Análise de Métodos de Adaptive Thresholding

Christopher Akira França Maekawa







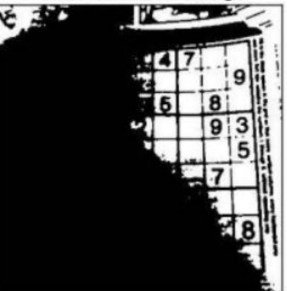
Introdução

- Adaptative Thresholding.
 - Global Threshold.
 - O que é Adaptative Threshold???
 - Motivo.
 - Métodos.

Original Image



Global Thresholding



Adaptive Thresholding



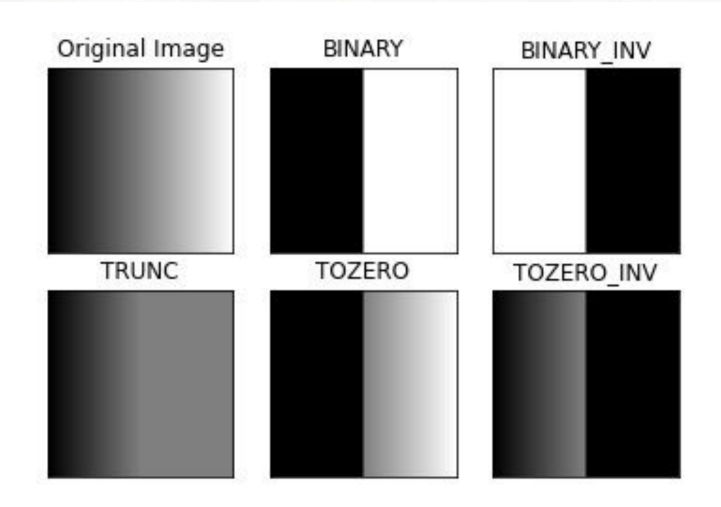
Global Threshold



Original Image

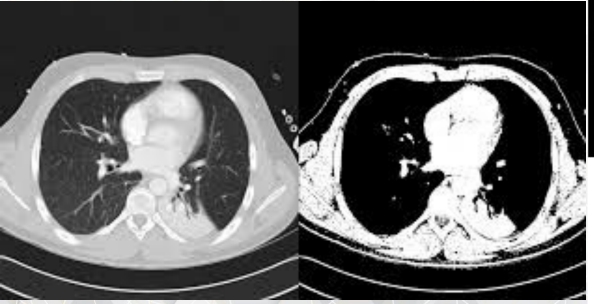


Adaptative Threshold

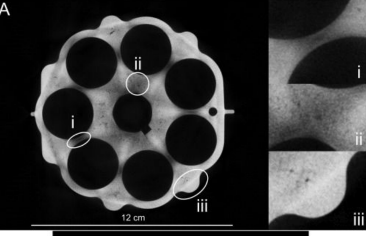


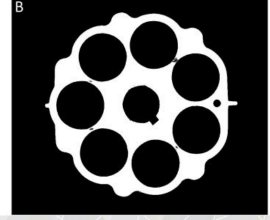
Aplicações

- Detecção de Objetos em Cenários Complexos.
- Processamento de Documentos e OCR.
- Análise Médica e Biomédica.
- Visão Computacional e Robótica









Método Matlab (adaptthresh)

```
function img_output = matlab_adaptive_threshold(input_image, threshold_sensitivity, statistic_mode, num_iter)
    total time = 0;
                                                0.0 - 1.0
    for i = 1:num iter
       tic:
                                                                     'Statistic', statistic_mode)
        img_output = adaptthresh(input_image, threshold sensitivity
        img output = imbinarize(input image, img output);
        total time = total time + toc;
                                                                                             mean
    end
                                                                                             median
    avg time = total time / num iter;
                                                                                             gaussian
   fprintf('Tempo médio de execução (%s): %.6f s\n', statistic_mode, avg_time);
    fprintf('Tempo médio de execução (%s): %.6f ms\n', statistic mode, avg time*1000);
end
```

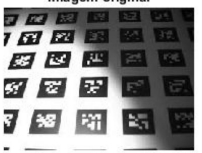






Método Matlab (adaptthresh)

Imagem original



Método Matlab mean

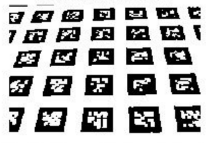
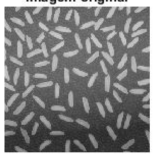


Imagem original



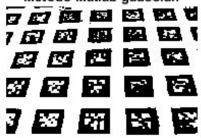
Método Matlab mean



Método Matlab median



Método Matlab gaussian



Método Matlab median



Método Matlab gaussian



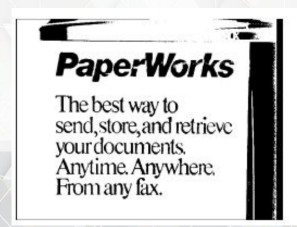






Método Wellner

- Funcionamento.
- Pontos positivos:
 - Rápido.
 - Percorre a imagem apenas uma vez.
- Pontos negativos:
 - Ordem da varredura altera o resultado.
 - Não ótimo para mudanças sutis na iluminação.



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Método Wellner

Imagem original

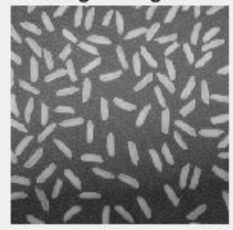
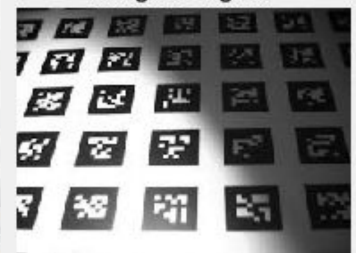


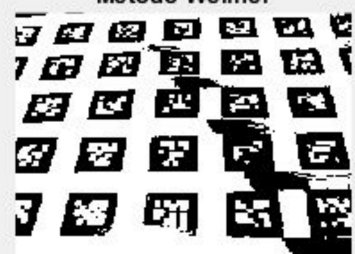
Imagem original



Método Wellner



Método Wellner



Método Wellner com Imagens Integrais

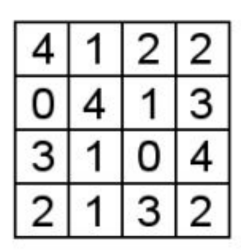
- Diferenciação do método Wellner.
- Pontos positivos:
 - Melhor sensibilidade a variação de contraste.
 - Independente da ordem de varredura.
 - Rápido.
- Pontos negativos:
 - Mais complexo do que o método Wellner.
 - Varre a imagem duas vezes.







Imagens Integrais



```
4 5 7 9
4 9 12 17
7 13 16 25
9 16 22 33
```

```
A B (x1,y1) D (x2,y2)
```

```
for i = 1:cols
    sum_col = 0;
    for j = 1:rows
        sum_col = sum_col + input_image(j, i);
        if i == 1
             intImg(j, i) = sum_col;
        else
             intImg(j, i) = intImg(j, i - 1) + sum_col;
        end
    end
end
```

sum vindou - sum vindou intIms(v1 1 v2).

Método Wellner com Imagens Integrais

Imagem original

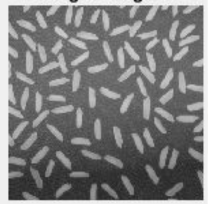


Imagem original

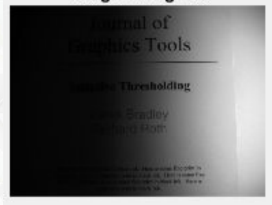


Imagem original

7 38 731 25 25

Método integral image



Método integral image

Journal of Graphics Tools

Adaptive Thresholding

Derek Bradley Gernaro Roth

have another single pipe, by the brown forward or shakes. Note that he winds such that several K public block of The manufactors of block size 800 ft Método integral image





MINIS E









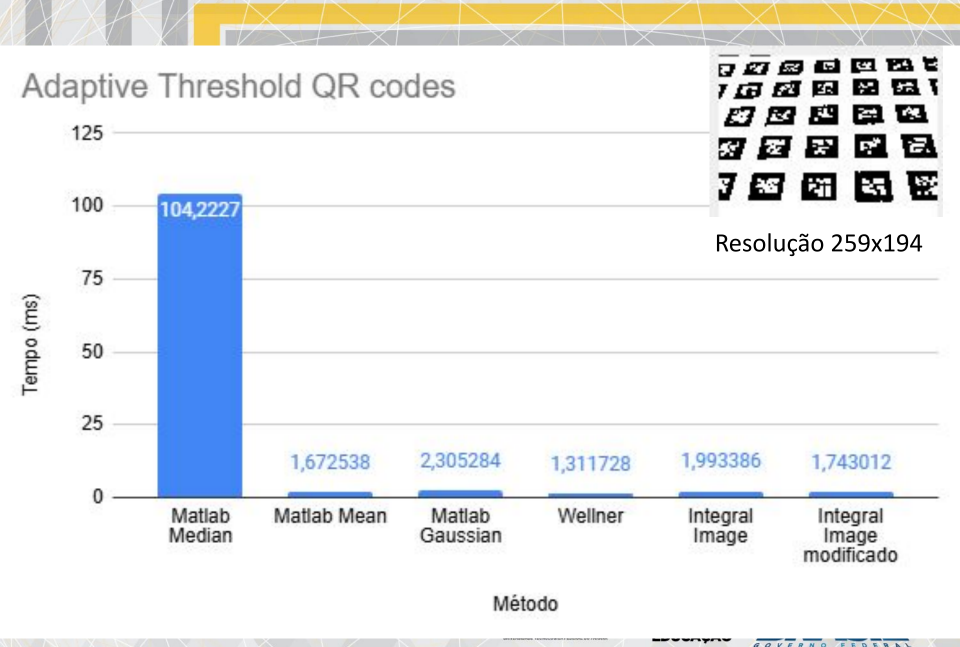
Comparativo de velocidade

- Média de 50 execuções
- Tic Toc.

```
function img_output = matlab_adaptive_threshold(input_image, threshold_sensitivity, statistic_mode, num_iter)
    total_time = 0;
    for i = 1:num_iter
        tic;
        img_output = adaptthresh(input_image, threshold_sensitivity, 'Statistic', statistic_mode);
        img output = imbinarize(input_image, img_output);
        total_time = total_time + toc;
    end
    avg_time = total_time / num_iter;
    fprintf('Tempo médio de execução (%s): %.6f s\n', statistic_mode, avg_time);
    fprintf('Tempo médio de execução (%s): %.6f ms\n', statistic_mode, avg_time*1000);
end
```









Adaptive Threshold Rice

4



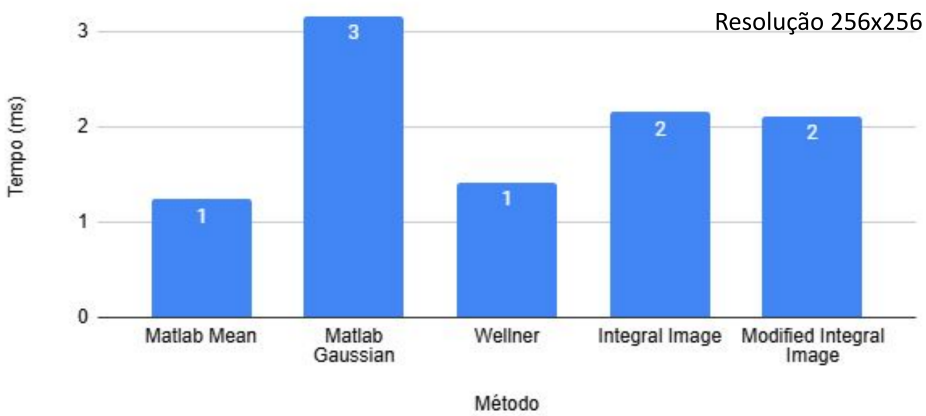


Imagem original

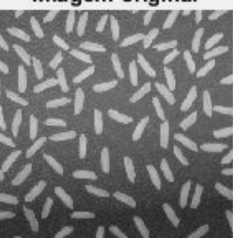






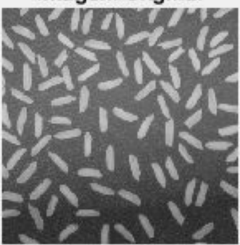








Imagem original



Matlab mean



Matlab median



Matlab gaussian



Wellner

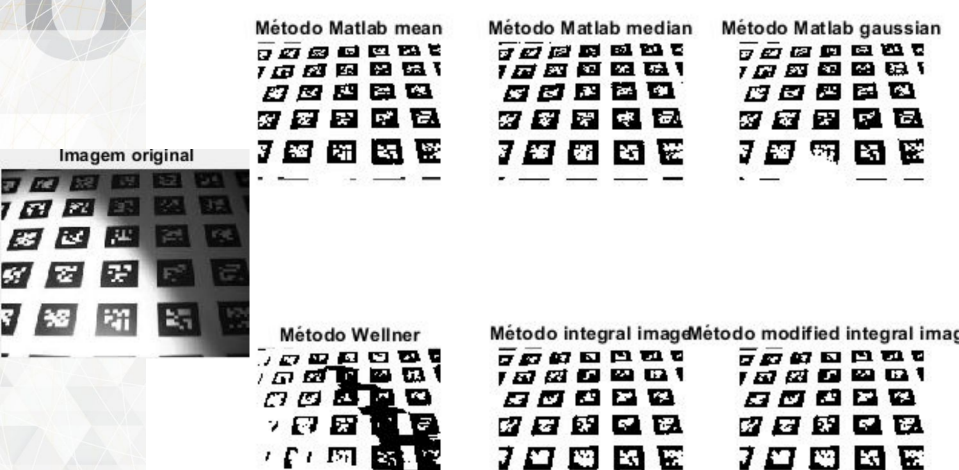


Integral image



Modified integral image





Conclusão

- Foi possível avaliar:
 - Aplicações do Adaptive Threshold.
 - Diferentes métodos de aplicação.
 - Eficiência do método Wellner.
 - Qualidade de imagem do método com imagem integral
 - Eficiência e qualidade do método utilizado pelo Matlab







Código

https://github.com/chrisakira/IF69D-projeto-final-Adaptative-threshold

Referências

- 1. https://docs.opencv.org/4.x/d7/d4d/tutorial_py_thresholding.html
- 2. https://www.mathworks.com/help/images/ref/adaptthresh.html
- 3. https://homepages.inf.ed.ac.uk/rbf/HIPR2/adpthrsh.htm
- 4. https://www.geeksforgeeks.org/python-thresholding-techniques-using-opency-set-2-adaptive-thresholding/
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- 6. https://www.sciencedirect.com/topics/computer-science/local-adaptive-thresholding
- 7. https://www.sciencedirect.com/science/article/pii/S2214860421000646
- 8. https://www.geeksforgeeks.org/thresholding-based-image-segmentation/
- 9. https://people.scs.carleton.ca/~roth/iit-publications-iti/docs/gerh-50002.pdf





