Observing the Origin of the Universe:  
A Century of Progress in Cosmology

Edward L. (Ned) Wright  
UCLA  
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Cosmology is an Observational Science

- We can’t do experiments on the Universe.
- We can’t change the initial conditions and see what happens.
- But we can observe what is the Universe is like.
- And we can study what past, present and future conditions of the Universe are compatible with our observations and the same laws of physics that apply in our laboratories.
No special laws for the heavens
Newton’s Apple & the Moon

• Newton did not invent gravity to explain the apple’s fall.
• Instead he realized that the same force law applied to the apple and to the Moon, which is always falling toward the Earth.
In 1908, Kapteyn thought the Milky Way was the Universe

- Herschel’s map of star counts
## History of Cosmology

<table>
<thead>
<tr>
<th>Era</th>
<th>Size of Universe</th>
<th>Age of Universe</th>
<th>Speed of light</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ancient</td>
<td>$10^8$ km</td>
<td>$10^4$ years</td>
<td>infinite</td>
</tr>
<tr>
<td>1900</td>
<td>$10^{17}$ km</td>
<td>infinite</td>
<td>$3 \times 10^5$ km/sec</td>
</tr>
<tr>
<td>Now</td>
<td>$&gt;10^{23}$ km</td>
<td>13.7 Gyr</td>
<td>$3 \times 10^5$ km/sec</td>
</tr>
</tbody>
</table>
The Universe is dominated by gravity

- Einstein developed general relativity in 1915
- Gravity is the only long-range force without positive and negative charges, so it dominates the large scale structure of the Universe.
- Naturally Einstein created a general relativistic model for the Universe, based on what was known in 1917:

  ALMOST NOTHING
Two and a half Facts

Peter Scheuer (1963): “There are only two & a half facts in cosmology:

1) The sky is dark at night.

2) The galaxies are receding from each other as expected in a uniform expansion.

3) The contents of the Universe have probably changed as the Universe grows older.”
Only One Fact in 1917

1) The sky is dark at night. And Einstein ignored it.

In a homogeneous, unchanging Universe every line of sight will end on a star. The whole sky should be a bright as the surface of the Sun. This is Olbers’ Paradox.
General Relativity & Cosmology

• General relativity allows a consistent calculation of the effects of gravity in a uniform distribution of galaxies that fills the entire Universe.

• But Einstein thought the Universe was static, and a static uniform distribution of galaxies that filled the entire Universe would be unstable to collapsing into clumps.

• So Einstein added a new constant to his equation for gravity: the cosmological constant, $\Lambda$. 
Effect of $\Lambda$ term was unexpected

Newtonian Gravity

Einstein wanted shorter range gravity

Einstein found a long range repulsion
Source of Cosmological Constant

• A vacuum energy density is equivalent to Einstein’s cosmological constant: $\Lambda$

• Quantum fluctuations could lead to a vacuum energy density.
Represent Force by Slope

- Short range attraction
  Matter dominated

- Long range repulsion
  $\Lambda$ dominated

- This is quite a good analogy for cosmological models.
Total Energy implies Shape

- **Total Energy > 0**
  - Sum of angles $< 180^\circ$
  - Negative curvature
  - Infinite

- **Total Energy = 0**
  - Sum of angles $= 180^\circ$
  - No curvature
  - Infinite

- **Total Energy < 0**
  - Sum of angles $> 180^\circ$
  - Positive curvature
  - Finite
Other models based on GR

• Einstein had a very special combination of matter, $\Lambda$ and total energy to give a static Universe. But this model is only metastable. If perturbed, it would either collapse or expand forever.

• de Sitter considered a model with no matter, only $\Lambda$. This model had an exponentially accelerating expansion.

• Friedmann considered models with matter that expanded from a singularity of infinite density.
New Data: Hubble 1929
Measuring brightness & velocity
Hubble Law: \( v = HD \)

- Hubble found a recession velocity proportional to the distance.
  - Einstein static fails, de Sitter & Friedmann pass
Models vs Olbers’ Paradox

• A static Universe filled with light-emitting stars cannot be static. It will fill up with photons and gradually get brighter.

• Einstein’s static model will fill up with light until the night sky is as bright as the surface of a star.

• Expanding de Sitter & Friedmann models are consistent with a dark night sky.
Discovery of the Cosmic Microwave Background
CMB Spectrum is a Blackbody

- A blackbody is an opaque, non-reflective, isothermal body.
- The best laboratory blackbodies use cavities with small entrances so light is almost trapped inside, giving very small reflections.
Spectrum is Very Black

• Residuals in lower panel are what FIRAS measured: Sky-Blackbody
• RMS residual 50 parts per million
• Energy from hot electrons into CMB < 60 parts per million
“Normal” vs Conformal ST Diagram

- Constant SE course is a curve on the globe but a straight line on the conformal Mercator map.
- Constant speed-of-light is a curve on the “normal” space-time diagram but a straight line on the conformal diagram.
Horizon Problem

Regions seen on left and right of sky can only be influenced by the yellow areas in their past lightcones. These are disjoint, so why is the CMB T the same in both?
True Contrast CMB Sky

23, 41 & 94 GHz as RGB, 0-4 K scale
• Conklin 1969 - 2σ
• Henry 1971 - 3σ
• Corey & Wilkinson 1976 - 4σ
• Smoot et al. 1977 - 6σ
Just So?
Problems with Friedmann Models

Difficult to push the Universe hard enough but not too hard.
Flatness-Oldness Problem: density must be fine-tuned
Just So?
Inflation: Large $\Lambda$ during an early phase
Animated View of Inflation

• Quantum fluctuations occur uniformly throughout space-time.
• Future light cones of fluctuations grow making big circles but new fluctuations continuously replenish the small circles.
• Result is Equal Power on All Scales (EPAS).
COBE Science Working Group
“Chi-by-eye” suggests that the “Equal Power on All Scales” prediction of inflation is correct.
CMB Anisotropy

THE TIMES

25 April 1992

Prof. Stephen Hawking of Cambridge University, not usually noted for overstatement, said: “It is the discovery of the century, if not of all time.” – What a blurb!
Mather & Smoot win the 2006 Physics Nobel prize

"You may have already won the Nobel Prize...."
The oval is an all-sky map in galactic coordinates:
An equal area projection:
Color Means Temperature

- Red areas are 30 $\mu$K hotter than average and the blue areas are 30 $\mu$K colder than average.
- As on the Earth map, color also maps into gravitational potential, with red=high and blue=low.
- So this is a topographic map of the Universe, with an astronomical height range of 1 billion km!
Two Fluids in the Early Universe

• Most of the mass is dark matter
  – 80-90% of the density
  – Zero pressure
  – Sound speed is zero

• The baryon-photon fluid
  – baryons are protons & neutrons = all ordinary matter
  – energy density of the photons is bigger than $c^2$ times the mass density of baryons
  – Pressure of photons = $u/3 = (1/3)\rho \ c^2$
  – Sound speed is about $c/\sqrt{3} = 170,000$ km/sec
Traveling Sound Wave: $c_s = \frac{c}{\sqrt{3}}$
Stay at home Dark Matter
Interference at last scattering

• For the wavelength illustrated [1/2 period between the Big Bang and recombination], the denser = hotter effect and potential well = cooler effect have gotten in phase.

• For larger wavelengths they are still out of phase at recombination.
\( k \cdot R_{ls} = 50 \) plane wave
$99 \, k^* R_{ls} = 50$ plane waves
Spherical Harmonic Decomposition

\( l = 2 \)

\( l = 4 \)

\( l = 8 \)

\( l = 16 \)
Many parameters to measure

- Careful measurements of the power at various angular scales can determine the Hubble constant, the matter density, the baryon density, and the vacuum density.
A New Cosmology Satellite
WMAP 7, 5 & 3 mm data as RGB
Combine maps to subtract galaxy
WMAP 5 year Data Released March 5

- Contrast enhanced by 12,500 times
Accelerating Universe: 1998

Distant (high z) supernovae fainter than expected.

This was the AAAS discovery of the year in 1998.

Λ causes acceleration!
What is a supernova?
We recently learned how to read the “wattage” label on supernovae:
As a result, data on velocity vs distance is now much better! 1929
As a result, data on velocity vs distance is now much better! 1995

1929 data fits in here →
As a result, data on velocity vs distance is now much better! 2004

\[ v = cz \]
Acceleration causes Faintness

\[ \Omega = 1, \Lambda = 0 \]

\[ \Omega = 0.27, \Lambda = 0.73 \]
Is $\Lambda$ really a CONSTANT?

- The large $\Lambda$ during inflation went away.
- Will the small $\Lambda$ driving the accelerating expansion go away too? Is it the same now as it was 5 billion years ago?
- In order to find out, NASA and the Department of Energy want to build JDEM, the Joint Dark Energy Mission.
- Several groups are proposing JDEM concepts.
JDEM in 10 years?

NASA needs $$$
Same Laws of Physics?

- The cosmological constant $\Lambda$ is present in space and also in our laboratory.
- But its effects in the laboratory are too small to measure. This is not the best situation.
- Astrophysicists are very eager to confirm the existence of $\Lambda$ by every possible method.
- Currently there are several independent methods that all agree on the existence of $\Lambda$. 
Confirmed by CMB & IR maps

• This late Integrated Sachs-Wolfe effect occurs on our past light cone so the CMB $\Delta T$ we see is due to structures we also see.
• Correlation between WMAP and large-scale structure seen by:
  – Boughn & Crittenden at 99.7% confidence with hard X-ray background
  – Nolta at 98% confidence with the NRAO VLA Sky Survey
  – Ashfordi at 99.4% with the 2MASS 2 micron all sky survey
I am the PI on a MIDEX called WISE, an all-sky survey in 4 bands from 3.3 to 23 µm. WISE will find and study the closest stars to the Sun, the most luminous galaxies in the Universe, and also map the large-scale structure out to redshift z=1, covering the era when the late ISW effect should be generated. WISE will fly in 2009.
Something really funny

• Cosmology Marches On - a Sydney Harris cartoon
  – The caveman looks up at the dark night sky and wonders “Where the hell did it all come from?”
  – The modern astronomer sits in his office, ignoring his big telescope, and wonders “Where the hell did it all come from?”
“Nothing” really funny

• Cosmology Marches On - a Sydney Harris cartoon
  – The caveman looks up at the dark night sky and wonders “Where the hell did it all come from?”
  – The modern astronomer sits in his office, ignoring his big telescope, and wonders “Where the hell did $\Lambda$ come from?”
• And $\Lambda$ is a funny “nothing” - the energy density of the vacuum.
Have we seen the beginning?

- We have seen back to inflation, which erases the initial conditions and removes the “just so” stories.
- The CMB map shows the “mountains” formed during the first picosecond.
- The Universe became transparent 400,000 years after the Big Bang but the mountains already existed.
We (and all of chemistry) are a small minority in the Universe.
Future of the Universe


• Accelerating expansion continues.

• After 100 billion years, Universe is 500 times bigger, so:
  – $T_{\text{CMB}}$ is only 5 mK, and the CMB can’t be seen.
  – The local group has combined with the Virgo supercluster to make one giant galaxy.
  – All the other galaxies are so far away and highly redshifted that they probably would not be seen.

• So we are back the Kapteyn universe! Only our own galaxy can be seen.
When Universe is $10 \times$ Bigger

- 36 Gyr from now
- Lower lightcone is now, upper lightcone starts at 36 Gyr from now.
- First galaxy shown is 3.4 billion lightyears away now, but will be 34 billion lightyears away 36 Gyr from now.
- It will be 625 times fainter and hard to see.
But Bound Clusters do NOT Expand
THE APOCALYPSE OF KNOWLEDGE

The accelerating cosmic expansion is beginning to undermine the three observational pillars of the big bang theory: the motion of galaxies away from one another, the cosmic microwave background radiation, and the relative quantities of light chemical elements such as hydrogen and helium.

TODAY all three pillars are prominent. We see distant galaxies recede from us (red arrows) as nearby ones pull tighter (blue); background radiation suffuses space; and cosmic gas largely retains the chemical mix produced early in the big bang.

BILLIONS OF YEARS LATER nearby galaxies have merged and distant ones have receded from view. The background radiation is undetectably dilute. Multiple generations of stars have contaminated the original chemical mix.
For More Information

- [http://www.astro.ucla.edu/~wright/cosmolog.htm](http://www.astro.ucla.edu/~wright/cosmolog.htm)
  - Many good books are listed on the Bibliography page of the above Web site
  - [http://www.astro.ucla.edu/~wright/cosmo_constant.html](http://www.astro.ucla.edu/~wright/cosmo_constant.html)

- [http://map.gsfc.nasa.gov](http://map.gsfc.nasa.gov)
  - The home page of the WMAP mission to measure the Cosmic Microwave Background sky