
sport-activities-features

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Iztok Fister Jr., Luka Lukač, Alen Rajšp, Luka Pečnik, Dušan Fiste

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sport-activities-features is a minimalistic toolbox for extracting features from sports activity files written in Python.

- **Free software:** MIT license
- **Github repository:** <https://github.com/firefly-cpp/sport-activities-features>
- **Python versions:** 3.6.x, 3.7.x, 3.8.x, 3.9.x, 3.10.x

GENERAL OUTLINE OF THE FRAMEWORK

Monitoring sports activities produce many geographic, topologic, and personalized data, with a vast majority of details hidden [1]. Thus, a rigorous ex-post data analysis and statistic evaluation are required to extract them. Namely, most mainstream solutions for analyzing sports activities files rely on integral metrics, such as total duration, total distance, and average hearth rate, which may suffer from the “overall (integral) metrics problem”. Among others, such problems are expressed in capturing sports activities in general only (omitting crucial components), calculating potentially fallacious and misleading metrics, not recognizing different stages/phases of the sports activity (warm-up, endurance, intervals), and others [2].

The sport-activities-framework, on the other side, offers a detailed insight into the sports activity files. The framework supports both identification and extraction methods, such as identifying the number of hills, extracting the average altitudes of identified hills, measuring the total distance of identified hills, deriving climbing ratios (total distance of identified hills vs. total distance), average/total ascents of hills and so much more. The framework also integrates many other extensions, among others, historical weather parsing, statistical evaluations, and ex-post visualizations. Previous work on these topical questions was addressed in [3] [relevant scientific papers on data mining](#), also in combination with the [generating/predicting automated sport training sessions](#).

DETAILED INSIGHTS

The sport-activities-features framework is compatible with TCX & GPX activity files and [Overpass API](#) nodes. Current version withholds (but is not limited to) the following functions:

- extracting integral metrics, such as total distance, total duration, calories ([see example](#)),
- extracting topographic features, such as number of hills, the average altitude of identified hills, a total distance of identified hills, climbing ratio, the average ascent of hills, total ascent, total descent ([see example](#)),
- plotting identified hills ([see example](#)),
- extracting the intervals, such as number of intervals, maximum/minimum/average duration of intervals, maximum/minimum/average distance of intervals, maximum/minimum/average heart rate during intervals,
- plotting the identified intervals ([see example](#)),
- calculating the training loads, such as Bannister TRIMP, Lucia TRIMP ([see example](#)),
- parsing the historical weather data from an external service,
- extracting the integral metrics of the activity inside the area given with coordinates (distance, heartrate, speed) ([see example](#)),
- extracting the activities from CSV file(s) and randomly selecting the specific number of activities ([see example](#)),
- extracting the dead ends ([see example](#)),
- converting TCX to GPX ([see example](#)),
- and much more.

The framework comes with two (testing) benchmark datasets, which are freely available to download from: [DATASET1](#), [DATASET2](#).

HISTORICAL WEATHER DATA

Weather data is collected from the [Visual Crossing Weather API](#). Please note that this is an external unaffiliated service, and users must register to use the API. The service has a free tier (1000 Weather reports/day) but otherwise operates on a pay-as-you-go model. For pricing and terms of use, please read the [official documentation](#) of the API provider.

DOCUMENTATION

The main documentation is organized into a couple of sections:

- *User Documentation*
- *Developer Documentation*
- *About*

4.1 Getting Started

This section is going to show you how to use the sport-activities-features toolbox.

4.1.1 Installation

Firstly, install sport-activities-features package using the following command:

```
pip install sport-activities-features
```

To install sport-activities-features on Fedora, use:

```
dnf install python3-sport-activities-features
```

To install sport-activities-features on Arch Linux, please use an [AUR helper](#):

```
yay -Syyu python-sport-activities-features
```

To install sport-activities-features on Alpine, use:

```
apk add py3-sport-activities-features
```

After the successful installation you are ready to run your first example.

4.1.2 Examples

You can find usage examples [here](#).

4.2 Installation

4.2.1 Setup development environment

Requirements

- Poetry: <https://python-poetry.org/docs/>

After installing Poetry and cloning the project from GitHub, you should run the following command from the root of the cloned project:

```
$ poetry install
```

All of the project's dependencies should be installed and the project ready for further development. **Note that Poetry creates a separate virtual environment for your project.**

Development dependencies

List of sport-activities-features dependencies:

Package	Version	Platform
geopy	^2.0.0	All
matplotlib	^3.3.3	All
tcxreader	^0.3.10	All
requests	^2.25.1	All
niaaml	^1.1.6	All
overpy	^1.23.1	All
gpxpy	^1.4.2	All
geotiler	^0.14.5	All
numpy	^1.23.1	All
dotmap	^1.3.25	All

List of development dependencies:

Package	Version	Platform
Sphinx	^3.5.1	Any
sphinx-rtd-theme	^0.5.1	Any

4.3 Testing

Before making a pull request, if possible provide tests for added features or bug fixes.

In case any of the test cases fails, those should be fixed before we merge your pull request to master branch.

For the purpose of checking if all test are passing locally you can run following command:

```
$ poetry run python -m unittest discover
```

4.4 Documentation

To locally generate and preview documentation run the following command in the project root folder:

```
$ poetry run sphinx-build ./docs ./docs/_build
```

If the build of the documentation is successful, you can preview the documentation in the docs/_build folder by clicking the index.html file.

4.5 API

This is the sport-activities-features API documentation, auto generated from the source code.

4.5.1 sport_activities_features

```
class sport_activities_features.AverageWeather(weather_a: Weather = None, weather_b: Weather = None, weight_a=None)
```

Bases: object

Class for providing average weather from two Weather objects

```
class sport_activities_features.BanisterTRIMPv1(duration: float, average_heart_rate: float)
```

Bases: object

Class for calculation of simple Banister's TRIMP.

Reference paper:

Banister, Eric W. "Modeling elite athletic performance." Physiological testing of elite athletes 347 (1991): 403-422.

Args:

duration (float):

total duration in seconds

average_heart_rate (float):

average heart rate in beats per minute

calculate_TRIMP() → float

Method for the calculation of the TRIMP.

Returns:

float: Banister TRIMP value

```
class sport_activities_features.BanisterTRIMPv2(duration: float, average_heart_rate: float,  
min_heart_rate: float, max_heart_rate: float, gender:  
Gender = Gender.male)
```

Bases: object

Class for calculation of Banister's TRIMP.

Reference paper:

Banister, Eric W. "Modeling elite athletic performance." Physiological testing of elite athletes 347 (1991): 403-422.

Args:

duration (float):

total duration in seconds

average_heart_rate (float):

average heart rate in beats per minute

min_heart_rate (float):

minimum heart rate in beats per minute

max_heart_rate (float):

maximum heart rate in beats per minute

gender (Gender):

gender enum of athlete (default male, female)

calculate_TRIMP() → float

Calculate TRIMP.

Returns

float: Banister TRIMP value.

calculate_delta_hr_ratio() → float

Calculate the delta heart rate.

The ratio ranges from a low to a high value (i.e., ~ 0.2 — 1.0) for a low or a high raw heart rate, respectively.

Returns

float: delta heart rate.

calculate_weighting_factor(delta_hr_ratio: float) → float

Calculate the weighting factor.

Returns

float: weighting factor (Y).

```
class sport_activities_features.DataExtraction(activities: list)
```

Bases: object

Class for storing activities' analysed data in CSV files.

Args:

activities (list):

list of activities

extract_data(path: str) → None

This method is used for extracting the data of the activities into separate CSV files.

Args:

path (str):
absolute path where the CSV files should be saved

class sport_activities_features.**DataExtractionFromCSV**(*activities: list = None*)

Bases: object

Class for extracting data from CSV files.

Args:

activities (list):
list of activities

from_all_files(*path: str*) → list

Method for extracting data to list of dataframes from all CSV files in the folder.

Args:

path (str):
absolute path to the folder with CSV files

Returns:
list: list of activities

from_file(*path: str*) → list

Method for extracting data from CSV file to dataframe.

Args:
path (str): absolute path to the CSV file

Returns:
list: list of activities

select_random_activities(*number: int*) → list

Method for selecting random activities.

Args:

number (int):
desired number of random activities

Returns:
list: list of random activities

class sport_activities_features.**EdwardsTRIMP**(*heart_rates: list, timestamps: list, max_heart_rate: int = 200*)

Bases: object

Class for calculation of Edwards TRIMP.

Reference paper:

<https://www.frontiersin.org/articles/10.3389/fphys.2020.00480/full>

Args:

heart_rates (list[int]):
list of heart rates in beats per minute

timestamps (list[timestamp]):
list of timestamps

max_heart_rate (int):
maximum heart rate of an athlete

calculate_TRIMP() → float

Method for the calculation of the TRIMP.

Returns:

float: Edwards TRIMP value

class sport_activities_features.**ElevationIdentification**(*open_elevation_api: str = 'https://api.open-elevation.com/api/v1/lookup', positions: list = []*)

Bases: object

Class for retrieving elevation data using Open Elevation Api.

Args:

open_elevation_api (str):

address of the Open Elevation Api, default <https://api.open-elevation.com/api/v1/lookup>

positions (list[(lat1, lon1), (lat2, lon2) ...]):

list of tuples of latitudes and longitudes

fetch_elevation_data(*payload_formatting: bool = True*) → list

Method for making requests to the Open Elevation API to retrieve elevation data.

Args:

payload_formatting (bool):

True -> break into chunks, False -> don't break self.positions into chunks

Returns:

list[int]: list of elevations for the given positions

class sport_activities_features.**GPXFile**

Bases: FileManipulation

Class for reading GPX files.

extract_integral_metrics(*filename*) → dict

Method for parsing one GPX file and extracting integral metrics.

Returns: int_metrics: {

“activity_type”: activity_type, “distance”: distance, “duration”: duration, “calories”: calories, “hr_avg”: hr_avg, “hr_max”: hr_max, “hr_min”: hr_min, “altitude_avg”: altitude_avg, “altitude_max”: altitude_max, “altitude_min”: altitude_min, “ascent”: ascent, “descent”: descent,

}

read_directory(*directory_name: str*) → list

Method for finding all GPX files in a directory.

Args:

directory_name (str):

name of the directory in which to identify GPX files

Returns:

list: array of paths to the identified files

read_one_file(*filename*, *numpy_array=False*)

Method for parsing one GPX file.

Args:

filename (str):

name of the TCX file to be read

numpy_array (bool):

if set to true dictionary lists are transformed into numpy.arrays

Returns: activity: {

‘activity_type’: activity_type, ‘positions’: positions, ‘altitudes’: altitudes, ‘distances’: distances, ‘total_distance’: total_distance, ‘timestamps’: timestamps, ‘heartrates’: heartrates, ‘speeds’: speeds

}

Note:

In the case of missing value in raw data, we assign None.

```
class sport_activities_features.HillIdentification(altitudes: List[float], distances: List[float] = None, ascent_threshold: float = 30)
```

Bases: object

Class for identification of hills from TCX file.

Args:

altitudes (list):

an array of altitude values extracted from TCX file

ascent_threshold (float):

parameter that defines the hill (hill >= ascent_threshold)

distances (list):

optional, allows calculation of hill grades (steepnes)

identify_hills() → None

Method for identifying hills and extracting total ascent and descent from data.

Note:

[WIP] Algorithm is still in its preliminary stage.

return_hill(*ascent: float, ascent_threshold: float = 30*) → bool

Method for identifying whether the hill is steep enough to be identified as a hill.

Args:

ascent (float):

actual ascent of the hill

ascent_threshold (float):

threshold of the ascent that is used for identifying hills

Returns:

bool: True if the hill is recognised, False otherwise

return_hills() → list

Method for returning identified hills.

Returns:

list: array of identified hills

class sport_activities_features.**InterruptionProcessor**(*time_interval=60, min_speed=2, overpass_api_url='https://lz4.overpass-api.de/api/interpreter'*)

Bases: object

Class for identifying interruption events (events where the speed dropped below threshold). Args:

time_interval: Record x seconds before and after the event
min_speed: Speed threshold for the event to trigger

(*min_speed* = 2 -> trigger if speed less than 2km/h)

overpass_api_url: **Overpass API url. Self-hosting is preferable**
if you want to make a lot of requests.

classify_event(*event: ExerciseEvent*)

Method that classifies the sent ExerciseEvent. Currently only identifies events which happened in the vicinity of intersections. Args:

event: ExerciseEvent to be inspected

Returns: ExerciseEvent on which classification has been performed.

events(*lines: list, classify=False*) → list

Method that parses events (method `parse_events()`) and classifies them (`classify_events()`) if required. Args:

lines: [TrackSegment] from TCX/GPX data
classify: If set to true calls `classify_events()` method

Returns: list of [ExerciseEvent], meaning
parsed (and classified) events.

parse_events(*lines: list*) → list

Parses all events (based on the *min_speed* parameter in the class initialisation) and returns ExerciseEvent list. Args:

lines: list of TrackSegment objects

Returns: list of identified ExerciseEvent objects

class sport_activities_features.**IntervalIdentificationByHeartRate**(*distances: list, timestamps: list, altitudes: list, heart_rates: list, minimum_time: int = 30*)

Bases: object

Class for identifying intervals based on heart rate.

Args:

distances (list):
list of cumulative distances

timestamps (list):
list of timestamps

altitudes (list):
list of altitudes

heart_rates (list):
list of heart rates

minimum_time (int):
minimum time of an interval given in seconds

calculate_interval_statistics() → dict

Method for calculating interval statistics.

Returns:

```
data = {
    'number_of_intervals': number_of_intervals, 'min_duration_interval': min_duration_interval,
    'max_duration_interval': max_duration_interval, 'avg_duration_interval':
    avg_duration_interval, 'min_distance_interval': min_distance_interval, 'max_distance_interval':
    max_distance_interval, 'avg_distance_interval': avg_distance_interval, 'min_heartrate_interval':
    min_heartrate_interval, 'max_heartrate_interval': max_heartrate_interval,
    'avg_heartrate_interval': avg_heartrate_interval,
}
```

identify_intervals() → None

Method for identifying intervals from given data.

return_intervals() → list

Method for retrieving identified intervals.

Returns:

list: identified intervals

class sport_activities_features.IntervalIdentificationByPower(*distances: list, timestamps: list, altitudes: list, mass: int, minimum_time: int = 30*)

Bases: object

Class for identifying intervals based on power.

Args:

distances (list):
list of cummulative distances

timestamps (list):
list of timestamps

altitudes (list):
list of altitudes

mass (int):
total mass of an athlete given in kilograms

minimum_time (int):
minimum time of an interval given in seconds

calculate_interval_statistics() → dict

Method for calculating interval statistics.

Returns:

```
data = {
    'number_of_intervals': number_of_intervals, 'min_duration': min_duration_interval,
    'max_duration': max_duration_interval, 'avg_duration': avg_duration_interval,
    'min_distance': min_distance_interval, 'max_distance': max_distance_interval, 'avg_distance':
    avg_distance_interval,
```

}

identify_intervals() → None

Method for identifying intervals from given data.

return_intervals() → list

Method for retrieving identified intervals.

Returns:

list: identified intervals

class sport_activities_features.**LuciaTRIMP**(*heart_rates: list, timestamps: list, VT1: int = 160, VT2: int = 180*)

Bases: object

Class for calculation of Lucia's TRIMP.

Reference:

<https://www.trainingimpulse.com/lucias-trimp-0>

Args:

heart_rates (list[int]):

list of heart rates in beats per minute

timestamps (list[timestamp]):

list of timestamps

VT1 (int):

ventilatory threshold to divide the low and the moderate zone

VT2 (int):

ventilatory threshold to divide the moderate and the high zone

calculate_TRIMP() → float

Method for the calculation of the TRIMP.

Returns:

float: Lucia's TRIMP value

class sport_activities_features.**PlotData**

Bases: object

Class for plotting the extracted data.

draw_basic_map() → None

Method for plotting the whole topographic map and rendering the plot.

draw_hills_in_map(*altitude: list, distance: list, identified_hills: list*) → None

Method for plotting all hills identified in data on topographic map and rendering the plot.

Args:

altitude (list):

list of altitudes

distance (list):

list of distances

identified_hills (list):

list of identified hills

draw_intervals_in_map(*timestamp: list, distance: list, identified_intervals: list*) → None

Method for plotting all intervals identified in data on topographic map and rendering the plot.

Args:

timestamp (datetime):

list of timestamps

distance (float):

list of distances

identified_intervals (list):

list of identified intervals

get_positions_of_hills(*identified_hills: list*) → list

Method for retrieving positions of identified hills.

Args:

identified_hills (list):

list of identified hills

Returns:

list: list of hills

get_positions_of_intervals(*identified_intervals: list*) → list

Method for retrieving positions of identified intervals.

Args:

identified_intervals (list):

list of identified intervals

Returns:

list: list of intervals

plot_basic_map(*altitude: list, distance: list*) → <module 'matplotlib.pyplot' from
'/usr/lib64/python3.11/site-packages/matplotlib/pyplot.py'>

Method for plotting the whole topographic map.

Args:

altitude (list):

list of altitudes

distance (list):

list of distances

Returns:

plt

plot_hills_on_map(*altitude: list, distance: list, identified_hills: list*) → <module 'matplotlib.pyplot' from
'/usr/lib64/python3.11/site-packages/matplotlib/pyplot.py'>

Method for plotting all hills identified in data on topographic map.

Args:

altitude (list):

list of altitudes

distance (list):

list of distances

identified_hills (list):
list of identified hills

Returns:
plt

plot_intervals_in_map(*timestamp: list, identified_intervals: list*) → <module 'matplotlib.pyplot' from '/usr/lib64/python3.11/site-packages/matplotlib/pyplot.py'>

Method for plotting all intervals identified in data on topographic map.

Args:

timestamp (list):
list of timestamps

identified_intervals (list):
list of identified intervals

Returns:
plt

class sport_activities_features.**StoredSegments**(*segment, ascent, average_slope=None*)

Bases: object

Class for stored segments.

Args:

segment ():

ascent ():

average_slope():

Note:

[WIP] This class is still under development, therefore its methods may not work as expected.

class sport_activities_features.**TCXFile**

Bases: FileManipulation

Class for reading TCX files.

convert_tcx_to_gpx(*local_path_to_original_file: str, output_file_name=None*)

create_gps_object(*path_to_the_file*)

Convert TCX file to GPX file.

extract_integral_metrics(*filename: str*) → dict

Method for parsing one TCX file and extracting integral metrics.

Args:

filename (str):
name of the TCX file to be read

Returns:

```
int_metrics = {
    'activity_type': activity_type, 'distance': distance, 'duration': duration, 'calories': calories,
    'hr_avg': hr_avg, 'hr_max': hr_max, 'hr_min': hr_min, 'altitude_avg': altitude_avg, 'altitude_max': altitude_max, 'altitude_min': altitude_min, 'ascent': ascent, 'descent': descent,
    'steps': steps
}
```

read_directory(*directory_name: str*) → list

Method for finding all TCX files in a directory.

Args:

directory_name (str):
name of the directory in which to identify TCX files

Returns:

str: array of paths to the identified files

read_one_file(*filename: str, numpy_array=False*) → dict

Method for parsing one TCX file using the TCXReader.

Args:

filename (str):
name of the TCX file to be read

numpy_array (bool):

if set to true dictionary lists are
transformed into numpy.arrays

Returns:

```
activity = {
    'activity_type': activity_type, 'positions': positions, 'altitudes': altitudes, 'distances': distances,
    'total_distance': total_distance, 'timestamps': timestamps, 'heartrates': heartrates, 'speeds':
    speeds
}
```

Note:

In the case of missing value in raw data, we assign None.

write_gpx(*gps_object, output_file_name=None*)

Write GPX object to file. if output_file_name is not specified, the output file name will be the same as the input file name, but with .gpx extension.

class sport_activities_features.**TopographicFeatures**(*identified_hills: list*)

Bases: object

Class for feature extraction from topographic maps.

Args:

identified_hills (list):
identified hills are now passed to this class

ascent(*altitude_data: list*) → float

Method for ascent calculation.

Args:

altitude_data (list):
list of altitudes

Returns:

float: total ascent

Note:

[WIP] This method should be improved.

avg_altitude_of_hills(*alts: list*) → float

Method for calculating the average altitude of all identified hills in sport activity.

Args:

alts (list):
list of altitudes

Returns:

float: average altitude

avg_ascent_of_hills(*alts: list*) → float

Method for calculating the average ascent of all hills in sport activity.

Args:

alts (list):
list of altitudes

Returns:

float: average ascent

calculate_distance(*latitude_1: float, latitude_2: float, longitude_1: float, longitude_2: float*) → float

Method for calculating the distance between the two pairs of coordinates.

Args:

latitude_1 (float):
first latitude

latitude_2 (float):
second latitude

longitude_1 (float):
first longitude

longitude_2 (float):
second longitude

Returns:

float: distance in kilometers

calculate_hill_gradient(*latitude_1: float, latitude_2: float, longitude_1: float, longitude_2: float, height_1: float, height_2: float*) → float

Method for calculation of the hill gradient in percent.

Args:

latitude_1 (float):
first latitude

latitude_2 (float):
second latitude

longitude_1 (float):
first longitude

longitude_2 (float):
second longitude

height_1 (float):
first altitude

height_2 (float):
second altitude

Returns:
float: gradient in degrees

descent(*altitude_data: list*) → float

Method for descent calculation.

Args:

altitude_data (list):
list of altitudes

Returns:
float: total descent

Note:
[WIP] This method should be improved.

distance_of_hills(*positions: list*) → float

Method for calculating the total distance of all identified hills in sport activity.

Args:

positions (list):
list of positions

Returns:
float: distance of hills

num_of_hills() → int

Method for calculating the number of identified hills in sport activity.

Returns:
int: number of hills

share_of_hills(*hills_dist: float, total_dist: float*) → float

Method for calculating the share of hills in sport activity (percentage).

Args:

hills_dict (float):
distance of all hills

total_dist (float):
total distance

Returns:
float: share of hills

class sport_activities_features.**Weather**(*temperature: float = None, maximum_temperature: float = None, minimum_temperature: float = None, wind_chill: float = None, heat_index: float = None, precipitation: float = None, snow_depth: float = None, wind_speed: float = None, wind_direction=None, wind_gust=None, visibility: float = None, cloud_cover: float = None, relative_humidity: float = None, weather_type: str = None, sea_level_pressure=None, dew_point=None, solar_radiation=None, conditions: str = None, date: <module 'datetime' from '/usr/lib64/python3.11/datetime.py'> = None, location=None, index: int = None*)

Bases: object

A class for the Weather object files. Args reported based on VisualCrossing API description.

class sport_activities_features.**WeatherIdentification**(*locations: list, timestamps: list, vc_api_key: str, unit_group='metric'*)

Bases: object

A class used for identification of Weather data from TCX file. For identification of weather an external API is used (<https://www.visualcrossing.com/>).

Args:

locations (list[(float, float)]):

coordinates of exercise recordings, found in TCXFile/GPXFile generated dictionary under “positions”

timestamps (list[datetime]):

timestamps of exercise recordings, found in TCXFile/GPXFile generated dictionary under “timestamps”

vc_api_key (str):

API key for accessing VisualCrossing weather data

unit_group (str):

Unit group of data recieved. Possible options ‘metric’ (default), ‘us’, ‘uk’, ‘base’.

Warnings:

vc_api_key: api key is required

classmethod **get_average_weather_data**(*timestamps: list, weather: list*) → list

Method generates average weather for each of the timestamps in training by averaging the weather before and after the timestamp, using the `__find_nearest_weathers()` method.

Args:

timestamps (list[datetime]):

datetime recordings from the TCXFile parsed data

weather (list[Weather]):

list of weather objects retrieved from VisualCrossing API

Returns:

list[AverageWeather]: list which is an AverageWeather object

for each of the given timestamps

get_weather(*time_delta: int = 30*) → list

Method that queries the VisualCrossing weather API for meteorological data at provided (minute) time intervals.

Args:

time_delta (int):

time between two measurements, default 30 mins

Returns:

list[Weather]: list of Weather objects from the nearest

meteorological station for every interval (time_delta minutes) of training

4.6 Contributing to sport-activities-features

First off, thanks for taking the time to contribute!

4.6.1 Code of Conduct

This project and everyone participating in it is governed by the *Contributor Covenant Code of Conduct*. By participating, you are expected to uphold this code. Please report unacceptable behavior to iztok.fister1@um.si.

4.6.2 How Can I Contribute?

Reporting Bugs

Before creating bug reports, please check existing issues list as you might find out that you don't need to create one. When you are creating a bug report, please include as many details as possible in the issue template.

Suggesting Enhancements

Open new issue using the feature request template.

Pull requests

Fill in the pull request template and make sure your code is documented.

4.7 Contributor Covenant Code of Conduct

4.7.1 Our Pledge

We as members, contributors, and leaders pledge to make participation in our community a harassment-free experience for everyone, regardless of age, body size, visible or invisible disability, ethnicity, sex characteristics, gender identity and expression, level of experience, education, socio-economic status, nationality, personal appearance, race, religion, or sexual identity and orientation.

We pledge to act and interact in ways that contribute to an open, welcoming, diverse, inclusive, and healthy community.

4.7.2 Our Standards

Examples of behavior that contributes to a positive environment for our community include:

- Demonstrating empathy and kindness toward other people
- Being respectful of differing opinions, viewpoints, and experiences
- Giving and gracefully accepting constructive feedback
- Accepting responsibility and apologizing to those affected by our mistakes, and learning from the experience
- Focusing on what is best not just for us as individuals, but for the overall community

Examples of unacceptable behavior include:

- The use of sexualized language or imagery, and sexual attention or advances of any kind
- Trolling, insulting or derogatory comments, and personal or political attacks
- Public or private harassment
- Publishing others' private information, such as a physical or email address, without their explicit permission
- Other conduct which could reasonably be considered inappropriate in a professional setting

4.7.3 Enforcement Responsibilities

Community leaders are responsible for clarifying and enforcing our standards of acceptable behavior and will take appropriate and fair corrective action in response to any behavior that they deem inappropriate, threatening, offensive, or harmful.

Community leaders have the right and responsibility to remove, edit, or reject comments, commits, code, wiki edits, issues, and other contributions that are not aligned to this Code of Conduct, and will communicate reasons for moderation decisions when appropriate.

4.7.4 Scope

This Code of Conduct applies within all community spaces, and also applies when an individual is officially representing the community in public spaces. Examples of representing our community include using an official e-mail address, posting via an official social media account, or acting as an appointed representative at an online or offline event.

4.7.5 Enforcement

Instances of abusive, harassing, or otherwise unacceptable behavior may be reported to the community leaders responsible for enforcement at iztok.fister1@um.si. All complaints will be reviewed and investigated promptly and fairly.

All community leaders are obligated to respect the privacy and security of the reporter of any incident.

4.7.6 Enforcement Guidelines

Community leaders will follow these Community Impact Guidelines in determining the consequences for any action they deem in violation of this Code of Conduct:

1. Correction

Community Impact: Use of inappropriate language or other behavior deemed unprofessional or unwelcome in the community.

Consequence: A private, written warning from community leaders, providing clarity around the nature of the violation and an explanation of why the behavior was inappropriate. A public apology may be requested.

2. Warning

Community Impact: A violation through a single incident or series of actions.

Consequence: A warning with consequences for continued behavior. No interaction with the people involved, including unsolicited interaction with those enforcing the Code of Conduct, for a specified period of time. This includes avoiding interactions in community spaces as well as external channels like social media. Violating these terms may lead to a temporary or permanent ban.

3. Temporary Ban

Community Impact: A serious violation of community standards, including sustained inappropriate behavior.

Consequence: A temporary ban from any sort of interaction or public communication with the community for a specified period of time. No public or private interaction with the people involved, including unsolicited interaction with those enforcing the Code of Conduct, is allowed during this period. Violating these terms may lead to a permanent ban.

4. Permanent Ban

Community Impact: Demonstrating a pattern of violation of community standards, including sustained inappropriate behavior, harassment of an individual, or aggression toward or disparagement of classes of individuals.

Consequence: A permanent ban from any sort of public interaction within the community.

4.7.7 Attribution

This Code of Conduct is adapted from the Contributor Covenant, version 2.0, available at https://www.contributor-covenant.org/version/2/0/code_of_conduct.html.

Community Impact Guidelines were inspired by Mozilla's code of conduct enforcement ladder.

For answers to common questions about this code of conduct, see the FAQ at <https://www.contributor-covenant.org/faq>. Translations are available at <https://www.contributor-covenant.org/translations>.

4.8 Contributors

4.8.1 Credits

Maintainers

- Iztok Fister, Jr.

Contributors (alphabetically)

- Dušan Fister
- Nejc Graj
- Rok Kukovec
- Luka Lukač
- Luka Pečnik
- Špela Pečnik
- Alen Rajšp

4.9 License

MIT License

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