PROCEDURES & FUNCTIONS

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Subroutines aka Procedures

 Historically: blocks of instructions executed several times during program execution

- May have 0 or more input arguments
- May have 0 or more output arguments
- May perform IO, side effects

□ Mid-50s

Functions

- □ Take 0 or more input arguments
- Return one value
- Used as expressions

- Additional constraint for pure functions:
 - No IO, no side effects

Procedures vs. Functions

□ Distinction existed as early as 1958 (FORTRAN)

```
subroutine square cube(i,isquare,icube)
  integer, intent(in) :: i
                                         ! input
  integer, intent(out) :: isquare, icube ! output
  isquare = i**2
  icube = i**3
end subroutine square cube
program XX
  implicit none
  integer :: i,isq,icub
  i = 4
  call square cube(i,isq,icub)
  print*, "i, i^2, i^3=", i, isq, icub
end program XX
```

Procedures vs. Functions

Distinction existed as early as 1958 (FORTRAN)

```
function func(i) result(j)
    integer, intent(in) :: i ! input
    integer
                      :: j ! output
    j = i**2 + i**3
 end function func
program xfunc
    implicit none
    integer :: i
    integer :: func
    i = 3
    print*, "sum of the square and cube of", i, " is", func(i)
 end program xfunc
```

Additionally, Fortran has a pure keyword for pure functions

Procedures vs. Functions

- Distinction was lost at some point, mainstream PLs merged the two concepts into one
 - □ C/C++, Java, Python, Perl, PHP, ... No distinction:
 - Procedures can also return values
 - Lisp, ML, Haskell, ... Only functions, but:
 - Functions can be pure or impure

"Pure" Functional Programming

- Mathematical functions
 - No side effects
 - No IO (other than at the beginning and the end)
- "High-order" functions
 - Functions can take functions as arguments
 - Functions can return functions as values

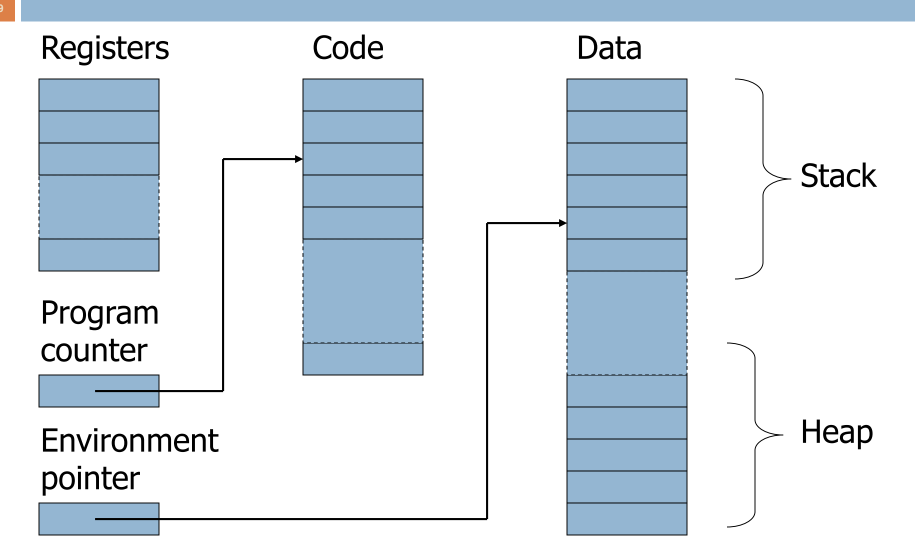
More on this later...

Function/procedure calls

Implementation details

Simplified Machine Model

slide 9



Function definition

Activation Records for Functions

slide 11

- Block of information ("frame") associated with each function call, including:
 - Parameters
 - Local variables
 - Return address
 - Location to put return value when function exits
 - Control link to the caller's activation record
 - Saved registers
 - Temporary variables and intermediate results
 - (not always) Access link to the function's static parent

Activation Record Layout

slide 12

Control link

Return address

Return-result addr

Parameters

Local variables

Intermediate results

Environment pointer

- Return address
 - Location of code to execute on function return
- □ Return-result address
 - Address in activation record of calling block to receive returned value
- Parameters
 - Locations to contain data from calling block

Example

slide 13

Control link

Return address

Return result addr

Parameters

Local variables

Intermediate results

Environment pointer

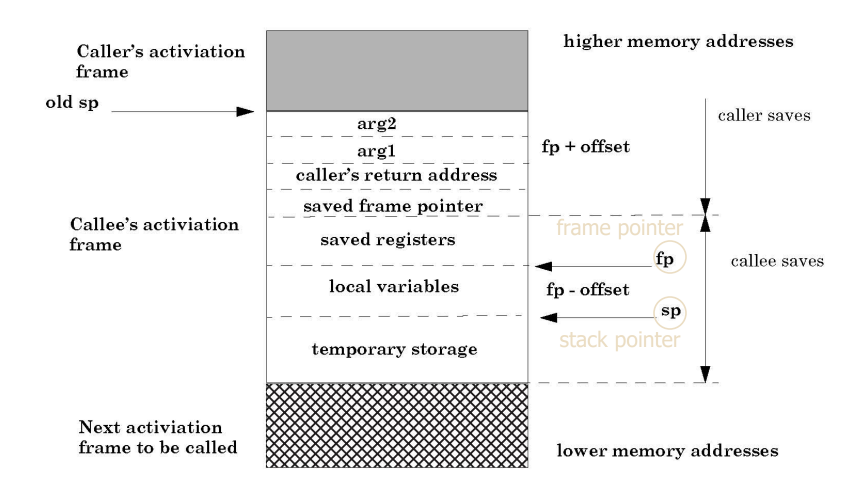
Function

```
fact(n) = if n \le 1 then 1
else n * fact(n-1)
```

- Return result address: location to put fact(n)
- Parameter
 - Set to value of n by calling sequence
- Intermediate result
 - Locations to contain value of fact(n-1)

Typical x86 Activation Record

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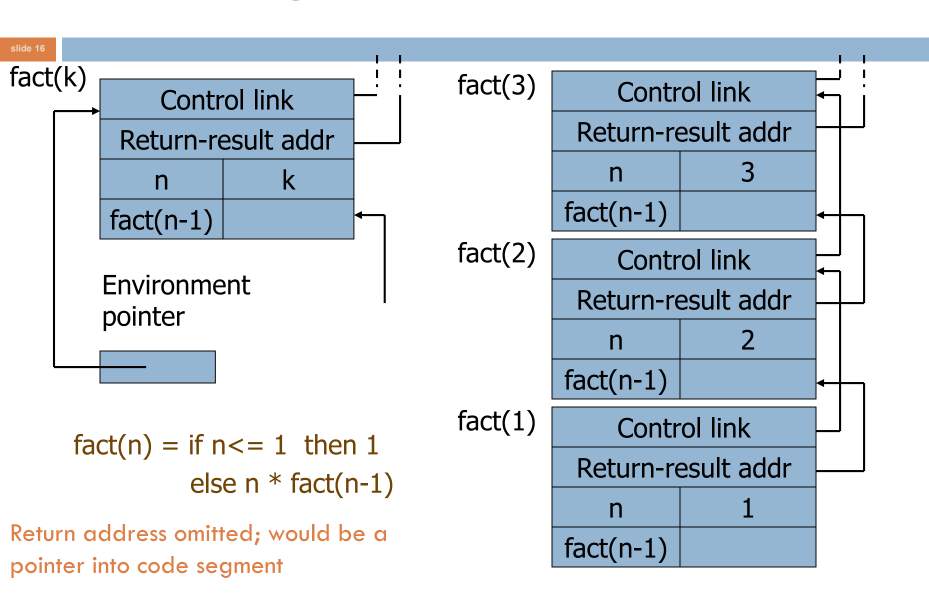


Run-Time Stack

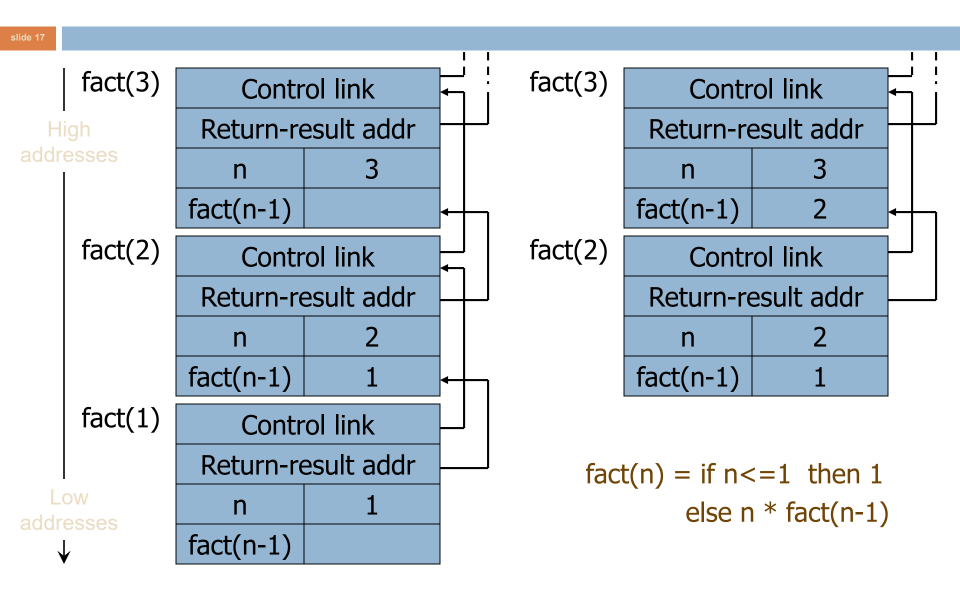
slide 15

- Activation records are kept on the stack
 - Each new call pushes an activation record
 - Each completing call pops the topmost one
 - Stack has all records of all active calls at any moment during execution (topmost record = most recent call)
- Example: fact(3)
 - Pushes one activation record on the stack, calls fact(2)
 - This call pushes another record, calls fact(1)
 - This call pushes another record, resulting in three activation records on the stack

Function Call



Function Return



Takeaway about functions

- Functions are ephemeral
 - They execute and go away
- Pure functions are the most ephemeral of all
 - They don't leave any traces of their execution
 - □ Good for concurrency, testing, etc.