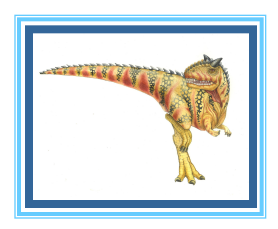


Introduction to C Programming





Writing and Running Programs

```
#include <stdio.h>
/* The simplest C Program */
int main(int argc, char **argv)
{
  printf("Hello World\n");
  return 0;
}
```



\$ gcc -Wall -g my_program.c -o my_program

tt.c: In function `main':

tt.c:6: parse error before `x'

tt.c:5: parm types given both in parmlist and separately

tt.c:8: `x' undeclared (first use in this function)

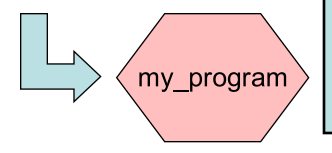
tt.c:8: (Each undeclared identifier is reported only once

tt.c:8: for each function it appears in.)

tt.c:10: warning: control reaches end of non-void function

tt.c: At top level:

tt.c:11: parse error before `return'



- 1. Write text of program (source code) using an editor such as emacs, save as file e.g. my_program.c
- 2. Run the compiler to convert program from source to an "executable" or "binary":

\$ gcc –Wall –g my_program.c –o my_program

-Wall -g?

3-N. Compiler gives errors and warnings; edit source file, fix it, and re-compile

N. Run it and see if it works ©

\$./my_program Hello World

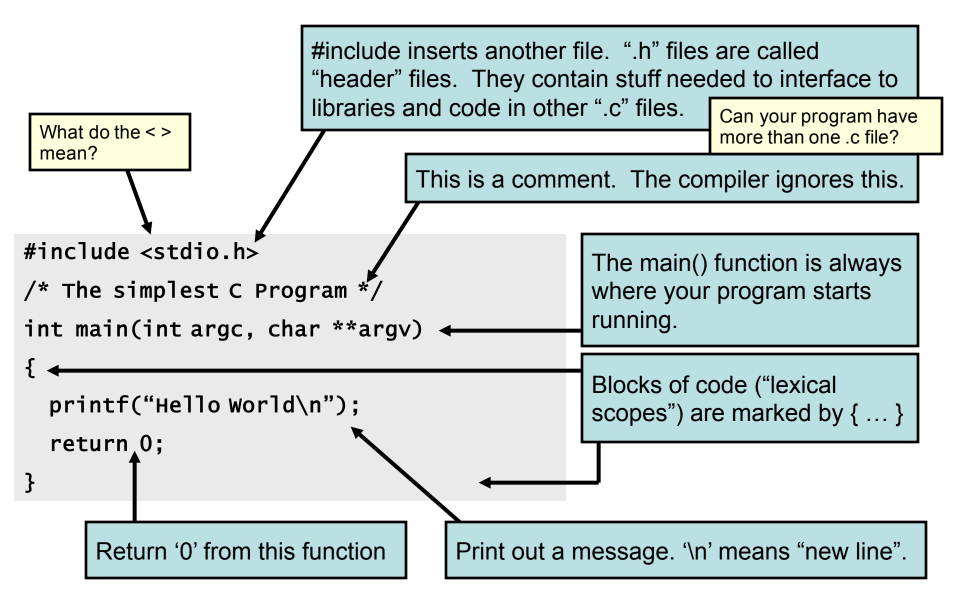
\$

./?

What if it doesn't work?



C Syntax and Hello World



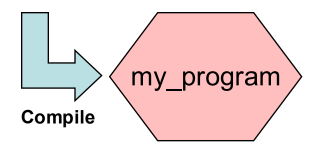
A Quick Digression About the Compiler

```
#include <stdio.h>
/* The simplest C Program */
int main(int argc, char **argv)
{
  printf("Hello World\n");
  return 0;
}
```





```
__extension__ typedef unsigned long long int __dev_t;
__extension__ typedef unsigned int __uid_t;
__extension__ typedef unsigned int __gid_t;
__extension__ typedef unsigned long int __ino_t;
__extension__ typedef unsigned long long int __ino64_t;
__extension__ typedef unsigned int __nlink_t;
__extension__ typedef long int __off_t;
__extension__ typedef long long int __off64_t;
extern void flockfile (FILE *_stream) ;
extern int ftrylockfile (FILE *_stream) ;
extern void funlockfile (FILE *_stream) ;
int main(int argc, char **argv)
{
    printf("Hello World\n");
    return 0;
}
```



Compilation occurs in two steps: "Preprocessing" and "Compiling"

Why?

In Preprocessing, source code is "expanded" into a larger form that is simpler for the compiler to understand. Any line that starts with '#' is a line that is interpreted by the Preprocessor.

- Include files are "pasted in" (#include)
- Macros are "expanded" (#define)
- Comments are stripped out (/* */ , //)
- Continued lines are joined (\)

\?

The compiler then converts the resulting text into binary code the CPU can run directly.

OK, We're Back.. What is a Function?

A Function is a series of instructions to run. You pass Arguments to a function and it returns a Value.

"main()" is a Function. It's only special because it always gets called first when you run your program.

```
Return type, or void
                                     Function Arguments
#ihclude <stdio.h>
/* The simplest C Program */
int main(int argc, char **argv)
                                          Calling a Function: "printf()" is just
                                          another function, like main(). It's defined
  printf("Hello World\n");
                                          for you in a "library", a collection of
  return 0;
                                          functions you can call from your program.
           Returning a value
```



What is "Memory"?

Memory is like a big table of numbered slots where bytes can be stored.

The number of a slot is its Address.

One byte Value can be stored in each slot.

Some "logical" data values span more than one slot, like the character string "Hello\n"

A Type names a logical meaning to a span of memory. Some simple types are:

char [10] a single character (1 slot) an array of 10 characters signed 4 byte integer 4 byte floating point signed 8 byte integer

not always...

Signed?...

Addr	Value
0	
1	
2	
3	72
4	'H' (72)
5	'e' (101)
6	ʻl' (108)
7	ʻl' (108)
8	'o' (111)
9	'\n' (10)
10	'\0'(0)
11	
12	



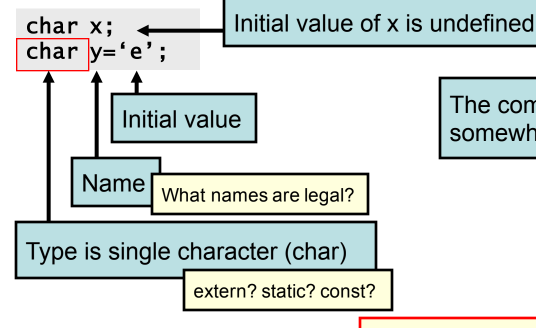
What is a Variable?

symbol table?

A Variable names a place in memory where you store a Value of a certain Type.

You first Define a variable by giving it a name and specifying the type, and optionally an initial value declare vs define?

ry where	Symbol	Addr	Value
		0	
		1	
it a		2	
		3	
vs define?	X	4	?
ndefined	у	5	'e' (101)
		6	
The compi	lor puto thom	7	
	ler puts them e in memory.	8	
		9	
		10	
		11	
		12	



→ test2.c and nm



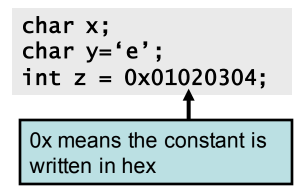
const example

```
void Foo( int * ptr,
          int const * ptrToConst,
          int * const constPtr,
          int const * const constPtrToConst )
{
    *ptr = 0; // OK: modifies the "pointee" data
    ptr = NULL; // OK: modifies the pointer
    *ptrToConst = 0; // Error! Cannot modify the "pointee" data
    ptrToConst = NULL; // OK: modifies the pointer
    *constPtr = 0; // OK: modifies the "pointee" data
    constPtr = NULL; // Error! Cannot modify the pointer
    *constPtrToConst = 0; // Error! Cannot modify the "pointee" data
    constPtrToConst = NULL; // Error! Cannot modify the pointer
```



Multi-byte Variables

Different types consume different amounts of memory. Most architectures store data on "word boundaries", or even multiples of the size of a primitive data type (int, char)



padding

An int consumes 4 bytes

Symbol	Addr	Value
	0	
	1	
	2	
	3	
Х	4	?
У	5	'e' (101)
	6	
	7	
Z	8	4
	9	3
	10	2
	11	1
	12	



Lexical Scopin (Returns nothing)

Every Variable is Defined within some scope. A Variable cannot be referenced by name (a.k.a. Symbol) from outside of that scope.

Lexical scopes are defined with curly braces { }.

The scope of Function Arguments is the complete body of the function.

The scope of Variables defined inside a function starts at the definition and ends at the closing brace of the containing block

The scope of Variables defined outside a function starts at the definition and ends at the end of the file. Called "Global" Vars.

```
void p(char x)
            /* p,x */
 char y;
            /* p,x,y */
  char z:
            /* p,x,y,z */
            /* p */
char z:
            /* p.z */
void q(char a)
  char b;
            /* p,z,q,a,b */
                         char b?
    char c;
            /* p,z,q,a,b,c */
                          legal?
  char d;
  /* p,z,q,a,b,d (not c) */
/* p,z,q */
```



Expressions and Evaluation

Expressions combine Values using Operators, according to precedence.

Symbols are evaluated to their Values before being combined.

```
int x=1;
int y=2;
x + y * y \rightarrow x + 2 * 2 \rightarrow x + 4 \rightarrow 1 + 4 \rightarrow 5
```

Comparison operators are used to compare values. In C, 0 means "false", and any other value means "true".

```
int x=4;

(x < 5) \rightarrow (4 < 5) \rightarrow <true>

(x < 4) \rightarrow (4 < 4) \rightarrow 0

((x < 5) \mid \mid (x < 4)) \rightarrow (<true> \mid \mid (x < 4)) \rightarrow <true>

Not evaluated because first clause was true
```

Comparison and Mathematical Operators

```
== equal to
< less than
<= less than or equal
> greater than
>= greater than or equal
!= not equal
&& logical and
|| logical or
! logical not
```

```
+ plus
- minus
* mult
/ divide
% modulo
```

```
& bitwise and
| bitwise or
^ bitwise xor
~ bitwise not
<< shift left
>> shift right
```

The rules of precedence are clearly defined but often difficult to remember or non-intuitive. When in doubt, add parentheses to make it explicit. For often-confused cases, the compiler will give you a warning "Suggest pars around ..." – do it!

Beware division:

- If second argument is integer, the result will be integer (rounded):
 5 / 10 → 0 whereas 5 / 10.0 → 0.5
- Division by 0 will cause a FPE

```
Don't confuse & and &&.. 1 \& 2 \rightarrow 0 whereas 1 \&\& 2 \rightarrow <true>
```



Assignment Operators

```
x = y assign y to x x += y

x++ post-increment x x -= y

x++ pre-increment x x *= y

x-- post-decrement x x /= y

x -= y
```

```
x += y assign (x+y) to x
x -= y assign (x-y) to x
x *= y assign (x*y) to x
x /= y assign (x/y) to x
x %= y assign (x%y) to x
```

Note the difference between ++x and x++:

```
int x=5;
int y;
y = ++x;
/* x == 6, y == 6 */
```

```
int x=5;
int y;
y = x++;
/* x == 6, y == 5 */
```

Don't confuse = and ==! The compiler will warn "suggest parens".

```
int x=5;
if (x==6)  /* false */
{
    /* ... */
}
/* x is still 5 */
```

```
int x=5;
if (x=6) /* always true */
{
   /* x is now 6 */
}
/* ... */
recommendation
```



A More Complex Program: pow

"if" statement

Tracing "pow()":

- What does pow(5,0) do?
- What about pow(5,1)?
- "Induction"

```
#include <stdio.h>
#include <inttypes.h>
float pow(float x, uint32_t exp)
  /* base case */
  if (exp == 0) {
    return 1.0;
  /* "recursive" case */
  return x*pow(x, exp - 1);
int main(int argc, char **argv)
  float p;
  p = pow(10.0, 5);
  printf("p = %f\n", p);
  return 0;
```

Challenge: write pow() so it requires log(exp) iterations



The "Stack"

Recall lexical scoping. If a variable is valid "within the scope of a function", what happens when you call that function recursively? Is there more than one "exp"?

Yes. Each function call allocates a "stack frame" where Variables within that function's scope will reside.

```
      float x
      5.0

      uint32_t exp
      0
      Return 1.0

      float x
      5.0

      uint32_t exp
      1
      Return 5.0

      int argc
      1

      char **argv
      0x2342

      float p
      5.0
```

```
#include <inttypes.h>
float pow(float x, uint32_t exp)
  /* base case */
  if (exp == 0) {
                              static
    return 1.0;
  /* "recursive" case */
  return x*pow(x, exp - 1);
int main(int argc, char **argv)
  float p:
 p = pow(5.0, 1);
  printf("p = %f\n", p);
  return 0:
```

#include <stdio.h>

Grows



Iterative pow(): the "while" loop

Other languages?

Problem: "recursion" eats stack space (in C). Each loop must allocate space for arguments and local variables, because each new call creates a new "scope".

```
Solution: "while" loop.

loop:
    if (condition) {
        statements;
        goto loop;
    }

while (condition) {
        statements;
        }
```

```
float pow(float x, uint exp)
{
  int i=0;
  float result=1.0;
  while (i < exp) {
    result = result * x;
    i++;
  }
  return result;
}

int main(int argc, char **argv)
{
  float p;
  p = pow(10.0, 5);
  printf("p = %f\n", p);
  return 0;
}</pre>
```



The "for" loop

The "for" loop is just shorthand for this "while" loop structure.

```
float pow(float x, uint exp)
  float result=1.0;
  <u>int</u>i;
  i=0;
 while (i < exp) {
    result = result * x;
    1++;
  return result;
int main(int argc, char **argv)
  float p;
  p = pow(10.0, 5);
  printf("p = %f\n", p);
  return 0:
}
```



```
float pow(float x, uint exp)
{
   float result=1.0;
   int i;
   for (i=0; (i < exp); i++) {
      result = result * x;
   }
   return result;
}

int main(int argc, char **argv)
{
   float p;
   p = pow(10.0, 5);
   printf("p = %f\n", p);
   return 0;
}</pre>
```



Referencing Data from Other Scopes

So far, all of our examples all of the data values we have used have been defined in our lexical scope

```
float pow(float x, uint exp)
{
  float result=1.0;
  int i;
  for (i=0; (i < exp); i++) {
    result = result * x;
  }
  return result;
}

int main(int argc, char **argv)
{
  float p;
  p = pow(10.0, 5);
  printf("p = %f\n", p);
  return 0;
}</pre>
```

Nothing in this scope

Uses any of these variables



Can a function modify its arguments?

What if we wanted to implement a function pow_assign() that *modified* its argument, so that these are equivalent:

```
float p = 2.0;

/* p is 2.0 here */

p = pow(p, 5);

/* p is 32.0 here */

float p = 2.0;

/* p is 2.0 here */

pow_assign(p, 5);

/* p is 32.0 here */
```

Would this work?

```
void pow_assign(float x, uint exp)
{
  float result=1.0;
  int i;
  for (i=0; (i < exp); i++) {
    result = result * x;
  }
  x = result;
}</pre>
```



NO!

Remember the stack!

```
void pow_assign(float x, uint exp)
{

    float result=1.0;
    int i;
    for (i=0; (i < exp); i++) {
       result = result * x;

    }

    x = result;
    }

    float p=2.0;
    pow_assign(p, 5);
}</pre>
```

float x 32.0
uint32_t exp 5
float result 32.0
float p 2.0

Java/C++?

In C, all arguments are passed as values

But, what if the argument is the *address* of a variable?

Grows



Passing Addresses

Recall our model for variables stored in memory

What if we had a way to find out the address of a symbol, and a way to reference that memory location by address?

```
address_of(y) == 5
memory_at[5] == 101
```

Symbol	Addr	Value
	0	
	1	
	2	
	3	
char x	4	'H' (72)
char y	5	'e' (101)
	6	
	7	
	8	
	9	
	10	
	11	
	12	



"Pointers"

Pointers are used in C for many other purposes:

- Passing large objects without copying them
- Accessing dynamically allocated memory
- Referring to functions



Pointer Validity

A valid pointer is one that points to memory that your program controls. Using invalid pointers will cause non-deterministic behavior, and will often cause Linux to kill your process (SEGV or Segmentation Fault).

There are two general causes for these errors:

How should pointers be initialized?

- Program errors that set the pointer value to a strange number
- Use of a pointer that was at one time valid, but later became invalid

Will ptr be valid or invalid?

```
char * get_pointer()
{
   char x=0;
   return &x;
}

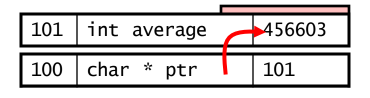
{
   char * ptr = get_pointer();
   *ptr = 12;  /* valid? */
}
```



Answer: Invalid!

A pointer to a variable allocated on the stack becomes invalid when that variable goes out of scope and the stack frame is "popped". The pointer will point to an area of the memory that may later get reused and rewritten.

But now, ptr points to a location that's no longer in use, and will be reused the next time a function is called!



Grows



More on Types

We've seen a few types at this point: char, int, float, char *

Types are important because:

- They allow your program to impose logical structure on memory
- They help the compiler tell when you're making a mistake

In the next slides we will discuss:

- How to create logical layouts of different types (structs)
- How to use arrays
- How to parse C type names (there is a logic to it!)
- How to create new types using typedef



Structures

struct: a way to compose existing types into a structure

Packing?

```
struct timeval is defined in this header
#include <sys/time.h> ◆
/* declare the struct */
                                            structs define a layout of typed fields
struct my_struct { ←
  int counter:
  float average;
                                            structs can contain other structs
  struct timeval timestamp; <
  uint in_use:1; ←
                                            fields can specify specific bit widths
  uint8_t data[0]; ←
                                   Why?
/* define an instance of my_struct */
                                            A newly-defined structure is initialized
struct my_struct x = \{ \leftarrow
                                            using this syntax. All unset fields are 0.
  in use: 1.
  timestamp: {
    tv sec: 200
                                            Fields are accessed using '.' notation.
x.counter = 1; \leftarrow
x.average = sum / (float)(x.counter):
                                            A pointer to a struct. Fields are accessed
struct my_struct * ptr = &x; ←
ptr->counter = 2;
                                            using '->' notation, or (*ptr).counter
(*ptr).counter = 3; /* equiv. */
```

attribute packed → test5.c



Arrays

Arrays in C are composed of a particular type, laid out in memory in a repeating pattern. Array elements are accessed by stepping forward in memory from the base of the array by a multiple of the element size.

```
/* define an array of 10 chars */
                                             Brackets specify the count of elements.
char x[5] = \{'t', 'e', 's', 't', '\setminus 0'\};
                                             Initial values optionally set in braces.
/* accessing element 0 */
x[0] = T';
                                             Arrays in C are 0-indexed (here, 0..9)
/* pointer arithmetic to get elt 3 */
                                            x[3] == *(x+3) == 't' (NOT 's'!)
char elt3 = *(x+3); /* x[3] */
/* x[0] evaluates to the first element;
 * x evaluates to the address of the
                                          What's the difference
 * first element, or &(x[0]) */
                                          between char x[] and
                                          char *x?
/* 0-indexed for loop idiom */
#define COUNT 10
char y[COUNT];
                                 For loop that iterates
int i:
                                 from 0 to COUNT-1.
for (i=0; i<COUNT; i++) {
 /* process y[i] */
                                 Memorize it!
  printf("%c\n", y[i]);
```

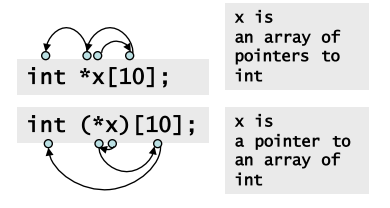
Symbol	Addr	Value
char x [0]	100	't'
char x [1]	101	'e'
char x [2]	102	's'
char x [3]	103	't'
char x [4]	104	'\0'



How to Parse and Define C Types

At this point we have seen a few basic types, arrays, pointer types, and structures. So far we've glossed over how types are named.

C type names are parsed by starting at the type name and working outwards according to the rules of precedence:



Arrays are the primary source of confusion. When in doubt, use extra parens to clarify the expression.



Function Types

For more details: The other confusing form is the function type. \$ man qsort For example, qsort: (a sort function in the standard library) void qsort(void *base, size_t nmemb, size_t size, The last argument is a int (*compar)(const void *, const void *)); comparison function /* function matching this type: */ int cmp_function(const void *x, const void *y); const means the function is not allowed to modify /* typedef defining this type: */ typedef int (*cmp_type) (const void *, const void *); memory via this pointer. /* rewrite qsort prototype using our typedef */ void qsort(void *base, size_t nmemb, size_t size, cmp_type compar); size t is an unsigned int void * is a pointer to memory of unknown type.



Dynamic Memory Allocation

So far all of our examples have allocated variables statically by defining them in our program. This allocates them in the stack.

But, what if we want to allocate variables based on user input or other dynamic inputs, at run-time? This requires dynamic allocation.

```
sizeof() reports the size of a type in bytes
                                                                                     For details:
                                                                                     $ man calloc
int * alloc_ints(size_t requested_count)
                                                                    calloc() allocates memory
  int * big_array;
                                                                    for N elements of size k
  big_array = (int *)calloc(requested_count, sizeof(int));
  if (big_array == NULL) {
                                                                    Returns NULL if can't alloc
    printf("can't allocate %d ints: \n", requested_count);
    return NULL:
  /* now big_array[0] .. big_array[requested_count-1]
                                                                    It's OK to return this pointer.
   * valid and zeroed. */
                                                                    It will remain valid until it is
  return big_array;
                                                                    freed with free()
```



Caveats with Dynamic Memory

Dynamic memory is useful. But it has several caveats:

Whereas the stack is automatically reclaimed, dynamic allocations must be tracked and free()'d when they are no longer needed. With every allocation, be sure to plan how that memory will get freed. Losing track of memory is called a "memory leak".

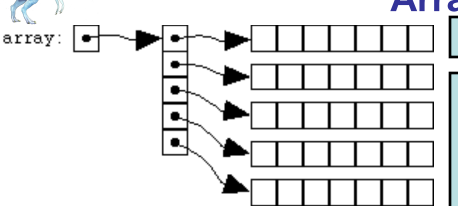
Reference counting

Whereas the compiler enforces that reclaimed stack space can no longer be reached, it is easy to accidentally keep a pointer to dynamic memory that has been freed. Whenever you free memory you must be certain that you will not try to use it again. It is safest to erase any pointers to it.

Because dynamic memory always uses pointers, there is generally no way for the compiler to statically verify usage of dynamic memory. This means that errors that are detectable with static allocation are not with dynamic

- → test9.c, valgrind example 2
- → More light-weighted alternative to valgrind: qcc –fsanitize=undefined –fsanitize=address test9.c

Dynamically Allocating Multidimensional Arrays



Data has to be initialized!

Don't forget to free the memory!

```
#include <stdlib.h>
int **array;
array = malloc(nrows * sizeof(int *));
if(array == NULL) {
    fprintf(stderr, "out of memory\n");
    exit or return
}

Here: 2
integer
```

Here: 2-dimensional array of integer values. array is a pointer to pointer to int

```
for(i = 0; i < nrows; i++) {
    array[i] = malloc(ncolumns*sizeof(int));
    if(array[i] == NULL) {
        fprintf(stderr, "out of mem\n");
        exit or return
    }
}</pre>
```



Some Common Errors and Hints

sizeof() can take a variable reference in place of a type name. This gurantees the right allocation, but don't accidentally allocate the sizeof() the *pointer* instead of the *object*!

```
malloc() allocates n bytes
/* allocating a struct with malloc() */
struct my_struct *s = NULL:
s = (struct my_struct *)malloc(sizeof(*s)); /* NOT sizeof(s)!! */
                                                                                       Why?
if (s == NULL) {

    Always check for NULL.. Even if you just exit(1).

  printf(stderr, "no memory!"); 
  exit(1):
                                                       malloc() does not zero the memory,
memset(s, 0, sizeof(*s));
                                                       so you should memset() it to 0.
/* another way to initialize an alloc'd structure: */
struct my_struct init = {
  counter: 1,
  average: 2.5,
  in_use: 1
};
/* memmove(void *dst, void *src, size_tsize)
memmove(s, &init, sizeof(init)); 
                                                       memmove is preferred because it is
                                                       safe for shifting buffers
/* when you are done with it, free it! */
                                                                                         Whv'
free(s);
s = NULL;
             Use pointers as implied in-use flags!
```



Macros

Macros can be a useful way to customize your interface to C and make your code easier to read and less redundant. However, when possible, use a static inline function instead.

What's the difference between

What's the difference between a macro and a static inline function?

Macros and static inline functions must be included in any file that uses them, usually via a header file. Common uses for macros:

```
More on C
                                                                                   constants?
/* Macros are used to define constants */
                                                    Float constants must have a decimal
#define FUDGE_FACTOR
                       45.6
#define MSEC PER SEC
                                                    point, else they are type int
                       1000
#define INPUT_FILENAME "my_input_file"
                                                                                        enums
/* Macros are used to do constant arithmetic */
                                                                                        Why?
                                                    Put expressions in parens.
#define TIMER VAL
                       (2*MSEC_PER_SEC)
/* Macros are used to capture information from the compiler */
#define DBG(args...) \
                                                    Multi-line macros need \
  do { \
    fprintf(stderr, "%s:%s:%d: ", \
      __FUNCTION__, __FILE__, __LINENO__); \
                                                   args... grabs rest of args
    fprintf(stderr, args...); \
                                                                                        Why?
  } while (0)
                                        Enclose multi-statement macros in do{}while(0)
/* ex. DBG("error: %d", errno): */
```



Macros and Readability

Sometimes macros can be used to improve code readability... but make sure what's going on is obvious.

```
/* often best to define these types of macro right where they are used */
#define CASE(str) if (strncasecmp(arg, str, strlen(str)) == 0)

void parse_command(char *arg)
{
    CASE("help") {
        /* print help */
    }
    CASE("quit") {
        exit(0);
    }
}

/* and un-define them after use */
#undef CASE
void parse_command(char *arg)
{
    if (strncasecmp(arg, "help", strlen("help")) {
        /* print help */
    }
    if (strncasecmp(arg, "quit", strlen("quit")) {
        exit(0);
    }
}

/* and un-define them after use */
#undef CASE
```

Solutions to the pow() challenge question

Recursive

```
float pow(float x, uint exp)
{
  float result;

  /* base case */
  if (exp == 0)
    return 1.0;

  /* x^(2*a) == x^a * x^a */
  result = pow(x, exp >> 1);
  result = result * result;

  /* x^(2*a+1) == x^(2*a) * x */
  if (exp & 1)
    result = result * x;

  return result;
}
```

Iterative

```
float pow(float x, uint exp)
{
  float result = 1.0;

  int bit;
  for (bit = sizeof(exp)*8-1;
      bit >= 0; bit--) {
    result *= result;
    if (exp & (1 << bit))
      result *= x;
  }

  return result;
}</pre>
```

Which is better? Why?



Slides based on slides by Lewis Griod.