3D User Interfaces for Games and Virtual Reality

Lecture #4: Video Game Motion Controllers
Spring 2015
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3D Spatial Input Hardware – The Past

Polhemus Patriot
Intersense IS-900
3rd Tech Hi Ball

These Devices cost thousands of Dollars!!
3D Spatial Input Hardware – Today

These Devices cost hundreds of Dollars!!

Lecture Outline

- Discuss video game motion controller hardware characteristics
  - Nintendo Wiimote
  - Microsoft Kinect
  - PlayStation Move
- Quick start guide for programming
- Case Studies
The Wiimote Device

- **Wiimote features**
  - uses Bluetooth for communication
  - senses acceleration along 3 axes
  - optical sensor for pointing (uses sensor bar)
  - provides audio and rumble feedback
  - standard buttons and trigger
  - uses 2 AA batteries
- **Supports two handed interaction**
  - can use 2 Wiimotes simultaneously
- **Easily expandable**
Wiimote Attachments

Nunchuk  Steering Wheel  Zapper
Wii Helm  Boxing Gloves  Sports Pack  Fishing Reel

The Wiimote – Coordinates

Wiimote Coordinates
The Wiimote – Optical Data

- Data from optical sensor
  - uses sensor bar
  - 10 LED lights (5 of each side)
  - accurate up to 5 meters
  - triangulation to determine depth
  - distance between two points on image sensor (variable)
  - distance between LEDs on sensor bar (fixed)
  - roll (with respect to ground) angle can be calculated from angle of two image sensor points
- Advantages
  - provides a pointing tool
  - gives approximate depth
- Disadvantages
  - line of sight, infrared light problems
  - only constrained rotation understanding

The Wiimote – Motion Data

- Data from 3-axis accelerometer
  - senses instantaneous acceleration on device (i.e., force) along each axis
  - arbitrary units (+/- 3g)
  - always sensing gravity
    - at rest acceleration is g (upward)
    - freefall acceleration is 0
  - finding position and orientation
    - at rest – roll and pitch can be calculated easily
    - in motion – math gets more complex
    - error accumulation causes problems
    - often not needed – gestures sufficient
- Advantages
  - easily detect course motions
  - mimic many natural actions
- Disadvantages
  - ambiguity issues
  - player cheating
  - not precise (not a 6 DOF tracker)
The Wii Motion Plus

- Current Wiimote device
  - gives user a lot of useful data
  - not perfect
    - ambiguities
    - poor range
    - constrained input
- Wii Motion Plus
  - moving toward better device
  - finer control
  - uses dual axis “tuning fork” angular rate gyroscope
  - true linear motion and orientation

Visualizing Wiimote Data

- Important to see data to understand device
Microsoft Kinect

- Kinect features
  - RGB camera
  - depth sensors
  - multi-array mic
  - motorized tilt
  - connects via USB
- Supports controllerless interface
- Full body tracking

Kinect – Hardware Details

- RGB Camera
  - 640 x 480 resolution at 30Hz
- Depth Sensor
  - complimentary metal-oxide semiconductor (CMOS) sensor (30 Hz)
  - infrared laser projector
  - 850mm to 4000mm distance range
- Multi-array mic
  - set of four microphones
  - multi-channel echo cancellation
  - sound position tracing
- Motorized tilt
  - 27° up or down
Kinect – Extracting 3D Depth

- Infrared laser projector emits known dot pattern
- CMOS sensor reads depth of all pixels
  - 2D array of active pixel sensors
    - photo detector
    - active amplifier
- Finds location of dots
- Computes depth information using stereo triangulation
  - normally needs two cameras
  - laser projector acts as second camera
- Depth image generation

Kinect – Skeleton Tracking

- Combines depth information with human body kinematics
  - 20 joint positions
- Object recognition approach
  - per pixel classification
  - decision forests (GPU)
  - millions of training samples
- See Shotton et al. (CVPR 2011)
Kinect 2

- RGB Camera
  - HD resolution
- Depth Sensor
  - time of flight
- microphone array
- ToF – illuminate it with a beam of pulsed light and calculate time it takes for the light to be detected on an imaging device

Kinect 2 – Other Differences

- Greater accuracy
  - three times the fidelity over Kinect
- Can track without visible light using an active IR sensor
- Has a 60% wider field of view
  - detect a user up to 3 feet from the sensor compared to six feet for the Kinect
  - track up to 6 skeletons at once
- Detect a player's heart rate and facial expressions,
- Position and orientation of 25 individual joints (including thumbs),
- Weight put on each limb and speed of player movements
PlayStation Move

- **Consists of**
  - Playstation Eye
  - 1 to 4 Motion controllers

- **Features**
  - combines camera tracking with motion sensing
  - 6 DOF tracking (position and orientation)
  - several buttons on front of device
  - analog T button on back of device
  - vibration feedback
  - wireless

PlayStation Move – Hardware

- **PlayStation Eye**
  - 640 x 480 (60Hz)
  - 320 x 240 (120Hz)
  - microphone array

- **Move Controller**
  - 3 axis accelerometer
  - 3 axis angular rate gyro
  - magnetometer (helps to calibrate and correct for drift)
  - 44mm diameter sphere with RGB LED
    - used for position recovery
    - invariant to rotation
    - own light source
    - color ensures visual uniqueness
PlayStation Move – 6 DOF Tracking

- **Image Analysis**
  - find sphere in image
  - segmentation
    - label every pixel being tracked
    - saturated colors more robust
  - pose recovery
    - convert 2D image to 3D pose
    - robust for certain shapes (e.g., sphere)
  - fit model to sphere projection
    - size and location used as starting point
    - 2D perspective projection of sphere is ellipse
    - given focal length and size of sphere, 3D position possible directly from 2D ellipse parameters

- **Sensor Fusion**
  - combines results from image analysis with inertial sensors (Unscented Kalman Filter)
  - contributions
    - camera – absolute 3D position
    - accelerometer
      - pitch and roll angles (when controller is stationary)
      - controller acceleration (when orientation is known)
      - reduce noise in 3D position and determine linear velocity
    - gyroscope
      - angular velocity to 3D rotation
      - angular acceleration

www.csli.ogi.edu/nse/ukf/model.html
Programming with the Wiimote

- Connect to computer
  - does not work for every Bluetooth device

- Obtain Wiimote software
  - many variations and APIs (C, C++, C#, Java, Flash)
    - Brian Peek’s API (www.coding4fun.com)
      - low level API
    - Paul Varcholik’s XNA 3DUI Framework (www.bespokesoftware.org)
      - contained within larger framework
      - include gesture recognizer
  - Unity 3D

- Write code and enjoy (Wingrave et al. 2010)
  - integration
  - heuristics
  - gesture analysis and recognition
Kinect Programming

- Microsoft Kinect SDK

Kinect – Microsoft SDK

- Uses subset of technology from Xbox 360 dev version
- Access to microphone array
- Sound source localization (beamforming)
  - connection with Microsoft Speech SDK
- Kinect depth data
- Raw audio and video data
- Access to tilt motor
- Skeleton tracking for up to two people
- Examples and documentation
Kinect SDK – Joints

- Two users can be tracked at once
- \( <x,y,z> \) joints in meters
- Each joint has a state
  - tracked, not tracked, inferred
- Inferred – occluded, clipped, or no confidence
- Not tracked – rare but needed for robustness

Kinect 2 JointServer – VS2013

- Gathers joint data from the Kinect 2
- Encodes data into a string and sends it over UDP socket
- Run from the VisualStudio or JointServer\bin\Debug\JointServer.exe
- Requires Kinect SDK 2.0
- This needs to be started before you press Play in Unity3D
- Can be left running, i.e. do not need to restart each time to press Play in Unity3D
JointUnity

- Main script – KinectSkeleton.cs
  - Recieves data from UDP socket
  - Decodes it and updates joint values
  - This script has to be attached to some object in your scene to work
- Demo use script – SkeletonEmulator.cs
  - Example use of KinectSkeleton API

JointUnity API

- KinectSkeleton kinect
  - main object
- Dictionary<int, PlayerSkeleton> kinect.players
  - Dictionary of players
  - Access with player ID in range [0,5]
  - kinect.players[0] to get first player
JointUnity API

- **PlayerSkeleton player = kinect.players[0]**
  - Single player data
- **bool player.isTracked**
  - True if Kinect is currently tracking this player
- **int player.id**
  - Player ID
- **Dictionary<JointType, SkeletonJoint> player.joints**
  - Dictionary of joints
  - Access joint data with JointType enum
  - **player.joints[JointType.Head]** to get access to Head joint data

JointUnity API

- **SkeletonJoint joint = player.joints[JointType.Head]**
  - Single joint data
- **bool joint.isTracked**
  - True if Kinect is actively tracking the joint
  - False if the joint position is inferred
  - Inferred position can be very close to the truth or completely wrong.
- **Vector3 joint.position**
  - Current position of the joint in space relative to the Kinect
- **JointType joint.type**
  - Joint type
Notes

- Kinect 2 randomly assigns ID to players it sees.
- If you step out of the frame and back you will likely get a new ID.
- Due to this even with a single player in frame you will have to look through all 6 players in API to find one that isTracked.
- At times Kinect cannot see certain joints and it will guess their position.
- In KinectServer joints that are inferred will have thin lines drawn to the instead of thick color ones.
- Color of the skeleton displayed in KinectServer represents player ID.

PlayStation Move – Programming

- Move.Me
- Uses PS3 as device server
- Up to four controllers at once
- Controller state info
  - 3D position and orientation
  - 3D velocity and acceleration
  - 3D angular velocity and acceleration
  - button and tracking status
- Set color of sphere and initiate rumble feedback
public void Connect(String server, int port)
{
    _tcpClient = new TcpClient();
    _tcpClient.Connect(server, port);
    Console.WriteLine("Initial receive buffer size: {0}", _udpClient.Client.ReceiveBufferSize);
    _udpClient.Client.ReceiveBufferSize = 655360; // 640 KB
    Console.WriteLine("Expanded receive buffer size: {0}", _udpClient.Client.ReceiveBufferSize);
    uint udpport = (uint)((IPEndPoint)_udpClient.Client.LocalEndPoint).Port;
    SendRequestPacket(ClientRequest.PSMoveClientRequestInit, udpport);
}

PSMoveSharpState state = moveClient.GetLatestState();
PSMoveSharpCameraFrameState camera_frame_state = moveClient.GetLatestCameraFrameState();
Case Studies

One Man Band

Bott et al., 2009
Real Dance

Charbonneau et al., 2009
Charbonneau et al., 2010
Charbonneau et al., 2011

Football

Williamson et al., 2010
Kinect Football by Andrew Devine
RealEdge – FPS

Williamson et al., 2011

Robots

Pfeil et al., 2013
Conclusions – Which to Choose?

- **Wiimote**
  - **Positives**
    - cost ~ $40
    - buttons
    - something to hold in hand
  - **Negatives**
    - not true 6 DOF
    - challenging to program
    - reasonable accuracy
    - no company support

Conclusions – Which to Choose?

- **Microsoft Kinect**
  - **Positives**
    - cost ~ $130
    - full body tracking
      - joint position
      - joint orientation (Kinect 2)
    - multimodal input
    - good SDK and support
  - **Negatives**
    - no buttons (temporal segmentation problem)
    - more data to process
    - not really designed with physical props in mind
    - latency issues (gesture recognition)
Conclusions – Which to Choose?

- PlayStation Move
  - Positives
    - accurate and fast 6 DOF tracking
    - buttons
    - multimodal input
    - good SDK and support
  - Negatives
    - cost ~ $400 to $500
    - requires PS3 (positive as well)
    - does not track full body (more restrictive)

Next Class

- Visual displays
- Readings
  - Siggraph 2010, 2011 course notes on 3D UI and Video Game Hardware