John Romero Programming Proverbs

- 4. "Great tools help make great games. Spend as much time on tools as possible."
- John Romero, "The Early Days of Id Software John Romero @ WeAreDevelopers Conference 2017"

Know your tools

"a bad workman blames his tools",

Cambridge Idioms Dictionary

- we will examine:
 - emacs, etags, grep, diff, patch, gcc, gm2, cvs, gdb, svn
- although in this lecture we will only cover emacs and gdb
 - and revise our knowledge of C pointers

For the GNU/Linux game developer GDB is the BFG

get to know this tool!

emacs

- GNU Emacs is an extensible, customisable text editor-and more
- at its core is an interpreter for Emacs Lisp, a dialect of the Lisp programming language with extensions to support text editing
- features of GNU Emacs include:
 - content-sensitive editing modes
 - highly customisable, using Emacs Lisp code or a graphical interface
 - can run a shell, ssh session, read news, read mail, run gdb
 - all the above are editing sessions
 - learn how to navigate it once, use it in a multitude of ways

Minimal number of key commands for emacs

- deliberately kept short!
- ^c means control key is pressed and kept down while the c key is also pressed. After which both are released.
- M-x means press the meta key (the <alt> key) and then press the x key and then release both.
- M-x can also be achieved by pressing the <esc> key, releasing it and then pressing x and releasing it.
- choose which ever seems most natural

emacs keys

Keys	meaning	
_======= ^x^c	exit emacs	
^x2	split screens horizontally into two	
^xo	move cursor into other window	
^x^f	load in a new file	
^x^s	save current buffer	
^xs	save all buffers	
^s	search forward	
^r	search reverse	
^k	cut rest of line into kill buffer	
^y	yank the last kill buffer (paste it into the current location	on)
^ <space></space>	mark the current position	
^w	kill all text between current position and last marked posit	cion
M-x	move to the execute-extended-command line	
^g	stop emacs from doing something	
^xb	change buffer (press tab to see all available buffers)	

emacs function keys

```
f5 debug doom3
f8 goto next compile error
f11 full screen (toggle)
f12 recompile doom3
```

■ can be customised by changing \$HOME/.emacs

Further emacs information

- emacs homepage (http://www.gnu.org/software/emacs)
- the best way to learn how to use emacs is by reading the built-in documentation
- to do this, start emacs and then use the commands:
 - Interactive beginners' tutorial to start this from within emacs, type ^ht
 - this is an extremely well written tutorial well worth the reading effort
 - List of Frequently Asked Questions, type ^h^f

C Pointers and arrays revisited

- a pointer is a variable that contains an address of a (normally different) variable
- arrays and pointers are closely related in C
- we can declare an array of integers by:
- int a[10];
- and we can declare a pointer to an integer, by:
- int *b;

- we can make b point to the start of the array, by:
- int *b = (int *)&a;
- to set the first element of the array to 999 we can either use the pointer or the array variable

```
#include <stdio.h>
int main ()
{
   int a[10];
   int *b = (int *)&a;

   a[0] = 111;
   printf("the first element of the array has been set to %d\n",
        a[0]);
   *b = 999;
   printf("the value of the first element is now %d\n", a[0]);
   return 0;
}
```

we can assign 777 to the second element of the array by the following code:

notice that we moved to the second element on the array by: b++

we could have also written the code like this:

```
#include <stdio.h>
int main ()
{
   int a[10];
   int *b = (int *)&a[1];

   *b = 777;
   printf("the second element of the array has been set to %d\n",
        a[1]);
   return 0;
}
```

or like this:

- the addition of 1 to a pointer means increment the address value in the pointer variable by: sizeof(*b) bytes
- avoid arithmetic on pointers if at all possible

we can also set the third element of the array to 444 by:

notice how we are treating b as an array, although we declared it as a pointer

- clearer than adding, 3, to a pointer, and the same code is generated by the compiler
- use the debugger to print out values, or set values
- compile the previous example using
- \$ gcc -g pointer2.c
- then we can run the debugger as follows

```
$ qdb ./a.out
GNU qdb 6.4.90-debian
Copyright etc...
(qdb) break main
Breakpoint 1 at 0x400480: file pointer2.c, line 6.
(qdb) run
Starting program: /home/gaius/text/Southwales/gaius/c/a.out
Breakpoint 1, main () at pointer2.c:6
        int *b = (int *)&a;
(qdb) step
        b[3] = 444;
(qdb) ptype b
type = int *
(qdb) step
        printf("the second element of the array has been set to dh",
step
the second element of the array has been set to 444
11 }
```

```
(gdb) set *b=999
(gdb) print b[0]
$2 = 999
(gdb) print b[3]
$3 = 444
(gdb) set *(b+3)=777
(gdb) print b[3]
$4 = 777
(gdb) quit
```

structs and pointers

recall a struct can be define a linked list like this:

```
struct list {
    struct list *right;
    struct list *left;
    char         ch;
}
```

- here we declare a list structure which has 3 fields
 - right, left, and ch
 - right and left are also pointers to a list structure and ch is a character

Initialising a pointer to a struct

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
struct list {
   struct list *right;
   struct list *left;
   char
                  ch;
};
int main ()
    struct list *h = (struct list *)malloc (sizeof (struct list));
    h->right = NULL;
    h \rightarrow left = NULL;
    h\rightarrow ch = ' \setminus 0';
    return 0;
```

prototype for malloc

- extern void *malloc (unsigned int nBytes);
- which means the function malloc takes one parameter, the number of bytes requested
 - and returns an address to the start of a memory block which can be used to contain nBytes of information
- remember a generic pointer can be defined by the construct void *

Implementing a program to create a linked list of characters

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

const char *myString = "hello world";

struct list {
   struct list *left;
   struct list *right;
   char ch;
};

int main ()
{
   /* unfinished */
   return 0;
}
```

Implementing a program to create a linked list of characters

fragment of implementation

```
struct list *head = NULL;

/* need to complete function add */

int main ()
{
  int n = strlen (myString);
  int i;

for (i=0; i<n; i++) {
   add(a[i]);
  }
  return 0;
}</pre>
```

Implementing function add (which contains one deliberate mistake)

```
void add (char ch)
  struct list *e = (struct list *)malloc (sizeof (struct list));
  if (e == NULL) {
    perror("trying to add an element to the list");
     exit(1);
  if (head == NULL) {
    head = e;
    e->right = e;
    e->left = e;
    e->ch = ch;
  else {
    /* add e to the end of the list */
   e->right = head;
    e->left = head->left;
   head->left->right = e;
   head -> left = e;
```

Function main

```
int main ()
{
   int n = strlen (myString);
   struct list *f;
   int i;

   for (i=0; i<n; i++) {
      add(myString[i]);
   }
   if (head != NULL) {
      f = head;
      do {
         printf("char %c\n", f->ch);
         f = f->right;
      } while (f != head);
   }
   return 0;
}
```

Tutorial

- firstly use the debugger and find the bug in add
- secondly can you rewrite functions add and main so that you always keep a dummy head element and therefore you can reduce the head==NULL tests
 - the lines of code will reduce and there will be no need for an else statement