CS421 COMPILERS AND INTERPRETERS





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**Typical Runtime Layout** STACK parameters and (activation records) program returned values counter links and saved status code temporaries and local data Activation Record HEAP (dynamic data)  $\langle \rangle$ STATIC garbage REGISTERS (code and globals) collector

Memory Layout

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CS421 COMPILERS AND INTERPRETERS **Example: Nested Functions** let type intArray = array of int var a := intArray [9] of 0 function readarray () = ... \_ function writearray () = ... function **exchange**(x : int, y : int) = let var z := a[x] in a[x] := a[y]; a[y] := z end -function quicksort(m : int, n : int) = let\_function partition(y : int, z : int) : int = let var i := y var j := z + 1 in (while (i < j) do (i := i+1; while a[i] < a[y] do i := i+1; j := j-1; while a[j] > a[y] do j := j-1; if i < j then exchange(i,j));</pre> exchange(y,j); j) end in if n > m then (let var i := partition(m,n) in quicksort(m, i-1); quicksort(i+1, n) end) input: 10, 32, end 567, -1, 789, in readarray(); guicksort(0,8); writearray() 3, 18, 0, -51 end

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### Activations

- Each function (or procedure) **declaration** associates a **name** with a function body ------ this binding is done at compile time.
- An activation is created during runtime execution when the function (or procedure) is invoked. The lifetime of an activation is the time between execution of the 1st operation of the body and through the last operation.
- Activations are either nested or non-overlapping. If two activations are nested, then one must be the descendant of another. If two activations are non-overlapping, then they must be the siblings.
- A function f is **recursive** if more than 2 activations of f is nested.
- Program execution is just **depth-first traversal** of activation tree !

How to implement depth-first traversal?

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### **Activation Record**

- An activation record is constructed when a function (or a procedure) is called (activated); it is destroyed when the function returns; the interim is the lifetime of the activation.
- The activation record often contains the following:

relevant machine state (saved registers, return address) space for local data, including temporaries space for return value space for outgoing arguments **control link**: pointer to caller's activation record (optional) **static link**: pointer to activation for accessing **non-local** data

• Main problem: how to layout the activation record so that the caller and callee can communicate properly ?

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## **Typical Calling Sequence**

- **Question**: Suppose function f calls function  $g(a_1, \ldots, a_n)$ , what will happen at runtime ? how f and q communicate ? Assuming FP and SP are in two registers.
- 1. Call sequence (done by the caller f before entering q)

f puts arguments a<sub>1</sub>, ..., a<sub>n</sub> onto the stack (or in registers) f puts function g's static link onto the stack (or in a register) f puts the return address of this call to g onto the stack (or in a register) f puts current FP onto the stack (i.e., control link, optional) Jump to g's code

• 2. Entry sequence (the first thing done after entring the callee g)

#### move SP to FP

decrement SP by the frame size of g (stack grows downwards!!!) (optional: save callee-save registers if any)

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### **Typical Calling Sequence (cont'd)**

• 3. Return sequence ( the callee g exits and returns back to f )

put the return result into a designated register (optional: restore calleesave registers if any) fetch the return address to a register (if in register, do nothing) fetch the saved FP of f back to the FP register increment SP by the frame size of q (pop off the activation of q) Return back to f

Tiger Specifics (also true for many other modern compilers)

return address is put in a designated register

only maintain SP at runtime (FP is a "virtual" reg. = SP - framesize) (when implementing Tiger, frame-size of each function is a compile-time constant)

• Must maintain a separate FP and SP if (1) the frame size of a function may vary (2) the frames are not always contiguous (e.g., linked list)

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### A Snapshot of Running Quicksort main() а m=0,n=8 local variables ? q(0,8) i=4 m = 0, n = 3q(0,3) i=3 y=0,z=3 p(0,3) i=4,j=3 x=0,y=3 at compile time) e(0,3) z

Remaining guestions: how to find

the value of local variables and non-

- · Local variables are allocated in the current stack frame --- we can access them through the Frame Pointer (notice, the actual value of FP is unknown until runtime, but the each local-variable's offset to FP is known
- · Non-local variables must be accessed through the static link, or by using some other tricks .....

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## Static Link (cont'd)

- Suppose function q at depth  $n_q$  calls function p at depth  $n_p$ . The question is how to access non-local variables once we are inside p? or what is the static link inside **p**'s activation.
- If  $n_q < n_p$ , then  $n_q = n_p 1$ , p is nested within q; the static link in p's activation = q's activation; e.g., quicksort (2) calls partition (3).
- If  $n_q \ge n_p$ , p and q must have common calling "prefix" of functions at depths 1, ..., np-1; the static link in p's activation is the activation found by following  $n_{q} - n_{p} + 1$  access links in caller q; e.g., partition<sub>(3)</sub> calls exchange(2) --- follow 3-2+1=2 links inside partition's activation.
- Two alternatives to the static link method for accessing non-local variables: 1. Display 2. Lambda-Lifting

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Display main() 0 q(0,8) array **d[1...]**. 0 q(0,3) p(0,3) 0 d[1] d[2] e(0,3) d[3]4 being passed as arguments.

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- One alternative to static link is to maintain pointers to the current activation at depth k using a display
- Upon entry to p at depth k : save d[k] in **p**'s activation; **d[k]** = **p**'s activation
- Upon exit from p at depth k: d[k] = saved "d[k]" inside p's activation
- display ---- pros: faster access, constant call/return cost; cons: uses up registers, awkward when functions

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## Lambda-Lifting

let type intArray = array of int var a := intArray [9] of 0 function readarray (a : intArray) = ... function writearray (a : intArray) = ... function exchange(a : intArray, x : int, y : int) = let var z := a[x] in a[x] := a[y]; a[y] := z end function quicksort(a: intArray, m : int, n : int) = let function partition(a: intArray, y : int, z : int) : int = let var i := y var j := z + 1 in (while (i < j) do (i := i+1; while a[i] < a[y] do i := i+1; j := j-1; while a[j] > a[y] do j := j-1; if i < j then exchange(i,j));</pre> exchange(y,j); j) end in if n > m then (let var i := partition#,m,n) in quicksort(a, m, i-1); quicksort(a, i+1, n) end) end in readarray(a); quicksort(a,0,8); writearray(a) end Rewriting the program by treating non-local variables as formal

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### **Parameter Passing**

how to map actual parameters to formal parameters?

• call-by-value: values of the actual arguments are passed and established as values of formal parameters. Modification to formals have no effect on actuals. Tiger, ML, C always use call-by-value.

```
function swap(x : int, y : int) =
  let var t : int := x in x := y; y := t end
```

 call-by-reference: locations of the actuals are passed; references to the formals include implicit indirection to access values of the actuals.
 Modifications to formals do change actuals. (supported in PASCAL, but not in Tiger)

function swap(var x : int, var y : int) =
let var t : int := x in x := y; y := t end

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### **Use of Registers**

- To avoid memory traffic, modern compilers often pass arguments, return results, and allocate local variables in machine registers.
- Typical parameter-passing convention on modern machines:

the first **k** arguments ( $\mathbf{k} = \mathbf{4}$  or  $\mathbf{6}$ ) of a function are passed in registers  $R_p$ , ...,  $R_{p+k-1}$ , the rest are passed on the stack.

• Problem : extra memory traffic caused by passing args. in registers

**function** g(x : int, y : int, z : int) : int = x\*y\*z

function f(x : int, y : int, z : int) =
 let val a := g(z+3, y+3, x+4) in a\*x+y+z end

Suppose function f and g pass their arguments in  $R_1$ ,  $R_2$ ,  $R_3$ ; then f must save  $R_1$ ,  $R_2$ , and  $R_3$  to the stack frame before calling g,

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### Use of Registers (cont'd)

how to avoid extra memory traffic?

- Leaf procedures (or functions) are procedures that do not call other procedures; e.g, the function exchange. The parameters of leaf procedures can be allocated in registers without causing any extra memory traffic.
- Use global register allocation, different functions use different set of registers to pass their arguments.
- Use register windows (as on SPARC) --- each function invocation can allocate a fresh set of registers.
- Use callee-save registers
- When all fails --- save to the corresponding slots in the stack frame.

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## Frame Resident Variables

Certain values must be allocated in stack frames because

- the value is too big to fit in a single register
- the variable is passed by reference --- must have a memory address
- the variable is an array -- need address arithmetic to extract components
- the register that the variable stays needs to be used for other purpose!
- just too many local variables and arguments --- there are not enough registers !!! ------ SPILLING

Open research problem: When to allocate local variables or passing arguments in registers ?

Needs good heauristics !

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### Stack Frames in Tiger · Using abstraction to avoid the machine-level details • What do we need to know about each stack frame at compile time ? 1. offsets of incoming arguments and the static links 2. offsets of all local variables 3. the frame size signature FRAME = sig type **frame** val newFrame : int -> frame \* int list val **allocLocal** : frame -> int (\* other stuff, eventually ... \*) end structure PowerPCFrame : FRAME = struct type frame = {formals: int, offlst: int list, locals: int ref, maxargs: int ref} . . . . . . end structure **SparcFrame** : FRAME = .... Copyright 1994 - 2001 Carsten Schuermann, Zhong Shao, Yale University Runtime Environments: Page 22 of 24

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### Stack Frames in Tiger (cont'd)

 In the static environment (i.e., the symbol table), associate each variable with the access information; associate each function with the layout information of its activation record (i.e, frame), a static link, and the caller's frame.

sequences for each function call.

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### **Limitation of Stack Frames**

 It does not support higher-order functions ---- it cannot support "nested functions" and "procedure passed as arguments and results" at the same time.

C --- functions passed as args and results, but no nested functions; PASCAL --- nested functions, but cannot be passed as args or res.

- Alternative to the standard stack allocation scheme ----
  - 1. use a linked list of chunks to represent the stack
  - 2. allocate the activation record on the heap --- no stack frame pop !

advantages: support higher-order functions and parallel programming well

(will be discussed several weeks later !)

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