

# **Canny Edge Detection Implementation on TMS320C64x/64x+ Using VLIB**

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## **ABSTRACT**

This application note contains instructions for implementing Canny Edge Detection algorithm using VLIB. The general ideas given here can also be applied for an application which calls a sequence of VLIB functions in a block-based manner.

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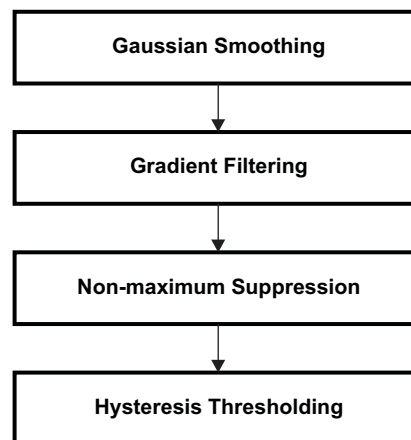
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## 1 Introduction

Canny edge detector is the optimal and most widely used algorithm for edge detection. Compared to other edge detection methods like Sobel, etc canny edge detector provides robust edge detection, localization and linking. It is a multi-stage algorithm and the stages involved are illustrated in [Figure 1](#). Thus, instead of providing the whole algorithm as a single API, kernels are provided for each stage. This way, the user can have more flexibility and better buffer management. For more details on the theory and formulation please refer to the Canny edge detection paper [1].

Optimized kernels and wrappers required for the implementation of canny algorithm are provided to reduce the efforts of the integrator. This document is to aid the integrator to use the kernels, understand the algorithm implemented and use the appropriate parameters. Basic image processing and C64x programming knowledge are assumed. For a formal description of the APIs for these kernels, refer to the VLIB documentation (Section 16 through Section 19) [3].



**Figure 1. Flow Diagram of Canny Edge Detector**

## 2 Canny Edge Detector Algorithm

The kernels involved in the canny edge detector algorithm are discussed in detail in this section. At each stage, for computing the output pixel at a particular row, we need input pixels at rows below and above. Thus, output at the first and the last row are undefined. The same happens in the case of columns too. Thus, the size of the valid pixels in the output reduces after each step. To incorporate this, the output width and height and the output buffer's position changes after each step. This is illustrated in each stage as API argument adjustments. This API adjustment technique is the same for other applications where a sequence of VLIB functions are called.

### 2.1 Noise Reduction

Noise brings about high gradient magnitudes which in turn produces unintended edges. To reduce this effect, the image is convolved with a 2D Gaussian filter, which brings each pixel in closer harmony with its neighbors. This is basically a smoothing process. Practically, a discrete Gaussian function requires a window size of  $5 \cdot \sigma$  approximately (where  $\sigma$  is the standard deviation of Gaussian function).  $\sigma$  is the parameter which controls the smoothing, which in turn boils down to window size. Larger window sizes are generally not recommended because it is computationally very expensive and also causes over smoothing, removing weak edges. A window size of 5x5 or 7x7 is recommended. The Gaussian filters can be generated using the matlab command *fspecial*.

For the implementation of this step on the C64x, optimized 2D convolution functions *IMG\_conv\_3x3\_i8\_c8s*, *IMG\_conv\_5x5\_i8\_c8s* and *IMG\_conv\_7x7\_i8\_c8s* can be used depending on the window size (*conv\_window\_size*) required. Due to the edge effects of convolution, the output image's *height* and *width* decreases by (*conv\_window\_size*-1). Care is to be taken in using the modified height and width for the next step according to the *conv\_window\_size* used. Please refer to IMGLIB documentation [2] for more details on the usage of the above convolution functions.

The required API argument adjustments are illustrated in [Equation 1](#). The parameter *conv\_window\_size* is the window size of the convolution kernel.

```

pBufIn = input;
pBufOut = putput + width*(conv_window_size-1)/2+(conv_window_size-1)/2;
pGx = pBufGradX + width*(conv_window_size-1)/2+(conv_window_size-1)/2;
pGy = pBufGradY + width*(conv_window_size-1)/2+(conv_window_size-1)/2;
pMag = pBufMag + width*(conv_window_size-1)/2+(conv_window_size-1)/2;
output_height = height - (conv_window_size - 1);
output_width = width - (conv_window_size - 1);

```

(1)

API Usage:

```

IMG_conv_7x7_i8_c8s( pBufIn,
                    pBufOut,
                    output_width* output_height,
                    width,
                    gaussian_7x7,
                    8 );

```

It is to be noted that Gaussian filter is a spatially separable kernel. Thus the 2D convolution can be performed as 1D row and column convolutions which saves *conv\_window\_size/2* computations for each output calculation. But for smaller window sizes (<7) this does not give significant improvement in performance on the C64x.

## 2.2 Gradient Filtering

This kernel computes the first order horizontal and vertical gradients, and computes the magnitude of the gradient using L1 norm. This step creates an additional 1-pixel border of invalid data around the input image. As before, care has to be taken to use the modified height and width for the next step. The calculation steps used in the algorithm are listed in [Equation 2](#).

```

Gx = I(x+1,y) - I(x-1,y)
Gy = I(x,y+1) - I(x,y-1)
Gmag = (|Gx| + |Gy|)

```

(2)

The required API argument adjustments are illustrated in [Equation 3](#).

```

pGx+ = (width + 1);
pGy+ = (width + 1);
pMag+ = (width + 1);
output_height - +2;

```

(3)

API Usage:

```

VLIB_xyGradientsAndMagnitude( pBufOut,
                              pGx,
                              pGy,
                              pMag,
                              width,
                              output_height );

```

## 2.3 Non-Maximum Suppression

The edge magnitude image may contain wide ridges around the local maxima which are visualized as thick edges. Non-maximum suppression produces thin edges removing the non-maxima pixels along the normal direction preserving the connectivity of contours. At each pixel location, two virtual points lying along the normal direction on either side of the current location are interpolated using the gradient magnitudes from surrounding neighbors. If the gradient magnitude of the current position is greater than those at the virtual points, it is declared a possible edge by giving a value of 127. Else it is made 0. The direction estimation and interpolation steps were combined to eliminate division, and hence, removing the reciprocal tables required for division. Finally, the output is binary valued containing either 0 or 127. This step creates another 1-pixel border of invalid data around the image.

The required API argument adjustments are illustrated in [Equation 4](#).

```

pGx+ = (width + 1);
pGy+ = (width + 1);
pMag+ = (width + 1);
pBufOut+ = (2 * width + 2);
output_width- = 4;
output_height- = 2;

```

(4)

API usage:

```

VLIB_nonMaximumSuppressionCanny( pMag,
                                pGx,
                                pGy,
                                pBufOut,
                                output_width,
                                width,
                                output_height );

```

## 2.4 Hysteresis Thresholding

This stage of the algorithm is split into a block based (*VLIB\_doublethresholding*) and a non-block based (*VLIB\_edgeRelaxation*) kernel. This is done to give the flexibility of using a part of this stage in a block based manner. Double thresholding uses two parameters *hightreshold* and *lowthreshold*. If the gradient magnitude is above high threshold and it is a possible edge, then it is declared a strong edge and a value of 255 is stored. Its location is stored in a dynamic list where the size of the list grows based on the edge structure.

The API usage is illustrated below. Buffer listptr holds the positions of strong edges. A buffer used for pGx or pGy can be re-used for this buffer.

```

VLIB_doublethresholding( pMag,
                        pBufOut,
                        listptr,
                        numItems,
                        output_width,
                        width,
                        output_height,
                        loThres,
                        hiThres,
                        0);

```

The second kernel traverses each strong edge and updates the list with a weak edge if it is a neighbor. Thus, it is not block based as it traverses through the image arbitrarily. The performance of this kernel depends on the number of strong edges and weak edges, as well as their organization. Usually, the percentage of edges in an image is small, thus this kernel runs for less time.

```

VLIB_edgeRelaxation( pBufOut,
                    listptr,
                    numItems,
                    width );

```

### 3 Wrapper Function

Two implementations of wrapper function for Canny are provided; namely, Frame based and block based processing implementations.

#### 3.1 Frame Processing

The first implementation contains a straight forward usage of the kernels. As it is not complicated, it is easier to understand and get started. This implementation is suitable for small images that can fit in the L1 memory. Code segments shown before as API adjustments were taken from *VLIB\_testCannyEdgeDetector.c*, which is present in `INSTALL_DIR\VLIB_V_2_1\examples\src`.

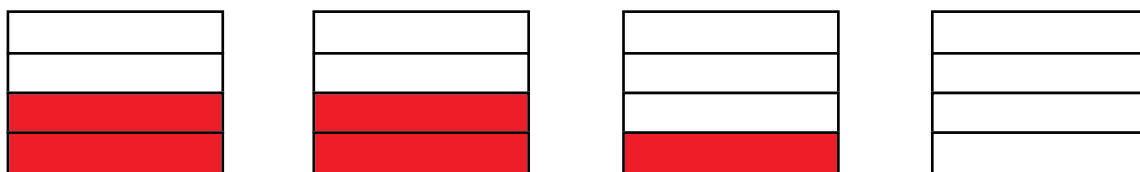
#### 3.2 Block Processing

For larger images, all the buffers will not fit L1 memory. Thus, we have to load blocks of the image into L1 memory from DDR and do the processing of each stage. We provide a *BlockBasedCanny.c* file to illustrate this block based processing of Canny Edge Detector Algorithm. The first four kernels are used in a block based manner. The last kernel *VLIB\_edgeRelaxation* cannot be implemented in a block based manner. Thus, it is run on the whole image.

The first three kernels reduce the output size by 2 each (for *conv\_window\_size=3*). Thus, seven lines of input are required for the computation of one line of output. From these seven lines of input, we obtain five lines of Gaussian smoothed output, three lines of Gradient filtered output and one line of non-maximum suppressed output. This method is required only for the first output line computation. For the computation of the next output line, we need the next seven lines where the first six lines were used for previous computation. By trying to use the previous computations, we can reduce the computation for the next output line and figure out a steady state scheme.

In steady state, we need to allocate only four lines of memory for input, Gaussian smoothed output, Gradient filtered output and Non-maximum suppressed output buffers. The scheme is illustrated in [Figure 2](#). In each iteration, four lines of input are used to compute two lines of Gaussian smoothed output and then the last two lines shaded in red are moved to the first two lines of the input buffer for the next iteration. Now for the next iteration, only two new input lines are loaded to the last two lines. Similarly in the Gaussian smoothed output buffer, two lines are reused from previous iteration and two lines are computed. The same logic is extended for the subsequent stages.

This block based version of the code can be easily plugged into a ping-pong buffering scheme using EDMA drivers.

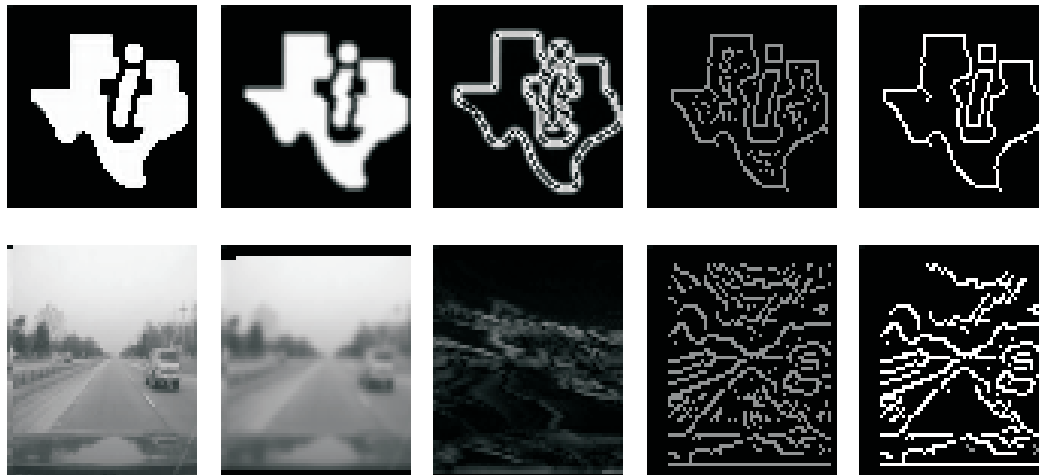


**Figure 2. The Sequence of Block Outputs After Each Stage**

In [Figure 2](#), the sequence of block outputs after each Stage: four rows of Input block, Gaussian Smoothed block, Gradient Filtered block and Non-maximum suppressed block. In steady state, all these steps produce four rows of output. Red filled rows are re-used for the next iteration.

## 4 Experiments and Results

Canny edge detector algorithm explained as above was run on the DM6437 EVM and the results after each step is shown in [Figure 3](#). The performance numbers for each kernel and its parameters involved are tabulated below.



**Figure 3. The Sequence of Image Outputs After Each Stage**

In [Figure 3](#), the sequence of image outputs after each Stage: Input Image, Gaussian Smoothed Image, Gradient Filtered Image, Non-maximum suppressed Image, Final Edge Output

**Table 1. Performance Figures on DM6437 EVM**

Function	Cycles Per Pixel	Parameters
VLIB_gaussianFilter7X7	1.5(3x3), 4.25 (5x5), 7.5(7x7)	conv_window_size
VLIB_xyGradientsAndMagnitude	0.8	
VLIB_nonMaximumSuppressionCanny	8.7	
VLIB_doublethresholding	2.4	High and low threshold
VLIB_edgeRelaxation	0.6-3.6 <sup>(1)</sup>	

<sup>(1)</sup> Input dependent

## 5 Conclusion

The implementation of canny edge detector using VLIB was discussed. Simulation and benchmarking was performed on the 64x+ simulator and the functionality was tested on DM6437, DM642 and DM6446.

## 6 References

1. *A Computational Approach to Edge Detection* by Canny, J., IEEE Trans. Pattern Analysis and Machine Intelligence, 8:679-714, 1986.
2. TMS320C64x+ DSP Image/Video Processing Library (v2.0.1)
3. *Vision Library (VLIB) Application Programming Interface Reference Guide* ([SPRUG00](#)). Describes the VLIB Application Programming Interface (v2.1)

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