

# Lecture 6: Procedural Abstractions

## Defining procedural abstractions

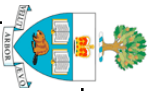
the parts of a procedural abstraction  
total vs. partial procedures  
side effects

## Implementing procedural abstractions

defensive programming  
optimization  
some comments on program style

**Note: procedural abstraction applies to any language, no matter what the units are called:**

procedures (e.g. Ada, Modula,...)  
functions (e.g. C, ML,...)  
methods (e.g. java,...)



## A procedure maps from input to output parameters

- it may modify its parameters
- it may have side effects
- it may return a result

## Procedural Abstractions

### aim for “*Referential Transparency*”

- procedure does the same thing, no matter where it is used
- basis of the **Cleanroom** approach

### A procedural abstraction (“specification”):

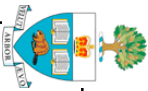
- describes what a procedure does, ignores how it does it
- different implementations of the abstraction can differ over details
- one implementation can be substituted for another

## Advantages

**Locality**: programmers don't need to know implementation details

**Modifiability**: replacing an implementation does not affect the rest of the system

**Language Independence**: implementation could be any programming language



can we ship  
this many  
in 42 days?

**problem decomposition**  
**procedural abstraction**

how many  
do we have  
right now?

how many  
in each  
warehouse?

**all warehouses**

how many  
are coming  
in?

how many are  
in transit?

**all trucks**

how many  
are leaving?

how many will  
be produced?

**all plants**

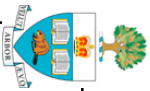
how many  
already sold?

**all customers**

how many  
will be lost to  
shrinkage?

**all warehouses**

**parameters:**  
item id  
quantity needed  
ship date



## Defining abstractions

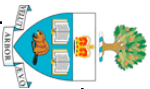
### Abstractions need to be precisely defined

**formally** (mathematically): very precise; can be automatically checked  
**informally** (e.g. natural language description):  
less precise, easier to read and write

### Need to define five things:

1. The way in which the procedure communicates (input/output parameters)
2. The conditions under which the procedure will work
3. What the procedure achieves
4. Any side effects (changes to global variables or system state)
5. Any exceptions raised

**procedure** `sort(a:array of int, len:int)` **returns** array of int  
**requires**: a is an array that is at least len integers long  
**effects**: returns a copy of the array a with its elements sorted into ascending order  
**modifies**: reduces available heap space by `n * sizeof(int)`  
**raises**: `arraybounderror` if a is not a valid pointer to an array of length len; `memerror` if there is insufficient heap space for a new array of length len



# Total vs. Partial Procedures

## A total procedure

works for any input

(within the type checking restrictions of the language)

hence has no **requires** clause

e.g.

```
procedure length(a: stack of int) returns b:int  
effects: b is the number of elements in a
```

## A partial procedure

works for some of the possible inputs

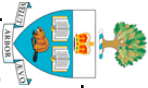
e.g.

```
procedure sqrt (a:int) returns b: real  
requires:  $a \geq 0$   
effects: b is an approximation of the square root of  
a to within  $\pm 10^{-4}$ 
```

(square root only works for non-negative integers)

The **requires** clause places restrictions on the operation of the procedure

The procedure is only guaranteed to work if the **requires** clause is met



# Specifying Side Effects

## Side effects

If a procedure modifies its environment in any way, this is a side effect

- e.g. modifying global variables
- e.g. allocating or de-allocating memory
- e.g. printing text on the screen (actually: writing to the output stream)
- e.g. reading characters from the keyboard (actually: consuming the input stream)

A pure function has no side effects

all communication is through its parameters and return result

All programming languages allow procedures/functions to have side effects

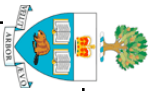
input/output is impossible otherwise(!)

but side effects make a program harder to understand and more prone to error

## Use of 'modifies'

```
procedure initialize_counter()  
  returns old:int  
  modifies: the global variable  
            count is set to zero  
  effects: old is set to the value  
           of count before initialization
```

```
procedure readlines (n:int)  
  returns s:list of strings  
  requires n>=0  
  modifies: advances the input stream by  
            up to n lines  
  effects: s is a list of up to n strings,  
           containing characters on the next n  
           lines of input. Newline characters are  
           not included in the strings
```



# Different Implementations

```
procedure search (a: list of int, x:int) returns i:int
requires: a is sorted in ascending order
effects: If x is in a, i is the index of an occurrence
of x in a, so that a[i]=x otherwise i is -1
```

## Many possible implementations:

linear search - slow but easy to implement

binary search - fast for large lists

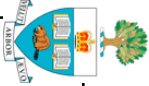
...

## These satisfy the abstraction, but:

What if x occurs more than once?

What if a is not sorted?

If we care about any of these details, they should be described in the abstraction.



## Procedure Design

### Procedural abstractions:

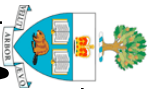
...have users and an implementor  
the abstraction defines the service offered to the users  
the implementor is free to provide the service in whatever way seems best  
(As long as it meets the specification)

### The abstraction should:

constrain things that matter to the user  
*e.g. whether sort creates a new list or modifies the old one...*  
not constrain things that don't matter to the user  
*e.g. speed, efficiency, algorithm used...*

### Under-determination

"some aspects of behavior are not defined"  
*e.g. search was underdetermined as we didn't say what to do if the element occurs more than once in the list.*  
an under-determined specification may have implementations that behave differently



## Minimally specified

only constrained to extent required by the users

## General

able to work on a range of inputs (or input types)

*e.g. search could be generalized to work on any array types*

*...we might need to pass it a comparison function*

**BUT:** generalizing a procedure is only worthwhile if it becomes more useful

*c.f. moving a method up the class hierarchy*

## Simple

a well-defined and easily explained purpose

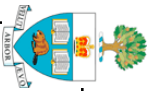
*tip: if you can't think of a simple name for your procedure, it's probably overly complex (= not cohesive)*

## Non-trivial

should achieve something significant

don't decompose a program down into too many tiny pieces

**Desirable  
properties  
of procedures**



# Defensive Programming

## Murphy's law:

anything that can go wrong will go wrong

e.g. if you rely on precedence order for expressions, you'll make a mistake, so put brackets everywhere

$$x * y + a * b$$

$$(x * y) + (a * b)$$

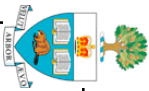
e.g. people will call your procedure with the wrong inputs, will forget to initialise data, etc, so always check!

## Partial Procedures are Problematic

sooner or later someone will violate the 'requires' clause

**either**: try to make them total

**or**: add code at the beginning that checks the requires clause is met



# Further advantages of abstraction

## Encapsulation

all the important information about the procedure is stated explicitly in one place  
the detail is hidden

## Testing

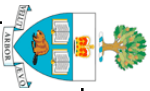
without an abstraction defined, how will you know if your procedure is correct?  
the abstraction will suggest unusual ("off nominal") test cases

## Optimization

It is often hard to predict where bottlenecks will occur  
use abstractions to implement the whole program, then just optimize those procedures that need optimizing

## Error tracing

abstractions help you build firewalls that stop errors propagating



## Elements of Program Style

Program code is an expression of      Program code represents the  
a design that **will** change:      result of problem solving

- write clearly, avoid cleverness
- use library functions
- avoid temporary variables
- clarity is more important than efficiency
- parenthesize to avoid ambiguity
- avoid confusing variable names
- don't patch bad code - rewrite it
- don't over-comment
- don't comment bad code - rewrite it
- format the code for readability

As a design, program code should  
convey intellectual clarity

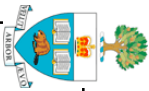
- clarity is better than small gains in efficiency
- make it right before you make it faster
- make it robust before you make it faster
- make it clear before you make it faster
- choose a data representation that makes the  
program simple

Program code represents the  
result of problem solving

- write first in a simple pseudo-code then  
refine
- modularize
- write and test a big program in small  
pieces
- instrument your programs
- measure for bottlenecks before you  
optimize
- watch for "off-by-one" errors
- test the "boundary conditions"
- checks some answers by hand

Assumptions are dangerous

- test inputs for validity and plausibility
- identify bad input, recover if possible
- use self-identifying input
- make input easy to prepare
- make output self-explanatory
- make sure the code "does nothing"  
*gracefully*



## Summary

### Procedural abstractions are useful

- they express the contract between user and implementor
- they are helpful for testing
- they facilitate modification

### Procedural abstractions must be defined precisely

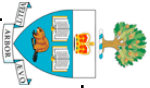
- “abstract” does not mean the same as “vague”!
- strive for referential transparency

### This process works at all levels

- The principles shown here for procedures apply to all design levels:
  - specify the abstraction precisely
  - the specification should tell you everything you need to know to use the component
  - the specification should not include unnecessary design information

Try it for:

systems, CSCIs, modules, packages, procedures, loops, ...



# References

van Vliet, H. "Software Engineering: Principles and Practice (2nd Edition)" Wiley, 1999.

↳ deals with procedural abstraction briefly in section 11.1. But you'll also need to refer to:

Liskov, B. and Guttag, J., "Program Development in Java: Abstraction, Specification and Object-Oriented Design", 2000, Addison-Wesley.

↳ Chapter 3. I draw on Liskov's ideas extensively for advice on program design in this course. The commenting style I use ("requires", "effects", etc) is Liskov's. If you plan to do any extensive programming in Java, you should buy this book. If you don't buy it, borrow it and read the first few chapters.

Blum, B. "Software Engineering: A Holistic View". Oxford University Press, 1992

↳ Blum does an nice treatment on program design and abstractions (see especially section 4.2)

Prowell, S. J, Trammell, C. J, Linger, R., and Poore, J. H. "Cleanroom Software Engineering", 1999, Addison-Wesley

↳ The cleanroom approach relies heavily on encapsulation and referential transparency. It demonstrates how abstraction and specification can be used in the same way at each level of design.