* General idea:
  + Problem: How to make traditional coders works with model-driven developers, knowing that resources co-evolve in time
  + Proposition: Automated round-trip engineering between code and model
  + Contribution:
    - Theory contribution: Our method (3 use-cases)
    - Technical contribution: Round-trip tooling architecture
* Related works:
  + Commercial tools that do round-trip (our even just code generation xor reverse)
    - RSA (doesn't do dependency analysis in body)
    - Entreprise Architect
    - Rational Rose
    - UML Lab (Java, real-time, but easier)
  + Need to find some researches on the general problem (how to make people work together :))
* Experiment for paper:
  + Experience reports
    - UMLRT (e.g. OS-dependent implementation, C code, compiles)
    - Diversity (scaling)
    - LEGO EV3 (very badly developed)
  + Generate randomly >= 1000 UML models (customizable generator => generate code => reverse (EMF compare should detect same models) => re-generate from reversed model (code compare detect same code)
    - Random UML model generator (check with Papyrus team)
    - EMF compare called programatically or at least in console
    - Code compare called programatically or at least in a console