

Spectrometer

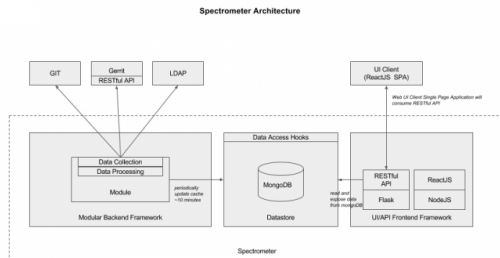
Welcome to Spectrometer

- [Welcome to Spectrometer](#)
- [Introduction](#)
 - [Spectrometer Architecture](#)
 - [Git commits history](#)
 - [Gerrit History](#)
 - [Mailing list activity](#)
 - [Corrections](#)
 - [Updates to original Spectrometer](#)
- [Documentation](#)
 - [Key Features](#)
 - [Project Information](#)
- [Release Planning](#)
 - [Meetings](#)
 - [Trello Project Tracking](#)
 - [Pulling and Hacking The Code](#)
 - [Spectrometer Documentation and Getting Started](#)
- [Release Notes](#)

Introduction

The main purpose of Spectrometer is to deliver transparent statistics of contributions to OpenDaylight Project. It collects activity data such

1. Commits and number of code lines changed from ODL Git repositories
2. Reviews from Gerrit
3. Activities related to each project from mailing lists and presents the statistics in a user-friendly manner



Spectrometer Architecture

The spectrometer architecture has three components: the backend processor called workers, the datastore with in memory cache available, and the frontend visualization components for the UI/UX.

The architecture is described in more details in the [Spectrometer Architecture Guide](#).

Git commits history

In first version of Spectrometer, Git history is acquired using following command:

```
git log --pretty="commit_id: '%H%ndate: %at%nauthor: %an%nauthor_email: %ae%ns\nsubject: %s\nmessage: %b%n'" --shortstat -M --no-merges
```

which produces output like:

Project Facts

Project Creation Date: Nov 12th, 2015

Lifecycle State: Incubation

Primary Contact: Tom Nadeau
<tnadeau@lucidvision.com>

Project Lead: Tom Nadeau
<tnadeau@lucidvision.com>

Committers:

- Tom Nadeau tnadeau@lucidvision.com tnadeau
- Mohammad Hassan Zahraee moh_zahraee@yahoo.com zahraee
- Thanh Ha than.ha@linuxfoundation.org tha
- An Ho an.ho@huawei.com ani pbu
- Vasu Srinivasan vasya10@gmail.com vasya10

Mailing List: spectrometer-dev@lists.opendaylight.org
Archives: [mailing list archives](#)

Meetings: See [Community Meetings](#)

Repository: git clone <https://git.opendaylight.org/gerrit/spectrometer>

Jenkins: [jenkins silo](#)

Gerrit Patches: [code patches/reviews](#)

Bugs:

- [open bugs](#)

```
commit_id:b5a416ac344160512f95751ae16e6612aefd4a57
date:1369119386
author:Akihiro MOTOKI
author_email:motoki@da.jp.nec.com
subject:Remove class-based import in the code repo
message:Fixes bug 1167901 This commit also removes backslashes for line
break. Change-Id: Id26fdfd2af4862652d7270aec132d40662efeb96
diff_stat: 21 files changed, 340 insertions(+), 408 deletions(-)
```

This commit changes 21 files and $340 + 408 = 748$ LOC (Line Of Code). I.e. LOC is a sum of insertions and deletions.

The same status can be acquired using Gerrit REST API. <https://git.opendaylight.org/gerrit/Documentation/rest-api-changes.html#list-changes>

Gerrit History

Gerrit provides a command line interface for retrieval of review source data.

```
gerrit query --all-approvals --patch-sets --format JSON module branch:master
limit:100
```

This command outputs a list of the latest reviews on the module.

Spectrometer provides the following analytics for reviews:

- Number of reviews
- Statistics of positive and negative reviews
- Ratio of positive to negative reviews.

Mailing list activity

- Mailing list activity is polled via the web-based OpenDaylight archives.
- Spectrometer searches the following places to choose the module to which an email is related, in order:
 - Module name in brackets in email subject
 - Module name without brackets in email subject

If none of the above locations yields a known module, the email is attributed to the 'unknown' module.

The list of tracked web pages with mail archives is managed in default_data.json under the section marked 'mail_lists'.

Corrections

LOC is an unreliable metric as it can be easily skewed by large scale renaming and refactoring. Spectrometer provides a framework for a community-driven correction process. It works as follows: Corrections are stored in the corrections.json JSON file.

These corrections look something like this:

```
"corrections": [
  {
    "commit_id": "ee3fe4e836calc81e50a8324a9b5f982de4fa97f",
    "correction_comment": "Reset LOC to 0",
    "lines_added": 0,
    "lines_deleted": 0
  }
]
```

Updates to original Spectrometer

- Start with a new code base
- Spectrometer will support only one version of Python, this will result in simplification of the code and ease of maintenance
- A code base that is viewable/accessible easily to the people working on the project.
- Spectrometer will be developed on ODL infrastructure so it can have a real time update of working version, consequently real time access to updated results and Testing using ODL CI infrastructure with real data

Documentation

Key Features

- Collecting stats from repositories, mailing list interface, and Gerrit
- Web UI shows stats by: Module, company, contributor, ...

- Documentation for the code and installation guide
- Testing Spectrometer using ODL CI infrastructure with real data

Project Information

- **POC:** The original POC for Spectrometer is described [here](#).
- **Project Proposal:** The original project proposal is described [here](#)

Requirements

Release Planning

Release	Release Plan	Release Notes	Release Review	Installation Guide	User Guide	Developer Guide
Boron	Release Plan	Release Notes	Release Review	Installation Guide	User Guide	Developer Guide

Meetings

[Meetings](#)

Trello Project Tracking

|Trello Project Tracking: [\[1\]](#)

Pulling and Hacking The Code

To pull the code, use the usual git clone mechanism with the new spectrometer repository:

```
git clone ssh://${ODL_USERNAME}@git.opendaylight.org:29418/spectrometer spectrometer
```

Spectrometer Documentation and Getting Started

Documentation can be found here: [\[2\]](#)

Release Notes