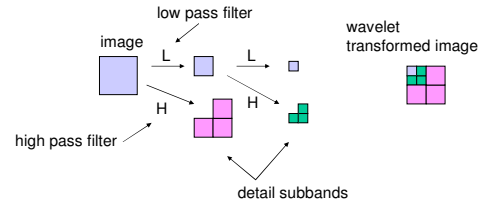


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Wavelet Transform Coding PACW

Wavelet Transform

- Wavelet Transform
 - A family of transformations that filters the data into low resolution data plus detail data.



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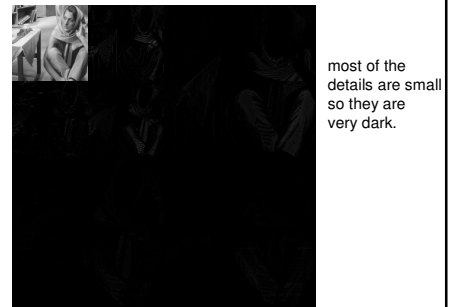
Wavelet Transformed Barbara (Enhanced)



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3

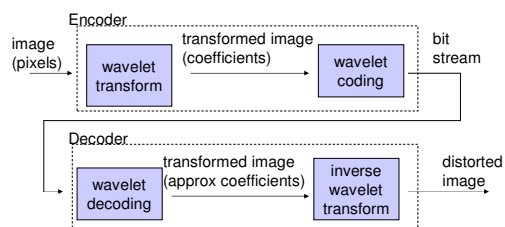
Wavelet Transformed Barbara (Actual)



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Wavelet Transform Compression

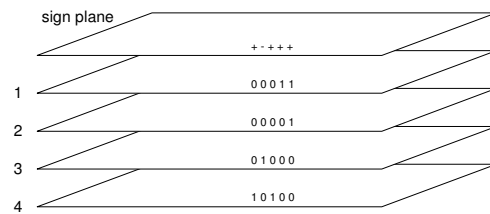


Wavelet coder transmits wavelet transformed image in bit plane order with the most significant bits first.

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Bit Planes of Coefficients



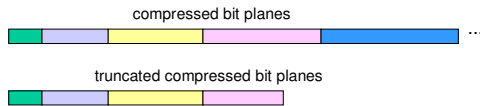
Coefficients are normalized between -1 and 1

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Why Wavelet Compression Works

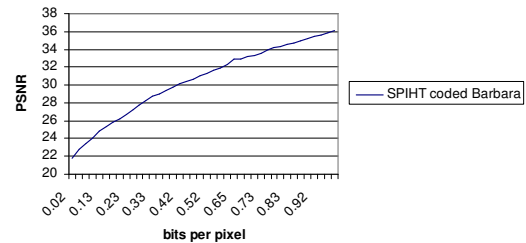
- Wavelet coefficients are transmitted in bit-plane order.
 - In most significant bit planes most coefficients are 0 so they can be coded efficiently.
 - Only some of the bit planes are transmitted. This is where fidelity is lost when compression is gained.
- Natural progressive transmission



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Rate-Fidelity Curve



The more bit planes of the wavelet transformed image that are sent the higher the fidelity.

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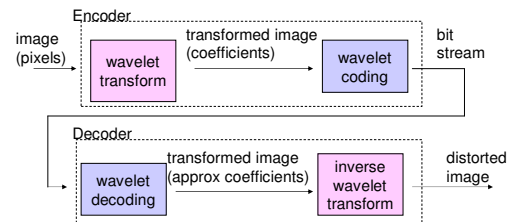
Wavelet Coding Methods

- EZW** - Shapiro, 1993
 - Embedded Zerotree coding.
- SPIHT** - Said and Pearlman, 1996
 - Set Partitioning in Hierarchical Trees coding. Also uses "zerotrees".
- ECECOW** - Wu, 1997
 - Uses arithmetic coding with context.
- EBCOT** - Taubman, 2000
 - Uses arithmetic coding with different context.
- JPEG 2000** - new standard based largely on EBCOT
- GTW** - Hong, Ladner 2000
 - Uses group testing which is closely related to Golomb codes
- PACW** - Ladner, Askew, Barney 2003
 - Like GTW but uses arithmetic coding

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Wavelet Transform

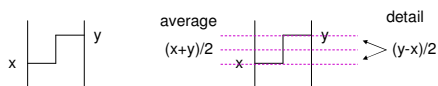


A wavelet transform decomposes the image into a low resolution version and details. The details are typically very small so they can be coded in very few bits.

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One-Dimensional Average Transform (1)

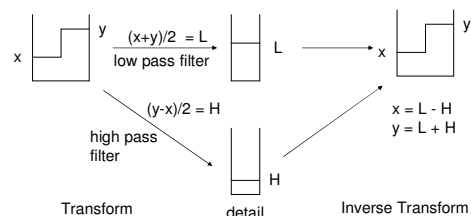


How do we represent two data points at lower resolution?

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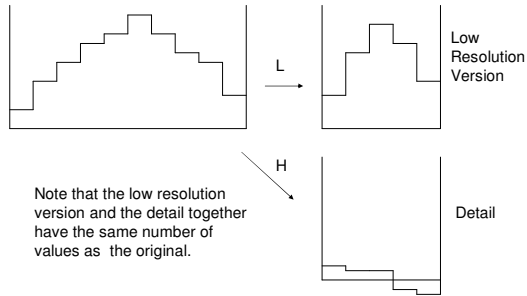
One-Dimensional Average Transform (2)



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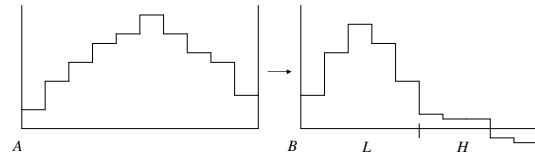
One-Dimensional Average Transform (3)



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One-Dimensional Average Transform (4)



$$B[i] = \frac{1}{2}A[2i] + \frac{1}{2}A[2i+1], \quad 0 \leq i < \frac{n}{2}$$

$$B[n/2+i] = -\frac{1}{2}A[2i] + \frac{1}{2}A[2i+1], \quad 0 \leq i < \frac{n}{2}$$

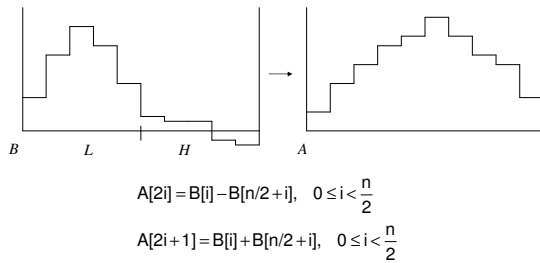
$$L = B[0..n/2-1]$$

$$H = B[n/2..n-1]$$

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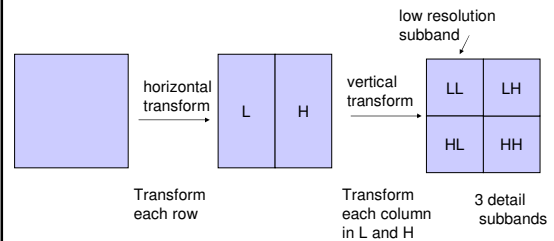
One-Dimensional Average Inverse Transform



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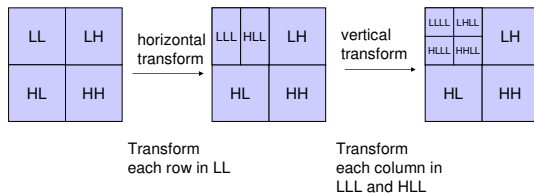
Two Dimensional Transform (1)



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Two Dimensional Transform (1)

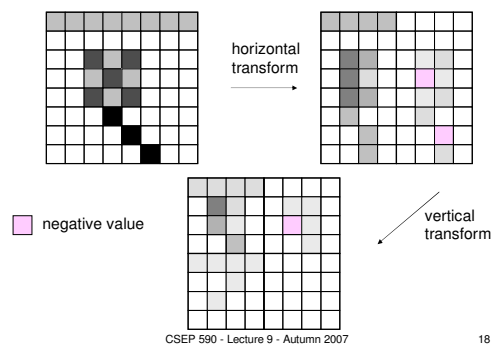


2 levels of transform gives 7 subbands.
k levels of transform gives $3k + 1$ subbands.

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Two Dimensional Average Transform



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Wavelet Transformed Image



2 levels of wavelet transform

1 low resolution subband

6 detail subbands

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Wavelet Transform Details

- Conversion to reals.
 - Convert gray scale to floating point.
 - Convert color to Y U V and then convert each band to floating point. Compress separately.
- After several levels (3-8) of transform we have a matrix of floating point numbers called the **wavelet transformed image (coefficients)**.

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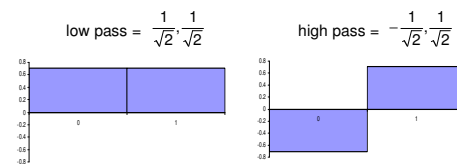
Wavelet Transforms

- Technically wavelet transforms are special kinds of linear transformations. Easiest to think of them as filters.
 - The filters depend only on a constant number of values. (bounded support)
 - Preserve energy (norm of the pixels = norm of the coefficients)
 - Inverse filters also have bounded support.
- Well-known wavelet transforms
 - Haar – like the average but orthogonal to preserve energy. Not used in practice.
 - Daubechies 9/7 – biorthogonal (inverse is not the transpose). Most commonly used in practice.

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Haar Filters



$$\text{low pass } B[i] = \frac{1}{\sqrt{2}} A[2i] + \frac{1}{\sqrt{2}} A[2i+1], \quad 0 \leq i < \frac{n}{2}$$

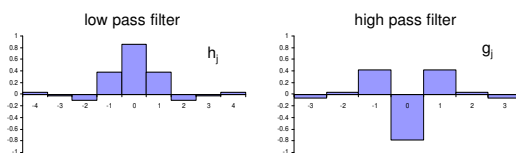
$$\text{high pass } B[n/2+i] = -\frac{1}{\sqrt{2}} A[2i] + \frac{1}{\sqrt{2}} A[2i+1], \quad 0 \leq i < \frac{n}{2}$$

Want the sum of squares of the filter coefficients = 1

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Daubechies 9/7 Filters



$$\text{low pass } B[i] = \sum_{j=-4}^4 h_l A[2i+j], \quad 0 \leq i < \frac{n}{2}$$

$$\text{high pass } B[n/2+i] = \sum_{j=-3}^3 g_l A[2i+j], \quad 0 \leq i < \frac{n}{2}$$

reflection used near boundaries

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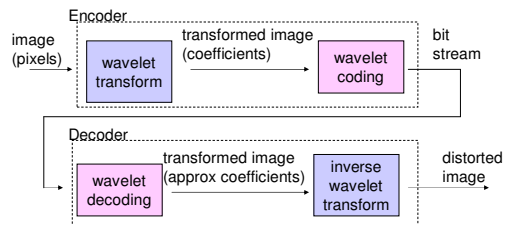
Linear Time Complexity of 2D Wavelet Transform

- Let n = number of pixels and let b be the number of coefficients in the filters.
- One level of transform takes time
 - $O(bn)$
- k levels of transform takes time proportional to
 - $bn + bn/4 + \dots + bn/4^{k-1} < (4/3)bn$.
- The wavelet transform is linear time when the filters have constant size.
 - The point of wavelets is to use constant size filters unlike many other transforms.

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Wavelet Transform



Wavelet coder transmits wavelet transformed image in bit plane order with the most significant bits first.

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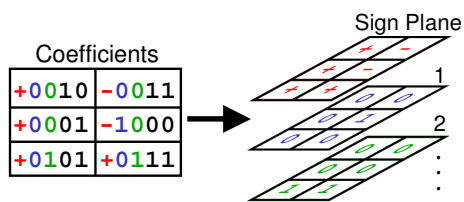
Bit-Plane Coding

- Normalize the coefficients to be between -1 and 1
- Transmit one bit-plane at a time
- For each bit-plane
 - **Significance pass:** Find the newly significant coefficients, transmit their signs.
 - **Refinement pass:** transmit the bits of the known significant coefficients.

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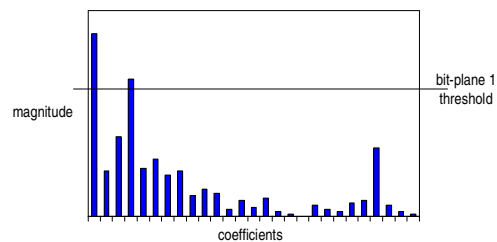
Divide into Bit-Planes



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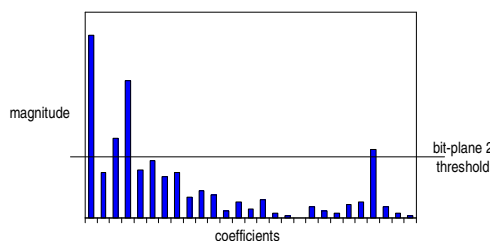
Significant Coefficients



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Significant Coefficients



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Significance & Refinement Passes

- Code a bit-plane in two passes
 - Significance pass
 - codes previously insignificant coefficients
 - also codes sign bit
 - Refinement pass
 - refines values for previously significant coefficients
- Main idea:
 - Significance-pass bits likely to be 0;
 - Refinement-pass bits are not

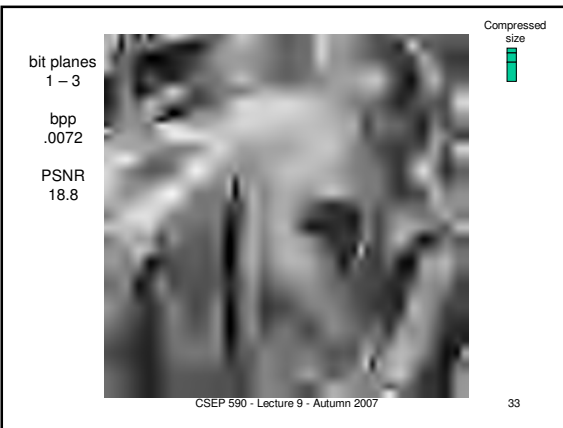
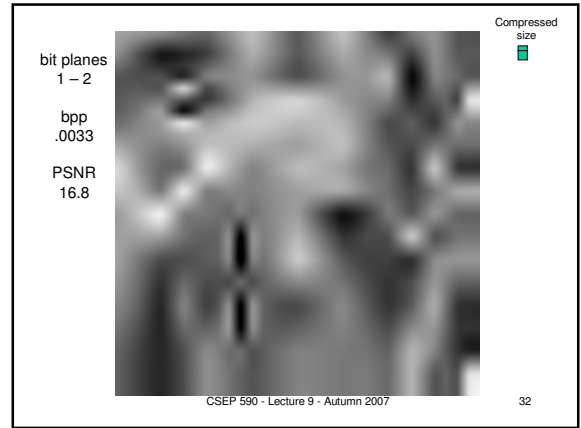
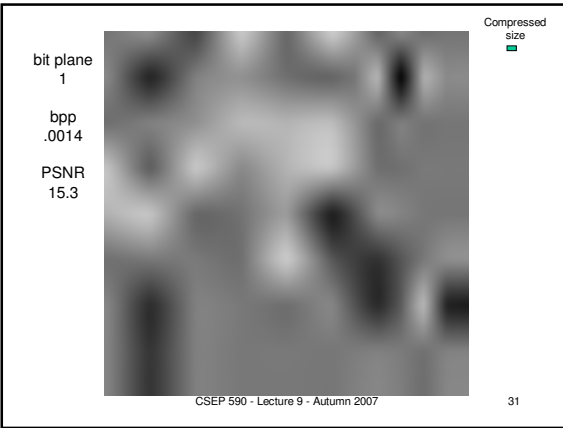
#	value
1	010010010110
2	001011011110
3	000001001001
4	0000000110
5	000100111101
6	000000100101
7	101101110101
8	010010011111
9	001011101101
10	000010100101

refinement bits

Bit-plane 3

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


bit planes
1 – 7

bpp
.303

ratio
26 : 1

PSNR
28.7



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
37

bit planes
1 – 8

bpp
.619

ratio
13 : 1

PSNR
32.9



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
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bit planes
1 – 9

bpp
1.116

ratio
7 : 1

PSNR
37.5



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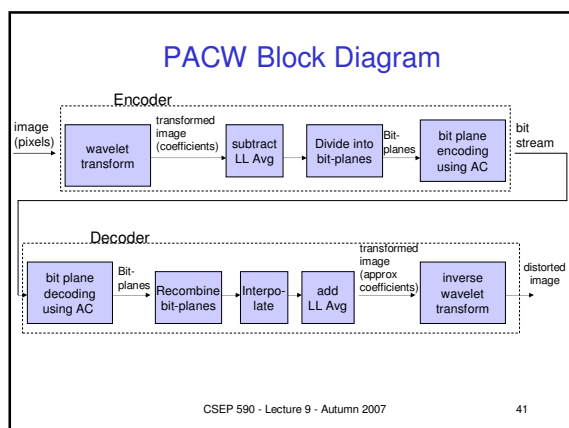
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PACW

- A simple image coder based on
 - Bit-plane coding
 - Significance pass
 - Refinement pass
 - Arithmetic coding
 - Careful selection of contexts based on statistical studies
- Implemented by undergraduates Amanda Askew and Dane Barney in Summer 2003.

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Arithmetic Coding in PACW

- Performed on each individual bit plane.
 - Alphabet is $\Sigma=\{0,1\}$
 - Signs are coded as needed
- Uses integer implementation with 32-bit integers. (Initialize $L = 0$, $R = 2^{32}-1$)
- Uses scaling and adaptation.
- Uses contexts based on statistical studies.

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Encoding the Bit-Planes

- Code most significant bit-planes first
- Significance pass for a bit-plane
 - First code those coefficients that were insignificant in the previous bit-plane.
 - Code these in a priority order.
 - If a coefficient becomes significant then code its sign.
- Refinement pass for a bit-plane
 - Code the refinement bit for each coefficient that is significant in a previous bit-plane

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Decoding

- Emulate the encoder to find the bit planes.
 - The decoder knows which bit-plane is being decoded
 - Whether it is the significant or refinement pass
 - Which coefficient is being decoded.
- Interpolate to estimate the coefficients.

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Context Modeling (per bit plane)

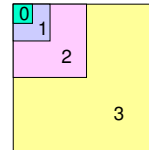
- Significance pass contexts:
 - Contexts based on
 - Subband level
 - Number of significant neighbors
 - Sign context
- Refinement contexts
 - 1st refinement bit is always 1 so no context needed
 - 2nd refinement bit has a context
 - All other refinement bits have a context
- Context Modeling Principles
 - Bits in a given context have a probability distribution
 - Bits in different contexts have different probability distributions

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Subband Level

- Image is divided into subbands until LL band (subband level 0) is less than 16x16
- Barbara image has 7 subband levels



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Statistics for Subband Levels

Barbara (8bpp)

Subband Level	# significant	# insignificant	% significant
0	144	364	28.3%
1	272	1048	20.6%
2	848	4592	15.6%
3	3134	23568	11.7%
4	12268	113886	9.7%
5	48282	504633	8.7%
6	190003	2226904	7.8%

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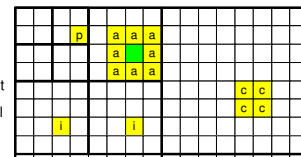
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Significant Neighbor Metric

- Count # of significant neighbors
 - children count for at most 1
 - 0,1,2,3+

Neighbors of :

- p parent
- a spatially adjacent
- i spatially identical
- c child



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Number of Significant Neighbors

Barbara (8bpp)

Significant neighbors	# significant	# insignificant	% significant
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%

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Refinement Bit Context Statistics

Barbara (8bpp)

	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%

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Context Model Details

- Significance pass contexts per bit-plane:
 - Max neighbors * num subband levels contexts
 - For Barbara: contexts for sig neighbor counts of 0 - 3 and subband levels of 0-6 = 4*7 = 28 contexts
 - Index of a context.
 - Max neighbors * subband level + num sig neighbors
 - Example num sig neighbors = 2, subband level = 3, index = 4 * 3 + 2 = 14
- Sign context
 - 1 contexts
- 2 Refinement contexts
 - 1st refinement bit is always 1 not transmitted
 - 2nd refinement bit has a context
 - all other refinement bits have a context
- Number of contexts per bit-plane for Barbara = 28 + 1 + 2 = 31

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Priority Queue

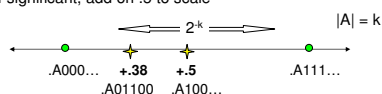
- Used in significance pass to decide which coefficient to code next
 - Goal code coefficients most likely to become significant
- All non-empty contexts are kept in a max heap
- Priority is determined by:
 - # sig coefficients coded / total coefficients coded

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Reconstruction of Coefficients

- Coefficients are decoded to a certain number of bit planes
 - .101110XXXXX What should X's be?
 - .101110000... < .101110XXXXX < .101110111...
 - .101110100000 is half-way
- Handled the same as SPIHT and GTW
 - if coefficient is still insignificant, do no interpolation
 - if newly significant, add on .38 to scale
 - if significant, add on .5 to scale



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Original Barbara Image



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Barbara at .5 bpp (PSNR = 31.68)



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Barbara at .25 bpp (PSNR = 27.75)



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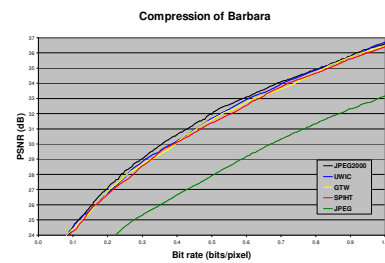
Barbara at .1 bpp (PSNR = 24.53)



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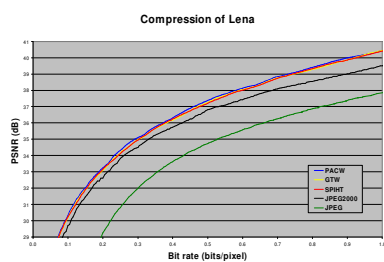
Results



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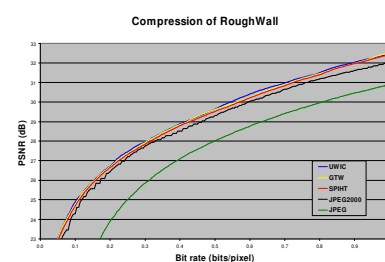
Results



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Results



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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.