Abstraction

one definition:
Generalization; ignoring or hiding details to capture some kind of commonality between different instances.

Source:

Levels of Abstraction: Computer

- Programs
- Code libraries/operating system
- High-level language
- Virtual machine/compiler
- Assembly language
- Computer architecture

C++ Standard Libraries

- Provide:
  - Functional abstractions (e.g., math functions)
  - Structural abstractions (data types)
  - Operating system/computer resources (storage, network, I/O)

- Two facets of a library:
  - Interface
  - Implementation

Interfaces

Interface:
- The user-facing part of the library
- The templates/classes/functions available
  - Public parts only of classes and templates
  - Implicitly includes documentation – how do I use it?

The interface hides the complexity of the underlying implementation (how does sqrt work?)

Interface Illustrated

Consider a generic car:
- Steering wheel
- Accelerator
- Brake pedal
- Gear shift (and maybe clutch)
- Mirrors

These form the car’s interface.

Implementation: varies by make, model, year

If you know how to drive, you can probably drive any car (ignoring automatic vs. manual) because you know how to use the standard interface.
Same interface?

Levels of Abstraction: Data
- Abstract Data Types
- Concrete Data Types
- Storage (bits & bytes)

Example: Integer
- Abstract Data Type
  - Domain: positive and negative integers
    - Max, min values may be bounded
  - Interface: +, −, ×, ÷, =, etc.
- Concrete data type:
  - E.g., int
  - Implementation: in compiler
- Storage:
  - 1 word = 4 bytes = 32 bits
  - 2's complement representation (CSCI 341, others)

Abstract Data Type
- Defines a domain of values for the type
- Specifies a general interface for a type
  - Primarily specifies behaviors
  - Can also specify properties
  - May specify performance characteristics
- Implementations allowed to vary
  - Generally hidden
  - Generally irrelevant (except when not – RTFM*)

Containers
Structures which contain collections of objects:
- Vectors/Lists
- Stacks
- Queues
- Sets
- Maps
We will study all of these container types!

Why Study Containers
- They are incredibly useful:
  - Data naturally occur in collections
  - Key to many if not most important applications
    - Spreadsheets, databases
    - Signal processing/compression/cryptography
    - MapReduce (Google)
  - ...
- They are instructive:
  - Good examples of ADTs
  - (Relatively) easy to understand and program
  - Good models for complexity analysis
Example: Vector

- Generalization of an array
- Sequential collection of data
- Random access
  - Access items by index
  - Access operations are constant time
- Principal operations
  - Add, insert, remove
  - Get, set at a particular index
  - Get size

Standard Template Library Vector

```cpp
#include <vector>
template <class T> class vector

Operations:
  push_back(value) // add value to end
  insert(position, value) // insert value before the specified iterator
  erase(position) // remove value at specified iterator
  at(index) // access (get/set) value at specified index
  operator[](index) // access (get/set) value at specified index
  size() // get size
  empty() // true if no elements
  clear() // remove all elements
  ... ...
```

Up Next

- Read Sections 14.4 and 14.6
- Project 2 assigned
- Wednesday, October 3
  - Go over midterms (hopefully!)