

## QGIS Application - Bug report #5293

### fTools doesn't work properly on MultiPoint geometry

2012-04-03 08:48 AM - Paolo Cavallini

<b>Status:</b>	Closed	<b>Regression?:</b> <b>Easy fix?:</b> <b>Resolution:</b> fixed <b>Copied to github as #:</b> 15006
<b>Priority:</b>	High	
<b>Assignee:</b>		
<b>Category:</b>	Processing/QGIS	
<b>Affected QGIS version:</b>	master	
<b>Operating System:</b>		
<b>Pull Request or Patch supplied:</b>		
<b>Crashes QGIS or corrupts data:</b>		
<b>Description</b>		
Add geometry columns command does not work, as it returns two columns filled with 0s. See attached sample.		
<b>Related issues:</b>		
Related to QGIS Application - Bug report # 5497: add geometry column error		<b>Closed</b> <b>2012-04-25</b>

#### History

##### #1 - 2012-04-03 08:50 AM - Alexander Bruy

Field Calculator also can't create columns with X and Y for this dataset

##### #2 - 2012-04-03 10:23 AM - Paolo Cavallini

Apparently, the error occurs when the SHP is 3D MultiPoint.

If you convert SHP geometries from 3DMultiPoint to Point, the calculation of the coordinates works fine!

Thanks Salvatore for noticing.

##### #3 - 2012-04-03 10:24 AM - Paolo Cavallini

- Priority changed from High to Normal

The file comes from a geoMedia export, so this may be the root of the problem.

##### #4 - 2012-04-04 10:27 AM - Giovanni Manghi

- Subject changed from Add geometry columns broken to Many ftools tools broken (like "Add geometry columns broken" or "points in polygon") when a input a 3d shapefile

##### #5 - 2012-04-04 10:31 AM - Alexander Bruy

Not sure that this is fTools problem. As I said before, Field Calculator (core functionality) also don't work with such files.

##### #6 - 2012-04-04 10:55 AM - Giovanni Manghi

Alexander Bruy wrote:

| Not sure that this is fTools problem. As I said before, Field Calculator (core functionality) also don't work with such files.

2025-04-27

1/8

sorry you are right. Maybe would be better to change the category of the ticket and the title.

**#7 - 2012-04-05 12:18 AM - Paolo Cavallini**

- *Category set to Data Provider*

Probably the problem lies in the vector provider

**#8 - 2012-04-05 02:23 AM - Salvatore Larosa**

Even I guess this is an error in the vector provider.

I tested the operation in other GIS software and the result is this:

- **QGIS**(master version): loads and displays the layer, but add geometry column command doesn't work;
- **gvSIG**(1.11.0 final): loads but does not display the layer, I get the layer is not supported message;
- **ArcGIS 9.x**: loads and displays the layer, but add geometry column command doesn't work;
- **ArcGIS 10.x**: everything works.

It seems that the 3D MultiPoint (MultiPointZM) geometries has some problems in general!

**#9 - 2012-04-09 12:42 AM - Paolo Cavallini**

Also the count is broken here, possibly because of the same issue (it always returns 0).

**#10 - 2012-04-09 02:21 AM - Giovanni Manghi**

Paolo Cavallini wrote:

| *Also the count is broken here, possibly because of the same issue (it always returns 0).*

if the issue is a higher level we should change the title of the ticket

**#11 - 2012-04-09 02:37 PM - Salvatore Larosa**

Giovanni Manghi wrote:

| *if the issue is a higher level we should change the title of the ticket*

IMHO, it does not depend on ftools. I agree with Alexander!

I am increasingly convinced that depends on the type of shapefile.

I did a similar operation using the Filed Calculator:

I created two fields and then I applied the functions \$x and \$y (Geometry tag)!  
The result is 0 for both!

**#12 - 2012-04-10 02:24 AM - Giovanni Manghi**

Salvatore Larosa wrote:

*Giovanni Manghi wrote:*

*if the issue is a higher level we should change the title of the ticket*

*IMHO, it does not depend on ftools. I agree with Alexander!*

*I am increasingly convinced that depends on the type of shapefile.*

*I did a similar operation using the Filed Calculator:*

*I created two fields and then I applied the functions \$x and \$y (Geometry tag)!*

*The result is 0 for both!*

please then change the title/details accordingly

**#13 - 2012-04-10 02:54 AM - Salvatore Larosa**

Giovanni Manghi wrote:

*please then change the title/details accordingly*

Giovanni, I can not edit the ticket, unfortunately!  
Have I not rights to do that?

**#14 - 2012-04-10 02:57 AM - Giovanni Manghi**

*Have I not rights to do that?*

try now (logout and login again)

**#15 - 2012-04-10 05:10 AM - Salvatore Larosa**

- File *Test\_xy\_3DPoint.zip* added

- Subject changed from *Many ftools tools broken (like "Add geometry columns broken" or "points in polygon")* when a input a 3d shapefile to *Field calculator doesn't work on MULTI-geometry for the calculation of the coordinates X and Y (consequently also ftools commands is affect)*

I noticed that 3D Shapefile works fine, the issue occur when input file is of type MULTI-geometry!

the attached sample here is 3D Point and everything works!

**#16 - 2012-04-26 09:22 AM - Giovanni Manghi**

Salvatore Larosa wrote:

*I noticed that 3D Shapefile works fine, the issue occur when input file is of type MULTI-geometry!*  
*the attached sample here is 3D Point and everything works!*

see also #5497

**#17 - 2012-04-26 10:19 AM - Salvatore Larosa**

Also from PostGIS Provider with a MultiPoint geometry doesn't work!  
Instead, in MultiPolygon and MultiLinestring ones everything works fine!

Seems that ESRI Shapefile MultiPolygon type [1] does not exist, only MultiPatch!

[1] - <http://urlin.it/2ecd8>

**#18 - 2012-04-26 10:36 AM - Giovanni Manghi**

- Priority changed from Normal to High

**#19 - 2012-04-28 07:18 AM - Salvatore Larosa**

Probably a problem of API?

I ran the following test:

in ftools plugin adding (+) to doGeometry.py:

```
def simpleMeasure( self, inGeom, calcType, ellips, crs ):
    if inGeom.wkbType() in ( QGis.WKBPoint, QGis.WKBPoint25D ):
        pt = QgsPoint()
        pt = inGeom.asPoint()
        attr1 = pt.x()
        attr2 = pt.y()
    + elif inGeom.wkbType() in ( QGis.WKBMultiPoint, QGis.WKBMultiPoint25D ):
    +     pt = QgsMultiPoint()
    +     pt = inGeom.asMultiPoint()
    +     attr1 = pt.x()
    +     attr2 = pt.y()
    else:
        measure = QgsDistanceArea()
```

then run the Export tool / add geometry column and

if SHP is Point/3DPoint geometry type (QgsPoint) it is successfully,

instead if SHP is MultiPoint/3DMultiPoint geometry type (QgsMultiPoint) not working! QGIS crashes!

and backtrace:

Program received signal SIGABRT, Aborted.

[Switching to Thread 0x7fffbdc4c700 (LWP 25528)]

0x00007ffff07c1475 in raise () from /lib/x86\_64-linux-gnu/libc.so.6

(gdb) bt

```
#0 0x00007ffff07c1475 in raise () from /lib/x86_64-linux-gnu/libc.so.6
#1 0x00007ffff07c46f0 in abort () from /lib/x86_64-linux-gnu/libc.so.6
#2 0x00007ffff07ba621 in __assert_fail () from /lib/x86_64-linux-gnu/libc.so.6
#3 0x00007ffff07be19 in ?? () from /usr/lib/x86_64-linux-gnu/libX11.so.6
#4 0x00007ffff078cf5c in _XReply () from /usr/lib/x86_64-linux-gnu/libX11.so.6
#5 0x00007ffff0789edd in XTranslateCoordinates () from /usr/lib/x86_64-linux-gnu/libX11.so.6
#6 0x00007ffff07269dfa9 in QWidgetPrivate::mapFromGlobal(QPoint const&) const () from /usr/lib/libQtGui.so.4
#7 0x00007ffff07269e006 in QWidgetPrivate::mapFromGlobal(QPoint const&) const () from /usr/lib/libQtGui.so.4
#8 0x00007ffff07269e006 in QWidgetPrivate::mapFromGlobal(QPoint const&) const () from /usr/lib/libQtGui.so.4
#9 0x00007ffff07269e04d in QWidget::mapFromGlobal(QPoint const&) const () from /usr/lib/libQtGui.so.4
#10 0x00007ffff07260c41e in QApplicationPrivate::dispatchEnterLeave(QWidget*, QWidget*) ()
    from /usr/lib/libQtGui.so.4
#11 0x00007ffff07267baee in QApplicationPrivate::enterModal_sys(QWidget*) () from /usr/lib/libQtGui.so.4
#12 0x00007ffff072610595 in QApplicationPrivate::enterModal(QWidget*) () from /usr/lib/libQtGui.so.4
#13 0x00007ffff0726600d2 in QWidgetPrivate::show_helper() () from /usr/lib/libQtGui.so.4
#14 0x00007ffff072660312 in QWidget::setVisible(bool) () from /usr/lib/libQtGui.so.4
#15 0x00007ffff072abfc3c in QDialog::setVisible(bool) () from /usr/lib/libQtGui.so.4
#16 0x00007ffff072abe9e0 in QDialog::exec() () from /usr/lib/libQtGui.so.4
#17 0x00007ffff074356fc9 in QgsMessageViewer::showMessage(bool) () from /usr/local/lib/libqgis_gui.so.1.9.90
#18 0x00007ffff072bf7a0c in meth_QgsMessageOutput_showMessage () from /usr/local/share/qgis/python/qgis/core.so
#19 0x00007ffff07d40073d5 in call_function (oparg=<optimized out>, pp_stack=0x7fffbdc4b9d0)
    at ../Python/ceval.c:4021
#20 PyEval_EvalFrameEx (f=<optimized out>, throwflag=<optimized out>) at ../Python/ceval.c:2666
#21 0x00007ffff07d400817b in fast_function (nk=<optimized out>, na=4, n=<optimized out>, pp_stack=0x7fffbdc4bb30,
    func=<function at remote 0x17a0848>) at ../Python/ceval.c:4107
#22 call_function (oparg=<optimized out>, pp_stack=0x7fffbdc4bb30) at ../Python/ceval.c:4042
#23 PyEval_EvalFrameEx (f=<optimized out>, throwflag=<optimized out>) at ../Python/ceval.c:2666
#24 0x00007ffff07d4009025 in PyEval_EvalCodeEx (co=<optimized out>, globals=<optimized out>,
    locals=<optimized out>, args=<optimized out>, argcount=3, kws=0x0, kwcount=0, defs=0x0, defcount=0, closure=
    0x0) at ../Python/ceval.c:3253
#25 0x00007ffff07d3f8be7c in function_call (func=<function at remote 0x17a2578>, arg=
    (<type at remote 0x7fffd43977c0>, exceptions.NameError("global name 'QgsMultiPoint' is not defined", <traceback at remote 0x420db48>),
    kw=0x0) at ../Objects/funcobject.c:526
#26 0x00007ffff07d3f63833 in PyObject_Call (func=<function at remote 0x17a2578>, arg=<optimized out>,
    kw=<optimized out>) at ../Objects/abstract.c:2529
#27 0x00007ffff07d4001a47 in PyEval_CallObjectWithKeywords (func=<function at remote 0x17a2578>, arg=
    (<type at remote 0x7fffd43977c0>, exceptions.NameError("global name 'QgsMultiPoint' is not defined",), <traceback at remote 0x420db48>),
    kw=<optimized out>) at ../Python/ceval.c:3890
#28 0x00007ffff07d402bc6e in PyErr_PrintEx (set_sys_last_vars=<optimized out>) at ../Python/pythonrun.c:1155
#29 0x00007ffff07d394509d in ?? () from /usr/lib/python2.7/dist-packages/PyQt4/QtCore.so
#30 0x00007ffff07d3977bb1 in ?? () from /usr/lib/python2.7/dist-packages/PyQt4/QtCore.so
#31 0x00007ffff07d3155ec5 in ?? () from /usr/lib/libQtCore.so.4
#32 0x00007ffff07d579b50 in start_thread () from /lib/x86_64-linux-gnu/libpthread.so.0
#33 0x00007ffff07d086790d in clone () from /lib/x86_64-linux-gnu/libc.so.6
#34 0x0000000000000000 in ?? ()
```

throws two exceptions in 25, 27:

```
exceptions.NameError("global name 'QgsMultiPoint' is not defined")
```

Could be a problem in qgis.core library?

Why QgsMultiPoint is not defined?

**#20 - 2012-04-28 07:20 AM - Salvatore Larosa**

Worth to file a new ticket for?

**#21 - 2012-04-28 07:23 AM - Giovanni Manghi**

Salvatore Larosa wrote:

```
| Worth to file a new ticket for?
```

I added Jurgen as watcher (hi Jurgen). Let's see if he can leave feedback about this issue.

**#22 - 2012-04-28 03:41 PM - Salvatore Larosa**

- % *Done changed from 0 to 50*

We almost reached the end!

I found the solution, thinking that it was also easy!

Rightly, to represent a MultiPoint geometry type need a list!

```
[(3.4), (5.6)]
```

in the console so if I create a multi-geometry type:

```
>>> geomMulti = QgsGeometry.fromWkt = ("MULTIPOINT (3 4)")
```

the following command throws:

```
>>> geomMulti.asMultiPoint ()
[(3.4)]
>>> geomMulti.isMultipart()
True
```

in order to recover the x coordinate I type:

```
>>> pt = geomMulti.asMultiPoint()
>>> getX = pt.x()
```

but get the error:

```
Traceback (most recent call last):  
  File "<input>", line 1, in <module>  
AttributeError: 'list' object has no attribute 'x'
```

while if I consider pt as a list:

```
>>> pt[0].x()  
3.0  
>>> pt[0].y()  
4.0
```

returns the correct values!

Now, the problem is solved in fTools, but remains to solve the Field Calculator issue!

Tonight to party with python!

#### **#23 - 2012-04-29 02:56 AM - Salvatore Larosa**

- % Done changed from 50 to 100
- Subject changed from Field calculator doesn't work on MULTI-geometry for the calculation of the coordinates X and Y (consequently also ftools commands is affect) to fTools doesn't work properly on MultiPoint geometry
- Category changed from Data Provider to 44

I changed the subject and category for this ticket and I will open a new ticket for Field Calculator.

I guess it is more appropriate in order to fix!

I hope Carson can do it as soon as possible!

#### **#24 - 2012-04-29 02:58 AM - Giovanni Manghi**

Salvatore Larosa wrote:

*I changed the subject and category for this ticket and I will open a new ticket for Field Calculator.  
I guess it is more appropriate in order to fix!  
I hope Carson can do it as soon as possible!*

I don't think Carson will have a look at this. Lately the person who worked on ftools was Alexander.

#### **#25 - 2012-04-29 05:40 AM - Alexander Bruy**

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

#26 - 2017-05-01 01:22 AM - Giovanni Manghi

The "ftools" category is being removed from the tracker, changing the category of this ticket to "Processing/QGIS" to not leave the category orphaned.

Files			
Test_xy_shp.zip	1.64 KB	2012-04-03	Paolo Cavallini
Test_xy_3DPoint.zip	958 Bytes	2012-04-10	Salvatore Larosa