

**Compiler Construction  
Lecture 05  
A Simple Stack Machine**

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**Where are we going?**

- **When we derived the stack machine from the expression evaluator, we really knew where we were going --- to a simple stack machine with a simple compiler for “reverse Polish” notation. (Well, at least I knew that....)**
- **Let’s pause to think about what the stack machine target of our Slang.1 derivation might look like....**
- **Today, we will consider only the simple case : simple functions with NO nesting.**

## Caller and Callee

```
fun f (x, y) = e1
```

```
...
```

```
fun g(w, v) =  
  w + f(v, v)
```

For this invocation of the function `f`, we say that `g` is the caller while `f` is the callee

Recursive functions can play both roles at the same time ...

## A word about “dynamic binding” --- IT IS A VERY BAD IDEA

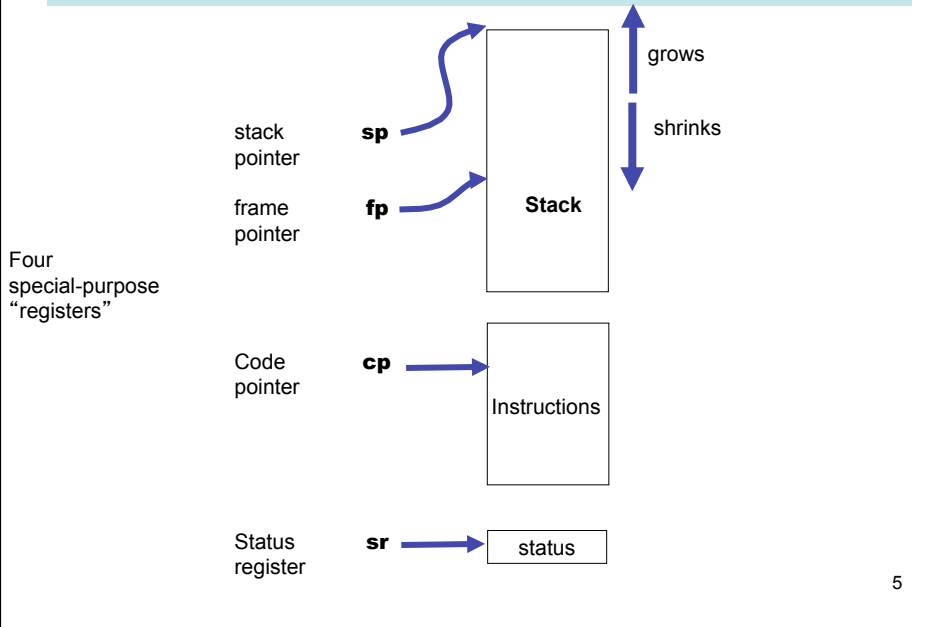
```
let val x = 1  
  fun g(y) = x + y  
  fun h(x) = g(x) + 1  
in  
  h(17)  
end
```

With good old **static binding** we get 19.

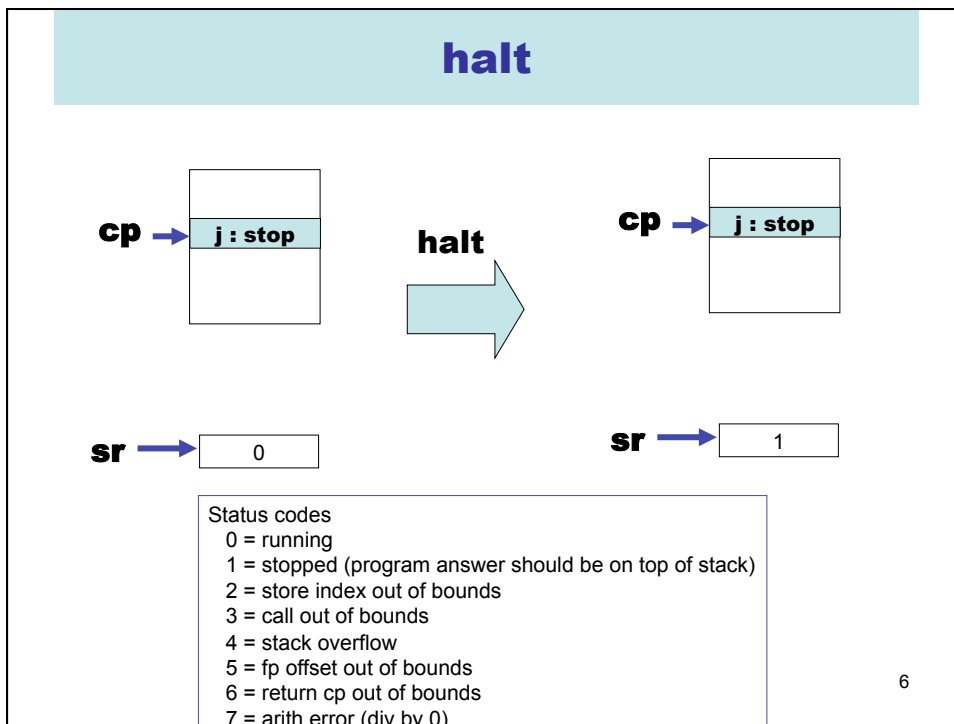
With insane **dynamic binding** we get 35.

But might there be a place for dynamic binding?  
Is there dynamic binding of some kind behind the raise/handle exception mechanism?

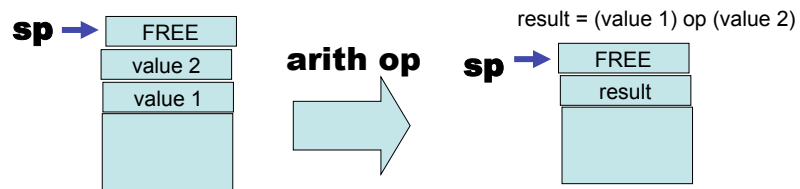
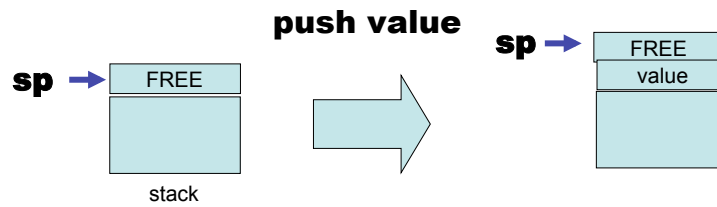
# Jargon Virtual Machine



# halt



## Top-of-Stack arithmetic



**Op in { + , \* , - , / , < , > , <= , >= , = , && , || }**

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## Translation of expressions

**e1 op e2**

**code for e1**

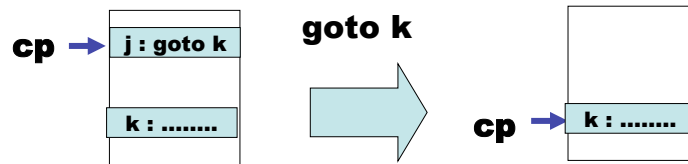
**code for e2**

**arith op**

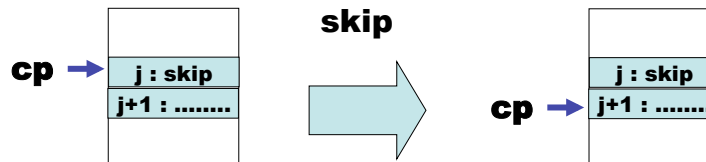
**3 \* ((8 + 17) \* (2 - 6))**

0 : push 3  
 1 : push 8  
 2 : push 17  
 3 : arith +  
 4 : push 2  
 5 : push 6  
 6 : arith -  
 7 : arith \*  
 8 : arith \*

## goto, skip

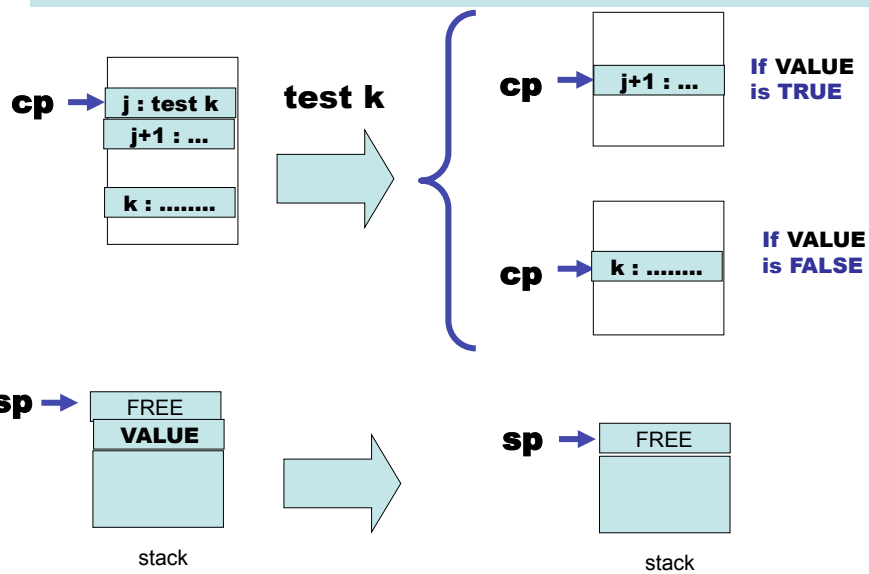


(set status to an error code if k is not in range...)



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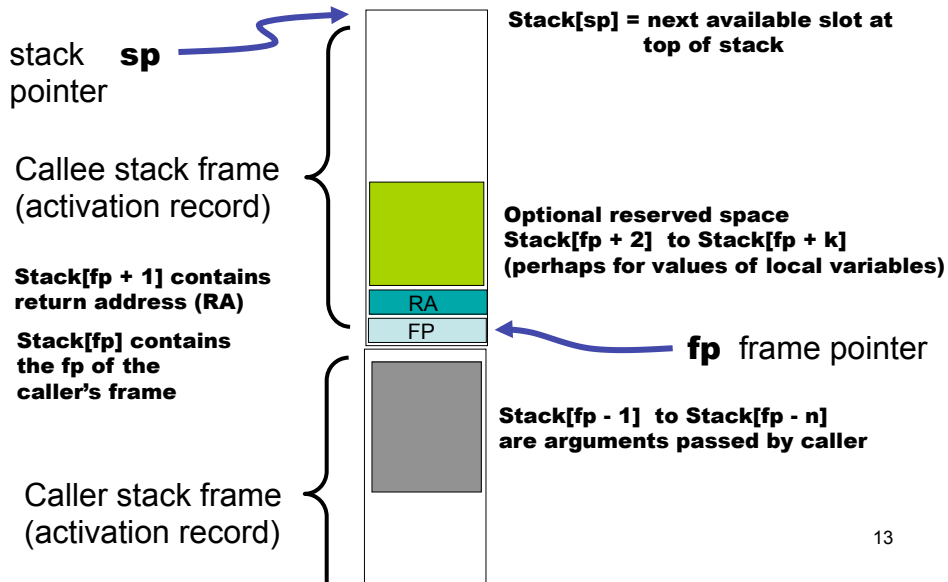
## test



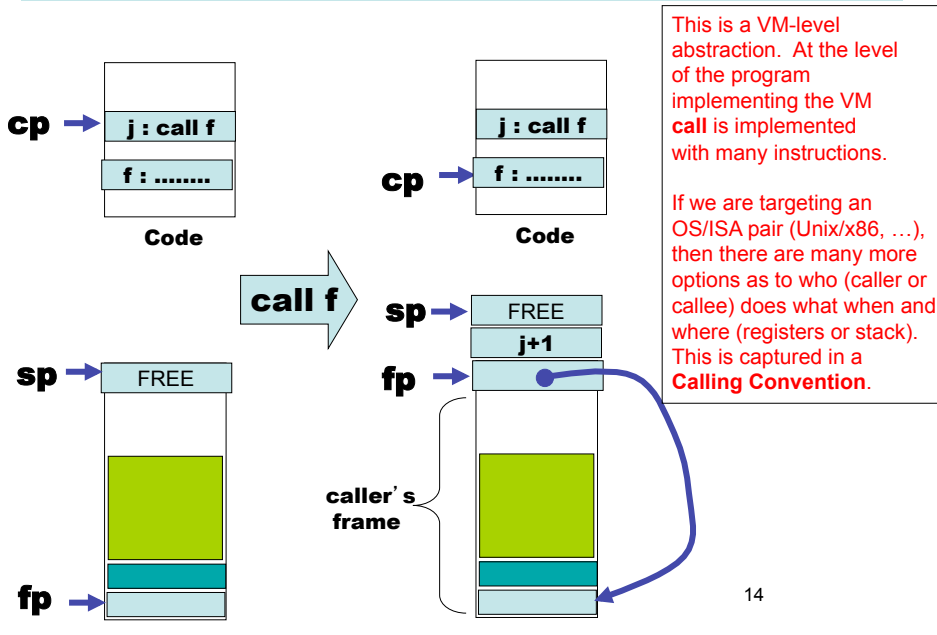
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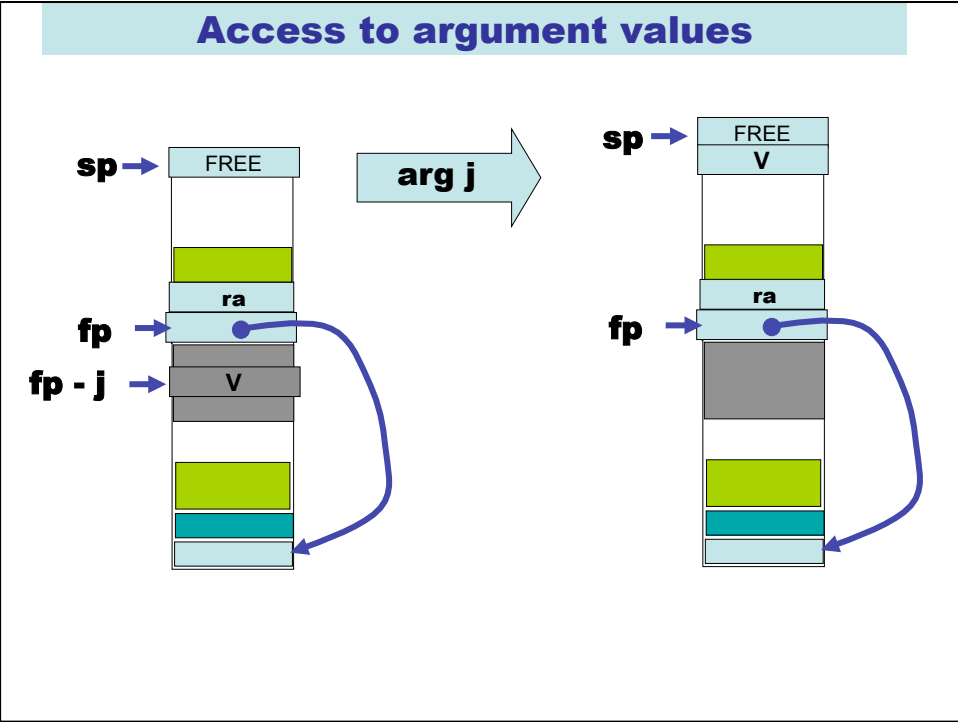
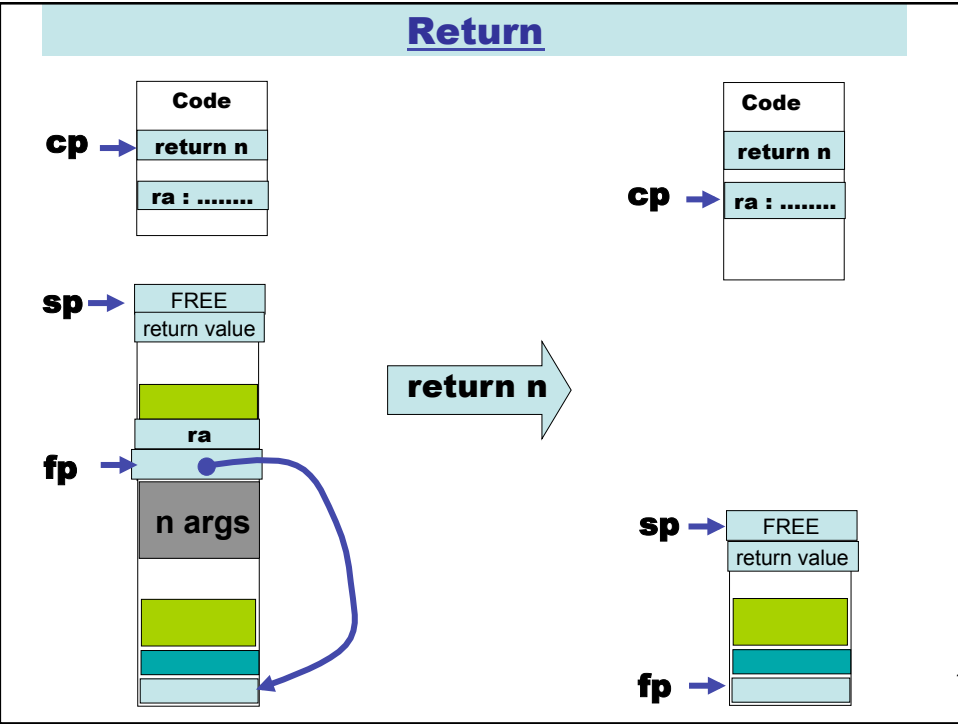


## First : Assume simple functions with NO nesting ...



## We can now design "high level" VSM commands

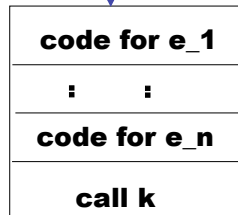






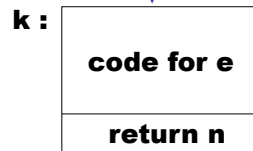
## Translation of (call-by-value) functions

$f(e_1, \dots, e_n)$



This will leave the values of each arg on the stack, with the value of  $e_n$  at the top. Here  $k$  is the address for the start of the code for  $f$ .

$\text{fun } f(x_1, \dots, x_n) = e$



$k$  is a location (address) where code for function  $f$  starts.

In code for  $e$ , access to variable  $x_i$  is translated to  $\text{arg}((n - i) + 1)$ .

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## simple expressions

$e$



Code to leave the value of  $e$  on top of the stack

**constant**



$j = (n - i) + 1$   
where  $x$  is the  $i$ -th formal parameter (from left to right)



## What if we allow nested functions?

```

fun g(x) =
  fun h(y) = e1
  in e2 end
...
g(17)
...
    
```

an h stack  
frame from  
call to h  
in e2

```

:   :
:   :
:   :
    
```

g's  
stack  
frame

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**How will the code  
generated from  
e1 find the value  
of x?**

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## Approach 1: Lambda Lifting

```

fun g(x) =
  fun h(y) = e1
  in e2 end
...
g(17)
...
    
```

```

fun h(y, x) = e1
fun g(x) = e3
...
g(17)
...
    
```



**Construct e3 from e2 by replacing  
each call h(e) with h(e, x)**

- (+) Keeps our VM simple
- (+) Low variable access cost
- (-) can duplicate many arg values on the stack

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