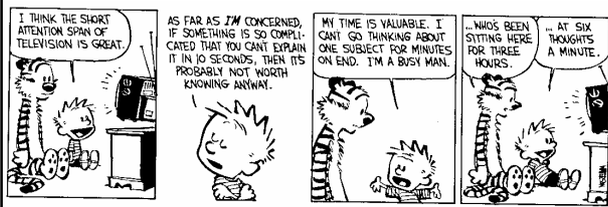


Type Systems For: Exceptions, Continuations, and Recursive Types



Exceptions

- A mechanism that allows **non-local control flow**
 - Useful for implementing the **propagation of errors** to caller
- Exceptions ensure* that errors are not ignored
 - Compare with the **manual error handling** in C
- Languages with exceptions:
 - C++, ML, Modula-3, Java, C#, ...
- We assume that there is a special type **exn** of exceptions
 - exn could be int to model error codes
 - In Java or C++, exn is a special object type

* Supposedly.

Modeling Exceptions

- Syntax
 - $e ::= \dots \mid \text{raise } e \mid \text{try } e_1 \text{ handle } x \Rightarrow e_2$
 - $\tau ::= \dots \mid \text{exn}$
- We ignore here how exception values are created
 - In examples we will **use integers as exception values**
- The handler **binds** x in e_2 to the actual exception value
- The “raise” expression never returns to the immediately enclosing context
 - $1 + \text{raise } 2$ is well-typed
 - $\text{if } (\text{raise } 2) \text{ then } 1 \text{ else } 2$ is also well-typed
 - $(\text{raise } 2) 5$ is also well-typed
 - *What should be the type of raise?*

Example with Exceptions

- A (strange) **factorial** function
 - let $f = \lambda x:\text{int}.\lambda \text{res}:\text{int}.$ if $x = 0$ then
 - raise res
 - else
 - $f (x - 1) (\text{res} * x)$
 - in $\text{try } f \ 5 \ 1 \ \text{handle } x \Rightarrow x$
- The function returns in one step from the recursion
- The **top-level handler catches** the exception and turns it into a regular result

Typing Exceptions

- New typing rules

$$\frac{\Gamma \vdash e : \text{exn}}{\Gamma \vdash \text{raise } e : \tau}$$

$$\frac{\Gamma \vdash e_1 : \tau \quad \Gamma, x : \text{exn} \vdash e_2 : \tau}{\Gamma \vdash \text{try } e_1 \text{ handle } x \Rightarrow e_2 : \tau}$$
- A raise expression has an **arbitrary type**
 - This is a clear sign that the expression does not return to its evaluation context
- The type of the body of try and of the handler must match
 - Just like for conditionals

Dynamics of Exceptions

- The result of evaluation can be an **uncaught exception**
 - Evaluation answers: $a ::= v \mid \text{uncaught } v$
 - “uncaught v ” has an **arbitrary type**
- Raising an exception has global effects
- It is convenient to use contextual semantics
 - Exceptions **propagate** through some contexts but not through others
 - We distinguish the handling contexts that intercept exceptions

Contexts for Exceptions

- **Contexts**
 - $H ::= \bullet \mid H e \mid v H \mid \text{raise } H \mid \text{try } H \text{ handle } x \Rightarrow e$
- **Propagating contexts**
 - Contexts that propagate exceptions to their own enclosing contexts
 - $P ::= \bullet \mid P e \mid v P \mid \text{raise } P$
- **Decomposition theorem**
 - If e is not a value and e is well-typed then it can be decomposed in exactly one of the following ways:
 - $H[(\lambda x:\tau. e) v]$ (normal lambda calculus)
 - $H[\text{try } v \text{ handle } x \Rightarrow e]$ (handle it or not)
 - $H[\text{try } P[\text{raise } v] \text{ handle } x \Rightarrow e]$ (propagate!)
 - $P[\text{raise } v]$ (uncaught exception)

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Contextual Semantics for Exceptions

- **Small-step reduction rules**
 - $H[(\lambda x:\tau. e) v] \rightarrow H[[v/x] e]$
 - $H[\text{try } v \text{ handle } x \Rightarrow e] \rightarrow H[v]$
 - $H[\text{try } P[\text{raise } v] \text{ handle } x \Rightarrow e] \rightarrow H[[v/x] e]$
 - $P[\text{raise } v] \rightarrow \text{uncaught } v$
- The handler is ignored if the body of try completes normally
- A raised exception propagates (in one step) to the **closest enclosing handler** or to the top of the program

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Exceptional Commentary

- The addition of exceptions **preserves type soundness**
- Exceptions are like **non-local goto**
- However, they cannot be used to implement recursion
 - Thus we *still* cannot write (well-typed) **non-terminating programs**
- There are a number of ways to implement exceptions (e.g., “zero-cost” exceptions)

#9

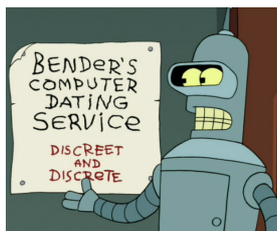
Continuations

- Some languages have a mechanism for **taking a snapshot of the execution and storing it** for later use
 - Later the execution can be reinstated from the snapshot
 - Useful for implementing threads, for example
 - Examples: Scheme, LISP, ML, C (yes, really!)
- Consider the expression: $e_1 + e_2$ in a context C
 - How to express a snapshot of the execution right after evaluating e_1 but before evaluating e_2 and the rest of C ?
 - Idea: as a context $C_1 = C[\bullet + e_2]$
 - Alternatively, as $\lambda x_1. C[x_1 + e_2]$
 - When we finish evaluating e_1 to v_1 , we fill the context and continue with $C[v_1 + e_2]$
 - But the C_1 continuation is still available and we can continue several times, with different replacements for e_1

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Continuation Uses in “Real Life”

- You’re walking and come to a fork in the road
- You save a continuation “**right**” for going right
- But you go **left** (with the “**right**” continuation in hand)
- You encounter Bender. Bender coerces you into joining his computer dating service.
- You save a continuation “**bad-date**” for going on the date.
- You decide to invoke the “**right**” continuation
- So, you go right (no evil date obligation, but with the “**bad-date**” continuation in hand)
- A train hits you!
- On your last breath, you invoke the “**bad-date**” continuation



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Continuations

- **Syntax:**
 - $e ::= \text{callcc } k \text{ in } e \mid \text{throw } e_1, e_2$
 - $\tau ::= \dots \mid \tau \text{ cont}$
- $\tau \text{ cont}$ - the **type** of a continuation that expects a τ
- $\text{callcc } k \text{ in } e$ - sets k to the *current context* of the execution and then evaluates expression e
 - when e terminates, the whole callcc terminates
 - e can **invoke the saved continuation** (many times even)
 - when e invokes k it is as if “ $\text{callcc } k \text{ in } e$ ” returns
 - k is **bound** in e
- $\text{throw } e_1, e_2$ - evaluates e_1 to a continuation, e_2 to a value and invokes the continuation with the value of e_2 (**just wait, we’ll explain it!**)

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Example with Continuations

- Example: another strange factorial


```
callcc k in
  let f = λx:int.λres:int. if x = 0 then throw k res
                        else f (x - 1) (x * res)
  in f 5 1
```
- First we save the current context
 - This is the top-level context
 - A throw to k of value v means “pretend the whole callcc evaluates to v”
- This simulates exceptions
- Continuations are *strictly more powerful* than exceptions
 - The destination is not tied to the call stack

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Static Semantics of Continuations

$$\frac{\Gamma, k : \tau \text{ cont} \vdash e : \tau}{\Gamma \vdash \text{callcc } k \text{ in } e : \tau}$$

$$\frac{\Gamma \vdash e_1 : \tau \text{ cont} \quad \Gamma \vdash e_2 : \tau}{\Gamma \vdash \text{throw } e_1 \ e_2 : \tau'}$$

- Note that the result of callcc is of **type τ**
 - “callcc k in e” returns in two possible situations
 1. e *throws* to k a value of **type τ** , or
 2. e *terminates normally* with a value of **type τ**
- Note that throw has **any type τ'**
 - Since it *never returns* to its enclosing context

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Dynamic Semantics of Continuations

- Use **contextual semantics** (wow, again!)
 - Contexts are now manipulated directly
 - **Contexts are values of type τ cont**
- Contexts

$$H ::= \bullet \mid H e \mid v H \mid \text{throw } H_1 \ e_2 \mid \text{throw } v_1 \ H_2$$
- Evaluation rules
 - $H[(\lambda x.e) v] \rightarrow H[[v/x] e]$
 - $H[\text{callcc } k \text{ in } e] \rightarrow H[[H/k] e]$
 - $H[\text{throw } H_1 \ v_2] \rightarrow H_1[v_2]$
- callcc duplicates the current continuation
- Note that throw abandons its own context

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Implementing Coroutines with Continuations

- Example:


```
let client = λk. let res = callcc k' in throw k k' in
  print (fst res);
  client (snd res)
```

 - “client k” will invoke “k” to get an integer and a continuation for obtaining more integers (for now, assume the list & recursion work)
- let getnext =


```
λL.λk. if L = nil then raise 999
      else getnext (cdr L) (callcc k' in throw k (car L, k'))
```

 - “getnext L k” will send to “k” the first element of L along with a continuation that can be used to get more elements of L
- getnext [0;1;2;3;4;5] (callcc k in client k)

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Continuation Comments

- In our semantics the **continuation saves the entire context**: program counter, local variables, call stack, and the heap!
- In actual implementations the **heap is not saved!**
- Saving the stack is done with various tricks, but it is **expensive** in general
- Few languages implement continuations
 - Because their presence complicates the whole compiler considerably
 - Unless you use a continuation-passing-style of compilation (more on this next)

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Continuation Passing Style

- A style of compilation where evaluation of a function **never returns directly**: instead the function is **given a continuation to invoke with its result**.
- Instead of


```
f(int a) { return h(g(e)); }
```
- we write


```
f(int a, cont k) { g(e, λr. h(r, k)) }
```
- Advantages:
 - interesting compilation scheme (supports callcc easily)
 - **no need for a stack**, can have multiple return addresses (e.g., for an error case)
 - fast and safe (non-preemptive) multithreading

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Continuation Passing Style

- Let $e ::= x \mid n \mid e_1 + e_2 \mid \text{if } e_1 \text{ then } e_2 \text{ else } e_3 \mid \lambda x. e \mid e_1 e_2$
- Define $\text{cps}(e, k)$ as the code that computes e in CPS and *passes the result to continuation* k
 - $\text{cps}(x, k) = k \ x$
 - $\text{cps}(n, k) = k \ n$
 - $\text{cps}(e_1 + e_2, k) = \text{cps}(e_1, \lambda n_1. \text{cps}(e_2, \lambda n_2. k \ (n_1 + n_2)))$
 - $\text{cps}(\lambda x. e, k) = k \ (\lambda x \lambda k'. \text{cps}(e, k'))$
 - $\text{cps}(e_1 e_2, k) = \text{cps}(e_1, \lambda f_1. \text{cps}(e_2, \lambda v_2. f_1 \ v_2 \ k))$
- Example: $\text{cps}(h(g(5)), k) = g(5, \lambda x. h \ x \ k)$
 - Notice the order of evaluation being explicit

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Recursive Types: Lists

- We want to define **recursive data structures**
- Example: **lists**
 - A list of elements of type τ (a τ list) is *either empty* or it is a *pair* of a τ and a τ list
 - $\tau \text{ list} = \text{unit} + (\tau \times \tau \text{ list})$
 - This is a **recursive equation**. We take its solution to be the smallest set of values L that satisfies the equation
 - $L = \{\ast\} \cup (T \times L)$
 - where T is the set of values of type τ
 - Another interpretation is that the recursive equation is taken up-to (modulo) set isomorphism

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Recursive Types

- We introduce a **recursive type constructor** μ (“mu”):
 - $\mu t. \tau$
 - The **type variable** t is **bound** in τ
 - This stands for the solution to the equation $t \simeq \tau$ (t is isomorphic with τ)
 - Example: $\tau \text{ list} = \mu t. (\text{unit} + \tau \times t)$
 - This also allows “unnamed” recursive types
- We introduce syntactic (sugary) operations for the conversion between $\mu t. \tau$ and $[\mu t. \tau / t] \tau$
- e.g. between “ τ list” and “ $\text{unit} + (\tau \times \tau \text{ list})$ ”
 - $e ::= \dots \mid \text{fold}_{\mu t. \tau} e \mid \text{unfold}_{\mu t. \tau} e$
 - $\tau ::= \dots \mid t \mid \mu t. \tau$

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Example with Recursive Types

- Lists**
 - $\tau \text{ list} = \mu t. (\text{unit} + \tau \times t)$
 - $\text{nil}_\tau = \text{fold}_{\tau \text{ list}} (\text{injl } \ast)$
 - $\text{cons}_\tau = \lambda x: \tau. \lambda L: \tau \text{ list}. \text{fold}_{\tau \text{ list}} \text{injr } (x, L)$
- A list length function**
 - $\text{length}_\tau = \lambda L: \tau \text{ list}. \text{case } (\text{unfold}_{\tau \text{ list}} L) \text{ of } \text{injl } x \Rightarrow 0 \mid \text{injr } y \Rightarrow 1 + \text{length}_\tau (\text{snd } y)$
- (At home ...) Verify that
 - $\text{nil}_\tau : \tau \text{ list}$
 - $\text{cons}_\tau : \tau \rightarrow \tau \text{ list} \rightarrow \tau \text{ list}$
 - $\text{length}_\tau : \tau \text{ list} \rightarrow \text{int}$

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Type Rules for Recursive Types

$$\frac{\Gamma \vdash e : \mu t. \tau}{\Gamma \vdash \text{unfold}_{\mu t. \tau} e : [\mu t. \tau / t] \tau}$$

$$\frac{\Gamma \vdash e : [\mu t. \tau / t] \tau}{\Gamma \vdash \text{fold}_{\mu t. \tau} e : \mu t. \tau}$$

- The typing rules are **syntax directed**
- Often, for syntactic simplicity, the fold and unfold operators are **omitted**
 - This makes type checking somewhat harder

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Dynamics of Recursive Types

- We add a new form of values
 - $v ::= \dots \mid \text{fold}_{\mu t. \tau} v$
 - The purpose of fold is to **ensure that the value has the recursive type** and not its unfolding
- The evaluation rules:
$$\frac{e \Downarrow v}{\text{fold}_{\mu t. \tau} e \Downarrow \text{fold}_{\mu t. \tau} v} \quad \frac{e \Downarrow \text{fold}_{\mu t. \tau} v}{\text{unfold}_{\mu t. \tau} e \Downarrow v}$$
 - The folding annotations are **for type checking only**
 - They can be **dropped after type checking**

#24

Recursive Types in ML

- The language ML uses a **simple syntactic trick** to avoid having to write the explicit fold and unfold
- In ML recursive types are **bundled with union types**
 - type $t = C_1 \text{ of } \tau_1 \mid C_2 \text{ of } \tau_2 \mid \dots \mid C_n \text{ of } \tau_n$ (* t can appear in τ_i *)
 - E.g., "type `intlist = Nil of unit | Cons of int * intlist`"
- When the programmer writes


```
Cons (5, l)
```

 - the compiler treats it as


```
foldintlist (injl (5, l))
```
- When the programmer writes


```
case e of Nil => ... | Cons (h, t) => ...
```

 - the compiler treats it as


```
case unfoldintlist e of Nil => ... | Cons (h, t) => ...
```

#25

Encoding Call-by-Value λ -calculus in F_1^μ

- So far, F_1 was **so weak** that we could not encode non-terminating computations
 - Cannot encode recursion
 - Cannot write the $\lambda x.x x$ (self-application)
- The addition of recursive types makes typed λ -calculus **as expressive as untyped λ -calculus!**
- We can show a conversion algorithm from call-by-value untyped λ -calculus to call-by-value F_1^μ

#26

Untyped Programming in F_1^μ

- We write \underline{e} for the **conversion of the term e to F_1^μ**
 - The type of \underline{e} is $V = \mu t. t \rightarrow t$
- The conversion rules

$$\frac{x}{\lambda x. \underline{e}} = x$$

$$\frac{\lambda x. \underline{e}}{\underline{\lambda x. e}} = \text{fold}_V (\lambda x:V. \underline{e})$$

$$\frac{\underline{e_1} \quad \underline{e_2}}{\underline{e_1 e_2}} = (\text{unfold}_V \underline{e_1}) \underline{e_2}$$
- Verify that
 - $\cdot \vdash \underline{e} : V$
 - $e \Downarrow v$ if and only if $\underline{e} \Downarrow v$
- We **can express non-terminating computation**

$$D = (\text{unfold}_V (\text{fold}_V (\lambda x:V. (\text{unfold}_V x) x))) (\text{fold}_V (\lambda x:V. (\text{unfold}_V x) x))$$
 or, equivalently

$$D = (\lambda x:V. (\text{unfold}_V x) x) (\text{fold}_V (\lambda x:V. (\text{unfold}_V x) x))$$

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Homework

- Read Goodenough article
 - Optional, perspectives on exceptions
- Thursday: Class Survey #2
- Work on your projects!
 - Status Update Due: Thursday

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