Assignment report

Introduction: Roberts: The Roberts operator detects edges by **approximating the image gradient** through diagonal pixel differences, employing two **2x2 kernels** $G_x = \begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}$ and $G_y = \begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix}$ for the **first-order derivative**. These kernels are convolved with the image to form $G_x \otimes I$ and $G_y \otimes I$, representing the gradient components. The gradient magnitude is then calculated as $|G| = \sqrt{G_x^2 + G_y^2}$.

Sobel: The Sobel operator detects edges by computing **first-order spatial derivatives in both the x and y directions**, using two **3x3 kernels** $_{G_x = \begin{bmatrix} -1 & 0 & 1 \\ -1 & 0 & 2 \end{bmatrix}}$ and $_{G_y = \begin{bmatrix} 1 & 0 & 2 \\ -1 & 0 & 2 \end{bmatrix}}$ After convolving these kernels with the image to obtain **horizontal** and **vertical** edge components, the gradient magnitude is calculated as $|G| = \sqrt{G_x^2 + G_y^2}$.

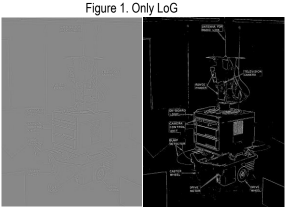
First-Order Gaussian: The First-Order Gaussian filter detects edges by employing the **first derivative of the Gaussian function** to calculate the image gradient. Gradient components G_{χ} and G_{y} are extracted through convolution, and the overall edge strength is determined by the gradient magnitude $|G| = \sqrt{G_{\chi}^2 + G_{y}^2}$. $\frac{g_{\sigma}(x)}{g_{\chi}(x)} = \frac{\partial g_{\sigma}(x)}{\partial x} = -\frac{x}{\sigma^2} \frac{1}{\sqrt{2\pi}\sigma} \exp\left(-\frac{x^2}{2\sigma^2}\right)$

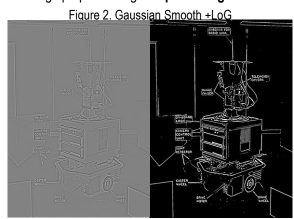
Laplacian: The Laplacian edge detection uses a single matrix $a_n = \begin{bmatrix} 0 & 1 & 0 \\ 0 & -\frac{1}{1} & 0 \end{bmatrix}$ to **approximate image gradient changes**. This matrix, when convolved with the image, highlights areas of **intensity change**, effectively detecting edges by identifying points where values shift from **negative to positive**. $L(x,y) = \frac{\partial^2 I}{\partial x^2} + \frac{\partial^2 I}{\partial y^2}$

Laplacian of Gaussian (LoG): The LoG operator applies convolution of the **Gaussian kernel** with the image matrix. Subsequently, it convolves this outcome with the **Laplacian kernel**, employing the Laplacian edge detection method. This dual convolution process serves to both **smooth** the image and diminish noise while effectively detecting edges. $LoG(x,y) = -\frac{1}{2\pi^2}[1-\frac{x^2+y^2}{2x^2}]e^{-\frac{x^2+y^2}{2x^2}}$ **Task1: Aim:** implement and use Gaussian Laplace (LoG) filters for edge detection of Shakey.gif.

Method: In this method, I implemented a LoG filter with a kernel size of 7(mean ± 3 * sigma) and a sigma value of 1.0 for edge detection in images. While this approach was somewhat effective in reducing noise, it still introduced some noise and potentially missed certain edges. To address these issues, I created the *create_gaussian_kernel0* function to generate a zero-order Gaussian kernel of size 7*7 with a sigma value of 3. This kernel was used for Gaussian smoothing before applying the LoG filter, significantly reducing noise and smoothing the image. Subsequently, I employed the Otsu method for the automatic determination of the optimal threshold for the image. This method works by calculating the grayscale histogram of the image and identifying the threshold that maximizes the variance between the foreground and background, effectively enhancing the contrast between them. For the combined Gaussian smoothing and LoG method, the Otsu threshold was set at 0.56, compared to 0.59 when only using the LoG filter.

Results and Conclusion: The integration of zero-order Gaussian smoothing with the LoG filter notably improves edge detection in images. The preliminary Gaussian smoothing effectively minimizes noise, enhancing the LoG filter's input and resulting in more precise edge detection. While LoG inherently reduces some noise, its effectiveness is limited in high-noise contexts, making additional Gaussian smoothing essential. This combined approach proves especially effective in high-noise scenarios, underscoring the value of appropriate image preprocessing for optimal edge detection.





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Task2:

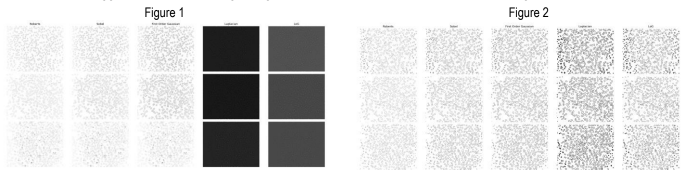
Aim: Apply the five different edge detection techniques mentioned in the introduction to three sets of provided HEp-2 cell images and analyze and compare their effectiveness in identifying edges under various conditions.

Method: I implemented five distinct edge detection techniques: Roberts, Sobel, first-order Gaussian, Laplacian, and

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Laplacian of Gaussian (LoG). Initially, when using these techniques alone for edge detection, I found their noise reduction capabilities limited, with noticeable noise in both the edges and internal areas of the cells. Therefore, I decided to apply Gaussian smoothing to the images before proceeding with further edge detection. This smoothing process significantly improved the performance of each edge detection technique in terms of edge brightness and noise reduction, particularly the Roberts method, which showed the most notable improvement (Figure 1). To further enhance edge highlighting, I then used the Otsu method on the original images to determine the optimal thresholds, which were 0.0906 for 9343 AM (Medium intensity), 0.1341 for 10905 JL (High intensity), and 0.0506 for 43590 AM (Low intensity). Subsequently, I combined Gaussian smoothing with edge detection algorithms on these thresholded images and conducted normalization and image inversion. The results indicated that the Roberts, Sobel, and first-order Gaussian methods performed relatively well. For the Laplacian and LoG methods, due to their sensitivity in edge detection and susceptibility to noise, I applied these techniques to the original images that had been processed with Otsu and combined them with the Zero Crossing technique (Threshold = absolute value of the image multiplied by 0.75) (Figure 2). The reason for this approach is that the Zero Crossing technique can help locate points in the image where pixel values change from positive to negative, which typically correspond to edge locations. This assists in accurately pinpointing the precise locations of edges emphasized by the Laplacian and LoG filters.

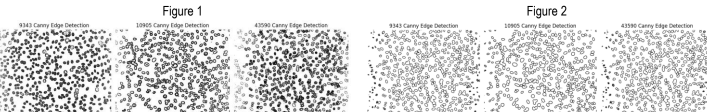
Results and Conclusion: In my exploration of edge detection in HEp-2 cell images, Gaussian smoothing significantly improved the results of all methods. For the Roberts method, the improvement is modest, but the edge sharpness is slightly less than for the other methods. The Sobel and first-order Gaussian methods balance edge highlighting and noise suppression. In the Laplacian and LoG methods, the gray-scale changes reflect the edge details, but these changes are enhanced by the introduction of Otsu thresholding and zero-crossing techniques. Since Otsu can easily detect edges in binarized images, these additions significantly improve their performance, especially on such high-contrast cell images. Specifically, for different images, based on visual observation and the results of edge detection, 9343 AM exhibited medium intensity variations, 10905 JL showed high intensity variations, and 43590 AM presented low intensity variations. This suggests that different images might require distinct methods of optimization in edge detection.



Task3: Aim: Apply a new edge detection algorithm to three image sets and evaluate whether it is better or worse compared to the techniques used in Task 2.

Method:I chose the Canny edge detection algorithm for its renowned ability to provide a clear and robust method for edge detection in images. Starting with Gaussian Filter Application, I utilized a Gaussian kernel defined by a sigma value of 1 and a kernel_size of 9. This setup was crucial in smoothing the image adequately, reducing noise without overly blurring essential edge details. During the Gradient Calculation phase, I computed the gradient's magnitude and direction from the convolved images, ensuring that the direction of the edges was consistent and within a 0 to 180-degree range. This step was fundamental in establishing the orientation of potential edges in the image.In the Non-Maximum Suppression process, I compared the magnitude of each pixel with its immediate neighbors along the gradient direction. Pixels not having the highest magnitude in their local area were set to white (255), effectively thinning the edges. This approach was key in enhancing the clarity and distinction of true edges. The final step involved Thresholding and Edge Tracking by Hysteresis. Here, I selected high and low thresholds at 0.90 and 0.50, respectively. These thresholds were critical in differentiating between strong and weak edge pixels. Strong edge pixels were preserved, while weaker ones were suppressed unless they were connected to strong edges. Finally, the inverted image is output.

Results and Conclusion: The Canny edge detection algorithm demonstrated its strengths compared to the methods used in Task 2, the Canny algorithm excelled in effectively reducing noise and accurately detecting a wide range of edges, a significant advantage in complex image analysis. This precision, combined with its ability to minimize false edges, marked a key improvement over other methods. While more computationally intensive than simpler techniques like Roberts or Sobel, and potentially more complex than Laplacian methods, Canny's meticulous multi-stage process typically resulted in cleaner, more reliable edge detection. Furthermore, the incorporation of Otsu's thresholding on the original images before applying Canny significantly improved the clarity of edge detection, producing very clear and distinct edge definitions. This makes Canny particularly valuable in scenarios where precision and clarity are paramount, despite the potential trade-off in processing time and complexity. The Canny algorithm is highly suitable for processing high-contrast green cellular images, effectively reducing noise and ensuring precise and continuous edge detection through non-maximum suppression. Its high sensitivity and adaptability make it an ideal tool for edge analysis in such images.



Task4: Aim: The aim is to evaluate an edge detector's accuracy using ROC analysis by comparing it with a 'Ground Truth' image to determine its sensitivity and specificity.

Method: To evaluate the edge detection accuracy of the algorithms in Tasks 2 and 3 on real images. I improved on the use of Otsu's method in Canny method to achieve optimal binarization. At the same time, I integrated zero-crossing with Otsu thresholding, along with Laplacian and LoG methods, to precisely define edges. The other operators are binarized using the threshold at which the highest AUC value is found using the probabilistic input, and all are normalized and inverted. To evaluate the effectiveness of these techniques, I focused on calculating sensitivity and specificity through ROC analysis, evaluating the proportion of true positive rate (actual edges correctly identified) and negative rate (actual non-edges correctly identified), respectively, and calculating F1 score to balance evaluation precision and recall. Results and Conclusion: In analyzing edge detection in high-contrast cellular images, I observed that the Sobel operator performed robustly across multiple tasks, slightly outperforming first-order Gaussian and Roberts operators. This might be due to Sobel's lower sensitivity to isolated high-intensity point changes, enabling it to accurately determine the absence of edges. Notably, the sensitivity of the Roberts operator, especially in noisy images, significantly improved when combined with Gaussian smoothing, evidenced by about a 3% increase in the 43590 AM. Additionally, the Laplacian, LoG, and Canny operators, integrated with Otsu thresholding and zero-crossing techniques, demonstrated the highest AUC values in all test images. Particularly, the Laplacian operator, with an average Sensitivity of 97%, Specificity of 95%, and an F1 score of 98%, excelled due to its combination of Ostu thresholding and zero-crossing. Ostu's method helps differentiate between edges and non-edges by automatically determining the optimal binarization threshold, while the zero-crossing technique identifies edges in the second-order derivative of the Laplacian operator. Overall, these edge detection algorithms performed **best** and most evenly on the 10905 JL image (high intensity), also showed **good** results on the 9343 AM image (medium intensity), but were **weakest** overall on the 43590 AM image (low intensity). However, the application of Otsu and zero-crossing can significantly improve the results. In general, for these three high-contrast cellular images, the Laplacian, LoG, and Canny operators, incorporating Otsu thresholding and zero-crossing, proved to be the best choices, thanks to their exceptional accuracy and reliability.

