The FF Heuristic for Lifted Classical Planning

Augusto B. Corrêa\textsuperscript{1}, Florian Pommerening\textsuperscript{1}, Malte Helmert\textsuperscript{1}, Guillem Francès\textsuperscript{2}

\textsuperscript{1}University of Basel, Switzerland
\textsuperscript{2}Universitat Pompeu Fabra, Spain
{augusto.blaascorrea,florian.pommerening,malte.helmert}@unibas.ch
guillem.frances@upf.edu
**FF heuristic** without grounding:
- use **Datalog** to find relaxed plan
- **annotate** rules with instructions
- work with program rewritting optimizations

**results & contributions:**
- **state-of-the-art** lifted planner
- superior to ground version in large tasks
- **framework** to compute delete-relaxed lifted heuristics