SNIK Graph—Visualizing Knowledge about Management of Hospital Information Systems

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Summary

Medical and health informatics integrates knowledge of business information systems, computer science and medicine. As a comparatively young research discipline, it lacks a uniform terminology, especially for describing health information systems and their management. Several textbooks provide different perspectives of the discipline but the linear structure inherent in a book does not intuitively convey the highly connected nature of the concepts of the domain. SNIK (Höffner et al., 2017) is a semantic network of information management in hospitals, which uses Semantic Web standards like RDF and OWL to model and publish the knowledge of three textbooks (Ammenwerth et al., 2014; Heinrich et al., 2014; Winter et al., 2011), the IT4IT (The Open Group, 2017) standard and an interview with a hospital CIO. Each of those sources is modelled according to the SNIK meta model, which classifies each resource as being either a role, function or entity type, see Figure 1.

![Figure 1: The SNIK Meta Model.](image)

SNIK Graph is a web-based interactive Linked Data graph visualization of SNIK, which is based on Cytoscape.js (Franz et al., 2015), a JavaScript graph visualization and analysis library. An installation visualizing SNIK is published at https://www.snik.eu/graph and https://snikproject.github.io/graph, but other ontologies and knowledge bases can be...
used as well. Due to the large amount of resources, visualizing SNIK as a graph causes overplotting as shown in Figure 2. SNIK Graph offers several options to select and layout subgraphs in multiple views (Pause, 2020), for example to show only a specific chapter of a book to prepare a lecture about a specific topic.

![Figure 2: Full view and subgraphs around information management, systems and project.](image)

A frequent question is, what a given role does and which information is needed for those functions represented by the entity types connected to those functions. This question is visually answered by the class use feature, which arranges roles, functions and entity types in concentric circles, see Figure 3.
Users can also iteratively explore SNIK starting at a single class using neighbourhood and path operations. Exploration using neighbours, that is the successive uncovering of nodes adjacent to a starting node given by a user, is a common feature of tools such as LodLive (Camarda et al., 2012) and VizLOD (Anutariya & Dangol, 2018). The directed and undirected star operations show nodes in the direct neighbourhood of selected nodes. The circle star also rearranges the nodes using the force-directed layout locally on the currently visible subgraph. Figure 4 shows a mind map of a topic, created by an undirected star, which can be used by a teacher to prepare a lecture about that topic.

A *spiderworm* is a path from node A to node B combined with a *star* of B. Figure 5 shows how we use a spiderworm to teach a student how the new concept “quality of data” is connected the already introduced concept “patient identification number.”

**Figure 4:** *Star of the 3LGM²-S model for service oriented communication.*

**Figure 5:** *Spiderworm from Application System to Application Component.*
(Po et al., 2020), which visualize RDF resources (classes or instances) as nodes and their relationships as edges, but they do not fit our requirements (Schaaf et al., 2016).

**Future work**

The single-thread paradigm of JavaScript seriously hinders performance of CPU-bound applications like SNIK Graph on the more than 4000 resources of SNIK. While SNIK Graph does not require perfectly smooth motion, and wild movements are not a common usage pattern, stuttering is still frustrating to users especially on less performant CPUs and browsers other than Chrome, which is contrary to our goal of minimizing friction for users. Implementing an OpenGL-based renderer for Cytoscape.js may dramatically increase render speed.

The search index is implemented using the Fuse.js (Risk, 2021) client-side library based on the Baeza-Yates–Gonnet algorithm (Baeza-Yates & Gonnet, 1992). This enables fuzzy search on any dataset loaded via SPARQL endpoint without needing a backend search index like Elasticsearch but requires waiting for index initialization on the first search of each user session and is not fast enough for autocompletion, even with debouncing and throttling. Adding a separate search backend will provide much faster initialization and search.

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**References**


