

Functional Abstraction and Polymorphism

Corky Cartwright
Department of
Computer Science
Rice University



Review

- How was HW2?
- Slides for Lecture 7 have been cleaned up. Check them out.
- Review hand evaluation rule for local



Abstracting Designs

- "The elimination of repetitions is the most important step in the (program) editing process" Textbook
- The software engineering term for revising a program to make it better or accommodate an extension: refactoring.
- Repeated code should be avoided at almost all costs. Why? Revisions involved repeated code are almost impossible to get right.
- Abstractions help us avoid this problem.





The Need for Abstractions

Creating Abstractions

How can we write one function that replaces

- contains-doll?
- contains-car?
- contains-pizza?
- contains-comp210?



Creating Abstractions



Can We Do Better?

Using Abstractions

How do we use contains?

```
(contains? 'doll (list ...))
(contains? 'car (list ...))
```

 How can we better define contains-doll?, contains-car?

```
(define (contains-doll? alos) (contains? 'doll alos))
  (define (contains-car? alos) (contains? 'car alos))
```

This idea is called reuse. Let's run with it!

A more complex example

A more complex example

```
;; above : lon number -> lon
  ;; (above alon n) returns the list of the numbers
  ;; in alon that are greater than t
(define (above alon t)
  (cond [(empty? alon) empty]
        [else
          (cond [(> (first alon) t)
                 (cons (first alon)
                       (above (rest alon) t))]
                [else (above (rest alon) t)]))
```



Creating Abstractions

How can we write one function that replaces

- below
- · above
- · equal
- same-sign-as
- · ...?

Creating Abstractions cont.

What did we do? Use a function as an argument! relop abbreviates relational operator. Requires the Intermediate language level.

Using Abstractions

How do we denote (express) function values? In three different ways. We will use the simpler one for now: write the name of a defined function (primitive, library, or program-defined):

```
(filter1 < (list ...) 17))
(filter1 > (list ...) 17))
```

How can we define functions **below** and **above** without code duplication?

```
(define (below alon t) (filter1 <= alon t))
(define (above alon t) (filter1 > alon t))
```

Both functions will work just as before!

Repetition in Types

Repetition also happens in type definitions.

```
A lon is one of:
```

- empty
- (cons n alon),

where n is a number and alon is a lon.

A los is one of:

- empty
- (cons s alos),

where s is a symbol and alos is a los.

Abstracting Types

```
A listOf X is one of:
```

- empty
- (cons x alox),
 where x is an X and alox is a listOf X.

A variable at the type level.

In FP, called parametric polymorphism In OOP, called genericity (generic types)

Abstracting Types

| Type | Example(s) |
|---------------|---------------------------------------------------------------|
| listOf number | (list 1 2 3) |
| listOf symbol | (list 'a 'b 'pizza) |
| | (list 1 2 3) (list 'a 'b 'pizza) empty (list 1 'a +) |

Important! listOf X is NOT listOf any



Revisiting filter1

What is a more precise description of test's type?

```
;; filter1 : relOp (listOf number) number →
;; (listOf number)
;; where relOp is (number number -> boolean)
;; (filter1 r alon n) returns the list of numbers
;; t from alon such that (r t n) is true
```

Revisiting filter1

Can we generalize the type of filter1?

What is special about number? Does filter1 rely on any of the properties of number?

No. It could be any type x.

```
;; filter1 : (X X -> boolean) (listOf X) X -> listOf X
```

A better form of filtering?

Claim: filter1 is unnecessarily complex and specialized. Compare it with the following function (which is part of the Scheme library).

```
;; filter (X -> boolean) (listOf X) -> listOf X
;; (filter p alox) returns the list of elements e
;; in alox that satisfy the predicate p.
```

Note that **p** is unary, which means that we must pass matching unary functions as arguments. This convention is inconvenient unless we add a new linguistic mechanism called lambda-notation to our language. This mechanism is available in the "Intermediate student with lambda" language. Wait until next lecture.



Final thoughts

- Function abstraction adds expressiveness to the programming language
- Type abstraction (polymorphism) does the same for type annotations
- They work well together, e.g. OCAML, Haskell.
- Programming will continue to get "easier" as we add abstraction mechanisms to our languages.



For Next Class

- Get started on HW3 (which inclues a real challenge problem).
- Reading:
 - Chs. 19,20: Linguistic Abstraction, Functions as values