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#### Introduction

So if we have (large) telescopes on the ground, why put a (small) telescope in Earth orbit?

Larger mirrors do indeed collect more light than smaller ones but their higher resolution is compromised by the turbulence of the Earth's atmosphere.

Putting a telescope in Earth orbit, above the atmosphere, means that the telescope's resolution can be exploited to the full.



For the HST, the resolution is more than 10 times better. The 2.4 m diameter mirror in the HST was a result of the restriction that the entire telescope had to fit inside the cargo bay of the space shuttle.

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#### Saving Hubble

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One thing saved the HST from a scientific and public relations disaster – it was designed from the outset to be serviced by shuttle astronauts.

Many alternatives were considered, even the option of bringing it back in the shuttle and replacing the primary mirror with the Kodak backup.

The final solution was a combination of luck and ingenuity.

A second camera (WFC2) was an identical 'non-flight' copy of the one in the HST and was sitting in the Jet Propulsion Laboratory. It would be fitted with corrective optics and sent up to replace the original WFC1.



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Instrumentation





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Prior to Service Mission 1 the HST was still able to carry out some	
observations, including imaging of bright objects or spectroscopy,	
neither of which were affected too badly by the flawed focussing.	

However, it wasn't until after the successful installation of WFC2 and COSTAR during SM1 that the HST was ready to deliver on the promises first made twenty years earlier.

Disaster was averted and NASA gave a corporate sigh of relief.

So much for history. What about the legacy?

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				HST S	ervice Mi	issions
S	M1 SM	42 SM3a SI	M3b	SM4		
1990 I	1995	2000	2005	2010	2015	2020
WFC1	WFC2		•	WFC3		
HSP	COSTAR			COS		
Gyros	*	*		*		
Elect	*		*	*		
HRS		STIS		*		
FOS		NICMOS	*	*		
FOC			ACS	*		
l 1990	1995	2000	2005	2010	2015	1 2020
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	Legacy
In addition to its scientific legacy, the F most scientific instruments have failed public consciousness.	0
"The laws of physics have created the Hubble has revealed them."	se incredible structures, and
"Through all the research, Hubble has br ride. It has taken the excitement th discoveries and brought it to non-scientis	nat scientists feel with new
-	Astronomy (April 2015)
Let us take a few minutes to remind ou breath-taking images that the HST has pro	•
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