# Entwurf MatFlow Workflowanwendung für Machine Learning Experimente

Florian Küfner, Soeren Raymond, Alessandro Santospirito, Lukas Wilhelm, Nils Wolters

Dezember 2021

## Inhaltsverzeichnis

1	Einleitung	3	
2	2 Systemüberblick		
3	Kommunikation	5	
4	Komponentenbeschreibung           4.1 Client            4.2 Server		
5	Paketbeschreibung5.1 Client Application5.2 Server Application5.3 Database	8	
6	Abläufe	17	
7	Datenbank 7 1 Datenbankaufbau	<b>18</b>	

# 1 Einleitung

# 2 Systemüberblick

# 3 Kommunikation

- 4 Komponentenbeschreibung
- 4.1 Client

## 4.2 Server

## 5 Paketbeschreibung

#### 5.1 Client Application

#### 5.2 Server Application

## 5.2.1 Workflow Package

**Class:** WorkflowManager This class provides a singleton object that receives all requests addressed to this package. This class is also communicating with the API of Airflow as well as with the Database package.

#### Methods

**getInstance():WorkflowManager** Returns the singleton object if already existing otherwise it calls the private constructor

createTemplate(template:Template):void Causes the creation of a new template entry in the database. The new template can be used for creating workflow instances afterwards.

#### **Parameters**

• template: A Template object that provides all the necessery components for creating a new workflow template

#### **Exceptions**

- DoubleTemplateNameException Gets thrown if the user trys to use an already existing template name
- InvalidDagFileException Gets thrown if the user hands over an invalid dag-definition-file

#### **Parameters**

- templateName: The identifier of the template that is used for instantiation
- workflowInstanceName: The name of the new workflow instance
- configFiles: Cointains all the files needed for the execution of the workflow

#### **Exceptions**

- DoubleWorkflowInstanceNameException Gets thrown if the user trys to use an already existing workflow instance name
- EmptyConfigFolderException Gets thrown if the user hands over an empty configfolder

**getTemplateNames():String[]** Makes database request and returns the names of all templates in the system

**getTemplateFromName(templateName:String):Template** Forwards the request for the named template to the database and returns result

#### **Parameters**

• templateName: The identifier of the desired template

getNamesOfWorkflowsAndConfigFiles():String[][] Forwards the request to the database and returns the names of all workflow instances in combination with the associated config-files

 $get Key Value Pairs From Config File (workflow Instance Name: String, config File Name: String): String \cite{Config} File (workflow Instance Name: String, config File Name: String): String \cite{Config} File (workflow Instance Name: String, config File Name: String): String \cite{Config} File (workflow Instance Name: String, config File Name: String): String \cite{Config} File (workflow Instance Name: String, config File Name: String): String \cite{Config} File (workflow Instance Name: String, config File Name: String): String \cite{Config} File (workflow Instance Name: String, config File Name: String): String \cite{Config} File Name: String \cite{Config} Fi$ 

Requests the desired config-file from the current version of the named workflow instance from the database. Afterwards changes the format from a file into an array of key-valuepairs and returns the result

#### **Parameters**

- workflowInstanceName: The identifier of the workflow instance
- configFileName: The name of the desired config file

createNewVersionOfWorkflowInstance(workflowInstanceName:String,changedFiles:ReducedConfigFversionNote:String):void Causes the creation of a new version of the workflow instance in the database. The predecessor of the new version is the active version of the instance.

#### **Parameters**

- workflowInstanceName: The identifier of the workflow instance of which a new version is created
- changedFiles: The config-files that were changed in comparison to the predecessor version in key-value-pair representation
- versionNote Note about the new version given by the user

#### getVersionsFromWorkflowInstance(workflowInstanceName:string):FrontendVersion[]

Requests information about all the versions of the given workflow instance from the database. Afterwards calculates the difference to the predecessor for every version and returns that information in combination with the version numbers and version notes

#### **Parameters**

• workflowInstanceName: The identifier of the given workflow instance

setActiveVersionThroughNumber(workflowInstanceName:String, versionNumber:String):void Changes the active version of a workflow instance in the database

#### **Parameters**

- workflowInstanceName: The name of the workflow instance of which the active version shall be changed
- versionNumber: The number of the new active version

#### **Exceptions**

• WorkflowRunningException Gets thrown if the workflow instance is running. In that case the active version can not be changed

**Class: Template** This class represents a workflow template. It contains the identifying name of the template as well as a dag-definition-file.

#### Constructor

#### Template(name:String, dagDefinitionFile:File):Template

#### **Parameters**

- name: The name of the new template
- dagDefinitionFile: The file which defines the behavior of workflows instantiated of this template

#### **Exceptions**

- DoubleTemplateNameException Gets thrown if the database already contains a template with the given name
- InvalidDagFileException Gets thrown if the handed dag-definition-file is invalid

Class: WorkflowInstance This class represents a workflow template. It contains the identifying name of the template as well as a dag-definition-file.

#### Constructor

WorkflowInstance(name:String, dagDefinitionFile:File, configFolder:File[]):WorkflowInstance

#### **Parameters**

- name: The identifying name of the workflow instance
- dagDefinitionFile: The file which defines the behavior of the workflow instance
- configFolder: An array of files that is needed for executing the workflow

#### **Exceptions**

- DoubleWorkflowInstanceNameException Gets thrown if the workflow instance name is already given away to another workflow instance
- EmptyConfigFolderException Gets thrown if the handed configFolder-array is empty

Class: ParameterChange This class represents the change of a key-value pair. It contains the old aswell as the new version of both the key aswell as the value. Furthermore it holds the name of the file the change was made in.

#### Constructor

ParameterChange(oldKey:String, newKey:String, oldValue:String, newValue:String, configFileName:String):ParameterChange

Class: ReducedConfigFile This class holds all information to represent a config-file in the frontend.

#### Constructor

ReducedConfigFile(fileName:String, keyValuePairs:(String,String)[]):ReducedConfigFile

#### **Parameters**

- fileName: The name of the config-file through which the config-file can be identified among other config files of the workflow instance
- keyValuePairs: The contents of the file in key-value-pair representation

**Class: ConfigFile** This is a subclass of ReducedConfigFile and additionally holds the config-file itself aswell as the name of the associated workflow instance.

#### Constructor

ConfigFile(workflowInstanceName:String, configFileName:String, file:File):ConfigFile It isn't necessary to hand the key-value-pairs because they can be derived from the file itself.

#### **Parameters**

- workflowInstanceName: The name of the associated workflow instance
- configFileName: The name of the config-file through which the config-file can be identified among other config files of the workflow instance
- file: The actual config-file

#### Methods

applyChanges(changes:ReducedConfigFile):void The method compares the key-value-pairs given through the ReducedConfigFile to the pairs of the object itself. Changes detected are applied to the actual config file that is located in the database.

#### **Parameters**

• changes: Contains the key-value-pairs of the file after the changes made by the user in the frontend

**Class: Version** This class represents a version of a workflow instance. It's main task is to switch between the two different representations of versions one in the frontend, one in the database.

#### Constructor

Version(versionNumber: VersionNumber, note: String): Version

#### **Parameters**

- versionNumber: Number that identifies the new Version
- note: Note from user that can be used for documenting the version

**Class: FrontendVersion** This class inherits from Version and is specialized to satisfy the need for information of the client application

#### Constructor

FrontendVersion(versionNumber: VersionNumber, note: String, changes: ParameterChange[]): Fronten

#### **Parameters**

- versionNumber: Number that identifies the new Version
- note: Note from user that can be used for documenting the version
- changes: Contains the difference to the predecessor version in form of the changed key-value-pairs

**Class: DatabaseVersion** This class inherits from Version and is specialized to fit the way versions are managed in the database

#### Constructor

DatabaseVersion(versionNumber: VersionNumber, note: String, changedConfigFiles: File[]): DatabaseV

#### **Parameters**

- versionNumber: Number that identifies the new Version
- note: Note from user that can be used for documenting the version
- changedConfigFiles: Contains all the config-files that were changed in this version

**Class: VersionNumber** This class represents string expressions that are valid version numbers

#### Methods

static fromString(number:String):VersionNumber This static method converts a string of correct syntax into a VersionNumber by calling the private constructor.

#### **Parameters**

• number: String that has to fit the regular expression of a version number

getSuccessor(workflowInstance:String):VersionNumber This method calculates the smallest free successor of the VersionNumber for the given workflow instance

#### **Parameters**

• workflowInstance: Identifier of the workflow instance to which the new number corresponds to

### 5.2.2 API Package

**Package: api** This package is the interface between the client's application and the server application. All requests are sent to this API(package) in JSON format.

Class: FrontendAPI This class is the main interface of the whole application. The decision to design FrontendAPI as Singleton pattern means that the API should be a globally accessible instance that runs on the server on a certain port. The way this happens happens is an implementation detail with which the framework Flask helps, but the base idea must be respected in the software design decision. The client application can get the api status code to obtain information regarding the execution of api calls (e.g. status code changes when an exception has been thrown)

**get\_FrontendAPI** (): FrontendAPI returns the FrontendAPI in singleton design fashion, meaning there is only one instance of FrontendAPI in circulation at all times.

get\_status\_code():int return status code

set\_status\_code(status\_code:int) sets the status code, only performed by the ExceptionHandler

• status\_code the status code showing the state of the latest API call

get\_server\_details():String gets all server details (container limit, cpu resources, ..) and returns them in a json format (json.dumps is interpreted as String in native python)

set\_server\_details(json\_details): String) sets all server details (container limit, cpu resources, ..) in a json format (json objects are interpreted as String in native python). Only one bulk update as a whole due to long delay with server communication from client's perspective

• server\_details all server details in json format

get\_all\_users\_and\_details(): String gets all server details (container limit, cpu resources, ..) in a json format (json objects are interpreted as String in native python). Only one bulk update as a whole due to long delay with server communication from client's perspective

#### 5.3 Database

#### 5.3.1 WorkflowData

Diese Klasse ist die Schnittstelle für alle Klassen die auf den Datenbankeinträgen für Workflows arbeiten wollen. Sie erstellt für jeden Zugriff den passenden Datenbankbefehl und konvertiert die Ergebnisse in das gewünschte Format des Aufrufers. Sie wirft bei fehlerhaften Werten eine **MatFlowException**.

createWorkflowInstanceFromTemplate(tName: String, wfName: String, confFold: Folder):void 
Create a new instance of a workflow by using the dag-file of a Template, with the Version set to 1. Search confDirect for every .conf-file and add them into the Database. Set this Version as active Version.

- tName name of Template of which the dag should be taken from
- wfName name of the new Workflow
- confFold the folder where all data of the Workflow is saved into

getNamesOfWorkflowsAndConfigFiles():String[][]] Return all Workflow names and the names of their corresponding config files. The returning value is a list of lists of Strings where an inner list has the form [<Workflow Name>, <config File1 Name>, <config File2 Name>, ...]

- wfName name of the Workflow
- newVerson new Version identifier
- oldVersionNr identifier of Version the new one is based on

getDatabaseVersionsOfWorkflowInstance(wfName:String):DatabaseVersion[] Return all Versions of a Workflow Instance as DatabaseVersion Objects in a list. Asks the Database for the data and constructs every Object.

• wfName name of the Workflow

setActiveVersionThroughNumber(wfName:String, version:String):void Set the previous Version as inactive and a new Version as active

- wfName name of the Workflow
- version version to be set active

getVersionNumbersOfWorkflowInstance(wfName:String):String[] Return a sortet list of Strings of all Versions of a Workflow.

• wfName name of Workflow which versions should be listed

#### 5.3.2 TemplateData

Diese Klasse ist die Schnittstelle für alle Klassen die auf den Datenbankeinträgen für Workflow\_Template arbeiten wollen. Sie erstellt für jeden Zugriff den passenden Datenbankbefehl und konvertiert die Ergebnisse in das gewünschte Format des Aufrufers. Sie wirft bei fehlerhaften Werten eine MatFlowException.

**createTemplate(template:Template):void** Read Values from template and convert them into a sql query. Throw error if name already exists.

• template Template object to convert

**getTemplateNames():String[]** Return a list of all existing Template names. List is empty when no Template exists.

**getTemplateByNames(name:String):Template** Return Template that is asked for. Throw error if Template doesn't exist.

• name name/identifier of the wanted Template

#### 5.3.3 DatabaseTable

DatabaseTable ist die einzige Klasse die direkt mit der Datenbank kommuniziert. Ihre Funktion ist hauptsächlich MySQL Befehle entgegennimmt, diese an die Datenbank weiterzugeben und die dadurch erhaltenen Antworten zurückgibt. Im Fall eines Fehlers, wie einem leeren Ergebnis oder eines ungültigen Befehls wird eine **MatFlowException** geworfen.

set(create: String):String Create new entry on Database. Try to execute create on Database and return value.

• create a sql query to create an entry

**delete(del: String):String** Delete an existing entry. Try to execute del on Database and return value.

• del a sql query to delete an entry

modify(change: String):String Modify an existing entry. Try to execute change on Database and return value.

• change a sql query to change values

# 6 Abläufe

## 7 Datenbank

## 7.1 Datenbankaufbau

Die Datenbank beinhaltet folgende Tabellen:

Workflow_Template		
name	String	key; notNull
dag	.py -File	notNull

Workflow		
name	String	key; notNull
files	String	notNull
dag	.py -File	notNull

Version		
wfName	String	key; notNull; name from Workflow
version	String	key; notNull
note	String	

ActiveVersion		
wfName	String	key; notNull; name from Workflow
version	String	notNull; from Version

VersionFile		
wfName	String	key; notNull; name from Workflow
version	String	key; notNull; from Version
confKey	String	key; notNull; from ConfFiles

ConfFile		
confKey	String	key; notNull
file	.conf -File	notNull

**Notiz** Die dag Datei hätte als Schlüssel zwischen Workflow\_Template und Workflow fungieren können, ist aber redundant für alle Operationen auf einem Workflow. Deshalb wurde entschieden die Datei bei einer Workflowerstellung direkt zu kopieren.