周报写作模板

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1 写在前面

这里来写下前言

2 算法与代码

算法使用下面这种格式

```
Algorithm 1: How to write algorithms
```

Result: Write here the result

- 1 initialization;
- 2 while While condition do
- instructions;if condition then
- 5 instructions1;
- 6 instructions2;
- 7 else
- 8 instructions3;
- 9 end
- 10 end
- 11 for condition do
- statement;
- 13 end

代码插入以 Python 为例

```
import numpy as np

def incmatrix(genl1,genl2):
    m = len(genl1)
```

```
n = len(gen12)
       {\tt M} = None #to become the incidence matrix
       VT = np.zeros((n*m,1), int) #dummy variable
9
      #compute the bitwise xor matrix
      M1 = bitxormatrix(genl1)
10
      M2 = np.triu(bitxormatrix(genl2),1)
12
      for i in range(m-1):
           for j in range(i+1, m):
14
               [r,c] = np.where(M2 == M1[i,j])
15
               for k in range(len(r)):
16
                    VT[(i)*n + r[k]] = 1;
                    VT[(i)*n + c[k]] = 1;
                    VT[(j)*n + r[k]] = 1;
                    VT[(j)*n + c[k]] = 1;
20
21
                    if M is None:
22
23
                        M = np.copy(VT)
24
                    else:
                        M = np.concatenate((M, VT), 1)
26
                    VT = np.zeros((n*m,1), int)
27
28
29
       {\tt return}\ {\tt M}
```

Listing 1: Python example

3 插图

插图使用例

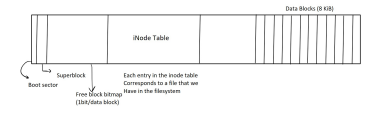


图 1: 例图

3.1 子小节

子小节内容,可以这样加粗

3.2 分点并列

并列的点使用下面这种格式

- 分点 1
- 分点 2
- 分点 3

需要使用分小块详细介绍时这样做

- 1. 内容 1: 内容
- 2. 内容 2: 内容

3.2.1 公式

可以插入行内公式,如a+b=c。也可以插入行间公式,如

$$\int_0^1 \left(\frac{\int_0^h (h-i)di}{h} + \frac{\int_h^1 (i-h)di}{1-h} \right) dh$$

上面是一个行间公式。

4 引用说明

需要引用时这样做 [1],例如介绍 ResNet[2] 以及 ImageNet[3] 数据集时进行引用。

参考文献

- [1] C. Szegedy, W. Liu, Y. Jia, P. Sermanet, S. Reed, D. Anguelov, D. Erhan, V. Vanhoucke, and A. Rabinovich, "Going deeper with convolutions," in *Proceedings of the IEEE conference on computer vision and pattern recognition*, pp. 1–9, 2015.
- [2] K. He, X. Zhang, S. Ren, and J. Sun, "Deep residual learning for image recognition," in *Proceedings of the IEEE conference on computer vision and pattern recognition*, pp. 770–778, 2016.

[3] O. Russakovsky, J. Deng, H. Su, J. Krause, S. Satheesh, S. Ma, Z. Huang, A. Karpathy, A. Khosla, M. Bernstein, et al., "Imagenet large scale visual recognition challenge," *International journal of computer vision*, vol. 115, no. 3, pp. 211–252, 2015.