



CS 680

COMPUTER GRAPHICS

Air Hockey User and Technical Manual

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November 23, 2011

Air Hockey Overview

Opinions

Time Spent

Extra Credit

High Scores Window accessible from either the menu or by pressing '8' key

User Manual

Introduction

This manual will introduce you to the basic functions of the AirHockey game. Figure 1 shows the basic layout of the game.



Figure 1: Basic Layout of Air Hockey

Throughout gameplay, the user will have access to game state information through the Heads Up Display (HUD). This is the bar at the top of the screen. The player names may be set in the data/options.cfg file under the `PLAYER#_NAME` options. The first number to the right of the names is the current score for that particular game. The second number is the number of player wins in the sequence. If the player wins enough games, the console will ask the user for their tag at the end to add you in the Hall of Fame. This is described in more detail below. Figure 1 shows the HUD.

User Menu

There are many different features in Air Hockey. To get to all of them, you will need either the keyboard or the menu. To access the menu, click on the screen with the right-mouse button. Figure 2 shows the basic layout of the menu.

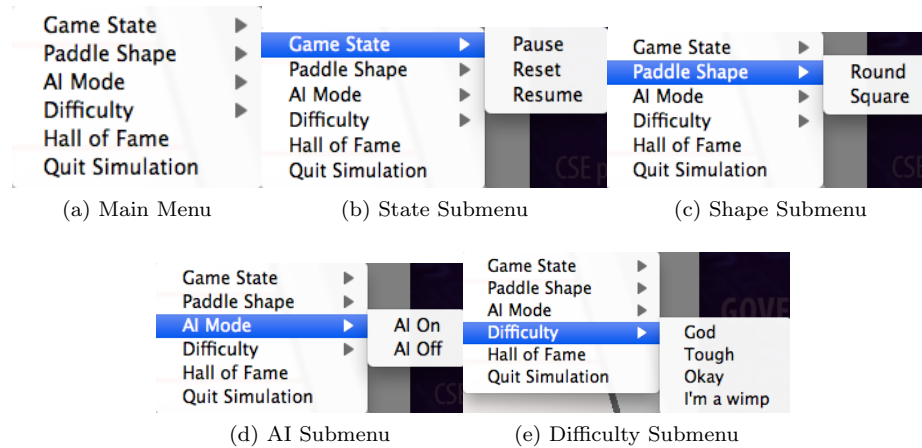


Figure 2: Basic Menu Layout of Air Hockey

Menu Options

Game State Affects the gameplay action.

Pause Game Halts game progress until resumed.

Reset Game Clears the player score and starts the game over. Will keep player wins however.

Resume Game Will un-pause the game, allowing the game to step.

Paddle Shape Affects the shape of the paddle.

Round Round Paddle. See Figure 3.

Square Square Paddle. See Figure 3.

AI Mode Toggles between single and double player modes.

Difficulty Determines the AI Skill Level

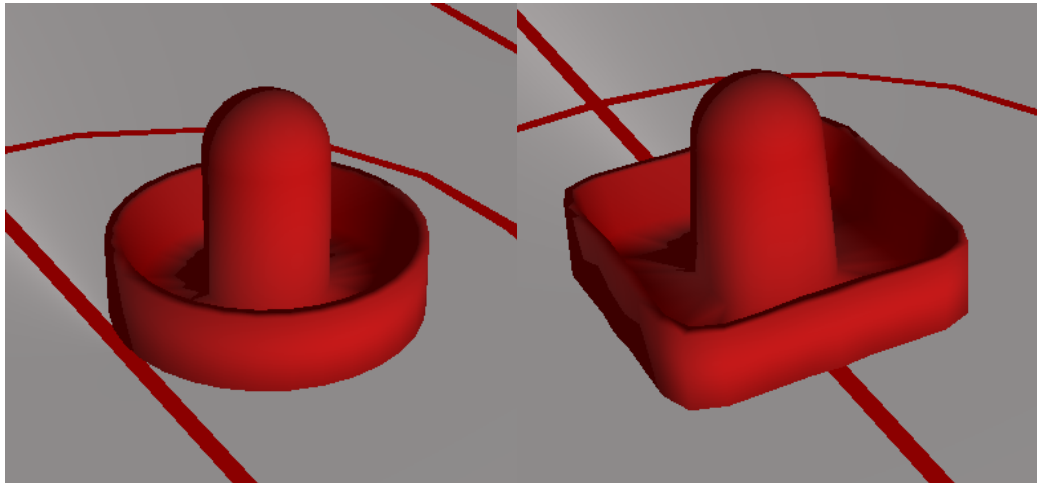
I'm a wimp Don't bother, you already won.

Okay Default. The AI shows up to play.

Tough You had better come ready for a fight.

God If you can get the puck past the AI, you are better than me.

Hall of Fame Show the top performers.



(a) Round Paddle

(b) Square Paddle

Figure 3: Paddle Shapes

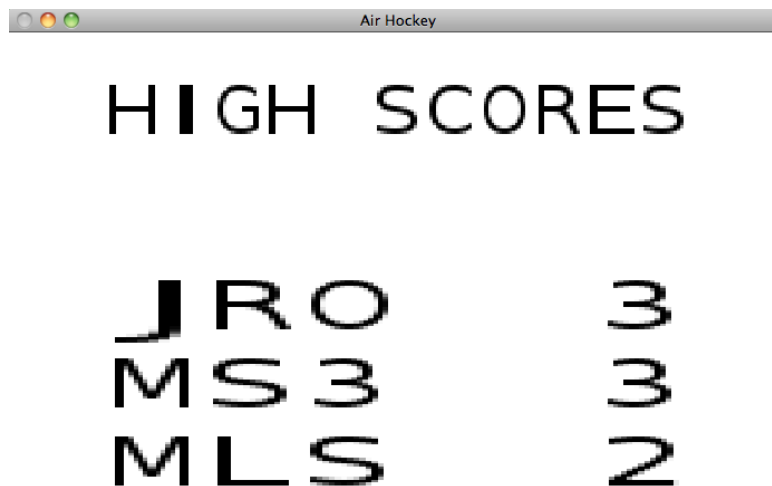


Figure 4: Hall of Fame Screen (Shows number of wins)

Quit Simulation Exit the program.

Keyboard Map

Key	Function	Key	Function
8	Show High Score	w	Move Camera Forward
		s	Move Camera Backward
←	Player 2 move paddle left	a	Shift Camera Left
→	Player 2 move paddle right	d	Shift Camera Right
↑	Player 2 move paddle up	q	Shift Camera Upwards
↓	Player 2 move paddle down	e	Shift Camera Downwards
		i	Rotate Camera Eye Upwards
m	Translate Light +Z axis	k	Rotate Camera Eye Downwards
n	Translate Light -Z axis	j	Rotate Camera Eye Left
.	Translate Light +X axis	l	Rotate Camera Eye Right
,	Translate Light -X axis		

Table 1: Keyboard Map of Air Hockey

Camera

The camera in our Air Hockey allows for complete motion and will enable the user to have any view of the game that they wish. The camera controls are outlined in Figure 1. Figure 5 shows various views of the camera.

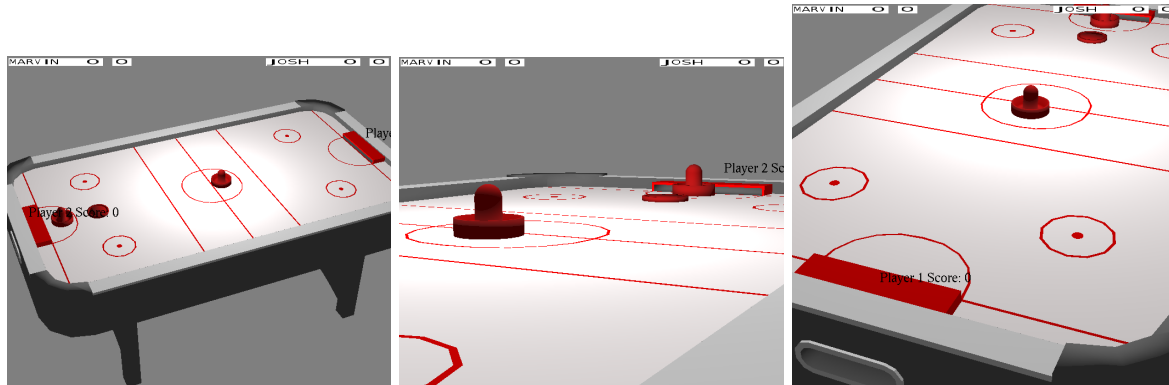
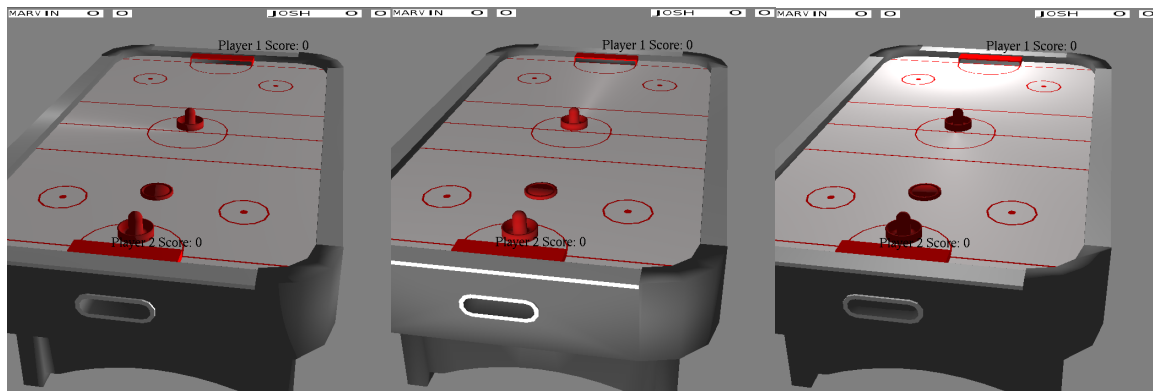


Figure 5: Camera Views Possible

Light Model

The light model in Air Hockey allows for X and Z axis *translation*. This will allow the user to see effects of light and shadows. Figure 6 shows various light positions of the same scene.



(a) Light Source Right of Camera

(b) Light Source Behind Camera

(c) Light Source Away from Camera

Figure 6: Light Model Examples

Technical Manual

Design Decisions

something

Deficiencies

Areas for Improvement