

Time domain self-force with discontinuous Galerkin code: SelfForce1D

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May 26, 2020

BHPToolkit Spring 2020 Workshop, Prague, Czechia online

SelfForce-1D

SelfForce-1D is an open source code for performing time domain self-force computations.

- ▶ Evolves the scalar wave equation (metric perturbation equations are being added) in a Schwarzschild space-time (Kerr is being added).
- ▶ Fields are decomposed into Spherical Harmonics resulting in 1+1 dimensional PDE's to be solved using the Method of Lines.
- ▶ Nodal Discontinuous Galerkin method being used to discretize the PDE's in the radial direction.
- ▶ Point particle treatment through the Effective Source for generic orbits in a world-tube approach.
- ▶ Different coordinate systems are used in different parts of domain: Hyperboloidal near horizon and \mathcal{I}^+ , time dependent or Tortoise in between. That is, the computational domain covers everything between the horizon and \mathcal{I}^+ .

SelfForce-1D (cont)

- ▶ Generic orbits evolved using direct geodesic integration (with forces) or through the osculating orbits framework (also with forces).
- ▶ Runge-Kutta and Adams-Bashford-Moulton multi-value methods can be used for time integration.
- ▶ Self-force can be extracted from the regular field at the particle location.
- ▶ Other observers can extract the fields at the horizon and at \mathcal{I}^+ .
- ▶ Can use initial data calculated in the frequency domain for eccentric geodesics for low ℓ -modes in order to avoid having to evolve for a long time before initial transient leaves the computational domain.
- ▶ Back reaction can be turned on but there are still some issues with instabilities.
- ▶ Written mostly in object oriented Fortran with the effective source in C++ (Barry) and initial data in Python (Niels).

Code requirements

- ▶ Needs a fairly modern Fortran compiler. Has been successfully compiled with `gfortran 7.3.0` and `ifort 17.0.7` and newer.
- ▶ Needs a C++ compiler. Either `g++` or `icpc` should work.
- ▶ Needs Python as it uses SCons for building and initial data files are produced by a Python code.
- ▶ Needs BLAS/LAPACK (small subset only for some small matrix eigenvalues and inversions).
- ▶ Needs GSL (for Spherical Harmonics and fitting).
- ▶ Documentation of classes available at:
<https://www.cct.lsu.edu/~diener/SelfForce1D/Doc/index.html>
(produced by FORD).

The design.

- ▶ Relies on object oriented programming ideas to expose and exploit modularity whenever possible.
- ▶ Implemented in modern Fortran 2003/2008.
- ▶ One of the basic concepts is an abstract `Equation` class that knows nothing about the actual equations but defines the interface to certain type bound procedures (like C++ member functions) that any derived `Equation` class has to provide.
- ▶ On top of this, different types of `Equation` classes that know about the data structures they need (i.e. ODE or PDE equations) can be defined.
- ▶ On top of these, actual equations systems (geodesic evolution, osculating orbits evolution and scalar wave equation) can finally be defined.
- ▶ The time integrator need only know about the type bound procedures as defined in the abstract `Equation` class (and implemented in the actual equation classes) and hence is completely agnostic about the underlying data structures.
- ▶ Communication between equations are done through external data types where different equation classes can write and read data without knowing about each other.

The abstract equation class

```
type, abstract :: equation
  integer :: ntmp
  character(:), allocatable :: ename
contains
  procedure (eq_init_interface), deferred, pass :: init
  procedure (eq_rhs_interface), deferred, pass :: rhs
  procedure (eq_set_to_zero_interface), deferred, pass :: set_to_zero
  procedure (eq_update_vars_interface), deferred, pass :: update_vars
  procedure (eq_save_globals_1), deferred, pass :: save_globals_1
  procedure (eq_save_globals_2), deferred, pass :: save_globals_2
  procedure (eq_load_globals), deferred, pass :: load_globals
  procedure (eq_output), deferred, pass :: output
end type equation
```

Other classes can then extend this class, provide some of the routines and defer other routines to the next level.

Interface for update_vars

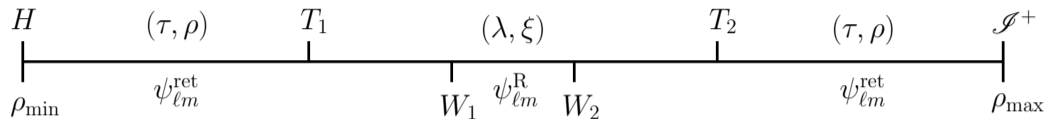
```
subroutine eq_update_vars_interface ( this, source, dest, source2, &
                                     scalar, scalar2 )
    class(equation), target, intent(inout) :: this
    integer(ip), intent(in) :: source
    integer(ip), intent(in) :: dest
    integer(ip), optional, intent(in) :: source2
    real(wp), optional, intent(in) :: scalar
    real(wp), optional, intent(in) :: scalar2
end subroutine eq_update_vars_interface
```

Here source, source2 and dest can be -1 (RHS), 0 (VAR) or 1...ntmp (TMP).

This can be used to perform an update like $\text{VAR} = \text{scalar} * \text{RHS} + \text{scalar2} * \text{TMP}$.

Every class that provides an actual implementation of an equation has to contain a routine that implements the update_vars interface.

The computational setup



Between H and T_1 ingoing hyperboloidal coordinates (τ, ρ) are used to evolve the retarded field $\psi_{\ell m}^{\text{ret}}$.

Between T_1 and W_1 time dependent coordinates (λ, ξ) are used to evolve the retarded field $\psi_{\ell m}^{\text{ret}}$.

Between W_1 and W_2 time dependent coordinates (λ, ξ) are used to evolve the regular field $\psi_{\ell m}^{\text{R}}$.

Between W_2 and T_2 time dependent coordinates (λ, ξ) are used to evolve the retarded field $\psi_{\ell m}^{\text{ret}}$.

Between T_2 and \mathcal{I}^+ outgoing hyperboloidal coordinates (τ, ρ) are used to evolve the retarded field $\psi_{\ell m}^{\text{ret}}$.

Input parameters

Fortran namelist feature used for reading input parameters.

```
&params  
equation_name = 'scalar_schwarzschild'  
n_elems = 32  
order = 10  
Sminus = -20.0  
r_center = 10.0  
mass = 1.0  
lmin = 0  
lmax = 2  
t_initial = 0.0  
t_final = 1000.0  
sigma = 1.0  
amplitude = 1.0  
use_field_observer = .true.  
out0d_every = 20  
out1d_every = 57  
/
```

Future improvements and developments.

- ▶ Other systems of equations are in the pipeline:
 1. Teukolsky in both Schwarzschild (REU student Skinner, 2019) and Kerr (REU student Sho Gibbs, 2020).
 2. Metric perturbations in Lorenz gauge (Samuel Cupp)
 3. Regge-Wheeler-Zerilli metric perturbations (me)
- ▶ Checkpointing/restart (REU student Mary Ogborn, 2020).
- ▶ A code documentation document explaining how all the classes fit together.
- ▶ The code is part of the Einstein Toolkit and the Black Hole Perturbation Toolkit.
- ▶ Hopefully the code will be a useful community resource that will inspire new developments that will be contributed back to the toolkit.