

How to Read a Research Paper

How to Read Research Papers

Reading Research Papers, Accelerating your Efficiency

- 1. Compile list of papers (research papers, Medium posts, Blogs, etc.). You can use tools like Zotero or Mendeley to organize your bibliography.
- 2. Skip around the list.
 - a. Glance through the list, maybe read only 10% of each paper.
 - b. Weed out duds.
 - c. Pick one of the papers to dive into.
- 3. 15-20 papers gives you basic understanding maybe enough to implement. 50-100 papers give you very solid understanding, can start research.
- 4. Shoot for reading 1-2 papers deeply per week. ⇒ Reading Group!

How to Read Research Papers - II

How to Read a Paper

Do it in multiple passes.

- Title, abstract and figures. Especially the key figure(s).
- 2. Intro, Conclusions, Figures then skim the rest
- Maybe skim or skip related work. Sometimes authors try to cite people that may be reviewers.
- Read the paper but skim/skip the math.
- Read whole thing but skip parts that don't make sense. Often even authors don't know what will make the biggest impact until later.
- 6. Go Deeper: Re-derive the math from memory.
- 7. Go Deeper: Re-implement the network from scratch.

How to Read Research Papers - III

Some questions to ask yourself.

- What did authors try to accomplish?
- What were the key elements of the approach?
- What can you use yourself?
- What other references do you want to follow?

Optional Exercise

Look up "<u>Deep Residual Learning for Image Recognition</u>" on scholar.google.com.

Take 7 minutes to scan and read the paper in multiple passes as previously discussed. Highlight key points and graphs.

Take a few minutes and jot down the key takeaways.