wifianalize

May 25, 2022

```
[12]: import random
      from math import log
      from math import sqrt
      import seaborn as sns
      mas = [1.0 \text{ for } j \text{ in } range(5)] \text{ for } i \text{ in } range(10)]
      f1 = 2.4
      f2 = 5
      tx = [23, 23]
      ag = [15, 0]
      nf = [4,7] #
      dw = [10,5] #
      rs=[0,2] #
      freq = [2.4,5] #
      im = 3
      bp = 15
      ai = 1
      aj = 1
      print("Router in point (1, 1)")
```

Router in point (1, 1)

```
[13]: print("2.4 GHz")
    for i in range(10):
        for j in range(5):
            r = sqrt((ai - i)**2 + (aj-j)**2)
            if (r!=0):
                pl = 26 * log(f1, 10) + 22.7 + 36.7 * log(r, 10)
                mas[i][j] = tx[0] + ag[0] - im - bp - pl
        else:
            mas[i][j] = -1
        print([round(x,2) for x in mas[i]])
```

```
2.4 GHz

[-18.11, -12.59, -18.11, -25.41, -30.94]

[-12.59, -1, -12.59, -23.63, -30.1]

[-18.11, -12.59, -18.11, -25.41, -30.94]

[-25.41, -23.63, -25.41, -29.16, -33.03]

[-30.94, -30.1, -30.94, -33.03, -35.62]

[-35.16, -34.68, -35.16, -36.46, -38.24]

[-38.55, -38.24, -38.55, -39.42, -40.69]

[-41.36, -41.14, -41.36, -41.98, -42.92]

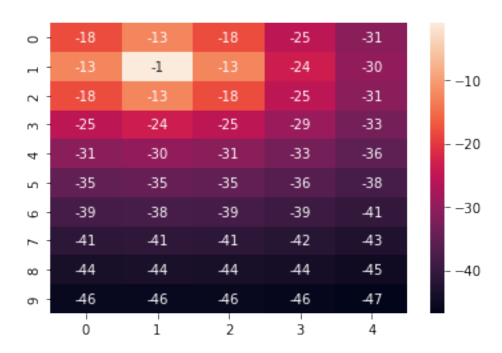
[-43.76, -43.6, -43.76, -44.23, -44.94]

[-45.85, -45.73, -45.85, -46.21, -46.78]

= 45.4
```

17.72

[13]: <AxesSubplot:>



```
[16]: print("5 GHz")
      for i in range(10):
          for j in range(5):
              r = sqrt((ai - i)**2 + (aj-j)**2)
              if (r!=0):
                  pl = 26 * log(f2, 10) + 22.7 + 36.7 * log(r, 10)
                  mas[i][j] = tx[0] + ag[0] - im - bp - pl
              else:
                  mas[i][j] = -1
          print([round(x,2) for x in mas[i]])
      MAPL = tx[0] + ag[0] - im - bp
      MaxR = 10**((MAPL - 26 * log(f2,10) -22.7)/36.7) * 100
                                    = ", round(MaxR,2), '')
      print ("
      MAPL = tx[1] + ag[1] - im - bp
      MaxR = 10**((MAPL - 26 * log(f2,10) -22.7)/36.7) * 100
                                                          = ", round(MaxR,2), '')
      print ("
      sns.heatmap(mas, annot = True, cmap= 'coolwarm')
     5 GHz
     [-26.4, -20.87, -26.4, -33.7, -39.22]
     [-20.87, -1, -20.87, -31.92, -38.38]
     [-26.4, -20.87, -26.4, -33.7, -39.22]
     [-33.7, -31.92, -33.7, -37.44, -41.31]
     [-39.22, -38.38, -39.22, -41.31, -43.91]
     [-43.45, -42.97, -43.45, -44.75, -46.53]
     [-46.84, -46.53, -46.84, -47.71, -48.98]
     [-49.65, -49.43, -49.65, -50.27, -51.21]
     [-52.05, -51.89, -52.05, -52.51, -53.23]
     [-54.14, -54.02, -54.14, -54.5, -55.07]
                           = 26.99
     10.53
```

[16]: <AxesSubplot:>

