Paradigms of computer programming

- This course aims to teach programming as a unified discipline that covers all programming languages
  - We cover the essential concepts and techniques in a uniform framework
  - Second-year university level: requires some programming experience and mathematics (sets, lists, functions)
- The course covers four important themes:
  - Programming paradigms
  - Mathematical semantics of programming
  - Data abstraction
  - Concurrency
- Let’s see how this works in practice
Hundreds of programming languages are in use...
So many, how can we understand them all?

Key insight: languages are based on paradigms, and there are many fewer paradigms than languages.

We can understand *many* languages by learning *few* paradigms!
What is a paradigm?

- A **programming paradigm** is an approach to programming a computer based on a coherent set of principles or a mathematical theory.

- A program is written to solve problems:
  - Any realistic program needs to solve different kinds of problems.
  - Each kind of problem needs its own paradigm.
  - So we need **multiple** paradigms and we need to combine them in the same program.
How can we study multiple paradigms?

- How can we study multiple paradigms without studying multiple languages (since most languages only support one, or sometimes two paradigms)?
- Each language has its own syntax, its own semantics, its own system, and its own quirks
  - We could pick three languages, like Java, Erlang, and Haskell, and structure our course around them
  - This would make the course complicated for no good reason
- Our pragmatic solution: we use one language, Oz, a research language designed for many paradigms
  - This lets us focus on the real issues
  - Our textbook, Concepts, Techniques, and Models of Computer Programming, uses Oz to cover many paradigms
How can we combine paradigms in a program?

- Each paradigm is a different way of thinking
  - How can we combine different ways of thinking in one program?
- We can do it using the concept of a kernel language
  - Each paradigm has a simple core language, its kernel language, that contains its essential concepts
    - Every practical language, even if it’s complicated, can be translated easily into its kernel language
    - Even very different paradigms have kernel languages that have much in common; often there is only one concept difference
- We start with a simple kernel language that underlies our first paradigm, functional programming
  - We then add concepts one by one to give the other paradigms
  - Scientific method: understand a system in terms of its parts
Summary of the approach

- Hundreds of languages are used in practice: we cannot study them all in one course or in one lifetime
  - Solution: **focus on paradigms**, since each language is based on a paradigm and there are many fewer paradigms than languages
- One language per paradigm is too much to study in a course, since each language is already complicated by itself
  - Solution: **use one research language**, Oz, that can express many paradigms
- Realistic programs need to combine paradigms, but how can we do it since each paradigm is a different way of thinking?
  - Solution: **define paradigms using kernel languages**, so different paradigms have kernel languages with much in common
  - Kernel languages allow us to define many paradigms by focusing on their differences, which is much more economical in time and effort
Let’s get started

- Probably you already know an object-oriented language
  - Object-oriented programming, with its coherent principles, is clearly an important paradigm
  - But what about the other paradigms?
- Isn’t object-oriented programming by far the most important and useful paradigm?
  - Actually, no, it’s not!
  - Many other paradigms are extremely useful, often more so than OOP! For example, to make robust and reliable distributed programs on the Internet, OOP just does not solve the right problems. Multi-agent dataflow programming is much better.
- This course covers four paradigms that solve different problems
Four paradigms

- This course covers four paradigms:
  - Functional programming
  - Object-oriented programming
  - Deterministic dataflow programming
  - Multi-agent dataflow programming (*bonus lesson*)

- These are probably the most important programming paradigms for general use
  - But there are many other paradigms, made for other problems: this course gives you a good foundation for studying them later if you wish
Many important ideas

- Identifiers and environments
- Functional programming
- Recursion
- Invariant programming
- Lists, trees, and records
- Symbolic programming
- Instantiation
- Genericity
- Higher-order programming
- Kernel languages
- Abstract machines
- Mathematical semantics
- Explicit state
- Data abstraction
- Polymorphism
- Inheritance
- Object-oriented programming
- Exception handling
- Dataflow synchronization
- Deterministic concurrency
- Nondeterminism
- Multiagent programming
Next steps

- Practical organization of the course
  - 13 lessons (12 + 1 bonus)
  - 10 weeks
  - Exercises and exams (recommended)
- Programming exercises
  - Pythia platform: gives feedback on errors
  - Mozart Programming System
- Our first paradigm: functional programming
  - Interactive examples and fundamental concepts