Two new partners
- Technical University of Toulouse (open source licenses studies)
- INRIA Triskell (Kermeta : model handling environment)

OSATE development is migrating to GForge

Quality Assurance
- Quality kit for TOPCASED component is ready
- Evaluations for some first tools are in progress
- TOPCASED high level plans in progress

TOPCASED presented at Eclipsecon2007
- Several possible collaborations : EMF, GMF, UML / SysML
TOPCASED 1.0.0 Roadmap

- TOPCASED 1.0.0M3 released on the end of March
  ‣ Now based on Java 1.5, Eclipse 3.3Mx and EMF 2.3
- TOPCASED 1.0.0M4 to be released on May 15th
- TOPCASED 1.0.0 to be released in July.
  ‣ Graphical editors
  ‣ Simple documentation and code generators
  ‣ First bridges from models to behavioral verification tools
  ‣ gPM (changes management)
  ‣ TRAMway (requirements traceability)
  ‣ ...

- To go further: https://gforge.enseeiht.fr/docman/view.php/35/592/TOPCASED_roadmap%201.6.pdf
TOPCASED 2.0.0 Roadmap

- July 2008 (synchronized with Eclipse release)
- TOPCASED 2.0.0Mx will be released every 6 weeks from September 2007 to July 2008.
- Aims:
  - Full QA compliance
  - Organize maintenance
  - Better collaboration with Eclipse projects (TMF/GMF merge, ECORE graphical editor commit, etc.)
  - Introduction of several new components: ADELE, AADL based code/doc/test cases generators, model behavior simulators, dynamic verification tools, model configuration management, team work, etc.
  - Hardening TOPCASED 1.0.0 components
• An asynchronous language
• Built to simplify model verification tools integration
• Developed by LAAS, IRIT, INRIA and other OpenEmbeDD partners from COTRE results.