A Rose by any other name...C or Java?

- Why do we use Java in our courses (royal we?)
 - > Object oriented
 - Large collection of libraries
 - Safe for advanced programming and beginners
 - > Harder to shoot ourselves in the foot
- Why don't we use C++ (or C)?
 - Standard libraries weak or non-existant (comparatively)
 - Easy to make mistakes when beginning
 - > No GUIs, complicated compilation model

Why do we learn other languages?

- Perl, Python, PHP, mySQL, C, C++, Java, Scheme, ML, ...
 - > Can we do something different in one language?
 - Depends on what different means.
 - In theory: no; in practice: yes
 - > What languages do you know? All of them.
 - In what languages are you fluent? None of them
- In later courses why do we use C or C++?
 - Closer to the machine, we want to understand the machine at many levels, from the abstract to the ridiculous
 - Or at all levels of hardware and software
 - > Some problems are better suited to one langauge
 - What about writing an operating system? Linux?

C++ on three slides

- Classes are similar to Java, compilation model is different
 - Classes have public and private sections/areas
 - > Typically declaration in .h file and implementation in .cpp
 - Separate interface from actual implementation
 - Good in theory, hard to get right in practice
 - > One .cpp file compiles to one .o file
 - To create an executable, we *link* .o files with libraries
 - Hopefully someone else takes care of the details (Makefile)
- We #include rather than import, this is a preprocessing step
 - Literally sucks in an entire header file, can take a while for standard libraries like iostream, string, etc.
 - No abbreviation similar to java.util.*;

C++ on a second slide

- We don't have to call new to create objects, they can be created "on the stack"
 - > Using new creates memory "on the heap"
 - In C++ we need to do our own garbage collection, or avoid and run out of memory (is this an issue?)
- vector similar to ArrayList, pointers are similar to arrays
 - Unfortunately, C/C++ equate array with memory allocation
 - > To access via a pointer, we don't use . we use ->
- Streams are used for IO, iterators are used to access begin/end of collection
 - ifstream, cout correspond to Readers and System.out

How do we read a file? (SearchDemo)

```
TreeSet<String> unique = new TreeSet<String>();
int total = 0;
while (s.hasNext()){
   String str = s.next();
   total++;
   unique.add(str.toLowerCase());
}
myWordsAsList = new ArrayList(set);
 string word;
 set<string> unique;
 int total = 0;
 while (input >> word){
    transform(word.begin(), word.end(),
              word.begin(),makelower); // ml NOT standard
    unique.insert(word);
    total++;
 }
 myWords = vector<string>(unique.begin(), unique.end());
```

Shafi Goldwasser

- RCS professor of computer science at MIT
 - Co-inventor of zeroknowledge proof protocols

How do you convince someone that you know something without revealing "something"

 ACM Grace Murray Hopper award and Godel prize in Theoretical Computer Science (twice)

Work on what you like, what feels right, I now of no other way to end up doing creative work



Toward an Understanding of C++

• Traditional first program, doesn't convey power of computing but it illustrates basic components of a simple program

```
#include <iostream>
using namespace std;
// traditional first program
int main()
{
    cout << "Hello world" << endl;
    return 0;
}</pre>
```

- This program must be edited/typed, compiled, linked and executed.
- Other languages don't use compile/link phase, examples?

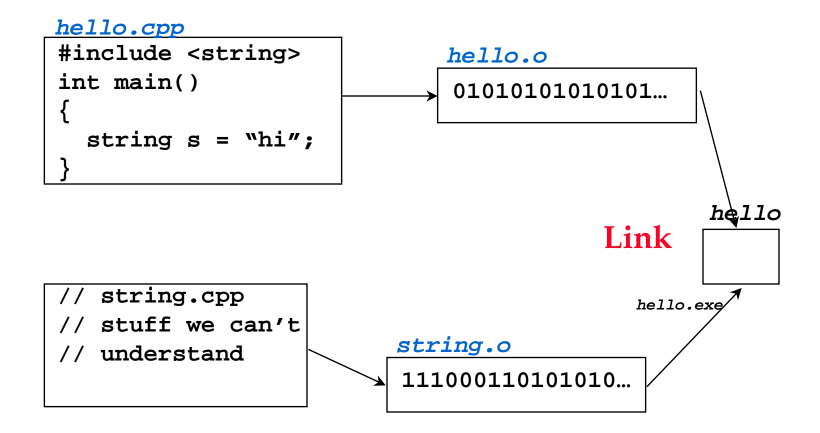
What's a namespace?

• In "standard" C++, objects and types are classified as to what namespace they're in. Hierarchy is good.

```
#include <iostream>
// traditional first program
int main()
{
   std::cout << "Hello world" << std::endl;
   return 0;
}</pre>
```

• It's much simpler to "use" a namespace, in small programs there won't be any conflicts (and small is fairly big)

Compiling and linking, differences



It's all relative and it depends



Quadratic Equation Example

```
void Roots(double a, double b, double c,
     double& root1, double& root2);
// post: root and root2 set to roots of
         quadratic ax^2 + bx + c
values undefined if no roots exist
int main()
    double a,b,c,r1,r2;
    cout << "enter coefficients ";</pre>
    cin >> a/ >> b >> c;
    Roots(a,b,c,r1,r2);
    cout << "roots are " << r1 << " " << r2 <<
  endl;
    return 0;
```

Who supplies memory, where's copy?

- For value parameter, the argument value is copied into memory that "belongs" to parameter
- For reference parameter, the argument is the memory, the parameter *is an alias for argument memory*

double x, y, w, z; Roots(1.0, 5.0, 6.0, x, y); Roots(1.0, w, z, 2.0, x); // no good, why?

Parameter Passing: const-reference

- When parameters pass information into a function, but the object passed doesn't change, it's ok to pass a copy
 - Pass by value means pass a copy
 - > Memory belongs to parameter, argument is copied
- When parameter is altered, information goes out from the function via a parameter, a reference parameter is used
 - > No copy is made when passing by reference
 - Memory belongs to argument, parameter is alias
- Sometimes we want to avoid the overhead of making the copy, but we don't want to allow the argument to be changed (by a malicious function, for example)
 - *const-reference* parameters avoid copies, but cannot be changed in the function

Count # occurrences of "e"

• Look at every character in the string, avoid copying the string

```
int letterCount(const string& s, const string& letter)
// post: return number of occurrences of letter in s
    int k, count = 0, len = s.length();
    for(k=0; k < len; k++) {</pre>
         if (s.substr(k,1) == letter) {
             count++;
         }
    return count;
}
  Calls below are legal (but won't be if just reference parameters)
   int ec = letterCount("elephant", "e");
   string s = "hello"; cout << letterCount(s, "a");</pre>
```

General rules for Parameters

- Don't worry too much about efficiency at this stage of learning to program
 - > You don't really know where efficiency bottlenecks are
 - > You have time to develop expertise
- However, start good habits early in C++ programming
 - Built-in types: int, double, bool, char, pass by value unless returning/changing in a function
 - All other types, pass by const-reference unless returning/changing in a function
 - > When returning/changing, use reference parameters
- Const-reference parameters allow constants to be passed, "hello" cannot be passed with reference, but ok constreference

Rock Stars for Computer Science



STL concepts

- Container: stores objects, supports iteration over the objects
 - Containers may be accessible in different orders
 - Containers may support adding/removing elements
 - e.g., vector, map, set, deque, list, multiset, multimap
- Iterator: interface between container and algorithm
 - Point to objects and move through a range of objects
 - Many kinds: input, forward, random access, bidirectional
 - Syntax is pointer like, analagous to (low-level) arrays
- Algorithms
 - > find, count, copy, sort, shuffle, reverse, ...

Iterator specifics

- An iterator is dereferenceable, like a pointer
 - > *it is the object an iterator points to
- An iterator accesses half-open ranges, [first..last), it can have a value of last, but then not dereferenceable
 - > Analagous to built-in arrays as we'll see, one past end is ok
- An iterator can be incremented to move through its range
 - Past-the-end iterators not incrementable

```
vector<int> v; for(int k=0; k < 23; k++) v.push_back(k);
vector<int>::iterator it = v.begin();
while (it != v.end()) { cout << *v << endl; v++;}</pre>
```

STL overview

- STL implements generic programming in C++
 - Container classes, e.g., vector, stack, deque, set, map
 - Algorithms, e.g., search, sort, find, unique, match, ...
 - Iterators: pointers to beginning and one past the end
 - Function objects: less, greater, comparators
- Algorithms and containers decoupled, connected by iterators
 - Why is decoupling good?
 - Extensible: create new algorithms, new containers, new iterators, etc.
 - Syntax of iterators reflects array/pointer origins, an array can be used as an iterator

STL examples: wordlines.cpp

- How does an iterator work?
 - Start at beginning, iterate until end: use [first..last) interval
 - > Pointer syntax to access element and make progress

```
vector<int> v; // push elements
vector<int>::iterator first = v.begin();
vector<int>::iterator last = v.end();
while (first < last) {
    cout << *first << endl;
    ++first;
}
Multiple provide with an error/projector?</pre>
```

Will the while loop work with an array/pointer?

• In practice, iterators aren't always explicitly defined, but passed as arguments to other STL functions

Review: what's a map, a set, a ...

- Maps keys to values
 - > Insert key/value pair
 - Extract value given a key, iterate over pairs
 - STL uses red-black tree, guaranteed O(log n) ...
 - STL unofficially has a hash_map, see SGI website
 - > Performance and other trade-offs?
- A set can be implemented by a map
 - Stores no duplicates, in STL guaranteed O(log n), why?
 - STL also has multimap

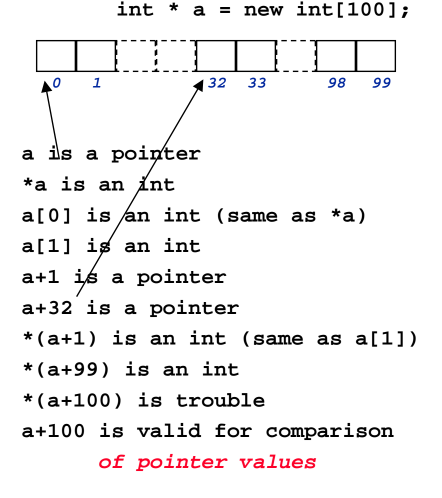
arrays and strings: what's a char *?

- Why not rely solely on string and vector classes?
 - > how are string and vector implemented?
 - Iower level access can be more efficient (but be leery of claims that C-style arrays/strings *required* for efficiency)
 - real understanding comes when more levels of abstraction are understood
- string and vector classes insulate programmers from inadvertent attempts to access memory that's not accessible
 - > what is the value of a pointer?
 - > what is a segmentation violation?

Contiguous chunks of memory

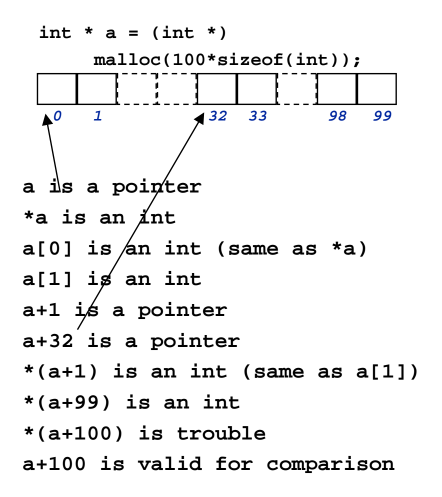
In C++ allocate using array form of new
int * a = new int[100];
double * b = new double[300];
new [] returns a pointer to a block of memory
how big? where?
size of chunk can be set at runtime, not the case with int a[100]; cin >> howBig; on the case with int a[howBig];

• delete [] a; // storage returned

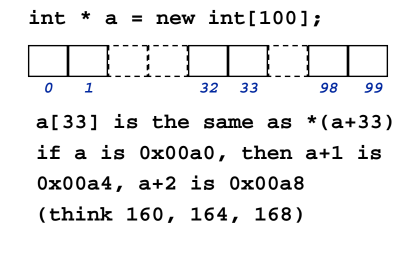


C-style contiguous chunks of memory

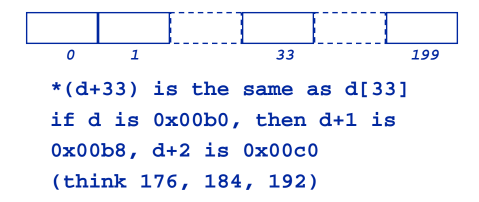
- In C, malloc is used to allocate memory
 int * a = (int *) malloc(100 * sizeof(int));
 double * d = (double *) malloc(200 * sizeof(double));
- malloc must be cast, is NOT type-safe (returns void *)
 - void * is 'generic' type, can be cast to any pointer type
- free(d); // return storage
- We WILL NOT USE malloc/free



Address calculations, what is sizeof(...)?



double * d = new double[200];



• x is a pointer, what is x+33?

- > a pointer, but where?
- what does calculation depend on?
- result of adding an int to a pointer depends on size of object pointed to
- result of subtracting two pointers is an int:

(d + 3) - d == _____

Who is Alan Perlis?

- It is easier to write an incorrec program than to understand a correct one
- Simplicity does not precede complexity, but follows it
- If you have a procedure with ten parameters you probably missed some
- If a listener nods his head when you're explaining your program, wake him up
- Programming is an unnatural act
- Won first Turing award

http://www.cs.yale.edu/homes/perlis-alan/quotes.html



More pointer arithmetic

- address one past the end of an array is ok for *pointer comparison only*
- what about *(begin+44)?
- what does begin++ mean?
- how are pointers compared using < and using == ?

char * a = new char[44];

char * begin = a;

}

• what is value of end - begin?

What is a C-style string?

- array of char terminated by sentinel '\0' char
 sentinel char facilitates string functions
 '\0' is nul char, unfortunate terminology
 how big an array is needed for string "hello"?
- a string is a pointer to the first character just as an array is a pointer to the first element

> char * s = new char[6];

- > what is the value of s? of s[0]?
- char * string functions in <string.h>

C style strings/string functions

- strlen is the # of characters in a string
 - same as # elements in char array?

```
int strlen(char * s)
// pre: `\0' terminated
// post: returns # chars
{
    int count=0;
    while (*s++) count++;
    return count;
}
```

• Are these less cryptic?

```
while (s[count]) count++;
// OR, is this right?
char * t = s;
while (*t++);
return t-s;
Software Design
```

• what's "wrong" with this code?

```
int countQs(char * s)
// pre: `\0' terminated
// post: returns # q's
{
    int count=0;
    for(k=0;k <
    strlen(s);k++)
        if (s[k]==`q')
        count++;
        return count;
}</pre>
```

- how many chars examined for 10 character string?
- solution?

<string.h> aka <cstring> functions

- strcpy copies strings
 - > who supplies storage?
 - what's wrong with s = t?

```
char s[5];
char t[6];
char * h = "hello";
strcpy(s,h); // trouble!
strcpy(t,h); // ok
char * strcpy(char* t,char* s)
//pre: t, target, has space
//post: copies s to t,returns t
{
    int k=0;
    while (t[k] = s[k]) k++;
    return t;
}
```

• strncpy copies n chars (safer?)

- what about relational operators <, ==, etc.?
- can't overload operators for pointers, no overloaded operators in C
- strcmp (also strncmp)
 - return 0 if equal
 - return neg if lhs < rhs</p>
 - return pos if lhs > rhs

```
if (strcmp(s,t)==0) // equal
if (strcmp(s,t)==0) // equal
```

```
if (strcmp(s,t) < 0)// less</pre>
```

```
if (strcmp(s,t) > 0)// ????
```

Arrays and pointers

- These definitions are related, but not the same int a[100];
 int * ap = new int[10];
- both a and ap represent 'arrays', but ap is an lvalue
- arrays converted to pointers for function calls:

```
char s[] = "hello";
// prototype: int strlen(char * sp);
cout << strlen(s) << endl;</pre>
```

 multidimensional arrays and arrays of arrays int a[20][5];
 int * b[10]; for(k=0; k < 10; k++) b[k] = new int[30];