PRISM - Rhodri B. Nelson: Planned schedule of Activities

In this report I will present a brief summary of my planned activities for the 2019-2020 academic year (March-March) whilst being funded by PRISM . The report will be separated into the following sections: Research and Software Development, Teaching and Supervision, Conference Presentations and Posters, and finally Planned Publications.

Research and software development

My primary role this year will be as a senior researcher and developer on the Devito project. Briefly, Devito is a domain specific language (DSL) [2] and compiler [3] for discretizing PDEs in the form of finite difference stencils and sparse operations (e.g. point wise interpolation). The API is built on top of SymPy and hence users can express systems of PDEs along with their boundary conditions in a symbolic form closely resembling the mathematics. The Devito compiler then takes this symbolic representation of a boundary value problem and translates it into a highly optimized, and if desired parallelised (SIMD, shared-memory, MPI), C kernel. Compilation is performed just-in-time for the specific hardware at hand.

The primary target application of Devito has thus far been seismic imaging (inversion) problems. Devito 's design has therefore focused on satisfying the criteria for such a solver, which are discussed in [1]. My contributions to Devito over the next year will, as discussed below, cover a broad range of topics. One major landmark we intend to achieve during the next year is full MPI coverage of the codebase. For this feature I will design and implement the high-level MPI interface (allowing users to interact with distributed data arrays in a similar manner to traditional serial arrays) along with contributing significantly to the distributed grid functionality.

Another feature I will be heavily involved in developing over the next year is subdomains. Devito allows users to define subdomains (i.e. subsections) on a grid and specific equations, boundary conditions etc. on these subdomains. This feature allows, e.g. simple definitions of complex boundary conditions, multi-physics, and compute optimization. However, the feature does not currently work with MPI and requires further development before exposing it as a user-friendly feature. Along with further developing, maturing and providing tutorials regarding the usage of subdomains I will develop the SubDomainSet feature allowing the definition of an arbitrary large set of subdomains in a convenient and efficient manner.

Utilizing the SubDomainSet functionality in tandem with the custom FD stencil coefficient functionality (a feature I recently developed) I, along with a new PhD student starting in October, Edward Caunt, will also implement immersed boundaries in Devito. This work will, as listed below, be presented at the AGU 2019 fall meeting and OGPHC 2020 at Rice University.

To conclude, below is a non-exhaustive list of some of other research and development activities I intend to be involved in:

- Development of the Devito viscoelastic kernel along with accompanying tutorials.
- Contributing to the development of GPU support and in particular the testing (CI) of GPU functionality.
- Migrating aspects of our testing over to the Azure cloud to decrease run times of our testing suite.
- Continue collaborating with researchers in the mathematics department at Imperial and at universities in Brazil on problems in fluid mechanics and conformal geometry.

Teaching and Supervision

Intended teaching and supervision responsibilities for the coming year are summarised below:

- Supervision of PhD student Edward Caunt.
- One of the lecturers on the ACSE7 MSc module.
- Supervision of MSc students completing their ACSE final projects.
- Interviewing of prospective ACSE MSc students.

Conference Presentations, Workshops and Posters

A preliminary conference and workshop schedule for the coming year is presented below:

- EAGE 2019, Spatially-optimized finite-difference schemes for numerical dispersion suppression in seismic applications, **Extended abstract and e-lightning presentation**, *Co-author*
- EAGE Middle-East 2019, Automated Distributed-memory Parallelism from Symbolic Specification in Devito, **Presentation**, *Presenter*
- AGU fall meeting 2019, Immersed Boundary Finite-Difference Methods for Seismic Wave Propagation Modelling: an Implementation Using Symbolic Computation in Devito. in seismic applications, e-lightning presentation, *Presenter*
- SIAM PP20, Automated Distributed-memory Parallelism from Symbolic Specification in Devito, **Presentation**, *Presenter*
- OGHPC 2020, From Zero to Devito, Workshop, Presenter
- OGHPC 2020, 3D immersed boundary generation from topography point clouds: an implementation in Devito, **Poster**, *Co-author*
- OGHPC 2020, Optimising Finite Difference Schemes Through Exploiting Sub-Domains in Devito, **Poster**, *Co-author*

• EAGE 2020, Generalised algorithm and implementation of topography within finite difference wave solvers, **Extended abstract and presentation**, *Co-author*

List of Publications

An intended list of publications for the coming year is presented below:

- M. Louboutin, F. Luporini, R. Nelson, P. Witte, G. Bisbas, J. Thorbecke, F. J. Herrmann & G. J. Gorman (2020), "Scaling through abstraction high-performance vectorial wave simulations for seismic inversion with Devito", *Supercomputing*.
- R. B. Nelson, V. S. Krishnamurthy & D. G. Crowdy (2019), "Steadily rotating hollow vortex pairs", *Journal of Fluid Mechanics*.
- T. Anselmo, B. Carneiro da Cunha, R. B. Nelson & D. G. Crowdy (2019) "Schwarz-Christoffel accessory parameter for quadrilaterals via isomonodromy", *Journal of Physics A: Mathematical and Theoretical*.
- R. Weijermars, J. Wang & R. B. Nelson (2020) "Stress concentrations and failure modes in horizontal wells accounting for elastic anisotropy of shale formations", *Earth-Science Reviews, submitted*.

References

- Jean Virieux, Stphane Operto, Hafedh Ben-Hadj-Ali, Romain Brossier, Vincent Etienne, Florent Sourbier, Luc Giraud, and Azzam Haidar. Seismic wave modeling for seismic imaging. *The Leading Edge*, 28(5):538–544, 2009.
- [2] M. Louboutin, M. Lange, F. Luporini, N. Kukreja, P. A. Witte, F. J. Herrmann, P. Velesko, and G. J. Gorman. Devito (v3.1.0): an embedded domain-specific language for finite differences and geophysical exploration. *Geoscientific Model Development*, 12(3):1165–1187, 2019.
- [3] F. Luporini, M. Lange, M. Louboutin, N. Kukreja, J. Hückelheim, C. Yount, P. Witte, P. H. J. Kelly, G. J. Gorman, and F. J. Herrmann. Architecture and performance of devito, a system for automated stencil computation. *CoRR*, abs/1807.03032, jul 2018.