

# QGIS Application - Bug report #14279

## Processing: python error when running model within the modeller

2016-02-11 01:43 AM - Giovanni Manghi

Status:	Closed
Priority:	Severe/Regression
Assignee:	Victor Olaya
Category:	Processing/Modeller
Affected QGIS version:	master
Operating System:	
Pull Request or Patch Supplied:	
Crashes QGIS or corrupts data:	
Regression?:	No
Easy fix?:	No
Resolution:	invalid
Copied to github as #:	22273

### Description

QGIS master.

TypeError: object.\_\_new\_\_(NotImplementedType) is not safe, use NotImplementedType.\_\_new\_\_()

Traceback (most recent call last):

```
File "/usr/share/qgis/python/plugins/processing/modeler/ModelerDialog.py", line 247, in runModel
    alg = self.alg.getCopy()
File "/usr/share/qgis/python/plugins/processing/modeler/ModelerAlgorithm.py", line 201, in getCopy
    newone.algs = copy.deepcopy(self.algs)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in deepcopy_dict
    y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_inst
    state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 298, in _deepcopy_inst
    state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
    y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 298, in _deepcopy_inst
    state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
    y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 190, in deepcopy
    y = _reconstruct(x, rv, 1, memo)
File "/usr/lib/python2.7/copy.py", line 334, in _reconstruct
    state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
    y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 230, in _deepcopy_list
```

```
y.append(deepcopy(a, memo))
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 298, in _deepcopy_inst
    state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
    y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 190, in deepcopy
    y = _reconstruct(x, rv, 1, memo)
File "/usr/lib/python2.7/copy.py", line 334, in _reconstruct
    state = deepcopy(state, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
    y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 163, in deepcopy
    y = copier(x, memo)
File "/usr/lib/python2.7/copy.py", line 257, in _deepcopy_dict
    y[deepcopy(key, memo)] = deepcopy(value, memo)
File "/usr/lib/python2.7/copy.py", line 190, in deepcopy
    y = _reconstruct(x, rv, 1, memo)
File "/usr/lib/python2.7/copy.py", line 329, in _reconstruct
    y = callable(*args)
File "/usr/lib/python2.7/copy_reg.py", line 93, in newobj
    return cls.__new__(cls, *args)
TypeError: object.__new__(NotImplementedType) is not safe, use NotImplementedType.__new__()
```

## History

#1 - 2016-02-16 11:09 AM - Alexander Bruy

This happens with any model or only with specific one?

#2 - 2016-02-16 01:01 PM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Open to Closed

updated to latest master, error gone.