

CS2014

Systems Programming

Lectures:

Stephen Farrell

stephen.farrell@cs.tcd.ie, x2354

Room: WR3.4 (impossible to find!)

Teaching Assistant:

Christian Cabrera

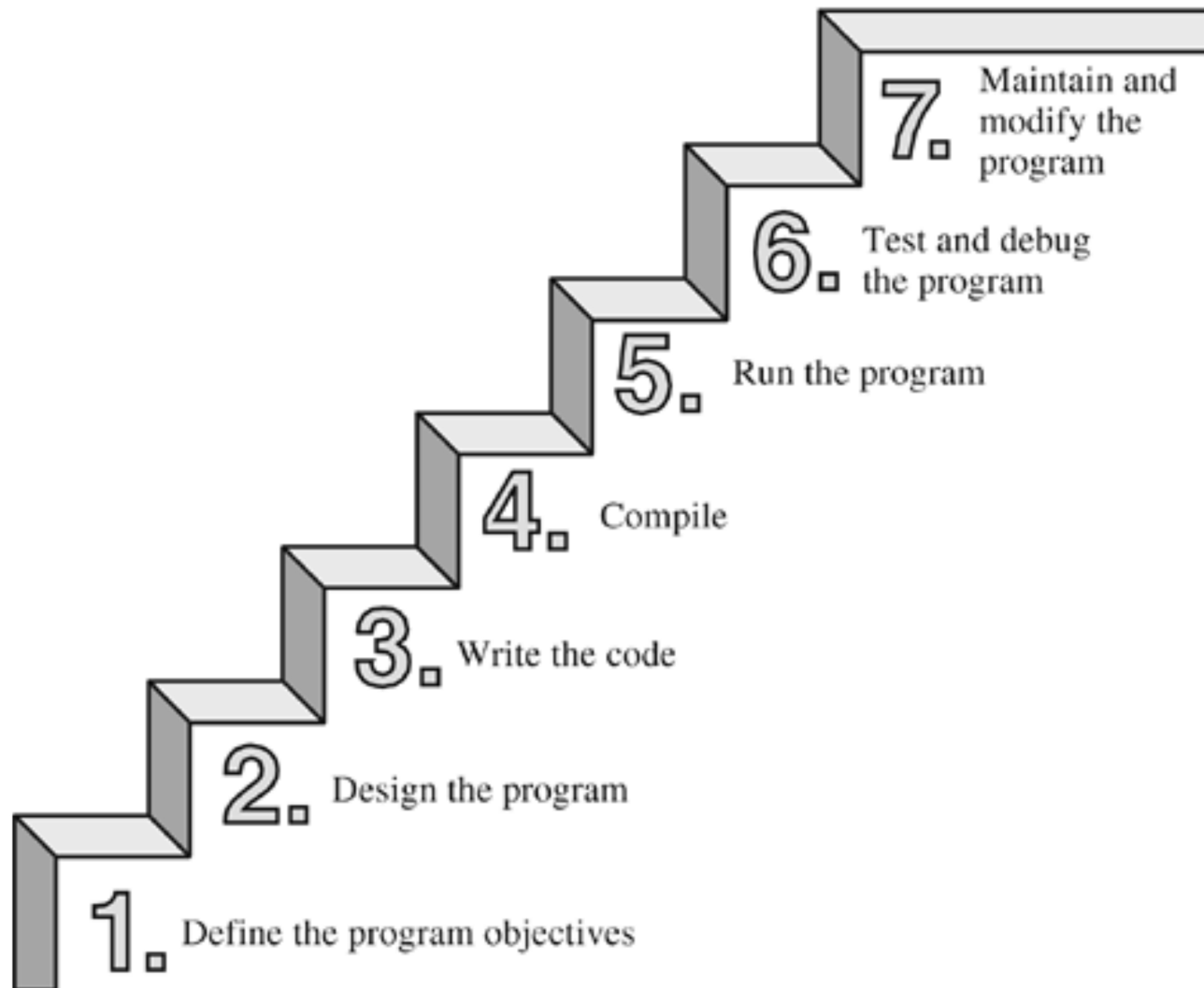
cabreric@scss.tcd.ie, xNNNN

See Christian @ labs

C Programming

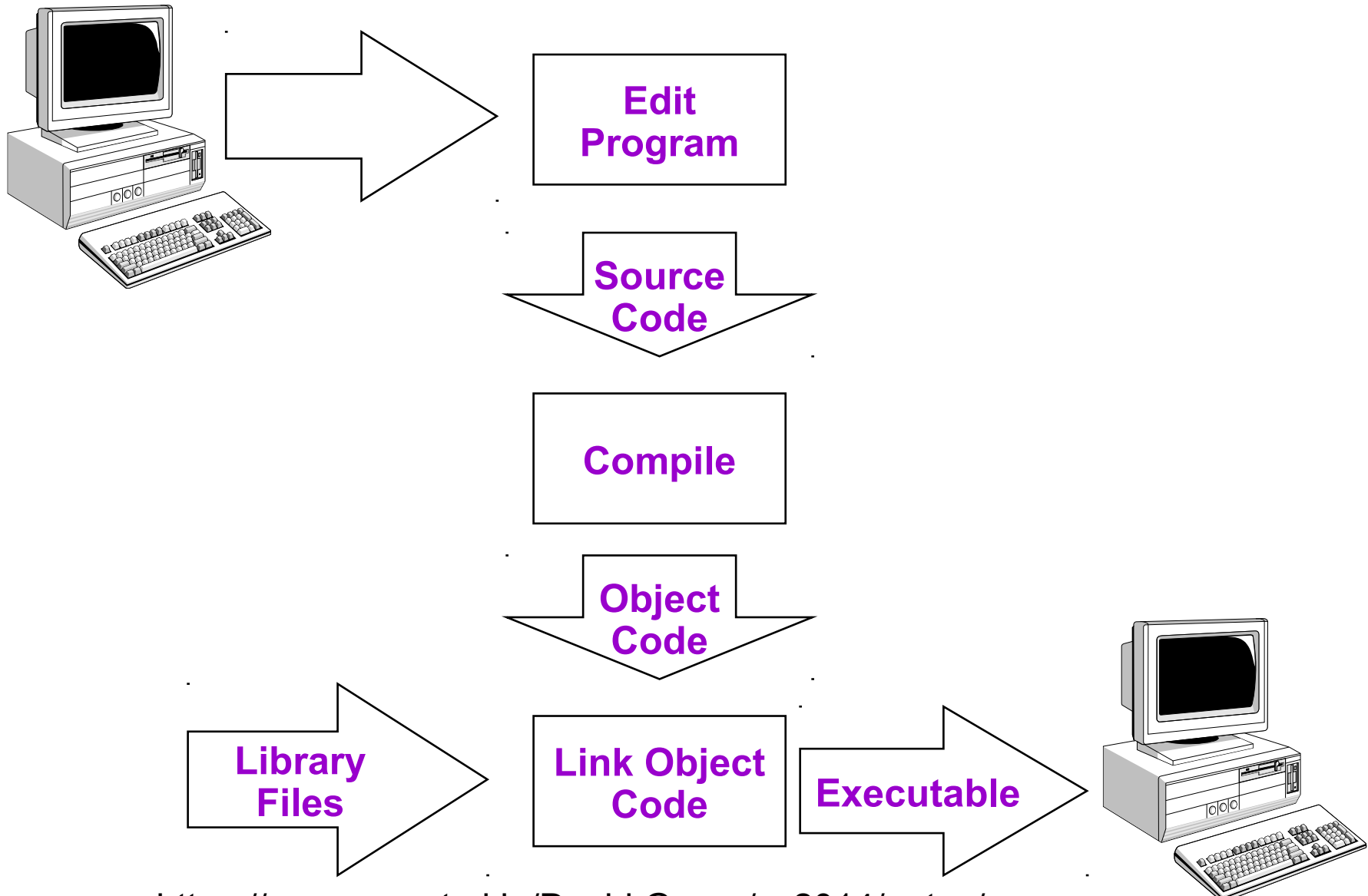
- Learn by doing!
- If you do the assignments for the course and revise before the exam, you'll be just fine
- But, the real goal is that you end up being able to tackle programming tasks as you hit them later in your studies and later in life
- C programming history mirrors that of Unix
- C is a fine language to use in many cases, especially if you have some h/w interfacing to do or need maximal portability, or both.
- Learn by doing! (Did I say that already?)

View #1: steps/waterfall



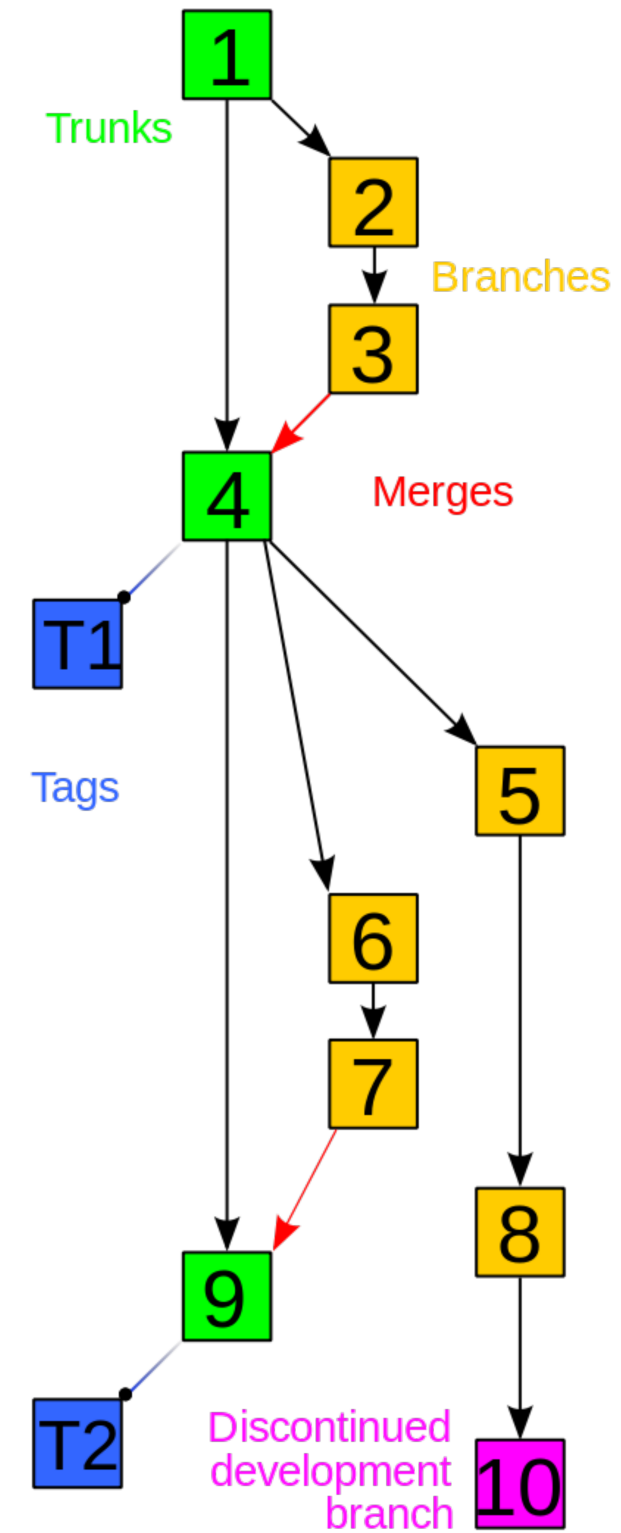
<https://www.9wy.net/onlinebook/CPrimerPlus5/ch01lev1sec6.html>
A circa 2004 view

View #2: tools/objects

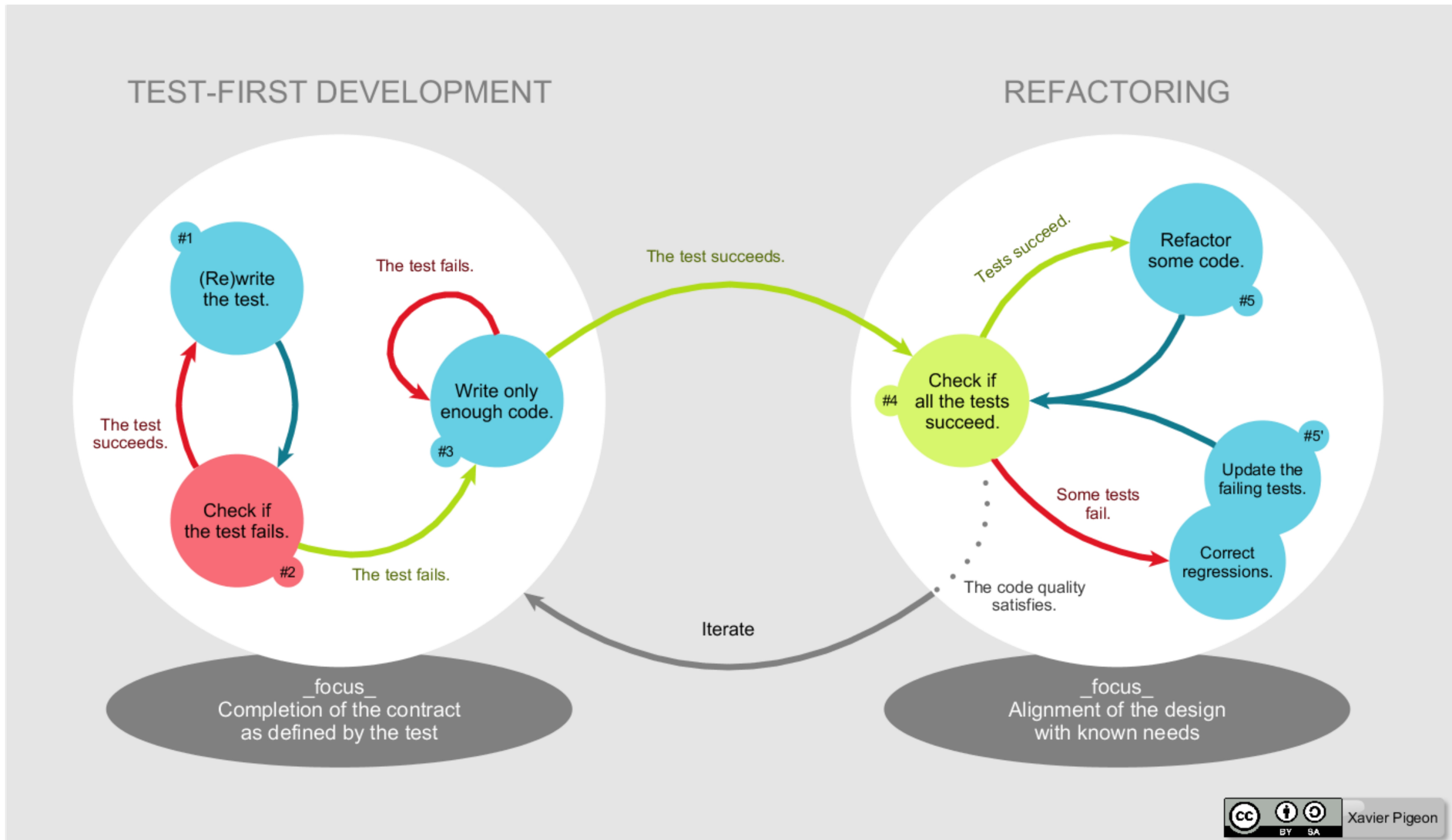


View #3: version control

- All source objects (.c, .h, Makefiles) are versioned
- Maybe also object code files, libraries, binaries, and test data/test cases
- You probably have to deal with lots and lots of versioned things as part of a maybe-large team
- You almost certainly have to deal with code for some duration (e.g. 1-2 years) that's only a small part of the overall



View #4: Test Driven Development



Not Software engineering, but Programming

- We could continue with software engineering paradigms and methodologies forever
- Some wise people care a lot about this stuff
 - I'm not very wise, so only care a bit:-)
- Meanwhile, let's learn the rudiments of programming needed in all cases
- We still need a few more concepts first though...
 - Sorry

A few more concepts

- Better drawn on the board than in a slide so I'll do that as we go...
- Stack, heap, memory management
- Debugging, gdb, "gcc -g"
- Build, Makefile, make
- Inputs, outputs: stdin, stdout, stderr
 - File handling
- Command line arguments, argc/argv
- Expressions and statements: if, while, for, conditionals
- Let's learn as we go...

C Programming Examples

- Ok, let's go play with some examples
- So with that, we'll head over to:
<https://down.dsg.cs.tcd.ie/cs2014/examples/c-progs-1/README.html>

And

<https://down.dsg.cs.tcd.ie/cs2014/examples/c-progs-2/README.html>