

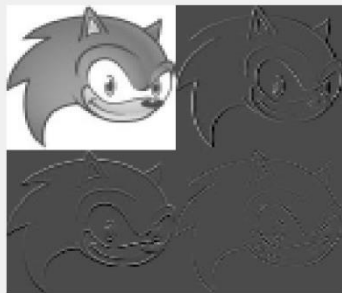
## Wavelet Decomposition Transform

Decomposition Levels

Transform type

Wavelet type

Wavelet Decomposition



Width  
128

Height  
128

Size  
18.0 KB

Time  
0.005 s

## Encoding and Sending

Connection

Connection Status  
Se efectueaza pasul dominant..

Communication Mode

Stop connection

Thresholding Iterations

ZeroTree Encode and Send

Current Iteration

Wavelet Coeffs. Size

Encoding Time

Number of Significant Values

Significance Map Size

Reconstruction Values Size

Wavelet Coeffs. Size after ZT Encoding

Saved bits after ZT Encoding

Compression (to Initial Wavelet Coeffs.)

Compression (to Original Image.)

## Recomposition

Current Iteration 

## Wavelet Recomposition



## Image Recomposition



## Wavelet Decomposition Transform

Decomposition Levels

Transform type

Wavelet type

Wavelet Decomposition



Width  
128

Height  
128

Size  
18.0 KB

Time  
0.005 s

## Encoding and Sending

Connection

Connection Status  
\* Trimitem mesajul de pornire

Communication Mode

Stop connection

Thresholding Iterations

ZeroTree Encode and Send

Current Iteration

Wavelet Coeffs. Size

Encoding Time

Number of Significant Values

Significance Map Size

Reconstruction Values Size

Wavelet Coeffs. Size after ZT Encoding

Saved bits after ZT Encoding

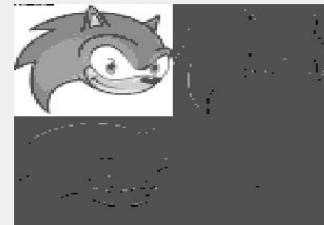
Compression (to Initial Wavelet Coeffs.)

Compression (to Original Image.)

## Recomposition

Current Iteration 

## Wavelet Recomposition



## Image Recomposition



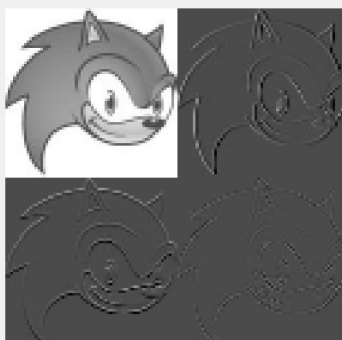
## Wavelet Decomposition Transform

Decomposition Levels

Transform type

Wavelet type

Wavelet Decomposition



Width  
128

Height  
128

Size  
18.0 KB

Time  
0.005 s

## Encoding and Sending

Connection

Connection Status  
\* Trimitem mesajul de finalizare completa...

Communication Mode

Stop connection

Thresholding Iterations

ZeroTree Encode and Send

Current Iteration

Wavelet Coeffs. Size

Encoding Time

Number of Significant Values

Significance Map Size

Reconstruction Values Size

Wavelet Coeffs. Size after ZT Encoding

Saved bits after ZT Encoding

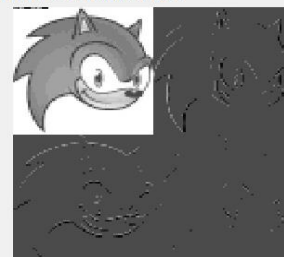
Compression (to Initial Wavelet Coeffs.)

Compression (to Original Image.)

## Recomposition

Current Iteration 

## Wavelet Recomposition



## Image Recomposition

