CSE 341: Programming Languages

Spring 2007 Lecture 7 — More on Tail Recursion & Accumulators; Deep Patterns

Where we are

Some implementation tidbits: ARs, call stacks & cons cells

Tail recursion avoids call stack overhead

Accumulator-style recursion typically tail-recursive

Today:

- more tail/accumulator examples
- more on pattern-matching as an elegant generalization of variable binding.

Tail calls

If the result of f(x) is the result of the enclosing function body, then f(x) is a *tail call*.

More precisely, a tail call is a call in *tail position*:

- In fun f(x) = e, e is in tail position.
- If if e1 then e2 else e3 is in tail position, then e2 and e3 are in tail position (not e1). (Similar for case).
- If let b1 ... bn in e end is in tail position, then e is in tail position (not any binding expressions).
- Function arguments are not in tail position.

• ...

So what?

Why does this matter?

- Implementation takes space proportional to depth of function calls ("call stack" must "remember what to do next")
- But in functional languages, implementation must ensure tail calls eliminate the caller's space
- Accumulators are a systematic way to make some functions tail recursive
- "Self" tail-recursive is very loop-like because space does not grow.

A Classic—Reversing a List I

```
fun rev1(nil) = nil
| rev1(x::xs) = rev1(xs) @ [x];
```

Run time?

A Classic—Reversing a List II

fun rev1(nil) = nil rev1(x::xs) = rev1(xs) @ [x];Run time? $O(n^2)$! L1 @ L2 must *copy* L1: fun append([],12) = 12append(x::xs,l2) = x::append(xs,l2); So rev1([1,2,...,n]) takes time $1+2+\cdots+n=O(n^2).$

A Classic—Reversing a List III

The standard trick: Do ops on way in, not way out. Instead of operating on recursive *result*, move operation into the recursive *call*.

Run time, now?

Deep patterns

Patterns are much richer than we have let on. A pattern can be:

- A variable (matches everything, introduces a binding)
- _ (matches everything, no binding)
- A constructor and a pattern (e.g., C p) (matches a value if the value "is a C" and p matches the value it carries)
- A pair of patterns ((p1, p2)) (matches a pair if p1 matches the first component and p2 matches the second component)
- A record pattern...
- An integer constant...
- ...

The truth, the whole truth, and nothing but

It's really:

- val p = e
- fun f p1 = e1 | f p2 = e2 \dots | f pn = en
- case e of p1 => e1 | \dots | pn => en

Inexhaustive matches may raise exceptions and are bad style. Example: could write Rope pr or Rope (r1,r2) Fact: Every ML function takes exactly one argument!

Some function examples

• fun f1 () = 34

• fun f2
$$(x,y) = x + y$$

• fun f3 pr = let val (x,y) = pr in x + y end

Is there any difference to callers between f2 and f3?

In most languages, "argument lists" are syntactically separate, *second-class* constructs.

Can be useful: f2 (if e1 then (3,2) else pr)