CSE 341: Programming Languages

Spring 2005 Lecture 6 — More on Tail Recursion & Accumulators

Implementing calls

Consider

fun len [] = 0
| len (x::xs) = 1 + len xs;

val theLength = len [1,2,3,4,5];

Q: How do you implement function call?

A: A "Call Stack"

Compare:

fun last [x] = x
| last(x::xs) = last xs;
val theLast = last [1,2,3,4,5];

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.