

## Run-time Environments

### Lecture 11

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## Status

- We have covered the front-end phases
  - Lexical analysis
  - Parsing
  - Semantic analysis
- Next are the back-end phases
  - Optimization
  - Code generation
- We'll do code generation first . . .

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## Run-time environments

- Before discussing code generation, we need to understand what we are trying to generate
- There are a number of standard techniques for structuring executable code that are widely used

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## Outline

- Management of run-time resources
- Correspondence between
  - static (compile-time) and
  - dynamic (run-time) structures
- Storage organization

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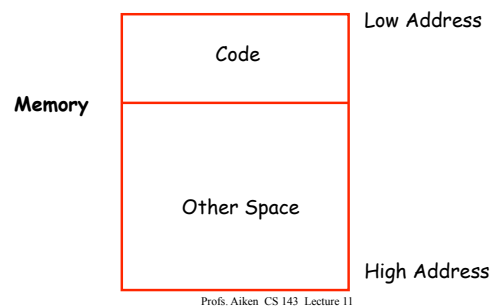
## Run-time Resources

- Execution of a program is initially under the control of the operating system
- When a program is invoked:
  - The OS allocates space for the program
  - The code is loaded into part of the space
  - The OS jumps to the entry point (i.e., "main")

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## Memory Layout



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## Notes

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- By tradition, pictures of machine organization have:
  - Low address at the top
  - High address at the bottom
  - Lines delimiting areas for different kinds of data
- These pictures are simplifications
  - E.g., not all memory need be contiguous

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## What is Other Space?

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- Holds all data for the program
- Other Space = Data Space
- Compiler is responsible for:
  - Generating code
  - Orchestrating use of the data area

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## Code Generation Goals

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- Two goals:
  - Correctness
  - Speed
- Most complications in code generation come from trying to be fast as well as correct

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## Assumptions about Execution

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1. Execution is sequential; control moves from one point in a program to another in a well-defined order
2. When a procedure is called, control eventually returns to the point immediately after the call

Do these assumptions always hold?

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## Activations

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- An invocation of procedure  $P$  is an *activation* of  $P$
- The *lifetime* of an activation of  $P$  is
  - All the steps to execute  $P$
  - Including all the steps in procedures  $P$  calls

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## Lifetimes of Variables

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- The *lifetime* of a variable  $x$  is the portion of execution in which  $x$  is defined
- Note that
  - Lifetime is a dynamic (run-time) concept
  - Scope is a static concept

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### Activation Trees

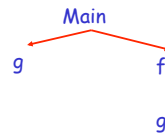
- Assumption (2) requires that when P calls Q, then Q returns before P does
- Lifetimes of procedure activations are properly nested
- Activation lifetimes can be depicted as a tree

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### Example

```
Class Main {  
  g(): Int { 1 };  
  f(): Int { g() };  
  main(): Int {{ g(); f(); }};  
}
```



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### Example 2

```
Class Main {  
  g(): Int { 1 };  
  f(x:Int): Int { if x = 0 then g() else f(x - 1) fi };  
  main(): Int {{ f(3); }};  
}
```

What is the activation tree for this example?

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### Notes

- The activation tree depends on run-time behavior
- The activation tree may be different for every program input
- Since activations are properly nested, a stack can track currently active procedures

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### Example

```
Class Main {  
  g(): Int { 1 };  
  f(): Int { g() };  
  main(): Int {{ g(); f(); }};  
}
```

Main

Stack  
Main

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### Example

```
Class Main {  
  g(): Int { 1 };  
  f(): Int { g() };  
  main(): Int {{ g(); f(); }};  
}
```

Main  
g

Stack  
Main  
g

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### Example

```
Class Main {  
  g(): Int { 1};  
  f(): Int { g()};  
  main(): Int {{ g(); f(); }};  
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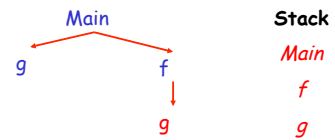


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### Example

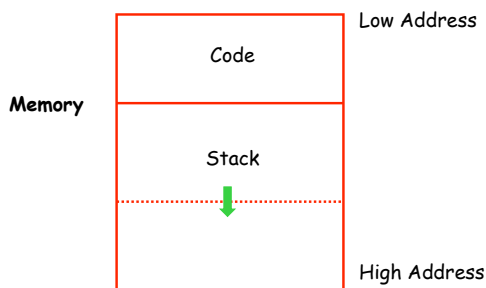
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Class Main {  
  g(): Int { 1};  
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  main(): Int {{ g(); f(); }};  
}
```



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### Revised Memory Layout



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### Activation Records

- The information needed to manage one procedure activation is called an *activation record (AR)* or *frame*
- If procedure *F* calls *G*, then *G*'s activation record contains a mix of info about *F* and *G*.

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### What is in *G*'s AR when *F* calls *G*?

- *F* is "suspended" until *G* completes, at which point *F* resumes. *G*'s AR contains information needed to resume execution of *F*.
- *G*'s AR may also contain:
  - *G*'s return value (needed by *F*)
  - Actual parameters to *G* (supplied by *F*)
  - Space for *G*'s local variables

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### The Contents of a Typical AR for *G*

- Space for *G*'s return value
- Actual parameters
- Pointer to the previous activation record
  - The *control link*; points to AR of caller of *G*
- Machine status prior to calling *G*
  - Contents of registers & program counter
  - Local variables
- Other temporary values

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## Example 2, Revisited

```

Class Main {
  g(): Int { 1 };
  f(x:Int):Int { if x=0 then g() else f(x - 1)(**)fi);
  main(): Int {{f(3); (*}
}};

```

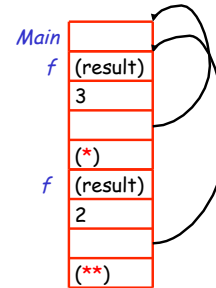
AR for f:

result
argument
control link
return address

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## Stack After Two Calls to f



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## Notes

- **Main** has no argument or local variables and its result is never used; its AR is uninteresting
- **(\*)** and **(\*\*)** are return addresses of the invocations of **f**
  - The return address is where execution resumes after a procedure call finishes
- This is only one of many possible AR designs
  - Would also work for C, Pascal, FORTRAN, etc.

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## The Main Point

The compiler must determine, at compile-time, the layout of activation records and generate code that correctly accesses locations in the activation record

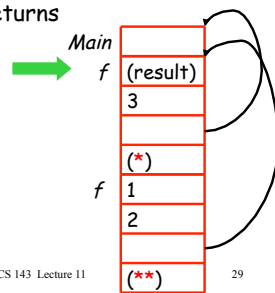
*Thus, the AR layout and the code generator must be designed together!*

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## Example

The picture shows the state after the call to the 2nd invocation of **f** returns



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## Discussion

- The advantage of placing the return value 1st in a frame is that the caller can find it at a fixed offset from its own frame
- There is nothing magic about this organization
  - Can rearrange order of frame elements
  - Can divide caller/callee responsibilities differently
  - An organization is better if it improves execution speed or simplifies code generation

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## Discussion (Cont.)

- Real compilers hold as much of the frame as possible in registers
  - Especially the method result and arguments

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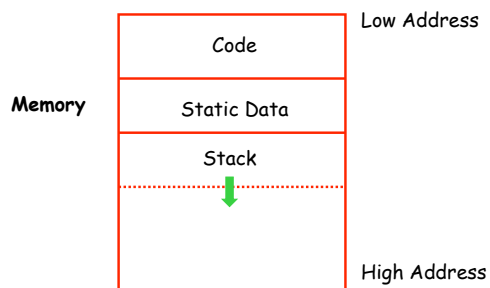
## Globals

- All references to a global variable point to the same object
  - Can't store a global in an activation record
- Globals are assigned a fixed address once
  - Variables with fixed address are "statically allocated"
- Depending on the language, there may be other statically allocated values

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## Memory Layout with Static Data



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## Heap Storage

- A value that outlives the procedure that creates it cannot be kept in the AR
  - `method foo() { new Bar }`
  - The `Bar` value must survive deallocation of `foo`'s AR
- Languages with dynamically allocated data use a *heap* to store dynamic data

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## Notes

- The code area contains object code
  - For most languages, fixed size and read only
- The static area contains data (not code) with fixed addresses (e.g., global data)
  - Fixed size, may be readable or writable
- The stack contains an AR for each currently active procedure
  - Each AR usually fixed size, contains locals
- Heap contains all other data
  - In C, heap is managed by *malloc* and *free*

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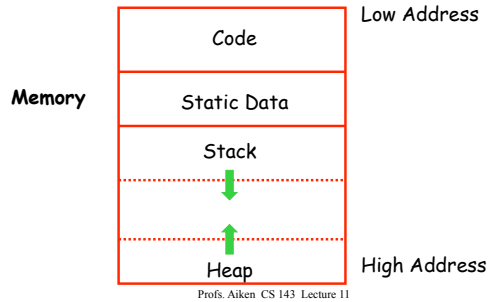
## Notes (Cont.)

- Both the heap and the stack grow
- Must take care that they don't grow into each other
- Solution: start heap and stack at opposite ends of memory and let them grow towards each other

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## Memory Layout with Heap



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## Data Layout

- Low-level details of machine architecture are important in laying out data for correct code and maximum performance
- Chief among these concerns is *alignment*

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## Alignment

- Most modern machines are (still) 32 bit
  - 8 bits in a byte
  - 4 bytes in a word
  - Machines are either byte or word addressable
- Data is *word aligned* if it begins at a word boundary
- Most machines have some alignment restrictions
  - Or performance penalties for poor alignment

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## Alignment (Cont.)

- Example: A string "Hello"
  - Takes 5 characters (without a terminating \0)
- To word align next datum, add 3 "padding" characters to the string
- The padding is not part of the string, it's just unused memory

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## Next Topic: Stack Machines

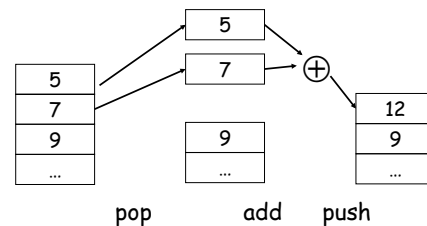
- A simple evaluation model
- No variables or registers
- A stack of values for intermediate results
- Each instruction:
  - Takes its operands from the top of the stack
  - Removes those operands from the stack
  - Computes the required operation on them
  - Pushes the result on the stack

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## Example of Stack Machine Operation

- The addition operation on a stack machine



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### Example of a Stack Machine Program

- Consider two instructions
  - `push i` - place the integer `i` on top of the stack
  - `add` - pop two elements, add them and put the result back on the stack
- A program to compute  $7 + 5$ :  
`push 7`  
`push 5`  
`add`

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### Why Use a Stack Machine?

- Each operation takes operands from the same place and puts results in the same place
- This means a uniform compilation scheme
- And therefore a simpler compiler

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### Why Use a Stack Machine ?

- Location of the operands is implicit
  - Always on the top of the stack
- No need to specify operands explicitly
- No need to specify the location of the result
- Instruction “`add`” as opposed to “`add r1, r2`”
  - ⇒ Smaller encoding of instructions
  - ⇒ More compact programs
- This is one reason why Java Bytecodes use a stack evaluation model

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### Optimizing the Stack Machine

- The `add` instruction does 3 memory operations
  - Two reads and one write to the stack
  - The top of the stack is frequently accessed
- Idea: keep the top of the stack in a register (called accumulator)
  - Register accesses are faster
- The “`add`” instruction is now  
`acc ← acc + top_of_stack`
  - Only one memory operation!

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### Stack Machine with Accumulator

#### Invariants

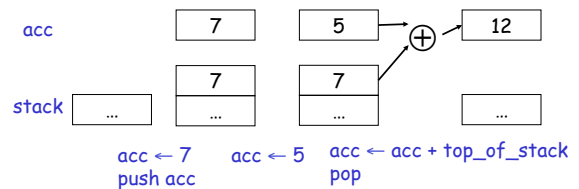
- The result of an expression is in the accumulator
- For `op(e1, ..., en)` push the accumulator on the stack after computing `e1, ..., en-1`
  - After the operation pops `n-1` values
- Expression evaluation preserves the stack

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### Stack Machine with Accumulator. Example

- Compute  $7 + 5$  using an accumulator



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### A Bigger Example: $3 + (7 + 5)$

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Code	Acc	Stack
<code>acc ← 3</code>	3	<init>
<code>push acc</code>	3	3, <init>
<code>acc ← 7</code>	7	3, <init>
<code>push acc</code>	7	7, 3, <init>
<code>acc ← 5</code>	5	7, 3, <init>
<code>acc ← acc + top_of_stack</code>	12	7, 3, <init>
<code>pop</code>	12	3, <init>
<code>acc ← acc + top_of_stack</code>	15	3, <init>
<code>pop</code>	15	<init>

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### Notes

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- It is very important evaluation of a subexpression preserves the stack
  - Stack before the evaluation of  $7 + 5$  is 3, <init>
  - Stack after the evaluation of  $7 + 5$  is 3, <init>
  - The first operand is on top of the stack

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