

ARCOS Group

uc3m | Universidad **Carlos III** de Madrid

Lesson 3 (IV)

Fundamentals of assembler programming

Computer Structure

Bachelor in Computer Science and Engineering



Contents

- ▶ Basic concepts on assembly programming
- ▶ MIPS32 assembly language, memory model and data representation
- ▶ Instruction formats and addressing modes
- ▶ Procedure calls and stack convention

Functions

```
int factorial(int x) {  
    int i;  
    int r=1;  
    for (i=1;i<=x;i++) {  
        r*=i;  
    }  
    return r;  
}  
...  
r1 = factorial(3) ;  
...
```

```
factorial:  
    move $t0 $a0  
    li $v0 1  
b1: beq $t0 $zero f1  
    mul $v0 $v0 $t0  
    addi $t0 $t0 -1  
    b b1  
f1: jr $ra  
...  
li $a0 3  
jal factorial  
...
```

- ▶ A high-level function (procedure, method, subroutine) is a subprogram that performs a specific task when invoked.
 - ▶ Receives input arguments or parameters
 - ▶ Returns some result
- ▶ In assembler, a function (subroutine) is associated with a label in the first instruction of the function
 - ▶ Symbolic name that denotes its starting address.
 - ▶ Memory address where the first instruction (of function) is located

Steps in the execution of a function

- ▶ Pass the input parameters (arguments) to the function
- ▶ Transfer the flow control to the function
- ▶ Acquire storage resources needed for the function
- ▶ Make the task
- ▶ Save the results
- ▶ Return to the previous point of control

Functions in high level languages

```
int main() {                                int factorial(int x) {  
    int z;                                int i;  
    z=factorial(x);                      int r=1;  
    print_int(z);                         for (i=1;i<=x;i++) {  
}                                            r*=i;  
                                              }  
                                              return r;  
                                              }
```

Functions in high level languages

```
int main() {  
    int z;  
    z=factorial(x);  
    print_int(z);  
}  
  
int factorial(int x) {  
    int i;  
    int r=1;  
    for (i=1;i<=x;i++) {  
        r*=i;  
    }  
    return r;  
}
```



Functions in high level languages

```
int main() {  
    int z;  
    z=factorial(x);  
    print_int(z);  
}
```

```
int factorial(int x) {  
    int i;  
    int r=1;  
    for (i=1;i<=x;i++) {  
        r*=i;  
    }  
    return r;  
}
```



Functions in high level languages

```
int main() {  
    int z;  
    z=factorial(x);  
    print_int(z);  
}
```

```
int factorial(int x) {  
    int i;  
    int r=1;  
    for (i=1;i<=x;i++) {  
        r*=i;  
    }  
    return r;  
}
```

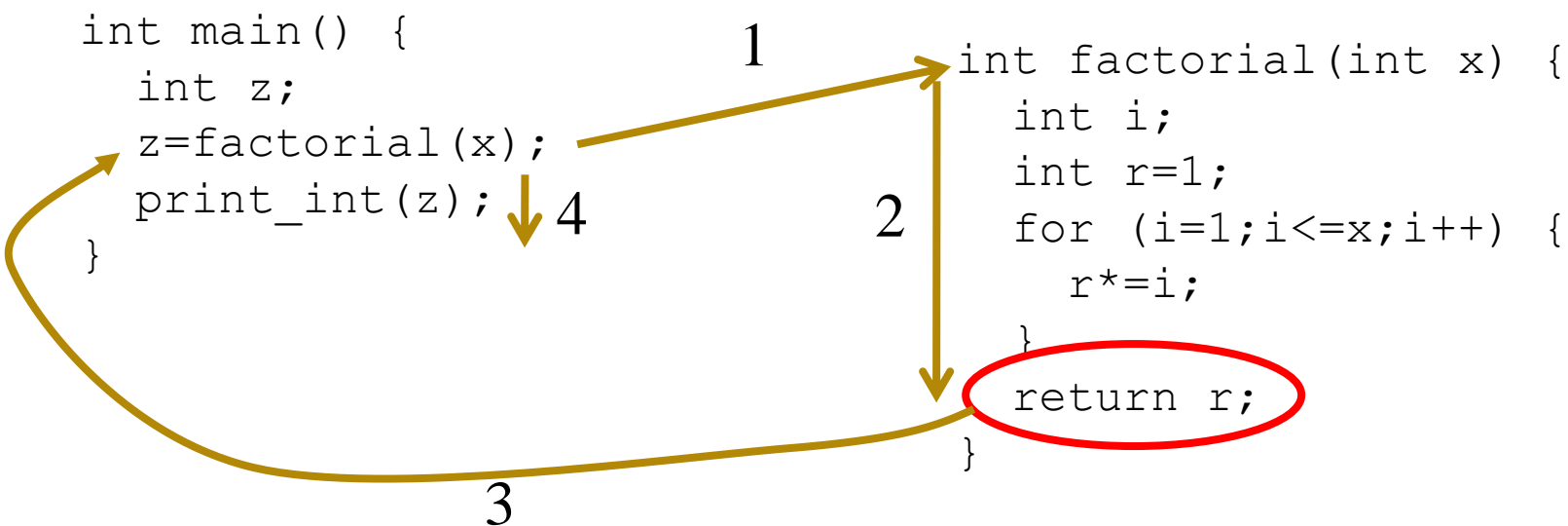
Functions in high level languages

```
int main() {  
    int z;  
    z=factorial(x);  
    print_int(z);  
}
```



```
int factorial(int x) {  
    int i;  
    int r=1;  
    for (i=1;i<=x;i++) {  
        r*=i;  
    }  
    return r;  
}
```

Functions in high level languages



Functions in high level languages

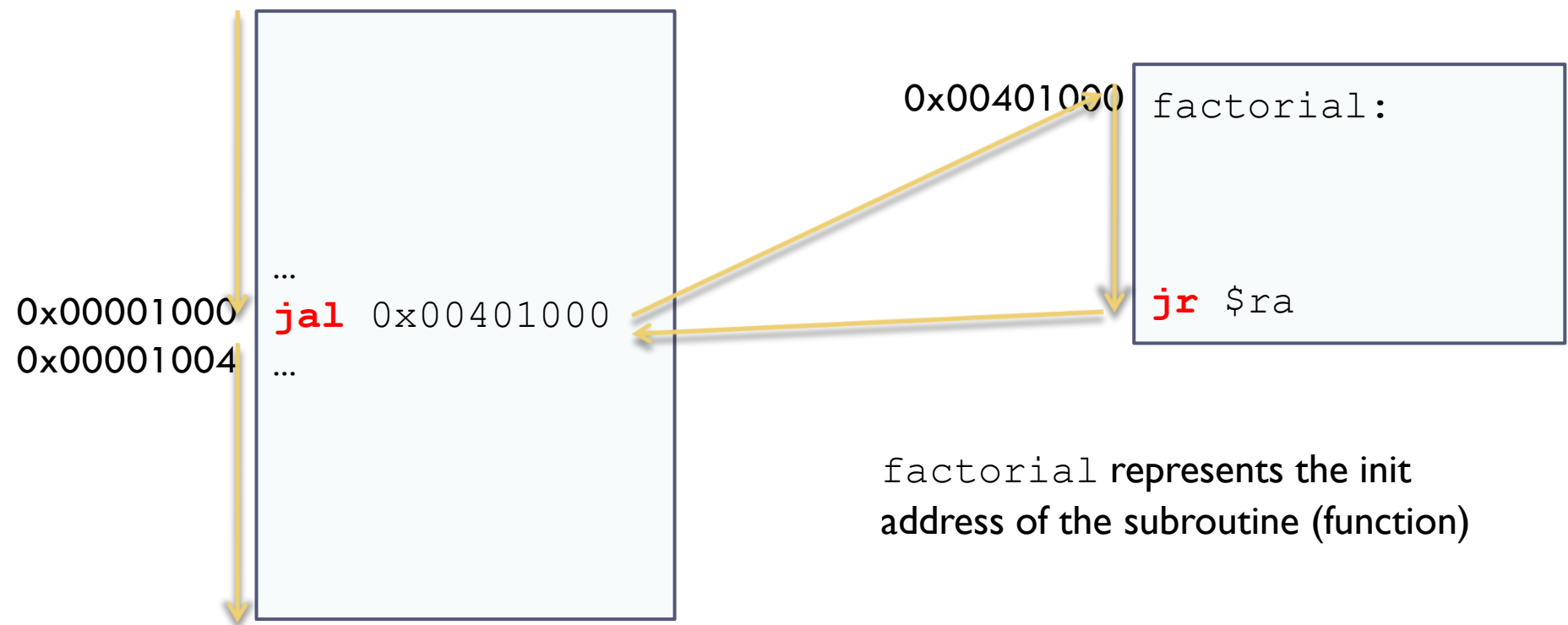
```
int main() {  
    int z;  
    z=factorial(x);  
    print_int(z);  
}
```

Local variables

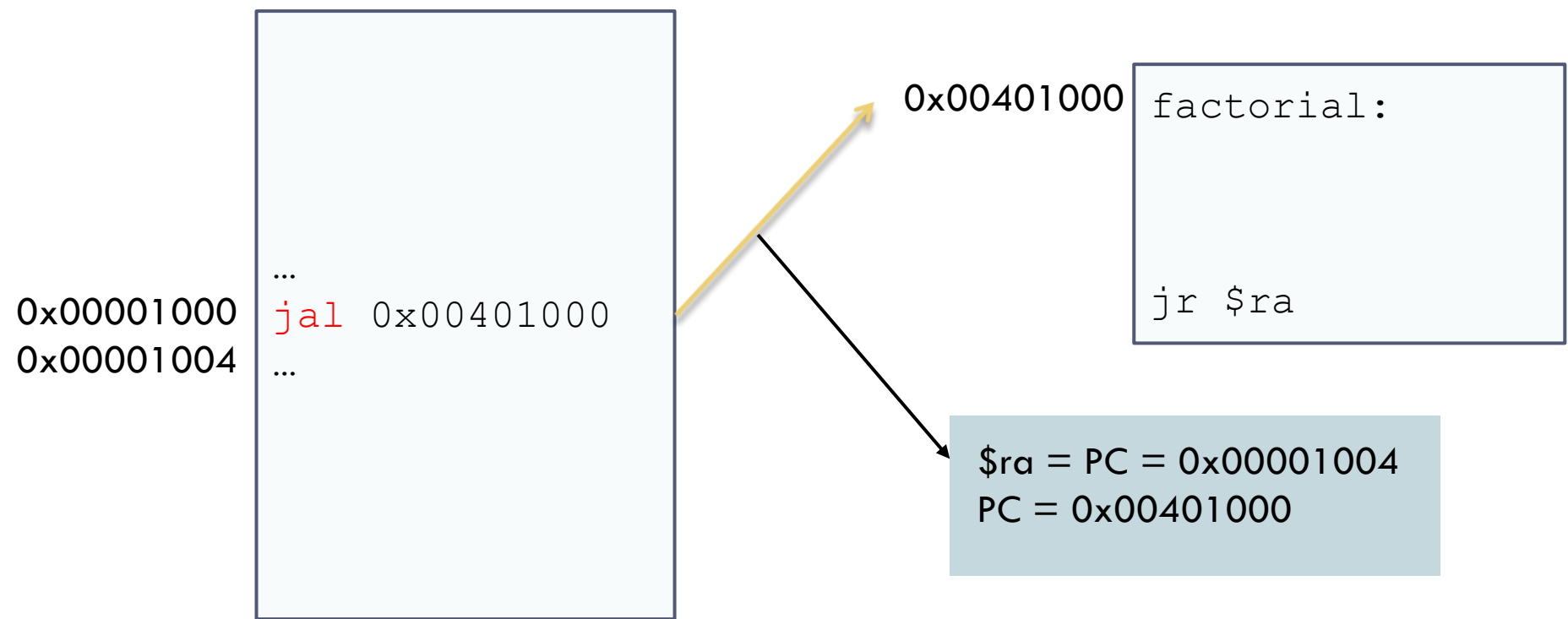
```
int factorial(int x) {  
    int i;  
    int r=1;  
    for (i=1;i<=x;i++) {  
        r*=i;  
    }  
    return r;  
}
```

Function calls in MIPS

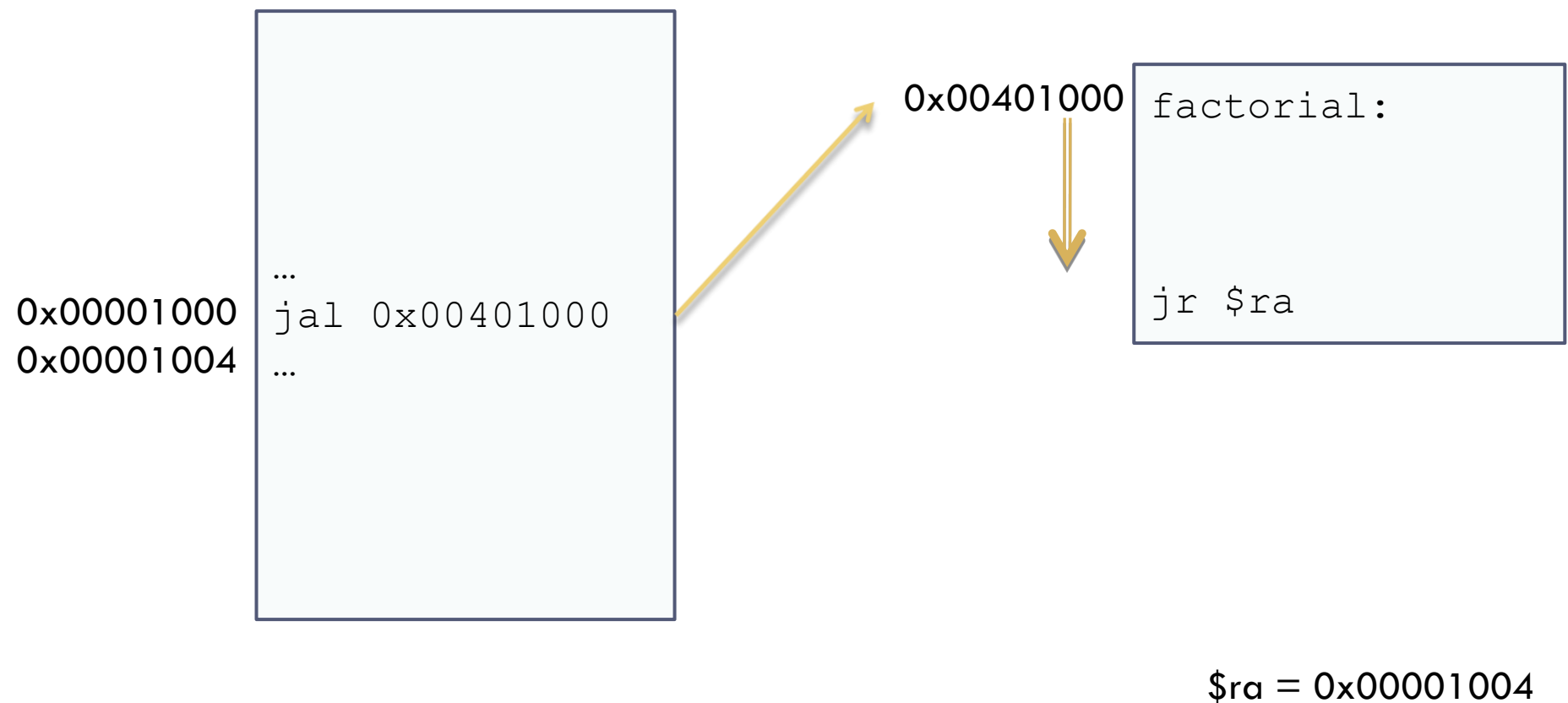
Function calls in MIPS (jal instruction)



Function calls in MIPS

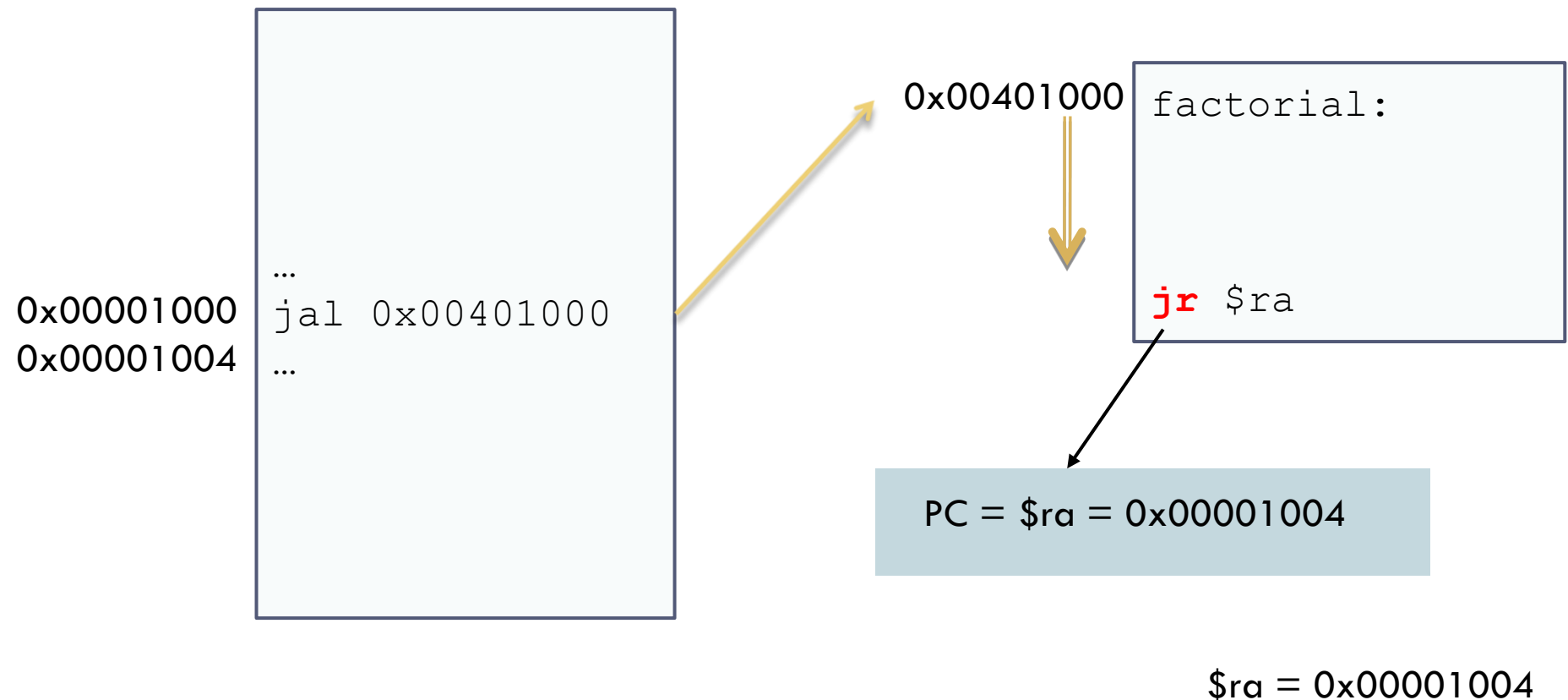


Function calls in MIPS

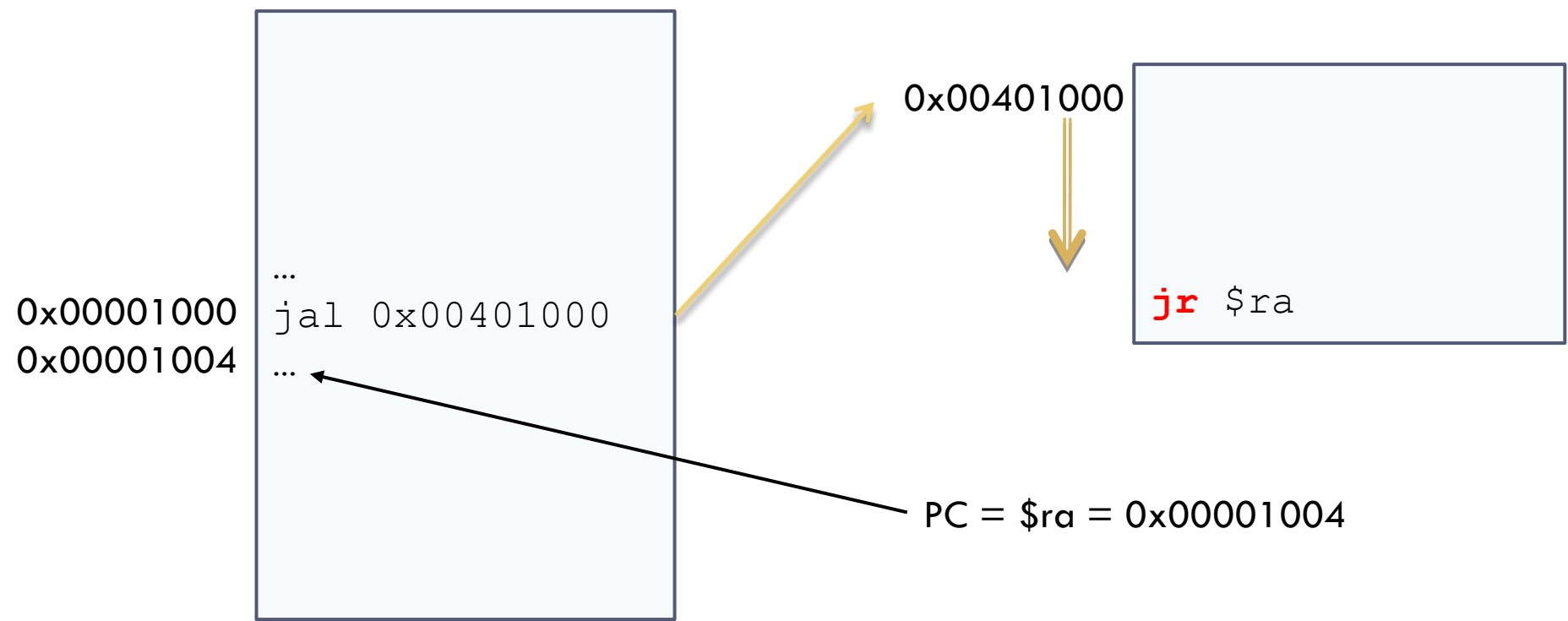


Function calls in MIPS

Return (**jr** instruction)



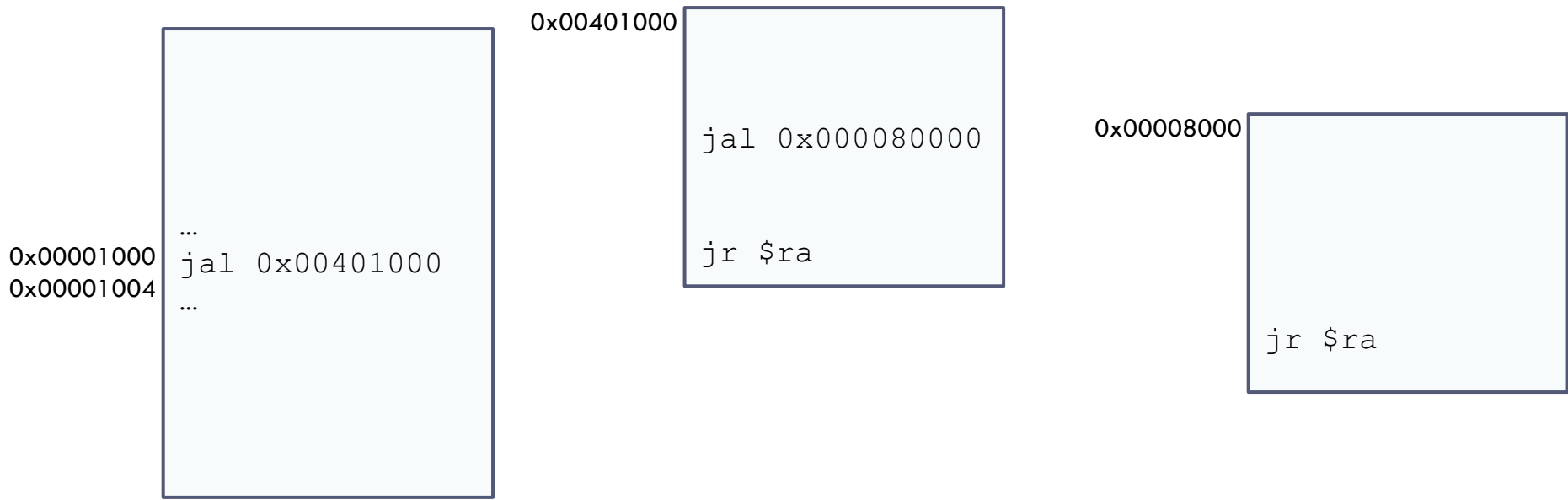
Function calls in MIPS



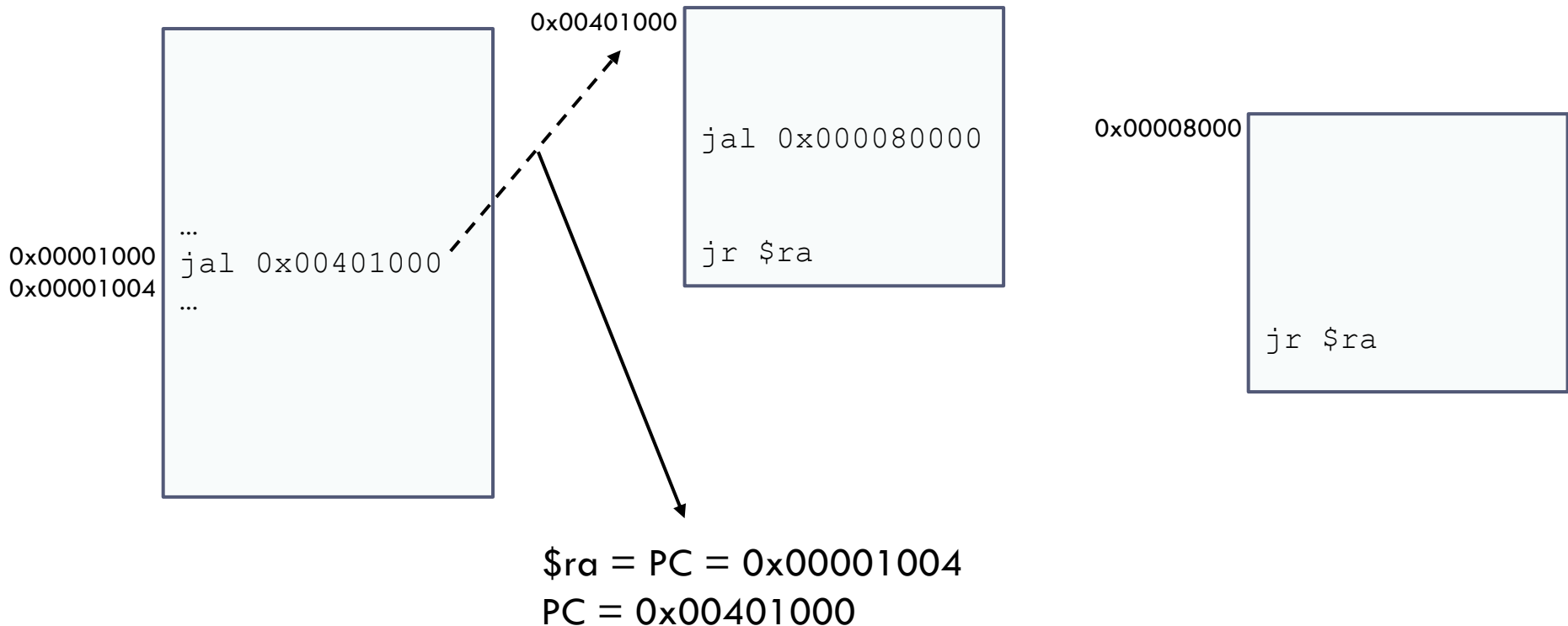
jal/jr instructions

- ▶ What is the behavior of `jal` instruction?
 - ▶ $\$ra \leftarrow \PC
 - ▶ $\$PC \leftarrow$ initial address of the function
- ▶ What is the behavior of `jr` instruction?
 - ▶ $\$PC \leftarrow \ra

Nested calls

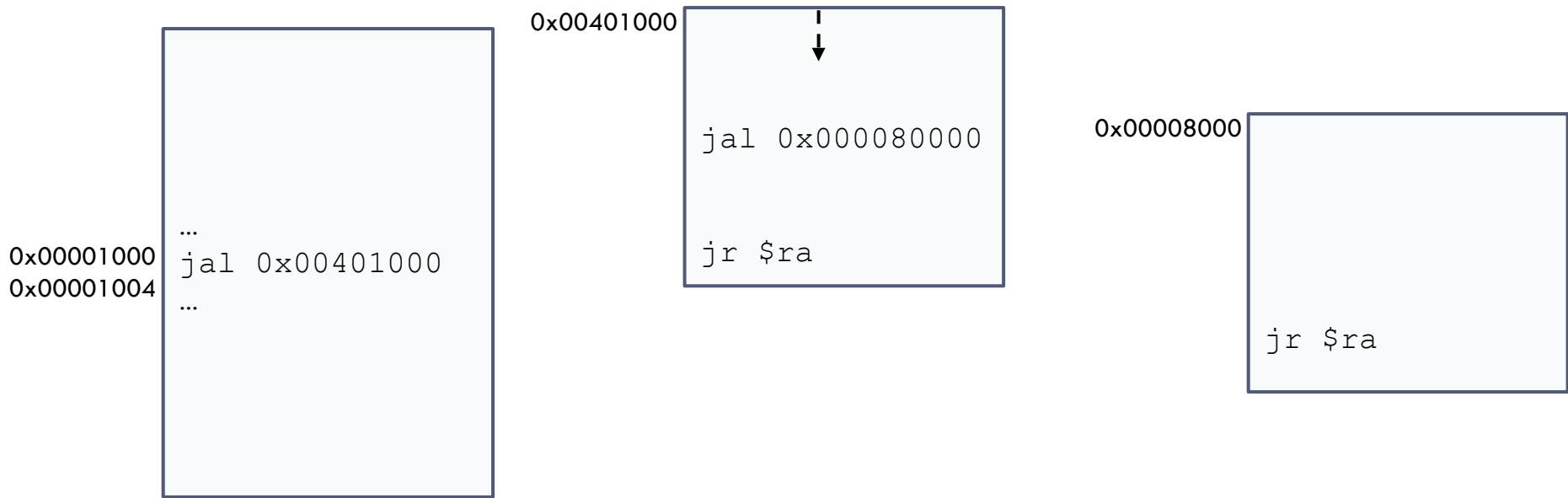


Nested calls



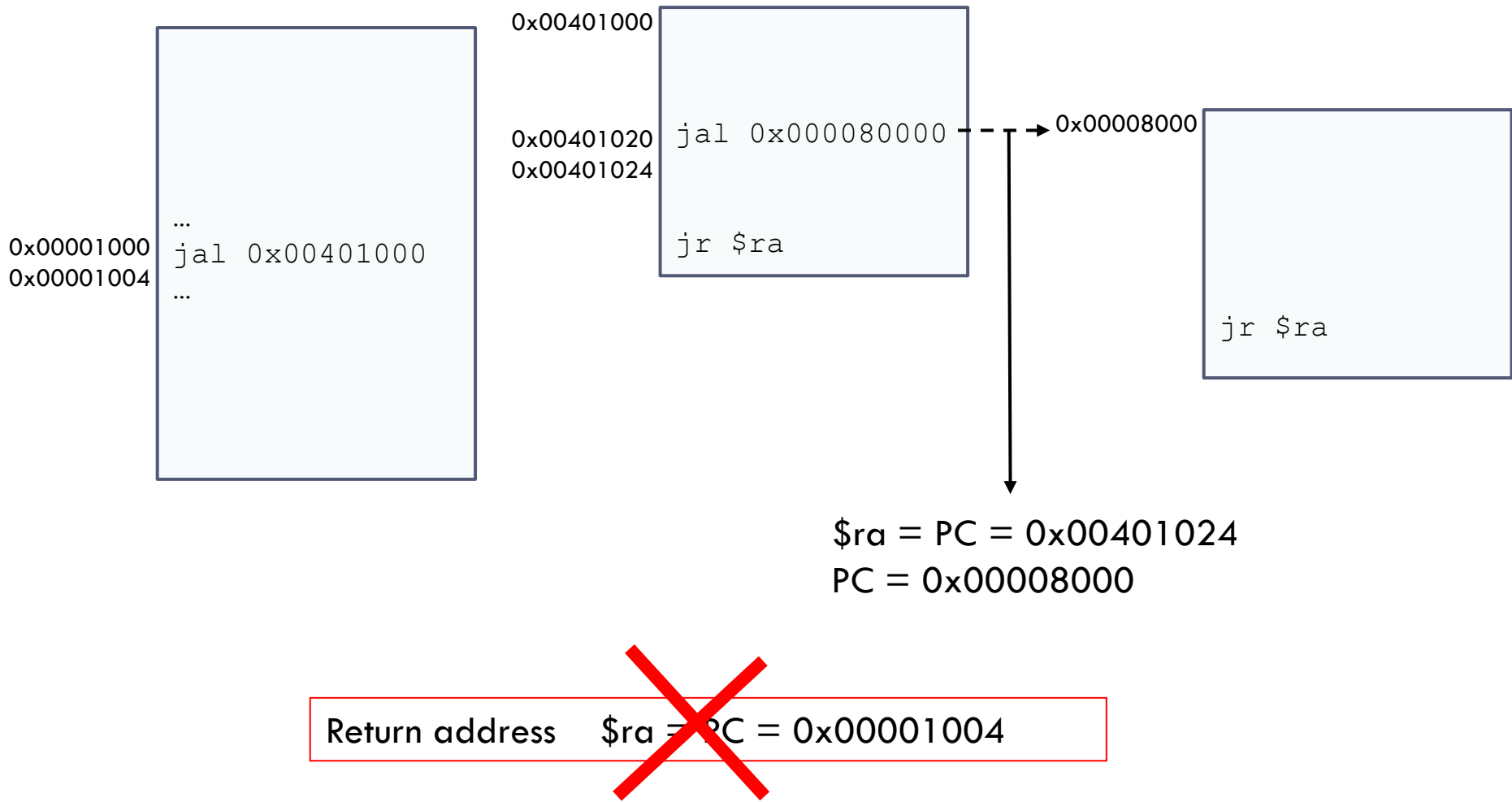
Return address $\$ra = PC = 0x00001004$

Nested calls

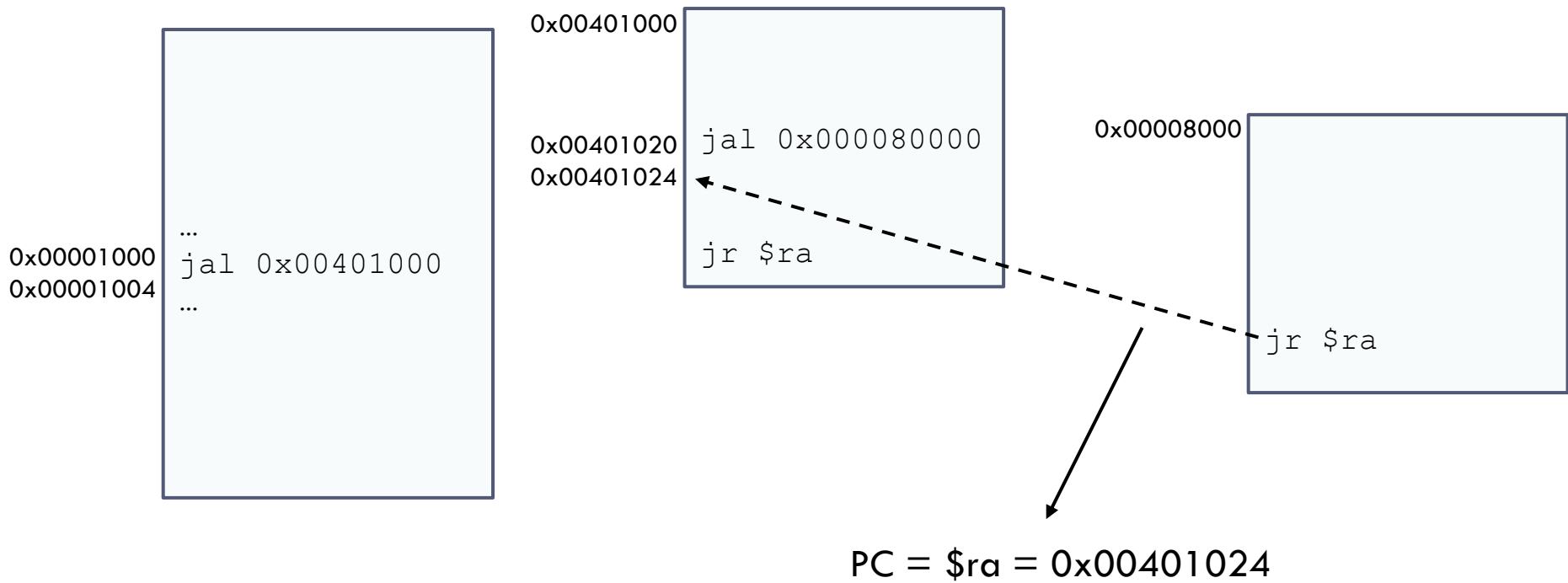


Return address \$ra = PC = 0x00001004

Nested calls

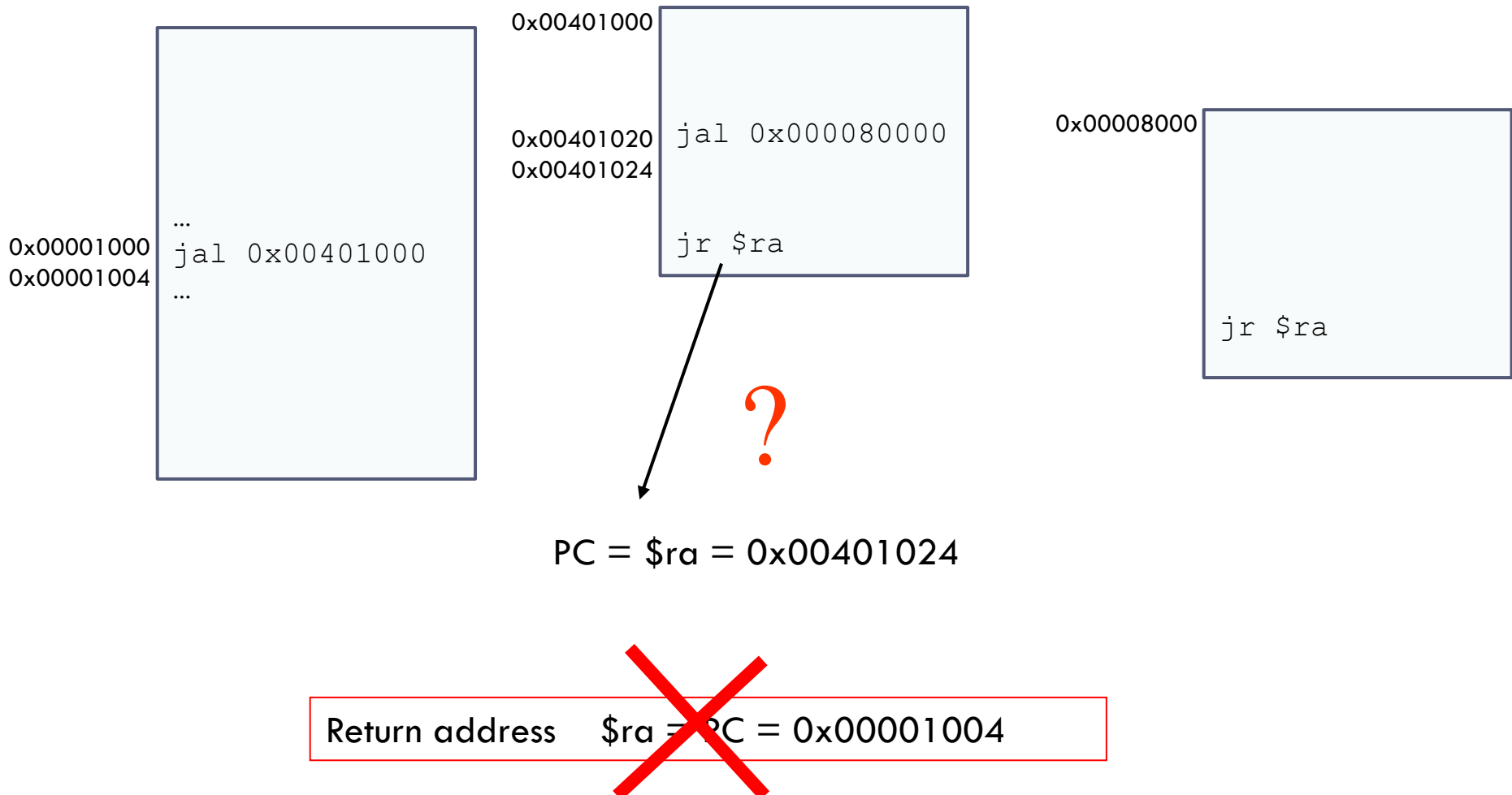


Nested calls

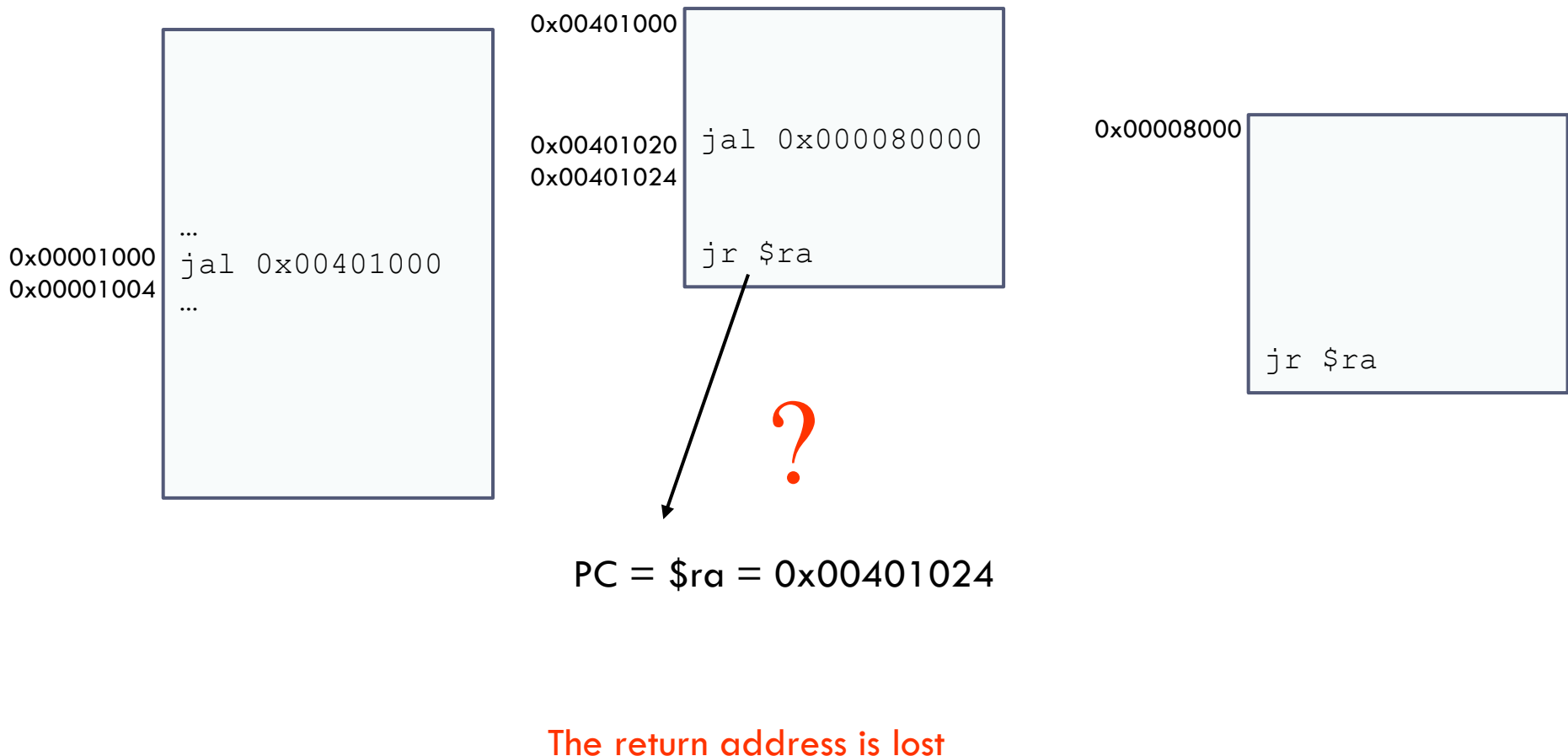


Return address \$ra ≠ PC = 0x00001004

Nested calls



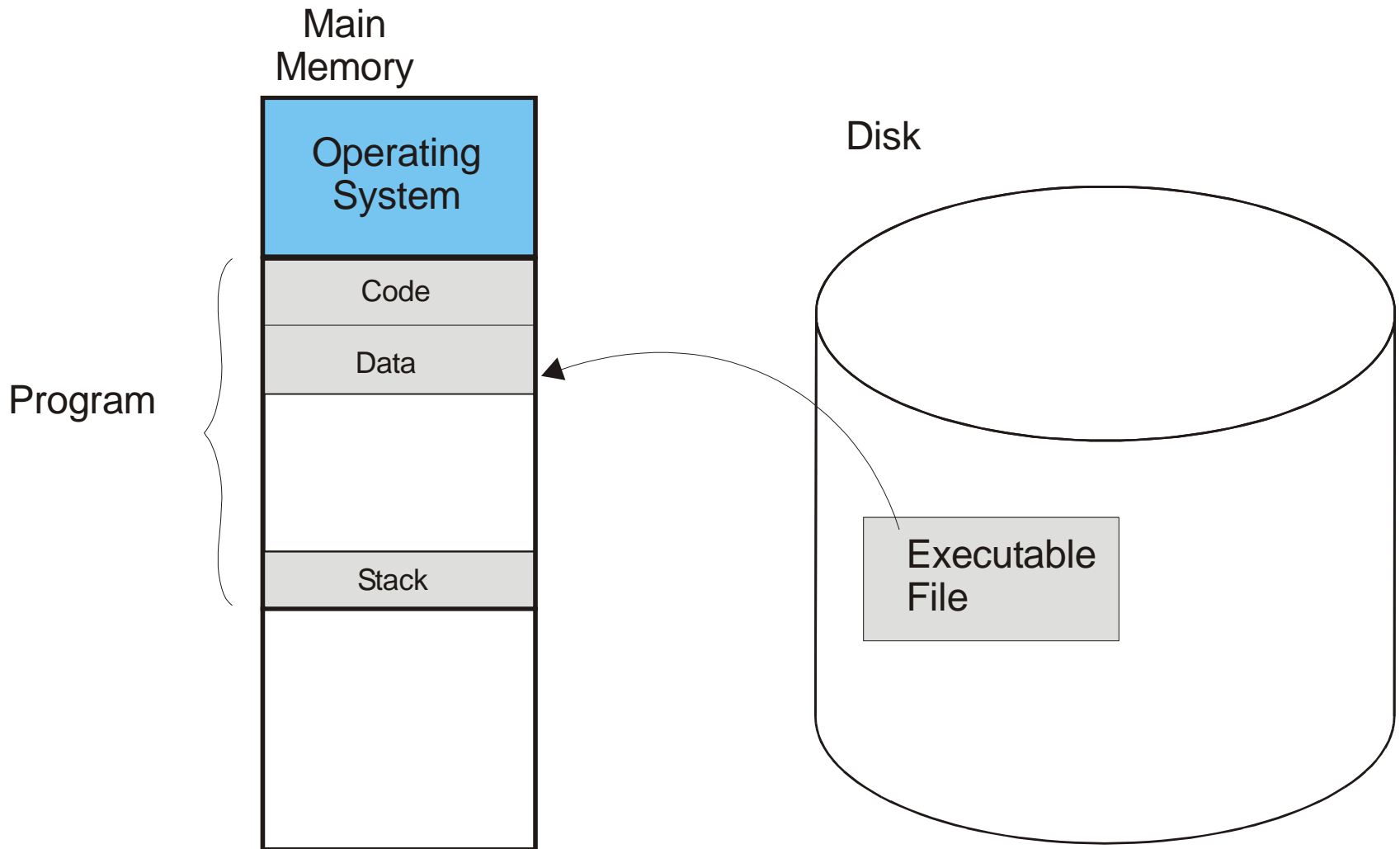
Nested calls



Where to store the return address?

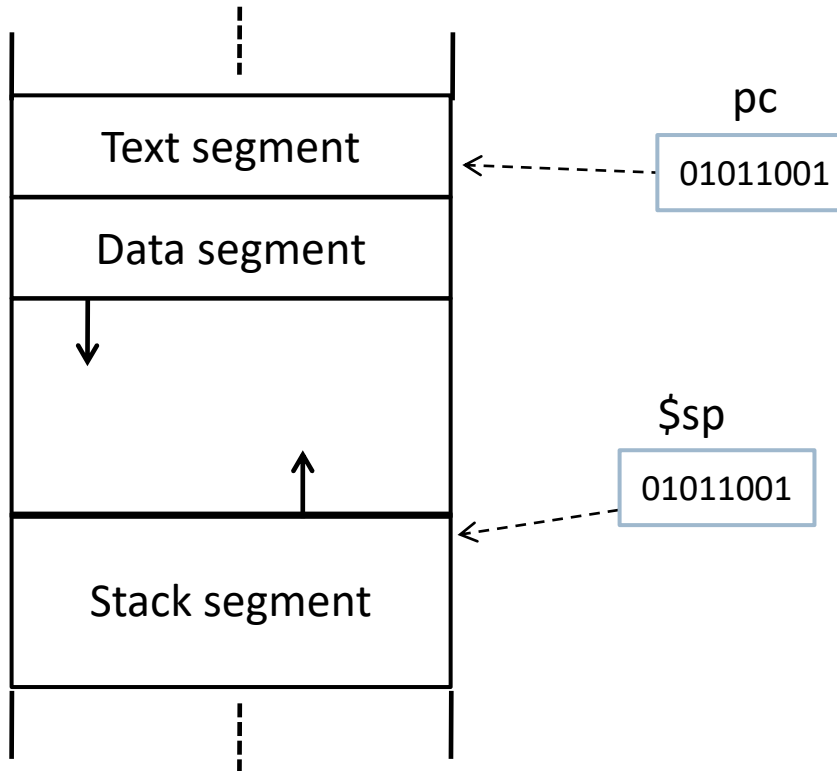
- ▶ Computers have two storage elements:
 - ▶ Registers
 - ▶ Memory
- ▶ Registers: The number of registers is limited, so registers cannot be used
- ▶ Memory: Return addresses are stored in main memory
 - ▶ In a program area called **stack**

Program execution



Memory map of a process

memory

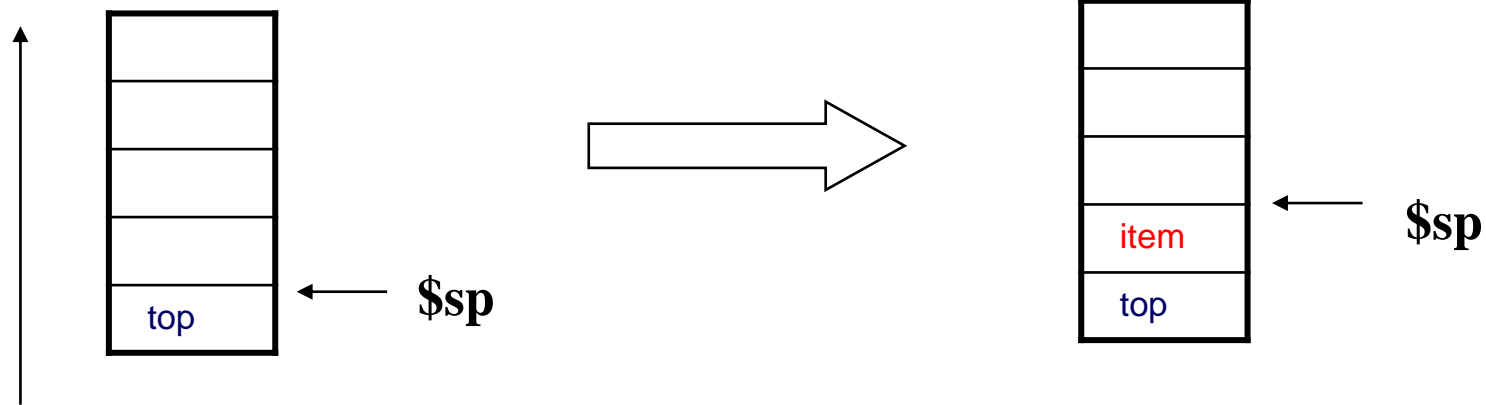


- ▶ User programs are divided in segments:
 - ▶ Text segment (code)
 - ▶ Machine instructions
 - ▶ Data segment
 - ▶ Static data, global variables
 - ▶ Stack segment
 - ▶ Local variables
 - ▶ Function context

Stack

PUSH Reg

Push an element in stack (item)

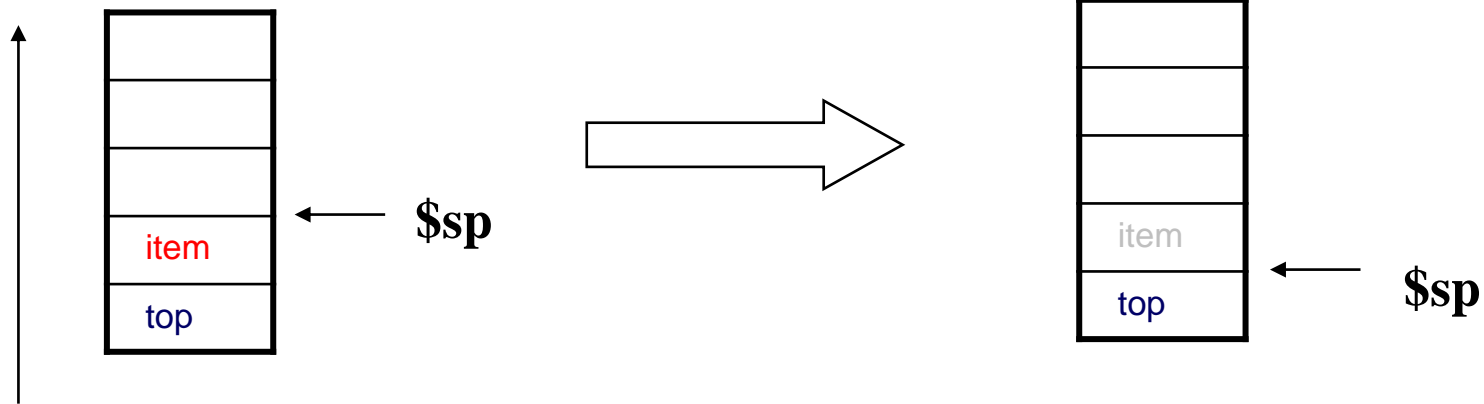


Stack grows to lower memory addresses

Stack

POP Reg

Pop last element and copy value in a register



Stack grows to lower memory addresses

Before to start

- ▶ MIPS does not have PUSH or POP instructions
- ▶ Stack pointer (`$sp`) is used to manage the stack
 - ▶ We assume that stack pointer points to the last element in the stack

PUSH \$t0

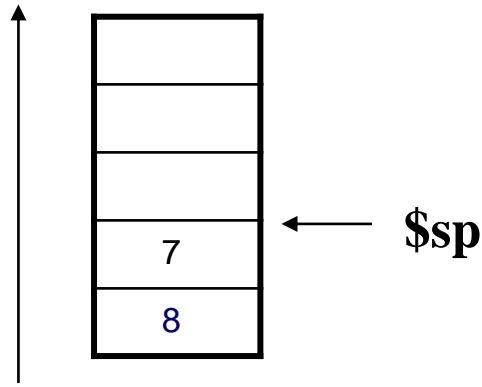
```
subu $sp, $sp, 4  
sw    $t0, ($sp)
```

POP \$t0

```
lw    $t0, ($sp)  
addu $sp, $sp, 4
```

PUSH operation in MIPS

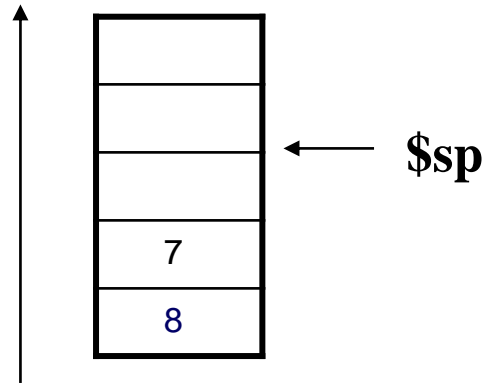
```
...
li  $t2,  9
subu $sp, $sp, 4
sw  $t2 ($sp)
...
...
```



- ▶ Initial state: stack pointer (\$sp) points to the last element in the stack

PUSH operation in MIPS

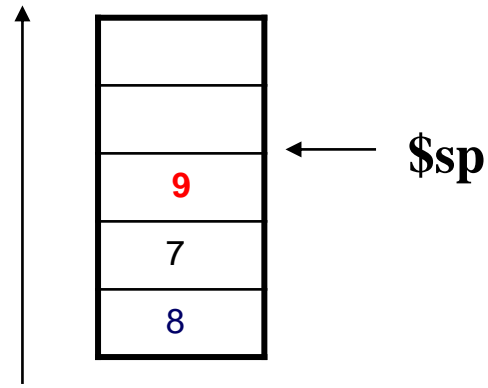
```
...
li  $t2,  9
subu $sp, $sp, 4
sw  $t2 ($sp)
...
...
```



- ▶ Subtract 4 to stack pointer to insert a new word in the stack

PUSH operation in MIPS

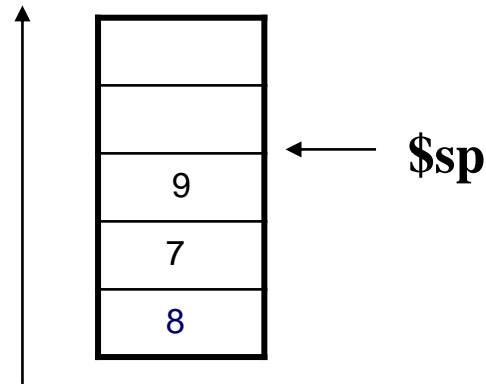
```
...
li  $t2,  9
subu $sp, $sp, 4
sw  $t2 ($sp)
...
...
```



- ▶ Insert the content of register \$t2 in the stack

POP operation in MIPS

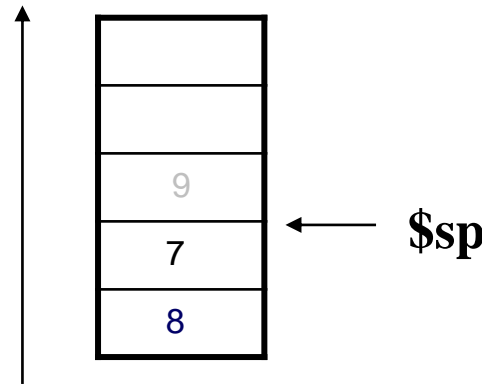
```
...  
lw $t2 ($sp)  
addu $sp, $sp, 4  
...
```



- ▶ Copy in \$t2 the first element of the stack (9)

POP operation in MIPS

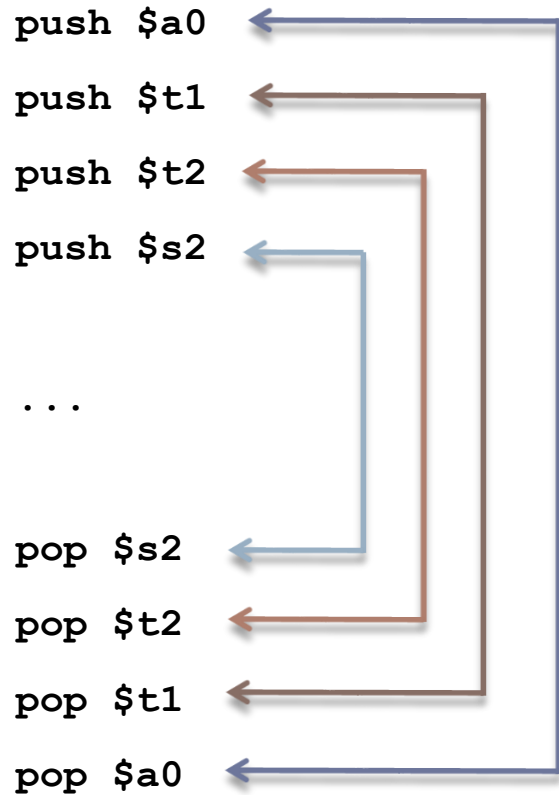
```
...
lw  $t2 ($sp)
addu $sp, $sp, 4
...
...
```



- ▶ Update the stack pointer to point to the new top.
- ▶ The data (9) continues in memory but will be overwritten in a future PUSH operations.

Stack

Consecutive PUSH and POP



Stack

Consecutive PUSH and POP

```
push $a0  
push $t1  
push $t2  
push $s2
```

...

```
pop $s2  
pop $t2  
pop $t1  
pop $a0
```

```
addu $sp $sp -4  
sw $a0 ($sp)  
addu $sp $sp -4  
sw $t1 ($sp)  
addu $sp $sp -4  
sw $t2 ($sp)  
addu $sp $sp -4  
sw $s2 ($sp)
```

...

```
lw $s2 ($sp)  
addu $sp $sp 4  
lw $t2 ($sp)  
addu $sp $sp 4  
lw $t1 ($sp)  
addu $sp $sp 4  
lw $a0 ($sp)  
addu $sp $sp 4
```

Stack Consecutive PUSH and POP

```
push $a0  
push $t1  
push $t2  
push $s2
```

...

```
pop $s2  
pop $t2  
pop $t1  
pop $a0
```

```
addu $sp $sp -16  
sw $a0 12($sp)  
sw $t1 8($sp)  
sw $t2 4($sp)  
sw $s2 0($sp)
```

...

```
lw $s2 0($sp)  
lw $t2 4($sp)  
lw $t1 8($sp)  
lw $a0 12($sp)  
addu $sp $sp 16
```

Example 1

(1) Suppose a high-level language code

```
int main() {  
    int z;  
    z=factorial(5);  
    print_int(z);  
    .  
    .  
    .  
}
```



```
int factorial(int x) {  
    int i;  
    int r=1;  
    for (i=1;i<=x;i++) {  
        r*=i;  
    }  
    return r;  
}
```

Example 1

(2) Analyze how to pass the arguments

- ▶ Use of a convention (to be discussed in more detail) in MIPS:
 - ▶ Arguments/parameters are placed in \$a0, \$a1, \$a2 and \$a3.
 - ▶ If more than 4 parameters need to be carried, the first four in registers \$a0, \$a1, \$a2 and \$a3 and the rest on the stack.
 - ▶ The results are collected in \$v0, \$v1
- ▶ In the invocation of factorial: z=factorial (5);
 - ▶ One input parameter/argument: \$a0
 - ▶ One result: \$v0

Example 1

(3) Translate to assembly language

Input parameter in \$a0
Result in \$v0

```
int main() {  
    int z;  
    z=factorial(5);  
    print_int(z);  
    ...  
}
```

```
int factorial(int x) {  
    int i;  
    int r=1;  
    for (i=1;i<=x;i++) {  
        r*=i;  
    }  
    return r;  
}
```

```
main:          # factorial(5)  
    li $a0, 5      # argument  
    jal factorial  # invoke  
    move $a0, $v0  # result  
    # print_int(z)  
    li $v0, 1  
    syscall  
    ...  
  
factorial:    li    $s1, 1    #s1 for r  
    li    $s0, 1    #s0 for i  
loop:         bgt   $s0, $a0, end  
             mul    $s1, $s1, $s0  
             addi   $s0, $s0, 1  
             b     loop  
end:          move   $v0, $s1  #result  
             jr    $ra
```

Example 1

(4) Analyze the registers modified

```
int factorial(int x) {  
    int i;  
    int r=1;  
    for (i=1;i<=x;i++) {  
        r*=i;  
    }  
    return r;  
}
```



```
factorial: li    $s1, 1    #s1 for r  
           li    $s0, 1    #s0 for i  
loop:      bgt   $s0, $a0, end  
           mul   $s1, $s1, $s0  
           addi  $s0, $s0, 1  
           b     loop  
end:       move  $v0, $s1  #result  
           jr   $ra
```

- The function uses (modifies) registers \$s0 and \$s1
- If these registers are modified, the caller function (main) can be affected
- Then, factorial function must store these registers in the stack at the beginning and restore them at the end

Example 1

(5) Store registers in stack

```
int factorial(int x) {  
    int i;  
    int r=1;  
    for (i=1;i<=x;i++) {  
        r*=i;  
    }  
    return r;  
}
```



```
factorial: sub $sp, $sp, 8  
           sw $s0, 4($sp)  
           sw $s1, ($sp)  
           li $s1, 1      #s1 for r  
           li $s0, 1      #s0 for i  
loop :   bgt $s0, $a0, end  
           mul $s1, $s1, $s0  
           addi $s0, $s0, 1  
           b bucle  
end:    move $v0, $s1    #result  
           lw $s1, ($sp)  
           lw $s0, 4($sp)  
           add $sp, $sp, 8  
           jr $ra
```

- Is not necessary to store \$ra in stack, function is terminal
- Registers \$s0 and \$s1 are stored in the stack because are modified
 - If we had used \$t0 and \$t1, it would not have need to copy \$t* in the stack (because temporary registers are not saved)

Example 2

```
int main()
{
    int z;

    z=f1(5, 2);
    print_int(z);
}

int f1 (int a, int b)
{
    int r;

    r = a + a + f2(b);
    return r;
}

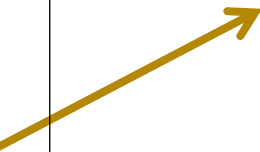
int f2(int c)
{
    int s;

    s = c * c * c;
    return s;
}
```

Example 2: call

```
int main()
{
    int z;
    z=f1(5, 2);
    print_int(z);
}
```

...



```
li    $a0,  5      # first argument
li    $a1,  2      # second argument
jal   f1          # call
move $a0, $v0      # result
li    $v0,  1      # system call
syscall           # to print an int
```

- Parameters are passed in \$a0 and \$a1
- Result is returned in \$v0

Example 2: function f1

...

```
int f1 (int a, int b)
{
    int r;

    r = a + a + f2(b);
    return r;
}
```



```
f1: add    $s0, $a0, $a0
     move   $a0, $a1
     jal    f2
     add    $v0, $s0, $v0
     jr    $ra
```

```
int f2(int c)
{
    int s;

    s = c * c * c;
    return s;
}
```

Example 2: analyze registers modified in f1

...

```
int f1 (int a, int b)
{
    int r;

    r = a + a + f2(b);
    return r;
}
```

```
int f2(int c)
{
    int s;

    s = c * c * c;
    return s;
}
```



```
f1: add    $s0, $a0, $a0
      move   $a0, $a1
      jal    f2
      add    $v0, $s0, $v0
      jr    $ra
```

- f1 modifies \$s0 and \$ra, then store them in the stack
- Register \$ra is modified in instruction jal f2
- Register \$a0 is modified to pass the argument to function f2, but f1 by convention does not need to keep its value on stack unless f1 needs the value after call f2

Example 2: storing registers in the stack

...

```
int f1 (int a, int b)
{
    int r;

    r = a + a + f2(b);
    return r;
}
```

```
int f2(int c)
{
    int s;

    s = c * c * c;
    return s;
}
```



```
f1: addu $sp, $sp, -8
      sw   $s0, 4($sp)
      sw   $ra,  ($sp)
```

```
add   $s0, $a0, $a0
      move  $a0, $a1
      jal   f2
      add   $v0, $s0, $v0
```

```
lw    $ra,  ($sp)
      lw    $s0, 4($sp)
      addu $sp, $sp, 8
```

```
jr   $ra
```

Example 2: function f2

...

```
int f1 (int a, int b)
{
    int r;

    r = a + a + f2(b);
    return r;
}
```

```
int f2(int c)
{
    int s;

    s = c * c * c;
    return s;
}
```

```
f2: mul $t0, $a0, $a0
    mul $v0, $t0, $a0
    jr $ra
```



- Function f2 does not modify register \$ra (is terminal)
- Register \$t0 is not stored in stack because this is a temporal register, and its value does not need be preserved

Simplified calling convention: argument to functions

- ▶ The **integer** arguments are placed in \$a0, \$a1, \$a2 y \$a3
 - ▶ If more than 4 parameters are need to be passed, the first four in registers \$a0, \$a1, \$a2 and \$a3 and the rest on the stack
 - ▶ Integer includes high-level datatypes such as char, int, etc.
- ▶ The **float** arguments are placed in \$f12, \$f13, \$f14 y \$f15
 - ▶ If more than 4 parameters need to be passed, the remainder in the stack
- ▶ The **double** arguments are placed in \$f12-\$f13 y \$f14-\$f15
 - ▶ If more than 2 parameters need to be passed, the remainder in the stack

Simplified calling convention: return of results in MIPS

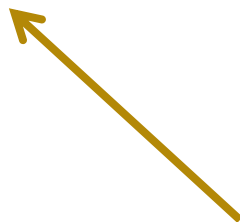
- ▶ Use \$v0 and \$v1 for integer type values
- ▶ Use \$f0 for float type values
- ▶ Use \$f0-\$f1 for double type values

- ▶ In case of complex structures/values:
 - ▶ They must be left in the stack.
 - ▶ The space is reserved by the function that makes the call

Calling convention: registers in MIPS

```
li      $t0, 8
li      $s0, 9

li      $a0, 7    # argument
jal    funcion
```



What are the values of the registers \$t0 and \$s0?

Simplified calling convention: registers in MIPS

Register	Use	Preserving value
\$v0-\$v1	Results	No
\$a0..\$a3	Arguments	No
\$t0..\$t9	Temporary	No
\$s0..\$s7	Temporary to preserv	Yes
\$sp	Stack pointer	Yes
\$fp	Stack frame pointer	Yes
\$ra	Return address	Yes

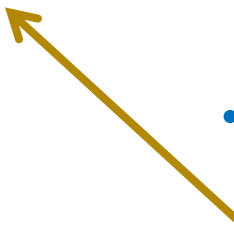
Simplified calling convention: registers in MIPS (floating point)

Register	Use	Preserving value
\$f0-\$f3	Results	No
\$f4..\$f11	Temporary	No
\$f12-\$f15	Arguments	No
\$f16-\$f19	Temporary	No
\$f20-\$f31	Temporary to preserv	Yes

Calling convention: registers in MIPS

```
li      $t0, 8
li      $s0, 9

li      $a0, 7    # argument
jal    funcion
```



- According to the convention, \$s0 will still be 9, but there is no guarantee that \$t0 will keep its 8 or \$a0 7.
- If we want \$t0 to continue to be 8, it must be saved on the stack before calling the function.

Calling convention: registers in MIPS

```
li      $t0, 8
li      $s0, 9

addu   $sp, $sp, -4
sw      $t0, ($sp)    ←

li      $a0, 7      # argument
jal     función

lw      $t0, ($sp)
addu   $sp, $sp, 4  ←
```

It is saved in the stack before the call...

... and the value is recovered after

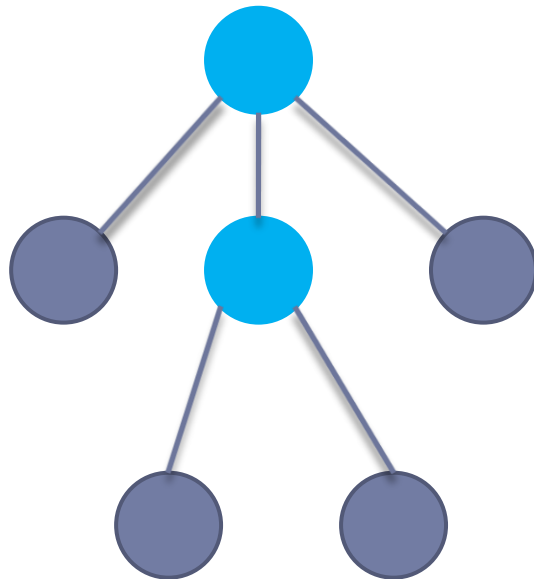
Types of functions

Terminal function.

- ▶ Does not call other functions.

Not terminal function.

- ▶ Call other functions.



Activation of functions

stack frame

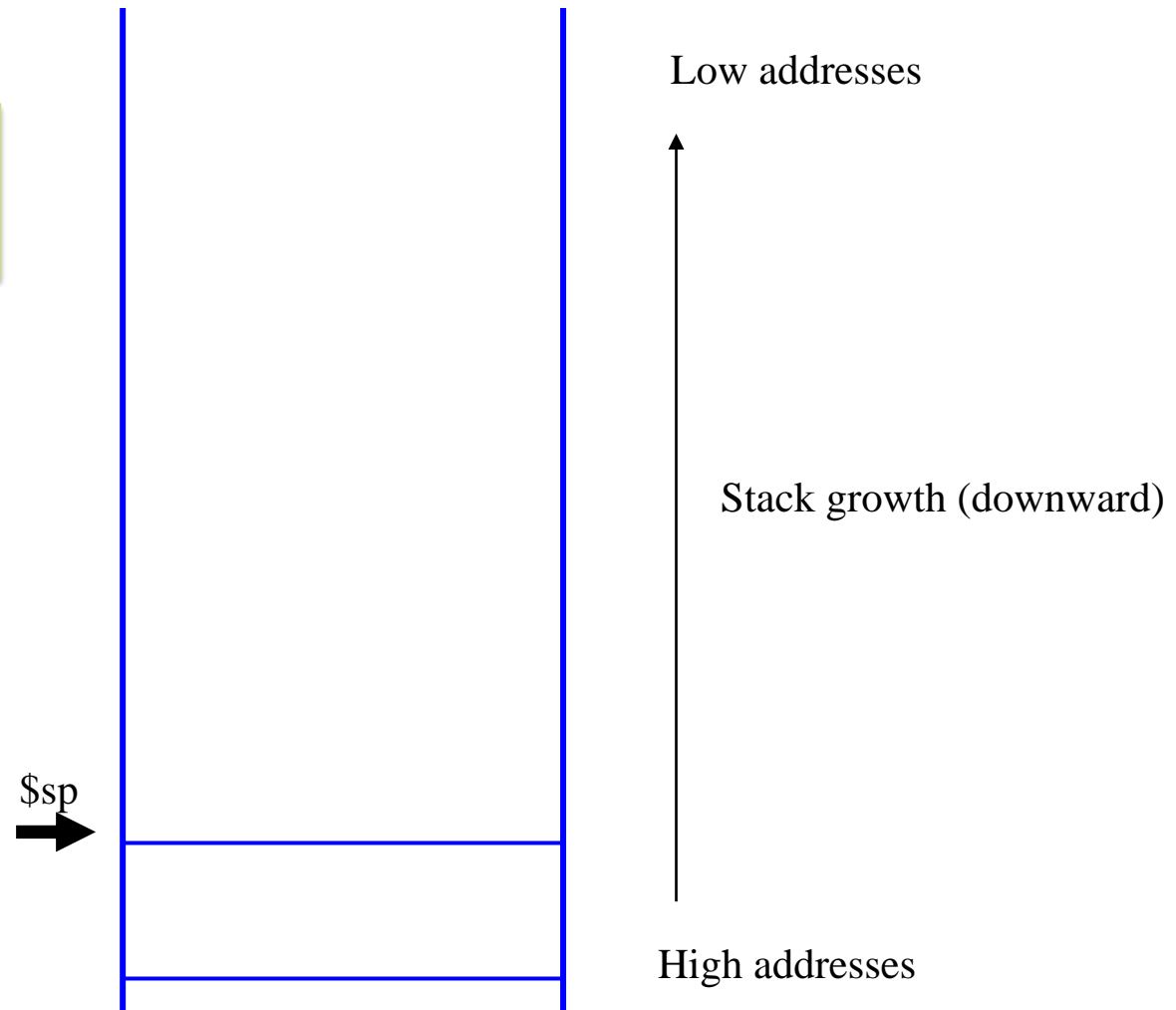
- ▶ The **stack frame** or **activation register** is the mechanism used by the compiler to activate functions in high-level languages.
- ▶ The stack frame is built on the stack by the calling procedure and the called procedure.
- ▶ The stack frame stores:
 - ▶ Parameters passed by the caller function
 - ▶ The stack frame pointer of the caller function
 - ▶ Registers saved by the procedure (`$ra` in not terminal function)
 - ▶ Local variables

General function call steps (simplified version)

Caller function	Calle function
Save the registers not preserved across the call (\$t_, \$a_, ...)	
Parameter passing + (if needed) allocation of space for values to be returned	
Make de call (jal)	
	Stacking frame reservation
	Save registers (\$ra, , \$s)
	Function execution
	Restoring saved values
	Copy values to be returned in the space reserved by the caller
	Stack frame release (calle part)
	Return from function (jr \$ra)
Get returned values	
Restoration of saved records, freeing the reserved stack space	

Construction of the stack frame caller function

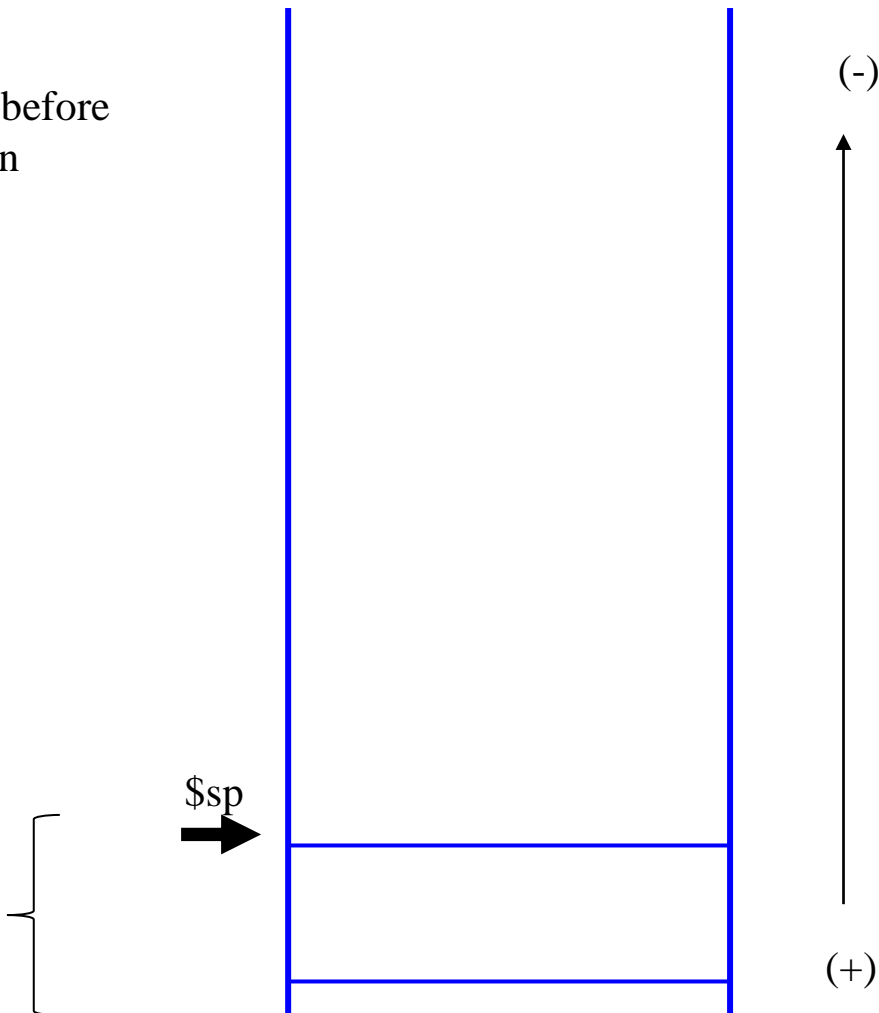
The MIPS convention will
not be strictly followed
for the sake of simplicity



Construction of the stack frame caller function

- **Initial** situation before calling a function

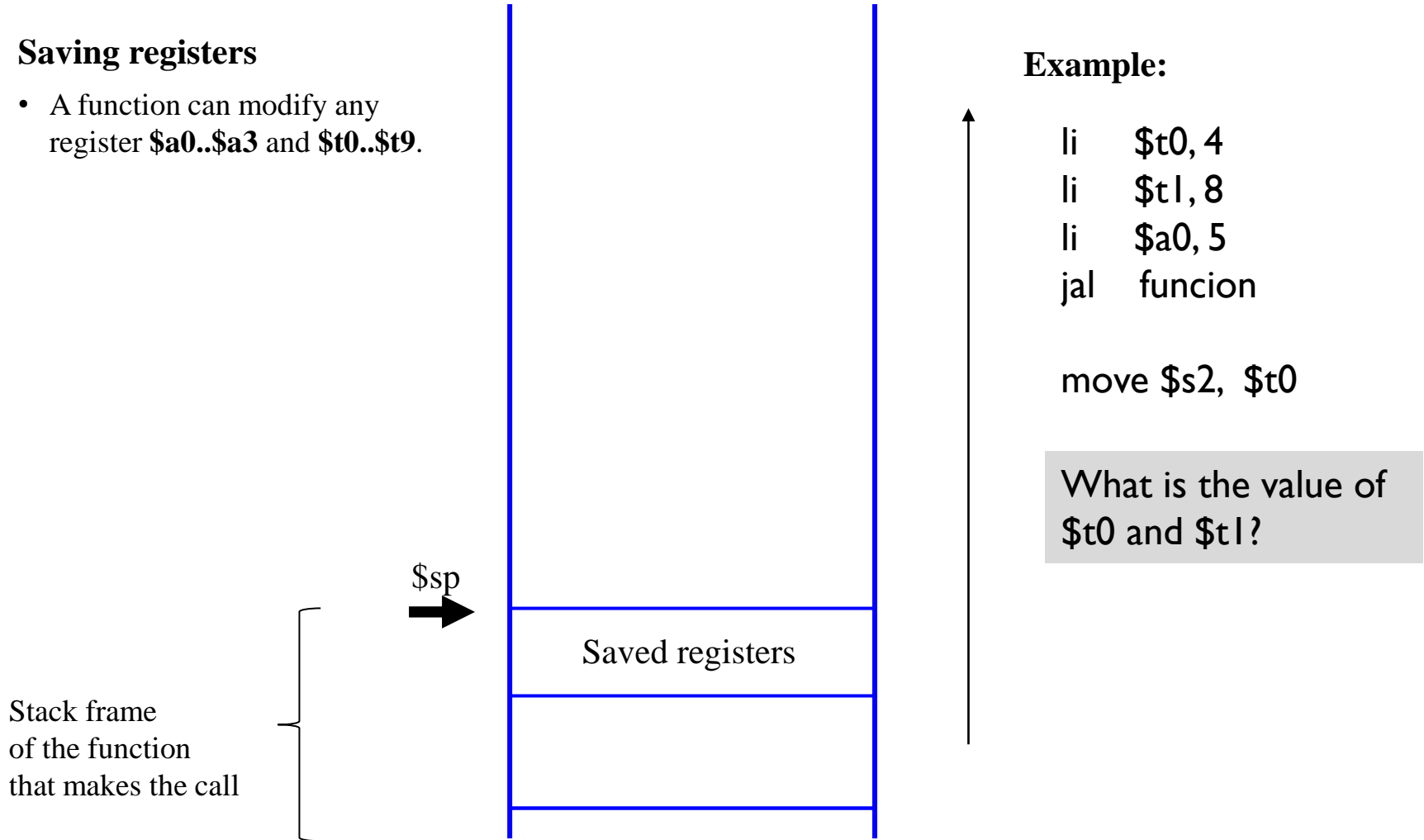
Stack frame
of the function
that makes the call



Construction of the stack frame caller function

- **Saving registers**

- A function can modify any register $\$a0..\$a3$ and $\$t0..\$t9$.

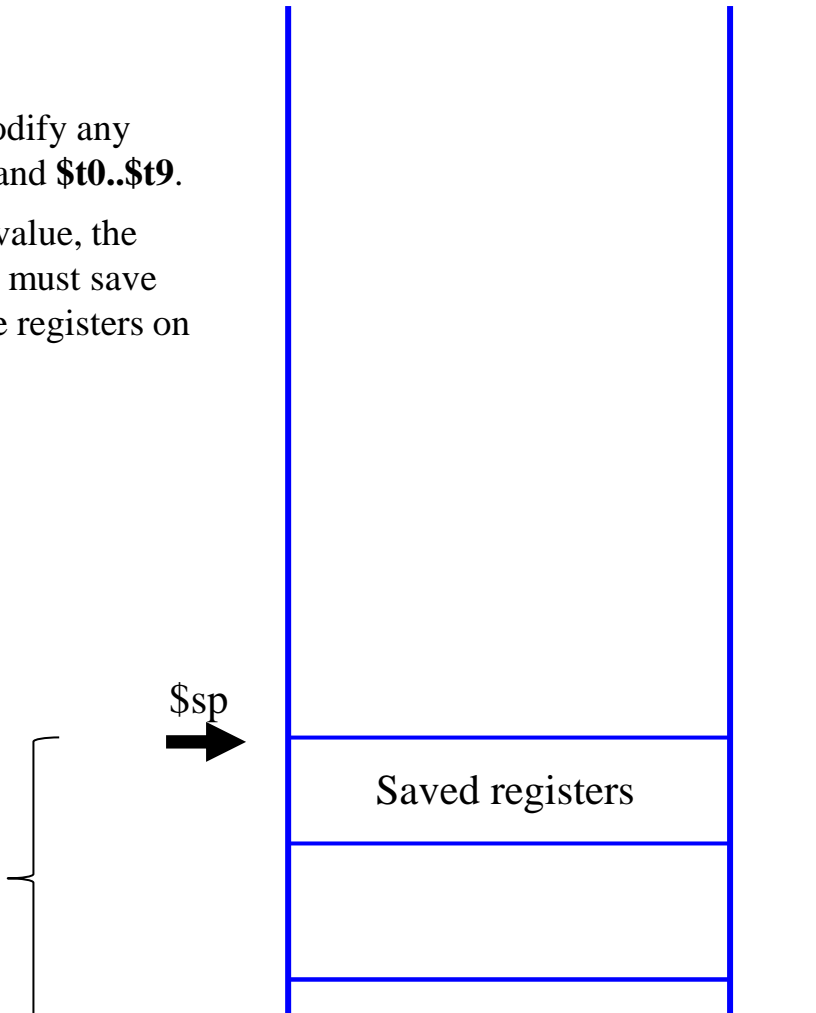


Construction of the stack frame caller function

- **Saving registers**

- A function can modify any register $\$a0..\$a3$ and $\$t0..\$t9$.
- To preserve their value, the calling subroutine must save the values of these registers on the stack.

Stack frame
of the function
that makes the call



Example:

```
li $t0, 4
li $t1, 8
li $a0, 5
jal funcion
```

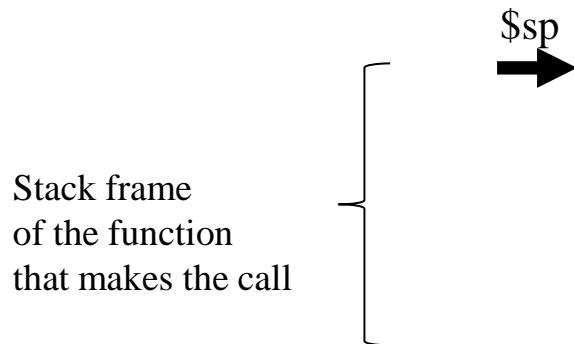
move \$s2, \$t0

What is the value of
\$t0 and \$t1?

Construction of the stack frame caller function

- **Saving registers**

- A function can modify any register $\$a0..\$a3$ and $\$t0..\$t9$.
- To preserve their value, the calling subroutine must save the values of these registers on the stack.



Example:

```
subu $sp $sp 8
sw  $t0 ($sp)
sw  $t1 4($sp)
li  $a0, 5
jal funcion
```

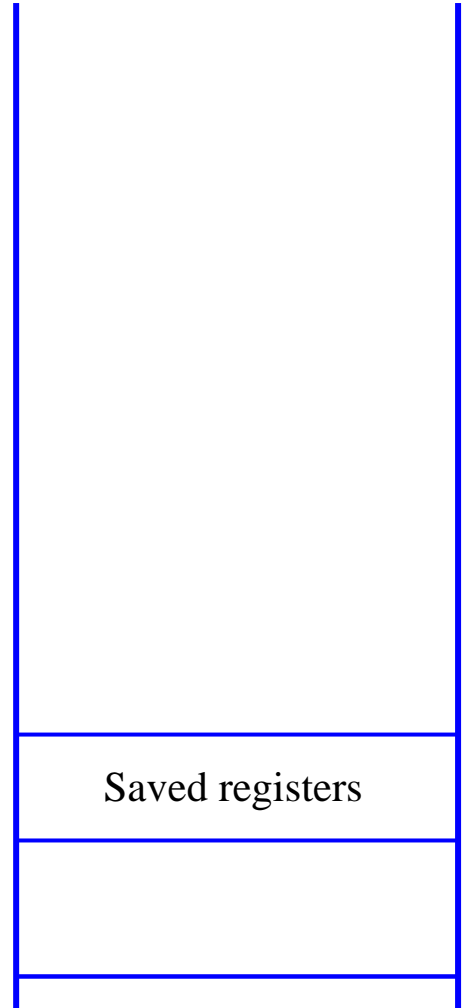
Construction of the stack frame caller function

- **Saving registers**

- A function can modify any register $\$a0..\$a3$ and $\$t0..\$t9$.
- To preserve their value, the calling subroutine must save the values of these registers on the stack.
- they will have to be restored later.

Stack frame
of the function
that makes the call

$\$sp$



Example:

```
subu $sp $sp 8
sw  $t0 ($sp)
sw  $t1 4($sp)
```

```
li   $a0, 5
jal  funcion
```

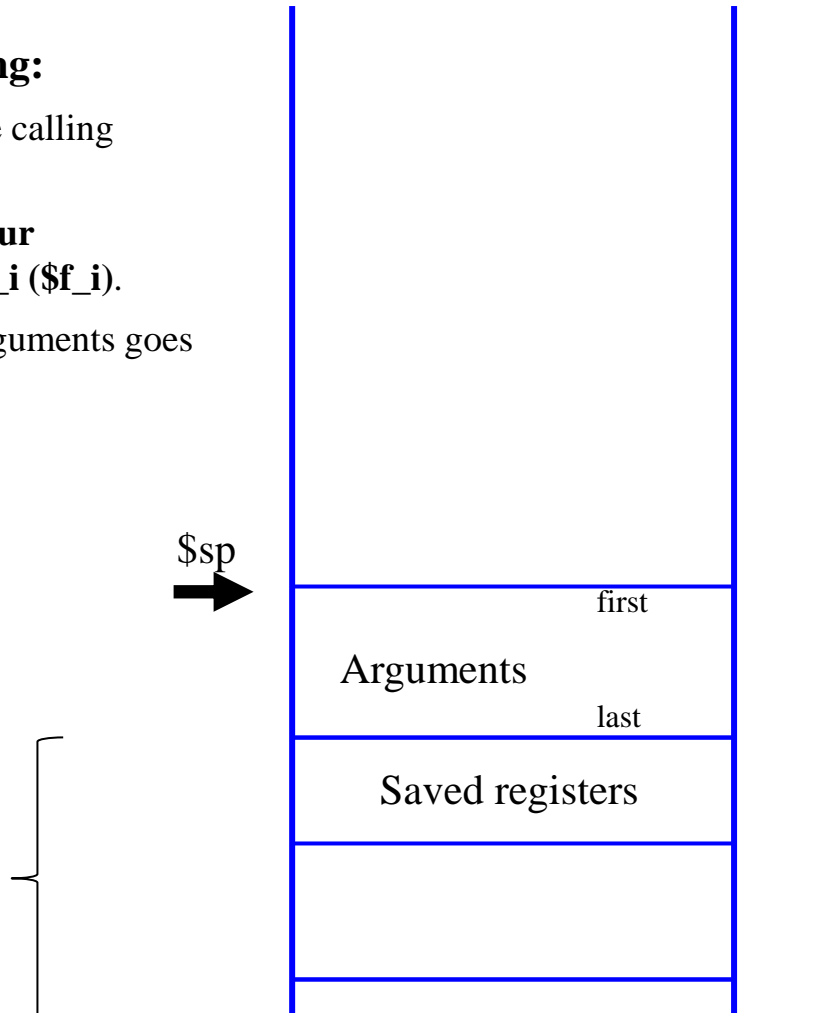
```
lw  $t0 ($sp)
lw  $t1 4($sp)
addu $sp $sp 8
```

Construction of the stack frame caller function

- **Argument passing:**

- Before calling the calling procedure.
- Leave the **first four arguments** in **\$a_i (\$f_i)**.
- The rest of the arguments goes to the stack

Stack frame
of the function
that makes the call



Example (6 arguments):

```
li $a0, 1  
li $a1, 2  
li $a3, 3  
li $a4, 4
```

```
subu $sp, $sp, 8
```

```
li $t0, 5  
sw $t0, 4($sp)
```

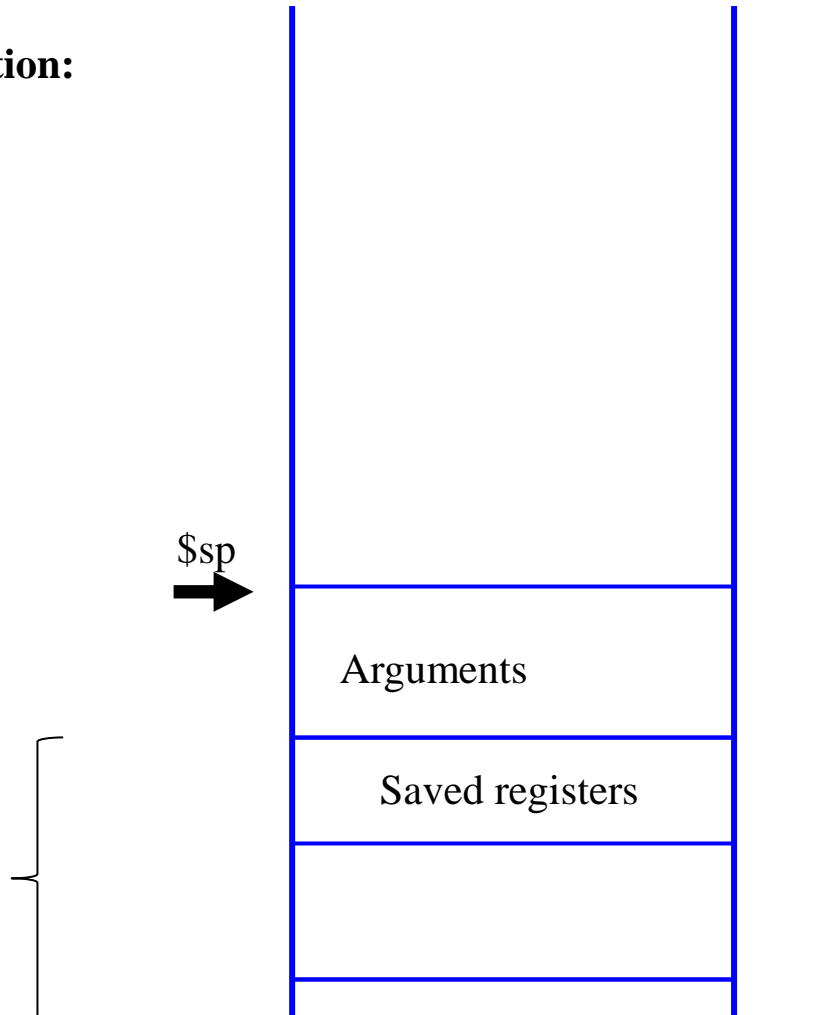
```
li $t0, 6  
sw $t0, ($sp)
```

Construction of the stack frame caller function

- Function invocation:

- jal function

Stack frame
of the function
that makes the call



Example (6 arguments):

```
li    $a0, 1
li    $a1, 2
li    $a3, 3
li    $a4, 4
```

```
subu $sp, $sp, 8
```

```
li    $t0, 5
sw    $t0, 4($sp)
```

```
li    $t0, 6
sw    $t0, ($sp)
```

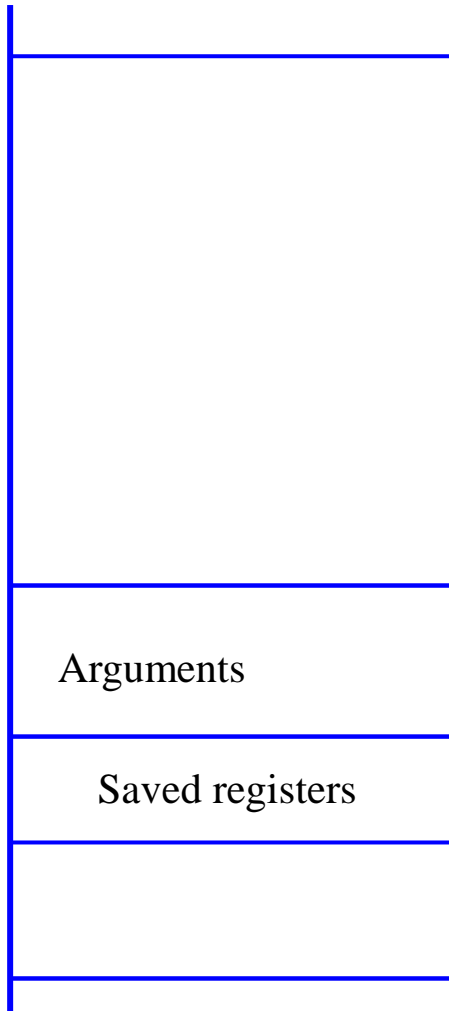
jal function

Construction of the stack frame called function

- **Stack frame allocation:**

- $\$sp = \$sp - \text{frame size}$
- **Space for:**
 - \$ra, \$fp
 - \$s0...\$s7
 - Local variables

\$sp

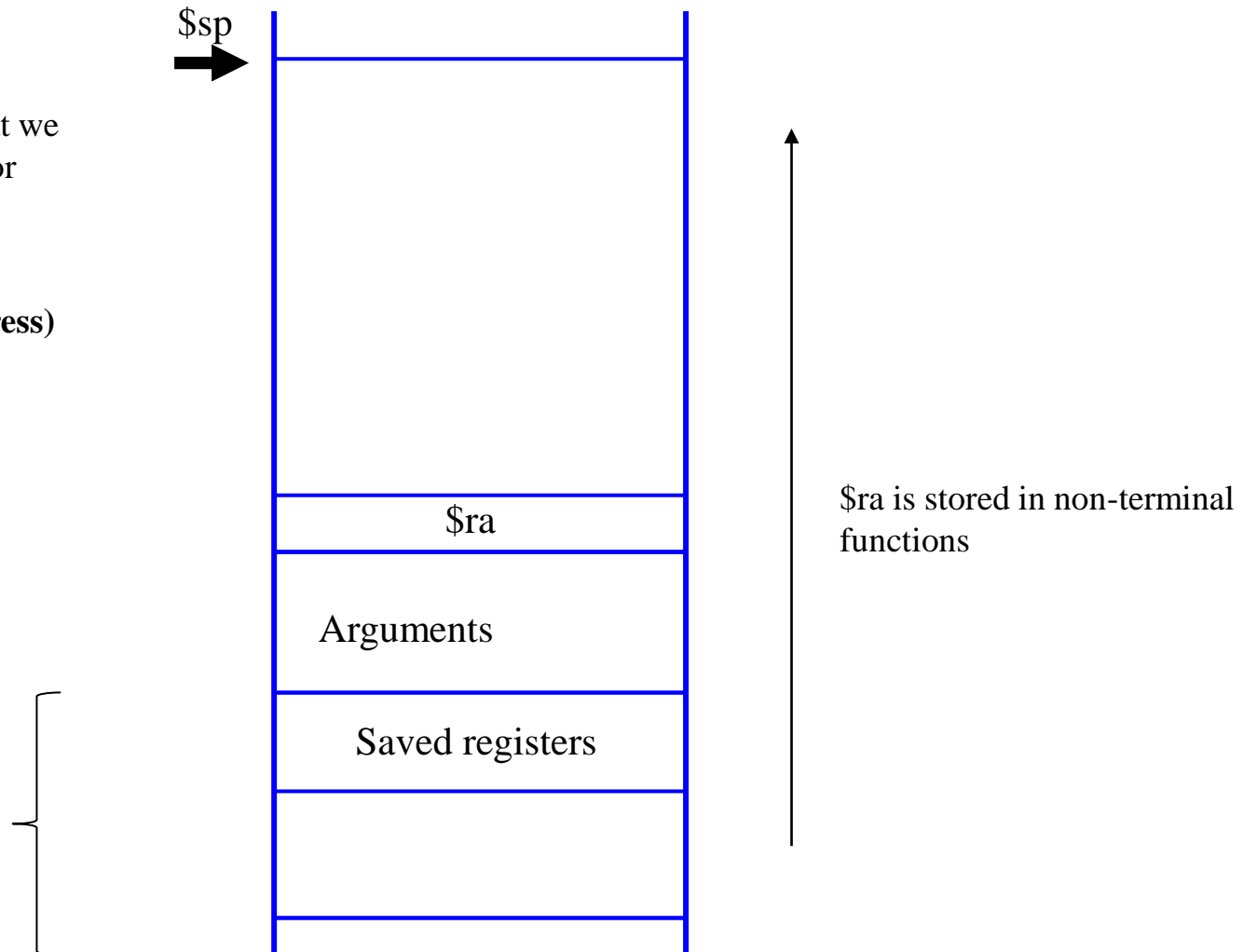


Construction of the stack frame called **function**

- **Stack frame:**

- Save registers that we allocated space for
 - \$ra, \$fp
 - \$s0...\$s7
- **\$ra (return address)**

Stack frame
of the function
that makes the call



Construction of the stack frame called function

- **Stack frame:**

- Save registers that we allocated space for
 - \$ra, \$fp
 - \$s0...\$s7
- **\$s_ registers**
 - The \$s_ registers to be modified are saved.
 - A function cannot, by convention, modify the \$s_ registers (the \$t_ and the \$a_ can be modified).

Stack frame
of the function
that makes the call

\$sp



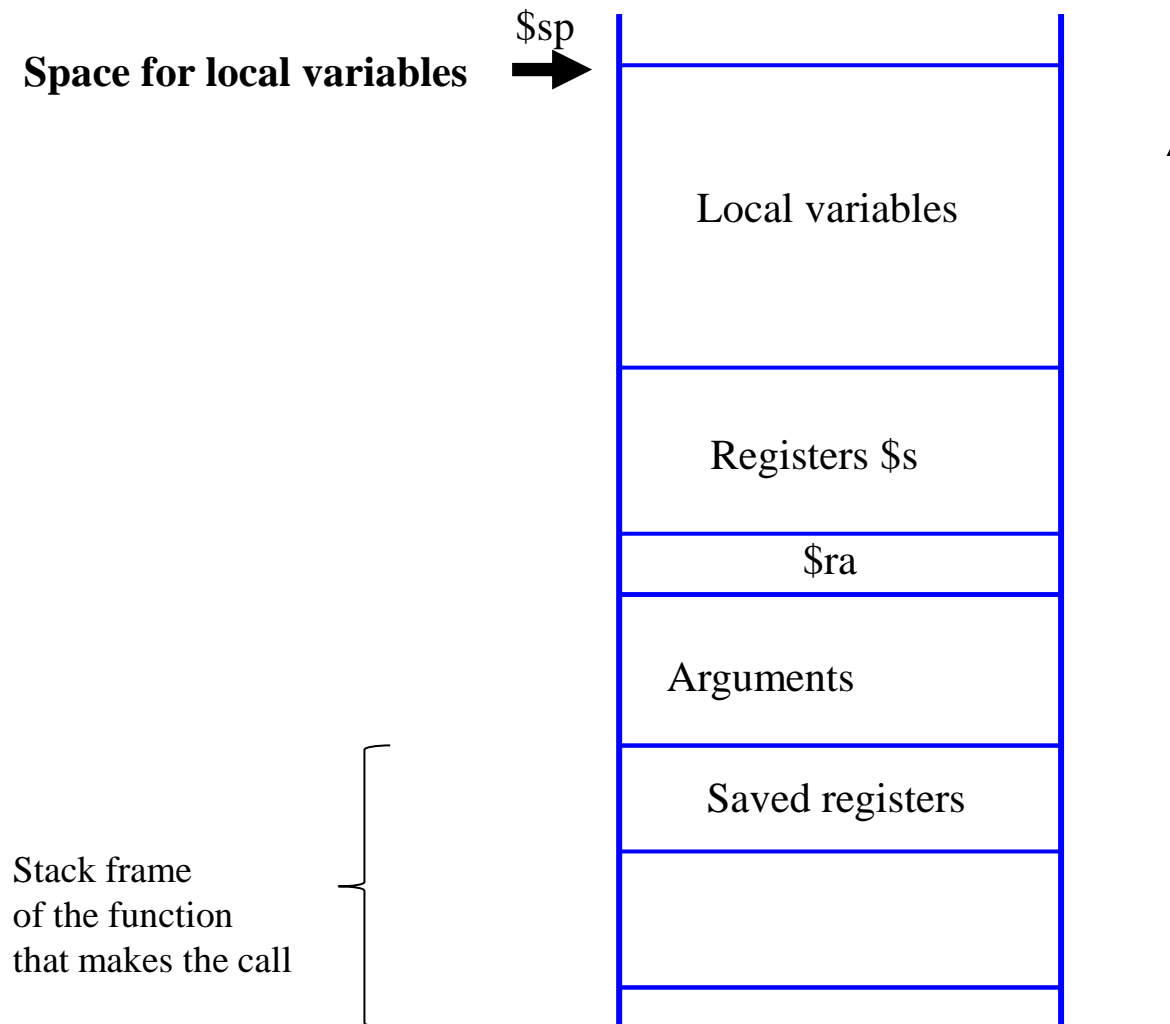
Example:

function:

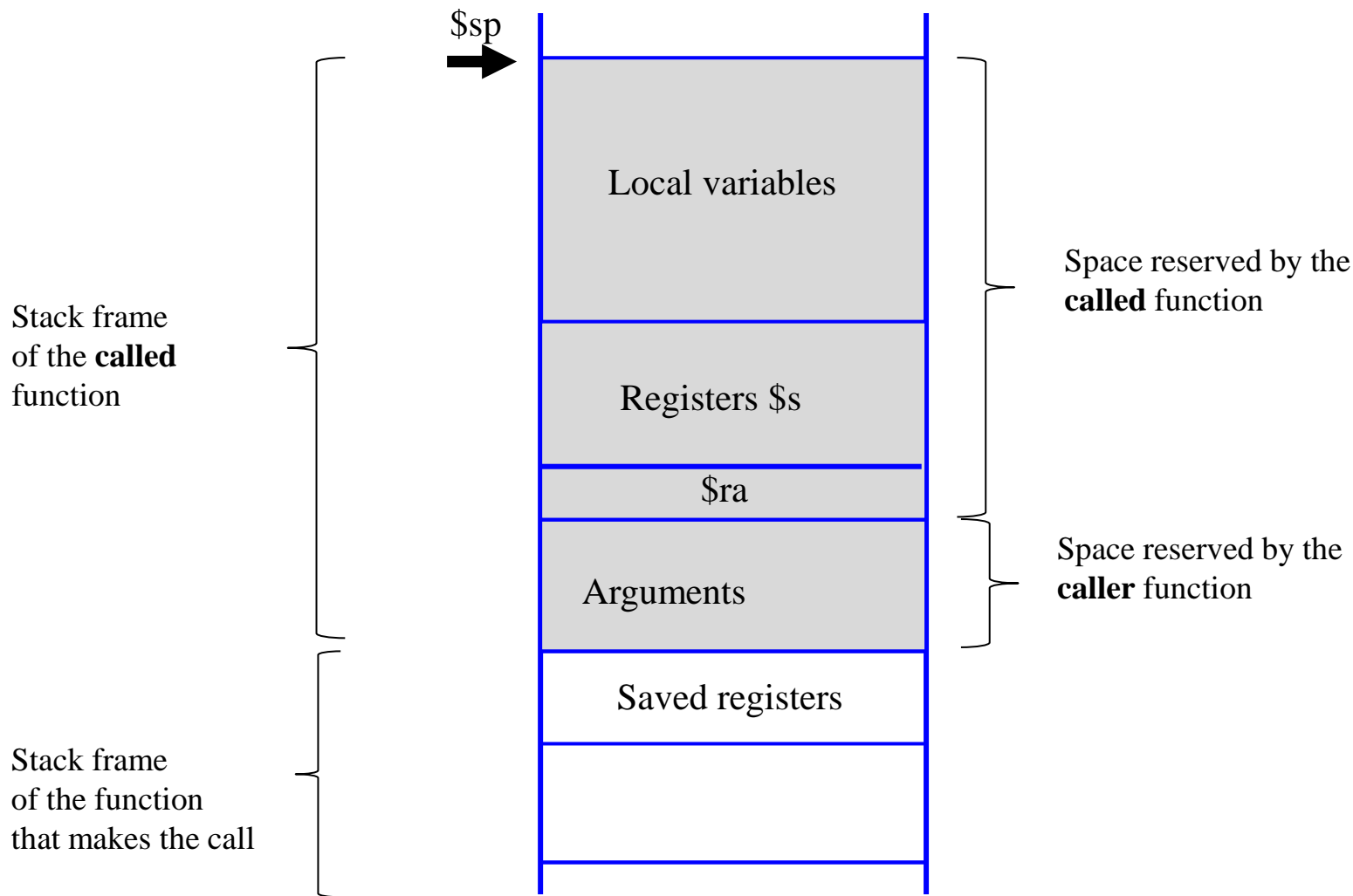
```
subu $sp $sp <fr.sz.>
sw $ra <fr.sz-4>($sp)
sw $s0 <fr.sz-8>($sp)
sw $s1      <...>($sp)
...
```

Construction of the stack frame called **function**

- Space for local variables



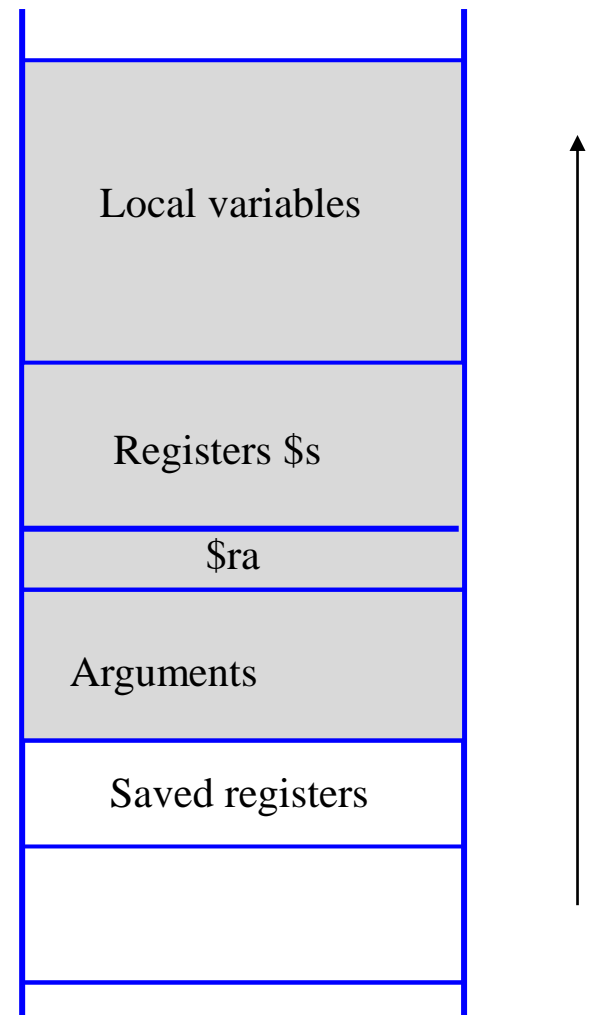
Stack frame construction



Subroutine termination called function

- **The results are returned:**

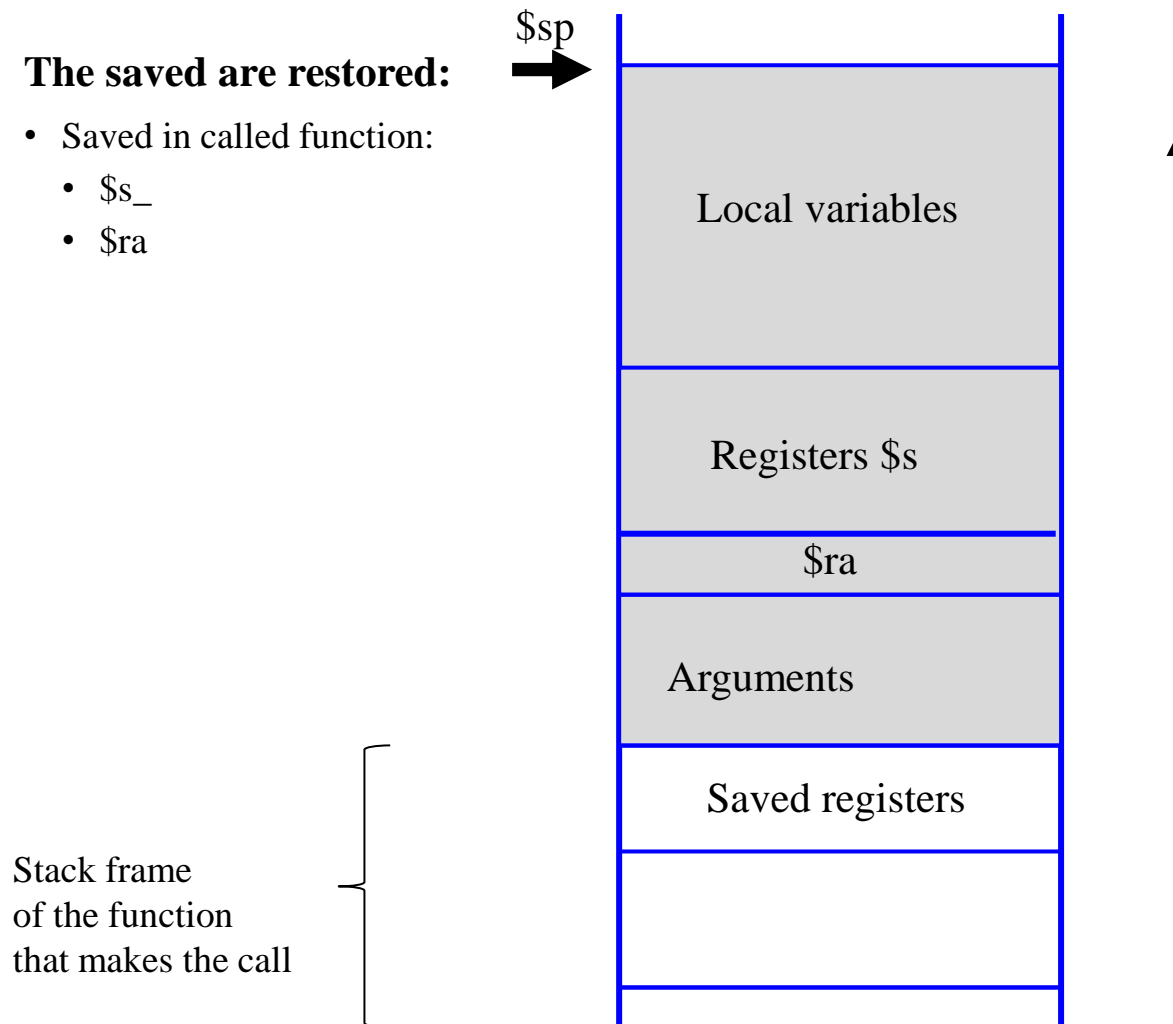
- Use the appropriated registers:
 - \$v0, \$v1
 - \$f0
- If more complex structures need to be returned, they are left on the stack (the caller must allocate the space)



Subroutine termination called **function**

- **The saved are restored:**

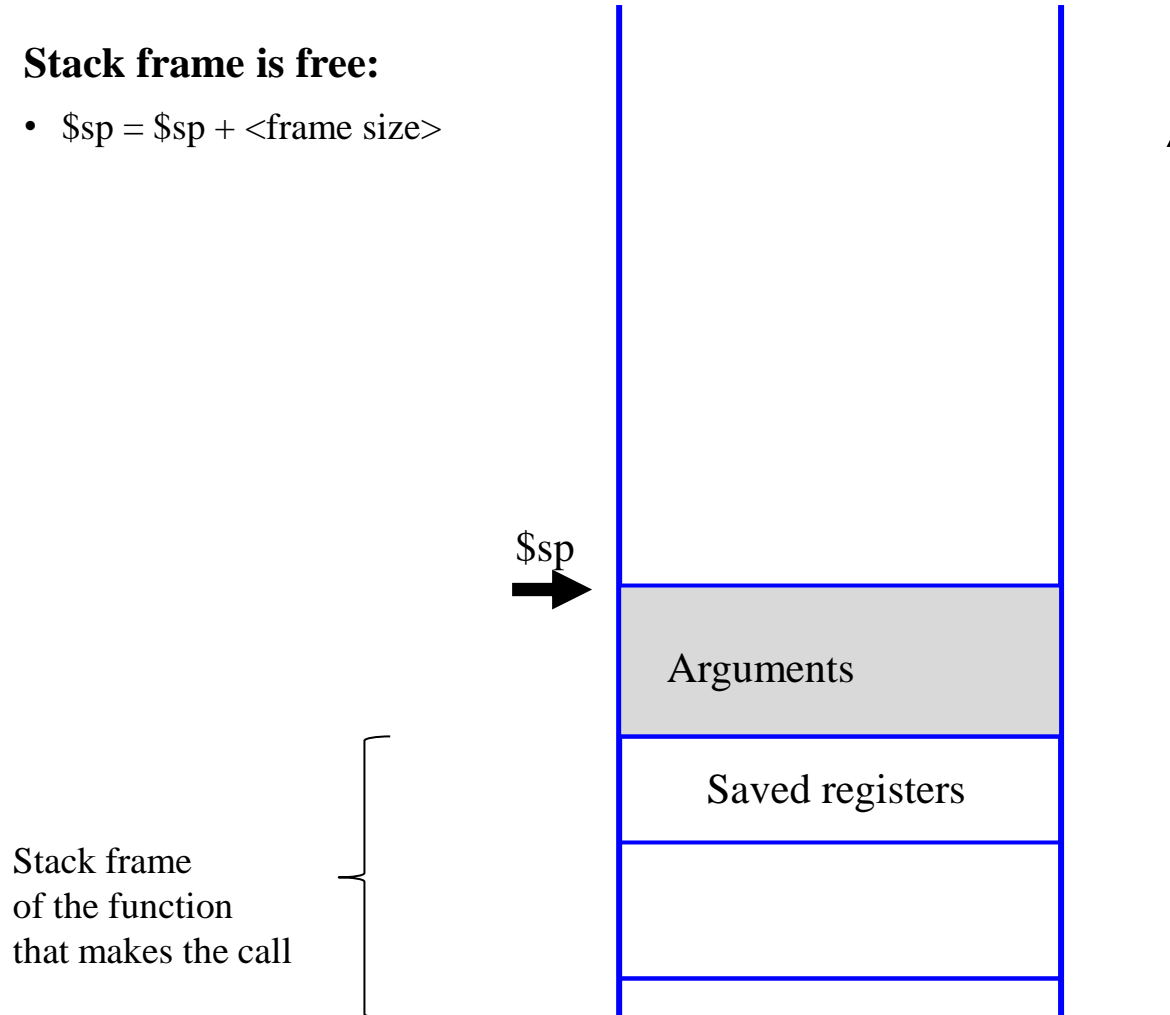
- Saved in called function:
 - \$s_
 - \$ra



Subroutine termination called **d** function

- Stack frame is free:

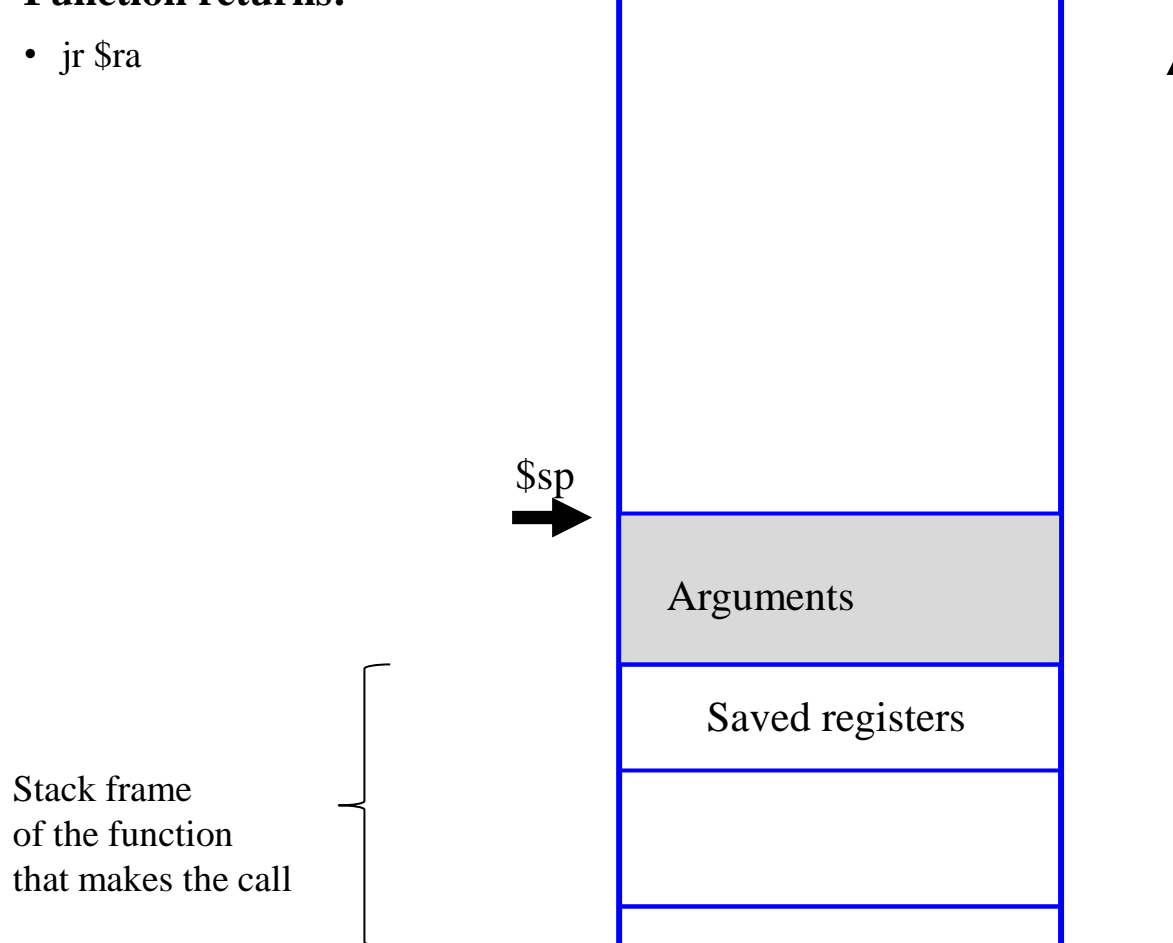
- $\$sp = \$sp + <\text{frame size}>$



Subroutine termination called **d** function

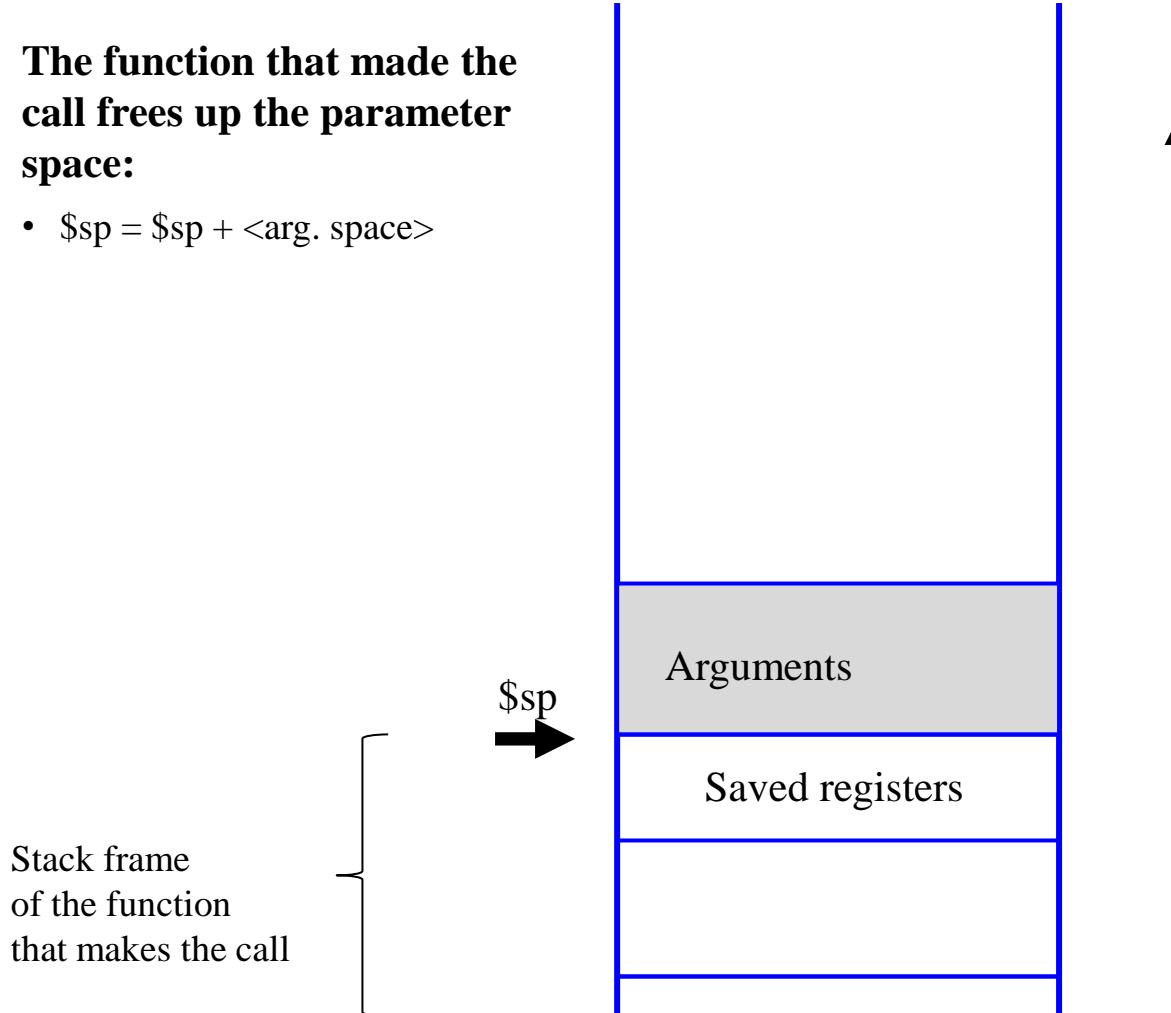
- Function returns:

- jr \$ra



Subroutine termination **calle** function

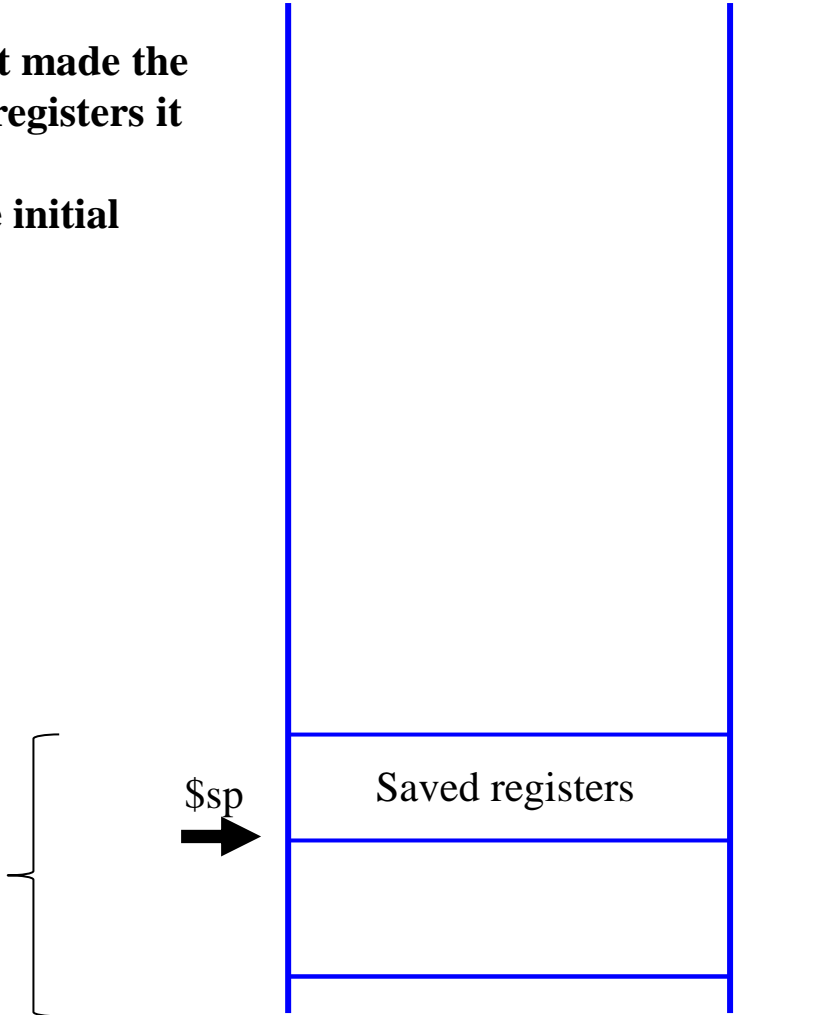
- The function that made the call frees up the parameter space:
 - $\$sp = \$sp + <\text{arg. space}>$



Subroutine termination **calle** function

- The function that made the call restores the registers it saved.
- Adjust \$sp to the initial position

Stack frame
of the function
that makes the call



Example:

```
subu $sp $sp 8
sw  $t0  ($sp)
sw  $t1  4($sp)
```

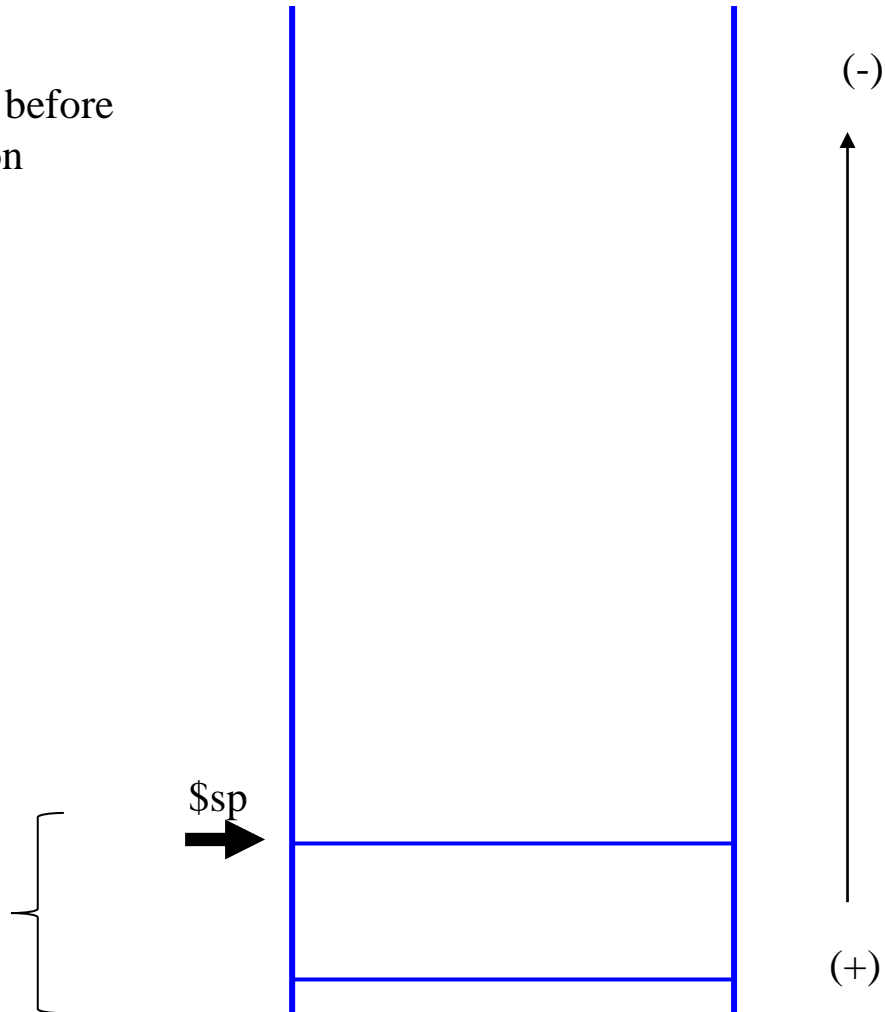
```
li   $a0, 5
jal  funcion
```

```
lw   $t0  ($sp)
lw   $t1  4($sp)
addu $sp $sp 8
```

State after subroutine termination

- **Initial** situation before calling a function

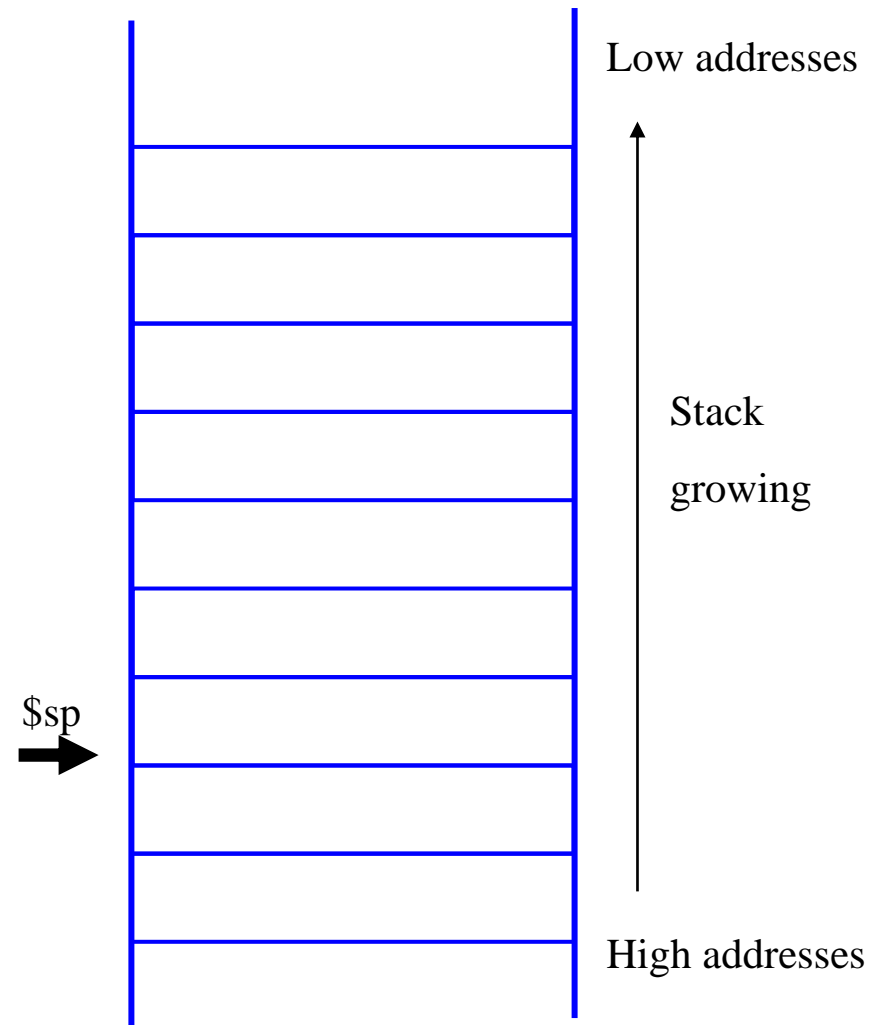
Stack frame
of the function
that makes the call



Access to parameters and local variables using the stack frame

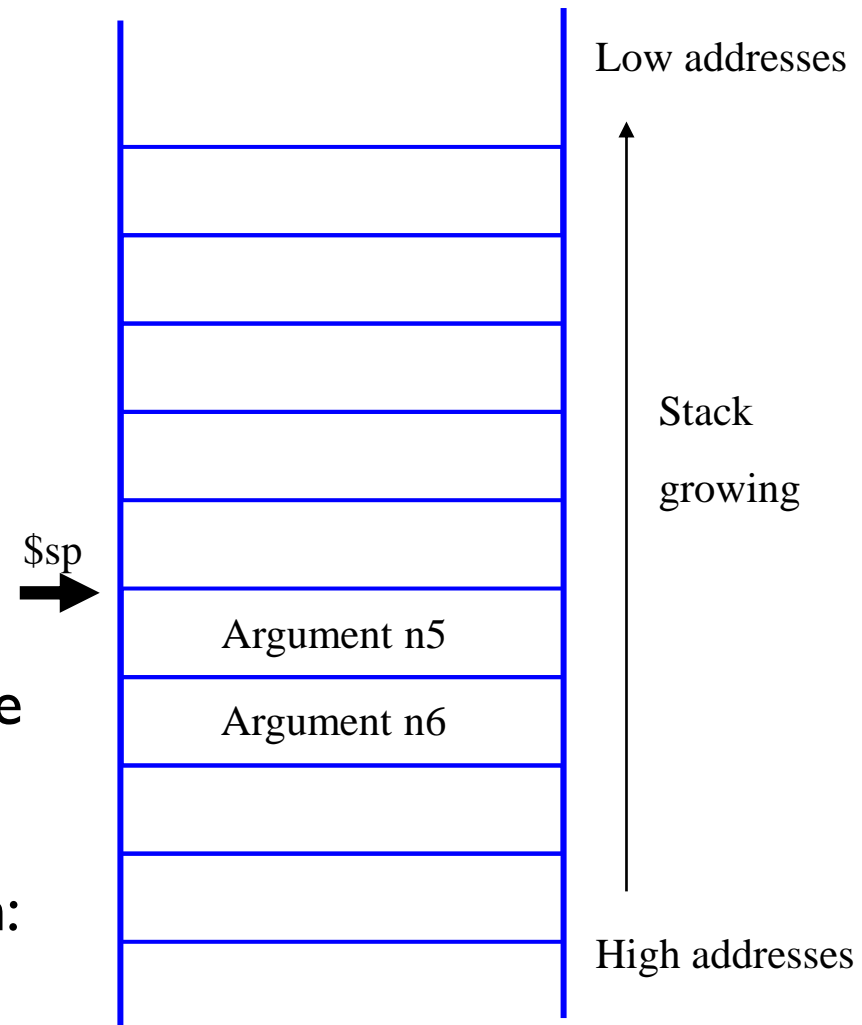
```
int f (int n1, n2, n3,  
       n4, n5, n6)  
{  
    int v[4];  
    int k;  
  
    for (k= 0; k <3; k++) {  
        v[i] = n1+n2+n3+n4+n5+n6;  
    }  
    return (v[1]);  
}
```

- ▶ If a call to `f(...)` is made...



Access to parameters and local variables using the stack frame

```
int f (int n1, n2, n3,  
       n4, n5, n6)  
{  
    int v[4];  
    int k;  
  
    for (k= 0; k <3; k++) {  
        v[i] = n1+n2+n3+n4+n5+n6;  
    }  
    return (v[1]);  
}
```

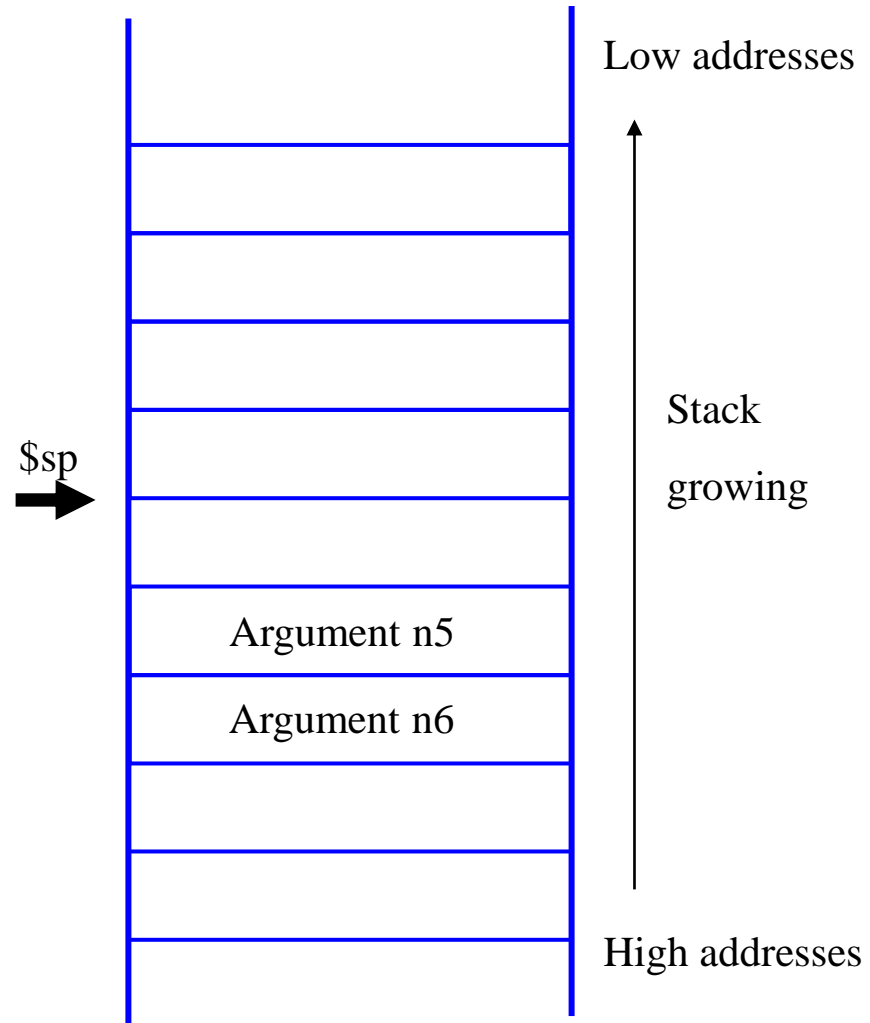


- ▶ **Arguments n1, n2, n3 y n4 are placed in:**
 - ▶ \$a0, \$a1, \$a2, \$a3
- ▶ **Arguments n5, n6 are placed in:**
 - ▶ The stack

Access to parameters and local variables using the stack frame

```
int f (int n1, n2, n3,  
       n4, n5, n6)  
{  
    int v[4];  
    int k;  
  
    for (k= 0; k <3; k++) {  
        v[i] = n1+n2+n3+n4+n5+n6;  
    }  
    return (v[1]);  
}
```

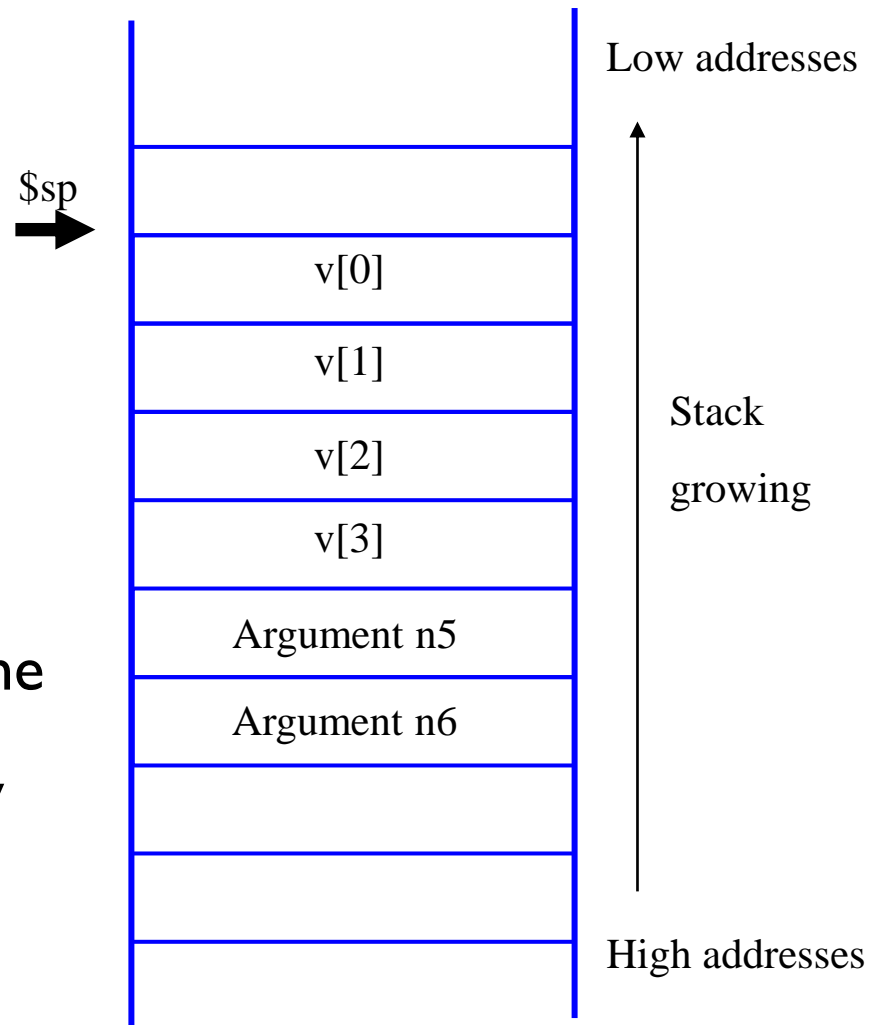
- ▶ Once the function has been invoked, `f(...)` must:
 - ▶ Save a copy of the registers to be preserved
 - ▶ Not `$ra` because `f(...)` is terminal



Access to parameters and local variables using the stack frame

```
int f (int n1, n2, n3,  
       n4, n5, n6)  
{  
    int v[4];  
    int k;  
  
    for (k= 0; k <3; k++) {  
        v[i] = n1+n2+n3+n4+n5+n6;  
    }  
    return (v[1]);  
}
```

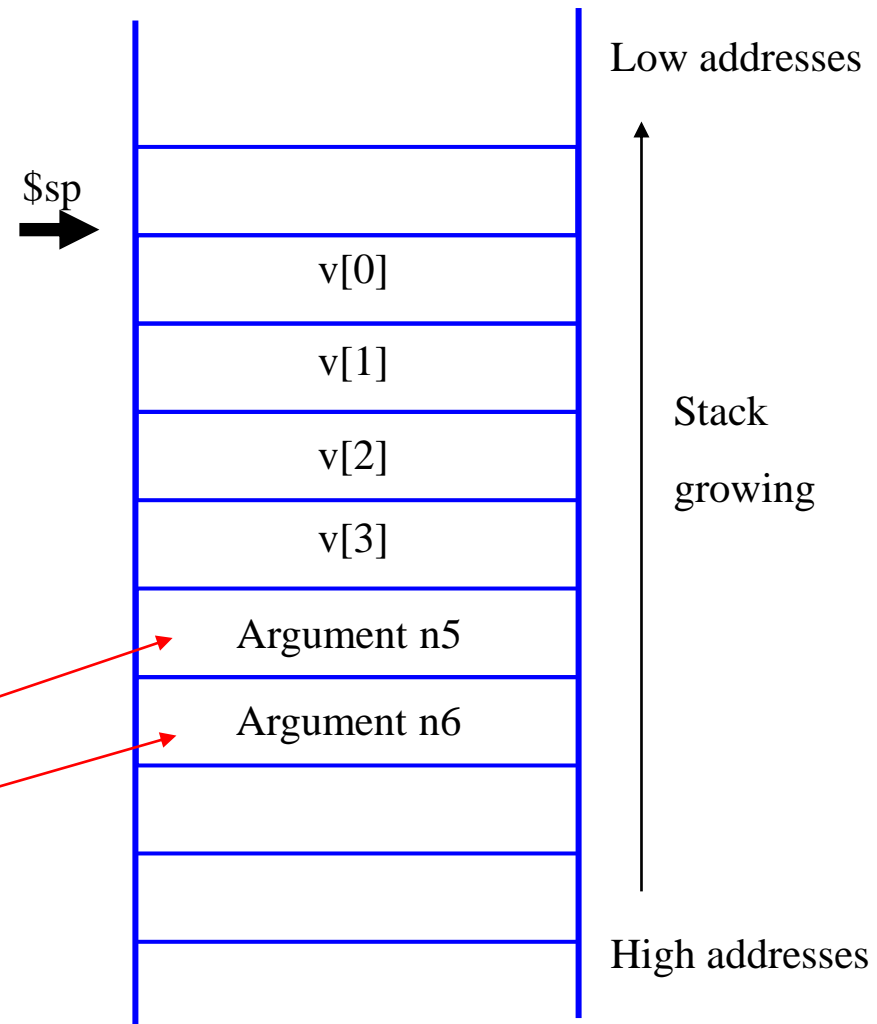
- ▶ **f must reserve in the stack frame space for local variables that cannot be stored in registers (v in this example)**
 - ▶ In this example f is not going to modify any register



Access to parameters and local variables using the stack frame

```
int f (int n1, n2, n3,  
       n4, n5, n6)  
{  
    int v[4];  
    int k;  
  
    for (k= 0; k <3; k++) {  
        v[i] = n1+n2+n3+n4+n5+n6;  
    }  
    return (v[1]);  
}
```

- ▶ The value of n1 is in \$a0
- ▶ The value of n5 is in -16(\$sp)
- ▶ The value of n6 is in -20(\$sp)
- ▶ The value of v [3] is in -12 (\$sp)
- ▶ The value of v [0] is in 0 (\$sp)



Exercise

Code for the following call: `f(3, 4, 23, 12, 6, 7);`

Exercise (solution)

Code for the following call: `f(3, 4, 23, 12, 6, 7);`

```
li    $a0, 3
li    $a1, 4
li    $a2, 23
li    $a3, 12
addu $sp, $sp, -8
li    $t0, 6
sw    $t0, ($sp)
li    $t0, 7
sw    $t0, 4($sp)
jal   f
```

First four placed on \$ai registers

The rest placed on the stack

Local variables in registers

- ▶ Whenever is possible, local variables (int, double, char, ...) are stored in registers.
 - ▶ If registers cannot be used (there are not enough) the stack is used.

```
int f(...)  
{  
    int i, j, k;  
  
    i = 0;  
    j = 1;  
    k= i + j;  
    . . .  
}
```

```
f: . . .  
    li $t0, 0  
    li $t1, 1  
    add $t2, $t0, $t1  
    . . .
```

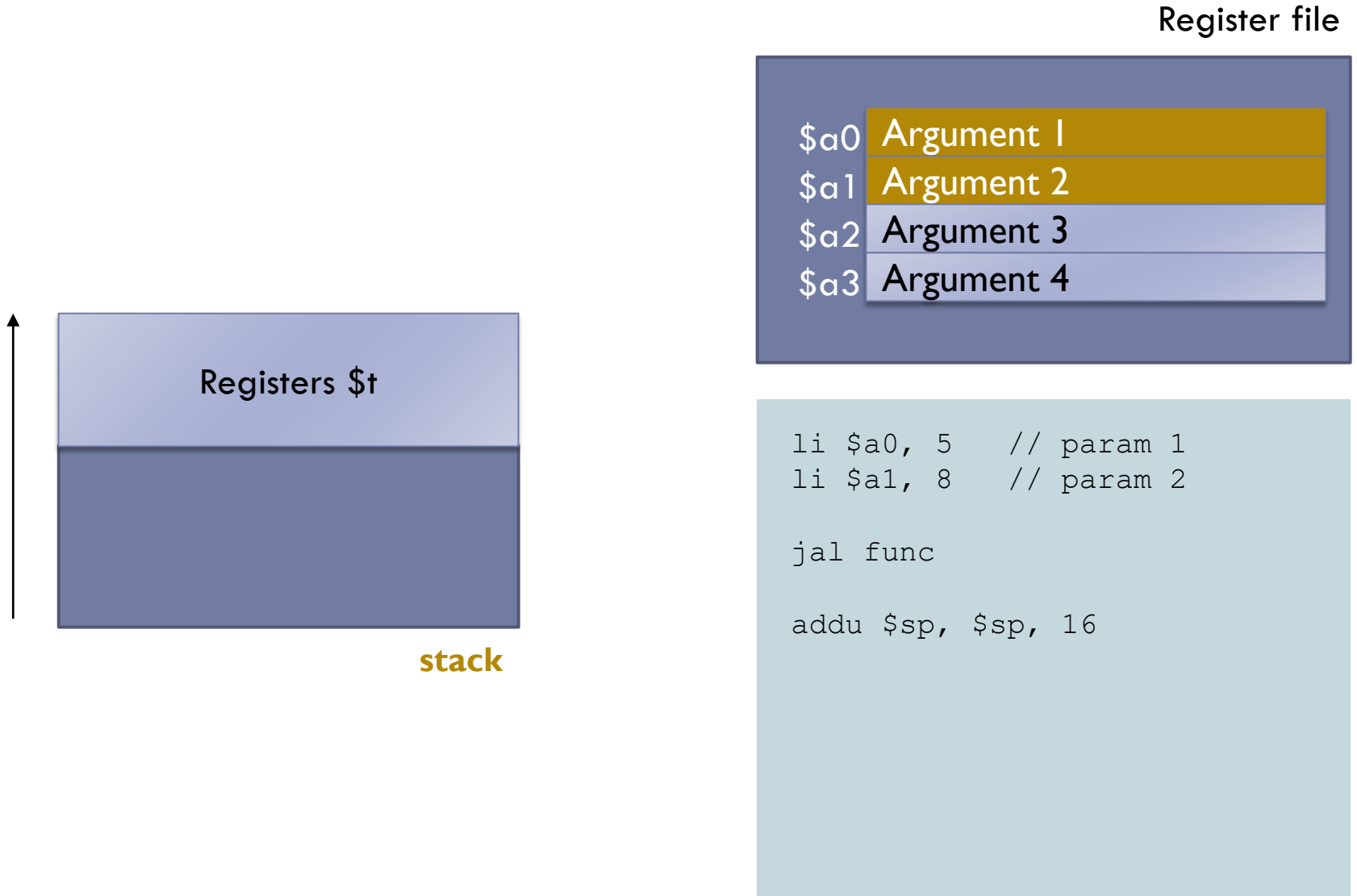
Exercise

Consider a function named `func` that receives three parameters of type integer and returns a result of type integer, and consider the following data segment fragment:

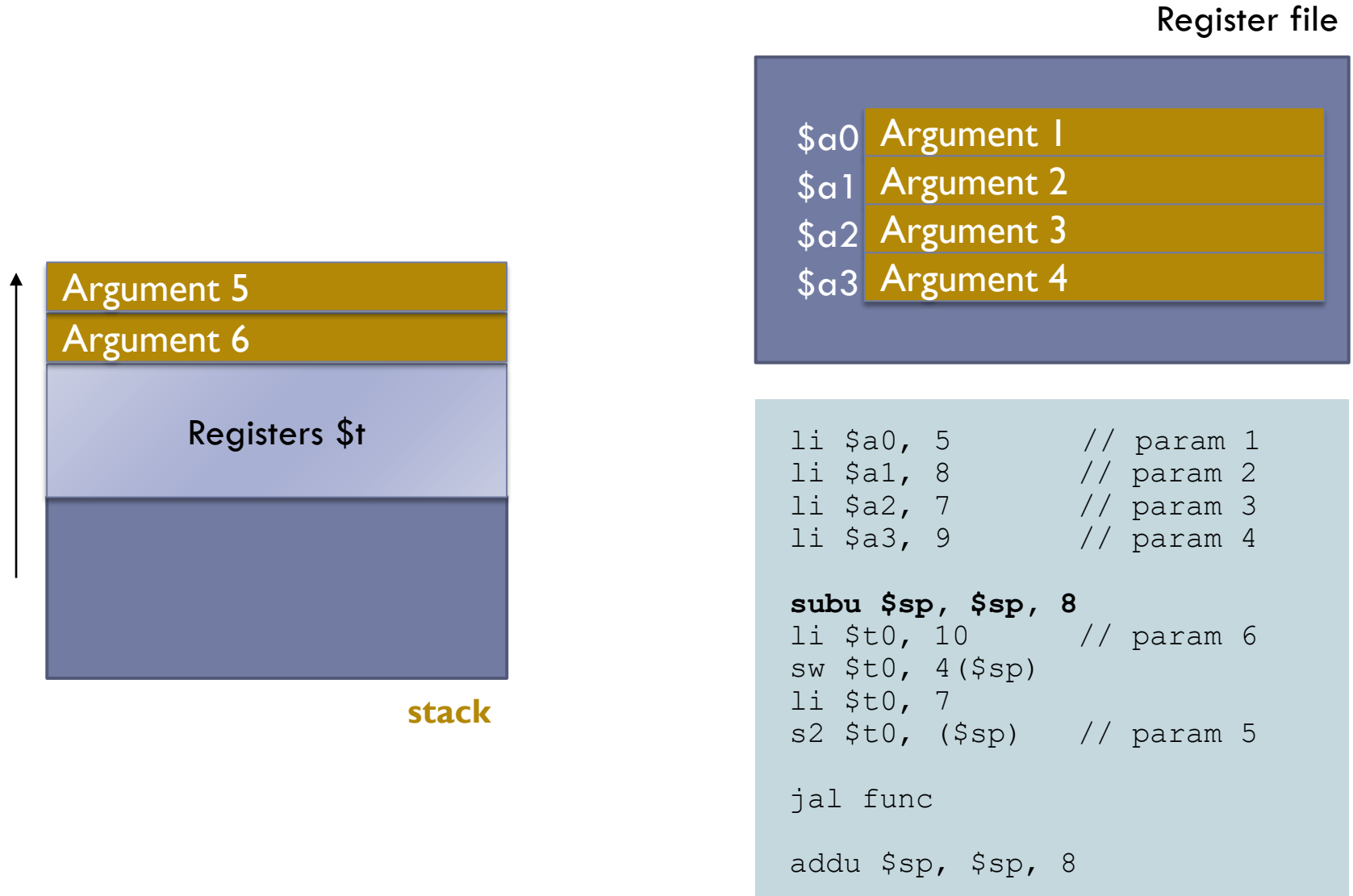
```
.data  
    a: .word 5  
    b: .word 7  
    c: .word 9  
  
.text
```

Indicate the code necessary to call the above function passing as parameters the values of the memory locations `a`, `b` and `c`. Once the function has been called, the value returned by the function must be printed.

Passing 2 parameters



Passing 6 parameters



Dynamic memory allocation in CREATOR

- ▶ The system call sbrk() in CREATOR
 - ▶ \$a0: number of bytes to allocate
 - ▶ \$v0 = 9 (system call code)
 - ▶ Return in \$v0 the address of the allocated memory block
 - ▶ In CREATOR there is not a free system call

```
int *p;  
  
p = malloc(20*sizeof(int));  
  
p[0] = 1;  
p[1] = 4;
```

80 bytes are allocated

```
li $a0, 80  
li $v0, 9 # syscall id.  
syscall
```

move \$a0, \$v0

```
li $t0, 1  
sw $t0, ($a0)  
li $t0, 4  
sw $t0, 4($a0)
```

Translation and execution of programs

- ▶ Elements involved in the translation and execution of programs:
 - ▶ Compiler
 - ▶ Assembler
 - ▶ Linker
 - ▶ Loader

Translation and execution steps (C program)

