

Introductions

- Who am I?
- About you?
 - What do you want to get out of this class?

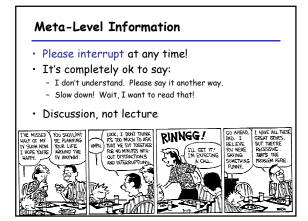
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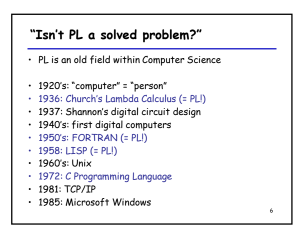
Administrivia

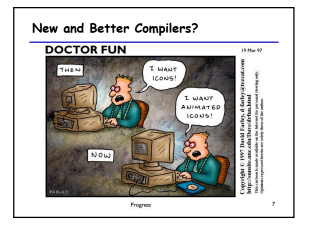
- Website http://www.cs.colorado.edu/~bec/courses/csci5535-s10/
 readings, slides, assignments, etc.
- Moodle
 - discussion forums, assignment submission
- Office hours
 - T 1-2, R 4:45-5:45?
 - and by appointment
 - ECOT 621 and on Gchat/Skype (see moodle)

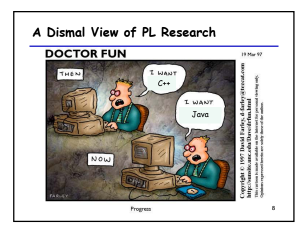
Today

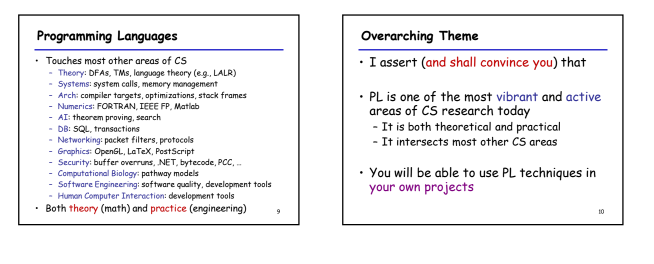
- $\boldsymbol{\cdot}$ Some historical context
- Goals for this course
- Requirements and grading
- Course summary
- Convince you that PL is useful

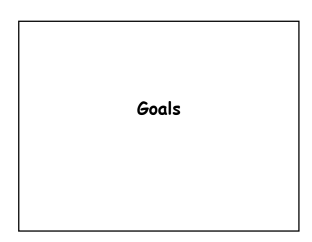












Goal 1

Learn to use advanced PL techniques



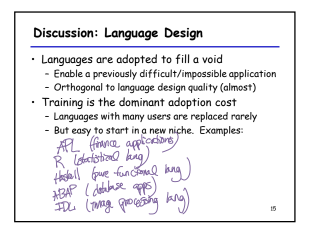
No Useless Memorization

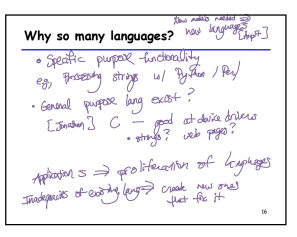
- I will not waste your time with useless memorization
- This course will cover complex subjects
- I will teach their details to help you understand them the first time
- But you will never have to memorize anything low-level
- Rather, learn to apply broad concepts

Goal 2

When (not if) you design a language, it will avoid the mistakes of the past, and you will be able to describe it formally

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Why so many languages?

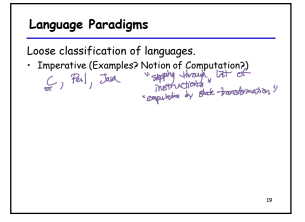
- Many languages were created for specific applications
- Application domains have distinctive (and conflicting) needs
 - which leads to a proliferation of languages.
- Examples:
 - Artificial intelligence: symbolic computation (Lisp, Prolog)
 - Scientific Computing: high performance (Fortran)
 - Business: report generation (COBOL)
 - Systems programming: low-level access (C)
 - Scripting (Perl, ML, Javascript, TCL)
 - Distributed systems: mobile computation (Java)
 Special purpose languages: ...

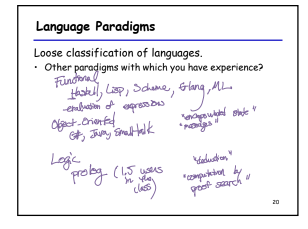
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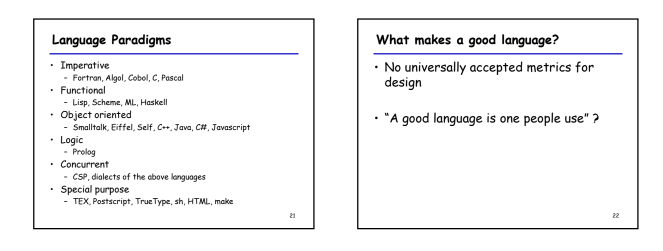
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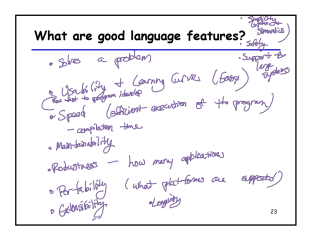
Why so many languages?

- Examples:
 - AI: symbolic computation (Lisp, Prolog)
 - Scientific Computing: high performance (Fortran)
 - Business: report generation (COBOL)
 - Systems Programming: low-level access (C)
 - Scripting (Perl, Python, TCL)
- Distributed Systems: mobile computation (Java)
- Web (PHP)
- Special purpose languages: ...









What are good language features?

- Simplicity (syntax and semantics)
- Readability
- Safety
- Support for programming large systems
- Efficiency (of execution and compilation)

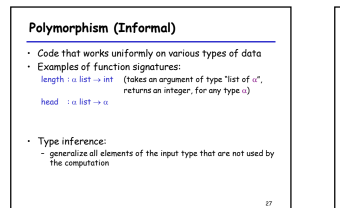
Designing good languages is hard

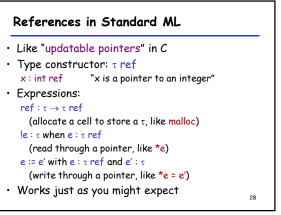
- · Goals almost always conflict.
- Examples:
 - Safety checks cost something in either compilation or execution time.
 - Type systems restrict programming style in exchange for strong guarantees.

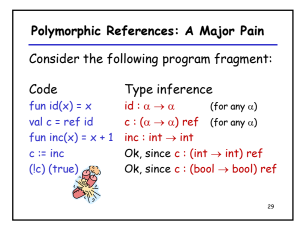
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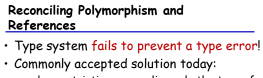
Story: The Clash of Two Features

- Real story about bad programming language design
- Cast includes famous scientists
- ML ('82) functional language with polymorphism and monomorphic references (i.e., pointers)
- Standard ML ('85) innovates by adding polymorphic references
- It took 10 years to fix the "innovation"

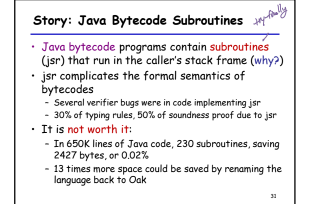






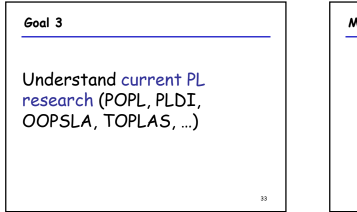


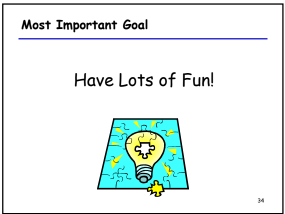
- value restriction: generalize only the type of values!
- easy to use, simple proof of soundness
 many "failed fixes"
- many "failed fixes"
- To see what went wrong we need to understand semantics, type systems, polymorphism and references

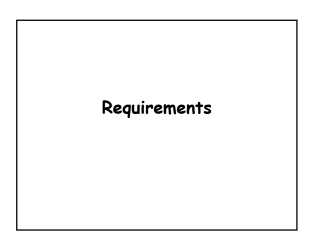


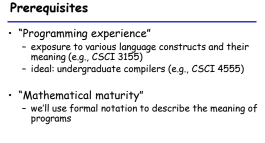
Recall Goal 2

When (not if) you design a language, it will avoid the mistakes of the past, and you will be able to describe it formally





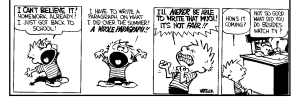




• If you are an undergraduate or from another department, please see me.

Assignments

- Reading and participation (each meeting)
- Weekly homework (for half semester)
- Take-home midterm exam
- Final project



Reading and Participation

- ~2 papers/book chapter, each meeting
 Spark class discussion, post/bring questions
- Online discussion forum
 - Post ${\geq}1 \text{ substantive comment, question, or answer for each lecture}$
 - On moodle.cs.colorado.edu
 - Due before the next meeting
 - Distance students participate more online!

What is "substantive"?

- May be less than a blog post but more than a tweet.
- Some examples:
 - Questions
 - Thoughtful answers
 - Clarification of some point
 - What you think is the main point in the reading set.
 - An idea of how some work could be improved
 - Comments on a related web resource related
- Intent: take a moment to reflect on the day's reading/discussion (*not* to go scour the web)

Homework and Exam

- Homework/Problem Sets
 - You have one week to do each one
 - First half of the semester only
 - Some material will be "mathy"
 - Collaborate with peers (but acknowledge!)
- Take-Home Midterm Exam
 - Like a longer homework

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Final Project

- Options:
 - Research project
 - Literature survey
 - Implementation project
- Write a ~5-8 page paper (conference-like)
- Give a ~15-20 minute presentation
- On a topic of your choice
 - Ideal: integrate PL with your research
- Pair projects (indiv/3-person possible)

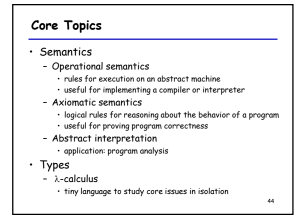
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Course Summary

Course At-A-Glance

- Part I: Language Specification
 - Semantics = Describing programs
 - Evaluation strategies, imperative languages
 - Textbook: Glynn Winskel. The Formal Semantics of Programming Languages.
- Part II: Language Design
 - Types = Classifying programs
 - Typed λ -calculus, functional languages
- Part III: Applications

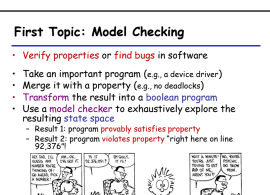
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Possible Special Topics

- Software model checking
- Object-oriented languages
- Types for low-level languages
- Types for resource management
- Shape analysis
- What do you want to hear about?

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For Next Time

- Join the course moodle and introduce yourself (forum discussion for today)
- Write a few sentences on why you are taking this course
- Read the two articles on SLAM
 see the website under "Schedule"