



Panel - summarize

- David Saunders
Peer-Timo Bremer
Dmitriy Morozov
Shawn Martin
Michael Robinson
- Questions
 - Rank applications in terms of low hanging fruit that topology can pluck.
 - What are the key open problems, or main roadblocks, for advancing algorithms?
 - In particular, comment on scalability, and techniques for high dimensional data. In particular, comment on generalizations of filtrations
 - What new software or software mechanisms/structure would most benefit the community?
 - "New software" means, what techniques would be valuable to have in accessible and general purpose format such as LinBox and Plex? "mechanisms/structure" means, would an open-source effort be helpful? And should general and available versions be developed of Reeb graphs, complex generation methods, or anything else in particular?
- **11:25 - Noon**