

AlgebraicPowerSeries documentation

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Contents

1	Introduction	2
1.1	Objectives	2
1.2	Julia version	2
1.3	Dependencies	2
1.4	Examples	3
1.5	Benchmarks	4
1.6	Another possible approach	5
2	User guide	5
2.1	PowerSeries	5
2.2	TaylorExpansionSeries	6
2.3	TranslatedSeries	7
2.4	PDESeries and LocalizedPDESeries	8
2.4.1	The "self" series	8
2.4.2	Writing the partial differential equation	8
2.4.3	An important note on the use of operators with series that do not have the same variables or centers	10
2.4.4	Composing SymbolicSeries	11
2.4.5	Constructing PDESeries and LocalizedPDESeries	11
2.4.6	An example	12
3	Detailed documentation	13
3.1	PowerSeries	13
3.1.1	PowerSeries attributes	13
3.1.2	ScalarSeriesSymbol	14
3.1.3	SeriesCoefficient	14
3.1.4	Coefficients indexing : lin, trunc, fullsym	15
3.2	Series defined by Partial Differential Equations	16
3.2.1	SymbolicSeries, EvaluatedSymbolicSeries and SymbolicSeriesEquation	16
3.2.2	cached getNum and get_selfseries_coefficients method	17
3.2.3	UnexpandedEvaluatedSymbolicSeries	17
3.2.4	The compute_coefficients! method	19
3.3	How to adapt to other kinds of series development	19
4	Appendix	20
4.1	Evaluating a SymbolicSeries	20

4.1.1	$y_D = c_D$	20
4.1.2	$y_D \neq c_D$ is a constant	20
4.1.3	y_D is a variable and $y_D \notin \{y_1, \dots, y_{D-1}\}$	20
4.1.4	y_D is a variable and $\exists k \in \{1, \dots, D-1\}, y_k = y_D$	21
4.2	Operations defined on SymbolicSeries	21
4.2.1	Translation of a SymbolicSeries	21
4.2.2	Multiplication of two SymbolicSeries	22
4.3	Operations defined on EvaluatedSymbolicSeries	23
4.3.1	Differentiation of an EvaluatedSymbolicSeries	23
4.3.2	Integration of EvaluatedSymbolicSeries	24

1 Introduction

1.1 Objectives

This module introduces an algebraic representation of potentially infinite power series and arrays of power series of any number of variables. These series are represented by PowerSeries objects, which contain the instructions to compute the coefficients of the series up to an arbitrarily high order (though that may come at the cost of some algorithmic complexity).

It was primarily developped to compute backstepping kernels (see [1] for details on this method), but it should technically work to solve a number of well-posed Partial Differential Equations. It was tested on multiple examples (see Examples section), correctly reproducing results from matematica but possible bugs may remain. Users are encouraged to do their own tests to verify that everything works as expected for their personal use.

1.2 Julia version

This module was developped in Julia 1.12.6

1.3 Dependencies

This module makes use of several pre-existing Julia modules:

- Symbolics: v7.31.0
- TaylorSeries: v0.22.4
- LinearSolve: v4.2.0
- MUMPS: v1.6.1
- CUDSS: v0.7.0
- CUDA: v6.2.0
- ParU_jll: v1.0.0+0

These can be installed by typing `]` in the Julia REPL and then using the command `add Symbolics TaylorSeries LinearSolve MUMPS CUDSS CUDA ParU_jll`

Some of these modules can be avoided by commenting the corresponding solvers in "solvers.jl"

Examples use Pluto notebooks and GLMakie for display

- Pluto: v0.20.27
- PlutoUI: v0.7.83

- GLMakie: v0.13.10

These can be installed by typing `]` in the Julia REPL and then using the command `add Pluto PlutoUI GLMakie`

Tests and benchmarking rely on Julia Test and BenchmarkTools modules.

- Test: v1.11.0
- BenchmarkTools: v1.8.0

These can be installed by typing `]` in the Julia REPL and then using the command `add Test BenchmarkTools`

1.4 Examples

Several examples are provided in the form of Pluto notebooks in the "examples" folder. To start Pluto, run `import Pluto` and then `Pluto.run()` in your REPL. Then open the notebook you want. Alternatively, you can also run the "<example>.jl" files directly.

These examples were used to assess the reliability of the module by reproducing the results from mathematic notebooks presented in [2]

<example>.jl	PDE solved
1-D reaction diffusion equation with space-varying reaction	Example 1 : $\begin{cases} K_{xx}(x, \xi) - K_{\xi\xi} = \frac{\lambda(\xi)+c}{\varepsilon} K(x, \xi) \\ K(x, x) = -\frac{1}{2\varepsilon} \int_0^x (\lambda(\xi) + c) d\xi \\ K(x, 0) = 0 \end{cases}$
coupled 1D kernel	Example 4 : $\begin{cases} \mu(x)K_x^{vv} + \mu(\xi)K_\xi^{vv} = -\mu'(\xi)K^{vv} + c_2(\xi)K^{vu} + [c_4(x) - c_4(\xi)]K^{vu} \\ \mu(x)K_x^{vu} - \varepsilon(\xi)K_\xi^{vu} = -\varepsilon'(\xi)K^{vu} + c_3(\xi)K^{vv} + [c_4(x) - c_1(\xi)]K^{vv} \\ K^{vv}(x, 0) = \frac{q\varepsilon(0)}{\mu(0)} K^{vu}(x, 0) \\ (\varepsilon(x) + \mu(x))K^{vu}(x, x) = -c_3(x) \end{cases}$
2x2 1-D linear hyperbolic system	Inspired from [3] $\begin{cases} \Sigma(x)K_x(x, y) + K_y(x, y)\Sigma(y) = K(x, y)[C(y) - \Sigma'(y)] - C_0(x)K(x, y) \\ K(x, x)\Sigma(x) - \Sigma(x)K(x, x) = C(x) - C_0(x) \\ K(x, 0)\Sigma(0) \begin{pmatrix} q \\ 1 \end{pmatrix} = 0 \end{cases}$ where $\Sigma = \begin{pmatrix} -\varepsilon_1 & 0 \\ 0 & \varepsilon_2 \end{pmatrix}$ with $\varepsilon_1, \varepsilon_2 > 0$ and $C = \begin{pmatrix} c_1 & c_2 \\ c_3 & c_4 \end{pmatrix} \text{ and } C_0 = \begin{pmatrix} c_1 & 0 \\ 0 & c_4 \end{pmatrix}$
localized power series - 1-D reaction diffusion equation	Illustrates the use of LocalizedPDESeries with Example 1
fixing divergence in 1-D reaction diffusion equation with space-varying reaction	Illustrates the use of TranslatedSeries to avoid using LocalizedPDESeries using divergent Example 1. Includes a benchmark to compare performance differences

1.5 Benchmarks

One can test which of LinearSolve' solvers is the fastest for a specific problem using the benchmarks proposed in the "benchmark/" folder. It was designed for windows/linux OS equipped with nvidia CUDA-available graphic cards, so the solvers to try might need to be adapted depending on the hardware. For mac users, a specific solver also exists (see [6])

There are two benchmarks that can be used to test problems requiring LocalizedPDESeries (the hardest ones):

- "benchmark_LocalizedPDESeries.jl" – used for complete benchmarking using BenchmarkTools' `@btime` macro
- "quickbenchmark_LocalizedPDESeries.jl" – which does not use the `@btime` macro, mak-

ing it possibly a lot faster but also less precise. Can be used to test the solvers up to high orders. Will also output useful informations on the time that was dedicated to solving the system ("solving took...") and the total time that the solver required("solver took...")

Some solvers from LinearSolve can't be used directly (solvers using sparsity or CUDA cores) so parser were written for them in the "custom_solvers.jl" file

1.6 Another possible approach

The approach taken in this module is to represent power series algebraically, i.e, each series' coefficient can be represented and theoretically computed (though it may take very long).

For series defined by partial differential equations (see PDESeries and LocalizedPDESeries), this is done by expanding the equations for each order using `Symbolics` representation. Though this may seem to be a natural approach, symbolic computing can be quite slow and thus, other approaches might be able to make expanding these equations faster (this being the main contribution to computation time).

One of these approaches would be to only use truncated power series rather than "theoretically infinite" power series. In Julia, this could be done using the "TaylorSeries" module (see [5]). This module already implements most of the operations implemented in this program such as addition, multiplication, derivation, integration and even composition of a series of one variable with another. Thus, the only operation left to implement would be the composition of a series of multiple variables with another. Since this module does not use symbolic computing, and since the time needed to compute the coefficients once the equations have been expanded is negligible in comparison with the time needed to expand the equations, this approach could make solving partial differential equations using high order truncated power series significantly faster, while still retaining the possibility of using symbolic parameters since "TaylorSeries.jl" already allows it.

The approach chosen here though, might be adaptable to other types of series expansions such as Fourier series or other polynomial approximation. More details on that at the end of this document: see How to adapt to other kinds of series development

2 User guide

This user guide explains how to use the objects defined in "AlgebraicPowerSeries.jl" and "utils.jl" files to expand functions into their Taylor series, solve Partial Differential Equations (PDE) and build the resulting functions' approximations.

2.1 PowerSeries

`PowerSeries{T,D}` is an abstract type representing power series, or to be more precise, an `Array{D}` of power series. The common interface accross every concrete `PowerSeries` allows them to perform a number of operations:

- `compute_coefficients!` – `PowerSeries` is an interface to represent abstract power series. However, most uses require accessing its coefficients. To do so, these coefficients must first be computed up to a given order `N` by using `compute_coefficients!(ps, N)` where `ps` is a `PowerSeries`.
- `ps.coefficients` – The first way of accesing the previously computed coefficients is to access the `coefficients` attribute of the `PowerSeries`. This array is a `Array{D, Vector{T}}`. Since a `PowerSeries` represents in reality an array of scalar `PowerSeries`, to access the coefficients this way, one must first access the corresponding scalar series. The coefficients are

then sorted in increasing order of their coefficients (i.e : $a_1 + a_2x + a_3y + a_4x^2 + a_5xy + a_6y^2 + \dots$). For instance, one could do `ps.coefficients[1,2][3]` to access the coefficient of y in a two variables series x, y at the scalar index $(1, 2)$

- `getindex` – The `getindex` method is another way of accessing a series coefficients. Calling for instance `ps[1,2]` will return a `ScalarSeriesSymbol` that can then be called using the `getindex` method an additionnal time which will return a `SeriesCoefficient`. Indexing a `ScalarSeriesSymbol` requires using the truncated indices, i.e the series is indexed as $a_{0,0} + a_{1,0}x + a_{1,1}y + a_{2,0}x^2 + a_{2,1}xy + a_{2,2}y^2 + \dots$ (see Coefficients indexing : lin, trunc, fullsym for details on the different ways of indexing). Calling for instance `ps[1,2][1,1]` will return the corresponding `SeriesCoefficient`. Using then `getNum2` on this `SeriesCoefficient` will return its value if it has already been computed and throw an error otherwise. Thus, `getNum2(ps[1,2][1,1])` is the same as `ps.coefficients[1,2][3]`. See more details on `ScalarSeriesSymbol` and `SeriesCoefficient` in the detailed documentation.
- `build_matrix_elt` – Given a `PowerSeries ps`, it is possible to retrieve the function it represents (or rather its polynomial approximation). To do so, one can use `build_matrix_elt(ps)`. This will return an `Array{D}` of functions of the `PowerSeries` variables. Additionnaly, one can eventually provide a second argument `N` to only compute the polynomial function up to degree `N`. If `N` is greater than the order up to which the series has been computed, an error will be thrown
- `build` – This works similarly to `build_matrix_elt` but instead of returning an array of functions, it returns a function that returns arrays. However, this seems to be less performant and the returned functions takes longer to evaluate

Most `PowerSeries` require a type parameter `T` to be constructed, which is the type the coefficients will be stored as. Some `PowerSeries` will have other uses for it. `T` must be a concrete type.

In addition, each `PowerSeries` as an ID, stored as the `seriesID::Symbol` attribute. This ID should be different for all series and is used to generate a unique representation of each of the series' coefficients.

2.2 TaylorExpansionSeries

`TaylorExpansionSeries{T,D}` is a subtype of `PowerSeries{T,D}` used to represent a power series that is the Taylor expansion of a function $f : \mathbb{R}^m \rightarrow \mathbb{R}^{n_1 \times n_2 \times \dots \times n_D}$

To create a `TaylorExpansionSeries`, one will need to provide several arguments to its constructor :

- The coefficients' type `T`
- A `seriesID`
- Its `variables`, which must come from the "Symbolics" package. They can be created using `@variables x y z` for instance and must be given as a `VectorNum`
- The function it represents. This must be an `Array{D}` of expressions that use the previously provided variables
- The `center` of the series, as a `Vector` that has the same length as the `variables` Vector.

Here is an example of how to use this constructor to developp the *sin* function around 0:

```
sin_ps = TaylorExpansionSeries{Float64}(:sin, [x], [sin(x)], [0])
```

One can then use it like any other `PowerSeries`, by first computing its coefficients up to a given order N:

```
compute_coefficients!(sin_ps, 30)
```

In the background, this method computes the coefficients using the `TaylorSeries` Julia module, allowing it to very rapidly compute the Taylor expansion of the function.

2.3 TranslatedSeries

Sometimes, one might want to change a `PowerSeries`' center. For instance, this can, in some cases, change the radius of convergence of the series. This is done using a `TranslatedSeries`. Its constructor is pretty simple :

```
TranslatedSeries(seriesID::Symbol, ref::PowerSeries, new_center::Vector)
```

This object stores a referenced `PowerSeries` ref and a new center to be able to compute the coefficients of the series around the new center, though at the cost of a loss of precision.

For the `compute_coefficients!` method to work in a mathematically correct way, there must exist a continuous path between both centers, inside the domain of holomorphy of the function represented by the `ref` series. The formula that is used can be deduced from Cauchy's integral formula (see [4]) which gives :

Proposition : If f is holomorphic on some connected open set $\Omega \subset \mathbb{C}^m$, $c, c^* \in \Omega$ (these hypotheses are only intuitions and are yet to be proven) and

$$f(z_1, \dots, z_m) = \sum_{\alpha_1=0}^{+\infty} \sum_{\alpha_2=0}^{+\infty} \cdots \sum_{\alpha_m=0}^{+\infty} a_{\alpha_1, \alpha_2, \dots, \alpha_m} (z_1 - c_1)^{\alpha_1} (z_2 - c_2)^{\alpha_2} \dots (z_m - c_m)^{\alpha_m}$$

on some polydisk centered at $c = (c_1, \dots, c_m)$ and included in Ω . Then there exists a non-empty polydisk $\mathcal{D} \subset \Omega$ centered at $c^* = (c_1^*, \dots, c_m^*)$ such that

$$\forall z \in \mathcal{D}, f(z_1, \dots, z_m) = \sum_{\alpha_1=0}^{+\infty} \sum_{\alpha_2=0}^{+\infty} \cdots \sum_{\alpha_m=0}^{+\infty} a_{\alpha_1, \alpha_2, \dots, \alpha_m}^* (z_1 - c_1^*)^{\alpha_1} (z_2 - c_2^*)^{\alpha_2} \dots (z_m - c_m^*)^{\alpha_m}$$

And for any of these polydisks, we have $\forall (\alpha_1, \alpha_2, \dots, \alpha_m) \in \mathbb{N}^m$,

$$a_{\alpha_1, \dots, \alpha_m}^* = \sum_{k_1=\alpha_1}^{+\infty} \sum_{k_2=\alpha_2}^{+\infty} \cdots \sum_{k_m=\alpha_m}^{+\infty} \binom{k_1}{\alpha_1} \cdots \binom{k_m}{\alpha_m} a_{k_1, \dots, k_m} (c_1^* - c_1)^{k_1 - \alpha_1} \dots (c_m^* - c_m)^{k_m - \alpha_m}$$

(The formula is however at least true when c^* is inside a polydisk centered at c that is included in Ω)

As mentioned before, this way of computing the coefficients causes a loss of precision, as the coefficients expressions must be truncated. Furthermore, in the above formula, coefficients of a given order are computed using only coefficients of the orders above. Consequently, the loss of precision is more important on coefficients of higher orders. To compute these coefficients up to a given order N, the referenced `PowerSeries` coefficients are first computed up to order N, and then every coefficient's expression is truncated to use only these coefficients. If needed, it is however possible to give an additionnal named argument `trunc_order` to the `compute_coefficients!` method of `TranslatedSeries` to compute the coefficients of the referenced series up to this `trunc_order` and then use these additionnal coefficients to compute the `TranslatedSeries`' coefficients up to order N.

2.4 PDESeries and LocalizedPDESeries

`PDESeries` and `LocalizedPDESeries` allow the user to generate series as a result of well-posed partial differential equations.

2.4.1 The "self" series

To construct a series out of a partial differential equation, one has to first write down the partial differential equation, and the unknown for which it has to be solved. This unknown is defined with the help of some particular `ScalarSeriesSymbol` objects. `ScalarSeriesSymbol` usually refer to a `PowerSeries`. However, it is possible to have them refer to a `Symbol` instead. This is used to create `ScalarSeriesSymbol` that refer to a series that has not been created yet. In this case, the `Symbol` used is `:self`, which indicates that the series exists by itself (see `ScalarSeriesSymbol` for more details)

It is possible to create `ScalarSeriesSymbol` or an `ArrayScalarSeriesSymbol` by using the function `selfseries_symbols`: `selfseries_symbols()` will generate a `ScalarSeriesSymbol` that refers to series `:self` while `selfseries_symbols( $n_1, n_2, \dots, n_D$ )` will generate an `ArrayScalarSeriesSymbol`, `D` of size $n_1 \times n_2 \times \dots \times n_D$ of that refer to series `:self`

2.4.2 Writing the partial differential equation

Writing the partial differential equations, with its boundary conditions is done using `SymbolicSeries`, for which a number of operations have been defined (multiplication, addition, subtraction, equality, ...) to represent operations on power series. Each `SymbolicSeries` represents a **scalar** power series, making it possible to use Julia native array operations to write multiple equations at once.

`SymbolicSeries`, or `ArraySymbolicSeries` can be constructed in several ways:

- `SymbolicSeries(sss::ScalarSeriesSymbol, center::Vector)` – creates a `SymbolicSeries` from a `ScalarSeriesSymbol`, around a given `center`
- `SymbolicSeries(sss::Array{<:ScalarSeriesSymbol}, center::Vector)` – creates an `ArraySymbolicSeries` around the same `center`
- `SymbolicSeries(ps::PowerSeries)` – creates either a `SymbolicSeries` or an `ArraySymbolicSeries` depending on the size of the `ps` from a given `PowerSeries`.
- `SymbolicSeries{D}(x::Number)` – creates a constant `SymbolicSeries` of `D` variables. This can be useful when creating an `Array` of `SymbolicSeries` from `SymbolicSeries` and constants at the same time.

To write equations, several operations are implemented between `SymbolicSeries` and/or constants (`SymbolicSeries{D}` represents a `SymbolicSeries` of `D` variables):

operation	first argument	second argument
+	SymbolicSeries{D} SymbolicSeries{D} SymbolicSeries{D}	SymbolicSeries{D} Number SymbolicSeries{0}
-	SymbolicSeries{D} SymbolicSeries SymbolicSeries SymbolicSeries	SymbolicSeries{D} Number SymbolicSeries{0}
*	SymbolicSeries SymbolicSeries{D}	Number SymbolicSeries{D}
/	SymbolicSeries	Number

Details on the implementation can be found in the Appendix

All operations +, -, * involving a `SymbolicSeries` and a constant (either `Number` or `SymbolicSeries{0}`) can be used the other way around.

This set of operations is however quite limited. To access a wider range of operations, one needs to be able to evaluate `SymbolicSeries` in some variables and / or constants. If `s` is a `SymbolicSeriesD`, this can simply be done using `s(x1, x2, ..., xD)` where `x1, x2, ..., xD` can either be variables (obtained with the `@variables` macro) or constants (or a `SymbolicSeries`, see Composing SymbolicSeries).

Once this is done, one obtains an `EvaluatedSymbolicSeries` and a number of additionnal operations:

operation	first argument	second argument
+	EvaluatedSymbolicSeries{D} EvaluatedSymbolicSeries{D} EvaluatedSymbolicSeries{D} EvaluatedSymbolicSeries{D} EvaluatedSymbolicSeries{D}	EvaluatedSymbolicSeries{D} SymbolicSeries{D} Number SymbolicSeries{0} EvaluatedSymbolicSeries{0}
-	EvaluatedSymbolicSeries{D} EvaluatedSymbolicSeries{D} EvaluatedSymbolicSeries{D} EvaluatedSymbolicSeries{D} EvaluatedSymbolicSeries{D} EvaluatedSymbolicSeries	EvaluatedSymbolicSeries{D} SymbolicSeries{D} Number SymbolicSeries{0} EvaluatedSymbolicSeries{0}
*	EvaluatedSymbolicSeries EvaluatedSymbolicSeries	Number EvaluatedSymbolicSeries
/	EvaluatedSymbolicSeries	Number
∂_x where ∂_x is a <code>Differential</code> object from <code>Symbolics</code>	EvaluatedSymbolicSeries where the variable of the <code>Differential</code> is among the series variables Array<:EvaluatedSymbolicSeries	_____

$\int$	EvaluatedSymbolicSeries EvaluatedSymbolicSeries	x , a variable of the series a, b, x where a is the lower bound, b the upper bound (Allowed arguments are the same as those allowed for evaluating a SymbolicSeries) and x a variable of the series
$\sim$	EvaluatedSymbolicSeries EvaluatedSymbolicSeries	EvaluatedSymbolicSeries Number

Details on the implementation can be found in the Appendix.

Once again, if it makes sense mathematically, arguments can be used in the other order.

The operator $\sim$ is used to create `SymbolicSeriesEquation`, i.e equations between series. That can then be used to construct `PDESeries` and `LocalizedPDESeries`

2.4.3 An important note on the use of operators with series that do not have the same variables or centers

The available operations on SymbolicSeries make this module quite flexible. However, the user should be aware that operators $+$, $-$, $*$, and $\sim$ are not completely symmetric, especially when used with series that do not share the same variables or centers. Here is how this case is handled:

- First, if the series do not have the same variables, the missing variables are added to each series. This operation is symmetric.
- Secondly, if the variables are not in the same order, the variables of the right term are put in the same order as the variables of the left term. While not symmetric, this operation does not introduce any algorithmic complexity
- Thirdly, if the centers do not match, unspecified components (that may come from variables padding) are set to the other series' components. This again is symmetric
- Lastly, if the centers still do not match, the `merge_centers` function will try to translate one of the series. The priority order is the following:
 1. translate first a series that does not depend on the `:self` series
 2. then translate a series that does not depend on the derivatives of the `:self` series
 3. if none of those allows to define which of the terms should be translated, then translate the right term of the operator

This is not symmetric and introduces algorithmic complexity, as well as the need to use `LocalizedPDESeries` instead of `PDESeries`. When this happens, an `info` message is displayed and if a series depending on the series `:self` was translated, a `warning` is displayed. This messages can be disabled by using the `set_display_info(::Bool)` and `set_display_warn(::Bool)` functions. By default, these values are set to `true`. You can read Translation of a SymbolicSeries for details on the implementation of the translation

The translation phase might make it impossible to compute the coefficients, due to how equations between the series' coefficients are inferred, especially when differential operators are present. Here is an example of what not to do with an explanation on how it is handled:

$$1 \quad \text{PDE} = \text{D2xK}(x,y) - \text{D2y}(K(y,x)) \sim (1(y)+c)/e * K(x,y)$$

Here, `K` is centered at $(0,1)$ and `1` is centered at 0 . `D2x` and `D2y` represent the differential operators at order 2 in x and y .

For the right hand side, when calling `*`, $\frac{l(y)+c}{e}$ will first be padded with an additionnal variable to become a series in (y,x) , centered at $(0, : \text{unspecified})$. Then the order of variables will be matched between the two series so $K(x,y)$ will become a series that depends on (y,x) and centered at $(1,0)$. The unspecified center component of $\frac{l(y)+c}{e}$ will then be specified so that it becomes a series centered at $(0,0)$, to then be translated to $(1,0)$, which is unavoidable and will require the use of `LocalizedPDESeries`.

For the left hand side, the variables will be reordered so that $D2yK(y,x)$ becomes a series in (x,y) , centered at $(1,0)$ which means it will then be translated to $(0,1)$. A warning will be triggered and trying to compute the coefficients with this relation will fail because of the differential.

Indeed, when trying to infer the equations between the series' coefficients that should be used the compute the coefficients, the `compute_coefficients!` method will detect that it depends on coefficients up to order $N+2$ when trying to computing the coefficients up to order N . Thus, these equations will be discarded and there won't be enough equations to solve the system. You can find details on the `compute_coefficients!` method in the section The compute_coefficients! method

If one really needs to write this kind of equations, first integrate to make one of the differential operators disappear, then give the `compute_coefficients!` method the additionnal `maxIntegrationOrders` argument to ensure that all the equations between the coefficients are inferred.

2.4.4 Composing SymbolicSeries

Composing `SymbolicSeries` is made possible using the following formula:

If $f(x) = \sum_{i=0}^{+\infty} f_i(x-c)^i$, and $K(y_1, \dots, y_n) = \sum_{i_1=0}^{+\infty} \dots \sum_{i_n=0}^{+\infty} K_{i_1, \dots, i_n}(y_1 - c_1)^{i_1} \dots (y_n - c_n)^{i_n}$, then $f(K(y_1, \dots, y_n)) = f_0 + (K(y_1, \dots, y_n) - c)(f_1 + \sum_{i=2}^{+\infty} f_i(K(y_1, \dots, y_n))^{i-2})$

Internally, this is done by expanding the composed series up to the right order at the moment of computing the coefficients. Thus, even though it is possible it should be avoided when possible, especially the composition of a series with multiple series. This is because the complexity of expanding such series would be $O(N^p)$ where N is the order and p the number of composed series (for instance the complexity of computing $f(K_1, K_2, K_3)$ would be $O(N^3)$), and expanding a composed series at a new order means having to compile new functions for the multiplication and addition of the new series created.

When composing `SymbolicSeries`, if the center of f does not match the constant coefficient of K , the use of `LocalizedPDESeries` will be necessary, even though no message will be displayed to tell the user.

Details on the implementation can be found in `UnexpandedEvaluatedSymbolicSeries`

2.4.5 Constructing PDESeries and LocalizedPDESeries

The constructors for the `PDESeries` and `LocalizedPDESeries` are exactly the same. They have the following arguments:

- `{T}` – The type parameter of the coefficients' type
- `seriesID::Symbol` – The series' ID

- `variables::VectorNum` – The variables of the series
- `center::Vector` – The center of the series
- `unknown::ScalarSeriesSymbol` or `unknown::Array{<:ScalarSeriesSymbol}` – The `ScalarSeriesSymbol` referring to `:self` series that were used in the equations
- `equations::Vector{<:SymbolicSeriesEquation}` – The partial differential equation(s) and its boundary conditions

Additionally, if the unknown series in your equations is integrated, you will need to provide an additional argument: `maxIntegrationOrders::Vector{Int}`. For each equation, indicate how many times the unknown series has been integrated at most. This will be used to deduce which equations should be solved when computing the coefficients.

The main difference between `PDESeries` and `LocalizedPDESeries` comes from the algorithmic complexity of the coefficients' computation, and when they can be used: Some operations, such as evaluating a `SymbolicSeries` at the wrong points or variables, or summing two series that do not have the same center component, or integrating might make the resulting series' coefficients depend on an infinite number of coefficients. This implies that to be computed numerically, the coefficients expressions will have to be truncated up to a certain order. In this case, `LocalizedPDESeries` should be used.

Otherwise, `PDESeries` can be used. When using `PDESeries`, coefficients can be computed with their exact value order by order, this results in the algorithmic complexity being $O(N \times N^D)$ where N is the order up to which the coefficients are computed and D the number of variables.

When computing the coefficients of a `LocalizedPDESeries`, only approximations of the coefficients can be obtained and they all have to be computed at the same time, thus resulting in an algorithmic complexity of $O(N^{2 \times D})$. Thus, whenever possible, one should use `PDESeries` rather than `LocalizedPDESeries`.

Both `compute_coefficients!` method offer two named arguments: `verbose`, an integer between 0 and 3 that is 0 by default and `solver` that corresponds to `LinearSolve`' default solver by default but can be replaced by any other solver from this module. Note that for these two `PowerSeries`, the type parameter `T` is used to convert the coefficients of the `LinearProblem` that has to be solved to the type `T`. Thus if one wants to use a GPU solver for instance, it is possible to choose `T=Float32` to make the computation faster (at the cost of precision).

Finally, note that computing the coefficients of the `PDESeries` will make the `SeriesCoefficient` stored in the unknown `ScalarSeriesSymbol` change so that they refer to the `PDESeries` instead of `:self`. Thus, avoid using the same unknown `ScalarSeriesSymbol` multiple times if you don't want that. (See `ScalarSeriesSymbol`, `SeriesCoefficient` and `The compute_coefficients!` method for more details)

2.4.6 An example

Here is a full example using `PDESeries`:

```

1
2 # variables and differential operators
3 @variables x y
4 Dx, Dy = Differential(x), Differential(y)
5
6 # parameters
7 q = 1
8 N = 30

```

```

9
10 E_ps = TaylorExpansionSeries{Float64}(:E, [x], [-1.2-x^3;0;;0;1.5+x^2], [0])
11 compute_coefficients!(E_ps, N+1);
12 E = SymbolicSeries(E_ps)
13
14 C_ps = TaylorExpansionSeries{Float64}(:C, [x],
    ↪ [3*cos(x);1+2*exp(x);sin(2*x);1/(3+x^2)], [0])
15 compute_coefficients!(C_ps, N)
16 C = SymbolicSeries(C_ps)
17 C0 = SymbolicSeries{1}[C[1,1];0;;0;C[2,2]]
18
19 # unknowns
20 unknowns = selfseries_symbols(2,2)
21 K = SymbolicSeries(unknowns, [0,0])
22
23 # PDEs and boundary conditions
24 PDEs = E(x)*Dx(K(x,y)) + Dy(K(x,y))*E(y) .~ K(x,y)*(C(y)-Dy(E(y))) - C0(x)*K(x,y)
25 BC1 = K(x,x)*E(x) - E(x)*K(x,x) .~ C(x) - C0(x)
26 BC2 = K(x,0)*E(0)*[q, 1] .~ 0
27
28 # PDESeries and computing the coefficients
29 K_ps = PDESeries{Float64}(:K, [x,y], [0,0], unknowns, [BC1...; BC2...; PDEs...;])
30 compute_coefficients!(K_ps, N)
31

```

3 Detailed documentation

The objective of this part of the documentation is to explain how the program is constructed to give useful insight to adapt it to other uses. One can find more informations on every function and type defined in this project in the documentation of the code itself. Users who want to implement new functionalities are encouraged to check the existing utility functions in the "utils.jl" file

3.1 PowerSeries

3.1.1 PowerSeries attributes

`PowerSeries{T,D}` is the main object of this module. Its interface requires several attributes to be defined, as well as the `compute_coefficients!` method:

- `T` – The type the coefficients will be stored as
- `D` – The number of dimensions of the series (similar to `Array`). `D` must be greater or equal to 1
- `seriesID` – A unique ID used to identify the series
- `size::NTuple{D, Int}` – The dimensions of the series (similar to `Array`)
- `variables::Vector{Num}` – The variables of the series (can be obtained using `@variables`)
- `center::Vector` – The center of the series, Must be the same length as `variables`
- `coefficients::Array{Vector{T},D}` – The series' already computed coefficients. The index of the array corresponds to a scalar series and the coefficients are then stored inside a vector, using linear indexing (see Coefficients indexing : `lin`, `trunc`, `fullsym` for details)

- `order::Int` – The order up to which the coefficients have already been computed. Usually, when none has been computed yet, the order is defined as -1
- `scalar_series_ref::ArrayAbstractScalarSeriesSymbol, D` – For each scalar series, a `ScalarSeriesSymbol` representing it (see `ScalarSeriesSymbol` for details)
- `compute_coefficients!(ps::PowerSeries, N::Int)` – A method to compute the coefficients of the series up to order N, store them in the `coefficients` array and update the `order`

Additionally, `AbstractPowerSeries{D}` is an abstract type representing a `PowerSeries{T,D}` for any type `T`.

The `Base.show` method is implemented for `PowerSeries`

3.1.2 ScalarSeriesSymbol

Some `PowerSeries` may require access to a number of informations on a series' coefficient, such as a `Num` representing it, its value if it has already been computed, its order...

These informations are stored inside a `SeriesCoefficient` (see `SeriesCoefficient`) and these `SeriesCoefficient` are stored inside `ScalarSeriesSymbol`. For this purpose, `ScalarSeriesSymbol` implement the `getindex` method: Using the truncated indexing (see Coefficients indexing : `lin`, `trunc`, `fullsym`), one can use this method to create a `SeriesCoefficient` representing the scalar series coefficient if it has not yet been created and then access it. If the `SeriesCoefficient` has already been created, then the `getindex` method simply allows to access it.

One can access the `ScalarSeriesSymbol` of a `PowerSeries` using the `getindex` method on the `PowerSeries`. The `ScalarSeriesSymbol` attributes are the following:

- `ps::UnionNothing, PowerSeries, Symbol` – a reference to the `PowerSeries` it represents. Additionally, it can be set to `nothing` when the series has not yet been initialized or `:self` to reference the self series.
- `scalar_idx::Tuple` – The scalar index of the `ScalarSeriesSymbol` inside the `ps`. Doing `ps[scalar_idx...]` returns the `ScalarSeriesSymbol` itself
- `coefficients::DictVector, SeriesCoefficient` – A dictionary where the `SeriesCoefficient` are stored. Its keys are vectors of indices (using the truncated convention)

Additionally, the function `selfseries_symbols(size::VarargInt)` can be used to generate an array of `ScalarSeriesSymbol` that refer to series `:self` (or a `ScalarSeriesSymbol` if `size` is empty)

The `Base.show` method is implemented for `ScalarSeriesSymbol`

`AbstractScalarSeriesSymbol` is defined to allow the definition of `PowerSeries`' `scalar_series_ref` attribute.

3.1.3 SeriesCoefficient

The `SeriesCoefficient{D}` represents a power series' coefficient that may or may not have been computed yet. Its attributes are the following:

- `D` – The number of dimensions of the `PowerSeries` it relates to

- `ps::UnionAbstractPowerSeriesD, Symbol` – The `PowerSeries` it relates to
- `sym::Num` – A symbol representing the coefficient. Probably discarded, should not be used
- `unique_sym::Num` – A unique Symbolics' representation of the coefficient, automatically created when using the `SeriesCoefficient` constructor. The `unique_sym` has the following format: `var"${sc.ps.seriesID}${sc.index}${sc.indices}"` where `sc` is the `SeriesCoefficient`
- `indices::VectorInt` – The indices of the coefficient in the scalar series (using the truncated convention)
- `index::NTupleInt, D` – The index of the scalar series inside the `PowerSeries`

Using `sc.ps[sc.index...][sc.indices...]` where `sc` is a `SeriesCoefficient` will return `sc`

The `getindex` method of `ScalarSeriesSymbol` should be preferred as a way to create a `SeriesCoefficient`. However, it is possible to create one using the default constructor:

```

1 SeriesCoefficient(ps::Union{AbstractPowerSeries{D}, Symbol},
2                 sym::Num,
3                 indices::Vector{Int},
4                 index::NTuple{D, Int})

```

`getOrder(sc::SeriesCoefficient)` returns the order of the `SeriesCoefficient`

The `Base.show` method is implemented for `SeriesCoefficient`

3.1.4 Coefficients indexing : lin, trunc, fullsym

When working with power series, several conventions are possible to index the coefficients. In this program, three different ones are used, depending on the context:

- linear (lin) – The series is represented as

$$K(x, y, z) = a_1 + a_2x + a_3y + a_4z + a_5x^2 + a_6xy + a_7xz + a_8y^2 + a_9yz + a_{10}z^2 + \dots$$

Here, the indices are 1, 2, 3, 4, ... This is convention used when the coefficients have to be stored in a single vector, such as for the `coefficients` attribute of `PowerSeries`

- truncated (trunc) – The series is represented as

$$\begin{aligned}
K(x, y, z) &= a_{0,0,0} + a_{1,0,0}x + a_{1,1,0}y + a_{1,1,1}z + a_{2,0,0}x^2 + a_{2,1,0}xy \\
&\quad + a_{2,1,1}xz + a_{2,2,0}y^2 + a_{2,2,1}yz + a_{2,2,2}z^2 + \dots \\
&= \sum_{i=0}^{+\infty} \sum_{j=0}^i \sum_{k=0}^j a_{i,j,k} x^{i-j} y^{j-k} z^k
\end{aligned}$$

This convention allows to easily access the order of the coefficient, as it is always the first index. Thus it allows for easy truncation of a series up to a given order. This is the convention usually used to access a `PowerSeries`, `SeriesCoefficient`

- fully symetric (fullsym) – The series is represented as

$$\begin{aligned}
K(x, y, z) &= a_{0,0,0} + a_{1,0,0}x + a_{0,1,0}y + a_{0,0,1}z + a_{2,0,0}x^2 + a_{1,1,0}xy \\
&\quad + a_{1,0,1}xz + a_{0,2,0}y^2 + a_{0,1,1}yz + a_{0,0,2}z^2 + \dots \\
&= \sum_{i=0}^{+\infty} \sum_{j=0}^{+\infty} \sum_{k=0}^{+\infty} a_{i,j,k} x^i y^j z^k
\end{aligned}$$

This is the most natural convention, and it is indeed the most practical when performing operations on power series. Thus, it is the convention chosen for `SymbolicSeries` indexing.

Several functions, defined in the "utils.jl" file allow to translate indices from one convention to another. They all take a `Vararg` as an argument and return either a `Vector` when the result is truncated or fully symetric and an `Int` when the result is linear. These functions are the following:

- `convertIndices_trunc_to_lin`
- `convertIndices_fullsym_to_lin`
- `convertIndices_fullsym_to_trunc`
- `convertIndices_trunc_to_fullsym`

3.2 Series defined by Partial Differential Equations

Since power series can possibly have an infinite number of terms, it is not possible to easily represent operations on them numerically. To do so, a first approach is to truncate the series. This is what is done in the `TaylorSeries` module [5]. However, since `PowerSeries` are supposed to represent power series algebraically, this is not the approach that was chosen here (even though the `TaylorSeries` module is used to compute `TaylorExpansionSeries`' coefficients).

Instead, operations on power series are represented as a tree of operations. The nodes of this tree are `SymbolicSeries` or a wrapper, `EvaluatedSymbolicSeries` and its leaves are `ScalarSeriesSymbol` or `Numbers`. This way, the truncation can be applied only when computing the coefficients.

3.2.1 SymbolicSeries, EvaluatedSymbolicSeries and SymbolicSeriesEquation

`SymbolicSeries{D}` are the nodes of the tree of operations on power series. Its attributes are the following:

- `D` – The number of variables of the `SymbolicSeries`
- `center::Vector` – The center of the series. `center` components can be set to `:unspecified` if not specific (for instance for constant series). In this case, it will be changed to the other series' center component when performing an operation with another series that evaluates in the same corresponding variable
- `getNum(I::VarargInt, D; N)` – A function which, given a `VarargInt, D`, returns the numerical expression of the function at index `I`.
- `get_selfseries_coefficients(I::VarargInt, D; N)` – A function that, given a `Vararg{Int, D}`, returns the set of `SeriesCoefficient` referring to `:self` that appear in the operation. This is used by the `compute_coefficients!` method. This function has a named optional argument `N` which is the truncation order to be passed if an operation implies an infinite number of coefficients

- `contains_selfseries::Int` – Whether or not the subtree of operations refers to the series `:self` at some point. Set to 0 if it's not the case, 1 if it is the case and 2 if it refers to some of its derivatives.
- `show` – A function used to display the `SymbolicSeries`. It must not have any argument. This is the function called by `Base.show(::IO, ::SymbolicSeries)`
- `should_cache` – When computing the series' coefficients, whether or not the result should be cached (see `cached_getNum` and `get_selfseries_coefficients` method for more details)

Since some operations require the series involved to be evaluated in some variables, the `EvaluatedSymbolicSeries{D}` can do just that. Its attributes are:

- `D` – The number of variables of the series
- `series::SymbolicSeries{D}` – The series to evaluate
- `variables::Vector{Num}` – The variables in which the series is being evaluated. Has length `D`.

Finally, `SymbolicSeriesEquationD` represents an equation between two `SymbolicSeries`. It has two attributes:

- `LHS::Union{SymbolicSeries{D}, Number}` – The left hand side
- `RHS::Union{SymbolicSeries{D}, Number}` – The right hand side

The `Base.show` method is implemented for `SymbolicSeries`, `EvaluatedSymbolicSeries` and `SymbolicSeriesEquation`.

3.2.2 cached `getNum` and `get_selfseries_coefficients` method

To make computation of the coefficients faster, the `getNum` and `get_selfseries_coefficients` methods make use of memoization. That is, the coefficients for which the computation might be complex are stored internally to avoid having to recompute them. Whether or not the result of the operation should be stored is decided by the `should_cache` boolean attribute of `SymbolicSeries` (if set to true, then the result is stored)

Currently, the operations that are cached are: multiplication of two series, translation of a series to a different center and evaluation of the series in twice (or more) the same variable.

For this to work properly, `SymbolicSeries`' `getNum` and `get_selfseries_coefficients` methods should make use of `cached_getNum(::SymbolicSeries{D}, ::Vararg{Int, D}; N)` and `cached_get_selfseries_coeffs(::SymbolicSeries{D}, ::Vararg{Int, D}; N)` methods rather than directly using sub series' `getNum` and `get_selfseries_coefficients` methods.

These caches can be cleared using the `clear_num_cache()` and `clear_selfseries_cache()` methods and are automatically cleared at the end of the `compute_coefficients!` methods of `PDESeries` and `LocalizedPDESeries`

3.2.3 Unexpanded `EvaluatedSymbolicSeries`

As stated previously, composition of power series is made possible using this formula:

$$f(K(y_1, \dots, y_n)) = f_0 + (K(y_1, \dots, y_n) - c)(f_1 + \sum_{i=2}^{+\infty} f_i(K(y_1, \dots, y_n))^{i-2})$$

However, this recursion is infinite and thus needs to be truncated to the computation order. This means that it cannot be fully expanded before being passed to a `PDESeries` or `LocalizedPDESeries` like it is the case for other operations. To solve this problem, this program introduces `UnexpandedEvaluatedSymbolicSeries`: A wrapper for `EvaluatedSymbolicSeries` which tells the program to expand the formula at the time of computing the coefficients using the `expand` method. Its attributes are the following:

- `func` – Function to apply to the `args` vector. Must return the result of the expansion, i.e either an `EvaluatedSymbolicSeries`, a `Number` or another `UnexpandedEvaluatedSymbolicSeries`
- `args::Vector` – The arguments to pass to `func`
- `expansion_layer::Int` – The current expansion layer. This is used to know how if the `last_layer_func` should be used instead of `func`
- `last_layer_func` – When the last layer of expansion is reached (i.e the computation order), apply this function to `args` instead of `func`. Result must either be an `EvaluatedSymbolicSeries`, a `Number` or an `UnexpandedEvaluatedSymbolicSeries`

Here is how the `expand` method is implemented:

```

1  function expand(uess::UnexpandedEvaluatedSymbolicSeries,
2      ↪ N::Int)::EvaluatedSymbolicSeries
3      if uess.expansion_layer >= N # if the computation order has been reached,
4          res = uess.last_layer_func() # apply last_layer_func
5          res isa UnexpandedEvaluatedSymbolicSeries ? expand(res, N) : res
6      else # otherwise
7          expanded_args = []
8          for arg in uess.args # first expand all arguments
9              if arg isa UnexpandedEvaluatedSymbolicSeries
10                 push!(expanded_args, expand(arg, N))
11             else
12                 push!(expanded_args, arg)
13             end
14         end
15         res = uess.func(expanded_args) # then apply func
16         res isa UnexpandedEvaluatedSymbolicSeries ? expand(res, N) : res
17     end
end

```

And as a simple example, here is how the addition of `UnexpandedEvaluatedSymbolicSeries` is implemented:

```

1  unexp_add(v::Vector) = v[1] + v[2]
2  Base.:+(uess1::UnexpandedEvaluatedSymbolicSeries,
3      uess2::UnexpandedEvaluatedSymbolicSeries) =
4      UnexpandedEvaluatedSymbolicSeries(unexp_add, [uess1, uess2],
5      max(uess1.expansion_layer, uess2.expansion_layer),
6      () -> uess1.last_layer_func() + uess2.last_layer_func())
7

```

All operations available on `EvaluatedSymbolicSeries` are also available for

`UnexpandedEvaluatedSymbolicSeries`.

Finally, the `compute_coefficients!` methods use a memoized version of `expand` named `cached_expand`

to avoid recomputing an expansion multiple times. The cache associated with this memoization is automatically cleared at the end of the `compute_coefficients!` methods and can be manually cleared using `clear_expand_cache()`.

3.2.4 The `compute_coefficients!` method

With the previous `getNum` method, it is possible to get equations between series' coefficients. But it is not the only action, the `compute_coefficients!` method has to perform. Here is the detail of how it behaves

- First, it generates all the unknown `SeriesCoefficient` that should appear in the equations
- Then it generates all the possible equations with this pattern:
 1. For a given `SymbolicSeriesEquation`, generate all the indices it should be called at up to N plus the corresponding maximum integration order.
 2. For each index, use the `get_selfseries_coefficients` method to get all the unknown coefficients that appear
 3. If no unknown series' coefficient appear, or coefficients of order higher than N appear, then the equation is discarded
 4. Otherwise, the equation is generated using `getNum` and stored for later
- Once all the equations have been generated, a `LinearProblem` is created from these equations and then solved by the solver
- Room is made to store the new coefficients
- The new coefficients are stored in the `PowerSeries`' `coefficients` attribute.
- If the `PowerSeries` is a `PDESeries`, the coefficients that previously referred to `:self`, that have now been computed are changed to now refer to the `PDESeries`. This is done to be able to compute the coefficients order by order.
- The order is updated

In the case of `PDESeries`, the indices corresponding to the equations used to compute the coefficients of previous orders are also discarded.

3.3 How to adapt to other kinds of series development

The structure of this module, even though, as stated in the introduction might not be optimal, might be adaptable to other types of series developments, while keeping several of the existing functions as is.

Here is how it could be done:

- Firstly, define a new Series abstract type to replace `PowerSeries`, with a similar interface
- Secondly, add a subtype to compute the coefficients of this series expansion for known functions (here it was done with the `TaylorExpansionSeries` type)
- Thirdly, adapt the `PDESeries` and `LocalizedPDESeries` types by redefining the operations of `SymbolicSeries`: addition, multiplication, derivation and integration. This can be done by changing the `getNum` and `get_selfseries_coefficients` methods

- Finally, rewrite the `build_matrix_elt` and `build` functions to adapt them to this new way of expanding series (Base.show methods will need to be adapted as well)

The hard part here might be to redefine evaluation of the `SymbolicSeries` in some variables or constant, and to find a way of composing such series.

4 Appendix

In this appendix one will find the mathematical development behind every operation on `SymbolicSeries` and `EvaluatedSymbolicSeries`

4.1 Evaluating a SymbolicSeries

Let $K(x_1, \dots, x_D) = \sum_{i_1=0}^{+\infty} \dots \sum_{i_D=0}^{+\infty} K_{i_1, \dots, i_D} (x_1 - c_1)^{i_1} \dots (x_D - c_D)^{i_D}$, and let's say that one wants to evaluate K in some variables or constants $y_1, \dots, y_D$. Let's compute the expressions of the resulting series' coefficients.

For that, let's first rewrite

$$K(x_1, \dots, x_D) = \sum_{i_1=0}^{+\infty} \dots \sum_{i_{D-1}=0}^{+\infty} (x_1 - c_1)^{i_1} \dots (x_{D-1} - c_{D-1})^{i_{D-1}} \sum_{i_D=0}^{+\infty} K_{i_1, \dots, i_D} (x_D - c_D)^{i_D}$$

Then we have several possibilities:

4.1.1 $y_D = c_D$

In that case, the result is a series of $D - 1$ variables, evaluated in $y_1, \dots, y_{D-1}$ for which the coefficients are $K_{i_1, \dots, i_{D-1}, 0}$:

$$K(y_1, \dots, y_D) = \sum_{i_1=0}^{+\infty} \dots \sum_{i_{D-1}=0}^{+\infty} K_{i_1, \dots, i_{D-1}, 0} (y_1 - c_1)^{i_1} \dots (y_{D-1} - c_{D-1})^{i_{D-1}}$$

One can then proceed to evaluate y_{D-1}

4.1.2 $y_D \neq c_D$ is a constant

In that case, the result is a series of $D - 1$ variables, evaluated in $y_1, \dots, y_{D-1}$ for which the coefficients are $\sum_{i_D=0}^{+\infty} K_{i_1, \dots, i_{D-1}, i_D} (y_D - c_D)^{i_D}$ (The use of `LocalizedPDESeries` is required):

$$K(y_1, \dots, y_D) = \sum_{i_1=0}^{+\infty} \dots \sum_{i_{D-1}=0}^{+\infty} \left(\sum_{i_D=0}^{+\infty} K_{i_1, \dots, i_{D-1}, i_D} (y_D - c_D)^{i_D} \right) (y_1 - c_1)^{i_1} \dots (y_{D-1} - c_{D-1})^{i_{D-1}}$$

One can then proceed to evaluate y_{D-1}

4.1.3 y_D is a variable and $y_D \notin \{y_1, \dots, y_{D-1}\}$

In that case one can rearrange the sum and proceed to evaluate y_{D-1}

4.1.4 y_D is a variable and $\exists k \in \{1, \dots, D-1\}, y_k = y_D$

For the sake of simplicity, let's assume that $k = D-1$. one then has

$$K(y_1, \dots, y_D) = \sum_{i_1=0}^{+\infty} \cdots \sum_{i_{D-1}=0}^{+\infty} (y_1 - c_1)^{i_1} \cdots (y_{D-1} - c_{D-1})^{i_{D-1}} \sum_{i_D=0}^{+\infty} K_{i_1, \dots, i_D} (y_{D-1} - c_D)^{i_D}$$

$(y_{D-1} - c_D)^{i_D}$ can then be rewritten as

$$(y_{D-1} - c_D)^{i_D} = (y_{D-1} - c_{D-1} + c_{D-1} - c_D)^{i_D} = \sum_{k=0}^{i_D} \binom{i_D}{k} (y_{D-1} - c_{D-1})^k (c_{D-1} - c_D)^{i_D-k}$$

Thus

$$\begin{aligned} & \sum_{i_{D-1}=0}^{+\infty} \sum_{i_D=0}^{+\infty} K_{i_1, \dots, i_D} (y_{D-1} - c_{D-1})^{i_{D-1}} (y_{D-1} - c_D)^{i_D} \\ &= \sum_{i_D=0}^{+\infty} \sum_{k=0}^{i_D} \sum_{i_{D-1}=0}^{+\infty} \binom{i_D}{k} K_{i_1, \dots, i_D} (y_{D-1} - c_{D-1})^{k+i_{D-1}} (c_{D-1} - c_D)^{i_D-k} \\ &= \sum_{i_D=0}^{+\infty} \sum_{k=0}^{i_D} \sum_{i_{D-1}=k}^{+\infty} \binom{i_D}{k} K_{i_1, \dots, i_D} (y_{D-1} - c_{D-1})^{i_{D-1}} (c_{D-1} - c_D)^{i_D-k} \\ &= \sum_{i_D=0}^{+\infty} \sum_{i_{D-1}=0}^{+\infty} \sum_{k=0}^{\min(i_{D-1}, i_D)} \binom{i_D}{k} K_{i_1, \dots, i_D} (y_{D-1} - c_{D-1})^{i_{D-1}} (c_{D-1} - c_D)^{i_D-k} \\ &= \sum_{i_{D-1}=0}^{+\infty} \left(\sum_{i_D=0}^{+\infty} \sum_{k=0}^{\min(i_{D-1}, i_D)} \binom{i_D}{k} K_{i_1, \dots, i_D} (c_{D-1} - c_D)^{i_D-k} \right) (y_{D-1} - c_{D-1})^{i_{D-1}} \end{aligned}$$

Once again, the use of `LocalizedPDESeries` is required. One then proceeds to evaluate y_{D-1}

4.2 Operations defined on SymbolicSeries

The operations $+$, $-$, $/$ and multiplication by a scalar for `SymbolicSeries` that have the same centers are straight forward.

We present here how translation of a series in case one tries to do an operation between two series that do not have the same centers happen, and how multiplication of two series is implemented

4.2.1 Translation of a SymbolicSeries

For the sake of simplicity, let us focus on translation of a series of one variable:

In this case, let's say that we want the center c to become c' . We have

$$\begin{aligned}
f(x) &= \sum_{i=0}^{+\infty} f_i(x-c)^i \\
&= \sum_{i=0}^{+\infty} f_i(x-c' + c' - c)^i \\
&= \sum_{i=0}^{+\infty} f_i \sum_{k=0}^i \binom{i}{k} (x-c')^k (c'-c)^{i-k} \\
&= \sum_{k=0}^{+\infty} \left(\sum_{i=k}^{+\infty} \binom{i}{k} f_i (c'-c)^{i-k} \right) (x-c')^k
\end{aligned}$$

For a series of multiple variables, one simply multiplies the binomial coefficients and powers of the center components difference. i.e :

$$f(x_1, \dots, x_D) = \sum_{i_1=0}^{+\infty} \cdots \sum_{i_D=0}^{+\infty} \sum_{k_1=i_1}^{+\infty} \cdots \sum_{k_D=i_D}^{+\infty} \binom{k_1}{i_1} \cdots \binom{k_D}{i_D} f_{k_1, \dots, k_D} (c'_1 - c_1)^{k_1 - i_1} \cdots (c'_D - c_D)^{k_D - i_D} (x_1 - c'_1)^{i_1} \cdots (x_D - c'_D)^{i_D}$$

Notice that the resulting series' coefficients depend on an infinite number of the original series' coefficients and will thus require the use of `LocalizedPDESeries` rather than `PDESeries`.

This translation operation is implemented with the `translate` function.

4.2.2 Multiplication of two SymbolicSeries

Let $F(x_1, \dots, x_M) = \sum_{i_1=0}^{+\infty} \cdots \sum_{i_M=0}^{+\infty} F_{i_1, \dots, i_M} (x_1 - c_1)^{i_1} \cdots (x_M - c_M)^{i_M}$ and $G(y_1, \dots, y_N) = \sum_{j_1=0}^{+\infty} \cdots \sum_{j_N=0}^{+\infty} G_{j_1, \dots, j_N} (y_1 - c'_1)^{j_1} \cdots (y_N - c'_N)^{j_N}$

Let's denote $\{z_1, \dots, z_D\} = \{x_1, \dots, x_M\} \cap \{y_1, \dots, y_N\}$ and assume that $\{x_{D+1}, \dots, x_M\} = \{x_1, \dots, x_M\} \setminus \{y_1, \dots, y_N\}$ and that $\{y_{D+1}, \dots, y_N\} = \{y_1, \dots, y_N\} \setminus \{x_1, \dots, x_M\}$ (once again, for the sake of simplicity)

Then this implies that $\forall i \in \{1, D\}, c_i = c'_i$. Thus,

$$\begin{aligned}
F(x_1, \dots, x_M) G(y_1, \dots, y_N) &= \\
&\sum_{i_{D+1}=0}^{+\infty} \cdots \sum_{i_M=0}^{+\infty} \sum_{j_{D+1}=0}^{+\infty} \cdots \sum_{j_N=0}^{+\infty} (A) (x_{D+1} - c_{D+1})^{i_{D+1}} \cdots (x_M - c_M)^{i_M} (y_{D+1} - c'_{D+1})^{j_{D+1}} \cdots (y_N - c'_N)^{j_N}
\end{aligned}$$

where

$$\begin{aligned}
A &= \left(\sum_{i_1=0}^{+\infty} \cdots \sum_{i_D=0}^{+\infty} F_{i_1, \dots, i_M} (z_1 - c_1)^{i_1} \dots (z_D - c_D)^{i_D} \right) \left(\sum_{j_1=0}^{+\infty} \cdots \sum_{j_D=0}^{+\infty} G_{j_1, \dots, j_N} (z_1 - c_1)^{j_1} \dots (z_D - c_D)^{j_D} \right) \\
&= \sum_{i_1=0}^{+\infty} \cdots \sum_{i_{D-1}=0}^{+\infty} (z_1 - c_1)^{i_1} \dots (z_{D-1} - c_{D-1})^{i_{D-1}} \left(\sum_{i_D=0}^{+\infty} F_{i_1, \dots, i_M} (z_D - c_D)^{i_D} \right) \times \\
&\quad \left(\sum_{j_D=0}^{+\infty} \left(\sum_{j_1=0}^{+\infty} \cdots \sum_{j_{D-1}=0}^{+\infty} G_{j_1, \dots, j_N} (z_1 - c_1)^{j_1} \dots (z_{D-1} - c_{D-1})^{j_{D-1}} \right) (z_D - c_D)^{j_D} \right) \\
&= \sum_{i_1=0}^{+\infty} \cdots \sum_{i_{D-1}=0}^{+\infty} (z_1 - c_1)^{i_1} \dots (z_{D-1} - c_{D-1})^{i_{D-1}} \times \\
&\quad \sum_{i_D=0}^{+\infty} \left(\sum_{j_D=0}^{i_D} F_{i_1, \dots, j_D, \dots, i_M} \left(\sum_{j_1=0}^{+\infty} \cdots \sum_{j_{D-1}=0}^{+\infty} G_{j_1, \dots, i_D-j_D, \dots, j_N} (z_1 - c_1)^{j_1} \dots (z_{D-1} - c_{D-1})^{j_{D-1}} \right) \right) (z_D - c_D)^{i_D} \\
&= \sum_{i_D=0}^{+\infty} (z_D - c_D)^{i_D} \sum_{j_D=0}^{i_D} \left(\sum_{i_1=0}^{+\infty} \cdots \sum_{i_{D-1}=0}^{+\infty} F_{i_1, \dots, j_D, \dots, i_M} (z_1 - c_1)^{i_1} \dots (z_{D-1} - c_{D-1})^{i_{D-1}} \right) \times \\
&\quad \left(\sum_{j_1=0}^{+\infty} \cdots \sum_{j_{D-1}=0}^{+\infty} G_{j_1, \dots, i_D-j_D, \dots, j_N} (z_1 - c_1)^{j_1} \dots (z_{D-1} - c_{D-1})^{j_{D-1}} \right) \\
&\dots \\
&= \sum_{i_1=0}^{+\infty} \cdots \sum_{i_D=0}^{+\infty} \sum_{j_1=0}^{i_1} \cdots \sum_{j_D=0}^{i_D} F_{j_1, \dots, j_D, i_{D+1}, \dots, i_M} \times G_{i_1-j_1, \dots, i_D-j_D, j_{D+1}, \dots, j_N} \times (z_1 - c_1)^{i_1} \dots (z_D - c_D)^{i_D}
\end{aligned}$$

Thus, the coefficients of the resulting series are

$$\sum_{j_1=0}^{i_1} \cdots \sum_{j_D=0}^{i_D} F_{j_1, \dots, j_D, i_{D+1}, \dots, i_M} \times G_{i_1-j_1, \dots, i_D-j_D, j_{D+1}, \dots, j_N}$$

4.3 Operations defined on EvaluatedSymbolicSeries

Operators $+$, $-$, $/$, $\sim$ and multiplication are straight forward for `EvaluatedSymbolicSeries`. Here is the explanation of how differentiation and integration are handled.

Additionally, if one wants to perform operations on series which do not have the same variables, or not in the same order, it is possible and these functionalities are handled by the `union_variables` and `swap_variables` functions respectively (and are used by default by the operators presented here)

4.3.1 Differentiation of an EvaluatedSymbolicSeries

Let $F(x_1, \dots, x_D) = \sum_{i_1=0}^{+\infty} \sum_{i_D=0}^{+\infty} F_{i_1, \dots, i_D} (x_1 - c_1)^{i_1} \dots (x_D - c_D)^{i_D}$

Then

$$\frac{\partial F}{\partial x_j}(x_1, \dots, x_D) = \sum_{i_1=0}^{+\infty} \cdots \sum_{i_D=0}^{+\infty} (i_j + 1) F_{i_1, \dots, i_j+1, \dots, i_D} (x_1 - c_1)^{i_1} \dots (x_D - c_D)^{i_D}$$

4.3.2 Integration of EvaluatedSymbolicSeries

The integration with respect to one of the series' variables is defined as

$$\int_{c_j}^{x_j} F(x_1, \dots, y, \dots, x_D) dy = \sum_{i_1=0}^{+\infty} \cdots \sum_{i_j=1}^{+\infty} \cdots \sum_{i_D=0}^{+\infty} \frac{1}{i_j} F_{i_1, \dots, i_j-1, \dots, i_D} (x_1 - c_1)^{i_1} \cdots (x_D - c_D)^{i_D}$$

It is then possible to define

$$\int_a^b F(x_1, \dots, x_j, \dots, x_D) dx_j = G(x_1, \dots, b, \dots, x_D) - G(x_1, \dots, a, \dots, x_D)$$

where $G(x_1, \dots, x_j, \dots, x_D) = \int_{c_j}^{x_j} F(x_1, \dots, y, \dots, x_D) dy$

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