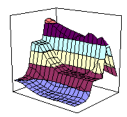
A Note on Byte Operands in ASM



Randal E. Bryant and David R. O'Hallaron

CS:APP Home Page

On page 228 of CS:APP we stated that with GCC's inline assembly "...there are no direct ways to specify a program value to use as the destination operand for the setae instruction, since the operand must be a single byte." In fact, you can specify single-byte operands with gcc by declaring variables of type char. This allows us to simplify the inline assembly for ok smul3 (p. 227) to the following (called ok smul4):

```
int ok_smul4(int x, int y, int *dest)
    unsigned char byte_result;
    *dest = x*y;
    /st Insert the following assembly code:
       setae byte_result
                            # Set result
    asm("setae %0"
        : "=r" (byte_result) /* Output
    return (int) byte_result;
Similarly, here's a simplified version of ok umul (called ok umul2):
int ok\_umul2 (unsigned x, unsigned y, unsigned *dest)
    unsigned char byte result;
    /* Insert the following assembly code:
      movl x,%eax  # Get x
mull y  # Unsigned multiply by y
       movl %eax, *dest  # Store low-order 4 bytes at dest setae byte_result  # Set result
    asm("mov1 %2,%%eax; mull %3; mov1 %%eax,%0; setae %1"
        : "=r" (*dest), "=r" (byte_result) /* Outputs */
: "r" (x), "r" (y) /* Inputs */
        .
: "%eax"
                                               /* Overwrites */
    return (int) byte result;
```

Thanks to Michael Trigoboff for showing us this trick.

Randy Bryant and Dave O'Hallaron

Last modified: Wed Aug 30 17:49:21 EDT 2006