

Remember the purpose of the course

- Learn ideas in programming and system design that transcend any one language
- Learn that programming is not just coding
- Learn by doing

The most important idea

- Abstraction
 - "the act or process of separating in thought, of considering a thing independently of its associations; or a substance independently of its attributes; or an attribute or quality independently of the substance to which it belongs" (OED)
 - "leaving out of a number of resembling ideas what is peculiar to each" (attributed to Locke by Priestly, 1782)
 - Selective ignorance (A.R. Koenig, 1990's)

Abstraction is selective ignorance

- When you drive a car, thinking about how the engine works is a distraction
- When you repair a car, thinking about how the engine works is essential
- Abstraction is deciding which aspects of a problem to consider and which ones to ignore

Kinds of abstraction

- Design
- Implementation
- Chunking

Design

- Design is mostly breaking large programs into smaller parts
- Crucial decisions include
 - where to draw the boundaries between the parts
 - how the parts should communicate
 - the interface(s) between the parts

What makes a good design

- It starts with a clear understanding of the problem
- Each component is well defined
- Each component has sensible, useful properties
- The components accurately model the problem

Design strategy

- Design is constructing a model
- A good model behaves similarly to what it models
- Therefore:
 - How our models behave is the most important thing about them
 - We should think about behavior before anything else

Design tactics

- What are the important pieces of our design?
- How do they behave? What operations do they support?
- Once we have decided on behavior, we can often begin writing code immediately

Class definitions as a design aid

- When you write down the public parts of a class definition, you are already part way toward your design
- You can compile the class before you fill in the details

Implementation abstraction

Two forms

- Conceptual abbreviations: subroutines, classes, templates, etc.
- Chunking

An example of abstraction (in Awk)

```
{
    for (i = 1; i <= NF; ++i)
        ++words[$i]
}
END {
    for (s in words) {
        print words[s], s
     }
}</pre>
```

Why was this program easy?

- automatic input loop
- · input broken into fields
- · variable-length strings
- associative arrays
 - elements created automatically
 - easy iteration
- automatic memory management

A similar program in C++

Why was this program easy?

- · easy to read a word at a time
- · variable-length strings
- associative arrays
 - elements created automatically
 easy iteration
- automatic memory management

Comparing C++ with Awk

- The Awk program is shorter
- An informal test shows that the Awk program is about twice as fast
- So why bother with the C++ version at all?

The real difference

- Awk was designed to solve this kind of problem
- C++ was designed to make it easy to implement libraries for a wide variety of problems
- The standard library doesn't have particular applications in mind

What about performance?

- Awk has a built-in operation to read a line and break it into fields
- This operation is carefully optimized, because it is so common
- The C++ version spends most of its time reading input
- Writing a high-performance "Awk input" abstraction might pay off

Possible conclusions

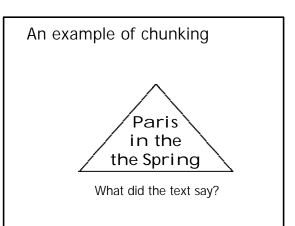
- If you have a language that is intended to solve your specific problem, use it
- Otherwise, a language that supports a range of abstractions is useful—if you use it that way

Abstraction and chunking

- The main part of design is creating suitable high-level abstractions
- The main part of programming is creating suitable low-level abstractions and chunks

Chunking

- We read text in words and phrases, not letters
- Similarly, we group together visual patterns that recur in programs (Example: *p++ = *q++)
- Finding useful chunks makes programs easier to understand, even when all the details are still right out in the open



The point of chunking

- We see what we expect to see
- Therefore, if we wish to be clear, we should write what people expect to see
 - which means we need to know (or influence) what people will expect
 - which probably requires a community

Another example of chunking char* strcpy(char* p, const char* q) { while (true) { *p = *q; if (*q == '\0') return; ++p; ++q; } } char* strcpy(char* p, const char* q) { while (*p++ = *q++) ; } }

Object-oriented programming

- An object has a *type*, a *state*, and a *behavior* (or behaviors)
- Sometimes we care about these properties, sometimes not
- An object-oriented language will make it easy to support objects to different degrees of abstraction

Why is OOP useful?

- Programming objects are useful abstractions of physical objects
- Even programs that do not deal with physical objects often want to offer behavior that models physical objects
- It is no surprise that OOP started out as a tool for writing simulation programs

OOP is not the world

- Pure FP (functional programming) is the opposite of pure OOP
 - In OOP, everything is data, even programs
 - In FP, everything is program, even data
- The resulting style is dramatically different

Generic programming

- A generic program is one that uses as little knowledge as possible about its surroundings
- Different languages express generic programs differently
 - Smalltalk uses generic typing
 - C++ uses templates
 - FP languages often support generic types

C++ templates

- Types that are dynamic during compilation and static during execution
- Often used to express containers and iterators
- Can be used as a way of connecting parts of a system

Memory management

- Some languages handle it automatically
- If you are using a language that doesn't, you must make it part of your abstractions (handles, iterators, etc)
- C++ often makes it easy to do so
- Memory is not the only resource that programs must manage

Advice about programming

- Understanding the problem clearly is the hardest part of programming
- Making your design fit the your understanding is second hardest
- If you got both those parts right, implementation is usually easy
- So if your implementation goes to pieces, take another look at your design

Advice about languages

- Language and design usually depend on each other, at least a little
- Choice of language should depend on the whole context
 - what is available
 - local culture
- what problems you want to solve
- Learn several languages—thoroughly

Meta-advice

Programming is a human activity; forget that and all is lost.