- Compile list of papers. (blogs/media posts/...)
  - Skip and the list.
    0%  100%

1

2 - x

3

4

5

6

7

8

Ready 1 paper.

1. Title/Abstract/Figures.
   /  Archive Results
   
2. Intro/Conclusions. 
   Skip intro. Skip intro. Skip anything I don’t understand quickly.

3. Front to end. 
   Skip intro, skip anything I don’t understand quickly.

4. Read whole thing.
30% of my serial papers don't make sense or are no longer useful.

Densely Connected Convolutional Networks
Gao Huang et al.

- What are authors trying to accomplish?
- What were the key techniques?
- What are the techniques you can use yourself?

5 - 70 papers
50 - 100 papers

Reddit
Twitter
Friends
NIPS/ICML/ICLR
Math:
- Read.
- Cover up math.
- Try to decipher the math.

Code:
- Read code.
- Run open-source code.
- Reboot from scratch.

- Finish the paper.
- Really grasp?
- Discuss/share in piazza.

Inter 5-20 papers | Ongoing coding.