

Detecting deadlocks using static analysis in .NET

Filip Navara

filip.navara@gmail.com

What did I do last week?

- Worked on Walrus graph export
 - ...but didn't finish it, because the computation of spanning tree of directed graph requires implementation of the Chu-Liu / Edmonds / Tarjan algorithm that I didn't rewrite to C# yet.
- Imported references into BibTeX
 - ...using JabRef. 😊
- Wrote part of the data-flow analyses description and accompanied it with example

What do I plan to do next week?

- Continue working on the paper
- Get the paperwork done for diploma thesis