# **Tail calls**

Advanced Compiler Construction Michel Schinz – 2020-04-09

# Tail calls (and their elimination)

#### **Functional loops**

Often, functional languages do not offer loops.
So, programmers resort to recursion.
E.g., the central loop of an L<sub>3</sub> Web server might be:
 (defrec web-server-loop
 (fun ()
 (wait-for-connection)
 (fork handle-connection)
 (web-server-loop)))

#### **Recursion problem**

#### Problem:

- recursive calls consume stack,

- the web server will eventually crash (stack overflow).

But:

- the call to web-server-loop could be a jump!

So, the compiler should:

- detect such calls,

- replace them by jumps.

## Tail calls

Why can the recursive call of **web-server-loop** be replaced by a jump? Because it is the last action taken by the function:

(defrec web-server-loop
 (fun ()
 (wait-for-connection)
 (fork handle-connection)
 (web-server-loop)))
Such a call in terminal position is a tail call (this one is also recursive, but not
 all are).

### Tail call elimination

When a function performs a tail call, its own activation frame is dead: it won't be used anymore, as there is nothing to do after the call returns.

Therefore tail calls can be compiled as:

- 1. load the arguments for the callee,
- 2. free the activation frame of the caller,
- 3. jump (!) to the callee.

This is called tail call elimination (or optimization).

#### Exercise

(f z (list-head l)) (list-tail l)))))

#### **TCE** example

#### Stack evolution (no TCE) 0 0 0 0 (1 2 3) (1 2 3) $(1 \ 2 \ 3)$ (1 2 3)1 1 1 (2 3) (2 3) (2 3) 3 3 (3) (3)

6

()

# Stack evolution (TCE)

0	1	3	6
(1 2 3)	(2 3)	(3)	()

time

## Tail call optimization?

Tail call elimination is more than just an optimization: one cannot write endless recursive loops without it.

Therefore:

time

- some language specifications (e.g. Scheme's) *require* that conforming implementations do TCE,
- other language specification (e.g. C's) don't, so compiler authors choose whether to do TCE or not.

# Tail calls in L<sub>3</sub>

## Translation of L<sub>3</sub> tail calls

Reminder: the basic translation from  $CL_3$  to  $CPS/L_3$  doesn't handle tail calls specially, and translates them sub-optimally.

E.g., the  $CL_3$  term:

(letrec ((f (fun (g) (g)))) f) gets translated to the CPS/L<sub>3</sub> term:

 $(let_{f} ((f (fun (r_{1} g) (let_{c} ((r_{2} (cnt (v) (r_{2} r_{1} r_{2} r_{$ 

#### (app<sub>c</sub> r<sub>1</sub> v)))) (app<sub>f</sub> g r<sub>2</sub>)))))

#### f)

in which the tail call from f to g returns to f – since its return continuation is  $r_2$  – instead of directly returning to its caller.

# Translation of L<sub>3</sub> tail calls

Non-tail calls are handled by  $\llbracket \cdot \rrbracket_N$ , as follows:  $\llbracket (e \ e_1 \ e_2 \ ...) \rrbracket_N C =$   $\llbracket e \rrbracket_N (\lambda v \llbracket e_1 \rrbracket_N (\lambda v_1 \llbracket e_2 \rrbracket_N (\lambda v_2 \ ...)$ (let<sub>c</sub> ((<u>c</u> (cnt (r) C[r]))) (app<sub>f</sub> v c v\_1 v\_2 \ ...))))) while tail calls are handled by  $\llbracket \cdot \rrbracket_T$ , as follows:  $\llbracket (e \ e_1 \ e_2 \ ...) \rrbracket_T c =$   $\llbracket e \rrbracket_N (\lambda v \llbracket e_1 \rrbracket_N (\lambda v_1 \llbracket e_2 \rrbracket_N (\lambda v_2 \ ...)$ (app<sub>f</sub> v c v\_1 v\_2 \ ...))))

## Translation of L<sub>3</sub> tail calls

The improved translation from CL<sub>3</sub> to CPS/L<sub>3</sub> does handle tail calls specially, and optimizes them correctly. With it, the same CL<sub>3</sub> term as before: (letrec ((f (fun (g) (g)))) f) gets translated to the CPS/L<sub>3</sub> term: (let<sub>f</sub> ((f (fun (r<sub>1</sub> g) (app<sub>f</sub> g r<sub>1</sub>)))) f) in which the tail call to g is optimized, in that it gets the same return

## Translation of CPS/L<sub>3</sub> tail calls

In the  $L_3$  compiler, CPS/ $L_3$  is just an IR, not the target language. So, when generating target code, tail calls must be identified and translated

so, when generating target code, tail calls must be identified and translated appropriately.

This is trivial:

- a call where the callee gets the caller's return continuation is a tail call,
- all other calls are non tail calls.

continuation  $r_1$  as f itself.

# TCE in uncooperative environments

## TCE in various environments

Doing TCE requires support from the target language, to deallocate the stack frame and do the jump:

- no problem when generating machine code,

- much harder when generating C code, or JVM bytecode. Several techniques exist to do TCE in these so-called "uncooperative environments".

### Benchmark program

```
The techniques will be illustrated using the simple C program below. If the C
compiler does not do TCE, it crashes with a stack overflow.
int even(int x){ return x == 0 ? 1 : odd(x-1); }
int odd(int x){ return x == 0 ? 0 : even(x-1); }
int main(int argc, char* argv[]) {
    printf("%d\n", even(30000000));
}
```

# Single-function approach

#### Single function approach:

- compile the whole program to a single target function,
- tail calls become local jumps,
- other calls become recursive calls to that function.

Often difficult to apply in practice, due to limitations in the size of functions of the target language.

### Single function in C

```
typedef enum { fun_even, fun_odd } fun_id;
int wholeprog(fun_id fun, int x) {
 switch (fun) {
 case fun_even: goto even;
 case fun_odd: goto odd;
 }
even:
 if (x == 0) return 1;
 x = x - 1;
 goto odd;
odd:
 if (x == 0) return 0;
 x = x - 1;
 goto even;
int main(int argc, char* argv[]) {
 printf("%d\n", wholeprog(fun_even, 30000000));
}
```

### Trampolines in C

```
typedef void* (*fun_ptr)(int);
struct { fun_ptr fun; int arg; } resume;
void* even(int x) {
 if (x == 0) return (void*)1;
 resume.fun = odd;
 resume.arg = x - 1;
 return &resume;
void* odd(int x) {
 if (x == 0) return (void*)0;
 resume.fun = even;
 resume.arg = x - 1;
 return &resume:
int main(int argc, char* argv[]) {
 void* res = even(30000000);
 while (res == &resume)
   res = (resume.fun)(resume.arg);
 printf("%d\n",(int)res);
}
```

#### Trampolines

Trampoline technique:

- functions never perform tail calls directly,
- rather, they return a special value to their caller freeing their stack frame in the process,
- the caller does the call on their behalf.

This requires checking the return value of all function, to see whether a tail call must be performed. The code which performs this check is called a **trampoline**.

## **Extended trampolines**

#### Extended trampoline technique:

- similar to trampolines, but trade some space for speed,
- do not return to trampoline on every tail call,
- rather, wait until a given number of successive ones happened, then return (non locally).

### Non-local returns in C

Extended trampolines require non-local returns.

In C, they can be performed using setjmp and longjmp, a kind of goto that works across functions:

- setjmp(b) saves its calling environment in b, and returns 0,
- longjmp(b, v) restores the environment stored in b, and proceeds as if the call to setjmp had returned v instead of 0.

### Baker's technique

#### Baker's technique:

- transform the whole program to continuation passing style (CPS),

- consequence: all calls are tail calls,
- so the *whole* stack can be shrunk periodically using a non-local return.

#### Extended trampolines in C

typedef int (\*fun\_ptr)(int, int); struct { fun\_ptr fun; int arg; } resume; jmp\_buf jmp\_env;

```
int even(int tcc, int x) {
    if (tcc > TC_LIMIT) {
        resume.fun = even;
        resume.arg = x;
        longjmp(jmp_env, -1);
    }
    return (x == 0) ? 1 : odd(tcc + 1, x - 1);
}
int odd(int tcc, int x) { /* similar to even */ }
int main(int argc, char* argv[]) {
    int res = (setjmp(jmp_env) == 0)
        ? even(0, 30000000)
        : (resume.fun)(0, resume.arg);
    printf("%d\n",res);
```

}

#### Baker's technique in C

```
typedef void (*cont)(int);
typedef void (*fun_ptr)(int, cont);
int tcc = 0;
struct { fun_ptr fun; int arg; cont k; } resume;
jmp_buf jmp_env;
void even_cps(int x, cont k) {
  if (++tcc > TC_LIMIT) {
    tcc = 0;
    resume.fun = even cps;
   resume.arg = x;
   resume.k = k:
    longjmp(jmp_env, -1);
  if (x == 0) (*k)(1); else odd_cps(x - 1, k);
3
void odd_cps(int x, cont k) { /* similar to even_cps */ }
int main(int argc, char* argv[]) {
 if (setjmp(jmp_env) == 0) even_cps(300000000, main_1);
  else (resume.fun)(resume.arg, resume.k);
}
void main_1(int val) { printf("%d\n", val); exit(0); }
```

