

SCIENCE LAB PREP WORK

LAB DATE: April 14, 2008

LAB TITLE: Parallax & Pluto

adapted from: a lesson prepared by staff members at Johns Hopkins University's Applied Physics Lab.

INTRODUCTION:

Parallax is the apparent displacement of an object caused by a change in the viewer's position. In other words, when you extend your arm out and hold a pencil vertically, it appears to shift back and forth when you close one eye and then the other. Using the same principal, but in the scale of the stars and the planets in the sky, parallax was used in the discovery far away celestial body in our own galaxy.

Parallax is also helpful for estimating distances here on Earth, and we will explore this, somewhat more practical use, as well.

PURPOSE:

The purpose of this lab is to answer the following questions:

1. What is parallax?
2. How can it be used to estimate distances?
3. Why is it of particular use in astronomy?

MATERIALS & EQUIPMENT:

- 2 yard or meter sticks
- 2 picture of Pluto
- 1 set of Stars pictures
- Tape
- Computers with internet access
- Painters' tape to mark positions on the ground

HYPOTHESIS:

What is parallax?

I hypothesize that parallax is an effect in which an object seems as if it has changed when it is viewed from more than one place.

How can it be used to estimate distances?

I hypothesize that it can be used to estimate distances by using the relationship between the two points you are viewing the object from, and how the size of the object appears.

Why is it of particular use in astronomy?

I hypothesize it is of importance in astronomy because it is currently impossible to measure the distance of a star or galaxy by pulling out a measuring stick, therefore we have to use this method.

PROCEDURE:

PART A:

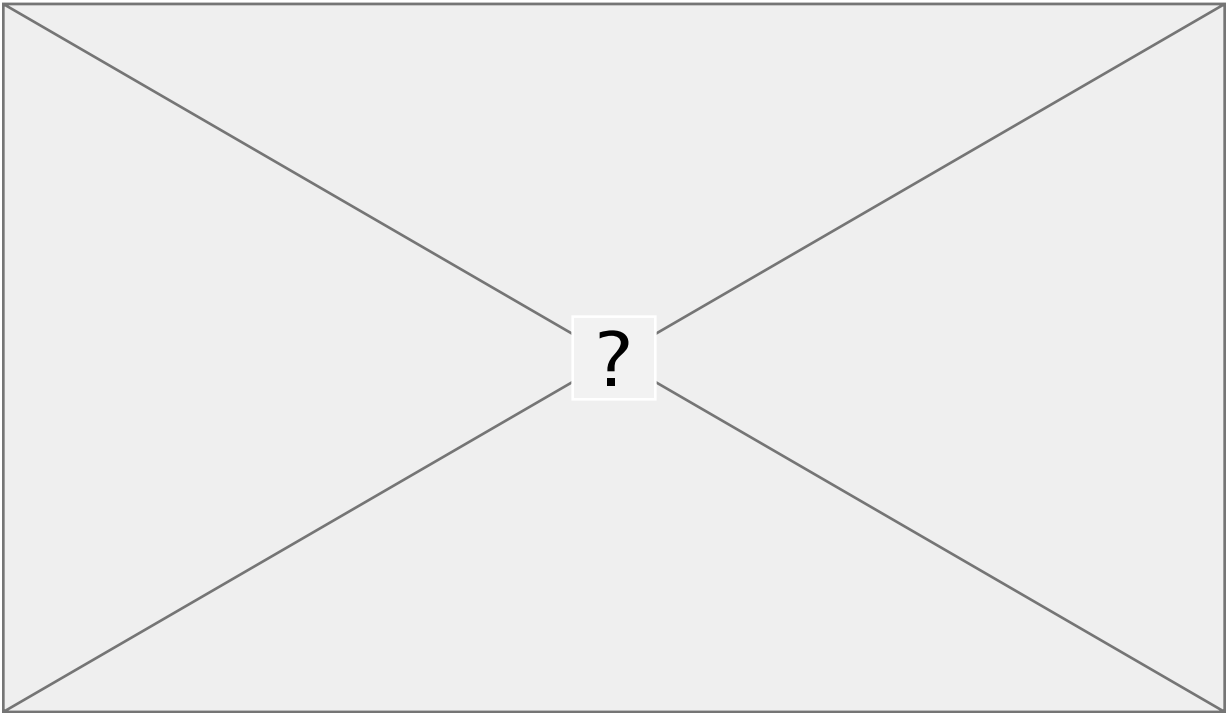
Observing Parallax

1. Stand at one of the four viewing locations
2. Look over the top of Pluto with both eyes open
3. Record which color of star Pluto is in front of

4. Move to the adjacent viewing location
5. Look over the top of Pluto with both eyes open
6. Record which color of star Pluto is in front of

7. Now pretend you are a bird flying near the ceiling of your classroom. The diagram below is what the classroom looks like. Label your POSITION 1 by writing a number '1' next to it.
8. Label your POSITION 2 with a '2'.
9. Color in or label the colors of the stars like they were on the wall during the activity.
10. Draw a small circle where Pluto was located.

11. Draw your line of sight from both positions! (hint: draw a line from where you were standing at POSITION 1 to the star you saw from that position, but make sure it goes through Pluto).



QUESTIONS TO CONSIDER:

1. Looking at your diagram, is Pluto covering (or nearly covering) the same color star in both diagrams?

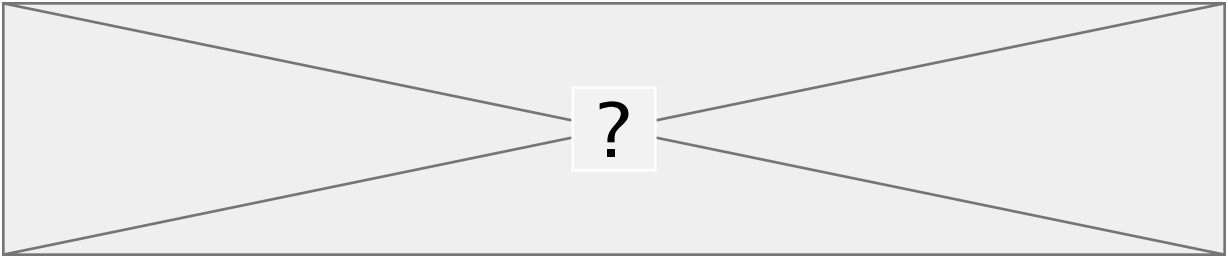
No, Pluto is covering (or nearly covering) different stars when viewing it from different places.

2. What actually moved and what remained stationary during your two observations in the activity?

Both the Pluto and the all of the stars remained stationary, the only moving part was us going from one observatory to the next.

3. Why does Pluto appear to be in front of different stars in Position 1 and Position 2?

Because your looking at the same object that is in the same position but you are standing in different places, it's all relative.



PART B:

The Blink Comparator

This online interactive website was created from the actual images of the night sky that were taken in 1930. These images were placed in an instrument called a “Blink Comparator”. Two pictures from about a week apart are loaded into the instrument, and it quickly switches back and forth, to one image, then the other, and back. You will have to use what you have learned about parallax, the distance to the stars relative to the distance to the planets, and this interactive to answer the following questions. But before you answer the questions you must discover Planet X using the interactive Blink Comparator at the web link below:

<http://www.patchyvalleyfog.com/blinkcomparator/blinkComparator.html>

QUESTIONS TO CONSIDER:

Why was Planet X, now known as Pluto, blinking in the interactive?

The reason it was blinking was because the machine was flashing two separate pictures over one another to easily recognize the difference between the two. Therefore it would seem that the things that did change were blinking to more than on place.

How much time passed between when the first image was taken and when the second image was taken? (Note: this information is provided in the online interactive, but you might have to hunt for it!)

The amount of time that passed was about 6 days, the first was on February 23rd, and the second was on February 26th of 1930.

What moved most during that time?

The object that moved the most out of that time period was Pluto.

Why is Pluto the only object blinking in the interactive Blink Comparator?

Because it was the only object close enough to us for us to see it the difference in the two pictures.

PART C:

Estimating distance outdoors

Source: <http://www.phy6.org/stargaze/Sparalax.htm>

Here is a method useful to hikers and scouts. Suppose you want to estimate the distance to some distant landmark--e.g. a building, tree or water tower.

The drawing shows a schematic view of the situation from above (not to scale). To estimate the distance to the landmark A, you do the following:

1. Stretch your arm forward and extend your thumb, so that your thumbnail faces your eyes. Close one eye (A') and move your thumb so that, looking with your open eye (B'), you see your thumbnail covering the landmark A.
2. Then open the eye you had closed (A') and close the one (B') with which you looked before, without moving your thumb. It will now appear that your thumbnail has moved: it is no longer in front of landmark A, but in front of some other point at the same distance, marked as B in the drawing. Estimate the true distance AB, by comparing it to the estimated heights of trees, widths of buildings, distances between power-line poles, lengths of cars etc. The distance to the landmark is 10 times the distance AB.

QUESTIONS TO CONSIDER:

1. Why does this work?
2. Try this on two more distant objects, record your estimates, measure the actual size of the object and compare your estimate to the actual value?

Number	Object	Estimate	Actual
1	Water Bottle	30 feet	25 feet
2	Flag Pole	120 feet	133 feet

DATA TABLES:

Number	Color Of Star
1	Orange
2	Green

Number	Object	Estimate	Actual
1	Water Bottle	30 feet	25 feet
2	Flag Pole	120 feet	133 feet

DATA ANALYSIS:

WEB LINKS:

<http://www.phy6.org/stargaze/Sparalax.htm>

<http://www.ast.cam.ac.uk/~mjp/parallax.html>

<http://www.patchyvalleyfog.com/blinkcomparator/blinkComparator.html>

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