

---

# **Tvilling Digital**

**Simen Norderud Jensen**

**Jun 02, 2019**



**CONTENTS:**

<b>1</b>	<b>src</b>	<b>1</b>
1.1	src package . . . . .	1
1.2	main module . . . . .	10
<b>2</b>	<b>Indices and tables</b>	<b>11</b>
	<b>Python Module Index</b>	<b>13</b>
	<b>Index</b>	<b>15</b>



## 1.1 src package

### 1.1.1 Subpackages

#### src.blueprints package

##### Submodules

#### src.blueprints.views module

**async** `src.blueprints.views.blueprint_detail` (*request: aiohttp.web\_request.Request*)

Get detailed information for the blueprint with the given id

**async** `src.blueprints.views.blueprint_list` (*request: aiohttp.web\_request.Request*)

List all uploaded blueprints.

Append a blueprint id to get more information about a listed blueprint.

`src.blueprints.views.dumps` (*obj, \*, skipkeys=False, ensure\_ascii=True, check\_circular=True, allow\_nan=True, cls=None, indent=None, separators=None, default=<function make\_serializable>, sort\_keys=False, \*\*kw*)

A version of json.dumps that uses make\_serializable recursively to make objects serializable

**async** `src.blueprints.views.retrieve_method_info` (*class\_body, method\_name, params\_ignore=1*) → Tuple[str, List]

Retrieves docs and parameters from the method

##### Parameters

- **class\_body** – the body of the class the method belongs to
- **method\_name** – the name of the method
- **params\_ignore** – how many of the first params to ignore, defaults to 1 (only ignore self)

**Returns** a tuple containing both the docstring of the method and a list of parameters with name and default value

#### Module contents

#### src.clients package

## Submodules

### src.clients.models module

**class** src.clients.models.**Client**

Bases: object

Handles connections to a clients websocket connections

**async** **close**()

Will close all the clients websocket connections

**dict\_repr**() → dict

Returns a the number of connections the client has

**async** **receive**(topic, bytes)

Asynchronously transmit data to the clients websocket connections

Will add the data to the buffer and send it when the buffer becomes large enough

#### Parameters

- **topic** – the topic the data received from
- **bytes** – the data received as bytes

### src.clients.views module

**async** src.clients.views.**client**(request: aiohttp.web\_request.Request)

Show info about the client sending the request

src.clients.views.**dumps**(obj, \*, skipkeys=False, ensure\_ascii=True, check\_circular=True, allow\_nan=True, cls=None, indent=None, separators=None, default=<function make\_serializable>, sort\_keys=False, \*\*kw)

A version of json.dumps that uses make\_serializable recursively to make objects serializable

## Module contents

### src.datasources package

## Submodules

### src.datasources.models module

**class** src.datasources.models.**UdpDatatype**(addr: Tuple[str, int], input\_byte\_format: str, input\_names: List[str], output\_refs: List[int], time\_index: int, topic: str = None)

Bases: object

Represents a single UDP datatype

**class** src.datasources.models.**UdpReceiver**(kafka\_addr: str)

Bases: asyncio.protocols.DatagramProtocol

Handles all UDP datatypes

**connection\_lost** (*exc: Optional[Exception]*) → None

Called when the connection is lost or closed.

The argument is an exception object or None (the latter meaning a regular EOF is received or the connection was aborted or closed).

**connection\_made** (*transport: asyncio.transports.BaseTransport*) → None

Called when a connection is made.

The argument is the transport representing the pipe connection. To receive data, wait for `data_received()` calls. When the connection is closed, `connection_lost()` is called.

**datagram\_received** (*raw\_data: bytes, addr: Tuple[str, int]*) → None

Filters, transforms and buffers incoming packets before sending it to kafka

**error\_received** (*exc: Exception*) → None

Called when a send or receive operation raises an OSError.

(Other than BlockingIOError or InterruptedError.)

**get\_sources** ()

Returns a list of the current sources

**set\_source** (*source\_id: str, addr: Tuple[str, int], topic: str, input\_byte\_format: str, input\_names: List[str], output\_refs: List[int], time\_index: int*) → None

Creates a new datasource object and adds it to sources, overwriting if necessary

#### Parameters

- **source\_id** – the id to use for the datasource
- **addr** – the address the datasource will send from
- **topic** – the topic the data will be put on
- **input\_byte\_format** – the byte\_format of the data that will be received
- **input\_names** – the names of the values in the data that will be received
- **output\_refs** – the indices of the values that will be transmitted to the topic
- **time\_index** – the index of the value that represents the time of the data

`src.datasources.models.generate_catman_outputs` (*output\_names: List[str], output\_refs, single: bool = False*) → *Tuple[List[str], List[int], str]*

Generate output setup for a datasource that is using the Catman software

#### Parameters

- **single** – true if the data from Catman is single precision (4 bytes each)
- **output\_names** – a list of the names of the input data

### src.datasources.views module

**async** `src.datasources.views.datasource_create` (*request: aiohttp.web\_request.Request*)

Create a new datasource from post request.

Post parameters:

- **id**: the id to use for the source
- **address**: the address to receive data from

- port: the port to receive data from
- output\_name: the names of the outputs Must be all the outputs and in the same order as in the byte stream.
- output\_ref: the indexes of the outputs that will be used
- time\_index: the index of the time value in the output\_name list
- byte\_format: the python struct format string for the data received. Must include byte order (<https://docs.python.org/3/library/struct.html?highlight=struct#byte-order-size-and-alignment>) Must be in the same order as name. Will not be used if catman is true.
- catman: set to true to use catman byte format byte\_format is not required if set
- single: set to true if the data is single precision float Only used if catman is set to true

returns redirect to created simulation page

**async** `src.datasources.views.datasource_delete(request: aiohttp.web_request.Request)`  
Delete the datasource

**async** `src.datasources.views.datasource_detail(request: aiohttp.web_request.Request)`  
Information about the datasource with the given id. To delete the datasource append /delete To subscribe to the datasource append /subscribe To start the datasource append /start To stop the datasource append /stop

**async** `src.datasources.views.datasource_list(request: aiohttp.web_request.Request)`  
List all datasources.

Listed datasources will contain true if currently running and false otherwise. Append an id to get more information about a listed datasource. Append /create to create a new datasource

**async** `src.datasources.views.datasource_start(request: aiohttp.web_request.Request)`  
Start the datasource

**async** `src.datasources.views.datasource_stop(request: aiohttp.web_request.Request)`  
Stop the server from retrieving data from the datasource with the given id.

**async** `src.datasources.views.datasource_subscribe(request: aiohttp.web_request.Request)`  
Subscribe to the datasource with the given id

**async** `src.datasources.views.datasource_unsubscribe(request: aiohttp.web_request.Request)`  
Unsubscribe to the datasource with the given id

`src.datasources.views.dumps(obj, *, skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, cls=None, indent=None, separators=None, default=<function make_serializable>, sort_keys=False, **kw)`  
A version of json.dumps that uses make serializable recursively to make objects serializable

`src.datasources.views.try_get_source(app, topic)`  
Attempt to get the datasource sending to the given topic  
Raises an HTTPNotFound error if not found.

## Module contents

### src.fmus package

#### Submodules



## src.fmus.views module

`src.fmus.views.dumps` (*obj*, \*, *skipkeys=False*, *ensure\_ascii=True*, *check\_circular=True*, *allow\_nan=True*, *cls=None*, *indent=None*, *separators=None*, *default=<function make\_serializable>*, *sort\_keys=False*, \*\**kw*)

A version of `json.dumps` that uses `make_serializable` recursively to make objects serializable

**async** `src.fmus.views.fmu_detail` (*request: aiohttp.web\_request.Request*)

Get detailed information for the FMU with the given id

Append /models to get the 3d models if any

**async** `src.fmus.views.fmu_list` (*request: aiohttp.web\_request.Request*)

List all uploaded FMUs.

Append an FMU id to get more information about a listed FMU.

**async** `src.fmus.views.fmu_model` (*request: aiohttp.web\_request.Request*)

Get a 3d model belonging to the FMU if it exists

**async** `src.fmus.views.fmu_models` (*request: aiohttp.web\_request.Request*)

List the 3d models belonging to the FMU if any exists

Append the models id the get a specific model

## Module contents

### src.processors package

#### Submodules

### src.processors.models module

**class** `src.processors.models.Processor` (*processor\_id: str*, *blueprint\_id: str*, *blueprint\_path: str*, *init\_params: dict*, *topic: str*, *source\_topic: str*, *source\_format: str*, *min\_input\_spacing: float*, *min\_step\_spacing: float*, *min\_output\_spacing: float*, *processor\_root\_dir: str*, *kafka\_server: str*)

Bases: `object`

The main process endpoint for processor processes

**retrieve\_init\_results** ()

Waits for and returns the results from the process initialization

Can only be called once after initialization. Should be run in a separate thread to prevent the connection from blocking the main thread :return: the processors status as a dict

**set\_inputs** (*input\_refs*, *measurement\_refs*, *measurement\_proportions*)

Sets the input values, must not be called before start

**Parameters** *output\_refs* – the indices of the inputs that will be used

**set\_outputs** (*output\_refs*)

Sets the output values, must not be called before start

**Parameters**

- *input\_refs* – the indices of the inputs that will be used

- **measurement\_refs** – the indices of the input data values that will be used. Must be in the same order as `input_ref`.
- **measurement\_proportions** – list of scales to be used on values before inputting them. Must be in the same order as `input_ref`.

**start** (*input\_refs, measurement\_refs, measurement\_proportions, output\_refs, start\_params*)

Starts the process, must not be called before `init_results`

#### Parameters

- **input\_refs** – the indices of the inputs that will be used
- **measurement\_refs** – the indices of the input data values that will be used. Must be in the same order as `input_ref`.
- **measurement\_proportions** – list of scales to be used on values before inputting them. Must be in the same order as `input_ref`.
- **output\_refs** – the indices of the inputs that will be used
- **start\_params** – the processors start parameters as a dict

**Returns** the processors status as a dict

**async stop** ()

Attempts to stop the process nicely, killing it otherwise

**class** `src.processors.models.Variable` (*valueReference: int, name: str*)

Bases: `object`

A simple container class for variable attributes

`src.processors.models.processor_process` (*connection: multiprocessing.connection.Connection, blueprint\_path: str, init\_params: dict, processor\_dir: str, topic: str, source\_topic: str, source\_format: str, kafka\_server: str, min\_input\_spacing: float, min\_step\_spacing: float, min\_output\_spacing: float*)

Runs the given blueprint as a processor

Is meant to be run in a separate process

#### Parameters

- **connection** – a connection object to communicate with the main process
- **blueprint\_path** – the path to the blueprint folder
- **init\_params** – the initialization parameters to the processor as a dictionary
- **processor\_dir** – the directory the created process will run in
- **topic** – the topic the process will send results to
- **source\_topic** – the topic the process will receive data from
- **source\_format** – the byte format of the data the process will receive
- **kafka\_server** – the address of the kafka bootstrap server the process will use
- **min\_input\_spacing** – the minimum time between each input to the processor
- **min\_step\_spacing** – the minimum time between each step function call on the processor

- **min\_output\_spacing** – the minimum time between each results retrieval from the processor

### Returns

## src.processors.views module

**src.processors.views.dumps** (*obj, \*, skipkeys=False, ensure\_ascii=True, check\_circular=True, allow\_nan=True, cls=None, indent=None, separators=None, default=<function make\_serializable>, sort\_keys=False, \*\*kw*)

A version of json.dumps that uses make\_serializable recursively to make objects serializable

**src.processors.views.get\_initialization\_results** (*app, processor\_instance*)

Get the initialization results from a processor

Is meant to be run as a target in a Thread. Will put the results in app['topics'].

**async src.processors.views.processor\_create** (*request: aiohttp.web\_request.Request*)

Create a new processor from post request.

Post params:

- **id:** id of new processor instance max 20 chars, first char must be alphabetic or underscore, other chars must be alphabetic, digit or underscore
- **blueprint:** id of blueprint to be used max 20 chars, first char must be alphabetic or underscore, other chars must be alphabetic, digit or underscore
- **init\_params:** the processor specific initialization variables as a json string
- **topic:** topic to use as input to processor
- **min\_output\_interval:** the shortest time allowed between each output from processor in seconds

**async src.processors.views.processor\_delete** (*request: aiohttp.web\_request.Request*)

Delete the processor with the given id.

**async src.processors.views.processor\_detail** (*request: aiohttp.web\_request.Request*)

Get detailed information for the processor with the given id

Append /subscribe to subscribe to the processor Append /unsubscribe to unsubscribe to the processor Append /stop to stop the processor Append /delete to delete the processor Append /outputs to get the outputs of the processor Append /inputs to get the inputs of the processor

**async src.processors.views.processor\_inputs\_update** (*request: aiohttp.web\_request.Request*)

Update the processor inputs

Post params:

- **input\_ref:** reference values to the inputs to be used
- **measurement\_ref:** reference values to the measurement inputs to be used for the inputs. Must be in the same order as input\_ref.
- **measurement\_proportion:** scale to be used on measurement values before inputting them. Must be in the same order as input\_ref.

**async src.processors.views.processor\_list** (*request: aiohttp.web\_request.Request*)

List all created processors.

Returns a json object of processor id to processor status objects.

Append a processor id to get more information about a listed processor. Append /create to create a new processor instance Append /clear to delete stopped processors

**async** `src.processors.views.processor_outputs_update` (*request: aio-  
http.web\_request.Request*)

Update the processor outputs

Post params:

- `output_ref`: reference values to the outputs to be used

**async** `src.processors.views.processor_start` (*request: aiohttp.web\_request.Request*)

Start a processor from post request.

Post params:

- `id`:\* id of processor instance max 20 chars, first char must be alphabetic or underscore, other chars must be alphabetic, digit or underscore
- `start_params`: the processor specific start parameters as a json string
- `input_ref`: list of reference values to the inputs to be used
- `output_ref`: list of reference values to the outputs to be used
- `measurement_ref`: list of reference values to the measurement inputs to be used for the inputs. Must be in the same order as `input_ref`.
- `measurement_proportion`: list of scales to be used on measurement values before inputting them. Must be in the same order as `input_ref`.

**async** `src.processors.views.processor_stop` (*request: aiohttp.web\_request.Request*)

Stop the processor with the given id.

**async** `src.processors.views.processor_subscribe` (*request: aiohttp.web\_request.Request*)

Subscribe to the processor with the given id

**async** `src.processors.views.processor_unsubscribe` (*request: aio-  
http.web\_request.Request*)

Unsubscribe to the processor with the given id

**async** `src.processors.views.processors_clear` (*request: aiohttp.web\_request.Request*)

Delete data from all processors that are not running

## Module contents

### 1.1.2 Submodules

### 1.1.3 `src.connections` module

**class** `src.connections.Consumer` (*loop: asyncio.events.AbstractEventLoop*)

Bases: `abc.ABC`

**class** `src.connections.Simulation` (*loop: asyncio.events.AbstractEventLoop, path: str,  
byte\_format: str, frequency\_ms=100.0*)

Bases: `src.connections.Consumer`, `src.connections.Producer`

### 1.1.4 src.kafka module

**async** `src.kafka.consume_from_kafka` (*app: aiohttp.web\_app.Application*)  
 asdf

### 1.1.5 src.logtest module

**class** `src.logtest.MyHandler`  
 Bases: `object`

A simple handler for logging events. It runs in the listener process and dispatches events to loggers based on the name in the received record, which then get dispatched, by the logging system, to the handlers configured for those loggers.

`src.logtest.listener_process` (*q, stop\_event, config*)

This could be done in the main process, but is just done in a separate process for illustrative purposes.

This initialises logging according to the specified configuration, starts the listener and waits for the main process to signal completion via the event. The listener is then stopped, and the process exits.

`src.logtest.worker_process` (*config*)

A number of these are spawned for the purpose of illustration. In practice, they could be a heterogeneous bunch of processes rather than ones which are identical to each other.

This initialises logging according to the specified configuration, and logs a hundred messages with random levels to randomly selected loggers.

A small sleep is added to allow other processes a chance to run. This is not strictly needed, but it mixes the output from the different processes a bit more than if it's left out.

### 1.1.6 src.server module

### 1.1.7 src.simulation module

### 1.1.8 src.utils module

**class** `src.utils.RouteTableDefDocs`  
 Bases: `aiohttp.web_routedef.RouteTableDef`

`src.utils.dumps` (*obj, \*, skipkeys=False, ensure\_ascii=True, check\_circular=True, allow\_nan=True, cls=None, indent=None, separators=None, default=<function make\_serializable>, sort\_keys=False, \*\*kw*)

A version of `json.dumps` that uses `make_serializable` recursively to make objects serializable

### 1.1.9 src.views module

**async** `src.views.history` (*request: aiohttp.web\_request.Request*)  
 Get historic data from the given topic

get params: - start: the start timestamp as milliseconds since 00:00:00 Thursday, 1 January 1970 - end: (optional) the end timestamp as milliseconds since 00:00:00 Thursday, 1 January 1970

**async** `src.views.index` (*request: aiohttp.web\_request.Request*)  
 The API index

A standard HTTP request will return a sample page with a simple example of api use. A WebSocket request will initiate a websocket connection making it possible to retrieve measurement and simulation data.

Available endpoints are - /client for information about the clients websocket connections - /datasources/ for measurement data sources - /processors/ for running processors on the data - /blueprints/ for the blueprints used to create processors - /fmus/ for available FMUs (for the fmu blueprint) - /models/ for available models (for the fedem blueprint) - /topics/ for all available data sources (datasources and processors)

**async** `src.views.models` (*request: aiohttp.web\_request.Request*)

List available models for the fedem blueprint

**async** `src.views.session_endpoint` (*request: aiohttp.web\_request.Request*)

Only returns a session cookie

Generates and returns a session cookie.

**async** `src.views.subscribe` (*request: aiohttp.web\_request.Request*)

Subscribe to the given topic

**async** `src.views.topics` (*request: aiohttp.web\_request.Request*)

Lists the available data sources for plotting or processors

Append the id of a topic to get details about only that topic Append the id of a topic and /subscribe to subscribe to a topic Append the id of a topic and /unsubscribe to unsubscribe to a topic Append the id of a topic and /history to get historic data from a topic

**async** `src.views.topics_detail` (*request: aiohttp.web\_request.Request*)

Show a single topic

Append /subscribe to subscribe to the topic Append /unsubscribe to unsubscribe to the topic Append /history to get historic data from a topic

**async** `src.views.unsubscribe` (*request: aiohttp.web\_request.Request*)

Unsubscribe to the given topic

## 1.1.10 Module contents

## 1.2 main module

The start point of the application.

**class** `main.Settings` (*settings\_module*)

Bases: object

A class for holding the application settings

`main.main` (*args*)

Start the application.

Will be called with command line args if the file is run as a script

## INDICES AND TABLES

- `genindex`
- `modindex`
- `search`





## PYTHON MODULE INDEX

### m

main, [10](#)

### s

src, [10](#)

src.blueprints, [1](#)

src.blueprints.views, [1](#)

src.clients, [2](#)

src.clients.models, [2](#)

src.clients.views, [2](#)

src.connections, [8](#)

src.datasources, [4](#)

src.datasources.models, [2](#)

src.datasources.views, [3](#)

src.fmus, [5](#)

src.fmus.views, [5](#)

src.kafka, [9](#)

src.logtest, [9](#)

src.processors, [8](#)

src.processors.models, [5](#)

src.processors.views, [7](#)

src.server, [9](#)

src.simulation, [9](#)

src.utils, [9](#)

src.views, [9](#)



## B

`blueprint_detail()` (in module `src.blueprints.views`), 1  
`blueprint_list()` (in module `src.blueprints.views`), 1

## C

`Client` (class in `src.clients.models`), 2  
`client()` (in module `src.clients.views`), 2  
`close()` (`src.clients.models.Client` method), 2  
`connection_lost()` (`src.datasources.models.UdpReceiver` method), 2  
`connection_made()` (`src.datasources.models.UdpReceiver` method), 3  
`consume_from_kafka()` (in module `src.kafka`), 9  
`Consumer` (class in `src.connections`), 8

## D

`datagram_received()` (`src.datasources.models.UdpReceiver` method), 3  
`datasource_create()` (in module `src.datasources.views`), 3  
`datasource_delete()` (in module `src.datasources.views`), 4  
`datasource_detail()` (in module `src.datasources.views`), 4  
`datasource_list()` (in module `src.datasources.views`), 4  
`datasource_start()` (in module `src.datasources.views`), 4  
`datasource_stop()` (in module `src.datasources.views`), 4  
`datasource_subscribe()` (in module `src.datasources.views`), 4  
`datasource_unsubscribe()` (in module `src.datasources.views`), 4  
`dict_repr()` (`src.clients.models.Client` method), 2  
`dumps()` (in module `src.blueprints.views`), 1  
`dumps()` (in module `src.clients.views`), 2

`dumps()` (in module `src.datasources.views`), 4  
`dumps()` (in module `src.fmus.views`), 5  
`dumps()` (in module `src.processors.views`), 7  
`dumps()` (in module `src.utils`), 9

## E

`error_received()` (`src.datasources.models.UdpReceiver` method), 3

## F

`fmu_detail()` (in module `src.fmus.views`), 5  
`fmu_list()` (in module `src.fmus.views`), 5  
`fmu_model()` (in module `src.fmus.views`), 5  
`fmu_models()` (in module `src.fmus.views`), 5

## G

`generate_catman_outputs()` (in module `src.datasources.models`), 3  
`get_initialization_results()` (in module `src.processors.views`), 7  
`get_sources()` (`src.datasources.models.UdpReceiver` method), 3

## H

`history()` (in module `src.views`), 9

## I

`index()` (in module `src.views`), 9

## L

`listener_process()` (in module `src.logtest`), 9

## M

`main` (module), 10  
`main()` (in module `main`), 10  
`models()` (in module `src.views`), 10  
`MyHandler` (class in `src.logtest`), 9

## P

`Processor` (class in `src.processors.models`), 5  
`processor_create()` (in module `src.processors.views`), 7

processor\_delete() (in module *src.processors.views*), 7  
 processor\_detail() (in module *src.processors.views*), 7  
 processor\_inputs\_update() (in module *src.processors.views*), 7  
 processor\_list() (in module *src.processors.views*), 7  
 processor\_outputs\_update() (in module *src.processors.views*), 8  
 processor\_process() (in module *src.processors.models*), 6  
 processor\_start() (in module *src.processors.views*), 8  
 processor\_stop() (in module *src.processors.views*), 8  
 processor\_subscribe() (in module *src.processors.views*), 8  
 processor\_unsubscribe() (in module *src.processors.views*), 8  
 processors\_clear() (in module *src.processors.views*), 8

## R

receive() (*src.clients.models.Client* method), 2  
 retrieve\_init\_results() (*src.processors.models.Processor* method), 5  
 retrieve\_method\_info() (in module *src.blueprints.views*), 1  
 RouteTableDefDocs (class in *src.utils*), 9

## S

session\_endpoint() (in module *src.views*), 10  
 set\_inputs() (*src.processors.models.Processor* method), 5  
 set\_outputs() (*src.processors.models.Processor* method), 5  
 set\_source() (*src.datasources.models.UdpReceiver* method), 3  
 Settings (class in *main*), 10  
 Simulation (class in *src.connections*), 8  
 src (module), 10  
 src.blueprints (module), 1  
 src.blueprints.views (module), 1  
 src.clients (module), 2  
 src.clients.models (module), 2  
 src.clients.views (module), 2  
 src.connections (module), 8  
 src.datasources (module), 4  
 src.datasources.models (module), 2  
 src.datasources.views (module), 3  
 src.fmus (module), 5  
 src.fmus.views (module), 5  
 src.kafka (module), 9  
 src.logtest (module), 9  
 src.processors (module), 8  
 src.processors.models (module), 5  
 src.processors.views (module), 7  
 src.server (module), 9  
 src.simulation (module), 9  
 src.utils (module), 9  
 src.views (module), 9  
 start() (*src.processors.models.Processor* method), 6  
 stop() (*src.processors.models.Processor* method), 6  
 subscribe() (in module *src.views*), 10

## T

topics() (in module *src.views*), 10  
 topics\_detail() (in module *src.views*), 10  
 try\_get\_source() (in module *src.datasources.views*), 4

## U

UdpDatasource (class in *src.datasources.models*), 2  
 UdpReceiver (class in *src.datasources.models*), 2  
 unsubscribe() (in module *src.views*), 10

## V

Variable (class in *src.processors.models*), 6

## W

worker\_process() (in module *src.logtest*), 9