

ILLINOIS

Recap

- Last lectures, we talked about
 - Keyboard/Display polling and handshaking
 - Subroutines & TRAP mechanism
 - Callee and caller save conventions
 - TRAP's RTI uses a different mechanism than RET R7
 - The mechanism is called **stack** an Abstract Data Type

Cover again today

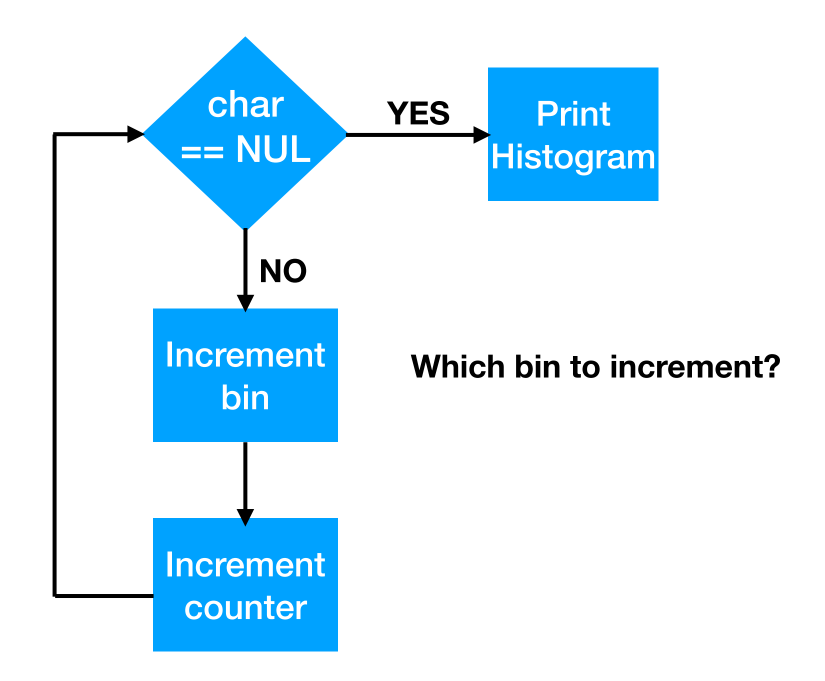
- Reminders:
 - MP1 is due Thursday. Make use of office hours!

- Common practice in programming to decompose a task into smaller subtasks
 - What did we learn that can help us do this?
- The task:
 - Given an ASCII string (terminated by NUL)
 - Count the occurrences of each letter (regardless of case), and
 - The number of non-alphabetic characters, and
 - Print out a histogram

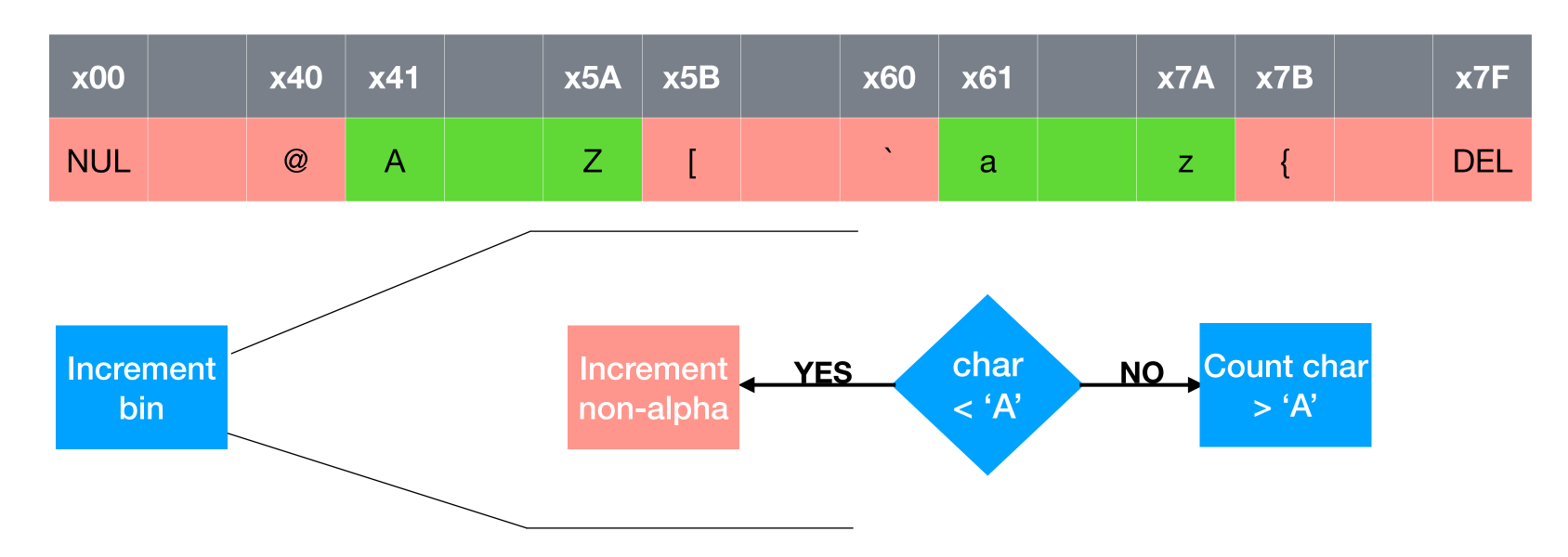
- Divide into two tasks
 - Counting a character
 - Printing histogram

Can only do this after checking entire string.

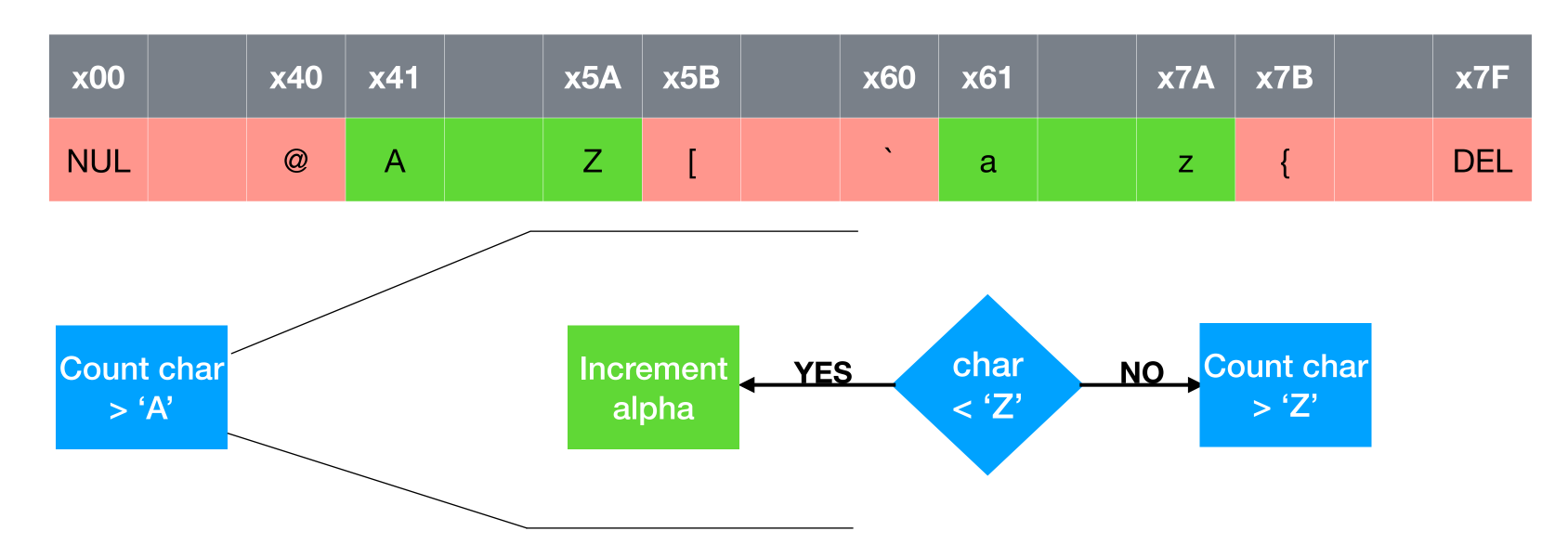
When is string done? → NUL



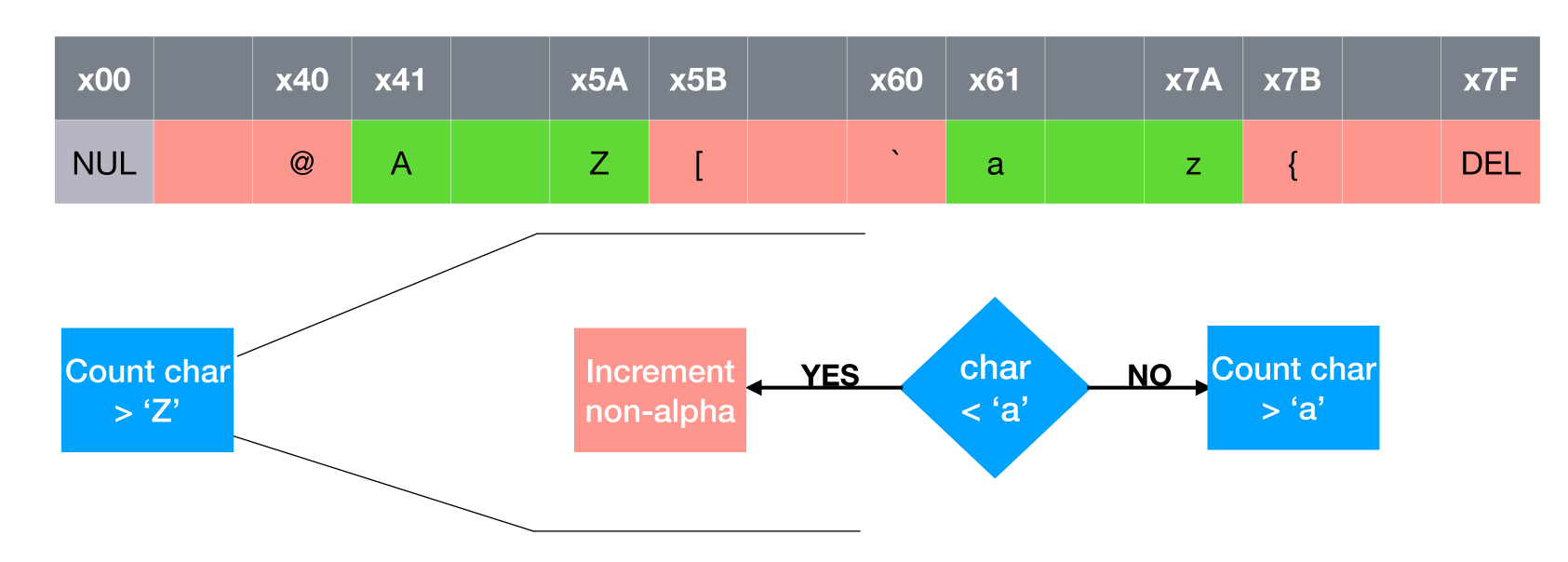
- Which bin to increment?
 - Need to determine if character is alphabetic or non-alphabetic.



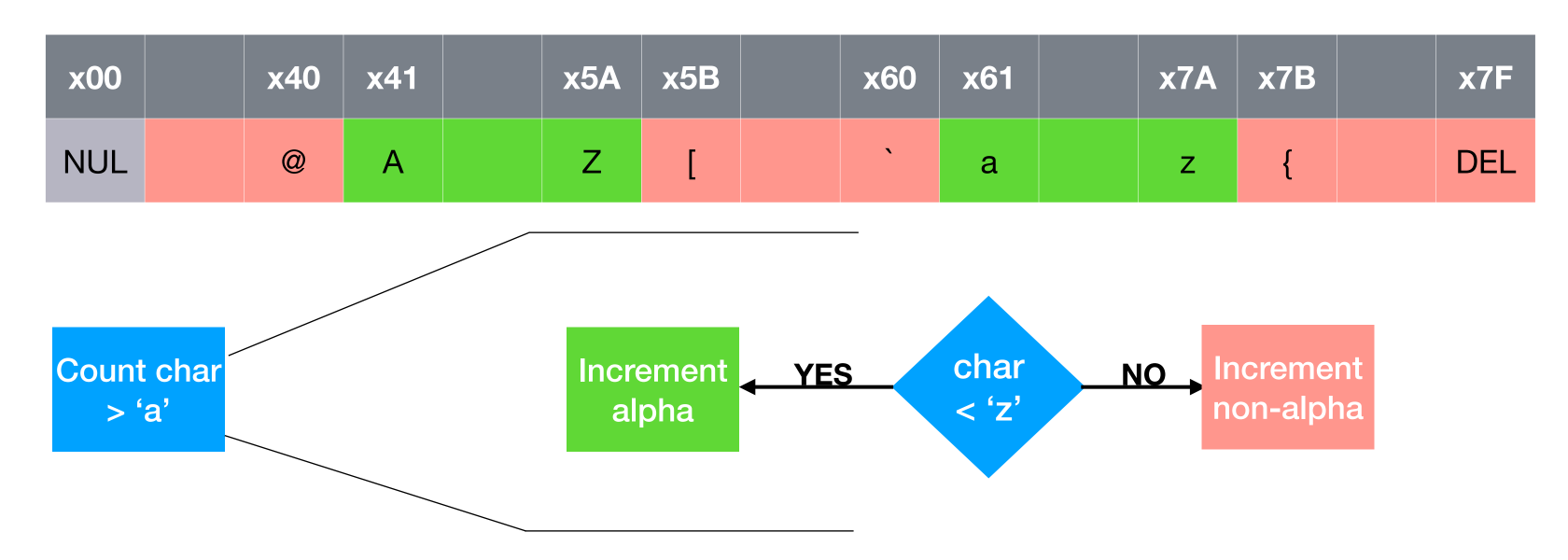
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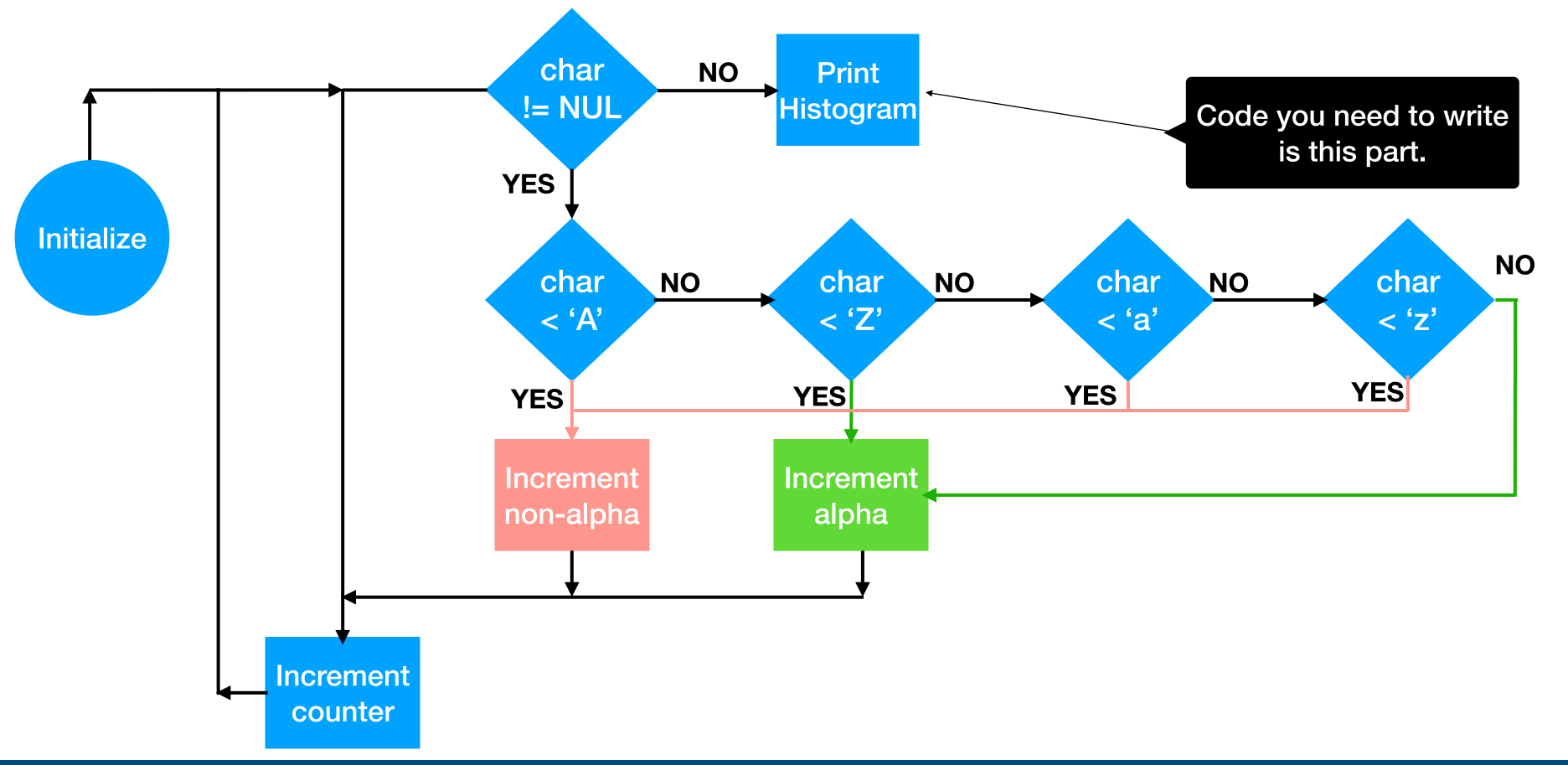
- Which bin to increment?
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- Which bin to increment?
 - Need to determine if character is alphabetic or non-alphabetic.



- What about initialization etc? We need to do three things:
 - fill the histogram with 0s,
 - load any useful values (such as ASCII characters to check the region boundaries)
 - and point to the start of the string
- How to increment alpha → see MP (code already provided)



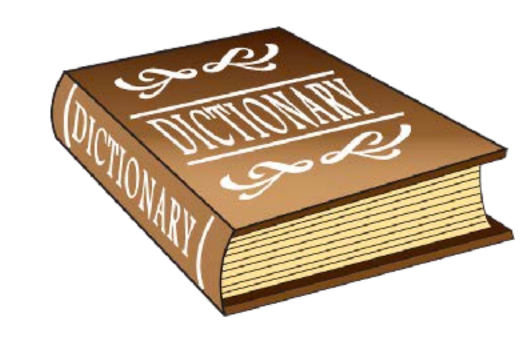
Abstract Data Types

- Abstract Data Type (ADT) refers to a model for a data type that combines the logical description of how data is viewed and the operations that are allowed on it without regard to how they will be implemented.
 - Example: Integers as an ADT are zero, the natural numbers and their additive inverses with the usual operations of addition, multiplication, subtraction, etc. However, on a computer they may be implemented as 2's complements, IEEE 754, etc.

Other ADTs

- Some other Abstract Data Types
 - Queues (example of FIFO: First-In-First-Out)
 - Linked lists
 - Trees
 - Dictionaries





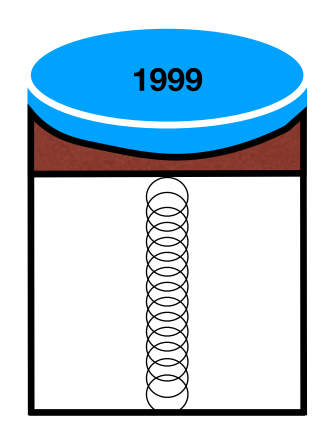


Stack ADT

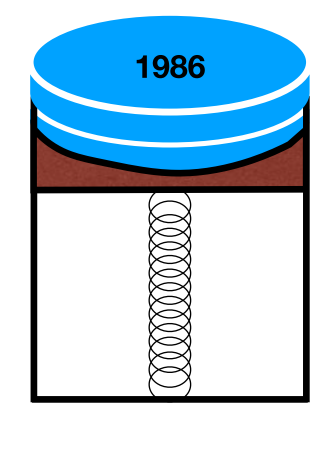
- Two main operations
 - PUSH: add an item to the stack

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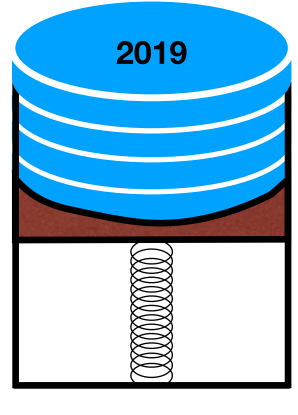
POP: remove an item from the stack



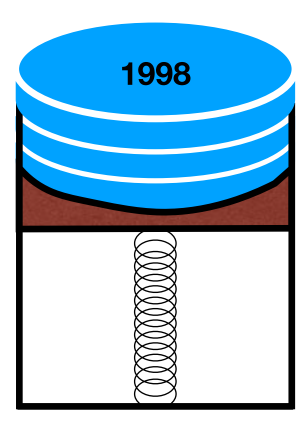
A single element



After a PUSH



After two more PUSHes



After a POP

Stack

- It is a LIFO (Last-In-First-Out) storage structure
 - The (L)ast thing you put (I)n is the (F)irst thing you take (O)ut
 - The first thing you put in is the last thing you take out

Together called stack protocol

- Main operations are: PUSH/POP
- Most implementations also offer:

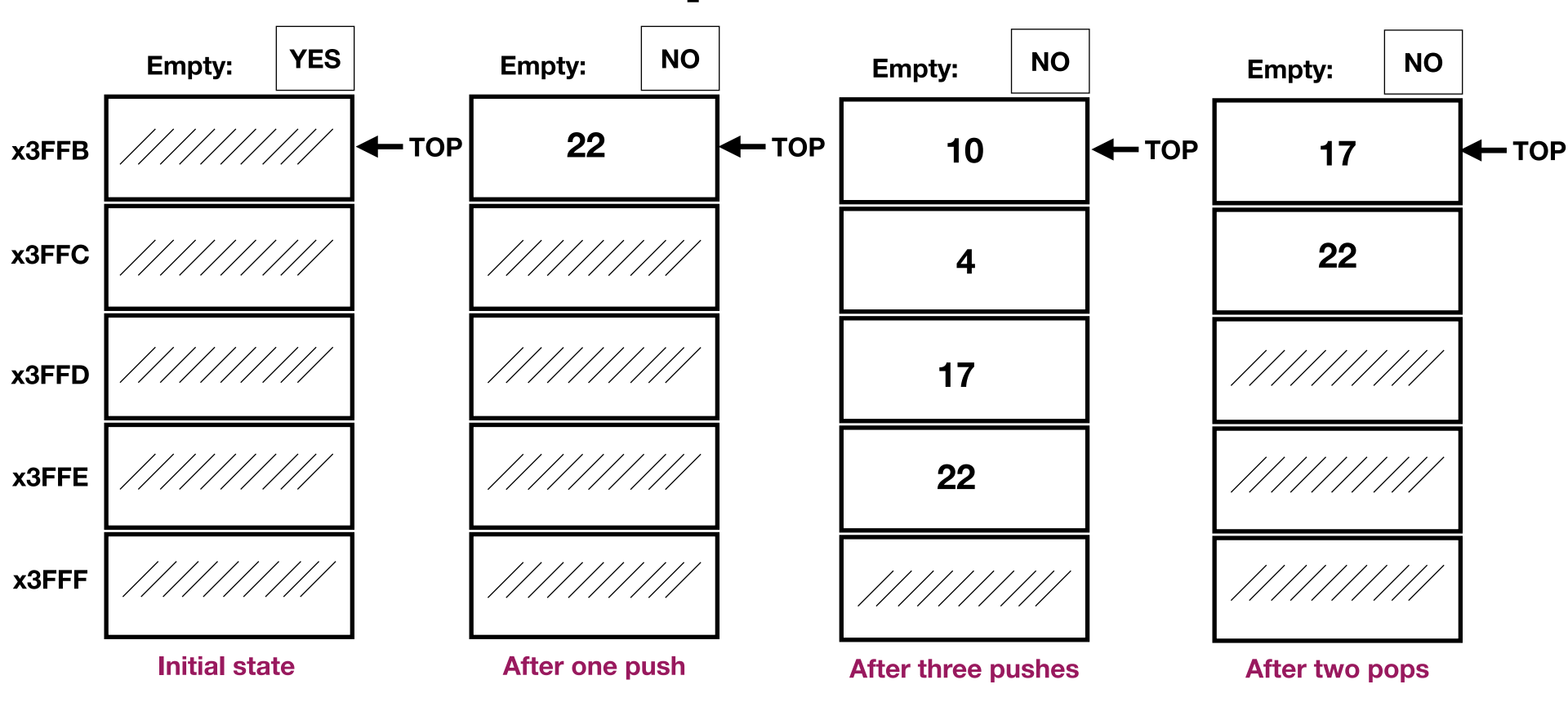
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PEEK: view top of the stack without popping an element

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Methods to check if stack is ISFULL or ISEMPTY

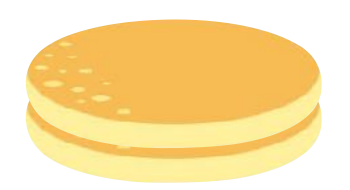
Naive implementation

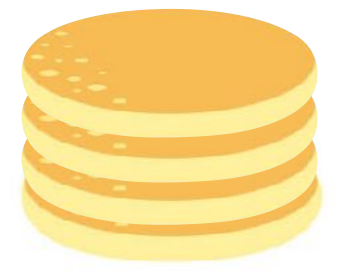


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Another look at a stack









First pancake

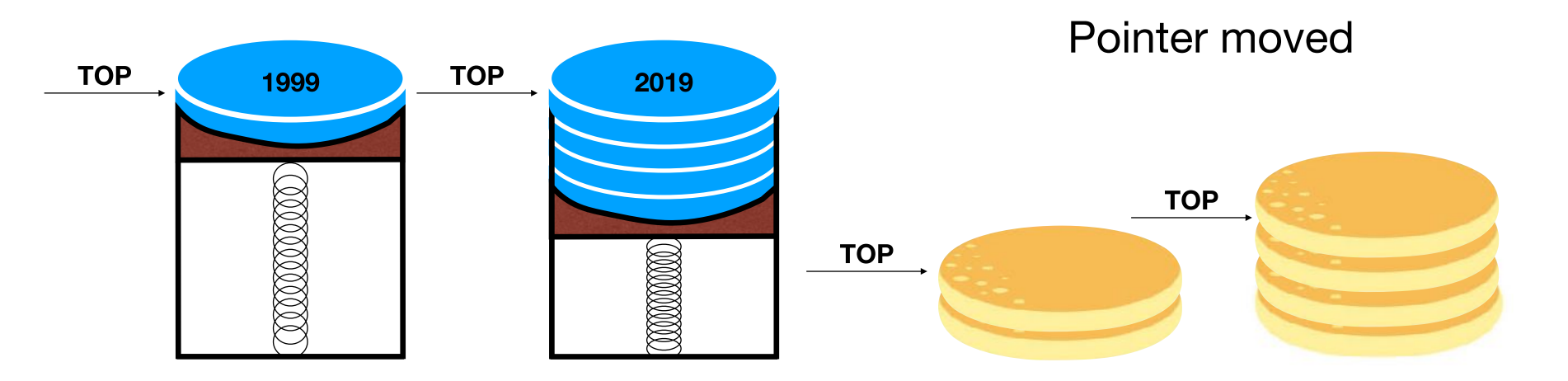
After one push (Second pancake)

After two more pushes

After two pops

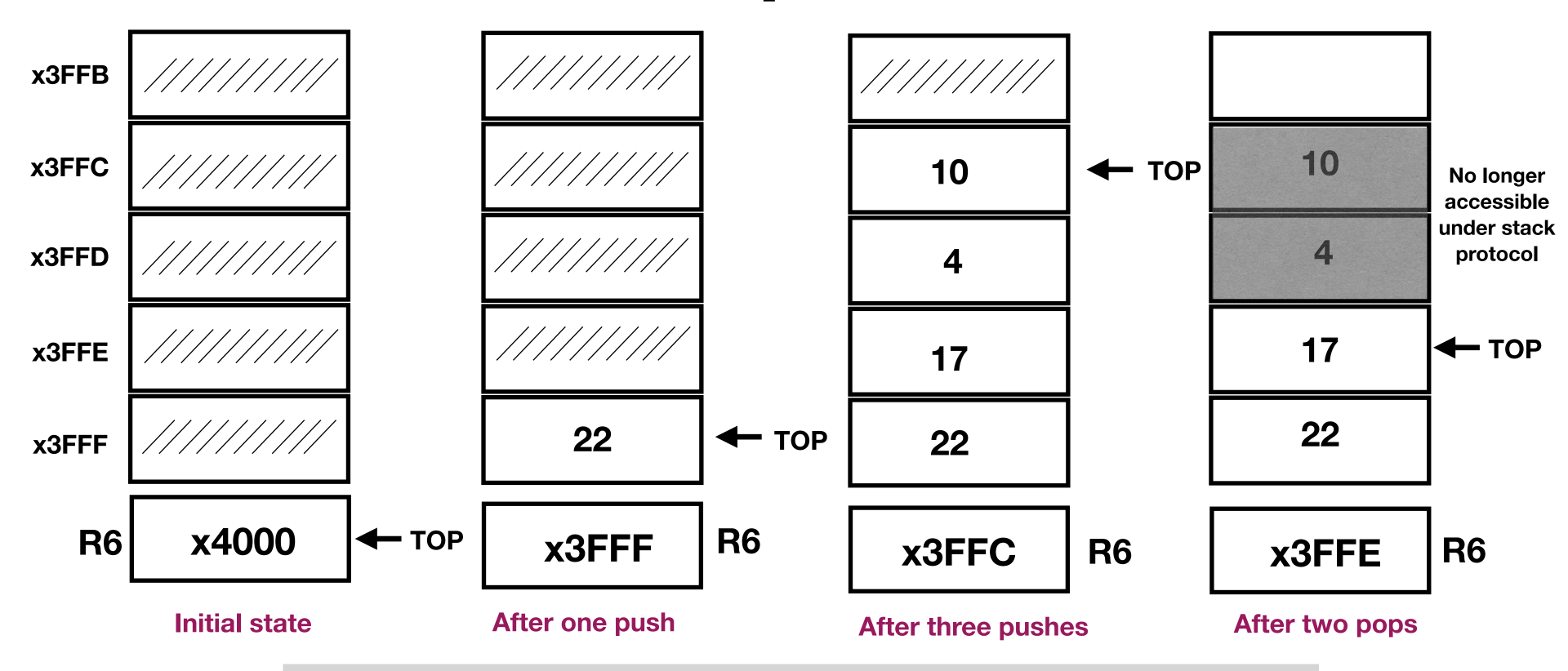
Stack

 What was the difference between the quarter version and the pancake version?



Data moved

Software implementation



In this implementation, data **do not** move in memory. By convention, **R6** holds the **top of stack** (TOS) pointer.

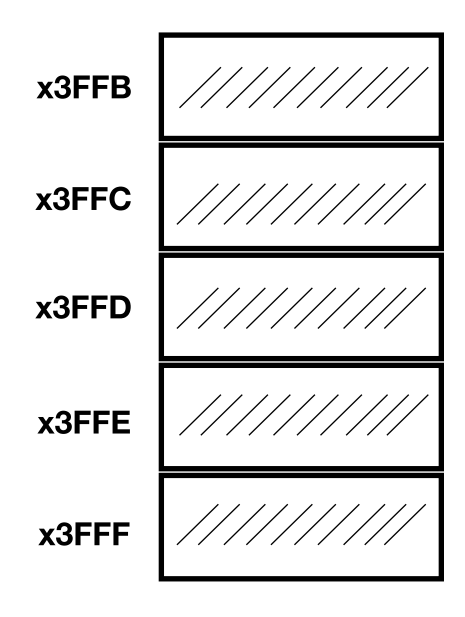
Stacks in LC3

- By convention in LC3, we will use R6 for TOS and R0 for priming pushes and completing pops.
- Basic PUSH code:

```
ADD R6, R6, #-1 ;decrement TOP STR R0, R6, #0 ;store data
```

Basic POP code:

```
LDR R0, R6, #0 ;load data
ADD R6, R6, #1 ;increment TOP
```

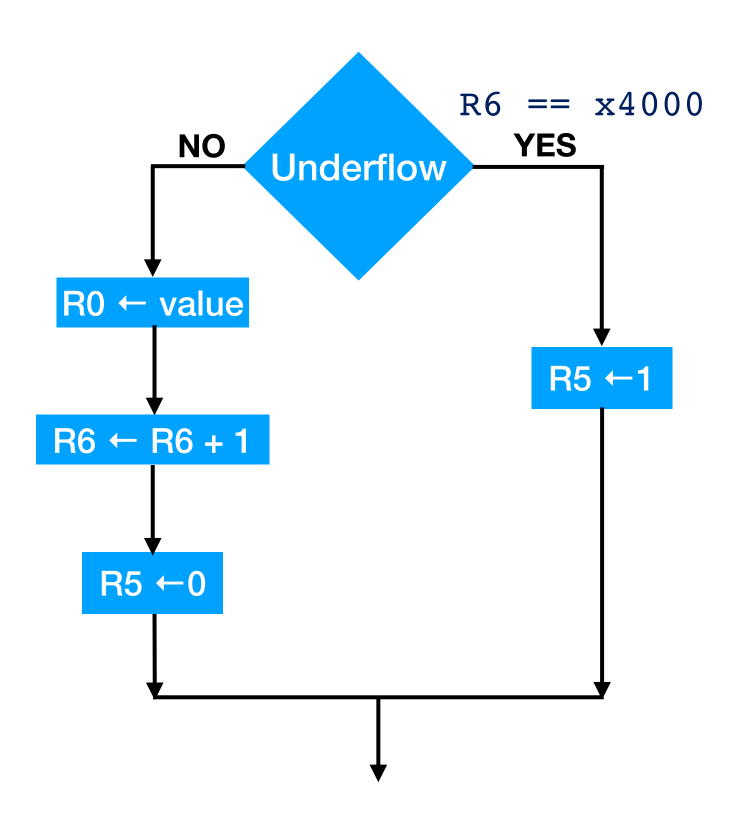


Also by convention the stack "grows towards zero".

Stacks in LC3 - Pop

- What happens if stack is empty?
 Or full?
 - Need to detect overflow and underflow.
 - Use concept of exit code.
 - Use R5 to indicate success

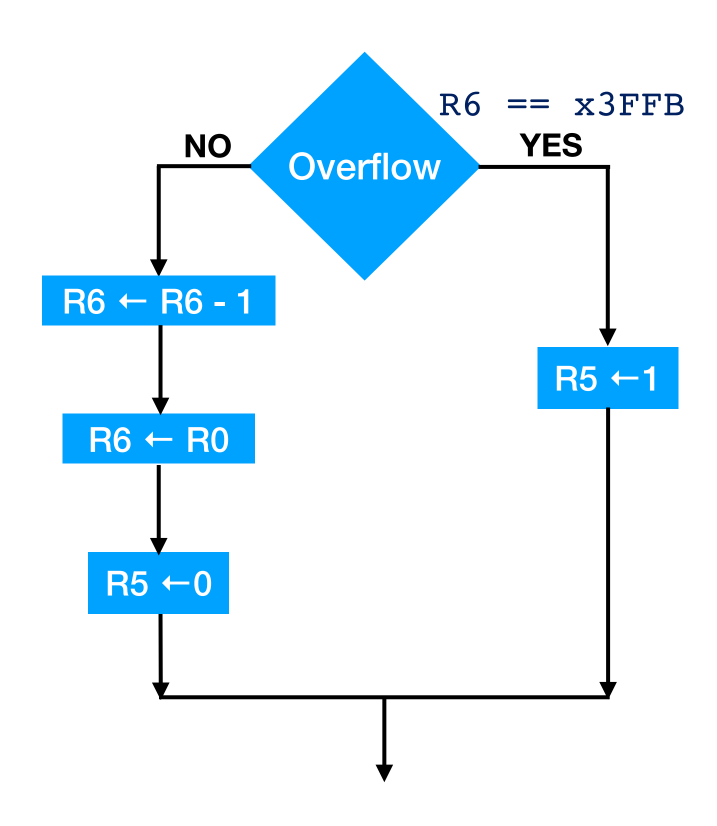
 (0) or failure (1) of operations.



Stacks in LC3 - Push

- What happens if stack is empty?
 Or full?
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 - Use concept of exit code.
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 (0) or failure (1) of operations.



Stacks in LC3

POP Routine

PUSH Routine

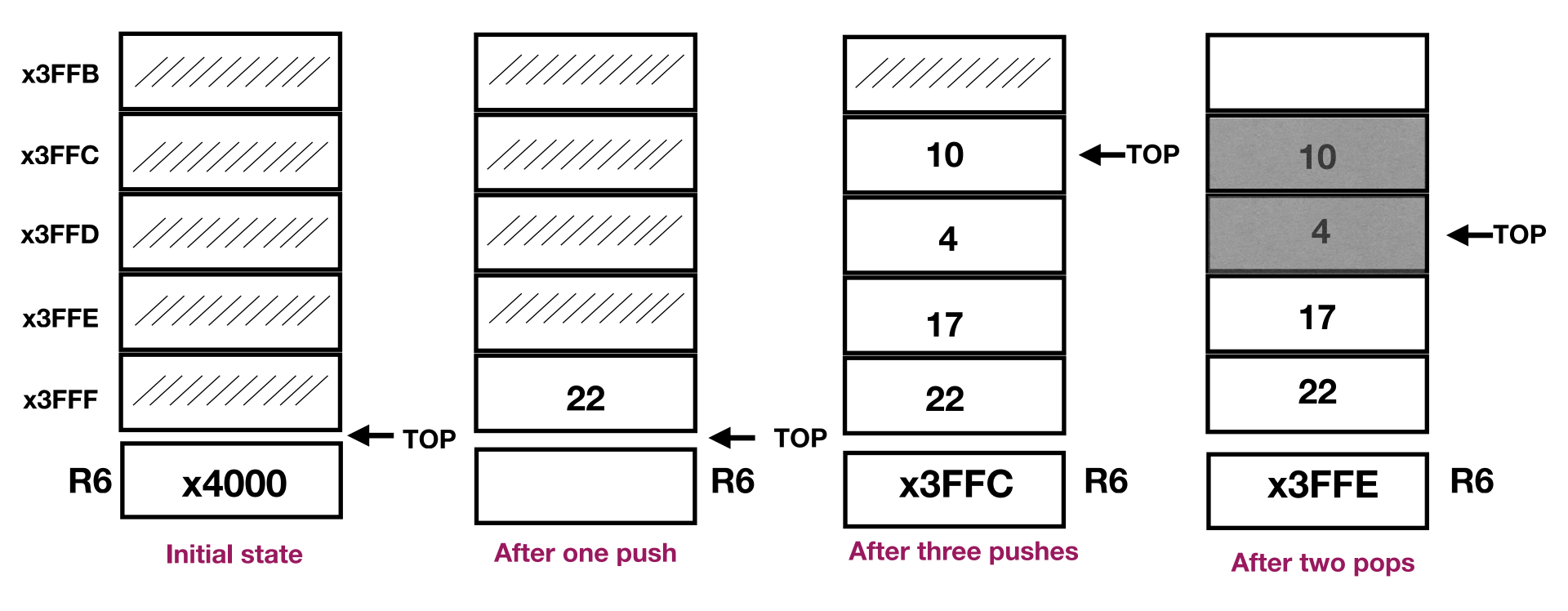
```
AND R5, R5, #0
                                                   AND R5, R5, #0
POP
                                        PUSH
        LD R1, EMPTY
                                                   LD R1, MAX
        ADD R2, R6, R1
                                                   ADD R2, R6, R1
        BRz Failure
                                                   BRz Failure
        LDR R0, R6, #0
                                                   ADD R6, R6, #-1
        ADD R6, R6, #1
                                                   STR R0, R6, #0
                                                   RET
        RET
Failure ADD R5, R5, #1
                                        Failure ADD R5, R5, #1
        RET
                                                   RET
         .FILL xC000
                                        MAX .FILL xC005
EMPTY
                                        ; MAX < -- -x3FFB
; EMPTY < -x4000
```

Exercise: Modify the above routines to save registers we will need.

A note about convention(s)

- In the examples, the TOS (top-of-stack pointer) was pointing to the *current* top-of-stack.
 - This is the convention followed in the textbook.
- Another convention is to have TOS point to the next available spot.
 - You should be able to handle either convention!

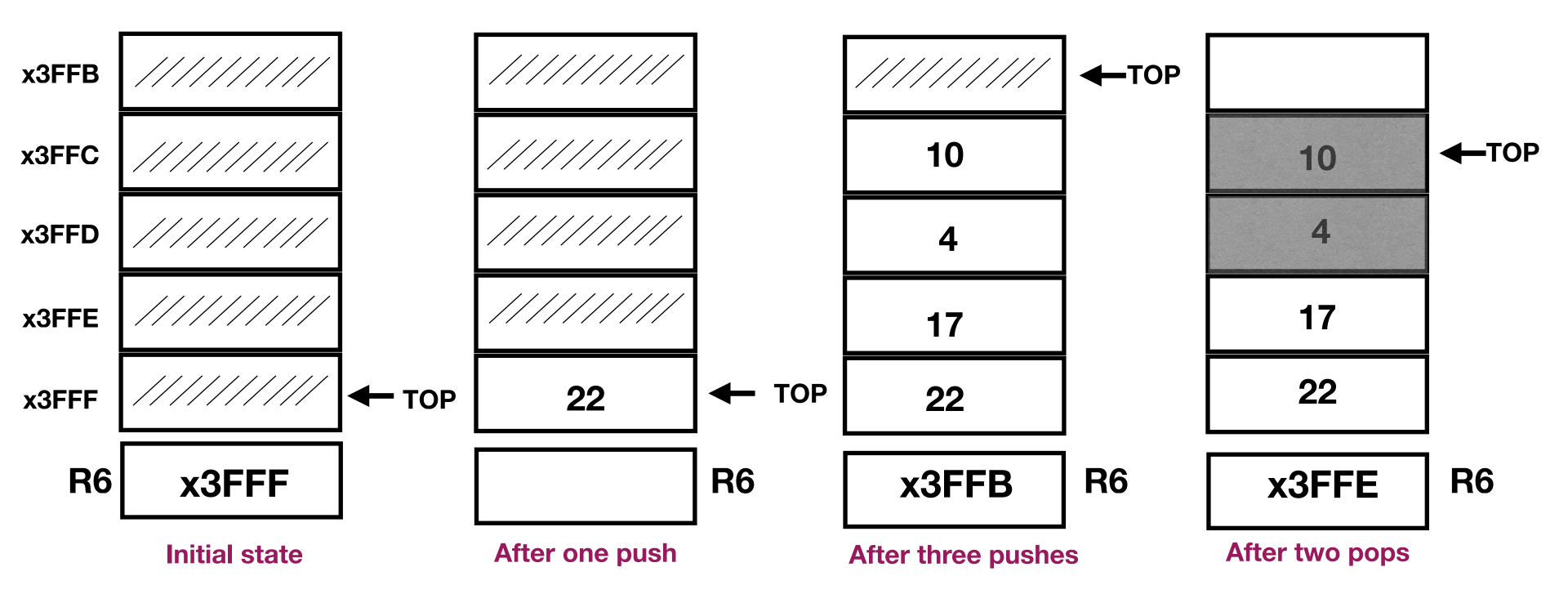
Textbook version



PUSH: R6 ← R6 - 1 then R6 ← R0

POP: R0 ← R6 then R6 ← R6 + 1

Alternate version



PUSH: R6 ← R0 then R6 ← R6 - 1

POP: $R6 \leftarrow R6 + 1$ then $R0 \leftarrow R6$

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Example: palindrome check

- Palindromes are numbers or strings that read the same forward as well as backward.
 - madam, refer, racecar, kayak
 - 12/21/33 12:21
 - Was it a car or a cat I saw?
 - $12321 = 111^3$
- How to check if a string is a palindrome?

LC3 Exercise/Demo: Palindrome check

An implementation of the stack PUSH & POP protocols is provided on Git. Use it to fill in the code to check if the 7-letter string starting at STRSTART is a palindrome or not.

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Example: balanced parentheses

- Consider a string parsing algorithm where protocol where
 - Encounter a (, [, { → push on stack
 - Encounter a),], } → pop
 from stack and compare with
 popped item

- When are the parenthesis matched?
 - No underflow AND
 - All comparisons ✓ AND
 - Stack empty when finished parsing

Example: RPN arithmetic

- Traditional arithmetic notation is called *infix* notation. Operations are inserted between operands. E.g. 5+3 or 3×4
 - Requires use of parenthesis to indicate order of operations
- An alternative notation is called postfix notation a.k.a Reverse Polish notation (RPN). E.g. 53+ or $34\times$
 - Implemented properly, does not require parenthesis/brackets

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Practice RPN - MP2 material

- Note: $53 \mapsto 5 3$
- Consider: 34*72 3* +
 - What does it evaluate to?

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• What is the *infix* version of the above?