

Community Standards for Unstructured Grids Workshop

Breakout Session Three: **Core of conventions that can be regarded as a community starting point**

Breakout Three discussions will center on what core conventions can be adopted to start the process of integrating irregular mesh standards into modeling work.

1. Can an initial “minimal” metadata for simple irregular grids be described that is useful and agreed upon?
2. How will the more complex attributes of other grids be integrated into future specifications?
3. What organizational structures are needed to assure the adoption and future development of the standards?
4. Is there agreement on file formats to support?
5. Is there an expansion path?

Summary Question: Does our path (to agree upon and build a specification) seem clear?