CISC 372: Parallel Computing

C, part 1

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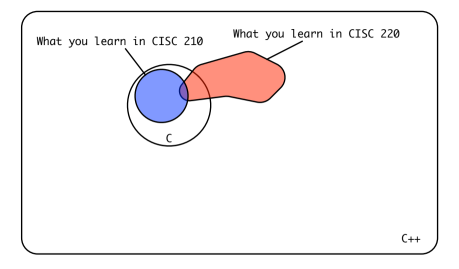
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What is C?

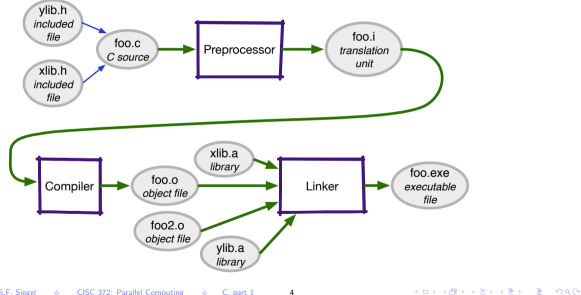
- 1972, Dennis Ritchie, Bell Labs
- a programming language defined by an international standard
 - currently ISO/IEC 9899:2018 : Programming Language C ("C18" or "C17")
 - spec in docs folder on public svn repo
- characteristics
 - general purpose
 - imperative
 - static types
 - structured programming
 - lexical scopes
 - recursion
 - "low-level"
 - memory is a sequence of bytes, pointers
 - "a portable assembly language"
- unlike modern languages, C has unspecified and undefined behavior
 - the standard leaves open many choices to the implementation
 - "unspecified": a finite number of implementation-specific choices
- S.F. Siegel (undefined": anything can happen; should always be considered defects.

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Translation of a C program



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Typical command line syntax of a C compiler

cc -o foo.exec foo.c

- preprocess, compile, and link foo.c creating executable foo.exec
- suitable for simple programs consisting of one translation unit

▶ cc -E -o foo.i foo.c

- preprocess only, sending output to foo.i
- useful for seeing what the preprocessor is doing; debugging

▶ cc -c -o foo.o foo.c

- preprocess and compile only, creating object file foo.o
- cc -o foo.exec foo1.o foo2.o foo3.o
 - link object files foo1.o, foo2.o, foo3.o and libraries to form executable foo.exec

Preprocessor directives

- #include "filename" or #include <filename>
 - insert contents of filename here
- #define X some text
 - let X = "some text"
- ▶ #define X
 - let X be the empty string but still defined
- ▶ #ifdef X

•••

#endif

▶ #ifdef X

•••

#else

```
• • •
```

#endif

▶ #if defined(X) && Y>2

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if X is defined, include \ldots

if X is defined, include ... else include ...

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Preprocessor example motivation: constants

The length in a C array declaration in file scope must be a constant expression ...

int a[100];

: good

const int n=100; int a[n]; : may or may not work

- 100 is definitely a constant expression
- is n a constant expression? that's up to the C implementation
- your goal should be to write portable code
 - will work for any conforming C compiler
 - compile with -pedantic to see if you rely on any non-portable features

```
1 warning generated.
```

Preprocessor example usage: constants

This always works:

```
#define N 100
int a[N];
int main() {
  for (int i=0; i<N; i++)
     a[i] = i;
}</pre>
```

After preprocessing, the code above becomes

```
int a[100];
int main() {
  for (int i=0; i<100; i++)
     a[i] = i;
}
```

Defining preprocessor macros on the command line

Compiling with the flag...

► -DX

equivalent to inserting #define X at the beginning of the file

▶ -DX=blah

equivalent to inserting #define X blah at the beginning of the file

Example:

```
// the preprocessor macro N must be defined (length of array a)
int a[N];
int main() {
  for (int i=0; i<N; i++)
     a[i] = i;
}</pre>
```

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Compile:

```
cc -pedantic -DN=100 tmp.c
```

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Example: boolean flags controlling compilation

```
// the preprocessor macro N must be defined (length of array a)
// define DEBUG to see debugging output
#include <stdio.h>
int a[N];
int main() {
#ifdef DEBUG
  printf("Entering for loop with N=%d\n", N);
  fflush(stdout);
#endif
  for (int i=0; i<N; i++)</pre>
    a[i] = i:
#ifdef DEBUG
  printf("Exiting for loop.\n");
  fflush(stdout);
#endif
}
```

To compile a "debugging version" of this program:

cc -pedantic -DDEBUG -DN=100 tmp.c S.F. Siegel \diamond CISC 372: Parallel Computing \diamond C, part 1 10

Preprocessor: Function-like macros

- the macros above are called object-like macros
- you can also #define function-like macros

```
#define MAX(x,y) ((x)>=(y) ? (x) : (y))
int main() {
    int m = MAX(N, 10);
}
```

expands to

```
int main() {
    int m = ((N)>=(10) ? (N) : (10));
}
```

why the abundance of parentheses?

Function-like macros: beware the pitfalls!

```
#define ADD(x,y) x+y
#define MUL(x,y) x*y
```

What do these expand to?

► ADD(1,2)*3

Function-like macros: beware the pitfalls!

```
#define ADD(x,y) x+y
#define MUL(x,y) x*y
```

What do these expand to?

- ADD(1,2)*3 1+2*3 = 7
- ▶ MUL(2,3+4)

Function-like macros: beware the pitfalls!

```
#define ADD(x,y) x+y
#define MUL(x,y) x*y
```

What do these expand to?

- ADD(1,2)*3 1+2*3 = 7
- MUL(2,3+4) 2*3+4 = 10

Better:

#define ADD(x,y) ((x)+(y))
#define MUL(x,y) ((x)*(y))

Structure of a C program

After preprocessing, the program consists of a sequence of

- declarations
 - variables
 - ▶ int x;
 - types
 - typedef double D;
 - enumerations
 - enum Color { RED=0, GREEN=1, BLUE=2 };

- function prototypes
 - int sgn(double x);
- function definitions

Types

- C is statically typed
- every variable and expression has a type that is known at compile time
 - "statically"
 - before running the program
- you should be able to read a program and identify the type of any expression
- a type can be complete or incomplete
- every complete type has a size
 - the number of bytes required to store one element of that type
- sizeof(T) is an expression that returns the size of type T
 - this is a positive integer
- examples
 - sizeof(int)
 - often 4, sometimes 8
 - must be big enough so that int can hold at least -32767 .. 32767
 - sizeof(float[10])
 - size of an array of 10 floats
 - equals 10 * sizeof(float)

char: the smallest type

- char : size is always one byte
 - a byte has at least 8 bits
 - the smallest addressable unit of memory
- ▶ signed char : includes at least −128..127
 - signed means the type includes positive and negative integers (and 0)
- unsigned char : includes at least 0..255
 - unsigned means the type includes only nonnegative integers
- char is either signed char or unsigned char
 - which one is unspecified

Other integer types

- (short | | long) (signed | unsigned) int
 - 3 * 2 = 6 combinations, each a different type
 - short signed int, short unsigned int, signed int, ...
- abbreviations: int is optional, signed is the default
 - short = short int = short signed int
 - ▶ long = long int = long signed int
 - int = signed int
 - unsigned short = unsigned short int
 - unsigned = unsigned int
 - unsigned long = unsigned long int

sizes

- the C Standard specifies minimum ranges for each of these types
- ▶ also short \leq "medium" \leq long

_Bool

- consists of exactly 0 and 1
- a subtype of int

Floating types

float

- floating point
- typically, 4 bytes = 32 bits
- double
 - double precision floating point
 - at least as precise as float
 - typically, 8 bytes = 64 bits

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Simple declarations

For these basic types

- syntax: type-name variable-name ;
- can declare multiple variables of the same type
- an initializer is optional

Examples:

- ▶ int x;
- ▶ double y;
- unsigned long z;
- ▶ int x, y;
- ▶ int x = 3;
- ▶ int x=3, y, z=-17;

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Array types: declaration

Declaration

- if T(x) declares x to have type T
- then T(a[]) declares a to have type array-of-T
- > and T(a[n]) declares a to have type array-of-length-n-of-T

Declaration examples

- b double a[]
 - T(x) =double x
 - declares x to have type double
 - ► T(a[]) = double a[]
 - declares a to have type array-of-double
 - incomplete array type
- b double a[n]

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• T(x) =double x

- ► T(a[n]) = double a[n]
 - declares a to have type array-of-length-n-of-double
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Complete and incomplete types

- in some places, a complete array type is required
 - whenever space must be allocated for the array
 - an ordinary (not parameter) declaration of a local or global variable of array type

- in other places a complete or incomplete array type may be used
 - a parameter declaration of array type
 - as the base type in a pointer type
- the element type of an array type must be a complete type
 - in multi-dimensional arrays, only the first length can be unspecified
 - int a[][10][20];
 - incomplete type, but complete element type
 - OK sometimes (e.g., function parameter)
 - int a[10][];
 - incomplete element type bad

Array example: simple 2d-array

```
#define N 2
#define M 3
int a[N][M];
int main() {
  // initialize...
  for (int i=0; i<N; i++)</pre>
    for (int j=0; j<M; j++)</pre>
      a[i][j] = i*M+j;
  // print...
  for (int i=0; i<N; i++) {</pre>
    for (int j=0; j<M; j++)</pre>
      printf("%d ", a[i][j]);
    printf("\n");
```

Compile and execute:

basie:tmp siegel\$ cc tmp.c basie:tmp siegel\$./a.out 0 1 2 3 4 5 basie:tmp

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Exercise: transpose a square matrix

```
#define N 3
int a[N][N];
int main() {
  // initialize...
  for (int i=0; i<N; i++)</pre>
    for (int j=0; j<N; j++)</pre>
      a[i][j] = i*N+j;
  // INSERT: in-place transpose
  // print...
  for (int i=0; i<N; i++) {</pre>
    for (int j=0; j<N; j++)</pre>
      printf("%d ", a[i][j]);
    printf("\n");
  3
3
```

basie:tmp siegel\$./a.out 0 3 6 1 4 7 2 5 8

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Pointers

- a pointer is the address of a memory location
- pointers are first-class objects in C
- there are pointer types
- a pointer can be assigned using =
- a pointer can be passed as an argument in a function call
- a pointer can be returned by a function
- there are operations which consume pointers and return pointers
- a pointer is just like any other kind of data

Pointer types

- declaration
 - if T(x) declares x to have type T
 - then T(*p) declares p to have type pointer-to-T
- declaration examples
 - double *p
 - T(x) =double x
 - T(*p) = double *p
 - p has type pointer-to-double
 - unsigned long int *p
 - T(x) = unsigned long int x
 - T(*p) = unsigned long int *p
 - p has type pointer-to-unsigned-long-int

Pointer operations

There are two basic operations on pointers:

► address-of (&)

- given a variable, returns the address of that variable
- if x has type T then &x has type pointer-to-T
- example

```
int x;
int *p = &x; // address of x
```

- dereference (*)
 - given a pointer, returns the value stored at that address
 - if p has type pointer-to-T then *p has type T
 - example

```
int x = 5;
int *p = &x;
int y = 2 * (*p); // 10
```

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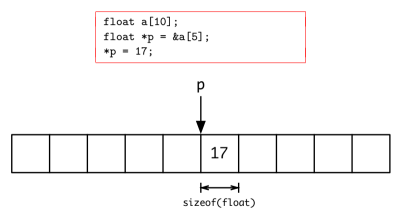
Pointer operations, cont

*p can also be used on the left-hand side of an assignment

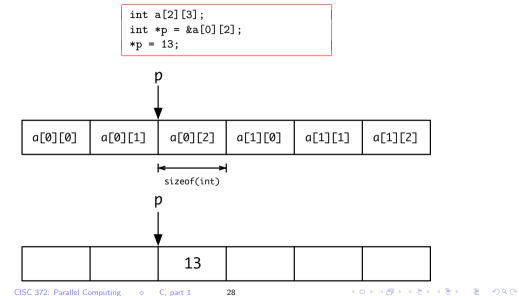
```
double x = 3.1415;
double *p = &x;
*p = 2.71828;
printf("%lf", x); // 2.71828
```

Pointers into arrays

you can also take the address of array elements



Pointer into 2d-array



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