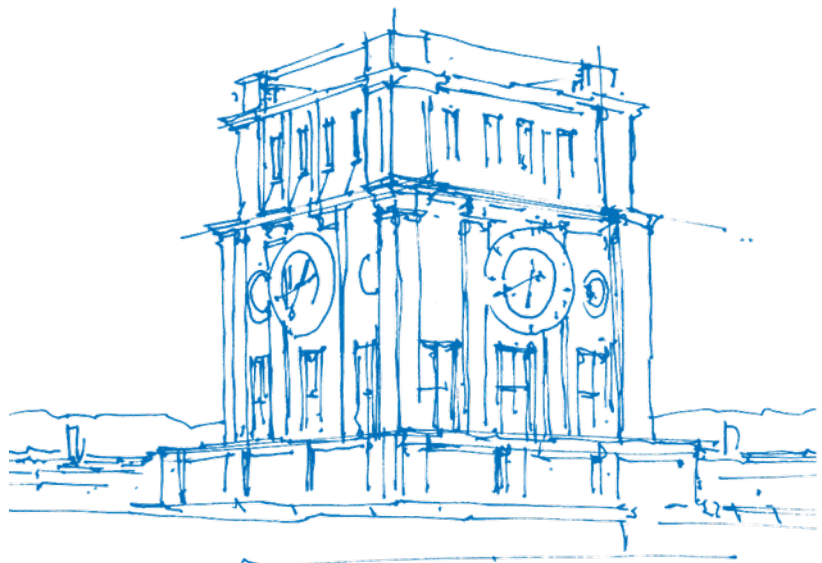


Open Source Lab - Source Code Hosting

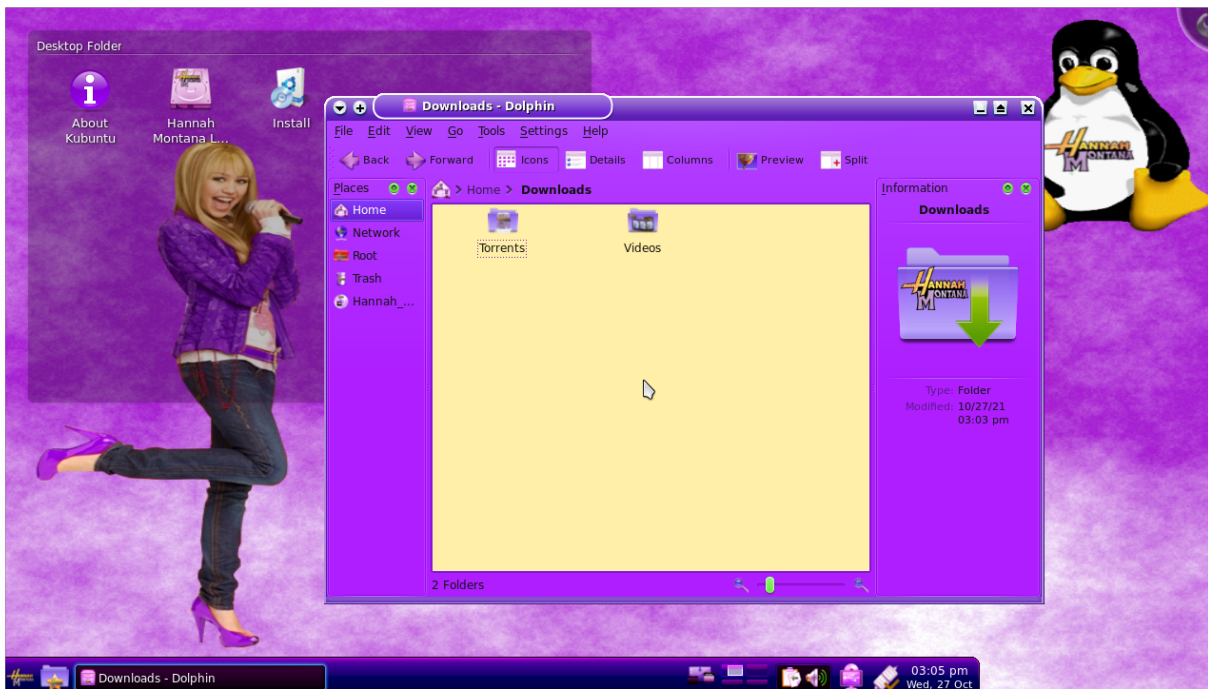
Fabian Sauter, Christian Menges
Technical University of Munich
Department of Informatics
Chair of Connected Mobility
Garching, 28.10.2021



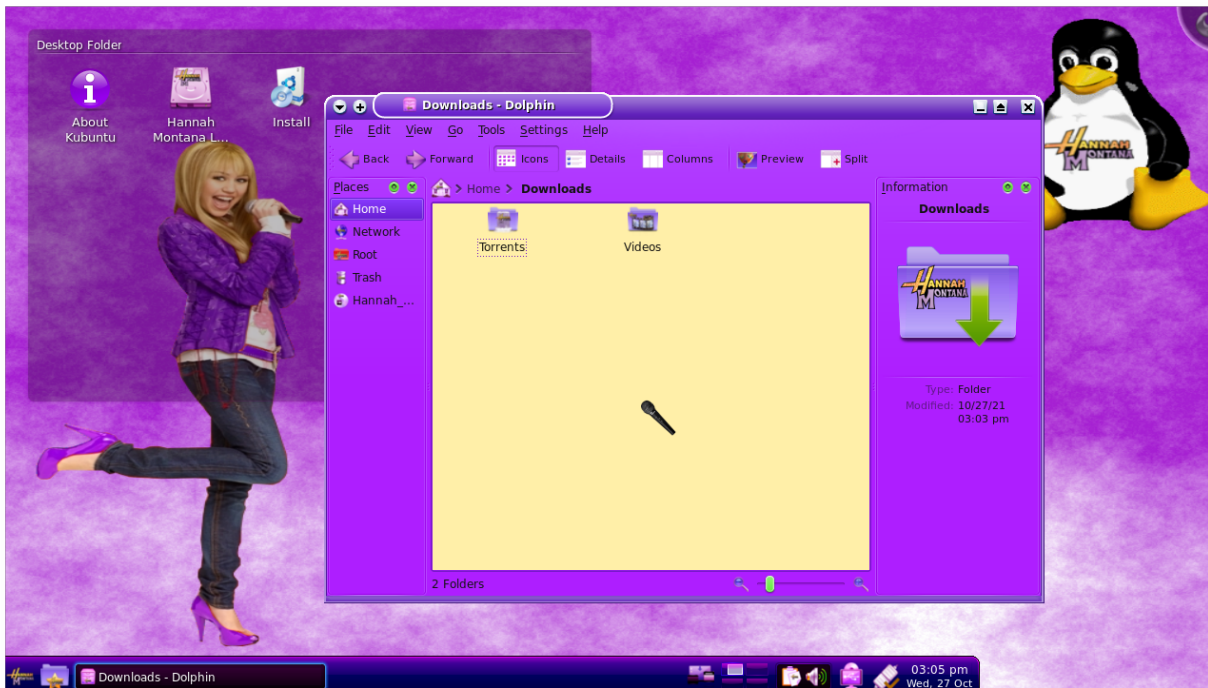
TUM Uhrenturm

Why?

A "free" Backup



A "free" Backup



A way to Publish

A way to Publish

The screenshot shows a web browser displaying the Softonic website. The header features the Softonic logo, a search bar with the placeholder "Suchen Sie nach Apps, Artikeln,...", a magnifying glass icon, and a Windows logo. Below the header, there's a navigation menu with links for APPS, SPIELE, and ARTIKEL. A sidebar on the right lists "Empfohlene Artikel" (Recommended Articles) with thumbnails, titles, and brief descriptions.

Werkzeuge für Windows

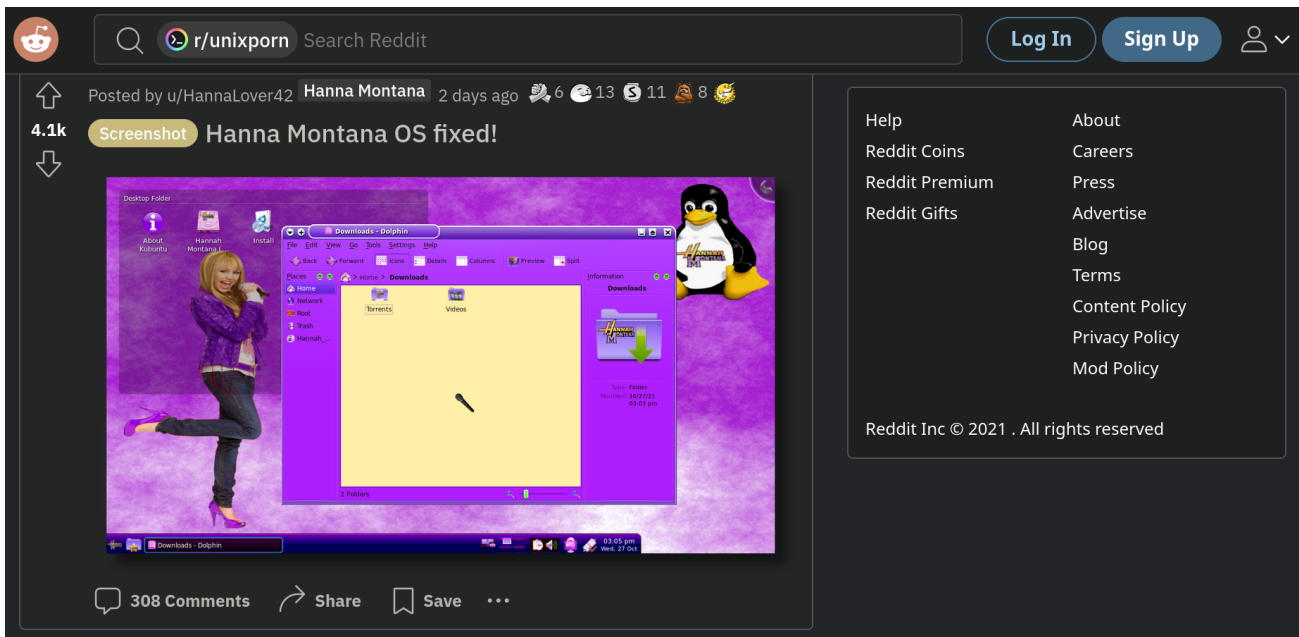
Essentials Werkzeuge
Von Softonic empfohlen

Software	Rating	Status
DroidCam	3.8 ★	KOSTENLOS
GS Auto Clicker	4 ★	KOSTENLOS
Epson Print and Scan	2.9 ★	KOSTENLOS

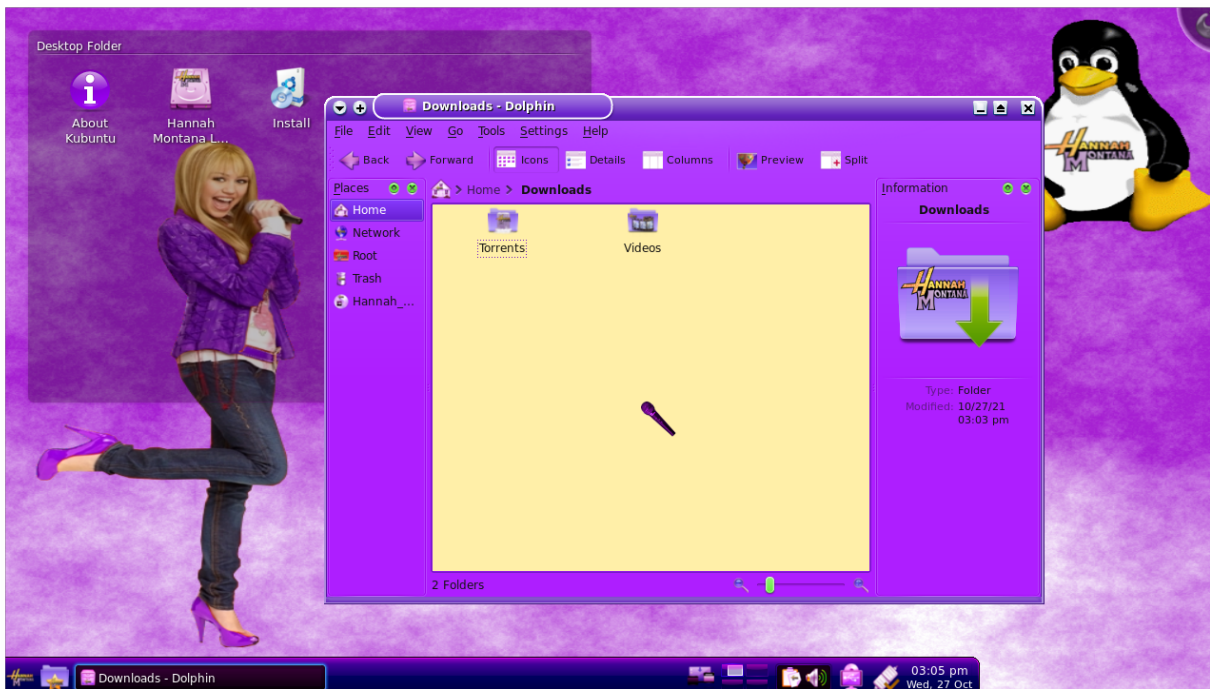
Empfohlene Artikel

- Nachrichten
Alles was Sie über den neuen Disney-Plus-...
[Mehr info](#)
- Gesponsert
IObit ist wieder ganz vorne dabei – Advanced...
[Mehr info](#)
- Nachrichten
Vegas Pro 18 – schneller, einfacher und intelligente...
[Mehr info](#)
- Artikel
Top 10 National Geographic...
[Mehr info](#)
- Artikel
Top 10 animierte Disney Filme

Managing the Crouds



Managing the Crouds

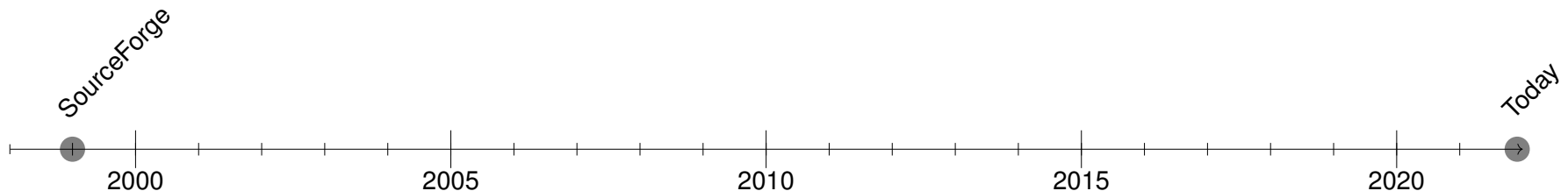


Evolution

- In FOSS development communities, a forge is a web-based collaborative software platform for both developing and sharing computer applications. A forge platform is generally able to host multiple independent projects.

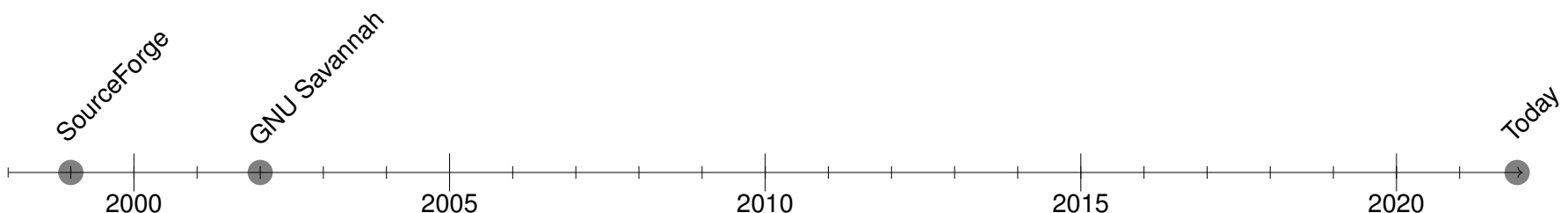
Evolution

- In FOSS development communities, a forge is a web-based collaborative software platform for both developing and sharing computer applications. A forge platform is generally able to host multiple independent projects.



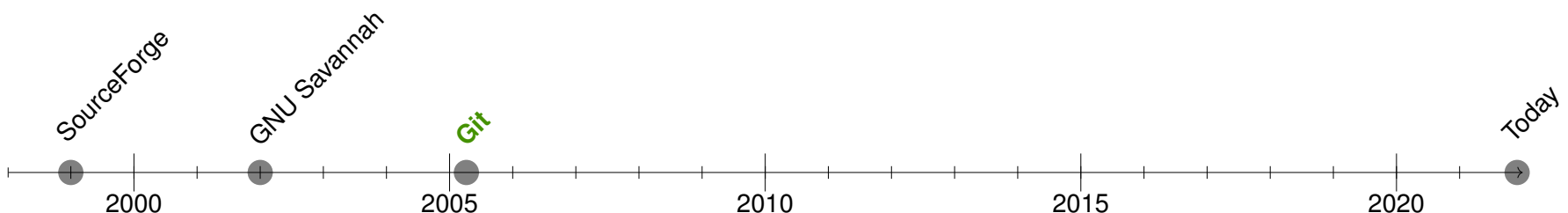
Evolution

- In FOSS development communities, a forge is a web-based collaborative software platform for both developing and sharing computer applications. A forge platform is generally able to host multiple independent projects.



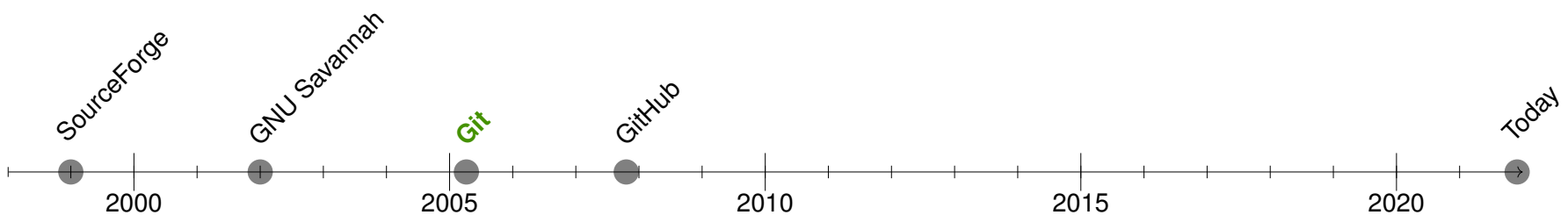
Evolution

- In FOSS development communities, a forge is a web-based collaborative software platform for both developing and sharing computer applications. A forge platform is generally able to host multiple independent projects.



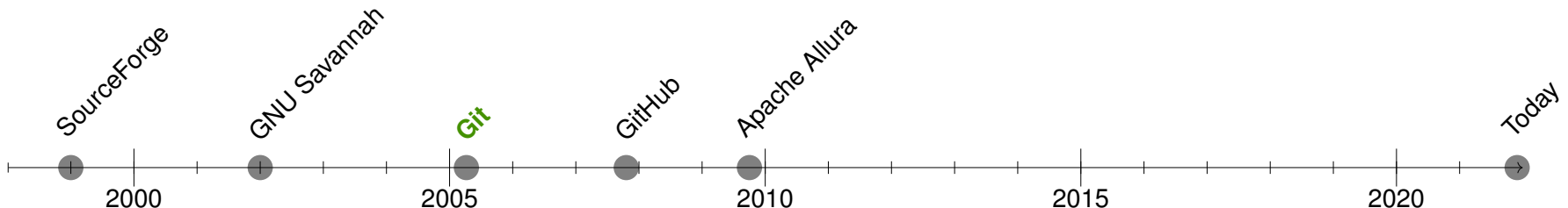
Evolution

- In FOSS development communities, a forge is a web-based collaborative software platform for both developing and sharing computer applications. A forge platform is generally able to host multiple independent projects.



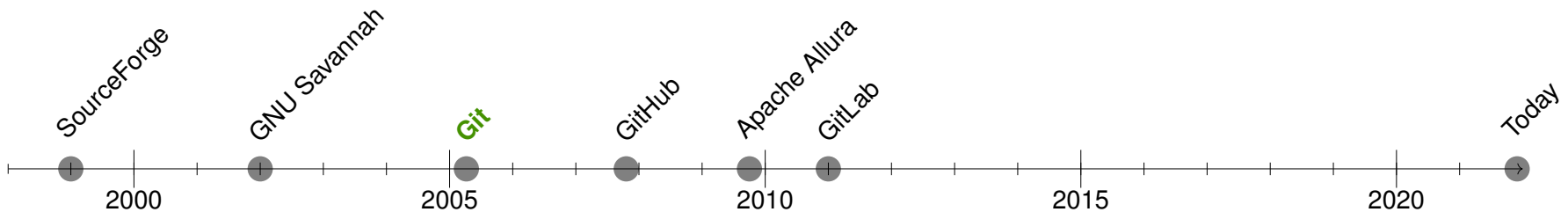
Evolution

- In FOSS development communities, a forge is a web-based collaborative software platform for both developing and sharing computer applications. A forge platform is generally able to host multiple independent projects.



Evolution

- In FOSS development communities, a forge is a web-based collaborative software platform for both developing and sharing computer applications. A forge platform is generally able to host multiple independent projects.



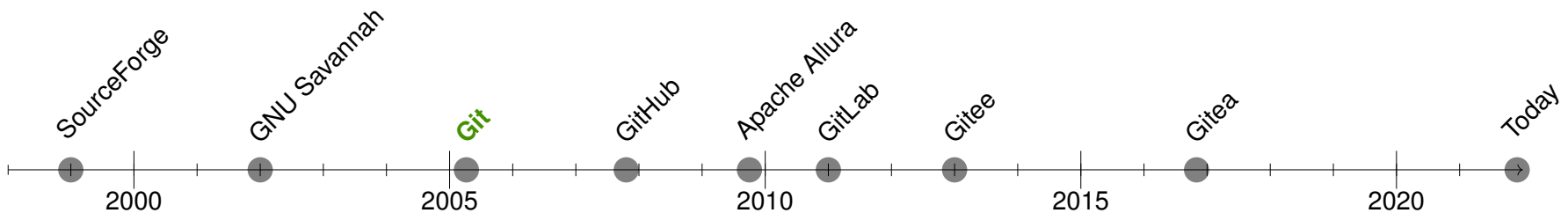
Evolution

- In FOSS development communities, a forge is a web-based collaborative software platform for both developing and sharing computer applications. A forge platform is generally able to host multiple independent projects.



Evolution

- In FOSS development communities, a forge is a web-based collaborative software platform for both developing and sharing computer applications. A forge platform is generally able to host multiple independent projects.



Mailing Lists

A mere historical curiosity?

- List of subscribers who receive all messages sent to a "reflector" email address.
- Code changes are proposed by sending an email with a textual diff.
- List members debate the change with email replies.
- Subsequent changes are more diffs.
- Usability depends on the quality of your email client and how he handles threading.

Mailing Lists

A mere historical curiosity?

- List of subscribers who receive all messages sent to a "reflector" email address.
- Code changes are proposed by sending an email with a textual diff.
- List members debate the change with email replies.
- Subsequent changes are more diffs.
- Usability depends on the quality of your email client and how he handles threading.

Advantages

- The threaded nature of emails.
- User generation of patches.
- Free mixing of discussion and patches.
- Does **not** depend on a company!

Based on: <https://begriffs.com/posts/2018-06-05-mailing-list-vs-github.html>

Mailing Lists - Example

From Chengfeng Ye <>
Subject [PATCH] sound/usb: fix null pointer dereference on pointer cs_desc 0
Date Sun, 24 Oct 2021 04:17:36 -0700

The pointer cs_desc return from snd_usb_find_clock_source could be null, so there is a potential null pointer dereference issue. Fix this by adding a null check before dereference.

Fixes: 9ec73005 ("ALSA: usb-audio: Refactoring UAC2/3 clock setup code")
Signed-off-by: Chengfeng Ye <cyeeaa@connect.ust.hk>

sound/usb/clock.c | 4 +++
1 file changed, 4 insertions(+)

```
diff --git a/sound/usb/clock.c b/sound/usb/clock.c
index 81d5ce07d548..98345a695dcc 100644
--- a/sound/usb/clock.c
+++ b/sound/usb/clock.c
@@ -496,6 +496,10 @@ int snd_usb_set_sample_rate_v2v3(struct snd_usb_audio *chip,
        union uac23_clock_source_desc *cs_desc;
 
        cs_desc = snd_usb_find_clock_source(chip, clock, fmt->protocol);
+
+       if (!cs_desc)
+           return 0;
+
+       if (fmt->protocol == UAC_VERSION_3)
+           bmControls = le32_to_cpu(cs_desc->v3.bmControls);
+       else
+
```

--
2.17.1

0

Source: <https://lkml.org/lkml/2021/10/24/86>

Git Diff

```
git diff <commit-hash-1> <commit-hash-2>
```

```
diff --git a/cpr/curlholder.cpp b/cpr/curlholder.cpp
index 4596ed7f..c70026ec 100644
--- a/cpr/curlholder.cpp
+++ b/cpr/curlholder.cpp
@@ -29,7 +29,7 @@ CurlHolder::~CurlHolder() {

    std::string CurlHolder::urlEncode(const std::string& s) const {
        assert(handle);
-       char* output = curl_easy_escape(handle, s.c_str(), s.length());
+       char* output = curl_easy_escape(handle, s.c_str(), static_cast<int>(s.length()));
        if (output) {
            std::string result = output;
            curl_free(output);
@@ -40,7 +40,7 @@ std::string CurlHolder::urlEncode(const std::string& s) const {

    std::string CurlHolder::urlDecode(const std::string& s) const {
        assert(handle);
```

Git Patch

```
git format-patch -1 <commit-hash>
```

```
From 67b5c0be845d6b6e3a3bf8ed0c1fe38c533c22dc Mon Sep 17 00:00:00 2001
```

```
From: Kili <kili+git@mailbox.org>
```

```
Date: Tue, 19 Oct 2021 17:45:37 +0200
```

```
Subject: [PATCH] Fix bugprone narrowing conversions
```

```
---
```

```
cpr/curlholder.cpp | 4 +---
```

```
cpr/util.cpp | 3 +-+
```

```
2 files changed, 4 insertions(+), 3 deletions(-)
```

```
diff --git a/cpr/curlholder.cpp b/cpr/curlholder.cpp
```

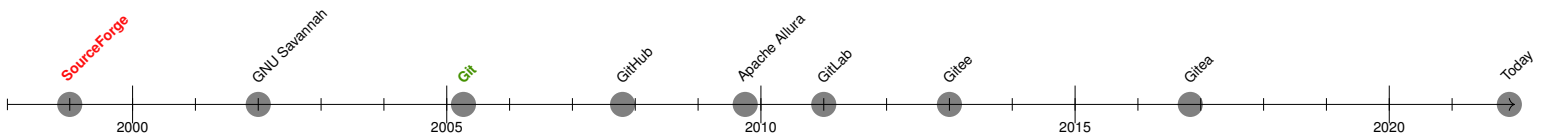
```
index 4596ed7f..c70026ec 100644
```

```
--- a/cpr/curlholder.cpp
```

```
+++ b/cpr/curlholder.cpp
```

```
@@ -29,7 +29,7 @@ CurlHolder::~CurlHolder() {
```

```
    std::string CurlHolder::urlEncode(const std::string& s) const {
```



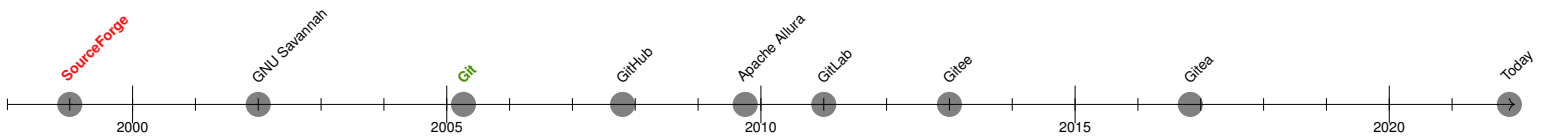
SourceForge

The screenshot shows the SourceForge project page for 'Dolibarr ERP - CRM'. The page includes the following sections:

- Header:** SOURCEFORGE logo, Help, Create, Join, Login, Search bar.
- Breadcrumbs:** Home / Browse / Business & Enterprise / Enterprise / CRM / Dolibarr ERP - CRM / Files
- Title:** Dolibarr ERP - CRM
- Description:** Open source ERP and CRM web software for business. Brought to you by: eldy, grandoc, openconcept, simmandez.
- File List:** Summary, Files, Reviews, Support, News, External Link.
- Downloads:** Download Latest Version (dolibarr-14.0.2.zip 740MB), Get Updates, RSS feed icon.
- Table:** A list of files available for download, including:

Name	Modified	Size	Downloads/Week
Dolibarr ERP-CRM	< 7 hours ago	1.620	1.620
Dolibarr installer for Windows (DoliWamp)	< 7 hours ago	2.279	2.279
Dolibarr installer for Fedora-Redhat-Mandriva-OpenSuse (...	< 7 hours ago	18	18
Dolibarr installer for Debian-Ubuntu (DoliDeb)	< 7 hours ago	260	260
- Recommended Projects:** Vtiger CRM, webERP Accounting & Business Management, Ethereum Wallet and Mist Browser, venext - Digital Innovation CRM.

<https://sourceforge.net>

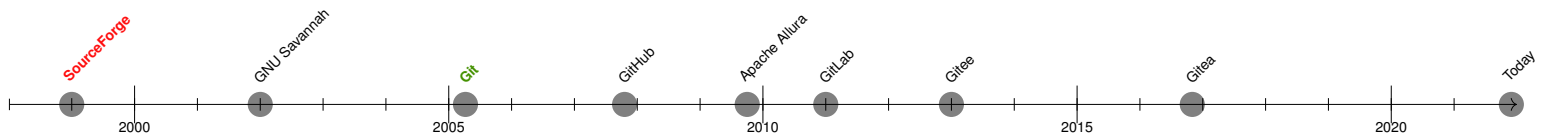


SourceForge

The screenshot shows the SourceForge website interface. At the top, there's a navigation bar with links for Help, Create, Join, and Login. Below the navigation is a search bar labeled "Search for software or solutions". The main content area features a banner for "Dolibarr ERP - CRM" with a logo and a brief description: "Open source ERP and CRM web software for business. Brought to you by: eldy, grandox, openconcept, simmancode". Below the banner, there are tabs for Summary, Files, Reviews, Support, News, and External Link. A prominent green button says "Download Latest Version". To the right, there's a sidebar titled "Recommended Projects" listing "Vtiger CRM", "webERP Accounting & Business Management", "Ethereum Wallet and Mist Browser", and "vteneext - Digital Innovation CRM". The main list displays several file versions of the Dolibarr ERP-CRM project, such as "Dolibarr ERP-CRM" (modified < 7 hours ago, 1.620 downloads) and "Dolibarr installer for Windows (DoliWamp)" (modified < 7 hours ago, 2.279 downloads).

<https://sourceforge.net>

- Founded in 1999
- First provider of a centralized location for free and open-source software
- PHP backend released in January 2000 (SourceForge Alexandria)
- Last **free** release November 2001
- Then SourceForge Enterprise Edition or SFEE ⇒ TeamForge
- Between 2003 and 2005 a lot of stuff was broken
- 2006 first profitable quarter and Google adds
- Since 2013 bundleware



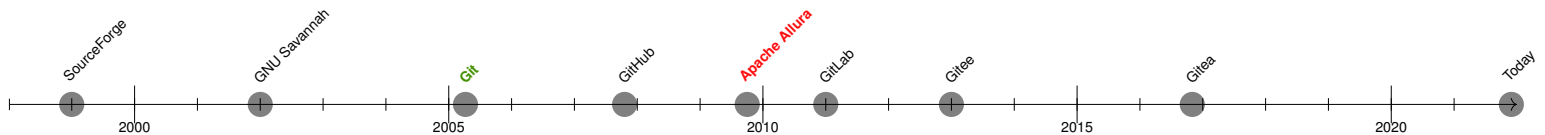
SourceForge

The screenshot shows the SourceForge website interface. At the top, there's a navigation bar with links for Help, Create, Join, and Login, along with social media icons for Twitter, Facebook, and LinkedIn. A search bar is also present. Below the header, the project page for 'Dolibarr ERP - CRM' is displayed. The page includes a logo, a brief description ('Open source ERP and CRM web software for business'), and credits ('Brought to you by: eldy, grandoc, openconcept, simnandee'). The main content area shows a table of file downloads, with a prominent green button to 'Download Latest Version'. To the right, a sidebar titled 'Recommended Projects' lists several other open-source projects.

Name	Modified	Size	Downloads/Week
Dolibarr ERP-CRM	< 7 hours ago	1.620	1.620
Dolibarr installer for Windows (DoliWamp)	< 7 hours ago	2.279	2.279
Dolibarr installer for Fedora-Redhat-Mandriva-OpenSuse (...	< 7 hours ago	18	18
Dolibarr installer for Debian-Ubuntu (DoliDeb)	< 7 hours ago	260	260

<https://sourceforge.net>

- Has been temporarily banned in China three times: in September 2002 in July 2008 (for about a month) and on August 6, 2012 (for several days).
- September 2012: Acquired from Geeknet by the online job site Dice.com for \$20 million
- January 2016: Sold to the San Diego-based BIZX, LLC (Slashdot Media since 2019) for an undisclosed amount



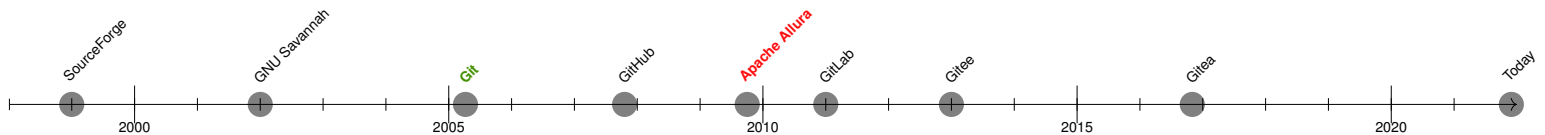
Apache Allura

The screenshot shows the Apache Allura Git interface. The top navigation bar includes links for Apache Allura Home, Allura Project, Register, and Log In. The main header features the Apache Software Foundation logo. The left sidebar contains links for Wiki, Git, Activity, Tickets, External Link, forge-allura Extensions, Website Repo, Pastebin, and Feedback. It also displays statistics: 4 Merge Requests, 45 Forks, and branches master, 42cc, 42cc_1532, 42cc_1937, 42cc_2886, and 42cc_3019.

The main content area shows a commit tree for the master branch. The URL is <https://gitbox.apache.org/repos/asf/allura.git/allura-git>. The commit list is as follows:

File	Date	Author	Commit
Allura	4 days ago	Dave Brondsema	[04f14f] Log more details about image failures
AlluraTest	2021-09-13	Dave Brondsema	[d8dd59] [#8396] upgrade decorator
ForgeActivity	2021-10-08	Dave Brondsema	[3fc130] Handle historical activities with null icon_url...
ForgeBlog	2021-09-29	Dave Brondsema	[1f1fd2] Add type hints for all mapped classes' query attrs
ForgeChat	2021-09-29	Dave Brondsema	[1f1fd2] Add type hints for all mapped classes' query attrs
ForgeDiscussion	2021-09-29	Dave Brondsema	[1f1fd2] Add type hints for all mapped classes' query attrs

<https://forge-allura.apache.org/p/allura/git/ci/master/tree/>



Apache Allura

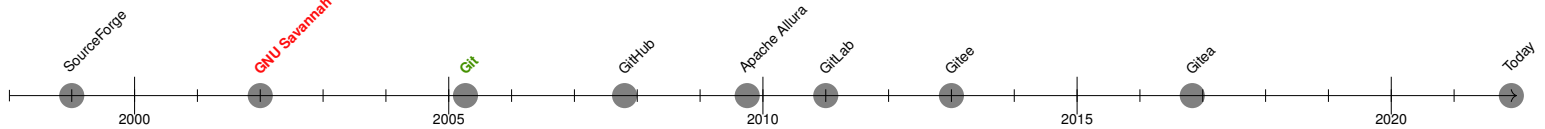
The screenshot shows the Apache Allura Git interface. At the top, there's a navigation bar with 'Apache Allura Home' and 'Allura Project' links, along with 'Register' and 'Log In' buttons. Below the navigation is the Apache Software Foundation logo. The main area displays a commit history for the 'master' branch. The commits listed are:

File	Date	Author	Commit
Allura	4 days ago	Dave Brondsema	[04f14f] Log more details about image failures
AlluraTest	2021-09-13	Dave Brondsema	[d8dd59] [#8396] upgrade decorator
ForgeActivity	2021-10-08	Dave Brondsema	[3fc130] Handle historical activities with null icon_url...
ForgeBlog	2021-09-29	Dave Brondsema	[1f1fd2] Add type hints for all mapped classes' query attrs
ForgeChat	2021-09-29	Dave Brondsema	[1f1fd2] Add type hints for all mapped classes' query attrs
ForgeDiscussion	2021-09-29	Dave Brondsema	[1f1fd2] Add type hints for all mapped classes' query attrs

On the left side, there's a sidebar with sections for 'Browse Commits', 'Fork', 'Merge Requests', 'Forks', and 'Branches' (listing 'master', '42cc', '42cc_1532', '42cc_1937', '42cc_2886', and '42cc_3019').

- Started in October 2009 as an Python, open-source reimplementation for the developer tools from SourceForge
- First announced in March 2011
- Platform for new projects on SourceForge since July 2011
- Since March 2013 part of the Apache Software Foundation (ASF)

<https://forge-allura.apache.org/p/allura/git/ci/master/tree/>



GNU Savannah

The screenshot shows the GNU GRUB project page on the GNU Savannah website. The page features a cartoon illustration of a bull sitting at a desk with a computer monitor. The main content area is titled "GNU GRUB - Git Repositories". It includes a navigation bar with links like Group, Main, Homepage, Download, Mailing lists, Source code, Bugs, Tasks, and News. A sidebar on the left contains links for logging in, searching, and managing hosted projects. The central content area provides instructions for browsing the Git repository and cloning it using either anonymous or member cloning methods.

Browsing the Git Repository

You can Browse the Git repository of this project with your web browser. This gives you a good picture of the current status of the source files. You may also view the complete histories of any file in the repository as well as differences among two versions.

- [Browse Sources Repository](#)

Getting a Copy of the Git Repository

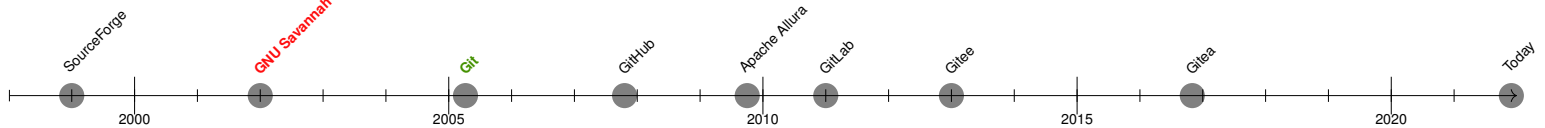
Anonymous clone:

```
git clone https://git.savannah.gnu.org/git/grub.git
```

Member clone:

```
git clone <membername>@git.savannah.gnu.org:/srv/git/grub.git
```

<https://savannah.gnu.org>

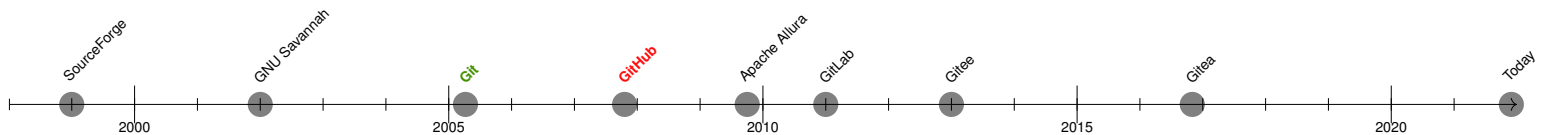


GNU Savannah

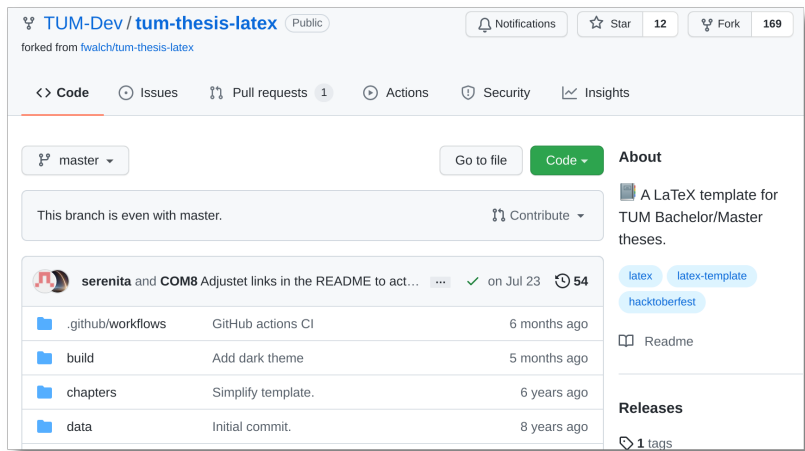
The screenshot shows the 'GNU GRUB - Git Repositories' page. The left sidebar includes links for SourceForge, GNU Savannah, Git, GitHub, Apache Altura, Gitee, Gitea, and Today. The main content area has a title 'GNU GRUB - Git Repositories' with a pencil icon. It features a navigation bar with 'Group', 'Main', 'Homepage', 'Download', 'Mailing lists', 'Source code', 'Bugs', 'Tasks', and 'News'. Below is a section titled 'Browsing the Git Repository' with a note about browsing the repository via web browser. It includes a link to 'Browse Sources Repository'. Another section, 'Getting a Copy of the Git Repository', provides instructions for anonymous and member cloning. The URL 'https://savannah.gnu.org' is visible at the bottom of the page.

- Loïc Dachary installed SourceForge for GNU projects.
- SourceForge turned into proprietary software ⇒ fork (2001/2002)
- Only for free software without **ANY** proprietary parts like image formats, etc.
- Split into `savannah.gnu.org` and `savannah.nongnu.org`
- Host for all GNU projects

<https://savannah.gnu.org>



GitHub

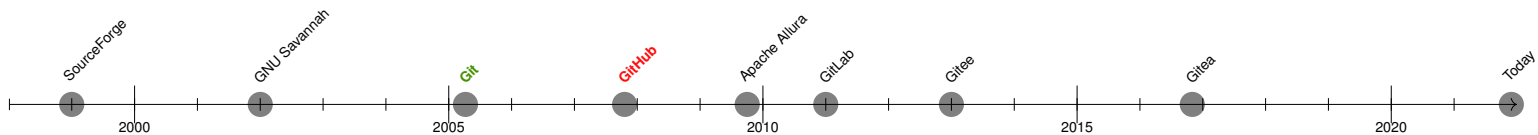


A screenshot of a GitHub repository page for [TUM-Dev/tum-thesis-latex](#). The page shows basic repository statistics: 12 stars, 169 forks, and 1 pull request. Below the stats, there are navigation links for Code, Issues, Pull requests, Actions, Security, and Insights. The 'Code' tab is selected. The main content area displays the 'master' branch status (green), a 'Contribute' button, and a brief description: 'This branch is even with master.' On the right side, there's an 'About' section with a description of the repository as 'A LaTeX template for TUM Bachelor/Master theses.', and tags: 'latex', 'latex-template', and 'hacktoberfest'. Below the description, there are four commit cards:

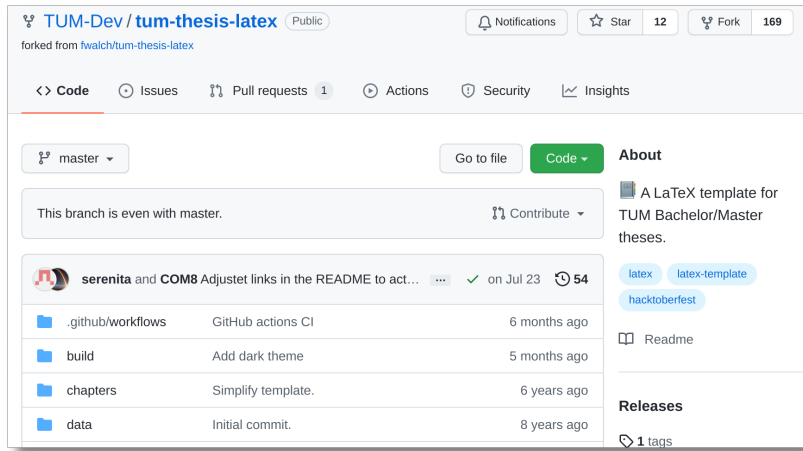
- serenita and COM8 Adjustet links in the README to act... · ... · on Jul 23 · 54
- .github/workflows · GitHub actions CI · 6 months ago
- build · Add dark theme · 5 months ago
- chapters · Simplify template. · 6 years ago
- data · Initial commit. · 8 years ago

At the bottom right, there are sections for 'Readme', 'Releases', and '1 tags'.

<https://github.com>

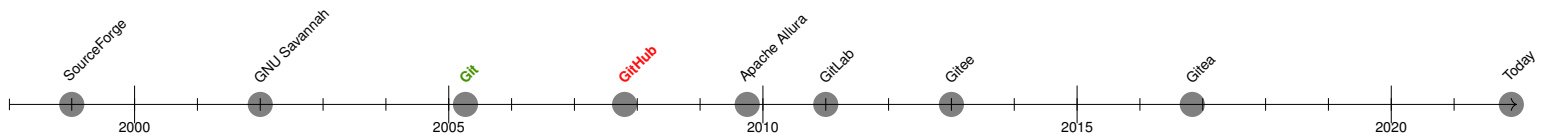


GitHub

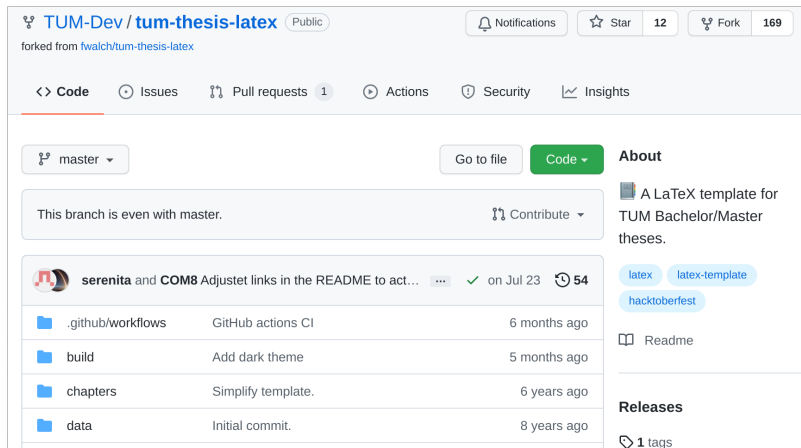


<https://github.com>

- Written using Ruby on Rails
- Development of the GitHub.com platform began on October 19, 2007
- Launched in April 2008
- 2010 surpassed SourceForge and Google Code
- November 2011 GitHub Enterprise is available (selfhosted)
- July 2012 Andreessen Horowitz invested \$100 million in venture capital
- Bought by Microsoft in 2018 for \$ 7.5 Billion
- November 2020, source code for GitHub Enterprise Server was leaked
- Freemium model (Support, GitHub Enterprise Server, Job postings, CI minutes, ...)



GitHub



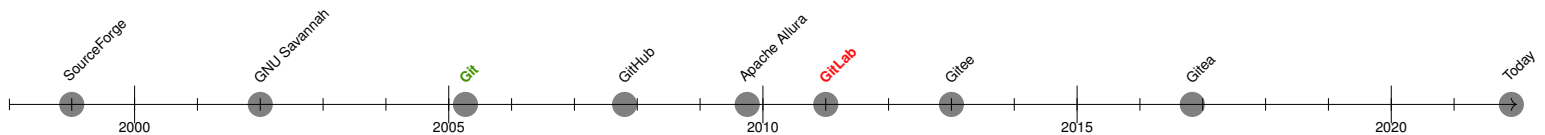
The screenshot shows a GitHub repository page for [TUM-Dev/tum-thesis-latex](#). The page includes a header with notifications (12), stars (12), forks (169), and a link to the forked repository [fvalch/tum-thesis-latex](#). Below the header are tabs for Code, Issues, Pull requests (1), Actions, Security, and Insights. The main content area shows the master branch status (even with master), a 'Contribute' button, and a list of recent commits:

- serenita and COM8 Adjustet links in the README to act... on Jul 23 54
- .github/workflows GitHub actions CI 6 months ago
- build Add dark theme 5 months ago
- chapters Simplify template. 6 years ago
- data Initial commit. 8 years ago

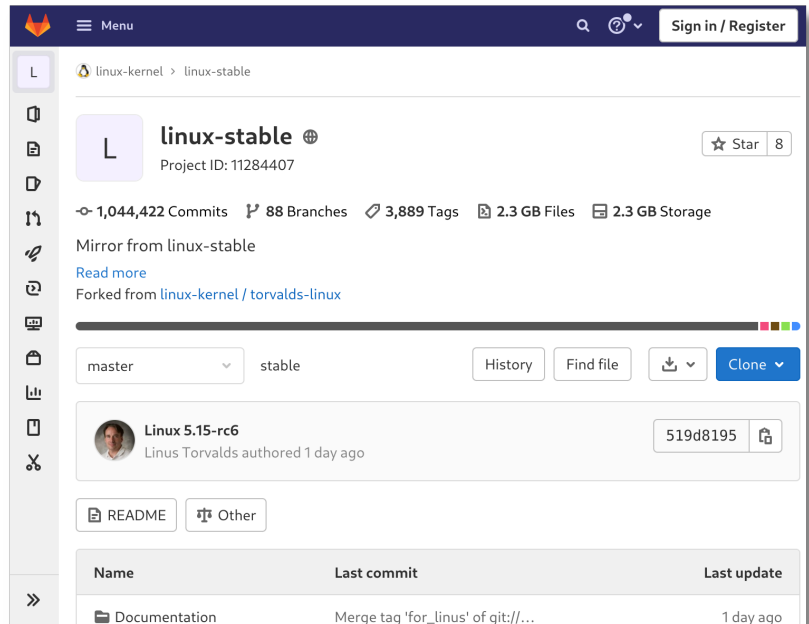
On the right side, there's an 'About' section describing the repository as "A LaTeX template for TUM Bachelor/Master theses." It lists tags: latex, latex-template, and hacktoberfest. Below that are sections for Readme, Releases, and Tags.

<https://github.com>

- Censorship: youtube-dl, Russian suicide manuals
- "Supports" Open Source, but their code is **not** Open Source!
- 2019 blocking developers in Iran, Crimea, Cuba, North Korea, and Syria



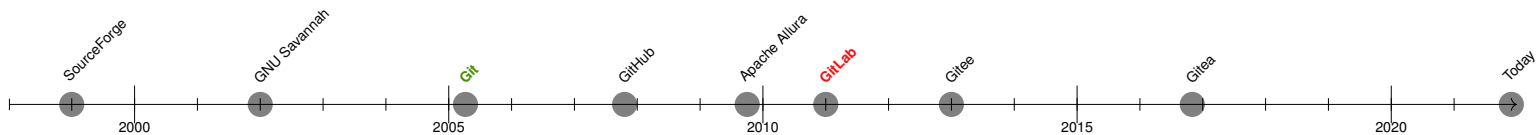
GitLab



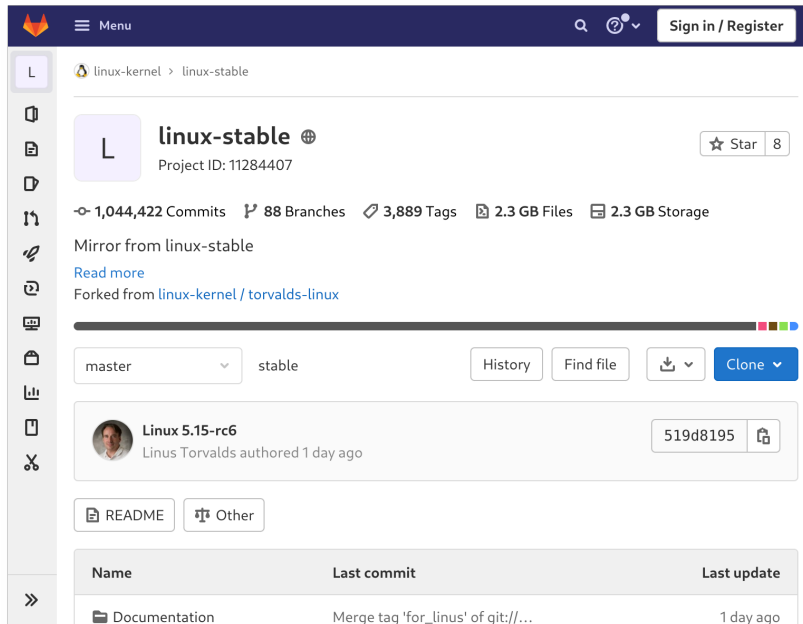
The screenshot shows the GitLab interface for the 'linux-stable' project. The top navigation bar includes a logo, a 'Menu' button, a search bar, and a 'Sign in / Register' button. The main content area displays project statistics: 1,044,422 commits, 88 branches, 3,889 tags, 2.3 GB files, and 2.3 GB storage. It also shows a 'Star' button with 8 stars. Below this, it says 'Mirror from linux-stable' and 'Forked from linux-kernel / torvalds-linux'. A commit history section shows a recent commit by Linus Torvalds: 'Linux 5.15-rc6' authored 1 day ago with commit hash 519d8195. At the bottom, there are links for 'README' and 'Other', and a table showing project details like Name, Last commit, and Last update.

Name	Last commit	Last update
Documentation	Merge tag 'for_linus' of git://.../linus/torvalds/linux into stable	1 day ago

<https://gitlab.com>



GitLab



The screenshot shows the GitLab interface for the 'linux-stable' project. The project summary includes:

- Project ID: 11284407
- 1,044,422 Commits
- 88 Branches
- 3,889 Tags
- 2.3 GB Files
- 2.3 GB Storage

Mirror from linux-stable
Read more
Forked from [linux-kernel / torvalds-linux](#)

Branches: master, stable

Last commit: Linux 5.15-rc6 by Linus Torvalds, 1 day ago, 519d8195

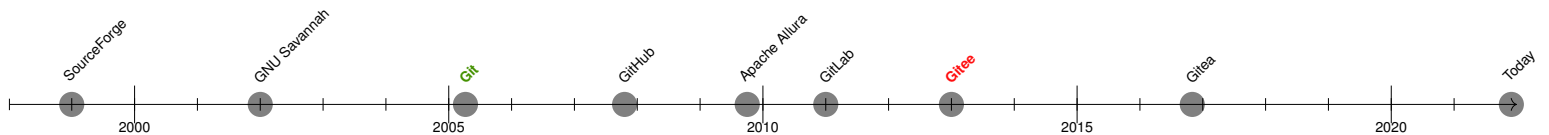
Files: README, Other

Table of recent commits:

Name	Last commit	Last update
Documentation	Merge tag 'for_linus' of git://...	1 day ago

- Code written in Ruby and later parts in Go
- First version 2011
- GitLab.com since 2012
- Since July 2013: GitLab CE: Community Edition and GitLab EE: Enterprise Edition under the MIT License.
- February 2014 Gitlab EE changed to the "GitLab Enterprise Edition License"
- You can host your own instance
- Freemium model (Support, GitLab EE, CI minutes, ...)

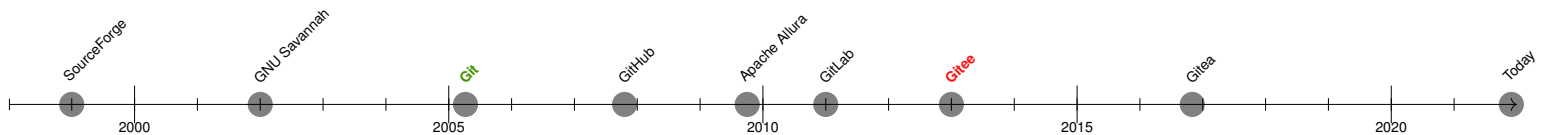
<https://gitlab.com>



Gitee

The screenshot shows the Gitee interface for the repository `Nocobase / nocobase`. The page includes a navigation bar with links for Explore, Enterprise, Education, Gitee Premium, and Blog. The main content area displays the repository's code, insights, DevOps, and Service sections. A detailed commit history is shown, along with an 'About' section describing Nocobase as an open-source and free no-code development platform. The 'About' section also lists the project's website (<https://www.nocobase.com/>), languages used (TypeScript and others), and the MIT license. The 'Releases' section indicates there are no releases. The 'Gitee Metrics' section shows 17 contributors, 19 active users, and 9444 commits.

<https://gitee.com>



Gitee

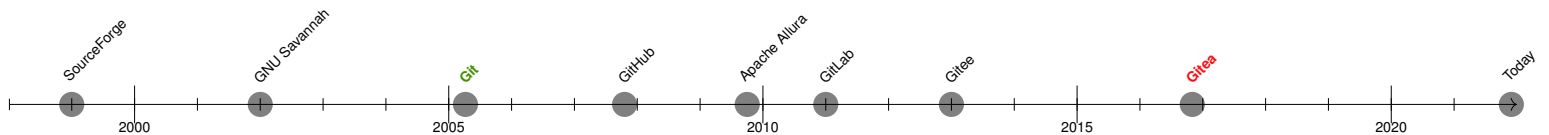
The screenshot shows a Gitee repository page for the project `NocoBase / nocobase`. The page includes a navigation bar with links for Explore, Enterprise, Education, Gitee Premium, and Blog. The main content area displays a list of commits, commit details, and repository statistics.

Commit	Message	Time Ago
chenos chore: v0.5.0-alpha.21	181872c a day ago	
.dumi-theme	docs: update docs	a month ago
.github/workflows	updates	3 months ago
docs	feat: improve code...	22 days ago
examples	feat: add status field to multi-apps	20 days ago
packages	chore: v0.5.0-alpha.21	a day ago
.dockignore	chore: adjust parameters	7 months ago
.editorconfig	v0.5	5 months ago
.env.example	fix: cannot start the project	9 days ago
.eslintignore	v0.5	5 months ago

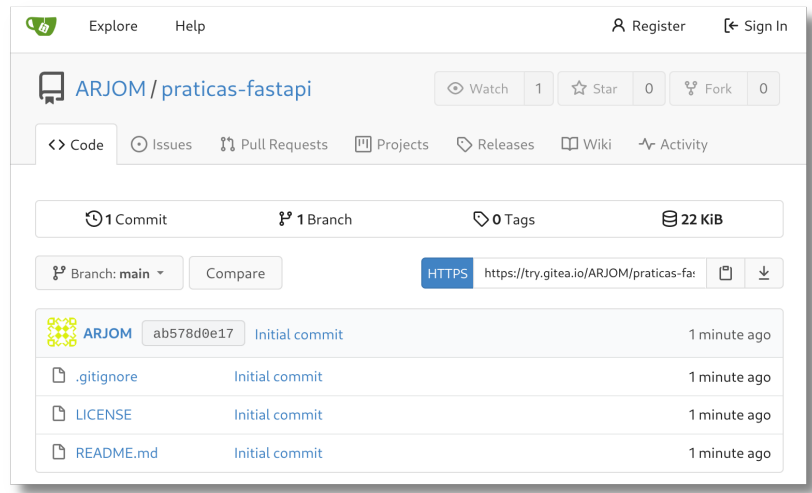
Repository statistics: 693 commits, 5 Watchers, 16 Stars, 0 Forks. The 'About' section describes NocoBase as an open source and free no-code development platform, mentioning its website (<https://www.nocobase.com/>), supported languages (TypeScript and more), and MIT license. The 'Releases' section indicates no releases have been made. The 'nocobase' organization has 17 members. A 'Gitee Metrics' box shows 19 active contributors and 9446 commits.

<https://gitee.com>

- "Chinese" GitHub
- Operator: Shenzhen AOSI Network Information Co., Ltd.
- Launched by Open Source China in 2013
- May 2020, Gitee has 5 million registered users



Gitea



The screenshot shows the Gitea web interface for the repository `ARJOM/praticas-fastapi`. The repository details are as follows:

- Watch: 1
- Star: 0
- Fork: 0

The main navigation tabs are: Code, Issues, Pull Requests, Projects, Releases, Wiki, and Activity.

Repository statistics:

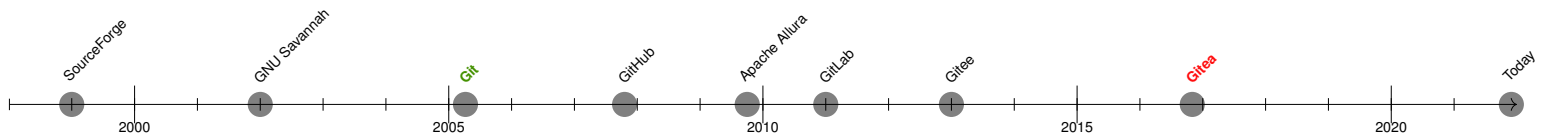
- 1 Commit
- 1 Branch
- 0 Tags
- 22 KiB

The current branch is `main`.

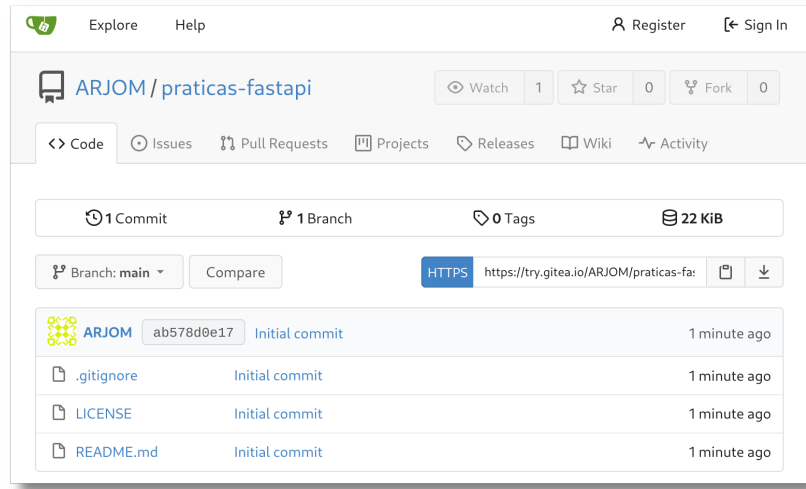
The commit history shows the following files:

File	Commit	Time Ago
<code>ARJOM</code>	Initial commit	1 minute ago
<code>.gitignore</code>	Initial commit	1 minute ago
<code>LICENSE</code>	Initial commit	1 minute ago
<code>README.md</code>	Initial commit	1 minute ago

<https://gitea.io>



Gitea



The screenshot shows the Gitea web interface for the repository `ARJOM/praticas-fastapi`. The page includes:

- Header: Explore, Help, Register, Sign In
- Repository details: Watch (1), Star (0), Fork (0)
- Navigation tabs: Code, Issues, Pull Requests, Projects, Releases, Wiki, Activity
- Summary metrics: 1 Commit, 1 Branch, 0 Tags, 22 KiB
- Branch dropdown: Branch: main
- Clone button: HTTPS, URL: <https://try.gitea.io/ARJOM/praticas-fa...>
- Commit list:
 - ARJOM ab578d0e17 Initial commit 1 minute ago
 - .gitignore Initial commit 1 minute ago
 - LICENSE Initial commit 1 minute ago
 - README.md Initial commit 1 minute ago

<https://gitea.io>

- Open-source forge software
- Written in go
- Came from a fork of Gogs in November of 2016 since it was under the control of a single maintainer. Users were frustrated.
- Design based on the old GitHub design
- Code hosted on GitHub:
<https://github.com/go-gitea/gitea>