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-existent (comparatively)
  - Easy to make mistakes when beginning
  - No GUIs, complicated compilation model

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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 language
  - 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)

```java
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);
```

```java
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 zero-knowledge proof protocols
- 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

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

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

```cpp
#include <string>
int main()
{
    string s = "hi";
}
```

```cpp
double a,b,c,r1,r2;
cout << "Enter coefficients ";
cin >> a >> b >> c;
Roots(a,b,c,r1,r2);
cout << "Roots are " << r1 << " " << r2 << endl;
return 0;
```

**Quadratic Equation Example**

```cpp
void Roots(double a, double b, double c, double& root1, double& root2);
```

// post: root1 and root2 set to roots of quadratic ax^2 + bx + c
// values undefined if no roots exist

```cpp
int main()
{
    double a,b,c,r1,r2;
    cout << "Enter coefficients ";
cin >> a >> b >> c;
    Roots(a,b,c,r1,r2);
    cout << "Roots are " << r1 << " " << r2 << endl;
    return 0;
}
```

**It's all relative and it depends**

I make the best bread in the city

I make the best bread in the world

I make the best bread on the block

**Who supplies memory, where’s copy?**

```cpp
void Roots(double a, double b, double c, double& root1, double& root2);
```

// post: root1 and root2 set to roots of quadratic ax^2 + bx + c
// values undefined if no roots exist

- 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

```cpp
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
  ```cpp
  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++)
    {
      if (s.substr(k,1) == letter) {
        count++;
      }
    }
    return count;
  }
  ```
- Calls below are legal (but won’t be if just reference parameters)
  ```cpp
  int ec = letterCount("elephant", "e");
  string s = "hello"; cout << letterCount(s, "a");
  ```

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 const-reference

Rock Stars for Computer Science

- I was going to call it “Songs in the Key of C++”
- Well there can’t be nothing worse than a perfect number
- Don’t be fooled by the code that I’ve got ...
- The week ends the week begins
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, analogous 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
  - Analogous 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

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

```cpp
vector<int> v; // push elements
vector<int>::iterator first = v.begin();
vector<int>::iterator last = v.end();
while (first < last) {
  cout << *first; ++first;
}
```

- 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?
  - lower 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;
  - 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(); // return storage

We WILL NOT USE malloc/free
Address calculations, what is sizeof(…)?

- 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:
    \[(d + 3) - d \]

  ```
  int * a = new int[100];
  0 2 3 4 5 6 7 8 9
  a[33] is the same as *(a+33)
  if a is 0x00a0, then a+1 is 0x00a4, a+2 is 0x00a8
  (think 160, 164, 168)
  double * d = new double[200];
  0 2 3 4 5 6
  *(d+33) is the same as d[33]
  if d is 0x00b0, then d+1 is 0x00b8, d+2 is 0x00c0
  (think 176, 184, 192)
  ```

Who is Alan Perlis?

- It is easier to write an incorrect 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 <=?
- what is value of end - begin?

  ```
  char * a = new char[44];
  char * begin = a;
  char * end = a + 44;
  0 1 2 3 4 5 6 7 8 9
  while (begin < end)
  {  
    *begin = 'z';
    begin++; // *begin++ = 'z'
  }
  ```

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”?

  ```
  char * s = new char[6];
  ```

  - 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[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?

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

- Are these less cryptic?

```c
while ([s[count]]) count++;
char * t = s;
while (*t++);
return t-s;
```

- what’s “wrong” with this code?

```c
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;
```

- Are these less cryptic?

```c
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;
```

- 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?

```c
char s[5];
char t[5];
char * h = "hello";
strcpy(s,h); // trouble!
strcpy(t,h); // ok
```

- strncpy copies n chars (safer?)

- what about relational operators <, ==, etc.?
- can’t overload operators for pointers, no overloaded operators in C

```c
if (strcmp(s,t) == 0) // equal
if (strcmp(s,t) < 0) // less
if (strcmp(s,t) > 0) // ????
```

Arrays and pointers

- These definitions are related, but not the same
  ```c
  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:
  ```c
  char s[] = "hello";
  // prototype: int strlen(char * sp);
  cout << strlen(s) << endl;
  ```

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