

Control 2: Exceptions

Handout #42

CS251 Lecture 38

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Exception Handling

Want to be able to “signal” exceptional situations and handle them differently in different contexts.

Many languages provide exception systems:

- Java’s `throw` and `try/catch`
- ML’s `raise` and `handle`
- Common Lisp’s `throw` and `catch`

Raise, handle, and trap

We will study exception handling in a version of Scheme extended with the following constructs:

- $(\text{raise } T \ E)$
Evaluate E to value V and raise exception with tag T and value V .
- $(\text{handle } T \ E_handler \ E_body)$; **termination semantics**
First evaluate $E_handler$ to a one-argument handler function $V_handler$. Then evaluate E_body to value V_body . If no exception is encountered, return V_body . If an exception is raised with tag T and value V_val , the call to *handle* returns with the value of $(V_handler \ V_val)$ evaluated at the point of the handle.
- $(\text{trap } T \ E_handler \ E_body)$; **resumption semantics**
First evaluate $E_handler$ to a one-argument handler function $V_handler$. Then evaluate E_body to value V_body . If no exception is encountered, return V_body . If an exception is raised with tag T and value V_val , the call to *raise* returns with the value of $(V_handler \ V_val)$ evaluated at the point of the raise.

Exception Handling Examples 1

```
(define test
  (lambda ()
    (let ((raiser (lambda (x)
                    (if (< x 0)
                        (raise negative x)
                        (if (even? x)
                            (raise even x)
                            x))))))
      (+ (raiser 1) (+ (raiser -3) (raiser 4))))))
```

What is the value of the following, where *handler_1* and *handler_2* range over {*handle*, *trap*}? First assume left-to-right argument evaluation, then right-to-left.

```
(handler_1 negative (lambda (v) (- v))
 (handler_2 even (lambda (v) (* v v))
 (test)))
```

Exception Handling Examples 2

What are the value of the following expressions, where *handler* ranges over {*handle*, *trap*}?

i Expression 1

```
(handler a (lambda (x) (+ 4000 x)))  
  (handler b (lambda (x) (+ 300 (raise a (+ x 4))))  
    (handler a (lambda (x) (+ 20 x))  
      (+ 1 (raise b 2))))))
```

i Expression 2

```
(handler c (lambda (x) (* x 10)))  
  (+ 1 (raise c (+ 2 (raise c 4))))))
```

Exception Handling In ML

ML's raise/handle uses **termination** semantics.

In `raise E`, E must evaluate to an exception packet created by an exception constructor (where exceptions are effectively an extensible datatype).

E `handle clauses` evaluates E and returns its value unless an exception is raised, in which case the matching clause in `clauses` is evaluated and its value is returned as the value of the `handle`.

ML Exception Example

```
exception Neg of int
exception Even of int

fun raiser x =
  if x < 0 then
    raise (Neg x)
  else if (x mod 2) = 0 then
    raise (Even x)
  else
    x

fun test () = (raiser 1) + (raiser ~3) + (raiser 4)

fun innerTest () = test()
      handle Neg(y) => raiser(7 + ~y)
      | Even(z) => 3 * z

fun outerTest () = innerTest()
      handle Neg(y) => ~y
      | Even(z) => z * z
```


Implementing handle and trap 1

```
(define with-handler
  (lambda (tag make-handler try-thunk)
    (begin
      (let ((old-env (get-handler-env)))
        (begin
          ;; Remember handler in dynamic environment
          (set-handler-env! (env-bind tag
                                     (make-handler old-env)
                                     (get-handler-env)))

          ;; Evaluate try-thunk
          (let ((try-value (try-thunk)))
            ;; In normal case, pop handler
            (begin
              (set-handler-env! old-env) ; reinstate old handler env.
              try-value))))))))) ;; Return value
```

Implementing handle and trap 2

```
(trap tag handler body) desugars to
  (let ((*handler* handler) ; only evaluate once
        (*thunk* (lambda () body))) ; avoid capturing *handler*
    (with-handler 'tag
      (lambda (old-env)
        (lambda (value) (*handler* value))) ; ignores old-env
      *thunk*)))
```

```
(handle tag handler body) desugars to
  (let ((*handler* handler) ; only evaluate once
        (*thunk* (lambda () body))) ; avoid capturing *handler*
    (call-with-current-continuation
      (lambda (handle-cont)
        (with-handler 'tag
          (lambda (old-env)
            (lambda (value)
              ;; Invoking HANDLE-CONT returns directly to
              ;; appropriate handle, ignoring current continuation.
              (begin
                (set-handler-env! old-env) ; reinstall old-env
                (handle-cont (*handler* value)))))))
          *thunk*))))))
```