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FLUID FLOW VISUALIZATION

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Published in: *Focus on Scientific Visualization*, H. Hagen, H. Müller, G.M. Nielson (eds.), Springer Verlag, Berlin, 1993, pp. 1-40 (ISBN 3-540-54940-4)

Abstract

This paper presents an overview of techniques for visualization of fluid flow data. As a starting point, a brief introduction to experimental flow visualization is given. The rest of the paper concentrates on computer graphics flow visualization. A pipeline model of the flow visualization process is used as a basis for presentation. Conceptually, this process centres around visualization mapping, or the translation of physical flow parameters to visual representations. Starting from a set of standard mappings partly based on equivalents from experimental visualization, a number of data preparation techniques is described, to prepare the flow data for visualization. Next, a number of perceptual effects and rendering techniques are described, and some problems in visual presentation are discussed. The paper ends with some concluding remarks and suggestions for future development.

1 Introduction

For centuries, fluid flow researchers have been studying fluid flows in various ways, and today fluid flow is still an important field of research. The areas in which fluid flow plays a role are numerous. Gaseous flows are studied for the development of cars, aircraft and spacecrafts, and also for the design of machines such as turbines and combustion engines. Liquid flow research is necessary for naval applications, such as ship design, and is widely used in civil engineering projects such as harbour design and coastal protection. In chemistry, knowledge of fluid flow in reactor tanks is important; in medicine, the flow in blood vessels is studied. Numerous other examples could be mentioned. In all kinds of fluid flow research, visualization is an key issue.

1.1 Purposes and Problems of Flow Visualization

Flow visualization probably exists as long as fluid flow research itself. Until recently, experimental flow visualization, as described in section 2, has been the main visualization aid in fluid flow research. Experimental flow visualization techniques are applied for several reasons:

- to get an impression of fluid flow around a scale model of a real object, without any calculations:
- as a source of inspiration for the development of new and better theories of fluid flow;
- to verify a new theory or model.

Though used extensively, these methods suffer from some problems. A fluid flow is often affected by the experimental technique, and not all fluid flow phenomena or relevant parameters can be visualized with experimental techniques. Also, the construction of small scale physical models, and experimental equipment such as wind tunnels are expensive, and experiments are time consuming.

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Recently a new type of visualization has emerged: *computer-aidedvisualization*. The increase of computational power has led to an increasing use of computers for numerical simulations. In the area of fluid dynamics, computers are extensively used to calculate velocity fields and other flow quantities, using numerical techniques to solve the governing Navier-Stokes equations. This has led to the emergence of Computational Fluid Dynamics (CFD) as a new field of research and practice.

To analyse the results of the complex calculations, computer visualization techniques are necessary. Humans are capable of comprehending much more information when it is presented visually, rather than numerically. By using the computer not only for calculating the numerical data, but also for visualizing these data in an understandable way, the benefits of the increasing computational power are much greater.

The visualization of fluid flow simulation data may have several different purposes. One purpose is the verification of theoretical models in fundamental research. When a flow phenomenon is described by a model, this flow model should be compared with the 'real' fluid flow. The accuracy of the model can be verified by calculation and visualization of a flow with the model, and comparison of the results with experimental results. If the numerical results and the experimental flow are visualized in the same way, a qualitative verification by visual inspection can be very effective. Research in numerical methods for solving the flow equations can be supported by visualizing the solutions found, but also by visualization of intermediate results during the iterative solution process.

Another purpose of fluid flow visualization is the analysis and evaluation of a design. For the design of a car, an aircraft, a harbour, or any other object that is functionally related with fluid flow, calculation and visualization of the fluid flow phenomena can be an powerful tool in design optimization and evaluation. In this type of applied research, communication of flow analysis results to others, including non-specialists, is important in the decision making process.

In practice, often both experimental and computer-aided visualization will be applied. Fluid flow visualization using computer graphics will be inspired by experimental visualization. Following the development of 3D flow solution techniques, there is especially an urgent need for visualization of 3D flow patterns. This presents many interesting but still unsolved problems to computer graphics research. Flow data are different in many respects from the objects and surfaces traditionally displayed by 3D computer graphics. New techniques are emerging for generating informative images of flow patterns; also, techniques are being developed to transform the flow visualization problem to display of traditional graphics primitives.

1.2 Overview

The main purpose of this paper is to give an introduction to fluid flow visualization with computer graphics. It was primarily written for the computer graphics students interested in scientific visualization, and therefore some knowledge of basic computer graphics concepts and techniques is assumed. No knowledge of fluid dynamics is assumed; readers interested in the principles of fluid dynamics theory are referred to text books on fluid dynamics (such as Batchelor, '67). This paper will also be useful for CFD specialists who want to know more about techniques available to visualize their data. An attempt has been made to provide a connection of the visualization process with the CFD simulation process. For basic graphics techniques they should refer to text books on computer graphics (such as Foley et al., '90).

Before we turn to computer-aided visualization flow techniques, we will briefly discuss some concepts and methods from experimental flow visualization (section 2). In section 3, a pipeline model of the flow visualization process is introduced, and two important stages of the pipeline are

described: visualization mapping and data preparation and analysis techniques. Section 4 describes computer graphics presentation techniques, based on a set of standard forms of flow visualization described in section 3. Some additional topics in rendering and animation will also be discussed. Finally, in section 5, some conclusions are drawn and directions for research are indicated.

2 Experimental Flow Visualization

Experimental flow visualization has a long history, and today a wide variety of techniques to visualize fluid flows is known. Merzkirch ('87) and Yang ('89) give an overview of the fundamental techniques for flow visualization and describe a number of applications of these techniques. Van Dyke ('82) shows many excellent pictures of experimental fluid flow experiments.

Following Merzkirch ('87), three basic types of visualization can be distinguished: adding foreign material (2.1), optical techniques (2.2), and adding heat and energy (2.3).

2.1 Addition of Foreign Material

Time lines, streak lines and path lines play an important role in experimental fluid flow visualization techniques:

- *Time lines* are lines that, once released in the fluid, are moved and transformed by the fluid flow. The motion and formation of the line, which is often released perpendicular to the flow, shows the fluid flow. In practice, time lines often consist of a row of small particles, such as hydrogen bubbles.
- A *streak line* arises when dye is injected in the flow from a fixed position. Injecting the dye for a period of time gives a line of dye in the fluid, from which the fluid flow can be seen.
- A *path line* is the path of a particle in the fluid. Imagine a light-emitting particle in the flow. A path line is obtained when a photographic plate is exposed for several seconds.

We will see in section 3 and 4 that time lines, streak lines, and path lines also play an important role in computer graphics flow visualization. In steady flows, streak lines and path lines coincide. In that case, streak lines and path lines are identical to *stream lines*, lines that are everywhere tangent to the velocity field.

Time lines, streak lines or path lines can be visualized by injecting foreign material in the fluid, which in general is transparent. As already mentioned, streak lines can be created by injecting dye in the (liquid) fluid. An example of an application of flow visualization using dye is shown in figure 2.1. In case of a gas flow, smoke can be injected in the fluid. Though conceptually simple, these techniques require very careful application. The injection itself can disturb the flow. The density and temperature of the injected material, if not equal to that of the flow at the injection spot, can also influence the flow field.

Path lines are generated by adding small particles to the fluid. An example of suitable particles for liquid fluid is magnesium powder; in gaseous fluids, oil droplets can be used. The velocity can be measured by photographing the motion of the particles with a known exposure time (see figure 2.2).







Figure 2.1 Visualization with dye to study water flow in a river model (Courtesy Delft Hydraulics)

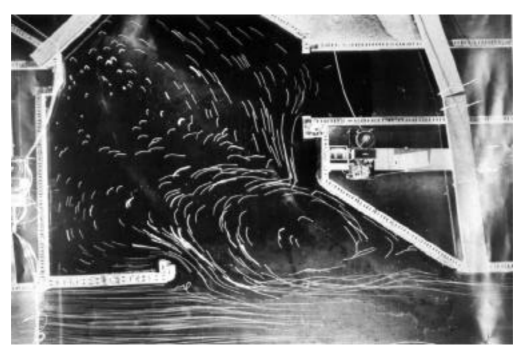


Figure 2.2 Flow in a harbour model, visualized with particles (Courtesy Delft Hydraulics)

Electrolytic and photochemical techniques can be used to generate time lines. Dye injection techniques are difficult to apply, because the use of several dye injectors would disturb the flow significantly. Electrolytic techniques only need a small and thin electrode in the fluid. A well known technique is the hydrogen bubble technique. This technique is based on the electrolysis of water. When electrodes are inserted in the fluid and a voltage is applied to the electrodes, hydrogen bubbles are formed at the cathode and oxygen bubbles are formed at the anode. By isolating some parts of the electrodes and by varying the voltage level, all kinds of combinations of time and streak lines can be obtained.

Photochemical techniques can be applied if the fluid should not be disturbed at all. These techniques also produce a visible tracer (dye) in the fluid by focusing a bundle of light onto a point in the fluid, or by using a laser to produce a dye along a line in the fluid. The dye is produced by a photochemical reaction.

Special techniques exist to study the flow field on a surface. One way to visualize flow fields in the neighbourhood of a surface is to fix *tufts* (small threads) at several points on the surface. The orientation of the threads indicates the direction of the velocity. Another way is to coat the surface with a viscous material such as oil. The fluid flow will produce patterns in the viscous material, see figure 2.3. These patterns contain information on both the direction and the magnitude of the fluid velocity.

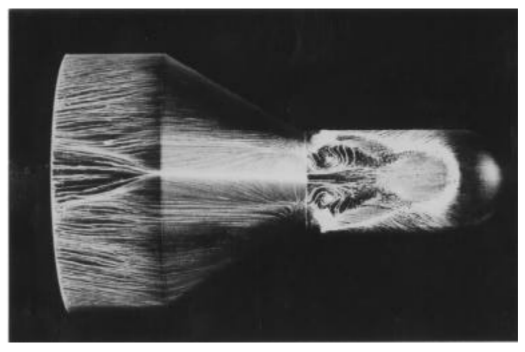


Figure 2.3 Oil flow pattern visualizes the skin friction distribution of an axisymmetric model at incidence in a supersonic flow (Courtesy High-Speed Laboratory, Dept. of Aerospace Engineering, Delft University of Technology)

2.2 Optical Techniques

Optical flow visualization techniques are based on the effect that a change in density causes a change in the light refraction index. These techniques can only be applied when the density of the fluid is not constant.

There are three basic optical techniques: shadow techniques, schlieren techniques and interferometry. The simplest technique of these is the shadow technique. Shadowgraphs are created by passing a parallel light beam through a moving fluid (figure 2.4). The density variations will cause some of the light rays to be refracted. If the light beams are focused on a photographic plate, the refraction of some of the light beams results in dark and light areas, see figure 2.5.

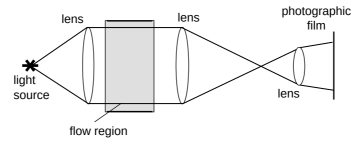


Figure 2.4 Schematic arrangement of a shadowgraph system

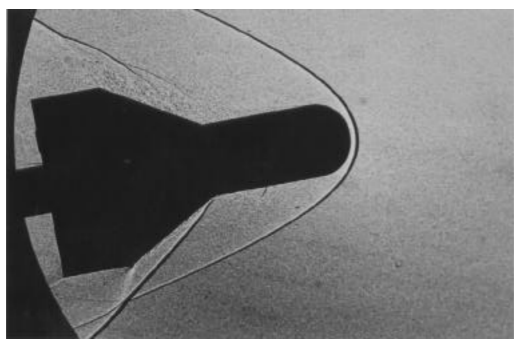


Figure 2.5 Shadowgraph visualizes the density distribution in the flow around an axisymmetric model in a supersonic flow (Courtesy High-Speed Laboratory, Dept. of Aerospace Engineering, Delft University of Technology)

The schlieren technique resembles the shadowgraph technique. It also uses a parallel light beam, but now two diaphragms are used. One diaphragm (inserted before the flow region) selects the light beams which are passing through the flow region. A second diaphragm (after the flow region) stops some of the refracted light beams. This technique is used to visualize density gradients.

Interferometry is based on the fact that a change in density not only results in a refraction of the light, but also in a phase shift. In an interferometer parallel light is split into two beams. One of the beams enters the flow field, the other beam does not enter the flow field. When both beams are merged and projected on the same photographic plate, interference occurs when the phase of one of the beams is shifted by a change of density in the fluid flow.

2.3 Addition of Heat and Energy

Instead of adding material to a fluid flow, it is possible to add energy to the fluid to visualize its flow. Especially in cases were the techniques of 2.1 and 2.2 cannot be applied, for example with low density fluid flows, these techniques are useful.

Heat can be added to a fluid to artificially change the density. If the pressure is constant, adding heat to a portion of the fluid results in a lower density. The fluid can then be visualized with techniques as described in 2.2.

Visualizing velocity profiles in gaseous flows is possible with the spark tracing technique. Two electrodes produce a spark discharge. This discharge ionizes the path of the spark. The light-emitting ionized fluid elements can be traced through the fluid.

A technique which can be used even for very low density fluid flows is electron-beam flow visualization. A beam of electrons traverses the gaseous fluid. When electrons collide with gas molecules, these gas molecules will be excited and emit radiation. The intensity of the radiation is

approximately proportional with the density of the fluid. By moving the electron beam, the entire flow area can be scanned.

3 Computer Graphics Flow Visualization

Experimental flow visualization is a starting point for flow visualization using computer graphics. The process of computer visualization is described in general, and applied to CFD (3.1). The heart of the process is the translation of physical to visual variables. Fluid mechanics theory and practice help to identify a set of 'standard' forms of visualization (3.2). To prepare the flow data to be cast in visual form, several types of operations may have to be performed on the data (3.3). A special type of operation, analysis of the topology of a fluid flow data set, is described separately (3.4).

3.1 The Flow Visualization Process

Scientific visualization with computer-generated images can be generally conceived as a three-stage pipeline process (Haber and McNabb '90). We will use an extended version of this process model here (see figure 3.1), and discuss its application to flow data visualization.

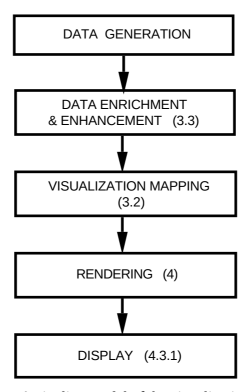


Figure 3.1 A pipeline model of the visualization process

- Datageneration: production of numerical data by measurement or numerical simulations. Flow data can be based on flow measurements, or can be derived from analysis of images obtained with experimental visualization techniques as described in section 2, using image processing (Yang '89). Numerical flow simulations often produce velocity fields, sometimes combined with scalar data such as pressure, temperature, or density. In the rest of this paper, we will be mainly concerned with data generated by CFD simulations.
- Data enrichment and enhancement: modification or selection of the data, to reduce the amount or improve the information content of the data. Examples are domain transformations, sectioning, thinning, interpolation, sampling, and noise filtering. We will discuss some of these operations in 3.3.

- Visualization mapping: translation of the physical data to suitable visual primitives and attributes. This is the central part of the process; the conceptual mapping involves the 'design' of a visualization: to determine what we want to see, and how to visualize it. Abstract physical quantities are cast into a visual domain of shapes, light, colour, and other optical properties. Some 'standard' conceptual visualization mappings of flow data will be discussed in 3.2.
 - The actual mapping is carried out by computing derived quantities from the data suitable for direct visualization. For flow visualization, an example of this is the computation of particle paths from a velocity field. As this type of operations is closely related to the operations of the enrichment and enhancement stage, we will discuss these together in 3.3 under the heading *Data Preparation*.
- *Rendering*: transformation of the mapped data into displayable images. Typical operations here are viewing transformations, lighting calculations, hidden surface removal, scan conversion, and filtering (anti-aliasing and motion blur). Rendering techniques for flow visualization will be discussed in section 4.
- *Display*: showing the rendered images on a screen. A display can be direct output from the rendering process, or be simply achieved by loading a pixel file into a frame buffer; it may also involve other operations such as image file format translation, data (de)compression, and colour map manipulations. For animation, a series of precomputed rendered images may be loaded into main memory of a workstation, and displayed using a simple playback program.

3.2 Flow Visualization Mappings

The style of visualization using numerically generated data is suggested by the formalism underlying the numerical simulations. The two different analytical formulations of flow: Eulerian and Lagrangian, can be used to distinguish two classes of visualization styles:

- Eulerian: physical quantities are specified in fixed locations in a 3D field. Visualization tends to produce static images of a whole study area. A typical Eulerian visualization is an arrow plot, showing flow direction arrows at all grid points.
- Lagrangian: physical quantities are linked to small particles moving with the flow through an area, and are given as a function of starting position and time. Visualization often leads to dynamic images (animations) of moving particles, showing only local information in the areas where particles move.

Other styles may be called *indirect* visualization of flow fields. A velocity field can be characterized by deriving certain scalar quantities, which can be visualized using volume rendering techniques (see 4.2.6). Examples are the magnitude of velocity or vorticity, or helicity (Buning '89). Also, instead of individual particles, concentration of particles per volume unit can be computed, and visualized as a scalar concentration field (Hin et al. '90). A second type of indirect visualization shows the effect of the flow on the geometry of certain objects, eg. deformation of spheres (Geiben and Rumpf '91).

There is a number of visual representations, that can be conceived as 'standard' visualization mappings in the sense of the process model described in 3.1, some of which are directly based on experimental flow visualization: velocity arrows, stream lines, stream surfaces (ribbons), streak lines, path lines, time lines (surfaces), and contours. They can be visualized using obvious graphical primitives such as points, lines, and surfaces. In section 4, we will also discuss some more advanced presentation techniques

Arrows are icons for vectors, and the most obvious way to visualize a velocity field with computer graphics is an arrow plot. Usually, arrows are tied to grid points, and indicate both

direction and speed at these points. In this way, a complete view of a vector field can be given; this is a clear example of an Eulerian style visualization. Used in this way, arrows can give reasonable results in 2D, but there are numerous problems in the 3D case. We will discuss some of these problems in 4.2. A special type of arrow is the *stream vector*, where the tail of the arrow follows a stream line.

Stream lines, streak lines, path lines (or particletraces), and time lines are directly derived from experimental visualization (see 2.1). They can be generated and rendered as 2D or 3D curves (see figures 3.2, 3.3, 3.4). In 3.3, some techniques used for computation of these curves will be discussed; we will return to rendering in 4.2 and 4.3.

In 2D, stream lines characterize a general directional flow pattern very well (figure 3.2). Also, they give an indirect cue to velocity magnitude, because the distance between stream lines is inversely proportional to velocity.

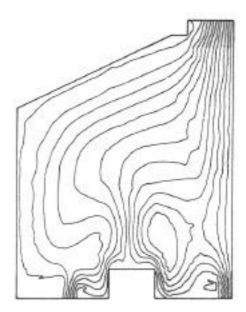


Figure 3.2 Stream lines in 2D (Bertrand and Tanguy '88)

In 3D, stream lines can also be used, but additional depth cues are needed to locate the curves in space. One possibility is to generate a *stream surface*, interpolating a set of adjacent stream lines (Hultquist '90). A surface interpolating only two adjacent stream lines is called a *stream ribbon* (Buning '89, Hultquist '90).

Streak lines and path lines (see figure 3.3) can be visualized as static curves, and this can be interpreted either as a time interval in a steady flow, or as a single instant in an unsteady flow. Animation can show the curves dynamically as they change over time. Particles can also be visualized as moving dots or objects, or as a moving texture (Van Wijk '90b, '91; see 4.2.4 and 4.3.5).

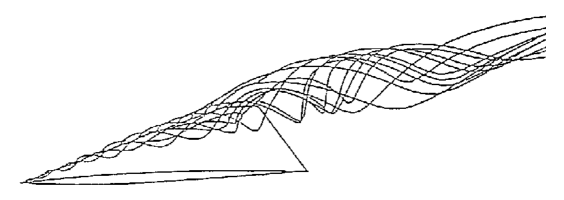


Figure 3.3 Particle traces (Strid et al. '89)

Time lines drawn for a series of instants clearly show the distribution of velocity (figure 3.4). When a 2D array of particles is released at one instant in a 3D flow field, they can define a *time surface* at each instant.

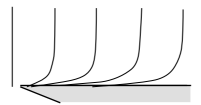


Figure 3.4 Time lines

Contours are curves (in 2D) or surfaces (in 3D) where a given scalar physical variable has a constant value. Contours, also called *iso-curves* and *iso-surfaces*, do not have counterparts in experimental visualization. Their applicability is limited to scalar data, such as pressure, temperature, or velocity magnitude, or scalar quantities derived from a vector field. An example of the latter is the display of pressure contours on the surface of an airplane fuselage (see figure 3.5).

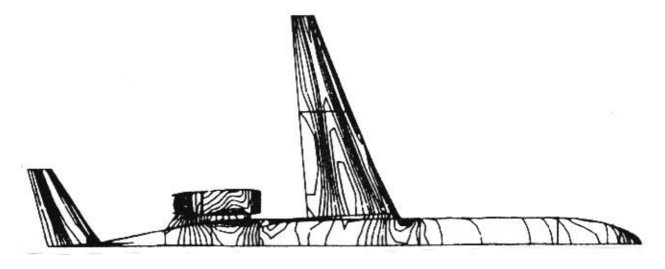


Figure 3.5 Pressure contours on a surface

In 3D, contour surfaces have the advantage of visualization with a full range of visual depth cues, but a problem is the display of multiple contours in one picture. Dynamic probing of a scalar field by interactively varying the contour value, and showing a changing contour surface is a good

solution. This is hard to perform in real time, but this may be simulated by showing sets of precomputed contour surfaces; other forms of pre-processing, such as span filtering (Gallagher '91) can also be used to speed up this process.

3.3 Data Preparation

Visualization usually starts with 'raw data' resulting from the data generation process, and often these data are not suitable for direct visualization in the given form. Data preparation consists of a variety of operations, including data enrichment and enhancement, and computation of derived quantities for a certain visualization mapping.

We will give some examples of operations performed at this stage. Some operations are applicable to any type of data, and some are based on the presence of a grid, in which data values are given for the node positions.

3.3.1 Filtering

Measured data will always contain noise and outlyers, or peak values, which may disturb visualization. The data can be viewed as samples from a continuous signal, and the image as a reconstruction of that signal. In terms of signal processing, the source signal may contain too many high frequency components, caused by measurement noise and peaks. Filtering can be applied to remove these spurious high frequencies.

3.3.2 Data Selection

To reduce the amount of data to be visualized, and to concentrate on the most interesting parts or features of the data, data selection techniques must be applied.

The simplest selection is a global thinning by sub-sampling, or by aggregation and averaging of the whole data field. Also, a part may be cut out by clipping the data against a given volume. More sophisticated selection can be done by calculating some 'interestingness' index for each grid cell, and only visualizing cells with a high value of this index. Measures for this may be local extreme values of a quantity, or large gradients, such as sudden changes in velocity. The computed indices can be treated as a scalar field, and volume rendering may be applied for visualization. Thresholding, or more advanced image processing techniques can be used to decompose the data in meaningful parts.

A last group of techniques is the extraction of specific flow features or patterns, such as flow field topology or vortex cores (Helman and Hesselink '90; Globus et al. '91); see section 3.4.

3.3.3 Domain Transformations

The process of numerical simulation and visualization of fluid flow is typically performed in three different domains:

- the *physical domain P*: here, the equations of motion are defined; the domain is discretized, often into a curvilinear, boundary-conforming grid, fitting the surface of objects; the flow variables (velocity, density, pressure, etc.) are computed in the grid points of P.
- the *computationaldomain C*: the equations of motion are transformed to this domain; it is discretized to suit the needs of numerical computation, often into a uniform rectangular grid, and thus deformed with respect to P.
- the *graphicaldomain G*: often also discretized, to suit the needs of graphics processing. There is no generally accepted representation of G. As visualization often directly refers to physical reality, the shape of objects in G is usually the same as in P. Often a regular or hierarchical, rectangular discretization is used. G is populated with geometric primitives and attributes, such as shapes and colours, which must be ultimately expressed in pixels.

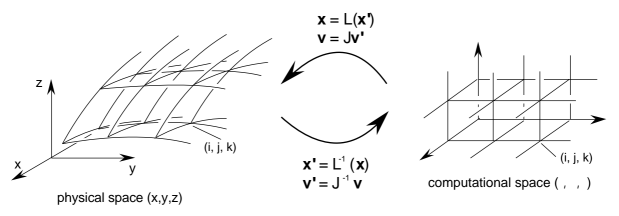


Figure 3.6 Transition between physical space P and computational space C.

Transitions between these domains must be performed, often in both directions (see figure 3.6). The first step is discretization or grid generation, as a part of the pre-processing for numerical computations. Grids can be of several types: structured or unstructured, rectilinear or curvilinear, and combinations of these (Speray and Kennon '90). Even more complex situations may occur when grids are *staggered*, which means that data values (such as velocity vector components) are computed in different faces of each grid cell. We will restrict the discussion here to structured grids, with regular hexahedral topology; the geometry of the grids can be curvilinear, resulting in cells with a warped brick shape, or orthogonal, resulting in cells with a cubical shape (Cartesian grid) or a rectangular brick shape.

The discretization in P for a flow simulation often is the definition of a structured, curvilinear grid with cell indices (i,j,k), such that the grid point nearest to the origin of the grid has coordinates (i,j,k). A general point of P is denoted as $x_p(x,y,z)$. Velocity vectors $v_p(i,j,k) = (u,v,w)$ are computed at each grid point.

Computational space C is usually discretized as a regular orthogonal Cartesian grid with the same cell indices (i,j,k), and points x_c (, ,). Velocities at the grid points of C are v_c (i,j,k) = (u',v',w'). Generally, a single global transformation between P and C is not known, but for each neighbourhood of a grid point (i,j,k) in P a local transformation L can be determined. Transformations for other points in P must then be derived by interpolation between grid values.

L specifies the local transformation of a grid point (i,j,k) from C to P as $x_p = \mathbf{L}(x_c)$; similarly, \mathbf{L}^{-1} is used to transform a point from P to C (see figure 3.6). The Jacobian matrix **J** of **L**, defined analytically as $\mathbf{J} = \mathbf{L}/x_c$, can be used to transform a vector quantity from C to P. For instance, $\mathbf{v}_p = \mathbf{J} \cdot \mathbf{v}_c$. Again, the inverse \mathbf{J}^{-1} is used to transform a vector from P to C.

In general, the mappings are only known at discrete points. As a consequence, the Jacobian must be approximated by finite differences. For a grid point (i,j,k) of C, the columns of **J** may, for example, be approximated by:

$$\mathbf{J}e_1 = x_{i+1,i,k} - x_{i,i,k} \tag{3.1}$$

$$\mathbf{J}e_2 = \mathbf{x}_{i,j+1,k} - \mathbf{x}_{i,j,k} \tag{3.2}$$

$$\mathbf{Je}_{3} = \mathbf{x}_{i,j,k+1} - \mathbf{x}_{i,j,k} \tag{3.3}$$

where $\mathbf{x}_{i,j,k}$ are the coordinates of grid point (i,j,k) in C, and \mathbf{e}_i the unit vector in the direction of \mathbf{x}_i . Another possibility would be to use central differences: $\mathbf{J}\mathbf{e}_1 = \frac{1}{2} (\mathbf{x}_{i+1,j,k} - \mathbf{x}_{i-1,j,k})$; other types of differences can also be used.

As visualization often directly refers to physical reality, G must be undeformed with respect to P. Also, a new discretization is desirable in G, to support the operations in the rendering stage. The transition to another grid usually involves a resampling of the data field, and this has several disadvantages. Especially the transition from a boundary-conforming, locally refined curvilinear grid in P to a uniform orthogonal grid in G may lead to a severe waste of storage space, or to loss of information, depending on the resolution of the regular grid. In areas where the resolution of the P grid is higher than the G grid, data may be lost, while in low resolution areas of P, oversampling will lead to many identical data points in G. A partial solution is the use in G of a hierarchical grid type of which the resolution can vary locally, such as the octree (Samet '90).

Often, the boundary conformance will be lost, so that object geometry must be represented separately in G. Another important point is the degradation of accuracy as a result of interpolation. Use of higher order interpolation techniques can reduce the loss of accuracy.

3.3.4 Interpolation

Flow quantities are usually given only at grid points, so that for other points values must be obtained by interpolation. Interpolations may be of zero, first, or higher order, depending on the accuracy required. In the following, we will assume a regular orthogonal grid (as often used in computational space C), in which the cells are cubes with (i,j,k) as integer indices; , , and are the fractional (0...1) offsets of a point within a cell; $E(i,j,k) = E_{ijk}$ is a grid point value.

For zero order interpolation, the value within each grid cell is assumed to be constant. The value for a point inside the cell is either the average of the surrounding eight grid points, or equal to the value in the nearest grid point. This interpolation is discontinuous over the grid cell boundaries.

In first order interpolation, a linear variation of the value in the grid cells is assumed. With *trilinear* interpolation, a linear interpolation is performed in x-, y-, and z-direction using the fractions , and respectively (see figure 3.7).

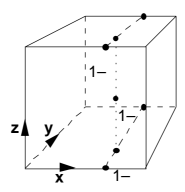


Figure 3.7 Tri-linear interpolation; interpolation in the x-direction gives four points in the plane x=, interpolation in the y-direction gives two points on the line x=, y=, interpolation in the z-direction gives the interpolated value at (,,)

In a regular orthogonal grid, , , and can be easily determined from the coordinates. The interpolation can then be described for a single cell (with i,j,k=0,1), with two linear basis functions: 0(s) = 1-s, and 1(s) = s; the product of three basis functions is defined on each of the eight corner grid points of the cell:

$$iik(\ ,\ ,\) = i(\) i(\) k(\), with: i,j,k = 0 \text{ or } 1.$$
 (3.4)

Now the interpolated value is obtained as:

$$= E_{ijk} \quad ijk(\ ,\ ,\)$$
 (3.5)

Higher order interpolations work in a similar way, using higher order basis functions. The order of continuity of the interpolated values across grid cells is lower than the order of the interpolation. Thus, C^0 (positional) continuity can be obtained with first order interpolation, and for C^1 (tangent) continuity at least second order interpolation is needed.

Interpolation in a regular curvilinear grid, as is often the case in physical space P, is much more complex. The fractions $(\ ,\ ,\)$ are unknown in this case, and must be computed. We can use the same interpolation method described above; starting from a given point $x_p(x,y,z)$ in cell (i,j,k), we have:

$$x_p = x_{ijk} \quad ijk(\ ,\ ,\),$$
 (3.6)

giving three non-linear equations, which can be solved numerically to find , , and . Alternatively, , , and can be determined using the method described below.

3.3.5 Point Location in Computational and Physical Space

It is often necessary to determine the location of a point with respect to a grid, that is, given the coordinates of a point, we must find the grid cell indices (i,j,k), and fractional offsets $(\ ,\ ,\)$ within the cell containing that point. If we have a point $x_c(\ ,\ ,\)$ in C, it is easy to find the cell, if the grid in C is regular and orthogonal.

If we have a point $x_p(x,y,z)$ in a structured curvilinear grid in P, and we must find the corresponding point in x_c in C, an incremental search through the cells must be performed, starting from an initial point, each time taking a step towards a neighbouring cell. One algorithm for this search is the *stencil walk* (Buning '89).

We have a point x_p in P, and we want to find the corresponding cell (i,j,k) and offsets (,,) in C. An initial guess for the right cell in P can be made by finding the nearest grid point, and choosing one of the cells adjacent to that grid point. In the corresponding initial cell in C, we choose x_c^* , with = 0.5, the center of the cell. This point is transformed to x_p^* in P, determined by tri-linear interpolation between the P-coordinates of the corner points of the cell; for the center point, this amounts to taking the average.

The difference vector $\mathbf{x}_p = \mathbf{x}_p^* - \mathbf{x}_p$ is again transformed from P to C, using the inverse Jacobian matrix \mathbf{J}^{-1} , which is found by interpolation between the values of the corner points of the cell, again with = = 0.5. In C, we thus find a difference vector $\mathbf{x}_c = (\ ,\ ,\) = \mathbf{J}^{-1} \ \mathbf{x}_p$, which is used to determine new values for $\ ,\$, and $\$ by adding the old values (0.5) to $\ ,\$, and $\$.

If at least one of the new values $(\ ,\ ,\)$ is outside [0,1], the point is not in the current cell, and the search continues. If >1, then i is incremented, and if <0, i is decremented; similar rules apply for and . The center of the cell is used as the new starting point, and this continues until $(\ ,\ ,\)$ are within [0,1], which means we have found the right cell. Then we can continue in the same way within this cell, until $|x_c|$ is small enough.

In cases when a grid contains holes or cavities, this procedure may fail when the search path crosses a boundary of the grid. This must be detected, and the search can be continued by following boundary cells to get around the obstacle.

Point location is greatly simplified if a previous location of the point is known, as often happens with particle tracing. In that case, the cell of the previous location (or a neighbouring cell in the direction of v) can be used as an initial guess. In an unstructured grid, it is necessary for this purpose to store adjacency information of the cells.

3.3.6 Computing Derived Scalar Quantities

Several scalar quantities can be computed from a velocity field for each grid cell, and may be used to indirectly visualize the flow field. We give only a few examples here.

- The magnitude of all velocity vectors ||v|| defines a scalar field.
- The kinetic energy density is $\frac{1}{2} \|\mathbf{v}\|^2$.
- The scalar product of two vectors is a measure of the angle between them:

$$u \ v = \|u\| \|v\| \cos \tag{3.7}$$

This can be used to find the components of all velocity vectors in a given direction, or to find the changes in direction at two neighbouring points.

- The magnitude of the *vorticity* (see 3.3.7) may be used to find vortices. Using , *helicity density* is computed as: $H_d = v$. (Buning '89)
- The scalar f_{shock} is defined for compressible media as:

$$f_{\text{shock}} = \frac{p}{|p|} \frac{\mathbf{v}}{c},\tag{3.8}$$

in which c is the speed of sound. The iso-surface for $f_{shock} = 1$ shows shock waves (Buning '89).

3.3.7 Computing Particle Path Lines and Other Vector Quantities

Particle path lines, or integral curves, can be computed from the velocity field by computing a series of consecutive particle positions in the field, and fitting a curve through them. The motion of a particle is governed by the equation:

$$\frac{dx}{dt} = v(x),\tag{3.9}$$

with x the position vector of a particle at a given instant t, and v(x) the velocity field. Integration of this equation yields position x at any instant. As the velocity is usually only given at the grid point positions, the velocity at other positions must be obtained by interpolation.

The problem can thus be stated as determination of particle positions in physical space P, starting from an initial position x (x,y,z). This is performed in computational space, in the following three steps (Buning '89):

- 1. find the position of x in computational space C, as a grid cell (i,j,k) and offsets $(\ ,\ ,\)$ in the cell;
- 2. interpolate within the grid cell to find the velocity vector at that point;
- 3. integrate equation (3.9) to find the next particle position.

The first two steps have already been discussed above (3.3.5 and 3.3.4). For the third step, several integration schemes can be used; each scheme gives an approximation of:

$$x(t+t) = x(t) + v(x(t))dt,$$
 (3.10)

for a time step t. The simplest is the first order Euler technique. The integral is approximated as v(x(t)) t, so that x(t+t) = x(t) + v(x(t)) t. This approximation is too inaccurate; a second order Runge Kutta technique (also known as the Heun scheme) gives better results. Besides the

velocity at x at instant t, we also use an estimation of the position x^* at instant t+t; for this predictor step, we use the Euler method:

$$x^*(t+t) = x(t) + v(x(t)) \quad t. \tag{3.11}$$

Now $x^*(t+t)$ is used to estimate velocity at t+t, and x(t+t) is computed in a *corrector* step:

$$x(t+t) = x(t) + \frac{1}{2} [v(x(t)) + v(x^*(t+t))]$$
 (3.12)

The choice of the time step t also affects accuracy. The optimum time step size is a compromise between accuracy and computational cost. Use of a variable time step, depending on the gradients in the velocity field, is the best solution. This may be done eg. with $t = \hbar v_a$, where is the number of steps per cell, and v_a is the average velocity of the eight surrounding grid points.

For visualization of moving particles using animation, particle positions must be known at equal time intervals for each frame, to show velocity information. If particle positions were computed with variable time steps, each particle path must be resampled to find positions at equal intervals.

If we are able to compute particle traces, other objects can be easily derived. Stream surfaces (ribbons) can be constructed by fitting surfaces through particle positions, using polygons, or any type of smooth surface interpolation. Streak lines can be simulated by releasing a continuous flow of particles from a single point. Time lines (-surfaces) can be obtained by releasing a 1D (2D) array of particles at one instant *t*, and interpolating a curve (surface) through the positions of these particles at any given instant.

In a 3D incompressible flow, *stream lines* are curves that satisfy the equation:

$$\frac{dx}{u} = \frac{dy}{v} = \frac{dz}{w},\tag{3.13}$$

where u, v, and w are the velocity components in x-, y-, and z-direction. For a time-independent flow field, the calculation of stream lines amounts to the same as computing particle paths (Strid et al.'89).

Vorticity is another important vector quantity that can be computed from the velocity field. For this computation, the curl of the velocity field must be determined, since vorticity is defined as $\times v$.

3.3.8 Contour Lines and Surfaces

Contour lines can be considered in 2D as intersection curves of a surface defined by a scalar function z = f(x,y) and a (horizontal) plane z = c. Usually, no scalar function is known, but a field is defined by scalar data values at grid points. To determine contour lines, each grid cell is examined; if grid values both higher and lower than the contour value are found in a cell, it contains a part of the contour line. Intersection points can be determined with the edges of the cell, by linear or non-linear interpolation, and these points are connected by line segments, or a smooth curve is fitted through them. There are several methods to generate contour lines, for different types of grids, interpolations, and orders of curve generation. For an overview, see Sabin ('85).

In the case of a 3D scalar field, a stack of planes, each with contour lines, may be determined for a number of positions in the *i*-, *j*- or *k*-direction of a regular rectangular grid. This can give some suggestion of 3D contour surfaces, but for properly shaded display other techniques must be applied. In volume rendering, contours are rendered directly by selective display of voxel values

above a certain threshold; surface normals for the lighting calculations are estimated from gradients (Levoy '88). This technique gives visually good results, without explicit calculation of the contour surface.

Another technique often applied in volume visualization is the Marching Cubes algorithm (Lorensen and Cline '87). This algorithm finds an explicit polygonal representation of a contour surface. The principle is as follows:

mark all cells as undone
find a starting cell, and put it into a queue
while the queue is not empty do
get the next cell from the queue
process the cell as described below
mark the cell as done
for each of the intersected edges:
put all unmarked neighbour cells sharing the edge into the queue

In a structured grid, the edge-sharing neighbours can be easily found with the cell indices; in an unstructured grid, adjacency information is needed.

For a hexahedral (cubical) cell, all points on the edges with the contour value are determined by linear interpolation. As there can only be one point per edge, at most 12 points can be found in a cubical cell. Now the intersection of the cell with the contour surface is determined, consisting of one to four triangles. This is done by encoding the eight vertices of the cell as higher than, or lower than the contour value. The resulting 256 possible different binary code values were reduced to 14 different cases, each corresponding with a distinct configuration of triangles. The binary code for each cell is used as an index into a table of configurations, which is used to generate the output triangles, with the edge intersection points as vertices.

3.4 Flow Field Topology

Since 1987 the analysis and visualization of flow topology has been investigated thoroughly. In a number of papers, Helman and Hesselink ('87, '88, '89abc, '90, '91) describe the development of a system to visualize flow topology. A general classification of flow fields is described by Chong et al. ('90). More recently, similar techniques to those of Helman and Hesselink were described. Dickinson ('91) addresses the interactive aspect of flow topology visualization, and Globus et al. ('91) give detailed information on how to implement a flow topology visualization module.

Flow topology analysis is based on critical point theory, which has been used widely to examine solution trajectories of ordinary differential equations. The topology of a vector field consists of critical points (where the velocity vector is zero) and integral curves and surfaces connecting these critical points. Images of a vector field topology display the topological characteristics of a vector field, without displaying too much redundant information.

The following steps are necessary to analyze and visualize vector field topologies:

- the location of the critical points must be calculated
- the critical points must be classified
- integral curves and surfaces must be calculated

We will discuss these steps in more detail below. It should be noted that, although the techniques will be described for velocity fields, they can also be applied on any other vector field, such as vorticity fields or pressure gradient fields.

3.4.1 Critical points

The positions of the critical points can be found by searching all cells in the flow field. Critical points can only occur in cells where all three (or two, in 2D) components of the vector pass through zero. The exact position of a critical point can be calculated by interpolation in case of a rectangular grid. In case of a curvilinear grid, the position of a critical point can be calculated by recursively subdividing the cell, or by a numerical method such as Newton iteration (Globus et al. '91).

Once the critical points have been found, they can be classified. This is done by approximating the velocity field in the neighbourhood of the critical point x_{cp} with a first order Taylor expansion. This gives the following formula for the velocity u:

$$u_i u_{cp,i} + (x_j - x_{cp,j}) - \frac{u_i}{x_j}.$$
 (3.14)

Because the velocity in a critical point is zero, the velocity field in the neighbourhood of a critical point is fully determined by the partial derivatives $u = u_i / x_j$. The critical points can be classified according to the eigenvalues and eigenvectors of u. Figure 3.8 shows some of the configurations for a three-dimensional vector field. In these figures, positive eigenvalues correspond to velocities away from the critical point (repelling nodes), and negative eigenvalues correspond to velocities towards the critical point (attracting nodes). Complex eigenvalues result in a focus; if the real part is non-zero, a spiral occurs, and if the real part is zero, concentric ellipses occur. If both negative and positive real values exist at a critical point, the critical point is a saddle.

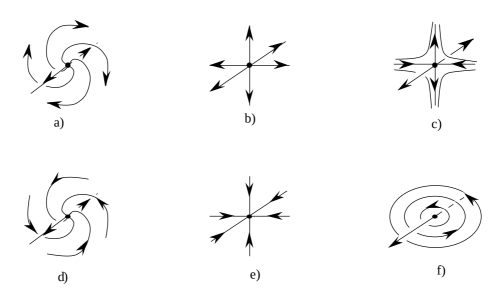


Figure 3.8 Examples of three dimensional critical points a) repelling focus, also repelling in the third dimension, b) repelling node, c) saddle, repelling in the third dimension, d) attracting focus, repelling in third dimension, e) attracting node, f) center, repelling in the third dimension

3.4.2 Integral curves and surfaces

The classified critical points can be used as starting points for integral curves ('particle paths'), and the eigenvectors can be used as starting directions. This means that the starting point is a point on an eigenvector, very close to the critical point. The end points of the integral curves are critical points again, or are points on the boundary of the flow domain. Because of numerical errors, some integral curves might 'miss' a critical point, or might enter an object in the flow. By attaching an integral curve to a critical point when it comes very close to the critical point, the first

problem can be solved. To solve the second problem, integral curves that enter an object can be restricted to follow the surface of the object.

In two dimensions, critical points and integral curves completely describe the flow field in a qualitative way. In three dimensions, integral surfaces should also be calculated. Helman and Hesselink ('91) describe a way to create some of these integral surfaces. When visualizing the flow around a hemisphere cylinder, they first calculate the topology of the vector field on the surface of the cylinder. This is, in fact, a two-dimensional topology. Points on the (two-dimensional) integral curves of this topology are used as starting points for a number of three-dimensional integral curves. By tessellating the space between two adjacent integral curves, integral surfaces can be visualized. In this way they are able to show surfaces of separation and reattachment.

4 Presentation Techniques

After data preparation and visualization mapping, the flow data have been cast into a form suitable for visual presentation. The visualization objects can be transformed into pictures, together with additional objects such as the environment of the flow, and auxiliary objects such as scales, pointers, colour bars, and numerical or textual annotations. First, we will turn to some aspects of human perception, and relevant visual cues to achieve optimum results for 3D flow visualization. Then we will discuss basic rendering techniques in 4.2, and some more advanced methods in 4.3.

4.1 Human Perception and Depth Cues

In 3D flow data visualization, often complex spatial structures must be shown, and for this a good orientation in 3-space is essential. Human visual perception can readily extract spatial information from a 2D picture, provided that enough supporting 'depth cues' are available. Many depth cues are related to objects and surfaces, but field data (such as scalar and vector fields) do by nature not contain objects or surfaces and thus lack these cues. For visualization, extra depth cues must then be added, 3D objects and surfaces derived from the fields must be used, or environment geometry must be exploited to support localization in space.

We will give some examples of important cues for the perception of shapes, depth, and motion. (For a good introduction and further references, see Thorpe '90.)

3D *shapes* are mainly perceived by their contours, and the directional reflection of light on surfaces, showing as changes in reflected intensity. Gradual changes indicate a smoothly curved surface, while discontinuous changes indicate edges.

Depth or spatial information is perceived in many ways:

- perspective: parallel edges converge into the distance; the size of objects decreases linearly with their distance from the observer;
- stereoscopy: the disparity between images seen with two eyes gives a powerful depth effect, which is independent from other depth cues, and can be applied to virtually every type of image;
- occlusion: nearer objects cover other, more distant objects;
- surface texture density gradients: a continuous density change implies a surface expanding into depth, a discontinuity is perceived as a contour or an edge;
- shadows cast by one object onto the ground or onto other objects give information on spatial relationships;
- distance cues, such as atmospheric haze: the diminishing of colour contrast in the distance;
- artificial optical cues, such as depth of field;

• user control: if a user is given the possibility to navigate around the 3D display space, to probe and interrogate the data, this will help the user to build a 3D mental image of the data space. An example from flow visualization is the interactive positioning of particle sources (Wavefront Technologies '90), and the virtual wind tunnel (Bryson and Levit '91), where the user can move around in 3D data space, and can use data glove gestures to generate particle path lines in real time.

Depth ambiguity can easily occur when spatial cues are absent or too weak. This is quite common in line drawings (such as arrow plots), which contain no surface information. To support localization of an object floating in space, it can be related to the environment, or to coordinate planes by showing the object's coordinates or projection on two or three planes.

Motion can also support depth information. Changes in viewpoint resulting in gradual changes of occlusion relations and perspective, are known as motionparallax; this is readily perceived as extra depth information. The world as perceived by a moving observer has the characteristics of an optic flow field (Gibson '50,'79). A static world 'flows' around a moving observer in a standard pattern. If an object is perceived which moves in a way that is different from this pattern, it is detected to be in motion.

Moving objects can show direction and velocity information. A dense cloud of small objects can be perceived as a moving texture (Upson et al. '89; Van Wijk '90b, '91), and can be given certain surface properties to improve localization in space. To preserve velocity information of moving objects (particles), the screen update time must be proportional to a simulation time step; in practice this means that both must be constant. Also, certain precautions must be taken to reduce the disturbing and possibly false effects caused by discretization (see 4.3).

In flow visualization, knowledge of human perception can be used to improve communication of spatial and motion information. Below we will show some examples where shape, depth, and motion cues are consciously applied for this purpose.

4.2 Basic Rendering Techniques

In the visualization mapping stage, visual primitives have been defined to represent the data. Generally speaking, the rendering process consists of four stages: viewing transformations, visible surface determination, lighting calculations, and scan conversion. We will not attempt to summarize the basic rendering techniques for these primitives. Many techniques for rendering lines, curves, polygons and curved surfaces can be found in any computer graphics textbook (eg. Foley et al. '90). Rendering solids is described in Bronsvoort et al. ('91), and volume rendering in Kaufman ('90). Often, a visualization will consist of a combination of several types of primitives, and therefore it is profitable if a visualization system permits the use of many different primitives in a single image.

We will concentrate here on the visualization mappings listed in 3.2, and the use of extra depth cues to improve spatial representation of 3D flow fields.

4.2.1 Arrows

Arrows can simply be drawn using only straight lines. In 2D, this can give reasonable results, provided that the arrows are scaled so they do not overlap (figure 4.1).

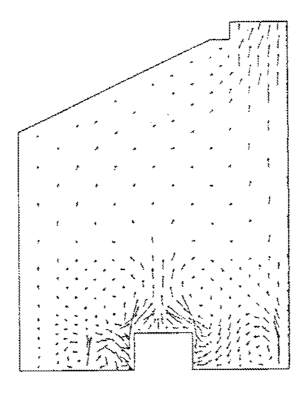


Figure 4.1 2D arrow plot (Bertrand and Tanguy '88)

In 3D, rendering arrows is much more complex. Perspective is the only depth cue available; there is no occlusion, or directional light reflection to assist depth perception. 3D line arrows are ambiguous in direction; for example, it is impossible to distinguish between arrows pointing towards and away from the observer (figure 4.2).

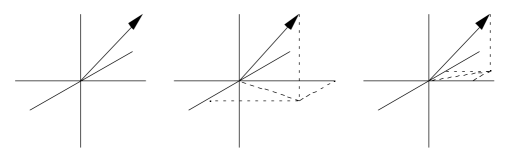


Figure 4.2 Directional ambiguity of 3D arrows

The size of the arrows is determined by three factors: velocity magnitude, direction with respect to the image plane, and perspective. Also, the display of a full 3D array of arrows very soon becomes cluttered. Various types of arrows have been devised to minimize cluttering, and to improve the directional effect (Kroos '84), but none of these can fully solve these problems.

An improvement in this respect is to relate the arrows to a plane (figure 4.3), and to show projections ('shadows') of the arrows on the plane. The effect is similar to the use of *tufts* in experimental visualization.

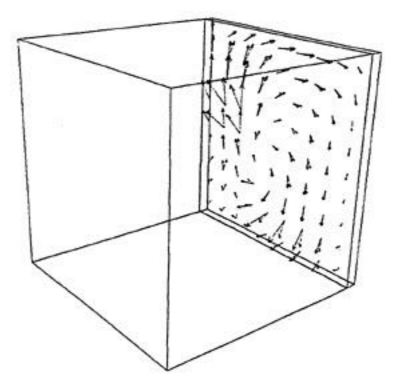


Figure 4.3 Arrows connected to planes, with projections

The flow field can be sliced, moving a section plane through the field, in the same style as applied in volume rendering. Observing the gradual changes of the arrows on the plane allows the user to mentally imagine the entire field.

More spatial cues can be added by drawing arrows as 3D polygonal objects. The occlusion in a visible surface display gives a good depth cue, and reduces directional ambiguity. Also, directional light reflection and shading can be applied, giving some extra information on orientation in space (figure 4.4). But as polygonal arrows are larger, they can lead to an increase of cluttering.

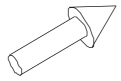


Figure 4.4 Arrow as 3D object

4.2.2 Curves

Curves, such as stream lines, streak lines, path lines, and contour lines, can be visualized as a sequence of short line segments. Again, this gives good results in 2D, but in 3D spatial curves are hard to localize without further depth cues. Also, only a small number of curves can be displayed without confusion.

An improvement is showing projections of a curve in the main coordinate planes, allowing mental reconstruction of the 3D shape by the trained observer (figure 4.5).

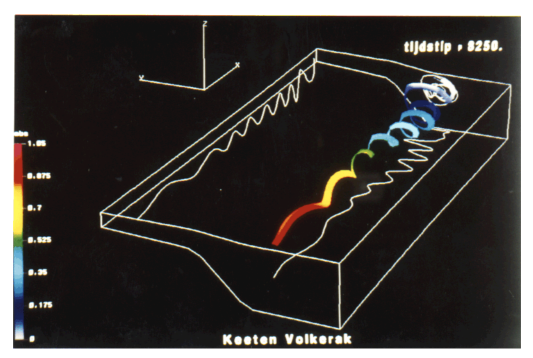


Figure 4.5 Spatial curves with projection in a coordinate plane

Another possibility is to display curves as 3D pipes, allowing occlusion and directional light reflection. (figure 4.6).

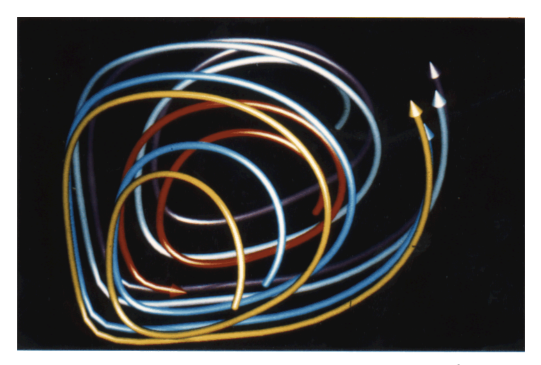


Figure 4.6 Spatial curves rendered as pipes (Geiben and Rumpf '91)

It is often desirable to display curves (for example iso-curves or stream lines) on surfaces. If the curves are drawn as lines, their relation with the surface remains weak. A much better result is obtained when the lines are modelled as 3D strips of constant width pasted onto the surface (Van Wijk '90a). The strips can be rendered transparently, using texture mapping (figure 4.7)

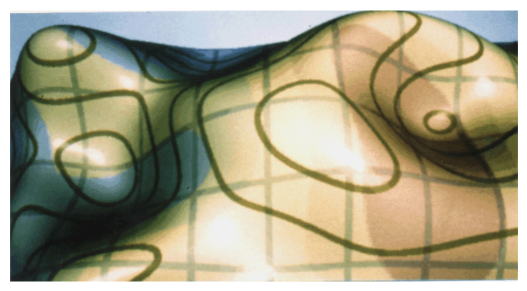


Figure 4.7 Contour lines on a curved surface (Van Wijk '90a)

4.2.3 Surfaces

A good directional effect for stream lines is achieved by rendering *ribbons* (Hultquist '90), which can be produced by connecting two adjacent curves with a maze of polygons. Rendered with proper lighting and shading, stream ribbons give a good impression of flow direction, also showing significant effects such as twist and divergence (figure 4.8).

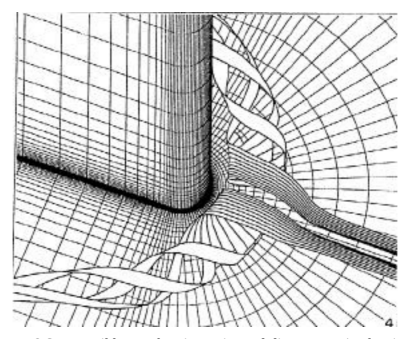


Figure 4.8 Stream ribbons, showing twist and divergence (Hultquist '90)

Surfaces, such as stream surfaces (Hultquist '90), time surfaces, or iso-surfaces, can be represented as explicit geometric objects (see 3.3.8), or displayed directly from the data. In volume rendering, iso-surfaces can be displayed directly using segmentation techniques (Levoy '88). Surface normals for shading are approximated by gradients of scalar values. In flow visualization, surfaces are often defined by points, eg. particle positions. An explicit surface can be obtained by interpolating a set of points, generating a polygonal mesh or a smooth surface. In 4.3.5 techniques will be described for direct display of surfaces in flow visualization.

Good shape and depth effects can be achieved by many techniques well known in computer graphics. Visible surface display must be applied, and directed lighting and shading with diffuse and specular reflections (see Foley et al. '90).

A surface can also be used to display extra data pertaining to it, such as pressure and temperature. The object colour can be varied according to a scalar quantity, and contour lines can be shown on the surface (Van Wijk '90a; see figure 4.7). Texture mapping allows display of directional information on the surface (Van Wijk '91; see 4.3.3). Finally, surfaces can be rendered semi-transparently, to allow multiple layers of surfaces to be visualized at the same time (figure 4.9). A maximum of three layers can be viewed distinctly in this way.



Figure 4.9 Transparent contour surfaces (Gallagher '89)

A special use of a surface in flow visualization is the *stream polygon* (Schroeder et al. '91). This is a regular, n-sided polygon, positioned in a flow field, oriented normal to the flow direction. The polygon can be scaled, sheared, and rotated in response to local strain and rotation in the field, or to other quantities. By sweeping the polygon along a stream line, an n-sided cylindrical *stream tube* is obtained. The effects of deformation and sweeping can be combined, yielding a complex cylinder that is twisted and tapered. The surfaces of the polygon and the stream tube can be shaded using directed lighting, and can also show associated data. Figure 4.10 shows an example of this technique.

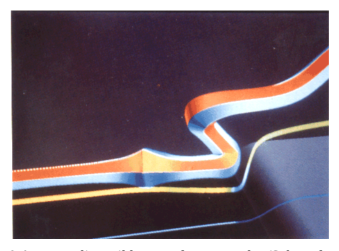


Figure 4.10 A stream line, ribbon, and stream tube (Schroeder et al. '91)

4.2.4 Particles

A particle may be rendered as a small-sized object, as a single point, or as a special type of primitive that has some characteristics of both. As an object, a circle (in 2D) or a sphere (in 3D) would be an obvious choice. But these objects do not show any changes in orientation. Even with directed light reflection, a sphere only shows its shape, not its position and orientation in space. To take advantage of changing light reflection as a spatial cue, a flat or elongated shape should be used.

To improve the directional effect, especially in still images, a tail can be attached to a particle. This can be the motion path in the preceding time interval, with the length indicating its velocity (figure 4.11).

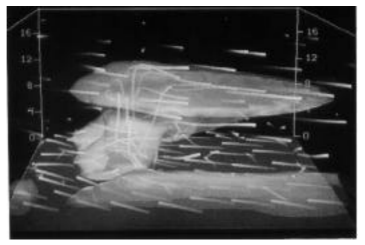


Figure 4.11 Particles with tails (Hibbard '89)

A related way to render a particle is the *stream arrow*. The head of the arrow points to the particle's position, and indicates its direction of motion. The tail again is a part of the motion path (figure 4.12).

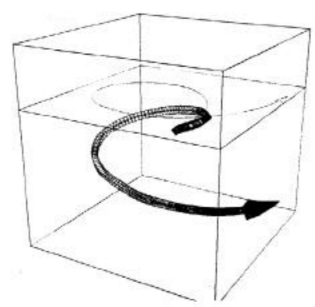


Figure 4.12 Stream arrow

Particles can also be rendered as points. This is of special interest to visualize the global structure of a flow field, using large numbers of particles. Although a point seems the simplest of

all geometric primitives, rendering points is by no means trivial (Van Wijk '92). If a point is simply rendered by setting the pixel onto which the point is projected, regardless of its position within the pixel, serious errors occur due to aliasing, caused by the limited resolution of the display screen. We will return to this problem in 4.3.2; we will discuss other particle rendering methods, including techniques to add extra spatial information to particles in 4.3.5.

4.2.5 Environment Geometry

Display of environment geometry is often desirable in flow visualization, to show the context of the particular flow problem studied, and also to support spatial orientation (figure 4.13). The environment can usually be shown as a collection of surfaces or solid objects, allowing the use of many spatial cues mentioned before. Techniques for rendering are mainly standard computer graphics methods. But it is important to note that objects of the environment must be displayed together with the data, and therefore the rendering technique must be used in combination with other rendering techniques (see 4.3.4).

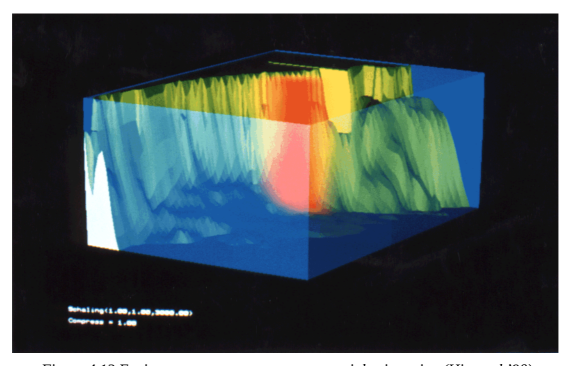


Figure 4.13 Environment geometry supports spatial orientation (Hin et al.'90)

4.2.6 Volume Rendering

If scalar data fields are associated with flow fields, or when scalar quantities are derived from a flow field (see 3.3.6), volume rendering techniques can be used to visualize these data (for a survey of volume rendering techniques, see Kaufman '90). In volume rendering, a scalar data field (eg. a density field) is usually considered as a regular 3D array of cubical volume elements (voxels), with one scalar data item associated with each volume element. A segmentation is made of the data, by selecting only the voxels that satisfy a selection criterion (such as a given minimum scalar value), or by applying other 3D image segmentation techniques. The selected voxels are then projected onto the screen and rendered using special techniques for visible surface display and shading.

Although in volume rendering surfaces are often displayed directly, iso-surfaces can also be generated explicitly from volume data as a polygon mesh, using the method described in 3.3.8.

If a surface is defined that intersects the data volume, the scalar values on the surface can be determined by interpolation, and these can be shown using colour coding and iso-lines. The same can be done with a surface at the model boundary, such as an airplane wing or a ship hull. The surface may be shaded using directed light reflection, to provide good spatial cues.

Plane sections are often used in volume visualization to inspect a 3D data volume. This can be achieved by moving a plane through the volume and watching the changing patterns projected onto the section plane, to build a mental image of the whole field.

4.3 Special Rendering Techniques

4.3.1 Animation

Animation can be used for many purposes in flow visualization. As mentioned before, particle motion can be very effectively visualized using animation sequences. The velocity of particles can be directly visualized, provided that particle positions are known at constant intervals, and the update time of the images on the screen is also constant.

Animations can either be produced in real time, or simply by playback of a series of precomputed images (frames). In real time animation, rendering of each frame is done during display. This has the advantage that the animation may be interactively controlled by the user. A disadvantage is that the screen update time usually depends on image complexity (for example, the number of visible particles), which may vary per frame. Also, the choice of rendering techniques is severely restricted. If we want to achieve the update rate of at least 5-10 frames per second required to produce the illusion of motion, only the most simple and fast rendering techniques can be used. To accelerate the process, some parameters such as particle paths can be pre-computed, but this reduces the possibilities for interactive control.

Pre-computed frames may be displayed one at a time and recorded on a video tape, or played back directly on the screen. In the latter case, all frames must be displayed from main memory, as transfer from disk is too slow. The size of main memory thus restricts the length of an on-screen animation. As the screen update rate is independent of the contents of the frames, playback speed can be constant. Interactive control of most viewing parameters (such as viewing direction) or positioning of particle sources is not possible.

A problem in animated flow visualization is the number of frames needed to get a clear view of the flow patterns. For an unsteady flow, a new velocity field must be computed for each frame, and new particle positions in this field. For one minute of animation, this must be performed for about 1500 frames. With a steady flow, particle paths are derived from a single velocity field; as the paths do not change in time, *cyclicanimation* can be applied (Van Wijk '90b; Stolk and Van Wijk '91), showing a smooth motion by continuously repeated display of a limited number of frames (typically 10-30).

Animation can be used for many other purposes in flow visualization. A changing viewpoint (or a rotating object) provides a powerful depth cue (motion parallax), that is quite independent of other cues, and can be used to resolve depth ambiguity even in wire frame drawings, such as arrow plots. Other applications of animation are inspection by moving a section plane through an area, or changing iso-values.

4.3.2 Aliasing and Anti-Aliasing

An important visual effect caused by the discrete nature of the display screen is known as aliasing. It is obvious from the jagged edges and silhouettes, Moiré patterns, irregular and granular textures, and missing small details. In animation, the effects are even more disturbing.

Aliasing can be explained from signal theory (Blinn '89; Foley et al. '90). The colour of a pixel is often determined by taking only one point sample. Better results can be achieved by considering a pixel as a small area to which one colour is assigned, and determining this colour from all objects that are visible within the pixel area. The contributions of the objects can be estimated by taking several point samples for one pixel (supersampling), or by geometric calculations (area sampling). The contributions are then combined to determine the colour of the pixel.

When combining several samples to determine the colour for a given pixel, digital low-pass filtering can be applied. The samples are weighted according to a filter function, which specifies the weights dependent on the distance of a sample point to the pixel center. From the sample values, a weighted average is then computed.

Analog to the spatial aliasing described above, *temporal* aliasing is caused by taking only one point sample for each time step. This results in jerky motion, flicker, 'strobing' effects, and even false movements that are unacceptable in animated flow visualization.

To reduce this, the time interval between two frames should be considered. For a moving particle, this would be its trajectory over the time interval. Smooth motion can then be achieved using digital filtering, using this trajectory or a number of samples on it. The result is a blurred image of the moving particle, extended in the direction of motion, with a fuzzy shape. This effect, known as *motion blur*, produces smooth motion without false effects (Sims '90).

4.3.3 Texture Synthesis and Texture Mapping

A texture is a pattern that can be mapped onto a surface, and used to modify the surface's optical properties. The most common form is modification of surface colour, resulting in a coloured pattern pasted onto the surface; other properties, such as reflectivity, transparency, or normal vector direction, can also be modified by texture (Heckbert '86). In texture mapping, obvious adverse effects are caused by the aliasing problems mentioned above, and therefore digital filtering is usually necessary to obtain good results (figure 4.14).



Figure 4.14 Aliasing in texture mapping - left: with point sampling; right: with digital frequency filtering (Heckbert '86)

Existing images, such as digitized photographs, can be used as texture, but texture can also be generated synthetically. Techniques for synthesis of texture has been mainly developed to achieve naturalistic effects: to suggest certain materials or rough surfaces. As a primitive for visualization, texture has been little explored, but some of its potential is shown by Van Wijk ('90a, '91).

A good example is the synthesis of *spot noise*, a type of texture especially designed for data visualization (Van Wijk '91). Spot noise is a stochastic texture generated as an addition of many randomly distributed and weighted 2D patterns (spots). The texture can be globally and locally controlled by varying the attributes of the spots. The spot size controls the granularity of the

texture: with small spots, it has the nature of white noise, while with large spots it has fractal characteristics. This effect can be used to reflect a 2D data field, by scaling spot size according to a scalar field. If the spots are scaled non-uniformly, the texture becomes non-isotropic, and thus gets a directional nature. If the spots are locally scaled according to a 2D vector field, the texture clearly shows the directional pattern. Other effects may be obtained by taking spots with different shapes or patterns. In figure 4.15, two sets of lines and a velocity field are mapped onto the hull of a ship.

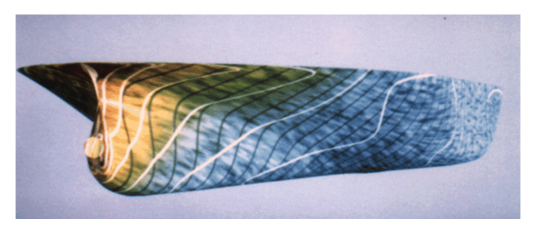


Figure 4.15 Spot noise texture showing velocity on a ship hull (Van Wijk '91)

4.3.4 Hybrid Rendering

In scientific visualization it can be of particular importance to display several types of data in a single picture. Data sets often contain combinations of scalar and vector data, and several types of derived quantities may be computed from these data. Also, display of environment geometry is necessary. Exploring the data may involve trying several combinations of visualization mappings, which should not be restricted to rendering in separate modes. Quick and crude rendering should be available as well as high-quality images. All these considerations lead to the concept of hybrid rendering.

There are three approaches to achieve this. First, before rendering, all geometric primitives can be converted to a single type. Examples of this are conversion of polygons and solids to volumetric representations using 3D scan-conversion algorithms (Kaufman and Shimony '86), or to convert volume data to polygons by surface reconstruction (Lorensen and Cline '87) or to represent volume elements by transparent tetrahedra (Shirley and Tuchman '90). A second approach is using a technique that can be adapted for rendering volumetric and surface data directly, such as ray casting (Levoy '90). A third approach to hybrid rendering is rendering each type of primitive with its own rendering technique, and then either merging the results using one or more pixel buffers (Kaufman et al. '90, Ebert and Parent '90, Van Walsum et al. '91, Frühauf '91). Most of these techniques combine only volume and surface data (see eg. figure 4.13), and do not consider particles as a separate type of primitive; an exception is Sims ('90). Other types of primitives may have to be added as well.

4.3.5 Advanced Particle Rendering

As observed in 4.2.4, particles may be considered as a special type of visual primitives, for which special rendering techniques should be used. A first recognition of this idea was the development of *particle systems* (Reeves '83, Reeves and Blau '85), where particles were used for modelling and rendering 'fuzzy objects' with irregular, complex geometry, such as fire, trees and grass. An early application of particle systems in 2D flow visualization was the animation of the atmosphere

of Jupiter in the film 2010 (Yaeger et al. '86). A more recent example was shown by Van Wijk ('90b).

A particle system is a collection of particles representing a fuzzy object. The particles have a certain life cycle: they are born, have a limited lifetime, and die; during the lifetime, various attributes such as motion dynamics (position, speed, motion direction), and visual appearance (shape, size, colour, reflectivity, transparency) may vary as a function of time. They can also have certain collective properties, which allows modelling of structured objects. In flow visualization, the motion dynamics of the particles is determined by a flow field, but the other attributes can be used to convey spatial information or to visualize associated data.

The rendering of the particles depends on their attributes. If particles are considered as light emitting points, then rendering is simply done by adding intensities of particles projected onto a single pixel, without any visibility calculations. These particles do not carry much spatial information. If the particles are considered as light-reflecting, shading calculations must be performed; also, self-shadowing (shadows cast by one particle onto others) is desirable as a depth cue. Precise shading and shadowing calculations are prohibitive for very large numbers (more than 10⁶), but then probabilistic shading models can be used. The position and orientation of a particle determine the probability that it is lighted directly, and ambient, diffuse, and specular reflection components are assigned, based on these probabilities (Reeves and Blau '85). The particles are depth sorted for visibility, and rendered in back-to-front order. Transparency can thus be achieved by blending the colours of the particles appearing in the same pixel.

To display more spatial information, a particle can be modelled as a very small surface element that reflects directed light; it is then called a *surface-particle* (Stolk and Van Wijk '91). This has the additional advantage that a (large) collection of surface-particles may show a stream surface or a time surface (or indeed, any surface moving with and deformed by the flow), without determination of explicit surface geometry. As an example, a stream surface consisting of surface-particles is shown in figure 4.16.

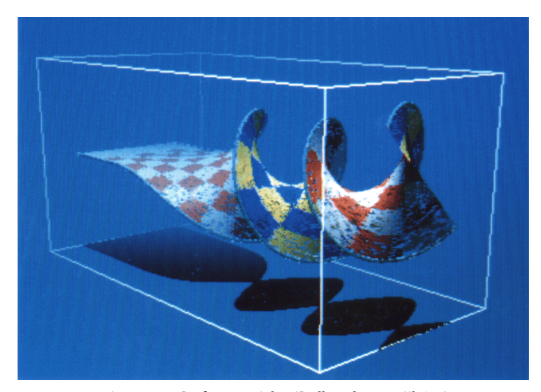


Figure 4.16 Surface-particles (Stolk and Van Wijk '91)

Shading calculations are performed for each particle, and for this purpose a normal vector is attached to the particle. The direction of this vector is dependent on the desired type of surface. The type of surface shown is determined by the shape of the particle source and the release time of the particles. The particle source is a zero to three-dimensional geometric object, on which particle starting positions are defined. The starting positions are distributed regularly or randomly over the length of a line segment, the area of a polygon, or the surface of a solid. Particles are released either continuously, or at discrete instants, at regular or random intervals. As space between the particles is not filled, the surfaces are naturally transparent, depending on the density of the particles.

A stream surface results if a line segment is used as a particle source, and particles are released at random intervals. If a polygon, or a rectangle is used for the source, and particles are all released at the same instant, a time surface is shown.

This technique is also very suitable to be used in animation. Particle release time and lifetime are chosen such that no discontinuities show up in cyclic animation of steady flow. Animated surface particles can give a very compelling view of 3D flow patterns.

Particle systems are often used in animations, and usually a kind of both spatial and temporal anti-aliasing must be applied. The particles can be rendered as short line segments or small circles, exploiting hardware facilities (Reeves and Blau '85). A more elaborate particle model has been used by Sims ('90). He used rounded, elongated shapes, with a distinct position and radius for head and tail. The particles are scan converted, and spatial anti-aliasing and motion blur are accomplished by decreasing opacity near the edges, and setting the head and tail positions in accordance with velocity and shutter speed. Rendering of the particles is done without light reflection.

5 Conclusions and Research Directions

In the preceding sections, we have reviewed different aspects of flow visualization, including experimental and computer graphics flow visualization techniques. The connection between experimental and computer-aided flow visualization is now beginning to develop. The current strong demand for new flow visualization techniques, especially for large scale 3D numerical flow simulations, can only be satisfied by combining the efforts of fluid dynamics specialists, numerical analysts, and computer graphics experts. Additional knowledge will be required from perceptual and cognitive psychology, and artists and designers can also contribute to this effort.

Flow visualization will not be restricted to techniques for giving an intuitively appealing, general impression of flow patterns, but will increasingly focus on more specific physical flow phenomena, such as turbulence, separations and reattachments, shock waves, or free liquid surfaces. Also, purely visual analysis of flow patterns will be increasingly complemented by algorithmic techniques to extract meaningful patterns and structures, that can be visualized separately.

To take its place as a common research tool in fluid dynamics, computer graphics flow visualization will also have to deal with more specific questions, such as validation of new flow analysis techniques, involving comparison of data from CFD simulation results with experimental data. This may be done visually by displaying both types of data with the same techniques, but may also be supported by algorithmic similarity checking. Image processing techniques are often applied to images acquired from experimental visualization (Yang '89) to derive data that can also be computed in the CFD simulation or the visualization stage.

Before they can be used as reliable research tools, the visualization techniques themselves must also be carefully tested and validated. As we have seen in the previous sections, visualization involves a sequence of many processing steps, where approximations are frequently used and numerical errors can easily occur. Even at the visual level, interpolation artifacts, aliasing, or contradictory depth cues may cause incorrect interpretations.

An important issue following development of visualization techniques, is the design and implementation of flow visualization systems. Here, there are many other issues that should be explored further, such as distributed processing, data management, standardization of data formats, and user interaction. Many styles and modes of interaction are possible, depending on the extent of control of the visualization (and flow simulation) process (Hearn and Baker '91). The interaction style provided by general purpose visualization systems such as AVS (Upson et al '89) and apE (Dyer '90), enabling the user to construct data flow networks, allows manipulation of the visualization process rather than the displayable objects representing the data. The concept of 'direct manipulation' of the data needs clarification; desirable facilities would certainly include interactive probing and interrogation (Speray and Kennon '90).

Research in computer graphics flow visualization is still in its early stages, and especially 3D flow field visualization is still very much an open problem. At present, this is one of the great challenges of scientific visualization. This calls for a cooperative effort in the development of new techniques at all stages of the flow visualization process.

Acknowledgements

We would like to thank Delft Hydraulics, the Netherlands Energy Research Foundation (ECN) and the High-Speed Laboratory of the Department of Aerospace Engineering at Delft University of Technology for their cooperation and for permission to use several illustrations. Also, we want to express thanks to Andrea Hin, Arthur Mynett, Guus Segal, and Jack van Wijk for their valuable criticism of earlier versions of this paper. Finally, we thank the editor Heinrich Müller for his encouragement and patience.

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