Extending REC with References CS510

A New Language

- ▶ We are going to extend REC with references
- ► As a consequence we obtain a functional language that supports variables as in imperative programming
- Note that all previous programming features shall still be available, including
 - let expressions
 - procedures
 - recursion

Implicit vs Explicit References

There are essentially two ways of doing this:

- 1. Treat every variable as a mutable reference
 - ► The resulting language is called IMPLICIT-REFS
 - ► References are implicit
- 2. Add mutable references to the non-mutable ones
 - ► The resulting language is called EXPLICIT-REFS
 - References are explicit

We are going to study both

Implicit vs Explicit References

IMPLICIT-REFS

EXPLICIT-REFS

Implicit References

Concrete and Abstract Syntax

Expressed Values

The Store

The Interpreter

Explicit References

Concrete and Abstract Syntax

Concrete Syntax

Two new productions that are added to those of REC

```
\langle \textit{Expression} \rangle ::= set \langle \textit{Identifier} \rangle = \langle \textit{Expression} \rangle
\langle \textit{Expression} \rangle ::= begin \langle \textit{Expression} \rangle^{+(;)} end
```

- ▶ The set expression is assignment
- ▶ A begin ... end expression evaluates its subexpressions in order and returns the value of the last one.

Concrete Syntax – An Example

IMPLICIT-REFS: Abstract Syntax

```
type expr =
      Var of string
      Int of int
     | Add of expr*expr
       Sub of expr*expr
     | Mul of expr*expr
     | Div of expr*expr
8
     | Let of string*expr*expr
9
     | IsZero of expr
     | ITE of expr*expr*expr
10
     | Proc of string*expr
11
      App of expr*expr
12
     | Letrec of string*string*expr*expr
13
     | Set of string*expr
14
       BeginEnd of expr list
15
```

Example - Abstract Syntax

```
let g = let count = 0
        in proc(d) {
2
               begin
3
                 set count = count + 1;
4
5
                 count
               end
6
7
  in (g 11) - (g 22)
  AProg
   (Let ("g",
2
     Let ("count", Int 0,
3
      Proc ("d", BeginEnd [Set ("count", Add (Var "count
          → ", Int 1)); Var "count"])),
    Sub (App (Var "g", Int 11), App (Var "g", Int 22))))
5
```

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Unit Value

► An expression in REC can return one of:

$$\mathsf{ExpVal} \ = \ \mathsf{Int} + \mathsf{Bool} + \mathsf{Proc}$$

▶ What should the result of this be?

```
let x = 2 in set x = 7
```

Same question: what is the result of evaluating a set expression?

set is evaluated to cause an effect (modify the store/memory), not return a result

Unit Value

▶ We introduce a special value for this situation, namely UnitVal

$$ExpVal = Int + Bool + Proc + Unit$$

set evaluates to a unit value

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Motivating the Store

Consider this assignment statement in Java

$$x := x + 1$$

- As we know, variables have two readings:
 - ► An address (the blue occurrence of x)
 - A value (the red occurrence of x)
- ► Environments will now associate only references to variables
- ▶ A *reference* is an expression of the form

RefVal n

for n an integer

Motivating the Store

Consider this assignment statement in Java

$$x := x + 1$$

- Environments will now associate only references to variables
- Revisiting the two readings of a variable
 - ▶ Blue x: we just look it up in the environment
 - Red x: we look it up in the environment and then use that location to get its value in a store or memory
- Our interpreter thus shall need a store

Environment and Store

Environment

RefVal 0	RefVal 1	RefVal 2
х	У	z

Store

NumVal 3	BoolVal true	NumVal 7
0	1	2

Summing Up Our Analysis

```
ExpVal = Int + Bool + Proc + Unit

DenVal = Ref(ExpVal)
```

- Recall: Denoted values = Values assigned to variables in the environment
- References exist only as the bindings of variables.
- Two options for the type of the interpreter
 - 1. Store is passed as argument

```
eval_expr:: env -> store -> expr -> exp_val
```

2. Store is held in global variable (we choose this one)

```
eval_expr::env -> expr -> exp_val
```

- ► There are many ways to represent the store (eg. Lists, User-defined datatypes, etc.)
 - We choose arrays since it is simple
 - ► The references will just be indices
 - An example

NumVal 3	BoolVal true	NumVal 7	NumVal 28
0	1	2	3

- Sample operations we should support
 - Create a store
 - Lookup the value associated to a reference
 - Ask the store for a fresh reference and assign it a value (allocation)

Store Interface - store.mli

```
1 type 'a t (* t is the (opaque) type of the store *)
2
3 val empty_store : int -> 'a -> 'a t
4
5 val new_ref : 'a t -> 'a -> int
6
7 val deref: 'a t -> int -> 'a
8
9 val set_ref : 'a t -> int -> 'a -> unit
10
11 val store_to_list: 'a t -> 'a list
```

```
let enlarge_store st value =
     let new_array = Array.make (st.size*2) value
     in Array.blit st.data 0 new_array 0 st.size;
3
     st.data<-new_array
5
   let new_ref st value =
     if Array.length (st.data)=st.size
     then enlarge_store st value
8
9
    else ();
10
    begin
11
       st.data.(st.size) <- value;
       st.size<-st.size+1;
12
       st.size-1
13
     end
14
```

NumVal 3	BoolVal true	NumVal 7
0	1	2

After newref (NumVal 28):

NumVal 3	BoolVal true	NumVal 7	NumVal 28
0	1	2	3

```
let deref st ref = st.data.(ref)
2
   let set_ref st ref value =
      if ref>=st.size
      then failwith "Index out of bounds"
      else st.data.(ref) < Value
6
   let rec take n = function
    | [] -> []
   | x::xs when n>0 \rightarrow x::take (n-1) xs
10
11
     | x::xs \rightarrow []
12
   let store to list st =
13
     take st.size @@ Array.to_list @@ st.data
14
```

NumVal 3	BoolVal true	NumVal 7	NumVal 28
0	1	2	3

After setref st 1 (NumVal 42):

NumVal 3	NumVal 42	NumVal 7	NumVal 28
0	1	2	3

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Specification of Behavior of the Interpreter

- We now specify how the interpreter eval_expr behaves
- ► Input:
 - expression
 - environment
 - store
- Output:
 - expressed value
 - updated store

```
eval_expr:: env -> store -> expr -> (expval * store)
```

▶ Note: As mentioned, in our implementation the store won't be passed as a parameter, it will be held in a global variable

Specification of Behavior of Interpreter on Constants

► First we revisit the interpreter's behavior for the simplest cases.

```
eval_expr \rho \sigma (Int n) = (NumVal n, \sigma)
```

- $\triangleright \rho$ is an environment
- $\triangleright \sigma$ is the store
- ▶ Int *var* is the expression to evaluate
- In this case the store σ is returned unaltered

Specification of Behavior of Interpreter on Difference

```
1 eval_expr \rho \sigma_0 (Sub exp1 exp2) = 2 let (val1,\sigma_1) = eval_expr \rho \sigma_0 exp1 3 in let (val2,\sigma_2) = eval_expr \rho \sigma_1 exp2 4 in NumVal ((expval_to_num val1) - (expval_to_num val2)), \sigma_2)
```

Specification of Behavior of Interpreter on Variables

- 1. look up the identifier in the environment to find the location to which it is bound
- 2. look up in the store to find the value at that location

```
eval_expr \rho \sigma (Var var) = (\sigma(\rho(var)), \sigma)
```

Specification of Behavior of Interpreter w.r.t. Assignment

```
eval_expr \rho \sigma_0 (Set (var,exp1)) = 2 let (val1,\sigma_1) = eval_expr \rho \sigma_0 exp1 3 in (UnitVal, [\rho(\text{var}) = \text{val1}]\sigma_1)
```

- ▶ UnitVal is the value of an expression, such as set, whose sole objective is to cause an effect
- $[\rho(var) = val1]\sigma_1$ stands for "update the reference $\rho(var)$ in the store σ_1 with the new value val1

Implementation

```
1 eval_expr 
ho \sigma (Var var) = (\sigma(
ho(var)),\sigma)
```

Implementation

```
eval_expr \rho \sigma_0 (Set (var,exp1)) = let (val1,\sigma_1) = eval_expr \rho \sigma_0 exp1 in (NumVal 27, [\rho(\text{var}) = \text{val1}]\sigma_1)
```

▶ We'll explain later why apply_env needs the store

Updating the Implementation of Extant REC Features

- ► The implementation of features that were already present in REC also have to be updated
- We've already seen the cases for constants and difference
- Here is the specification of the behavior of the interpreter for let

```
eval_expr \rho \sigma_0 (Let(var,exp1,body))=

let (va/1,\sigma_1) = eval_expr \rho \sigma_0 exp1

in eval_expr [var=I]\rho [I=va/1]\sigma_1 body
```

/ denotes a fresh store location

Updating the Implementation of Extant REC Features

▶ The implementation for let

```
eval_expr (en:env) (e:expr) :exp_val =
match e with

...
Let(x, e1, e2) ->
let v1 = eval_expr en e1
in let l = Store.new_ref g_store v1
in eval_expr (extend_env en x (RefVal 1)) e2
```

Specification of Behavior of Interpreter w.r.t. Procedures

```
1 eval_expr \rho \sigma (Proc(var,body)) = 2 (procVal(var,body,\rho), \sigma)
```

▶ No changes w.r.t. REC here

Specification of Behavior of Interpreter w.r.t. Procedure Calls

```
eval_expr \rho \sigma_0 (App(rator,rand)) =

let (proc,\sigma_1) = eval_expr \rho \sigma_0 rator

(arg,\sigma_2) = eval_expr \rho \sigma_1 rand

in (apply_proc proc arg, \sigma_2)
```

▶ No changes w.r.t. REC here but must update apply_proc

Specifying the Behavior of Procedure Application

```
apply_proc (ProcVal(var, body, \rho)) val \sigma = 0
eval_expr [var = I] \rho [I = vaI] \sigma body
```

► Here / denotes a fresh store location

Implementing Procedure Application

```
1 (* exp_val -> exp_val -> exp_val *)
2 let rec apply_proc f a =
3 match f with
4 ProcVal (x,b,env) ->
5 let l = Store.new_ref g_store a
6 in eval_expr (extend_env env x (RefVal l)) b
7 | _ -> failwith "apply_proc: Not a procVal"
```

Environment Lookup

- Last we have to update environment lookup
- ► This operation was called apply_env
- Only the case for letrec has to be updated
- Before doing so we recall its definition

apply-env as Implemented in REC

```
let rec apply_env (env:env) (id:string):exp_val option
     match env with
2
     | EmptyEnv -> None
     | ExtendEnv (key, value, env) ->
5
       if id=kev
       then Some value
6
7
       else apply_env env id
     | ExtendEnvRec(key,param,body,en) ->
8
       if id=key
g
       then Some (ProcVal(param, body, env))
10
       else apply_env en id
11
```

► Note: apply_env would return a closure

Updating apply-env

- ► Before:
 - ▶ apply_env would return a closure
- ► Now:
 - apply_env should return a reference to a location in the store containing the appropriate closure
- ▶ The reason: how the interpreter manages variable lookup

```
1 eval_expr \rho \sigma (Var var) = (\sigma(\rho(var)), \sigma)
```

 $\rho(var)$ is environment lookup of var in ρ

Updating apply-env

```
let rec apply_env (st:exp_val Store.t) (env:env) (id:
      → string):exp_val option =
     match env with
2
     | EmptyEnv -> None
     | ExtendEnv (key, value, env) ->
       if id=key
5
6
      then Some value
7
       else apply_env st env id
     | ExtendEnvRec(key,param,body,en) ->
8
       if id=kev
9
       then Some (RefVal (Store.new_ref st (ProcVal(param
10
           → ,bodv,env))))
       else apply_env st en id
11
```

- ▶ The closure is stored in the store: we return a reference to it
- ► This completes the implementation of IMPLICIT-REFS.

The Interpreter for IMPLICIT-REFS

- ► Code available in Canvas Modules/Interpreters
- Directory implicit-refs
- Compile with ocamlbuild -use-menhir interp.ml
- ► Make sure the .ocamlinit file is in the folder of your sources
- Run utop

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EXPLICIT-REFS: A language with explicit references

- 1. We now define a new language EXPLICIT-REFS, which adds references as expressed values to our language.
- 2. Concrete and Abstract Syntax
- 3. Specification
- 4. Implementation

Implicit vs Explicit References

IMPLICIT-REFS

EXPLICIT-REFS

Implicit vs Explicit Store

- ▶ In the implicit store design, every variable is mutable.
 - ► Allocation, dereferencing and mutation are built into the language.
- ► The explicit reference design gives a clear account of allocation, dereferencing, and mutation
 - ▶ All these operations are explicit in the programmer's code.

Expressed and Denoted Values

```
newref(7)
```

Or

```
1 let x = newref(7) in x
```

Expressed and Denoted Values

Before (IMPLICIT-REFS)

```
 \begin{array}{lll} \mathsf{ExpVal} &=& \mathsf{Int} + \mathsf{Bool} + \mathsf{Proc} + \mathsf{Unit} \\ \mathsf{DenVal} &=& \mathsf{Ref}(\mathsf{ExpVal}) \end{array}
```

Now (EXPLICIT-REFS):

```
ExpVal = Int + Bool + Proc + Unit + Ref(ExpVal)

DenVal = ExpVal
```

- ▶ Before: programs could only produce numbers, booleans, closures or unit as a result
- Now: programs can also produce references as a result (or even store them)

Expressed Values for EXPLICIT-REFS

Expressed values before

```
type exp_val =
NumVal of int
BoolVal of bool
ProcVal of string*Ast.expr*env
```

Now

```
type exp_val =
NumVal of int
BoolVal of bool
ProcVal of string*Ast.expr*env
UnitVal
RefVal of int
```

Environment and Store

Environment

NumVal 3	NumVal 3	RefVal 0
x	у	z

Store

NumVal 7	RefVal 9	BoolVal true
0	1	2

Yet Another Example – References to References

```
let x = newref(newref(0))
let x = newref(newref(x), 11);
let x =
```

- Allocates a new reference containing 0.
- ▶ Then binds x to a reference containing the above reference.
- ▶ The value of deref(x) is a reference to the first reference.
- ▶ So when it evaluates the setref, it is the first reference that is modified, and the entire program returns 11.

EXPLICIT-REFS: Concrete Syntax

```
 \begin{array}{lll} \langle Expression \rangle & ::= & \langle Number \rangle \\ \langle Expression \rangle & ::= & \langle Expression \rangle - \langle Expression \rangle \\ \langle Expression \rangle & ::= & zero? \left( \langle Expression \rangle \right) \\ \langle Expression \rangle & ::= & if \langle Expression \rangle \\ & & then \langle Expression \rangle & else \langle Expression \rangle \\ \langle Expression \rangle & ::= & \langle Identifier \rangle \\ \langle Expression \rangle & ::= & let \langle Identifier \rangle = \langle Expression \rangle & in \langle Expression \rangle \\ \langle Expression \rangle & ::= & proc \left( \langle Identifier \rangle \right) \left\{ \langle Expression \rangle \right\} \\ \langle Expression \rangle & ::= & (\langle Expression \rangle \langle Expression \rangle) \\ \langle Expression \rangle & ::= & letrec \langle Identifier \rangle (\langle Identifier \rangle) = \langle Expression \rangle \\ & & in \langle Expression \rangle \end{array}
```

EXPLICIT-REFS: Concrete Syntax

```
 \begin{array}{lll} \langle \textit{Expression} \rangle & ::= & \textit{newref} \; (\langle \textit{Expression} \rangle) \\ \langle \textit{Expression} \rangle & ::= & \textit{deref} \; (\langle \textit{Expression} \rangle) \\ \langle \textit{Expression} \rangle & ::= & \textit{setref} \; (\langle \textit{Expression} \rangle) \\ \langle \textit{Expression} \rangle & ::= & \textit{begin} \; \langle \textit{Expression} \rangle^{+(;)} \; \textit{end} \\ \end{array}
```

We add four new operations

- newref: allocates a new location and returns a reference to it.
- deref: dereferences a reference: that is, it returns the contents of the location that the reference represents.
- setref: changes the contents of the location that the reference represents.
- begin...end, as before.

EXPLICIT-REFS: Abstract Syntax

```
type expr =
     | Var of string
     | Int of int
     | Add of expr*expr
     | Sub of expr*expr
     | Mul of expr*expr
     | Div of expr*expr
     | Let of string*expr*expr
8
     | IsZero of expr
     | ITE of expr*expr*expr
10
     | Proc of string*expr
11
     | App of expr*expr
12
     | Letrec of string*string*expr*expr
13
     | BeginEnd of expr list
14
     | NewRef of expr
15
     | DeRef of expr
16
       SetRef of expr*expr
17
```

Example

```
1 let x = newref(newref(0))
2 in begin
3    setref(deref(x), 11);
4    deref(deref(x))
5    end

1 AProg
2 (Let ("x", NewRef (NewRef (Int 0)),
3    BeginEnd [SetRef (DeRef (Var "x"), Int 11);
4    DeRef (DeRef (Var "x"))]))
```

Specification - newref

```
eval_expr \rho \sigma_0 (NewRef exp) = let (val,\sigma_1) = eval_expr \rho \sigma_0 exp in (RefVal 1, [l=val]\sigma_1)
```

- ▶ *I* is fresh, that is $I \not\in dom(\sigma_1)$
- ▶ RefVal is the tag that indicates that the result is a reference

Implementation - newref

```
1 eval_expr \rho \sigma_0 (NewRef exp) = 
2 let (val,\sigma_1) = eval_expr \rho \sigma_0 exp
3 in (RefVal 1, [l=val]\sigma_1)
```

```
eval_expr (en:env) (e:expr) :exp_val =
match e with

...
| NewRef(e) ->
RefVal(Store.new_ref g_store (eval_expr en e))
```

Specification - deref and setref

```
1 eval_expr \rho \sigma_0 (DeRef exp) = 2 let (RefVal 1,\sigma_1) = eval_expr \rho \sigma_0 exp 3 in (\sigma_1(1),\sigma_1)
```

```
eval_expr \rho \sigma_0 (SetRef exp1 exp2) = 
2 let (RefVal 1,\sigma_1) = eval_expr \rho \sigma_0 exp1 
3 (val,\sigma_2) = eval_expr \rho \sigma_1 exp2 
4 in (UnitVal, [l=val]\sigma_2)
```

Implementation - deref

```
eval_expr \rho \sigma_0 (DeRef exp) = 
2 let (RefVal 1,\sigma_1) = eval_expr \rho \sigma_0 exp 
3 in (\sigma_1(1), \sigma_1)
```

```
eval_expr (en:env) (e:expr) :exp_val =
match e with

...
| DeRef(e) ->
let v1 = eval_expr en e
in Store.deref g_store (refVal_to_int v1)
```

Implementation - setref

```
1 eval_expr \rho \sigma_0 (SetRef exp1 exp2) =

2 let (RefVal l,\sigma_1) = eval_expr \rho \sigma_0 exp1

3 (val,\sigma_2) = eval_expr \rho \sigma_1 exp2

4 in (UnitVal,[l=val]\sigma_2)
```

```
eval_expr (en:env) (e:expr) :exp_val =
match e with

...
| SetRef(e1,e2) ->
let v1=eval_expr en e1
in let v2=eval_expr en e2
in Store.set_ref g_store (refVal_to_int v1) v2;
UnitVal
```

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