OSTRAVSKÁ UNIVERZITA

TYP PRÁCE

OSTRAVSKÁ UNIVERZITA NÁZEV FAKULTY NÁZEV KATEDRY

Nadpis práce

Typ práce

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UNIVERSITY OF OSTRAVA FACULTY NAME

DEPARTMENT NAME

THESIS TITLE

THESIS TYPE

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Abstrakt

Abstrakt v prvním jazyce

Klíčová slova: Klíčová, slova

Abstract

Abstract in the second language

Key Words: Key, words

Já, níže podepsaný student, tímto čestně prohlašuji, že text mnou odevzdané závěrečné práce v písemné podobě i na CD nosiči je totožný s textem závěrečné práce vloženým v databázi DIPL2.
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V Ostravě dne 2. 4. 2018

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1 Název první kapitoly

Zde napíši text první kapitoly. O obsah se nestarám, vytvoří se automaticky.

1.1 Sekce

Je přehlednější uložit každou kapitolu práce do zvláštního souboru a tyto soubory načítat příkazem \input.

1.1.1 Podsekce

2 Druhá kapitola

Každá kapitola automaticky začíná na nové straně. Pokud chcete jiné nastavení, uveďte v záhlaví volbu samepage případně sectionright.

2.1 Podkapitola

A zde se odkazuji na [2].

3 Třetí kapitola

3.1 About

This chapter will deal with examples of experiments plausible with this work. Each of following reports contains description, parametrs and results of given experiment.

3.2 Edge detection

3.2.1 Description

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3.2.2 Setup

Input: Grayscale picture.

Boundary conditions: Fixed.

Initial output: Unimportant (all zeros)

$$A = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad B = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad Z = 1$$

Figure 1: This is the ShareLATEX logo

3.2.3 Results

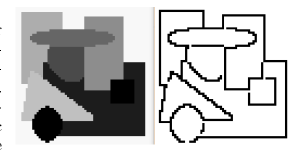


Figure 2: This is the Share \LaTeX logo

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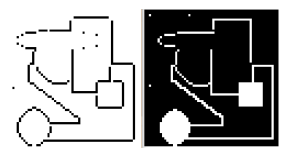


Figure 3: This is the ShareLATEX logo

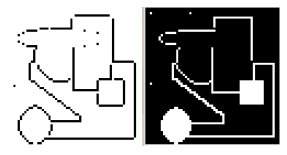


Figure 4: This is the ShareLATEX logo

3.3 Edge detection

3.3.1 Description

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3.3.2 Setup

Input: Grayscale picture.

Boundary conditions: Fixed.

Initial output: Unimportant (all zeros)

$$A = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad B = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad Z = 1$$
(2)

Figure 5: This is the ShareLATEX logo

3.3.3 Results

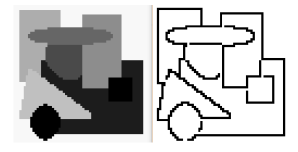


Figure 6: This is the ShareLATEX logo

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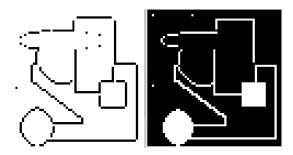


Figure 7: This is the ShareLATEX logo

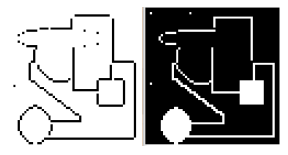


Figure 8: This is the Share \LaTeX logo

3.4 Edge detection

3.4.1 Description

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3.4.2 Setup

Input: Grayscale picture.
Boundary conditions: Fixed.

Initial output: Unimportant (all zeros)

$$A = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad B = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad Z = 1$$
(3)

Figure 9: This is the Share LATEX logo

3.4.3 Results

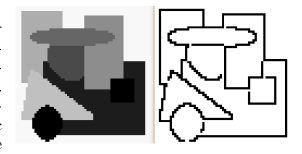


Figure 10: This is the ShareLATEX logo

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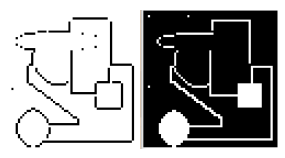


Figure 11: This is the ShareLATEX logo

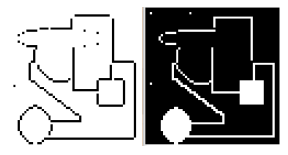


Figure 12: This is the ShareLATEX logo

3.5 Edge detection

3.5.1 Description

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3.5.2 Setup

Input: Grayscale picture.

Boundary conditions: Fixed.

Initial output: Unimportant (all zeros)

$$A = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad B = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad Z = 1$$

$$\tag{4}$$

Figure 13: This is the ShareLATEX logo

3.5.3 Results

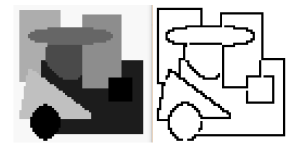


Figure 14: This is the ShareLATEX logo

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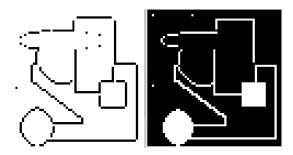


Figure 15: This is the ShareLATEX logo

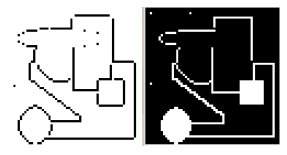


Figure 16: This is the ShareLATEX logo

3.6 Edge detection

3.6.1 Description

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3.6.2 Setup

Input: Grayscale picture.

Boundary conditions: Fixed.

Initial output: Unimportant (all zeros)

$$A = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad B = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad Z = 1$$
(5)

Figure 17: This is the ShareLATEX logo

3.6.3 Results

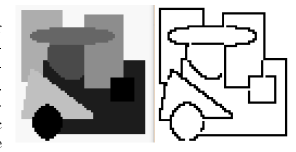


Figure 18: This is the ShareLATEX logo

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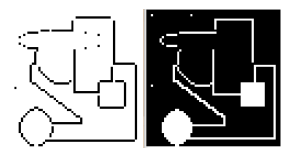


Figure 19: This is the ShareLATEX logo

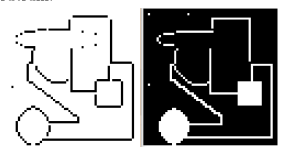


Figure 20: This is the ShareLATEX logo

3.7 Edge detection

3.7.1 Description

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3.7.2 Setup

Input: Grayscale picture.
Boundary conditions: Fixed.

Initial output: Unimportant (all zeros)

$$A = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad B = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \quad Z = 1$$

$$\tag{6}$$

Figure 21: This is the ShareLATEX logo

3.7.3 Results

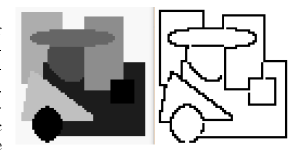


Figure 22: This is the ShareLATEX logo

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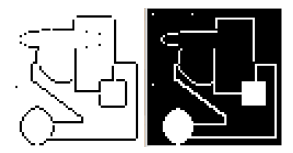


Figure 23: This is the ShareLATEX logo

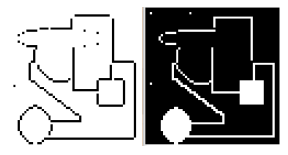


Figure 24: This is the ShareLATEX logo

Resumé

Resumé v prvním jazyce

Summary

Summary in the second language

References

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- [5] Přispěvatelé wikipedie. *TeX* [online]. Wikipedie: Otevřená encyklopedie, c2009, datum poslední revize 7. 10. 2009 [citováno 22. 10. 2009]. http://cs.wikipedia.org/wiki/TeX.