

ENR145 Computational Methods:

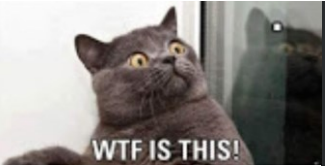
A small detour from “Hamming Python” so we can do more coding practice

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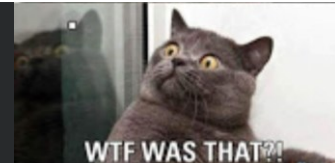
Current roadblocks in Hamming Python:



```
for i, item in enumerate (data_index):
    hamming16_array[] = input_data[]      ## TODO: fill i and item in here

    print (hamming16_array)
```

```
# Generate P1-P4
for p in []: ## TODO: p should be in p1 p2 p3 p4 position
    for i in range (): ## TODO: p should be in the range of how many bit?
        if p & i == : ## TODO: if p & i == to what?
            hamming16_array[] = hamming16_array[] ^ hamming16_array[] ## TODO: fill i and p in here
```



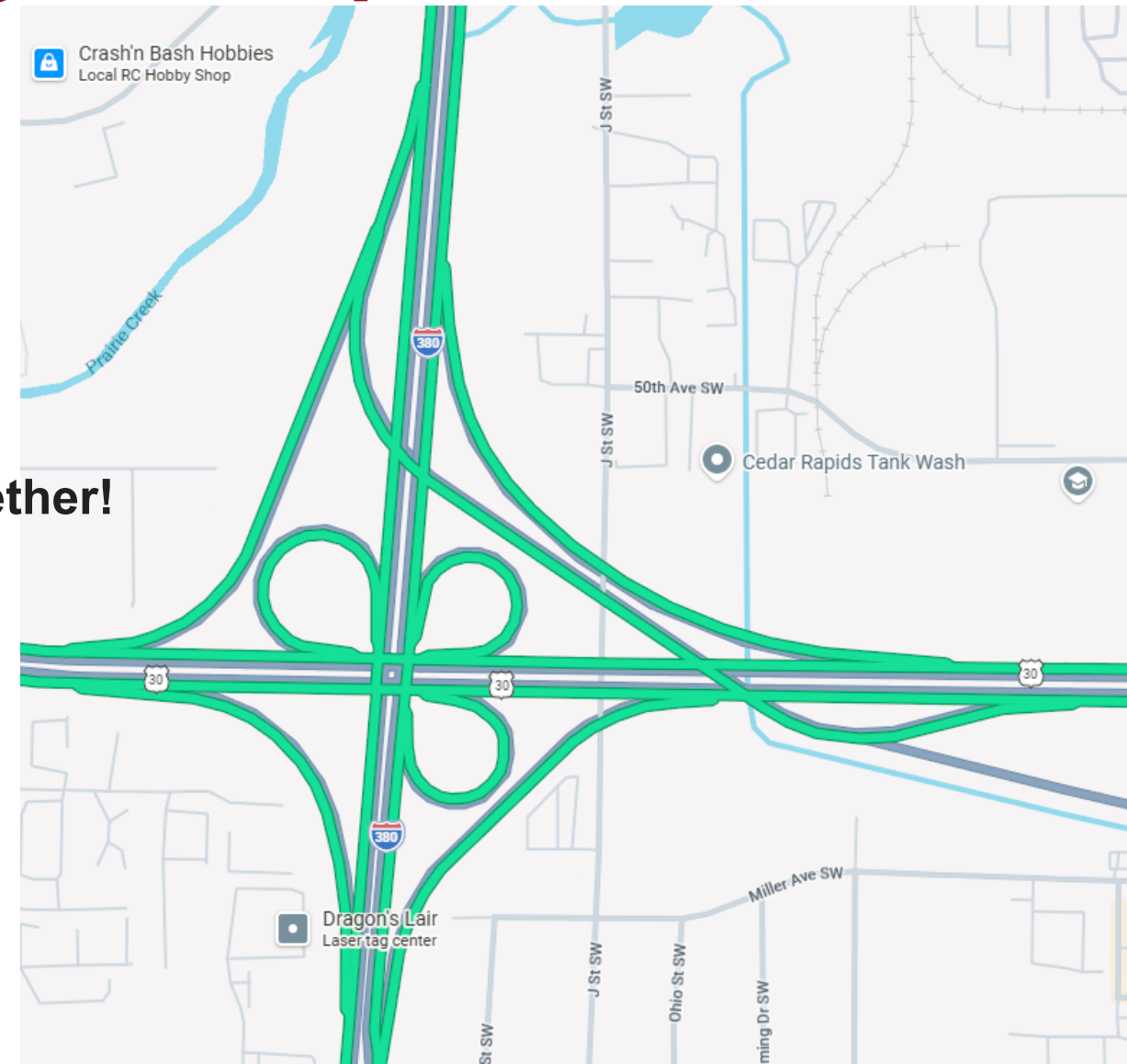
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We can fix this, by some practice

All computational problem is just:

- Encoding (give number meaning)
- Decoding (find meaning from number)
- Data manipulation (math out the solution)

So, let's try to do a traffic control problem together!



How to find the Colab notebook



ENR 145: Computational Methods for Physicists and Engineers
Department of Engineering Physics, Coe College | Cedar Rapids, Iowa

[!\[\]\(35de7ce9c97e259aff6f01ac90da87f8_img.jpg\) Download Syllabus](#) [!\[\]\(62d4d3494d4340f830d2a84926a2cbde_img.jpg\) Upload to Moodle](#)

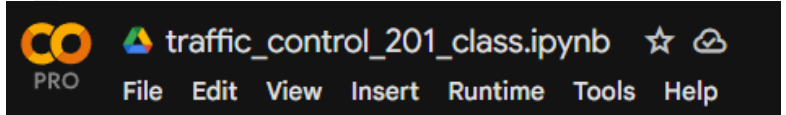
▼ Module 1: Codes, Visuals, and Algos (4 weeks)

Week 2: [!\[\]\(f352fb86fd942855f49bb0ef3403ffdf_img.jpg\) Google Sheets helper file](#)
[!\[\]\(bb7d30538f2dfd629b893033401c9a1c_img.jpg\) Slides #3](#)

Week 3: [!\[\]\(62858d4247555be7beae258ecdaf2710_img.jpg\) Hamming python 101\(right click and "save link as" to download\)](#)
[!\[\]\(2f45c66e4bc443738267a798697f0fcd_img.jpg\) Assignment #4](#)

Week 4: [!\[\]\(fca60142d30c3dd664f9e88d68218ab9_img.jpg\) Slides #4](#) [!\[\]\(b106c2d73bb6ecc696be6433f94ee659_img.jpg\) Traffic control 201\(right click and "save link as" to download\)](#)

Week 5:



The screenshot shows the Google Colaboratory interface with the following elements:

- Logo: CO PRO
- File name: traffic_control_201_class.ipynb
- Toolbar: File, Edit, View, Insert, Runtime, Tools, Help

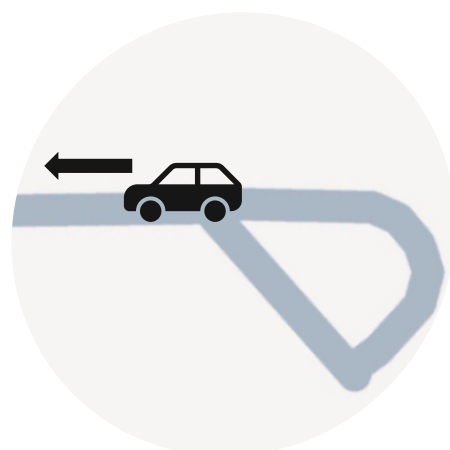
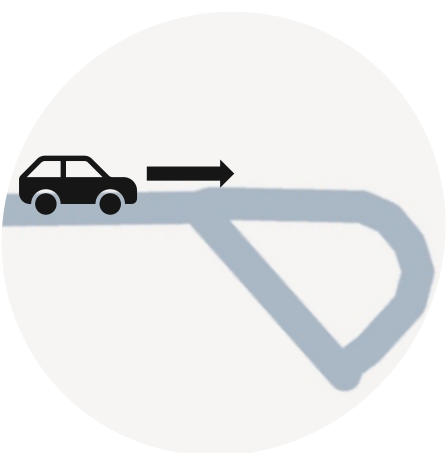
A red box highlights the file name "traffic_control_201_class.ipynb". A red arrow points from this highlighted text to the corresponding link in the list above.



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Encoding the traffic: level 0

A car is moving in a straight lane with a dead-end.



Before: lane_a = [0,0,1,0]

After: lane_a = [0,0,-1,0]

Can you write a function to do this in Python?

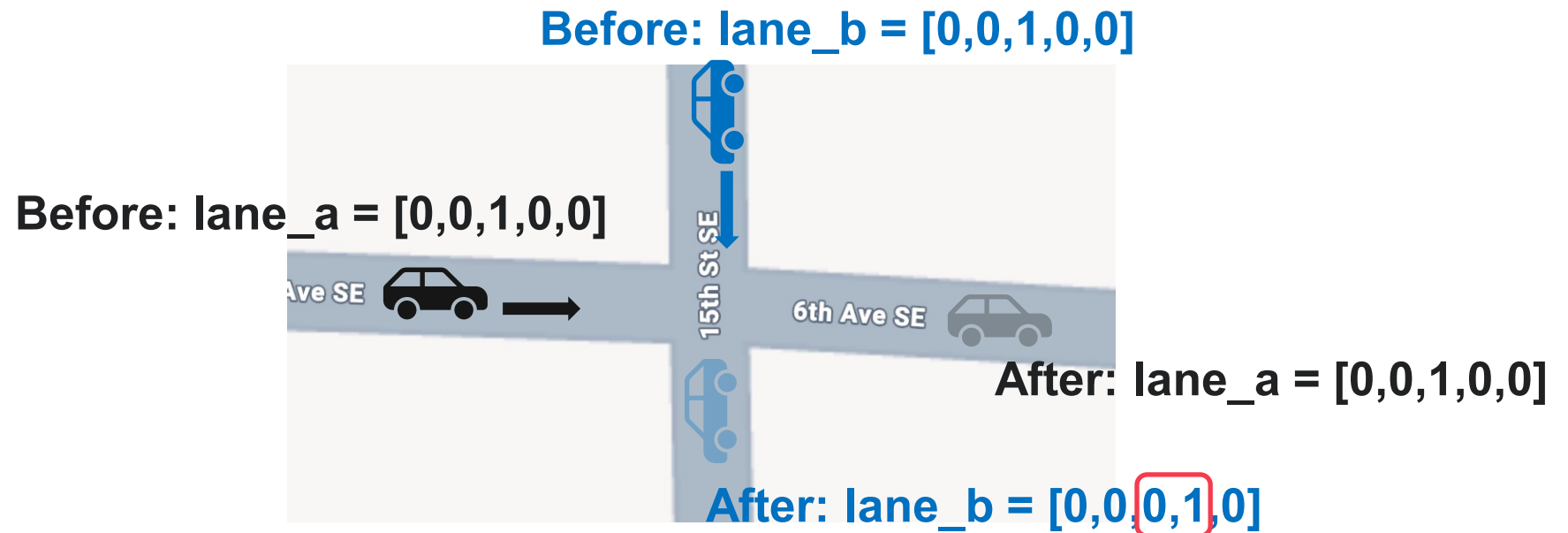
```
[ ] # A car (in lane_a) is coming into a dead-end, after 3 ticks of time, it will enter the roundabout.  
lane_a = [0,0,1,0] # A number array is used to encoding one car in one lane.  
  
# After it exit, it will become [0,0,-1,0]  
  
## TODO: write a function for this application:  
  
def dead_end(car): # This dead_end function needs one input (a number array).  
    for i in range(len(car)): # Use len to get length of the array (how many ticks in total); use range to iterate through each tick.  
        if #TODO: find the car in the lane  
            #TODO: do something to do the flip  
        return car # This is the output of this function, which will return a number array.  
  
[ ] # test this function by run this following code  
  
lane_b = [0,1,0,1,0]  
dead_end(lane_b)  
[0, -1, 0, -1, 0]
```



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Encoding the traffic: level 1

Two cars meet in one intersection.



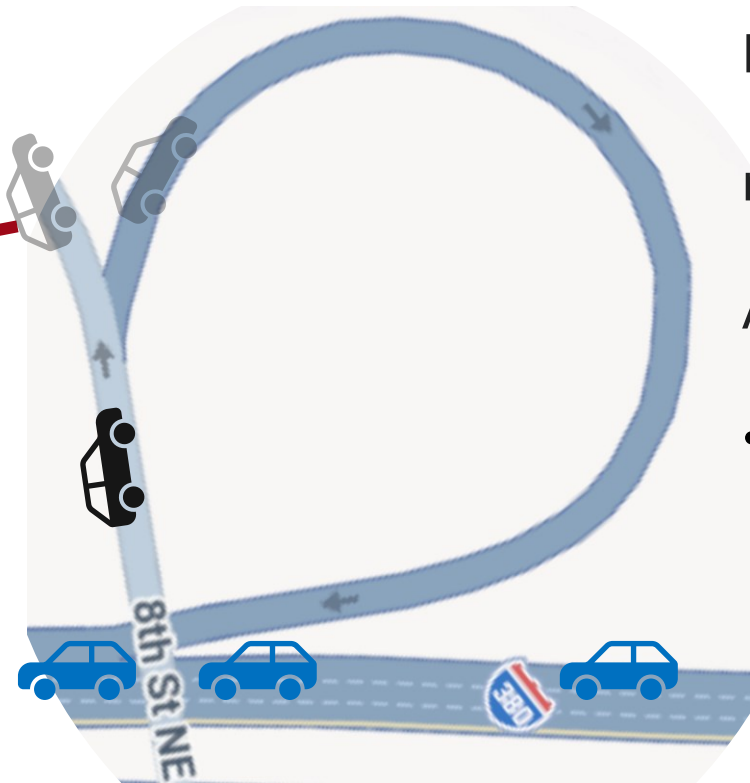
Can you write a function to do this in Python?



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Encoding the traffic: level 2

A car in one lane might have different states (left/right, merge/no merge).



Eighth_ST = [0,n,n,0,0]

n = left or right?

Ave_380 = [1,1,1,0,1,1,0,1,1]

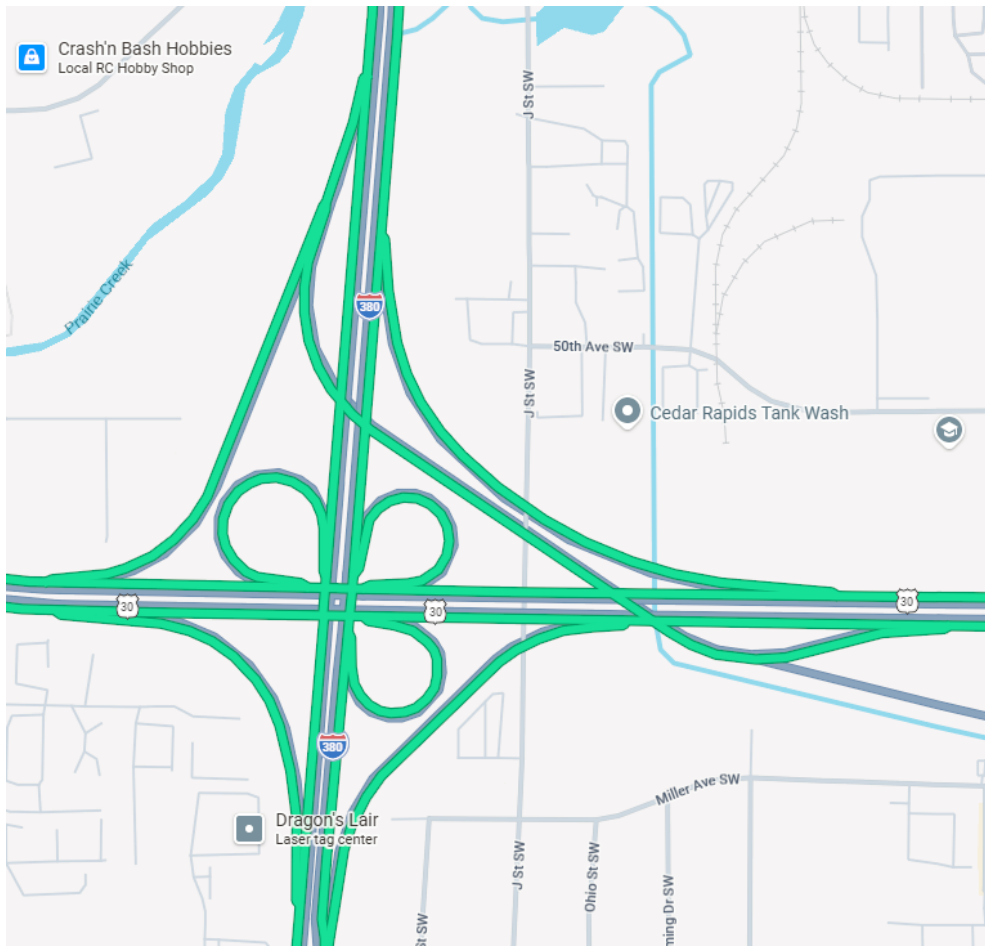
- If a car merge to 380, it needs to be removed from 8th St array.



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Encoding the traffic: level 3

Cloverleaf interchange



How many lanes?
380N, 380S, 30E, 30W

How many options for output?
3 for each lane, maybe?



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