

Introduction to Functional Programming

Course Summary and Future

```
int getRandomNumber()  
{  
    return 4; // chosen by fair dice roll.  
              // guaranteed to be random.  
}
```

The End of the Course

- Next week: Exam
 - Example exams + answers on the web
 - No computers
 - In English: Bring an English dictionary
 - answers may be in swedish
 - A list of standard Haskell functions

What If ...

- You are not done with the labs in time?
 - Next year: This course runs again
 - Reuse labs
 - Possibly other/changed labs

What If ...

- You do not pass the exam?
 - January: Re-exam
 - August: Re-exam
 - Next year: This course runs again

What Have We Learned?

- Programming
 - For some of you: first time
 - Make the computer do some useful tasks
- Programming *Language*
 - Haskell
 - Different from what most of you had seen before
- Programming *Principles*
 - ...

Programming Principles (I)

- Modelling
 - Create a new **type** that models what you are dealing with
 - Design and define **typed functions** around your types
 - Sometimes your type has an extra **invariant**
 - Invariants should be **documented** (for example as a property)

Programming Principles (II)

- Properties
 - When you define **functions** around your types...
 - Think about and define **properties** of these functions
 - Properties can be **tested** automatically to find mistakes
 - Mistakes can be in your functions (program) or in your properties (understanding)

Programming Principles (III)

- Recursion
 - When you need to solve a **large, complicated problem...**
 - Break the problem up into a smaller piece, or a number of **smaller pieces**
 - These can be solved **recursively**
 - Solve the whole problem by **combining** all recursive solutions

Programming Principles (IV)

- Abstraction and Generalization
 - When you find yourself **repeating** a programming task
 - Take a step back and see if you can **generalize**
 - You can often define a **abstraction** (higher-order function) performing the old task *and* the new one
 - Avoid **copy-and-paste programming**

Programming Principles (V)

- Pure functions
 - Use **pure functions** as much as possible
 - These are easier to **understand, specify** and **test**
 - Concentrate **IO instructions** in a small part of your program
 - Concentrate **GUI instructions** in a small part of your program

Programming Principles (VI)

- Separation
 - Divide up your program into **small units** (functions)
 - These should be grouped together into **larger units** (modules)
 - **Minimize** dependencies between these parts
 - So that it is easy to make **internal changes**, without affecting your whole program

Programming Principles

- Important!
- Independent of *programming language*

Report from the front

“Läste kursen 2010 när jag började på D och lärde mig mycket, fast jag tyckte att jag kunde programmera innan. Fick 2012 jobb på Ericsson och programmerade då i Python, och använde då dagligen tekniker som jag lärde mig i kursen, framförallt då rekursion, operationer på listor och delar av det funktionella programmeringssättet som var nytt för mig 2010.”

Report from the front

“En vanlig fråga/missuppfattning som jag minns från början av Chalmers är just 'varför Haskell? Ingen använder det på riktigt i industrin', och det kan vara värt att påminna en extra gång om att man lär sig metoder och tankesätt som är användbara oavsett vilket språk man sedan kodar i.”

Why Haskell?

- What is easy in Haskell:
 - Defining types
 - Properties and testing
 - Recursion
 - Abstraction, higher-order functions
 - Pure functions
 - Separation (laziness)

Why Haskell (II)?

- What is harder in Haskell:
 - Ignoring types
 - Static strong typing
 - Expressive type system
 - Most advanced type system in a real language
 - Impure functions
 - All functions are pure
 - The only general existing programming language
 - Instructions are created and composed explicitly
 - Makes it clear where the "impure stuff" happens

Functional Programming

- “Drives” development of new programming languages
 - Type systems
 - Garbage collection
 - Higher-order functions / Lambdas
 - List comprehensions
 - ...
- Haskell is the most advanced functional programming language today

Functional Programming

- Hot topic in PL community and industry
 - Compilers/compiler-like
 - Domain-specific languages (Haskell)
 - build *your own* programming language with little effort
 - Telecom industry (Erlang)
 - Dealing with complex protocols/data-flow
 - Need to get *right*
 - Financial industry (Haskell)
 - Dealing with complex calculations
 - Need to get *right*

Functional Programming

- Writing programs = defining (pure) functions and composing functions
- Running programs = evaluating expressions
- Functions are “first-class”, they can be created (lambda expressions) and passed around as arguments (higher order functions)

Functional programming language =
a language in which this style is *easy* and *encouraged*

Imperative Programming

- Writing programs = writing instructions and composing instructions that do things and change things
- Running programs = executing instructions

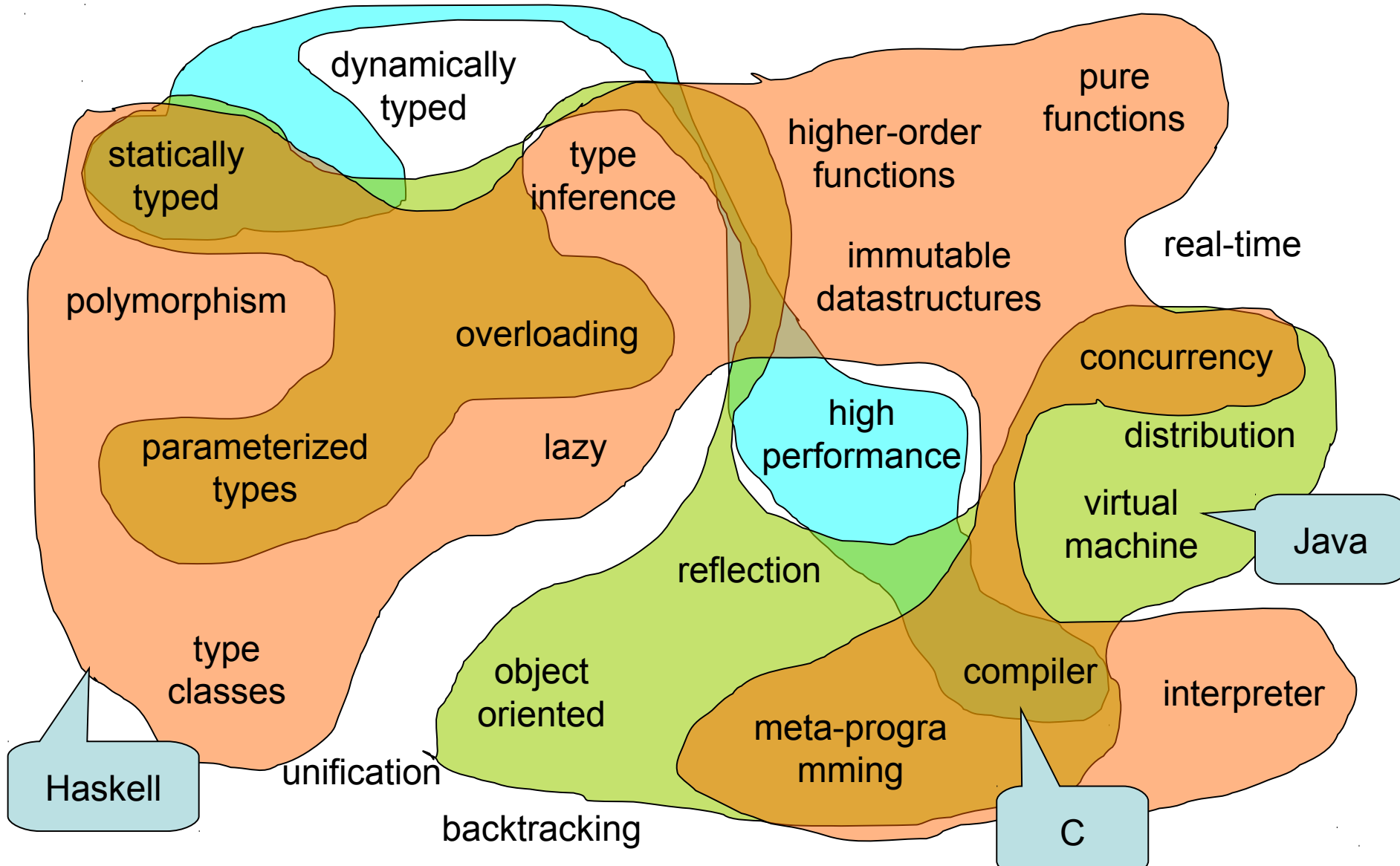
A Wise Man ..

A Good Functional
Programmer is a
Good Programmer

Programming Languages

Lisp Scheme C BASIC
Haskell Java C++
ML Python C# JavaScript
O'CaML Curry csh Perl
Erlang bash Prolog Ruby
Lustre Mercury PostScript
VHDL Esterel SQL PDF
Verilog

Programming Language Features

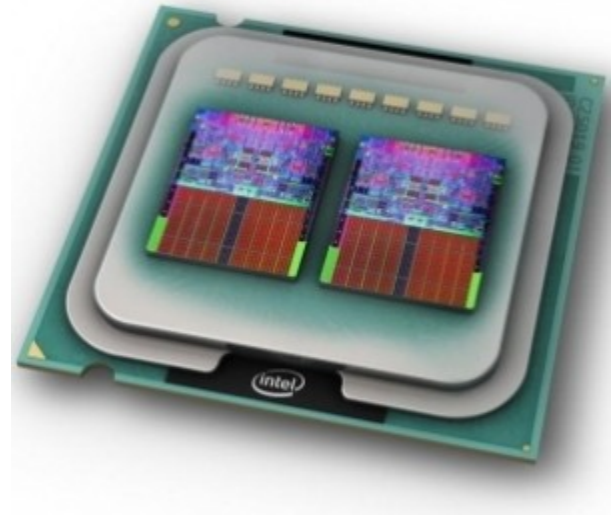


Learning a Programming Language

- Learn the new features, principles, associated with the language
- Reuse things you know from other languages
- Learn *different* languages
 - what is popular now might not be popular in 5 years from now
- Use the right language for the right job
 - Systems consist of several languages

Multi-core Revolution

- Traditional ways of programming *do not work* – a **challenge** for the programming language community
- Right now, industry is looking for alternatives
 - Intel
 - Microsoft
 - IBM
 - ...



Alternatives?

- Expression-level parallelism

- Haskell

- Other functional languages

- Software Transactional Memory

- Haskell

- Message passing between processes

- Erlang

restriction:

no
side effects

restriction:

control of
side effects

restriction:

no shared
memory

This Course

- Introduction to programming
- Introduction to Haskell

- There is lots, lots more...

Coming Programming Courses

D-line

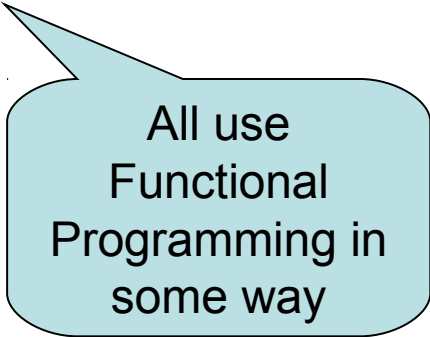
- Object-oriented programming
 - Java
 - Embedded systems programming
 - Assembly
 - C
-
- Data structures
 - Java
 - Haskell

GU

- Two programming courses
 - Both in Java
 - Datastructures
 - Java
 - Haskell
-

Future Programming Courses

- Concurrent Programming
- Compiler Construction
- Advanced Functional Programming
- Parallel Functional Programming
- Software Engineering using Formal Methods
- Language Technology
- Programming Paradigms
- ...



All use
Functional
Programming in
some way