Abstraction

The Key to Managing Complex Processes

Notes for CSC 100 - The Beauty and Joy of Computing
The University of North Carolina at Greensboro

Reminders: What you should be doing!

Before Lab on Friday:
- Review solution for Lab 2 if you didn’t understand everything
  - Both written and video solutions in Blackboard
  - Lab 3 builds on Lab 2, so make sure you understand Lab 2!
- Read (and think about!) Pre-Lab reading for Lab 3

Homework 1 (due Friday, Sept 13):
- Read handout and make sure everything is clear
- Can ask questions if unclear, but don’t wait until the last minute!

Future:
- Start reading Chapt 2 from Blown to Bits
  - Reading Reflection due Tuesday, Sept 17

Class Exercise

In groups of 3-5 students:

Make a list of steps you take in the morning from waking up to being ready to go to school or work.

_Obviously everyone might do things a little differently, but come up with a sequence of steps you can all agree on._
Forms of Abstraction
Descriptions and Example from Dan Garcia, UC Berkeley

- Detail removal
  "The act or process of leaving out of consideration one or more properties of a complex object so as to attend to others."

- Generalization
  "The process of formulating general concepts by abstracting common properties of instances."

Henri Matisse "Naked Blue IV"

Question: What is this?

Just a few important technical details:
- A Dell Inspiron Desktop with 4 GB of RAM and 500 GB hard disk.

The most basic description:
- A computer

Important point: Different levels of detail are suitable in different situations. An office designer doesn’t need to think of this as anything other than "a computer" that needs to be placed in the room - details are superfluous and distract from what the designer is trying to do!
Detail Removal

A programming example

A program exists in many different levels of detail:

A high-level language (e.g., C++):

\[ x = (y + 4) \cdot z - 3; \]

Assembly language (readable but detailed):

```c
movl  -4(%ebp), %eax
addl  $4, %eax
imull -8(%ebp), %eax
subl  $3, %eax
movl  %eax, -12(%ebp)
```

Machine language (what is really executed):

```
01000101 11111100 10000011 11000000 00000100
00001111 10101111 01000101 11111000 10000011
11101000 00000011 10001001 01000101 11110100
...```

Compiler produces...

Assembler produces...

Aren't you glad you don't have to deal with this just to create a program?

Question: If automated tools do this translation, why are multiple levels of abstraction useful?

Some Quotes

Recall quote from Alan Perlis from last lecture:

“A programming language is low level when its programs require attention to the irrelevant.”

Another quote from Alfred North Whitehead (famous mathematician and philosopher from the early 1900’s):

“Relieving the brain of all unnecessary work, a good notation sets it free to concentrate on more advanced problems, and in effect increases the mental power of the race.”

Detail Removal

BYOB Example

This:

Really does something like this:

(and even that is simplified...)

Are the blocks provided by BYOB the only abstractions you will ever need?

NO! In this week’s lab we’ll see how to define our own blocks to make our own abstractions!
Generalization Example

- You have a farm with many kinds of animals
- Different food for each
- You have directions that say
  - To feed dog, put dog food in dog dish
  - To feed chicken, put chicken food in chicken dish
  - To feed rabbit, put rabbit food in rabbit dish
  - ...
- How could you do better?
  - To feed <animal>, put <animal> food in <animal> dish

From Dan Garcia, UC Berkeley

Generalization in Programming

BYOB example

Think about this block:

BYOB could have provided a block that just pointed up...
- and one that just pointed down...
- and one that just pointed right...
- and one that just pointed left...

Instead have one generalized block, which is
- easy to think about and use,
- less worry after the initial development effort, and
- more powerful (can point at any angle).