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Register conventions

The following conventions dictate the use of registers during procedure call:

Register	Traffie	runcuon
\$2-3	\$v0-v1	return function value
\$4-7	\$a0-a3	for passing the first 4 parameters; caller-saved (volatile)
\$8-15	\$t0-t7	caller-saved temporaries (volatile)
\$16-23	\$s0-s7	callee-saved temporaries
\$24-25	\$t8-t9	caller-saved temporaries (volatile)
\$28	\$gp	pointer to global static memory (don't mess)
\$29	\$sp	stack pointer
\$30	\$fp	frame pointer (used by some compilers)
\$31	\$ra	return address (callee-saved)

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Who saves/restores the registers?

- Caller saves. The caller saves any registers that it wants preserved before making the call, and restores them afterwards.
- Callee saves. The callee saves any registers it intends to use, and restores them before it returns.
- MIPS takes a hybrid approach, by classifying some registers as *caller-saved* and some as *callee-saved*.
- *Caller-saved* registers (\$t0-\$t9) are those that the caller must save/restore (if they need the value after the call). Sometimes these registers are described as *volatile*, because the callee is free to change them without saving/restoring them.
- Callee-saved registers (\$s0-\$s7, \$ra) are those that the callee must save/restore if they want to change them.
- Compilers are good at deciding how to allocate the registers to optimize their use, e.g. by placing short-lived values into callersaved registers, and long-lived values into callee saved registers.

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Allocate stack space by: subu \$sp, \$sp, framesize

subu \$sp, \$sp, framesizeFramesize is calculated by determining how many bytes are

- required for 1. Local variables
- Saved registers: usually at least \$ra (if we intend to make a call) + space for the callee save registers we intend to use.
- Procedure call arguments: If we intend to make a call with more than 4 parameters, we'll need to allocate extra words at the top of our stack frame.
- Save callee-saved registers. A callee must save \$s0-\$s7 before altering them, since the caller expects to find them unchanged after the call. Register \$ra need only be saved if the callee intends to make further calls.
- It is a good habit to only grow the stack on procedure entry, and not to mess with it again until procedure exit.

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subu \$sp, \$sp, 8 # create stack frame sw \$ra, 0(\$sp) # save ra beq \$a0, \$0, base # base case? sw \$a0, 4(\$sp) # RECURSIVE CASE: addi \$a0, \$a0, -1 # save \$a0 on stack, jal factorial # make recursive call lw \$t0, 4(\$sp) # now restore \$a0 mul \$v0, \$v0, \$t0 #and multiply j ret # drop to bottom base: li \$v0, 1 # BASE CASE, return 1 ret: lw \$ra, 0(\$sp) # procedure exit addu \$sp, \$sp, 8 # restore \$ra, \$sp ir \$ra # return to caller	subu \$sp, \$sp, 8 # create stack frame sw \$ra, 0(\$sp) # save ra beq \$a0, \$0, base # base case? sw \$a0, 4(\$sp) # RECURSIVE CASE: addi \$a0, \$a0, -1 # save \$a0 on stack, jal factorial # make recursive call lw \$t0, 4(\$sp) # now restore \$a0 mul \$t0, 500 \$t0 # and multiply	
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j ret # drop to bottom base: li \$v0, 1 # BASE CASE, return 1 ret: lw \$ra, 0(\$sp) # procedure exit addu \$sp, \$sp, 8 # restore \$ra, \$sp ir \$ra # return to caller	mar \$v0, \$v0, \$c0 #and marciply	
<pre>base: li \$v0, 1 # BASE CASE, return 1 ret: lw \$ra, 0(\$sp) # procedure exit addu \$sp, \$sp, 8 # restore \$ra, \$sp ir \$ra # return to caller</pre>	j ret # drop to bottom	
ret: lw \$ra, 0(\$sp) # procedure exit addu \$sp, \$sp, 8 # restore \$ra, \$sp ir \$ra # return to caller	base: li \$v0, 1 # BASE CASE, return 1	
addu \$sp, \$sp, 8 # restore \$ra, \$sp	ret: lw \$ra, 0(\$sp) # procedure exit	
in the transformed to caller	addu \$sp, \$sp, 8 # restore \$ra, \$sp	
Ji Jia # lecuin co caller	jr \$ra # return to caller	
	jr \$ra # return to caller	

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Larger Example
           int doubleIt (int x) {
            return 2*x;
          }
           int
           sumAndDouble (int a, int b, int c, int d, int e, int f) \{
            int temp;
            temp = a+b+c+d+e+f;
            temp = doubleIt(temp);
            return temp
          }
          int main () {
            int x, f[6];
            x = sumAndDouble(f[0], f[1], f[2], f[3], f[4], f[5]);
            printInt(foo);
           }
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