

# Macros

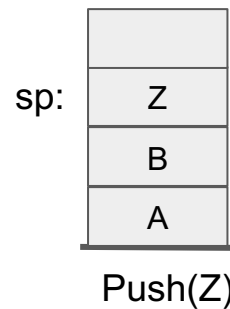
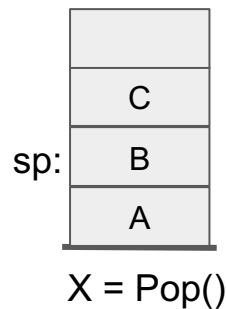
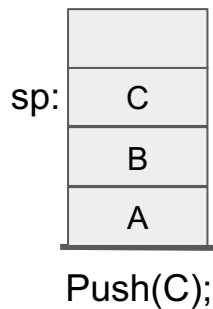
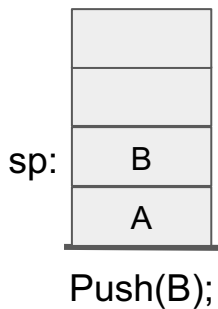
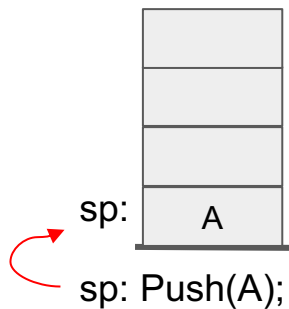
- Uses:
  - to improve readability of your program
  - to eliminate repetitive code construction
  - to reduce overhead associated with subroutines
- Register usage must be carefully considered
- Register Approaches:
  - New Pseudo Instruction: use the \$at register -- but don't use any pseudo instructions
  - Marshalling: use only the registers provided as arguments
  - Inlined- subroutine: Utilize: \$a0, \$a1, \$a2, \$a3, \$v0, and \$v1
- Syntax:

```
.macro <name>(%arg1 .. %argn)
    <list of native instructions>
.end_macro
```

# Stack Operations

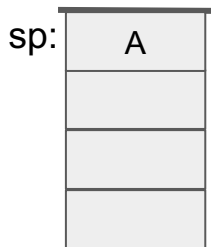
$\text{Push}(a) \Leftrightarrow$ $\text{sp} = \text{sp} + 1$ $\text{sp}[0] = a$	$x = \text{Pop}() \Leftrightarrow$ $x = \text{sp}[0]$ $\text{sp} = \text{sp} - 1$
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- Stack is an abstract data structure
- The stack is an array of words
- Operations:
  - Push:  $\text{Push}(A), \text{Push}(B), \text{Push}(C)$
  - Pop:  $X = \text{Pop}();$
  - Push:  $\text{Push}(Z);$

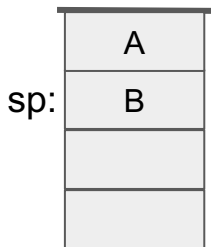


# But the MIPS Way

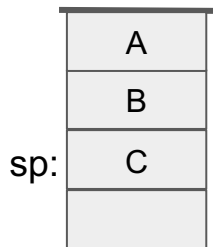
- Stack is an abstract data structure
- Operations:
  - Push: Push(A), Push(B), Push(C)
  - Pop: X = Pop();
- sp: points to the current top of stack



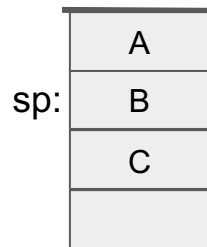
Push(A);



Push(B);



Push(C);



X = Pop();

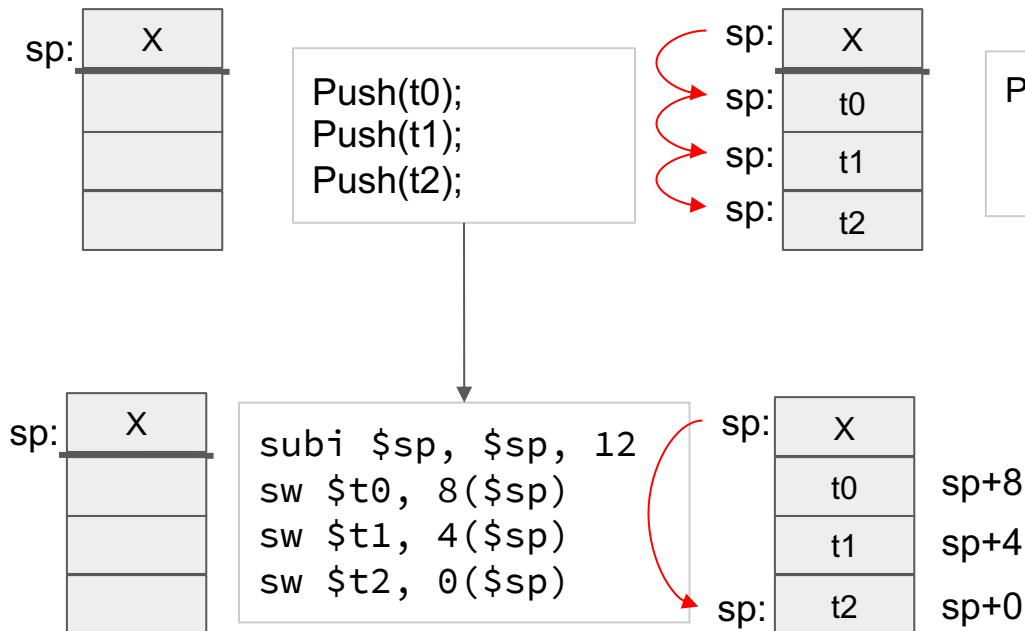
Push(a)  $\Leftrightarrow$   
sp = sp - 1  
sp[0] = a

x = Pop()  $\Leftrightarrow$   
x = sp[0]  
sp = sp + 1

Push(a)  $\Leftrightarrow$   
subi \$sp, \$sp, 4  
sw \$a0, 0(\$sp)

x = Pop()  $\Leftrightarrow$   
lw \$v0, 0(\$sp)  
addi \$sp, \$sp, 4

# Multiple Pushes / Pops



Push(a)  $\Leftrightarrow$   
 $sp = sp - 1$   
 $sp[0] = a$

$x = \text{Pop}() \Leftrightarrow$   
 $x = sp[0]$   
 $sp = sp + 1$

Push(a)  $\Leftrightarrow$   
`subi $sp, $sp, 4`  
`sw $a0, 0($sp)`

$x = \text{Pop}() \Leftrightarrow$   
`lw $v0, 0($sp)`  
`addi $sp, $sp, 4`

`t0 = Pop();`  
`t1 = Pop();`  
`t2 = Pop();`

`lw $t0, 8($sp)`  
`lw $t1, 4($sp)`  
`lw $t2, 0($sp)`  
`addi $sp, $sp, 12`

Printf:            `print(variable); println("string");`

- Java Prototype

- `public PrintStream printf(String format, Object... args)`

- Java Example

- `printf("the value of x is %d", x);`
  - `printf("x=%d, y=%d, z=%d\n", x, y, z);`

- Format Specifier,

- `%conversion`

- Format Conversions:

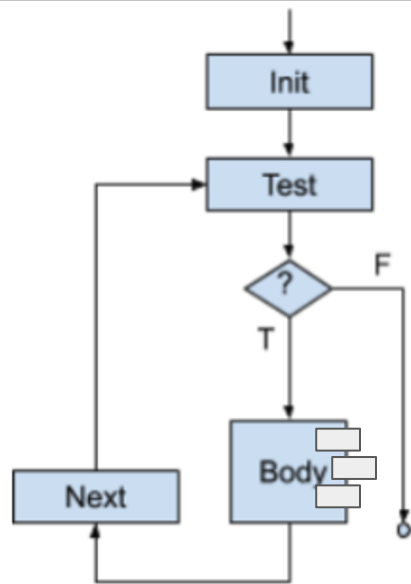
- `d`: decimal, `u`: unsigned decimal
  - `o`: octal
  - `x`: hexadecimal
  - `c`: character
  - `s`: string
  - `f`: floating point
  - ~~○ `t`: binary (`bi"t"`)~~

- MIPS Macros:

- `print_d, print_u, print_di`
  - `print_o`
  - `print_x`
  - `print_c`
  - `print_s`
  - ~~○ `print_f`~~
  - `print_t`

# Control Flow Graph

- A graphic representation of the representation between basic blocks
- A basic block:
  - a list of instructions with
  - a single entry point (starting point)
  - a single exit point (last instruction)
- Such representations model the behavior of our code
- Recall the while loop, and other control structures
- What about subroutines calls  
(subroutine: general term for ...  
methods, functions, procedures, etc.)



While Loop

# Three Address Code (TAC)

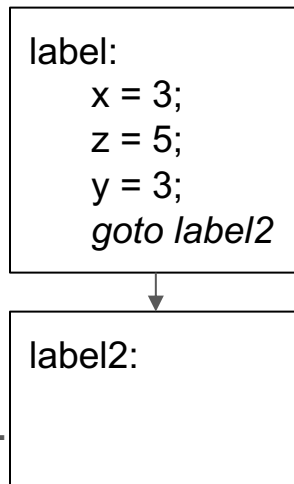
- A generic assembly language in which all instructions have at most three addresses
- An address references either
  - a register location
  - a memory location
  - an immediate value, e.g., “2”
- Immediate values are stored as part of the instruction in a location

Examples:

1.  $a = y + x$
2.  $a = y$
3.  $a = x + 2$
4.  $b = d * 2 + y$ 
  - $t0 = d * 2$
  - $t1 = t0 + y$
  - $b = t1$

# Basic Blocks

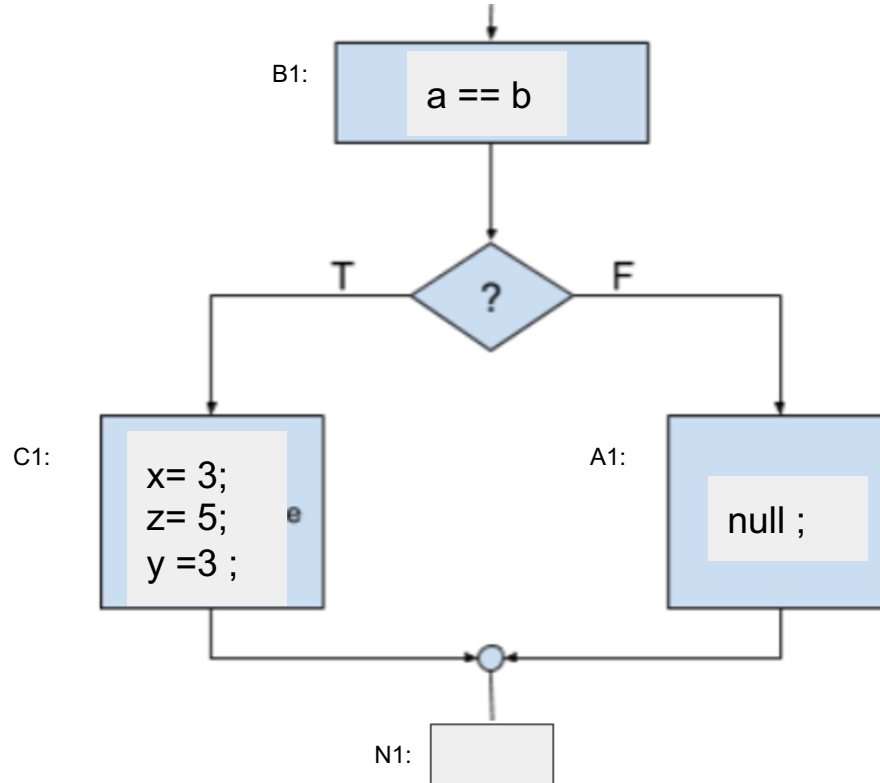
- A number of instructions in which there is
  - a single entry point (via a label), and
  - a single exit point (via a goto)
- All programs can be broken down into a set of basic blocks
- A control flow graph determines which a basic block is executed.
- Standard control flow graphs
  - if-then-else and all other variants (e.g., switch)
  - while, do-while and all other variants
  - for loop and all other variants
  - call-return





# Code Flow: If-then-else

```
if ( a == b ){  
    x = 3;  
    z = 5;  
    y = 3;  
} else {  
    null ;  
}
```



B1: `a == b`

`if true goto C1`  
`goto A1`

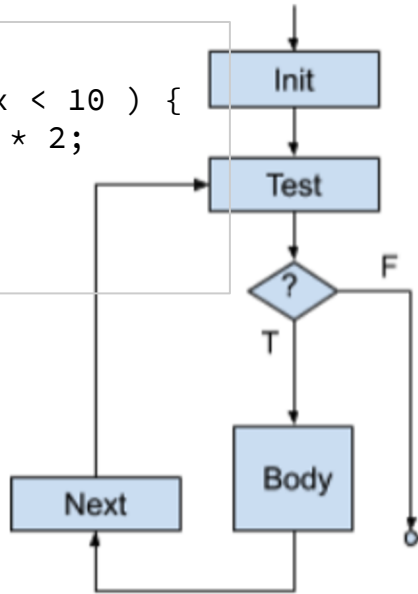
C1: `x = 3`  
`z = 5`  
`y = 3`  
`goto N1`

A1: `goto N1`

N1:

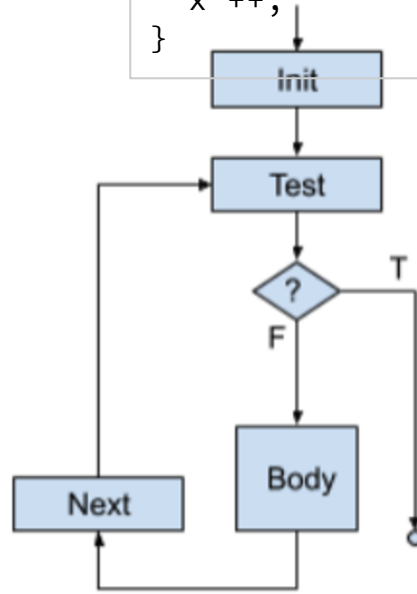
# Control Flow: Loops

```
X = 1;  
while ( x < 10 ) {  
    a = x * 2;  
  
    x ++;  
}
```



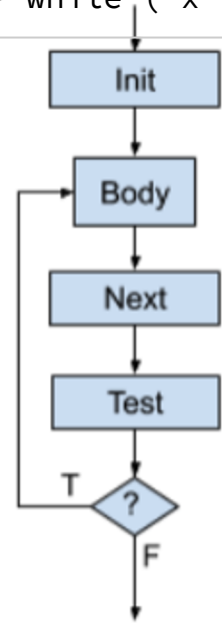
While Loop

```
x = 1;  
until ( x >= 10 ) {  
    a = x * 2;  
  
    x ++;  
}
```



Until Loop

```
X = 1;  
do {  
    a = x * 2;  
    x ++;  
} while ( x < 10 );
```



Do While Loop

```
for ( i = 0; i < 10 ; i++ ) {  
    a = x * 2;  
}
```