

creating and hosting a flask web application

IDPA

Please fork me on github on [alcatraz5yz](#)

And please visit my site on [idpa.herokuapp.com](#)

The following image does not show any wombats .jpg

ALLAN KUENG
MAY 19, 2017

Summary

=====text

Acknowledgements

Thanks to Latex creators.

```
1 import numpy as np
2
3 def incmatrix(genl1, genl2):
4     m = len(genl1)
5     n = len(genl2)
6     M = None #to become the incidence matrix
7     VT = np.zeros((n*m,1), int) #dummy variable
8
9     #compute the bitwise xor matrix
10    M1 = bitxormatrix(genl1)
11    M2 = np.triu(bitxormatrix(genl2),1)
12
13    for i in range(m-1):
14        for j in range(i+1, m):
15            [r,c] = np.where(M2 == M1[i,j])
16            for k in range(len(r)):
17                VT[(i)*n + r[k]] = 1;
18                VT[(i)*n + c[k]] = 1;
19                VT[(j)*n + r[k]] = 1;
20                VT[(j)*n + c[k]] = 1;
21
22            if M is None:
23                M = np.copy(VT)
24            else:
25                M = np.concatenate((M, VT), 1)
26
27            VT = np.zeros((n*m,1), int)
28
29    return M
30
31 import numpy as np
32
33 def incmatrix(genl1, genl2):
34     m = len(genl1)
35     n = len(genl2)
36     M = None #to become the incidence matrix
37     VT = np.zeros((n*m,1), int) #dummy variable
38
39     #compute the bitwise xor matrix
40    M1 = bitxormatrix(genl1)
41    M2 = np.triu(bitxormatrix(genl2),1)
42
43    for i in range(m-1):
44        for j in range(i+1, m):
45            [r,c] = np.where(M2 == M1[i,j])
46            for k in range(len(r)):
47                VT[(i)*n + r[k]] = 1;
48                VT[(i)*n + c[k]] = 1;
49                VT[(j)*n + r[k]] = 1;
50                VT[(j)*n + c[k]] = 1;
51
52            if M is None:
53                M = np.copy(VT)
54            else:
55                M = np.concatenate((M, VT), 1)
56
57            VT = np.zeros((n*m,1), int)
58
59    return M
60
61 def hello world
```

Inhaltsverzeichnis

Summary	i
Acknowledgements	ii
List of Figures	v
List of Tables	vi
1 Introduction	1
2 html	1
3 css	2
4 javascript	3
5 text editor	4
6 heroku	5
7 signup/login	6
8 deployment	7
9 imported libraries	8
10 Database intro	9
10.1 sqlite	9
11	10
12	11
13	12
14	13
15	14
16	15
17 index	16
18 stream	17
19 letsplay	18
20 about	19
21 logout	20
22 bower	21
23	22

24	23
25 References	24
A Backmatter Words	25

Abbildungsverzeichnis

Tabellenverzeichnis

- 1 Introduction
- 2 html

4 javascript

5 text editor

6 heroku

7 signup/login

8 deployment

9 imported libraries

10 Database intro

10.1 sqlite

18 stream

19 letsplay

20 about

21 logout

22 bower

25 References

A Backmatter Words

Here are the specific links for all the important websites and my code