

STACK-BASED ISA

CSC-201: Computer Architecture and Organization

End Term Project

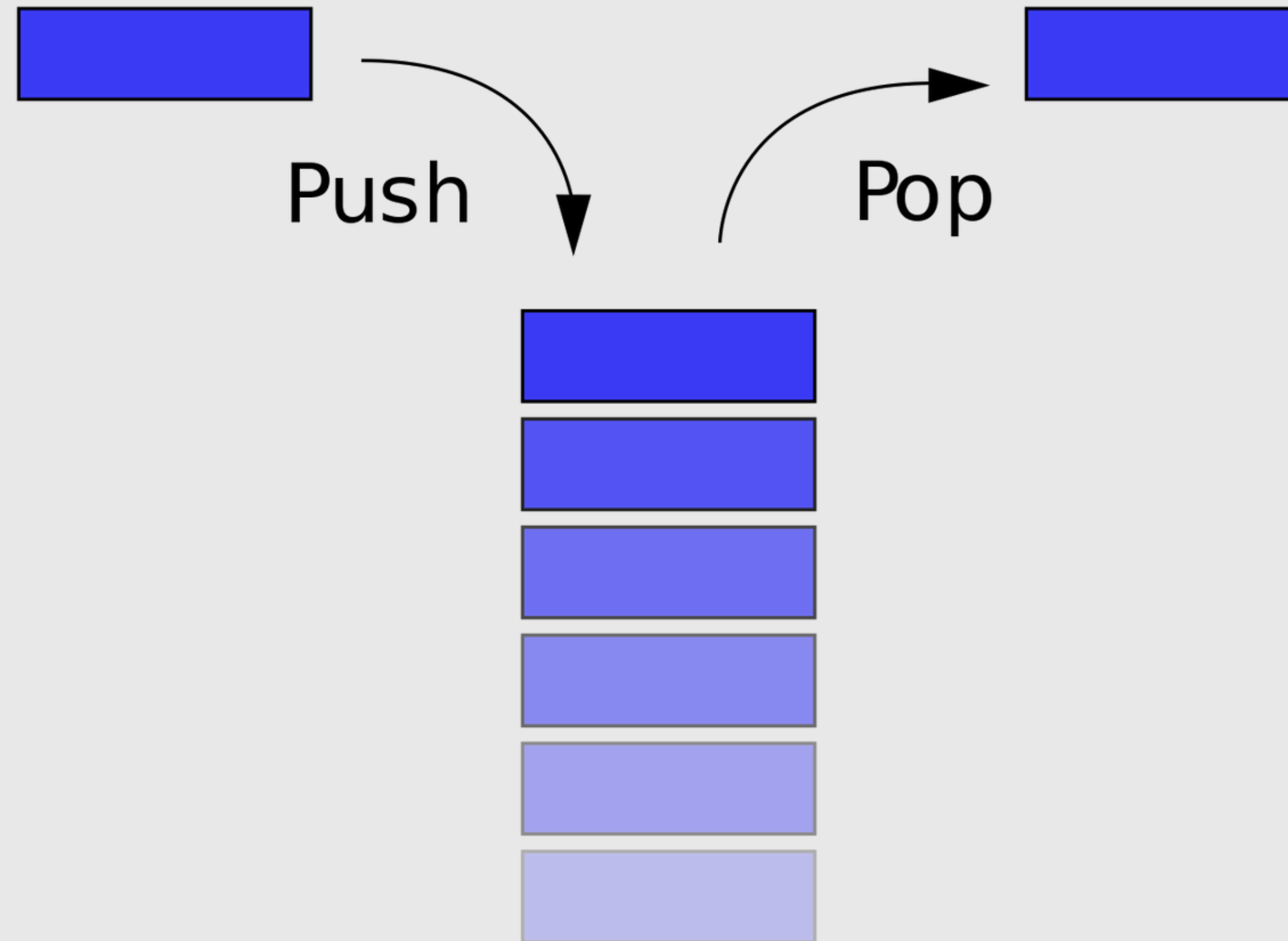
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WHAT IS A STACK BASED
INSTRUCTION SET?

LIFO STACK FOR COMPUTATION

Stack based ISAs use Last in First out stack for computation , where **operands** are defined as elements on **top of the stack**



HOW IS STACK BASED ISA DIFFERENT FROM CONVENTIONAL ISA?

01

NO EXPLICIT OPERANT REGISTERS

Operands are taken from TOS

02

SIMPLER TO IMPLEMENT

Can be less efficient in some areas

03

SMALLER PROGRAM SIZE

implicit operands insure small size

04

VERSATILE FOR HARDWARE

Easy to implement on a wide variety of hardware

REGISTER ISA VS STACK BASED ISA



```
1  .main
2
3      MOV R1, 1
4      MOV R2, 1
5      ADD R1, R2
6      INC R1
7      MOV R2, 2
8      MUL R1, R2
9      INC R1
```



```
1  .main:
2
3      push 1
4      push 1
5      add
6      inc
7      push 2
8      mul
9      inc
```

SIMPLER AND MORE COMPACT INSTRUCTIONS

"Although virtually every processor today uses a loadstore register architecture, stack architectures attract attention again due to the success of Java.."

MARTIN SCHOEBERL

OUR APPROACH TO A STACK BASED INSTRUCTION SET ARCHITECTURE

1: CUSTOM ISA

Custom ISA with a variety of instructions including branch instructions implemented in **C++**.

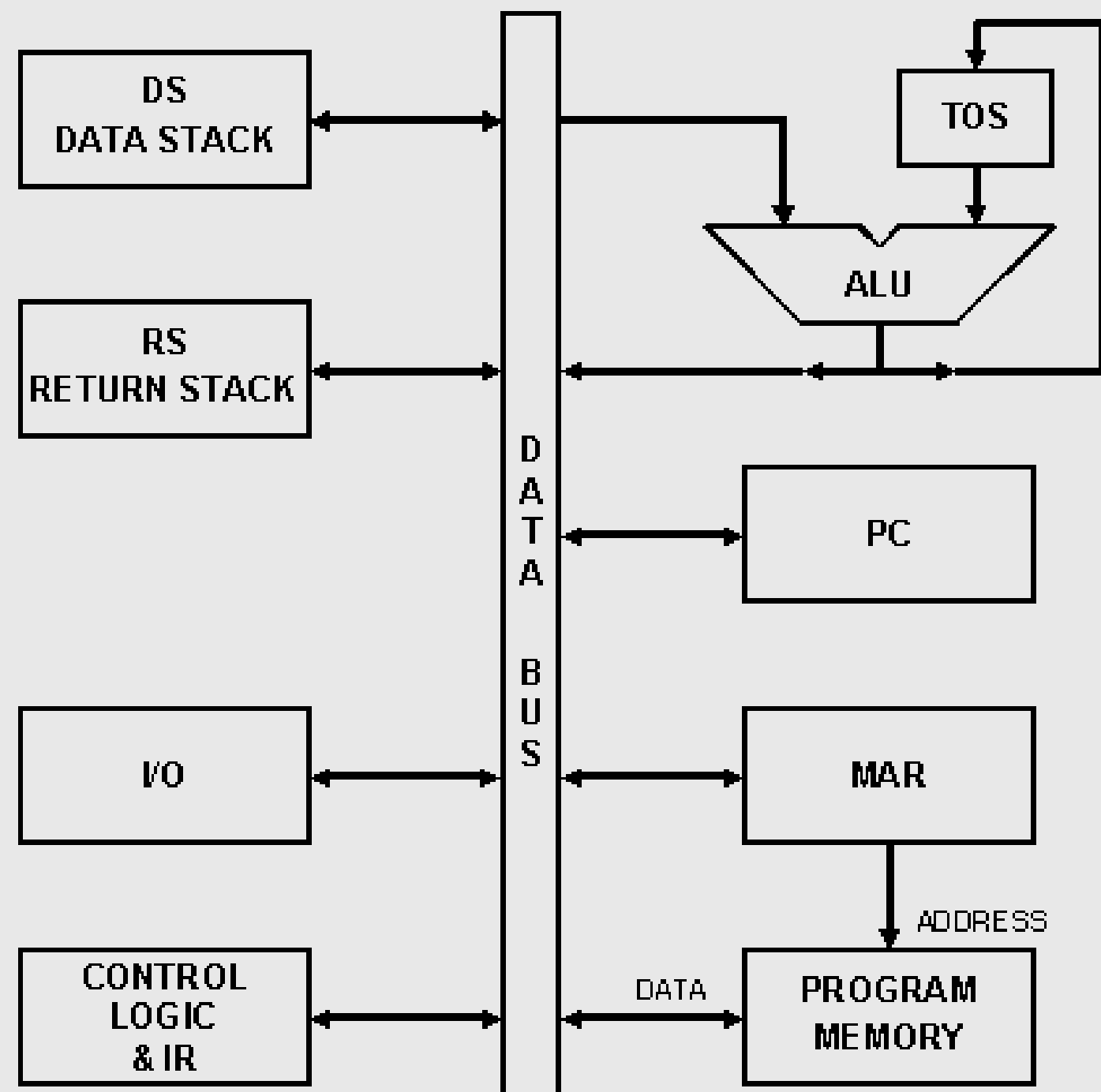
2: MULTIPLE STACKS

Contains **DataStack** , **Return Stack** , ALU, IO/Control module and a Program Memory.

3: VISUALISATION/DEBUGGER

Visualisation of Stacks and memory in real time **Using SDL (Simple DirectMedia Layer)**.

HOW ARE INSTRUCTIONS EXECUTED



1. Instructions are retrieved from the program memory by the **PC**
2. Now, instead of registers the **ALU** manipulates the **TOS**
3. The operands are fetched from **TOS** and Result is saved in **TOS**
4. The **Return Stack** stores the Return Addresses for call instructions

INSTRUCTION SET

ARITHMETIC AND LOGICAL

- 1.add
- 2.sub
- 3.mul
- 4.div
- 5.inc
- 6.dec
- 7.mod
- 8.and
- 9.or
- 10.xor

STACK MANIPULATION

- 1.push <op>
- 2.pop
- 3.pushr <op>
- 4.popr
- 5.dup
- 6.swap
- 7.over
- 8.drop

CONTROL AND BRANCH

- 1.cmp
- 2.b
- 3.beq
- 4.bgt
- 5.call
- 6.ret
- 7.halt

LIMITS OF A STACK BASED ISA

- HOW TO USE **LOOPS** ?
- HOW TO USE **RECURSION**?
- HOW TO WRITE **COMPLEX APPLICATIONS**?

FACTORIAL USING RECURSION



```
1 int factorial(int n){
2     if( n==1 ){
3         return 1;
4     }
5     else return n*factorial(n-1);
6 }
7 int main(){
8     printf("%d",factorial(5));
9 }
```



```
1 .FACTORIAL:
2     push 1
3     cmp
4     beq .base
5     pop
6     dup
7     push 1
8     sub
9     call .FACTORIAL
10    mul
11    ret
12 .base:
13     pop
14     ret
15 .main:
16     push 5
17     call .FACTORIAL
18     print
19 halt
```

DISADVANTAGES

- **Difficult to implement** even simple loops and recursive functions
- Implementations are very **inefficient**
- You Lose **Readability and Efficiency**

ONE SOLUTION:

Use Variables

VARIABLES

1. Var <var>
2. store <var>
3. load <var>



```
1  .FACTORIAL:
2      load n
3      push 1
4      cmp
5      pop
6      beq .BASE_CASE
7
8      load n
9      push 1
10     sub
11     store n
12     call .FACTORIAL
13     mul
14     ret
15
16  .BASE_CASE:
17     ret
18
19  .main:
20     var n
21     push 5
22     store n
23     call .FACTORIAL
24     print
25  halt
```

- Variables need to be **accessed from memory every time**.
- Still doesn't address the issue of **efficiency**.
- Use of Variables requires either **complex pattern of dup , push , pop** or explicit store/load instruction

EXAMPLE PROGRAMS



```
1  #include <stdio.h>
2
3  int sum(int n) {
4      if (n <= 0) return 0;
5      return n + sum(n - 1);
6  }
7
8  int main() {
9      int n = 10;
10     printf("%d\n", sum(n));
11     return 0;
12 }
```



```
1  .SUM_UP_TO_N:
2      dup
3      push 0
4      cmp
5      pop
6      beq .BASE_CASE_SUM
7
8      dup
9      push 1
10     sub
11     call .SUM_UP_TO_N
12     add
13     ret
14
15 .BASE_CASE_SUM:
16     pop
17     push 0
18     ret
19
20 .main:
21     push 10
22     call .SUM_UP_TO_N
23     print
24     halt
```

EXAMPLE PROGRAMS



```
1  #include <stdio.h>
2
3  void printMultiplicationTable(int n) {
4      for (int i = 1; i <= 10; ++i) {
5          printf("%d x %d = %d\n", n, i, n * i);
6      }
7  }
8
9  int main() {
10     int n = 5;
11     printMultiplicationTable(n);
12     return 0;
13 }
```



```
1  .MULTIPLICATION_TABLE:
2      push 10
3      cmp
4      pop
5      bgt .END_TABLE
6
7      dup
8      push 1
9      add
10     dup
11     push 1
12     sub
13     mul
14     print
15
16     call .MULTIPLICATION_TABLE
17
18 .END_TABLE:
19     ret
20
21 .main:
22     push 5
23     push 1
24     call .MULTIPLICATION_TABLE
25     halt
```


VISUALISATION

- View of **Memory** , **Data Stack** , **Return Stack** and **PC** after each instruction
- View **Execution** and go back or go forward at each step
- Implemented in **SDL2**
- Useful for **visualising** and **debugging** code

Data Stack:

5
4
4
1

Return Stack:

20
11

Memory Stack:

Label FACTORIAL
Load 9383
push 1
cmp
pop
beq BASE_CASE
Load 9383
push 1
PC : sub
store 9383
call FACTORIAL

Current Instruction: `sub`

Previous

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