## Contents

1 What is Workflow?  
2 How do I use Workflow?  
  2.1 Basic workflow use  
  2.2 Loops and interrupts  
  2.3 Celery support  
  2.4 Storage-capable engine  
3 Signals support  
4 Useful engine methods  
5 Patterns  
  5.1 Example: Parallel split  
  5.2 Example: Synchronisation  
6 GenericWorkflowEngine API  
7 DbWorkflowEngine API  
8 Changes  
  8.1 Incompatible changes  
  8.2 New features  
  8.3 Improved features  
9 Contributing  
10 License  
11 Authors
CHAPTER 1

What is Workflow?

The Workflow library provides a method of running Finite State Machines with memory. It can be used to execute a set of methods, complete with conditions and patterns.

Workflow allows for a number of independent pieces of data to be processed by the same logic, while allowing for the entire process to be forwarded, backwarded, paused, inspected, re-executed, modified and stored.
Chapter 1. What is Workflow?
How do I use Workflow?

In the following sections we will take a look at Workflow’s features by working on examples of increasing complexity. Please keep an eye out for comments in the code as they provide crucial information.

Basic workflow use

Basic use is comprised of the following steps:

1. Instantiate a workflow engine. For this example we will use the simplest provided one, but you may also extend it to add custom behaviour.

   ```python
   from workflow.engine import GenericWorkflowEngine
   my_engine = GenericWorkflowEngine()
   ```

2. Create tasks. These are purpose-built function functions that the workflow engine can execute.

   The engine always passes (current_token, current_engine) as arguments to these functions, so they need to support them. Note the add_data function needs to be able to accept more arguments. For this we use a closure.

   ```python
   from functools import wraps
   def print_data(obj, eng):
       """Print the data found in the token."""
       print obj.data
   
   def add_data(number_to_add):
       """Add number_to_add to obj.data."""
       @wraps(add_data)
       def _add_data(obj, eng):
           obj.data += number_to_add
           return _add_data
   ```
2. Create a workflow definition (also known as callbacks). This is a (sometimes nested) list of tasks that we wish to run.

```python
my_workflow_definition = [
    add_data(1),
    print_data
]
```

3. Define tokens. This is the data that we wish to feed the workflow. Since the data we will deal with in this example is immutable, we need to place it in token wrappers. Another reason you may wish to wrap your data is to be able to store metadata in the object.

```python
class MyObject(object):
    def __init__(self, data):
        self.data = data

my_object0 = MyObject(0)
my_object1 = MyObject(1)
```

4. Run the engine on a list of such wrappers with our workflow definition.

The engine passes the tokens that we give it one at a time through the workflow.

```python
my_engine.callbacks.replace(my_workflow_definition)
my_engine.process([my_object0, my_object1])
# The engine prints: "1\n2"
my_object0 == 1
my_object1 == 2
```

5. Bonus! Once the engine has ran, it can be reused.

```python
my_engine.process([my_object0, my_object1])
# The engine prints: "2\n3"
my_object0 == 2
my_object1 == 3
```

Loops and interrupts

Let’s take a look at a slightly more advanced example. There are two things to note here:

- How control flow is done. We provide, among others, IF_ELSE and FOR statements. They are simple functions - therefore you can make your own if you wish to. We will see examples of this in the Details section.
- Control flow can reach outside the engine via exceptions. We will raise the WorkflowHalt exception to return the control to our code before the workflow has even finished and then even resume it.

In this example, we have a series of lists composed of 0 and 1 and we want to:

1. Add [0, 1] at the end of the list.
2. Repeat a until list >= [0, 1, 0, 1].
3. Add [1] when we are done.

Here are some example transformations that describe the above:

- [] -> [0, 1, 0, 1]
Time for some code! Let’s start with the imports. Pay close attention as their arguments are explained briefly here.

```python
from workflow.engine import GenericWorkflowEngine
from workflow.errors import HaltProcessing
from workflow.patterns.controlflow import (FOR,  # Simple for-loop, a-la python. First argument is an iterable, second defines where to save the current value, and the third is the code that runs in the loop.
    HALT,  # Halts the engine. This brings it to a state where it can be inspected, resumed, restarted, or other.
    IF_ELSE,  # Simple 'if-else' statement that accepts 3 arguments. (condition, tasks if true, tasks if false)
    CMP,  # Simple function to support python comparisons directly from a workflow engine.
)
```

Now to define some functions of our own.

Note that the first function leverages `eng.extra_data`. This is a simple dictionary that the `GenericWorkflowEngine` exposes and it acts as a shared storage that persists during the execution of the engine.

The two latter functions wrap engine functionality that’s already there, but add `print` statements for the example.

```python
def append_from(key):
    """Append data from a given `key` of the engine's `extra_data`.""
    def _append_from(obj, eng):
        obj.append(eng.extra_data[key])
        print "new data:", obj
    return _append_from

def interrupt_workflow(obj, eng):
    """Raise the `HaltProcessing` exception. This is not handled by the engine and bubbles up to our code.""
    print "Raising HaltProcessing"
    eng.halt("interrupting this workflow.")

def restart_workflow(obj, eng):
    """Restart the engine with the current object, from the first task.""
    print "Restarting the engine"
    eng.restart('current', 'first')
```

We are now ready to create the workflow:

```python
my_workflow = [
    FOR(range(2), "my_current_value",  # For-loop, from 0 to 1, that sets the current value to
        [append_from("my_current_value"),  # Gets the value set above
         # and appends it to our token
        ]
]
```

2.2. Loops and interrupts
Because our workflow interrupts itself, we will wrap the call to `process` and `restart`, in `try-except` statements.

```python
# Create the engine as in the previous example
my_engine = GenericWorkflowEngine()
my_engine.callbacks.replace(my_workflow)

try:
    # Note how we don't need to keep a reference to our tokens - the engine
    # allows us to access them via `my_engine.objects` later.
    my_engine.process([[[]], [0,1], [0,1,0,1]])
except HaltProcessing:
    # Our engine was built to throw this exception every time an object is
    # completed. At this point we can inspect the object to decide what to
    # do next. In any case, we will ask it to move to the next object,
    # until it stops throwing the exception (which, in our case, means it
    # has finished with all objects).
    while True:
        try:
            # Restart the engine with the next object, starting from the
            # first task.
            my_engine.restart('next', 'first')
        except HaltProcessing:
            continue
        else:
            print "Done!", my_engine.objects
            break
```

Here is what the execution prints:

```
new data: [0]
new data: [0, 1]
Restarting the engine
new data: [0, 1, 0]
new data: [0, 1, 0, 1]
new data: [0, 1, 0, 1, 1]
Raising HaltProcessing
new data: [0, 1, 0]
new data: [0, 1, 0, 1]
```
Celery support

Celery is a widely used distributed task queue. The independent nature of workflows and their ability to be restarted and resumed makes it a good candidate for running in a task queue. Let’s take a look at running a workflow inside celery.

Assuming workflow is already installed, let’s also install celery:

```
$ pip install 'celery[redis]'
```

Onto the code next:

```python
from celery import Celery

# `app` is required by the celery worker.
app = Celery('workflow_sample', broker='redis://localhost:6379/0')

# Define a couple of basic tasks.
def add(obj, eng):
    obj["value"] += 2

def print_res(obj, eng):
    print obj.get("value")

# Create a workflow out of them.
flow = [add, print_res]

# Mark our execution process as a celery task with this decorator.
@app.task
def run_workflow(data):
    # Note that the imports that this function requires must be done inside
    # it since our code will not be running in the global context.
    from workflow.engine import GenericWorkflowEngine
    wfe = GenericWorkflowEngine()
    wfe.setWorkflow(flow)
    wfe.process(data)

# Code that runs when we call this script directly. This way we can start
# as many workflows as we wish and let celery handle how they are
# distributed and when they run.
if __name__ == '__main__':
    run_workflow.delay([{"value": 10}, {"value": 20}, {"value": 30}])
```

Time to bring celery up:

1. Save this file as /some/path/workflow_sample.py
2. Bring up a worker in one terminal:
$ cd /some/path
$ celery -A workflow_sample worker --loglevel=info

3. Use another terminal to request `run_workflow` to be ran with the above arguments:

$ cd /some/path
$ python workflow_sample.py

You should see the worker working. Try running `python workflow_sample.py` again.

**Storage-capable engine**

The Workflow library comes with an alternative engine which is built to work with SQLAlchemy databases (`DbWorkflowEngine`). This means that one can store the state of the engine and objects for later use. This opens up new possibilities:

- A front-end can be attached to the engine with ease.
- Workflows can be stored for resume at a later time.
- ...or even shared between processing nodes.

In this example we will see a simple implementation of such a database-stored, resumable workflow.

We will reveal the problem that we will be solving much later. For now, we can start by creating a couple of SQLAlchemy schemas:

- One to attach to the workflow itself (a workflow will represent a student)
- and one where a single grade (a grade will be the grade of a single test)

Note that the `Workflow` model below can store an element pointer. This pointer (found at `engine.state.token_pos`) indicates the object that is currently being processed and saving it is crucial so that the engine can resume at a later time from that point.

```python
from sqlalchemy.ext.declarative import declarative_base
from sqlalchemy import Column, Integer, String, create_engine, ForeignKey, Boolean
from sqlalchemy.orm import sessionmaker, relationship

# Create an engine and a session
engine = create_engine('sqlite://')
Base = declarative_base(bind=engine)
DBSession = sessionmaker(bind=engine)
session = DBSession()

class Workflow(Base):
    __tablename__ = 'workflow'
    id = Column(Integer, primary_key=True)
    state_token_pos = Column(Integer, default=-1)
    grades = relationship('Grade', backref='workflow',
                          cascade="all, delete, delete-orphan")

    def save(self, token_pos):
        """Save object to persistent storage.""
        self.state_token_pos = token_pos
        session.begin(subtransactions=True)
        try:
            ...  # Save the workflow
```
session.add(self)
session.commit()
except Exception:
    session.rollback()
    raise

class Grade(Base):
    __tablename__ = 'grade'
    id = Column(Integer, primary_key=True)
data = Column(Integer, nullable=False, default=0)
user_id = Column(Integer, ForeignKey('workflow.id'))

    def __init__(self, grade):
        self.data = grade
        session.add(self)
Base.metadata.create_all(engine)

Next, we have to tell DbWorkflowEngine how and when to use our storage. To do that we need to know a bit about the engine’s processing_factory property, which is expected to provide this structure of methods and properties:

- before_processing
- after_processing
- before_object
- after_object
- action_mapper (property)
  - before_callbacks
  - after_callbacks
  - before_each_callback
  - after_each_callback
- transition_exception_mapper (property)
  - StopProcessing
  - HaltProcessing
  - ContinueNextToken
  - JumpToken
  - Exception
  - ... (Can be extended by adding any method that has the name of an expected exception)

The transition_exception_mapper can look confusing at first. It contains not Exceptions, but methods that are called when exceptions with the same name are raised.

- Some exceptions are internal to the engine only and never bubble up. (eg JumpToken, ContinueNextToken)
- Others are partly handled internally and then bubbled up to the user to take action. (eg Exception)

Let’s use the above to ask our engine to:
1. Save the first objects that it is given.

2. **Save to our database every time it finished processing an object and** when there is an expected failure.

For now, all we need to know is that in our example, *HaltProcessing* is an exception that we will intentionally raise and we want to save the engine when it occurs. Once again, follow the comments carefully to understand the code.

```python
from workflow.engine_db import DbWorkflowEngine
from workflow.errors import HaltProcessing
from workflow.engine import TransitionActions, ProcessingFactory

class MyDbWorkflowEngine(DbWorkflowEngine):
    def __init__(self, db_obj):
        # Load an old `token_pos` from the db into the engine.
        token_pos = db_obj.state_token_pos

        self.db_obj = db_obj
        super(DbWorkflowEngine, self).__init__()

        if token_pos is not None:
            self.state.token_pos = token_pos
            self.save()

        # For this example we are interested in saving `token_pos` as explained
        # previously, so we override `save` to do that.
        def save(self, token_pos=None):
            # Save the state of the workflow.
            if token_pos is not None:
                self.state.token_pos = token_pos
                self.save()

            # We want our own processing factory, so we tell the engine that we
            # have subclassed it below.
            @staticmethod
            def processing_factory():
                # Provide a processing factory.
                return MyProcessingFactory

        class MyProcessingFactory(ProcessingFactory):
            # Processing factory for persistence requirements.

            @staticmethod
            def transition_exception_mapper():
                # Define our for handling transition exceptions.
                return MyTransitionActions

            # Before any processing is done, we wish to save the `objects` (tokens)
            # that have been passed to the engine, if they aren't already stored.
            @staticmethod
            def before_processing(eng, objects):
                # Make sure the engine has a relationship with
```
And now, for the problem that we want to solve itself. Imagine an fictional exam where a student has to take 6 tests in one day. The tests are processed in a specific order by a system. Whenever the system locates a failing grade, as punishment, the student is asked to take the failed test again the next day. Then the checking process is resumed until the next failing grade is located and the student must show up again the following day.

Assume that a student, Zack P. Hacker, has just finished taking all 6 tests. A workflow that does the following checking can now be implemented like so:

```python
from workflow.patterns.controlflow import IF, HALT
from workflow.utils import staticproperty

my_workflow_instance = Workflow()
my_db_engine = MyDbWorkflowEngine(my_workflow_instance)

def grade_is_not_passing(obj, eng):
    print 'Testing grade #{0}, with data {1}'.format(obj.id, obj.data)
    return obj.data < 5

callbacks = [IF(grade_is_not_passing, [HALT()]),]

my_db_engine.callbacks.replace(callbacks)

try:
    my_db_engine.process([Grade(6), Grade(5), Grade(4),
                          Grade(5), Grade(2), Grade(6)])
except HaltProcessing:
    print 'The student has failed this test!'

# At this point, the engine has already saved its state in the database,
```
The above script prints:

Testing grade #1, with data 6
Testing grade #2, with data 5
Testing grade #3, with data 4
The student has failed this test!

“Obviously this system is terrible and something must be done”, thinks Zack who was just notified about his “4” and logs onto the system, armed with a small python script:

def amend_grade(obj, eng):
    print 'Amending this grade..
    obj.data = 5

evil_callbacks = [
    IF(grade_is_not_passing,
        [ 
        amend_grade
    ],
]

# Load yesterday's workflow and bring up an engine for it.
revived_workflow = session.query(Workflow).one()
my_db_engine = MyDbWorkflowEngine(revived_workflow)

print '\nWhat Zak sees:', [grade.data for grade in revived_workflow.grades]
# Let's fix that.
my_db_engine.callbacks.replace(evil_callbacks)
print 'Note how the engine resumes from the last failing test:'
my_db_engine.restart('current', 'first', objects=revived_workflow.grades)

These words are printed in Zack’s terminal:

What Zak sees: [6, 5, 4, 5, 2, 6]
Note how the engine resumes from the last failing test:
Testing grade #3, with data 4
Amending this grade..
Testing grade #4, with data 5
Testing grade #5, with data 2
Amending this grade..
Testing grade #6, with data 6

When someone logs into the system to check how Zack did..

revived_workflow = session.query(Workflow).one()
print '\nWhat the professor sees:', [grade.data for grade in revived_workflow.grades]

Everything looks good:

What the professor sees: [6, 5, 5, 5, 5, 6]

The moral of this story is to keep off-site logs and back-ups. Also, workflows are complex but powerful.
Adding to the exception and override-based mechanisms, Workflow supports a few signals out of the box if the `blinker` package is installed. The following exceptions are triggered by the `GenericWorkflowEngine`.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Called by</th>
</tr>
</thead>
<tbody>
<tr>
<td>workflow_started</td>
<td>ProcessingFactory.before_processing</td>
</tr>
<tr>
<td>workflow_finished</td>
<td>ProcessingFactory.after_processing</td>
</tr>
<tr>
<td>workflow_halted</td>
<td>TransitionActions.HaltProcessing</td>
</tr>
</tbody>
</table>
Useful engine methods

Other than `eng.halt`, the GenericWorkflowEngine provides more convenience methods out of the box.

<table>
<thead>
<tr>
<th>Sample call</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>eng.stop()</code></td>
<td>stop the workflow</td>
</tr>
<tr>
<td><code>eng.halt(&quot;list exhausted&quot;)</code></td>
<td>halt the workflow</td>
</tr>
<tr>
<td><code>eng.continue_next_token()</code></td>
<td>continue from the next token</td>
</tr>
<tr>
<td><code>eng.jump_token(-2)</code></td>
<td>jump offset tokens</td>
</tr>
<tr>
<td><code>eng.jump_call(3)</code></td>
<td>jump offset steps of a loop</td>
</tr>
<tr>
<td><code>eng.break_current_loop()</code></td>
<td>break out of the current loop</td>
</tr>
</tbody>
</table>

By calling these, any **task** can influence the whole pipeline. You can read more about the methods our engines provide at the end of this document.
The workflow module also comes with many patterns that can be directly used in the definition of the pipeline, such as `PARALLEL_SPLIT`.

Consider this example of a task:

```python
def if_else(call):
    def inner_call(obj, eng):
        if call(obj, eng):  # if True, continue processing..
            eng.jump_call(1)
        else:  # ..else, skip the next step
            eng.jump_call(2)
    return inner_call
```

We can then write a workflow definition like this:

```python
[if_else(stage_submission),
 [if_else(fulltext_available),
  [extract_metadata, populate_empty_fields],
  []],
 [if_else(check_for_duplicates),
  [stop_processing],
  [synchronize_fields, replace_values]
],
 check_mandatory_fields,
 [],
 [check_mandatory_fields, check_preferred_values, save_record]
```
Example: Parallel split

This pattern is called Parallel split (as tasks B,C,D are all started in parallel after task A). It could be implemented like this:

```python
def PARALLEL_SPLIT(*args):
    """
    Tasks A,B,C,D... are all started in parallel
    @attention: tasks A,B,C,D... are not addressable,
    you can't use jumping to them (they are invisible to
    the workflow engine). Though you can jump inside the
    branches
    @attention: tasks B,C,D... will be running on their own
    once you have started them, and we are not waiting for
    them to finish. Workflow will continue executing other
    tasks while B,C,D... might be still running.
    @attention: a new engine is spawned for each branch or code,
    all operations works as expected, but mind that the branches
    know about themselves, they don't see other tasks outside.
    They are passed the object, but not the old workflow
    engine object
    @postcondition: eng object will contain lock (to be used
    by threads)
    """
    def _parallel_split(obj, eng, calls):
        lock = thread.allocate_lock()
        eng.store['lock'] = lock
        for func in calls:
            new_eng = eng.duplicate()
            new_eng.setWorkflow(
                lambda o, e: e.store.update({'lock': lock}), func)
            thread.start_new_thread(new_eng.process, ([obj], ))
        return lambda o, e: _parallel_split(o, e, args)
```

Subsequently, we can use PARALLEL_SPLIT like this.

```python
from workflow.patterns import PARALLEL_SPLIT
from my_module_x import task_a,task_b,task_c,task_d

[task_a,
PARALLEL_SPLIT(task_b,task_c,task_d)]
```

Note that PARALLEL_SPLIT is already provided in `workflow.patterns.PARALLEL_SPLIT`.

Example: Synchronisation

After the execution of task B, task C, and task D, task E can be executed (I will present the threaded version, as the sequential version would be dead simple).
def SYNCHRONIZE(*args, **kwargs):
    
    """After the execution of task B, task C, and task D, task E can be executed.
    @var *args: args can be a mix of callables and list of callables
    the simplest situation comes when you pass a list of callables
    they will be simply executed in parallel.
    But if you pass a list of callables (branch of callables)
    which is potentially a new workflow, we will first create a
    workflow engine with the workflows, and execute the branch in it
    @attention: you should never jump out of the synchronized branches
    """
    timeout = MAX_TIMEOUT
    if 'timeout' in kwargs:
        timeout = kwargs['timeout']

    if len(args) < 2:
        raise Exception('You must pass at least two callables')

    def _synchronize(obj, eng):
        queue = MyTimeoutQueue()
        #spawn a pool of threads, and pass them queue instance
        for i in range(len(args)-1):
            t = MySpecialThread(queue)
            t.setDaemon(True)
            t.start()

        for func in args[0:-1]:
            if isinstance(func, list) or isinstance(func, tuple):
                new_eng = duplicate_engine_instance(eng)
                new_eng.setWorkflow(func)
                queue.put(lambda: new_eng.process([obj]))
            else:
                queue.put(lambda: func(obj, eng))

        #wait on the queue until everything has been processed
        queue.join_with_timeout(timeout)

        #run the last func
        args[-1](obj, eng)

    _synchronize.__name__ = 'SYNCHRONIZE'
    return _synchronize

Configuration (i.e. what would admins write):

```python
from workflow.patterns import SYNCHRONIZE
from my_module_x import task_a,task_b,task_c,task_d

[  SYNCHRONIZE(task_b,task_c,task_d, task_a)
]
```

5.2. Example: Synchronisation
CHAPTER 6

GenericWorkflowEngine API

This documentation is automatically generated from Workflow’s source code.

```python
class workflow.engine.GenericWorkflowEngine
    Workflow engine is a Finite State Machine with memory.
    Used to execute set of methods in a specified order.
    See docs/index.rst for extensive examples.
    static abort()
        Abort current workflow execution without saving object.
    static abortProcessing(*args, **kwargs)
        Abort current workflow execution without saving object.
    break_current_loop()
        Break out of the current callbacks loop.
    callback_chooser(obj)
        Choose proper callback method.
        There are possibly many workflows inside this workflow engine and they are meant for different types of
        objects, this method should choose and return the callbacks appropriate for the currently processed object.
        Parameters
            obj -- currently processed object
        Returns
            list of callbacks to run

    Note: This method is part of the engine and not part of Callbacks to grant those who wish to have their
    own logic here access to all the attributes of the engine.
```

```python
continue_next_token()
    Continue with the next token.

current_object
    Return the currently active DbWorkflowObject.
```
current_taskname
Get name of current task/step in the workflow (if applicable).

execute_callback (callback, obj)
Execute a single callback.
Override this method to implement per-callback logging.

halt (msg='', action=None, payload=None)
Halt the workflow (stop also any parent wfe).
Halts the currently running workflow by raising HaltProcessing.
You can provide a message and the name of an action to be taken (from an action in actions registry).

Parameters
• msg (str) – message explaining the reason for halting.
• action (str) – name of valid action in actions registry.

Raises HaltProcessing

has_completed
Return whether the engine has completed its execution.

init_logger()
Return the appropriate logger instance.

jump_call (offset)
Jump to offset calls (in this loop) away.

Parameters offset (int) – Number of steps to jump. May be positive or negative.

static jump_token (offset)
Jump to offset tokens away.

process (objects, stop_on_error=True, stop_on_halt=True, initial_run=True, reset_state=True)
Start processing objects.

Parameters
• objects – list of objects to be processed
• stop_on_error – whether to stop the workflow if HaltProcessing is raised
• stop_on_error – whether to stop the workflow if WorkflowError is raised
• initial_run – whether this is the first execution of this engine

Raises Any exception that is not handled by the transitions_exception_mapper.

processing_factory
alias of ProcessingFactory

restart (obj, task, objects=None, stop_on_error=True, stop_on_halt=True)
Restart the workflow engine at given object and task.

Will restart the workflow engine instance at given object and task relative to current state.
obj must be either:
• “prev”: previous object
• “current”: current object
• “next”: next object
*“first”: first object

*task* must be either:

*“prev”: previous task
*“current”: current task
*“next”: next task
*“first”: first task

To continue with next object from the first task:

```python
wfe.restart("next", "first")
```

**Parameters**

- **obj** *(str)* – the object which should be restarted
- **task** *(str)* – the task which should be restarted

**run_callbacks** *(callbacks, objects, obj, indent=0)*

Execute callbacks in the workflow.

**Parameters**

- **callbacks** – list of callables (may be deep nested)
- **objects** – list of processed objects
- **obj** – currently processed object
- **indent** – int, indentation level - the counter at the indent level is increases after the task has finished processing; on error it will point to the last executed task position. The position adjusting also happens after the task has finished.

```python
static skipToken(*args, **kwargs)
```

Skip current workflow object without saving it.

```python
static skip_token()
```

Skip current workflow object without saving it.

```python
stop()
```

Break out, stop everything (in the current *wfe*).

**class workflow.engine.MachineState** *(token_pos=None, callback_pos=None)*

Machine state storage.

**Properties**

**token_pos**

As the WFE proceeds, it increments this internal counter: the number of the element. This pointer increases before the object is taken.

**callback_pos**

Reserved for the array that points to the task position. The number there points to the task that is currently executed; when error happens, it will be there unchanged. The pointer is updated after the task finished running.

```python
callback_pos_reset()
```

Reset *callback_pos* to its default value.
reset()
    Reset the state of the machine.

token_pos_reset()
    Reset token_pos to its default value.

class workflow.engine.Callbacks
    Callbacks storage and interface for workflow engines.
    The reason for interfacing for a dict is mainly to prevent cases where the state and the callbacks would be out of
    sync (eg by accidentally adding a callback to the beginning of a callback list).

    add(func, key='*')
        Insert one callable to the stack of the callables.
        :type key: str

    add_many(list_or_tuple, key='*')
        Insert many callable to the stack of the callables.

classmethod cleanup_callables(callbacks)
    Remove non-callables from the passed-in callbacks.

    ..note:: Tuples are flattened into normal members. Only lists are nested as expected.

    clear(key='*')
        Remove tasks from the workflow engine instance, or all if no key.

    clear_all()
        Remove tasks from the workflow engine instance, or all if no key.

    empty()
        Is it empty?

    get(key='*')
        Return callbacks for the given workflow.

        Parameters
        key (str) – name of the workflow (default: ‘*’) if you want to get all configured
        workflows pass None object as a key

        Returns
        list of callbacks

    replace(funcs, key='*')
        Replace processing workflow with a new workflow.

class workflow.engine._Signal
    Helper for storing signal callers.

    workflow_error(eng, *args, **kwargs)
        Call the workflow_error signal if signals is installed.

    workflow_finished(eng, *args, **kwargs)
        Call the workflow_finished signal if signals is installed.

    workflow_halted(eng, *args, **kwargs)
        Call the workflow_halted signal if signals is installed.

    workflow_started(eng, *args, **kwargs)
        Call the workflow_started signal if signals is installed.
class workflow.engine_db.DbWorkflowEngine (db_obj, **kwargs)
    GenericWorkflowEngine with DB persistence.
    Adds a SQLAlchemy database model to save workflow states and workflow data.
    Overrides key functions in GenericWorkflowEngine to implement logging and certain workarounds for storing
data before/after task calls (This part will be revisited in the future).

database_objects
    Return the objects associated with this workflow.

final_objects
    Return the objects associated with this workflow.

halted_objects
    Return the objects associated with this workflow.

known_statuses
    alias of WorkflowStatus

name
    Return the name.

processing_factory
    alias of DbProcessingFactory

running_objects
    Return the objects associated with this workflow.

save (status=None)
    Save the workflow instance to database.

status
    Return the status.

uuid
    Return the status.
class workflow.engine_db.WorkflowStatus(label)
    Define the known workflow statuses.

class workflow.engine_db.ObjectStatus(label)
    Specify the known object statuses.
Version 2.0.0 (released 2016-06-17):

**Incompatible changes**

- Drops `setVar()`, `getVar()`, `delVar()` and exposes the `engine.store` dictionary directly, with an added `setget()` method that acts as `getVar()`.
- Renames `s/getCurrObjId/curr_obj_id/` and `s/getCurrTaskId/curr_task_id/` which are now properties. Also renames `s/getObjects/get_object/` which now no longer returns index.
- Removes PhoenixWorkflowEngine. To use its functionality, the new engine model’s extensibility can be used.
- Moves `processing_factory` out of the `WorkflowEngine` and into its own class. The majority of its operations can now be overridden by means of subclassing `WorkflowEngine` and the new, complementing `ActionMapper` and `TransitionActions` classes and defining properties. This way `super` can be used safely while retaining the ability to `continue` or `break` out of the main loop.
- Moves exceptions to `errors.py`.
- Changes interface to use pythonic names and renames methods to use more consistent names.
- `WorkflowHalt` exception was merged into `HaltProcessing` and the `WorkflowMissingKey` exception has been dropped.
- Renames `ObjectVersion` to `ObjectStatus` (as imported from Invenio) and `ObjectVersion.FINAL` to `ObjectVersion.COMPLETED`.

**New features**

- Introduces `SkipToken` and `AbortProcessing` from `engine_db`.
- Adds support for signaling other processes about the actions taken by the engine, if blinker is installed.
• Moves callbacks to their own class to reduce complexity in the engine and allow extending.
• `GenericWorkflowEngine.process` now supports restarting the workflow (backported from Invenio)

## Improved features

• Updates all `staticproperty` functions to `classproperty` to have access to class type and avoid issue with missing arguments to class methods.
• Re-raises exceptions in the engine so that they are propagated correctly to the user.
• Replaces `_i` with `MachineState`, which protects its contents and explains their function.
• Allows for overriding the logger with any python-style logger by defining the `init_logger` method so that projects can use their own.
• Splits the `DbWorkflowEngine` initializer into `with_name` and `from_uuid` for separation of concerns. The latter no longer implicitly creates a new object if the given uuid does not exist in the database. The uuid comparison with the log name is now reinforced.
• Updates tests requirements.

Version 1.2.0 (released 2014-10-23):
• Fix interference with the logging level. (#22 #23)
• Test runner is using Pytest. (#21)
• Python 3 support. (#7)
• Code style follows PEP8 and PEP257. (#6 #14)
• Improved Sphinx documentation. (#5 #28)
• Simplification of licensing. (#27)
• Spelling mistake fixes. (#26)
• Testing with Tox support. (#4)
• Configuration for Travis-CI testing service. (#3)
• Test coverage report. (#2)
• Unix style line terminators. (#10)

Version 1.0 (released 2011-07-07):
• Initial public release.
• Includes the code created by Roman Chyla, the core of the workflow engine together with some basic patterns.
• Raja Sripada <rsripada at cern ch> contributed improvements to the pickle&restart mechanism.
CHAPTER 9

Contributing

Bug reports, feature requests, and other contributions are welcome. If you find a demonstrable problem that is caused by the code of this library, please:

1. Search for already reported problems.
2. Check if the issue has been fixed or is still reproducible on the latest master branch.
3. Create an issue with a test case.

If you create a feature branch, you can run the tests to ensure everything is operating correctly:

```
$ ./run-tests.sh
...
Name        Stmts  Miss  Cover  Missing
-------------------------------------------------------------
workflow/__init__       2      0    100%
workflow/config         231     92    60%    ...
workflow/engine         321     93    71%    ...
workflow/patterns/__init__  5      0    100%
workflow/patterns/controlflow  159     66    58%    ...
workflow/patterns/utils   249    200    20%    ...
workflow/version         2      0    100%
-------------------------------------------------------------
TOTAL                  969  451    53%
...
55 passed, 1 warnings in 3.10 seconds
```
CHAPTER 10

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In applying this license, CERN does not waive the privileges and immunities granted to it by virtue of its status as an Intergovernmental Organization or submit itself to any jurisdiction.
Workflow was originally developed by Roman Chyla. It is now being developed and maintained by the Invenio collaboration. You can contact us at info@inveniosoftware.org.

Contributors:

- Roman Chyla <roman.chyla@gmail.com>
- Raja Sripada <raja.sripada@cern.ch>
- Jiri Kuncar <jiri.kuncar@cern.ch>
- Tibor Simko <tibor.simko@cern.ch>
- Brett Anthoine <brett.anthoine@netplus.pro>
- Dimitrios Semitsoglou-Tsiapos <dsemitso@cern.ch>
- Jan Aage Lavik <jan.age.lavik@cern.ch>
Symbols

_Signal (class in workflow.engine), 24

A
abort() (workflow.engine.GenericWorkflowEngine static method), 21
abortProcessing() (workflow.engine.GenericWorkflowEngine static method), 21
add() (workflow.engine.Callbacks method), 24
add_many() (workflow.engine.Callbacks method), 24

B
break_current_loop() (workflow.engine.GenericWorkflowEngine method), 21

C
callback_chooser() (workflow.engine.GenericWorkflowEngine method), 21
callback_pos_reset() (workflow.engine.MachineState method), 23
Callbacks (class in workflow.engine), 24
cleanup_callables() (workflow.engine.Callbacks class method), 24
clear() (workflow.engine.Callbacks method), 24
clear_all() (workflow.engine.Callbacks method), 24
continue_next_token() (workflow.engine.GenericWorkflowEngine method), 21
current_object (workflow.engine.GenericWorkflowEngine attribute), 21
current_taskname (workflow.engine.GenericWorkflowEngine attribute), 21

D
database_objects (workflow.engine_db.DbWorkflowEngine attribute), 25
DbWorkflowEngine (class in workflow.engine_db), 25

E
empty() (workflow.engine.Callbacks method), 24
execute_callback() (workflow.engine.GenericWorkflowEngine method), 22

F
final_objects (workflow.engine_db.DbWorkflowEngine attribute), 25

G
GenericWorkflowEngine (class in workflow.engine), 21
get() (workflow.engine.Callbacks method), 24

H
halt() (workflow.engine.GenericWorkflowEngine method), 22
halted_objects (workflow.engine_db.DbWorkflowEngine attribute), 25
has_completed (workflow.engine.GenericWorkflowEngine attribute), 22

I
init_logger() (workflow.engine.GenericWorkflowEngine method), 22

J
jump_call() (workflow.engine.GenericWorkflowEngine attribute), 22
jump_token() (workflow.engine.GenericWorkflowEngine static method), 22

K
known_statuses (workflow.engine_db.DbWorkflowEngine attribute), 25
MachineState (class in workflow.engine), 23

name (workflow.engine_db.DbWorkflowEngine attribute), 25

ObjectStatus (class in workflow.engine_db), 26

process() (workflow.engine.GenericWorkflowEngine method), 22
processing_factory (workflow.engine.GenericWorkflowEngine attribute), 22
processing_factory (workflow.engine_db.DbWorkflowEngine attribute), 25

replace() (workflow.engine.Callables method), 24
reset() (workflow.engine.MachineState method), 23
restart() (workflow.engine.GenericWorkflowEngine method), 22
run_callbacks() (workflow.engine.GenericWorkflowEngine method), 23
running_objects (work- flow.engine_db.DbWorkflowEngine attribute), 25

save() (workflow.engine_db.DbWorkflowEngine method), 25
skip_token() (workflow.engine.GenericWorkflowEngine static method), 23
skipToken() (workflow.engine.GenericWorkflowEngine static method), 23
status (workflow.engine_db.DbWorkflowEngine attribute), 25
stop() (workflow.engine.GenericWorkflowEngine method), 23

token_pos_reset() (workflow.engine.MachineState method), 24

uuid (workflow.engine_db.DbWorkflowEngine attribute), 25

workflow_error() (workflow.engine._Signal method), 24
workflow_finished() (workflow.engine._Signal method), 24
workflow_halted() (workflow.engine._Signal method), 24
workflow_started() (workflow.engine._Signal method), 24
WorkflowStatus (class in workflow.engine_db), 25