1

## HPC tools for programming

Victor Eijkhout

2021

2

Intro to file types Compilation Libraries Cross-language linking Profiling and debugging; optimization and programming strategies.

#### 3 Justification

High Performance Computing requires, beyond simple use of a programming language, a number programming tools. These tutorials will introduce you to some of the more important ones.

# Intro to file types

## 4 File types

Text files	
Source	Program text that you write
Header	also written by you, but not really program text.
Binary files	
Object file	The compiled result of a single source file
Library	Multiple object files bundled together
Executable	Binary file that can be invoked as a command
Data files	Written and read by a program

#### 5 Text files

- Source files and headers
- You write them: make sure you master an editor
- The computer has no idea what these mean.
- They get compiled into programs.

(Also 'just text' files: READMEs and such)

## 6 Binary files

- Programs. (Also: object and library files.)
- Produced by a compiler.
- Unreadable by you; executable by the computer.

Also binary data files; usually specific to a program. (Why don't programs write out their data in readable form?)

# Compilation

## 7 Compilers

Compilers: a major CS success story.

- The first Fortran compiler (Backus, IBM, 1954): multiple man-years.
- These days: semester project for graduate students.
   Many tools available (lex, yacc, clang-tidy)
   Standard textbooks ('Dragon book')
- Compilers are very clever!
   You can be a little more clever in assembly maybe but compiled languages are 10× more productive.

## 8 Compilation vs interpreted

- Interpreted languages: lines of code are compiled 'just-in-time'.
   Very flexible, sometimes very slow.
- Compiled languages: code is compiled to machine language: less flexible, very fast execution.
- Virtual machine: languages get compiled to an intermediate language
   (Pascal, Python, Java)
   pro: portable; con: does not play nice with other languages.
- Scientific computing languages:
  - Fortran: pretty elegant, great at array manipulation
     Note: Fortran20003 is modern; F77 and F90 are not so great.
  - C: low level, allows great control, tricky to use
  - C++: allows much control, more protection, more tools (kinda sucks at arrays)

## 9 Simple compilation

```
hello.c hello.exe

int main() {
    printf("Hello world'\n");
    return 0;
}
```

- From source straight to program.
- Use this only for short programs.

```
%% gcc hello.c
%% ./a.out
hello world
```

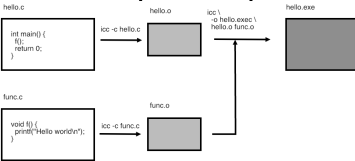
```
%% gcc -o helloprog hello.c
%% ./helloprog
hello world
```

#### 10 Exercise 1

```
#include <stdlib.h>
#include <stdio.h>

int main() {
   printf("hello world\n");
   return 0;
}
```

## 11 Separate compilation



- Large programs best broken into small files,
- ... and compiled separately (can you guess why?)
- Then 'linked' into a program; linker is usually the same as the compiler.

```
Main program: fooprog.c
    #include <stdlib.h>
    #include <stdlib.h>
    #include <stdlib.h>
    #include <stdlib.h>
    #include <stdlib.h>
    #include <stdlib.h>

extern void bar(char*);

int main() {
    bar("hello world\n");
    return 0;
}
```

· Compile in one:

icc -o program fooprog.c foosub.c

· Compile in steps:

```
icc -c fooprog.c
icc -c foosub.c
icc -o program fooprog.o foosub.o
What files are being produced each time?
```

Eijkhout: pr@@anningou write a shell script to automate this?

## 13 Compiler options 101

- You have just seen two compiler options.
- Commandlines look like

```
command [ options ] [ argument ]
where square brackets mean: 'optional'
```

Some options have an argument

```
icc -o myprogram mysource.c
```

• Some options do not.

```
icc -g -o myprogram mysource.c
```

Question: does -c have an argument? How can you find out?

```
icc -g -c mysource.c
```

## 14 Object files

- Object files are unreable. (Try it. How do you normally view files? Which tool sort of works?)
- But you can get some information about them.

Where T: stuff defined in this file

U: stuff used in this file

## 15 Compiler options 102

- Optimization level: -00, -01, -02, -03
   ('I compiled my program with oh-two')
   Higher levels usually give faster code. Level 3 can be unsafe.
   (Why?)
- g is needed to run your code in a debugger. Always include this.
- The ultimate source is the 'man page' for your compiler.

## 16 Compiler optimizations

# Common subexpression elimination:

```
x1 = pow(5.2, 3.4) * 1;

x2 = pow(5.2, 3.4) * 2;
```

#### becomes

```
t = pow(5.2,3.4);

x1 = t * 1;

x2 = t * 2;
```

#### Loop invariants lifting

```
for (int i=0; i<1000; i++)
s += 4*atan(1.0) / i;</pre>
```

#### becomes

```
t = 4*atan(1.0);
for (int i=0; i<1000; i++)
s += t / i;</pre>
```

### 17 Example of optimization

#### Givens program

```
// rotate.c
void rotate(double *x,double *y,double alpha) {
  double x0 = *x, y0 = *y;
  *x = cos(alpha) * x0 - sin(alpha) * y0;
  *y = sin(alpha) * x0 + cos(alpha) * y0;
  return;
}
```

#### Run with optimization level 0,1,2,3 we get:

```
Done after 8.649492e-02
Done after 2.650118e-02
Done after 5.869865e-04
Done after 6.787777e-04
```

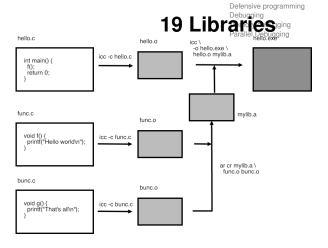
#### 18 Exercise 3

The file rotate.c can be speeded up by compiler transformations. Compile this file with optimization levels 0, 1, 2, 3 (try both the Intel and gcc compilers) observe run time and conjecture what transformations can explain this.

Apply these transformations by hand and see if they indeed lead to improvements.

Write a report of your investigations.

## Libraries



- Sometimes you have many object files: convenient to bundle them
- · Easier to link to
- Easy to distribute as a product.
- Software library: collection of object files that can be linked to a main program.

Eijkhout: programming

#### 20 Static / non-shared libraries

- Static libraries are created with ar
- Inspect them with nm
- Link as object file:

```
icc -o myprogram main.o ../lib/libfoo.a
```

Or:

```
icc -o myprogram main.o -L../lib -lfoo.a
```

## 21 Static library example

Use ar to add object files to .a file.

```
icc -g -02 -std=c99 -c foosub.c
for o in foosub.o; do \
   ar cr libs/libfoo.a ${o}; \
done
icc -o staticprogram fooprog.o -Llibs -lfoo
-rwx----- 1 eijkhout G-25072 38192 Sep 23 18:15 staticprogram
./staticprogram
hello world
```

## 22 Dynamic/shared libraries

## Created with the compiler,

-shared flag.

```
icc -02 -std=c99 -fPIC -c foosub.c
icc -o libs/libfoo.so -shared foosub.o
icc -o dynamicprogram fooprog.o -Llibs -lfoo
```

#### 23 Executable size

Static libraries are baked into the executable shared libraries are linked at runtime.

```
# Making static library
icc -o staticprogram fooprog.o -Llibs -lfoo
-rwx----- 1 eijkhout G-25072 28232 Sep 23 14:25 staticprogram
# Using dynamic library
icc -o dynamicprogram fooprog.o -Llibs -lfoo
-rwx----- 1 eijkhout G-25072 28160 Sep 23 14:25 dynamicprogram
```

## 24 Needs something more

Program can not immediately be run.

Use 1dd to see what libraries it needs:

```
./dynamicprogram: error while loading shared libraries:
libfoo.so: cannot open shared object file: No such file or director
```

## 25 The ell-dee library path

Libraries are found by updating the LD\_LIBRARY\_PATH:

## 26 The rpath

#### You can also bake the path into the program:

```
icc -02 -std=c99 -fPIC -c foosub.c
icc -o libs/libfoo.so -shared foosub.o
icc -o rpathprogram fooprog.o \
    -Wl,-rpath=./libs -Llibs -lfoo
-rwx----- 1 eijkhout G-25072 28160 Sep 23 13:41 rpathprogram
./rpathprogram
hello world
```

(Notice the bizarre combination of minuses and commas)

# **Cross-language linking**

**27** 

Eijkhout: programming

# Profiling and debugging; optimization and programming strategies.

## 28 Analysis basics

- Measurements: repeated and controlled beware of transients, do you know where your data is?
- Document everything
- Script everything

## 29 Compiler options

- Defaults are a starting point
- use reporting options: -opt-report, -vec-report useful to check if optimization happened / could not happen
- test numerical correctness before/after optimization change (there are options for numerical corretness)

## 30 Optimization basics

- Use libraries when possible: don't reinvent the wheel
- Premature optimization is the root of all evil (Knuth)

## 31 Code design for performance

- Keep inner loops simple: no conditionals, function calls, casts
- Avoid small functions: try macros or inlining
- Keep in mind all the cache, TLB, SIMD stuff from before
- SIMD: Fortran array syntax helps

### 32 Multicore / multithread

- Use numact1: prevent process migration
- 'first touch' policy: allocate data where it will be used
- · Scaling behaviour mostly influenced by bandwidth

## 33 Multinode performance

- Influenced by load balancing
- Use HPCtoolkit, Scalasca, TAU for plotting
- Explore 'eager' limit (mvapich2: environment variables)

## 34 Classes of programming errors

Logic errors:

functions behave differently from how you thought, or interact in ways you didn't envision

Hard to debug

### 35 C

oding errors: send without receive forget to allocate buffer

Debuggers can help

### Defensive programming

# 36 Defensive programming

- Keep It Simple ('restrict expressivity')
- Example: use collective instead of spelling it out
- easier to write / harder to get wrong the library and runtime are likely to be better at optimizing than you

# 37 Memory management

Beware of memory leaks: keep allocation and free in same lexical scope

## 38 Modular design

Design for debuggability, also easier to optimize

Separation of concerns: try to keep code aspects separate

Premature optimization is the root of all evil (Knuth)

## 39 MPI performance design

Be aware of latencies: bundle messages (this may go again separation of concerns)

Consider 'eager limit'

Process placement, reduction in number of processes

### Debugging

### 40

Debugging is like being the detective in a crime movie where you are also the murderer. (Filipe Fortes, 2013)

What do you do when your program misbehaves?

- Insert print statements, recompile, ru again.
- Run your program in a debugger
- (also: attach a debugger, inspect a core dump)

# 41 Simple example: listing

#### tutorials/gdb/c/hello.c

```
#include <stdlib.h>
#include <stdio.h>
int main() {
  printf("hello world\n");
  return 0;
}
```

# 42 Simple example: running

```
%% cc -q -o hello hello.c
# regular invocation:
%% ./hello
hello world
# invocation from qdb:
%% qdb hello
GNU gdb 6.3.50-20050815 # ..... [version info]
Copyright 2004 Free Software Foundation, Inc. .... [copyright info
(qdb) run
Starting program: /home/eijkhout/tutorials/gdb/hello
Reading symbols for shared libraries +. done
hello world
Program exited normally.
(adb) auit
응응
```

### 43 Source listing

```
%% cc -o hello hello.c
%% gdb hello
GNU gdb 6.3.50-20050815 # .... version info
(gdb) list
```

Important to use the -g compile option!

Defensive programming Debugging

### 44 Run with arguments

#### tutorials/gdb/c/say.c

```
#include <stdlib.h>
#include <stdio.h>
int main(int argc, char **argv) {
  int i:
  for (i=0; i<atoi(argv[1]); i++)
   printf("hello world\n");
  return 0;
%% qdb say
.... the usual messages ...
(qdb) run 2
Starting program: /home/eijkhout/tutorials/gdb/c/say 2
Reading symbols for shared libraries +. done
hello world
hello world
```

# 45 Memory problems 1

```
// square.c
  int nmax, i;
  float *squares, sum;
  fscanf(stdin, "%d", nmax);
  for (i=1; i<=nmax; i++) {
    squares[i] = 1./(i*i); sum += squares[i];
  printf("Sum: %e\n", sum);
%% cc -g -o square square.c
 %% ./square
5000
Segmentation fault
```

The debugger will stop at the problem.

### 46 Stack trace

```
Displaying a stack trace

gdb Ildb

(gdb) where (lldb) thread backtrace
```

```
#0 0x00007fff824295ca in __svfscanf_l ()
#1 0x00007fff8244011b in fscanf ()
#2 0x0000000100000e89 in main (argc=1, argv=0x7fff5fbfc7c0) at sc
```

(qdb) backtrace

## 47 Inspecting a stack frame

Investigate a specific frame				
gdb		clang		
frame	2	frame	select	2

Then print variables and such.

### 48 Out-of-bounds errors

```
// up.c
 int nlocal = 100, i;
 double s, *array = (double*) malloc(nlocal*sizeof(double))
 for (i=0; i<nlocal; i++) {
    double di = (double)i;
    arrav[i] = 1/(di*di);
 s = 0.;
 for (i=nlocal-1; i>=0; i++) {
   double di = (double)i;
   s += arrav[i];
```

### 49 Out of bounds in debugger

# **50 Breakpoints**

Set a breakpoint at a line				
gdb	lldb			
break foo.c:12	breakpoint set [ -f foo.c ] -l 12			

# 51 Stepping

Stepping through a program			
gdb	lldb	meaning	
run		start a run	
cont		continue from breakpoint	
next		next statement on same level	
step		next statement, this level or next	

### Memory debugging

## 52 Program with problems

tutorials/gdb/c/square1.c

```
#include <stdlib.h>
#include <stdio.h>
int main(int argc, char **argv) {
  int nmax, i;
  float *squares, sum;
  fscanf(stdin, "%d", &nmax);
  squares = (float*) malloc(nmax*sizeof(float));
  for (i=1; i<=nmax; i++) {
    squares[i] = 1./(i*i);
    sum += squares[i];
 printf("Sum: %e\n", sum);
  return 0;
```

### 53 Valgrind output

```
%% valgrind square1
==53695== Memcheck, a memory error detector
==53695== [stuff]
10
==53695== Invalid write of size 4
==53695== at 0x100000EB0: main (square1.c:10)
==53695== Address 0x10027e148 is 0 bytes after a block of s
==53695== at 0x1000101EF: malloc (vg_replace_malloc.c:236
==53695== by 0x100000E77: main (square1.c:8)
==53695==
```

### Parallel Debugging

## 54 Debugging

I assume you know about gdb and valgrind...

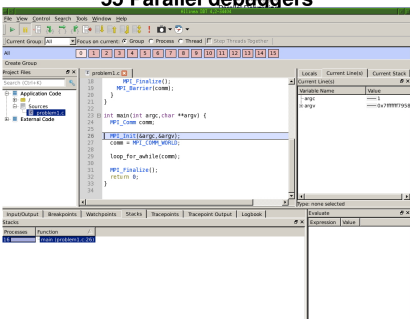
- Interactive use of gdb, starting up multiple xterms feasible on small scale
- Use gdb to inspect dump: can be useful, often a program crashes hard and leaves no dump

Note: compile options -g -00

Defensive programming

Ready

# 55 Parallel debuggers



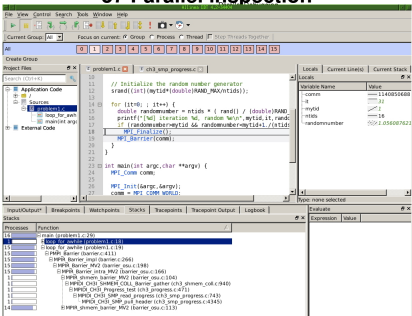
### 56 Buggy code

```
for (it=0; ; it++) {
  double randomnumber = ntids * ( rand() / (double)RAND_MAX
  printf("[%d] iteration %d, random %e\n", mytid, it, randomnum
  if (randomnumber>mytid && randomnumber<mytid+1./(ntids+1))
    MPI_Finalize();
  MPI_Barrier(comm);
}</pre>
```

Defensive programming

Ready

# 57 Parallel inspection



### 58 Stack trace

Stacks	
Processes	Function
16	⊟ main (problem1.c:29)
1	loop_for_awhile (problem1.c:18)
15	□ loop_for_awhile (problem1.c:19)
15	☐ PMPI_Barrier (barrier.c:411)
15	☐ MPIR_Barrier_impl (barrier.c:266)
15	☐ MPIR_Barrier_MV2 (barrier_osu.c:198)
15	⊞ MPIR_Barrier_intra_MV2 (barrier_osu.c:166)
1	☐ MPIR_shmem_barrier_MV2 (barrier_osu.c:104)
1	☐ MPIDI_CH3I_SHMEM_COLL_Barrier_gather (ch3_shmem_coll.c:940)
1	☐ MPIDI_CH3I_Progress_test (ch3_progress.c:471)
1	☐ MPIDI_CH3I_SMP_read_progress (ch3_smp_progress.c:743)
1	MPIDI_CH3I_SMP_pull_header (ch3_smp_progress.c:4345)
14	

## 59 Variable inspection

Locals	Current Line(s)	Current Stack			
Locals & ×					
Variable Name		Value			
comm		1140850688			
it		31			
mytid		1			
- ntids		<del></del> 16			
randomnumber		1.056087621			