## Animation



# What is Animation?

- Animation is the rapid display of a sequence of images to create an illusion of movement
- The most common method of presenting animation is as a motion picture
- Humans require 16 HZ minimum; 24 Hz used for films; 30Hz used for TV







## Animation

- Each frame is a photograph, drawing, or computer generated image
- Each frame differs slightly from the one before it
- Viewing the frames in rapid succession implies "motion"







# How Animation is Generated

- Typical examples include:
  - Keyframing (specified by hand)
  - Data-Driven (motion capture)
  - Procedural (rules, flocks)
  - Simulation (laws of physics)





- Paleolithic (old stone age) cave paintings
  - animals depicted with multiple legs in superimposed positions to convey the perception of motion



- Zoetrope
  - As the cylinder spins, one looks through the slits at the pictures
  - One sees a rapid succession of images, producing the illusion of motion
  - The earliest known zoetrope was created in China around 180 CE (may have existed in China even 300 or so years before that)



- Phenakistoscope
  - A spinning disc attached vertically to a handle
  - A series of drawings around the disc's center
  - A series of equally spaced radial slits
  - The user spins the disc and looks through the moving slits at the disc's reflection in a mirror
  - Invented by a Belgian physicist Joseph Plateau in 1841





- Praxinoscope
  - Improved on the zoetrope by replacing slits with an inner circle of mirrors
  - Invented in France in 1877 by Charles-Émile Reynaud
  - In 1889, he invented an improved version that allowed one to project the images onto a screen





Nouveau praxinoscope jà projection de M. Reynaud.

- Flip book
  - The first form of animation to employ a linear sequence of images, rather than a circular set
  - In 1868, John Barnes
    Linnett patented it under
    the name kineograph
    ("moving picture")





- Cinematograph
  - Fed the linear film through with a hand operated crank
  - Projected the images onto a large screen
  - Invented in 1895 by the Lumiere brothers
  - Took their "film projector" around the world, charged admission for movies
  - Original films were 17 meters long and lasted 50 seconds



Le cinématographe Lumière: projection.

# Hollywood

- First film studio
   established in Hollywood
   in 1911, followed by 15
   more later that year
- Charlie Chaplin Studios established in 1917
- Silent Film Era until 1929
- 1st Academy Awards in 1929





#### Golden Age of Hollywood

• 1927-1963



### **Stop Motion**

- Physically manipulate real-world objects and photograph them one frame at a time to create the illusion of movement
- Create and tell non-physical non-real-world stories



# **Stop Motion**

- Gumbasia was the first clay animation
- A short film produced in 1953 and released on September 2, 1955
- Produced by Art Clokey, who went on to create the classic series "Gumby" and "Davey and Goliath" using the same technique







Click for movie

#### Cartoons

- Produced in large numbers in the Golden Age of Hollywood; usually shown before feature films
- First animated full length film: Snow White, 1937 (took 4 years to make)
- Moved to TV in the 1950's, when TV became popular
  - Flintstones: first successful prime time TV cartoon





# **Cel Animation**

- The drawings are drawn in layers, and stacked before photographing them
- Saves time, since the background and static objects only need to be drawn once



 Can archive and reuse canned <u>animation cycles</u> (sequences of cels) for running, jumping, etc.

# Key Frames

- Need to stay cost efficient
  - Advanced artists model a set of key poses or key frames for the characters
  - Beginner artists filled in the motion in between these key poses



# **Cartoon Computer Animation**

 Traditional Animation was replaced with 2D Computer Animation circa 1990 while still using the concepts of static backgrounds, key framing, animation cycles, etc.



#### Question #1

- LONG FORM:
- Give a brief history of animation.
- SHORT FORM:
- What is your favorite movie?
- Was there an important character, environment, or scene in that movie that required special effects (i.e. something that one could not go out and film with a video camera)?

#### Arcade Games

- Space Invaders 1978; Pac Man 1980; Donkey Kong 1981
- Golden Age of Arcade Games 1978-1985



#### Game Consoles

- there were no 1<sup>st</sup> gen consoles just dedicated hardware e.g. Pong 1975
- Atari 1977 (2<sup>nd</sup> gen); Nintendo 1985 (3<sup>rd</sup> gen); SNES 1991 (4<sup>th</sup> gen); Playstation 1995 (5<sup>th</sup> gen)



#### **3D Video Games**

- Nintendo 64 (5<sup>th</sup> gen) & Super Mario 64, both 1996, widely popularized 3D video games
- Playstation 2 2000; Nintendo Gamecube 2001; Xbox 2001 (all 6<sup>th</sup> gen)
- Playstation 3 2006; Nintendo Wii 2006; Xbox 360 2005 (all 7<sup>th</sup> gen)
- Playstation 4 2013; Wii U 2012; Xbox One 2013 (all 8<sup>th</sup> gen)



#### Nintendo Switch



#### Question #2

- LONG FORM:
- Give a brief history of video games.
- SHORT FORM:
- What is the first video game you can recall ever playing? About how old were you?
- What is the last video game you can recall playing? When was that?
- What is your favorite video game? Why?

#### **3D** Computer Animated Films

• Toy Story 1995, Pixar Animation Studios



# **3D Computer Animated Films**

- 3D figures are rigged with a virtual skeleton
- The limbs, eyes, mouth, clothes, etc. are moved by the animator on key frames
- Positions in between key frames are filled:
  - Brute Force
    - Manually set values for every frame
    - Extremely expensive
  - Traditional Keyframing
    - In-between frames are specified by beginners
    - Still extremely expensive
  - Computer Keyframing
    - In-between frames are computer generated
    - Relatively cheap
- Finally, the animation is rendered



# **Principles of Animation**

#### John Lasseter

- Animator, film director, chief creative officer at Pixar and Walt Disney
   Animation Studios, Principal Creative Advisor for Walt Disney Imagineering
- Oversaw all of Pixar's films and associated projects as executive producer
- Directed Toy Story, A Bug's Life, Toy Story
  2, Cars, and Cars 2
- "Principles of Traditional Animation Applied to 3D Computer Animation", Computer Graphics, pp. 35-44, 21:4, July 1987 (SIGGRAPH 87).



# Various principles in action



Flour Sack animation

Ron Zorman, animator at Pixar, known for Finding Nemo, The Incredibles, WALL-E, Up, etc.

# **Principles of Animation**

- Squash and Stretch
- Timing
- Slow in Slow out
- Anticipation
- Follow Through and Overlapping Action
- Staging
- Exaggeration
- Solid Drawing and Appeal

## Squash and Stretch

- Defining the rigidity and mass of an object by distorting its shape during an action
  - The volume should remain constant
- Very important in facial animation



"Principles of Traditional Animation Applied to 3D Computer Animation", SIGGRAPH 87



"Illusion Of Life" by Frank Thomas & Ollie Johnston, Hyperion Press, (ISBN 0786860707), 1981



"Principles of Traditional Animation Applied to 3D Computer Animation", SIGGRAPH 87

# Timing

• Spacing actions to define the weight and size of objects and the personality of characters.



Timing for animation, Harold Whitaker, John Halas, Focal Press, 2002

# Slow In Slow Out

- The spacing of the "in-between" drawings between the extreme poses
  - Mathematically, it refers to the second and third order continuity of motion
  - Grouping the in-betweens closer to an extreme to be more expressive or realistic



"Principles of Traditional Animation Applied to 3D Computer Animation", SIGGRAPH 87.

# Anticipation

- An action has three parts
  - The preparation for the action - this is <u>anticipation</u>
  - The action
  - The termination of the action
- Prepare the audience for the next movement and direct their attention to a certain part of the screen



"Illusion Of Life" by Frank Thomas & Ollie Johnston, Hyperion Press, (ISBN 0786860707), 1981

#### Follow Through and Overlapping Action

- Follow through is the termination of an action
  - Actions are generally carried past their termination point
- Overlapping means to start a second action before the first action has completely finished
  - This keeps the interest of the viewer, since there is no dead time between actions



"Illusion Of Life" by Frank Thomas & Ollie Johnston, Hyperion Press, (ISBN 0786860707), 1981.

# Staging

- The presentation of an idea so that it is clear
  - Lead the viewers eye to where the action will occur
  - Only one idea should occur at a time



Cartoon Animation, Preston Blair, Walter Foster, 1984

# Exaggeration

- Exaggerate to make the action more believable and expressive
- Also done by stage actors
  - (Along with many of the other principles...)



# Solid Drawing and Appeal

- Solid drawing stresses the importance of three-dimensional shapes, accurate anatomy, and animation work that has a sense of weight, balance, light, and shadow
- Appeal is a quality of charm, pleasing design, simplicity, communication, or magnetism
  - E.g. in creating an appealing character pose, avoid "twins" where both arms or legs are in the same position doing the same thing

THIS IS WHAT'S CALLED A "WOODEN" CHARACTER .	Ree 3
EACH EVE, EAR, ARM, HAND, FINGER, LEG, COLLAR, SHOE, etc. LOOKS THE SAME AS ITS COUNTER- PART. THE RESULT IS A VERY STIFF LOOKING POSE.	MORE NATURAL SIMPLY BECAUSE EACH PART OF THE BODY VARIES IN SOME WAY FROM THE
	CORRESPONDING OR- POSITE PART.
REF!	B FINGERS THAT VARY GIVE THE HANDS A MORE DYNAMIC LOOK.

"Illusion Of Life" by Frank Thomas & Ollie Johnston, Hyperion Press, (ISBN 0786860707), 1981.

# CG Humans are Hard

- As characters get more and more real, quality becomes extremely important
- But even state of the art animation, geometry, rendering, simulation, etc. can lead to disturbing zombie-like characters
- It's difficult to remove enough errors to make humans seem real





# CG Humanoids are Easier

- On the other hand, it seems quite easy to slap together a completely unrealistic robot, and make it endearing
- We respond quite positively to human like characters as long as they're not too human
- And we're quite forgiving of any lack of realism



#### **Uncanny Valley**



# **Uncanny Valley**

- Stay on the left side of the valley
- Don't shoot for real, shoot for "stylized"
  - Much easier than real
- Alterations to make less human
  - "Futuristic" humans
  - Military suits
  - Super powers







#### Question #3

- LONG FORM:
- Briefly describe each of the principles of animation.
- What is the uncanny valley?
- SHORT FORM:
- What is your favorite non-human character in a book, TV-show, feature film, or game?
- How do they relate to the uncanny valley?

#### Animating via Simulation

- Describe motion using the laws of physics, biomechanics, and various other equations and rules
- Then automatically generate animation by solving the relevant equations
- If the equations are valid/adequate and can be solved robustly with minimal errors, then one can automatically generate realistic animations
- Minimizing human time in the specification of key frames, while increasing the need for computational resources
  - In fact, simulation can take an excessive amount of computer and wall clock time
- One still needs to set initial and boundary conditions, various material parameters, geometric constraints, design algorithms and controls, etc.
- It's definitely not a panacea, but has been invaluable for many aspects of computer animation
  - Smoke, fire, water, explosions, destruction, clothing, flesh, hair, etc...

#### Animation vs. Simulation

Animation	Simulation
Active	Passive
controllable, expressive, stylized motion	automatic generation, no need (or less need) for by hand manipulation
hard to make look realistic, tedious to specify every detail	follows physics laws and equations, often easier to make look realistic





# What can we simulate?

- One can draw a line between animation and simulation at various levels
- Take character animation as an example:

Animation	Simulation
Motion of the body	Passive motion of cloth
Motion of bones	Passive deformation of flesh
Signals in the nerve system	Responses of the muscles and passive motion of bones
Brain activity	Signals transferred in the nerve system