ANETO library

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Chapter 1

ANETO Library Documentation

1.1 The ANETO Library

Project homepage: https://github.com/DSantosO/anetolib

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The **ANETO** (Arbitrary precisioN solvEr with pseudo-specTral methOds) library's main purpose is to provide a tool to perform simple one-dimensional problems or evolution ones with the Method of lines with Arbitrary Precision using Pseudo-Spectral Collocation methods (PSC).

The exponential convergence of spectral methods makes them the best option to go beyond the standard double precision (64-bits). For this precision, maximum accuracy is usually reached with a very low number of discretization points so it is not that computational expensive to go further.

The classes implemented here can be used with arbitrary data types allowing us to control the accuracy of our numerical computations until the level we need / can computationally afford.

A paper with a basic review of PSC methods and showing some of the possibilities of the library will be published soon.

1.2 Using the Library

All the functionalities of this library are implemented as template classes in the header files included in the folder **aneto**/ so in order to be used in your program is enough to tell the compiler to included this folder or to copy them into an existing include folder.

The ANETO library need the standard C++ library and the Eigen3 library for Linear Algebra that can be downloaded from http://eigen.tuxfamily.org/

1.3 Quick Test

For a quick test of the library, the script **tests.sh** can be used. Just:

```
./tests-sh build
./tests-sh run
```

If any of the previous fails, check the next section for a full option building.

1.4 Full Test

The current library includes some tests that can be execute in order to check the correct behaviour of the library or to be used as an use examples.

The first thing is to compile the test executable. Located in the ANETO folder, this can be done as:

```
cd build/
cmake ../.
make tests
```

The examples use standard types and **MPFR C++** a wrapp-up created by Pavel Holoborodko (http://www. \leftrightarrow holoborodko.com/pavel/mpfr/). MPFR C++ is included with the examples but **GNU's MPFR** library (http://www.mpfr.org) is needed. This should be available in the repositories of most GNU/Linux distributions and can be also downloaded from its website. If it is not available an error will show it during the cmake building process.

Boost C++ libraries (http://www.boost.org) are also used and need to be installed. If any of the boost modules needed are not available an error will show it during the cmake building process.

The test also check some of the functions with the non-standard quadruple precision 'quadmath'. The use of this library can be disable by adding '-DQUAD=OFF' as an cmake argument.

Once the tests are compiled they can check most of the functions of the library and can be executed just by:

```
./tests
```

For a complete output of the tests the verbose option '-v' can be enabled.

This option will generate files for some of the tests.

If a single test is wanted it also can be executed with the option 't'.

The following are available:

```
./tests -t singledom_derivatives
./tests -t singledom_integral_comparison
./tests -t singledom_integral_LR
./tests -t multidom_derivative_dual
./tests -t multidom_integral_comparison
./tests -t multidom_integral_LR
./tests -t singledom_spectral_fft
./tests -t root_finding
./tests -t interpolation
```

Also, only singledomain or multidomain test can be executed by:

```
./tests -t singledom
./tests -t multidom
```

Aside from the predefined one, the user can also change the number of domains/points for checking different grid configuration. '-D' change the domains '-N' change the points per domain and '-S' change the points for single domain tests. In some tests, the user can also change the digits precision with '-p'. All of this options only will be visible in the verbose mode and will not impact in the default checks.

1.5 OpenMP Support 3

1.5 OpenMP Support

The parallel support via OpenMP (http://www.openmp.org/) is yet experimental. Now it is available in the multidomain for the integral and normal derivative but it is not assured a perfect behaviour. If it present any problem or one just one to execute the library sequencially it can be compiled without OpenMP adding -DOMP=OFF in the test cmake or adding directly -DOMP=0 as compilation option.

1.6 Documentation

The manual in pdf can be found in the doc/ folder.

In addition, the full documentation of ANETO library can be generated by the script

./documentation

For a proper compilation, it needs Doxygen generator (www.doxygen.org). By default, a HTML version and a LaTeX pdf will be generated, so **pdflatex** and the proper packages needs to be installed.

Doxygen options can be changed in the configuration file 'Doxfile'.

1.7 Licence

ANETO C++ Library - Arbitrary precisioN solvEr with pseudo-specTral MethOds Project homepage: https://github.com/DSantosO/anetolib Copyright (c) 2017 Daniel Santos-Olivan and Carlos F. Sopuerta

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Chapter 2

Namespace Index

2.1 Namespace List

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

aneto

The **aneto** module contain all the tools to generate a grid and perform the needed operations .

6 Namespace Index

Chapter 3

Class Index

3.1 Class List

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

aneto::multidomain< T >	
Template of the multidomain structure defined a set of spectral_domain	13
aneto::spectral_domain< T >	
Template of a single spectral domain defined in $X = [-1, +1]$	23

8 Class Index

Chapter 4

Namespace Documentation

4.1 aneto Namespace Reference

The **aneto** module contain all the tools to generate a grid and perform the needed operations.

Classes

· class multidomain

Template of the multidomain structure defined a set of spectral_domain.

· class spectral domain

Template of a single spectral domain defined in X = [-1,+1].

Enumerations

- enum GRID_OPTION { GRID_OPTION::UNIFORM, GRID_OPTION::DEF_BNDS }
- enum DERGRID OPTION { DERGRID OPTION::SINGLE, DERGRID OPTION::DUAL }
- enum JAC_OPTION { JAC_OPTION::SPECTRAL, JAC_OPTION::PHYSICAL }
- enum COEFF OPTION { COEFF OPTION::F, COEFF OPTION::D1, COEFF OPTION::D2 }
- enum INTEG_OPTION { INTEG_OPTION::LEFT_BC, INTEG_OPTION::RIGHT_BC, INTEG_OPTION::C
 USTOM_BC }
- enum TRANSF_OPTION { TRANSF_OPTION::MATRIX, TRANSF_OPTION::DE ← FAULT }

4.1.1 Detailed Description

The **aneto** module contain all the tools to generate a grid and perform the needed operations.

The grid can be generated using a single grid with the class spectral_domain or a set of domains using the class multidomain.

4.1.2 Enumeration Type Documentation

4.1.2.1 enum aneto::COEFF_OPTION [strong]

Option that controls how many levels of spectral coefficients will be stored.

Enumerator

F We stored the spectral coefficients of the function.

D1 We stored the spectral coefficients of the function and the first derivative.

D2 We stored the spectral coefficients of the function and the first and second derivatives.

4.1.2.2 enum aneto::DERGRID_OPTION [strong]

Derivatives can be computed using one set of pseudospectral domains or two of them. In the latest, the domains are centred in the nodes of the original domain. The final derivatives are computed using a mixed of both grids that reduces notably the error near the boundaries of the domains.

Enumerator

SINGLE Derivatives are computed in one domain.

DUAL Derivatives are computed in two overlapping domains. This reduces the error near the domain boundaries

```
4.1.2.3 enum aneto::GRID_OPTION [strong]
```

Mode that select the the position of the internal domains of the grid.

Enumerator

UNIFORM All domains have the same size.

DEF_BNDS User defined boundaries for the domains.

```
4.1.2.4 enum aneto::INTEG_OPTION [strong]
```

Possible options for imposing a boundary condition (BC) in the computation of the multidomain integral. Exact details can be seen in comp_integral. Be aware that in the spectral_domain function, the CUSTOM_BC is not accepted.

Enumerator

LEFT_BC Impose the BC in the left global boundary.

RIGHT_BC Impose the BC in the right global boundary.

CUSTOM_BC Impose the BC in an arbitrary point of the multidomain.

4.1.2.5 enum aneto::JAC_OPTION [strong]

Jacobian Option for the derivative / integral. It allows the operations to be performed in the coordinate of the spectral domain or in the one of the multidomain.

Enumerator

SPECTRAL The derivative is computed respect to the spectral coordinate (X = [-1, +1]).

PHYSICAL The derivative is computed respect to the physical coordinate (multidomain).

4.1.2.6 enum aneto::TRANSF_OPTION [strong]

Possible options for making the tranformation between the collocation points and the spectral representation. It can be done by matrix multiplication (\sim N^2) or by FFT (\sim N log(N)) optimized for number of points 2^i with i integer. The default option will select FFT if N = 2^i and matrix multiplication otherwise.

Enumerator

MATRIX Transformation from matrix multiplication.

FFT Transformation through FFT.

DEFAULT Select FFT option if N is a power of 2 (N = 2° i) and MATRIX otherwise.

Chapter 5

Class Documentation

5.1 aneto::multidomain < T > Class Template Reference

Template of the multidomain structure defined a set of spectral_domain.

```
#include <multidomain.hpp>
```

Public Member Functions

- multidomain ()
- multidomain (size_t p_domain_number, size_t p_domain_points, T left_bndry=0, T right_bndry=+1, size
 _t number_threads=+1, DERGRID_OPTION dergrid_option=DERGRID_OPTION::SINGLE, GRID_OPTION
 grid_option=GRID_OPTION::UNIFORM, T *boundaries=NULL)
- void initialise (size_t p_domain_number, size_t p_domain_points, T left_bndry=0, T right_bndry=+1, size
 _t number_threads=+1, DERGRID_OPTION dergrid_option=DERGRID_OPTION::SINGLE, GRID_OPTION
 grid_option=GRID_OPTION::UNIFORM, T *boundaries=NULL)
- size_t number_points () const
- size_t dom_points () const
- size_t dom_number () const
- T xp (size_t i) const
- T xp (size_t dom, size_t k) const
- T dxp_dX (size_t i) const
- T dxp_dX (size_t dom, size_t k) const
- T dX dxp (size ti) const
- T dX_dxp (size_t dom, size_t k) const
- T get_l_bndry (size_t dom) const
- T get_r_bndry (size_t dom)
- T get_l_glob_bndry ()
- T get r glob bndry ()
- size_t get_id (const size_t dom, const size_t poin) const
- size_t get_dom (const size_t id) const
- size_t get_point (const size_t id) const
- T * get_pointer_dom (T *pointer_a0, size_t dom)
- size_t get_dom_coord (T x_i) const
- T get_X (T x_i)
- T get xp (size t dom, T X)
- T interpolate (T *function, T x_value, bool use_spec_stored=false)

- T root_finder_increasing (T f_xr, T *func)
- T root_finder_decreasing (T f_xr, T *func)
- T root finder general (T f xr, T *func, size t domain)
- void comp_integral (T *func, T *integ, INTEG_OPTION in_option=INTEG_OPTION::LEFT_BC, const T bndry cond=0, const T &xp bc=0)
- void comp_derivative (T *func, T *der, JAC_OPTION deriv_option=JAC_OPTION::PHYSICAL)
- void comp_derivative_domain (T *func, T *der, size_t dom, JAC_OPTION deriv_option=JAC_OPTION::P←
 HYSICAL)
- void get spectral coeffs (T *func, T *coeffs)
- void get spectral coeffs (T *func, T *coeffs, size t dom)
- spectral domain < T > & get spectral domain (size t num thread)

5.1.1 Detailed Description

template < typename T> class aneto::multidomain < T>

Template of the multidomain structure defined a set of spectral_domain.

Class that create a multidomain structure with all the individual domains being defined with the spectral_domain class.

The multidomain can be created directly with all the options or just created empty and be initialised afterwards. Once it is initialise the structure can not be modify but can be cleaned up and initialised again.

The size of the grid needs to be specify at the moment of initialisation.

The position of the internal domains can be specified as an option that can take the value GRID_OPTION::UN ← IFORM for constant size domains and also GRID_OPTION::DEF_BNDS if we want to specify the position of the boundaries.

In the initialisation also can be choosen the mode of performing derivatives. DERGRID_OPTION::SINGLE will compute normal derivatives and DERGRID_OPTION::DUAL will create a dual grid structure that can increase the accuracy of the derivatives near the domain boundaries in two orders of magnitude.

The number_threads option for select to do the operations in parallel is not yet supported and only admit the default value of one.

The template can be used with any general type where the usual operations + - * / are defined. Also a cos / acos functions are required for the specific type.

Template Parameters

T type to be used for the spectral grid

5.1.2 Constructor & Destructor Documentation

5.1.2.1 template < typename T > aneto::multidomain < T >::multidomain () [inline]

Void constructor.

A multidomain is created empty. It needs to be initialised in order to be used.

5.1.2.2 template < typename T > aneto::multidomain < T >::multidomain (size_t p_domain_number, size_t p_domain_points, T left_bndry = 0, T right_bndry = +1, size_t number_threads = +1, DERGRID_OPTION dergrid_option = DERGRID_OPTION::SINGLE, GRID_OPTION grid_option = GRID_OPTION::UNIFORM, T * boundaries = NULL) [inline]

Constructor.

It creates a multidomain with D domains and N+1 grid points each.

Parameters

p_domain_number	Number of domains
p_domain_points	Number of points in each domain (p_domain_points + 1)
left_bndry	left global boundary. Default 0.
right_bndry	right global boundary. Default +1.
number_threads	Number of OpenMP threads. Warning! now, only supports one.
dergrid_option	Option for derivatives. DERGRID_OPTION::SINGLE for normal multidomain. DERGRID_OPTION::DUAL for a dual grid.
grid_option	Option for the grid structure. GRID_OPTION::UNIFORM: Equally distributed domains GRID_OPTION::DEF_BNDS: Internal boundaries can be defined by the user.
boundaries	Array with the boundaries of the domains. It suppose to have D-1 components starting with the boundary between the first and second domains, not including the global boundaries. If the boundaries are not ordered correctly the run will be aborted. Can be left empty or passing a NULL points if it is not needed.

5.1.3 Member Function Documentation

5.1.3.1 template<typename T > void aneto::multidomain< T >::comp_derivative (T * func, T * der, JAC_OPTION $deriv_option = JAC_OPTION::PHYSICAL$) [inline]

This function compute the derivative of the whole multidomain respect to the spectral coordinates or to the multidomain ones.

Parameters

func	Array with the value of the function in collocation points
der	Array where it will be stored the value of the derivative in the collocation points.
deriv_option	Compute the derivative respect to multidomain coordinates or to spectral ones. JAC_OPTION::PHYSICAL respect to multidomain. Default. JAC_OPTION::SPECTRAL respect to the spectral coordinate of the domains.

5.1.3.2 template < typename T > void aneto::multidomain < T >::comp_derivative_domain (T * func, T * der, size_t dom, JAC_OPTION deriv_option = JAC_OPTION::PHYSICAL) [inline]

This function compute the derivative of a single domain respect to the spectral coordinates or to the multidomain ones.

Parameters

func	Array with the value of the function in collocation points
der	Array where it will be stored the value of the derivative in the collocation points.
dom	Domain where to compute the derivative.
deriv_option	Compute the derivative respect to multidomain coordinates or to spectral ones. JAC_OPTION::PHYSICAL respect to multidomain. Default. JAC_OPTION::SPECTRAL respect to the spectral coordinate of the domains.

5.1.3.3 template<typename T > void aneto::multidomain< T >::comp_integral (T * func, T * integ, INTEG_OPTION in_option = INTEG_OPTION::LEFT_BC, const T bndry_cond = 0, const T & xp_bc = 0) [inline]

This function compute the following integrals:

$$I_L(x) = BC + \int_{x_L}^x f(x) dx,$$

$$I_R(x) = BC + \int_x^{x_R} f(x) dx$$

$$I_C(x) = BC + \int_{x_0}^x f(x) dx$$

depending if integ_option is fixed to LEFT_BC, RIGHT_BC or CUSTOM_BC. The term BC represents the boundary condition we impose in one of the boundaries.

For getting the integral in the physical coordinates we need to include the jacobian between the physical and pseudospectral coordinates.

Parameters

func	Array with the value of the function in collocation points
integ	Array where it will be stored the value of the integral in the collocation points.
in_option	Integral option: from the left, from the right or from a custom point.
bndry_cond	Value we impose in the boundary. Default value to zero.
xp_bc	Value of x0 for CUSTOM_BC. Default value to zero.

5.1.3.4 template<typename T > size_t aneto::multidomain< T >::dom_number() const [inline]

Returns the number of domains.

 $\textbf{5.1.3.5} \quad \textbf{template} < \textbf{typename} \; \textbf{T} > \textbf{size_t} \; \textbf{aneto::multidomain} < \textbf{T} > \textbf{::dom_points} \; (\; \; \textbf{)} \; \textbf{const} \quad \texttt{[inline]}$

Returns the number of points per domain.

5.1.3.6 template<typename T > T aneto::multidomain< T >::dX_dxp(size_t i) const [inline]

Returns the value of the multidomain jacobian (inverse) in the point k fo the domain dom.

Parameters

$i \mid $ the global index	
----------------------------	--

5.1.3.7 template<typename T > T aneto::multidomain< $T > ::dX_dxp$ (size_t dom, size_t k) const [inline]

Returns the value of the multidomain jacobian (inverse) in the point k fo the domain dom.

Parameters

dom	the domain
k	the index in the domain

5.1.3.8 template < typename T > T aneto::multidomain < T >::dxp_dX (size_t i) const [inline]

Returns the value of the multidomain jacobian in the point k fo the domain dom.

Parameters

i the global index	(
--------------------	---

5.1.3.9 template<typename T > T aneto::multidomain< $T > ::dxp_dX$ (size_t dom, size_t k) const [inline]

Returns the value of the multidomain jacobian in the point k fo the domain dom.

Parameters

dom	the domain
k	the index in the domain

5.1.3.10 template<typename T > size_t aneto::multidomain< T >::get_dom (const size_t id) const [inline]

Returns the domain that correspond with a certain global index.

The input is not checked.

Parameters

id index of the array.

5.1.3.11 template < typename T > size_t aneto::multidomain < T >::get_dom_coord(Tx_i) const [inline]

Returns the domain to which correspond a given coordinate.

The method will fail if the given coordinate is outside the grid.

Parameters

X←	coordinate of the grid.
_ - ←	

5.1.3.12 template < typename T > size_t aneto::multidomain < T >::get_id (const size_t dom, const size_t poin) const [inline]

Returns the index array of the point i of the domain a.

The input is not checked.

Parameters

dom	the domain
poin	the point

5.1.3.13 template < typename T > T aneto::multidomain < T >::get_l_bndry(size_t dom) const [inline]

Returns the left boundary of a domain.

Parameters

dom	the domain

5.1.3.14 template < typename T > T aneto::multidomain < T >::get I glob bndry() [inline]

Returns the left global boundary.

5.1.3.15 template < typename T > size_t aneto::multidomain < T > ::get_point (const size_t id) const [inline]

Returns number of point in the spectral grid that correspond with a certain global index.

The input is not checked.

Parameters

id index of the array.

Returns the index array of the point i of the domain a.

The input is not checked.

Parameters

dom	the domain
poin	the point

5.1.3.17 template < typename T > T aneto::multidomain < T >::get_r_bndry(size_t dom) [inline]

Returns the right boundary of a domain.

Parameters

<i>dom</i> the domain

5.1.3.18 template<typename T > T aneto::multidomain< T >::get_r_glob_bndry() [inline]

Returns the right global boundary.

5.1.3.19 template < typename T > void aneto::multidomain < T >::get_spectral_coeffs (T * func, T * coeffs) [inline]

This function computes the spectral coefficients of a function and stores it in a given array

Parameters

func	array with the value of the function in collocation points.
coeffs	array for storing the spectral coefficients.

5.1.3.20 template < typename T > void aneto::multidomain < T > ::get_spectral_coeffs (T * func, T * coeffs, size_t dom) [inline]

This function computes the spectral coefficients of a function in a given domain and stores it in a an array

Parameters

func	array with the value of the function in collocation points.
coeffs	array for storing the spectral coefficients. It is assumed to be of the size of the spectral_doman N+1. If
	you want to to stored in a multidomain array, use get_pointer_dom.
dom	Domain where the spectral coefficients will be computed.

5.1.3.21 template<typename T > spectral_domain<T>& aneto::multidomain< T >::get_spectral_domain (size_t num_thread) [inline]

This function returns the pointer to one of the spectral domains used in the multidomain to perform operations with it. The multidomain class uses a spectral_domain<T> object for every thread

Parameters

num_thread	index of the spectral_domain required. Need to be less than the number of threads used by the	1
	object. If it is greater it will return	

5.1.3.22 template<typename T > T aneto::multidomain< T >::get_X (T x_i) [inline]

Return the spectral coordinate in the the domain that the given coordinate is in. The method will fail if the given coordinate is outside the grid.

Parameters

Х⇔	coordinate of the grid.
_← i	

5.1.3.23 template < typename T > T aneto::multidomain < T >::get_xp (size_t dom, T X) [inline]

Grid coordinate that corresponds with the spectral coordinate X of the domain dom.

Parameters

dom	Domain we are interested in.
X	Spectral coordinate.

5.1.3.24 template < typename T > void aneto::multidomain < T >::initialise (size_t p_domain_number, size_t p_domain_points, T left_bndry = 0, T right_bndry = +1, size_t number_threads = +1, DERGRID_OPTION dergrid_option = DERGRID_OPTION::SINGLE, GRID_OPTION grid_option = GRID_OPTION::UNIFORM, T * boundaries = NULL) [inline]

It initialises the multidomain with D domains and N grid points each. The exact range of the coordinate can be chosen.

Parameters

p_domain_number	Number of domains
p_domain_points	Number of points in each domain (p_domain_points + 1)
left_bndry	left global boundary. Default 0.
right_bndry	right global boundary. Default +1.
number_threads	Number of OpenMP threads. Warning! now, only supports one.
dergrid_option	Option for derivatives. DERGRID_OPTION::SINGLE for normal multidomain. DERGRID_OPTION::DUAL for a dual grid.
grid_option	Option for the grid structure. GRID_OPTION::UNIFORM: Equally distributed domains GRID_OPTION::DEF_BNDS: Internal boundaries can be defined by the user.
boundaries	Array with the boundaries of the domains. It suppose to have D-1 components starting with the boundary between the first and second domains, not including the global boundaries. If the boundaries are not ordered correctly the run will be aborted. Can be left empty or passing a NULL points if it is not needed.

5.1.3.25 template<typename T > T aneto::multidomain< T >::interpolate (T * function, T x_value, bool use_spec_stored = false) [inline]

Compute the value of a function in an arbitrary function thought spectral interpolation.

Careful with the use_spec_stored option because the class don't control if the stored values correspond with the same function or domain of the current call.

Parameters

function	Function we want to interpolate.
x_value	Coordinate where we want the function value.
use_spec_stored	If activated, the interpolation will use the stored values from a previous interpolation.

5.1.3.26 template < typename T > size_t aneto::multidomain < T >::number_points () const [inline]

Returns the total number of points. total = domain_number * (domain_points + 1);

5.1.3.27 template<typename T > T aneto::multidomain< T >::root_finder_decreasing (T f_xr, T * func) [inline]

It find the coordinate where the function f(x) have a given value.

$$f(f_x r) - f_x r = 0;$$

It requires that the function f(x) is monotonically decreasing. In this case the root, if exists is unique. If there is no root in the whole multidomain, the function will rise an error.

Parameters

f_xr	Value of the function we
func	Value of the function in the collocation points.

Returns

5.1.3.28 template < typename T > T aneto::multidomain < T >::root_finder_general (T f_xr, T * func, size_t domain) [inline]

It find the coordinate where the function f(x) have a given value in a given domain.

$$f(f_x r) - f_x r = 0;$$

If the function have no root in this domain, the function will return the closest value. If the function have several roots, the function will return the first it finds.

Parameters

f_xr	Value of the function we
func	Value of the function in the collocation points.
domain	Domain where the function look for the root.

Returns

5.1.3.29 template<typename T > T aneto::multidomain< T >::root_finder_increasing(T f_xr, T * func) [inline]

It find the coordinate where the function f(x) have a given value in a given domain.

$$f(f_x r) - f_x r = 0;$$

It requires that the function f(x) is monotonically decreasing. In this case the root, if exists is unique. If there is no root in the whole multidomain, the function will rise an error.

Parameters

f_xr	Value of the function we
func	Value of the function in the collocation points.

Returns

5.1.3.30 template<typename T > T aneto::multidomain< T >::xp(size_t i) const [inline]

Returns the value of the multidomain coordinate in the collocation point i.

Parameters

i the global index

5.1.3.31 template<typename T > T aneto::multidomain< T >::xp (size_t dom, size_t k) const [inline]

Returns the value of the multidomain coordinate in the collocation point i.

Parameters

dom	the domain
k	the index in the domain

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

/home/santos/grav_local/anetolib/aneto/multidomain.hpp

5.2 aneto::spectral_domain < T > Class Template Reference

Template of a single spectral domain defined in X = [-1,+1].

```
#include <spectral_domain.hpp>
```

Public Member Functions

- spectral_domain ()
- spectral domain (size t po, TRANSF OPTION transf op=TRANSF OPTION::DEFAULT)
- ∼spectral_domain ()
- void initialise (size_t po, TRANSF_OPTION transf_op=TRANSF_OPTION::DEFAULT)
- void clean ()
- size_t get_points ()
- T get_X (size_t k)
- void cheb transf (T *in, T *out)
- void compute_integral (T *func, T *Integ, INTEG_OPTION i_option=INTEG_OPTION::LEFT_BC, T bndry
 _cond=0, JAC_OPTION jac_option=JAC_OPTION::SPECTRAL, T *dxp_dX=NULL)
- T interpolate (T X, T *func)
- void get_spectral_coeffs (T *func, T *coeffs)
- T interpolate_with_spec_coeffs (T X, T *coeffs)
- void compute_spectral_func_der (T *func, JAC_OPTION der_option=JAC_OPTION::SPECTRAL, T *dxp↔ dX=NULL, COEFF_OPTION coeff_op=COEFF_OPTION::D1)
- T get_fun (T X)
- T get_der (T X)
- T get_d2 (T X)
- T root_finder (T f_Xr, T *func)
- T pi ()

5.2.1 Detailed Description

```
template < class T > class aneto::spectral_domain < T >
```

Template of a single spectral domain defined in X = [-1,+1].

The spectral domain is generated following the Lobatto-Chebychev points:

$$X_k = -\cos(k\pi/N);$$

Notice that the grid is defined in the range [-1, 1]. Also the number of points is N + 1 (from 0 to N) but for convention N will be denoted as grid points.

Also a cos / acos functions are required for the specific type.

Template Parameters

Τ	type to be used for the spectral grid

5.2.2 Constructor & Destructor Documentation

5.2.2.1 template < class T > aneto::spectral domain < T >::spectral domain () [inline]

Void constructor.

A spectral grid is created empty. It needs to be initialised in order to be used.

5.2.2.2 template < class T> aneto::spectral_domain < T>::spectral_domain (size_t po, TRANSF_OPTION transf_op = TRANSF_OPTION::DEFAULT) [inline]

General Constructor.

It creates a Lobatto-Chebyshev grid of po+1 points. Once created can not be modified until is clean out or deleted

Parameters

ро	Number of points (po + 1)
transf_op	Possible options for the Chebyshev tranformation. TRANSF_OPTION::DEFAULT is enable by default.

5.2.2.3 template < class T > aneto::spectral domain < T >::~spectral domain() [inline]

Destructor.

The used memory is freed.

5.2.3 Member Function Documentation

5.2.3.1 template < class T> void aneto::spectral_domain < T>::cheb_transf (T* in, T* out) [inline]

Chebyshev Transformation.

A Real Fourier Transformation (Discrete Cosine) that gives us the spectral coefficients of the function. The exact normalisation is:

$$\hat{f}_i = \sum_{j=0}^{N} \frac{2}{N m_j} \cos(ij\pi/N)$$

Parameters

in	array with collocation points of the function.
out	array with the spectral coefficients.

5.2.3.2 template < class T > void aneto::spectral_domain < T >::clean() [inline]

Cleaning the instance.

It frees the memory of the spectral grid. Once it is clean, can be initialised again.

5.2.3.3 template < class T > void aneto::spectral_domain < T >::compute_1st_der(T * func, T * der, JAC_OPTION der_option = JAC_OPTION::SPECTRAL, T * dxp_dX = NULL) [inline]

Compute the first derivative.

This function compute spectral derivative of a function.

By default compute the derivative respect to the spectral coordinate X. If the physical option is enable, the Jacobian of the transformation needs to be included.

If the collocation points of the function or the derivative are stored inside a bigger array the index to the first element can be included. This is convenient in the multidomain case.

Parameters

func	array with the value of the function in collocation points.
der	array where it will be stored the value of the integral in the collocation points.
der_option	option for spectral or physical derivative.
dxp_dX	array with the Jacobian values in the collocation points.

5.2.3.4 template < class T > void aneto::spectral_domain < T >::compute_integral (T * func, T * Integ, INTEG_OPTION i_option = INTEG_OPTION::LEFT_BC, T bndry_cond = 0, JAC_OPTION jac_option = JAC_OPTION::SPECTRAL, T * dxp_dX = NULL) [inline]

This function compute the following expression:

$$I_L(xp) = BC + \int_{-1}^{X} f(X) \frac{dxp}{dX} dX$$

or

$$I_R(xp) = BC + \int_X^{+1} f(X) \frac{dxp}{dX} dX$$

depending if i_option is fixed to INTEG_OPTION::LEFT_BC or INTEG_OPTION::RIGHT_BC The term BC represents the boundary condition we impose in one of the boundaries. Notice that the option INTEG_OPTION::CUS← TOM_BC is not allowed in this function.

For getting the integral in the physical coordinates we need to include the Jacobian between the physical and pseudospectral coordinates.

Parameters

func	array with the value of the function in collocation points
Integ	array where it will be stored the value of the integral in the collocation points.
i_option	Integral option from the left or from the right
dxp_dX	array with the Jacobian values in the collocation points
bndry_cond	value we impose in the boundary. Default value to zero.
jac_option	Use the spectral coordinate or including the Jacobian.
dxp_dX	Jacobian of the transformation between the spectral coordinate and a physical one. If it is no
needed, NULL can be provided as parameter.	

```
5.2.3.5 template < class T > void aneto::spectral_domain < T >::compute_spectral_func_der ( T * func, JAC_OPTION der_option = JAC_OPTION::SPECTRAL, T * dxp_dX = NULL, COEFF_OPTION coeff_op = COEFF_OPTION::D1 ) [inline]
```

This function computes the spectral coefficients and stores them internally to be used when the functions get_fun(), get_der(), get_d2() are called. They are also used if interpolate function is called with use_spec_stored enabled.

An option can be included to select if you want to stored just the coeffs of the function (F), the function and the first derivative (D1) or the function and the two first derivatives (D2).

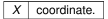
Parameters

func	array with the value of the function in collocation points.
der_option	option for spectral or physical derivative.
dxp_dX	array with the Jacobian values in the collocation points.
coeff_op	option for selecting which coeffs to stored.

5.2.3.6 template < class T > T aneto::spectral_domain < T >::get_d2 (T X) [inline]

Compute the value of the second derivative function at any point of the domain using they stored spectral coefficients.

Parameters



Returns

interpolated value of the second derivative.

5.2.3.7 template < class T > T aneto::spectral domain < T >::get_der(TX) [inline]

Compute the value of the derivative function at any point of the domain using they stored spectral coefficients.

Parameters

```
X coordinate.
```

Returns

interpolated value of the derivative.

5.2.3.8 template < class T > T aneto::spectral_domain < T >::get_fun(TX) [inline]

Compute the value of the function at any point of the domain using they stored spectral coefficients.

Parameters



Returns

interpolated value of the function.

Return the number of points of the spectral grid. Notice that according with our convention, the grid have N+1 points and this function returns N.

5.2.3.10 template
$$<$$
 class T $>$ void aneto::spectral_domain $<$ T $>$::get_spectral_coeffs (T $*$ func, T $*$ coeffs) [inline]

This function computes the spectral coefficients of a function and stores it in a given array. It does not stored them inside the spectral_domain.

Parameters

func	array with the value of the function in collocation points	
coeffs	array for storing the spectral coefficients.	

```
5.2.3.11 template < class T > T aneto::spectral_domain < T >::get_X ( size_t k ) [inline]
```

Return the spectral coordinate of point k Be careful! The index is not checked.

Parameters

5.2.3.12 template < class T> void aneto::spectral_domain < T>::initialise (size_t po, TRANSF_OPTION transf_op = TRANSF_OPTION::DEFAULT) [inline]

Spectral Grid Initialiser

It initialises a Lobatto-Chebyshev grid of po+1 points. If the object was in use it will abort the program.

Parameters

ро	Number of points (po + 1)	
transf_op	Possible options for the Chebyshev tranformation. TRANSF_OPTION::DEFAULT is enable by default.	

```
5.2.3.13 template < class T > T aneto::spectral_domain < T >::interpolate ( T X, T * func ) [inline]
```

This function computes the value of a function in any point of the domain. through the spectral representation. The spectral coefficients computed here are stored and can be used later calling the function get_X.

Parameters

X	spectral coordinate where the function will be evaluated.
func	array with the value of the function in collocation points.

5.2.3.14 template
$$<$$
 class T $>$ T aneto::spectral_domain $<$ T $>$::interpolate_with_spec_coeffs (T X , T $*$ coeffs) [inline]

This function compute the value of a function in any point of the domain. It uses a previously computed spectral coefficients that needs to be passed as parameter.

Parameters

X		spectral coordinate where the function will be evaluate	
C	oeffs	spectral coefficients of the function already computed.	

5.2.3.15 template < class T > T aneto::spectral_domain < T >::pi() [inline]

Returns Pi to the accuracy used by the object.

5.2.3.16 template < class T > T aneto::spectral_domain < T >::root_finder (T f_Xr, T * func) [inline]

It find the coordinate where the function f(X) have a given value.

$$f(f_X r) - f_X r = 0;$$

If the function have no root in the grid, the function will return the closest value. If the function have several roots, the function will return the first it finds.

Parameters

f_Xr Value of the function we		Value of the function we
	func	Value of the function in the collocation points.

Returns

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