Today’s lecture
• Start C/C++
• Basic language features
C History and Background

- Origins 1973, Bell Labs
- ANSI C – standardized 1989, X3.159-1989
- Ritchie “C is quirky, flawed and an enormous success”
  - [http://cm.bell-labs.com/cm/cs/who/dmr/chist.html](http://cm.bell-labs.com/cm/cs/who/dmr/chist.html)
- Compiled language (gcc, cc)
  - Good runtime performance, more control e.g memory utilisation
  - Portability, licensing, versatility
  - C apps: Matlab, Mathematica, + Linux netscape, IE, …
- C++ superset of C i.e. C plus some additional concepts – more on these later
C Variables (and C++)

• Variable names
  – Lower or upper case + lower, upper, digit, _ …
  – e.g. x, CO2, DENSITY, area_of_polygon
  – Names ARE case sensitive: CO2 and co2 not same
  – Keywords are reserved (also case sensitive)
    • if, for, while, return, int, float ………
Data types and basic arrays

- int, float, double, char, short, uint, long int
- int – 4 byte integer (long = 8 byte), short – 2 byte integer, float 32-bit, double 64-bit, char – 1 byte
- [] for arrays
- Examples
  - int a[10], b[10][10];
  - char c[20];
  - double x, area_of_circle, radius;
- Also macros
  - #define PI 3.14159
- Everything must be declared
- /* */ comments
Executable Statements 1

- Statement terminator is the ;. All C-statements end with this character (common compile error is to forget to put ; at end of a statement.

- Assignment
  - #define PI 3.14159
    double x, radius, area_of_circle;
    radius=2.;
    area_of_circle = PI*radius*radius;

- Assignment operators:
  - variable op= expression is equivalent to
    Variable = variable op expression

- Operators are: = +/- *= /= %= >>= <<= &= ^= |=

- Example: k *= 3+x is the same as k=k*(3+x)

- Some of the operators above (>> << & | are bit operators and rarely seen. % is the modulus operator (a%b is a modulus b; remainder after removing as many b’s are possible from a e.g. 7%3 = 1)

- Multiple = and be used on a line e.g., a=b=c-0; right to left evaluation
Executables: Conditionals

- Conditional statements are like fortran except no endif statement. The code to be executed is contained in {}'s unless it is just one statement.
  - if ( radius == 0. ) {
    inv_radius = 0.;
  } else {
    inv_radius = 1./radius;
  }
- We could above used ‘} else inv_radius = 1./radius; ‘
- If( radius == 0. ) { code }
  else if ( condition ) { code }
- It is allowed to have to an empty statement by just having ; after the if or in a sequence of if else if statements.
Executable Statements 2

• Increment int type by 1 methods in c:
  – Postfix evaluated after expression
  – Prefix evaluated before expression
    int i;
    i = i+1.;
    ++i; /* prefix mode */
    i++; /* postfix mode */
  – When used in an expression prefix mode increments first e.g.,
    c = ++a + ++b; gives difference answer to c = a++ + b++;
  – These commands are used because increment by 1 is a machine instruction (faster than load 1 to register and add to another register)

• Changing variable type: cast
  – double x; int i;
  – x = (double) i; /* changes integer i to double type)
Executable Statements 3

- Loops using the "for" construction.
  ```c
  int i,j,k;
  double b[10][10];
  k=0;
  for (j=0; j<10; ++j) {
    for (i=0; i<10; ++i) {
      b[j][i] = (double) k++;
    }
  }
  ```

- Fortran style "do while structure" but the while appears at the end of the construction
  ```c
  do { statements; } while (condition);
  ```
Standard libraries

- no math functions, no I/O functions etc are included in standard code. Header files are need to define constants and functions.

```c
#include <math.h>
x = cos(y);
z = cos(PI);

#include <stdio.h>
printf("Hello\n");
fprintf(stdout,"Hello\n");
```

```c
#include <math.h> == /usr/include/math.h – C source files
#include <stdio.h> == /usr/include/stdio.h
```
A C Program

#include <stdio.h>
#include <math.h>
int i=1;
main()
{
    int j;
    j = 2;
    printf("Hello\n");
    fprintf(stdout,"Hello\n");
    fprintf(stdout,"pi == %f\n",M_PI);
    fprintf(stdout,"i == %d\n",i);
    fprintf(stdout,"j == %d\n",j);
}
Functions

• Definition method. All modules are functions in C and may or may not return a result (type void if no return).
  
  type fname(type arg1, type arg2)
  
  {
    /* Local variables and executable code */
  
  }
  
• Calling a function

  fname(arg1, arg2); /* type void call */
  result = fname( arg1, arg2); /* result and fname same type*/

• Prototype defines how a function should be called

  type fname(type, type);

• In C, none of the arguments passed to a functions can be changed -- call by value. Addresses can be passed and the values stored at these addresses can be changed.
Function Example

int mymax(float, float); /* Prototype */
main ()
{
    float a,b; int ans;
    a=b=2.;
    ans= mymax(a,b) /* returns 1 if a > b, 2 if b > a, 0 otherwise */
}
int mymax(float a, float b)
{
    if ( a > b ) return 1;
    if ( b > a ) return 2;
    return 0;
}
Call by reference

int mymax(*float, *float);  /* Prototype. The *float is a pointer to
(address of) a floating point number */

main ()
{
    float a,b; int ans;
    a=b=2.;
    ans= mymax(&a,&b); /* 1 if a > b, 2 if b > a, 0 otherwise */
    /* set a and b = to max. value */
}

int mymax(float *a, float *b)
{
    if ( *a > *b ) {*b=*a;return 1;}
    if ( *b > *a ) {*a=*b;return 2;}
    return 0;
}
Addresses - *, &

- C allows very explicit addressing of memory locations with the concept of “pointers” (points to memory location)

```c
short a; short *ptr_to_a;
a = 1;
ptr_to_a = &a;
```

Computer Memory

```
0x00 0xFF
```

- **&a** - a (value stored at &a)
Compiling and linking

- Source code is created in a text editor.
- To compile and link:
  \[ \text{cc } \langle \text{options} \rangle \text{ prog.c funcs.c -llibraries -o prog} \]
  Where prog.c is main program plus maybe functions
  funcs.c are more subroutines and functions
  libraries.a are indexed libraries of subroutines and functions
    (see ranlib)
  prog is name of executable program to run.
- \langle \text{options} \rangle \text{ depend on specific machine (see man cc or cc --help)}
- -llibraries \text{ refers to precompiled library in file } \text{liblibraries.a}
C Basic Summary

• Origins of C – Compiled language; K&R, ANSI
  – V. versatile i.e Matlab, Mathematica, Fortran compiler, Linux, Netscape cores - all are mostly in C.

• Basic Syntax
  – case sensitive, semi-colon required at end of statements, loops, conditionals ( == ).

• Simple program
  – Standard libraries (stdio.h, math.h )
  – Calling a function

• Call by reference v. call by value
  – double a; double *ptrToA; ptrToA = &a;
C preprocessor (CPP)

- precompile macros and options; “compiler” proper does not see CPP code.
- Also stand alone cpp; other compilers e.g. .F files fortran – (not in java!)
- #include - file inclusion
- #define - macro definition
- #undef - undefine macro
- #line - compiler messages line number (not really for general use)
- #if, #ifdef, #ifndef, #else, #elif, #endif - Conditional compilation
- __FILE__, __LINE__ (ANSI C). 

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C preprocessor (CPP)

- #include “fred.h” - includes contents of file fred.h in program. `-l cpp` flag sets path to search for fred.h
- #define PI 3.14159 - substitutes 3.14159 everywhere PI occurs in program source. (except in quotes).
- #undef PI - stops substitution

```c
#include <stdio.h>

#define pi 3.14159

int main() {
    printf("pi is set to %f in file %s\n", pi, __FILE__);
}
```

```c
#define pi 3.14159

int main() {
    printf("pi is set to %f in file %s\n", pi, __FILE__);
    \n    \n    printf("pi is not set. Line %d file %s\n", __LINE__, __FILE__);
}
```

```c
#define pi 3.14159

int main() {
    printf("pi is set to %f in file %s\n", pi, __FILE__);
    \n    \n    printf("pi is not set. Line %d file %s\n", __LINE__, __FILE__);
}
```
C preprocessor (CPP)

• Macros with args
#define _getaddress(a) (&a) /* This macro returns address of a */
main() {   double n; double *ptrToN;
     ptrToN = _getadress(n); }

• Compiler actually sees code below
main() {   double n; double *ptrToN;
     ptrToN = &n; }

• Often used for debugging
#ifdef debug
    #define _D(a) a
#else
    #define _D(a)
#endif
Summary

• C programming language. Similar to fortran in many ways but with:
  – Somewhat less rigid syntax
  – More explicit memory addressing methods
  – “short-cut” ways of doing operations that can be very fast on some CPU’s.

• Pre-processor for C that allows code to be more compactly written.