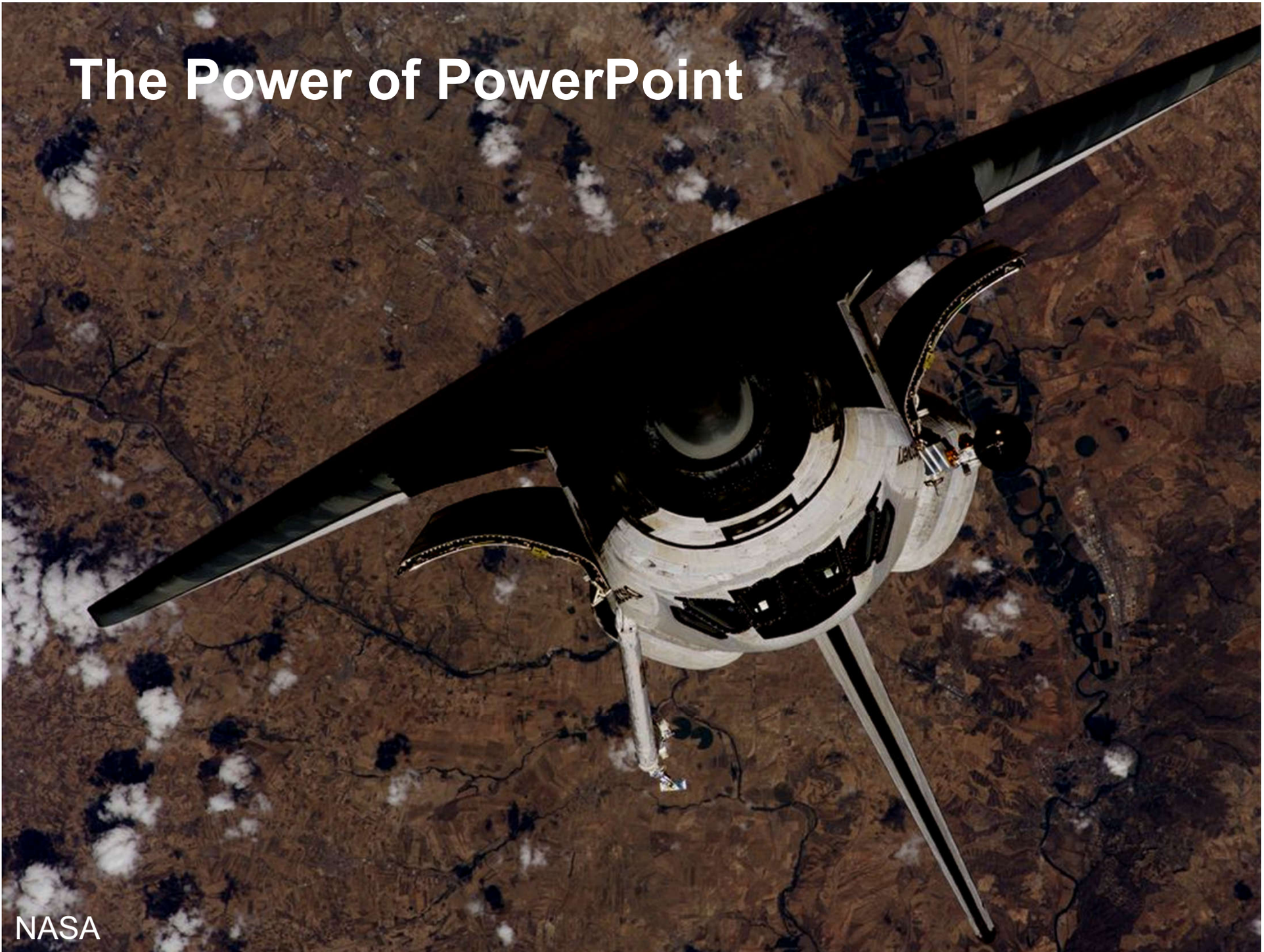
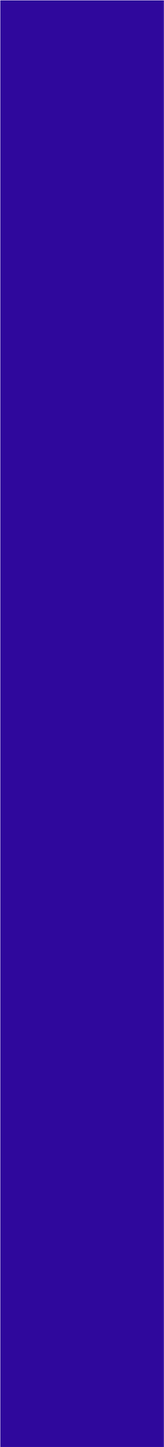


The Power of PowerPoint

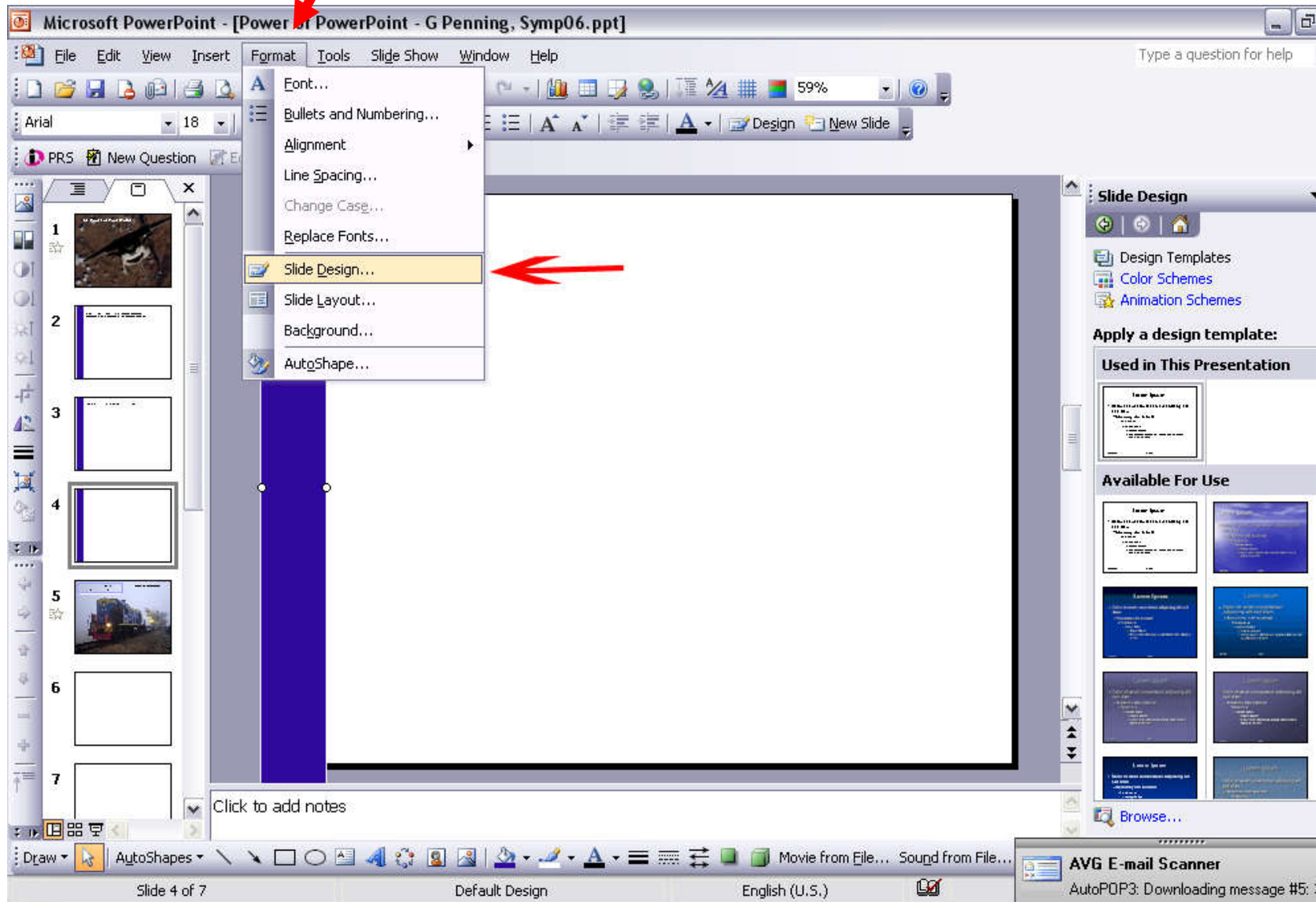


NASA

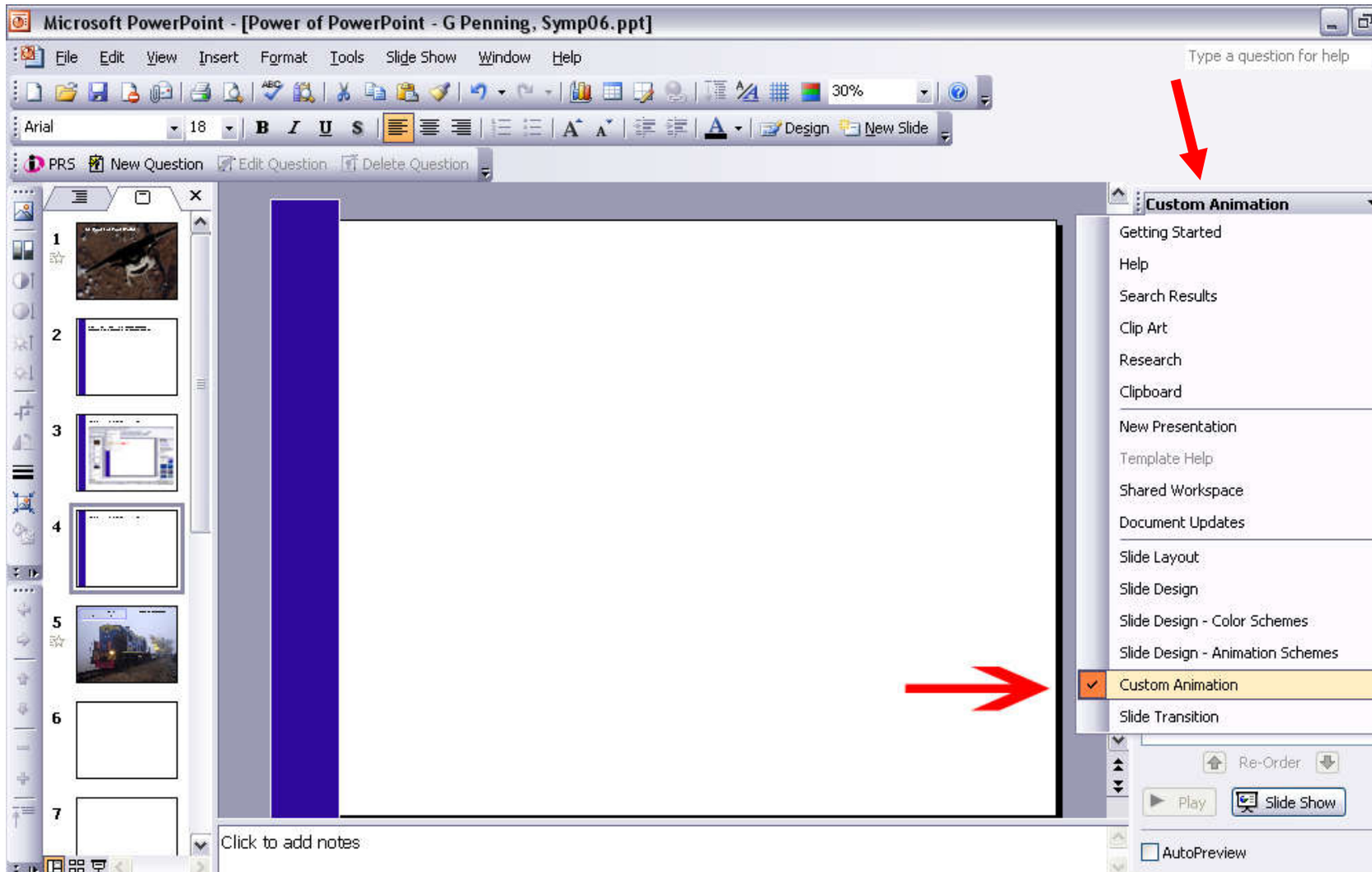


Only **Office 2000** and **Office XP** have the functionality discussed in this presentation. Office 2000 and 97 do not.

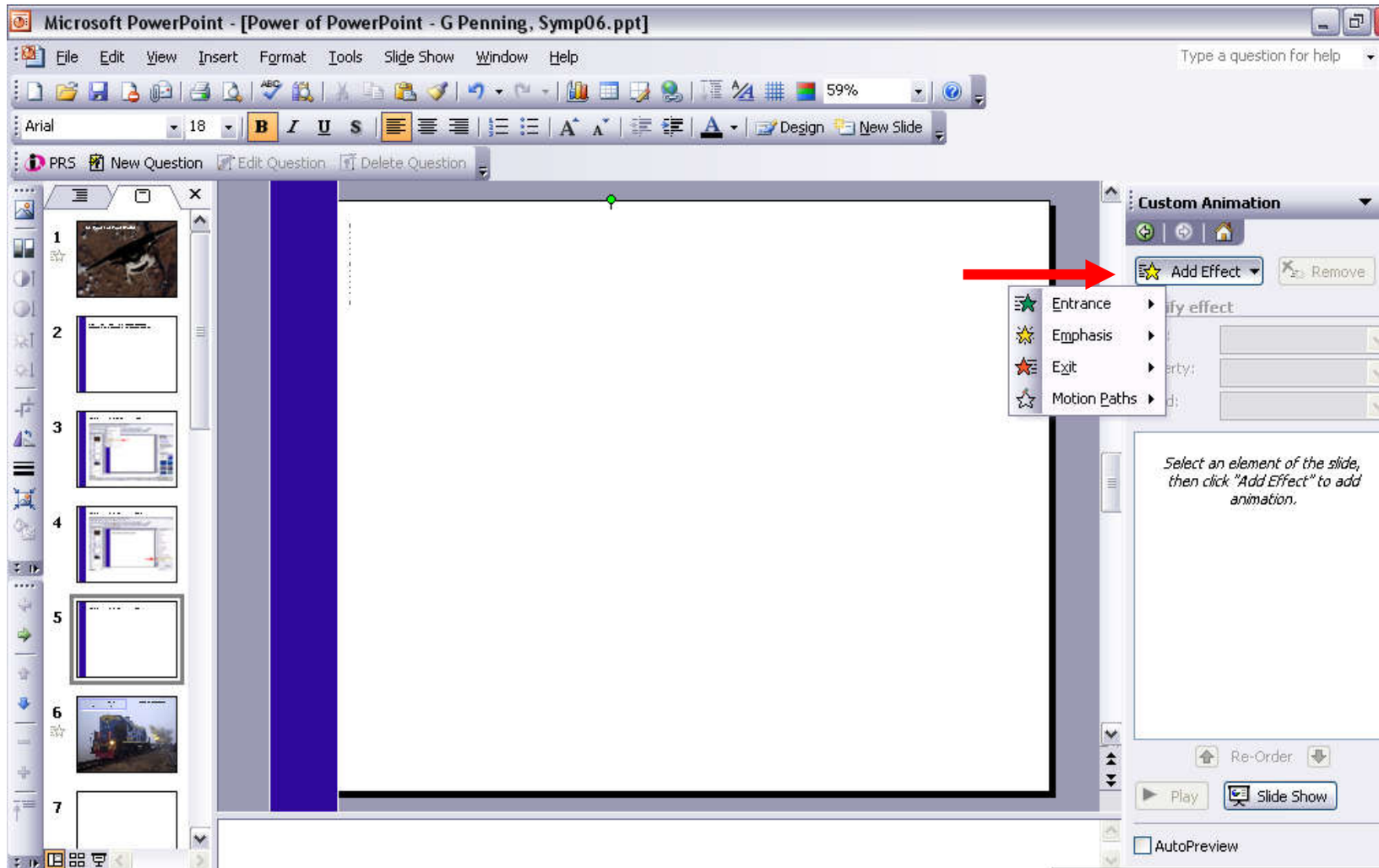
Where to find the “movement” functions? - 1.



2.

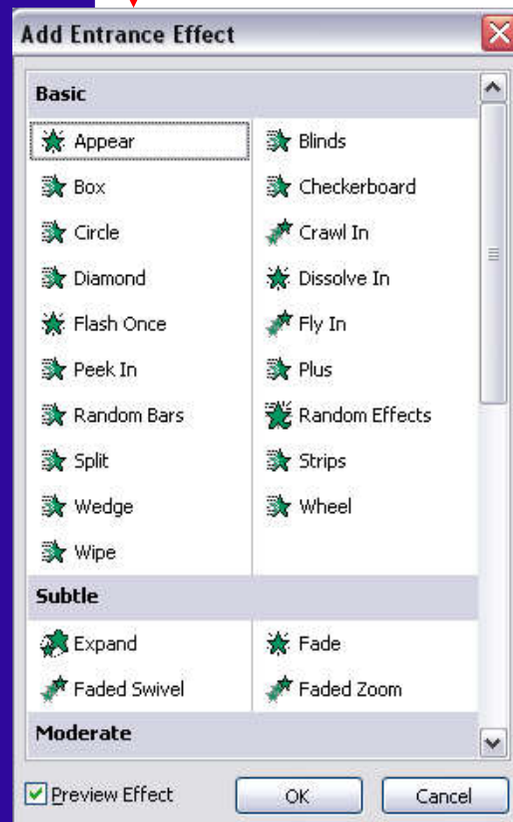


3.

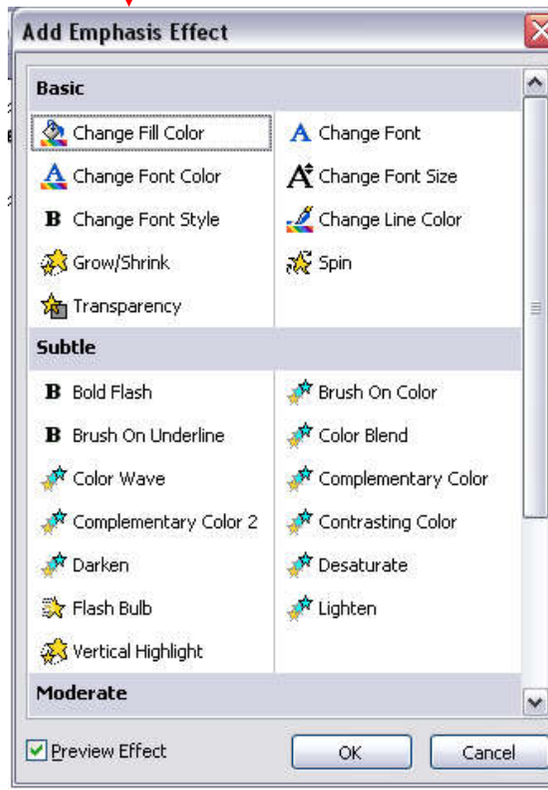


Animation functions (besides motion paths)

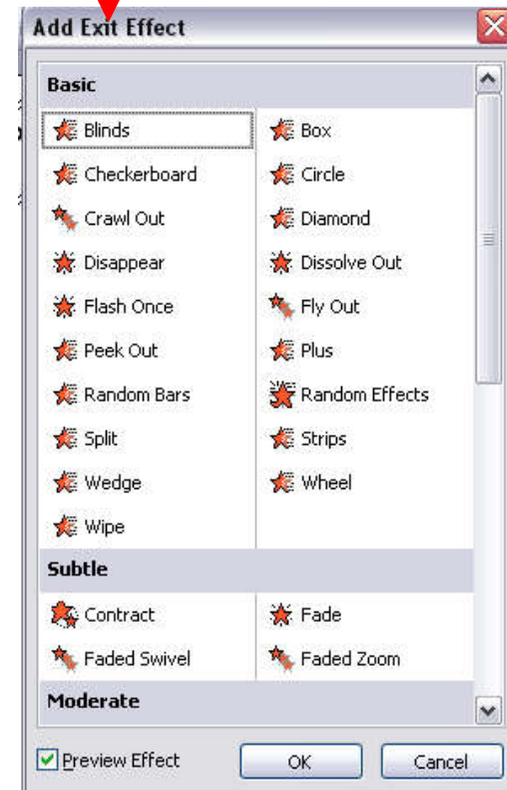
Entrance



Emphasis



Exit

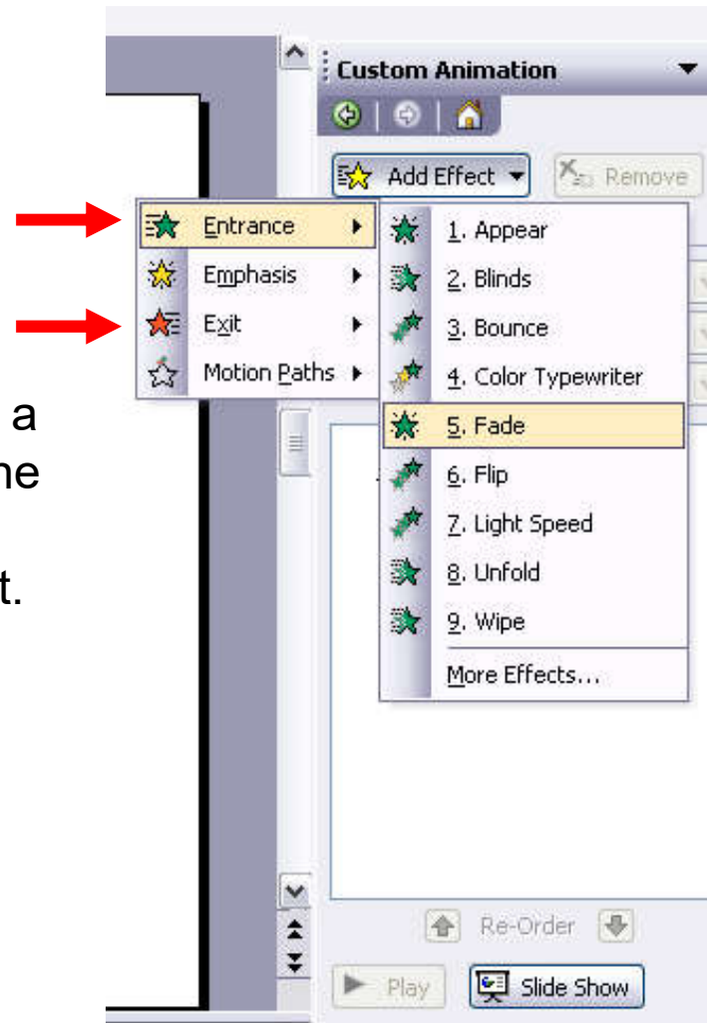


1. The Fade Effect

- making images fade one after the other creates a special atmosphere in your presentation and adds to a professional look.

(either with Entrance or Exit)

Fading can be done by stacking a few images onto each other in the same slide and selecting each individual image to fade in or out.

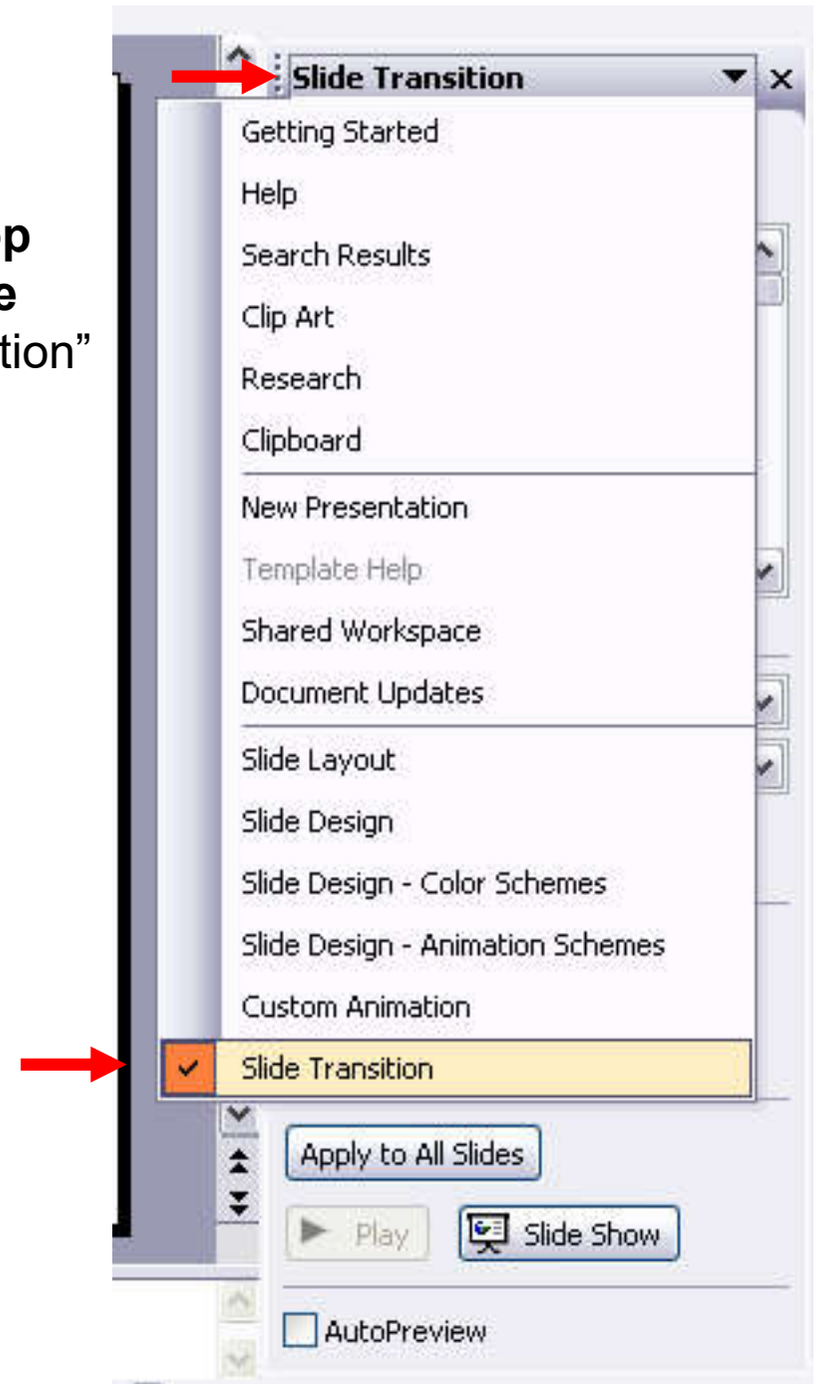


- How do humans get into orbit?



1. The Fade Effect

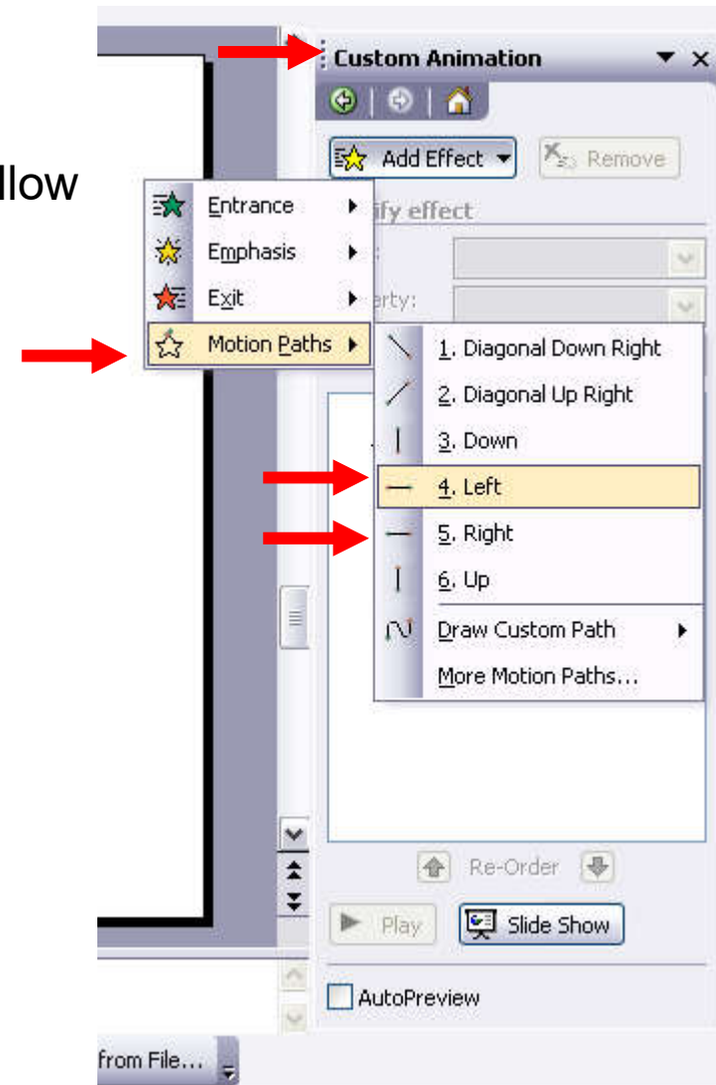
- if you want your presentation to loop without you having to transition the slides manually, try the “Slide Transition” function.



2. The Pan Effect (and straight-line movement)

Panning enables you to insert large images without having to minimize the image manually to fit into the screen.

Insert your image, click on it and then follow the instructions at the right.



2. The Pan Effect (and straight-line movement)

Experiment with the length of the movement arrows until you have your desired movement length.

2. The Pan Effect

How far does panning go

Left

Effect Timing Text Animation

Settings

Path: Unlocked

Smooth start Smooth end

Auto-reverse

Enhancements

Sound: [No Sound]

After animation: Don't Dim

Animate text: All at once

% delay between letters:

OK Cancel

Custom Animation

Change Remove

Modify: Left

Start: On Click

Path: Unlocked

Speed: Medium

1 — Shape 2: 2. The ...

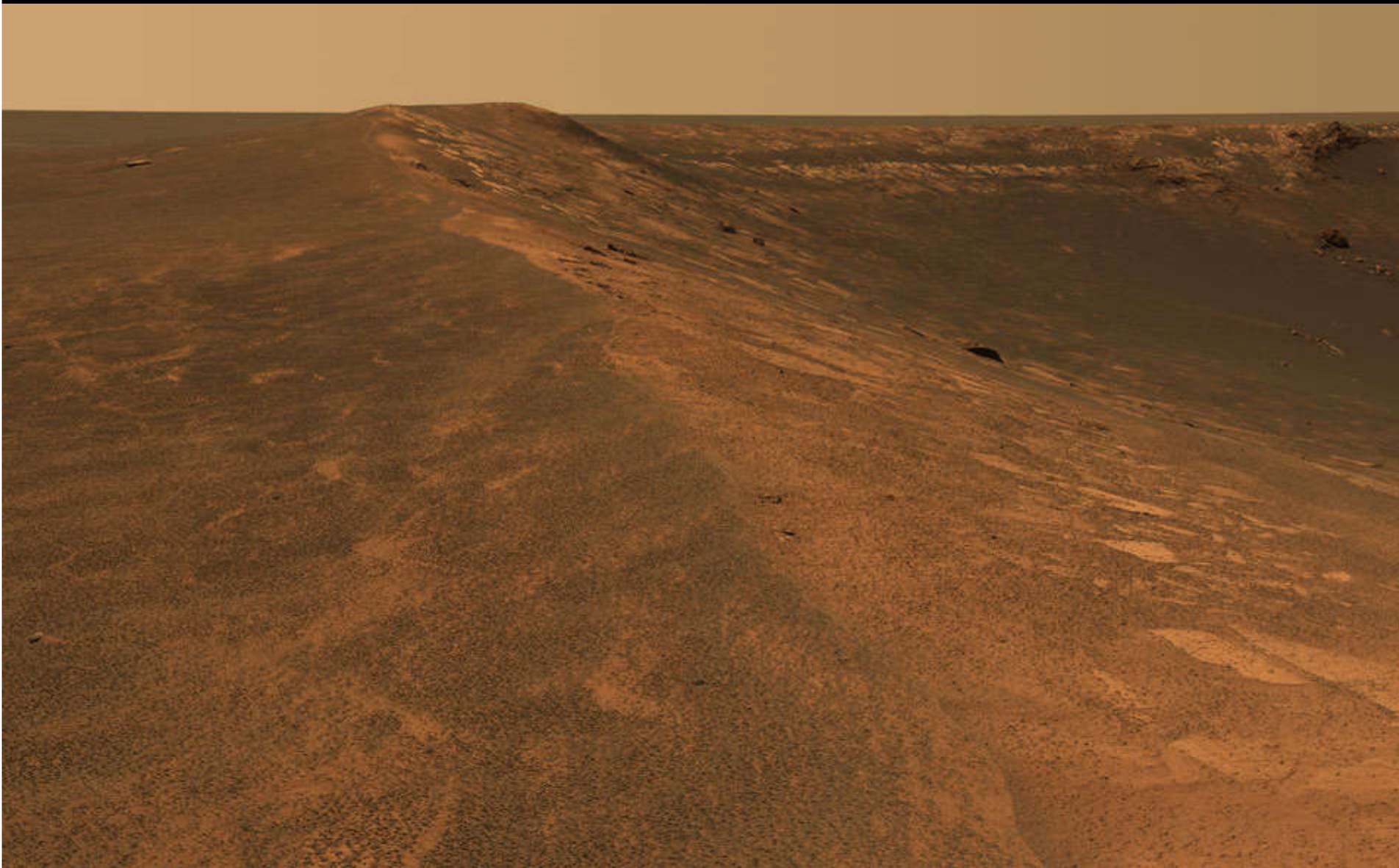
Re-Order

Play Slide Show

AutoPreview

Set your preferences by double clicking on effect

Rover "Opportunity" image from Mars



The surface of Mars...

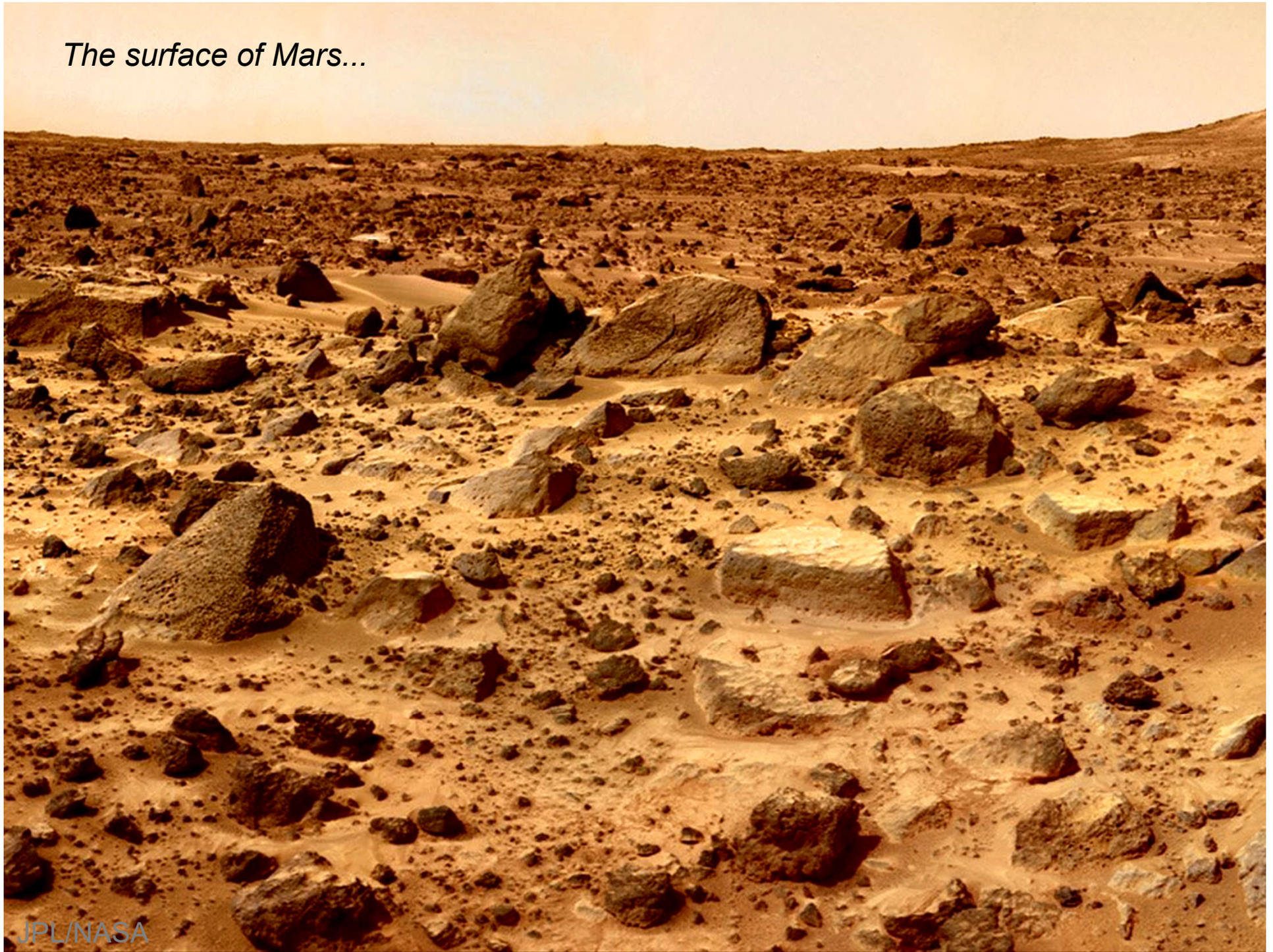
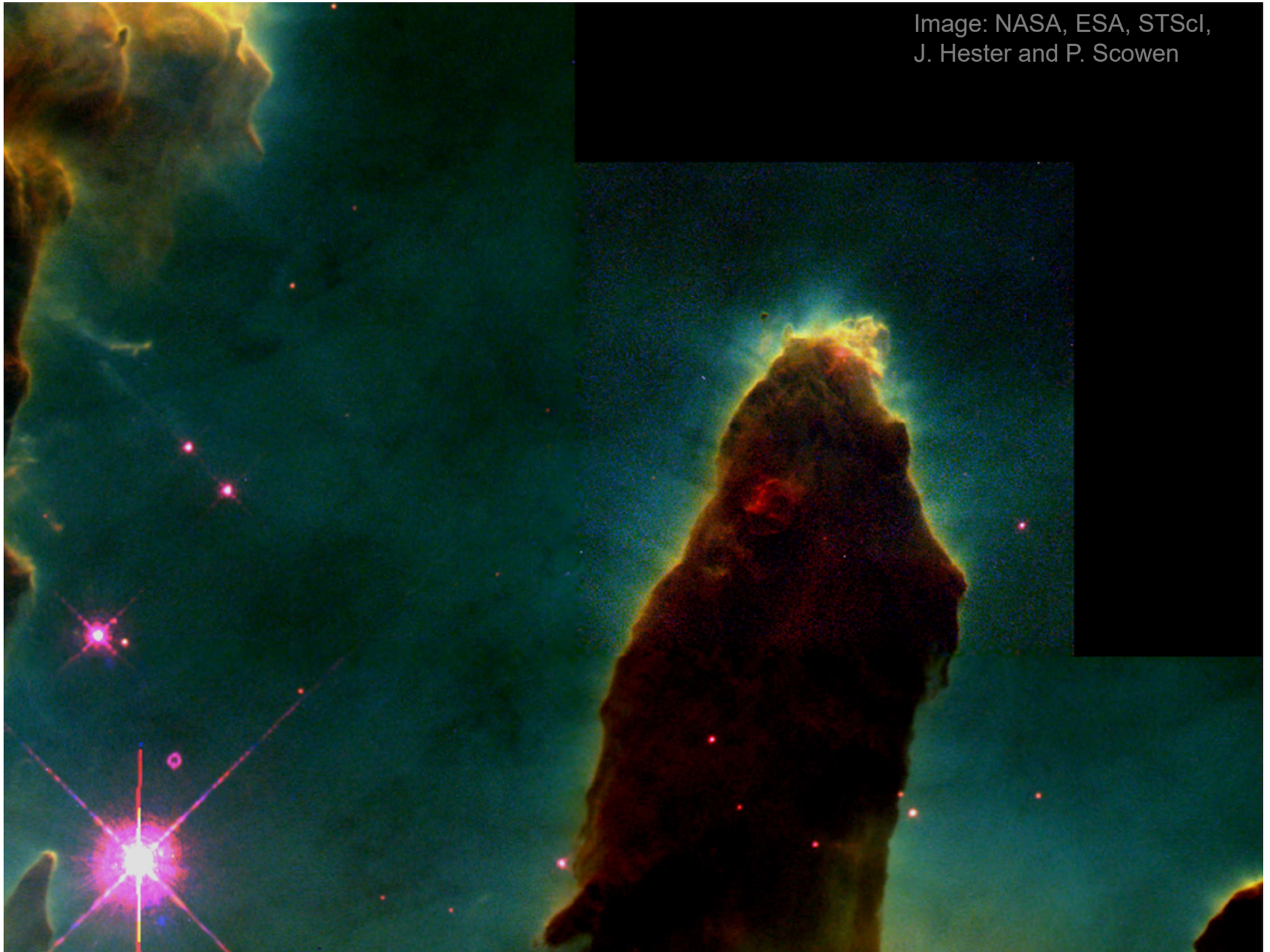
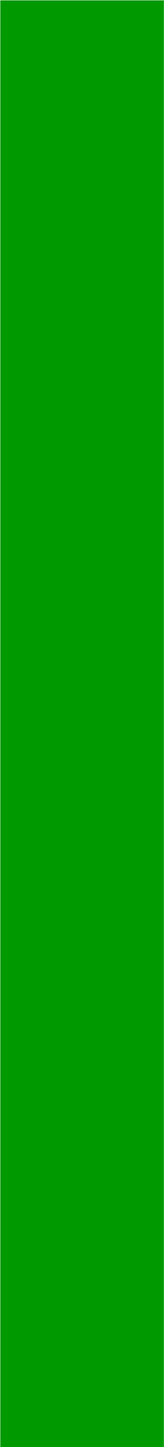


Image: NASA, ESA, STScI,
J. Hester and P. Scowen





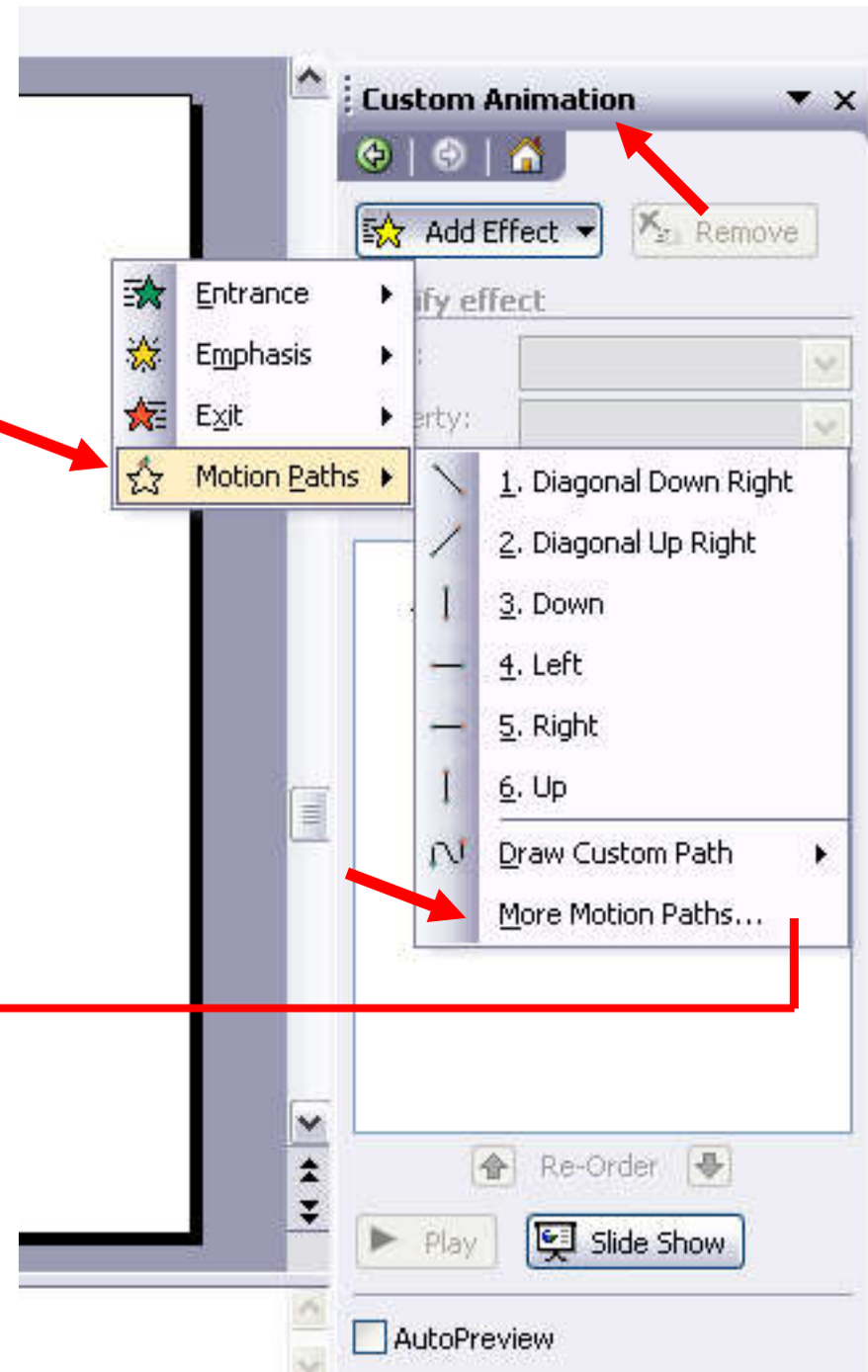
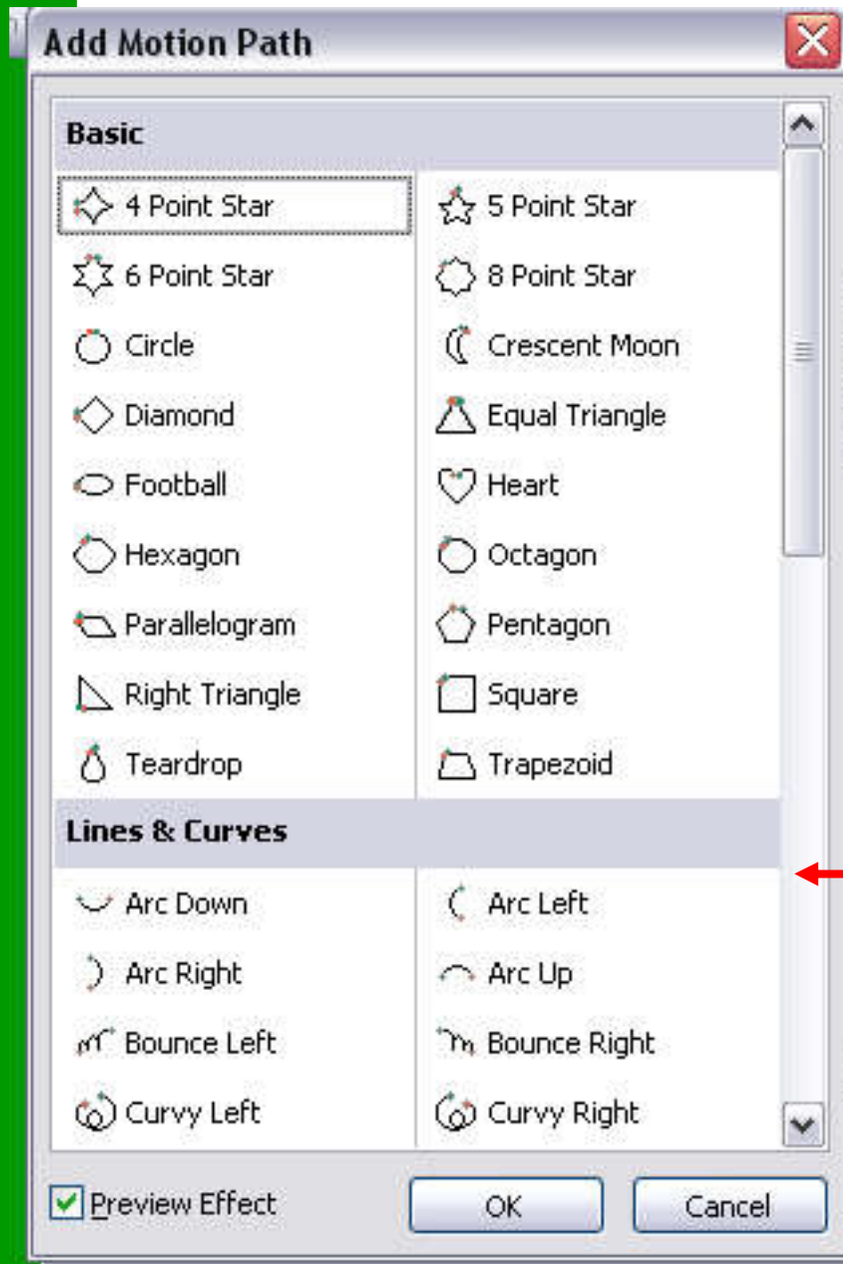
3. Advanced Motion Effects

An orbit is the path followed by one body around another (e.g. the Moon around the Earth, or a man-made satellite around the planet)

• What is an orbit?



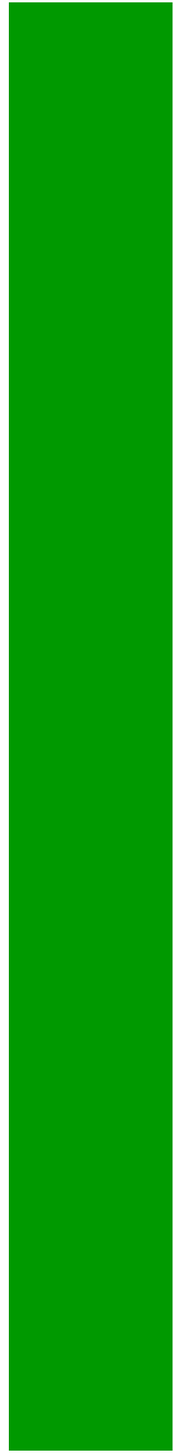
3. Advanced Motion Effects



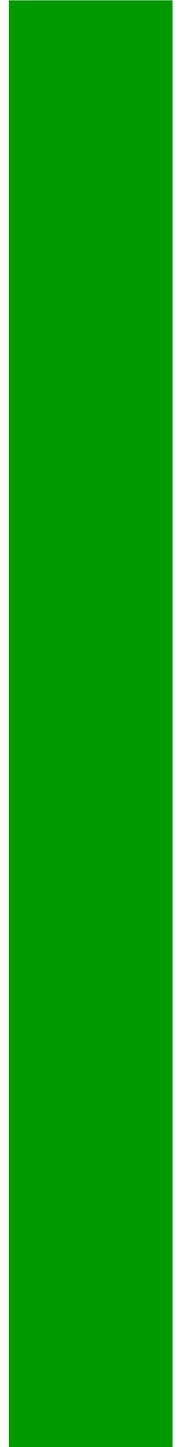
Basic circle motion



NASA image



**Custom path (next slides,
satellites in background)**

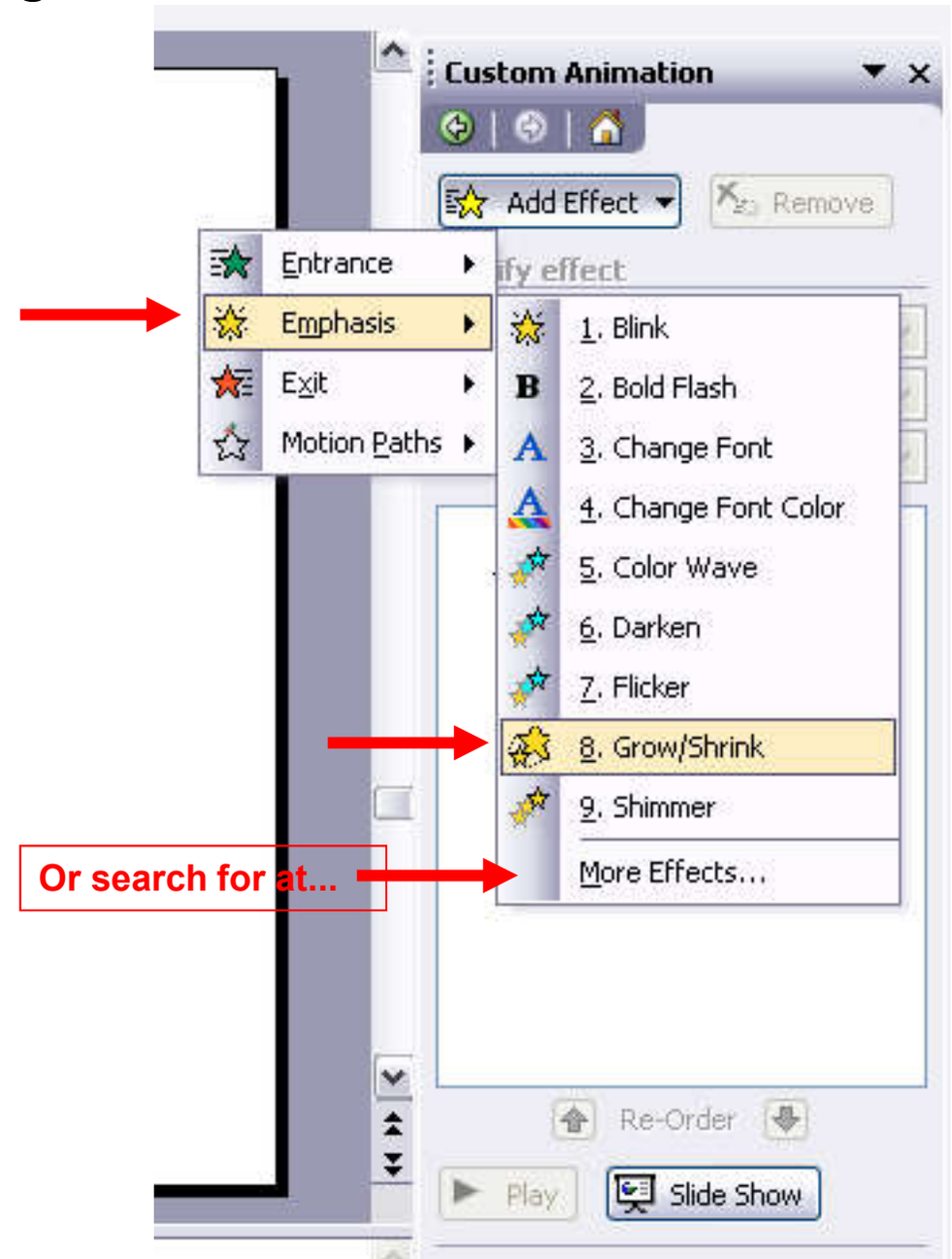


•What is Spaceflight?



- *“A voyage outside the Earth's atmosphere!”*

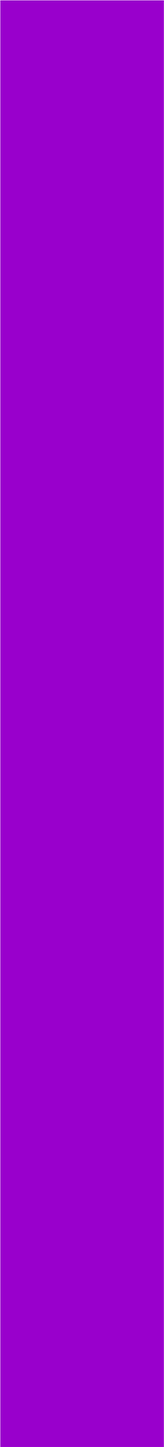
4. Growing/Shrinking an Image



1968-1972 : Man to the Moon

The dream of mankind to go to the Moon finally arrived in 1968 with a lunar orbit and in 1969 with a landing.

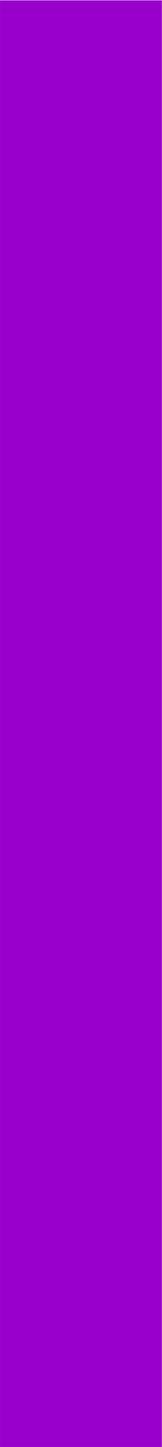




**Combining motion paths and the grow/shrink effect
(next slide and wait for moon to appear)**

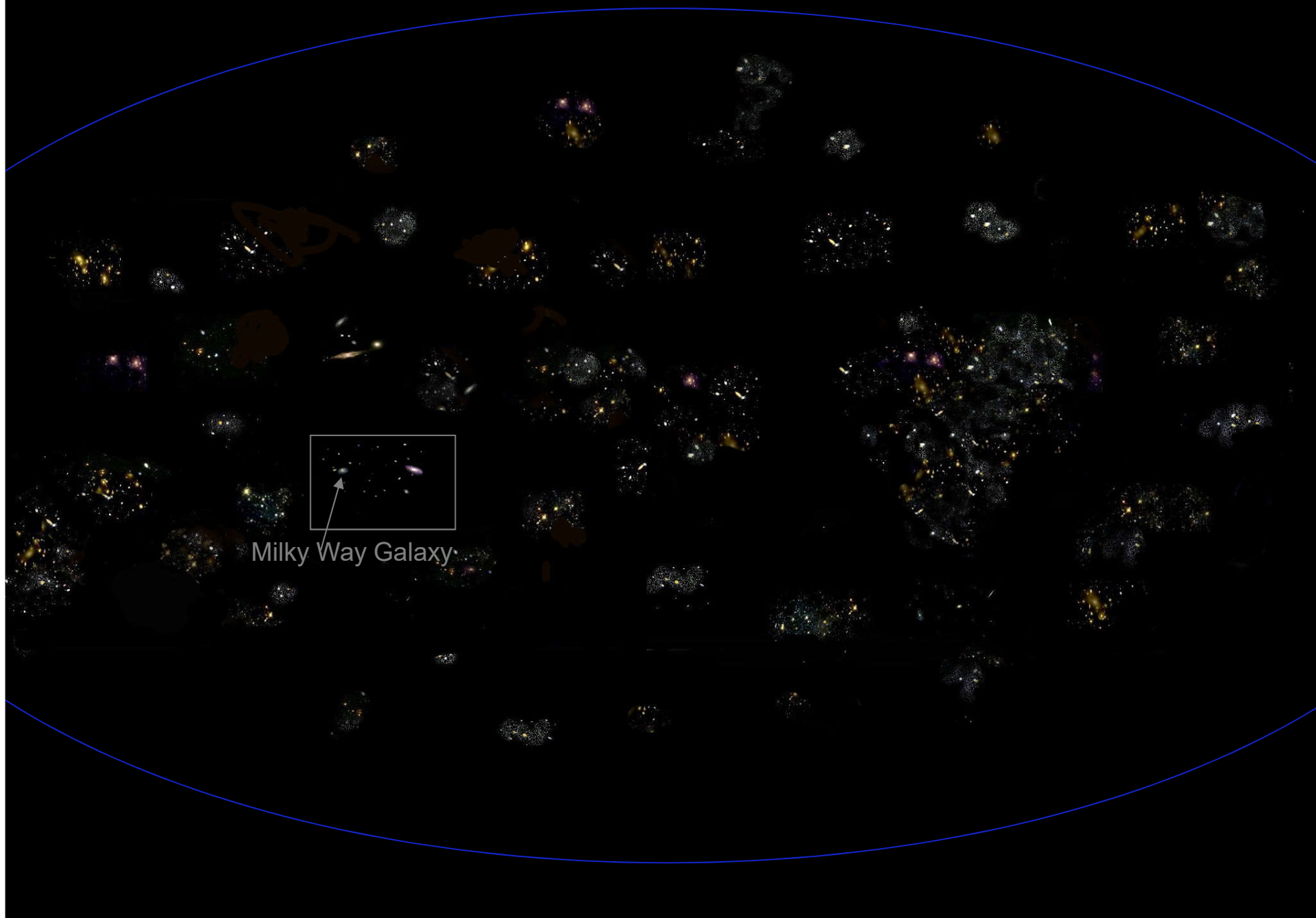
Travel to the moon...

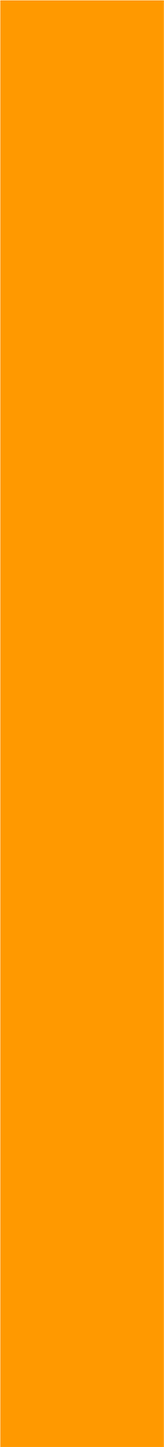




Combining the fade effect, grow/shrink effect and basic motion paths (next slide)

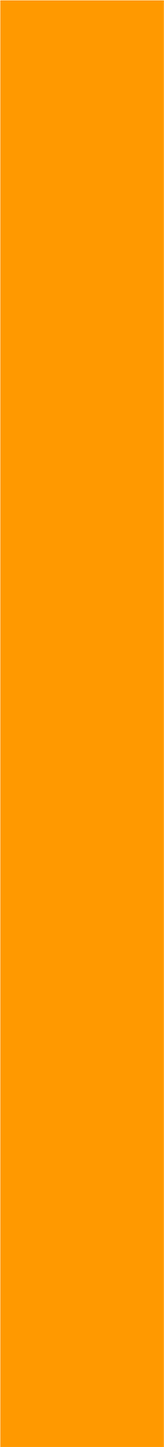
The Virgo Supercluster in Perspective...





Some fun with motion paths (next slide)

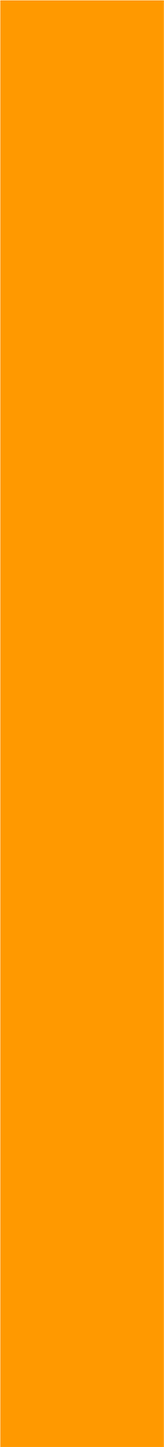




**Can you see the “shooting star” in the next image?
The stars flickering? You don’t have to click
during slide, it progresses automatically.**

Centuries ago...





Have a look at the lightning in the next slide



**Compiled by Gerrit Penning from
Boyden Science Centre presentations
gpenning@webmail.co.za**