## Projects

All projects are public on <a href="https://github.com/ASU-CompMethodsPhysics-PHY494">https://github.com/ASU-CompMethodsPhysics-PHY494</a>

## Abstract

- I abstract per team
- include title, authors, text
- maximum 200 words
- use the template in poster/abstract.txt
- due: 5/1/2017 11:59pm (submit through repository)

## Abstract

- What was the problem to be solved?
  Background and why is it interesting? What are the major hurdles? What was your goal?
- How did you approach the problem, what methods did you use (keep high level, don't list code or function names)?
- What are the results and what do they mean?
  Was the goal achieved?
- Conclusions/future work (I sentence)

## Abstract

- How to get the code?
  - "Code is available at <GitHub URL>"
- Optional: License your code (see <a href="http://choosealicense.com/">http://choosealicense.com/</a>):
  - "under the <LICENSE>."

## Contributions

- submit a file poster/contributions.pdf detailing who did what (plain text file is also ok)
- use GitHub usernames instead of real names
- submit together with the poster

## Poster PDF

- submit a PDF of your poster through your
  GitHub repository as poster/poster.pdf
- due: 5/3/2017 | 1:59pm
- either I page PDF (full poster) or multipage (if poster will be assembled from pages)

## Poster Session

- 5/4/2017
- PSH 355
- 12:10pm 3:15pm
- all team members must attend
- individual Q&A at board (<10min) will constitute the individual component of your grade
- lan and David will also do Q&A but their comments to me about you can only improve your grade.

## Poster

- poster boards: 30 x 40 in
- portrait or landscape
- print poster (expensive) or assemble from individual pages
- mounting material (boards, tape, ...) will be provided

## Poster: Required

- title
- names of authors
- repository URL
- Acknowledgements section (if help from outside of team)

## Poster: Recommended

#### I. Background (WHY?)

problem, equations to be solved, motivation

#### 2. Methods (HOW?)

algorithms, parameters, code snippets, flow diagrams, object diagrams, libraries used, ...

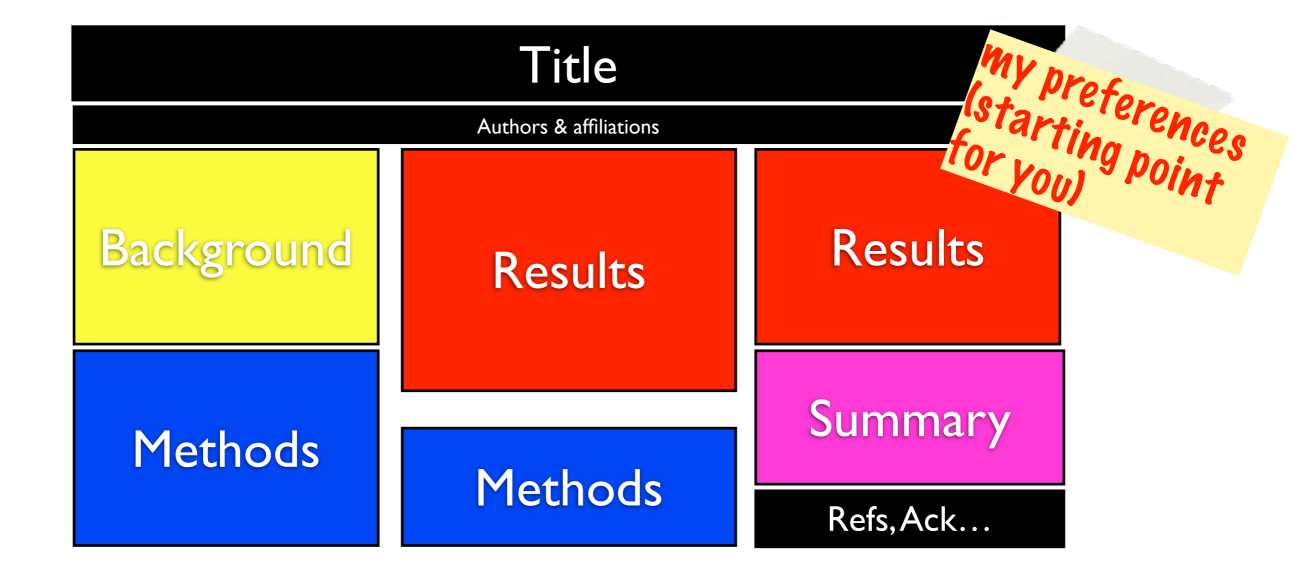
### 3. Results (WHAT?)

focus on graphs, images and tables: show data (only little text to annotate data)

## Poster: Recommended

- 4. Conclusions or Summary
  - ~I paragraph text summary + future work
- 5. References (if any)

Small print section... paper references, URLs, ...



- tell a **story** (beginning, middle, end)
- poster + you = poster presentation
  (does not have to make sense without you)
- add what you need illustrate your story

# Typography



- sans serif fonts (Helvetica, Gill Sans, Optima, Arial, ...)
- font sizes

title	64 pt
authors	42 pt
headings	40 pt
text	30 pt
references, acknowlegements	I5 pt

## Tools

- full size poster (vector graphics tools): Inkscape,
  Adobe Illustrator
- individual pages posters: whatever you use to make presentations (LaTeX, Powerpoint, OpenOffice, Keynote, ...)