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# **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.



First, install the `xworkflows` package:

```
pip install xworkflows
```

## 1.1 Declaring workflows

You can now define a *Workflow*:

```
import xworkflows

class MyWorkflow(xworkflows.Workflow):
    states = (
        ('init', "Initial state"),
        ('ready', "Ready"),
        ('active', "Active"),
        ('done', "Done"),
        ('cancelled', "Cancelled"),
    )

    transitions = (
        ('prepare', 'init', 'ready'),
        ('activate', 'ready', 'active'),
        ('complete', 'active', 'done'),
        ('cancelled', ('ready', 'active'), 'cancelled'),
    )

    initial_state = 'init'
```

## 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:

```
>>> obj.state
<StateWrapper: <State: 'ready'>>
>>> obj.complete()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
InvalidTransitionError: Transition 'complete' isn't available from state 'ready'.
```

## 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:

```
>>> obj.state
<StateWrapper: <State: 'init'>>
>>> obj.prepare()
>>> obj.state
<StateWrapper: <State: 'ready'>>
>>> obj.activate('blah')
State is ready
>>> obj.state
<StateWrapper: <State: 'active'>>
>>> obj.activated_by
'blah'
```

## 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
```



## 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:

```
>>> MyWorkflow.transitions.prepare
Transition('prepare', [State('init')], State('ready'))
>>> MyWorkflow.transitions['cancel']
Transition('cancel', [State('ready'), State('active')], State('cancelled'))
>>> 'activate' in MyWorkflow.transitions
True
>>> MyWorkflow.transitions.available_from(MyWorkflow.states.ready)
[Transition('activate'), Transition('cancel')]
>>> list(MyWorkflow.transitions) # Definition order is kept
[Transition('prepare'), Transition('activate'), Transition('complete'), Transition(
  →'cancel')]
```

### 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 `initial_state` of the `Workflow` 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, ...).

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.

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- 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.

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### 2.1.3 Using transitions

#### Defining a transition implementation

In order to link a state change with specific code, a *WorkflowEnabled* object must simply have a method decorated with the *transition()* 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 perform 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:

```
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

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 `Workflow.log_transition()` 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.

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**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 `State` of a `WorkflowEnabled` object.

It performs the following actions:

- 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 *Transition* available from the given *State*.

**class** 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*

## 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:

- 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
- Wrapping all *transition()*-decorated functions into *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.

---

`__workflows_implements`

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**

- **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 `before_transition()` 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 `before_transition()` 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.

## 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 *ImplementationWrapper* 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 *noop()*.

**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:

- 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 `ImplementationProperty`:

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

will translate into:

```
self.implementations == {'foo': <ImplementationProperty for 'foo' on 'state':
↳<function bar at 0xdeadbeed>>}
self.transitions_at == {'foo': 'bar'}
```

**custom\_implements**

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

**load\_parent\_implements** (`self, parent_implements`)

Loads implementations defined in a parent `ImplementationList`.

**Parameters** `parent_implements` (*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*
- A *ImplementationProperty* may not override a *TransitionWrapper* unless it was generated from that *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*

- `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

### 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 pre/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.



## CHAPTER 3

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### Resources

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- 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/>



## CHAPTER 4

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