

Assignment Project Exam Help

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2.1 - Stacks

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CSU11022 – Introduction to Computing II

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## A stack is an example of an abstract data type

A convention for organising data

Well-defined/understood operations and behaviour

Happens to be a very useful structure for implementing aspects of the behaviour of software, particularly the implementation of "methods" / "functions" / "procedures" / "Subroutines"

Convenient data structure for other purposes too (e.g. parsing, backtracking)

Analogous to a stack of paper / stack of cards / stack of bricks / stack of examination scripts

## Operations

"Push": Place item on the top of the stack

"Pop": Remove item from the top of the stack

In practice, we can observe (load / LDR) or modify (store / STR) the value of items of Exam Help anywhere in the stack

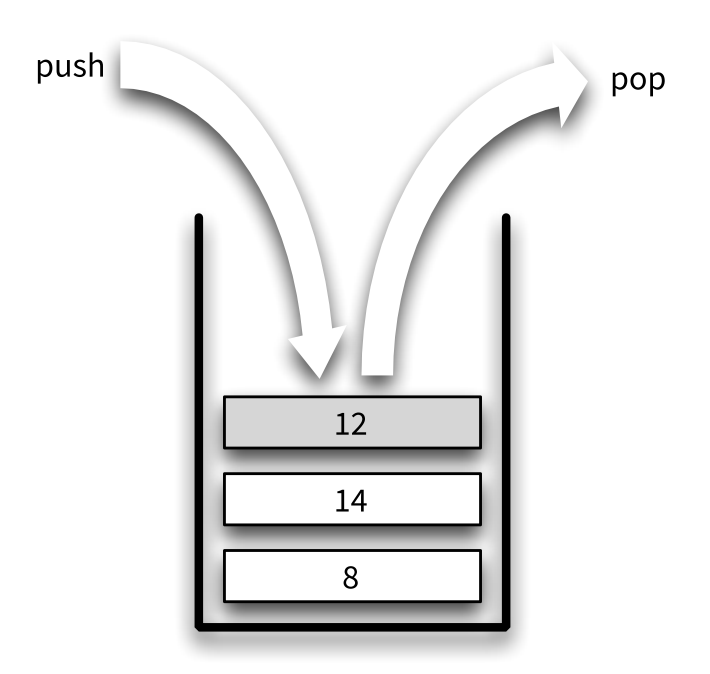
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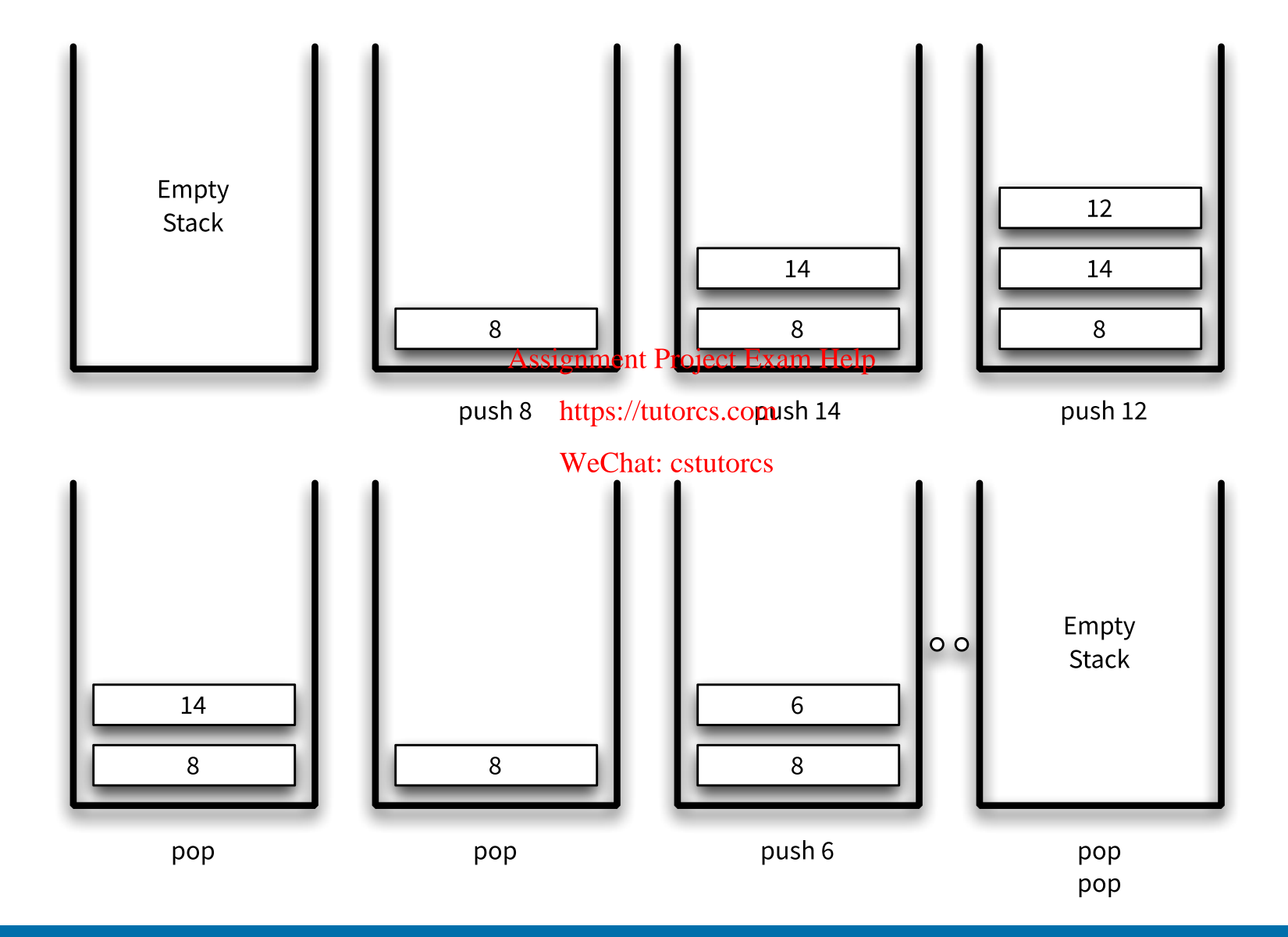
WeChat: cstutorcs this goes beyond the normal (formal) definition of a stack

A LIFO data structure: Last In First Out

Compare with **FIFO**: First In First **O**ut (guess what we call this ...)

See Algorithms and Data Structures next year!





## To implement a stack we need ...

1. An area of memory to store the data items

size of the area of memory determines the maximum size of the stack

2. A Stack Pointer (SP) register to point to the top of the stack

Assignment Project Exam Help we will see that we don't need to know where the bottom of the stack is!! https://tutorcs.com

3. A stack **growth convention** (rules for pushing and popping)

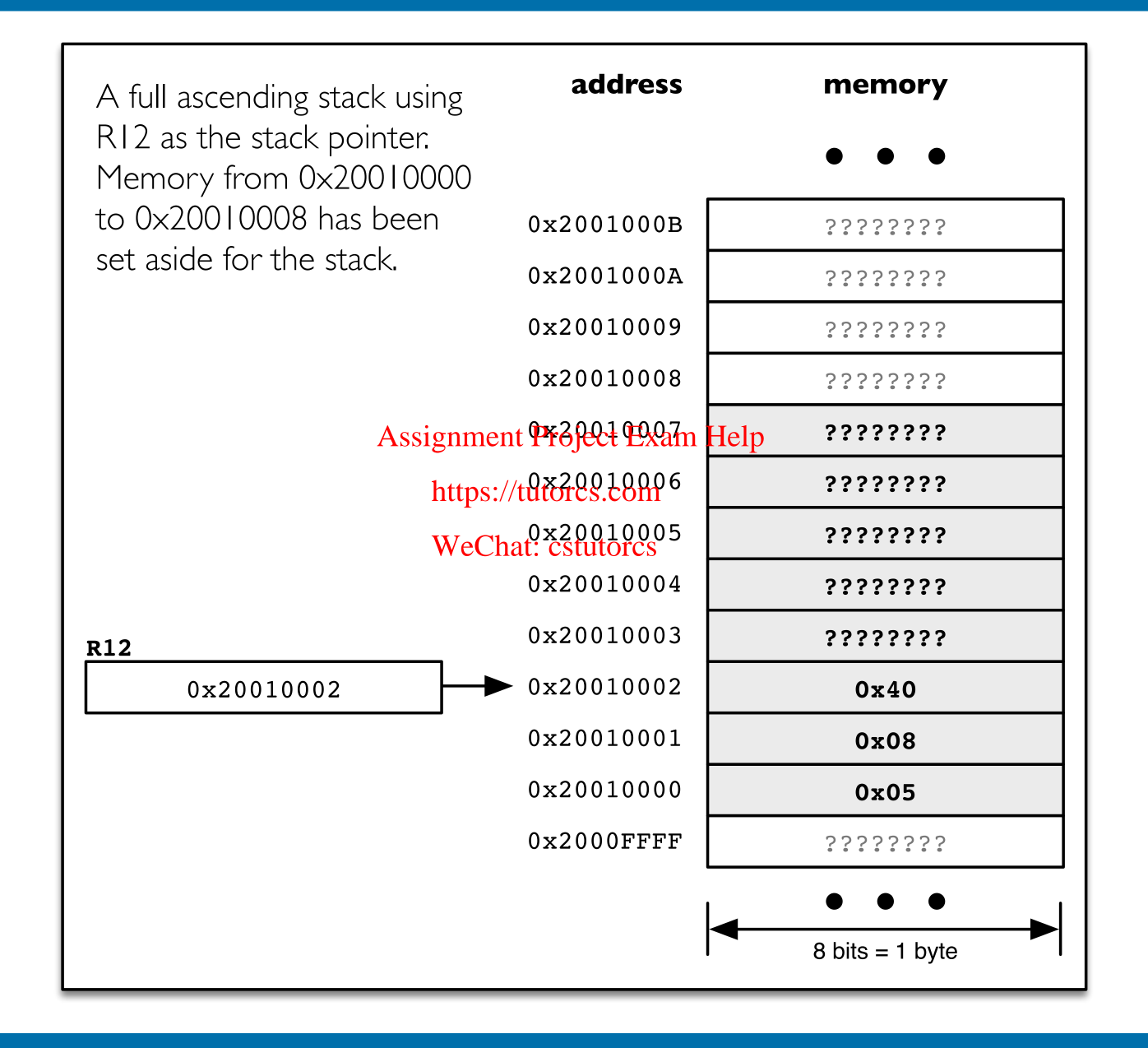
## **Stack Growth Convention Options**

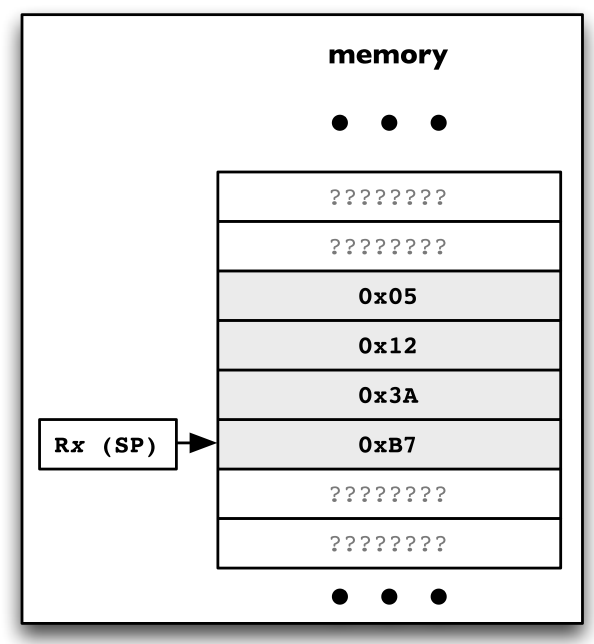
#### **Ascending or Descending**

## **Full or Empty**

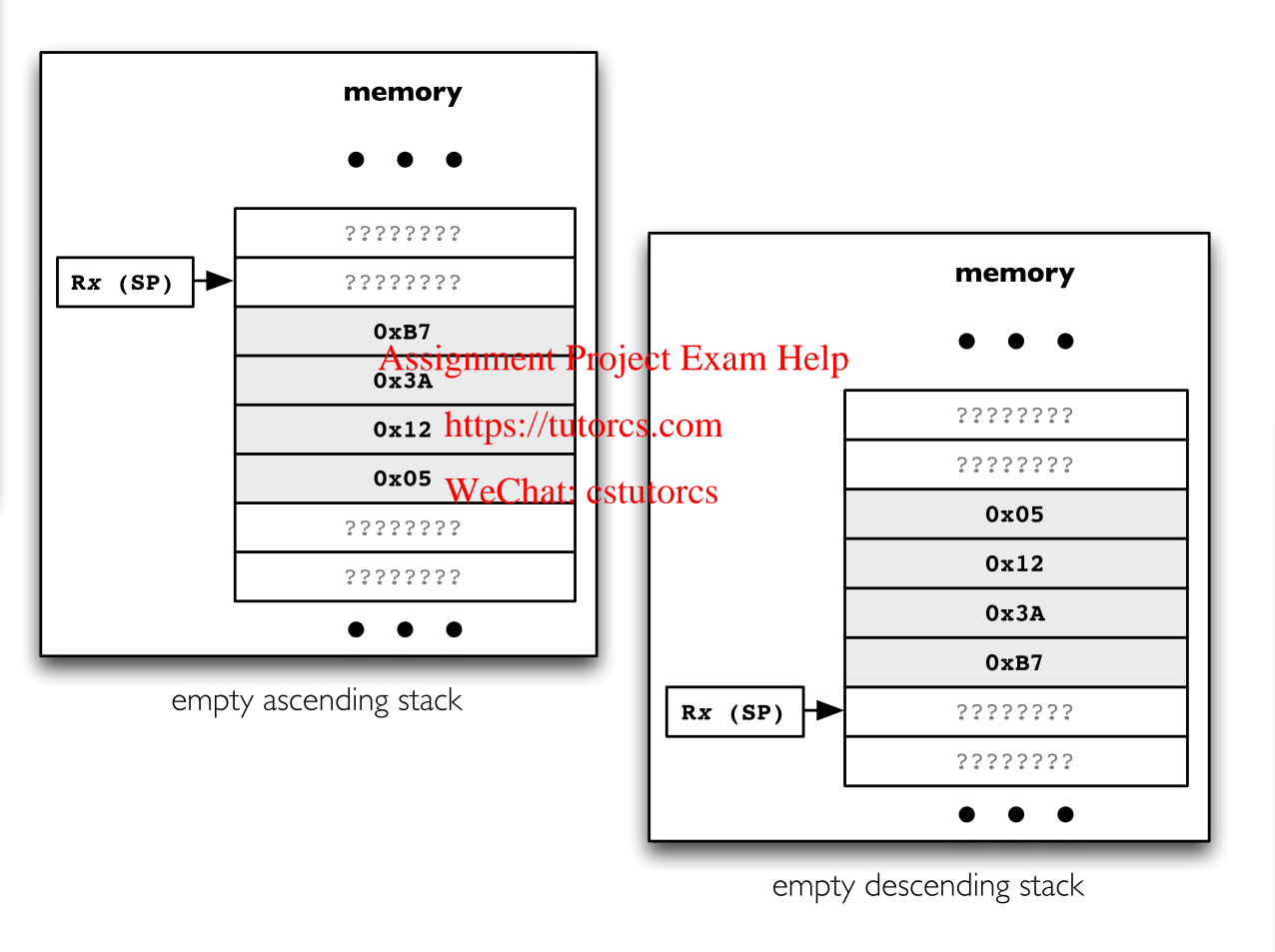
Does the stack grow from low to high (ascending stack) or from high to low (descending stack) memory addresses?

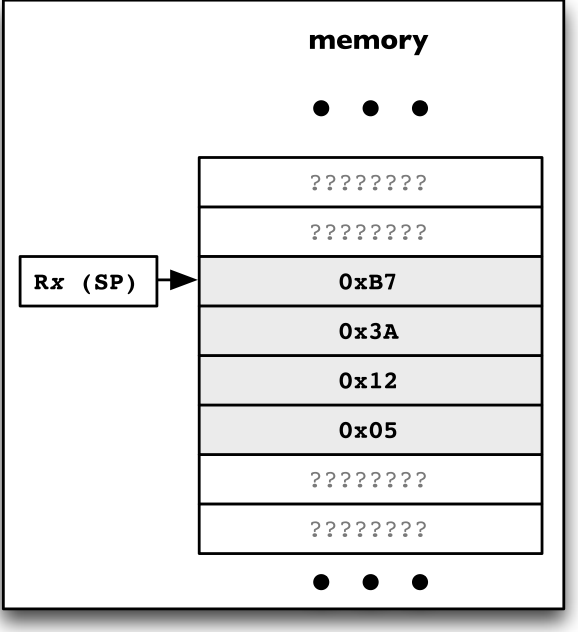
Does the stack pointer point to the last item pushed onto the stack (full stack), or the next free space on the stack (empty stack)?





full descending stack





full ascending stack



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2.2 - Stacks (coWethaticstutored)

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# Stack Implementation/thrack Assembly Language WeChat: cstutorcs

## Initialisation

Set **Stack Pointer (SP)** to address at the start or end of the memory region to be used to store Exam Help of your program goes here the stack (must consider the growth https://tutorcs.com

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LDR R12, =myStackTop

@ your program goes here

d including pushing/popping

stack

This is the bottom of the stack

(and, since the stack has just been initialised, also the top of the stack!)

```
.equ StackSize, 0x400
Main:
   LDR   R12, =myStackTop
elp @ your program goes here
   @ including pushing/popping data on/off the stack
End_Main:
   BX   LR

.section .data

myStack:
   .space   StackSize
```

myStackTop:

## Stack Implementation - push

## Assume full descending stack growth

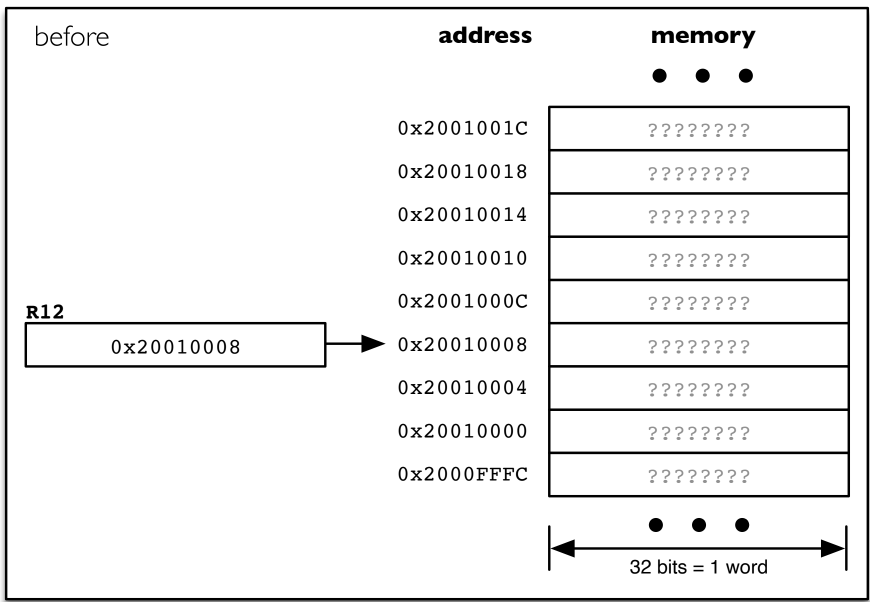
## To push a word onto the stack

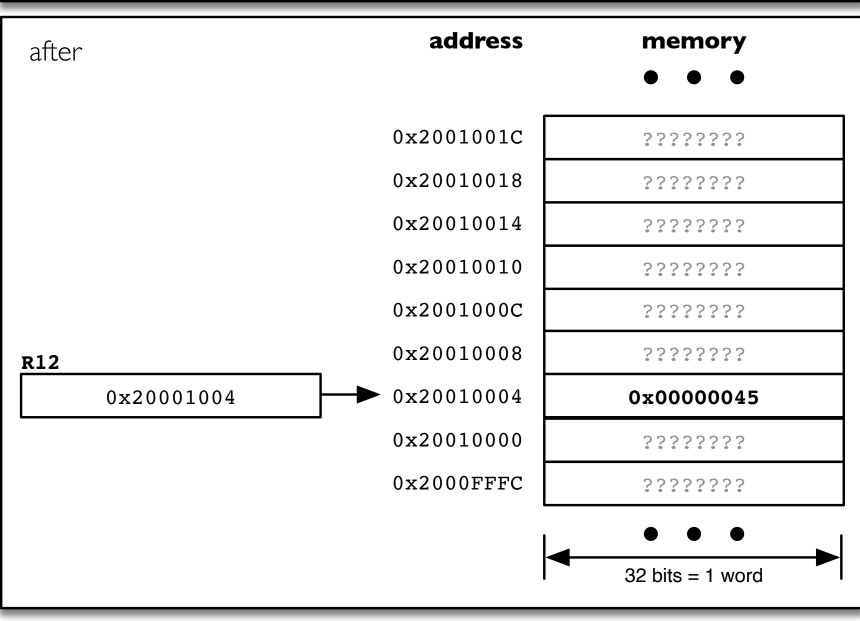
- decrement the stack pointer by 4 bytes
   (4 bytes = 1 word = 32 bits)
- 2. store the word in memory at the location pointed to by the stack pointer https://tutorcs.com

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## e.g. push 0x45 using R12 as stack pointer

```
LDR R0, =0x45 ; example value to push SUB R12, R12, #4 ; adjust SP STR R0, [R12]
```





e.g. Push three words (0x00000045, 0x0000007B, 0x00000019)

```
; push 0x00000045
LDR
    R0, =0 \times 00000045
SUB R12, R12, #4
        RO, [R12]
STR
                        Assignment Project Exam Help
; push 0x0000007b
                           https://tutorcs.com
LDR
     R0, =0 \times 0000007b
                           WeChat: cstutorcs
SUB R12, R12, #4
        RO, [R12]
STR
; push 0x0000019
    R0, =0 \times 00000019
LDR
SUB R12, R12, #4
        RO, [R12]
STR
```

## Stack Implementation - pop

Again, assume full descending stack growth convention

## To pop a word off the stack

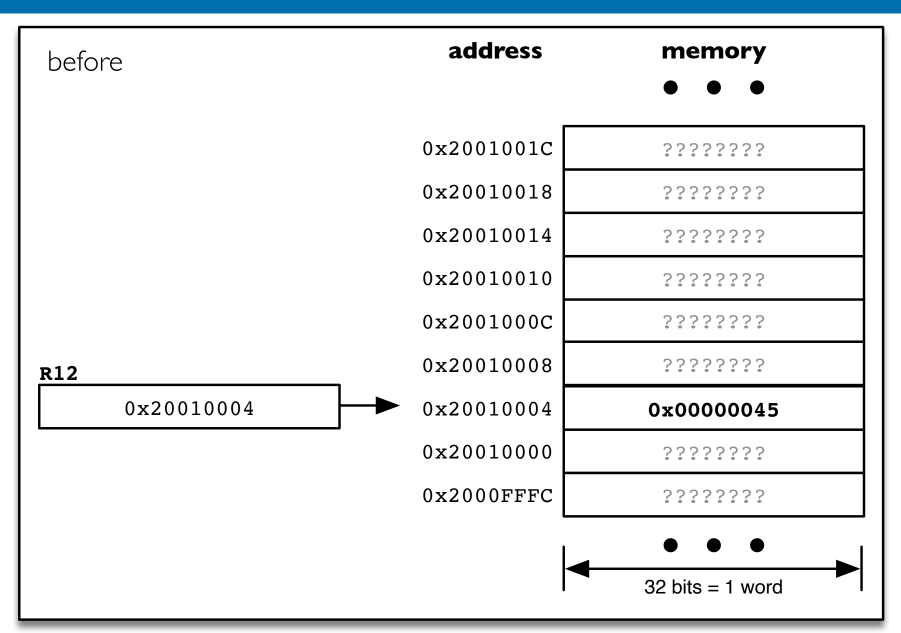
- 1. load the word from memory at the location pointed to by the stack pointer (into a register)

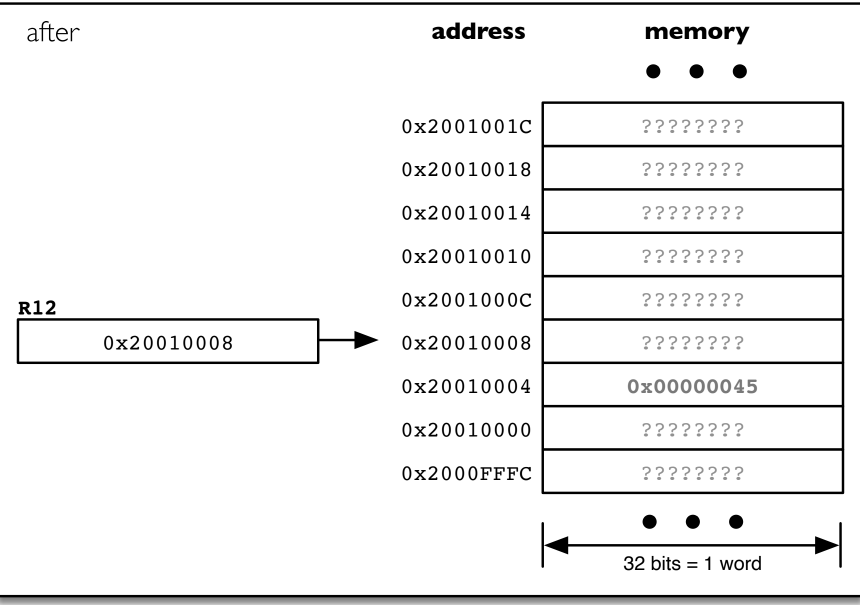
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- 2. increment the stack pointer by 4 byte sutorcs.com

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e.g. pop word off top of stack into R0

LDR R0, [R12]
ADD R12, R12, #4





e.g. Pop three word-size values off the top of the stack

```
; pop
         RO, [R12]
LDR
         R12, R12, #4
ADD
; pop
         RO, [R12]
LDR
                           Assignment Project Exam Help
         R12, R12, #4
ADD
                              https://tutorcs.com
                               WeChat: cstutorcs
; pop
         RO, [R12]
LDR
ADD
         R12, R12, #4
```

Contents of R0 after each pop operation depend on contents of stack

e.g. if we had previously pushed 0x45, 0x7b and 0x19, we will pop 0x19, 0x7b and 0x45

e.g. Push word from R0 to stack pointed to by R12

```
; push word from R0
SUB     R12, R12, #4
STR     R0, [R12]
```

Replace explicit SUB with immediate pre-indexed addressing mode

Similarly, to pop word, replace explicit ADD with immediate post-indexed addressing mode

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```
; pop word into R0
LDR R0, [R12], #4
```

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The System Stack We Chat: cstutorcs

## In general, stacks ...

can be located anywhere in memory

can use any register as the stack pointer

can grow as long as there is space Arrighem Project Exam Help

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Usually, a computer system with provide one or more system-wide stacks to implement certain behaviour (in particular, subroutine calls)

ARM processors use register R13 as the system stack pointer (SP)

System stack pointer is initialised by startup code (executed at powered-on)

Limited in size (possibility of "stack overflow")

Rarely any need to use any other stack

Use the system stack pointed to by R13/SP for your own purposes

```
; push word from R0
STR R0, [SP, #-4]!
```

Never re-initialise R13/SP during program execution Assignment Project Exam Help

```
; load address 0x20010000 https://tutorcs.com
LDR SP, =0x20010000 WeChat: cstutorcs
```

Note use of SP in place of R13

Please, please never do this!! or anything vaguely similar!! after your program initialisation (unless you are certain you know what you are doing!)

Typical use of a system stack is temporary storage of register contents



# Programmer's responsibility to pop off everything that was pushed on to the system stack

Not doing this is very likely to result in an error that may be very hard to find!!

High level language compilers take care of this for you



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2.3 - Load Multiple word csturore Multiple (LDM/STM)

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Dr Jonathan Dukes / jdukes@scss.tcd.ie School of Computer Science and Statistics Frequently we need to load/store the contents of a number of registers from/to memory

```
; store contents of R1, R2 and R3 to memory at the address in R12
        R1, [R12]
STR
STR R2, [R12, #4]
STR R3, [R12, #8]
                       Assignment Project Exam Help
                           https://tutorcs.com
                           WeChat: cstutorcs
; load R1, R2 and R3 with contents of memory at the address in R12
        R1, [R12]
LDR
        R2, [R12, #4]
LDR
        R3, [R12, #8]
LDR
```

ARM instruction set provides LoaD Multiple (LDM) and STore Multiple (STM) instructions for this purpose

The following examples achieve the same end result as the previous example ...

```
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thttps://tutorcs.com
and R3 to memory at the address in R12
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STMIA R12, {R1-R3}

the load R1, R2 and R3 with contents of memory at the address in R12

LDMIA R12, {R1-R3}
```

Consider the following STM instruction ...

STMIA

R12, {R1-R3}

mode of operation e.g. IA – Increment After base address register

register list

Assigning Project Exam Helpe.g. R1-R3

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Increment After (IA) mode of operation:

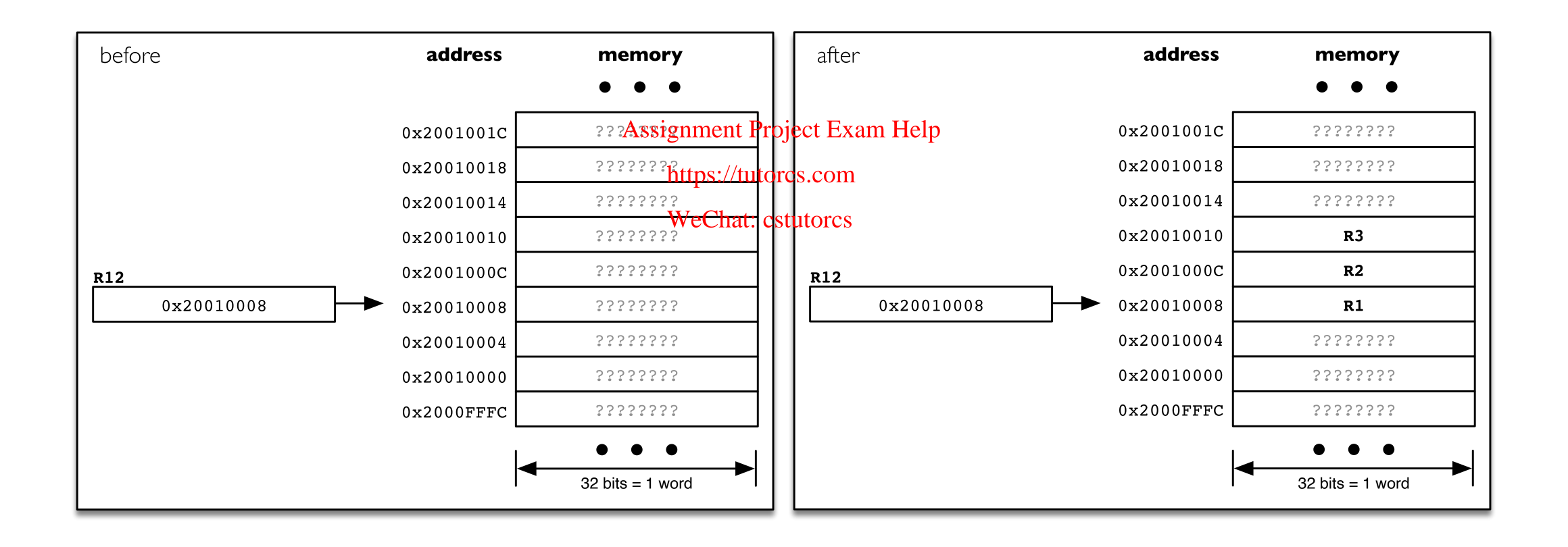
first register is stored at <base address>

second register is stored at <base address> + 4

third register is stored at <base address> + 8

Value (address) in base register R12 remains unchanged

# STMIA R12, {R1-R3}



## Modes of operation for LDM and STM instructions

Behaviour	LDM	STM
Increment After	LDMIA	STMIA
Decrement Before	Assignment Project Exam Help  https://turo/ds.com  WeChat: cstutorcs	STMDB

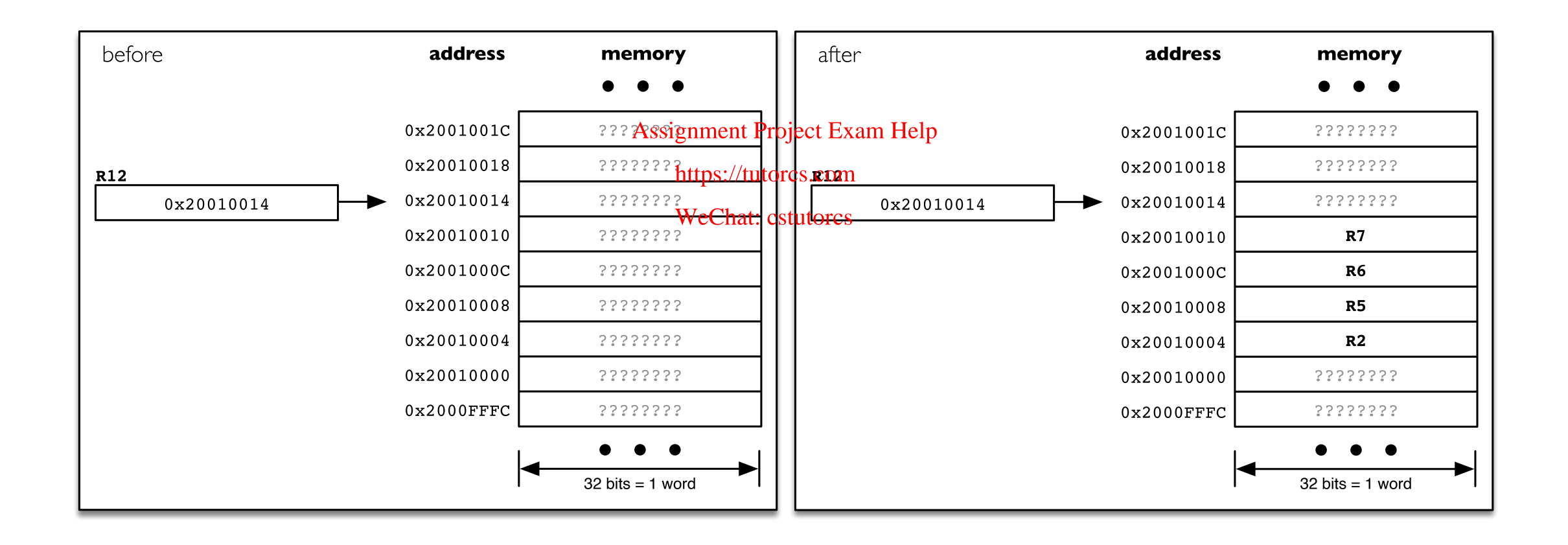
## Register list

e.g. {R1-R3, R10, R7-R9}

Order in which registers are specified is not important

For both LDM and STM, the lowest register is always loaded from the lowest address, regardless of mode of operation (IA, DB)

# STMDB R12, {R5-R7, R2}





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2.4 - LDM, STM a Wechat: cstutorcs a CKS

**CSU11022 – Introduction to Computing II** 

Dr Jonathan Dukes / jdukes@scss.tcd.ie School of Computer Science and Statistics LDM and STM instructions can be used to push/pop multiple stack items with a single instruction

Choose IA/DB operation appropriate to stack growth convention

increment/decrement, before/after

```
e.g. Full Descending stack
```

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Decrement Before pushing data (STMDB) WeChat: cstutorcs

Increment After popping data (LDMIA)

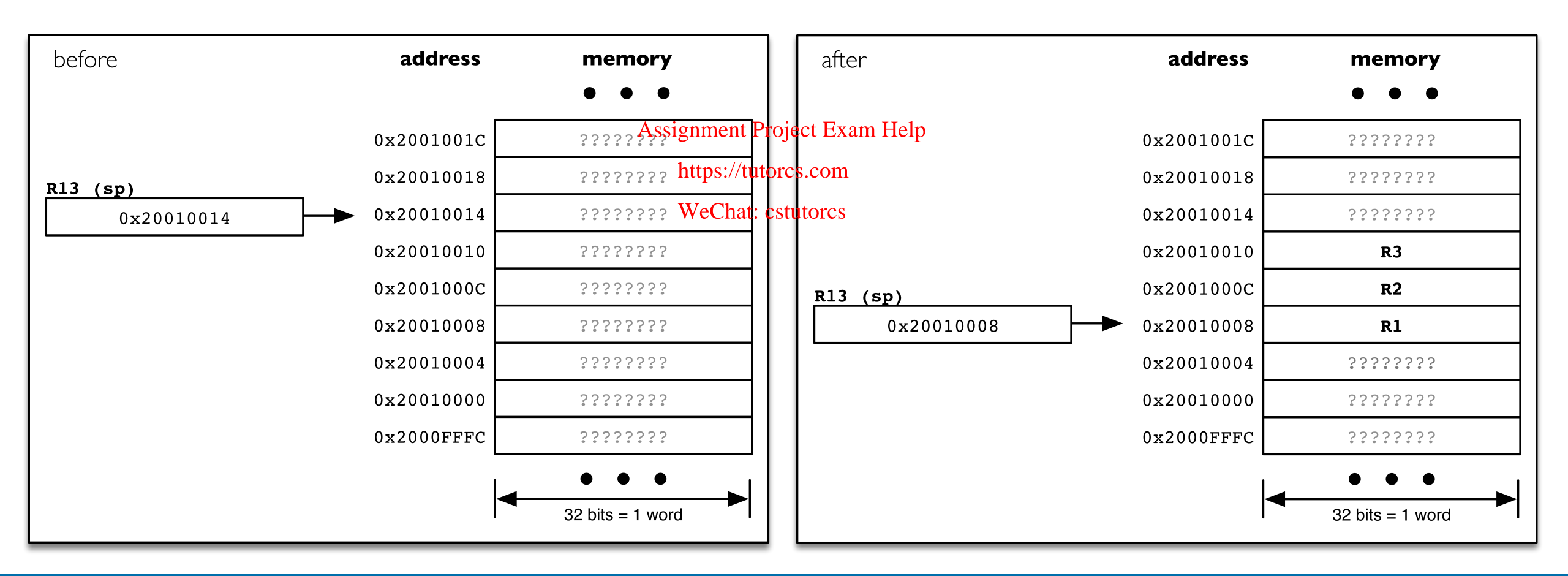
## To push/pop data using LDM and STM

Use stack pointer register (e.g. R13 or SP) as base register

#### Use! syntax to modify LDM/STM behaviour so the stack pointer is updated

```
STMDB     SP!, {R1-R3}     ; or PUSH {R1-R3}
LDMIA     SP!, {R1-R3}     ; or POP {R1-R3}
```

## Push contents of registers R1, R2 and R3



e.g. Save (push) R1, R2, R3 and R5 on to a full descending stack with R13 (or SP) as the stack pointer

```
STMDB SP!, {R1-R3,R5}
```

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e.g. Restore (pop) R1, R2, R3 and R5 of fina full descending stack with R13 (or SP) as the stack pointer WeChat: cstutorcs

```
LDMIA SP!, {R5,R2,R3,R1}
```



Works because the lowest register is always loaded from or stored to the lowest address

Stack-oriented **synonyms** for LDMxx and STMxx allow us to use the same suffix for both LDM and STM instructions

Easier for us to remember!

e.g. Push R1, R2, R3 and R5 on to a full descending stack with R13 (or sp) as the stack pointer Assignment Project Exam Help

```
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STMFD SP!, {R1-R3,R5} WeChat: cstutorcs ; PUSH
```

e.g. Pop R1, R2, R3 and R5 off a full descending stack with R13 (or sp) as the stack pointer

```
LDMFD SP!, {R1-R3,R5} ; POP
```

Pushing and Popping on and off the System Stack is a very common operation

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PUSH {...} can be used as a symonymeter STMFD SP!, {...}

STMFD SP!, {R1-R3,R5} PUSH {R1-R3,R5}

POP {...} can be used as a synonym for LDMFD SP!, {...}

LDMFD SP!, {R1-R3,R5} POP {R1-R3,R5}

Stack growth convention	push		pop	
	STM mode	stack-oriented AssignmentyProjectrExam Help https://tutorcs.com	LDM mode	stack-oriented synonym
full descending	STMDB	WeChat: cstutorcs  STMFD or PUSH	LDMIA	LDMFD or POP
empty ascending	STMIA	STMEA	LDMDB	LDMEA

In theory, we could push values of any size on to a stack

To push a byte from R0 to system stack

```
STRB R0, [SP, #-1]!
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```

To pop a byte from system states: to Room

RO, [SP], #1

```
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```

However, ARM Cortex-M requires the stack pointer to be wordaligned and the least significant two bits of the SP are ignored

But you could push/pop non-word data to/from your own (non-system) stack

LDRB

e.g. Push 1 word, followed by 3 half-words, followed by 2 words ...

A stack is a data structure with well defined operations

initialize, push, pop

Stacks are accessed in LIFO order (Last In First Out)

Implemented by

setting aside a region of memory to storienthers Pacific Entented

https://tutorcs.com initializing a stack pointer to store top-of-stack address WeChat: cstutorcs

Growth convention

Full/Empty, Ascending/Descending

User defined stack or system stack

When using the system stack, always pop off everything that you push on

not doing this will probably cause an error that may be hard to correct