One-dimensional turbulence (ODT): computationally efficient modeling of turbulent reacting flows

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Abstract

Ca. 100 words

Keywords: turbulence, reacting flows, one-dimensional turbulence

Required Metadata

Current code version

Ancillary data table required for subversion of the codebase. Kindly replace examples in right column with the correct information about your current code, and leave the left column as it is.

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Nr.	Code metadata description	Please fill in this column
C1	Current code version	2.1
C2	Permanent link to code/repository	github.com/BYUignite/ODT
	used for this code version	
С3	Code Ocean compute capsule	
C4	Legal Code License	MIT license (MIT)
C5	Code versioning system used	Git
C6	Software code languages, tools, and	C++, Python 3
	services used	
C7	Compilation requirements, operat-	CMake 3.12+, Cantera, Git, Doxy-
	ing environments & dependencies	gen (optional)
C8	If available Link to developer docu-	
	mentation/manual	
С9	Support email for questions	davidlignell@byu.edu

Table 1: Code metadata (mandatory)

The permanent link to code/repository or the zip archive should include the following requirements:

- README.txt and LICENSE.txt.
- Source code in a src/ directory, not the root of the repository.
- TO DO: Tag corresponding with the version of the software that is reviewed.
- TO DO: Documentation in the repository in a docs/ directory, and/or READMEs, as appropriate.

1. Motivation and significance

Introduce the scientific background and the motivation for developing the software. [1]

Explain why the software is important, and describe the exact (scientific) problem(s) it solves.

Indicate in what way the software has contributed (or how it will contribute in the future) to the process of scientific discovery; if available, this is to be supported by citing a research paper using the software.

Provide a description of the experimental setting (how does the user use the software?).

Introduce related work in literature (cite or list algorithms used, other software etc.).

2. Software description

Describe the software in as much as is necessary to establish a vocabulary needed to explain its impact.

24 2.1. Software Architecture

Give a short overview of the overall software architecture; provide a pictorial component overview or similar (if possible). If necessary provide implementation details.

28 2.2. Software Functionalities

29 Present the major functionalities of the software.

o 2.3. Sample code snippets analysis (optional)

3. Illustrative Examples

Provide at least one illustrative example to demonstrate the major functions.

Optional: you may include one explanatory video that will appear next to your article, in the right hand side panel. (Please upload any video as a single supplementary file with your article. Only one MP4 formatted, with 50MB maximum size, video is possible per article. Recommended video dimensions are 640 x 480 at a maximum of 30 frames/second. Prior to submission please test and validate your .mp4 file at http://elsevier-apps.sciverse.com/GadgetVideoPodcastPlayerWeb/verification. This tool will display your video exactly in the same way as it will appear on ScienceDirect.).

43 4. Impact

31

This is the main section of the article and the reviewers weight the description here appropriately

Indicate in what way new research questions can be pursued as a result of the software (if any).

Indicate in what way, and to what extent, the pursuit of existing research questions is improved (if so).

Indicate in what way the software has changed the daily practice of its users (if so).

Indicate how widespread the use of the software is within and outside the intended user group.

Indicate in what way the software is used in commercial settings and/or how it led to the creation of spin-off companies (if so).

5. Conclusions

Set out the conclusion of this original software publication.

58 6. Conflict of Interest

We wish to confirm that there are no known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome.

62 Acknowledgements

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70 References

[1] D. O. Lignell, V. B. Lansinger, J. Medina, M. Klein, A. R. Kerstein,
H. Schmidt, M. Fistler, M. Oevermann, One-dimensional turbulence
modeling for cylindrical and spherical flows: model formulation and application 32 (4) (2018) 495–520. doi:10.1007/s00162-018-0465-1.

75 Current executable software version

Ancillary data table required for sub version of the executable software: (x.1, x.2 etc.) kindly replace examples in right column with the correct information about your executables, and leave the left column as it is.

Nr.	(Executable) software meta-	Please fill in this column
	data description	
S1	Current software version	2.1
S2	Permanent link to executables of	For example: $https$:
	this version	//github.com/combogenomics/
		DuctApe/releases/tag/DuctApe -
		0.16.4
S3	Legal Software License	MIT license (MIT)
S4	Computing platforms/Operating	Linux, OS X, Microsoft Windows
	Systems	
S5	Installation requirements & depen-	CMake 3.12+, Cantera, Git, Doxy-
	dencies	gen (optional)
S6	If available, link to user manual - if	For example: $http$:
	formally published include a refer-	//mozart.github.io/documentation/
	ence to the publication in the refer-	
	ence list	
S7	Support email for questions	davidlignell@byu.edu

Table 2: Software metadata (optional)