# sosicon

# AUTHOR Version v 1.0 beta Fri Apr 1 2016

# **Table of Contents**

Table of contents

# **Module Index**

# **Modules**

Here is a list of all modules: Converters Interfaces SOSI Elements

pagenum pagenum pagenum

# Namespace Index

# **Namespace List**

Here is a list of all namespaces with brief descriptions:

sosicon (Application root )pagenumsosicon::byteOrder (Big/low-endian conversions )pagenumsosicon::shape (ESRI Shape )pagenumsosicon::sosi (SOSI )pagenumsosicon::sosi::chartablespagenumsosicon::utils (String manipulation routines )pagenum

# **Hierarchical Index**

# **Class Hierarchy**

This inheritance list is sorted roughly, but not completely, alphabetically:

sosicon::shape::Shapefile

sosicon::IShapefile

sosicon::CommandLinepagenumsosicon::CoordinateCollectionpagenumsosicon::sosi::CoordSyspagenumsosicon::shape::DoubleFieldpagenumsosicon::EventDispatcher< Event >pagenumsosicon::EventDispatcher< LogEvent >pagenumsosicon::LogEventDispatcherpagenum

sosicon::Factory pagenum
sosicon::ConverterSosi2psql::Field pagenum
sosicon::IBinaryStreamable pagenum
sosicon::IShapeElement pagenum
sosicon::IShapeElementHeader pagenum
sosicon::IShapefileDbfPart pagenum
sosicon::IShapefile pagenum

sosicon::IShapefilePrjPart pagenum

pagenum

pagenum

sosicon::IShapefileShpPart pagenum sosicon::IShapefile pagenum

sosicon::IShapefileShxPart pagenum sosicon::IShapefile pagenum

sosicon::IShapeHeader pagenum

sosicon::IConverter sosicon::ConverterSosi2psql sosicon::ConverterSosi2shp sosicon::ConverterSosi2tsv sosicon::ConverterSosi2xml sosicon::ConverterSosiStat	pagenum pagenum pagenum pagenum pagenum pagenum
sosicon::ICoordinate	pagenum
sosicon::Coordinate	pagenum
sosicon::ILookupTable imaxdiv_t sosicon::shape::Int16Field sosicon::shape::Int32Field sosicon::shape::Int32TField sosicon::shape::Int8Field sosicon::IRectangle sosicon::ISosiElement sosicon::SosiElement	pagenum pagenum pagenum pagenum pagenum pagenum pagenum pagenum pagenum
sosicon::ISosiHeadMember	pagenum
sosicon::sosi::SosiCharsetSingleton	pagenum
sosicon::sosi::SosiOrigoNE	pagenum
sosicon::sosi::SosiUnit	pagenum
sosicon::EventDispatcher< Event >::Listener sosicon::LogEvent	pagenum pagenum
sosicon::Logger	pagenum
sosicon::Parser	pagenum
sosicon::sosi::ReferenceData	pagenum
sosicon::shape::ShxIndex	pagenum
sosicon::sosi::SosiElementSearch	pagenum
sosicon::sosi::SosiJunctionPoint	pagenum
sosicon::sosi::SosiNorthEast	pagenum
sosicon::sosi::SosiRefList	pagenum
sosicon::sosi::SosiTranslationTable	pagenum

# **Class Index**

# **Class List**

Here are the classes, structs, unions and interfaces with brief descriptions:

sosicon::CommandLine (Command-line parser)

sosicon::CommandLine (Command-line parser )	pagenum
sosicon::ConverterSosi2psql (SOSI to PostgreSQL/PostGIS converter )	pagenum
sosicon::ConverterSosi2shp (SOSI to ESRI Shape converter)	pagenum
sosicon::ConverterSosi2tsv (SOSI to TSV converter )	pagenum
sosicon::ConverterSosi2xml (SOSI to ESRI Shape converter )	pagenum

```
sosicon::ConverterSosiStat (SOSI to ESRI Shape converter)
                                                                                   pagenum
sosicon::Coordinate (Coordinate container)
                                                                                   pagenum
sosicon::CoordinateCollection (Coordinate container )
                                                                                   pagenum
sosicon::sosi::CoordSys (SOSI coordinate system )
                                                                                   pagenum
sosicon::shape::DoubleField (32 bit double / byte field )
                                                                                   pagenum
sosicon::EventDispatcher < Event > (Event dispatcher template class )
                                                                                   pagenum
sosicon::Factory (Factory class)
                                                                                   pagenum
sosicon::ConverterSosi2psql::Field
                                                                                   pagenum
sosicon::IBinaryStreamable (Interface: Binary streamable object )
                                                                                   pagenum
sosicon::IConverter (Interface: Converter )
                                                                                   pagenum
sosicon::ICoordinate (Interface: Coordinate )
                                                                                   pagenum
sosicon::ILookupTable (Interface: Lookup table )
                                                                                   pagenum
imaxdiv t
                                                                                   pagenum
sosicon::shape::Int16Field (16 bit integer / byte field )
                                                                                   pagenum
sosicon::shape::Int32Field (32 bit integer / byte field )
                                                                                   pagenum
sosicon::shape::Int32TField (32 bit integer / byte / geom::ShapeType field )
                                                                                   pagenum
sosicon::shape::Int8Field (8 bit integer / byte field )
                                                                                   pagenum
sosicon::IRectangle (Interface: Rectangle )
                                                                                   pagenum
sosicon::IShapeElement (Interface: Shape element )
                                                                                   pagenum
sosicon::IShapeElementHeader (Interface: Shape element header )
                                                                                   pagenum
sosicon::IShapefile (Interface: Shapefile )
                                                                                   pagenum
sosicon::IShapefileDbfPart (Interface: ShapefileDbfPart )
                                                                                   pagenum
sosicon::IShapefilePrjPart (Interface: ShapefilePrjPart )
                                                                                   pagenum
sosicon::IShapefileShpPart (Interface: ShapefileShpPart )
                                                                                   pagenum
sosicon::IShapefileShxPart (Interface: ShapefileShxPart )
                                                                                   pagenum
sosicon::IShapeHeader (Interface: Shape element )
                                                                                   pagenum
sosicon::ISosiElement (Interface: SOSI element )
                                                                                   pagenum
sosicon::ISosiHeadMember (Interface: SOSI header element )
                                                                                   pagenum
sosicon::EventDispatcher< Event >::Listener
                                                                                   pagenum
sosicon::LogEvent (Log event )
                                                                                   pagenum
sosicon::LogEventDispatcher
                                                                                   pagenum
sosicon::Logger (SOSI logger)
                                                                                   pagenum
sosicon::Parser (SOSI file parser)
                                                                                   pagenum
sosicon::sosi::ReferenceData (SOSI reference number )
                                                                                   pagenum
sosicon::shape::Shapefile (Shapefile implementation )
                                                                                   pagenum
sosicon::shape::ShxIndex
                                                                                   pagenum
sosicon::sosi::SosiCharsetSingleton (SOSI Character set )
                                                                                   pagenum
sosicon::sosi::SosiElement (Basic SOSI element )
                                                                                   pagenum
sosicon::sosi::SosiElementSearch
                                                                                   pagenum
sosicon::sosi::SosiJunctionPoint (SOSI Junction point )
                                                                                   pagenum
sosicon::sosi::SosiNorthEast (SOSI North-east element )
                                                                                   pagenum
sosicon::sosi::SosiOrigoNE (SOSI Junction point )
                                                                                   pagenum
sosicon::sosi::SosiRefList (SOSI REF list )
                                                                                   pagenum
sosicon::sosi::SosiTranslationTable
                                                                                   pagenum
```

# File Index

# **File List**

Here is a list of all files with brief descriptions:

ere is a fist of all files with orief descriptions:	
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/byte_order.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/byte_order.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/command_line.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/command_line.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/common_types.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter_sosi2psql.cp	pp pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2psql.h$	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter_sosi2shp.cp	p pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2shp.h$	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter_sosi2tsv.cpp	pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2tsv.h$	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter_sosi2xml.cp	pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2xml.h$	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter_sosi_stat.cp	p pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi\_stat.h$	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/coordinate.h	pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/coordinate\_collection. \\$	<b>cpp</b> pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/coordinate\_collection. \\$	h pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/event\_dispatcher.h$	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/factory.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/factory.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/inttypes.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/log_event.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/logger.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/logger.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/main.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/main.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/parser.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/parser.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/parser_ragel.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi_north_east_heigh	t_ragel.cpp
pagenum	
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi_north_east_ragel.	
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi_origo_ne_ragel.cp	
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi_ref_ragel.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/utils.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/utils.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_binary_stropagenum	eamable.h

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_converter.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_coordinate.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_lookup_table.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_rectangle.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_shape_element.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_shape_element_head	ler.h
pagenum	
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_shape_header.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_shapefile.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_shapefile_dbf_part.l	1
pagenum  (Volumes/Media/Drenbey/prejects/gitseures/sesjeen/sre/interfece/i shonefile pri nert b	_
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_shapefile_prj_part.hpagenum	Į
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i shapefile shp part.l	h
pagenum	-
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i_shapefile_shx_part.l	1
pagenum	
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_sosi\_element.h$	pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_sosi\_head\_member. In the project of the pro$	1
pagenum	
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ragel/parser.rl	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ragel/sosi_north_east.rl	pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ragel/sosi\_north\_east\_height.rl$	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ragel/sosi_origo_ne.rl	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ragel/sosi_ref.rl	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/shapefile.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/shapefile.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/shapefile_types.h	pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_charset\_singleton.cpp$	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_charset_singleton.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_element.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_element.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_element_search.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_element_search.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_junction_point.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_north_east.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_north_east.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_origo_ne.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_origo_ne.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_ref_list.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_ref_list.h	pagenum
$/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_translation\_table.cpp$	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_translation_table.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_types.h	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_unit.cpp	pagenum
/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi_unit.h	pagenum

# **Module Documentation**

# **Converters**

#### Classes

class sosicon::ConverterSosi2psql

SOSI to PostgreSQL/PostGIS converter. class sosicon::ConverterSosi2shp

SOSI to ESRI Shape converter. class sosicon::ConverterSosi2tsv

SOSI to TSV converter. class sosicon::ConverterSosi2xml

SOSI to ESRI Shape converter. class sosicon::ConverterSosiStat

SOSI to ESRI Shape converter.

# **Detailed Description**

Collection of **sosicon::IConverter** implementations for handling and generating file output. Different command-line arguments will employ different converters. The factory class **sosicon::Factory** is responsible for creating correct **IConverter** instance. The following arguments are currently interpreted:

-2shp: sosicon::ConverterSosi2shp Shapefile conversion -2tsv: sosicon::ConverterSosi2tsv TSV file conversion -2xml: sosicon::ConverterSosi2xml Shape file conversion -stat: sosicon::ConverterSosiStat SOSI statistics (printout)

Collection of **sosicon::IConverter** implementations for handling and generating file output. Different command-line arguments will employ different converters. The factory class **sosicon::Factory** is responsible for creating correct **IConverter** instance. The following arguments are currently interpreted:

-2shp: sosicon::ConverterSosi2shp Shapefile conversion

-2tsv: sosicon::ConverterSosi2tsv TSV file conversion

-2xml: sosicon::ConverterSosi2Xml XML conversion

-2psql: sosicon::ConverterSosi2Psql PstgreSQL dump file conversion

-stat: sosicon::ConverterSosiStat SOSI statistics (printout)

# **Interfaces**

# Classes

class sosicon::IBinaryStreamable

Interface: Binary streamable object. class sosicon::IConverter

Interface: Converter. class sosicon::ICoordinate
Interface: Coordinate. class sosicon::ILookupTable
Interface: Lookup table. class sosicon::IRectangle
Interface: Rectangle. class sosicon::IShapeElement

Interface: Shape element. class sosicon::IShapeElementHeader Interface: Shape element header. class sosicon::IShapeHeader

Interface: Shape element. class sosicon::IShapefile Interface: Shapefile. class sosicon::IShapefileDbfPart

Interface: ShapefileDbfPart. class sosicon::IShapefilePrjPart Interface: ShapefilePrjPart. class sosicon::IShapefileShpPart Interface: ShapefileShpPart. class sosicon::IShapefileShxPart Interface: ShapefileShxPart. class sosicon::ISosiElement

Interface: SOSI element. class sosicon::ISosiHeadMember

Interface: SOSI header element. Functions

std::ostream & sosicon::operator<< (std::ostream &os, IBinaryStreamable &binaryStreamable)

Stream output operator.

# **Detailed Description**

This is a listing of generic interfaces used within sosicon.

# **Function Documentation**

std::ostream& sosicon::operator<< (std::ostream & os, IBinaryStreamable & binaryStreamable)[inline]</pre>

Stream output operator.

Placed outside any class definitions. Invokes WriteBinary() on the source IBinaryStreamable object.

#### Parameters:

os	target stream.
binaryStreamable	target object.

#### Returns:

The stream object is returned to allow for chaining. Definition at line 58 of file i binary streamable.h.

# **SOSI Elements**

### **Classes**

class sosicon::sosi::SosiCharsetSingleton

SOSI Character set. class sosicon::sosi::SosiElement

Basic SOSI element. class sosicon::sosi::SosiElementSearch

class sosicon::sosi::SosiJunctionPoint

 $SOSI\ Junction\ point.\ class\ {\bf sosicon::sosi::SosiNorthEast}$ 

SOSI North-east element. class sosicon::sosi::SosiOrigoNE SOSI Junction point. class sosicon::sosi::SosiRefList

SOSI REF list. class sosicon::sosi::SosiTranslationTable

struct sosicon::sosi::ReferenceData

SOSI reference number. class sosicon::sosi::CoordSys SOSI coordinate system. class sosicon::sosi::SosiUnit

# SOSI Unit. Typedefs

typedef std::map< std::string, ISosiElement \* > sosicon::sosi::SosiElementMap

Element index type.

 $typedef\ std::vector < ISosiElement\ * > \\ sosicon::sosi::SosiChildrenList$ 

```
typedef SosiChildrenList::iterator sosicon::sosi::SosiChildrenIterator
typedef std::vector< ReferenceData * > sosicon::sosi::GeometryRef

List of SOSI references.

typedef std::vector< GeometryRef * > sosicon::sosi::GeometryCollection

Collection of SOSI reference lists.
```

#### **Enumerations**

```
enum sosicon::sosi::ElementType { sosicon::sosi::sosi element unknown,
    sosicon::sosi::sosi element address identifier, sosicon::sosi::sosi element airport roads,
    sosicon::sosi::sosi element airport type, sosicon::sosi::sosi element area,
    sosicon::sosi::sosi element charset, sosicon::sosi::sosi element coordsys,
    sosicon::sosi::sosi element curve, sosicon::sosi::sosi element data collection date,
    sosicon::sosi::sosi element eof, sosicon::sosi::sosi element head,
    sosicon::sosi::sosi element height, sosicon::sosi::sosi element iata code,
    sosicon::sosi::sosi element icao code, sosicon::sosi::sosi element kp,
    sosicon::sosi::sosi element level, sosicon::sosi::sosi element max ne,
    sosicon::sosi::sosi element min ne, sosicon::sosi::sosi element municipality,
    sosicon::sosi::sosi element name, sosicon::sosi::sosi element ne,
    sosicon::sosi::sosi element neh, sosicon::sosi::sosi element objtype,
    sosicon::sosi::sosi_element_origo_ne, sosicon::sosi::sosi_element_owner,
    sosicon::sosi::sosi_element_point, sosicon::sosi::sosi_element_quality,
    sosicon::sosi::sosi element ref, sosicon::sosi::sosi element surface,
    sosicon::sosi::sosi element text, sosicon::sosi::sosi element traffic type,
    sosicon::sosi::sosi element transpar, sosicon::sosi::sosi element unit,
    sosicon::sosi::sosi element updatedate, sosicon::sosi::sosi element water width,
    sosicon::sosi::sosi element vendor, sosicon::sosi::sosi element version \{ List of SOSI element
    types.
enum sosicon::sosi::ObjType { sosicon::sosi::sosi objtype unknown,
    sosicon::sosi::sosi objtype airport, sosicon::sosi::sosi objtype airport type,
    sosicon::sosi::sosi objtype baseline, sosicon::sosi::sosi objtype carriageway,
    sosicon::sosi::sosi objtype cadastral address, sosicon::sosi::sosi objtype coastline,
    sosicon::sosi::sosi objtype constituency boundary,
    sosicon::sosi::sosi objtype county boundary, sosicon::sosi objtype data delineation,
    sosicon::sosi::sosi_objtype_edge_view, sosicon::sosi::sosi_objtype_fictious_dividing_line,
    sosicon::sosi::sosi objtype forest, sosicon::sosi::sosi objtype developed area,
    sosicon::sosi::sosi objtype golf course, sosicon::sosi::sosi objtype industrial area,
    sosicon::sosi::sosi objtype lake, sosicon::sosi::sosi objtype lane,
    sosicon::sosi::sosi objtype lake edge, sosicon::sosi::sosi objtype lake river barrier,
    sosicon::sosi::sosi objtype land use boundary, sosicon::sosi::sosi objtype level crossing,
    sosicon::sosi::sosi objtype municipal divide, sosicon::sosi::sosi objtype municipality,
    sosicon::sosi::sosi objtype municipality boundary, sosicon::sosi::sosi objtype marsh,
    sosicon::sosi::sosi objtype national border,
    sosicon::sosi::sosi_objtype_pedestrian_bicycle_road_centre_line,
    sosicon::sosi::sosi_objtype_sea_river_delineation, sosicon::sosi::sosi_objtype_snow_field,
    sosicon::sosi::sosi objtype open land, sosicon::sosi::sosi objtype river brook,
    sosicon::sosi::sosi objtype river brook edge, sosicon::sosi::sosi objtype road block,
    sosicon::sosi::sosi_objtype_road_centre_line, sosicon::sosi::sosi_objtype_road_under_railway,
    sosicon::sosi::sosi objtype sea surface, sosicon::sosi::sosi objtype sidewalk,
    sosicon::sosi::sosi objtype spelling, sosicon::sosi::sosi objtype stone quarry,
    sosicon::sosi::sosi objtype street address, sosicon::sosi::sosi objtype territorial boundary,
    sosicon::sosi::sosi objtype turn connecting segment \List of SOSI OBJTYPEs.
enum sosicon::sosi::Charset { sosicon::sosi::sosi charset undetermined,
    sosicon::sosi::sosi charset ansi. sosicon::sosi::sosi charset decn7.
    sosicon::sosi::sosi charset dosn8, sosicon::sosi::sosi charset iso8859 1,
    sosicon::sosi::sosi charset iso8859 10, sosicon::sosi::sosi charset nd7,
    sosicon::sosi::sosi charset utf8 \SOSI character encodings.
```

enum sosicon::sosi::JunctionPoint { sosicon::sosi::sosi\_junction\_node, sosicon::sosi::sosi\_junction\_connection, sosicon::sosi::sosi\_junction\_open\_end } Default SOSI junction point layer types.

# **Functions**

CoordSys sosicon::sosi::sysCodeToCoordSys (int sysCode)

Convert SOSI SYSKODE value to coordinate system data.

ElementType sosicon::sosi::sosiNameToType (std::string sosiElementName)

Convert SOSI element names to ElementType enum value.

ObjType sosicon::sosi::sosiObjNameToType (std::string sosiObjTypeName)

Convert SOSI objtype names to ObjType enum value.

# **Detailed Description**

Implemented representation of SOSI file elements.

# **Typedef Documentation**

typedef std::vector<GeometryRef\*> sosicon::sosi::GeometryCollection

Collection of SOSI reference lists.

Definition at line 185 of file sosi types.h.

typedef std::vector<ReferenceData\*> sosicon::sosi::GeometryRef

List of SOSI references.

Definition at line 182 of file sosi types.h.

typedef SosiChildrenList::iterator sosicon::sosi::SosiChildrenIterator

Definition at line 44 of file sosi\_element\_search.h.

typedef std::vector<lSosiElement\*> sosicon::sosi::SosiChildrenList

Definition at line 42 of file sosi\_element\_search.h.

typedef std::map<std::string,ISosiElement\*> sosicon::sosi::SosiElementMap

Element index type.

Definition at line 40 of file sosi element search.h.

# **Enumeration Type Documentation**

#### enum sosicon::sosi::Charset

SOSI character encodings.

#### **Enumerator**

```
sosi_charset_undetermined Charset element not yet encountered.
sosi_charset_ansi ANSI; equals ISO8859-1.
sosi_charset_decn7 Dec Norwegian 7-bit.
sosi_charset_dosn8 MS-Dos Norwegian 8-bit.
sosi_charset_iso8859_1 ISO 8859-1.
sosi_charset_iso8859_10 ISO 8859-10 with samii characters.
sosi_charset_nd7 Norsk Data 7-bit.
sosi_charset_utf8 UTF-8.
```

Definition at line 126 of file sosi\_types.h.

## enum sosicon::sosi::ElementType

List of SOSI element types.

#### **Enumerator**

```
sosi_element_unknown Unknown element.
sosi element address identifier Street address identifier.
sosi element airport roads Airport roads.
sosi element airport type Airport type.
sosi element area Area.
sosi element charset Character set.
sosi element coordsys Grid type.
sosi element curve Curve.
sosi element data collection date Data collection date.
sosi element eof End of file.
sosi element head Header.
sosi_element_height Height.
sosi element iata code IATA code (aviation)
sosi element icao code ICAO code (aviation)
sosi element kp Junction point.
sosi element level SOSI level.
sosi element max ne Maximum north-east (bbox)
sosi element min ne Minimum north-east (bbox)
sosi element municipality Municipality.
sosi element name Name.
```

```
sosi element ne North-east coordinate.
sosi element neh North-east/height coordinate.
sosi element objtype Object type.
sosi element origo ne Origo north-east.
sosi_element_owner Dataset owner.
sosi element point Point.
sosi_element_quality Quality of data.
sosi element ref Element reference.
sosi element surface Surface.
sosi element text Text.
sosi_element_traffic_type Traffic type.
sosi element transpar Datum/projection/coordinate system.
sosi_element_unit Resolution (fraction of a metre)
sosi element_updatedate Update date.
sosi_element_water_width Water width.
sosi_element_vendor Data vendor.
sosi element version SOSI version.
```

Definition at line 38 of file sosi types.h.

#### enum sosicon::sosi::JunctionPoint

Default SOSI junction point layer types.

# Enumerator

```
sosi_junction_node Node point (KP 1)
sosi_junction_connection Connection point (KP 900)
sosi_junction_open_end Valid open-ended point (KP 999)
```

Definition at line 138 of file sosi\_types.h.

## enum sosicon::sosi::ObjType

List of SOSI OBJTYPEs.

#### **Enumerator**

```
sosi_objtype_unknown Unknown or no feature.
sosi_objtype_airport Airport.
sosi_objtype_airport_type Airport type.
sosi_objtype_baseline Baseline.
sosi_objtype_carriageway Carriageway.
sosi_objtype_cadastral_address Cadastral address.
sosi_objtype_coastline Coast line.
```

```
sosi objtype constituency boundary. Constituency boundary.
sosi objtype county boundary. County boundary.
sosi objtype data delineation Clipping path.
sosi_objtype_edge_view Edge view.
sosi_objtype_fictious_dividing_line Line splitting large surfeces.
sosi objtype forest Forest.
sosi_objtype_developed_area Built up area.
sosi objtype golf course Golf course.
sosi objtype industrial area Industrial area.
sosi objtype lake Lake.
sosi objtype lane Driving lane.
sosi objtype lake edge Lake edge.
sosi objtype lake river barrier Lake-to-river delimitation.
sosi_objtype_land_use_boundary Land use border.
sosi_objtype_level_crossing Track level crossing.
sosi_objtype_municipal_divide Municipal boundary crossing.
sosi objtype municipality Municipality.
sosi objtype municipality boundary Municipality boundary.
sosi objtype marsh Marsh.
sosi objtype national border National border.
sosi objtype pedestrian bicycle road centre line mid-way line
sosi_objtype_sea_river_delineation Sea or river delineation.
sosi_objtype_snow_field Snow/glacier.
sosi_objtype_open_land Open land.
sosi_objtype_river_brook River or stream.
sosi objtype river brook edge River or stream bank.
sosi objtype road block Road block.
sosi objtype road centre line Road centre line.
sosi_objtype_road_under_railway Road under railway.
sosi_objtype_sea_surface Sea surface.
sosi_objtype_sidewalk Sidewalk.
sosi_objtype_spelling Spelling of place name.
sosi_objtype_stone_quarry Area for stone quarry.
sosi_objtype_street_address Street address.
sosi objtype territorial boundary Territorial boundary (nautical)
sosi objtype turn connecting segment Turn connection segment (artificial)
```

Definition at line 79 of file sosi types.h.

#### **Function Documentation**

# ElementType sosicon::sosi::sosiNameToType (std::string sosiElementName)

Convert SOSI element names to ElementType enum value.

The enum member names are translations of the Norwegian element names.

#### Parameters:

std::string	sosiElementName The standard SOSI element
	name in Norwegian.

#### Returns:

ElementType enumeration value representing current element type.

# ObjType sosicon::sosi::sosiObjNameToType (std::string sosiObjTypeName)

Convert SOSI objtype names to ObjType enum value.

The enum member names are translations of the Norwegian geograpic features.

#### Parameters:

std::string	sosiObjtypeName The standard SOSI objtype
	name in Norwegian.

#### Returns:

ObjType enumeration value representing current element objtype.

# CoordSys sosicon::sosi::sysCodeToCoordSys (int sysCode)

Convert SOSI SYSKODE value to coordinate system data.

#### Parameters:

int	The SOSI SYSKODE value.

#### Returns:

**CoordSys** structure with information about the requested coordinate system.

# **Namespace Documentation**

# sosicon Namespace Reference

Application root.

# **Namespaces**

byteOrder
Big/low-endian conversions. shape
ESRI Shape. sosi

SOSI. utils

String manipulation routines. Classes

#### class CommandLine

Command-line parser. class ConverterSosi2psql

SOSI to PostgreSQL/PostGIS converter. class ConverterSosi2shp

SOSI to ESRI Shape converter. class ConverterSosi2tsv

SOSI to TSV converter. class ConverterSosi2xml

SOSI to ESRI Shape converter. class ConverterSosiStat

SOSI to ESRI Shape converter. class Coordinate

Coordinate container. class CoordinateCollection

Coordinate container. class EventDispatcher

Event dispatcher template class. class Factory

Factory class. class IBinaryStreamable

Interface: Binary streamable object. class IConverter

Interface: Converter. class ICoordinate

Interface: Coordinate. class ILookupTable

Interface: Lookup table. class IRectangle

Interface: Rectangle. class IShapeElement

Interface: Shape element. class IShapeElementHeader

Interface: Shape element header. class IShapefile

Interface: Shapefile. class IShapefileDbfPart

Interface: ShapefileDbfPart. class IShapefilePrjPart

Interface: ShapefilePrjPart. class IShapefileShpPart

Interface: ShapefileShpPart. class IShapefileShxPart

Interface: ShapefileShxPart. class IShapeHeader

Interface: Shape element. class ISosiElement

Interface: SOSI element. class ISosiHeadMember

Interface: SOSI header element. class LogEvent

Log event. class LogEventDispatcher

class Logger

SOSI logger. class Parser

SOSI file parser. Typedefs

typedef std::vector< ICoordinate \* > CoordinateList

List of coordinate pairs.

#### **Enumerations**

enum Wkt { wkt\_unknown, wkt\_point, wkt\_linestring, wkt\_polygon } List of applied, well-known text geometries.

#### **Functions**

bool **getNext** (**ICoordinate** \*&coord, **sosi::NorthEastList** &list, sosi::NorthEastList::iterator &i)

Get next coordinate in list.

bool **getNextOffset** (int &offset, std::vector< int > &offsets, std::vector< int >::iterator &iterator) Get next offset in part offsets list.

bool isClockwise (std::vector< ICoordinate \* >::iterator &begin, std::vector< ICoordinate \* >::iterator &end)

Analyzes polygon direction.

bool isCounterClockwise (std::vector< ICoordinate \* >::iterator &begin, std::vector< ICoordinate \* >::iterator &end)

Analyzes polygon direction.

void neListToCoordList (sosi::NorthEastList &neList, std::vector< ICoordinate \*> &coordList)

Extracts single coordinates from list of North-East elements.

 $std::ostream \ \& \ operator << (std::ostream \ \& os, IBinaryStreamable \ \& binaryStreamable)$ 

Stream output operator.

Logger & flush (Logger &l)

#### **Variables**

Logger logstream

# **Detailed Description**

Application root.

# **Typedef Documentation**

typedef std::vector< ICoordinate \* > sosicon::CoordinateList

List of coordinate pairs.

Used throughout the application.

Definition at line 30 of file common\_types.h.

# **Enumeration Type Documentation**

enum sosicon::Wkt

List of applied, well-known text geometries.

#### **Enumerator**

```
wkt_unknown Unknown geometry.wkt_point Point geometry.wkt_linestring Linestring geometry.wkt_polygon Polygon geometry.
```

Definition at line 33 of file common types.h.

# **Function Documentation**

sosicon::Logger & sosicon::flush (sosicon::Logger & I)

Definition at line 85 of file logger.cpp.

bool sosicon::getNext (ICoordinate \*& coord, sosi::NorthEastList & list, sosi::NorthEastList::iterator & i)

Get next coordinate in list.

Definition at line 21 of file coordinate collection.cpp.

# bool sosicon::getNextOffset (int & offset, std::vector< int > & offsets, std::vector< int >::iterator & iterator)

Get next offset in part offsets list.

Definition at line 42 of file coordinate collection.cpp.

# bool sosicon::isClockwise (std::vector< ICoordinate \* >::iterator & begin, std::vector< ICoordinate \* >::iterator & end)

Analyzes polygon direction.

Checks a series of coordinates to see if they are ordered in a clockwise manner.

#### Parameters:

begin	Iterator to the first item to be analyzed.
end	Iterator to the end item, one item past the last one
	to be analyzed.

#### Returns:

true if the coordinates are ordered clockwise.

Definition at line 60 of file coordinate\_collection.cpp.

# bool sosicon::isCounterClockwise (std::vector< ICoordinate \* >::iterator & begin, std::vector< ICoordinate \* >::iterator & end)

Analyzes polygon direction.

Checks a series of coordinates to see if they are ordered in a counter-clockwise manner.

#### Parameters:

begin	Iterator to the first item to be analyzed.
end	Iterator to the end item, one item past the last one
	to be analyzed.

#### Returns:

true if the coordinates are ordered counter-clockwise.

Definition at line 55 of file coordinate collection.cpp.

# void sosicon::neListToCoordList (sosi::NorthEastList & neList, std::vector< ICoordinate \* > & coordList)

Extracts single coordinates from list of North-East elements.

Converts a vector of NE elements to a vector of coordinates.

#### Parameters:

neList	The source vector.
coordList	The destination vector.

Definition at line 72 of file coordinate\_collection.cpp.

#### **Variable Documentation**

sosicon::Logger sosicon::logstream

Definition at line 21 of file logger.cpp.

# sosicon::byteOrder Namespace Reference

Big/low-endian conversions.

# **Enumerations**

```
enum Endianness { not_set, big, little } Big/little flag.
```

#### **Functions**

```
Endianness determine ()

Determines system endianness.

void doubleToLittleEndian (double from, char *to)

Writes little endian representation of double.

void toBigEndian (const char *from, char *to, size_t bufSize)

Reverses buffer to big endian if required.

void toLittleEndian (const char *from, char *to, size_t bufSize)

Reverses buffer to little endian if required.
```

# **Variables**

```
enum sosicon::byteOrder::Endianness endianness

Stores system endianness.
```

# **Detailed Description**

Big/low-endian conversions.

# **Enumeration Type Documentation**

enum sosicon::byteOrder::Endianness

```
Big/little flag.

Enumerator

not_set
big
little
```

Definition at line 36 of file byte order.h.

# **Function Documentation**

# sosicon::byteOrder::Endianness sosicon::byteOrder::determine ()

Determines system endianness.

Tests byte-order to see if the program runs on a big endian or a little endian architecture. Flags the byteOrder::endian variable.

#### Returns:

System endianness.

#### Return values:

Endianness::big	Big endian system.
Endianness::little	Little endian system.

Definition at line 24 of file byte\_order.cpp.

# void sosicon::byteOrder::doubleToLittleEndian (double from, char \* to)

Writes little endian representation of double.

Serializes double-precision floating point value to IEEE little endian representation for binary embedding in files.

#### Parameters:

from	The double value to parse.
to	pointer to destination buffer. The buffer must be at least 8 bytes wide, as this is the size of the IEEE 754 format.

Definition at line 56 of file byte order.cpp.

# void sosicon::byteOrder::toBigEndian (const char \* from, char \* to, size\_t bufSize)

Reverses buffer to big endian if required.

Copies source buffer to destination buffer. If the program runs on a little-endian system, the byte order will be reversed.

#### Parameters:

from	pointer to source buffer.
to	pointer to destination buffer. The buffer must be at least as big as the source buffer.
bufSize	The number of bytes to copy.

Definition at line 36 of file byte order.cpp.

# void sosicon::byteOrder::toLittleEndian (const char \* from, char \* to, size\_t bufSize)

Reverses buffer to little endian if required.

Copies source buffer to destination buffer. If the program runs on a big-endian system, the byte order will be reversed.

#### Parameters:

from	pointer to source buffer.
to	pointer to destination buffer. The buffer must be at
	least as big as the source buffer.
bufSize	The number of bytes to copy.

Definition at line 46 of file byte order.cpp.

# **Variable Documentation**

enum sosicon::byteOrder::Endianness sosicon::byteOrder::endianness

Stores system endianness.

# sosicon::shape Namespace Reference

ESRI Shape.

# **Classes**

# union DoubleField

32 bit double / byte field union Int16Field

16 bit integer / byte field union Int32Field

32 bit integer / byte field union Int32TField

32 bit integer / byte / geom::ShapeType field union Int8Field

8 bit integer / byte field class **Shapefile Shapefile** implementation. struct **ShxIndex** 

# **Typedefs**

typedef std::map< std::string, std::string > **DbfRecord** typedef std::vector< **DbfRecord** > **DbfRecordSet** typedef std::map< std::string, int > **DbfFieldLengths** typedef std::vector< **ShxIndex** > **ShxOffsets** 

# **Enumerations**

```
enum ShapeType { shape_type_none, shape_type_nullShape, shape_type_point, shape_type_polyLine, shape_type_polygon, shape_type_multipoint, shape_type_pointZ, shape_type_polyLineZ, shape_type_polygonZ, shape_type_multipointZ, shape_type_pointM, shape_type_polyLineM, shape_type_polygonM, shape_type_multiPointM, shape_type_multiPatch } Geometry types.
```

# **Functions**

**ShapeType getShapeEquivalent (sosi::ElementType** sosiType) *Resolve geometry type.* 

# **Detailed Description**

# **Typedef Documentation**

typedef std::map<std::string, int> sosicon::shape::DbfFieldLengths

Definition at line 90 of file shapefile types.h.

typedef std::map<std::string, std::string> sosicon::shape::DbfRecord

Definition at line 88 of file shapefile\_types.h.

typedef std::vector<DbfRecord> sosicon::shape::DbfRecordSet

Definition at line 89 of file shapefile types.h.

typedef std::vector<ShxIndex> sosicon::shape::ShxOffsets

Definition at line 91 of file shapefile types.h.

# **Enumeration Type Documentation**

enum sosicon::shape::ShapeType

Geometry types.

The numeric values are in accordance with the shapefile specification.

### **Enumerator**

shape\_type\_none
shape\_type\_nullShape
shape\_type\_point
shape\_type\_polyLine
shape\_type\_multipoint
shape\_type\_multipoint
shape\_type\_pointZ
shape\_type\_polyLineZ
shape\_type\_polyLineZ
shape\_type\_multipointZ
shape\_type\_multipointM
shape\_type\_polyLineM
shape\_type\_multiPointM
shape\_type\_multiPatch

Definition at line 34 of file shapefile types.h.

### **Function Documentation**

sosicon::shape::ShapeType sosicon::shape::getShapeEquivalent (sosi::ElementType sosiType)

Resolve geometry type.

Translate SOSI geomtry type to corresponding shape geometry, if applicable Definition at line 21 of file shapefile.cpp.

# sosicon::sosi Namespace Reference

SOSI.

# **Namespaces**

chartables

# **Classes**

class CoordSys

SOSI coordinate system. struct ReferenceData

SOSI reference number. class SosiCharsetSingleton

SOSI Character set. class SosiElement

Basic SOSI element. class SosiElementSearch

class SosiJunctionPoint

SOSI Junction point. class SosiNorthEast

SOSI North-east element. class SosiOrigoNE

SOSI Junction point. class SosiRefList

SOSI REF list. class SosiTranslationTable

class SosiUnit

# SOSI Unit. Typedefs

### **Enumerations**

```
enum ElementType {  sosi_element_unknown, sosi_element_address_identifier,     sosi_element_airport_roads, sosi_element_airport_type, sosi_element_area,     sosi_element_charset, sosi_element_coordsys, sosi_element_curve,     sosi_element_data_collection_date, sosi_element_eof, sosi_element_head, sosi_element_height,
```

```
sosi_element_iata_code, sosi_element_icao_code, sosi_element_kp, sosi_element_level,
    sosi element max ne, sosi element min ne, sosi element municipality, sosi element name,
    sosi element ne, sosi element neh, sosi element objtype, sosi element origo ne,
    sosi element owner, sosi element point, sosi element quality, sosi element ref,
    sosi element surface, sosi element text, sosi element traffic type, sosi element transpar,
    sosi element unit, sosi element updatedate, sosi element water width, sosi element vendor,
    sosi element version \List of SOSI element types.
enum ObjType { sosi objtype unknown, sosi objtype airport type,
    sosi objtype baseline, sosi objtype carriageway, sosi objtype cadastral address,
    sosi objtype coastline, sosi objtype constituency boundary, sosi objtype county boundary,
    sosi_objtype_data_delineation, sosi_objtype_edge_view, sosi_objtype_fictious_dividing_line,
    sosi objtype forest, sosi objtype developed area, sosi objtype golf course,
    sosi_objtype_industrial_area, sosi_objtype_lake, sosi_objtype_lane, sosi_objtype_lake_edge,
    sosi objtype lake river barrier, sosi objtype land use boundary, sosi objtype level crossing,
    sosi objtype municipal divide, sosi objtype municipality,
    sosi objtype municipality boundary, sosi objtype marsh, sosi objtype national border,
    sosi objtype pedestrian bicycle road centre line, sosi objtype sea river delineation,
    sosi objtype snow field, sosi objtype open land, sosi objtype river brook,
    sosi objtype river brook edge, sosi objtype road block, sosi objtype road centre line,
    sosi_objtype_road_under_railway, sosi_objtype_sea_surface, sosi_objtype_sidewalk,
    sosi objtype spelling, sosi objtype stone quarry, sosi objtype street address,
    sosi objtype territorial boundary, sosi objtype turn connecting segment \List of SOSI
    OBJTYPEs.
enum Charset { sosi charset undetermined, sosi charset ansi, sosi charset decn7,
    sosi charset dosn8, sosi charset iso8859 1, sosi charset iso8859 10, sosi charset nd7,
    sosi charset utf8 \SOSI character encodings.
enum JunctionPoint { sosi junction node, sosi junction connection, sosi junction open end }
    Default SOSI junction point layer types.
```

# **Functions**

CoordSys sysCodeToCoordSys (int sysCode)

Convert SOSI SYSKODE value to coordinate system data.

ElementType sosiNameToType (std::string sosiElementName)

Convert SOSI element names to ElementType enum value.

**ObjType sosiObjNameToType** (std::string sosiObjTypeName)

Convert SOSI objtype names to ObjType enum value.

void deleteNorthEasts (NorthEastList &lst)

Deletes SosiNorthEast elements of NorthEastList.

# **Detailed Description**

SOSI.

# **Typedef Documentation**

typedef std::vector<SosiNorthEast\*> sosicon::sosi::NorthEastList

List of SosiSNorthEast elements.

Definition at line 115 of file sosi\_north\_east.h.

#### **Function Documentation**

void sosicon::sosi::deleteNorthEasts (NorthEastList & Ist)

Deletes SosiNorthEast elements of NorthEastList.

Definition at line 21 of file sosi\_north\_east.cpp.

# sosicon::sosi::chartables Namespace Reference

# sosicon::utils Namespace Reference

String manipulation routines.

### **Functions**

```
std::string className2FileName (const std::string &className)
```

Converts Class name to file name string.

std::vector< std::string > **explode** (char delimiter, std::string str)

Split a string by a character.

bool fileExists (const std::string &name)

*Test if file exists.* 

bool isNumeric (const std::string &str)

Test if a string represents a numeric value.

std::string nonExistingFilename (std::string defaultName)

Asserts output file name to be non-existing.

std::string normalizeAppClassName (const std::string &className)

Asserts correct name of application classes.

std::string purgeCrLf (std::string str)

Remove carriage returns and line feeds.

std::string repeat (const std::string &seq, unsigned int count)

Repeat string N times.

std::string replaceAll (const std::string &from, const std::string &to, const std::string &subject)

Replace all occurences of one string with another.

std::string sqlNormalize (const std::string &str)

Sanitizes SQL data string.

std::string stripTrailingSlash (const std::string &str)

Remove trailing forward- and backward slashes from path component.

std::string trim (const std::string &str)

Removes leading and trailing space characters.

std::string trimLeft (const std::string &str)

std::string **trimRight** (const std::string &str)

std::string toFieldname (const std::string &from)

Substitutes Norwegian characters.

```
std::string toLower (const std::string &from)
std::string ucFirst (const std::string &str)
std::string unquote (const std::string &str)

Remove quotes around string.

void getPathInfo (std::string path, std::string &dir, std::string &tit, std::string &ext)
std::string wktToStr (Wkt wktGeom)

Get Well Known Text from Wkt enum.
```

# **Detailed Description**

String manipulation routines.

# **Function Documentation**

# string sosicon::utils::className2FileName (const std::string & className)

Converts Class name to file name string.

Class names are written in pascal case (i.e. 'CarmineEntity', 'XMLParser'). This method constructs a file name string for a given class name (i.e. 'carmine\_entity', 'xml\_parser'). The file names are always written in lower case, with underscores separating the words.

#### Parameters:

className	The pascal-cased class name to convert to a file
	name.

#### Returns:

The file name string without extension. Definition at line 23 of file utils.cpp.

# std::vector< std::string > sosicon::utils::explode (char delimiter, std::string str)

Split a string by a character.

The source string str is split by the delimiter character, and each part is put sequentially in a vector of strings, excluding the delimiter character.

## Parameters:

delimiter	The delimiter character, typically a comma or a semicolon.
str	The source string to be split into a vector of substrings.

#### Returns:

A vector of strings, each of which are substrings of str. Definition at line 44 of file utils.cpp.

# bool sosicon::utils::fileExists (const std::string & name)[inline]

Test if file exists.

Definition at line 61 of file utils.h.

# void sosicon::utils::getPathInfo (std::string path, std::string & dir, std::string & tit, std::string & ext)

Definition at line 296 of file utils.cpp.

# bool sosicon::utils::isNumeric (const std::string & str)

Test if a string represents a numeric value.

Returns true if the provided string contains numers only, and if the first digit is not zero. Numbers with leading zeros should be treated as strings, since they might be phone numbers, post numbers or municipal codes.

## Parameters:

str   The string value to test.
---------------------------------

#### Returns:

True if the string represents a numeric value with no leading zero, otherwise false. Definition at line 66 of file utils.cpp.

# std::string sosicon::utils::nonExistingFilename (std::string defaultName)

Asserts output file name to be non-existing.

Tests candidate file paths to find a unique output file name, appending and incrementing a serial number until a "free" name is encountered.

#### Parameters:

defaultName	If the output file name is not specified on the
	command-line, the default file name will be used
	as a starting point.

#### Returns:

Path to non-existing output file.

Definition at line 82 of file utils.cpp.

# string sosicon::utils::normalizeAppClassName (const std::string & className)

Asserts correct name of application classes.

Application classes should always begin with the 'App' prefix. This method adds the prefix to the provided class name if it is missing.

#### Parameters:

className	The class name string to be resolved and
	normalized.

#### Returns:

Normalized and corrected class name string. Definition at line 103 of file utils.cpp.

#### std::string sosicon::utils::purgeCrLf (std::string str)

Remove carriage returns and line feeds.

Removes newlines from the target string. The or characters may be anywhere in the string.

# Parameters:

str	The string to be purged.
311	I me sums to or purseu.

#### Returns:

The result string.

# string sosicon::utils::repeat (const std::string & seq, unsigned int count)

Repeat string N times.

Creates a new string containing the provided string sequence for a predetermined number of repetitions.

#### Parameters:

seq	Reference to the string to be repeated.
count	The numner of times to repeat the string sequence.

#### Returns:

The result string.

Definition at line 130 of file utils.cpp.

# string sosicon::utils::replaceAll (const std::string & from, const std::string & to, const std::string & subject)

Replace all occurences of one string witn another.

Searches for a given string sequence, replacing all occurences by th provided substitution string.

#### Parameters:

from	The string sequence to be changed.
to	The string to replace the 'from' sequence with.
subject	The string to perform the search on.

#### Returns:

The new string, a copy of 'subject' where all occurences of 'from' are replaced with 'to'. Definition at line 141 of file utils.cpp.

# string sosicon::utils::sqlNormalize (const std::string & str)

Sanitizes SQL data string.

Escapes special characters in a string for use in an SQL statement.

#### Parameters:

str	The target string.

#### Returns:

A copy of the target string, with reserved characters escaped.

Definition at line 155 of file utils.cpp.

### string sosicon::utils::stripTrailingSlash (const std::string & str)

Remove trailing forward- and backward slashes from path component.

Definition at line 267 of file utils.cpp.

#### string sosicon::utils::toFieldname (const std::string & from)

Substitutes Norwegian characters.

Definition at line 179 of file utils.cpp.

# string sosicon::utils::toLower (const std::string & from)

Definition at line 209 of file utils.cpp.

# string sosicon::utils::trim (const std::string & str)

Removes leading and trailing space characters.

Space characters in the beginning and at the end of the source string are trimmed.

#### Parameters:

str	The target string.
311	The target string.

#### Returns:

A copy of the target string, without leading and/or trailing space characters. Definition at line 226 of file utils.cpp.

# string sosicon::utils::trimLeft (const std::string & str)

Definition at line 232 of file utils.cpp.

# string sosicon::utils::trimRight (const std::string & str)

Definition at line 239 of file utils.cpp.

# string sosicon::utils::ucFirst (const std::string & str)

Definition at line 247 of file utils.cpp.

# string sosicon::utils::unquote (const std::string & str)

Remove quotes around string.

Definition at line 280 of file utils.cpp.

# std::string sosicon::utils::wktToStr (Wkt wktGeom)

# **Class Documentation**

# sosicon::CommandLine Class Reference

Command-line parser.
#include <command line.h>

# **Public Member Functions**

void outputHelpText ()

Display help text.

void outputDisclaimer ()

Display disclaimer.

void outputLicense ()

Display license.

void parse (int argc, char \*argv[])

Read command-line arguments.

void parse (std::string cmdStr)

Read command-line string.

CommandLine ()

Constructor.

virtual ~CommandLine ()

Destructor.

# **Public Attributes**

std::string mCommand

Conversion command.

bool mCreateStatements

Build create statements only.

bool mInsertStatements

Build insert statements only.

std::vector< std::string > mSourceFiles

List of input files.

std::vector< std::string > mObjTypes

List of object types to output.

std::vector< std::string > mFilterSosiId

Export specific SOSI elements.

std::vector< std::string > mGeomTypes

List of geometry types to output.

std::vector< std::string > mFieldSelection

List of selected fields.

std::string mDestinationDirectory

Destination directory.

# std::string mOutputFile

Destination file.

# bool mIsTtyIn

TTY in flag.

# bool mIsTtyOut

TTY out flag.

# bool mAppend

Append flag.

# std::string mDbSchema

PostGreSQL database schema.

# std::string mDbTable

PostGreSQL database table.

# bool mIncludeHeader

Include column headers.

#### bool mMakeSubDir

Create a sub directory for the output files.

# std::string mSrid

Specifies SRID for exports.

#### int mVerbose

Verbose output.

# **Detailed Description**

Command-line parser.

# Author:

Espen Andersen

# Copyright:

GNU General Public License

Takes the arguments from the command-line and parses them into the class member variables. On Linux systems, this class also reads piped content (file list to be processed) from stdin, using it as input parameters.

Definition at line 51 of file command line.h.

# **Constructor & Destructor Documentation**

sosicon::CommandLine::CommandLine ()

Constructor.

Definition at line 21 of file command\_line.cpp.

sosicon::CommandLine::~CommandLine ()[virtual]

Destructor.

#### **Member Function Documentation**

# void sosicon::CommandLine::outputDisclaimer ()

Display disclaimer.

Outputs disclaimer text.

Definition at line 283 of file command\_line.cpp.

# void sosicon::CommandLine::outputHelpText ()

Display help text.

Outputs simple help text to the command-line.

Definition at line 214 of file command line.cpp.

# void sosicon::CommandLine::outputLicense ()

Display license.

Outputs lisence text.

Definition at line 320 of file command\_line.cpp.

# void sosicon::CommandLine::parse (int argc, char \* argv[])

Read command-line arguments.

Parses the command-line arguments and loads the settings into the member variables. This function will also read piped content (file name list) from stdin on linux systems, adding it to the **CommandLine::mSourceFiles** list of files to be processed.

#### Parameters:

argc	Number of arguments present. Passed on from <b>main()</b> function.
argv	Array of string pointers to each argument. Passed on from <b>main()</b> function.

Either or both, but not none (!)

Definition at line 95 of file command\_line.cpp.

# void sosicon::CommandLine::parse (std::string cmdStr)

Read command-line string.

Parses the command-line string and loads the settings into the member variables.

#### Parameters:

cmdStr	Complete command-line string to be parsed.

Definition at line 63 of file command\_line.cpp.

## **Member Data Documentation**

#### bool sosicon::CommandLine::mAppend

Append flag.

If the destination file (-o ...) is specified together with the -a argument, this flag will be true to signal that data from several source files should be merged into one destination file.

Definition at line 153 of file command line.h.

# std::string sosicon::CommandLine::mCommand

Conversion command.

Specifies what type of conversion to perform. If this string is -2tsv, the SOSI file will be exported as tab separated values. The factory class uses this parameter to determine which **IConverter** implementation to employ upon initialization.

Definition at line 60 of file command line.h.

#### bool sosicon::CommandLine::mCreateStatements

Build create statements only.

For PostgreSQL export: If this flag is set (by specifying the -create parameter), database table creation script will be output.

## Note:

If neither -create nor -insert is specified, both create and insert statements are included in the export.

Definition at line 70 of file command\_line.h.

#### std::string sosicon::CommandLine::mDbSchema

PostGreSQL database schema.

Name of database schema to export SOSI data to, when using -2psql converter.

Definition at line 159 of file command\_line.h.

#### std::string sosicon::CommandLine::mDbTable

PostGreSQL database table.

Name of database table to export SOSI data to, when using -2psql converter.

Definition at line 165 of file command\_line.h.

# std::string sosicon::CommandLine::mDestinationDirectory

Destination directory.

Path to the target directory where the output files will be written. Specified by the -d

argument.

Definition at line 127 of file command\_line.h.

### std::vector<std::string> sosicon::CommandLine::mFieldSelection

List of selected fields.

String vector containing the identifiers for the SOSI fields to be included in the export. Specified as a comma-separated list of strings following the -f argument.

Definition at line 120 of file command line.h.

### std::vector<std::string> sosicon::CommandLine::mFilterSosild

Export specific SOSI elements.

List of SOSI IDs of individual element/features to be exported. Specified as a commaseparated list of strings following the -id argument.

Definition at line 104 of file command\_line.h.

# std::vector<std::string> sosicon::CommandLine::mGeomTypes

List of geometry types to output.

String vector containing the geometry types for the elements to be included in the export. Relevant for shapefile exports, since shapefiles can only contain one geometry type at a time. Specified as a comma-separated list of strings following the -g argument. The converter will output one shapefile for each selected geometry.

Definition at line 113 of file command line.h.

#### bool sosicon::CommandLine::mIncludeHeader

Include column headers

For some output formats, such as tsv, this flag governs whether a line with the column header names should be included in the target file.

Definition at line 172 of file command line.h.

#### bool sosicon::CommandLine::mInsertStatements

Build insert statements only.

For PostgreSQL export: If this flag is set (by specifying the -insert parameter), database table insertion script will be output.

#### Note:

If neither -create nor -insert is specified, both create and insert statements are included in the export.

Definition at line 80 of file command\_line.h.

# bool sosicon::CommandLine::mlsTtyIn

TTY in flag.

This flag is false if input is redirected (not a terminal window).

Definition at line 139 of file command line.h.

# bool sosicon::CommandLine::mlsTtyOut

TTY out flag.

This flag is false if output is redirected (not a terminal window).

Definition at line 145 of file command line.h.

#### bool sosicon::CommandLine::mMakeSubDir

Create a sub directory for the output files.

If the /s switch is specified, this flag is set to true. Instead of emitting the output files directly to current directory, a sub directory will be created, to which the ouput files are written.

Definition at line 180 of file command line.h.

# std::vector<std::string> sosicon::CommandLine::mObjTypes

List of object types to output.

String vector containing the SOSI OBJTYPE identifiers for the elements to be included in the export. Specified as a comma-separated list of strings following the -t argument.

Definition at line 97 of file command line.h.

#### std::string sosicon::CommandLine::mOutputFile

Destination file.

Specified by the -o argument. The target file name.

Definition at line 133 of file command\_line.h.

# std::vector<std::string> sosicon::CommandLine::mSourceFiles

List of input files.

String vector containing the list of SOSI input files to be converted. This list is populated either by the file names specified directly on the command-line, or by the content of stdin as piped in from other commands (such as ls \*.sos | ...) on Linux based systems.

Definition at line 89 of file command line.h.

#### std::string sosicon::CommandLine::mSrid

Specifies SRID for exports.

Used for grid conversion exports to postGIS or other conversions that supports this.

Definition at line 186 of file command line.h.

#### int sosicon::CommandLine::mVerbose

Verbose output.

Verbose level. If this value is 0, no informative output will be emitted during file parsing. If the value is 1 (-v), limited output will be written to stdout - mostly file header information from each SOSI file to be converted. If the value i 2 (-V), a more comprehensive summary of every SOSI element in all source files will be output.

Definition at line 195 of file command line.h.

### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/command\_line.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/command\_line.cpp

# sosicon::ConverterSosi2psql Class Reference

SOSI to PostgreSQL/PostGIS converter.
#include <converter\_sosi2psql.h>
Inheritance diagram for sosicon::ConverterSosi2psql:

IMAGE

### **Classes**

class Field

#### **Public Member Functions**

ConverterSosi2psql()

Constructor.

virtual void init (CommandLine \*cmd)

Initialize converter.

virtual void run (bool \*cancel=0x00)

Start conversion.

# **Private Types**

typedef std::map< std::string, **Field** > **FieldsList**typedef std::map< **Wkt**, **FieldsList** \* > **FieldsListCollection**typedef std::vector< std::map< std::string, std::string > \* > **RowsList**typedef std::map< **Wkt**, **RowsList** \* > **RowsListCollection** 

#### **Private Member Functions**

std::string buildInsertStatements (std::string dbSchema, std::string dbTable)

Build SQL insert statements for all geometries.

std::string buildInsertStatement (Wkt wktGeom, std::string dbSchema, std::string dbTable)

Build SQL insert statement for one geometry.

std::string buildCreateStatements (std::string sridDest, std::string dbSchema, std::string dbTable)

Build SQL create statements for all geometries.

std::string buildCreateStatement (Wkt wktGeom, std::string sridDest, std::string dbSchema, std::string dbTable)

Build SQL create statements for one geometry.

void **cleanup** ()

void cleanup (Wkt wktGeom)

void extractData (ISosiElement \*parent, FieldsList &hdr, std::map< std::string, std::string > \*&row)

Fetch element data fields recursively.

std::string getSrid (ISosiElement \*sosiTree)

Read current coordinate system from SOSI tree.

void insertLineString (ISosiElement \*lineString, std::string sridSource, std::string sridDest, std::string geomField)

Convert curve geomery (sosi KURVE) to SQL export data.

void **insertPoint** (**ISosiElement** \*point, std::string sridSource, std::string sridDest, std::string geomField)

Convert single point geomery (sosi PUNKT) to SQL export data.

void insertPolygon (ISosiElement \*polygon, std::string sridSource, std::string sridDest, std::string geomField)

Convert polygons (sosi FLATE) to SQL export data.

void **makePsql** (**ISosiElement** \*sosiTree, std::string sridDest, std::string dbSchema, std::string dbTable) *Make SQL dump from SOSI tree*.

bool objTypeExcluded (sosi::SosiElementSearch &src)

Test if current element is filtered out by -t parameter.

void writePsql (std::string sridDest, std::string dbSchema, std::string dbTable)

Write SQL content.

virtual ~ConverterSosi2psql()

Destructor.

# **Private Attributes**

CommandLine \* mCmd

Command line wrapper.

std::string mCurrentSourcefile

Souce file currently in process.

FieldsListCollection mFieldsListCollection

Collection of fields, one item for each geometry type.

RowsListCollection mRowsListCollection

Collection of rows, one item for each geometry type.

# **Detailed Description**

SOSI to PostgreSQL/PostGIS converter.

If command-line parameter -2psql is specified, this converter will handle the output generation. Produces a PostgreSQL/PostGIS dump file from the SOSI source(s).

Definition at line 52 of file converter sosi2psql.h.

# **Member Typedef Documentation**

#### typedef std::map< std::string,Field > sosicon::ConverterSosi2psql::FieldsList[private]

Definition at line 92 of file converter sosi2psql.h.

typedef std::map< Wkt, FieldsList\* >
sosicon::ConverterSosi2psql::FieldsListCollection[private]

Definition at line 93 of file converter sosi2psql.h.

typedef std::vector< std::map< std::string,std::string >\* >
sosicon::ConverterSosi2psql::RowsList[private]

Definition at line 94 of file converter sosi2psql.h.

typedef std::map< Wkt, RowsList\* >
sosicon::ConverterSosi2psql::RowsListCollection[private]

Definition at line 95 of file converter sosi2psql.h.

#### **Constructor & Destructor Documentation**

virtual sosicon::ConverterSosi2psql::~ConverterSosi2psql()[inline], [private],
[virtual]

Destructor.

Definition at line 307 of file converter sosi2psql.h.

sosicon::ConverterSosi2psql::ConverterSosi2psql()[inline]

Constructor.

Definition at line 312 of file converter sosi2psql.h.

#### **Member Function Documentation**

std::string sosicon::ConverterSosi2psql::buildCreateStatement (Wkt wktGeom, std::string sridDest, std::string dbSchema, std::string dbTable)[private]

Build SQL create statements for one geometry.

This function calls **sosicon::ConverterSosi2psql::buildCreateStatements** for each of the WKT geometries types to export.

#### Parameters:

dbSchema	String representing the name of the database
	schema.

dbTable	String representing the base name of the database
	table. The name of the geometry for that table will
	be prepended to the base name.

#### See also:

sosicon::ConverterSosi2psql::buildCreateStatements()

#### Returns:

The SQL/DDL creation script content.

Definition at line 44 of file converter\_sosi2psql.cpp.

## std::string sosicon::ConverterSosi2psql::buildCreateStatements (std::string sridDest, std::string dbSchema, std::string dbTable)[private]

Build SQL create statements for all geometries.

This function calls **sosicon::ConverterSosi2psql::buildCreateStatement** for each of the WKT geometries types to export.

#### Parameters:

dbSchema	String representing the name of the database schema.
dbTable	String representing the base name of the database table. The name of the geometry for that table will be prepended to the base name.

#### See also:

sosicon::ConverterSosi2psql::buildCreateStatement()

#### Returns:

The SQL/DDL creation script content.

Definition at line 21 of file converter\_sosi2psql.cpp.

## std::string sosicon::ConverterSosi2psql::buildInsertStatement (Wkt wktGeom, std::string dbSchema, std::string dbTable)[private]

Build SQL insert statement for one geometry.

Creates the SQL statements required to insert the data for one WKT geometry.

#### Parameters:

wktGeom	WKT geometry type for current insertion script.
dbSchema	String representing the name of the database
	schema.
<i>dbTable</i>	String representing the base name of the database
	table. The name of the geometry for that table will
	be prepended to the base name.

#### See also:

sosicon::ConverterSosi2psql::buildInsertStatements()

#### Returns:

The SQL insertion script content.

Definition at line 146 of file converter sosi2psql.cpp.

std::string sosicon::ConverterSosi2psql::buildInsertStatements (std::string dbSchema, std::string dbTable)[private]

Build SQL insert statements for all geometries.

This function calls **sosicon::ConverterSosi2psql::buildInsertStatement** for each of the WKT geometries types to export.

#### Parameters:

dbSchema	String representing the name of the database
	schema.
dbTable	String representing the base name of the database
	table. The name of the geometry for that table will
	be prepended to the base name.

#### See also:

sosicon::ConverterSosi2psql::buildInsertStatement()

#### Returns:

The SQL insertion script content.

Definition at line 127 of file converter\_sosi2psql.cpp.

#### void sosicon::ConverterSosi2psql::cleanup ()[private]

Release memory reserved for this converter. Called before destroying object. It may not be necesary to invoke **cleanup()** if the program is about to terminate anyway, as this can be quite time consuming after converting large files.

#### See also:

sosicon::ConverterSosi2psql::cleanup( Wkt )

Definition at line 229 of file converter\_sosi2psql.cpp.

#### void sosicon::ConverterSosi2psql::cleanup (Wkt wktGeom)[private]

Release memory reserved for one geometry. Called from sosicon::ConverterSosi2psql::cleanup(Wkt)

#### Parameters:

wktGeom	The WKT geometry type for which to delete
	allocated memory.

#### See also:

sosicon::ConverterSosi2psql::cleanup()

Definition at line 237 of file converter sosi2psql.cpp.

void sosicon::ConverterSosi2psql::extractData (ISosiElement \* parent, FieldsList & hdr,
std::map< std::string, std::string > \*& row)[private]

Fetch element data fields recursively.

Traverses the SOSI element tree recursively, extracting plain data fields. The field names are stored in the hdr list, and the data values are stored in the row list. The data size value associated wit each entry in hdr is updated to reflect the longest encountered field length.

#### Parameters:

parent	The SOSI (sub)tree to be traversed.
hdr	The fields list (table header).
row	The record set (table row).

Definition at line 254 of file converter\_sosi2psql.cpp.

#### std::string sosicon::ConverterSosi2psql::getSrid (ISosiElement \* sosiTree)[private]

Read current coordinate system from SOSI tree.

Scans the SOSI header, searching for the KOORDSYS element with information about the current coordinate system.

#### Parameters:

- 1		
	sosiTree	Pointer to the root SOSI element.

#### Returns:

The SRID code for the grid used in current file.

Definition at line 286 of file converter\_sosi2psql.cpp.

## virtual void sosicon::ConverterSosi2psql::init (CommandLine \* cmd)[inline], [virtual]

Initialize converter.

Implementation details in sosicon::IConverter::init()

#### Parameters:

cmd	Pointer to (the one and only) CommandLine
	instance.

#### See also:

sosicon::IConverter::init()

Implements **sosicon::IConverter** (*p.pagenum*). Definition at line 320 of file converter sosi2psql.h.

void sosicon::ConverterSosi2psql::insertLineString (ISosiElement \* lineString, std::string
sridSource, std::string sridDest, std::string geomField)[private]

Convert curve geomery (sosi KURVE) to SQL export data.

Extracts the coordinates from the given SOSI element and builds a linestring WKT geometry from it.

#### See also:

sosicon::ConverterSosi2psql::insertPoint()
sosicon::ConverterSosi2psql::insertPolygon()

#### Parameters:

lineString	SOSI geometry element (typically "KURVE").
sridSource	Spatial reference grid ID for the source file.
sridDest	Spatial reference grid ID for the target file.
geomField	The name of the field within the recordset
	representing the geometry data.

Definition at line 375 of file converter\_sosi2psql.cpp.

void sosicon::ConverterSosi2psql::insertPoint (ISosiElement \* point, std::string sridSource, std::string sridDest, std::string geomField)[private]

Convert single point geomery (sosi PUNKT) to SQL export data.

Extracts the coordinate from the given SOSI element and builds a point WKT geometry from it.

#### See also:

sosicon::ConverterSosi2psql::insertLineString()
sosicon::ConverterSosi2psql::insertPolygon()

#### Parameters:

point	SOSI geometry element (typically "PUNKT" or "TEKST").
sridSource	Spatial reference grid ID for the source file.
sridDest	Spatial reference grid ID for the target file.
geomField	The name of the field within the recordset
	representing the geometry data.

Definition at line 326 of file converter\_sosi2psql.cpp.

void sosicon::ConverterSosi2psql::insertPolygon (ISosiElement \* polygon, std::string sridSource, std::string sridDest, std::string geomField)[private]

Convert polygons (sosi FLATE) to SQL export data.

Extracts the coordinates from the given SOSI element and builds a polygon WKT geometry from it.

#### See also:

sosicon::ConverterSosi2psql::insertLineString()
sosicon::ConverterSosi2psql::insertPoint()

#### Parameters:

point	SOSI geometry element (typically "FLATE").
sridSource	Spatial reference grid ID for the source file.
sridDest	Spatial reference grid ID for the target file.
geomField	The name of the field within the recordset
	representing the geometry data.

Definition at line 428 of file converter\_sosi2psql.cpp.

void sosicon::ConverterSosi2psql::makePsql (ISosiElement \* sosiTree, std::string sridDest, std::string dbSchema, std::string dbTable) [private]

Make SQL dump from SOSI tree.

Iterates the SOSI tree once for each geometry to be exported, extracting relevant elements and passing them on to one of the insertion routines.

#### Parameters:

sosiTree	Pointer to the root SOSI element.
sridDest	Spatial reference grid ID for the target file.
dbSchema	String representing the name of the database schema.
dbTable	String representing the base name of the database table. The name of the geometry for that table will be prepended to the base name.

#### See also:

sosicon::ConverterSosi2psql::insertPoint()
sosicon::ConverterSosi2psql::insertLineString()

### sosicon::ConverterSosi2psql::insertPolygon()

Definition at line 517 of file converter sosi2psql.cpp.

## bool sosicon::ConverterSosi2psql::objTypeExcluded (sosi::SosiElementSearch & src) [private]

Test if current element is filtered out by -t parameter.

If the user uses the -t parameter to specify which OBJTYPE elements to include in the export, this function tests if current element is opted out of the export.

#### Parameters:

src	SOSI element serch result to test.
-----	------------------------------------

#### Returns:

True if current element should be excluded from the export file.

Definition at line 553 of file converter sosi2psql.cpp.

### void sosicon::ConverterSosi2psql::run (bool \* cancel = 0x00)[virtual]

Start conversion.

Implementation details in sosicon::IConverter::run()

#### See also:

sosicon::IConverter::run()

Implements sosicon::IConverter (p.pagenum).

Definition at line 560 of file converter\_sosi2psql.cpp.

## void sosicon::ConverterSosi2psql::writePsql (std::string sridDest, std::string dbSchema, std::string dbTable)[private]

Write SOL content.

Assebles and prepares the SQL statements before writing them to the destination file.

#### Parameters:

sridDest	Spatial reference grid ID for the target file.
dbSchema	String representing the name of the database
	schema.
dbTable	String representing the base name of the database
	table. The name of the geometry for that table will
	be prepended to the base name.

Definition at line 614 of file converter sosi2psql.cpp.

#### **Member Data Documentation**

#### CommandLine\* sosicon::ConverterSosi2psql::mCmd[private]

Command line wrapper.

Definition at line 98 of file converter sosi2psql.h.

#### std::string sosicon::ConverterSosi2psql::mCurrentSourcefile[private]

Souce file currently in process.

Definition at line 101 of file converter sosi2psql.h.

### FieldsListCollection sosicon::ConverterSosi2psql::mFieldsListCollection[private]

Collection of fields, one item for each geometry type.

Definition at line 104 of file converter sosi2psql.h.

### RowsListCollection sosicon::ConverterSosi2psql::mRowsListCollection[private]

Collection of rows, one item for each geometry type.

Definition at line 107 of file converter\_sosi2psql.h.

## The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2psql.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2psql.cpp

## sosicon::ConverterSosi2shp Class Reference

SOSI to ESRI Shape converter.

#include <converter sosi2shp.h>

Inheritance diagram for sosicon::ConverterSosi2shp:

**IMAGE** 

#### **Public Member Functions**

ConverterSosi2shp()

Constructor.

virtual ~ConverterSosi2shp ()

**Destructor** 

virtual void init (CommandLine \*cmd)

Initialize converter.

virtual void **run** (bool \*cancel=0x00)

Start conversion

#### **Private Member Functions**

template<typename T > void writeFile (shape::Shapefile &shp, std::string basePath, std::string extension)

Save specific shapefile part.

void makeShp (ISosiElement \*sosiTree, bool \*cancel)

std::string makeBasePath (std::string objTypeName)

Make base file path for destination files.

#### **Private Attributes**

CommandLine \* mCmd

Command line wrapper.

std::string mCurrentSourcefile

Souce file currently in process.

## **Detailed Description**

SOSI to ESRI Shape converter.

If command-line parameter -2shp is specified, this converter will handle the output generation. Produces an ESRI Shape-file from SOSI source.

Definition at line 60 of file converter sosi2shp.h.

#### **Constructor & Destructor Documentation**

sosicon::ConverterSosi2shp::ConverterSosi2shp()[inline]

Constructor.

Definition at line 117 of file converter sosi2shp.h.

virtual sosicon::ConverterSosi2shp::~ConverterSosi2shp()[inline], [virtual]

Destructor.

Definition at line 120 of file converter sosi2shp.h.

### **Member Function Documentation**

virtual void sosicon::ConverterSosi2shp::init (CommandLine \* cmd)[inline],
[virtual]

Initialize converter.

Implementation details in sosicon::IConverter::init()

See also:

sosicon::IConverter::init()

Implements **sosicon::IConverter** (*p.pagenum*). Definition at line 127 of file converter sosi2shp.h.

## std::string sosicon::ConverterSosi2shp::makeBasePath (std::string objTypeName) [private]

Make base file path for destination files.

If the user specified an output file name, it will be used as a candidate for a base name to

create shp, shx and dbf files for the shape export. Otherwise, the name of the first source file will be used by default.

This function checks if there are any name collisions, incrementing a postfixed number to the base name until a unique name is found.

#### Returns:

Modified, unique destination base name with directory (if provided), without file name extension. Definition at line 126 of file converter sosi2shp.cpp.

## void sosicon::ConverterSosi2shp::makeShp (ISosiElement \* sosiTree, bool \* cancel) [private]

Definition at line 21 of file converter\_sosi2shp.cpp.

## void sosicon::ConverterSosi2shp::run (bool \* cancel = 0x00)[virtual]

Start conversion.

Implementation details in sosicon::IConverter::run()

#### See also:

sosicon::IConverter::run()

Implements **sosicon::IConverter** (*p.pagenum*).

Definition at line 174 of file converter sosi2shp.cpp.

## template<typename T > void sosicon::ConverterSosi2shp::writeFile (shape::Shapefile & shp, std::string basePath, std::string extension)[inline], [private]

Save specific shapefile part.

The shapefile format consists of several files. Use corresponding interface to cast a instance of **IShapefile** to the correct file part for writing. The shapefile parts interfaces are:

IShapefileShpPart IShapefileShxPart IShapefileDbfPart IShapefilePrjPart

#### Parameters:

shp	Reference to the source ShapeFile instance.
basePath	Path and file title for the file to be written, without
	extension.
extension	additional file extensions to be appended before
	the main extension, which is one of the following:
	shp (shapefile part)
	shx (index part)
	dbf (attributes part)
	prj (projection part)

Definition at line 83 of file converter\_sosi2shp.h.

#### **Member Data Documentation**

#### CommandLine\* sosicon::ConverterSosi2shp::mCmd[private]

Command line wrapper.

Definition at line 93 of file converter sosi2shp.h.

### std::string sosicon::ConverterSosi2shp::mCurrentSourcefile[private]

Souce file currently in process.

Definition at line 96 of file converter sosi2shp.h.

## The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2shp.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2shp.cpp

## sosicon::ConverterSosi2tsv Class Reference

SOSI to TSV converter.

#include <converter sosi2tsv.h>

Inheritance diagram for sosicon::ConverterSosi2tsv:

**IMAGE** 

#### **Public Member Functions**

ConverterSosi2tsv ()

Constructor.

virtual void init (CommandLine \*cmd)

Initialize converter.

virtual void **run** (bool \*cancel=0x00)

Start conversion.

#### **Private Member Functions**

virtual ~ConverterSosi2tsv ()

Destructor.

#### **Private Attributes**

CommandLine \* mCmd

Command line wrapper.

## **Detailed Description**

SOSI to TSV converter.

If command-line parameter -2tsv is specified, this converter will handle the output generation. Produces a TSV file (tab separated values) SOSI source.

#### **Constructor & Destructor Documentation**

```
virtual sosicon::ConverterSosi2tsv::~ConverterSosi2tsv()[inline], [private],
[virtual]
```

Destructor.

Definition at line 45 of file converter\_sosi2tsv.h.

sosicon::ConverterSosi2tsv::ConverterSosi2tsv ()[inline]

Constructor.

Definition at line 49 of file converter sosi2tsv.h.

### **Member Function Documentation**

```
virtual void sosicon::ConverterSosi2tsv::init (CommandLine * cmd)[inline], [virtual]
```

Initialize converter.

Implementation details in sosicon::IConverter::init()

See also:

sosicon::IConverter::init()

Implements **sosicon::IConverter** (*p.pagenum*). Definition at line 56 of file converter sosi2tsv.h.

void sosicon::ConverterSosi2tsv::run (bool \* cancel = 0x00)[virtual]

Start conversion.

Implementation details in sosicon::IConverter::run()

See also:

sosicon::IConverter::run()

Implements **sosicon::IConverter** (*p.pagenum*). Definition at line 21 of file converter\_sosi2tsv.cpp.

#### **Member Data Documentation**

## CommandLine\* sosicon::ConverterSosi2tsv::mCmd[private]

Command line wrapper.

Definition at line 42 of file converter\_sosi2tsv.h.

#### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2tsv.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2tsv.cpp

## sosicon::ConverterSosi2xml Class Reference

SOSI to ESRI Shape converter.

#include <converter sosi2xml.h>

Inheritance diagram for sosicon::ConverterSosi2xml:

**IMAGE** 

#### **Public Member Functions**

ConverterSosi2xml()

Constructor.

virtual ~ConverterSosi2xml ()

Destructor.

virtual void init (CommandLine \*cmd)

*Initialize converter.* 

virtual void **run** (bool \*cancel=0x00)

Start conversion.

#### **Private Member Functions**

void makeXML (ISosiElement \*parent)

#### **Private Attributes**

CommandLine \* mCmd

Command line wrapper.

## **Detailed Description**

SOSI to ESRI Shape converter.

If command-line parameter -2xml is specified, this converter will handle the output generation. Produces an ESRI Shape-file from SOSI source.

Definition at line 41 of file converter sosi2xml.h.

### **Constructor & Destructor Documentation**

sosicon::ConverterSosi2xml::ConverterSosi2xml()[inline]

Constructor.

Definition at line 51 of file converter\_sosi2xml.h.

#### virtual sosicon::ConverterSosi2xml::~ConverterSosi2xml()[inline], [virtual]

Destructor.

Definition at line 54 of file converter sosi2xml.h.

#### **Member Function Documentation**

virtual void sosicon::ConverterSosi2xml::init (CommandLine \* cmd)[inline],
[virtual]

Initialize converter.

Implementation details in sosicon::IConverter::init()

See also:

sosicon::IConverter::init()

Implements sosicon::IConverter (p.pagenum).

Definition at line 61 of file converter\_sosi2xml.h.

void sosicon::ConverterSosi2xml::makeXML (ISosiElement \* parent)[private]

Definition at line 21 of file converter\_sosi2xml.cpp.

void sosicon::ConverterSosi2xml::run (bool \* cancel = 0x00)[virtual]

Start conversion.

Implementation details in sosicon::IConverter::run()

See also:

sosicon::IConverter::run()

Implements sosicon::IConverter (p.pagenum).

Definition at line 26 of file converter\_sosi2xml.cpp.

### **Member Data Documentation**

CommandLine\* sosicon::ConverterSosi2xml::mCmd[private]

Command line wrapper.

Definition at line 44 of file converter\_sosi2xml.h.

#### The documentation for this class was generated from the following files:

 $/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/{\color{blue}converter\_sosi2xml.h}/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/{\color{blue}converter\_sosi2xml.cpp}$ 

## sosicon::ConverterSosiStat Class Reference

SOSI to ESRI Shape converter.

#include <converter sosi stat.h>

Inheritance diagram for sosicon::ConverterSosiStat:

**IMAGE** 

#### **Public Member Functions**

ConverterSosiStat ()

Constructor.

virtual ~ConverterSosiStat ()

Destructor.

virtual void init (CommandLine \*cmd)

Initialize converter.

virtual void **run** (bool \*cancel=0x00)

Start conversion.

#### **Private Member Functions**

void printElementData (ISosiElement \*e, sosi::SosiElementSearch src, int padding)

Output simple element attributes.

void printListContent (std::map< std::string, int > list, int padding)

*Output content of map*<*string,int*>

void printTableHeader (std::string col1, std::string col2, int padding)

Output simple element attributes.

void makeStat (ISosiElement \*parent)

Output table header with column titles.

#### **Private Attributes**

### CommandLine \* mCmd

Command line wrapper.

std::map< std::string, int > mObjTypes

Map keeping count of objtypes.

std::map< std::string, int > mGeoTypes

Map keeping count of geometry.

### **Detailed Description**

SOSI to ESRI Shape converter.

If command-line parameter -stat is specified, this converter will handle the output generation. Produces an ESRI Shape-file from SOSI source.

Definition at line 52 of file converter sosi stat.h.

#### **Constructor & Destructor Documentation**

```
sosicon::ConverterSosiStat::ConverterSosiStat()[inline]
```

Constructor.

Definition at line 78 of file converter sosi stat.h.

virtual sosicon::ConverterSosiStat::~ConverterSosiStat ()[inline], [virtual]

Destructor.

Definition at line 81 of file converter sosi stat.h.

#### **Member Function Documentation**

```
virtual void sosicon::ConverterSosiStat::init (CommandLine * cmd)[inline], [virtual]
```

Initialize converter.

Implementation details in sosicon::IConverter::init()

See also:

sosicon::IConverter::init()

Implements **sosicon::IConverter** (*p.pagenum*).

Definition at line 88 of file converter\_sosi\_stat.h.

void sosicon::ConverterSosiStat::makeStat (ISosiElement \* parent)[private]

Output table header with column titles.

Definition at line 21 of file converter sosi stat.cpp.

void sosicon::ConverterSosiStat::printElementData (ISosiElement \* e,
sosi::SosiElementSearch src, int padding)[private]

Output simple element attributes.

Definition at line 46 of file converter sosi stat.cpp.

void sosicon::ConverterSosiStat::printListContent (std::map< std::string, int > list, int
padding)[private]

Output content of map<string,int>

Definition at line 58 of file converter sosi stat.cpp.

void sosicon::ConverterSosiStat::printTableHeader (std::string col1, std::string col2, int
padding)[private]

Output simple element attributes.

Definition at line 70 of file converter sosi stat.cpp.

## void sosicon::ConverterSosiStat::run (bool \* cancel = 0x00)[virtual]

Start conversion.

Implementation details in sosicon::IConverter::run()

#### See also:

sosicon::IConverter::run()

Implements **sosicon::IConverter** (*p.pagenum*). Definition at line 77 of file converter sosi stat.cpp.

#### **Member Data Documentation**

#### CommandLine\* sosicon::ConverterSosiStat::mCmd[private]

Command line wrapper.

Definition at line 55 of file converter sosi stat.h.

## std::map<std::string, int> sosicon::ConverterSosiStat::mGeoTypes[private]

Map keeping count of geometry.

Definition at line 61 of file converter\_sosi\_stat.h.

#### std::map<std::string, int> sosicon::ConverterSosiStat::mObjTypes[private]

Map keeping count of objtypes.

Definition at line 58 of file converter sosi stat.h.

#### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi\_stat.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi\_stat.cpp

## sosicon::Coordinate Class Reference

## Coordinate container.

#include <coordinate.h>

Inheritance diagram for sosicon::Coordinate:

**IMAGE** 

#### **Public Member Functions**

virtual ~Coordinate () Coordinate () virtual double getE ()

Get east coordinate.

virtual double getN ()

Get north coordinate.

virtual bool leftOf (ICoordinate \*c)

*Test if this coordinate is to the left of another.* 

virtual bool rightOf (ICoordinate \*c)

Test if this coordinate is to the right of another.

virtual void setE (double coordEast)

Set east coordinate.

virtual void **setN** (double coordNorth)

Set north coordinate.

virtual void setH (double altitude)

Set altitude.

virtual void **shift** (int offsetN, int offsetE)

Shift coordinate by specified offset.

virtual void divide (int divisor)

Divide coordinate by specified divisor.

virtual bool equals (ICoordinate \*c)

Check if two points match.

virtual std::string toString()

Make string representation.

#### **Private Attributes**

double mEast double mNorth double mAltitude

## **Detailed Description**

Coordinate container.

#### Author:

Espen Andersen

#### Copyright:

**GNU** General Public License

Stores a geographical position with some additional information.

Definition at line 36 of file coordinate.h.

## **Constructor & Destructor Documentation**

virtual sosicon::Coordinate::~Coordinate()[inline], [virtual]

Definition at line 44 of file coordinate.h.

```
sosicon::Coordinate::Coordinate()[inline]
```

Definition at line 45 of file coordinate.h.

```
Member Function Documentation
virtual void sosicon::Coordinate::divide (int divisor)[inline], [virtual]
    Divide coordinate by specified divisor.
    Implements sosicon::ICoordinate (p.pagenum).
    Definition at line 54 of file coordinate.h.
virtual bool sosicon::Coordinate::equals (ICoordinate * c)[inline], [virtual]
    Check if two points match.
    Implements sosicon::ICoordinate (p.pagenum).
    Definition at line 55 of file coordinate.h.
virtual double sosicon::Coordinate::getE ()[inline], [virtual]
    Get east coordinate.
    Implements sosicon::ICoordinate (p.pagenum).
    Definition at line 46 of file coordinate.h.
virtual double sosicon::Coordinate::getN ()[inline], [virtual]
    Get north coordinate.
    Implements sosicon::ICoordinate (p.pagenum).
    Definition at line 47 of file coordinate.h.
virtual bool sosicon::Coordinate::leftOf (ICoordinate * c)[inline], [virtual]
    Test if this coordinate is to the left of another.
    Implements sosicon::ICoordinate (p.pagenum).
    Definition at line 48 of file coordinate.h.
virtual bool sosicon::Coordinate::rightOf (ICoordinate * c)[inline], [virtual]
    Test if this coordinate is to the right of another.
    Implements sosicon::ICoordinate (p.pagenum).
    Definition at line 49 of file coordinate.h.
```

# virtual void sosicon::Coordinate::setE (double coordEast)[inline], [virtual] Set east coordinate. Implements **sosicon::ICoordinate** (*p.pagenum*). Definition at line 50 of file coordinate.h. virtual void sosicon::Coordinate::setH (double altitude)[inline], [virtual] Set altitude. Implements **sosicon::ICoordinate** (*p.pagenum*). Definition at line 52 of file coordinate.h. virtual void sosicon::Coordinate::setN (double coordNorth)[inline], [virtual] Set north coordinate. Implements **sosicon::ICoordinate** (*p.pagenum*). Definition at line 51 of file coordinate.h. virtual void sosicon::Coordinate::shift (int offsetN, int offsetE)[inline], [virtual] Shift coordinate by specified offset. Implements **sosicon::ICoordinate** (*p.pagenum*). Definition at line 53 of file coordinate.h. virtual std::string sosicon::Coordinate::toString ()[inline], [virtual] Make string representation. Implements **sosicon::ICoordinate** (*p.pagenum*). Definition at line 56 of file coordinate.h. **Member Data Documentation** double sosicon::Coordinate::mAltitude[private] Definition at line 40 of file coordinate.h. double sosicon::Coordinate::mEast[private]

Definition at line 38 of file coordinate.h.

double sosicon::Coordinate::mNorth[private]

Coordinate container.

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/coordinate.h

## sosicon::CoordinateCollection Class Reference

```
#include <coordinate collection.h>
Public Member Functions
virtual ~CoordinateCollection ()
    Destructor.
CoordinateCollection ()
    Constructor.
void free ()
    Free allocated memory.
void discoverCoords (ISosiElement *sosi)
    Extracts coordinates from SOSI element.
bool getNextInGeom (ICoordinate *&coord)
    Retrieve next coordinate in collection.
std::vector< ICoordinate * > & getGeom ()
std::vector< int > & getGeomSizes ()
int getNumPointsGeom ()
int getNumPartsGeom ()
std::vector< ICoordinate * > & getHoles ()
std::vector< int > & getHoleSizes ()
int getNumPointsHoles ()
int getNumPartsHoles ()
double getXmin ()
double getYmin ()
double getXmax ()
double getYmax ()
```

#### **Private Member Functions**

void extractPath (ISosiElement \*referencedElement, bool reverse, int &numPoints, sosi::NorthEastList &target)

Get coordinate values from SOSI element.

#### **Private Attributes**

#### sosi::NorthEastList mGeom

Stores collection of pointers to coordinates for geometries.

```
std::vector< ICoordinate *> mGeomNormalized
sosi::NorthEastList mHoles
std::vector< ICoordinate *> mHolesNormalized
int mNumPartsGeom
int mNumPartsHoles
```

int mNumPointsGeom int mNumPointsHoles

 $std::vector{<}\ int{>}\ mGeomSizes$ 

std::vector< int > mHoleSizes

sosi::NorthEastList::iterator mGeomIndex

double mXmin

double mYmin

double mXmax

double mYmax

## **Detailed Description**

Coordinate container.

#### Author:

Espen Andersen

#### Copyright:

**GNU General Public License** 

Stores a collection of geographical positions.

Definition at line 77 of file coordinate\_collection.h.

#### **Constructor & Destructor Documentation**

sosicon::CoordinateCollection::~CoordinateCollection()[virtual]

Destructor.

Definition at line 84 of file coordinate\_collection.cpp.

sosicon::CoordinateCollection::CoordinateCollection()[inline]

Constructor.

Definition at line 114 of file coordinate collection.h.

#### **Member Function Documentation**

void sosicon::CoordinateCollection::discoverCoords (ISosiElement \* sosi)

Extracts coordinates from SOSI element.

This method retrieves the physical coordinates for a SOSI geometry, if applicable, and populates the coordinate collection.

This algorithm resolves referenced objects for polygons and presents the coordinates in correct order.

#### Parameters:

sosi   SOSI element from which to extract coordinates.
--

Definition at line 95 of file coordinate collection.cpp.

void sosicon::CoordinateCollection::extractPath (ISosiElement \* referencedElement, bool
reverse, int & numPoints, sosi::NorthEastList & target)[private]

Get coordinate values from SOSI element.

Definition at line 161 of file coordinate collection.cpp.

void sosicon::CoordinateCollection::free ()

Free allocated memory.

Definition at line 89 of file coordinate collection.cpp.

std::vector< sosicon::ICoordinate \* > & sosicon::CoordinateCollection::getGeom ()

Definition at line 191 of file coordinate collection.cpp.

std::vector<int>& sosicon::CoordinateCollection::getGeomSizes()[inline]

Definition at line 151 of file coordinate\_collection.h.

std::vector< sosicon::ICoordinate \* > & sosicon::CoordinateCollection::getHoles ()

Definition at line 205 of file coordinate\_collection.cpp.

std::vector<int>& sosicon::CoordinateCollection::getHoleSizes()[inline]

Definition at line 156 of file coordinate collection.h.

bool sosicon::CoordinateCollection::getNextInGeom (ICoordinate \*& coord)

Retrieve next coordinate in collection.

Iterates through the coordinate list until it reaches the end, passing a pointer to the next element to the coord reference. The value of coord must be zero on the first pass in order to start the iteration on the first **ISosiElement**.

#### Returns:

The function returns true if there are more coordinates in the collection, or false if the last coordinate is encoutered.

Definition at line 228 of file coordinate\_collection.cpp.

int sosicon::CoordinateCollection::getNumPartsGeom ()[inline]

Definition at line 153 of file coordinate\_collection.h.

int sosicon::CoordinateCollection::getNumPartsHoles()[inline]

Definition at line 158 of file coordinate collection.h.

int sosicon::CoordinateCollection::getNumPointsGeom ()[inline]

Definition at line 152 of file coordinate collection.h.

int sosicon::CoordinateCollection::getNumPointsHoles ()[inline]

Definition at line 157 of file coordinate\_collection.h.

double sosicon::CoordinateCollection::getXmax ()[inline]

Definition at line 164 of file coordinate\_collection.h.

double sosicon::CoordinateCollection::getXmin ()[inline]

Definition at line 160 of file coordinate\_collection.h.

double sosicon::CoordinateCollection::getYmax ()[inline]

Definition at line 166 of file coordinate\_collection.h.

double sosicon::CoordinateCollection::getYmin ()[inline]

Definition at line 162 of file coordinate\_collection.h.

#### **Member Data Documentation**

sosi::NorthEastList sosicon::CoordinateCollection::mGeom[private]

Stores collection of pointers to coordinates for geometries.

Definition at line 80 of file coordinate\_collection.h.

sosi::NorthEastList::iterator sosicon::CoordinateCollection::mGeomIndex[private]

Definition at line 95 of file coordinate\_collection.h.

std::vector<lCoordinate\*> sosicon::CoordinateCollection::mGeomNormalized[private]

Definition at line 81 of file coordinate\_collection.h.

std::vector<int> sosicon::CoordinateCollection::mGeomSizes[private]

Definition at line 92 of file coordinate\_collection.h.

sosi::NorthEastList sosicon::CoordinateCollection::mHoles[private]

Definition at line 83 of file coordinate\_collection.h.

std::vector<int> sosicon::CoordinateCollection::mHoleSizes[private]

Definition at line 93 of file coordinate collection.h.

std::vector<lCoordinate\*> sosicon::CoordinateCollection::mHolesNormalized[private]

Definition at line 84 of file coordinate collection.h.

int sosicon::CoordinateCollection::mNumPartsGeom[private]

Definition at line 86 of file coordinate\_collection.h.

int sosicon::CoordinateCollection::mNumPartsHoles[private]

Definition at line 87 of file coordinate\_collection.h.

int sosicon::CoordinateCollection::mNumPointsGeom[private]

Definition at line 89 of file coordinate\_collection.h.

int sosicon::CoordinateCollection::mNumPointsHoles[private]

Definition at line 90 of file coordinate\_collection.h.

double sosicon::CoordinateCollection::mXmax[private]

Definition at line 99 of file coordinate\_collection.h.

double sosicon::CoordinateCollection::mXmin[private]

Definition at line 97 of file coordinate\_collection.h.

 ${\bf double\ sosicon::CoordinateCollection::mYmax\ [\tt private]}$ 

Definition at line 100 of file coordinate collection.h.

double sosicon::CoordinateCollection::mYmin[private]

Definition at line 98 of file coordinate\_collection.h.

#### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/coordinate\_collection.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/coordinate\_collection.cpp

## sosicon::sosi::CoordSys Class Reference

SOSI coordinate system.
#include <sosi types.h>

## **Public Member Functions**

CoordSys ()
CoordSys (int sysCode, std::string srid, std::string displayString, std::string prjString)
std::string displayString ()
std::string prjString ()
std::string srid ()
bool valid ()

#### **Private Attributes**

int mSysCode

SOSI SYSKODE.

std::string mSrid

EPSG SRID.

std::string mPrjString

Projection string.

std::string mDisplayString

Display string.

#### **Detailed Description**

SOSI coordinate system.

Definition at line 152 of file sosi types.h.

#### **Constructor & Destructor Documentation**

sosicon::sosi::CoordSys::CoordSys()[inline]

Definition at line 161 of file sosi\_types.h.

sosicon::sosi::CoordSys::CoordSys (int sysCode, std::string srid, std::string displayString, std::string prjString)[inline]

Definition at line 163 of file sosi types.h.

#### **Member Function Documentation**

std::string sosicon::sosi::CoordSys::displayString()[inline]

Definition at line 171 of file sosi types.h.

std::string sosicon::sosi::CoordSys::prjString ()[inline]

Definition at line 173 of file sosi\_types.h.

std::string sosicon::sosi::CoordSys::srid ()[inline]

Definition at line 175 of file sosi\_types.h.

bool sosicon::sosi::CoordSys::valid ()[inline]

Definition at line 177 of file sosi types.h.

#### **Member Data Documentation**

std::string sosicon::sosi::CoordSys::mDisplayString[private]

Display string.

Definition at line 157 of file sosi\_types.h.

std::string sosicon::sosi::CoordSys::mPrjString[private]

Projection string.

Definition at line 156 of file sosi types.h.

std::string sosicon::sosi::CoordSys::mSrid[private]

EPSG SRID.

Definition at line 155 of file sosi types.h.

int sosicon::sosi::CoordSys::mSysCode[private]

SOSI SYSKODE.

Definition at line 154 of file sosi\_types.h.

The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi types.h

## sosicon::shape::DoubleField Union Reference

32 bit double / byte field #include <shapefile types.h>

## **Public Attributes**

double d
char b [sizeof(double)]

## **Detailed Description**

32 bit double / byte field Definition at line 78 of file shapefile types.h.

#### **Member Data Documentation**

char sosicon::shape::DoubleField::b[sizeof(double)]

Definition at line 80 of file shapefile types.h.

double sosicon::shape::DoubleField::d

Definition at line 79 of file shapefile\_types.h.

## The documentation for this union was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/shapefile\_types.h

## sosicon::EventDispatcher< Event > Class Template Reference

Event dispatcher template class.
#include <event\_dispatcher.h>

#### **Classes**

class Listener

## **Public Types**

typedef std::vector< Listener \* > ListenerLst

#### **Public Member Functions**

void addEventListener (Listener \*listener)

void removeEventListener (Listener \*listener) void Dispatch (Event &e)

#### **Private Attributes**

ListenerLst mListeners

## **Detailed Description**

template<typename Event>

class sosicon::EventDispatcher< Event >

Event dispatcher template class.

#### Author:

Espen Andersen

## Copyright:

GNU General Public License

Impelements event dispatcher for specified event type.

Definition at line 35 of file event dispatcher.h.

## **Member Typedef Documentation**

Definition at line 47 of file event dispatcher.h.

## **Member Function Documentation**

template<typename Event> void sosicon::EventDispatcher< Event >::addEventListener (Listener \* listener) [inline]

Definition at line 55 of file event\_dispatcher.h.

template<typename Event> void sosicon::EventDispatcher< Event >::Dispatch (Event & e)
[inline]

Definition at line 68 of file event dispatcher.h.

template<typename Event> void sosicon::EventDispatcher< Event >::removeEventListener
(Listener \* listener)[inline]

Definition at line 61 of file event dispatcher.h.

#### **Member Data Documentation**

template<typename Event> ListenerLst sosicon::EventDispatcher< Event
>::mListeners [private]

Definition at line 51 of file event dispatcher.h.

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/event dispatcher.h

## sosicon::Factory Class Reference

Factory class.

#include <factory.h>

## **Static Public Member Functions**

static void get (IConverter \*&converter, CommandLine \*cmd)

Retrieve converter.

static void release (IConverter \*&converter)

Releases converter.

## **Detailed Description**

Factory class.

#### Author:

Espen Andersen

#### Copyright:

GNU General Public License

Responsible for creating an appropriate **IConverter** implementation instance. Uses the command-line arguments to decide what type of converter is required.

Definition at line 38 of file factory.h.

#### **Member Function Documentation**

void sosicon::Factory::get (sosicon::IConverter \*& converter, sosicon::CommandLine \*
cmd)[static]

Retrieve converter

Selects an **IConverter** implementation and creates an object of that class based on the user's command-line arguments.

#### Note:

Any object delivered with **Factory::get()** must be freed by calling **Factory::release()** 

#### See also:

Factory::release()

#### Parameters:

converter	Reference to the pointer to receive the new IConverter.
cmd	CommandLine object with current command-line
	arguments.

Definition at line 21 of file factory.cpp.

#### void sosicon::Factory::release (sosicon::IConverter \*& converter)[static]

Releases converter.

Frees allocated resources and releases **IConverter** object. Any object retrieved from **Factory::get()** must be disposed of through this function.

#### Parameters:

converter	Reference to a pointer containing the <b>IConverter</b>
	instance to be released. The pointer will be reset to
	0 after object deletion.

Definition at line 45 of file factory.cpp.

#### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/factory.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/factory.cpp

## sosicon::ConverterSosi2psql::Field Class Reference

## **Public Member Functions**

bool isNumeric ()

std::string::size\_type length ()

Field ()

**Field** (std::string &str)

std::string::size\_type expand (std::string &str)

#### **Private Attributes**

std::string::size\_type mMaxLength std::string::size\_type mMinLength

 $bool\ mIs Numeric$ 

## **Detailed Description**

Definition at line 54 of file converter sosi2psql.h.

#### **Constructor & Destructor Documentation**

sosicon::ConverterSosi2psql::Field::Field()[inline]

Definition at line 71 of file converter sosi2psql.h.

sosicon::ConverterSosi2psql::Field::Field (std::string & str)[inline]

Definition at line 75 of file converter sosi2psql.h.

#### **Member Function Documentation**

std::string::size\_type sosicon::ConverterSosi2psql::Field::expand (std::string & str) [inline]

Definition at line 81 of file converter sosi2psql.h.

bool sosicon::ConverterSosi2psql::Field::isNumeric ()[inline]

Definition at line 59 of file converter sosi2psql.h.

std::string::size\_type sosicon::ConverterSosi2psql::Field::length ()[inline]

Definition at line 68 of file converter\_sosi2psql.h.

## **Member Data Documentation**

bool sosicon::ConverterSosi2psql::Field::mlsNumeric[private]

Definition at line 57 of file converter\_sosi2psql.h.

std::string::size\_type sosicon::ConverterSosi2psql::Field::mMaxLength[private]

Definition at line 55 of file converter sosi2psql.h.

std::string::size\_type sosicon::ConverterSosi2psql::Field::mMinLength[private]

Definition at line 56 of file converter\_sosi2psql.h.

#### The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2psql.h

## sosicon::IBinaryStreamable Class Reference

Interface: Binary streamable object.

#### **Public Member Functions**

virtual ~IBinaryStreamable ()

Destructor:
virtual void writeBinary (std::ostream &os)=0

Writes binary data to output stream.

## **Detailed Description**

Interface: Binary streamable object.

#### Author:

Espen Andersen

### Copyright:

GNU General Public License
Definition at line 34 of file i\_binary\_streamable.h.

#### **Constructor & Destructor Documentation**

virtual sosicon::IBinaryStreamable::~IBinaryStreamable ()[inline], [virtual]

Destructor.

Definition at line 38 of file i binary streamable.h.

#### **Member Function Documentation**

virtual void sosicon::IBinaryStreamable::writeBinary (std::ostream & os)[pure virtual]

Writes binary data to output stream.

Invoked when the operator<< is used to strem to an std::ostream object. Binary write operation is performed for current impementation here.

#### Parameters:

os Target stream object.

Implemented in sosicon::IShapefileDbfPart (p.pagenum), sosicon::IShapefilePrjPart (p.pagenum), sosicon::IShapefileShpPart (p.pagenum), and sosicon::IShapefileShxPart (p.pagenum).

#### The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i binary streamable.h

## sosicon::IConverter Class Reference

Interface: Converter.

#include <i converter.h>

Inheritance diagram for sosicon::IConverter:

**IMAGE** 

#### **Public Member Functions**

virtual ~IConverter ()

Destructor:
virtual void init (CommandLine \*cmd)=0

Initialize converter:
virtual void run (bool \*cancel=0x00)=0

Start conversion.

## **Detailed Description**

Interface: Converter.

#### **Author:**

Espen Andersen

### Copyright:

GNU General Public License

Represents the generic form of a converter. The factory class is responsible for creating a converter based upon input parameters. The returned object is then interacted on through this interface.

Definition at line 38 of file i converter.h.

## **Constructor & Destructor Documentation**

virtual sosicon::IConverter::~IConverter ()[inline], [virtual]

Destructor.

Definition at line 43 of file i\_converter.h.

## **Member Function Documentation**

virtual void sosicon::IConverter::init (CommandLine \* cmd)[pure virtual]

Initialize converter.

Conversion setup. Uses the CommandLine to determine what operations to perform.

#### Parameters:

- 1		
	cmd	Arguments from the command-line parsed and
		ready within a <b>sosicon::CommandLine</b> object.

Implemented in sosicon::ConverterSosi2psql (p.pagenum), sosicon::ConverterSosi2shp (p.pagenum), sosicon::ConverterSosiStat (p.pagenum), sosicon::ConverterSosi2xml (p.pagenum), and sosicon::ConverterSosi2tsv (p.pagenum).

#### virtual void sosicon::IConverter::run (bool \* cancel = 0x00)[pure virtual]

Start conversion.

Run the conversion routine. Outputs the destination file accrding to the preferences given from the command-line.

#### Parameters:

cancel	If sosicon runs in a worker thread, this parameter
	governs whether the conversion process should be
	aborted prematurely.

Implemented in sosicon::ConverterSosi2psql (p.pagenum), sosicon::ConverterSosi2shp (p.pagenum), sosicon::ConverterSosiStat (p.pagenum), sosicon::ConverterSosi2xml (p.pagenum), and sosicon::ConverterSosi2tsv (p.pagenum).

#### The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_converter.h

## sosicon::ICoordinate Class Reference

Interface: Coordinate.

#include <i\_coordinate.h>

Inheritance diagram for sosicon::ICoordinate:

**IMAGE** 

#### **Public Member Functions**

virtual ~ICoordinate ()

Destructor.

virtual double getE ()=0

Get east coordinate.

virtual double getN ()=0

Get north coordinate.

virtual bool leftOf (ICoordinate \*c)=0

*Test if this coordinate is to the left of another.* 

virtual bool rightOf (ICoordinate \*c)=0

Test if this coordinate is to the right of another.

virtual void setE (double coordEast)=0

Set east coordinate.

virtual void setN (double coordNorth)=0

Set north coordinate.

virtual void setH (double altitude)=0

Set altitude.

virtual void shift (int offsetN, int offsetE)=0

Shift coordinate by specified offset.

virtual void divide (int divisor)=0

Divide coordinate by specified divisor.

virtual bool equals (ICoordinate \*c)=0

Check if two points match.

virtual std::string toString ()=0

## **Detailed Description**

Make string representation.

Interface: Coordinate.

#### Author:

Espen Andersen

## Copyright:

GNU General Public License
Definition at line 35 of file i coordinate.h.

## **Constructor & Destructor Documentation**

virtual sosicon::ICoordinate::~ICoordinate()[inline], [virtual]

Destructor.

Definition at line 39 of file i coordinate.h.

## **Member Function Documentation**

virtual void sosicon::ICoordinate::divide (int divisor) [pure virtual]

Divide coordinate by specified divisor.

Implemented in **sosicon::Coordinate** (*p.pagenum*).

virtual bool sosicon::ICoordinate::equals (ICoordinate \* c)[pure virtual]

Check if two points match.

Implemented in **sosicon::Coordinate** (*p.pagenum*).

```
virtual double sosicon::ICoordinate::getE ()[pure virtual]
    Get east coordinate.
    Implemented in sosicon::Coordinate (p.pagenum).
virtual double sosicon::ICoordinate::getN ()[pure virtual]
    Get north coordinate.
    Implemented in sosicon::Coordinate (p.pagenum).
virtual bool sosicon::ICoordinate::leftOf (ICoordinate * c)[pure virtual]
    Test if this coordinate is to the left of another.
    Implemented in sosicon::Coordinate (p.pagenum).
virtual bool sosicon::ICoordinate::rightOf (ICoordinate * c)[pure virtual]
    Test if this coordinate is to the right of another.
    Implemented in sosicon::Coordinate (p.pagenum).
virtual void sosicon::ICoordinate::setE (double coordEast)[pure virtual]
    Set east coordinate.
    Implemented in sosicon::Coordinate (p.pagenum).
virtual void sosicon::ICoordinate::setH (double altitude)[pure virtual]
    Set altitude.
    Implemented in sosicon::Coordinate (p.pagenum).
virtual void sosicon::ICoordinate::setN (double coordNorth)[pure virtual]
    Set north coordinate.
    Implemented in sosicon::Coordinate (p.pagenum).
virtual void sosicon::ICoordinate::shift (int offsetN, int offsetE)[pure virtual]
    Shift coordinate by specified offset.
    Implemented in sosicon::Coordinate (p.pagenum).
virtual std::string sosicon::ICoordinate::toString ()[pure virtual]
    Make string representation.
```

Implemented in **sosicon::Coordinate** (*p.pagenum*).

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_coordinate.h

## sosicon::ILookupTable Class Reference

Interface: Lookup table.
#include <i\_lookup\_table.h>

#### **Public Member Functions**

virtual ~ILookupTable ()

Destructor:
virtual std::string toString ()=0

Print string representation of current table.
virtual ISosiElement \* get (std::string key)=0

Get SOSI element by ref ID.

## **Detailed Description**

Interface: Lookup table.

#### Author:

Espen Andersen

#### Copyright:

**GNU General Public License** 

Interface to a lookup table, implemented by ReferenceLookup class.

Definition at line 40 of file i lookup table.h.

## **Constructor & Destructor Documentation**

virtual sosicon::ILookupTable::~ILookupTable ()[inline], [virtual]

Destructor.

Definition at line 44 of file i\_lookup\_table.h.

## **Member Function Documentation**

virtual ISosiElement\* sosicon::ILookupTable::get (std::string key)[pure virtual]

Get SOSI element by ref ID.

virtual std::string sosicon::ILookupTable::toString ()[pure virtual]

Print string representation of current table.

The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i lookup table.h

## imaxdiv\_t Struct Reference

#include <inttypes.h>

## **Public Attributes**

intmax\_t quot intmax\_t rem

## **Detailed Description**

Definition at line 47 of file inttypes.h.

## **Member Data Documentation**

intmax\_t imaxdiv\_t::quot

Definition at line 48 of file inttypes.h.

intmax\_t imaxdiv\_t::rem

Definition at line 49 of file inttypes.h.

## The documentation for this struct was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/inttypes.h

## sosicon::shape::Int16Field Union Reference

16 bit integer / byte field
#include <shapefile\_types.h>

## **Public Attributes**

```
uint16_t i char b [sizeof(uint16 t)]
```

## **Detailed Description**

16 bit integer / byte field
Definition at line 59 of file shapefile types.h.

## **Member Data Documentation**

char sosicon::shape::Int16Field::b[sizeof(uint16\_t)]

Definition at line 61 of file shapefile\_types.h.

uint16\_t sosicon::shape::Int16Field::i

Definition at line 60 of file shapefile\_types.h.

## The documentation for this union was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/shapefile\_types.h

## sosicon::shape::Int32Field Union Reference

32 bit integer / byte field #include <shapefile types.h>

## **Public Attributes**

uint32\_t i char b [sizeof(uint32\_t)]

## **Detailed Description**

32 bit integer / byte field
Definition at line 65 of file shapefile types.h.

## **Member Data Documentation**

char sosicon::shape::Int32Field::b[sizeof(uint32\_t)]

Definition at line 67 of file shapefile types.h.

#### uint32\_t sosicon::shape::Int32Field::i

Definition at line 66 of file shapefile types.h.

## The documentation for this union was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/shapefile\_types.h

## sosicon::shape::Int32TField Union Reference

```
32 bit integer / byte / geom::ShapeType field #include <shapefile types.h>
```

## **Public Attributes**

uint32\_t i
char b [sizeof(uint32\_t)]
ShapeType t

## **Detailed Description**

32 bit integer / byte / geom::ShapeType field Definition at line 71 of file shapefile types.h.

## **Member Data Documentation**

char sosicon::shape::Int32TField::b[sizeof(uint32\_t)]

Definition at line 73 of file shapefile\_types.h.

uint32\_t sosicon::shape::Int32TField::i

Definition at line 72 of file shapefile types.h.

ShapeType sosicon::shape::Int32TField::t

Definition at line 74 of file shapefile\_types.h.

## The documentation for this union was generated from the following file:

 $/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/shapefile\_types.h$ 

## sosicon::shape::Int8Field Union Reference

```
8 bit integer / byte field
#include <shapefile_types.h>
```

## **Public Attributes**

uint8\_t i
char b [sizeof(uint8 t)]

## **Detailed Description**

8 bit integer / byte field Definition at line 53 of file shapefile types.h.

#### **Member Data Documentation**

char sosicon::shape::Int8Field::b[sizeof(uint8\_t)]

Definition at line 55 of file shapefile types.h.

uint8\_t sosicon::shape::Int8Field::i

Definition at line 54 of file shapefile types.h.

## The documentation for this union was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/shapefile\_types.h

## sosicon::IRectangle Class Reference

Interface: Rectangle.
#include <i rectangle.h>

## **Public Member Functions**

virtual ~IRectangle ()

Destructor:

virtual double left ()=0

Get left position.

virtual void left (double val)=0

Set left position.

virtual double top ()=0

Get top position.

virtual void top (double val)=0

Set top position.

virtual double right ()=0

Get right position.

virtual void right (double val)=0

Set right position.

virtual double bottom ()=0

Get bottom position.

virtual void bottom (double val)=0

Set bottom position.

## **Detailed Description**

Interface: Rectangle.

## Author:

Espen Andersen

## Copyright:

GNU General Public License Definition at line 33 of file i rectangle.h.

## **Constructor & Destructor Documentation**

virtual sosicon::IRectangle::~IRectangle()[inline], [virtual]

Destructor.

Definition at line 37 of file i rectangle.h.

## **Member Function Documentation**

virtual double sosicon::IRectangle::bottom ()[pure virtual]

Get bottom position.

Returns the bottom (y1) coordinate of current rectangle.

#### Returns:

Bottom/y1 position.

virtual void sosicon::IRectangle::bottom (double val)[pure virtual]

Set bottom position.

Sets the bottom (y1) coordinate of current rectangle.

Parameters:

## virtual double sosicon::IRectangle::left ()[pure virtual]

Get left position.

Returns the left (x0) coordinate of current rectangle.

#### Returns:

Left/x0 position.

## virtual void sosicon::IRectangle::left (double val) [pure virtual]

Set left position.

Sets the left (x0) coordinate of current rectangle.

#### Parameters:

val

The new left/x0 position.

## virtual double sosicon::IRectangle::right()[pure virtual]

Get right position.

Returns the right (x1) coordinate of current rectangle.

#### Returns:

Right/x1 position.

## virtual void sosicon::IRectangle::right (double val)[pure virtual]

Set right position.

Sets the right (x1) coordinate of current rectangle.

#### Parameters:

val

The new right/x1 position.

## virtual double sosicon::IRectangle::top () [pure virtual]

Get top position.

Returns the top (y0) coordinate of current rectangle.

#### Returns:

Top/y0 position.

## virtual void sosicon::IRectangle::top (double val)[pure virtual]

Set top position.

Sets the top (y0) coordinate of current rectangle.

#### Parameters:

val   The new to	p/y0 position.

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i rectangle.h

## sosicon::IShapeElement Class Reference

Interface: Shape element.

#include <i shape element.h>

Inheritance diagram for sosicon::IShapeElement: IMAGE

## **Public Member Functions**

virtual ~IShapeElement ()

Destructor.

virtual bool populate (ISosiElement \*sosiElement)=0

Create from SOSI element.

virtual ISosiElement \* getSosiElement ()=0

Get original SOSI element.

virtual void **getMBR** (**IRectangle** &rect)=0

Get minimum bounding rectangle.

virtual int  $\mathbf{getWordSize}$  ()=0

Get element size in 16-bit words.

virtual int getByteSize ()=0

Get element size in bytes.

## **Detailed Description**

Interface: Shape element.

## Author:

Espen Andersen

### Copyright:

GNU General Public License

Definition at line 37 of file i shape element.h.

## **Constructor & Destructor Documentation**

virtual sosicon::IShapeElement::~IShapeElement()[inline], [virtual]

Destructor.

Definition at line 41 of file i\_shape\_element.h.

#### **Member Function Documentation**

#### virtual int sosicon::IShapeElement::getByteSize()[pure virtual]

Get element size in bytes.

Size of current element, in bytes.

#### See also:

IShapeElement::getWordSize()

#### Returns:

The vinary size of current element in bytes.

### virtual void sosicon::IShapeElement::getMBR (IRectangle & rect) [pure virtual]

Get minimum bounding rectangle.

Populates the referenced **IRectangle** implementation with the coordinates for the minimum bounding rectangle (MBR) of current element.

#### Parameters:

Reference	to the <b>IRectangle</b> implementation to receive the
	coordinates of the minium bounding rectangle.

## virtual | SosiElement\* sosicon::|ShapeElement::getSosiElement () [pure virtual]

Get original SOSI element.

Delivers a pointer to the original SOSI element populating current **IShapeElement**. The pointer is usually stored with current object when **IShapeElement::populate()** is called.

#### See also:

IShapeElement::populate()

## Returns:

Pointer to the source SOSI element.

## virtual int sosicon::IShapeElement::getWordSize ()[pure virtual]

Get element size in 16-bit words.

Size of current element, in 16-bit words. Some parts of the SOSI standard requires size notation on 16-bit words. This is the byte size divided by two.

#### See also:

IShapeElement::getByteSize()

#### Returns:

The binary size of current element in 16-bit words. Equals its byte size divided by two.

# virtual bool sosicon::IShapeElement::populate (ISosiElement \* sosiElement) [pure virtual]

Create from SOSI element.

Takes a SOSI element and creates a shape element from it.

#### Parameters:

sosiElement	Pointer to the SOSI element to be converted to a
	shape element.

#### Returns:

The result of the operation.

#### Return values:

	true	on success.
L.	false	on failure.

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i shape element.h

## sosicon::IShapeElementHeader Class Reference

Interface: Shape element header.

## **Public Member Functions**

virtual ~IShapeElementHeader ()

Destructor.

## **Detailed Description**

Interface: Shape element header.

### Author:

Espen Andersen

## Copyright:

GNU General Public License

Definition at line 35 of file i\_shape\_element\_header.h.

## **Constructor & Destructor Documentation**

virtual sosicon::IShapeElementHeader::~IShapeElementHeader()[inline], [virtual]

Destructor.

Definition at line 39 of file i\_shape\_element\_header.h.

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i shape element header.h

## sosicon::IShapefile Class Reference

Interface: Shapefile.

#include <i shapefile.h>

Inheritance diagram for sosicon::IShapefile:

**IMAGE** 

## **Public Member Functions**

virtual ~IShapefile ()

virtual int **build** (**ISosiElement** \*sosiTree, std::string selection, **sosi::ElementType** geomType)=0

Build shapefile from SOSI data.

virtual void **filterSosiId** (std::vector< std::string > sosiId)=0

Set IDs for seleced element export.

## **Detailed Description**

Interface: Shapefile.

#### Author:

Espen Andersen

#### Copyright:

GNU General Public License

Definition at line 39 of file i shapefile.h.

## **Constructor & Destructor Documentation**

virtual sosicon::IShapefile::~IShapefile ()[inline], [virtual]

Definition at line 46 of file i\_shapefile.h.

#### **Member Function Documentation**

virtual int sosicon::IShapefile::build (ISosiElement \* sosiTree, std::string selection, sosi::ElementType geomType)[pure virtual]

Build shapefile from SOSI data.

#### Parameters:

sosiTree	Root SOSI element. The first-level children of this element will be examined and exported if they are compatible.
selection	SOSI OBJTYPE scheduled for shapefile
	conversion.
geomType	SOSI element type scheduled for shapefile
	conversion. Since a shapefile may contain only
	one geometry type at a time, one must select what
	element type to extract from the SOSI file.

#### Returns:

Number of elements exported.

Implemented in **sosicon::shape::Shapefile** (p.pagenum).

## virtual void sosicon::IShapefile::filterSosild (std::vector< std::string > sosild)[pure virtual]

Set IDs for seleced element export.

Sets a list of ID flags for elements to be included in the export. All other objects in the source file are ignored.

#### Parameters:

sosiId	List of the SOSI serials (IDs) of the element(s) to
	be included in the export.

Implemented in sosicon::shape::Shapefile (p.pagenum).

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_shapefile.h

## sosicon::IShapefileDbfPart Class Reference

Interface: ShapefileDbfPart.

## **Public Member Functions**

virtual void writeBinary (std::ostream &os)

Writes binary data to output stream.

virtual void writeDbf (std::ostream &os)=0

## **Detailed Description**

Interface: ShapefileDbfPart.

#### Author:

Espen Andersen

## Copyright:

GNU General Public License Definition at line 35 of file i shapefile dbf part.h.

#### **Member Function Documentation**

virtual void sosicon::IShapefileDbfPart::writeBinary (std::ostream & os)[inline],
[virtual]

Writes binary data to output stream.

Invoked when the operator << is used to strem to an std::ostream object. Binary write operation is performed for current imperentation here.

#### Parameters:

os Target stream object.

Implements sosicon::IBinaryStreamable (p.pagenum).

Definition at line 39 of file i\_shapefile\_dbf\_part.h.

virtual void sosicon::IShapefileDbfPart::writeDbf (std::ostream & os)[pure virtual]

Implemented in **sosicon::shape::Shapefile** (p.pagenum).

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i shapefile dbf part.h

## sosicon::IShapefilePrjPart Class Reference

Interface: ShapefilePrjPart.

## **Public Member Functions**

virtual void writeBinary (std::ostream &os)

Writes binary data to output stream.

virtual void writePrj (std::ostream &os)=0

## **Detailed Description**

Interface: ShapefilePrjPart.

#### Author:

Espen Andersen

### Copyright:

GNU General Public License Definition at line 35 of file i shapefile prj part.h.

## **Member Function Documentation**

virtual void sosicon::IShapefilePrjPart::writeBinary (std::ostream & os)[inline],
[virtual]

Writes binary data to output stream.

Invoked when the operator is used to strem to an std::ostream object. Binary write operation is performed for current impementation here.

#### Parameters:

os Target stream object.

Implements **sosicon::IBinaryStreamable** (*p.pagenum*).

Definition at line 39 of file i shapefile prj part.h.

virtual void sosicon::IShapefilePrjPart::writePrj (std::ostream & os)[pure virtual]

Implemented in sosicon::shape::Shapefile (p.pagenum).

#### The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_shapefile\_prj\_part.h

## sosicon::IShapefileShpPart Class Reference

Interface: ShapefileShpPart.

## **Public Member Functions**

virtual void writeBinary (std::ostream &os)

Writes binary data to output stream.

virtual void writeShp (std::ostream &os)=0

## **Detailed Description**

Interface: ShapefileShpPart.

#### Author:

Espen Andersen

## Copyright:

**GNU General Public License** 

Definition at line 35 of file i shapefile shp part.h.

#### **Member Function Documentation**

# virtual void sosicon::IShapefileShpPart::writeBinary (std::ostream & os)[inline], [virtual]

Writes binary data to output stream.

Invoked when the operator<< is used to strem to an std::ostream object. Binary write operation is performed for current impementation here.

#### Parameters:

os Target stream object.

Implements sosicon::IBinaryStreamable (p.pagenum).

Definition at line 39 of file i shapefile shp part.h.

virtual void sosicon::IShapefileShpPart::writeShp (std::ostream & os)[pure virtual]

Implemented in sosicon::shape::Shapefile (p.pagenum).

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i shapefile shp part.h

## sosicon::IShapefileShxPart Class Reference

Interface: ShapefileShxPart.

#### **Public Member Functions**

virtual void writeBinary (std::ostream &os)

Writes binary data to output stream.

virtual void writeShx (std::ostream &os)=0

## **Detailed Description**

Interface: ShapefileShxPart.

**Author:** 

Espen Andersen

Copyright:

GNU General Public License

Definition at line 35 of file i shapefile shx part.h.

#### **Member Function Documentation**

virtual void sosicon::IShapefileShxPart::writeBinary (std::ostream & os)[inline],
[virtual]

Writes binary data to output stream.

Invoked when the operator<< is used to strem to an std::ostream object. Binary write operation is performed for current impementation here.

## Parameters:

OS

Target stream object.

Implements sosicon::IBinaryStreamable (p.pagenum).

Definition at line 39 of file i shapefile shx part.h.

virtual void sosicon::IShapefileShxPart::writeShx (std::ostream & os)[pure virtual]

Implemented in **sosicon::shape::Shapefile** (*p.pagenum*).

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i shapefile shx part.h

## sosicon::IShapeHeader Class Reference

Interface: Shape element.

#include <i shape header.h>

Inheritance diagram for sosicon::IShapeHeader:

**IMAGE** 

#### **Public Member Functions**

virtual ~IShapeHeader ()

Destructor.

virtual shape::geom::ShapeType getShapeType ()=0

Return mShapeType.

virtual void setShapeType (shape::geom::ShapeType shapeType)=0
Set mShapeType.

virtual void setFileLength (int fileLength)=0
virtual int getFileLength ()=0
virtual void setBoundingBox (shape::BoundingBox boundingBox)=0
virtual shape::BoundingBox getBoundingBox ()=0
virtual int getByteSize ()=0
Size of header in bytes.

virtual int getWordSize ()=0
Size of header in 16-bit words.

## **Detailed Description**

Interface: Shape element.

#### **Author:**

Espen Andersen

## Copyright:

GNU General Public License Definition at line 37 of file i shape header.h.

### **Constructor & Destructor Documentation**

virtual sosicon::IShapeHeader::~IShapeHeader()[inline], [virtual]

Destructor.

Definition at line 41 of file i shape header.h.

## **Member Function Documentation**

virtual shape::BoundingBox sosicon::IShapeHeader::getBoundingBox ()[pure virtual]

virtual int sosicon::IShapeHeader::getByteSize ()[pure virtual]

Size of header in bytes.

virtual int sosicon::IShapeHeader::getFileLength ()[pure virtual]

virtual shape::geom::ShapeType sosicon::IShapeHeader::getShapeType ()[pure virtual]

Return mShapeType.

```
See also:
```

ShapeHeader::mShapeType

#### Returns:

The shape type in current file.

virtual int sosicon::IShapeHeader::getWordSize ()[pure virtual]

Size of header in 16-bit words.

virtual void sosicon::IShapeHeader::setBoundingBox (shape::BoundingBox boundingBox)[pure virtual]

virtual void sosicon::IShapeHeader::setFileLength (int fileLength) [pure virtual]

virtual void sosicon::IShapeHeader::setShapeType (shape::geom::ShapeType shapeType)
[pure virtual]

Set mShapeType.

#### See also:

ShapeHeader::mShapeType

The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i shape header.h

## sosicon::ISosiElement Class Reference

Interface: SOSI element.

#include <i sosi element.h>

Inheritance diagram for sosicon::ISosiElement:

**IMAGE** 

## **Public Member Functions**

virtual ~ISosiElement ()

Destructor.

virtual std::vector< **ISosiElement** \*> & children ()=0

virtual void addChild (ISosiElement \*child)=0

virtual std::string getName ()=0

virtual bool getChild (sosi::SosiElementSearch &src)=0

virtual std::string **getData** ()=0

virtual int **getLevel** ()=0

virtual sosi::ElementType getType ()=0

virtual std::string getObjType ()=0

virtual ISosiElement \* getRoot ()=0

virtual std::string **getSerial** ()=0

virtual void deleteChildren ()=0

virtual void **dump** (int indent=0)=0 virtual **ISosiElement \* find** (std::string ref)=0

## **Detailed Description**

Interface: SOSI element.

#### Author:

Espen Andersen

## Copyright:

**GNU General Public License** 

Represents the generic form of a SOSI element. All SOSI elements must implement this interface. It provides functionality for setting and retrieveing field values. The parser writes field values to current SOSI element through this interface.

#### See also:

sosicon::Parser::parseSosiLine()

Data retrieval is provided by one of the **getData()** overloads. Single string data fields are associated with their unique keys, while collections of other data objects, such as address units and cadastral units, are retrieved one-by-one by sequential calls to **getData()**.

Definition at line 51 of file i sosi element.h.

#### **Constructor & Destructor Documentation**

virtual sosicon::ISosiElement::~ISosiElement()[inline], [virtual]

Destructor.

Definition at line 55 of file i sosi element.h.

#### **Member Function Documentation**

virtual void sosicon::ISosiElement::addChild (ISosiElement \* child) [pure virtual]

Implemented in sosicon::sosi::SosiElement (p.pagenum).

virtual std::vector<lSosiElement\*>& sosicon::ISosiElement::children ()[pure virtual]

Implemented in sosicon::sosi::SosiElement (p.pagenum).

virtual void sosicon::ISosiElement::deleteChildren ()[pure virtual]

Implemented in **sosicon::sosi::SosiElement** (p.pagenum).

virtual void sosicon::ISosiElement::dump (int indent = 0)[pure virtual]

```
Implemented in sosicon::sosi::SosiElement (p.pagenum).
virtual | SosiElement* sosicon::|SosiElement::find (std::string ref)[pure virtual]
    Implemented in sosicon::sosi::SosiElement (p.pagenum).
virtual bool sosicon::ISosiElement::getChild (sosi::SosiElementSearch & src) [pure
virtual]
    Implemented in sosicon::sosi::SosiElement (p.pagenum).
virtual std::string sosicon::ISosiElement::getData ()[pure virtual]
    Implemented in sosicon::sosi::SosiElement (p.pagenum).
virtual int sosicon::ISosiElement::getLevel ()[pure virtual]
    Implemented in sosicon::sosi::SosiElement (p.pagenum).
virtual std::string sosicon::ISosiElement::getName()[pure virtual]
    Implemented in sosicon::sosi::SosiElement (p.pagenum).
virtual std::string sosicon::ISosiElement::getObjType () [pure virtual]
    Implemented in sosicon::sosi::SosiElement (p.pagenum).
virtual | | SosiElement* sosicon::|SosiElement::getRoot () [pure virtual]
    Implemented in sosicon::sosi::SosiElement (p.pagenum).
virtual std::string sosicon::ISosiElement::getSerial () [pure virtual]
    Implemented in sosicon::sosi::SosiElement (p.pagenum).
virtual sosi::ElementType sosicon::ISosiElement::getType ()[pure virtual]
    Implemented in sosicon::sosi::SosiElement (p.pagenum).
The documentation for this class was generated from the following file:
    /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i sosi element.h
```

## sosicon::ISosiHeadMember Class Reference

Interface: SOSI header element.

#### **Public Member Functions**

virtual ~ISosiHeadMember ()

Destructor:
virtual void init (ISosiElement \*e)=0
virtual bool initialized ()=0

## **Detailed Description**

Interface: SOSI header element.

#### Author:

Espen Andersen

## Copyright:

GNU General Public License

Definition at line 36 of file i\_sosi\_head\_member.h.

## **Constructor & Destructor Documentation**

virtual sosicon::ISosiHeadMember::~ISosiHeadMember()[inline], [virtual]

Destructor.

Definition at line 40 of file i sosi head member.h.

#### **Member Function Documentation**

virtual void sosicon::ISosiHeadMember::init (ISosiElement \* e) [pure virtual]

Implemented in sosicon::sosi::SosiCharsetSingleton (p.pagenum), sosicon::sosi::SosiOrigoNE (p.pagenum), and sosicon::sosi::SosiUnit (p.pagenum).

virtual bool sosicon::ISosiHeadMember::initialized () [pure virtual]

Implemented in sosicon::sosi::SosiCharsetSingleton (p.pagenum), sosicon::sosi::SosiOrigoNE (p.pagenum), and sosicon::sosi::SosiUnit (p.pagenum).

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i sosi head member.h

## sosicon::EventDispatcher< Event >::Listener Class Reference

#include <event dispatcher.h>

### **Public Member Functions**

virtual ~Listener () virtual void onEvent (Event &e, EventDispatcher< Event > &d)=0

## **Detailed Description**

template<typename Event>

class sosicon::EventDispatcher< Event >::Listener

Definition at line 39 of file event dispatcher.h.

## **Constructor & Destructor Documentation**

template<typename Event> virtual sosicon::EventDispatcher< Event >::Listener::~Listener
()[inline], [virtual]

Definition at line 42 of file event\_dispatcher.h.

## **Member Function Documentation**

template<typename Event> virtual void sosicon::EventDispatcher< Event >::Listener::onEvent (Event & e, EventDispatcher< Event > & d)[pure virtual]

The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/event\_dispatcher.h

## sosicon::LogEvent Class Reference

Log event.
#include <log\_event.h>

#### **Public Member Functions**

LogEvent (std::string message, bool update)

#### **Public Attributes**

std::string mMessage bool mUpdate

## **Detailed Description**

Log event.

#### **Author:**

Espen Andersen

## Copyright:

GNU General Public License
Definition at line 32 of file log\_event.h.

## **Constructor & Destructor Documentation**

sosicon::LogEvent::LogEvent (std::string message, bool update)[inline]

Definition at line 35 of file log event.h.

## **Member Data Documentation**

std::string sosicon::LogEvent::mMessage

Definition at line 38 of file log\_event.h.

bool sosicon::LogEvent::mUpdate

Definition at line 39 of file log event.h.

## The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/log event.h

## sosicon::LogEventDispatcher Class Reference

#include <log\_event.h>

Inheritance diagram for sosicon::LogEventDispatcher:

#### **IMAGE**

## **Additional Inherited Members**

## **Detailed Description**

Definition at line 43 of file log event.h.

The documentation for this class was generated from the following file: /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/log\_event.h

## sosicon::Logger Class Reference

```
SOSI logger.
#include <logger.h>
```

## **Public Member Functions**

```
Logger & operator<< (std::string v)
Logger & operator<< (int v)
Logger & operator<< (long v)
Logger & operator<< (std::string::size_type v)
Logger & operator<< (Logger & (*func)(Logger &))
void addEventListener (LogEventDispatcher::Listener *listener)
void removeEventListener (LogEventDispatcher::Listener *listener)
```

## **Private Attributes**

**LogEventDispatcher mLogEventDispatcher** std::stringstream **mMsgStream** 

## **Detailed Description**

SOSI logger.

### **Author:**

Espen Andersen

## Copyright:

GNU General Public License

User output logger. Redirects to stdin, or a dedicated ILogReceiver implementation.

Definition at line 38 of file logger.h.

#### **Member Function Documentation**

void sosicon::Logger::addEventListener (LogEventDispatcher::Listener \* listener)
[inline]

Definition at line 51 of file logger.h.

sosicon::Logger & sosicon::Logger::operator<< (std::string v)

Definition at line 24 of file logger.cpp.

sosicon::Logger & sosicon::Logger::operator<< (int v)

Definition at line 63 of file logger.cpp.

sosicon::Logger & sosicon::Logger::operator<< (long v)

Definition at line 71 of file logger.cpp.

sosicon::Logger & sosicon::Logger::operator<< (std::string::size\_type v)

Definition at line 55 of file logger.cpp.

sosicon::Logger & sosicon::Logger::operator<< (Logger &(\*)(Logger &) func)

Definition at line 79 of file logger.cpp.

void sosicon::Logger::removeEventListener (LogEventDispatcher::Listener \* listener)
[inline]

Definition at line 52 of file logger.h.

## **Member Data Documentation**

LogEventDispatcher sosicon::Logger::mLogEventDispatcher[private]

Definition at line 40 of file logger.h.

std::stringstream sosicon::Logger::mMsgStream[private]

Definition at line 41 of file logger.h.

The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/logger.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/logger.cpp

sosicon::Parser Class Reference

#### **Public Member Functions**

Parser ()

Constructor.

~Parser()

Destructor.

void complete ()

Flush parsed data.

void dump ()

Debug output.

## ISosiElement \* getRootElement ()

Retrieve pointer to root element.

void ragelParseSosiLine (std::string sosiLine)

Main parser routine.

## **Private Member Functions**

void digestPendingElement ()

Save current SOSI element.

### **Private Attributes**

std::vector < ISosiElement \* > mElementStack

Working stack.

sosi::SosiElementMap mElementIndex

Index.

sosi::SosiCharsetSingleton \* mCurrentCharset

Current character encoding.

int mPendingElementLevel

SOSI level of element currently in parser.

std::string mPendingElementName

Name of element currently in parser.

std::string mPendingElementSerial

Serial number of element currently in parser.

std::string mPendingElementAttributes

Attribute data of element currently in parser.

## **Detailed Description**

SOSI file parser.

#### Author:

Espen Andersen

## Copyright:

GNU General Public License

The file parser. Reads and organizes SOSI file input, preparing the data for conversion and output. This class wraps a Ragel-generated state machine set up to parse SOSI content line-by-line. For more information about the Ragel state machine compiler, visit http://www.complang.org/ragel/

Specifically, the function parseSosiLine() is implemented in Ragel. The implementation script is located in parser/parser\_sosi\_line.rl. The file **parser\_ragel.cpp** is generated on the basis of parser/parser.rl during pre-build processing.

#### Note:

Since parser\_ragel.cpp is automatically re-generated before each compile, no redacting may take place here. Any changes will be lost upon compile. Instead, its source script parser\_rl has to be edited

Definition at line 53 of file parser.h.

## **Constructor & Destructor Documentation**

## sosicon::Parser::Parser ()

Constructor.

Initializes internal iterators and pointers.

Definition at line 21 of file parser.cpp.

#### sosicon::Parser::~Parser ()

Destructor.

Calls Parser::reset() for final clean-up. Definition at line 28 of file parser.cpp.

## **Member Function Documentation**

void sosicon::Parser::complete ()[inline]

Flush parsed data.

Definition at line 123 of file parser.h.

## void sosicon::Parser::digestPendingElement ()[private]

Save current SOSI element.

The parser stores intermediate data in the mPendingElementXXX member variables. When a SOSI element had been fully parsed, this function is called to move the data into the element tree structure before carrying on.

Definition at line 34 of file parser.cpp.

void sosicon::Parser::dump ()

Debug output.

Definition at line 69 of file parser.cpp.

#### sosicon::ISosiElement \* sosicon::Parser::getRootElement ()

Retrieve pointer to root element.

Definition at line 74 of file parser.cpp.

## void sosicon::Parser::ragelParseSosiLine (std::string sosiLine)

Main parser routine.

Processes one line from the SOSI file. This function is called repeatedly, consuming the input file line-by-line until EOF.

#### Note:

This function is implemented in the ragel script at ragel/parser\_sosi\_line.rl, the c++ file parser\_sosi\_line.cpp is merely generated from the ragel script. Thus, any changes to the implementation must be done in the ragel script, since the c++ file will be automatically overwritten during the pre-build process.

#### Parameters:

sosiLine Current line from the SOSI input file.
---

Definition at line 139 of file parser\_ragel.cpp.

#### **Member Data Documentation**

#### sosi::SosiCharsetSingleton\* sosicon::Parser::mCurrentCharset[private]

Current character encoding.

Character encoding of current file in process. Remains undetermined until the TEGNSETT head element is encountered.

Definition at line 74 of file parser.h.

#### sosi::SosiElementMap sosicon::Parser::mElementIndex[private]

Index.

Index elements by serial number. Lookup table to resolve SOSI references (REF element). Definition at line 67 of file parser.h.

## std::vector<lSosiElement\*> sosicon::Parser::mElementStack[private]

Working stack.

Keeps track of element relationship while parsing the SOSI file. The root element is inserted at the front of the stack. When the parser has completed, the stack should contain the root element only.

Definition at line 61 of file parser.h.

## std::string sosicon::Parser::mPendingElementAttributes[private]

Attribute data of element currently in parser.

Intermediate storage member.

Definition at line 98 of file parser.h.

### int sosicon::Parser::mPendingElementLevel[private]

SOSI level of element currently in parser.

Intermediate storage member.

Definition at line 80 of file parser.h.

## std::string sosicon::Parser::mPendingElementName[private]

Name of element currently in parser.

Intermediate storage member.

Definition at line 86 of file parser.h.

## std::string sosicon::Parser::mPendingElementSerial[private]

Serial number of element currently in parser.

Intermediate storage member.

Definition at line 92 of file parser.h.

## The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/parser.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/parser.cpp /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/parser\_ragel.cpp

## sosicon::sosi::ReferenceData Struct Reference

SOSI reference number.
#include <sosi types.h>

## **Public Attributes**

std::string serial

The element ID.

bool reverse

 $Minus\ sign = reverse\ coordinate\ sequence.$ 

bool subtract

## **Detailed Description**

SOSI reference number.

Definition at line 145 of file sosi types.h.

#### **Member Data Documentation**

### bool sosicon::sosi::ReferenceData::reverse

Minus sign = reverse coordinate sequence.

Definition at line 147 of file sosi\_types.h.

## std::string sosicon::sosi::ReferenceData::serial

The element ID.

Definition at line 146 of file sosi\_types.h.

#### bool sosicon::sosi::ReferenceData::subtract

Parenthesis = subtract shape.

Definition at line 148 of file sosi types.h.

## The documentation for this struct was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi types.h

## sosicon::shape::Shapefile Class Reference

## Shapefile implementation.

#include <shapefile.h>

Inheritance diagram for sosicon::shape::Shapefile:

**IMAGE** 

## **Public Member Functions**

Shapefile ()

Constructor.

virtual ~Shapefile ()

Destructor.

virtual int build (ISosiElement \*sosiTree, std::string objType, sosi::ElementType geomType)

Described in **IShapefile**.

```
virtual void filterSosiId (std::vector< std::string > sosiId)
    Described in IShapefile.
virtual void writeDbf (std::ostream &os)
    Described in IShapefileDbfPart.
virtual void writeShp (std::ostream &os)
    Described in IShapefileShpPart.
virtual void writeShx (std::ostream &os)
    Described in IShapefileShxPart.
virtual void writePrj (std::ostream &os)
    Described in IShapefilePrjPart.
Private Member Functions
void adjustMasterMbr (double xMin, double yMin, double xMax, double yMax)
    Expand MBR to contain Coordinate collection.
void buildShpElement (ISosiElement *sosi, ShapeType type)
    Create SHP element.
void buildShpHeader (ShapeType type)
    Populate shape header struct.
void buildShpPoint (CoordinateCollection &cc)
    Build shape element: Point.
void buildShpPolygon (CoordinateCollection &cc)
    Build shape element: Polygon.
void buildShpPolyLine (CoordinateCollection &cc)
    Build shape element: PolyLine.
void buildShpRecCoordinate (int &pos, CoordinateCollection &cc)
    Write first coordinate pair in collection to shapefile buffer.
void buildShpRecCoordinate (int &pos, ICoordinate *c)
    Write coordinate pair to shapefile buffer.
void buildShpRecCoordinates (int &pos, CoordinateCollection &cc)
    Write multiple coordinate pairs to shapefile buffer.
void buildShpRecHeaderCommonPart (int &pos, int contentLength, ShapeType type)
    Create shapefile record header, common part.
void buildShpRecHeaderExtended (int &pos, CoordinateCollection &cc)
    Create shapefile record header, extended part.
void buildShpRecHeaderOffsets (int &pos, CoordinateCollection &cc)
    Create shapefile record header, offsets.
void buildDbf()
    Create DBF file content.
void buildDbfFieldDescriptor (int &pos)
    Create DBF field descriptor.
void buildDbfHeader (int recLen)
    Create DBF header.
void buildDbfRecordSection (int &pos, int recLen)
    Create DBF records.
void buildShx ()
```

*Create SHX file content.* 

## void insertShxOffset (int contentLen)

Append offset value to SHX (index)

## int expandShpBuffer (int byteLen)

Expand shp payload buffer.

### void extractDbfFields (ISosiElement \*sosi, DbfRecord &rec)

Recursive func to extract SOSI field data.

## void insertDbfRecord (ISosiElement \*sosi)

Create and insert DBF record.

## std::vector< ICoordinate \* > getNormalized (sosi::NorthEastList &neLst)

Shapefile polys must have clockwise-ordered vertices.

void saveToDbf (DbfRecord &rec, std::string field, std::string data)

*Update or insert new DBF field.* 

## **Private Attributes**

#### ISosiElement \* mSosiTree

SOSI source.

#### std::vector< std::string > mFilterSosiId

List of IDs of SOSI elements to be exported, if specified.

## std::vector< std::string > mFilterSosiObjTypes

Objtypes of selected elements to be exported, if specified.

#### char mShpHeader [100]

Main SHP file header.

## char \* mShpBuffer

SHP file payload.

## int mShpSize

Data length of SHP file buffer.

## size t mShpBufferSize

Allocated buffer length.

## char mShxHeader [100]

*Index file header.* 

## char \* mShxBuffer

*Index file payload.* 

## size t mShxBufferSize

*Length of SHX file buffer.* 

## char **mDbfHeader** [32]

dBase file header

## char \* mDbfBuffer

dBase file payload

## size t mDbfBufferSize

Length of dBase file buffer.

## int mRecordNumber

Number of current record in process.

## double mXmin

Minimum bounding rectangle, min X.

## double mYmin

Minimum bounding rectangle, min Y.

## double mXmax

Minimum bounding rectangle, max X.

#### double mYmax

Minimum bounding rectangle, max Y.

## DbfFieldLengths mDbfFieldLengths

Accumulation of DBF fields and their lenghts.

## DbfRecordSet mDbfRecordSet

All DBF records.

#### ShxOffsets mShxOffsets

Index file offsets.

## **Static Private Attributes**

static const int MAX BUFFER CHUNK SIZE

Buffer allocation size.

## **Detailed Description**

Shapefile implementation.

Wraps all ESRI Shape output files (shp, shx, dbf, prj...) in one class.

#### Author:

Espen Andersen

## Copyright:

GNU General Public License

Definition at line 54 of file shapefile.h.

## **Constructor & Destructor Documentation**

sosicon::shape::Shapefile()[inline]

Constructor.

Inlined, initializes native members.

Definition at line 367 of file shapefile.h.

sosicon::shape::Shapefile::~Shapefile ()[virtual]

Destructor.

Definition at line 40 of file shapefile.cpp.

#### **Member Function Documentation**

void sosicon::shape::Shapefile::adjustMasterMbr (double xMin, double yMin, double xMax, double yMax)[private]

Expand MBR to contain Coordinate collection.

The minimum bounding rectangle (MBR) for all geometries in current file is stored in members **Shapefile::mXmin**, **Shapefile::mYmin**, **Shapefile::mXmax** and **Shapefile::mYmax**. This method expands the MBR to fit provided coordinates.

#### Parameters:

xMin	Minimum X coordinate of geometry to be
	included i MBR.
yMin	Minimum Y coordinate of geometry to be included i MBR.
xMAx	Maximum X coordinate of geometry to be included i MBR.
yMax	Maximum Y coordinate of geometry to be included i MBR.

Definition at line 47 of file shapefile.cpp.

int sosicon::shape::Shapefile::build (ISosiElement \* sosiTree, std::string objType,
sosi::ElementType geomType)[virtual]

Described in IShapefile.

Implements **sosicon::IShapefile** (*p.pagenum*). Definition at line 55 of file shapefile.cpp.

void sosicon::shape::Shapefile::buildDbf()[private]

Create DBF file content.

Part of DBF creation. Creates the dBase file content for current shapefile. Populates

## See also:

Shapefile::buildDbfHeader

Shape file:: build Dbf Field Descriptor

Shapefile::buildDbfRecordSection Shapefile::mDbfBuffer.

Definition at line 286 of file shapefile.cpp.

void sosicon::shape::Shapefile::buildDbfFieldDescriptor (int & pos)[private]

Create DBF field descriptor.

Part of DBF creation. Iterates through individual fields found in current dataset and creates a field descriptor header for the following dBase records.

#### See also:

Shapefile::buildDbf Shapefile::buildDbfHeader Shapefile::buildDbfRecordSection

#### Parameters:

pos	Reference to an integer holding current position
	within the shapefile buffer
	<b>Shapefile::mShpBuffer</b> . The position is updated
	to reflect the first "free" position after writing to
	the buffer.

Definition at line 320 of file shapefile.cpp.

## void sosicon::shape::Shapefile::buildDbfHeader (int recLen)[private]

Create DBF header.

Part of DBF creation. Creates dBase file header and writes it to **Shapefile::mDbfHeader**.

#### See also:

Shapefile::buildDbf

Shapefile::buildDbfFieldDescriptor Shapefile::buildDbfRecordSection

#### Parameters:

recl en	Langth of a single record in butes
recLen	Length of a single record, in bytes.

Definition at line 351 of file shapefile.cpp.

## void sosicon::shape::Shapefile::buildDbfRecordSection (int & pos, int recLen)[private]

Create DBF records.

Part of DBF creation. Iterates through all records and writes each one to the DBF buffer **Shapefile::mDbfBuffer**.

#### See also:

Shapefile::buildDbf

Shapefile::buildDbfFieldDescriptor Shapefile::buildDbfHeader

#### Parameters:

pos	Reference to an integer holding current position within the shapefile buffer  Shapefile::mShpBuffer. The position is updated to reflect the first "free" position after writing to the buffer.
recLen	Length of a single record, in bytes.

Definition at line 383 of file shapefile.cpp.

# void sosicon::shape::Shapefile::buildShpElement (ISosiElement \* sosi, ShapeType type) [private]

Create SHP element.

If a shapefile equivalent to current SOSI element exists, this method creates the low-level shape data structure and writes it to the output buffer **Shapefile::mShpBuffer**.

## Parameters:

sosi	Pointer to SOSI element to be converted to shape.
type	Type of <b>Shapefile</b> geometry equivalent to the SOSI element to be converted.

Definition at line 132 of file shapefile.cpp.

void sosicon::shape::Shapefile::buildShpHeader (ShapeType type)[private]

Populate shape header struct.

Creates master file header for SHP and SHX file parts and writes it to the DBF header buffer **Shapefile::mDbfHeader**.

#### Parameters:

type	The shape type for current file.

Definition at line 97 of file shapefile.cpp.

## void sosicon::shape::Shapefile::buildShpPoint (CoordinateCollection & cc)[private]

Build shape element: Point.

Inserts a single point into the shapefile buffer.

#### Parameters:

сс	CoordinateCollection containing one or more
	points. Only the first point in the collection will be handled.

Definition at line 157 of file shapefile.cpp.

## void sosicon::shape::Shapefile::buildShpPolygon (CoordinateCollection & cc)[private]

Build shape element: Polygon.

Inserts a polygon into the shapefile buffer.

#### Parameters:

сс	CoordinateCollection containing three or more
	points, defining the polygon and holes.

Definition at line 179 of file shapefile.cpp.

## void sosicon::shape::Shapefile::buildShpPolyLine (CoordinateCollection & cc)[private]

Build shape element: PolyLine.

Inserts a polyLine into the shapefile buffer.

#### Parameters:

сс	CoordinateCollection containing two or more
	points, defining the polyLine.

Definition at line 167 of file shapefile.cpp.

# void sosicon::shape::Shapefile::buildShpRecCoordinate (int & pos, CoordinateCollection & cc)[private]

Write first coordinate pair in collection to shapefile buffer.

Build shapefile coordinate from the first coordinate pair in the provided **CoordinateCollection** and update buffer position.

#### Parameters:

pos	Reference to an integer holding current position within the shapefile buffer
	<b>Shapefile::mShpBuffer</b> . The position is updated
	to reflect the first "free" position after writing to
	the buffer.
cc	The coordinate collection from which the first
	coordinate pair is to be extracted.

Definition at line 191 of file shapefile.cpp.

# void sosicon::shape::Shapefile::buildShpRecCoordinate (int & pos, ICoordinate \* c) [private]

Write coordinate pair to shapefile buffer.

Build shapefile coordinate from the provided coordinate pair and update buffer position.

#### Parameters:

pos	Reference to an integer holding current position within the shapefile buffer
	<b>Shapefile::mShpBuffer</b> . The position is updated to reflect the first "free" position after writing to the buffer.
С	The coordinate to be written to the buffer.

Definition at line 200 of file shapefile.cpp.

# void sosicon::shape::Shapefile::buildShpRecCoordinates (int & pos, CoordinateCollection & cc)[private]

Write multiple coordinate pairs to shapefile buffer.

Build shapefile coordinate from a collection of coordinate pairs and update buffer position.

# Parameters:

pos	Reference to an integer holding current position within the shapefile buffer  Shapefile::mShpBuffer. The position is updated to reflect the first "free" position after writing to the buffer.
cc	The coordinate collection to be written to the
	buffer.

Definition at line 208 of file shapefile.cpp.

# void sosicon::shape::Shapefile::buildShpRecHeaderCommonPart (int & pos, int contentLength, ShapeType type)[private]

Create shapefile record header, common part.

The first part of the shapefile record header are common for all geometry types. This method writes the common part to the buffer.

#### See also:

Shape file:: build ShpRecHeader Extended

#### Parameters:

pos	Reference to an integer holding current position within the shapefile buffer
	<b>Shapefile::mShpBuffer</b> . The position is updated
	to reflect the first "free" position after writing to
	the buffer.
contentLength	Length of the record in 16-bit words, record
	header not included.
type	The shape type for current file.

Definition at line 267 of file shapefile.cpp.

# void sosicon::shape::Shapefile::buildShpRecHeaderExtended (int & pos, CoordinateCollection & cc)[private]

Create shapefile record header, extended part.

For multipoint, polyLine and polygon. This is the second part of the shapefile record header.

#### See also:

#### Shapefile::buildShpRecHeaderCommonPart

#### Parameters:

pos	Reference to an integer holding current position within the shapefile buffer  Shapefile::mShpBuffer. The position is updated to reflect the first "free" position after writing to the buffer.
cc	The coordinate collection containing the points for the geometry in current record.

Definition at line 220 of file shapefile.cpp.

# void sosicon::shape::Shapefile::buildShpRecHeaderOffsets (int & pos, CoordinateCollection & cc)[private]

Create shapefile record header, offsets.

The shapefile record header includes a list of offsets to the various parts of the geometry. Applicable to polygons where the main outline is the first part and subsequent parts denotes holes or islands. This method constructs the list of offset values for the multipart geometry and writes it to the shapefile buffer.

#### Parameters:

pos	Reference to an integer holding current position within the shapefile buffer
	Shapefile::mShpBuffer. The position is updated to reflect the first "free" position after writing to the buffer.
cc	The coordinate collection containing the points for the multi-part geometry in current record.

Definition at line 246 of file shapefile.cpp.

# void sosicon::shape::Shapefile::buildShx ()[private]

Create SHX file content.

Part of SHX index creation. Builds the shapefile index from the Shapefile::mShxOffsets

entries and writes it to the SHX buffer **Shapefile::mShxBuffer** and the SHX header **Shapefile::mShxHeader**.

#### See also:

Shapefile::insertShxOffset

Definition at line 417 of file shapefile.cpp.

int sosicon::shape::Shapefile::expandShpBuffer (int byteLen)[private]

Expand shp payload buffer.

The shape buffer grows by larger chunks as it is gradually filled up with smaller blocks. For each expansion, the allocation size is doubled, until it reaches MAX\_BUFFER\_CHUNK\_SIZE bytes. This is a tradeoff between execution time and memory consumption. For larger files, there will be relatively few buffer re-allocations and block transfers, in order to save time. For smaller files there will be more frequent re-allocations to save memory.

#### Parameters:

byteLen	The exact length in bytes of the amount of data
	about to be written to the shapefile buffer. If the
	current buffer is too small to hold the new block, it
	will be expanded.

Definition at line 442 of file shapefile.cpp.

# void sosicon::shape::Shapefile::extractDbfFields (ISosiElement \* sosi, DbfRecord & rec) [private]

Recursive func to extract SOSI field data.

Traverses the SOSI element, mining the data fields and stores them in the provided record set container.

#### See also:

Shapefile::insertDbfRecord

#### Parameters:

sosi	The SOSI element (sub tree) to extract data fields from.
rec	The recordset container to populate with data.

Definition at line 493 of file shapefile.cpp.

# virtual void sosicon::shape::Shapefile::filterSosild (std::vector< std::string > sosild) [inline], [virtual]

Described in **IShapefile**.

Implements **sosicon::IShapefile** (*p.pagenum*).

Definition at line 389 of file shapefile.h.

std::vector<lCoordinate\*> sosicon::shape::Shapefile::getNormalized (sosi::NorthEastList & neLst)[private]

**Shapefile** polys must have clockwise-ordered vertices.

This is one of the core functions for handling polygons. Tests the direction for SOSI coordinates, and reverses them if they are in the wrong order with respect to the **Shapefile** format epscification.

#### Note:

The direction of the vertices in a SOSI polygon is not significant, whist in a **Shapefile** polygon, it is crucial. The vertices in the outer polygon should always be ordered in a clockwise direction, while the holes or islands must be ordered in a counter-clockwise direction.

#### Parameters:

neLst	List of SOSI NorthEast elements describing
	current multipart gemoetry (polygon with holes/
	islands).

#### void sosicon::shape::Shapefile::insertDbfRecord (ISosiElement \* sosi)[private]

Create and insert DBF record.

Prepares dBase record for current SOSI element. Creates the two mandatory fields "SOSI\_ID" and "TYPE", before it calls Shapefil::extractDbfFields to retrieve the other data fields. The record is then inserted into the **Shapefile::mDbfRecordSet** member.

#### See also:

Shapefil::extractDbfFields

#### Parameters:

sosi	The SOSI element (sub tree) to extract data fields
	from.

Definition at line 511 of file shapefile.cpp.

# void sosicon::shape::Shapefile::insertShxOffset (int contentLen)[private]

Append offset value to SHX (index)

For each shapefile record, it's offset within the main file is pushed to the **Shapefile::mShxOffsets** vector.

#### Parameters:

contentLen	Length of the shapefile record content, in 16-bit
	words, record header not included.

Definition at line 520 of file shapefile.cpp.

# void sosicon::shape::Shapefile::saveToDbf (DbfRecord & rec, std::string field, std::string data)[private]

Update or insert new DBF field.

Appends or updates data for the DFB record, updating list of field names and lengths.

Definition at line 528 of file shapefile.cpp.

void sosicon::shape::Shapefile::writeDbf (std::ostream & os)[virtual]

Described in IShapefileDbfPart.

Implements sosicon::IShapefileDbfPart (p.pagenum).

Definition at line 554 of file shapefile.cpp.

void sosicon::shape::Shapefile::writePrj (std::ostream & os)[virtual]

Described in IShapefilePrjPart.

Implements sosicon::IShapefilePrjPart (p.pagenum).

Definition at line 560 of file shapefile.cpp.

void sosicon::shape::Shapefile::writeShp (std::ostream & os)[virtual]

Described in IShapefileShpPart.

Implements sosicon::IShapefileShpPart (p.pagenum).

Definition at line 542 of file shapefile.cpp.

void sosicon::shape::Shapefile::writeShx (std::ostream & os)[virtual]

Described in IShapefileShxPart.

Implements sosicon::IShapefileShxPart (p.pagenum).

Definition at line 548 of file shapefile.cpp.

# **Member Data Documentation**

const int sosicon::shape::Shapefile::MAX\_BUFFER\_CHUNK\_SIZE[static], [private]

Buffer allocation size.

To speed things up, heap allocations are done in increasingly large chunks. This parameters defines how many bytes to request for the largest buffer expansion.

Definition at line 62 of file shapefile.h.

char\* sosicon::shape::Shapefile::mDbfBuffer[private]

dBase file payload

Definition at line 79 of file shapefile.h.

size\_t sosicon::shape::Shapefile::mDbfBufferSize[private]

Length of dBase file buffer.

Definition at line 80 of file shapefile.h.

DbfFieldLengths sosicon::shape::Shapefile::mDbfFieldLengths[private]

Accumulation of DBF fields and their lenghts.

Definition at line 89 of file shapefile.h.

# char sosicon::shape::Shapefile::mDbfHeader[32][private]

dBase file header

Definition at line 78 of file shapefile.h.

#### DbfRecordSet sosicon::shape::Shapefile::mDbfRecordSet[private]

All DBF records.

Definition at line 90 of file shapefile.h.

# std::vector<std::string> sosicon::shape::Shapefile::mFilterSosild[private]

List of IDs of SOSI elements to be exported, if specified.

Definition at line 66 of file shapefile.h.

# std::vector<std::string> sosicon::shape::Shapefile::mFilterSosiObjTypes [private]

Objtypes of selected elements to be exported, if specified.

Definition at line 67 of file shapefile.h.

# int sosicon::shape::Shapefile::mRecordNumber[private]

Number of current record in process.

Definition at line 82 of file shapefile.h.

# char\* sosicon::shape::Shapefile::mShpBuffer[private]

SHP file payload.

Definition at line 70 of file shapefile.h.

# size\_t sosicon::shape::Shapefile::mShpBufferSize[private]

Allocated buffer length.

Definition at line 72 of file shapefile.h.

# char sosicon::shape::Shapefile::mShpHeader[100][private]

Main SHP file header.

Definition at line 69 of file shapefile.h.

# int sosicon::shape::Shapefile::mShpSize[private]

Data length of SHP file buffer.

Definition at line 71 of file shapefile.h.

# char\* sosicon::shape::Shapefile::mShxBuffer[private]

Index file payload.

Definition at line 75 of file shapefile.h.

# size\_t sosicon::shape::Shapefile::mShxBufferSize[private]

Length of SHX file buffer.

Definition at line 76 of file shapefile.h.

# char sosicon::shape::Shapefile::mShxHeader[100][private]

Index file header.

Definition at line 74 of file shapefile.h.

# ShxOffsets sosicon::shape::Shapefile::mShxOffsets[private]

Index file offsets.

Definition at line 91 of file shapefile.h.

# ISosiElement\* sosicon::shape::Shapefile::mSosiTree[private]

SOSI source.

Definition at line 64 of file shapefile.h.

# double sosicon::shape::Shapefile::mXmax[private]

Minimum bounding rectangle, max X.

Definition at line 86 of file shapefile.h.

# double sosicon::shape::Shapefile::mXmin[private]

Minimum bounding rectangle, min X.

Definition at line 84 of file shapefile.h.

# double sosicon::shape::Shapefile::mYmax[private]

Minimum bounding rectangle, max Y.

Definition at line 87 of file shapefile.h.

# double sosicon::shape::Shapefile::mYmin[private]

Minimum bounding rectangle, min Y.

Definition at line 85 of file shapefile.h.

#### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/**shapefile.h** /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/**shapefile.cpp** 

# sosicon::shape::ShxIndex Struct Reference

#include <shapefile types.h>

#### **Public Attributes**

Int32Field offset Int32Field length

# **Detailed Description**

Definition at line 83 of file shapefile\_types.h.

### **Member Data Documentation**

Int32Field sosicon::shape::ShxIndex::length

Definition at line 85 of file shapefile types.h.

Int32Field sosicon::shape::ShxIndex::offset

Definition at line 84 of file shapefile\_types.h.

# The documentation for this struct was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/shapefile\_types.h

# sosicon::sosi::SosiCharsetSingleton Class Reference

SOSI Character set.
#include <sosi charset singleton.h>

# Inheritance diagram for sosicon::sosi::SosiCharsetSingleton: IMAGE

#### **Public Member Functions**

virtual ~SosiCharsetSingleton ()

Destructor.

SosiCharsetSingleton (ISosiElement \*e)

Construct new SOSI Charset element.

Charset getEncoding ()

std::string getEncodingName ()

virtual void init (ISosiElement \*e)

Initialize SOSI Unit element.

virtual bool initialized ()

std::string toIso8859\_1 (const std::string &str)

Convert string to ISO8859-1 (default Ragel charset)

# **Static Public Member Functions**

static SosiCharsetSingleton \* getInstance ()

#### **Private Member Functions**

SosiCharsetSingleton ()

Construct new SOSI Charset element.

#### **Static Private Member Functions**

static std::string utf8ToIso8859\_1 (const char \*in)

Quick and dirty conversion from UTF-8 to ISO8859-10.

# **Private Attributes**

ISosiElement \* mSosiElement bool mInitialized Charset mCharset

Type of character set.

std::string mCharsetName

Name of character set.

#### **Static Private Attributes**

static SosiCharsetSingleton \* mInstance

# **Detailed Description**

SOSI Character set.

Implements SOSI character set, as given via the TEGNSETT element.

Definition at line 114 of file sosi charset singleton.h.

# **Constructor & Destructor Documentation**

# sosicon::sosi::SosiCharsetSingleton::SosiCharsetSingleton()[private]

Construct new SOSI Charset element.

Declared private because it's a singleton.

Definition at line 23 of file sosi\_charset\_singleton.cpp.

# virtual sosicon::sosi::SosiCharsetSingleton::~SosiCharsetSingleton ()[inline], [virtual]

Destructor.

Definition at line 150 of file sosi charset singleton.h.

# sosicon::sosi::SosiCharsetSingleton::SosiCharsetSingleton (ISosiElement \* e)[inline]

Construct new SOSI Charset element.

Definition at line 153 of file sosi\_charset\_singleton.h.

#### **Member Function Documentation**

#### Charset sosicon::sosi::SosiCharsetSingleton::getEncoding()[inline]

Definition at line 155 of file sosi charset singleton.h.

# std::string sosicon::sosi::SosiCharsetSingleton::getEncodingName ()[inline]

Definition at line 157 of file sosi charset singleton.h.

# static SosiCharsetSingleton\* sosicon::sosi::SosiCharsetSingleton::getInstance () [inline], [static]

Definition at line 142 of file sosi\_charset\_singleton.h.

#### void sosicon::sosi::SosiCharsetSingleton::init (ISosiElement \* e) [virtual]

Initialize SOSI Unit element.

Implements sosicon::ISosiHeadMember (p.pagenum).

Definition at line 30 of file sosi charset singleton.cpp.

# virtual bool sosicon::sosi::SosiCharsetSingleton::initialized ()[inline], [virtual]

Implements **sosicon::ISosiHeadMember** (*p.pagenum*).

Definition at line 162 of file sosi charset singleton.h.

#### std::string sosicon::sosi::SosiCharsetSingleton::tolso8859\_1 (const std::string & str)

Convert string to ISO8859-1 (default Ragel charset)

Definition at line 45 of file sosi\_charset\_singleton.cpp.

# std::string sosicon::sosi::SosiCharsetSingleton::utf8Tolso8859\_1 (const char \* in) [static], [private]

Quick and dirty conversion from UTF-8 to ISO8859-10.

Invalid characters are dropped. Sorry.

Definition at line 75 of file sosi\_charset\_singleton.cpp.

# **Member Data Documentation**

# Charset sosicon::sosi::SosiCharsetSingleton::mCharset[private]

Type of character set.

Definition at line 123 of file sosi\_charset\_singleton.h.

#### std::string sosicon::sosi::SosiCharsetSingleton::mCharsetName[private]

Name of character set.

Definition at line 126 of file sosi charset singleton.h.

# bool sosicon::sosi::SosiCharsetSingleton::mlnitialized[private]

Definition at line 120 of file sosi\_charset\_singleton.h.

sosicon::sosi::SosiCharsetSingleton \*

sosicon::sosi::SosiCharsetSingleton::mlnstance[static], [private]

Definition at line 116 of file sosi\_charset\_singleton.h.

#### ISosiElement\* sosicon::sosi::SosiCharsetSingleton::mSosiElement[private]

Definition at line 118 of file sosi charset singleton.h.

#### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_charset\_singleton.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_charset\_singleton.cpp

# sosicon::sosi::SosiElement Class Reference

Basic SOSI element.
#include <sosi\_element.h>
Inheritance diagram for sosicon::sosi::SosiElement:
IMAGE

# **Public Member Functions**

SosiElement (std::string name, std::string serial, std::string data, int level, ISosiElement \*root, SosiElementMap &index)

Construct new SOSI element.

virtual void addChild (ISosiElement \*child)

Insert children element.

virtual void deleteChildren ()

Recursively deletes all children.

virtual void **dump** (int indent=0)

Debug function.

virtual ISosiElement \* find (std::string ref)

Find element by reference.

std::vector< **ISosiElement** \* > & children ()

virtual bool getChild (SosiElementSearch &src)

Get next child in list.

virtual std::string getData ()

Get unparsed element data.

virtual int getLevel ()

Get nesting level of current element.

virtual std::string getObjType ()

Get ObjType of current element.

virtual std::string getName ()

Get name of current element.

virtual ISosiElement \* getRoot ()

Get root element.

virtual std::string getSerial ()

Get serial number (ID) of current element.

virtual **ElementType getType** ()

*Get ElementType of current element.* 

#### **Private Member Functions**

virtual bool nextChild (SosiElementSearch &src)

Increment to next child in list.

# **Private Attributes**

#### SosiTranslationTable mTranslation

SOSI string translations.

std::string mData

Current element's data content.

# SosiChildrenList mChildren

List of children elements.

#### int mLevel

Current element's nesting level.

#### std::string mName

Current element's name.

#### ElementType mType

Current element's geometric type.

#### ObjType mObjType

Current element's objtype.

# std::string mObjTypeStr

Current element's objtype.

#### std::string mSerial

Current element's serial number if provided.

#### ISosiElement \* mRoot

Pointer to root element.

# SosiElementMap & mIndex

Reference to parser's lookup table.

# **Detailed Description**

Basic SOSI element.

Implements basic characteristics of a SOSI element.

Definition at line 72 of file sosi\_element.h.

#### **Constructor & Destructor Documentation**

sosicon::sosi::SosiElement::SosiElement (std::string name, std::string serial, std::string data, int level, ISosiElement \* root, SosiElementMap & index)

Construct new SOSI element.

Definition at line 21 of file sosi element.cpp.

# **Member Function Documentation**

void sosicon::sosi::SosiElement::addChild (ISosiElement \* child)[virtual]

Insert children element.

Implements **sosicon::ISosiElement** (*p.pagenum*).

Definition at line 35 of file sosi\_element.cpp.

std::vector<ISosiElement\*>& sosicon::sosi::SosiElement::children()[inline],

```
[virtual]
```

Implements sosicon::ISosiElement (p.pagenum).

Definition at line 127 of file sosi element.h.

### void sosicon::sosi::SosiElement::deleteChildren ()[virtual]

Recursively deletes all children.

Implements **sosicon::ISosiElement** (*p.pagenum*).

Definition at line 44 of file sosi\_element.cpp.

#### void sosicon::sosi::SosiElement::dump (int indent = 0)[virtual]

Debug function.

Implements sosicon::ISosiElement (p.pagenum).

Definition at line 52 of file sosi element.cpp.

# sosicon::ISosiElement \* sosicon::sosi::SosiElement::find (std::string ref)[virtual]

Find element by reference.

Implements sosicon::ISosiElement (p.pagenum).

Definition at line 62 of file sosi\_element.cpp.

# bool sosicon::sosi::SosiElement::getChild (SosiElementSearch & src)[virtual]

Get next child in list.

Always pass a null pointer to start iterating through the children list. The referenced pointer will point to the next child in list when the function returns. If the end of the list is reached, the function returns false.

Implements sosicon::ISosiElement (p.pagenum).

Definition at line 100 of file sosi\_element.cpp.

# virtual std::string sosicon::sosi::SosiElement::getData()[inline], [virtual]

Get unparsed element data.

Implements sosicon::ISosiElement (p.pagenum).

Definition at line 138 of file sosi\_element.h.

#### virtual int sosicon::sosi::SosiElement::getLevel ()[inline], [virtual]

Get nesting level of current element.

Implements **sosicon::ISosiElement** (*p.pagenum*).

Definition at line 141 of file sosi element.h.

# std::string sosicon::sosi::SosiElement::getName ()[virtual] Get name of current element. Implements sosicon::ISosiElement (p.pagenum). Definition at line 94 of file sosi element.cpp. virtual std::string sosicon::sosi::SosiElement::getObjType ()[inline], [virtual] Get ObjType of current element. Implements sosicon::ISosiElement (p.pagenum). Definition at line 144 of file sosi element.h. Get root element. Implements **sosicon::ISosiElement** (*p.pagenum*). Definition at line 150 of file sosi element.h. virtual std::string sosicon::sosi::SosiElement::getSerial ()[inline], [virtual] Get serial number (ID) of current element. Implements sosicon::ISosiElement (p.pagenum). Definition at line 153 of file sosi element.h. virtual ElementType sosicon::sosi::SosiElement::getType ()[inline], [virtual] Get ElementType of current element. Implements sosicon::ISosiElement (p.pagenum). Definition at line 156 of file sosi element.h. bool sosicon::sosi::SosiElement::nextChild (SosiElementSearch & src)[private], [virtual]

#### **Member Data Documentation**

Increment to next child in list.

Definition at line 74 of file sosi\_element.cpp.

SosiChildrenList sosicon::sosi::SosiElement::mChildren[private]

List of children elements.

Definition at line 81 of file sosi\_element.h.

# std::string sosicon::sosi::SosiElement::mData[private]

Current element's data content.

Definition at line 78 of file sosi element.h.

# SosiElementMap& sosicon::sosi::SosiElement::mlndex[private]

Reference to parser's lookup table.

Definition at line 105 of file sosi element.h.

# int sosicon::sosi::SosiElement::mLevel[private]

Current element's nesting level.

Definition at line 84 of file sosi\_element.h.

# std::string sosicon::sosi::SosiElement::mName[private]

Current element's name.

Definition at line 87 of file sosi element.h.

# ObjType sosicon::sosi::SosiElement::mObjType[private]

Current element's objtype.

Definition at line 93 of file sosi element.h.

# std::string sosicon::sosi::SosiElement::mObjTypeStr[private]

Current element's objtype.

Definition at line 96 of file sosi\_element.h.

# | ISosiElement\* sosicon::sosi::SosiElement::mRoot[private]

Pointer to root element.

Definition at line 102 of file sosi element.h.

# std::string sosicon::sosi::SosiElement::mSerial[private]

Current element's serial number if provided.

Definition at line 99 of file sosi\_element.h.

#### SosiTranslationTable sosicon::sosi::SosiElement::mTranslation[private]

SOSI string translations.

Definition at line 75 of file sosi element.h.

# ElementType sosicon::sosi::SosiElement::mType[private]

Current element's geometric type.

Definition at line 90 of file sosi\_element.h.

#### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_element.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_element.cpp

# sosicon::sosi::SosiElementSearch Class Reference

```
#include <sosi element search.h>
```

#### **Public Member Functions**

```
SosiElementSearch ()
SosiElementSearch (sosi::ElementType filter)
SosiElementSearch (std::vector< sosi::ElementType > &filterList)
SosiChildrenList::size_type index ()
SosiChildrenList::size_type index (SosiChildrenList::size_type i)
ISosiElement * element ()
ISosiElement * element (ISosiElement *e)
sosi::ElementType type ()
sosi::ElementType type (sosi::ElementType t)
std::vector< sosi::ElementType > & types ()
std::vector< sosi::ElementType > & types (std::vector< sosi::ElementType > & t)
```

#### **Private Attributes**

bool matchTypes ()
void next ()

SosiChildrenList::size\_type mIndex ISosiElement \* mSosiElement

std::vector< sosi::ElementType > mElementTypes

# **Detailed Description**

Definition at line 46 of file sosi element search.h.

# **Constructor & Destructor Documentation**

sosicon::sosi::SosiElementSearch::SosiElementSearch ()[inline]

Definition at line 51 of file sosi element search.h.

# sosicon::sosi::SosiElementSearch::SosiElementSearch (sosi::ElementType filter) [inline]

Definition at line 52 of file sosi\_element\_search.h.

sosicon::sosi::SosiElementSearch::SosiElementSearch (std::vector< sosi::ElementType >
& filterList)[inline]

Definition at line 53 of file sosi element search.h.

# **Member Function Documentation**

ISosiElement\* sosicon::sosi::SosiElementSearch::element ()[inline]

Definition at line 56 of file sosi element search.h.

| ISosiElement\* sosicon::sosi::SosiElementSearch::element (ISosiElement \* e)[inline]

Definition at line 57 of file sosi element search.h.

SosiChildrenList::size\_type sosicon::sosi::SosiElementSearch::index ()[inline]

Definition at line 54 of file sosi\_element\_search.h.

SosiChildrenList::size\_type sosicon::sosi::SosiElementSearch::index (SosiChildrenList::size\_type i)[inline]

Definition at line 55 of file sosi\_element\_search.h.

bool sosicon::sosi::SosiElementSearch::matchTypes ()

Definition at line 22 of file sosi\_element\_search.cpp.

void sosicon::sosi::SosiElementSearch::next ()[inline]

Definition at line 63 of file sosi element search.h.

sosi::ElementType sosicon::sosi::SosiElementSearch::type ()[inline]

Definition at line 58 of file sosi element search.h.

sosi::ElementType sosicon::sosi::SosiElementSearch::type (sosi::ElementType t)
[inline]

Definition at line 59 of file sosi element search.h.

std::vector<sosi::ElementType>& sosicon::sosi::SosiElementSearch::types ()[inline]

Definition at line 60 of file sosi element search.h.

std::vector<sosi::ElementType>& sosicon::sosi::SosiElementSearch::types (std::vector< sosi::ElementType > & t)[inline]

Definition at line 61 of file sosi element search.h.

# **Member Data Documentation**

std::vector<sosi::ElementType>

sosicon::sosi::SosiElementSearch::mElementTypes[private]

Definition at line 49 of file sosi\_element\_search.h.

SosiChildrenList::size\_type sosicon::sosi::SosiElementSearch::mlndex[private]

Definition at line 47 of file sosi element search.h.

| ISosiElement\* sosicon::sosi::SosiElementSearch::mSosiElement[private]

Definition at line 48 of file sosi\_element\_search.h.

The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_element\_search.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_element\_search.cpp

# sosicon::sosi::SosiJunctionPoint Class Reference

SOSI Junction point.
#include <sosi\_junction\_point.h>

# **Public Member Functions**

SosiJunctionPoint (ISosiElement \*e)

Construct new SOSI junction point element.

~SosiJunctionPoint ()

Destructor.

# **Private Attributes**

ISosiElement \* mSosiElement

# **Detailed Description**

SOSI Junction point.

Implements SOSI junction point layer specification, as given via the KP element. Norwegian: Knutepunktslag.

Definition at line 43 of file sosi junction point.h.

# **Constructor & Destructor Documentation**

sosicon::sosi::SosiJunctionPoint::SosiJunctionPoint (ISosiElement \* e)[inline]

Construct new SOSI junction point element.

Definition at line 50 of file sosi\_junction\_point.h.

sosicon::sosi::SosiJunctionPoint::~SosiJunctionPoint()

Destructor.

#### **Member Data Documentation**

ISosiElement\* sosicon::sosi::SosiJunctionPoint::mSosiElement[private]

Definition at line 45 of file sosi junction point.h.

#### The documentation for this class was generated from the following file:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_junction\_point.h

# sosicon::sosi::SosiNorthEast Class Reference

```
SOSI North-east element.
#include <sosi_north_east.h>
```

# **Public Member Functions**

```
void append (double n, double e)
void append (double n, double e, double h)
void append (std::string n, std::string e)
void append (std::string n, std::string e, std::string h)
    Frees allocated memory.
void free ()
SosiNorthEast (ISosiElement *e)
```

```
Construct new SOSI north-east element.

virtual ~SosiNorthEast ()

Destructor.

void dump ()

Debug.

void expandBoundingBox (double &minX, double &minY, double &maxX, double &maxY)

ICoordinate * front ()

ICoordinate * back ()

bool getNext (ICoordinate *&coord)

int getNumPoints ()

void reverse ()

Reverse polygon (point order)

SosiNorthEast & operator+= (SosiOrigoNE &origo)

SosiNorthEast & operator/= (SosiUnit &unit)
```

#### **Private Member Functions**

void ragelParseCoordinatesNe (std::string data)

Populate mCoordinates.

void ragelParseCoordinatesNeh (std::string data)

void initHeadMember (ISosiHeadMember &headMember, ElementType type)

# **Private Attributes**

ISosiElement \* mSosiElement CoordinateList mCoordinates CoordinateList::iterator mCoordinatesIterator double mMinX double mManX double mManX double mManX

# **Static Private Attributes**

static SosiUnit mUnit

# **Detailed Description**

SOSI North-east element.

Implements SOSI north east element, as given via the NØ element.

Definition at line 50 of file sosi north east.h.

#### **Constructor & Destructor Documentation**

sosicon::sosi::SosiNorthEast::SosiNorthEast (ISosiElement \* e)

Construct new SOSI north-east element.

Definition at line 33 of file sosi\_north\_east.cpp.

```
sosicon::sosi::SosiNorthEast::~SosiNorthEast()[virtual]
    Destructor.
    Definition at line 54 of file sosi north east.cpp.
Member Function Documentation
void sosicon::sosi::SosiNorthEast::append (double n, double e)
    Definition at line 89 of file sosi north east.cpp.
void sosicon::sosi::SosiNorthEast::append (double n, double e, double h)
    Definition at line 94 of file sosi_north_east.cpp.
void sosicon::sosi::SosiNorthEast::append (std::string n, std::string e)
    Definition at line 57 of file sosi_north_east.cpp.
void sosicon::sosi::SosiNorthEast::append (std::string n, std::string e, std::string h)
    Frees allocated memory.
    Definition at line 68 of file sosi north east.cpp.
ICoordinate* sosicon::sosi::SosiNorthEast::back ()[inline]
    Definition at line 96 of file sosi north east.h.
void sosicon::sosi::SosiNorthEast::dump ()
    Debug.
    Definition at line 132 of file sosi_north_east.cpp.
void sosicon::sosi::SosiNorthEast::expandBoundingBox (double & minX, double & minY,
double & maxX, double & maxY)
    Definition at line 139 of file sosi north east.cpp.
void sosicon::sosi::SosiNorthEast::free ()
    Definition at line 81 of file sosi north east.cpp.
ICoordinate* sosicon::sosi::SosiNorthEast::front ()[inline]
```

Definition at line 94 of file sosi north east.h.

bool sosicon::sosi::SosiNorthEast::getNext (ICoordinate \*& coord)

Definition at line 147 of file sosi north east.cpp.

int sosicon::sosi::SosiNorthEast::getNumPoints ()[inline]

Definition at line 102 of file sosi\_north\_east.h.

void sosicon::sosi::SosiNorthEast::initHeadMember (ISosiHeadMember & headMember, ElementType type)[private]

Definition at line 116 of file sosi\_north\_east.cpp.

sosicon::sosi::SosiNorthEast & sosicon::sosi::SosiNorthEast::operator+= (SosiOrigoNE & origo)

Definition at line 163 of file sosi\_north\_east.cpp.

sosicon::sosi::SosiNorthEast & sosicon::sosi::SosiNorthEast::operator/= (SosiUnit & unit)

Definition at line 179 of file sosi north east.cpp.

void sosicon::sosi::SosiNorthEast::ragelParseCoordinatesNe (std::string data)[private]

Populate mCoordinates.

Definition at line 93 of file sosi\_north\_east\_ragel.cpp.

void sosicon::sosi::SosiNorthEast::ragelParseCoordinatesNeh (std::string data)
[private]

Definition at line 100 of file sosi\_north\_east\_height\_ragel.cpp.

void sosicon::sosi::SosiNorthEast::reverse ()[inline]

Reverse polygon (point order)

Definition at line 105 of file sosi\_north\_east.h.

#### **Member Data Documentation**

CoordinateList sosicon::sosi::SosiNorthEast::mCoordinates[private]

Definition at line 54 of file sosi north east.h.

# CoordinateList::iterator sosicon::sosi::SosiNorthEast::mCoordinatesIterator[private]

Definition at line 56 of file sosi north east.h.

#### double sosicon::sosi::SosiNorthEast::mMaxX[private]

Definition at line 64 of file sosi north east.h.

# double sosicon::sosi::SosiNorthEast::mMaxY[private]

Definition at line 65 of file sosi\_north\_east.h.

#### double sosicon::sosi::SosiNorthEast::mMinX[private]

Definition at line 62 of file sosi\_north\_east.h.

#### double sosicon::sosi::SosiNorthEast::mMinY[private]

Definition at line 63 of file sosi\_north\_east.h.

# sosicon::sosi::SosiOrigoNE sosicon::sosi::SosiNorthEast::mOrigo[static], [private]

Definition at line 58 of file sosi\_north\_east.h.

# ISosiElement\* sosicon::sosi::SosiNorthEast::mSosiElement[private]

Definition at line 52 of file sosi\_north\_east.h.

#### sosicon::sosi::SosiUnit sosicon::sosi::SosiNorthEast::mUnit[static], [private]

Definition at line 60 of file sosi north east.h.

#### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_north\_east.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_north\_east.cpp /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi\_north\_east\_height\_ragel.cpp /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi\_north\_east\_ragel.cpp

# sosicon::sosi::SosiOrigoNE Class Reference

SOSI Junction point.

# **Public Member Functions**

SosiOrigoNE()

Construct new SOSI origo element.

SosiOrigoNE (ISosiElement \*e)

Construct new SOSI junction point element.

virtual ~SosiOrigoNE ()

Destructor.

int getN ()

int getE ()

virtual void init (ISosiElement \*e)

virtual bool initialized ()

void ragelParseSosiOrigoNE (std::string data)

Ragel parse element data.

#### **Private Attributes**

ISosiElement \* mSosiElement bool mInitialized int mOrigoN int mOrigoE

# **Detailed Description**

SOSI Junction point.

Implements SOSI junction point layer specification, as given via the KP element. Norwegian: Knutepunktslag.

Definition at line 44 of file sosi origo ne.h.

# **Constructor & Destructor Documentation**

sosicon::sosi::SosiOrigoNE::SosiOrigoNE()

Construct new SOSI origo element.

Definition at line 21 of file sosi origo ne.cpp.

sosicon::sosi::SosiOrigoNE::SosiOrigoNE (ISosiElement \* e)[inline]

Construct new SOSI junction point element.

Definition at line 60 of file sosi\_origo\_ne.h.

virtual sosicon::sosi::SosiOrigoNE::~SosiOrigoNE ()[inline], [virtual]

Destructor.

Definition at line 63 of file sosi origo ne.h.

# **Member Function Documentation**

int sosicon::sosi::SosiOrigoNE::getE ()[inline]

Definition at line 67 of file sosi\_origo\_ne.h.

int sosicon::sosi::SosiOrigoNE::getN ()[inline]

Definition at line 65 of file sosi\_origo\_ne.h.

void sosicon::sosi::SosiOrigoNE::init (ISosiElement \* e)[virtual]

Implements sosicon::ISosiHeadMember (p.pagenum).

Definition at line 28 of file sosi\_origo\_ne.cpp.

virtual bool sosicon::sosi::SosiOrigoNE::initialized ()[inline], [virtual]

Implements sosicon::ISosiHeadMember (p.pagenum).

Definition at line 71 of file sosi\_origo\_ne.h.

void sosicon::sosi::SosiOrigoNE::ragelParseSosiOrigoNE (std::string data)

Ragel parse element data.

Definition at line 88 of file sosi origo ne ragel.cpp.

#### **Member Data Documentation**

 $bool\ sosicon::sosi::SosiOrigoNE::mInitialized\ [\verb"private"]"$ 

Definition at line 48 of file sosi\_origo\_ne.h.

int sosicon::sosi::SosiOrigoNE::mOrigoE[private]

Definition at line 52 of file sosi\_origo\_ne.h.

int sosicon::sosi::SosiOrigoNE::mOrigoN[private]

Definition at line 50 of file sosi origo ne.h.

ISosiElement\* sosicon::sosi::SosiOrigoNE::mSosiElement[private]

Definition at line 46 of file sosi origo ne.h.

#### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_origo\_ne.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_origo\_ne.cpp /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi\_origo\_ne ragel.cpp

# sosicon::sosi::SosiRefList Class Reference

SOSI REF list.
#include <sosi ref list.h>

#### **Public Member Functions**

SosiRefList()

Construct new SOSI REF element.

SosiRefList (ISosiElement \*e)

Construct new SOSI REF element.

~SosiRefList()

Destructor.

bool getNextGeometry (GeometryRef \*&geometry)

Next list of references.

#### **Private Member Functions**

void ragelParseSosiRef (std::string data)

# **Private Attributes**

ISosiElement \* mSosiElement
GeometryCollection mRefListCollection
GeometryCollection::size\_type mRefListCollectionIndex
GeometryRef::size\_type mRefListIndex

# **Detailed Description**

SOSI REF list.

Implements SOSI reference list, as given via the REF element.

Definition at line 42 of file sosi ref list.h.

#### **Constructor & Destructor Documentation**

sosicon::sosi::SosiRefList::SosiRefList()[inline]

Construct new SOSI REF element.

Definition at line 56 of file sosi ref list.h.

sosicon::sosi::SosiRefList::SosiRefList (ISosiElement \* e)

Construct new SOSI REF element.

Definition at line 21 of file sosi ref list.cpp.

sosicon::sosi::SosiRefList::~SosiRefList()

Destructor.

Definition at line 28 of file sosi\_ref\_list.cpp.

### **Member Function Documentation**

bool sosicon::sosi::SosiRefList::getNextGeometry (GeometryRef \*& geometry)

Next list of references.

A reference list represents a geometry, i.e. a polygon or its holes.

Definition at line 40 of file sosi\_ref\_list.cpp.

void sosicon::sosi::SosiRefList::ragelParseSosiRef (std::string data)[private]

Definition at line 90 of file sosi\_ref\_ragel.cpp.

#### **Member Data Documentation**

GeometryCollection sosicon::sosi::SosiRefList::mRefListCollection[private]

Definition at line 46 of file sosi\_ref\_list.h.

GeometryCollection::size\_type

sosicon::sosi::SosiRefList::mRefListCollectionIndex[private]

Definition at line 48 of file sosi\_ref\_list.h.

GeometryRef::size\_type sosicon::sosi::SosiRefList::mRefListIndex[private]

Definition at line 49 of file sosi\_ref\_list.h.

ISosiElement\* sosicon::sosi::SosiRefList::mSosiElement[private]

Definition at line 44 of file sosi\_ref\_list.h.

#### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_ref\_list.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_ref\_list.cpp /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi\_ref\_ragel.cpp

# sosicon::sosi::SosiTranslationTable Class Reference

#include <sosi translation table.h>

#### **Public Member Functions**

SosiTranslationTable ()
CoordSys & sysCodeToCoordSys (int sysCode)
ElementType sosiNameToType (std::string typeName)
std::string sosiTypeToName (ElementType elementType)
ObjType sosiObjNameToType (std::string objTypeName)
std::string sosiTypeToObjName (ObjType objType)

# **Private Member Functions**

template<typename Key, typename Val > Key **reverseLookup** (std::map< Key, Val > &c, Val v) Scan container looking for value, returning key.

#### **Private Attributes**

SosiCharsetSingleton \* mSosiCharset

Character encoding element.

#### **Static Private Attributes**

static const int MAX\_COORDSYS\_TABLE

Number of entries in KOORDSYS lookup table.

static std::map< std::string, ElementType > mTypeNameMap

SOSI element name map.

static std::map< std::string, ObjType > mObjTypeNameMap

OBJTYPE name lookup table.

static CoordSys mCoordSysTable [MAX\_COORDSYS\_TABLE+1]

KOORDSYS code lookup table.

# **Detailed Description**

Definition at line 37 of file sosi translation table.h.

#### **Constructor & Destructor Documentation**

sosicon::sosi::SosiTranslationTable::SosiTranslationTable ()

Definition at line 26 of file sosi translation table.cpp.

#### **Member Function Documentation**

template<typename Key , typename Val > Key sosicon::sosi::SosiTranslationTable::reverseLookup (std::map< Key, Val > & c, Val v) [inline], [private]

Scan container looking for value, returning key.

Definition at line 67 of file sosi\_translation\_table.h.

ElementType sosicon::sosi::SosiTranslationTable::sosiNameToType (std::string typeName)[inline]

Definition at line 83 of file sosi translation table.h.

ObjType sosicon::sosi::SosiTranslationTable::sosiObjNameToType (std::string objTypeName)[inline]

Definition at line 92 of file sosi translation table.h.

std::string sosicon::sosi::SosiTranslationTable::sosiTypeToName (ElementType
elementType)[inline]

Definition at line 88 of file sosi translation table.h.

std::string sosicon::sosi::SosiTranslationTable::sosiTypeToObjName (ObjType objType)
[inline]

Definition at line 97 of file sosi translation table.h.

CoordSys& sosicon::sosi::SosiTranslationTable::sysCodeToCoordSys (int sysCode) [inline]

Definition at line 78 of file sosi translation table.h.

# **Member Data Documentation**

const int sosicon::sosi::SosiTranslationTable::MAX\_COORDSYS\_TABLE[static],
[private]

Number of entries in KOORDSYS lookup table.

Definition at line 43 of file sosi translation table.h.

 $sosicon::sosi::CoordSys\ sosicon::sosi::SosiTranslationTable::mCoordSysTable [\verb|static||, and a social content of the coordSysTable and a social coordSysT$ 

#### [private]

KOORDSYS code lookup table.

Primitive array, int key.

Definition at line 63 of file sosi\_translation\_table.h.

std::map< std::string, sosicon::sosi::ObjType >
sosicon::sosi::SosiTranslationTable::mObjTypeNameMap[static], [private]

OBJTYPE name lookup table.

STL map with string key.

Definition at line 57 of file sosi\_translation\_table.h.

# SosiCharsetSingleton\* sosicon::sosi::SosiTranslationTable::mSosiCharset[private]

Character encoding element.

Definition at line 40 of file sosi translation table.h.

std::map< std::string, sosicon::sosi::ElementType >
sosicon::sosi::SosiTranslationTable::mTypeNameMap[static], [private]

SOSI element name map.

STL map with string key.

Definition at line 51 of file sosi translation table.h.

# The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_translation\_table.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_translation\_table.cpp

# sosicon::sosi::SosiUnit Class Reference

SOSI Unit.

#include <sosi unit.h>

Inheritance diagram for sosicon::sosi::SosiUnit:

**IMAGE** 

# **Public Member Functions**

SosiUnit()

Construct new SOSI Unit element.

virtual ~SosiUnit ()

Destructor.

SosiUnit (ISosiElement \*e)

Construct new SOSI Unit element.

int getDivisor ()

virtual void init (ISosiElement \*e)

Initnialize SOSI Unit element.

virtual bool initialized ()

#### **Private Attributes**

ISosiElement \* mSosiElement bool mInitialized int mDivisor

# **Detailed Description**

SOSI Unit.

Implements SOSI unit (coordinate resolution), as given via the ENHET element.

Definition at line 44 of file sosi unit.h.

# **Constructor & Destructor Documentation**

sosicon::sosi::SosiUnit::SosiUnit ()

Construct new SOSI Unit element.

Definition at line 21 of file sosi unit.cpp.

virtual sosicon::sosi::SosiUnit::~SosiUnit()[inline], [virtual]

Destructor.

Definition at line 58 of file sosi\_unit.h.

sosicon::sosi::SosiUnit::SosiUnit (ISosiElement \* e)[inline]

Construct new SOSI Unit element.

Definition at line 61 of file sosi\_unit.h.

# **Member Function Documentation**

int sosicon::sosi::SosiUnit::getDivisor()[inline]

Definition at line 63 of file sosi\_unit.h.

void sosicon::sosi::SosiUnit::init (ISosiElement \* e)[virtual]

Initnialize SOSI Unit element.

Implements sosicon::ISosiHeadMember (p.pagenum).

Definition at line 28 of file sosi unit.cpp.

virtual bool sosicon::sosi::SosiUnit::initialized ()[inline], [virtual]

Implements sosicon::ISosiHeadMember (p.pagenum).

Definition at line 68 of file sosi unit.h.

# **Member Data Documentation**

int sosicon::sosi::SosiUnit::mDivisor[private]

Definition at line 50 of file sosi unit.h.

bool sosicon::sosi::SosiUnit::mInitialized[private]

Definition at line 48 of file sosi unit.h.

ISosiElement\* sosicon::sosi::SosiUnit::mSosiElement[private]

Definition at line 46 of file sosi\_unit.h.

#### The documentation for this class was generated from the following files:

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_unit.h /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_unit.cpp

# **File Documentation**

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/byte order.cpp File Reference

#include "byte order.h"

#### **Variables**

enum sosicon::byteOrder::Endianness sosicon

# **Variable Documentation**

enum sosicon::byteOrder::Endianness sosicon

Definition at line 21 of file byte\_order.cpp.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/byte\_order.h File Reference

```
#include <inttypes.h>
#include "logger.h"
#include <algorithm>
#include <cmath>
```

# **Namespaces**

#### sosicon

Application root. sosicon::byteOrder

Big/low-endian conversions. Enumerations

enum sosicon::byteOrder::Endianness { sosicon::byteOrder::not\_set, sosicon::byteOrder::big, sosicon::byteOrder::little } Big/little flag.

#### **Functions**

```
Endianness sosicon::byteOrder::determine ()
```

Determines system endianness.

void sosicon::byteOrder::doubleToLittleEndian (double from, char \*to)

Writes little endian representation of double.

void sosicon::byteOrder::toBigEndian (const char \*from, char \*to, size t bufSize)

Reverses buffer to big endian if required.

void sosicon::byteOrder::toLittleEndian (const char \*from, char \*to, size t bufSize)

Reverses buffer to little endian if required.

#### **Variables**

enum sosicon::byteOrder::Endianness sosicon::byteOrder::endianness

Stores system endianness.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/command line.cpp File Reference

```
#include "command line.h"
```

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/command\_line.h File Reference

```
#include <stdio.h>
#include <iostream>
#include <vector>
#include <string>
#include "logger.h"
#include <unistd.h>
#include "utils.h"
```

# **Classes**

#### class sosicon::CommandLine

Command-line parser. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/common\_types.h File Reference

```
#include <vector>
#include "interface/i coordinate.h"
```

# **Namespaces**

sosicon

```
Application root. Typedefs
typedef std::vector< ICoordinate * > sosicon::CoordinateList
List of coordinate pairs.
```

# **Enumerations**

```
enum sosicon::Wkt { sosicon::wkt_unknown, sosicon::wkt_point, sosicon::wkt_linestring, sosicon::wkt_polygon } List of applied, well-known text geometries.
```

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2psql.cpp File Reference

```
#include "converter sosi2psql.h"
```

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2psql.h File Reference

```
#include "logger.h"
#include <fstream>
#include <sstream>
#include <vector>
#include <climits>
#include <cmath>
#include <map>
#include "utils.h"
#include "interface/i converter.h"
#include "interface/i sosi element.h"
#include "sosi/sosi types.h"
#include "sosi/sosi translation table.h"
#include "coordinate collection.h"
#include "sosi/sosi north east.h"
#include "command line.h"
#include "common types.h"
#include "parser.h"
```

#### Classes

# class sosicon::ConverterSosi2psql

SOSI to PostgreSQL/PostGIS converter. class sosicon::ConverterSosi2psql::Field

# Namespaces

#### sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2shp.cpp File Reference

```
#include "converter sosi2shp.h"
```

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2shp.h File Reference

```
#include "logger.h"
#include <iomanip>
#include <fstream>
#include <vector>
#include <sstream>
#include <string>
#include "interface/i_converter.h"
#include "interface/i_sosi_element.h"
#include "command_line.h"
#include "parser.h"
#include "utils.h"
#include "shape/shapefile.h"
#include <sys/stat.h>
#include <sys/types.h>
```

#### **Classes**

class sosicon::ConverterSosi2shp

SOSI to ESRI Shape converter. Namespaces

# sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2tsv.cpp File Reference

```
#include "converter_sosi2tsv.h"
```

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2tsv.h File Reference

```
#include <iostream>
#include <fstream>
#include <vector>
#include "interface/i_converter.h"
#include "command_line.h"
#include "parser.h"
```

#### Classes

class sosicon::ConverterSosi2tsv

SOSI to TSV converter. Namespaces

sosicon

Application root.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter sosi2xml.cpp File Reference

```
#include "converter sosi2xml.h"
```

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi2xml.h File Reference

```
#include <iostream>
#include <fstream>
#include <vector>
#include "interface/i_converter.h"
#include "interface/i_sosi_element.h"
#include "command_line.h"
#include "utils.h"
#include "parser.h"
```

#### **Classes**

class sosicon::ConverterSosi2xml

SOSI to ESRI Shape converter. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi\_stat.cpp File Reference

```
#include "converter sosi stat.h"
```

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/converter\_sosi\_stat.h File Reference

```
#include "logger.h"
#include <fstream>
#include <map>
#include "interface/i_converter.h"
#include "interface/i_sosi_element.h"
#include "sosi/sosi_types.h"
#include "sosi/sosi_element_search.h"
#include "command_line.h"
#include "utils.h"
#include "parser.h"
```

#### **Classes**

class sosicon::ConverterSosiStat

SOSI to ESRI Shape converter. Namespaces

sosicon

Application root.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/coordinate.h File Reference

```
#include <string>
#include <iostream>
#include <sstream>
#include <ios>
#include "interface/i_coordinate.h"
```

#### **Classes**

class sosicon::Coordinate

Coordinate container. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/coordinate\_collection.cpp File Reference

```
#include "coordinate collection.h"
```

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/coordinate\_collection.h File Reference

```
#include <algorithm>
#include <limits>
#include <vector>
#include "logger.h"
#include "common_types.h"
#include "sosi/sosi_types.h"
#include "sosi/sosi_element_search.h"
#include "sosi/sosi_ref_list.h"
#include "sosi/sosi_north_east.h"
#include "interface/i_coordinate.h"
#include "interface/i sosi element.h"
```

#### Classes

class sosicon::CoordinateCollection

Coordinate container. Namespaces

sosicon

Application root. Functions

bool **sosicon::getNext** (ICoordinate \*&coord, sosi::NorthEastList &list, sosi::NorthEastList::iterator &i) *Get next coordinate in list.* 

bool **sosicon::getNextOffset** (int &offset, std::vector< int > &offsets, std::vector< int >::iterator &iterator) Get next offset in part offsets list.

bool **sosicon::isClockwise** (std::vector< ICoordinate \* >::iterator &begin, std::vector< ICoordinate \* >::iterator &end)

Analyzes polygon direction.

bool **sosicon::isCounterClockwise** (std::vector< ICoordinate \* >::iterator &begin, std::vector< ICoordinate \* >::iterator &end)

Analyzes polygon direction.

void **sosicon::neListToCoordList** (sosi::NorthEastList &neList, std::vector< ICoordinate \* > &coordList) Extracts single coordinates from list of North-East elements.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/event\_dispatcher.h File Reference

```
#include <memory>
#include <vector>
#include <iostream>
```

## **Classes**

class sosicon::EventDispatcher< Event >

Event dispatcher template class. class sosicon::EventDispatcher< Event >::Listener

## **Namespaces**

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/factory.cpp File Reference

```
#include "factory.h"
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/factory.h File Reference

```
#include "interface/i_converter.h"
#include "converter_sosi2shp.h"
#include "converter_sosi2xml.h"
#include "converter_sosi2tsv.h"
#include "converter_sosi2psql.h"
#include "converter_sosi stat.h"
```

## **Classes**

class sosicon::Factory

Factory class. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_binary\_streamable.h File Reference

#include <iostream>

## **Classes**

class sosicon::IBinaryStreamable

Interface: Binary streamable object. Namespaces

sosicon

Application root. Functions

std::ostream & sosicon::operator<< (std::ostream &os, IBinaryStreamable &binaryStreamable)

Stream output operator:

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_converter.h File Reference

#include "../command line.h"

## Classes

class sosicon::IConverter

Interface: Converter. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_coordinate.h File Reference

#include <string>

## **Classes**

class sosicon::ICoordinate

Interface: Coordinate. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_lookup\_table.h File Reference

#include <string>

## **Classes**

class sosicon::ILookupTable

Interface: Lookup table. Namespaces

#### sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_rectangle.h File Reference

## **Classes**

class sosicon::IRectangle

Interface: Rectangle. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_shape\_element.h File Reference

```
#include "i_binary_streamable.h"
#include "i_sosi_element.h"
#include "i rectangle.h"
```

## Classes

class sosicon::IShapeElement

Interface: Shape element. Namespaces

sosicon

Application root.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_shape\_element\_header.h File Reference

```
#include "i binary streamable.h"
```

## Classes

class sosicon::IShapeElementHeader

*Interface: Shape element header.* **Namespaces** 

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_shape\_header.h File Reference

```
#include "i_binary_streamable.h"
#include "../shape/shapefile_types.h"
#include "../shape/bounding_box.h"
```

## **Classes**

class sosicon::IShapeHeader

Interface: Shape element. Namespaces

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_shapefile.h File Reference

```
#include "i_shapefile_shp_part.h"
#include "i_shapefile_shx_part.h"
#include "i_shapefile_dbf_part.h"
#include "i_shapefile_prj_part.h"
#include "i_sosi_element.h"
#include "../sosi/sosi types.h"
```

## **Classes**

class sosicon::IShapefile

Interface: Shapefile. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_shapefile\_dbf\_part.h File Reference

```
#include <iostream>
#include "i binary streamable.h"
```

#### **Classes**

class sosicon::IShapefileDbfPart

Interface: ShapefileDbfPart. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_shapefile\_prj\_part.h File Reference

```
#include <iostream>
#include "i_binary_streamable.h"
```

## **Classes**

class sosicon::IShapefilePrjPart

Interface: ShapefilePrjPart. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_shapefile\_shp\_part.h File Reference

```
#include <iostream>
#include "i binary streamable.h"
```

#### **Classes**

class sosicon::IShapefileShpPart

Interface: ShapefileShpPart. Namespaces

sosicon

Application root.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_shapefile\_shx\_part.h File Reference

```
#include <iostream>
#include "i binary streamable.h"
```

## **Classes**

class sosicon::IShapefileShxPart

Interface: ShapefileShxPart. Namespaces

sosicon

Application root.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i\_sosi\_element.h File Reference

```
#include <string>
#include <vector>
#include <map>
#include "../sosi/sosi_types.h"
#include "../sosi/sosi_element_search.h"
```

## **Classes**

class sosicon::ISosiElement

Interface: SOSI element. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/interface/i sosi head member.h File Reference

```
#include "i_sosi_element.h"
```

## **Classes**

class sosicon::ISosiHeadMember

Interface: SOSI header element. Namespaces

sosicon

Application root.

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/

## inttypes.h File Reference

#include "stdint.h"

## Classes

struct imaxdiv\_t

#### **Macros**

- #define PRId8
- #define PRIi8
- #define PRIdLEAST8
- #define PRIILEAST8
- #define **PRIdFAST8**
- #define PRIiFAST8
- #define PRId16
- #define PRIi16
- #define PRIdLEAST16
- #define PRIILEAST16
- #define PRIdFAST16
- #define PRIiFAST16
- #define PRId32
- #define PRIi32
- #define PRIdLEAST32
- #define PRIILEAST32
- #define PRIdFAST32
- #define PRIiFAST32
- #define PRId64
- #define PRIi64
- #define PRIdLEAST64
- #define PRIILEAST64
- #define PRIdFAST64
- #define PRIiFAST64
- #define PRIdMAX
- #define PRIIMAX
- #define PRIdPTR
- #define PRIiPTR
- #define PRIo8
- #define PRIu8
- #define PRIx8
- #define PRIX8
- #define PRIoLEAST8
- #define PRIuLEAST8
- #define PRIxLEAST8
- #define PRIXLEAST8
- #define PRIoFAST8
- #define PRIuFAST8
- #define PRIxFAST8
- #define PRIXFAST8
- #define PRIo16
- #define PRIu16
- #define PRIx16
- #define PRIX16
- #define PRIoLEAST16
- #define PRIuLEAST16
- #define PRIxLEAST16
- #define PRIXLEAST16
- #define PRIoFAST16

- #define PRIuFAST16
- #define PRIxFAST16
- #define PRIXFAST16
- #define PRIo32
- #define PRIu32
- #define PRIx32
- #define PRIX32
- #define PRIoLEAST32
- #define PRIuLEAST32
- #define PRIxLEAST32
- #define PRIXLEAST32
- #define PRIoFAST32
- #define PRIuFAST32
- #define PRIxFAST32
- #define PRIXFAST32
- #define PRIo64
- #define PRIu64
- #define PRIx64
- #define PRIX64
- #define PRIoLEAST64
- #define PRIuLEAST64
- #define PRIxLEAST64
- #define PRIXLEAST64
- #define PRIoFAST64
- #define PRIuFAST64
- #define PRIxFAST64
- #define PRIXFAST64
- #define PRIoMAX
- #define PRIuMAX
- #define PRIxMAX
- #define PRIXMAX
- #define PRIoPTR
- #define PRIuPTR
- #define PRIxPTR
- #define PRIXPTR
- #define SCNd8
- #define SCNi8
- #define SCNdLEAST8
- #define SCNiLEAST8
- #define SCNdFAST8
- #define SCNiFAST8
- #define SCNd16 #define SCNi16
- #define SCNdLEAST16
- #define SCNiLEAST16
- #define SCNdFAST16
- #define SCNiFAST16
- #define SCNd32
- #define SCNi32
- #define SCNdLEAST32
- #define SCNiLEAST32
- #define SCNdFAST32
- #define SCNiFAST32
- #define SCNd64
- #define SCNi64
- #define SCNdLEAST64
- #define SCNiLEAST64
- #define SCNdFAST64

- #define SCNiFAST64
- #define SCNdMAX
- #define SCNiMAX
- #define SCNdPTR
- #define SCNiPTR
- #define SCNo8
- #define SCNu8
- #define SCNx8
- #define SCNX8
- #define SCNoLEAST8
- #define SCNuLEAST8
- #define SCNxLEAST8
- #define SCNXLEAST8
- #define SCNoFAST8
- #ucinc Schorasio
- #define SCNuFAST8
- #define SCNxFAST8
- #define SCNXFAST8
- #define SCNo16
- #define SCNu16
- #define SCNx16
- #define SCNX16
- #define SCNoLEAST16
- #define SCNuLEAST16
- #define SCNxLEAST16
- #define SCNXLEAST16
- #define SCNoFAST16
- #define SCNuFAST16
- #define SCNxFAST16
- #define SCNXFAST16
- #define SCNo32
- #define SCNu32
- #define SCNx32
- #define SCNX32
- #define SCNoLEAST32
- #define SCNuLEAST32
- #define SCNxLEAST32 #define SCNXLEAST32
- #define SCNoFAST32
- #define SCNuFAST32
- #define SCNxFAST32
- #define SCNXFAST32
- #define SCNo64
- #define SCNu64
- #define SCNx64
- #define SCNX64
- #define SCNoLEAST64
- #define SCNuLEAST64
- #define SCNxLEAST64
- #define SCNXLEAST64
- #define SCNoFAST64
- #define SCNuFAST64
- #define SCNxFAST64 #define SCNXFAST64
- #define SCNoMAX
- #define SCNuMAX
- #define SCNxMAX
- #define SCNXMAX
- #define SCNoPTR

#define SCNuPTR
#define SCNxPTR
#define SCNXPTR
#define imaxabs
#define strtoimax
#define strtoumax
#define wcstoimax
#define wcstoimax

## **Functions**

imaxdiv\_t \_\_cdecl imaxdiv (intmax\_t numer, intmax\_t denom)

## **Macro Definition Documentation**

#### #define imaxabs

Definition at line 269 of file inttypes.h.

## #define PRId16

Definition at line 64 of file inttypes.h.

## #define PRId32

Definition at line 71 of file inttypes.h.

## #define PRId64

Definition at line 78 of file inttypes.h.

## #define PRId8

Definition at line 57 of file inttypes.h.

## #define PRIdFAST16

Definition at line 68 of file inttypes.h.

## #define PRIdFAST32

Definition at line 75 of file inttypes.h.

## #define PRIdFAST64

Definition at line 82 of file inttypes.h.

## #define PRIdFAST8

Definition at line 61 of file inttypes.h.

## #define PRIdLEAST16

Definition at line 66 of file inttypes.h.

## #define PRIdLEAST32

Definition at line 73 of file inttypes.h.

## #define PRIdLEAST64

Definition at line 80 of file inttypes.h.

## #define PRIdLEAST8

Definition at line 59 of file inttypes.h.

## #define PRIdMAX

Definition at line 85 of file inttypes.h.

## #define PRIdPTR

Definition at line 88 of file inttypes.h.

## #define PRIi16

Definition at line 65 of file inttypes.h.

## #define PRIi32

Definition at line 72 of file inttypes.h.

## #define PRIi64

Definition at line 79 of file inttypes.h.

## #define PRIi8

Definition at line 58 of file inttypes.h.

## #define PRIiFAST16

Definition at line 69 of file inttypes.h.

## #define PRIiFAST32

Definition at line 76 of file inttypes.h.

## #define PRIiFAST64

Definition at line 83 of file inttypes.h.

## #define PRIiFAST8

Definition at line 62 of file inttypes.h.

## #define PRIILEAST16

Definition at line 67 of file inttypes.h.

## #define PRIILEAST32

Definition at line 74 of file inttypes.h.

## #define PRIILEAST64

Definition at line 81 of file inttypes.h.

## #define PRIILEAST8

Definition at line 60 of file inttypes.h.

## #define PRIIMAX

Definition at line 86 of file inttypes.h.

## #define PRIiPTR

Definition at line 89 of file inttypes.h.

## #define PRIo16

Definition at line 105 of file inttypes.h.

## #define PRIo32

Definition at line 118 of file inttypes.h.

## #define PRIo64

Definition at line 131 of file inttypes.h.

## #define PRIo8

Definition at line 92 of file inttypes.h.

## #define PRIoFAST16

Definition at line 113 of file inttypes.h.

## #define PRIoFAST32

Definition at line 126 of file inttypes.h.

## #define PRIoFAST64

Definition at line 139 of file inttypes.h.

## #define PRIoFAST8

Definition at line 100 of file inttypes.h.

## #define PRIoLEAST16

Definition at line 109 of file inttypes.h.

## #define PRIoLEAST32

Definition at line 122 of file inttypes.h.

## #define PRIoLEAST64

Definition at line 135 of file inttypes.h.

## #define PRIoLEAST8

Definition at line 96 of file inttypes.h.

## #define PRIoMAX

Definition at line 144 of file inttypes.h.

## #define PRIoPTR

Definition at line 149 of file inttypes.h.

## #define PRIu16

Definition at line 106 of file inttypes.h.

## #define PRIu32

Definition at line 119 of file inttypes.h.

## #define PRIu64

Definition at line 132 of file inttypes.h.

## #define PRIu8

Definition at line 93 of file inttypes.h.

## #define PRIuFAST16

Definition at line 114 of file inttypes.h.

## #define PRIuFAST32

Definition at line 127 of file inttypes.h.

## #define PRIuFAST64

Definition at line 140 of file inttypes.h.

## #define PRIuFAST8

Definition at line 101 of file inttypes.h.

## #define PRIuLEAST16

Definition at line 110 of file inttypes.h.

## #define PRIuLEAST32

Definition at line 123 of file inttypes.h.

## #define PRIuLEAST64

Definition at line 136 of file inttypes.h.

## #define PRIuLEAST8

Definition at line 97 of file inttypes.h.

## #define PRIuMAX

Definition at line 145 of file inttypes.h.

## #define PRIuPTR

Definition at line 150 of file inttypes.h.

## #define PRIx16

Definition at line 107 of file inttypes.h.

## #define PRIX16

Definition at line 108 of file inttypes.h.

## #define PRIx32

Definition at line 120 of file inttypes.h.

## #define PRIX32

Definition at line 121 of file inttypes.h.

## #define PRIx64

Definition at line 133 of file inttypes.h.

## #define PRIX64

Definition at line 134 of file inttypes.h.

## #define PRIx8

Definition at line 94 of file inttypes.h.

#### #define PRIX8

Definition at line 95 of file inttypes.h.

## #define PRIxFAST16

Definition at line 115 of file inttypes.h.

## #define PRIXFAST16

Definition at line 116 of file inttypes.h.

## #define PRIxFAST32

Definition at line 128 of file inttypes.h.

## #define PRIXFAST32

Definition at line 129 of file inttypes.h.

## #define PRIxFAST64

Definition at line 141 of file inttypes.h.

## #define PRIXFAST64

Definition at line 142 of file inttypes.h.

## #define PRIxFAST8

Definition at line 102 of file inttypes.h.

#### #define PRIXFAST8

Definition at line 103 of file inttypes.h.

## #define PRIxLEAST16

Definition at line 111 of file inttypes.h.

## #define PRIXLEAST16

Definition at line 112 of file inttypes.h.

## #define PRIxLEAST32

Definition at line 124 of file inttypes.h.

## #define PRIXLEAST32

Definition at line 125 of file inttypes.h.

## #define PRIxLEAST64

Definition at line 137 of file inttypes.h.

## #define PRIXLEAST64

Definition at line 138 of file inttypes.h.

## #define PRIxLEAST8

Definition at line 98 of file inttypes.h.

## #define PRIXLEAST8

Definition at line 99 of file inttypes.h.

## #define PRIxMAX

Definition at line 146 of file inttypes.h.

## #define PRIXMAX

Definition at line 147 of file inttypes.h.

## #define PRIxPTR

Definition at line 151 of file inttypes.h.

## #define PRIXPTR

Definition at line 152 of file inttypes.h.

## #define SCNd16

Definition at line 162 of file inttypes.h.

## #define SCNd32

Definition at line 169 of file inttypes.h.

## #define SCNd64

Definition at line 176 of file inttypes.h.

## #define SCNd8

Definition at line 155 of file inttypes.h.

## #define SCNdFAST16

Definition at line 166 of file inttypes.h.

## #define SCNdFAST32

Definition at line 173 of file inttypes.h.

## #define SCNdFAST64

Definition at line 180 of file inttypes.h.

## #define SCNdFAST8

Definition at line 159 of file inttypes.h.

## #define SCNdLEAST16

Definition at line 164 of file inttypes.h.

## #define SCNdLEAST32

Definition at line 171 of file inttypes.h.

## #define SCNdLEAST64

Definition at line 178 of file inttypes.h.

## #define SCNdLEAST8

Definition at line 157 of file inttypes.h.

## #define SCNdMAX

Definition at line 183 of file inttypes.h.

#### #define SCNdPTR

Definition at line 190 of file inttypes.h.

## #define SCNi16

Definition at line 163 of file inttypes.h.

## #define SCNi32

Definition at line 170 of file inttypes.h.

## #define SCNi64

Definition at line 177 of file inttypes.h.

## #define SCNi8

Definition at line 156 of file inttypes.h.

## #define SCNiFAST16

Definition at line 167 of file inttypes.h.

## #define SCNiFAST32

Definition at line 174 of file inttypes.h.

#### #define SCNiFAST64

Definition at line 181 of file inttypes.h.

#### #define SCNiFAST8

Definition at line 160 of file inttypes.h.

## #define SCNiLEAST16

Definition at line 165 of file inttypes.h.

## #define SCNiLEAST32

Definition at line 172 of file inttypes.h.

## #define SCNiLEAST64

Definition at line 179 of file inttypes.h.

## #define SCNiLEAST8

Definition at line 158 of file inttypes.h.

## #define SCNiMAX

Definition at line 184 of file inttypes.h.

## #define SCNiPTR

Definition at line 191 of file inttypes.h.

## #define SCNo16

Definition at line 208 of file inttypes.h.

## #define SCNo32

Definition at line 221 of file inttypes.h.

## #define SCNo64

Definition at line 234 of file inttypes.h.

## #define SCNo8

Definition at line 195 of file inttypes.h.

## #define SCNoFAST16

Definition at line 216 of file inttypes.h.

## #define SCNoFAST32

Definition at line 229 of file inttypes.h.

## #define SCNoFAST64

Definition at line 242 of file inttypes.h.

## #define SCNoFAST8

Definition at line 203 of file inttypes.h.

## #define SCNoLEAST16

Definition at line 212 of file inttypes.h.

## #define SCNoLEAST32

Definition at line 225 of file inttypes.h.

## #define SCNoLEAST64

Definition at line 238 of file inttypes.h.

## #define SCNoLEAST8

Definition at line 199 of file inttypes.h.

## #define SCNoMAX

Definition at line 247 of file inttypes.h.

## #define SCNoPTR

Definition at line 258 of file inttypes.h.

## #define SCNu16

Definition at line 209 of file inttypes.h.

## #define SCNu32

Definition at line 222 of file inttypes.h.

## #define SCNu64

Definition at line 235 of file inttypes.h.

## #define SCNu8

Definition at line 196 of file inttypes.h.

## #define SCNuFAST16

Definition at line 217 of file inttypes.h.

## #define SCNuFAST32

Definition at line 230 of file inttypes.h.

## #define SCNuFAST64

Definition at line 243 of file inttypes.h.

## #define SCNuFAST8

Definition at line 204 of file inttypes.h.

## #define SCNuLEAST16

Definition at line 213 of file inttypes.h.

## #define SCNuLEAST32

Definition at line 226 of file inttypes.h.

## #define SCNuLEAST64

Definition at line 239 of file inttypes.h.

## #define SCNuLEAST8

Definition at line 200 of file inttypes.h.

## #define SCNuMAX

Definition at line 248 of file inttypes.h.

#### #define SCNuPTR

Definition at line 259 of file inttypes.h.

## #define SCNx16

Definition at line 210 of file inttypes.h.

## #define SCNX16

Definition at line 211 of file inttypes.h.

## #define SCNx32

Definition at line 223 of file inttypes.h.

## #define SCNX32

Definition at line 224 of file inttypes.h.

## #define SCNx64

Definition at line 236 of file inttypes.h.

## #define SCNX64

Definition at line 237 of file inttypes.h.

## #define SCNx8

Definition at line 197 of file inttypes.h.

## #define SCNX8

Definition at line 198 of file inttypes.h.

## #define SCNxFAST16

Definition at line 218 of file inttypes.h.

## #define SCNXFAST16

Definition at line 219 of file inttypes.h.

## #define SCNxFAST32

Definition at line 231 of file inttypes.h.

## #define SCNXFAST32

Definition at line 232 of file inttypes.h.

## #define SCNxFAST64

Definition at line 244 of file inttypes.h.

## #define SCNXFAST64

Definition at line 245 of file inttypes.h.

## #define SCNxFAST8

Definition at line 205 of file inttypes.h.

#### #define SCNXFAST8

Definition at line 206 of file inttypes.h.

## #define SCNxLEAST16

Definition at line 214 of file inttypes.h.

## #define SCNXLEAST16

Definition at line 215 of file inttypes.h.

## #define SCNxLEAST32

Definition at line 227 of file inttypes.h.

## #define SCNXLEAST32

Definition at line 228 of file inttypes.h.

## #define SCNxLEAST64

Definition at line 240 of file inttypes.h.

## #define SCNXLEAST64

Definition at line 241 of file inttypes.h.

## #define SCNxLEAST8

Definition at line 201 of file inttypes.h.

## #define SCNXLEAST8

Definition at line 202 of file inttypes.h.

## #define SCNxMAX

Definition at line 249 of file inttypes.h.

#### #define SCNXMAX

Definition at line 250 of file inttypes.h.

## #define SCNxPTR

Definition at line 260 of file inttypes.h.

## #define SCNXPTR

Definition at line 261 of file inttypes.h.

## #define strtoimax

Definition at line 297 of file inttypes.h.

## #define strtoumax

Definition at line 298 of file inttypes.h.

#### #define wcstoimax

Definition at line 301 of file inttypes.h.

## #define wcstoumax

Definition at line 302 of file inttypes.h.

## **Function Documentation**

```
imaxdiv_t __cdecl imaxdiv (intmax_t numer, intmax_t denom)[inline]
```

Definition at line 280 of file inttypes.h.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/log\_event.h File Reference

```
#include "log_event.h"
#include "event_dispatcher.h"
#include <string>
```

## **Classes**

class sosicon::LogEvent

Log event. class sosicon::LogEventDispatcher

## **Namespaces**

#### sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ logger.cpp File Reference

```
#include "logger.h"
#include "sosi/sosi_charset_singleton.h"
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/logger.h File Reference

```
#include "utils.h"
#include "log_event.h"
#include "event_dispatcher.h"
#include <iostream>
#include <algorithm>
#include <sstream>
#include <string>
```

## **Classes**

class sosicon::Logger

SOSI logger. Namespaces

sosicon

Application root. Functions
Logger & sosicon::flush (Logger &l)

## **Variables**

Logger sosicon::logstream

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/main.cpp File Reference

```
#include "main.h"
```

## **Functions**

int main (int argc, char \*argv[])

## **Function Documentation**

int main (int argc, char \* argv[])

Definition at line 20 of file main.cpp.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/main.h File Reference

```
#include <exception>
#include <ios>
#include <iostream>
#include <locale>
#include "command_line.h"
#include "factory.h"
#include "logger.h"
#include "interface/i converter.h"
```

## **Namespaces**

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/parser.cpp File Reference

```
#include "parser.h"
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/parser.h File Reference

```
#include <iostream>
#include <algorithm>
#include <string>
#include <sstream>
#include <vector>
#include <map>
#include "utils.h"
#include "command_line.h"
#include "sosi/sosi_element.h"
#include "sosi/sosi_charset_singleton.h"
#include "interface/i sosi element.h"
```

## **Classes**

class sosicon::Parser

SOSI file parser. Namespaces

sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/parser\_ragel.cpp File Reference

```
#include "parser.h"
```

## **Namespaces**

sosicon

Application root.

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ragel/parser.rl File Reference

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ragel/sosi\_north\_east.rl File Reference

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ragel/sosi\_north\_east\_height.rl File Reference

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ragel/sosi\_origo\_ne.rl File Reference

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ragel/sosi ref.rl File Reference

/Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/ shapefile.cpp File Reference

```
#include "shapefile.h"
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/ shapefile.h File Reference

```
#include <algorithm>
#include <ctime>
#include <string>
#include <vector>
#include <iostream>
#include "shapefile_types.h"
#include "../logger.h"
#include "../byte_order.h"
#include "../utils.h"
#include "../coordinate_collection.h"
#include "../sosi/sosi_types.h"
#include "../sosi/sosi_element.h"
#include "../sosi/sosi_element_search.h"
#include "../interface/i_shapefile.h"
#include "../interface/i coordinate.h"
```

#### Classes

class sosicon::shape::Shapefile

## Shapefile implementation. Namespaces

#### sosicon

Application root. sosicon::shape

ESRI Shape. Functions

ShapeType sosicon::shape::getShapeEquivalent (sosi::ElementType sosiType)

Resolve geometry type.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/shape/ shapefile\_types.h File Reference

```
#include <stdint.h>
#include <map>
#include <algorithm>
#include <limits>
```

## Classes

## union sosicon::shape::Int8Field

8 bit integer / byte field union sosicon::shape::Int16Field
16 bit integer / byte field union sosicon::shape::Int32Field
32 bit integer / byte field union sosicon::shape::Int32TField
32 bit integer / byte field union sosicon::shape::Int32TField

32 bit integer / byte / geom::ShapeType field union sosicon::shape::DoubleField

32 bit double / byte field struct sosicon::shape::ShxIndex

## **Namespaces**

#### sosicon

Application root. sosicon::shape

## ESRI Shape. Typedefs

typedef std::map< std::string, std::string > sosicon::shape::DbfRecord typedef std::vector< DbfRecord > sosicon::shape::DbfRecordSet typedef std::map< std::string, int > sosicon::shape::DbfFieldLengths typedef std::vector< ShxIndex > sosicon::shape::ShxOffsets

## **Enumerations**

```
enum sosicon::shape::ShapeType { sosicon::shape::shape_type_none, sosicon::shape::shape_type_nullShape, sosicon::shape::shape_type_point, sosicon::shape::shape_type_polyLine, sosicon::shape::shape_type_polygon, sosicon::shape::shape_type_multipoint, sosicon::shape::shape_type_pointZ, sosicon::shape::shape_type_polyLineZ, sosicon::shape::shape_type_polygonZ, sosicon::shape::shape_type_multipointZ, sosicon::shape::shape_type_pointM, sosicon::shape::shape_type_polygonM, sosicon::shape::shape_type_multiPointM, sosicon::shape::shape_type_multiPatch } Geometry types.
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_charset\_singleton.cpp File Reference

```
#include "sosi charset singleton.h"
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_charset\_singleton.h File Reference

```
#include "../interface/i_sosi_element.h"
#include "../interface/i_sosi_head_member.h"
#include "sosi_types.h"
#include <iostream>
#include <string>
#include <sstream>
#include <vector>
```

## **Classes**

class sosicon::sosi::SosiCharsetSingleton

SOSI Character set. Namespaces

sosicon

Application root. sosicon::sosi SOSI. sosicon::sosi::chartables

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_element.cpp File Reference

```
#include "sosi element.h"
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_element.h File Reference

```
#include <vector>
#include <string>
#include "../logger.h"
#include "sosi_element_search.h"
#include "sosi_translation_table.h"
#include "sosi_charset_singleton.h"
#include "sosi_types.h"
#include "../interface/i sosi element.h"
```

## **Classes**

class sosicon::sosi::SosiElement

Basic SOSI element. Namespaces

sosicon

Application root. sosicon::sosi

## SOSI. Functions

CoordSys sosicon::sosi::sysCodeToCoordSys (int sysCode)

Convert SOSI SYSKODE value to coordinate system data.

ElementType sosicon::sosi::sosiNameToType (std::string sosiElementName)

Convert SOSI element names to ElementType enum value.

ObjType sosicon::sosi::sosiObjNameToType (std::string sosiObjTypeName)

Convert SOSI objtype names to ObjType enum value.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi element search.cpp File Reference

```
#include "sosi_element_search.h"
#include "../interface/i_sosi_element.h"
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_element\_search.h File Reference

```
#include <map>
#include <vector>
#include "sosi types.h"
```

#### **Classes**

class sosicon::sosi::SosiElementSearch

## **Namespaces**

#### sosicor

Application root. sosicon::sosi

## SOSI. Typedefs

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_junction\_point.h File Reference

```
#include "../interface/i_sosi_element.h"
#include "sosi_types.h"
#include <iostream>
#include <string>
#include <vector>
```

#### Classes

class sosicon::sosi::SosiJunctionPoint

SOSI Junction point. Namespaces

#### sosicon

Application root. sosicon::sosi SOSI.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_north\_east.cpp File Reference

```
#include "sosi_north_east.h"
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_north\_east.h File Reference

```
#include "../logger.h"
#include "../interface/i_sosi_element.h"
#include "../interface/i_coordinate.h"
#include "../common_types.h"
#include "sosi_types.h"
#include "sosi_origo_ne.h"
#include "sosi_unit.h"
#include <algorithm>
#include <limits>
#include <sstream>
#include <vector>
```

## **Classes**

class sosicon::sosi::SosiNorthEast

SOSI North-east element. Namespaces

#### sosicon

Application root. sosicon::sosi

## SOSI. Typedefs

typedef std::vector< SosiNorthEast \*> sosicon::sosi::NorthEastList
List of SosiSNorthEast elements.

## **Functions**

void **sosicon::sosi::deleteNorthEasts** (NorthEastList &lst)

Deletes **SosiNorthEast** elements of NorthEastList.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi origo ne.cpp File Reference

```
#include "sosi origo ne.h"
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_origo\_ne.h File Reference

```
#include "../interface/i_sosi_element.h"
#include "../interface/i_sosi_head_member.h"
#include "sosi_types.h"
```

```
#include <iostream>
#include <sstream>
#include <string>
```

## **Classes**

class sosicon::sosi::SosiOrigoNE

SOSI Junction point. Namespaces

sosicon

Application root. sosicon::sosi SOSI.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_ref\_list.cpp File Reference

```
#include "sosi ref list.h"
```

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/sosi\_ref\_list.h File Reference

```
#include "../interface/i_sosi_element.h"
#include "sosi_types.h"
#include <iostream>
#include <string>
#include <vector>
```

## **Classes**

class sosicon::sosi::SosiRefList

SOSI REF list. Namespaces

sosicon

Application root. sosicon::sosi SOSI.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_translation\_table.cpp File Reference

```
#include "sosi translation table.h"
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_translation\_table.h File Reference

```
#include <map>
#include <vector>
#include "sosi_types.h"
#include "sosi_charset singleton.h"
```

## **Classes**

class sosicon::sosi::SosiTranslationTable

## **Namespaces**

#### sosicon

Application root. sosicon::sosi SOSI.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_types.h File Reference

```
#include "../interface/i_coordinate.h"
#include <string>
#include <vector>
#include <map>
```

#### **Classes**

struct sosicon::sosi::ReferenceData

SOSI reference number. class sosicon::sosi::CoordSys

SOSI coordinate system. Namespaces

#### sosicon

Application root. sosicon::sosi

## SOSI. Typedefs

```
typedef std::vector< ReferenceData * > sosicon::sosi::GeometryRef
    List of SOSI references.
typedef std::vector< GeometryRef * > sosicon::sosi::GeometryCollection
    Collection of SOSI reference lists.
```

## **Enumerations**

```
enum sosicon::sosi::ElementType { sosicon::sosi::sosi element unknown,
    sosicon::sosi::sosi element address identifier, sosicon::sosi::sosi element airport roads,
    sosicon::sosi::sosi element airport type, sosicon::sosi::sosi element area,
    sosicon::sosi::sosi element charset, sosicon::sosi::sosi element coordsys,
    sosicon::sosi::sosi element curve, sosicon::sosi::sosi element data collection date,
    sosicon::sosi::sosi element eof, sosicon::sosi::sosi element head,
    sosicon::sosi::sosi element height, sosicon::sosi::sosi element iata code,
    sosicon::sosi::sosi element icao code, sosicon::sosi::sosi element kp,
    sosicon::sosi::sosi element level, sosicon::sosi::sosi element max ne,
    sosicon::sosi::sosi element min ne, sosicon::sosi::sosi element municipality,
    sosicon::sosi::sosi element name, sosicon::sosi::sosi element ne,
    sosicon::sosi::sosi element neh, sosicon::sosi::sosi element objtype,
    sosicon::sosi::sosi_element_origo_ne, sosicon::sosi::sosi_element_owner,
    sosicon::sosi::sosi_element_point, sosicon::sosi::sosi_element_quality,
    sosicon::sosi::sosi element ref, sosicon::sosi::sosi element surface,
    sosicon::sosi::sosi element text, sosicon::sosi::sosi element traffic type,
    sosicon::sosi::sosi element transpar, sosicon::sosi::sosi element unit,
    sosicon::sosi::sosi element updatedate, sosicon::sosi::sosi element water width,
    sosicon::sosi::sosi element vendor, sosicon::sosi::sosi element version \{ List of SOSI element
enum sosicon::sosi::ObjType { sosicon::sosi::sosi objtype unknown,
    sosicon::sosi::sosi objtype airport, sosicon::sosi::sosi objtype airport type,
    sosicon::sosi::sosi objtype baseline, sosicon::sosi::sosi objtype carriageway,
    sosicon::sosi::sosi objtype cadastral address, sosicon::sosi::sosi objtype coastline,
```

```
sosicon::sosi::sosi objtype constituency boundary,
    sosicon::sosi::sosi_objtype_county_boundary, sosicon::sosi::sosi objtype data delineation,
    sosicon::sosi::sosi objtype edge view, sosicon::sosi::sosi objtype fictious dividing line,
    sosicon::sosi::sosi objtype forest, sosicon::sosi::sosi objtype developed area,
    sosicon::sosi::sosi objtype golf course, sosicon::sosi::sosi objtype industrial area,
    sosicon::sosi::sosi objtype lake, sosicon::sosi::sosi objtype lane,
    sosicon::sosi::sosi objtype lake edge, sosicon::sosi::sosi objtype lake river barrier,
    sosicon::sosi::sosi objtype land use boundary, sosicon::sosi::sosi objtype level crossing,
    sosicon::sosi::sosi objtype municipal divide, sosicon::sosi::sosi objtype municipality,
    sosicon::sosi::sosi objtype municipality boundary, sosicon::sosi::sosi objtype marsh,
    sosicon::sosi::sosi_objtype_national border,
    sosicon::sosi::sosi objtype pedestrian bicycle road centre line,
    sosicon::sosi::sosi objtype sea river delineation, sosicon::sosi::sosi objtype snow field,
    sosicon::sosi::sosi objtype open land, sosicon::sosi::sosi objtype river brook,
    sosicon::sosi::sosi objtype river brook edge, sosicon::sosi::sosi objtype road block,
    sosicon::sosi:sosi objtype road centre line, sosicon::sosi:sosi objtype road under railway,
    sosicon::sosi::sosi objtype sea surface, sosicon::sosi::sosi objtype sidewalk,
    sosicon::sosi::sosi objtype spelling, sosicon::sosi::sosi objtype stone quarry,
    sosicon::sosi_objtype_street_address, sosicon::sosi_objtype_territorial_boundary,
    sosicon::sosi::sosi objtype turn connecting segment }List of SOSI OBJTYPEs.
enum sosicon::sosi::Charset { sosicon::sosi::sosi charset undetermined,
    sosicon::sosi::sosi charset ansi, sosicon::sosi::sosi charset decn7,
    sosicon::sosi::sosi charset dosn8, sosicon::sosi::sosi charset iso8859 1,
    sosicon::sosi::sosi charset iso8859 10, sosicon::sosi::sosi charset nd7,
    sosicon::sosi::sosi charset utf8 \SOSI character encodings.
enum sosicon::sosi::JunctionPoint { sosicon::sosi::sosi junction node,
    sosicon::sosi::sosi junction connection, sosicon::sosi::sosi junction open end } Default SOSI
   junction point layer types.
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_unit.cpp File Reference

```
#include "sosi unit.h"
```

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi/ sosi\_unit.h File Reference

```
#include "../interface/i_sosi_element.h"
#include "../interface/i_sosi_head_member.h"
#include "sosi_types.h"
#include <iostream>
#include <string>
#include <sstream>
#include <vector>
```

## Classes

class sosicon::sosi::SosiUnit

SOSI Unit. Namespaces

## sosicon

Application root. sosicon::sosi SOSI.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi\_north\_east\_height\_ragel.cpp File Reference

#include "sosi/sosi north east.h"

## **Namespaces**

#### sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi\_north\_east\_ragel.cpp File Reference

#include "sosi/sosi north east.h"

## **Namespaces**

#### sosicon

Application root.

# /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/sosi\_origo\_ne\_ragel.cpp File Reference

#include "sosi/sosi origo ne.h"

## **Namespaces**

#### sosicon

Application root.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ sosi ref ragel.cpp File Reference

#include "sosi/sosi ref list.h"

## **Namespaces**

#### sosicon

Application root.

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/ utils.cpp File Reference

#include "utils.h"

## /Volumes/Media/Dropbox/projects/gitsource/sosicon/src/utils.h File Reference

```
#include "memory.h"
#include "common_types.h"
#include <sys/stat.h>
#include <locale>
#include <iomanip>
#include <iostream>
#include <sstream>
```

```
#include <string>
#include <vector>
#include <algorithm>
#include <ctype.h>
Namespaces
sosicon
Application root. sosicon::utils
String manipulation routines. Functions
std::string sosicon::utils::className2FileName (const std::string &className)
    Converts Class name to file name string.
std::vector< std::string > sosicon::utils::explode (char delimiter, std::string str)
    Split a string by a character.
bool sosicon::utils::fileExists (const std::string &name)
    Test if file exists.
bool sosicon::utils::isNumeric (const std::string &str)
    Test if a string represents a numeric value.
std::string sosicon::utils::nonExistingFilename (std::string defaultName)
    Asserts output file name to be non-existing.
std::string sosicon::utils::normalizeAppClassName (const std::string &className)
    Asserts correct name of application classes.
std::string sosicon::utils::purgeCrLf (std::string str)
    Remove carriage returns and line feeds.
std::string sosicon::utils::repeat (const std::string &seq, unsigned int count)
    Repeat string N times.
std::string sosicon::utils::replaceAll (const std::string &from, const std::string &to, const std::string
    &subject)
    Replace all occurences of one string with another.
std::string sosicon::utils::sqlNormalize (const std::string &str)
    Sanitizes SQL data string.
std::string sosicon::utils::stripTrailingSlash (const std::string &str)
    Remove trailing forward- and backward slashes from path component.
std::string sosicon::utils::trim (const std::string &str)
    Removes leading and trailing space characters.
std::string sosicon::utils::trimLeft (const std::string &str)
std::string sosicon::utils::trimRight (const std::string &str)
std::string sosicon::utils::toFieldname (const std::string &from)
    Substitutes Norwegian characters.
std::string sosicon::utils::toLower (const std::string &from)
std::string sosicon::utils::ucFirst (const std::string &str)
std::string sosicon::utils::unquote (const std::string &str)
    Remove quotes around string.
void sosicon::utils::getPathInfo (std::string path, std::string &dir, std::string &tit, std::string &ext)
std::string sosicon::utils::wktToStr (Wkt wktGeom)
    Get Well Known Text from Wkt enum.
```

## Index