FINAL DESIGN REPORT

Dodge This!

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Abstract:

Our project is to develop an automatic dodge ball game. It consists of an infrared video camera, computer, ball launcher, and various gears, motors, and lights. The idea of the game is simple. The computer targets a player using the video camera, LEDs, and tracking software. Data is transferred to a microcontroller-operated system to aim and fire a ball at the player.

The object of the game is for the player to test his/her reflexes by dodging multiple balls. The launching and tracking mechanism can be placed at a table about ten feet away from the player. The player will be wearing safety lenses with an LED light attachment, used for head-tracking.
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Product Features & Objectives

The Dodge This! robot finds application in the gaming domain and object tracking domain. It has to find the object, aim at it, and then hit it with the ball at a desired speed. The aim of the robot is to be entertaining for the audience, and also engaging and challenging for the user.

Usually, dodge ball is played with opposite teams trying to hit the other. For the Dodge This! robot, there is only one player and he/she is only dodging the ball, never throwing. There is nothing quite like the Dodge This! robot. There are tracking devices and turrets in the world. There are also ball launchers and potato launchers. However, this machine combines the ability to track and launch to create a unique and fun experience.

Analysis of Competitive Products

Since there are no tracking ping pong ball launchers that use Wii remote designs that we could find, this will be a comparison to the designs that gave us ideas. Note that our design is more simple and inexpensive as these commercial products. Much of the design of this project was formed from ideas provided by the products listed below.

Tennis Ball Launcher:

The launching system (two motors spinning wheels in opposite directions) was inspired by the tennis ball launcher. These systems start at around $300.

Paintball Turret:

Further inspiration came from automatic paintball turrets that are becoming popular online. Most used motion sensing, with more sophisticated software (these custom software applications run at $150 on their own).
Concept & Technology

Wii Remote vs. Motion/Color Sensing Camera:

The Wii remote was not the initial camera for this project. Motion or color sensing was the preliminary mode of tracking the player. However, after extensive research and peer recommendations, the Wii remote was chosen for tracking infrared light. This decision was based upon cost and ease of implementation. It is assumed that a good percentage of households now have the Wii console.

PIC 18F1320 vs. ATMEL:

An ATMEL processor was initially chosen for this project. However, we came to the conclusion that the PIC 18F1320 would suit this project better because we had previous experience with the PIC microcontroller and the ATMEL had a learning curve we did not have time to devote to. Overall, the PIC provided all that was required for this project.

DC Brush Motors vs. Air Pressure:

Two types of launching methods were thought of: DC motors and air pressure. Air pressure required several moving parts including plus pressure sealings. Also, a small pressurizer was out of our budget. Upon learning that tennis ball launchers use motor powered wheels spinning in opposite directions, this method was decided on.
Project Architecture

The Wii Remote:

Initially, a video camera was to be used along with face tracking or motion sensing software. However, time and financial constraints required the pursuit of a different tracking method: infrared.

The Nintendo Wii remote was chosen because of its versatility and sensitive infrared camera. As shown in Figure 1 below, the infrared camera is at the front end of the remote. The Buttons 1 and 2 can be used to prepare the remote to be paired with a computer via Bluetooth.

Once paired with a computer, a program written in Visual C# (Johnny Lee) is used to enable information from the remote to be transferred and manipulated by the computer.

Visual C#:

The Visual C# program used in this project was initially designed only to connect the Wii remote to the computer and output information to the user (coordinates of IR camera, battery life, LEDs, button pressing, etc.).

This program has been manipulated to open a communications port for the serial connection to the microprocessor. The program then converts the x-coordinate of a single infrared light captured by the camera into 8-bit values (0=left-most position, FF=right-most position). This byte is then transferred serially to the microprocessor.

Launching Device:

The actual launching setup consists of a PVC ‘T’ cap fed by a vertical tube. A solenoid loads and shoots a ball through two wheels spinning in opposite directions, which are driven by two 18V DC motors. This
entire system will be mounted on the panning device for targeting the player, which is rotated by the large servo mentioned earlier.

**PIC Microprocessor:**

There are two PIC 18F1320 microcontrollers. One reads the input from the computer and controls the servo motor. The other controls the speed and frequency of the launcher. The speed of the ball is determined by the rotational speed of the wheels. This is controlled using a PWM signal that runs through a MOSFET. The frequency of the balls is a constant pulse controlling a relay, which activates and deactivates the solenoid. These microcontrollers communicate with each other if there is no player in sight. The first scans scan back on forth to search for the player, while the second cancels firing until a player is found.

**Entire System:**

The flowchart in Figure 2 below explains pictorially the flow of information discussed in the previous sections.
Separation of Work

Cristobal Rivero: Launching System

- Built launching platform
- Prepared launching system, including choosing DC motors, wheels, and a solenoid
- Developed Visual Basic code to control DC motors and solenoid, with user interface

Derek Fairbanks: Tracking System

- Paired Wii remote with computer
- Edited C# code to output Wii remote data serially to PIC
- Developed Visual Basic code to input serial data and control servo

User’s Manual

Step 1: Pair the Wii Remote

Since the Wii remote communicates via Bluetooth, the computer to pair with must also have Bluetooth connectivity. Press the ‘A’ and ‘B’ buttons simultaneously. Blinking LEDs means that the pairing process has begun. Run a search with the Bluetooth software and choose the item labeled Nintendo ##-##. Then, check the box which chooses not to use a passkey. The software should install the Wii remote as a peripheral. During this process, the two buttons may need to be pressed again.

Step 2: Plug in the USB

Plug a USB cable in both the computer and the circuit board. This must be done before the software is run, or the computer will not send any information.

Step 3: Open Software

Double-click on the provided software. If the information box opens, the software package is working fine.

Step 3: Start Motors / LED Glasses

Flip the main switch and follow the LCD screen to choose the desired motor speed. Flip the switch on the LED Glasses. Once these steps are followed, the system will be tracking the player and will automatically begin launching ping pong balls.
Bill of Materials

The cost and components for Dodge This! system is shown in Table 1.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Launcher Platform</td>
<td>$10.00</td>
</tr>
<tr>
<td>Servo Motor</td>
<td>$40.00</td>
</tr>
<tr>
<td>Wii Remote</td>
<td>$40.00</td>
</tr>
<tr>
<td>Solenoid</td>
<td>$3.00</td>
</tr>
<tr>
<td>DC Motors</td>
<td>$8.00</td>
</tr>
<tr>
<td>LEDs &amp; Buttons</td>
<td>$10.00</td>
</tr>
<tr>
<td>LCD Screen</td>
<td>$10.00</td>
</tr>
<tr>
<td>PIC Processor</td>
<td>$5.00</td>
</tr>
<tr>
<td>Relay</td>
<td>$5.00</td>
</tr>
<tr>
<td>IR Glasses</td>
<td>$20.00</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>$151.00</strong></td>
</tr>
</tbody>
</table>

Awesome Project Priceless!

Gantt Chart

The Gantt chart for the Dodge This! project is shown in Figure 3.

Figure 3 - Gantt chart for Dodge This! project
Appendix A – Code used for tracking and servomotor (Basic)

'********************************************************************************
'* Name    : Serial.BAS                                           *
'* Author  : Derek Fairbanks / Cris Rivero                      *
'* Date    : 2/11/2009                                            *
'* Notes   :                                                   *
'*          :                                                   *
'********************************************************************************

INCLUDE "modedefs.bas"

'**********REGISTER DEFINITIONS**********
OSCCON = %01101011
RCSTA = %10010000
ADCON1 = %11111111

'**********VARIABLE DEFINITIONS**********
serial VAR BYTE
servo VAR BYTE
diff VAR byte
dir var byte
dir = 1
servo = 150

'**********I/O DEFINITIONS**********
TRISA.4 = 1
TRISB.5 = 0
TRISB.6 = 0

PORTB.6 = 0

'**********READ SERIAL INPUT**********
SerialRead:
SERIN PORTA.4, T9600, 10, NoSeeEms, ["0","Z"], serial
'Will wait 10ms for input, then continue to SeroOut if none

PORTB.6 = 1
if servo > serial + 20 then
    servo = servo - ((servo - serial) / 65 + 1)
goto ServoOut
endif
if servo < serial - 20 then
    servo = servo + ((serial - servo) / 65 + 1)
goto ServoOut
endif

'*************************************
'**********OUTPUT TO SERVO**********
ServoOut:
    PORTB.5 = 0
    pulsout PORTB.5, servo
    PAUSE 10 'Final delay to make a 20ms pulse waveform for servo
    GOTO SerialRead
'***********************************

NoSeeEms:
    PORTB.6 = 0
    servo = servo + dir
    if servo > 170 then
        dir = -1
    endif
    if servo < 130 then
        dir = 1
    endif
    goto ServoOut
Appendix B – Code used for menu, launcher, and solenoid
(Basic)

osccon = %01101011
adcon1 = %11111111 'set digital pins
DEFINE CCP1_REG PORTB

DEFINE CCP1_BIT 2
' Set LCD Enable bit
DEFINE LCD_EBIT 2

'**********I/O DEFINITIONS**********
TRISB.0 = 1 'dont shoot!
TRISB.1 = 1
TRISB.2 = 0
TRISB.4 = 1
TRISB.5 = 1
TRISB.6 = 1
TRISB.7 = 1
TRISA.6 = 0 'used for servo pulse out
TRISB.3 = 0

'**********VARIABLE DEFINITIONS**********
  n var BYTE
  servo VAR BYTE
  diff VAR BYTE
  Freq var byte
countOff var word
DutyCycle var byte
PWMfreq var word
Button1 var PORTB.4
Button2 var PORTB.5
Button3 var PORTB.6
Button4 var PORTB.7
Button5 var PORTB.1 'what number?
Solenoid var PORTA.6
DontShoot VAR portb.0 'naming

countOff = 0
Solenoid = 0
n = 100
PWMfreq = 100
servo = 250
diff = 200
DutyCycle = 0
HPWM 1,DutyCycle,PWMfreq

'****************************************

'**********DISPLAY SPEED OPTIONS**********
SpeedDisplay:
  LCDOUT $FE, 1
  LCDOUT $FE, $80
  LCDOUT "ENTER SPEED:"
  LCDOUT $FE, $C0
  LCDOUT "1 2 3 STOP"

'****************************************

'**********WAIT FOR USER INPUT**********
SpeedInput:
  if Button2 = 1 then
    DutyCycle = 128
    goto CalcPWM
  endif
  if Button3 = 1 then
    DutyCycle = 192
    goto CalcPWM
  endif
  if Button4 = 1 then
    etc.
DutyCycle = 255
goto CalcPWM
endif
if Button5 = 1 then
  DutyCycle = 0
goto CalcPWM
endif

if DutyCycle <> 0 then
  countoff = countoff + 1
  if countoff > 20000 then
    solenoid = 1
    pause 350
    solenoid = 0
    countoff = 0
  endif
endif

goto SpeedInput

'**************************************
'*********CALCULATE PWM**********
CalcPWM:

  HPWM 1,DutyCycle,PWMfreq

  LCDOUT $FE, 1
  LCDOUT $FE, $80
  LCDOUT $FE, $C0
  Lcdout "Duty Cycle: ",#DutyCycle
  pause 9000

  goto SpeedDisplay
'**************************************