STAPpp

1.0

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Contents

1	Hier	archica	Index	1
	1.1	Class I	Hierarchy	1
2	Clas	s Index		3
	2.1	Class I	_ist	3
3	File	Index		5
	3.1	File Lis	st	5
4	Clas	s Docu	mentation	7
	4.1	CBar C	Class Reference	7
		4.1.1	Detailed Description	8
		4.1.2	Constructor & Destructor Documentation	8
			4.1.2.1 CBar()	9
			4.1.2.2 ~CBar()	9
		4.1.3	Member Function Documentation	9
			4.1.3.1 ElementStiffness()	9
			4.1.3.2 ElementStress()	9
			4.1.3.3 Read()	9
			4.1.3.4 SizeOfStiffnessMatrix()	10
			4.1.3.5 Write()	10
	4.2	CBarN	laterial Class Reference	10
		4.2.1	Detailed Description	11
		4.2.2	Member Function Documentation	11
			4.2.2.1 Read()	11

ii CONTENTS

		4.2.2.2	Write()	12
	4.2.3	Member	Data Documentation	12
		4.2.3.1	Area	12
4.3	CDoma	ain Class F	Reference	12
	4.3.1	Detailed	Description	15
	4.3.2	Construc	etor & Destructor Documentation	15
		4.3.2.1	CDomain()	15
		4.3.2.2	~CDomain()	16
	4.3.3	Member	Function Documentation	16
		4.3.3.1	AllocateMatrices()	16
		4.3.3.2	AssembleForce()	16
		4.3.3.3	AssembleStiffnessMatrix()	16
		4.3.3.4	CalculateColumnHeights()	16
		4.3.3.5	CalculateDiagnoalAddress()	17
		4.3.3.6	CalculateEquationNumber()	17
		4.3.3.7	GetColumnHeights()	17
		4.3.3.8	GetDiagonalAddress()	17
		4.3.3.9	GetDisplacement()	17
		4.3.3.10	GetElementSetList()	17
		4.3.3.11	GetElementTypes()	18
		4.3.3.12	GetForce()	18
		4.3.3.13	GetLoadCases()	18
		4.3.3.14	GetMaterialSetList()	18
		4.3.3.15	GetMK()	18
		4.3.3.16	GetMODEX()	18
		4.3.3.17	GetNEQ()	19
		4.3.3.18	GetNLCASE()	19
		4.3.3.19	GetNLOAD()	19
		4.3.3.20	GetNodeList()	19
		4.3.3.21	GetNUME()	19

CONTENTS

	4.3.3.22	GetNUMEG()	19
	4.3.3.23	GetNUMMAT()	20
	4.3.3.24	GetNUMNP()	20
	4.3.3.25	GetNWK()	20
	4.3.3.26	GetStiffnessMatrix()	20
	4.3.3.27	GetTitle()	20
	4.3.3.28	Instance()	20
	4.3.3.29	ReadBarElementData()	21
	4.3.3.30	ReadData()	21
	4.3.3.31	ReadElements()	21
	4.3.3.32	ReadLoadCases()	21
	4.3.3.33	ReadNodalPoints()	21
4.3.4	Member	Data Documentation	21
	4.3.4.1	_instance	22
	4.3.4.2	ColumnHeights	22
	4.3.4.3	Diagonal Address	22
	4.3.4.4	ElementSetList	22
	4.3.4.5	ElementTypes	22
	4.3.4.6	Force	22
	4.3.4.7	Input	23
	4.3.4.8	LoadCases	23
	4.3.4.9	MaterialSetList	23
	4.3.4.10	MK	23
	4.3.4.11	MODEX	23
	4.3.4.12	NEQ	23
	4.3.4.13	NLCASE	24
	4.3.4.14	NLOAD	24
	4.3.4.15	NodeList	24
	4.3.4.16	NUME	24
	4.3.4.17	NUMEG	24

iv CONTENTS

		4.3.4.18 NU	JMMAT	 24
		4.3.4.19 NU	JMNP	 25
		4.3.4.20 NV	vk	 25
		4.3.4.21 Sti	ffnessMatrix	 25
		4.3.4.22 Tit	le	 25
4.4	CElem	ent Class Refe	erence	 26
	4.4.1	Detailed Des	cription	 27
	4.4.2	Constructor 8	& Destructor Documentation	 27
		4.4.2.1 CE	Element()	 27
	4.4.3	Member Fun	ction Documentation	 27
		4.4.3.1 as	sembly()	 28
		4.4.3.2 Ca	ılculateColumnHeight()	 28
		4.4.3.3 Ele	ementStiffness()	 28
		4.4.3.4 Ele	ementStress()	 28
		4.4.3.5 Ge	etElementMaterial()	 28
		4.4.3.6 Ge	etNodes()	 29
		4.4.3.7 Re	ead()	 29
		4.4.3.8 Siz	zeOfStiffnessMatrix()	 29
		4.4.3.9 Wr	rite()	 29
	4.4.4	Member Data	a Documentation	 29
		4.4.4.1 CE	Domain	 29
		4.4.4.2 Ele	ementMaterial	 30
		4.4.4.3 NE	EN	 30
		4.4.4.4 no	des	 30
4.5	CLDL1	Solver Class I	Reference	 30
	4.5.1	Detailed Des	cription	 31
	4.5.2	Constructor 8	& Destructor Documentation	 31
		4.5.2.1 CL	DLTSolver()	 32
	4.5.3	Member Fun	ction Documentation	 32
		4.5.3.1 Ba	ackSubstitution()	 32

CONTENTS

		4.5.3.2	LDLT()	 32
		4.5.3.3	Solve()	 32
4.6	CLoad	CaseData C	Class Reference	 32
	4.6.1	Detailed D	Description	 33
	4.6.2	Constructo	or & Destructor Documentation	 33
		4.6.2.1	CLoadCaseData()	 33
		4.6.2.2	~CLoadCaseData()	 33
	4.6.3	Member F	Function Documentation	 33
		4.6.3.1	Allocate()	 34
		4.6.3.2	Read()	 34
		4.6.3.3	Write()	 34
	4.6.4	Member D	Data Documentation	 34
		4.6.4.1	dof	 34
		4.6.4.2	load	 34
		4.6.4.3	nloads	 35
		4.6.4.4	node	 35
4.7	CMate	rial Class R	Reference	 35
	4.7.1	Detailed D	Description	 36
	4.7.2	Member F	Function Documentation	 36
		4.7.2.1	Read()	 36
		4.7.2.2	Write()	 36
	4.7.3	Member D	Data Documentation	 36
		4.7.3.1	E	 36
		4.7.3.2	nset	 37
4.8	CNode	e Class Refe	erence	 37
	4.8.1	Detailed D	Description	 37
	4.8.2	Constructo	or & Destructor Documentation	 38
		4.8.2.1	CNode()	 38
	4.8.3	Member F	Function Documentation	 38
		4.8.3.1	Read()	 38

vi

		4.8.3.2	Write()	. 38
		4.8.3.3	WriteEquationNo()	. 38
		4.8.3.4	WriteNodalDisplacement()	. 39
	4.8.4	Member	Data Documentation	. 39
		4.8.4.1	bcode	. 39
		4.8.4.2	NDF	. 39
		4.8.4.3	NodeNumber	. 39
		4.8.4.4	XYZ	. 39
4.9	COutpu	utter Class	Reference	. 40
	4.9.1	Detailed	Description	. 41
	4.9.2	Construc	stor & Destructor Documentation	. 41
		4.9.2.1	COutputter()	. 41
	4.9.3	Member	Function Documentation	. 41
		4.9.3.1	GetOutputFile()	. 41
		4.9.3.2	Instance()	. 42
		4.9.3.3	OutputElementInfo()	. 42
		4.9.3.4	OutputElementStress()	. 42
		4.9.3.5	OutputEquationNumber()	. 42
		4.9.3.6	OutputHeading()	. 42
		4.9.3.7	OutputLoadInfo()	. 42
		4.9.3.8	OutputNodalDisplacement()	. 43
		4.9.3.9	OutputNodeInfo()	. 43
		4.9.3.10	OutputTotalSystemData()	. 43
		4.9.3.11	PrintBarElementData()	. 43
		4.9.3.12	PrintTime()	. 43
	4.9.4	Member	Data Documentation	. 43
		4.9.4.1	_instance	. 44
		4.9.4.2	OutputFile	. 44
4.10	CSolve	r Class Re	eference	. 44
	4.10.1	Detailed	Description	. 45
	4.10.2	Construc	stor & Destructor Documentation	. 45
		4.10.2.1	CSolver()	. 45
	4.10.3	Member	Function Documentation	. 46
		4.10.3.1	Solve()	. 46
	4.10.4	Member	Data Documentation	. 46
		4.10.4.1	FEMData	. 46

CONTENTS vii

5	File	Documentation	47
	5.1	/Users/xzhang/GitHub/stappp/src/cpp/Bar.cpp File Reference	47
	5.2	/Users/xzhang/GitHub/stappp/src/cpp/Domain.cpp File Reference	47
		5.2.1 Function Documentation	48
		5.2.1.1 clear()	48
	5.3	/Users/xzhang/GitHub/stappp/src/cpp/Element.cpp File Reference	48
	5.4	/Users/xzhang/GitHub/stappp/src/cpp/LoadCaseData.cpp File Reference	49
	5.5	/Users/xzhang/GitHub/stappp/src/cpp/main.cpp File Reference	49
		5.5.1 Function Documentation	50
		5.5.1.1 main()	50
	5.6	/Users/xzhang/GitHub/stappp/src/cpp/Material.cpp File Reference	50
	5.7	/Users/xzhang/GitHub/stappp/src/cpp/Node.cpp File Reference	51
	5.8	/Users/xzhang/GitHub/stappp/src/cpp/Outputter.cpp File Reference	52
	5.9	/Users/xzhang/GitHub/stappp/src/cpp/Solver.cpp File Reference	52
	5.10	/Users/xzhang/GitHub/stappp/src/h/Bar.h File Reference	53
	5.11	/Users/xzhang/GitHub/stappp/src/h/Domain.h File Reference	53
		5.11.1 Function Documentation	55
		5.11.1.1 clear()	55
	5.12	/Users/xzhang/GitHub/stappp/src/h/Element.h File Reference	55
		5.12.1 Function Documentation	56
		5.12.1.1 clear()	56
	5.13	/Users/xzhang/GitHub/stappp/src/h/LoadCaseData.h File Reference	57
	5.14	/Users/xzhang/GitHub/stappp/src/h/Material.h File Reference	57
	5.15	/Users/xzhang/GitHub/stappp/src/h/Node.h File Reference	59
	5.16	/Users/xzhang/GitHub/stappp/src/h/Outputter.h File Reference	60
	5.17	/Users/xzhang/GitHub/stappp/src/h/Solver.h File Reference	60

63

Index

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

CDomain																						
CElement																				 		26
CBar									 											 		7
${\sf CLoadCaseData}\ .$																						
CMaterial																						35
CBarMaterial									 											 		10
CNode																						
COutputter																						
CSolver																						44
CLDLTSolver									 											 		30

2 Hierarchical Index

Chapter 2

Class Index

2.1 Class List

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

CBar	
Bar element class	7
CBarMaterial	
Material class for bar element	10
CDomain	
Domain class: Define the problem domain	12
CElement	
Element base class	26
CLDLTSolver	
LDLT solver: A in core solver using skyline storage and column reduction scheme	30
CLoadCaseData	
Class LoadData is used to store load data	32
CMaterial	
Material base class which only define one data member	35
CNode	
Node class	37
COutputter	
Outputer class is used to output results	40
CSolver	
Base class for a solver	44

4 Class Index

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

/Users/xzhang/GitHub/stappp/src/cpp/Bar.cpp
/Users/xzhang/GitHub/stappp/src/cpp/Domain.cpp
/Users/xzhang/GitHub/stappp/src/cpp/Element.cpp
/Users/xzhang/GitHub/stappp/src/cpp/LoadCaseData.cpp
/Users/xzhang/GitHub/stappp/src/cpp/main.cpp
/Users/xzhang/GitHub/stappp/src/cpp/Material.cpp50
/Users/xzhang/GitHub/stappp/src/cpp/Node.cpp
/Users/xzhang/GitHub/stappp/src/cpp/Outputter.cpp
/Users/xzhang/GitHub/stappp/src/cpp/Solver.cpp
/Users/xzhang/GitHub/stappp/src/h/Bar.h 53
/Users/xzhang/GitHub/stappp/src/h/Domain.h
/Users/xzhang/GitHub/stappp/src/h/Element.h
/Users/xzhang/GitHub/stappp/src/h/LoadCaseData.h
/Users/xzhang/GitHub/stappp/src/h/Material.h
/Users/xzhang/GitHub/stappp/src/h/Node.h 59
/Users/xzhang/GitHub/stappp/src/h/Outputter.h
/Users/xzhang/GitHub/stappp/src/h/Solver.h

6 File Index

Chapter 4

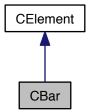
Class Documentation

4.1 CBar Class Reference

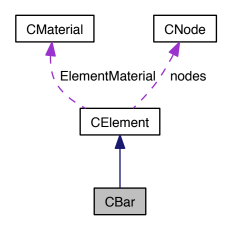
Bar element class.

#include <Bar.h>

Inheritance diagram for CBar:



Collaboration diagram for CBar:



Public Member Functions

• CBar ()

Constructor.

• ~CBar ()

Desconstructor.

virtual bool Read (ifstream &Input, int Ele, CMaterial *MaterialSets, CNode *NodeList)

Read element data from stream Input.

• virtual void Write (ofstream &OutputFile, int Ele)

Write element data to stream OutputFile.

virtual void ElementStiffness (double *Matrix)

Calculate element stiffness matrix.

• virtual void ElementStress (double *stress, double *Displacement)

Calculate element stress.

• virtual unsigned int SizeOfStiffnessMatrix ()

Return the size of the element stiffness matrix (stored as an array column by column)

Additional Inherited Members

4.1.1 Detailed Description

Bar element class.

4.1.2 Constructor & Destructor Documentation

4.1 CBar Class Reference 9

```
4.1.2.1 CBar()

CBar::CBar ( )

Constructor.
```

```
4.1.2.2 \sim CBar()
```

```
CBar::∼CBar ( )
```

Desconstructor.

4.1.3 Member Function Documentation

4.1.3.1 ElementStiffness()

Calculate element stiffness matrix.

Implements CElement.

4.1.3.2 ElementStress()

Calculate element stress.

Implements CElement.

4.1.3.3 Read()

Read element data from stream Input.

Implements CElement.

4.1.3.4 SizeOfStiffnessMatrix()

```
unsigned int CBar::SizeOfStiffnessMatrix ( ) [virtual]
```

Return the size of the element stiffness matrix (stored as an array column by column)

Implements CElement.

4.1.3.5 Write()

Write element data to stream OutputFile.

Implements CElement.

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

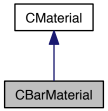
- /Users/xzhang/GitHub/stappp/src/h/Bar.h
- /Users/xzhang/GitHub/stappp/src/cpp/Bar.cpp

4.2 CBarMaterial Class Reference

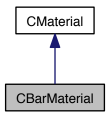
Material class for bar element.

```
#include <Material.h>
```

Inheritance diagram for CBarMaterial:



Collaboration diagram for CBarMaterial:



Public Member Functions

- virtual bool Read (ifstream &Input, int mset)
 Read material data from stream Input.
- virtual void Write (ofstream &OutputFile, int mset)

 Write material data to Stream OutputFile.

Public Attributes

double Area
 Sectional area of a bar element.

4.2.1 Detailed Description

Material class for bar element.

4.2.2 Member Function Documentation

4.2.2.1 Read()

Read material data from stream Input.

Implements CMaterial.

4.2.2.2 Write()

Write material data to Stream OutputFile.

Implements CMaterial.

4.2.3 Member Data Documentation

4.2.3.1 Area

```
double CBarMaterial::Area
```

Sectional area of a bar element.

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

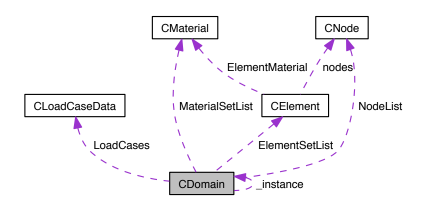
- /Users/xzhang/GitHub/stappp/src/h/Material.h
- /Users/xzhang/GitHub/stappp/src/cpp/Material.cpp

4.3 CDomain Class Reference

Domain class: Define the problem domain.

```
#include <Domain.h>
```

Collaboration diagram for CDomain:



Public Member Functions

• CDomain ()

Constructor.

∼CDomain ()

Desconstructor.

• bool ReadData (string FileName, string OutFile)

Read domain data from the input data file.

bool ReadNodalPoints ()

Read nodal point data.

bool ReadLoadCases ()

Read load case data.

• bool ReadElements ()

Read element data.

bool ReadBarElementData (int EleGrp)

Read bar element data from the input data file.

void CalculateEquationNumber ()

Calculate global equation numbers corresponding to every degree of freedom of each node.

• void CalculateColumnHeights ()

Calculate column heights.

· void CalculateDiagnoalAddress ()

Calculate address of diagonal elements in banded matrix.

• void AllocateMatrices ()

Allocate storage for matrices.

void AssembleStiffnessMatrix ()

Assemble the banded gloabl stiffness matrix.

• bool AssembleForce (unsigned int LoadCase)

Assemble the global nodal force vector for load case LoadCase.

int GetMODEX ()

Return solution mode.

• string GetTitle ()

Return the title of problem.

• unsigned int GetNEQ ()

Return the total number of equations.

unsigned int GetNUMNP ()

Return the total number of nodal points.

• unsigned int GetNWK ()

Return the number of banded global stiffness matrix elements.

unsigned int GetMK ()

Return the maximum half bandwith.

CNode * GetNodeList ()

Return the node list.

unsigned int * GetNUME ()

Return the number of elements in each element group.

• unsigned int GetNUMEG ()

Return total number of element groups.

unsigned int * GetElementTypes ()

Element type of each group.

CElement ** GetElementSetList ()

Return element Set List.

unsigned int * GetNUMMAT ()

Return number of different sets of material/section properties in each element group.

CMaterial ** GetMaterialSetList ()

Return material set list.

double * GetForce ()

Return pointer to the global nodal force vector.

double * GetDisplacement ()

Return pointer to the global nodal displacement vector.

• unsigned int GetNLCASE ()

Return the total number of load cases.

unsigned int * GetNLOAD ()

Return the number of concentrated loads applied in each load case.

CLoadCaseData * GetLoadCases ()

Return the list of load cases.

• unsigned int * GetColumnHeights ()

Return column heights.

double * GetStiffnessMatrix ()

Return pointer to the banded stiffness matrix.

unsigned int * GetDiagonalAddress ()

Return pointer to the array storing the address of diagonal elements.

Static Public Member Functions

• static CDomain * Instance ()

Return pointer to the instance of the Domain class.

Private Attributes

· ifstream Input

Input file stream for reading data from input data file.

char Title [256]

Heading information for use in labeling the outpu.

• int MODEX

Solution MODEX.

unsigned int NUMNP

Total number of nodal points.

CNode * NodeList

List of all nodes in the domain.

unsigned int NUMEG

Total number of element groups.

unsigned int * ElementTypes

Element type of each group.

unsigned int * NUME

Number of elements in each element group.

• CElement ** ElementSetList

Element Set List.

unsigned int * NUMMAT

Number of different sets of material/section properties in each element group.

• CMaterial ** MaterialSetList

Material set list.

· unsigned int NLCASE

Number of load cases.

CLoadCaseData * LoadCases

List of all load cases.

unsigned int * NLOAD

Number of concentrated loads applied in each load case.

· unsigned int NEQ

Total number of equations in the system.

· unsigned int NWK

Number of elements in banded global stiffness matrix.

unsigned int MK

Maximum half bandwith.

double * StiffnessMatrix

Banded stiffness matrix.

• unsigned int * ColumnHeights

Column heights.

unsigned int * DiagonalAddress

Address of diagonal elements in banded stiffness matrix.

double * Force

Global nodal force/displacement vector.

Static Private Attributes

• static CDomain * _instance = NULL

The instance of the Domain class.

4.3.1 Detailed Description

Domain class: Define the problem domain.

Only a single instance of Domain class can be created

4.3.2 Constructor & Destructor Documentation

4.3.2.1 CDomain()

CDomain::CDomain ()

Constructor.

4.3.2.2 ∼CDomain()

```
CDomain::\simCDomain ( )
```

Desconstructor.

4.3.3 Member Function Documentation

4.3.3.1 AllocateMatrices()

```
void CDomain::AllocateMatrices ( )
```

Allocate storage for matrices.

Allicate Force, ColumnHeights, DiagonalAddress and StiffnessMatrix and calculate the column heights and address of diagonal elements

4.3.3.2 AssembleForce()

```
bool CDomain::AssembleForce (
          unsigned int LoadCase )
```

Assemble the global nodal force vector for load case LoadCase.

4.3.3.3 AssembleStiffnessMatrix()

```
void CDomain::AssembleStiffnessMatrix ( )
```

Assemble the banded gloabl stiffness matrix.

4.3.3.4 CalculateColumnHeights()

```
void CDomain::CalculateColumnHeights ( )
```

Calculate column heights.

4.3.3.5 CalculateDiagnoalAddress()

```
void CDomain::CalculateDiagnoalAddress ( )
```

Calculate address of diagonal elements in banded matrix.

4.3.3.6 CalculateEquationNumber()

```
void CDomain::CalculateEquationNumber ( )
```

Calculate global equation numbers corresponding to every degree of freedom of each node.

4.3.3.7 GetColumnHeights()

```
unsigned int* CDomain::GetColumnHeights ( ) [inline]
```

Return column heights.

4.3.3.8 GetDiagonalAddress()

```
unsigned int* CDomain::GetDiagonalAddress ( ) [inline]
```

Return pointer to the array storing the address of diagonal elements.

4.3.3.9 GetDisplacement()

```
double* CDomain::GetDisplacement ( ) [inline]
```

Return pointer to the global nodal displacement vector.

4.3.3.10 GetElementSetList()

```
CElement** CDomain::GetElementSetList ( ) [inline]
```

Return element Set List.

4.3.3.11 GetElementTypes()

```
unsigned int* CDomain::GetElementTypes ( ) [inline]
```

Element type of each group.

4.3.3.12 GetForce()

```
double* CDomain::GetForce ( ) [inline]
```

Return pointer to the global nodal force vector.

4.3.3.13 GetLoadCases()

```
CLoadCaseData* CDomain::GetLoadCases ( ) [inline]
```

Return the list of load cases.

4.3.3.14 GetMaterialSetList()

```
CMaterial** CDomain::GetMaterialSetList ( ) [inline]
```

Return material set list.

4.3.3.15 GetMK()

```
unsigned int CDomain::GetMK ( ) [inline]
```

Return the maximum half bandwith.

4.3.3.16 GetMODEX()

```
int CDomain::GetMODEX ( ) [inline]
```

Return solution mode.

4.3.3.17 GetNEQ()

```
unsigned int CDomain::GetNEQ ( ) [inline]
```

Return the total number of equations.

4.3.3.18 GetNLCASE()

```
unsigned int CDomain::GetNLCASE ( ) [inline]
```

Return the total number of load cases.

4.3.3.19 GetNLOAD()

```
unsigned int* CDomain::GetNLOAD ( ) [inline]
```

Return the number of concentrated loads applied in each load case.

4.3.3.20 GetNodeList()

```
CNode* CDomain::GetNodeList ( ) [inline]
```

Return the node list.

4.3.3.21 GetNUME()

```
unsigned int* CDomain::GetNUME ( ) [inline]
```

Return the number of elements in each element group.

4.3.3.22 GetNUMEG()

```
unsigned int CDomain::GetNUMEG ( ) [inline]
```

Return total number of element groups.

4.3.3.23 GetNUMMAT()

```
unsigned int* CDomain::GetNUMMAT ( ) [inline]
```

Return number of different sets of material/section properties in each element group.

4.3.3.24 GetNUMNP()

```
unsigned int CDomain::GetNUMNP ( ) [inline]
```

Return the total number of nodal points.

4.3.3.25 GetNWK()

```
unsigned int CDomain::GetNWK ( ) [inline]
```

Return the number of banded global stiffness matrix elements.

4.3.3.26 GetStiffnessMatrix()

```
double* CDomain::GetStiffnessMatrix ( ) [inline]
```

Return pointer to the banded stiffness matrix.

4.3.3.27 GetTitle()

```
string CDomain::GetTitle ( ) [inline]
```

Return the title of problem.

4.3.3.28 Instance()

```
CDomain * CDomain::Instance ( ) [static]
```

Return pointer to the instance of the Domain class.

4.3.3.29 ReadBarElementData()

Read bar element data from the input data file.

4.3.3.30 ReadData()

Read domain data from the input data file.

4.3.3.31 ReadElements()

```
bool CDomain::ReadElements ( )
```

Read element data.

4.3.3.32 ReadLoadCases()

```
bool CDomain::ReadLoadCases ( )
```

Read load case data.

4.3.3.33 ReadNodalPoints()

```
bool CDomain::ReadNodalPoints ( )
```

Read nodal point data.

4.3.4 Member Data Documentation

4.3.4.1 _instance

```
CDomain * CDomain::_instance = NULL [static], [private]
```

The instance of the Domain class.

4.3.4.2 ColumnHeights

```
unsigned int* CDomain::ColumnHeights [private]
```

Column heights.

4.3.4.3 Diagonal Address

```
unsigned int* CDomain::DiagonalAddress [private]
```

Address of diagonal elements in banded stiffness matrix.

4.3.4.4 ElementSetList

```
CElement** CDomain::ElementSetList [private]
```

Element Set List.

ElementSetList[i] - ith element set

ElementSetList[i][j] - jth element in ith set

4.3.4.5 ElementTypes

```
unsigned int* CDomain::ElementTypes [private]
```

Element type of each group.

4.3.4.6 Force

```
double* CDomain::Force [private]
```

Global nodal force/displacement vector.

```
4.3.4.7 Input
```

```
ifstream CDomain::Input [private]
```

Input file stream for reading data from input data file.

4.3.4.8 LoadCases

```
CLoadCaseData* CDomain::LoadCases [private]
```

List of all load cases.

4.3.4.9 MaterialSetList

```
CMaterial** CDomain::MaterialSetList [private]
```

Material set list.

MaterialSetList[i] - ith material set

MaterialSetList[i][j] - jth material in ith set

4.3.4.10 MK

```
unsigned int CDomain::MK [private]
```

Maximum half bandwith.

4.3.4.11 MODEX

```
int CDomain::MODEX [private]
```

Solution MODEX.

0 : Data check only; 1 : Execution

4.3.4.12 NEQ

```
unsigned int CDomain::NEQ [private]
```

Total number of equations in the system.

4.3.4.13 NLCASE

```
unsigned int CDomain::NLCASE [private]
```

Number of load cases.

4.3.4.14 NLOAD

```
unsigned int* CDomain::NLOAD [private]
```

Number of concentrated loads applied in each load case.

4.3.4.15 NodeList

```
CNode* CDomain::NodeList [private]
```

List of all nodes in the domain.

4.3.4.16 NUME

```
unsigned int* CDomain::NUME [private]
```

Number of elements in each element group.

4.3.4.17 NUMEG

```
unsigned int CDomain::NUMEG [private]
```

Total number of element groups.

An element group consists of a convenient collection of elements with same type

4.3.4.18 NUMMAT

```
unsigned int* CDomain::NUMMAT [private]
```

Number of different sets of material/section properties in each element group.

4.3.4.19 NUMNP

```
unsigned int CDomain::NUMNP [private]
```

Total number of nodal points.

4.3.4.20 NWK

```
unsigned int CDomain::NWK [private]
```

Number of elements in banded global stiffness matrix.

4.3.4.21 StiffnessMatrix

```
double* CDomain::StiffnessMatrix [private]
```

Banded stiffness matrix.

A one-dimensional array storing only the elements below the skyline of the global stiffness matrix.

4.3.4.22 Title

```
char CDomain::Title[256] [private]
```

Heading information for use in labeling the outpu.

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

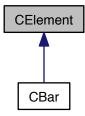
- /Users/xzhang/GitHub/stappp/src/h/Domain.h
- $\bullet \ / Users/xzhang/GitHub/stappp/src/cpp/Domain.cpp\\$

4.4 CElement Class Reference

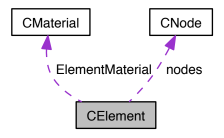
Element base class.

#include <Element.h>

Inheritance diagram for CElement:



Collaboration diagram for CElement:



Public Member Functions

• CElement ()

Constructor.

- virtual bool Read (ifstream &Input, int Ele, CMaterial *MaterialSets, CNode *NodeList)=0
 Read element data from stream Input.
- virtual void Write (ofstream &OutputFile, int Ele)=0

Write element data to stream OutputFile.

- · void CalculateColumnHeight (unsigned int *ColumnHeight)
 - Calculate the column height, used with the skyline storage scheme.
- void assembly (double *Matrix, double *StiffnessMatrix, unsigned int *DiagonalAddress)

Assemble the element stiffness matrix to the global stiffness matrix.

• virtual void ElementStiffness (double *stiffness)=0

Calculate element stiffness matrix (Upper triangular matrix, stored as an array column by colum)

• virtual void ElementStress (double *stress, double *Displacement)=0

Calculate element stress.

CNode ** GetNodes ()

Return nodes of the element.

CMaterial * GetElementMaterial ()

Return material of the element.

• virtual unsigned int SizeOfStiffnessMatrix ()=0

Return the size of the element stiffness matrix (stored as an array column by column)

Public Attributes

· friend CDomain

Protected Attributes

• int NEN

Number of nodes per element.

CNode ** nodes

Nodes of the element.

• CMaterial * ElementMaterial

Material of the element.

4.4.1 Detailed Description

Element base class.

All type of element classes should be derived from this base class

4.4.2 Constructor & Destructor Documentation

4.4.2.1 CElement()

```
CElement::CElement ( ) [inline]
```

Constructor.

4.4.3 Member Function Documentation

4.4.3.1 assembly()

Assemble the element stiffness matrix to the global stiffness matrix.

4.4.3.2 CalculateColumnHeight()

```
void CElement::CalculateColumnHeight (
          unsigned int * ColumnHeight )
```

Calculate the column height, used with the skyline storage scheme.

4.4.3.3 ElementStiffness()

Calculate element stiffness matrix (Upper triangular matrix, stored as an array column by colum)

Implemented in CBar.

4.4.3.4 ElementStress()

Calculate element stress.

Implemented in CBar.

4.4.3.5 GetElementMaterial()

```
CMaterial* CElement::GetElementMaterial ( ) [inline]
```

Return material of the element.

4.4.3.6 GetNodes()

```
CNode** CElement::GetNodes ( ) [inline]
```

Return nodes of the element.

4.4.3.7 Read()

Read element data from stream Input.

Implemented in CBar.

4.4.3.8 SizeOfStiffnessMatrix()

```
virtual unsigned int CElement::SizeOfStiffnessMatrix ( ) [pure virtual]
```

Return the size of the element stiffness matrix (stored as an array column by column)

Implemented in CBar.

4.4.3.9 Write()

Write element data to stream OutputFile.

Implemented in CBar.

4.4.4 Member Data Documentation

4.4.4.1 CDomain

```
friend CElement::CDomain
```

4.4.4.2 ElementMaterial

```
CMaterial* CElement::ElementMaterial [protected]
```

Material of the element.

Pointer to an element of MaterialSetList[][]

4.4.4.3 NEN

```
int CElement::NEN [protected]
```

Number of nodes per element.

4.4.4.4 nodes

```
CNode** CElement::nodes [protected]
```

Nodes of the element.

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

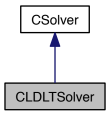
- /Users/xzhang/GitHub/stappp/src/h/Element.h
- /Users/xzhang/GitHub/stappp/src/cpp/Element.cpp

4.5 CLDLTSolver Class Reference

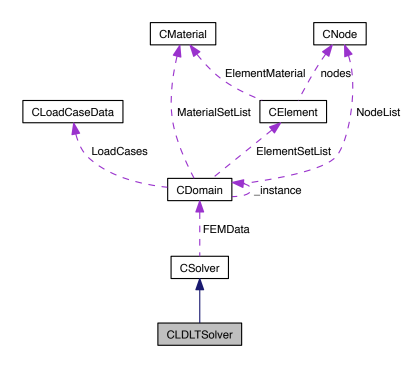
LDLT solver: A in core solver using skyline storage and column reduction scheme.

```
#include <Solver.h>
```

Inheritance diagram for CLDLTSolver:



Collaboration diagram for CLDLTSolver:



Public Member Functions

• CLDLTSolver (CDomain *FEMData)

Constructor.

• void LDLT ()

Perform L*D*L(T) factorization of the stiffness matrix.

void BackSubstitution ()

Reduce right-hand-side load vector and back substitute.

• virtual void Solve ()

Solve the equilibrium equations.

Additional Inherited Members

4.5.1 Detailed Description

LDLT solver: A in core solver using skyline storage and column reduction scheme.

4.5.2 Constructor & Destructor Documentation

4.5.2.1 CLDLTSolver()

Constructor.

4.5.3 Member Function Documentation

4.5.3.1 BackSubstitution()

```
void CLDLTSolver::BackSubstitution ( )
```

Reduce right-hand-side load vector and back substitute.

4.5.3.2 LDLT()

```
void CLDLTSolver::LDLT ( )
```

Perform L*D*L(T) factorization of the stiffness matrix.

4.5.3.3 Solve()

```
void CLDLTSolver::Solve ( ) [virtual]
```

Solve the equilibrium equations.

Implements CSolver.

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

- /Users/xzhang/GitHub/stappp/src/h/Solver.h
- /Users/xzhang/GitHub/stappp/src/cpp/Solver.cpp

4.6 CLoadCaseData Class Reference

Class LoadData is used to store load data.

```
#include <LoadCaseData.h>
```

Public Member Functions

- CLoadCaseData ()
- ∼CLoadCaseData ()
- void Allocate (int num)

Set nloads, and new array node, dof and load.

• bool Read (ifstream &Input, int Icase)

Read load case data from stream Input.

• void Write (ofstream &OutputFile, int lcase)

Write load case data to stream OutputFile.

Public Attributes

• unsigned int nloads

Number of concentrated loads in this load case.

• unsigned int * node

Node number to which this load is applied.

unsigned int * dof

Degree of freedom number for this load component.

double * load

Magnitude of load.

4.6.1 Detailed Description

Class LoadData is used to store load data.

4.6.2 Constructor & Destructor Documentation

4.6.2.1 CLoadCaseData()

```
CLoadCaseData::CLoadCaseData ( ) [inline]
```

4.6.2.2 \sim CLoadCaseData()

```
{\tt CLoadCaseData::}{\sim}{\tt CLoadCaseData} \ \ (\ \ )
```

4.6.3 Member Function Documentation

4.6.3.1 Allocate()

Set nloads, and new array node, dof and load.

4.6.3.2 Read()

Read load case data from stream Input.

4.6.3.3 Write()

Write load case data to stream OutputFile.

4.6.4 Member Data Documentation

4.6.4.1 dof

```
unsigned int* CLoadCaseData::dof
```

Degree of freedom number for this load component.

4.6.4.2 load

double* CLoadCaseData::load

Magnitude of load.

4.6.4.3 nloads

unsigned int CLoadCaseData::nloads

Number of concentrated loads in this load case.

4.6.4.4 node

unsigned int* CLoadCaseData::node

Node number to which this load is applied.

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

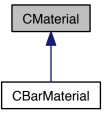
- /Users/xzhang/GitHub/stappp/src/h/LoadCaseData.h
- /Users/xzhang/GitHub/stappp/src/cpp/LoadCaseData.cpp

4.7 CMaterial Class Reference

Material base class which only define one data member.

#include <Material.h>

Inheritance diagram for CMaterial:



Public Member Functions

- virtual bool Read (ifstream &Input, int mset)=0

 Read material data from stream Input.
- virtual void Write (ofstream &OutputFile, int mset)=0
 Write material data to Stream OutputFile.

Public Attributes

```
    unsigned int nset
    Number of set.
```

• double E

Young's modulus.

4.7.1 Detailed Description

Material base class which only define one data member.

All type of material classes should be derived from this base class

4.7.2 Member Function Documentation

4.7.2.1 Read()

Read material data from stream Input.

Implemented in CBarMaterial.

4.7.2.2 Write()

Write material data to Stream OutputFile.

Implemented in CBarMaterial.

4.7.3 Member Data Documentation

4.7.3.1 E

```
double CMaterial::E
```

Young's modulus.

4.8 CNode Class Reference 37

4.7.3.2 nset

```
unsigned int CMaterial::nset
```

Number of set.

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

/Users/xzhang/GitHub/stappp/src/h/Material.h

4.8 CNode Class Reference

Node class.

```
#include <Node.h>
```

Public Member Functions

• CNode (double X=0, double Y=0, double Z=0)

Constructor.

bool Read (ifstream &Input, int np)

Read nodal point data from stream Input.

void Write (ofstream &OutputFile, int np)

Output nodal point data to stream OutputFile.

void WriteEquationNo (ofstream &OutputFile, int np)

Output equation numbers of nodal point to stream OutputFile.

• void WriteNodalDisplacement (ofstream &OutputFile, int np, double *Displacement)

Write nodal displacement.

Public Attributes

· unsigned int NodeNumber

Node numer.

double XYZ [NDF]

x, y and z coordinates of the node

• int bcode [NDF]

Boundary code of each degree of freedom of the node.

Static Public Attributes

• static const unsigned int NDF = 3

Maximum number of degrees of freedom per node.

4.8.1 Detailed Description

Node class.

4.8.2 Constructor & Destructor Documentation

4.8.2.1 CNode()

Constructor.

4.8.3 Member Function Documentation

4.8.3.1 Read()

Read nodal point data from stream Input.

4.8.3.2 Write()

Output nodal point data to stream OutputFile.

4.8.3.3 WriteEquationNo()

Output equation numbers of nodal point to stream OutputFile.

4.8 CNode Class Reference 39

4.8.3.4 WriteNodalDisplacement()

Write nodal displacement.

4.8.4 Member Data Documentation

4.8.4.1 bcode

```
int CNode::bcode[NDF]
```

Boundary code of each degree of freedom of the node.

0: The corresponding degree of freedom is active (defined in the global system)

1: The corresponding degree of freedom in nonactive (not defined)

After call Domain::CalculateEquationNumber(), bcode stores the global equation number corresponding to each degree of freedom of the node

4.8.4.2 NDF

```
const unsigned int CNode::NDF = 3 [static]
```

Maximum number of degrees of freedom per node.

For 3D bar and solid elements, NDF = 3. For 3D beam or shell elements, NDF = 5 or 6

4.8.4.3 NodeNumber

```
unsigned int CNode::NodeNumber
```

Node numer.

4.8.4.4 XYZ

```
double CNode::XYZ[NDF]
```

x, y and z coordinates of the node

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

- /Users/xzhang/GitHub/stappp/src/h/Node.h
- /Users/xzhang/GitHub/stappp/src/cpp/Node.cpp

4.9 COutputter Class Reference

Outputer class is used to output results.

```
#include <Outputter.h>
```

Collaboration diagram for COutputter:



Public Member Functions

ofstream * GetOutputFile ()

Return pointer to the output file stream.

void PrintTime (const struct tm *ptm, ostream &output)

Output current time and date.

• void OutputHeading ()

Output logo and heading.

• void OutputNodeInfo ()

Output nodal point data.

• void OutputEquationNumber ()

Output equation numbers.

• void OutputElementInfo ()

Output element data.

• void PrintBarElementData (int EleGrp)

Output bar element data.

void OutputLoadInfo ()

Output load data.

void OutputNodalDisplacement (int lcase)

Output displacement data.

void OutputElementStress ()

Output element stresses.

• void OutputTotalSystemData ()

Print total system data.

Static Public Member Functions

• static COutputter * Instance (string FileName=" ")

Return the single instance of the class.

Protected Member Functions

• COutputter (string FileName)

Constructor.

Static Protected Attributes

static COutputter * _instance = NULL
 Designed as a single instance class.

Private Attributes

• ofstream OutputFile

File stream for output.

4.9.1 Detailed Description

Outputer class is used to output results.

4.9.2 Constructor & Destructor Documentation

4.9.2.1 COutputter()

Constructor.

4.9.3 Member Function Documentation

4.9.3.1 GetOutputFile()

```
ofstream* COutputter::GetOutputFile ( ) [inline]
```

Return pointer to the output file stream.

```
4.9.3.2 Instance()
```

Return the single instance of the class.

```
4.9.3.3 OutputElementInfo()
```

```
void COutputter::OutputElementInfo ( )
```

Output element data.

4.9.3.4 OutputElementStress()

```
void COutputter::OutputElementStress ( )
```

Output element stresses.

4.9.3.5 OutputEquationNumber()

```
void COutputter::OutputEquationNumber ( )
```

Output equation numbers.

4.9.3.6 OutputHeading()

```
void COutputter::OutputHeading ( )
```

Output logo and heading.

4.9.3.7 OutputLoadInfo()

```
void COutputter::OutputLoadInfo ( )
```

Output load data.

4.9.3.8 OutputNodalDisplacement()

Output displacement data.

4.9.3.9 OutputNodeInfo()

```
void COutputter::OutputNodeInfo ( )
```

Output nodal point data.

4.9.3.10 OutputTotalSystemData()

```
void COutputter::OutputTotalSystemData ( )
```

Print total system data.

4.9.3.11 PrintBarElementData()

Output bar element data.

4.9.3.12 PrintTime()

Output current time and date.

4.9.4 Member Data Documentation

4.9.4.1 _instance

```
COutputter * COutputter::_instance = NULL [static], [protected]
```

Designed as a single instance class.

4.9.4.2 OutputFile

```
ofstream COutputter::OutputFile [private]
```

File stream for output.

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

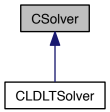
- /Users/xzhang/GitHub/stappp/src/h/Outputter.h
- /Users/xzhang/GitHub/stappp/src/cpp/Outputter.cpp

4.10 CSolver Class Reference

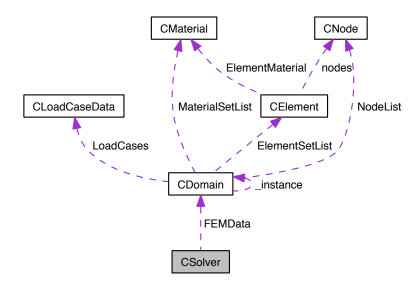
Base class for a solver.

```
#include <Solver.h>
```

Inheritance diagram for CSolver:



Collaboration diagram for CSolver:



Public Member Functions

- CSolver (CDomain *FEMData)
- virtual void Solve ()=0

Protected Attributes

• CDomain * FEMData

4.10.1 Detailed Description

Base class for a solver.

4.10.2 Constructor & Destructor Documentation

4.10.2.1 CSolver()

4.10.3 Member Function Documentation

```
4.10.3.1 Solve()

virtual void CSolver::Solve ( ) [pure virtual]

Implemented in CLDLTSolver.
```

4.10.4 Member Data Documentation

4.10.4.1 FEMData

```
CDomain* CSolver::FEMData [protected]
```

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

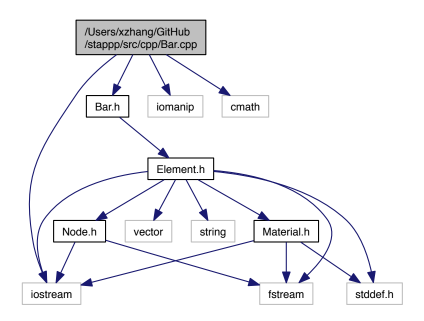
- /Users/xzhang/GitHub/stappp/src/h/Solver.h
- /Users/xzhang/GitHub/stappp/src/cpp/Solver.cpp

Chapter 5

File Documentation

5.1 /Users/xzhang/GitHub/stappp/src/cpp/Bar.cpp File Reference

```
#include "Bar.h"
#include <iostream>
#include <iomanip>
#include <cmath>
Include dependency graph for Bar.cpp:
```

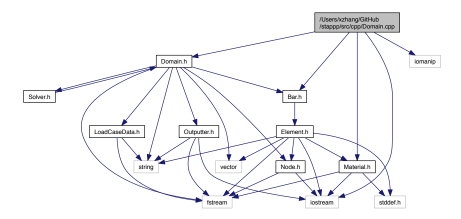


5.2 /Users/xzhang/GitHub/stappp/src/cpp/Domain.cpp File Reference

```
#include "Domain.h"
#include "Bar.h"
```

```
#include "Material.h"
#include <iomanip>
#include <iostream>
```

Include dependency graph for Domain.cpp:



Functions

template < class type >
 void clear (type *a, int N)
 Clear an array.

5.2.1 Function Documentation

5.2.1.1 clear()

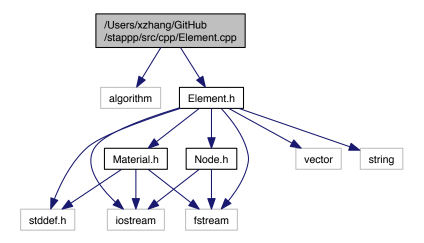
```
template<class type > void clear ( type * a, int N )
```

Clear an array.

5.3 /Users/xzhang/GitHub/stappp/src/cpp/Element.cpp File Reference

```
#include <algorithm>
#include "Element.h"
```

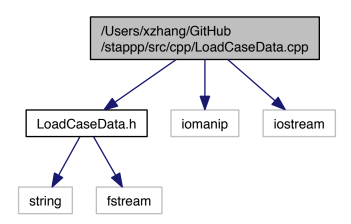
Include dependency graph for Element.cpp:



5.4 /Users/xzhang/GitHub/stappp/src/cpp/LoadCaseData.cpp File Reference

```
#include "LoadCaseData.h"
#include <iomanip>
#include <iostream>
```

Include dependency graph for LoadCaseData.cpp:

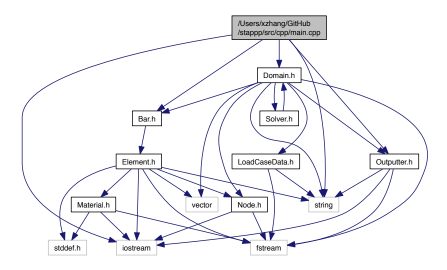


5.5 /Users/xzhang/GitHub/stappp/src/cpp/main.cpp File Reference

```
#include "Domain.h"
#include "Bar.h"
```

```
#include "Outputter.h"
#include <string>
#include <iostream>
```

Include dependency graph for main.cpp:



Functions

• int main (int argc, char *argv[])

5.5.1 Function Documentation

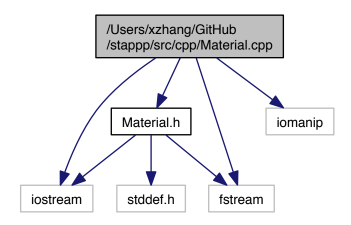
5.5.1.1 main()

5.6 /Users/xzhang/GitHub/stappp/src/cpp/Material.cpp File Reference

```
#include "Material.h"
#include <iostream>
#include <fstream>
```

#include <iomanip>

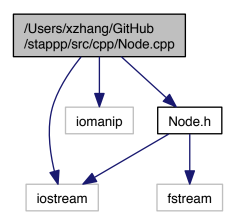
Include dependency graph for Material.cpp:



5.7 /Users/xzhang/GitHub/stappp/src/cpp/Node.cpp File Reference

#include <iostream>
#include <iomanip>
#include "Node.h"

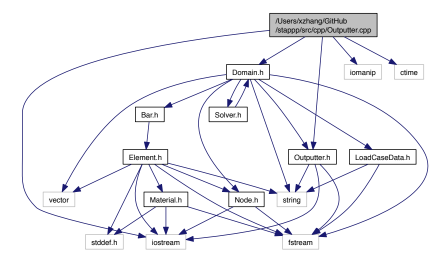
Include dependency graph for Node.cpp:



5.8 /Users/xzhang/GitHub/stappp/src/cpp/Outputter.cpp File Reference

```
#include "Domain.h"
#include "Outputter.h"
#include <iostream>
#include <iomanip>
#include <ctime>
```

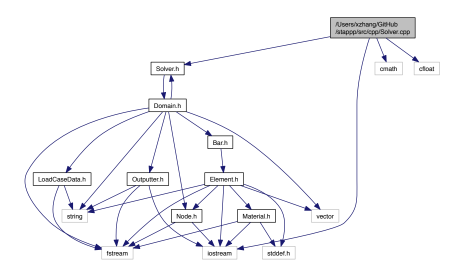
Include dependency graph for Outputter.cpp:



5.9 /Users/xzhang/GitHub/stappp/src/cpp/Solver.cpp File Reference

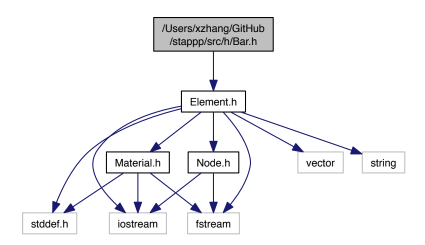
```
#include "Solver.h"
#include <cmath>
#include <cfloat>
#include <iostream>
```

Include dependency graph for Solver.cpp:

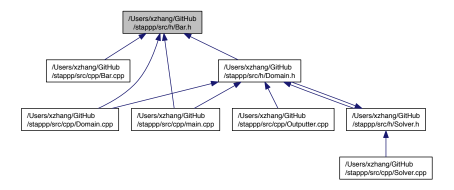


5.10 /Users/xzhang/GitHub/stappp/src/h/Bar.h File Reference

#include "Element.h"
Include dependency graph for Bar.h:



This graph shows which files directly or indirectly include this file:



Classes

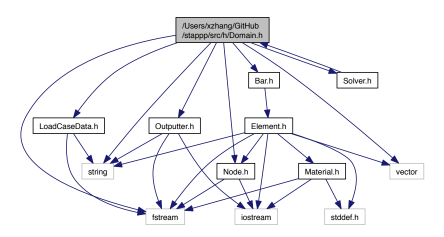
• class CBar

Bar element class.

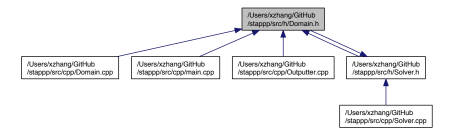
5.11 /Users/xzhang/GitHub/stappp/src/h/Domain.h File Reference

#include <string>
#include <fstream>

```
#include <vector>
#include "Node.h"
#include "Bar.h"
#include "Outputter.h"
#include "Solver.h"
#include "LoadCaseData.h"
Include dependency graph for Domain.h:
```



This graph shows which files directly or indirectly include this file:



Classes

• class CDomain

Domain class: Define the problem domain.

Functions

template < class type >
 void clear (type *a, int N)
 Clear an array.

5.11.1 Function Documentation

5.11.1.1 clear()

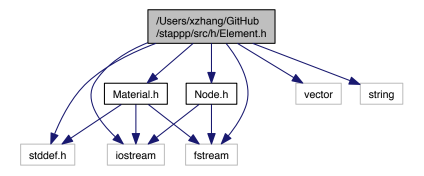
```
template<class type > void clear (  type \ * \ a \text{,}  int N )
```

Clear an array.

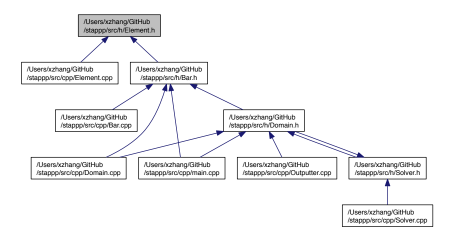
5.12 /Users/xzhang/GitHub/stappp/src/h/Element.h File Reference

```
#include <stddef.h>
#include <vector>
#include <string>
#include <iostream>
#include <fstream>
#include "Node.h"
#include "Material.h"
```

Include dependency graph for Element.h:



This graph shows which files directly or indirectly include this file:



Classes

• class CElement

Element base class.

Functions

template < class type >
 void clear (type *a, int N)
 Clear an array.

5.12.1 Function Documentation

5.12.1.1 clear()

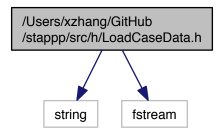
```
template<class type > void clear ( type * a, int N )
```

Clear an array.

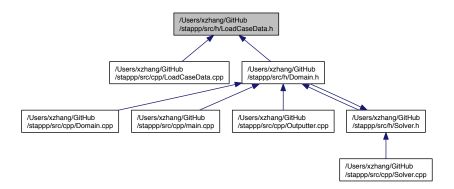
5.13 /Users/xzhang/GitHub/stappp/src/h/LoadCaseData.h File Reference

#include <string>
#include <fstream>

Include dependency graph for LoadCaseData.h:



This graph shows which files directly or indirectly include this file:



Classes

· class CLoadCaseData

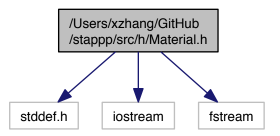
Class LoadData is used to store load data.

5.14 /Users/xzhang/GitHub/stappp/src/h/Material.h File Reference

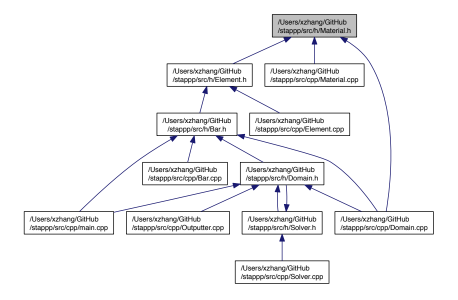
#include <stddef.h>
#include <iostream>

#include <fstream>

Include dependency graph for Material.h:



This graph shows which files directly or indirectly include this file:



Classes

class CMaterial

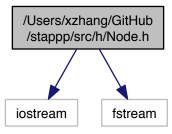
Material base class which only define one data member.

· class CBarMaterial

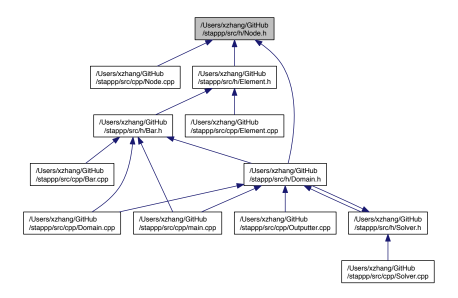
Material class for bar element.

5.15 /Users/xzhang/GitHub/stappp/src/h/Node.h File Reference

#include <iostream>
#include <fstream>
Include dependency graph for Node.h:



This graph shows which files directly or indirectly include this file:



Classes

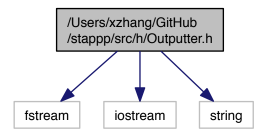
• class CNode

Node class.

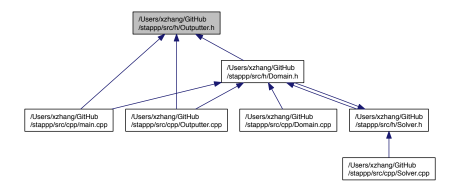
5.16 /Users/xzhang/GitHub/stappp/src/h/Outputter.h File Reference

#include <fstream>
#include <iostream>
#include <string>

Include dependency graph for Outputter.h:



This graph shows which files directly or indirectly include this file:



Classes

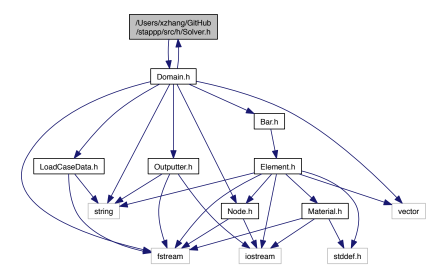
· class COutputter

Outputer class is used to output results.

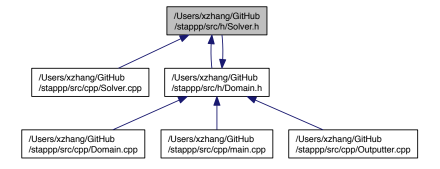
5.17 /Users/xzhang/GitHub/stappp/src/h/Solver.h File Reference

#include "Domain.h"

Include dependency graph for Solver.h:



This graph shows which files directly or indirectly include this file:



Classes

· class CSolver

Base class for a solver.

· class CLDLTSolver

LDLT solver: A in core solver using skyline storage and column reduction scheme.

Index

/Users/xzhang/GitHub/stappp/src/cpp/Bar.cpp, 47	ElementStiffness, 9
/Users/xzhang/GitHub/stappp/src/cpp/Domain.cpp, 47	ElementStress, 9
/Users/xzhang/GitHub/stappp/src/cpp/Element.cpp, 48	Read, 9
/Users/xzhang/GitHub/stappp/src/cpp/LoadCase←	SizeOfStiffnessMatrix, 9
Data.cpp, 49	Write, 10
/Users/xzhang/GitHub/stappp/src/cpp/Material.cpp, 50	CBarMaterial, 10
/Users/xzhang/GitHub/stappp/src/cpp/Node.cpp, 51	Area, 12
/Users/xzhang/GitHub/stappp/src/cpp/Outputter.cpp, 52	Read, 11
/Users/xzhang/GitHub/stappp/src/cpp/Solver.cpp, 52	Write, 11
/Users/xzhang/GitHub/stappp/src/cpp/main.cpp, 49	CDomain, 12
/Users/xzhang/GitHub/stappp/src/h/Bar.h, 53	_instance, 21
/Users/xzhang/GitHub/stappp/src/h/Domain.h, 53	~CDomain, 15
/Users/xzhang/GitHub/stappp/src/h/Element.h, 55	AllocateMatrices, 16
/Users/xzhang/GitHub/stappp/src/h/LoadCaseData.h,	AssembleForce, 16
57	AssembleStiffnessMatrix, 16
/Users/xzhang/GitHub/stappp/src/h/Material.h, 57	CDomain, 15
/Users/xzhang/GitHub/stappp/src/h/Node.h, 59	CElement, 29
/Users/xzhang/GitHub/stappp/src/h/Outputter.h, 60	•
/Users/xzhang/GitHub/stappp/src/h/Solver.h, 60	CalculateColumnHeights, 16
instance	CalculateDiagnoalAddress, 16
CDomain, 21	CalculateEquationNumber, 17
COutputter, 43	ColumnHeights, 22
~CBar	DiagonalAddress, 22
CBar, 9	ElementSetList, 22
~CDomain	ElementTypes, 22
CDomain, 15	Force, 22
~CLoadCaseData	GetColumnHeights, 17
CLoadCaseData, 33	GetDiagonalAddress, 17
OLOGOGODAIG, OO	GetDisplacement, 17
Allocate	GetElementSetList, 17
CLoadCaseData, 33	GetElementTypes, 17
AllocateMatrices	GetForce, 18
CDomain, 16	GetLoadCases, 18
Area	GetMODEX, 18
CBarMaterial, 12	GetMaterialSetList, 18
AssembleForce	GetMK, 18
CDomain, 16	GetNEQ, 18
AssembleStiffnessMatrix	GetNLCASE, 19
CDomain, 16	GetNLOAD, 19
assembly	GetNUMEG, 19
CElement, 27	GetNUMMAT, 19
OLIGINEIR, 27	GetNUMNP, 20
BackSubstitution	GetNUME, 19
CLDLTSolver, 32	GetNWK, 20
bcode	GetNodeList, 19
CNode, 39	GetStiffnessMatrix, 20
3.1000, 00	GetTitle, 20
CBar, 7	Input, 22
∼CBar, 9	Instance, 20
CBar, 8	LoadCases, 23

64 INDEX

MODEX, 23	NodeNumber, 39
MaterialSetList, 23	Read, 38
MK, 23	Write, 38
NEQ, 23	WriteEquationNo, 38
NLCASE, 23	WriteNodalDisplacement, 38
NLOAD, 24	XYZ, 39
NUMEG, 24	COutputter, 40
NUMMAT, 24	_instance, 43
NUMNP, 24	COutputter, 41
NUME, 24	GetOutputFile, 41
NWK, 25	Instance, 41
NodeList, 24	OutputElementInfo, 42
ReadBarElementData, 20	OutputElementStress, 42
ReadData, 21	OutputEquationNumber, 42
ReadElements, 21	OutputFile, 44
ReadLoadCases, 21	OutputHeading, 42
ReadNodalPoints, 21	OutputLoadInfo, 42
StiffnessMatrix, 25	OutputNodalDisplacement, 42
Title, 25	OutputNodeInfo, 43
CElement, 26	OutputTotalSystemData, 43
assembly, 27	PrintBarElementData, 43
CDomain, 29	PrintTime, 43
CElement, 27	CSolver, 44
CalculateColumnHeight, 28	CSolver, 45
ElementMaterial, 29	FEMData, 46
	Solve, 46
ElementStiffness, 28	CalculateColumnHeight
ElementStress, 28	CElement, 28
GetElementMaterial, 28	CalculateColumnHeights
GetNodes, 28	CDomain, 16
NEN, 30	CalculateDiagnoalAddress
nodes, 30	CDomain, 16
Read, 29	CalculateEquationNumber
SizeOfStiffnessMatrix, 29	CDomain, 17
Write, 29	clear
CLDLTSolver, 30	Domain.cpp, 48
BackSubstitution, 32	Domain.h, 55
CLDLTSolver, 31	Element.h, 56
LDLT, 32	ColumnHeights
Solve, 32	CDomain, 22
CLoadCaseData, 32	,
~CLoadCaseData, 33	DiagonalAddress
Allocate, 33	CDomain, 22
CLoadCaseData, 33	dof
dof, 34	CLoadCaseData, 34
load, 34	Domain.cpp
nloads, 34	clear, 48
node, 35	Domain.h
Read, 34	clear, 55
Write, 34	
CMaterial, 35	E
E, 36	CMaterial, 36
nset, 36	Element.h
Read, 36	clear, 56
Write, 36	ElementMaterial
CNode, 37	CElement, 29
bcode, 39	ElementSetList
CNode, 38	CDomain, 22
NDF, 39	ElementStiffness

INDEX 65

CBar, 9	GetTitle
CElement, 28	CDomain, 20
ElementStress	
CBar, 9	Input CDamain 00
CElement, 28 ElementTypes	CDomain, 22 Instance
CDomain, 22	CDomain, 20
Obomain, 22	COutputter, 41
FEMData	•
CSolver, 46	LDLT
Force	CLDLTSolver, 32
CDomain, 22	load CLoadCaseData, 34
GetColumnHeights	LoadCases
CDomain, 17	CDomain, 23
GetDiagonalAddress	,
CDomain, 17	MODEX
GetDisplacement	CDomain, 23
CDomain, 17	main
GetElementMaterial CElement, 28	main.cpp, 50
GetElementSetList	main.cpp main, 50
CDomain, 17	MaterialSetList
GetElementTypes	CDomain, 23
CDomain, 17	MK
GetForce	CDomain, 23
CDomain, 18	
GetLoadCases	NDF
CDomain, 18 GetMODEX	CNode, 39 NEN
CDomain, 18	CElement, 30
GetMaterialSetList	NEQ
CDomain, 18	CDomain, 23
GetMK	NLCASE
CDomain, 18	CDomain, 23
GetNEQ	NLOAD
CDomain, 18	CDomain, 24
GetNLCASE CRamain 10	NUMEG CDomain, 24
CDomain, 19 GetNLOAD	NUMMAT
CDomain, 19	CDomain, 24
GetNUMEG	NUMNP
CDomain, 19	CDomain, 24
GetNUMMAT	NUME
CDomain, 19	CDomain, 24
GetNUMNP	NWK
CDomain, 20 GetNUME	CDomain, 25 nloads
CDomain, 19	CLoadCaseData, 34
GetNWK	node
CDomain, 20	CLoadCaseData, 35
GetNodeList	NodeList
CDomain, 19	CDomain, 24
GetNodes	NodeNumber
CElement, 28	CNode, 39
GetOutputFile	nodes
COutputter, 41 GetStiffnessMatrix	CElement, 30
CDomain, 20	nset CMaterial, 36
Obomain, 20	Oiviatorial, 30

66 INDEX

OutputElementInfo	CMaterial, 36
COutputter, 42	CNode, 38
OutputElementStress	WriteEquationNo
COutputter, 42	CNode, 38
	WriteNodalDisplacement
OutputEquationNumber	
COutputter, 42	CNode, 38
OutputFile	
COutputter, 44	XYZ
OutputHeading	CNode, 39
COutputter, 42	
OutputLoadInfo	
•	
COutputter, 42	
OutputNodalDisplacement	
COutputter, 42	
OutputNodeInfo	
COutputter, 43	
OutputTotalSystemData	
COutputter, 43	
Coulputier, 45	
Duint Dougla was not Date	
PrintBarElementData	
COutputter, 43	
PrintTime	
COutputter, 43	
•	
Read	
CBar, 9	
CBarMaterial, 11	
CElement, 29	
CLoadCaseData, 34	
CMaterial, 36	
CNode, 38	
ReadBarElementData	
CDomain, 20	
ReadData	
CDomain, 21	
ReadElements	
CDomain, 21	
ReadLoadCases	
CDomain, 21	
ReadNodalPoints	
CDomain, 21	
01 0/0/1//	
SizeOfStiffnessMatrix	
CBar, 9	
CElement, 29	
Solve	
CLDLTSolver, 32	
CSolver, 46	
•	
StiffnessMatrix	
CDomain, 25	
Title	
CDomain, 25	
Write	
CBar, 10	
CBarMaterial, 11	
CElement, 29	

CLoadCaseData, 34