# CMPT 379 Compilers

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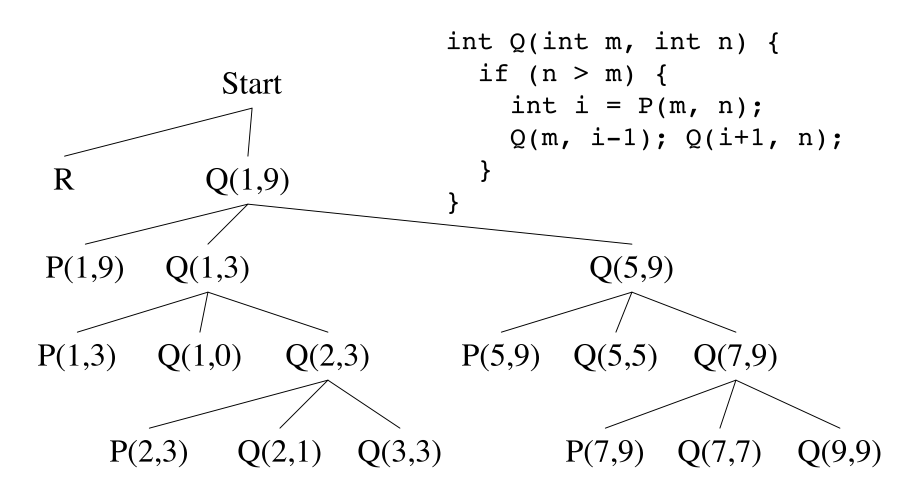
## Run-time Support

- We've seen activation or liveness analysis for variables
- Functions or procedures have more complex activation behaviour
- Problem: functions can be recursive
- This means each function activation has to keep it's locals and parameters distinct

#### **Activation Trees**

- An activation of a function is a particular invocation of that function
- Each activation will have particular values for the function parameters
- Each activation can call another activation before it becomes inactive
- The sequence of function calls can be represented as an *activation tree*

#### **Activation Tree**



#### Problems with Functions

- Recursive functions
- If a function has local variables, and if it calls another function: what happens to locals after control returns
- Function can access non-local (global) variables
- Parameter passing into a function

#### More problems

- Can we pass functions as parameters?
- Can functions be returned as the result of a function?
- Storage allocation within a function
- Is de-allocation to be done by the programmer before leaving the function
- Dangling pointers

#### **Activation Records**

- Information for a single execution of a function is called an *activation record* or *procedure call frame*
- A frame contains:
  - Temporary local register values for caller
  - Local data
  - Snapshot of machine state (important registers)
  - Return address
  - Link to global data
  - Parameters passed to function
  - Return value for the caller

#### Static Allocation

- Layout all storage for all data objects at compile time
- Essentially every variable is stored globally
- But the symbol table can still control local activation and de-activation of variables
- Very restricted recursion is allowed
- Fortran 77

#### Stack Allocation

- Storage for recursive functions is organized as a stack: last-in first-out (LIFO) order
- Activation records are associated with each function activation
- Activation records are pushed onto the stack when a call is made to the function
- Size of activation records can be fixed or variable

#### Stack Allocation

- Sometimes a minimum size is required
- Variable length data is handled using pointers
- Locals are deleted after activation ends
- Caller locals are reinstated and execution continues
- C, Pascal and most modern programming languages

#### Heap Allocation

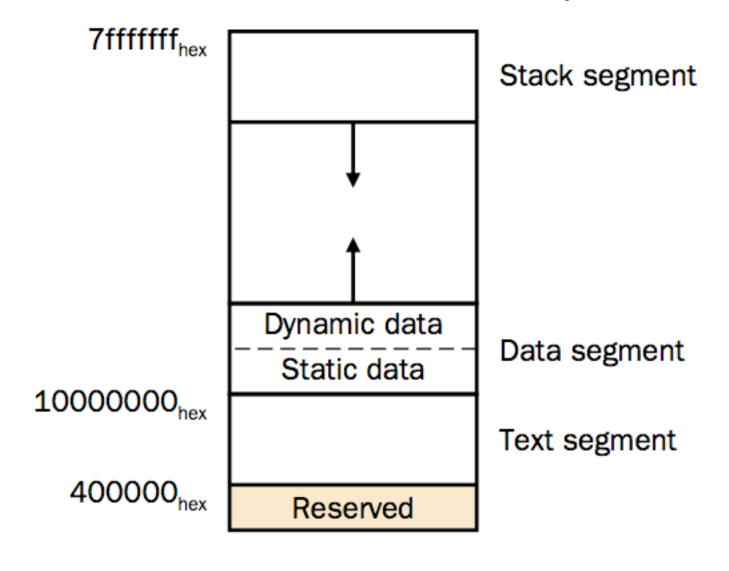
- In some special cases stack allocation is not possible
- If local variables must be retained after the activation ends
- If called activation outlives the caller
- Anything that violates the last-in first-out nature of stack allocation e.g. functions as return values

Heap Allocation
 class Ret {
 fun foo (int m) {
 int addm (int n) { return (m+n); }
 return addm;
 }
 int main() {
 callout("print\_int", (foo(2))(3));
 }
 }
}

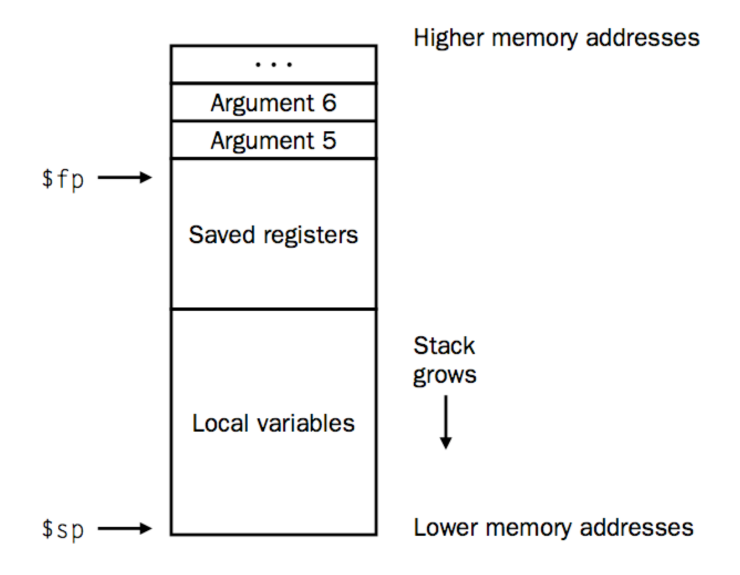
```
• Function Composition: (f \cdot g)(x) = f(g(x))
    class Compose {
        fun sq (int x) { return (x * x); }
        fun f (fun m) { return (m•h); }
        fun h () { return sq; }
        fun g (fun z) { return (sq\bulletz); }
        int main() {
            fun v = f(g);
            callout("print_int", (v())(3));
```

```
• Function Composition: (f \cdot g)(x) = f(g(x))
    class Compose {
                                                      v = g \cdot h
         fun sq (int x) { return (x * x); }
                                                      \mathbf{v}() = (\mathbf{g} \bullet \mathbf{h})()
         fun f (fun m) { return (m•h); }
                                                      v() = g(h())
         fun h () { return sq; }
         fun g (fun z) { return (sq \cdot z); }
                                                     v() = g(sq)
         int main() {
                                                      v() = (sq \cdot sq)
             fun v = f(g);
                                                      v()(3) = (sq \cdot sq)(3)
             callout("print_int", (v())(3));
                                                      v()(3) = (sq(sq(3)))
```

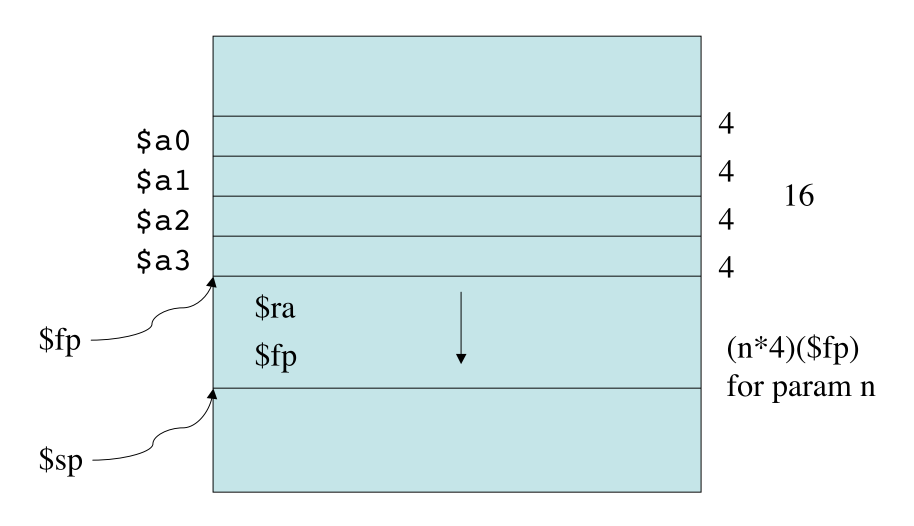
## Run-time Memory



#### Stack frame



## Example: MIPS stack frame



#### Stack

Old \$ra Old \$fp	main	
Old \$a0 Old \$ra Old \$fp	fact (10)	
Old \$a0 Old \$ra Old \$fp	fact (9)	
Old \$a0 Old \$ra Old \$fp	fact (8)	
Old \$a0 Old \$ra Old \$fp	fact (7)	Stack grows

- Differences based on:
  - The parameter represents an r-value (the rhs of an expr)
  - An 1-value
  - Or the text of the parameter itself
- Call by Value
  - Each parameter is evaluated
  - Pass the r-value to the function
  - No side-effect on the parameter

- Call by Reference
  - Also called call by address/location
  - If the parameter is a name or expr that is an 1-value then pass the 1-value
  - Else create a new temporary l-value and pass that
  - Typical example: passing array elements a[i]

#### Copy Restore Linkage

- Pass only r-values to the called function (but keep the l-value around for those parameters that have it)
- When control returns back, take the r-values and copy it into the l-values for the parameters that have it
- Fortran

#### Call by Name

- Function is treated like a macro (a #define) or in-line expansion
- The parameters are literally re-written as passed arguments (keep caller variables distinct by renaming)

#### Lazy evaluation

- In some languages, call-by-name is accomplished by sending a function (also called a thunk) instead of an rvalue
- When the r-value is needed the function is called with zero arguments to produce the r-value
- This avoids the time-consuming evaluation of r-values which may or may not be used by the called function (especially when you consider short-circuit evaluation)
- Used in lazy functional languages

- Call-by-need
  - Similar to lazy evaluation, but more efficient
  - To avoid executing similar r-values multiple times, some languages used a memo slot to avoid repeated function evaluations
  - A function parameter is only evaluated when used inside the called function
  - When used multiple times there is no overhead due to the memo table
  - Haskell