

Notes on specifying user defined types

```

data Exp
= While Exp Exp
...
| Bool Bool
| If Exp Exp Exp

| Int Int
| Add Exp Exp
| Sub Exp Exp
| Mul Exp Exp
| Div Exp Exp
| Leq Exp Exp

| Char Char
| Ceq Exp Exp

| Pair Exp Exp
| Fst Exp
| Snd Exp

| Cons Exp Exp
| Nil
| Head Exp
| Tail Exp
| Null Exp

```

```

data Value
= IntV Int
| PairV Addr
| CharV Char
| BoolV Bool
| ConsV Addr
| NilV

```

```

data Typ
= TyVar String -- a, b , c
| TyPair Typ Typ -- (Int . Bool)
| TyFun [Typ] Typ -- Int -> Bool -> Int
| TyList Typ -- [ Int]
| TyCon String -- Bool, Char, etc

```

Recall how we divide the universe of values into types.

Note similarities between PairV and ConsV.

Almost $\frac{1}{2}$ of the language is devoted to Pairs and Lists

Data as Heap Pointers

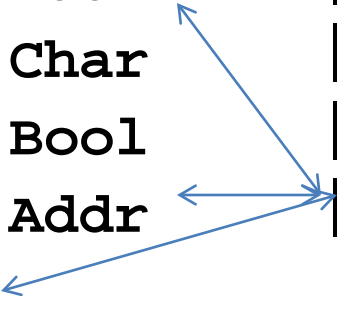
```
data Value
  = IntV Int
  | PairV Addr
  | CharV Char
  | BoolV Bool
  | ConsV Addr
  | NilV
```

What distinguishes PairV, ConsV, and NilV?

- They have different names
- They point to consecutive blocks in the heap of different sizes.

Generic Constructors

```
data Value          data Value
  = IntV Int        = IntV Int
  | PairV Addr      | CharV Char
  | CharV Char      | BoolV Bool
  | BoolV Bool      | FunV Fname (Env Addr) [Vname] Exp
  | ConsV Addr      | ConV Cname Int Addr
  | NilV
```



A constructor with with N arguments,
starting at Addr in Heap with name
Cname

What operations?

- Construction
 - cons, nil, pair
- Selection
 - head, tail, fst, snd
- Predicate
 - null

Expressions

data Exp

= While Exp Exp

...

| Bool Bool

| If Exp Exp Exp

...

| Pair Exp Exp

| Fst Exp

| Snd Exp

| Cons Exp Exp

| Nil

| Head Exp

| Tail Exp

| Null Exp

data Exp

= While Exp Exp

...

| Bool SourcePos Bool

| If Exp Exp Exp

...

| At Exp SourcePos [Exp]

| Lambda SourcePos [Vname] Exp

| Construction SourcePos Cname [Exp]

| Selection SourcePos Cname Int Exp

| Predicate SourcePos Cname Exp

Types

```
data Typ
  = TyVar String
  | TyFun [Typ] Typ
  | TyPair Typ Typ
  | TyList Typ
  | TyCon String
```

```
data Typ
  = TyVar String
  | TyFun [Typ] Typ
  | TyCon String [Typ]

intT = TyCon "Int" []
charT = TyCon "Char" []
boolT = TyCon "Bool" []
stringT = tylist charT
typair x y = TyCon "Pair" [x,y]
tylist x = TyCon "List" [x]
```

What operations?

- Construction

- `(cons a b)`, `nil`, `(pair a b)`
- `(#cons a b)`, `(# nil)` , `(#pair a b)`

- Selection

- `(head x)`, `(tail x)`, `(fst x)`, `(snd x)`
- `(!cons 0 x)`, `(!cons 1 x)`
- `(!pair 0 x)` `(!pair 1 x)`

- Predicate

- `(null x)`, `(@not (null x))`
- `(?nil x)`, `(?cons x)`

Semantics construction

```
run state (Construction _ c es) =  
  do { (vals,state2) <- interpList vars state es  
      ; let count = length es  
          (addr,state3) = allocate count vals state2  
      ; return(ConV c count addr,state3)}
```

```
(#node 3 'x' (#leaf) (#leaf))  
  c          es
```

Semantics Selection

```
run state (term@(Selection p c n e)) =  
  do { (v,state2) <- interpE vars state e  
      ; case v of  
        (ConV d m addr)  
          | c==d && n<m  
            -> return(access (addr+n) state2,state2)  
        (ConV d m addr) | not(c==d) -> error ...  
        (ConV d m addr) | not(n<m) -> error ...  
        other -> error ("Non Construction in Selection")}
```

```
( !pair 0 (@ f 5) )      -- this is "fst"  
  C      n      e
```

Semantics Predicate

```
run state (term@(Predicate p c e)) =  
  do { (v,state2) <- interpE vars state e  
      ; case v of  
        (ConV d m addr)  
          | c==d -> return(BoolV True,state2)  
        (ConV d m addr) -> return(BoolV False,state2)  
        other -> error ("Non construction in Predicate")}
```

```
( ?Cons  (@append x y) )  
  c      e
```

Some samples

```
(global nil [a] (# nil))
(fun head h (x [h]) (!cons 0 x))
(fun tail [a] (x [a]) (!cons 1 x))
(fun fst a (x (a.b)) (!pair 0 x))
(fun isnil Bool (l [a]) (? nil l))

(fun list1 [a] (x a) (#cons x nil))
(fun list2 [a] (x a y a)
  (#cons x (#cons y nil)))
(fun list3 [a] (x a y a z a)
  (#cons x (#cons y (#cons z nil))))

(fun snd b (x (a.b)) (!pair 1 x))
(fun fst b (x (a.b)) (!pair 0 x))
```

Defining new types

```
(data (Tree a)
      (#tip a)
      (#fork (Tree a) (Tree a)))
```

```
{ A type with no arguments }
```

```
(data (Color ) (#red) (#blue) (#green))
```

```
(data (Result a) (#found a) (#notFound))
```

Example

```
(fun length Int (l [a])
  (local (temp 0)
    (block
      (:= temp 0)
      (while (@not (?nil l))
        (block
          (:= temp (+ temp 1))
          (:= l (@ tail l))))
      temp)))
```

Abstract Data types

- Data definitions create types that have operations of
 - Construction
 - Selection
 - Predicate
- Other kinds of types are defined by their operations
 - (Env a)
 - lookup ((Env a) -> Int -> (Result a))
 - extend (Int -> a -> (Env a) -> (Env a))
 - empty (Env a)

Example

```
(adt (Env a) [(Char . a)]
  (global empty (Env a) nil)

(fun extend (Env a) (key Char object a table (Env a))
  (#cons (#pair key object) table))

(fun lookup (Result a) (tab (Env a) key Char)
  (if (?nil tab) (#notFound)
    (if (= key (@fst (@head tab)))
      (#found (@snd (@head tab)))
      (@lookup (@tail tab) key)))) )
```


Another Example

```
(adt (Stack a) [a]
  (global emptySt (Stack a) (#nil))
  (fun push (Stack a) (x a xs (Stack a)) (#cons x xs))
  (fun pop ( a . (Stack a)) (xs (Stack a))
    (#pair (!cons 0 xs) (!cons 1 xs)))
)
```

Modules

- Modules allow breaking a program into separate files
- Track what a file needs from others to compile successfully
- Track what a file might provide to other files
- Control names
- Track types across files.

SigItem

- A SigItem specifies the type of an item. It says nothing about how it is implemented
- `(type (T a b))`
- `(val x Int)`
- `(val f (Int -> Bool))`
- `(data (T x) (#make x Int) (#none Bool))`

A signature is a set of SigItems

```
(signature Stack
```

```
  (type (Stack a))
```

```
  (val push (a -> (Stack a)-> (Stack a)))
```

```
  (val emptySt (Stack a))
```

```
  ( val pop ((Stack a)-> (a . (Stack a))))))
```

Signatures

- Appear in programs

```
(signature Stack
  (type (Stack a))
  (val push (a -> (Stack a)-> (Stack a)))
  (val emptySt (Stack a))
  (val pop ((Stack a)-> (a . (Stack a))))))
```

- An also by themselves in files (without the ()'s)

```
signature Stack
  (type (Stack a))
  (val push (a -> (Stack a)-> (Stack a)))
  (val emptySt (Stack a))
  (val pop ((Stack a)-> (a . (Stack a))))
```

Signatures can be read from files

```
(signature Stack
  (type (Stack a))
  (val push (a -> (Stack a) -> (Stack a)))
  (val emptySt (Stack a))
  (val pop ((Stack a) -> (a.(Stack a))))
)
```

```
(signature "test.e7")
```

SigExp

- A sigExp is a way of creating a set of sigItems
- There is a syntax for SigExp

sigExp :=

Id

| 'prelude'

| 'everything'

| '(' 'sig' { sigExp } ')'

| '(' 'hide' sigExp '(' { Id | id } ') ' ')'

| '(' 'union' { sigExp } ')'

| '(' 'file' string ')'

Examples

- prelude
- everything
- (hide prelude (Int Bool nil))
- (sig (val x Int) (data (T) (#a Int) (#b))))
- (union prelude
 (sig (val x Int) (data (T) (#a Int) (#b))))))
- (file “envSig.e7”)

Use of SigExp

- A SigExp is used to compute a set of sigItems for three different reasons
 1. Describe what external functions a file depends on.
 - (module T in sigExp out sigExp)
 2. Describe what subset of the definitions in a file should be exported
 - (module T in sigExp out sigExp)
 3. Describe what subset of the exported functions should be imported
 - (import "test.e7" implementing sigExp)
 - (import "test.e7" hiding sigExp)

What needs to be imported

```
(module Small in (sig (val tom Int)) out everything)
(global temp Int 5)
(adts (Stack a) [a]
  (global emptySt (Stack a) (#nil))
  (fun push (Stack a) (x a xs (Stack a)) (#cons x xs))
  (fun pop ( a . (Stack a)) (xs (Stack a))
    (#pair (!cons 0 xs) (!cons 1 xs)))
)
(global www Char 'c')
main
(:= temp (+ tom 1))
```

What should be exported

```
(module Env2 in prelude out (file "envSig.e7") )
```

```
(data (Tree a)
```

```
  (#leaf)
```

```
  (#node Int a (Tree a) (Tree a)))
```

```
...
```

```
Main 0
```

What should be imported

```
(signature Stack
  (type (Stack a))
  (val push (a -> (Stack a) -> (Stack a)))
  (val emptySt (Stack a))
  (val pop ((Stack a) -> (a.(Stack a))))
)
```

```
(import "small.e7" implementing Stack)
```