

Hi all,

# Network Tunneling

Chenzhang Hu

# Weekly Challenge #5 Review

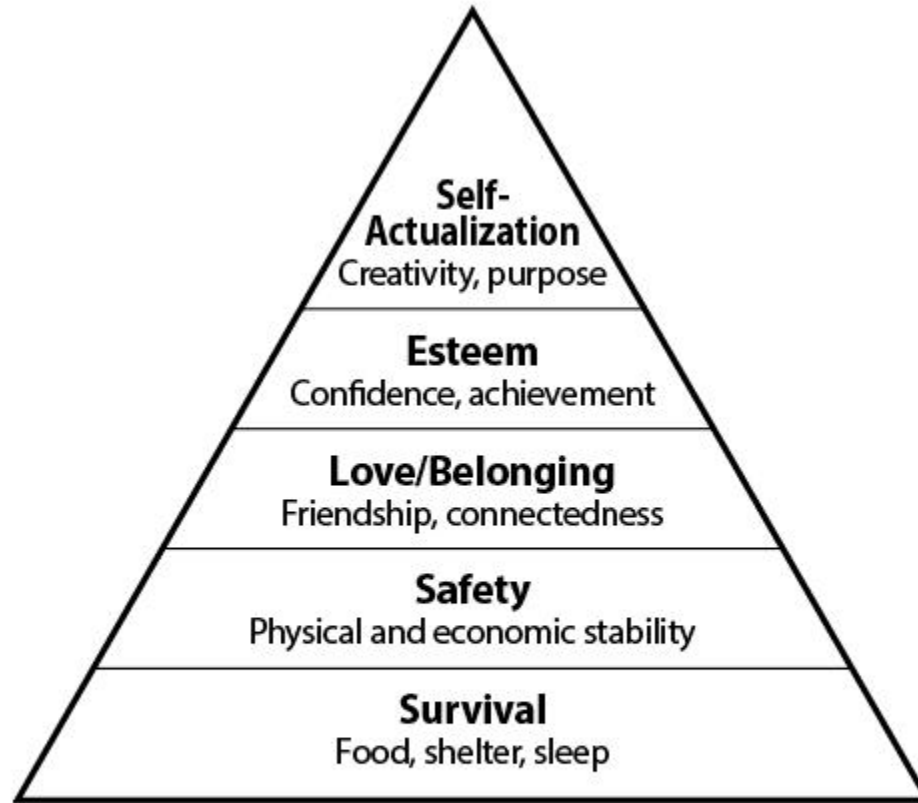
# Social Circles

Alex Li

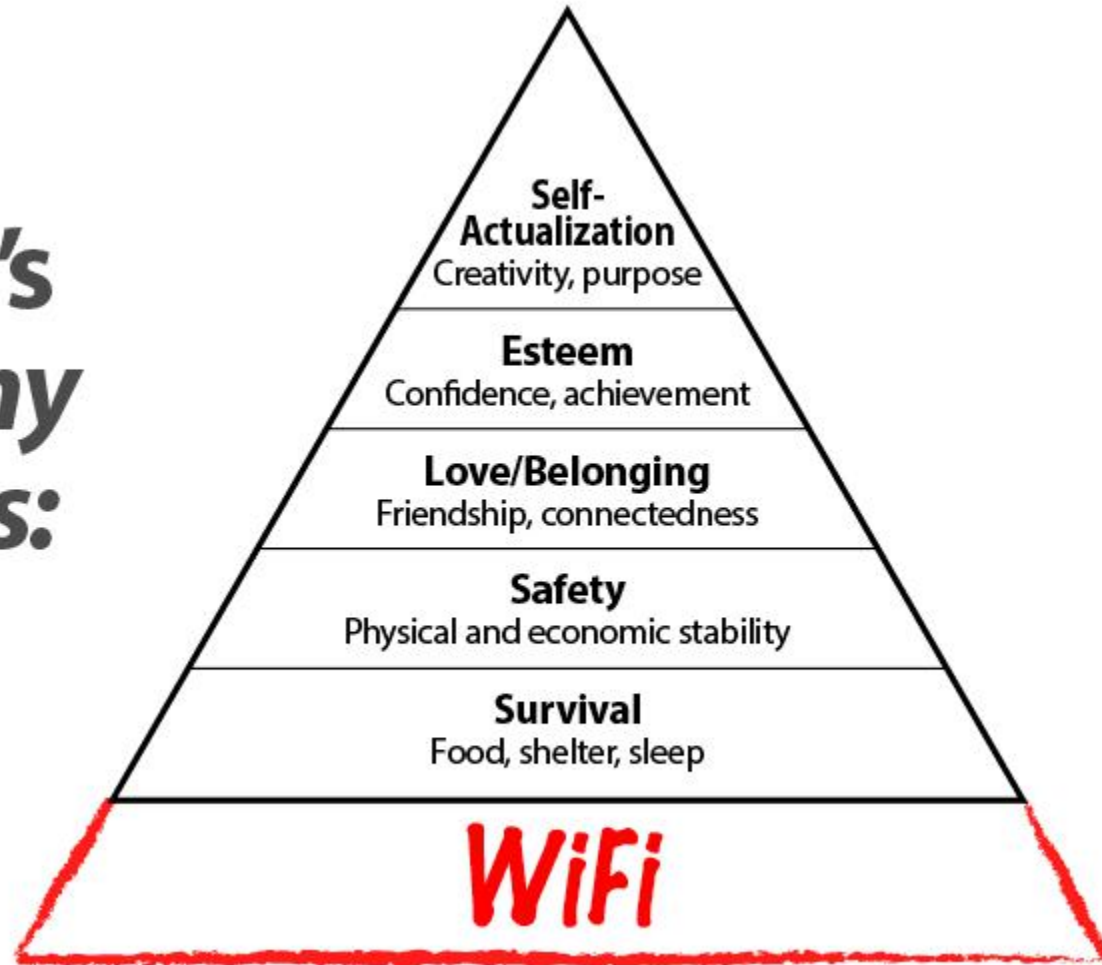
# Weekly Challenge #6

Chenzhang Hu

# Maslow's *Hierarchy of Needs:*



# Maslow's *Hierarchy of Needs:*



# OSU Wireless

Suppose OSU Wireless will not  
available if we are outside of a building.

# OSU Wireless

Suppose OSU Wireless will not be available if we are outside of a building. Given the campus map, if we want to visit all the buildings on campus, how many times at least will we lose Wi-Fi connection?



# Sample Input

```
. . . . . . . . . . . . . . .  
.XXX. .XXX. . .XXX.  
.XXXX. XXXX. .XXX.  
.XXX. . .XXXXXXXXXX.  
. . .X. XXX. . .XXXX.  
.X.X. XXX. . .XXXX.  
.X.X. XXX. . .XXX. .  
. . . . . . . . . . . . . . .
```

# Sample Output

2

# Sample Input

```

. . . . .
. XXX . . XXX . . XXX .
. XXXX XXXX . . XXX .
. XXX . . XXXXXXXXX .
. . . X XXX . . XXXX .
. X X XXX . . XXXX .
. X X XXX . . XXX .
. . . . .

```

# Sample Output

2

# Sample Input

```

. . . . .
. XXX . . XXX . . XXX .
. XXXX . XXXX . . XXX .
. XXX . . XXXXXXXXX .
. . X . XXX . . XXXX .
. X . X . XXX . . XXXX .
. X . X . XXX . . XXX .
. . . . .

```

# Sample Output

2

# Let's have a try!

[https://github.com/OSUACM/Weekly\\_Events/blob/master/2018-10-22/OSU-Wireless.in](https://github.com/OSUACM/Weekly_Events/blob/master/2018-10-22/OSU-Wireless.in)