1.0 INTRODUCTION
In this applications note, we discuss various optimization strategies that apply to the NS32008, NS32016, NS32CG16 and NS32032 when writing assembly language programs. Most optimizations will also apply to the NS32332, NS32GX32 and NS32532. The emphasis will be on the NS32016 and NS32CG16.

2.0 DESCRIPTION
All Series 32000 processors have a common, rich instruction set. Choosing the optimal instructions is often difficult. As a general rule when writing Series 32000 assembly language, try to minimize the number of instructions to accomplish a given task. In general, minimizing the size of code (or number of instructions) will also minimize the execution time, and maximize execution speed. For example:

```
addr src1,r0  # point to source
movb 0(r0),r1  # get the byte at (src1)
addr dest1,r0  # point to destination
movb r1,0(r0)  # store the byte at (dest1)
```

This code simply moves a byte from one address to another. A better way is to use the Series 32000 memory to memory architecture.

```
movb src1,dest1  # get the byte at (src1), place in (dest1)
```

While this may appear obvious, note that since this code does not use registers, it may be used in an interrupt service routine without saving or restoring registers. This technique can also be used when a routine is "out" of registers for storing temporary values. Series 32000 can use any legal addressing mode for either the source or destination of most instructions.

Another technique to optimize programs is to make the fall through case of a branch instruction the most common case. This is an optimization because Series 32000 is pipelined, and a branch instruction breaks the pipeline (flushes the instruction execution queue). An example of this would be:

```
cmp $100,r0  # is the argument out of range?
bgt  ok       # no, it is ok
addr err,tos  # place error message on tos
br  err_hand  # handle the error
```

Here, we are checking for an error condition ($r0 \geq 100$). A better way to write this code is to branch TO the error condition:

```
cmp $100,r0  # is the argument out of range?
ble  bad       # yes, branch out
.   # code continues
```

This technique can be further expanded as well, by common tail end expansion. If you have a section of code that reads as follows:

```
if (cond) {
    process;
    process;
} else {
    process1;
    process1;
}
```

This can be optimized by unrolling the common code (com_proc) into each of the if cases. This eliminates at least one branch instruction. When code like this appears within loops, the savings in execution time can be considerable, at the expense of code space.
A simple optimization that can show significant benefits is the aligning of the target of branch instructions. For the NS32008, no alignment is required. For the NS32016, NS32GX32 and NS32CG16, .align 2 should be used. For the NS32032, .align 4 should be used. For the NS32332 and NS32532, .align 16 is best, but .align 4 can also be used. The .align 16 allows the NS32332, NS32GX32 and NS32532 to use the burst option, if the hardware supports this mode. The most important time to align instructions is the “top” of loops, as shown:

```plaintext
addr 20,r0       # iterate 20 times
movqpd 0,r1      # zero accumulator
.align 4          # align loop
lp:
add d r0,r1      # add to accumulator
add d r1,r1      # again
sub d r0,r1      # subtract
addr -=1,r0,lp   # and loop
```

The .align 4 in the above example will fill the space between the movqpd and the addd with a single, fast instruction (4 clocks or less) of length 1, 2, or 3 bytes, depending on alignment. The instruction inserted will, effectively, be a NOP in that it will affect no registers, memory or flags.

When loading 32-bit constants, the obvious technique is to use the MOVQD instruction. On the NS32008, 016, CG16, 032 and 332, a better way may be to use the ADDR instruction. The reason this may be faster is that the ADDR instruction is shorter due to the encoding of the immediate value. If the MOVQD instruction is not fully in the instruction queue, the ADDR will be faster.

Below is a table suggesting the range that each instruction is best suited for. On the NS32532 and NS32GX32 the MOVQD instruction should be used on all but the quick immediate range (−8 to +7).

<table>
<thead>
<tr>
<th>Range</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>−8 to +7</td>
<td>MOVQD $imm, dest</td>
</tr>
<tr>
<td>+8 to +8191</td>
<td>ADDR $imm, dest</td>
</tr>
<tr>
<td>+8192 to 2^32</td>
<td>MOVQD $imm, dest</td>
</tr>
</tbody>
</table>

Another useful technique is to make use of the pipeline overlap possible after instructions which reference memory in a Read-Modify-Write fashion. For example, on the NS32016 and NS32CG16, two register/register instructions (8 clock cycles) may be executed following a RMW instruction that affects 32 bits of memory, as shown:

```plaintext
ord r2,0(r0)       # place pattern in memory (RMW)
add d r6,r0        # add source warp
add d r7,r1        # add destination warp
```

If an instruction which references memory is executed following a RMW-type instruction, the new instruction will not be started until the write completes. If only register/register instructions are used, they will be executed DURING the write cycle of the RMW. In the above example, on the NS32016 and NS32CG16, both the addd instructions will be executed in parallel with the write cycle. This can only occur if the instructions are in the instruction execution queue. This is one more reason to minimize the use of the branch instruction, which flushes the queue.

Another technique is to make full use of the Complex Instruction Set nature of Series 32000. For example, take the following code fragment:

```plaintext
cmpd $1000,r7    # Is r7 > 1000?
b le yes          # yes, it is
movqpd $0,r1     # set r1 to 0
br cont           # continue the code
```

A better way to write this code is to use the Scond instruction, as follows:

```plaintext
cmpd $1000,r7    # Is r7 > 1000?
s led r1          # r1 = (r7 > 1000) ? 1 : 0
```

To do a three-operand add, of the form:

```plaintext
c = b + a + constant
```

the Series 32000 addr instruction can be used. For example:

```plaintext
addr 326(r0)[r1b],_C   # c = a + b + 326
```

An extension of this form can be used for adds that involve multiplies, when the multiplier is 1, 2, 4 or 8. By replacing the “:b” in the above example with a “:w”, the r1 register can be multiplied by two before being added with r0 and 326. “:d” will effect a multiply by 4, and “:q” will multiply by eight. Note that the destination of the addr instruction need not be a register.

Another variation of this form may be used when it is required to add a large constant to a register, producing a result to a different variable, as follows:

```plaintext
addr 320*4(r0),_start # start = r0 + 1280
```
The scaled index addressing mode may also be used for generation or checking of parity on characters. A 128-byte table containing the correct (even or odd) parity information in the most significant bit of each byte is created, then a simple OR can be used to set the parity:

```
orb partab[r0:1], r0  # set parity on byte in r0
```

An extension of this technique can be used on strings of characters, with the MOVST instruction. This can be used with variable length, null terminated strings, or fixed length strings. A 256-byte table containing the complete character set, with parity information (even, odd or none) is created. The MOVST instruction then copies the source string to a new destination buffer (optionally, it may replace the source string). During the copy, each source character is indexed into the table, and the corresponding character placed in the output buffer.

```
movqd -1, r0  # unlimited (very large) number of chars
addr source, r1  # source pointer
addr dest, r2  # destination pointer
addr cpartab, r3  # point to character parity table
movqd 0, r4  # copy until a zero source character
MOVST U  # move string, with translation, until 0
movqb 0, 0(r2)  # place a null terminator as the last char
```

This technique should be used for variable length, null terminated strings.

A common optimization when multiplying by powers of two is to use a shift instruction. On the NS32008, NS32016, NS32CG16, NS32032 multiple add instructions should be used instead of a single shift, up to a shift of 6 (multiply by 64). On the NS32332, NS32GX32 and NS32532, use add instructions only for a multiply by two. When the quantity to be multiplied is in memory, however, a shift instruction should always be used, as it only does a single RMW access to memory.

```
# of NS320xx processors, the following code should be used instead
# of MULD $16, r0 or LSHD $4, r0
add r0, r0 multiply by 2
add r0, r0 multiply by 4
add r0, r0 multiply by 8
add r0, r0 multiply by 16
```

A study of the Series 32000 Programmer’s Reference Manual will show many other opportunities for optimizations using the full Series 32000 instruction set.
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