This application note describes memory management unit (MMU) page table setup for classic Power Architecture®-based devices, such as the MPC755. The simplest page table setup is discussed using the page table translation mechanism to augment the block address translation (BAT) registers. TLB miss, instruction storage interrupt (ISI), data storage interrupt handling (DSI), and on-demand paging are also discussed.
Terminology

1 Terminology

The following terms are used in this document:

**BAT**  
Block address translation mechanism. A set of registers that contain the translation information and access privileges for blocks of memory.

**DINK**  
Dynamic interactive nano kernel. This is a nano kernel and debugger for the PowerPC systems.

**DSI**  
Data storage interrupt (offset 0x300). This is the exception that a Power Architecture-based processor takes when a data access cannot be translated by the MMU.

**ISI**  
Instruction storage interrupt (offset 0x400). This is the exception that a Power Architecture-based processor takes when an instruction access cannot be translated by the MMU.

**Hash function**  
A mathematical construct that generates indexes (hash values) into a table to minimize collisions.

**Hash collision**  
A condition where two hash values index into the same table entry.

**MMU**  
Memory management unit. This on-chip unit manages memory accesses on a processor.

**MSR**  
Machine state register. Contains information on various states of the processor.

**Page**  
4 Kbytes of contiguous memory starting at a 4-Kbyte boundary

**PTE**  
Page table entry. Contains the information on how a memory page may be translated. PTEs are stored in memory and each one is 8 bytes in size.

**PTEG**  
A group of 8 PTEs. The address of a PTEG should be aligned to a 64-byte boundary.

**SDR1**  
A register that defines the high-order bits for the physical base address and the size of the page table.

**SRx**  
Segment register used for page translation.

**SRR1**  
Machine status save restore register 1. This register stores information when an exception is taken.

**TLB**  
Translation looksaside buffers. These on-chip storage entities store (cache) recently accessed PTEs.

2 Types of Translation

Processor-generated memory accesses require address translation before they go out to the memory subsystem. Instruction and data access translations are enabled through two bits (IR and DR, respectively) in the machine state register (MSR).

When translation is disabled the processor is said to be in real addressing mode. In this mode all memory is mapped one-to-one with effective memory/cache attributes (WIMG settings) of 0001 or 0011.

When translation is enabled, address translation is performed either through BATs or page tables and TLBs. Figure 1 summarizes the translation types.
For more details about the translation types, see the *Programming Environments Manual for 32-Bit Implementations of the PowerPC Architecture™*. 

### 3 Page Table Setup

This application note explains how to set up page tables for use as extra BATs. It does not provide detailed descriptions of registers and terms. These can be found in the *Programming Environments Manual for 32-Bit Implementations of the PowerPC™ Architecture*.

To set up page tables the following steps are followed. Note that the MMU should be off (translation disabled through MSR[IR,ID]) when the following setup is run. At the end of the setup, the MMU is turned back on.
3.1 Page Table Size

One page table entry (8 bytes) covers 4 Kbytes of memory. For example, to set up pages for sixteen Mbytes of memory, 4096 entries (or 32 Kbytes of page table space) are required. However, due to the likelihood of collisions in accessing the PTEs, a minimum of four times as much, or 16384 entries (or 128 Kbytes of page table space), is recommended.

Table 1 lists the minimum recommended page table sizes for different memory sizes. The ‘x’ for HTABORG gets filled with the upper address bits of the page table in memory (see Section 3.2, “Configuring SDR1 Register”).

Table 1. Minimum Recommended Page Table Sizes

<table>
<thead>
<tr>
<th>Memory Covered</th>
<th>Recommended Minimum</th>
<th>Settings for Recommended Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Memory for Page</td>
<td>Number of Mapped Pages (PTEs)</td>
</tr>
<tr>
<td>(Memory)</td>
<td>Tables</td>
<td></td>
</tr>
<tr>
<td>8 Mbytes (2^23)</td>
<td>64 Kbytes (2^16)</td>
<td>2^{13}</td>
</tr>
<tr>
<td>16 Mbytes (2^24)</td>
<td>128 Kbytes (2^17)</td>
<td>2^{14}</td>
</tr>
<tr>
<td>32 Mbytes (2^25)</td>
<td>256 Kbytes (2^18)</td>
<td>2^{15}</td>
</tr>
<tr>
<td>64 Mbytes (2^26)</td>
<td>512 Kbytes (2^19)</td>
<td>2^{16}</td>
</tr>
<tr>
<td>128 Mbytes (2^27)</td>
<td>1 Mbyte (2^20)</td>
<td>2^{17}</td>
</tr>
<tr>
<td>256 Mbytes (2^28)</td>
<td>2 Mbytes (2^21)</td>
<td>2^{18}</td>
</tr>
<tr>
<td>512 Mbytes (2^29)</td>
<td>4 Mbytes (2^22)</td>
<td>2^{19}</td>
</tr>
<tr>
<td>1 Gbytes (2^30)</td>
<td>8 Mbytes (2^23)</td>
<td>2^{20}</td>
</tr>
<tr>
<td>2 Gbytes (2^31)</td>
<td>16 Mbytes (2^24)</td>
<td>2^{21}</td>
</tr>
<tr>
<td>4 Gbytes (2^32)</td>
<td>32 Mbytes (2^25)</td>
<td>2^{22}</td>
</tr>
</tbody>
</table>

Assuming the starting and ending memory addresses are in r3 and r4 registers respectively, the following code stores the page table size to r6.

```assembly
//calculate PT_size = ((end-start)*8/4096)*4 or (end-start)/128
//minimum size of PT_size is 64 Kbytes
//PT_size is * 4 (to satisfy minimum
//requirement) (see table 7-22 of PEM for 32 bit manual)
sub r6, r4, r3
srwi r6, r6, 7                   //div by 128 to get pt_size
rlwinm r8, r6, 20, 12, 31        //is PT_size >= 64 Kbytes
bne cont
lis r6, 0x10                    //if not set to 64 Kbytes
cont:
```
3.2 Configuring SDR1 Register

The HTABORG field of SDR1 register (Figure 2) contains the upper 16 bits of the page table location. HTABORG and HTABMASK of SDR1 register need to be programmed according to Table 1.

SDR1[HTABMASK] is a mask with as many low-order ones as there are low-order zeros in the HTABORG. For example, if the page table is located at 0x03A0_0000, HTABORG and HTABMASK should be programmed to 0b0000_0011_1010_0000 and 0b0000_0000_0001_1111 respectively. The relation between the HTABMASK, HTABORG and the size of the memory constrain the location of the page table. The best way to satisfy these requirements is to place the page table at the upper end of the physical memory. For example, for 64 Mbytes of memory, 512 Kbytes of memory is required for the page tables (from Table 1). Placing the table at the upper end of the memory will yield page table base address of 0x0000_0000 - 0x0008_0000 = 0x0000_0000. An address of 0x0000_0000 satisfies the requirement that HTABORG = 0b0000_0011_1111_1000 and HTABMASK = 0b0000_0000_0000_0111.

The following PowerPC assembly code calculates the page table location and sets the SDR1. In the assembly code, r6 contains the page table size (see Section 3.1, “Page Table Size”), and memSize is a function that returns (in r3) the total memory available on a system. SDR1 is Special Purpose Register (SPR) 25.

```
//calculate PT_location (memSize-PT_size)
        bl      memSize
        sub     r3, r3, r6              //PT_loc=memSize-PT_size

//set up SDR1
        xor     r9, r9, r9
        ori     r9, r9, 0xffff

//set HTABORG of SDR1
        r1lwinm r8, r9, 16, 0, 15      //r8=0xffff0000
        and     r15, r3, r8            //r9=0x00000000

//set HTABMASK of SDR1
//in C it is:
//for(i=0x00000000; (sdr1_value&(i<<16)) && i>0;i>>=1);
        htabmask:
        r1lwinm r8, r9, 16, 0, 15      //i<<16
        and.    r8, r8, r15            //cl=sdr1_value & i<<16
```
Page Table Setup

beq exit_htabmask //if cl=0 then exit
cmpli r9, 0 //i>0 ?
ble exit_htabmask //if i=<0 then exit
srwi r9, r9, 1 //i>>=1
b htabmask

exit_htabmask:
//now r9 should have the HTABMASK
or r15, r15, r9
mtspr 25, r15 //set SDR1

3.3 Configuring the Segment Registers

The segment registers contain the virtual segment IDs (VSIDs) that are used for page table translation. The upper 4 bits of effective address dictate which segment register to use. If more than one segment register is being used, then each one needs to have a unique VSID. To accomplish this, the following code loads up the VSIDs with consecutive numbers. In the code, r8 and r9 contain the starting and ending address of the memory area to be covered by page tables.

//set up SRx
rlwinm r3, r8, 4, 28, 31 //extract 4 MSBs
rlwinm r4, r9, 4, 28, 31 //extract 4 MSBs
srx_set:
bl set_srx //expects r8=value r9=sr index
addi r3, r3, 1
cmpw r3, r4
ble srx_set

Where set_srx is defined as:

//set srx registers
.global set_srx
set_srx:
cmpwi r4, 0
beq mtsr0
cmpwi r4, 1
beq mtsrl1
//fill in the same sequence for SR2 up to SR14 here
cmpwi r4, 15
beq mtsrl15
3.4 Clearing the Page Tables

Before setting up the page tables, it is important to zero out the page table memory space first. This is because page table entries are searched by looking at the valid bit of the entries and finding an invalid entry. If the memory area is not cleared first, then false valid entries will create table collisions.

To clear the page table memory area, a simple store word instruction is used. Other means can be used as well. Assuming r6 contains the table size in bytes and r7 contains the table location, the following assembly code clears the page table memory.

```assembly
// clear out page table memory
rlwinm r6, r6, 30, 0, 31       // divide by 4
mtctr r6
xor r8, r8, r8
subi r7, r7, 4 // pre-decrement r7
zero_out_pte:
    stwu r8, 4(r7)
    bdnz zero_out_pte
```

3.5 Constructing the Page Table

When looking for a page table entry for a page (4-Kbyte block), the processor uses a hash function, in combination with the segment registers (for the VSID field of the virtual address) and the SDR1 register, to construct a PTE group (PTEG) address (see Figure 3). In a similar fashion, when software sets up the page tables, it should use the same algorithm to construct the PTEG address for a PTE. Once the PTEG is calculated from the algorithm, then the first empty PTE (as indicated by the valid bit being cleared) is used to store the translation information. If all the PTEs in a PTEG are already used (valid), then the second hash value is generated from the first hash by inverting all the bits (one’s complement). To indicate that the PTE is placed there using the second hash, the software sets the H bit in the upper PTE. The detailed assembly code is described in subsequent sections. The process is repeated for each page of the memory area that is covered by the page table.
### Figure 3. Generation of Addresses for Page Tables

<table>
<thead>
<tr>
<th>52-Bit Virtual Address</th>
<th>Virtual Page Number (VPN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual Segment ID</td>
<td>API (6-bit)</td>
</tr>
<tr>
<td></td>
<td>Page Index (16-bit)</td>
</tr>
<tr>
<td></td>
<td>(3 Bit)</td>
</tr>
<tr>
<td></td>
<td>0 0 0</td>
</tr>
<tr>
<td></td>
<td>(16-bit)</td>
</tr>
<tr>
<td></td>
<td>Hash Function</td>
</tr>
<tr>
<td>SDR1</td>
<td>Hash Value (19-bit)</td>
</tr>
<tr>
<td></td>
<td>Mask</td>
</tr>
<tr>
<td>Base</td>
<td>9 bits</td>
</tr>
<tr>
<td>Address</td>
<td>10 bits</td>
</tr>
<tr>
<td></td>
<td>AND</td>
</tr>
<tr>
<td></td>
<td>OR</td>
</tr>
<tr>
<td></td>
<td>0 6 7</td>
</tr>
<tr>
<td></td>
<td>15 16</td>
</tr>
<tr>
<td></td>
<td>22 23</td>
</tr>
<tr>
<td></td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>0 8 9 18</td>
</tr>
<tr>
<td></td>
<td>PAGE TABLE</td>
</tr>
<tr>
<td>PTE0</td>
<td>8 bytes</td>
</tr>
<tr>
<td>PTE7</td>
<td>64 Bytes</td>
</tr>
<tr>
<td>PTEG0</td>
<td></td>
</tr>
<tr>
<td>PTEGn</td>
<td></td>
</tr>
<tr>
<td>Upper PTE</td>
<td>0 24 25 26</td>
</tr>
<tr>
<td>Lower PTE</td>
<td>0 19 23 25 29 31</td>
</tr>
<tr>
<td></td>
<td>Physical (Real) Page</td>
</tr>
<tr>
<td>Number</td>
<td>(RPN) (20-bit)</td>
</tr>
<tr>
<td>RPN</td>
<td>000</td>
</tr>
<tr>
<td>PP</td>
<td>0</td>
</tr>
<tr>
<td>WIMG</td>
<td></td>
</tr>
<tr>
<td>32-Bit Physical</td>
<td>Physical (Real) Page</td>
</tr>
<tr>
<td>Address</td>
<td>(RPN) (20-bit)</td>
</tr>
<tr>
<td>VSID</td>
<td>API (6-bit)</td>
</tr>
<tr>
<td></td>
<td>(24-bit)</td>
</tr>
<tr>
<td></td>
<td>(6-bit)</td>
</tr>
<tr>
<td></td>
<td>(9-bit)</td>
</tr>
<tr>
<td></td>
<td>(10-bit)</td>
</tr>
<tr>
<td></td>
<td>(6 Bit)</td>
</tr>
<tr>
<td></td>
<td>(7-bit)</td>
</tr>
<tr>
<td></td>
<td>(9-bit)</td>
</tr>
<tr>
<td></td>
<td>(12 bit)</td>
</tr>
</tbody>
</table>
The following sections detail how a PTE is loaded into the table.

### 3.5.1 Segment Register Selection and Loop Setup

PTEs are constructed for each page in the memory range covered. For each page we figure out which segment register to use. Segment register is selected by the 4 upper bits of the effective address (there are 16 segment registers). The following source code sets up the loop for each page in the address range that is to be covered and reads the appropriate segment register.

```assembly
// loop for each 4k block of memory
load_PTEs:
    cmpw r3, r4
    bge check_low_memory

    // figure out which sr we need
    rlwinm r8, r3, 4, 28, 31

    // get_srx expects input in r8 and outputs to r13
    get_srx

Where get_srx is:
```

```
 gotten registers
  .global get_srx
get_srx:
    cmpwi r8, 0
    beq mfsr0
    cmpwi r8, 1
    beq mfsr1
    // ...repeat for mfsr2 up to mfsr15
mfsr0:
    mfsr r13, 0
    blr
mfsr1:
    mfsr r13, 1
    blr
    // ...repeat for sr2 up to sr15
```

### 3.5.2 Setting Up Upper and Lower PTEs

PTEs have the format shown at the bottom of Figure 3, with an upper word and a lower word. We set up the PTE before we search in the table to find where to put it. The following code, which assumes SRx
content in r13, effective address in r3 and WIMG bits in r5, sets up the upper word of the PTE in r11 and the lower word of the PTE in r12.

```plaintext
//construct V/VSID/API for loading to PTE later
rlwinm    r11, r13, 7, 1, 24 //extract VSID from SRx
rlwimi    r11, r3, 10, 26, 31 //extract API from EA
           //and insert in VSID/API reg
oris       r11, r11, 0x8000 //set Valid bit

//set up lower word of the PTE with EA=PA
rlwinm    r12, r3, 0, 0, 19 //extract RPN
rlwimi    r12, r5, 3, 25, 28 //insert WIMG
ori        r12, r12, 0x182 //R=C=1,PP=10
```

3.5.3 Generating the First Hash Value

The first hash value is generated by performing an exclusive OR of the 19 low-order bits of the VSID and bits 4-19 of the effective address preceded by three 0s (see Figure 4).
3.5.4 Calculating the PTEG Address

The PTEG address is then generated according to the algorithm shown in Figure 3. The code for this part of the algorithm is below. In this code, the SDR1 value is assumed to be contained in r15, and the hash1 value is stored in r14. At the end of this code, r9 holds the PTEG address.

```c
//calculate PTEG address
//PTEG address = SDR1[0-6] ||
```
calculate_PTEG:

```assembly
rlwinm r12, r14, 22, 23, 31    //hash[13-21]
and  r12, r12, r15           //tmp1 = SDR1[23-31] & hash[13-21]
rlwinm r8, r15, 16, 23, 31     //SDR1[7-15]
or   r12, r12, r8            //tmp2 = SDR1[7-15] | tmp1
xor   r9, r9, r9              //zero out PTEG address
rlwimi r9, r15, 0, 0, 6       //insert SDR1[0-6] into PTE addr[0-6]
rlwimi r9, r12, 16, 7, 15     //insert tmp2 into PTE addr[7-15]
rlwimi r9, r14, 6, 16, 25     //insert hash[22-31] into
//PTE addr[16-25]
```

### 3.5.5 Searching for an Empty PTE location

After we have the address of the PTEG, we traverse through the eight PTEs within the PTEG to find an empty (available) PTE. An empty PTE is identified by its valid bit (bit 0 of the upper PTE) being clear. In this code, `r9` holds the address of the PTEG.

```assembly
//search for an entry within the 8 PTEs in the PTEG
subi  r9, r9, 8               //pre-decrement r9 for PTE search
//search and insert entry
li    r10, 8
mtctr r10
```
3.5.6 Loading the Upper and Lower Words of PTE

After we have successfully located an empty PTE location, we load the PTE we constructed in Section 3.5.2, “Setting Up Upper and Lower PTEs,” to the empty table location.

```
extloop:
    lwzu    r8, 8(r9)       //load PTE
    rlwinm. r8, r8, 1, 31, 31 //check valid bit
    beq     exit_loop      //if we find an empty PTE then
        // exit loop
    bdnz    next           //otherwise continue
//if we get here then we did not find an empty entry in which case we generate
//2nd hash (see Section 3.5.7, “Generating the Second Hash Value”)
```

3.5.7 Generating the Second Hash Value

If there is no empty PTE within the PTEG in the previous section, a second hash is calculated. The second hash is a one’s complement of the first hash (see Figure 4). The following code first checks if second hash has already been attempted (indicated by the H bit in the PTE (contained in r11) that we are trying to insert to the table). If not, then it performs the second hash; otherwise, it flags an error. The first hash is assumed to be in r14.

```
//Check to see whether second hash already tried
rlwinm. r12, r11, 26, 31, 31 //check for H bit in V/VSID/API register
bne     return_error       //if set, flag an error
//if second hash not tried, then try second hash
xoris   r14, r14, 0xffff //ones-complement hash1
xori    r14, r14, 0xffff //r14=hash2
ori     r11, r11, 0x40 //set H bit in V/VSID/API register
b       calculate_PTEG    //to indicate 2nd hash
```

3.5.8 Set Up Completion

The preceding setup is performed for each page in the address range covered. If an error is encountered (see Section 3.5.7, “Generating the Second Hash Value”), an error is returned to the calling routine and the program exits.
4 Exception Handling

4.1 TLB Miss Exception Handling

The MPC755, MPC744x, and MPC745x have a feature in which software table search is enabled or disabled; in MPC603e and other processors with the MPC603e core, hardware table search is not supported. When software table search is enabled and memory access does not hit on the on-chip TLBs or BATs, the processor generates one of the TLB exception handlers. Instruction TLB miss exception (offset 0x1000) is generated when an instruction access can’t be translated; data TLB load miss exception (offset 0x1100) is generated when a data load access cannot be translated and data TLB store miss exception (offset 0x1200) is generated when a data store access can’t be translated by the on-chip TLBs or BAT registers or the C bit in a PTE needed to be updated. The system software needs to search for a PTE from memory and load an on-chip TLB as well as update the R and C bits of the PTE. For details please read the respective user’s manuals for the processors. The exception handling routines are described in Figures 5-16 and 5-17 of the *MPC603e RISC Microprocessor User’s Manual* and Figures 5-33, 5-34 and 5-35 of the *MPC7450 RISC Microprocessor Family User’s Manual*.

The MPC603e (and other processors with the MPC603 core) set the MSR[TGPR] bit after taking a TLB miss exception. This bit maps four special purpose registers TGPR0-TGPR3 to GPR0-GPR3. TGPR0-TGPR3 are accessed through GPR0-GPR3 and are used as temporary registers for use in the exception handler. With the TGPR bit set, software cannot access GPR0-GPR3. Using GPR4-GPR31 results in indeterminate behavior. For inter-processor compatibility purposes this feature was not used in writing the code below. For code compactness (i.e. to get the same code to work on all the processors), the MSR[TGPR] bit is cleared immediately after a TLB miss exception as follows:

```
mfmsr  r3
oris   r3, r3, 0x0002
xoris  r3, r3, 0x0002
mtmsr  r3
```

R3 (GPR3) should be saved *after* the MSR bit is cleared. Saving it before the bit is cleared only results in saving the TGPR3 register.

The following code shows the implementation of the exception handling for the TLB miss exception. Before it gets to this routine, r23 is loaded with the contents of the DMISS register (or TLBMISS for MPC744x/MPC745x), r24 is loaded with DCMP (or PTEHI for MPC744x/MPC745x), and r25 is loaded with RPA (or PTELO for MPC744x/MPC745x). See the processor’s user’s manual for details on what these registers mean. These registers are also discussed in *TLB Translation for the MPC603e/MPC755* (AN2795) and *TLB Translation for the MPC745x/MPC744x* (AN2796).

```
//ITLB miss exception for processors with software table search
// enabled - in these routines ex_type holds the exception offset

do_TLB:
    mr  r3, r23  //get EA of miss
    li  r4, 1   //try 1st hash first
    bl  get_pteg //get pteg address
```
mr  r5, r24 //get cmp value

li  r4, 8 //load counter
mtctr r4 //load counter
subi r3, r3, 8 //pre-decrement pteg pointer

next1:
lwzu r4, 8(r3) //get pte
cmpw r4, r5 //compare with compare value
beq got_pte
bdnz next1

//if we get here first, then hash has failed
mr  r3, r23 //get EA of miss
li  r4, 2 //try 2nd hash
bl  get_pteg
mr  r5, r24 //get cmp value

li  r4, 8 //load counter
mtctr r4 //load counter
subi r3, r3, 8 //pre-decrement pteg pointer

next2:
lwzu r4, 8(r3) //get pte
cmpw r4, r5 //compare with compare value
beq got_pte
bdnz next2

// if we get here, then both hashes have failed
b quit_gracefully //page fault case

got_pte:
//read lower pte from memory
lwz  r5, 4(r3)

//set R bit in pte
ori  r5, r5, 0x100

lis  r4, ex_type@h //get high order address
ori  r4, r4, ex_type@l //get low order address
Exception Handling

lwz r4, 0(r4) // load the exception type

cmpwi r4, 0x1000 // is this an ITLB miss?

bne ignore_G_bit // if not (i.e. this is // DTLBS or DTLBL), then ignore G bit

// check G bit for ITLB misses
rlwinm. r6, r5, 29, 31, 31 // check G bit for ITLB miss
bne quit_gracefully // if G bit set, then it is a page protection // violation

ignore_G_bit:

cmpwi r4, 0x1200 // is this a DTLB Store miss?

bne cont_TLB_handle // if not DTLBS (i.e. this is // DTLBL), then don't check/set C bit // also don't check for page violations

rlwinm. r6, r5, 25, 31, 31 // check C bit
bne skip_pte_update // if set, then no need to check/update // other bits of pte

// check for page violations (PP bits) for DTLB store miss
rlwinm. r4, r5, 31, 31, 31 // if PP=0x check SRR1[KEY]
beq check_SRR1_key

rlwinm. r4, r5, 0, 30, 31 // if PP=11, then it is page protection

cmpwi r4, 0x3 // violation
beq quit_gracefully

// set C bit in pte for DTLBS (DTLB store)
ori r5, r5, 0x80 // there is no violation, continue
b cont_TLB_handle

check_SRR1_key:

mfsr r4

rlwinm. r4, r4, 13, 31, 31
beq quit_gracefully // page protection violation if
Exception Handling

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// PP=0x and SRR1[KEY]=1

cont_TLB_handle:

//store pte to page table in memory & rpa
stw r5, 4(r3)
//dcbf 0, r3

skip_pte_update:

//if this is 603e or 755 store to rpa otherwise store to ptelo
mfspr r9,287 //Only use upper half of PVR
rlwinm r9,r9,16,16,31

cmpli cr0,0,r9,0x6 //Is this an MPC603? (i.e. PVR = 0x0006_nnnn)
beq store_to_rpa

cmpli 0,0,r9,0x0008 //Is this MPC750/MPC755?
beq store_to_rpa

cmpli cr0,0,r9,0x81 //Is this an MPC8240? (i.e. PVR = 0x0081_nnnn)
beq store_to_rpa

cmpli cr0,0,r9,0x8081 //Is this an MPC8245? (i.e. PVR = 0x8081_nnnn)
beq store_to_rpa

mtspr ptelo, r5
b skip_rpa

store_to_rpa:

mtspr rpa, r5

skip_rpa:

//get ready for tlbld/tlbli
mr r3, r23 //get miss address

//if this is an ITLB miss, then do tlbli otherwise do tlbld
lis r4, ex_type@h // get high order address
ori r4,r4, ex_type@l // get low order address
lwz r4,0(r4) // load the exception type
cmpwi r4, 0x1000 // is this a DTLB load miss?
The `get_pteg` routine returns the address of the PTEG given data or instruction address and the desired hash function (1 or 2). The MPC603e implements HASH1 and HASH2 registers for this purpose (that is, to hold PTEG address for first-hash and second-hash values respectively), but, for the sake of inter-processor compatibility and simplicity, the registers were not used here. Likewise, the MPC755 and MPC745x/MPC744x implement similar registers. The `get_pteg` routine is provided next.

```asm
// get_pteg
// Returns the pteg location for a given address and
// either the first or second hash
// input:  r3 = effective address
// r4 = 1 or 2 to indicate desired hash
// output: r3 = pteg address
// uses:   r17

.get_pteg:
mflr r17
bl setup_upm
bl translation_off
bl generate_hash
cmpwi r4, 1
```
4.2 DSI/ISI Exception Handling for On-Demand Paging

DSI or ISI exception occurs for a memory access that cannot be translated through BATs and page tables. For on-demand paging, a PTE is allocated for the missing address at run time after taking the DSI or ISI exception. The exception handler needs to find a spot for the new PTE in the page table. If there is no free PTE in all the 16 PTE locations (8 generated from the first hash and 8 from the second), an entry is cast out from the table. To minimize memory activity, a PTE (and a corresponding page) that is not modified is selected as a victim PTE to be cast out. If all the 16 PTEs are modified, the last one is flushed from memory to disk. The source code to do the exception handling for DINK is shown below.

```assembly
bnel flip_hash
bl calculate_pteg
mr r3, r9
bl restore_msr
mtlr r17
blr

// On-demand page:
// If this is a DSI exception in user code, allocate a page table
// translation for the exception on the fly and continue.
// if we get to this point of the program we have run into exception while
// running user code
#ifdef ON_DEMAND_PAGE
mfdar r3           //setup translation for current page
li r4, 0x0fff
andc r3, r3, r4    //start addr = rounded down to page boundary

lis r4, memSize@h
ori r4, r4, memSize@l
lwz r4, 0(r4)
cmpw r3, r4
bgt quit_dsi       //if greater than memSize quit

addi r4, r3, 0x1000 //end addr = srr0+4k
li r5, 0            //wimg=0
bl pte_load
cmpwi r3, 1
bne quit_gracefully //pte_load success
#endif
```
The `restore_to_user` routine restores register values from the user programming model to the hardware registers. `PTE_load` is the code provided in Section 3, “Page Table Setup.” `replace_pte` is similar to `pte_load` with the main difference that it looks for unmodified PTE within 16 PTEs: 8 from the first hash and the rest from the second hash. The routine assumes that all 16 PTE locations are occupied by valid PTEs mainly because it is called after `PTE_load` has returned an error indicating no free PTE. `replace_pte` is written as follows where the various “branch and link” (`bl`) instructions are linking to code as described in various sections of Section 3, “Page Table Setup.”

```asm
//////////////////////////////////////////////////////////
// replace_pte
// Creates a PTE for an address by casting out another
// PTE.
// input:  r3 = address that needs a PTE
//        r4 = wimg
// output: none
//////////////////////////////////////////////////////////

.replace_pte:
mfli r17

bl prolog //turn off translation & set pointer to user prog model
bl generate_hash //see Section 3.5.3, “Generating the First Hash Value”
bl construct_upper_pte //see Section 3.5.2, “Setting Up Upper and Lower PTEs”

calculate_PTEG2:
  bl calculate_pteg //see Section 3.5.4, “Calculating the PTEG Address”
  bl search_pteg_for_cast //see below

cmpwi r8, 0
bne cont_1sthash2
```
//try 2nd hash
bl flip_hash  //see Section 3.5.7, “Generating the Second Hash Value”
b calculate_PTEG2

cont_1sthash2:
  cmpwi r8, 1
  bne populate  //see below

//if we get here all 16 PTEs are valid, and modified. We need
//to flush out the last of these 16 PTEs to (simulated) disk

//extract lower PTE
lwz r6, 4(r9)

//extract real page address (don't know how I can get the effective
// or virtual page address since I don't have the hash value).
// When we flush, we should translate the real page address to
// virtual (effective) address

rlwinm r6, r6, 0, 0, 19

//flush page
//Now we flush this modified page to disk
bl flush_page_to_disk  //this depends on system (not implemented)

populate:
  //populate the pte for the new page
  mr r5, r4
  bl populate_pte
  bl epilog  //turn on translation

mtlr r17
blr
Exception Handling

The `search_pteg_for_cast` routine looks for an unmodified PTE. The source code is provided below:

```
//search pteg for cast
// This is the same as search_pteg but instead of searching for an
// empty entry it looks for an unchanged (C bit cleared) entry
// for replacement
// input:r9 = pteg address, r11 = upper PTE, r14 = hash
// output:r9 = pte address, r8 = 1 on error
// uses:r10, r12

search_pteg_for_cast:

    //search for an entry within the 8 PTEs in the PTEG
    subi     r9, r9, 8     //pre-decrement r9 for PTE search
    li        r10, 8
    mtctr     r10

    next2:
    lwzu     r8, 8(r9)     //load PTE
    rlwinm.  r8, r8, 25, 31, 31  //check changed bit
    beq     pteg_success2  //if we find unchanged PTE then
            // exit loop
    bdnz    next2         //otherwise continue

    //we have exhausted the list. Let's see if we have already tried
    //second hash
    rlwinm.  r12, r11, 26, 31, 31  //check for H bit in V/VSID/API
                                      // register
    bne     pteg_failure2 //if set flag an error

    li        r8, 0     //try 2nd hash
    blr

pteg_failure2:
    li        r8, 1
    blr

pteg_success2:
    li        r8, 2
    blr
```

The routine has three return values. On successfully finding an unmodified page, it returns a 2. If the first hash fails, it returns a 0. If both the first and second hashes fail, it returns a 1. In all cases, the routine also returns a pointer to the victim PTE in r9.

## 5 Revision History

Table 2 provides a revision history for this application note.

<table>
<thead>
<tr>
<th>Rev. Number</th>
<th>Date</th>
<th>Substantive Change(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>08/2010</td>
<td>In Section 4.2, “DSI/ISI Exception Handling for On-Demand Paging,” changed \texttt{mfsrr0} to \texttt{mfdar}.</td>
</tr>
<tr>
<td>0</td>
<td>10/2004</td>
<td>Initial public release</td>
</tr>
</tbody>
</table>