

# Chapter 10 Memory Model for Program Execution

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# Problem

# How do we allocate memory during the execution of a program written in C?

• Programs need memory for code and data such as instructions, global and local variables, etc.

• Modern programming practices encourage many (reusable) functions, callable from anywhere.

• Some memory can be statically allocated, since the size and type is known at compile time.

 Some memory must be allocated dynamically, size and type is unknown at compile time.

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# Motivation

# Why is memory allocation important? Why not just use a memory manager?

• Allocation affects the performance and memory usage of every C, C++, Java program.

• Current systems do not have enough registers to store everything that is required.

• Memory management is too slow and cumbersome to solve the problem.

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• Static allocation of memory resources is too inflexible and inefficient, as we will see.

### Goals

• What do we care about?

- Fast program execution
- Efficient memory usage
- Avoid memory fragmentation
- Maintain data locality
- Allow recursive calls
- Support parallel execution
- Minimize resource allocation
- Memory should never be allocated for functions that are not executed.

### **Function Call**

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```
Oursider the following code:
// main program
int a = 10;
int b = 20
c = foo(a, b);
int foo(int x, int y)
{
    int z;
    z = x + y;
    return z;
}
Output:
Output:
    Code, parameters, locals, globals, return values
```

### Storage Requirements

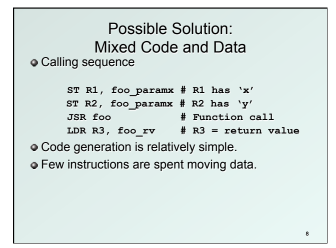
- Code must be stored in memory so that we can execute the function.
- The return address must be stored so that control can be returned to the caller.
- Parameters must be sent from the caller to the callee so that the function receives them.
- Return values must be sent from the callee to the caller, that's how results are returned.

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• Local variables for the function must be stored somewhere, is one copy enough?

### Possible Solution: Mixed Code and Data • Function implementation: foo JMP foo\_begin # skip over data foo\_rv .BLKW 1 # return value foo\_ra .BLKW 1 # return address foo prove the skip over data

foo_ra	.BLKW 1	#	return address		
foo_paramx	.BLKW 1	#	`x' parameter		
foo_paramy	.BLKW 1	#	`y' parameter		
foo_localz	.BLKW 1	#	`z' local		
foo_begin	ST R7, foo_rv	#	save return		
	LD R7, foo_ra	#	restore return		
	RET				
<ul> <li>Can construct data section by appending foo_</li> </ul>					



# Possible Solution: Mixed Code and Data

### Advantages:

- Code and data are close together
- Conceptually easy to understand
- Minimizes register usage for variables
- Data persists through life of program

### Disadvantages:

- Cannot handle recursion or parallel execution
- Code is vulnerable to self-modification
- Consumes resource for inactive functions

# Possible Solution: Separate Code and Data

• Memory allocation:

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	foo_rv	.BLKW	1	#	foo	ret	urn valu	e	
	foo_ra	.BLKW	1	#	foo	ret	urn addr	ess	
	foo_paramx	.BLKW	1	#	foo	<b>`x</b> ′	paramet	er	
	foo_paramy	.BLKW	1	#	foo	`Y′	paramet	er	
	foo_localz	. BLKW	1	#	foo	`z′	local		
	bar_rv	.BLKW	1	#	bar	ret	urn valu	e	
	bar_ra	.BLKW	1	#	bar	ret	urn addr	ess	
	bar_paramw	.BLKW	1	#	bar	`w'	paramet	er	
• Code for foo() and bar() are somewhere else									
	Function c	ode ca	III is s	sin	nilar t	to mi	xed solut	ion	
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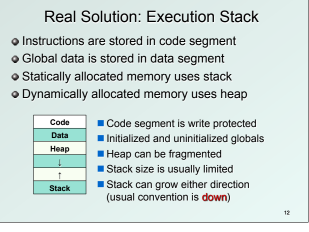
# Possible Solution: Separate Code and Data

### Advantages:

- Code can be marked 'read only'
- Conceptually easy to understand
- Early Fortran used this scheme
- Data persists through life of program

#### Disadvantages:

- Cannot handle recursion or parallel execution
- Consumes resource for inactive functions



# **Execution Stack**

### • What is a stack?

- First In, Last Out (FILO) data structure
- PUSH adds data, POP removes data
- Overflow condition: push when stack full
- Underflow condition: pop when stack empty
- Stack grows and shrinks as data is added and removed
- Stack grows downward from the end of memory space
- Function calls allocate a stack frame
- Return cleans up by freeing the stack frame
- Corresponds nicely to nested function calls
- Stack Trace shows current execution (Java/Eclipse)

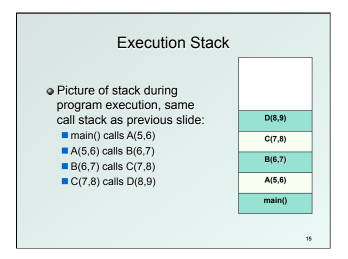
### Stack Trace

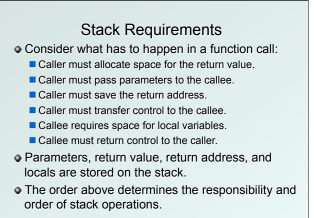
- Example stack trace from gdb: main() calls A() calls B() calls C() calls D().
- Breakpoint is set in function D(), note that main() is at the bottom, D() is at the top.

#### (gdb) info stack

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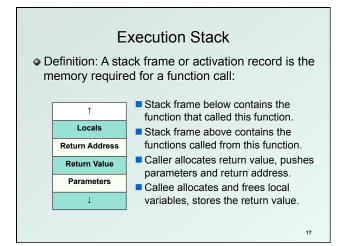
- #0 **D** (a=8, b=9) at stacktest.c:23
- #1 0x00400531 in **C** (a=7, b=8) at stacktest.c:19
- #2 0x0040050c in B (a=6, b=7) at stacktest.c:15
- #3 0x004004e7 in **A** (a=5, b=6) at stacktest.c:11
- #4 0x00400566 in main () at stacktest.c:29





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# Stack Pointers

- Clearly we need a variable to store the stack pointer (SP), LC3 assembly uses R6.
- Stack execution is ubiquitous, so hardware has a stack pointer, sometimes even instructions.
- Problem: stack pointer is difficult to use to access data, since it moves around constantly.
- Solution: allocate another variable called a frame pointer (FP), for stack frame, uses R5.

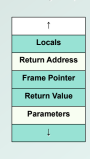
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• Where should frame pointer point? Convention sets it between caller and callee data.

# Execution Stack

 Definition: A stack frame or activation record is the memory required for a function call:

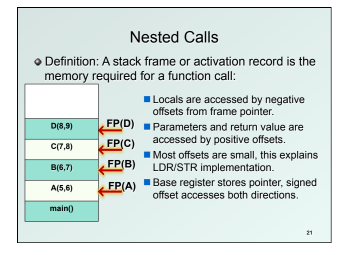


- Locals are accessed by negative offsets from frame pointer.
- Parameters and return value are accessed by positive offsets.
- Most offsets are small, this explains LDR/STR implementation.
- Base register stores pointer, signed offset accesses both directions.

# Execution Stack

- In the previous solutions, the compiler allocated parameters and locals in fixed memory locations.
- Using an execution stack means parameters and locals are constantly moving around.
- The frame pointer solves this problem by using fixed offsets instead of addresses.
- The compiler can generate code using offsets, without knowing where the stack frame will reside.
- Frame pointer needs to be saved and restored around function calls. How about the stack pointer?

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# **Execution Stack**

#### Advantages:

- Code can be marked 'read only'
- Conceptually easy to understand
- Supports recursion and parallel execution
- No resources for inactive functions
- Good data locality, no fragmenting
- Minimizes register usage

### Disadvantages:

More memory than static allocation

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# Detailed Example

Assume POP and PUSH code as follows:

```
MACRO PUSH(reg)

ADD R6,R6,#-1 ; Decrement SP

STR reg,R6,#0 ; Store value

END

MACRO POP(reg)

LDR reg,R6,#0 ; Load value

ADD R6,R6,#1 ; Increment SP

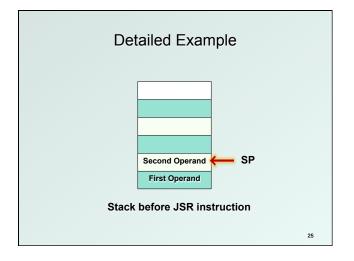
END
```

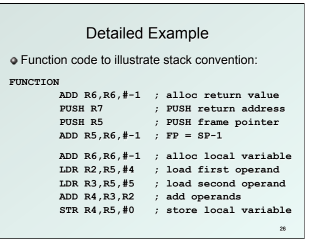
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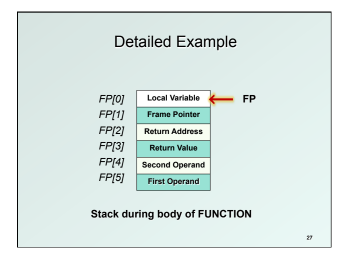
# **Detailed Example**

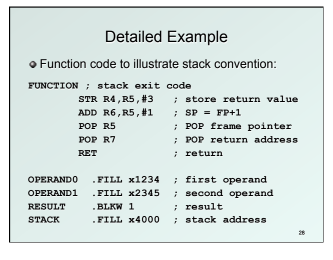
• Main program to illustrate stack convention:

	.ORIG x3000	
MAIN	LD R6,STACK	; init stack pointer
	LD R0, OPERAND0	; load first operand
	PUSH RO	; PUSH first operand
	LD R1, OPERAND1	; load second operand
	PUSH R1	; PUSH second operand
	JSR FUNCTION	; call function
	LDR R0,R6,#0	; POP return value
	ADD R6,R6,#3	; unwind stack
	ST R0, RESULT	; store result
	HALT	
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# Stack Execution

• Summary of memory model:

- We have discussed the stack model for execution of C programs, and along the way we have shown how a compiler might generate code for function calls.
- Future programming assignment:

 Write a recursive function in C, then implement the same function in assembly code, managing memory using the stack model.

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