

这是标题

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摘要 摘要主要包括本文的研究目的、方法、结果和结论, 注意突出创新点. 应避免出现图、表、公式、参考文献引用等. 对应的英文摘要长度在 200 词左右.

关键词 关键词 1, 关键词 2, 关键词 3, 关键词 4, 关键词 5

1 一级标题

正文开始. 直接提到文献 [1~6] 中, 使用平排, 引用他人工作使用小上标 ^[7~10].
使用英文逗号 “,”、句号 “.”、冒号 “:”、分号 “;”.
定义 1 (定义名, 可省略) 这是一个定义.

2 一些常用的格式

2.1 图片

图片如1所示.

2.2 公式

$$\begin{aligned} X &= [x_{11}, x_{12}, \dots, x_{ij}, \dots, x_{n-1,n}]^T, \\ \varepsilon &= [e_{11}, e_{12}, \dots, e_{ij}, \dots, e_{n-1,n}], \\ T &= [t_{11}, t_{12}, \dots, t_{ij}, \dots, t_{n-1,n}]. \end{aligned}$$

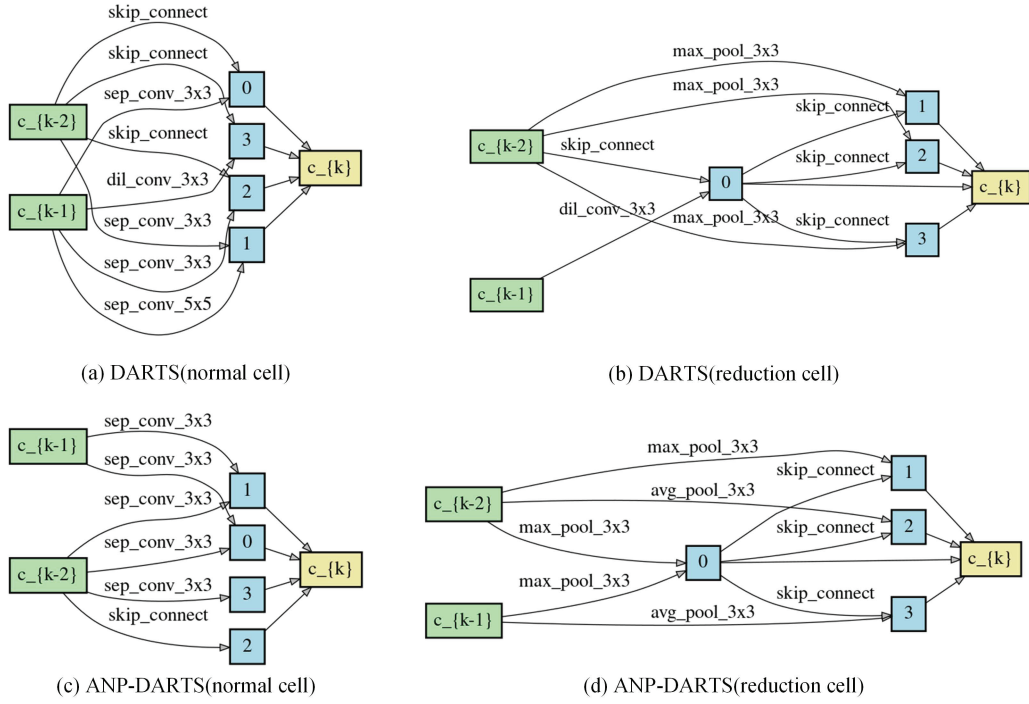


图 1 (网络版彩图) 图题
Figure 1 (Color online) Caption

表 1 表题
Table 1 Caption

Title a	Title b	Title c	Title d
Aaa	Bbb	Ccc	Ddd
Aaa	Bbb	Ccc	Ddd
Aaa	Bbb	Ccc	Ddd

$$\sum_{j=1}^n x_{ij} - \sum_{k=1}^n x_{ki} = \begin{cases} 1, & i = 1, \\ 0, & i = 2, \dots, n-1, \\ -1, & i = n. \end{cases} \quad (1)$$

2.3 表格

表格如表1所示.

2.4 算法

算法如算法1所示.

致谢 致谢.

参考文献

算法 1 算法标题

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输入:  $n \geq 0 \vee x \neq 0$ ;
主迭代:  $y = x^n$ ;
1:  $y \leftarrow 1$ ;
2: if  $n < 0$  then
3:    $X \leftarrow 1/x$ ;
4:    $N \leftarrow -n$ ;
5: else
6:    $X \leftarrow x$ ;
7:    $N \leftarrow n$ ;
8: end if
9: while  $N \neq 0$  do
10:  if  $N$  is even then
11:     $X \leftarrow X \times X$ ;
12:     $N \leftarrow N/2$ ;
13:  else  $\{N$  is odd $\}$ 
14:     $y \leftarrow y \times X$ ;
15:     $N \leftarrow N - 1$ ;
16:  end if
17: end while
输出:

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Title

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Abstract An abstract (about 200 words) is a summary of the content of the manuscript. It should briefly describe the research purpose, method, result and conclusion. The extremely professional terms, special signals, figures, tables, chemical structural formula, and equations should be avoided here, and citation of references is not allowed.

Keywords keyword1, keyword2, keyword3, keyword4, keyword5