CHACSS

Do we need another open source software taxonomy?

Sophia Vargas







About me



Market researcher
Consultant
Analyst
Program Manager



How do OSS project characteristics influence [hypothesis]?







What taxonomies already exist?



Standard Industrial Classification (SIC) (est. 1937)

Computer & office Equipment

Electronic Computers

Computer Storage Devices

Computer Terminals

Computer Communications Equipment

Computer Peripheral Equipment, NEC

...Hardware

Source: en.wikipedia.org/wiki/Standard_Industrial_Classification





What taxonomies already exist?

Standard Industrial Classification (SIC) (est. 1937)

Services-Computer Programming, Data Processing, Etc.

Services-Computer Programming Services

Services-Prepackaged Software

Services-Computer Integrated Systems Design

Services-Computer Processing & Data Preparation

Services-Computer Rental & Leasing

...Software!

Source: en.wikipedia.org/wiki/Standard_Industrial_Classification





What taxonomies already exist?



The North American Industry Classification System (NAICS) (est. 1997)

...Software?

Professional, Scientific, and Technical Services

Source: en.wikipedia.org/wiki/Standard_Industrial_Classification





Where to start? What taxonomies already exist?



the United Nations Standard Products and Services Code (UNSPSC) (last release 2023)

Business, Communication & Technology Equipment & Supplies

Information Technology Broadcasting and Telecommunications

Office Equipment and Accessories and Supplies

Printing and Photographic and Audio and Visual Equipment and Supplies

Published Products

Source: en.wikipedia.org/wiki/UNSPSC





What does the internet say?

Hardware

Software

- Application

System

End user, developer?

Operating systems, drivers, firmware, language processors, utilities...

Other: Protocols, frameworks, standards, templates, etc

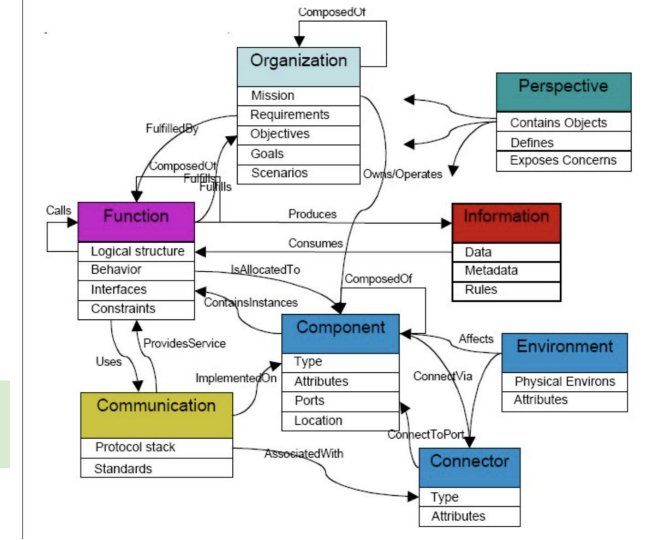




Ontology engineering

Source: en.wikipedia.org/wiki/Ontology_e ngineering#





Taxonomy for taxonomies?!

Functional
Organizational
Context driven





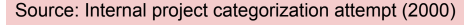
Functional?

- Framework
- Language
- Library
- Database
- Utility
- Operating system

[missing: Infrastructure?]







Organizational?

System

- Environment
 - Server
 - o Runtime
 - Operating system
 - Version control
- Network / Communication
 - API
 - Traffic controller
 - Transport
- Utility / function
- Language processing

Source: Internal project categorization attempt (2024)



Application

Data / Information

- Syntax transformation
- Filesystem
- File manipulation
- Data structure
- Data (content, metadata, rules, etc)

Observability

- Log management
- Monitoring
- Prober
- Syntax analysis
- Telemetry /Tracing

Security

- Identity and access management
- Key management

Q/A

- Testing
- Readability
- Compliance



Mixture - (data) context?

- 1. **Science and medicine** (healthcare, biotech, life sciences, academic research, etc)
- 2. **Programming languages and supporting tools** (libraries, package managers, testing tools, etc)
- 3. **Development tools** (version control systems, CICD tools, text editors, issue managers, q/a tools, etc)
- 4. **Web** (tools and frameworks)
- 5. **Infrastructure and cloud** (hardware, software defined infrastructure, cloud native tooling, orchestration and automation, etc)
- 6. Operating systems
- 7. **Media** (graphics, video, audio, VR, streaming, gaming, content management, etc)
- 8. End user applications
- 9. **Data** (databases, analytics, visualization, Al/ML, etc)
- 10. **Security** (tools and frameworks)
- 11. **Social and communications** (Blog, chat, forums, wikis, etc)
- 12. Other please specify



Source: Survey of OSS projects and organizations (2022)

In practice: person context

- User / use case
 - Infrastructure and ops (System)
 - Developer (backend, front end, full stack)
 - End user (Application)
- Contributor
 - Participation style
 - Level of contribution

Who engages with the project? How do they engage?







Stackoverflow survey (2024)

Developers (context) engaging with tools (functional)

- Programming, scripting, and markup languages (JS, HTML/CSS, PY...)
- Databases (PostgreSQL, MySQL, SQlite...)
- Cloud platforms (AWS, Azure, GCP...)
- Web frameworks and technologies (Node.js, React, jQuery...)
- Embedded technologies (Raspberry Pi, Arduino, GNU, CMake...)
- Other frameworks and libraries (.NET, NumPy, Pandas...)
- Al tools

Source: survey.stackoverflow.co/2024/





How can we find records of non-code contribution? [Young, et al]

- Platform-attributed contributors: visible on platforms like GitHub
- Contributors identified by automated tools: identifiable via platform records, events, APIs
- Contributors identified with taxonomies: credited through formatted files following some prescribed "standard."
- Contributors identified by ad hoc methods: identified by parsing non-standardized data sources- websites (e.g., a board of directors), in text files, documentation or the license files of projects, etc.



Source: Which contributions count? Analysis of attribution in open source (2021) doi.org/10.48550/arXiv.2103.11007

How can we find records of non-code contribution? [Young, et al]

TABLE I
COARSE-GRAINING OF THE ALL CONTRIBUTORS TAXONOMY

Coarse contribution	AC contribution ²
Artifacts	ally, code, data, doc, design, plugin
	tool, translation, tests, userTesting
Education	audio, blog, content, example
& Outreach	eventOrganizing, mentoring, question
	talk, tutorial, video
Lead	business, financial, fundingFinding
	ideas, projectManagement, research
Maintenance	bugs, maintenance, review
Support	infra, platform, security



Source: Which contributions count? Analysis of attribution in open source (2021) doi.org/10.48550/arXiv.2103.11007

In practice: community context

- Project lifecycle
- Community size
- Processes
- Technology usage

How do we engage with each other?





Community context: Project status

- **Concept** Minimal or no implementation has been done yet, or the repository is only intended to be a limited example, demo, or proof-of-concept.
- **WIP** Initial development is in progress, but there has not yet been a stable, usable release suitable for the public.
- **Suspended** Initial development has started, but there has not yet been a stable, usable release; work has been stopped for the time being but the author(s) intend on resuming work.
- **Abandoned** Initial development has started, but there has not yet been a stable, usable release; the project has been abandoned and the author(s) do not intend on continuing development.
- Active The project has reached a stable, usable state and is being actively developed.
- Inactive The project has reached a stable, usable state but is no longer being actively developed; support/maintenance will be provided as time allows.
- **Unsupported** The project has reached a stable, usable state but the author(s) have ceased all work on it. A new maintainer may be desired.
- **Moved** The project has been moved to a new location, and the version at that location should be considered authoritative. This status should be accompanied by a new URL.



Source: www.repostatus.org/



Open source as a socio-technical model [Scacchi]



Socio-technical interaction networks (STINs) are defined as:

"...people (including organizations), equipment, data, diverse resources (money, skill, status), documents and messages, legal arrangements and enforcement mechanisms, and resource flows. The elements of a STIN are heterogeneous. The network relationships between these elements include social, economic, and political interactions." [Kling 2003]

Applied to OSS: "formation and enactment of complex software development processes performed by loosely coordinated software developers and contributors."

Source: Socio-Technical Interaction Networks in Free/Open Source Software Development Processes (2004) ics.uci.edu/~wscacchi/Papers/New/STIN-chapter.pdf; doi.org/10.1007/0-387-24262-7_1





Social model of open source [Ferraioli]

Project classifications by purpose

- Collaboration
- Demonstration
- Education
- Validation
- Facilitation
- Experimentation

Source: Social Model Of Open Source (2022) juliaferraioli.com/blog/2022/social-model-oss



Inherent challenges

- Subjective bias
- Built for purpose
- Discrete vs overlapping
- Constant evolution
- "Other"





Proposal: orthogonal taxonomies

Include all that apply:

- Function
- Organization
- Context

"Organizations design systems that mirror their own communication structure"

Melvin Conway, 1967 en.wikipedia.org/wiki/Conway%27s_law





Can we find a better way to build taxonomies?





What about crowdsourcing?

"Open Demographics is a recommended set of questions that anyone can use to ask community members about their demographics."

Source: github.com/drnikko/open-demographics/









Community Health Analytics Open Source Software

github.com/chaoss/wg-data-science/



https://chaoss.community/ https://github.com/chaoss



What if we share our examples?

github com/chaoss/wg-data-science/tree/main/dataset/taxonomies

gittiub.com/chaoss/wg-data-science/tree/main/dataset/taxonomi		
Title		
Submitter:	(github handle)	
Author(s):	(github handle? email?)	
Author affiliation(s):		
Description:	(academic institution(s), company, funder, publisher, unknown, etc)	Taxonomy: (if possible, pastext table or list

(e.g. published articles, webpage, blog, etc)

aste as plain text table or list)

Data source(s) / data (What was this used for? E.g. survey, analysis, publication, etc, How was this taxonomy created? e.g., human, ML/AI, etc) type(s): Suggested tags for this (plain text separated by commas)

(if applicable)

taxonomy:

License(s):

Link(s) to public resources

that use this taxonomy:

Thank you!

linkedin.com/in/sophia-vargas-54608220

Github: sophia-IV

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