Deep Space 2

Chris Orona
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Abstract: Players are always looking for the next new and fun game, and “Deep Space 2” delivers. Using the Java 2D API, this project will show that the Java programming language can be used for cross-platform game development.

1. Introduction

Aliens are attacking Earth! Five years ago, a lone space ship attempted to save mankind from aliens. That mission succeeded, but now the aliens are back with reinforcements. Earth’s forces have sent you back once again to eradicate this threat to humanity once and for all.

In this game, you’ll be able to take control of a ship and attack the enemies head-on. Using different weapons you can blow up the enemies and destroy them from the face of the universe. You too can be a hero!

2. Technological Background

Deep Space 2 is a 2D game written in the Java programming language. The Java language was chosen because of familiarity with the language, its cross-platform ability, and the curiosity to see how well game development can be done in this language.

This game was based on an earlier project, Project: Deep Space, which used Java 1.2. However, due to the lack of graphics support for this project, it was not as good as it should have been. In a later version of Java, 1.4, the Java2D API was introduced which made graphics development easier, so it would be interesting to see how well game development would be using this improved interface.

Deep Space 2 also uses the Java Sound library to provide background music and sound for the game. Using multiple sound clips, many different
sound effects can be played simultaneously along with background music, with little performance penalty.

The newest version of Java, Java 5, introduced several new features. Many of the new language constructs, such as generics and improved for loops made programming the more tedious and often-repeated portions easier.

However, due to these improved constructs, there were some incompatibilities with Java 1.4. Since it would be cumbersome to maintain compatibility with both platforms, the Java 5 methods were chosen and thus Java 5 was used as the minimum required version for this project.

Java 5 was also chosen due to the library improvements. The new PriorityQueue class allows for efficient scheduling, and the improvements to the Java Sound API make sound programming easier.

3. System Architecture

3.1 Hardware Configuration

There were two main machines used in this project for development and testing:

- Computer I - Pentium II, 400 MHz, Windows XP
- Computer II - AMD Athlon 64 3400, 2.2 GHz, Windows XP & Linux

It has also been tested on various other machines, but not extensively. Since many computers at school are still only installed with the Java Runtime version 1.4 or below, it was not possible to test with these computers.

3.2 Software Configuration

Software used in this project included:

- Eclipse IDE – for development and testing of Java code
• Audacity – an open source sound editor used to edit the sound data for the game. Sound data was acquired from a sound effects CD, and then shortened/downsampled for game use.
• Paint Shop Pro – graphics program used for sprite creation.

4. Design and Implementation Details

4.1 GUI Design

This game runs in full screen mode using the Java 2D API. A “JPanel” is used for the action, and separate panels are used for the scrolling backgrounds. Additional panels are used for score, life and high score placement. (See Appendix B.2)

When the game is started up, an Attract mode panel is displayed on the screen. In the old arcade games, the “attract mode” was where a demo of the game would be playing and would attract people to play the game. However, there’s no demo in this project. The title screen is displayed and the player is invited to start a new game.

During play or the title screen display, the player can open up a menu. This menu is implemented as a transparent panel that is overlaid above the screen using a JLayeredPane. This is like a regular Java container, but can have several panels which are placed above or below it.

Before play begins, the attract panel is replaced with a Game panel which handles the actual game. This panel contains several layers which are used for the positioning of the menus, and scrolling backgrounds.

The player and enemy sprites are drawn directly on the main level. The background is drawn on a layer underneath the action, while the score and life displays are drawn above it.
When the game is over, this panel is replaced by a Game Over panel which merely displays the ‘Game Over’ screen. After a few seconds, it returns to the title screen.

4.2 Game Design

Game design is split up into several design components which were used as development cycles. The game was designed using a spiral development method in which a basic implementation was designed during the first quarter, and improved upon during the second quarter. During the first quarter, the game was playable but limited. The second quarter focused upon improving the quantity and variety of each of the various components.

4.2.1. Game Loops

When the game begins, there are several different threads that run in the background. These threads help to maintain game flow and stability.

The main visible thread that runs is the update loop. This refreshes the screen at a constant rate. In this game, the rate is fixed at 1 refresh per 20 milliseconds, or a 50 frame per second rate. Previously each component would update itself, however they were not able to synchronize well with each other, especially as some objects would be moving faster than the frame rate.

The input loops are important, too. The player has several control listeners attached to it. One listener checks the keyboard, another the mouse, and yet another checks for cheat codes.

The old system used in the first quarter was completely event-driven. When a key was pressed, the ship would move in a particular direction. This worked well enough to start, however the keys had erratic repeat rates. When a key is first pressed there is a slight pause before the repeat sets in.

With the improved version, flags for each direction are set when the keys are pressed or released. Then the input thread reads the flags periodically and
moves the ship as appropriate. This allows for a smoother control using the keyboard.

The mouse is slightly different. The player can move the mouse quickly or slowly, but it wouldn’t be a good idea if the ship moved quickly along with the player’s mouse pointer. So the mouse’s input loop checks the mouse position and slowly moves the player toward the current position. Therefore if one uses the mouse to play it is recommended to move the mouse pointer more slowly.

4.2.2. Player Ships

The player has a ship object attached to it. There are several methods that are usable to move the ship around, the keyboard and the mouse. Due to the way the keyboard handles input, it’s recommended to use the mouse for movement and the keyboard for firing.

There are several different ships the player can choose from. Depending on the ship chosen, the availability of weapons, velocity, and power are affected.

The ships the player can choose from are:

- **Deep Space Ship:** Moves at regular speed. It can handle many different kinds of weapons, but not the most powerful version of each weapon.
- **Royal Ship:** This ship moves slowly and fires slow bullets. When powered up, it can shoot three bullets at once.
- **Hyper Ship:** This ship fires wave-like shots with a large target area. When powered up, the waves’ areas are even larger.
- **Speed Ship:** This ship is small, fast, and hard to hit. It also shoots very rapidly. However, its attacks do not do much damage. When powered up, its shots spread out a bit, and become faster and weaker.
In addition, the player can acquire power up weapons during the course of the game.

- **Gun Powerup**: This increases the power level of the ship’s gun. Which weapon this turns into exactly is dependant on the ship and is covered above.
- **Double Gun Powerup**: Takes the player’s current weapon and creates two of them. However, this takes into account only the actual bullets, not where the player’s original gun is shooting them. So for example if the player is using the Royal Ship and shooting three bullets at a time, picking this up would only shoot two bullets at a time, not six.
- **Life Powerup**: Gives the player an additional life.
- **Shield Powerup**: When the player picks this up, the ship begins blinking and is immune to enemies or enemy bullets for a short while.

Each powerup weapon has several components associated with it: The particular shots it fires, the damage it does to enemies, and the velocity of the bullets.

### 4.2.3. Enemy Aliens

There are several kinds of enemies implemented in the main game:

- ![Green Alien](image)
  - Green Alien: moves slowly in a zigzag pattern across the screen. Takes one shot to kill.
- ![Red Alien](image)
  - Red Alien: Moves straight down the screen quickly, harder to kill.
- ![UFO](image)
  - UFO: Moves across the screen, firing shots at the player.
  - Mothership: A large version of the UFO. Summons three small UFOs and shoots flames.
The enemies have set formations and patterns that are created when the level is designed. The green aliens primarily move in a zigzag formation down the screen, while the red aliens move slightly faster straight down the screen. The UFOs tend to move back and forth, all the while shooting at the player.

Each enemy will have a hidden life value which affects how easy it is to kill. If the player is using a low powered weapon, it will take longer to kill than if the player uses a high powered weapon. Each successful hit to an enemy decreases its life by the weapon’s power. When the enemy’s life goes to 0, the enemy is considered killed and removed from the playfield.

Some enemies have special events that run when they die. For example, defeating the mothership enemy in Level 3 will end the level.

4.2.4. Sprite Paths

Non-player sprite movement (enemies, floating power-ups, etc.) is determined by the “Path” object that is attached to them. The Path object consists of a listing of points between which the object will move. Subclasses of the Path object determine in which direction the object will take between those points. These paths are grouped into two categories: trivial and non-trivial.

The most basic path is the straight line path. A straight line path moves the object only from the source point to the destination point. This is most useful for power ups which only move down the screen, to give the illusion that they are stationary and the player ship is moving past them. Certain enemies will also move simply down the screen, but with a high velocity to make them more difficult to hit.

Another trivial path is the random path. An enemy will move to a point on the screen, then move to another random point. This continues until the enemy is defeated. The green aliens in Level 2 will use this path.

The third trivial path is the oscillating path. This path repeats the source and destination points to make the object move repeatedly between these two
points. The UFO enemy uses this as it flies back and forth across the screen. The number of oscillations can be either fixed or infinite. The UFOs are set to infinite, so they will continue to harass the player until they are dealt with.

One of the complex paths is the enemy shot path. The path itself is not that complex, as enemies shoot in a straight line. However, calculations must be made to determine the end point of the line.

![Diagram](image)

\[(x_0, y_0)\]

\[(x_1, y_1)\]

\[(x_1', y_1')\]

**Figure 1. A shot path showing the extrapolated shot point.**

When an enemy fires a bullet from the point \((x_0, y_0)\) to the player’s point \((x_1, y_1)\), it cannot actually have this as an endpoint. If it used that path as an endpoint, it would stop after reaching that point. However, the player’s ship has most likely moved away from that point during that time. Therefore, the point needs to be extrapolated past the player’s position.

Since we aren’t too concerned with displaying objects that are past the screen edge, we need only to find the point \((x_1', y_1')\) where the path intersects the edge of the screen. However, it is necessary to find which edge it will
intersect first. If the path is heading largely on one axis, with very small movement in the other, and the wrong axis was checked for the intersect, it would be a very long time before it hits that axis, which means the bullet would be in play far longer than is necessary.

To do this, the slopes $\Delta y$ and $\Delta x$ are calculated from $y_1 - y_0$ and $x_1 - x_0$ respectively. First we check for the degenerate cases where $\Delta y, \Delta x$ (or both?) are zero. This indicates that the bullet was fired straight along one of the axes. This makes it much easier to find the edge in these cases.

For most cases, it is heading toward both axes. But which edge is it heading closest towards? To do that, $\Delta y$ is compared to $\Delta x$. However, since the screen is wider than it is long, the aspect ratio is used as a weight multiplied to $\Delta y$ before comparing it.

Once we determine which edge the bullet is heading towards, the point slope formula is used:

$$(y - y_0) = m(x - x_0)$$

$m$ is the slope $\Delta y / \Delta x$. The particular edge being traveled to can be determined by the sign of $\Delta y$ or $\Delta x$, depending on which edge is being traveled to most quickly. Then we solve for the remaining coordinate to determine the final destination.

For example, our screen is 800 x 600 (aspect ratio 1.33) and an alien fires from (0, 0) to the player at (120, 100). This conveniently sets $\Delta y = 100$ and $\Delta x = 120$. Since $120 < 100 \times 1.33$, the y axis will be reached before the x axis. In this case, y is positive, so we know the bottom coordinate $y = 600$ will be the final point.

Plugging into the equation gives $(600 - 0) = (100/120)(x - 0)$ or $600 = 0.833x$, therefore $x = 720$ for a final coordinate of (720, 600).
With the Zigzag path, several intermediate points are calculated from the source and destination points, and are translated along an axis to determine the final locations.

![Zigzag Path Diagram](image)

**Figure 2. A path component modified by the ZigZag class**

First, the path is split into equal segments. The segments are given as a series of points \((x_0, y_0), (x_1, y_1), \text{ etc. as in Figure 2.}\)

Secondly, the distance \(d\) for each segment is calculated using the Pythagorean Theorem. The angle \(\theta_0\) is also calculated by obtaining the arctangent of \(y_0 / x_0\). A constant \(c\) is given which indicates the number of pixels to move each point segment. For each segment, \(c\) is flipped between \(c\) and \(-c\) to move the path in different directions.

What we want now is the coordinate of the new point, \((x_1', y_1')\). Since we have two edges of a right triangle \((d\) and \(c\)), we can figure out the remaining side \(d'\), which is the distance between the original point and the new point.

Now that we have the distance to the new point, what is needed is the angle so we can determine where the new \(x\) and \(y\) are. We can obtain the angle
\( \theta_0' \) by calculating the arctangent of \( c / d \). Therefore, \( \theta_0 + \theta_0' \) is the angle required for the new point.

There are several identities in trigonometry which help out at this point.

\[
\sin \theta = \text{opposite} / \text{hypotenuse}, \quad \text{and} \quad \cos \theta = \text{adjacent} / \text{hypotenuse}.
\]

We apply \( \theta_0 + \theta_0' \) as the angle. Referring to Figure 2, the hypotenuse is the distance \( d' \), and the adjacent and opposite sides are \( x_1' \) and \( y_1' \). Therefore, \( x_1' / d' = \cos(\theta_0 + \theta_0') \) and \( y_1' / d' = \sin(\theta_0 + \theta_0') \).

This formula is then applied to all points on the path except the final one, creating a jagged path.

4.2.5. Levels

Levels consist of two main things: A set of backdrops for the action to take place, and a scheduler that keeps track of items and places them on the screen. In addition, each level has a number and a music file that plays while the level is being played.

The backdrop for the first level is a star field. Several threads run, one to scroll the star field and the other to change the color of the stars to make the effect more dynamic. The position of each star is tracked separately. When one moves off the bottom edge it is moved to the top edge in a random position. This keeps the playing field looking random.

In the second level, two background layers are created. A cloud image is loaded and tiled to create a background with many clouds. One of the layers is placed above the player and enemies, to give the illusion of depth. These two layers scroll independently of each other to further add to the display of depth.

The scheduler is implemented by a PriorityQueue object. This places scheduled events in a tree for fast, ordered access of approximately \( O(\log n) \) access time. There are two kinds of events: Level events, and item events. What the events have in common is the placement time. When the level starts,
objects are placed into the scheduler according to the placement time. A level end event is placed into the scheduler also at the end of levels 1 and 2. When a certain time has elapse, the level will end and the player will move on to the next level.

For items and enemies, several fields are kept track of: the object to be placed, the initial position, and the Path it is to take when moving. When this object is taken off the scheduler, it is moved to the initial location and sent across the specified path.

However, during level execution, objects could also place their own events into the scheduler. For example, in level 3, the large UFO enemy will periodically place new enemies onto the play field. In addition, since completion of the level depends on defeating this enemy, it does not have a normal level end event. Instead, when the large UFO is defeated, a level end event is added to the scheduler.

5. Deployment

5.1 Java Web Start

One of the problems involving Java applications is how to distribute the application. True, a JAR (Java Archive) file can be packaged and given out, however it is not clear how to run these files. There is no apparent difference to the end-user between a JAR file that contains an application and one that merely contains class files or resources used by one. Also, it is difficult to provide updates since the user would have to look for a new version each time.

Previously, applets were used. The original Project: Deep Space game ran as an applet. However, this was dependant on which browser and version of Java was used. Some people had Sun’s JRE installed but their browser was still using Microsoft’s VM. Also, applets require the web browser to run, and this might hinder performance of the browser while the applet is running.
Applets are not as powerful as applications. Applications can create their own dialogs, or run in full screen mode. For this reason, there needed to be an easy way to run applications online, so Sun created the Java Web Start platform.

5.1.1. Creating a Java Web Start application

Java Web Start applications are not much different than regular applications. All class files and resources must be packaged in JAR files. Since this is a recommended practice even for regular applications, this part is not a problem.

The main portion of a Java Web Start application is creating a JNLP (Java Network Launching Protocol) file which explains the application and the resources used.

```xml
<?xml version="1.0" encoding="utf-8" ?>
<jnlp spec="1.5+" codebase="http://cs.calstatela.edu/~corona/cs491/
    href="DeepSpace2.jnlp">
    <information>
        <title>Deep Space 2</title>
        <vendor>C. O.</vendor>
        <homepage href="http://cs.calstatela.edu/~corona/cs491/" />
        <description kind="short">Deep Space 2 - the game</description>
        <icon href="DeepSpace2.gif" width="50" height="50" />
        <offline-allowed />
    </information>
    <resources>
        <j2se version="1.5+" initial-heap-size="8m" />
        <jar href="DeepSpace2.jar" />
    </resources>
    <security>
        <all-permissions />
    </security>
    <application-desc main-class="DeepSpace2.GameManager" />
</jnlp>
Figure 3. JNLP File

A JNLP file is an XML file which contains information such as title, software vendor, links to the home page, and a description. Additionally, an icon can be displayed which will be shown while launching the application.

The JAR files required for the application are given in the resources section. When the Java Web Start launcher starts, it checks online to see if newer versions of these files exist. If so, then only the ones that have changed are downloaded. In the Deep Space 2 game, the images and sounds are placed in separate JAR files. This way, if a change to the code is made, the resources will not have to be downloaded again.

5.1.2. Security

One additional feature is the security requirement specified in the JNLP file. Since Deep Space 2 requires full-screen mode, the application must be run in secure mode. If it is not, security exceptions will be thrown at run time.

In order for the application to run, the JAR files must be signed with a security certificate. These are generated using the keytool and jarsigner applications included with the JDK.

6. Performance Evaluation

6.1 Experimental Setup

This game was run on the two different computers mentioned in section 3. The native modes for each were one at 1280x1024, the other at 1280x800. Both the native resolutions and the game’s recommended resolution of 800x600 were used.
6.2 Experimental Results

The older computer run way too slow at 1280x1024, however performance was acceptable when the resolution was lowered. The more powerful computer performed much faster in either graphics mode.

Using bitmapped graphics seems to be much slower than dynamically generated graphics using the Java 2D API. In both cases, the data for the ship, aliens, bullets, etc. is either loaded from a file or generated with Java2D calls (fillOval to draw ovals, etc.), saved as a BufferedImage, and then cached for later retrieval. Despite their caching as similar images, the performance improved noticeably when the generated graphics were used.

For the sky background level, performance degraded largely when bitmapped images were used instead of generated graphics. Even on a more powerful machine, the entire game was slowed down by this degradation.

If time were less of a concern, performance could be maximized by converting all graphics used to generated graphics. However, the time required to do this is prohibitive, since instead of drawing them using a paint program, they must be written down as a set of instructions, tested, debugged, and modified.

6.3. Performance Enhancements

The performance of this application was improved in several ways. One way was in reuse of objects. In the first quarter’s demo, performance was degraded by the creation of many small objects. A sprite cache and sound cache was created to cache images and sounds so they would not have to be reloaded constantly. These are implemented using a hash map where keys (strings) would be matched to created images or sounds.

Increasing the heap size had a small improvement. When running the program using the –verbose:gc logging parameter, the heap size would quickly pass the 4MB default size and hover slightly above there. When the heap size was increased to 8MB, performance was a little better at the beginning, due to
less frequent garbage collection required. However, this only affected the beginning when the application is first loaded, since later the JVM would automatically increase the heap size itself.

6.4. Analysis

This game works a lot faster on a more powerful computer. Perhaps it is due to non-optimized programming or the Java platform itself, however additional overhead seems to be required when playing this game. A relatively fast computer is recommended.

On the Linux platform, performance is much slower. There are vendor specific modules for the video card I was using, however they were not available for the particular kernel I had, and since they were not open source, I could not compile them myself. Therefore, I used the standard drivers. Performance on this system was much slower, even slower than the Pentium II system. However, the Java sound capabilities were not affected.

7. Conclusion

This project shows that the Java platform has matured enough to allow development for high-speed games where previously it did not.

However, there is still enough overhead that the game does not run very fast on older computers. Improvements in the game’s design can be made to help alleviate this problem.

8. References

8.1. Software

Java Development Kit: http://java.sun.com/
Eclipse IDE: http://www.eclipse.org/
Audacity Sound Editor: http://audacity.sourceforge.net/
8.2. API and References

Java2D: http://java.sun.com/products/java-media/2D/

Java Sound: http://java.sun.com/products/java-media/sound/index.jsp

Java Web Start: http://java.sun.com/j2se/1.5.0/docs/guide/javaws/

Video Game Music: http://www.vgmusic.com/

Appendix A. Function API

A.1. Class Hierarchy

Important classes used in this project were:

**Sprite:** An object with an image attached to it. It has basic components such as location x/y, velocity, and destination (for moving objects).

**Shooter:** A subclass of Sprite that defines a moving object (either player or enemy) that has the capability to fire weapons. In this case only the player object was using it.

**Ship:** A subclass of Shooter that defines the player’s ship. It contains interfaces to be moved around by the player.

**Gun:** This class is what Shooter objects use to fire weapons. It contains information such as the bullets able to be fired, the sound effects used, and the rate of fire. When firing a bullet, it generates a Shot object and sends it to the top of the screen.

**Shot:** A bullet fired by a Gun object, this inherits from Sprite. The main difference is its drawing model. It is smoother than the player’s object model since it typically only moves in a single direction.

**Enemy:** An enemy that moves around the screen. If it comes into contact with the player, the player will take damage.

**Fatal:** This is an interface used by Shot and Enemy. This denotes any object capable of inflicting harmful damage.
**Level:** The base class of all levels.

**A-2. Methods used**

This section only covers the more important methods.

- **Sprite.checkintersects()**
  Checks to see if a sprite intersects any ‘interesting’ sprites. For shots it checks the enemies, and for the enemies it checks the player.

- **Sprite.intersect(Sprite)**
  Called on the target sprite when hit. Does nothing by default, but can be overridden.

- **Shooter (player/enemy): calls hit()**

- **Powerups:** Player gains weapon.

- **Shooter.hit(Fatal)**
  Object is hit by a harmful bullet. Calls .damage to subtract the bullet’s power.

- **Shooter.damage(int health)**
  Target loses life. If life goes to 0, calls .die()

- **Shooter.die()**
  Enemy is removed from play and score is added. If player is killed, player loses a life.

**Appendix B. User Manual**

**B.1. Installation**

_Deep Space 2_ requires the Java Runtime Environment (JRE), version 5.0 or above. The latest version of the JRE can be installed from [http://java.sun.com/](http://java.sun.com/).

The easiest way to play is to run the program using Java Web Start, which is included with the JRE. Open the game URL:
http://cs.calstatela.edu/~corona/cs491/DeepSpace2.jnlp and the game will download automatically. Your browser may require you to ‘open’ the file first.

A security warning will come up, at which point you should click ‘yes’ to continue. The security warning is necessary because the game uses full screen mode.

An alternate way is to use the included DeepSpace2.jar file. With most installations of Java you can double click on this file and it will start. From the command line you can use this command:

```java
java -jar DeepSpace2.jar
```

**B.2. Compilation**

This game can also be compiled from source. If you have the source directory, open it in your favorite IDE and compile it from there. From the command line, compilation is a little different since there are several different packages to compile. Unfortunately, there is no Ant build script available. The command to compile the packages is:

```java
javac -classpath .. *.java enemies/*.java levels/*.java ships/*.java weapons/*.java
```

if you are in the directory named DeepSpace2 where the sources are.

To run it afterwards you will also need to set the class path, using the command:

```java
java -classpath .. DeepSpace2.GameManager
```

**B.3. Starting a game**

Once the game is started, you will see the Deep Space 2 title screen. (See Figure 4).

Press ESC to bring up the menu. The menu can be brought up at any time during play.
From this screen, you can either start a new game, or quit.

The ‘n’ button may also be used to start a new game, but only from the title screen.

Once you start the game, you’ll be presented with the ship selection screen. (See Figure 5)
There are four different ships you can select from:

- **Deep Space Ship**: Moves at regular speed. It can handle many different kinds of weapons, but not the most powerful version of each weapon.

- **Royal Ship**: This ship moves slowly and fires slow bullets. When powered up, it can shoot three bullets at once.

- **Hyper Ship**: This ship fires wave-like shots with a large target area. When powered up, the waves’ areas are even larger.

- **Speed Ship**: This ship is small, fast, and hard to hit. It also shoots very rapidly. However, its attacks do not do much damage. When powered up, its shots spread out a bit, and become faster and weaker.
**B.4. Playing the game**

![Figure 6. Game Play](image)

The player can be controlled using either the keyboard or mouse. Use the keyboard’s arrow keys or move the mouse to control the ship, and press the spacebar or hold down the primary mouse button to fire.

The upper left hand corner of the screen displays the score. When an alien is shot, the score increases. Aim for the high score!

The player starts with three ships. If the ship is struck by an alien then it will be destroyed and one of the player’s spare ships will be deployed. If all ships are destroyed, then the game is over.

During play, you may come across additional armaments that will increase your destructive capabilities. Use these to wipe out all enemies in your path! Good luck!