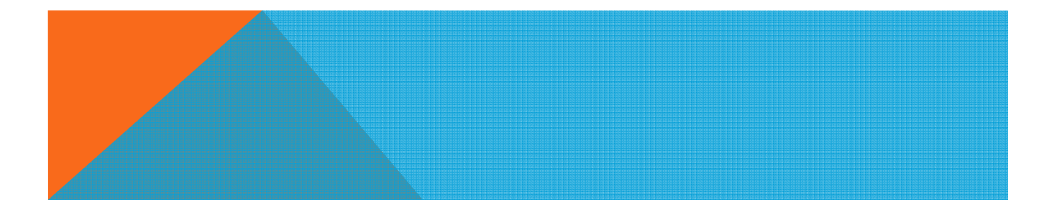


JUST FOR CLARITY . . .

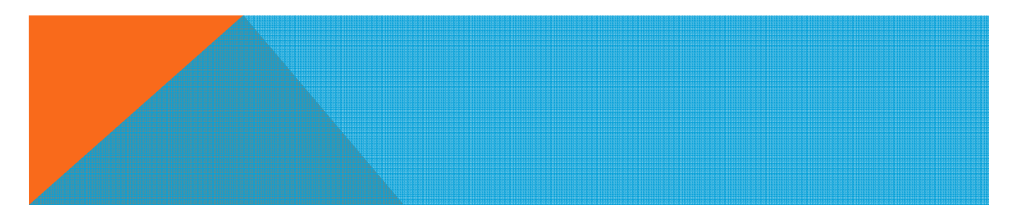
Write a paper about the article you sent to Dr. Cotter for approval.



BASIC STEPS

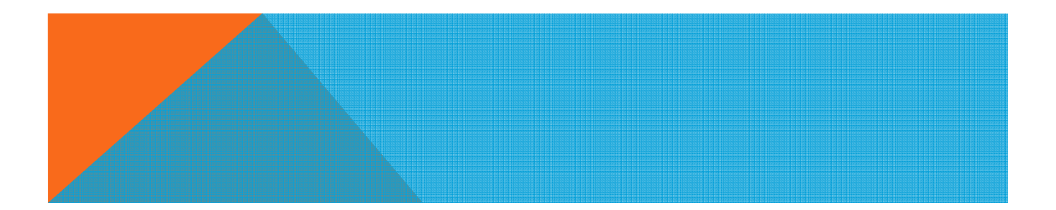
1. Find an interesting technical article

- 2. Study the article
- ✓3. Find 2-3 related articles
 - 4. Study those articles
 - 5. Form an opinion about the article
 - 6. Write your opinion, referencing articles
 - 7. Cite all the sources



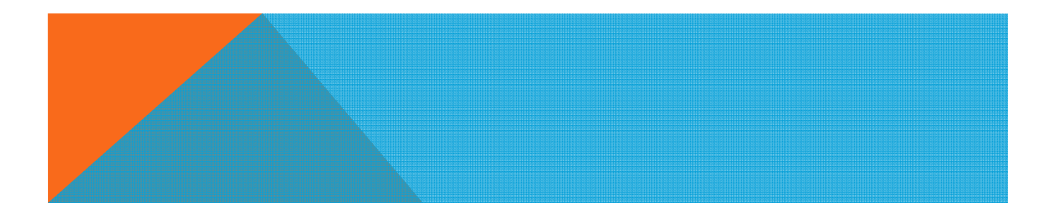
BIG PICTURE

- Evaluating other peoples' work
- Offering an informed opinion
- Making a logical argument to support opinion
- Demonstrating technical competence
- Doing it in writing



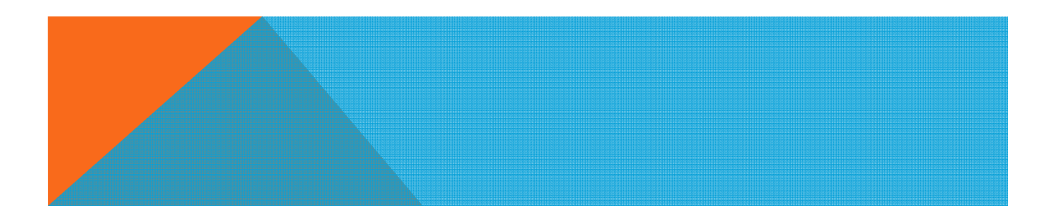
EVALUATING OTHERS' WORK

- Cite their work properly
- Analyze the technical aspects
- Summarize their research and findings
- Situate their work in industry
- Be clear what idea comes from whom



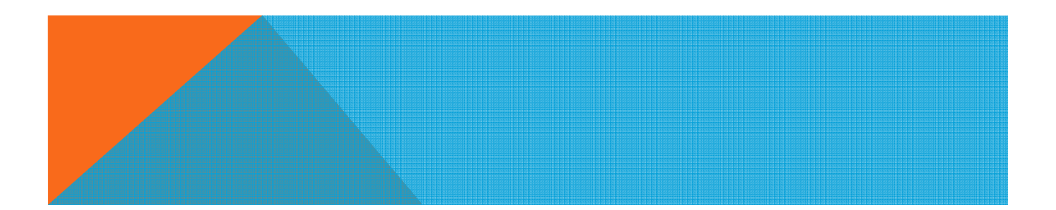
SECTIONS

- Abstract
- Intro
- Methods
- Results
- Ethical Implications
- Conclusion
- References



REQUIREMENTS

- $2\frac{1}{2}$ to 3 pages
- Uses IEEE format, modified: DS, one column
- Cites at least three articles
- Actually analyzes primary article
- Explains technology in understandable way
- Makes a logical argument
- Uses correct grammar, spelling, punctuation



LOGISTICS

- Submit hardcopy in class
- Submit .DOC file in Canvas by 5pm due date
- First draft due 2 weeks <u>before</u> presentation
- Final draft due 1 week <u>after</u> presentation
- Graded by Heather Stone
- Each draft worth 15% of grade

Reminder: Assignment sheet on course web site.

