# COMP10002 Workshop Week 11

#### Outlook:

1	Working in your assignment 2 (a gift from Alistair!)
2	Learn to use gdb and valgrind (if having time or having troubles with your codes)

### gdb for debugging

Sometimes, gdb can be very helpful in debugging programs. You should spend time to try gdb if:

- You have already finished your assignment. In this case, make a copy of your ass2 and "invent" some errors, and see how gdb can help.
  - (OR check your program with valgrind first, it might still have some problems)
- You haven't finished your assignment, and you believe that your algorithm is correct, but still have some weird errors.

## gdb

Learning gdb is easy, and you can do it yourself. Just take a good tutorial from the Internet, by googling "gdb tutorial". Or, you can use 2 .pdf files attached in our github.

REMEMBER: to be able to use gdb (and valgrind) you should compile your program with the flag —g

Normal compilation:

```
gcc —Wall —o ass2 ass2.c
Compilation for using with gdb/valgrind:
gcc —g —Wall —o ass2 ass2.c
```

### running gdb on dimefox

If you are lucky enough to have gdb on your laptop, then just use your laptop.

If you have to use dimefox, you'd better to employ a lab's PC, because you need 2 windows side by side:

- One for jEdit so that you can view and make changes to your program.
- One for ssh dimefox, and then compiling, using gdb, valgrind etc.

Now, after having 2windows opened, you can start to do the tutorial by following gdb-tutorial-handout.pdf.

Later on (not now), you might find that GDB cheetset.pdf is useful.

# valgrind – checking for memory leaks

Compile your program with flag —q

Now, suppose that you execute your program with:

```
./ass2 b <test1.txt
```

To run valgrind, just prepend the word "valgrind" before your command:

```
valgrind ./ass2 b <test1.txt</pre>
```

You will see a valrind report mixed with your output. If you just wnt to see valgrind report you can use, for eample:

```
valgrind ./ass2 b <test1.txt >myoutp.txt
```

# A perfect valgrind report should have the content similar to:

```
==9755== Memcheck, a memory error detector
==9755== Copyright (C) 2002-2012, and GNU GPL'd, by Julian Seward et al.
==9755== Using Valgrind-3.8.1 and LibVEX; rerun with -h for copyright info
==9755== Command: ./h
==9755==
hhhh=5
==9755==
==9755== HEAP SUMMARY:
==9755== in use at exit: 0 bytes in 0 blocks
==9755== total heap usage: 1 allocs, 1 frees, 4 bytes allocated
==9755==
==9755== All heap blocks were freed -- no leaks are possible
==9755==
==9755== For counts of detected and suppressed errors, rerun with: -v
==9755== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 8 from 6)
-b
```

#### One trouble some program has report ended with:

```
==9684== HEAP SUMMARY:
          in use at exit: 736 bytes in 31 blocks
==9684==
==9684== total heap usage: 32 allocs, 1 frees, 864 bytes allocated
==9684==
==9684== LEAK SUMMARY:
==9684== definitely lost: 352 bytes in 7 blocks
==9684== indirectly lost: 384 bytes in 24 blocks
==9684== possibly lost: 0 bytes in 0 blocks
==9684== still reachable: 0 bytes in 0 blocks
              suppressed: 0 bytes in 0 blocks
==9684==
==9684== Rerun with --leak-check=full to see details of leaked memory
==9684==
==9684== For counts of detected and suppressed errors, rerun with: -v
==9684== ERROR SUMMARY: 24 errors from 6 contexts (suppressed: 8 from
6)
```

# valgrind

valgrind can also give some other information. If
you want to go more with that, ask our friend Google.