* The approach developed by the guys is now adopted by Ericsson.
  + Is this correct, in which department?
  + When it is executed?
  + Is the approach used on the system in production?
    - What’s the strategy to ensure that the system will not collapse beacuase of these injected faults?
  + Is it possible to show some data from real usage? Number of errors found, etc.
* Lessons learned
  + What do you learned from the experience?
  + A generic approach of fault injection cannot work in all contexts and applications
  + Adoption in practice goes beyond technicalities, then it is necessary a strong and continuous collaboration among academia and industry
    - We also followed an iterative aproach driven by validation
* More details about the tool, if possible
* Motivation of the work. Why you had this need?
  + Estimation of remaining failures after unit testing and functional testing
  + Major issues happening in production
  + Why do you think that nondeterministic and random approach can work?
* When you send the tests, are these distinguishable from real messages?
  + Do test engineers know them, or do they are blind on that matter?
* TID stands for?