QGIS Application - Bug report #8687

shape layers saved as .tab don't work in Mapinfo when there are decimals fields

2013-09-26 06:00 AM - Benoît Couillet

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Vectors			
Affected QGIS version:2.0.1		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch sumpplied:		Resolution:	up/downstream	
Crashes QGIS or corrupts data:		Copied to github as #:	•	
Description				
Hi,				
111,				
Sometimes, shape layers saved as .tab in Qgis don't work with MapInfo and make it closing immediately.				
I tested it on windows 7 with Qgis 1.8, 1.9dev, 2.0, 2.1dev and with Mapinfo 7.8 et MapInfo 11.				
These .tab layers are made from Qgis with right click on layer/save as/mapinfo.tab.				
MapInfo isn't able to read these .tab layers but Qgis can read them without any problem.				
It seems that problem co	mas from decimal field			
· ·	work always as decimal field.			
indeed, layers with don't	work always as decimal field.			
After Qgis conversion, the .tab file read in notepad is like that :				
!!table				
nabic				
!version 300				
!charset Neutral				
To the country of the				
Definition Table				
Type NATIVE Charset '	'Neutral"			
Fields 1				
_DXFElevat Decimal (24,15);			
And if I change "Decimal(24,15)" to "Float", Mapinfo will be able to read it.				
	, , ,			
Futhermore, when I use I	MapInfo Universal Translator to convert sha	pe layer to tab layer, the .t	ab file generated is like that :	
!table				
1				
!version 300				
!charset WindowsLatin1				
D-G-W-T-1				
Definition Table				
Type NATIVE Charset "Windowsl atin1"				

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Fields 1	
DXFELEVAT Float;	
SapInfo UT has converted Decimal (24, 15) to float.	
Vhat do you think about it ? Is this report true ?	
listory	
1 - 2013-09-26 10:28 AM - Giovanni Manghi	_
Status changed from Open to Feedback	
Category set to Vectors	
lease try do the conversion from the command line with ogr2ogr and see of the result is ok	
gr2ogr -f "MapInfo File" output input.shp	
2 - 2013-09-27 02:05 AM - Benoît Couillet	
File ogr2ogr_Mapinfo.jpg added	
tried and it didn't work.	
had never used ogr2ogr before so I'm not sure I did it well (you can check on jointed picture).	
converted shape layer in tab layer but the problem remains. Decimal field is still there in .tab file and MapInfo can't read it and closes.	
Definition Table	
ype NATIVE Charset "Neutral"	
ields 1 DXFElevat Decimal (24,15);	
0. 0040 00 07 00 00 AM Oliverani Manaki	
3 - 2013-09-27 02:09 AM - Giovanni Manghi	
Resolution set to up/downstream Status changed from Feedback to Closed	
enoît Couillet wrote:	
I tried and it didn't work.	
I had never used ogr2ogr before so I'm not sure I did it well (you can check on jointed picture). I converted shape layer in tab layer but the problem remains. Decimal field is still there in .tab file and MapInfo can't read it and closes.	
Definition Table	
Type NATIVE Charset "Neutral"	

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Fields 1

_DXFElevat Decimal (24,15);

it seems then it's not a QGIS issue, but a ogr one. You must file a ticket in the gdal/ogr bug tracker.

If the qgis release you installed uses gdal 1.9.x then you may want also to give a try with gdal/ogr 1.10 and see if the issue as fixed there.

Files

ogr2ogr_Mapinfo.jpg 151 KB 2013-09-27 Benoît Couillet

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