More than a "SBOM button" for compliance: SBOM quality matters!

AboutCode

AboutCode

Agenda

- About me, AboutCode and nexB
- What is a SBOM (Software Bill of Materials)?
 - o Minimum requirements, widely used standards, applicable regulations
- SBOM quality: things to look out for
 - Support for package manifests, ecosystems
 - When is SBOM generated: source, build, analyzed, deployed, runtime
 - Hidden items: binaries, vendored/copied code, Al generated code
 - The FOSS community approach matters
 - Misc: Automation, Open Data, Benchmarks, other BOMs
- Questions?

AboutCode

About Ayan

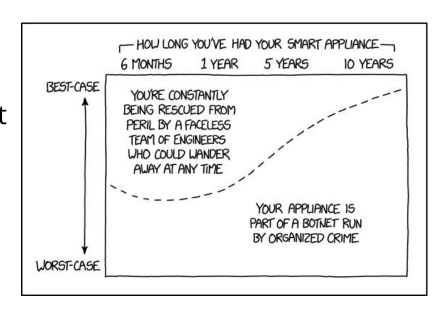
- Core maintainer of <u>ScanCode</u> (scancode-toolkit and scancode.io)
 - also contributes to and helps maintain other AboutCode tools:
 <u>license-expression licenseDB scancode-workbench PURLdb</u>
- Working on license detection, package identification, binary scanning, SBOMs and data summarization
- Google Summer of Code Mentor at AboutCode (2021-2025)
 - participant in GSoC2020 and GSoD2019 (Season of Docs)
- Links:
 - asmahapatra@aboutcode.org
 - GitHub: https://github.com/AyanSinhaMahapatra/
 - LinkedIn: https://www.linkedin.com/in/ayansinhaju/

AboutCode and nexB

- AboutCode's FOSS-first mission: FOSS for FOSS
 - Open source tools and open knowledge base (AboutCode stack)
 - Simple and practical standards (Package-URL)
 - Applications for Legal/Security Business users (DejaCode, also FOSS)
- Trusted experts on Software Composition Analysis (SCA) since 2007
 - Creator of Package-URL: https://github.com/package-url
 - Co-founders of SPDX: https://spdx.org
 - Contributors to CycloneDX: https://cyclonedx.org
 - Co-founders of ClearlyDefined: https://clearlydefined.io
- nexB: professional services for SCA
 - 800+ SCA projects completed to-date
 - Sponsored development for AboutCode projects
 - Technical support and advisory for SCA process, and deployments

Software Bill Of Materials: why?

- We need to:
 - know what is in our software
 - reuse and consume FOSS safely
- SBOM is a build audit, not a parts list
- SPDX and CycloneDx, packageURL
- minimum: a list of packageURLs
- Regulations:
 - CRA in EU, <u>US executive order</u>
 - SEBI CSCRF
 - CERT-In SBOM Guidelines



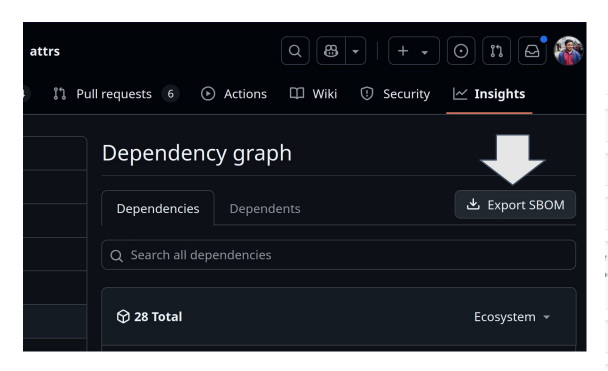
PackageURL

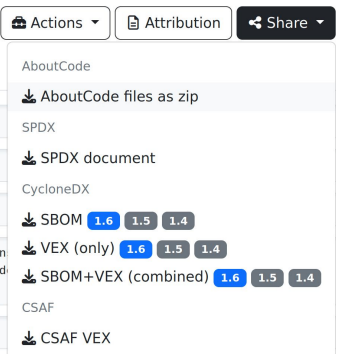
Started in ScanCode to uniquely identify packages.

- pkg:type/namespace/name@version?qualifiers#subpath
 - Specification: https://github.com/package-url/purl-spec
- PURL examples:
 - pkg:deb/debian/curl@7.50.3-1?arch=i386&distro=jessie
 - pkg:github/aboutcode-org/scancode-toolkit@32.4.1
 - pkg:pypi/django@1.11.1
 - pkg:rpm/fedora/curl@7.50.3-1.fc25
 - pkg:golang/google.golang.org/genproto#googleapis/api/annotations
- Vers: https://github.com/aboutcode-org/univers/



Just click the SBOM button!

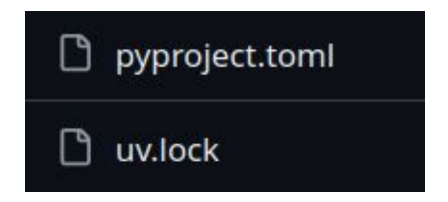






0 packages = 0 vulnerabilities

- always a new kid in town!
 - pypi.org/project/poetry: 2018
 - pypi.org/project/uv: 2024
- package ecosystems: 32
- types of package manifests: ~135
- SPDX licenses: 779
- scancode-licensedb: 2579



github.com/package-url/purl-spec/blob/main/PURL-TYPES.rst scancode-toolkit.rtfd.io/reference/available_package_parsers.html spdx.org/licenses/ scancode-licensedb.aboutcode.org/

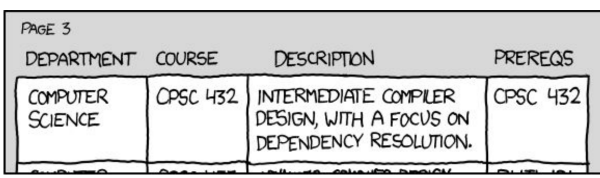


May the source be with you!

- github-actions have (vulnerable?) dependencies ?!
- not everything is deployed
- 1 repo -> 20 packages (with mono repos)
- dependencies? unresolved
- last commit? 10 years ago
 - end-of-life.date
 - OpenSSF Scorecard

Source SBOM!







\uparrow building \rightarrow deployed binary \mathscr{P}

- binary: bare minimum to run code
- massive # of packages in containers/apps
- build system has access to origin and results
- trust but verify: back2source
- reproducible builds
- immutable releases
- CI: <u>aboutcode-org/scancode-action</u>

Build SBOM & Deployed SBOM



Not everything is declared in manifests

- comes in all sizes: binaries, files, snippets
- Convenience: lets just include everything!
- Can we get to the source?
 - which part of the source is deployed
- Is this modified?
 - Index and match by checksums
- scan once, then always match
 - by archives
 - by directories
 - by files
 - snippets



Copying code is okay! But...

- Declare
- Update periodically
- release?
- otherwise have to match



```
debian-inspector / src / debian_inspector / version.py.ABOUT
  pombredanne Clarify the origin of the version code 📟
  Code
                   16 lines (13 loc) · 763 Bytes
           Blame
            about_resource: version.py
            package url: pkg:pypi/deb-pkg-tools@8.4
            copyright: |
                Copyright (C) Peter Odding competer@peterodding.com>
            notes: This has been substantially modified and enhanced from the original
             python-deb-pkq-tools code to extract the version comparison code.
            license expression: mit
            homepage_url: https://github.com/xolox/python-deb-pkg-tools
            notes:
              based on https://raw.githubusercontent.com/xolox/python-deb-pkg-tools/a3d6ef
              and on https://raw.githubusercontent.com/xolox/python-deb-pkg-tools/a3d6ef1d
              merged and simplified in a single module and further modified to work with
              our class structure.
```

Al generated code?

- Generated code can be very similar to FOSS code
 - Finding public code that matches GitHub Copilot suggestions
- Approximate snippet matching algorithm
 - working prototype on popular npm code
 - need to scale!
- LLMs trained on permissively licensed code!
 - https://huggingface.co/blog/starcoder2
 - uses scancode to detect licenses



Fix it at the source!

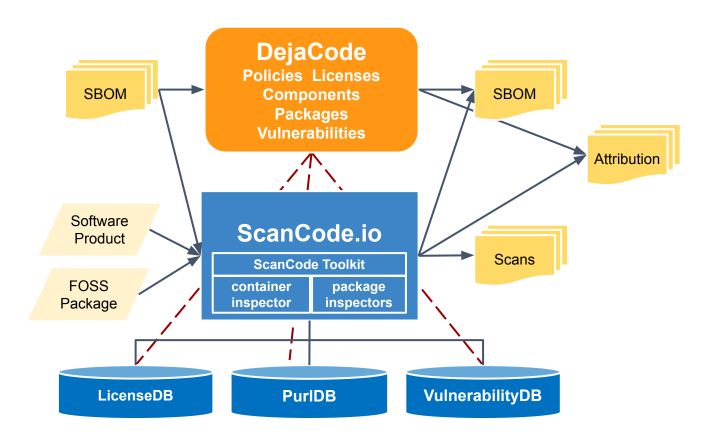
- reducing complexity >> modeling complexity
- include data on origin/dependencies:
 - cargo-auditable: auditable production Rust binaries
 - PEP 725 : Specifying external dependencies
- license fixes:
 - SPDX License identifiers in Linux kernel
 - PEP 639: License Clarity with Better Package Metadata
- ecosystem wide scans:
 - fix licensing issues
 - detect undeclared/vendored code or binaries
 - open data

What AboutCode is doing differently

- Non-profit, fully open source, open data, public instances
- coming up soon: AboutCode Foundation!
- options: CLI tool, Github action, web app, scans: containers, source/binary
- supports and working with package ecosystems
 - to build better metadata, more transparency
 - solve ecosystem wide problems at once
- Open data (soon: federated data)
 - Curated, open data on Licensing, Vulnerabilities, Packages
- Large community
 - working with FOSS orgs to improve standards, data and transparency
 - OSPOs, Security, Lawyers, Specifications, Developers

AboutCode

The AboutCode stack:



AboutCode: Who is using it?

(based on public data)

Most FOSS Orgs, many commercial and open source SCA providers use our libraries or standards

- Most FOSS Foundations
- Five of the top big tech companies
- A leading database company, a leading Linux company
- 2 leading code hosting companies
- European and US government agencies
- All major European car manufacturers and most of their vendors
- Major US chip and microprocessor providers
- All SBOM and VEX standards



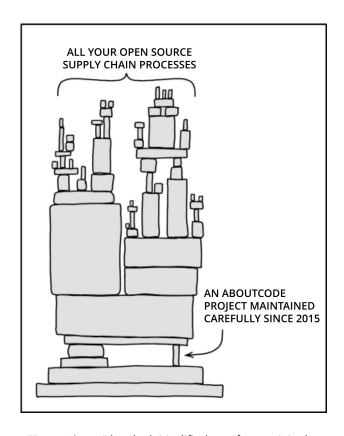
Other FOSS SCA tools and projects

- ORT: OSS Review Toolkit (Uses ScanCode)
- <u>FOSSology</u> (Uses ScanCode)
- <u>SW360</u>
- <u>TERN</u> (Uses ScanCode)
- <u>ClearlyDefined</u> (Uses scancode)
- OSSelot
- OWASP <u>DependencyTrack</u>
- OWASP <u>DepScan</u>
- AppThreat projects: atom, chen, vdb
- CycloneDx <u>cdxgen</u>
- Anchore: <u>syft</u>, <u>grype</u>
- Aquasec <u>trivy</u>

AboutCode also needs your help!

AboutCode

- Contribute to an AboutCode project with code, documentation, use cases, bug reports
 - https://github.com/aboutcode-org
- Sponsor AboutCode project maintainers, accelerate development of new features https://github.com/sponsors/aboutcode-org
- Buy support, implementation, and advisory services from nexB to pay the maintainers
- Join the community:
 - https://www.aboutcode.org/
 - https://matrix.to/aboutcode-org discuss



"<u>Dependency</u>" by xkcd, Modified text from original

Questions?

AboutCode

Another talk (with live demo):
From Policy to Pipeline: How OSPOs Can Power
Regulatory Readiness and Upstream Impact
with <u>Arun Azhakesan</u>
OSPOCon, room: G.01 + G.02

AboutCode





Link to slides



github/aboutcode-org



Credits

Special thanks to all the people who made and released these excellent free resources:

- All the open source software authors that make AboutCode possible
- Emojis are from https://openmoji.org/ under cc-by-sa-4.0
- xkcd comics under <u>cc-by-nc-2.5</u>
- Presentation template by <u>SlidesCarnival</u>