# **XWorkflows Documentation**

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XWorkflows is a library designed to bring a simple approach to workflows in Python.

## It provides:

- Simple workflow definition
- Running code when performing transitions
- Hooks for running extra code before/after the transition
- A hook for logging performed transitions

You can also refer to the django\_xworkflows project for integration with Django.

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# CHAPTER 1

Getting started

First, install the xworkflows package:

```
pip install xworkflows
```

## 1.1 Declaring workflows

You can now define a Workflow:

## 1.2 Applying a workflow

In order to apply that workflow to an object, you must:

- Inherit from xworkflows.WorkflowEnabled
- Define one (or more) class attributes as Workflow instances.

Here is an example:

```
class MyObject(xworkflows.WorkflowEnabled):
    state = MyWorkflow()
```

## 1.3 Using the transitions

With the previous definition, some methods have been *magically* added to your object definition (have a look at *WorkflowEnabledMeta* to see how).

There is now one method per transition defined in the workflow:

```
>>> obj = MyObject()
>>> obj.state
<StateWrapper: <State: 'init'>>
>>> obj.state.name
'init'
>>> obj.state.title
'Initial state'
>>> obj.prepare()
>>> obj.state
<StateWrapper: <State: 'ready'>>
>>> obj.state.name
'ready'
>>> obj.state.title
'Ready'
```

As seen in the example above, calling a transition automatically updates the state of the workflow.

Only transitions compatible with the current state may be called:

## 1.4 Custom transition code

It is possible to define explicit code for a transition:

```
class MyObject(xworkflows.WorkflowEnabled):
    state = MyWorkflow()
    @xworkflows.transition()
```

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```
def activate(self, user):
    self.activated_by = user
    print("State is %s" % self.state.name)

obj = MyObject()
```

When calling the transition, the custom code is called before updating the state:

## 1.5 Hooks

Other functions can be hooked onto transitions, through the before\_transition(), after\_transition(), transition\_check(), on\_enter\_state() and on\_leave\_state() decorators:

```
class MyObject(xworkflows.WorkflowEnabled):
    state = MyWorkflow()

@xworkflows.before_transition('foobar', 'gobaz')
    def hook(self, *args, **kwargs):
        pass
```

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# CHAPTER 2

Contents

## 2.1 Reference

The XWorkflow library has two main aspects:

- Defining a workflow;
- Using a workflow on an object.

## 2.1.1 Defining a workflow

A workflow is defined by subclassing the Workflow class, and setting a few specific attributes:

```
class MyWorkflow(xworkflows.Workflow):
    # The states in the workflow
    states = (
        ('init', _(u"Initial state")),
        ('ready', _(u"Ready")), ('active', _(u"Active")),
        ('done', _(u"Done")),
        ('cancelled', _(u"Cancelled")),
    )
    # The transitions between those states
    transitions = (
        ('prepare', 'init', 'ready'),
        ('activate', 'ready', 'active'),
        ('complete', 'active', 'done'),
        ('cancel', ('ready', 'active'), 'cancelled'),
    # The initial state of objects using that workflow
    initial_state = 'init'
```

Those attributes will be transformed into similar attributes with friendlier APIs:

- states is defined as a list of two-tuples and converted into a StateList
- transitions is defined as a list of three-tuples and converted into a TransitionList
- initial\_state is defined as the name of the initial State of the Workflow and converted into the appropriate State

#### Accessing Workflow states and transitions

The states attribute, a StateList instance, provides a mixed dictionary/object API:

```
>>> MyWorkflow.states.init
State('init')
>>> MyWorkflow.states.init.title
u"Initial state"
>>> MyWorkflow.states['ready']
State('ready')
>>> 'active' in MyWorkflow.states
True
>>> MyWorkflow.states.init in MyWorkflow.states
True
>>> list(MyWorkflow.states) # definition order is kept
[State('init'), State('ready'), State('active'), State('done'), State('cancelled')]
```

The transitions attribute of a Workflow is a TransitionList instance, exposing a mixed dictionary/object API:

## 2.1.2 Using a workflow

The process to apply a *Workflow* to an object is quite straightforward:

- Inherit from WorkflowEnabled
- Define one or more class-level attributes as foo = SomeWorkflow()

These attributes will be transformed into *StateProperty* objects, acting as a wrapper around the *State* held in the object's internal \_\_dict\_\_.

For each transition of each related *Workflow*, the *WorkflowEnabledMeta* metaclass will add or enhance a method for each transition, according to the following rules:

• If a class method is decorated with transition ('XXX') where XXX is the name of a transition, that method becomes the ImplementationWrapper for that transition

- For each remaining transition, if a method exists with the same name *and* is decorated with the *transition()* decorator, it will be used for the *ImplementationWrapper* of the transition. Methods with a transition name but no decorator will raise a TypeError this ensures that all magic is somewhat explicit.
- For all transitions which didn't have an implementation in the class definition, a new method is added to the class definition. They have the same name as the transition, and a noop() implementation. TypeError is raised if a non-callable attribute already exists for a transition name.

#### Accessing the current state

For a WorkflowEnabled object, each <attr> = SomeWorkflow() definition is translated into a StateProperty object, which adds a few functions to a plain attribute:

• It checks that any value set is a valid *State* from the related *Workflow*:

```
>>> obj = MyObject()
>>> obj.state = State('foo')
Traceback (most recent call last):
    File "<stdin>", line 1, in <module>
ValueError: Value State('foo') is not a valid state for workflow MyWorkflow.
```

• It defaults to the <code>initial\_state</code> of the <code>Workflow</code> if no value was set:

```
>>> obj = MyObject()
>>> obj.state
State('init')
```

- It wraps retrieved values into a StateWrapper, which adds a few extra attributes:
  - Access to the related workflow:

```
>>> obj.state.workflow 
<Workflow: MyWorkflow>
```

- List of accessible transitions:

```
>>> obj.state.transitions
[Transition('accept')]
```

- Easy testing of the current value:

```
>>> obj.state.is_init
True
>>> obj.state.is_ready
False
```

- Native equivalence to the state's name:

```
>>> obj.state == 'init'
True
>>> obj.state == 'ready'
False
>>> obj.state in ['init', 'ready']
True
```

**Note:** This behavior should only be used when accessing the *State* objects from the *Workflow*. *states* list is impossible, e.g comparison with external data (URL, database, ...).

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Using *State* objects or the is\_XXX attributes protects from typos in the code (AttributeError would be raised), whereas raw strings provide no such guarantee.

- Easily setting the current value:

```
>>> obj.state = MyWorkflow.states.ready
>>> obj.state.is_ready
True

>>> # Setting from a state name is also possible
>>> obj.state = 'ready'
>>> obj.state.is_ready
True
```

**Note:** Setting the state without going through transitions defeats the goal of xworkflows; this feature should only be used for faster testing or when saving/restoring objects from external storage.

## 2.1.3 Using transitions

## **Defining a transition implementation**

In order to link a state change with specific code, a <code>WorkflowEnabled</code> object must simply have a method decorated with the <code>transition()</code> decorator.

If that method cannot be defined with the name of the related *Transition*, the name of that *Transition* should be passed as first argument to the *transition* () decorator:

```
class MyObject(xworkflows.WorkflowEnabled):
    state = MyWorkflow()
    @xworkflows.transition()
    def accept(self):
        pass
    @xworkflows.transition('cancel')
    def do_cancel(self):
        pass
```

Once decorated, any call to that method will perfom the following steps:

- 1. Check that the current State of the object is a valid source for the target Transition (raises InvalidTransitionError otherwise);
- 2. Checks that all optional transition\_check() hooks, if defined, returns True (raises ForbiddenTransition otherwise);
- 3. Run optional before\_transition() and on\_leave\_state() hooks
- 4. Call the code of the function;
- 5. Change the State of the object;
- 6. Call the Workflow.log\_transition() method of the related Workflow;
- 7. Run the optional after\_transition() and on\_enter\_state() hooks, if defined.

Transitions for which no implementation was defined will have a basic noop () implementation.

#### **Controlling transitions**

According to the order above, preventing a State change can be done:

- By returning False in a custom transition\_check() hook;
- By raising any exception in a custom before\_transition() or on\_leave\_state() hook;
- By raising any exception in the actual implementation.

#### Hooks

Additional control over the transition implementation can be obtained via hooks. 5 kinds of hooks exist:

- transition\_check(): those hooks are called just after the State check, and should return True if the transition can proceed. No argument is provided to the hook.
- before\_transition(): hooks to call just before running the actual implementation. They receive the same \*args and \*\*kwargs as passed to the actual implementation (but can't modify them).
- after\_transition(): those hooks are called just after the State has been updated. It receives:
  - res: the return value of the actual implementation;
  - \*args and \*\*kwargs: the arguments passed to the actual implementation
- on\_leave\_state(): functions to call just before leaving a state, along with the before\_transition() hooks. They receive the same arguments as a before\_transition() hook.
- on\_enter\_state(): hooks to call just after entering a new state, along with after\_transition() hooks. They receive the same arguments as a after\_transition() hook.

The hook decorators all accept the following arguments:

• A list of *Transition* names (for transition-related hooks) or *State* names (for state-related hooks); if empty, the hook will apply to all transitions:

```
@xworkflows.before_transition()
@xworkflows.after_transition('foo', 'bar')
def hook(self, *args, **kwargs):
    pass
```

• As a keyword field= argument, the name of the field whose transitions the hook applies to (when an instance uses more than one workflow):

```
class MyObject(xworkflows.WorkflowEnabled):
    state1 = SomeWorkflow()
    state2 = AnotherWorkflow()

@xworkflows.on_enter_state(field='state2')
    def hook(self, res, *args, **kwargs):
        # Only called for transitions on state2.
        pass
```

• As a keyword priority= argument (default: 0), the priority of the hook; hooks are applied in decreasing priority order:

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```
class MyObject(xworkflows.WorkflowEnabled):
    state = SomeWorkflow()

@xworkflows.before_transition('*', priority=-1)
    def last_hook(self, *args, **kwargs):
        # Will be called last
        pass

@xworkflows.before_transition('foo', priority=10)
    def first_hook(self, *args, **kwargs):
        # Will be called first
        pass
```

Hook decorators can also be stacked, in order to express complex hooking systems:

```
@xworkflows.before_transition('foobar', priority=4)
@xworkflows.on_leave_state('baz')
def hook(self, *args, **kwargs):
    pass
```

#### Hook call order

The order in which hooks are applied is computed based on the following rules:

- Build the list of hooks to apply
  - When testing if a transition can be applied, use all transition\_check() hooks
  - Before performing a transition, use all before\_transition() and on\_leave\_state() hooks
  - After performing a transition, use all after\_transition() and on\_enter\_state() hooks
- Sort that list from higher to lower priority, and in alphabetical order if priority match

In the following code snippet, the order is hook3, hook1, hook4, hook2:

```
@xworkflows.before_transition()
def hook1(self):
    pass

@xworkflows.before_transition(priority=-1)
def hook2(self):
    pass

@xworkflows.before_transition(priority=10)
def hook3(self):
    pass

@xworkflows.on_leave_state()
def hook4(self):
    pass
```

#### **Old-style hooks**

Hooks can also be bound to the implementation at the transition() level:

```
@xworkflows.transition(check=some_fun, before=other_fun, after=something_else)
def accept(self):
    pass
```

Deprecated since version 0.4.0: Use before\_transition(), after\_transition() and transition check() instead; will be removed in 0.5.0.

The old behaviour did not allow for hook overriding in inherited workflows.

#### Checking transition availability

Some programs may need to display *available* transitions, without calling them. Instead of checking manually the *state* of the object and calling the appropriate *transition\_check()* hooks if defined, you should simply call myobj.some\_transition.is\_available():

```
class MyObject (WorkflowEnabled):
    state = MyWorkflow
    x = 13

    @transition_check('accept')
    def check(self):
        return self.x == 42

    def accept(self):
        pass

    @transition()
    def cancel(self):
        pass
```

```
>>> obj = MyObject()
>>> obj.accept.is_available() # Forbidden by 'check'
False
>>> obj.cancel.is_available() # Forbidden by current state
False
>>> obj.x = 42
>>> obj.accept.is_available()
True
```

#### **Logging transitions**

The log\_transition() method of a Workflow allows logging each Transition performed by an object using that Workflow.

This method is called with the following arguments:

- transition: the *Transition* just performed
- from\_state: the *State* in which the object was just before the transition
- instance: the object to which the transition was applied
- \*args: the arguments passed to the transition implementation
- \*\*kwargs: the keyword arguments passed to the transition implementation

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The default implementation logs (with the logging module) to the xworkflows.transitions logger.

This behaviour can be overridden on a per-workflow basis: simply override the <code>Workflow.log\_transition()</code> method.

#### Advanced customization

In order to perform advanced tasks when running transitions, libraries may hook directly at the ImplementationWrapper level.

For this, custom Workflow classes should override the Workflow.implementation\_class attribute with their custom subclass and add extra behaviour there.

Possible customizations would be:

- Wrapping implementation call and state update in a database transaction
- Persisting the updated object after the transition
- Adding workflow-level hooks to run before/after the transition
- Performing the same sanity checks for all objects using that Workflow

## 2.2 Internals

This document presents the various classes and components of XWorkflows.

**Note:** All objects defined in the base module should be considered internal API and subject to change without notice.

Public API consists of the public methods and attributes of the following objects:

- The transition () function;
- The before\_transition(), after\_transition(), transition\_check(), on\_enter\_state() and on\_leave\_state() decorators;
- The Workflow and WorkflowEnabled classes;
- The WorkflowError, AbortTransition, InvalidTransitionError and ForbiddenTransition exceptions.

## 2.2.1 Exceptions

The xworkflows module exposes a few specific exceptions:

```
exception xworkflows.WorkflowError
```

This is the base for all exceptions from the xworkflows module.

```
exception xworkflows.AbortTransition(WorkflowError)
```

This error is raised whenever a transition call fails, either due to state validation or pre-transition checks.

```
exception xworkflows.InvalidTransitionError(AbortTransition)
```

This exception is raised when trying to perform a transition from an incompatible state.

#### exception xworkflows.ForbiddenTransition(AbortTransition)

This exception will be raised when the check parameter of the transition () decorator returns a non-True value.

#### 2.2.2 States

States may be represented with different objects:

- base. State is a basic state (name and title)
- base. StateWrapper is an enhanced wrapper around the State with enhanced comparison functions.
- base.StateProperty is a class-level property-like wrapper around a State.

#### The State class

#### class base.State(name, title)

This class describes a state in the most simple manner: with an internal name and a human-readable title.

#### name

The name of the State; used as an internal representation of the state, this should only contain ascii letters and numbers.

#### title

The title of the *State*; used for display to users.

#### The StateWrapper class

#### class base.StateWrapper(state, workflow)

Intended for use as a WorkflowEnabled attribute, this wraps a State with knowledge about the related Workflow.

Its hash is computed from the related *name*. It compares equal to:

- Another StateWrapper for the same State
- Its State
- The name of its State

#### state

The wrapped State

#### workflow

The Workflow to which this State belongs.

#### transitions()

**Returns** A list of *Transition* with this *State* as source

#### The StateProperty class

#### class base.StateProperty(workflow, state\_field\_name)

Special property-like object (technically a data descriptor), this class controls access to the current <code>State</code> of a <code>WorkflowEnabled</code> object.

It performs the following actions:

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- Checks that any set value is a valid State from the workflow (raises ValueError otherwise)
- Wraps retrieved values into a StateWrapper

## workflow

The Workflow to which the attribute is related

#### field name

The name of the attribute wrapped by this *StateProperty*.

#### 2.2.3 Workflows

A Workflow definition is slightly different from the resulting class.

A few class-level declarations will be converted into advanced objects:

- states is defined as a list of two-tuples and converted into a StateList
- transitions is defined as a list of three-tuples and converted into a TransitionList
- initial\_state is defined as the name of the initial State of the Workflow and converted into that State

#### Workflow definition

A Workflow definition must inherit from the Workflow class, or use the base. WorkflowMeta metaclass for proper setup.

#### **Defining states**

The list of states should be defined as a list of two-tuples of (name, title):

```
class MyWorkflow(xworkflows.Workflow):
    states = (
        ('initial', "Initial"),
        ('middle', "Intermediary"),
        ('final', "Final - all is said and done."),
    )
```

This is converted into a *StateList* object.

#### class base.StateList

This class acts as a mixed dictionary/object container of states.

It replaces the *states* list from the *Workflow* definition.

```
__len__()
```

Returns the number of states in the Workflow

```
__getitem__()
```

Allows retrieving a State from its name or from an instance, in a dict-like manner

```
__getattr__()
```

Allows retrieving a State from its name, as an attribute of the StateList:

```
MyWorkflow.states.initial == MyWorkflow.states['initial']
```

```
__iter__()
Iterates over the states, in the order they were defined
__contains__()
Tests whether a State instance or its name belong to the Workflow
```

#### **Defining transitions**

At a Workflow level, transition are defined in a list of three-tuples:

- · transition name
- list of the names of source states for the transition, or name of the source state if unique
- name of the target State

```
class MyWorkflow(xworkflows.Workflow):
    transitions = (
        ('advance', 'initial', 'middle'),
        ('end', ['initial', 'middle'], 'final'),
    )
```

This is converted into a *TransitionList* object.

```
class base. TransitionList
```

This acts as a mixed dictionary/object container of transitions.

It replaces the *transitions* list from the *Workflow* definition.

```
__len__()
```

Returns the number of transitions in the Workflow

```
__getitem__()
```

Allows retrieving a Transition from its name or from an instance, in a dict-like manner

```
__getattr__()
```

Allows retrieving a Transition from its name, as an attribute of the TransitionList:

```
MyWorkflow.transitions.accept == MyWorkflow.transitions['accept']
```

```
__iter__()
```

Iterates over the transitions, in the order they were defined

```
__contains__()
```

Tests whether a Transition instance or its name belong to the Workflow

#### available\_from(state)

Retrieve the list of  ${\it Transition}$  available from the given  ${\it State}$ .

## ${\bf class} \ {\tt base.Transition}$

Container for a transition.

#### name

The name of the *Transition*; should be a valid Python identifier

#### source

A list of source states for this Transition

#### target

The target State for this Transition

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#### **Workflow attributes**

A Workflow should inherit from the Workflow base class, or use the WorkflowMeta metaclass (that builds the states, transitions, initial\_state attributes).

#### class xworkflows.Workflow

This class holds the definition of a workflow.

#### states

A StateList of all State for this Workflow

#### transitions

A TransitionList of all Transition for this Workflow

#### initial state

The initial State for this Workflow

log\_transition (transition, from\_state, instance, \*args, \*\*kwargs)

#### **Parameters**

- transition The Transition just performed
- **from\_state** The source *State* of the instance (before performing a transition)
- instance The object undergoing a transition
- **args** All non-keyword arguments passed to the transition implementation
- **kwargs** All keyword arguments passed to the transition implementation

This method allows logging all transitions performed by objects using a given workflow.

The default implementation logs to the logging module, in the base logger.

#### implementation\_class

The class to use when creating ImplementationWrapper for a WorkflowEnabled using this Workflow.

Defaults to ImplementationWrapper.

#### class base.WorkflowMeta

This metaclass will simply convert the states, transitions and initial\_state class attributes into the related StateList, TransitionList and State objects.

During this process, some sanity checks are performed:

- $\bullet$  Each source/target State of a Transition must appear in states
- The initial\_state must appear in states.

## 2.2.4 Applying workflows

In order to use a Workflow, related objects should inherit from the WorkflowEnabled class.

#### class xworkflows.WorkflowEnabled

This class will handle all specific setup related to using workflows:

- Converting attr = SomeWorkflow() into a StateProperty class attribute
- $\bullet \ \ Wrapping \ all \ \textit{transition()} decorated \ functions \ into \ \textit{ImplementationProperty} \ wrappers$
- Adding noop implementations for other transitions

#### \_add\_workflow (mcs, field\_name, state\_field, attrs)

Adds a workflow to the attributes dict of the future class.

#### **Parameters**

- field\_name (str) Name of the field at which the field holding the current state will live
- **state\_field** (StateField) The StateField as returned by \_find\_workflows()
- attrs (dict) Attribute dict of the future class, updated with the new StateProperty.

**Note:** This method is also an extension point for custom XWorkflow-related libraries.

#### \_find\_workflows (mcs, attrs)

Find all workflow definitions in a class attributes dict.

**Parameters** attrs (dict) – Attribute dict of the future class

**Returns** A dict mapping a field name to a StateField describing parameters for the workflow

**Note:** This method is also an extension point for custom XWorkflow-related libraries.

#### workflows

This class-level attribute holds a dict mapping an attribute to the related *Workflow*.

Note: This is a private attribute, and may change at any time in the future.

#### \_xworkflows\_implems

This class-level attribute holds a dict mapping an attribute to the related implementations.

**Note:** This is a private attribute, and may change at any time in the future.

#### class base.WorkflowEnabledMeta

This metaclass handles the parsing of WorkflowEnabled and related magic.

Most of the work is handled by ImplementationList, with one instance handling each Workflow attached to the WorkflowEnabled object.

## 2.2.5 Customizing transitions

A bare WorkflowEnabled subclass definition will be automatically modified to include "noop" implementations for all transitions from related workflows.

In order to customize this behaviour, one should use the transition () decorator on methods that should be called when performing transitions.

xworkflows.transition([trname=", field=", check=None, before=None, after=None])
Decorates a method and uses it for a given Transition.

### **Parameters**

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- **trname** (*str*) Name of the transition during which the decorated method should be called. If empty, the name of the decorated method is used.
- **field** (*str*) Name of the field this transition applies to; useful when two workflows define a transition with the same name.
- **check** (*callable*) An optional function to call before running the transition, with the about-to-be-modified instance as single argument.

Should return True if the transition can proceed.

Deprecated since version 0.4.0: Will be removed in 0.5.0; use transition\_check() instead.

• **before** (*callable*) – An optional function to call after checks and before the actual implementation.

Receives the same arguments as the transition implementation.

Deprecated since version 0.4.0: Will be removed in 0.5.0; use <code>before\_transition()</code> instead.

• **after** (callable) – An optional function to call after the transition was performed and logged.

Receives the instance, the implementation return value and the implementation arguments.

Deprecated since version 0.4.0: Will be removed in 0.5.0; use after\_transition() instead.

#### class base.TransitionWrapper

Actual class holding all values defined by the transition() decorator.

#### func

The decorated function, wrapped with a few checks and calls.

### **Hooks**

Hooks are declared through a \_HookDeclaration decorator, which attaches a specific xworkflows\_hook attribute to the decorated method. Methods with such attribute will be collected into Hook objects containing all useful fields.

#### Registering hooks

```
xworkflows._make_hook_dict (function)
```

Ensures that the given function has a xworkflows\_hook attributes, and returns it.

The xworkflows\_hook is a dict mapping each hook kind to a list of (field, hook) pairs:

```
function.xworkflows_hook = {
   HOOK_BEFORE: [('state', <Hook: ...>), ('', <Hook: ...>)],
   HOOK_AFTER: [],
   ...
}
```

**Note:** Although the xworkflows\_hook is considered a private API, it may become an official extension point in future releases.

#### class base. HookDeclaration

Base class for hook declaration decorators.

It accepts an (optional) list of transition/state names, and priority / field as keyword arguments:

```
@_HookDeclaration('foo', 'bar')
@_HookDeclaration(priority=42)
@_HookDeclaration('foo', field='state1')
@_HookDeclaration(priority=42, field='state1')
def hook(self):
    pass
```

#### names

List of transition or state names the hook applies to

```
Type str list
```

#### priority

The priority of the hook

```
Type int
```

#### field

The name of the StateWrapper field whose transitions the hook applies to

```
Type str
```

```
_as_hook (self, func)
```

Create a Hook for the given callable

```
__call__(self, func)
```

Create a Hook for the function, and store it in the function's xworkflows hook attribute.

```
xworkflows.before_transition(*names, priority=0, field=")
```

Marks a method as a pre-transition hook. The hook will be called just before changing a *WorkflowEnabled* object state, with the same \*args and \*\*kwargs as the actual implementation.

```
xworkflows.transition_check(*names, priority=0, field=")
```

Marks a method as a transition check hook.

The hook will be called when using is\_available() and before running the implementation, without any args, and should return a boolean indicating whether the transition may proceed.

```
xworkflows.after_transition(*names, priority=0, field=")
```

Marks a method as a post-transition hook

The hook will be called immediately after the state update, with:

- res, return value of the actual implementation
- \*args and \*\*kwargs that were passed to the implementation

```
xworkflows.on_leave_state(*names, priority=0, field=")
```

Marks a method as a pre-transition hook to call when the object leaves one of the given states.

The hook will be called with the same arguments as a <code>before\_transition()</code> hook.

```
xworkflows.on_enter_state(*names, priority=0, field=")
```

Marks a method as a post-transition hook to call just after changing the state to one of the given states.

The hook will be called with the same arguments as a after\_transition() hook.

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#### **Calling hooks**

```
xworkflows.HOOK_BEFORE
     The kind of before_transition() hooks
xworkflows.HOOK_CHECK
     The kind of transition_check() hooks
xworkflows.HOOK AFTER
     The kind of after\_transition() hooks
xworkflows.HOOK_ON_ENTER
     The kind of on leave state () hooks
xworkflows.HOOK_ON_LEAVE
     The kind of on_enter_state() hooks
class base. Hook
     Describes a hook, including its kind, priority and the list of transitions it applies to.
     kind
          One of HOOK_BEFORE, HOOK_AFTER, HOOK_CHECK, HOOK_ON_ENTER or HOOK_ON_LEAVE; the
          kind of hook.
     priority
          The priority of the hook, as an integer defaulting to 0. Hooks with higher priority will be executed first;
          hooks with the same priority will be sorted according to the function name.
              Type int
     function
          The actual hook function to call. Arguments passed to that function depend on the hook's kind.
              Type callable
     names
          Name of states or transitions this hook applies to; will be ('*',) if the hook applies to all
          states/transitions.
              Type str tuple
     applies_to (self, transition[, from_state=None])
          Check whether the hook applies to the given Transition and optional source State.
          If from_state is None, the test means "could the hook apply to the given transition, in at least one
          source state".
          If from_state is not None, the test means "does the hook apply to the given transition for this specific
          source state".
              Returns bool
       _call__(self, *args, **kwargs):
          Call the hook
     __eq_ (self, other)
      ne (self, other)
          Two hooks are "equal" if they wrap the same function, have the same kind, priority and names.
     ___cmp___(self, other)
```

Hooks are ordered by descending priority and ascending decorated function name.

#### **Advanced customization**

Once WorkflowEnabledMeta has updated the WorkflowEnabled subclass, all transitions — initially defined and automatically added — are replaced with a base.ImplementationProperty instance.

#### class base.ImplementationProperty

This class holds all objects required to instantiate a *ImplementationWrapper* whenever the attribute is accessed on an instance.

Internally, it acts as a 'non-data descriptor', close to property ().

```
__get__ (self, instance, owner)
```

This method overrides the getattr () behavior:

- When called without an instance (instance=None), returns itself
- When called with an instance, this will instantiate a <code>ImplementationWrapper</code> attached to that instance and return it.

#### add\_hook (self, hook)

Register a new *Hook*.

#### class base. ImplementationWrapper

This class handles applying a Transition to a WorkflowEnabled object.

#### instance

The WorkflowEnabled object to modify when calling this wrapper.

## field\_name

The name of the field modified by this ImplementationProperty (a string)

```
Type str
```

#### transition

The Transition performed by this object.

```
Type Transition
```

#### workflow

The Workflow to which this ImplementationProperty relates.

```
Type Workflow
```

#### implementation

The actual method to call when performing the transition. For undefined implementations, uses  $n \circ op()$ .

```
Type callable
```

#### hooks

All hooks that may be applied when performing the related transition.

**Type** dict mapping a hook kind to a list of *Hook* 

#### current\_state

Actually a property, retrieve the current state from the instance.

```
Type StateWrapper
```

```
call ()
```

This method allows the *TransitionWrapper* to act as a function, performing the whole range of checks and hooks before and after calling the actual *implementation*.

#### is\_available()

Determines whether the wrapped transition implementation can be called. In details:

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- it makes sure that the current state of the instance is compatible with the transition;
- it calls the transition\_check() hooks, if defined.

Return type bool

base.noop(instance)

The 'do-nothing' function called as default implementation of transitions.

#### Collecting the ImplementationProperty

Warning: This documents private APIs. Use at your own risk.

Building the list of ImplementationProperty for a given WorkflowEnabled, and generating the missing ones, is a complex job.

#### class base.ImplementationList

This class performs a few low-level operations on a WorkflowEnabled class:

- Collecting TransitionWrapper attributes
- Converting them into ImplementationProperty
- Adding noop () implementations for remaining Transition
- Updating the class attributes with those ImplementationProperty

#### state\_field

The name of the attribute (from attr = SomeWorkflow() definition) currently handled.

Type str

#### workflow

The Workflow this ImplementationList refers to

#### implementations

Dict mapping a transition name to the related ImplementationProperty

Type dict(str => ImplementationProperty)

#### transitions\_at

Dict mapping the name of a transition to the attribute holding its <code>ImplementationProperty</code>:

```
@transition('foo')
def bar(self):
    pass
```

will translate into:

#### custom\_implems

Set of name of implementations which were remapped within the workflow.

### load\_parent\_implems (self, parent\_implems)

 $Loads \ implementations \ defined \ in \ a \ parent \ {\tt ImplementationList}.$ 

# Parameters parent\_implems (ImplementationList) - The ImplementationList from a parent

#### get\_custom\_implementations(self)

Retrieves definition of custom (non-automatic) implementations from the current list.

**Yields** (trname, attr, implem): Tuples containing the transition name, the name of the attribute its implementation is stored at, and that implementation (a *ImplementationProperty*).

#### should\_collect (self, value)

Whether a given attribute value should be collected in the current list.

Checks that it is a *TransitionWrapper*, for a *Transition* of the current *Workflow*, and relates to the current *state\_field*.

#### collect (self, attrs)

Collects all TransitionWrapper from an attribute dict if they verify should\_collect().

**Raises** ValueError If two *TransitionWrapper* for a same *Transition* are defined in the attributes.

#### add\_missing\_implementations(self)

Registers noop() ImplementationProperty for all Transition that weren't collected in the collect() step.

#### register\_hooks (self, cls)

Walks the class attributes and collects hooks from those with a xworkflows\_hook attribute (through register\_function\_hooks())

#### register\_function\_hooks (self, func)

Retrieves hook definitions from the given function, and registers them on the related ImplementationProperty.

#### \_may\_override (self, implem, other)

Checks whether the implem ImplementationProperty is a valid override for the other ImplementationProperty.

#### Rules are:

- A ImplementationProperty may not override another ImplementationProperty for another Transition or another state\_field
- $\hbox{\bf \bullet} \ \, A \ \, \textit{ImplementationProperty may not override a } \ \, \textit{TransitionWrapper unless it was generated from that } \ \, \textit{TransitionWrapper} \ \,$
- A ImplementationProperty may not override other types of previous definitions.

#### fill attrs (self, attrs)

Adds all ImplementationProperty from implementations to the given attributes dict, unless \_may\_override() prevents the operation.

## transform(self, attrs)

**Parameters** attrs (dict) – Mapping holding attribute declarations from a class definition

Performs the following actions, in order:

- collect(): Create ImplementationProperty from the transition wrappers in the attrs dict
- add\_missing\_implementations(): create ImplementationProperty for the remaining transitions

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• fill\_attrs(): Update the attrs dict with the implementations defined in the previous steps.

## 2.3 ChangeLog

## 2.3.1 1.1.1 (unreleased)

• Nothing changed yet.

## 2.3.2 1.1.0 (2021-04-29)

New:

• Add support for Python 3.7, 3.8, 3.9

## 2.3.3 1.0.4 (2014-08-11)

Bugfix:

• Fix setup.py execution on Python3 or non-UTF locale.

## 2.3.4 1.0.3 (2014-01-29)

Bugfix:

- Allow setting the current state of a WorkflowEnabled instance from a state's name
- Ensure states behaves as a proper mapping

## 2.3.5 1.0.2 (2013-09-24)

Bugfix:

• Fix installation from PyPI

## 2.3.6 1.0.1 (2013-09-24)

Misc:

• Switch back to setuptools >= 0.8 for packaging.

## 2.3.7 1.0.0 (2013-04-29)

Bugfix:

• Fix hook registration on custom implementations while inheriting WorkflowEnabled.

New:

• Add support for Python 2.6 to 3.2

Backward incompatible:

• The string representation of State and StateWrapper now reflects the state's name, as does their unicode() representation in Python 2.X.

## 2.3.8 0.4.1 (2012-08-03)

#### Bugfix:

• Support passing a *Transition* or a *State* to hooks, instead of its name.

## 2.3.9 0.4.0 (2012-08-02)

#### New:

• Improve support for transition hooks, with the xworkflows.before\_transition(), xworkflows.after\_transition(), xworkflows.transition\_check(), xworkflows.on\_enter\_state() and xworkflows.on\_leave\_state() decorators.

#### Bugfix:

• Fix support for inheritance of xworkflows. WorkflowEnabled objects.

#### Deprecated:

• Use of the check=, before=, after= keyword arguments in the @transition decorator is now deprecated; use @before\_transition, @after\_transition and @transition\_check instead. Support for old keyword arguments will be removed in 0.5.0.

#### Backward incompatible:

• The (private) ImplementationWrapper class no longer accepts the check, before, after arguments (use hooks instead)

## 2.3.10 0.3.2 (2012-06-05)

#### Bugfix:

• Fix transition logging for objects whose \_\_repr\_\_ doesn't convert to unicode.

## 2.3.11 0.3.1 (2012-05-29)

#### Bugfix:

• Make the title argument mandatory in State initialization

## 2.3.12 0.3.0 (2012-04-30)

#### New:

- Allow and document customization of the ImplementationWrapper
- Add a method to check whether a transition is available from the current instance
- Cleanup ImplementationList and improve its documentation

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## 2.3.13 0.2.4 (23 04 2012)

#### New:

- Improve documentation
- Add pre-transition check hook
- Remove alternate *Workflow* definition schemes.
- Properly validate objects using two workflows with conflicting transitions.

## 2.3.14 0.2.3 (15 04 2012)

#### New:

- Simplify API
- Add support for pe/post transition and logging hooks

## 2.3.15 0.2.1 (26 03 2012)

#### New:

- · Add support for workflow subclassing
- · Improve packaging

## 2.3.16 0.1.0 (08 09 2011)

#### New:

• First Public Release.

# $\mathsf{CHAPTER}\,3$

## Resources

- Package on PyPI: http://pypi.python.org/pypi/xworkflows
- Repository and issues on GitHub: http://github.com/rbarrois/xworkflows
- Doc on http://readthedocs.org/docs/xworkflows/

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