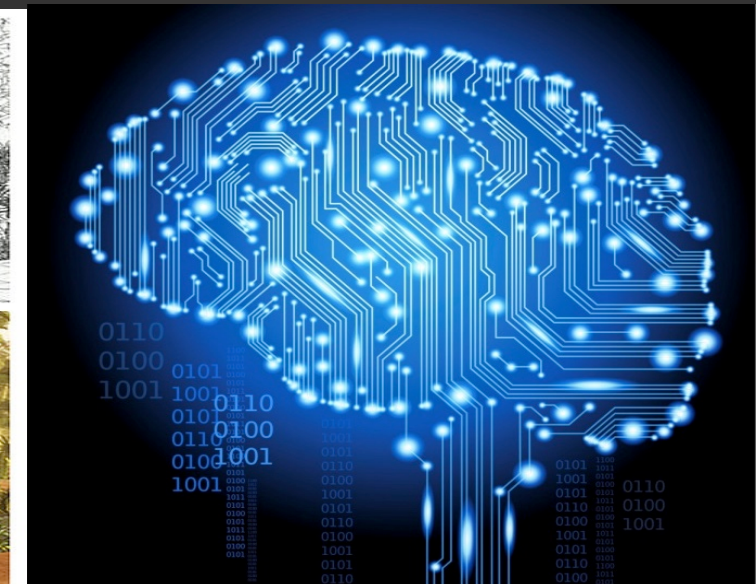
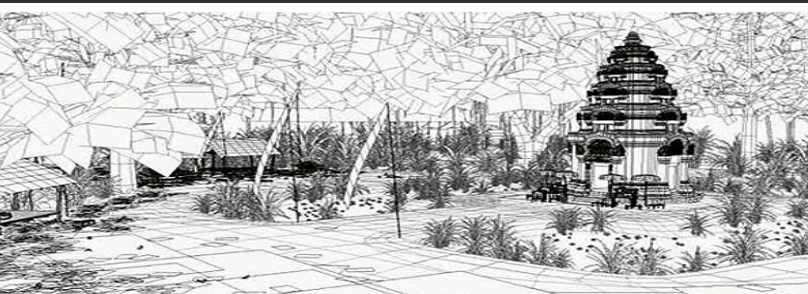


# FIT1008/2085

## MIPS – Function Call

Prepared by:  
Maria Garcia de la Banda  
Revised by D. Albrecht, J. Garcia



# Where are we up to?

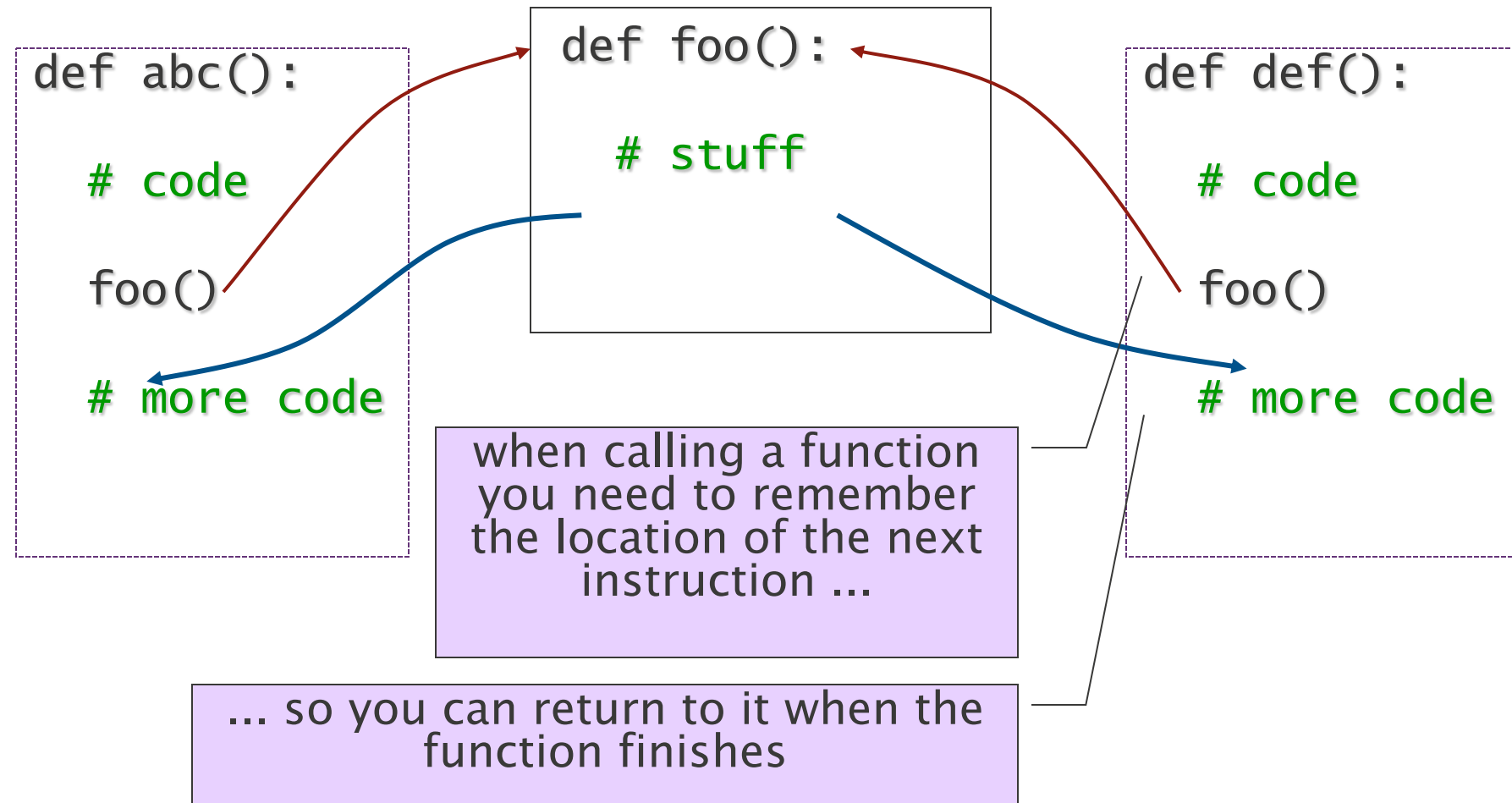
- Discussed MIPS architecture and main design decisions
- Gone through the instruction set that we will use in this unit
- Practiced translation of decisions
  - selection (if) and
  - loops (while and for)
- Discussed how to create and access arrays of integers
- Discussed how variables are stored and accessed
  - Global variables in the data segment
  - Local variables in the stack segment (the system stack)
    - Memory diagrams
    - Allocation/deallocation with \$sp
    - Access by a negative offset from \$fp

# Learning objectives for this lesson

- To understand how functions are implemented in MIPS
- In particular:
  - Use of the `jal` and `jr` instructions
  - Use of the system stack to satisfy function properties
- To understand the reasons behind the decisions taken by the function calling convention
- To understand what a stack frame is, and its purpose
- To be able to implement a function call in MIPS

# What is so special about functions?

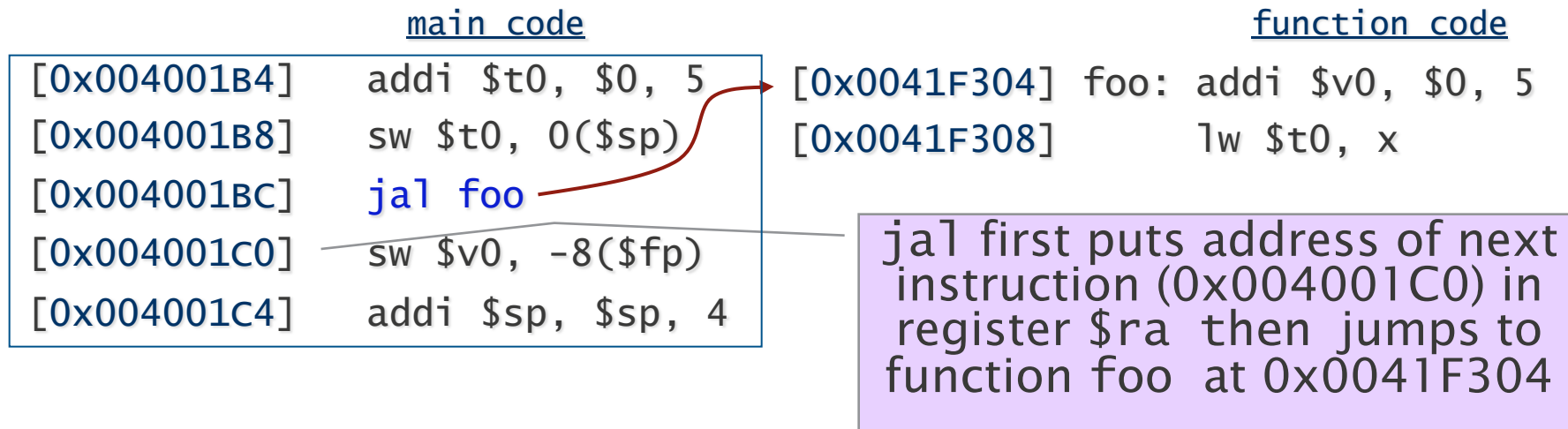
# Function calling: return where?



# Function calling in MIPS

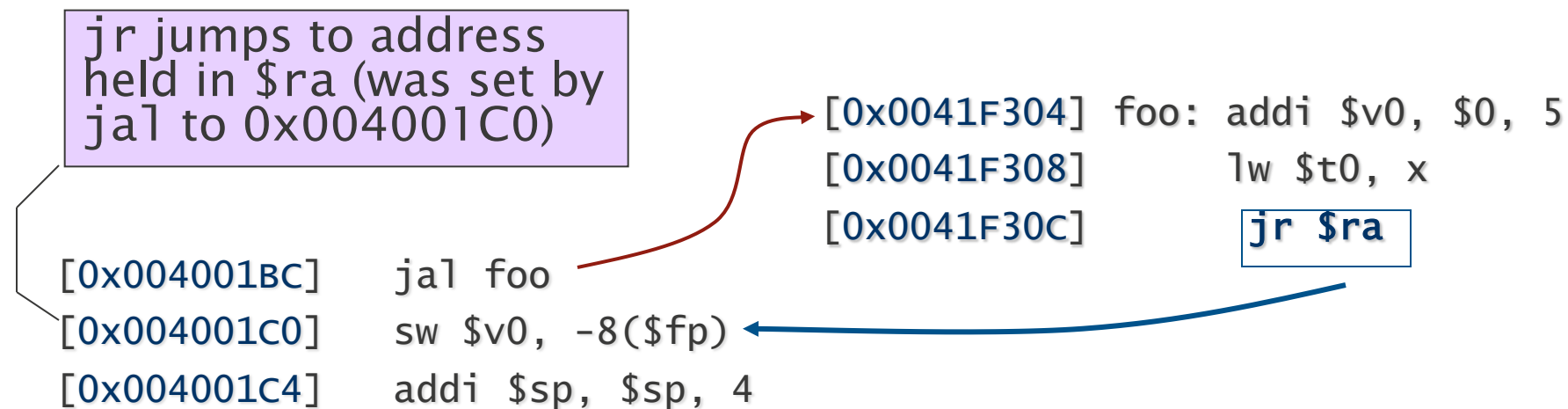
- Remember: **jal** instruction for calling a function

- **jal** is like jump (**j**), but it first **saves the address** of the instruction following the **jal** ( ie. at address =PC+4 ) in register **\$ra**



# Function calling in MIPS

- Remember: **jr** instruction for returning from a function
  - **jr** jumps to the address held in the given GPR register (usually **\$ra**)



# Function calling in MIPS – first go

- **To write a function**

- Put **label** at the **start** of the function
  - Write body of the function
  - End function with **jr \$ra**

- **To call a function**

- Write **jal label**
  - When the function returns, program will continue from the next instruction

- **Is this really all it is needed to call a function?**

- What are we forgetting?

# Passing and returning data – second go

- **Some functions have parameters**

- Need a way of passing values for these parameters (i.e., arguments) from caller to function

- **Some functions return values**

- Need a way of getting the return value safely back to caller

- **Solution: reserve some registers for these tasks**

- Can extend the “syscall” data passing method:
  - Pass function parameters in \$a0, \$a1, \$a2, \$a3
  - Return values in \$v0, \$v1

- **This convention still has some problems**

- Will make a better system later
  - But let's see how it works for now

Focus on the  
blue parts

# Example

```
# Part of program that uses
# function fact

...
# Read int from user
addi $v0, $0, 5
syscall

# Pass parameter in $a0
addi $a0, $v0, 0
# Call!
jal fact
# Put result in $t1
addi $t1, $v0, 0

# Print factorial
addi $v0, $0, 1
addi $a0, $t1, 0
syscall

# Exit
addi $v0, $0, 10
syscall
```

```
# Factorial function

fact:    addi $t0, $0, 1 # result=1

loop:    # Repeat while parameter
        # in $a0 is > 1
        addi $t1, $0, 1
        slt $t1, $t1, $a0 # is > 1?
        beq $t1, $0, end # if not go end

        # Multiply result by
        # parameter
        mult $t0, $a0
        mflo $t0

        # Decrement parameter
        addi $a0, $a0, -1

        # Loop back to test
        j loop

end:    # At end, $t0 contains
        # factorial of user input
        addi $v0, $t0, 0 #$v0=answer
        jr $ra             # Return
```

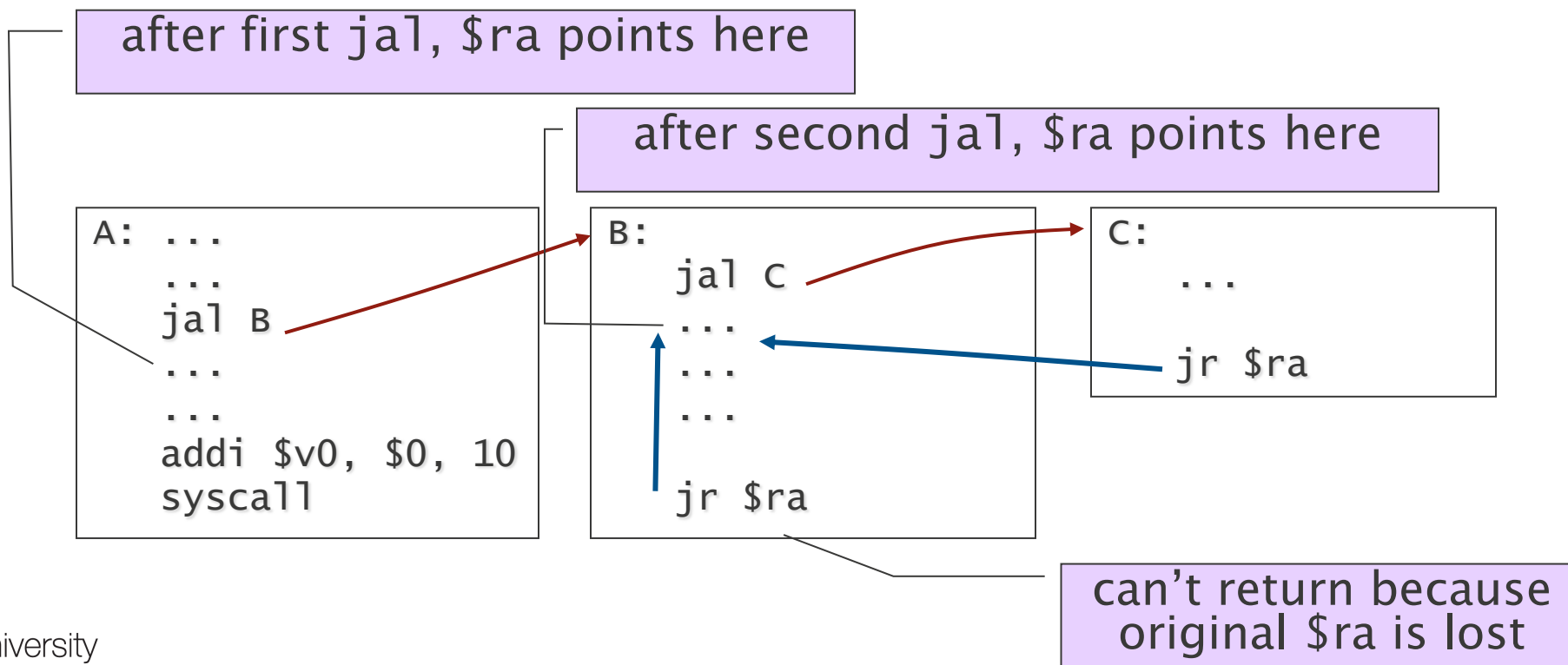
# Limitations of our second go

- **This simple function-calling convention works, but has limits**
- **Function must:**
  - Not call other functions (i.e., it is a “leaf function”)
  - Not use more than four parameters (\$a0-\$a3)
  - Only write to “safe” registers \$v0-\$v1, \$a0-\$a3, \$t0-\$t9
  - Not have/use local variables (did not consider \$sp and \$fp)
- **For more sophisticated function calling, one needs a more sophisticated convention**

# Limitations of our naïve approach

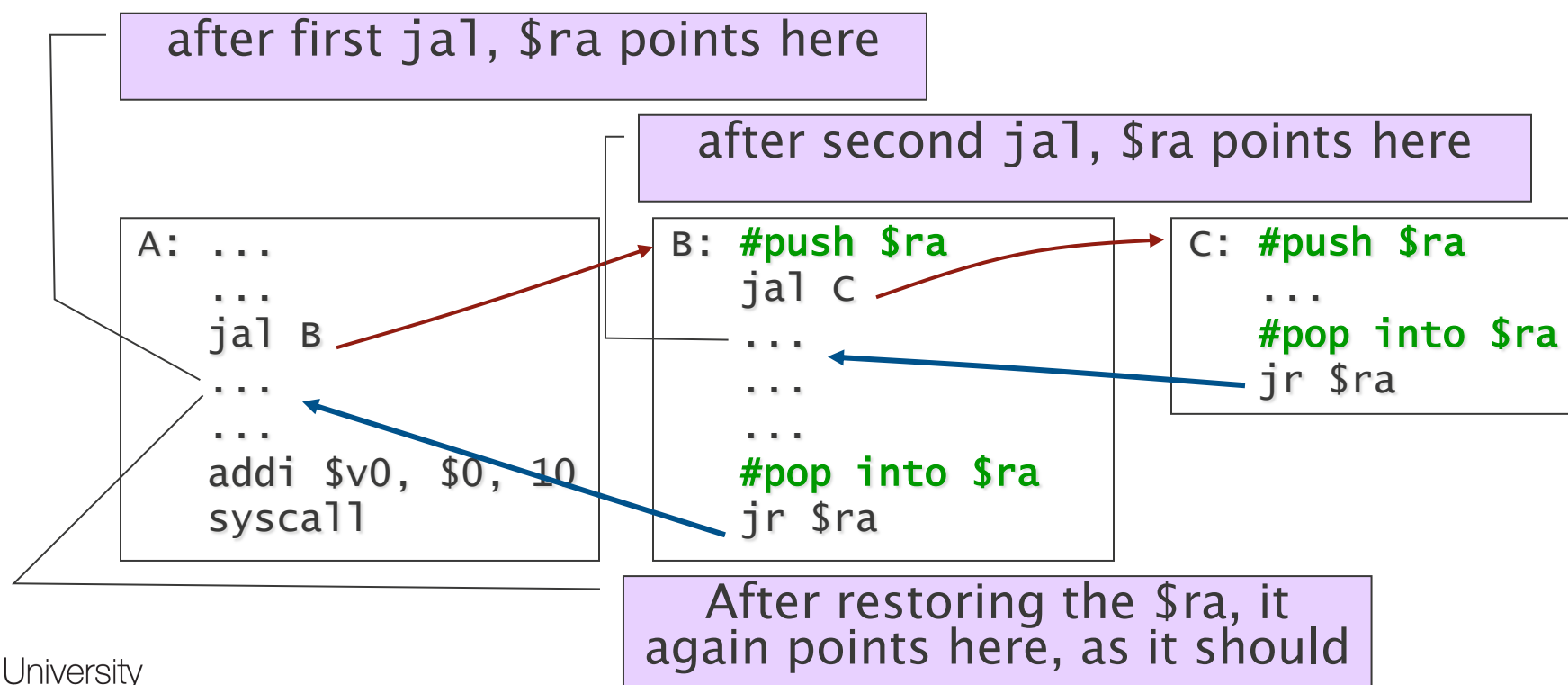
# Limitation: calling other functions

- Return address register (\$ra) can hold only one value



# Limitation: calling other functions

- Return address register (\$ra) can hold only one value
- Solution: save and restore \$ra register on the stack upon function entry/exit (push on entry, pop on exit)



# Limitation: passing arguments

- Not enough registers (4) to pass arguments to some functions

```
addi $a0, $0, 1  
lw $a1, x  
addi $a2, $0, 0  
lw $a3, -4($fp)  
addi $??, $0, 2  
jal five  
...
```

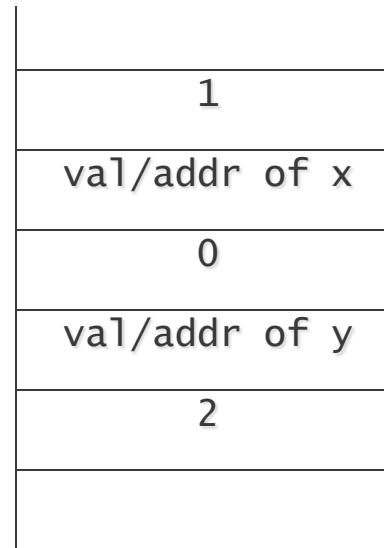
no such register  
\$a4

```
five: # takes 5  
      # parameters  
      ...  
      # examine  
      # $a0, etc  
      ...  
      jr $ra
```

# Limitation: passing arguments

- Not enough registers (4) to pass arguments to some functions
- Solution: pass arguments on stack

```
# push 2
# push global y
# push 0
# push local x
# push 1
jal five
# pop
# pop
# pop
# pop
# pop
```



```
five: # takes 5
      #
parameters
...
# examine
# stack
...
jr $ra
```

For simplicity, in  
FIT1008/2085 we will pass all  
arguments onto the stack

# Limitation: saving registers

- Function may use registers which hold important values

```
...
lw $t0, a
...
...
jal func
...
...
# $t0 has been
# changed!
add $t0, $t0, $v0
...
```

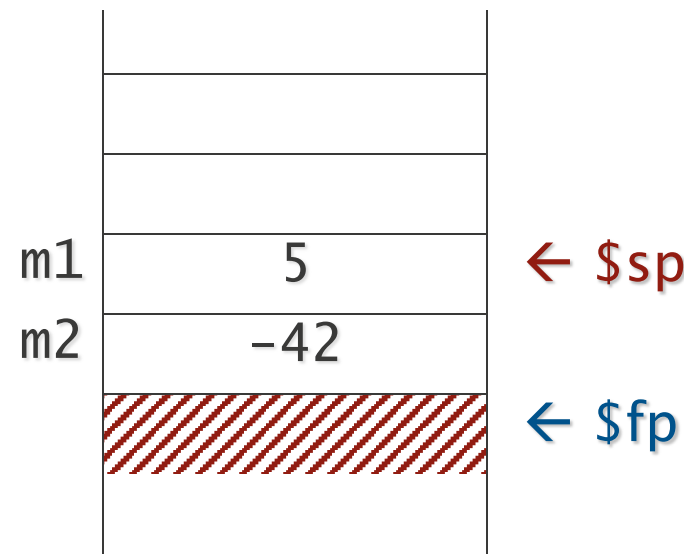
```
func: ...
# trashes
# $t0
lw $t0, x
...
jr $ra
```

- Solution: save/restore registers on stack (not in FIT1008/FIT2085)
- While you will not be doing this; assemblers do!

# Limitation: Local variables (reminder)

- A function needs its own local variable storage

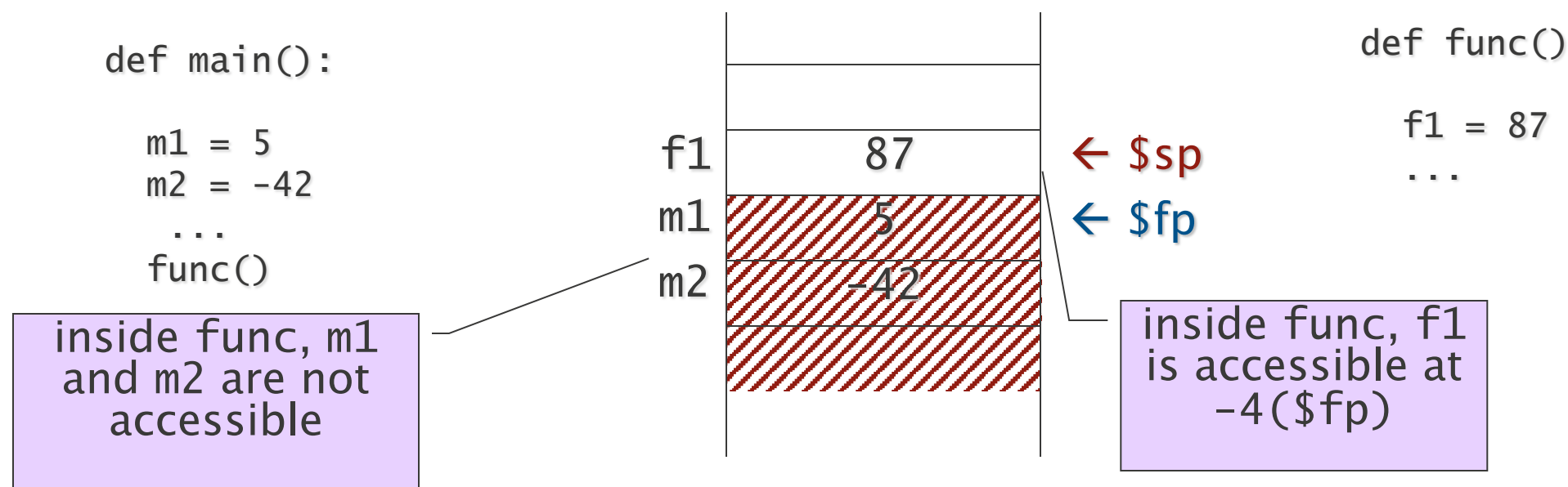
```
def main():  
  
    m1 = 5  
    m2 = -42  
    ...  
    func()
```



```
def func():  
  
    f1 = 87  
    ...
```

# Limitation: Local variables (reminder)

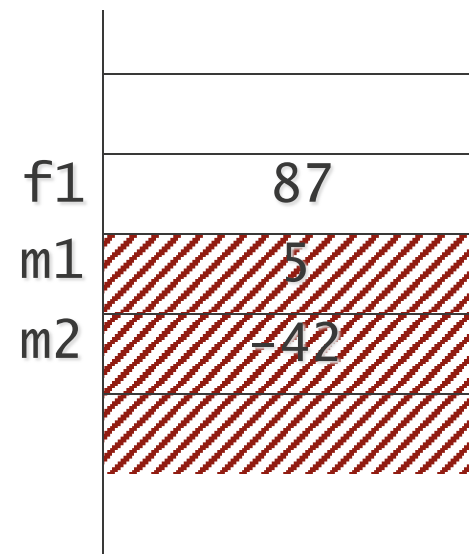
- A function needs its own local variable storage
- Solution: function adjusts \$fp to top of stack, then allocates its own locals



# Limitation: Local variables – restore \$fp

- On function return, stack state (including \$fp) must be restored

```
def main():  
    m1 = 5  
    m2 = -42  
    ...  
    func()
```

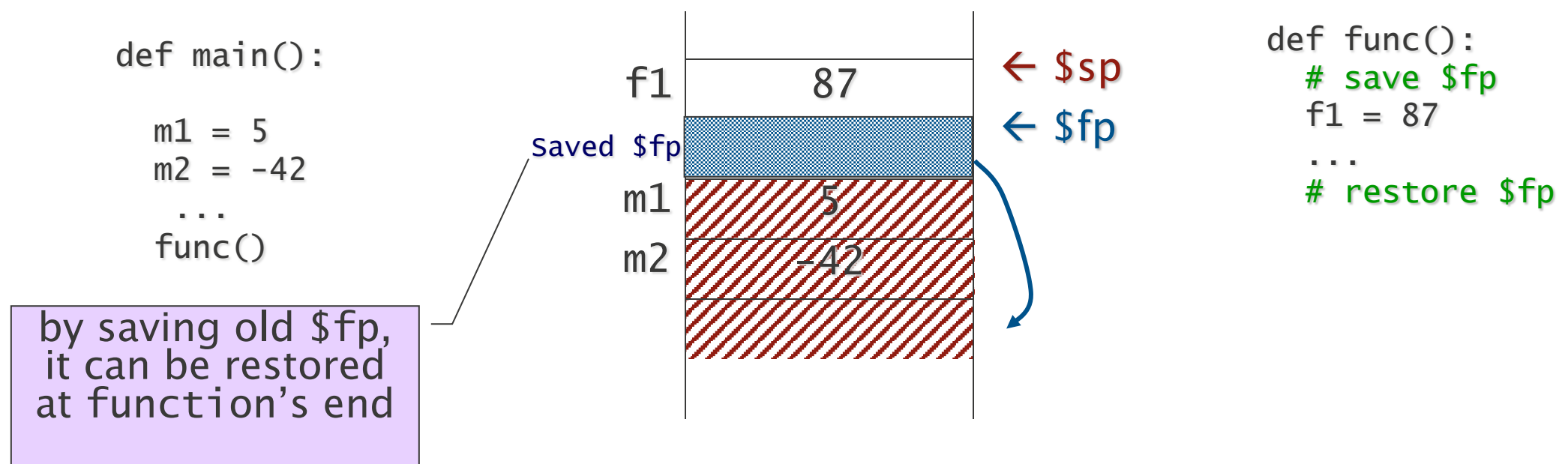


```
def func():  
    f1 = 87  
    ...
```

when func ends,  
need to move  
\$fp back here,  
but how?

# Limitation: Local variables – restore \$fp

- On function return, stack state (including \$fp) must be restored
- Solution: save/restore \$fp on stack



# Function calling convention

Task	Whose responsibility?
save / restore temporary registers	caller
pass / clear arguments	caller
save / restore \$ra	callee
save / restore \$fp	callee
allocate / deallocate local variables	callee

Convention;  
both can clear

Convention;  
both can do this

# Function calling convention

## When calling a function, **caller**:

1. Saves **temporary registers** by pushing their values on stack
2. Pushes **arguments** on stack
3. Calls the function with **jal** instruction

## On function entry, **callee**:

1. Saves **\$ra** by pushing its value on stack
2. Saves **\$fp** by pushing its value on stack
3. Copies **\$sp** to **\$fp**
4. Allocates **local variables**

# Example: Function Call (caller point of view)

# Example: caller

"""\ illustrating function call. """

```
def power(base:int, exp:int) -> int:  
    ...  
    return result  
  
def main():  
    base, exp, result = 0, 0 ,0  
    read(base)  
    read(exp)  
  
    result = power(base, exp)  
  
    print(result)
```

base is at -12(\$fp)

exp is at -8(\$fp)

result is at -4(\$fp)

\$sp →	base	3	0x7FFF0394
	exp	4	0x7FFF0398
	result	0	0x7FFF039C
\$fp →		██████████	0x7FFF03A0

This is the memory diagram at this point

Assume user has entered 3 for base and 4 for exp

Wait, we forgot to save \$ra, \$fp, no?

# Example: caller

"""\ illustrating function call. """

```
def power(base:int, exp:int) -> int:  
    ...  
    return result
```

```
def main():  
    base, exp, result = 0, 0, 0  
    read(base)  
    read(exp)
```

```
    result = power(base, exp)
```

```
    print(result)
```

base is at -12(\$fp)  
exp is at -8(\$fp)  
result is at -4(\$fp)

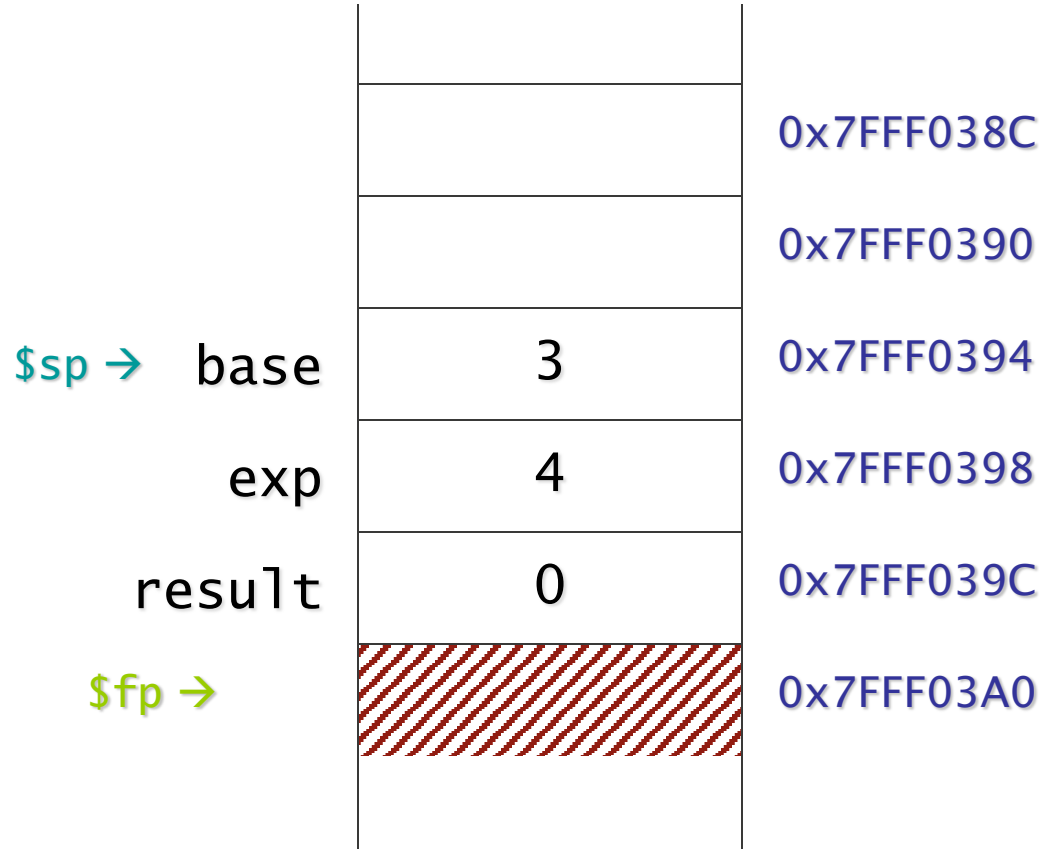
No: `main` is not meant to return anywhere, just to exit, so no need

```
.text  
main:  
    # set $fp and make space for locals  
    addi $fp, $sp, 0    # copy $sp into $fp  
    addi $sp, $sp, -12  # 3 locals = 12bytes  
  
    # Initialize locals  
    sw $0, -12($fp)    # base=0  
    sw $0, -8($fp)     # exp=0  
    sw $0, -4($fp)     # result=0  
  
    # read(base)  
    addi $v0, $0, 5  
    syscall  
    sw $v0, -12($fp)  # base=$v0  
  
    # read(exp)  
    addi $v0, $0, 5  
    syscall  
    sw $v0, -8($fp)   # exp=$v0  
  
    # Now we are up to the  
    # function call ...
```

# Example: caller

caller step 1: save temporary registers by pushing their values on stack

not needed in FIT1008/FIT2085

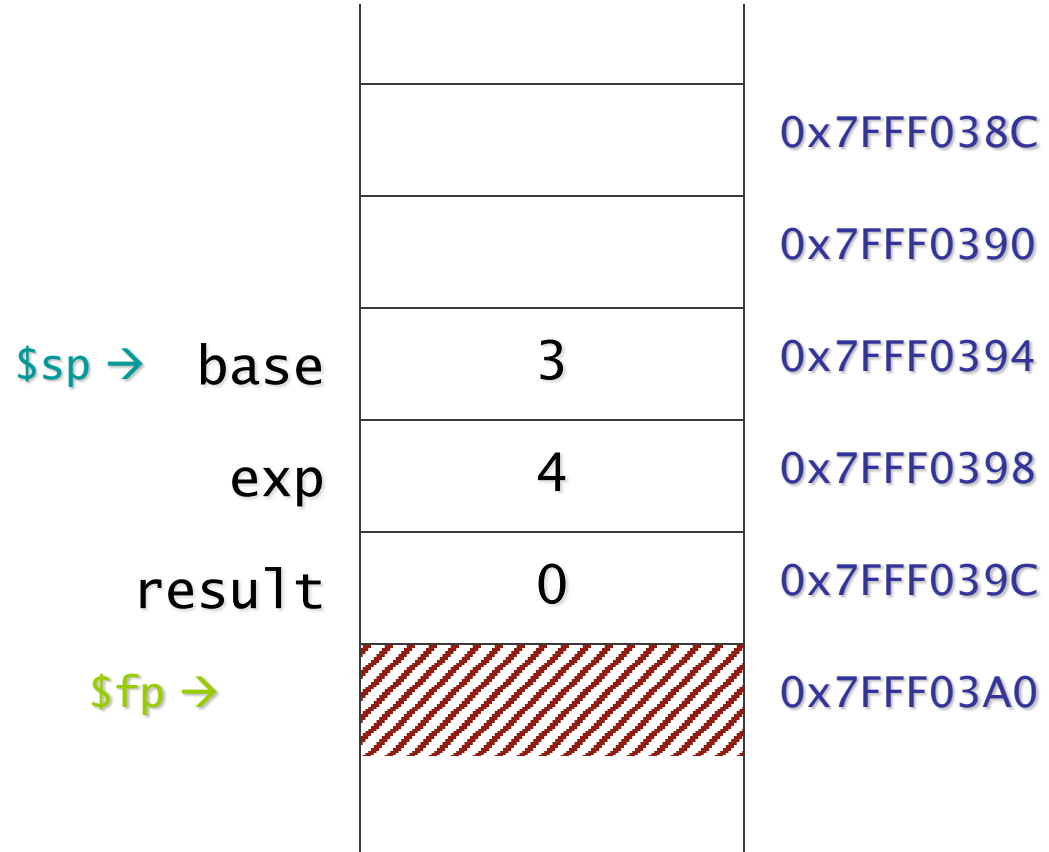


# Example: caller

caller step 2: push  
function  
arguments onto  
the stack

two arguments,  
called base and exp

def power(base, exp):



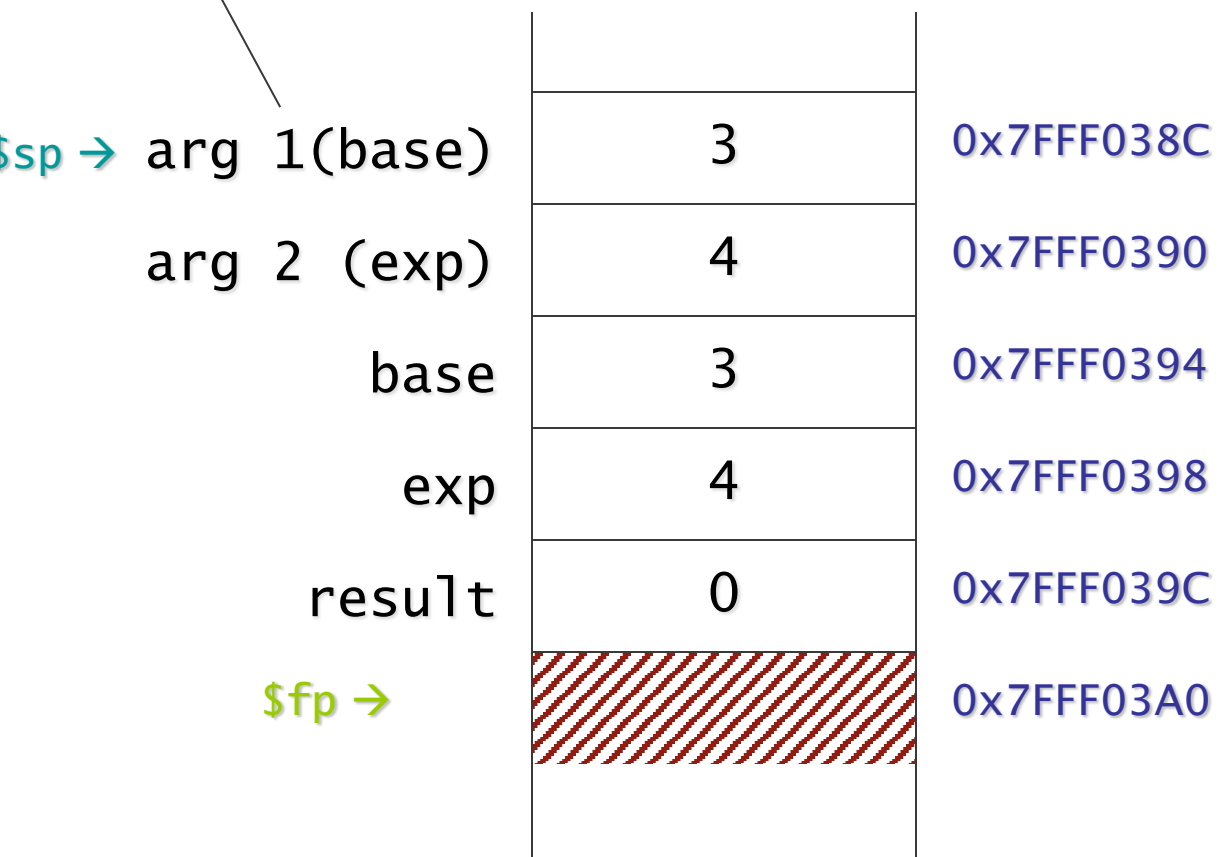
# Example: caller

note offsets of arguments:  
base at 0(\$sp)  
exp at 4(\$sp)

caller step 2: push function arguments onto the stack

two arguments, called base and exp

def power(base, exp):



# Example: caller

caller step 3: call  
function with jal  
instruction

no effect visible on  
the stack

$\$sp \rightarrow$  arg 1(base)

arg 2 (exp)

base

exp

result

$\$fp \rightarrow$

	3
	4
base	3
exp	4
result	0
$\$fp \rightarrow$	

# Example: caller

```
""" Illustrating function call. """

def power(base:int, exp:int) -> int:
    ...
    return result

def main():
    base, exp, result = 0, 0 ,0
    read(base)
    read(exp)

    result = power(base, exp)

    print(result)
```

base at -12(\$fp)  
exp at -8(\$fp)  
result at -4(\$fp)  
arg1 at 0(\$sp)  
arg2 at 4(\$sp)

```
# ... continued from
# previous slide
```

```
# call power(base,exp)
# push 2 * 4 = 8 bytes
# of arguments
addi $sp, $sp, -8

# arg 1 = base
lw $t0, -12($fp) # load base
sw $t0, 0($sp) # arg 1=base

# arg 2 = exp
lw $t0, -8($fp) # load exp
sw $t0, 4($sp) # arg 2=exp

# link and goto power
jal power
```

```
# main function To Be
# Continued next lecture ...
```

# Example: Function Entry (callee point of view)

# Example: callee

```
""" Illustrating also function return. """
```

```
def power(base:int, exp:int) -> int:  
    """ Computes base to the power of exp. """  
    result = 1  
    while exp > 0:  
        result *= base  
        exp -= 1  
    return result
```

# Example: callee

callee steps 1 and  
2: save \$ra and  
\$fp by pushing  
their values on  
stack

can do both these  
steps at once

\$sp → arg 1(base)  
arg 2 (exp)  
base  
exp  
result  
\$fp →

	0x7FFF0380
	0x7FFF0384
	0x7FFF0388
3	0x7FFF038C
4	0x7FFF0390
3	0x7FFF0394
4	0x7FFF0398
0	0x7FFF039C
	0x7FFF03A0

# Example: callee

saved \$fp  
contains  
address of  
another  
location on  
stack

callee steps 1 and  
2: save \$ra and  
\$fp by pushing  
their values on  
stack

can do both these  
steps at once

\$sp → saved \$fp  
saved \$ra  
arg 1(base)  
arg 2 (exp)  
base  
exp  
result  
\$fp →

	0x7FFF0380
	0x7FFF0384
	0x7FFF0388
	0x7FFF038C
	0x7FFF0390
	0x7FFF0394
	0x7FFF0398
	0x7FFF039C
hatched	0x7FFF03A0

# Example: callee

\$fp = \$sp  $\rightarrow$  saved \$fp

saved \$ra

arg 1(base)

arg 2 (exp)

base

exp

result

callee step 3: copy  
\$sp into \$fp

now main's local  
variables are  
inaccessible

		0x7FFF0380
	0x7FFF03A0	0x7FFF0384
	0x0040005C	0x7FFF0388
arg 1(base)	3	0x7FFF038C
arg 2 (exp)	4	0x7FFF0390
base	3	0x7FFF0394
exp	4	0x7FFF0398
result	0	0x7FFF039C

# Example: callee

callee step 4:  
allocate local  
variables

in this function,  
one local variable  
(result)

\$fp = \$sp  $\rightarrow$  saved \$fp

saved \$ra

arg 1(base)

arg 2 (exp)

base

exp

result

		0x7FFF0380
	0x7FFF03A0	0x7FFF0384
	0x0040005C	0x7FFF0388
	3	0x7FFF038C
	4	0x7FFF0390
	3	0x7FFF0394
	4	0x7FFF0398
	0	0x7FFF039C
		0x7FFF03A0

# Example: callee

callee step 4:  
allocate local  
variables

in this function,  
one local variable  
(result)

\$sp →	result	1	0x7FFF0380
\$fp →	saved \$fp	0x7FFF03A0	0x7FFF0384
	saved \$ra	0x0040005C	0x7FFF0388
	arg 1(base)	3	0x7FFF038C
	arg 2 (exp)	4	0x7FFF0390
	base	3	0x7FFF0394
	exp	4	0x7FFF0398
	result	0	0x7FFF039C

# Frame Pointers

\$sp →	result	1	0x7FFF0380
\$fp →	saved \$fp	0x7FFF03A0	0x7FFF0384
	saved \$ra	0x0040005C	0x7FFF0388
	arg 1(base)	3	0x7FFF038C
	arg 2 (exp)	4	0x7FFF0390
	base	3	0x7FFF0394
	exp	4	0x7FFF0398
	result	0	0x7FFF039C
			0x7FFF03A0

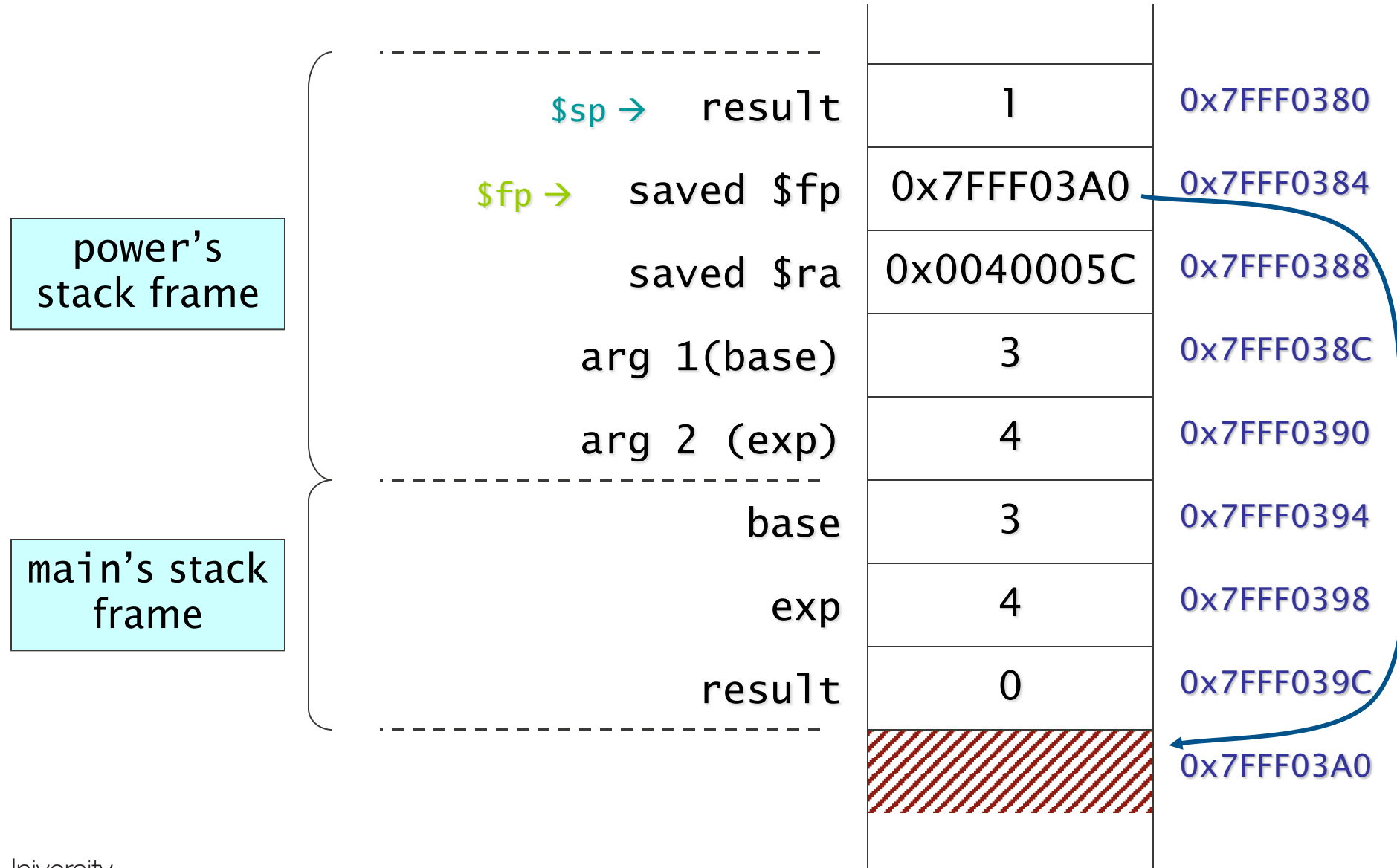
\$fp always points to an old, saved, copy of \$fp

# Stack Frames

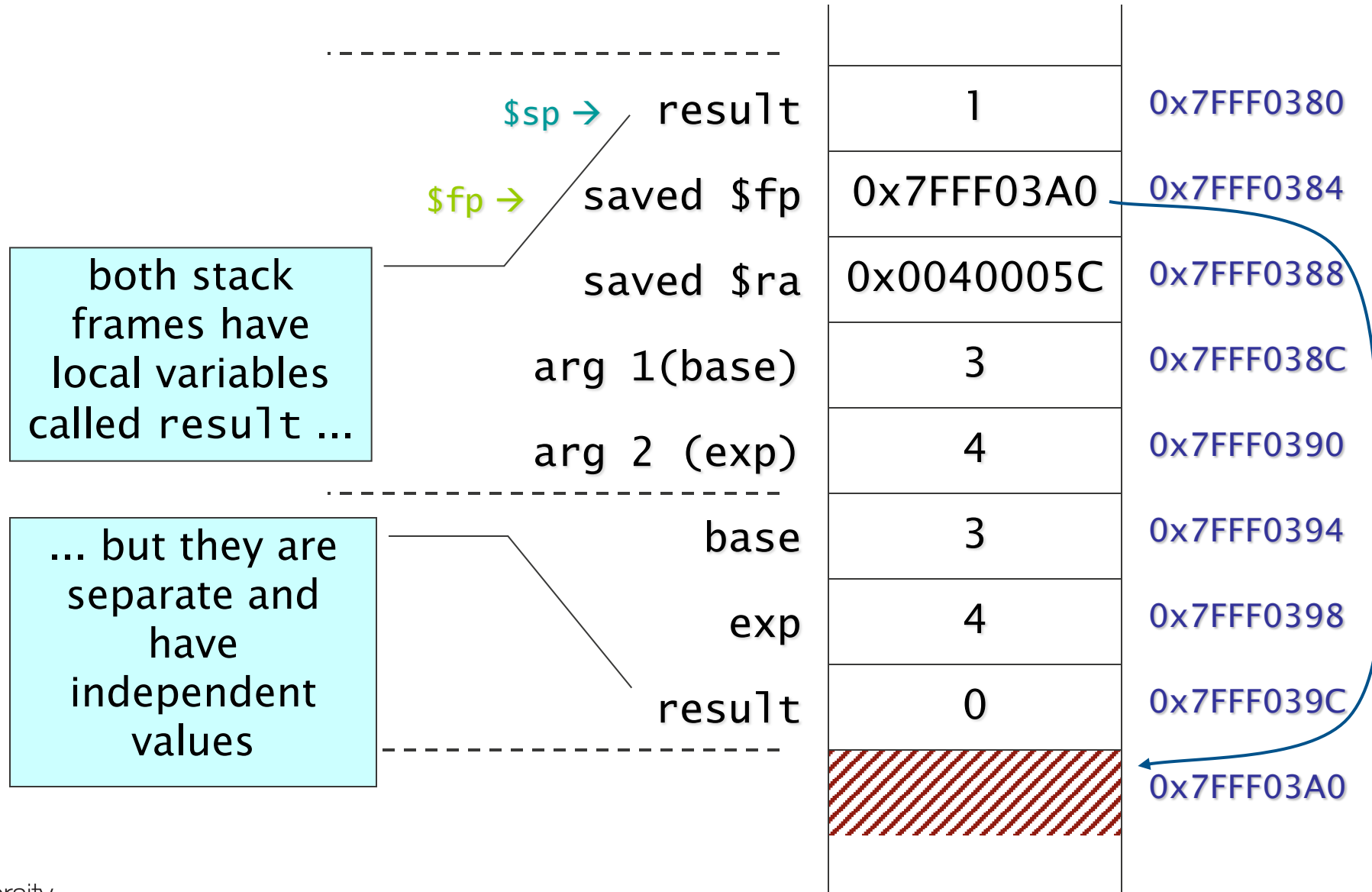
the data on  
the stack  
that is  
associated  
with a  
function is  
called a  
stack frame

\$sp → result	1	0x7FFF0380
\$fp → saved \$fp	0x7FFF03A0	0x7FFF0384
	saved \$ra	0x7FFF0388
	arg 1(base)	0x7FFF038C
	arg 2 (exp)	0x7FFF0390
	base	0x7FFF0394
	exp	0x7FFF0398
	result	0x7FFF039C
		0x7FFF03A0

# Stack Frames



# Stack Frames



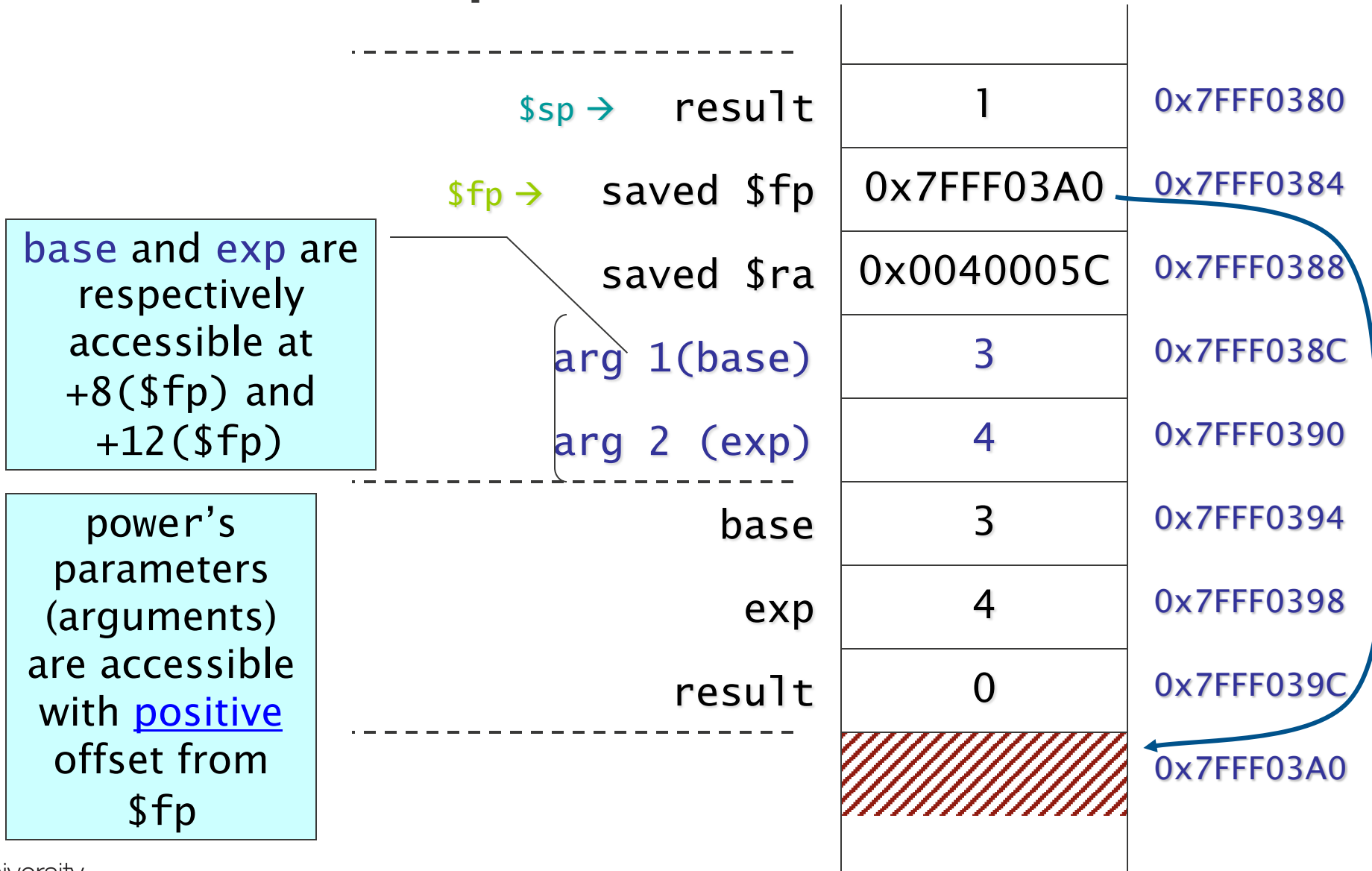
# Local variables

result is at  
-4(\$fp)

power's local  
variables are  
accessed as  
main's were,  
with negative  
offsets from  
\$fp

\$sp → result	1	0x7FFF0380
\$fp → saved \$fp	0x7FFF03A0	0x7FFF0384
	saved \$ra	0x7FFF0388
	arg 1(base)	0x7FFF038C
	arg 2(exp)	0x7FFF0390
	base	0x7FFF0394
	exp	0x7FFF0398
	result	0x7FFF039C
		0x7FFF03A0

# Function parameters



# Example: callee

result is at -4(\$fp)  
base is at 8(\$fp)  
exp is at 12(\$fp)

""" Illustrating also function return. """

```
def power(base:int, exp:int) -> int:  
    """ Computes base to the power of exp. """  
  
    result = 1  
    while exp > 0:  
        result *= base  
        exp -= 1  
    return result
```

power:

- # Save \$ra and \$fp in stack
- addi \$sp, \$sp, -8 # make space
- sw \$ra, 4(\$sp) # save \$ra
- sw \$fp, 0(\$sp) # save \$fp

- # Copy \$sp to \$fp
- addi \$fp, \$sp, 0

- # Alloc local variables
- # 1 \* 4 = 4 bytes.
- addi \$sp, \$sp, -4

- # Initialize locals.
- addi \$t0, \$0, 1
- sw \$t0, -4(\$fp) # result=1

# Now we are inside  
# the function body.

# Example: callee

result is at -4(\$fp)  
base is at 8(\$fp)  
exp is at 12(\$fp)

""" Illustrating also function return. """

```
def power(base:int, exp:int) -> int:  
    """ Computes base to the power of exp. """  
  
    result = 1  
    while exp > 0:  
        result *= base  
        exp -= 1  
  
    return result
```

loop: # Stop if not (exp > 0)  
lw \$t0, 12(\$fp) # load exp  
slt \$t0, \$0, \$t0 # is 0 < exp?  
beq \$t0, 0, end # if not go to end

# result \*= base  
lw \$t0, -4(\$fp) # load result  
lw \$t1, 8(\$fp) # load base  
mult \$t0, \$t1 # base\*result  
mflo \$t0  
sw \$t0, -4(\$fp) # result=base\*result

# exp -= 1  
lw \$t0, 12(\$fp) # load exp  
addi \$t0, \$t0, -1  
sw \$t0, 12(\$fp) # exp = exp-1

# Repeat loop.  
j loop

end: # Now ready to return.  
# Continued in next lecture ...

# Summary

- **Function calling**

- jal and jr instructions

- **Function calling convention**

- For making a function call

- **Structure of the stack**

- stack frames