

Wrap-Up I

- Action items
 - Bi-dir trafo benchmark
 - Ralf
 - James
 - Ali
 - List of key papers
 - Reversible languages (Robert), view update problem (James), view maintenance , model trafo, synchronizers (Nate, Yingfei), data provenance (Nate) , data refinement (Ralf), round-trip eng. (Michal), categorical foundations (Zinovy), model co-evolution (Davide), model consistency management (Krzysztof, Alfonso), bidirectionalization (Zhenjiang, Jens, Kazutaka), change impact analysis (Ali), properties of bidir trafo (Nate, Zhenjiang, Zinovy), bidir graph transformations (Andy), logic based (Thomas, Alfonso), functional (Soichiro, Shin), bidirectional UIs (Nate)
 - Report
 - ICMT
 - Journal

Wrap-Up II

- Future meeting
 - Dagstuhl
 - What format
 - Benchmarks (have a “competition”)
 - One day of talks on solutions to the exemplar problems
 - Industry participation
 - Some preparation up front (discussion topics?)
 - Good: round of 10 min intro presentations on the first day
 - Further short talks not effective (esp. those going into more detail)
 - Better: make people focus (talks + discussions should be longer)
 - Group work