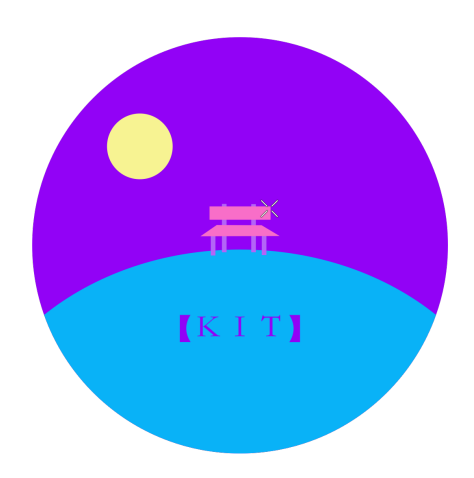
Performance Dashboard for Continuous Benchmarking of HPC Libraries

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Contents

1	Introduction	3
2	Goals 2.1 Required 2.2 Optional 2.3 Limitation	3 3 3
3	Usage	3
4	Product Environment	4
5	Functional Requirements	5
6	Nonfunctional Requirements	5
7	Product Data	5
8	User Interface	6
9	Tests	7
10	Scenarios	8
11	Use Cases	12
Glo	ossary	19

1 Introduction

Performance Dashboard for Continuous Benchmarking of HPC Libraries

PSE SS21

2 Goals

2.1 Required

Criteria-Template

C1

Implemented By: FR1

template

2.2 Optional

Optional-Criteria-Template no according requirement

OC1

template

2.3 Limitation

Non-Criteria-Template

NC1

template

3 Usage

template

4 Product Environment

template

5 Functional Requirements

Format: JSON (?)

functionality template with "smthn in quotes" NOT TESTED FR1 Implements: C1 template **6 Nonfunctional Requirements** non-functionality template NF1 template 7 Product Data **Benchmark Results (Name in progress)** PD1 Format: JSON/CSV Description: saved on server algorithm result data (time, storage, accuracy, convergence(?)) **Git Histories** PD2 Format: ??? (WIP) **Templates** PD3

8 User Interface

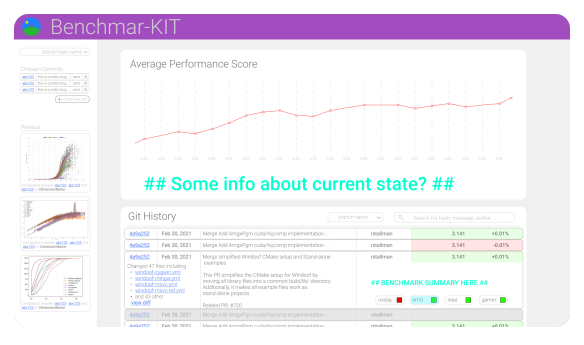


Figure 1: Main page

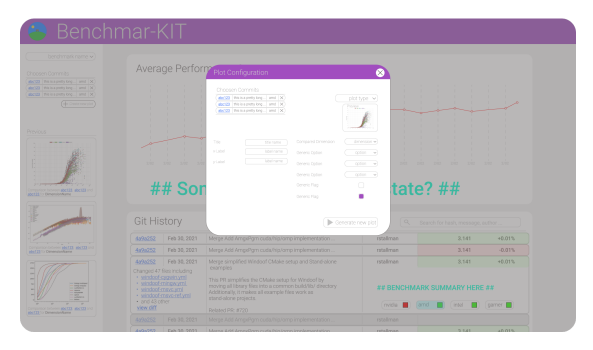


Figure 2: Configuration Popup

9 Tests

Test Template Name T1

Tests:

something that should be tested

10 Scenarios

Scenario name: pushAndInspect **Participating actor:** Ted: Developer

- Ted pushes his work to a git repository and fires off a benchmark test
- Ted opens the web app and selects his last pushed change
- Ted chooses a type of visualization
- The app creates the given type of visualization with the benchmark results from the selected change

Scenario name: visualizeFromTemplate

Participating actor: Greta: User

- Greta opens the web app
- Greta chooses a template for a visualization
- Greta chooses which commit she wants to visualize
- The app creates the given type of visualization with the commit

Scenario name: saveTemplate **Participating actor:** Greta: User

- Greta opens the web app
- Greta configures a visualization
- Greta saves her visualization as a template for future use

Scenario name: inspect

Participating actor: Greta: User

- Greta wants to see the latest performance benchmarks for the project
- Greta opens the web app and selects the latest change
- Greta chooses a benchmark to compare

- Greta chooses a type of visualization by selecting which value to plot on the x axis and which value on the y axis
- The app creates the given type of visualization with the benchmark results from the selected change

Scenario name: compareImplementations

Participating actor: Greta: User

- Greta wants to know which implementation is the fastest
- Greta opens the web app and selects a benchmark
- Greta selects commits from different branches containing different implementations
- Greta chooses a type of visualization by selecting which value to plot on the x axis and which value on the y axis.
- The app creates the given type of visualization with the benchmark results from the selected change

Scenario name: pushAndCompare **Participating actor:** Ted: developer

- Ted pushes his work to a git repository, and fires off a benchmark test.
- Benchmark results are fed into the database.
- Ted opens the web app and selects his last pushed change>
- Ted selects a previous change that he wants to compare to.
- Ted chooses a type of visualization.
- The app creates the given type of visualization with the benchmark results from the selected changes.

Scenario name: badPerformance **Participating actor:** Ted: developer

- Ted pushes his work to a git repository, and fires off a benchmark test.
- · Benchmark results are fed into the database.

- Our dashboard-backend realizes that the benchmark data for this change is far worse than usual.
- Ted gets notified that his last pushed change significantly worsened the performance and the related details about that.

Scenario name: impossiblePerformance **Participating actor:** Ted: developer

- Ted pushes his work to a git repository, and fires off a benchmark test.
- · Benchmark results are fed into the database.
- Our dashboard-backend realizes that the benchmark data for this change is theoretically impossible.
- Ted gets notified that his last pushed change has improved the performance above the theoretical maximum and the related details about that.

Scenario name: shareVisualization **Participating actor:** Greta: User

- Greta found an interesting visualization for something.
- Greta clicks a *share* button next to the visualization.
- Greta gets a link she can share with others that redirects them to the exact same visualization.

Scenario name: visualizeCommitWithoutBenchmark

Participating actor: Greta: User

- Greta opens the web app and wants to visualize benchmark data for a specific commit. This commit has no benchmark data attached to it, only the commit before and the commit after.
- Greta can't click on the commit because it is greyed out.

Scenario name: takeVisualizationFromHistory

Participating actor: Greta: User

- Greta opens the web app and visualizes something. She then visualizes something else. Her previous visualizations are stored in a list somewhere.
- Greta decides to take another look at a previous visualization.

• Greta picks her previous visualization and gets the previous visualization.

Scenario name: postBenchmarkResults **Participating actor:** bencharkCI: CI

- The benchmarkCl processes a benchmark and gets some results.
- The benchmarkCI posts the results to the backend of the system using the API supplied by the system.
- The benchmark results are stored in the backend database system.

11 Use Cases

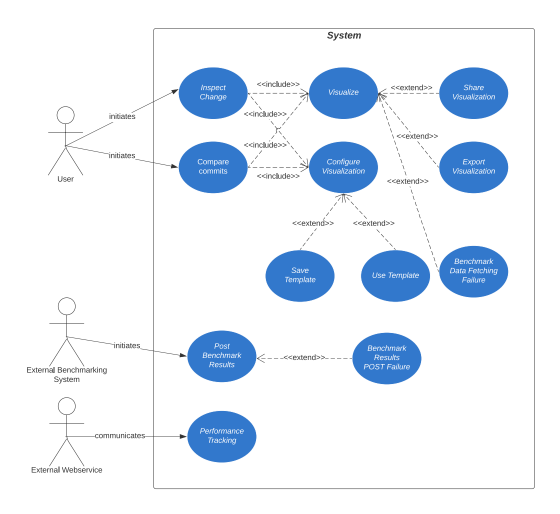


Figure 3: Use case diagram

Use case name: Visualize

Participating actors: initiated by User **Entry conditions:** configuration is available

Flow of events:

- 1. The web app sends a request to the backend containing the configuration.
- 2. The backend fetches the specified data from a databank.
- 3. The backend does the calculations specified in the configuration (mean, median, standard deviation).
- 4. The backend sends the data back to the webapp.
- 5. The webapp takes the data and generates the plot specified in the configuration.
- 6. The user gets redirected to a new site where he can inspect the generated plot.

Exit conditions: The plot specified by the configuration gets shown to the User. **Quality requirements:** Shouldn't take more than 10 seconds

Use case name: Configure Visualization **Participating actors:** initated by User

Entry conditions: User selected the "Create New Plot" option

Flow of events:

- 1. A popup appears.
- 2. The user chooses a plot type.
- 3. The user chooses between certain options that are specific to the plot type.

Exit conditions: A configuration gets created.

Quality requirements: The available options should be understandable without any previous knowledge or otherwise described by a short text.

Use case name: Inspect Change **Participating actors:** initated by User

Entry conditions: benchmark data for commit is available

Flow of events:

- 1. The user selects a single commit.
- 2. The user initiates the Configure Visualization use case by selecting the "Create New Plot" option.
- 3. Once the user is satisfied with his configuration, he initiates the Visualize use case by selecting the "Create New Plot" option in the popup.

Exit conditions: Visualization is displayed to the user

Quality requirements: ???

Use case name: Compare commits **Participating actors:** intiated by User

Entry conditions: benchmark results for all selected commits are available

Flow of events:

- 1. The user selects multiple commits.
- 2. The user initiates the Configure Visualization use case by selecting the "Create New Plot" option.
- 3. Once the user is satisfied with his configuration, he initiates the Visualize use case by selecting the "Generate New Plot" option in the popup.

Exit conditions: Visualization is displayed to the user

Quality requirements: ???

Use case name: Share Visualization **Participating actors:** initiated by User

Entry conditions: A visualization has been generated

Flow of events:

- 1. The user selects the "Share Visualization" option.
- 2. A link gets displayed.
- 3. The link redirects any visitors to the same visualization.

Exit conditions: A link is shown which redirects to the visualization

Quality requirements: ???

Use case name: Export Visualization **Participating actors:** initiated by User

Entry conditions: A visualization has been generated

Flow of events:

- 1. The user selects the "Export Visualization" option.
- 2. A popup appears.
- 3. The user chooses a filetype for the export.
- 4. The user confirmes and downloads the visualization in the choosen file format.

Exit conditions: The User is offered a download of an export of the visualization **Quality requirements:** Support for the filetypes png, pdf and pgf (what is the preferred latex format?)

Use case name: Save Template

Participating actors: initiated by User, (maybe web browser as well? the cookies get

stored on the web browser)

Entry conditions: The user is in the Configure Visualization use case

 $\textbf{Flow of events:} \ \ \textbf{The Save Template use case extends the Configure Visualization}$

use case.

- 1. The User selects the "save template" option.
- 2. The User enters a name for the template.
- 3. The webapp stores the template locally (cookies).

Exit conditions: Template is stored on the locally (might add global templates for later?) **Quality requirements:** Requires less than 1kB of memory

Use case name: Use Template

Participating actors: initiated by User (maybe web browser as well? the cookies get

stored on the web browser)

Entry conditions: The user is in the Configure Visualization use case and a template

is available locally

Flow of events: The Use Template use case extends the Configure Visualization use case.

1. The User selects the "use template" option.

- 2. User is shown a list of all available templates.
- 3. User selects a template from the list.
- 4. The current configuration options get set to the values specified in the template.

Exit conditions: The template is applied to the current configuration.

Quality requirements: ???

Use case name: Post Benchmark Results

Participating actors: initiated by External Benchmarking System

Entry conditions: The external benchmarking system ran the benchmarks

Flow of events:

1. The benchmarking system makes a POST request to the backend containing the new benchmark data in JSON format.

- 2. The backend converts the received data into the correct format.
- 3. The backend stores the received data in a database.

Exit conditions: The received performance data is stored in a database

Quality requirements: ???

Use case name: Performance Tracking

Participating actors: communicates with External Webservice

Entry conditions: New benchmark data has been posted to the backend

Flow of events:

- 1. The backend evaluates the performance of the new benchmark data.
- 2. The backend compares the performance of the new benchmark with the performance of the corresponding benchmark of the last commit.
- 3. The backend relays the results to a configured number of hooks.
- 4. The hooks contact their external webservices according to how they have been configured.

Exit conditions: The server fires a POST Request to all webhook subscribers **Quality requirements:**

Use case name: Benchmark Results POST Failure

Participating actors: return error code to External Benchmarking System

Entry conditions:

Flow of events: This use case extends the Post Benchmark Results use case if an error occurs.

- 1. The backend identifies the error.
- 2. The backend creates a response with the correct error code.

Exit conditions:

Quality requirements:

Use case name: Benchmark Data Fetching Failure

Participating actors: displays error to User

Entry conditions: This use case extends the Visualization use case if an error occurs.

Flow of events:

- 1. The backend identifies the error.
- 2. The backend creates a response with the correct error code.
- 3. The webapp displays an error message.

Exit conditions:

Quality requirements:

Use case name: UseCaseTemplate

Participating actors: Actors Entry conditions: Entry cond.

Flow of events:

1. Flow 1

2. Flow 2

Exit conditions: Exit cond.

Quality requirements: Quality Requirements(?)

Glossary

CI Continuous Integration.

configuration A complete description of a visualization. It contains all the necessary information except the benchmark data.

developer Person working on the project that is to be benchmarked.

JSON JavaScript Object Notation.

template A partial configuration of a visualization, It contains preconfigured values, but leaves others blank for the user to costumize.

visualization A graphical representation of benchmark data.