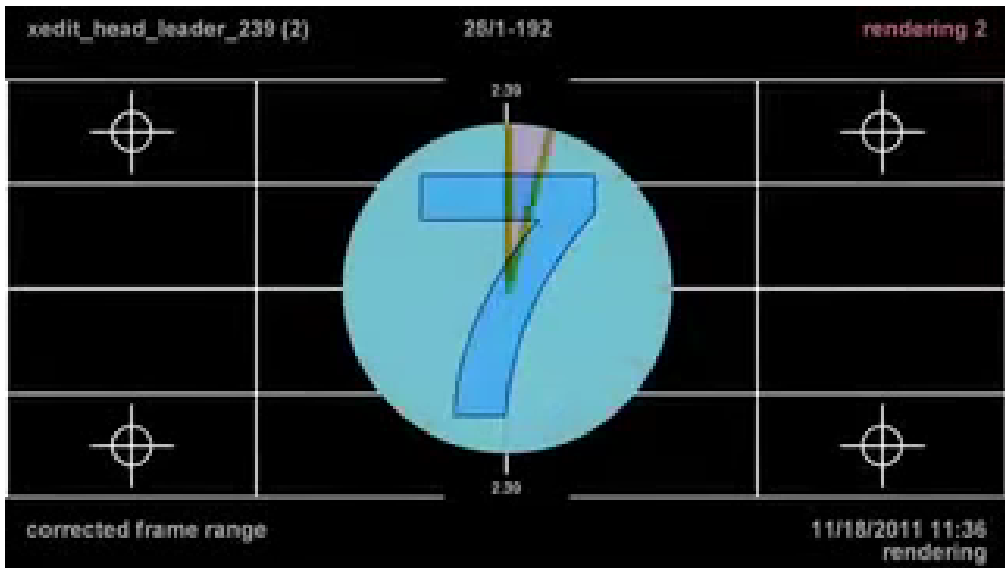
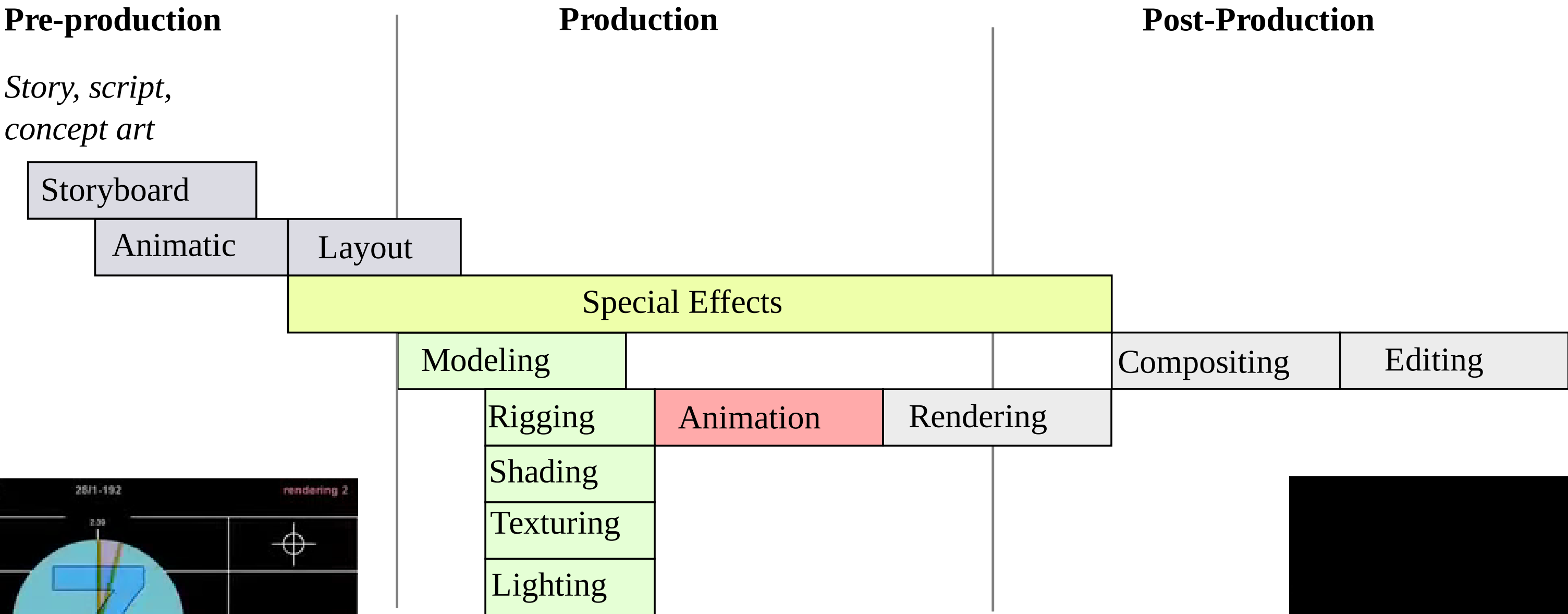


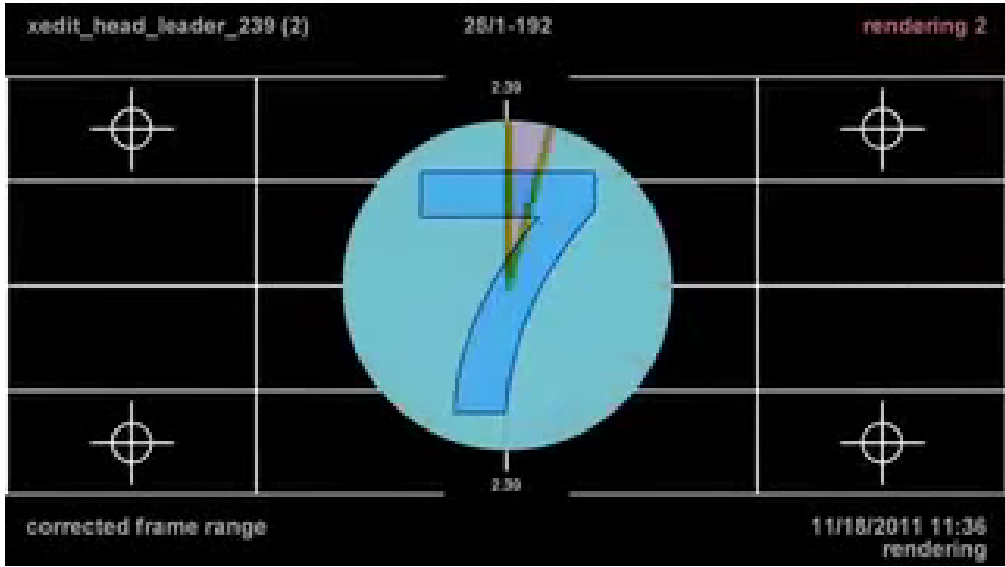
Production Pipeline

Case of Animation Cinema production

Production Pipeline

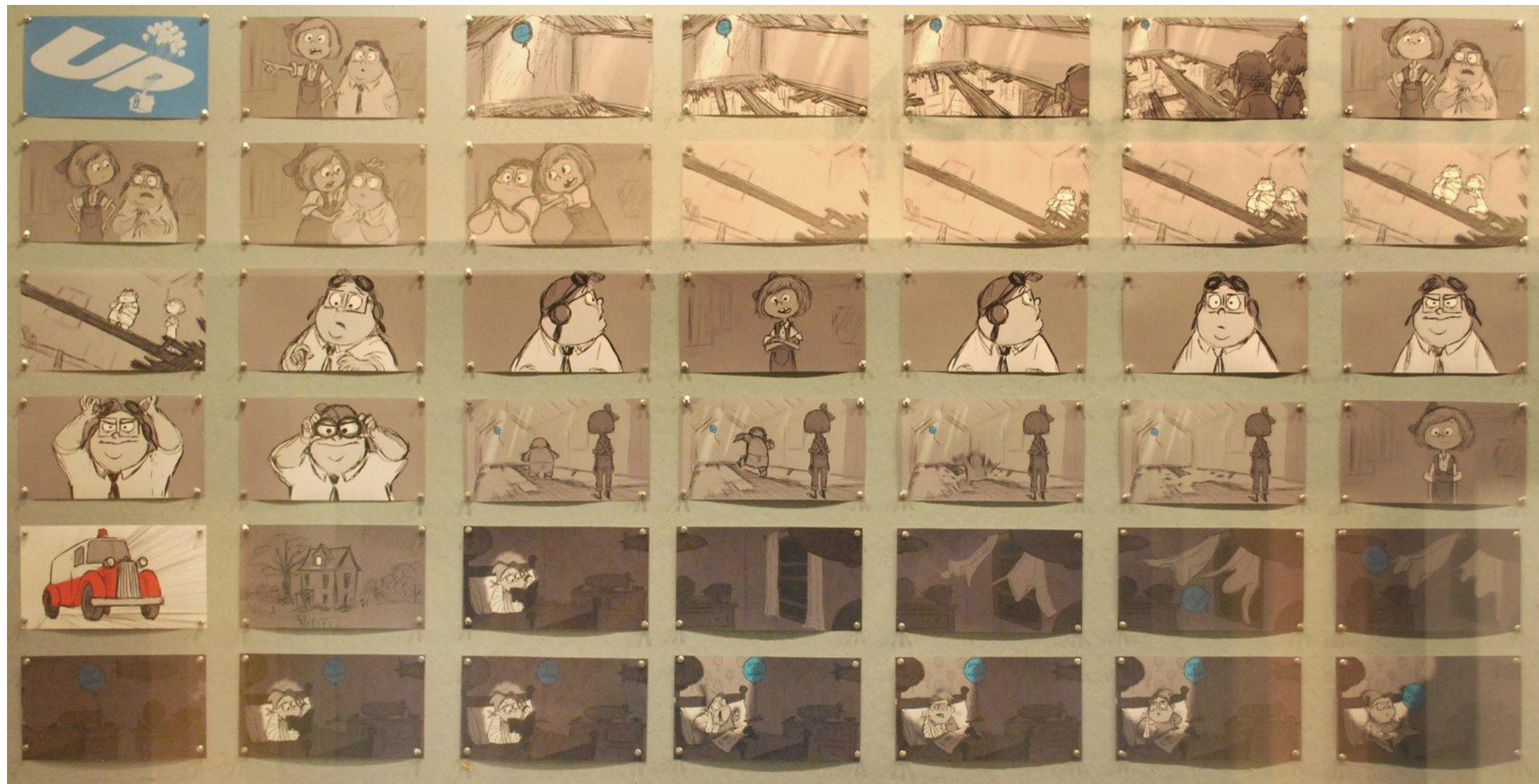
Fundamental structure for VFX/animation movie production.





0:00 1:15

Story-board



Few 2D drawings: express the story

Before mostly non-technical - artistic/creative based

Curently Strong increase of Storytelling-related researchs in CG

ex. *Disney Research Studios, Anima team at Inria*

Animatic

≅ Animated story-board, Various format

Rough sense of timing, visual, action: details not necessarily followed precisely in the final version.



0:00 / 3:36



0:00 / 2:58



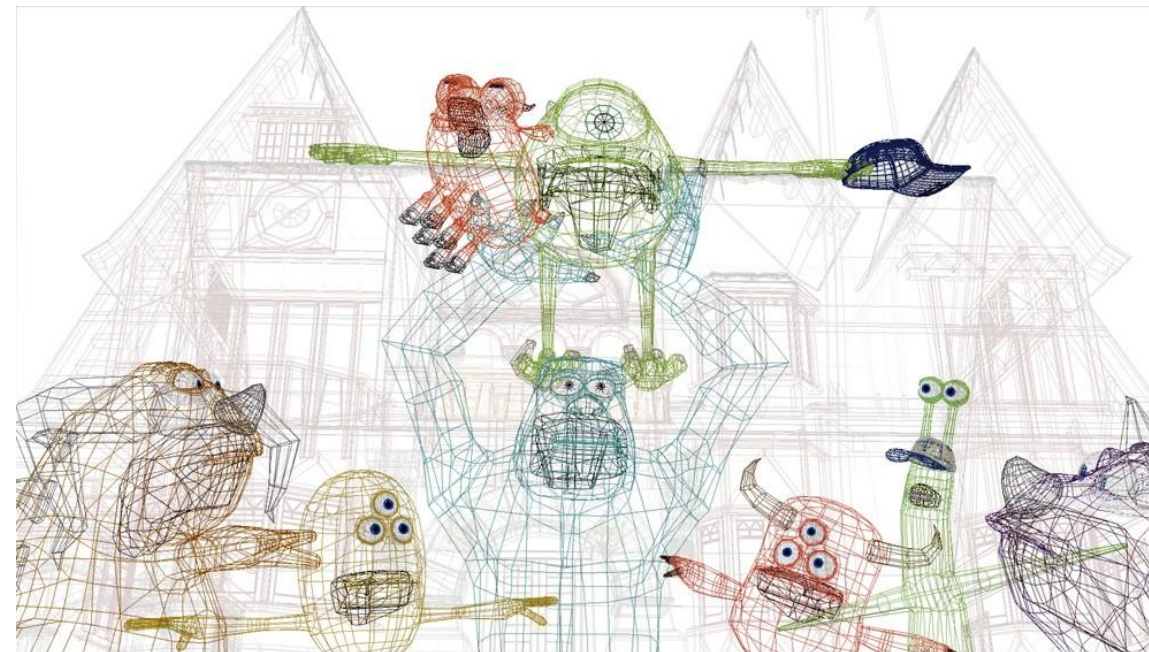
Layout: Moving into 3D

1st step: Rough 3D modeling and placement of

- Camera: visual field, perspective
3D much more constrained than 2D drawings
- Shape volumes, continuity
No details: face, etc.
Choice between 3D/2D elements



"MONSTERS UNIVERSITY" Progression Image 1 of 6: STORY
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"MONSTERS UNIVERSITY" Progression Image 3 of 6: MODELING
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"MONSTERS UNIVERSITY" Progression Image 4 of 6: LAYOUT
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3D Modeling

In production

- Polygonal mesh modeling

Coarse to fine approach

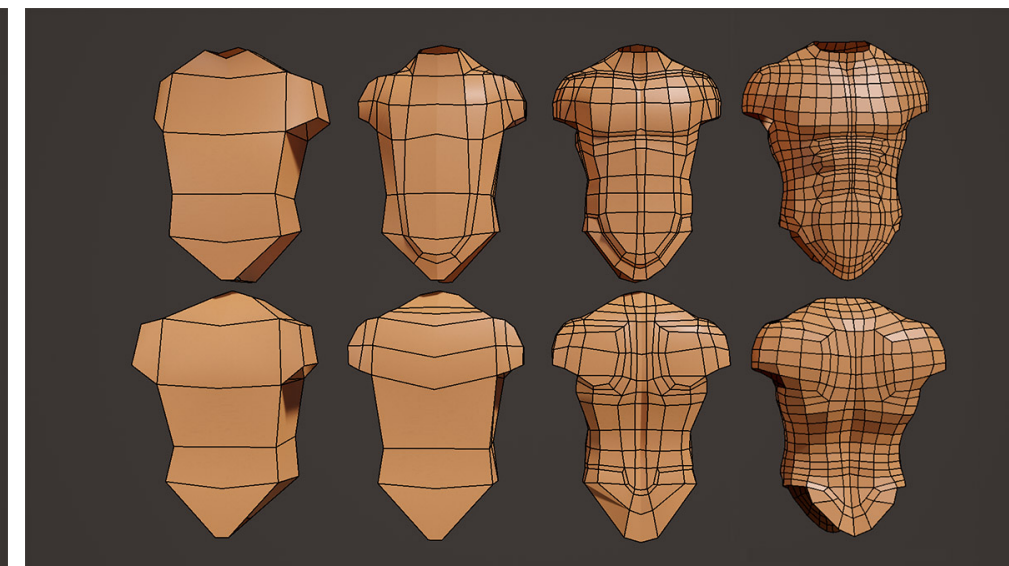
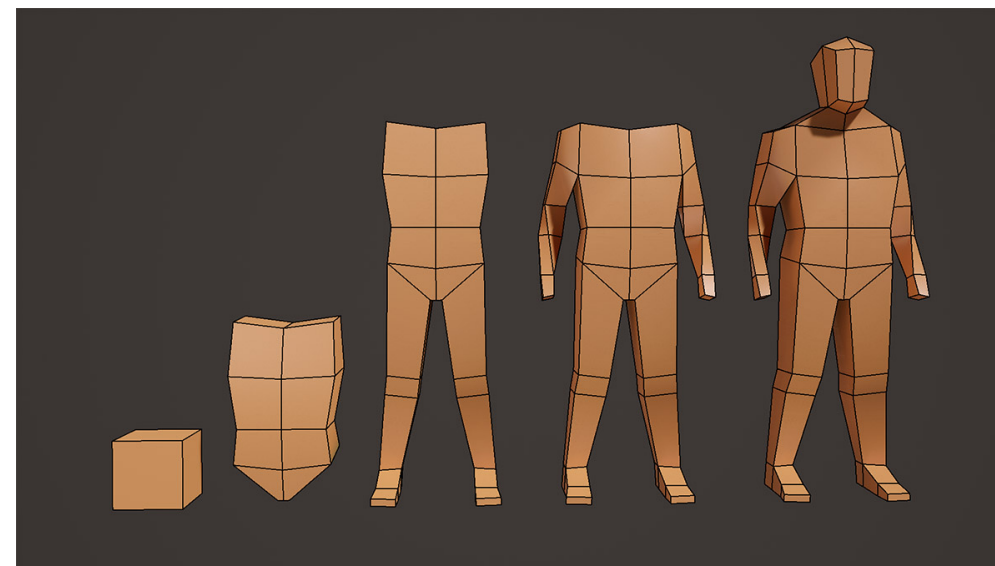
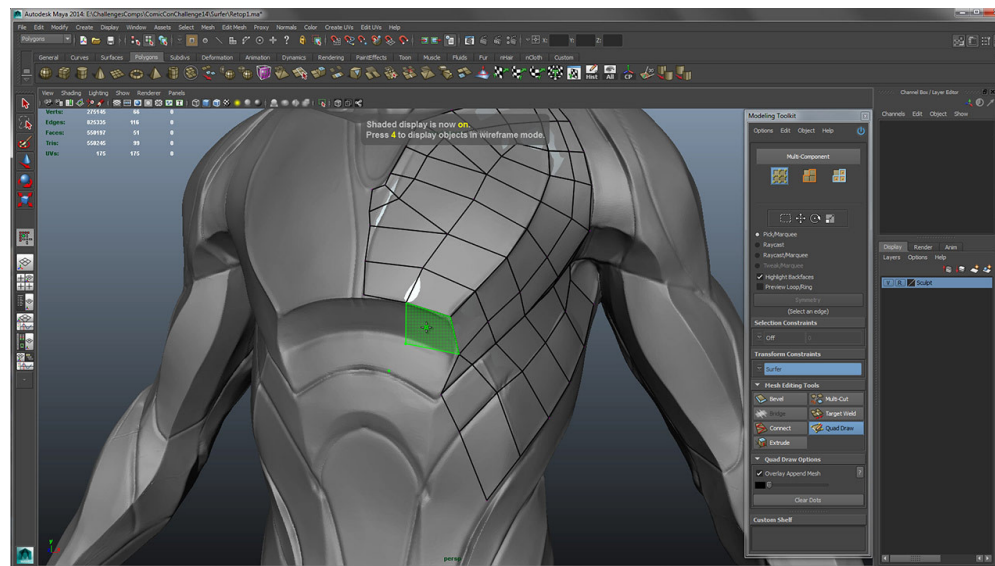
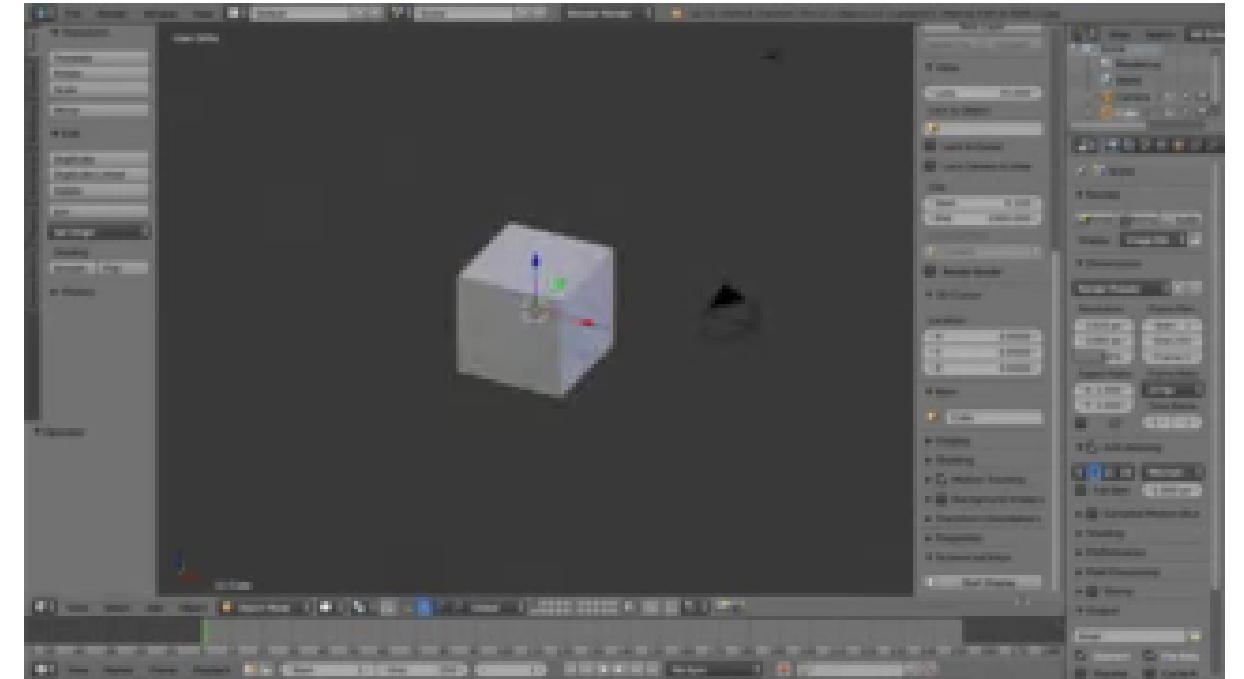
1. Low res modeling (extrusion)

2. Subdivide, Refine

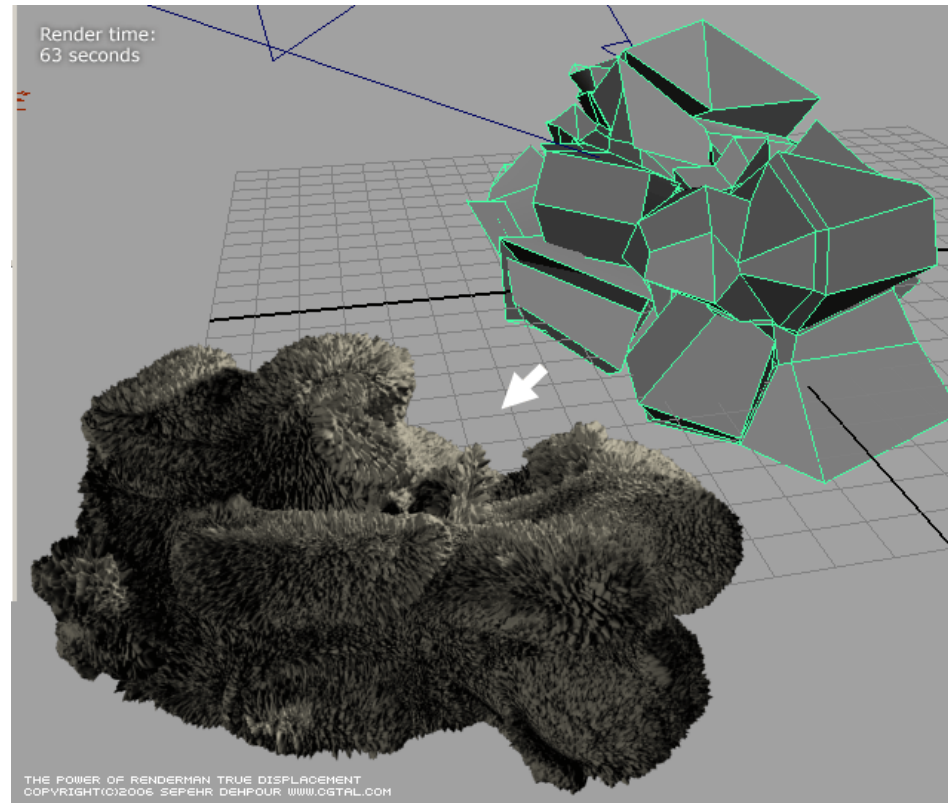
- Parametric (NURBS) modeling

Everything else is "VFX"

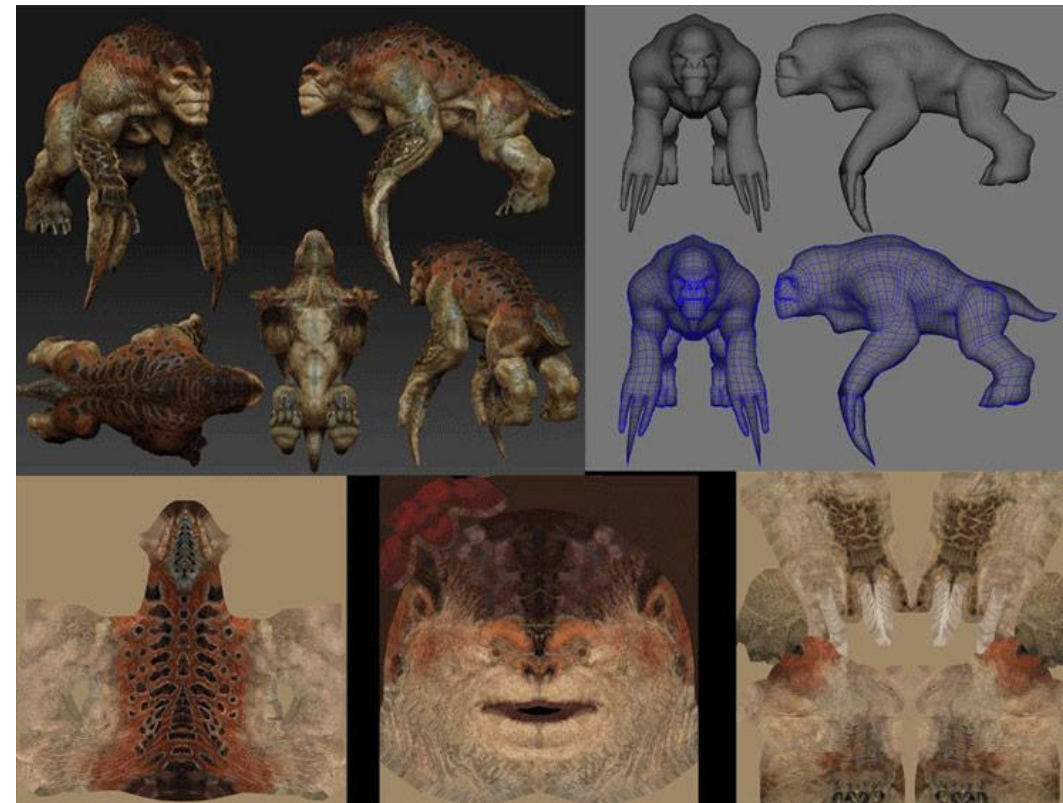
Common tools: Maya, 3DSMax, Cinema4D, Blender, etc.



Modeling appearance - Rendering purpose



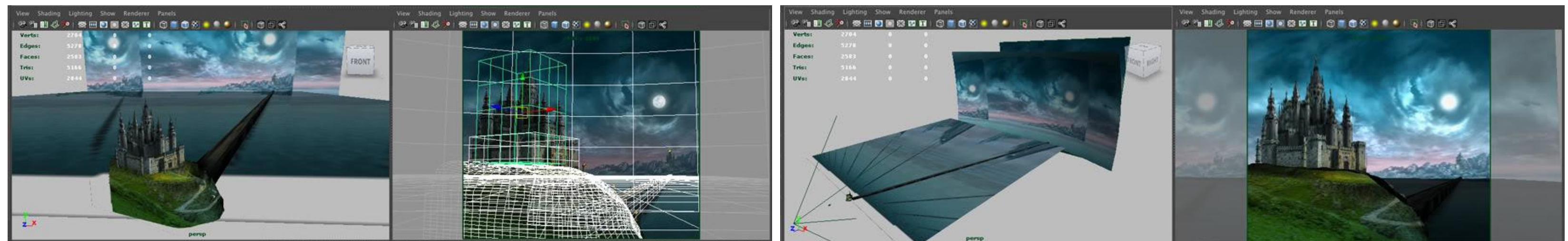
Shading



Texturing



Lighting



Mate painting

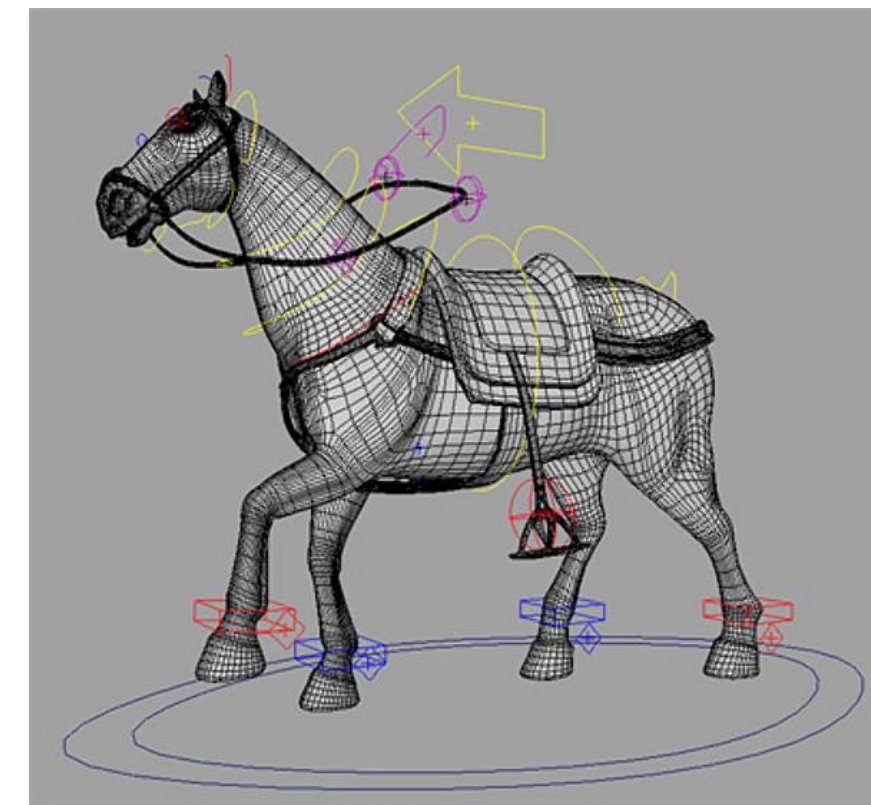
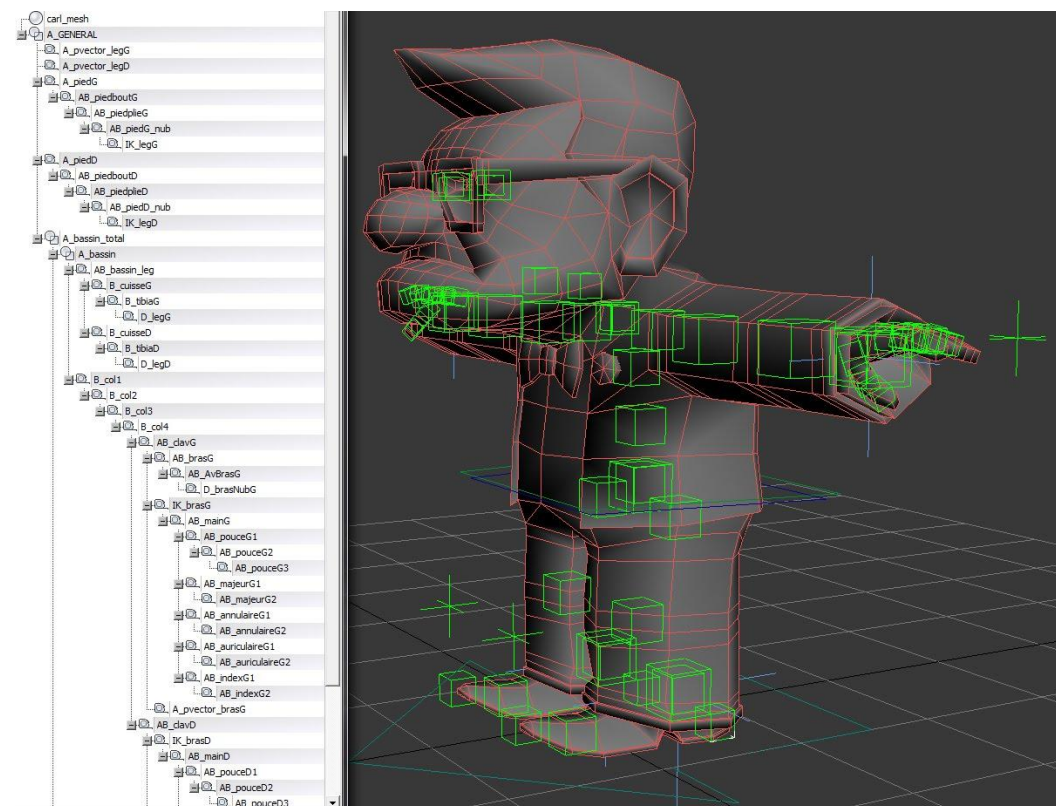
Rigging

Attach deformation handles to the mesh

Each handle (controler) is associated to a deformation - degrees of freedom

Rigging is a technical part

Python script, Mel (Maya), Lua, etc.



Animation

In production terminology: Animation = Key-frame animation of the rigged character

Set animation curves on rig controllers

Everything else is VFX



0:00 / 0:40

Animating the walk cycle (× 40)

Result

Up to 75% of artists production studios are animators

Animation = The key element - higher cost - for production studios

One animator → 1-10 s of animation per day

Animation sub-parts

1- **Posing** the *key frames*

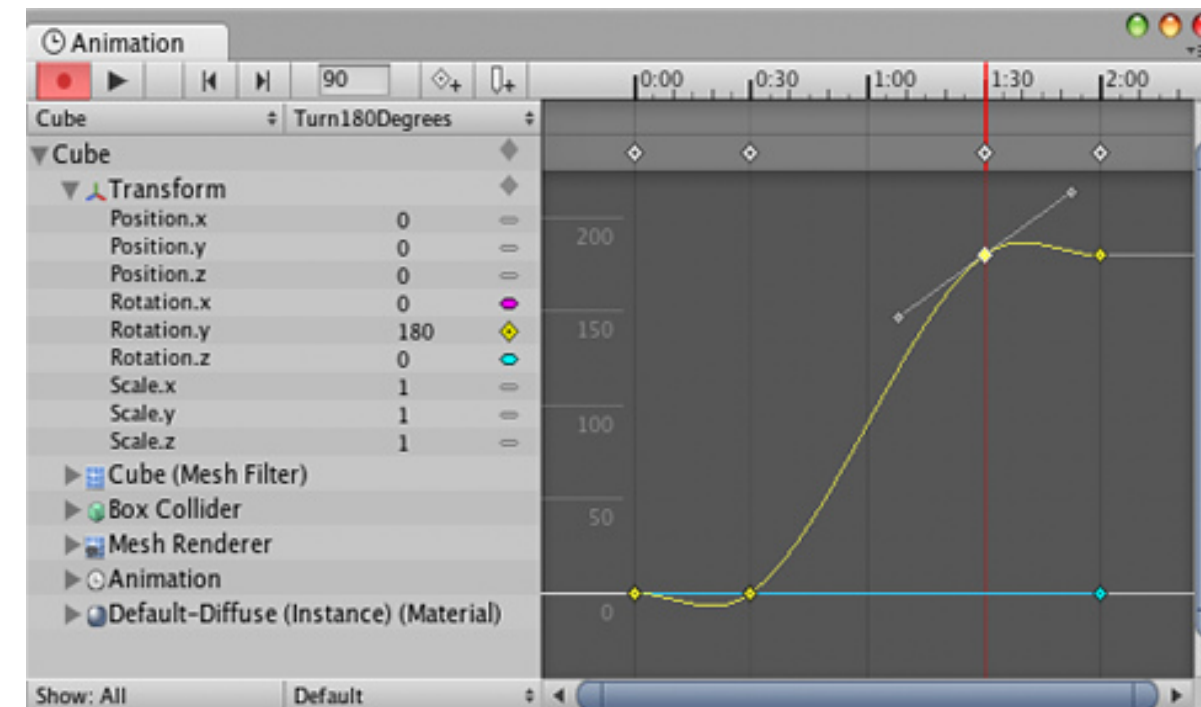
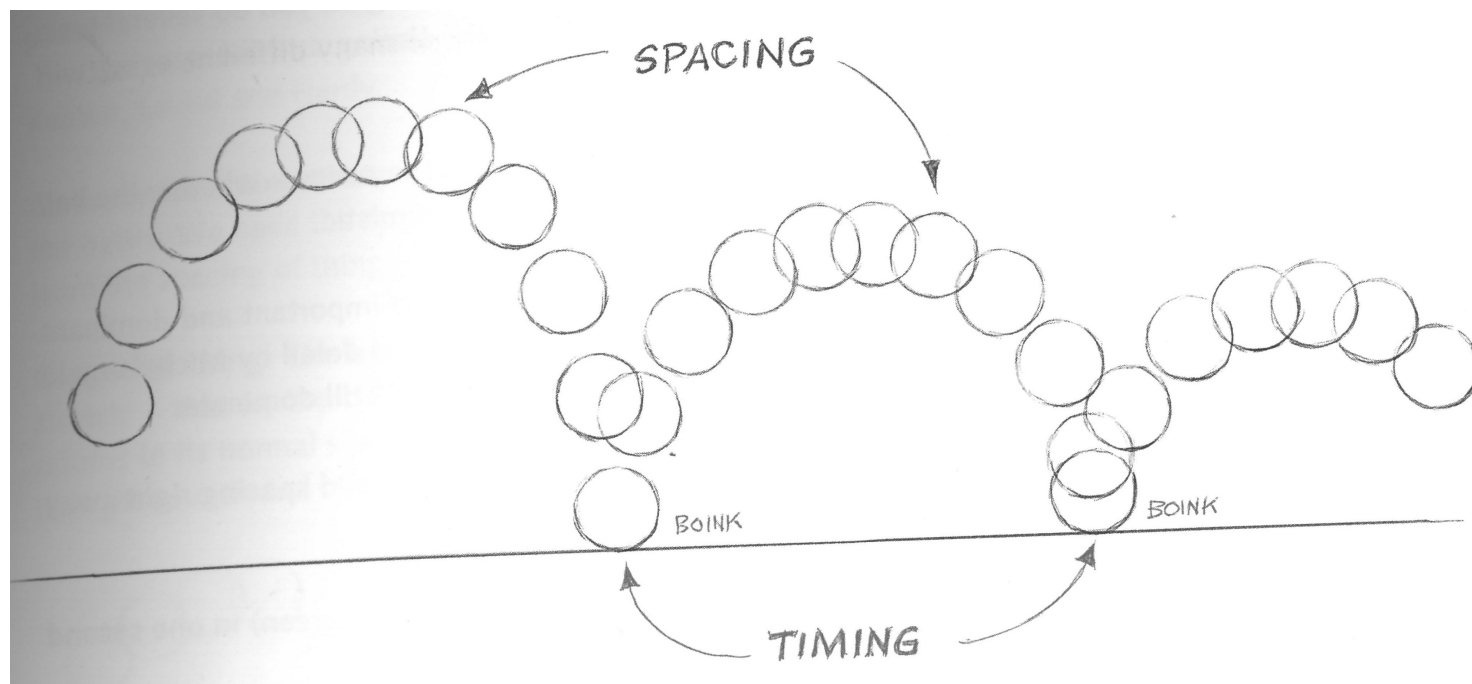
Set the main general posture of the character

*Linked to geometric **character deformation**, time is not involved*



2- **Animating** the in-betweens

- **Timing** : Place key frames at specific times (global length of an action)
- **Spacing** : Speed of the interpolation (dynamic of the action)



Special Effects (VFX)

Everything which is not handled by traditionnal modeling/rigging/animation

Physics (explosion, fluids, dynamic hairs, cloth, ...), particles systems, complex shape, crowd, etc.

Technical R&D part: One element can lead to the development of a dedicated system.

Main software: Houdini (SideFX)



Post Production

Compositing

Blend all layers: Rendered and real ones

Note: Rendering of color layers but also depth and normals.

Main software: Nuke (Foundry)



Expressive Animation

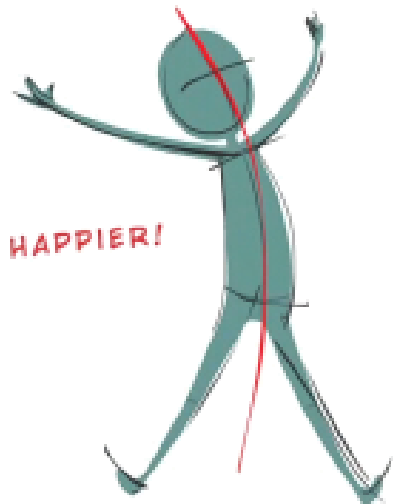
Character Animation Posing - Line of Action

- Line of action: *Medial axis* expressing the character pose
- Express *statically* the dynamic of the action
 - Unstable pose $\Rightarrow$ Dynamic action/motion

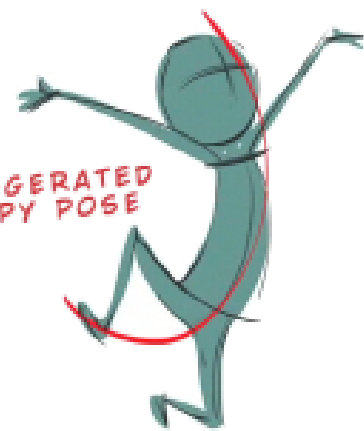
SLIGHT CURVE



HAPPIER!



EXAGGERATED
HAPPY POSE



SEEMS LIGHTER

SLIGHT CURVE



SEEMS HEAVIER

EXAGGERATED EFFORT POSE

ACCENTUATED
CURVE



SLIGHT CURVE



ACCENTUATED
CURVE



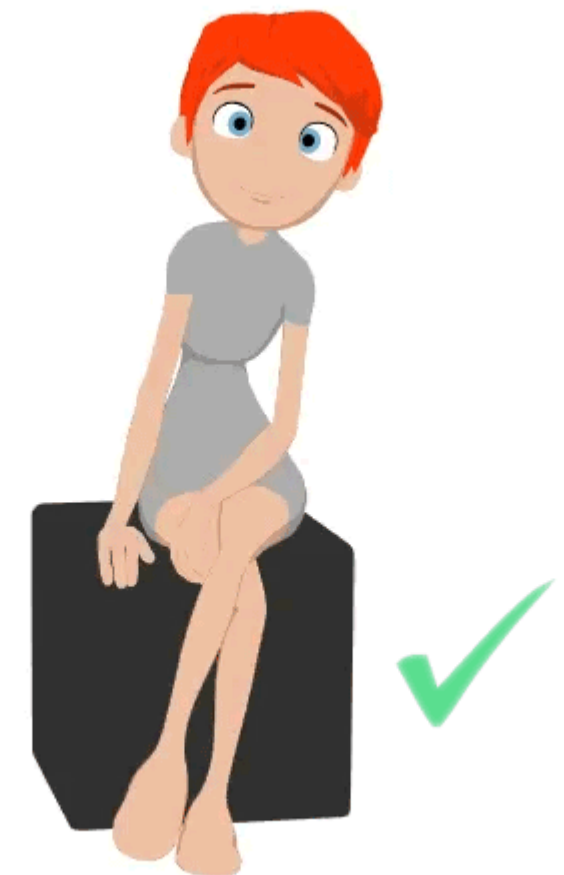
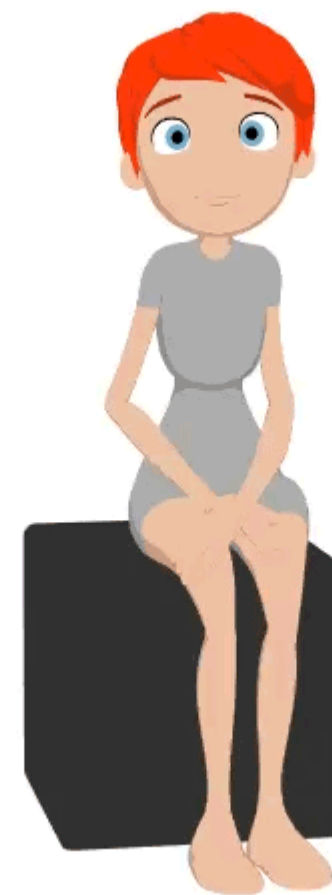
EXAGGERATED
SAD POSE



Principles of animation

- Interpolation between realistic poses isn't enough for expressive animation
- *12 principles of animation* by Disney *Illusion of Life*, 1981

1. Timing
2. Spacing
3. Slow-in, Slow-out
4. Squash & Stretch
5. Anticipation
6. Follow Through
7. Secondary Action
8. Exaggeration
9. Appeal
10. Arcs
11. Staging
12. Straight Ahead/Pose to Pose

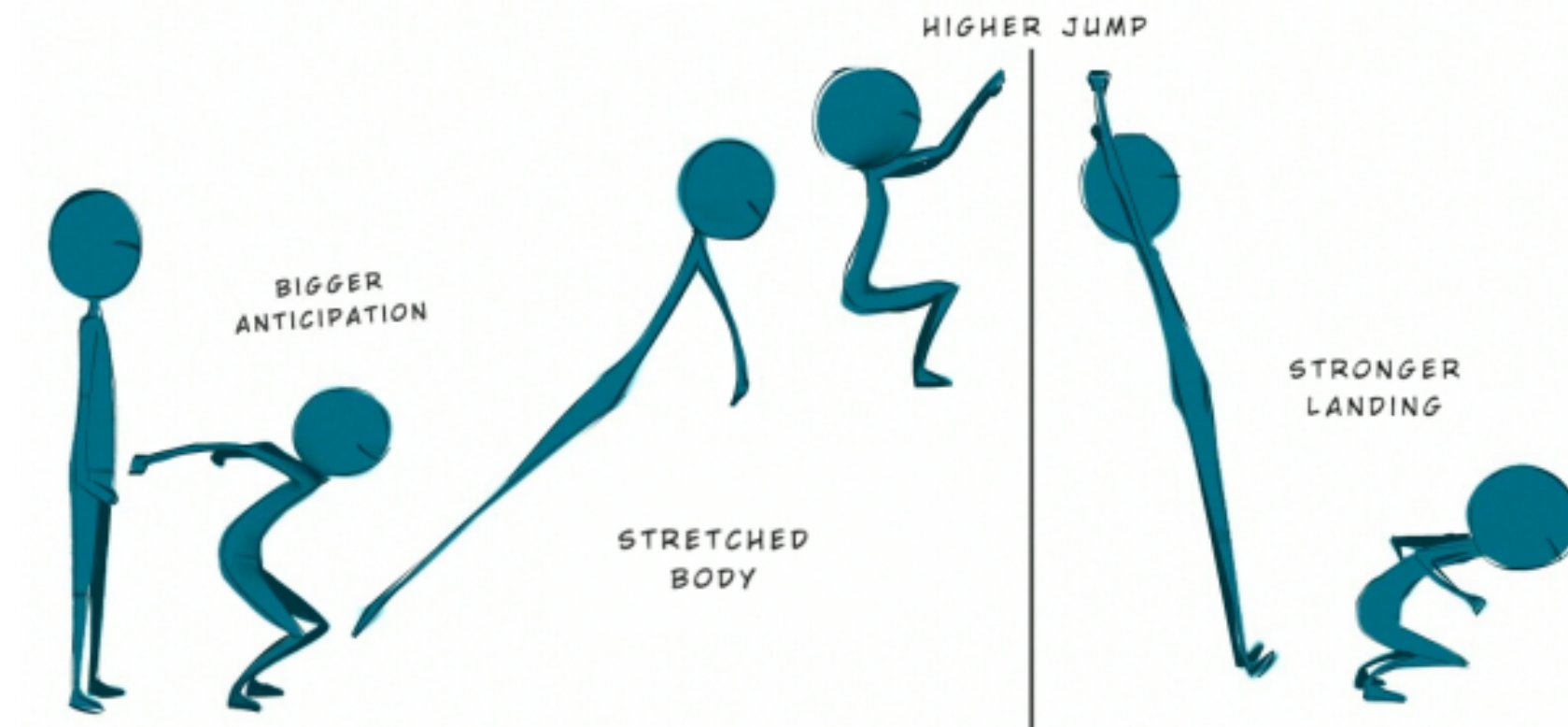
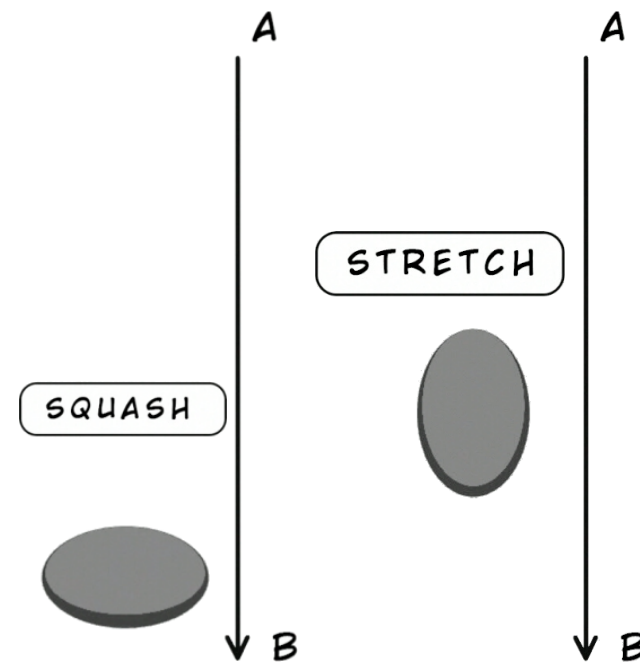


(C) Chiara Porri

Expressive animation

Squash & Stretch

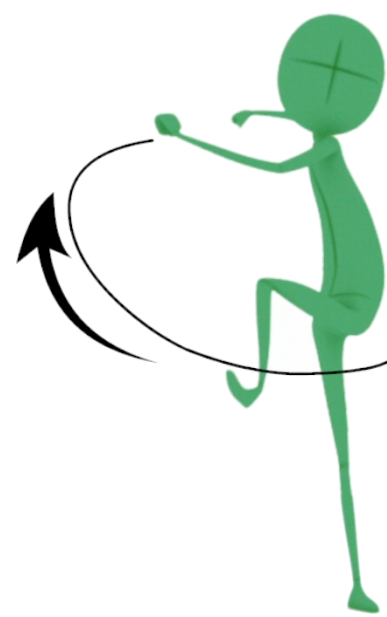
- Very common in cartoon
- Unrealistic, but surprisingly *plausible*



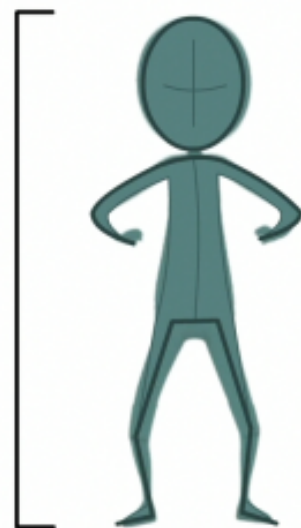
(C) Chiara Porri

Expressive animation

Anticipation

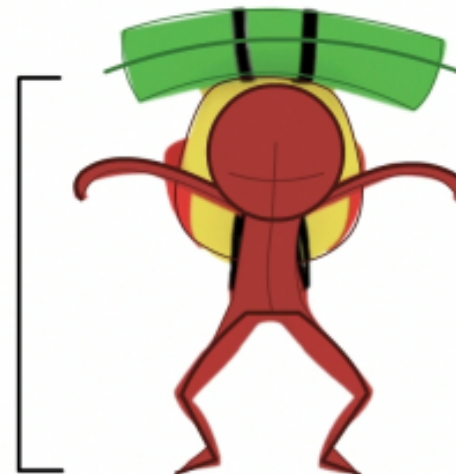


the character is pretty light



Softer Anticipation

the character is bringing
an heavy object

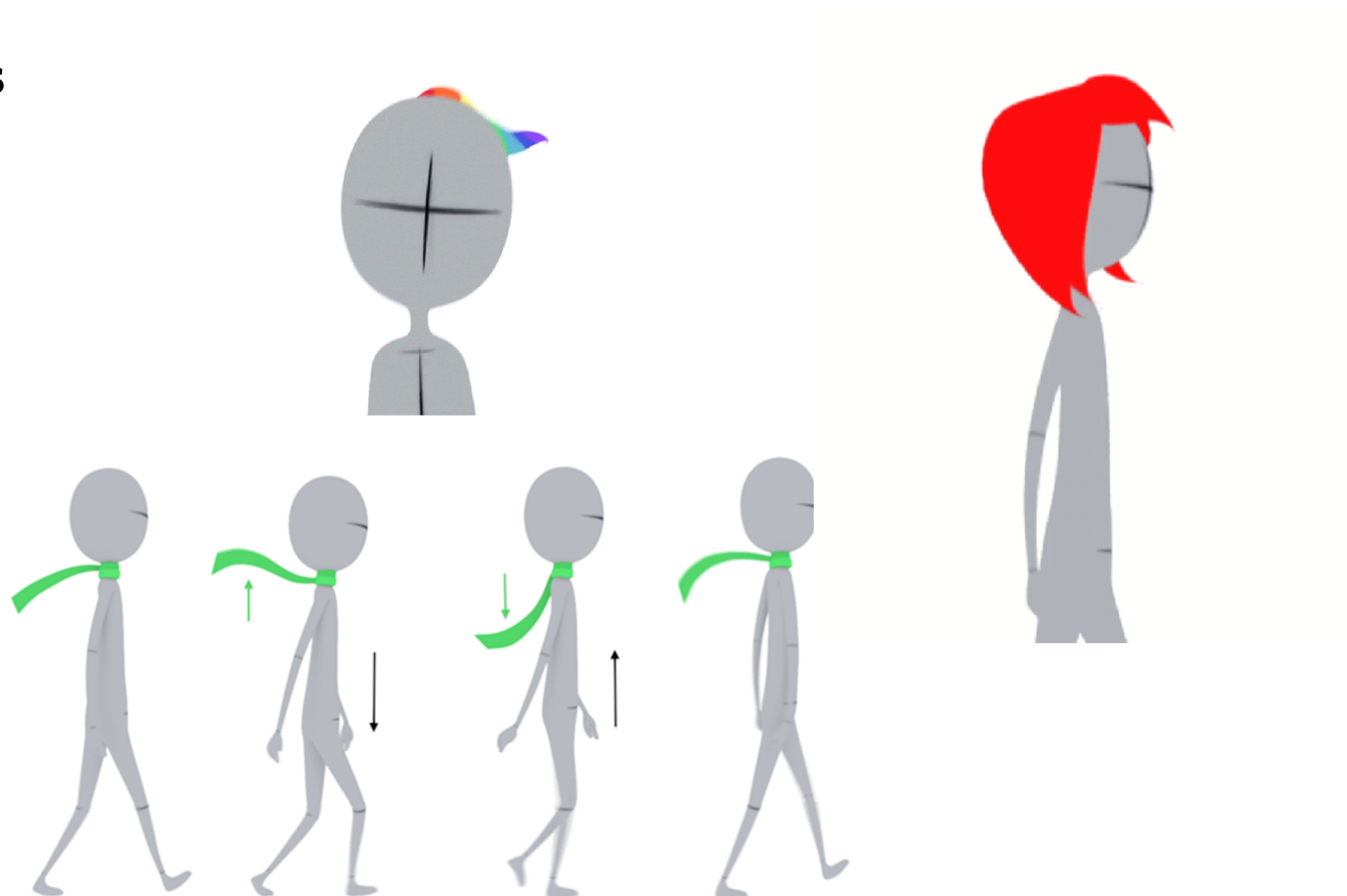
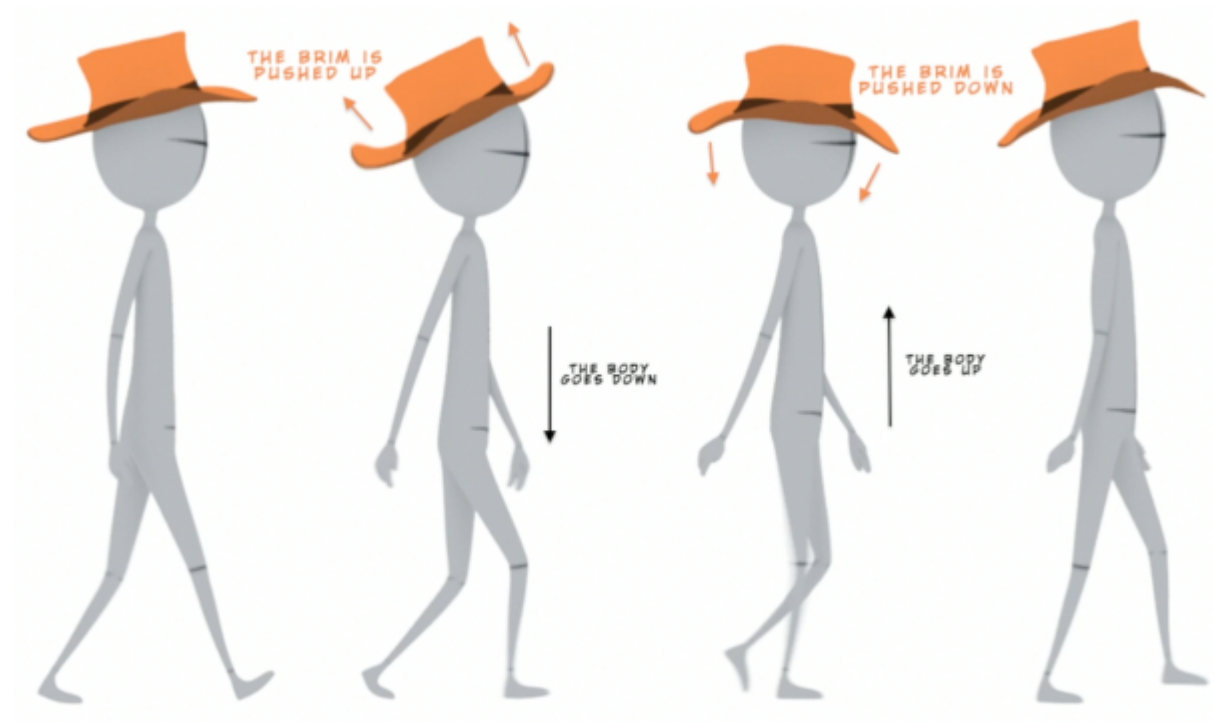


Stronger Anticipation



Expressive animation

Follow Through / Secondary motions



(C) Chiara Porri