# mrbob Documentation

Release 0.1a6

Domen Kožar, Tom Lazar

# **CONTENTS**

Author Tom Lazar <tom@tomster.org>, Domen Kožar <domen@dev.si>

Source code github.com project

Bug tracker github.com issues

License BSD

Generated January 02, 2013

Version 0.1a6

#### Features

- asks questions which need to be answered to render structure
- questions can be grouped by using a namespace
- renders templates from a folder, Python egg, or zip file
- supports Python 2.6 3.3, pypy
- 100% test coverage
- uses Jinja2 as the default rendering engine (can be replaced)
- multiple ways to specify variables to render templates
- preserves permissions when rendering templates
- provides hooks before/after asking a question
- provides hooks before/after rendering structure
- can remember given answers for rendered structure

#### Flow of mr.bob

#### Introduction

**mr.bob** is a tool that takes a directory skeleton, copies over its directory structure to a target folder and can use the Jinja2 (or some other) templating engine to dynamically generate the files. Additionally, it can ask you questions needed to render the structure, or provide a config file to answer them.

mr.bob is meant to deprecate previous tools such as paster (PasteScript) and templer.

CONTENTS 1

2 CONTENTS

# **USER GUIDE**

### 1.1 Installation

```
$ pip install mr.bob
```

## 1.2 Usage

Once you install mr.bob, the *mrbob* command is available:

```
$ mrbob --help
usage: mrbob [-h] [-O TARGET_DIRECTORY] [-v] [-c CONFIG] [-V] [-l] [-w] [-n]
             [template]
Filesystem template renderer
positional arguments:
                        Template name to use for rendering. See http://mrbob.r
 template
                        eadthedocs.org/en/latest/userguide.html#usage for a
                        guide to template syntax
optional arguments:
 -h, --help
                        show this help message and exit
 -O TARGET_DIRECTORY, --target-directory TARGET_DIRECTORY
                        Where to output rendered structure. Defaults to
                        current directory
 -v, --verbose
                        Print more output for debugging
 -c CONFIG, --config CONFIG
                        Configuration file to specify either [mr.bob] or
                        [variables] sections
 -V, --version
                        Display version number
 -1, --list-questions List all questions needed for the template
 -w, --remember-answers
                        Remember answers to .mrbob.ini file inside output
                        directory
 -n, --non-interactive
                        Don't prompt for input. Fail if questions are required
                        but not answered
 -q, --quiet
                        Suppress all but necessary output
```

By default, the target directory is the current folder. The most basic use case is rendering a template from a relative folder:

```
$ mrbob ../template_folder/
```

#### Or from a package:

```
$ mrbob some.package:template_folder/
```

#### Or from a zip file:

https://github.com/iElectric/mr.bob/zipball/master

#### Or from a relative path in a zip file:

https://github.com/iElectric/mr.bob/zipball/master#mrbob/template\_sample

## 1.3 Sample template to try out

```
$ mrbob mrbob:template_sample/
Welcome to mr.bob interactive mode. Before we generate directory structure, some questions need to be
Answer with a question mark to display help.
Value in square brackets at the end of the questions present default value if there is no answer.

--> How old are you? [24]:

--> What is your name?: Foobar

--> Enter password:

Generated file structure at /current/directory/
```

# 1.4 Listing all questions needed to have corresponding variable for a template

```
$ mrbob --list-questions mrbob:template_sample/
author.age.default = 24
author.age.help = We need your age information to render the template
author.age.question = How old are you?
author.name.question = What is your name?
author.name.required = True
author.password.command_prompt = getpass:getpass
author.password.question = Enter password
```

## 1.5 Remember answers to a config file

Running:

```
$ mrbob --remember-answers -O new_dir mrbob:template_sample/
```

When everything is done, all answers are stored in new\_dir/.mrbob.ini so later you reuse them:

```
$ mrbob --config new_dir/.mrbob.ini -0 new_dir another_template/
...
```

# 1.6 Using non-interactive mode

Sometimes you might want to automate a script and use *mrbob*. It is wise to tell *mrbob* to not prompt for any input. *mrbob* will use given answers and defaults if answers are missing. In case a question is required and doesn't have a default, error will be thrown.

# 1.7 Configuration

Configuration is done with .ini style files. There are two sections for configuration: mr.bob and variables.

Example of global config file ~/.mrbob or command line parameter mrbob –config foo.ini.

```
[mr.bob]
verbose = True

[variables]
author.name = Domen Kožar
author.email = domen@dev.si
```

### 1.7.1 Specifying answers

To answer some questions from a config file instead of interactively. Given me.ini:

```
[variables]
```

```
author.name = Domen Kožar
author.email = domen@dev.si
author.age = 24

do:
$ mrbob --config me.ini mrbob:template_sample/
```

## 1.7.2 Specifying defaults

Sometimes you might want to override defaults for a template. Given me.ini:

#### [defaults]

```
author.name = Domen Kožar
author.email = domen@dev.si
author.age = 24
```

do:

```
$ mrbob --config me.ini mrbob:template_sample/
```

*mrbob* will as you questions but default values will be also taken from config file.

## 1.7.3 Configuration inheritance

Configuration can be specified in multiple ways. See flow of mr.bob on the documentation front page to know how options are preferred.

### 1.7.4 Nesting variables into namespaces called groups

All variables can be specified in namespaces, such as *author.name*. Currently namespaces don't do anything special besides providing readability.

#### 1.7.5 mr.bob section reference

Parameter	Default	Explanation	
verbose	False	Output more information, useful for debugging	
quiet	False	Don't output anything except necessary	
remember_answers	False	Write answers to .mrbob.ini file inside output directory	
non_interactive	False	Don't prompt for input. Fail if questions are required but not answered	

## 1.8 Collection of community managed templates

You are encouraged to use the *bobtemplates.something* Python egg namespace to write templates and contribute them to this list by making a pull request.

- bobtemplates.ielectric
- bobtemplates.kotti

**TWO** 

# WRITING YOUR OWN TEMPLATE

## 2.1 Starting

Writing your own template is as easy as creating a .mrbob.ini that may contain questions. Everything else is extra. To start quickly, use the template starter that ships with mr.bob:

```
$ mr.bob mrbob:template_starter/
Welcome to mr.bob interactive mode. Before we generate directory structure, some questions need to be
Answer with a question mark to display help.
Value in square brackets at the end of the questions present default value if there is no answer.

--> How old are you? [24]:

--> What is your name?: Foobar

--> Enter password:
```

See .mrbob.ini for sample questions and sample.txt.bob for sample rendering.

Generated file structure at /home/ielectric/code/mr.bob

### 2.2 How it works

Files inside the structure can be just copied to destination, or they can be suffixed with .bob and the templating engine will be used to render them.

By default a slightly customized *Jinja2* templating is used. The big differences are that variables are referenced with {{{ variable }}} instead of {{ variable }}} and blocks are {{% if variable %}} instead of {% if variable %}. To read more about templating see Jinja2 documentation.

Variables can also be used on folder and file names. Surround variables with plus signs. For example foo/+author+/+age+.bob given variables author being Foo and age being 12, foo/Foo/12 will be rendered.

Templating engine can be changed by specifying *renderer* in mr.bob config section in *dotted notation*. It must be a callable that expects a text source as the first parameter and a dictionary of variables as the second.

When rendering the structure, permissions will be preserved for files.

# 2.3 Writing Questions

[question] section in .mrbob.ini specifies a schema for how [variables] are validated. Example speaks for itself:

#### [questions]

```
author.name.question = What is your name?
author.name.required = True

author.age.question = How old are you?
author.age.help = We need your age information to render the template author.age.default = 24

author.password.question = Enter password
author.password.command_prompt = getpass:getpass
```

Questions will be asked in the order written in .mrbob.ini.

### 2.3.1 questions section reference

Parameter	Default	Explanation
name		Required. Unique identifier for the question
question		Required. Question given interactively to a user when generating structure
default	None	Default value when no answer is given. Can be a dotted notation
required	False	Specify if question must be answered
command_prompt	raw_input()	Function that accepts a question and asks user for the answer
help	"	Extra help returned when user inputs a question mark
pre_ask_question	None	dotted notation function to run before asking the question
post_ask_question	None	dotted notation function to run after asking the question (also does validation)

## 2.4 Common needs for templating

## 2.4.1 Default value of the question is dynamic

Use something like:

#### [questions]

```
author.name.question = What's your name?
author.name.pre_ask_question = bobtemplates.mytemplate.hooks:pre_author
```

Where pre\_author function will modify the question and provide new mrbob.configurator.Question.default.

### 2.4.2 Conditionally render a file

Use something like:

### [template]

```
post_render = bobtemplates.mytemplate.hooks:delete_readme
```

And based on mrbob. Configurator variables answers, delete a file or add one.

## 2.4.3 Based on the answer of the question do something

Use something like:

```
[questions]
author.name.question = What's your name?
```

```
author.name.question = what's your name?
author.name.post_ask_question = bobtemplates.mytemplate.hooks:post_author
```

Where *post\_author* function will take mrbob.configurator.Configurator, question and it's answer.

### 2.4.4 Ask a question based on answer of previous question

use post\_ask\_question and add another question (is that possible if we are looping through questions? -> While questions: questions.pop())

### 2.5 Hooks

A list of places where you can hook into the process flow and provide your custom code. All hooks can have multiple entries limited by whitespace.

#### 2.5.1 Post render hook

If you would like to execute a custom Python script after rendering is complete, you can use *post\_render* hook in your .mrbob.ini.

#### [template]

```
post_render = bobtemplates.mytemplate.hooks:my_post_render_function
```

This assumes you have a *bobtemplate.mytemplate* egg with a hooks.py module. This module contains a my\_post\_render\_hook function, which gets called after mr.bob has finished rendering your template.

The function expects one argument (mrbob.configurator.Configurator) and looks something like this:

```
def my_post_render_function(configurator):
    if configurator.variables['author.email']:
        # do something here
```

#### 2.5.2 Pre render hook

Much like the *Post render hook* example above, you can use pre\_render variable in your .mrbob.ini to specify a function to call before rendering starts.

```
[template]
pre_render = bobtemplates.mytemplate.hooks:my_pre_render_function
```

### 2.5.3 Pre question hook

For maximum flexibility, *mr.bob* allows you to set hooks to questions. Using pre\_ask\_question in your .mrbob.ini allows you to run custom code before a certain question.

The function expects two arguments:

2.5. Hooks 9

- mrbob.configurator.Question
- mrbob.configurator.Configurator

#### [questions]

```
author.name.question = What's your name?
author.name.pre_ask_question = bobtemplates.mytemplate.hooks:pre_author

def set_fullname(configurator, question):
    question.default = 'foobar'
```

If you want question to be skipped, simply raise mrbob.configurator.SkipQuestion inside your hook.

## 2.5.4 Post question hook

Similar to *Pre question hook* example above, you can use post\_ask\_question variable in your .mrbob.ini to specify a function to call after a question has been asked. *Post question hook* must return the answer of the question.

#### The function expects three arguments:

- mrbob.configurator.Question
- mrbob.configurator.Configurator
- · answer from the question

#### [questions]

```
author.firstname.question = What's your name?
author.lastname.question = What's your surname?
author.lastname.post_ask_question = bobtemplates.mytemplate.hooks:set_fullname

def set_fullname(configurator, question, answer):
    configurator.variables['author.fullname'] =
        configurator.variables['author.firstname'] + ' ' +
        answer
    return answer
```

Raise mrbob.configurator.ValidationError to re-ask the question.

## 2.5.5 Hooks shipped with mr.bob

See mrbob.hooks.

# 2.6 template section reference

Parameter	Default	Explanation
renderer	mrbob.rendering:jinja2_renderer	Function for rendering templates in <i>dotted notation</i>
pre_render	None	dotted notation function to run before rendering the templates
post_render	None	dotted notation function to run after rendering the templates

## **THREE**

# **DESIGN GOALS**

- Cover 80% of use cases, don't become too complex
- Ability to use templates not only from eggs, but also folders and similar
- Python 3 support
- Jinja2 renderer by default, but replaceable
- Ability to render multiple templates to the same target directory

# WHY ANOTHER TOOL

- PasteScript is a big package with lots of legacy code and noone seems to care about maintaining it (and porting it to python3)
- a tool should do one thing and that thing good, which is where PasteScript fails
- PasteScript works only with Python eggs, mr.bob can also render templates from folder and in future maybe from http links
- PasteScript uses Cheetah which doesn't work on PyPy and has C extensions that need to be compiled
- PasteScript in unmaintainable, with really dodgy code
- PasteScript doesn't preserve permissions when copying/rendering files
- mr.bob is just 200 lines of code with some extra features in mind that PasteScript cannot provide, such as a Python API for use by higher level libraries

**FIVE** 

# **DEVELOPER GUIDE**

# 5.1 Setup developer environment

```
$ git clone https://github.com/iElectric/mr.bob.git
$ cd mrbob
$ virtualenv .
$ source bin/activate
$ python setup.py develop
$ easy_install mr.bob[test,development]
$ mrbob --help
```

# 5.2 Running tests

#### Easy as:

\$ make test

# 5.3 Making a Release

### Using zest.releaser:

\$ bin/fullrelease

# SOURCE DOCUMENTATION

**Warning:** Python API is far from being "frozen", use it with zero backwards-compatibility in mind. You are welcome to report suggestions to bug tracker.

## 6.1 mrbob - Main package

### 6.1.1 mrbob.configurator - Machinery to figure out configuration

exception mrbob.configurator.ConfigurationError

Bases: mrbob.configurator.MrBobError

Raised during configuration phase

Bases: object

Controller that figures out settings, asks questions and renders the directory structure.

#### **Parameters**

- template Template name
- target\_directory Filesystem path to a output directory
- bobconfig Configuration for mr.bob behaviour
- variables Given variables to questions
- **defaults** Overriden defaults of the questions

Additional to above settings, *Configurator* exposes following attributes:

- •template\_dir is root directory of the template
- •is\_tempdir if template directory is temporary (when using zipfile)
- $\verb| +template| config| dictionary| parsed| from | template| section| \\$
- •questions ordered list of 'Question instances to be asked
- •bobconfig dictionary parsed from *mrbob* section of the config

#### ask\_questions()

Loops through questions and asks for input if variable is not yet set.

```
render()
          Render
                     file
                                                                configuration.
                                                                                          Basically
                                                                                                       calls
                             structure
                                          given
                                                    instance
          mrbob.rendering.render structure().
exception mrbob.configurator.MrBobError
     Bases: exceptions. Exception
     Base class for errors
class mrbob.configurator.Question (name,
                                                      question,
                                                                    default=None,
                                                                                       required=False,
                                           command_prompt=<built-in
                                                                            function
                                                                                          raw_input>,
                                           pre_ask_question='', post_ask_question='', help='', **extra)
     Bases: object
     Question configuration. Parameters are used to configure questioning and possible validation of the answer.
          Parameters
                 • name – Unique, namespaced name of the question
                 • question – Question to be asked
                 • default – Default value of the question
                 • required (bool) – Is question required?
                 • command prompt – Function to executed to ask the question given question text
                 • help – Optional help message
                 • pre_ask_question – Space limited functions in dotted notation to ask before the question is
                  asked
```

- post\_ask\_question Space limited functions in dotted notation to ask aster the question is asked
- \*\*extra Any extra parameters stored for possible extending of *Question* functionality

Any of above parameters can be accessed as an attribute of *Question* instance.

```
ask (configurator)
```

Eventually, ask the question.

Parameters configurator - mrbob.configurator.Configurator instance

```
exception mrbob.configurator.SkipQuestion
    Bases: mrbob.configurator.MrBobError
```

Raised during pre\_ask\_question if we should skip it

exception mrbob.configurator.TemplateConfigurationError

Bases: mrbob.configurator.ConfigurationError

Raised reading template configuration

```
exception mrbob.configurator.ValidationError
```

Bases: mrbob.configurator.MrBobError

Raised during question validation

```
mrbob.configurator.parse_template(template_name)
```

Resolve template name into absolute path to the template and boolean if absolute path is temporary directory.

### 6.1.2 mrbob.cli - Command line interface

Command line interface to mr.bob

```
mrbob.cli.main (args=['-b', 'latex', '-d', '_build/doctrees', '.', '_build/latex']) Main function called by mrbob command.
```

## 6.1.3 mrbob.parsing - Parsing .ini files

# 6.1.4 mrbob.rendering – Everything related to rendering templates and directory structure

```
mrbob.rendering.render_structure(fs_source_root, fs_target_root, variables, verbose, renderer)

Recursively copies the given filesystem path fs_source_root_ to a target directory 'fs_target_root.
```

Any files ending in .bob are rendered as templates using the given renderer using the variables dictionary, thereby losing the .bob suffix.

strings wrapped in + signs in file- or directory names will be replaced with values from the variables, i.e. a file named +name+.py.bob given a dictionary { 'name': 'bar'} would be rendered as bar.py.

#### 6.1.5 mrbob.hooks - Included hooks

Use any of hooks below or write your own. You are welcome to contribute them!

```
mrbob.hooks.show_message(configurator)
```

If you want to display a message to the user when rendering is complete, you can use this function as *Post render hook*:

```
[template]
```

```
post_render = mrbob.hooks:show_message
message = Well done, %(author.name)s, your code is ready!
```

As shown above, you can use standard Python formatting in post\_render\_msq.

```
mrbob.hooks.to_boolean(configurator, question, answer)
```

If you want to convert an answer to Python boolean, you can use this function as *Post question hook*:

#### [questions]

```
idiot.question = Are you young?
idiot.post_ask_question = mrbob.hooks:to_boolean
```

Following variables can be converted to a boolean: y, n, yes, no, true, false, 1, 0

# **CHANGELOG**

## 7.1 0.1a6 (2013-01-02)

- Use StrictUndefined with jinja2 renderer so that any missing key is reported as an error [Domen Kožar]
- If a key in a namespace was missing while rendering, no error was raised [Domen Kožar]
- Added hook mrbob.hooks.show\_message [Domen Kožar]
- mrbob.validators.boolean renamed to mrbob.hooks.to\_boolean [Domen Kožar]
- Renamed validators.py to hooks.py [Domen Kožar]
- Removed validators and action settings from [questions] as it is superseded by hooks [Domen Kožar]
- Added pre\_ask\_question and post\_ask\_question to [questions] section [Domen Kožar]
- Added pre\_render, post\_render and post\_render\_msg options [Domen Kožar]
- Added [defaults] section that will override template defaults. The only difference to [variables] is that variables provide default answers [Domen Kožar]
- Moved renderer parameter to [template] section [Domen Kožar]
- Added [template] section that is parsed only from .mrbob.ini inside a template directory. [Domen Kožar]
- Correctly evaluate boolean of quiet and verbose settings [Domen Kožar]
- Added non\_interactive setting that will not prompt for any input and fail if any of required questions are not answered [Domen Kožar]
- Added remember\_answers setting that will create .mrbob.ini file inside rendered directory with all the answers written to [variables] section [Domen Kožar]
- Include changelog in documentation [Domen Kožar]
- Question does no longer raise error if unknown parameter is passed from a config file. Instead those parameters are saved to question.extra that can be later inspected and validated. This is first step to have advanced question types such as question with a set of predefined answers [Domen Kožar]
- Rewrite all py.test stuff to nosetests, so we have unified testing now. This also fixes flake8 segfaults on pypy [Domen Kožar]

# 7.2 0.1a5 (2012-12-12)

• #26: Variables were not correctly parsed from config files [Domen Kožar]

## 7.3 0.1a4 (2012-12-11)

- Fix MANIFEST.in so that template examples are also included with distribution [Domen Kožar]
- Add -q/-quiet option to suppress output which isn't strictly necessary [Sasha Hart]
- Suppress the interactive-mode welcome banner if there are no questions to ask [Sasha Hart]
- Don't raise KeyError: 'questions\_order' if [questions] is missing in an ini [Sasha Hart]

## 7.4 0.1a3 (2012-11-30)

• #13: Read user config from ~/.mrbob (as stated in docs and inline comments). [Andreas Kaiser]

## 7.5 0.1a2 (2012-11-29)

- #12: Fix unicode errors when using non-ASCII in questions or defaults [Domen Kožar]
- Ask questions in same order they were defined in template configuration file [Domen Kožar]

# 7.6 0.1a1 (2012-10-19)

• Initial release. [Domen Kožar, Tom Lazar]

**EIGHT** 

# **GLOSSARY**

**dotted notation** Importable Python function specified with dots as importing a module separated with a column to denote a function. For example *mrbob.rendering:render\_structure* 

**mr.bob** This section configures how *mrbob* behaves

variables This section answers to the questions that will be passed to templates for rendering

**NINE** 

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **PYTHON MODULE INDEX**

### m

mrbob,??
mrbob.cli,??
mrbob.configurator,??
mrbob.hooks,??
mrbob.parsing,??
mrbob.rendering,??