GNSS Adjustment of Network

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# **Chapter 1**

# **File Index**

# 1.1 File List

Here is a list of all files with brief descriptions:

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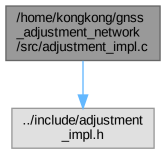
# **Chapter 2**

# **File Documentation**

# 2.1 /home/kongkong/gnss\_adjustment\_network/src/adjustment\_impl.c File Reference

implementation of adjustment. firstly, assemble corresponding linear system based on different conditions; then, solve corresponding equation; finally, obtain the solution.

#include "../include/adjustment\_impl.h"
Include dependency graph for adjustment\_impl.c:



#### **Functions**

void LSEUpdateSolution (Config \*var\_conf, double \*lse\_sol, double \*lse\_b, int lse\_size\_row, int lse\_size\_column, Solution \*var\_solution)

write solution to solution struct and computing norm of least-square equation

- double lse\_norm\_2 (double \*a, int dimension)
  - computing L2 norm of vector a
- void ImplNetworkAdjustment (Config \*var conf, AdjGraph \*var data, Solution \*var solution)

solve corresponding least-squares equation with configure conditions, mainly divides into three categories, equal weight, diagonal weight and full weight. ATTENTION: FULL WEIGHT CANNOT WORK CURRENTLY!

- void ImplNetworkAdjustment\_0 (Config \*var\_conf, AdjGraph \*var\_data, Solution \*var\_solution)
   gnss adjustment of network with equal weight
- void ImplNetworkAdjustment\_1 (Config \*var\_conf, AdjGraph \*var\_data, Solution \*var\_solution)
   gnss adjustment of network with diagonal weight
- void ImplNetworkAdjustment\_2 (Config \*var\_conf, AdjGraph \*var\_data, Solution \*var\_solution)
   gnss adjustment of network with full weight, ATTENTION: CANNOT WORK CURRENTLY!
- void InitLSE (double \*sol, double \*rhs, double \*residual, double \*\*mat, int row, int column) initialize least-squares equation, initialize coefficient matrix and right-hand side vector to 0

## 2.1.1 Detailed Description

implementation of adjustment. firstly, assemble corresponding linear system based on different conditions; then, solve corresponding equation; finally, obtain the solution.

**Author** 

Zikang Qin

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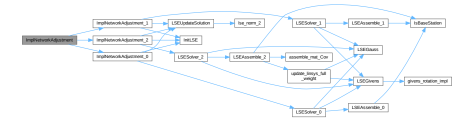
#### 2.1.2 Function Documentation

#### 2.1.2.1 ImplNetworkAdjustment()

solve corresponding least-squares equation with configure conditions, mainly divides into three categories, equal weight, diagonal weight and full weight. ATTENTION: FULL WEIGHT CANNOT WORK CURRENTLY!

in	var_conf	configure data of gnss adjustment of network
in	var_data	graph data
in,out	var_solution	solution of least-squares equation

Here is the call graph for this function:



Here is the caller graph for this function:



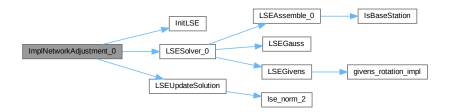
# 2.1.2.2 ImplNetworkAdjustment\_0()

gnss adjustment of network with equal weight

## **Parameters**

in	var_conf	configure data for gnss adjustment of network
in	var_data	graph data for gnss adjustment of network
in,out	var_solution	solution of gnss adjustment of network

Here is the call graph for this function:



Here is the caller graph for this function:



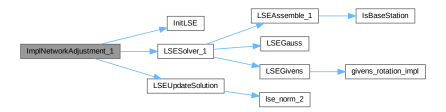
# 2.1.2.3 ImplNetworkAdjustment\_1()

gnss adjustment of network with diagonal weight

#### **Parameters**

in	var_conf	configure data for gnss adjustment of network
in	var_data	graph data for gnss adjustment of network
in,out	var_solution	solution of gnss adjustment of network

Here is the call graph for this function:



Here is the caller graph for this function:



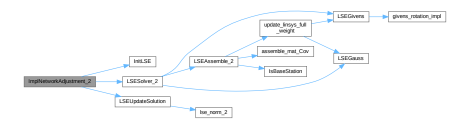
#### 2.1.2.4 ImplNetworkAdjustment\_2()

gnss adjustment of network with full weight, ATTENTION: CANNOT WORK CURRENTLY!

#### **Parameters**

in	var_conf	configure data for gnss adjustment of network
in	var_data	graph data for gnss adjustment of network
in,out	var_solution	solution of gnss adjustment of network

Here is the call graph for this function:



Here is the caller graph for this function:



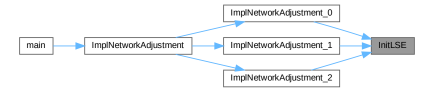
## 2.1.2.5 InitLSE()

initialize least-squares equation, initialize coefficient matrix and right-hand side vector to 0

#### **Parameters**

in,out	sol	solution vector
in,out	rhs	right-hand side vector
in,out	residual	residual vector
in,out	mat	coefficient matrix
in	row	row size of coefficient matrix
in	column	column size of coefficient matrix

Here is the caller graph for this function:



# 2.1.2.6 lse\_norm\_2()

computing L2 norm of vector a

#### **Parameters**

in	а	vector
in	dimension	dimension of vector

# Returns

double norm of vector a

Here is the caller graph for this function:



#### 2.1.2.7 LSEUpdateSolution()

write solution to solution struct and computing norm of least-square equation

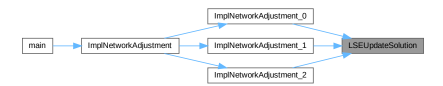
#### **Parameters**

in	var_conf	configure data of gnss adjustment of network
in	lse_sol	solution of least-squares equation
in	lse_b	right-hand side of linear system
in	lse_size_row	row size of linear system
in	lse_size_column	column size of linear system
in,out	var_solution	solution struct

Here is the call graph for this function:



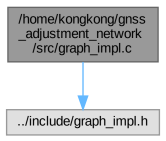
Here is the caller graph for this function:



# 2.2 /home/kongkong/gnss\_adjustment\_network/src/graph\_impl.c File Reference

graph data structure with adjacency list

#include "../include/graph\_impl.h"
Include dependency graph for graph\_impl.c:



#### **Functions**

- void InitializeLinkedList (AdjList \*pList)
   initialize linked list, the head pointer of linked list to NULL
- AdjListNode \* AdjListAddNode (int dest, double \*weight, int weight size)

information of added edge, destinated node of edge and weight data of edge, assigning values to the struct

AdjGraph \* GraphGeneration (int n)

graph generation with n vertices and n linked lists

- void GraphInsert (AdjGraph \*graph, int \*location, double \*weight, int weight\_size)
  - add edge to graph, the numbering of the two vertices of an edge and weight data of the edge. source node is the first element of location array, destinated node is the second element of the edge. check if the head pointer of the lined list is NULL, if NULL, add edge to new adjacency list, else, add edge to tail of current adjacency list
- void GraphDisplay (AdjGraph \*graph)

display the graph with adjacency list, graph traversal by vertex

void GraphDestroy (AdjGraph \*graph)

free memory of graph data structure

### 2.2.1 Detailed Description

graph data structure with adjacency list

**Author** 

Zikang Qin

Version

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Date

2023-06-21

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# 2.2.2 Function Documentation

#### 2.2.2.1 AdjListAddNode()

```
AdjListNode * AdjListAddNode (
    int dest,
    double * weight,
    int weight_size )
```

information of added edge, destinated node of edge and weight data of edge, assigning values to the struct

#### **Parameters**

in	dest	destinated node of edge
in	weight	weight of edge
in	weight_size	size of weight data in edge

#### Returns

AdjListNode\* added edge

Here is the caller graph for this function:



# 2.2.2.2 GraphDestroy()

```
void GraphDestroy ( \label{eq:AdjGraph} {\tt AdjGraph} \ * \ {\tt \textit{graph}} \ )
```

free memory of graph data structure

in, out   graph   grph data structure
---------------------------------------

Here is the caller graph for this function:

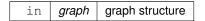


# 2.2.2.3 GraphDisplay()

```
void GraphDisplay ( {\tt AdjGraph * \textit{graph })}
```

display the graph with adjacency list, graph traversal by vertex

#### **Parameters**



Here is the caller graph for this function:



## 2.2.2.4 GraphGeneration()

```
\label{eq:continuous} \mbox{AdjGraph * GraphGeneration (} \\ \mbox{int } n \mbox{ )}
```

graph generation with n vertices and n linked lists

# **Parameters**



#### Returns

AdjGraph\* graph data structure

Here is the call graph for this function:



Here is the caller graph for this function:



# 2.2.2.5 GraphInsert()

```
void GraphInsert (
          AdjGraph * graph,
          int * location,
          double * weight,
          int weight_size )
```

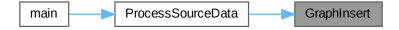
add edge to graph, the numbering of the two vertices of an edge and weight data of the edge. source node is the first element of location array, destinated node is the second element of the edge. check if the head pointer of the lined list is NULL, if NULL, add edge to new adjacency list, else, add edge to tail of current adjacency list

in,out	graph	graph data structure
in	location	source vertex and destinated vertes
in	weight	weight data of edge
in	weight_size	size of weight data

Here is the call graph for this function:



Here is the caller graph for this function:



# 2.2.2.6 InitializeLinkedList()

```
void InitializeLinkedList ( {\tt AdjList} \ * \ pList \ )
```

initialize linked list, the head pointer of linked list to NULL

#### **Parameters**



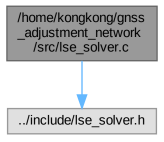
Here is the caller graph for this function:



# 2.3 /home/kongkong/gnss\_adjustment\_network/src/lse\_solver.c File Reference

linear algebra solver, linear system assembling, perform QR decompostioin with givens rotation, solving upper triangular linear system with Gaussian elimination

#include "../include/lse\_solver.h"
Include dependency graph for lse solver.c:



#### **Functions**

void update\_linsys\_full\_weight (double \*\*mat\_Cov, int row\_start, int column\_start, double \*\*lse\_A, double \*!se\_b)

updating linear system with full weight

void assemble\_mat\_Cov (double \*\*data\_Baseline, int row\_start, double \*\*mat\_Cov)

assembling variance-covariance matrix with baseline source data

void LSEGauss (double \*\*mat, double \*rhs, int column, double \*sol)

solving upper triangular linear system with gaussian elimination

 void givens\_rotation\_impl (double val\_a, double val\_b, int index\_i, int index\_j, int row, int column, double \*\*mat, double \*rhs)

givens rotation, which can make selective non-zero element become zero element

void LSEGivens (double \*\*mat, double \*rhs, int row, int column)

solving least-squares equation with QR decomposition, performing QR decomposition with givens rotation

• int IsBaseStation (int code, int \*code\_BaseStation, int cnt\_BaseStation)

check if variant code is base station code, if true, function returns 1; else, function returns 0

void LSEAssemble\_2 (int \*\*vertex\_enum, double \*\*data\_BaseLine, int data\_row, int data\_column, int vertex\_column, int \*code\_BaseStation, double \*\*coo\_BaseStation, int cnt\_BaseStation, int coo\_column, double \*\*lse\_A, double \*lse\_b, int lse\_size\_row, int lse\_size\_column)

assemble corresponding least-squares equation with full weight

void LSEAssemble\_1 (int \*\*vertex\_enum, double \*\*data\_BaseLine, int data\_row, int data\_column, int vertex\_column, int \*code\_BaseStation, double \*\*coo\_BaseStation, int cnt\_BaseStation, int coo\_column, double \*\*lse\_A, double \*!se\_b, int lse\_size\_row, int lse\_size\_column)

assemble corresponding least-squares equation with diagonal weight

void LSEAssemble\_0 (int \*\*vertex\_enum, double \*\*data\_BaseLine, int data\_row, int data\_column, int vertex\_column, int \*code\_BaseStation, double \*\*coo\_BaseStation, int cnt\_BaseStation, int coo\_column, double \*\*lse\_A, double \*lse\_b, int lse\_size\_row, int lse\_size\_column)

assemble corresponding least-squares equation with equal weight

void LSESolver\_0 (Config \*var\_conf, int \*\*vertex\_enum, double \*\*data\_BaseLine, int data\_row, int data
 \_column, int vertex\_column, double \*\*lse\_A, double \*lse\_b, int lse\_size\_row, int lse\_size\_column, double
 \*lse\_sol, double \*lse\_residual)

equal weight least-squares equation solver

void LSESolver\_1 (Config \*var\_conf, int \*\*vertex\_enum, double \*\*data\_BaseLine, int data\_row, int data
 \_column, int vertex\_column, double \*\*lse\_A, double \*lse\_b, int lse\_size\_row, int lse\_size\_column, double
 \*lse\_sol, double \*lse\_residual)

diagonal weight least-squares equation solver

void LSESolver\_2 (Config \*var\_conf, int \*\*vertex\_enum, double \*\*data\_BaseLine, int data\_row, int data
 \_column, int vertex\_column, double \*\*lse\_A, double \*lse\_b, int lse\_size\_row, int lse\_size\_column, double
 \*lse\_sol, double \*lse\_residual)

full weight least-squares equation solver

# 2.3.1 Detailed Description

linear algebra solver, linear system assembling, perform QR decompostioin with givens rotation, solving upper triangular linear system with Gaussian elimination

Author

Zikang Qin

Version

0.1

Date

2023-06-21

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# 2.3.2 Function Documentation

# 2.3.2.1 assemble\_mat\_Cov()

assembling variance-covariance matrix with baseline source data

ſ	in	data_Baseline	baseline source data
ſ	in	row_start	row index of block variance-covariance matrix
ſ	in,out	mat_Cov	variance-covariance matrix

Here is the caller graph for this function:



#### 2.3.2.2 givens\_rotation\_impl()

givens rotation, which can make selective non-zero element become zero element

#### **Parameters**

in	val_a	selective element of matrix	
in	val_b	selective element of matrix	
in	index⊷	row index of val_a	
	_ <i>i</i>		
in	index←	row index of val_b	
	j		
in	row	row size of matrix	
in	column	column size of matrix	
in,out	mat	matrix and transformed matrix	
in,out	rhs	right-hand side vector and transformed right-hand side vector	

Here is the caller graph for this function:



#### 2.3.2.3 IsBaseStation()

check if variant code is base station code, if true, function returns 1; else, function returns 0

#### **Parameters**

in	code	judged code of station
in	code_BaseStation	array of base station
in	cnt_BaseStation	size of array of base station

#### Returns

int(1) is base station, int(0) is not base station

Here is the caller graph for this function:



# 2.3.2.4 LSEAssemble\_0()

```
void LSEAssemble_0 (
    int ** vertex_enum,
    double ** data_BaseLine,
    int data_row,
    int data_column,
    int vertex_column,
    int * code_BaseStation,
    double ** coo_BaseStation,
    int cnt_BaseStation,
    int coo_column,
    double ** lse_A,
    double * lse_b,
    int lse_size_row,
    int lse_size_column )
```

assemble corresponding least-squares equation with equal weight

in	vertex_enum	vertex enumeration of graph
in	data_BaseLine	baseline source data
in	data_row	row size of baseline data
in	data_column	column size of baseline data
in	vertex_column	column size of edge vertex, equals to 2
in	code_BaseStation	base station code
in	coo_BaseStation	coordinate of base station
in	cnt_BaseStation	count of base station
in	coo_column	column size of coordinate
in,out	lse_A	least-squares equation coefficient matrix
in,out	lse_b	least-squares right-hand side vector
in	lse_size_row	row size of least-squares equation
in	lse_size_column	column size of least-squares equation

Here is the call graph for this function:



Here is the caller graph for this function:



# 2.3.2.5 LSEAssemble\_1()

```
void LSEAssemble_1 (
    int ** vertex_enum,
    double ** data_BaseLine,
    int data_row,
    int data_column,
    int vertex_column,
    int * code_BaseStation,
    double ** coo_BaseStation,
    int cnt_BaseStation,
    int coo_column,
    double ** lse_A,
    double * lse_b,
    int lse_size_row,
    int lse_size_column )
```

assemble corresponding least-squares equation with diagonal weight

in	vertex_enum	vertex enumeration of graph
in	data_BaseLine	baseline source data
in	data_row	row size of baseline data
in	data_column	column size of baseline data
in	vertex_column	column size of edge vertex, equals to 2
in	code_BaseStation	base station code
in	coo_BaseStation	coordinate of base station
in	cnt_BaseStation	count of base station
in	coo_column	column size of coordinate
in,out	lse_A	least-squares equation coefficient matrix
in,out	lse_b	least-squares right-hand side vector
in	lse_size_row	row size of least-squares equation
in Generated by Dox	lse_size_column	column size of least-squares equation

Here is the call graph for this function:



Here is the caller graph for this function:



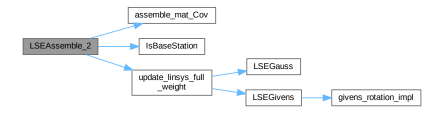
# 2.3.2.6 LSEAssemble\_2()

```
void LSEAssemble_2 (
    int ** vertex_enum,
    double ** data_BaseLine,
    int data_row,
    int data_column,
    int vertex_column,
    int * code_BaseStation,
    double ** coo_BaseStation,
    int cnt_BaseStation,
    int coo_column,
    double ** lse_A,
    double * lse_b,
    int lse_size_row,
    int lse_size_column )
```

assemble corresponding least-squares equation with full weight

in	vertex_enum	vertex enumeration of graph
in	data_BaseLine	baseline source data
in	data_row	row size of baseline data
in	data_column	column size of baseline data
in	vertex_column	column size of edge vertex, equals to 2
in	code_BaseStation	base station code
in	coo_BaseStation	coordinate of base station
in	cnt_BaseStation	count of base station
in	coo_column	column size of coordinate
in,out	lse_A	least-squares equation coefficient matrix
in,out	lse_b	least-squares right-hand side vector
in	lse_size_row	row size of least-squares equation
in	lse_size_column	column size of least-squares equation

Here is the call graph for this function:



Here is the caller graph for this function:



# 2.3.2.7 LSEGauss()

solving upper triangular linear system with gaussian elimination

# **Parameters**

in	mat	coefficient matrix of linear system
in	rhs	right-hand side vector of linear system
in	column	dimension of linear system
in,out	sol	solution to linear system

Here is the caller graph for this function:



#### 2.3.2.8 LSEGivens()

solving least-squares equation with QR decomposition, performing QR decomposition with givens rotation

#### **Parameters**

in,out	mat	coefficient matrix of least-squares equation
in,out	rhs	right-hand side vector of least-squares equation
in	row	row size of least-squares equation
out	column	column size of least-squares equation

Here is the call graph for this function:



Here is the caller graph for this function:



# 2.3.2.9 LSESolver\_0()

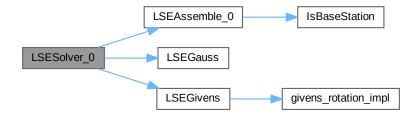
```
int lse_size_column,
double * lse_sol,
double * lse_residual )
```

equal weight least-squares equation solver

#### **Parameters**

in	var_conf	configure data for gnss adjustment of network
in	vertex_enum	vertex enumeration
in	data_BaseLine	baseline source data
in	data_row	row size of baseline data
in	data_column	column size of baseline data
in	vertex_column	column size of edge vertex, equals to 2
in	lse_A	coefficient matrix of least-squares equation
in	lse_b	right-hand side vector
in	lse_size_row	row size of least-squares equation
in	lse_size_column	column size of least-squares equation
in,out	lse_sol	solution to least-squares equation
in,out	lse_residual	residual of least-squares equation

Here is the call graph for this function:



Here is the caller graph for this function:



# 2.3.2.10 LSESolver\_1()

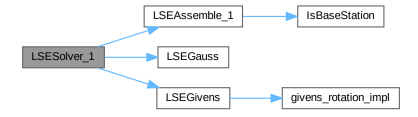
```
double ** data_BaseLine,
int data_row,
int data_column,
int vertex_column,
double ** lse_A,
double * lse_b,
int lse_size_row,
int lse_size_column,
double * lse_sol,
double * lse_residual )
```

diagonal weight least-squares equation solver

#### **Parameters**

in	var_conf	configure data for gnss adjustment of network
in	vertex_enum	vertex enumeration
in	data_BaseLine	baseline source data
in	data_row	row size of baseline data
in	data_column	column size of baseline data
in	vertex_column	column size of edge vertex, equals to 2
in	lse_A	coefficient matrix of least-squares equation
in	lse_b	right-hand side vector
in	lse_size_row	row size of least-squares equation
in	lse_size_column	column size of least-squares equation
in,out	lse_sol	solution to least-squares equation
in,out	lse_residual	residual of least-squares equation

Here is the call graph for this function:



Here is the caller graph for this function:



## 2.3.2.11 LSESolver\_2()

full weight least-squares equation solver

#### **Parameters**

in	var_conf	configure data for gnss adjustment of network
in	vertex_enum	vertex enumeration
in	data_BaseLine	baseline source data
in	data_row	row size of baseline data
in	data_column	column size of baseline data
in	vertex_column	column size of edge vertex, equals to 2
in	lse_A	coefficient matrix of least-squares equation
in	lse_b	right-hand side vector
in	lse_size_row	row size of least-squares equation
in	lse_size_column	column size of least-squares equation
in,out	lse_sol	solution to least-squares equation
in,out	lse_residual	residual of least-squares equation

Here is the call graph for this function:



Here is the caller graph for this function:



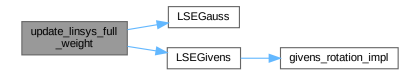
#### 2.3.2.12 update\_linsys\_full\_weight()

updating linear system with full weight

#### **Parameters**

in	mat_Cov	variance-covariance matrix
in	row_start	row index of block matrix
in	column_start	column index of block matrix
in,out	lse_A	linear system coefficient matrix
in,out	lse_b	linear system right-hand side vector

Here is the call graph for this function:



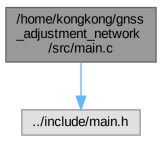
Here is the caller graph for this function:



# 2.4 /home/kongkong/gnss\_adjustment\_network/src/main.c File Reference

main function of adjustment of GNSS network

#include "../include/main.h"
Include dependency graph for main.c:



#### **Functions**

int main (int argc, char \*\*argv)
 command line parameters, contain path of configure file and path of source data file

# 2.4.1 Detailed Description

main function of adjustment of GNSS network

Author

Zikang Qin

Version

0.1

Date

2023-06-21

Copyright

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# 2.4.2 Function Documentation

## 2.4.2.1 main()

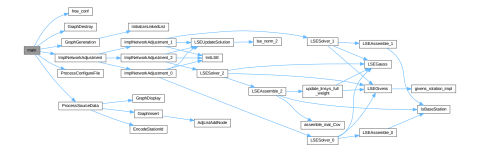
```
int main (
          int argc,
          char ** argv )
```

command line parameters, contain path of configure file and path of source data file

#### **Parameters**

in	argc	command line parameter
in	argv	path of file

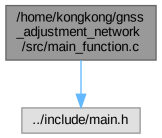
- < path of configure file
- < path of data fileHere is the call graph for this function:



# 2.5 /home/kongkong/gnss\_adjustment\_network/src/main\_function.c File Reference

function in main function, mainly involves configure file process and source data process

#include "../include/main.h"
Include dependency graph for main\_function.c:



#### **Functions**

- void ProcessSourceData (FILE \*fp\_data, char \*file\_data, Config \*var\_conf, AdjGraph \*var\_data)
   source data process, assigning values to graph data structure with source data file
- void EncodeStationId (Config \*var\_conf, int len\_node, int \*node)
   encoding base station and rover station sequentially start from 0

void free\_conf (Config \*adjust\_conf)

free memory of configure struct

- void ProcessConfigureFile\_sort (FILE \*fp\_conf, char \*file\_conf, Config \*var\_conf)
  - process sorted configure file, this type of file contains only data information, such as, count of stations, base station coordinate and etc. assigning values to configure struct with configure file
- void ProcessConfigureFile (FILE \*fp\_conf, char \*file\_conf, Config \*var\_conf)

process configure file, assigning values to configure struct with configure file

# 2.5.1 Detailed Description

function in main function, mainly involves configure file process and source data process

**Author** 

Zikang Qin

Version

0.1

Date

2023-06-21

Copyright

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# 2.5.2 Function Documentation

#### 2.5.2.1 EncodeStationId()

encoding base station and rover station sequentially start from 0

in	var_conf	configure data for gnss adjustment of network
in	len_node	count of stations
in,out	node	array of station code

Here is the caller graph for this function:



# 2.5.2.2 free\_conf()

free memory of configure struct

#### **Parameters**

in, out   adjust_conf   configure data for	r gnss adjustment of network
--	------------------------------

Here is the caller graph for this function:



# 2.5.2.3 ProcessConfigureFile()

process configure file, assigning values to configure struct with configure file

in	fp_conf	FILE pointer
in	file_conf	path of configure file
in,out	var conf	configure struct

Here is the caller graph for this function:



# 2.5.2.4 ProcessConfigureFile\_sort()

process sorted configure file, this type of file contains only data information, such as, count of stations, base station coordinate and etc. assigning values to configure struct with configure file

#### **Parameters**

in	fp_conf	FILE pointer
in	file_conf	path of configure file
in,out	var_conf	configure struct

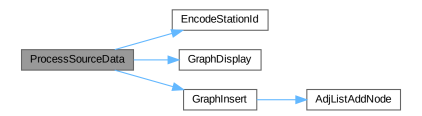
#### 2.5.2.5 ProcessSourceData()

```
void ProcessSourceData (
    FILE * fp_data,
    char * file_data,
    Config * var_conf,
    AdjGraph * var_data )
```

source data process, assigning values to graph data structure with source data file

in	fp_data	FILE pointer
in	file_data	path to source data file
in	var_conf	configure data for gnss adjustment of network
in,out	var_data	graph data structure

Here is the call graph for this function:



Here is the caller graph for this function:



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