

# Calling Conventions

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See: P&H 2.8, 2.12

## calc.c —

```
vector v = malloc(8);
v->x = prompt("enter x");
v->y = prompt("enter y");
int c = pi + tnorm(v);
print("result", c);
```

## math.c —

```
int tnorm(vector v) {
    return abs(v->x)+abs(v->y);
}
```

## lib3410.o —

```
global variable: pi
entry point: prompt
entry point: print
entry point: malloc
```

0xffffffffc

top

0x80000000  
0x7fffffc

0x10000000

0x00400000  
0x00000000

bottom

math.c

```
int abs(x) {  
    return x < 0 ? -x : x;  
}  
int tnorm(vector v) {  
    return abs(v->x)+abs(v->y);  
}
```

abs:

```
# arg in r3, return address in r31  
# leaves result in r3
```

tnorm:

```
# arg in r4, return address in r31  
# leaves result in r4
```

**calc.c**

```

vector v = malloc(8);
v->x = prompt("enter x");
v->y = prompt("enter y");
int c = pi + tnorm(v);
print("result", c);

```

**.data**

```

str1: .asciiz "enter x"
str2: .asciiz "enter y"
str3: .asciiz "result"

```

**.text**

```

.extern prompt
.extern print
.extern malloc
.extern tnorm
.global dostuff

```

**dostuff:**

```

# no args, no return value, return addr in r31
MOVE r30, r31
LI r3, 8      # call malloc: arg in r3, ret in r3
JAL malloc
MOVE r6, r3 # r6 now holds v
LA r3, str1  # call prompt: arg in r3, ret in r3
JAL prompt
SW r3, 0(r6)
LA r3, str2  # call prompt: arg in r3, ret in r3
JAL prompt
SW r3, 4(r6)
MOVE r4, r6 # call tnorm: arg in r4, ret in r4
JAL tnorm
LA r5, pi
LW r5, 0(r5)
ADD r5, r4, r5
LA r3, str3  # call print: args in r3 and r4
MOVE r4, r5
JAL print
JR r30

```

# Calling Conventions

- where to put function arguments
- where to put return value
- who saves and restores registers, and how
- stack discipline

## Why?

- Enable code re-use (e.g. functions, libraries)
- Reduce chance for mistakes

Warning: There is no one true MIPS calling convention.  
lecture != book != gcc != spim != web

```
void main() {  
    int x = ask("x?");  
    int y = ask("y?");  
    test(x, y);  
}
```

```
void test(int x, int y) {  
    int d = sqrt(x*x + y*y);  
    if (d == 1)  
        print("unit");  
    return d;  
}
```

r0	\$zero	zero	r16		
r1	\$at	assembler temp	r17		
r2	\$v0	function return values	r18		
r3	\$v1		r19		
r4	\$a0	function arguments	r20		
r5	\$a1		r21		
r6	\$a2		r22		
r7	\$a3		r23		
r8			r24		
r9			r25		
r10			r26	\$k0	reserved
r11			r27	\$k1	for OS kernel
r12			r28		
r13			r29		
r14			r30		
r15			r31	\$ra	return address

```
void main() {  
    int x = ask("x?");  
    int y = ask("y?");  
    test(x, y);  
}
```

main:  
LA \$a0, strX  
JAL ask # result in \$v0  
  
LA \$a0, strY  
JAL ask # result in \$v0

## Call stack

- contains *activation records*  
(aka *stack frames*)

One for each function invocation:

- saved return address
- local variables
- ... and more

Simplification:

- frame size & layout decided at compile time for each function

## Convention:

- r29 is \$sp  
(bottom elt  
of call stack)

Stack grows **down**

Heap grows **up**

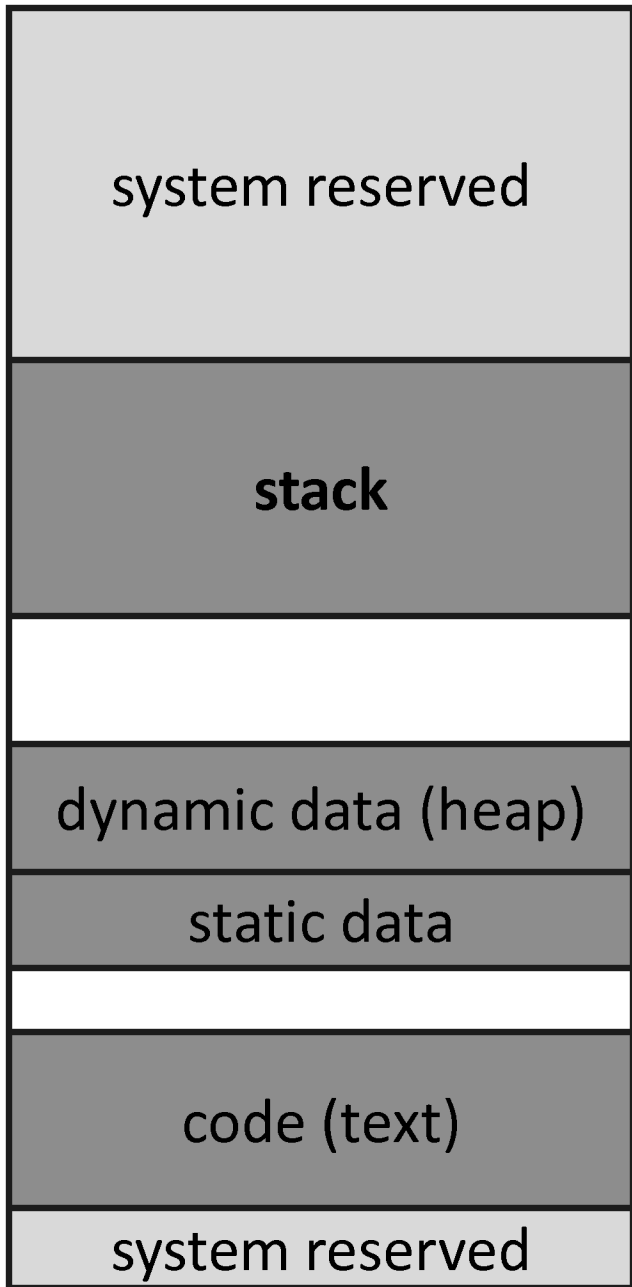
0xffffffffc

0x80000000

0x10000000

0x00400000

0x00000000



```
void main() {  
    int x = ask("x?");  
    int y = ask("y?");  
    test(x, y);  
}
```

```
main:  
    # allocate frame  
    ADDUI $sp, $sp, -12 # $ra, x, y  
    # save return address in frame  
    SW $ra, 8($sp)
```

```
# restore return address  
LW $ra, 4($sp)  
# deallocate frame  
ADDUI $sp, $sp, 12
```

## Conventions so far:

- args passed in \$a0, \$a1, \$a2, \$a3
- return value (if any) in \$v0, \$v1
- stack frame at \$sp
  - contains \$ra (clobbered on JAL to sub-functions)
  - contains local vars (possibly clobbered by sub-functions)

Q: What about real argument lists?

```
int min(int a, int b);  
int paint(char c, short d, struct point p);  
int treesort(struct Tree *root, int[] A);  
struct Tree *createTree();  
int max(int a, int b, int c, int d, int e);
```

## Conventions:

- align everything to multiples of 4 bytes
- first 4 words in \$a0...\$a3, “spill” rest to stack

invoke sum(0, 1, 2, 3, 4, 5);

main:                   sum:

...

LI \$a0, 0

...

ADD \$v0, \$a0, \$a1

LI \$a1, 1

ADD \$v0, \$v0, \$a2

LI \$a2, 2

ADD \$v0, \$v0, \$a3

LI \$a3, 3

LW \$v1, 0(\$sp)

ADDI \$sp, \$sp, -8

ADD \$v0, \$v0, \$v1

LI r8, 4

LW \$v1, 4(\$sp)

SW r8, 0(\$sp)

ADD \$v0, \$v0, \$v1

LI r8, 5

...

SW r8, 4(\$sp)

JR \$ra

JAL sum

ADDI \$sp, \$sp, 8

printf(fmt, ...)

main:

...

LI \$a0, str0

LI \$a1, 1

LI \$a2, 2

LI \$a3, 3

# 2 slots on stack

LI r8, 4

SW r8, 0(\$sp)

LI r8, 5

SW r8, 4(\$sp)

JAL sum

printf:

...

if (argno == 0)

    use \$a0

else if (argno == 1)

    use \$a1

else if (argno == 2)

    use \$a2

else if (argno == 3)

    use \$a3

else

    use \$sp+4\*argno

...

# Variable Length Arguments

Initially confusing but ultimately simpler approach:

- Pass the first four arguments in registers, as usual
- Pass the rest on the stack (in order)
- Reserve space on the stack for all arguments, including the first four

Simplifies varargs functions

- Store a0-a3 in the slots allocated in parent's frame
- Refer to all arguments through the stack

## Conventions so far:

- first four arg words passed in \$a0, \$a1, \$a2, \$a3
- remaining arg words passed on the stack
- return value (if any) in \$v0, \$v1
- stack frame at \$sp
  - contains \$ra (clobbered on JAL to sub-functions)
  - contains local vars (possibly clobbered by sub-functions)
  - contains extra arguments to sub-functions
  - contains **space** for first 4 arguments to sub-functions

init(): 0x400000  
printf(s, ...): 0x4002B4  
vnorm(a,b): 0x40107C  
main(a,b): 0x4010A0  
pi: 0x10000000  
str1: 0x10000004

CPU:  
\$pc=0x004003C0  
\$sp=0x7FFFFFAC  
\$ra=0x00401090

0x7FFFFFB0

What func is running?

Who called it?

Has it called anything?

Will it?

Args?

Stack depth?

Call trace?

# Frame pointer marks boundaries

- Optional (for debugging, mostly)

## Convention:

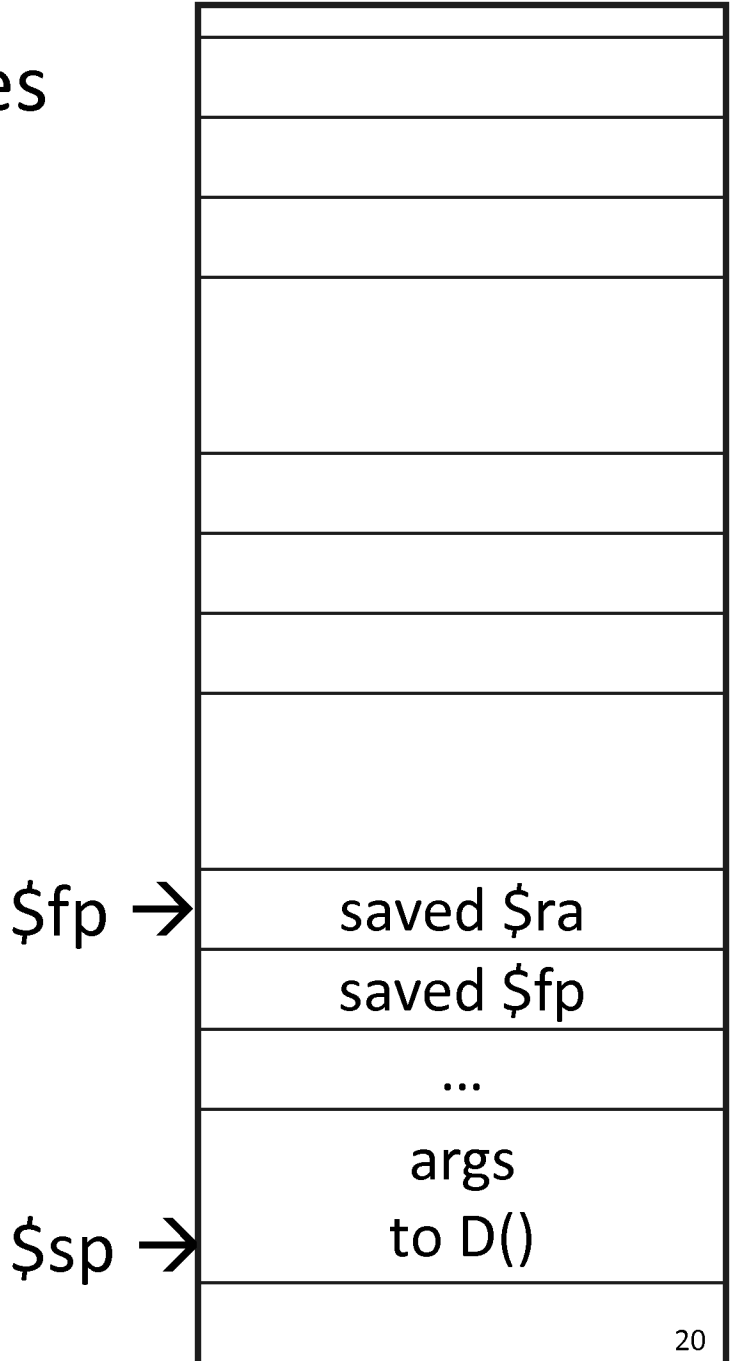
- r30 is \$fp  
(top elt of current frame)
- Callee: always push old \$fp  
on stack

E.g.:

A() called B()

B() called C()

C() about to call D()



r0	\$zero	zero	r16		
r1	\$at	assembler temp	r17		
r2	\$v0	function return values	r18		
r3	\$v1		r19		
r4	\$a0	function arguments	r20		
r5	\$a1		r21		
r6	\$a2		r22		
r7	\$a3		r23		
r8			r24		
r9			r25		
r10			r26	\$k0	reserved
r11			r27	\$k1	for OS kernel
r12			r28		
r13			r29	\$sp	<b>stack pointer</b>
r14			r30	\$fp	<b>frame pointer</b>
r15			r31	\$ra	return address

# How does a function load global data?

- global variables are just above 0x10000000

## Convention: *global pointer*

- r28 is \$gp (pointer into *middle* of global data section)  
 $\$gp = 0x10008000$
- Access most global data using LW at \$gp +/- offset  
 $LW \$v0, 0x8000(\$gp)$   
 $LW \$v1, 0x7FFF(\$gp)$

r0	\$zero	zero	r16		
r1	\$at	assembler temp	r17		
r2	\$v0	function return values	r18		
r3	\$v1		r19		
r4	\$a0	function arguments	r20		
r5	\$a1		r21		
r6	\$a2		r22		
r7	\$a3		r23		
r8			r24		
r9			r25		
r10			r26	\$k0	reserved
r11			r27	\$k1	for OS kernel
r12			r28	\$gp	<b>global pointer</b>
r13			r29	\$sp	stack pointer
r14			r30	\$fp	frame pointer
r15			r31	\$ra	return address

Q: Remainder of registers?

A: Any function can use for any purpose

- places to put extra local variables, local arrays, ...
- places to put callee-save

Callee-save: Always...

- save before modifying
- restore before returning

Caller-save: If necessary...

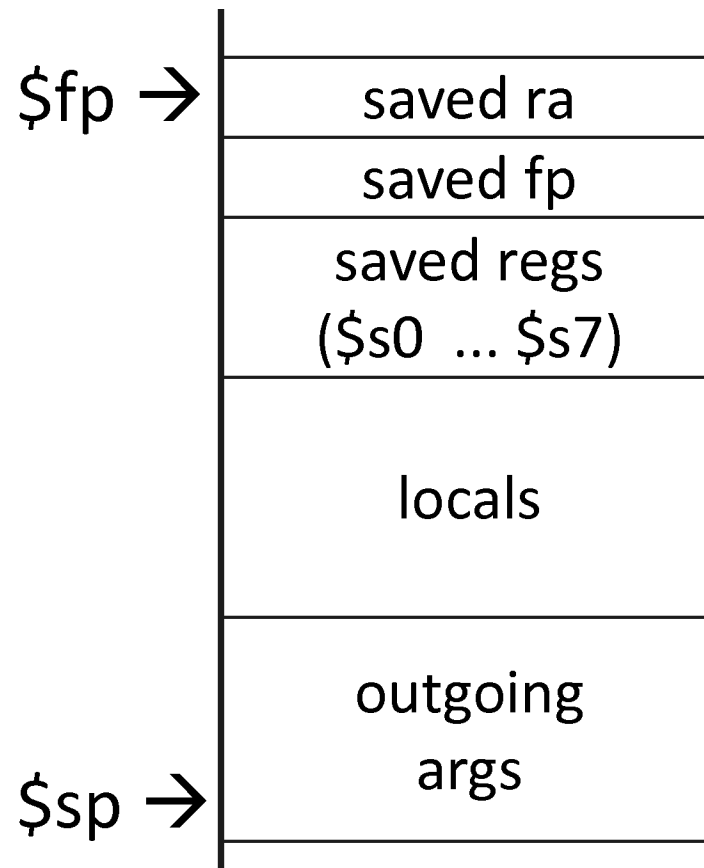
- save before calling anything
- restore after it returns

```
int main() {  
    int x = prompt("x?");  
    int y = prompt("y?");  
    int v = tnorm(x, y)  
    printf("result is %d", v);  
}
```

r0	\$zero	zero	r16	\$s0	
r1	\$at	assembler temp	r17	\$s1	
r2	\$v0	function return values	r18	\$s2	
r3	\$v1		r19	\$s3	
r4	\$a0		r20	\$s4	
r5	\$a1	function arguments	r21	\$s5	
r6	\$a2		r22	\$s6	
r7	\$a3		r23	\$s7	
r8	\$t0		r24	\$t8	more temps (caller save)
r9	\$t1		r25	\$t9	
r10	\$t2		r26	\$k0	reserved for kernel
r11	\$t3	temps (caller save)	r27	\$k1	
r12	\$t4		r28	\$gp	global data pointer
r13	\$t5		r29	\$sp	stack pointer
r14	\$t6		r30	\$fp	frame pointer
r15	\$t7		r31	\$ra	return address

## Conventions so far:

- first four arg words passed in \$a0, \$a1, \$a2, \$a3
- remaining arg words passed in parent's stack frame
- return value (if any) in \$v0, \$v1
- globals accessed via \$gp
- callee save regs are preserved
- caller save regs are not

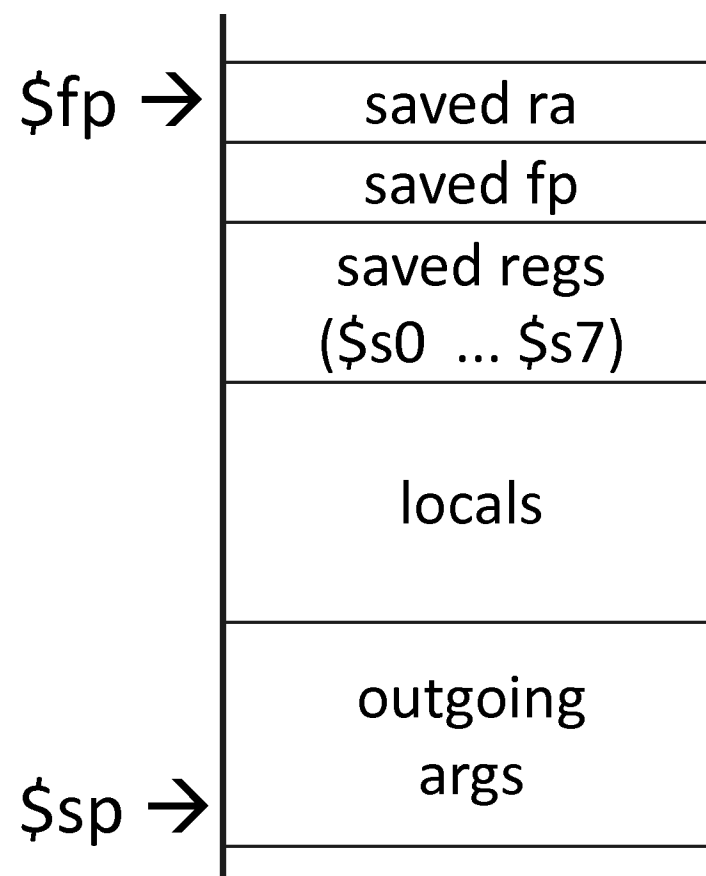


```
int test(int a, int b) {  
    int tmp = (a&b)+(a|b);  
    int s = sum(tmp,1,2,3,4,5);  
    int u = sum(s,tmp,b,a,b,a);  
    return u + a + b;  
}
```

test:

```
# uses...
# allocate frame
# save $ra
# save old $fp
# save ...
# save ...
# set new frame pointer
...
...
# restore ...
# restore ...
# restore old $fp
# restore $ra
# dealloc frame
```

# Minimum stack size for a standard function?



*Leaf function* does not invoke any other functions

```
int f(int x, int y) { return (x+y); }
```

Optimizations?

\$fp →

No saved regs (or locals)

No outgoing args

Don't push \$ra

No frame at all?

saved ra

saved fp

saved regs  
(\$s0 ... \$s7)

locals

outgoing  
args

\$sp →

# Global variables in data segment

- Exist for all time, accessible to all routines

# Dynamic variables in heap segment

- Exist between malloc() and free()

# Local variables in stack frame

- Exist solely for the duration of the stack frame

Dangling pointers into freed heap mem are bad

Dangling pointers into old stack frames are bad

- C lets you create these, Java does not
- `int *foo() { int a; return &a; }`

```
#include <stdio.h>
int n = 100;
int main (int argc, char* argv[]) {
    int i, m = n, count = 0;
    for (i = 1; i <= m; i++) { count += i; }
    printf ("Sum 1 to %d is %d\n", n, count);
}
```

```
[csug01] mipsel-linux-gcc -S add1To100.c
```

	.data	\$L2:	lw	\$2,24(\$fp)
	.globl n		lw	\$3,28(\$fp)
	.align 2		slt	\$2,\$3,\$2
n:	.word 100		bne	\$2,\$0,\$L3
	.rdata		lw	\$3,32(\$fp)
	.align 2		lw	\$2,24(\$fp)
\$str0:	.asciiz "Sum 1 to %d is %d\n"		addu	\$2,\$3,\$2
	.text		sw	\$2,32(\$fp)
	.align 2		lw	\$2,24(\$fp)
	.globl main		addiu	\$2,\$2,1
main:	addiu \$sp,\$sp,-48		sw	\$2,24(\$fp)
	sw \$31,44(\$sp)		b	\$L2
	sw \$fp,40(\$sp)	\$L3:	la	\$4,\$str0
	move \$fp,\$sp		lw	\$5,28(\$fp)
	sw \$4,48(\$fp)		lw	\$6,32(\$fp)
	sw \$5,52(\$fp)		jal	printf
	la \$2,n		move	\$sp,\$fp
	lw \$2,0(\$2)		lw	\$31,44(\$sp)
	sw \$2,28(\$fp)		lw	\$fp,40(\$sp)
	sw \$0,32(\$fp)		addiu	\$sp,\$sp,48
	li \$2,1		j	\$31
	sw \$2,24(\$fp)			

main: addiu \$sp, \$sp, -64  
      sw \$fp, 56(\$sp)  
      addu \$fp, \$0, \$sp  
      sw \$0, 48(\$fp)  
      sw \$0, 52(\$fp)

\$L2:    lw \$2, 52(\$fp)  
         nop  
         slt \$4, \$2, 7  
         beq \$4, \$0, \$L3  
         nop  
         sll \$4, \$2, 2  
         ...  
         addiu \$2, \$2, 1  
         sw \$2, 52(\$fp)  
         J \$L2

```
int strlen(char *a) {  
    int n;  
    while (a[n] != 0) n++;  
    return n;  
}
```

```
strlen:    addiu    sp, sp, -16  
           sw       fp, 8(sp)  
           addiu    fp, sp, 16  
           lw       v0, 0(fp)  
           nop
```

```
strlen_top:   addu     t0, a0, v0  
              lb      t1, 0(t0)  
              nop  
              beqz    t1, strlen_done  
              nop  
              addiu   v0, v0, 1  
              b       strlen_top  
              nop
```

```
strlen_done:lw   fp, 8(sp)  
           addiu   sp, sp, 16  
           jr     ra  
           nop
```