Visualization tool for IETF RFCs

Currently there are more than 5600 RFCs that have been published by the IETF [1]. When you have to understand a particular topic, e.g., TCP you usually will start with RFC 793 [2] which specifies the transport layer protocol. But this is not enough. To get the full and up-to-date information about TCP you also have to read RFC 1122 [3] and RFC 3168 [4] that update the original RFC. Further on, RFC 1122 [3] is updated by RFC 4379 [5], which is updated by RFC 5462 [6]. So you see, the RFCs have several interdependencies. Several of these interdependencies are apparent as each RFC defines which other RFCs are either updated or deprecated by this document while others are a little bit more hidden.

We developed a tool RFC-Browser to create a dependency graph where the edges represent updates or deprecation. The prototype works well, but we like to have an interactive tool to browse the graph resp. show particular subgraphs given a set of conditions.

Objectives

- Get familiar with the prototype implementation
- Add feature to visualize all references (not just updates and deprecations)
- Develop interactive tool
- Write a layout engine that is suited for our application scenario

References


Project type Bachelor Thesis
Duration 1 Semester
Contact Marian Buschsieweke
E-Mail marian.buschsieweke@ovgu.de
Room G29-314