COSC345 Week 15

Reading code

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Reading programs is a form of problem solving

Programs are long

∴ read selectively

Programs have lots of cross-links

∴ use tools to follow them

Programs are complicated

∴ read with a friend
Reading is goal-driven

Remember what your goal is!

Reading for **debugging** is not like reading for **extending** is not like reading for **quality review**.
What is reading?

**Navigation**—finding stuff

**Comprehension**—understanding what you find

**Integration**—into your model of the program

Make your own notes and diagrams as you go.
Road map analogy

A single sheet road map of New Zealand would be unusable

So we use a hierarchy of maps at different scales

In the same way we need a hierarchy of views of a program

— Architecture
— packages (UML)
— modules
— methods/procedures

road maps need **indices**, so do we.
What about Javadoc I

Extracts semi-formal comments and makes HTML

Describes constructors, fields, and methods

for public & protected & nested classes.

Encourages you to write “stubs” and comments first

Outline should be a useful abstraction

Now supports “package comment files” for view of package
and “overview comment file” for view of application

So allows layers-of-maps.
What about Javadoc II

Application/package/class summary comment at start good

Tends to result in bulky low-value comments

Hypertext links to other files very valuable

But it doesn’t link to or from the code!

Has links out of class, but no links to clients

… contrast with Smalltalk and OO-Browser.


Does not encourage examples.
Look outside the code

Look for examples

Look for other documentation

Look for change logs (from version control)

Look for other code that uses this code

Code says “what it does” not “what it means”
Use traces as a guide

Run a test case with profiling or coverage

Only code that was executed is relevant!

Run two cases, one using X and a similar one not

Look at code executed in the first case but not the other.

The trivial "start; stop" test case is a good foil.
Top-down vs Bottom-Up

Top-down strategy tries to read like a book and understand everything in program/module/…

∴ Works for 10 kSLOC programs, not for 100 kSLOC ones.

Bottom-up understands a small piece at a time

∴ always applicable

but top-down leads to better understanding

∴ read medium size coherent units completely

and MAKE NOTES as you go!
Reading is expectation driven

You cannot understand a statement in isolation

You need context to tell you what the words mean

Context (especially names) tells you what to expect

Form hypotheses and **test** them by searching the code

Surprises imply hypotheses wrong/incomplete

MAKE NOTES as you go!
Self-Documenting Code

There’s a lot of stuff on the web about self-documenting code and intention-revealing names.

Some code can be very good.

Some code depends on conventions you don’t know.

```plaintext
next: numberOfElements
    |sequence|
    sequence := self collectionClass new.
    numberOfElements timesRepeat: [sequence addLast: self next].
sequence
```
Self-Documenting Code II

You need to know the language syntax, plus

“self next” reads one item from this stream

“self collectionClass new” makes a new ArrayList thingy suitable for this stream

“n timesRepeat: [stmts]” does stmts n times

“sequence addLast: x” adds x at the end of a stretchy sequence

It’s obvious once you know.

If you don’t know, you have to find out.

Projects may have their own conventions!
Test cases (example)

1 to: 12 do: [:month | 
  1 to: 7 do: [:dow | ]
  n := Date year: 2008 month: month first: dow.
  [n year = 2008] assert.
  [n month = month] assert.
  [n dayOfWeek = dow] assert.
  [n dayOfMonth < 8] assert.
...

Test cases (comment)

It’s a test case, but you see

one way to construct a Date

some ways to extract information

what those methods return

Every method should have at least one test.
Tool support

Typographic clues (layout, colouring/typeface) help

Colouring (XCode, my m2h, UNIX vgrind/lgrind, Emacs) shows where comments really end.

Some languages (Occam, Haskell, Clean, Python) enforce layout, so you can trust it.

Mostly, layout shows programmer’s idea of structure,

not the real structure.

indent, astyle, etc tell you the real structure.

These are so-so, but better than most programmers.
Literate Programming

Knuth introduce Literate Programming in 1984

Explain your program in a documentation tool that can produce beautiful books with tables, graphs, formulas, etc.

A “tangler” extracts the code.

tangle, weave, ctangle, cweave, SpiderWeb, FunnelWeb, noweb, nuweb.

Even Word has been used (but never again!).

nuweb demonstration.
CASE tools

Often seen as glorified drawing tools for bubble diagrams

If repository is kept up to date,

— Provides layers of maps
— Provides navigation services
— Links code with tests (*alias* examples)

If not, at least tells you original ideas.

**Should** tell you “X here means . . .”

cscope (now at SourceForge) is for C.
Slicing

Choose a variable, throw away everything that doesn’t affect it.

That’s a slice.

There are tools; it’s also a manual technique.

Aim is thorough understanding of one aspect.
Next week

I’ll discuss “profilers and coverage tools”.

That includes tools like prof, gprof, tcov, gcov;
also stuff done by editing assembly code.

The output of these can direct your reading.