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Bachelor Thesis

Nikolaj Thorsen Nielsen October 18, 2020

Preface

TODO in section Preface

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1 Abstract

TODO in section 1
Abstract

2 Summary

- 2.1 This is a subsection
- 2.1.1 This is a subsubsection

This is a paragraph

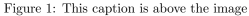
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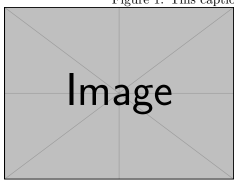
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3 Introduction

Citing a book.[2]
Citing an article.[1]
Citing an internet link.[3]

4 Background





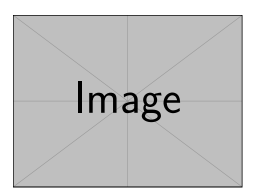
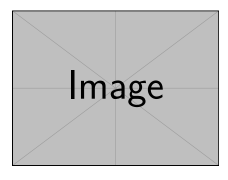


Figure 2: This caption is below the centered image

5 Methods

See figure 1 on page 2 for a figure. See table 1 on page 4 for a table.



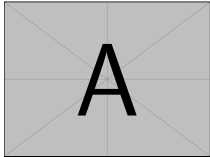


Figure 3: This shows two images next to each other

6 Results

bullet points

- this list has
- bullet points

custom bullet symbols

- this list has
- \ast custom symbols

numbered

- 1. this list is
- 2. numbered

alternatively numbered

- I this list is
- II alternatively numbered

7 Discussion

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х	х	х
X	X	X

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Table 1: This is a table

8 Conclusion

```
{\bf class} \ \ Weighted Quick Union:
    \mathbf{def} __init__(self, n):
         self.count = n
         self.id = [x for x in range(n)]
         self.size = [1 \text{ for } x \text{ in } range(n)]
    def find (self, p):
         while p != self.id[p]:
             p = self.id[p]
         return p
    def union (self, p, q):
         p_root = self.find(p)
         q_root = self.find(q)
         if p_root != q_root:
             if self.size[p_root] < self.size[q_root]:</pre>
                  self.id[p\_root] = q\_root
                  self.size[q\_root] += self.size[p\_root]
             else:
                  self.id[q\_root] = p\_root
                  self.size[p_root] += self.size[q_root]
             self.count = 1
```

9 Perspectives

TODO in section 9 Perspectives

References

- [1] Peter Adams. The title of the work. The name of the journal, 4(2):201-213, 7 1993. An optional note.
- [2] Peter Babington. The title of the work, volume 4 of 10. The name of the publisher, The address, 3 edition, 7 1993. An optional note.
- [3] Mark Senn. Using LATEX for your thesis. http://engineering.purdue.edu/~mark/puthesis, 2009 (accessed February 3, 2014).

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A Appendix