# comp10002 Foundations of Algorithms

Semester Two, 2019

C Programming Tools

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lec:

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## Overview

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Any non-trivial C program gets written as a sequence of modules.

Each module provides a public interface, and has a private implementation that is not necessarily revealed to the calling environment.

The interface is described by a .h file that lists the public (exported) functions associated with the module, and the data types used to access that functionality, typically as pointers to structures.

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Modules can be separately compiled, without needing to have a main function:

```
gcc -ansi -pedantic -Wall -c -o treeops.o treeops.c
gcc -ansi -pedantic -Wall -c -o getword.o getword.c
gcc -ansi -pedantic -Wall -c -o treeeg.o treeeg.c
```

Compiled object files can then be linked together by gcc:

```
gcc -o treeeg treeeg.o getword.o treeops.o
```

to make an executable program.

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Why? Because a big program might contain tens or hundreds of thousands of lines of code, and take many minutes (or longer) to compile.

And modules only need recompilation if they are affected by whatever change has just been made to the program.

A .o file is dependent on the corresponding .c files, and on any .h files that it references via #include directives.

The final executable depends on all the .o files.

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If all the dependencies in a program are known, then a minimal set of required gcc commands can be issued following any set of edits to files making up the program.

When the Unix program make is invoked it reads a makefile that describes dependencies. Then it examines all of the "last modified" dates; and issues the required commands to put all dependencies into correct timestamp order.

To describe the situation in the treeeg example:

Then, to compile at any stage, just type make!

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Can add any rules you like:

```
tests: test1 test2

test1: ass2e data0.txt numb0.txt
    ass2e < data0.txt | diff - numb0.txt

test2: ass2e ass2d
    ass2e < data1.txt | ass2d | cmp - data1.txt
    ass2e < data2.txt | ass2d | cmp - data2.txt
    ass2e < data3.txt | ass2d | cmp - data3.txt</pre>
ass2e: ass2e.c
    gcc -Wall -ansi -pedantic -o ass2e ass2e.c
```

Running make will compile ass2e if required, and then run two tests. First target is default, but can also make test2.

## The C preprocessor

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Symbolic substitution.

So must parenthesize each instance of each argument to avoid accidental precedence issues.

Can get both literal and "string" substitutions.

Watch out for side effects.

And don't try to be too clever.

## The C preprocessor

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▶ preproc.c

## Debugging – gdb

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The program gdb manages an executing program and provides debugging information.

Compile using the additional -g flag.

Executing gdb prog accesses additional symbol table information that connects the source code and the executable.

## Debugging - gdb

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#### Commands:

- ▶ b nn: set a breakpoint at line nn
- ▶ run: execute the program through until a breakpoint
- continue: continue the program until a breakpoint
- print var: print the value of var
- next: execute a single line (bypasses functions)
- step: execute a single step (goes into functions)
- ▶ return: do the last command again

## Profiling – gprof

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The program gprof reads a file gmon.out that is created by running a program compiled with -pg.

Provides a list of functions in the program and the number of times each was called, and the time spent in each.

Use it to find the hot spots that will benefit from careful tuning. No point agonizing over functions that are not dominating the execution cost.

## Profiling – gprof

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wice: touch *.c wice: make gcc -pg -Wall -pedantic -ansi -c -o treeeg.o treeeg.c gcc -pg -Wall -pedantic -ansi -c -o treeops.o treeops.c gcc -pg -Wall -pedantic -ansi -c -o getword.o getword.c gcc -pg -Wall -pedantic -ansi -o treeeg treeeg.o treeops.o getword.o wice: wc pg2600.txt 65335 565450 3223373 pg2600.txt wice: treeeg < pg2600.txt >/dev/null wice: ls -lg gmon.out -rw-rr 1 10 1702 Oct 14 22:02 gmon.out wice: grof treeeg						
Each sample counts as 0.01 seconds.						
% cum	ulative	self		self	total	
time	seconds	seconds	calls	ns/call	ns/call	name
59.29	0.13	0.13	575339	226.71	293.16	recursive_search_tree
18.24	0.17	0.04	7192079	5.58	5.58	compare_string_parts
13.68	0.20	0.03	575340	52.32	52.32	getword
4.56	0.21	0.01	575339	17.44	310.60	search_tree
4.56	0.22	0.01	19306	519.71	618.32	recursive_insert
0.00	0.22	0.00	19306	0.00	618.32	insert_in_order
0.00	0.22	0.00	19306	0.00	0.00	print_then_free
0.00	0.22	0.00	1	0.00	0.00	free_tree
0.00	0.22	0.00		0.00	0.00	make_empty_tree
0.00	0.22	0.00		0.00	0.00	recursive_free_tree
0.00	0.22	0.00	1	0.00	0.00	recursive_traverse
0.00	0.22	0.00	1	0.00	0.00	traverse_tree

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Several integrated development environments have been developed for multimodule program development.

These include Xcode for the Mac, and Eclipse for both Mac and PC.

They provide a wide range of functionality that make help when developing non-trivial programs, including automatic makefile generation, built-in debugging tools, conditional compilation, cross-module type checking, pretty-printing, and language-directed editing.