should be written after `return`. Note that when a return statement is executed, the function will finish immediately. Any statements following the return will be ignored.

There are many more control structures, they will all be described in a later chapter devoted only to control structures.

1.6 True and false

Throughout this chapter the words **true** and **false** have been used without any explanation to what they mean. Pike has a fairly simple way of looking at this. The number 0 is false and everything else is true. (Except when using operator overloading as I will explain in a later chapter.)

1.7 Data Types

As you saw in our first examples we have to indicate the type of value returned by a function or contained in a variable. We used integers (`int`), strings (`string`), and arrays (with the `*` notation). The others are `mapping`, `mixed`, `void`, `float`, `multiset`, `function`, `object` and `program`. Neither `mixed` nor `void` are really types, `void` signifies that no value should be returned and `mixed` that the return value can be of any type, or that the variable can contain any type of value. `Function`, `object` and `program` are all types related to object orientation. We will not discuss the last three in any great detail here,

Chapter 2

A more elaborate example

To illustrate several of the fundamental points of Pike we will now introduce an example program, that will be extended as we go. We will build a database program that keeps track of a record collection and the songs on the records. In the first version we hard-code our "database" into the program. The database is a mapping where the index is the record name and the data is an array of strings. The strings are of course the song names. The default register consists of one record.

```
#!/usr/local/bin/pike

mapping (string:array(string)) records =
([
  "Star Wars Trilogy" : ({
    "Fox Fanfare",
    "Main Title",
    "Princess Leia's Theme",
    "Here They Come",
    "The Asteroid Field",
    "Yoda's Theme",
    "The Imperial March",
    "Parade of the Ewoks",
    "Luke and Leia",
    "Fight with Tie Fighters",
    "Jabba the Hut",
    "Darth Vader's Death",
    "The Forest Battle",
    "Finale"
  })
]);
```

We want to be able to get a simple list of the records in our database. The function `list_records` just goes through the mapping `records` and puts the indices, i.e. the record names, in an array of strings, `record_names`. By using the builtin function `sort` we put the record names into the array in alphabetical

order which might be a nice touch. For the printout we just print a header, "Records:", followed by a newline. Then we use the loop control structure `for` to traverse the array and print every item in it, including the number of the record, by counting up from zero to the last item of the array. The builtin function `sizeof` gives the number of items in an array. The printout is formatted through the use of `sprintf` which works more or less like the C function of the same name.

```
void list_records()
{
    int i;
    array (string) record_names=sort(indices(records));

    write("Records:\n");
    for(i=0;i<sizeof(record_names);i++)
        write(sprintf("%3d: %s\n", i+1, record_names[i]));
}
```

If the command line contained a number our program will find the record of that number and print its name along with the songs of this record. First we create the same array of record names as in the previous function, then we find the name of the record whose number (`num`) we gave as an argument to this function. Next we put the songs of this record in the array `songs` and print the record name followed by the songs, each song on a separate line.

```
void show_record(int num)
{
    int i;
    array (string) record_names = sort(indices (records));
    string name=record_names[num-1];
    array (string) songs=records[name];

    write(sprintf("Record %d, %s\n",num,name));
    for(i=0;i<sizeof(songs);i++)
        write(sprintf("%3d: %s\n", i+1, songs[i]));
}
```

The main function doesn't do much; it checks whether there was anything on the command line after the invocation. If this is not the case it calls the `list_records` function, otherwise it sends the given argument to the `show_record` function. When the called function is done the program just quits.

```
int main(int argc, array (string) argv)
{
    if(argc <= 1)
    {
        list_records();
    } else {
        show_record((int) argv[1]);
    }
}
```

2.1 Taking care of input

Now, it would be better and more general if we could enter more records into our database. Let's add such a function and modify the `main()` function to accept "commands".

2.1.1 `add_record()`

Using the method `Stdio.Readline()->read()` we wait for input which will be put into the variable `record_name`. The argument to `->read()` is printed as a prompt in front of the user's input. `Readline` takes everything up to a newline character. Now we use the control structure `while` to check whether we should continue inputting songs. The `while(1)` means "loop forever", because 1 is always `true`. This program does not in fact loop forever, because it uses `return` to exit the function from within the loop when you type a period. When something has been read into the variable `song` it is checked. If it is a "." we return a null value that will be used in the `while` statement to indicate that it is not ok to continue asking for song names. If it is not a dot, the string will be added to the array of songs for this record, unless it's an empty string. Note the `+=` operator. It is the same as saying `records[record_name]=records[record_name]+({song})`.

```
void add_record()
{
    string record_name=Stdio.Readline()->read("Record name: ");
    records[record_name]={};
    write("Input song names, one per line. End with '.' on its own line.\n");
    while(1)
    {
        string song;
        song=Stdio.Readline()->read(sprintf("Song %2d: ",
                                           sizeof(records[record_name])+1));
        if(song==".")
            return;
        if (strlen(song))
            records[record_name]+={song};
    }
}
```

2.1.2 *main()*

The main function now does not care about any command line arguments. Instead we use `Stdio.Readline()->read()` to prompt the user for instructions and arguments. The available instructions are "add", "list" and "quit". What you enter into the variables `cmd` and `args` is checked in the `switch()` block. If you enter something that is not covered in any of the case statements the program just silently ignores it and asks for a new command. In a `switch()` the argument (in this case `cmd`) is checked in the `case` statements. The first case where the expression equals `cmd` then executes the statement after the colon. If no expression is equal, we just fall through without any action. The only command that takes an argument is "list" which works as in the first version of the program. If "list" receives an argument, that record is shown along with all the songs on it. If there is no argument it shows a list of the records in the database. When the program returns from either of the listing functions, the `break` instruction tells the program to jump out of the `switch()` block. "add" of course turns control over to the function described above. If the command given is "quit" the `exit(0)` statement stops the execution of the program and returns 0 (zero) to the operating system, telling it that everything was ok.

```
int main(int argc, array(string) argv)
{
    string cmd;
    while(cmd=Stdio.Readline()->read("Command: "))
    {
        string args;
        sscanf(cmd,"%s %s",cmd,args);

        switch(cmd)
        {
            case "list":
                if((int)args)
                {
                    show_record((int)args);
                } else {
                    list_records();
                }
                break;

            case "quit":
                exit(0);

            case "add":
                add_record();
                break;
        }
    }
}
```

2.2 *Communicating with files*

Now if we want to save the database and also be able to retrieve previously stored data we have to communicate with the environment, i.e. with files on disk. Now we will introduce you to programming with objects. To open a file for reading or writing we will use one of the programs which is builtin in Pike called `Stdio.File`. To Pike, a program is a data type which contains code, functions and variables. A program can be *cloned* which means that Pike creates a data area in memory for the program, places a reference to the program in the data area, and initializes it to act on the data in question. The methods (i.e. functions in the object) and variables in the object `Stdio.File` enable us to perform actions on the associated data file. The methods we need to use are `open`, `read`, `write` and `close`. See chapter 8.5 for more details.

2.2.1 *save()*

First we clone a `Stdio.File` program to the object `o`. Then we use it to open the file whose name is given in the string `file_name` for writing. We use the fact that if there is an error during opening, `open()` will return a false value which we can detect and act upon by exiting. The arrow operator (`->`) is what you use to access methods and variables in an object. If there is no error we use yet another control structure, `foreach`, to go through the mapping `records` one record at a time. We precede record names with the string "Record: " and song names with "Song: ". We also put every entry, be it song or record, on its own line by adding a newline to everything we write to the file. Finally, remember to close the file.

```
void save(string file_name)
{
    string name, song;
    Stdio.File o=Stdio.File();

    if(!o->open(file_name,"wct"))
    {
        write("Failed to open file.\n");
        return;
    }

    foreach(indices(records),name)
    {
        o->write("Record: "+name+"\n");
        foreach(records[name],song)
            o->write("Song: "+song+"\n");
    }

    o->close();
}
```

2.2.2 *load()*

The `load` function begins much the same, except we open the file named `file` for reading instead. When receiving data from the file we put it in the string `file_contents`. The absence of arguments to the method `o->read` means that the reading should not end until the end of the file. After having closed the file we initialize our database, i.e. the mapping records. Then we have to put `file_contents` into the mapping and we do this by splitting the string on newlines (cf. the `split` operator in Perl) using the division operator. Yes, that's right: by dividing one string with another we can obtain an array consisting of parts from the first. And by using a `foreach` statement we can take the string `file_contents` apart piece by piece, putting each piece back in its proper place in the mapping records.

```
void load(string file_name)
{
    string name="ERROR";
    string file_contents,line;

    Stdio.File o=Stdio.File();
    if(!o->open(file_name,"r"))
    {
        write("Failed to open file.\n");
        return;
    }

    file_contents=o->read();
    o->close();

    records=[];

    foreach(file_contents/"\n",line)
    {
        string cmd, arg;
        if(sscanf(line,"%s: %s",cmd,arg))
        {
            switch(lower_case(cmd))
            {
                case "record":
                    name=arg;
                    records[name]={};
                    break;

                case "song":
                    records[name]+={arg};
                    break;
            }
        }
    }
}
```

2.2.3 *main()* revisited

`main()` remains almost unchanged, except for the addition of two case statements with which we now can call the load and save functions. Note that you must provide a filename to load and save, respectively, otherwise they will return an error which will crash the program.

```
case "save":
    save(args);
    break;

case "load":
    load(args);
    break;
```

2.3 *Completing the program*

Now let's add the last functions we need to make this program useful: the ability to delete entries and search for songs.

2.3.1 *delete()*

If you sell one of your records it might be nice to be able to delete that entry from the database. The delete function is quite simple. First we set up an array of record names (cf. the `list_records` function). Then we find the name of the record of the number `num` and use the builtin function `m_delete()` to remove that entry from `records`.

```
void delete_record(int num)
{
    array<string> record_names=sort(indices(records));
    string name=record_names[num-1];

    m_delete(records,name);
}
```

2.3.2 *search()*

Searching for songs is quite easy too. To count the number of hits we declare the variable `hits`. Note that it's not necessary to initialize variables, that is done automatically when the variable is declared if you do not do it explicitly. To be able to use the builtin function `search()`, which searches for the presence of a given string inside another, we put the search string in lowercase and compare it with the lowercase version of every song. The use of `search()` enables us to search for partial song titles as well. When a match is found it is immediately written to standard output with the record name followed by the name of the song where the search string was found and a newline. If there were no hits at all, the function prints out a message saying just that.

```
void find_song(string title)
{
    string name, song;
    int hits;

    title=lower_case(title);

    foreach(indices(records),name)
    {
        foreach(records[name],song)
        {
            if(search(lower_case(song), title) != -1)
            {
                write(name+" "+song+"\n");
                hits++;
            }
        }
    }

    if(!hits) write("Not found.\n");
}
```

2.3.3 *main() again*

Once again `main()` is left unchanged, except for yet another two case statements used to call the `search()` and `delete` functions, respectively. Note that you must provide an argument to `delete` or it will not work properly.

```
case "delete":
    delete_record((int)args);
    break;

case "search":
    find_song(args);
    break;
```

2.4 *Then what?*

Well that's it! The example is now a complete working example of a Pike program. But of course there are plenty of details that we haven't attended to. Error checking is for example extremely sparse in our program. This is left for you to do as you continue to read this book. The complete listing of this example can be found in appendix A. Read it, study it and enjoy!

2.5 *Simple exercises*

Make a program which writes hello world 10 times. Modify `hello_world.pike` to write the first argument to the program. Make a program that writes a hello_world program to stdout when executed. Modify the register program to store data about programs and diskettes instead of songs and records. Add code to the register program that checks that the user typed an argument when required. The program should notify the user and wait to receive more commands instead of exiting with an error message. Add code to the register program to check that the arguments to `show_record` and `delete_records` are numbers. Also make sure that the number isn't less than one or bigger than the available number of records. Rewrite the register program and put all the code in `main()`.

Chapter 3

Control Structures

In this chapter all the control structures in Pike will be explained. As mentioned earlier, control structures are used to control the flow of the program execution. Note that functions that make the program pause and simple function calls are not qualified as control structures.

3.1 Conditions

Pike only has two major condition control structures. We have already seen examples of both of them in Chapter two. But for completeness they will be described again in this chapter.

3.1.1 *if*

The simplest one is called the **if statement**. It can be written anywhere where a statement is expected and it looks like this: `if(expression) statement1; else statement2;` Please note that there is no semicolon after the parenthesis or after the `else`. Step by step, `if` does the following:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

This is actually more or less how the interpreter executes the `if` statement. In short, `statement1` is executed if `expression` is **true** otherwise `statement2` is executed. If you are interested in having something executed if the expression is false you can drop the whole `else` part like this:

```
if( expression )
    statement1;
```

If on the other hand you are not interested in evaluating something if the expression is **false** you should use the **not** operator to negate the true/false value of the expression. See chapter 5 for more information about the **not** operator. It would look like this:

```
if( ! expression )
    statement2 ;
```

Any of the statements here and in the rest of this chapter can also be a **block** of statements. A block is a list of statements, separated by semicolons and enclosed by brackets. Note that you should never put a semicolon after a block of statements. The example above would look like this;

```
if ( ! expression )
{
    statement;
    statement;
    statement;
}
```

3.1.2 *switch*

A more sophisticated condition control structure is the **switch statement**. A switch lets you select one of many choices depending on the value of an expression and it can look something like this:

```
switch ( expression )
{
    case constant1:
        statement1;
        break;

    case constant2:
        statement2;
        break;

    case constant3 .. constant4:
        statement3;
        break;

    default:
        statement5;
}
```

As you can see, a switch statement is a bit more complicated than an if statement. It is still fairly simple however. It starts by evaluating the expression it then searches all the **case** statements in the following block. If one is found to be equal to the value returned by the expression, Pike will continue executing the code directly following that **case** statement. When a **break** is encountered Pike will skip the rest of the code in the switch block and continue executing after the block. Note that it is not strictly necessary to have a break before the next case statement. If there is no break before the next case statement Pike will simply continue executing and execute the code after that case statement as well.

One of the case statements in the above example differs in that it is a **range**. In this case, any value between *constant3* and *constant4* will cause Pike to jump to *statement3*. Note that the ranges are inclusive, so the values *constant3* and *constant4* are also valid.

3.2 Loops

Loops are used to execute a piece of code more than once. Since this can be done in quite a few different ways there are four different loop control structures. They may all seem very similar, but using the right one at the right time makes the code a lot shorter and simpler.

3.2.1 while

While is the simplest of the loop control structures. It looks just like an **if** statement without the else part:

```
while ( expression )
    statement ;
```

The difference in how it works isn't that big either, the statement is executed if the expression is true. Then the expression is evaluated again, and if it is true the statement is executed again. Then it evaluates the expression again and so forth... Here is an example of how it could be used:

```
int e=1;
while(e<5)
{
    show_record(e);
    e=e+1;
}
```

This would call `show_record` with the values 1, 2, 3 and 4.

3.2.2 *for*

`For` is simply an extension of `while`. It provides an even shorter and more compact way of writing loops. The syntax looks like this:

```
for ( initializer_statement ; expression ; incrementor_expression )
    statement ;
```

`For` does the following steps:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

This means that the example in the `while` section can be written like this:

```
for(int e=1; e<5; e=e+1)
    show_record(e);
```

3.2.3 *do-while*

Sometimes it is unpractical that the expression is always evaluated before the first time the loop is executed. Quite often you want to execute something, and then do it over and over until some condition is satisfied. This is exactly when you should use the `do-while` statement.

```
do
    statement;
while ( expression );
```

As usual, the *statement* can also be a block of statements, and then you do not need a semicolon after it. To clarify, this statement executes *statement* first, and then evaluates the *expression*. If the expression is **true** it executes the loop again. For instance, if you want to make a program that lets your modem dial your Internet provider, it could look something like this:

```
do {
    modem->write("ATDT441-9109\n"); // Dial 441-9109
} while(modem->gets()[..6] != "CONNECT");
```

This example assumes you have written something that can communicate with the modem by using the functions `write` and `gets`.

3.2.4 *foreach*

Foreach is unique in that it does not have an explicit test expression evaluated for each iteration in the loop. Instead, **foreach** executes the statement once for each element in an array. **Foreach** looks like this:

```
foreach ( array-expression, variable )
    statement ;
```

We have already seen an example of **foreach** in the `find_song` function in chapter 2. What **foreach** does is:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

Foreach is not really necessary, but it is faster and clearer than doing the same thing with a **for** loop, as shown here:

```
array tmp1= array-expression;
for ( tmp2 = 0; tmp2 < sizeof(tmp1); tmp2++ )
{
    variable = tmp1 [ tmp2 ];
    statement;
}
```

3.3 *Breaking out of loops*

The loop control structures above are enough to solve any problem, but they are not enough to provide an easy solution to all problems. One thing that is still missing is the ability to exit a loop in the middle of it. There are three ways to do this:

3.3.1 *break*

break exits a loop or switch statement immediately and continues executing after the loop. **Break** can not be used outside of a loop or switch. It is quite useful in conjunction with `while(1)` to construct command parsing loops for instance:

```
while(1)
```

```

{
  string command=Stdio.Readline()->read("> ");
  if(command=="quit") break;
  do_command(command);
}

```

3.3.2 *continue*

`Continue` does almost the same thing as `break`, except instead of breaking out of the loop it only breaks out of the loop body. It then continues to execute the next iteration in the loop. For a `while` loop, this means it jumps up to the top again. For a `for` loop, it jumps to the incrementor expression. For a `do-while` loop it jumps down to the expression at the end. To continue our example above, `continue` can be used like this:

```

while(1)
{
  string command=Stdio.Readline()->read("> ");
  if(strlen(command) == 0) continue;
  if(command=="quit") break;
  do_command(command);
}

```

This way, `do_command` will never be called with an empty string as argument.

3.3.3 *return*

`Return` doesn't just exit the loop, it exits the whole function. We have seen several examples how to use it chapter 2. None of the functions in chapter two returned anything in particular however. To do that you just put the return value right after `return`. Of course the type of the return value must match the type in the function declaration. If your function declaration is `int main()` the value after `return` must be an `int`. For instance, if we wanted to make a program that always returns an error code to the system, just like the UNIX command `false` this is how it would be done:

```

#!/usr/local/bin/pike

int main()
{
  return 1;
}

```

This would return the error code 1 to the system when the program is run.

3.4 Exercises

End all functions in the examples in chapter two with a return statement. Change all `foreach` loops to `for` or `while` loops. Make the `find_song` function in chapter 2 return when the first matching song is found. Make the `find_song` function write the number of the record the song is on. If you failed to get the program to work properly in the last exercise of chapter 2, try it again now. Make a program that writes all the numbers from 1 to 1000. Modify the program in the previous exercise to NOT write numbers divisible by 3, 7 or 17. Make a program that writes all the prime numbers between 1 and 1000.

Chapter 4

Data types

In this chapter we will discuss all the different ways to store data in Pike in detail. We have seen examples of many of these, but we haven't really gone into how they work. In this chapter we will also see which operators and functions work with the different types. There are two categories of data types in Pike: **basic types**, and **pointer types**. The difference is that basic types are copied when assigned to a variable. With pointer types, merely the pointer is copied, that way you get two variables pointing to the same thing.

4.1 Basic types

The basic types are `int`, `float` and `string`. For you who are accustomed to C or C++, it may seem odd that a string is a basic type as opposed to an array of char, but it is surprisingly easy to get used to.

4.1.1 `int`

`Int` is short for integer, or integer number. They are normally 32 bit integers, which means that they are in the range -2147483648 to 2147483647. Note that on some machines an `int` might be larger than 32 bits. Since they are integers, no decimals are allowed. An integer constant can be written in several ways:

```
78 // decimal number
0116 // octal number
0x4e // hexadecimal number
'N' // Ascii character
```

All of the above represent the number 78. Octal notation means that each digit is worth 8 times as much as the one after. Hexadecimal notation means that each digit is worth 16 times as much as the one after. Hexadecimal notation uses the letters a, b, c, d, e and f to represent the numbers 10, 11, 12, 13, 14 and 15. The ASCII notation gives the ASCII value of the character between

the single quotes. In this case the character is `N` which just happens to be 78 in ASCII.

Integers are coded in 2-complement and overflows are silently ignored by Pike. This means that if your integers are 32-bit and you add 1 to the number 2147483647 you get the number -2147483648. This works exactly as in C or C++.

All the arithmetic, bitwise and comparison operators can be used on integers. Also note these functions:

4.1.2 *float*

Although most programs only use integers, they are unpractical when doing trigonometric calculations, transformations or anything else where you need decimals. For this purpose you use `float`. Floats are normally 32 bit floating point numbers, which means that they can represent very large and very small numbers, but only with 9 accurate digits. To write a floating point constant, you just put in the decimals or write it in the exponential form:

```
3.14159265358979323846264338327950288419716939937510 // Pi
1.0e9 // A billion
1.0e-9 // A billionth
```

Of course you do not need this many decimals, but it doesn't hurt either. Usually digits after the ninth digit are ignored, but on some architectures `float` might have higher accuracy than that. In the exponential form, `e` means "times 10 to the power of", so `1.0e9` is equal to "1.0 times 10 to the power of 9".

All the arithmetic and comparison operators can be used on floats. Also, these functions operates on floats:

4.1.3 *string*

A **string** can be seen as an array of values from 0 to $2^{32}-1$. Usually a string contains text such as a word, a sentence, a page or even a whole book. But it can also contain parts of a binary file, compressed data or other binary data. Strings in Pike are **shared**, which means that identical strings share the same memory space. This reduces memory usage very much for most applications and also speeds up string comparisons. We have already seen how to write a constant string:

```
"hello world" // hello world
"he" "llo"    // hello
"\116"       // N (116 is the octal ASCII value for N)
"\t"         // A tab character
"\n"         // A newline character
"\r"         // A carriage return character
"\b"         // A backspace character
"\0"         // A null character
 "\""        // A double quote character
 "\\"        // A single backslash
"\x4e"       // N (4e is the hexadecimal ASCII value for N)
"\d78"       // N (78 is the decimal ASCII value for N)
"hello world\t\n\r\b\0" // All of the above
"\xff"       // the character 255
"\xffff"     // the character 65536
"\xfffff"    // the character 16777215
"\116" "3"   // 'N' followed by a '3'
```

As you can see, any sequence of characters within double quotes is a string. The backslash character is used to escape characters that are not allowed or impossible to type. As you can see, `\t` is the sequence to produce a tab character, `\\` is used when you want one backslash and `\"` is used when you want a double quote (") to be a part of the string instead of ending it. Also, `\XXX` where `XXX` is an octal number from 0 to 3777777777 or `\xXX` where `XX` is 0 to `ffffff` lets you write any character you want in the string, even null characters. From version 0.6.105, you may also use `\dXXX` where `XXX` is 0 to $2^{32}-1$. If you write two constant strings after each other, they will be concatenated into one string.

You might be surprised to see that individual characters can have values up to $2^{32}-1$ and wonder how much memory that use. Do not worry, Pike automatically decides the proper amount of memory for a string, so all strings with character values in the range 0-255 will be stored with one byte per character. You should also beware that not all functions can handle strings which are not stored as one byte per character, so there are some limits to when this feature can be used.

Although strings are a form of arrays, they are immutable. This means that there is no way to change an individual character within a string without creating a new string. This may seem strange, but keep in mind that strings are shared, so if you would change a character in the string `"foo"`, you would change **all** `"foo"` everywhere in the program.

However, the Pike compiler will allow you to write code like you could change characters within strings, the following code is valid and works:

```
string s="hello world";
s[6]='w';
```

However, you should be aware that this does in fact create a new string and it may need to copy the string `s` to do so. This means that the above operation can be quite slow for large strings. You have been warned. Most of the time, you can use `replace`, `sscanf`, `'/` or some other high-level string operation to avoid having to use the above construction too much.

All the comparison operators plus the operators listed here can be used on strings:

Also, these functions operates on strings:

4.2 Pointer types

The basic types are, as the name implies, very basic. They are the foundation, most of the pointer types are merely interesting ways to store the basic types. The pointer types are **array**, **mapping**, **multiset**, **program**, **object** and **function**. They are all **pointers** which means that they point to something in memory. This "something" is freed when there are no more pointers to it. Assigning a variable with a value of a pointer type will not copy this "something" instead it will only generate a new reference to it. Special care sometimes has to be taken when giving one of these types as arguments to a function; the function can in fact modify the "something". If this effect is not wanted you have to explicitly copy the value. More about this will be explained later in this chapter.

4.2.1 array

Arrays are the simplest of the pointer types. An array is merely a block of memory with a fixed size containing a number of slots which can hold any type of value. These slots are called **elements** and are accessible through the index operator. To write a constant array you enclose the values you want in the array with `{ }` like this:

```
{ }          // Empty array
{ 1 }       // Array containing one element of type int
{ "" }      // Array containing a string
{ "", 1, 3.0 } // Array of three elements, each of different type
```

As you can see, each element in the array can contain any type of value. Indexing and ranges on arrays works just like on strings, except with arrays you can change values inside the array with the index operator. However, there is no way to change the size of the array, so if you want to append values to the end you still have to add it to another array which creates a new array. Figure 4.1 shows how the schematics of an array. As you can see, it is a very simple memory structure.

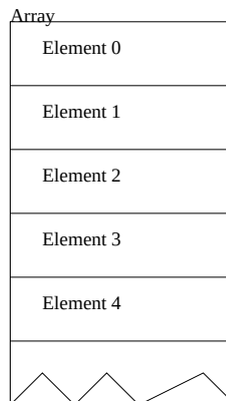


fig 4.1

Operators and functions usable with arrays:

4.2.2 mapping

Mappings are really just more generic arrays. However, they are slower and use more memory than arrays, so they cannot replace arrays completely. What makes mappings special is that they can be indexed on other things than integers. We can imagine that a mapping looks like this:

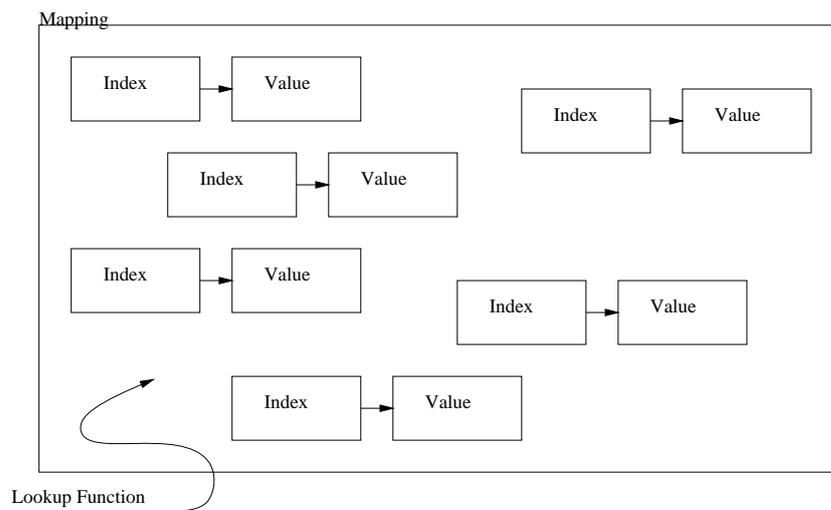


fig 4.2

Each index-value pair is floating around freely inside the mapping. There is exactly one value for each index. We also have a (magical) lookup function. This lookup function can find any index in the mapping very quickly. Now, if the mapping is called *m* and we index it like this: *m* [*i*] the lookup function will quickly find the index *i* in the mapping and return the corresponding value. If the index is not found, zero is returned instead. If we on the other hand assign an index in the mapping the value will instead be overwritten with the new value. If the index is not found when assigning, a new index-value pair will be added to the mapping. Writing a constant mapping is easy:

```
([ ]) // Empty mapping
([ 1:2 ]) // Mapping with one index-value pair, the 1 is the index
([ "one":1, "two":2 ]) // Mapping which maps words to numbers
([ 1:{2.0}, "":([],), ]) // Mapping with lots of different types
```

As with arrays, mappings can contain any type. The main difference is that the index can be any type too. Also note that the index-value pairs in a mapping are not stored in a specific order. You can not refer to the fourteenth key-index pair, since there is no way of telling which one is the fourteenth. Because of this, you cannot use the range operator on mappings.

The following operators and functions are important:

4.2.3 *multiset*

A multiset is almost the same thing as a mapping. The difference is that there are no values:

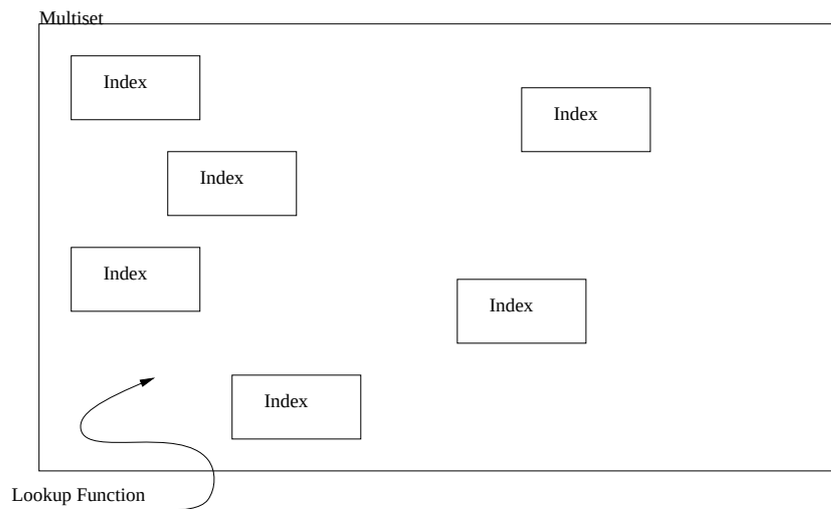


fig 4.3

Instead, the index operator will return 1 if the value was found in the multiset and 0 if it was not. When assigning an index to a multiset like this: `mset[ind] = val` the index `ind` will be added to the multiset `mset` if `val` is **true**. Otherwise `ind` will be removed from the multiset instead.

Writing a constant multiset is similar to writing an array:

```
(< >) // Empty multiset
(< 17 >) // Multiset with one index: 17
(< "", 1, 3.0, 1 >) // Multiset with 3 indices
```

Note that you can actually have more than one of the same index in a multiset. This is normally not used, but can be practical at times.

4.2.4 *program*

Normally, when we say **program** we mean something we can execute from a shell prompt. However, Pike has another meaning for the same word. In Pike a **program** is the same as a **class** in C++. A **program** holds a table of what functions and variables are defined in that program. It also holds the code itself, debug information and references to other programs in the form of inherits. A **program** does not hold space to store any data however. All the information in a **program** is gathered when a file or string is run through the Pike compiler. The variable space needed to execute the code in the program is stored in an **object** which is the next data type we will discuss.

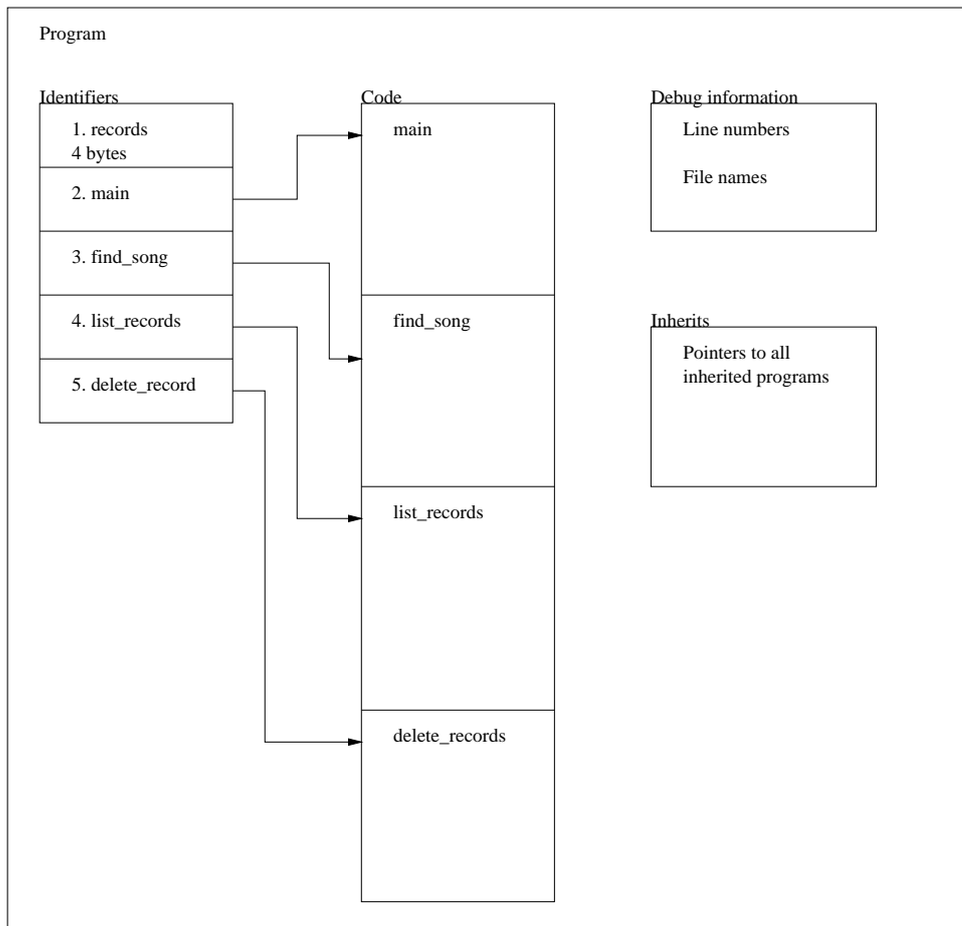


fig 4.4

Writing a **program** is easy, in fact, every example we have tried so far has been a **program**. To load such a program into memory, we can use `compile_file`

which takes a file name, compiles the file and returns the compiled program. It could look something like this:

```
program p = compile_file("hello_world.pike");
```

You can also use the `cast` operator like this:

```
program p = (program) "hello_world";
```

This will also load the program `hello_world.pike`, the only difference is that it will cache the result so that next time you do `(program)"hello_world"` you will receive the same program. If you call `compile_file("hello_world.pike")` repeatedly you will get a new program each time.

There is also a way to write programs inside programs with the help of the `class` keyword:

```
class class_name {
    inherits, variables and functions
}
```

The `class` keyword can be written as a separate entity outside of all functions, but it is also an expression which returns the `program` written between the brackets. The `class_name` is optional. If used you can later refer to that `program` by the name `class_name`. This is very similar to how classes are written in C++ and can be used in much the same way. It can also be used to create `structs` (or records if you program Pascal). Let's look at an example:

```
class record {
    string title;
    string artist;
    array(string) songs;
}

array(record) records = ({});

void add_empty_record()
{
    records+={ record() };
}

void show_record(record rec)
{
    write("Record name: "+rec->title+"\n");
    write("Artist: "+rec->artist+"\n");
    write("Songs:\n");
    foreach(rec->songs, string song)
        write("    "+song+"\n");
}
```

This could be a small part of a better record register program. It is not a complete executable program in itself. In this example we create a **program** called **record** which has three identifiers. In **add_empty_record** a new object is created by calling **record**. This is called **cloning** and it allocates space to store the variables defined in the **class record**. **Show_record** takes one of the records created in **add_empty_record** and shows the contents of it. As you can see, the arrow operator is used to access the data allocated in **add_empty_record**. If you do not understand this section I suggest you go on and read the next section about **objects** and then come back and read this section again.

The following operators and functions are important:

4.2.5 *object*

Although programs are absolutely necessary for any application you might want to write, they are not enough. A **program** doesn't have anywhere to store data, it just merely outlines how to store data. To actually store the data you need an **object**. Objects are basically a chunk of memory with a reference to the program from which it was cloned. Many objects can be made from

one program. The `program` outlines where in the object different variables are stored.

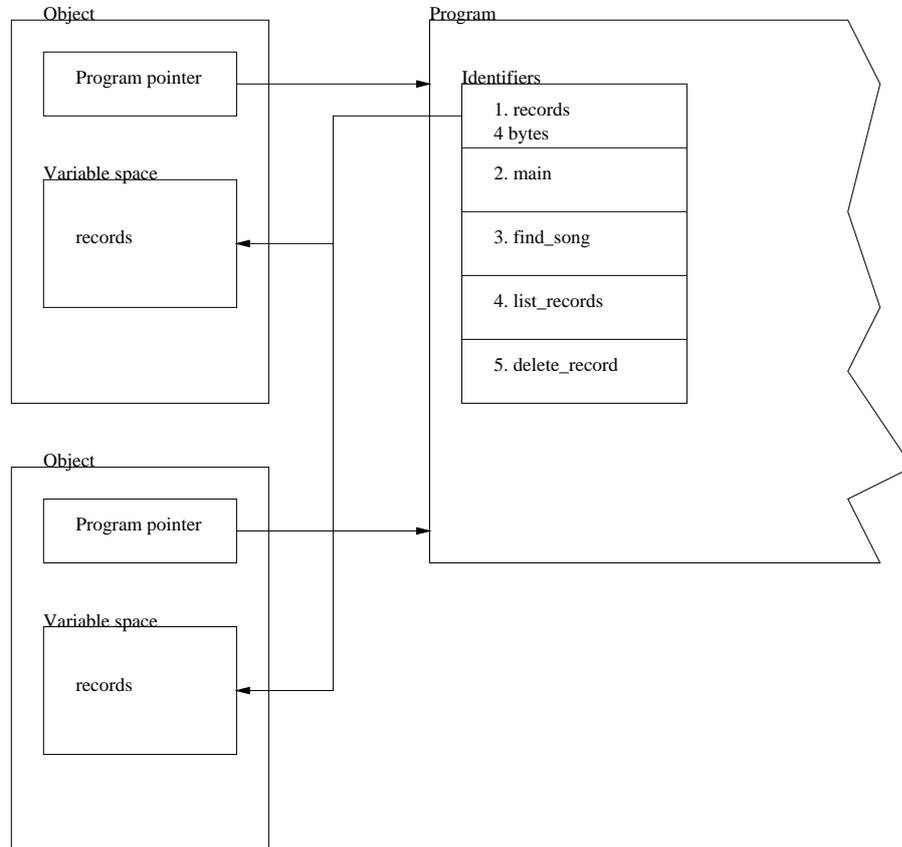


fig 4.5

Each object has its own set of variables, and when calling a function in that object, that function will operate on those variables. If we take a look at the short example in the section about programs, we see that it would be better to write it like this:

```
class record {
    string title;
    string artist;
    array(string) songs;

    void show()
    {
        write("Record name: "+title+"\n");
        write("Artist: "+artist+"\n");
        write("Songs:\n");
        foreach(songs, string song)
            write("    "+song+"\n");
    }
}
```

```
array(record) records = ({});

void add_empty_record()
{
    records+=({ record() });
}

void show_record(object rec)
{
    rec->show();
}
```

Here we can clearly see how the function `show` prints the contents of the variables in that object. In essence, instead of accessing the data in the object with the `->` operator, we call a function in the object and have it write the information itself. This type of programming is very flexible, since we can later change how `record` stores its data, but we do not have to change anything outside of the `record` program.

Functions and operators relevant to objects:

4.2.6 *function*

When indexing an object on a string, and that string is the name of a function in the object a **function** is returned. Despite its name, a **function** is really a **function pointer**.

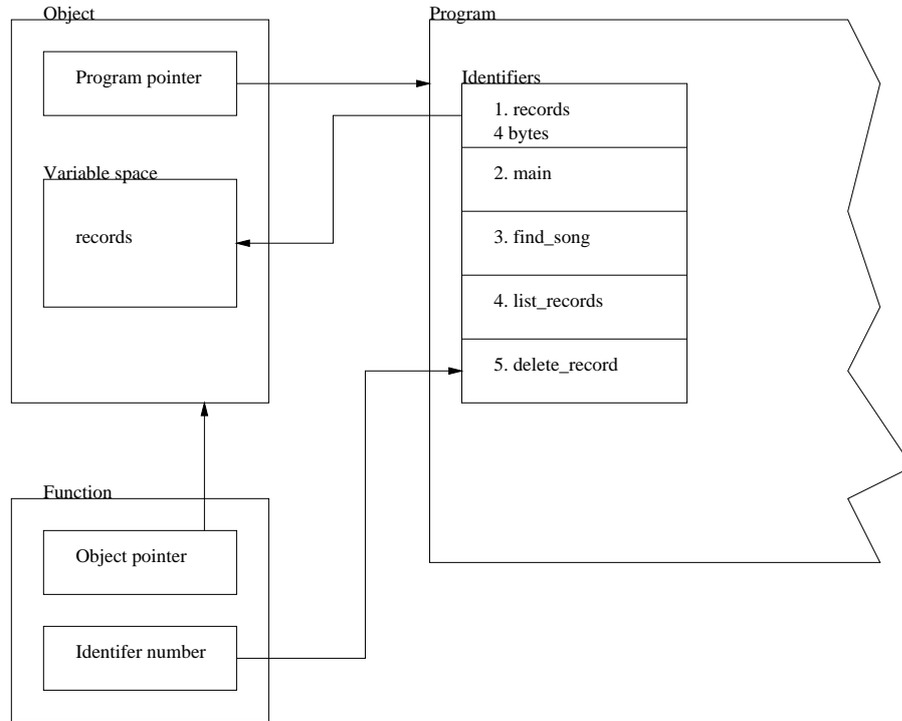


fig 4.6

When the function pointer is called, the interpreter sets `this_object()` to the object in which the function is located and proceeds to execute the function it points to. Also note that function pointers can be passed around just like any other data type:

```
int foo() { return 1; }
function bar() { return foo; }
int gazonk() { return foo(); }
int teleledningsanka() { return bar(); }
```

In this example, the function `bar` returns a pointer to the function `foo`. No indexing is necessary since the function `foo` is located in the same object. The function `gazonk` simply calls `foo`. However, note that the word `foo` in that function is an expression returning a function pointer that is then called. To further illustrate this, `foo` has been replaced by `bar()` in the function `teleledningsanka`.

For convenience, there is also a simple way to write a function inside another function. To do this you use the `lambda` keyword. The syntax is the same as for a normal function, except you write `lambda` instead of the function name:

```
lambda ( types ) { statements }
```

The major difference is that this is an expression that can be used inside an other function. Example:

```
function bar() { return lambda() { return 1; }; }
```

This is the same as the first two lines in the previous example, the keyword `lambda` allows you to write the function inside `bar`.

Note that unlike C++ and Java you can not use function overloading in Pike. This means that you cannot have one function called 'foo' which takes an integer argument and another function 'foo' which takes a float argument.

This is what you can do with a function pointer.

4.3 *Sharing data*

As mentioned in the beginning of this chapter, the assignment operator (`=`) does not copy anything when you use it on a pointer type. Instead it just creates another reference to the memory object. In most situations this does not present a problem, and it speeds up Pike's performance. However, you must be aware of this when programming. This can be illustrated with an example:

```
int main(int argc, array(string) argv)
{
    array(string) tmp;
    tmp=argv;
    argv[0]="Hello world.\n";
    write(tmp[0]);
}
```

This program will of course write `Hello world`.

Sometimes you want to create a copy of a mapping, array or object. To do so you simply call `copy_value` with whatever you want to copy as argument. `Copy_value` is recursive, which means that if you have an array containing arrays, copies will be made of all those arrays.

If you don't want to copy recursively, or you know you don't have to copy recursively, you can use the plus operator instead. For instance, to create a copy of an array you simply add an empty array to it, like this: `copy_of_arr = arr + ({});` If you need to copy a mapping you use an empty mapping, and for a multiset you use an empty multiset.

4.4 Writing data types

When declaring a variable, you also have to specify what type of variable it is. For most types, such as `int` and `string` this is very easy. But there are much more interesting ways to declare variables than that, let's look at a few examples:

```
int x; // x is an integer
int|string x; // x is a string or an integer
array(string) x; // x is an array of strings
array x; // x is an array of mixed
mixed x; // x can be any type
string *x; // x is an array of strings

// x is a mapping from int to string
mapping(string:int) x;

// x implements Stdio.File
Stdio.File x;

// x implements Stdio.File
object(Stdio.File) x;

// x is a function that takes two integer
// arguments and returns a string
function(int,int:string) x;

// x is a function taking any amount of
// integer arguments and returns nothing.
function(int...:void) x;

// x is ... complicated
mapping(string:function(string|int...:mapping(string:array(string)))) x;
```

As you can see there are some interesting ways to specify types. Here is a list of what is possible:

Chapter 5

Operators

To make it easier to write Pike, and to make the code somewhat shorter, some functions can be called with just one or two characters in the code. These functions are called **operators** and we have already seen how they work in plenty of examples. In this chapter I will describe in detail what they do. The operators are divided into categories depending on their function, but beware that some operators have meanings that go way beyond the scope of the category they are in.

5.1 Arithmetic operators

The arithmetic operators are the simplest ones, since they work just like you remember from math in school. The arithmetic operators are:

Function	Syntax	Identifier	Returns
Addition	$a + b$	'+'	the sum of a and b
Subtraction	$a - b$	'-'	b subtracted from a
Negation	- a	'-'	minus a
Multiplication	$a * b$	'*'	a multiplied by b
Division	a / b	'/'	a divided by b
Modulo	$a \% b$	'%'	the remainder of a division between a and b

The third column, "Identifier" is the name of the function that actually evaluates the operation. For instance, $a + b$ can also be written as `+(a, b)`. I will show you how useful this can be at the end of this chapter.

When applied to integers or floats these operators do exactly what they are supposed to do. The only operator in the list not known from basic math is the **modulo** operator. The modulo operator returns the remainder from an integer division. It is the same as calculating $a - \text{floor}(a / b) * b$. `floor` rounds the value down to closest lower integer value. Note that the call to `floor` isn't

needed when operating on integers, since dividing two integers will return the result as an integer and it is always rounded down. For instance, $8 / 3$ would return 2.

If all arguments to the operator are integers, the result will also be an integer. If one is a float and the other is an integer, the result will be a float. If both arguments are float, the result will of course be a float.

However, there are more types in Pike than integers and floats. Here is the complete list of combinations of types you can use with these operators:

Operation	Returned type	Returned value
<i>int</i> + <i>int</i>	int	the sum of the two values
<i>float</i> + <i>int</i>		
<i>int</i> + <i>float</i>	float	the sum of the two values
<i>float</i> + <i>float</i>		
<i>string</i> + <i>string</i>		
<i>int</i> + <i>string</i>	string	In this case, any int or float is first converted to a string. Then the two strings are concatenated and the resulting string is returned.
<i>float</i> + <i>string</i>		
<i>string</i> + <i>int</i>		
<i>string</i> + <i>float</i>		
<i>array</i> + <i>array</i>	array	The two arrays are concatenated into a new array and that new array is returned.
<i>mapping</i> + <i>mapping</i>	mapping	A mapping with all the index-value pairs from both mappings is returned. If an index is present in both mappings the index-value pair from the right mapping will be used.
<i>multiset</i> + <i>multiset</i>	multiset	A multiset with all the indices from both multisets is returned.
<i>int</i> - <i>int</i>	int	The right value subtracted from the left.
<i>float</i> - <i>int</i>		
<i>int</i> - <i>float</i>	float	The right value subtracted from the left.
<i>float</i> - <i>float</i>		
<i>string</i> - <i>string</i>	string	A copy of the left string with all occurrences of the right string removed.
<i>array</i> - <i>array</i>	array	A copy of the left array with all elements present in the right array removed. Example: $(\{2,1,4,5,3,6,7\}) - (\{3,5,1\})$ will return $(\{2,4,6,7\})$.
<i>mapping</i> - <i>mapping</i>	mapping	A new mapping with all index-value pairs from the left mapping, except those indices that are also present in the right mapping.
<i>multiset</i> - <i>multiset</i>	multiset	A copy of the left multiset without any index present in the left multiset.
- <i>int</i>	int	Same as $0 - int$.
- <i>float</i>	float	Same as $0 - float$.
<i>int</i> * <i>int</i>	int	the product of the two values
<i>float</i> * <i>int</i>		
<i>int</i> * <i>float</i>	float	the product of the two values
<i>float</i> * <i>float</i>		

Operation	Returned type	Returned value
$array(string) _ * _ string$	string	All the strings in the array are concatenated with the string on the right in between each string. Example: $({"foo","bar"})*{"-"} will return "foo-bar".$
$array(array) _ * _ array$	array	All the arrays in the left array are concatenated with the array on the right in between each array. Example: $(({{"foo"}},{{"bar"}}))*({{"-"}}$ will return $({"foo","-","bar"})$.
$string _ * _ int$	string	This operation will concatenate the string N times. Example: $"foo"*3$ will return $"foofoofoo"$.
$array _ * _ int$	string	This operation will concatenate the array N times. Example: $({"foo"})*3$ will return $({"foo","foo","foo"})$.
$int _ / _ int$	int	The right integer divided by the left integer rounded towards minus infinity.
$float _ / _ int$ $int _ / _ float$ $float _ / _ float$	float	The right value divided by the left value.
$string _ / _ string$	array(string)	In symmetry with the multiplication operator, the division operator can split a string into pieces. The right string will be split at every occurrence of the right string and an array containing the results will be returned. Example: $"foo-bar"/{"-"} will return ({"foo","bar"})$
$string _ / _ int$	array(string)	This will split the string into pieces. The size of the pieces is given by the integer. Only complete pieces will be included in the result, the 'remainder' is discarded. Example: $"foo-bar"/2$ will return $({"fo","o-","ba"})$
$string _ / _ float$	array(string)	This is similar to dividing a string with an integer, but it allows fraction-sized segments and the remainder will always be included. Example: $"foo-bar"/2.5$ will return $({"fo","o-b","ar"})$
$array _ / _ int$	array(array)	This is similar to dividing a string with an integer, but splits an array. Example: $({1,2,3,4,5,6,7})/2$ will return $(({1,2}),(3,4),(5,6))$
$array _ / _ float$	array(array)	You should be able to predict what this does by now. :) Example: $({1,2,3,4,5,6,7,8})/2.5$ will return $(({1,2}),(3,4,5),(6,7),(8))$
$int _ \% _ int$	int	The remainder of a division. If a and b are integers, $a\%b$ is the same as $a-(a/b)*b$
$float _ \% _ float$ $int _ \% _ float$ $float _ \% _ int$	float	The remainder of a division. If a and b are floats, $a\%b$ is the same as $a-floor(a/b)*b$

Operation	Returned type	Returned value
<code>string % int</code>	string	The remainder of a string division. Example: "foo-bar"%2 will return "r"
<code>array % int</code>	string	The remainder of an array division. Example: ({1,2,3,4,5,6,7})%2 will return ({7})

5.2 Comparison operators

The arithmetic operators would be hard to use for anything interesting without the ability to compare the results to each other. For this purpose there are six comparison operators:

Function	Syntax	Identifier	Returns
Same	<code>a == b</code>	<code>'=='</code>	1 if a is the same value as b, 0 otherwise.
Not same	<code>a != b</code>	<code>'!=</code>	0 if a is the same value as b, 1 otherwise
Greater than	<code>a > b</code>	<code>'></code>	1 if a is greater than b, 0 otherwise
Greater than or equal to	<code>a >= b</code>	<code>'>=</code>	1 if a is greater to or equal to b, 0 otherwise
Lesser than	<code>a < b</code>	<code>'<</code>	1 if a is lesser than b, 0 otherwise
Lesser than or equal to	<code>a <= b</code>	<code>'<=</code>	1 if a is lesser than or equal to b, 0 otherwise

The `==` and `!=` operators can be used on any type. For two values to be **same** they must be the same type. Therefore 1 and 1.0 are not **same**. Also, for two values of **pointer types** to be the same the two values must be pointers to the same object. It is not enough that the two objects are of the same size and contain the same data.

The other operators in the table above can only be used with integers, floats and strings. If you compare an integer with a float, the int will be promoted to a float before the comparison. When comparing strings, lexical order is used and the values of the environment variables `LC_CTYPE` and `LC_LANG` are respected.

5.3 Logical operators

Logical operators are operators that operate with truth values. In Pike any value except zero is considered **true**. Logical operators are a very basic part of Pike. They can also decide which arguments to evaluate and which not to evaluate. Because of this the logical operators do not have any identifiers and can not be called as normal functions. There are four logical operators:

Function	Syntax	Returns
And	<code>a && b</code>	If a is false, a is returned and b is not evaluated. Otherwise, b is returned.
Or	<code>a b</code>	If a is true, a is returned and b is not evaluated. Otherwise, b is returned.
Not	<code>! a</code>	Returns 0 if a is true, 1 otherwise.
If-else	<code>a ? b : c</code>	If a is true, b is returned and c is not evaluated. Otherwise c is returned and b is not evaluated.

5.4 Bitwise/set operators

These operators are used to manipulate bits as members in sets. They can also manipulate arrays, multisets and mappings as sets.

Function	Syntax	Identifier	Returns
Shift left	<code>a << b</code>	<code><<</code>	Multiplies a by 2 b times.
Shift right	<code>a >> b</code>	<code>>></code>	Divides a by 2 b times.
Inverse (not)	<code>~ a</code>	<code>~</code>	Returns -1-a.
Intersection (and)	<code>a & b</code>	<code>&</code>	All elements present in both a and b.
Union (or)	<code>a b</code>	<code> </code>	All elements present in a or b.
Symmetric difference (xor)	<code>a ^ b</code>	<code>^</code>	All elements present in a or b, but not present in both.

The first three operators can only be used with integers and should be pretty obvious. The other three, intersection, union and symmetric difference, can be used with integers, arrays, multisets and mappings. When used with integers, these operators considers each bit in the integer a separate element. If you do not know about how bits in integers work I suggest you go look it up in some other programming book or just don't use these operators on integers.

When intersection, union or symmetric difference is used on an array each element in the array is considered by itself. So intersecting two arrays will result in an array with all elements that are present in both arrays. Example: `({7,6,4,3,2,1}) & ({1, 23, 5, 4, 7})` will return `({7,4,1})`. The order of the elements in the returned array will always be taken from the left array. Elements in multisets are treated the same as elements in arrays. When doing a set operation on a mapping however, only the indices are considered. The values are just copied with the indices. If a particular index is present in both the right and left argument to a set operator, the one from the right side will be used. Example: `([1:2]) | ([1:3])` will return `([1:3])`.

5.5 Indexing

The index and range operators are used to retrieve information from a complex data type.

Function	Syntax	Identifier	Returns
Index	<code>a [b]</code>	<code>' []</code>	Returns the index b from a.
Lookup	<code>a ->identifier</code>	<code>'-></code>	Looks up the identifier. Same as <code>a["identifier"]</code> .
Assign index	<code>a [b] = c a</code>	<code>' [] = ;</code>	Sets the index b in a to c.
Assign index	<code>->identifier = c</code>	<code>'->=</code>	Sets the index "identifier" in a to c.
Range	<code>a [b .. c]</code>	<code>' [..]</code>	Returns a slice of a starting at the index b and ending at c.
Range	<code>a [.. c]</code>	<code>' [..]</code>	Returns a slice of a starting at the beginning of a and ending at c.
Range	<code>a [b ..]</code>	<code>' [..]</code>	Returns a slice of a from the index b to the end of a.

The index operator can be written in two different ways. It can be written as `ob [index]` or `ob->identifier`. However, the latter syntax is equal to `ob ["identifier"]`. You can only index strings, arrays, mapping, multisets and objects, and some of these can only be indexed on certain things as shown in this list:

Operation	Returns
<code>string [int]</code>	Returns the ascii value of the Nth character in the string.
<code>array [int]</code>	Return the element in the array corresponding to the integer.
<code>array [int]=mixed</code>	Sets the element in the array to the mixed value.
<code>mapping [mixed]</code>	Returns the value associated with the index, 0 if it is not found.
<code>mapping->identifier</code>	Associate the second mixed value with the first mixed value.
<code>mapping [mixed]=mixed</code>	
<code>mapping->identifier=mixed</code>	
<code>multiset [mixed]</code>	Returns 1 if the index (the value between the brackets) is present in the multiset, 0 otherwise.
<code>multiset->identifier</code>	
<code>multiset [mixed]=mixed</code>	If the mixed value is true the index is added to the multiset. Otherwise the index is removed from the multiset.
<code>multiset->identifier=mixed</code>	
<code>object [string]</code>	Returns the value of the named identifier in the object.
<code>object->identifier</code>	
<code>object [string]=mixed</code>	Set the given identifier in the object to the mixed value. Only works if the identifier references a variable in the object.
<code>object->identifier=mixed</code>	
<code>program [string]</code>	Returns the value of the named constant identifier in the program.
<code>program->identifier</code>	

Operation	Returns
<code>string[int..int]</code>	Returns a piece of the string.
<code>array[int..int]</code>	Returns a slice of the array.

When indexing an `array` or `string` it is sometimes convenient to access index from the end instead of from the beginning. This function can be performed by using a negative index. Thus `arr[-i]` is the same as `arr[sizeof(arr)-i]`. Note however that this behavior does not apply to the range operator. Instead the range operator clamps it's arguments to a suitable range. This means that `a[b..c]` will be treated as follows:

-
-
-
-
-

5.6 The assignment operators

There is really only one assignment operator, but it can be combined with lots of other operators to make the code shorter. An assignment looks like this:

```
variable = expression;
```

The *variable* can be a local variable, a global variable or an index in an array, object, multiset or mapping. This will of course set the value stored in *variable* to *expression*. Note that the above is also an expression which returns the value of the *expression*. This can be used in some interesting ways:

```
variable1 = variable2 = 1; // Assign 1 to both variables
variable1 =( variable2 = 1); // Same as above

// Write the value of the expression, if any
if(variable = expression)
    write(variable);
```

Using assignments like this can however be confusing to novice users, or users who come from a Pascal or Basic background. Especially the if statement can be mistaken for `if(variable == expression)` which would mean something completely different. As I mentioned earlier, the assignment operator can be combined with another operator to form operators that modify the contents of a variable instead of just assigning it. Here is a list of all the combinations:

Syntax	Same as	Function
<i>variable += expression</i>	<i>variable = variable + expression</i>	Add <i>expression</i> to <i>variable</i>
<i>variable -= expression</i>	<i>variable = variable - expression</i>	Subtract <i>expression</i> from <i>variable</i>
<i>variable *= expression</i>	<i>variable = variable * expression</i>	Multiply <i>variable</i> with <i>expression</i>
<i>variable /= expression</i>	<i>variable = variable / expression</i>	Divide <i>variable</i> by <i>expression</i>
<i>variable %= expression</i>	<i>variable = variable % expression</i>	Modulo <i>variable</i> by <i>expression</i>
<i>variable <<= expression</i>	<i>variable = variable << expression</i>	Shift <i>variable</i> <i>expression</i> bits left
<i>variable >>= expression</i>	<i>variable = variable >> expression</i>	Shift <i>variable</i> <i>expression</i> bits right
<i>variable = expression</i>	<i>variable = variable expression</i>	Or <i>variable</i> with <i>expression</i>
<i>variable &= expression</i>	<i>variable = variable & expression</i>	And <i>variable</i> with <i>expression</i>
<i>variable ^= expression</i>	<i>variable = variable ^ expression</i>	Xor <i>variable</i> with <i>expression</i>

In all of the above expressions *variable* can actually be any of type of assignable values. Assignable values are also known as **lvalues** and here is a list of **lvalues**:

Lvalue type	Syntax	Valid assignment type
a local or global variable	<i>identifier</i>	same as variable
an element in an array	<i>array [int]</i>	any type
elements in elements in an array	<i>array [string]</i>	This is like <code>map(arr, '[',string_indexing_element, assignment_element)</code>
an element in a string	<i>string [int]</i>	integer
an element in a mapping	<i>mapping[mixed]</i> or <i>mapping-<i>i</i>.identifier</i>	any type
an element in a multiset	<i>multiset[mixed]</i> or <i>multiset-<i>i</i>.identifier</i>	true / false
a variable in an object	<i>object[string]</i> or <i>object-<i>i</i>.identifier</i>	same type as named variable
a list of lvalues	[<i>lvalue, lvalue</i>]	an array, first value in the array will be assigned to the first lvalue in the list, second value in the array to the second value in the list etc.

5.7 The rest of the operators

Now there are only a couple of operators left. I have grouped them together in this section, not because they are not important, but because they do not fit in any particular categories.

Function	Syntax	Identifier	Returns
splice	@ <i>a</i>	none	Sends each element in the array <i>a</i> as an individual argument to a function call.
Increment	++ <i>a</i>	none	Increments <i>a</i> and returns the new value of <i>a</i> .
Decrement	-- <i>a</i>	none	Decrements <i>a</i> and returns the new value of <i>a</i> .
Post increment	<i>a</i> ++	none	Increments <i>a</i> and returns the old value of <i>a</i> .
Post decrement	<i>a</i> --	none	Decrements <i>a</i> and returns the old value of <i>a</i> .
casting	(<i>type</i>) <i>a</i>	none	Tries to convert <i>a</i> into a value of the specified type.
Null	<i>a</i> , <i>b</i>	none	Evaluates <i>a</i> and <i>b</i> , then returns <i>b</i> .

The most important of these operators is the calling operator. It is used to call functions. The operator itself is just a set of parenthesis placed after the expression that returns the function. Any arguments to the function should be placed between the parenthesis, separated by commas. We have already seen many examples of this operator, although you might not have realized it was an operator at the time. The function call operator can do more than just calling functions though; if the 'function' is in fact an array, the operator will loop over the array and call each element in the array and returns an array with the results. If on the other hand, the 'function' is a program, the operator will clone an object from the program and call `create()` in the new object with the arguments given. In fact, the function `clone` is implemented like this:

```
object clone(mixed p, mixed ... args) { ( (program)p )(@args); }
```

On the subject of function calls, the splice operator should also be mentioned. The splice operator is an at sign in front of an expression. The expression should always be an array. The splice operator sends each of the elements in the array as a separate argument to the function call. The splice operator can only be used in an argument list for a function call.

Then there are the increment and decrement operators. The increment and decrement operators are somewhat limited: they can only be used on integers. They provide a short and fast way to add or subtract one to an integer. If the operator is written before the variable (`++a`) the returned value will be what the variable is after the operator has added/subtracted one to it. If the operator is after the variable (`a++`) it will instead return the value of the variable before it was incremented/decremented.

Casting is used to convert one type to another, not all casts are possible. Here is a list of all casts that actually *do* anything:

casting from	to	operation
int	string	Convert the int to ASCII representation
float	string	Convert the float to ASCII representation
string	int	Convert decimal, octal or hexadecimal number to an int. Note that this will only work with decimal numbers in future versions.
string	float	Convert ASCII number to a float.
string	program	String is a filename, compile the file and return the program. Results are cached.
string	object	This first casts the string to a program, (see above) and then clones the result. Results are cached.
object	<i>type</i>	This calls the function 'cast' with a string containing the type as an argument.
string	array	Same as doing <code>values(string)</code>
array(int)	string	This does the inverse of the operation above. Ie. it constructs a string from an array of integers.
array	array(<i>type</i>)	This recursively casts all values in the array to <i>type</i> .
mapping	array	Same as <code>Array.transpose({indices(mapping), values(mapping)})</code> Example: <code>(array)([1:2,3:4])</code> will return <code>{ ({1,2}), ({3,4}) }</code>
multiset	array	Same as doing <code>indices(multiset)</code> .
int	float	Returns a float with the same value as the integer.
float	int	Returns the integer closest to the float.
function	object	Same as <code>function_object(function)</code> .

You can also use the cast operator to tell the compiler things. If `a` is a variable of type `mixed` containing an `int`, then the expression `(int)a` can be used instead of `a` and that will tell the compiler that the type of that expression is `int`.

Last, and in some respect least, is the comma operator. It doesn't do much. In fact, it simply evaluates the two arguments and then returns the right hand one. This operator is mostly useful to produce smaller code, or to make defines that can be used in expressions.

5.8 Operator precedence

When evaluating an expression, you can always use parenthesis to tell the compiler in which order to evaluate things. Normally, the compiler will evaluate things from left to right, but it will evaluate operators with higher priority before those with lower. The following table shows the relative priority of all the operators in descending order:

```
(a) a() a[b] a->b a[b..c] ({}) ([]) (<>)
      !a ~a (type)a ++a --a
      ++ a--
      a*b a/b a%b
```

```

a+b a-b
a>>b a<<b
a>b a>=b a<b a<=b
a==b a!=b
a&b
a^b
a|b
&&
||
a?b:c
=
@a
,

```

Examples:

The expression	is evaluated in this order:
1+2*2	1+(2*2)
1+2*2*4	1+((2*2)*4)
(1+2)*2*4	((1+2)*2)*4
1+4, c=2 3+5	(1+4), (c=((2 3)+5))
1+5 & 4 == 3	(1+(5 & 4)) == 3
c=1, 99	(c=1), 99
!a++ + ~--a()	(!(a++)) + (~((--a)()))

5.9 Operator functions

As mentioned earlier $a + b$ can just as well be written as $+(a, b)$. Together with the function `map` which calls a function for every index in an array and the splice operator this can be used to create some very very fast and compact code. Let's look at some examples:

Chapter 6

Object orientation

As mentioned several times, Pike is object oriented. This does not mean that it is identical to C++ in any way. Pike uses a less strict approach to object orientation which creates a more relaxed programming style. If you have never come in contact with object oriented programming before, be warned that the ideas expressed in Pike and in this chapter are my own and do not necessarily reflect what other people think about object oriented programming.

6.1 Terminology

As mentioned before, Pike uses a different terminology than C++ does. This has historic reasons, but might be changed in the future. In the meantime, you might benefit from this mini-dictionary which translates Pike-ish terms to C++-ish terms:

6.2 *The approach*

Think of the data type `program` as an executable file. Then we clone this program and create an object. The object is then a running program. The object has its own data and its own functions, however, it can work together with other programs by calling functions in those objects. The functions can be thought of as message carriers, TCP sockets or just a way for programs to communicate. Now we have a running system with many running programs, each performing only the task it was designed for.

This analogy has one major flaw, when running programs in UNIX they actually run simultaneously. UNIX is *multitasking*, Pike is not. When one object is executing code, all the other objects has to wait until they are called. An exception is if you are using **threads** as will be discussed in a later chapter.

6.3 *How does this help?*

Ok, why is it a good idea to use object oriented programming? Well if you believe what you hear, the biggest advantage is that you can re-use your code in several projects. In my experience this is not the case.

In my experience, the advantages of object oriented programming are:

Most of these things can be done without object orientation, but it is object orientation that makes them easy.

6.4 *Pike and object orientation*

In most object oriented languages there is a way to write functions outside of all classes. Some readers might think this is what we have been doing until now. However, in Pike, all functions have to reside within a program. When you write a simple script in Pike, the file is first compiled into a **program** then cloned and then `main()` is called in that clone. All this is done by the **master object**, which is compiled and cloned before before all other objects. What the **master object** actually does is:

```
program scriptclass=compile_file(argv[0]); // Load script
```

```
object script=scriptclass();           // clone script
int ret=script->main(sizeof(argv), argv); // call main()
```

Similarly, if you want to load another file and call functions in it, you can do it with `compile_file()`, or you can use the cast operator and cast the filename to a string. You can also use the module system, which we will discuss further in the next chapter.

If you don't want to put each program in a separate file, you can use the `class` keyword to write all your classes in one file. We have already seen an example how this in chapter 3.4, but let's go over it in more detail. The syntax looks like this:

```
class class_name {
    class_definition
}
```

This construction can be used almost anywhere within a normal program. It can be used outside all functions, but it can also be used as an expression in which case the defined class will be returned. In this case you may also leave out the *class_name* and leave the class unnamed. The *class definition* is simply the functions and programs you want to add to the class.

To make it easier to program, defining a class is also to define a constant with that name. Essentially, these two lines of code do the same thing:

```
class foo {};
constant foo = class {};
```

Because classes are defined as constants, it is possible to use a class defined inside classes you define later, like this:

```
class foo
{
    int test() { return 17; }
};

class bar
{
    program test2() { return foo; }
};
```

6.5 *Inherit*

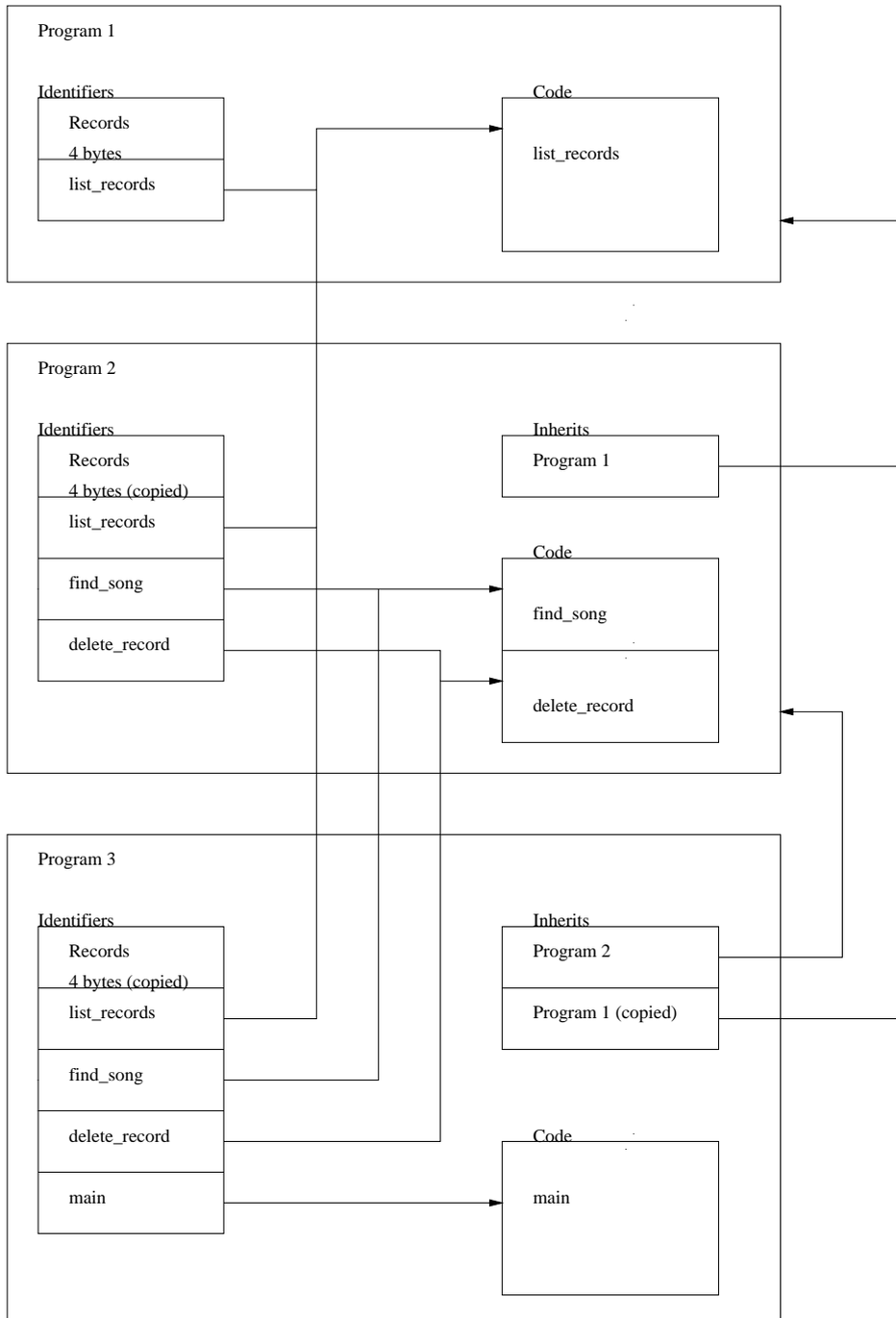
A big part of writing object oriented code is the ability to add functionality to a program without changing (or even understanding) the original code. This is what `inherit` is all about. Let's say I want to change the `hello_world` program

to write a version number before it writes hello world, using `inherit` I could do this like this:

```
inherit "hello_world";
int main(int argc, array(string) argv)
{
    write("Hello world version 1.0\n");
    return ::main(argc,argv);
}
```

What `inherit` does is that it copies all the variables and functions from the inherited program into the current one. You can then re-define any function or variable you want, and you can call the original one by using a `::` in front of the function name. The argument to `inherit` can be one of the following:

Let's look at an example. We'll split up an earlier example into three parts and let each inherit the previous part. It would look something like this:



Note that the actual code is not copied, only the list of references. Also note that the list of inherits is copied when you inherit a program. This does not mean you can access those copied inherits with the `::` operator, it is merely an implementation detail. Although this example does not show an example of a re-defined function, it should be easy to see how that works by just changing

what an identifier is pointing at.

6.6 *Multiple inherit*

You can inherit any number of programs in one program, you can even inherit the same thing more than once. If you do this you will get a separate set of functions and variables for each inherit. To access a specific function you need to name your inherits. Here is an example of named inherits:

```
inherit Stdio.File; // This inherit is named File
inherit Stdio.FILE; // This inherit is named FILE
inherit "hello_word"; // This inherit is named hello_world
inherit Stdio.File : test1; // This inherit is named test1
inherit "hello_world" : test2; // This inherit is named test2

void test()
{
    File::read(); // Read data from the first inherit
    FILE::read(); // Read data from the second inherit
    hello_world::main(0,({})); // Call main in the third inherit
    test1::read(); // Read data from the fourth inherit
    test2::main(0,({})); // Call main in the fifth inherit
    ::read(); // Read data from all inherits
}
```

As you can see it would be impossible to separate the different read and main functions without using inherit names. If you tried calling just `read` without any `::` or inherit name in front of it Pike will call the last read defined, in this case it will call `read` in the fourth inherit.

If you leave the inherit name blank and just call `::read` Pike will call all inherited `read()` functions. If there is more than one inherited read function the results will be returned in an array.

Let's look at another example:

```
#!/usr/local/bin/pike

inherit Stdio.File : input;
inherit Stdio.File : output;

int main(int argc, array(string) argv)
{
    output::create("stdout");
    for(int e=1;e<sizeof(argv);e++)
    {
        input::open(argv[e],"r");
        while(output::write(input::read(4096)) == 4096);
    }
}
```

```
}
```

This short piece of code works a lot like the UNIX command `cat`. It reads all the files given on the command line and writes them to `stdout`. As an example, I have inherited `Stdio.File` twice to show you that both files are usable from my program.

6.7 Pike inherit compared to other languages

Many other languages assign special meaning to `inherit`. Most common is the notion that if you inherit a class, it means that your class should obey the same rules as the inherited class. In Pike, this is not necessarily so. You may wish to use `inherit` in Pike like this, but you can just as well choose not to. This may confuse some programmers with previous experience in object oriented programming.

6.8 Modifiers

Sometimes, you may wish to hide things from inheriting programs, or prevent functions from being called from other objects. To do so you use **modifiers**. A modifier is simply a word written before a variable definition, function definition, class definition or an `inherit` that specifies how this identifier should interact with other objects and programs. These modifiers are available:

When modifiers are used in conjunction with `inherit`, all the variables, functions and classes copied from the inherited class will be modified with the keywords

used. For instance, `private inherit` means that the identifiers from this inherit will not be available to program inheriting this program. `static private inherit` will also hide those identifiers from the index and arrow operators, making the inherit available only to the code in this program.

6.9 Operator overloading

Sometimes you want an object to act as if it was a string, an integer or some other data type. It is especially interesting to be able to use the normal operators on objects to allow short and readable syntax. In Pike, special methods are called when an operator is used with an object. To some extent, this is work in progress, but what has been done so far is very useful and will not be subject to change.

The following table assumes that `a` and `b` are objects and shows what will be evaluated if you use that particular operation on an object. Note that some of these operators, notably `==` and `!` have default behavior which will be used if the corresponding method is not defined in the object. Other operators will simply fail if called with objects. Refer to chapter 4.4 for information on which operators can operate on objects without operator overloading.

Operation	Will call	Or
<code>a+b</code>	<code>a->+(b)</code>	<code>b->+(a)</code>
<code>a+b+c+d</code>	<code>a->+(b,c,d)</code>	<code>(b->(a))+c+d</code>
<code>a-b</code>	<code>a->-(b)</code>	<code>b->-(a)</code>
<code>a&b</code>	<code>a->&(b)</code>	<code>b->&(a)</code>
<code>a—b</code>	<code>a->—(b)</code>	<code>b->—(a)</code>
<code>a^b</code>	<code>a->^(b)</code>	<code>b->^(a)</code>
<code>a_i_b</code>	<code>a->_i(b)</code>	<code>b->_i(a)</code>
<code>a_ii_b</code>	<code>a->_ii(b)</code>	<code>b->_ii(a)</code>
<code>a*b</code>	<code>a->*(b)</code>	<code>b->*(a)</code>
<code>a*b*c*d</code>	<code>a->*(b,c,d)</code>	<code>b->*(a)*c*d</code>
<code>a/b</code>	<code>a->/(b)</code>	<code>b->/(a)</code>
<code>a%b</code>	<code>a->%(b)</code>	<code>b->%(a)</code>
<code>~a</code>	<code>a->~()</code>	
<code>a==b</code>	<code>a->==(b)</code>	<code>b->==(a)</code>
<code>a!=b</code>	<code>!(a->==(b))</code>	<code>!(b->==(a))</code>
<code>a_i_b</code>	<code>a->_i(b)</code>	<code>b->_i(a)</code>
<code>a_i_b</code>	<code>a->_i(b)</code>	<code>b->_i(a)</code>
<code>a_i=b</code>	<code>!(b->_i(a))</code>	<code>!(a->_i(b))</code>
<code>a_i=b</code>	<code>!(b->_i(a))</code>	<code>!(a->_i(b))</code>
<code>(int)a</code>	<code>a->cast("int")</code>	
<code>!a</code>	<code>a->!()</code>	
<code>if(a) - ... "</code>	<code>!(a->!())</code>	
<code>a[b]</code>	<code>a->[](b)</code>	
<code>a[b]=c</code>	<code>a->[]=(b,c)</code>	
<code>a->foo</code>	<code>a->_i("foo")</code>	
<code>a->foo=b</code>	<code>a->_i=("foo",b)</code>	
<code>sizeof(a)</code>	<code>a->_sizeof()</code>	

Operation	Will call	Or
indices(a)	a->_indices()	
values(a)	a->_values()	
a(b)	a->_i()(b)	

Here is a really silly example of a program that will write 10 to stdout when executed.

```
#!/usr/local/bin/pike
class three {
  int +(int foo) { return 3+foo; }
};

int main()
{
  write(sprintf("%d\n",three()+7));
}
```

It is important to know that some optimizations are still performed even when operator overloading is in effect. If you define a multiplication operator and multiply your object with one, you should not be surprised if the multiplication operator is never called. This might not always be what you expect, in which case you are better off not using operator overloading.

6.10 Simple exercises

Make a program that clones 10 hello world and then runs main() in each one of them. Modify the register program to use an object for each record. Modify the register program to use the following search function:

```
void find_song(string title)
{
  string name, song;
  int hits;

  title=lower_case(title);

  foreach(indices(records),name)
  {
    if(string song=records[name][title])
    {
      write(name+" "+song+"\n");
      hits++;
    }
  }
}
```

```
    if(!hits) write("Not found.\n");  
}
```

Chapter 7

Miscellaneous functions

There are some 'functions' in Pike that are not really functions at all but just as builtin as operators. These special functions can do things that no other functions can do, but they can not be re-defined or overloaded. In this chapter I will describe these functions and why they are implemented as special functions.

7.1 *sscanf*

Sscanf may look exactly like a normal function, but normal functions can not set the variables you send to it. The purpose of *sscanf* is to match one string against a format string and place the matching results into a list of variables. The syntax looks like this:

```
int sscanf(string str, string fmt, lvalue ...)
```

The string *str* will be matched against the format string *fmt*. *fmt* can contain strings separated by %d,%s,%c and %f. Every % corresponds to one *lvalue*. An *lvalue* is the name of a variable, a name of a local variable, an index in an array, mapping or object. It is because of these *lvalues* that *sscanf* can not be implemented as a normal function.

Whenever a percent is found in the format string, a match is according to the following table:

%b	reads a binary integer
%d	reads a decimal integer
%o	reads an octal integer
%x	reads a hexadecimal integer
%D	reads an integer that is either octal (leading zero), hexadecimal (leading 0x) or decimal.
%f	reads a float
%c	matches one char and returns it as an integer
%2c	matches two chars and returns them as an integer (short)

<code>%4F</code>	matches four chars and returns them as a float (IEEE single precision)
<code>%8F</code>	matches eighth chars and returns them as a float (IEEE double precision)
<code>%s</code>	reads a string. If followed by <code>%d</code> , <code>%s</code> will read any non-numerical characters. If followed by a <code>%[]</code> , <code>%s</code> will read any characters not present in the set. If followed by normal text, <code>%s</code> will match all characters up to but not including the first occurrence of that text.
<code>%5s</code>	gives a string of 5 characters (5 can be any number)
<code>%[set]</code>	matches a string containing a given set of characters (those given inside the brackets). <code>%[^set]</code> means any character except those inside brackets. Example: <code>%[0-9H]</code> means any number or 'H'.
<code>%-format%</code>	Repeatedly matches 'format' as many times as possible and assigns an array of arrays with the results to the lvalue.

If a `*` is put between the percent and the operator, the operator will only match its argument, not assign any variables.

`Sscanf` does not use backtracking. `Sscanf` simply looks at the format string up to the next `%` and tries to match that with the string. It then proceeds to look at the next part. If a part does not match, `sscanf` immediately returns how many `%` were matched. If this happens, the lvalues for `%` that were not matched will not be changed.

Let's look at a couple of examples:

```
// a will be assigned "oo" and 1 will be returned
sscanf("foo","f%s",a);

// a will be 4711 and b will be "bar", 2 will be returned
sscanf("4711bar","%d%s",a,b);

// a will become "test"
sscanf(" \t test","%*[\t]%s",a)

// Remove "the " from the beginning of a string
// If 'str' does not begin with "the " it will not be changed
sscanf(str,"the %s",str);
```

SEE ALSO: `sprintf`

7.2 *catch & throw*

`Catch` is used to trap errors and other exceptions in Pike. It works by making a block of code into an expression, like this:

```
catch { statements }
```

If an error occurs, `catch` will return a description of the error. The description of the error has the following format:

```
({
  "error description",
  backtrace()
})
```

If no error occurs, `catch` will return zero. You may emulate your own errors using the function `throw`, described in chapter 15.

Example:

```
int x,y;
// This might generate "division by zero"
mixed error=catch { x/=y; };
```

7.3 *gauge*

The syntax for `gauge` is the same as the syntax for `catch`:

```
gauge { statements }
```

However, `gauge` simply returns how many seconds the code took to execute. This can be used to find out how fast your code actually is.. :) Only CPU time used by the Pike process is measured. This means that if it takes two seconds to execute but only uses 50 % CPU, this function will return 1.0.

7.4 *typeof*

This function returns the type of an expression as a string. It does not evaluate the expression at all, which might be somewhat confusing. Example:

```
typeof( exit(1) )
```

This will return the string `"void"` since `exit` is a function that returns `void`. It will not execute the function `exit` and exit the process as you might expect.

If you want to know the type after evaluation, use `sprintf("%t", expr)`.

Chapter 8

Modules

A module is a software package that plugs into the Pike programming environment. They provide you with simple interfaces to system routines and they also constitute a neat way to use your own C/C++ code from within Pike. Pike comes with a number of modules that are ready to use. In this chapter I will explain the basics of modules and how to use them.

here is a list of the basic Pike modules:

* These modules might not be available depending on how Pike was compiled and whether support for these functions exist on your system.

8.1 *How to use modules*

A module is a bunch of functions, programs or other modules collected in one symbol. For instance, the module `Stdio` contains the objects `stdin`, `stdout` and `stderr`. To access these objects you can write `Stdio.stdin`, `Stdio.stdout` or `Stdio.stderr` anywhere in your program where an object of that type is acceptable. If you use `Stdio` a lot you can put `import Stdio;` in the beginning of your program. This will import all the identifiers from the module `Stdio` into your program, making it possible to write just `stdin` instead of `Stdio.stdin`. It is also possible to import all modules in a directory with `importby` putting the directory name in doublequotes. So, to import all modules in the current directory, you would use `import ".";`

8.2 *Where do modules come from?*

Modules are not loaded until you use them, which saves memory unless you use all the modules. However, if you want to write your own modules it is important to know how modules are located and loaded.

When you use `Stdio` Pike will look for that module:

- 1.
- 2.
- 3.
- 4.
- 5.

For each of these directories, Pike will do the following:

- 1.
- 2.
- 3.

As you can see, quite a lot of work goes into finding the modules, this makes it possible to choose the most convenient way to build your own Pike modules.

8.3 *The . operator*

The period operator is not really an operator, as it is always evaluated during the compilation. It works similarly to the index and arrow operators, but can only be used on constant values such as modules. In most cases, modules are simply a clone of a program, in which case the identifiers in the module will be the same as those in the program. But some modules, like those created from directories, overload the index operator so that the identifiers in the module

can be something other than those in the program. For directory modules, the index operator looks in the directory it was cloned for to find the identifiers.

You can also use the `.` operator without an identifier preceding it to access modules in the same directory as the program itself. For instance, `.my_module.foo` would mean 'the identifier `foo` in the module `my_module` in this directory.

8.4 *How to write a module*

Here is an example of a simple module:

```
constant PI = 3.14159265358979323846264338327950;
float cos2(float f) { return pow(cos(f),2.0); }
```

if we save this short file as `Trig.pmod` we can now use this module like this:

```
int main()
{
    write(sprintf("%f\n", .Trig.cos2(.Trig.PI));
}
```

or like this:

```
import .Trig;

int main()
{
    write(sprintf("%f\n", cos2(PI));
}
```

8.5 *Simple exercises*

Save the `hello_world.pike` program as `hello_world.pike.pmod`, then make a program that loads this module and calls its `main()`. Make a directory called `Programs.pmod` and put all the examples you have written so far in it. Make a program that runs one of those programs. Make sure the program can be modified to run another of your examples by changing what module it loads. Copy the file `hello_world.pike.pmod` to `programs/module.pike.pmod` and then write a program that runs `hello_world` without actually using the identifier `hello_world`. Try putting `Programs.pmod` in another directory and then try to run the programs from the last two examples.

Chapter 9

File I/O

Programming without reading and writing data from files, sockets, keyboard etc. would be quite pointless. Luckily enough, Pike provides you with an object oriented interface to files, pipes and TCP sockets. All I/O functions and classes are collected in the module `Stdio`.

9.1 File management - *Stdio.File*

Stdio.File

This is the basic I/O object, it provides socket communication as well as file access. It does not buffer reads and writes or provide line-by-line reading, that is done in the `FILE` object. `Stdio.File` is completely written in C. What follows is a description of all the functions in `Stdio.File`.

Stdio.File.create - init file struct

```
object(Stdio.File) Stdio.File();
object(Stdio.File) Stdio.File(string filename);
object(Stdio.File) Stdio.File(string filename, string mode);
object(Stdio.File) Stdio.File(string filename, string mode, int
mask);
object(Stdio.File) Stdio.File(string fd);
object(Stdio.File) Stdio.File(int fd);
object(Stdio.File) Stdio.File(int fd, string mode);
```

Description

There are four different ways to clone a `File`. The first is to clone it without any arguments, in which case the you have to call `open()`, `connect()` or some other method which connects the `File` object with a stream.

However, instead of cloning and then calling `open()`, you can clone the `File` with a filename and open mode. This is the same thing as cloning and then calling `open`, except shorter and faster. Default open mode is `"r"` and default `mask` is `0666`.

Alternatively, you can clone a File with "stdin", "stdout" or "stderr" as argument. This will open the specified standard stream.

For the advanced users, you can use the file descriptors of the systems (note: emulated by pike on some systems - like NT). This is only useful for streaming purposes on unix systems. This is **not recommended at all** if you don't know what you're into. Default *mode* for this is "rw".

Note

Open mode will be filtered through the system UMASK. You might need to use chmod later.

See Also

clone and Stdio.File->open

Stdio.File.open - open a file

```
int open(string filename, string how);
int open(string filename, string how, int mode);
```

Description

Open a file for read, write or append. The variable *how* should contain one or more of the following letters:

'r'	open file for reading
'w'	open file for writing
'a'	open file for append (use with 'w')
't'	truncate file at open (use with 'w')
'c'	create file if it doesn't exist (use with 'w')
'x'	fail if file already exist (use with 'c')

How should *_always_* contain at least one of 'r' or 'w'.

The third argument is protection bits if the file is created. Default is 0666 (all read+write, in octal notation).

Returns

1 on success, 0 otherwise

See Also

Stdio.File->close

Stdio.File.close - close a file

```
int close(string how);
int close();
```

Description

Close the file. Optionally, specify "r", "w" or "rw" to close just the read, just the write or both read and write part of the file respectively. Note that this function will not call the close_callback.

See Also

Stdio.File->open

Stdio.File.read - read data from a file or stream

```
string read(int nbytes);
string read(int nbytes, int notall);
string read();
```

Description

Read tries to read *nbytes* bytes from the file, and return it as a string. If something goes wrong, zero is returned.

If a one is given as second argument to `read()`, `read` will not try its best to read as many bytes as you asked it to read, it will merely try to read as many bytes as the system read function will return. This mainly useful with stream devices which can return exactly one row or packet at a time.

If no arguments are given, `read` will read to the end of the file/stream.

See Also

`Stdio.File->read_oob` and `Stdio.File->write`

Stdio.File.read_oob - read out-of-band data from a stream

```
string read_oob(int nbytes);
string read_oob(int nbytes, int notall);
string read_oob();
```

Description

Tries to read *nbytes* bytes of out-of-band data from the stream, and returns it as a string. If something goes wrong, zero is returned.

If a one is given as a second argument to `read_oob()`, only as many bytes of out-of-band data as are currently available will be returned.

If no arguments are given, `read_oob` will read to the end of the stream.

Note

This function is only available if the option '-with-oob' was specified when Pike was compiled.

It is not guaranteed that all out-of-band data sent from the other end will be received. Most streams only allow for a single byte of out-of-band data at a time.

See Also

`Stdio.File->read` and `Stdio.File->write_oob`

Stdio.File.write - write data to a file or stream

```
int write(string data);
```

Description

Write data to file or stream and return how many bytes that were actually written. 0 is returned in nonblocking mode if it was not possible to write anything without blocking. -1 is returned if something went wrong and no bytes were written.

See Also

Stdio.File->read and Stdio.File->write_oob

Stdio.File.write_oob - write out-of-band data to a stream

```
int write_oob(string data);
```

Description

Writes out-of-band data to a stream and returns how many bytes that were actually written. -1 is returned if something went wrong and no bytes were written.

Note

This function is only available if the option '-with-oob' was specified when Pike was compiled.

It is not guaranteed that all out-of-band data will be received at the other end. Most streams only allow for a single byte of out-of-band data at a time. Some streams will send the rest of the data as ordinary data.

See Also

Stdio.File->read_oob and Stdio.File->write

Stdio.File.seek - seek to a position in a file

```
int seek(int pos);
```

Description

Seek to a position in a file, if pos is less than zero, seek to position pos relative end of file. Returns -1 for failure, or the new position in the file when successful.

See Also

Stdio.File->tell

Stdio.File.tell - tell where we are in a file

```
int tell();
```

Description

Returns the current position in the file.

See Also

Stdio.File->seek

Stdio.File.truncate - truncate a file

```
int truncate(int length);
```

Description

Truncates a file to that length. Returns 1 if ok, 0 if failed.

See Also

Stdio.File->open

Stdio.File.stat - do file_stat on an open file

```
array(int) stat();
```

Description

This function returns the same information as the function `file_stat`, but for the file it is called in. If file is not an open file, zero will be returned. Zero is also returned if file is a pipe or socket.

See Also

`file_stat`

Stdio.File.errno - what was last error?

```
int errno();
```

Description

Returns the error code for the last command on this file. Error code is normally cleared when a command is successful.

Stdio.File.set_buffer - set internal socket buffer

```
void set_buffer(int bufsize, string mode);
void set_buffer(int bufsize);
```

Description

This function sets the internal buffer size of a socket or stream. The second argument allows you to set the read or write buffer by specifying "r" or "w". It is not guaranteed that this function actually does anything, but it certainly helps to increase data transfer speed when it does.

See Also

`Stdio.File->open_socket` and `Stdio.Port->accept`

Stdio.File.set_nonblocking - make stream nonblocking

```
void set_nonblocking(function(mixed, string:void) read_callback,
```

or

```
void set_nonblocking(function(mixed, string:void) read_callback,
```

or

```
void set_nonblocking();
```

Description

This function sets a stream to nonblocking mode. When data arrives on the

stream, `read_callback` will be called with some or all of this data. When the stream has buffer space over for writing, `write_callback` is called so you can write more data to it. If the stream is closed at the other end, `close_callback` is called.

When out-of-band data arrives on the stream, `read_oob_callback` will be called with some or all of this data. When the stream allows out-of-band data to be sent, `write_oob_callback` is called so that you can write out-of-band data to it.

All callbacks will have the id of file as first argument when called.

If no arguments are given, the callbacks are not changed. The stream is just set to nonblocking mode.

Note

Out-of-band data is only supported if Pike was compiled with the option `'-with-oob'`.

See Also

`Stdio.File->set_blocking` and `Stdio.File->set_id`

Stdio.File.set_read_callback - set the read callback

```
void set_read_callback(function read_callback)
```

Description

This function sets the read callback for the file. The read callback is called whenever there is data to read from the file. Note that this function does not set the file nonblocking.

See Also

`Stdio.File->set_nonblocking`

Stdio.File.set_write_callback - set the write callback

```
void set_write_callback(function write_callback)
```

Description

This function sets the write callback for the file. The write callback is called whenever there is buffer space available to write to for the file. Note that this function does not set the file nonblocking.

See Also

`Stdio.File->set_nonblocking`

Stdio.File.set_close_callback - set the close callback

```
void set_close_callback(function close_callback)
```

Description

This function sets the close callback for the file. The close callback is called when the remote end of a socket or pipe is closed. Note that this function does not set the file nonblocking.

See Also

`Stdio.File->set_nonblocking`

Stdio.File.set_blocking - make stream blocking

```
void set_blocking();
```

Description

This function sets a stream to blocking mode. i.e. all reads and writes will wait until data has been written before returning.

See Also

`Stdio.File->set_nonblocking`

Stdio.File.set_id - set id of this file

```
void set_id(mixed id);
```

Description

This function sets the id of this file. The id is mainly used as an identifier that is sent as the first arguments to all callbacks. The default id is 0. Another possible use of the id is to hold all data related to this file in a mapping or array.

See Also

`Stdio.File->query_id`

Stdio.File.query_id - get id of this file

```
mixed query_id();
```

Description

This function returns the id of this file.

See Also

`Stdio.File->set_id`

Stdio.File.query_read_callback - return the read callback function

```
function query_read_callback();
```

Description

This function returns the read_callback, which is set with set_nonblocking or set_read_callback.

See Also

`Stdio.File->set_nonblocking` and `Stdio.File->set_read_callback`

Stdio.File.query_write_callback - return the write callback function

```
function query_write_callback();
```

Description

This function returns the `write_callback`, which is set with `set_nonblocking` or `set_write_callback`.

See Also

`Stdio.File->set_nonblocking` and `Stdio.File->set_write_callback`

Stdio.File.query_close_callback - return the close callback function

```
function query_close_callback();
```

Description

This function returns the `close_callback`, which is set with `set_nonblocking` or `set_close_callback`.

See Also

`Stdio.File->set_nonblocking` and `Stdio.File->set_close_callback`

Stdio.File.dup - duplicate a file

```
object(Stdio.File) dup();
```

Description

This function returns a clone of `Stdio.File` with all variables copied from this file. Note that all variables, even `id`, is copied.

See Also

`Stdio.File->assign`

Stdio.File.dup2 - duplicate a file over another

```
int dup2(object(Stdio.File) to);
```

Description

This function works similarly to `Stdio.File->assign`, but instead of making the argument a reference to the same file, it creates a new file with the same properties and places it in the argument.

Example

```
/* Redirect stdin to come from the file 'foo' */
object o=Stdio.File();
o->open("foo","r");
o->dup2(Stdio.File("stdin"));
```

See Also

`Stdio.File->assign` and `Stdio.File->dup`

Stdio.File.assign - assign a file

```
void assign(object f);
```

Description

This function takes a clone of Stdio.File and assigns all variables of this file from it. It can be used together with file-*dup* to move files around.

See Also

Stdio.File->dup

Stdio.File.open_socket - open a socket

```
int open_socket(int|void port, string|void address);
```

Description

This makes this file into a socket ready for connection. The reason for this function is so that you can set the socket to nonblocking or blocking (default is blocking) before you call Stdio.File->connect() This function returns 1 for success, 0 otherwise.

If you give a port number to this function, the socket will be bound to this port locally before connecting anywhere. This is only useful for some silly protocols like FTP. You may also specify an address to bind to if your machine has many IP numbers.

See Also

Stdio.File->connect and Stdio.File->set_nonblocking

Stdio.File.connect - connect a socket to something

```
int connect(string IP,int port);
```

Description

This function connects a socket previously created with Stdio.File->open_socket to a remote socket. The argument is the IP name or number for the remote machine.

This function returns 1 for success, 0 otherwise. Note that if the socket is in nonblocking mode, you have to wait for a write or close callback before you know if the connection failed or not.

See Also

Stdio.File->query_address

Stdio.File.query_address - get addresses

```
string query_address();
string query_address(1);
```

Description

This function returns the remote or local address of a socket on the form "x.x.x.x port". Without argument, the remote address is returned, with argument the

local address is returned. If this file is not a socket, not connected or some other error occurs, zero is returned.

See Also

`Stdio.File->connect`

Stdio.File.pipe - create a two-way pipe

object `pipe()`;

Description

This function creates a pipe between the object it was called in and an object that is returned. The two ends of the pipe are indistinguishable. If the File object this function is called in was open to begin with, it is closed before the pipe is created.

See Also

`fork`

Stdio.File.set_close_on_exec - set / clear the close on exec flag

void `set_close_on_exec(int onoff)`;

Description

This function determines whether this file will be closed when calling `exece`. Default is that the file WILL be closed on exec except for `stdin`, `stdout` and `stderr`.

See Also

`exece`

Here is an example of how to use the TCP functions in `Stdio.File` in blocking mode. This short program takes a URL as first argument, connects to the WWW server, sends a HEAD request and writes the reply to `stdout`. For clarity, all calls to `Stdio.File` use `File::` even if that is not strictly necessary.

```
import Stdio;
inherit File;

int main(int argc, array(string) argv)
{
    string host;
    string path="";
    int port=80;
    sscanf(argv[1],"http://%s",argv[1]);
    sscanf(argv[1],"s/%s",host,path);
    sscanf(host,"%s:%d",host,port);

    if(!File::open_socket())
    {
        perror("Open socket failed");
        exit(1);
    }
}
```

```

}

if(!File::connect(host,port))
{
  perror("Failed to connect to remote host");
  exit(1);
}

File::write(sprintf("HEAD /%s HTTP/1.0\n",path));
stdout::write(File::read());
}

```

9.2 Buffered file management - *Stdio.FILE*

Stdio.FILE

Stdio.FILE is a buffered version of *Stdio.File*, it inherits *Stdio.File* and has most of the functionality of *Stdio.File*. However, it has an input buffer that allows line-by-line input. Note that the output part of *Stdio.FILE* is not buffered at this moment. The added functionality of *Stdio.FILE* is described here:

Stdio.FILE.gets - get one line

```
string gets();
```

Description

This function returns one line from the *FILE*, it returns zero if no more lines are available.

Stdio.FILE.printf - formatted print

```
string printf(string format, mixed ... data);
```

Description

This function does approximately the same as: `write(sprintf(format,@data))`

See Also

`sprintf`

Stdio.FILE.ungets - put a string back in the buffer

```
string ungets(string s);
```

Description

This function puts a string back in the input buffer. The string can then be read with `read`, `gets` or `getchar`.

Stdio.FILE.getchar - get one character from the input stream

```
int getchar();
```

Description

This function returns one character from the input stream. Note that the return value is the ascii value of the character, not a string containing one character.

9.3 Standard streams - Stdio.stdin, stdout and stderr

Any UNIX program has three files open from the beginning. These are called standard input, standard output and standard error stream. These streams are available from Pike as well. They are called `Stdio.stdin`, `Stdio.stdout` and `Stdio.stderr` respectively. Standard input is a clone of `Stdio.FILE`, which means you can use the line oriented functions. `Stdio.stdout` and `Stdio.stderr` are simply clones of `Stdio.File`.

Example:

```
int main()
{
    int line;
    while(string s=Stdio.stdin.gets())
        write(sprintf("%5d: %s\n",line++,s));
}
```

This example will read lines from standard input for as long as there are more lines to read. Each line will then be written to stdout together with the line number. We could use `Stdio.stdout.write` instead of just `write` because they are the same function.

*9.4 Listening to sockets - Stdio.Port**Stdio.Port*

`Stdio.File` can handle connections to any TCP socket, but it can not listen to a local TCP port. For this purpose there is a special class called `Stdio.Port`. `Stdio.Port` cannot read or write any data, but it can accept connections which will be returned as clones of `Stdio.File`. These are the methods available in `Stdio.Port`:

Stdio.Port.bind - open socket and bind it to a port

```
int bind(int port);
int bind(int port,function accept_callback);
int bind(int port,function accept_callback, string IP);
```

Description

Bind opens a sockets and binds it to port number on the local machine. If the second argument is present, the socket is set to nonblocking and the callback function is called whenever something connects to the socket. The callback will receive the id for this port as argument. Bind returns 1 on success, and zero on failure.

If the optional argument *IP* is given, bind will try to bind to this IP name (or number).

See Also

Stdio.Port->accept

Stdio.Port.listen_fd - listen to an already open port

```
int listen_fd(int fd);
int listen_fd(int fd,function accept_callback);
```

Description

This function does the same as Stdio.Port->bind, except that instead of creating a new socket and bind it to a port, it expects that the file descriptor *fd* is an already open port.

Note

This function is only for the advanced user, and is generally used when sockets are passed to Pike at exec time.

See Also

Stdio.Port->bind and Stdio.Port->accept

Stdio.Port.create - create and/or setup a port

```
object(Stdio.Port) Stdio.Port("stdin")
object(Stdio.Port) Stdio.Port("stdin",function accept_callback)
object(Stdio.Port) Stdio.Port("stdin",function accept_callback)
object(Stdio.Port) Stdio.Port(int port)
object(Stdio.Port) Stdio.Port(int port,function accept_callback)
object(Stdio.Port) Stdio.Port(int port,function accept_callback,
string ip)
```

Description

When create is called with "stdin" as argument, a socket is created out of the file descriptor 0. This is only useful if that actually is a socket to begin with. When create is called with an int as first argument, it does the same as bind() would do with the same arguments. The second and third argument has the same function as in the bind() call.

See Also

clone and Stdio.Port->bind

Stdio.Port.set_id - set the id of a port

```
void set_id(mixed id);
```

Description

This function sets the id used for `accept_callback` by this port. The default id is `this_object()`.

See Also

`Stdio.Port->query_id`

Stdio.Port.query_id - Return the id for this port.

```
mixed query_id();
```

Description

This function returns the id for this port. The id is normally the first argument to `accept_callback`.

See Also

`Stdio.Port->set_id`

Stdio.Port.errno - return the last error

```
int errno();
```

Description

If the last call done on this port failed, `errno` will return an integer describing what went wrong. Refer to your Unix manual for further information.

See Also

`Stdio.Port->errno`

Stdio.Port.accept - accept a connection

```
object accept();
```

Description

This function completes a connection made from a remote machine to this port. It returns a two-way stream in the form of a copy of `Stdio.File`. The new file is by default set to blocking.

See Also

`Stdio.File`

9.5 UDP socket and message management - *Stdio.UDP*

Stdio.UDP

```
Stdio.UDP();
```

Description

`Stdio.UDP` is the way of transceiving UDP from Pike.

See Also

`Stdio.File`

Stdio.UDP.bind

```
bind(int port); bind(int port,string address);
```

Description

binds a port for receiving or transmitting UDP

Returns

the called object

Stdio.UDP.enable_broadcast

```
enable_broadcast()
```

Description

enable transmission of broadcasts. This is normally only available to root users.

Returns

1 upon success, 0 otherwise

Stdio.UDP.read

```
read()
read(int flags)
```

Description

read from the UDP socket. Flags is a bitfield, 1 for out of band data and 2 for peek.

Returns

mapping(string:int—string) in the form

```
([
  "data" : string received data
  "ip"   : string received from this ip
  "port" : int   ...and this port
])
```

See Also

Stdio.UDP.set_nonblocking and Stdio.UDP.set_read_callback

Stdio.UDP.send

```
send(string to_addr,int to_port,string data)
send(string to_addr,int to_port,string data,int flags)
```

Description

Returns

number of bytes sent

Stdio.UDP.set_nonblocking

```
set_nonblocking();
set_blocking();
set_nonblocking(function, mixed ...);
```

Description

sets this object to be nonblocking or blocking. If `set_nonblocking` is given with argument, these are passed to `set_read_callback()`.

Returns

the called object

Stdio.UDP.set_read_callback

```
set_read_callback(function(mapping(string:int|string), mixed...),
mixed ... extra);
```

Description

The called function is receiving mapping similar to the return value of `read`:

```
([
  "data" : string  received data
  "ip"   : string  received from this ip
  "port" : int     ...and this port
])
```

Returns

the called object

Stdio.UDP.query_address

```
query_address()
```

*Description**Returns*

the current address in format "`ip:port`".

See Also

`Stdio.File.query_address`

9.6 Terminal management - *Stdio.Terminfo*

Stdio.Terminfo.getFallbackTerm - get fallback terminal

```
object(Stdio.Terminfo.Terminfo) | object(Stdio.Terminfo.Termcap)
getFallbackTerm(string term);
```

Description

Returns an object describing the fallback terminal for the terminal *term*. This is usually equivalent to `Stdio.Terminfo.getTerm("dumb")`.

See Also

`Stdio.Terminfo.getTerm`

Stdio.Terminfo.getTerm - get terminal description

```
object(Stdio.Terminfo.Terminfo) | object(Stdio.Terminfo.Termcap)
getTerm();
```

or

```
object(Stdio.Terminfo.Terminfo) | object(Stdio.Terminfo.Termcap)
getTerm(string term);
```

Description

Returns an object describing the terminal *term*. If *term* is not specified, it will default to `getenv("TERM")` or if that fails to "dumb".

Lookup of terminal information will first be done in the systems terminfo database, and if that fails in the termcap database. If neither database exists, a hardcoded entry for "dumb" will be used.

See Also

`Stdio.Terminfo.getTerminfo`, `Stdio.Terminfo.getTermcap` and `Stdio.getFallbackTerm`

Stdio.Terminfo.getTermcap - get termcap description

```
object(Stdio.Terminfo.Termcap) getTermcap(string term);
```

Description

Return the terminal description of *term* from the systems termcap database. Returns 0 if not found.

See Also

`Stdio.Terminfo.getTerm` and `Stdio.Terminfo.getTerminfo`

Stdio.Terminfo.getTerminfo - get terminfo description

```
object(Stdio.Terminfo.Terminfo) getTerminfo(string term);
```

Description

Return the terminal description of *term* from the systems terminfo database. Returns 0 if not found.

See Also

`Stdio.Terminfo.getTerm` and `Stdio.Terminfo.getTermcap`

9.6.1 Stdio.Terminfo.Termcap

Stdio.Terminfo.Termcap

Termcap terminal description object.

Stdio.Terminfo.Termcap.create - initialize termcap object

```
object(Stdio.Terminfo.Termcap) Termcap(string cap);
or
object(Stdio.Terminfo.Termcap) Termcap(string cap, object tcd);
or
object(Stdio.Terminfo.Termcap) Termcap(string cap, object tcd,
int maxrecurse);
```

Stdio.Terminfo.Termcap.tputs - put termcap string

*9.6.2 Stdio.Terminfo.Terminfo**Stdio.Terminfo.Terminfo*

Terminfo terminal description object.

*9.7 Simple input-by-prompt - Stdio.Readline**Stdio.Readline*

Stdio.Readline.create - init readline

```
object(Stdio.Readline) Stdio.Readline();
or
object(Stdio.Readline) Stdio.Readline(object infd);
or
object(Stdio.Readline) Stdio.Readline(object infd,
```

```
or
object(Stdio.Readline) Stdio.Readline(object infd,
```

```
or
object(Stdio.Readline) Stdio.Readline(object infd,
```

Description

Creates a Readline object, that takes input from *infd*, and has output on *outfd*.

infd defaults to `Stdio.stdout`.

interm defaults to `Stdio.Terminfo.getTerm()`.

outfd defaults to *infd*, unless *infd* is 0, in which case *outfd* defaults to `Stdio.stdout`.

outterm defaults to *interm*.

9.8 Other Stdio functions

The Stdio module also contains a collection of high level IO functions to make it easy to write short and readable Pike programs. Most of these functions are implemented using `Stdio.File` and `Stdio.FILE`.

Stdio.append_path - append paths in a secure way

```
string append_path(string absolute, string ... relative);
```

Description

Append relative paths to an absolute path and remove any `"/"`, `"/../"` or `"/."` to produce a straightforward absolute path as a result. `"/../"` is ignored in the relative paths if it makes the created path begin with something else than the absolute path (or so far created path).

Example

```
> Stdio.append_path("/foo/bar/", ".");
Result: /foo/bar/
> Stdio.append_path("/foo/bar/", "../apa.c");
Result: /foo/bar/apa.c
> Stdio.append_path("/foo/bar", "./sune.c");
Result: /foo/bar/sune.c
> Stdio.append_path("/foo/bar", "bertil/../../sune.c");
Result: /foo/bar/sune.c
> Stdio.append_path("/foo/bar", "klas", "bertil/../../sune.c");
Result: /foo/bar/klas/sune.c
```

See Also

`combine_path`

Stdio.file_size - return the size of a file in bytes

```
int file_size(string file);
```

Description

Give the size of a file. Size -1 indicates that the file either does not exist, or that it is not readable by you. Size -2 indicates that it is a directory.

See Also

`Stdio.write_file` and `Stdio.read_bytes`

Stdio.exist - check if a path exists

```
int exist(string path);
```

Description

Returns true if the given path exists (is a directory or file), otherwise false.

See Also

Stdio.is_dir, Stdio.is_file and Stdio.is_link

Stdio.is_dir - check if a path is a directory

```
int is_dir(string path);
```

Description

Returns true if the given path is a directory, otherwise false.

See Also

Stdio.exist, Stdio.is_file and Stdio.is_link

Stdio.is_file - check if a path is a file

```
int is_file(string path);
```

Description

Returns true if the given path is a file, otherwise false.

See Also

Stdio.exist, Stdio.is_dir and Stdio.is_link

Stdio.is_link - check if a path is a symbolic link

```
int is_link(string path);
```

Description

Returns true if the given path is a symbolic link, otherwise false.

See Also

Stdio.exist, Stdio.is_dir and Stdio.is_file

Stdio.mkdirhier - make a directory hierarchy

```
int mkdirhier(string pathname, void|int mode);
```

Description

Creates zero or more directories to ensure that the given pathname is a directory. Returns zero if it fails and nonzero if it is successful. If a mode is given, it's used for the new directories after being &'ed with the current umask (on OS'es that supports this).

See Also

mkdir

Stdio.perror - print error

```
void perror(string s);
```

Description

This function prints a message to stderr along with a description of what went wrong if available. It uses the system errno to find out what went wrong, so it is only applicable to IO errors.

See Also

Stdio.werror

Stdio.read_bytes - read a number of bytes into a string from a file

```
string read_bytes(string file,int start,int len);
string read_bytes(string file,int start);
string read_bytes(string file);
```

Description

Read *len* number of bytes from file *file* starting at byte *start* and return it as a string. If *len* is omitted, the rest of the file will be returned. If *start* is also omitted, the entire file will be returned.

See Also

Stdio.write_file

Stdio.read_file - read a number of lines into a string from file

```
string read_file(string file, int start, int len);
string read_file(string file);
```

Description

Read *len* lines from the file *file* after skipping *start* lines and return those lines as a string. If *start* and *len* are omitted the whole file is read.

See Also

Stdio.read_bytes and Stdio.write_file

Stdio.readline - read a line from stdin

```
string readline(string prompt);
```

Description

This function is gone. Use Stdio.Readline()->read instead.

See Also

Stdio.File

Stdio.recursive_rm - remove a file or a directory tree recursively

```
int recursive_rm(string path);
```

Description

Remove a file or directory a directory tree, return 0 if it fails. Nonzero otherwise.

See Also

`rm`

Stdio.sendFile - send contents from one file to another

```
object sendfile(array(string) headers,
```

or

```
object sendfile(array(string) headers,
```

Description

Sends *headers* followed by *len* bytes starting at *offset* from the file *from* followed by *trailers* to the file *to*. When completed *callback* is called with the total number of bytes sent as the first argument, followed by *args*.

Any of *headers*, *from* and *trailers* may be left out by setting them to 0.

Setting *offset* to -1 means send from the current position in *from*.

Setting *len* to -1 means send until *from*'s end of file is reached.

Note

The sending is performed asynchronously, and may complete before the function returns.

For *callback* to be called, the backend must be active (ie `main()` must have returned -1).

In some cases, the backend must also be active for any sending to be performed at all.

See Also

`Stdio.File->set_nonblocking`

Stdio.werror - write to stderr

```
void werror(string s);
```

Description

Writes a message to `stderr`. `Stderr` is normally the console, even if the process output has been redirected to a file or pipe.

Stdio.write_file - append a string to a file

```
int write_file(string file, string str)
```

Description

Append the string *str* onto the file *file*. Returns number of bytes written.

See Also

`Stdio.read_bytes`

9.9 A simple example

Here is a simple example of how to use the Stdio-functions.

```
string grep(string indata, string needle)
{
    object out=Stdio.File(),in=Stdio.File();
    object process=
        Process.create_process(("/bin/grep",needle),
            (["stdin":out->pipe(),
             "stdout":in->pipe()]));
    out->write(indata);
    out->close();
    process->wait();
    return in->read();
}
```

This function filters the indata through the UNIX-command `/bin/grep` and return the result.

9.10 A more complex example - a simple WWW server

As most of you know, WWW (World Wide Web), works by using a client program which will fetch files from remote servers when asked. Usually by clicking a picture or text. This example is a program for the server which will send files to any computer that requests them. The protocol used to send the file is called HTTP. (Hyper-Text Transfer Protocol)

Usually WWW involves HTML. HTML (Hyper-Text Markup Language) is a way to write documents with embedded pictures and links to other pages. These links are normally displayed underlined and if you click them your WWW-browser will load whatever document that link leads to.

```
#!/usr/local/bin/pike

/* A very small httpd capable of fetching files only.
 * Written by Fredrik Hübinette as a demonstration of Pike.
 */
```

```
inherit Stdio.Port;
```

We inherit Stdio.Port into this program so we can bind a TCP socket to accept incoming connection. A socket is simply a number to separate communications to and from different programs on the same computer.

Next are some constants that will affect how uHTTPD will operate. This uses the preprocessor directive #define. The preprocessor is the first stage in the compiling process and can make textual processing of the code before it is compiled. As an example, after the first define below, all occurrences of 'BLOCK' will be replaced with 16060.

```
/* Amount of data moved in one operation */
#define BLOCK 16060

/* Where do we have the html files ? */
#define BASE "/usr/local/html/"

/* File to return when we can't find the file requested */
#define NOFILE "/user/local/html/nofile.html"

/* Port to open */
#define PORT 1905
```

A port is a destination for a TCP connection. It is simply a number on the local computer. 1905 is not the standard port for HTTP connections though, which means that if you want to access this WWW server from a browser you need to specify the port like this: `http://my.host.my.domain:1905/`

Next we declare a class called `output_class`. Later we will clone one instance of this class for each incoming HTTP connection.

```
class output_class
{
    inherit Stdio.File : socket;
    inherit Stdio.File : file;
```

Our new class inherits Stdio.File twice. To be able to separate them they are then named 'socket' and 'file'.

```
int offset=0;
```

Then there is a global variable called `offset` which is initialized to zero. (Each instance of this class will have its own instance of this variable, so it is not truly global, but...) Note that the initialization is done when the class is cloned (or instantiated if you prefer C++ terminology).

Next we define the function `write_callback()`. Later the program will go into a 'waiting' state, until something is received to process, or until there is buffer

space available to write output to. When that happens a callback will be called to do this. The `write_callback()` is called when there is buffer space available. In the following lines 'void' means that it does not return a value. Write callback will be used further down as a callback and will be called whenever there is room in the socket output buffer.

```
void write_callback()
{
    int written;
    string data;
```

The following line means: call seek in the inherited program 'file'.

```
file::seek(offset);
```

Move the file pointer to the where we want to the position we want to read from. The file pointer is simply a location in the file, usually it is where the last `read()` ended and the next will begin. `seek()` can move this pointer to where we want it though.

```
data=file::read(BLOCK);
```

Read BLOCK (16060) bytes from the file. If there are less than that left to read only that many bytes will be returned.

```
if(strlen(data))
{
```

If we managed to read something...

```
written=socket::write(data);
```

... we try to write it to the socket.

```
if(written >= 0)
{
    offset+=written;
    return;
}
```

Update offset if we managed to write to the socket without errors.

```
werror("Error: "+socket::errno()+"\n");
}
```

If something went wrong during writing, or there was nothing left to read we destruct this instance of this class.

```
    destruct(this_object());
}
```

That was the end of `write_callback()`

Next we need a variable to buffer the input received in. We initialize it to an empty string.

```
string input="";
```

And then we define the function that will be called when there is something in the socket input buffer. The first argument 'id' is declared as mixed, which means that it can contain any type of value. The second argument is the contents of the input buffer.

```
void read_callback(mixed id,string data)
{
    string cmd;

    input+=data;
```

Append data to the string input. Then we check if we have received a complete line yet. If so we parse this and start outputting the file.

```
    if(sscanf(input,"%s %s%*[\012\015 \t]",cmd,input)>2)
    {
```

This `sscanf` is pretty complicated, but in essence it means: put the first word in 'input' in 'cmd' and the second in 'input' and return 2 if successful, 0 otherwise.

```
        if(cmd!="GET")
        {
            werror("Only method GET is supported.\n");
            destruct(this_object());
            return;
        }
    }
```

If the first word isn't GET print an error message and terminate this instance of the program. (and thus the connection)

```
        sscanf(input,"%*[/]%s",input);
```

Remove the leading slash.

```
input=BASE+combine_path("/",input);
```

Combine the requested file with the base of the HTML tree, this gives us a full filename beginning with a slash. The HTML tree is the directory on the server in which the HTML files are located. Normally all files in this directory can be accessed by anybody by using a WWW browser. So if a user requests 'index.html' then that file name is first added to BASE (/home/hubbe/www/html/ in this case) and if that file exists it will be returned to the browser.

```
if(!file::open(input,"r"))
{
```

Try opening the file in read-only mode. If this fails, try opening NOFILE instead. Opening the file will enable us to read it later.

```
if(!file::open(NOFILE,"r"))
{
```

If this fails too. Write an error message and destruct this object.

```
werror("Couldn't find default file.\n");
destruct(this_object());
return;
}
}
```

Ok, now we set up the socket so we can write the data back.

```
socket::set_buffer(65536,"w");
```

Set the buffer size to 64 kilobytes.

```
socket::set_nonblocking(0,write_callback,0);
```

Make it so that write_callback is called when it is time to write more data to the socket.

```
write_callback();
```

Jump-start the writing.

```
}
}
```

That was the end of `read_callback()`.

This function is called if the connection is closed while we are reading from the socket.

```
void selfdestruct() { destruct(this_object()); }
```

This function is called when the program is instantiated. It is used to set up data the way we want it. Extra arguments to `clone()` will be sent to this function. In this case it is the object representing the new connection.

```
void create(object f)
{
    socket::assign(f);
```

We insert the data from the file `f` into 'socket'.

```
    socket::set_nonblocking(read_callback,0,selfdestruct);
```

Then we set up the callback functions and sets the file nonblocking. Nonblocking mode means that `read()` and `write()` will rather return that wait for I/O to finish. Then we sit back and wait for `read_callback` to be called.

```
    }
```

End of `create()`

```
};
```

End of the new class.

Next we define the function called when someone connects.

```
void accept_callback()
{
    object tmp_output;
```

This creates a local variable of type 'object'. An object variable can contain a clone of any program. Pike does not consider clones of different programs different types. This also means that function calls to objects have to be resolved at run time.

```
tmp_output=accept();
```

The function `accept` clones a `Stdio.File` and makes this equal to the newly connected socket.

```
if(!tmp_output) return;
```

If it failed we just return.

```
output_class(tmp_output);
```

Otherwise we clone an instance of `'output_class'` and let it take care of the connection. Each clone of `output_class` will have its own set of global variables, which will enable many connections to be active at the same time without data being mixed up. Note that the programs will not actually run simultaneously though.

```
destruct(tmp_output);
```

Destruct the object returned by `accept()`, `output_class` has already copied the contents of this object.

```
}
```

Then there is `main`, the function that gets it all started.

```
int main(int argc, array(string) argv)
{
    werror("Starting minimal httpd\n");
```

Write an encouraging message to `stderr`.

```
if(!bind(PORT, accept_callback))
{
    werror("Failed to open socket (already bound?)\n");
    return 17;
}
```

Bind `PORT` and set it up to call `accept_callback` as soon as someone connects to it. If the `bind()` fails we write an error message and return the 17 to indicate failure.

```
return - 17; /* Keep going */
```

If everything went ok, we return -17, any negative value returned by main() means that the program WON'T exit, it will hang around waiting for events instead. (like someone connecting)

}

That's it, this simple program can be used as the basis for a simple WWW-server. Note that today most WWW servers are very complicated programs, and the above program can never replace a modern WWW server. However, it is very fast if you only want a couple of web pages and have a slow machine available for the server.

Chapter 10

Threads

Threads are used to run several Pike functions at the same time without having to start several Pike processes. Using threads often simplifies coding and because the threads are within the same process, data can be shared or sent to other threads very fast. Threads are not supported on all systems, you may test if you have thread support with the preprocessor construction `#if constant(thread_create)`. Pike needs POSIX or UNIX thread support when compiled to support threads.

10.1 Starting a thread

Starting a thread is very easy. You simply call `thread_create` with a function pointer and any arguments it needs and that function will be executed in a separate thread. The function `thread_create` will return immediately and both the calling function and the called function will execute at the same time. Example:

```
void foo(int x)
{
    for(int e=0;e<5;e++)
    {
        sleep(1);
        write("Hello from thread "+x+"\n");
    }
}

int main()
{
    thread_create(foo, 2);
    thread_create(foo, 3);
    foo(1);
}
```

This may all seem very simple, but there are a few complications to watch out for:

10.2 *Threads reference section*

This section describes all thread-related functions and classes.

Thread.thread_create - create a thread

```
object thread_create(function f, mixed ... args);
```

Description

This function creates a new thread which will run simultaneously to the rest of the program. The new thread will call the function *f* with the arguments *args*. When *f* returns the thread will cease to exist. All Pike functions are 'thread safe' meaning that running a function at the same time from different threads will not corrupt any internal data in the Pike process. The returned value will be the same as the return value of `this_thread()` for the new thread.

Note

This function is only available on systems with POSIX or UNIX threads support.

See Also

`Thread.Mutex`, `Thread.Condition` and `Thread.this_thread`

Thread.this_thread - return thread id

```
object this_thread();
```

Description

This function returns the object that identifies this thread.

See Also

`Thread.thread_create`

Thread.all_threads - return all thread ids

```
array(object) all_threads();
```

Description

This function returns an array with the thread ids of all threads.

See Also

`Thread.thread_create`

Thread.Mutex - mutex locks

Description

Thread.Mutex is a pre-compiled Pike program that implements mutual exclusion locks. Mutex locks are used to prevent multiple threads from simultaneously execute sections of code which access or change shared data. The basic operations for a mutex is locking and unlocking, if a thread attempts to lock an already locked mutex the thread will sleep until the mutex is unlocked.

Note

Mutex locks are only available on systems with POSIX or UNIX threads support.

In POSIX threads, mutex locks can only be unlocked by the same thread that locked them. In Pike any thread can unlock a locked mutex.

Example

```
/* This simple program can be used to exchange data between two
 * programs. It is similar to Thread.Fifo, but can only hold one
 * element of data.
 */
```

```
inherit Thread.Mutex : r_mutex;
inherit Thread.Mutex : w_mutex;
object r_lock=r_mutex::lock();
object w_lock;
mixed storage;

void write(mixed data)
{
    w_lock=w_mutex::lock();
    storage=data;
    destruct(r_lock);
}

mixed read()
{
    mixed tmp;
    r_lock=r_mutex::lock();
    tmp=storage;
    storage=0;
    destruct(w_lock);
    return tmp;
}
```

Thread.Mutex.lock - lock the mutex

```
object lock();
```

Description

This function attempts to lock the mutex, if the mutex is already locked the current thread will sleep until the lock is unlocked by some other thread. The value returned is the 'key' to the lock. When the key is destructed or has no more references the lock will automatically be unlocked. The key will also be destructed if the lock is destructed.

Thread.Mutex.trylock - try to lock the mutex

```
object trylock();
```

Description

This function performs the same operation as `lock()`, but if the mutex is already locked zero will be returned instead of sleeping until the lock is unlocked.

Thread.Condition - condition variables*Description*

`Thread.Condition` is a pre-compiled Pike program that implements condition variables. Condition variables are used by threaded programs to wait for events happening in other threads.

Note

Condition variables are only available on systems with POSIX or UNIX threads support.

Example

```
// This program implements a fifo that can be used to send
// data between two threads.
inherit Thread.Condition : r_cond;
inherit Thread.Condition: w_cond;
inherit Thread.Mutex: lock;

array buffer = allocate(128);
int r_ptr, w_ptr;

int query_messages() { return w_ptr - r_ptr; }

// This function reads one mixed value from the fifo.
// If no values are available it blocks until a write has been done.
mixed read()
{
    mixed tmp;
    // We use this mutex lock to make sure no write() is executed
    // between the query_messages and the wait() call. If it did
    // we would wind up in a deadlock.
    object key=lock::lock();
```

```

    while(!query_messages()) r_cond::wait(key);
    tmp=buffer[r_ptr++ % sizeof(buffer)];
    w_cond::signal();
    return tmp;
}

// This function pushes one mixed value on the fifo.
// If the fifo is full it blocks until a value has been read.
void write(mixed v)
{
    object key=lock::lock();
    while(query_messages() == sizeof(buffer)) w_cond::wait(key);
    buffer[w_ptr++ % sizeof(buffer)]=v;
    r_cond::signal();
}

```

See Also

Thread.Mutex

Thread.Condition.wait - wait for condition

```

void wait();
void wait(object mutex_key);

```

Description

This function makes the current thread sleep until the condition variable is signalled. The optional argument should be the 'key' to a mutex lock. If present the mutex lock will be unlocked before waiting for the condition in one atomic operation. After waiting for the condition the mutex referenced by mutex_key will be re-locked.

See Also

Thread.Mutex->lock

Thread.Condition.signal - signal a condition variable

```

void signal();

```

Description

Signal wakes up one of the threads currently waiting for the condition.

Bugs

It sometimes wakes up more than one thread.

Thread.Condition.broadcast - signal all waiting threads

```

void broadcast();

```

Description

This function wakes up all threads currently waiting for this condition.

Thread.Fifo - first in, first out object

Description

Thread.Fifo implements a fixed length fifo. A fifo is a queue of values and is often used as a stream of data between two threads.

Note

Fifos are only available on systems with POSIX threads support.

See Also

Thread.Queue

Thread.Fifo.create - initialize the fifo

```
void create(int size);
object(Thread.Fifo) Thread.Fifo();
object(Thread.Fifo) Thread.Fifo(int size);
```

Description

The function create() is called when the fifo is cloned, if the optional size argument is present it sets how many values can be written to the fifo without blocking. The default size is 128.

Thread.Fifo.write - queue a value

```
void write(mixed value);
```

Description

This function puts a value last in the fifo. If there is no more room in the fifo the current thread will sleep until space is available.

Thread.Fifo.read - read a value from the fifo

```
mixed read();
```

Description

This function retrieves a value from the fifo. Values will be returned in the order they were written. If there are no values present in the fifo the current thread will sleep until some other thread writes a value to the fifo.

Thread.Fifo.size - return number of values in fifo

```
int size();
```

Description

This function returns how many values are currently in the fifo.

Thread.Queue - a queue of values

Description

Thread.Queue implements a queue, or a pipeline. The main difference between Thread.Queue and Thread.Fifo is that queues will never block in write(), only allocate more memory.

Note

Queues are only available on systems with POSIX or UNIX threads support.

See Also

`Thread.Fifo`

Thread.Queue.write - queue a value

```
void write(mixed value);
```

Description

This function puts a value last in the queue. If the queue is too small to hold the value the queue will be expanded to make room for it.

Thread.Queue.read - read a value from the queue

```
mixed read();
```

Description

This function retrieves a value from the queue. Values will be returned in the order they were written. If there are no values present in the queue the current thread will sleep until some other thread writes a value to the queue.

Thread.Queue.size - return number of values in queue

```
int queue->size();
```

Description

This function returns how many values are currently in the queue.

Thread.thread_local - Thread local variable class

Description

This class allows you to have variables which are separate for each thread that uses it. It has two methods: `get` and `set`. A value stored in an instance of `thread_local` can only be retrieved by that same thread.

Thread.thread_local.thread_local.set - Set the thread local value

```
mixed set(mixed value);
```

Description

This sets the value returned by the `get` method. Note that this value can only be retrieved by the same thread. Calling this method does not affect the value returned by `get` when called by another thread.

Thread.thread_local.thread_local.get - Get the thread local value

```
mixed set(mixed value);
```

Description

This returns the value previously stored in the `thread_local` by the `set` method by this thread.

10.3 *Threads example*

Let's look at an example of how to work with threads. This program is the same minimal WWW server as in chapter 8.5 but it has been re-written to use threads, as you can see it is a lot smaller this way. This is because we can use blocking I/O operations instead of non-blocking and callbacks. This also makes the program much easier to follow:

```
#!/usr/local/bin/pike

/* A very small threaded httpd capable of fetching files only.
 * Written by Fredrik Hübinette as a demonstration of Pike
 */

import Thread;
inherit Stdio.Port;

/* number of bytes to read for each write */
#define BLOCK 16384

/* Where do we have the html files ? */
#define BASE "/home/hubbe/pike/src/"

/* File to return when we can't find the file requested */
#define NOFILE "/home/hubbe/www/html/nofile.html"

/* Port to open */
#define PORT 1905

/* Number of threads to start */
#define THREADS 5

// There will be one of these for each thread
class worker
{
    inherit Stdio.FILE : socket; // For communication with the browser
    inherit Stdio.File : file; // For reading the file from disc

    void create(function accept)
    {
        string cmd, input, tmp;

        while(1)
        {
            socket::close(); // Close previous connection
            file::close();

            object o=accept(); // Accept a connection
            if(!o) continue;
            socket::assign(o);
        }
    }
}
```

```

    destruct(o);

    // Read request
    sscanf(socket::gets(), "%s %s%*[\012\015 \t]", cmd, input);
    if(cmd!="GET")
    {
        werror("Only method GET is supported.\n");
        continue;
    }

    // Open the requested file
    sscanf(input, "%*[/]%s", input);
    input=BASE+combine_path("/", input);

    if(!file::open(input, "r"))
    {
        if(!file::open(NOFILE, "r"))
        {
            werror("Couldn't find default file.\n");
            continue;
        }
    }

    // Copy data to socket
    while(socket::write(file::read(BLOCK))==BLOCK);
}
};

int main(int argc, array(string) argv)
{
    werror("Starting minimal threaded httpd\n");

    // Bind the port, don't set it nonblocking
    if(!bind(PORT))
    {
        werror("Failed to open socket (already bound?)\n");
        return 17;
    }

    // Start worker threads
    for(int e=1; e<THREADS; e++) thread_create(worker, accept);
    worker(accept);
}

```

As stated in the beginning of this chapter; Pike threads are only available on some UNIX systems. The above example does not work if your system does not have threads.

Chapter 11

Modules for specific data types

There are a few modules that provide extra functions that operate specifically on one data type. These modules have the same name as the data type, but are capitalized so you can tell the difference. At the time of writing, the only such modules are `String` and `Array`, but more are expected to show up in the future.

11.1 *String*

The module `String` contains some extra string functionality which is not always used. These functions are mostly implemented in Pike as a complement to those written in C.

String.fuzzymatch - make a fuzzy compare of two strings

```
int fuzzymatch(string word1, string word2);
```

Description

This function compares two strings using a fuzzy matching routine. The higher the resulting value, the better the strings match.

Example

```
> fuzzymatch("cat", "hat");
Result: 66
> fuzzymatch("cat", "dog");
Result: 0
> fuzzymatch("United States", "United Nations");
Result: 70
```

See Also

`Array.diff`, `Array.diff_compare_table` and `Array.diff_longest_sequence`

String.implode_nicely - make an English comma separated list

```
string implode_nicely(array(string|float|int) words, string|void separator);
```

Description

This function implodes a list of words to a readable string. If the separator is omitted, the default is "and". If the words are numbers they are converted to strings first.

Example

```
> implode_nicely({{"green"}});
Result: green
> implode_nicely({{"green","blue"}});
Result: green and blue
> implode_nicely({{"green","blue","white"}});
Result: green, blue and white
> implode_nicely({{"green","blue","white"},"or");
Result: green, blue or white
> implode_nicely({{1,2,3}},"or even");
Result: 1, 2 or even 3
```

See Also

'*

String.capitalize - capitalize a string

```
string capitalize(string str);
```

Description

Convert the first character in str to upper case, and return the new string.

See Also

lower_case and upper_case

String.common_prefix - find the longest common beginning

```
string common_prefix(array(string) str);
```

Description

Find the longest common beginning from an array of strings.

Example

```
> String.common_prefix({ "muzzle", "muzzy" });
Result: "muzz"
> String.common_prefix({ "labyrinth", "diatom" });
Result: ""
> String.common_prefix({});
Result: ""
```

String.sillycaps - Sillycaps A String

```
string sillycaps(string str);
```

Description

Convert the first character in each word (separated by spaces) in `str` to upper case, and return the new string.

String.strmult - multiply strings

```
string strmult(string s, int num);
```

Description

This function multiplies 's' by 'num'. The return value is the same as appending 's' to an empty string 'num' times.

String.count - count needles in a haystack string

```
string count(string haystack, string needle);
```

Description

This function counts the number of times the needle can be found in haystack. Intersections between needles are not counted, ie `count("...", ".")` is 2.

String.width - return width of string

```
int width(string s);
```

Description

Returns the width in bits (8, 16 or 32) of the widest character in `s`.

String.trim whites - trim spaces and tabs from a string

```
string trim whites(string s);
```

Description

Trim leading and trailing spaces and tabs from the string `s`.

String.trim all whites - trim all white spaces from a string

```
string trim all whites(string s);
```

Description

Trim leading and trailing white space characters ("trn") from the string `s`.

11.2 Array

As with `String` these functions are mostly Pike functions written to supplement those written in C.

Array.diff - gives the difference of two arrays

```
array(array(array)) diff(array a, array b);
```

Description

Calculates which parts of the arrays that are common to both, and which parts that are not. Returns an array with two elements, the first is an array of parts in array **a**, and the second is an array of parts in array **b**.

Example

```
> Array.diff("Hello world!"/"", "Help!"/"");
Result: ({ /* 2 elements */
  ({ /* 3 elements */
    ({ /* 3 elements */
      "H",
      "e",
      "l"
    }),
    ({ /* 8 elements */
      "l",
      "o",
      " ",
      "w",
      "o",
      "r",
      "l",
      "d"
    }),
    ({ /* 1 elements */
      "!"
    })
  }),
  ({ /* 3 elements */
    ({ /* 3 elements */
      "H",
      "e",
      "l"
    }),
    ({ /* 1 elements */
      "p"
    }),
    ({ /* 1 elements */
      "!"
    })
  })
})
```

See Also

`Array.diff_compare_table`, `Array.diff_longest_sequence` and `String.fuzzymatch`

Array.diff_compare_table - gives the comparison-table used by `Array.diff()`

```
array(array(int)) diff_compare_table(array a, array b);
```

Description

Returns an array which maps from index in **a** to corresponding indices in **b**.

Example

```
> Array.diff_compare_table("Hello world!"/"", "Help!"/"");
Result: ({ /* 12 elements */
  ({ /* 1 elements */
    0
  }),
  ({ /* 1 elements */
    1
  }),
  ({ /* 1 elements */
    2
  }),
  ({ /* 1 elements */
    2
  }),
  ({ }),
  ({ }),
  ({ }),
  ({ }),
  ({ }),
  ({ /* 1 elements */
    2
  }),
  ({ }),
  ({ /* 1 elements */
    4
  })
})
```

See Also

`Array.diff`, `Array.diff_longest_sequence` and `String.fuzzymatch`

Array.diff_longest_sequence - gives the longest common sequence of two arrays

```
array(int) diff_longest_sequence(array a, array b);
```

Description

Gives the longest sequence of indices in **b** that have corresponding values in the

same order in **a**.

Example

```
> Array.diff_longest_sequence("Hello world!"/"", "Help!"/"");
Result: ({ /* 4 elements */
  0,
  1,
  2,
  4
})
```

See Also

Array.diff, Array.diff_compare_table and String.fuzzymatch

Array.everynth - return every n:th element of an array

```
array(mixed) Array.everynth(array(mixed) arr1, void|int nth,
void|int start);
```

Description

This function returns an array with every n:th element of an other array. If nth is zero, every second element is returned.

Example

```
> Array.everynth(({ "1", "2", "3", "4", "5", "6" }), 2, 1);
```

```
Result: ({ /* 3 elements */
  "2",
  "4",
  "6"
})
```

See Also

Array.splice and ‘/

Array.filter - filter an array or mapping through a function

```
array filter(array arr, function fun, mixed ... args);
array filter(array(object) arr, string fun, mixed ... args);
array filter(array(function) arr, -1, mixed ... args);
```

Description

First syntax:

Filter array returns an array holding the items of arr for which fun returns true.

Second syntax:

Filter array calls fun in all the objects in the array arr, and return all objects that returned true.

Third syntax:

Filter array calls all function pointers in the array arr, and return all that returned true.

See Also

Array.sum_arrays and Array.map

Array.longest_ordered_sequence - find the longest ordered sequence of elements

array(int) longest_ordered_sequence(array a);

Description

This function returns an array of the indices in the longest ordered sequence of elements in the array.

Example

```
> array a = ({ 1,2,3,4,2,3,5,6 });
Result: ({ /* 8 elements */
  1,
  2,
  3,
  4,
  2,
  3,
  5,
  6
})
> array seq = Array.longest_ordered_sequence(a);
Result: ({ /* 6 elements */
  0,
  1,
  4,
  5,
  6,
  7
})
> rows(a,seq);
Result: ({ /* 6 elements */
  1,
  2,
  2,
  3,
  5,
  6
```

```
})
```

See Also

`Array.diff`

Array.map - map an array or mapping over a function

```
array map(array arr,function fun,mixed ... args);
array map(array(object) arr,string fun,mixed ... args);
array map(array(function) arr,-1,mixed ... arg);
```

Description

First syntax:

Map array returns an array holding the items of `arr` mapped through the function `fun`. i.e. `arr[x]=fun(arr[x], @args)` for all `x`.

Second syntax:

Map array calls function `fun` in all objects in the array `arr`. i.e. `arr[x]=arr[x]-;fun(@ args)`;

Third syntax:

Map array calls the functions in the array `arr`: `arr[x]=arr[x]-;fun(@ args)`;

See Also

`Array.sum_arrays` and `Array.filter`

Array.permute - Give a specified permutation of an array

```
array permute(array in,int number);
```

Description

`permute` gives you a selected permutation of an array. The numbers of permutations equal `sizeof(in)!` (the factorial of the size of the given array).

Example

```
Array.permute( ({ 1,2,3 }), 0) -> ({1,2,3})
Array.permute( ({ 1,2,3 }), 3) -> ({1,3,2})
```

See Also

`Array.shuffle`

Array.reduce - Iteratively apply a function on an array

```
mixed reduce(function f, array arr, void|mixed zero);
```

Description

`reduce` sends the first two elements in `arr` to `f`, then the result and the next element in `arr` to `f` and so on. Then it returns the result. The function will return `zero` if `arr` is the empty array. If `arr` has size 1 it will return the element in `arr`.

Example

```

Array.reduce(aggregate, indices(allocate(4))) ->
  ({ ({ ({ 0, 1 }), 2 }), 3 })
Array.reduce('+', ({}), "FOO?") ->
  "FOO?"
Array.reduce(lambda(int a, int b) {
  while(b) { int t=b; b=a%b; a=t; }
  return a;
}, ({7191,21573,64719,33694}))
-> 17

```

See Also

`Array.rreduce`

Array.rreduce - Iteratively apply a function on an array backwards

```
mixed rreduce(function f, array arr, void|mixed zero);
```

Description

`reduce` sends the last two elements in *arr* to *f*, then the third last element in *arr* and the result to *f* and so on. Then it returns the result. The function will return *zero* if *arr* is the empty array. If *arr* has size 1 it will return the element in *arr*.

Example

```

Array.rreduce(aggregate, indices(allocate(4))) ->
  ({ 0, ({ 1, ({ 2, 3 } ) } ) })

```

See Also

`Array.reduce`

Array.search_array - search for something in an array

```

int search_array(array arr,function fun,mixed arg, ...);
int search_array(array(object) arr,string fun,mixed arg, ...);
int search_array(array(function) arr,-1,mixed arg, ...);

```

Description

`search_array` works like `map_array`, only it returns the index of the first call that returned true instead of returning an array of the returned values. If no call returns true, -1 is returned.

See Also

`Array.sum_arrays` and `Array.filter`

Array.shuffle - Random-shuffle an array

```
array shuffle(array in);
```

Description

`shuffle` gives back the same elements, but by random order.

Example

```
Array.shuffle( ({"this","is","an","ordered","array"}) ) -> ({"is","ordered","array",
```

See Also

`Array.permute`

Array.sort_array - sort an array

```
array sort_array(array arr,function fun,mixed ... args);
```

Description

This function sorts an array after a compare-function *fun* which takes two arguments and should return 1 if the first argument is larger then the second. The rest of the arguments *args* will be sent as 3rd, 4th etc. argument to *fun*. If *fun* is omitted, '*i*' is used instead.

See Also

`Array.map` and `sort`

Array.splice - splice two or more arrays

```
array(mixed) Array.splice(array(mixed) arr1, array(mixed) arr2,
array(mixed) ...);
```

Description

This function splice two or more arrays together. This means that the the array becomes an array of the first element in the first given array, the first argument in next array and so on for all arrays. Then the second elements are added.

Example

```
> Array.splice({1,2,3},{1,"2","3"},{a,"b","c"});
```

```
Result: ( { /* 9 elements */
```

```
  1,
  "1",
  "a",
  2,
  "2",
  "b",
  3,
  "3",
  "c"
```

```
  } )
```

```
> Array.splice({1,2,3},{1,2,3},{1,2,3},{1,2,3});
Result: ({ /* 9 elements */
  1,
  "1",
  "a",
  2,
  "2",
  "b",
})
```

See Also

`/`, `*`, `+`, `-` and `Array.everynth`

Array.sum_arrays - map any number of arrays over a function

```
array sum_arrays(function fun,array arr1,...);
```

Description

Works like this:

```
array sum_arrays(function fun,array arr1,...)
{
  int e;
  array res=allocate(sizeof(arr1));
  for(e=0;e<sizeof(arr1);e++)
  {
    res[e]=fun(arr1[e],arr2[e],...);
  }
  return res;
}
```

Simple eh?

See Also

`Array.map`, `Array.filter` and `Array.search_array`

Array.uniq - remove elements that are duplicates

```
array uniq(array a);
```

Description

This function returns an copy of the array *a* with all duplicate values removed. The order of the values in the result is undefined.

Chapter 12

Image

The Image module is used to manipulate bit-mapped color images. It can read PPM images and do various manipulations, or it can be used to create completely new images. The created images can be saved as PPM or converted to GIF.

All images handled by this module are stored as 24-bit RGB images. This means that a 1024 pixel wide and 1024 pixel high image will use $1024*1024*3$ bytes = 3 megabytes. It is quite easy to mess up and use up all the memory by giving the wrong argument to one of the scaling functions.

Most functions in this module work by creating a new Image and then returning that instead of changing the Image you are working with. This makes it possible to share the same image between many variables without having to worry that it will be changed by accident. This can reduce the amount of memory used.

Many functions in this module work with the 'current color', this can be thought of as the background color if you wish. To change the current color you use 'setcolor'.

Let's look at an example of how this can be used:

```
#!/usr/local/bin/pike

int main()
{
    write("Content-type: image/gif\n\n");
    object font=Image.font();
    font->load("testfont");
    object image=font->write(ctime(time));
    write(Image.GIF.encode(image));
}
```

This very simple example can be used as a CGI script to produce a gif image which says what time it is in white text on a black background.

Description

This module adds image-drawing and -manipulating capabilities to pike.

Image.Image	Basic image manipulation
Image.Font	Creating images from text
Image.Colortable	Color reduction, quantisation and dither
Image.Color	Color names, objects and conversion
	<i>encoding/decoding image files</i>
Image.GIF	GIF encoding/decoding capabilities
Image.JPEG	JPEG encoding/decoding capabilities (needs libjpeg)
Image.PNG	PNG encoding/decoding capabilities (needs libz)
Image.PNM	PNM (PBM/PGM/PPM) encoding/decoding capabilities
Image.XFace	XFace encoding/decoding capabilities (needs libgmp)
Image.XWD	XWD (X-windows dump) decoding capabilities
	<i>advanced</i>
Image.X	module for supporting X-windows low-level formats, keeping a lot of bit-mending stuff.

\$Id: module.pmod,v 1.8 2000/03/22 18:12:19 peter Exp \$

Note

Image module documentation is based on these file versions:

Image.lay

```
Image.Layer lay(array(Image.Layer|mapping))
Image.Layer lay(array(Image.Layer|mapping), int_xoffset,
int_yoffset, int_xsize, int_ysize)
```

Description

Combine layers.

Returns

a new layer object.

See Also

Image.Layer

Image.load,
Image.load_layer,

Image._load

```

object(Image.Image) load()
object(Image.Image) load(object_file)
object(Image.Image) load(string_filename)
object(Image.Layer) load_layer()
object(Image.Layer) load_layer(object_file)
object(Image.Layer) load_layer(string_filename)
mapping _load()
mapping _load(object_file)
mapping _load(string_filename)

```

Description

Helper function to load an image from a file. If no filename is given, Stdio.stdin is used. The result is the same as from the decode functions in Image.ANY.

Note

All data is read, ie nothing happens until the file is closed. Throws upon error.

*12.1 Image.Image**Image.Image**Description*

The main object of the Image module, this object is used as drawing area, mask or result of operations.

basic:

clear, clone, create, xsize, ysize

plain drawing:

box, circle, getpixel, line, setcolor, setpixel, threshold, polyfill

operators:

'&', '*', '+', '-', '==', '!', '|', '^'

pasting images:

paste, paste_alpha, paste_alpha_color, paste_mask

getting subimages, scaling, rotating:

autocrop, clone, copy, dct, mirrorx, rotate, rotate_ccw, rotate_cw, rotate_expand, scale, skewx, skewx_expand, skewy, skewy_expand

calculation by pixels:

apply_matrix, change_color, color, distancesq, grey, invert, modify_by_intensity, outline select_from, rgb_to_hsv, hsv_to_rgb,

average, max, min, sum, sumf, find_min, find_max

special pattern drawing:

noise, turbulence, test, tuned_box, gradients, random

See Also

Image, Image.Font, Image.Colortable and Image.X

Image.Image.apply_matrix

```
object apply_matrix(array(array(int|array(int)))_matrix)
object apply_matrix(array(array(int|array(int)))_matrix, int_r,
int_g, int_b)
object apply_matrix(array(array(int|array(int)))_matrix, int_r,
int_g, int_b, int|float_div)
```

Description

Applies a pixel-transform matrix, or filter, to the image.

$$\text{pixel}(x,y) = \text{base} + \sum_{k=0}^2 \sum_{l=0}^2 \text{pixel}(x+k-1,y+l-1) * \text{matrix}(k,l)$$

1/k is sum of matrix, or sum of matrix multiplied with div. base is given by r,g,b and is normally black.

blur (ie a
2d gauss
func-
tion):

```
{{{1,2,1}},
{{2,5,2}},
{{1,2,1}}}
```



original

This function is not very fast.

Arguments

Returns

the new image object

Image.Image.apply_max

```
object apply_max(array(array(int|array(int)))_matrix)
object apply_max(array(array(int|array(int)))_matrix, int_r,
int_g, int_b)
object apply_max(array(array(int|array(int)))_matrix, int_r,
int_g, int_b, int|float_div)
```

Description

This is the same as `apply_matrix`, but it uses the maximum instead.

This function is not very fast.

*Arguments**Returns*

the new image object

Note

experimental status; may not be exact the same output in later versions

Image.Image.autocrop ,
Image.Image.find_autocrop

```
object autocrop()
object autocrop(int_border)
object autocrop(int_border, Color_color)
object autocrop(int_border, int_left, int_right, int_top,
int_bottom)
object autocrop(int_border, int_left, int_right, int_top,
int_bottom, Color_color)
array(int) find_autocrop()
array(int) find_autocrop(int_border)
array(int) find_autocrop(int_border, int_left, int_right,
int_top, int_bottom)
```

Description

Removes "unnecessary" borders around the image, adds one of its own if wanted to, in selected directions.

"Unnecessary" is all pixels that are equal – ie if all the same pixels to the left are the same color, that column of pixels are removed.

The `find_autocrop()` function simply returns `x1,y1,x2,y2` for the kept area. (This can be used with `copy` later.)

*Arguments**Returns*

the new image object

See Also

`copy`

Image.Image.max ,
Image.Image.min ,
Image.Image.sumf ,
Image.Image.sum ,

Image.Image.average

```
array(float) average()
array(int) min()
array(int) max()
array(int) sum()
array(float) sumf()
```

Description

Gives back the average, minimum, maximum color value, and the sum of all pixel's color value.

Note

sum() values can wrap! Most systems only have 31 bits available for positive integers. (Meaning, be careful with images that have more than 8425104 pixels.)

average() and sumf() may also wrap, but on a line basis. (Meaning, be careful with images that are wider than 8425104 pixels.) These functions may have a precision problem instead, during to limits in the 'double' C type and/or 'float' Pike type.

Image.Image.bitscale

```
object bitscale(float_factor)
object bitscale(float_xfactor, float_yfactor)
```

Description

scales the image with a factor, without smoothing. This routine is faster than scale, but gives less correct results

*Arguments**Returns*

the new image object

Image.Image.bitscale

```
object bitscale(int_newxsize, int_newysize)
object bitscale(0, int_newysize)
object bitscale(int_newxsize, 0)
```

Description

scales the image to a specified new size, if one of newxsize or newysize is 0, the image aspect ratio is preserved.

*Arguments**Returns*

the new image object

Note

resulting image will be 1x1 pixels, at least

Image.Image.box

```
object box(int_x1, int_y1, int_x2, int_y2)
object box(int_x1, int_y1, int_x2, int_y2, int_r, int_g, int_b)
object box(int_x1, int_y1, int_x2, int_y2, int_r, int_g, int_b,
int_alpha)
```

Description

Draws a filled rectangle on the image.



original -;box-(40,10,-10,80,-0,255,0)

Arguments

Returns

the object called

Image.Image.cast

```
string cast(string_type)
```

Description

Cast the image to another datatype. Currently supported are string ("rgrg-brgb...") and array (double array of Image.Color objects).

See Also

Image.Color and Image.X

Image.Image.change_color

```
object change_color(int_tor, int_tog, int_tob)
object change_color(int_fromr, int_fromg, int_fromb, int_tor,
int_tog, int_tob)
```

Description

Changes one color (exakt match) to another. If non-exakt-match is preferred, check distancesq and paste_alpha_color.

Arguments

Returns

a new (the destination) image object

Image.Image.circle

```
object circle(int_x, int_y, int_rx, int_ry)
object circle(int_x, int_y, int_rx, int_ry, int_r, int_g, int_b)
object circle(int_x, int_y, int_rx, int_ry, int_r, int_g, int_b,
int_alpha)
```

Description

Draws a circle on the image. The circle is *not* antialiased.



original -:circle-(50,50,-30,50,-0,255,255)

*Arguments**Returns*

the object called

Image.Image.clear

```
void clear()
void clear(int_r, int_g, int_b)
void clear(int_r, int_g, int_b, int_alpha)
```

Description

gives a new, cleared image with the same size of drawing area



original -:clear-(0,128,255)

*Arguments**See Also*

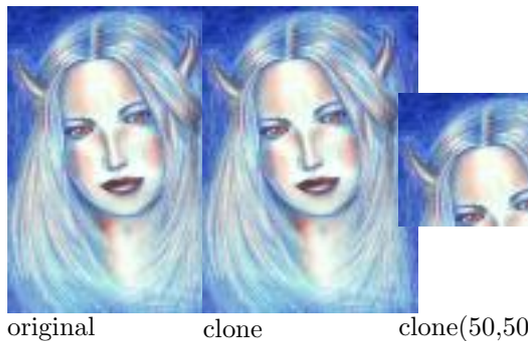
copy and clone

Image.Image.clone

```
object clone()
object clone(int_xsize, int_ysize)
object clone(int_xsize, int_ysize, int_r, int_g, int_b)
object clone(int_xsize, int_ysize, int_r, int_g, int_b,
int_alpha)
```

Description

Copies to or initialize a new image object.



Arguments

Returns

the new object

See Also

copy and create

Image.Image.color

```
object color()
object color(int_value)
object color(int_r, int_g, int_b)
```

Description

Colorize an image.

The red, green and blue values of the pixels are multiplied with the given value(s). This works best on a grey image...

The result is divided by 255, giving correct pixel values.

If no arguments are given, the current color is used as factors.



original `-i color(128,128,255);`

Arguments

Returns

the new image object

See Also

`grey`, `*` and `modify_by_intensity`

Image.Image.copy

`object copy()`

`object copy(int_x1, int_y1, int_x2, int_y2)`

`object copy(int_x1, int_y1, int_x2, int_y2, int_r, int_g, int_b)`

`object copy(int_x1, int_y1, int_x2, int_y2, int_r, int_g, int_b, int_alpha)`

Description

Copies this part of the image. The requested area can be smaller, giving a cropped image, or bigger - the new area will be filled with the given or current color.



original

`-i copy(-5,5,-XSIZE-6,YSIZE-6)`



`-i copy(-5,-5,-XSIZE+4,YSIZE+4,-10,75,10)`

Arguments

Returns

a new image object

Note

clone(void) and copy(void) does the same operation

See Also

clone and autocrop

Image.Image.create

```
void create()
void create(int_xsize, int_ysize)
void create(int_xsize, int_ysize, Color_color)
void create(int_xsize, int_ysize, int_r, int_g, int_b)
void create(int_xsize, int_ysize, int_r, int_g, int_b, int_alpha)
void create(int_xsize, int_ysize, string_method, method...)
```

Description

Initializes a new image object.

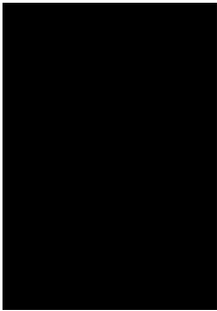


Image.Image-(XSIZE,YSIZE)



Image.Image-(XSIZE,YSIZE,255,128,0)

The image can also be calculated from some special methods, for convinience:

channel modes; followed by a number of 1-char-per-pixel strings

or image objects (where red channel will be used),

or an integer value:

"grey" : make a grey image (needs 1 source: grey)

"rgb" : make an rgb image (needs 3 sources: red, green and blue)

"cmyk" : make a rgb image from cmyk (cyan, magenta, yellow, black)

*Arguments**Bugs*

SIGSEGVs can be caused if the size is too big, due to unchecked overflow - (xsize*ysize)&MAXINT is small enough to allocate.

See Also

copy, clone and Image.Image

Image.Image.dct

```
object dct(int_newx, int_newy)
```

Description

Scales the image to a new size.

Method for scaling is rather complex; the image is transformed via a cosine transform, and then resampled back.

This gives a quality-conserving upscale, but the algorithm used is $n*n+n*m$, where n and m is pixels in the original and new image.

Recommended wrapping algorithm is to scale overlapping parts of the image-to-be-scaled.

This functionality is actually added as an true experiment, but works...

*Arguments**Returns*

the new image object

Note

Do NOT use this function if you don't know what you're dealing with! Read some signal theory first...

It write's dots on stderr, to indicate some sort of progress. It doesn't use any fet (compare: fft) algorithms.

Image.Image.distancesq

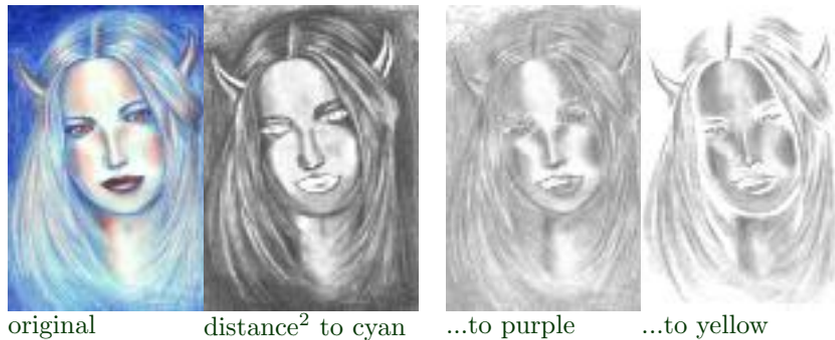
```
object distancesq()
object distancesq(int_r, int_g, int_b)
```

Description

Makes an grey-scale image, for alpha-channel use.

The given value (or current color) are used for coordinates in the color cube. Each resulting pixel is the distance from this point to the source pixel color, in the color cube, squared, rightshifted 8 steps:

```
p = pixel color
o = given color
d = destination pixel
d.red=d.blue=d.green=
((o.red-p.red)2+(o.green-p.green)2+(o.blue-p.blue)2)>>8
```

*Arguments**Returns*

the new image object

See Also

`select_from`

Image.Image.find_min ,
Image.Image.find_max

`array(int) find_min()`

`array(int) find_max()`

`array(int) find_min(int_r, int_g, int_b)`

`array(int) find_max(int_r, int_g, int_b)`

Description

Gives back the position of the minimum or maximum pixel value, weighted to grey.

Arguments

Image.Image.gamma

`object gamma(float_g)`

`object gamma(float_gred, ggreen, gblue)`

Description

Calculate pixels in image by gamma curve.

Intensity of new pixels are calculated by:

$$i' = i^g$$

For example, you are viewing your image on a screen with gamma 2.2. To correct your image to the correct gamma value, do something like:

```
my_display_image(my_image()->gamma(1/2.2));
```

Arguments

Returns
a new image object

See Also
grey, * and color

Image.Image.getpixel

array(int) getpixel(int_x, int_y)

Description

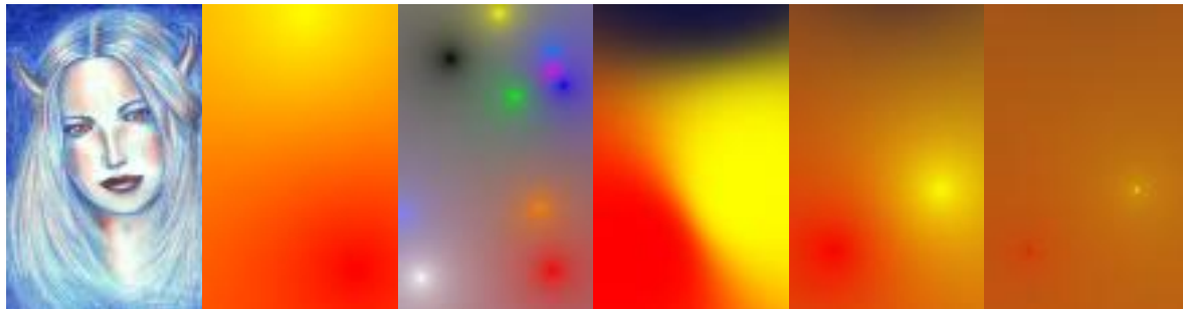
Arguments

Returns
color of the requested pixel – (“int red,int green,int blue”)

Image.Image.gradients

int gradients(array(int)_point, _...)
int gradients(array(int)_point, _..., _float_grad)

Description



original

2 color
gradient

10 color
gradient

3 colors,
grad=4.0

3 colors,
grad=1.0

3 colors,
grad=0.25

Returns
the new image

Image.Image.grey

object grey()
object grey(int_r, int_g, int_b)

Description

Makes a grey-scale image (with weighted values).



original

-i grey();

-i grey(0,0,255);

*Arguments**Returns*

the new image object

See Also

color, '*' and modify_by_intensity

Image.Image.rgb_to_hsv,

Image.Image.hsv_to_rgb

object rgb_to_hsv()

object hsv_to_rgb()

Description

Converts RGB data to HSV data, or the other way around. When converting to HSV, the resulting data is stored like this: pixel.r = h; pixel.g = s; pixel.b = v;

When converting to RGB, the input data is assumed to be placed in the pixels as above.



original



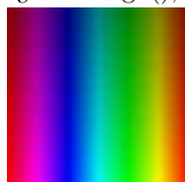
-i hsv_to_rgb();



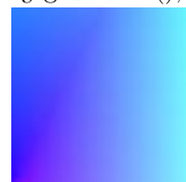
-i rgb_to_hsv();



tuned box (below)



the rainbow (below)



same, but rgb_to_hsv()

HSV to RGB calculation:

```

in = input pixel
out = destination pixel
h=-pos*c_angle*3.1415/(float)NUM_SQUARES;
out.r=(in.b+in.g*cos(in.r));
out.g=(in.b+in.g*cos(in.r + pi*2/3));
out.b=(in.b+in.g*cos(in.r + pi*4/3));

```

RGB to HSV calculation: Hmm.

Example: Nice rainbow.

```

object i = Image.Image(200,200);
i = i->tuned_box(0,0, 200,200,
({ { 255,255,128 }}, { 0,255,128 }},
({ 255,255,255 }}, { 0,255,255 })))
->hsv_to_rgb();

```

Returns

the new image object

Image.Image.invert

object invert()

Description

Invert an image. Each pixel value gets to be 255-x, where x is the old value.



original

-iinvert();

-irgb_to_hsv()-iinvert()-ihsv_to_rgb();

Returns

the new image object

Image.Image.line

```
object line(int_x1, int_y1, int_x2, int_y2)
object line(int_x1, int_y1, int_x2, int_y2, int_r, int_g, int_b)
object line(int_x1, int_y1, int_x2, int_y2, int_r, int_g, int_b,
int_alpha)
```

Description

Draws a line on the image. The line is *not* antialiased.



original -;line-(50,10,-10,50,-255,0,0)

Arguments

Returns

the object called

Image.Image.make_ascii

```
string make_ascii(object_orient1, _object_orient2,
_object_orient3, _object_orient4, _int|void_xsize,
_int|void_ysize)
```

Description

This method creates a string that looks like the image. Example:

```
//Stina is an image with a cat.
array(object) Stina4=Stina->orient4();
Stina4[1]*=215;
Stina4[3]*=215;
string foo=Stina->make_ascii(@Stina4,40,4,8);
```

Returns

some nice acsii-art.

Note

experimental status; may not be exact the same output in later versions

```

      |   /   -   \
hue= 0   64  128 192 (=red in an hsv image)

```

See Also

orient and orient4

Image.Image.map_closest,
Image.Image.select_colors,
Image.Image.map_fast,
Image.Image.map_fs

```

object map_closest(array(array(int))_colors)
object map_fast(array(array(int))_colors)
object map_fs(array(array(int))_colors)
array select_colors(int_num)

```

Description

Compatibility functions. Do not use!

Replacement examples:

Old code:

```
img=map_fs(img->select_colors(200));
```

New code:

```
img=Image.Colortable(img,200)->floyd_steinberg()->map(img);
```

Old code:

```
img=map_closest(img->select_colors(17)+({{255,255,255}},{{0,0,0}}));
```

New code:

```
img=Image.Colortable(img,19,({{255,255,255}},{{0,0,0}}))->map(img);
```

Image.Image.match

```

object match(int|float_scale, _object_needle)
object match(int|float_scale, _object_needle,
_object_haystack_cert, _object_needle_cert)
object match(int|float_scale, _object_needle,
_object_haystack_avoid, _int_foo)
object match(int|float_scale, _object_needle,
_object_haystack_cert, _object_needle_cert,
_object_haystack_avoid, _int_foo)

```

Description

This method creates an image that describes the match in every pixel in the image and the needle-Image.

```
new pixel value =
sum( my_abs(needle_pixel-haystack_pixel))
```

The new image only have the red rgb-part set.

Arguments

Returns

the new image object

Note

experimental status; may not be exact the same output in later versions

See Also

phasev and phaseh

Image.Image.mirrorx

object mirrorx()

Description

mirrors an image:



original

-¿mirrorx();

Returns

the new image object

Image.Image.mirrory

object mirrory()

Description

mirrors an image:



original `-i.mirrored();`

Image.Image.modify_by_intensity

```
object modify_by_intensity(int_r, int_g, int_b, int_array(int)_v1,
..., int_array(int)_vn)
```

Description

Recolor an image from intensity values.

For each color an intensity is calculated, from r, g and b factors (see `grey`), this gives a value between 0 and max.

The color is then calculated from the values given, v1 representing the intensity value of 0, vn representing max, and colors between representing intensity values between, linear.



original `-i.grey()-i.modify_by_intensity(1,0,0, 0,(-255,0,0),(-0,255,0));`

Arguments

Returns

the new image object

See Also

`grey`, `*` and `color`

Image.Image.noise

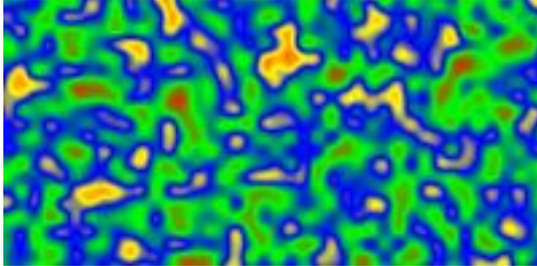
```
void noise(array(float|int_array(int))_colorrange)
void noise(array(float|int_array(int))_colorrange, float_scale,
float_xdiff, float_ydiff, float_cscale)
```

Description

Gives a new image with the old image's size, filled with a 'noise' pattern.

The random seed may be different with each instance of pike.

```
Example: ->noise( ({0,({255,0,0}), 0.3,({0,255,0}), 0.6,({0,0,255}),
0.8,({255,255,0})}), 0.2,0.0,0.0,1.0 );
```

*Arguments**See Also*

turbulence

Image.Image.orient,
Image.Image.orient4

```
object orient(void|array(object))
array(object) orient4()
```

Description

Draws images describing the orientation of the current image.

`orient` gives an HSV image (run a `hsv_to_rgb` pass on it to get a viewable image). corresponding to the angle of the orientation:

```
      |      /      -      \
hue=  0      64     128    192  (=red in an hsv image)
purple cyan green red
```

Red, green and blue channels are added and not compared separately.

If you first use `orient4` you can give its output as input to this function.

The `orient4` function gives back 4 image objects, corresponding to the amount of different directions, see above.

Returns

an image or an array of the four new image objects

Note

experimental status; may not be exact the same output in later versions

Image.Image.outline,

Image.Image.outline_mask

```

object outline()
object outline(int_olr, int_olg, int_olb)
object outline(int_olr, int_olg, int_olb, int_bkgr, int_bkgg,
int_bkgb)
object outline(array(array(int))_mask)
object outline(array(array(int))_mask, int_olr, int_olg, int_olb)
object outline(array(array(int))_mask, int_olr, int_olg, int_olb,
int_bkgr, int_bkgg, int_bkgb)
object outline_mask()
object outline_mask(int_bkgr, int_bkgg, int_bkgb)
object outline_mask(array(array(int))_mask)
object outline_mask(array(array(int))_mask, int_bkgr, int_bkgg,
int_bkgb)

```

Description

Makes an outline of this image, ie paints with the given color around the non-background pixels.

Default is to paint above, below, to the left and the right of these pixels.

You can also run your own outline mask.

The `outline_mask` function gives the calculated outline as an alpha channel image of white and black instead.



original masked ...and
 through outlined
 threshold with red

*Arguments**Returns*

the new image object

Note

no antialias!

Image.Image.paste

```

object paste(object_image)
object paste(object_image, int_x, int_y)

```

Description

Pastes a given image over the current image.

*Arguments**Returns*

the object called

See Also

`paste_mask`, `paste_alpha` and `paste_alpha_color`

Image.Image.paste_alpha

```
object paste_alpha(object_image, int_alpha)
object paste_alpha(object_image, int_alpha, int_x, int_y)
```

Description

Pastes a given image over the current image, with the specified alpha channel value.

An alpha channel value of 0 leaves nothing of the original image in the paste area, 255 is meaningless and makes the given image invisible.

*Arguments**Returns*

the object called

See Also

`paste_mask`, `paste` and `paste_alpha_color`

Image.Image.paste_alpha_color

```
object paste_alpha_color(object_mask)
object paste_alpha_color(object_mask, int_x, int_y)
object paste_alpha_color(object_mask, int_r, int_g, int_b)
object paste_alpha_color(object_mask, int_r, int_g, int_b, int_x,
int_y)
object paste_alpha_color(object_mask, Color_color)
object paste_alpha_color(object_mask, Color_color, int_x, int_y)
```

Description

Pastes a given color over the current image, using the given mask as opaque channel.

A pixel value of 255 makes the result become the color given, 0 doesn't change anything.

The masks red, green and blue values are used separately. If no color are given, the current is used.

Arguments

Returns

the object called

See Also

`paste_mask`, `paste_alpha` and `paste_alpha_color`

Image.Image.paste_mask

`object paste_mask(object_image, object_mask)`

`object paste_mask(object_image, object_mask, int_x, int_y)`

Description

Pastes a given image over the current image, using the given mask as opaque channel.

A pixel value of 255 makes the result become a pixel from the given image, 0 doesn't change anything.

The masks red, green and blue values are used separately.

*Arguments**Returns*

the object called

See Also

`paste`, `paste_alpha` and `paste_alpha_color`

Image.Image.phasev ,
Image.Image.phaseh ,
Image.Image.phasehv ,
Image.Image.phasevh

`object phaseh()`

`object phasev()`

`object phasevh()`

`object phasehv()`

Description

Draws images describing the phase of the current image. `phaseh` gives the horizontal phase and `phasev` the vertical phase.

`phaseh` gives an image where

```
max falling  min rising
value= 0      64      128  192
```

0 is set if there is no way to determine if it is rising or falling. This is done for the every red, green and blue part of the image.

Phase images can be used to create ugly effects or to find meta-information in the original image.



original

phaseh()

phasev()

phasevh()

phasehv()

Returns

the new image object

Note

experimental status; may not be exact the same output in later versions

Bugs

0 should not be set as explained above.

Image.Image.polyfill

```
object polyfill(array(int|float)_..._curve)
```

Description

fills an area with the current color

*Arguments**Returns*

the current object

Note

Lines in the polygon may *not* be crossed without the crossing coordinate specified in both lines.

Bugs

Inverted lines reported on Intel and Alpha processors.

See Also

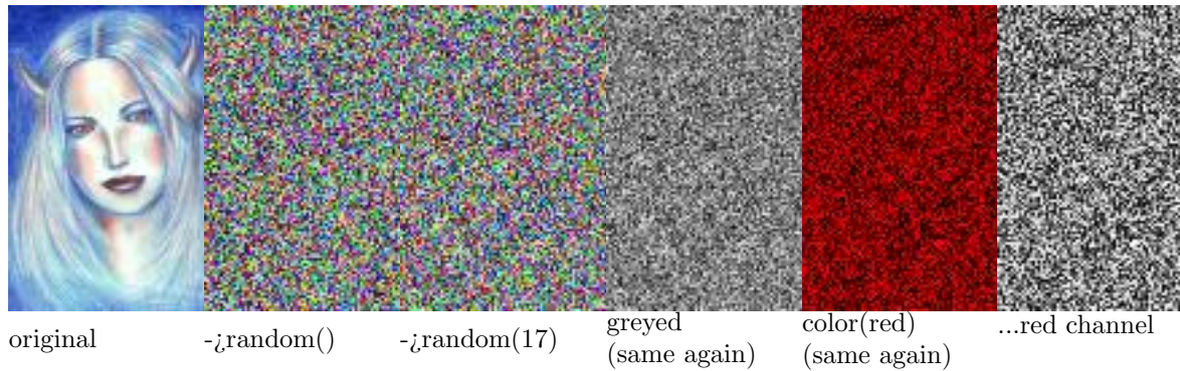
`setcolor`

Image.Image.random ,
Image.Image.randomgrey

```
object random()
object random(int_seed)
object randomgrey()
object random(greyint_seed)
```

Description

Gives a randomized image;



Use with `-i:grey()` or `-i:color()` for one-color-results.

Returns

a new image

See Also

`test` and `noise`

Image.Image.write_lsb_rgb ,
Image.Image.read_lsb_grey ,
Image.Image.write_lsb_grey ,
Image.Image.read_lsb_rgb

```
object write_lsb_rgb(string,what)
object write_lsb_grey(string,what)
string read_lsb_rgb()
string read_lsb_grey()
```

Description

These functions read/write in the least significant bit of the image pixel values. The `_rgb()` functions read/write on each of the red, green and blue values, and the `grey` keeps the same lsb on all three.

The string is nullpadded or cut to fit.

Arguments

Returns

the current object or the read string

Image.Image.rotate ,
Image.Image.rotate_expand

```
object rotate(int|float,angle)
object rotate(int|float,angle, int,r, int,g, int,b)
object rotate_expand(int|float,angle)
object rotate_expand(int|float,angle, int,r, int,g, int,b)
```

Description

Rotates an image a certain amount of degrees (360° is a complete rotation)

counter-clockwise:



The "expand" variant of functions stretches the image border pixels rather than filling with the given or current color.

This rotate uses the `skewx()` and `skewy()` functions.

Arguments

Returns

the new image object

Image.Image.rotate_ccw

object `rotate_ccw()`

Description

rotates an image counter-clockwise, 90 degrees.



Returns

the new image object

Image.Image.rotate_cw

object `rotate_cw()`

Description

rotates an image clockwise, 90 degrees.



original

-irotate_cw();

Returns

the new image object

Image.Image.scale

```
object scale(float_factor)
```

```
object scale(0.5)
```

```
object scale(float_xfactor, float_yfactor)
```

Description

scales the image with a factor, 0.5 is an optimized case.

*Arguments**Returns*

the new image object

Image.Image.scale

```
object scale(int_newxsize, int_newysize)
```

```
object scale(0, int_newysize)
```

```
object scale(int_newxsize, 0)
```

Description

scales the image to a specified new size, if one of newxsize or newysize is 0, the image aspect ratio is preserved.

*Arguments**Returns*

the new image object

Note

resulting image will be 1x1 pixels, at least

Image.Image.select_from

```
object select_from(int_x, int_y)
```

```
object select_from(int_x, int_y, int_edge_value)
```

Description

Makes an grey-scale image, for alpha-channel use.

This is very close to a floodfill.

The image is scanned from the given pixel, filled with 255 if the color is the same, or 255 minus distance in the colorcube, squared, rightshifted 8 steps (see `distancesq`).

When the edge distance is reached, the scan is stopped. Default edge value is 30. This value is squared and compared with the square of the distance above.

*Arguments**Returns*

the new image object

See Also

`distancesq`

Image.Image.setcolor

```
object setcolor(int_r, int_g, int_b)
```

```
object setcolor(int_r, int_g, int_b, int_alpha)
```

Description

set the current color

*Arguments**Returns*

the object called

Image.Image.setpixel

```
object setpixel(int_x, int_y)
```

```
object setpixel(int_x, int_y, int_r, int_g, int_b)
```

```
object setpixel(int_x, int_y, int_r, int_g, int_b, int_alpha)
```

Description

original

-;setpixel-(10,10,-255,0,0)

*Arguments**Returns*

the object called

Image.Image.skewx ,
Image.Image.skewx_expand

```
object skewx(int_x)
object skewx(int_yfactor)
object skewx(int_x, int_r, int_g, int_b)
object skewx(int_yfactor, int_r, int_g, int_b)
object skewx_expand(int_x)
object skewx_expand(int_yfactor)
object skewx_expand(int_x, int_r, int_g, int_b)
object skewx_expand(int_yfactor, int_r, int_g, int_b)
```

Description

Skews an image an amount of pixels or a factor; a skew-x is a transformation:



original -i,skewx(15,255,0,0); -i,skewx_expand(15);

*Arguments**Returns*

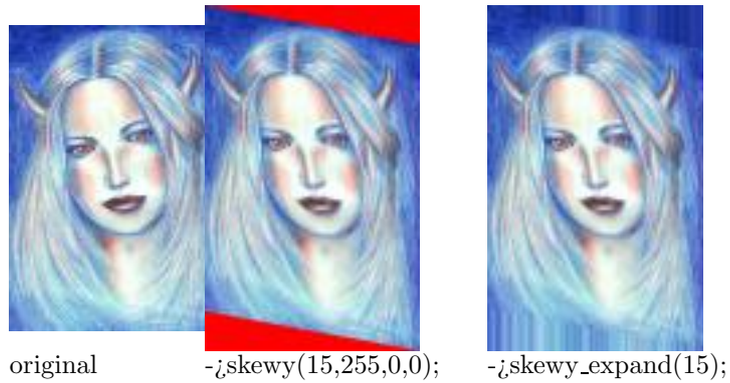
the new image object

Image.Image.skewy ,
Image.Image.skewy_expand

```
object skewy(int_y)
object skewy(int_xfactor)
object skewy(int_y, int_r, int_g, int_b)
object skewy(int_xfactor, int_r, int_g, int_b)
object skewy_expand(int_y)
object skewy_expand(int_xfactor)
object skewy_expand(int_y, int_r, int_g, int_b)
object skewy_expand(int_xfactor, int_r, int_g, int_b)
```

Description

Skews an image an amount of pixels or a factor; a skew-y is a transformation:



The "expand" variant of functions stretches the image border pixels rather than filling with the given or current color.

Arguments

Returns

the new image object

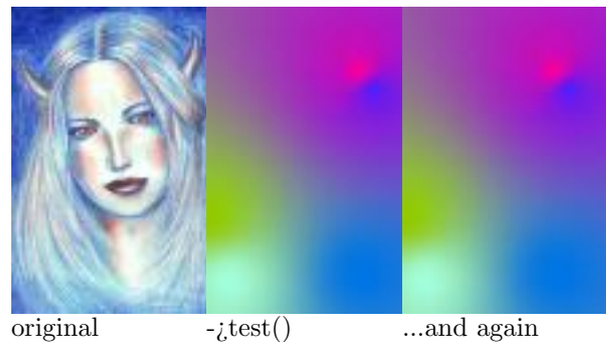
Image.Image.test

object test()

object test(int seed)

Description

Generates a test image, currently random gradients.



Returns

the new image

Note

May be subject to change or cease without prior warning.

See Also

gradients and tuned_box

Image.Image.threshold

```
object threshold()
object threshold(int_level)
object threshold(int_r, int_g, int_b)
object threshold(Color_color)
```

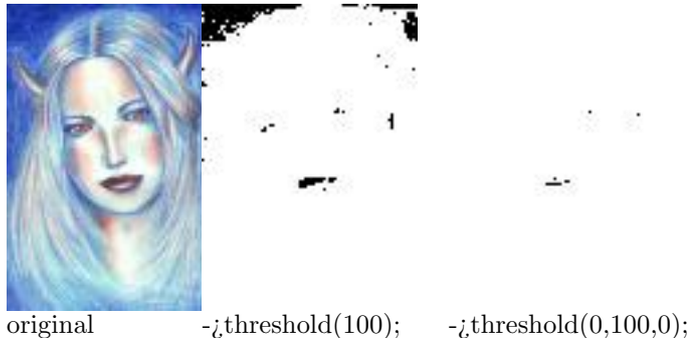
Description

Makes a black-white image.

If any of red, green, blue parts of a pixel is larger then the given value, the pixel will become white, else black.

This method works fine with the grey method.

If no arguments are given, it will paint all non-black pixels white. (Ie, default is 0,0,0.)

*Returns*

the new image object

Note

The above statement "any ..." was changed from "all ..." in Pike 0.7 (9906). It also uses 0,0,0 as default input, instead of current color. This is more useful.

See Also

grey

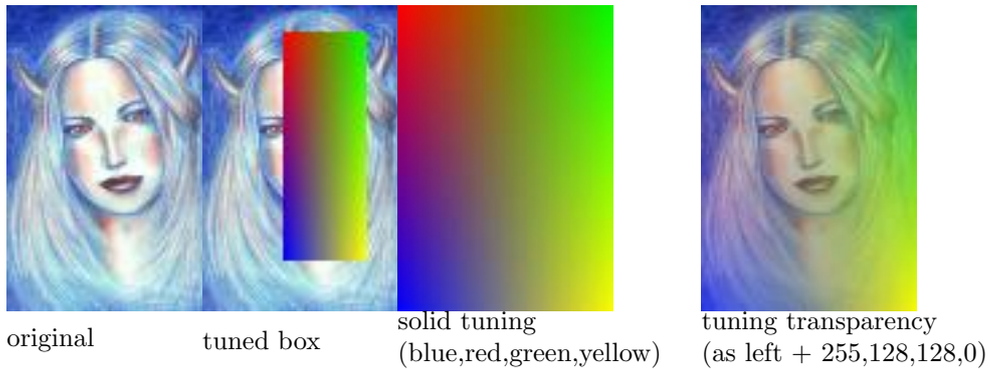
Image.Image.tuned_box

```
object tuned_box(int_x1, int_y1, int_x2, int_y2,
array(array(int))_corner_color)
```

Description

Draws a filled rectangle with colors (and alpha values) tuned between the corners.

Tuning function is $(1.0-x/xw)*(1.0-y/yw)$ where x and y is the distance to the corner and xw and yw are the sides of the rectangle.

*Arguments**Returns*

the object called

Image.Image.turbulence

```
void turbulence(array(float|int|array(int))_colorrange)
void turbulence(array(float|int|array(int))_colorrange,
int_octaves, float_scale, float_xdiff, float_ydiff, float_cscale)
```

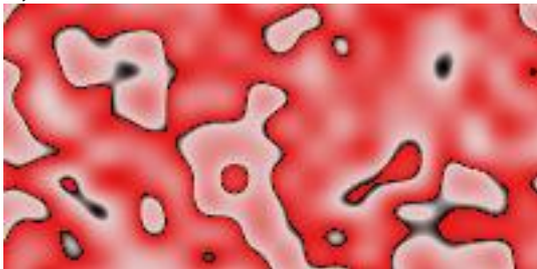
Description

gives a new image with the old image's size, filled with a 'turbulence' pattern

The random seed may be different with each instance of pike.

Example:

```
->turbulence( ({0,({229,204,204})}, 0.9,({229,20,20}), 0.9,Color.black}
);
```

*Arguments**See Also*

noise and Image.Color

Image.Image.xsize

```
int xsize()
```

Returns

the width of the image

Image.Image.ysize

`int ysize()`*Returns*

the height of the image

*Image.Image.‘/’,
Image.Image.‘%’*

`object ‘/(object_operand)``object ‘/(Color_color)``object ‘/(int_value)``object ‘%(object_operand)``object ‘%(Color_color)``object ‘%(int_value)`*Description*

Divides pixel values and creates a new image from the result or the rest.

*Arguments**Returns*

the new image object

Note

It isn't possible to do a modulo 256 either. (why?)

See Also`‘-’, ‘+’, ‘|’, ‘&’, ‘*’ and Image.Layer`*Image.Image.‘&’*

`object ‘&(object_operand)``object ‘&(array(int)_color)``object ‘&(int_value)`*Description*

makes a new image out of the minimum pixels values

*Arguments**Returns*

the new image object

See Also`‘-’, ‘+’, ‘|’, ‘*’ and Image.Layer`*Image.Image.‘==’,
Image.Image.‘j’,*

Image.Image. 'j

```
int ==(object_operand)
int ==(array(int)_color)
int ==(int_value)
int <(object_operand)
int <(array(int)_color)
int <(int_value)
int >(object_operand)
int >(array(int)_color)
int >(int_value)
```

Description

Compares an image with another image or a color.

Comparison is strict and on pixel-by-pixel basis. (Means if not all pixel r,g,b values are correct compared with the corresponding pixel values, 0 is returned.)

*Arguments**Returns*

true (1) or false (0).

Note

'j or 'i on empty ("no image") image objects or images with different size will result in an error. '== is always true on two empty image objects and always false if one and only one of the image objects is empty or the images differs in size.

$a_i=b$ and $a_j=b$ between objects is equal to $!(a_jb)$ and $!(a_ib)$, which may not be what you want (since both j and i can return false, comparing the same images).

See Also

'-, '+, '|, '* and '&

*Image.Image. '**

```
object *(object_operand)
object *(array(int)_color)
object *(int_value)
```

Description

Multiplies pixel values and creates a new image.

This can be useful to lower the values of an image, making it greyer, for instance:

```
image=image*128+64;
```

Arguments

Returns

the new image object

See Also

'-', '+', '|', '&' and Image.Layer

Image.Image. '+'

object +(object_operand)

object +(array(int)_color)

object +(int_value)

Description

adds two images; values are truncated at 255.

*Arguments**Returns*

the new image object

See Also

'-', '|', '&', '*' and Image.Layer

Image.Image. '-'

object -(object_operand)

object -(array(int)_color)

object -(int_value)

Description

makes a new image out of the difference

*Arguments**Returns*

the new image object

See Also

+', '|', '&', '*', Image.Layer, min, max and '=='

Image.Image. '|'

object |(object_operand)

object |(array(int)_color)

object |(int_value)

Description

makes a new image out of the maximum pixels values

*Arguments**Returns*

the new image object

See Also

'-', '+', '&', '*' and Image.Layer

12.2 Image.Colortable

Image.Colortable

Description

This object keeps colortable information, mostly for image re-coloring (quantization).

The object has color reduction, quantisation, mapping and dithering capabilities.

See Also

Image, Image.Image, Image.Font and Image.GIF

Image.Colortable.create, *Image.Colortable.add*

```
void create()
void create(array(array(int))_colors)
void create(object(Image.Image)_image, int_number)
void create(object(Image.Image)_image, int_number,
array(array(int))_needed)
void create(int_r, int_g, int_b)
void create(int_r, int_g, int_b, _array(int)_from1,
array(int)_to1, int_steps1, ..., _array(int)_fromn,
array(int)_ton, int_stepsn)
object add(array(array(int))_colors)
object add(object(Image.Image)_image, int_number)
object add(object(Image.Image)_image, int_number,
array(array(int))_needed)
object add(int_r, int_g, int_b)
object add(int_r, int_g, int_b, _array(int)_from1,
array(int)_to1, int_steps1, ..., _array(int)_fromn,
array(int)_ton, int_stepsn)
```

Description

create initiates a colortable object. Default is that no colors are in the colortable.

add takes the same argument(s) as create, thus adding colors to the colortable.

The colortable is mostly a list of colors, or more advanced, colors and weight.

The colortable could also be a colorcube, with or without additional scales. A colorcube is the by-far fastest way to find colors.

Example:

```
ct=colortable(my_image,256); // the best 256 colors
ct=colortable(my_image,256,({0,0,0})); // black and the best other 255
```

*Arguments**Note*

max hash size is (probably, set by a `#define`) 32768 entries, giving maybe half that number of colors as maximum.

Image.Colortable.cast

```
object cast(string_to)
```

Description

cast the colortable to an array or mapping, the array consists of `Image.Color` objects and are not in index order. The mapping consists of `index:Image.Color` pairs, where index is the index (int) of that color.

example: `(mapping)Image.Colortable(img)`

*Arguments**Image.Colortable.corners*

```
array(object) corners()
```

Description

Gives the eight corners in rgb colorspace as an array. The "black" and "white" corners are the first two.

Image.Colortable.cubicles

```
object cubicles()
object cubicles(int_r, int_g, int_b)
object cubicles(int_r, int_g, int_b, int_accuracy)
```

Description

Set the colortable to use the cubicles algorithm to lookup the closest color. This is a mostly very fast and very accurate way to find the correct color, and the default algorithm.

The colorspace is divided in small cubes, each cube containing the colors in that cube. Each cube then gets a list of the colors in the cube, and the closest from the corners and midpoints between corners.

When a color is needed, the algorithm first finds the correct cube and then compares with all the colors in the list for that cube.

example: `colors=Image.Colortable(img)->cubicles();`

algorithm time: between $O[m]$ and $O[m * n]$, where n is numbers of colors and m is number of pixels



original

floyd_steinberg to a 4×4×4 color-cube



floyd_steinberg to 16 chosen colors

*Arguments**Returns*

the called object

Image.Colortable.full

object full()

Description

Set the colortable to use full scan to lookup the closest color.

example: `colors=Image.Colortable(img)->full();`algorithm time: $O[n*m]$, where n is numbers of colors and m is number of pixels*Returns*

the called object

Note

Not applicable to colorcube types of colortable.

See Also`cubicles` and `map`*Image.Colortable.image*

object image()

Description

cast the colortable to an image object

each pixel in the image object is an entry in the colortable

Returns

the resulting image object

*Image.Colortable.**,*Image.Colortable.***,

Image.Colortable.map

```
object map(object_image)
object *(object_image)
object *(object_image)
object map(string_data, int_xsize, int_ysize)
object *(string_data, int_xsize, int_ysize)
object *(string_data, int_xsize, int_ysize)
```

Description

Map colors in an image object to the colors in the colortable, and creates a new image with the closest colors.





original

2

4

8

16

32 colors

Returns

a new image object

Note

Flat (not cube) colortable and not 'full' method: this method does figure out the data needed for the lookup method, which may take time the first use of the colortable - the second use is quicker.

See Also

cubicles and full

Image.Colortable.nodither

object nodither()

Description

Set no dithering (default).

Returns

the called object

Image.Colortable.ordered

object ordered()

object ordered(int_r, int_g, int_b)object ordered(int_r, int_g, int_b, int_{xsize}, int_{ysize})object ordered(int_r, int_g, int_b, int_{xsize}, int_{ysize}, int_x, int_y)object ordered(int_r, int_g, int_b, int_{xsize}, int_{ysize}, int_{rx}, int_{ry}, int_{gx}, int_{gy}, int_{bx}, int_{by})*Description*

Set ordered dithering, which gives a position-dependent error added to the pixel values.

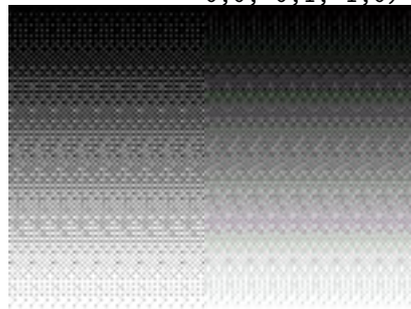
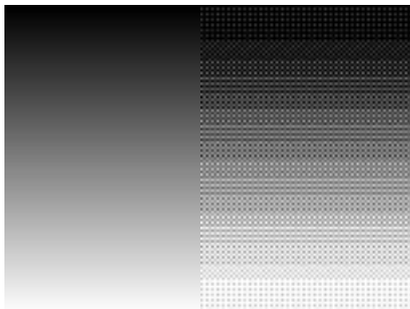


original

mapped to
`Image.Colortable(6,6,6)->`
 ordered
`(42,42,42,2,2)`



ordered
`ordered()` `(42,42,42, 8,8,`
`0,0, 0,1, 1,0)`



Arguments

Returns

the called object

See Also

`randomcube`, `nodither`, `floyd_steinberg` and `create`

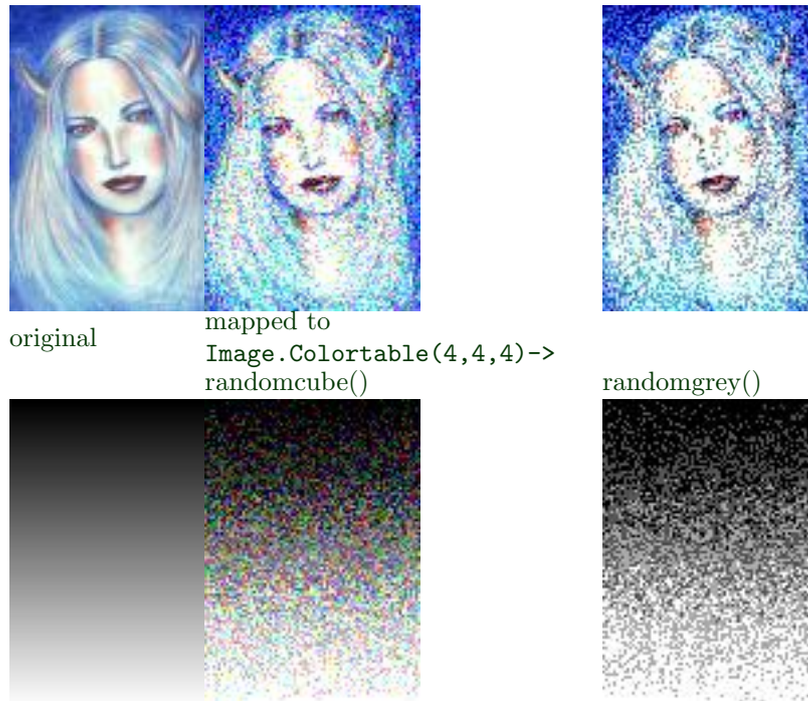
*`Image.Colortable.randomcube` ,
`Image.Colortable.randomgrey`*

```
object randomcube()
object randomcube(int_r, int_g, int_b)
object randomgrey()
object randomgrey(int_err)
```

Description

Set random cube dithering. Color chosen is the closest one to color in picture plus (flat) random error; `color±random(error)`.

The `randomgrey` method uses the same random error on red, green and blue and the `randomcube` method has three random errors.

*Arguments**Returns*

the called object

Note

randomgrey method needs colorcube size to be the same on red, green and blue sides to work properly. It uses the red colorcube value as default.

See Also

ordered, nodither, floyd_steinberg and create

Image.Colortable.reduce ,
Image.Colortable.reduce_fs

object reduce(int_colors)

object reduce_fs(int_colors)

Description

reduces the number of colors

All needed (see create) colors are kept.

reduce_fs creates and keeps the outmost corners of the color space, to improve floyd-steinberg dithering result. (It doesn't work very well, though.)

Arguments

Returns

the new Colortable object

Note

this algorithm assumes all colors are different to begin with (!)

reduce_fs keeps the "corners" as "needed colors".

See Also

`corners`

Image.Colortable.rigid

object rigid()

object rigid(int_r, int_g, int_b)

Description

Set the colortable to use the "rigid" method of looking up colors.

This is a very simple way of finding the correct color. The algorithm initializes a cube with `r x g x b` colors, where every color is chosen by closest match to the corresponding coordinate.

This format is not recommended for exact match, but may be usable when it comes to quickly view pictures on-screen.

It has a high init-cost and low use-cost. The structure is initiated at first usage.

Returns

the called object

Note

Not applicable to colorcube types of colortable.

See Also

`cubicles`, `map` and `full`

Image.Colortable.spacefactors

object spacefactors(int_r, int_g, int_b)

Description

Colortable tuning option, this sets the color space distance factors. This is used when comparing distances in the colorspace and comparing grey levels.

Default factors are 3, 4 and 1; blue is much darker than green. Compare with `Image.Image->grey()`.

Returns

the called object

Note

This has no sanity check. Some functions may bug if the factors are too high - color reduction functions sums grey levels in the image, this could exceed `maxint` in the case of high factors. Negative values may also cause strange effects. *grin*

Image.Colortable. '+'

object '+'(object□with, ...)

Description

sums colortables

*Arguments**Returns*

the resulting new Colortable object

Image.Colortable. '-'

object '-(object□with, ...)

Description

subtracts colortables

*Arguments**Returns*

the resulting new Colortable object

12.3 *Image.Layer*

Image.Layer

*Description**See Also*

layers

Image.Layer.alpha ,
Image.Layer.image ,
Image.Layer.set_image

object set_image(object(Image.Image) image)
object set_image(object(Image.Image) image,
object(Image.Image)□alpha_channel)
object|int(0) image()
object|int(0) alpha()

Description

Set/change/get image and alpha channel for the layer. You could also cancel the channels giving 0 instead of an image object.

Note

image and alpha channel must be of the same size, or canceled.

Image.Layer.alpha_value ,
Image.Layer.set_alpha_value

```
object set_alpha_value(float value)
double alpha_value()
```

Description

Set/get the general alpha value of this layer. This is a float value between 0 and 1, and is multiplied with the alpha channel.

Image.Layer.autocrop ,
Image.Layer.find_autocrop

```
object autocrop()
object autocrop(int(0..1) left, int(0..1) right, int(0..1) top,
int(0..1) bottom)
array(int) find_autocrop()
array(int) find_autocrop(int(0..1) left, int(0..1) right,
int(0..1) top, int(0..1) bottom)
```

Description

This crops (of finds) a suitable crop, non-destructive crop. The layer alpha channel is checked, and edges that is transparent is removed.

(What really happens is that the image and alpha channel is checked, and edges equal the fill setup is cropped away.)

find_autocrop() returns an array of xoff,yoff,xsize,ysize, which can be fed to crop().

Note

A tiled image will not be cropped at all.

left...bottom arguments can be used to tell what sides cropping are ok on.

See Also

crop and Image.Image->autocrop

Image.Layer.mode ,
Image.Layer.set_mode ,
Image.Layer.available_modes

```
object set_mode(string mode)
string mode()
array(string) available_modes()
```

Description

Set/get layer mode. Mode is one of these:

"normal", "add", "subtract", "multiply", "divide", "modulo", "invsubtract",
"invdivide", "invmodulo", "difference", "max", "min", "bitwise_and", "bit-
wise_or", "bitwise_xor",

"replace", "red", "green", "blue",

"replace_hsv", "hue", "saturation", "value", "color",

"darken", "lighten",
 "dissolve", "behind", "erase",

available_modes() simply gives an array containing the names of these modes.

Note

image and alpha channel must be of the same size, or canceled.

Image.Layer.clone

```
object clone()
```

Description

Creates a copy of the called object.

Returns

the copy

Image.Layer.create

```
void create(object_image, object_alpha, string_mode)
void create(mapping_info)
void create()
void create(int_xsize, int_ysize, object_color)
void create(object_color)
```

Description

The Layer construct either three arguments, the image object, alpha channel and mode, or a mapping with optional elements:

```
"image":image,
// default: black
```

The layer can also be created "empty", either giving a size and color - this will give a filled opaque square, or a color, which will set the "fill" values and fill the whole layer with an opaque color.

All values can be modified after object creation.

Note

image and alpha channel must be of the same size.

Image.Layer.crop

```
object crop(int_xoff, int_yoff, int_xsize, int_ysize)
```

Description

Crops this layer at this offset and size. Offset is not relative the layer offset, so this can be used to crop a number of layers simultaneously.

The fill values are used if the layer is enlarged.

Returns

a new layer object

Note

The new layer object may have the same image object, if there was no cropping to be done.

Image.Layer.fill ,
Image.Layer.fill_alpha ,
Image.Layer.set_fill

```
object set_fill(Color_color)
object set_fill(Color_color, Color_alpha)
object fill()
object fill_alpha()
```

Description

Set/query fill color and alpha, ie the color used "outside" the image. This is mostly useful if you want to "frame" a layer.

Image.Layer.set_misc_value ,
Image.Layer.get_misc_value

```
mixed set_misc_value(_mixed_what, _mixed_to_)
mixed get_misc_value(_mixed_what_)
```

Description

Set or query misc. attributes for the layer.

As an example, the XCF and PSD image decoders set the 'name' attribute to the name the layer had in the source file.

Image.Layer.xoffset ,
Image.Layer.yoffset ,
Image.Layer.set_offset

```
object set_offset(int_x, int_y)
int xoffset()
int yoffset()
```

Description

Set/query layer offset.

Image.Layer.tiled ,
Image.Layer.set_tiled

```
object set_tiled(int_yes)
int tiled()
```

Description

Set/query *tiled* flag. If set, the image and alpha channel will be tiled rather than framed by the fill values.

Image.Layer.ysize, *Image.Layer.xsize*

```
int xsize()
int ysize()
```

Description

Query layer offset. This is the same as layer image/alpha image size.

12.4 *Image.Font*

Image.Font

Description

Note

Short technical documentation on a font file: This object adds the text-drawing and -creation capabilities of the Image module.

For simple usage, see write and load.

other methods: baseline, height, set_xspacing_scale, set_yspacing_scale, text_extents

```
struct file_head
{
  unsigned INT32 cookie;    - 0x464f4e54
  unsigned INT32 version;  - 1
  unsigned INT32 chars;    - number of chars
  unsigned INT32 height;   - height of font
  unsigned INT32 baseline; - font baseline
  unsigned INT32 o[1];     - position of char_head's
} *fh;
struct char_head
{
  unsigned INT32 width;    - width of this character
  unsigned INT32 spacing;  - spacing to next character
  unsigned char data[1];   - pixmap data (1byte/pixel)
} *ch;
```

See Also

Image and Image.Image

Image.Font.baseline

```
int baseline()
```

Returns

font baseline (pixels from top)

See Also

`height` and `text_extents`

Image.Font.create

```
void create(string filename)
```

Description

Loads a font file to this font object. Similar to `load()`.

Image.Font.height ,
Image.Font.text_extents

```
int height()
array(int) text_extents(string text, ...)
```

Description

Calculate extents of a text-image, that would be created by calling `write` with the same arguments.

*Arguments**Returns*

an array of width and height

See Also

`write`, `height` and `baseline`

Image.Font.load

```
object|int load(string filename)
```

Description

Loads a font file to this font object.

*Arguments**Returns*

zero upon failure, font object upon success

See Also

`write`

Image.Font.set_xspacing_scale ,
Image.Font.set_yspacing_scale

```
void set_xspacing_scale(float scale)
void set_yspacing_scale(float scale)
```

Description

Set spacing scale to write characters closer or more far away. This does not change scale of character, only the space between them.

*Arguments**Image.Font.write*

```
object write(string_text, ...)
```

Description

Writes some text; thus creating an image object that can be used as mask or as a complete picture.

*Arguments**Returns*

an Image.Image object

See Also

text_extents, load, Image.Image->paste_mask and Image.Image->paste_alpha_color

12.5 *Image.colortable*

Image.colortable

12.6 *Image.Poly*

*Image.Poly**Description*

12.7 *Image.Color*

Description

This module keeps names and easy handling for easy color support. It gives you an easy way to get colors from names.

A color is here an object, containing color information and methods for conversion, see below.

Image.Color can be called to make a color object. Image.Color() takes the following arguments:

```
Image.Color(string name)           // "red"
Image.Color(string prefix_string)  // "lightblue"
Image.Color(string hex_name)       // "#ff00ff"
Image.Color(string cmyk_string)    // "%17,42,0,19.4"
Image.Color(string hsv_string)     // "%@327,90,32"
Image.Color(int red, int green, int blue)
```

The color names available can be listed by using indices on `Image.Color`. The colors are available by name directly as `Image.Color.name`, too:

```
...Image.Color.red...
...Image.Color.green...
or, maybe
import Image.Color;
...red...
...green...
...lightgreen...
```

Giving red, green and blue values is equal to calling `Image.Color.rgb()`.

The `prefix_string` method is a form for getting modified colors, it understands all modifiers (light, dark, bright, dull and neon). Simply use "method"+"color"; (as in `lightgreen`, `dullmagenta`, `lightdullorange`).

The `hex_name` form is a simple `#rrggbb` form, as in HTML or X-program argument. A shorter form (`#rgb`) is also accepted. This is the inverse to the `Image.Color.Color->hex()` method.

The `cmyk_string` is a string form of giving *cmyk* (cyan, magenta, yellow, black) color. These values are floats representing percent.

The `hsv_string` is another hue, saturation, value representation, but in floats; hue is in degree range (0..360), and saturation and value is given in percent. *This is not the same as returned or given to the `hsv()` methods!*

Note

`Image.Color["something"]` will never(!) generate an error, but a zero_type 0, if the color is unknown. This is enough to give the error "not present in module", if used as `Image.Color.something`, though.

If you are using colors from for instance a webpage, you might want to create the color from `Image.Color.guess()`, since that method is more tolerant for mistakes and errors.

`Image.Color()` is case- and space-sensitive. Use `Image.Color.guess()` to catch all variants.

and subtract with a space (`lower_case(x)-" "`) to make sure you get all variants.

See Also

`Image.Color.Color`, `Image.Color.guess`, `Image` and `Image.Colortable`

Image.Color.greylevel,
Image.Color.hsv,
Image.Color.rgb,
Image.Color.html,
Image.Color.cmyk

```
object rgb(int_red, int_green, int_blue)
object hsv(int_hue, int_saturation, int_value)
object cmyk(float_c, float_m, float_y, float_k)
object greylevel(int_level)
object html(string_html_color)
```

Description

Creates a new color object from given red, green and blue, hue, saturation and value, or greylevel, in color value range. It could also be created from *cmyk* values in percent.

The `html()` method only understands the HTML color names, or the `#rrggbb` form. It is case insensitive.

Returns

the created object.

Image.Color.guess

```
object guess(string)
```

Description

This is equivalent to `Image.Color(lower_case(str)-" ")`, and tries the color with a prepending '#' if no corresponding color is found.

Returns

a color object or zero_type

Image.Color._indices,
Image.Color._values

```
array(string) _indices()
array(object) _values()
```

Description

(ie as `indices(Image.Color)` or `values(Image.Color)`) `indices` gives a list of all the known color names, `values` gives there corresponding objects.

See Also

`Image.Color`

12.7.1 *Image.Color.Color*

Image.Color.Color

Description

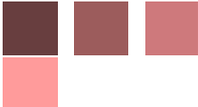
This is the color object. It has six readable variables, **r**, **g**, **b**, for the *red*, *green* and *blue* values, and **h**, **s**, **v**, for the *hue*, *saturation* and *value* values.

Image.Color.Color.neon ,
Image.Color.Color.dull ,
Image.Color.Color.dark ,
Image.Color.Color.light ,
Image.Color.Color.bright

object light()
 object dark()
 object neon()
 object bright()
 object dull()

Description

Color modification methods. These returns a new color.

method	effect	h	s	v	as
light	raise light level	±0	±0	+50	

light and dark lower/highers saturation when value is min-/maximised respective.

Returns

the new color object

Note

The opposites may not always take each other out. The color is maximised at white and black levels, so, for instance `Image.Color.white->light()->dark()` doesn't give the white color back, but the equal to `Image.Color.white->dark()`, since white can't get any lighter.

Image.Color.Color.cast

array|string cast()

Description

cast the object to an array, representing red, green and blue (equal to `->rgb()`), or to a string, giving the name (equal to `->name()`).

Returns

the name as string or rgb as array

See Also

`rgb` and `name`

Image.Color.Color.greylevel ,
Image.Color.Color.hsv ,

Image.Color.Color.rgb , Image.Color.Color.cmyk

```
array(int) rgb()
array(int) hsv()
array(int) cmyk()
int greylevel()
int greylevel(int_r, int_g, int_b)
```

Description

This is methods of getting information from an Image.Color.Color object.

They give an array of red, green and blue (rgb) values (color value), hue, saturation and value (hsv) values (range as color value), cyan, magenta, yellow, black (cmyk) values (in percent) or the greylevel value (range as color value).

The greylevel is calculated by weighting red, green and blue. Default weights are 87, 127 and 41, respective, and could be given by argument.

Returns

array(int) respective int

See Also

Image.Color.Color and grey

Image.Color.Color.create

```
void create(int_r, int_g, int_b)
```

Description

This is the main Image.Color.Color creation method, mostly for internal use.

Image.Color.Color.grey

```
object grey()
object grey(int_red, int_green, int_blue)
```

Description

Gives a new color, containing a grey color, which is calculated by the greylevel method.

Returns

a new Image.Color.Color object

See Also

greylevel

Image.Color.Color.name , Image.Color.Color.hex , Image.Color.Color.html

```
string hex()
string hex(int_n)
string name()
string html()
```

Description

Information methods.

hex() simply gives a string on the #rrggbbformat. If n is given, the number of significant digits is set to this number. (Ie, n=3 gives #rrrgggbbb.)

name() is a simplified method; if the color exists in the database, the name is returned, per default is the hex() method use.

html() gives the HTML name of the color, or the hex(2) if it isn't one of the 16 HTML colors.

Returns

a new Image.Color.Color object

See Also

rgb, hsv and Image.Color

Image.Color.Color.s ,
Image.Color.Color.

`_sprintf(string_s, _mapping_flags)`

Description

Image.Color.Color. '==

```
int '==(object_other_color)
int '==(array(int)_rgb)
int '==(int_greylevel)
int '==(string_name)
```

Description

Compares this object to another color, or color name. Example:

```
object red=Image.Color.red;
object other=Image.Color. ...;
object black=Image.Color.black;
```

Returns

1 or 0

Note

The other datatype (not color object) must be to the right!

See Also

rgb, grey and name

12.8 *Image.X*

Description

This submodule handles encoding and decoding of the binary formats of X11.

See Also

Image, Image.Image and Image.Colortable

Image.X.decode_pseudocolor

```
object decode_pseudocolor(string_data, int_width, int_height,
int_bpp, int_alignbits, int_swapbytes, object_colortable)
```

Description

lazy support for pseudocolor ZPixmap

Note

currently, only byte-aligned pixmaps are supported

Image.X.decode_truecolor_masks , Image.X.decode_truecolor

```
object decode_truecolor(string_data, int_width, int_height,
int_bpp, int_alignbits, int_swapbytes, int_rbits, int_rshift,
int_gbits, int_gshift, int_bbits, int_bshift)
object decode_truecolor_masks(string_data, int_width, int_height,
int_bpp, int_alignbits, int_swapbytes, int_rmask, int_gmask,
int_bmask)
```

Description

lazy support for truecolor ZPixmap

Note

currently, only byte-aligned masks are supported

Image.X.encode_pseudocolor

```
string encode_pseudocolor(object_image, int_bpp, int_alignbits,
int_vbpp, object_colortable)
string encode_pseudocolor(object_image, int_bpp, int_alignbits,
int_vbpp, object_colortable, string_translate)
```

Description

Arguments

Note

currently, only upto 16 bits pseudocolor are supported.

Image.X.encode_truecolor ,

Image.X.encode_truecolor_masks

```
string encode_truecolor(object_image, int_bpp, int_alignbits,
int_swapbytes, int_rbits, int_rshift, int_gbits, int_gshift,
int_bbits, int_bshift)
string encode_truecolor_masks(object_image, int_bpp,
int_alignbits, int_swapbytes, int_rmask, int_gmask, int_bmask)
string encode_truecolor(object_image, int_bpp, int_alignbits,
int_swapbytes, int_rbits, int_rshift, int_gbits, int_gshift,
int_bbits, int_bshift, object_ct)
string encode_truecolor_masks(object_image, int_bpp,
int_alignbits, int_swapbytes, int_rmask, int_gmask, int_bmask,
object_ct)
```

Description

Pack an image into a truecolor string. You will get a string of packed red, green and blue bits; ie:

```
encode_truecolor(img, 12,32, 0, 3,5, 4,0, 3,8)will give (aligned to even
32 bits for each row):
Obbrrrr0 gggg0bbb rrr0gggg 0bbb...
<--pixel 1--><--pixel 2--> <--3-->
10987654 32101098 76543210 1098... |- bit position <-><-> <--> | | +---
4,0: 4 bits green shifted 0 bits | +----- 3,5: 3 bits red shifted 5 bits
+----- 3,8: 3 bits blue shifted 8 bits
```

The above call is equal to

```
encode_truecolor_masks(img, 12,32, 0, 224, 15, 768)and
encode_truecolor(img, 12,32, 0, 3,5,4,0,3,8, colortable(1<<3,1<<4,1<<3)).
```

The latter gives possibility to use dither algorithms, but is slightly slower.

*Arguments**12.9 Image.ANY**Description*

This method calls the other decoding methods and has some heuristics for what type of image this is.

Methods: decode, decode_alpha, _decode

See Also

Image

Image.ANY._decode ,
Image.ANY.decode ,
Image.ANY.decode_alpha

```
mapping _decode(string_data)
object decode(string_data)
object decode_alpha(string_data)
```

Description

Tries heuristics to find the correct method of decoding the data, then calls that method.

The result of `_decode()` is a mapping that contains

```
"type":image data type (ie, "image/jpeg" or similar)
"image":the image object,
"alpha":the alpha channel or 0 if N/A
```

Note

Throws upon failure.

12.10 *Image.AVS*

Description

Image.AVS._decode ,
Image.AVS.encode ,
Image.AVS.decode

```
object decode(string_data)
mapping _decode(string_data)
string encode(object_image)
```

Description

Handle encoding and decoding of AVS-X images. AVS is rather trivial, and not really useful, but:

An AVS file is a raw (uncompressed) 24 bit image file with alpha. The alpha channel is 8 bit, and there is no separate alpha for r, g and b.

12.11 *Image.BMP*

Description

This submodule keeps the BMP (Windows Bitmap) encode/decode capabilities of the Image module.

BMP is common in the Windows environment.

Simple encoding:

```
encode
```

See Also

`Image`, `Image.Image` and `Image.Colortable`

Image.BMP._decode ,
Image.BMP.decode ,
Image.BMP.decode_header

```
object decode(string_data)
mapping _decode(string_data)
mapping decode_header(string_data)
object decode(string_data, mapping_options)
mapping _decode(string_data, mapping_options)
mapping decode_header(string_data, mapping_options)
```

Description

Decode a BMP.

decode gives an image object, _decode gives a mapping in the format

```
"type": "image/bmp",
"image": image object,
"colortable": colortable object (if applicable)
```

Returns

the encoded image as a string

Bugs

Doesn't support all BMP modes. At all.

See Also

encode

Image.BMP.encode

```
string encode(object_image)
string encode(object_image, mapping_options)
string encode(object_image, object_colortable)
string encode(object_image, int_bpp)
```

Description

Make a BMP. It default to a 24 bpp BMP file, but if a colortable is given, it will be 8bpp with a palette entry.

option is a mapping that may contain:

```
"colortable": Image.Colortable - palette
"bpp":        1|4|8|24         - force this many bits per pixel
"rle":        0|1              - run-length encode (default is 0)
```

*Arguments**Returns*

the encoded image as a string

Bugs

Doesn't support old BMP mode, only "windows" mode.

See Also

`decode`

12.12 *Image.GD*

Description

Handle encoding and decoding of GD images.

GD is the internal format of libgd by Thomas Boutell, <http://www.boutell.com/gd/>*

<http://www.boutell.com/gd/>

It is a rather simple, uncompressed, palette format.

Image.GD._decode ,
Image.GD.decode ,
Image.GD.decode_alpha ,
Image.GD.decode_header

```
object decode(string_data)
object decode_alpha(string_data)
mapping decode_header(string_data)
mapping _decode(string_data)
```

Description

decodes a GD image

The `decode_header` and `_decode` has these elements:

```
"image":object      - image object      \
"alpha":object      - decoded alpha    |- not decode_header
"colortable":object - decoded palette /
```

Image.GD.encode

```
string encode(object_image)
string encode(object_image, mapping_options)
```

Description

encode a GD image

options is a mapping with optional values:

```
"colortable":object    - palette to use (max 256 colors)
"alpha":object         - alpha channel (truncated to 1 bit)
"alpha_index":int      - index to transparency in palette
```

12.13 Image.GIF

Description

This submodule keep the GIF encode/decode capabilities of the Image module.

GIF is a common image storage format, usable for a limited color palette - a GIF image can only contain as most 256 colors - and animations.

Simple encoding: `encode`, `encode_trans`

Advanced stuff: `render_block`, `header_block`, `end_block`, `netscape_loop_block`

Very advanced stuff: `_render_block`, `_gce_block`

See Also

`Image`, `Image.Image` and `Image.Colortable`

Image.GIF.decode

```
object decode(string_data)
object decode(array_decoded)
object decode(array__decoded)
```

Description

Decodes GIF data and creates an image object.

Returns

the decoded image as an image object

Note

This function may throw errors upon illegal GIF data. This function uses `_decode`, `_decode`, `Image.Image->paste` and `Image.Image->paste_alpha` internally.

See Also

`encode`

Image.GIF.decode_layers , Image.GIF.decode_layer

```
object decode_layers(string_data)
object decode_layers(array_decoded)
object decode_layer(string_data)
object decode_layer(array_decoded)
```

Description

Decodes GIF data and creates an array of layers or the resulting layer.

Note

The resulting layer may not have the same size as the gif image, but the resulting bounding box of all render chunks in the gif file. The offset should be correct, though.

See Also

encode and decode_map

Image.GIF.decode_map

mapping decode_map(INT32_args)

Description

Returns a mapping similar to other decoders _decode function.

"image":the image
 "alpha":the alpha channel

Note

The wierd name of this function (not _decodeas the other decoders) is because gif was the first decoder and was written before the API was finally defined. Sorry about that. /Mirar

*Image.GIF.encode ,
Image.GIF.encode_trans*

```
string encode(object_img);
string encode(object_img, int_colors);
string encode(object_img, object_colortable);
string encode_trans(object_img, object_alpha);
string encode_trans(object_img, int_tr_r, int_tr_g, int_tr_b);
string encode_trans(object_img, int_colors, object_alpha);
string encode_trans(object_img, int_colors, int_tr_r, int_tr_g,
int_tr_b);
string encode_trans(object_img, int_colors, object_alpha,
int_tr_r, int_tr_g, int_tr_b);
string encode_trans(object_img, object_colortable, object_alpha);
string encode_trans(object_img, object_colortable, int_tr_r,
int_tr_g, int_tr_b);
string encode_trans(object_img, object_colortable, object_alpha,
int_a_r, int_a_g, int_a_b);
string encode_trans(object_img, object_colortable,
int_transp_index);
```

Description

Create a complete GIF file.

The latter (encode_trans) functions add transparency capabilities.

Example:

```
img=Image.Image(...);
[...] // make your very-nice image
write(Image.GIF.encode(img)); // write it as GIF on stdout
```

Arguments

Note

For advanced users:

```
Image.GIF.encode_trans(img,colortable,alpha);
```

is equivalent of using

```
Image.GIF.header_block(img->xsize(),img->ysize(),colortable)+
Image.GIF.render_block(img,colortable,0,0,0,alpha)+
Image.GIF.end_block();
```

and is actually implemented that way.

Image.GIF.end_block

```
string end_block();
```

Description

This function gives back a GIF end (trailer) block.

Returns

the end block as a string.

Note

This is in the advanced sector of the GIF support; please read some about how GIFs are packed.

The result of this function is always ";" or "x3b", but I recommend using this function anyway for code clarity.

See Also

`header_block` and `end_block`

Image.GIF.header_block

```
string header_block(int_xsize, int_ysize, int_numcolors);
string header_block(int_xsize, int_ysize, object_colortable);
string header_block(int_xsize, int_ysize, object_colortable,
int_background_color_index, int_gif87a, int_aspectx, int_aspecty);
string header_block(int_xsize, int_ysize, object_colortable,
int_background_color_index, int_gif87a, int_aspectx, int_aspecty,
int_r, int_g, int_b);
```

Description

This function gives back a GIF header block.

Giving a colortable to this function includes a global palette in the header block.

Arguments

Returns

the created header block as a string

Note

This is in the advanced sector of the GIF support; please read some about how GIFs are packed.

This GIF encoder doesn't support different size of colors in global palette and color resolution.

See Also

header_block and end_block

Image.GIF.netscape_loop_block

```
string netscape_loop_block();
string netscape_loop_block(int number_of_loops);
```

Description

Creates a application-specific extension block; this block makes netscape and compatible browsers loop the animation a certain amount of times.

Arguments

Image.GIF.render_block

```
string render_block(object img, object colortable, int x, int y,
int localpalette);
string render_block(object img, object colortable, int x, int y,
int localpalette, object alpha);
string render_block(object img, object colortable, int x, int y,
int localpalette, object alpha, int r, int g, int b);
string render_block(object img, object colortable, int x, int y,
int localpalette, int delay, int transp_index, int interlace,
int user_input, int disposal);
string render_block(object img, object colortable, int x, int y,
int localpalette, object alpha, int r, int g, int b, int delay,
int interlace, int user_input, int disposal);
```

Description

This function gives a image block for placement in a GIF file, with or without transparency. The some options actually gives two blocks, the first with graphic control extensions for such things as delay or transparency.

Example:

```
img1=Image.Image(...);
img2=Image.Image(...);
[...] // make your very-nice images
```

```
nct=Image.Colortable(...); // make a nice colortable
write(Image.GIF.header_block(xsize,ysize,nct)); // write a GIF header
write(Image.GIF.render_block(img1,nct,0,0,0,10)); // write a render block
write(Image.GIF.render_block(img2,nct,0,0,0,10)); // write a render block
[...]
write(Image.GIF.end_block()); // write end block
// voila! A GIF animation on stdout.
```

Error

The above animation is thus created:

```
object nct=colortable(lena,32,({({0,0,0})}));
string s=GIF.header_block(lena->xsize(),lena->ysize(),nct);
foreach ( ({lena->xsize(),
(int)(lena->xsize()*0.75),
(int)(lena->xsize()*0.5),
(int)(lena->xsize()*0.25),
(int)(1),
(int)(lena->xsize()*0.25),
(int)(lena->xsize()*0.5),
(int)(lena->xsize()*0.75)},int xsize)
{
object o=lena->scale(xsize,lena->ysize());
object p=lena->clear(0,0,0);
p->paste(o,(lena->xsize()-o->xsize())/2,0);
s+=GIF.render_block(p,nct,0,0,0,25);
}
s+=GIF.netscape_loop_block(200);
s+=GIF.end_block();
write(s);
```

Arguments

Note

This is in the advanced sector of the GIF support; please read some about how GIFs are packed.

The user_input and disposal method are unsupported in most decoders.

See Also

encode, header_block and end_block

Image.GIF._decode

```
array _decode(string_lgifdata);
array _decode(array_l_decoded);
```

Description

Decodes a GIF image structure down to chunks, and also decode the images in the render chunks.

```
({int xsize,int ysize,    // 0: size of image drawing area
void|object colortable, // 2: opt. global colortable
({ int aspx, int aspy, // 3 0: aspect ratio or 0, 0 if not set
int background }),    // 2: index of background color
```

followed by any number these blocks in any order (gce chunks are decoded and incorporated in the render chunks):

```
({ GIF.RENDER,          // 0: block identifier
int x, int y,          // 1: position of render
object image,          // 3: render image
void|object alpha,     // 4: 0 or render alpha channel
object colortable,     // 5: colortable (may be same as global)
```

and possibly ended with one of these:

```
({ GIF.ERROR_PREMATURE_EOD }) // premature end-of-data
```

The decode method uses this data in a way similar to this program:

```
import Image;
```

*Arguments**Returns*

the above array

Note

May throw errors if the GIF header is incomplete or illegal.

This is in the very advanced sector of the GIF support; please read about how GIF files works.

Image.GIF._encode

```
string _encode(array_data)
```

Description

Encodes GIF data; reverses `_decode`.

*Arguments**Note*

Some given values in the array are ignored. This function does not give the `_exact_` data back!

Image.GIF._gce_block

```
string _gce_block(int_transparency, int_transparency_index,
int_delay, int_user_input, int_disposal);
```

Description

This function gives back a Graphic Control Extension block. A GCE block has the scope of the following render block.

*Arguments**Note*

This is in the very advanced sector of the GIF support; please read about how GIF files works.

Most decoders just ignore some or all of these parameters.

See Also

`_render_block` and `render_block`

Image.GIF._render_block

```
string _render_block(int_x, int_y, int_xsize, int_ysize, int_bpp,
string_indices, 0|string_colortable, int_interlace);
```

Description

Advanced (!) method for writing renderblocks for placement in a GIF file. This method only applies LZW encoding on the indices and makes the correct headers.

*Arguments**Note*

This is in the very advanced sector of the GIF support; please read about how GIF files works.

See Also

`encode`, `_encode`, `header_block` and `end_block`

Image.GIF._decode

```
array _decode();
```

Description

Decodes a GIF image structure down to chunks and

```
({int xsize,int ysize,      // 0: size of image drawing area
int numcol,                // 2: suggested number of colors
void|string colortable,   // 3: opt. global colortable
({ int aspx, int aspy,    // 4,0: aspect ratio or 0, 0 if not set
int background }),       // 1: index of background color
```

followed by any number these blocks in any order:

```
({ GIF.EXTENSION,         // 0: block identifier
int extension,           // 1: extension number
string data })          // 2: extension data
```

and possibly ended with one of these:

```
({ GIF.ERROR_PREMATURE_EOD }) // premature end-of-data
```

Returns

the above array

Note

May throw errors if the GIF header is incomplete or illegal.

This is in the very advanced sector of the GIF support; please read about how GIF files works.

*12.14 Image.HRZ**Description*

Image.HRZ._decode ,
Image.HRZ.encode ,

Image.HRZ.decode

```
object decode(string_data)
mapping _decode(string_data)
string encode(object_image)
```

Description

Handle encoding and decoding of HRZ images. HRZ is rather trivial, and not really useful, but:

The HRZ file is always 256x240 with RGB values from 0 to 63. No compression, no header, just the raw RGB data. HRZ is (was?) used for amateur radio slow-scan TV.

*12.15 Image.ILBM**Description*

This submodule keep the ILBM encode/decode capabilities of the Image module.

See Also

Image, Image.Image and Image.Colortable

Image.ILBM.decode

```
object decode(string_data)
object decode(array_decoded)
object decode(array__decoded)
```

Description

Decodes ILBM data and creates an image object.

Returns

the decoded image as an image object

Note

This function may throw errors upon illegal ILBM data. This function uses `_decode` and `__decode` internally.

See Also

`encode`

Image.ILBM.encode

```
string encode(object_image)
string encode(object_image, mapping_options)
```

Description

Encodes an ILBM image.

The `options` argument may be a mapping containing zero or more encoding options:

```

normal options:
"alpha":image object
Use this image as mask
(Note: ILBM mask is boolean.
The values are calculated by (r+2g+b)/4>=128.)

```

Image.ILBM._decode

```
array _decode(string|array_data)
```

Description

Decode an ILBM image file.

Result is a mapping,

```

([
"image": object image,

```

image is the stored image.

Image.ILBM.__decode

```
array __decode();
```

Description

Decodes an ILBM image structure down to chunks and

```

({int xsize,int ysize,      // 0: size of image drawing area
string bitmapheader,      // 2: BMHD chunk
void|string colortable,   // 3: opt. colortable chunk (CMAP)
void|string colormode,    // 4: opt. colormode chunk (CAMG)
string body,              // 5: BODY chunk
mapping more_chunks})    // 6: mapping with other chunks

```

Returns

the above array

Note

May throw errors if the ILBM header is incomplete or illegal.

12.16 *Image.PCX*

Description

Image.PCX.decode

object decode(string_data)

Description

Decodes a PCX image.

Note

Throws upon error in data.

Image.PCX.encode, *Image.PCX._encode*

```
string encode(object_image)
string encode(object_image, mapping_options)
string _encode(object_image)
string _encode(object_image, mapping_options)
```

Description

Encodes a PCX image. The `_encode` and the `encode` functions are identical

The `options` argument may be a mapping containing zero or more encoding options:

normal options:

"raw":1

Do not RLE encode the image

"dpy":int

"xdpy":int

"ydp":int

Image resolution (in pixels/inch, integer numbers)

"xoffset":int

"yoffset":int

Image offset (not used by most programs, but gimp uses it)

Image.PCX._decode

mapping _decode(string_data)

Description

Decodes a PCX image to a mapping.

Note

Throws upon error in data.

12.17 *Image.PNG*

Description

Note

This module uses `zlib`.

Image.PNG.decode

```
object decode(string_data)
object decode(string_data, mapping_options)
```

Description

Decodes a PNG image.

The `options` argument may be a mapping containing zero or more encoding options:

Note

Throws upon error in data.

Image.PNG.encode

```
string encode(object_image)
string encode(object_image, mapping_options)
```

Description

Encodes a PNG image.

The `options` argument may be a mapping containing zero or more encoding options:

```
normal options:
"alpha":image object
Use this image as alpha channel
(Note: PNG alpha channel is grey.
The values are calculated by (r+2g+b)/4.)
```

Note

Please read some about PNG files.

Image.PNG._chunk

```
string _chunk(string_type, string_data)
```

Description

Encodes a PNG chunk.

Note

Please read about the PNG file format.

Image.PNG._decode

```
array _decode(string|array_data)
array _decode(string|array_data, mapping_options)
```

Description

Decode a PNG image file.

Result is a mapping,

```
([
  "image": object image,
```

`image` is the stored image.

Valid entries in `options` is a superset of the one given to encode:

basic options:

This method can also take options, as a mapping:

advanced options:

```
"palette": colortable object
- replace the decoded palette with this when
unpacking the image data, if applicable
```

Note

Please read about the PNG file format. This function ignores any checksum errors in the file. A PNG of higher color resolution than the Image module supports (8 bit) will lose that information in the conversion. It throws an error if the image data is erroneous.

Image.PNG.__decode

```
array __decode(string data)
array __decode(string data, int dontcheckcrc)
```

Description

Splits a PNG file into chunks.

Result is an array of arrays, (`{ { string chunk_type, string data, int crc_ok }`), (`{ string chunk_type, string data, int crc_ok } ... }`)

`chunk_type` is the type of the chunk, like "IHDR" or "IDAT".

`data` is the actual chunk data.

`checkcrc` is set to 1 if the checksum is ok and `dontcheckcrc` parameter isn't set.

Returns 0 if it isn't a PNG file.

Note

Please read about the PNG file format.

*12.18 Image.PNM**Description*

This submodule keeps the PNM encode/decode capabilities of the Image module.

PNM is a common image storage format on unix systems, and is a very simple format.

This format doesn't use any color palette.

The format is divided into seven subformats;

```
P1(PBM) - ascii bitmap (only two colors)
P2(PGM) - ascii greymap (only grey levels)
P3(PPM) - ascii truecolor
P4(PBM) - binary bitmap
P5(PGM) - binary greymap
P6(PPM) - binary truecolor
```

Simple encoding:

```
encode,
encode_binary,
encode_ascii
```

Simple decoding:

```
decode
```

Advanced encoding:

encode_P1,
 encode_P2,
 encode_P3,
 encode_P4,
 encode_P5,
 encode_P6

See Also

Image, Image.Image and Image.GIF

Image.PNM.decode

object decode(string_data)

Description

Decodes PNM (PBM/PGM/PPM) data and creates an image object.

Returns

the decoded image as an image object

Note

This function may throw errors upon illegal PNM data.

See Also

encode

Image.PNM.encode ,
Image.PNM.encode_P1 ,
Image.PNM.encode_P5 ,
Image.PNM.encode_ascii ,
Image.PNM.encode_P6 ,
Image.PNM.encode_P2 ,
Image.PNM.encode_binary ,
Image.PNM.encode_P3 ,
Image.PNM.encode_P4

string encode(object_image)
 string encode_binary(object_image)
 string encode_ascii(object_image)
 string encode_P1(object_image)
 string encode_P2(object_image)
 string encode_P3(object_image)
 string encode_P4(object_image)
 string encode_P5(object_image)
 string encode_P6(object_image)

Description

Make a complete PNM file from an image.

encode.binary() and encode.ascii() uses the most optimized encoding for this image (bitmap, grey or truecolor) - P4, P5 or P6 respective P1, P2 or P3.

`encode_P1/encode_P4` assumes the image is black and white. Use `Image.Image->threshold()` or something like `Image.ColorTable(({{0,0,0}},{{255,255,255}}))-->floyd_steinberg()` to get a black and white image.

`encode_P2/encode_P5` assumes the image is greyscale. Use `Image.Image->grey()` to get a greyscale image.

Returns

the encoded image as a string

Note

`encode()` is equal to `encode_binary()`, but may change in a future release.

See Also

`decode`

12.19 *Image.PSD*

Description

12.20 *Image.TGA*

Description

Image.TGA.decode

`object decode(string data)`

Description

Decodes a Targa image.

Note

Throws upon error in data.

Image.TGA.encode

`string encode(object image)`

`string encode(object image, mapping options)`

Description

Encodes a Targa image.

The `options` argument may be a mapping containing zero or more encoding options:

normal options:

"alpha":image object

Use this image as alpha channel
 (Note: Targa alpha channel is grey.
 The values are calculated by $(r+2g+b)/4$.)

Image.TGA._decode

object _decode(string_data)

Description

Decodes a Targa image to a mapping. The mapping follows this format: ([
 "image":img_object, "alpha":alpha_channel])

Note

Throws upon error in data.

12.21 Image.XBM

Description

Image.XBM.decode

object decode(string_data)

Description

Decodes a XBM image.

Note

Throws upon error in data.

Image.XBM.encode

string encode(object_image)
 string encode(object_image, mapping_options)

Description

Encodes a XBM image.

The `options` argument may be a mapping containing zero or more encoding options.

normal options:

"name": "xbr_image_name"

The name of the XBM. Defaults to 'image'

Image.XBM._decode

```
object _decode(string_data)
object _decode(string_data, mapping_options)
```

Description

Decodes a XBM image to a mapping.

Supported options:

```
([
"fg":({fgcolor}), // Foreground color. Default black
"bg":({bgcolor}), // Background color. Default white
"invert":1, // Invert the mask
])
```

Note

Throws upon error in data.

*12.22 Image.XCF**Description**Image.XCF.decode*

```
object decode(string_data)
```

Description

Decodes a XCF image to a single image object.

Note

Throws upon error in data, you will lose quite a lot of information by doing this. See `Image.XCF._decode` and `Image.XCF.__decode`

Image.XCF.decode_layers

```
array(object) decode_layers(string_data)
```

Description

Decodes a XCF image to an array of `Image.Layer` objects

The layer object have the following extra variables (to be queried using `get_misc_value`):

`image_xres`, `image_yres`, `image_colormap`, `image_guides`, `image_parasites`, `name`, `parasites`, `visible`, `active`

Image.XCF._decode

mapping _decode(string|object_data, mapping|void_options)

Description

Decodes a XCF image to a mapping, with at least an 'image' and possibly an 'alpha' object. Data is either a XCF image, or a XCF.GimpImage object structure (as received from _decode)

Supported options

```
([
"background":({r,g,b})||Image.Color object
"draw.all.layers":1,
Draw invisible layers as well
```

Note

Throws upon error in data. For more information, see Image.XCF._decode

Image.XCF.__decode

object __decode(string|mapping_data, mapping|void_options)

Description

Decodes a XCF image to a Image.XCF.GimpImage object.

Returned structure reference

Image.XCF.___decode

object ___decode(string|mapping_data)

Description

Decodes a XCF image to a mapping.

Structure reference

12.23 Image.XWD

Description

This submodule keeps the XWD (X Windows Dump) decode capabilities of the Image module.

XWD is the output format for the xwd program.

Simple decoding:

`decode`

Advanced decoding:

`_decode`

See Also

`Image`, `Image.Image`, `Image.PNM` and `Image.X`

Image.XWD.decode

`object decode(string_data)`

Description

Simple decodes a XWD image file.

Image.XWD._decode,
Image.XWD.decode_header

`mapping _decode(string_data)`

`mapping decode_header(string_data)`

Description

Decodes XWD data and returns the result.

Supported XWD visual classes and encoding formats are TrueColor / ZPixmap
DirectColor / ZPixmap PseudoColor / ZPixmap

If someone sends me files of other formats, these formats may be implemented.

:) /mirar@idonex.se

Returns

the decoded image as an image object

Note

This function may throw errors upon illegal or unknown XWD data.

See Also

`decode`

12.24 *Image.JPEG*

*Description**Note*

This module uses `libjpeg`, a software from Independent JPEG Group.

Image.JPEG._decode ,
Image.JPEG.decode ,
Image.JPEG.decode_header

```
object decode(string_data)
object decode(string_data, mapping_options)
mapping _decode(string_data)
mapping _decode(string_data, mapping_options)
mapping decode_header(string_data)
```

Description

Decodes a JPEG image. The simple decode function simply gives the image object, the other functions gives a mapping of information (see below)

The options argument may be a mapping containing zero or more encoding options:

advanced options:

```
"block_smoothing":0|1
```

Do interblock smoothing. Default is on (1).

```
"fancy_upsampling":0|1
```

Do fancy upsampling of chroma components.

Default is on (1).

```
"method":JPEG.IFAST|JPEG.ISLOW|JPEG.FLOAT|JPEG.DEFAULT|JPEG.FASTEST
```

DCT method to use.

DEFAULT and FASTEST is from the jpeg library, probably ISLOW and IFAST respective.

_decode and decode_header gives a mapping as result, with this content:

```
"xsize":int
"ysize":int
size of image
"xdpi":float
"ydpi":float
image dpi, if known
"type":"image/jpeg"
file type information as MIME type
```

Note

Please read some about JPEG files.

Image.JPEG.encode

```
string encode(object_image)
string encode(object_image, mapping_options)
```

Description

Encodes a JPEG image.

The `options` argument may be a mapping containing zero or more encoding options:

normal options:

```
"quality":0..100
```

Set quality of result. Default is 75.

```
"optimize":0|1
```

Optimize Huffman table. Default is on (1) for images smaller than 50kpixels.

```
"progressive":0|1
```

Make a progressive JPEG. Default is off.

Note

Please read some about JPEG files. A quality setting of 100 does not mean the result is lossless.

*12.25 Image.TIFF**Description**Image.TIFF.decode*

```
object decode(string_data)
```

Description

Decodes a TIFF image.

Note

Throws upon error in data.

*Image.TIFF.encode ,
Image.TIFF._encode*

```
string encode(object_image)
string encode(object_image, mapping_options)
string _encode(object_image)
string _encode(object_image, mapping_options)
```

Description

encode and _encode are identical.

The options argument may be a mapping containing zero or more encoding options:

normal options:

```
"compression":Image.TIFF.COMPRESSION_*,
"name":"an image name",
"comment":"an image comment",
"alpha":An alpha channel,
"dpy":Dots per inch (as a float),
"xdpy":Horizontal dots per inch (as a float),
"ydpv":Vertical dots per inch (as a float),
```

Image.TIFF._decode

mapping _decode(string_data)

Description

Decodes a TIFF image to a mapping with at least the members image and alpha.

Note

Throws upon error in data.

*12.26 Image.TTF**Description*

This module adds TTF (Truetype font) capability to the Image module.

Note

This module needs the libttf "Freetype" library

Image.TTF.‘

object ‘() (string_filename)

object ‘() (string_filename, mapping_options)

Description

Makes a new TTF Face object.

*Arguments**Returns*

0 if failed.

*12.26.1 Image.TTF.Face**Image.TTF.Face*

Description

This represents instances of TTF Faces.

Image.TTF.Face.flush

object flush()

Description

This flushes all cached information. Might be used to save memory - the face information is read back from disk upon need.

Returns

the called object

Image.TTF.Face.names ,
Image.TTF.Face._names

mapping names()

array(array) _names()

Description

Gives back the names or the complete name-list of this face.

The result from names() is a mapping, which has any or all of these indices:

```
"copyright": ("Copyright the Foo Corporation...bla bla")
"family":    ("My Little Font")
"style":     ("Bold")
"full":      ("Foo: My Little Font: 1998")
"expose":    ("My Little Font Bold")
"version":   ("June 1, 1998; 1.00, ...")
"postscript": ("MyLittleFont-Bold")
"trademark": ("MyLittleFont is a registered...bla bla")
```

This is extracted from the information from _names(), and fit into pike-strings using unicode or iso-8859-1, if possible.

The result from _names() is a matrix, on this form:

```
({ ({ int platform, encoding, language, id, string name }},
  ({ int platform, encoding, language, id, string name }},
  ...
  })
```

Returns

the name as a mapping to string or the names as a matrix

Note

To use the values from `_names()`, check the TrueType standard documentation.

Image.TTF.Face.properties

mapping `properties()`

Description

This gives back a structure of the face's properties. Most of this stuff is information you can skip.

The most interesting item to look at may be `->num_Faces`, which describes the number of faces in a `.TTC` font collection.

Returns

a mapping of a lot of properties

Image.TTF.Face.'

object `'()()`

Description

This instantiates the face for normal usage - to convert font data to images.

Returns

a `Image.TTF.FaceInstance` object.

12.26.2 *Image.TTF.FaceInstance**Image.TTF.FaceInstance*

Description

This is the instance of a face, with geometrics, encodings and stuff.

Image.TTF.FaceInstance.create

`void create(object_fface)`

Description

creates a new Instance from a face.

12.27 *Image.XFace**Description**Note*

This module uses `libgmp`.

Image.XFace.decode

```
object decode(string_data)
object decode(string_data, mapping_options)
```

Description

Decodes an X-Face image.

The `options` argument may be a mapping containing zero options.

Image.XFace.decode_header

```
object decode_header(string_data)
object decode_header(string_data, mapping_options)
```

Description

Decodes an X-Face image header.

```
"xsize":int
"ysize":int
size of image
"type":"image/x-xface"
file type information
```

The `options` argument may be a mapping containing zero options.

Note

There aint no such thing as a X-Face image header. This stuff tells the characteristics of an X-Face image.

Image.XFace.encode

```
string encode(object_img)
string encode(object_img, mapping_options)
```

Description

Encodes an X-Face image.

The `img` argument must be an image of the dimensions 48 by 48 pixels. All non-black pixels will be considered white.

The `options` argument may be a mapping containing zero options.

Chapter 13

Protocols

The Protocol modules is some helper modules that makes it easier for the pike programmer to use some of the protocols used on the internet.

13.1 *Protocols.HTTP*

Protocols.HTTP.delete_url

```
object(Protocols.HTTP.Query) delete_url(string_url)
object(Protocols.HTTP.Query) delete_url(string_url,
mapping_query_variables)
object(Protocols.HTTP.Query) delete_url(string_url,
mapping_query_variables, mapping_request_headers)
```

Description

Sends a HTTP DELETE request to the server in the URL and returns the created and initialized Query object. 0 is returned upon failure.

Protocols.HTTP.get_url

```
object(Protocols.HTTP.Query) get_url(string_url)
object(Protocols.HTTP.Query) get_url(string_url,
mapping_query_variables)
object(Protocols.HTTP.Query) get_url(string_url,
mapping_query_variables, mapping_request_headers)
```

Description

Sends a HTTP GET request to the server in the URL and returns the created and initialized Query object. 0 is returned upon failure.

Protocols.HTTP.get_url_nice ,

Protocols.HTTP.get_url_data

```
array(string) get_url_nice(string_url)
array(string) get_url_nice(string_url, mapping_query_variables)
array(string) get_url_nice(string_url, mapping_query_variables,
mapping_request_headers)
string get_url_data(string_url)
string get_url_data(string_url, mapping_query_variables)
string get_url_data(string_url, mapping_query_variables,
mapping_request_headers)
```

Description

Returns an array of (“content_type,data”) and just the data string respective, after calling the requested server for the information. 0 is returned upon failure.

*Protocols.HTTP.post_url_nice ,
Protocols.HTTP.post_url_data ,
Protocols.HTTP.post_url*

```
array(string) post_url_nice(string_url, mapping_query_variables)
array(string) post_url_nice(string_url, mapping_query_variables,
mapping_request_headers)
string post_url_data(string_url, mapping_query_variables)
string post_url_data(string_url, mapping_query_variables,
mapping_request_headers)
object(Protocols.HTTP.Query) post_url(string_url,
mapping_query_variables)
object(Protocols.HTTP.Query) post_url(string_url,
mapping_query_variables, mapping_request_headers)
```

Description

Similar to the get_url class of functions, except that the query variables is sent as a post request instead of a get.

Protocols.HTTP.put_url

```
object(Protocols.HTTP.Query) put_url(string_url)
object(Protocols.HTTP.Query) put_url(string_url, string_file)
object(Protocols.HTTP.Query) put_url(string_url, string_file,
mapping_query_variables)
object(Protocols.HTTP.Query) put_url(string_url, string_file,
mapping_query_variables, mapping_request_headers)
```

Description

Sends a HTTP PUT request to the server in the URL and returns the created and initialized Query object. 0 is returned upon failure.

Protocols.HTTP.unentity

```
string unentity(string_s)
```

Description

Helper function for replacing HTML entities with the corresponding iso-8859-1

characters.

Note

All characters isn't replaced, only those with corresponding iso-8859-1 characters.

13.1.1 *Protocols.HTTP.Query*

Protocols.HTTP.Query

Description

Open and execute a HTTP query.

Protocols.HTTP.Query.set_callbacks , *Protocols.HTTP.Query.async_request*

```
object set_callbacks(function_request_ok, function_request_fail,
mixed...extra)
object async_request(string_server, int_port, string_query);
object async_request(string_server, int_port, string_query,
mapping_headers, void|string_data);
```

Description

Setup and run an asynchronous request, otherwise similar to `thread_request`.

`request_ok(object httpquery,...extra args)` will be called when connection is complete, and headers are parsed.

`request_fail(object httpquery,...extra args)` is called if the connection fails.

variable `int ok` Tells if the connection is successful. variable `int errno` Errno copied from the connection.

variable `mapping headers` Headers as a mapping. All header names are in lower case, for convenience.

variable `string protocol` Protocol string, ie "HTTP/1.0".

variable `int status` variable `string status_desc` Status number and description (ie, 200 and "ok").

variable `mapping hostname_cache` Set this to a global mapping if you want to use a cache, prior of calling `*request()`.

variable `mapping async_dns` Set this to an array of `Protocols.DNS.async_clients`, if you wish to limit the number of outstanding DNS requests. Example: `async_dns=allocate(20,Protocols.DNS.async_clients)`

Returns

the called object

Protocols.HTTP.Query.cast

```
array cast("array")
```

Description

Gives back (-mapping headers,string data, string protocol,int status,string status_desc");

Protocols.HTTP.Query.cast

```
mapping cast("mapping")
```

Description

Gives back headers — (["protocol":protocol, "status":status number, "status_desc":status description, "data":data]);

Protocols.HTTP.Query.cast

```
string cast("string")
```

Description

Gives back the answer as a string.

Protocols.HTTP.Query.data

```
string data()
```

Description

Gives back the data as a string.

Protocols.HTTP.Query.downloaded_bytes

```
int downloaded_bytes()
```

Description

Gives back the number of downloaded bytes.

Protocols.HTTP.Query.thread_request

```
object thread_request(string_server, int_port, string_query);
object thread_request(string_server, int_port, string_query,
mapping_headers, void|string_data);
```

Description

Create a new query object and begin the query.

The query is executed in a background thread; call '()' in this object to wait for the request to complete.

'query' is the first line sent to the HTTP server; for instance "GET /index.html HTTP/1.1".

headers will be encoded and sent after the first line, and data will be sent after the headers.

Returns

the called object

Protocols.HTTP.Query.total_bytes

```
int total_bytes()
```

Description

Gives back the size of a file if a content-length header is present and parsed at the time of evaluation. Otherwise returns -1.

object(pseudofile) file() object(pseudofile) file(mapping newheaders, void—mapping removeheaders) object(pseudofile) datafile(); Gives back a pseudo-file object, with the method read() and close(). This could be used to copy the file to disc at a proper tempo.

datafile() doesn't give the complete request, just the data.

newheaders, removeheaders is applied as: (oldheaders|newheaders)-removeheadersMake sure all new and remove-header indices are lower case.

void async_fetch(function done_callback); Fetch all data in background.

Protocols.HTTP.Query. '

```
int '()()
```

Description

Wait for connection to complete.

Returns

1 on successfull connection, 0 if failed

13.2 *Protocols.LysKOM*

13.2.1 *Protocols.LysKOM.Session*

*Protocols.LysKOM.Session**Description*

variable user This variable contains the person that are logged in.

Protocols.LysKOM.Session.create

```
void create(string server)
void create(string server, mapping options)
```

Description

Initializes the session object, and opens a connection to that server.

options is a mapping of options,

```
{
  "login" : int|string    login as this person number
                        (get number from name)
  "create" : string
```

```

                                create a new person and login with it
"password" : string      send this login password
"invisible" : int(0..1) if set, login invisible
advanced
"port" : int(0..65535)  server port (default is 4894)
"whoami" : string      present as this user
                                (default is from uid/getpwent and hostname)
])

```

See Also

Connection

Protocols.LysKOM.Session.create_person

object create_person(string_name, string_password)

Description

Create a person, which will be logged in.

Returns

the new person object

Protocols.LysKOM.Session.create_text

```

object create_text(string_subject, string_body, mapping_options)
object create_text(string_subject, string_body, mapping_options,
function_callback, mixed...extra)

```

Description

Creates a new text.

if "callback" are given, this function will be called when the text is created, with the text as first argument. Otherwise, the new text is returned.

options is a mapping that may contain:

```

([
"recpt" : Conference|array(Conference)
        recipient conferences
"cc" : Conference|array(Conference)
        cc-recipient conferences
"bcc" : Conference|array(Conference)
        bcc-recipient conferences *

"comm_to" : Text|array(Text)
        what text(s) is commented
"foot_to" : Text|array(Text)
        what text(s) is footnoted

"anonymous" : int(0..1)
        send text anonymously
])

```

Note

The above marked with a '*' is only available on a protocol 10 server. A LysKOM error will be thrown if the call fails.

See Also

Conference.create_text, Text.comment and Text.footnote

Protocols.LysKOM.Session.login

```
object login(int_user_no, string_password)
object login(int_user_no, string_password, int_invisible)
```

Description

Performs a login. Returns 1 on success or throws a lyskom error.

Returns

the called object

Protocols.LysKOM.Session.logout

```
object logout()
```

Description

Logouts from the server.

Returns

the called object

Protocols.LysKOM.Session.send_message

```
object send_message(string_message, mapping_options)
```

Description

Sends a message.

options is a mapping that may contain:

```
([
  "recpt" : Conference recipient conference
])
```

Protocols.LysKOM.Session.try_complete_person

```
array(object) try_complete_person(string_orig)
```

Description

Runs a LysKOM completion on the given string, returning an array of confzinfos of the match.

13.2.2 *Protocols.LysKOM.Connection*

Protocols.LysKOM.Connection

Description

This class contains nice abstraction for calls into the server. They are named "call", "async_call" or "async_cb_call", depending on how you want the call to be done.

Protocols.LysKOM.Connection./call/,
Protocols.LysKOM.Connection.async_/call/,
Protocols.LysKOM.Connection.async_cb_/call/

```
mixed /call/(mixed_...args)
object async_/call/(mixed_...args)
object async_cb_/call/(function_callback, mixed_...args)
```

Description

Do a call to the server. This really clones a request object, and initialises it. /call/ is to be read as one of the calls in the lyskom protocol. ('-' is replaced with '_') (ie, logout, async_login or async_cb_get_conf_stat.)

The first method is a synchronous call. This will send the command, wait for the server to execute it, and then return the result.

The last two is asynchronous calls, returning the initialised request object.

variable int protocol_level variable string session_software variable string software_version Description of the connected server.

Protocols.LysKOM.Connection.create

```
void create(string_server)
void create(string_server, mapping_options)
```

Description

```
([
  "login" : int|string    login as this person number
                        (get number from name)
  "password" : string      send this login password
  "invisible" : int(0..1) if set, login invisible
  advanced
  "port" : int(0..65535)  server port (default is 4894)
  "whoami" : string       present as this user
                        (default is from uid/getpwent and hostname)
])
```

13.2.3 *Protocols.LysKOM.Request*

Description

This class contains nice abstraction for calls into the server. They are named "call", "async_call" or "async_cb_call", depending on how you want the call to be done.

Protocols.LysKOM.Request._Request

*Protocols.LysKOM.Request._Request**Description*

This is the main request class. All lyskom request classes inherits this class.

Protocols.LysKOM.Request._Request.async ,
Protocols.LysKOM.Request._Request.sync

```
void async(mixed_...args)
mixed sync(mixed_...args)
```

Description

initialise an asynchronous or a synchronous call, the latter is also evaluating the result. This calls 'indata' in itself, to get the correct arguments to the lyskom protocol call.

Protocols.LysKOM.Request._Request._reply ,
Protocols.LysKOM.Request._Request.reply

```
mixed _reply(object|array_what)
mixed reply(object|array_what)
```

Description

_reply is called as callback to evaluate the result, and calls reply in itself to do the real work.

Protocols.LysKOM.Request._Request.‘

```
mixed ‘()()
```

Description

wait for the call to finish.

variable int ok tells if the call is executed ok variable object error how the call failed The call is completed if (ok—error).

Protocols.LysKOM.Request._Request._async ,
Protocols.LysKOM.Request._Request._sync

```
void _async(int_call, _mixed_data)
mixed _sync(int_call, _mixed_data)
```

Description

initialise an asynchronous or a synchronous call, the latter is also evaluating the result. These are called by async and sync respectively.

13.3 *Protocols.DNS*

Description

13.3.1 *Protocols.DNS.client*

Protocols.DNS.client

Description

Synchronous DNS client.

Protocols.DNS.client.create

void create()

void create(void|string|array_␣server, _␣void|int|array_␣domain)

Description

Protocols.DNS.client.gethostbyname , *Protocols.DNS.client.gethostbyaddr*

array gethostbyname(string_␣hostname)

array gethostbyaddr(string_␣hostip)

Description

Queries the host name or ip from the default or given DNS server. The result is a mapping with three elements,

```
({
  string hostname [0] hostname
  array(string) ip [1] ip number(s)
  array(string) ip [2] dns name(s)
})
```

Protocols.DNS.client.get_primary_mx

string get_primary_mx(string_␣hostname)

Description

Queries the primary mx for the host.

Returns

the hostname of the primary mail exchanger

Chapter 14

Other modules

Pike also include a number of smaller modules. These modules implement support for various algorithms, data structures and system routines.

14.1 System

The system module contains some system-specific functions that may or may not be available on your system. Most of these functions do exactly the same thing as their UNIX counterpart. See the UNIX man pages for detailed information about what these functions do on your system.

Please note that these functions are available globally, you do not need to `import System` to use these functions.

chroot - change the root directory

```
int chroot(string newroot);  
int chroot(object(File) obj);
```

Description

Changes the root directory for this process to the indicated directory.

Note

Since this function modifies the directory structure as seen from Pike, you have to modify the environment variables `PIKE_MODULE_PATH` and `PIKE_INCLUDE_PATH` to compensate for the new root-directory.

This function only exists on systems that have the `chroot(2)` system call. The second variant only works on systems that also have the `fchroot(2)` system call.

getegid - get the effective group ID

```
int getegid();
```

Description

Get the effective group ID.

See Also

`setuid`, `getuid`, `setgid`, `getgid`, `seteuid`, `geteuid` and `setegid`

geteuid - get the effective user ID

```
int geteuid();
```

Description

Get the effective user ID.

See Also

`setuid`, `getuid`, `setgid`, `getgid`, `seteuid`, `setegid` and `getegid`

getgid - get the group ID

```
int getgid();
```

Description

Get the real group ID.

See Also

`setuid`, `getuid`, `setgid`, `seteuid`, `geteuid`, `setegid` and `getegid`

getgroups - get the supplemental group access list

```
array(int) getgroups();
```

Description

Get the current supplemental group access list for this process.

See Also

`initgroups`, `setgroups`, `getgid`, `setgid`, `getegid` and `setegid`

gethostbyaddr - gets information about a host given its address

```
array gethostbyaddr(string addr);
```

Description

Returns an array with information about the specified IP address.

The returned array contains the same information as that returned by `gethostbyname()`.

Note

This function only exists on systems that have the `gethostbyaddr(2)` or similar system call.

See Also

`gethostbyname`

gethostbyname - gets information about a host given its name

```
array gethostbyname(string hostname);
```

Description

Returns an array with information about the specified host.

The array contains three elements:

The first element is the hostname.

The second element is an array(string) of IP numbers for the host.

The third element is an array(string) of aliases for the host.

Note

This function only exists on systems that have the `gethostbyname(2)` or similar system call.

See Also

`gethostbyaddr`

gethostname - get the name of this host

```
string gethostname();
```

Description

Returns a string with the name of the host.

Note

This function only exists on systems that have the `gethostname(2)` or `uname(2)` system calls.

getpgrp - get the process group ID

```
int getpgrp();
int getpgrp(int pid);
```

Description

With no arguments or with *pid* equal to zero, returns the process group ID of this process.

If *pid* is specified, returns the process group ID of that process.

See Also

`getpid` and `getppid`

getpid - get the process ID

```
int getpid();
```

Description

Returns the process ID of this process.

See Also

`getppid` and `getpgrp`

getppid - get the parent process ID

```
int getppid();
```

Description

Returns the process ID of the parent process.

See Also

`getpid` and `getpgrp`

getuid - get the user ID

```
int getuid();
```

Description

Get the real user ID.

See Also

`setuid`, `setgid`, `getgid`, `seteuid`, `geteuid`, `setegid` and `getegid`

hardlink - create a hardlink

```
void hardlink(string from, string to);
```

Description

Creates a hardlink named *to* from the file *from*.

See Also

`symlink`, `mv` and `rm`

initgroups - initialize the group access list

```
void initgroups(string username, int base_gid);
```

Description

Initializes the group access list according to the system group database. *base_gid* is also added to the group access list.

See Also

`setuid`, `getuid`, `setgid`, `getgid`, `seteuid`, `geteuid`, `setegid`, `getegid`, `getgroups` and `setgroups`

openlog - initializes the connection to syslogd

```
void openlog(string ident, int options, facility);
```

Description

Initializes the connection to syslogd.

The *ident* argument specifies an identifier to tag all log entries with.

options is a bit field specifying the behavior of the message logging. Valid options are:

facility specifies what subsystem you want to log as. Valid facilities are:

Note

Only available on systems with `syslog(3)`.

Bugs

LOG_NOWAIT should probably always be specified.

See Also

`syslog`, `closelog` and `setlogmask`

readlink - read a symbolic link

```
string readlink(string linkname);
```

Description

Returns what the symbolic link *linkname* points to.

See Also

`symlink`

setegid - set the effective group ID

```
void setegid(int uid);
```

Description

Sets the effective group ID to *gid*.

See Also

`setuid`, `getuid`, `setgid`, `getgid`, `seteuid`, `geteuid` and `getegid`

seteuid - set the effective user ID

```
void seteuid(int uid);
```

Description

Sets the effective user ID to *uid*.

See Also

`setuid`, `getuid`, `setgid`, `getgid`, `geteuid`, `setegid` and `getegid`

setgid - set the group ID

```
void setgid(int gid);
```

Description

Sets the real group ID, effective group ID and saved group ID to *gid*.

See Also

`setuid`, `getuid`, `getgid`, `seteuid`, `geteuid`, `setegid` and `getegid`

setgroups - set the supplemental group access list

```
void getgroups(array(int) gids);
```

Description

Set the supplemental group access list for this process.

See Also

`initgroups`, `getgroups`, `getgid`, `setgid`, `getegid` and `setegid`

setuid - set the user ID

```
void setuid(int uid);
```

Description

Sets the real user ID, effective user ID and saved user ID to *uid*.

See Also

`getuid`, `setgid`, `getgid`, `seteuid`, `geteuid`, `setegid` and `getegid`

symlink - create a symbolic link

```
void symlink(string from, string to);
```

Description

Creates a symbolic link for an original file *from* with the new name *to*.

See Also

`hardlink`, `readlink`, `mv` and `rm`

uname - get operating system information

```
mapping(string:string) uname();
```

Description

Returns a mapping describing the operating system.

The mapping contains the following fields:

"sysname":	Operating system name
"nodename":	Host name
"release":	Release of this OS
"version":	Version number of this OS
"machine":	Machine architecture

Note

This function only exists on systems that have the `uname(2)` system call.

14.2 Process

The Process module contains functions to start and control other programs from Pike.

Process.create_process - Create a new process

```
Process.create_process Process.create_process(array(string)  
command, void | mapping(string:mixed) modifiers);
```

Description

This is the recommended and most portable way to start processes in Pike. The command name and arguments are sent as an array of strings so that you do not have to worry about quoting them. The optional mapping *modifiers* can contain zero or more of the following parameters:

The following options are only available on some systems.

These parameter limits the new process in certain ways, they are not available on all systems. Each of these can either be given as a mapping (`{"soft":soft_limit,"hard":hard_limit}`) as an integer. If an integer is given both the hard limit and the soft limit will be changed. The new process may change the soft limit, but may not change it any higher than the hard limit.

See Also

`Process.popen` and `Process.system`

Process.create_process.set_priority - Set the priority of this process

```
int set_priority(string pri);
```

Description

This function sets the priority of this process, the string *pr* should be one of:

"realtime" or "highest"	This gives the process realtime priority, this basically gives the process access to the cpu whenever it wants.
"higher"	This gives the process higher priority than most other processes on your system.
"high"	This gives your proces a little bit higher priority than what is 'normal'.
"normal"	This sets the process' priority to whatever is 'normal' for new processes on your system.
"low"	This will give the process a lower priority than what is normal on your system.
"lowest"	This will give the process a lower priority than most processes on your system.

Process.create_process.wait - Wait for this process to finish

```
int wait();
```

Description

This function makes the calling thread wait for the process to finish. It returns the exit code of that process.

Process.create_process.status - Check if process is still running

```
int status();
```

Description

This function returns zero if the process is still running. If the process has exited, it will return one.

Process.create_process.pid - Get the process id of this process

```
int pid();
```

Description

This function returns the process identifier for the process.

Process.create_process.kill - Kill this process

```
int kill(int signal);
```

Description

This function sends the given signal to the process, it returns one if the operation succeeded, zero otherwise.

See Also

signal

Process.popen - pipe open

```
string popen(string cmd);
```

Description

This function runs the command *cmd* as in a shell and returns the output. See your Unix/C manual for details on popen.

Process.system - run an external program

```
void system(string cmd);
```

Description

This function runs the external program *cmd* and waits until it is finished. Standard /bin/sh completions/redirections/etc. can be used.

See Also

Process.create_process, Process.popen, Process.exec and Process.spawn

Process.spawn - spawn a process

```
int spawn(string cmd);
int spawn(string cmd, object stdin);
int spawn(string cmd, object stdin, object stdout);
int spawn(string cmd, object stdin, object stdout, object
stderr);
```

Description

This function spawns a process but does not wait for it to finish. Optionally, clones of Stdio.File can be sent to it to specify where stdin, stdout and stderr of the spawned processes should go.

See Also

Process.popen, fork, Process.exec, Stdio.File->pipe and Stdio.File->dup2

Process.exece - execute a program

```
int exece(string file, array(string) args);
int exece(string file, array(string) args, mapping(string:string)
env);
```

Description

This function transforms the Pike process into a process running the program specified in the argument *file* with the argument *args*. If the mapping *env* is present, it will completely replace all environment variables before the new program is executed. This function only returns if something went wrong during exece(), and in that case it returns zero.

Note

The Pike driver `_dies_` when this function is called. You must use `fork()` if you

wish to execute a program and still run the Pike driver.

Example

```
exece("/bin/ls", ({"-l"}));
exece("/bin/sh", ({"-c", "echo $HOME"}), (["HOME":"/not/home"]));
```

See Also

fork and Stdio.File->pipe

Process.exec - simple way to use exece()

```
int exec(string file, string ... args);
```

Description

This function destroys the Pike parser and runs the program *file* instead with the arguments. If no there are no '/' in the filename, the variable PATH will be consulted when looking for the program. This function does not return except when the exec fails for some reason.

Example

```
exec("/bin/echo", "hello", "world");
```

Process.Spawn - spawn off another program with control structure

```
object Process.Spawn(string program, void|array(string) args,
void|mapping(string:string) env, void|string cwd);
or object Process.Spawn(string program, void|array(string)
args, void|mapping(string:string) env, void|string cwd,
array(void|object(Stdio.file)) fds, void|array(void|object(Stdio.file))
fds_to_close);
```

Description

Spawn off another program (**program**) and creates the control structure. This does not spawn off a shell to find the program, therefore must **program** be the full path the the program.

args is per default no argument(s),

env is reset to the given mapping, or kept if the argument is 0. **fds** is your stdin, stdout and stderr. Default is local pipes (see stdin et al). **fds_to_close** is file descriptors that are closed in the forked branch when the program is executed (ie, the other end of the pipes).

Process.Spawn.stdin ,
Process.Spawn.stdout ,
Process.Spawn.stderr ,
Process.Spawn.fds - pipes to the program

```
object(Stdio.File) stdin;
object(Stdio.File) stdout;
object(Stdio.File) stderr;
array(void|object(Stdio.File)) fds;
```

Description

Pipes to the spawned program (if set). `fd[0]==stdin`, etc.

Process.Spawn.pid - spawned program pid

```
int pid;
```

Description

pid of the spawned program.

Process.Spawn.wait - wait for the spawned program to finish

```
void wait();
```

Description

Returns when the program has exited.

Process.Spawn.kill - send a signal to the program

```
int kill(int signal);
```

Description

Sends a signal to the program.

14.3 Regexp

Regexp is short for **Regular Expression**. A regular expression is a standardized way to make pattern that match certain strings. In Pike you can often use the `scanf`, `range` and `index` operators to match strings, but sometimes a regexp is both faster and easier.

A regular expression is actually a string, then compiled into an object. The string contains characters that make up a pattern for other strings to match. Normal characters, such as A through Z only match themselves, but some characters have special meaning.

pattern	Matches
<code>.</code>	any one character
<code>[abc]</code>	a, b or c
<code>[a-z]</code>	any character a to z inclusive
<code>[^ac]</code>	any character except a and c
<code>(x)</code>	x (x might be any regexp) If used with <code>split</code> , this also puts the string matching x into the result array.
<code>x*</code>	zero or more occurrences of 'x' (x may be any regexp)
<code>x+</code>	one or more occurrences of 'x' (x may be any regexp)
<code>x—y</code>	x or y. (x or y may be any regexp)
<code>xy</code>	xy (x and y may be any regexp)
<code>^</code>	beginning of string (but no characters)
<code>\$</code>	end of string (but no characters)

pattern	Matches
"i	the beginning of a word (but no characters)
"\b	the end of a word (but no characters)

Let's look at a few examples:

Regexp	Matches
[0-9]+	one or more digits
[^ "t "n]	exactly one non-whitespace character
(foo)—(bar)	either 'foo' or 'bar'
".html\$	any string ending in '.html'
^."	any string starting with a period

Note that " can be used to quote these characters in which case they match themselves, nothing else. Also note that when quoting these something in Pike you need two " because Pike also uses this character for quoting.

To make make regexps fast, they are compiled in a similar way that Pike is, they can then be used over and over again without needing to be recompiled. To give the user full control over the compilations and use of regexp an object oriented interface is provided.

You might wonder what regexps are good for, hopefully it should be more clear when you read about the following functions:

Regexp.create - compile regexp

```
void create();
void create(string regexp);
object(Regexp) Regexp();
object(Regexp) Regexp(string regexp);
```

Description

When create is called, the current regexp bound to this object is cleared. If a string is sent to create(), this string will be compiled to an internal representation of the regexp and bound to this object for later calls to match or split. Calling create() without an argument can be used to free up a little memory after the regexp has been used.

See Also

clone and Regexp->match

Regexp.match - match a regexp

```
int match(string s)
```

Description

Return 1 if s matches the regexp bound to the object regexp, zero otherwise.

See Also

Regexp->create and Regexp->split

Regexp.split - split a string according to a pattern

```
array(string) split(string s)
```

Description

Works as `regexp->match`, but returns an array of the strings that matched the sub-regexps. Sub-regexps are those contained in `()` in the regexp. Sub-regexps that were not matched will contain zero. If the total regexp didn't match, zero is returned.

Bugs

You can only have 40 sub-regexps.

See Also

`Regexp->create` and `Regexp->match`

14.4 Gmp

Gmp is short for GNU Multi-Precision library. It is a set of routines that can manipulate very large numbers. Although much slower than regular integers they are very useful when you need to handle extremely large numbers. Billions and billions as Mr Attenborough would have said..

The Gmp library can handle large integers, floats and rational numbers, but currently Pike only has support for large integers. The others will be added later or when demand arises. Large integers are implemented as objects cloned from `Gmp.Mpz`.

Gmp.mpz - bignum program*Description*

`Gmp.mpz` is a builtin program written in C. It implements large, very large integers. In fact, the only limitation on these integers is the available memory.

The `mpz` object implements all the normal integer operations. (except `xor`) There are also some extra operators:

Note

This module is only available if `libgmp.a` was available and found when Pike was compiled.

Gmp.mpz.create - initialize a bignum

```
object Mpz();
object Mpz(int|object|float i);
object Mpz(string digits, int base);
```

Description

When cloning an `mpz` it is by default initialized to zero. However, you can give a second argument to `clone` to initialize the new object to that value. The argument can be an `int`, `float` another `mpz` object, or a string containing an

ascii number. You can also give the number in the string in another base by specifying the base as a second argument. Valid bases are 2-36 and 256.

See Also

`clone`

Gmp.mpz.powm - raise and modulo

```
object powm(int|string|float|object a,int|string|float|object b);
```

Description

This function returns $(\text{mpz}^{**} a) \% b$. For example, `Mpz(2)->powm(10,42)`; would return 16 since 2 to the power of 10 is 1024 and 1024 modulo 42 is 16.

Gmp.mpz.sqrt - square root

```
object sqrt();
```

Description

This function returns the truncated integer part of the square root of the value of mpz.

Gmp.mpz.probably_prime_p - is this number a prime?

```
int probably_prime_p();
```

Description

This function returns 1 if mpz is a prime, and 0 most of the time if it is not.

Gmp.mpz.gcd - greatest common divisor

```
object gcd(object|int|float|string arg)
```

Description

This function returns the greatest common divisor for *arg* and mpz.

Gmp.mpz.cast - cast to other type

```
object cast( "string" | "int" | "float" );
(string) mpz
(int) mpz
(float) mpz
```

Description

This function converts an mpz to a string, int or float. This is necessary when you want to view, store or use the result of an mpz calculation.

See Also

`cast`

Gmp.mpz.digits - convert mpz to a string

```
string digits();
string digits(int|void base);
```

Description

This function converts an mpz to a string. If a base is given the number will be represented in that base. Valid bases are 2-36 and 256. The default base is 10.

See Also

Gmp.mpz->cast

Gmp.mpz.size - how long is a number

```
string size();
string size(int|void base);
```

Description

This function returns how long the mpz would be represented in the specified base. The default base is 2.

See Also

Gmp.mpz->digits

14.5 Gdbm

Gdbm is short for GNU Data Base Manager. It provides a simple data base similar to a file system. The functionality is similar to a mapping, but the data is located on disk, not in memory. Each gdbm database is one file which contains a key-pair values, both keys and values have to be strings. All keys are always unique, just as with a mapping.

This is the an interface to the gdbm library. This module might or might not be available in your Pike depending on whether the gdbm library was available on your system when Pike was compiled.

Gdbm.gdbm.create - open database

```
int create();
int create(string file);
int create(string file, string mode);
object(Gdbm) Gdbm(); object(Gdbm) Gdbm(string file); object(Gdbm)
Gdbm(string file, string mode);
```

Description

Without arguments, this function does nothing. With one argument it opens the given file as a gdbm database, if this fails for some reason, an error will be generated. If a second argument is present, it specifies how to open the database using one or more of the follow flags in a string:

r open database for reading
 w open database for writing
 c create database if it does not exist
 t overwrite existing database
 f fast mode

The fast mode prevents the database from synchronizing each change in the database immediately. This is dangerous because the database can be left in an unusable state if Pike is terminated abnormally.

The default mode is "rwc".

Gdbm.gdbm.close - close database

```
void close();
```

Description

This closes the database.

Gdbm.gdbm.store - store a value in the database

```
int store(string key, string data);
```

Description

Associate the contents of *data* with the key *key*. If the key *key* already exists in the database the data for that key will be replaced. If it does not exist it will be added. An error will be generated if the database was not open for writing.

Gdbm.gdbm.fetch - fetch a value from the database

```
string fetch(string key);
```

Description

Returns the data associated with the key *key* in the database. If there was no such key in the database, zero is returned.

Gdbm.gdbm.delete - delete a value from the database

```
int delete(string key);
```

Description

Remove a key from the database. Note that no error will be generated if the key does not exist.

Gdbm.gdbm.firstkey - get first key in database

```
string firstkey();
```

Description

Returns the first key in the database, this can be any key in the database.

Gdbm.gdbm.nextkey - get next key in database

```
string nextkey(string key);
```

Description

This returns the key in database that follows the key *key*. This is of course used to iterate over all keys in the database.

Example

```
/* Write the contents of the database */
for(key=gdbm->firstkey(); k; k=gdbm->nextkey(k))
```

Gdbm.gdbm.reorganize - reorganize database

```
int reorganize();
```

Description

Deletions and insertions into the database can cause fragmentation which will make the database bigger. This routine reorganizes the contents to get rid of fragmentation. Note however that this function can take a LOT of time to run.

Gdbm.gdbm.sync - synchronize database

```
void sync();
```

Description

When opening the database with the 'f' flag writings to the database can be cached in memory for a long time. Calling sync will write all such caches to disk and not return until everything is stored on the disk.

14.6 *Getopt*

Getopt is a group of function which can be used to find command line options. Command line options come in two flavors: long and short. The short ones consists of a dash followed by a character (-t), the long ones consist of two dashes followed by a string of text (--test). The short options can also be combined, which means that you can write -tda instead of -t -d -a. Options can also require arguments, in which case they cannot be combined. To write an option with an argument you write -t *argument* or -t*argument* or --test=*argument*.

Getopt.find_option - find command line options

```
mixed find_option(array(string) argv,
```

Description

This is a generic function to parse command line options of the type '-f', '-foo' or '-foo=bar'. The first argument should be the array of strings that is sent as second argument to your main() function, the second is a string with the short form of your option. The short form must be only one character long. The 'longform' is an alternative and maybe more readable way to give the same option. If you give "foo" as longform your program will accept '-foo' as argument. The envvar argument specifies what environment variable can be used to specify the same option. The envvar option exists to make it easier to customize program usage. The 'def' has two functions: It specifies that the option takes an argument and it tells find_option what to return if the option is not present. If 'def' is given and the option does not have an argument find_option will print an error message and exit the program.

Also, as an extra bonus: shortform, longform and envvar can all be arrays, in which case either of the options in the array will be accepted.

Note

find_option modifies argv.

This function reads options even if they are written after the first non-option on the line.

Example

```
/* This program tests two different options. One is called -f or
 * --foo and the other is called -b or --bar and can also be given
 * by using the BAR_OPTION environment variable.
 */

int main(int argc, array(string) argv)
{
    if(find_option(argv,"f","foo"))
        werror("The FOO option was given.\n");

    werror("The BAR option got the "+
        find_option(argv,"b","bar","BAR_OPTION","default")+
        " argument.\n");
}
```

See Also

Getopt.get_args

Getopt.find_all_options - find command line options

```
array find_all_options(array(string) argv, array option, int|void  
posix_me_harder, int|void throw_errors);
```

Description

This function does the job of several calls to `find_option`. The main advantage of this is that it allows it to handle the `POSIX_ME_HARDER` environment variable better. When the either the argument *posix_me_harder* or the environment variable `POSIX_ME_HARDER` is true, no arguments will be parsed after the first non-option on the command line.

Each element in the array *options* should be an array on the following form:

Only the first three elements has to be included.

The good news is that the output from this function is a lot simpler. `Find_all_options` returns an array where each element is an array on this form:

The *name* is the identifier from the input and *value* is the value given to it from the argument, environment variable or *default*. If no default is given, *value* will be 1.

Note

find_all_options modifies argv.

Example

First let's take a look at input and output:

```
> Getopt.find_all_options(({ "test", "-dd" }),
>> ({ ({ "debug", Getopt.NO_ARG, ({ "-d", "--debug" }), "DEBUG", 1 } ) });
Result: ({
  ({ "debug", 1 } ),
  ({ "debug", 1 } )
})
```

This is what it would look like in real code:

```
import Getopt;

int debug=0;

int main(int argc, array(string) argv
{
  foreach(find_all_options(argv, ({
    ({ "debug", MAY_HAVE_ARG, ({ "-d", "--debug" }), "DEBUG", 1}),
    ({ "version", NO_ARG, ({ "-v", "--version" } ) } ) })),
    mixed option)
  {
    switch(option[0])
    {
      case "debug": debug+=option[1]; break;
      case "version":
        write("Test program version 1.0\n");
        exit(1);
    }
  }

  argv=Getopt.get_args(argv);
}
```

See Also

Getopt.get_args

Getopt.get_args - get the non-option arguments

```
array(string) get_args(array(string) argv, void|int throw_errors);
```

Description

This function returns the remaining command line arguments after you have run `find_options` to find all the options in the argument list. If there are any options left not handled by `find_options` an error message will be written and the program will exit. Otherwise a new 'argv' array without the parsed options is returned.

Example

```
int main(int argc, array(string) argv)
{
    if(find_option(argv,"f","foo"))
        werror("The F00 option was given.\n");

    argv=get_args(argv);
    werror("The arguments are: "+(argv*" ")+".\n");
}
```

See Also

Getopt.find_option

14.7 Gz

The Gz module contains functions to compress and uncompress strings using the same algorithm as the program `gzip`. Packing can be done in streaming mode or all at once. Note that this module is only available if the `gzip` library was available when Pike was compiled. The Gz module consists of two classes; `Gz.deflate` and `Gz.inflate`. `Gz.deflate` is used to pack data and `Gz.inflate` is used to unpack data. (Think "inflatable boat") Note that these functions use the same *algorithm* as `gzip`, they do not use the exact same format however, so you cannot directly unzip gzipped files with these routines. Support for this will be added in the future.

Gz.deflate - string packer

Description

`Gz.inflate` is a builtin program written in C. It interfaces the packing routines in the `libz` library.

Note

This program is only available if `libz` was available and found when Pike was compiled.

See Also

Gz.inflate

Gz.deflate.create - initialize packer

```
void create(int X)
object(Gz.deflate) Gz.deflate(int X)
```

Description

This function is called when a new Gz.deflate is created. If given, X should be a number from 0 to 9 indicating the packing / CPU ratio. Zero means no packing, 2-3 is considered 'fast', 6 is default and higher is considered 'slow' but gives better packing.

This function can also be used to re-initialize a Gz.deflate object so it can be re-used.

Gz.deflate.deflate - pack data

```
string deflate(string data, int flush);
```

Description

This function performs gzip style compression on a string and returns the packed data. Streaming can be done by calling this function several times and concatenating the returned data. The optional 'flush' argument should be one of the following:

Gz.NO_FLUSH	Only data that doesn't fit in the internal buffers is returned.
Gz.PARTIAL_FLUSH	All input is packed and returned.
Gz.SYNC_FLUSH	All input is packed and returned.
Gz.FINISH	All input is packed and an 'end of data' marker is appended.

Using flushing will degrade packing. Normally NO_FLUSH should be used until the end of the data when FINISH should be used. For interactive data PARTIAL_FLUSH should be used.

See Also

Gz.inflate->inflate

Gz.inflate - string unpacker

Description

Gz.inflate is a builtin program written in C. It interfaces the packing routines in the libz library.

Note

This program is only available if libz was available and found when Pike was compiled.

See Also

Gz.deflate

Gz.inflate.create - initialize unpacker

```
void create()
object(Gz.inflate) Gz.inflate()
```

Description

This function is called when a new Gz.inflate is created. It can also be called after the object has been used to re-initialize it.

Gz.inflate.inflate - unpack data

```
string inflate(string data);
```

Description

This function performs gzip style decompression. It can inflate a whole file at once or in blocks.

Example

```
import Stdio;
// whole file
write(Gz.inflate()->inflate(stdin->read()));

// streaming (blocks)
function inflate=Gz.inflate()->inflate;
while(string s=stdin->read(8192))
```

See Also

Gz.deflate->deflate

Gz.crc32 - calculate checksum

```
string crc32(string data,void|int start_value);
```

Description

This method is usable for calculating checksums, and presents the standard ISO3309 Cyclic Redundancy Check.

See Also

Gz

14.8 Yp

This module is an interface to the Yellow Pages functions. Yp is also known as NIS (Network Information System) and is most commonly used to distribute

passwords and similar information within a network.

Yp.default_yp_domain - get the default Yp domain

```
string default_yp_domain();
```

Description

Returns the default yp-domain.

Yp.YpDomain - class representing an Yp domain

```
object(Yp.YpDomain) Yp.YpDomain(string|void domain);
```

Description

This creates a new YpDomain object.

If there is no YP server available for the domain, this function call will block until there is one. If no server appears in about ten minutes or so, an error will be returned. The timeout is not configurable from the C interface to Yp either.

If no domain is given, the default domain will be used. (As returned by Yp.default_yp_domain)

Yp.YpDomain.bind - bind this object to another domain

```
void bind(string|void domain);
```

Description

Re-bind the object to another (or the same) domain. If no domain is given, the default domain will be used.

Yp.YpDomain.match - match a key in a map

```
string match(string map, string key);
```

Description

If 'map' does not exist, an error will be generated. Otherwise the string matching the key will be returned. If there is no such key in the map, 0 will be returned.

arguments is the map Yp-map to search in. This must be a full map name, for example, you should use `passwd.byname` instead of just `passwd`. *key* is the key to search for. The key must match exactly, no pattern matching of any kind is done.

Example

```
object dom = Yp.YpDomain();
write(dom->match("passwd.byname", "root"));
```

Yp.YpDomain.all - return the whole map

```
mapping(string:string) all(string map);
```

Description

Returns the whole map as a mapping. *map* is the YP-map to search in. This must be the full map name, you have to use `passwd.byname` instead of just `passwd`.

Yp.YpDomain.map - call a function for each entry in an Yp map

```
void map(string map, function(string,string:void) over);
```

Description

For each entry in 'map', call the function(s) specified by 'over'. Over will get two arguments, the first being the key, and the second the value. *map* is the YP-map to search in. This must be the full map name, as an example, `passwd.byname` instead of just `passwd`.

Yp.YpDomain.server - find an Yp server

```
string server(string map);
```

Description

Returns the hostname of the server serving the map *map*. *map* is the YP-map to search in. This must be the full map name, as an example, `passwd.byname` instead of just `passwd`.

Yp.YpDomain.order - get the 'order' for specified map

```
int order(string map);
```

Description

Returns the 'order' number for the map *map*. This is usually a `time_t` (see the global function `time()`). When the map is changed, this number will change as well. *map* is the YP-map to search in. This must be the full map name, as an example, `passwd.byname` instead of just `passwd`.

Yp.YpMap - class representing one Yp map

```
object(Yp.YpMap) Yp.Ypmap(string map, string|void domain);
```

Description

This creates a new YpMap object.

If there is no YP server available for the domain, this function call will block until there is one. If no server appears in about ten minutes or so, an error will be returned. The timeout is not configurable from the C-yp interface either. *map* is the YP-map to bind to. This must be the full map name, as an example, `passwd.byname` instead of just `passwd`. If no domain is specified, the default domain will be used. This is usually best.

Yp.YpMap.match - find key in map

```
string match(string key)
; string Yp.YpMap [string key];
```

Description

Search for the key *key*. If there is no *key* in the map, 0 will be returned, otherwise the string matching the key will be returned. *key* must match exactly, no pattern matching of any kind is done.

Yp.YpMap.all - return the whole map as a mapping

```
mapping(string:string) all();
(mapping) Yp.YpMap;
```

Description

Returns the whole map as a mapping.

Yp.YpMap.map - call a function for each entry in the map

```
void map(function(string,string:void) over);
```

Description

For each entry in the map, call the function(s) specified by 'over'. The function will be called like 'void over(string key, string value)'.

Yp.YpMap.server - find what server servers this map

```
string server();
```

Description

Returns the hostname of the server serving this map.

Yp.YpMap.order - find the 'order' of this map

```
int order();
```

Description

Returns the 'order' number for this map. This is usually a time.t (see the global function time())

Yp.YpMap._sizeof - return the number of entries in the map

```
int sizeof(Yp.YpMap);
```

Description

Returns the number of entries in the map. This is equivalent to sizeof((mapping)map);

Yp.YpMap._indices - return the indices from the map

```
array(string) indices(Yp.YpMap)
```

Description

Returns the indices of the map. If indices is called first, values must be called immediately after. If values is called first, it is the other way around.

See Also

Yp.YpMap->_values

Yp.YpMap._values - return the values from the map

array(string) values(Yp.Ypmap)

Description

Returns the values of the map. If values is called first, indices must be called immediately after. If indices is called first, it is the other way around.

See Also

Yp.YpMap->_indices Here is an example program using the Yp module, it lists users and their GECOS field from the Yp map "passwd.byname" if your system uses Yp.

```
import Yp;

void print_entry(string key, string val)
{
    val = (val/":")[4];
    if(strlen(val))
    {
        string q = "..... ";
        werror(key+q[strlen(key)..]+val+"\n");
    }
}

void main(int argc, array(string) argv)
{
    object (YpMap) o = YpMap("passwd.byname");

    werror("server.... "+ o->server() + "\n"
          "age..... "+ (-o->order()+time()) + "\n"
          "per..... "+ o["per"] + "\n"
          "size..... "+ sizeof(o) + "\n");

    o->map(print_entry); // Print username/GECOS pairs
}
```

14.9 ADT.Table

ADT.Table is a generic module for manipulating tables. Each table contains one or several columns. Each column is associated with a name, the column

name. Optionally, one can provide a column type. The Table module can do a number of operations on a given table, like computing the sum of a column, grouping, sorting etc.

All column references are case insensitive. A column can be referred to by its position (starting from zero). All operations are non-destructive. That means that a new table object will be returned after, for example, a sort.

An example is available at the end of this section.

ADT.Table.table.create - create a table object

```
void create(array(array) table, array(string) column_names,
array(mapping)|void column_types);
```

Description

The table class takes two or three arguments:

- 1.
- 2.
- 3.

Example

```
object t = ADT.Table.table( ({ ({ "Blixt", "Gordon" } ),
({ "Buck", "Rogers" } ) } ),
({ "First name", "Last name" } ) );
```

See Also

ADT.Table.ASCII.encode

ADT.Table.table._indices - gives the column names

```
array(string) _indices();
```

Description

This method returns the column names for the table. The case used when the table was created will be returned.

ADT.Table.table._values - gives the table contents

```
array(array) _values();
```

Description

This method returns the contents of a table as a two dimensional array. The format is an array of rows. Each row is an array of columns.

ADT.Table.table._sizeof - gives the number of table rows

```
int _sizeof();
```

Description

This method returns the number of rows in the table.

ADT.Table.table.reverse - reverses the table rows

```
object reverse();
```

Description

This method reverses the rows of the table and returns a new table object.

ADT.Table.table.rename - rename a column

```
object rename(string|int from, string to);
```

Description

This method renames the column named *from* to *to* and returns a new table object. Note that *from* can be the column position.

ADT.Table.table.type - fetch or set the type for a column

```
mapping type(string|int column, mapping|void type);
```

Description

This method gives the type for the given column. If a second argument is given, the old type will be replaced with *type*. The column type is only used when the table is displayed. The format is as specified in create.

ADT.Table.table.limit - truncate the table

```
object limit(int n);
```

Description

This method truncates the table to the first *n* rows and returns a new object.

ADT.Table.table.sort - sort the table on one or several columns

```
object sort(string|int column1, string|int column2, ...);
```

Description

This method sorts the table in ascendent order on one or several columns and returns a new table object. The left most column is sorted last. Note that the sort is stable.

ADT.Table.table.rsort - sort the table in reversed order on one or several columns

```
object rsort(string|int column1, string|int column2, ...);
```

Description

Like sort, but the order is descendent.

ADT.Table.table.distinct - keep unique rows only

```
object distinct(string|int column1, string|int column2, ...);
```

Description

This method groups by the given columns and returns a table with only unique rows. When no columns are given, all rows will be unique. A new table object will be returned.

ADT.Table.Table.table.sum - computes the sum of equal rows

```
object sum(string|int column1, string|int column2, ...);
```

Description

This method sums all equal rows. The table will be grouped by the columns not listed. The result will be returned as a new table object.

ADT.Table.table.group - group the table using functions

```
object group(mapping(string|int:funcion) fus, mixed ... arg);
object group(funcion f, array(string|int)|string|int columns,
mixed ... arg);
```

Description

This method calls the function for each column each time a non unique row will be joined. The table will be grouped by the columns not listed. The result will be returned as a new table object.

ADT.Table.table.map - map columns over a function

```
object map(funcion fu, string|int|array(int|string) columns,
mixed ... arg);
```

Description

This method calls the function for all rows in the table. The value returned will replace the values in the columns given as argument to map. If the function returns an array, several columns will be replaced. Otherwise the first column will be replaced. The result will be returned as a new table object.

ADT.Table.table.where - filter the table through a function

```
object where(array(string|int)|string|int column1, funcion fu,
mixed ... arg);
```

Description

This method calls the function for each row. If the function returns zero, the row will be thrown away. If the function returns something non-zero, the row will be kept. The result will be returned as a new table object.

ADT.Table.table.select - keep only the given columns

```
object select(string|int column1, string|int column2, ...);
```

Description

This method returns a new table object with the selected columns only.

ADT.Table.table.remove - remove columns

```
object remove(string|int column1, string|int column2, ...);
```

Description

Like select, but the given columns will not be in the resulting table.

ADT.Table.table.encode - represent the table as a binary string

```
string encode();
```

Description

This method returns a binary string representation of the table. It is useful when one wants to store a table, for example in a file.

ADT.Table.table.decode - decode an encoded table

```
string decode(string table_string);
```

Description

This method returns a table object from a binary string representation of a table.

ADT.Table.table.col - fetch a column

```
array col(string|int column);
```

Description

This method returns the contents of a given column as an array.

ADT.Table.table.['] - fetch a column

```
array '['(string|int column);
```

Description

Same as col.

ADT.Table.table.row - fetch a row

```
array row(int row_number);
```

Description

This method returns the contents of a given row as an array.

ADT.Table.table. '==' - compare two tables

```
int '==(object table);
```

Description

This method compares two tables. They are equal if the contents of the tables and the column names are equal. The column name comparison is case insensitive.

ADT.Table.table.append_bottom - concatenate two tables

```
object append_bottom(object table);
```

Description

This method appends two tables. The table given as an argument will be added at the bottom of the current table. Note, the column names must be equal. The column name comparison is case insensitive.

ADT.Table.table.append_right - concatenate two tables

```
object append_right(object table);
```

Description

This method appends two tables. The table given as an argument will be added on the right side of the current table. Note that the number of rows in both tables must be equal.

ADT.Table.ASCII.encode - produces an ASCII formatted table

```
string encode(object table, mapping|void options);
```

Description

This method returns a table represented in ASCII suitable for human eyes. *options* is an optional mapping. If the keyword "indent" is used with a number, the table will be indented with that number of space characters.

Example

```
array(string) cols = ({ "Fruit", "Provider", "Quantity" });
array(mapping) types = ({ 0, 0, ([ "type":"num" ]) });
array(array) table = ({ ({ "Avocado", "Frukt AB", 314 },
                          ({ "Banana", "Banankompaniet", 4276 },
                          ({ "Orange", "Frukt AB", 81 },
                          ({ "Banana", "Frukt AB", 1174 },
                          ({ "Orange", "General Food", 523 } ) });

object t = ADT.Table.table(table, cols, types);

write("FRUITS\n\n");
write(ADT.Table.ASCII.encode(t, ([ "indent":4 ])));
```

```

write("\nPROVIDERS\n\n");
write(ADT.Table.ASCII.encode(t->select("provider", "quantity")->
    sum("quantity")->rsort("quantity")));

write("\nBIG PROVIDERS\n\n"+
    ADT.Table.ASCII.encode(t->select("provider", "quantity")->
    sum("quantity")->
    where("quantity", '>', 1000)->
    rsort("quantity")));

write("\nASSORTMENT\n\n");

write(ADT.Table.ASCII.encode(t->select("fruit")->distinct("fruit")->
    sort("fruit"), ([ "indent":4 ])));

```

14.10 *Yabu transaction database*

Yabu is a all purpose database, used to store data records associated with a unique key. Yabu is very similar to mappings, however, records are stored in files and not in memory. Also, Yabu features *tables*, which is a way to handle several mapping-like structures in the same database. A characteristic feature of Yabu is that it allows for *transactions*. A transaction is a sequence of database commands that will be accepted in whole, or not at all.

Some effort has been made to make sure that Yabu is crash safe. This means that the database should survive process kills, core dumps and such – although this is not something that can be absolutely guaranteed. Also, all non-committed and pending transactions will be cancelled in case of a crash.

Yabu uses three types of objects, listed below:

-
-
-

A simple example is illustrated below.

Example

```

// Create a database called "my.database" in write/create mode.
object db = Yabu.db("my.database", "wc");

// Create a table called "fruit".
object table = db["fruit"];

```

```
// Store a record called "orange" with the value "yummy".
table["orange"] = "yummy";

// Store a record called "apple" with the value 42.
table["apple"] = 42;
```

Transactions are slightly more complex, but not much so. See example below.

Example

```
// Create a database called "my.database"
// in write/create/transaction mode.
object db = Yabu.db("my.database", "wct");

// Create a table called "fruit".
object table = db["fruit"];

// Create a transaction object for table "fruit".
object transaction = table->transaction();

// Store a record called "orange" with
// the value "yummy". Note that this record
// is only visible through the transaction object.
transaction["orange"] = "yummy";

// Store a record called "apple" with the value 42.
// As with "orange", this record is invisible
// for all objects except this transaction object.
transaction["apple"] = 42;

// Commit the records "orange" and "apple".
// These records are now a part of the database.
transaction->commit();
```

14.10.1 The database

The db object is the main Yabu database object. It is used to open the database and it can create table objects.

A Yabu database can operate in two basic modes:

-
-

Compressed databases opened without compress mode enabled will be handled correctly in both modes, provided that the Gz module is available. However, new records will no longer be compressed in write mode.

Yabu.db.create - Open a Yabu database

```
void create(string directory, string mode);
```

Description

Create takes two arguments:

- 1.
- 2.

Note

It is very important not to open the same a database more than once at a time. Otherwise there will be conflicts and most likely strange failures and unpredictable behaviours. Yabu does not check weather a database is already open or not.

Example

```
// Open a database in create/write/transaction mode.
object db = Yabu.db("my.database", "cwt");

// Open a database in read mode.
object db = Yabu.db("my.database", "r");

// Open a database in create/write/compress mode.
object db = Yabu.db("my.database", "cwC");
```

See Also

Yabu.db->table, Yabu.db->list_tables, Yabu.db->sync and Yabu.db->purge

Yabu.db.table - Open a table

```
object(table) table(string table_name);
object(table) '[]'(string table_name);
```

Description

This method opens a table with *table_name*. If the table does not exist, it will be created. A table object will be returned.

See Also

Yabu.db->list_tables, Yabu.db->sync and Yabu.db->purge

Yabu.db.list_tables - List all tables

```
array(string) list_tables();
array(string) _indices();
```

Description

This method lists all available tables.

See Also

Yabu.db->table, Yabu.db->sync, Yabu.db->purge and Yabu.db->_values

Yabu.db._values - Get all tables

```
array(Yabu.table) _values();
```

Description

This method returns all available tables.

See Also

Yabu.db->table, Yabu.db->sync, Yabu.db->purge and Yabu.db->_indices

Yabu.db.sync - Synchronize database

```
void sync();
```

Description

This method synchronizes the database on disk. Yabu stores some information about the database in memory for performance reasons. Syncing is recommended when one wants the information on disk to be updated with the current information in memory.

See Also

Yabu.db->table, Yabu.db->list_tables and Yabu.db->purge

Yabu.db.purge - Delete database

```
void purge();
```

Description

This method deletes the whole database and all database files stored on disk.

See Also

Yabu.db->table, Yabu.db->list_tables and Yabu.db->sync

14.10.2 Tables

The table object is used to store and retrieve information from a table. Table objects are created by the db class. A table object can create a transaction object.

Yabu.table.set - Store a record in a table

```
mixed set(string key, mixed data);
mixed '[]'=(string key, mixed data);
```

Description

This method stores the contents of *data* as a record with the name *key*. If a record with that name already exists, it will be replaced. Records can only be added to the database in write mode.

See Also

`Yabu.table->get`, `Yabu.table->delete`, `Yabu.table->list_keys` and `Yabu.table->purge`

Yabu.table.get - Fetch a record from a table

```
mixed get(string key);
mixed '[]'(string key);
```

Description

This method fetches the data associated with the record name *key*. If a record does not exist, zero is returned.

See Also

`Yabu.table->set`, `Yabu.table->delete`, `Yabu.table->list_keys` and `Yabu.table->purge`

Yabu.table.list_keys - List the records in a table

```
array(string) list_keys();
array(string) _indices();
```

Description

This method lists all record names in the table.

See Also

`Yabu.table->set`, `Yabu.table->get`, `Yabu.table->delete`, `Yabu.table->purge` and `Yabu.table->_values`

Yabu.table._values - Get all the records in a table

```
array(mixed) _values();
```

Description

This method returns all record names in the table.

See Also

`Yabu.table->set`, `Yabu.table->get`, `Yabu.table->delete`, `Yabu.table->purge` and `Yabu.table->_indices`

Yabu.table.delete - Delete a record in a table

```
void delete(string key);
```

Description

This method deletes the record with the name *key*.

See Also

`Yabu.table->set`, `Yabu.table->get`, `Yabu.table->list_keys` and `Yabu.table->purge`

Yabu.table.purge - Delete a table

```
void purge();
```

Description

This method deletes the whole table and the table files on disk.

See Also

`Yabu.table->set`, `Yabu.table->get`, `Yabu.table->list_keys` and `Yabu.table->delete`

Yabu.table.transaction - Begin a transaction

```
object(transaction) transaction();
```

Description

A transaction is a sequence of table commands that will be accepted in whole, or not at all. If the program for some reason crashes or makes an abrupt exit during a transaction, the transaction is cancelled.

This method returns a transaction object.

See Also

`Yabu.transaction->commit` and `Yabu.transaction->rollback`

14.10.3 Transactions

Transactions make it possible to alter, add or delete several database records and guarantee that all changes, or no changes, will be accepted by the database. A transaction object is basically a table object with a few restrictions and additions, listed below:

-
-
-

Rollbacks always succeeds. However, with commit that is not always the case. A commit will fail if:

-

Yabu.transaction.commit - Commit a transaction

```
void commit();
```

Description

This method commits the changes made in a transaction. If a record affected by the transaction is altered during the transaction, a conflict will arise and an error is thrown.

See Also

`Yabu.table->transaction` and `Yabu.transaction->rollback`

Yabu.transaction.rollback - Rollback a transaction

```
void rollback();
```

Description

This method cancels a transaction. All changes made in the transaction are lost.

See Also

`Yabu.table->transaction` and `Yabu.transaction->commit`

14.11 MIME

<http://www.roxen.com/rfc/rfc1521.txt>

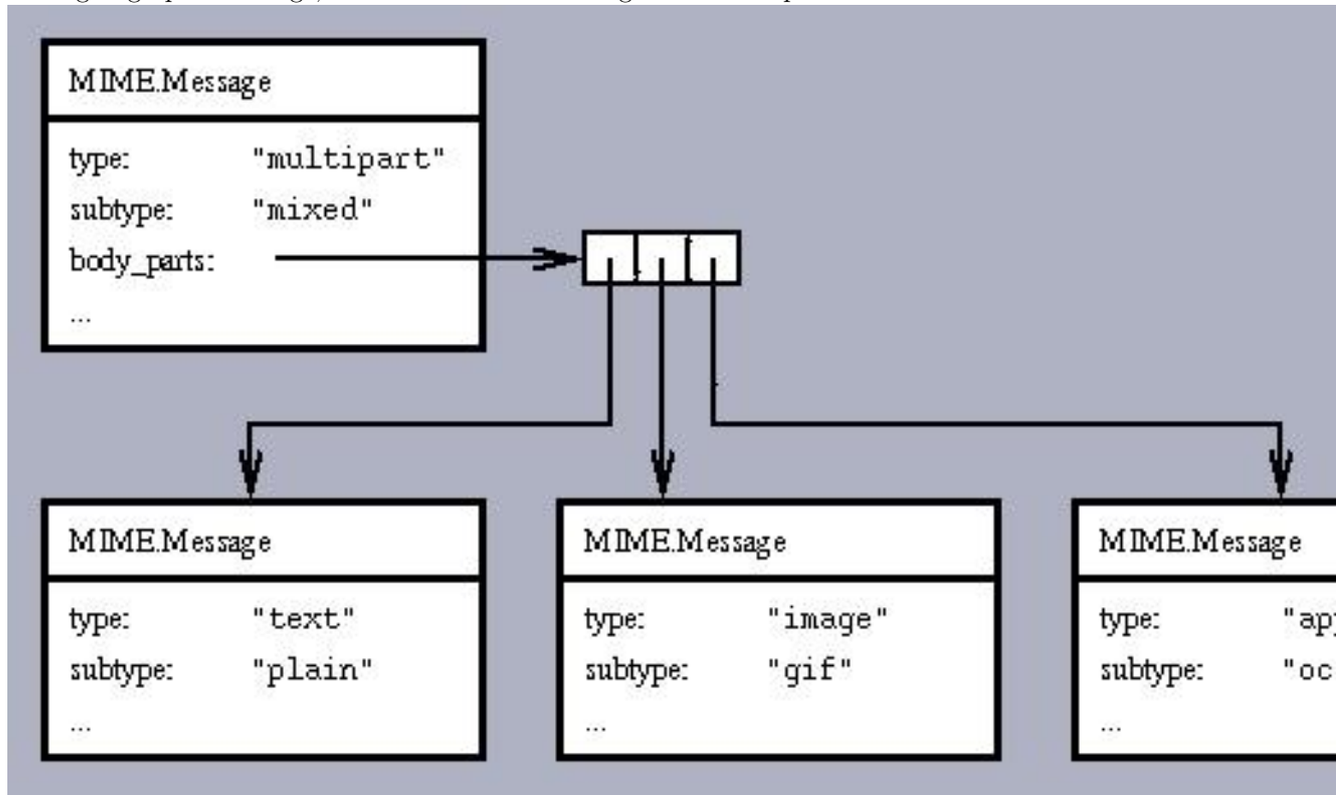
RFC1521* , the **Multipurpose Internet Mail Extensions** memo, defines a structure which is the base for all messages read and written by modern mail and news programs. It is also partly the base for the HTTP protocol. Just like RFC822* , MIME declares that a message should consist of two entities, the headers and the body. In addition, the following properties are given to these two entities:

<http://www.roxen.com/rfc/rfc822.txt>

The MIME module can extract and analyze these two entities from a stream of bytes. It can also recreate such a stream from these entities. To encapsulate the headers and body entities, the class `MIME.Message` is used. An object of this class holds all the headers as a mapping from string to string, and it is possible to obtain the body data in either raw or encoded form as a string. Common attributes such as message type and text char set are also extracted into separate variables for easy access.

The `Message` class does not make any interpretation of the body data, unless the content type is `multipart`. A multipart message contains several individual messages separated by boundary strings. The `create` method of the `Message` class will divide a multipart body on these boundaries, and then create individual `Message` objects for each part. These objects will be collected in the array `body_parts` within the original `Message` object. If any of the new `Message` objects have a body of type `multipart`, the process is

of course repeated recursively. The following figure illustrates a multipart message containing three parts, one of which contains plain text, one containing a graphical image, and the third containing raw uninterpreted data:



14.11.1 Global functions

MIME.decode - Remove transfer encoding

```
string decode(string data, string encoding);
```

Description

Extract raw data from an encoded string suitable for transport between systems. The encoding can be any of

-
-
-
-
-
-

•

The encoding string is not case sensitive.

See Also

`MIME.encode`

MIME.decode_base64 - Decode `tt;base64/tt` transfer encoding

```
string decode_base64(string encoded_data);
```

Description

This function decodes data encoded using the `base64` transfer encoding.

See Also

`MIME.encode_base64`

MIME.decode_qp - Decode `tt;quoted-printable/tt` transfer encoding

```
string decode_qp(string encoded_data);
```

Description

This function decodes data encoded using the `quoted-printable` (a.k.a. `quoted-unreadable`) transfer encoding.

See Also

`MIME.encode_qp`

MIME.decode_uue - Decode `tt;x-uuej/tt` transfer encoding

```
string decode_uue(string encoded_data);
```

Description

This function decodes data encoded using the `x-uue` transfer encoding. It can also be used to decode generic UUEncoded files.

See Also

`MIME.encode_uue`

MIME.decode_word - De-scramble RFC1522 encoding

```
array(string) decode_word(string word);
```

Description

Extracts the textual content and character set from an *encoded word* as specified by RFC1522. The result is an array where the first element is the raw text, and the second element the name of the character set. If the input string is not an encoded word, the result is still an array, but the char set element will be set to 0. Note that this function can only be applied to individual encoded words.

Example

```
> Array.map("=?iso-8859-1?b?S2lscm95?= was =?us-ascii?q?h=65re?="/ " ,
           MIME.decode_word);
```

```
Result: ({ /* 3 elements */
  ({ /* 2 elements */
    "Kilroy",
    "iso-8859-1"
  }),
  ({ /* 2 elements */
    "was",
    0
  }),
  ({ /* 2 elements */
    "here",
    "us-ascii"
  })
})
```

See Also

MIME.encode_word

MIME.encode - Apply transfer encoding

```
string encode(string data, string encoding,
```

Description

Encode raw data into something suitable for transport to other systems. The encoding can be any of

-
-
-
-
-
-
-

The encoding string is not case sensitive. For the x-uuencoding, an optional filename string may be supplied. If a nonzero value is passed as *no_linebreaks*, the result string will not contain any linebreaks (base64 and quoted-printable only).

See Also

MIME.decode

MIME.encode_base64 - Encode string using `tt;base64/tt` transfer encoding

```
string encode_base64(string data, void|int no_linebreaks);
```

Description

This function encodes data using the `base64` transfer encoding. If a nonzero value is passed as `no_linebreaks`, the result string will not contain any linebreaks.

See Also

`MIME.decode_base64`

MIME.encode_qp - Encode string using `tt;quoted-printable/tt` transfer encoding

```
string encode_qp(string data, void|int no_linebreaks);
```

Description

This function encodes data using the `quoted-printable` (a.k.a. `quoted-unreadable`) transfer encoding. If a nonzero value is passed as `no_linebreaks`, the result string will not contain any linebreaks.

Note

Please do not use this function. QP is evil, and there's no excuse for using it.

See Also

`MIME.decode_qp`

MIME.encode_uue - Encode string using `tt;x-uue/tt` transfer encoding

```
string encode_uue(string encoded_data, void|string filename);
```

Description

This function encodes data using the `x-uue` transfer encoding. The optional argument `filename` specifies an advisory filename to include in the encoded data, for extraction purposes. This function can also be used to produce generic UUEncoded files.

See Also

`MIME.decode_uue`

MIME.encode_word - Encode word according to RFC1522

```
string encode_word(array(string) word, string encoding);
```

Description

Create an *encoded word* as specified in RFC1522 from an array containing a raw text string and a char set name. The text will be transfer encoded according to the encoding argument, which can be either `"base64"` or `"quoted-printable"` (or either `"b"` or `"q"` for short). If either the second element of the array (the char set name), or the encoding argument is 0, the raw text is returned as is.

Example

```
> MIME.encode_word( ({ "Quetzalcoat1", "iso-8859-1" }), "base64" );
Result: =?iso-8859-1?b?UXVldHphbGNvYXRs?=  
> MIME.encode_word( ({ "Foo", 0 }), "base64" );
Result: Foo
```

See Also

MIME.decode_word

MIME.generate_boundary - Create a suitable boundary string for multipart

```
string generate_boundary();
```

Description

This function will create a string that can be used as a separator string for multipart messages. The generated string is guaranteed not to appear in `base64`, `quoted-printable`, or `x-uu` encoded data. It is also unlikely to appear in normal text. This function is used by the `cast` method of the `Message` class if no boundary string is specified.

MIME.guess_subtype - Provide a reasonable default for the subtype field

```
string guess_subtype(string type);
```

Description

Some pre-RFC1521 mailers provide only a type and no subtype in the Content-Type header field. This function can be used to obtain a reasonable default subtype given the type of a message. (This is done automatically by the `MIME.Message` class.) Currently, the function uses the following guesses:

type	subtype
text	plain
message	rfc822
multipart	mixed

MIME.parse_headers - Separate a bytestream into headers and body

```
array(mapping(string:string)|string) parse_headers(string message);
```

Description

This is a low level function that will separate the headers from the body of an encoded message. It will also translate the headers into a mapping. It will however not try to analyze the meaning of any particular header, This also means that the body is returned as is, with any transfer-encoding intact. It is possible to call this function with just the header part of a message, in which case an empty body will be returned.

The result is returned in the form of an array containing two elements. The first element is a mapping containing the headers found. The second element is a string containing the body.

MIME.quote - Create an RFC822 header field from lexical elements

```
string quote(array(string|int) lexical_elements);
```

Description

This function is the inverse of the `tokenize` function. A header field value is constructed from a sequence of lexical elements. Characters (`ints`) are taken to be special-characters, whereas strings are encoded as atoms or quoted-strings, depending on whether they contain any special characters.

Example

```
> MIME.quote( ( { "attachment", ',', "filename", '=', "/usr/dict/words" } ) );
Result: attachment;filename="/usr/dict/words"
```

Note

There is no way to construct a domain-literal using this function. Neither can it be used to produce comments.

See Also

`MIME.tokenize`

MIME.reconstruct_partial - Join a fragmented message to its original form

```
int|object reconstruct_partial(array(object) collection);
```

Description

This function will attempt to reassemble a fragmented message from its parts. The array *collection* should contain `MIME.Message` objects forming a complete set of parts for a single fragmented message. The order of the messages in this array is not important, but every part must exist at least once.

Should the function succeed in reconstructing the original message, a new `MIME.Message` object is returned. Note that this message may in turn be a part of another, larger, fragmented message. If the function fails to reconstruct an original message, it returns an integer indicating the reason for its failure:

-
-
-

See Also

`MIME.Message->is_partial`

MIME.tokenize - Separate an RFC822 header field into lexical elements

```
array(string|int) tokenize(string header);
```

Description

A structured header field, as specified by RFC822, is constructed from a sequence of lexical elements. These are:

-
-
-
-
-

This function will analyze a string containing the header value, and produce an array containing the lexical elements. Individual special characters will be returned as characters (i.e. `ints`). Quoted-strings, domain-literals and atoms will be decoded and returned as strings. Comments are not returned in the array at all.

Example

```
> MIME.tokenize("multipart/mixed; boundary=\"foo/bar\" (Kilroy was here)");
Result: ({ /* 7 elements */
    "multipart",
    47,
    "mixed",
    59,
    "boundary",
    61,
    "foo/bar"
})
```

Note

As domain-literals are returned as strings, there is no way to tell the domain-literal `[127.0.0.1]` from the quoted-string `"[127.0.0.1]"`. Hopefully this won't cause any problems. Domain-literals are used seldom, if at all, anyway...

The set of special-characters is the one specified in RFC1521 (i.e. "<", ">", "@", ",", ";", ":", "\", "/", "?", "="), and not the one specified in RFC822.

See Also

`MIME.quote`

14.11.2 The MIME.Message class

MIME.Message - The MIME.Message class

This class is used to hold a decoded MIME message.

*Public fields**MIME.Message.body_parts* - Multipart sub-messages

```
array(object) msg->body_parts;
```

Description

If the message is of type `multipart`, this is an array containing one Message object for each part of the message. If the message is not a multipart, this field is 0.

See Also

MIME.Message->type and MIME.Message->boundary

MIME.Message.boundary - Boundary string for multipart messages

```
string msg->boundary;
```

Description

For multipart messages, this `Content-Type` parameter gives a delimiter string for separating the individual messages. As multipart messages are handled internally by the module, you should not need to access this field.

See Also

MIME.Message->setboundary

MIME.Message.charset - Character encoding for text bodies

```
string msg->charset;
```

Description

One of the possible parameters of the `Content-Type` header is the `charset` attribute. It determines the character encoding used in bodies of type text. If there is no `Content-Type` header, the value of this field is "us-ascii".

See Also

MIME.Message->type

MIME.Message.disposition - Multipart subpart disposition

```
string msg->disposition;
```

Description

The first part of the `Content-Disposition` header, hinting on how this part of a multipart message should be presented in an interactive application. If there is no `Content-Disposition` header, this field is 0.

MIME.Message.disp_params - Content-Disposition parameters

```
mapping(string:string) msg->disp_params;
```

Description

A mapping containing all the additional parameters to the `Content-Disposition` header.

See Also

`MIME.Message->setdisp_param` and `MIME.Message->get_filename`

MIME.Message.headers - All header fields of the message

```
mapping(string:string) msg->headers;
```

Description

This mapping contains all the headers of the message. The key is the header name (in lower case) and the value is the header value. Although the mapping contains all headers, some particular headers get special treatment by the module and should **not** be accessed through this mapping. These fields are currently:

-
-
-
-

The contents of these fields can be accessed and/or modified through a set of variables and methods available for this purpose.

See Also

`MIME.Message->type`, `MIME.Message->subtype`, `MIME.Message->charset`, `MIME.Message->boundary`, `MIME.Message->transfer_encoding`, `MIME.Message->params`, `MIME.Message->disposition`, `MIME.Message->disp_params`, `MIME.Message->setencoding`, `MIME.Message->setparam`, `MIME.Message->setdisp_param`, `MIME.Message->setcharset` and `MIME.Message->setboundary`

MIME.Message.params - Content-Type parameters

```
mapping(string:string) msg->params;
```

Description

A mapping containing all the additional parameters to the `Content-Type` header. Some of these parameters have fields of their own, which should be accessed instead of this mapping wherever applicable.

See Also

`MIME.Message->charset`, `MIME.Message->boundary` and `MIME.Message->setparam`

MIME.Message.subtype - The subtype attribute of the Content-Type header

```
string msg->subtype;
```

Description

The **Content-Type** header contains a type, a subtype, and optionally some parameters. This field contains the subtype attribute extracted from the header. If there is no **Content-Type** header, the value of this field is "plain".

See Also

MIME.Message->type and MIME.Message->params

MIME.Message.transfer_encoding - Body encoding method

```
string msg->transfer_encoding;
```

Description

The contents of the **Content-Transfer-Encoding** header. If no **Content-Transfer-Encoding** header is given, this field is 0. Transfer encoding and decoding is done transparently by the module, so this field should be interesting only to applications wishing to do auto conversion of certain transfer encodings.

See Also

MIME.Message->setencoding

MIME.Message.type - The type attribute of the Content-Type header

```
string msg->type;
```

Description

The **Content-Type** header contains a type, a subtype, and optionally some parameters. This field contains the type attribute extracted from the header. If there is no **Content-Type** header, the value of this field is "text".

See Also

MIME.Message->subtype and MIME.Message->params

Public methods

MIME.Message.cast - Encode message into byte stream

```
string (string )MIME.Message;
```

Description

Casting the message object to a string will yield a byte stream suitable for transmitting the message over protocols such as ESMTP and NNTP. The body will be encoded using the current transfer encoding, and subparts of a multipart will be collected recursively. If the message is a multipart and no boundary string has been set, one is generated using generate_boundary.

Example

```
> object msg = MIME.Message( "Hello, world!",
    ([ "MIME-Version" : "1.0",
      "Content-Type":"text/plain",
      "Content-Transfer-Encoding":"base64" ]) );
```

```
Result: object
```

```
> (string )msg;
```

```
Result: Content-Type: text/plain
```

```
Content-Length: 20
```

```
Content-Transfer-Encoding: base64
```

```
MIME-Version: 1.0
```

```
SGVsbG8sIHdvcmxkIQ==
```

See Also

MIME.Message->create

MIME.Message.create - Create a Message object

```
object MIME.Message(void | string message,
```

Description

There are several ways to call the constructor of the Message class;

-
-
-

Example

```
> object msg = MIME.Message( "Hello, world!", ([ "MIME-Version" : "1.0",
"Content-Type" : "text/plain; charset=iso-8859-1" ]) ); Result: object
> msg->charset; Result: iso-8859-1
```

See Also

MIME.Message->cast

MIME.Message.getdata - Obtain raw body data

```
string getdata();
```

Description

This method returns the raw data of the message body entity. The type and subtype attributes indicate how this data should be interpreted.

See Also

MIME.Message->getencoded

MIME.Message.getencoded - Obtain encoded body data

```
string getencoded();
```

Description

This method returns the data of the message body entity, encoded using the current transfer encoding. You should never have to call this function.

See Also

```
MIME.Message->getdata
```

MIME.Message.get_filename - Get supplied filename for body data

```
string get_filename();
```

Description

This method tries to find a suitable filename should you want to save the body data to disk. It will examine the `filename` attribute of the `Content-Disposition` header, and failing that the `name` attribute of the `Content-Type` header. If neither attribute is set, the method returns 0.

Note

An interactive application should always query the user for the actual filename to use. This method may provide a reasonable default though.

MIME.Message.is_partial - Identify `|tt:message/partial|/tt:` message

```
array(string|int) is_partial();
```

Description

If this message is a part of a fragmented message (i.e. has a Content-Type of `message/partial`), an array with three elements is returned. The first element is an identifier string. This string should be used to group this message with the other fragments of the message (which will have the same id string). The second element is the sequence number of this fragment. The first part will have number 1, the next number 2 etc. The third element of the array is either the total number of fragments that the original message has been split into, or 0 if this information was not available. If this method is called in a message that is not a part of a fragmented message, it will return 0.

See Also

```
MIME.reconstruct_partial
```

MIME.Message.setboundary - Set boundary parameter

```
void setboundary(string boundary);
```

Description

Sets the `boundary` parameter of the `Content-Type` header. This is equivalent of calling `msg->setparam("boundary", boundary)`.

See Also

```
MIME.Message->setparam
```

MIME.Message.setcharset - Set charset parameter

```
void setcharset(string charset);
```

Description

Sets the `charset` parameter of the `Content-Type` header. This is equivalent of calling `msg->setparam("charset", charset)`.

See Also

`MIME.Message->setparam`

MIME.Message.setdata - Replace body data

```
void setdata(string data);
```

Description

Replaces the body entity of the data with a new piece of raw data. The new data should comply to the format indicated by the type and subtype attributes. Do not use this method unless you know what you are doing.

See Also

`MIME.Message->getdata`

MIME.Message.setdisp_param - Set Content-Disposition parameters

```
void setdisp_param(string param, string value);
```

Description

Set or modify the named parameter of the `Content-Disposition` header. A common parameters is e.g. `filename`. It is not allowed to modify the `Content-Disposition` header directly, please use this function instead.

See Also

`MIME.Message->setparam` and `MIME.Message->get_filename`

MIME.Message.setencoding - Set transfer encoding for message body

```
void setencoding(string encoding);
```

Description

Select a new transfer encoding for this message. The `Content-Transfer-Encoding` header will be modified accordingly, and subsequent calls to `getencoded` will produce data encoded using the new encoding. See `encode` for a list of valid encodings.

See Also

`MIME.Message->getencoded`

MIME.Message.setparam - Set Content-Type parameters

```
void setparam(string param, string value);
```

Description

Set or modify the named parameter of the `Content-Type` header. Common parameters include `charset` for text messages, and `boundary` for multipart messages. It is not allowed to modify the `Content-Type` header directly, please use this function instead.

See Also

`MIME.Message->setcharset`, `MIME.Message->setboundary` and `MIME.Message->setdisp_param`

14.12 *Simulate*

This module is used to achieve better compatibility with older versions of Pike. It can also be used for convenience, but I would advice against it since some functions defined here are much slower than using similar functions in other modules. The purpose of this section in the manual is to make it easier for the reader to understand code that uses the `Simulate` module, not to encourage the use of the `Simulate` module.

`Simulate` inherits the `Array`, `Stdio`, `String` and `Process` modules, so importing he `Simulate` module also imports all identifiers from these modules. In addition, these functions are available:

Simulate.member_array - find first occurrence of a value in an array

```
int member_array(mixed item, array arr);
```

Description

Returns the index of the first occurrence of `item` in array `arr`. If not found, then -1 is returned. This is the same as `search(arr, item)`.

Simulate.previous_object - return the calling object

```
object previous_object();
```

Description

Returns an object pointer to the object that called current function, if any.

See Also

`backtrace`

Simulate.this_function - return a function pointer to the current function

```
function this_function();
```

Description

Returns a function pointer to the current function, useful for making recursive lambda-functions.

See Also

`backtrace`

Simulate.get_function - fetch a function from an object

```
function get_function(object o, string name);
```

Description

Defined as: return o[name];

Simulate.map_regexp - filter an array through a regexp

```
array(string) map_regexp(array(string) arr, string reg);
```

Description

Returns those strings in arr that matches the regexp in reg.

See Also

Regexp

Simulate.PI - pi

```
PI;
```

Description

This is not a function, it is a constant roughly equal to the mathematical constant Pi.

Simulate.all_efuns - return all 'efuns'

```
mapping all_efuns();
```

Description

This function is the same as all_constants.

See Also

all_constants

Simulate.explode - explode a string on a delimiter

```
string explode(string s, string delimiter);
```

Description

This function is really the same as the division operator. It simply divides the string *s* into an array by splitting *s* at every occurrence of *delimiter*.

See Also

Simulate.implode

Simulate.filter_array - filter an array through a function

```
array filter_array(array arr,function fun,mixed ... args);
array filter_array(array(object) arr,string fun,mixed ... args);
array filter_array(array(function) arr,-1,mixed ... args);
```

Description

Filter array is the same function as Array.filter.

See Also

`Array.filter`

Simulate.implode - implode an array of strings

```
string implode(array(string) a, string delimiter);
```

Description

This function is the inverse of `explode`. It concatenates all the strings in `a` with a delimiter in between each.

This function is the same as multiplication.

Example

```
> implode( ( { "foo","bar","gazonk"} ), "-" );
Result: foo-bar-gazonk
> ( { "a","b","c" } ) * " and ";
Result: a and b and c
>
```

See Also

`Simulate.explode`

Simulate.m_indices - return all indices from a mapping

```
array m_indices(mapping m);
```

Description

This function is equal to `indices`.

See Also

`indices`

Simulate.m_sizeof - return the size of a mapping

```
int m_sizeof(mapping m);
```

Description

This function is equal to `sizeof`.

See Also

`sizeof`

Simulate.m_values - return all values from a mapping

```
array m_values(mapping m);
```

Description

This function is equal to `values`.

See Also

`values`

Simulate.map_array - map an array over a function

```
array map_array(array arr,function fun,mixed ... args);
array map_array(array(object) arr,string fun,mixed ... args);
array map_array(array(function) arr,-1,mixed ... arg);
```

Description

This function is the same as `Array.map`.

See Also

`Array.map`

Simulate.strstr - find a string inside a string

```
int strstr(string str1,string str2);
```

Description

Returns the position of `str2` in `str1`, if `str2` can't be found in `str1`-1 is returned.

See Also

`sscanf`, `Simulate.explode` and `search`

Simulate.sum - add values together

```
int sum(int ... i);
float sum(float ... f);
string sum(string|float|int ... p);
array sum(array ... a);
mapping sum(mapping ... m);
list sum(multiset ... l);
```

Description

This function does exactly the same thing as adding all the arguments together with `+`. It's just here so you can get a function pointer to the summation operator.

Simulate.add_efun - add an efun or constant

```
void add_efun(string func_name, mixed function)
void add_efun(string func_name)
```

Description

This function is the same as `add_constant`.

See Also

`Simulate.add_constant`

Simulate.l_sizeof - return the size of a multiset

```
int l_sizeof(multiset m);
```

Description

This function is equal to `sizeof`.

See Also

`sizeof`

Simulate.listp - is the argument a list? (multiset)

```
int listp(mixed l);
```

Description

This function is the same as `multisetp`.

See Also

`Simulate.multisetp`

Simulate.mklist - make a multiset

```
multiset mklist(array a);
```

Description

This function creates a multiset from an array.

Example

```
> mklist( ({1,2,3}) ); Result: (< /* 3 elements */ 1, 2, 3 >)
```

See Also

`aggregate_multiset`

Simulate.aggregate_list - aggregate a multiset

```
multiset aggregate_list(mixed ... args);
```

Description

This function is exactly the same as `aggregate_multiset`.

See Also

`aggregate_multiset`

Simulate.query_host_name - return the name of the host we are running on

```
string query_host_name();
```

Description

This function returns the name of the machine the interpreter is running on. This is the same thing that the command 'hostname' prints.

Description

This module enables access to the Mysql database from within Pike.

Mysql is available from www.tcx.se.

Note

\$Id: mysql.c,v 1.33 2000/01/03 19:02:00 grubba Exp \$

See Also

`Mysql.mysql`, `Mysql.result` and `Sql.sql`

14.13 *Mysql.mysql*

Mysql.mysql

Description

Mysql.mysql is a pre-compiled Pike program. It enables access to the Mysql database from within Pike. Mysql.mysql is a part of the Mysql module.

Mysql is available from www.tcx.se.

See Also

Mysql.result and Sql.sql

Mysql.mysql.affected_rows

```
int affected_rows()
```

Description

Returns the number of rows affected by the last query.

Mysql.mysql.big_query

```
object(Mysql.mysql_result) big_query(string_lq)
```

Description

Make an SQL query

*Arguments**See Also*

mysql_result

Mysql.mysql.binary_data

```
int binary_data()
```

Description

Inform if this version of mysql supports binary data

This function returns non-zero if binary data can be reliably stored and retrieved with this version of the mysql-module.

Usually, there is no problem storing binary data in mysql-tables, but data containing '0' (NUL) couldn't be fetched with old versions (prior to 3.20.5) of the mysql-library.

Mysql.mysql.create

```
void create()
void create(string_lhost)
void create(string_lhost, _string_ldatabase)
void create(string_lhost, _string_ldatabase, _string_luser)
void create(string_lhost, _string_ldatabase, _string_luser,
_string_lpassword)
```

Description

Connects to a Mysql database.

To access the Mysql database, you must first connect to it. This is done with the function `mysql()`.

If you give no argument, or give "" as hostname it will connect with a UNIX-domain socket, which is a big performance gain.

Mysql.mysql.create_db

```
void create_db(string_database)
```

Description

Create a new database

*Arguments**See Also*

`select_db` and `drop_db`

Mysql.mysql.drop_db

```
void drop_db(string_database)
```

Description

Drop a database

*Arguments**See Also*

`create_db` and `select_db`

Mysql.mysql.error

```
string error()
```

Description

Returns a string describing the last error from the Mysql-server.

Mysql.mysql.host_info

```
string host_info()
```

Description

Give information about the Mysql-server connection

This function returns a string describing the connection to the Mysql-server.

See Also

`statistics`, `server_info` and `protocol_info`

Mysql.mysql.insert_id

int insert_id()

Description

Returns the id of the last INSERT query into a table with an AUTO INCREMENT field.

Mysql.mysql.list_dbs

object(Mysql.mysql_result) list_dbs()
object(Mysql.mysql_result) list_dbs(string_wild)

Description

List databases

Returns a table containing the names of all databases in the Mysql-server. If an argument is specified, only those matching wild are returned.

See Also

list_tables, list_fields, list_processes and Mysql.mysql_result

Mysql.mysql.list_fields

array(int|mapping(string:mixed)) list_fields(string_table)
array(int|mapping(string:mixed)) list_fields(string_table,
string_wild)

Description

List all fields.

Returns an array of mappings with information about the fields in the specified table.

The mappings contain the following entries:

"name":	string	The name of the field.
"table":	string	The name of the table.
"default":	string	The default value for the field.
"type":	string	The type of the field.
"length":	int	The length of the field.
"max_length":	int	The length of the longest element in this field.
"flags":	multiset(string)	Some flags.
"decimals":	int	The number of decimalplaces.

The type of the field can be any of: "decimal", "char", "short", "long", "float", "double", "null", "time", "longlong", "int24", "tiny blob", "medium blob", "long blob", "var string", "string" or "unknown".

The flags multiset can contain any of "primary_key": This field is part of the primary key for this table. "not_null": This field may not be NULL. "blob": This field is a blob field.

*Arguments**Note*

Michael Widenius recommends usage of the following query instead:

```
show fields in 'table' like "wild"
```

See Also

`list_dbs`, `list_tables`, `list_processes` and `fetch_fields`

Mysql.mysql.list_processes

```
object(Mysql.mysql_result) list_processes()
```

Description

List all processes in the Mysql-server

Returns a table containing the names of all processes in the Mysql-server.

See Also

`list_dbs`, `list_tables`, `list_fields` and `Mysql.mysql_result`

Mysql.mysql.list_tables

```
object(Mysql.mysql_result) list_tables()
object(Mysql.mysql_result) list_tables(string_wild)
```

Description

List tables in the current database

*Arguments**See Also*

`list_dbs`, `list_fields`, `list_processes` and `Mysql.mysql_result`

Mysql.mysql.protocol_info

```
int protocol_info()
```

Description

Give the Mysql protocol version

This function returns the version number of the protocol the Mysql-server uses.

See Also

`statistics`, `server_info` and `host_info`

Mysql.mysql.reload

```
void reload()
```

Description

Reload security tables

This function causes the Mysql-server to reload its access tables.

See Also

`shutdown`

Mysql.mysql.select_db

```
void select_db(string database)
```

Description

The Mysql-server can hold several databases. You select which one you want to access with this function.

See Also

`create`, `create_db` and `drop_db`

Mysql.mysql.server_info

```
string server_info()
```

Description

Give the version number of the Mysql-server

This function returns the version number of the Mysql-server.

See Also

`statistics`, `host_info` and `protocol_info`

Mysql.mysql.shutdown

```
void shutdown()
```

Description

Shutdown the Mysql-server

This function shuts down a running Mysql-server.

reload

Mysql.mysql.statistics

```
string statistics()
```

Description

Some Mysql-server statistics

This function returns some server statistics.

Example:

```
int main()
{
write(mysql()->statistics());
```

```
return(0);  
}
```

See Also

`server_info`, `host_info` and `protocol_info`

14.14 *The Pike Crypto Toolkit*

14.14.1 *Introduction*

The Crypto module provides an object-oriented framework for encryption and related functionality. More specifically, its objects can be classified as follows:

14.14.2 *Block ciphers*

The block ciphers included in the current version are DES, IDEA and CAST128 (note that IDEA is patented, see Ascom Tech* for details). All block ciphers have a common set of methods.

crypt_block

```
string o->crypt_block(string blocks);
```

Description

Encrypts or decrypts an even number of block, using the current key. If more than one block is given, they are encrypted/decrypted independently, i.e. in *Electronic Code Book* (ECB) mode.

query_block_size

```
int o->query_block_size();
```

Description

Returns the block size of the cipher, in octets. A typical block size is 8 octets. A string passed to `crypt.block()` must have a length that is a multiple of the block size.

query_key_length

```
int o->query_key_length();
```

Description

Returns the key size of the cipher, in octets. Note that some block ciphers, e.g. CAST128, have a variable key size. In this case, `query_key_length` returns the recommended key size, although keys of other lengths are accepted by the `set_encrypt_key` and `set_decrypt_key` methods. For DES, the real key length is seven octets (56 bits), but the DES standard mandates the use of parity bits. The `query_key_length` method lies about DES, and says that the `key_size` is eight octets (64 bits). See also `des_parity`.

set_encrypt_key

```
object o->set_encrypt_key(string key);
```

Description

Installs a key, and configures the object for doing encryption. For convenience, this method returns the object itself.

set_decrypt_key

```
object o->set_decrypt_key(string key);
```

Description

Installs a key, and configures the object for doing decryption. For convenience, this method returns the object itself. The classes are

Crypto.des

Crypto.des

Crypto.idea

Crypto.idea and

Crypto.cast

Crypto.cast. To encrypt the block "Pike des" using the DES-key '0123456789abcdef' (in hex), use

```
Crypto.des()->set_encrypt_key(Crypto.hex_to_string("0123456789abcdef"))
    ->crypt_block("Pike DES")
```

although most applications will not use the `Crypto.des` class directly.

14.14.3 Stream Ciphers

Currently the only stream cipher in the toolkit is the RC4 cipher (also known as "arcfour").

Crypto.rc4

Crypto.rc4.crypt

```
string Crypto.rc4->crypt(string data);
```

Description

Encrypts or decrypts a string of data.

Crypto.rc4.set_encrypt_key

```
object Crypto.rc4->set_encrypt_key(string key);
```

Description

Installs a key, and configures the object for doing encryption. For convenience, this method returns the object itself.

Crypto.rc4.set_decrypt_key

```
object Crypto.rc4->set_decrypt_key(string key);
```

Description

Installs a key, and configures the object for doing decryption. For convenience, this method returns the object itself. Because of the way RC4 works, `set_encrypt_key` and `set_decrypt_key` are actually equivalent.

14.14.4 Hash Functions

Cryptographic hash functions are essential for many cryptographic applications, and are also useful in other contexts. The Toolkit includes the two most common, *MD5* and *SHA1*. They have the same methods.

update

```
object o->update(string data);
```

Description

Processes some more data. For convenience, this method returns the object itself.

digest

```
string o->digest();
```

Description

Returns the hash value, or *message digest*, corresponding to all the data that was previously passed to the update method. Also resets the hash object, so that it can be used to process a new message.

query_digest_size

```
int o->query_digest_size();
```

Description

Returns the size, in octets, of the digests produced by this hash function. To get the md5 hash of a string *s*, you would use

```
Crypto.md5()->update(s)->digest()
```

14.14.5 *Public key algorithms*

The only public key algorithm currently in the toolkit is RSA. As the algorithm uses arithmetic on huge numbers, you must also have the GMP library and the corresponding Pike module installed in order to use RSA.

*Crypto.rsa**Crypto.rsa.set_public_key*

```
object rsa->set_public_key(object(Gmp.mpz) modulo, object(Gmp.mpz)
e)
```

Description

Sets the modulo and the public exponent. For convenience, returns the object itself.

Crypto.rsa.set_private_key

```
object rsa->set_public_key(object(Gmp.mpz) d)
```

Description

Sets the private exponent. For convenience, returns the object itself.

Crypto.rsa.generate_key

```
object rsa->generate_key(int bits, function|void random)
```

Description

Generates a new rsa key pair, with a modulo of the given bitsize. *random* should be a function that takes one integer argument *n* and returns a string of *n* random

octets. The default function is *Crypto.randomness.really_random()-zread*. For convenience, this method returns the object itself.

Crypto.rsa.query_blocksize

```
int rsa->query_block_size()
```

Description

Returns the length of the largest string that can be encrypted in one RSA-operation using the current key.

Crypto.rsa.encrypt

```
string rsa->encrypt(string message, function|void random)
```

Description

Encrypts *message* using PKCS#1-style RSA encryption. The function *random* is used to generate random message padding. Padding does not require a strong random number generator. The default *random* function is derived from Pike's builtin pseudorandom generator *predef::random*.

Crypto.rsa.decrypt

```
string rsa->decrypt(string gibberish)
```

Description

Decrypts a PKCS#1-style RSA-encrypted message. This operation requires knowledge of the private key. Decryption may fail if the input is not a properly encrypted message for this key. In this case, the method returns zero. The PKCS#1 padding method used is vulnerable to a chosen-ciphertext attack discovered by Daniel Bleichenbacher. There are several methods for signature creation and verification. I don't quite like the interface, so it may very well change in some future version of the Toolkit.

Crypto.rsa.sign

```
object(Gmp.mpz) rsa->sign(string message, program hash)
```

Description

Creates a PKCS#1-style signature. This operation requires knowledge of the private key. *hash* should be a hash algorithm with an *-zidentifier* method which returns a DER-encoded ASN.1 Object Identifier for the hash algorithm. Currently, this is supported only by *Crypto.md5*. The function returns the signature as a bignum; applications can use

```
Standards.ASN1.Types.asn1_bit_string(rsa->sign(...))->get_der()
```

to convert it a DER-encoded ASN.1 bitstring.

Crypto.rsa.verify

```
int verify(string message, program hash, object(Gmp.mpz)
signature)
```

Description

Verifies a PKCS#1-style RSA signature. Returns 1 if the signature is valid, 0 if not.

Crypto.rsa.sha_sign

```
string rsa->sha_sign(string message)
```

Description

Creates an RSA signature using a simpler but non-standard convention.

Crypto.rsa.sha_verify

```
int sha_verify(string message, string signature)
```

Description

Verifies signatures created by sha_sign. Returns 1 if the signature is valid, 0 if not.

*14.14.6 Combining block cryptos**14.15 Locale.Gettext**Description*

This module enables access to localization functions from within Pike.

Note

\$Id: gettext.c,v 1.3 2000/02/29 20:41:13 neutron Exp \$

Locale.Gettext.bindtextdomain

```
string bindtextdomain(string|void_domainname,  
_string|void_dirname)
```

Description

The bindtextdomain() function binds the path predicate for a message domain domainname to the value contained in dirname. If domainname is a non-empty string and has not been bound previously, bindtextdomain() binds domainname with dirname.

If domainname is a non-empty string and has been bound previously, bindtextdomain() replaces the old binding with dirname. The dirname argument can be an absolute or relative pathname being resolved when gettext(), dgettext(), or dcgettext() are called. If domainname is null pointer or an empty string, bindtextdomain() returns 0. User defined domain names cannot begin with the string SYS_. Domain names beginning with this string are reserved for system use.

The return value from bindtextdomain() is a string containing dirname or the directory binding associated with domainname if dirname is void. If no binding is found, the default locale path is returned. If domainname is void or an empty string, bindtextdomain() takes no action and returns a 0.

*Arguments**See Also*

textdomain, gettext, dgettext, dcgettext, setlocale and localeconv

Locale.Gettext.dcgettext

```
string dcgettext(string_domain, _string_msg, _int_category)
```

Description

Return a translated version of msg within the context of the specified domain and current locale for the specified category. Calling dcgettext with category Locale.Gettext.LC_MESSAGES gives the same result as dgettext.

If there is not translation available, msg is returned.

*Arguments**See Also*

bindtextdomain, textdomain, gettext, dgettext, setlocale and localeconv

Locale.Gettext.dgettext

```
string dgettext(string_domain, _string_msg)
```

Description

Return a translated version of msg within the context of the specified domain and current locale.

If there is not translation available, msg is returned.

*Arguments**See Also*

bindtextdomain, textdomain, gettext, dcgettext, setlocale and localeconv

Locale.Gettext.gettext

```
string gettext(string_msg)
```

Description

Return a translated version of msg within the context of the current domain and locale.

If there is not translation available, msg is returned.

Arguments

See Also

`bindtextdomain`, `textdomain`, `dgettext`, `dcgettext`, `setlocale` and `localeconv`

Locale.Gettext.localeconv

mapping `localeconv()`

Description

The `localeconv()` function returns a mapping with settings for the current locale. This mapping contains all values associated with the locale categories `LC_NUMERIC` and `LC_MONETARY`.

string decimal_point:The decimal-point character used to format non-monetary quantities.

string thousands_sep:The character used to separate groups of digits to the left of the decimal-point character in formatted non-monetary quantities.

string int_curr_symbol:The international currency symbol applicable to the current locale, left-justified within a four-character space-padded field. The character sequences should match with those specified in ISO 4217 Codes for the Representation of Currency and Funds.

string currency_symbol:The local currency symbol applicable to the current locale.

string mon_decimal_point:The decimal point used to format monetary quantities.

string mon_thousands_sep:The separator for groups of digits to the left of the decimal point in formatted monetary quantities.

string positive_sign:The string used to indicate a non-negative-valued formatted monetary quantity.

string negative_sign:The string used to indicate a negative-valued formatted monetary quantity.

int int_frac_digits:The number of fractional digits (those to the right of the decimal point) to be displayed in an internationally formatted monetary quantity.

int frac_digits:The number of fractional digits (those to the right of the decimal point) to be displayed in a formatted monetary quantity.

int p_cs_precedes:Set to 1 or 0 if the `currency_symbol` respectively precedes or succeeds the value for a non-negative formatted monetary quantity.

int p_sep_by_space:Set to 1 or 0 if the `currency_symbol` respectively is or is not separated by a space from the value for a non-negative formatted monetary quantity.

int n_cs_precedes:Set to 1 or 0 if the `currency_symbol` respectively precedes or succeeds the value for a negative formatted monetary quantity.

int n_sep_by_space:Set to 1 or 0 if the `currency_symbol` respectively is or is not separated by a space from the value for a negative formatted monetary quantity.

int p_sign_posn:Set to a value indicating the positioning of the `positive_sign` for a non-negative formatted monetary quantity. The value of `p_sign_posn` is interpreted according to the following:

- 0 - Parentheses surround the quantity and `currency_symbol`.
- 1 - The sign string precedes the quantity and `currency_symbol`.
- 2 - The sign string succeeds the quantity and `currency_symbol`.
- 3 - The sign string immediately precedes the `currency_symbol`.
- 4 - The sign string immediately succeeds the `currency_symbol`.

int n_sign_posn:Set to a value indicating the positioning of the `negative_sign` for a negative formatted monetary quantity. The value of `n_sign_posn` is interpreted according to the rules described under `p_sign_posn`.

See Also

`bindtextdomain`, `textdomain`, `gettext`, `dgettext`, `dcgettext` and `setlocale`

Locale, Gettext, setlocale

```
int setlocale(int category, string locale)
```

Description

The `setlocale()` function is used to set the program's current locale. If locale is "C" or "POSIX", the current locale is set to the portable locale.

If locale is "", the locale is set to the default locale which is selected from the environment variable LANG.

The argument `category` determines which functions are influenced by the new locale:

Locale.Gettext.LC_ALL for all of the locale.

Locale.Gettext.LC_COLLATE for the functions `strcoll()` and `strxfrm()` (used by pike, but not directly accessible).

Locale.Gettext.LC_CTYPE for the character classification and conversion routines.

Locale.Gettext.LC_MONETARY for `localeconv()`.

Locale.Gettext.LC_NUMERIC for the decimal character.

Locale.Gettext.LC_TIME for `strftime()` (currently not accessible from Pike).

Arguments

Returns

1 if the locale setting succeeded, 0 for failure

See Also

`bindtextdomain`, `textdomain`, `gettext`, `dgettext`, `dcgettext` and `localeconv`

Locale.Gettext.textdomain

```
string textdomain(string|domain|void)
string textdomain(void)
```

Description

The `textdomain()` function sets or queries the name of the current domain of the active LC_MESSAGES locale category. The `domainname` argument is a string that can contain only the characters allowed in legal filenames.

The `domainname` argument is the unique name of a domain on the system. If there are multiple versions of the same domain on one system, namespace collisions can be avoided by using `bindtextdomain()`. If `textdomain()` is not called, a default domain is selected. The setting of domain made by the last valid call to `textdomain()` remains valid across subsequent calls to `setlocale`, and `gettext()`.

The normal return value from `textdomain()` is a string containing the current setting of the domain. If `domainname` is `void`, `textdomain()` returns a string containing the current domain. If `textdomain()` was not previously called and `domainname` is `void`, the name of the default domain is returned.

Arguments

See Also

`bindtextdomain`, `gettext`, `dgettext`, `dcgettext`, `setlocale` and `localeconv`

14.16 Calendar

Description

This module implements calendar calculations, and base classes for time units.

14.16.1 *Calendar.time_unit*

Calendar.time_unit

Description

Calendar.time_unit.greater

```
array(string) greater()
```

Description

Gives a list of methods to get greater (longer) time units from this object. For

a month, this gives back (`{"year"}`), thus the method `month->year()` gives the year object.

Calendar.time_unit.lesser

`array(string) lesser()`

Description

Gives a list of methods to get lesser (shorter) time units. ie, for a month, this gives back (`{"day"}`) and the method `day(mixed n)` gives back that day object. The method `days()` gives back a list of possible argument values to the method `day`. Concurrently, `Array.map(o->days(),o->day)` gives a list of day objects in the object `o`.

Ie:

```
array(string) lesser()    - gives back a list of possible xxx's.
object xxxs()           - gives back a list of possible n's.
object xxx(mixed n)     - gives back xxx n
object xxx(object(Xxx) o) - gives back the corresponding xxx
```

The list of `n`'s (as returned from `xxxs`) are always in order.

There are two `n`'s with special meaning, 0 and -1. 0 always gives the first `xxx`, equal to `my_obj->xxx(my_obj->xxxs()[0])`, and -1 gives the last, equal to `my_obj->xxx(my_obj->xxxs()[-1])`.

To get all `xxxs` in the object, do something like `Array.map(my_obj->xxxs(),my_obj->xxx)`.

`xxx(object)` may return zero, if there was no corresponding `xxx`.

Calendar.time_unit. '+ , Calendar.time_unit. '- , Calendar.time_unit.next , Calendar.time_unit.prev

```
object next()
object prev()
object '+(int_n)
object '-(int_n)
object '-(object_x)
```

Description

`next` and `prev` gives the logical next and previous object. The `+` operator gives that logical relative object, ie `my_day+14` gives 14 days ahead. `-` works the same way, but can also take an object of the same type and give the difference as an integer.

14.16.2 *Calendar.Gregorian*

Description

time units: Year, Month, Week, Day

Calendar.Gregorian.

Calendar.Gregorian.

Calendar.Gregorian.Year

*Calendar.Gregorian.Year**Description*

A `Calendar.time_unit`.

Lesser units: Month, Week, Day Greater units: none

Calendar.Gregorian.Year.parse

object `parse(string_fmt, string_arg)`

Description

parse a date, create relevant object `fmt` is in the format "`abc%xdef...`" where `abc` and `def` is matched, and `%x` is one of those time units: `%Y` absolute year `%y` year (70-99 is 1970-1999, 0-69 is 2000-2069) `%M` month (number, name or short name) (needs `%y`) `%W` week (needs `%y`) `%D` date (needs `%y`, `%m`) `%a` day (needs `%y`) `%e` weekday (needs `%y`, `%w`) `%h` hour (needs `%d`, `%D` or `%W`) `%m` minute (needs `%h`) `%s` second (needs `%s`)

function `datetime(int—void unix_time)` Replacement for `localtime`.

function `datetime_name(int—void unix_time)` Replacement for `ctime`.

function `datetime_short_name(int—void unix_time)` Replacement for `ctime`.

Calendar.Gregorian.Stardate

Description

time unit: `TNGDate`

Calendar.Gregorian.Stardate.TNGDate

*Calendar.Gregorian.Stardate.TNGDate**Description*

implements ST:TNG stardates can be used as create argument to `Day`

14.17 Parser

14.18 Math

14.18.1 Math.Matrix

Math.Matrix

Description

This class hold Matrix capabilities, and support a range of matrix operations.

It can only - for speed and simplicity - hold floating point numbers and are only in 2 dimensions.

Math.Matrix. '+ ,
Math.Matrix. "+ ,
Math.Matrix. add

object '(object_with)
object '“(object_with)
object add(object_with)

Description

Add this matrix to another matrix. A new matrix is returned. The matrices must have the same size.

Math.Matrix.cast

array(array(float)) cast(string_to_what)
array(array(float)) cast(string_to_what)

Description

This is to be able to get the matrix values. (`array`) gives back a double array of floats. `m->vect()` gives back an array of floats.

Math.Matrix.cast

array(array(float)) cast(string_to_what)

Description

This is to be able to get the matrix values. This gives back a double array of floats.

Math.Matrix.create

```
void create(array(array(int|float)))
void create(array(int|float))
void create(int_n, int_m)
void create(int_n, int_m, string_type)
void create(int_n, int_m, float|int_init)
void create("identity", int_size)
void create("rotate", int_size, float_rads, Matrix_axis)
void create("rotate", int_size, float_rads, float_x, float_y,
float_z)
```

Description

This method initializes the matrix. It is illegal to create and hold an empty matrix.

The normal operation is to create the matrix object with a double array, like `Math.Matrix(({1,2},{3,4}))`.

Another use is to create a special type of matrix, and this is told as third argument.

Currently there are only the "identity" type, which gives a matrix of zeroes except in the diagonal, where the number one (1.0) is. This is the default, too.

The third use is to give all indices in the matrix the same value, for instance zero or 42.

The fourth use is some special matrixes. First the square identity matrix again, then the rotation matrix.

Math.Matrix.cross,
Math.Matrix. "×,
Math.Matrix. '×

```
object '×(object_with)
object "×(object_with)
object cross(object_with)
```

Description

Matrix cross-multiplication.

*Math.Matrix.**,
Math.Matrix. ""*,
Math.Matrix.mult

```
object *(object_with)
object "(object_with)
object mult(object_with)
```

Description

Matrix multiplication.

Math.Matrix.norm2,
Math.Matrix.norm,
Math.Matrix.normv

```
float norm()
float norm2()
object normv()
```

Description

Norm of the matrix, and the square of the norm of the matrix. (The later method is because you may skip a square root sometimes.)

This equals $\|A\|$ or $\sqrt{A^0_2 + A^1_2 + \dots + A^n_2}$.

It is only usable with 1xn or nx1 matrices.

`m- ζ normv()` is equal to `m*(1.0/m- ζ norm())`, with the exception that the zero vector will still be the zero vector (no error).

Math.Matrix. '-,
Math.Matrix. "-,
Math.Matrix.sub

object '-()
 object '-(object_Lwith)
 object '-(object_Lwith)
 object sub(object_Lwith)

Description

Subtracts this matrix from another. A new matrix is returned. `-m` is equal to `-1*m`.

Math.Matrix.transpose

object transpose()

Description

Transpose of the matrix as a new object.

Description

This module implements calendar calculations, and base classes for time units.

14.19 *Calendar.time_unit*

Calendar.time_unit

Description

Calendar.time_unit.greater

array(string) greater()

Description

Gives a list of methods to get greater (longer) time units from this object. For a month, this gives back (`{"year"}`), thus the method `month->year()` gives the year object.

Calendar.time_unit.lesser

array(string) lesser()

Description

Gives a list of methods to get lesser (shorter) time units. ie, for a month, this gives back (`{"day"}`) and the method `day(mixed n)` gives back that day object. The method `days()` gives back a list of possible argument values to the method `day`. Concurrently, `Array.map(o->days(), o->day)` gives a list of day objects in the object `o`.

Ie:

```
array(string) lesser() - gives back a list of possible xxx's.
object xxxs()         - gives back a list of possible n's.
object xxx(mixed n)   - gives back xxx n
object xxx(object(Xxx) o) - gives back the corresponing xxx
```

The list of n's (as returned from xxxs) are always in order.

There are two n's with special meaning, 0 and -1. 0 always gives the first xxx, equal to `my_obj->xxx(my_obj->xxxs()[0])`, and -1 gives the last, equal to `my_obj->xxx(my_obj->xxxs()[-1])`.

To get all xxxs in the object, do something like `Array.map(my_obj->xxxs(), my_obj->xxx)`.

`xxx(object)` may return zero, if there was no correspondning xxx.

```
Calendar.time_unit. '+ ,
Calendar.time_unit. '- ,
Calendar.time_unit.next ,
Calendar.time_unit.prev
```

```
object next()
object prev()
object '+'(int_n)
object '-'(int_n)
object '-'(object_x)
```

Description

`next` and `prev` gives the logical next and previous object. The `+` operator gives that logical relative object, ie `my_day+14` gives 14 days ahead. `-` works the same way, but can also take an object of the same type and give the difference as an integer.

14.20 *Calendar.Gregorian*

Description

time units: Year, Month, Week, Day

14.20.1 *Calendar.Gregorian.*

Calendar.Gregorian.

14.20.2 *Calendar.Gregorian.Year*

Calendar.Gregorian.Year

Description

A `Calendar.time_unit`.

Lesser units: Month, Week, Day
Greater units: none

Calendar.Gregorian.Year.parse

object `parse(string_fmt, string_arg)`

Description

`parse` a date, create relevant object `fmt` is in the format "abc%xdef..." where `abc` and `def` is matched, and `%x` is one of those time units: `%Y` absolute year `%y` year (70-99 is 1970-1999, 0-69 is 2000-2069) `%M` month (number, name or short name) (needs `%y`) `%W` week (needs `%y`) `%D` date (needs `%y`, `%m`) `%a` day (needs `%y`) `%e` weekday (needs `%y`, `%w`) `%h` hour (needs `%d`, `%D` or `%W`) `%m` minute (needs `%h`) `%s` second (needs `%s`)

function `datetime(int—void unix_time)` Replacement for `localtime`.

function `datetime_name(int—void unix_time)` Replacement for `ctime`.

function `datetime_short_name(int—void unix_time)` Replacement for `ctime`.

*14.20.3 Calendar.Gregorian.Stardate**Description*

time unit: `TNGDate`

Calendar.Gregorian.Stardate.TNGDate

*Calendar.Gregorian.Stardate.TNGDate**Description*

implements `ST:TNG` stardates can be used as create argument to `Day`

*14.21 Crypto.randomness**Description*

Assorted stronger or weaker randomnumber generators.

*14.21.1 Crypto.randomness.pike_random**Crypto.randomness.pike_random**Description*

A pseudo random generator based on the ordinary `random()` function.

Crypto.randomness.pike_random.read

string `read(int_len)`

Description

Returns a string of length len with pseudo random values.

*14.21.2 Crypto.randomness.arcfour_random**Crypto.randomness.arcfour_random**Description*

A pseudo random generator based on the arcfour crypto.

Crypto.randomness.arcfour_random.create

```
void create(string secret)
```

Description

Initialize and seed the arcfour random generator.

Crypto.randomness.arcfour_random.read

```
string read(int len)
```

Description

Return a string of the next len random characters from the arcfour random generator.

*14.22 Geographical.Position**Geographical.Position**Description*

This class contains a geographical position, ie a point on the earths surface.

variable float lat variable float long Longitude (W-E) and latitude (N-S) of the position, float value in degrees. Positive number is north and east, respectively. Negative number is south and west, respectively.

Geographical.Position.cast

```
array cast("array")
```

Description

It is possible to cast the position to an array, ({float lat,float long}).

Geographical.Position.create

```
void create(float lat, float long)
void create(string lat, string long)
void create(string both)
```

Description

Constructor for this class. If feeded with strings, it will perform a dwim scan on the strings. If they fails to be understood, there will be an exception.

Geographical.Position.latitude , Geographical.Position.longitude

```
string latitude(void|int_n)
string longitude(void|int_n)
```

Description

Returns the nicely formatted latitude or longitude.

n	format	
-	17?42.19'N	42?22.2'W
1	17.703?N	42.37?W
2	17?42.18'N	42?22.2'W
3	17?42'10.4"N	42?22'12"W
-1	17.703	-42.37

Geographical.Position.‘== , Geographical.Position.‘? , Geographical.Position.‘?‘j , Geographical.Position.‘?_hash

```
int _hash()
int ‘==(Position_pos)
int ‘(Position_pos)
int ‘>(Position_pos)
```

Description

These exist solely for purpose of detecting equal positions, for instance when used as keys in mappings.

14.23 *Geographical.Countries*

Description

subclass Country variable string iso2 ISO 2-character code aka domain name variable string name variable array(string) aka Country name and as-known-as, if any variable int former Flag that is set if this isn't a country anymore (Like USSR.) constant array(Country) countries All known countries.

Geographical.Countries.cast

```
string cast("string")
```

Description

It is possible to cast a country to a string, which will be the same as performing `country->name;`

Geographical.Countries.from_domain

Country from_domain(string_domain)

Description

Look up a country from a domain name. Returns zero if the domain doesn't map to a country. Note that there are some valid domains that doesn't:

And that USA has three domains, Great Britain two:

Geographical.Countries.from_name

Country from_domain(string_name)

Description

Look up a country from its name or aka. The search is case-insensitive but regards whitespace and interpunctuation.

Geographical.Countries.[[]],
Geographical.Countries.['.']

mixed '[]'(string_what)

mixed '->(string_what)

Description

Convenience function for getting a country the name-space way; it looks up whatever it is in the name- and domain-space and

```
> Geographical.Countries.se;
Result: Country(Sweden)
> Geographical.Countries.djibouti;
Result: Country(Djibouti)
> Geographical.Countries.com;
Result: Country(United States)
> Geographical.Countries.wallis_and_futuna_islands->iso2;
Result: "WF"
```

Returns

that country if possible:

Description

\$Id: module.pmod,v 1.8 2000/03/22 18:12:19 peter Exp \$

Image.load_layer ,
Image._load ,
Image.load

```
object(Image.Image) load()
object(Image.Image) load(object_file)
object(Image.Image) load(string_filename)
object(Image.Layer) load_layer()
object(Image.Layer) load_layer(object_file)
object(Image.Layer) load_layer(string_filename)
mapping _load()
mapping _load(object_file)
mapping _load(string_filename)
```

Description

Helper function to load an image from a file. If no filename is given, Stdio.stdin is used. The result is the same as from the decode functions in Image.ANY.

Note

All data is read, ie nothing happens until the file is closed. Throws upon error.

14.24 *Parser.SGML*

Parser.SGML

Description

This is a handy simple parser of SGML-like syntax like HTML. It doesn't do anything advanced, but finding the corresponding end-tags.

It's used like this:

```
array res=Parser.SGML()->feed(string)->finish()->result();
```

The resulting structure is an array of atoms, where the atom can be a string or a tag. A tag contains a similar array, as data.

Example: A string "<gat> <gurka> </gurka> <banan> <kiwi> </gat>" results in

```
({
tag "gat" object with data:
({
tag "gurka" object with data:
({
" "
})
tag "banan" object with data:
({
" "
tag "kiwi" object with data:
({
" "
})
})
})
})
```

ie, simple "tags" (not containers) are not detected, but containers are ended implicitly by a surrounding container `_with_` an end tag.

The 'tag' is an object with the following variables:

```
string name;          - name of tag
mapping args;         - argument to tag
int line,char,column; - position of tag
```

```
string file;           - filename (see create)
array(SGMLatom) data; - contained data
```

Parser.SGML.create

```
void create()
void create(string filename)
```

Description

This object is created with this filename. It's passed to all created tags, for debug and trace purposes.

Note

No, it doesn't read the file itself. See feed.

Parser.SGML.result,
Parser.SGML.finish,
Parser.SGML.feed

```
object feed(string s)
array finish()
array result(string s)
```

Description

Feed new data to the object, or finish the stream. No result can be used until finish() is called.

Both finish() and result() returns the computed data.

feed() returns the called object.

14.25 *Protocols.HTTP*

Protocols.HTTP.delete_url

```
object(Protocols.HTTP.Query) delete_url(string url)
object(Protocols.HTTP.Query) delete_url(string url,
mapping query_variables)
object(Protocols.HTTP.Query) delete_url(string url,
mapping query_variables, mapping request_headers)
```

Description

Sends a HTTP DELETE request to the server in the URL and returns the created and initialized Query object. 0 is returned upon failure.

Protocols.HTTP.get_url

```
object(Protocols.HTTP.Query) get_url(string url)
object(Protocols.HTTP.Query) get_url(string url,
mapping query_variables)
object(Protocols.HTTP.Query) get_url(string url,
mapping query_variables, mapping request_headers)
```

Description

Sends a HTTP GET request to the server in the URL and returns the created and initialized Query object. 0 is returned upon failure.

*Protocols.HTTP.get_url_nice ,
Protocols.HTTP.get_url_data*

```
array(string) get_url_nice(string_url)
array(string) get_url_nice(string_url, mapping_query_variables)
array(string) get_url_nice(string_url, mapping_query_variables,
mapping_request_headers)
string get_url_data(string_url)
string get_url_data(string_url, mapping_query_variables)
string get_url_data(string_url, mapping_query_variables,
mapping_request_headers)
```

Description

Returns an array of (-content_type,data") and just the data string respective, after calling the requested server for the information. 0 is returned upon failure.

Protocols.HTTP.http_encode_query

```
string http_encode_query(mapping_variables)
```

Description

Encodes a query mapping to a string; this protects odd - in http perspective - characters like '&' and '#' and control characters, and packs the result together in a HTTP query string.

Example:

```
> Protocols.HTTP.http_encode_query( (["anna":"eva","lilith":"blue"]) );
Result: "lilith=blue&anna=eva"
> Protocols.HTTP.http_encode_query( (["&":"&","'='\": "\0\0"] ) );
Result: "%26amp%3b=%26%27%3d%22=%00%00%00"
```

Protocols.HTTP.http_encode_string

```
string http_encode_string(string_in)
```

Description

This protects all odd - see http_encode_query - characters for transfer in HTTP.

Do not use this function to protect URLs, since it will protect URL characters like '/' and '?'.

*Protocols.HTTP.post_url_data ,
Protocols.HTTP.post_url ,*

Protocols.HTTP.post_url_nice

```
array(string) post_url_nice(string_url, mapping_query_variables)
array(string) post_url_nice(string_url, mapping_query_variables,
mapping_request_headers)
string post_url_data(string_url, mapping_query_variables)
string post_url_data(string_url, mapping_query_variables,
mapping_request_headers)
object(Protocols.HTTP.Query) post_url(string_url,
mapping_query_variables)
object(Protocols.HTTP.Query) post_url(string_url,
mapping_query_variables, mapping_request_headers)
```

Description

Similar to the `get_url` class of functions, except that the query variables is sent as a post request instead of a get.

Protocols.HTTP.put_url

```
object(Protocols.HTTP.Query) put_url(string_url)
object(Protocols.HTTP.Query) put_url(string_url, string_file)
object(Protocols.HTTP.Query) put_url(string_url, string_file,
mapping_query_variables)
object(Protocols.HTTP.Query) put_url(string_url, string_file,
mapping_query_variables, mapping_request_headers)
```

Description

Sends a HTTP PUT request to the server in the URL and returns the created and initialized Query object. 0 is returned upon failure.

Protocols.HTTP.unentity

```
string unentity(string_s)
```

Description

Helper function for replacing HTML entities with the corresponding iso-8859-1 characters.

Note

All characters isn't replaced, only those with corresponding iso-8859-1 characters.

*14.25.1 Protocols.HTTP.Query**Protocols.HTTP.Query*

Description

Open and execute a HTTP query.

Protocols.HTTP.Query.set_callbacks ,

Protocols.HTTP.Query.async_request

```
object set_callbacks(function request_ok, function request_fail,
mixed...extra)
object async_request(string server, int port, string query);
object async_request(string server, int port, string query,
mapping headers, void|string data);
```

Description

Setup and run an asynchronous request, otherwise similar to `thread_request`.

`request_ok(object httpquery,...extra args)` will be called when connection is complete, and headers are parsed.

`request_fail(object httpquery,...extra args)` is called if the connection fails.

variable `int ok` Tells if the connection is successful. variable `int errno` Errno copied from the connection.

variable `mapping headers` Headers as a mapping. All header names are in lower case, for convinience.

variable `string protocol` Protocol string, ie "HTTP/1.0".

variable `int status` variable `string status_desc` Status number and description (ie, 200 and "ok").

variable `mapping hostname_cache` Set this to a global mapping if you want to use a cache, prior of calling `*request()`.

variable `mapping async_dns` Set this to an array of `Protocols.DNS.async_clients`, if you wish to limit the number of outstanding DNS requests. Example: `async_dns=allocate(20,Protocols.DNS.async_clients)`

Returns

the called object

Protocols.HTTP.Query.cast

```
array cast("array")
```

Description

Gives back (`-mapping headers,string data, string protocol,int status,string status_desc`);

Protocols.HTTP.Query.cast

```
mapping cast("mapping")
```

Description

Gives back headers — (`["protocol":protocol, "status":status number, "status_desc":status description, "data":data]`);

Protocols.HTTP.Query.cast

```
string cast("string")
```

Description

Gives back the answer as a string.

Protocols.HTTP.Query.data

```
string data()
```

Description

Gives back the data as a string.

Protocols.HTTP.Query.downloaded_bytes

```
int downloaded_bytes()
```

Description

Gives back the number of downloaded bytes.

Protocols.HTTP.Query.thread_request

```
object thread_request(string_server, int_port, string_query);
object thread_request(string_server, int_port, string_query,
mapping_headers, void|string_data);
```

Description

Create a new query object and begin the query.

The query is executed in a background thread; call `'()` in this object to wait for the request to complete.

'query' is the first line sent to the HTTP server; for instance "GET /index.html HTTP/1.1".

headers will be encoded and sent after the first line, and data will be sent after the headers.

Returns

the called object

Protocols.HTTP.Query.total_bytes

```
int total_bytes()
```

Description

Gives back the size of a file if a content-length header is present and parsed at the time of evaluation. Otherwise returns -1.

```
object(pseudofile) file() object(pseudofile) file(mapping newheaders,void—mapping
removeheaders) object(pseudofile) datafile(); Gives back a pseudo-file object,
with the method read() and close(). This could be used to copy the file to disc
at a proper tempo.
```

datafile() doesn't give the complete request, just the data.

newheaders, removeheaders is applied as: `(oldheaders|newheaders)-removeheaders` Make sure all new and remove-header indices are lower case.

```
void async_fetch(function done_callback); Fetch all data in background.
```

Protocols.HTTP.Query.

```
int '()()
```

Description

Wait for connection to complete.

Returns

1 on successfull connection, 0 if failed

14.26 Protocols.LysKOM

14.26.1 Protocols.LysKOM.Session

Protocols.LysKOM.Session*Description*

variable user This variable contains the personthat are logged in.

Protocols.LysKOM.Session.create

```
void create(string_server)
void create(string_server, mapping_options)
```

Description

Initializes the session object, and opens a connection to that server.

options is a mapping of options,

```
([
  "login" : int|string    login as this person number
                        (get number from name)
  "create" : string
                        create a new person and login with it
  "password" : string    send this login password
  "invisible" : int(0..1) if set, login invisible
  advanced
  "port" : int(0..65535) server port (default is 4894)
  "whoami" : string      present as this user
                        (default is from uid/getpwent and hostname)
])
```

See Also

Connection

Protocols.LysKOM.Session.create_person

```
object create_person(string_name, string_password)
```

Description

Create a person, which will be logged in.

Returns

the new person object

Protocols.LysKOM.Session.create_text

```
object create_text(string_subject, string_body, mapping_options)
object create_text(string_subject, string_body, mapping_options,
function_callback, mixed...extra)
```

Description

Creates a new text.

if "callback" are given, this function will be called when the text is created, with the text as first argument. Otherwise, the new text is returned.

options is a mapping that may contain:

```
([
  "recpt" : Conference|array(Conference)
           recipient conferences
  "cc" : Conference|array(Conference)
        cc-recipient conferences
  "bcc" : Conference|array(Conference)
        bcc-recipient conferences *

  "comm_to" : Text|array(Text)
             what text(s) is commented
  "foot_to" : Text|array(Text)
             what text(s) is footnoted

  "anonymous" : int(0..1)
               send text anonymously
])
```

Note

The above marked with a '*' is only available on a protocol 10 server. A LysKOM error will be thrown if the call fails.

See Also

Conference.create_text, Text.comment and Text.footnote

Protocols.LysKOM.Session.login

```
object login(int_user_no, string_password)
object login(int_user_no, string_password, int_invisible)
```

Description

Performs a login. Returns 1 on success or throws a lyskom error.

Returns

the called object

Protocols.LysKOM.Session.logout

object logout()

Description

Logouts from the server.

Returns

the called object

Protocols.LysKOM.Session.send_message

object send_message(string_message, mapping_options)

Description

Sends a message.

options is a mapping that may contain:

```
([
  "recpt" : Conference recipient conference
])
```

Protocols.LysKOM.Session.try_complete_person

array(object) try_complete_person(string_orig)

Description

Runs a LysKOM completion on the given string, returning an array of confzinfos of the match.

*14.26.2 Protocols.LysKOM.Connection**Protocols.LysKOM.Connection**Description*

This class contains nice abstraction for calls into the server. They are named "call", "async_call" or "async_cb_call", depending on how you want the call to be done.

Protocols.LysKOM.Connection./call/,
Protocols.LysKOM.Connection.async_/call/,
Protocols.LysKOM.Connection.async_cb_/call/

mixed /call/(mixed...args)

object async_/call/(mixed...args)

object async_cb_/call/(function_callback, mixed...args)

Description

Do a call to the server. This really clones a request object, and initialises it. /call/ is to be read as one of the calls in the lyskom protocol. ('-' is replaced with '_') (ie, logout, async_login or async_cb_get_conf_stat.)

The first method is a synchronous call. This will send the command, wait for the server to execute it, and then return the result.

The last two is asynchronous calls, returning the initialised request object.

variable int protocol_level variable string session_software variable string software_version Description of the connected server.

Protocols.LysKOM.Connection.create

```
void create(string server)
void create(string server, mapping options)
```

Description

```
([
  "login" : int|string    login as this person number
                        (get number from name)
  "password" : string     send this login password
  "invisible" : int(0..1) if set, login invisible
  advanced
  "port" : int(0..65535)  server port (default is 4894)
  "whoami" : string      present as this user
                        (default is from uid/getpwent and hostname)
])
```

*14.26.3 Protocols.LysKOM.Request**Description*

This class contains nice abstraction for calls into the server. They are named "call", "async_call" or "async_cb_call", depending on how you want the call to be done.

*Protocols.LysKOM.Request._Request**Protocols.LysKOM.Request._Request**Description*

This is the main request class. All lyskom request classes inherits this class.

Protocols.LysKOM.Request._Request.sync ,
Protocols.LysKOM.Request._Request.async

```
void async(mixed...args)
mixed sync(mixed...args)
```

Description

initialise an asynchronous or a synchronous call, the latter is also evaluating the result. This calls 'indata' in itself, to get the correct arguments to the lyskom protocol call.

*Protocols.LysKOM.Request._Request._reply ,
Protocols.LysKOM.Request._Request.reply*

```
mixed _reply(object|array_what)
mixed reply(object|array_what)
```

Description

_reply is called as callback to evaluate the result, and calls reply in itself to do the real work.

Protocols.LysKOM.Request._Request.'

```
mixed '( )()
```

Description

wait for the call to finish.

variable int ok tells if the call is executed ok variable object error how the call failed The call is completed if (ok—error).

*Protocols.LysKOM.Request._Request._async ,
Protocols.LysKOM.Request._Request._sync*

```
void _async(int_call, _mixed_data)
mixed _sync(int_call, _mixed_data)
```

Description

initialise an asynchronous or a synchronous call, the latter is also evaluating the result. These are called by async and sync respectively.

14.27 Protocols.DNS

Description

14.27.1 Protocols.DNS.client

Protocols.DNS.client

Description

Synchronous DNS client.

Protocols.DNS.client.create

```
void create()
void create(void|string|array_␣server, ␣void|int|array_␣domain)
```

*Description**Protocols.DNS.client.gethostbyname ,
Protocols.DNS.client.gethostbyaddr*

```
array gethostbyname(string_␣hostname)
array gethostbyaddr(string_␣hostip)
```

Description

Queries the host name or ip from the default or given DNS server. The result is a mapping with three elements,

```
{
  string hostname [0] hostname
  array(string) ip [1] ip number(s)
  array(string) ip [2] dns name(s)
}
```

Protocols.DNS.client.get_primary_mx

```
string get_primary_mx(string_␣hostname)
```

Description

Queries the primary mx for the host.

Returns

the hostname of the primary mail exchanger

Chapter 15

The preprocessor

Pike has a builtin C-style preprocessor. The preprocessor reads the source before it is compiled and removes comments and expands macros. The preprocessor can also remove code depending on an expression that is evaluated when you compile the program. The preprocessor helps to keep your programming abstract by using defines instead of writing the same constant everywhere.

It currently works similar to old C preprocessors but has a few extra features. This chapter describes the different preprocessor directives. This is what it can do:

Chapter 16

Builtin functions

This chapter is a reference for all the builtin functions in Pike. They are listed in alphabetical order.

_disable_threads - temporarily disable threads

```
object _disable_threads();
```

Description

This function first posts a notice to all threads that it is time to stop. It then waits until all threads actually *have* stopped, and then then returns an object. All other threads will be blocked from running until that object has been freed/destroyed. This function can completely block Pike if used incorrectly. Use with extreme caution.

_do_call_outs - do all pending call_outs

```
void _do_call_out();
```

Description

This function runs all pending call_outs that should have been run if Pike returned to the backend. It should not be used in normal operation.

As a side-effect, this function sets the value returned by `time(1)` to the current time.

See Also

`call_out`, `find_call_out` and `remove_call_out`

_exit - Really exit

```
void _exit(int returncode);
```

Description

This function does the same as `exit`, but doesn't bother to clean up the Pike interpreter before exiting. This means that no destructors will be called, caches

will not be flushed, file locks might not be released, and databases might not be closed properly. Use with extreme caution.

See Also

`exit`

_locate_references - locate where an object is referenced from

```
mapping(string:int) _locate_references(string|array|mapping|multiset|function|object|p
o);
```

Description

This function is mostly intended for debugging. It will search through all data structures in Pike looking for *o* and print the locations on `stderr`. *o* can be anything but `int` or `float`.

_memory_usage - check memory usage

```
mapping(string:int) _memory_usage();
```

Description

This function is mostly intended for debugging. It delivers a mapping with information about how many arrays/mappings/strings etc. there are currently allocated and how much memory they use. Try evaluating the function in `hilfe` to see precisely what it returns.

See Also

`_verify_internals`

_next - find the next object/array/whatever

```
mixed _next(mixed p);
```

Description

All objects, arrays, mappings, multisets, programs and strings are stored in linked lists inside Pike. This function returns the next object/array/mapping/string/etc in the linked list. It is mainly meant for debugging Pike but can also be used to control memory usage.

See Also

`next_object` and `_prev`

_prev - find the previous object/array/whatever

```
mixed _next(mixed p);
```

Description

This function returns the 'previous' object/array/mapping/etc in the linked list. It is mainly meant for debugging Pike but can also be used to control memory usage. Note that this function does not work on strings.

See Also

`_next`

_refs - find out how many references a pointer type value has

```
int _refs(string|array|mapping|multiset|function|object|program
o);
```

Description

This function checks how many references the value *o* has. Note that the number of references will always be at least one since the value is located on the stack when this function is executed. `_refs()` is mainly meant for debugging Pike but can also be used to control memory usage.

See Also

`_next` and `_prev`

_verify_internals - check Pike internals

```
void _verify_internals();
```

Description

This function goes through most of the internal Pike structures and generates a fatal error if one of them is found to be out of order. It is only used for debugging.

abs - absolute value

```
float abs(float f); int abs(int f); object abs(object f);
```

Description

Return the absolute value for *f*. *f* can be a Gmp-object.

acos - trigonometrical inverse cosine

```
float acos(float f);
```

Description

Return the arcus cosine value for *f*. The result will be in radians.

See Also

`cos` and `asin`

add_constant - add new predefined functions or constants

```
void add_constant(string name, mixed value);
void add_constant(string name);
```

Description

This function adds a new constant to Pike, it is often used to add builtin functions. All programs compiled after `add_constant` function is called can access 'value' by the name given by 'name'. If there is a constant called 'name' already, it will be replaced by the new definition. This will not affect already compiled programs.

Calling `add_constant` without a value will remove that name from the list of constants. As with replacing, this will not affect already compiled programs.

Example

```
add_constant("true",1);
add_constant("false",0);
add_constant("PI",4.0);
add_constant("sqr",lambda(mixed x) { return x * x; });
add_constant("add_constant");
```

See Also

`all_constants`

add_include_path - add a directory to search for include files

```
void add_include_path(string path);
```

Description

This function adds another directory to the search for include files. This is the same as the command line option `-I`. Note that the added directory will only be searched when using `⌈⌋` to quote the included file.

See Also

`remove_include_path` and `#include`

add_module_path - add a directory to search for modules

```
void add_module_path(string path);
```

Description

This function adds another directory to the search for modules. This is the same as the command line option `-M`. For more information about modules, see chapter 7.4.

See Also

`remove_module_path`

add_program_path - add a directory to search for modules

```
void add_program_path(string path);
```

Description

This function adds another directory to the search for programs. This is the same as the command line option `-P`. For more information about programs, see section 4.2.3.

See Also

`remove_program_path`

aggregate - construct an array

```
array aggregate(mixed ... elems);
({ elem1, elem2, ... });
```

Description

Construct an array with the arguments as indices. This function could be

written in Pike as:

```
array aggregate(mixed ... elems) – return elems; "
```

Note

Arrays are dynamically allocated there is no need to declare them like `int a[10]=allocate(10);` (and it isn't possible either) like in C, just `array(int) a=allocate(10);` will do.

See Also

`sizeof`, `arrayp` and `allocate`

aggregate_mapping - construct a mapping

```
mapping aggregate_mapping(mixed ... elems);
([ key1:val1, key2:val2, ... ]);
```

Description

Groups the arguments together two and two to key-index pairs and creates a mapping of those pairs. The second syntax is always preferable.

See Also

`sizeof`, `mappingp` and `mkmapping`

aggregate_multiset - construct a multiset

```
multiset aggregate_multiset(mixed ... elems);
(< elem1, elem2, ... >);
```

Description

Construct a multiset with the arguments as indices. This function could be written in Pike as:

```
multiset aggregate(mixed ... elems) – return mkmultiset(elems); "
```

The only problem is that `mkmultiset` is implemented using `aggregate_multiset...`

See Also

`sizeof`, `multisetp` and `mkmultiset`

alarm - set an alarm clock for delivery of a signal

```
int alarm(int seconds);
```

Description

`alarm` arranges for a SIGALRM signal to be delivered to the process in *seconds* seconds.

If *seconds* is zero, no new alarm is scheduled.

In any event any previously set alarm is canceled.

Returns

`alarm` returns the number of seconds remaining until any previously scheduled alarm was due to be delivered, or zero if there was no previously scheduled alarm.

See Also

signal

all_constants - return all predefined constants

```
mapping (string:mixed) all_constant ();
```

Description

Returns a mapping containing all constants, indexed on the names of the constant, and with the value of the `efun` as argument.

See Also

add_constant

allocate - allocate an array

```
array allocate(int size);
```

Description

Allocate an array of `size` elements and initialize them to zero.

Example

```
array a=allocate(17);
```

Note

Arrays are dynamically allocated there is no need to declare them like `int a[10]=allocate(10);` (and it is not possible either) like in C, just `array(int) a=allocate(10);` will do.

See Also

sizeof, aggregate and arrayp

arrayp - is the argument an array?

```
int arrayp(mixed arg);
```

Description

Returns 1 if `arg` is an array, zero otherwise.

See Also

allocate, intp, programp, floatp, stringp, objectp, mappingp, multisetp and functionp

array_sscanf - sscanf to an array

```
array array_sscanf(string data, string format);
```

Description

This function works just like `sscanf`, but returns the matched results in an array instead of assigning them to lvalues. This is often useful for user-defined `sscanf` strings.

See Also

sscanf and '/'

asin - trigonometrical inverse sine

```
float asin(float f);
```

Description

Returns the arcus sinus value for *f*.

See Also

`sin` and `acos`

atan - trigonometrical inverse tangent

```
float atan(float f);
```

Description

Returns the arcus tangent value for *f*.

See Also

`atan2`, `tan`, `asin` and `acos`

atan2 - trigonometrical inverse tangent

```
float atan2(float f1, float f2);
```

Description

Returns the arcus tangent value for *f1/f2*.

See Also

`atan`, `tan`, `asin` and `acos`

atexit - schedule a callback for when pike exits

```
void atexit(function callback);
```

Description

This function puts the *callback* in a queue of callbacks to call when pike exits. Please note that `atexit` callbacks are not called if pike exits abnormally.

See Also

`exit`

backtrace - get a description of the call stack

```
array(array) backtrace();
```

Description

This function returns a description of the call stack at this moment. The description is returned in an array with one entry for each call in the stack. Each entry has this format:

(-

```
file,           /* a string with the filename if known, else zero */
line,          /* an integer containing the line if known, else zero */
function,      /* The function pointer to the called function */
mixed—void ..., /* The arguments the function was called with */
```

)

The current call frame will be last in the array, and the one above that the last but one and so on.

See Also

catch and throw

basename - get the base of a filename

```
string basename(string filename);
```

Description

This function returns the base of a filename, for instance the base of "/home/hubbe/bin/pike" would be "pike".

See Also

dirname and explode_path

call_function - call a function with arguments

```
mixed call_function(function fun,mixed ... args);
mixed fun ( mixed ... args );
```

Description

This function takes a function pointer as first argument and calls this function with the rest of the arguments as arguments. Normally, you will never have to write call_function(), because you will use the second syntax instead.

See Also

backtrace and Simulate.get_function

call_out - make a delayed call to a function

```
mixed call_out(function f, float|int delay, mixed ... args);
```

Description

Call_out places a call to the function *f* with the argument *args* in a queue to be called in about *delay* seconds. The return value identifies this call out. The return value can be sent to find_call_out or remove_call_out to remove the call out again.

See Also

remove_call_out, find_call_out and call_out_info

call_out_info - get info about all call outs

```
array(array) call_out_info();
```

Description

This function returns an array with one entry for each entry in the call out queue. The first in the queue will be in index 0. Each index contains an array that looks like this:

(-

)

See Also

`call_out`, `find_call_out` and `remove_call_out`

catch

```
catch { commands };
catch ( expression );
```

Description

`catch` traps exceptions such as run time errors or calls to `throw()` and returns the argument given to `throw`. For a run time error, this value is (- "error message", backtrace ")

See Also

`throw`

cd - change directory

```
int cd(string s);
```

Description

Change the current directory for the whole Pike process, return 1 for success, 0 otherwise.

See Also

`getcwd`

ceil - truncate a number upward

```
float ceil(float f);
```

Description

Return the closest integer value higher or equal to *f*.

Note

`ceil()` does **not** return an int, merely an integer value stored in a float.

See Also

`floor` and `round`

chmod - change mode of a file in the filesystem

```
void chmod(string filename,int mode);
```

Description

Sets the protection mode of the given file. It will throw if it fails.

See Also

Stdio.File->open and errno

clone - clone an object from a program

```
object clone(program p,mixed ... args);
```

Description

clone() creates an object from the program *p*. Or in C++ terms: It creates an instance of the class *p*. This clone will first have all global variables initialized, and then create() will be called with *args* as arguments.

See Also

new, destruct, compile_string and compile_file

column - extract a column

```
array column(array data,mixed index)
```

Description

This function is exactly equivalent to:

```
map_array(data, lambda(mixed x,mixed y) { return x[y]; }, index)
```

Except of course it is a lot shorter and faster. That is, it indices every index in the array data on the value of the argument index and returns an array with the results.

Example

```
> column( ({ {1,2}, {3,4}, {5,6} } ), 1)
Result: {2, 4, 6}
```

See Also

rows

combine_path - concatenate paths

```
string combine_path(string absolute, string relative);
```

Description

Concatenate a relative path to an absolute path and remove any "/" , "/" or "/" to produce a straightforward absolute path as a result.

Example

```
> combine_path("/foo/bar/","..");
Result: /foo
> combine_path("/foo/bar/","../apa.c");
Result: /foo/apa.c
> combine_path("/foo/bar","../sune.c");
```

Result: /foo/bar/sune.c

See Also

getcwd and Stdio.append_path

compile - compile a string to a program

```
program compile(string program);
```

Description

`compile` takes a piece of Pike code as a string and compiles it into a cloneable program. Note that *prog* must contain the complete source for a program. You can not compile a single expression or statement. Also note that `compile` does not preprocess the program. To preprocess the program you can use `compile_string` or call the preprocessor manually by calling `cpp`.

See Also

clone, compile_string, compile_file and cpp

compile_file - compile a file to a program

```
program compile_file(string filename);
```

Description

This function will compile the file *filename* to a Pike program that can later be used for cloning. It is the same as doing `compile_string(Stdio.read_file(filename), filename)`.

See Also

clone and compile_string

compile_string - compile a string to a program

```
program compile_string(string prog, string name);
```

Description

```
Equal to compile(cpp(prog, name));
```

See Also

compile_string and clone

copy_value - copy a value recursively

```
mixed copy_value(mixed value);
```

Description

Copy value will copy the value given to it recursively. If the result value is changed destructively (only possible for multisets, arrays and mappings) the copied value will not be changed. The resulting value will always be equal to the copied (tested with the `efun equal`), but they may not be the same value. (tested with `==`)

See Also

equal

COS - trigonometrical cosine

```
float cos(float f);
```

Description

Returns the cosine value for *f*.

See Also

`acos` and `sin`

cpp - run the preprocessor on a string

```
string cpp ( string source, string filename);
```

Description

This function runs the Pike preprocessor on a string. The second argument *filename* will be used for inserting `#line` statements into the result.

See Also

`compile`, `compile_string` and `compile_file`

crypt - crypt a password

```
string crypt(string password);  
int crypt(string typed_password, string crypted_password);
```

Description

This function crypts and verifies a short string. (normally only the first 8 characters are significant) The first syntax crypts the string *password* into something that is hopefully hard to decrypt, and the second function crypts the first string and verifies that the crypted result matches the second argument and returns 1 if they matched, 0 otherwise.

Example

To crypt a password use:

To see if the same password was used again use:

ctime - convert time int to readable date string

```
string ctime(int current_time);
```

Description

Convert the output from a previous call to `time()` into a readable string containing the current year, month, day and time.

Example

```
> ctime(time());
Result: Wed Jan 14 03:36:08 1970
```

See Also

`time`, `localtime`, `mktime` and `gmtime`

decode_value - decode a value from a string

```
mixed decode_value(string coded_value);
```

Description

This function takes a string created with `encode_value()` or `encode_value_canonic()` and converts it back to the value that was coded.

See Also

`encode_value` and `encode_value_canonic`

describe_backtrace - make a backtrace readable

```
string describe_backtrace(array(array) backtrace);
```

Description

Returns a string containing a readable message that describes where the backtrace was made. The argument 'backtrace' should normally be the return value from a call to `backtrace()`

See Also

`backtrace` and `describe_error`

describe_error - get the error message from a backtrace

```
string describe_error(array(array) backtrace);
```

Description

Returns only the error message in a backtrace. If there is no message in it, a fallback message is returned.

See Also

`backtrace` and `describe_backtrace`

destruct - destruct an object

```
void destruct(object o);
```

Description

`Destruct` marks an object as destructed, all pointers and function pointers to this object will become zero. The destructed object will be freed from memory as soon as possible. This will also call `o->destroy`.

See Also

clone

dirname - find the directory part of a path

```
string dirname(string path);
```

Description

This function returns the directory part of a path. For example, the directory part of `"/home/hubbe/bin/pike"` would be `"/home/hubbe/bin"`.

See Also

basename and explode_path

encode_value - code a value into a string

```
string encode_value(mixed value);
```

Description

This function takes a value, and converts it to a string. This string can then be saved, sent to another Pike process, packed or used in any way you like. When you want your value back you simply send this string to `decode_value()` and it will return the value you encoded.

Almost any value can be coded, mappings, floats, arrays, circular structures etc. At present, objects, programs and functions cannot be saved in this way. This is being worked on.

See Also

decode_value, sprintf and encode_value_canonic

encode_value_canonic - code a value into a string on canonical form

```
string encode_value_canonic(mixed value)
```

Description

Takes a value and converts it to a string on canonical form, much like `encode_value()`. The canonical form means that if an identical value is encoded, it will produce exactly the same string again, even if it's done at a later time and/or in another Pike process. The produced string is compatible with `decode_value()`.

Note that this function is more restrictive than `encode_value()` with respect to the types of values it can encode. It will throw an error if it can't encode to a canonical form.

See Also

encode_value and decode_value

enumerate - create an array with an enumeration

```
array(int) enumerate(int n);
array enumerate(int n, void|mixed step, void|mixed
start, void|function operator);
```

Description

Create an enumeration, useful for initializing arrays or as first argument to map or foreach.

For instance, `enumerate(4)` gives `{0,1,2,3}`.

Advanced use: the resulting array is calculated like this:

```
array enumerate(int n,mixed step,mixed start,function operator)
{
  array res={};
  for (int i=0; i<n; i++)
  {
    res+={start};
    start=operator(start,step);
  }
  return res;
}
```

The default values is `step=1`, `start=0`, `operator=add`.

See Also

`map` and `foreach`

equal - check if two values are equal or not

```
int equal(mixed a, mixed b);
```

Description

This function checks if the values `a` and `b` are equal. For all types but arrays, multisets and mappings, this operation is the same as doing `a == b`. For arrays, mappings and multisets however, their contents are checked recursively, and if all their contents are the same and in the same place, they are considered equal.

Example

```
> ({ 1 }) == ({ 1 });
Result: 0
> equal( ({ 1 }), ({ 1 } ) );
Result: 1
>
```

See Also

`copy_value`

errno - return system error number

```
int errno();
```

Description

This function returns the system error from the last file operation. Note that

you should normally use the function `errno` in the file object instead.

See Also

`Stdio.File->errno` and `strerror`

exece

```
int exece(string file, array(string) args);
int exece(string file, array(string) args, mapping(string:string)
env);
```

Description

This function transforms the Pike process into a process running the program specified in the argument 'file' with the argument 'args'. If the mapping 'env' is present, it will completely replace all environment variables before the new program is executed. This function only returns if something went wrong during `exece()`, and in that case it returns zero.

Note

The Pike driver `_dies_` when this function is called. You must use `fork()` if you wish to execute a program and still run the Pike driver.

Example

```
exece("/bin/ls", ({"-l"}));
exece("/bin/sh", ({"-c", "echo $HOME"}), (["HOME":"/not/home"]));
```

See Also

`fork` and `Stdio.File->pipe`

explode_path - Split a path into components

```
array(string) explode_path(string path);
```

Description

This function divides a path into its components. This might seem like it could be done by dividing the string on "/", but that would not work on other operating systems.

Example

```
> explode_path("/home/hubbe/bin/pike"); Result:  ( { "home", "hubbe",
"bin", "pike" } )
```

exit - exit Pike interpreter

```
void exit(int returncode);
```

Description

This function exits the whole Pike program with the return code given. Using `exit()` with any other value than 0 indicates that something went wrong during execution. See your system manuals for more information about return codes.

exp - natural exponent

```
float exp(float f);
```

Description

Return the natural exponent of *f*.

See Also

pow and log

file_stat - stat a file

```
array(int) file_stat(string file);
array(int) file_stat(string file, 1);
array(int) file->stat();
```

Description

file_stat returns an array of integers describing some properties about the file. Currently file_stat returns 7 entries:

```
{
  int mode [0] file mode, protection bits etc. etc.
  int size [1] file size for regular files,
                 -2 for dirs,
                 -3 for links,
                 -4 for otherwise
  int atime [2] last access time
  int mtime [3] last modify time
  int ctime [4] last status time change
  int uid [5] The user who owns this file
  int gid [6] The group this file belongs to
}
```

If you give 1 as a second argument, file_stat does not follow links. You can never get -3 as size if you don't give a second argument.

If there is no such file or directory, zero is returned.

See Also

get_dir

file_truncate - truncate a file

```
int file_truncate(string file,int length);
```

Description

Truncates a file to that length. Returns 1 if ok, 0 if failed.

filter - map a function over elements and filter

```
array filter(array arr,function fun,mixed ...extra);
mixed filter(mixed arr,void|mixed fun,void|mixed ...extra);
```

Description

Calls the given function for all elements in *arr*, and keeps the elements in *arr* that resulted in a non-zero value from the function.

arr	result
array	keep=map(arr,fun,@extra); for (i=0; i<sizeof(arr); i++) <code>if (keep[i]) res+=(-arr[i])</code> ;
multiset	(multiset)filter((array)arr,fun,@extra);
mapping — program — function	ind=indices(arr),val=values(arr); keep=map(val,fun,@extra); for (i=0; i<sizeof(keep); i++) <code>if (keep[i]) res[ind[i]]=val[i]</code> ;
string	(string)filter((array)arr,fun,@extra);
object	if arr->cast : <code>try filter((array)arr,fun,@extra)</code> ; <code>try filter((mapping)arr,fun,@extra)</code> ; <code>try filter((multiset)arr,fun,@extra)</code> ;

Returns

the same datatype as given, the exception are program and function that gives a mapping back

See Also

map and foreach

find_call_out - find a call out in the queue

```
int find_call_out(function f);
int find_call_out(mixed id);
```

Description

This function searches the call out queue. If given a function as argument, it looks for the first call out scheduled to that function. The argument can also be a call out id as returned by call_out, in which case that call_out will be found. (Unless it has already been called.) find_call_out will then return how many seconds remains before that call will be executed. If no call is found, zero.type(find_call_out(f)) will return 1.

See Also

call_out, remove_call_out and call_out_info

floatp - is the argument a float?

```
int floatp(mixed arg);
```

Description

Returns 1 if *arg* is a float, zero otherwise.

See Also

intp, programp, arrayp, stringp, objectp, mappingp, multisetp and functionp

floor - truncate a number downward

```
float floor(float f);
```

Description

Return the closest integer value lower or equal to *f*.

Note

floor() does **not** return an int, merely an integer value stored in a float.

See Also

ceil and round

fork - fork the process in two

```
int fork();
```

Description

Fork splits the process in two, and for the parent it returns the pid of the child. Refer to your Unix manual for further details.

Note

This function cause endless bugs if used without proper care.

Some operating systems have problems if this function is used together with threads.

See Also

Process.exec and Stdio.File->pipe

function_name - return the name of a function, if known

```
string function_name(function f);
```

Description

This function returns the name of the function *f*. If the function is a pre-defined function in the driver, zero will be returned.

See Also

function_object and Simulate.get_function

function_object - return what object a function is in

```
object function_object(function f);
```

Description

Function_object will return the object the function *f* is in. If the function is a predefined function from the driver, zero will be returned.

See Also

function_name and Simulate.get_function

functionp - is the argument a function?

```
int functionp(mixed arg);
```

Description

Returns 1 if *arg* is a function, zero otherwise.

See Also

`intp`, `programp`, `arrayp`, `stringp`, `objectp`, `mappingp`, `multisetp` and `floatp`

gc - do garbage collection

```
int gc();
```

Description

This function checks all the memory for cyclic structures such as arrays containing themselves and frees them if appropriate. It also frees up destructed objects. It then returns how many arrays/objects/programs/etc. it managed to free by doing this. Normally there is no need to call this function since Pike will call it by itself every now and then. (Pike will try to predict when 20% of all arrays/object/programs in memory is 'garbage' and call this routine then.)

get_dir - read a directory

```
array(string) get_dir(string dirname);
```

Description

Returns an array of all filenames in the directory *dirname*, or zero if no such directory exists.

See Also

`mkdir` and `cd`

get_profiling_info - get profiling information

```
array(int|mapping(string:array(int))) get_profiling_info(program prog);
```

Description

Returns an array with two elements, the first of which is the number of times the program `prog` has been cloned.

The second element is a `mapping(string:array(int))` from function name to an `array(int)` with two elements. The first element of this array is the number of times the function has been called, while the second element is the total time (in milliseconds) spent in the function so far.

Note

This function is only available if Pike was compiled with the option '-with-profiling'.

getcwd - return current working directory

```
string getcwd();
```

Description

`getcwd` returns the current working directory.

See Also

`cd`

getenv - get an environment variable

```
string getenv(string varname);
```

Description

Returns the value of the environment variable with the name *varname*, if no such environment variable exists, zero is returned.

Note

This function is provided by `master.pike`.

getpid - get the process id of this process

```
int getpid();
```

Description

This returns the pid of this process. Useful for sending signals to yourself.

See Also

`kill`, `fork` and `signal`

glob - match strings against globs

```
int glob(string glob, string str); or  
array(string) glob(string glob, array(string) arr);
```

Description

This function matches "globs". In a glob string a question sign matches any character and an asterisk matches any string. When given two strings as argument a true/false value is returned which reflects if the *str* matches *glob*. When given an array as second argument, an array containing all matching strings is returned.

See Also

`sscanf` and `Regexp`

gmtime - break down time() into intelligible components

```
mapping(string:int) gmtime(int time);
```

Description

This function works like `localtime` but the result is not adjusted for the local time zone.

See Also

`localtime`, `time`, `ctime` and `mktime`

has_index - does the index exist?

```
int has_index(string haystack, int index);  
int has_index(array haystack, int index);  
int has_index(mapping haystack, mixed index);
```

Description

Search for *index* in *haystack*. Returns 1 if *index* is in the index domain of *haystack*, or 0 if not found. The `has_index` function is equivalent (but sometimes faster) to:

```
search(indices(haystack), index) != -1
```

Note

A negative index in strings and arrays as recognized by the index operators ‘`[]`’ and ‘`[]=`’ is not considered a proper index by `has_index`.

See Also

`has_value`, `indices`, `search`, `values` and `zero_type`

has_value - does the value exist?

```
int has_value(string haystack, int value);
int has_value(array haystack, int value);
int has_value(mapping haystack, mixed value);
```

Description

Search for *value* in *haystack*. Returns 1 if *value* is in the value domain of *haystack*, or 0 if not found. The `has_value` function is in all cases except for strings equivalent (but sometimes faster) to:

```
search(values(haystack), value) != -1
```

For strings, `has_value` is equivalent to:

```
search(haystack, value) != -1
```

See Also

`has_index`, `indices`, `search`, `values` and `zero_type`

hash - hash a string

```
int hash(string s);
int hash(string s, int max);
```

Description

This function will return an int derived from the string *s*. The same string will always hash to the same value. If a second argument is given, the result will be ≥ 0 and lesser than that argument.

indices - return an array of all index possible for a value

```
array indices(string|array|mapping|multiset|object foo);
```

Description

`indices` returns an array of all values you can use as index when indexing *foo*. For strings and arrays this is simply an array of the ascending numbers. For mappings and multisets, the array may contain any kind of value. For objects, the result is an array of strings.

See Also

values

is_absolute_path - Is the given pathname relative or not?

```
int is_absolute_path(string path);
```

Description

Returns 1 if *path* is an absolute path, 0 otherwise.

intp - is the argument an int?

```
array intp(mixed arg);
```

Description

Returns 1 if *arg* is an int, zero otherwise.

See Also

arrayp, programp, floatp, stringp, objectp, mappingp, multisetp and functionp

kill - send signal to other process

```
int kill(int pid, int signal);
```

Description

Kill sends a signal to another process. If something goes wrong -1 is returned, 0 otherwise.

Some signals and their supposed purpose:

SIGHUP	Hang-up, sent to process when user logs out
SIGINT	Interrupt, normally sent by ctrl-c
SIGQUIT	Quit, sent by ctrl-“
SIGILL	Illegal instruction
SIGTRAP	Trap, mostly used by debuggers
SIGABRT	Aborts process, can be caught, used by Pike whenever something goes seriously wrong.
SIGBUS	Bus error
SIGFPE	Floating point error (such as division by zero)
SIGKILL	Really kill a process, cannot be caught
SIGUSR1	Signal reserved for whatever you want to use it for.
SIGSEGV	Segmentation fault, caused by accessing memory where you shouldn't. Should never happen to Pike.
SIGUSR2	Signal reserved for whatever you want to use it for.
SIGALRM	Signal used for timer interrupts.
SIGTERM	Termination signal
SIGSTKFLT	Stack fault
SIGCHLD	Child process died
SIGCONT	Continue suspended
SIGSTOP	Stop process
SIGSTP	Suspend process
SIGTTIN	tty input for background process

SIGTTOU	tty output for background process
SIGXCPU	Out of CPU
SIGXFSZ	File size limit exceeded
SIGPROF	Profile trap
SIGWINCH	Window change signal

Note that you have to use `signame` to translate the name of a signal to its number.

See Also

`signal`, `signalnum`, `signame` and `fork`

load_module - load a binary module

```
int load_module(string module_name);
```

Description

This function loads a module written in C or some other language into Pike. The module is initialized and any programs or constants defined will immediately be available.

When a module is loaded the functions `init_module_efuns` and `init_module_programs` are called to initialize it. When Pike exits `exit_module` is called in all dynamically loaded modules. These functions *must* be available in the module.

Please see the source and any examples available at <ftp://www.idonex.se/pub/pike> for more information on how to write modules for Pike in C.

Bugs

Please use `"/name.so"` instead of just `"foo.so"` for the module name. If you use just `"foo.se"` the module will not be found.

localtime - break down `time()` into intelligible components

```
mapping(string:int) localtime(int time);
```

Description

Given a time represented as second since 1970, as returned by the function `time()`, this function returns a mapping with the following components:

```
([
  "sec" : int(0..59)  seconds over the minute
  "min" : int(0..59)  minutes over the hour
  "hour" : int(0..59) what hour in the day
  "mday" : int(1..31) day of the month
  "mon" : int(0..11)  what month
  "year" : int(0..)   years since 1900
  "yday" : int(0..6)  day of week (0=Sunday)
  "yday" : int(0..365) day of year
  "isdst" : int(0..1) is daylight saving time
  "timezone" : int    difference between local time and UTC
])
```

Note

The 'timezone' might not be available on all platforms.

See Also

Calendar, gmtime, time, ctime and mktime

log - natural logarithm

```
float log(float f);
```

Description

Return the natural logarithm of *f*.

See Also

pow and exp

lower_case - convert a string to lower case

```
string lower_case(string s);
```

Description

Returns a string with all capital letters converted to lower case.

See Also

upper_case

map - map a function over elements

```
array map(array arr,function fun,mixed ...extra);
mixed map(mixed arr,void|mixed fun,void|mixed ...extra);
```

Description

simple use: map() loops over all elements in arr and call the function fun with the element as first argument, with all "extra" arguments following. The result is the same datatype as "arr", but all elements is the result from the function call of the corresponding element.

advanced use is a wide combination of types given as "arr" or "fun".

arr	fun	result
	function —	
array	program — object —	array ret; ret[i]=fun(arr[i],@extra);
array	array multiset —	ret = rows(fun,arr)
array	mapping string	array ret; ret[i]=arr[i][fun](@extra);
array	void—int(0)	array ret; ret=arr(@extra)
mapping —	*	mapping ret = mkmapping(indices(arr), map(values(arr),fun,@extra));
multiset	*	multiset ret = (multiset)(map(indices(arr),fun,@extra));
string	*	string ret = (string)map((array)arr,fun,@extra);

arr	fun	result
		if arr- <i>i</i> cast :
		--try map((array)arr,fun,@extra);
		--try map((mapping)arr,fun,@extra);
		--try map((multiset)arr,fun,@extra);
object	*	if arr- <i>i</i> _sizeof && arr- <i>i</i> []
		--array ret; ret[i]=arr[i];
		--ret=map(ret,fun,@extra);

Returns

the same datatype as given, but with the subtype set to the return value of the function; the exception are program and function that gives a mapping back

See Also

`filter`, `enumerate` and `foreach`

Note

You may get unexpected errors if you feed the function with illegal values; for instance if *fun* is an array of non-callables.

m_delete - remove an index from a mapping

```
mixed m_delete(mapping map, mixed index);
```

Description

Removes the entry with index *index* from mapping *map* destructively. If the mapping does not have an entry with index *index*, nothing is done. Note that `m_delete` changes *map* destructively and only returns the mapping for compatibility reasons.

This function returns the value from the key-value pair that was removed from the mapping.

See Also

`mappingp`

mappingp - is the argument a mapping?

```
int mappingp(mixed arg);
```

Description

Returns 1 if *arg* is a mapping, zero otherwise.

See Also

`intp`, `programp`, `arrayp`, `stringp`, `objectp`, `multisetp`, `floatp` and `functionp`

master - return the master object

```
object master();
```

Description

Master is added by the master object to make it easier to access it.

max - return the greatest value

```
mixed max(mixed ...arg)
```

Description

Returns the greatest value of its args.

Example

```
> max( 1,2,3 );
Result: 3
```

See Also

min

min - return the smallest value

```
mixed min(mixed ...arg)
```

Description

Returns the smallest value of its args.

Example

```
> min( 1,2,3 );
Result: 1
```

See Also

max

mkdir - make directory

```
int mkdir(string dirname, void|int mode);
```

Description

Create a directory, return zero if it fails and nonzero if it successful. If a mode is given, it's used for the new directory after being &'ed with the current umask (on OS'es that supports this).

See Also

rm, cd and Stdio.mkdirhier

mkmapping - make a mapping from two arrays

```
mapping mkmapping(array ind, array val);
```

Description

Makes a mapping ind[x]:val[x], 0<=x<sizeof(ind). *ind* and *val* must have the same size. This is the inverse operation of *indices* and *values*.

See Also

indices and values

mkmultiset - make a multiset

```
multiset mkmultiset(array a);
```

Description

This function creates a multiset from an array.

Example

```
> mkmultiset( {1,2,3} );
Result: (< /* 3 elements */
  1,
  2,
  3
>)
```

See Also

aggregate_multiset

mktime - convert date and time to seconds

```
int mktime(mapping tm)
int mktime(int sec, int min, int hour, int mday, int mon, int
year, int isdst, int tz)
```

Description

This function converts information about date and time into an integer which contains the number of seconds since the beginning of 1970. You can either call this function with a mapping containing the following elements:

year	The number of years since 1900
mon	The month
mday	The day of the month.
hour	The number of hours past midnight
min	The number of minutes after the hour
sec	The number of seconds after the minute
isdst	If this is 1, daylight savings time is assumed
tz	The timezone (-12 ≤ tz ≤ 12)

Or you can just send them all on one line as the second syntax suggests.

See Also

time, ctime, localtime and gmtime

multisetp - is the argument a multiset?

```
int multisetp(mixed arg);
```

Description

Returns 1 if *arg* is a multiset, zero otherwise.

See Also

intp, programp, arrayp, stringp, objectp, mappingp, floatp and functionp

mv - move a file (may handle directories as well)

```
int mv(string from,string to);
```

Description

Rename or move a file between directories. If the destination file already exists, it will be overwritten. Returns 1 on success, 0 otherwise.

See Also

rm

new - clone an object from a program

```
object new(program p,mixed ... args);
```

Description

`new()` creates an object from the program *p*. Or in C++ terms: It creates an instance of the class *p*. This clone will first have all global variables initialized, and then `create()` will be called with *args* as arguments.

See Also

clone, destruct, compile_string and compile_file

next_object - get next object

```
object next_object(object o);
object next_object();
```

Description

All objects are stored in a linked list, `next_object()` returns the first object in this list, and `next_object(o)` the next object in the list after *o*.

Example

```
/* This example calls shutting_down() in all cloned objects */
object o;
for(o=next_object();o;o=next_object(o))
o->shutting_down();
```

See Also

clone and destruct

Note

This function is not recommended to use.

object_program - get the program associated with the object

```
program object_program(object o);
```

Description

This function returns the program from which *o* was cloned. If *o* is not an object or has been destructed *o* zero is returned.

See Also

clone and new

object_variablep - find out if an object identifier is a variable

```
int object_variablep(object o, string var);
```

Description

This function return 1 if *var* exists is a non-static variable in *o*, zero otherwise.

See Also

indices and values

objectp - the argument an object?

```
int objectp(mixed arg);
```

Description

Returns 1 if *arg* is an object, zero otherwise.

See Also

intp, programp, floatp, stringp, arrayp, mappingp, multisetp and functionp

pow - raise a number to the power of another

```
float pow(float|int n, float|int x);
```

Description

Return *n* raised to the power of *x*.

See Also

exp and log

programp - is the argument a program?

```
int programp(mixed arg);
```

Description

Returns 1 if *arg* is a program, zero otherwise.

See Also

intp, multisetp, arrayp, stringp, objectp, mappingp, floatp and functionp

putenv - put environment variable

```
void putenv(string varname, string value);
```

Description

This function sets the environment variable *varname* to *value*.

See Also

`getenv` and `exece`

query_host_name - return the name of the host we are running on

```
string query_host_name();
```

Description

This function returns the name of the machine the interpreter is running on. This is the same thing that the command `hostnameprint`s.

query_num_arg - find out how many arguments were given

```
int query_num_arg();
```

Description

`query_num_arg` returns the number of arguments given when this function was called. This is only useful for `varargs` functions.

See Also

`call_function`

random - return a random number

```
int random(int max);
```

Description

This function returns a random number in the range 0 - max-1.

See Also

`random_seed`

random_seed - seed random generator

```
void random_seed(int seed);
```

Description

This function sets the initial value for the random generator.

Example

Pike v1.0E-13 Running Hilfe v1.2 (Hubbe's Incremental Pike Front-End)

```
> random_seed(17);
```

```
Result: 0
```

```
> random(1000);
```

```
Result: 732
```

```
> random(1000);
```

```
Result: 178
```

```

> random(1000);
Result: 94
> random_seed(17);
Result: 0
> random(1000);
Result: 732
> random(1000);
Result: 178
> random(1000);
Result: 94
>

```

See Also

random

remove_call_out - remove a call out from the call out queue

```

int remove_call_out(function f);
int remove_call_out(function id);

```

Description

This function finds the first call to the function *f* in the call out queue and removes it. The time left to that call out will be returned. If no call out was found, zero_type(remove_call_out(*f*)) will return 1. You can also give a call out id as argument. (as returned by call_out)

See Also

call_out_info, call_out and find_call_out

remove_include_path - remove a directory to search for include files

```

void remove_include_path(string path);

```

Description

This function removes a directory from the list of directories to search for include files. It is the opposite of add_include_path.

See Also

add_include_path and #include

remove_module_path - remove a directory to search for modules

```

void remove_module_path(string path);

```

Description

This function removes a directory from the list of directories to search for modules. It is the opposite of add_module_path. For more information about modules, see chapter 7.4.

See Also

add_module_path

remove_program_path - remove a directory to search for modules

```
void remove_program_path(string path);
```

Description

This function removes a directory from the list of directories to search for program. It is the opposite of `add_program_path`. For more information about programs, see section 4.2.3.

See Also

`add_program_path`

replace - generic replace function

```
string replace(string s, string from, string to);
string replace(string s, array(string) from, array(string) to);
array replace(array a, mixed from, mixed to);
mapping replace(mapping a, mixed from, mixed to);
```

Description

This function can do several kinds replacement operations, the different syntaxes do different things as follow:

replace_master - replace the master object

```
void replace_master(object o);
```

Description

This function replaces the master object with the argument you specify. This will let you control many aspects of how Pike works, but beware that `master.pike` may be required to fill certain functions, so it is probably a good idea to have your master inherit the original master and only re-define certain functions.

reverse - reverse a string, array or int

```
string reverse(string s);
array reverse(array a);
int reverse(int i);
```

Description

This function reverses a string, char by char, an array, value by value or an int,

bit by bit and returns the result. Reversing strings can be particularly useful for parsing difficult syntaxes which require scanning backwards.

See Also

`sscanf`

rint - round a number

```
float rint(float f);
```

Description

This function is named `round` in Pike.

Note

This function does not exist! Use `round`!

See Also

`round`

rm - remove file or directory

```
int rm(string f);
```

Description

Remove a file or directory, return 0 if it fails. Nonzero otherwise.

See Also

`mkdir` and `recursive_rm`

round - round a number

```
float round(float f);
```

Description

Return the closest integer value to *f*.

Note

`round()` does **not** return an `int`, merely an integer value stored in a `float`.

See Also

`floor` and `ceil`

ROWS - select a set of rows from an array

```
array rows(mixed data, array index);
```

Description

This function is exactly equivalent to:

```
map_array(index, lambda(mixed x, mixed y) - return y[x]; ", data)
```

Except of course it is a lot shorter and faster. That is, it indices data on every index in the array `index` and returns an array with the results.

See Also

`column`

rusage - return resource usage

```
array(int) rusage();
```

Description

This function returns an array of ints describing how much resources the interpreter process has used so far. This array will have at least 29 elements, of which those values not available on this system will be zero. The elements are as follows:

0: user time 1: system time 2: maxrss 3: idrss 4: isrss 5: minflt 6: minor page faults 7: major page faults 8: swaps 9: block input op. 10: block output op. 11: messages sent 12: messages received 13: signals received 14: voluntary context switches 15: involuntary context switches 16: sysc 17: ioch 18: rtime 19: ttime 20: tftime 21: dftime 22: kftime 23: ltime 24: slptime 25: wtime 26: stoptime 27: brksize 28: stksize

Don't ask me to explain these values, read your system manuals for more information. (Note that all values may not be present though)

See Also

time

search - search for a value in a string, array or mapping

```
int search(string haystack, string needle, [ int start ]);
int search(array haystack, mixed needle, [ int start ]);
mixed search(mapping haystack, mixed needle, [ mixed start ]);
```

Description

Search for *needle* in *haystack*. Return the position of *needle* in *haystack* or -1 if not found. If the optional argument *start* is present search is started at this position. Note that when *haystack* is a string *needle* must be a string, and the first occurrence of this string is returned. However, when *haystack* is an array, *needle* is compared only to one value at a time in *haystack*.

When the *haystack* is a mapping, *search* tries to find the index connected to the data *needle*. That is, it tries to lookup the mapping backwards. If *needle* isn't present in the mapping, zero is returned, and *zero_type()* will return 1 for this zero.

See Also

indices, values and zero_type

sgn - check the sign of a value

```
int sgn(mixed value);
int sgn(mixed value, mixed base);
```

Description

This function returns -1 if *value* is less than zero, 1 if *value* is greater than zero and 0 otherwise. If *base* is given, -1 is returned if *value* is lesser than *base*, 1 if *value* is greater than *base* and 0 otherwise.

See Also

abs

signal - trap signals

```
void signal(int sig, function(int:void) callback);
void signal(int sig);
```

Description

This function allows you to trap a signal and have a function called when the process receives a signal. Although it IS possible to trap SIGBUS, SIGSEGV etc. I advice you not to. Pike should not receive any such signals and if it does it is because of bugs in the Pike interpreter. And all bugs should be reported, no matter how trifle.

The callback will receive the signal number as the only argument. See the document for the function 'kill' for a list of signals.

If no second argument is given, the signal handler for that signal is restored to the default handler.

If the second argument is zero, the signal will be completely ignored.

See Also

kill, signame and signum

signame - get the name of a signal

```
string signame(int sig);
```

Description

Returns a string describing the signal.

Example

```
> signame(9);
Result: SIGKILL
```

See Also

kill, signum and signal

signum - get a signal number given a descriptive string

```
int signum(string sig);
```

Description

This function is the opposite of signame.

Example

```
> signum("SIGKILL");
Result: 9
```

See Also

signame, kill and signal

sin - trigonometrical sine

```
float sin(float f);
```

Description

Returns the sinus value for *f*.

See Also

`asin` and `cos`

sizeof - return the size of an array, string, multiset or mapping

```
int sizeof(string|multiset|mapping|array|object a);
```

Description

This function returns the number of indices available in the argument given to it. It replaces older functions like `strlen`, `m_sizeof` and `size`.

sleep - let interpreter doze off for a while

```
void sleep(float|int s, int|void foo);
```

Description

This function makes the program stop for *s* seconds. Only signal handlers can interrupt the sleep. Other callbacks are not called during sleep.

See Also

`signal`

sort - sort an array destructively

```
array sort(array(mixed) index, array(mixed) ... data);
```

Description

This function sorts the array 'index' destructively. That means that the array itself is changed and returned, no copy is created. If extra arguments are given, they are supposed to be arrays of the same size. Each of these arrays will be modified in the same way as 'index'. I.e. if index 3 is moved to position 0 in 'index' index 3 will be moved to position 0 in all the other arrays as well.

Sort can sort strings, integers and floats in ascending order. Arrays will be sorted first on the first element of each array.

Sort returns its first argument.

See Also

`reverse`

sprintf - print the result from sprintf

```
string sprintf(string format,mixed arg,...);
```

Description

The format string is a string containing a description of how to output the data in the rest of the arguments. This string should generally speaking have

one `%modifiersoperator` (examples: `%s`, `%0d`, `%-=20s`) for each of the rest arguments.

Modifiers:

0	Zero pad numbers (implies right justification)
!	Toggle truncation
,	pad positive integers with a space
(space)	pad positive integers with a plus sign
+	left adjusted within field size (default is right)
-	centered within field size
—	column mode if strings are greater than field size
=	Rough line break (break at exactly field size instead of between words)
/	table mode, print a list of 'n' separated word (top-to-bottom order)
#	Inverse table mode (left-to-right order)
\$	(where n is a number or *) a number specifies field size
n	set precision
.n	set field size & precision
:n	Set column width
;n	if n is a * then next argument is used for precision/field size
*	Set a pad string. ' cannot be a part of the pad_string (yet)
'X'	Get pad string from argument list.
~	Use same arg again
i	repeat this on every line produced
^	do this format for each entry in argument array
@	Put the string at the bottom end of column instead of top
!	Set width to the length of data
-	

Operators:

%%	percent
%b	signed binary int
%d	signed decimal int
%o	signed octal int
%x	lowercase signed hexadecimal int
%X	uppercase signed hexadecimal int
%c	char (or short with <code>%2c</code> , <code>%3c</code> gives 3 bytes etc.)
%f	float
%g	heuristically chosen representation of float
%G	like <code>%g</code> , but uses uppercase E for exponent
%e	exponential notation float
%E	like <code>%e</code> , but uses uppercase E for exponent
%F	binary IEEE representation of float (<code>%4F</code> gives single precision, <code>%8F</code> gives double precision.)
%s	string
%O	any type (debug style)
%n	no padding
%t	type of argument
<code>%imodifiersoperator</code>	do a format for every index in an array.

Example

```

Pike v0.7 release 1 running Hilfe v2.0 (Incremental Pike Frontend)
> int screen_width=70;
Result: 70
> mixed sample;
> write(sprintf("fish: %c\n", 65));
fish: A
Result: 8
> write(sprintf("num: %d\n", 10));
num: 10
Result: 8
> write(sprintf("num: %+10d\n", 10));
num:          +10
Result: 16
> write(sprintf("num: %010d\n", 5*2));
num: 0000000010
Result: 16
> write(sprintf("num: %/10d\n", 20/2));
num:    10
Result: 16
> write(sprintf("%/*s\n",screen_width,"THE NOT END"));
                THE NOT END
Result: 71
> write(sprintf("%/*s\n",screen_width, "fun with penguins\n"));
                fun with penguins
Result: 71
> write(sprintf("%-#0\n",screen_width,({ "fish", 9, "gumbies", 2 })));
({ /* 4 elements */
  "fish",
   9,
  "gumbies",
   2
})
Result: 426
> write(sprintf("%-#s\n", screen_width,
  "This will wordwrap the specified string within the "+
  "specified field size, this is useful say, if you let "+
  "users specify their screen size, then the room "+
  "descriptions will automagically word-wrap as appropriate.\n"+
  "slosh-n's will of course force a new-line when needed.\n"));
This will wordwrap the specified string within the specified field
size, this is useful say, if you let users specify their screen size,
then the room descriptions will automagically word-wrap as
appropriate.
slosh-n's will of course force a new-line when needed.
Result: 355
> write(sprintf("%-#s %-#s\n", screen_width/2,

```

```

Two columns next to each other (any number of columns will "+
"of course work) independently word-wrapped, can be useful.",
screen_width/2-1,
"The - is to specify justification, this is in adherence "+
"to std sprintf which defaults to right-justification, "+
"this version also supports center and right justification.");
Two columns next to each other (any The - is to specify justification,
number of columns will of course this is in adherence to std
work) independently word-wrapped, sprintf which defaults to
can be useful. right-justification, this version
also supports center and right
justification.

```

Result: 426

```

> write(sprintf("%-$*s\n", screen_width,
"Given a \nlist of\nslosh-n\nseparated\n'words', \nthis option\n"+
"creates a \ntable out\nof them\nthe number of\ncolumns\n"+
"be forced\nby specifying a\nprecision. \nThe most obvious\n"+
"use is for\nformatted\nls output."));

```

```

Given a list of slosh-n
separated 'words', this option
creates a table out of them
the number of columns be forced
by specifying a precision. The most obvious
use is for formatted ls output.

```

Result: 312

```

> sample = ({"bing", "womble", "wuff", "gul"});

```

```

Result: ( { /* 4 elements */

```

```

    "bing",
    "womble",
    "wuff",
    "gul"

```

```

})

```

```

> write(sprintf("This will apply the format strings between the\n"
"procent-braces to all elements in the array:\n"
"%{gurksallad: %s\n%}",
sample));

```

This will apply the format strings between the
procent-braces to all elements in the array:

```

gurksallad: bing
gurksallad: womble
gurksallad: wuff
gurksallad: gul

```

Result: 162

```

> write(sprintf("Of course all the simple printf options "+
"are supported:\n %s: %d %x %o %c\n",
"65 as decimal, hex, octal and a char",
65, 65, 65, 65));

```

Of course all the simple printf options are supported:
65 as decimal, hex, octal and a char: 65 41 101 A

Result: 106

```
> write(sprintf("%/*s\n", screen_width, "THE END"));
                                THE END
```

Result: 71

```
> quit
```

Exiting.

See Also

`sscanf`

sqrt - square root

```
float sqrt(float f);
int sqrt(int i);
```

Description

Returns the square root of *f*, or in the second case, the square root truncated to the closest lower integer.

See Also

`pow`, `log`, `exp` and `floor`

strerror - return a string describing an error

```
string strerror(int errno);
```

Description

This function returns a description of an error code. The error code is usually obtained from the file-`errno()` call.

Note

This function may not be available on all platforms.

stringp - is the argument a string?

```
int stringp(mixed arg);
```

Description

Returns 1 if *arg* is a string, zero otherwise.

See Also

`intp`, `multisetp`, `arrayp`, `programp`, `objectp`, `mappingp`, `floatp` and `functionp`

string_to_unicode - convert a string to an UTF16 stream

```
string string_to_unicode(string s);
```

Description

Converts a string into an UTF16 compliant byte-stream.

Throws an error if characters not legal in an UTF16 stream are encountered. Valid characters are in the range 0x00000 - 0x10ffff, except for characters 0xffffe and 0xfffff.

Characters in range 0x010000 - 0x10ffff are encoded using surrogates.

See Also

Locale.Charset.decode, string_to_utf8, unicode_to_string and utf8_to_string

string_to_utf8 - convert a string to an UTF8 stream

```
string string_to_utf8(string s); string string_to_utf8(string s,
int extended);
```

Description

Converts a string into an UTF8 compilant byte-stream.

Throws an error if characters not valid in an UTF8 stream are encountered. Valid characters are in the range 0x00000000 - 0x7fffffff.

If `extended` is 1, characters in the range 0x80000000-0xffffffff will also be accepted, and encoded using a non-standard UTF8 extension.

See Also

Locale.Charset.decode, string_to_unicode, unicode_to_string and utf8_to_string

strlen - return the length of a string

```
int strlen(string s);
```

Description

This function is equal to sizeof.

See Also

sizeof

tan - trigonometrical tangent

```
float tan(float f);
```

Description

Returns the tangent value for *f*.

See Also

atan, sin and cos

this_object - return the object we are evaluating in currently

```
object this_object();
```

Description

This function returns the object we are currently evaluating in.

throw - throw a value to catch or global error handling

```
void throw(mixed value);
```

Description

This function throws a value to a waiting catch. If no catch is waiting global error handling will send the value to `handle_error` in the master object. If you throw an array with where the first index contains an error message and the second index is a backtrace, (the output from `backtrace()` that is) then it will be treated exactly like a real error by overlying functions.

See Also

`catch`

time - return the current time

```
int time();
int time(1);
float time(int t);
```

Description

This function returns the number of seconds since 1 Jan 1970. The function `ctime()` converts this integer to a readable string.

The second syntax does not call the system call `time()` as often, but is only updated in the backed. (when Pike code isn't running)

The third syntax can be used to measure time more preciey than one second. It return how many seconds has passed since *t*. The precision of this function varies from system to system.

See Also

`ctime`, `localtime`, `mktime` and `gmtime`

trace - change debug trace level

```
int trace(int t);
```

Description

This function affects the debug trace level. (also set by the `-t` command line option) The old level is returned. Trace level 1 or higher means that calls to Pike functions are printed to `stderr`, level 2 or higher means calls to builtin functions are printed, 3 means every opcode interpreted is printed, 4 means arguments to these opcodes are printed as well. See the command lines options for more information

typeof - check return type of expression

```
typeof ( expression );
```

Description

This is a not really a function even if it looks like it, it returns a human readable (almost) representation of the type that the expression would return without actually evaluating it. The representation is in the form of a string.

Example

```
> typeof('sizeof');
Result: function(object | mapping | array | multiset | string : int)
```

```
> typeof(sizeof({}));
Result: int
>
```

ualarm - set an alarm clock for delivery of a signal

```
int ualarm(int useconds);
```

Description

ualarm arranges for a SIGALRM signal to be delivered to the process in useconds micro seconds.

If useconds is zero, no new alarm is scheduled.

In any event any previously set alarm is canceled.

Returns

ualarm returns the number of microseconds seconds remaining until any previously scheduled alarm was due to be delivered, or zero if there was no previously scheduled alarm.

See Also

signal

unicode_to_string - convert an UTF16 stream to a string

```
string unicode_to_string(string s);
```

Description

Converts an UTF16 byte-stream into a string.

Note

This function does not decode surrogates.

See Also

Locale.Charset.decode, string_to_unicode, string_to_utf8 and utf8_to_string

upper_case - convert a string to upper case

```
string upper_case(string s);
```

Description

Returns a copy of the string *s* with all lower case character converted to upper case character.

See Also

lower_case

utf8_to_string - convert an UTF8 stream to a string

```
string utf8_to_string(string s); string utf8_to_string(string s,
int extended);
```

Description

Converts an UTF8 byte-stream into a string.

Throws an error if the stream is not a legal UTF8 byte-stream.

Accepts and decodes the extension used by `string_to_utf8()`, if `extended` is 1.

See Also

`Locale.Charset.decode`, `string_to_unicode`, `string_to_utf8` and `unicode_to_string`

values - return an array of all possible values from indexing

```
array values(string|multiset|mapping|array|object foo);
```

Description

Values return an array of all values you can get when indexing the value `foo`. For strings, an array of int with the ascii values of the characters in the string is returned. For a multiset, an array filled with ones is return. For mappings, objects and arrays, the returned array may contain any kind of value.

See Also

`indices`

version - return version info

```
string version();
```

Description

This function returns a brief information about the Pike version.

Example

```
> version();
Result: "Pike v0.7 release 1"
```

write - write text to stdout

```
int write(string text);
```

Description

Added by the master, it directly calls `write` in a `Stdio.stdout`.

See Also

`Stdio.werror`

zero_type - return the type of zero

```
int zero_type(mixed a);
```

Description

There are many types of zeros out there, or at least there are two. One is returned by normal functions, and one returned by mapping lookups and

`find_call_out()` when what you looked for wasn't there. The only way to separate these two kinds of zeros is `zero_type`. When doing a `find_call_out` or mapping lookup, `zero_type` on this value will return 1 if there was no such thing present in the mapping, or no such `call_out` could be found. If the argument to `zero_type` is a destructed object or a function in a destructed object, 2 will be returned. Otherwise `zero_type` will return zero.

If the argument is not an int, zero will be returned.

See Also

`find_call_out`

Chapter 17

Pike internals - how to extend Pike

The rest of this book describes how Pike works and how to extend it with your own functions written in C or C++. Even if you are not interested in extending Pike, the information in this section can make you understand Pike better and thus make you a better Pike programmer. From this point on I will assume that the reader knows C or C++.

17.1 The master object

Pike is a very dynamic language. Sometimes that is not enough, sometimes you want to change the way Pike handles errors, loads modules or start scripts. All this and much more can be changed by modifying the **master object**. The **master object** is a Pike object like any other object, but it is loaded before anything else and is expected to perform certain things for the Pike executable. The Pike executable cannot function without a master object to take care of these things. Here is a list of the methods needed in the **master object**:

Aside from the above functions, which are expected from the Pike binary, the master object is also expected to provide functions used by Pike scripts. The current master object adds the following global functions:

There are at least two ways to change the behavior of the master object. (Except for editing it directly, which would cause other Pike scripts not to run in most cases.) You can either copy the master object, modify it and use the command line option `-m` to load your file instead of the default master object. However, since there might be more functionality added to the master object in the future I do not recommend this.

A better way is to write an object that inherits the master and then calls `replace_master` with the new object as argument. This should be far more future-safe. Although I can not guarantee that the interface between Pike and the master object will not change in the future, so be careful if you do this.

Let's look an example:

```
#!/usr/local/bin/pike

class new_master {
  inherit "/master";

  void create()
  {
    /* You need to copy the values from the old master to the new */
    /* NOTE: At this point we are still using the old master */
    object old_master = master();
    object new_master = this_object();

    foreach(indices(old_master), string varname)
    {
      /* The catch is needed since we can't assign constants */
      catch { new_master[varname] = old_master[varname]; };
    }
  }
}
```

```
void handle_error(array trace)
{
    Stdio.write_file("error log",describe_backtrace(trace));
}
};

int main(int argc, array(string) argv)
{
    replace_master(new_master());
    /* Run rest of program */
    exit(0);
}
```

This example installs a master object which logs run time errors to file instead of writing them to stderr.

17.2 *Data types from the inside*

This section describes the different data types used inside the Pike interpreter. It is necessary to have at least a basic understanding of these before you write Pike extensions.

17.2.1 *Basic data types*

First, we must come to know the basic data types pike uses.

17.2.2 *struct svalue*

An svalue is the most central data structure in the Pike interpreter. It is used to hold values on the stack, local variables, items in arrays and mappings and a lot more. Any of the data types described in chapter 3.4 can be stored in an svalue.

A `struct svalue` has three members:

Of course there are a whole bunch of functions for operating on `svalues`:

free_svalue - free the contents of an `svalue`

```
void free_svalue(struct svalue *s);
```

Description

This function is actually a macro, it will free the contents of `s`. It does not however free `s` itself. After calling `free_svalue`, the contents of `s` is undefined, and you should not be surprised if your computer blows up if you try to access the it's contents. Also note that this doesn't necessarily free whatever the `svalue` is pointing to, it only frees one reference. If that reference is the last one, the object/array/mapping/whatever will indeed be freed.

Note

This function will *not* call Pike code or `error()`.

free_svalues - free many `svalues`

```
void free_svalues(struct svalue *s, INT32 howmany, TYPE_FIELD
type_hint);
```

Description

This function does the same as `free_svalue` but operates on several `svalues`. The `type_hint` is used for optimization and should be set to `BIT_MIXED` if you don't know exactly what types are being freed.

Note

This function will *not* call Pike code or `error()`.

See Also

`free_svalue` and `TYPE_FIELD`

assign_svalue - copy an `svalue` to another `svalue`

```
void assign_svalue(struct svalue *to, struct svalue *from);
```

Description

This function frees the contents of `to` and then copies the contents of `from` into `to`. If the value in `from` uses refcounts, they will be increased to reflect this copy.

Note

This function will *not* call Pike code or `error()`.

See Also

`free_svalue` and `assign_svalue_no_free`

assign_svalue_no_free - copy an svalue to another svalue

```
void assign_svalue_no_free(struct svalue *to, struct svalue
*from);
```

Description

This function does the same as `assign_svalue()` but does not free the contents of *to* before overwriting it. This should be used when *to* has not been initialized yet. If this function is incorrectly used, memory leaks will occur. On the other hand, if you call `assign_svalue` on an uninitialized svalue, a core dump or bus error will most likely occur.

Note

This function will *not* call Pike code or `error()`.

See Also

`assign_svalue` and `free_svalue`

IS_ZERO - check if an svalue is true or false

```
int IS_ZERO(struct svalue *s);
```

Description

This macro returns 1 if *s* is false and 0 if *s* is true.

Note

This macro will evaluate *s* several times.

This macro may call Pike code and/or `error()`.

See Also

`is_eq`

is_eq - check if two svalues contains the same value

```
int is_eq(struct svalue *a, struct svalue *b);
```

Description

This function returns 1 if *a* and *b* contain the same value. This is the same as the `'=='` operator in pike.

Note

This function may call Pike code and/or `error()`.

See Also

`IS_ZERO`, `is_lt`, `is_gt`, `is_le`, `is_ge` and `is_equal`

is_equal - check if two svalues are equal

```
int is_equal(struct svalue *a, struct svalue *b);
```

Description

This function returns 1 if *a* and *b* contains equal values. This is the same as the function `equal` in pike.

Note

This function may call Pike code and/or `error()`.

See Also

`equal` and `is_eq`

is_lt - compare the contents of two svalues

```
int is_lt(struct svalue *a, struct svalue *b);
int is_le(struct svalue *a, struct svalue *b);
int is_gt(struct svalue *a, struct svalue *b);
int is_ge(struct svalue *a, struct svalue *b);
```

Description

These functions are equal to the pike operators '<', '<=', '>', '>=' respectively. For instance `is_lt` will return 1 if the contents of *a* is lesser than the contents of *b*.

Note

This function may call Pike code and/or `error()`. For instance, it will call `error()` if you try to compare values which cannot be compared such as comparing an integer to an array.

See Also

`IS_ZERO` and `is_eq`

17.2.3 struct pike_string

A `struct pike_string` is the internal representation of a `string`. Since Pike relies heavily on string manipulation, there are quite a few features and quirks to using this data structure. The most important part is that strings are shared. This means that after a string has been entered into the shared string table it must *never* be modified. Since some other thread might be using the very same string, it is not even permitted to change a shared string temporarily and then change it back.

A `struct pike_string` has these members:

General string management Since pike strings are shared, you can compare them by using `==`. FIXME – add more here.

STR0 - Get a pointer to a 'char'

```
p_wchar0 *STR0(struct pike_string *s);
p_wchar1 *STR1(struct pike_string *s);
p_wchar2 *STR2(struct pike_string *s);
```

Description

These macros return raw C pointers to the data in the string *s*. Note that you may only use `STR0` on strings where `size_shift` is 0, `STR1` on strings where `size_shift` is 1 and `STR2` on strings where `size_shift` is 2. When compiled with `DEBUG` these macros will call `fatal` if used on strings with the wrong `size_shift`.

Note

All pike strings have been zero-terminated for your convenience. The zero-termination is not included in the length of the string.

free_string - Free a reference to a pike_string

```
void free_string(struct pike_string *s);
```

Description

This function frees one reference to a pike string and if that is the last reference, it will free the string itself. As with all refcounting functions you should be careful about how you use it. If you forget to call this when you should, a memory leak will occur. If you call this function when you shouldn't Pike will most likely crash.

make_shared_string - Make a new shared string

```
struct pike_string *make_shared_string(char *str);
```

Description

This function takes a null terminated C string as argument and returns a `pike_string` with the same contents. It does not free or change *str*. The returned string will have a reference which will be up to you to free with `free_string` unless you send the string to a function such as `push_string` which eats the reference for you.

See Also

`free_string`, `push_string`, `begin_shared_string`, `make_shared_binary_string`, `make_shared_string1` and `make_shared_string2`

make_shared_binary_string - Make a new binary shared string

```
struct pike_string *make_shared_binary_string(char *str, INT32
len);
```

Description

This function does essentially the same thing as `make_shared_string`, but you give it the length of the string `str` as a second argument. This allows for strings with zeros in them. It is also more efficient to call this routine if you already know the length of the string `str`.

See Also

`free_string`, `push_string`, `begin_shared_string`, `make_shared_string`, `make_shared_binary_string` and `make_shared_binary_string2`

begin_shared_string - Start building a shared string

```
struct pike_string *begin_shared_string(INT32 len);
```

Description

This function is used to allocate a new shared string with a specified length which has not been created yet. The returned string is not yet shared and should be initialized with data before calling `end_shared_string` on it.

If after calling this function you decide that you do not need this string after all, you can simply call `free` on the returned string to free it. It is also possible to call `free_string(end_shared_string(s))` but that would be much less efficient.

Example

```
// This is in effect equal to s=make_shared_string("test") struct pike_string
*s=begin_shared_string(4); STRO(s)[0]='t'; STRO(s)[1]='e'; STRO(s)[2]='s';
STRO(s)[3]='t'; s=end_shared_string(s);
```

See Also

`begin_wide_shared_string`, `free_string`, `push_string`, `make_shared_string` and `end_shared_string`

end_shared_string - Insert a pre-allocated string into the shared string table

```
struct pike_string *end_shared_string(struct pike_string *s);
```

Description

This function is used to finish constructing a pike string previously allocated with `begin_shared_string` or `begin_wide_shared_string`. It will insert the string into the shared string table. If there already is such a string in the shared string table then `s` will be freed and that string will be returned instead. After calling this function, you may not modify the string any more. As with `make_shared_string` this function returns a string with a reference which it is your responsibility to free.

See Also

`begin_shared_string` and `begin_wide_shared_string`

begin_wide_shared_string - Start building a wide shared string

```
struct pike_string *begin_wide_shared_string(INT32 len, int
size_shift);
```

Description

This function is a more generic version of `begin_shared_string`. It allocates space for a string of length `len` where each character is `1 << size_shift` bytes. As with `begin_shared_string` it is your responsibility to initialize the string and to call `end_shared_string` on it.

Example

```
struct pike_string *s=begin_wide_shared_string(1,2); STR2(s)[0]=4711;
s=end_shared_string(s);
```

See Also

`begin_shared_string`, `end_shared_string`, `make_shared_string`, `make_shared_string1` and `make_shared_string2`

make_shared_string1 - Make a wide shared string

```
struct pike_string *make_shared_string1(p_whcar1 *str);
struct pike_string *make_shared_binary_string1(p_whcar1 *str, INT32
len);
struct pike_string *make_shared_string2(p_whcar2 *str);
struct pike_string *make_shared_binary_string2(p_whcar2 *str, INT32
len);
```

Description

These functions are the wide string equivalents of `make_shared_string` and `make_shared_binary_string`. The functions ending in 1 use 2-byte characters and the ones ending in 2 use 4-byte characters.

See Also

`make_shared_string`, `make_shared_binary_string` and `begin_wide_shared_string`

17.2.4 struct array

Internally Pike uses a `struct array` to represent the type `array`. As with strings, arrays are used in many different ways, so they have many supporting functions for making them easier to manipulate. Usually you will not have to construct array structures yourself, but it is often necessary to read data from arrays.

A `struct array` has these members:

Here is an example function which will print the type of each value in an array:

```
void prtypes(struct array *a)
{
    INT e;
    for(e=0;e<a->size;e++)
        printf("Element %d is of type %d\n",e,a->item[e].type);
}
```

allocate_array

free_array

array_index

array_index_no_free

simple_array_index_no_free

array_set_index

push_array_items

aggregate_array

f_aggregate_array

append_array

explode

slice_array

add_arrays

copy_array

17.2.5 *struct mapping*

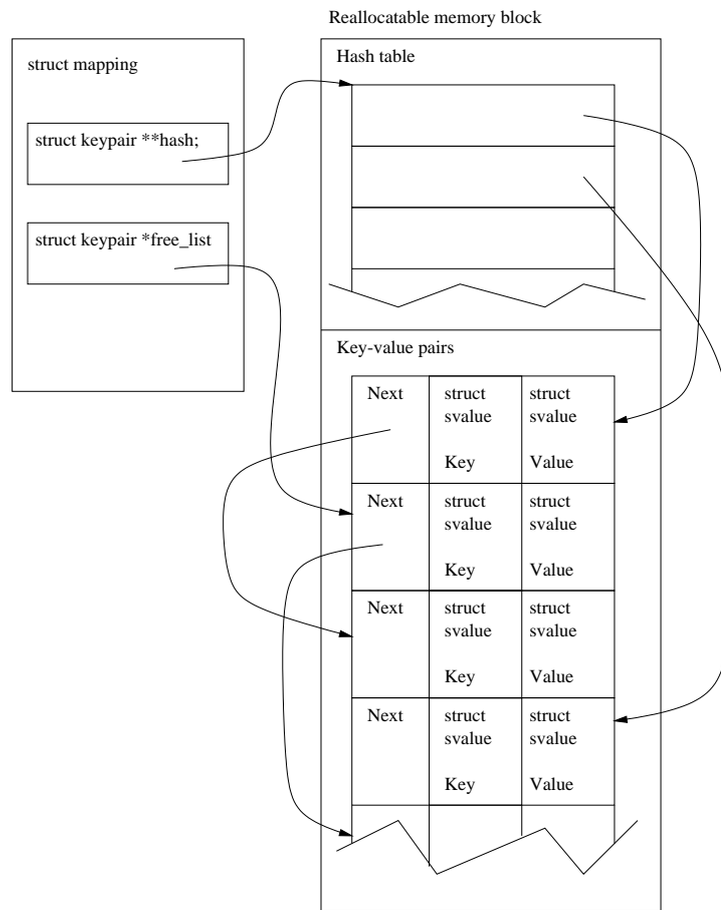
struct mapping is used to represent a mapping, for the most part you should be able to write modules and understand Pike internals without actually touching the internals of a mapping. It also helps that mappings are very well abstracted, so you can almost always use the supporting functions instead of fiddling around with the contents of a **struct mapping** directly.

This is the contents of a **struct mapping**:

Mappings are allocated as two separate blocks of memory. One is the `struct mapping` which holds pointers into the second memory block. The second memory block contains the hash table and all key-value pairs. A key-value pair is represented as a `struct keypair` which has the following members:

Please note that the free list is separate for each mapping. Also, when there are no more free key-value pairs the whole memory block is re-allocated and the mapping is re-hashed with a larger hash table.

Below is an illustration which shows an example of a small mapping with hash table, free list and key-index pairs.



As you can see, mappings uses a linked list for each bucket in the hash table. Also, the current implementation moves key-value pairs to the top of the hash chain everytime a match is found, this can greatly increase performance in some situations. However, because of this the order of elements in a mapping can change every time you access it. Also, since mappings can be re-allocated any time you add an element to it you can never trust a pointer to a pointer to a `struct keypair` if any Pike cod has a chance to execute.

m_sizeof

m_ind_types

m_val_types

MAPPING_LOOP

free_mapping

allocate_mapping

mapping_insert

mapping_get_item_ptr

map_delete

low_mapping_lookup

low_mapping_string_lookup

simple_mapping_string_lookup

mapping_string_insert

mapping_indices

mapping_values

mapping_to_array

mapping_replace

mkmapping

copy_mapping

17.2.6 *struct object*

17.2.7 *struct program*

17.3 *The interpreter*

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-
-

Functional overview Overview of the Pike source

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-
-
-
-
-

Appendix A

Terms and jargon

Appendix B

Register program

Here is a complete listing of the example program from chapter 2.

```
#!/usr/local/bin/pike

mapping records(string:array(string)) = ([
  "Star Wars Trilogy" : ({
    "Fox Fanfare",
    "Main Title",
    "Princess Leia's Theme",
    "Here They Come",
    "The Asteroid Field",
    "Yoda's Theme",
    "The Imperial March",
    "Parade of th Ewoks",
    "Luke and Leia",
    "Fight with Tie Fighters",
    "Jabba the Hut",
    "Darth Vader's Death",
    "The Forest Battle",
    "Finale",
  })
]);

void list_records()
{
  int i;
  array(string) record_names=sort(indices(records));

  write("Records:\n");
  for(i=0;i<sizeof(record_names);i++)
    write(sprintf("%3d: %s\n", i+1, record_names[i]));
}
```

```

void show_record(int num)
{
    int i;
    array(string) record_names=sort(indices(records));
    string name=record_names[num-1];
    array(string) songs=records[name];

    write(sprintf("Record %d, %s\n",num,name));
    for(i=0;i<sizeof(songs);i++)
        write(sprintf("%3d: %s\n", i+1, songs[i]));
}

void add_record()
{
    string record_name=Stdio.Readline()->read("Record name: ");
    records[record_name]={};
    write("Input song names, one per line. End with '.' on its own line.\n");
    while(1)
    {
        string song;
        song=Stdio.Readline()->read(sprintf("Song %2d: ",
                                           sizeof(records[record_name])+1));

        if(song==".") return;
        records[record_name]+={song};
    }
}

void save(string file_name)
{
    string name, song;
    Stdio.File o=Stdio.File();

    if(!o->open(file_name,"wct"))
    {
        write("Failed to open file.\n");
        return;
    }

    foreach(indices(records),name)
    {
        o->write("Record: "+name+"\n");
        foreach(records[name],song)
            o->write("Song: "+song+"\n");
    }

    o->close();
}

void load(string file_name)
{

```

```

string name="ERROR";
string file_contents,line;

Stdio.File o=Stdio.File();
if(!o->open(file_name,"r"))
{
    write("Failed to open file.\n");
    return;
}

file_contents=o->read();
o->close();

records=[];

foreach(file_contents/"\n",line)
{
    string cmd, arg;
    if(sscanf(line,"%s: %s",cmd,arg))
    {
        switch(lower_case(cmd))
        {
            case "record":
                name=arg;
                records[name]={};
                break;

            case "song":
                records[name]+={arg};
                break;
        }
    }
}

void delete_record(int num)
{
    array(string) record_names=sort(indices(records));
    string name=record_names[num-1];

    m_delete(records,name);
}

void find_song(string title)
{
    string name, song;
    int hits;

    title=lower_case(title);

```

```
foreach(indices(records),name)
{
    foreach(records[name],song)
    {
        if(search(lower_case(song), title) != -1)
        {
            write(name+"; "+song+"\n");
            hits++;
        }
    }
}

if(!hits) write("Not found.\n");
}

int main(int argc, array(string) argv)
{
    string cmd;
    while(cmd=Stdio.Readline()->read("Command: "))
    {
        string args;
        sscanf(cmd,"%s %s",cmd,args);

        switch(cmd)
        {
            case "list":
                if((int)args)
                {
                    show_record((int)args);
                }else{
                    list_records();
                }
                break;

            case "quit":
                exit(0);

            case "add":
                add_record();
                break;

            case "save":
                save(args);
                break;

            case "load":
                load(args);
                break;

            case "delete":
```

```
        delete_record((int)args);  
        break;  
  
    case "search":  
        find_song(args);  
        break;  
    }  
}  
}
```


Appendix C

Reserved words

These are words that have special meaning in Pike and can not be used as variable or function names.

array break case catch continue default do else float for foreach function gauge if inherit inline int lambda mapping mixed multiset nomask object predef private program protected public return sscanf static string switch typeof varargs void while

Appendix D

BNF for Pike

BNF is short for "Backus Naur Form". It is a precise way of describing syntax. This is the BNF for Pike:

```
program          ::=  - definition "  
definition      ::=  import — inheritance — function_declaration — func-  
import          ::=  tion_definition — variables — constant — class_def  
inheritance     ::=  modifiers import ( constant_identifier — string ) ";"  
function_declaration ::=  modifiers inherit program_specifier [ ":" identifier ] ";"  
function_definition ::=  modifiers type identifier "(" arguments ")" ";"  
variables       ::=  modifiers type identifier "(" arguments ")" block  
variable_names  ::=  modifiers type variable_names ";"  
variable_name   ::=  variable_name — "," variable_name "  
variable_name   ::=  - "*" " identifier [ "=" expression2 ]  
constant        ::=  modifiers constant constant_names ";"  
constant_names  ::=  constant_name — "," constant_name "  
constant_name   ::=  identifier "=" expression2  
class_def       ::=  modifiers class [ ";" ]  
class           ::=  class [ identifier ] "_" program ""  
modifiers       ::=  - static — private — nomask — public — pro-  
block           ::=  ected — inline "  
                ::=  "_" — statement " ""  
statement       ::=  expression2 ";" — cond — while — do_while — for —  
                ::=  switch — case — default — return — block — foreach  
                ::=  — break — continue — ";"  
cond            ::=  if statement [ else statement ]  
while           ::=  while "(" expression ")" statement  
do_while       ::=  do statement while "(" expression ")" ";"  
for            ::=  for "(" [ expression ] ";" [ expression ] ";" [ expression  
                ::=  ] ")" statement  
switch         ::=  switch "(" expression ")" block  
case           ::=  case expression [ ".." expression ] ":"  
default        ::=  default ":"  
foreach        ::=  foreach "(" expression ":" expression6 ")" statement  
break          ::=  break ";"  
continue       ::=  continue ";"
```

expression	::=	expression2 - "," expression2 "
expression2	::=	- lvalue ("=" - "+=" - "*=" - "/=" - "&=" - - "_=" - "^=" - "i=" - "i=" - "%=") "
expression3	::=	expression4 '?' expression3 ":" expression3
expression4	::=	- expression5 (" " - "&&" - " " - " ^ " - "&" - - "= " - "!=" - "i" - "i" - "i=" - "i=" - "i" - - "i" - "+" - "*" - "/" - "%") " expression5
expression5	::=	expression6 - "(" type ")" expression5 - "_" expres- sion6 - "++" expression6 - expression6 "-" - ex- pression6 "++" - "~" expression5 - "-" expression5
expression6	::=	string - number - float - catch - gauge - typeof - sscanf - lambda - class - constant_identifier - call - index - mapping - multiset - array - paren- thesis - arrow
number	::=	digit - digit " " - "0x" - digits " " - " " character " "
float	::=	digit - digit " ." - digit " "
catch	::=	catch ("(" expression ")" - block)
gauge	::=	gauge ("(" expression ")" - block)
sscanf	::=	sscanf "(" expression2 "," expression2 - "," lvalue "
lvalue	::=)" expression6 - type identifier - "[" [lvalue - "," lvalue " [","]] "]"
lambda	::=	lambda "(" arguments ")" block
constant_identifier	::=	["."] identifier - "." identifier "
call	::=	expression6 "(" expression_list ")"
index	::=	expression6 "[" expression ["." expression] "]"
array	::=	"(- expression_list ")"
multiset	::=	"({ expression_list })"
mapping	::=	"([expression : expression - "," expression ":" ex- pression "] [","])"
arrow	::=	expression6 "-i" identifier
parenthesis	::=	"(expression)"
expression_list	::=	[splice_expression - "," splice_expression "] [","]
splice_expression	::=	["@ "] expression2
type	::=	(int - string - float - program - object ["(" program_specifier ")"] - mapping ["(" type ":" type ")"] - array ["(" type ")"] - multiset ["(" type ")"] - function [function_type]) - "*" "
function_type	::=	"([type - "," type " ["..."])"
arguments	::=	[argument - "," argument "] [","]
argument	::=	type ["..."] [identifier]
program_specifier	::=	string_constant - constant_identifier
string	::=	string_literal - string_literal " letter - letter - digit " - "+" - "/" - "% " - "*" - "&" - " " - " ^ " - " ^ " - "i" - "i" - "i=" - "i=" - "i" - "i" - "i=" - "i=" - "i" - "i" - "!" - "(" - "_" - "-i" - "-i=" - "[]" - "[]="
identifier	::=	"_ " - "a" - "z" - "A" - "Z" - " " - " "
letter	::=	"a" - "z" - "A" - "Z" - " " - " "
digit	::=	"0" - "9"

Appendix E

How to install Pike

To install Pike, you need a C compiler, a couple of Mb of disk space, the source for Pike, and a bit of patience. The latest version of Pike is always available from the Pike home page* . Lists of mirror sites and binary releases should also be available there. Pike should compile and install nicely on almost any UNIX platform. It has been tested on the following:

<http://pike.idonex.se>

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After obtaining the Pike source you need to unpack it. To unpack Pike you need `gzip`, which is available from any GNU mirror site. You also need `tar`, which is a part of UNIX. If you got `Pike-v0.7.1.tar.gz`, simply unpack it by typing:

```
$ gunzip -d Pike-v0.7.1.tar.gz
$ tar xvf Pike-v0.7.1.tar
```

Now you have a directory called `Pike-v0.7.1`. Please read the `README` file in the new directory since newer versions can contain information not available at the time this book was written.

Now, to compile Pike, the following three commands should be enough.

```
$ cd Pike-v0.7.1/src
$ ./configure --prefix=/dir/to/install/pike
$ make
```

They will (in order) change directory to the source directory. Configure will then find out what features are available on your system and construct makefiles. You will see a lot of output after you run configure. Do not worry, that is normal. It is usually not a good idea to install Pike anywhere but in `/usr/local` (the default) since Pike scripts written by other people will usually assume that's where Pike is. However, if you do not have write access to `/usr/local` you will have to install Pike somewhere else on your system.

After that `make` will actually compile the program. After compilation it is a good idea to do `make verify` to make sure that Pike is 100% compatible with your system. Make verify will take a while to run and use a lot of CPU, but it is worth it to see that your compilation was successful. After doing that you should run `make install` to install the Pike binaries, libraries and include files in the directory you selected earlier.

You are now ready to use Pike.

Appendix F

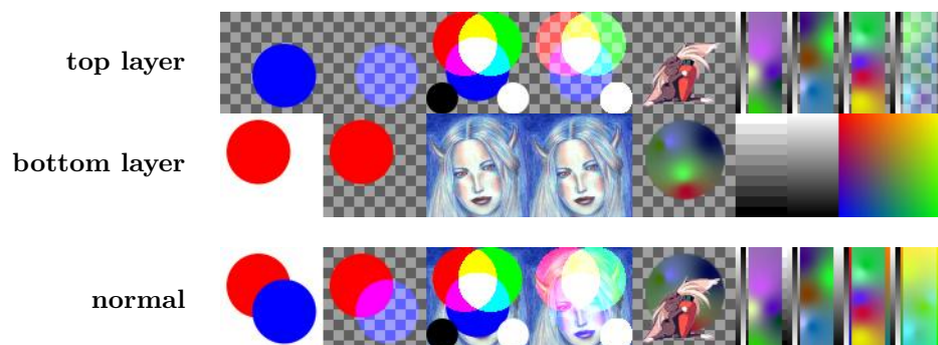
How to convert from old versions of Pike

This appendix contains some information about keywords, functions and old behavior. But there are only information about migration from old an old Pike to a new one, not the other way around.

Appendix G

Image.Layer modes

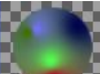
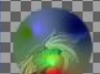
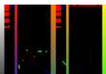
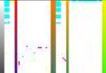
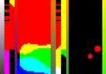
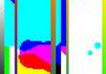
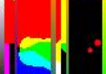
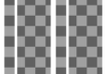
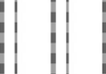
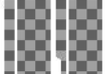
All channels are calculated separately, if nothing else is specified.

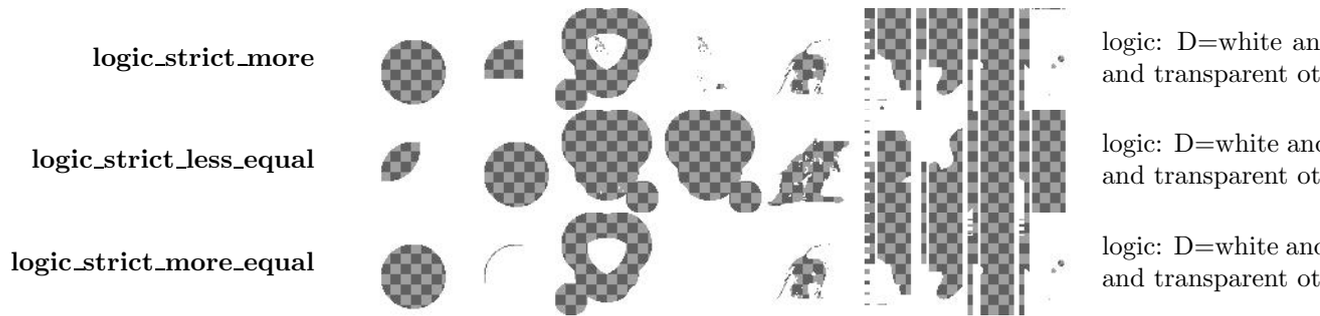


$$D=(L*aL+S*(1-aL)$$
$$aD=(aL+(1-aL)*a$$

add			$D=L+S$
subtract			$D=L-S$
multiply			$D=L*S$
divide			$D=L/S$
modulo			$D=L\%$
invsubtract			$D=S-L$
invdivide			$D=S/L$
invmodulo			$D=S\%$
difference			$D=abs$
max			$D=max$
min			$D=min$
bitwise_and			$D=L\&S$
bitwise_or			$D=L S$
bitwise_xor			$D=L\^S$

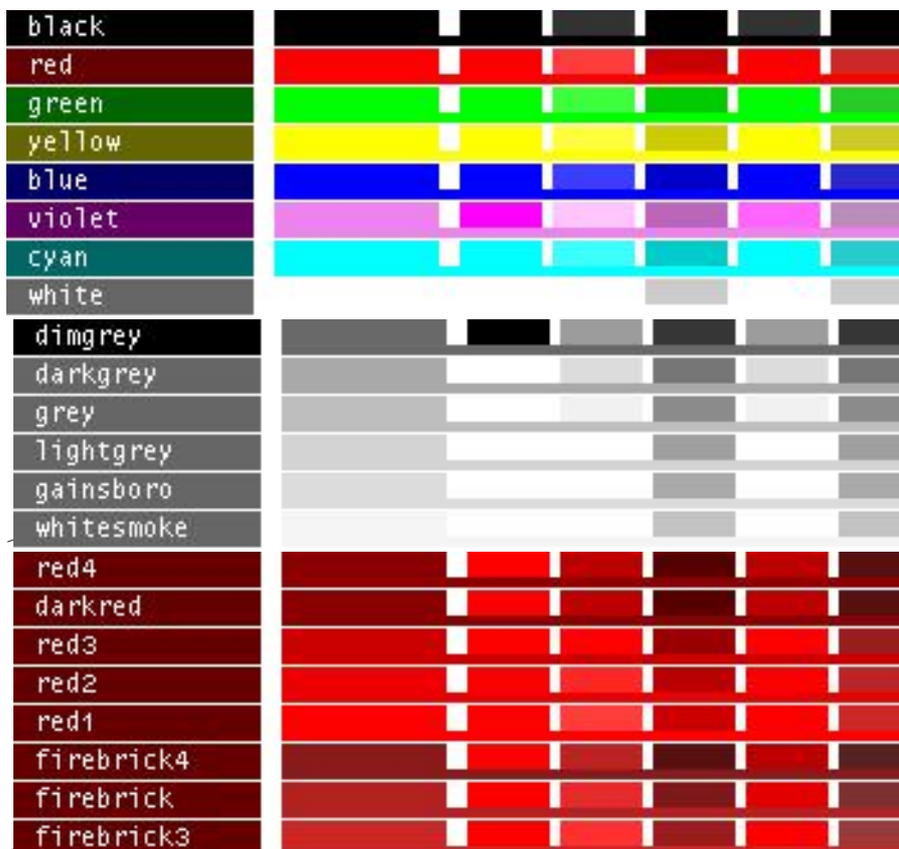
replace					$D=(L*aL+S*(1-aL)$ $aD=aS$
red					$Dr=(Lr*aLr+Sr*(1-aLr)*aSr), Dgb=Sg$
green					$Dg=(Lg*aLg+Sg*(1-aLg)*aSg), Drb=Sr$
blue					$Db=(Lb*aLb+Sb*(1-aLb)*aSb), Drg=Sr$
replace_hsv					$Dhsv=(Lhsv*aLrg+Shsv*(1-aLrg)*aShsv) / (aLrg+(1-aLrg)*aShsv)$
hue					$Dh=(Lh*aLr+Sh*(1-aLr)*aSh), Dsv=Ls$
saturation					$Ds=(Ls*aLg+Ss*(1-aLg)*aSg), Dhv=Lv$
value					$Dv=(Lv*aLb+Sv*(1-aLb)*aSb), Dhs=Lh$
color					$Dhs=(Lhs*aLrg+S*(1-aLrg)*aShs)$
darken					$Dv=\min(Lv,Sv), Dh=Lh$
lighten					$Dv=\max(Lv,Sv), Dh=Lh$
saturate					$Ds=\max(Ls,Ss), Dh=Lh$
desaturate					$Ds=\min(Ls,Ss), Dh=Lh$
dissolve					$i=\text{random } 0 \text{ or } 1, D=$

behind							$D=(S*$ $aD=(a$
erase							$D=S, a$
screen							$1-(1-S)$
overlay							$(1-(1-a$ "norma
burn_alpha							$aD=aL$ change
equal							each ch apply v
not_equal							each ch apply v
less							each ch ply wit
more							each ch ply wit
less_or_equal							each ch apply v
more_or_equal							each ch apply v
logic_equal							logic: I and tra
logic_not_equal							logic: I and tra
logic_strict_less							logic: I and tra



Appendix H

Image.Color colors



firebrick2	
firebrick1	
brown4	
brown	
brown3	
brown2	
brown1	
indianred4	
indianred3	
indianred2	
indianred1	
indianred	
lightcoral	
rosybrown4	
rosybrown	
rosybrown3	
rosybrown2	
rosybrown1	
snow4	
snow3	
snow2	
snow	
snow1	
salmon	
tomato4	
tomato3	
tomato2	
tomato1	
mistyrose3	
tomato	
coral4	
coral3	
mistyrose2	
mistyrose1	
mistyrose	
coral2	
coral1	
mistyrose4	
orangered4	
salmon4	

orangered3						
orangered2						
orangered						
salmon3						
orangered1						
salmon2						
salmon1						
coral						
darksalmon						
sienna4						
lightsalmon4						
sienna						
sienna3						
lightsalmon3						
sienna2						
lightsalmon2						
sienna1						
lightsalmon1						
lightsalmon						
chocolate4						
saddlebrown						
chocolate3						
chocolate						
chocolate2						
chocolate1						
darkorange4						
darkorange3						
darkorange2						
sandybrown						
darkorange1						
tan4						
tan3						
peru						
tan2						
tan1						
seashell						
seashell1						
seashell4						
peachpuff3						
seashell3						

peachpuff2	
seashell2	
darkorange	
peachpuff4	
peachpuff	
peachpuff1	
linen	
bisque3	
burlywood4	
burlywood3	
burlywood	
burlywood2	
burlywood1	
bisque4	
orange4	
bisque2	
orange3	
bisque	
bisque1	
orange2	
orange	
orange1	
antiquewhite3	
tan	
antiquewhite2	
antiquewhite1	
antiquewhite4	
navajowhite4	
navajowhite3	
antiquewhite	
navajowhite2	
navajowhite	
navajowhite1	
blanchedalmond	
darkgoldenrod4	
darkgoldenrod	
darkgoldenrod3	
papayawhip	
darkgoldenrod2	
darkgoldenrod1	

goldenrod4						
wheat4						
moccasin						
goldenrod3						
wheat3						
goldenrod						
wheat2						
goldenrod2						
wheat						
wheat1						
goldenrod1						
oldlace						
floralwhite						
gold4						
gold3						
gold2						
gold						
gold1						
lightgoldenrod4						
lightgoldenrod3						
lightgoldenrod2						
lightgoldenrod						
lightgoldenrod1						
cornsilk3						
cornsilk2						
cornsilk1						
cornsilk						
cornsilk4						
khaki						
palegoldenrod						
khaki4						
khaki3						
darkkhaki						
yellow4						
khaki2						
khaki1						
yellow3						
yellow2						
yellow1						
lemonchiffon3						

lemonchiffon2	
lemonchiffon1	
lemonchiffon	
lemonchiffon4	
lightyellow4	
lightgoldenrodyellow	
lightyellow3	
lightyellow2	
lightyellow1	
lightyellow	
beige	
ivory4	
ivory3	
ivory2	
ivory1	
ivory	
olivedrab4	
olivedrab	
olivedrab3	
yellowgreen	
olivedrab2	
olivedrab1	
greenyellow	
darkolivegreen	
darkolivegreen4	
darkolivegreen3	
darkolivegreen2	
darkolivegreen1	
chartreuse3	
chartreuse	
chartreuse1	
chartreuse4	
chartreuse2	
lawngreen	
avantgardepigeon	
darkgreen	
green4	
green3	
green2	
green1	

forestgreen	
limegreen	
palegreen4	
palegreen3	
palegreen2	
lightgreen	
palegreen1	
palegreen	
darkseagreen4	
darkseagreen	
darkseagreen3	
darkseagreen2	
darkseagreen1	
honeydew4	
honeydew3	
honeydew2	
honeydew	
honeydew1	
seagreen4	
seagreen	
seagreen3	
seagreen2	
seagreen1	
mediumseagreen	
springgreen4	
springgreen3	
springgreen2	
springgreen	
springgreen1	
pikegreen	
mintcream	
mediumspringgreen	
aquamarine4	
aquamarine3	
mediumaquamarine	
aquamarine2	
aquamarine	
aquamarine1	
turquoise	
lightseagreen	

cyan4	
darkcyan	
cyan3	
cyan2	
cyan1	
mediumturquoise	
darkturquoise	
turquoise4	
turquoise3	
turquoise2	
turquoise1	
darkslategrey	
darkslategrey4	
darkslategrey3	
darkslategrey2	
darkslategrey1	
paleturquoise4	
paleturquoise3	
paleturquoise2	
paleturquoise	
paleturquoise1	
lightcyan4	
lightcyan3	
lightcyan2	
lightcyan	
lightcyan1	
azure4	
azure3	
azure2	
azure1	
azure	
cadetblue	
cadetblue4	
cadetblue3	
cadetblue2	
cadetblue1	
powderblue	
deepskyblue4	
deepskyblue3	
deepskyblue2	

deepskyblue	
deepskyblue1	
lightblue4	
lightblue3	
lightblue2	
lightblue	
lightblue1	
skyblue	
lightskyblue3	
lightskyblue	
lightskyblue4	
lightskyblue2	
lightskyblue1	
skyblue3	
skyblue4	
skyblue2	
skyblue1	
steelblue3	
steelblue2	
dodgerblue4	
dodgerblue3	
dodgerblue2	
dodgerblue	
dodgerblue1	
steelblue4	
steelblue	
steelblue1	
slategrey	
lightslategrey	
aliceblue	
slategrey3	
slategrey4	
slategrey2	
slategrey1	
lightsteelblue4	
lightsteelblue3	
lightsteelblue	
lightsteelblue2	
lightsteelblue1	
cornflowerblue	

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royalblue3	
royalblue2	
royalblue	
royalblue1	
navyblue	
navy	
blue4	
darkblue	
mediumblue	
blue3	
blue2	
blue1	
midnightblue	
lavender	
ghostwhite	
slateblue4	
darkslateblue	
slateblue3	
slateblue	
slateblue2	
mediumslateblue	
slateblue1	
lightslateblue	
mediumpurple4	
mediumpurple3	
mediumpurple	
mediumpurple2	
mediumpurple1	
purple4	
purple3	
purple2	
blueviolet	
purple1	
purple	
darkorchid4	
darkorchid3	
darkorchid	
darkorchid2	
darkorchid1	

darkviolet	
mediumorchid4	
mediumorchid3	
mediumorchid	
mediumorchid2	
mediumorchid1	
magenta4	
darkmagenta	
magenta3	
magenta2	
magenta1	
magenta	
plum4	
plum	
plum3	
plum2	
plum1	
thistle4	
orchid4	
thistle3	
thistle	
thistle2	
thistle1	
orchid3	
orchid	
orchid2	
orchid1	
mediumvioletred	
violetred	
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maroon3	
maroon2	
maroon1	
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deeppink3	
deeppink2	
deeppink	
deeppink1	
hotpink4	
violetred4	

hotpink	
hotpink1	
violetred1	
violetred3	
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hotpink2	
hotpink3	
maroon	
palevioletred4	
palevioletred3	
palevioletred	
palevioletred2	
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palevioletred1	
lavenderblush2	
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