

- 1) New file: <name>.krf
- 2) New microtheory
 - (in-microtheory KRR-Winter2019Mt) at the top
 - For projects, this should be a brand new microtheory (or microtheories) specific to your project
- 3) Write rules in file
 - Facts can go in the same file, though it's often helpful to keep them separate
 - Consider having separate microtheories for facts and rules (where one inherits from the other) so clearing one doesn't require re-loading both
- 4) Load file into Companions
 - Right click on an agent, select "Load Flat-file", navigate to your krf file
- 5) Test query
 - Right click on an agent, select "Browse Agent", go to query tab, enter query
- 6) Remove broken rules
 - Forget individual rules in the "Browse Agent" > "Edit/Query KB" interface
 - Forget entire file in the Companion Command window:
`(doForgetMt <mt-name>)`
- 7) Go back to step 3 and continue