

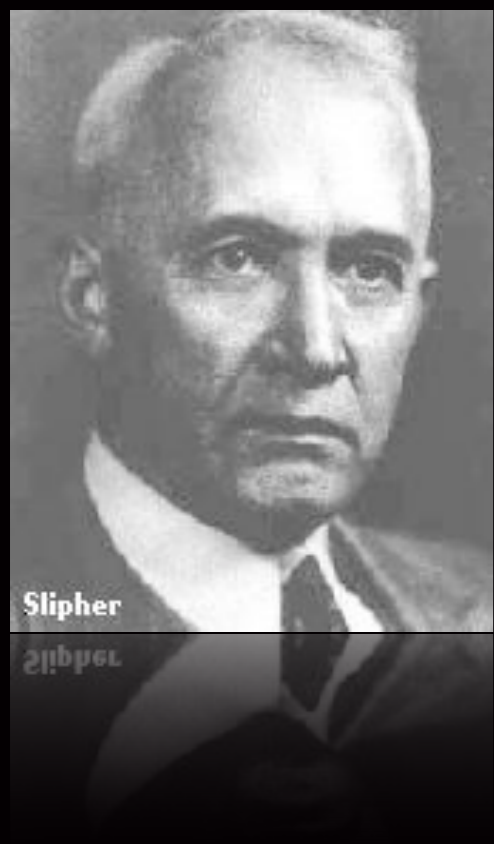
The Path to Measuring an Accelerating Universe

2011 Nobel Prize Lecture in Physics

BRIAN P. SCHMIDT

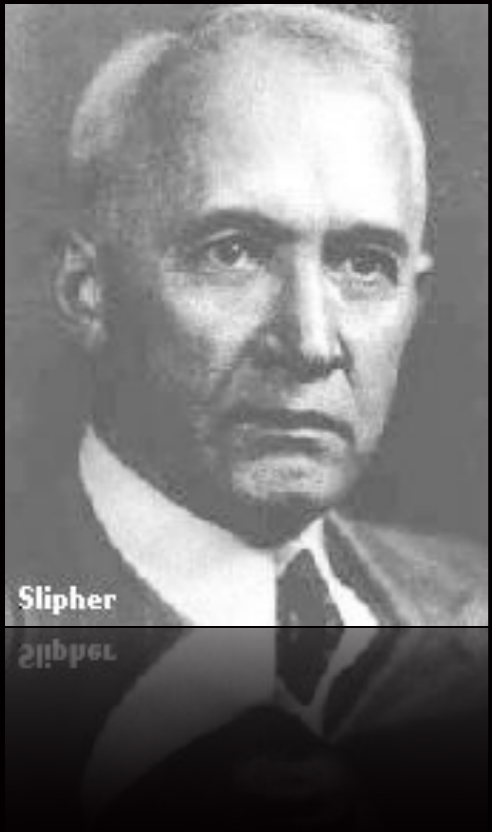
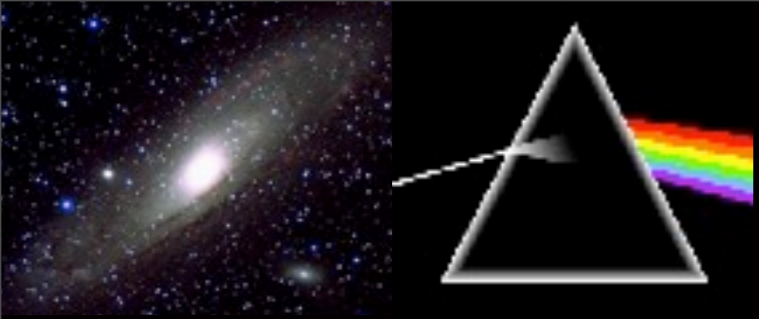


THE RESEARCH SCHOOL OF ASTRONOMY &
ASTROPHYSICS
MOUNT STROMLO AND SIDING SPRING
OBSERVATORIES



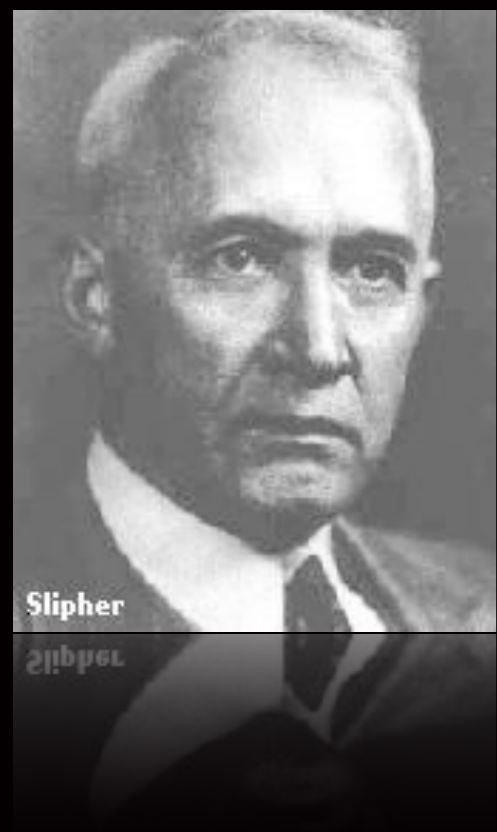
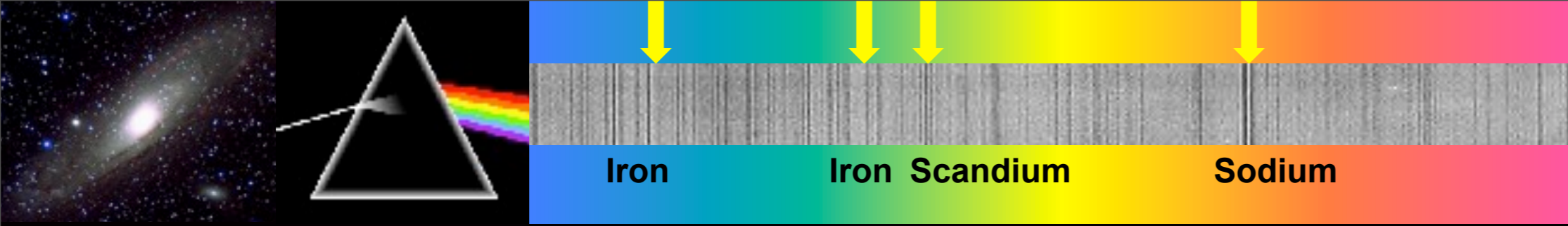
Slipher

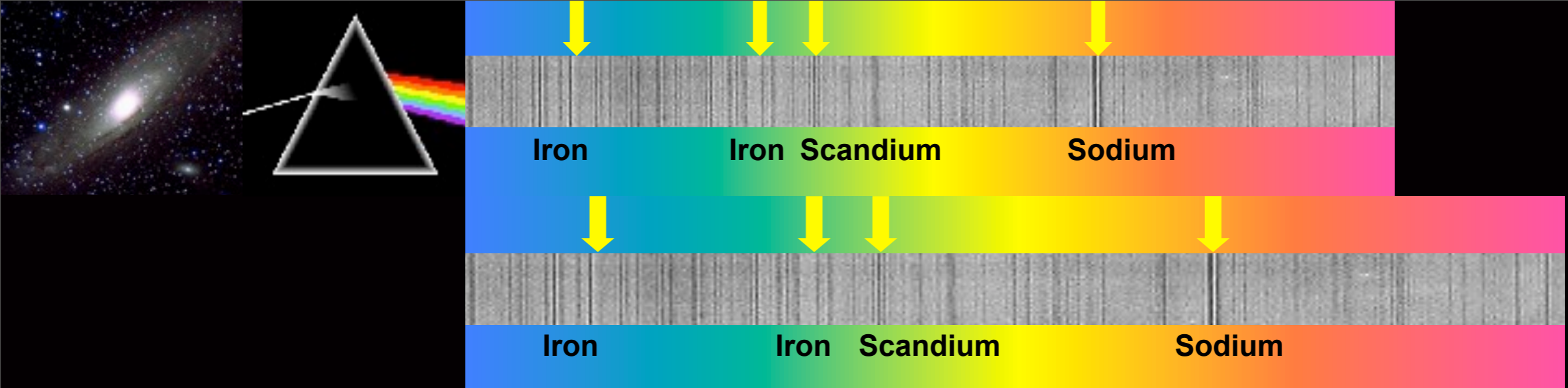
Shapley



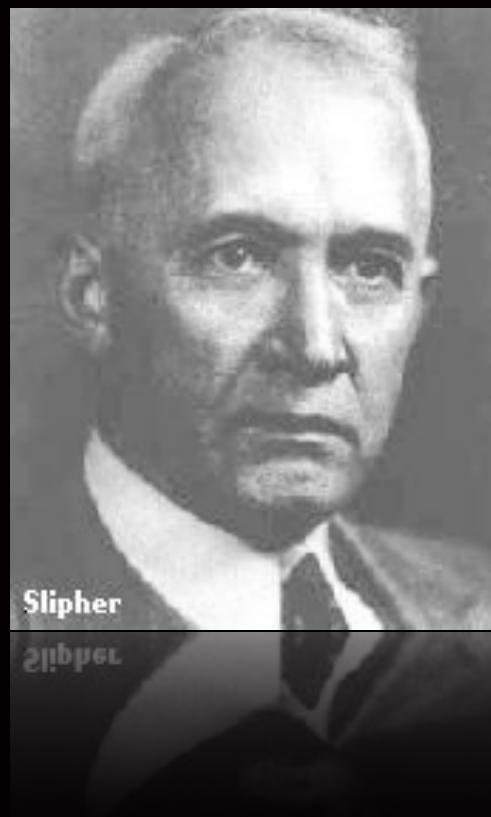
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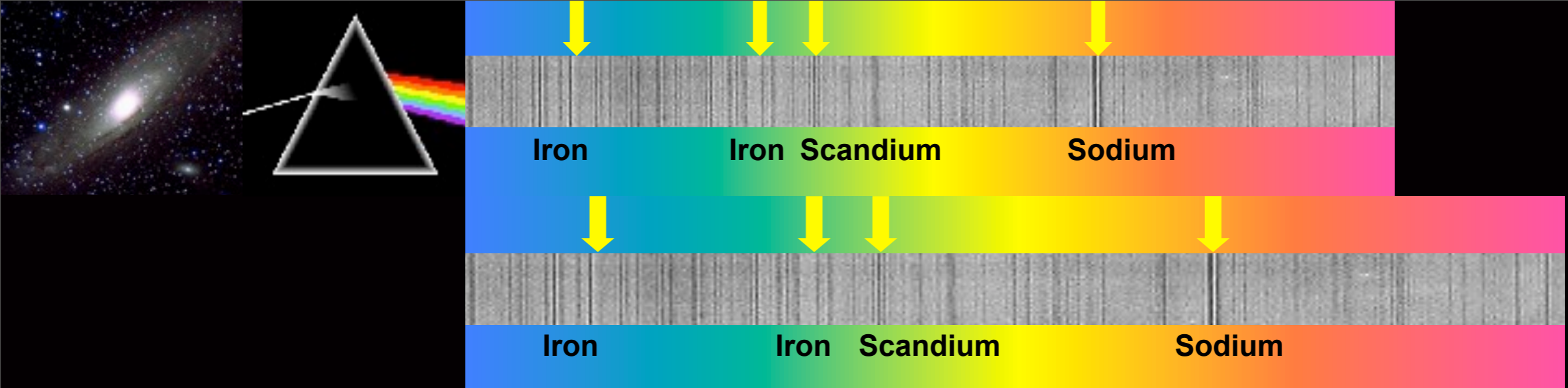
Harlow





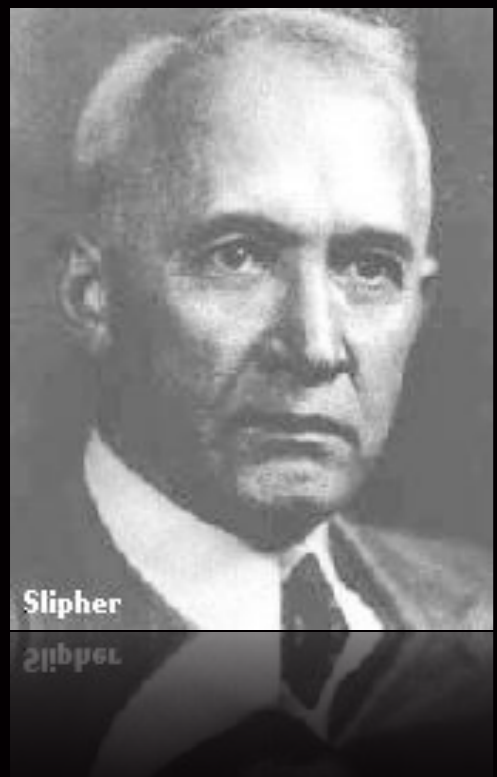
Doppler Shift Gives Velocity of Galaxy

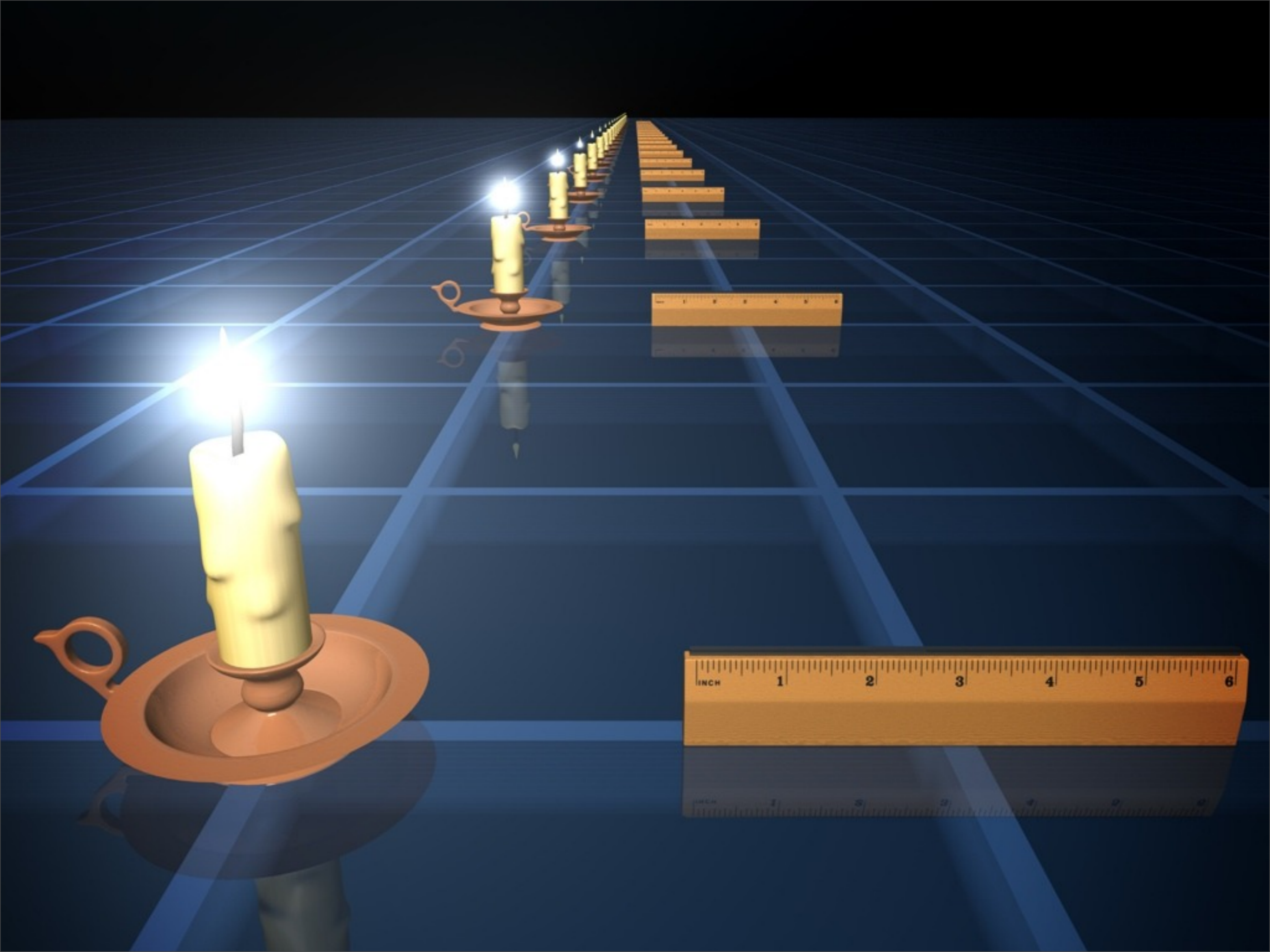




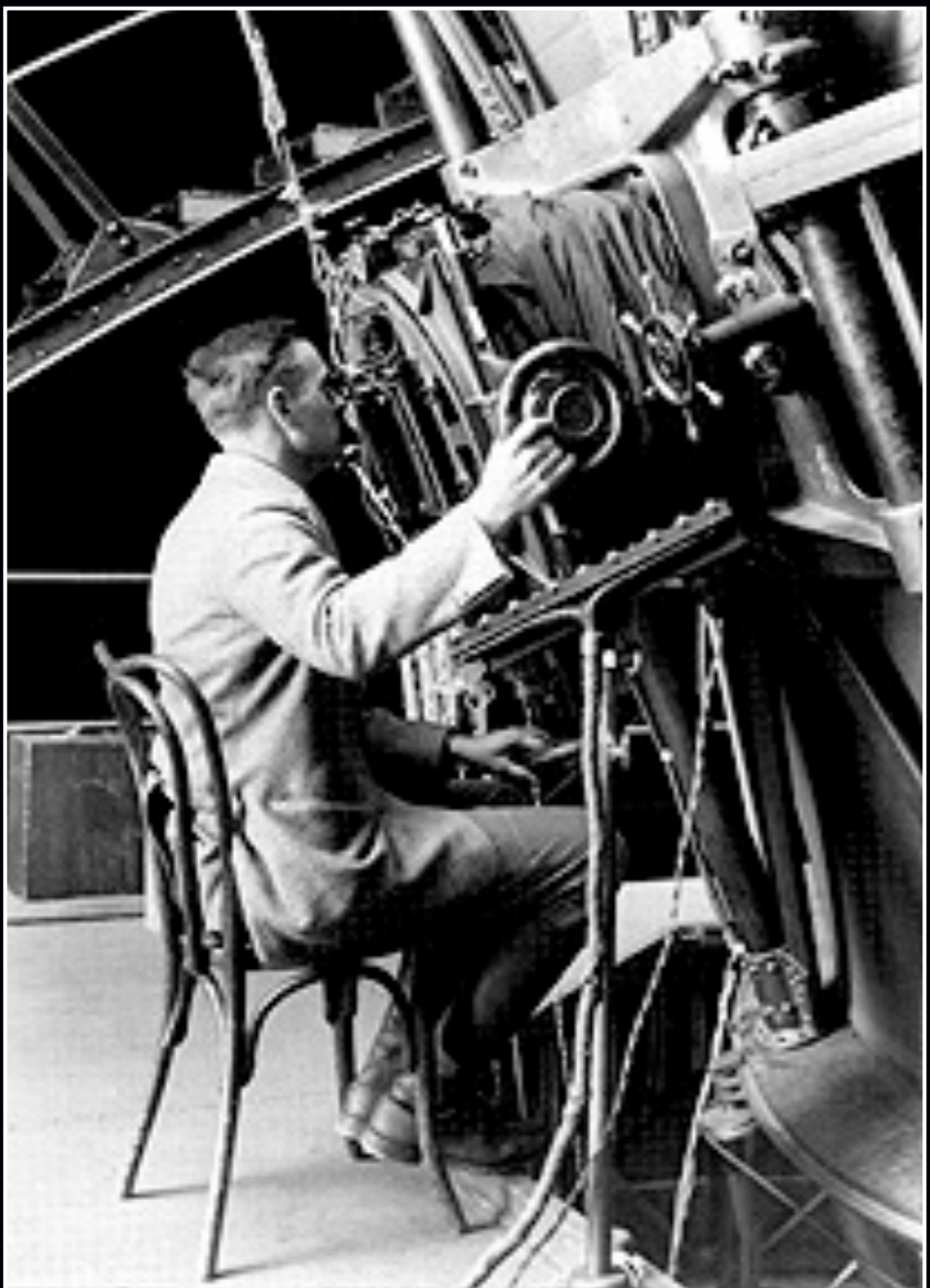
Doppler Shift Gives Velocity of Galaxy

In 1916 Vesto Slipher measured velocities to nearby galaxies, and discovered they were all moving away from us.





*1929, Hubble uses brightest stars
to measure the
distances to the
nearest galaxies.*



*He assumes the
brightest stars are
all the same
brightness.*

*The faster the galaxy was moving,
the fainter the stars!*

**The
Universe is
Expanding**

Hubble's Data

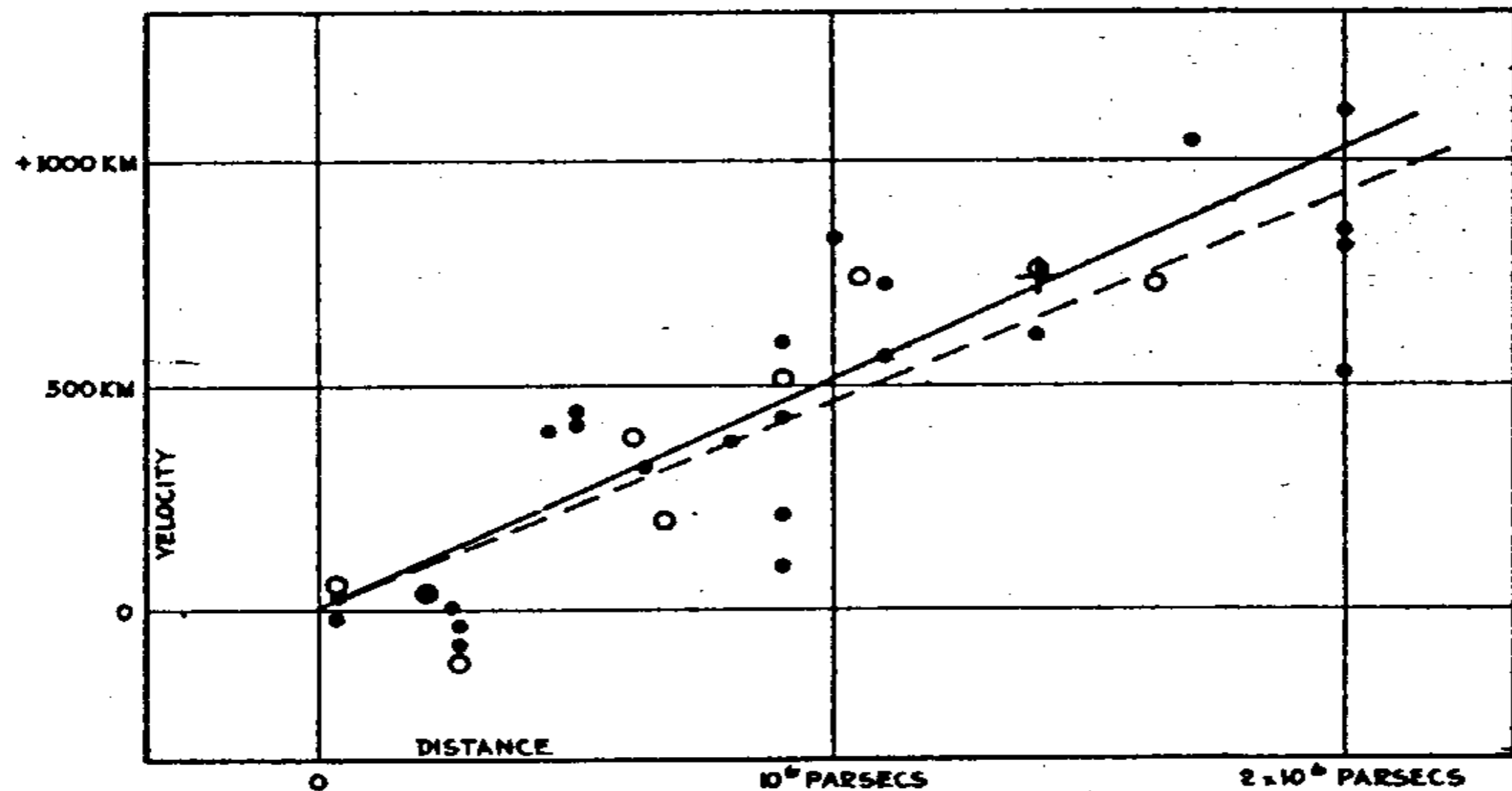


FIGURE 1



Hubble's Law

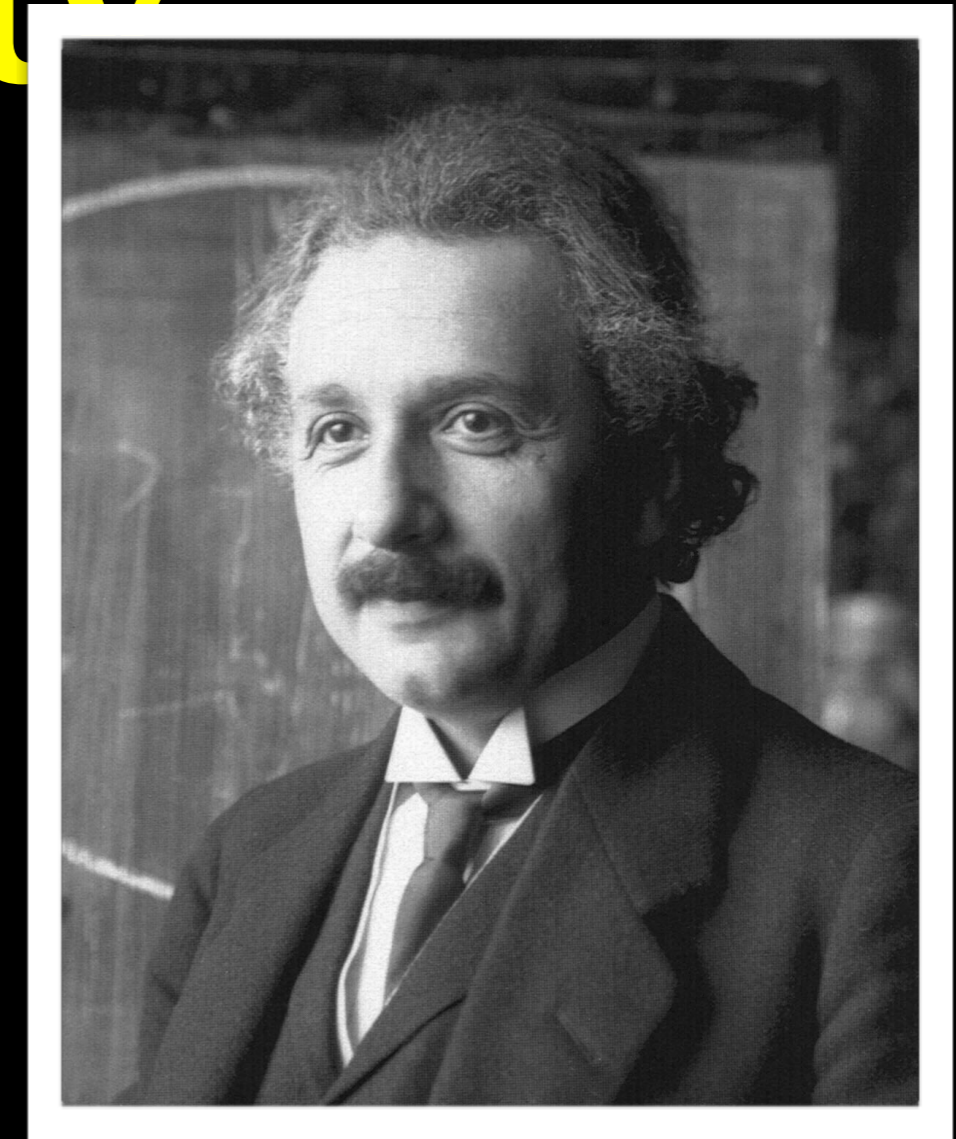


Hubble's Law



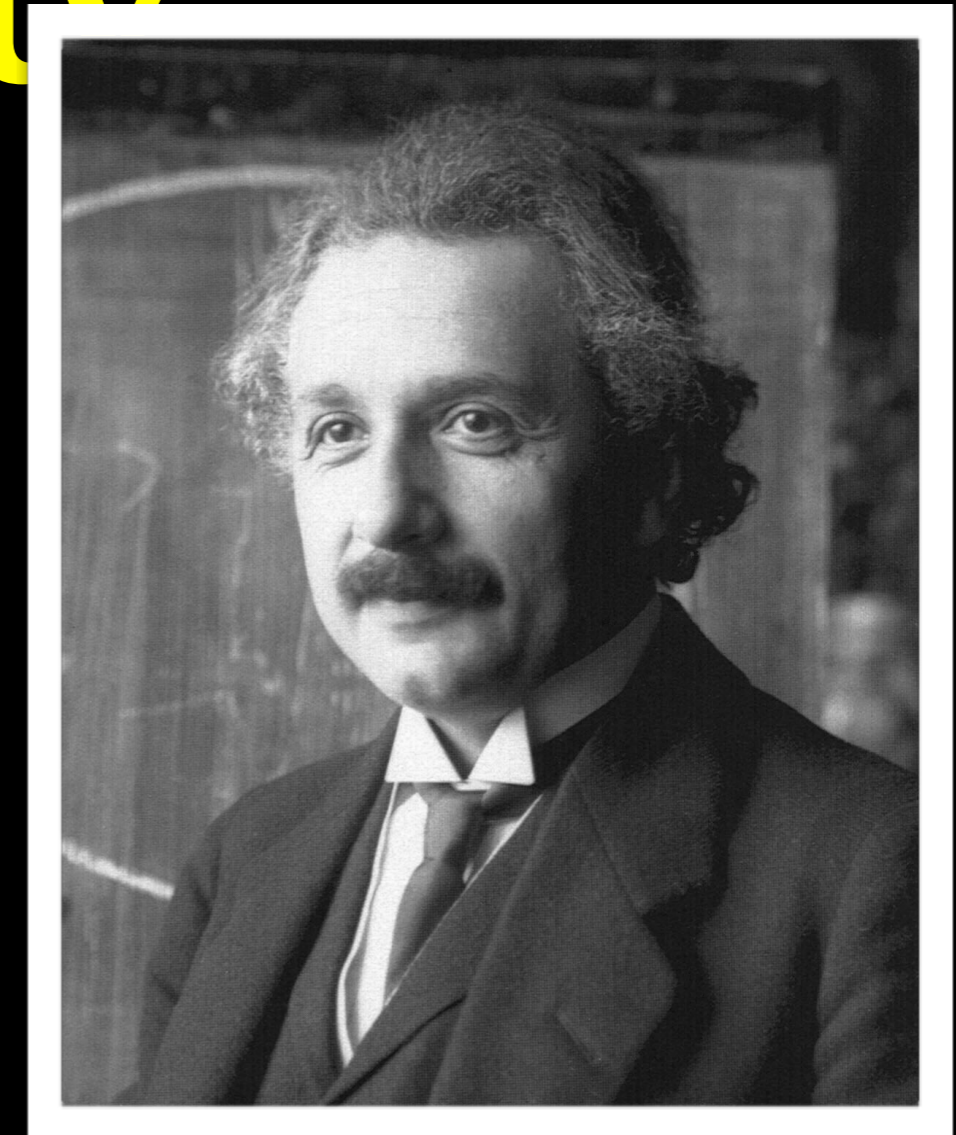
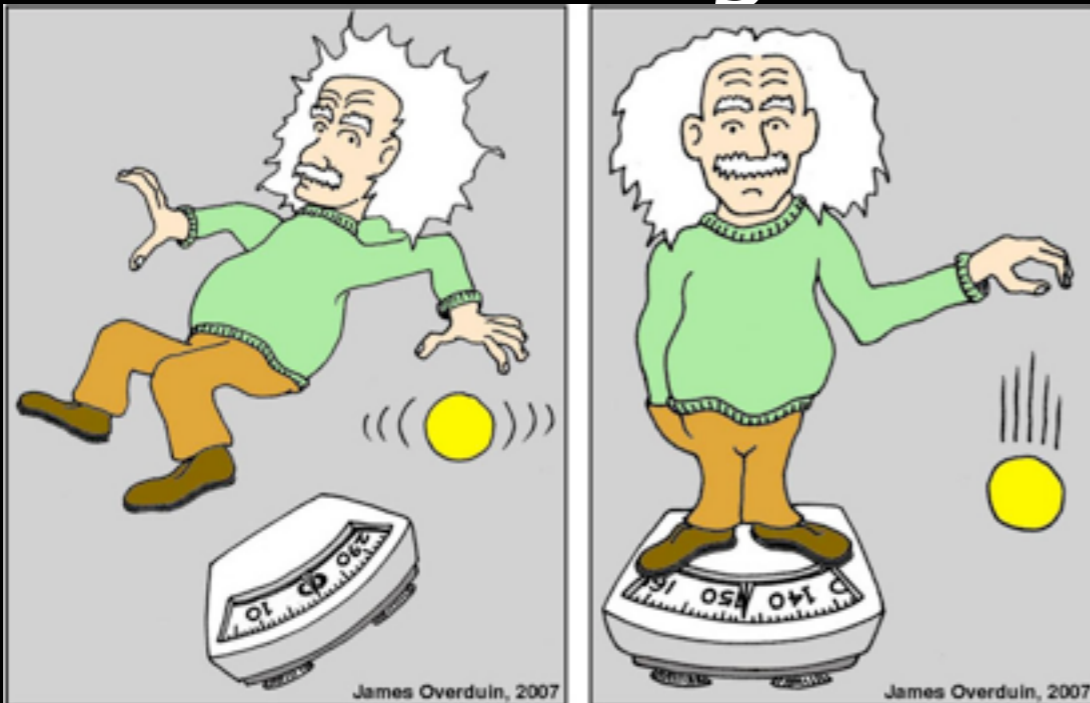
YOU
ARE
HERE

Einstein's Theory of Gravity



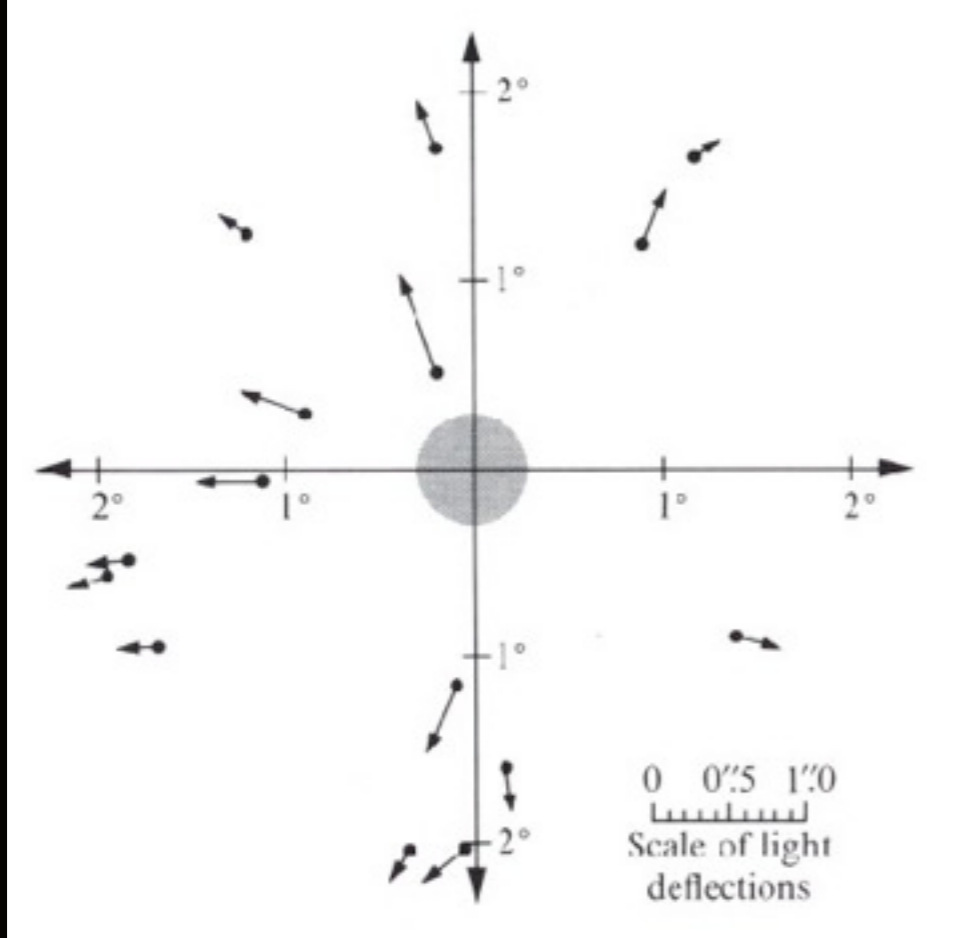
Einstein's Theory of Gravity

- In 1907 Einstein had a revelation that acceleration and gravity were indistinguishable.



1915...Equations of
General Relativity

Predicted Curved Space



Allowed one to
Solve
Cosmology... But
solutions were
dynamic -
Universe should



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The Cosmological Constant
Originally proposed by
Einstein to counteract the
Universe's gravitational
attraction – it makes
Gravity Push rather than
Pull.

Later “retracted” once the
expansion was discovered

It represents the energy of
the vacuum (What is there
when there is nothing
there!)

Our View of the Expanding Universe

Our View of the Expanding Universe

Close,
Recent

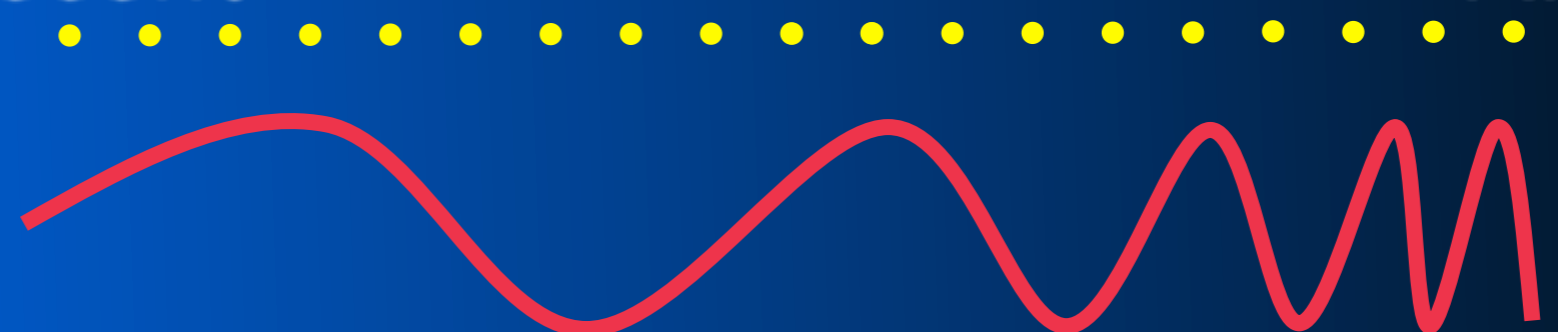


Far,
Ancient

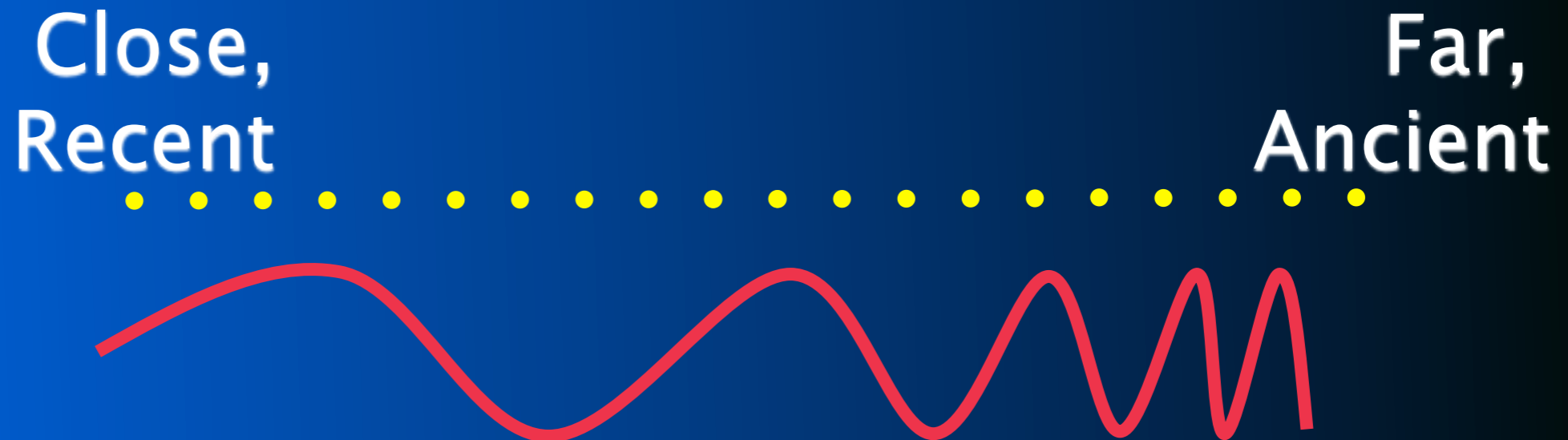
Our View of the Expanding Universe

Close,
Recent

Far,
Ancient



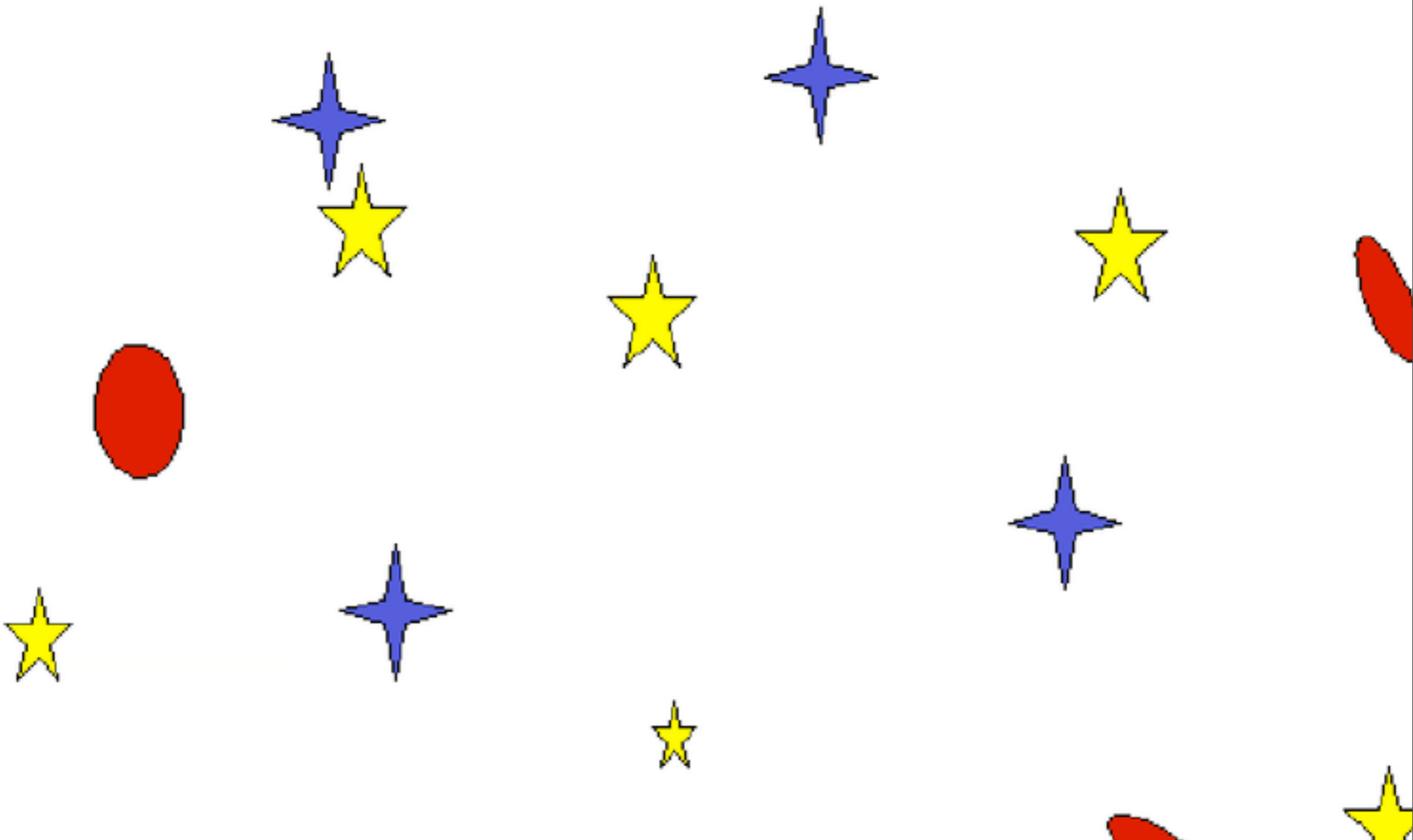
Our View of the Expanding Universe



Light is stretched as the Universe expands,

The Further an object is away, the more the Universe has expanded, so the more the light is stretched to the Red - Redshift

To the Future



The Distance Between Two

Galaxies

Separation

Time

The Distance Between Two

Galaxies

Separation



Now

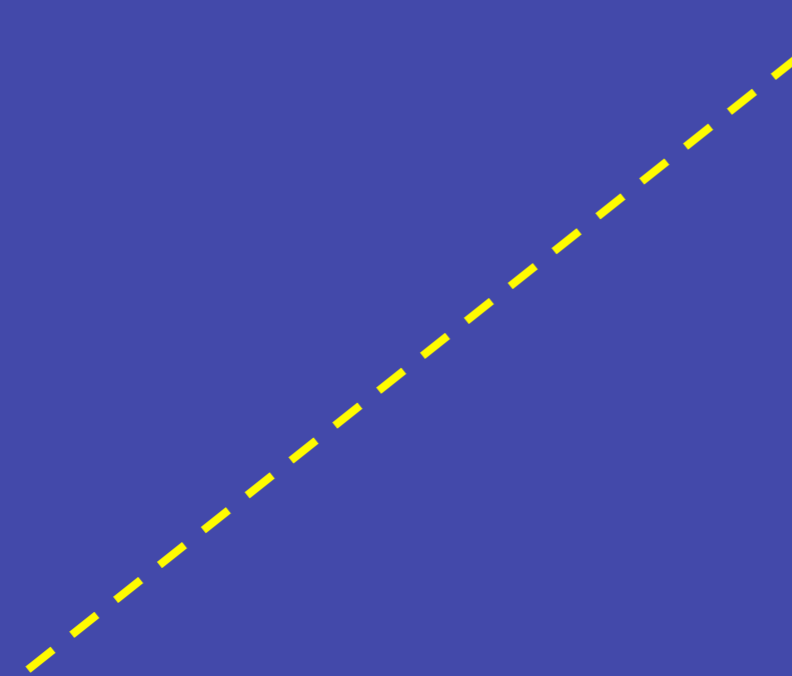
Time

The Distance Between Two

Galaxies

Separation

Time



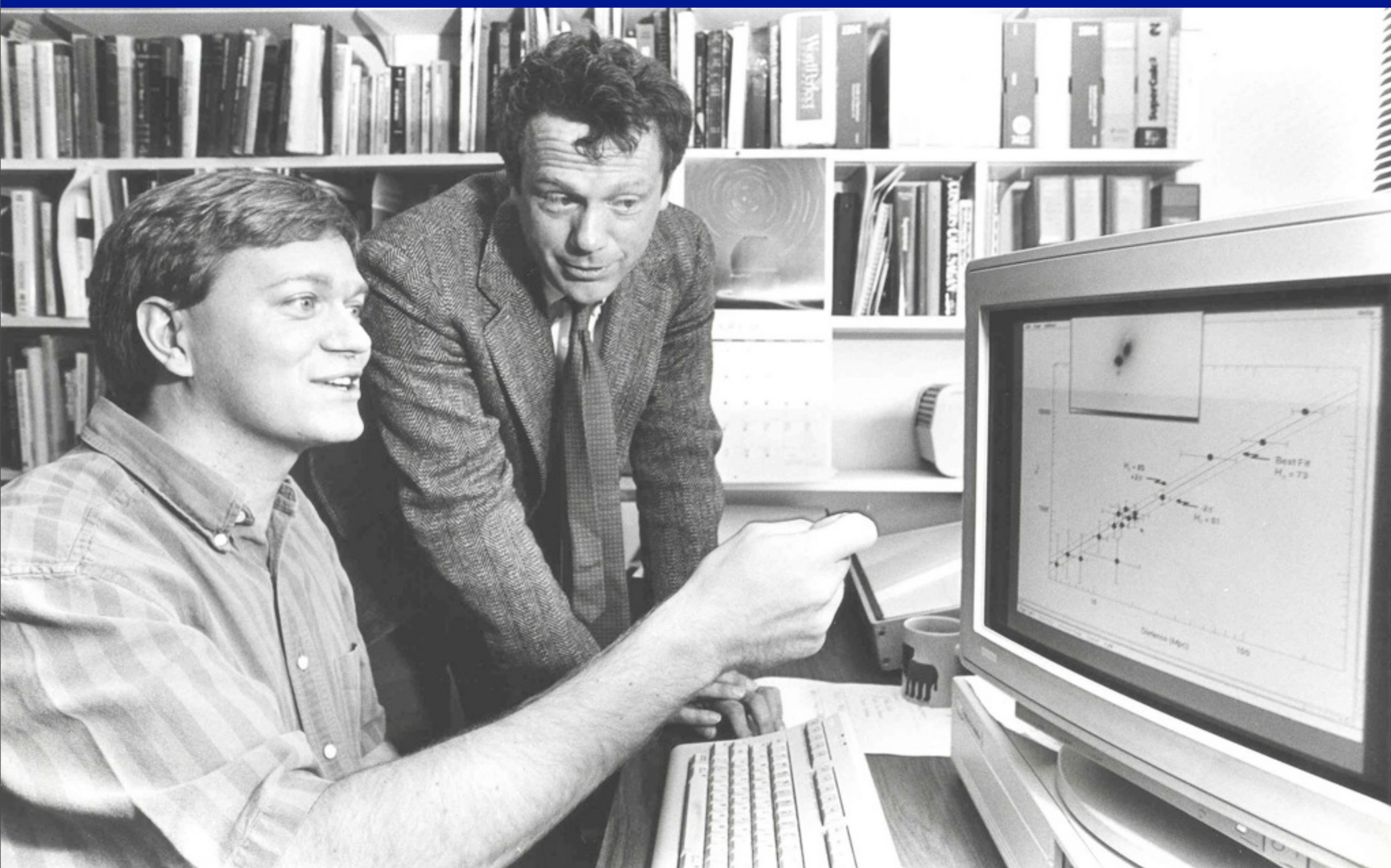
The Distance Between Two

Galaxies

Separation

Time





The Hubble Constant Tells us
the age of the Universe...

The Hubble Constant Tells us the age of the Universe...

$H_0=50$ t=19.6 Billion Years

$H_0=60$ t=16.3 Billion Years

$H_0=70$ t=14.0 Billion Years

$H_0=80$ t=12.3 Billion Years

$H_0=90$ t=10.9 Billion Years

$H_0=100$ t= 9.8 Billion Years

The Hubble Constant Tells us
the age of the Universe...

$$H_0 = 70 \quad t = 14.0 \text{ Billion Years}$$

**So how fast the Universe is
expanding tells us about how
old the Universe is...But...**

So how fast the Universe is expanding tells us about how old the Universe is...But...

Gravity pulls on the Universe as it expands, slowing it down over time

The Distance Between Two Galaxies

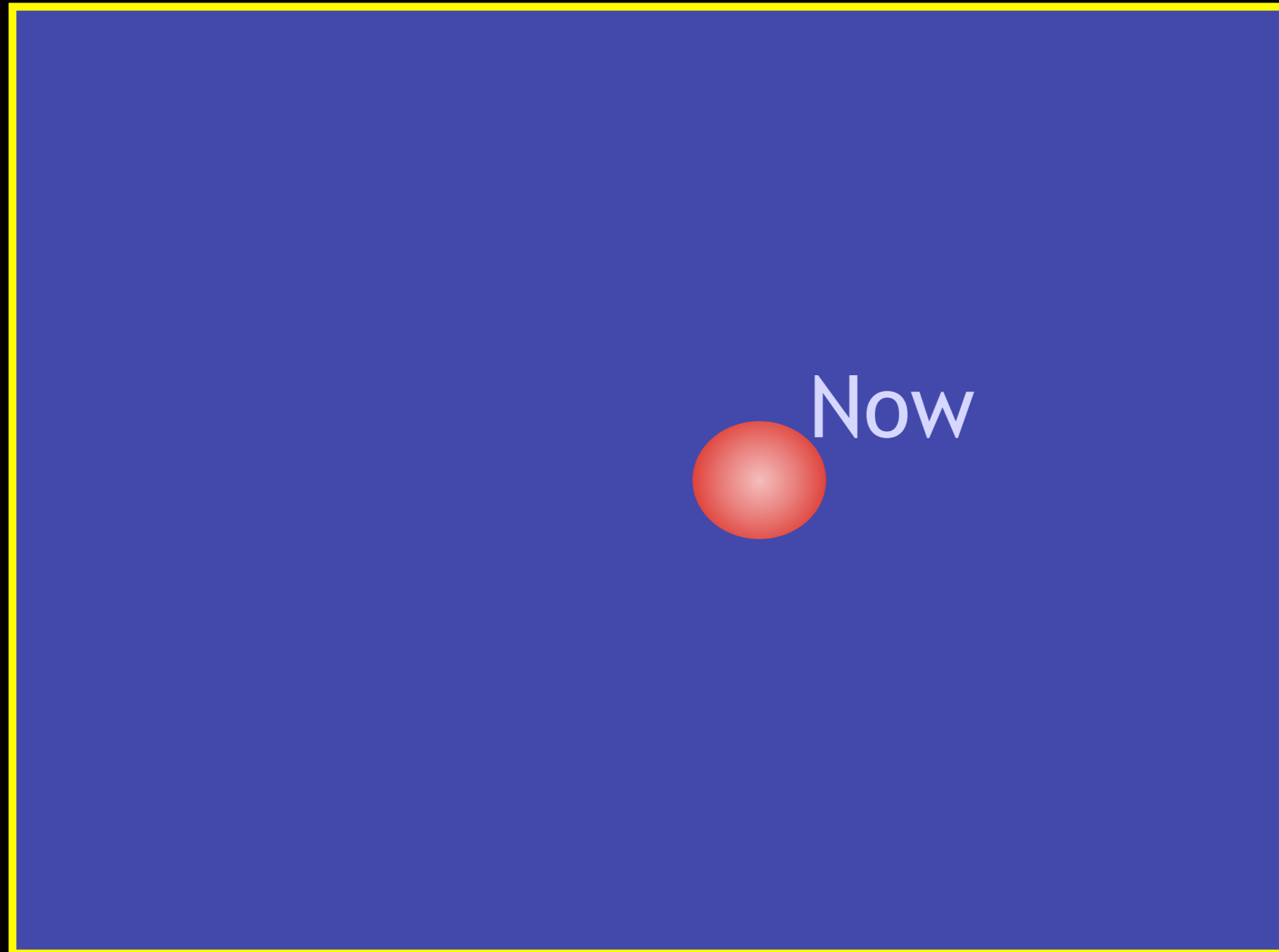
Separation

Time



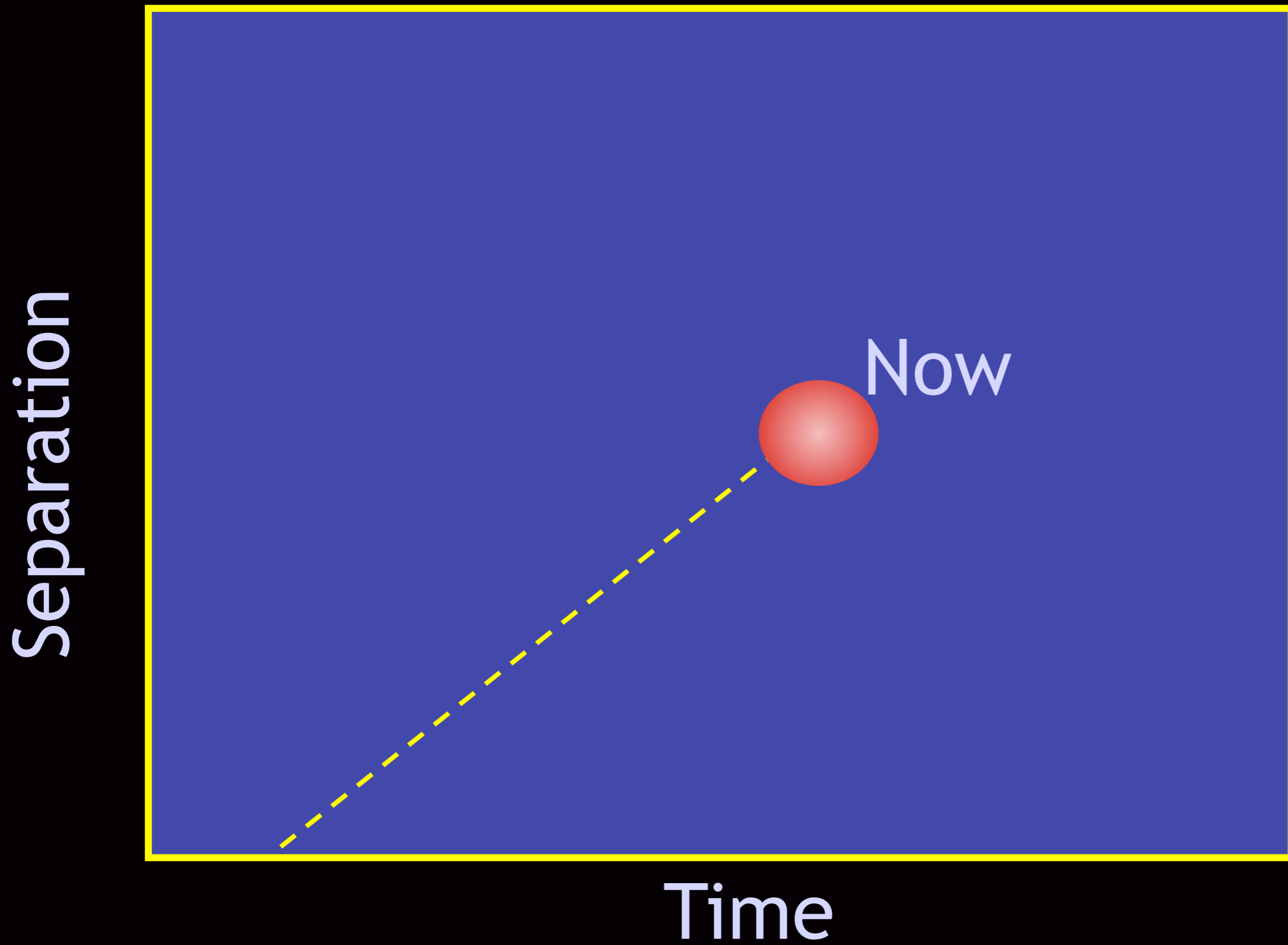
The Distance Between Two Galaxies

Separation

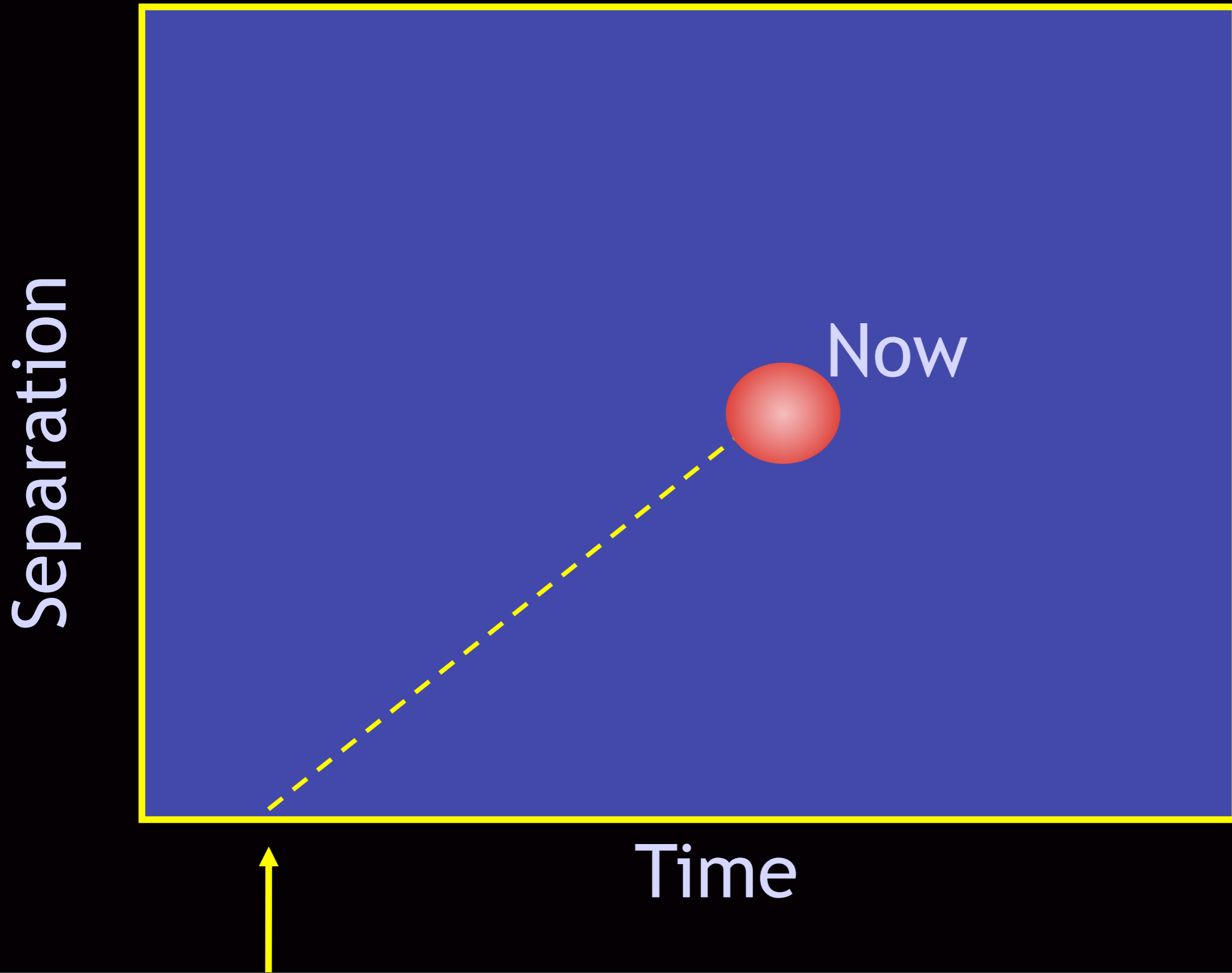


Time

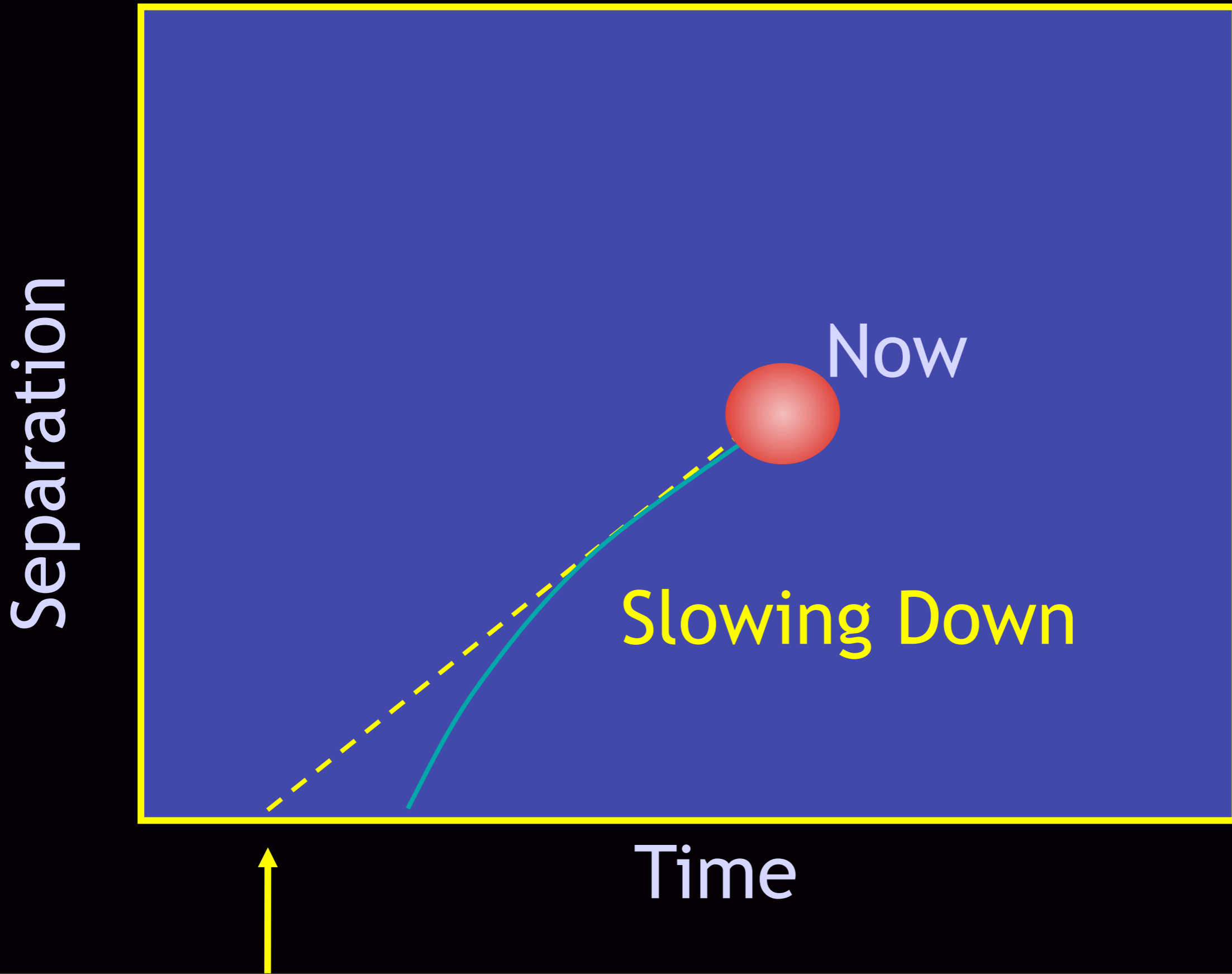
The Distance Between Two Galaxies



The Distance Between Two Galaxies



The Distance Between Two Galaxies



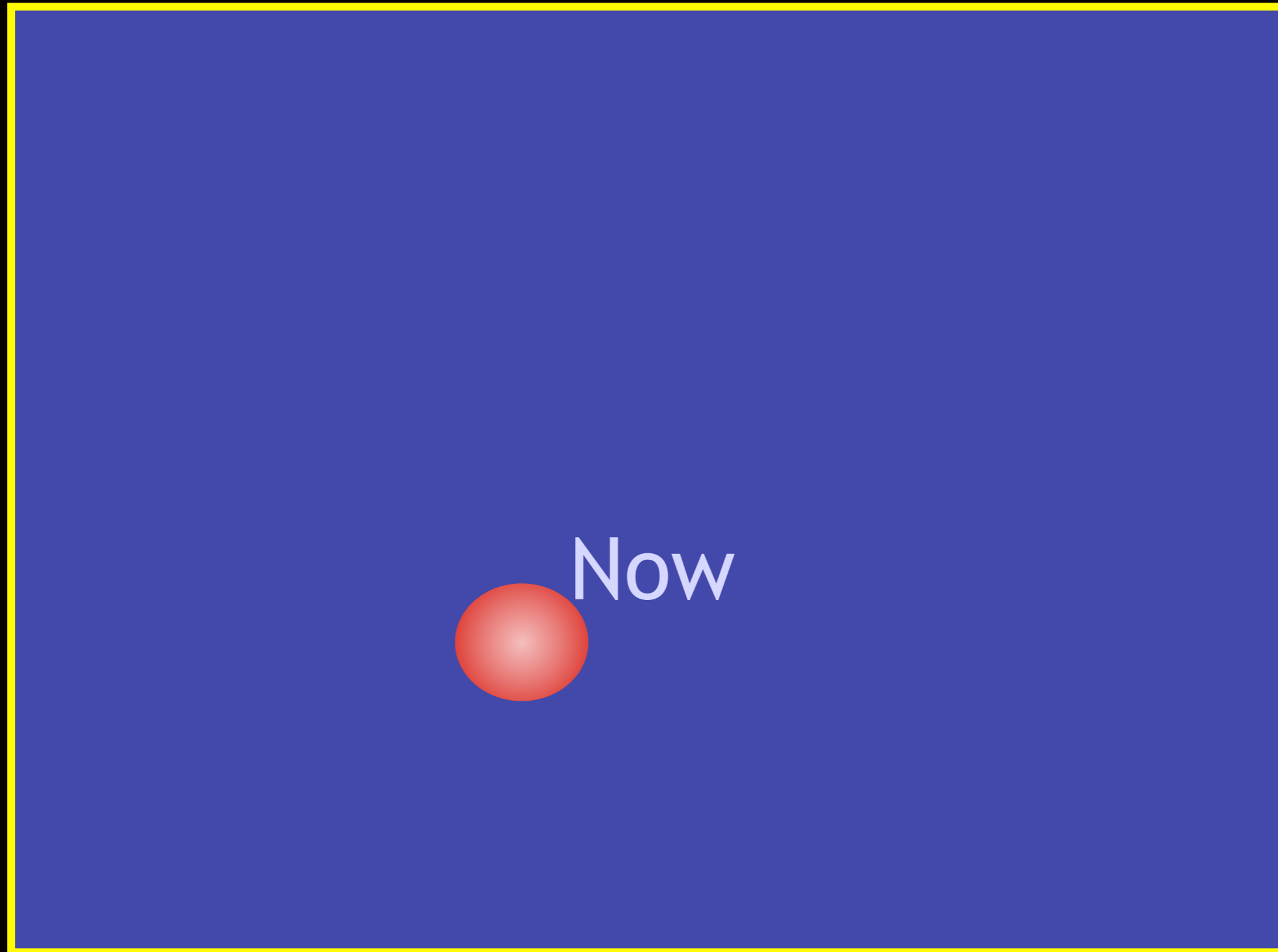
Looking towards the Future

Separation

Time

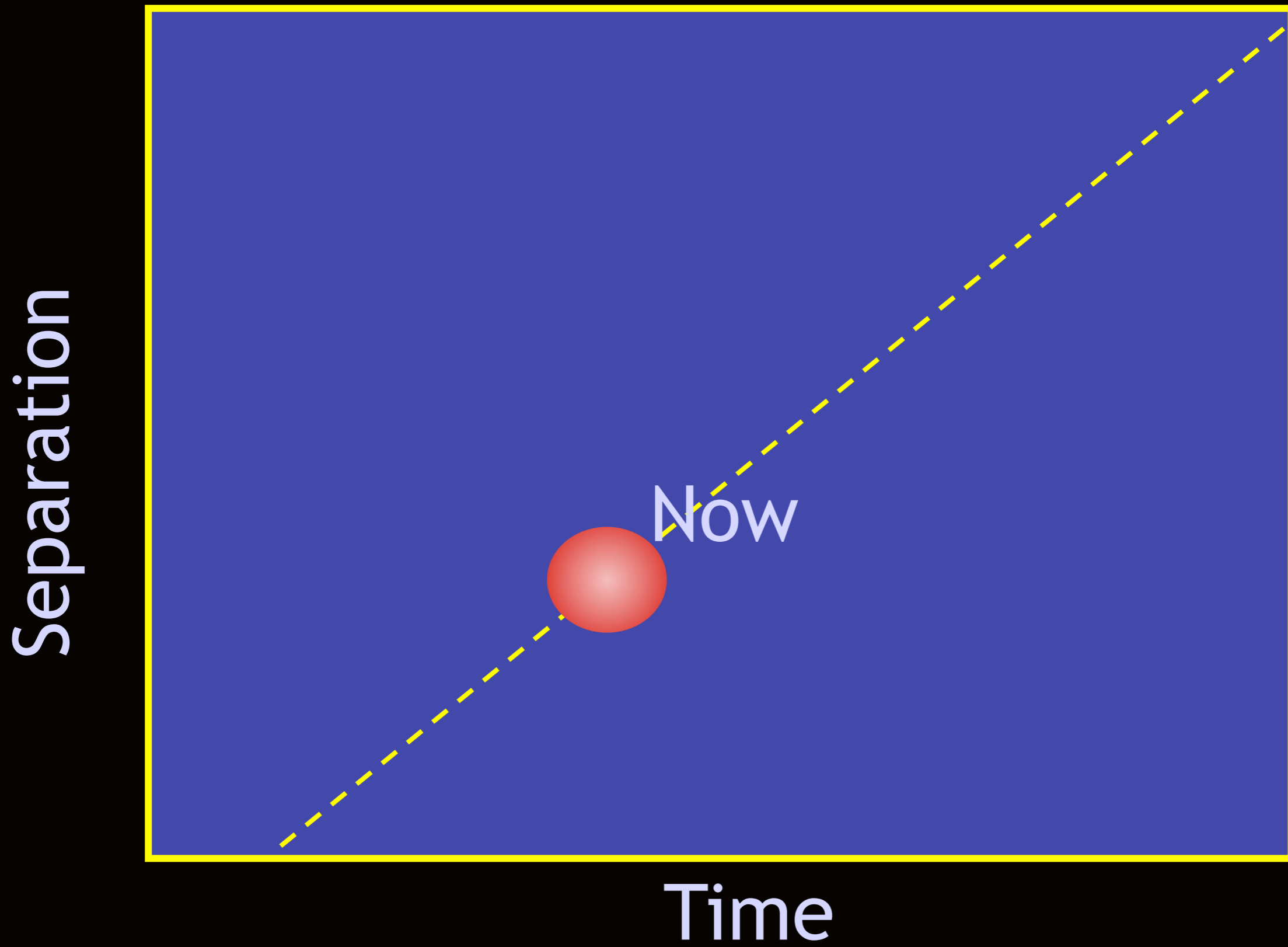
Looking towards the Future

Separation

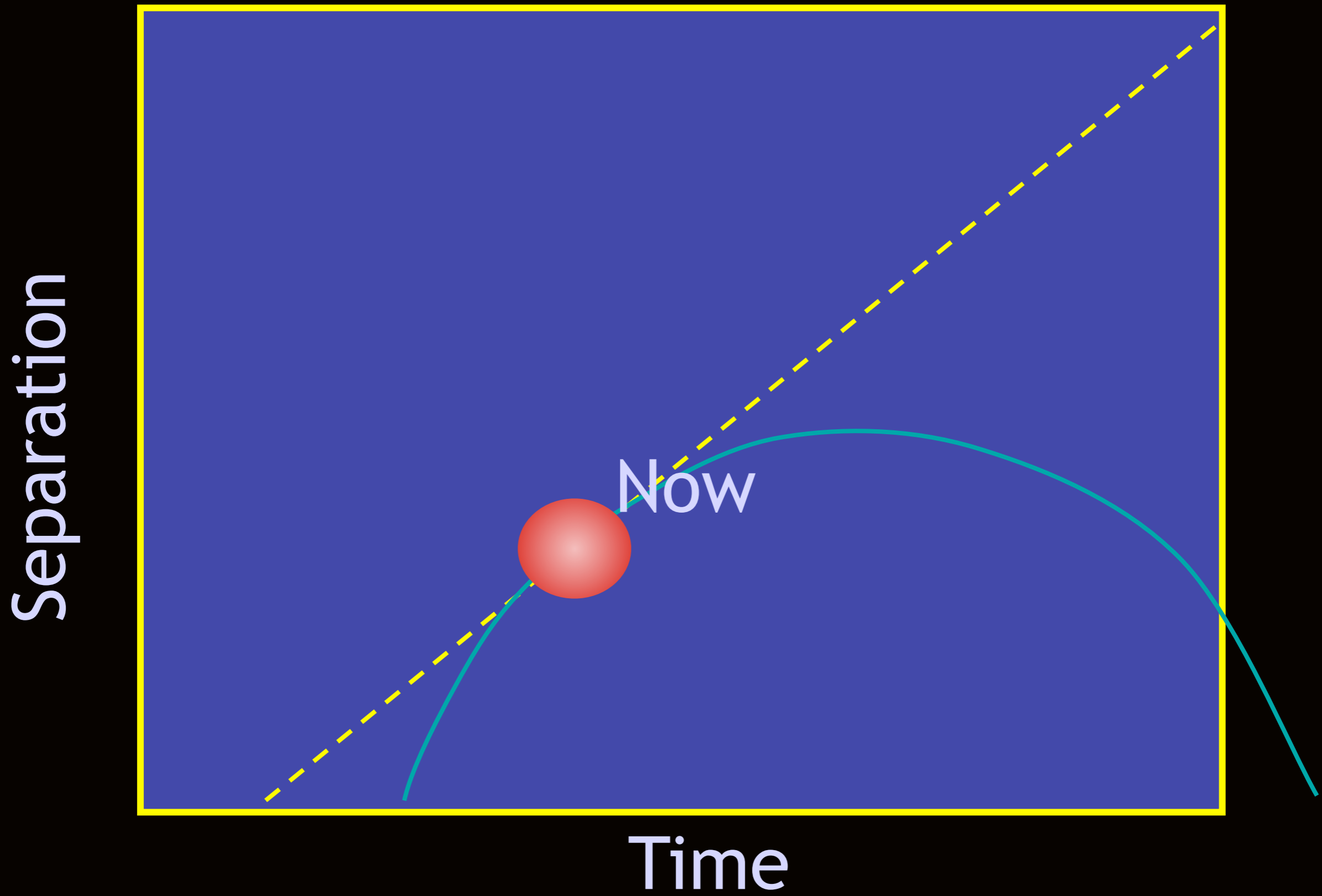


Time

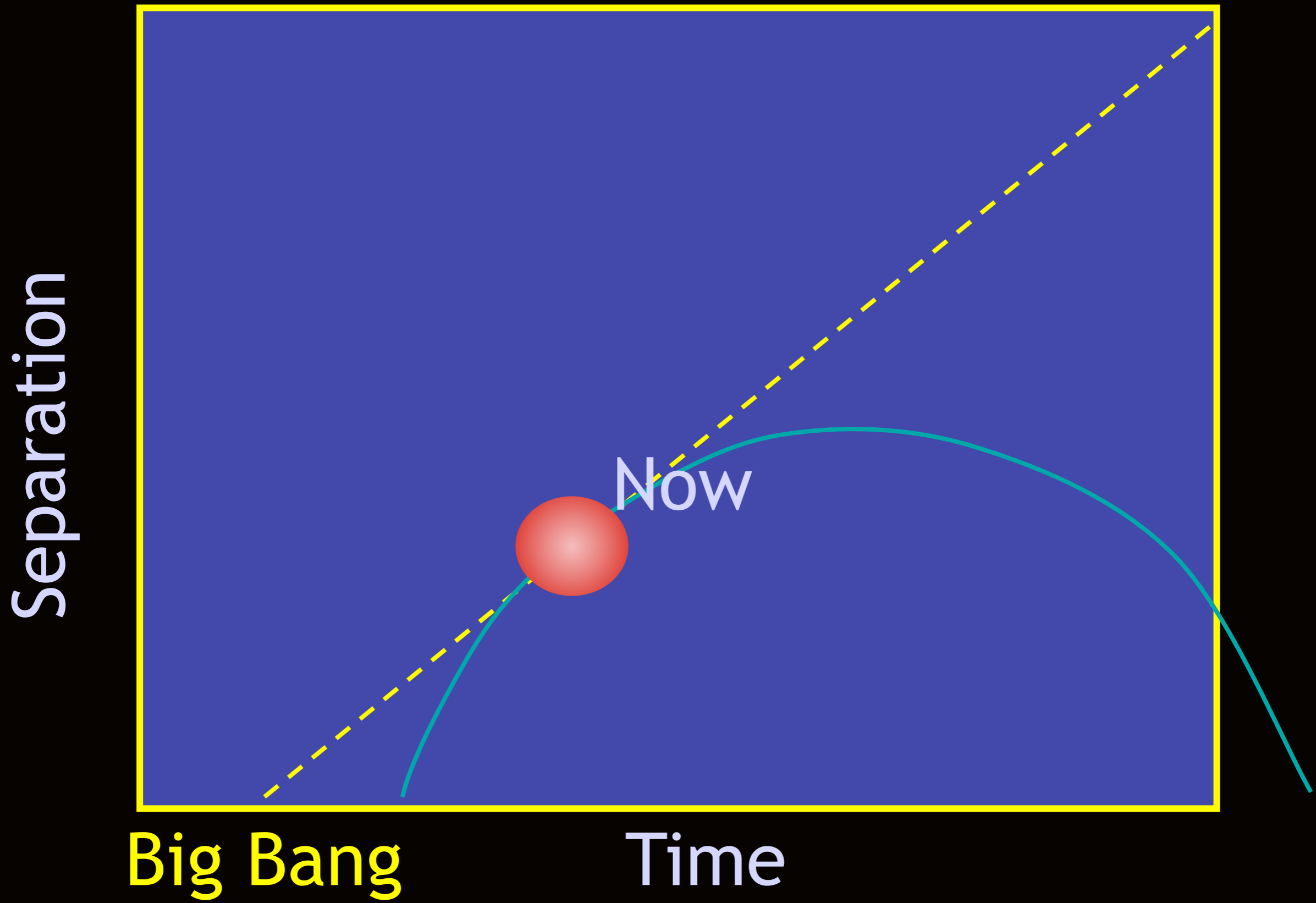
Looking towards the Future



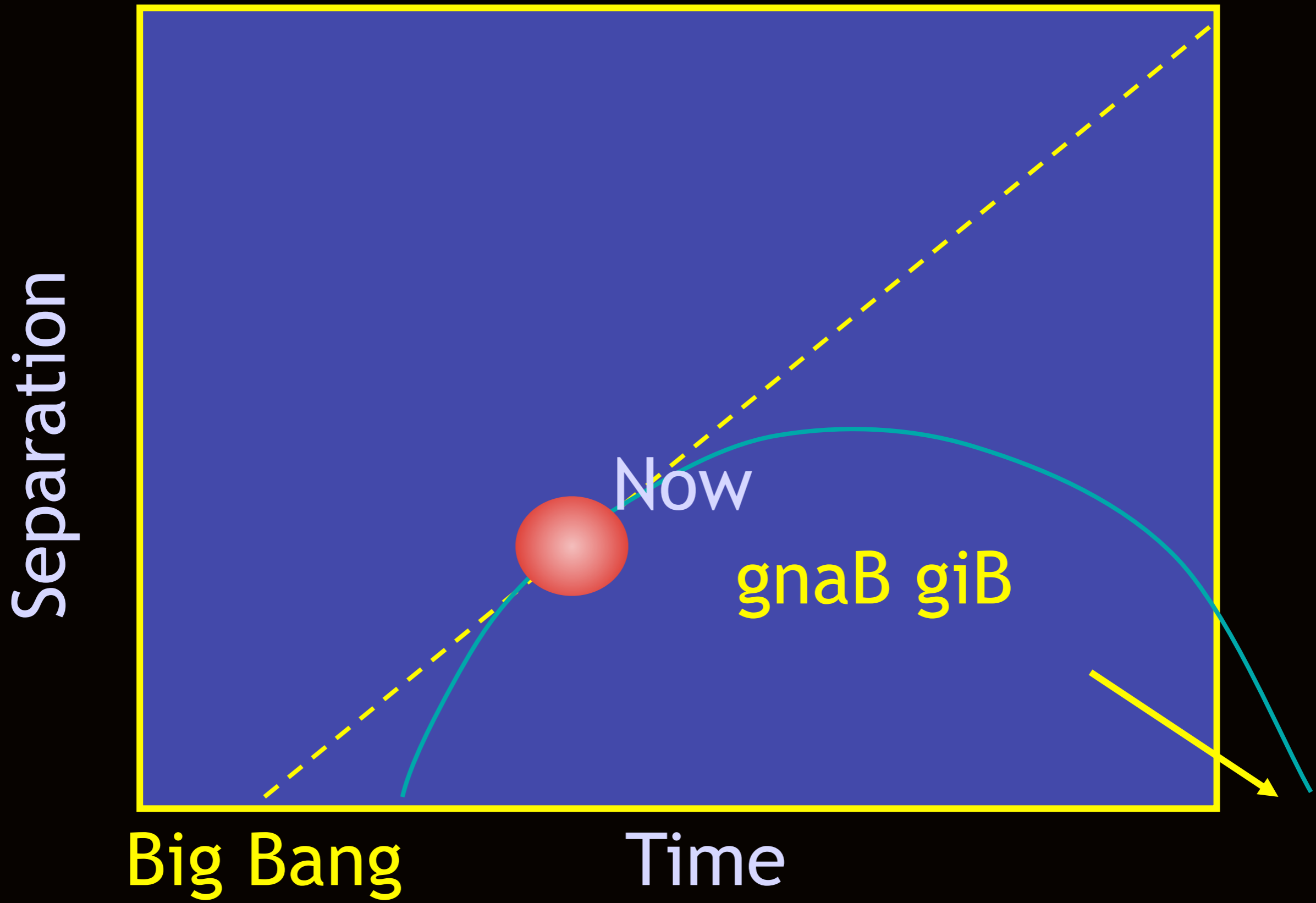
Looking towards the Future



Looking towards the Future



Looking towards the Future



Measure Universe's Past

Now

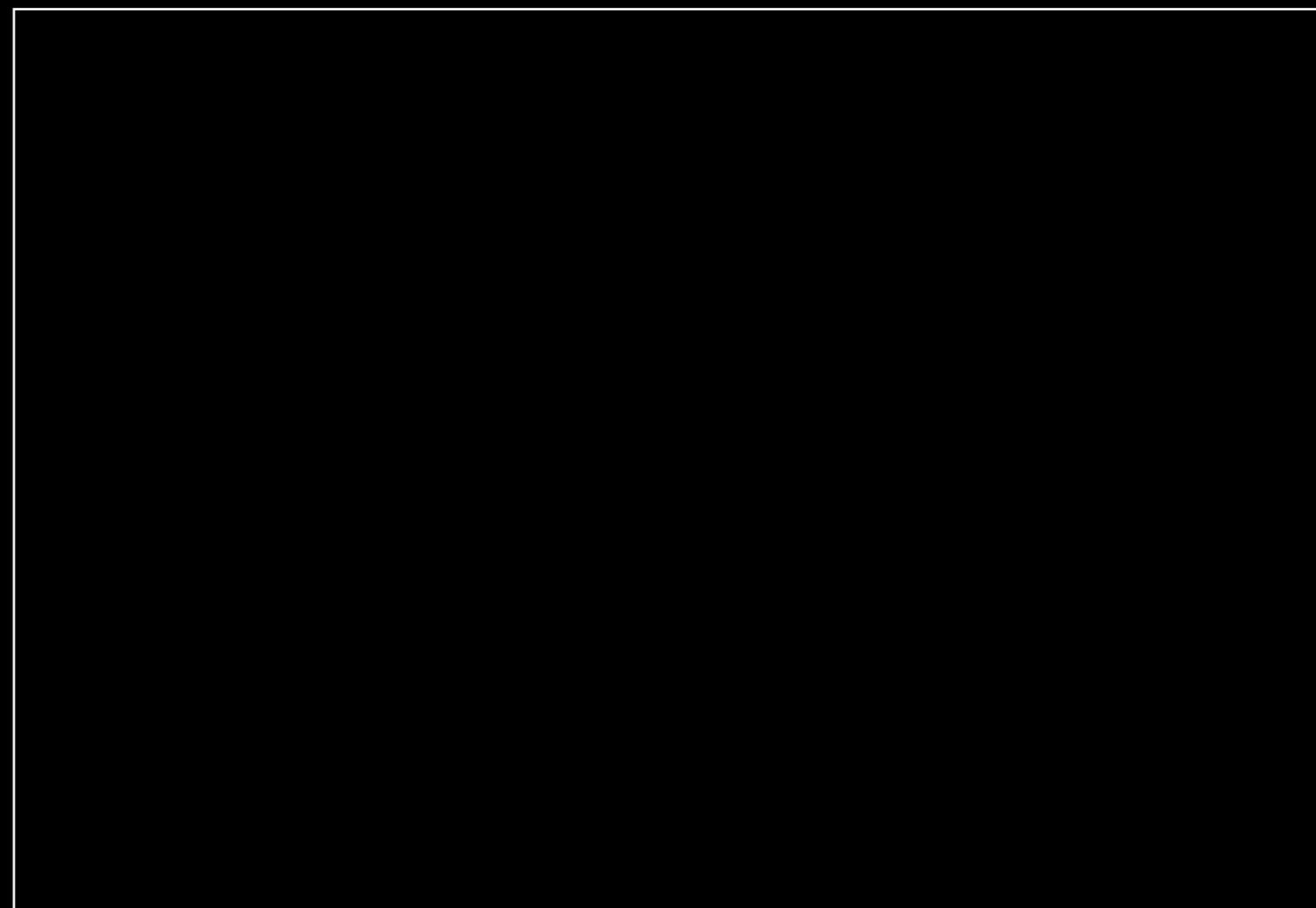
Time

Long Ago

Slow

Expansion Rate

Fast



Measure Universe's Past

Now

Time

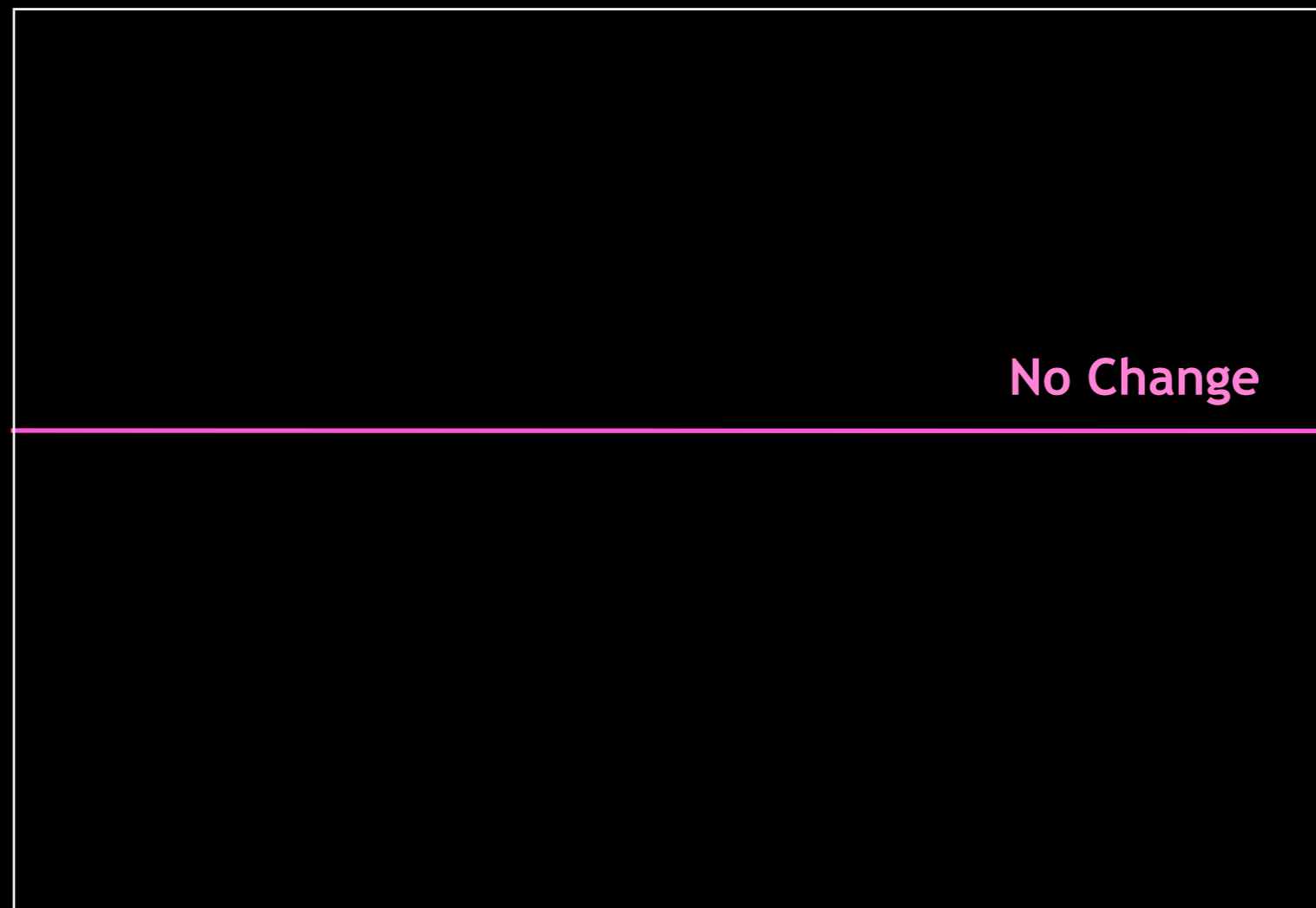
Long Ago

Slow

Expansion Rate

Fast

No Change



Measure Universe's Past

Now

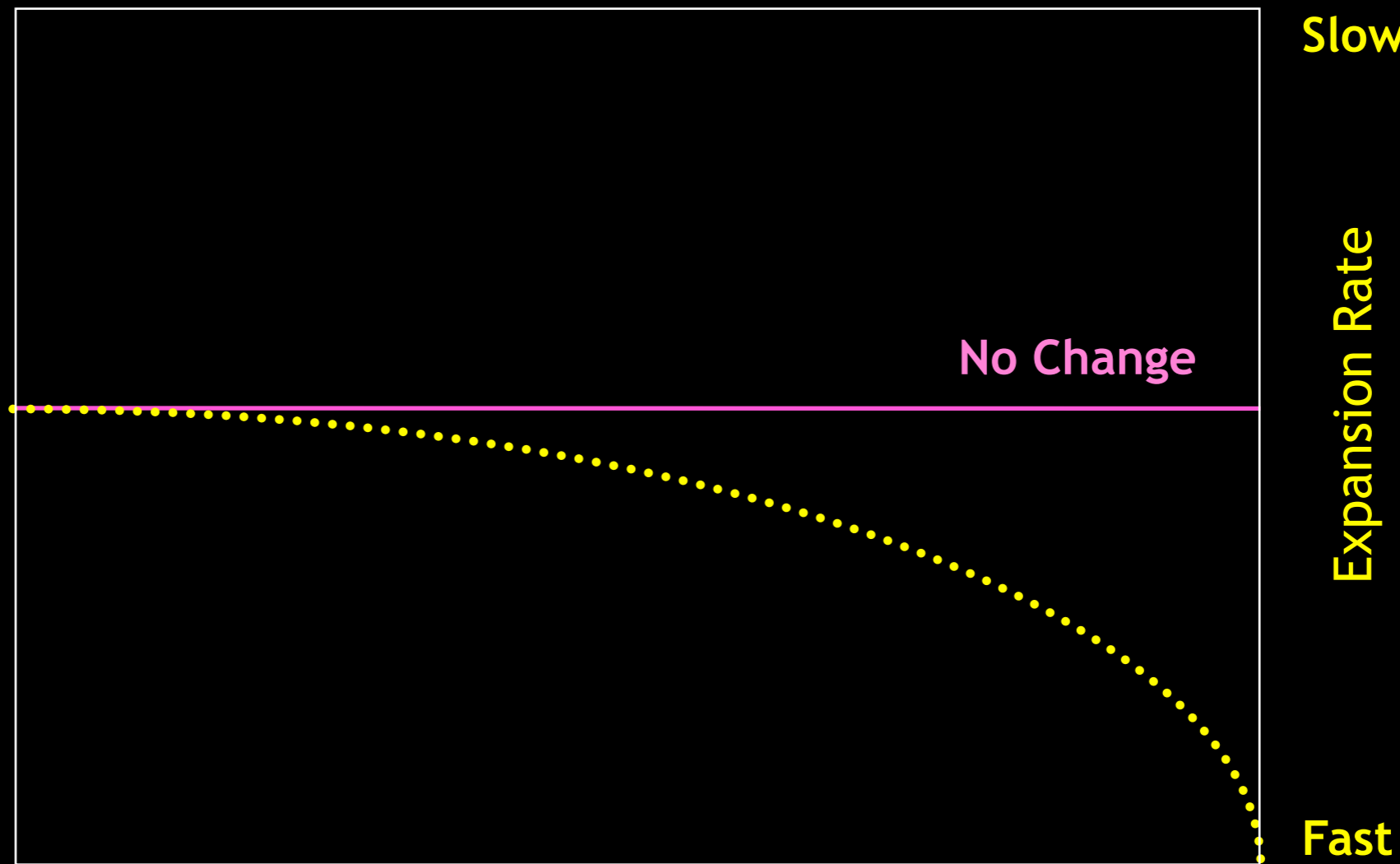
Time

Long Ago

Slow

Expansion Rate

Fast



Measure Universe's Past

Now

Time

Long Ago

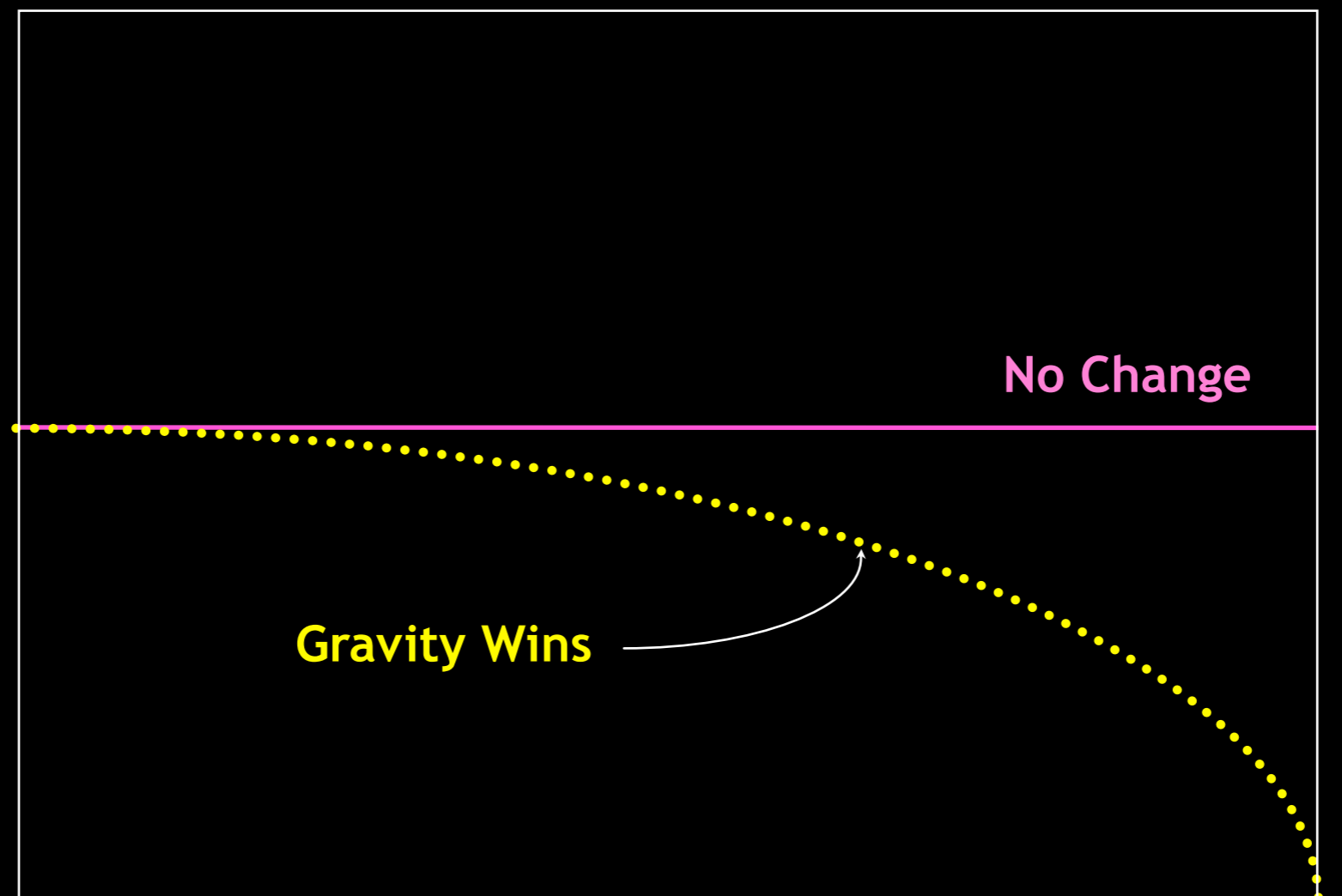
Slow

Expansion Rate

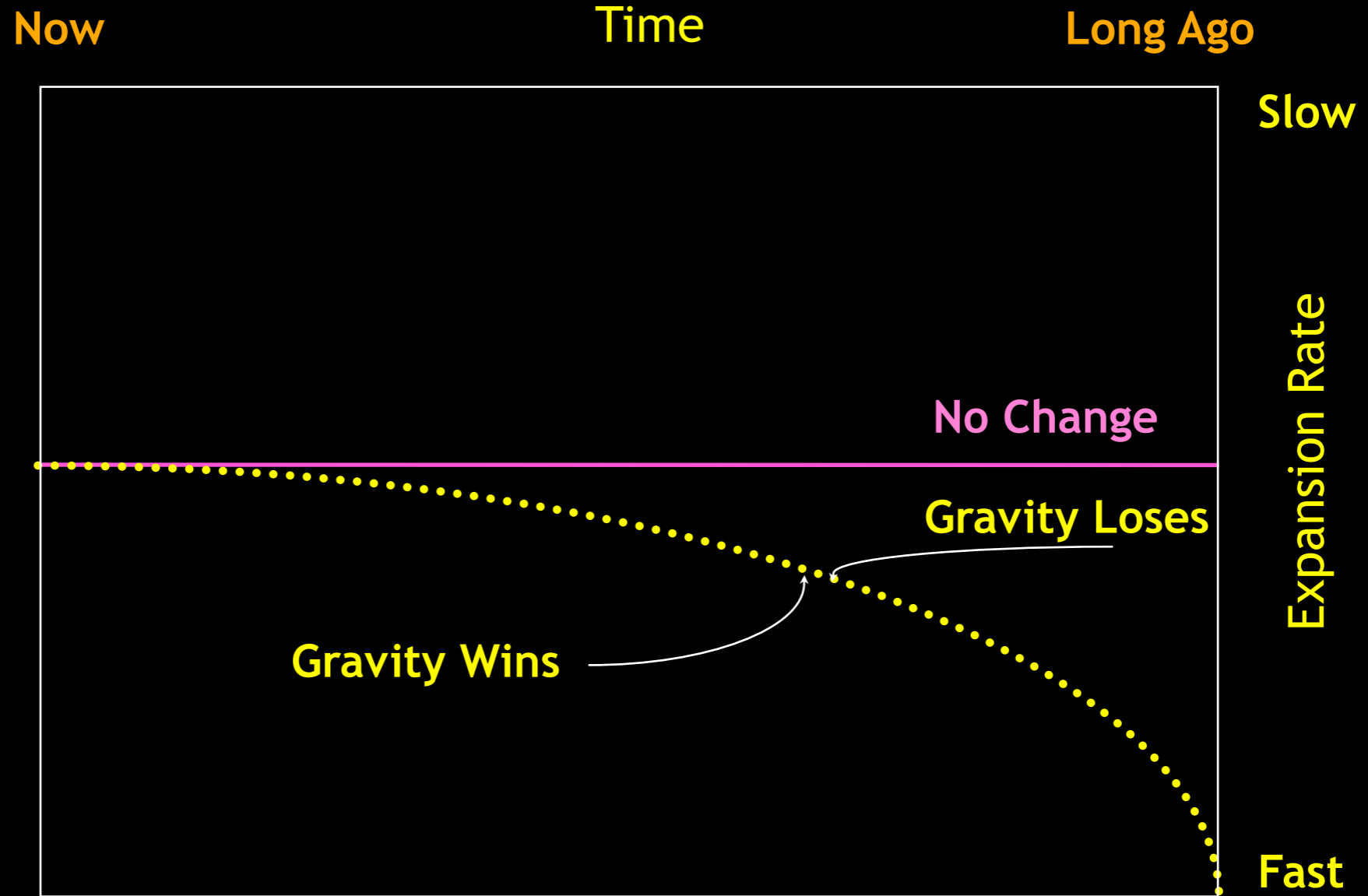
Fast

Gravity Wins

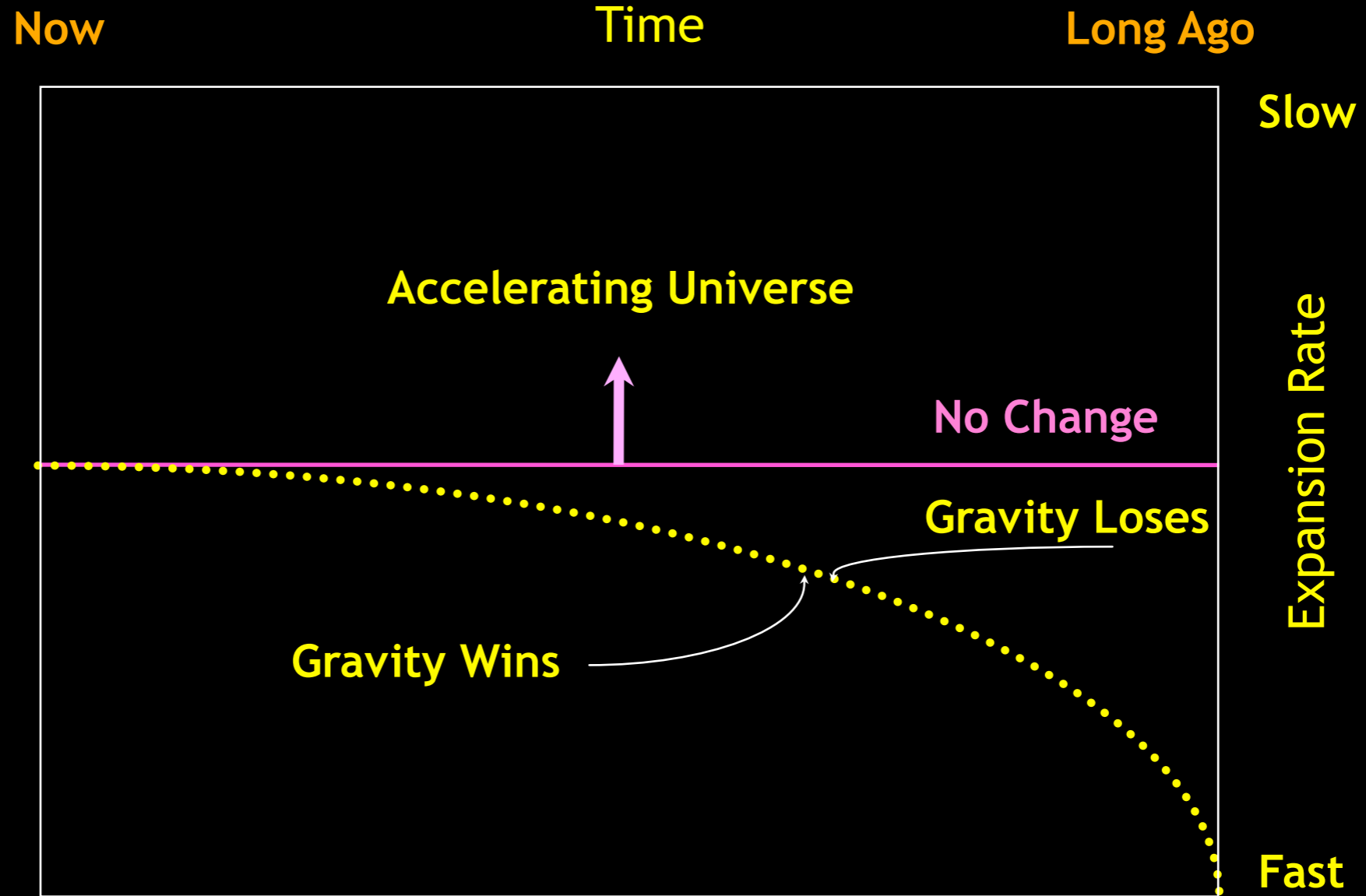
No Change



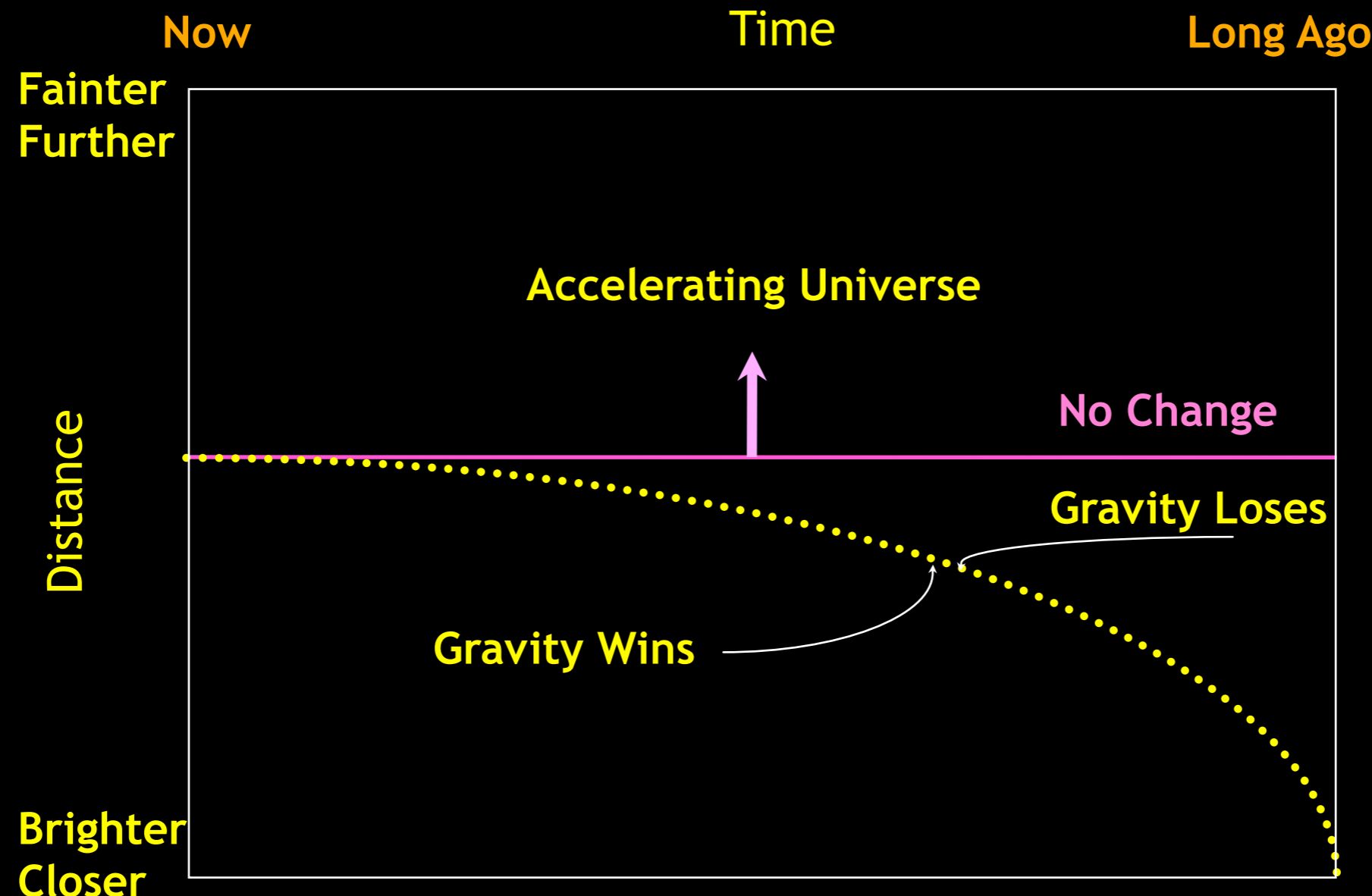
Measure Universe's Past



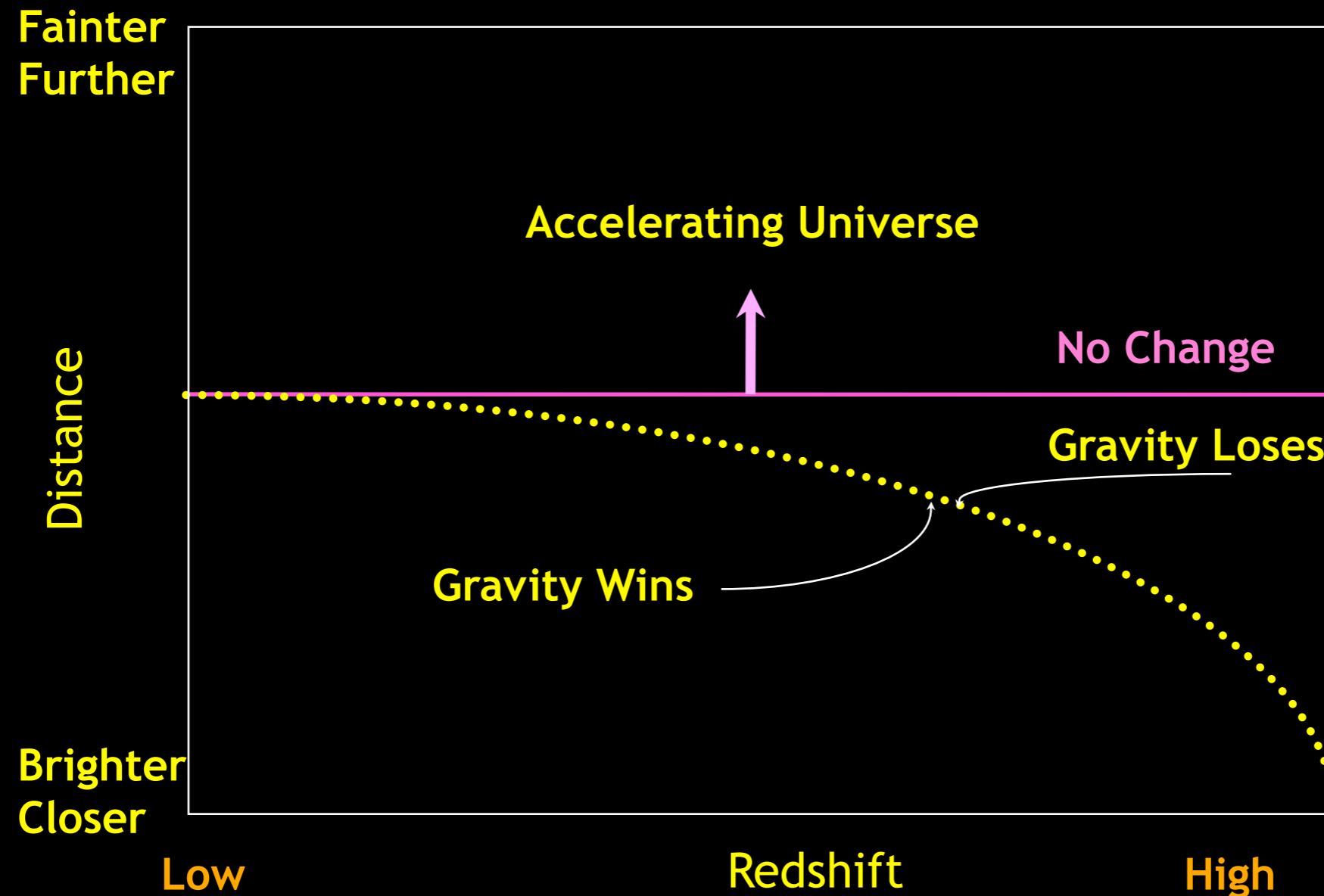
Measure Universe's Past



Measure Universe's Past



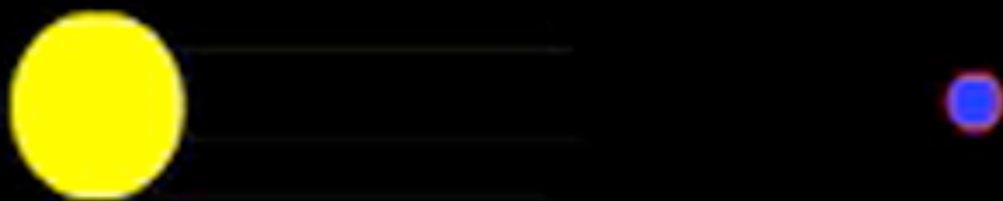
Measure Universe's Past



Type Ia Supernovae



Sun Earth (10 billion years)



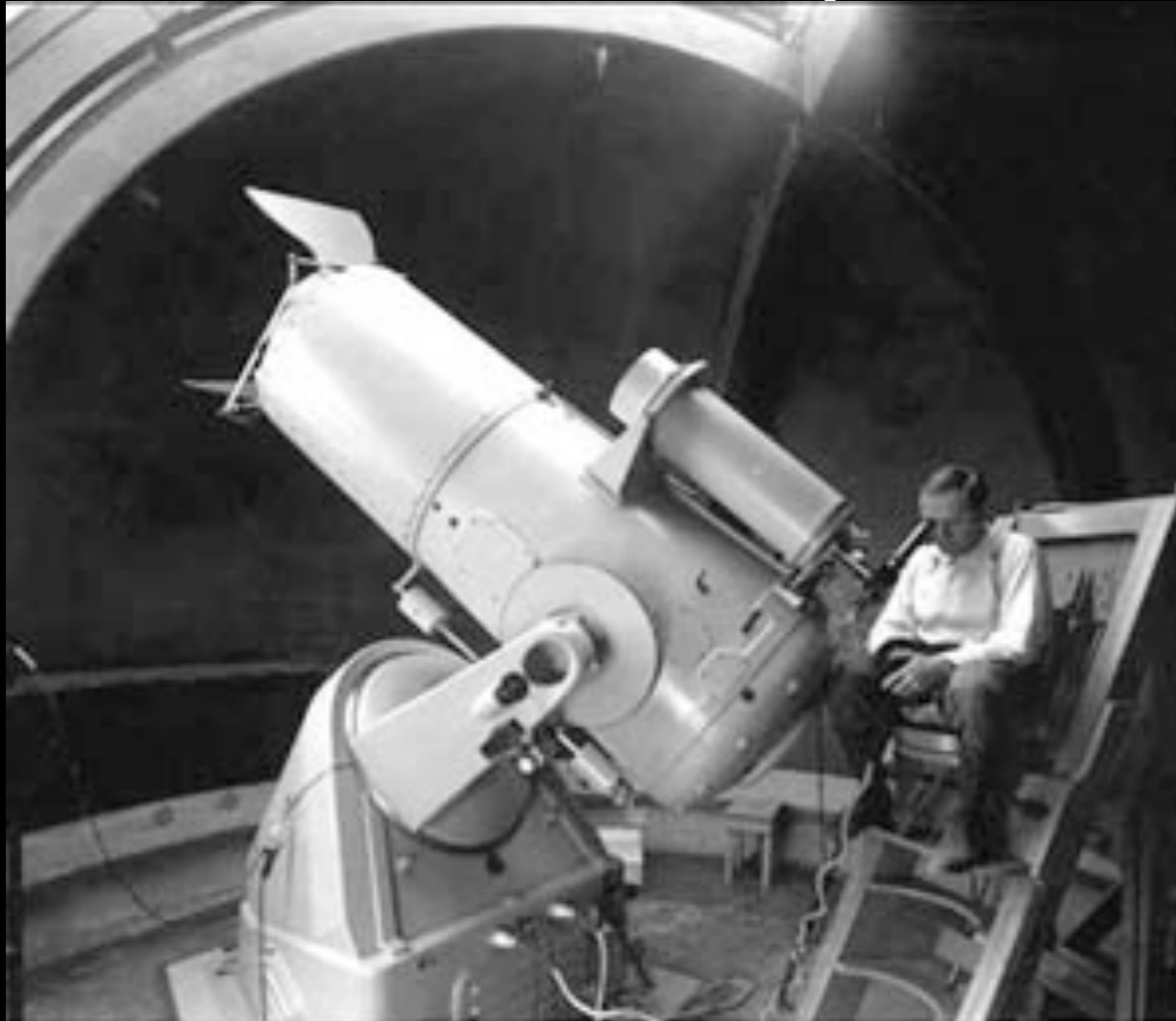
0 days



First use of Supernovae to Measure Distances

Fritz Zwicky

Charlie Kowal 1968



18in Schmidt Telescope

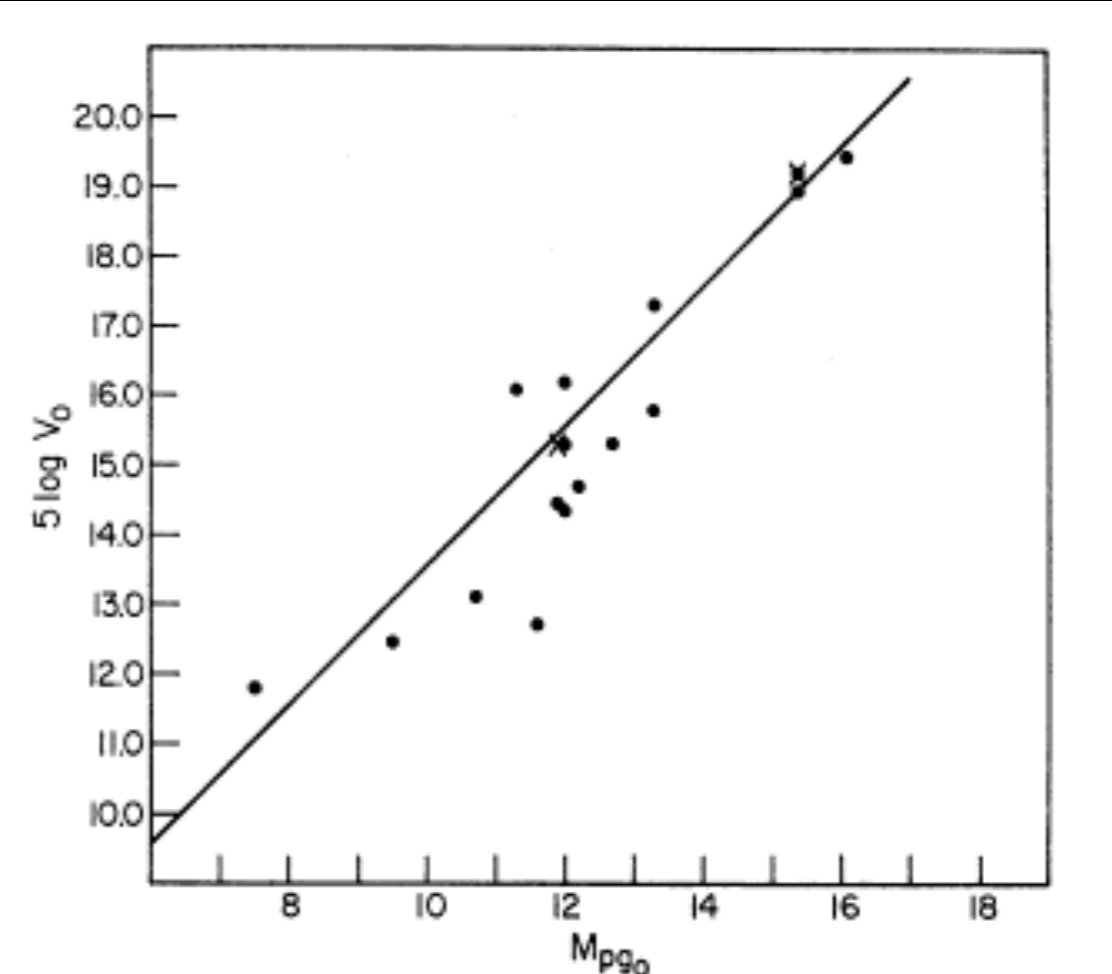


FIG. 1. The redshift-magnitude relation for supernovae of type I. The dots refer to individual supernovae, and the crosses represent averages for the Virgo and Coma clusters, as explained in the text.

In 1919, Zwicky first used supernovae to measure distances to galaxies in the Coma and Virgo clusters. He found that the absolute magnitude of a supernova decreased as its distance increased, which he interpreted as evidence for the expansion of the universe. This was the first use of supernovae to measure distances.

First use of Supernovae to Measure Distances

Fritz Zwicky



18in Schmidt Telescope

Charlie Kowal 1968

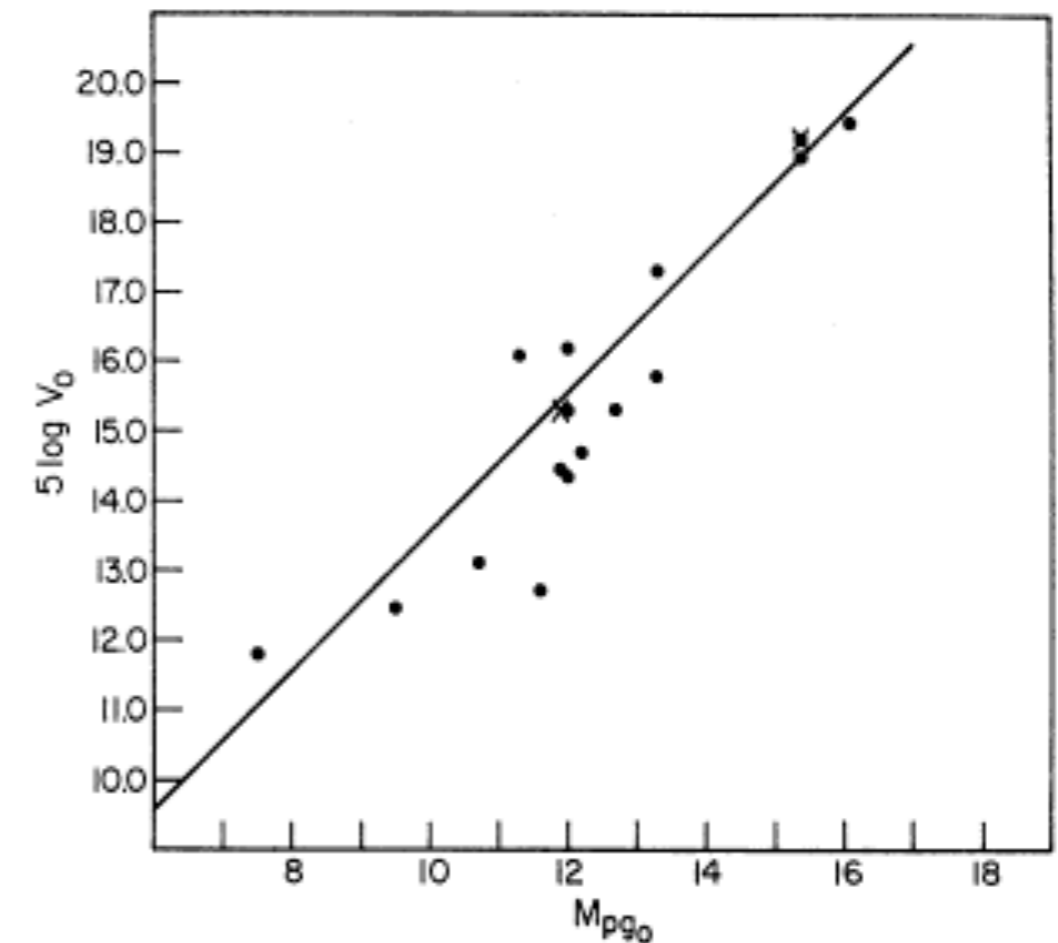


FIG. 1. The redshift-magnitude relation for supernovae of type I. The dots refer to individual supernovae, and the crosses represent averages for the Virgo and Coma clusters, as explained in the text.

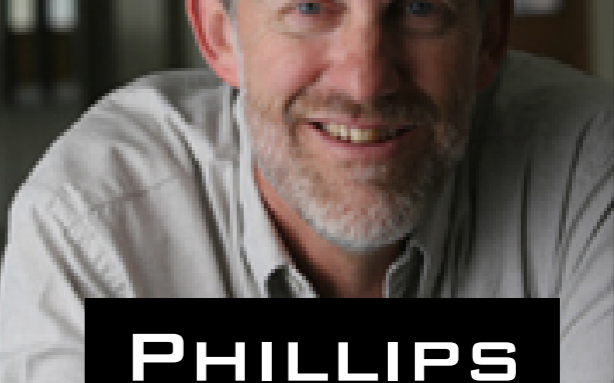
First Distant SN detected in 1988 by Danish Team



HAMUY



SUNTZEFF SCHOMMER



PHILLIPS



ANTEZANA



SMITH

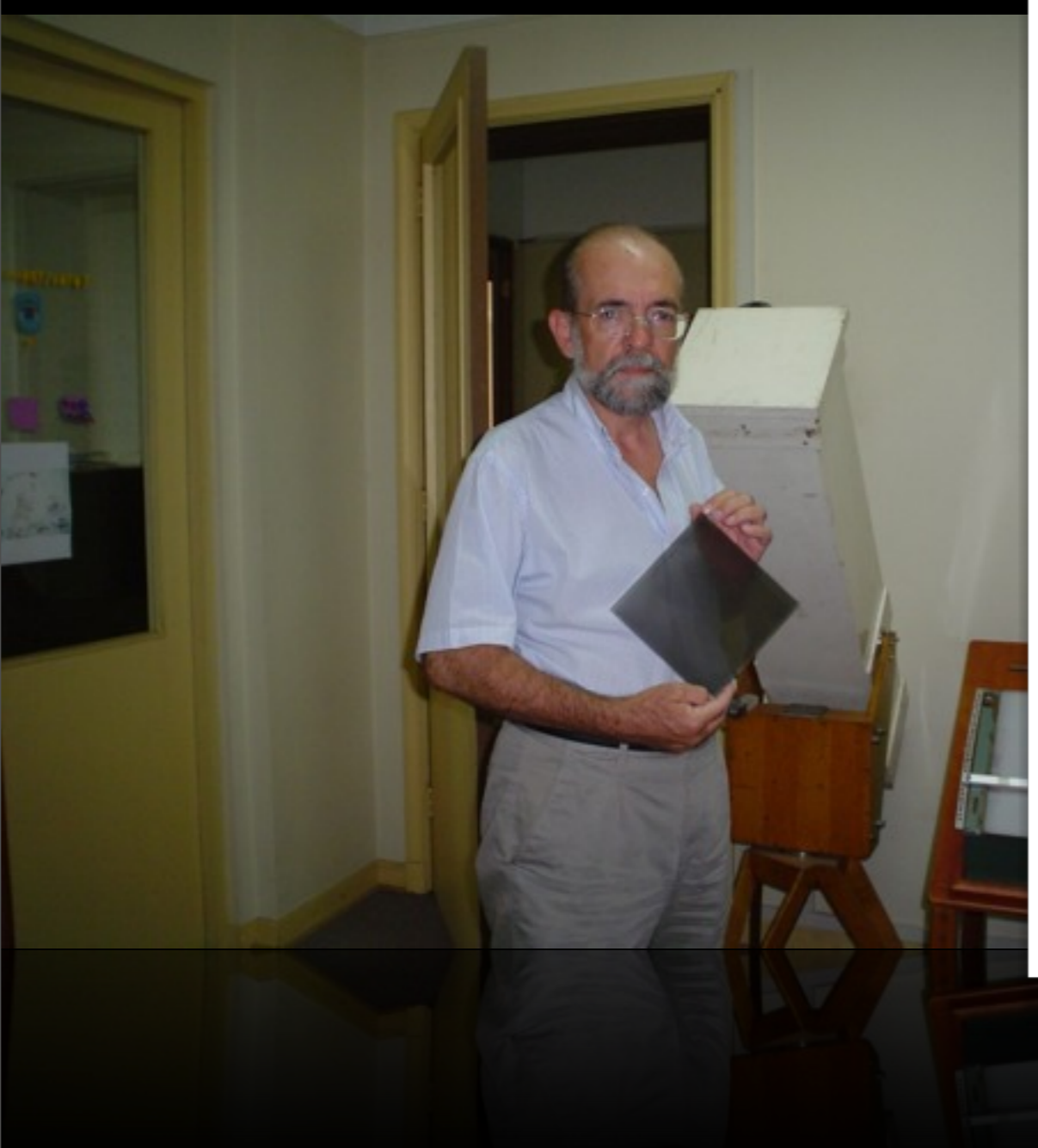


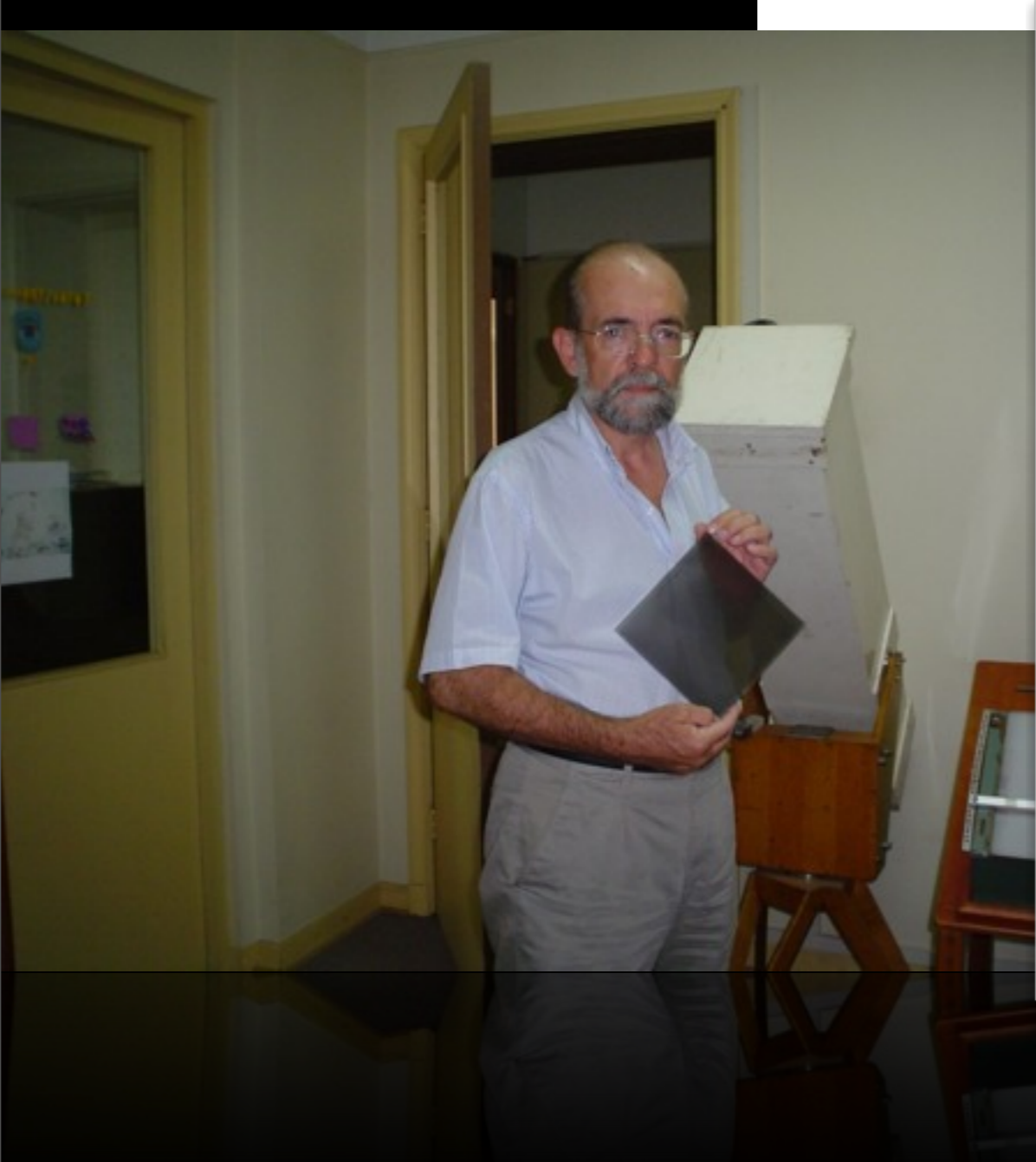
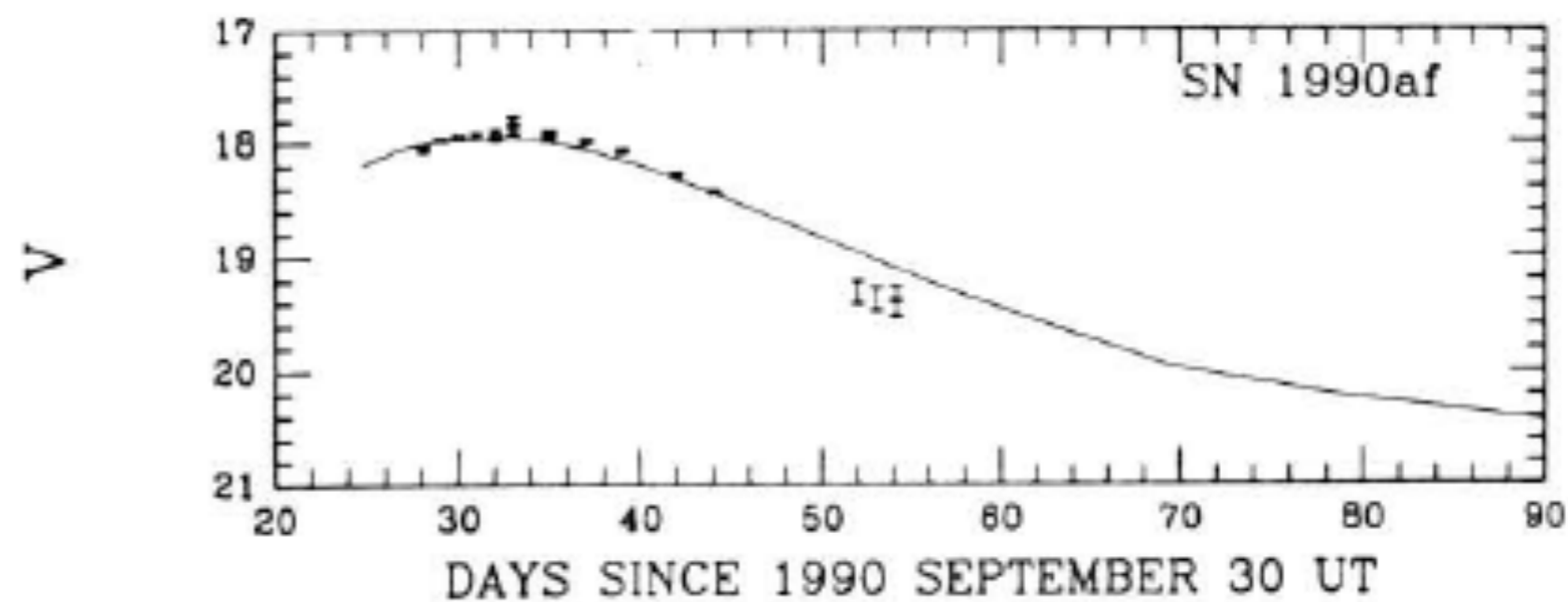
AVILES WISCHNJEWSKY



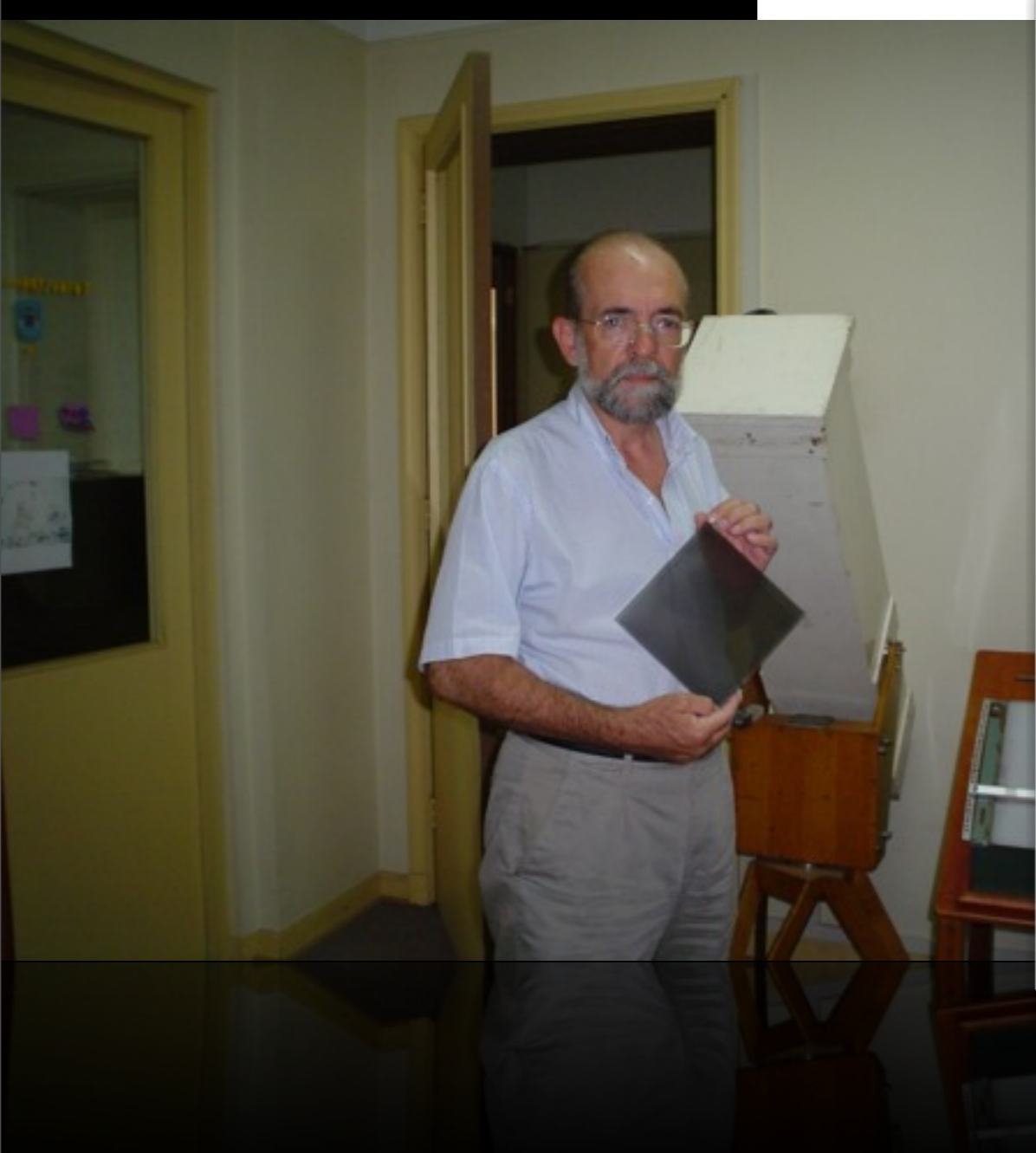
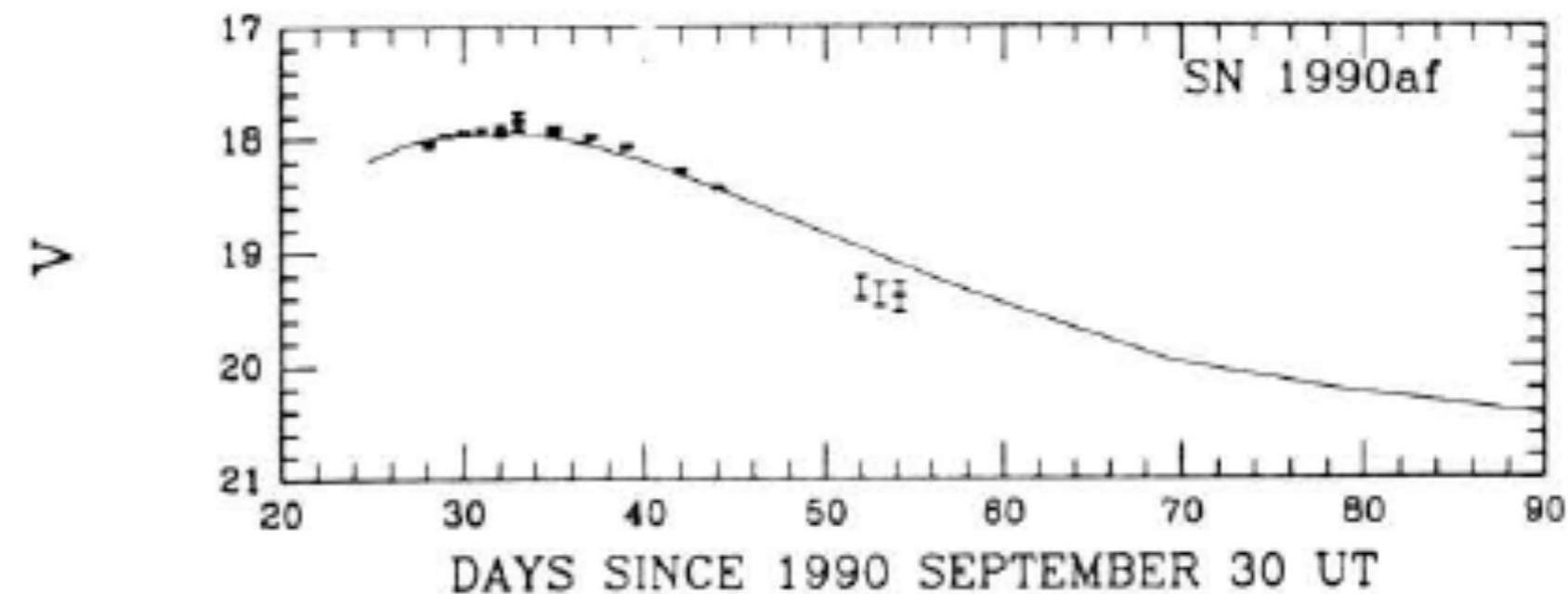
MAZA

**Calan-Tololo
SN Search**





SN 1990af: faded
quickly
and was fainter
than
normal



Refining Type Ia Distances

MARK PHILLIPS (1993)

HOW FAST A SUPERNOVA
FADES IS RELATED TO ITS
INTRINSIC BRIGHTNESS.



ADAM RIESS WILL EXPLAIN

1994 Visit to Harvard
Mario Hamuy showed
us this Diagram.

SN Ia are Precision
Distance Indicators!

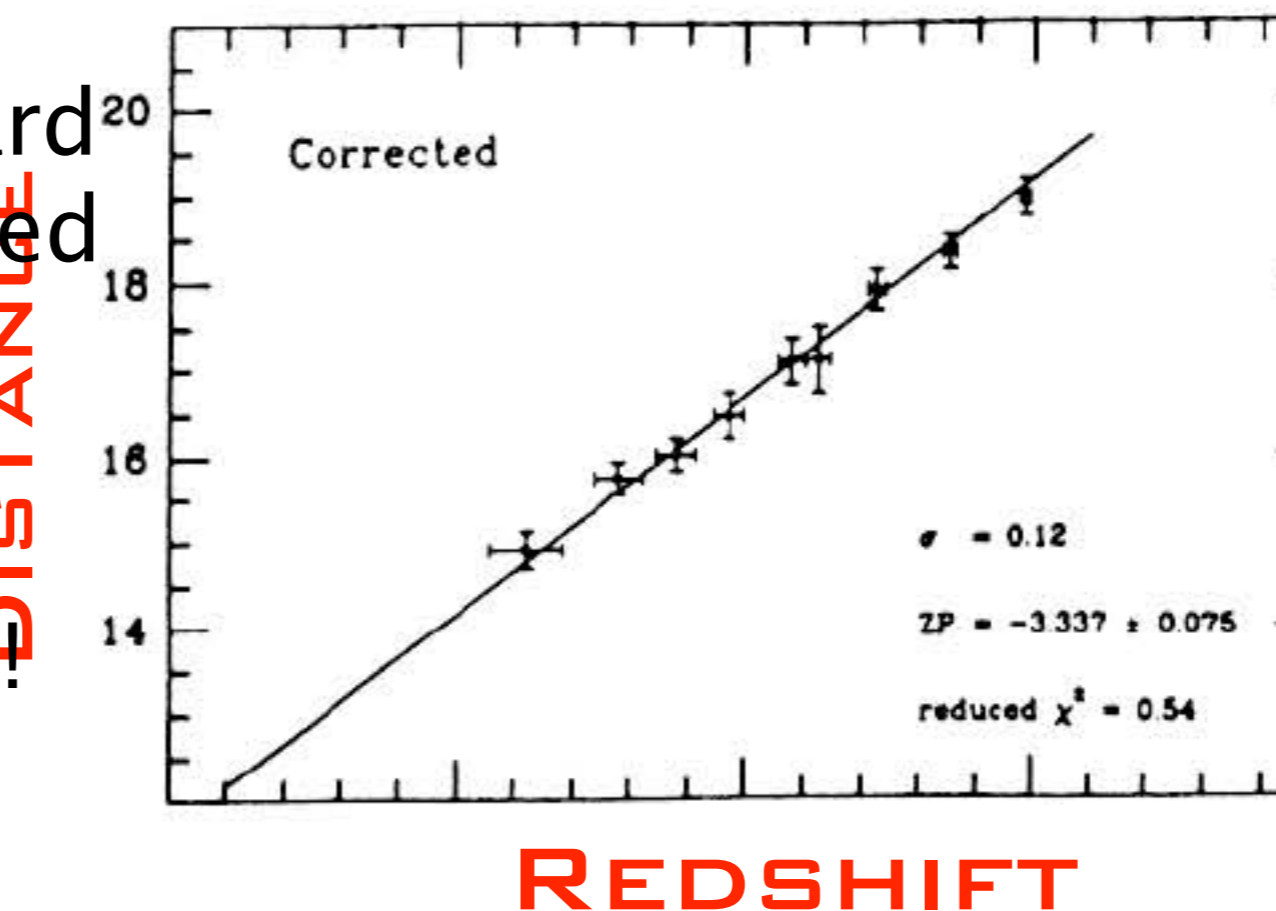


Figure 1: Hubble diagram of SNe Ia in the Calán/Tololo SN survey.

1994 Visit to Harvard
Mario Hamuy showed
us this Diagram.

SN Ia are Precision
Distance Indicators!

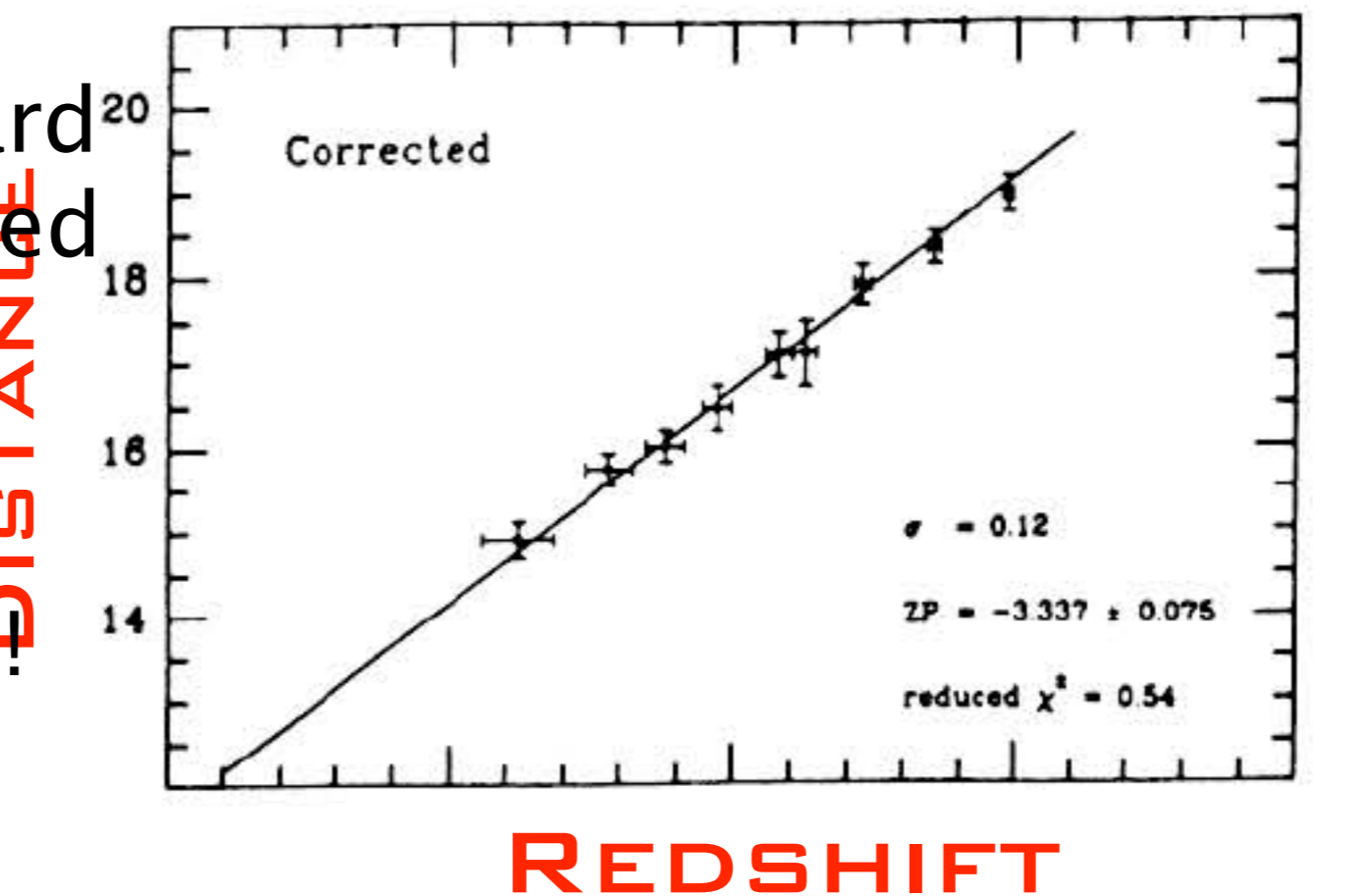


Figure 1: Hubble diagram of SNe Ia in the Calán/Tololo SN survey.

Eventually 29 Type Ia supernovae

Provided the fundamental basis of
using SN Ia as accurate distance
indicators

The Birth of the High-Z Team

- A month later, Saul Perlmutter asked us at Harvard to confirm a possible supernovae – we found it to be a distant SN

SUPERNOVAE 1994F, 1994G, 1994H

S. Perlmutter, C. Pennypacker, G. Goldhaber, A. Goobar, R. Pain, B. Grossan, A. Kim, M. Kim, and I. Small, Lawrence Berkeley Laboratory and the Center for Particle Astrophysics, Berkeley, report three discoveries from a search for pre-maximum-light, high-redshift supernovae by themselves and R. McMahon, Institute of Astronomy, Cambridge; P. Bunclark, D. Carter, and M. Irwin, Royal Greenwich Observatory; M. Postman and W. Oegerle, Space Telescope Science Institute; T. Lauer, National Optical Astronomy Observatory; and J. Hoessel, University of Wisconsin. Following are given the designation, date of first detection, discovery magnitude and telescope (INT = 2.5-m Isaac Newton Telescope; KPNO = 4-m Kitt Peak telescope), supernova position for equinox 1950.0, offsets from the host galaxy's center, and date of the previous image of the galaxy not showing the supernova (to limiting mag about 24): SN 1994F, Jan. 9, R = 22.0, INT, R.A. = 11h47m25s.15, Decl. = +10°59'38".8, 1".1 west, 0".2 north, 1993 Dec. 22; SN 1994G, Feb. 13, I = 21.8, KPNO, R.A. = 10h16m17s.38, Decl. = +51°07'23".5, 1".4 east, 0".1 north, 1994 Jan. 16; SN 1994H, Jan. 8, R = 21.9, INT, R.A. = 2h37m32s.22, Decl. = -10°46'57".5, 1".2 west, 0".1 south, 1993 Dec. 20. On Jan. 18, spectra of SN 1994F were obtained by J. B. Oke with the Keck Telescope Low Resolution Imaging Spectrograph; the host galaxy redshift is 0.354, and the spectrum of SN 1994F matched that of a type-Ia supernova a week past maximum light. On Mar. 9 and 10, spectra of SN 1994G were obtained by A. Riess, P. Challis, and R. Kirshner at the Multiple Mirror Telescope, in which emission lines of [O II] and [O III] from the host galaxy give a redshift of $z = 0.425$; the spectrum of the SN 1994G, though noisy, is consistent with a type-I supernova about a week past maximum light. SN 1994H was observed on numerous nights from Jan. 10 to Feb. 16 at the INT, at Kitt Peak by G. Jacoby and others, at the European Southern Observatory by M. Turrato, and at Siding Spring Observatory by M. Dopita; the resulting photometry is consistent with a type-Ia supernova at an implied redshift of about 0.32 (the host galaxy is on the periphery of a cluster with that redshift), with maximum light around Jan. 12.

The Birth of the High-Z Team

- I was down visiting Nick Suntzeff in July 1994, and we discussed the idea of doing our own High-Z SN la

The Birth of the High-Z Team

- I was down visiting Nick Suntzeff in July 1994, and we discussed the idea of doing our own High-Z SN Ia



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- I was down visiting Nick Suntzeff in July 1994, and we discussed the idea of doing our own High-Z SN Ia

Observing Proposal Cerro Tololo Inter-American Observatory

Date: September 29, 1994

Proposal number:

TITLE: A Pilot Project to Search for Distant Type Ia Supernovae

PI: N. Suntzeff
CTIO, Casilla 603, La Serena Chile

Grad student? N nsuntzeff@ctio.noao.edu
56-51-225415

CoI: B. Schmidt
CfA/MSSSO, 60 Garden St., Cambridge, MA 02138

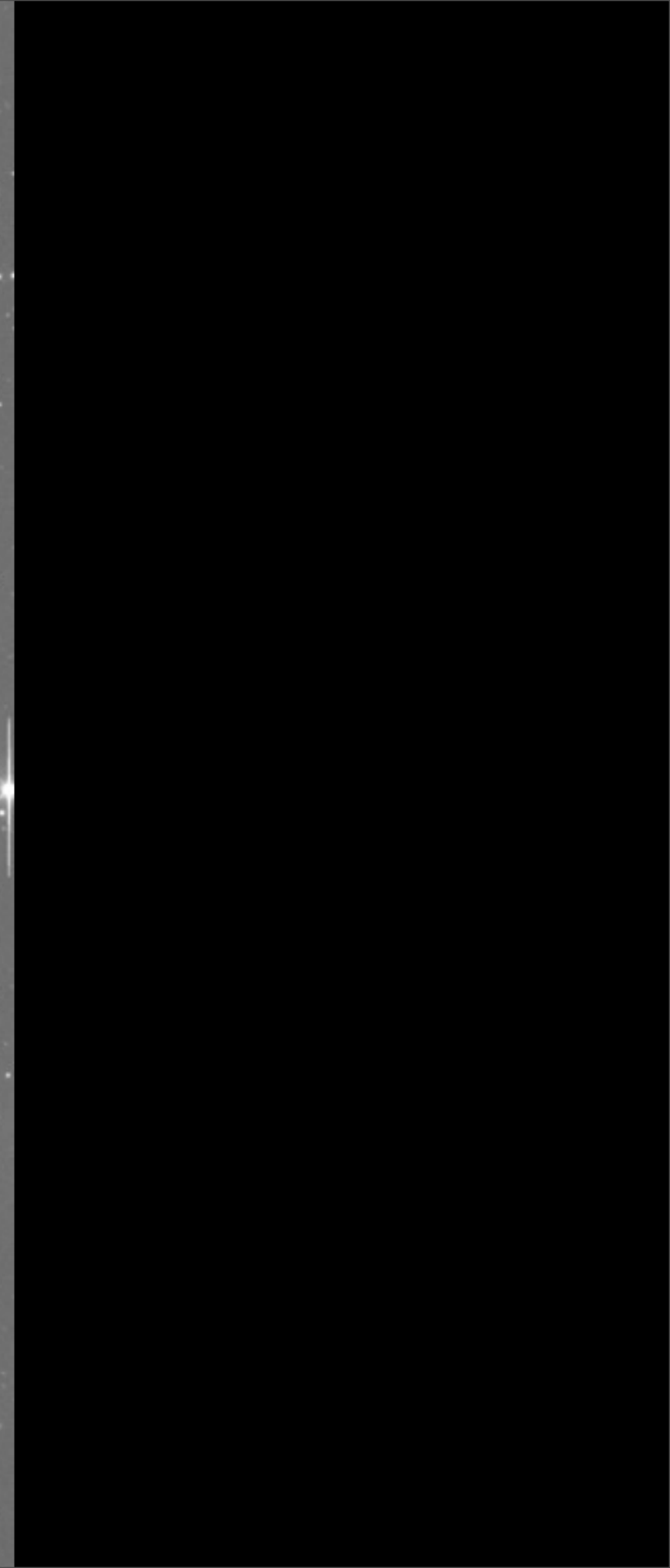
Grad student? N brian@cfa.harvard.edu
617 495 7390

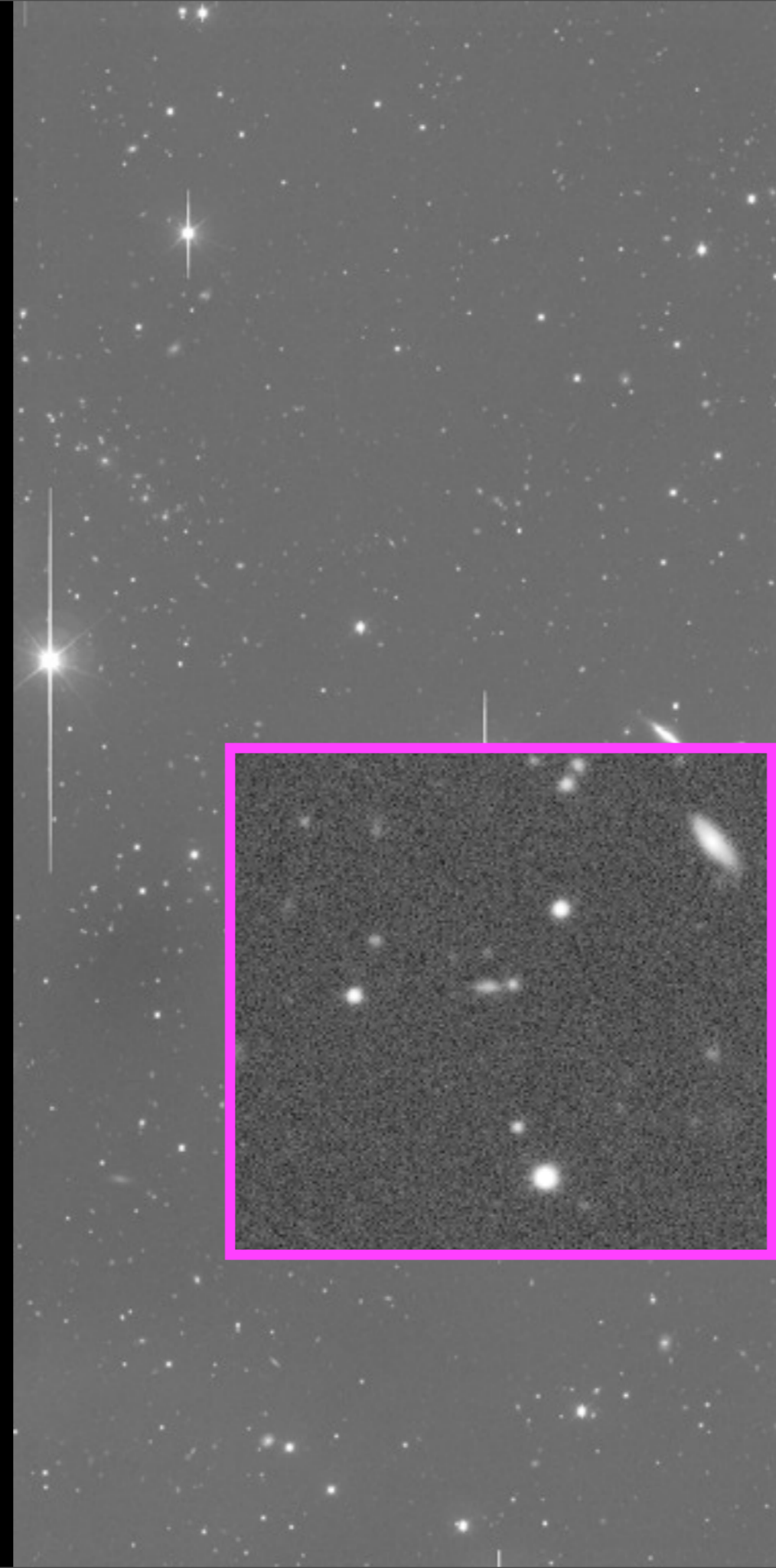
Other CoIs: C. Smith, R. Schommer, M. Phillips, M. Hamuy, R. Aviles (CTIO); J. Maza (UChile); A. Riess, R. Kirshner (Harvard); J. Spyromilio, B. Leibundgut (ESO)

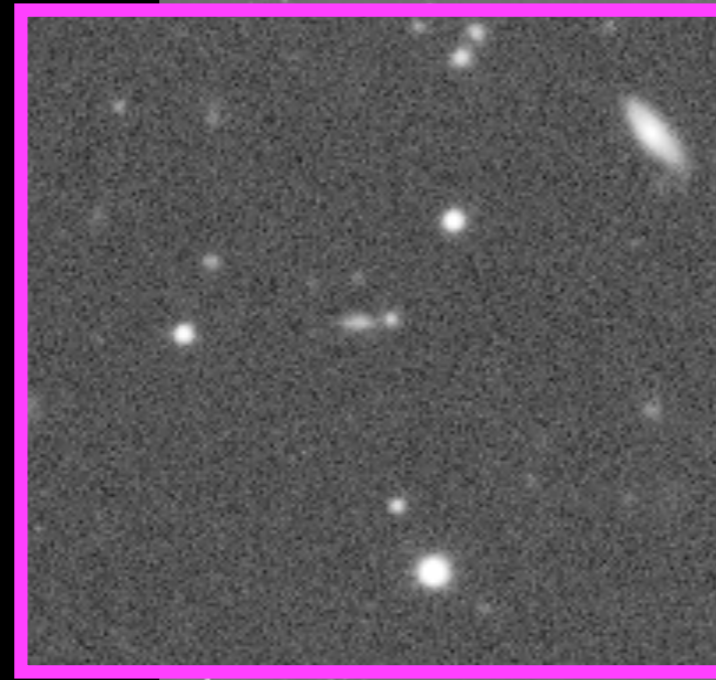
Abstract of Scientific Justification:

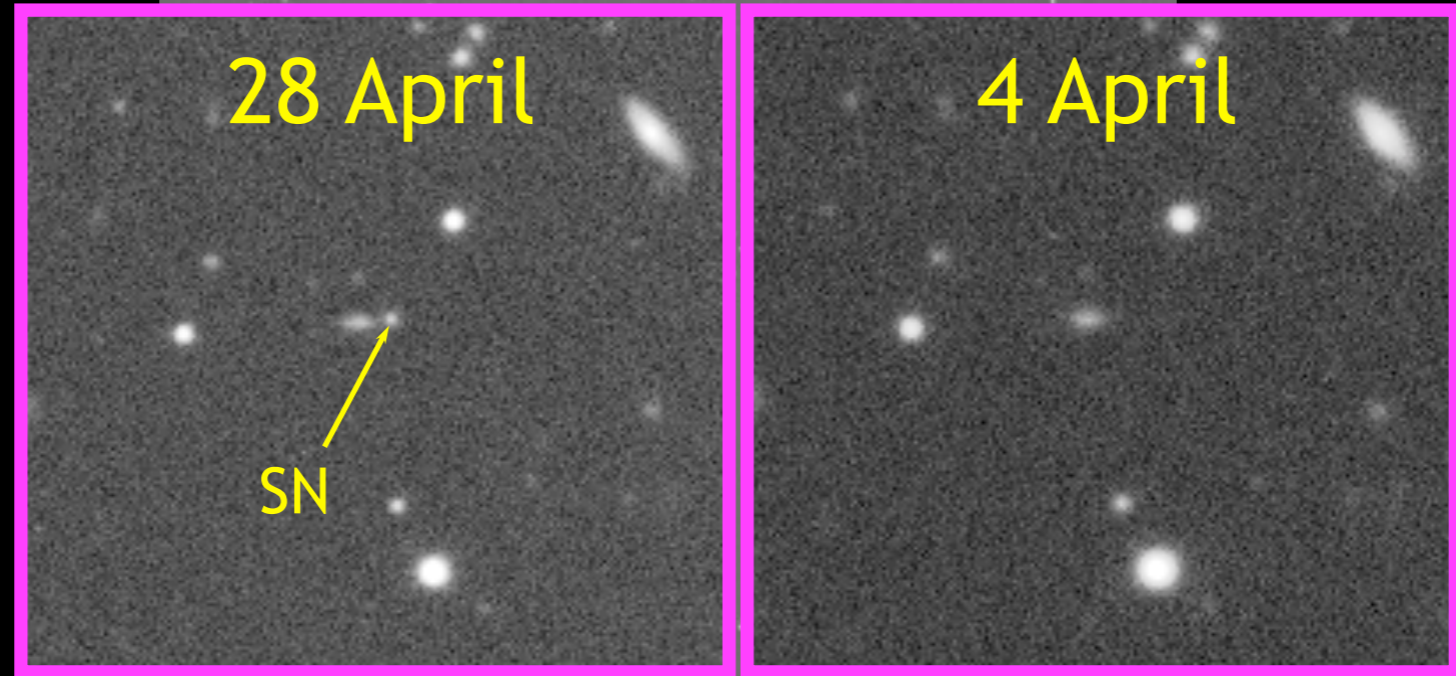
We propose to initiate a search for Type Ia supernovae at redshifts to $z \sim 0.3 - 0.5$ in equatorial fields using the CTIO 4m telescope. This program is the next step in the Calán/Tololo SN survey, where we have found ~ 30 Type Ia supernovae out to $z \sim 0.1$. The proposed program is a pilot project to discover fainter SN Ia's using multiple-epoch CCD images from the 4m telescope. We will follow up these discoveries with CCD photometry and spectroscopy both at CTIO and at several observatories in both hemispheres. With the spectral classification and light curve shapes, we can use our calibrations of the absolute magnitudes of SN Ia's from the Calán/Tololo survey to place stringent limits (Figure 2) on q_0 in a reasonable time-frame. Based on the statistics of discovery from the Calán/Tololo SN survey, we can expect to find about 3 SNe Ia per month.

Yerwoudt of years ololot\alsd the most s, all Ns to sebutingma erlouzds at to snotidids to use
ytrvowdib of statistics at to based .mewrl-mewrl dlemanos at di op (ErgE) siimil tnegeudt
.utom the al 3 SNe ia per month we can exbect to find a few us, yervus Ns to be at the most





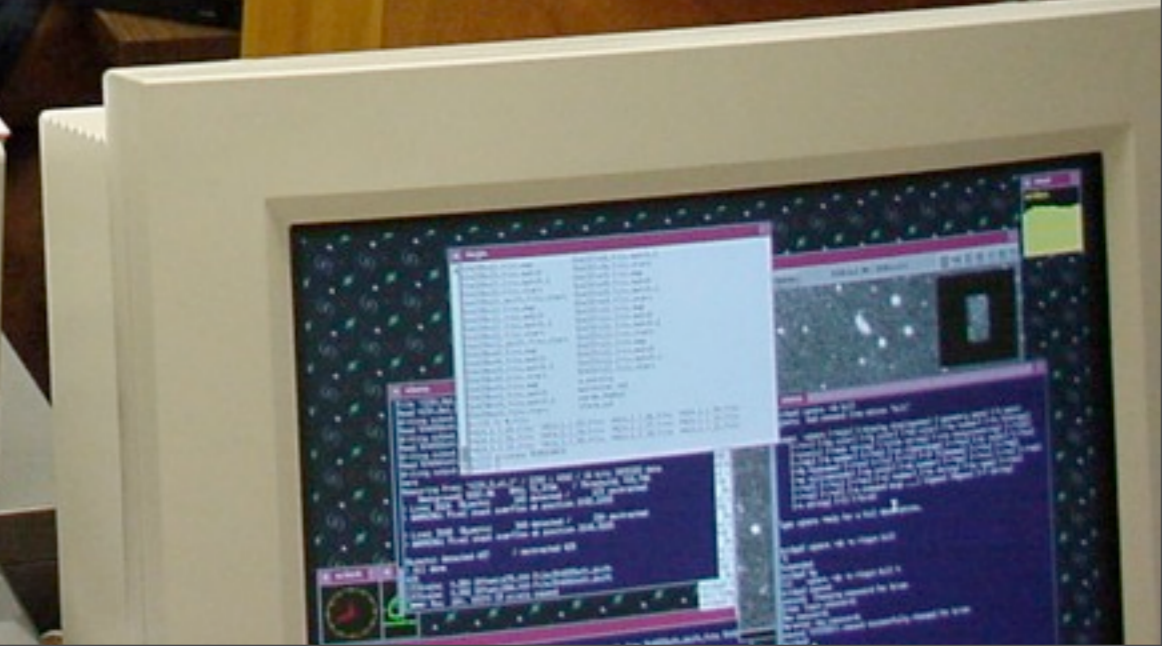






GER

Pull
Front



JMS



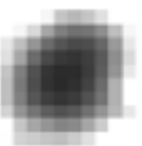






A SN Ia at z=0.48

Raw Observation



Convolved Observation

Subtracted Image

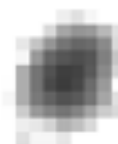


Template Image

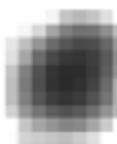
Our First Supernova
SN 1995K

A SN Ia at z=0.48

Raw Observation



Convolved Observation



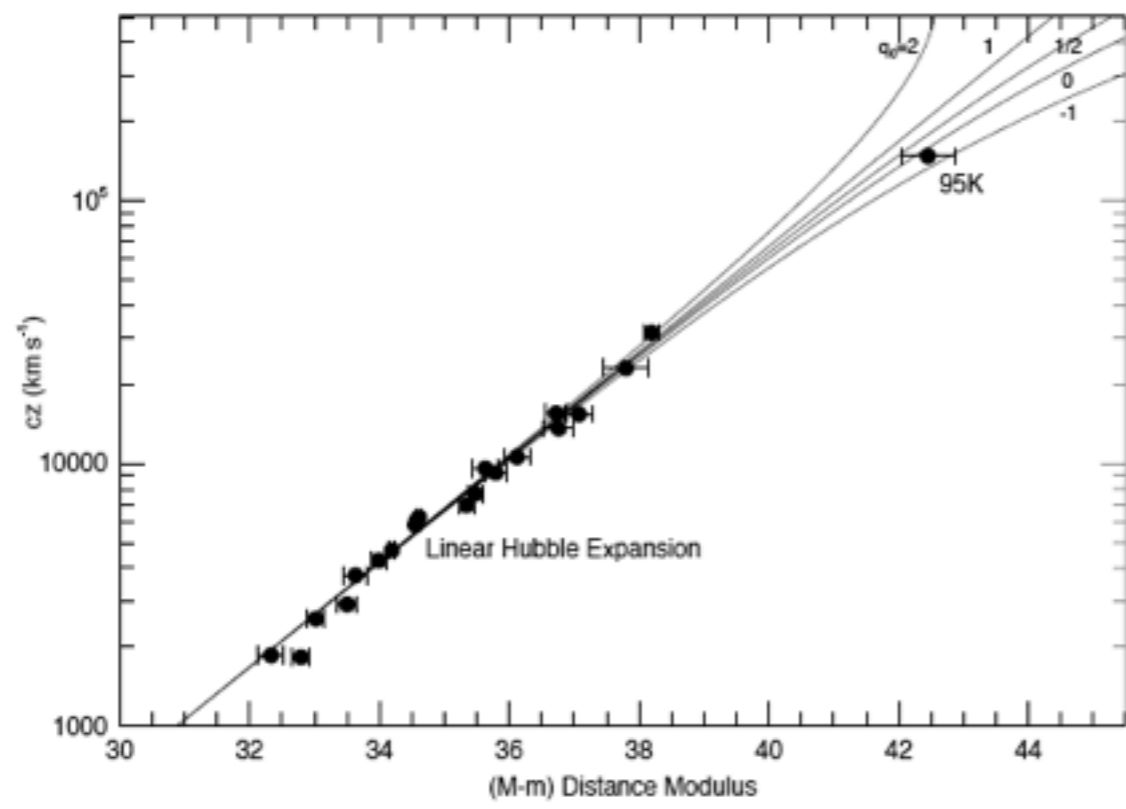
Subtracted Image



Template Image

Our First Supernova SN 1995K

Hubble Diagram of SNe Ia



Observing Proposal Cerro Tololo Inter-American Observatory

Date: September 30, 1995

Proposal number:

TITLE: A Search for Distant Type Ia Supernovae to Measure q_0

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