## Resources

- **Syllabus**
- **Examples from class**
- Setting up `ssh` to connect to [cs3520.cs.utahtech.edu](http://cs3520.cs.utahtech.edu) without typing a password:
  - [Written instructions](#)
  - [Screencast demo](#) (note, the written instructions are slightly simpler—open that page and follow along while you watch the screencast).

## Languages

- **Standard ML slides**
- **A half-hour to learn Rust**
- **Rust via its Core Values**
- **Language shootout size vs speed**

## Assignments

See the Canvas listings for assignments and due dates. All homework is submitted using CodeGrinder unless otherwise noted.

## Final project languages

In place of a final exam, each student will learn one additional language, write some code in that language, and present it to the rest of the class. Here are a few potential choices:

- Factor
- Smalltalk
- Haskell
- OCaml or F#
- Clojure
- Common Lisp
- Perl
- Erlang or Elixir
- J
- Tcl