# QGIS Application - Bug report #1325

Multipoint layer problems - zoom to selection doesn't work; layer extent has wild values on editing 2008-09-21 05:42 PM - Steven Mizuno

Status:	Closed		
Priority:	Low		
Assignee:	nobody -		
Category:	Vectors		
Affected QGIS vo	ersion:	Regression?:	No
Operating Syste	m: All	Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed
Crashes QGIS or corrupts data:		Copied to github as	<b>; #:</b> 11385
Description			
Vector layers of ty	pe Multipoint have the following pro	blems:	
1. Zoom to selection	on doesn't do anything.		
-		t as shown in properties, Metadata go	
This causes zoom 1e+200km		nall scale, such that the scale bar on th	tes to some wild values. The map shows a distance on the order of
This causes zoom 1e+200km The points added	to layer extent to zoom to a very sn are correctly positioned. Reloading	nall scale, such that the scale bar on th the layer fixes the extents display.	he map shows a distance on the order of
This causes zoom 1e+200km The points added some examples of	to layer extent to zoom to a very sn are correctly positioned. Reloading the extents shown in Metadata (lay	nall scale, such that the scale bar on th the layer fixes the extents display. yer has a few points over about 1000m	he map shows a distance on the order of
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This causes zoom 1e+200km The points added some examples of start: xMin,y add point: xM	to layer extent to zoom to a very sn are correctly positioned. Reloading the extents shown in Metadata (lay /Min 499999,5e+06 : xMax,yMax 5	nall scale, such that the scale bar on th the layer fixes the extents display. yer has a few points over about 1000m 01001,5.001e+06 ax,yMax2.95439e+202,5.001e+06	he map shows a distance on the order of
This causes zoom 1e+200km The points added some examples of start: xMin,y add point: xM xMin,yMin 499	to layer extent to zoom to a very sn are correctly positioned. Reloading the extents shown in Metadata (lay /Min 499999,5e+06 : xMax,yMax 5 /in,yMin 499999,-1.51934e-93 : Ma	nall scale, such that the scale bar on th the layer fixes the extents display. yer has a few points over about 1000m 01001,5.001e+06 ax,yMax2.95439e+202,5.001e+06 +209,1.2796e+156	he map shows a distance on the order of
This causes zoom 1e+200km The points added some examples of start: xMin,y add point: xM xMin,yMin 499 delete point:	to layer extent to zoom to a very sn are correctly positioned. Reloading the extents shown in Metadata (lay /Min 499999,5e+06 : xMax,yMax 5 /in,yMin 499999,-1.51934e-93 : Ma /999,5e+06 : xMax,yMax 1.09228e-	nall scale, such that the scale bar on th the layer fixes the extents display. yer has a few points over about 1000m 01001,5.001e+06 ax,yMax2.95439e+202,5.001e+06 +209,1.2796e+156	he map shows a distance on the order of
This causes zoom 1e+200km The points added some examples of start: xMin,y add point: xM xMin,yMin 499 delete point: I have tested with	to layer extent to zoom to a very sn are correctly positioned. Reloading the extents shown in Metadata (lay /Min 499999,5e+06 : xMax,yMax 5 /in,yMin 499999,-1.51934e-93 : Ma /999,5e+06 : xMax,yMax 1.09228e- xMin,yMin 4.94066e-324,-2 : xMax [[PostGIS]] and shapefiles.	nall scale, such that the scale bar on the layer fixes the extents display. yer has a few points over about 1000mr 01001,5.001e+06 ax,yMax2.95439e+202,5.001e+06 +209,1.2796e+156 x,yMax 4.94066e-324,2	he map shows a distance on the order of
This causes zoom 1e+200km The points added some examples of start: xMin,y add point: xM xMin,yMin 499 delete point: I have tested with Expected behavior	to layer extent to zoom to a very sn are correctly positioned. Reloading the extents shown in Metadata (lay /Min 499999,5e+06 : xMax,yMax 5 /in,yMin 499999,-1.51934e-93 : Ma /999,5e+06 : xMax,yMax 1.09228e- xMin,yMin 4.94066e-324,-2 : xMax [[PostGIS]] and shapefiles.	nall scale, such that the scale bar on the layer fixes the extents display. yer has a few points over about 1000mr 01001,5.001e+06 ax,yMax2.95439e+202,5.001e+06 +209,1.2796e+156 x,yMax 4.94066e-324,2	ne map shows a distance on the order of

## History

#### #1 - 2008-12-07 08:50 AM - Steven Mizuno

I provide a patch for [[QgsGeometry]] to fix the above problems.

The details:

1. have found in boundingBox() that an increment of ptr to the beginning of the point array was missing, so the points retrieved had wild values.

2. and on a cursory inspection of the class I found in deleteVertext() that there is a missing break statement in the WKBMultiPoint case - there is a TODO note, but the case just fell through to the next, potentially causing odd problems.

#### #2 - 2008-12-08 06:00 AM - Marco Hugentobler

## Applied in commit:d367081e (SVN r9754). thanks!

Still it would be good to implement the delete vertex method for multipoints.

### #3 - 2009-07-11 03:58 AM - Giovanni Manghi

If the patch has already been applied can we close this ticket?

#### #4 - 2009-07-13 05:16 PM - Steven Mizuno

- Resolution set to fixed

- Status changed from Open to Closed

Yes, as the reported problem has been fixed.

Files

patch\_for\_1325.txt

591 Bytes 2008-12-07

Steven Mizuno