# the <br> gamedesigninitiative at cornell university 

## Perspective in 2D Games

## Graphics Lectures

- Drawing Images
- SpriteBatch interface
- Coordinates and Transforms

- Drawing Perspective
- Camera
- Projections

- Drawing Primitives
- Color and Textures
- Polygons



## Take Away for Today

- What is the game "camera"?
- How does it relate to screen space? Object space?
- How does the camera work in a 2D game? 3D?
- How do we give 2D games depth?
- Advantages, disadvantages of orthographic view
- Advantages, disadvantages of axonometric view
- How does "tileability" affect art in games?


## The Game Camera

- What makes a game 3-D?
- Everything is shown on a 2-D screen (mostly)
- 3D game have a user controlled "camera"
- Position camera to look at art from all sides
- 3-D art has enough information to allow this
- CS/INFO 3152 limits you to a 2-D game
- The game camera has a fixed perspective
- You render all art to one visible side


## Camera in 2D Games



## Specifying the Camera

- Camera is a coord space
- Called "eye space"
- Eye position at origin
- How to move camera?
- Transforms again!
- Inverse of scrolling
- Scrolling: move obj to eye
- Camera: move eye to obj
- Two matrices are inverses



## Plane Projection in Drawing



The concept of the picture plane may be better understood by looking through a window or other transparent plane from a fixed viewpoint. Your lines of sight, the multitude of straight lines leading from your eye to the subjeet, will all intersect this plane. Therefore, if you were to reach out with a grease pencil and draw the image of the subject on this plane you would be "tracing out" the infinite number of points of intersection of sight rays and plane. The result would be that you would have "transferred" a real three-dimensional object to a two-dimensionaf plane.

## Cameras in LibGDX

- LibGDX has a Camera class
- Stores camera type, and eye location
- We typically use OrthographicCamera
- Define as size of screen, with origin at bottom
- Apply to SpriteBatch with setProjection()
- Convert camera into a Matrix4 object
- Use the combined field, not projection
- See GameCanvas. java in Lab 2


## Cameras in LibGDX

SpriteBatch batch = new SpriteBatch();
// Create a camera for the game window
Camera camera = new OrthographicCamera(width,height);
// Set the camera in the SpriteBatch
Matrix4 matrix = camera.combined; batch.setProjectionMatrix(matrix);

Convert Camera to transform to use
// Ready to use SpriteBatch
batch.begin();

## Cameras in LibGDX

## OrthographicCamera

- Used for all 2D games
- Objects have 2d positions
- Draws back-to-front
- Specify the viewport
- The window size
- The window origin
- Move origin to scroll


## PerspectiveCamera

- Used for all 3D games
- Objects have 3d positions
- Draws a picture plane
- Specify eye coordinates
- Eye origin
- Looking direction
- Up direction


## Drawing for a Perspective

- 3D Models make it easy
- Rotate model to position
- Flatten to png, tiff, etc...
- But 3D modeling is hard
- Very technical programs
- Cannot draw "by hand"
- How to draw perspective?
- Artist "captures" camera
- Realism creates problems


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## Plane Projection in Drawing



## Vanishing Points are Not Our Friend



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## Parallel Projections

- Sprite art requires parallel projections
- Parallel lines are always parallel on screen
- Images can be translated within projection
- Three basic types of parallel projections
- Orthographic (reading calls this Multiview)
- Axonometric
- Oblique (particularly Cabinet)
- See today's reading for taxonomy


## Parallel Projections

- Sprite art requires parallel projections
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- Three basic types of parallel projections
- Orthographic (rea Not everyone uses
- Axonometric
- Oblique (particular these terms in the exact same way.
- See today's reading for taxonomy


## Orthographic Projection

- Project perpendicular to an axis
- Top-down: perpendicular to z-axis
- Side scrolling: perpendicular to $y$-axis
- Very easy to do artistically
- Art objects are flat tiles
- Layer tiles via compositing
- But enforces 2-D gameplay
- 3rd dimension lost; cannot be seen
- Distorted: All rays to eye are parallel


## Orthographic Projection



## Side-View: Braid



## Top-Down: Hotline Miami



## Top-Down: Gauntlet



## Drawbacks of Orthographic Projection

- Top-down is extremely limiting
- Can only see the top of the avatar
- Hard to make interesting characters
- Orthographic is usually side-view (platformers)
- There little no depth to gameplay
- At best can create gameplay layers
- 3rd dimension is very discrete (2.5D)
- Represent $3^{\text {rd }}$ dimension with parallax


## Parallax Scrolling

- Gives depth to orthographic projection
- Objects in background have distance
- Rate of scrolling depends on distance
- Implement with multiple background layers
- Each layer scrolls at a different rate
- See course website for sample code
- Often requires some degree of transparency
- Composite front layers with back layers


## Parallax Scrolling



## Parallax Scrolling



## Axonometric Projection

- Off axis view of object
- View along all 3-axes
- Once again: distorted
- Not a true projection
- No vanishing point
- Axes are "foreshortened"
- Allows 3-D gameplay
- "Cliffs" are visible
- May also hide objects!



## Axonometric: Starcraft



## Isometric: Avernum Series



## Projection Types

## - Isometric

- All axes are equal
- If need all dimensions
- Used in classic RPGs
- Dimetric
- $z$-axis is very short
- $x, y$ axes are equal
- Orthographic+depth
- For aesthetic reasons only



## Projection Geometry

- Axes relative to screen
- $z$ goes "into" the screen
- $x, y$ are in screen plane
- Axonometric coodinates
- May not be "true" coords
- "Meaning" of $x, y, z$ ?
- Orthographic substitutes
- Side-scroller: $y$ is height
- Top-down: $z$ is height


Isometric
$z$ is "artificial" dimension

## Isometric View

- $x, y, z=$ Axonometric Coords
- $x^{\prime}, y^{\prime}=$ Screen Coordinates

$$
\begin{aligned}
& x^{\prime}=x-z \\
& y^{\prime}=y+1 / 2(x+z)
\end{aligned}
$$



Game View


Top View


Side View

## Isometric View: Zaxxon



## Classic Dimetric View (Side-Depth)

- $x, y, z=$ Axonometric Coords
- $x^{\prime}, y^{\prime}=$ Screen Coordinates

$$
\begin{aligned}
& x^{\prime}=x+1 / 2(z) \\
& y^{\prime}=y+1 / 4(z)
\end{aligned}
$$



Game View


Top View


Side View

## Classic Dimetric View (Top-Depth)

- $x, y, z=$ Axonometric Coords
- $x^{\prime}, y^{\prime}=$ Screen Coordinates

$$
\begin{aligned}
& x^{\prime}=x+1 / 4(z) \\
& y^{\prime}=y+1 / 2(z)
\end{aligned}
$$



Game View


Top View


Side View

## RPG "3/4 Perspective"

- $x, y, z=$ Axonometric Coords
- $x^{\prime}, y^{\prime}=$ Screen Coordinates

$$
\begin{aligned}
& x^{\prime}=x \\
& y^{\prime}=3 / 4(y)+3 / 4(z)
\end{aligned}
$$



Game View


Top View


Side View

## 3/4 Perspective: Link to the Past



## But Gameplay is Still Orthographic



## But Gameplay is Still Orthographic



## Dimetric: Black Friday



## Dimetric: Black Friday



## Dimetric: Enter the Gungeon



## Dimetric: Enter the Gungeon



## Isometric: Baldur's Gate II



## Drawing for Axonometric View

- Use boxes shown on slide
- Tiling boxes is easy
- Draw shape inside box
- Complex, large shapes?

- Glue together boxes
- Draw inside box group
- Objects need many angles
- Transparency is tricky

- Standard: 8 compass points
- Example: LakeHills.ai


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## Isometric Walking Animation

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## Isometric Walking Animation



## Isometric Animation: Starcraft



## Oblique Perspective

- Less well-defined perspective category
- Axonometric with "arbitrary" foreshortening
- But game art is not always true mathematical
- But there are some historical categories
- Cabinet: Used in cabinet maker drawings
- Military: Used in classic military maps
- See Wikipedia page for more details
- In practice: orthographic with slight flair


## Cabinet Perspective: Prince of Persia



## Military Perspective: Sim City



## Which Style to Use?

## Orthographic /Oblique

## Axonometric

- Advantages
- Easy to make tiles
- Easy to composite
- Disadvantages
- Movement is 2D
- Game feels flat
- Common in this class
- Advantages
- Sort of easy to tile
- Some 3-D movement
- Disadvantages
- Harder to composite
- Objects may be hidden
- Lot of work for artist


## Combining the Perspectives



## Combining the Perspectives



## Summary

- Camera represents "eye space" coordinates
- 3D games have arbitrary camera movement
- 2D games are limited to scrolling movement
- 2-D art requires you chose a projection
- Orthographic is easy, but limits gameplay
- Axonometric has better gameplay, but harder to draw
- Axonmetric type depends on style of game
- Isometric common to classic RPGs
- Dimetric gives depth to traditional orthographic

