

4/9/2008

***Exam 3 This Friday, review sheet posted***

***Review Thursday, 5 PM RLM 15.216B***

Chapter 8: Sections 8.1, 8.2, 8.5, 8.6, 8.7, 8.10

Chapter 9: (omit 9.6.3, 9.6.4)

Chapter 10: (omit 10.7)

Astronomy in the News -

Pic of the day - deep exposure of  
the Large Magellanic Cloud



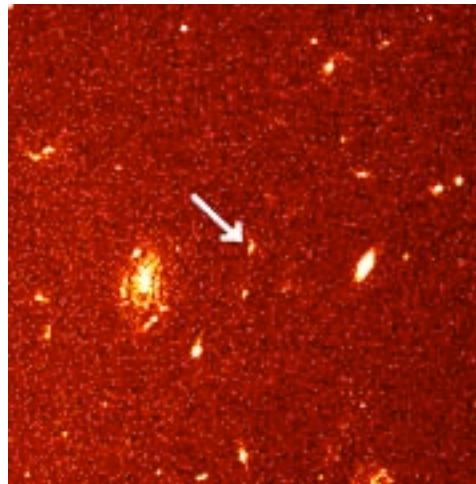
# Gamma-Ray Bursts (Chapter 11)

Cosmic explosions, flashes of gamma-rays lasting about 30 seconds, detected by satellites.



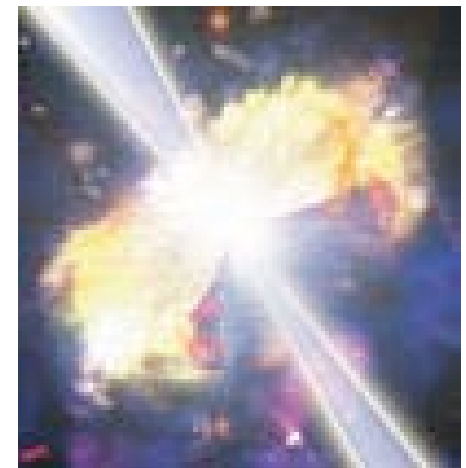
Swift satellite

Seen across the Universe.



Energy is expelled in narrow jets.  
Energy comparable to that of supernovae,  
but all in gamma-rays, with later *afterglow*  
in X-ray, radio and optical radiation.

**Birth of a black hole?**



# Gamma-Ray Bursts unite *stars* and *cosmology*

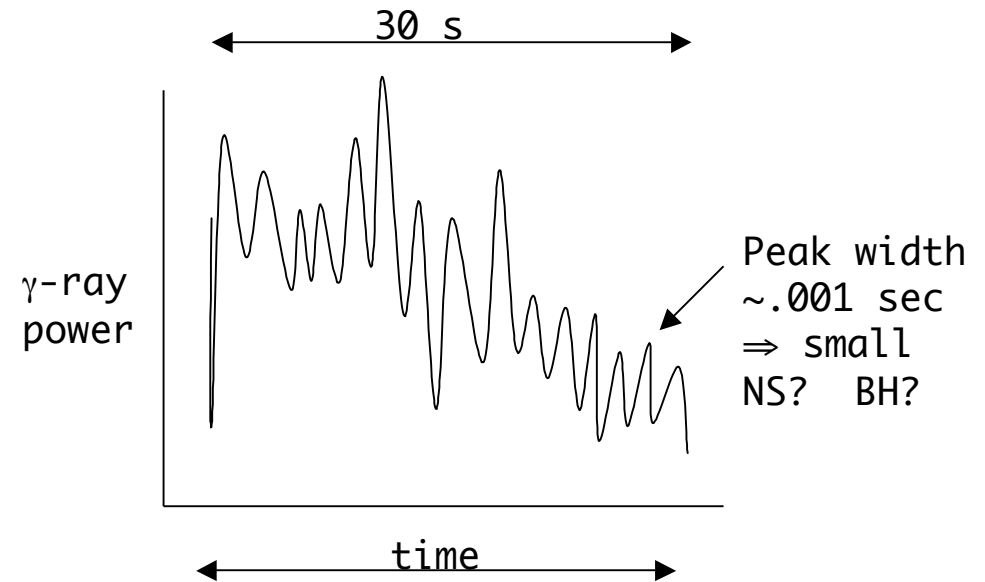
Mystery since late 60's - satellites to monitor space nuclear test ban treaty, avoid confusion between astronomical effects, and bombs

Flare of  $\gamma$  -rays lasts  $\sim 30$  sec

Never Repeat - for 30 years, no optical counterpart,

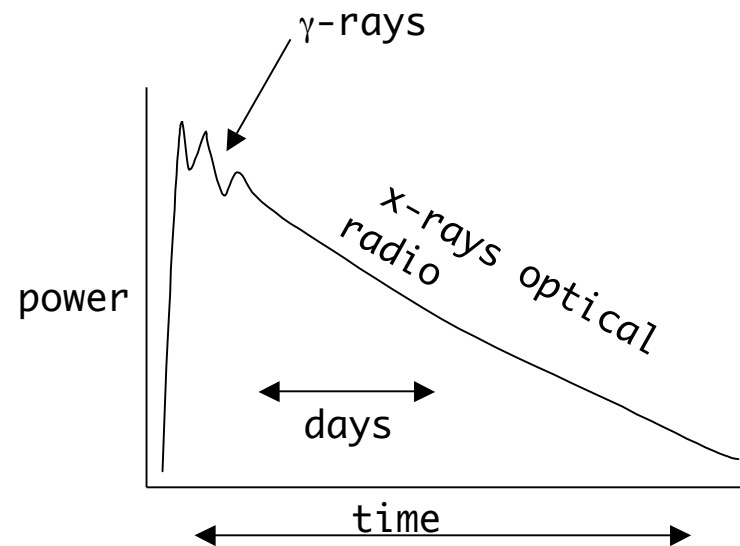
*Can't focus gamma-rays.*

Did not know which of millions of stars to look at.



Did not know the distance: guesses ranged from within the Solar system to cosmologically distant

***Revolution in 1997:*** 1st detection of “after glow” - optical, radio, X-ray, fading light



Position localized - could bring full armament of modern astronomy to bear on the fading radiation.

⇒ Found *Gamma Ray Bursts* were in distant galaxies - all at huge, cosmological distances, billions of light years away.

⇒ Very bright to shine that far

January 23, 1999 optical flash associated with the gamma-ray burst itself (need to discover, swivel telescope, look in 30 seconds!)

9th magnitude - human limit 6th magnitude, could almost see with naked eye, could have seen with good binoculars, but half way across the Universe! ***Brightest optical event ever recorded at the time.***

If gamma-ray bursts shine equally in all directions, the energy released in gamma rays would be  $3000 \times \text{SN}$  or  $30 \times$  core collapse neutrinos.

Comparable to total annihilation into pure energy of entire star!

BUT

Light bulb versus laser pointer or flash light

***Bursts do not radiate in all directions!***

***They are strongly focused into jets!***

Bursts are focused into only 1/100 to 1/1000 of total sky

Typical gamma-ray burst energy  $\sim 1/3$  supernova kinetic energy

But send matter at 99.997% of the speed of light

Supernova energy into a mass equivalent to Jupiter, not the mass of the Sun, as for supernovae

They explode  $\sim 100$  times more often than observed (could observe about 2 per day if looked in all directions, all the time) because most have the jet aimed away from us.

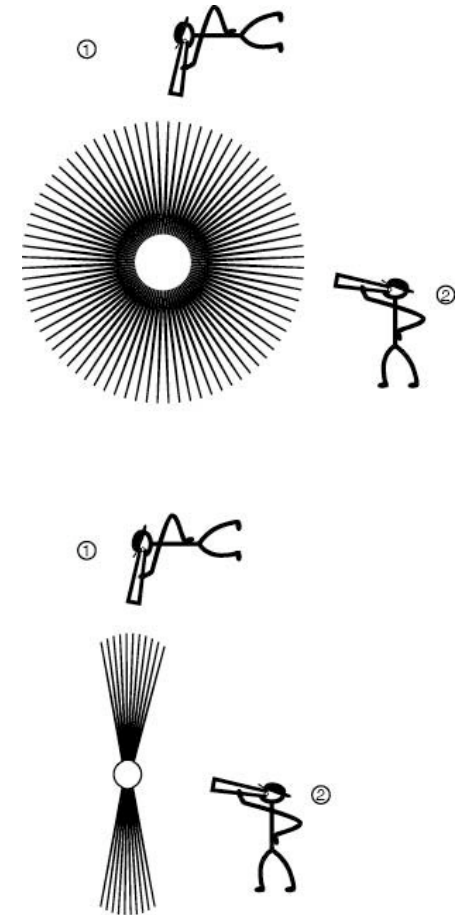


Figure 11.4

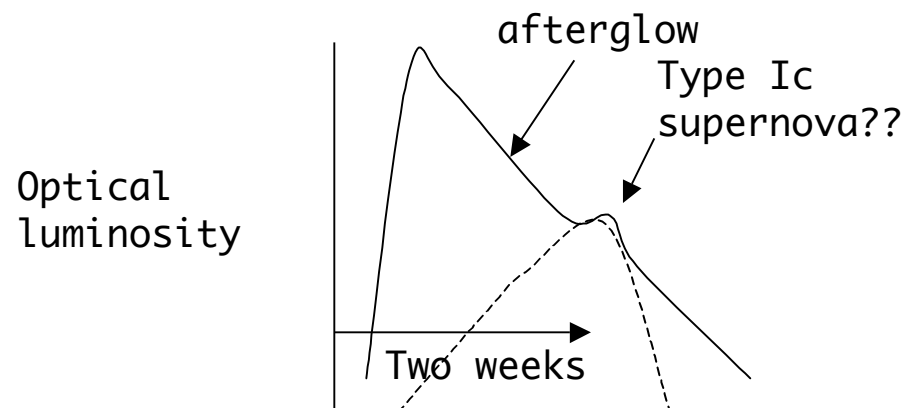
*Find all gamma-ray bursts in regions of massive young stars*

*Something to do with death of massive stars*

Explode once every  $10^4$ - $10^5$  years in a given galaxy versus about once per  $10^2$  years for ordinary supernovae, so relatively rare.

Most popular guess is that gamma-ray bursts represent the birth of a black hole in the collapse of a massive star (might be a highly magnetized neutron star or *magnetar* - Chapter 8)

Circumstantial evidence for several bursts associated with supernovae.



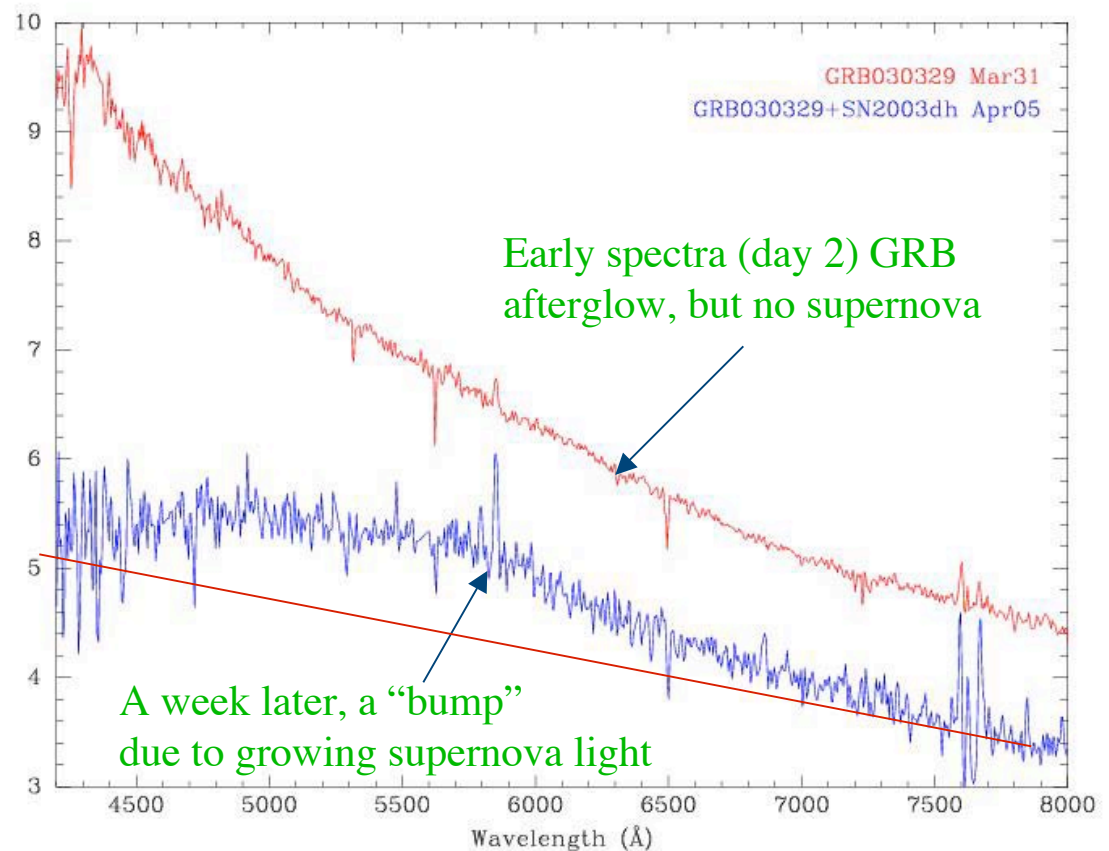


The raging issue: are gamma-ray bursts produced in some form of core collapse supernova? Circumstantial evidence...

THEN PROOF!

GRB 030329  
was nearby,  
only 3 BILLION  
light years away!  
Relatively bright,  
an ideal target.

SN2003dh was  
discovered a week  
later! Spectrum of a  
Type Ic supernova



The current picture: Gamma-ray bursts result from the collapse of a massive star from which the hydrogen and most of the helium have been stripped, probably to produce a black hole, that emits a tightly focused, highly relativistic jet.

Every burst, twice a day somewhere in the Universe - the birth of a black hole aiming its jet at us?

~100 aimed elsewhere for every one aimed at us.

# NASA Animation: Black Hole Forming in Star, producing jet and Gamma-Ray Burst



## One Minute Exam

It is important to understand that gamma-ray bursts emit their energy in tightly collimated beams because otherwise

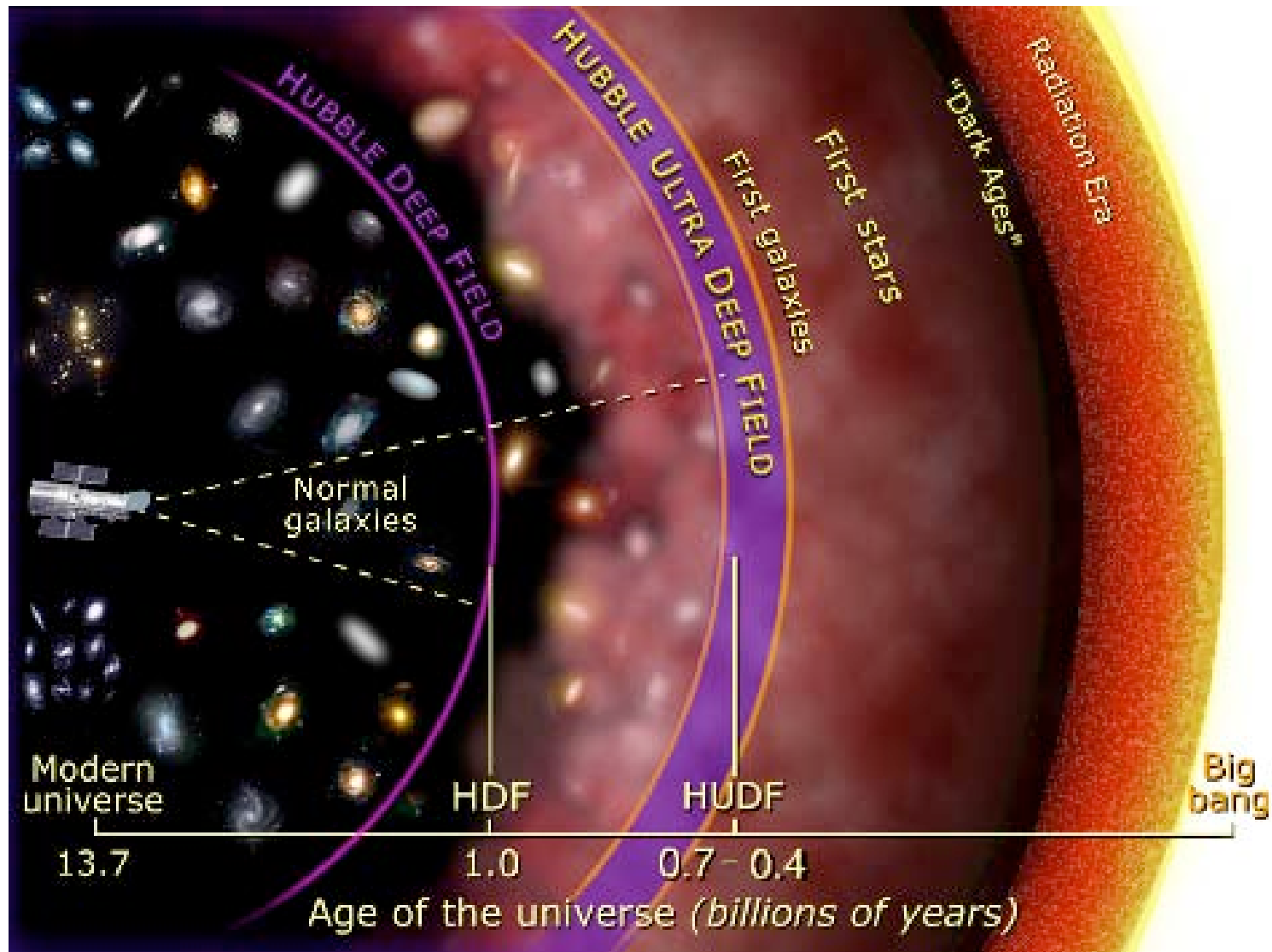
- A) Estimates of the distance will be wrong
- B) Estimates of the mass of the black hole formed will be wrong
- C) Estimates of the energy emitted will be wrong
- D) Estimates of the type of supernova in which they explode will be wrong.

Gamma-ray bursts are intensely bright lights

Can be seen at great distance

Probe cosmology, the early Universe

*Dark Ages*, after the Universe cooled off a million years after the Big Bang, before stars and Galaxies first formed half a billion years later



Gamma-ray bursts could be the first objects seen at the end of the Dark Ages as the first stars are born and die, over 13 billion years ago.