
bgdev
Release 1.0.0

unknown

Sep 05, 2021

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Tools and libraries for Character Riggers and TDs (mostly for Autodesk Maya)

INTRODUCTION

bgdev is a custom suite of python tools and utility function, mostly created for Autodesk Maya and focusing on TD roles like Character Rigging or Animation. It started with my career back in August 2013, and has grown over time with the experience I got from various jobs in different companies.

1.1 License

The current repository is under [MIT License](#).

Feel free to use, change, and share it as you please. You don't have to, but mentioning my name whenever you use source code from here would be much appreciated!

1.2 API Documentation

You can find a generated sphinx documentation at <https://bgdev.readthedocs.io/en/latest/>

INSTALLATION

bgdev doesn't require anything apart from a working version of Autodesk Maya. You will find a module file available in `bgdev\src\apps-maya\module\modules\` which you can add to the `MAYA_MODULE_PATH` environment variable. It'll allow Maya to pick up the whole repo automatically for you on startup.

You can always run multiple `sys.path.append()` on the various Python source folders: `bgdev\src\apps-maya\python` and `bgdev\src\apps-python`. Don't forget to include the Python external libraries in `bgdev\src\site-packages\Python27` too or some tools may not be working!

**CHAPTER
THREE**

USAGE

Once the module is installed, all you need to do is to run `import bgdev` inside Maya. (*Obviously you need to call the right tool/library, but if you found this repo you probably know how python works! :-)*)

4.1 bgdev.api

4.1.1 bgdev.api.attribute

Attribute utilities using OpenMaya.

author Benoit Gielly (benoit.gielly@gmail.com)

get_alias (*plug*)

Get given plug's alias if any.

get_alias_list (*node*)

Get all alias attribute in pair from given node.

get_attr (*plug*)

Get the given plug's value.

Parameters **plug** (*str*) – Name of the plug (must be “node.attr”)

Returns Depends on the plug type.

Return type type

get_multi_indices (*plug*)

Get the plug's multi-indices.

get_next_index (*plug*)

Get next available index in given plug.

get_node_aliases (*node*, *attr*='weight', *indices*=False)

Get a list of given node's aliases ordered by their index.

Parameters

- **node** (*str*) – The node whose aliases will be queried.
- **attr** (*str*) – The name of the attribute to query.
- **indices** (*bool*) – If True, returns a dict with indices as values.

Returns List of aliases in index order.

Return type list or dict

is_free (*plug*)

Get the plug's isFreeToChange state.

is_locked (*plug*)

Get the plug's locked state.

set_alias (*plug, alias, remove=False*)
Set or remove an alias on given plug.

4.1.2 bgdev.api.blendshape

API methods for blendshapes.

author Benoit Gielly (benoit.gielly@gmail.com)

add_blendshape_targets (*blendshape, shape, alias=None*)
Add and update targets on the given blendShape.

copy_target_weights (*source, destination*)
Copy a blendshape's target weights to another target.

Parameters

- **source** (*str*) – Name of the blendshape's source plug
- **destination** (*str*) – Name of the blendshape's destination plug

delete_blendshape_target (*blendshape, index*)
Delete given target index on blendshape node.

disable_target_weights (*blendshape*)
Disable all weights on blendshape node.

disconnect_target (*blendshape, shape*)
Disconnect given shape from blendshape node.

reset_target_delta (*blendshape, shape, targets=None*)
Reset given shape delta in the blendshape node.

restore_target_weights (*restore_data*)
Restore blendshape weights based on previous data.

4.1.3 bgdev.api.connection

API methods for dis/connecting attributes.

author Benoit Gielly (benoit.gielly@gmail.com)

disconnect_all_plugs (*name, source=True, destination=True*)
Disconnect all inputs and/or outputs of given node.

4.1.4 bgdev.api.core

OpenMaya API core wrappers.

Note: Mostly uses API2

author Benoit Gielly (benoit.gielly@gmail.com)

as_dag (*dag, to_shape=False*)
Get name as MDagPath.

as_mesh (*name*)
Get name as MFnMesh.

as_node (*name*)
Get name as MFnDependencyNode.

as_obj (*name*)
Get name as MObject.

as_plug (*plug*)
Get name as MPlug.

as_selection (*name*)
Get name as MSelectionList.

obj_exists (*obj*)
Check if objExists using OpenMaya.

4.1.5 bgdev.api.deformer

API methods for blendshapes.

author Benoit Gielly (benoit.gielly@gmail.com)

as_filter (*deformer*)
Get deformer as GeometryFilter.

get_output_geometry (*deformer*)
Get output geometries affected by given deformer.

4.1.6 bgdev.api.mesh

API methods for meshes.

author Benoit Gielly (benoit.gielly@gmail.com)

calculate_delta (*base, shape, minus*)
Find new point position by calculating deltas.

Parameters

- **base** (*str*) – Name of the base/reference mesh. (Usually shapeOrig)
- **shape** (*str*) – Name of shape whose points will be added onto the base.
- **minus** (*str*) – Name of shape whose points will be subbed from the base.

Returns The new MPointArray after delta are applied.

Return type OpenMaya.MPointArray

duplicate_mesh (*geometry, name='temp'*)
Duplicate given geometry using Maya API.

get_point_array (*mesh*)
Get all vertices position of given mesh.

4.2 bgdev.tools

4.2.1 bgdev.tools.pluginManager

bgdev.tools.pluginManager.core

Custom plugin manager for Maya.

created 10/07/2017

author Benoit GIELLY <benoit.gielly@gmail.com>

4.2.2 bgdev.tools.renamer

Convenient wrapper to the core and ui modules.

author Benoit GIELLY <benoit.gielly@gmail.com>

show (**args*, ***kwargs*)

Wrap the show function of the core module.

bgdev.tools.renamer.core

Renamer tool for maya.

created 06/04/2016

author Benoit GIELLY <benoit.gielly@gmail.com>

show (*parent=None*)

Show widget.

bgdev.tools.renamer.ui

Main UI for the renamer.

created 06/04/2016

author Benoit Gielly <benoit.gielly@gmail.com>

maya_window ()

Return the MayaWindow if in Maya else None.

bgdev.tools.renamer.utils

Utils function for the renamer.

author Benoit GIELLY <benoit.gielly@gmail.com>

UNDO (*func*, ***, *undo=True*)

Decorate a method to make it undoable.

check_image (*icon*, *normalized=False*, *as_icon=False*)

Convert the given image path to full path name.

Parameters

- **icon** (*str*) – Name of the icon to check
- **normalized** (*bool*) – Normalize the path to slash forward (works on all OS)
- **as_icon** (*bool*) – Return a QIcon of the found image file.

Returns Updated icon path so it's ready to be used.

Return type *str*

method_decorator (*func, undo=False*)

Decorate a method to make it undoable.

4.2.3 bgdev.tools.toolbar

bgdev.tools.toolbar.tabs

bgdev.tools.toolbar.tabs.maya

bgdev.tools.toolbar.tabs.maya.main

bgdev.tools.toolbar.tabs.system

bgdev.tools.toolbar.tabs.system.main

bgdev.tools.toolbar.cfg

Config file to be shared in the toolbar project.

created 26/11/2020

author Benoit GIELLY <benoit.gielly@gmail.com>

bgdev.tools.toolbar.main

bgdev.tools.toolbar.ui

bgdev.tools.toolbar.utils

4.2.4 bgdev.tools.atom_import_export

Use ATOM to import or export animation.

created 31/01/2019

author Benoit GIELLY <benoit.gielly@gmail.com>

atom_export (*path, nodes*)

Export selected controllers into atom file.

Parameters

- **path** (*str*) – The atom file path.
- **nodes** (*list*) – List of controllers to export animation from.

atom_import (*path, nodes*)

Import animation curves from atom file.

Parameters

- **path** (*str*) – The atom file path.
- **nodes** (*list*) – List of controllers to import animation onto.

export_dialog ()

Open up a file dialog to get the atom file to export.

import_dialog ()

Open up a file dialog to get the atom file to import.

4.2.5 bgdev.tools.crosscopy

4.2.6 bgdev.tools.curve

Custom tools with curves.

author Benoit GIELLY <benoit.gielly@gmail.com>

attach_nodes_to_curve ()

Attach selected nodes to selected curve.

curve_from_nodes (*degree=2*)

Create a curve and snap each CVs on each selected nodes.

Parameters **degree** (*int*) – The curve degree.

Returns The created curve node.

Return type *str*

get_closest_point (*point, node_list*)

Get the closest point to each nodes in the list.

Parameters

- **point** (*str*) – Node to evaluate the distance to.
- **node_list** (*list*) – List of nodes to search for the closest to the point.

Returns The closest node.

Return type *str*

4.2.7 bgdev.tools.mel2py

Convert mel to python.

created 23/01/2019

author Benoit GIELLY <benoit.gielly@gmail.com>

convert_command (*command, namespace='cmds', verbose=True*)

Convert mel command-string to python.

Parameters

- **command** (*str*) – The mel command as a string.
- **namespace** (*str*) – The namespace to use for the module.
- **verbose** (*bool*) – Prints the command after conversion.

Returns The convert mel command to python.

Return type str

convert_file (*files*, *force_compatibility=True*)

Convert mel files to python.

Parameters

- **files** (*list*) – List of path to mel files.
- **force_compatibility** (*bool*) – Pymel argument. Don't really know if it has an impact or not so adding it as a kwarg just in case.

4.2.8 bgdev.tools.outliner_color

Tool to quickly update outliner color of selected nodes.

created 11/01/2019

author Benoit GIELLY <benoit.gielly@gmail.com>

4.2.9 bgdev.tools.performance

Evaluation Toolkit.

created 03/06/2019

author Benoit GIELLY <benoit.gielly@gmail.com>

class Profiler (*timer=True*, *stats=True*, *sort='tottime'*, *depth=8*)

Bases: object

Create a python profiler to check for code usage.

Example

```
from bgdev.tools.performance import Profiler()

# use as an instantiated object
profiler = Profiler()
profiler.start()
>>> run python code
profiler.stop()

# use as a context manager
with Profiler(sort="tottime", depth=10) as profiler:
    >>> run code

# print stats
profiler.stats("cumulative", depth=10)
```

__enter__ ()

Initialise the timer on __enter__.

__exit__ (*exc_type*, *exc_value*, *exc_traceback*)

Stop timer and display cProfiler stats.

__init__ (*timer=True, stats=True, sort='tottime', depth=8*)

Initialize self. See help(type(self)) for accurate signature.

static display_timer (*timer, message=""*)

Get execution time.

start ()

Enable the profiler.

stats (*sort=None, depth=None*)

Print profiler's stats.

Parameters

- **sort** (*str*) – Sort the stats with given value.
- **depth** (*int*) – Maximum entries to print from the stat table.

step (*message=None, running=False*)

Display a timer step.

stop ()

Stop the profiler.

frames_per_second (*iterations=3, start=1001, frames=100, viewports='viewport2', meshes_only=True, outfile=None*)

Evaluate the framePerSecond in the current scene.

Parameters

- **iterations** (*int*) – Amount of time the timeline should run.
- **start** (*int*) – Start frame.
- **frames** (*int*) – The amount of frames to run.
- **viewports** (*list*) – Select the viewports you want to evaluate on. Possible values are “legacy” and “viewport2”.
- **meshes_only** (*bool*) – Hides everything but meshes in the viewport.
- **outfile** (*bool or str*) – Save the output fps in the given txt file. If *True* is passed, query the current scene path and save the log next to it (Useful when benchmarking multiple scenes in a loop).

Returns The evaluated frame per seconds as a float number.

Return type float

4.2.10 bgdev.tools.pypredef

Generate pypredefs using Maya's help query to read command flags.

created 18/05/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

cleanup_flags (*docstring*)

Cleanup the docstring from the mel output to a nicer result.

Parameters docstring (*str*) – The docstring extracted from the help command query.

Example

Reformat this docstring:

```
Flags:
  -n -name          String
  -p -parent        String
  -s -shared
  -ss -skipSelect
```

So it looks like this:

```
Flags:
  name (n): String
  parent (p): String
  shared (s): None
  skipSelect (ss): None
```

Also returns a list of all the flags so they can be added to the method definition (eg. “flag=None”) so IDE can autocomplete them.

Parameters `docstring` (*str*) – The docstring containing the flags to cleanup.

Returns The cleaned-up docstring with nicer flags, and the list of flags

Return type tuple

generate_pypredef (*module*, *outdir=None*, *doclink=True*)

Generate pypredefs using Maya’s help query to read command flags.

Parameters

- **module** (*mod*) – Module from which you want to generate the pypredef.
- **outdir** (*str*) – Directory in which you want to export the text file.
- **doclink** (*bool*) – Adds a link to the online documentation.

Note: There are a few maya commands (e.g. “nexCtx”) that are almost 1 MILLION line length... so there’s a test to skip the command if the docstring is longer than 10k lines.

Example

```
from maya import cmds
generate_pypredef(cmds, outdir="~/Desktop")
```

get_local_url ()

Generate a table for each commands from the local documentation.

Returns Generates a {command:url} dictionary.

Return type dict

get_maya_urls ()

Generate a table for each commands from the online documentation.

Returns Generates a {command:url} dictionary.

Return type dict

indent (*text*, *amount=4*)

Indent each lines of the given string.

Parameters

- **text** (*str*) – Text to indent
- **amount** (*int*) – Number or character padding

Returns Indented text.

Return type `str`

iskeyword ()

`x.__contains__(y) <==> y in x.`

4.2.11 **bgdev.tools.symmetry**

Utility methods used to sort nodes and graphs.

created 20/11/2020

author Benoit GIELLY <benoit.gielly@gmail.com>

class Symmetry

Bases: `object`

Generates a symmetry table for selected mesh.

__init__ ()

Initialize self. See help(type(self)) for accurate signature.

property center

Get center vertices.

get_side_vertices (*side*)

Get all components of given side.

static get_vertex_id (*vertex*)

Get vertex index from name.

get_vertex_name (*index*)

Get vertex name from index.

property left

Get left side vertices.

mirror (*vertices*)

Mirror vertices.

Parameters **vertices** (*list*) – List of vertices to mirror.

Yields *str* – The next vertex full name in the given list.

mirror_selection (*add=False*)

Mirror selected vertices.

Parameters **add** (*bool*) – Add to existing selection when True.

populate_table ()

Populate the symmetry table with vertices.

Notes

Maya topology symmetry must be already activated.

property right

Get right side vertices.

update ()

Generate a symmetry table.

4.2.12 bgdev.tools.symmetry_api

Utility methods used to sort nodes and graphs.

created 20/11/2020

author Benoit GIELLY <benoit.gielly@gmail.com>

class Symmetry

Bases: object

Generates a symmetry table for selected mesh.

__init__ ()

Initialize self. See help(type(self)) for accurate signature.

property center

Get center vertices.

get_side_vertices (side)

Get all components of given side.

Parameters **side** (*str*) – Side of the table to query. Either “left”, “center” or “right”.

Returns List of side-vertices.

Return type list

static get_sides_from_rich (vertices)

Get resulting sides of a RichSelection in symmetry.

Parameters **vertices** (*list*) – Vertices to select for symmetry.

Returns

Two *OpenMaya.MSelectionList*, being the result of the MRichSelection.getSelection and MRichSelection.getSymmetry methods.

Return type tuple

static get_vertex_id (vertex)

Get vertex index from name.

Parameters **vertex** (*str*) – Full vertex name (eg. “mesh.vtx[15]”)

Returns Index of the vertex as integer.

Return type int

get_vertex_name (index)

Get vertex name from index.

Parameters **index** (*int*) – Index of the vertex.

Returns Full vertex name (eg. “mesh.vtx[15]”)

Return type *str*

property left

Get left side vertices.

mirror (*vertices*)

Mirror vertices.

Parameters **vertices** (*list*) – List of vertices to mirror.

Yields *str* – The next vertex full name in the given list.

mirror_selection (*add=False*)

Mirror selected vertices.

Parameters **add** (*bool*) – Add to existing selection when True.

populate_table ()

Populate the symmetry table with vertices.

Notes

Maya topology symmetry must be activated.

property right

Get right side vertices.

update ()

Generate a symmetry table.

4.2.13 bgdev.tools.uniloop

Create an easy attribute setting loop.

created 14/10/2016

author Benoit GIELLY <benoit.gielly@gmail.com>

4.2.14 bgdev.tools.vector_plane

Symmetry stuff.

created 14/01/2019

author Benoit GIELLY <benoit.gielly@gmail.com>

get_mirrorvector (*obj*, ***kwargs*)

mirrorToolCMD (**args*, ***kwargs*)

mirror_layout ()

setMirrorToolCMD (*callback*, *fields=None*)

vector (**args*)

4.3 bgdev.ui

4.3.1 bgdev.ui.dock

Make any window dockable within Maya.

created 8 Jun 2018

author Benoit Gielly <benoit.gielly@gmail.com>

dock_widget (*widget*, *label='DockWindow'*, *area='right'*, *floating=False*)
Dock the given widget properly for both M2016 and 2017+.

get_available_controls ()
Return all the available Controls in list.

Returns List of existing workspaceControls.

Return type list

4.3.2 bgdev.ui.flow_layout

Custom FlowLayout.

author Benoit GIELLY <benoit.gielly@gmail.com>

4.3.3 bgdev.ui.progress_bar

ProgressBar class to use in Maya.

Todo: Convert to PySide and move to `bgdev.ui.widget`

created 23/05/2018

author Benoit Gielly <benoit.gielly@gmail.com>

class ProgressBar

Bases: object

ProgressBar class.

__init__ ()
Constructor.

end ()
Finish the process.

is_cancelled ()
Check if progress was cancelled (esc. key pressed).

start (*status='Begin operation...'*, *value=100*)
Start the process.

property status
Update the status of the progressBar.

Type str

step (*step=1*)
Increase progress step by one.

class ProgressBar2

Bases: object

ProgressBar class.

__init__ ()
Constructor.

end ()
Finish the process.

start (*status='Begin operation...', maximum=100*)
Start the process.

property status
Update the status of the progressBar.

Type str

step ()
Increase progress step by one.

4.3.4 bgdev.ui.utils

Utility fonctions for UI.

created 8/02/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

check_image (*icon, normalized=True, as_icon=False*)
Convert the given image path to full path name.

Parameters

- **icon** (*str*) – Name of the icon to check
- **normalized** (*bool*) – Normalize the path to slash forward (works on all OS)
- **as_icon** (*bool*) – Return a QIcon of the found image file.

Returns Updated icon path so it's ready to be used.

Return type str

generate_qrc (*path, name='resources', prefix='icons'*)
Generate .qrc file based on given folder.

Parameters

- **path** (*str*) – Path to icons folder.
- **name** (*str*) – Name of the qrc file to generate. Default is “resources”.
- **prefix** (*str*) – Name of the icon prefix. Default is “icons”.

Returns Path to the generated [qrc].py file.

Return type str

in_maya ()
Check if we are in Maya or not.

Returns True if in maya else False

Return type bool

main_window ()

Return the QMainWindow for the current application.

maya_window ()

Get Maya MainWindow as Qt.

Returns Maya main window as QObject

Return type QtWidgets.QWidget

to_qwidget (*ctrl*)

Convert a Maya widget to a PySide2 QWidget.

Parameters **ctrl** (*str*) – Name of the maya widget as a string.

Returns QWidget instance object of the given widget.

Return type QtWidgets.QWidget

4.3.5 bgdev.ui.widgets

PySide custom widgets.

created 12/12/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

4.4 bgdev.utils

4.4.1 bgdev.utils.attribute

Attribute utilities.

author Benoit Gielly (benoit.gielly@gmail.com)

attributes_restore (*node*)

Restore previously unlocked attributes to their default state.

Parameters **node** (*str*) – Node to restore attributes

Returns False if attribute doesn't exist else True

Return type bool

attributes_toggle (*nodes=None, attr_list=None*)

Toggle attributes between default and unlocked states.

Parameters

- **nodes** (*list*) – List of nodes to toggle. If not given, use viewport selection.
- **attr_list** (*list*) – List of extra attributes to toggle

attributes_unlock (*node, base=True, user=True, attr_list=None*)

Unlock attributes on given node

Parameters

- **node** (*str*) – Node to unlock attributes

- **attr_list** (*list*) – List of extra attributes to toggle
- **base** (*bool*) – If True, will toggle base attributes (translate, rotate, scale, visibility).
- **user** (*bool*) – If True, will toggle user’s attributes.

create_separator_attribute (*node, name=None*)

Create a separator attribute on the given node.

Parameters

- **node** (*str*) – Name of the node to add the separator attribute.
- **name** (*str*) – Name nice (category)

4.4.2 bgdev.utils.bindpose

Create and set bindpose on controlers.

created 17/01/2019

author Benoit GIELLY <benoit.gielly@gmail.com>

create_bindpose ()

Create a bindpose attribute on every controls.

restore_bindpose (*selected=True*)

Restore the rig controls to their bindpose.

Parameters **selected** (*bool*) – If True, reset only selected controls, otherwise reset every controls of each selected rigs.

4.4.3 bgdev.utils.color

Color utilites.

created 08/02/2019

author Benoit GIELLY <benoit.gielly@gmail.com>

convert_css_color (*css_color*)

Convert given color using the PySide2 CSS API.

Parameters **css_color** (*str*) – Any color-string you would type in a Widget’s CSS.

Returns The RBG-converted color.

Return type tuple

4.4.4 bgdev.utils.connections

created 2017-03-10

author Benoit GIELLY <benoit.gielly@gmail.com>

disconnect_plugs (*node, source=True, destination=True*)

Disconnect all inputs and/or outputs of given node.

pairblend_three_nodes ()

Create pairblend between three nodes.

quick_connections ()
Quickly connect transforms.

4.4.5 bgdev.utils.constraints

Utility methods about constraints.

created 05/03/2017

author Benoit GIELLY <benoit.gielly@gmail.com>

aim_to_children (*up_vector=(0, 1, 0), aim_vector=(1, 0, 0)*)
Find an up vector for the selection and aim toward each others.

Parameters

- **up_vector** –
- **aim_vector** –

matrix_constraint (*driver, target, srt='srt'*)
Constraint one node to another using their worldMatrix attributes.

Parameters

- **driver** (*str*) – The driver node
- **target** (*str*) – The node that follow the driver.
- **srt** (*str*) – The attributes to connect.

Returns The multMatrix and decomposeMatrix nodes.

Return type tuple

matrix_constraint_callback (*srt='trs'*)
Call back update `intermediate()`.

4.4.6 bgdev.utils.contexts

Context managers.

created 08/04/2021

author Benoit GIELLY <benoit.gielly@gmail.com>

execute_ctx (*status*)
Execute code in a try/except context manager.

4.4.7 bgdev.utils.controller

Utilities for controllers.

Mostly, controller shapes creation (needs to be turned into data)

author Benoit GIELLY <benoit.gielly@gmail.com>

create_control (*ctrl, variant=0, name=None, size=1.0, normal=(0, 1, 0), color='yellow'*)
Create a controller based on its name and variant.

Parameters

- **ctrl** (*str*) – The type of controller you want to create. Use `list_controllers()` method to know which ones are available.
- **variant** (*int*) – Which variant of the controller type you want.
- **name** (*str*) – Rename the controller with the given name.
- **size** (*float*) – Scale the controller using given size value.
- **normal** (*tuple*) – Which axis should the controller aim to when created. Default axis is +Y
- **color** (*str*) – The name of the CSS color to apply as an RGB override. Uses the PySide2 StyleSheet API to convert names to RGB color.

Returns The controller and its shape.

Return type tuple

get_all_controls (*namespace=""*)

Get all rig controllers in the scene.

get_ctrl_data (*name, variant=0*)

Query the controller data from its name.

get_rig_controls ()

Query all controllers of the selected rig(s).

list_controllers ()

List all the available controls.

select_all ()

Select all controllers in the current scene.

select_rig_controls ()

Select all controllers from selected rig(s).

4.4.8 **bgdev.utils.curve**

Utility methods for curves.

created 04/02/2019

author Benoit Gielly <benoit.gielly@gmail.com>

curve_interpolate (*curve=None, segments=3*)

Interpolate locators along a selected nurbsCurve.

Parameters

- **curve** (*str*) – Name of the curve node. Use selection if None.
- **segments** (*int*) – Amount of segments you want.

Returns The created locators.

Return type list

4.4.9 bgdev.utils.debug

Utility functions for debugging.

Example

```
trace_this(crashing_function, "/user_data/maya_crash_report.txt")
```

crashing_function ()

Function that forces Maya to crash.

trace_this (*func*, *filepath*)

Trace function.

4.4.10 bgdev.utils.decorator

Useful decorators to use for methods.

created 11/12/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

REPEAT (*func*, *, *repeat=True*, *undo=False*)

Decorate a method to make it repeatable and/or undoable.

Parameters

- **func** (*function*) – The method to decorate.
- **repeat** (*bool*) – Makes the method repeatable.
- **undo** (*bool*) – Makes the method undoable.

Example

You can use the custom wrappers in this module to decorate your method as you'd like:

```
import rigging.ui.decorator

@bgdev.ui.decorator.UNDO
def undoable_only_method(*args, **kwargs):
    return args, kwargs

@bgdev.ui.decorator.REPEAT
def repeatable_only_method(*args, **kwargs):
    return args, kwargs

@bgdev.ui.decorator.UNDO_REPEAT
def undoable_repeatable_method(*args, **kwargs):
    return args, kwargs
```

Returns The decorated method.

Return type function

UNDO (*func*, *, *repeat=False*, *undo=True*)

Decorate a method to make it repeatable and/or undoable.

Parameters

- **func** (*function*) – The method to decorate.
- **repeat** (*bool*) – Makes the method repeatable.
- **undo** (*bool*) – Makes the method undoable.

Example

You can use the custom wrappers in this module to decorate your method as you'd like:

```
import rigging.ui.decorator

@bgdev.ui.decorator.UNDO
def undoable_only_method(*args, **kwargs):
    return args, kwargs

@bgdev.ui.decorator.REPEAT
def repeatable_only_method(*args, **kwargs):
    return args, kwargs

@bgdev.ui.decorator.UNDO_REPEAT
def undoable_repeatable_method(*args, **kwargs):
    return args, kwargs
```

Returns The decorated method.

Return type function

UNDO_REPEAT (*func*, *, *repeat=True*, *undo=True*)

Decorate a method to make it repeatable and/or undoable.

Parameters

- **func** (*function*) – The method to decorate.
- **repeat** (*bool*) – Makes the method repeatable.
- **undo** (*bool*) – Makes the method undoable.

Example

You can use the custom wrappers in this module to decorate your method as you'd like:

```
import rigging.ui.decorator

@bgdev.ui.decorator.UNDO
def undoable_only_method(*args, **kwargs):
    return args, kwargs

@bgdev.ui.decorator.REPEAT
def repeatable_only_method(*args, **kwargs):
    return args, kwargs

@bgdev.ui.decorator.UNDO_REPEAT
def undoable_repeatable_method(*args, **kwargs):
    return args, kwargs
```

Returns The decorated method.

Return type function

method_decorator (*func*, *repeat=False*, *undo=False*)

Decorate a method to make it repeatable and/or undoable.

Parameters

- **func** (*function*) – The method to decorate.
- **repeat** (*bool*) – Makes the method repeatable.
- **undo** (*bool*) – Makes the method undoable.

Example

You can use the custom wrappers in this module to decorate your method as you'd like:

```
import rigging.ui.decorator

@bgdev.ui.decorator.UNDO
def undoable_only_method(*args, **kwargs):
    return args, kwargs

@bgdev.ui.decorator.REPEAT
def repeatable_only_method(*args, **kwargs):
    return args, kwargs

@bgdev.ui.decorator.UNDO_REPEAT
def undoable_repeatable_method(*args, **kwargs):
    return args, kwargs
```

Returns The decorated method.

Return type function

selected (*func*)

Decorate a func to use selection if no args passed.

4.4.11 bgdev.utils.deformer

Utility methods for deformers.

created 28/05/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

transfer_base_weights (*source*, *target*, *joint=0*)

Transfer weights from source to target.

Parameters

- **source** (*str*) – Source deformer
- **target** (*str*) – Target deformer
- **joint** (*int*) – Index of joint in skinCluster

transfer_base_weights_api (*source, target, src_joint=0, tgt_joint=0*)

Transfer weights from source to target using OpenMaya.

Parameters

- **source** (*str*) – Source deformer
- **target** (*str*) – Target deformer
- **joint** (*int*) – Index of joint in skinCluster

update_lattice (*node, lattice, add=True*)

Add or remove node from lattice.

Parameters

- **node** (*str*) – The node to add into the existing lattice.
- **lattice** (*str*) – The lattice (ffd) node.
- **add** (*bool*) – True node to lattice if True, else remove it.

update_lattice_callback (*add=True*)

Call back *update_lattice()*.

4.4.12 bgdev.utils.display

Utility methods about viewport display.

created 13/02/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

real_focus ()

Zoom to the current selection's manipulator position.

real_focus_old ()

Zoom to the current selection's manipulator position.

viewport_display_types (*flag=None*)

Toggle the viewport options.

Possible flags:

- allObjects
- nurbsCurves
- polymeshes
- joints
- locators
- etc...

4.4.13 bgdev.utils.history

Utility methods to deal with history on nodes.

created 11/12/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

delete_history (*nodes=None, mode=None*)

Delete history on selection.

Parameters

- **nodes** (*list*) – List of nodes. If none given, use selection.
- **mode** (*str*) – Can be “pre-deform” or “non-deform”. If None, simply delete all history on selection.

delete_unused ()

Delete unused nodes in the scene.

freeze_transforms (*nodes=None, transforms='trsp', history=False*)

Freeze transforms on given nodes.

Parameters

- **nodes** (*list*) – List of nodes. If none given, use selection.
- **transforms** (*str*) – Transforms to freeze. e.g. “trs”.
- **history** (*bool*) – Also delete history if True. Default is False.

4.4.14 bgdev.utils.hotkey

Easily create custom hotkey.

created 11/02/2019

author Benoit GIELLY <benoit.gielly@gmail.com>

create_hotkey (*name, command, keys, edit=False, annotation='New user script', category='custom', language='python'*)

Create a user hotkey with its namedCommand.

Parameters

- **name** (*str*) – Name of the command to attach to a hotkey
- **command** (*str*) – The command to run. Must be an executable string.
- **keys** (*str*) – The hotkey to use. If you want modifiers, add them before the keyboard key and separate them with “+”. Eg. “alt+shift+A”.
- **edit** (*bool*) – If a command already exists and you want to update it.
- **annotation** (*str*) – Add an annotation to the command/hotkey
- **category** (*str*) – The category in which you add the command. Default is “Custom Scripts.custom”
- **language** (*str*) – The source language used by the command. Must be either “mel” or “python”

create_hotkeys_from_yaml (*path=None*)

Quickly re-create custom hotkeys from a yaml file.

valid_keyset ()

Make sure the current hotkey set is valid.

4.4.15 bgdev.utils.joints

Utility methods about joints.

created 13/02/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

add_joints (*number=None*)

Add joints inbetween.

Parameters **number** (*int*) – amount of joints to add. If none given, a prompt will ask the user.

Raises

- **TypeError** – If given type is not a number.
- **RuntimeError** – If no joints are selected, or only one is but has no children.

show_joint_orient (*state=True*)

Toggle jointOrient and preferredAngle attributes in channelBox.

Applies to all joints in the scene.

Parameters **state** (*bool*) – True if you want to display jointOrient in channelbox.

4.4.16 bgdev.utils.locators

Utility methods about locators.

created 05/03/2017

author Benoit GIELLY <benoit.gielly@gmail.com>

attach_locators_to_curve ()

Attach a locator on each curve CVs.

create_aim_locator (*middle=False, aim_vector=(1, 0, 0), up_vector=(0, 1, 0)*)

Create a locator that's oriented on the selection.

If selection is 2 or 3, it will use the second as the aim axis, and the third as up. If middle is set to False, it will snap it to the first selected.

Parameters

- **middle** (*bool*) – snap in between points 1 and 2 if True, else on point 1.
- **aim_vector** (*tuple*) – default aim vector for the aimConstraint.
- **up_vector** (*tuple*) – default up vector for the aimConstraint.

Returns The locator created.

Return type str

Raises **RuntimeError** – If nothing is selected.

locator_on_selection (*method='matrix'*)

Create and snap a locator on selected nodes.

Parameters method (*str*) – “matrix” uses Maya’s xform command with matrix flag enabled. “pivot” uses Maya’s xform command with rotatePivot flag enabled. “manip” queries Maya’s move manipulator position and orientation.

4.4.17 bgdev.utils.mesh

Utility methods for meshes.

created 05/03/2017

author Benoit GIELLY <benoit.gielly@gmail.com>

find_phantom_vertices (*fix=False*)

Find meshes with incorrect amount of vertices.

Parameters **fix** (*bool*) – Apply a fix to remove phantom vertices when True.

mesh_combine_and_keep (*nodes=None, visible=True*)

Combine meshes and keep the original.

mesh_reorder_callback ()

Reorder or remap vertices of selected mesh(es).

4.4.18 bgdev.utils.name

Utility methods that parses names.

created 27/02/2017

author Benoit GIELLY <benoit.gielly@gmail.com>

find_conflicts (*query=False*)

Create two selection sets to store name conflicts.

Parameters **query** (*bool*) – Only query the nodes without creating sets.

Returns Two separate lists for conflicting transforms and shapes.

Return type tuple

generate_unique_name (*name*)

Generate a unique name based on the given one.

remove_end_digits (*node, rename=True*)

Remove digits at the end of a name.

Parameters

- **node** (*str*) – Name of the node to “cleanup”
- **rename** (*bool*) – If True, rename the node, else just return the cleaned up name

Returns Name of the node stripped out of end digits.

Return type str

remove_end_digits_callback ()

Call back *remove_end_digits* ().

rename_deformers (*node=None*)

Rename all the deformers in the history of the given node.

The name string will be build according to the deformerType and the node name

Parameters `node` (*str*) – The node you want to rename deformer attached to it

Example

```
>>> node = "L_arm_geo"  
>>> deformerType = "skinCluster"  
>>> name = L_arm_geo_skinCluster"
```

rename_deformers_callback ()

Call back `rename_deformers()`.

4.4.19 bgdev.utils.pivot

This module deals with pivot import/export.

created 04/01/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

export_to_file (*path*, *rules=None*, *base_grp='modelHierarchy'*)

Export pivots matrices.

Parameters

- **path** (*file*) – Path to JSON file
- **rules** (*dict*) – Custom “SkinMap” or it will be autogenerated by `generate_data()`
- **base_grp** (*str*) – Top group to pass into the data autogeneration function

Returns The pivot data

Return type dict

generate_data (*base_grp='modelHierarchy'*)

Autogenerate a dictionary based on constraint nodes in scenes.

The key/value pair is equal to nodes/joints.

Parameters **base_grp** (*str*) – Top group to investigate all descendents from.

Returns Dictionary that maps the node with its driver.

Return type dict

import_from_file (*path*)

Import pivots from json file.

Parameters **path** (*file*) – Path to JSON file

Returns The data dictionary used

Return type dict

reset_pivot (*mesh*, *matrix*)

Reset given mesh to given matrix.

Parameters

- **mesh** (*str*) – Node to reset pivot
- **matrix** (*matrix*) – Matrix table giving the exact position of the pivot

4.4.20 bgdev.utils.rivet

Utility methods for rivets.

created 15/01/2019

author Benoit GIELLY <benoit.gielly@gmail.com>

follicle_rivet (*vertex=None, name=None*)

Create a rivetted locator using follicle.

Parameters

- **vertex** (*str*) – Specify a vertex to attach the rivet to. Use selection otherwise.
- **name** (*str*) – Using this name for the rivet if passed, otherwise create one using the mesh name.

Returns The rivet locator created.

Return type str

follicle_rivet_callback ()

Create rivets based on selection.

4.4.21 bgdev.utils.scripts

Random scripts and tools (needs to be sorted...).

author Benoit GIELLY <benoit.gielly@gmail.com>

align_fingers (*nodes=None, aim_vector=(1, 0, 0), up_vector=(0, 1, 0), gui=False*)

Align selection based on first and last plane (use for fingers).

change_default_clip_plane ()

Create a quick GUI to change the camera clipPlane values option vars.

find_bad_meshes ()

Find meshes with incorrect amount of vertices.

get_vectors_dialog ()

Query aim and up vectors using a LayoutPromptDialog.

mirror_position (*selected=False*)

Mirror selected along world Z+.

quick_distance ()

Get distance between two nodes.

set_default_clip_plane ()

Set camera clipPlanes to default values.

show_cam_clip_planes ()

Turn nearClip and farClip planes visible in the CB for all cameras.

show_joint_orient (*value=True*)

Display jointOrient attributes in channel box.

simple_snap (*srt=None*)

Snap quickly.

snap (***kwargs*)

Snap an obj on a target.

toggle_side_select (*toggle=True*)
Toggle selection.

4.4.22 bgdev.utils.serialize

Utility methods for data serialization (JSON, YAML, PKL, etc...).

created 26/04/2018

author Benoit Gielly <benoit.gielly@gmail.com>

json_dump (*data, path, **kwargs*)
Export JSON file.

Parameters

- **data** (*dict*) – Dictionary to export as JSON
- **path** (*str*) – JSON file path to save data
- **kwargs** (*dict*) – Any extra flags to pass in the `json.dump()` command

Returns given file path

Return type `str`

json_load (*path, **kwargs*)
Import JSON file.

Parameters

- **path** (*str*) – JSON file path to save data
- **kwargs** (*dict*) – Any extra flags to pass in the `json.load()` command

Returns The loaded data.

Return type `dict`

yaml_dump (*data, path, ordered=False, **kwargs*)
Export YAML file.

Parameters

- **data** (*dict*) – Dictionary to export as JSON
- **path** (*str*) – YAML file path to save data
- **ordered** (*bool*) – Dump data ordered when True.
- **kwargs** (*dict*) – Any extra flags to pass in the `json.dump()` command

Returns given file path

Return type `str`

yaml_load (*path, ordered=False, **kwargs*)
Import YAML file.

Parameters

- **path** (*str*) – YAML file path to save data
- **ordered** (*bool*) – Load data in an `orderedDict` when True.
- **kwargs** (*dict*) – Any extra flags to pass in the `json.load()` command

Returns the loaded data

Return type dict

4.4.23 bgdev.utils.shape

Utility methods for shapes.

created 05/03/2017

author Benoit Gielly <benoit.gielly@gmail.com>

get_shapes (*node*, *intermediate=False*, *exclusive=False*)

Get the shapes of given node.

Parameters

- **node** (*str*) – Node to query its shapes
- **intermediate** (*bool*) – Get intermediate shapes when True.
- **exclusive** (*bool*) – Only return the intermediate shapes if True. Please note that the intermediate flag must be True as well.

Returns The shapes found below given node.

Return type list

update_intermediate (*source*, *target*)

Update shapeOrig of target with source shape.

This tool also works on nubrsCurve and any deformableShapes. It will only replace one with another.

Parameters

- **source** (*str*) – source node
- **target** (*str*) – target node

update_intermediate_callback ()

Call back update_intermediate().

update_plug (*source_shape*, *target_shape*)

Update the plug.

Parameters

- **source_shape** (*str*) – Name of the source shape.
- **target_shape** (*str*) – Name of the target shape to update.

4.4.24 bgdev.utils.side

Module to deal with sided data.

created 02/07/2018

author Benoit Gielly <benoit.gielly@gmail.com>

convert_side (*data*, *sides='LR'*, *both=False*)

Replace recursively all iterations of {} with side in a data structure.

Parameters

- **data** (*list or dict*) – The data to traverse and update.
- **sides** (*str*) – The sides to replace brackets with.

- **both** (*bool*) – By default, if the key is “sided”, the values associated will only get the same side as the key. Otherwise, values will get both sides. Default is *False*.

Example

```
data = side.convert_side({
    "spine_01_grp": "spine_01_jnt",
    "{}_shoulder_mechanic_grp": "{}_arm_shoulders_jnt",
    "{}_knee_pistons_grp": "{}_leg_knee_jnt",
})

>>> # Result: {"L_knee_pistons_grp": "L_leg_knee_jnt",
             "L_shoulder_mechanic_grp": "L_arm_shoulders_jnt",
             "R_knee_pistons_grp": "R_leg_knee_jnt",
             "R_shoulder_mechanic_grp": "R_arm_shoulders_jnt",
             "spine_01_grp": "spine_01_jnt"} #
```

Returns An updated and sided copy of the given data.

Return type dict or list

4.4.25 bgdev.utils.skincluster

Utility methods for skinclusters.

created 26/02/2017

author Benoit Gielly <benoit.gielly@gmail.com>

add_influences (*node, joints*)

Add given joints to the skincluster.

Parameters

- **node** (*str*) – Can be either the skincluster or the bound node.
- **joints** (*list*) – List of joints/influences to add.

Raises **RuntimeError** – If the skincluster cannot be found.

add_influences_callback ()

Call back *add_influences* ().

bind_skincluster (*mesh=None, bones=None*)

Create a new skincluster with preset options.

Parameters

- **mesh** (*str*) – Name of the geometry to bind.
- **bones** (*list*) – List of bones/influences.

Returns The created skincluster.

Return type str

bind_skincluster_callback ()

Call back *bind_skincluster* ().

copy_skincluster (*source, target, method='closestPoint'*)

Copy source skincluster onto target and keep same weights.

Parameters

- **source** (*str*) – source mesh to copy skincluster form
- **target** (*str*) – target mesh to paste skincluster to
- **method** (*str*) – influence association method. Default is `closestPoint`.

Raises **RuntimeError** – If the source skincluster cannot be found.

copy_skincluster_callback (*method='closestPoint'*)

Call back `copy_skincluster()`.

detach_skincluster (*node, clean=False*)

Detach the skin cluster attached to given node.

Parameters

- **node** (*str*) – Name of the node to unbind.
- **clean** (*bool*) – If True, remove `shapeOrigs` and unlock transforms.

detach_skincluster_callback (*clean=False*)

Call back `detach_skincluster()`.

get_influences (*node, weighted=False*)

Get influences of given skincluster.

Parameters

- **node** (*str*) – Can be either the skincluster or the bound node.
- **weighted** (*bool*) – If True, returns only weighted influences.

Returns List of influences.

Return type list

Raises **RuntimeError** – If the skincluster cannot be found.

get_skincluster (*node*)

Return the skincluster of given node.

If the passed node already is a skincluster, just return it.

Parameters **node** (*str*) – Can be either the skincluster or the bound node.

Raises **RuntimeError** – If the skincluster cannot be found.

Returns The skincluster bound to the node.

Return type str

remove_influences (*node, joints=None, unused=False, disconnect=False*)

Remove given joints from the skincluster.

Parameters

- **node** (*str*) – Can be either the skincluster or the bound node.
- **joints** (*list*) – List of joints/influences to add.
- **unused** (*bool*) – Removed all unused influences found. This flag ignores `joints` when used.

Raises **RuntimeError** – If the skincluster cannot be found.

remove_influences_callback (*unused=False*)

Call back `remove_influences()`.

reset_skincluster (*node*)

Reset the skin cluster in place.

Parameters **node** (*str*) – SkinCluster node or the geometry bound to it.

reset_skincluster_callback ()

Call back *reset_skincluster* ().

select_influences_callback ()

Call back *select_influences* ().

4.4.26 bgdev.utils.sort

Utility methods used to sort nodes and graphs.

created 05/03/2017

author Benoit GIELLY <benoit.gielly@gmail.com>

sort_children (*parent=None*)

Sort children of the given parent alphabetically.

Parameters **parent** (*str*) – Name of the parent to use as a starting point.

sort_descendants ()

Sort all descendant children alphabetically.

sort_selection ()

Sort all children node alphabetically.

4.4.27 bgdev.utils.transform

Utility methods for transforms.

created 16/02/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

reset_group (*node, suffix='_grp'*)

Create a transform node to reset the value of the selected object.

Parameters

- **node** (*str*) – name of node to reset
- **suffix** (*str*) – suffix to use for the reset group name

Returns reset group

Return type str

reset_groups (*suffix='_grp'*)

Run *reset_group* () on a selection of multiple nodes.

Parameters **suffix** (*str*) – suffix to use for the reset group name

Returns all reset group created

Return type list

4.4.28 bgdev.utils.vector

Utility methods to help dealing with vectors.

created 10/10/2016

author Benoit GIELLY <benoit.gielly@gmail.com>

aim_in_plane (*positions*, *aim_vector*=(1, 0, 0), *up_vector*=(0, 1, 0))
Align selected locators based on plane made of the first and last.

from_euler (*rotation*, *translate*=(0, 0, 0), *radians*=False)
Convert euler rotation into 3-axis matrix.

Parameters

- **rotation** (*tuple*) – Rotation values to add to the matrix table.
- **translate** (*tuple*) – Translation values to add to the matrix table.
- **radians** (*bool*) – If True, converts degrees to radians.

Returns Matrix of given euler rotates, with translate if given.

Return type list

get_closest_point (*source*, *targets*, *furthest*=False)
Find the closest node to the source of each targets.

Parameters

- **source** (*str*) – source node to use as starting point for distance calculation.
- **targets** (*list*) – each nodes to process.
- **furthest** (*bool*) – If True, gets the furthest node instead.

Returns the target node that's the closest to the source.

Return type str

get_distance_between (*node1*, *node2*, *distance_between*=False, *bounding_box*=False, *rotate_pivot*=False)
Get the distance between two objects.

Parameters

- **node1** (*str*) – Node that determines start position
- **node2** (*str*) – Node that determines end position
- **distance_between** (*bool*) – If True, creates a distance_between node, query its value and delete it.
- **bounding_box** (*bool*) – If True, creates a distance_between node,
- **rotate_pivot** (*bool*) – If True, creates a distance_between node,

Returns distance between two given nodes.

Return type float

get_manipulator_xforms (*as_matrix*=False)
Query the manipulator position and orientation.

Parameters **as_matrix** (*bool*) – if True, returns a as_matrix built from manip xforms.

Returns

list of “XYZ” position and rotation values or matrix array if *as_matrix* is True.

Return type list

get_matrix_from_nodes (*nodes*, *middle=True*, *aim_vector=(1, 0, 0)*, *up_vector=(0, 1, 0)*)

Return a matrix based on given nodes.

If passed nodes are 1 or more than 3, it simply return the manipulator position as a matrix. Otherwise, it'll use the second node as the aim axis and the third as up.

Parameters

- **nodes** (*list*) – list of nodes to get matrix
- **middle** (*bool*) – snap in between nodes 1 and 2 if True, else on first.
- **aim_vector** (*tuple*) – default aim vector for the aimConstraint.
- **up_vector** (*tuple*) – default up vector for the aimConstraint.

Returns matrix array.

Return type list

get_matrix_from_transforms (*position*, *normal*, *tangent*)

Construct an MMatrix from position, normal and tangent.

Parameters

- **position** (*list*) – XYZ position.
- **normal** (*list*) – The normal vector used to compute rotation.
- **tangent** (*list*) – The tangent vector used to compute rotation.

Returns The MMatrix array.

Return type MMatrix

get_vectors (*nodes*, *mode='xform'*)

Generate world position vectors of each given nodes.

Parameters

- **nodes** (*list*) – list of nodes to return position as vector.
- **mode** (*str*) – choose between default “xform” or “pivot” to get world position.

Yields *maya.api.OpenMaya.MVector* – MVector of the node’s world position

4.4.29 bgdev.utils.weightmap

Utility method to deal with weightmaps.

created 13/12/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

check_libraries ()

Check if ngSkinTools package is available.

Returns A mapping dict with the required ngSkinTool modules.

Return type dict

Raises

- **ImportError** – If the package can’t be imported.

- **RuntimeError** – If the package can't be imported.

export_layer_data (*node, data, path*)

Export ngLayerData into JSON file.

Parameters

- **node** (*str*) – Name of the mesh. Used as filename.
- **data** (*dict*) – The ngLayer dictionary to export.
- **path** (*str*) – The parent folder where the file will be saved into.

export_multiple_skinweights (*nodes, path='weights'*)

Export multiple skinweights into a single file.

Parameters

- **nodes** (*str*) – List of nodes to export their skinweights.
- **path** (*str*) – File path to export weights.

export_skinweights (*node, path='weights', export=True*)

Export the weights of the given skincluster node.

Parameters

- **node** (*str*) – Name of the skinned node to export its weights.
- **path** (*str*) – File path to export the weights.
- **export** (*bool*) – Export weights into a file. Defaults to True. Use False when you only want the weights data.

Returns The weights data.

Return type dict

export_skinweights_callback ()

Call back *export_skinweights* ().

import_layer_data (*node, path*)

Import ngLayerData from JSON file.

Parameters

- **node** (*str*) – Name of the mesh. Used to find the JSON file.
- **path** (*str*) – The parent folder where the file is saved.

Returns The raw ngLayer data (somehow, this is a string!)

Return type str

import_multiple_skinweights (*path, layers=True*)

Import multiple skinweights into a single file.

Parameters

- **path** (*str*) – File path to export weights.
- **layers** (*bool*) – Keep ngSkinTools layers or not.

import_skinweights (*node, path='weights', data=None, layers=True, mode='vertexID'*)

Export the weights of the given skincluster node.

Parameters

- **node** (*str*) – Name of the skinned node to export its weights.

- **path** (*str*) – File path to export the weights.
- **data** (*dict*) – Use this data directly instead of reading if from file.
- **layers** (*bool*) – Keep ngSkinTools layers or not.
- **mode** (*str*) – Can be “vertexID”, “UV” or “closestPoint”. Defaults to “vertexID”.

import_skinweights_callback ()
Call back *import_skinweights* ().

initialize_layers (*node*)
Remove ngSkinTools layers.

Parameters **node** (*str*) – Name of the mesh with a skinCluster attached.

Returns True if layers were created, false otherwise.

Return type bool

remove_layers (*node*)
Remove ngSkinTools layers.

Parameters **node** (*str*) – Name of the mesh with a skinCluster attached.

4.5 bgdev.cfg

Config module to pass data across the repository project.

Warning: NEVER RELOAD THIS MODULE. If you do you, you will lose all the data that was stored by the application instance.

created 12/12/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

4.6 bgdev.docstring

Docstring template using Google convention.

created 16/11/2018

author Benoit Gielly <benoit.gielly@gmail.com>

This module is just a template to show how to write docstrings properly using the Google’s syntax. It will show all the different use cases and keywords to use to get sphinx working nicely.

You can find a link to the Google Docstring guide here: http://sphinxcontrib-napoleon.readthedocs.io/en/latest/example_google.html

Happy docstring-ing! :D

class ExampleClass (*param1, param2, param3*)
Bases: object

The summary line for a class docstring should fit on one line.

If the class has public attributes, they may be documented here in an `Attributes` section and follow the same formatting as a function's `Args` section. Alternatively, attributes may be documented inline with the attribute's declaration (see `__init__` method below).

Properties created with the `@property` decorator should be documented in the property's getter method.

attr1

Description of *attr1*.

Type str

attr2

Description of *attr2*.

Type int, optional

__init__ (*param1*, *param2*, *param3*)

Init method example docstring.

The `__init__` should be documented here rather than the class docstring.

Note: Do not include the *self* parameter in the `Args` section.

Parameters

- **param1** (*str*) – Description of *param1*.
- **param2** (*int*) – Description of *param2*. Multiple lines are supported.
- **param3** (*list (str)*) – Description of *param3*.

attr3

Doc comment *inline* with attribute

attr4

Doc comment *before* attribute, with type specified

Type list(str)

attr5

Docstring *after* attribute, with type specified.

Type str

example_method (*param1*, *param2*)

Class methods are similar to regular functions.

See `example_function()` for a better description.

Note: Do not include the *self* parameter in the `Args` section.

property getter_only_property

Properties should be documented in their getter method.

Type str

property getter_setter_property

Get a property.

If the setter method contains notable behavior, it should be mentioned here.

Parameters **value** (*str*) – Properties with both a getter and setter should only be documented in their getter method.

Returns The returned value/object.

Return type list

example_decorated_function (*arg*)

Test the docstring to ensure the @wraps decorator worked.

Parameters **arg** (*str*) – Description of *arg1*

Returns The value of *arg1*

Return type type

example_decorator (*func*)

Decorate a method.

Decorators need a special treatment to generate the documentation properly. You have to decorate the inner function with @wraps from *functools* or the docstring of the decorated function will be ignored.

example_function (*param1*, *param2=None*, **args*, ***kwargs*)

Show an example of a module level function.

Function parameters should be documented in the Args section. The name of each parameter is required. The type and description of each parameter is optional, but should be included if not obvious.

If *args or **kwargs are accepted, they should be listed as *args and **kwargs.

The format for a parameter is:

```
name (type): description
    The description may span multiple lines. Following
    lines should be indented. The "(type)" is optional.

    Multiple paragraphs are supported in parameter
    descriptions.
```

Parameters

- **param1** (*int*) – The first parameter.
- **param2** (*str*) – The second parameter. Defaults to None. Second line of description should be indented.
- ***args** – Variable length argument list.
- ****kwargs** – Arbitrary keyword arguments.

Returns

True if successful, False otherwise.

The return type is optional and may be specified at the beginning of the Returns section followed by a colon.

The Returns section may span multiple lines and paragraphs. Following lines should be indented to match the first line.

The Returns section supports any reStructuredText formatting, including literal blocks:

```
{
    'param1': param1,
    'param2': param2
}
```

Return type bool

Raises

- **AttributeError** – The `Raises` section is a list of all exceptions that are relevant to the interface.
- **ValueError** – If `param2` is equal to `param1`.

Example

Examples should be written in doctest format, and should illustrate how to use the function.

```
>>> print([i for i in range(4)])
[0, 1, 2, 3]
```

Examples

You can also use literal blocks:

```
print([i for i in range(4)])
>>> [0, 1, 2, 3]
```

Todo:

- The `Todo` section lists in an orange block every task that needs to be done.
- Make sure to use an `*` (asterisk) to display bullet points

example_generator (*num*)

Create generators.

They have a `Yields` section instead of a `Returns` section.

Parameters `num` (*int*) – The upper limit of the range to generate, from 0 to `num - 1`.

Yields *int* – The next number in the range of 0 to `num - 1`.

4.7 bgdev.logger

Create a custom logger to be used across the package.

created 11/12/2018

author Benoit GIELLY <benoit.gielly@gmail.com>

configure_logger (*logger, reset=False*)

Configure logger with custom handlers.

RELEASE NOTES

5.1 1.0.0 (2020-12-10)

- First public release of the repo

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SEVEN**

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