

- Which issues about consistency this paper addresses?
  - Reasoning about logical properties during model merging that also tolerates inconsistencies
- What is the main novel contribution/approach of the paper?
  - A formal method that enables to proof the preservation of certain logical properties during model merging
- Do you see any problem with the approach/contribution of the paper?
  - How much effort is it exactly to analyze rules, can it be done automatically? How well does it scale?
- What would you suggest to improve the paper's contribution?
  - Evaluation on a real world example. Discussion of the F2 feature that insures minimality, aren't there cases where it can be favorable to introduce new model elements to work around creating new inconsistencies?