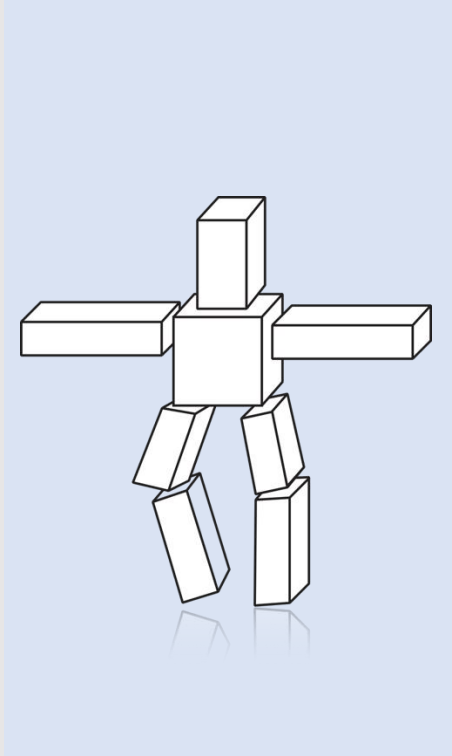


The Principles Of Animation

- History Of Animation
- The Animation Pipeline
- 12 Principles Of Animation

Increasing Complexity

So far in this course, we've explored:



[transformations]
(A1)



[geometry]
(A2)



[rendering]
(A3)

What about motion?

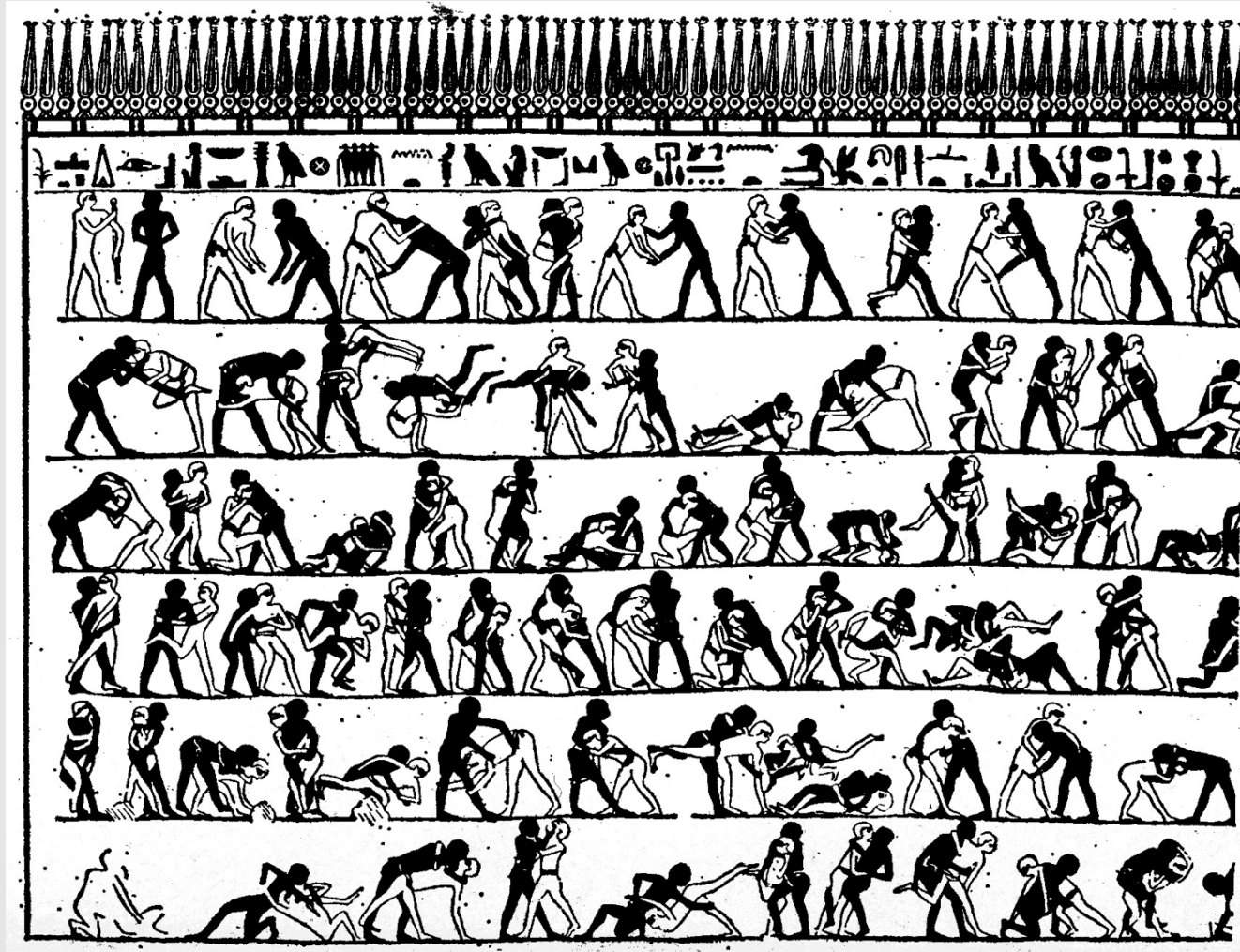
First Ever Animation



Shahr-e Sukhteh (3200 BCE) Iran

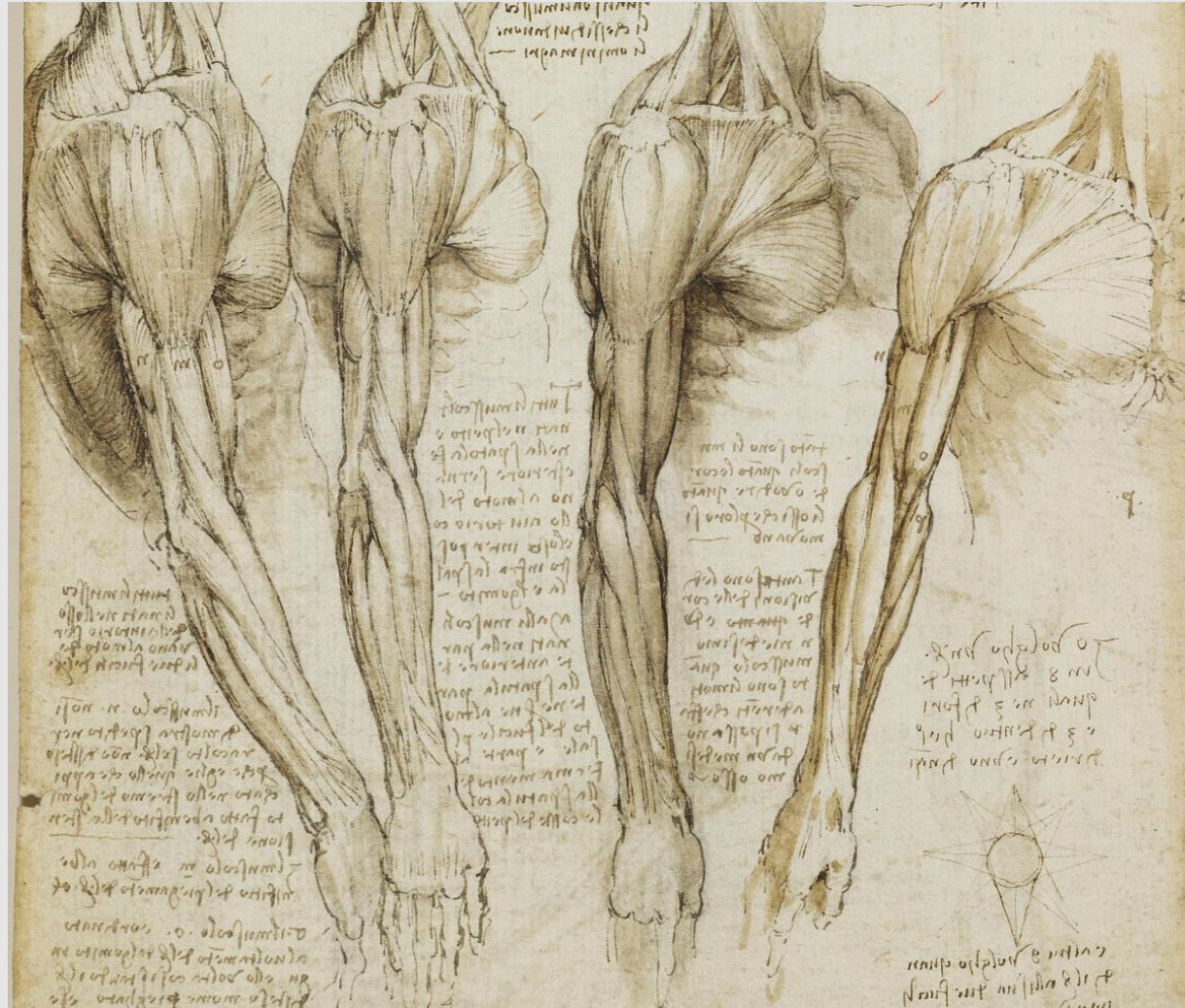


Early Animation



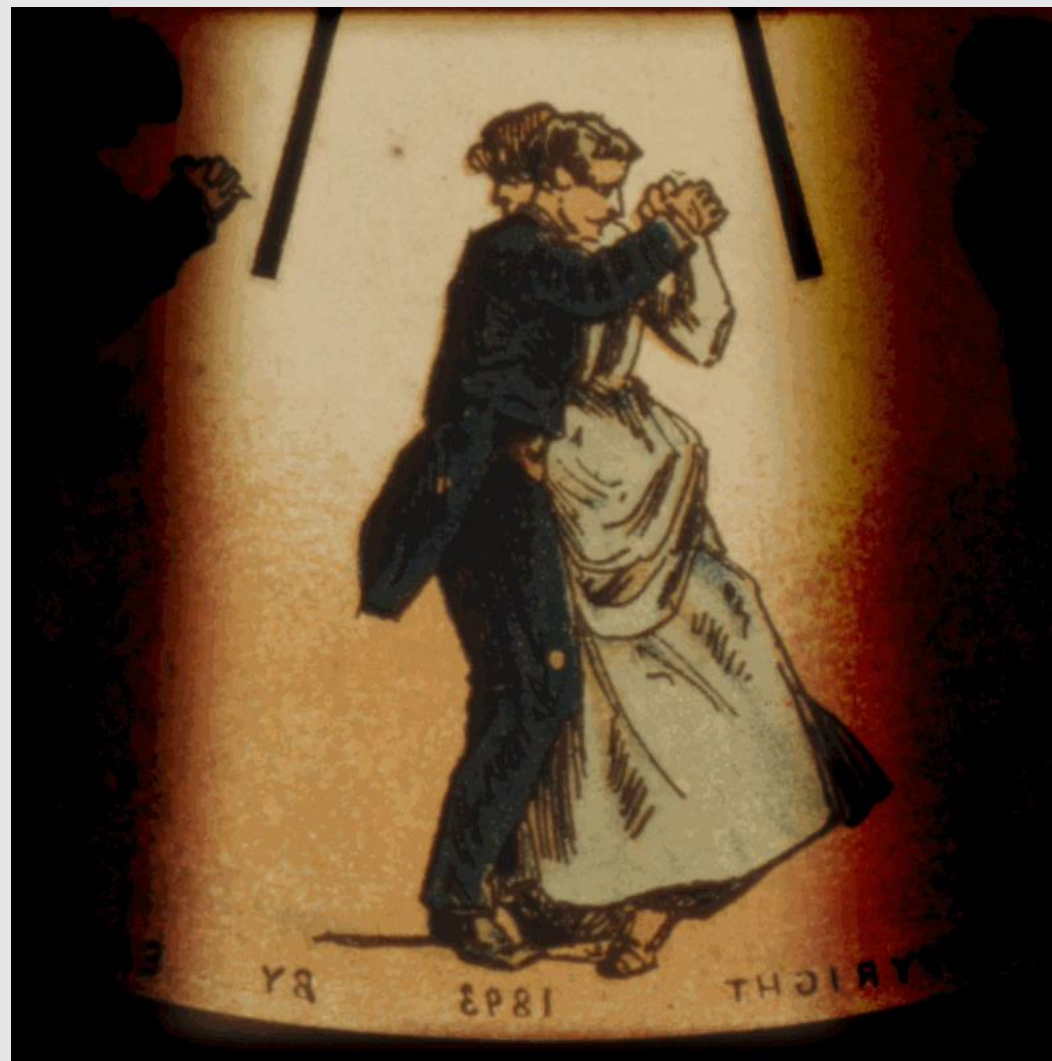
Tomb of Khnumhotep (2400 BCE) Egypt

Early Animation



Leonardo da Vinci (1510)

The Phenakistoscope (1831)



The Zoetrope



The Zoetrope



Blooms (2017) John Edmark

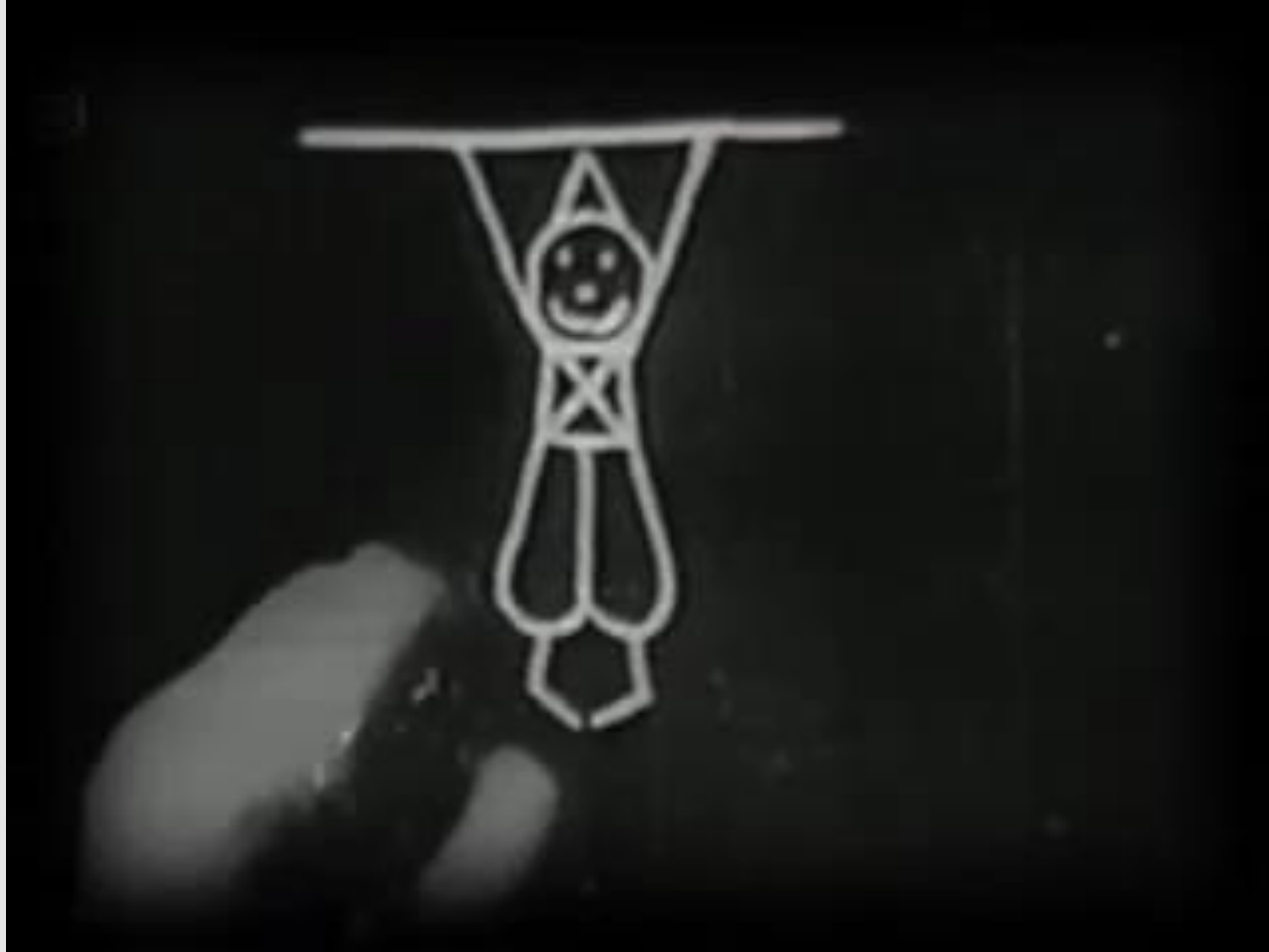
First Film

- Originally used as scientific tool
 - Horses thought to always have one foot in contact with the ground
 - Filming horse run cycle disproved it
- Critical technology that accelerated development of animation
 - Key usage: **rotoscoping**



Sallie Gardner (1878) Eadweard Muybridge

First Animation On Film



Fantasmagorie (1908) Emile Cohl

First Hand-Drawn Feature-Length Animation

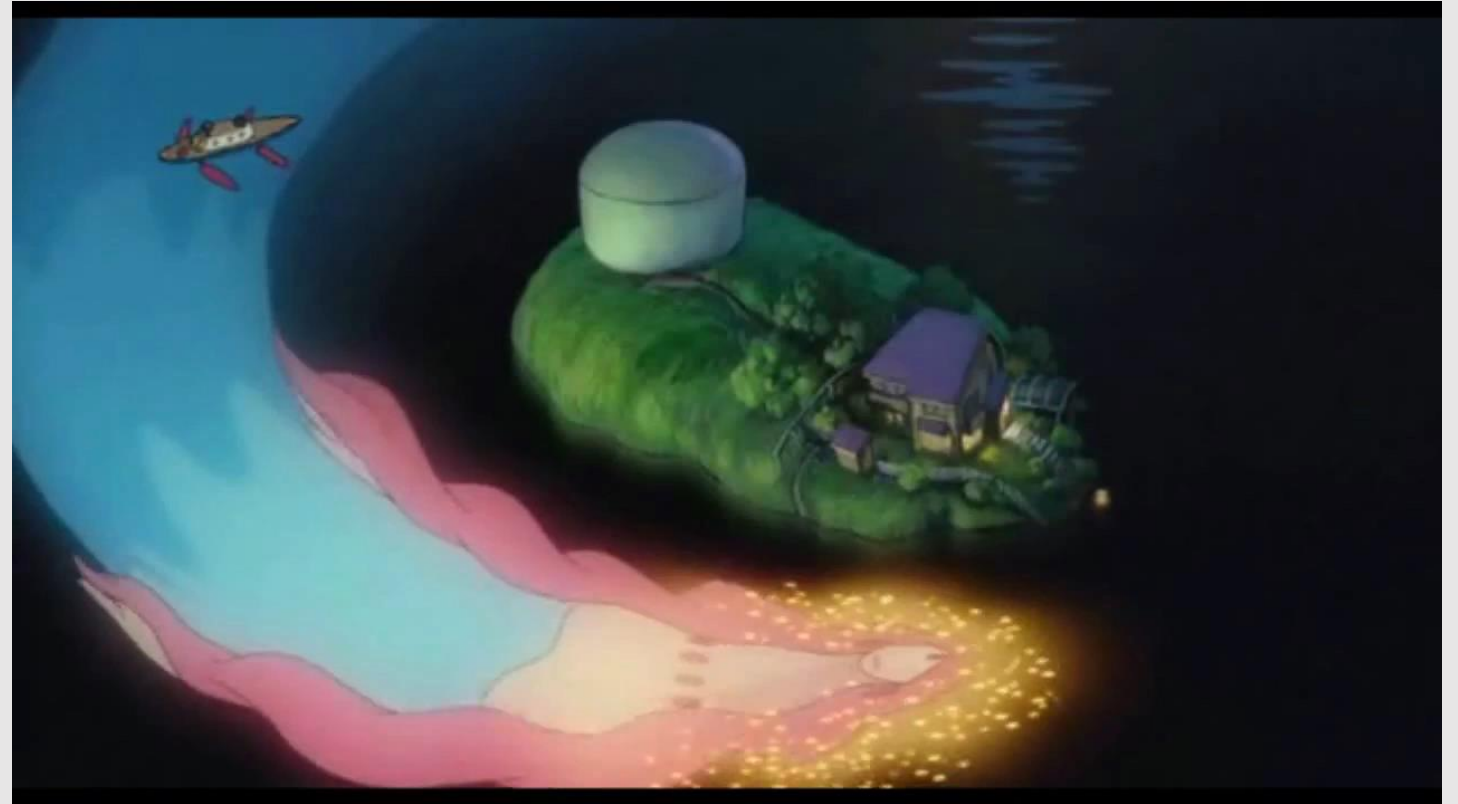
- 83 minutes
- 3 years of production
- \$1.5 million to produce
- 750 artists
- 250,000 drawings



Snow White and the Seven Dwarfs (1937) Disney

Modern-Day Hand-Drawn Animation

- 103 minutes
- >3 years of production
- \$34 million to produce
- 60 artists
- 180,000 drawings
 - Each minute of animation takes a month to produce



Ponyo (2008) Studio Ghibli

First Computer-Generated Animation



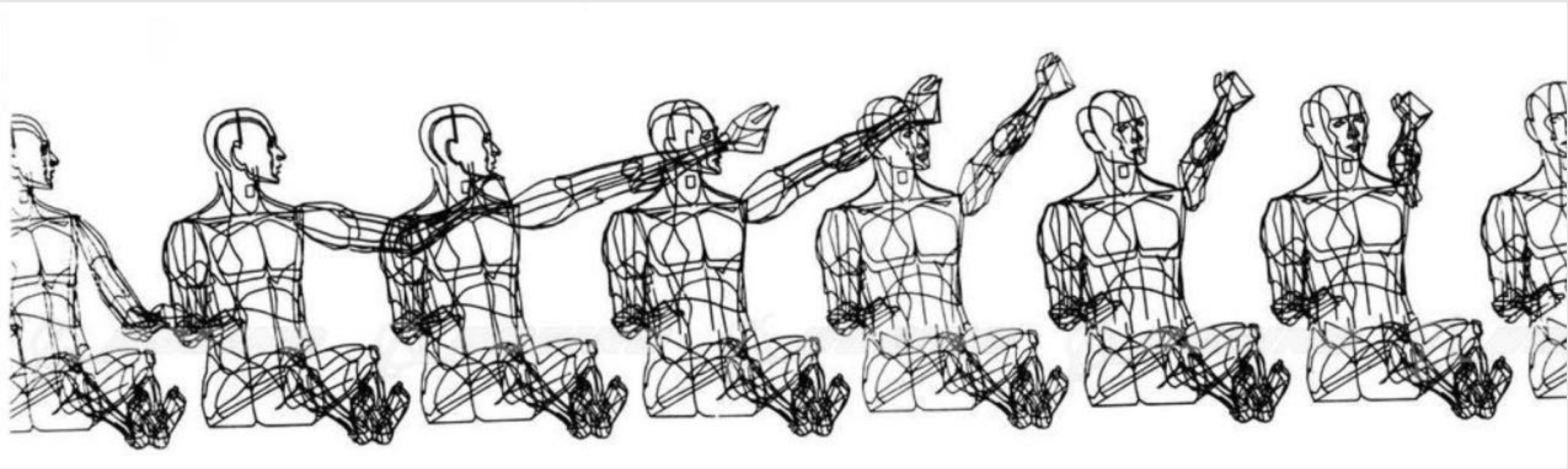
Catalog (1961) John Whitney

First Digital Computer-Generated Animation



Sketchpad (1963) Ivan Sutherland

First 3D Computer Animation



Boeing Man (1964) William Fetter

Early Computer Animation



Kitty (1968) Nikolay Konstantinov

Early Computer Animation



Computer Animated Faces (1972) Ed Catmull & Fred Park

Early Computer Animation



Toy Story (1995) Pixar

Present Day Computer Animation



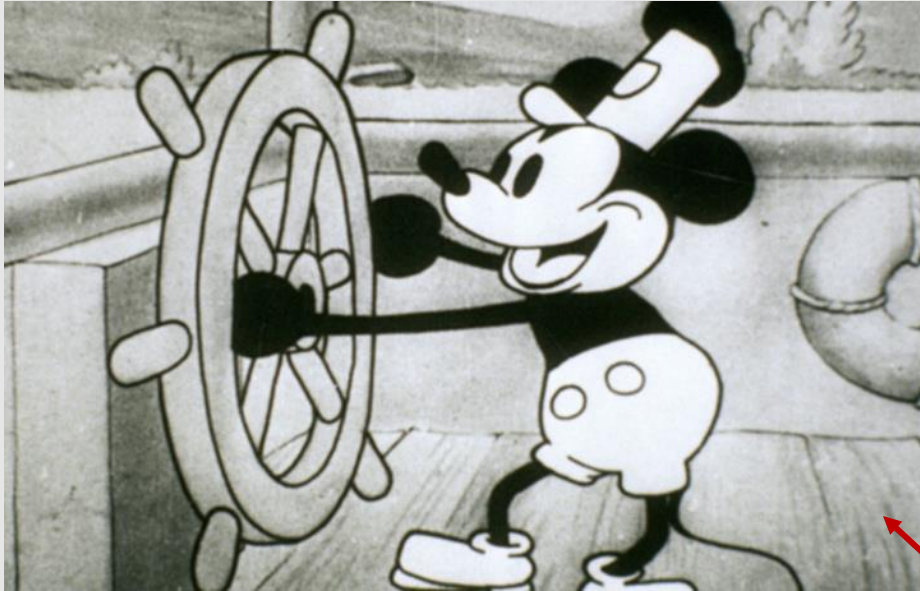
Cloudy With a Chance of Meatballs (2009) Sony Pictures Animation

- ~~History Of Animation~~

- The Animation Pipeline

- 12 Principles Of Animation

Hand-Drawn Animation

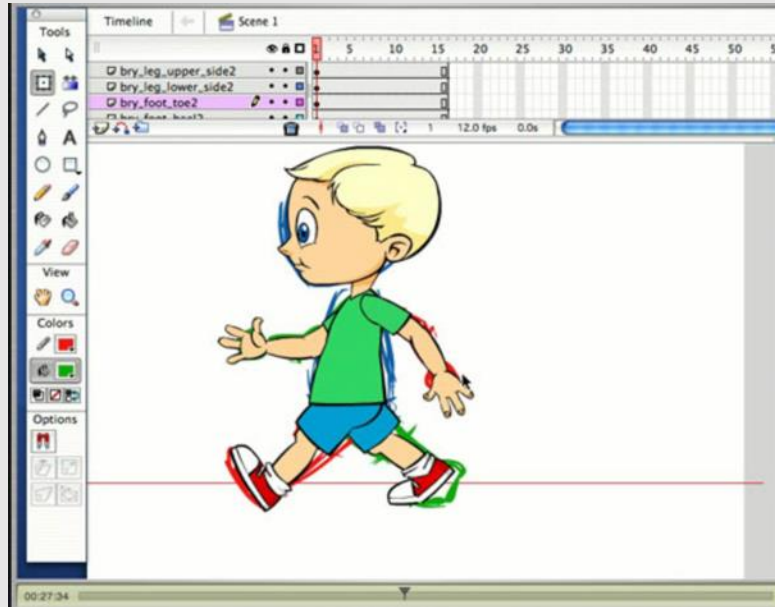


- Draw out every frame
 - Yes, you heard me correctly
 - Every. Single. Frame.
 - Any questions?
- Before computers, animations would be drawn on thin **cel-sheet papers**
 - Useful at seeing previous and future drawings
 - Idea later adapted to **onion-skinning**



public domain now

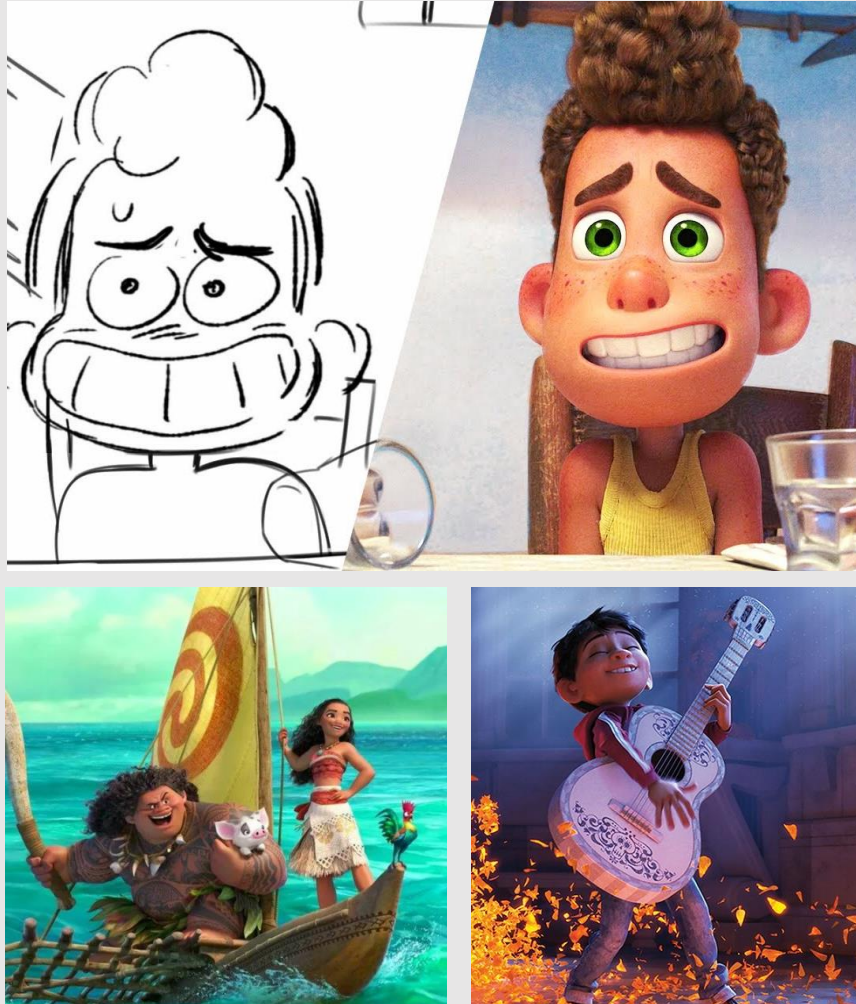
Vector-Based Animation



- Use vectors to drive the animation
 - Done on the computer. Vectors then rasterized to pixels
 - Allowed assets to be infinitely scaled
- Create 2D puppets as assets that are rigged for animation
 - Keyframe transformation properties of vectors to make puppets move
 - Requires a lot of vectoring and assets
- *“Don’t ever let your audience realize you’re animating a puppet.”*



3D Animation



- Using meshes, materials, and rendering to produce 3D animated sequences
- Use a photorealistic renderer to make results photorealistic
- No need to draw anything, computer takes care of everything
 - Model movements end up being more consistent compared to hand drawn
 - Lacks the hand drawn 'charm'

Stylized Animation



- A hybrid of 2D and 3D animation elements
 - Best of both worlds
- Keep the ease of consistency with 3D animation
 - Add the 'charm' of 2D animation
- Uses very stylized render engines
 - Breaks many of the physical aspects of light
- Render 3D content first
 - Composite the resulting content in 2D with 2D special effects

What are the stages of making an animation?

Script Writing

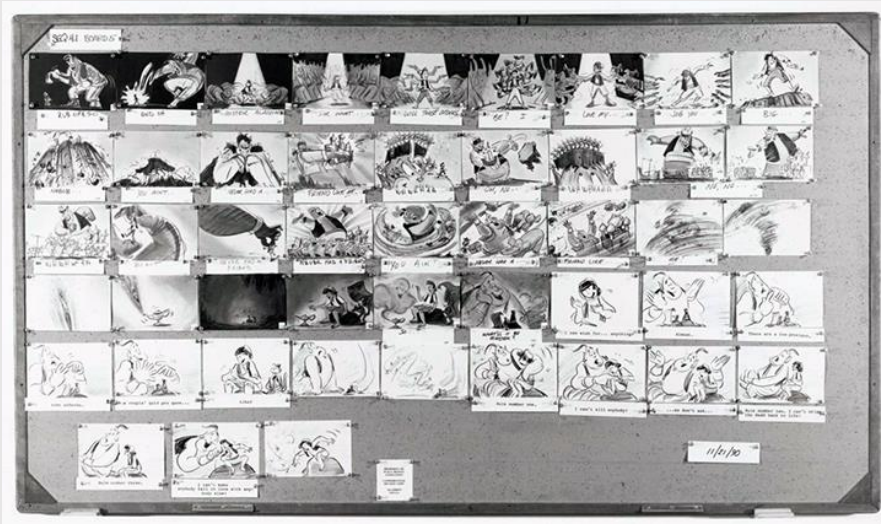
- People sit down and ponder over a script
- Scripts will encode:
 - Character dialogue
 - Character actions
 - Camera movements
 - Background information
 - Timing
- Script is pitched to executives
 - Whoever can make the most executives happy get their scripts made into a movie!



Exec Board Meeting (2023) Disney Animation

Storyboarding

- Scripts are converted to index-card sized drawings for key scenes in the film
 - Helped convey posing & staging of characters
- Would go back and forth between script and storyboard until a story was agreed on



Aladdin (1992) Disney Animation



Pinocchio (1940) Disney Animation

Storyboarding

- Storyboard cards pinned to walls
 - Made it easy to move around shots and get a quick sense of how flow would change
- Short description or dialogue often accompanied cards



Jungle Book (1967) Disney Animation

Animatics

- Animatics are digital scans of the storyboard that are played back as video
 - Gives a better sense of timing
 - Lowered ambiguities caused by storyboards
- Edited using a video editing program
 - Can pull off tricks like panning, scaling, and other camera movements
- Animatics sometimes accompanied with voice acting and soundtracks



Spider Man: Into The Spider-Verse (2018) Sony Pictures Animations

Modeling

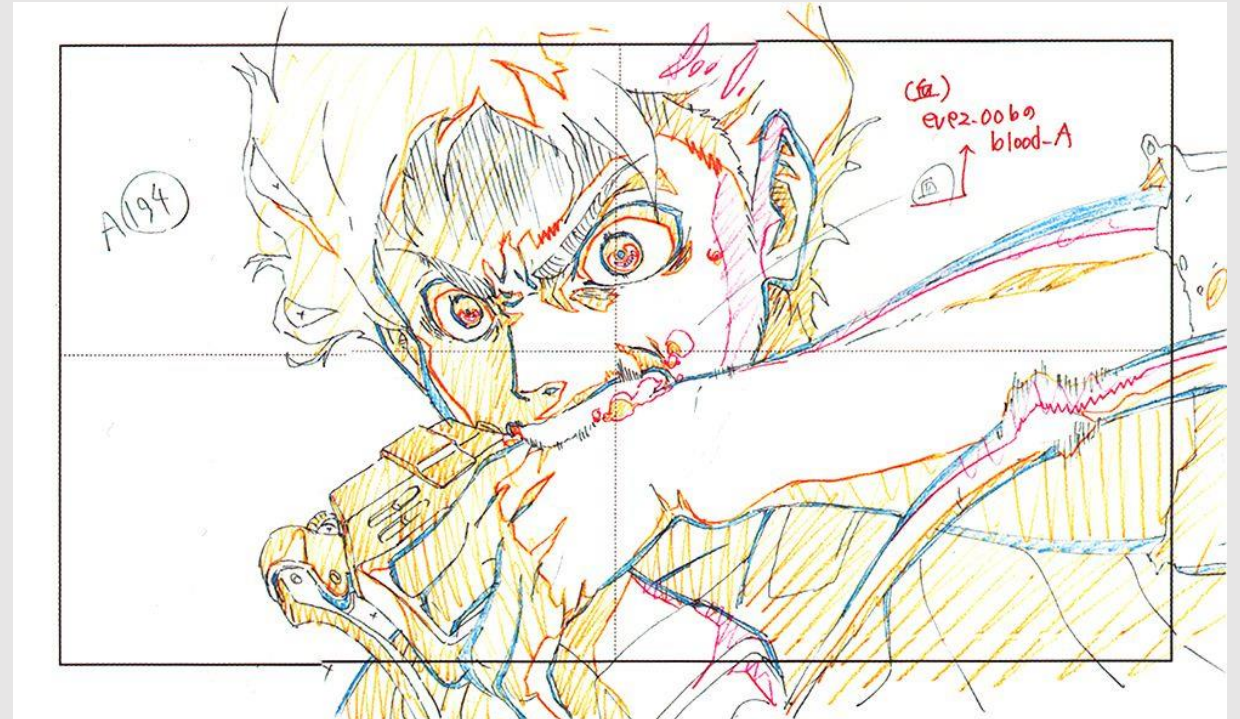
- Character models are created and rigged
 - **Created:** editing meshes to look like characters
 - **Rigged:** add bones to make a character moveable
 - Can be done for both for 2D (vectors) and 3D (meshes)
- Backgrounds modeled in 3D or hand-drawn in 2D
 - Stylized animations will composite 3D characters with 2D animations



Arcane (2021) Fortiche Productions

Key Animation

- **Senior animators** work on keyframes of an animation
 - Requires higher degree of drawing/posing experience
 - Also referred to as **keyframing**
- Gives a quick impression of what the animation will be like before investing too much time into it



Attack on Titan (2013) WIT Studio

In-between Animation

- Animators revisit the frames and draw in-betweens
 - Junior animators will work on **in-betweens**
- With advancing technologies, in-betweens can also be created by the computer



Lilo & Stich (2002) Disney Animation

Visual Effects

- Visual effects can be done after the character animation, or even in parallel
- For 3D animations, VFX will be done in 3D
 - Stylized animations will do VFX in 2D
- For 2D animations VFX will be done in 2D
 - Complex simulations (water, fog, etc) will be done in 3D
 - Known as **CGI effects**



Nimona (2023) DNEG Animation

Compositing

- Character animation, background, and VFX are combined into one video stream
- Final round for any changes
 - Lighting, staging, camera movements, etc.
- **Color correction** (also known as color grading) is the very last adjustment made
 - Allow frames between shots to look more consistent

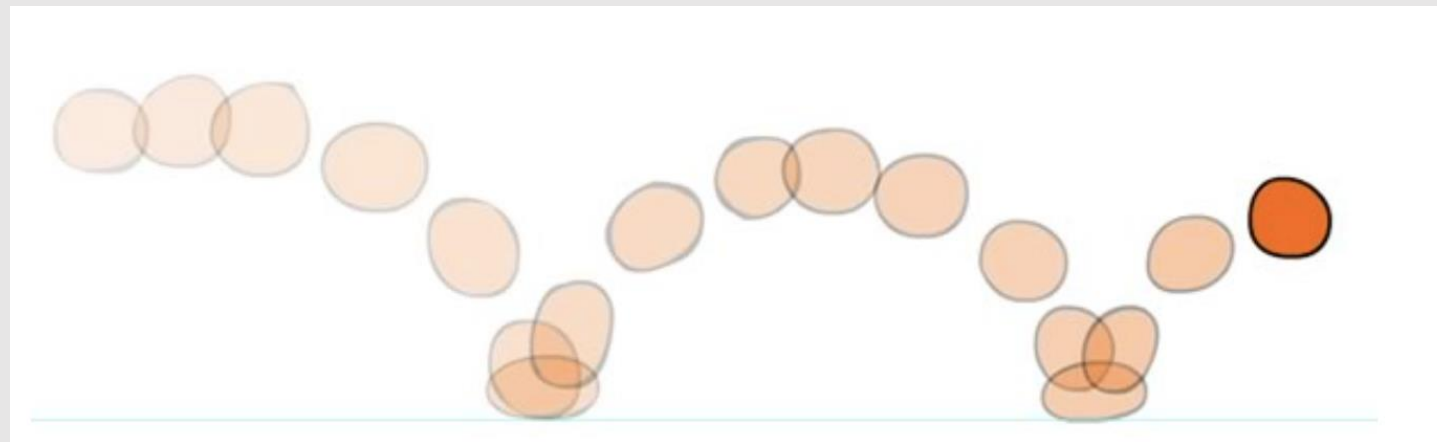


Monster's University (2013) Pixar

What techniques can help us make animations?

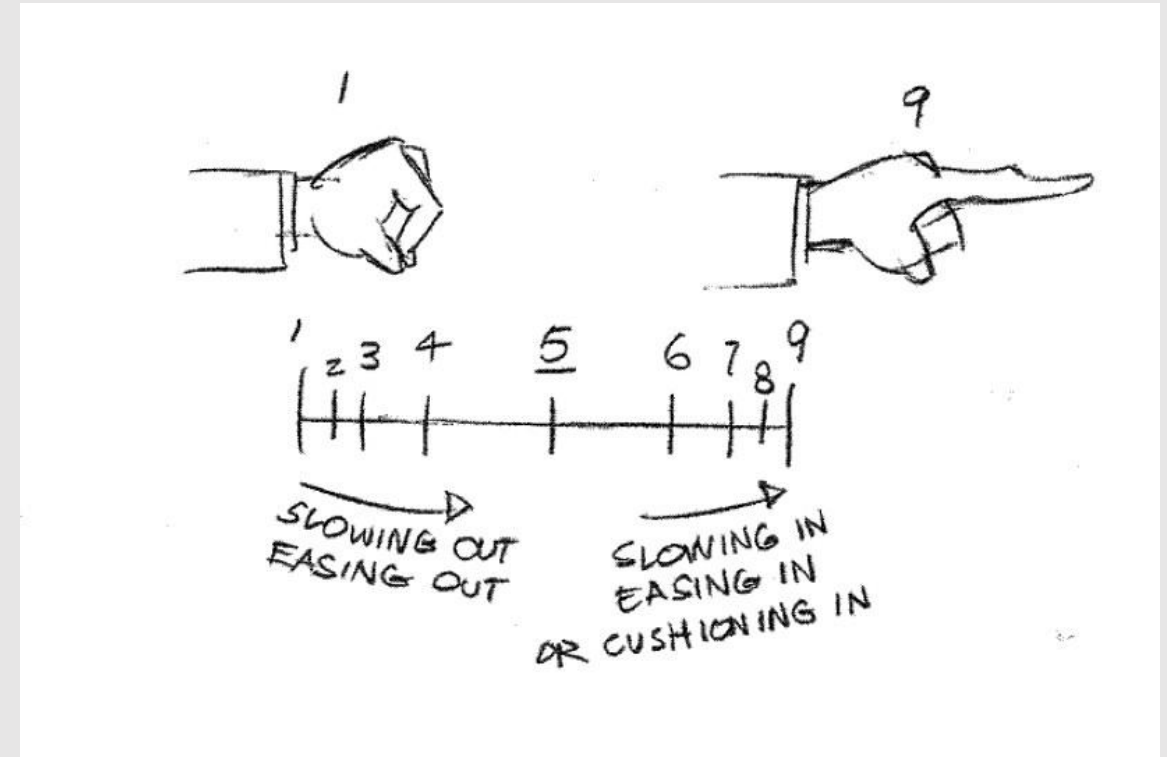
Onion Skinning

- **Onion skinning** lets you see **previous** and **future frames** at a lower opacity
 - Helps when adding in-between frames
 - Based off translucency of cel paper
- Good debugging tool debug **spatial trajectory** of objects



Easing

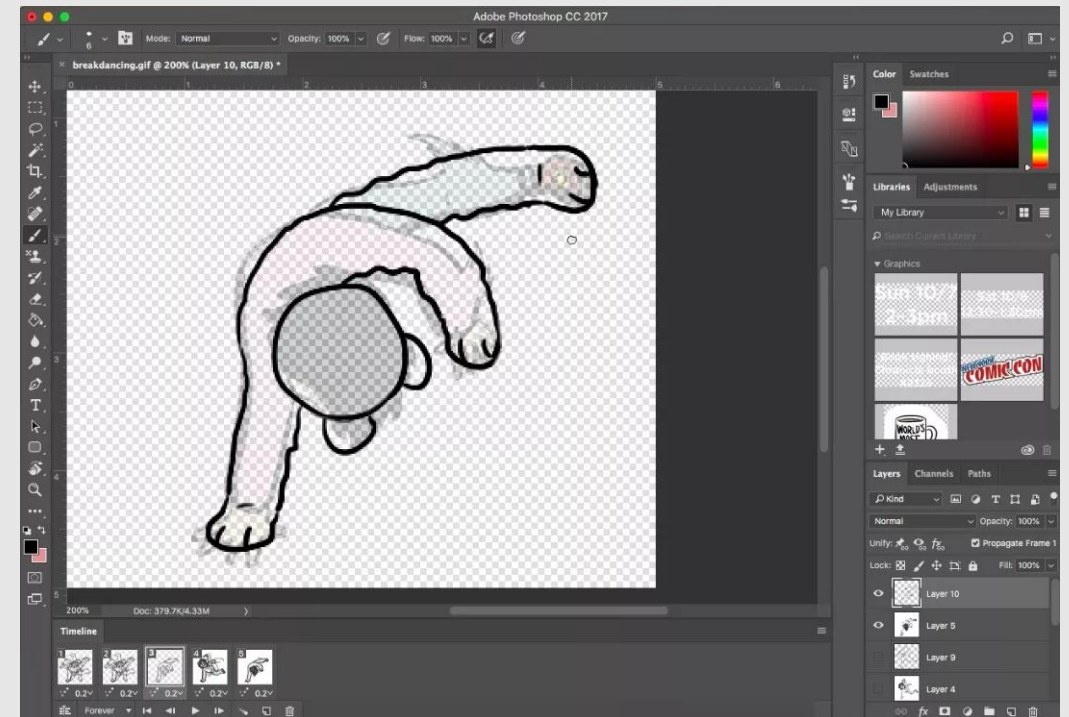
- **Easing** allows objects to **accelerate** into and out of their motion
 - Derived from physics
 - Objects with **inertia** feel a force before accelerating
- Visualized by 1D chart with tick marks with equal time separation but varying spatial separation
 - The closer the tick marks, the smaller the spatial separation, and the slower the motion
- Easy strategy to guarantee easing: **subdivision**
 - Draw a frame between frames 1 and 9 (frame 5)
 - Draw a frame between frames 1 and 5 (frame 4)
 - Draw a frame between frames 1 and 4 (frame 3)
 - Draw a frame between frames 1 and 3 (frame 2)



Illusion of Life (1999) O. Johnston, F. Thomas

Layers

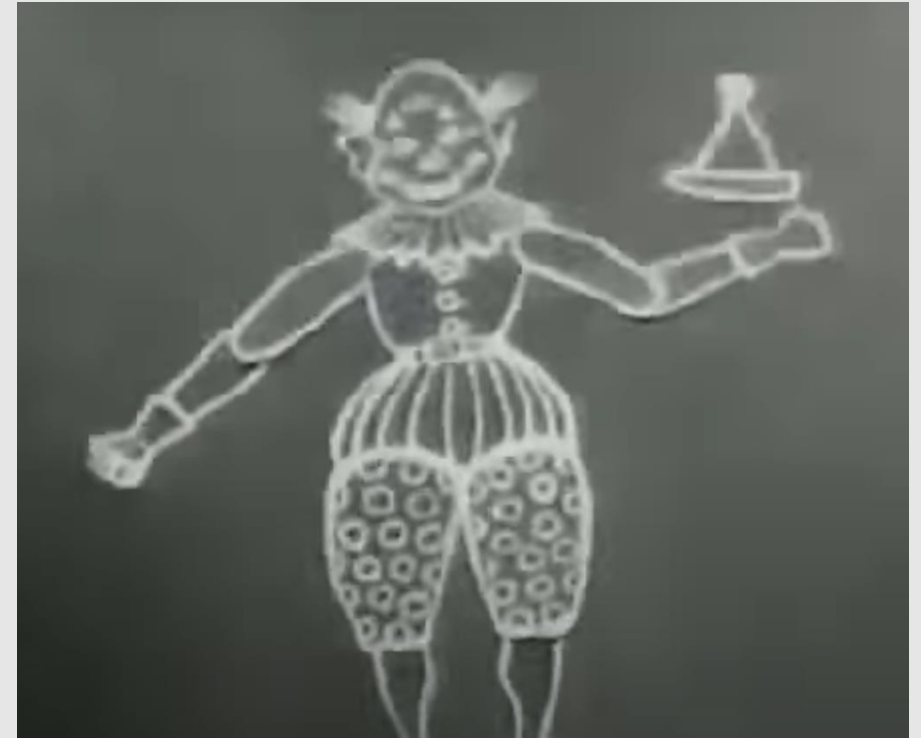
- **Layers** used to separate different animation components and edit/transform them independently
- Generally have layers for:
 - Sketch
 - Linework
 - Color
 - Shading
 - Lighting
- Sketch layer only for reference and hidden in the end
 - Remaining layers merged back down into one



Photoshop (2016) Adobe

Problem With Animation

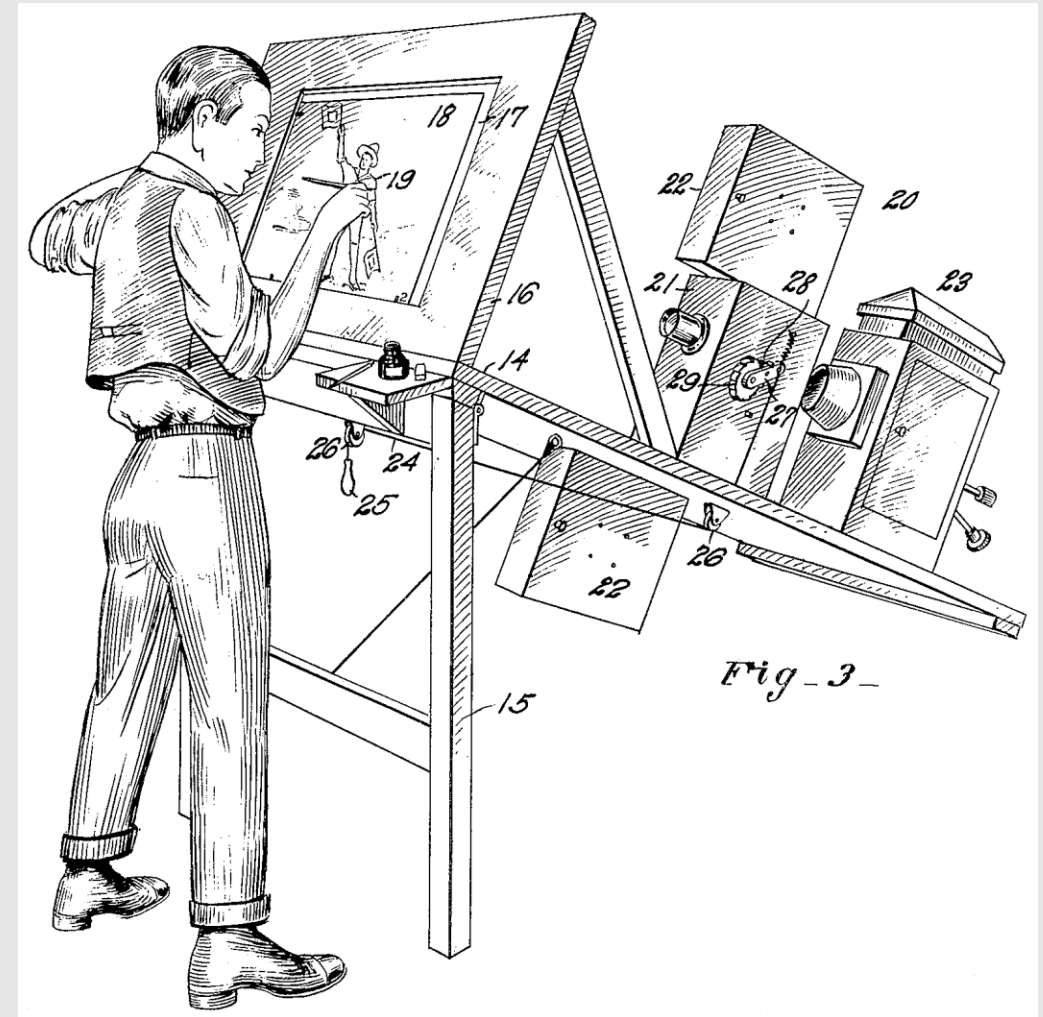
- Hand-drawn animation was very **rigid** and **robotic**
 - Animators only moved body parts that needed to be moved
 - **Example:** reaching for your hat means only lifting your right arm
 - **In reality:** Your head will also move towards your hand so that your hand doesn't have to travel the entire distance
- **Key idea:** when one part of the body moves, the entire body should move



Humorous Phases of Funny Faces (1906) James Blackton

The Rotoscoping Machine

- Max Fleischer wanted to merge human-like movements with cartoon-like exaggerations
 - **Key idea:** real-life is your **best reference**
- Fleischer's family were tinkerers. Create the first ever **rotoscoping machine** in 1915 with his brother
 - Projector on top would shine an image from film into the middle box which would be amplified using a headlight onto glass
 - Artists could **trace over** any frame
 - Crank on the side moved onto the next frame
- Tracing over real life became known as **rotoscoping**



Rotoscoping Machine (1915) Max Fleischer

Reception

- Fleischer's animated series "Out of the Inkwell" received high praise for its technical advancements at **lifelike character movements**
- The character Koko the Clown was acted out by Fleischer's brother in a clown costume
- Disney invested in this technology with "*Snow White & the Seven Dwarfs*" in 1937



Koko the Clown (1918) Max Fleischer

Rotoscoping The Rotoscoped

- Animation studios rotoscoped over older animations
 - No need to re-act out old sequences
 - Referred to as **recycling animation**
- Often takes longer to recycle animation, so why bother?
 - A directing move to **play it safe** by using old cycles that they knew would sell the ideas better



Robin Hood (1973) & Snow White (1937) Disney Animation

Modern-Day Rotoscoping

- Can use any recording from your phone camera and trace results in software
 - Premise is still the same: **draw out every frame**, adding additional details
 - Gives hand-drawn animations natural motions
- Commonly used for more complex animations such as **dance** and **fight cycles**



Photoshop (2016) Adobe

- ~~History Of Animation~~
- ~~The Animation Pipeline~~
- 12 Principles Of Animation

The 12 Principles

- The 12 principles of animation were released by **Disney animators Ollie Johnston & Frank Thomas** in 1981. They are key properties widely referenced in the animation industry today:

Squash & Stretch

Anticipation

Staging

Straight Ahead vs. Pose to Pose

Follow Through

Easing

Arc Motions

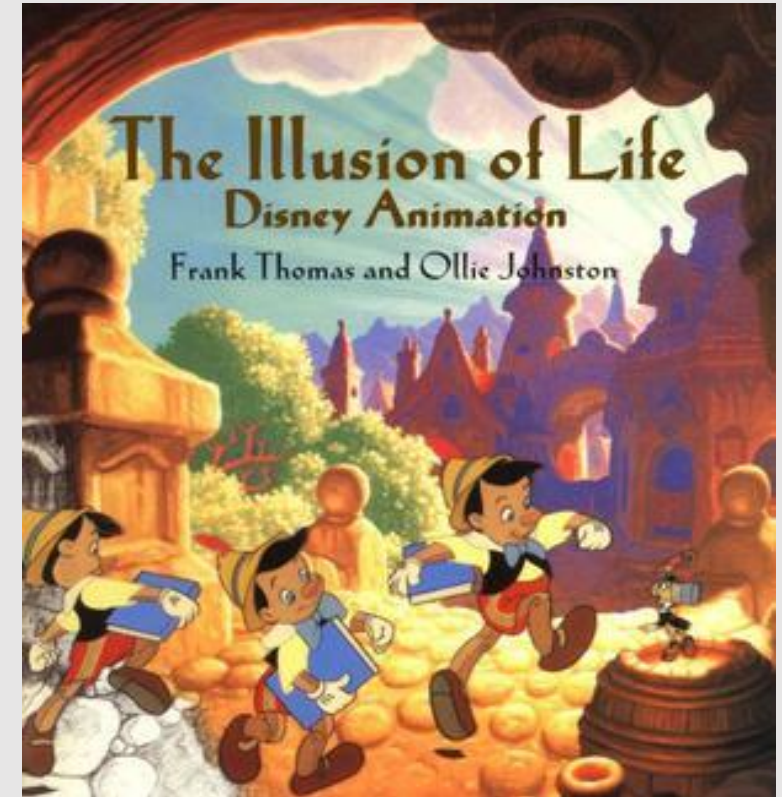
Secondary Actions

Timing

Exaggeration

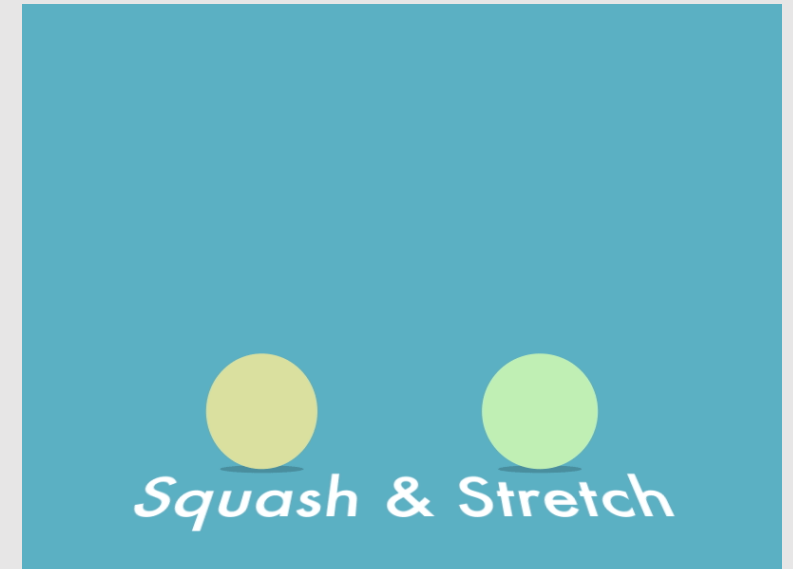
Solid Drawing

Appeal



Squash & Stretch

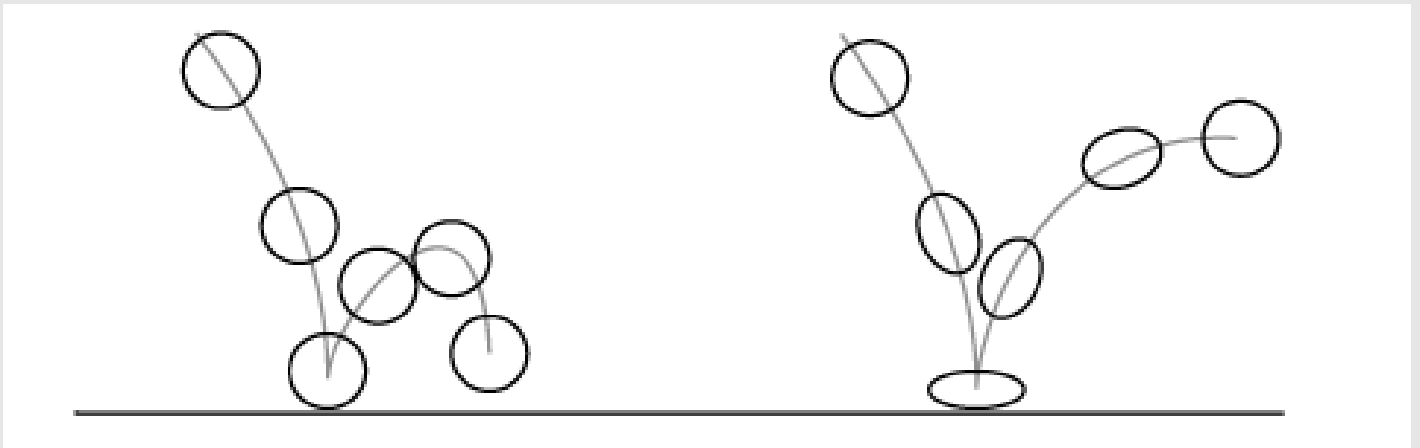
- **Squash & Stretch** is the **deformation** when an object hits something else
- Common in rubber-hose animations
 - Characters look like they are made from rubber
 - Characters feel freer and more energetic



Squash & Stretch (2019) Josh Smithness

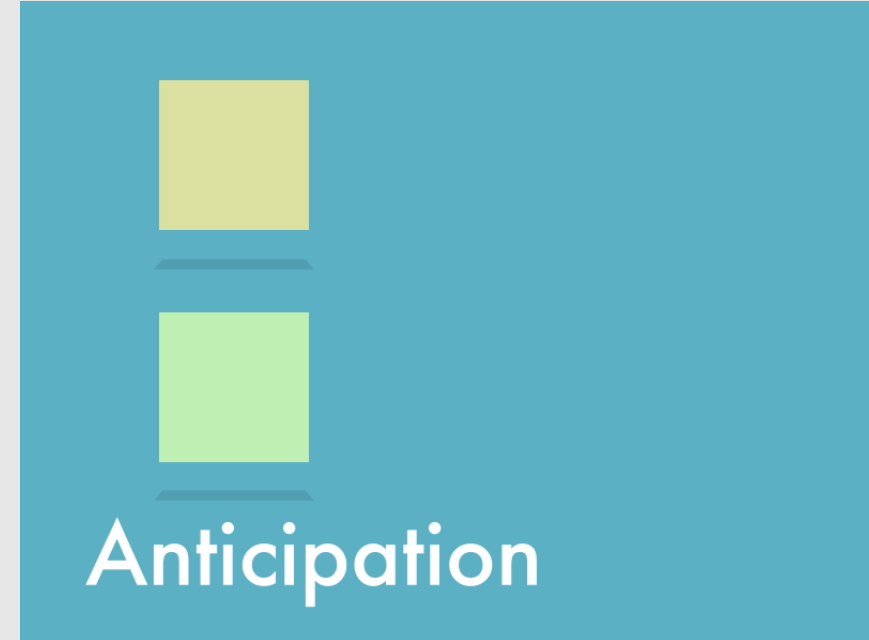


Aladdin (1992) Walt Disney Pictures

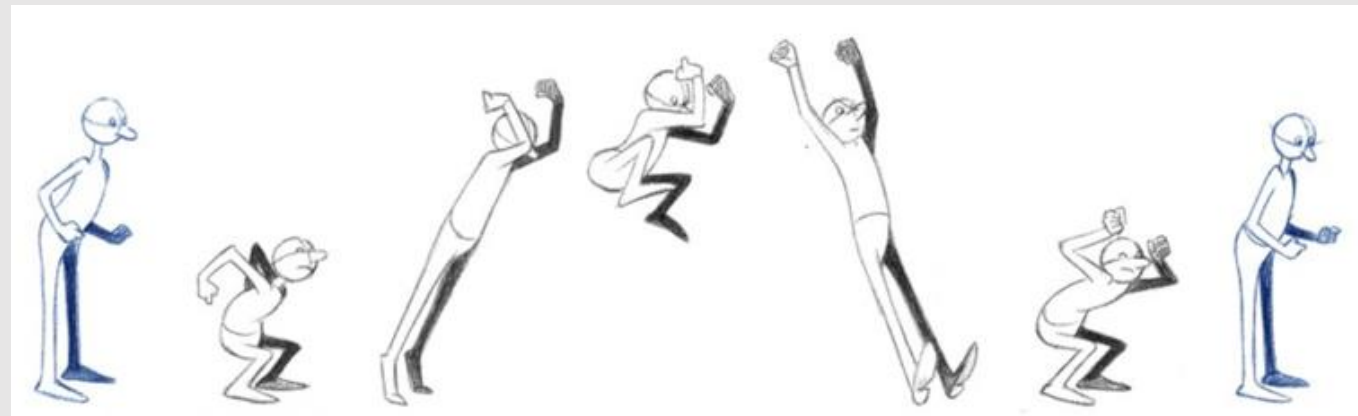


Anticipation

- **Anticipation** waits for an action to occur
 - Adds delays so viewers can get ready to focus on the action before it occurs
- **Examples:**
 - A jumper bends his legs before jumping
 - A bowler swings his arm back before throwing a bowling ball

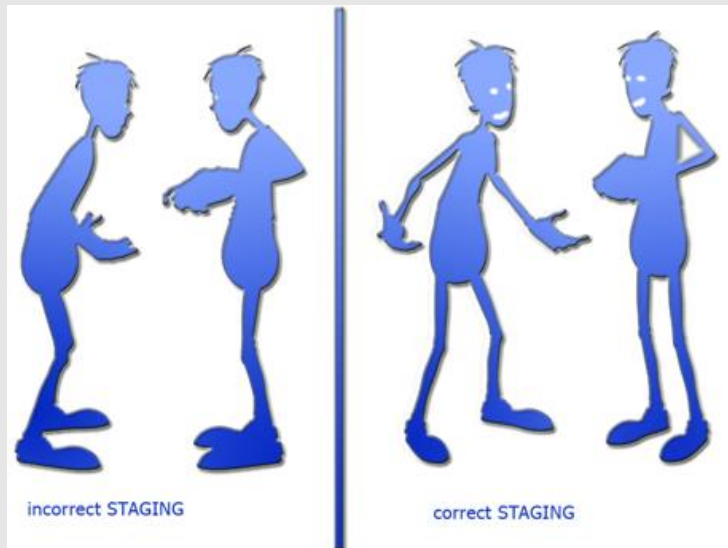


Squash & Stretch (2019) Josh Smithness

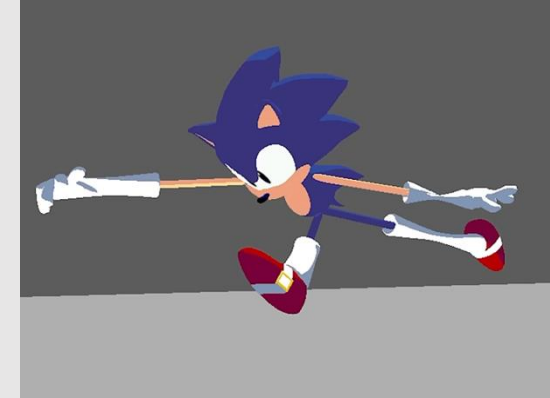


Staging

- **Staging** is setting the scene so no important actions or characters are obstructed
- Camera angle, character placement, and lighting are all contributing factors
 - Background scene should not obstruct from the main scene



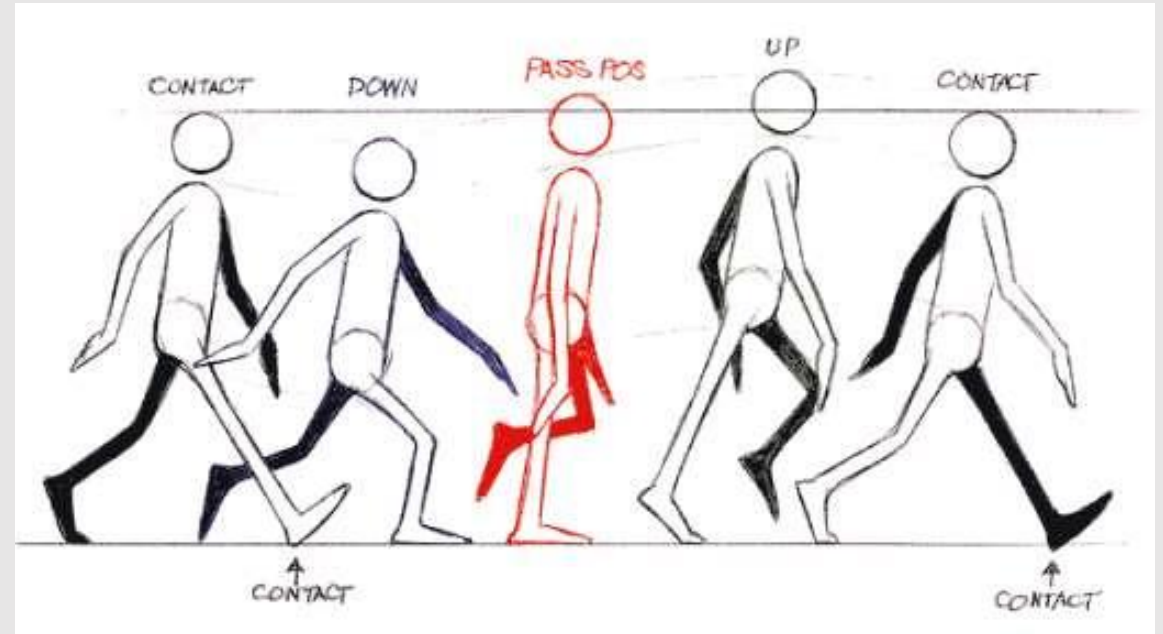
Race To The Goal (2023) Vikram G



Ratatouille (2007) Pixar

Straight Ahead vs. Pose To Pose

- **Straight Ahead** is drawing every frame sequentially
 - Easier to create more realistic movements
 - Harder to keep proportions constant
 - Characters end up less dynamic and exaggerated
- **Pose to Pose** is drawing keyframes first before in-betweens
 - Easier to control posing
 - Easier to delegate tasks to senior and juniors



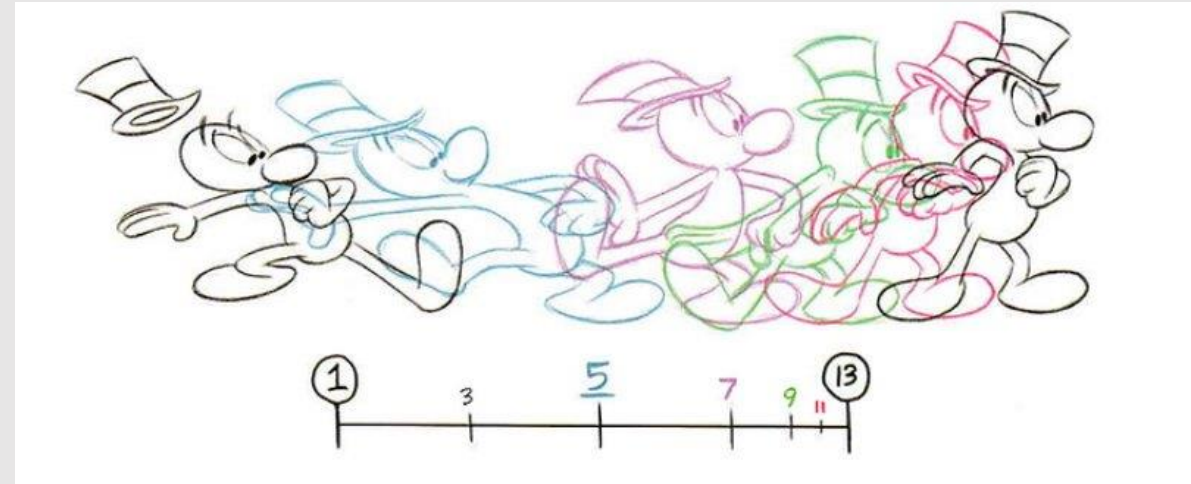
The Animator's Survival Kit (2001) Richard Williams

Follow Through

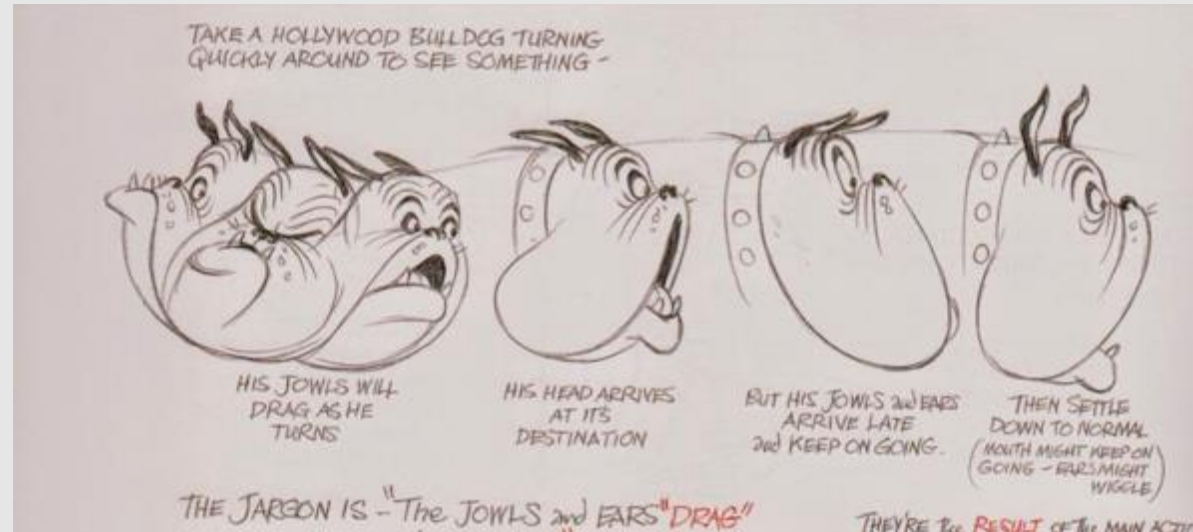
- **Follow Through** continues the motions of an action after the motion ends
 - An object in motion stays in motion
- Different body parts follow through at different rates
 - Long hair follows through more than clothes



Tangled (2010) Disney Animation Studios



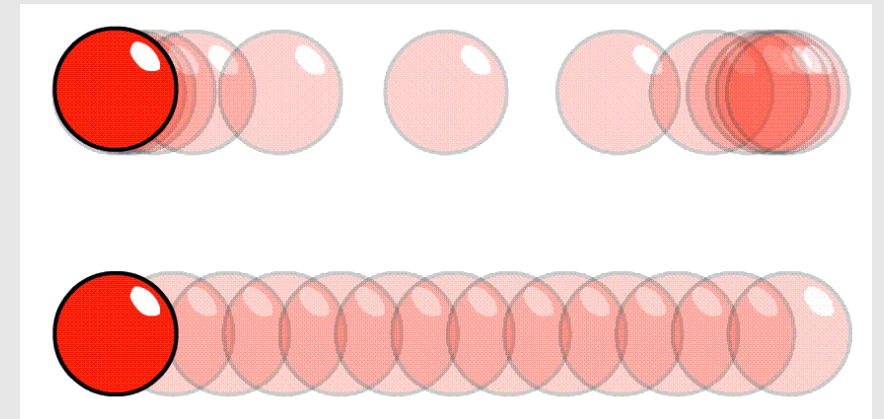
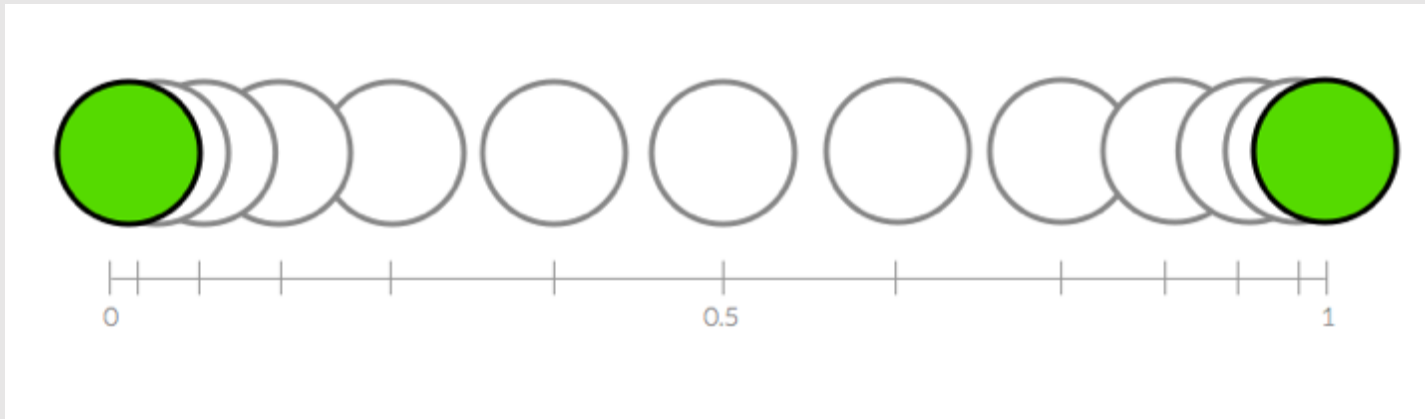
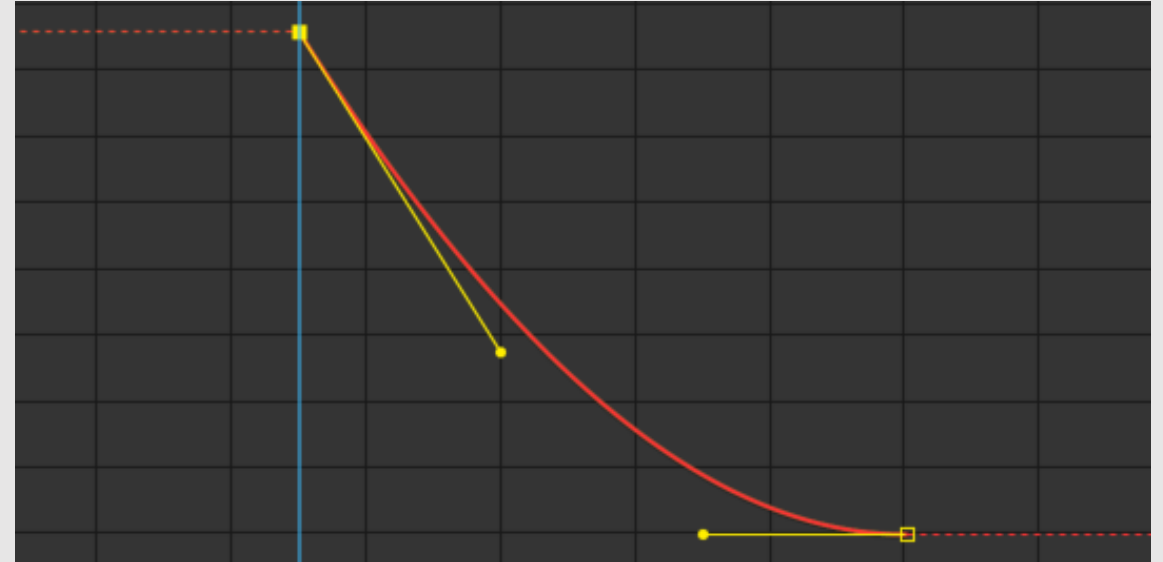
Illusion of Life (1999) O. Johnston, F. Thomas



The Animator's Survival Kit (2001) Richard Williams

Easing

- **Easing** is how an object accelerates/decelerates
 - Characters don't start at a constant velocity
- **Ease-in:** Start fast, end slow
- **Ease-out:** Start slow, end fast
- **Ease-in-out:** Start slow, end slow
- Represented by easing graphs in computer animation



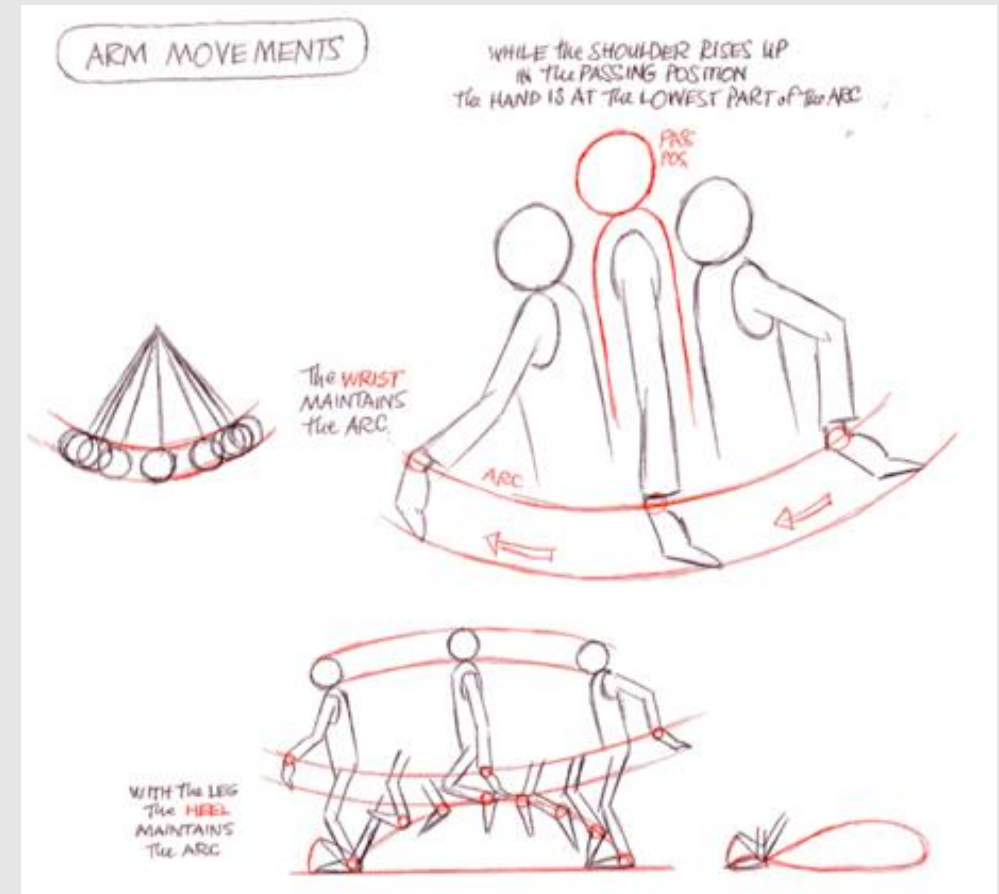
Animate Your Designs With Elegance (2023) Kubo

Arc Motions

- **Arc Motions** guarantee that spatial trajectories are arc-like
 - Helps to build fluidity in the motion
- Walk cycles combine many arc movements
 - Joints rotate instead of translating



Mulan (1998) Disney Animation Studios



Illusion of Life (1999) O. Johnston, F. Thomas

Secondary Action

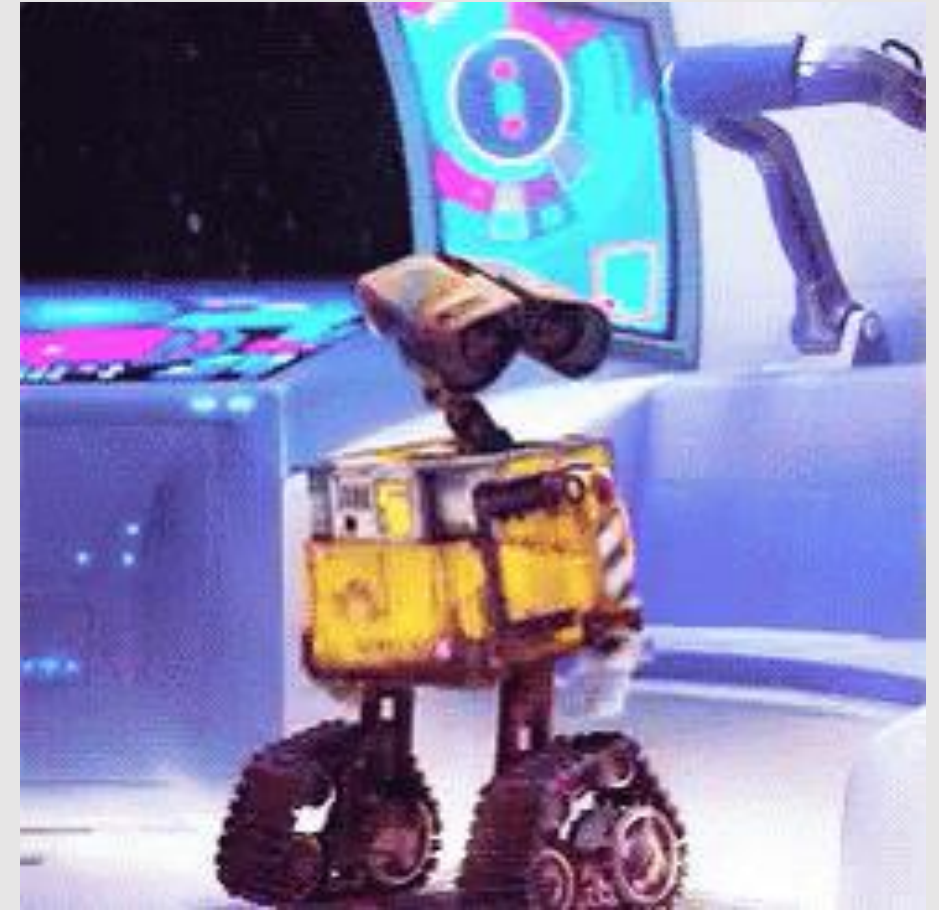
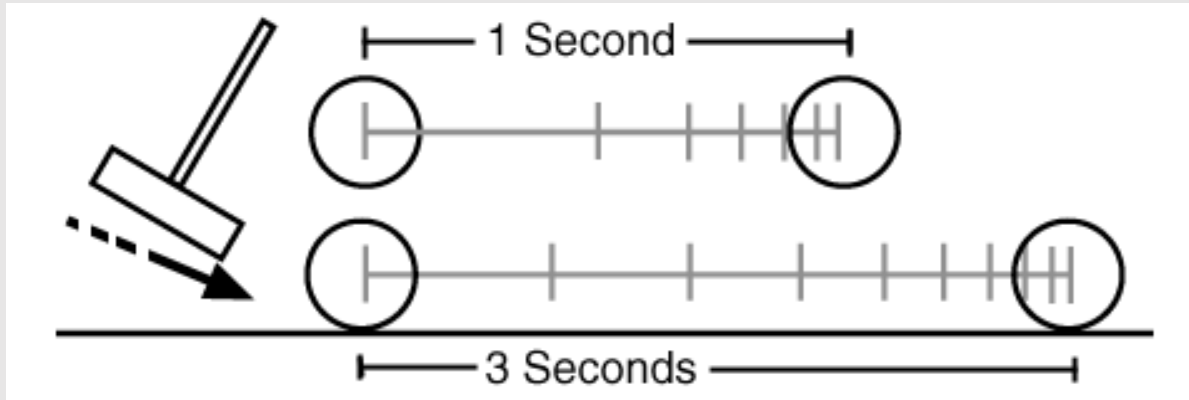
- **Secondary Actions** are the additional motions incorporated with the motions of a system
 - Illustrates a sub-animation cycle that we usually see **accompany the main action**
- **Example:** Hair simulation
 - Dog wagging its tail



Lady and the Tramp (1955) Walt Disney Pictures

Timing

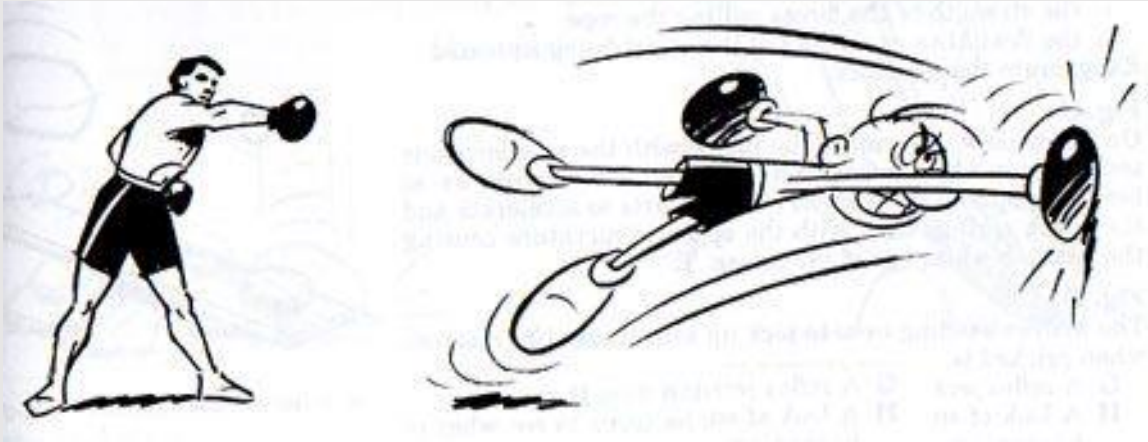
- **Timing** is how the motions play out
 - How fast an object should be moving
 - How many frames should be used for the motion
 - The more frames, the slower



Wall-E (2008) Pixar

Exaggeration

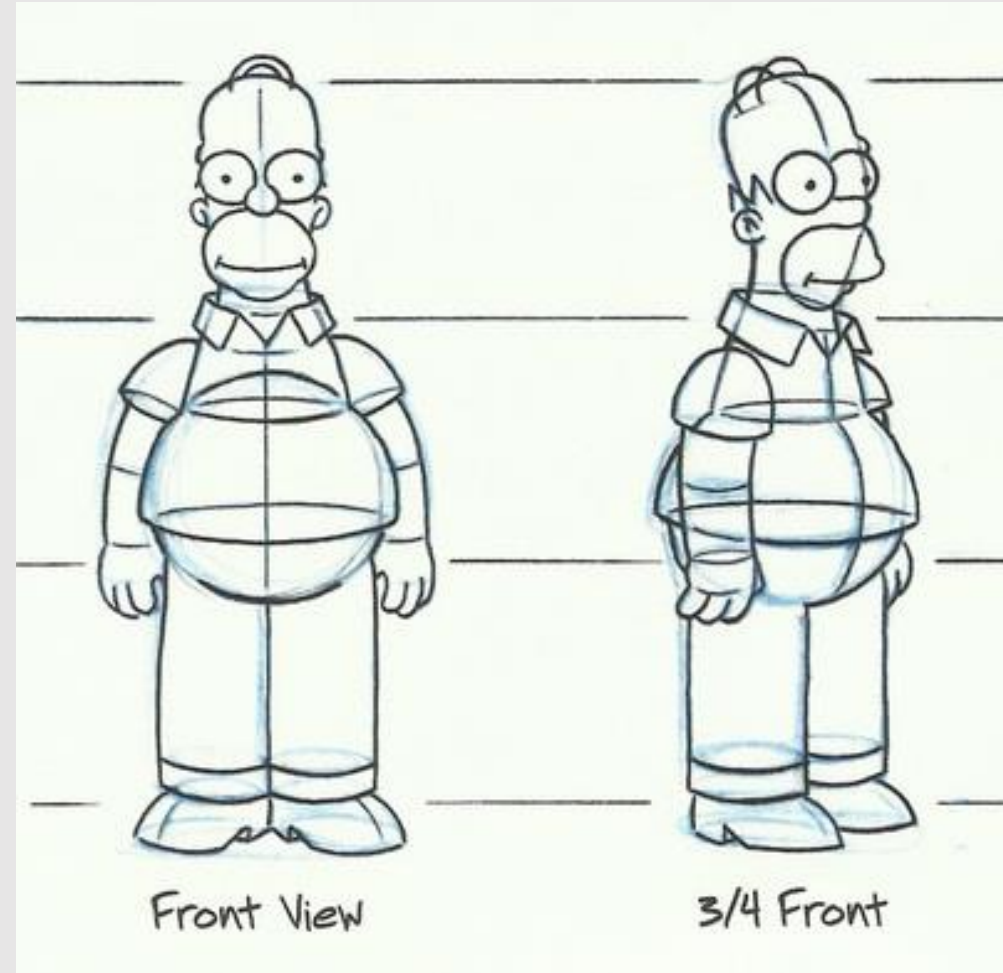
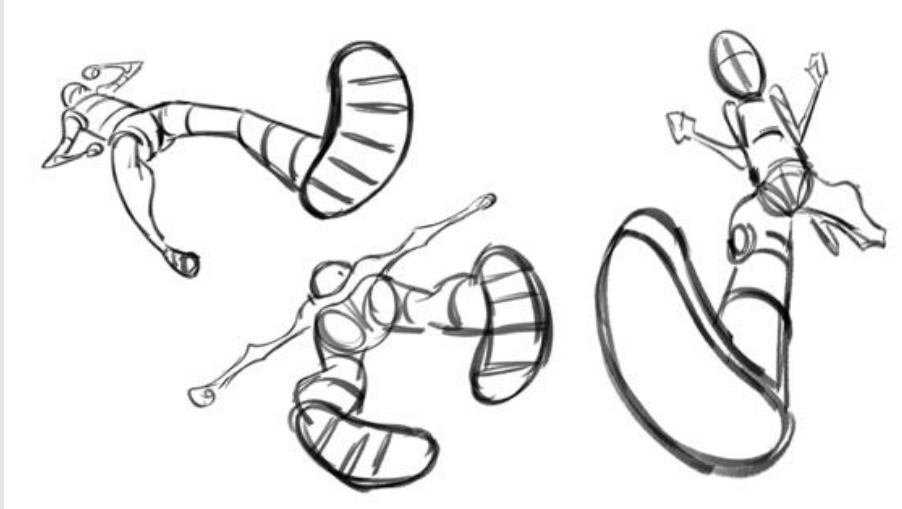
- **Exaggeration** carries the motion faster and farther
 - Adds more energy to the characters
- Like **Squash & Stretch**, but for character actions
 - Gives the illusion that the object is rubbery



Tom & Jerry (1985) MGM Studio

Solid Draw

- **Solid Draw** adds depth to a character
 - Use bold lines close to camera
 - Construct characters from easy-to-recognize shapes
- Experience comes from practicing a lot of drawing and sketches from real-life



Simpsons (1989) Fox Interactive

Appeal

- **Appeal** is the character's charisma
 - How a character talks
 - How a character looks and acts
- Symmetric faces are likeable. Unbalanced or hard-to-read faces are not
- Your audience will spend a lot of time with your main characters. **Make sure they're charismatic!**



Shrek (2001) Dreamworks Animation

The 12 Principles

- If an animation seems rough, sudden, or just off, refer to these principles
 - Rejection of these principles can lead to jerky, unpolished movements and scenes
 - The earlier in the pipeline you fix your animation, the better

Squash & Stretch

Anticipation

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Straight Ahead vs. Pose to Pose

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