

SOP Discussion with Domain Expert

State of the Practice for Lattice Boltzmann Solvers

Spencer Smith, Zahra Motamed, Peter Michalski

Faculty of Engineering, McMaster University

June 23, 2021



Overview

- Goals
 - ▶ Understand the state of the software development practices for LBM Software
 - ▶ Make recommendations for improvements
 - ▶ A publication that is useful to the community
- We have developed a standard methodology for assessing SOP for Domain X
- The methodology requires a **domain expert** to:
 - ▶ Vet the preliminary results
 - ▶ Assess the feasibility of the recommendations
 - ▶ Navigate the publication process
 - ▶ Answer **developer** interview questions on pain points
- Today's meeting
 - ▶ Informal
 - ▶ Questions do not have to be answered in real time, or by domain expert

Overall Process

1. *Domain Expert*: Create a top ten list
2. Brief *Domain Expert*
3. Initial list of candidate software packages
4. *Domain Expert*: Vet domain software list
5. Domain Analysis
6. *Domain Expert*: Vet domain analysis
7. Collect empirical measures
8. Measure using measurement template
9. Interview developers
10. Use AHP process to rank the software packages
11. *Domain Expert*: Vet AHP ranking
12. *Domain Expert*: Review recommendations

Scope

[Ao put your scope figure here. Peter, you can delete this slide.]

Vet Software List

- How does our list compare to the domain expert's list?
- Is any software missing?
- Is there software that should be included?
- Any other questions/comments or concerns?

Software List

[Peter and Ao, please put your list here, with hyperlinks if possible. You can use columns to make it all fit on one slide.]

Domain Expert Software List

Domain Analysis

- So users can pick the right software for their task
- Think of the software as a family of related software products, like:
 - ▶ Family of automobiles
 - ▶ Computer hardware
 - ▶ ...
- Commonalities
- Variabilities
- Parameters of variation
- Do the following slides capture the commonalities and variabilities?
- We can follow up over e-mail, if that is easier

Commonalities

[Peter, please list your commonalities here; Ao, we'll use a scope slide instead]

Variabilities

[Peter, please list your variabilities, with their associated parameters of variation here; Ao, you can delete this slide]

Summary of Measures

- Empirical measures
 - ▶ Examples
- Measurement template
 - ▶ qualities
- Interview questions
 - ▶ Examples
- AHP Process with pairwise comparisons

Thoughts on Overall Ranking?

[Peter and Ao, give the overall ranking graphic for your domain]

Ranking Follow-Up

- We would like feedback on the ranking for each of the qualities
- Is it feasible to review all 10 graphs, and the associated write-up?
- Maybe there is a grad student that can review the rankings?

Publication

- Where should we publish this paper?
- Who do you see as the targeted readers?

Developer Questions

