Demo
WikiCSSH: Extracting CS Subject Headings from Wikipedia for scholarly data

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Outline

• The WikiCSSH hierarchy
• Using WikiCSSH for tagging scholarly text
• Using Hierarchical Subject Headings for Computer Science
• Downloading WikiCSSH data and code
# The WikiCSSH hierarchy

- Computer_systems
- Embedded_systems

**Parents**
- Avionics_computers
- Firmware
- Onboard_computers
- Real-time_computing
- System_on_a_chip
- Microcontrollers
- Information_appiances
- Avionics
- Engine_control_systems
- Ada_(programming_language)
- Robots
- Single-board_computers
- Embedded_operating_systems
- Automotive_software
- Synchronous_programming_languages
- Embedded_microprocessors
- Graphing_calculators

**Children**
- Avionics
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- Ada_(programming_language)
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**Pages**
- Embedded_systems

**Categories:** 7,354  
**Pages:** 181,070  
**Redirects:** 580,312
Using WikiCSSH for tagging scholarly text

Currently we just tag based on exact match of a keyword in WikiCSSH

Tagged document:
Methods for extracting entities (methods, research topics, technologies, tasks, materials, metrics, research contributions) and relationships from research publications
Methods for extracting metadata about authors, documents, datasets, grants, affiliations and others.
Data models (e.g., ontologies, vocabularies, schemas) for the description of scholarly data and the linking between scholarly data/software and academic papers that report or cite them
Description of citations for scholarly articles, data and software and their interrelationships
Applications for the (semi-)automatic annotation of scholarly papers
Theoretical models describing the rhetorical and argumentative structure of scholarly papers and their application in practice
Methods for quality assessment of scientific knowledge graphs
Description and use of provenance information of scholarly data
Methods for the exploration, retrieval and visualization of scientific knowledge graphs
Pattern discovery of scholarly data
Scientific claims identification from textual contents
Automatic or semi-automatic approaches to making sense of research dynamics
Content- and data-based analysis on scholarly papers
Automatic semantic enhancement of existing scholarly libraries and papers
Reconstruction, forecasting and monitoring of scholarly data
Novel user interfaces for interaction with paper, metadata, content, software and data
Visualisation of related papers or data according to multiple dimensions (semantic similarity of abstracts, keywords, etc.)
Applications for making sense of scholarly

Predicted categories:
Need for a Subject Headings for Computer Science

Hierarchical Subject Headings allow us:

- Understand temporal evolution of concepts in scholarly data [1]
- Track novelty of authors over time [1]
- Quantify relative conceptual expertise of authors on a paper [2]
- Compute expertise of authors on concepts over time [2]


Downloading WikiCSSH

Code: https://github.com/uiuc-ischool-scanr/WikiCSSH
Data: https://databank.illinois.edu/datasets/IDB-0424970
Website: https://uiuc-ischool-scanr.github.io/WikiCSSH/
Thank You

• Code: https://github.com/uiuc-ischool-scanr/WikiCSSH
• Data: https://databank.illinois.edu/datasets/IDB-0424970
• Project website: https://uiuc-ischool-scanr.github.io/WikiCSSH/
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  • Han, Kanyao; Yang, Pingjin; Mishra, Shubhanshu; Diesner, Jana (2020) WikiCSSH - Computer Science Subject Headings from Wikipedia. University of Illinois at Urbana-Champaign. https://doi.org/10.13012/B2IDB-0424970_V1
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