#### Graphics, Genres, and Design

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Finnegan Southey

XBox Live GamerTag: Alea

# A RAN

- Themes
  - hardware vs. software
  - specialization vs. generalization
  - state vs. dynamics
  - cost of state and dynamics
  - storage: ram vs. rom
  - graphics

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# The Early Days

- The very earliest video games (pre-1975) were custom built machines.
- Designed/built by engineers (like a TV).



Tennis for Two (Brookhaven Labs, 1958)



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Pong (Atari, 1972)



- Later games (1975 to present) were built using new-fangled *microprocessors*
  - General-purpose *hardware* that runs *software*.
  - No need to engineer from scratch for every game.



Gunfight (Taito, 1975)

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#### Development of Early Games

- Programs written by one individual.
- Graphics, sound, controls, rules, AI...

...all by one person.



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#### Development of Early Games

- Games were simple.
- The machines were still quite simple
  - Very limited storage
    - no "pictures" or recorded music
  - Limited speed
    - focus on moving small things around on the screen
- Only so much one could do
  - more people would be a waste of effort

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#### State vs. Dynamics

- Fundamental distinction in computing (and many other things)
  - State
    - All information that describes the game at a given moment
  - Dynamics
    - The way one state turns into another



#### State

- positions of all game entities
- walls
- resources: health, magic points, money, fuel, etc.
- points: score, tokens collected, goals achieved
- inventories: weapons, magic items, gadgets, food
- switches: doors locked/unlocked, levers pulled
- velocities of game entities
- character names, stats, description
- much, much more...

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# A G

## Dynamics

- agents moving due to player controls
- agents moving due to artificial intelligence
- agents moving due to "physics"
- agents not moving due to "collisions"
- updating view of the world
- health changes from damage/healing
- special powers/action executed
- everything that changes one state into another...

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#### Memory and Processors

- Two main parts of a computer
  - Memory stores state
  - Processors access and change memory (dynamics)
- The main processor in a computer is called the *central processing unit* (CPU).





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# Memory Size

- Memories have a size
  - in the 70's, measured in kB (kilobytes)
  - in the late 80's and 90's, measured in MB (megabytes)
     (1 MB = 1000 kB)
  - late 90's to present day, measure in GB (gigabytes) (1 GB = 1000 MB)
- Early games had 4 kB
- Games today will cheerfully use several GB
  - a factor of one million (1 DVD holds over 4 GB)

Memory Types



- Memories can be
  - fast or slow
    - memory for showing graphics and doing calculations is fast (it can be accessed quickly)
    - harddisks and DVDs are much slower but hold much more
  - read-only or read/write
    - read-only memory (like a game's DVD) cannot be changed
    - read/write memory can be changed



#### Processors



- Processors are rated by how quickly they can perform calculations on things in memory
- A *program* is a set of instructions that tells the processor what to do with the information in memory.
- Programmers write these instructions.
- Early microprocessor games were a program + a tiny amount of data
- A contemporary game is a program + lots and lots of data

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#### Software-Based Games

- Once microprocessors were used for games, programmers took control.
- The advent of personal computers (~1976) opened up the field to "amateurs".



- Gunfight (Taito, 1975)
- Basement game programmers



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Graphics, G



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Diagram courtesy of W Graphics, Genres, and Design

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Video courtesy of the University of Illinois, Dept. of Chemistry CMPUT 299 - Fall 2005 Graphics, Genres, and Design



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Diagram courtesy of Williamson Labs Graphics, Genres, and Design



- Use CRT's beam like a pen.
- Turn beam on and off to draw lines.
- Use magnets to guide it.
- How many lines you can draw depends on
  - how fast you can move the beam around
  - how long the image stays on the fluorescent screen
- Draw all lines for one *frame*... repeat.

Games with Vector Graphics (no more after 1985)

- <u>Asteroids</u> (Atari, 1979)
- Lunar Lander (Atari, 1979)
- <u>Battlezone</u> (Atari, 1980)
- <u>Red Baron</u> (Atari, 1980)
- <u>Tempest</u> (Atari, 1980)
- <u>Space Fury</u> (Sega, 1981)
- <u>Star Wars (Atari, 1983)</u>

#### Issues with Vector Graphics

- Time to draw frame depends on complexity of frame
- Beam moves in arbitrary pattern
  - different patterns possible for same picture
  - what's the best (fastest) pattern?
- Directly control beam with game

## Cool Things About Vector Graphics

- Wireframe (3D)
- Smooth lines (even diagonals)
- It's all green and glowy and stuff...
- Makes me feel like I'm in a submarine or something...

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#### **Raster Graphics**

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- Basis of TV and almost all graphics today
- Treat screen like a "grid"
- Move beam in fixed pattern lighting up the screen in little dots
- These dots are called *pixels*
- Change beam intensity to make pixels brighter or darker

Raster (aka Bitmap) Images 0 0 0 0 1 0 1 0 0 1 1 0 0 1 1 0 CMPUT 299 - Fall 2005 Graphics, Genres, and Design







0	0	0	0
0	100	100	0
0	50	50	0
0	10	10	0



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#### **RGB** Images

0	0	0	0	0	0	0
0	100	100	0	0	100	10
0	50	50	0	0	50	50
0	10	10	0	0	10	10

1	0	0	0	0
	0	100	100	0
	0	50	50	0
	0	10	10	0



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How many pixels?

- 4
- If we make pixels smaller, we can fit more!
- Fineness of grid called *resolution* (width x height)
- Typical television resolution
  - grid of 648 x 486 (~300,000 pixels)
- Computer screens, HDTV
  - 1024 x 768 (~780,000 pixels)
  - 1280 x 1024 (~1.3 million pixels)
  - 1600 x 1200 (~1.9 million pixels)
- Old games
  - Space Invaders 224 x 240 (53,760 pixels)

#### How many colours?



- Suppose we're using grayscale.
- If we have 10 different values for brightness, then we get black, white, and 8 shades of gray.
- If we have 10 different values for each of red, green, and blue, then we have
  - 10 x 10 x 10 colours (1000)

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# Colour Depth



- The number of values we have for colours is often called *colour depth* and is usually measured in *bits* (k bits = 2<sup>k</sup> values)
- 4 bits = 16 x 16 x 16 = 4096 colours
- 8 bits = 256 x 256 x 256 = ~ 16m colours
- 32 bits = 4b x 4b x 4b = 7.9 x 10^28

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# Early Raster Games

- Space Invaders (Taito, 1978)
- <u>Super Breakout</u> (Atari, 1978)
- Galaxians (Midway, 1979)
- <u>Pacman (Namco/Midway)</u>, 1980)
- Berzerk (Stern, 1980)
- <u>Centipede</u> (Atari, 1980)
- <u>Defender</u> (Williams, 1980)
- <u>Cheeky Mouse</u> (Universal Corp., 1980)
- Missile Command (Atari, 1980)
- Warlords (Atari, 1980)
- <u>Donkey Kong</u> (Nintendo, 1981)

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#### Atari VCS (aka 2600)

- Home video game system introduced in 1977.
- By 1979, the best-selling Christmas present, selling 1 million units
- \$100 million to develop
- Created the home console market that collapsed in 1983...
- ...and did not reemerge in North America until Nintendo released the Nintendo Entertainment System (aka Famicon) to 1985 (released in Japan in 1983).

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ATARI VIDEO COMPUTER SYSTEM

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#### Four Streams of Games

- Arcade
- Home (Console)
  - Atari 2600, Intellivision, ColecoVision, Vectrex
  - NES, Sega Master System
  - SNES, Sega Genesis
  - Saturn, Playstation, N64
  - Playstation 2, XBox, GameCube
  - PS3, XBox 360, Nintendo Revolution

#### Four Streams of Games

- Personal Computers
  - Apple II, Commodore Pet and 64, ZX80
  - IBM PC and early clones
  - Amiga, Atari ST, Macintosh, 286/386
  - 386/486, Pentium, etc...
- Research Institutions
  - PDP, VAX, SGI
  - ArpaNet, Internet





### Genres

- People try to categorize games into genres.
- Just because it's futile, doesn't mean it's not useful
- Genres help us talk about games and game design.
- There is no "correct" genre breakdown.



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- Pong (Atari, 1972)
- Night Driver (Atari, 1976)
- <u>Tank 8</u> (Atari, 1976)
- Sprint 2 (Atari, 1976)
- Tornado Baseball (Midway, 1976)
- <u>Checkmate</u> (Midway, 1977) (early "light cycles")
- Space Invaders (Taito, 1978)
- <u>Super Breakout</u> (Atari, 1978)
- Atari Football (Atari, 1978)

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- Asteroids (Atari, 1979)
- <u>Galaxians</u> (Midway, 1979)
- Lunar Lander (Atari, 1979)
- Atari Baseball (Atari, 1979)
- Basketball (Atari, 1979)
- Pacman (Puckman) (Namco/Midway), 1980)
- Battlezone (Atari, 1980)
- Berzerk (Stern, 1980)

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- <u>Cheeky Mouse</u> (Universal Corp., 1980)
- Defender (Williams, 1980)
- Missile Command (Atari, 1980)
- <u>Red Baron</u> (Atari, 1980)
- Tempest (Atari, 1980)
- Warlords (Atari, 1980)
- Donkey Kong (Nintendo, 1981)



- Qix (Taito, 1981)
- Frogger (Konami, 1981)
- <u>Galaga</u> (Namco, 1981)
- <u>Scramble</u> (Konami, 1981)
- <u>Space Dungeon</u> (Taito, 1981) [Robotron precursor]
- <u>Turbo</u> (Sega, 1981)
- <u>Vanguard</u> (SNK, 1981)
- <u>Venture</u> (Exidy, 1981)

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#### Jargon

- Arcade
  - Typically more action and reflex oriented
  - Oriented toward gameplay rather than realism
- Simulation (Sim)
  - Detailed, realistic (driving, flight, submarine)
- Action
  - blanket term sort of like "arcade"

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#### Genre: Sports

- <u>Pong</u> (Atari, 1972)
  - Virtua Tennis (Sega)
  - Top Spin (Microsoft)
- Tornado Baseball (Midway, 1976)
- Atari Football (Atari, 1978)
- Atari Baseball (Atari, 1979)
- <u>Basketball</u> (Atari, 1979)
- Madden Football (Electronic Arts)
- FIFA Soccer (Electronic Arts)

 Recently, exclusive rights to major franchises have been granted, effectively splitting up the market

#### Genre: Racing

- Night Driver (Atari, 1976)
- <u>Sprint 2</u> (Atari, 1976)
- <u>Rally X</u> (Namco, 1980)
- <u>Turbo</u> (Sega, 1981)
- <u>Pole Position</u> (Namco, 1982)
- <u>Outrun</u> (Sega, 1986)
- <u>Hard Drivin</u>' (Atari, 1988)
- Gran Turismo (Polyphony Digital/Sony)
  3 (2001), 4 (2005)

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# ·S

#### Genres: Shooters

- 2-D static (screen doesn't move, aka Gallery)
  - <u>Space Invaders (Taito, 1978)</u>
  - Galaxians (Midway, 1979)
  - <u>Galaga</u> (Namco, 1981)
  - Centipede (Atari, 1980)
- 2-D Field (screen doesn't move, free movement of player)
  - <u>Tank 8</u> (Atari, 1977)
  - <u>Asteroids</u> (Atari, 1979)
  - <u>Robotron</u> (Williams, 1982)
  - Smash T.V. (Williams, 1990)

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# Genre: Shooters

- Side-scrolling (screen advances horizontally)
  - <u>Defender</u> (Williams, 1980) [1<sup>st</sup> game with action off-screen]
  - <u>Scramble</u> (Konami, 1981)
  - <u>**R-Type</u>** (Nintendo, 1987)</u>
- Top-scrolling (screen advances vertically)
  - <u>Xevious</u> (Namco, 1982)
  - <u>1942</u> (Capcom, 1984)
  - <u>Ikari Warriors</u> (SNK, 1986)
  - Legendary Wings (Capcom, 1986)
  - <u>Raiden</u> (Seibu Kaihatsu, 1990)
- 2.5-D (Isometric)
  - <u>Zaxxon</u> (Sega, 1982)

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#### . Rear view Genres: Shooters

- Space Harrier (Sega, 1985)
- After Burner II (Sega, 1987)
- Rail Shooters
  - Panzer Dragoon (Sega, 1995)
- Light Gun (often also a rail shooter)
  - <u>Triple Hunt (Atari, 1977)</u>
  - <u>Desert Gun</u> (Midway, 1977)
  - <u>Crossbow 2.0</u> (Exidy, 1983)
  - <u>Turkey Shoot</u> (Williams, 1984)
  - Duck Hunt (Nintendo, 1984)
  - Lethal Enforcers (Konami, 1994?)
  - Virtua Cop (Sega, 1994) [first 3-D]
  - Area 51 (Atari, 1995) [digitized video]
  - Time Crisis (Namco, 1995) [duck]
  - House of the Dead (Sega, 1996) [zombies and more zombies...]

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#### Genres: Shooters

- 3-D (first person)
  - <u>Battlezone</u> (Atari, 1980) [wireframe]
  - (more to come...)



#### Genre: Maze

- Heiankyo Alien (Denki Onkyo, 1979)
- Puckman (Pacman) (Namco, 1980)
- Frogger (Konami, 1981)
- Pengo (Sega, 1982)
- Dig Dug (Namco, 1982)
- Mr Do! (Universal/Taito, 1982)
- Crystal Castles (Atari, 1983)
- Boulder Dash (Data East, 1985)

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#### Genres: Platform

#### • 2-D static

- Donkey Kong (Nintendo, 1981)
- Mario Brothers (Nintendo, 1983)
- 2-D scrolling
  - Super Mario Brothers (Nintendo, 1985)
  - Prince of Persia (Brøderbund, 1989)
  - Sonic the Hedgehog (Sega, 1990)
  - Earthworm Jim (Shiny Entertainment, 1994)
- 3rd-person 3-D
  - Super Mario 64 (Nintendo, 1996)
  - Tomb Raider (Eidos/Core Design, 1996)

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- Genre: Fighting <u>Karate Champ</u> (Data East USA, 1984)
- Yie Ar Kung-Fu (Konami, 1985) [not vs.]
- Street Fighter (Capcom, 1987)
- Mortal Kombat (Midway, 1992)
- Marvel Super Heroes (Capcom, 1995)
- Virtua Fighter (Sega, 1993) [first 3-D]
- Killer Instinct (Rare, 1994)
- Tekken (Namco, 1994)
- Soul Blade (Namco, 1995)
- Dead or Alive (Tecmo, 1996)
- Soul Calibur (Namco, 1999)

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#### Genre: Brawler

- Kung Fu Master (Irem/Data East, 1984)
- Ghosts'n'Goblins (Capcom, 1985)
- Shinobi (Sega, 1987)
- Black Tiger (Capcom, 1987)
- Castlevania (Konami, 1987)
- Double Dragon (Technos, 1987) [2.5-D]
- Golden Axe (Sega, 1989)
- Ninja Gaiden (Tecmo, 1989)





#### Genre: Puzzle



- <u>Qix</u> (Taito, 1981)
- <u>Checkman</u> (Zilec-Zenitone, 1982)
- Loco-Motion (Konami, 1982)
- <u>Tetris (Alexey Pajitnov</u>, 1985; Atari, 1988)
- Shanghai (Sunsoft, 1988)
- <u>Klax</u> (Atari, 1989)
- <u>Plotting</u> (Taito, 1989)
- <u>Cue-Brick</u> (Konami, 1989)

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Back to graphics...

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- Collisions a huge part of determining action in a game.
- Have to check whether moving one graphic causes it to intersect with another.
- Tedious and slow checking of numbers.
- Sprites to the rescue again.
  - Hardware support for *collision-detection*.

#### Parallax Scrolling

- Sprites change independent of background
- Now we can change the background at will without worrying about sprites
- Good for motion effects, commonly called scrolling
- Can give even better effects with *parallax scrolling*
- <u>Moon Patrol</u> (Irem, 1982)

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	ARA
Layers	

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#### Hardware Support for Scrolling

- Again, special purpose hardware allows multiple backgrounds, all scrolling at different speeds.
- So special 2-D graphics hardware allows
  - sprites
  - multiple, layered scrolling backgrounds
  - collision-detection

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# Last Generation Sprite Hardware

- Playstation
  - 4,000 8x8 sprites at 60 fps
  - scaling, rotation, transparency, and more
- Saturn
  - around 8,000 sprites (flat-shaded polygons)

#### Sega fought the wrong battle.

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## So what?

- Early move from custom built machines to microprocessors.
- Later move to custom hardware for sprites and layered backgrounds.
- A move toward more general-purpose equipment to allow innovation...
- ... and a move to specialized equipment to improve performance.





• Have you seen this man?





#### The Rise of Teams

- Better hardware allowed more ambitious games.
- A competitive, fast-moving market increased the number of programmers
- Split the game up into two or three pieces, each programmed (somewhat) separately
- Still required a broad cross-section of skills
  - albeit not necessarily deep skills in many areas

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#### Specialization

- Larger games  $\rightarrow$  Larger teams (4 to 8)
- Stable companies producing multiple games
- Specialization begins
  - someone does graphics
  - someone does sound
  - someone does music
  - someone does gameplay
  - someone does levels
  - etc...

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#### **Contemporary Development**

- Multiple teams totaling around 100 people
- Communications becomes a real problem
- Some teams rarely (if ever) interact
- Others must interact all the time
- More like a movie production







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#### The Management

- Large projects require stability
  - money and management
- Small publishers giving way to larger publishers with more stable management
- Still a lot of flux
  - teams often put together for a single project

#### It's all about teams









#### The Game Designer

- Someone has to coordinate all of these activities to ensure a coherent product.
- Need to understand something of everything.
- The game designer is a *generalist*.

#### Specialization ↔ Generality

- Industry has gone through many phases and cycles
  - workforce
    - small teams of generalists, specialists, designers as generalists
  - special hardware vs. general purpose
    - graphics, sound, soon physics
  - custom software vs. reusable software
    - reusablility trend recently, partly necessary because games are becoming very expensive (> \$50 million for some AAA titles)
    - licensed game engines (Quake, Unreal, Lithtech)
    - Havok physics engine
    - Middleware: Renderware
- game design too (genre refinement & cross-genre)
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#### Storage for Games

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- Read-only vs. read-write memory
- Another distinction
  - volatile: erased when power turned off
  - non-volatile: retains information unpowered
- And another

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moving parts vs. no moving parts





- RAM chips: volatile, read-write
  - microchips for running game
  - part of game machine
- ROM chips: non-volatile, read-only
  - expensive per amount of memory
  - microchips

#### Storage for Games



- cartridges
  - ROM chips in a plastic case
  - connectors attach chip to game machine
  - durable
- cartridges with save memory
  - ROM chips + non-volatile, read/write memory chips
  - allows storage of saved games/high scores
- memory cards
  - small cartridges with non-volatile, read/write memory chips
- used to save games when cartridges went out of style CMPUT 299 - Fall 2005 Graphics, Genres, and Design

### Storage for Games

- cassette (magnetic tape): non-volatile, read-write
  - moving parts
  - early personal computers (and some arcade?)
  - not very durable
  - sequential access (have to rewind/fast forward to reach different information)
- floppy disk: non-volatile, read-write
  - moving parts
  - early personal computers
  - not very durable

• "random" access (can quickly access any piece of CMPUTinformation) Graphics, Genres, and Design

#### Storage for Games

- hard-disk: non-volatile, read-write
  - moving parts
  - later personal computers and XBox
  - much larger storage and faster access than floppy
  - expensive
- laser disc: non-volatile, read-only
  - moving parts, tons of storage
  - able to store full screen video
  - expensive (videophile technology)
  - arcade (Dragon's Lair, Mach 3, Space Ace)





- magnetic strip cards: non-volatile, read-write
  - arcade for saving stats/games (Initial D, F-Zero AX, Tekken 5)
  - very limited storage
  - very cheap
- CD-ROM: non-volatile, read-only
  - moving parts, lots of storage
  - cheap to mass produce
  - arcade (Killer Instinct) and later personal computers
  - consoles (3DO, Saturn, Playstation) (N64 still cartridge!)

#### Storage for Games



- DVD-ROM: non-volatile, read-only
  - moving parts, tons of storage
  - cheap to mass produce
  - personal computers
  - consoles (XBox, Playstation2)
- Custom disc formats (Dreamcast, Gamecube)
- Coming up: DVD-HD and BluRay (PS3)
  - bigger DVD
- Piracy! (arrrr...)

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#### Content over Container

- Early games didn't separate *content* from the rest of the game
  - graphics/sound drawn/played directly by the program
- Natural separation into *game engines* and the *data* for different parts of the game
  - level data, graphics textures, music, sound effects, character stats, etc.
- Content is now the largest part of games and the most expensive part.
- Where from? Artists, but increasingly, the real world.

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#### Revolution vs. Evolution

- hardware sprites vs. general purpose graphics
  - many more objects on screen managed by custom hardware
- personal computers vs. arcade
  - opened up development to "amateurs"
- larger storage and recorded music/graphics
  - laser disc (Dragon's Lair), hard disc (Killer Instinct), and CD (everything now)
- 2-D  $\rightarrow$  3-D
  - Alone in the Dark, Ultima Underworld, Wolfenstein 3-D, Super Mario 64

#### **3-D** Graphics

- Complex subject
- Screens are 2-D
- Produce a 2-D image of a 3-D world
  - Build our 3-D world
  - Point a virtual camera at it
- How do we describe the objects in the world?
- What does our camera do?
- Process of producing a 2-D image is called *rendering*.
- Often call the part of the world we're rendering a *scene*.

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#### Types of Rendering

- Non Real-Time (e.g., *raytracing*)
  - compute paths of beams of light in world and figure out their colour when they hit the camera's field of view
  - slow (a single frame may take minutes or hours) but high quality
  - used in movies like Pixar's Toy Story, etc.
  - sometimes used to *pre-render* scenes in games
  - these images can be used as fixed background of highquality
- Real-Time
  - draw image in real-time (quickly enough to animate)
  - lower quality but world can change with player actions

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#### The Camera

- A camera is a view into the world
- It occupies a position in 3-D space (x,y,z)
- It points in a direction
- It has viewing angles that determine how much it can see right-left and up-down
- May have a maximum depth of view (max distance)
- We can have special effects related to the camera
  - lens flares, fish eye
  - hand-held, out-of-focus, motion blur
- 1<sup>st</sup> person vs. 3<sup>rd</sup> person
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#### The Camera: Styles



- Fixed cameras
  - finite position and direction (Myst, 7th Guest)
  - fixed position and direction (Resident Evil)
  - fixed position (Myst 3)
  - fixed direction (some RTS, isometric view)
  - fixed path (rail-shooters like Virtua Cop)
  - fixed path with free direction (rail-shooters like Panzer Dragoon)

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# The Camera: Styles

- Free cameras
  - chase camera (3<sup>rd</sup> person, follows behind)
  - chase with right/left (3<sup>rd</sup> person, follows but allows right/left glancing)
  - free-look (1<sup>st</sup> person, looks wherever you point)
  - look-spring (1<sup>st</sup> or 3<sup>rd</sup> camera can be moved but automatically returns to its default when released)
  - rear-view (look behind you)
  - arbitrary view (e.g. side view)
  - droppable (move and then leave it there)
  - switching from 1<sup>st</sup> to 3<sup>rd</sup> or vice versa

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#### The Camera: Friend or Foe?

- Obstructions in 3<sup>rd</sup> person view
- Where does the chase camera go when you back into a wall?
- Camera won't allow angle you want
- Camera too slow
- Camera too erratic or has jerky transitions
- Camera too automatic or too manual
- Camera really just wants to kill you (any 3-D Sonic game)
- Can follow crazy trajectories, though! CMPUT 299 - Fall 2005 Graphics, Genres, and Design

#### Simple "3-D" Tricks

- Scaling
  - making 2-D sprites (or *bitmaps*) bigger or smaller to simulate moving toward or away
- Isometric view
  - 2-D artistic style showing perspective
- But we want to have a world with real 3-D objects (i.e., they occupy some volume of space)



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# **3-D** Objects



- Need to represent objects in the world
- Don't necessarily care what they look like inside
- Let's make "hollow" objects
- Defined by surfaces
- We can build surfaces out of *polygons*



- Polygons are 2-D objects described by three or more points connected by *line segments*.
- They are *closed* (all line segments connected) and line segments do not cross each other.
- A point used to describe a polygon is called a *vertex* (plural: *vertices*).

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# Triangles

- Simplest polygon
- Nice mathematical properties
- Can divide up more complex polygons into triangles (*tessellation*)





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# Coordinates

- Two dimensional points can be described using 2-D *coordinates*.
- Each coordinate is two numbers (*x* and *y*), referring to horizontal and vertical position.
- For our surfaces, we must describe points in 3-D space using 3-D coordinates (x, y, z) referring to horizontal, vertical, and depth.
- Our polygons (triangles) will be described by 3-D coordinates.

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#### Multiple Meshes



 Figures can be composed of multiple meshes. The pieces (meshes) can separate.





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#### Normal Vectors

- The idea was to make "hollow" figures from surfaces built out of polygons.
- Only care about the "outside" of the figure.
- Triangles (often) have only one visible face
  - Look at it from one face, see the triangle
  - Flip it over and it's transparent
- Conceptually, there is an arrow called the *normal vector* pointing straight out of one face to indicate that it's the visible face.

#### How to Draw a Scene

- World is built out of many, many triangles
  - Place the camera in the world
  - Determine what triangles can seen.
  - We can calculate what a triangle looks like from the camera's position
  - From a particular viewpoint, some triangles obscure others.
- One idea:
  - sort triangles by how far away they are
  - draw them from furthest to closest
  - closer triangles will be drawn over top of further triangles

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## Problem

- In a large world, way too many triangles
- Limited in the number of triangles we can draw per frame
- Essentially the same problem we had in vector graphics (and 2-D raster too).
- Always need to consider scene complexity
  - many factors to complexity
  - number of potentially visible triangles
  - effects
- How can we have complex worlds but still draw them?

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## Culling

- Need to reduce the number of triangles we need to draw
- *Culling* is the process of eliminating triangles from the list of those we need to draw.
- Can obviously ignore
  - triangles behind the camera
  - triangles out of the forward field of view up-down and right-left
  - triangles beyond the camera's range
  - all this is called *frustrum culling*
- only consider triangles inside the camera's frustrum CMPUT 299 - Fall 2005 Graphics, Genres, and Design



#### Clipping

- Only considering triangles inside the frustrum now
- Triangle may only be partially inside
- Cut off part of triangle that is outside
- This process is called *clipping*





#### Still have problems...



- With complex worlds, even computing what triangles are inside the frustrum may be too slow!
- Camera's max depth may cover most of the world
- So, even if we can do frustrum culling, we may have way too many triangles to draw
- Need a fast way of deciding what triangles might be visible before we cull
- Let's break the world up into manageable spaces

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#### Philosophical Question



• Ever wonder why you can't just blow it all up?

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#### Static vs. Dynamic Objects

- Suppose an object in the world is *static* (doesn't move) (e.g., a wall, a non-killing-you statue)
- We can *precompute* (calculate ahead of time) and store information about the visibility of its triangles (do this when developing the game)
- We can use the information to speed up rendering
- If an object moves (is *dynamic*), then we can't always do this
- If most of the world is static, life will be good
- Sadly, this means we can't change much of the world

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#### Volume Partitioning

- One way to exploit static environments is to divide up (*partition*) the world into separate spaces (*volumes*).
- Rooms are a natural way to do this.
- We can manually specify the division when we design the levels
- There are more automatic methods, but the ideas are easiest to explain in a *portal* system.

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# Portals

- Divide world into regions connected by *portals*.
- Camera is limited to triangles in the same region as it.
- Can extend this by allowing view through portals into other regions.
- Extend further by allowing portals to be open or closed during the game.

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- Automated methods split the world's volume up into pieces using geometry.
- Examples include
  - binary space partitioning
  - quadtrees
  - octrees
- Many games use a mixture of manual and automatic methods

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## Early 3-D

- Many early 3-D games were made possible by volume partitioning
- 2-D graphics (sprites) in a 3-D environment
- Ultima Underworld (Looking Glass, 1992)
- Wolfenstein 3D (id Software, 1992)
- Doom (id Software, 1993)
- Heretic (Raven Software, 1994)
- Marathon (Bungie, 1994)
- System Shock (Looking Glass, 1994)
- Duke Nukem 3D (3D Realms, 1996)

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#### Early 3-D: 2.5D or "Raycasting"

- Early games allowed only one "floor", at most allowing variations in the height of that floor. No rooms above rooms (except by trickery).
- Ultima Underworld allowed complex environment (angled walls, inclined surfaces) but was slow
- Wolfenstein 3D made some simplifying assumptions (e.g. all-right angles, all floors the same level) and was fast
- Doom relaxed restrictions (angled walls (right angled to floor though), variable height floors (no slopes)) while keeping the speed
- Heretic allowed angling viewpoint up and down Graphics, Genres, and Design



#### Beyond 2.5...

- System Shock (Looking Glass, 1994) broke 2.5-D and allowed floors above other floors and transparency (a bit slow) (this functionality might have been around in Ultima Underworld... 1992!)
- But, the id games were ultimately more successful
  - simpler
  - faster



- Not everything is background...
- And sprites look weird in a 3-D world...
- So we need some dynamic 3-D objects
- These are sometimes called *models* to distinguish them from static background
- Used for
  - game creatures, power-ups, doors
  - destructible parts of environment



## Models

- Made of meshes
- Can be animated by changing the vertex coordinates in the mesh
- Limited numbers of (visible) models because we can't precompute
- Need to keep track of where model is in volume partitioning
- This is why back in sprite-based 3-D games, there were many, many enemies. In polygon enemy games, we can't do so many.

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#### Later 3-D

- Games eventually introduced 3-D models in place of sprites
- Descent (Parallax, 1995)
- Quake (id Software, 1996)
- Quake II (id Software, 1997)
- GoldenEye 007 (Rare, 1997)
- Half-Life (Valve, 1998)
- Thief (Looking Glass, 1998)
- Unreal (Epic, 1998)
- System Shock 2 (Irrational Games/Looking Glass, 1999)

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# 3-D Graphics Hardware

- Early 3-D games used *software rendering* (up to around Quake II, 1997)
- Computed entire process on the general-purpose CPU – sprite hardware only semi-useful.
- 3-D *hardware rendering* was very expensive stuff developed mainly by Silicon Graphics (SGI) throughout the late 80's and 90's.
- Commercially viable for home gaming starting with the Voodoo card from 3dfx in 1996
- Now main processor feeds graphics information to the *graphics processing unit* (GPU)

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#### 3-D Hardware

- Much of 3-D is repetitive calculations
- Custom hardware can do this more efficiently than the general-purpose CPU
- Initially, vertex information computed by CPU and sent to GPU to draw with textures
- More and more features added to GPUs
  - hardware transform and lighting
  - complex texturing operations
  - most recently, completely programmable "pixel shaders" more like a traditional CPU!
  - expect to see physics and collision detection soon!

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#### **Rendering Triangles**

- Now we know what triangles to draw
- How do we draw them?
- A little math figures out what the triangle's shape is like from the camera's perspective (*transform*)
- What do we draw?

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#### Rendering: Wireframe



• Just draw the lines: *wireframe* 



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#### Rendering: Filled

- Fill triangles with a single, solid colour
  - filled
  - specify colour for each triangle with RGB values
  - Problem: adjacent faces of same colour indistinguishable



#### Need to introduce the concept of lighting

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#### Rendering: Flat-Shading

- Draw filled triangles shaded according to light
  - flat-shading
  - specify colours for triangles
  - specify light(s)
  - compute effect of light on filled triangles
  - single (but different) colour for each triangle
  - gives a proper 3-D impression, but crude



#### Rendering: Smooth-Shading

- Shade each triangle according to lights
  - smooth-shading
  - colour varies over triangle
  - smoother transitions between adjacent triangles



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#### Rendering: Texturing

- Fill triangles with an image
  - texturing

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- specify entire image for surface (i.e. a colour for every pixel)
- can shade textured triangles according to light as well
- often call pixels in a texture image *texels*
- *texture mapping*: stretch image over an entire mesh, instead of just a single triangle



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#### **Texturing Issues**

- Texturing adds a huge amount of realism
- Can add surface detail without adding triangles to the mesh
- Textures can even be animated (change image over time)
- However, requires **much** more storage than shaded triangles
- A huge part of modern gaming technology is concerned with allowing more textures, with higher resolution, and moving texture information around efficiently



- An image has a resolution
- If you get very close to a texture, it may look "blocky" because you can see individual texels
- Far away objects don't need much detail
- Standard solution: *mipmapping* 
  - copies of same texture at multiple resolutions
  - switch copies as camera moves further/closer
- Switching resolutions can cause odd problems
  - partially solved by *filtering*: bilinear, trilinear, anisotropic



#### Level of Detail

- mipmapping is an example of a *level of detail* (or *distance*) (LOD) approach
- basic idea is that far away things need less detail
- we can save computation by changing what we draw when depending on distances
- other LOD approaches, include
  - changing meshes at different distances (fewer triangles when far away) (e.g. "Messiah" by Shiny, 2000)
  - dropping lights, shadows, and any other special features when stuff is far away

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# Transparency

- Nice to have transparent/translucent surfaces
- Can colour the light that passes through them
- Do this by adding an extra value to every pixel (texel)
  - red, green, blue, and *alpha*
  - alpha specifies how transparent the pixel is
- When drawing the scene, transparent pixels modify the value of stuff behind instead of overwriting it
- Keep in mind that transparency means more visible triangles!

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- Materials
- Seem to be collecting a lot of information to describe triangles
- Information about drawing triangles is often called *material* information
  - colour/texture
  - transparency (alpha)
  - reflectivity
  - special effects (e.g. bump mapping info)
  - precomputed effects (e.g. light maps, shadow maps)
- Games are using more and more detailed material information – it all costs storage!

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- A very complicated subject
- Basic properties
  - intensity (brightness)
  - colour
- A few kinds of lights
- ambient light
  - artificial concept of light that is "everywhere" in the scene – all surfaces are lit by it equally
  - useful so that everything is visible to some minimum extent



# Lights

- point-source lights
  - placed in the world (like the camera)
  - position
  - shine in all directions
- directional lights
  - placed in the world (like the camera)
  - position and direction
  - shine in a cone
- dynamic vs. static
  - static lights stay where they are placed
  - dynamic lights move

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#### Diffuse vs. Specular Lighting

- *diffuse* lighting refers to surfaces absorbing and then emitting light uniformly over the surface
  - angle of incoming light matters (affects quantity of emitted light)



- but viewer's angle does not
- *specular* lighting refers to light "bouncing" off the surface
  - light comes in at an angle and leaves at an angle
  - viewer's angle matters
  - responsible for "shiny spots" or "glare" on objects

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# Specular Highlights

#### Reflectivity

- The *reflectivity* of a material determines how much light is absorbs vs. reflects.
- Can also talk about actual *reflections*: parts of the scene reflected in shiny or mirror-like surfaces
- Expensive to do properly, so faked one way or another
  - render scene from another camera and paste the image onto the "mirror" surface (also do video cameras, etc. this way) – good but slow, have to do a whole separate render!
  - environment maps: precompute images for surroundings and blend with reflective surface – fast but inaccurate and no dynamic stuff



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## Enviroment Mapping: Cube Map



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# Enviroment Mapping: Cube Map





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#### • If lights are static, we can precompute their effect on a surface and store it

- The stored information is called a *lightmap*
- Combined with the texture of a surface during rendering to change its look

#### Lighting: Finer than triangles

- So far, lighting behaviour specified for each triangle
- Contemporary lighting doesn't stop at triangles
- lighting can be *per vertex*
  - lighting behaviour specified for each vertex in the mesh and then "blended" over the triangles
- lighting can be *per pixel*
  - each pixel on the surface specifies its own lighting behaviour



#### Lightmaps



# Lightmaps

- Textures often reused and they are large
- Lightmaps are small and can be used to make textures look different in different places
- Can animate lightmaps (multiple lightmaps for a surface) flickering lights!
- Can even generate lightmaps dynamically for dynamic lighting – slow but still good for saving storage

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# Bump Mapping

- A per pixel lighting effect
- Each pixel specifies its own *surface normal*
- Light is bounced off each pixel relative its individual surface normal
- Great for adding roughness to surfaces









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#### Pixel Shaders

- General-purpose hardware in GPUs that can run a small program to decide what every pixel looks like!
- Used to create a huge range of effects.
- Much of graphics today is coming up with novel shader techiques
- Graphics hardware is increasing the flexibility of these shaders with each generation

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#### Shadows

- Received a lot of attention lately
- Simplest: draw a dark oval under the object
- More complex shadows depend on both models and lights
- Dynamic shadows, from moving objects and lights, obviously more costly
- Shadows can be *hard* (sharp edges/uniformly dark) or *soft* (fuzzy edges)
- Very complicated subject with huge artistic value

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#### Particle Effects and Procedural Animation

- Effects like smoke, fire, fountains are often achieved with *particles*: many, many tiny dots moved around in patterns
- Often, particle effects are a kind of *procedural animation*.
- Most animation is pre-recorded and just played back. Comes from animators and/or motion capture data.
- Procedural animation uses a program to decide how objects move. Pretty good for natural phenomena that can be described by simple laws.
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#### Non-Photorealism

- Most graphics concerned with increasing realism
- Some efforts towards new artistic looks
- A popular example: *cel-shading* 
  - named for the acetate *cels* used in hand-drawn animation
  - renders a 3-D scene to look "flatter" and more like hand-drawn
  - reduces colours and outlines in black
  - Fear Effect (Kronos, 2000), Jet Set Radio (Sega, 2000), Legend of Zelda: Wind Waker (Nintendo, 2003), XIII (Ubisoft, 2003)

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#### **3-D** Collisions



- Need to decide when two models (or meshes) collide.
- Exact collisions expensive to compute.
- Approximations:
  - bounding box: find smallest box that contains each model and check whether boxes intersect
  - bounding sphere: same idea but with spheres instead of boxes
- Errors mean bits of models moving through each other or not actually touching when they stop.



#### Stencils

- Arbitrary 2-D cutouts
- Very efficiently implemented in hardware

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A

- Triangles
- Meshes, Triangles Lists/Fans, Strips
- Normals
- Drawing by Depth
- Complexity of Rendering
- Culling/Frustrum/Clipping/Volume Parititioning/Models/Skeletons
- Textures
- Materials (Reflectivity, Translucence)
- Lights
- Bump Mapping
- Shaders
- Shadows
- Stencils
- 3-D collisions

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#### Genre: Text Adventure

- Adventure (Collosal Caves) (Willie Crowther, 1975)
  - additions by Don Woods (1976)
- Zork (aka Dungeon) (Infocom, 1979)
  - early development at MIT in 1977 (PDP-10)
- Enchanter (Infocom, 1983)
- Hitchiker's Guide To The Galaxy (Infocom and Douglas Adams, 1983)
- The Lurking Horror (Infocom, 1987)



#### Genre: Dungeon Crawler

- Rogue (Michael Toy, Glenn Wichman & Ken Arnold, 1980)
- Nethack (a bazillion people, 1982?)
- Gauntlet (Atari, 1986)
- Gauntlet Legends (Atari, 1998)
- Diablo (Blizzard Entertainment, 1996)







- Course oriented to contemporary game development.
- Mixture of roles and disciplines.
- Emphasis on understanding all aspects
- Teams more effective with mutual understanding

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#### More than just development

- We'll dig beyond game development
  - history
  - social impact
  - artistic content
  - the art form of games themselves
  - relation to other media
  - what's coming next?

#### Recent and Current

- Movies and Games (together at last)
  - Golden Eye, Mortal Kombat, Tomb Raider, Resident Evil
- Online play
  - deathmatch, sports games, MMOs
- Mobile play
  - cell phones
- Casual games
  - small
  - simple
  - think Solitaire

#### The Rising Budget

- Budgets for AAA titles now comparable to movies
- A blessing and curse...
  - lots of money for artwork, pre-made software, licensing music (Grand Theft Auto 3)
  - small companies have little or no chance of producing games with the same production values
  - publishers want to minimize risk to their investment
  - sequels and franchises much safer than wild-eyed innovation



#### **Common Laments**

- "Innovation is dead."
- "It's all about the graphics."
- "They don't make 'em like they used to."
- "Too violent."
- "Too sexist."
- "Too mindless."

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Questions?

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- We want an industry relevant course
  - Attend to industry priorities
  - Contact with industry people
  - Critique by industry standards
- But! We're also academics, so
  - Respect for artistic content outside the market norm
  - Consider issues dismissed by a profit-earning company
  - Forward-looking ideas beyond present capabilities and markets

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