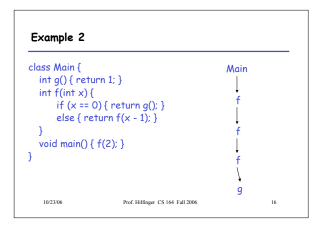
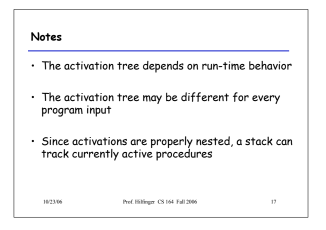
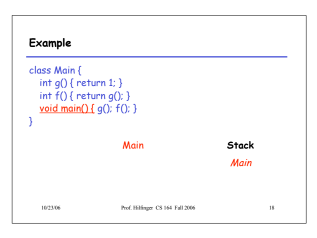
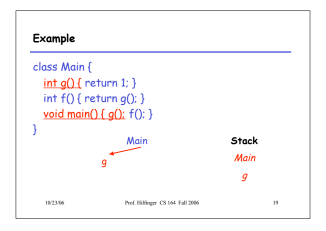


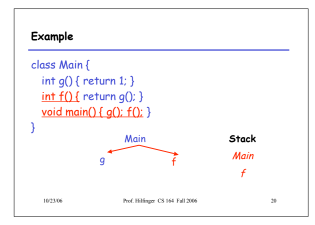
class Main {		
int g() { re	turn 1; }	
int f(int x)	{	
	0) { return g(); }	
else { r	eturn f(x - 1);	
} void main()	{ f(2); }	
Nhat is the c	ictivation tree for this example	?

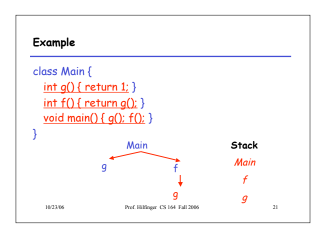


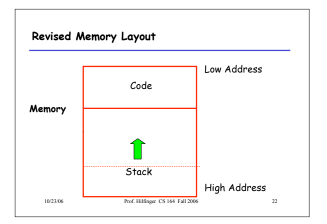


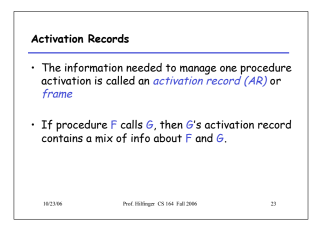


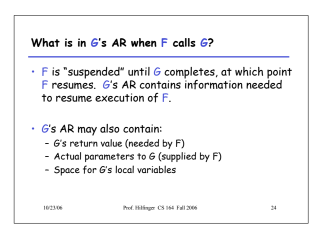


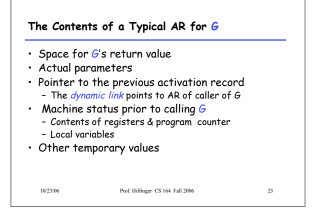


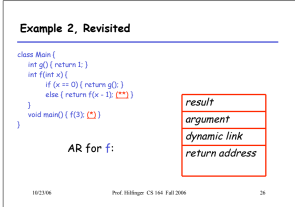


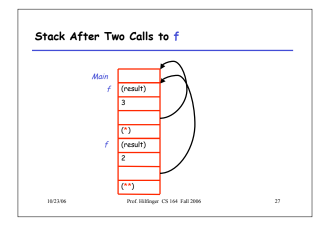


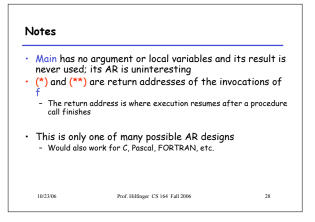


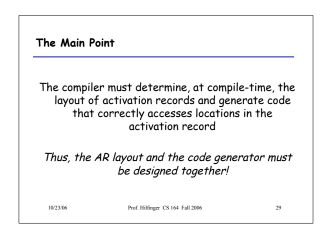


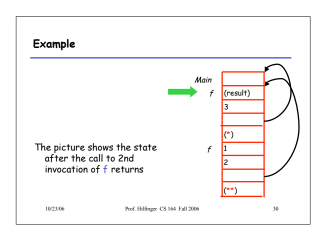










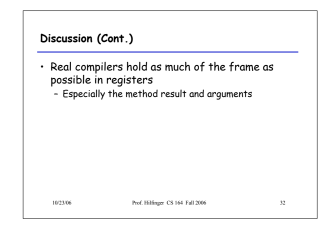


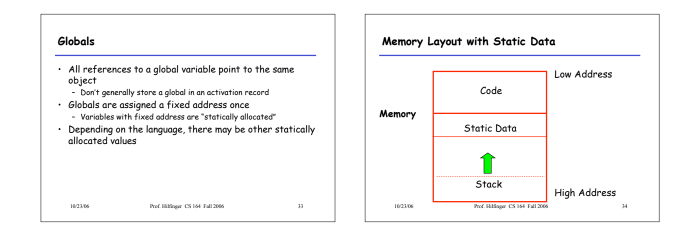
Discussion

- 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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Prof. Hilfinger CS 164 Fall 2006





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Heap Storage

- A value that outlives the procedure that creates it cannot be kept in the AR: Bar foo() { return new Bar } The Bar value must survive deallocation of foo's AR
- Language implementations with dynamically allocated data use a *heap* to store dynamic data
 (confusingly, *not* the same as the heap used for priority queues!)

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Notes In 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 specedure. Each AR usually fixed size, contains locals The d, heap is managed by *malloc* and *free*.

