This is from ogr2ogr.py…

Current function : TargetLayerInfo

Current function : AssociatedLayers

Current function : <module>

**SetupTargetLayer #3**

**Current function : SetupTargetLayer**

0. poSrcDS <osgeo.ogr.DataSource; proxy of <Swig Object of type 'OGRDataSourceShadow \*' at 0x000002C2A5DA4810> >

1. poSrcLayer <osgeo.ogr.Layer; proxy of <Swig Object of type 'OGRLayerShadow \*' at 0x000002C2A5C79DE0> >

2. poDstDS <osgeo.ogr.DataSource; proxy of <Swig Object of type 'OGRDataSourceShadow \*' at 0x000002C2A54FE510> >

3. papszLCO []

4. pszNewLayerName mupolygon

5. bTransform False

6. poOutputSRS None

7. bNullifyOutputSRS False

8. poSourceSRS None

9. papszSelFields None

10. bAppend True

11. eGType -2

12. bPromoteToMulti True

13. nCoordDim -1

14. bOverwrite False

15. papszFieldTypesToString []

16. bWrapDateline False

17. bExplodeCollections False

18. pszZField None

19. pszWHERE None

**Current function : TranslateLayer**

0. psInfo <\_\_main\_\_.TargetLayerInfo object at 0x000002C2A926D588>

1. poSrcDS <osgeo.ogr.DataSource; proxy of <Swig Object of type 'OGRDataSourceShadow \*' at 0x000002C2A5DA4810> >

2. poSrcLayer <osgeo.ogr.Layer; proxy of <Swig Object of type 'OGRLayerShadow \*' at 0x000002C2A5C79DE0> >

3. poDstDS <osgeo.ogr.DataSource; proxy of <Swig Object of type 'OGRDataSourceShadow \*' at 0x000002C2A54FE510> >

4. poOutputSRS None

5. bNullifyOutputSRS False

6. eGType -2

7. bPromoteToMulti True

8. nCoordDim -1

9. eGeomOp NONE

10. dfGeomOpParam 0

11. nCountLayerFeatures 0

12. poClipSrc None

13. poClipDst None

14. bExplodeCollections False

15. nSrcFileSize 0

16. pnReadFeatureCount None

17. pfnProgress None

18. pProgressArg None