# Brief Introduction to the C Programming Language

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## Introduction

- The C programming language was designed by Dennis Ritchie at Bell Laboratories in the early 1970s
- Influenced by
  - ALGOL 60 (1960),
  - CPL (Cambridge, 1963),
  - BCPL (Martin Richard, 1967),
  - B (Ken Thompson, 1970)
- Traditionally used for systems programming, though this may be changing in favor of C++
- Traditional C:
  - The C Programming Language, by Brian Kernighan and Dennis Ritchie, 2<sup>nd</sup> Edition, Prentice Hall
  - Referred to as K&R

### Standard C

- Standardized in 1989 by ANSI (American National Standards Institute) known as ANSI C
- International standard (ISO) in 1990 which was adopted by ANSI and is known as C89
- As part of the normal evolution process the standard was updated in 1995 (C95) and 1999 (C99)
- C++ and C
  - C++ extends C to include support for Object Oriented
     Programming and other features that facilitate large software development projects
  - C is not strictly a subset of C++, but it is possible to write "Clean C" that conforms to both the C++ and C standards.

# Elements of a C Program

### A C development environment includes

- System libraries and headers: a set of standard libraries and their header files. For example see /usr/include and glibc.
- Application Source: application source and header files
- Compiler: converts source to object code for a specific platform
- Linker: resolves external references and produces the executable module

### User program structure

- there must be one main function where execution begins when the program is run. This function is called main

```
• int main (void) { ... },
• int main (int argc, char *argv[]) { ... }
```

 UNIX Systems have a 3<sup>rd</sup> way to define main(), though it is not POSIX.1 compliant

```
int main (int argc, char *argv[], char *envp[])
```

- additional local and external functions and variables

# A Simple C Program

- Create example file: try.c
- Compile using gcc:
   gcc -o try try.c
- The standard C library libc is included automatically
- Execute program./try
- Note, I always specify an absolute path
- Normal termination:

```
void exit(int status);
```

- calls functions registered with atexit()
- flush output streams
- close all open streams
- return status value and control to host environment

```
/* you generally want to
  * include stdio.h and
  * stdlib.h
  * */
#include <stdio.h>
#include <stdlib.h>

int main (void)
{
    printf("Hello World\n");
    exit(0);
}
```

## Source and Header files

- Just as in C++, place related code within the same module (i.e. file).
- Header files (\*.h) export interface definitions
  - function prototypes, data types, macros, inline functions and other common declarations
- Do not place source code (i.e. definitions) in the header file with a few exceptions.
  - inline'd code
  - class definitions
  - const definitions
- C preprocessor (cpp) is used to insert common definitions into source files
- There are other cool things you can do with the preprocessor

## Another Example C Program

#### /usr/include/stdio.h

```
/* comments */
#ifndef _STDIO_H
#define _STDIO_H
... definitions and protoypes
#endif
```

#### /usr/include/stdlib.h

```
/* prevents including file
  * contents multiple
  * times */
#ifndef _STDLIB_H
#define _STDLIB_H
... definitions and protoypes
#endif
```

#include directs the preprocessor to "include" the contents of the file at this point in the source file.
#define directs preprocessor to define macros.

#### example.c

```
/* this is a C-style comment
 * You generally want to palce
 * all file includes at start of file
#include <stdio.h>
#include <stdlib.h>
int
main (int argc, char **argv)
  // this is a C++-style comment
  // printf prototype in stdio.h
 printf("Hello, Prog name = %s\n'',
            argv[0]);
 exit(0);
```

## Passing Command Line Arguments

- When you execute a program you can include arguments on the command line.
- The run time environment will create an argument vector.
  - argv is the argument vector
  - argc is the number of arguments
- Argument vector is an array of pointers to strings.
- a string is an array of characters terminated by a binary 0 (NULL or '\0').
- argv[0] is always the program name, so argc is at least 1.

```
argc = 4,
argv = <address0>
 arqv:
 <addres1>
 <addres22
 <addres3>
 <addres4>
NULL
```

./try -q 2 fred

## C Standard Header Files you may want to use

### Standard Headers you should know about:

- stdio.h file and console (also a file) IO: perror, printf, open, close, read, write, scanf, etc.
- stdlib.h common utility functions: malloc, calloc, strtol, atoi, etc
- string.h string and byte manipulation: strlen, strcpy, strcat, memcpy, memset, etc.
- ctype.h character types: isalnum, isprint, isupport, tolower, etc.
- errno.h defines errno used for reporting system errors
- math.h math functions: ceil, exp, floor, sqrt, etc.
- signal.h signal handling facility: raise, signal, etc
- stdint.h standard integer: intN\_t, uintN\_t, etc
- time.h time related facility: asctime, clock, time\_t,
  etc.

## The Preprocessor

- The C preprocessor permits you to define simple macros that are evaluated and expanded prior to compilation.
- Commands begin with a '#'. Abbreviated list:

```
- #define : defines a macro
```

- + undef: removes a macro definition
- #include: insert text from file
- #if : conditional based on value of expression
- #ifdef: conditional based on whether macro defined
- #ifndef: conditional based on whether macro is not defined
- #else: alternative
- #elif : conditional alternative
- defined(): preprocessor function: 1 if name defined, else 0
  #if defined(\_\_NetBSD\_\_)

## Preprocessor: Macros

- Using macros as functions, exercise caution:
  - flawed example: #define mymult(a,b) a\*b
    - Source: k = mymult(i-1, j+5);
    - Post preprocessing: k = i 1 \* j + 5;
  - better: #define mymult(a,b) (a) \* (b)
    - Source: k = mymult(i-1, j+5);
    - Post preprocessing: k = (i 1)\*(j + 5);
- Be careful of side effects, for example what if we did the following
  - Macro: #define mysq(a) (a) \* (a)
  - flawed usage:
    - Source: k = mysq(i++)
    - Post preprocessing: k = (i++)\*(i++)
- Alternative is to use inline'ed functions
  - inline int mysq(int a) {return a\*a};
  - mysq(i++) works as expected in this case.

## Preprocessor: Conditional Compilation

- · Its generally better to use inline'ed functions
- Typically you will use the preprocessor to define constants, perform conditional code inclusion, include header files or to create shortcuts

```
• #define DEFAULT SAMPLES
• #ifdef linux
  static inline int64 t
    gettime(void) {...}
#elif defined(sun)
  static inline int64 t
    gettime(void) {return (int64 t)gethrtime()}
#else
  static inline int64 t
    gettime(void) {... gettimeofday()...}
#endif
```

## Another Simple C Program

```
int main (int argc, char **argv) {
  int i;
  printf("There are %d arguments\n", argc);
  for (i = 0; i < argc; i++)
    printf("Arg %d = %s\n", i, argv[i]);
  return 0;
}</pre>
```

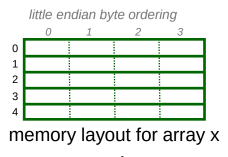
- Notice that the syntax is similar to Java
- •What's new in the above simple program?
  - of course you will have to learn the new interfaces and utility functions defined by the C standard and UNIX
  - Pointers will give you the most trouble

## Arrays and Pointers

 A variable declared as an array represents a contiguous region of memory in which the array elements are stored.

```
int x[5]; // an array of 5 4-byte ints.
```

· All arrays begin with an index of 0



 An array identifier is equivalent to a pointer that references the first element of the array

```
- int x[5], *ptr;
ptr = &x[0] is equivalent to ptr = x;
```

Pointer arithmetic and arrays:

```
- int x[5];
 x[2] is the same as * (x + 2), the compiler will assume you mean 2 objects beyond element x.
```

### Pointers

- For any type T, you may form a pointer type to T.
  - Pointers may reference a function or an object.
  - The value of a pointer is the address of the corresponding object or function
  - Examples: int \*i; char \*x; int (\*myfunc)();
- Pointer operators: \* dereferences a pointer, & creates a pointer (reference to)

```
- int i = 3; int *j = &i;
  *j = 4; printf("i = %d\n", i); // prints i = 4
- int myfunc (int arg);
  int (*fptr)(int) = myfunc;
  i = fptr(4); // same as calling myfunc(4);
```

- Generic pointers:
  - Traditional C used (char \*)
  - Standard C uses (void \*) these can not be dereferenced or used in pointer arithmetic. So they help to reduce programming errors
- Null pointers: use NULL or O. It is a good idea to always initialize
  pointers to NULL.

## Pointers in C (and C++)

```
Step 1:
int main (int argc, argv) {
  int x = 4;
  int *y = &x;
  int *z[4] = {NULL, NULL, NULL, NULL};
  int a[4] = {1, 2, 3, 4};
...
```

Note: The compiler converts z[1] or \*(z+1) to Value at address (Address of z + sizeof(int));

In C you would write the byte address as:

(char \*)z + sizeof(int);

or letting the compiler do the work for you (int \*) z + 1;

_	1 Togram Memory	
$\boldsymbol{x}$	4	0x3dc
y	0x3dc	0x3d8
Ţ	NA	0x3d4
	NA	0x3d0
z[3]	0	0x3cc
<i>z</i> [2]	0	0x3c8
z[1]	0	0x3c4
<i>z[0]</i>	0	0x3c0
a[3]	4	0x3bc
<i>a</i> [2]	3	0x3b8
a[1]	2	0x3b4
a[0]	1	0x3b0

Program Memory Address

### Pointers Continued

```
Program Memory Address
Step 1:
int main (int argc, argv) {
 int x = 4;
 int *y = &x;
                                                                 0x3dc
                                                        4
                                               \boldsymbol{\mathcal{X}}
 int *z[4] = {NULL, NULL, NULL};
                                                                 0x3d8
                                                      0x3dc
 int a[4] = \{1, 2, 3, 4\};
                                                                 0x3d4
                                                       NA
Step 2: Assign addresses to array Z
                                                                 0x3d0
                                                       NA
  z[0] = a; // same as &a[0];
                                                                 0x3cc
                                             z[3]
                                                      0x3bc
 z[1] = a + 1; // same as &a[1];
                                             z[2]
                                                                 0x3c8
                                                      0x3b8
 z[2] = a + 2; // same as &a[2];
 z[3] = a + 3; // same as &a[3];
                                             z[1]
                                                                 0x3c4
                                                      0x3b4
                                             z[0]
                                                                 0x3c0
                                                      0x3b0
                                                                 0x3bc
                                             a[3]
                                                        4
                                                        3
                                                                 0x3b8
                                             a[2]
                                             a[1]
                                                                 0x3b4
                                             a[0]
                                                                 0x3b0
```

## Pointers Continued

```
Step 1:
                                                   Program Memory Address
int main (int argc, argv) {
 int x = 4;
 int *y = &x;
                                                                  0x3dc
                                                         4
                                                \boldsymbol{\mathcal{X}}
 int *z[4] = {NULL, NULL, NULL};
                                                                  0x3d8
                                                       0x3dc
 int a[4] = \{1, 2, 3, 4\};
                                                                  0x3d4
                                                        NA
Step 2:
                                                                  0x3d0
                                                        NA
 z[0] = a;
                                                                  0x3cc
                                              z[3]
                                                       0x3bc
 z[1] = a + 1;
                                                                  0x3c8
                                              z[2]
 z[2] = a + 2;
                                                       0x3b8
 z[3] = a + 3;
                                                                  0x3c4
                                              z[1]
                                                       0x3b4
Step 3: No change in z's values
                                              z[0]
                                                                  0x3c0
                                                       0x3b0
 z[0] = (int *)((char *)a);
                                                                  0x3bc
                                              a[3]
                                                         4
 z[1] = (int *)((char *)a
                                                         3
                                                                  0x3b8
                                              a[2]
                 + sizeof(int));
                                              a[1]
                                                                  0x3b4
 z[2] = (int *)((char *)a
                                              a[0]
                                                                  0x3b0
                 + 2 * sizeof(int));
 z[3] = (int *)((char *)a
                  + 3 * sizeof(int));
```

# Getting Fancy with Macros

```
#define QNODE(type)
struct {
  struct type *next; \
  struct type **prev; \
#define QNODE INIT (node, field)
  do {
    (node) -> field.next = (node); \
    (node) ->field.prev =
            &(node)->field.next; \
  } while (/* */ 0);
#define QFIRST(head, field) \
        ((head) ->field.next)
#define QNEXT (node, field) \
        ((node) ->field.next)
#define QEMPTY(head, field) \
        ((head) ->field.next == (head))
#define QFOREACH(head, var, field) \
  for ((var) = (head) ->field.next; \
       (var) != (head);
       (var) = (var) ->field.next)
```

```
#define QINSERT BEFORE(loc, node, field) \
  do {
    *(loc)->field.prev = (node);
    (node) ->field.prev =
           (loc) ->field.prev;
    (loc) ->field.prev =
           &((node)->field.next); \
    (node) -> field.next = (loc);
  (/* */0)
#define QINSERT AFTER(loc, node, field)
 do {
    ((loc)->field.next)->field.prev =
            &(node)->field.next;
    (node) ->field.next = (loc) ->field.next; \
    (loc) ->field.next = (node);
    (node) ->field.prev = &(loc) ->field.next;
  } while ( /* */ 0)
#define QREMOVE (node, field)
 do {
    *((node)->field.prev) = (node)->field.next; \
    ((node)->field.next)->field.prev =
             (node) ->field.prev;
    (node) ->field.next = (node);
    (node) ->field.prev = &((node) ->field.next); \
  } while ( /* */ 0)
```

# After Preprocessing and Compiling

```
typedef struct wth t {
                                          int state;
typedef struct wth t
                                          struct {
                              CPP
                                             struct wth t *next;
  int state;
                                             struct wth t **prev;
  QNODE (wth t) alist;
                                          } alist;
#define QNODE INIT(node, field)
  do {
    (node) -> field.next = (node);
    (node) ->field.prev = & (node) ->field.next; \
                                                       after GCC
  } while (/* */ 0);
 head: instance of wth t
                                            3 words in memory
0x100
                       QNODE_INIT(head, alist)
                                             <integer> state
0x104
                                             <address> next
      0x00100
0x108 | 0x00104
                                             <address> prev
```

### before

# head0x10000x1040x1000x1080x104

```
0x1a000x1a40x1a00x1a80x1a4
```

```
#define QINSERT_BEFORE(head, node, alist)\
do {
    *(head)->alist.prev = (node);
    (node)->alist.prev = (head)->alist.prev;
    (head)->alist.prev = &(node)->alist.next;\
    (node)->alist.next = (head);
} while (/* */0)
```

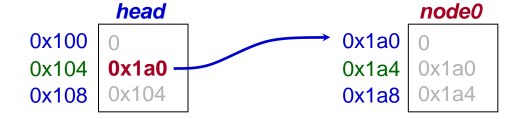


### before

# head 0x100 0 0x104 0x100 0x108 0x104

```
node00x1a000x1a40x1a00x1a80x1a4
```

```
#define QINSERT_BEFORE(head, node, alist)\
do {
    *(head)->alist.prev = (node);
    (node)->alist.prev = (head)->alist.prev;
    (head)->alist.prev = &(node)->alist.next;\
    (node)->alist.next = (head);
} while (/* */0)
```

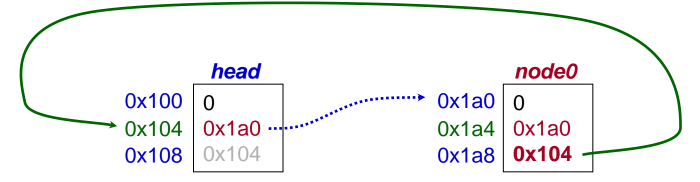


### before

# head 0x100 0 0x104 0x100 0x108 0x104

```
node00x1a000x1a40x1a00x1a80x1a4
```

```
#define QINSERT_BEFORE(head, node, alist)\
do {
    *(head)->alist.prev = (node);
    (node)->alist.prev = (head)->alist.prev;
    (head)->alist.prev = &(node)->alist.next;\
    (node)->alist.next = (head);
} while (/* */0)
```

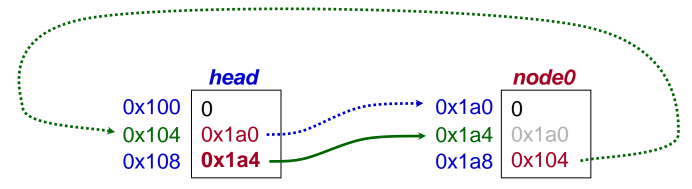


### before

# head 0x100 0 0x104 0x100 0x108 0x104

```
0x1a000x1a40x1a00x1a80x1a4
```

```
#define QINSERT_BEFORE(head, node, alist)\
do {
    *(head)->alist.prev = (node);
    (node)->alist.prev = (head)->alist.prev;
    (head)->alist.prev = &(node)->alist.next;\
    (node)->alist.next = (head);
} while (/* */0)
```

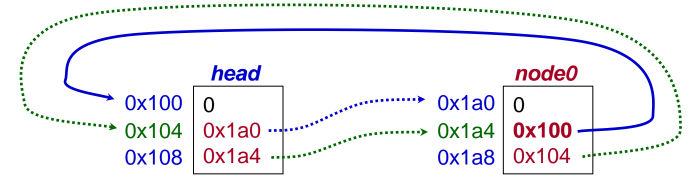


### before

# head 0x100 0 0x104 0x100 0x108 0x104

```
0x1a000x1a40x1a00x1a80x1a4
```

```
#define QINSERT_BEFORE(head, node, alist)\
do {
    *(head)->alist.prev = (node);
    (node)->alist.prev = (head)->alist.prev;
    (head)->alist.prev = &(node)->alist.next;\
    (node)->alist.next = (head);
} while (/* */0)
```

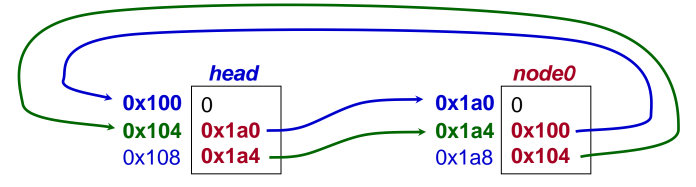


### before

# head 0x100 0 0x104 0x100 0x108 0x104

```
node00x1a000x1a40x1a00x1a80x1a4
```

```
#define QINSERT_BEFORE(head, node, alist)\
do {
    *(head)->alist.prev = (node);
    (node)->alist.prev = (head)->alist.prev;
    (head)->alist.prev = &(node)->alist.next;\
    (node)->alist.next = (head);
} while (/* */0)
```



# head node0 0x100 0 0x1a0 0 0x104 0x1a0 0x1a4 0x100 0x108 0x1a4 0x1a8 0x104

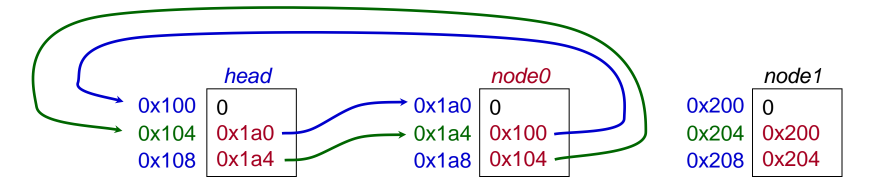
```
    node1

    0x200
    0

    0x204
    0x200

    0x208
    0x204
```

```
#define QINSERT_BEFORE(head, node, alist)\
do {
    *(head)->alist.prev = (node);
    (node)->alist.prev = (head)->alist.prev;
    (head)->alist.prev = &(node)->alist.next;
    (node)->alist.next = (head);
} while (/* */0)
```



# head node0 0x100 0 0x1a0 0 0x104 0x1a0 0x1a4 0x100 0x108 0x1a4 0x1a8 0x104

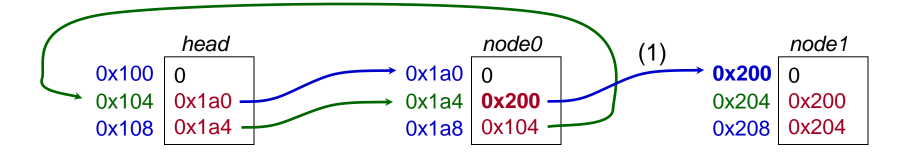
```
    node1

    0x200
    0

    0x204
    0x200

    0x208
    0x204
```

```
#define QINSERT_BEFORE(head, node1, alist)\
do {
  (1) *(head)->alist.prev = (node1);
      (node1)->alist.prev = (head)->alist.prev;
      (head)->alist.prev = &(node1)->alist.next;
      (node1)->alist.next = (head);
} while (/* */0)
```



# head node0 0x100 0 0x1a0 0 0x104 0x1a0 0x1a4 0x100 0x108 0x1a4 0x1a8 0x104

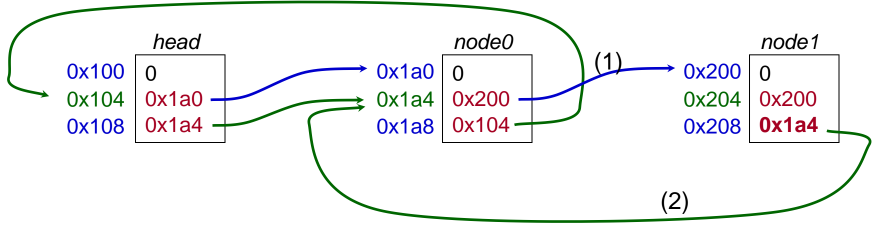
```
    node1

    0x200
    0

    0x204
    0x200

    0x208
    0x204
```

```
#define QINSERT_BEFORE(head, node1, alist)\
do {
    *(head)->alist.prev = (node1);
(2) (node1)->alist.prev = (head)->alist.prev;
    (head)->alist.prev = &(node1)->alist.next;
    (node1)->alist.next = (head);
} while (/* */0)
```



# headnode00x10000x1a000x1040x1a00x1a40x1000x1080x1a40x1a80x104

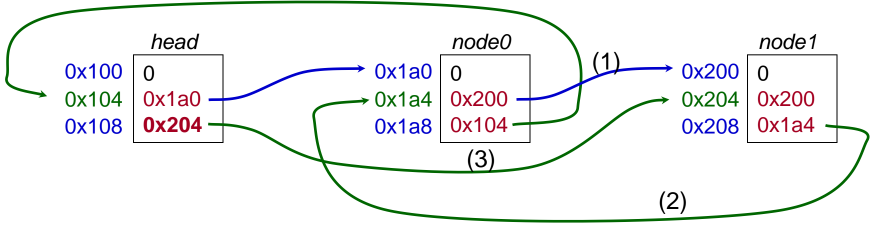
```
    node1

    0x200
    0

    0x204
    0x200

    0x208
    0x204
```

```
#define QINSERT_BEFORE(head, node1, alist)\
do {
    (1) *(head)->alist.prev = (node1);
    (2) (node1)->alist.prev = (head)->alist.prev;
    (3) (head)->alist.prev = &(node1)->alist.next;
        (node1)->alist.next = (head);
} while (/* */0)
```



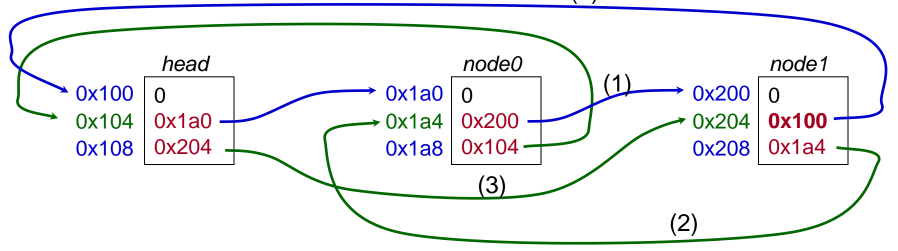
# head node0 0x100 0 0x1a0 0 0x104 0x1a0 0x1a4 0x100 0x108 0x1a4 0x1a8 0x104

```
    0x200
    0

    0x204
    0x200

    0x208
    0x204
```

```
#define QINSERT_BEFORE(head, node1, alist)\
do {
    (1) *(head)->alist.prev = (node1);
    (2) (node1)->alist.prev = (head)->alist.prev;
    (3) (head)->alist.prev = &(node1)->alist.next;
    (4) (node1)->alist.next = (head);
    } while (/* */0)
```



```
        head
        node0

        0x100
        0
        0x1a0
        0

        0x104
        0x1a0
        0x1a4
        0x200

        0x108
        0x204
        0x1a8
        0x104
```

```
    node1

    0x200
    0

    0x204
    0x100

    0x208
    0x1a4
```

```
#define QREMOVE(node, alist)

do {

    (1) *((node)->alist.prev) = (node)->alist.next; \
    (2) ((node)->alist.next)->alist.prev = (node)->alist.prev;\
    (3) (node)->alist.next = (node); \
    (4) (node)->alist.prev = &((node)->alist.next); \
} while ( /* */ 0)
```

#### QREMOVE(node0, alist);

```
    head

    0x100
    0

    0x104
    ??

    0x108
    ??
```

```
    node0

    0x1a0
    0

    0x1a4
    ??

    0x1a8
    ??
```

	noue
0x200	0
0x204	??
0x208	??

nada1

# head node0 0x100 0 0x1a0 0 0x104 0x1a0 0x1a4 0x200 0x108 0x204 0x1a8 0x104

```
    node1

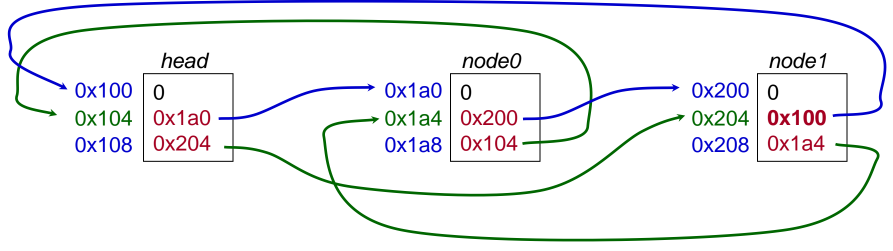
    0x200
    0

    0x204
    0x100

    0x208
    0x1a4
```

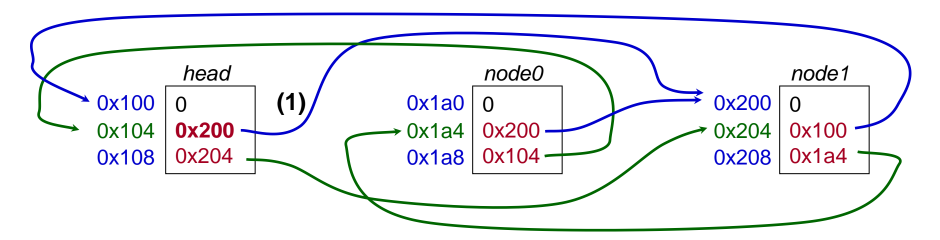
```
#define QREMOVE(node, alist)
do {
    *((node)->alist.prev) = (node)->alist.next;
    ((node)->alist.next)->alist.prev = (node)->alist.prev;\
    (node)->alist.next = (node);
    (node)->alist.prev = &((node)->alist.next);
} while ( /* */ 0)
```

QREMOVE(node0, alist);

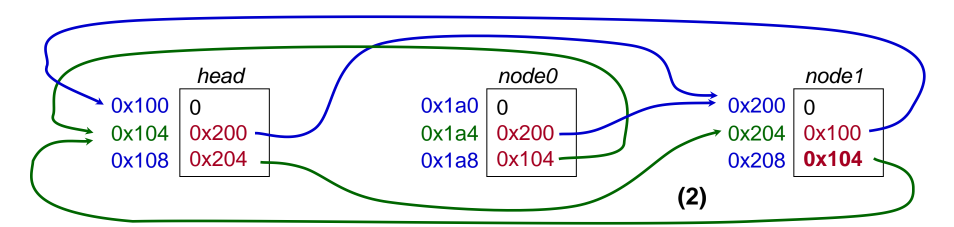


```
#define OREMOVE(node0, alist)
                           node0
         head
                                       do {
0x100
                  0x1a0
        0
                                         (1) *((node0)->alist.prev) = (node0)->alist.next;
0x104
        0x1a0
                          0x200
                  0x1a4
        0x204
                          0x104
                                            ((node0)->alist.next)->alist.prev = (node0)->alist.prev;\
0x108
                  0x1a8
                                            (node0)->alist.next = (node0);
                    node1
                                            (node0)->alist.prev = &((node0)->alist.next);
           0x200
                                       \} while ( /* */ 0)
           0x204
                   0x100
           0x208
                   0x1a4
```

QREMOVE(node0, alist);



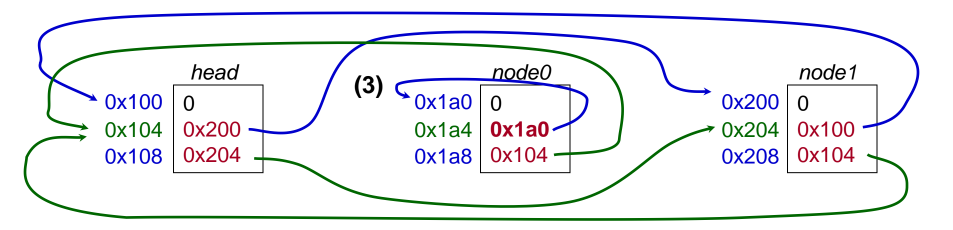
```
#define QREMOVE(node0, alist)
         head
                           node0
                                       do {
0x100
                  0x1a0
                                            *((node0)->alist.prev) = (node0)->alist.next;
0x104
        0x1a0
                  0x1a4
                           0x200
        0x204
                          0x104
                                         (2) ((node0)->alist.next)->alist.prev = (node0)->alist.prev;\
0x108
                  0x1a8
                                           (node0)->alist.next = (node0);
                    node1
                                           (node0)->alist.prev = &((node0)->alist.next); \
           0x200
                                       \} while ( /* */ 0)
           0x204
                   0x100
           0x208
                   0x1a4
```



QREMOVE(node0, alist);

```
#define OREMOVE(node0, alist)
         head
                           node0
                                       do {
0x100
                   0x1a0
                                            *((node0)->alist.prev) = (node0)->alist.next;
0x104
        0x1a0
                   0x1a4
                           0x200
                           0x104
                                             ((node0)->alist.next)->alist.prev = (node0)->alist.prev;\
        0x204
0x108
                   0x1a8
                                         (3) (node0)->alist.next = (node0);
                    node1
                                            (node0)->alist.prev = &((node0)->alist.next); \
           0x200
                                        \} while ( /* */ 0)
           0x204
                    0x100
```

QREMOVE(node0, alist);



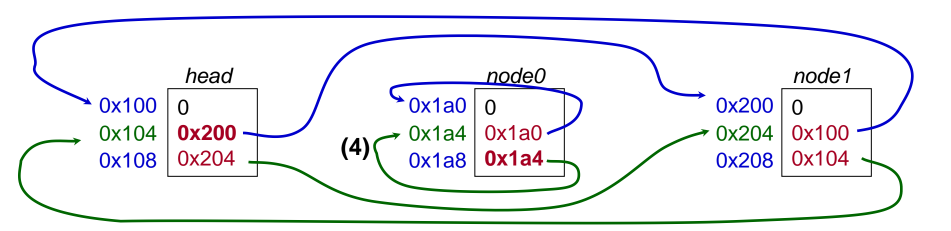
0x208

0x1a4

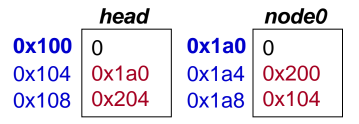
## Removing a Node

```
#define QREMOVE(node0, alist)
         head
                           node0
                                        do {
0x100
                   0x1a0
                                             *((node0)->alist.prev) = (node0)->alist.next;
        0x1a0
                   0x1a4
                           0x200
0x104
        0x204
                           0x104
                                             ((node0)->alist.next)->alist.prev = (node0)->alist.prev;\
0x108
                   0x1a8
                                             (node0)->alist.next = (node0);
                    node1
                                           (4) (node0)->alist.prev = &((node0)->alist.next);
            0x200
                                        \frac{1}{2} while (/* */ 0)
            0x204
                    0x100
                    0x1a4
            0x208
```

QREMOVE(node0, alist);



# Solution to Removing a Node



```
0x20000x2040x1000x2080x1a4
```

```
#define QREMOVE(node, alist)

do {

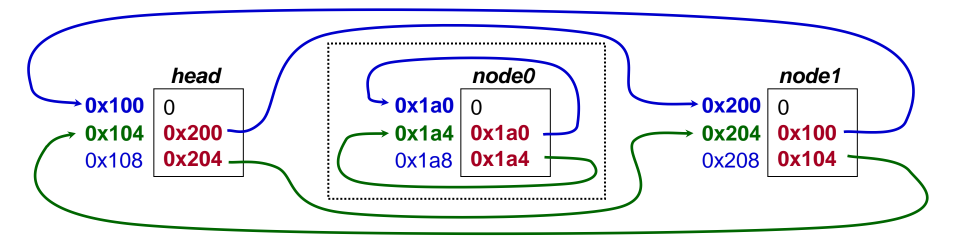
(1) *((node)->alist.prev) = (node)->alist.next; \

(2) ((node)->alist.next)->alist.prev = (node)->alist.prev;\

(3) (node)->alist.next = (node); \

(4) (node)->alist.prev = &((node)->alist.next); \
} while ( /* */ 0)
```

### QREMOVE(node0, alist);



### **Functions**

Always use function prototypes

```
int myfunc (char *, int, struct MyStruct *);
int myfunc_noargs (void);
void myfunc_noreturn (int i);
```

- C and C++ are call by value, copy of parameter passed to function
  - C++ permits you to specify pass by reference
  - if you want to alter the parameter then pass a pointer to it (or use references in C++)
- If performance is an issue then use inline functions, generally better and safer than using a macro. Common convention
  - define prototype and function in header or name.i file

```
- static inline int myinfunc (int i, int j);
```

- static inline int myinfunc (int i, int j) { ... }

# Basic Types and Operators

- Basic data types
  - Types: char, int, float and double
  - Qualifiers: short, long, unsigned, signed, const
- Constant: 0x1234, 12, "Some string"
- Enumeration:
  - Names in different enumerations must be distinct
  - enum WeekDay\_t {Mon, Tue, Wed, Thur, Fri};
    enum WeekendDay t {Sat = 0, Sun = 4};
- Arithmetic: +, -, \*, /, %
  - prefix ++i or --i; increment/decrement before value is used
  - postfix i++, i--; increment/decrement after value is used
- Relational and logical: <, >, <=, >=, ==, !=, &&, ||
- Bitwise: &, |, ^ (xor), <<, >>, ~(ones complement)

## Operator Precedence (from "Ca Reference Manual", 5th Edition)

Tokens	Operator	Class	Precedence	Associates
names, literals	simple tokens	primary	16	n/a
a[k]	subscripting	postfix		left-to-right
f()	function call	postfix		left-to-right
•	direct selection	postfix		left-to-right
->	indirect selection	postfix		left to right
++	increment, decrement	postfix		left-to-right
(type){init}	compound literal	postfix		left-to-right
++	increment, decrement	prefix	15	right-to-left
sizeof	size	unary		right-to-left
~	bitwise not	unary		right-to-left
!	logical not	unary		right-to-left
- +	negation, plus	unary		right-to-left
&	address of	unary		right-to-left
*	indirection (dereference)	unary		right-to-left

Tokens	Operator	Class	Precedence	Associates
(type)	casts	unary	14	right-to-left
* / %	multiplicative	binary	13	left-to-right
+ -	additive	binary	12	left-to-right
<< >>	left, right shift	binary	11	left-to-right
< <= > >=	relational	binary	10	left-to-right
== !=	equality/ineq.	binary	9	left-to-right
&	bitwise and	binary	8	left-to-right
^	bitwise xor	binary	7	left-to-right
I	bitwise or	binary	6	left-to-right
& &	logical and	binary	5	left-to-right
11	logical or	binary	4	left-to-right
?:	conditional	ternary	3	right-to-left
= += -= *= /= %= &= ^=  = <<= >>=	assignment	binary	2	right-to-left
,	sequential eval.	binary	1	left-to-right

## Structs and Unions

### structures

```
- struct MyPoint {int x, int y};
- typedef struct MyPoint MyPoint_t;
- MyPoint_t point, *ptr;
- point.x = 0;point.y = 10;
- ptr = &point; ptr->x = 12; ptr->y = 40;
```

### unions

```
- union MyUnion {int x; MyPoint_t pt; struct {int
3; char c[4]} S;};
- union MyUnion x;
```

- Can only use one of the elements. Memory will be allocated for the largest element

## Conditional Statements (if/else)

```
if (a < 10)
 printf("a is less than 10\n'');
else if (a == 10)
 printf("a is 10\n");
else
 printf("a is greater than 10\n'');
```

If you have compound statements then use brackets (blocks)

```
- if (a < 4 && b > 10) {
    c = a * b; b = 0;
    printf("a = %d, a\'s address = 0x\%08x\n'', a, (uint32 t)&a);
  } else {
    c = a + b; b = a;
```

These two statements are equivalent:

```
- if (a) x = 3; else if (b) x = 2; else x = 0;
- if (a) x = 3; else {if (b) x = 2; else x = 0; }
```

Is this correct?

```
- if (a) x = 3; else if (b) x = 2;
  else (z) x = 0; else x = -2;
```

## Conditional Statements (switch)

```
int c = 10;
switch (c) {
  case 0:
    printf("c is 0\n");
    break:
  default:
    printf("Unknown value of c n'');
    break:
```

- What if we leave the break statement out?
- Do we need the final break statement on the default case?

# Loops

```
for (i = 0; i < MAXVALUE; i++) {
    dowork();
}
while (c != 12) {
    dowork();
}
do {
    dowork();
} while (c < 12);</pre>
```

- flow control
  - break exit innermost loop
  - continue perform next iteration of loop
- Note, all these forms permit one statement to be executed. By enclosing in brackets we create a block of statements.

# Building your program

- For all labs and programming assignments:
  - you must supply a make file
  - you must supply a README file that describes the assignment and results. This must be a text file, no MS word.
  - of course the source code and any other libraries or utility code you used
  - you may submit plots, they must be postscript or pdf

## make and Makefiles, Overview

- Why use make?
  - convenience of only entering compile directives once
  - make is smart enough (with your help) to only compile and link modules that have changed or which depend on files that have changed
  - allows you to hide platform dependencies
  - promotes uniformity
  - simplifies my (and hopefully your) life when testing and verifying your code
- A makefile contains a set of rules for building a program target ...: prerequisites ... command

•••

- Static pattern rules.
  - each target is matched against target-pattern to derive stem which is used to determine prereqs (see example)

```
targets ...: target-pattern: prereq-patterns ... command
```

...

## Makefiles

### Defining variables

```
MyOPS := -DWTH
MyDIR ?= /home/fred
MyVar = $(SHELL)
```

### Using variables

```
MyFLAGS := $(MyOPS)
```

### Built-in Variables

- \$@ = filename of target
- \$< = name of the first prerequisites

### Patterns

- use % character to determine stem
- foo.o matches the pattern %.o with foo as the stem.
- foo.o moo.o: %.o: %.c # says that foo.o depends on foo.c and moo.o depends on moo.c

## Example Makefile for wulib

#### Makefile.inc Makefile

```
# Makefile.inc
# Contains common definitions
MyOS
                  := $(shell uname -s)
MyID
                  := $(shell whoami)
MvHost
                   := $(shell hostname)
                                                  CC
WARNSTRICT
                   := -W \
                     -Wstrict-prototypes
                    -Wmissing-prototypes
                   := -Wall
WARNLIGHT
                   := ${WARNLIGHT}
WARN
ALLFLGS
                   := -D GNU SOURCE \
                    -D REENTRANT \
                    -D THREAD SAFE
                   = $(ALLFLGS) \
APPCFLGS
                    $(WARN)
WUCC
                   := gcc
WUCFLAGS
                   := -DMyOS=$ (MyOS) \
                    $(OSFLAGS) \
                    $(ALLFLGS) $(WARN)
WUINCLUDES
                   :=
                   := -lm
WULIBS
ifeq (${MyOS), SunOS)
OSLTBS+=-lrt
endif
```

```
# Project specific
include ../Makefile.inc
INCLUDES
            = ${WUINCLUDES} -I.
            = ${WILIBS} ${OSLIBS}
LIBS
CFLAGS
            = ${WUCLFAGS} -DWUDEBUG
            = ${WUCC}
HDRS
            := util.h
            := testapp1.c testapp2.c
CSRCS
SRCS
            := util.c callout.c
COBJS
            = $(addprefix ${OBJDIR}/, \
                          $(patsubst %.c, %.o, $(CSRCS)))
            = $(addprefix ${OBJDIR}/, \
OBJS
                          $ (patsubst %.c, %.o, $ (SRCS)))
            = $(addprefix ${OBJDIR}/, $(basename $(CSRCS)))
CMDS
all : $(OBJDIR) $(CMDS)
install : all
$(OBJDIR):
            mkdir $(OBJDIR)
$(OBJS) $(COBJS) : ${OBJDIR}/%.o : %.c $(HDRS)
            ${CC} ${CFLAGS} ${INCLUDES} -0 $@ -c $<
$(CMDS) : ${OBJDIR}/% : ${OBJDIR}/%.o $(OBJS)
            ${CC} ${CFLAGS} -0 $@ $@.0 ${LIBS}
            chmod 0755 $@
clean :
            /bin/rm -f $(CMDS) $(OBJS)
```

# Project Documentation

#### README file structure

- Section A: Introduction describe the project, paraphrase the requirements and state your understanding of the assignments value.
- Section B: Design and Implementation
  List all files turned in with a brief description for each. Explain your design and provide simple psuedo-code for your project. Provide a simple flow chart of you code and note any constraints, invariants, assumptions or sources for reused code or ideas.
- Section C: Results

  For each project you will be given a list of questions to answer, this is where you do it. If you are not satisfied with your results explain why here.
- Section D: Conclusions
  What did you learn, or not learn during this assignment. What would you do differently or what did you do well.

# Attacking a Project

- Requirements and scope: Identify specific requirements and or goals.
   Also note any design and/or implementation environment
   requirements.
  - knowing when you are done, or not done
  - estimating effort or areas which require more research
  - programming language, platform and other development environment issues
- Approach: How do you plan to solve the problem identified in the first step. Develop a prototype design and document. Next figure out how you will verify that you did satisfy the requirements/goals. Designing the tests will help you to better understand the problem domain and your proposed solution
- Iterative development: It is good practice to build your project in small pieces. Testing and learning as you go.
- Final Touches: Put it all together and run the tests identified in the approach phase. Verify you met requirements. Polish you code and documentation.
- Turn it in: