

***A HIGH QUALITY, FAST INVERSE
HALFTONING ALGORITHM FOR
ERROR DIFFUSED HALFTONES***

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OUTLINE

- Introduction to inverse halftoning
- Overview of proposed method
- Details of algorithm
- Results
- Complexity analysis
- Modeling and quality metrics
- Conclusions

INVERSE HALFTONING

- Attempt to recover grayscale images from halftones
- Applications
 - ▶ Digital copiers
 - ▶ Scanner software
 - ▶ Facsimile
- Need for inverse halftoning
 - ▶ Inability to manipulate halftones
 - ▶ Poor halftone compression ratios
- Efficiency requirements
 - ▶ Low computational complexity
 - ▶ Low memory requirement
 - ▶ Hardware implementation

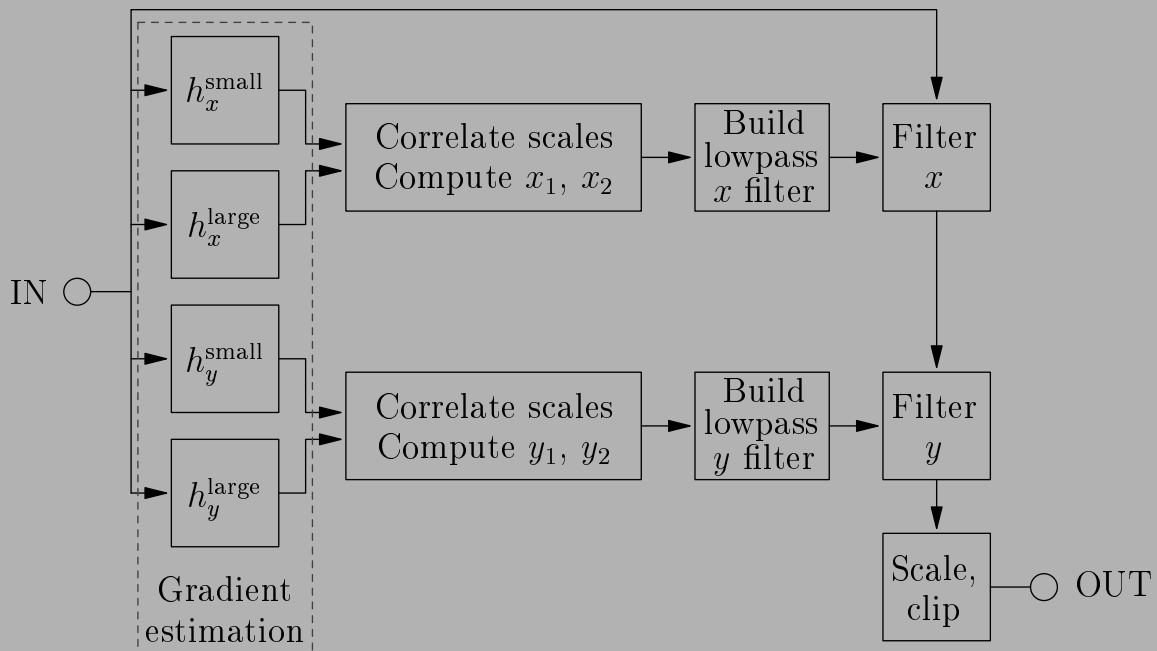
PREVIOUS APPROACHES

- Bayesian estimation
[Schweizer & Stevenson 1993]
- Vector quantization
[Ting & Riskin 1994]
- Projection onto convex sets
[Hein & Zakhor 1995]
- Lowpass smoothing and nonlinear filtering [Wong 1995]
- Wavelet denoising
[Xiong, Orchard & Ramchandran 1997]
- Most are iterative, slow, and memory-intensive
- Local integer operations preferred

OVERVIEW OF METHOD

- **Anisotropic diffusion**
 - ▶ Estimate image gradients
 - ▶ Compute diffusion coefficient
 - ▶ Smooth within areas, preserve edges
- **Error diffused halftones**
 - ▶ Highpass noise, SNR \approx 3 dB
 - ▶ Tonal
- **Solution**
 - ▶ Specialized gradient estimator
 - ▶ Correlate estimate across scales
 - ▶ Separable—smooth parallel to edges
- **Local operations**
 - ▶ Low memory requirement
 - ▶ Low computational cost
 - ▶ Single pass

BLOCK DIAGRAM



- Estimate gradients at two scales in x and y directions
- Correlate gradients across scales
- Construct parametric smoothing filter in x and y directions
- Filter and clip

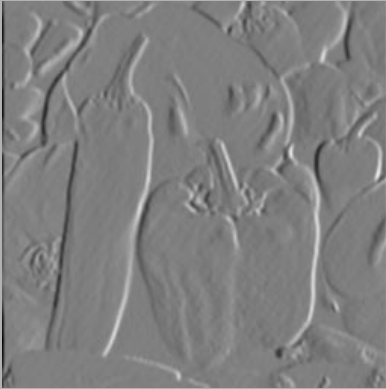
SMOOTHING FILTER DESIGN

- Filter requirements
 - ▶ Small, separable, FIR
 - ▶ Attenuation of highpass noise, tones
 - ▶ Parameter to control cutoff frequency
- Solution: 7-tap filter prototype
 - ▶ Unity gain at DC, zero at f_N
 - ▶ Constrained passband ripple, stopband attenuation
 - ▶ Two parameters (x_1, x_2) control cutoff
- Parameter elimination
 - ▶ Design 10 filters meeting constraints
 - ▶ Compute cubic fit of x_2 to x_1
- Result: continuous adjustment of cutoff from $0.07f_N$ to $0.50f_N$ by varying x_1

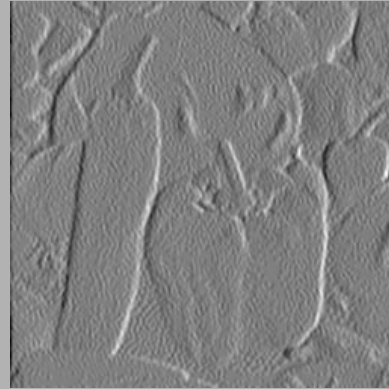
GRADIENT ESTIMATOR DESIGN

- Error diffused halftones
 - ▶ High power, highpass noise
 - ▶ Strong tones at (f_N, f_N) , $(f_N, 0)$
- Solution: multiscale estimator
 - ▶ High stopband attenuation
 - ▶ Line zeros at band edges
 - ▶ Correlate estimates across two scales [Mallat & Zhong 1992]
- Correlation across scales
 - ▶ $e = |e_{\text{small}} \times e_{\text{large}} \times e_{\text{large}}|^{(1/3)}$
 - ▶ Control function e varies linearly with gradient
- Result: SNR of gradient estimate improved by 5 dB

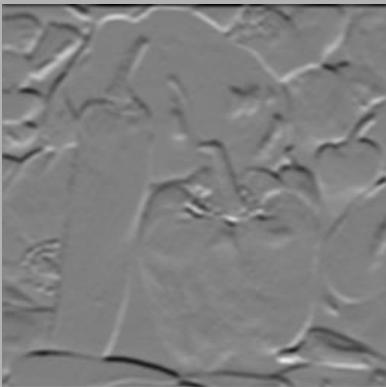
GRADIENT ESTIMATES



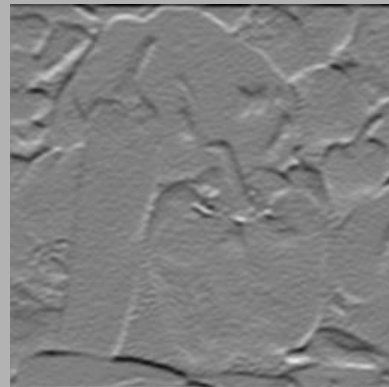
Small scale, x



Small scale, x



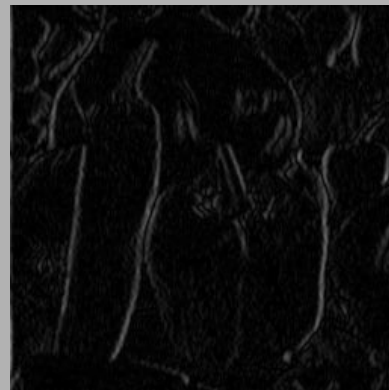
Large scale, y



Large scale, y



Control function, x



Control function, x

IMAGE CONSTRUCTION

- Compute smoothing filter parameters x_1, y_1 from x, y gradient estimates
- Compute (x_2, y_2) from (x_1, y_1) using cubic fit
- Construct x, y filters; quantize coefficients to 13-bit integers
- Filter 7×7 neighborhood in x and y directions separably
- Clip output to range 0–255

INVERSE HALFTONE RESULTS I



Original image



Halftone



Proposed method

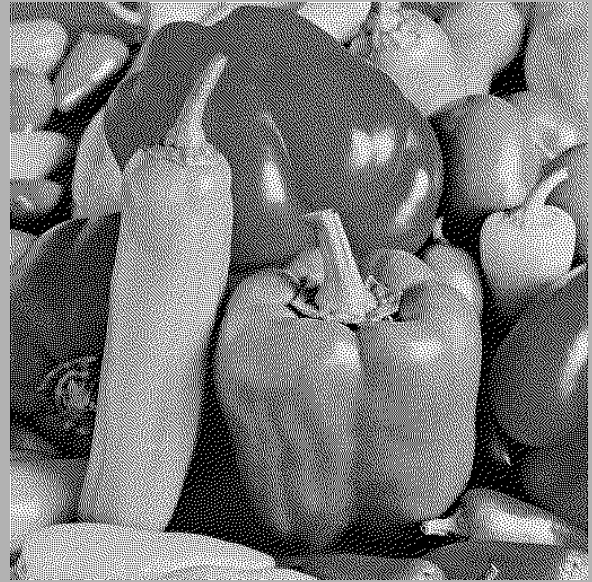


Wavelet method

INVERSE HALFTONE RESULTS II



Original image



Halftone



Proposed method



Wavelet method

IMPLEMENTATION

- Optimization for efficiency
 - ▶ Gradient estimators: integer additions
 - ▶ Gradient correlation: low overhead
Newton–Raphson cube root
 - ▶ Smoothing filter: applied separably,
integer coefficients
- Operations per pixel
 - ▶ 303 increments (++)
 - ▶ 30–226 integer additions (128 ave.)
 - ▶ 7 integer multiplications
 - ▶ 34 floating–point additions
 - ▶ 19 floating–point multiplications
 - ▶ 5 floating–point divisions
- Memory: 7 image rows
- Execution time: 2.9 s (512×512 image, 167 MHz Sun Ultra–2)

INVERSE HALFTONING MODEL

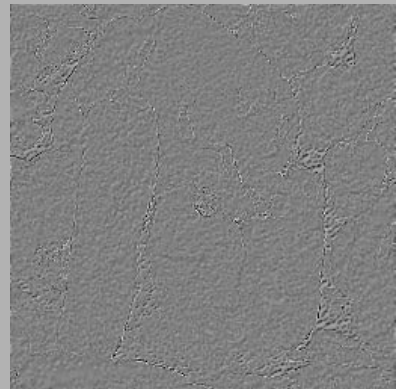
- Forward/inverse halftoning system blurs image, adds noise
- Model inverse halftoning
 - ▶ Compute unsharpened halftone
 - ▶ Inverse halftone; save filter parameters at each pixel
 - ▶ Filter original using saved filters
- Residual has low linear correlation with original (mostly noise)



Inverse halftone



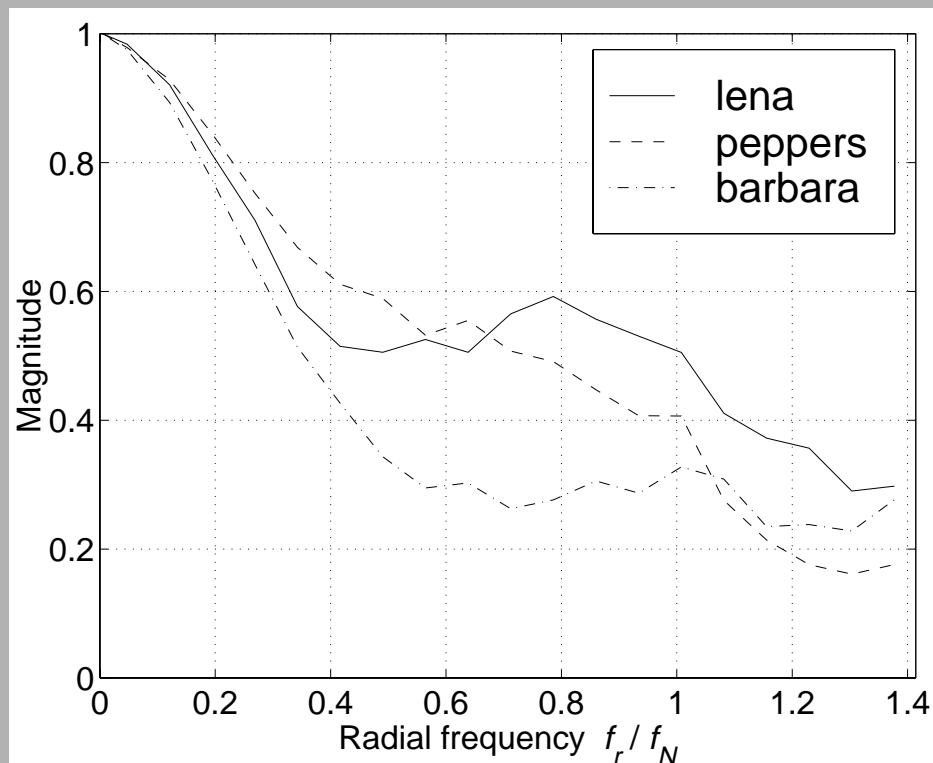
Modeled



Residual ($\times 4$)

INVERSE HALFTONE QUALITY

- Compute weighted SNR of inverse halftone relative to model
- Compute effective transfer function of system
 - ▶ Divide FFT of model by FFT of original image point-for-point
 - ▶ Radially average over annuli



CONCLUSIONS

- Fast inverse halftoning method for error diffused halftones
 - ▶ High quality
 - ▶ Low computational requirement
 - ▶ Low memory requirement
 - ▶ Suitable for hardware and embedded software
- Quality metrics for inverse halftones
 - ▶ Separate degradations into frequency distortion (blurring), noise injection
 - ▶ Quantify blur with effective transfer function
 - ▶ Quantify noise with weighted SNR
 - ▶ Enables optimization of general inverse halftoning methods