A guide for beginning programmers with an interest in programming the Nintendo DS

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v3.0
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**TABLE OF CONTENTS**

*Preface* 6
  - The main issue 6
  - The Solution 6
  - How to Use this Manual 6

*Politics of the Nintendo DS Homebrew Movement* 8
  - Background Information 8
  - Is Homebrew Legal? 8

*What is a passthrough device and how do I use one?* 11
  - Purpose of the Passthrough 11
  - How it works 11
  - History of the Passthrough 11
  - Figure 2.0 Picture of an early PassMe (left) and an FPGA (right) 12
  - How do I get a Passthrough? 12
  - Which Passthrough should I buy? 12
  - Figure 2.1 When ejecting the game, you’ll discover your firmware version as shown. 13
  - How do I use my Passthrough? 14
  - Figure 2.2 The PassMe inserted into the DS card slot 14
  - What to do with your passthrough 14

*How do I get programs into my Nintendo DS?* 15
  - The Methods 15
  - Figure 3.0 Comparison of GBAMP (left) and a GBA flash cart (right) inserted into a DS 15
  - Running Multiple Software Titles at Once 16

*How do I create programs?* 17
  - All About DevkitPro 17
  - The Wonderful World of Libnds 17
  - Installing DevkitARM 17
  - Installing Libnds 18
  - The Next Step 18

*How do I display a background?* 19
Initializing the Hardware 19
Configuring the VRAM Banks 19
Figure 5.0 VRAM Bank Information 20
Mode 5 Information 21
Figure 5.1 Mode 5 Information 21
Setting up the Extended Rotation Backgrounds 21
The Basics of DMA 22
Working with the Makefile 22
Putting in the Star Fields 23
Compiling 24
Figure 5.2 The program should look like this when run. 24

What is a sprite? How do I use them? 25
Magical Fairies? 25
The OAM 25
Sprite Attributes 25
Updating the OAM 25
Initializing the OAM 26
Moving Sprites 26
Rotating Sprites 27
Using the Sprites 27
How sprites are stored in memory 27
Figure 6.0 The upper text shows information as it would be on a non-tiled background. The lower text shows the same data, tiled, for use in tiled graphic modes. 28
Loading in a Sprite 28
Displaying the Sprite 29
Compiling 30
Figure 6.1 Output with both backgrounds and a sprite. 31

Basic Game Mechanics Applied to the Space Shooter Genre 32
The Importance of Object Oriented Programming 32
The Ship Class 32
Figure 7.0 Table of Ship properties and functionality. 32
Making the Ship Class 33
The Constructor 33
Acceleration 33
Moving the Ship 34
Reversing the Ship’s Direction 34
Rotating the Ship 34

Introduction to Nintendo DS Programming 4
Getting the Ship’s Position 35
Getting the Ship’s Angle 35
Linking the Ship into Our Program 35
Compiling 37

**Nintendo DS Input Systems** 39
Overview 39
Key Input 39
Figure 8.0 Libnds key defines. 40
Writing an Input Updating Function 40
Creating the Main Game Loop 41
Compiling 42
Figure 8.1 Flying around in the Orange Shuttle. 42

**What about the sounds?** 43
A Sound Theory 43
The Hardware 43
Using the Sounds 44
Getting Down with the Code 44
Wait, What’s Going on Here? 45
Figure 9.1 Flying around in the Orange Shuttle, with sound! 46

**Postface** 47

**Acknowledgments** 47
Preface

The Main Issue
You love playing games on your Nintendo DS. Every game you've played has been a wonderful experience, each one leaving a lovely aftertaste on your gaming tongue. You may have wondered to yourself what it'd be like to create games, to offer your own software up for licking. You've drawn diagrams of games you'd love to make, worlds you want to share with others. But how to go about it? You think and are lost: you are stuck. Where do I start? What's going on inside that pretty little dual-screen box?

This manual is designed to help you get an idea of what's going on inside the Nintendo DS. With a bit of effort and time, you'll be on your way to creating your own games. Join us, the homebrew community. You'll have a great time giving others a great time, collaborating on projects, and feeling the rush of intense and under pressure coding for numerous coding competitions.

The Solution
This manual is the start of the solution. In it, I will cover the basics of programming the Nintendo DS starting with an explanation of the politics behind the homebrew movement and through the emergence of passthrough devices, how to choose a passthrough device, setting up the programming environment, displaying backgrounds, using sprites, and basic game programming techniques. All these things will be discussed in the context of the creation of a simple game I concocted one weekend entitled “Orange Spaceship.”

How To Use This Manual
I assume you know a bit of C or C++ coding. If not, spend at least 20 hours making a variety of programs on your own in addition to completing some tutorials. It doesn’t matter what you write, but make sure you have a solid understanding of structs, classes, the heap, loops, bitwise and logical operators. I recommend the following tutorial and reference as a great place to get started learning, http://www.cplusplus.com/doc/tutorial/ and http://www.cppreference.com/.
Next, just read through the chapters one by one, making sure you understand the current chapter before moving to the next. Code listings will be on a gray background. Follow along with the code listings, writing your own code based on the listings.
CHAPTER ONE

Politics of the Nintendo DS Homebrew Movement

BACKGROUND INFORMATION
Since the Nintendo DS debut, Nintendo enthusiasts ranging from pre-pubescent kids to 30-year-old college dropouts have been wanting to develop their own games and applications for the Nintendo DS. Nintendo has stated that the DS stands for “Developer’s System”. For those worthy enough to land a nice developing contract with Nintendo, it truly is. However, most people will never receive this contract, special permission from Nintendo to commercially produce games for the Nintendo DS. In order to obtain a contract with Nintendo, you must prove your worthiness by showcasing an amazing game or other piece of software to them. You must have a stable financial history and expected stable financial future. You must have ample funding to buy all the official Nintendo equipment to develop for the system. Most game development houses don’t even get that far. Most games on the market today are put out by what is referred to as a publisher. Game development houses will produce their game partially, show it to a publisher, and the publisher (who already has this development contract with Nintendo) will fund the game development house and market their game. All this bureaucracy makes it very difficult for the common person to produce their own, personal-use games.

This is where the homebrew movement comes in. Dedicated hobbyists spend weeks reverse engineering the Nintendo DS hardware, just to make it possible for common people to produce for the system (by providing a cheap alternative to official Nintendo development). These dedicated hobbyists come from all walks of life and cultures, many from Europe and the U.S., and bring with them great knowledge. These people make up the homebrew movement.

IS HOMEBREW LEGAL?
Homebrew is legal for a number of reasons. You own the hardware you reverse engineer, so you are free to do with it as you will so long as you don’t break the law. Breaking the law
would include breaking proprietary copy protection, pirating video games, publishing trade secrets, or otherwise trying to profit off someone else’s hard work. Homebrew poses no threat to the official developer kit, as it is so primitive in comparison. Even if you made something to compete with officially produced hardware, it would be near impossible to publish it. Companies often benefit from homebrew communities. Although software pirates often steal from homebrew discoveries to pirate software, the homebrew community abhors piracy and takes a strong stance against it.

When you buy a piece of hardware, you own it. This means that you are free to break it open, dive into it, reverse engineer it, and so forth. You may void your warranty, but that’s the price for learning the intimacies of any system. The only illegal things on this line would be to put into production and sell products made with patented features (without negotiating a production deal with the patent owner), bypassing copy-protection, or stealing software code. Reverse engineering to learn about how the hardware works and to make something fun for the community is totally fine.

The homebrew tools available for game programming are far behind anything the game company who produced the system could provide (the official development kits). Game system developers have an intimate knowledge of the hardware, as they developed it. The homebrew community has only outsider knowledge through experimentation with the hardware.

It would be close to impossible to publish a game made with homebrew tools. Nintendo would not license your game. It would be hard to find another publisher who would try to publish something made with homebrew tools against Nintendo’s will. On other systems besides the Nintendo DS, this is also true.

Companies often don’t have a problem with homebrew because it increases the demand for their gaming systems and helps them to learn more about their consumer base. One example of this is with the Xbox. The Xbox homebrew community made the Xbox do things that Microsoft never thought consumers wanted, like emulation of classic game systems, running the Linux operating system, and so forth. Microsoft then included a lot of these features (excepting Linux, of course) in their new gaming console, the Xbox 360. If a company wants to squash homebrew developers for whatever reason, they’ll be smashing an essential fan base that loves that company’s hardware design and has potential to improve it (all at no cost to the company). Homebrew caused such a high demand for the Xbox that it would not have been in Microsoft’s best interests to ignore or punish it.

The downside of homebrew is that software pirates often steal from the discoveries of homebrew and use that information to bypass copy-protection and to pirate games. Some companies may take a stance against homebrew for this reason, but doing so is unprodu-
Piracy is regrettable in any industry. It is extremely destructive, annihilating game development houses because publishers will no longer publish their games due to a high piracy rating on the platform the game developers are developing for. Homebrew knows this, and as the amateur brothers of the official game developers, they share the pain. Homebrew will usually keep all information regarding copy-protection in high secrecy; even if they know how to copy games, they will not share the information. The homebrew community does not want to see the death of the system they love come to an early death.
CHAPTER TWO

What is a passthrough device and how do I use one?

PURPOSE OF THE PASTTHROUGH
The purpose of the pass through is to allow the running of programs on the Nintendo DS through the Game Boy Advance (GBA) cartridge slot. This is done because normal Nintendo DS games, which run from the Nintendo DS (NDS) card slot, are encrypted. Since it might be illegal to break that encryption, as it is a form of proprietary copy protection, we have to get the Nintendo DS to run code from a different place than the NDS card slot. Also, it is much easier to bypass the encryption than to try and break it.

HOW IT WORKS
When the Nintendo DS first boots, it reads a header from the Nintendo DS card inserted into the NDS card slot. The Nintendo DS will read a small block of information from the beginning of the game, known as the header, which contains information about the game (including the title of the game, date it was released and by who, the icon, and some hardware information). This header contains a pointer to a location in memory to begin executing code. The passthrough’s job is to read this header and modify it to point to a location someplace on the GBA cartridge inserted into the GBA cart slot. What location would this be? Why, our code of course.

HISTORY OF THE PASTTHROUGH
DarkFader (Rafael Vuijk) may have been the first to create a passthrough device. He designed his passthrough with an FPGA (Field Programmable Gate Array) and later packaged it into a single CPLD. Many other people (including Kraln, Firefly, and natrium42) have developed a passthrough independently from DarkFader, but he is self-credited as its initial creator.

Over the next few months following the creation of the passthrough, Lynx and Natrium42, both major players in the early homebrew community, started their own online stores selling pre-made passthrough devices called “PassMe”s. Many budding DS programmers bought their first passthrough from Lynx or Natrium42’s stores (myself included). Lynx’s store, DSPassme.com, is still up and running today, providing a great option when looking to purchase a passthrough device.
HOW DO I GET A PASSTHROUGH?

Today, many passthrough devices are on the market. It is highly recommended by the homebrew community to buy one from a fellow developer and not a company that commercially produces hardware meant for pirating Nintendo DS software. Thus, one should not buy a SuperPass or SuperKey from SuperCard, a MagicKey from NeoFlash, a PassKey from G6Flash, a PassKey or PassCard 3 from M3Adapter, or a Max Media Loader from the horrid Datel (a very unprofessional company run by immature anti-Nintendo kiddies). Each of these companies manufactures hardware that is used to pirate Nintendo DS software and should be avoided at all costs. The best place to buy a passthrough device today is from DSPassme.com (http://www dspassme com/oscommerce/catalog/index.php).

WHICH PASSTHROUGH SHOULD I BUY?

Depending on what kind of Nintendo DS you have, you can buy either of two different types of passthrough devices. The first one, akin to the original made by DarkFader, is the “PassMe”. The PassMe will probably work on most Nintendo DS systems.

However, if your Nintendo DS is newer, you will most likely need a “PassMe 2”. The need for a PassMe 2 came about because of a change in the firmware of newer Nintendo DS systems. These newer systems do not allow the header to be changed to point to code in the GBA slot. However, it is possible to point to code in the GBA cart’s SRAM still. The PassMe 2 points to some certain instructions that have been loaded into memory by the currently inserted DS game. This location is an SWI (software interrupt) call to the SRAM on the GBA port. The GBA cart's SRAM contains the necessary code to jump to code located on GBA cart. The DS then is told to run this code and thus redirects to code in the...
GBA slot. Each PassMe 2 has to be programmed to work with one specific game, as the certain code to redirect to the GBA slot is found in different places within different DS games.

There are a few tricks you can pull to determine your firmware version. It involves pictochat and pulling a cartridge out of your Nintendo DS. The screen will change a certain color. Based on this color you can determine if you need a PassMe 2 or not. See Figure 2.1.

**Checking the Firmware Version.**

1. Insert and Nintendo DS game into the DS card slot.
2. Turn on the Nintendo DS. (If you have auto start enabled, hold down Start and Select when you boot the system)
3. Start Pictochat by pressing the Pictochat logo on the menu screen.
4. Join any room you wish.
5. Remove the Nintendo DS game inserted into the back of the system.
6. You will notice either Pictochat freezing or both screens will change color.

<table>
<thead>
<tr>
<th>Observed Results</th>
<th>Firmware Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pictochat Froze</td>
<td>Version 1</td>
</tr>
<tr>
<td>Both screens turned periwinkle</td>
<td>Version 2</td>
</tr>
<tr>
<td>Both screens turned dark green</td>
<td>Version 3, iQue, or Flashme</td>
</tr>
<tr>
<td>Both screens turned marigold</td>
<td>Version 4</td>
</tr>
<tr>
<td>Both screens turned magenta</td>
<td>Version 5</td>
</tr>
<tr>
<td>Both screens turned dark blue</td>
<td>Version 6</td>
</tr>
</tbody>
</table>

Figure 2.1 When ejecting the game, you'll discover your firmware version as shown.

It is recommended that you purchase a PassMe 2 type passthrough device if you are unsure which to get, as it is guaranteed to work with all Nintendo DS systems. Also, if you have a friend with a newer DS who may need to borrow your passthrough to play your games, it's always helpful to have a passthrough that will work on any system.

When ordering a PassMe 2, be sure to select one pre-programmed to a common game that you own, such as the Metroid Prime Hunters Demo or Super Mario 64 DS. Each PassMe 2 must be programmed to a specific game and it is best to select a game that is in large supply. Also, you'll need a GBA cart with some SRAM on it. Most GBA flash carts have sram, and many older GBA games do as well, if you don't mind losing your save games on that cart.
HOW DO I USE MY PASSTHROUGH?

Using a passthrough device is quite simple. Simply insert a game into the card slot on the passthrough and plug the device into the DS card slot on the top of your DS, like any other game. See Figure 2.1.

Figure 2.2 The PassMe inserted into the DS card slot

WHAT TO DO WITH YOUR PASSTHROUGH

One of the best things to do once you get your passthrough is to install a patch to your Nintendo DS firmware known as “FlashMe.” This firmware patch allows for the running of unsigned WiFi binaries as well as redirecting the Nintendo DS to boot from the GBA slot in NDS mode. This means that after installing FlashMe, you no longer need your PassMe. FlashMe is the preferred and recommended method of running your own software. You no longer have to lug around a passthrough or play with a large block sticking out of the back of your DS. Also, you can send your code via WiFi if you so desire and avoid having to use a flash cart. In addition to all those things, in case you ever come across some malicious code that zaps your firmware or otherwise messes up your DS, FlashMe keeps a recovery program in the protected firmware space that you can run to save your DS. Because of this feature alone, FlashMe is better than the standard firmware.
CHAPTER THREE

How do I get programs into my Nintendo DS?

THE METHODS

There are a few ways of getting your code into the Nintendo DS. The first of which is the simple GBA flash cart. These flash carts are generally quite expensive, have a low availability, and don’t hold very much memory. They fit into the DS perfectly and do not stick out from the bottom as other things do. The second way of running code is on a removable memory device, such as the M3 Adapter, G6 Flash, NeoFlash, SuperCard, or the GBA Movie Player. The first four of those devices are produced by supporters of piracy and should be avoided. It is recommended to use the GBA Movie Player (GBAMP).

The GBA Movie Player is a wonderful device which can run your software from a Compact Flash card. Compact Flash cards are very cheap and in high supply. If you have more SD cards than CF cards around, unfortunately, the only way to run NDS software from an SD card at this time is with the SD versions of the SuperCard or M3 Adapter. The GBAMP also sticks out from the bottom of the Nintendo DS a little, as shown in Figure 3.o.

Figure 3.o Comparison of GBAMP (left) and a GBA flash cart (right) inserted into a DS

With the GBA flash cart, the process of loading your programs into memory is a bit slow. Also, each GBA flash cart writer is specific to certain carts and often have closed source drivers. This means that most flash carts will be incompatible with Linux or Macintosh computers. Really, the only good thing about a GBA flash cart is that it does not stick out from the Nintendo DS, as can be seen in Figure 3.o.
Running Multiple Software Titles at Once

If you chose to go with the GBA flash cart, you can use a utility called Darkain’s MultiNDS Loader to load multiple programs onto your flash cart. This way, you don’t have to re-flash your cart each time you want to run a different application.

If you chose to go with the GBAMP, then I’d highly recommend DragonMinded’s DSOrganize. It supports booting multiple programs, text editing, address books, calendars, and more. It’s a great application for the DS. You can get it from http://www.youngmx.com/?loc=ndsdev/DSOrganize. However, you cannot use a stock GBAMP to run NDS programs. You have to flash it with some custom firmware. Instructions and firmware are available from http://www.ndshb.com/modules.php?name=Content&pa=showpage&pid=26.
CHAPTER FOUR

How do I create programs?

ALL ABOUT DEVKITPRO
DevkitPro is a collection of toolchains for homebrew developers. Toolchains are available for Game Boy Advance, GP32, Playstation Portable, GameCube, and the Nintendo DS. The toolchain we are most interested in is known as devkitARM.

DevkitARM is a specific toolchain of devkitPro. It allows the compiling of ARM binaries from most all computers. It is based on gcc, the gnu compiler collection. DevkitARM includes everything you'll need to create software for the Nintendo DS, GBA, and GP32; all of which are run by the ARM processor. However, we will be using something to make our job much easier.

THE WONDERFUL WORLD OF LIBNDS
Libnds, the library for Nintendo DS, started out it's life as NDSLIB. NDSLIB was a simple library created by joat (Michael Noland) and dovoto (Jason Rogers). The name was changed to libnds over the course of a few months and the maintainer has been changed to WntrMute (Dave Murphy).

NDSLIB started out as a collection of defines for common memory locations in the DS. This is useful so you can simply reference BG_BMP_RAM instead of 0x06000000. Eventually, the library began to include structs and other useful constructs that help to simplify the programmers job and abstract certain portions of the hardware from the programmer.

Today, libnds is an incredibly useful library that over 96% of the Nintendo DS homebrew community uses.

INSTALLING DEVKITARM
Installing DevkitArm is quite simple. Directions are already documented on their website. Visit http://www.devkitpro.org/setup.shtml for directions. Although more geared towards Windows, the installation is fairly straight forward. Should there be more demand for it, I would be happy to write up more complete instructions for Linux and Macintosh, but do to the brevity of the first edition of this manual, I will not be including directions at this time.
INSTALLING LIBNDS
Libnds’ install is less documented than DevkitPro’s install, but is also quite simple.

To install libnds

1. Simply download the latest source from
   http://sourceforge.net/project/showfiles.php?group_id=114505&package_id=151608

2. Extract it to $DEVKITPRO/libnds.

   mkdir $DEVKITPRO/libnds
   mv libnds-src-*.tar $DEVKITPRO/libnds/
   cd $DEVKITPRO/libnds
   tar -xvjf libnds-src-*.tar.bz2 $DEVKITPRO/libnds

3. Change your current directory to $DEVKITPRO/libnds and type make.

   cd $DEVKITPRO/libnds
   make

4. If DevkitARM is installed properly, libnds will compile in a matter of seconds and you’ll be on your way to developing software for the Nintendo DS.

THE NEXT STEP
Now that you have devkitARM and libnds installed on your computer, you have everything you need to start coding, excepting perhaps a bit of knowledge on how to code. In the next chapter, we'll cover the basics of displaying a bitmap on the screen.
CHAPTER FIVE

How do I display a background?

INITIALIZING THE HARDWARE
In order to get the hardware to do what we want, we have to first initialize it. This means turning on the 2D core and setting up a VBlank IRQ handler. This is where we fall in love with libnds. Libnds makes it incredibly simple to do these two things. Add the following code to your main function in a new main.cpp C++ code file.

```c
#include <nds.h>

int main () {
    //turn on the 2D core
    powerON(POWER_ALL_2D);

    //turn on the 2D core
    irqInit();
    irqSet(IRQ_VBLANK, 0);

    return 0;
}
```

CONFIGURING THE VRAM BANKS
After we get the basic setup done, we now have to set up the graphics hardware to display data how we’d like it to be displayed. Let’s make a function called initVideo();

```c
void initVideo() {
    /*map vram to display a bg on the main and sub screen and give us lots of sprites*/
    vramSetMainBanks( //map A and B to main background memory
        //this gives us 256KB which is a healthy amount for
        //16-bit gfx
        VRAM_A_MAIN_BG_0x6000000,
        VRAM_B_MAIN_BG_0x6020000,
        //map C to sub background memory
        VRAM_C_SUB_BG_0x6200000,
        //map D to LCD free space
        VRAM_D_LCD);
}
```
//map a bank for use with sprites
vramSetBankE(VRAM_E_MAIN_SPRITE);
//mapping E to main sprites gives us 64k for sprites
//(64k is the max space that 1024 tiles take up in 256 color mode)

//set the video mode on the main screen
videoSetMode(MODE_5_2D | DISPLAY_SPR_ACTIVE | DISPLAY_BG3_ACTIVE | DISPLAY_SPR_1D);
//this is used when in tile mode

//set the video mode on the sub screen
videoSetModeSub(MODE_5_2D | DISPLAY_BG3_ACTIVE);

There are 9 VRAM banks in total on the Nintendo DS. See Figure 5.0 for details about them. Our 16bit background images take up 128KB of memory each. Thus, each background has to have one whole VRAM bank assigned to it. Not all VRAM banks can be used for all purposes, however. Refer to the Dualis DS Technical Information page, http://dualis.1emulation.com/dsti.html#lcdiovramcnt, for more detailed information.

<table>
<thead>
<tr>
<th>VRAM BANK</th>
<th>CONTROL REGISTER ADDRESS</th>
<th>CONTROL REGISTER</th>
<th>VRAM BANK SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRAM_A</td>
<td>0x040000240</td>
<td>VRAM_A_CR</td>
<td>128KB</td>
</tr>
<tr>
<td>VRAM_B</td>
<td>0x040000241</td>
<td>VRAM_B_CR</td>
<td>128KB</td>
</tr>
<tr>
<td>VRAM_C</td>
<td>0x040000242</td>
<td>VRAM_C_CR</td>
<td>128KB</td>
</tr>
<tr>
<td>VRAM_D</td>
<td>0x040000243</td>
<td>VRAM_D_CR</td>
<td>128KB</td>
</tr>
<tr>
<td>VRAM_E</td>
<td>0x040000244</td>
<td>VRAM_E_CR</td>
<td>64KB</td>
</tr>
<tr>
<td>VRAM_F</td>
<td>0x040000245</td>
<td>VRAM_F_CR</td>
<td>16KB</td>
</tr>
<tr>
<td>VRAM_G</td>
<td>0x040000246</td>
<td>VRAM_G_CR</td>
<td>16KB</td>
</tr>
<tr>
<td>VRAM_H</td>
<td>0x040000248</td>
<td>VRAM_H_CR</td>
<td>32KB</td>
</tr>
<tr>
<td>VRAM_I</td>
<td>0x040000249</td>
<td>VRAM_I_CR</td>
<td>16KB</td>
</tr>
</tbody>
</table>

Figure 5.0 VRAM Bank Information
MODE 5 INFORMATION

Mode 5 is a very common graphics mode on the Nintendo DS. It is very flexible and allows for amazing special effects. Mode 5 consists of four different backgrounds each with their own capabilities. Figure 5.1 shows how flexible Mode 5 can be.

<table>
<thead>
<tr>
<th>BACKGROUND</th>
<th>PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Tiled Mode, 2D with 3D support</td>
</tr>
<tr>
<td>1</td>
<td>Tiled Mode, 2D</td>
</tr>
<tr>
<td>2</td>
<td>Extended Rotation Background</td>
</tr>
<tr>
<td>3</td>
<td>Extended Rotation Background</td>
</tr>
</tbody>
</table>

Figure 5.1 Mode 5 Information

SETTING UP THE EXTENDED ROTATION BACKGROUNDS

Extended rotation backgrounds, exrot bgs for short, extend beyond visible screen space and can be rotated, scaled, sheered and translated. This transformation work is done by what is called an Affine Transformation Matrix. Since linear algebra is beyond the scope of this manual, I will cover briefly how to set up a basic exrot bg, but not get into rotating, scaling, sheering, or translating it. Let’s proceed to make a function called initBackgrounds() which will set up our exrot bgs.

```c
void initBackgrounds() {
    //setup exrot bg 3 on main as a 16bit color background
    BG3_CR = BG_BMP16_256x256 | BG_BMP_BASE(0) | BG_PRIORITY(3);
    //attributes of the affine translation matrix
    BG3_XDX = 1 << 8; //scale x
    BG3_XDY = 0; //rotation x
    BG3_YDX = 0; //rotation y
    BG3_YDY = 1 << 8; //scale y
    BG3_CX = 0; //translation x
    BG3_CY = 0; //translation y

    //setup exrot bg 3 on sub
    SUB_BG3_CR = BG_BMP16_256x256 | BG_BMP_BASE(0) | BG_PRIORITY(3);
    //attributes of the affine translation matrix
    SUB_BG3_XDX = 1 << 8; //scale x
    SUB_BG3_XDY = 0; //rotation x
    SUB_BG3_YDX = 0; //scale y
    SUB_BG3_YDY = 1 << 8; //scale y
}
```

Introduction to Nintendo DS Programming 21
THE BASICS OF DMA

DMA stands for Direct Memory Access. DMA allows the reading and writing of memory independently of the CPU. The Nintendo DS has special, dedicated DMA hardware to do quick and efficient moving of memory. Libnds provides us with a few functions to make use of the DMA hardware in the Nintendo DS.

Whenever you have the opportunity to use DMA, you should. It is always better to use DMA than to use a for loop to copy data. When using DMA to copy from main memory, do not forget to flush main memory before using DMA. Another issue would be that in the middle of a DMA, the main CPUs are paused. This can cause awkward bugs with interrupt handling. For this reason, and swifastcopy may be safer, and isn’t too much slower. The safest bet is always memcpy and memset, if you are running into some bugs.

The declaration of dmaCopy from libnds is as follows.

```
static inline void dmaCopy(const void * source, void * dest, uint32 size);
```

In our program, we will use dmaCopy to load some graphics into memory. Let’s start out by writing some functions to display our backgrounds. As we’ve already set up the hardware to display the data in the desired manner, right after we copy we will get some nice images displayed on our screens. If we didn’t set up our hardware first, we’d most likely get garbage on the screen.

```c
void displaySplash() {
    dmaCopy(Splash_bin, BG_BMP_RAM_SUB(0), Splash_bin_size);
    //sub bg is BG_BMP_RAM_SUB(0)
}

void displayStarField() {
    dmaCopy(StarField_bin, BG_BMP_RAM(0), StarField_bin_size);
    //main bg is BG_BMP_RAM(0)
}
```

WORKING WITH THE MAKEFILE

The default template makefile will turn your graphic files into object files for linking into your program. Never include data as a header file.

The graphics must be in raw binary (.bin) format. Considering the scope of this edition of the manual, I will not be covering how to convert graphics into .bin format. On Linux, im-
Age conversion is usually done by a program called gfx2gba. Be warned however that gfx2gba does not properly convert to a 16bit graphics format compatible with the Nintendo DS. Some modification (setting the alpha bit) is still necessary. You can use gfx2gba and a program from PataterSoft called hConvert (http://www.patatersoft.info/hconvert.html) to make the graphics you need. hConvert can convert the output from gfx2gba to a compatible format for use with the Nintendo DS. On the Macintosh, programmers usually use Graphic Converter from Lemke Software (http://www.lemkesoft.de/en/graphcon.htm) saving as a “Byte-Array Header File” and converting that .h file to a .bin with hConvert.

The default libnds template makefile is a good base for most all projects. It will look in a folder called “data” (in the same directory as the makefile) for your graphics. If any are found, it uses a special bin2o rule to convert your images into .o files which can be linked into your program. The bin2o rule will create a header file (.h) for your data. The name format for them works like so: if a file is called “OrangeShip.bin” the header file will be called “OrangeShip_bin.h”.

For our project, we’ll be putting the .bin graphic files into the data directory and having the makefile run bin2o on them.

**PUTTING IN THE STAR FIELDS**

Let’s now put these functions into our main() function to get everything working together.

```c
#include <nds.h>

//gfx
#include "StarField_bin.h"
#include "Splash_bin.h"

//other functions we made go here

int main () {
    //turn on the 2D core
    powerON(POWER_ALL_2D);

    //turn on the 2D core
    irqInit();
    irqSet(IRQ_VBLANK, 0);

    initVideo();
    initBackgrounds();

    //display backgrounds
```
displayStarField();
displaySplash();

return 0;
}

**Compiling**

Check over your code, referring to the included examples if needed. Make sure you have the graphic files in the data directory in your project directory. Bring up the command line and set your current working directory to the directory which contains the makefile for your project. Type “make” and if all goes well, you'll have good success. See figure 5.2. Copy your program to your DS using the method you have chosen.

![Image of Orange Spaceship](image)

Figure 5.2 The program should look like this when run.
CHAPTER SIX

What is a sprite? How do I use them?

MAGICAL FAIRIES?
No, sprites are not magical fairies. It is a term in 2D graphics programming which refers to an image or animation. The Nintendo DS has dedicated hardware for dealing with sprites. This makes the system very useful for 2D. Most gaming systems do not have a 2D core, and all sprites and other 2D graphics have to be handled manually by painting 2D images on the side of a quad within 3D space.

THE OAM
The OAM manages all the sprites. This is an immense job, most of it done behind the scenes for us. After using it, you might think it magical. It’s not as magical as it seems, however. OAM stands for Object Attribute Memory. It is the place in memory we use to keep track of and control our sprites. The OAM works with a SpriteEntry and a SpriteRotation struct to manage the attributes of our sprites.

SPRITE ATTRIBUTES
Sprites can spin and flip and mosaic and all sorts of fun hardware effects. We will cover how to update, initialize, move, and rotate only. Let’s write some functions to do each of those, in that order. Our first step will be to create a new header file. Let’s call it “Sprites.h”. Put that file into the include folder in your project directory.

UPDATING THE OAM
Updating the OAM is very straightforward. First, we flush local memory (a must whenever performing a DMA operation). Then, we tell the OAM to look into the SpriteEntry struct we will create later for information about each one of our sprites.

```c
//Update the OAM
void updateOAM(SpriteEntry * spriteEntry) {
    DC_FlushAll();
    dmaCopy(spriteEntry, OAM, 128 * sizeof(SpriteEntry));
}
```
INITIALIZING THE OAM

The first thing we do when initializing the OAM is to clear all the sprite data in the OAM. After that, we'll make a call to our afore written updateOAM function.

```
//Initialize the OAM
void initOAM(SpriteEntry * spriteEntry, SpriteRotation * spriteRotation) {
    //For all 128 sprites on the DS, disable and clear any attributes they
    //might have. This prevents any garbage from being displayed and gives
    //us a clean slate to work with.
    for (int i = 0; i < 128; i++) {
        spriteEntry[i].attribute[0] = ATTR0_DISABLED;
        spriteEntry[i].attribute[1] = 0;
        spriteEntry[i].attribute[2] = 0;
    }
    //For all 32 possible sprite rotations, set them to default values
    for (int i = 0; i < 32; i++) {
        spriteRotation[i].hdx = 256;
        spriteRotation[i].hdy = 0;
        spriteRotation[i].vdx = 0;
        spriteRotation[i].vdy = 256;
    }
    updateOAM(spriteEntry);
}
```

MOVING SPRITES

Now for some real fun. Moving sprites in hardware, and not having to worry about clipping, buffers, or anything, is such a wonderful feeling. To move a sprite, we simply change some attributes in that sprite’s SpriteEntry. Attribute 1 in a sprite always contains, in bits 0-8, the X position of the sprite. Attribute 0, among other things, contains the Y position of the sprite, in bits 0-7.

```
//Move a Sprite
void moveSprite(SpriteEntry * spriteEntry, u16 x, u16 y) {
    spriteEntry->attribute[1] &= 0xFE00;
    spriteEntry->attribute[1] |= (x & 0x01FF);
    spriteEntry->attribute[0] &= 0xFF00;
    spriteEntry->attribute[0] |= (y & 0x00FF);
}
```
ROTATING SPRITES

Let's get to spinning. This is a bit more difficult, but still fun. It's always nice to not have to make a separate sprite for each rotation position the sprite will be presented in. We have to use a transformation derived from our time spent playing with an affine transformation matrix. Lucky for you, I did this already. If you have a background in linear algebra, I'd recommend reading up on this portion of the hardware at http://user.chem.tue.nl/jakvijn/tonc/affine.htm.

```c
//Rotate a Sprite
void rotateSprite(SpriteRotation * spriteRotation, u16 angle) {
    s16 s = -SIN[angle & 0x1FF] >> 4;
    s16 c =  COS[angle & 0x1FF] >> 4;
    spriteRotation->hdx =  c;
    spriteRotation->hdy = -s;
    spriteRotation->vdx =  s;
    spriteRotation->vdy =  c;
}
```

USING THE SPRITES

Now that our Sprites.h file is finished, let's get on to how sprites are stored in memory, how to load them, and so forth. So put away your Sprites.h file into the include directory of your home folder and let's get back into our main.cpp file.

HOW SPRITES ARE STORED IN MEMORY

Sprites are broken into 8x8 pixel pieces. This is called tiling. When drawn to screen, the hardware pieces these tiles together, like a puzzle where the pieces have no distinguishing edges. See figure 6.0 for information about layout. The conversion process will not be covered in the early editions of this manual, as it's a more involved process. On Linux, programmers usually use gfx2gba. On the Macintosh, programmers usually use Graphic Converter from Lemke Software (http://www.lemkesoft.de/en/graphcon.htm) saving as a “Byte-Array Header File” and a program from PataterSoft called hConvert (http://www.patatersoft.info/hconvert.html).
const u16 data[] = {
  0x0000, 0x0000, 0x0000, 0x0000, 0x0000, 0x0000, 0x0000, 0x0000,
  0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F,
  0x2020, 0x2020, 0x2020, 0x2020, 0x2020, 0x2020, 0x2020, 0x2020,
  0x2F2F, 0x2F2F, 0x2F2F, 0x2F2F, 0x2F2F, 0x2F2F, 0x2F2F, 0x2F2F,
  0x4040, 0x4040, 0x4040, 0x4040, 0x4040, 0x4040, 0x4040, 0x4040,
  0x4F4F, 0x4F4F, 0x4F4F, 0x4F4F, 0x4F4F, 0x4F4F, 0x4F4F, 0x4F4F,
  0x6060, 0x6060, 0x6060, 0x6060, 0x6060, 0x6060, 0x6060, 0x6060,
  0x6666, 0x6666, 0x6666, 0x6666, 0x6666, 0x6666, 0x6666, 0x6666,
  0x6F6F, 0x6F6F, 0x6F6F, 0x6F6F, 0x6F6F, 0x6F6F, 0x6F6F, 0x6F6F,
  0x8080, 0x8080, 0x8080, 0x8080, 0x8080, 0x8080, 0x8080, 0x8080,
  0x8F8F, 0x8F8F, 0x8F8F, 0x8F8F, 0x8F8F, 0x8F8F, 0x8F8F, 0x8F8F,
  0xA0A0, 0xA0A0, 0xA0A0, 0xA0A0, 0xA0A0, 0xA0A0, 0xA0A0, 0xA0A0,
  0xAFAF, 0xAFAF, 0xAFAF, 0xAFAF, 0xAFAF, 0xAFAF, 0xAFAF, 0xAFAF,
  0xC0C0, 0xC0C0, 0xC0C0, 0xC0C0, 0xC0C0, 0xC0C0, 0xC0C0, 0xC0C0,
  0xCFCF, 0xCFCF, 0xCFCF, 0xCFCF, 0xCFCF, 0xCFCF, 0xCFCF, 0xCFCF,
  0xE0E0, 0xE0E0, 0xE0E0, 0xE0E0, 0xE0E0, 0xE0E0, 0xE0E0, 0xE0E0,
  0xEFEF, 0xEFEF, 0xEFEF, 0xEFEF, 0xEFEF, 0xEFEF, 0xEFEF, 0xEFEF};

const u16 data[] = {
  0x0000, 0x0000, 0x0000, 0x0000, 0x0000, 0x0000, 0x0000, 0x0000,
  0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F, 0x0F0F,
  0x2020, 0x2020, 0x2020, 0x2020, 0x2020, 0x2020, 0x2020, 0x2020,
  0x2F2F, 0x2F2F, 0x2F2F, 0x2F2F, 0x2F2F, 0x2F2F, 0x2F2F, 0x2F2F,
  0x4040, 0x4040, 0x4040, 0x4040, 0x4040, 0x4040, 0x4040, 0x4040,
  0x4F4F, 0x4F4F, 0x4F4F, 0x4F4F, 0x4F4F, 0x4F4F, 0x4F4F, 0x4F4F,
  0x6060, 0x6060, 0x6060, 0x6060, 0x6060, 0x6060, 0x6060, 0x6060,
  0x6666, 0x6666, 0x6666, 0x6666, 0x6666, 0x6666, 0x6666, 0x6666,
  0x6F6F, 0x6F6F, 0x6F6F, 0x6F6F, 0x6F6F, 0x6F6F, 0x6F6F, 0x6F6F,
  0x8080, 0x8080, 0x8080, 0x8080, 0x8080, 0x8080, 0x8080, 0x8080,
  0x8F8F, 0x8F8F, 0x8F8F, 0x8F8F, 0x8F8F, 0x8F8F, 0x8F8F, 0x8F8F,
  0xA0A0, 0xA0A0, 0xA0A0, 0xA0A0, 0xA0A0, 0xA0A0, 0xA0A0, 0xA0A0,
  0xAFAF, 0xAFAF, 0xAFAF, 0xAFAF, 0xAFAF, 0xAFAF, 0xAFAF, 0xAFAF,
  0xC0C0, 0xC0C0, 0xC0C0, 0xC0C0, 0xC0C0, 0xC0C0, 0xC0C0, 0xC0C0,
  0xCFCF, 0xCFCF, 0xCFCF, 0xCFCF, 0xCFCF, 0xCFCF, 0xCFCF, 0xCFCF,
  0xE0E0, 0xE0E0, 0xE0E0, 0xE0E0, 0xE0E0, 0xE0E0, 0xE0E0, 0xE0E0,
  0xEFEF, 0xEFEF, 0xEFEF, 0xEFEF, 0xEFEF, 0xEFEF, 0xEFEF, 0xEFEF};

Figure 6.0 The upper text shows information as it would be on a non-tiled background. The lower text shows the same data, tiled, for use in tiled graphic modes.

**Loading in a Sprite**

Now, to see a sprite in action. Let’s load in the OrangeShuttle graphic. Make a new function called initSprites. Make sure to include OrangeShuttle_bin.h. The first step is to initialize the OAM. After that, we assign a graphics ID to our ship. After that, we set the initial sprite attributes for our sprite (which we will place in the spriteEntry struct as index 0). Then, the rotation attributes. Next, we simply copy over the palette data and then the graphics data. Lastly,

```c
void initSprites(SpriteEntry * spriteEntry, SpriteRotation * spriteRotation) {
  //init OAM
```

Introduction to Nintendo DS Programming
initOAM(spriteEntry, spriteRotation);

Coordinate position;
position.x = SCREEN_WIDTH/2 - 64;
position.y = SCREEN_HEIGHT/2 - 64;

//create the ship sprite
int orangeShipGfxID = 64;

spriteEntry[0].attribute[0] = ATTR0_COLOR_256 |
    ATTR0_ROTSCALE_DOUBLE | //able to rotscale
    (int)position.y;

spriteEntry[0].attribute[1] = ATTR1_ROTDATA(0) |
    ATTR1_SIZE_64 | //size 64x64
    (int)position.x;

spriteEntry[0].attribute[2] = orangeShipGfxID;

//set initial rotation attributes
rotateSprite(&spriteRotation[0], 0);

//copy in the sprite palettes
dmaCopy(OrangeShuttlePalette_bin, //from address
    (uint16 *)SPRITE_PALETTE, //to address
    OrangeShuttlePalette_bin_size); //size of data to copy

//copy the sprite graphics in obj graphics mem
dmaCopy(OrangeShuttle_bin, //from address
    &SPRITE_GFX[orangeShipGfxID * 16], //to address
    OrangeShuttle_bin_size); //size of data to copy

//update the OAM
updateOAM(spriteEntry);
}

DISPLAYING THE SPRITE

In our main function, we now need to create the structs which hold our sprite data. Then, we'll make a call to the initSprites function we just created.

#include <nds.h>
//gfx
#include "StarField_bin.h"
#include "Splash_bin.h"
#include "OrangeShuttle_bin.h"
#include "OrangeShuttlePalette_bin.h"

// other functions we made go here

int main () {
    // turn on the 2D core
    powerON(POWER_ALL_2D);

    // turn on the 2D core
    irqInit();
    irqSet(IRQ_VBLANK, 0);

    initVideo();
    initBackgrounds();

    // display backgrounds
    displayStarField();
    displaySplash();

    // create the sprite entry table
    SpriteEntry * spritesMain = new SpriteEntry[128];

    // create the sprite rotation table, assigning it to the same location
    // as spritesMain because the attributes overlap in memory
    SpriteRotation * spriteRotationsMain = (SpriteRotation *)spritesMain;

    // load and init the sprites (just one sprite actually)
    initSprites(spritesMain, spriteRotationsMain);

    return 0;
}

Compiling
If all goes well, you'll compile with no problems and the output will look as in Figure 6.1.
Figure 6.1 Output with both backgrounds and a sprite.
CHAPTER SEVEN

Basic Game Mechanics Applied to the Space Shooter Genre

THE IMPORTANCE OF OBJECT ORIENTED PROGRAMMING

Object oriented programming (OOP) is essential to making good games on a modern system. Although it is very much possible without object oriented programming, OOP is an incredible tool that greatly improves code reusability, readability, modularization, and abstraction. It makes the programmer’s job a lot easier. Also, due to modularization, collaborating on projects with your friends or coworkers is easily ten fold easier.

THE SHIP CLASS

The first thing we'll make is a Ship class. This class will encapsulate all the properties and functionality of any ship in an easy to use and understand format. Think of things a ship can do, on a high level. What should come to mind is the ability to turn both ways, shoot weapons, accelerate, move at a given velocity (coasting), and maybe some more things if you are creative enough. What properties of a ship can you come up with? Perhaps turning speed, thrust, mass, maximum speed, velocity, position, shields? Well, after you are done brainstorming, the next step is to write out the functionality and properties we need to put into our Ship class. You could make a table, as in Figure 7.0, or draw some diagrams on a piece of paper. Either way, you want to make sure your ideas all get onto some physical paper.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>shipHeight</td>
<td>accelerate</td>
</tr>
<tr>
<td>shipWidth</td>
<td>moveShip</td>
</tr>
<tr>
<td>position</td>
<td>turnClockwise</td>
</tr>
<tr>
<td>velocity</td>
<td>turnCounterClockwise</td>
</tr>
<tr>
<td>angle</td>
<td>getPosition</td>
</tr>
<tr>
<td>turnSpeed</td>
<td>reverseTurn</td>
</tr>
<tr>
<td>thrust</td>
<td>getAngle</td>
</tr>
<tr>
<td>maxSpeed</td>
<td></td>
</tr>
<tr>
<td>mass</td>
<td></td>
</tr>
</tbody>
</table>

Figure 7.0 Table of Ship properties and functionality.
Making the Ship Class

I have provided a skeleton framework file for you to write your class in. It is all set and ready for you to implement in the Ship.cpp file. The header file, Ship.h is also included. On your own, with your own classes in the future, you should always make a skeleton framework class to work from. It makes implementation straightforward and you do not have to worry about the semantics of setting up a class so much.

The Constructor

I have provided you with a simple constructor, copy constructor, = operator, and private init method. These are often mundane things to make. Feel free to modify the default values to try out different effects of changing the ship properties.

Acceleration

Acceleration is probably one of the most important things your ships can do. To accelerate, we simply increase out velocity by a certain increment, that being the thrust capability of the ship, in the angle we are headed. Here is where some simple trig comes into play. Since our velocity is stored as an x and y component, we have to shadow our thrust vector onto each direction. We do this we multiply the thrust by sin(angle) for our x component, and by -cos(angle) for the y direction. Next, after we have computed the increment for both x and y, we add them onto our current velocity, making sure we don’t go over the ship’s maximum speed.

```cpp
void Ship::accelerate() {
    float incX = thrust * sin(angle);
    float incY = -(thrust * cos(angle));

    velocity.x += incX;

    //make sure can't go too fast in x direction
    if (velocity.x > maxSpeed) {
        velocity.x = maxSpeed;
    }
    if (velocity.x < -maxSpeed) {
        velocity.x = -maxSpeed;
    }

    velocity.y += incY;

    //make sure can't go too fast in y direction
```
if (velocity.y > maxSpeed) {
    velocity.y = maxSpeed;
}
if (velocity.y < -maxSpeed) {
    velocity.y = -maxSpeed;
}

MOVING THE SHIP

This one is incredibly easy thanks to the Nintendo DS hardware. All we have to do is increment by our velocity. The hardware takes care of any wrapping or offscreen issues.

void Ship::moveShip() {
    //move the ship
    position.x += velocity.x;
    position.y += velocity.y;
    //hw does wrap around for us
}

REVISING THE SHIP’S DIRECTION

This one took me a while to figure out, even though it’s just one line, but it’s very useful. We can turn the ship around, not a 180 per se, but simply pointing into the opposite direction of our current velocity. This will get the angle of our velocity with respect to 0 degrees, and then will do a 180 from that angle.

void Ship::reverseTurn() {
    angle = (2 * PI) - atan2(velocity.x, velocity.y);
}

ROTATING THE SHIP

Rotating the ship is also quite simple. We just increment or by ship’s turning speed depending on which direction we wish to turn.

void Ship::turnClockwise() {
    angle += turnSpeed;
}
void Ship::turnCounterClockwise() {
    angle -= turnSpeed;
}
GETTING THE SHIP’S POSITION

Return the ship’s position.

```c
Coordinate Ship::getPosition() {
    return position;
}
```

GETTING THE SHIP’S ANGLE

This one is a bit more tricky and involved. I suppose I should start by explaining that a Nintendo DS circle has 512 degrees. It doesn’t actually have 512 degrees, nor does a Nintendo DS even know what a circle is, but it is easy to understand the hardware a bit better when we think of it this way. I will say, however, that the reason for the 512 degrees is due to libnds’s built-in look up tables for the sin and cos functions. In order for the Nintendo DS to know how to rotate our sprites, we have to convert the internally stored radian angle value to a 512 degree system. This is an easy conversion.

The first step is to convert to a 360 degree system, as you must have learned in junior high school. This is done by multiplying the radian value by 180/\pi. The 180 part is half the number of degrees in a circle. So, in a 512 degree system we can convert by multiplying the radian value by 256/\pi. Lastly, just return that value as an integer (the hardware does not have any floating point, so when rotating our sprites, must use a fixed point value disguised as an integer).

Then, we make a function to return a converted angle value, for whenever we need it.

```c
int Ship::radToDeg512(float rad) {
    return rad * (256/PI);
}
```

```c
int Ship::getAngleDeg512() {
    return radToDeg512(angle);
}
```

LINKING THE SHIP INTO OUR PROGRAM

First off, we need to modify our initSprites function to use our ship class to keep track of where to draw the sprite and how.

```c
void initSprites(Ship * ship, SpriteEntry * spriteEntry, SpriteRotation * spriteRotation) {
    //init OAM
    initOAM(spriteEntry, spriteRotation);"
We now need to create an instance of the ship in our main function. Creating an instance of a class, known as an object, is quite simple.

```
#include <nds.h>

//gfx
#include "StarField_bin.h"
#include "Splash_bin.h"
#include "OrangeShuttle_bin.h"
#include "OrangeShuttlePalette_bin.h"
```
```c
#include "Ship.h"

//other functions we made go here

int main () {
    //turn on the 2D core
    powerON(POWER_ALL_2D);
    
    //turn on the 2D core
    irqInit();
    irqSet(IRQ_VBLANK, 0);
    
    initVideo();
    initBackgrounds();
    
    //display backgrounds
    displayStarField();
    displaySplash();
    
    //make the ship of size 64x64 pixels
    Ship * ship = new Ship(64, 64);
    
    //create the sprite entry table
    SpriteEntry * spritesMain = new SpriteEntry[128];
    
    //create the sprite rotation table, assigning it to the same location
    //as spritesMain because the attributes overlap in memory
    SpriteRotation * spriteRotationsMain = (SpriteRotation *)spritesMain;
    
    //load and init the sprites (just one sprite actually)
    //pass in the ship this time
    initSprites(ship, spritesMain, spriteRotationsMain);
    
    return 0;
}
```

**Compiling**
Everything should compile for you fine at this point if you wish to play around with your new class. However, in the next chapter we will cover how to get Nintendo DS input to affect the Ship. Be ready for it, we’re going to have some major fun.
CHAPTER EIGHT

Nintendo DS Input Systems

OVERVIEW
The Nintendo DS has many different user input systems, including buttons, touch screen, and a microphone. Most video game systems only have buttons and an analog stick or two. While the Nintendo DS does not have an analog stick, it does have an amazing touch screen which has millions of different creative uses. In the first edition of this manual, I will only cover buttons though. If you wish to learn more about the touch screen and the microphone, I’d recommend reading http://www.bottledlight.com/ds/index.php/Misc/TouchScreen and although a bit outdated, the only microphone resource I know of http://www.double.co.nz/nintendo_ds/nds_develop9.html.

KEY INPUT
Libnds provides us with a very nice abstraction for key input. Instead of having to AND registers with cryptic masks to discover which keys we are pressing, we simply call scanKeys(), then check one of three input functions, keysDown(), keysHeld(), or keysUp(). In order to see which keys have been recently pressed, use keysDown(). To see which keys are currently held, use keysHeld(). To see which keys have just been released, use keysUp(). Libnds provides us with defines for some key masks as well. How they are set up is explained in Figure 8.0.

<table>
<thead>
<tr>
<th>Key Define</th>
<th>Mask Bit</th>
<th>Associated Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEY_A</td>
<td>1 &lt;&lt; 0</td>
<td>A Button</td>
</tr>
<tr>
<td>KEY_B</td>
<td>1 &lt;&lt; 1</td>
<td>B Button</td>
</tr>
<tr>
<td>KEY_SELECT</td>
<td>1 &lt;&lt; 2</td>
<td>Select Button</td>
</tr>
<tr>
<td>KEY_START</td>
<td>1 &lt;&lt; 3</td>
<td>Start Button</td>
</tr>
<tr>
<td>KEY_RIGHT</td>
<td>1 &lt;&lt; 4</td>
<td>Right D-pad</td>
</tr>
<tr>
<td>KEY_LEFT</td>
<td>1 &lt;&lt; 5</td>
<td>Left D-pad</td>
</tr>
<tr>
<td>KEY_UP</td>
<td>1 &lt;&lt; 6</td>
<td>Up D-pad</td>
</tr>
<tr>
<td>KEY_DOWN</td>
<td>1 &lt;&lt; 7</td>
<td>Down D-pad</td>
</tr>
<tr>
<td>Key Define</td>
<td>Mask Bit</td>
<td>Associated Input</td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>KEY_R</td>
<td>1 &lt;&lt; 8</td>
<td>R Button</td>
</tr>
<tr>
<td>KEY_L</td>
<td>1 &lt;&lt; 9</td>
<td>L Button</td>
</tr>
<tr>
<td>KEY_X</td>
<td>1 &lt;&lt; 10</td>
<td>X Button</td>
</tr>
<tr>
<td>KEY_Y</td>
<td>1 &lt;&lt; 11</td>
<td>Y Button</td>
</tr>
<tr>
<td>KEY_TOUCH</td>
<td>1 &lt;&lt; 12</td>
<td>Pen Touching Screen (no coordinates)</td>
</tr>
<tr>
<td>KEY_LID</td>
<td>1 &lt;&lt; 13</td>
<td>Lid shutting (useful for sleeping)</td>
</tr>
</tbody>
</table>

Figure 8.0 Libnds key defines.

Writing an Input Updating Function

Know that we know a bit about how input is laid out on the Nintendo DS, let’s write a function in our main.cpp to handle the input. We’ll call it handleInput. First, we want the ship to accelerate when we press up. Do do this, we detect when the Nintendo DS has the Up Key on the D-pad held (which included the initial down press) and accelerate the ship if so. The Up key will constantly read as held, so long as it is held. Reading the input does not affect the keys register. We’ll do similar things for each of the other keys. See if you can tell what each key does from the code listing below.

```c
void handleInput(Ship * ship) {
    //up
    if (keysHeld() & KEY_UP) {
        //accelerate ship
        ship->accelerate();
    }
    //down
    if (keysHeld() & KEY_DOWN) {
        //reverse ship direction
        ship->reverseTurn();
    }
    //left
    if (keysHeld() & KEY_LEFT) {
        //rotate counter clockwise
        ship->turnCounterClockwise();
    }
}
```
As you’ve noticed, having that Ship class made input handling extremely easy. Our keys will directly affect various properties of the ship as we press them. This is really amazing, but the true miracle is yet to come.

Creating the Main Game Loop

Let’s check back in on our main function now. It’s time for use to create an infinite loop to run our program. The first thing we want to happen in our game loop is for the key registers to get updated. We make a call to scanKeys and it all happens for us. Next, we handle the input we just received by calling our recently created handleInput function, passing in our ship object that it can change our ship for us. Next, we tell our ship to move at it’s current velocity. This will change the ship’s position. Then we update the sprite attributes with new information about our ship, as handleInput most likely changed some properties about the ship. Finally, we call a function that will make sure our program does not exceed 60fps (speed of the graphics on the Nintendo DS), and update the OAM, telling it that we changed some attributes on the sprites and it need to handle that.
The OAM really shines through here. The all powerful Nintendo DS hardware, an incredible masterpiece, will rotate and move our ship with very little effort on our part. In hindsight, all we have done is flip a few bits in a few registers in a structured manner, and our ship comes to life. Incredible.

**COMPILING**

Now we can control our ship with the D-Pad. What fun! The game should now appear as in Figure 8.1. Now if only we had some aliens to kill...

---

*Figure 8.1 Flying around in the Orange Shuttle.*
CHAPTER NINE

What about the sounds?

A SOUND THEORY
Sounds are essential in any game. Our little project should be no exception. Sounds bring life to various elements in the game, such as space ships, weapon systems, rain, sword clashing, car engines, and so forth.

Many games don't need music. For instance, a game with the programmer's or game designer's favorite song may annoy many players who have different tastes of music. Instead, give the player the option to listen to their own music, on their own audio equipment. Not to mention, music is costly in data size.

Sound effects on the other hand, are quite useful. A word of warning, however, a game with bad sounds (scratchy, annoying, too repetitive, etc.) is worse than a silent game. Take care when engineering sounds for your game.

THE HARDWARE
The Nintendo DS has amazing sound hardware. We will only be able to scratch the surface of it, and even still, we won't leave any scratch marks. The Nintendo DS has 16 channels to play sounds, numbered 0 through 15. Channels 8-15 are special channels. All channels can play ADPCM or PCM sounds, while 8-13 are the only channels that can play PSG sounds and 14-15 the only that can generate noise. We will only be experimenting with PCM sounds.

MAKING THE SOUNDS
To play our sounds, we need to convert them into a PCM format that the DS will understand. The format we will use is 8-bit signed 22050Hz raw audio. You can experiment with other combinations if you'd like, but in the interest of keeping this manual simple we'll just be using the aforementioned format.

There are a myriad of programs our there to do sound conversion for us, but I will present the most universal method of sound conversion: the open source program SoX. SoX stands for Sound eXchange. It is available for Linux, Macintosh OS X, and Windows. I have included pre-compiled versions for Mac OS X PPC, Mac OS X x86, and Windows. For Linux, just compile the included SoX source.
To use SoX, simple convert your file as shown below. You can practice with my included audio file “thrust.aif”. The relevant command line options work as follows: -b 8-bit, -s signed, -r 22050 22050Hz sample rate. SoX knows to turn your sound into a .raw by reading the file extension on the output filename. Keep in mind since raw sounds have no headers, to somehow label them with their formatting information. I use the filename to do this, as you can see.

```
sox sounds/thrust.aif -bsr 22050 data/thrust_1_22050_8_s.raw
```

**Using the Sounds**

The makefile I’ve included with my manual has a custom bin2o rule for creating .o files from .raw files. There is really nothing special about it. It does the same thing that the .bin bin2o rule does. The libnds default makefiles require you to explicitly specify the file types you want to be processed.

After the makefile processes the raw sound file, the header for it will look like so “thrust_1_22050_8_s_raw.h” and will be located in the build directory.

**Getting Down with the Code**

Now it’s finally time for some code. Libnds simplifies sound playing quite a bit. It provides a struct called “TransferSoundData” that we can use to encapsulate our sound. In a way, it acts as a header to let the DS know how to handle it. Libnds will handle the transfer of the sound to the ARM7 (the only processor that can control the sound hardware), although it is a bit inefficient, frumpy (and yes, for those of you who don’t know, libnds is a girl), and limited. It will serve our purposes for now, as a springboard into more advanced forms of sound. Enough with the chatter, here’s some code for our main.cpp.

```c
//... previous code here
//snd
#include "thrust_1_22050_8_s_raw.h"
//... previous code here

void handleInput(Ship * ship, TransferSoundData * soundData) {

    //up
    if (keysDown() & KEY_UP) {
        //play our sound only when the button is initially pressed
        playSound(soundData);
    }
    if (keysHeld() & KEY_UP) {
        //accelerate ship
```
ship->accelerate();
}
//... previous code here
}
//... previous code here
int main() {
//... previous code here

//immediately following sprite setup
/* Sound Data setup */
TransferSoundData * thrust_sound = new TransferSoundData();
thrust_sound->data = thrust_1_22050_8_s_raw;
thrust_sound->len = thrust_1_22050_8_s_raw_size;
thrust_sound->rate = 22050; //22050Hz Sample Rate
thrust_sound->vol = 127; //Volume can be from 0 to 127
thrust_sound->pan = 64; //Sound comes equally from both speakers
                   // (0-127, left to right)
thrust_sound->format = 1; //1 - 8bit, 0 - 16bit
for (;;) {
    updateInput();
    handleInput(ship, thrust_sound);
    //... previous code here
}

In summary, we simply set up our sound in the main function, modified the handleInput function to accept a sound pointer, and had the handleInput function play our sound whenever the up key is held.

WAIT, WHAT’S GOING ON HERE?
Now, for an explanation of what libnds is doing behind the scenes. A pointer to your sound data in shared memory (iwram?) is given to the arm7 from the arm9 via the IPC. If the pointer is null, then no sound will be played. If the pointer is not null, the arm7 finds an open sound channel. If any channels are open, it reads the header information from your TransferSoundData struct and then calls an internal function, startSound, which plays the sound for us.

The startSound function is not very flexible (nor is the TransferSoundData struct). The sound can only be 8-bit or 16-bit. We have no way of signaling the arm7 that we want the sound to loop, unfortunately. We also have no way of telling the sound to stop playing (which is extremely unfortunate). If we wanted these very useful capabilities, we’d have to create a nice inter-processor communication system.
THE NEED FOR INTER-PROCESSOR COMMUNICATION

The need for a standard inter-processor communication system is real. Dekutree has perhaps written the first one for the Nintendo DS. Chris Double used Dekutree’s inter-processor communication model in his tutorials. Tobias Weyand, the creator of Nitro-Tracker and the DS Sampling Keyboard, also used Dekutree’s interprocessor communication model. Many programmers prefer to use the FIFO (a special queue for inter-processor communication built into the Nintendo DS hardware). I will address both of these methods and present a nice abstraction that will allow the programmer to choose either method (according to their needs and opinions) in a later edition of this manual.

COMPILING

This is the final iteration of the Orange Spaceship demo that we will cover in this edition of the manual. Compile it and enjoy the fruits of your labors. Mmm, tasty. You should hear a nice sound when you press the thrust button. The game output should now look like the screen shots in Figure 9.1.

Figure 9.1 Flying around in the Orange Shuttle, with sound!
Postface

I hope you've enjoyed reading this manual as much as I've enjoyed writing it. I hope it has helped you to learn the basics of Nintendo DS programming, and if not, that it has pointed you in the correct direction. I wish you luck in all your future projects and endeavors.

Feel free to contact me jaeder@patatersoft.info, if you need any help or have corrections or suggestions.

Acknowledgments

I’d like to offer special thanks to all those who have taught me this past year about Nintendo DS programming. I apologize if I’ve left anyone off the list who has helped me. Special thanks to

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