

Topics

- Bugzilla status: [VIATRA](#)
- TODOs from last week
 - **TODO** finish CPS benchmark specification wiki page
 - **TODO** Tutorial: Probably some links to EMF, VIATRA overview, etc. should be added
 - **TODO** list industrial partners/projects on front page
- Documentation:
 - **Balázs**: Local search https://bugs.eclipse.org/bugs/show_bug.cgi?id=501047
 - **Gábor**: Aggregators https://bugs.eclipse.org/bugs/show_bug.cgi?id=501046
 - **Zoltán**: Java types https://bugs.eclipse.org/bugs/show_bug.cgi?id=501048
 - Example documentation
 - New and Noteworthy for 1.4:
<https://wiki.eclipse.org/VIATRA/Releases/NewAndNoteworthy1.4> and
<https://wiki.eclipse.org/VIATRA/Releases/MigrationTo1.4>
- 1.4 release
- 1.5 feature planning
 - Sirius VQL editor
 - Start on Oxygen release train
 - Xtext 2.11 compatibility
 - GEF4/5 migration
 - Local search improvements
 - MT debugger
 - RCPTT for new query UI
 - Assortment of Rete performance enhancements
 - Base index enhancements
 - Cross-reference semantics
 - Lazy indexing
 - ...
- Bootstrapping query code generation for VIATRA Core developers

Minutes

- Documentation
 - VIATRA tutorial updated by Zoli
 - Local search, Aggregators, Java type: basic ready
 - N&N: lot of changes, review welcome
- 1.4 release: ready for tomorrow
 - Tested and working on Neon.1
- Both DSE and CEP smoke tests are now running on every change
 - CEP example not yet on eclipse.org
- 1.5 planning (see features above)
 - 1.: release train, MT debugger
 - 2.: VQL editor
 - 3.: others
- **TODO** Zoli: create 1.6.0 bugzilla target milestones

- **TODO** István: look at CEP issues and see if any bug fixes should be prioritized
- C++ local search engine contributions
 - <https://github.com/viatra/EMFIncQuery-CPP/tree/distributed-query>
 - We will consider contribution to Eclipse.org somewhere at the end of the year
- Bootstrap query code generation
 - Will be merged in 1.5 timeframe
 - Should make dev setup easier for VIATRA Core developers