## SpecSWD

Generated by Doxygen 1.12.0

1	Hierarchical Index	1
	1.1 Class Hierarchy	1
2	Class Index	3
	2.1 Class List	3
3	File Index	5
	3.1 File List	5
4	Class Documentation	7
	4.1 LayerModel Class Reference	7
	4.1.1 Member Function Documentation	8
	4.1.1.1 create_mesh()	8
	4.1.1.2 interp_model()	8
	4.1.1.3 project_kl()	9
	4.2 LayerModelMultiPhyVTI Class Reference	9
	4.2.1 Member Function Documentation	11
	4.2.1.1 compute_egnfun()	11
		11
	4.2.1.3 create_database()	12
	4.2.1.4 interp_model()	12
	4.3 LayerModelTTI Class Reference	13
	4.3.1 Member Function Documentation	14
	4.3.1.1 compute_egnfun()	14
	4.3.1.2 compute_kernels()	15
	4.3.1.3 create_database()	15
	4.3.1.4 prepare matrices()	15
	4.3.1.5 transform kernels()	16
	_	16
	4.4 LayerModelVTI Class Reference	
	4.4.1 Member Function Documentation	18
	4.4.1.1 compute_love_kl()	18
	4.4.1.2 compute_rayl_kl()	18
	4.4.1.3 compute_slegn()	18
	4.4.1.4 compute_sregn()	19
	4.4.1.5 create_database()	19
	4.4.1.6 prepare_matrices()	19
	4.4.1.7 transform_kernels()	20
5	File Documentation	21
	5.1 swdio.hpp	21
	5.2 swdlayer.hpp	21
	5.3 vti_acoustic.hpp	22
	5.4 quadrature.hpp	23
	5.5 swdlayertti.hpp	23

5.6 swdlayervti.hpp	 	 	 	 	24
Index					25

# **Chapter 1**

# **Hierarchical Index**

## 1.1 Class Hierarchy

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

ayerModel	7
LayerModelMultiPhyVTI	9
LayerModelTTI	13
LaverModelVTI	16

2 Hierarchical Index

# **Chapter 2**

# **Class Index**

## 2.1 Class List

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

LayerModel	7
LayerModelMultiPhyVTI	
LayerModelTTI	
LaverModelVTI	10

4 Class Index

# **Chapter 3**

# File Index

## 3.1 File List

Here is a list of all documented files with brief descriptions:

swdio.hpp									 										 			2
swdlayer.hpp .									 										 			21
vti_acoustic.hpp									 													22
quadrature.hpp									 										 			23
swdlayertti.hpp									 										 			23
swdlaveryti.hpp									 										 			24

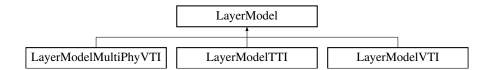
6 File Index

## **Chapter 4**

## **Class Documentation**

## 4.1 LayerModel Class Reference

Inheritance diagram for LayerModel:



#### **Public Member Functions**

- void initialize ()
  - initialize GLL/GRL nodes/weights
- void interp\_model (const float \*z, const float \*param, std::vector< double > &md) const interpolate a model by using coordinates
- void create\_mesh (const int \*nel, const float \*thk, const float \*zlist, int nlayer, double scale)

  Create SEM mesh by using input model info.
- void project\_kl (const float \*z, const double \*param\_kl, double \*kl\_out) const project SEM-type kernels to original model

#### **Public Attributes**

- std::vector< int > ilayer\_flag
- int nspec
- · int nspec grl
- int nglob
- std::vector< int > ibool
- std::vector < float > skel
- std::vector< double > znodes
- std::vector< double > jaco
- std::vector< double > zstore
- bool IS\_DICON\_MODEL
- double PHASE VELOC MIN
- double PHASE\_VELOC\_MAX

#### **Protected Attributes**

```
    std::array< double, NGLL > xgII
    std::array< double, NGLL > wgII
    std::array< double, NGRL > xgrI
    std::array< double, NGRL > wgrI
    std::array< double, NGLL *NGLL > hprimeT
    std::array< double, NGLL *NGLL > hprime
    std::array< double, NGRL *NGRL > hprimeT_grI
    std::array< double, NGRL *NGRL > hprime_grI
```

#### **Static Protected Attributes**

```
static const int NGLL = 7
static const int NGRL = 20
```

## 4.1.1 Member Function Documentation

#### 4.1.1.1 create\_mesh()

Create SEM mesh by using input model info.

#### Parameters

nel	no. of elements for each layer, shape(nlayer - 1) for layered model, and shape(1) for continous model
thk	thickness of each layer, shape(nlayer)
zlist	cumsum(thk), shape(nlayer)
nlayer	no. of layers
scale	scale factor for GRL layer, zbot = sum(thk) + xgrl[-1] * scale

#### 4.1.1.2 interp\_model()

interpolate a model by using coordinates

#### **Parameters**

Z	input model z coordinates, shape(nlayer)
param	input model parameter, shape(nlayer)
md	model required to interpolate, shape(nspec*NGLL + NGRL)

#### 4.1.1.3 project\_kl()

project SEM-type kernels to original model

#### **Parameters**

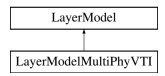
Z	z coordiantes of previous model, shape(nlayer)
param←	SEM typed kernel, shape(nspec * NGLL + NGRL)
_ <i>kl</i>	
kl_out	kernels in original model, shape(nlayer)

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

- · swdlayer.hpp
- · shared/initialize.cpp

## 4.2 LayerModelMultiPhyVTI Class Reference

Inheritance diagram for LayerModelMultiPhyVTI:



#### **Public Member Functions**

• void create\_database (double freq, int nlayer, const float \*rho, const float \*vpv, const float \*vph, const float \*vsh, const float \*eta, const float \*thk, bool is layer)

Create layered model for multiphysics: acoustic + vti elastic.

void prepare\_matrices (double freq)

prepare M/K/E matrices

- void compute\_egnfun (double freq, std::vector< double > &c, std::vector< double > &egn) const compute dispersion curves and eigenfunction at frequency freq

compute group velocity and kernels for love wave

- void transform\_kernels (std::vector< double > &frekl) const
- void transform\_ac\_egnfun ()
- void interp\_model (const float \*z, const float \*param, bool elastic, std::vector< double > &md) const
  interpolate a model by using coordinates

## Public Member Functions inherited from LayerModel

• void initialize ()

initialize GLL/GRL nodes/weights

- void interp\_model (const float \*z, const float \*param, std::vector< double > &md) const interpolate a model by using coordinates
- void create\_mesh (const int \*nel, const float \*thk, const float \*zlist, int nlayer, double scale)

Create SEM mesh by using input model info.

• void project\_kl (const float \*z, const double \*param\_kl, double \*kl\_out) const

project SEM-type kernels to original model

#### **Public Attributes**

- int nspec\_ac
- int nspec\_el
- int nspec\_ac\_grl
- · int nspec\_el\_grl
- std::vector< char > is\_elastic
- std::vector< int > el\_elmnts
- std::vector< int > ac\_elmnts
- · int nglob ac
- · int nglob\_el
- $std::vector < int > ibool\_el$
- std::vector< int > ibool ac
- std::vector< double > xrho\_ac
- std::vector< double > xkappa\_ac
- std::vector< double > xrho\_el
- std::vector< double > xA
- std::vector< double > xC
- std::vector< double > xL
- std::vector< double > xF
- int nfaces\_bdry
- std::vector< int > ispec\_bdry\_loc
- std::vector< char > is\_top\_ac\_bdry

#### Public Attributes inherited from LayerModel

- std::vector< int > ilayer\_flag
- · int nspec
- int nspec\_grl
- int nglob
- std::vector< int > ibool
- std::vector< float > skel
- std::vector< double > znodes
- std::vector< double > jaco
- std::vector< double > zstore
- bool IS\_DICON\_MODEL
- double PHASE VELOC MIN
- double PHASE\_VELOC\_MAX

#### **Additional Inherited Members**

## Protected Attributes inherited from LayerModel

```
    std::array< double, NGLL > xgII
    std::array< double, NGLL > wgII
    std::array< double, NGRL > xgrI
    std::array< double, NGRL > wgrI
    std::array< double, NGLL *NGLL > hprimeT
    std::array< double, NGLL *NGLL > hprime
    std::array< double, NGRL *NGRL > hprimeT_grI
    std::array< double, NGRL *NGRL > hprime_grI
```

## Static Protected Attributes inherited from LayerModel

```
    static const int NGLL = 7
    static const int NGRL = 20
```

#### 4.2.1 Member Function Documentation

#### 4.2.1.1 compute\_egnfun()

```
void LayerModelMultiPhyVTI::compute_egnfun ( double freq, std::vector< double > & c, std::vector< double > & eqn) const
```

compute dispersion curves and eigenfunction at frequency freq

#### Parameters

freq	target frequency
С	output dispersion curves, all modes, shape(nc)
egn	eigenfunctions (U,V,chi), shape(nc,nglob_el*2 + nglob_ac)

#### 4.2.1.2 compute\_kernels()

compute group velocity and kernels for love wave

#### **Parameters**

freq	current frequency						
С	current phase velocity						
egn eigen function, shape(nglob_el*2 + nglob_ac), (U,V,chi)							
frekl_el	Frechet kernels A/C/L/F/rho_kl kernels for elastic parameters, shape(5,npts_el)						
frekl_ac	Frechet kernels rho/kappa_kl kernels for acoustic parameters, shape(2,npts_el)						

#### Returns

double u group velocity

## 4.2.1.3 create\_database()

Create layered model for multiphysics: acoustic + vti elastic.

#### **Parameters**

freq	frequency used	
nlayer	# of layers used	
rho,vpv,vph,vsv,vsh,eta	model parameters. shape(nlayer)	
thk	thickness of each layer, shape(nlayer)	
is_layer	the input model is a layered model	

#### 4.2.1.4 interp\_model()

interpolate a model by using coordinates

#### **Parameters**

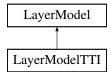
Z	input model z coordinates, shape(nlayer)	
param	input model parameter, shape(nlayer)	
md	model required to interpolate, shape(nspec*NGLL + NGRL)	

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

- · vti\_acoustic.hpp
- frechet.cpp
- multiphysics/initialize.cpp
- sem.cpp

## 4.3 LayerModelTTI Class Reference

Inheritance diagram for LayerModelTTI:



#### **Public Member Functions**

- void create\_database (double freq, int nlayer, const float \*rho, const float \*vpv, const float \*vph, const float \*vph, const float \*vph, const float \*thk, bool is\_layer)
  - initalize SEM mesh and create a TTI database from a layered model
- · void prepare\_matrices (double phi)
  - prepare M/K1/K2/E matrices for TTI model
- void compute\_egnfun (double freq, double phi, std::vector< double > &c, std::vector< dcmplx > &displ)
  const
  - compute phase velocity and eigen displacements for a given direction
- std::array< double, 2 > compute\_kernels (double freq, double c, double phi, const dcmplx \*displ, std
   ::vector< double > &frekl) const
  - compute group velocity and kernels for tti model
- void transform\_kernels (std::vector< double > &frekl) const
  - transform kernels from base to rho/vpv/vph/vsv/vsh/eta/T/P

## Public Member Functions inherited from LayerModel

• void initialize ()

initialize GLL/GRL nodes/weights

- void interp\_model (const float \*z, const float \*param, std::vector< double > &md) const interpolate a model by using coordinates
- void create\_mesh (const int \*nel, const float \*thk, const float \*zlist, int nlayer, double scale)
  - Create SEM mesh by using input model info.
- void project\_kl (const float \*z, const double \*param\_kl, double \*kl\_out) const
  - project SEM-type kernels to original model

#### **Public Attributes**

- std::vector< double > xrho
- std::vector< double > xA
- std::vector< double > xC
- std::vector< double  $> \mathbf{xL}$
- std::vector< double > xF
- std::vector< double > xN
- std::vector< double > xT
- std::vector< double > xP

## Public Attributes inherited from LayerModel

- std::vector< int > ilayer\_flag
- int nspec
- int nspec\_grl
- int nglob
- std::vector< int > ibool
- std::vector< float > skel
- std::vector< double > znodes
- std::vector< double > jaco
- std::vector< double > zstore
- bool IS DICON MODEL
- double PHASE VELOC MIN
- double PHASE\_VELOC\_MAX

#### **Additional Inherited Members**

#### Protected Attributes inherited from LayerModel

```
• std::array< double, NGLL > xgll
```

- std::array< double, NGLL > wgll
- std::array< double, NGRL > xgrl
- std::array< double, NGRL > wgrl
- std::array< double, NGLL \*NGLL > hprimeT
- std::array< double, NGLL \*NGLL > hprime
- std::array< double, NGRL \*NGRL > hprimeT\_grl
- std::array< double, NGRL \*NGRL > hprime\_grl

## Static Protected Attributes inherited from LayerModel

- static const int **NGLL** = 7
- static const int NGRL = 20

#### 4.3.1 Member Function Documentation

#### 4.3.1.1 compute\_egnfun()

compute phase velocity and eigen displacements for a given direction

#### **Parameters**

freq	current frequency
phi	current direction, in deg
С	phase velocity
displ	displacement

#### 4.3.1.2 compute\_kernels()

compute group velocity and kernels for tti model

#### **Parameters**

freq	current frequency
С	phase velocity at this frequency
phi	azimuthal angle of c
displ	eigen function, shape(nglob * 3)
frekl	Frechet kernels A/C/F/L/N/T/P/rho_kl kernels for elastic parameters, shape(8,nspec*NGLL + NGRL)

#### Returns

double u group velocity and it's azimthual angle

## 4.3.1.3 create\_database()

initalize SEM mesh and create a TTI database from a layered model

#### **Parameters**

freq	current frequency
nlayer	# of nlayers
vpv/vph/vsv/vsh/eta/rho	layer model vti parameters, shape(nlayer)
theta0/phi0	axis direction

#### 4.3.1.4 prepare\_matrices()

prepare M/K1/K2/E matrices for TTI model

#### **Parameters**

phi polar angle of k vector, in deg

#### 4.3.1.5 transform\_kernels()

```
void LayerModelTTI::transform_kernels (
          std::vector< double > & frekl) const
```

transform kernels from base to rho/vpv/vph/vsv/vsh/eta/T/P

#### **Parameters**

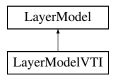
frekl base Frechet kernels, shape(8,nspec\*NGLL+NGRL)

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

- swdlayertti.hpp
- sem\_tti.cpp
- · swdlayertti.cpp
- · tti\_kernels.cpp

## 4.4 LayerModelVTI Class Reference

Inheritance diagram for LayerModeIVTI:



#### **Public Member Functions**

- void create\_database (double freq, int nlayer, const float \*rho, const float \*vpv, const float \*vph, const float \*vph, const float \*vph, const float \*thk, bool is\_layer)
  - initalize SEM mesh and create a VTI database from a layered model
- void prepare\_matrices (int wavetype)
  - prepare M/K/E matrices
- void compute\_slegn (double freq, std::vector< double > &c, std::vector< double > &displ) const compute Love wave dispersion and eigenfunctions
- void compute\_sregn (double freq, std::vector< double > &c, std::vector< double > &displ) const compute Love wave dispersion and eigenfunctions
- double compute\_love\_kl (double freq, double c, const double \*displ, std::vector< double > &frekl) const compute group velocity and kernels for love wave
- double compute\_rayl\_kl (double freq, double c, const double \*displ, std::vector< double > &frekl) const
   compute group velocity and kernels for love wave
- void transform\_kernels (std::vector< double > &frekl) const

transform kernels from base to rho/vsv/vsh(love) and rho/vpv/vph/vsv/eta (rayleigh)

## Public Member Functions inherited from LayerModel

· void initialize ()

initialize GLL/GRL nodes/weights

- void interp\_model (const float \*z, const float \*param, std::vector< double > &md) const interpolate a model by using coordinates
- void create\_mesh (const int \*nel, const float \*thk, const float \*zlist, int nlayer, double scale)

  Create SEM mesh by using input model info.
- void project\_kl (const float \*z, const double \*param\_kl, double \*kl\_out) const project SEM-type kernels to original model

#### **Public Attributes**

- std::vector< double > xrho
- std::vector< double > xA
- std::vector< double > xC
- std::vector< double > xL
- std::vector< double > xF
- std::vector< double > xN

#### Public Attributes inherited from LayerModel

- std::vector< int > ilayer\_flag
- · int nspec
- int nspec\_grl
- int nglob
- std::vector< int > ibool
- std::vector< float > skel
- std::vector< double > znodes
- std::vector < double > jaco
- std::vector < double > zstore
- bool IS\_DICON\_MODEL
- double PHASE VELOC MIN
- double PHASE\_VELOC\_MAX

#### **Additional Inherited Members**

## Protected Attributes inherited from LayerModel

- std::array< double, NGLL > xgll
- std::array< double, NGLL > wgll
- std::array< double, NGRL > xgrl
- std::array< double, NGRL > wgrl
- std::array< double, NGLL \*NGLL > hprimeT
- std::array< double, NGLL \*NGLL > hprime
- std::array< double, NGRL \*NGRL > hprimeT\_grl
- std::array< double, NGRL \*NGRL > hprime\_grl

## Static Protected Attributes inherited from LayerModel

- static const int **NGLL** = 7
- static const int NGRL = 20

#### 4.4.1 Member Function Documentation

## 4.4.1.1 compute\_love\_kl()

```
double LayerModelVTI::compute_love_kl (
          double freq,
          double c,
          const double * displ,
          std::vector< double > & frekl) const
```

compute group velocity and kernels for love wave

#### **Parameters**

freq	current frequency
С	current phase velocity
displ	eigen function, shape(nglob)
frekl	Frechet kernels (N/L/rho) for elastic parameters, shape(3,nspec*NGLL + NGRL)

#### Returns

double u group velocity

## 4.4.1.2 compute\_rayl\_kl()

```
double LayerModelVTI::compute_rayl_kl (
          double freq,
          double c,
          const double * displ,
          std::vector< double > & frekl) const
```

compute group velocity and kernels for love wave

#### **Parameters**

freq	current frequency
С	current phase velocity
displ	eigen function, shape(nglob * 2)
frekl	Frechet kernels A/C/L/F/rho_kl kernels for elastic parameters, shape(5,nspec*NGLL + NGRL)

#### Returns

double u group velocity

#### 4.4.1.3 compute\_slegn()

```
void LayerModelVTI::compute_slegn ( \label{eq:compute_slegn} \mbox{double } freq, \\ \mbox{std::vector< double } > \& c, \\ \mbox{std::vector< double } > \& displ) \mbox{ const} \\ \mbox{}
```

compute Love wave dispersion and eigenfunctions

#### **Parameters**

freq	current frequency	
vmin,vmax	min/max velocity for your model	
С	dispersion, shape(nc)	
displ	eigen functions(displ at y direction), shape(nc,nglob)	

## 4.4.1.4 compute\_sregn()

```
void LayerModelVTI::compute_sregn (  \label{eq:compute_sregn}  \mbox{ double } freq, \\  \mbox{std::vector< double } > \& \ c, \\  \mbox{std::vector< double } > \& \ displ) \ \mbox{const}
```

compute Love wave dispersion and eigenfunctions

#### **Parameters**

freq	current frequency
vmin,vmax	min/max velocity for your model
С	dispersion, shape(nc)
displ	eigen functions(displ at x/z direction), shape(nc,2,nglob)

## 4.4.1.5 create\_database()

initalize SEM mesh and create a VTI database from a layered model

#### **Parameters**

freq	current frequency
nlayer	# of nlayers
vpv/vph/vsv/vsh/eta/rho	layer model vti parameters, shape(nlayer)
is_layer	if the input model is a layered (discontinuous) model

## 4.4.1.6 prepare\_matrices()

prepare M/K/E matrices

## **Parameters**

```
wavetype = 1 for Love = 2 for Rayleigh
```

## 4.4.1.7 transform\_kernels()

transform kernels from base to rho/vsv/vsh(love) and rho/vpv/vph/vsv/eta (rayleigh)

#### **Parameters**

frekl base Frechet kernels, shape(3/5,nspec\*NGLL+NGRL)

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

- swdlayervti.hpp
- sem\_vti.cpp
- swdlayervti.cpp
- vti\_kernels.cpp

## **Chapter 5**

## **File Documentation**

## 5.1 swdio.hpp

```
00001 #include <iostream>
00002
00003 inline void __myfwrite(const void *__ptr, size_t __size, size_t __nitems, FILE *__stream)
00004 {
          size_t size = fwrite(__ptr,__size,__nitems,__stream);
00005
          if(size != __nitems) {
   fprintf(stderr,"cannot write to binary!\n");
00007
00008
               exit(1);
00009
00010 }
00011
00012
00013 template<typename T>
00014 void
00015 write_binary_f(FILE *fp, const T *data, size_t n)
00016 {
00017
          // write integers of the size
00018
          int size = (int) (n * sizeof(T));
00019
00020
          // integer front
00021
          __myfwrite(&size, sizeof(int), 1, fp);
00022
00023
          // data
00024
          __myfwrite(data,sizeof(T),n,fp);
00025
00026
          // integer back
          __myfwrite(&size, sizeof(int), 1, fp);
00027
00028 }
```

## 5.2 swdlayer.hpp

```
00001 #ifndef SWDLAYER MODEL
00002 #define SWDLAYER_MODEL
00004 #include <complex>
00005 #include <vector>
00006 #include <array>
00007
00008 class LayerModel {
00009
00010 protected:
        // GLL/GRL nodes and weights
          static const int NGLL = 7, NGRL = 20;
std::array<double,NGLL> xgll,wgll;
00012
00013
00014
         std::array<double,NGRL> xgrl,wgrl;
00015
          std::array<double,NGLL*NGLL> hprimeT, hprime; // hprimeT(i, j) = l'_i(xi_j)
          std::array<double,NGRL*NGRL> hprimeT_grl,hprime_grl;
00017
00018 public:
00019
          std::vector<int> ilayer_flag; // shape(nspec + 1), return layer flag
00020
00021 public:
          int nspec,nspec_grl; // # of elements for gll/grl layer
```

22 File Documentation

```
int nglob; // # of unique points
             std::vector<int> ibool; // connectivity matrix, shape(nspec * NGLL + NGRL)
std::vector<float> skel; // skeleton, shape(nspec * 2 + 2)
std::vector<double> znodes; // shape(nspec * NGLL + NGRL)
std::vector<double> jaco; // jacobian for GLL, shape(nspec + 1) dz / dxi
std::vector<double> zstore; // shape(nglob)
00025
00026
00027
00028
00029
00031 public:
00032
           bool IS_DICON_MODEL;
             double PHASE_VELOC_MIN, PHASE_VELOC_MAX;
00033
00034
00035 //functions
00036 private:
00037
             void initialize_nodes();
00038
00039 public:
             LayerModel(){};
00040
00041
             void initialize();
             void interp_model(const float *z,const float *param,std::vector<double> &md) const;
             void create_mesh(const int *nel, const float *thk,const float *zlist,int nlayer,double scale);
00043
00044
             void project_kl(const float *z, const double *param_kl, double *kl_out) const;
00045 };
00046
00047 #endif
```

## 5.3 vti\_acoustic.hpp

```
00001 #ifndef SWD_LAYER_MULPHY_VTI_MODEL
00002 #define SWD_LAYER_MULPHY_VTI_MODEL
00003
00004 #include <complex>
00005 #include <vector>
00006 #include <array>
00007
00008 #include "swdlayer.hpp"
00009
00010 class LayerModelMultiPhyVTI: public LayerModel {
00011
00012 public:
00013
00014
         LayerModelMultiPhyVTI(){};
00015
00016 private:
         std::vector<double> Mmat, Emat, Kmat; // matrices for SEM, om^2 M = k^2 K + E
00017
00019 public:
00020
         // element type
00021
          int nspec_ac,nspec_el;
00022
          int nspec_ac_grl,nspec_el_grl;
00023
          std::vector<char> is elastic;
00024
          std::vector<int> el_elmnts,ac_elmnts; // elements for each media, shape(nspec_? + nspec_?_qrl)
00025
00026
          // unique array for acoustic/elastic
00027
          int nglob_ac, nglob_el;
          std:vector<int> ibool_el, ibool_ac; // connectivity matrix, shape shape(nspec_? + nspec_?_grl)
00028
00029
00030
          // density and elastic parameters
00031
          std::vector<double> xrho_ac,xkappa_ac; // shape(nspec_ac * NGLL + nspec_ac_grl * NGRL)
00032
          std::vector<double> xrho_el; // shape (nsepc_el * NGLL + nspec_el_grl * NGRL)
00033
          std::vector<double> xA,xC,xL,xF; // shape(nspec_el * NGLL+ nspec_el_grl * NGRL)
00034
00035
          // acoustic-elastic interface
         int nfaces_bdry;
std::vector<int> ispec_bdry_loc; // shape(nfaces_bdry,2) (i,:) = [ispec_ac,ispec_el]
00036
00038
          std::vector<char> is_top_ac_bdry; //if the
                                                        shape(nfaces bdry)
00039
00040 private:
00041
          std::vector<char> is el layer; // shape(nlayer)
00042
00043 public:
00044
00045
          // VTI model
00046
          void create_database(double freq,int nlayer, const float *rho,
                              const float *vpv, const float* vph,
const float *vsv, const float *vsh, const float *eta,
00047
00048
00049
                               const float *thk,bool is_layer);
00050
00051
          void prepare_matrices(double freq);
00052
          void compute_egnfun(double freq, std::vector<double> &c, std::vector<double> &egn) const;
          double compute_kernels(double freq, double c,const double *egn,
00053
00054
                              std::vector<double> &frekl_el,std::vector<double> &frekl ac) const;
00055
          void transform_kernels(std::vector<double> &frekl) const;
```

5.4 quadrature.hpp 23

```
00057     void transform_ac_egnfun();
00058     void interp_model(const float *z,const float *param,bool elastic,std::vector<double> &md) const;
00059
00060 private:
00061     void create_medium_info();
00062 };
00063
00064 #endif
```

## 5.4 quadrature.hpp

## 5.5 swdlayertti.hpp

```
00001 #ifndef SWD_LAYER_TTI_MODEL
00002 #define SWD_LAYER_TTI_MODEL
00003
00004 #include <complex>
00005 #include <vector>
00006 #include <array>
00007
00008 #include "swdlayer.hpp"
00009
00010 class LayerModelTTI : public LayerModel{
00011
00012 typedef std::complex<double> dcmplx;
00013 public:
00014
00015
                         LayerModelTTI(){};
00016
00017 private:
00018
                        std::vector<dcmplx> Mmat,Emat,K1mat,K2mat; // matrices for SEM,shape(3*nglob,3*nglob) om^2 M = k^2
              K_2 + k K_1 + E
00019
00020 public:
00021
                         // density
00022
00023
                         std::vector<double> xrho;
00024
00025
                         // tti Love parameters A, C, L, F, N, theta, phi
00026
                        std::vector<double> xA,xC,xL,xF,xN; // shape(nspec * NGLL + NGRL)
00027
                        td::vector < double > xT, xP; // theta/phi, shape (nspec *NGLL + NGRL), in radius of the state of the state
00028
00029
00030
                         // TTI model
00031
                         void create_database(double freq,int nlayer, const float *rho,
                                                                           const float *vpv, const float* vph,
const float *vsv, const float *vsh, const float *eta,
00032
00033
                                                                           const float *theta0, const float *phi0,
const float *thk,bool is_layer);
00034
00035
00037
                         void prepare_matrices(double phi);
00038
00039
                        void compute_egnfun(double freq, double phi, std::vector<double> &c, std::vector<dcmplx> &displ)
              const:
00040
                        std::array<double,2>
00041
                         compute_kernels(double freq, double c, double phi,
00042
                                                                 const dcmplx *displ,
00043
                                                                 std::vector<double> &frekl) const;
00044
00045
                         void transform_kernels(std::vector<double> &frekl) const;
00046 };
00047
00048 #endif
```

24 File Documentation

## 5.6 swdlayervti.hpp

```
00001 #ifndef SWDLAYER_VTI_MODEL
00002 #define SWDLAYER_VTI_MODEL
00003
00004 #include "swdlayer.hpp"
00005
00006 class LayerModelVTI: public LayerModel {
00007
00008 public:
         LayerModelVTI(){};
00009
00010
00011 private:
00012
         std::vector<double> Mmat, Emat, Kmat; // matrices for SEM, om^2 M = k^2 K + E
00013
00014 public:
00015
00016
         // density
00017
         std::vector<double> xrho;
00018
00019
         // vti Love parameters
00020
         std::vector<double> xA, xC, xL, xF, xN; // shape(nspec * NGLL + NGRL)
00021
00022
         // VTI model
         00023
00024
00025
00026
                             const float *thk, bool is_layer);
00027
         void prepare_matrices(int wavetype);
00028
00029
         void compute_slegn(double freq,std::vector<double> &c,
00031
                             std::vector<double> &displ) const;
00032
         void compute_sregn(double freq,std::vector<double> &c,
00033
                             std::vector<double> &displ) const;
00034
00035
         double compute_love_k1(double freq,double c,const double *disp1, std::vector<double> &frek1)
     const;
00036
         double compute_rayl_kl(double freq, double c, const double *displ, std::vector<double> &frekl)
00037
00038
         void transform_kernels(std::vector<double> &frekl) const;
00039
00040 private:
00041
         void prepare_matrices_love();
00042
         void prepare_matrices_rayl();
00043 };
00044
00045 #endif
```

# Index

compute_egnfun	LayerModelTTI, 15
LayerModelMultiPhyVTI, 11	LayerModelVTI, 19
LayerModelTTI, 14	project_kl
compute_kernels	LayerModel, 8
LayerModelMultiPhyVTI, 11	
LayerModelTTI, 14	quadrature.hpp, 23
compute_love_kl	
LayerModelVTI, 18	swdio.hpp, 21
compute_rayl_kl	swdlayer.hpp, 21
LayerModelVTI, 18	swdlayertti.hpp, 23
compute_slegn	swdlayervti.hpp, 24
LayerModelVTI, 18	
compute_sregn	transform_kernels
LayerModelVTI, 19	LayerModelTTI, 16
create_database	LayerModelVTI, 20
LayerModelMultiPhyVTI, 12	uti popustio han 22
LayerModelTTI, 15	vti_acoustic.hpp, 22
LayerModelVTI, 19	
create_mesh	
LayerModel, 8	
•	
interp_model	
LayerModel, 8	
LayerModelMultiPhyVTI, 12	
LavarMadal 7	
LayerModel, 7	
create_mesh, 8	
interp_model, 8	
project_kl, 8	
LayerModelMultiPhyVTI, 9	
compute_egnfun, 11	
compute_kernels, 11	
create_database, 12	
interp_model, 12	
LayerModelTTI, 13	
compute_egnfun, 14	
compute_kernels, 14	
create_database, 15	
prepare_matrices, 15	
transform_kernels, 16	
LayerModelVTI, 16	
compute_love_kl, 18	
compute_rayl_kl, 18	
compute_slegn, 18	
compute_sregn, 19	
create_database, 19	
prepare_matrices, 19	
transform_kernels, 20	

prepare\_matrices