IMPROVING EDGE DETECTION USING INTERSECTION CONSISTENCY

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Edge detection is an important step in computer vision since edges are utilized by the successor visual processing stages including many tasks such as motion estimation, stereopsis, shape representation and matching, etc. In this study, we test whether a local consistency measure based on image orientation (which we call Intersection Consistency - IC), which was previously shown to improve detection of junctions, can be used for improving the quality of edge detection of seven different detectors; namely, Canny, Roberts, Prewitt, Sobel, Laplacian of Gaussian (LoG), Intrinsic Dimensionality, Line Segment Detector (LSD). IC works well on images that contain prominent objects which are different in color from their surroundings. IC give good results on natural images that have especially cluttered background. On images involving human made objects, IC leads to good results as well. But, depending on the amount of clutter, the loss of true positives might be more crucial. Through our comprehensive investigation, we show that approximately 21% increase in f-score is obtained whereas some important edges are lost. We conclude from our experiments that IC is suitable for improving the quality of edge detection in some detectors such as Canny, LoG and LSD.

Keywords: Edge Detection, Improving Edge Detection, Intersection Consistency.
ÖZ

KESİŞİMLERİN TUTARLIĞI KULLANILARAK KENAR BULMAYI İYİLEŞTİRME

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Anahtar Kelimeler: Kenar Bulma, Kenar Bulmayı İyileştirme, Kesişimlerin Tutarlığı.
To my family

for being the

sufficient condition of existence...
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CHAPTER 1

INTRODUCTION

An edge can be defined as a significant change in local intensities of spatially neighboring pixels. Edge detection is the process of finding the edges in images that determines whether a pixel is an edge or not and assigns a confidence value to its detection.

Edge detection is an important step in computer vision as suggested by Oskoei et al. [26], Ziou et al. [42] and by Marr [22] in his Vision Theory (see also section 2.2) since many further steps of computer vision are based on edges that are basic structures that constitute an object. Due to its importance, the process of detection should be robust, for the following steps that rely on the detected edges to be robust.

In this study, we test whether a local consistency measure based on image orientation (which we call Intersection Consistency - IC), which was previously shown to improve detection of junctions, can be used for improving the quality of edge detection of seven different detectors; namely, Canny [6], Roberts [30], Prewitt [29], Sobel [33], Laplacian of Gaussian (LoG) [23], Intrinsic Dimensionality (iD) [21], Line Segment Detector (LSD) [38]. The IC is a regularity measure which checks whether pixels in the image patch point towards the center of the patch or not. Our motivation for testing IC on different edge detectors comes from the observation that IC removes small outliers (e.g., see Figure 1.1). In order to find the best result, we test IC with various window size and power values.

We used the Berkeley Image Segmentation Dataset (BSD500) [4] that has ground-truth values. We evaluate the improvement of IC on seven different edge detectors using the precision, recall and f-score measures. We also run the BSD500 [4] benchmark tests.

IC works well on images that contain prominent objects which are different in color from their
surroundings. IC give good results on natural images that have especially cluttered background. On images involving human made objects, IC leads to good results as well. But, depending on the amount of clutter, the loss of true positives might be more crucial. Through our comprehensive investigation, we show that approximately 21% increase in f-score is obtained whereas some important edges are lost. We conclude from our experiments that IC is suitable for improving the quality of edge detection in some detectors such as Canny, LoG and LSD.

In Chapter 2, we provide a literature survey on the existing edge detection methods and studies for improving edge detection. We also introduce the basics of IC. In Chapter 3, we propose the IC for edge detection. In Chapter 4, we provide the results of experiments. In Chapter 5, we conclude and give the future work.
CHAPTER 2

BACKGROUND

Edge detection is an important step in computer vision as suggested by Oskoei et al. [26], Ziou et al. [42] and by Marr [22] in his Vision Theory. Many further steps of computer vision are based on edges that are basic structures that constitute an object. Edge-like structures are detected in human visual system by starting with orientation sensitive cells in primary visual cortex (V1) [14], and biological and machine vision systems depend on their reliable extraction and utilization [20, 22]. As it is shown in Figure-2.1, edges are adequate for identifying objects in perception. This shows that, an edge is an important feature for distinguishing the object from others. Due to its importance, the process of detection should be robust, thus the following steps that rely on the detected edges can be robust. This chapter covers, edge definition, a subset of basic edge detection algorithms, some related works for improving edge detection, and the Intersection Consistency (IC) [18].

2.1 Edges

An edge can be defined as a significant change in local intensities of neighboring pixels. The more abrupt the changes of local intensities, the more strong the edges. Edges generally occur at the boundary of between two different regions of pixels. From these, we can infer that an edge is a distinctive point which can be used as a salient feature for several problems in computer vision.

Edges can be in various forms such as step, line, ramp, and roof [15] which are shown in Figure-2.2. If local intensity between neighboring pixels changes abruptly, then it is called step edge. If local intensity changes abruptly and after a short while the intensity value returns
back to its starting value, then it is called line edge. Step and line edges are in the form of sharp changes. In Figure 2.2, step and line edges are shown to be sharp but in real images, they are not as sharp due to quantization, imaging errors and smoothing performed by image sensing devices. In real images, step edges become ramp edges and line edges become roof edges.

Figure 2.1: Edges for perception research, taken from [35].

![Figure 2.1](image1)

Figure 2.2: Edges in various forms, adapted from [15].

![Figure 2.2](image2)

Edges can be used for various purposes in computer vision applications such as image enhancement, recognition, restoration, registration, retrieval, and etc. [26].
2.2 Marr’s Paradigm

Marr [22] defined the vision problem as a complex information processing task that is constrained by the physical properties of the machine that should be understood at different, inter-related levels [28]. These levels are: a) computational theory, b) representation and algorithm, and c) hardware implementation. The importance of the computational theory is stressed by Marr as this, to understand the perception only from the neurological way is as fruitless as trying to understand bird flight from the study of feathers [37]. First aerodynamics should be understood, then the structure of feathers make sense. This level describes the logic of the strategy that performs the task. Representation and algorithm level describes how the computation may be, includes information representations and algorithms to manipulate them. Hardware implementation level describes the physical realization of the algorithm that necessitate programs and hardwares [34].

Marr, made his main contribution on the representation level. He formulated a framework for this level. The visible world is based on this framework that has three main representations [28]. These three representations are:

1. **The Primal Sketch:** This representation mainly concerns with the intensity changes. This intensity variations may correspond to physical realities like object boundaries [28]. Primitives for primal-sketch are: blobs, edge-segments, groups, and boundaries [22]. The representation and analysis of local geometric structures take place in this sketch.

2. **2.5-D Sketch:** It is a viewer-centered description of rough depth of the visible surfaces, and contours of discontinuities. Primitives for 2.5-D are: local surface orientation, distance from viewer, discontinuities in depth, and discontinuities in surface orientation [22].

3. **3-D Model Representation:** It is an object-centered description of shapes and their spatial organization. This representation uses modular hierarchical representation includes volumetric and surface primitives. The goal in this representation is both handling and recognition of objects [28]. Primitives for 3-D are: 3-D models that are arranged hierarchically, each one based on a spatial configuration of a few sticks or axes, to which volumetric or surface shape primitives are attached [22].
The framework consists of interrelated representations. The information in primal sketch affects the 2.5-D sketch which affects the 3-D model representation. The primal sketch plays an important role for the successor steps. Due to its importance, we aimed to focus our study on the primal sketch representation areas, improving edge detection.

2.3 Edge Detection Algorithms

Edge detection is the process of finding the edges in images, that determines whether a pixel is an edge or not and assigns a confidence value to its detection. Edge detection algorithms usually run in 3 steps namely smoothing, differentiation, and localization [42]. In smoothing, noise in the image are reduced, thus getting rid of unimportant small details. Smoothing removes noise but decreases sharp edges too. After smoothing, differentiation operation is applied in which way the changes in gray values are detected. Lastly, localization operation is applied by that the detected changes in gray values are compared with a threshold value for determining whether the changes at that point corresponds to an edge or not.

Edge detectors have been studied extensively. The edge detectors are usually split into two main categories: contextual and autonomous detectors [42]. Contextual detectors use a priori knowledge which are scene edges and structures. Contextual detectors have limited capabilities and they are adapted to detect precise objects in images. Unlike contextual detectors, autonomous detectors are not limited to detect precise objects. However, the task of determining an edge is based only its neighboring pixels. In this study, the focus is to test improvement on autonomous detectors. By the following sections a subset of edge detector algorithms are described.

2.3.1 Roberts Operator

The Roberts [30] operator makes an approximation to the gradient magnitude which is simple and runs quick [15]. It is computed as:

\[ G[f[i, j]] = |G_x| + |G_y| \]  

(2.1)
where $G_x$ and $G_y$ are the image gradient that are the first derivatives of the digital image, according to its $x$ and $y$ axis respectively and calculated by the following masks:

$$
G_x = \begin{bmatrix}
1 & 0 \\
0 & -1 \\
\end{bmatrix} \quad G_y = \begin{bmatrix}
0 & -1 \\
1 & 0 \\
\end{bmatrix}
$$

(2.2)

which are equal to:

$$
G [f[i, j]] = |f[i, j] - f[i + 1, j + 1]| + |f[i + 1, j] - f[i + 1, j + 1]|.
$$

(2.3)

The Roberts operator makes an approximation to the continuous gradient at point $[i + 1/2, j + 1/2]$. The results of the Roberts edge detector are shown in Figure-2.3.

### 2.3.2 Sobel Operator

To have a gradient value for the exact position instead of the interpolated point, the Sobel operator can be used which computes the gradient by using a $3 \times 3$ window. Arrangement of the operator mask around the pixel $[i, j]$ is shown in Figure-2.4. The Sobel operator computes the magnitude of the gradient by:

$$
M = \sqrt{s_x^2 + s_y^2},
$$

(2.4)

where the partial derivatives $s_x$ and $s_y$ are usually as follows

$$
\begin{align*}
    s_x &= (a_2 + ca_3 + a_4) - (a_0 + ca_7 + a_6) \\
    s_y &= (a_0 + ca_1 + a_2) - (a_6 + ca_5 + a_4)
\end{align*}
$$

(2.5) (2.6)

and the constant $c$ is usually 2. The gradient operators $s_x$ and $s_y$ are usually implemented by the following masks:

$$
\begin{bmatrix}
-1 & 0 & 1 \\
-2 & 0 & 2 \\
-1 & 0 & 1 \\
\end{bmatrix}, \quad \begin{bmatrix}
1 & 2 & 1 \\
0 & 0 & 0 \\
-1 & -2 & -1 \\
\end{bmatrix}
$$

(2.7)

Sobel operator puts an emphasis on the pixels that are closer to the center of the window [15]. The results of the Sobel edge detector are shown in Figure-2.3.
Figure 2.3: Some Basic Edge Detector Results.
2.3.3 Prewitt Operator

The Prewitt [29] operator runs the same way as the Sobel operator except for the constant \( c = 1.0 \). This operator does not put emphasis on the pixels that are closer to the center of the window [15]. The Prewitt operator can be implemented by the following masks:

\[
\begin{array}{ccc}
-1 & 0 & 1 \\
-1 & 0 & 1 \\
-1 & 0 & 1 \\
\end{array}
\quad \text{and} \quad
\begin{array}{ccc}
1 & 1 & 1 \\
0 & 0 & 0 \\
-1 & -1 & -1 \\
\end{array}
\]

(2.8)

The results of the Prewitt edge detector are shown in Figure-2.3.

2.3.4 Laplacian of Gaussian (LoG) Operator

The algorithms described earlier compute the first derivatives of the image to obtain the gradient, and if the magnitude of the gradient is above a threshold it is assumed to be an edge. This results with too many edge points. To avoid this situation, pixels that have local maxima in their gradient are assumed to be edges which means their first derivative will make a peak and equivalently there will be a zero-crossing in their second derivative [15].

To find the zero-crossings, the second derivatives of the image are computed. Laplacian operator, \( \nabla^2 f = (\partial^2 f / \partial x^2) + (\partial^2 f / \partial y^2) \), is used for detecting the second derivatives. This operator does not used much in vision applications because even a small peak in the first derivative will result in zero-crossings in the second derivatives which makes Laplacian operators sensitive to noise. To avoid the noise effect, Laplacian operator is combined with the Gaussian smoothing [23]. This Laplacian of Gaussian(LoG) has these properties:

1. Uses Gaussian filtering for smoothing.
2. Computes the second derivatives of the image.
3. Zero-crossing in the computed second derivative, which is local maximum in the first derivative, is assumed to be edge.

4. Edge location can be approximated by using linear interpolation.

It is shown in Figure 8.3 in [12] that as the $\sigma$ parameter for the Gaussian filter increases the detail is suppressed. From that figure we can see that $\sigma = 2$ preserves details. The computer vision toolboxes [1, 2] take $\sigma = 2$ as default value. In our experiments we took $\sigma = 2$ too.

The second derivatives of a function along $x$ and $y$ direction can be approximated by the following differences:

\[
\frac{\partial^2 f}{\partial x^2} = \frac{\partial G_x}{\partial x} \quad (2.9)
\]

\[
= \frac{\partial f[i, j + 1] - f[i, j]}{\partial x} \quad (2.10)
\]

\[
= \frac{\partial f[i, j + 1]}{\partial x} - \frac{\partial f[i, j]}{\partial x} \quad (2.11)
\]

\[
= \left( f[i, j + 2] - f[i, j + 1] \right) - \left( f[i, j + 1] - f[i, j] \right) \quad (2.12)
\]

\[
= f[i, j + 2] - 2f[i, j + 1] + f[i, j] \quad (2.13)
\]

To get the partial second order derivatives, central difference method can be used. Which takes difference between the centered one, with the two neighbors ($f(x_1) - 2f(x_0) + f(x_{-1})$).

From the central difference method, this approximation can be seen that it is centered at pixel $[i, j + 1]$. By replacing $j$ with $j - 1$, we get

\[
\frac{\partial^2 f}{\partial x^2} = f[i, j + 1] - 2f[i, j] + f[i, j - 1] \quad (2.14)
\]

which is centered at pixel $[i, j]$. Similarly,

\[
\frac{\partial^2 f}{\partial y^2} = f[i + 1, j] - 2f[i, j] + f[i - 1, j] \quad (2.15)
\]

The Laplacian operator can be approximated by combining equations 2.14 and 2.15 with the mask given below:

\[
\nabla^2 \approx \begin{bmatrix}
0 & 1 & 0 \\
1 & -4 & 1 \\
0 & 1 & 0
\end{bmatrix} \quad (2.16)
\]

To implement the LoG, the Laplacian operator need to be combine with Gaussian, $g(x, y)$. The result of LoG operator, $h(x, y)$, is obtained by convolution operation,

\[
h(x, y) = \nabla^2 \left[ (g(x, y) \ast f(x, y)) \right]. \quad (2.17)
\]
Derivative rule for convolution,

\[ h(x, y) = \left[ \nabla^2 (g(x, y)) \right] \star f(x, y), \]  

(2.18)

where

\[ \nabla^2 (g(x, y)) = \left( \frac{x^2 + y^2 - 2\sigma^2}{\sigma^4} \right) e^{-\frac{(x^2+y^2)}{2\sigma^2}}. \]  

(2.19)

An LoG mask is shown in Figure-2.5. For the purpose of the work, the size of the mask can be different. The results of the LoG edge detector are shown in Figure-2.3.

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Figure 2.5: 5x5 Laplacian of Gaussian mask.

2.3.5 Canny Operator

Canny [6] operator uses the first derivative of a Gaussian image and closely approximates the optimum signal-to-noise ratio and localization [15]. It assigns a pixel as an edge, if magnitude of the gradient of the pixel is larger than the pixels that are at both sides of the pixel, in the direction of the maximum intensity change [8]. According to Canny, the aim of good detector is:

1. **Good detection**: Getting true edges should be maximized and false edges should be minimized,
2. **Good localization**: The detected edges should be localized as in the real edges,
3. **Single response**: A real edge in the image should be marked once.

Canny operator runs in the following steps [15]:

1. Applying Gaussian filter for smoothing the image.
2. Partial derivatives are used for computing the gradient magnitude and orientation.
3. Non-maxima suppression is applied to the gradient magnitude.

4. For obtaining the potential edges, double thresholding and hysteresis tracking is applied.

The $\sigma$ parameter for the Gaussian filter can be in the range of 0.5-5.0 [32]. Nadernajad et al. [25] took $\sigma$ as 1. In our experiments we also compute Canny with parameter $\sigma = 1$.

Non-maxima suppression, double thresholding, and hysteresis tracking steps can be mentioned briefly.

**Non-maxima Suppression (NMS)**, is a thinning operation. The maximum gradient magnitude is chosen, in the gradient direction. NMS runs as follows:

- Round the gradient angle to the closest 45 degrees.
- Traverse a 3x3 window across the magnitude array.
- If the gradient magnitude of the centered element in the window is larger than the neighbored elements along the gradient direction, then it is assumed to be an edge element, otherwise the centered element is set to zero.

**Double Thresholding**

Selecting a proper threshold value is difficult. Choosing too low or too high threshold values may cause redundant (false positive) or missing (false negative) edges. To avoid this causes double thresholding is a solution. Double thresholding uses two threshold values $t_1$ and $t_2$. The edge pixels that are higher than $t_2$ called strong edges, lower than the $t_1$ are suppressed and edge pixels between two thresholds are leaved as weak edges.

**Hysteresis Edge Tracking**

The edges that are found as strong edges in the double thresholding are accepted as edges. The edges that are found as weak edges are need to be checked once again. If any of these weak edges are connected to a strong edge then these weak edges are assumed to be an edge, otherwise not.

The results for the Canny edge detector are shown in Figure-2.3.
2.3.6 Intrinsic Dimensionality (iD)

iD is a continuous representation of intrinsic dimension of an image patch in terms of its local spectrum or, same as, its gradient field [10]. It assigns three confidence measures, homogeneous, edge-like and junction-like structures to each patch and they are namely classified by iD as intrinsically zero dimensional (i0D), intrinsically one dimensional (i1D) and intrinsically two dimensional (i2D). By observing the spectral representation of a local patch in Figure 2.6, we see that the energy of an i0D signal is accumulated in the origin, the energy of an i1D signal is accumulated along a line, and energy of an i2D signal varies in more than one dimension. The structure of the iD can be shown by a triangle that is spanned by two measures: origin variance and line variance. Origin variance shows the deviation of the energy from a accumulation at the origin while line variance shows the deviation from a line structure. The corner points of the triangle represent the 'ideal’ situations of iD. The surface of the triangle equivalent to signals that carry aspects of the three 'ideal’ situations, and the distance from the corners of the triangle shows the similarity or dissimilarity to ideal i0D, i1D and i2D signals [21].

Figure 2.6: Intrinsic Dimensionality, taken from [10]. (a) Three different intrinsic dimensiona- lities are indicated. The other three images show local spectra of these images. (b) Different image structures and their position in the iD triangle.

2.3.7 Line Segment Detector (LSD)

The algorithm is improved by Grompone et al. [38]. It is a linear time detector, require no parameter tuning and controls the false detections. The algorithm is based on Burns et al. [5]
line segment detector and results are improved by inspiring from Desolneux et al. [7] validation criterion that use of gradient orientation and a new framework to deal with parameter setting. The Burns et al. algorithm extracts line segments in following steps:

1. The image is partitioned into line-support regions by grouping connected pixels that share the same gradient angle up to a defined tolerance.

2. Determine line segment that best approximates each line-support region.

3. Validate or not each line segment according to the information in the line-support region.

The Grompone et al. algorithm uses the main ideas of steps 1 and 2, with some improvements. In step 3 they used Desolneux et al. contrario method in different form. In step 1 each region starts with just one pixel and the region angle set to the level-line angle at that pixel. They test the pixels in 8-connected pixel neighborhood adjacent to the region. They add the ones with level-line orientation equal to the region angle up to a certain tolerance to the region. At each iteration, the region angle is updated. In step 2 the line-support regions must be associated with a line segment. A line segment is determined by its end points and its width or, equivalently, its center, angle, length, and width. In LSD (the idea was first proposed by Kahn et al. in [17], [16]), they use center of mass to select the rectangle orientation. They use gradient magnitude as the pixel’s mass. They chose length and the width in such a way as to cover the line-support region. In step-3 the Desolneux et al. algorithm gives many parallel detections and it requires a lot of effort to go back to a correct interpretation. To deal with this problem, they used rectangles (line segment with a certain width) instead of line segments. The complete LSD algorithm is shown in Figure 2.7,

where $\rho$: is a threshold, points with gradient magnitude smaller than $\rho$ are discarded; $\tau$ is the angular tolerance, $\varepsilon$ is the number of meaningful rectangles, $nfa$ is the number of false alarms. Grad function computes the image gradient and returns three outputs: the level-line angles, the gradient magnitude, and an ordered list of pixels. An image Status where pixels used by other regions are marked. RegionGrow is used to obtain a line-support region. RectApprox gives a rectangle approximation of the region. ImproveRect tries several perturbations to the initial approximation in order to get better approximation.
Algorithm: LSD: LINE SEGMENT DETECTOR

input: An image I, parameters $\rho, \tau$ and $\varepsilon$.
output: A list $\text{out}$ of rectangles.

1 \text{ (LLAngles, GradMod, OrderedListPixels) \leftarrow Grad(I, \rho);}
2 \text{ Status(allpixels) \leftarrow NotUsed;}
3 \text{ foreach pixel } P \text{ in OrderedListPixels do}
4 \quad \text{ if Status}(P) = \text{NotUsed then}
5 \quad \quad \text{ region \leftarrow RegionGrow}(P, \tau, \text{Status});
6 \quad \quad \text{ rect \leftarrow RectApprox(region);}
7 \quad \quad \text{ nfa \leftarrow NFA(rect);}
8 \quad \quad \text{ nfa \leftarrow ImproveRect(rect);}
9 \quad \quad \text{ if nfa < } \varepsilon \text{ then}
10 \quad \quad \quad \text{ Add rect to out;}
11 \quad \quad \quad \text{ Status(region) \leftarrow Used;}
12 \quad \quad \quad \text{ else}
13 \quad \quad \quad \quad \text{ Status(region) \leftarrow NotIni;}
14 \quad \quad \end{if}
15 \text{ end}
16 \text{ end}

Figure 2.7: Line Segment Detector algorithm, taken from [38].

In their experiments they obtained good results and algorithm runs faster than compared methods. It works better on straight objects, does not give good results on curved ones.

In Table 2.3.7 the advantages and disadvantages of the mentioned methods are shown.

<table>
<thead>
<tr>
<th>Detector</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canny</td>
<td>Good localization and response.</td>
<td>Complex computations, need to determine the parameter values.</td>
</tr>
<tr>
<td>Sobel, Prewitt</td>
<td>Simple computations.</td>
<td>Sensitive to noise.</td>
</tr>
<tr>
<td>Roberts</td>
<td>Simple computation, good to detect diagonal edges.</td>
<td>Sensitive to noise.</td>
</tr>
<tr>
<td>LoG</td>
<td>Good localization.</td>
<td>Sensitive to noise, need to determine the parameter values.</td>
</tr>
<tr>
<td>i1D</td>
<td>A continuous representation for the intrinsic dimensionality of local image structures.</td>
<td>Need post processing for final decision.</td>
</tr>
<tr>
<td>LSD</td>
<td>Good detection of lines, faster.</td>
<td>Not good on curves.</td>
</tr>
</tbody>
</table>
2.4 Studies on Improving Edge Detection

He and Yung [13] suggest that, a meaningful edge has long length (continuity), smooth curvature (smoothness), and significant magnitude value. Based on this, they propose that an edge detector should utilize all those values. Edge-likelihood Index (ELI), utilizing the gradient, length and curvature of edges. The method is described as follows. A raw edge map is obtained from any traditional gradient-based edge detector. An 8-connected component labeling operation is applied to split this edge map into contours \( C_1, C_2, ..., C_m \). Gradient\(_i\) is mean gradient of each contour, Length\(_i\) is number of pixels in each contour, Curvature\(_i\) is mean curvature of each contours. Curvature of contours is computed by Curvature Scale Space (CSS) method [24]. The properties of contours are combined in ELI as follows:

\[
ELI_i = \frac{(\text{gradient}_i)^p \times (\text{length}_i)^q}{(\text{curvature}_i)^r},
\]

where \( i \) is the index for each contour and \( p, q, \) and \( r \) are variables for optimizing the edge detection. The normalized ELI (NELI) is obtained by the following step:

\[
NELI = \frac{ELI_i}{\text{max}(ELI)}.
\]

The final edge-map (FEM) for a pixel \((x, y) \in C_i\) is obtained by:

\[
FEM(x, y) = \begin{cases} 
1 & \text{if } NELI_i \geq T, \\
0 & \text{if } NELI_i < T,
\end{cases}
\]

where \( T \) is the threshold value and determined empirically or automatically. They compared their results with Canny [6] and got relatively better results. For instance, a pixel is detected as an edge even it has low gradient magnitude, by utilizing its continuity and smoothness. Even some edge pixels have reasonable gradient magnitude, they could not detected due to their short length and high curvature. Detecting edges are proportional to the gradient magnitude and length of contours, and inversely proportional to the mean curvature of contours.

Wang and Xue [40] suggest a new method is based on Maximizing Objective Function (MOF) [19]. The MOF method is described as follows. An edge map and direction map is obtained by using four different 3x3 direction masks. Each direction mask, divide the pixels in the mask, into two different sets \( S_0 \) and \( S_1 \). If the interset distance between \( S_0 \) and \( S_1 \) is large and intraset distances of \( S_0 \) and \( S_1 \) are small then the compactness of sets are high and edge intensity is large. Non-maxima suppression is applied by using the edge and direction map.
Wang and Xue add four more direction masks. By using these eight direction masks they reduced noise.

Yang et al. [41] suggest an improving edge detection method based on the Rothwell [31] method. Rothwell method uses topological relations for edge detection, it is same as Canny method but there are some differences: Rothwell does thinning as post edge detection process and instead of hysteresis, dynamic thresholding is used. Yang et al. [41] used 5x5 distance transform in the thresholded gradient map. They approximate the boundary object by using B-Spline curve fitting for sub-pixel interpolation. In their experiment they eliminate some spurious edges but the execution time got higher.

Fan et al. [9] suggest a new method fuses each color space component outputs. They used YUV color space because chrominance components (U and V) separated from luminance (Y) efficiently, and it is used mostly in image and video processing applications thus avoided from computation of the format transformation. The method is described as follows. Firstly, four different pattern of second-order neighborhood masks, that are detailed in the paper, namely horizontal $HOE(x, y)$, vertical $VOE(x, y)$, north-east diagonal $NOE(x, y)$, and north-west diagonal $SOE(x, y)$ are applied to each YUV component. After applying these masks, the local maximum edge strength (MOE) of the pixel $(x, y)$ is computed:

$$MOE(x, y) = \max\{HOE(x, y), VOE(x, y), NOE(x, y), SOE(x, y)\}. \quad (2.23)$$

For classifying the pixels on the luminance component whether the pixel is an edge or not, an optimal threshold $\bar{T}_y$ is applied to local maximum edge strength:

$$Y_E(x, y) = \begin{cases} 1, \text{edge pixel} & \text{if } MOE(x, y) \geq \bar{T}_y, \\ 0, \text{non-edge pixel} & \text{if } MOE(x, y) < \bar{T}_y, \end{cases} \quad (2.24)$$

where $Y_E(x, y)$ stands for edges on Y (luminance) component and threshold $\bar{T}_y$ is determined by fast entropic thresholding technique. This thresholding technique is developed by the authors and it is efficient for the binary classification. For reducing the search burden of the optimal threshold value, a recursive iteration is done on re-normalized part repeatedly. The steps given above are repeated for U and V components too. The final edge map is obtained
as follows:

\[
E(x, y) = \begin{cases} 
1, & \text{edge pixel} \quad \text{if } Y_E(x, y) = 1 \text{ or }, \quad U_E(x, y) = 1 \text{ or }, \quad V_E(x, y) = 1, \\
0, & \text{non-edge pixel} \quad \text{otherwise}.
\end{cases}
\] (2.25)

They detect the potential edges and by using fast entropic thresholding the computation cost is reduced. There is no quantitative information for their results.

Wang and Fan [39] suggest a new method to improve Canny [6] method. The method is described as follows. For removing noise, they used adaptive filtering instead of Gaussian, that can select the weight adaptively according to the gray values jumps. Determining the proper threshold value is difficult. Instead of using double thresholding they used gradient direction. They take an 8-neighborhood around a pixel. They decide whether the centered pixel is in the direction of the neighborhood ones. Finally, to avoid multi responses, they used mathematical morphology to thin the detected edges. They compared their results with the traditional Canny method and obtained better results but the computational time also increased.

### 2.5 Intersection Consistency (IC)

The IC is a regularity measure which checks whether pixels in the image patch (a sliding window) point towards the center of the patch or not [18]. This decision is made by the distance between the center \(p_c\) and the line passing through the pixel in the patch. The line is defined by the position of the pixel \(p\) and the computed orientation information \(\theta_p\). The IC at \(p_c\) is defined by the weighted average of these distances:

\[
IC(p_c) = \int [c_{i1D}(p)]^2 \left[ 1 - \frac{d(l_p, p_c)}{d(p, p_c)} \right] dp,
\] (2.26)

where
\(p\): is the index of the pixels in image patch \(P\),
\(c_{i1D}(p)\): is the confidence for \(i1D\) of pixel \(p\),
\(l_p\): is the line passing through pixel \(p\) defined according to the orientation \(\theta_p\),
\(d(l_p, p_c)\): is the distance between \(l_p\) and \(p_c\),
\(d(p, p_c)\): is the distance between \(p\) and \(p_c\). This variables are shown in Figure 2.8.
In order to give equal weights to every pixel according to their closeness to the center, $d(l_p, p_c)$ is normalized by $d(p, p_c)$. IC that Kalkan et al. [18] used is similar to work of Parida et al. [27] observation of junction position and Förstner [11] regularity function. For edgeness measure, both Parida et al. and Förstner are utilized local image gradient whereas Kalkan et al. used intrinsic-one-dimensionality ($c_{ID}$).

Kalkan et al. used IC for improving the detection of junction positions, looking for the intersection of edges. In this study, we test IC for improving the detection of edges.

### 2.6 Conclusion

Due to its importance, edge detection and improvement of detection are studied intensively. A subset of edge detection and improvement of edge detection methods are mentioned in this chapter. There is no single method that detects edges completely on every real image. In this study, we test whether a local consistency measure based on image orientation IC, which was previously shown to improve detection of junctions, can be used for improving the quality of edge detection by seven different detectors namely, Canny, Roberts, Prewitt, Sobel, Laplacian of Gaussian, Intrinsic Dimensionality, Line Segment Detector.
The importance of the edge detection was mentioned earlier. In this study, we test Intersection Consistency IC [18] to show whether it can be used for improving the quality of edge detection. We test IC with various window size and power values.

3.1 Proposed Method

This study is motivated from Kalkan et al. [18]. They used IC for improving the localization of junctions. They obtained good results for detecting junctions. We test IC with various window sizes and power values. The formula we test is:

$$IC(p_c) = \sum_{p \in P} [ec(p)^{power}] \left[ 1 - \frac{d_l(p, p_c)}{d(p, p_c)} \right]$$

where $ec(p)$ is edge-like confidence (edge-map, edge-strength) for pixel $p$, and the other variables are introduced in following sections.

3.1.1 Patch Pixels ($P$)

It is a set of pixels in the image. This image patch is obtained by sliding a window on the digital image. The size of the window is determined after experiments. 3x3 IC window gives best result. The effect of the window size is shown in Chapter 4.
3.1.2 Obtaining the Line Equation Passing Through Pixel p

The line equation is obtained by using the pixel coordinates \((x, y)\) and the pixel orientation \(\theta_p\). Orientation is obtained by \(\tan^{-1}\left(\frac{G_y}{G_x}\right)\) where \(G_x\) and \(G_y\) are the image gradient that are the first derivatives of the digital image, according to its \(x\) and \(y\) axis respectively. By using these parameters we can obtain the line \(l_p\) equation which passes through \(p(x, y)\):

\[
y = mx + n,
\]

(3.2)

where \(m = \theta_p\) and \(n\) is a constant.

3.1.3 Obtaining the Point-Line Distance

A simple line equation is given by:

\[
Ax + By + C = 0,
\]

(3.3)

and if we adapt (3.2) to (3.3) we get:

\[
-mx + y - n = 0,
\]

(3.4)

thus, the coefficients are equal to \(A = -m, B = 1,\) and \(C = -n\), where \(n = y - mx\). The distance between a line and a point is computed by:

\[
d = \frac{|Ax + By + C|}{\sqrt{A^2 + B^2}}.
\]

(3.5)

After getting the parameters \(A, B,\) and \(C\), we can obtain the point-line distance formula. According to the value of slope \((m)\), there are four cases for this computation.

**Case 1:** \(G_x = 0, G_y = 0\)

Division zero by zero is not a number, for this case we assumed to take the parameter values as:

\[
A = 0, B = 0, C = 0.
\]

(3.6)

**Case 2:** \(G_x = 0, G_y \neq 0\)

Division any number to zero which equals to infinite number, this case corresponds to a vertical line slope. The line equation is \(x = n\). Adapt the \(x = n\) to general line equation form
\[ x - n = 0, \text{ thus } A = 1, B = 0, C = -n. \]  

**Case 3:** \( G_x \neq 0, G_y = 0 \)

Division zero to any number which equals to zero, this case corresponds to a horizontal line slope. The line equation is \( y = n \). Adapt the \( y = n \) to general line equation form \( y - n = 0 \), thus

\[ A = 0, B = 1, C = -n. \]  

**Case 4:** \( G_x \neq 0, G_y \neq 0 \)

The slope is equal to \( \tan^{-1} \left( \frac{G_y}{G_x} \right) \). For this case

\[ m = \tan^{-1} \left( \frac{G_y}{G_x} \right), \]  

\[ n = y - mx, \]  

\[ A = -m, B = 1, C = -n, \]  

steps are followed.

### 3.1.4 Obtaining the Distance Between Pixels \( p \) and \( p_c \)

Distance between any pixel \( p \) in the patch \( P \) and pixel \( p_c \) at the center of the patch \( P \) is computed by the Euclidean distance:

\[ d(p, p_c) = \sqrt{(p_x - p_{cx})^2 + (p_y - p_{cy})^2}. \]  

After obtaining all the parameters that IC needs, the computation will be as given in Algorithm-1. IC is normalized with the window size, thus a coherent information is obtained. Experiment results are shown in Chapter 4.

### 3.2 Testing IC

In order to find the best result, we test the original IC formula with various window size and power values. To observe the affect of the power values,

\[ IC(p_c) = \sum_{p \in P} \left[ ec(p)^{\text{power}} \right] \left[ 1 - \frac{d(p, p_c)}{d(p, p_c)} \right]. \]
Algorithm 1 Test Intersection Consistency for Improving the Quality of Edge Detection

\textbf{input}: Gray-level Image \((im)\), Edge-like Confidence \((ec)\), Window-Size \((w)\)

\textbf{output}: Intersection Consistency Map \((IC)\)

\[ [numRows, numCols] \leftarrow \text{size}(im); \quad [F_x, F_y] \leftarrow \text{Gradient}(im) \]
\begin{align*}
\text{for } & i \leftarrow w+1 \text{ to } numRows-w \text{ do} \\
& \text{for } j \leftarrow w+1 \text{ to } numCols-w \text{ do} \\
& \quad \text{if } ec(i,j) = 0 \text{ then} \\
& \hspace{1em} \text{skip this round;}
\end{align*}
\begin{align*}
\text{for } & k \leftarrow i-w \text{ to } i+w \text{ do} \\
& \text{for } l \leftarrow j-w \text{ to } j+w \text{ do} \\
& \quad \text{if } F_x(k,l) = 0 \text{ and } F_y(k,l) = 0 \text{ then} \\
& \hspace{1em} A = 0; B = 0; C = 0; \\
& \quad \text{end}
\end{align*}
\begin{align*}
& \text{if } F_x(k,l) = 0 \text{ and } F_y(k,l) \neq 0 \text{ then} \\
& \hspace{1em} n = k; A = 1; B = 0; C = -n; \\
& \quad \text{end}
\end{align*}
\begin{align*}
& \text{if } F_x(k,l) \neq 0 \text{ and } F_y(k,l) = 0 \text{ then} \\
& \hspace{1em} n = l; A = 0; B = 1; C = -n; \\
& \quad \text{end}
\end{align*}
\begin{align*}
& \text{if } F_x(k,l) \neq 0 \text{ and } F_y(k,l) \neq 0 \text{ then} \\
& \hspace{1em} m = \tan^{-1}\left(\frac{G_y}{G_x}\right); n = l - m \times k; A = -m; B = 1; C = -n;
\end{align*}
\begin{align*}
\text{EuclideanDistance} & = \sqrt{(i-k)^2 + (j-l)^2}; \\
\text{pointLineDistance} & = \frac{|A \times k + B \times l + C|}{\sqrt{A^2 + B^2}}; \\
IC(i, j) & = \sum \left[ ec(k,l) \right] \left[ 1 - \frac{\text{pointLineDistance}}{\text{EuclideanDistance}} \right];
\end{align*}
\begin{align*}
\text{end}
\end{align*}
\begin{align*}
IC(i, j) & = \frac{IC(i, j)}{(2 \times w + 1)^2}
\end{align*}
\begin{align*}
\text{end}
\end{align*}
we test IC with six different power values that are 0.25, 0.5, 1, 1.5, 2, and 3. We experiment IC for 3x3, 5x5, 7x7, and 9x9 IC window sizes. Apart from window size and power value, we also test IC for weighting the IC with image gradient,

\[ IC(p_c) = \sum_{p \in P} [(mag)^{power}] \left[ 1 - \frac{d(p^p p_c)}{d(p, p_c)} \right]. \]  

(3.14)

Results are shown in Chapter 4.
CHAPTER 4

EXPERIMENTS & RESULTS

In this chapter, the IC results are compared with the traditional edge detectors. We run our experiments on NAR multi-core high performance computer, which is located in our department. We used MATLAB environment for computing IC and doing comparisons. For the computation, we used gray-level values of images since their computation are easier than the colored ones. This chapter covers an introduction for the dataset that is used for the experiments, evaluation metrics for the benchmarking, experiment results, and discussion on results.

4.1 Dataset

For the experiments, the Berkeley Image Segmentation Dataset (BSD500) [4] was used. The dataset contains 500 various natural images which are manually segmented. This dataset is prepared for image segmentation and boundary detection purposes. For each image, there are segmented regions and boundary units of ground-truth values. This dataset was segmented by various human subjects and the annotations that are done by the subjects serve as a ground-truth for image segmentation and boundary detection. For each image there are various number of annotations, it is not fixed. The dataset separated into disjoint training, validation, and test subsets. For comparisons, the experiments are done on test folder as authors of the dataset specified that comparison should be with the test folder. The test folder contains 200 natural images. The reason of using this dataset is that, it has ground-truth, it is popular for image segmentation and boundary detection, and it has its own benchmarking codes. In Figure 4.1 some images and their ground-truth values are shown.
4.2 Experiments

For the experiments; Prewitt, Roberts, Sobel, Canny, Laplacian of Gaussian (LoG), i1D, Line Segment Detector and probabilistic Canny (pbCanny) [4] methods are used for edge-like confidence. All edge detection methods, except pbCanny, are mentioned earlier. PbCanny does not give a hard edge map, it gives a probability for the edge-like confidence by using Canny edge detection.

To test IC, various window size are experimented. The effect of the window size can be seen in Figure-4.2. Choosing big window size will lose edge-like pixels. The experiments show that using 3x3 gives the best results, see Figure 4.3.
4.3 Performance Measures

For an objective evaluation, a quantitative measurement is needed. For that purpose, precision \( \text{prec} \), recall \( \text{rec} \), and F-score \( F \) [36] metrics and BSD500 [4] their own metrics are used. Before describing these metrics some basic terms should be defined:

**True Positive (TP):** A pixel found as an edge, that is in fact an edge.

**False Positive (FP):** A pixel found as an edge, that is in fact not an edge.

**True Negative (TN):** A pixel found as a non-edge, that is in fact not an edge.

**False Negative (FN):** A pixel found as non-edge, that is in fact an edge.

Based on these terms:

**Precision \( \text{prec} \):** Proportion of the retrieved relevant edge pixels to the whole retrieved edge pixels.

\[
\text{prec} = \frac{TP}{TP + FP} \quad (4.1)
\]
Recall (\( \text{rec} \)): Proportion of the retrieved relevant edge pixels to the whole relevant edge pixels.

\[
\text{rec} = \frac{TP}{TP + FN} \tag{4.2}
\]

F-score (\( F \)): It is defined as a harmonic mean of precision and recall. Since it takes precision and recall into account, it is more balanced.

\[
F = 2 \cdot \frac{\text{prec} \cdot \text{rec}}{\text{prec} + \text{rec}} \tag{4.3}
\]

BSD500 [4] has its own metrics that are based on F-score, precision and recall:

**Optimal Dataset Scale (ODS):** The best F-score on the dataset for a fixed scale.

**Optimal Image Scale (OIS):** The aggregate F-score on the dataset for the best scale in each image.

**Average Precision (AP):** The average precision on the full recall range which equals the area under the precision-recall curve.

### 4.4 Validation Tests

To obtain the best result, IC window size and power values are determined by the experiments on training dataset. 3x3 window size and around 1.5 power value gives best IC result, see Figure 4.3. The IC result is scaled to the gray-level values that are varies between 0 and 255. To obtain the final edge map (FEM), the IC result is thresholded with the gray-level values that are obtained from training. From training, all IC results are thresholded between 20 and 220 values. The value which gives the best result is accepted as the threshold value for the testing. Each FEM that are obtained from thresholding, compared with the ground-truths corresponding to each image. For each image, an average precision and recall is computed from that comparisons. Finally, the best threshold value is chosen that generates the best FEM according to the final f-score. The computation of the comparison is shown in Algorithm-2.

The human subjected ground-truths and computer detected FEMs do not match exactly. For that reason, to make the comparison we developed an algorithm. We slide a window on each ground-truth that is centered on the exact location of the FEM’s location. If any pixel from FEM is an edge then the corresponding sliding window on the ground-truth is observed. If also any pixel in the window is an edge then the pixel in the FEM is assumed to be an edge, otherwise not. For comparison we decide to slide 5x5 window. It is shown in Figure 4.4 - 4.5 - 4.6 that IC removes some spurious edges.
Figure 4.3: IC results in f-score, with respect various window size and power values.
Algorithm 2 Comparison method.

**input**: Intersection Consistency Map (IC), Ground-Truth Edge Maps (GTs)

Gray-Level Value for Thresholding (ThrVal), Window-Size (w)

**output**: Precision (Prec), Recall (Rec), F-Measure (F), True Positive Pixels (TP), False Positive Pixels (FP), False Negative Pixels (FN)

Average Precision (AvgPrec), Average Recall (AvgRec)

\[ FEM \leftarrow IC > ThrVal; \quad \text{FEM pixels valued with 1 when conforms to the condition, otherwise 0.} \]

\[ N \leftarrow \text{number of ground-truths for each image}; \quad [\text{NumRows}, \text{NumCols}] \leftarrow \text{Size}(FEM) \]

**for** \( i \leftarrow 1 \) to \( N \) **do**

\[ [\text{TP}, \text{FP}, \text{FN}] \leftarrow \text{getPixelClass}(FEM, \text{GTs}(i), w); \]

\[ \text{Prec}(i) \leftarrow \frac{\text{TP}}{(\text{TP} + \text{FP})}; \quad \text{Rec}(i) \leftarrow \frac{\text{TP}}{(\text{TP} + \text{FN})} \]

**end**

\[ \text{AvgPrec} \leftarrow \frac{\sum_{i=1}^{N} \text{Prec}(i)}{N}; \quad \text{AvgRec} \leftarrow \frac{\sum_{i=1}^{N} \text{Rec}(i)}{N}; \quad F \leftarrow \frac{2 \cdot \text{AvgPrec} \cdot \text{AvgRec}}{\text{AvgPrec} + \text{AvgRec}} \]

**function** getPixelClass: (FEM, GTs, w) \( \rightarrow \) (TP, FP, FN) **begin**

**for** \( i \leftarrow w+1 \) to NumRows - w **do**

**for** \( j \leftarrow w+1 \) to NumCols + w **do**

if \( FEM(i, j) = 1 \) then

if \( FEM(i, j) = \text{GTs}(i, j) \) then

\[ TP \leftarrow TP + 1; \]

else

\[ \text{sumOfOnes} = \sum_{i-w}^{i+w} \sum_{j-w}^{j+w} \text{GTs}(i, j); \]

if \( \text{sumOfOnes} > 1 \) then

\[ TP \leftarrow TP + 1; \]

else

\[ FP \leftarrow FP + 1; \]

end

end

else

if \( FEM(i, j) \neq \text{GTs}(i, j) \) then

\[ FN \leftarrow FN + 1; \]

end

end

end

end
Figure 4.4: IC test-1. Using IC window size:5x5, power:1, and pbCanny as edge-like confidence: a) A 20x20 image patch cropped from WoodBlock [3] dataset, b) edge orientation map of the image patch, scaled in radiance, c) gradient magnitude of the image patch, d) pbCanny result for the image patch, the scale shows the edge-like confidence, e) IC result, weighted by edge-like confidence, f) IC result, weighted by image gradient magnitude.
Figure 4.5: IC test-2. Using IC window size: 5x5, power: 1, and pbCanny as edge-like confidence: a) A 20x20 image patch cropped from WoodBlock [3] dataset, b) edge orientation map of the image patch, scaled in radiance, c) gradient magnitude of the image patch, d) pbCanny result for the image patch, the scale shows the edge-like confidence, e) IC result, weighted by edge-like confidence, f) IC result, weighted by image gradient magnitude.
Figure 4.6: IC test-3. Using IC window size:5x5, power:1, and pbCanny as edge-like confidence: a) A 20x20 image patch cropped from WoodBlock [3] dataset, b) edge orientation map of the image patch, scaled in radiance, c) gradient magnitude of the image patch, d) pbCanny result for the image patch, the scale shows the edge-like confidence, e) IC result, weighted by edge-like confidence, f) IC result, weighted by image gradient magnitude.
Figure 4.7: IC Results.

a) Canny ($\sigma=1$)
b) IC (edge confidence: Canny)
c) LoG ($\sigma=2$)
d) IC (edge confidence: LoG)
e) LSD
f) IC (edge confidence: LSD)
e) Prewitt
f) IC (edge confidence: Prewitt)
Figure 4.8: IC Results.
Figure 4.9: IC Results, images are ordered namely as original image, Canny, and IC on Canny.
Figure 4.10: IC Results, images are ordered namely as original image, Canny, and IC on Canny.
Table 4.1: IC results by using our comparison method given in Algorithm 2, provided different edge confidences. $\sigma$: standard deviation of Gaussian filter, w: IC window size, p: IC edge confidence power, weight: IC edge confidence, can be ec or mag (ec: edge-confidence, edge-maps; mag: image gradient magnitude), t:threshold-value, Prec: Precision, CIP: Change In Precision, Rec: Recall, CIR: Change In Recall, F: F-score, CIF: Change In F-score.

<table>
<thead>
<tr>
<th>Method</th>
<th>Prec</th>
<th>CIP(%)</th>
<th>Rec</th>
<th>CIR(%)</th>
<th>F</th>
<th>CIF(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canny ($\sigma=1,t=100$)</td>
<td>0.18</td>
<td>61.11</td>
<td>0.56</td>
<td>-28.57</td>
<td>0.28</td>
<td>21.43</td>
</tr>
<tr>
<td>IC (w=3,p=1.5,weight=mag,t=25)</td>
<td>0.29</td>
<td>42.86</td>
<td>0.51</td>
<td>-25.49</td>
<td>0.30</td>
<td>13.33</td>
</tr>
<tr>
<td>LoG ($\sigma=2,t=100$)</td>
<td>0.21</td>
<td>30.30</td>
<td>0.62</td>
<td>-19.35</td>
<td>0.43</td>
<td>6.98</td>
</tr>
<tr>
<td>IC (w=3,p=1.5,weight=mag,t=25)</td>
<td>0.30</td>
<td>3.23</td>
<td>0.40</td>
<td>-5.00</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>LSD (t=100)</td>
<td>0.33</td>
<td>2.94</td>
<td>0.37</td>
<td>-5.41</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>IC (w=3,p=1.5,weight=mag,t=20)</td>
<td>0.35</td>
<td>0.00</td>
<td>0.40</td>
<td>0.00</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>Prewitt (t=100)</td>
<td>0.31</td>
<td>-3.03</td>
<td>0.66</td>
<td>9.09</td>
<td>0.44</td>
<td>0.00</td>
</tr>
<tr>
<td>IC (w=3,p=1.5,weight=mag,t=20)</td>
<td>0.32</td>
<td>2.78</td>
<td>0.45</td>
<td>-13.33</td>
<td>0.40</td>
<td>-5.00</td>
</tr>
<tr>
<td>Roberts (t=100)</td>
<td>0.33</td>
<td>0.39</td>
<td>0.35</td>
<td>-5.00</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>Sobel (t=100)</td>
<td>0.34</td>
<td>0.00</td>
<td>0.40</td>
<td>0.00</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>i1D (t=95)</td>
<td>0.35</td>
<td>0.37</td>
<td>0.40</td>
<td>0.00</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>IC (w=3,p=1.5,weight=ec,t=35)</td>
<td>0.32</td>
<td>0.00</td>
<td>0.40</td>
<td>0.00</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>pbCanny (t=75)</td>
<td>0.36</td>
<td>0.39</td>
<td>0.45</td>
<td>0.00</td>
<td>0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>IC (w=3,p=1.5,weight=ec,t=20)</td>
<td>0.37</td>
<td>0.00</td>
<td>0.40</td>
<td>0.00</td>
<td>0.35</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Figure 4.11: Change in IC (with 3x3 IC window) by using various edge-like confidence power. Results are obtained by using Algorithm 2. For edge-like confidence, the output of edge detectors that are shown in legend are used.
Figure 4.12: Change in IC (with 3x3 IC window) by using various edge-like confidence power. Results are obtained by using BSD [4] benchmarking, for edge-like confidence pbCanny is used.

4.5 Discussion

It is shown in Figure-4.11 and in Figure-4.12 that, changing the edge-like confidence power effects the results. This power value generally gives its best result by around 1.5. Using 3x3 IC window gives the best results, see Figure 4.3. Weighting IC with image gradient magnitude generally gives better results than weighting with the edge-confidence. IC works well on images that contain prominent objects which are different in color from their surroundings. IC give good results on natural images that have especially cluttered background, see Figure 4.9 and 4.10. On images involving human made objects, IC leads to good results as well. But, depending on the amount of clutter, the loss of true positives might be more crucial. Through our comprehensive investigation, we show that approximately 21% increase in f-score is obtained whereas some important edges are lost. The ratio of false positives that are removed is greater than the removed true positive ones. For that reason, the ratio of increase in precision is greater than the decrease in recall. We conclude from our experiments that IC is suitable for improving the quality of edge detection in some detectors such as Canny, LoG and LSD.
CHAPTER 5

CONCLUSION

In this study, we test whether a local consistency measure based on image orientation (which we call Intersection Consistency - IC), which was previously shown to improve detection of junctions, can be used for improving the quality of edge detection of seven different detectors; namely, Canny, Roberts, Prewitt, Sobel, Laplacian of Gaussian, Intrinsic Dimensionality, Line Segment Detector. In order to find the best result, we experiment the original IC with various window sizes and power values.

We tried IC with 3x3, 5x5, 7x7 and 9x9 window sizes. We found that the window size of IC effects the results. Choosing big window size remove noise but caused loss in true positive edges. The experiments showed that choosing 3x3 for IC window gives the best result in all edge detectors.

We test IC with various edge-like confidence power. We experimented with values 0.25, 0.5, 1, 1.5, 2, and 3 as the power in Equation 3.1. The results showed that IC gives better results almost in all detectors around power of 1.5 except Sobel detector which is around power of 1.

Lastly, we experiment IC with weighting by image gradient instead of edge-like confidence value. i1D and pbCanny give better results with weighting by edge-like confidence value but the rest detectors give better results by weighting with image gradient.

IC works well on images that contain prominent objects which are different in color from their surroundings. IC give good results on natural images that have especially cluttered background. On images involving human made objects, IC leads to good results as well. But, depending on the amount of clutter, the loss of true positives might be more crucial. Through our comprehensive investigation, we show that approximately 21% increase in f-score is obtained
whereas some important edges are lost. We conclude from our experiments that IC is suitable for improving the quality of edge detection in some detectors such as Canny, LoG and LSD.

As a future work, IC can be experimented with weighting by an inverse Gaussian in one dimension, according to the Euclidean distance between center pixel of the patch and pixels in the patch. By this experiment, the points that are far from the center pixel are assumed to be as edges. Moreover, IC can be tried by discarding the Euclidean distance normalization, to see whether closeness of the pixels in the patch to the center pixel is important or not. Another point that can be pursued is to determine the parameters just window size, power value by histogram of edges, and threshold value by adaptive thresholding. Finally IC can be tested with different databases and edge detectors (e.g., Steerable filters, Edge likelihood index method, and Fan et al. [9] Isotropic color edge detection method.)
REFERENCES


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