Determining Stack Offsets

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Stack Frame Offsets

- Lowest offsets (Top of Stack): Callee's argument build area
 - For excess arguments to be passed to subroutines we call
- Possible unused word for double-word alignment
- General register save area
 - Return address (\$ra)
 - Old frame pointer (\$fp)
 - \$s0 through \$s7
 - \$a0 through \$a3
- Temps
 - Used by compiler-generated code to save values in \$t registers or when not all data fits in registers (*i.e.*, when any registers are spilled)
- Highest offsets: Local (automatic) variables

Callee's argument build area

- Offsets start at +0
- The argument build area must be at the lowest addresses in the caller's stack frame
 - This means that these arguments will be just past the stack frame allocated for the callee
- If we need to access arguments on the stack that have been passed to us, they have offsets just greater than the offsets for any data in our stack frame
- The argument build area is used only when there are more than four words of parameters to be passed
 - The first four words of parameters are passed in \$a0 through \$a3 (rather than in the argument build area)

Unused word for double-word alignment

- If the stack frame size is not a multiple of eight bytes, this word is reserved in the stack frame
 - It guarantees that all stack frames are double-word aligned
- If *addr* is an integral value to be rounded up to a multiple of eight, use the following expression
 - ((addr+7)/8)*8

or equivalently

• ((addr+7) >> 3) << 3

General register save area

- Always reserve space for \$a0 through \$a3, the return address (\$ra), and old frame pointer (\$fp)
- The return address and old frame pointer are always saved into the stack frame
- The MIPS calling conventions call for argument registers to be saved into the stack frame only if
 - A particular argument register is used for a passed parameter AND
 - Our subroutine is not a leaf subroutine
 - That is, it calls at least one subroutine
 - However, in our compilers, we will always save all argument registers into the stack frame if they are used for a passed parameter (even if the subroutine is a leaf subroutine)
 - This allows the saved argument registers in the stack frame to be accessed in exactly the same way that a local variable would be accessed
- All \$s registers (that are modified) are saved into the stack frame
 - In our compilers, we will always save all of the \$s registers into the stack frame

Additional Simplifications for Your Initial Compiler

- Always leave room in the stack frame for all \$t registers (\$t0 through \$t9)
- Before each function call, save all \$t registers
- After each function call, restore all \$t registers
- Use all \$s and then all \$t registers when you assign registers
- Don't try to implement any functions that require more than four words for parameters
- When generating IR code, at the start of each statement, reset the register number to zero from which temporary registers are assigned

Possible Later Optimizations

- Analyze which \$t registers are live across calls and
 - Allocate space in the stack frame for only those \$t registers that are live across any calls
 - For each call, only save and then restore those \$t registers that are live across that call
- Allow more than four words of arguments to functions
 - In each function, determine the maximum number of words required for function calls
 - Allocate space in the Argument Build Area for the maximum number of words in excess of four
 - For each function call, store all arguments in excess of four in the Argument Build Area
- Implement a better algorithm for temporary to register assignment perhaps graph coloring

Stack Frame Limitation

- Because we're accessing variables in the stack frame using an offset off the frame pointer (\$fp), our address range is limited
 - The offset field is sixteen bits in length

Temps

- If the compiler does not have sufficient registers for its code generation, space is allocated here for registers contents to be saved and restored
- This use of memory to save and restore values in registers is called *spilling*

Local (automatic) variables

- Offsets for local (automatic) variables will be assigned in the order in which variables are defined
- Variables in blocks at the same nesting level inside functions will share memory
- Ensure word alignment for word-size variables
- Ensure half-word alignment for half-word-size variables
- There is no required alignment for byte-size variable

Local (automatic) variables example

```
int main(void) { /* If n is the beginning offset for local variables, ... */
int l0i, l0j, l0k; /* l0i @ offset +n; l0j @ offset +n+4; l0k @ offset +n+8 */
char l0c1; /* l0c1 @ offset +n+12 */
short int l0s1; /* l0s1 @ offset +n+14 - NOTE: this offset is not +n+13 */
short int l0s2; /* l0s2 @ offset +n+16 */
  int l1i;
                            /* I1i @ offset +n+20 – NOTE: this offset is not +n+18 */
  int l1j;
                             /* I1j @ offset +n+20 – NOTE: this offset is not +n+18 */
    int l2i;
                                           /* l2i @ offset +n+24 */
    int l2j;
                                           /* l2j @ offset +n+24 */
                                           /* Total bytes for local variables for main: 28 */
```

Forcing word or half-word alignment

- If *addr* is an integral value to be rounded up to a multiple of four, use the following expression
 - ((addr+3)/4)*4 or equivalently
 - ((addr+3) >> 2) << 2
- If *addr* is an integral value to be rounded up to a multiple of two, use the following expression
 - ((addr+1)/2)*2 or equivalently
 - ((addr+1) >> 1) << 1

Forcing arbitrary alignment

- If *addr* is an integral value to be rounded up to a multiple of *multiple*, use the following expression
 - ((addr+multiple-1)/multiple)*multiple