Topic 5:  Activation Records

COS 320

Compiling Techniques

Princeton University
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Activation Records

- Modern imperative programming languages typically have *local* variables.
  - Created upon entry to function.
  - Destroyed when function returns.
- Each invocation of a function has its own *instantiation* of local variables.
  - Recursive calls to a function require several instantiations to exist simultaneously.
  - Functions return only after all functions it calls have returned \(\Rightarrow\) last-in-first-out (LIFO) behavior.
  - A LIFO structure called a *stack* is used to hold each instantiation.
- The portion of the stack used for an invocation of a function is called the function’s *stack frame* or *activation record*. 
The Stack

- Used to hold local variables.
- Large array which typically grows downwards in memory toward lower addresses, shrinks upwards.
- Push(r1):
  
  \[
  \text{stack\_pointer}--;
  \text{M[stack\_pointer]} = r1;
  \]
- r1 = Pop():
  
  \[
  r1 = \text{M[stack\_pointer]};
  \text{stack\_pointer}++;
  \]
- Previous activation records need to be accessed, so push/pop not sufficient.
  - Treat stack as array with index off of stack\_pointer.
  - Push and pop entire activation records.
**Example**

**Consider:**

```plaintext
let
    function g(x:int) =
        let
            var y := 10
        in
            x + y
        end
    function h(y:int):int =
        y + g(y)
    in
        h(4)
end
```
**Example**

**Step 1: \( h(4) \) called**
Chunk of memory allocated on the stack in order to hold local variables of \( h \). The activation record (or stack frame) of \( h \) is pushed onto the stack.

<table>
<thead>
<tr>
<th>Stack Frame for ( h )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( y=4 )</td>
</tr>
</tbody>
</table>

**Step 2: \( g(4) \) called**
Activation record for \( g \) allocated (pushed) on stack.

<table>
<thead>
<tr>
<th>Stack Frame for ( h )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( y=4 )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stack Frame for ( g )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x=4 )</td>
</tr>
<tr>
<td>( y=10 )</td>
</tr>
</tbody>
</table>
Example

Step 3: \( g(4) \) returns with value 14
Activation record for \( g \) deallocated (popped) from stack.

<table>
<thead>
<tr>
<th>Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame</td>
</tr>
<tr>
<td>y=4</td>
</tr>
</tbody>
</table>
for h  |
| rv = 14 |

Step 4: \( h(4) \) returns with value 18
Activation record for \( h \) deallocated (popped) from stack. Stack now empty.
Recursive Example

Can have multiple stack frames for same function (different invocations) on stack at any given time due to recursion.

**Consider:**

```plaintext
let
    function fact(n:int):int =
        if n = 0 then 1
        else n * fact(n - 1)
    in
    fact(3)
end
```

**Step 1: Record for fact(3) pushed on stack.**

```
Stack Frame for fact
    n=3
```
**Step 2: Record for \texttt{fact(2)} pushed on stack.**

<table>
<thead>
<tr>
<th>Stack Frame for fact</th>
<th>n=3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stack Frame for fact</td>
<td>n=2</td>
</tr>
</tbody>
</table>

**Step 3: Record for \texttt{fact(1)} pushed on stack.**

<table>
<thead>
<tr>
<th>Stack Frame for fact</th>
<th>n=3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stack Frame for fact</td>
<td>n=2</td>
</tr>
<tr>
<td>Stack Frame for fact</td>
<td>n=1</td>
</tr>
</tbody>
</table>
Recursive Example

**Step 4:** Record for \( \text{fact}(0) \) pushed on stack.

<table>
<thead>
<tr>
<th>Stack</th>
<th>Frame for fact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( n=3 )</td>
</tr>
<tr>
<td>Stack</td>
<td>Frame for fact</td>
</tr>
<tr>
<td></td>
<td>( n=2 )</td>
</tr>
<tr>
<td>Stack</td>
<td>Frame for fact</td>
</tr>
<tr>
<td></td>
<td>( n=1 )</td>
</tr>
<tr>
<td>Stack</td>
<td>Frame for fact</td>
</tr>
<tr>
<td></td>
<td>( n=0 )</td>
</tr>
</tbody>
</table>

**Step 5:** Record for \( \text{fact}(0) \) popped off stack, 1 returned.

**Step 6:** Record for \( \text{fact}(1) \) popped off stack, 1 returned.

**Step 7:** Record for \( \text{fact}(2) \) popped off stack, 2 returned.

**Step 8:** Record for \( \text{fact}(3) \) popped off stack, 3 returned. Stack now empty.
In some functional languages (such as ML, Scheme), local variables cannot be stored on stack.

```ml
fun f(x) =
  let
    fun g(y) = x + y
  in
    g
  end
```

**Consider:**

- `val z = f(4)`
- `val w = z(5)`

Assume variables are stack-allocated.
Functional Languages

Step 1: $f(4)$ called.
Frame for $f(4)$ pushed, $g$ returned, frame for $f(4)$ popped.

Stack
Frame for $f$
x=4

Stack empty.
Step 3: $z(5)$ called

Stack
Frame for $z$
y=5

Memory location containing $x$ has been deallocated!
Combination of nested functions and functions returned as results (higher-order functions):

- Requires local variables to remain in existence even after enclosing function has been returned.
- Activation records must be allocated on heap, not stack.

**Concentrate on languages which use stack.**
Stack Frame Organizations

How is data organized in stack frame?

- Compiler can use any layout scheme that is convenient.
- Microprocessor manufactures specify “standard” layout schemes used by all compilers.
  - Sometimes referred to as *Calling Conventions*.
  - If all compilers use the same calling conventions, then functions compiled with one compiler can call functions compiled with another.
  - Essential for interaction with OS/libraries.
Typical Stack Frame

Callee can access arguments by offset from FP:

argument 1: M[FP]
argument 2: M[FP + 1]

Local variables accessed by offset from FP:

local variable 1: M[FP - 1]
local variable 2: M[FP - 2]
Stack Frame Example

Suppose $f(a_1, a_2)$ calls $g(b_1, b_2, b_3)$

**Step 1:**

<table>
<thead>
<tr>
<th>Frame Pointer (FP) -&gt;</th>
<th>Previous Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a2</td>
</tr>
<tr>
<td></td>
<td>a1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stack Pointer (SP) -&gt;</th>
<th>Frame for f</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Garbage</td>
</tr>
</tbody>
</table>

**Step 2:**

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a2</td>
</tr>
<tr>
<td></td>
<td>a1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stack Pointer (SP) -&gt;</th>
<th>Frame for f</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>b1</td>
</tr>
<tr>
<td></td>
<td>b2</td>
</tr>
<tr>
<td></td>
<td>b3</td>
</tr>
<tr>
<td></td>
<td>Garbage</td>
</tr>
</tbody>
</table>
Suppose $f(a_1, a_2)$ calls $g(b_1, b_2, b_3)$

**Step 3:**

Dynamic link (AKA Control link) points to the activation record of the caller.

- Optional if size of caller activation record is known at compile time.
- Used to restore stack pointer during return sequence.
Suppose $f(a_1, a_2)$ calls $g(b_1, b_2, b_3)$, and returns.

**Step 4**

<table>
<thead>
<tr>
<th>Frame Pointer (FP) -&gt;</th>
<th>Previous Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a2</td>
</tr>
<tr>
<td></td>
<td>a1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stack Pointer (SP) -&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>b3</td>
</tr>
<tr>
<td>b2</td>
</tr>
<tr>
<td>b1</td>
</tr>
</tbody>
</table>

**Step 5**

<table>
<thead>
<tr>
<th>Frame Pointer (FP) -&gt;</th>
<th>Previous Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a2</td>
</tr>
<tr>
<td></td>
<td>a1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stack Pointer (SP) -&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>b1</td>
</tr>
<tr>
<td>b2/Garbage</td>
</tr>
<tr>
<td>b3/Garbage</td>
</tr>
<tr>
<td>Garbage</td>
</tr>
</tbody>
</table>
Parameter Passing

\[ f(a_1, a_2, \ldots, a_n) \]

- Registers are faster than memory.
- Compiler should keep values in register whenever possible.
- Modern calling convention: rather than placing \( a_1, a_2, \ldots, a_n \) on stack frame, put \( a_1, \ldots, a_k \) \((k = 4)\) in registers \( r_p, r_{p+1}, r_{p+2}, r_{p+3} \) and \( a_{k+1}, a_{k+2}, a_{k+2}, \ldots, a_n \).
- If \( r_p, r_{p+1}, r_{p+2}, r_{p+3} \) are needed for other purposes, callee function must save incoming argument(s) in stack frame.
- C language allows programmer to take address of formal parameter and guarantees that formals are located at consecutive memory addresses.
  - If address argument has address taken, then it must be written into stack frame.
  - Saving it in “saved registers” area of stack won’t make it consecutive with memory resident arguments.
  - Space must be allocated even if parameters are passed through register.
If register argument has address taken, *callee* writes register into corresponding space.

<table>
<thead>
<tr>
<th>Frame Pointer (FP) -&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>a(n)</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>a(k+1)</td>
</tr>
<tr>
<td>space for a(k)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stack Pointer (SP) -&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>space for a(2)</td>
</tr>
<tr>
<td>space for a(1)</td>
</tr>
<tr>
<td>Garbage</td>
</tr>
</tbody>
</table>
Registers

Registers hold:

- Some Parameters
- Return Value
- Local Variables
- Intermediate results of expressions (temporaries)

Stack Frame holds:

- Variables passed by reference or have their address taken (&)
- Variables that are accessed by procedures nested within current one.
- Variables that are too large to fit into register file.
- Array variables (address arithmetic needed to access array elements).
- Variables whose registers are needed for a specific purpose (parameter passing)
- *Spilled* registers. Too many local variables to fit into register file, so some must be stored in stack frame.
Compilers typically place variables on stack until it can determine whether or not it can be promoted to a register (e.g. no references).

The assignment of variables to registers is done by the *Register Allocator*. 
Registers

Register state for a function must be saved before a callee function can use them.

Calling convention describes two types of registers.

- **Caller-save** register are the responsibility of the calling function.
  - Caller-save register values are saved to the stack by the calling function if they will be used after the call.
  - The callee function can use caller-save registers without saving their original values.

- **Callee-save** registers are the responsibility of the called function.
  - Callee-save register values must be saved to the stack by called function before they can be used.
  - The caller (calling function) can assume that these registers will contain the same value before and after the call.

Placement of values into callee-save vs. caller-save registers is determined by the register allocator.
A called function must be able to return to calling function when finished.

- Return address is address of instruction following the function call.
- Return address can be placed on stack or in a register.
- The *call* instruction in modern machines places the return address in a designated register.
- This return address is written to stack by callee function in non-leaf functions.

Return value is placed in designated register by callee function.
Frame Resident Variables

- A variable *escapes* if:
  - it is passed by reference,
  - its address is taken, or
  - it is accessed from a nested function.

- Variables cannot be assigned a location at declaration time.
  - *Escape conditions not known.*
  - Assign provisional locations, decide later if variables can be promoted to registers.

- *Escape* set to true by default.
Static Links

In languages that allow nested functions (e.g. Tiger), functions must access outer function’s stack frame.

let
    function f():int = let
        var a:=5
        function g(y:int):int = let
            var b:=10
            function h(z:int):int =
                if z > 10 then h(z / 2)
                else z + b * a
                <- b, a of outer fn
            in
                y + a + h(16)
            <- a of outer fn
        end
        in
            g(10)
        end
    in f() end
**Static Links**

**Solution:**

Whenever f is called, it is passed pointer to most recent activation record of g that immediately encloses f in program text ⇒ Static Link (AKA Access Link).

---

**Diagram:**

```
f()

<table>
<thead>
<tr>
<th>Frame Pointer(FP) -&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>a = 5</td>
</tr>
<tr>
<td>Frame for f</td>
</tr>
</tbody>
</table>

Stack Pointer(SP) ->
```

```
g(10)

<table>
<thead>
<tr>
<th>Frame for f</th>
</tr>
</thead>
<tbody>
<tr>
<td>a = 5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FP -&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATIC LINK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dynamic Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>b = 10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frame for g</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;y = FP + 1</td>
</tr>
<tr>
<td>&amp;a = M[FP] - 1</td>
</tr>
</tbody>
</table>
```
Static Links

h(16)

\begin{align*}
\text{FP} &\rightarrow \\
\text{SP} &\rightarrow & \&z = \text{FP} + 1 \\
\text{Frame for } h & \\
\text{Frame for } g & \\
\text{Frame for } f & \\
\text{a} &= 5 \\
\text{b} &= 10 \\
\text{y} &= 10 \\
\text{z} &= 16 \\
\end{align*}

h(8)

\begin{align*}
\text{FP} &\rightarrow \\
\text{SP} &\rightarrow & \&z = \text{FP} + 1 & \&b = \text{M}[\text{FP}] - 2 \\
\text{Frame for } h & \\
\text{Frame for } g & \\
\text{Frame for } f & \\
\text{a} &= 5 \\
\text{b} &= 10 \\
\text{y} &= 10 \\
\text{z} &= 16 \\
\end{align*}
Static Links

- Need a chain of indirect memory references for each variable access.
- Number of indirect references = difference in nesting depth between variable declaration function and use function.