

Edge Detection segmentation
technique

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graph TD; A([Edge Detection segmentation technique]) --> B[/Read Image/]; B --> C[Smoothen Image using Gaussian filter with predetermined kernel size]; C --> D[Apply Robert mask to image]; D --> E[Find edge direction using gradient in x and y directions]; E --> F[Resolve computed edge directions into horizontal, vertical, positive, and negative directions]; F --> G[Apply non-maxima suppression to trace edge in edge direction]; G --> H[Suppress pixel values that are not considered to be an edge]; H --> I[Apply Hysteresis thresholding to remove streaking]; I --> J([Return]);
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Read Image

Smoothen Image using Gaussian
filter with predetermined kernel
size

Apply Robert mask to
image

Find edge direction using
gradient in x and y
directions

Resolve computed edge
directions into horizontal, vertical,
positive, and negative directions

Apply non-maxima suppression to
trace edge in edge direction

Suppress pixel values that are not
considered to be an edge

Apply Hysteresis thresholding to
remove streaking

Return