What is programming?

- Computers are deterministic machines, controlled by low-level (usually binary) machine code instructions.
- A computer can [only] do whatever we know how to order it to perform (Ada Lovelace, 1842)
- Programming is communication:
  - between a person and a machine, to tell the machine what to do
  - between people, to communicate ideas about algorithms and computation

From machine code to programming languages

- The first programmers wrote all of their code directly in machine instructions
  - ultimately, these are just raw sequences of bits.
- Such programs are extremely difficult to write, debug or understand.
- Simple “assembly languages” were introduced very early (1950’s) as a human-readable notation for machine code
- FORTRAN (1957) — one of the first “high-level” languages (procedures, loops, etc.)

What is a programming language?

- For the purpose of this course, a programming language is a formal, executable language for computations
- Non-examples:
For the purpose of this course, a programming language is a **formal**, **executable** language for **computations**

Non-examples:
- English (not formal)
- First-order Logic (formal, but not executable in general)
- HTML4 (formal, executable but not computational)

(HTML is in a gray area — with JavaScript or HTML5 extensions it is a lot more “computational”)
Why are there so many?

- Imperative: FORTRAN, COBOL, Algol, Pascal, C
- Logic: Prolog, Curry, SQL
- Object-oriented, untyped: Simula, Smalltalk, Python, Ruby, JavaScript
- Object-oriented, typed: C++, Java, Scala, C#
- Functional, untyped: LISP, Scheme, Racket
- Functional, typed: ML, OCaml, Haskell, (Scala), F#

What do they have in common?

- All (formal) languages have a written form: we call this (concrete) syntax
- All (executable) languages can be implemented on computers: e.g. by a compiler or interpreter
- All programming languages describe computations: they have some semantics
- In addition, most languages provide abstractions for organizing, decomposing and combining parts of programs to solve larger problems.

What are the differences?

There are many so-called “programming language paradigms”:

- imperative (variables, assignment, if/while/for, procedures)
- functional (λ-calculus, pure, lazy)
- logic/declarative (computation as deduction, query languages)
- object-oriented (classes, inheritance, interfaces, subtyping)
- typed (statically, dynamically, strongly, un/uni-typed)

Languages, paradigms and elements

- A great deal of effort has been expended trying to find the “best” paradigm, with no winner declared so far.
- In reality, they all have strengths and weaknesses, and almost all languages make compromises or synthesize ideas from several “paradigms”.
- This course emphasizes different programming language features, or elements
  - Analogy: periodic table of the elements in chemistry
- Goal: understand the basic components that appear in a variety of languages, and how they “combine” or “react” with one another.
Applicability

- Major new general-purpose languages come along every decade or so.
  - Hence, few programmers or computer scientists will design a new, widely-used general purpose language, or write a compiler
  - However, domain-specific languages are increasingly used, and the same principles of design apply to them
- Moreover, understanding the principles of language design can help you become a better programmer
  - Learn new languages / recognize new features faster
  - Understand when and when not to use a given feature
- Assignments will cover practical aspects of programming languages: interpreters and DSLs/translators

Course Administration

Staff

- Lecturer: James Cheney <jcheney@inf.ed.ac.uk>, IF 5.29
- TAs: Simon Fowler and Jack Williams

Format

- 20 lectures
- 2 intro/review [non-examinable]
- 2 guest lectures [non-examinable]
- 16 core material [examinable]
- 1 two-hour lab session (September 30)
- 8 one-hour tutorial sessions, starting in week 3

All of these activities are part of the course and may cover examinable material, unless explicitly indicated.
Assessment

- 1 (formatively assessed) **lab exercise sheet**
- 2 **assignments**:
  - Coursework 1: available during week 3, due at the end of week 5, worth 10% of final grade.
  - Coursework 2: available during week 6, due at the end of week 9, worth 15% of final grade.
- One (written) exam: worth 75% of final grade.

Scala

- The main language for this course will be **Scala**
  - Scala offers an interesting combination of ideas from functional and object-oriented programming styles
  - We will use Scala (and other languages) to illustrate key ideas
  - We will also use Scala for the assignments
- However, this is not a “course on Scala”
  - You will be expected to figure out certain things for yourselves (or ask for help)
  - We will not teach every feature of Scala, nor are you expected to learn every dark corner
  - In fact, part of the purpose of the course is to help you recognize such dark corners and avoid them unless you have a good reason...

Recommended reading

- There is no official textbook for the course that we will follow exactly
- However, the following are recommended readings to complement the course material:
  - Practical Foundations for Programming Languages (PFPL), by Robert Harper (MIT Press). The first edition is available online from the author’s webpage and through the University Library’s ebook access.
- The lecture outline will list relevant readings

Course Outline
Wadler’s Law
In any language design, the total time spent discussing a feature in this list is proportional to two raised to the power of its position.

0. Semantics
1. Syntax
2. Lexical syntax
3. Lexical syntax of comments

Wadler’s law is an example of a phenomenon called “bike-shedding”:
- the number of people who feel qualified to comment on an issue is inversely proportional to the expertise required to understand it

Syntax
- This course is primarily about language design and semantics.
- As a foundation for this, we will necessarily spend some time on abstract syntax trees (and programming with them in Scala)
- Name-binding, substitution, static vs. dynamic scope

Interpreters, Compilers and Virtual Machines
- Suppose we have a source programming language $L_S$, a target language $L_T$, and an implementation language $L_I$.
  - An interpreter for $L_S$ is an $L_I$ program that executes $L_S$ programs.
  - When both $L_S$ and $L_I$ are low-level (e.g. $L_S =$ JVM, $L_I =$ x86), an interpreter for $L$ is called a virtual machine.
  - A translator from $L_S$ to $L_T$ is an $L_I$ program that translates programs in $L_S$ to “equivalent” programs in $L_T$.
  - When $L_T$ is low-level, a translator to $L_T$ is usually called a compiler.
- In this course, we will use interpreters to explore different language features.

Semantics
- How can we understand the meaning of a language/feature, or compare different languages/features?
- Three basic approaches:
  - Operational semantics defines the meaning of a program in terms of “rules” that explain the step-by-step execution of the program.
  - Denotational semantics defines the meaning of a program by interpreting it in a mathematical structure.
  - Axiomatic semantics defines the meaning of a program via logical specifications and laws.
- All three have advantages.
- We will focus on operational semantics in this course: it is the most accessible and flexible approach.
The three most important things

- The three most important considerations for programming language design are:
  - (Data) Abstraction
  - (Control) Abstraction
  - (Modular) Abstraction

- We will investigate different language elements that address the need for these abstractions, and how different design choices interact.

- In particular, we will see how types offer a fundamental organizing principle for programming language features.

Data Structures and Abstractions

- **Data structures** provide ways of organizing data:
  - option types vs. null values
  - pairs/record types;
  - variant/union types;
  - lists/recursive types;
  - pointers/references

- **Data abstractions** make it possible to hide data structure choices:
  - overloading (ad hoc polymorphism)
  - generics (parametric polymorphism)
  - subtyping
  - abstract data types

Control Structures and Abstractions

- **Control structures** allow us to express flow of control:
  - goto
  - for/while loops
  - case/switch
  - exceptions

- **Control abstractions** make it possible to hide implementation details:
  - procedure call/return
  - function types/higher-order functions
  - continuations

Design dimensions and modularity

- Programming “in the large” requires considering several cross-cutting **design dimensions**:
  - eager vs. lazy evaluation
  - purity vs. side-effects
  - static vs. dynamic typing

- and **modularity** features
  - modules, namespaces
  - objects, classes, inheritance
  - interfaces, information hiding
The art and science of language design

Language design is both an art and a science

Sadly, the most popular languages are often not the ones with the cleanest foundations (and vice versa)

This course teaches the science: formalisms and semantics

Aesthetics and “good design” are hard to teach (and hard to assess), but one of the assignments will give you an opportunity to experiment with design

Course goals

By the end of this course, you should be able to:

1. Investigate the design and behaviour of programming languages by studying implementations in an interpreter
2. Employ abstract syntax and inference rules to understand and compare programming language features
3. Design and implement a domain-specific language capturing a problem domain
4. Understand the design space of programming languages, including common elements of current languages and how they are combined to construct language designs
5. Critically evaluate the programming languages in current use, acquire and use language features quickly, recognise problematic programming language features, and avoid their (mis)use.

Relationship to other courses

- **Compiling Techniques**
  - covers complementary aspects of PL implementation, such as lexical analysis and parsing.
  - also covers compilation of imperative programs to machine code
- **Introduction to Theoretical Computer Science**
  - covers formal models of computation (Turing machines, etc.)
  - as well as some λ-calculus and type theory
- In this course, we focus on **interpreters, operational semantics**, and **types** to understand programming language features.
- There should be relatively little overlap with CT or ITCS.

Summary

Today we covered:

- Background and motivation for the course
- Course administration
- Outline of course topics

Next time:

- Concrete and abstract syntax
- Programming with abstract syntax trees (ASTs)