

Interactively exploring API changes and versioning consistency

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Our paper [1] is based on APIcture, a novel tool that addresses the need for comprehensive and intuitive visualization of web API evolution. We invite the Artifact Evaluation Committee to evaluate the practicality and effectiveness of APIcture for the reproducibility of the visualization we included in our paper. Additional visualizations are published in the online gallery¹.

1 OVERVIEW

APIcture is a comprehensive tool designed to empower researchers, developers, and users to gain deeper insights into the evolution of web APIs. Our submission, APIcture, introduces an innovative approach to visualizing API changes and versioning strategies, enabling users to comprehend the temporal sequence of changes, assess compatibility issues, and understand versioning practices. The tool encompasses two main visualizations: API Changes and API Version Clock. The former provides a detailed view of changes occurring at specific time intervals, while the latter offers an overarching view of version upgrades and change patterns. Our Artifact Evaluation submission presents APIcture, detailing its functionality, utilization, and practicality to generate API evolution visualizations. We provide clear instructions on how to reproduce our visualization and explore other API evolution cases.

2 USAGE GUIDE

2.1 Installation

To start using APIcture, you need to install the CLI tool. Follow these steps:

- (1) Install Node.js and npm: APIcture requires Node.js and npm (Node Package Manager) to be installed on your system. If you haven't already installed them, you can download them from the official Node.js website: <https://nodejs.org/>
Minimum required compatible version is: v16.18.0
- (2) Install APIcture: Once you have Node.js and npm installed, open a terminal window and run the following command to install APIcture globally on your system:

```
npm install apict -g
```

Make sure to add the `-g` to install the module. To function correctly APIcture needs to be installed as a global module. The NPM package page is: <https://www.npmjs.com/package/apict>

To be sure that APIcture is properly installed, run: `apict -v`

2.2 Reproducing the visualizations in the VISSOFT paper

To facilitate the reproducibility of the visualizations showcased in the public gallery, we have introduced a temporary command that streamlines the generation of all visualizations in a single run:

```
apict viisoft
```

¹<https://souhailas.github.io/VISSOFT2023/>

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By executing this command, APIcture automatically clones a predefined list of GitHub repository URLs, thoughtfully provided within the APIcture repository. It is important to note that an active internet connection is required to retrieve these Git repositories from GitHub. The command subsequently generates visualizations for all the cloned repositories, and as an added benefit, it creates an `index.html` page. This page serves as a convenient navigation hub, allowing users to seamlessly explore and access all the generated visualizations in a coherent manner.

When utilizing the command `apict vissoft`, users will initially be prompted to provide the path of the JSON file containing the URLs of the repositories to clone² and a destination folder path where the repositories will be cloned. In case the user opts not to input any path, the current location will automatically be designated as the destination folder for the cloned repositories (Figure 1).

```
Souhallas-MBP-5 ~ 10063 o : apict vissoft
[ APIcture : A CLI tool to visually depict API evolution ]
--- Running script to clone the example repositories from the GitHub
Enter the path to the JSON file containing the array of Git URLs: git_urls.json
Enter the destination folder path: example_repositories_
```

Fig. 1. Console after running `apict vissoft`

If the specified destination folder does not exist, the tool will automatically create it. The repositories are then cloned one after the other showing in the console the state of the cloning phase (Figure 2).

```
Souhallas-MBP-5 ~ 10063 o : apict vissoft
[ APIcture : A CLI tool to visually depict API evolution ]
--- Running script to clone the example repositories from the GitHub
Enter the path to the JSON file containing the array of Git URLs: git_urls.json
Enter the destination folder path: example_repositories_
--- The script will clone the repositories listed in git_urls.json into example_repositories_
--- The Progress of the cloning will be displayed in the console.

Repository https://github.com/europace/baufismart-antraege-api.git cloned successfully into example_repositories/baufismart-antraege-api Progress: 0.42%
Repository https://github.com/cythral/brighid-commands-client.git cloned successfully into example_repositories/brighid-commands-client Progress: 0.84%
Repository https://github.com/apideck-libraries/openapi-specs.git cloned successfully into example_repositories/openapi-specs Progress: 1.26%
Repository https://github.com/Clevern/Beetle.git cloned successfully into example_repositories/Beetle Progress: 1.68%
Repository https://github.com/CircleCI-Archived/java-api-client.git cloned successfully into example_repositories/java-api-client Progress: 2.10%
Repository https://github.com/ga4gh-rnaseq/schema.git cloned successfully into example_repositories/schema Progress: 2.52%
```

Fig. 2. Console showing the progress of the projects cloning phase

On the other hand, if the folder already exists, the user will be prompted to decide whether they want to completely recreate the folder from scratch and subsequently clone all the repositories into it. If the user chooses not to recreate the folder from scratch, the system will provide information about the number of repositories present within that folder. Following this, the generation of visualizations for the existing APIs in the folder will commence (Figure 3). In scenarios where no repositories are present in the designated folder, the tool will proceed to clone the repositories before initiating the process of visualization generation .

²To download from: https://github.com/souhailaS/APIcture/blob/main/git_urls.json

```
[ APIcture : A CLI tool to visually depict API evolution ]
[-- Running script to clone the example repositories from the GitHub
Enter the path to the JSON file containing the array of Git URLs: git_urls.json
Enter the destination folder path: example_repositories
[-- The script will clone the repositories listed in git_urls.json into example_repositories
[-- The Progress of the cloning will be displayed in the console.

The clone folder "example_repositories" already exists. Do you want to delete it and reclone the
projects? (y/n): n
[-- The folder example_repositories already contains clone repositories 218. The script will not
clone the repositories again.
Enter the outputDir value:
```

Fig. 3. Console showing the case where the cloning destination folder already exists

Note that the cloned repositories collectively necessitate a storage space of approximately 4.95 gigabytes on the disk.

Upon completion of the cloning process, the user will be prompted to specify a path for the destination folder where the resulting visualizations will be stored. In the event that no path is provided, the current directory will be regarded as the destination (Figure 4).

```
Repository https://github.com/athenianco/api-spec.git cloned successfully into example_repositories/api-spec Progress: 99.16%
Repository https://github.com/alphaslabs/blueapidocs.git cloned successfully into example_repositories/blueapidocs Progress: 99.58%
Repository https://github.com/openai/openapi.git cloned successfully into example_repositories/openapi-openapi Progress: 100.00%
All repositories cloned successfully.
Enter the outputDir value: visualizations_
```

Fig. 4. Console showing the message displayed at the end of the cloning phase asking the user to introduce the path of the destination folder where to save the generated visualizations

Subsequently, a directory named VISSOFT will be established within the designated destination folder. This directory will accommodate the entire collection of generated artifacts. These artifacts encompass individual visualizations for each API, accompanied by an `index.html` file. The latter functions as a navigational interface, enabling access to each of the generated visualizations (Figure 5).

```
10065 o : cd visualizations
10066 o : tree
.
└── VISSOFT
    ├── index.html
    └── viz-TS29502_Nsmf_PDUSession-Nsmf_PDUSession-api.html
        ├── TS29502_Nsmf_PDUSession
        │   ├── changes-TS29502_Nsmf_PDUSession.html
        │   └── version-clock-TS29502_Nsmf_PDUSession.html
        └── viz-TS29502_Nsmf_PDUSession.html
3 directories, 4 files
```

Fig. 5. Structure of the generated output

To generate the outputs APIcture systematically parses all files within the projects with the extensions `.yaml` or `.json`, and subsequently assesses whether these files conform to the OpenAPI specification. Upon detecting valid OpenAPI files, the tool proceeds to retrieve their complete version histories. Subsequently, APIcture initiates the generation of visualizations for each identified OpenAPI file, following the comprehensive procedure delineated in Figure 3 of [1].

It is important to note that a single repository might contain OpenAPI files pertaining to multiple APIs. To effectively handle this scenario, APIcture structurally organizes the generated outputs, considering both the repository's name and the name of the respective OpenAPI file.

In the event that the script is terminated during the visualization generation phase and is subsequently restarted, the user will be presented with the choice of either resuming visualization generation for projects that were not previously processed or reinitiating the entire procedure (Figure 6). It is noteworthy that this phase does not necessitate an internet connection. The repositories history is locally fetched from git history.

```

apict vissoft
Souhaila-MBP-5 ~
10002 ⌂ apict vissoft
[ APIcture : A CLI tool to visually depict API evolution ]

-- Running script to clone the example repositories from the GitHub
Enter the path to the JSON file containing the array of Git URLs: git_urls.json
Enter the destination folder path: example_repositories
-- The script will clone the repositories listed in git_urls.json into example_repositories
-- The Progress of the cloning will be displayed in the console.

The clone folder nexample_repositories" already exists. Do you want to delete it and reclone the
-- The folder example_repositories already contains clone repositories 218. The script will not
.
Enter the outputDir value: visualizations
-- Running script to generate the gallery of visualizations
The script has already processed 5 projects. Do you want to continue from the scratch? (y/n): -

```

Fig. 6. Console showing the message displayed in the case where some of the cloned projects have already been processed

2.3 Basic Usage

APIcture offers various subcommands that cater to different aspects of API visualization. Here are the fundamental steps to get started with APIcture:

- (1) **Main subcommands:** To generate the visualizations, run the `apict` command followed by the desired subcommand and any additional options to generate the desired visualizations. The available subcommands include:
 - `apict <spec-path>`: Generates visualizations for the OpenAPI specification located at the specified path.
 - `apict changes <spec-path>`: Focuses specifically on changes localization.
 - `apict versioning <spec-path>`: Analyzes version upgrades versus changes types.
 - `apict metrics`: Generates visualizations for API metrics.
- (2) **Subcommands available options:** APIcture provides several options (Figure 7) to customize the visualization process according to the users needs:
 - `-r, --repo <repo>`: Specifies the path to the repository containing the API's version history. By default, the tool uses the current working directory as the repository location.
 - `-o, --output <path>`: Defines the path to the output directory where the generated visualizations will be saved. If not specified, the output will be saved in the default directory.
 - `-fs, --fast`: Activates the fast mode, which optimizes the execution for faster generation of visualizations. This mode is only activable if the visualization has been already generated in normal mode. If not, this option is ignored.
 - `-f, --format <format>`: Specifies the desired output format for the generated visualizations. The available formats include options such as PNG, SVG, and interactive HTML.
 - `-a, --all`: Generates OpenAPI specifications for all OpenAPI files found in the repository. This option facilitates generating visualizations for multiple specifications within the same repository.

- **-fn, --filename <filename>**: Specifies the output file name for the generated visualization. The tool saves the visualization with the specified file name (without file extension) in the output directory.
- **-h, --help**: Displays the help information for the command, providing a concise overview of the available options.

```
souhailas-MacBook-Pro-5:~ souhailas-MacBook-Pro-5:~ 10002 o : apict -h Usage: apict [options] [command]

Generate Evolution visualizations

Options:
  -r, --repo <repo>          Path to the repository. Defaults to current working directory.
  -o, --output <path>         Path to the output directory
  -fs, --fast                  Fast mode
  -f, --format <format>       Output format
  -a, --all                   Generate OAS for all OAS files found in the repo
  -fn, --filename <filename>  Output file name [Without file extension]
  -h, --help                  display help for command

Commands:
  clock [options]             Generate API Clock sunburst visualization
  changes [options]           Generate changes visualization
  metrics [options]           Generate metrics visualization
  report [options]            Generate human readable or machine readable API Evolution report
```

Fig. 7. Help Command Output for APIcture Tool

2.4 Use case example

This section provides comprehensive instructions for generating visualizations from a real world repository using the commands and options listed earlier.

For illustrative purposes, we have included sample API GitHub repositories containing OpenAPI specifications in our GitHub Repository³.

We pick the OpenAI API⁴ as our example. Begin by cloning the repository to your local machine:

```
git clone https://github.com/openai/openai-openapi
```

Next, navigate into the repository:

```
cd openai-openapi
```

Figure 8 depicts the structure of the OpenAI API repository, revealing the top-level placement of the OpenAPI specification file (`openapi.yaml`).

To generate all evolution visualizations at once, simply execute: `apict`.

Alternatively, utilize the ‘`apict`’ command with the ‘`-r`’ option, which will run the visualizations generation without need to navigate to the repository:

```
apict -r openai-openapi
```

In the absence of a specific file path, APIcture automatically locates all OpenAPI specification files within the repository and prompts the user to select one (Figure 9).

To generate visualizations for all OpenAPI specifications within the repository, apply the ‘`-a [-all]`’ option:

³https://github.com/souhailaS/APIcture/blob/main/visoft/git_urls.json

⁴<https://github.com/openai/openai-openapi.git>

```

Souhailas-MacBook-Pro-5 ~
10007 o : git clone https://github.com/openai/openai-openapi.git
Cloning into 'openai-openapi'...
remote: Enumerating objects: 202, done.
remote: Counting objects: 100% (157/157), done.
remote: Compressing objects: 100% (107/107), done.
remote: Total 202 (delta 90), reused 79 (delta 48), pack-reused 45
Receiving objects: 100% (202/202), 118.81 KiB | 3.96 MiB/s, done.
Resolving deltas: 100% (93/93), done.

Souhailas-MacBook-Pro-5 ~
10011 o : cd openai-openapi
Souhailas-MacBook-Pro-5 ~/openai-openapi ✘ 06d5450[master]
10012 ± : tree
[13h41m]
.
├── LICENSE
├── README.md
├── openapi.yaml
└── requirements.txt
└── scripts
    └── generate_sdk.py
    └── sdk-template-overrides
        └── typescript-axios
            ├── apilinner.mustache
            └── configuration.mustache

3 directories, 7 files

```

Fig. 8. Repository Structure: OpenAI API

```

Souhailas-MacBook-Pro-5 ~/openai-openapi ✘ 06d5450[master]
10014 ± : apict
[ APIcture : A CLI tool to visually depict API evolution ]
|- 1 OAS files found in the root directory of the repo
(x) openapi.yaml
[13h49m]

```

Fig. 9. apict Command Line: Generating Visualizations

```
apict -r openai-openapi -a
```

Generated visualizations are stored within the APIcture folder, organized under a directory named after the respective specification. For instance, in this case, the visualizations are located within APIcture/openapi (Figure 12). By default, if no format is given, the output format is HTML.

The generated HTML files are:

- changes-<openapi api file name>.html: an interactive format of the API Changes visualization.
- version-clock-<openapi api file name>.html: an interactive format of the API Version Clock visualization.
- version-clock-<openapi api file name>.html: an interactive format of six API evolution metrics plots (Figure 10).
- viz-<openapi api file name>.html: a single HTML page that includes all the previous interactive visualizations, in addition to a header showing history related metadata (Figure 11).

When executing the apict command without specifying any additional options, it initiates the process of generating an evolution report directly within the terminal (Figure 13). Furthermore, for users seeking to access this report independently of the complete visualization generation process, the report subcommand can be employed.

```
apict report -r openai-openapi
```

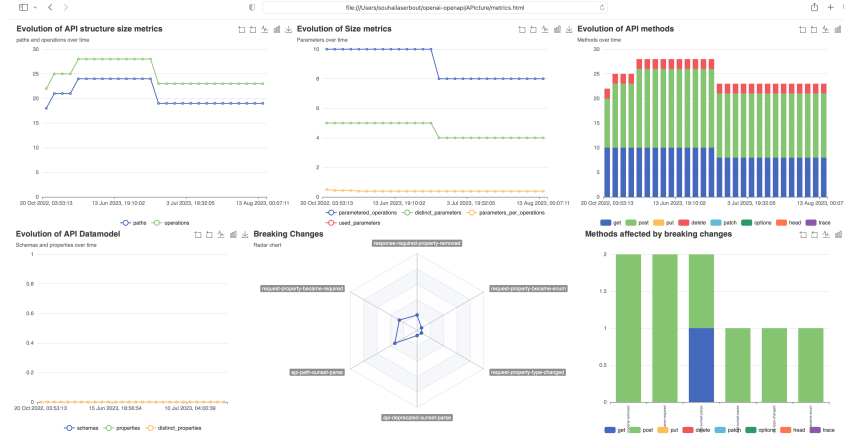


Fig. 10. apict metrics visualization in metrics.html

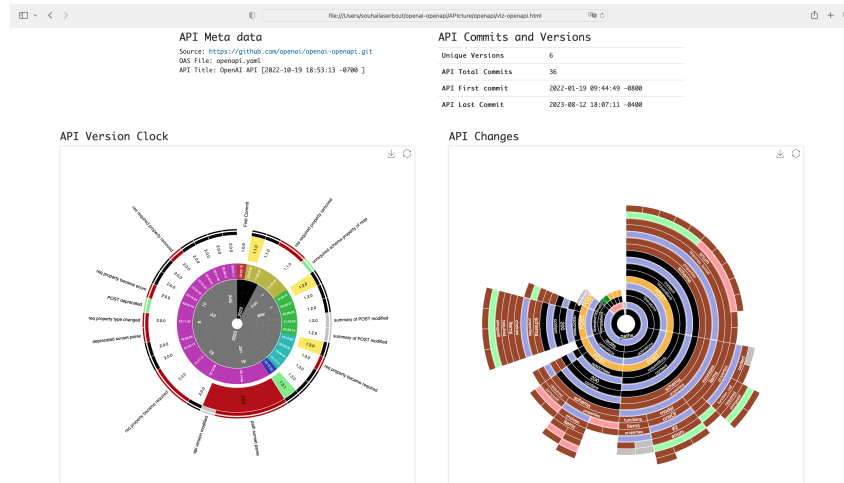


Fig. 11. apict output evolution visualizations generated in viz-openapi.html

Rather than being limited to using only the overarching `apict` command, users have the flexibility to employ focused subcommands. Each of these subcommands generates a specific output individually, allowing for a more tailored approach to visualization creation. In addition to this, the `-fast` option is provided to optimize the time taken in the generation process, particularly when users are exclusively interested in obtaining a particular output. This approach streamlines the generation time, making the process more efficient and relevant to the specific visualization needs of the user.

2.5 Other supported cases

In scenarios where no OpenAPI file is detected within the repository (Figure 14), APIcture employs a distinct approach for Express.js projects. It systematically generates a corresponding OpenAPI specification from the project's codebase for each commit existing in the repository's history. Subsequently, APIcture selects the specifications that exhibit

```
souhailaserbout@Souhailas-MacBook-Pro-5:~/openapi-openapi 10028 ± : tree [14h14m] *
.
└── APIcture
    └── openapi
        ├── changes-openapi.html
        ├── metrics.html
        └── version-clock-openapi.html
    └── viz-openapi.html
    └── LICENSE
    └── README.md
    └── openapi.yaml
    └── requirements.txt
    └── scripts
        └── generate_sdk.py
    └── sdk-template-overrides
        └── typescript-axios
            └── apilinner.mustache
            └── configuration.mustache
5 directories, 11 files
```

Fig. 12. apict command outputs

```
Souhailas-MacBook-Pro-5:~/openapi-openapi 10014 ± : apict [13h49m]
[ APIcture : A CLI tool to visually depict API evolution ]

|- 1 OAS files found in the root directory of the repo
|- Fetching history of the file: openapi.yaml
|- Found 28 commits changing OAS file
|--- From [20th October, 2022] to [13th August, 2023]
|- Computing diffs - [progress bar] 96% || 26/27 Ch
|- Computing diffs - [progress bar] 100% || 27/27 CA
|- API Versions: 6
----- API EVOLUTION REPORT -----
Overall Growth Metrics : API grows more than shrinks
-----
METRIC      VALUE
API Growth   6 Paths
API Shrinking -5 Paths
Stable commits 0 Commits
Shrinking commits 1 Commits
Growth commits 2 Commits
-----
API Changes : API has more breaking changes than non breaking changes
-----
KEY      VALUE
API Changes 20 Changes
Breaking Changes 15 (75.00%) Changes
Non Breaking Changes 5 (25.00%) Changes
-----
API Versioning :
-----
METRIC      VALUE
API Versions 6 Versions
Version Changes 5 Changes
-----
VERSION CHANGE CHANGES BACKWARDS BREAKING NON BREAKING
minor      3     0     0     0
none       21    0     10    10
patch      1     0     0     0
major      1     0     5     1
-----
```

Fig. 13. apict terminal prompt

differences from the specification of the preceding commit. This generation process leverages ExpressO [2]⁵ a CLI tool

⁵<https://www.npmjs.com/package/expresso-api>

designed to validly generate OpenAPI specifications from expressjs code. The generated specifications are then utilized by APIcture to generate the intended visualizations.

```
Souhailas-MacBook-Pro-5 ~/kraken-js > 1305533|v2.x✓
10024 ± : apict
[ APICture : A CLI tool to visually depict API evolution ]
|- Error in parsing .travis.yml
|- Error in parsing package.json
|- 0 OAS files found in the root directory of the repo
Generate a OAS files from repository history? (y/n)
(x) Yes
( ) No
```

Fig. 14. APIcture in the case where no OpenAPI file is found in the project (run on the Kraken.js project)

In the case where the project's dependencies are not already installed, select (x) No then rerun the apict command.

It is important to note that the showcased examples within our published gallery exclusively originate from projects that feature an OpenAPI specification present within the repository. In this version of APIcture, the effective generation of visualizations through Express.js code hinges on the capability of ExpressO to construct a specification from the underlying codebase.

3 CONTACT

We encourage the Artifact Evaluation Committee to reach out to the authors for any inquiries, feedback, or support related to the evaluation process. We are committed to providing assistance and addressing any questions that may arise during the evaluation.

Encountered issues can also be added to the public repository of APIcture: <https://github.com/souhailaS/APIcture>. We are currently actively enhancing and maintaining it.

REFERENCES

- [1] Souhaila Serbout, Diana Carolina Muñoz Hurtado, and Cesare Pautasso. Interactively exploring API changes and versioning consistency. In *11th IEEE Working Conference on Software Visualization (VISSOFT 2023)*, Bogota, Colombia, October 2023. IEEE. (Accepted).
- [2] Souhaila Serbout, Alessandro Romanelli, and Cesare Pautasso. Expresso: From express.js implementation code to openapi interface descriptions. In *Software Architecture. ECSA 2022 Tracks and Workshops*, pages 29–44, Cham, 2023. Springer International Publishing. ISBN 978-3-031-36889-9.