简略标题

详细标题

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Contents

- section 1
- 2 section 2
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 - subsection 1
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标题 1

- The first item
- The second item
- The third item
- The fourth item

First Item Description of first item

Second Item Description of second item

Third Item Description of third item

Forth Item Description of forth item

- The first item
- The second item
- The third item
- The fourth item

Step 1: Compute the maximal suffix of w with respect to \leq_l (say v) and the maximal suffix of w with respect to \leq_r (say v).

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Step 2: Find words u, u' such that w = uv = u'v'.

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Step 2: Find words u, u' such that w = uv = u'v'.

Step 3: If $|v| \le |v'|$, then output (u, v). Otherwise, output (u', v').

- abcadcabc
- abcabcabc
- accaccacc
- bacbccbac
- cacdaccac
- caccaccac

- abcabcabc
- accaccacc

caccaccac

section 1 section 2 section 3 section 4

cacdaccac

Alert on slide 2

Alert on slide 3

Alert on slides 1 and 3

Alert on slide 2

Alert on slide 3

Alert on slides 1 and 3

Alert on slide 2

Alert on slide 3

Alert on slides 1 and 3

Alert on slide 2

Alert on slide 3

Alert on slides 1 and 3

图表

	header 1	header 2	header 4
header 4	cell 1	cell 2	cell 3
header 5	cell 4	cell 5	cell 6

我的 beamer 文档测试成功!

插入图片1

```
- B X
III 1968 CAWindows\sustem37\cmd eve
  \cccc\os\page\a caseall
care(8):
                num of page : 112
                                         limit of memory : 3
    82/112 --- First In First Out
    58/112 --- Optimal
  - 85/112 ---Least Recently Used
   e(1): num of page : 198
136/198 --- First In First Out
                                         limit of memory : 6
    82/198 --- Optimal
  - 133/198 ---Least Recently Used
                num of page : 1184
                                         limit of memory : 8
  878/1184---First In First Out
   528/1184---Optimal
875/1184---Least Recently Used
               num of page | 1
                                         limit of memory | 1
           --- First In First Out
           ---Least Recently Used
               num of page 1 4
                                         limit of memory : 4
    1/4 --- First In First Out
     1/1 ---Least Recently Used
面 粉設 C:\Windows\system32\cmd.exe
                                                                       - B X
  \cccc\os\page\a caseall
                num of page : 112
                                         limit of memory : 3
   82/112 --- First In First Out
    58/112 --- Optimal
    85/112 ---Least Recently Used
               num of page : 198
                                         limit of memory : 6
   136/198 --- First In First Out
    82/198 --- Optimal
  - 133/198 ---Least Recently Used
                num of page : 1184
                                         limit of memory : 8
   878/1184---First In First Out
   528/1184---Optimal
   875/1184---Least Recently Used
          ---Least Recently Used
               num of page 1 4
                                         limit of memory : 4
     1/4 --- First In First Out
     1/4 --- Outinal
     1/1 ---Least Recently Used
```

插入图片 2 - B X IN 1868 CAWindows\sustem371.cmd eve \cccc\os\page\a caseall are(8): num of page : 112 limit of memory : 3 82/112 --- First In First Out 58/112 --- Optimal 85/112 --- Least Recently Used limit of memory : 6 num of page | 198 136/198 --- First In First Out 82/198 --- Optimal 133/198 ---Least Recently Used num of page : 1184 limit of memory : 8 879/1184---First In First Out 528/1184---Optimal 875/1184---Least Recently Used num of page | 1 1/1 --- First In First Out 1/1 ---Least Recently Used num of page 1 4 limit of memory : 4 1/4 --- First In First Out 1/4 ---Least Recently Used

Theorem

Theorem

```
插入图片 1
```

- 1/1 ---First In First Out
- 1/1 ---Optimal
- 1/1 ---Optimal
- 1/2 ---Least Recently Uzed
sc(4): num of page : 4
- 1/4 ----Optimal
- 1/4 ----Optimal
- 1/4 ----Least Recently Used

```
num of page : 112
                                        limit of memory : 3
 - 82/112 --- First In First Out
    58/112 --- Optimal
  85/112 --- Least Recently Used
               num of page : 198
                                        limit of memory : 6
  136/198 --- First In First Out
   82/198 --- Optimal
  - 133/198 ---Least Recently Used
               num of page | 1184
                                        limit of memory : 8
   878/1184---First In First Out
   528/1184---Outinal
  - 875/1184---Least Recently Used
                                        limit of memory | 1
          ---Least Recently Used
              num of page 1 4
                                        limit of memory : 4
    1/4 --- First In First Out
    1/4 ---Optimal
1/4 ---Least Recently Used
ISSE CAWindows\sustem37\cmd.eve
               num of page : 112
                                        limit of memory : 3
   82/112 --- First In First Out
    58/112 --- Optimal
    85/112 ---Least Recently Used
               num of page : 198
                                        limit of memory : 6
  - 136/198 --- First In First Out
   82/198 --- Optimal
   133/198 ---Least Recently Used
   878/1184---First In First Out
   528/1184---Opt inal
  875/1184---Least Recently Used
               num of page : 1
                                        limit of memory : 1
```

```
插入图片 2
                num of page : 112
                                       limit of memory : 3
    - 82/112 --- First In First Out
     58/112 --- Optimal
     85/112 --- Least Recently Used
                num of page : 198
                                       limit of memory : 6
    136/198 --- First In First Out
     82/198 --- Optimal
    - 133/198 ---Least Recently Used
                num of page : 1184
                                       limit of memory : 8
    879/1184---First In First Out
    528/1184---Outinal
    875/1184---Least Recently Used
                num of page | 1
                                       limit of memory : 1
            ---First In First Out
          ---Least Recently Used
              num of page 1 4
                                       limit of memory : 4
      1/4 --- First In First Out
       1/4 --- Least Recently Used
```