# revl Documentation

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Welcome! If you are just getting started, a recommended first read is the *Overview* as it shortly covers the *why*, *what*, and *how*'s of this library. From there, the *Installation* then the *Tutorial* sections should get you up to speed with the basics required to use it.

Looking how to use a specific function, class, or method? The whole public interface is described in the *API Reference* section.

Please report bugs and suggestions on GitHub.

# **User's Guide**

### **1.1 Overview**

Upon writing a piece of code for Maya, it might be interesting to know how it performs **under different conditions**, such as within scenes that are large or small, that define a deep DAG hiearchy or a flat one, that use many node types or only a few, and so on.

Following sets of user-provided commands, Revl can **pseudo-randomly generate Maya scenes** with different properties against which the behaviour of a piece of code can be observed.

The random nature of the process can also help revealing potential bugs by exposing edge cases that were not thought of, thus making it also a good tool for **unit testing**. See Wikipedia's Fuzzing page.

Note that Revl does *not* provide any sort of profiling tool to measure performances. The built-in timeit module as well as other open-source packages can be used for this purpose.

### 1.1.1 Features

- generates scenes by running commands a given total number of times.
- fine control over the probability distribution for each command.
- · scene generations are reproducible using a fixed seed.
- extensible with custom commands.
- allows for fuzz testing.
- fast (using Maya's API, not the command layer).

### 1.1.2 Usage

```
>>> import revl
>>> commands = [
... (4.0, revl.createTransform,),
... (1.0, revl.createPrimitive, (), {'parent': True}),
... ]
>>> count = 100
>>> revl.run(commands, count, seed=1.23)
```

In this example, Revl invokes a total of 100 evaluations inequally shared between the two distinct commands provided, leading to create approximatively 80% of transforms, and 20% of primitives (plus their associated transforms). Also,

the primitive type is picked randomly, and each primitive's transform is randomly parented under another transform from the scene, possibly creating a scene with a deep DAG hierarchy.

#### See also:

The Tutorial section for more detailed examples and explanations on how to use Revl.

# 1.2 Installation

Revl requires to be run from within an Autodesk Maya's Python environment. This is usually done either by running the code from within an interactive session of Maya, or through using the mayapy shell. A Python interpreter is already distributed with Maya so there is no need to install one.

### 1.2.1 Installing pip

The recommended <sup>1</sup> approach for installing a Python package such as Revl is to use pip, a package manager for projects written in Python. If pip is not already installed on your system, you can do so by following these steps:

- 1. Download get-pip.py.
- 2. Run python get-pip.py in a shell.

Note: The installation commands described in this page might require sudo privileges to run successfully.

### 1.2.2 System-Wide Installation

Installing globally the most recent version of Revl can be done with pip:

```
$ pip install revl
```

Or using easy\_install (provided with setuptools):

```
$ easy_install revl
```

### **1.2.3 Development Version**

To stay cutting edge with the latest development progresses, it is possible to directly retrieve the source from the repository with the help of Git:

```
$ git clone https://github.com/christophercrouzet/revl.git
$ cd revl
$ pip install --editable .[dev]
```

Note: The [dev] part installs additional dependencies required to assist development on Revl.

<sup>&</sup>lt;sup>1</sup> See the Python Packaging User Guide

# **1.3 Tutorial**

Revl is all about generating pseudo-random Maya scenes by evaluating a set of weighted commands.

The built-in commands are fairly basic and might not cover all your needs, in which case you are encouraged to *provide your own*.

### 1.3.1 Generating a Scene

A scene can be generated in two steps: creating a set of weighted commands, and evaluating it.

Each weighted command can be defined either by using the class *Command* or by using a tuple that follows the same structure than the *Command* class. Indeed, all the command definitions below are equal:

```
>>> import revl
>>> command1 = revl.Command(weight=1.0, function=revl.createTransform)
>>> command2 = revl.Command(1.0, revl.createTransform)
>>> command3 = (1.0, revl.createTransform)
```

The *command functions* being evaluated at a later stage, its arguments also need to be passed to the command definition:

```
>>> import revl
>>> command1 = revl.Command(weight=1.0, function=revl.createTransform,
... args=(), kwargs={'parent': True})
>>> command2 = revl.Command(1.0, revl.createTransform, (), {'parent': True})
>>> command3 = (1.0, revl.createTransform, (), {'parent': True})
```

From there, actually generating a scene is only a matter of adding the commands in a list and calling the *run()* function:

```
>>> import rev1
>>> commands = [
... (1.0, rev1.createTransform),
... ]
>>> rev1.run(commands, 100)
```

This example creates a scene with 100 transform nodes parented to the world. Setting the *createTransform()* function's parameter parent to True like before, already helps with adding a bit of randomness into the result:

```
>>> import revl
>>> commands = [
... (1.0, revl.createTransform, (), {'parent': True}),
... ]
>>> revl.run(commands, 100)
```

The 100 transform nodes are now randomly parented under other transforms. The *Command.weight* attribute has no effect here, so let's see it in action:

```
>>> import revl
>>> Type = revl.PrimitiveType
>>> commands = [
... (1.0, revl.createPrimitive, (), {'type': Type.POLY_CONE}),
... (2.0, revl.createPrimitive, (), {'type': Type.POLY_CUBE}),
... (5.0, revl.createPrimitive, (), {'type': Type.POLY_SPHERE}),
... ]
>>> revl.run(commands, 100)
```

Revl is invoking here a total of 100 evaluations inequally shared between the three distinct commands provided, leading the resulting scene to contain approximatively 12.5% of cones, 25% of cubes, and 62.5% of spheres.

### 1.3.2 Writing a Custom Command

The built-in commands don't offer much features. Instead they aim to be simple and fast, and as such are good contenders to be used as building blocks to compose more advanced commands.

For example, it is possible to extend the function *createPrimitive()* to set the resulting shapes as templates:

```
>>> import revl
>>> def createTemplatedPrimitive(context, type=None, name=None,
                                   parent=False):
        primitive = revl.createPrimitive(context, type=type, name=name,
. . .
. . .
                                            parent=parent)
        for oShape in primitive.shapes:
. . .
             shape = OpenMaya.MFnDependencyNode(oShape)
. . .
             context.dg.newPlugValueBool(shape.findPlug('template'), True)
. . .
        return primitive
. . .
\rightarrow commands = [
        (1.0, revl.createPrimitive),
. . .
         (1.0, createTemplatedPrimitive),
. . .
...]
>>> revl.run(commands, 100)
```

This example will generate a scene with as much normal primitives than templated ones.

**Note:** When creating a new transform node, append the resulting maya.MObject object to the *Context.transforms* list attribute. This will allow the function *pickTransform()* to have more transform nodes to pick from.

**Note:** For performance reasons, you are encouraged to make use of the *Context.dg* and *Context.dag* attributes. This buffers the DG and DAG operations, and applies them at the end of the *run()* function.

If a custom command needs to access certain features requiring the graphs to be up-to-date, then feel free to call their doIt() methods.

### **1.4 API Reference**

The whole public interface of Revl is described here.

All of the library's content is accessible from within the only module rev1.

### 1.4.1 Command Evaluation

Context	Evaluation context.
run	Randomly run weighted commands from a set.

# class rev1.Context (\*\*kwargs) Evaluation context.

Each command function needs to define this context as first parameter.

#### dg

maya.OpenMaya.MDGModifier

DG modifier.

#### dag

maya.OpenMaya.MDagModifier

DAG modifier.

#### transforms

list of maya.OpenMaya.MObject

Transform nodes. Provides data for the *pickTransform()* function.

revl.**run** (*commands*, *count*, *seed=None*, *context=None*) Randomly run weighted commands from a set.

Each command comes with a weight which determines the probabilities for that command to be run.

Use validate () to check if the input command set is well-formed.

#### Parameters

- **commands** (list of revl.Command or compatible tuple) Set of weighted commands.
- **count** (*int*) Total number of commands to be run. Setting a count greater than the number of weighted commands doesn't guarantee that each command will be run once. Some might be run multiple times instead.
- **seed** (*object*) Hashable object to define the starting seed of the pseudo-random number generations. If None, the current system time is used. Running multiple times a same set of commands with a same fixed seed that is not None produces identitcal results.
- context (rev1.Context) Context to use. If None, a new one is created.

**Returns** The context after evaluating the commands.

Return type revl. Context

#### Examples

```
>>> import revl
>>> commands = [
... (2.0, revl.createTransform,),
... (1.0, revl.createPrimitive, (), {'parent': True})
... ]
>>> revl.run(commands, 100, seed=1.23)
```

### 1.4.2 Command Functions

crea	teDagNode	Create a DAG node.	
		Continued on next page	

createDgNode	Create a DG node.
createPrimitive	Create a geometry primitive.
createTransform	Create a transform node.
unparent	Unparent a random transform node.

Table	1.2 - continued fr	om previous page
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### rev1.createDagNode(context, type, parent=False)

Create a DAG node.

To create a transform node or a geometry primitive, respectively use the functions createTransform() or createPrimitive().

#### **Parameters**

- **context** (rev1.Context) Command context.
- **type** (*maya.OpenMaya.MTypeId or str*) Type of the node to create, for example: 'mesh', 'parentConstraint', 'pointLight', 'renderSphere', and so on.
- **parent** (*bool*) True to parent the new DAG node under a transform randomly picked from the scene. If True but no transform could be found in the scene, then the DAG node isn't created. If False, a new transform is always created at the world and is used as the parent for the new DAG node.
- **Returns** The new node object or *NULL\_OBJ* if the parameter 'parent' was set to True but no transform could be found.

Return type maya.OpenMaya.MObject

#### rev1.createDgNode(context, type)

#### Create a DG node.

To create a DAG node, use either one of the functions createDagNode(), createTransform(), or createPrimitive().

#### Parameters

- **context** (revl.Context) Command context.
- **type** (*maya.OpenMaya.MTypeId* or *str*) Type of the node to create, for example: 'addDoubleLinear', 'bevel', 'clamp', 'lambert', and so on.

Returns The new node object.

Return type maya.OpenMaya.MObject

rev1.createPrimitive(context, type=None, name=None, parent=False, forceTransformCreation=True)

Create a geometry primitive.

#### Parameters

- context (rev1.Context) Command context.
- **type** (*int*) Primitive type. Available values are enumerated in the *PrimitiveType* class. If None, a primitive type is randomly picked.
- name (str) Base name for the new transform node. If None, no name is explicitly set.

- **parent** (*bool*) True to parent the new transform under another transform randomly picked from the scene, if any. Otherwise it is parented under the world.
- **forceTransformCreation** (*bool*) True to always create a new transform with the shapes as child, otherwise a new transform is created only if the parameter parent is False or if no transform could be found in the scene to parent the shapes to.

Returns The new primitive, that is its generator, its transform, and its shapes.

Return type *revl.Primitive* 

rev1.createTransform (context, name=None, parent=False) Create a transform node.

**Parameters** 

- context (rev1.Context) Command context.
- name (str) Name of the new transform node. If None, the default name is used.
- **parent** (*bool*) True to parent the new transform under another transform randomly picked from the scene, if any. Otherwise it is parented under the world.

Returns The new transform object.

Return type maya.OpenMaya.MObject

```
rev1.unparent (context)
```

Unparent a random transform node.

Parameters context (rev1.Context) - Command context.

### 1.4.3 Miscellaneous

validate	Check if the commands are well-formed.
NULL_OBJ	Constant denoting an invalid object.
Command	Weighted command.
Primitive	Primitive.
PrimitiveType	Enumerator for the primitive types.
pickTransform	Randomly pick a transform.

rev1.validate(commands)

Check if the commands are well-formed.

```
Parameters commands (list of revl.Command or compatible tuple) - Commands.
```

Raises TypeError – Some of the commands aren't well-formed.

#### rev1.NULL\_OBJ = maya.OpenMaya.MObject().kNullObj

Constant denoting an invalid object.

class rev1. Command (weight, function, args=None, kwargs=None)

Weighted command.

It is not necessary to use this class to define a command as it can be done by directly using a tuple instead. But the tuple needs to be compatible with the structure defined here.

#### weight

float

Probability for this command to be evaluated. The value is relative to the other commands defined in the same set.

#### function

function

Function to evaluate. Its first argument needs to the command context Context.

#### args

tuple or None

Additional arguments to pass to the function. None is the equivalent of setting an empty tuple.

#### kwargs

dict or None

Keyword arguments to pass to the function. None is the equivalent of setting an empty dictionary.

#### class rev1.Primitive (generator, transform, shapes)

#### Primitive.

An instance of this class is returned by the createPrimitive() function.

#### generator

maya.OpenMaya.MObject

Node object generating the shapes.

#### transform

maya. Open Maya. MObject

Transform object.

#### shapes

 $list\ of\ maya. Open Maya. MObject$ 

Shape objects.

#### class rev1.PrimitiveType

Enumerator for the primitive types.

This is used as a parameter for the createPrimitive() function.

NURBS\_CIRCLE

NURBS\_CONE

NURBS\_CUBE

NURBS\_CYLINDER

NURBS\_PLANE

NURBS\_SPHERE

NURBS\_SQUARE NURBS\_TORUS POLY\_CONE POLY\_CUBE POLY\_CYLINDER POLY\_HELIX POLY\_HELIX POLY\_MISC POLY\_PIPE POLY\_PIPE POLY\_PLANE POLY\_PLANE POLY\_PLANID POLY\_PYRAMID POLY\_SPHERE POLY\_TORUS

#### revl.pickTransform(context)

Randomly pick a transform.

Pickable transforms are listed within the *Context.transforms* attribute.

**Parameters context** (rev1.Context) - Command context.

**Returns** The picked transform or *NULL\_OBJ* if the attribute *Context.transforms* is empty.

Return type maya.OpenMaya.MObject

### **Developer's Guide**

### 2.1 Running the Tests

After making any code change in Revl, tests need to be evaluated to ensure that the library still behaves as expected.

Note: Some of the commands below are wrapped into make targets for convenience, see the file Makefile.

### 2.1.1 unittest

The tests are written using Python's built-in unittest module. They are available in the tests directory and can be fired through the tests/run.py file:

\$ mayapy tests/run.py

It is possible to run specific tests by passing a space-separated list of partial names to match:

\$ mayapy tests/run.py ThisTestClass and\_that\_function

The unittest's command line interface is also supported:

\$ mayapy -m unittest discover -s tests -v

Finally, each test file is a standalone and can be directly executed.

### 2.1.2 coverage

The package coverage is used to help localize code snippets that could benefit from having some more testing:

```
$ mayapy -m coverage run --source revl -m unittest discover -s tests
$ coverage report
$ coverage html
```

In no way should coverage be a race to the 100% mark since it is *not* always meaningful to cover each single line of code. Furthermore, **having some code fully covered isn't synonym to having quality tests**. This is our responsability, as developers, to write each test properly regardless of the coverage status.

### 2.1.3 Benchmarks

A set of benchmarks are also available to keep the running performances in check. They are to be found in the benchmarks folder and can be run in a similar fashion to the tests through the benchmarks/run.py file:

\$ mayapy benchmarks/run.py

#### Or for more specificity:

\$ mayapy benchmarks/run.py ThisBenchClass and\_that\_function

Here again, each benchmark file is a standalone and can be directly executed.

Note: The command line interface mayapy -m unittest discover is not supported for the benchmarks.

# **Additional Information**

# 3.1 Changelog

Version numbers comply with the Sementic Versioning Specification (SemVer).

### 3.1.1 v0.2.0 (2017-01-18)

### Added

- Add a validate() function to the public interface.
- Add a forceTransformCreation parameter to the createPrimitive() function.
- Add support for coverage.
- Add a few more tests.
- Add a few bling-bling badges to the readme.
- Add a Makefile to regroup common actions for developers.

#### Changed

- Improve the documentation.
- Improve the unit testing workflow.
- Allow commands to be defined as lists.
- Delete the Context's equality operators.
- Improve the error messages.
- Mock the maya module instead of running mayapy to generate the doc.
- Refocus the content of the readme.
- Define the long\_description and extras\_require metadata to setuptools' setup.
- Update the documentation's Makefile with a simpler template.
- Rework the '.gitignore' files.
- Rename the changelog to 'CHANGELOG'!
- Make minor tweaks to the code.

#### **Fixed**

• Fix the parent parameter's default value from the createDagNode() function.

### 3.1.2 v0.1.0 (2016-12-29)

• Initial release.

# 3.2 Versioning

Version numbers comply with the Sementic Versioning Specification (SemVer).

In summary, version numbers are written in the form MAJOR.MINOR.PATCH where:

- incompatible API changes increment the MAJOR version.
- functionalities added in a backwards-compatible manner increment the MINOR version.
- backwards-compatible bug fixes increment the PATCH version.

Major version zero (0.y.z) is considered a special case denoting an initial development phase. Anything may change at any time without the MAJOR version being incremented.

# 3.3 License

The MIT License (MIT)

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# 3.4 Out There

Projects using Revl include:

• bana

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