

SML Modules and Abstract Data Types (ADTs)

These slides are lightly edited versions of Ben Wood's Fall '15 slides, some of which are based on Dan Grossman's material from the University of Washington.



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Department of Computer Science
Wellesley College

Overview of Modules and ADTs

Hiding implementation details is the most important strategy for writing correct, robust, reusable software.

Topics:

- ML structures and signatures.
- Abstraction for robust library and client+library code.
- Abstraction for easy change.
- ADTs and functions as data.

Hiding with functions

procedural abstraction

Hiding implementation details is the most important strategy for writing correct, robust, reusable software.

Can you tell the difference?

```
- double 4;
```

```
val it : int = 8
```

```
fun double x = x*2
fun double x = x+x
val y = 2
fun double x = x*y
fun double x =
  let fun help 0 y = y
        | help x y =
            help (x-1) (y+1)
      in help x x end
```

“Private” *top-level* functions would also be nice...

- share a "private" helper function

```
structure Name =  
struct bindings end
```

structure (*module*)

namespace management and code organization

```
structure MyMathLib =  
struct  
  fun fact 0 = 1  
    | fact x = x * fact (x-1)  
  
  val half_pi = Math.pi / 2  
  
  fun doubler x = x * 2  
end
```

outside:

```
val facts = List.map MyMathLib.fact [1,3,5,7,9]
```

```
signature NAME =  
sig binding-types end
```

signature

type for a structure (module)

List of bindings and their types:

variables (incl. functions), type synonyms, datatypes, exceptions

Separate from specific structure.

```
signature MATHLIB =  
sig  
  val fact      : int -> int  
  val half_pi   : real  
  val doubler   : int -> int  
end
```

```
structure Name :> NAME =  
  struct bindings end
```

ascription

(opaque – will ignore other kinds)

Ascribing a signature to a structure

- Structure must have all bindings with types as declared in signature.

```
signature MATHLIB =  
sig  
  val fact      : int -> int  
  val half_pi   : real  
  val doubler   : int -> int  
end
```

```
structure MyMathLib :> MATHLIB =  
struct  
  fun fact 0 = 1  
    | fact x = x * fact (x-1)  
  val half_pi = Math.pi / 2  
  fun doubler x = x * 2  
end
```

Real power:
Abstraction and Hiding

Hiding with signatures

`MyMathLib.doubler` unbound (not in environment) outside module.

```
signature MATHLIB2 =
sig
  val fact      : int -> int
  val half_pi   : real
end

structure MyMathLib2 :> MATHLIB2 =
struct
  fun fact 0 = 1
    | fact x = x * fact (x-1)
  val half_pi = Math.pi / 2.0
  fun doubler x = x * 2
end
```

Abstract Data Type

type of data and operations on it

Example: rational numbers supporting **add** and **toString**

```
structure Rational =
struct
  datatype rational = Whole of int
                    | Frac   of int*int
  exception BadFrac

  (* see adts.ml for full code *)

  fun make_frac (x,y) = ...
  fun add (r1,r2) = ...
  fun toString r = ...
end
```


Library spec and invariants

External properties [*externally visible guarantees, up to library writer*]

- Disallow denominators of 0
- Return strings in reduced form (“4” not “4/1”, “3/2” not “9/6”)
- No infinite loops or exceptions

Implementation invariants [*not in external specification*]

- All denominators > 0
- All **rational** values returned from functions are reduced

Signatures help **enforce** internal invariants.

More on invariants

Our code maintains (and relies) on invariants.

Maintain:

- **make_frac** disallows 0 denominator, removes negative denominator, and reduces result
- **add** assumes invariants on inputs, calls **reduce** if needed

Rely:

- **gcd** assumes its arguments are non-negative
- **add** uses math properties to avoid calling **reduce**
- **toString** assumes its argument is in reduced form

A first signature

With what we know so far, this signature makes sense:

- Helper functions `gcd` and `reduce` not visible outside the module.

```
signature RATIONAL_CONCRETE =  
sig  
  datatype rational = Whole of int  
                  | Frac   of int*int  
  exception BadFrac  
  val make_frac : int * int -> rational  
  val add       : rational * rational -> rational  
  val toString  : rational -> string  
end  
  
structure Rational :> RATIONAL_OPEN = ...
```

Attempt #1

Problem: clients can violate invariants

Create values of type `Rational.rational` directly.

```
signature RATIONAL_CONCRETE =  
sig  
  datatype rational = Whole of int  
                    | Frac  of int*int  
  ...  
end
```

```
Rational.Frac(1,0)
```

```
Rational.Frac(3,~2)
```

```
Rational.Frac(40,32)
```

Solution: hide more!

ADT must hide concrete type definition so clients cannot create invariant-violating values of type directly.

This attempt goes too far: type `rational` is not known to exist

```
signature RATIONAL_WRONG =  
sig  
  exception BadFrac  
  val make_frac : int * int -> rational  
  val add : rational * rational -> rational  
  val toString : rational -> string  
end  
  
structure Rational :> RATIONAL_WRONG = ...
```

Attempt #2

Abstract the type! *(Really Big Deal!)*

Type `rational` exists, but representation *absolutely* hidden.

Client can pass them around, but can manipulate them only through module.

```
signature RATIONAL =  
sig  
  type rational  
  exception BadFrac  
  val make_frac : int * int -> rational  
  val add : rational * rational -> rational  
  val toString : rational -> string  
end  
  
structure Rational :> RATIONAL = ...
```

Success! (#3)

Only operations on `rational`.

Only way to make 1st `rational`.

Module controls all operations with `rational`, so client cannot violate invariants.

Abstract Data Type

Abstract type of data + operations on it

Outside of implementation:

- Values of type **rational** can be **created and manipulated only through ADT operations.**
- **Concrete representation** of values of type **rational** is *absolutely* hidden.

```
signature RATIONAL =  
sig  
  type rational  
  exception BadFrac  
  val make_frac : int * int -> rational  
  val add       : rational * rational -> rational  
  val toString  : rational -> string  
end  
  
structure Rational :> RATIONAL = ...
```

Abstract Data Types: two key tools

Powerful ways to use signatures for hiding:

1. Deny bindings exist.
Especially val bindings, fun bindings, constructors.
2. Make types abstract.
Clients cannot create or inspect values of the type directly.

A cute twist

In our example, exposing the **Whole** constructor is no problem

In SML we can expose it as a function since the datatype binding in the module does create such a function

- Still hiding the rest of the datatype
- Still does not allow using **Whole** as a pattern

```
signature RATIONAL_WHOLE =  
sig  
  type rational  
  exception BadFrac  
  val Whole      : int -> rational  
  val make_frac  : int * int -> rational  
  val add        : rational * rational -> rational  
  val toString   : rational -> string  
end
```

Signature matching rules

structure Struct :> **SIG** type-checks if and only if:

- Every non-abstract type in **SIG** is provided in **Struct**, as specified
- Every abstract type in **SIG** is provided in **Struct** in some way
 - Can be a datatype or a type synonym
- Every val-binding in **SIG** is provided in **Struct**, possibly with a *more general* and/or *less abstract* internal type
 - `'a list -> int` more general than `string list -> int`
 - example soon
- Every exception in **SIG** is provided in **Struct**.

Of course **Struct** can have more bindings (implicit in above rules)

Allow *different implementations* to be *equivalent*

A key purpose of abstraction:

- No client can tell which you are using
- Can improve/replace/choose implementations later
- Easier with more abstract signatures (reveal only what you must)

UnreducedRational in **adts.sml**.

- Same concrete datatype.
- **Different invariant**: reduce fractions only in **toString**.
- Equivalent under **RATIONAL** and **RATIONAL_WHOLE**, but not under **RATIONAL_OPEN**.

PairRational in **adts.sml**.

- **Different concrete datatype**.
- Equivalent under **RATIONAL** and **RATIONAL_WHOLE**, but cannot ascribe **RATIONAL_OPEN**.

PairRational (alternate concrete type)

```
structure PairRational =  
struct  
  type rational = int * int  
  exception BadFrac  
  
  fun make_frac (x,y) = ...  
  fun Whole i = (i,1) (* for RATIONAL_WHOLE *)  
  fun add ((a,b) (c,d)) = (a*d + b*c, b*d)  
  fun toString r = ... (* reduce at last minute *)  
end
```

Some interesting details

- Internally **make_frac** has type `int * int -> int * int`,
externally `int * int -> rational`
 - Client cannot tell if we return argument unchanged
- Internally **Whole** has type `'a -> 'a * int`
externally `int -> rational`
 - specialize `'a` to `int`
 - abstract `int * int` to `rational`
 - Type-checker just figures it out
- **Whole** cannot have types `'a -> int * int`
or `'a -> rational` (must specialize all `'a` uses)

Cannot mix and match module bindings

Modules with the *same signatures* still define *different types*

These do not type-check:

- `Rational.toString(UnreducedRational.make_frac(9,6))`
- `PairRational.toString(UnreducedRational.make_frac(9,6))`

Crucial for type system and module properties:

- Different modules have different internal invariants!
- ... and different type definitions:
 - `UnreducedRational.rational` looks like `Rational.rational`, but clients and the type-checker do not know that
 - `PairRational.rational` is `int*int` not a datatype!

Will return and contrast with Object-Oriented techniques.

Set ADT (set.sml)

Double ticks mean a type is an equality type (can compare elts with =)

```
signature SET =
sig
  type 'a t
  val empty      : 'a t
  val singleton  : 'a -> 'a t
  val isEmpty    : 'a t -> bool
  val size       : 'a t -> int
  val member     : 'a -> 'a t -> bool
  val insert     : 'a -> 'a t -> 'a t
  val delete     : 'a -> 'a t -> 'a t
  val union      : 'a t -> 'a t -> 'a t
  val intersection : 'a t -> 'a t -> 'a t
  val difference : 'a t -> 'a t -> 'a t
  val fromList   : 'a list -> 'a t
  val toList     : 'a t -> 'a list
  val fromPred   : ('a -> bool) -> 'a t
  val toPred     : 'a t -> 'a -> bool
  val toString   : ('a -> string) -> 'a t -> string
end
```

Common idiom: if module provides one externally visible type, name it `t`. Then outside references are `Set.t`.

Implementing the SET signature

ListSet structure

Represent sets as unordered list.

- Invariant: no duplicates
- What about ordering? Can't use it, since not part of signature!

FunSet structure (PS6)

Represent sets as predicate functions

OperationTreeSet structure (PS6)

Represent sets as trees of set operations

ListSet (in class)

```
structure ListSet :> SET =  
struct  
  type 'a t = 'a list  
  val empty = []  
  fun singleton x = [x]  
  ... flesh out the rest in class ...  
end
```

Opening Modules

```
- ListSet.isEmpty (ListSet.empty);  
val it = true : bool  
  
- ListSet.size (ListSet.singleton 17);  
val it = 1 : int  
  
- open ListSet;  
opening ListSet  
  type 'a t  
  val empty : 'a t  
  ... lots of bindings omitted ...  
  val toString : ('a -> string) -> 'a t -> string  
  
- isEmpty (empty);  
val it = true : bool  
  
- size (singleton 17);  
val it = 1 : int  
  
- List.size (singleton 17);  
val it = 1 : int
```

Testing ListSet

```
- val s1 = fromList [1,2,1,2,3,2,3,1,4];
val s1 = - : int t

- toList s1;
val it = [4,3,2,1] : int list

- toString Int.toString s1;
val it = "{4,3,2,1}" : string

- val s2 = fromList [3,4,5,6];
val s2 = - : int t

- toList (union s1 s2);
val it = [1,2,6,5,4,3] : int list

- toList (intersection s1 s2);
val it = [4,3] : int list-

- toList (difference s1 s2);
val it = [2,1] : int list

- toList (difference s2 s1);
val it = [6,5] : int list
```

FunSet (PS6)

Specifying sets with predicates is fun!

Math: $\{ x \mid x \bmod 3 = 0 \}$

SML: `fn x => x mod 3 = 0`

```
structure FunSet :> SET =
struct
  type 'a t = 'a -> bool
  val empty = fn _ => false
  fun singleton x = fn y => x=y
  fun member x pred = pred x
  fun fromPred pred = pred
  ... Flesh out the rest in PS6 ...
end
```

- Which set operations are unimplementable in FunSet?
- Is fromPred implementable in ListSet?

