## ransX framework

### **Developer's Guide**

Date	Version	Person	Change
30/March/2019	1.0	Miroslav Mocak	Initial instructions

This guide serves as a knowledge base for anyone wanting to understand details of the ransX framework and develop it further.

ransX as a framework has two main computational parts:

- calculation of space-time averages at runtime of hydrodynamic code over time between two consecutive data dumps, where details of implementation will differ from code to code
- post-processing of these space-time averages over required time range (typically several convective turnover timescales) using python and object-oriented programming model

# Calculation of space-time averages in hydrodynamic code based on implementation in PROMPI

rans\_avg.f90

#### Structure of the Post-processing Python Code Repository

ransX\DATA\TSERIES - post-processed space-time averages from hydrodynamic code
ransX\DATA\RANSDAT - running averages from hydrodynamic code
ranxX\DOCS - documentation (theory/user/implementation/developers guide)
ransX\EQUATIONS - classes each dedicated to a specific RANS equation
ransX\PARAMS - parameter files for specific simulations
ransX\RESULTS - result plots
ransX\UTILS - classes for calculus, data and parameter reads, plotting control
ransX\param.ransx - parameter file controlling output plots
ransX\param.single ransX\param.tseries ransX\ransX.py - primary plotting script
ransX\ransX\_tseries.py - script for calculations of averages for a given time range
ransX\ransX\_single.py -

Script ransx.py

Script ransx\_tseries.py

Script ransx\_single.py

Class MasterPlot.py

Class Calculus.py

Class PROMPI\_data.py

 ${\it Class\ Continuity Equation With Turbulent Mass Flux.py}$ 

### **Related Documents**

RansXtheoryGuide.pdf

Rans X in stall at ion Guide.pdf

Rans X implementation Guide.pdf

Rans X developers Guide.pdf

Rans Xuser Guide.pdf