

	Parba	ra (Ohnn)			
Barbara (8bpp)					
Significant neighbors	# significant	# insignificant	% significan		
0	4849	2252468	.2%		
1	13319	210695	5.9%		
2	22276	104252	17.6%		
3	30206	78899	27.7%		
4	33244	55841	37.3%		
5	27354	39189	41.1%		
6	36482	44225	45.2%		
7	87566	91760	48.8%		

Refinement Bit Context Statistics

Barbara	(8pbb)

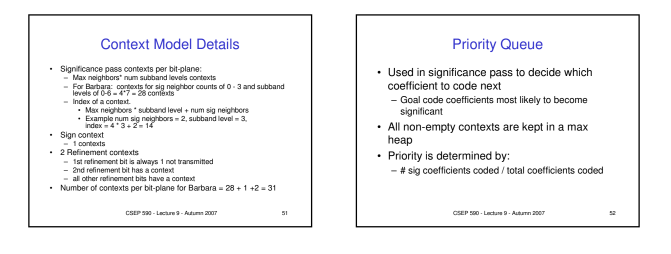
. .

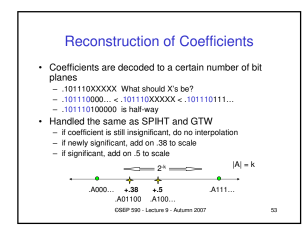
	0's	1's	% 0's
2 nd Refinement Bits	146,293	100,521	59.3%
Other Refinement Bits	475,941	433,982	53.3%
Sign Bits	128,145	130,100	49.6%

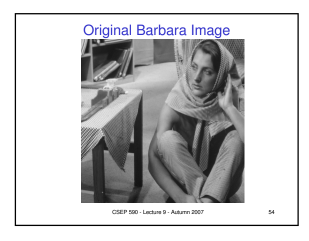
Barbara at 2bpp: 2nd Refinement bit % 0's = 65.8%

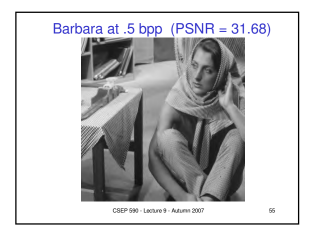
CSEP 590 - Lecture 9 - Autumn 2007

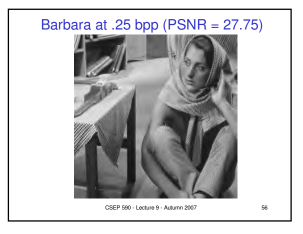
50

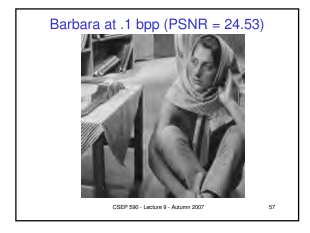




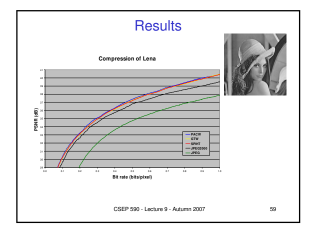


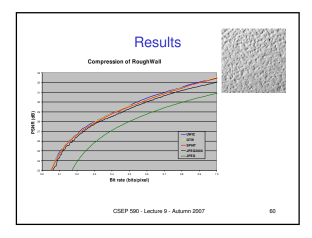












PACW Notes

- PACW competitive with JPEG 2000, SPIHT-AC, and GTW.
- Developed in Java from scratch by two undergraduates, Dane Barney and Amanda Askew, in 2 months.
- Dane's final version is slightly different than the one described here. See his senior thesis.

CSEP 590 - Lecture 9 - Autumn 2007

61