# Software Heritage Preserving the Free Software Commons

### Stefano Zacchiroli

Co-founder & CTO Software Heritage zack@upsilon.cc

25 March 2017 LibrePlanet 2017 Boston, MA, USA



# Free Software is everywhere



### Harold Abelson, Structure and Interpretation of Computer Programs

"Programs must be written for people to read, and only incidentally for machines to execute."

### Quake 2 source code (excerpt)

### Net. queue in Linux (excerpt)

```
/*

* STB uses too B[1][6]: L x N arrays of bins (L levels, N bins per level)

* This implementation uses L = B and N = 16

* This permits us to split one STLH hash (provided per packet by rahash or

* external classifier) into B subhashes of 4 bits.

*/

**define STR_MUCKIT_MUTF 4

**define STR_MUCKIT_MUTF 4

**define STR_MUCKIT_MUTF 5

**define STR_MUCKIT_MUTF (STB_MUCKIT_STLT) /* H bins per Level */

**define STR_MUCKIT_MUTF (STB_MUCKIT_STLT) /* L */

/* STB algo uses a virtual queue, named "bin" */

**struct STB_bucket {

**uld Qlen; /* length of virtual queue */

**uld Qlen; /* murking probability */

**Jink() /** murking probability */
```

# Len Shustek, Computer History Museum

"Source code provides a view into the mind of the designer."

# **Our Software Commons**

### **Definition (Commons)**

The commons is the cultural and natural resources accessible to all members of a society, including natural materials such as air, water, and a habitable earth. These resources are held in common, not owned privately. https://en.wikipedia.org/wiki/commons

### **Definition (Software Commons)**

The software commons consists of all computer software which is available at little or no cost and which can be altered and reused with few restrictions. Thus all open source software and all free software are part of the [software] commons. [...]

https://en.wikipedia.org/wiki/Software\_Commons

### **Our Software Commons**

#### **Definition (Commons)**

The commons is the cultural and natural resources accessible to all members of a society, including natural materials such as air, water, and a habitable earth. These resources are held in common, not owned privately. https://en.wikipedia.org/wiki/commons

### **Definition (Software Commons)**

The software commons consists of all computer software which is available at little or no cost and which can be altered and reused with few restrictions. Thus all open source software and all free software are part of the [software] commons. [...]

https://en.wikipedia.org/wiki/Software\_Commons

### Source code is *a precious part* of our commons

are we taking care of it?

# Software is spread all around



#### **Fashion victims**

- many disparate development platforms
- a myriad places where distribution may happen
- projects tend to migrate from one place to another over time

# Software is spread all around



#### **Fashion victims**

- many disparate development platforms
- a myriad places where distribution may happen
- projects tend to migrate from one place to another over time

### Where is the place ...

where we can find, track and search all source code?

# Software is fragile



# Like all digital information, FOSS is fragile

- inconsiderate and/or malicious code loss (e.g., Code Spaces)
- business-driven code loss (e.g., Gitorious, Google Code)
- for obsolete code: physical media decay (data rot)

# Software is fragile



# Like all digital information, FOSS is fragile

- inconsiderate and/or malicious code loss (e.g., Code Spaces)
- business-driven code loss (e.g., Gitorious, Google Code)
- for obsolete code: physical media decay (data rot)

#### Where is the archive...

where we go if (a repository on) GitHub or GitLab.com goes away?

# Software lacks its own research infrastructure



Photo: ALMA(ESO/NAOJ/NRAO), R. Hills

#### A wealth of software research on crucial issues...

- safety, security; test, verification, proof;
- software engineering, software evolution;
- big data, machine learning, empirical studies;

# Software lacks its own research infrastructure



Photo: ALMA(ESO/NAOJ/NRAO), R. Hills

#### A wealth of software research on crucial issues...

- safety, security; test, verification, proof;
- software engineering, software evolution;
- big data, machine learning, empirical studies;

### If you study the stars, you go to Atacama...

... where is the *very large telescope* of source code?

# The Software Heritage Project



### Our mission

Collect, preserve and share the source code of all the software that is publicly available.

#### Past, present and future

*Preserving* the past, *enhancing* the present, *preparing* the future.

# Our principles



# Our principles



# Archiving goals

Targets: VCS repositories & source code releases (e.g., tarballs)

#### We DO archive

- file content (= blobs)
- revisions (= commits), with full metadata
- releases (= tags), ditto
- where (origin) & when (visit) we found any of the above

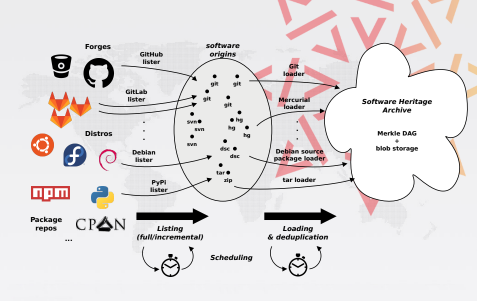
... in a VCS-/archive-agnostic canonical data model

#### We DON'T archive

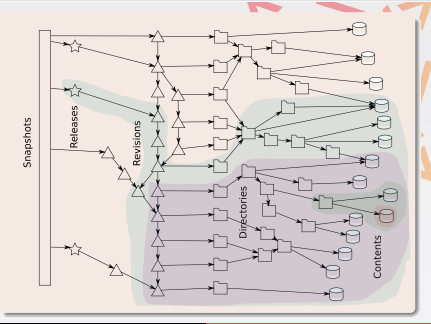
- homepages, wikis
- BTS/issues/code reviews/etc.
- mailing lists

Long term vision: play our part in a "semantic wikipedia of software"

# Data flow

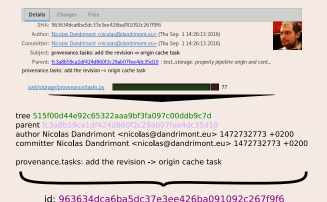


# The archive: a (giant) Merkle DAG



# Example: a Software Heritage revision

# Revisions



Note: most object kinds currently have Git-compatible identifiers

# Archive coverage

#### Our sources

- GitHub full, up-to-date mirror
- Debian daily snapshots of all suites since 2005–2015
- GNU all releases as of August 2015
- Gitorious, Google Code local copy (Archive Team & Google)
- Bitbucket WIP

# Archive coverage

#### Our sources

- GitHub full, up-to-date mirror
- Debian daily snapshots of all suites since 2005–2015
- GNU all releases as of August 2015
- Gitorious, Google Code local copy (Archive Team & Google)
- Bitbucket WIP

#### Some numbers



150 TB blobs, 5 TB database (as a graph: 5 B nodes + 50 B edges)

# Archive coverage

#### Our sources

- GitHub full, up-to-date mirror
- Debian daily snapshots of all suites since 2005–2015
- GNU all releases as of August 2015
- Gitorious, Google Code local copy (Archive Team & Google)
- Bitbucket WIP

#### Some numbers



150 TB blobs, 5 TB database (as a graph: 5 B nodes + 50 B edges)

The *richest* source code archive already, ... and growing daily!

### Web API

Fresh from the oven: first public version of our Web API https://archive.softwareheritage.org/api/

### Web API

Fresh from the oven: first public version of our Web API https://archive.softwareheritage.org/api/

#### **Features**

- pointwise browsing of the Software Heritage archive
  - ... releases  $\rightarrow$  revisions  $\rightarrow$  directories  $\rightarrow$  contents ...
- full access to the metadata of archived objects
- crawling information
  - when have you last visited this Git repository I care about?
  - where were its branches/tags pointing to at the time?

### Web API

Fresh from the oven: first public version of our Web API https://archive.softwareheritage.org/api/

#### **Features**

- pointwise browsing of the Software Heritage archive
  - ... releases  $\rightarrow$  revisions  $\rightarrow$  directories  $\rightarrow$  contents ...
- full access to the metadata of archived objects
- crawling information
  - when have you last visited this Git repository I care about?
  - where were its branches/tags pointing to at the time?

### Complete endpoint index

https://archive.softwareheritage.org/api/1/

# A tour of the Web API — origins & visits

```
GET https://archive.softwareheritage.org/api/1/origin/\
      git/url/https://github.com/hylang/hy
{ "id": 1,
  "origin_visits_url": "/api/1/origin/1/visits/",
  "type": "git",
  "url": "https://github.com/hylang/hy"
GET https://archive.softwareheritage.org/api/1/origin/\
      1/visits/
  { "date": "2016-09-14T11:04:26.769266+00:00",
    "origin": 1,
    "origin_visit_url": "/api/1/origin/1/visit/13/",
    "status": "full",
    "visit": 13
  }, ...
```

# A tour of the Web API — snapshots

```
GET https://archive.softwareheritage.org/api/1/origin/\
      1/visit/13/
  "occurrences": { ...,
    "refs/heads/master": {
      "target": "b94211251...",
      "target type": "revision",
      "target_url": "/api/1/revision/b94211251.../"
    "refs/tags/0.10.0": {
      "target": "7045404f3...",
      "target type": "release",
      "target_url": "/api/1/release/7045404f3.../"
    }, ...
  "origin": 1,
  "origin_url": "/api/1/origin/1/",
  "status": "full",
  "visit": 13
```

```
GET https://archive.softwareheritage.org/api/1/revision/\
      6072557b6c10cd9a21145781e26ad1f978ed14b9/
  "author": {
    "email": "tag@pault.ag",
    "fullname": "Paul Tagliamonte <tag@pault.ag>",
    "id": 96.
    "name": "Paul Tagliamonte"
  "committer": { ... },
  "date": "2014-04-10T23:01:11-04:00",
  "committer date": "2014-04-10T23:01:11-04:00",
  "directory": "2df4cd84e...",
  "directory_url": "/api/1/directory/2df4cd84e.../",
  "history url": "/api/1/revision/6072557b6.../log/",
  "merge": false,
  "message": "0.10: The Oh f*ck it's PyCon release",
  "parents": [ {
     "id": "10149f66e...",
     "url": "/api/1/revision/10149f66e.../"
```

# A tour of the Web API — contents

```
GET https://archive.softwareheritage.org/api/1/content/\
      adc83b19e793491b1c6ea0fd8b46cd9f32e592fc/
 "data_url": "/api/1/content/sha1:adc83b19e.../raw/",
 "filetype url": "/api/1/content/sha1:.../filetype/",
 "language url": "/api/1/content/sha1:.../language/",
  "length": 1,
  "license_url": "/api/1/content/sha1:.../license/",
  "sha1": "adc83b19e...",
  "sha1_git": "8b1378917...",
  "sha256": "01ba4719c...",
  "status": "visible"
```

# A tour of the Web API — contents

```
GET https://archive.softwareheritage.org/api/1/content/\
      adc83b19e793491b1c6ea0fd8b46cd9f32e592fc/
 "data_url": "/api/1/content/sha1:adc83b19e.../raw/",
 "filetype url": "/api/1/content/sha1:.../filetype/",
 "language url": "/api/1/content/sha1:.../language/",
  "length": 1,
  "license url": "/api/1/content/sha1:.../license/",
  "sha1": "adc83b19e...",
  "sha1_git": "8b1378917...",
  "sha256": "01ba4719c...",
  "status": "visible"
```

### Caveats

- rate limits apply throughout the API
- blob download available for selected contents

# Roadmap

#### Features...

- (done) lookup by content hash
- browsing: "wayback machine" for archived code
  - (done) via Web API
  - (todo) via Web UI
- (todo) download: wget / git clone from the archive
- (todo) provenance information for all archived content
- (todo) full-text search on all archived source code files

Stefano Zacchiroli

# Roadmap

#### Features...

- (done) lookup by content hash
- browsing: "wayback machine" for archived code
  - (done) via Web API
  - (todo) via Web UI
- (todo) download: wget / git clone from the archive
- (todo) provenance information for all archived content
- (todo) full-text search on all archived source code files

### ... and much more than one could possibly imagine

all the world's software development history in a single graph!

# You can help!

### Coding

• forge.softwareheritage.org — our own code

★★★ listers for unsupported forges, distros, pkg. managers
★★★ loaders for unsupported VCS, source package formats

★★ Web UI: eye candy wrapper around the Web API

# You can help!

### Coding

• forge.softwareheritage.org — our own code

\*\*
 listers for unsupported forges, distros, pkg. managers
 loaders for unsupported VCS, source package formats

★★★ loaders for unsupported VCS, source package formats★★ Web UI: eye candy wrapper around the Web API

# Community

★★ spread the news, help us with long-term sustainability★★★ document endangered source code

wiki.softwareheritage.org/index.php?title=Suggestion\_box

# You can help!

### Coding

- forge.softwareheritage.org our own code
- \*\*\* listers for unsupported forges, distros, pkg. managers
- \*\* loaders for unsupported VCS, source package formats
- ★★ Web UI: eye candy wrapper around the Web API

# Community

- ★★ spread the news, help us with long-term sustainability★★★ document endangered source code
- $wiki.software heritage.org/index.php?title=Suggestion\_box$

#### Join us

- www.softwareheritage.org/jobs job openings
- wiki.softwareheritage.org/index.php? title=Internship - internships

# The Software Heritage community



# The Software Heritage community



#### Inria as initiator



- .fr national computer science research entity
- strong Free Software culture

# The Software Heritage community



#### Inria as initiator



- fr national computer science research entity
- strong Free Software culture

### Early Sponsors and Supporters

Société Générale, Microsoft, Huawei, Nokia, DANS, Univ. Bologna, ACM, Creative Commons, Eclipse, Engineering, FSF, Gandi, GitHub, IEEE, OIN, OSI, OW2, Software Freedom Conservancy, SFLC, The Document Foundation, ...

# Conclusion

### Software Heritage is

- a reference archive of all Free Software ever written
- a unique complement for development platforms
- an international, open, nonprofit, mutualized infrastructure
- at the service of our community, at the service of society

### Come in, we're open!

www.softwareheritage.org — sponsoring, job openings wiki.softwareheritage.org — internships, leads forge.softwareheritage.org — our own code

Questions?

# Q: do you archive *only* Free Software?

- We only crawl origins *meant* to host source code (e.g., forges)
- Most (~90%) of what we actually retrieve is textual content

### Our goal

#### Archive the entire Free Software Commons

- Large parts of what we retrieve is *already* Free Software, today
- Most of the rest will become Free Software in the long term
  - e.g., at copyright expiration

```
create domain shal as bytea
  check (length(value) = 20);
create domain shal git as bytea
  check (length(value) = 20);
create domain sha256 as bytea
 check (length(value) = 32);
create table content (
  sha1 sha1 primary key,
  sha1_git sha1_git not null,
  sha256 sha256 not null,
  length bigint not null,
  ctime
           timestamptz not null default now(),
            content status not null default 'visible',
  status
  object id bigserial
);
create unique index on content(sha1_git);
create unique index on content(sha256);
```