CS 160 Compilers

Lecture 2: Assignment Project Exam Helph Course I

WeChat: cstutorcs

Yu Feng Spring 2023

Introducing the cast

Sections:

- Thur 3-4pm (ILP 4209)
- 4-5pm (signalem) Project Exam Help
- 5-6pm (ILP 2207) tutores.com

Instructor's office Gour: Wedp 3-4pm, HFH 2157

TA's office hour:

- Jingtao Xia: Tue 1:30-2:30pm (Phelps 3523)
- Junrui Liu: Thur 11am-12pm (Phelps 3523)
- Thanawat Techaumnuaiwit: Fri 1-2pm (CSIL)

History of ML

- ML = "Meta Language"
- Designed by Robin Milner @ Edinburgh
- Language to manipulaten Tehebriem st Paro telsp
- Several dialects: https://tutorcs.com
 - Standard" ML (of New Jersey)
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 - French dialect with support for objects
 - State-of-the-art
 - Extensive library, tool, user support



Who are using OCaml



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Bloomberg



OCaml vs. C

```
void sort(int arr[], int beg, int end) {
  if (end > beg + 1){
    int piv = arr[beg];
    int 1 = beg + 1;
    int r = end;
    while (1 != r-1) {
       ile (1 != r-1) {
if (arr[1] <= pivAssignment Project ExamhHelp, []
           1++;
                                               |(h::t) ->
           se <a href="https://tutorcs.com">https://tutorcs.com</a>,r)= List.partition ((<=) h) t in swap(&arr[1], &arr[r-1]);
        else
                                                  (sort 1)@h::(sort r)
    if (arr[1] <= piv && arr[r] We Chat: cstutorcs
                                                                 Quicksort in Ocaml
        l=r+1;
    else if(arr[l]<=piv && arr[r]>piv)
        \{1++; r--;\}
    else if (arr[1]>piv && arr[r]<=piv)
        swap(&arr[1++], &arr[r--]);
    else.
       r=1-1;
    swap(&arr[r--], &arr[beg]);
    sort(arr, beg, r);
    sort(arr, 1, end);
```

Quicksort in C

ML's holy grail

Expression Value

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- Everything is an expression
- Everything has a value
- Everything has a type

Interacting with ML

"Read-Eval-Print" Loop

Repeatignment Project Exam Help

- I. Systemuseads expression e
- 2. System evaluates e to get value v
- 3. System prints value v and type t

What are these expressions, values and types?

Basic types

```
# 2;;
        # 2+3 Int Project Exam Help
                https://tutorcs.com
        # "hi" Chat: cstutorcs
                                 "hi"
"hi,"^"0Caml";;
                                "hi, OCaml"
                       String
           true;;
                                  true
        # 2>3;;
                                 false
                        Bool
```

Type errors



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Untypable expression is rejected

- No casting or coercing
- Fancy algorithm to catch errors
- ML's single most powerful feature

Complex types: Lists

List operators:

- Cons (::): "cons" element to a list of same type
- append (@): only append two list of the same type
- Head (List.hd): return the head element of a nonempty list
- Tail (List.tl): return the tail of nonempty list

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Syntax:

Lists = semicolon

Semantics:

Same type, unbounded number

Complex types: Tuples

```
# (9-3, "ab"^"cd", (2+2,7>8));; (6, "abcd", (4, false))

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https://tutorpaccostring * (int * bool))

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```

Syntax:

• Lists = comma

Semantics:

• Different type, fixed number

Variables and bindings

let
$$x = e$$

"Bind the value of expression ento the variable x"

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```
# let x = 2+2;;
val x : int = 4
```

Variables and bindings

Later declared expressions can use x

Most recent "bound" value used for evaluation

```
# let X = 2+2;;

val x : httpst//tutor4s.com

# let y weckat*cskuto*cs x;;

val y : int = 64

# let z = [x;y;x+y];;

val z : int list = [4;64;68]
```

Variables and bindings

Undeclared variables (i.e. without a value binding) are not accepted!

Local bindings

for expressions using "temporary" variables

```
# lesignment Project Exam Help

tempy.attitores.xon+ 2 * y

in WeChat: cstutores
tempVar * tempVar ;;
```

- tempVar is bound only inside expr body from in ...;
- Not visible ("in scope") outside

Complex types: functions

```
# fun x -> x+1;; <fun>
int->int
Parametric Project Exam Help
(formal) (expr)
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```

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```
# let inc = fun x -> x+1;
val inc : int -> int = fn
# inc 0;
val it : int = 1
# inc 10;
val it : int = 11
```

How to evaluate a function app:

- Evaluate the argument
- Bind formal to arg value
- Evaluate the "body expr"

Complex types: functions

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Wow! A function can return a function

```
# let lt = fun x -> fun y -> x < y;;
val lt : 'a -> 'a -> bool = fn
# let is5Lt = lt 5;
val is5lt : int -> bool = fn;;
# is5lt 10;;
val it : bool = true;
# is5lt 2;;
val it : bool = false;
```

Complex types: functions

A function cantals of take a function argument

```
# let neg = fun f -> fun x -> not (f x);
val lt : (a -> bool) -> a -> bool = fn
# let is5gte = neg is5lt;
val is5gte : int -> bool = fn
# is5gte 10;
val it : bool = false;
# is5gte 2;
val it : bool = true;
```

Pattern matching

A pattern matching is somewhat similar to switch statement but offers a lot more expressive power. It really boils down to matching an argument against an exact value, a predicate, or a type constructor.

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```
type animal = Dogweefatstring | Cat of string ;;
```

```
let say x =
    match x with
    | Dog x -> x ^ " says woof"
    | Cat x -> x ^ " says meow"
;;
say (Cat "Tom") ;; (* "Tom says meow". *)
```

Put it together: a "filter" function

then use this

```
If arg matches
      this pattern
                            body expr
  let rec filter f l =
    match l withsignment Project Exam Help
            [] -> [] https://tutorcs.com
[ (h::t)-> if f h then h::(filter f t)
                         Webstatt stutensf t);;
val filter: ('a -> bool) -> 'a list -> 'a list = <fun>
# let list1 = [1;31;12;4;7;2;10];;
# filter is5lt list1 ;;
```

val it : int list = [31;12;7;10]

Put it together: a "quicksort" function

```
# let partition f l = (filter f l, filter (neg f) l);;
val partition :('a->bool)->'a list->'a list * 'a list = fn
# let list1 = [1,31;ghmeht Projet0 Exam Help
# partition is5lt list1;
val it : (int list *https:t/tultists).com([31,12,7,10],[1,2,10])
```

```
# let rec sort l =
    match l with
    [] -> []
    | (h::t) ->
    let (l,r) = partition ((<) h) t in
        (sort l)@(h::(sort r)) ;;</pre>
```

TODOs by next lecture

- Get familiar with OCaml
- Come to the discussion session if you are new to OCaml Assignment Project Exam Help

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