DMA Programming

Intro

DMA or Direct Memory Access gives us the ability to move large amounts of memory from one place to another VERY quickly. It takes some CPU usage to set up the DMA transfer, but after that, the DMA and the recipient finish without involving the CPU! This is what makes sound playback at 44khz a reality. Without DMA we’d be struggling to do anything while the sound was playing! Any computer will have 2 DMAC or 8237 DMA Controllers in which 1 is used for 8 bit transfers and the other for 16 bit transfers. If you are reading (or attempting to read) this tutorial, I’m going to assume that you are familiar with writing to ports, if you’re not this might be a little confusing (if not impossible). Since we know that a normal computer has 2 DMAC’s lets take a look at which ports we will be using to communicate with them!

DMAC Ports

<table>
<thead>
<tr>
<th>Controller</th>
<th>I/O Address</th>
<th>Channel#</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA 1 8-bit</td>
<td>0x00</td>
<td>0</td>
<td>Address Port</td>
</tr>
<tr>
<td>Slave</td>
<td>0x01</td>
<td>0</td>
<td>Count Port</td>
</tr>
<tr>
<td></td>
<td>0x02</td>
<td>1</td>
<td>Address Port</td>
</tr>
<tr>
<td></td>
<td>0x03</td>
<td>1</td>
<td>Count Port</td>
</tr>
<tr>
<td></td>
<td>0x04</td>
<td>2</td>
<td>Address Port</td>
</tr>
<tr>
<td></td>
<td>0x05</td>
<td>2</td>
<td>Count Port</td>
</tr>
<tr>
<td></td>
<td>0x06</td>
<td>3</td>
<td>Address Port</td>
</tr>
<tr>
<td></td>
<td>0x07</td>
<td>3</td>
<td>Count Port</td>
</tr>
<tr>
<td>DMA 2 16-bit</td>
<td>0xC0</td>
<td>4</td>
<td>Address Port</td>
</tr>
<tr>
<td>Master</td>
<td>0xC2</td>
<td>4</td>
<td>Count Port</td>
</tr>
<tr>
<td></td>
<td>0xC4</td>
<td>5</td>
<td>Address Port</td>
</tr>
<tr>
<td></td>
<td>0xC6</td>
<td>5</td>
<td>Count Port</td>
</tr>
<tr>
<td></td>
<td>0xC8</td>
<td>6</td>
<td>Address Port</td>
</tr>
<tr>
<td></td>
<td>0xCA</td>
<td>6</td>
<td>Count Port</td>
</tr>
<tr>
<td></td>
<td>0xCC</td>
<td>7</td>
<td>Address Port</td>
</tr>
<tr>
<td></td>
<td>0xCE</td>
<td>7</td>
<td>Count Port</td>
</tr>
</tbody>
</table>

All these ports, Address and Count, what the heck does it all mean! Later on when we set up the DMA transfer we will be telling the DMA where our memory is coming from, that’s where the address port comes into use. We won’t need to tell it to go the Sound Blaster card, the hardware will do that for us. We will also need to tell it how much to transfer, that’s where the count port comes in!
To review, we have 8 DMA Channels total although we can’t use all of them because some system areas like updating RAM use some of the channels. Each channel has its own address and count ports to tell it where we are going to be getting memory from and also telling it how much to send! When telling the DMAC where we are going to fetch the memory from we also need to tell it on which memory page it is located, and those are set through a different set of ports, let’s take a gander!

### Page Registers

Here’s our pretty listing of the ports we have to communicate with to tell our DMA channel which page the memory we are moving resides. We need page information to be able to move 64k in one shot! Notice that DMA channel 4 is red, this is because it is unused. Why you ask? Because this is where the 8 bit irq is connected (cascaded) to it! Don’t worry yet about calculating the page of your memory transfer, we’ll do that later :) Let’s move on to mode settings! What!? Did you think that each DMA transfer was the same! How dare you!

<table>
<thead>
<tr>
<th>DMA Channel</th>
<th>Address</th>
<th>Function and Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Bit Slave</td>
<td>0x87</td>
<td>DMA Channel 0 Page</td>
</tr>
<tr>
<td></td>
<td>0x83</td>
<td>DMA Channel 1 Page</td>
</tr>
<tr>
<td></td>
<td>0x81</td>
<td>DMA Channel 2 Page</td>
</tr>
<tr>
<td></td>
<td>0x81</td>
<td>DMA Channel 3 Page</td>
</tr>
<tr>
<td>16 Bit Master</td>
<td>0x8F</td>
<td>DMA Channel 4 Page</td>
</tr>
<tr>
<td></td>
<td>0x8B</td>
<td>DMA Channel 5 Page</td>
</tr>
<tr>
<td></td>
<td>0x89</td>
<td>DMA Channel 6 Page</td>
</tr>
<tr>
<td></td>
<td>0x8A</td>
<td>DMA Channel 7 Page</td>
</tr>
</tbody>
</table>

### Mode Bit Assignments

WOW, talk about a lot of stuff to look at! All we need to know is that each bit in this byte represents a choice on how we are going to have DMA transfer the memory. I don’t have the HD Space, nor the information available to explain every option. We are going to choose the following options for setting up the DMA transfer to the Sound Blaster: Demand Mode, Address Increment, Single Cycle(for now), Write Transfer and finally we are going to set the DMA channel accordingly. These are the most popular options for what we are using DMA for. Now that we can set a byte to what modes we are going to use, let’s discuss where we are going to be sending it!

<table>
<thead>
<tr>
<th>Bits</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode Selection Bits 7:6</td>
<td></td>
</tr>
<tr>
<td>0 0</td>
<td>Demand Mode Selected</td>
</tr>
<tr>
<td>0 1</td>
<td>Single Mode Selected</td>
</tr>
<tr>
<td>1 0</td>
<td>Block Mode Selected</td>
</tr>
<tr>
<td>1 1</td>
<td>Cascade Mode Selected</td>
</tr>
</tbody>
</table>

| Address Increment/Decrement Bit 5 | |
| 0 | Address Increment Selected |
| 1 | Address Decrement Selected |

| Auto-Initialization Enable Bit 4 | |
| 0 | Single Cycle DMA Mode |
| 1 | Auto-Initialization Mode |

| Transfer Type Bits 3:2 | |
| 0 0 | Verify Transfer |
| 0 1 | Write Transfer |
| 1 0 | Read Transfer |
| 1 1 | Illegal |

| Channel Selection Bits 1:0 | |
| 0 0 | Channel 0 (4) |
| 0 1 | Channel 1 (5) |
| 1 0 | Channel 2 (6) |
| 1 1 | Channel 3 (7) |
will) to one of these ports. Use 0x0B if you are programming the 8 Bit DMAC and the Channel Selection Bits will represent channels 0-3. Use 0xD6 if you are programming the 16 Bit DMAC and the Channel Selection Bits will represent channels 4-7! We are just about finished going through the DMAC ports, let’s quickly go over 2 other ones!

**Mask Register Control Bits**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0 0 1</td>
<td>Unused, Set to 0</td>
</tr>
<tr>
<td></td>
<td>Set/ Clear Mask Bit 2</td>
</tr>
<tr>
<td></td>
<td>Clear Mask Bit (Enable Channel)</td>
</tr>
<tr>
<td></td>
<td>Set Mask Bit (Disable Channel)</td>
</tr>
<tr>
<td>Channel Selection Bits 1:0</td>
<td></td>
</tr>
<tr>
<td>0 0</td>
<td>DMA Channel 0 (4)</td>
</tr>
<tr>
<td>0 1</td>
<td>DMA Channel 1 (5)</td>
</tr>
<tr>
<td>1 0</td>
<td>DMA Channel 2 (6)</td>
</tr>
<tr>
<td>1 1</td>
<td>DMA Channel 3 (7)</td>
</tr>
</tbody>
</table>

This is a control byte sorta like when we set a byte for our mode settings. All we have to do to disable or enable a DMA Channel, is to choose the bit value for bit 2 and set the correct DMA channel! As soon as we write this byte to the Mask Register, our DMA Channel will be enable/disabled.

<table>
<thead>
<tr>
<th>Single Mask Register</th>
<th>Operation</th>
<th>DMAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0A</td>
<td>Write</td>
<td>8 Bit DMAC</td>
</tr>
<tr>
<td>0xD4</td>
<td>Write</td>
<td>16 Bit DMAC</td>
</tr>
</tbody>
</table>

Here we are going to send our control byte to port 0x0A if our DMA channel is 3-0 or use port 0xD4 if our DMA channel is 4-7! We mostly want to disable the channel just before we start re-programming it.

**Clear Byte Pointer Flip-Flop**

<table>
<thead>
<tr>
<th>Clear Byte Pointer F-F</th>
<th>Register</th>
<th>Operation</th>
<th>DMAC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0x0C</td>
<td>Write</td>
<td>8 Bit DMAC</td>
</tr>
<tr>
<td></td>
<td>0xD8</td>
<td>Write</td>
<td>16 Bit DMAC</td>
</tr>
</tbody>
</table>

Hey! Where’s our byte layout for this port..hmmm Maybe because we can write ANYTHING to it! Thats right! We have to clear the Byte Pointer Flip Flop just after we disable our DMA channel for re-programming! That’s all thereis to it!
Up to this point we’ve discussed what ports we are going to communicate with and under what circumstances. Let’s start building our DMA class and finally go through the steps to program a full DMA transfer!

The DMA Class

Finally getting to the actual code. If you’re like me you probably glanced (at best) through those port listings. GO BACK!! It will really help you out if you just take 5 minutes and not just read what the ports do but read it until it makes sense! Realize that every port has a special purpose and know which ones need specially aligned bits and such. OK! Now let’s get down to defining our DMA Class! Let’s go over the header file to get a brief look at what we are going to be dealing with.

```c
#ifndef DMA_H__BLAH
#define DMA_H__BLAH
#ifndef LoByte
#define LoByte(x)(short)(x & 0x00FF)
#endif
#ifndef HiByte
#define HiByte(x)(short)((x&0xFF00)>>8)
#endif
#ifndef uchar
#define uchar unsigned char
#endif

//Control Byte bit definitions
//Mode Selection Bits 7:6
#define DemandMode 0 //00
#define SingleMode 64 //01
#define BlockMode 128 //10
#define CascadeMode 192 //11
//Address Increment/Decrement bit 5
#define AddressDecrement 32 //1
#define AddressIncrement 0 //0
//AutoInitialization enable bit 4
#define AutoInit 16 //1
#define SingleCycle 0 //0
//Transfer Type bits 3:2
#define VerifyTransfer 0 //00
#define WriteTransfer 4 //01
#define ReadTransfer 8 //10
//Channel Bits 1:0
#define BUFFSIZE 8192
#define HALFBUFFSIZE 4096
#include <dpmi.h>
#include <go32.h>

header file cont.
```

DMA Programming Tutorial
class DMA
{
 public:
 DMA();
 ~DMA();
 void SetControlByteMask(uchar,uchar,uchar,uchar);
 void SetControlByte();
 void SetDMAChannel(uchar);
 void SetPorts();
 void EnableChannel();
 void DisableChannel();
 void ClearFlipFlop();
 void SetTransferLength(unsigned short);
 void AllocateDMABuffer();
 void SetBufferInfo();
 void *MK_FP(unsigned long,unsigned long);

 uchar DMAChannel, ModeByte, ControlByte, ControlByteMask, *DMABuffer ;
 uchar DMAAddrPort, DMACountPort, DMAPagePort, DMAMaskReg, DMAClearReg,
 DMAModeReg ;
 short TransferLength, page ;
 _go32_dpmi_seginfo SegInfo;
 unsigned short masksave ;
 unsigned long phys ;
}

Ok now this might take a little explaining. Lets do the usual top to bottom! First the entire header is
enclose inside a #ifdef statement to make sure that no matter what this header will be defined only
once. Now remember those special Mode Register Bits that tell the DMA how to transfer the memory?
I defined each option and gave it a value, you’ll see what those will do later on :) We declare our
BUFFSIZE and HALFBUFFSIZE variables which represent the size of our DMA buffer! We then go
into our function listing and then into our variables. Here we define all ports of type unsigned char and
define some variables we know we’ll need later on. Notice that we really don’t have a lot of function
definitions. I guess you can attribute that to my keen intellect and class building know-how (pause to
reflect on my greatness) Ok enough :) Lets start with our Constructor and Destructor.

DMA::DMA()
{
 DMAChannel=100;
 ModeByte=ControlByte=ControlByteMask=
 DMAAddrPort=DMACountPort=DMAPagePort=DMAMaskReg=DMAClearReg=DMAModeReg=0;
 EightBit=1;
 AllocateDMABuffer();
}

DMA::~DMA()
{
 _go32_dpmi_free_dos_memory(&SegInfo);
}
void DMA::AllocateDMABuffer()
{ SegInfo.size=(BUFFSIZE*2)+15/16;
  _go32_dpmi_allocate_dos_memory(&SegInfo);
  phys=SegInfo.rm_segment<<4;

  if((phys>>16)!=(phys+BUFFSIZE)>>16))
  {phys+=BUFFSIZE;
    cout<"Hit Page Division!\n"; //doing page checking right here
  }
  page = (long)(phys>>16);
  memset((unsigned char *)MK_FP(phys>>4,0),0,BUFFSIZE);
}

Here we initialize all our variables to 0 except for DMAChannel. We initialize that to 100 because 0 is a real DMA channel number. Finally we call AllocateDMABuffer(). The constuctor simply de-allocates the DOS memory we allocated with AllocateDMABuffer().

The AllocateDMABuffer certainly looks odd! In order to do DMA transfers from a buffer to a piece of hardware, the buffer must reside in lower memory and NOT pass over a 64k page! This is an absolute requirement. To make sure of both we use the _go32 function to allocate some DOS memory according to the function requirements. We attempt to allocate 2x what we need in case we do overlap a boundary we should just be able to add BUFFSIZE onto it and have a value buffer! We then go into an if statement that checks to see if our buffer overlaps the page boundary. Finally we initialize our buffer to all 0's! Next lets setting the proper port numbers!

void DMA::SetDMAChannel(unsigned char channel)
{ if(channel >7)
    cout<"Invalid DMA Channel!\n";
  else
    DMAChannel=channel;
  SetPorts();
}

void DMA::SetPorts()
{switch(DMAChannel)
{ case 0: DMAAddrPort=0x00; DMACountPort=0x01; DMAPagePort=0x87; break;
  case 1: DMAAddrPort=0x02; DMACountPort=0x03; DMAPagePort=0x83; break;
  case 2: DMAAddrPort=0x04; DMACountPort=0x05; DMAPagePort=0x81; break;
  case 3: DMAAddrPort=0x06; DMACountPort=0x07; DMAPagePort=0x82; break;
      // 16 bit channels
  case 4: DMAAddrPort=0xC0; DMACountPort=0xC2; DMAPagePort=0x8F; break;
  case 5: DMAAddrPort=0xC4; DMACountPort=0xC6; DMAPagePort=0x8B; break;
  case 6: DMAAddrPort=0xC8; DMACountPort=0xCA; DMAPagePort=0x89; break;
  case 7: DMAAddrPort=0xCC; DMACountPort=0xCE; DMAPagePort=0x8A; break;
  default: cout<"Invalid DMA Channel!\n";break;
}
function cont.
if(DMAChannel < 4)
  {DMAMaskReg = 0x0A;
   DMAClearReg= 0x0C;
   DMAModeReg = 0x0B;
  }
else
  {//16 bit channel
   DMAMaskReg = 0xD4;
   DMAClearReg = 0xD8;
   DMAModeReg = 0xD6;
   DMAChannel-=4;
   EightBit=0;
  }
}

To set all the proper ports you have to call one little function with 1 argument :) I rule :) Just call SetDMAChannel with the proper channel and everything will be set! Remember that each DMA channels has its own address, count and page ports. We set those according to what DMA channel they specifically passed. Also remember that the Mask, Clear and Mode Registers are dependent upon which DMAC we are using, the 8 Bit Slave or the 16 Bit Master. Knowing if the DMA channel is under 4 is all we need to set those! As soon as the SetDMAChannel function is called, all ports are assigned correctly :) When doing a 16 bit transfer, we have to subtract 4 from the DMA channel in order for us to set it up. Notice we do this AFTER we have set the appropriate ports. Next up, let’s go over setting the proper mode settings.

void DMA::SetControlByteMask(uchar ModeSelect,uchar AIncDec,uchar AIBit,uchar TransferB)
{ ControlByteMask=(ModeSelect+AIncDec+AIBit+TransferB);
  ControlByteMask+=DMAChannel;
}

void DMA::SetControlByte()
{ ControlByte|=ControlByteMask;
  outp(DMAModeReg,ControlByte);
}

In order to set all those complicated bits for the Mode Settings, all we have to do is call the SetControlByteMask function and use those #defines in our header file to fill it in! So if we were going to set our normal transfer settings it would look something like this:

SetControlByteMask(DemandMode,AddressIncrement,SingleCycle,ReadTransfer);

After calling this we can call SetControlByte when we are ready to actually program the DMA channel with those settings! Please remember that before ANY functions can be called, we have to call SetDMAChannel 1st. You will notice that the SetControlByteMask function utilizes that variable, urge it won’t work correctly if SetDMAChannel isn’t called! Next, let’s go over the other 2 simple registers.
void DMA::EnableChannel()
{
    unsigned char mask=0;
    mask=DMAChannel;
    outp(DMAMaskReg,mask);
}

void DMA::DisableChannel()
{
    unsigned char mask=0;
    mask=DMAChannel;
    mask|=4;
    outp(DMAMaskReg,mask);
}

Now tell me if these don’t look simple! Just as they say, both are used to disable and enable the current DMA channel! Remember the only difference between the port being set on and being set off is bit 3! Next up is the function to clear the Byte Pointer Flip-Flop.

void DMA::ClearFlipFlop()
{
    outp(DMAClearReg,0x0000);
}

Now it just isn’t going to get any easier than this. SetPorts made sure that DMAClearReg was set to the correct port, and hey let’s just right any old number, why not 0! Next, let’s find out how to send our buffersize to the Count Port.

void DMA::SetTransferLength(unsigned short length)
{
    TransferLength=length;
    outp(DMACountPort,LoByte(length-1)); //Low byte of buffersize
    outp(DMACountPort,HiByte(length-1)); //High byte of buffersize
}

To tell the DMAC how much we need to transfer we have to communicate with the proper Count Port. We know that DMACountPort has been set correctly in SetPorts(). We just have to send the low byte of the transfersize-1, then send the high byte of the transfersize-1! Now the DMAC knows how much it is going to be transferring! Now let’s tell it where to get the stuff from!

void DMA::SetBufferInfo()
{
    unsigned long offs=(short)(phys & 0xffff);
    if(!EightBit)
    {
        offs=(short)(phys>>1 & 0xffff);
    }
    outp(DMAPagePort,page);
    outp(DMAAddrPort,offs&0xff);
    outp(DMAAddrPort,offs>>8);
}
Here we are communicating with the DMA Address and DMA Page ports. Remember that phys was set in the AllocateDMABuffer function. We first send the low byte then follow it up with the high byte of our address. Then we finally send the page to the Page Port. If we are doing a 16 bit transfer, then we have to divide the physical address by 2 or just bitshift it once to the right.

```c
void * DMA::MK_FP(unsigned long seg, unsigned long ofs)
{ if(!(_crt0_startup_flags & _CRT0_FLAG_NEARPTR))
    if(!_djgpp_nearptr_enable())
        return (void*)0;
    return (void*)(seg*16+ofs+__djgpp_conventional_base);
}
```

I use this function to create a normal unsigned char pointer that I can use in simple string functions instead of having to deal with all hassle associated with allocating memory from DOS. A hassle in my opinion anyways :) Well we’ve covered the ports and what they represent, we’ve gone over the supporting source code that actually DOES the interfacing and communicating, now lets get a sample of how we can really use these functions!

```c
void SetupDMA()
{disable();
    SetDMAChannel(OURDMACHANNEL);
    DisableChannel(); //Disable DMA channel while programming it
    SetControlByteMask(DemandMode,AddressIncrement,SingleCycle,WriteTransfer);
    SetControlByte(); //Put into 8-bit Single Cycle mode
    ClearFlipFlop(); //Clear Flip-Flop
    SetBufferInfo();
    SetTransferLength(BUFFSIZE);
    enable(); //enable interrupts
    EnableChannel(); //enable DMA channel
}
```

Ahh finally success! We set the DMA channel, Disable it since we are about to program it, set our mode byte mask, set the actual control byte on the DMA, clear the flip-flop, send the location of our DMA buffer, tell the DMA how much to transfer, and finally enable the channel and we are ready to ROCK! This is the fundamental sequence to program a DMA channel!! Thanks for wallowing through this tutorial, it took about 7 hours to create so I hope it was all worth it! If you have any comments, questions, rude remarks, need to pass gas whatever...give me some feedback!!

**Contact Information**

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