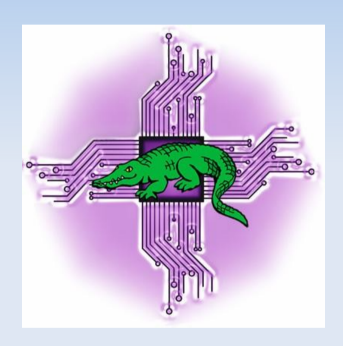
Streamlined Workflow from Instrument to HPC

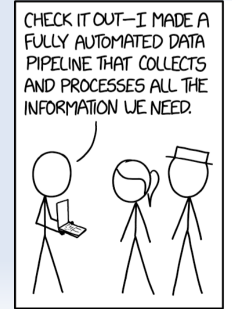


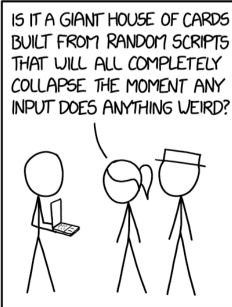
eResearchNZ, February, 2022

lev.lafayette@unimelb.edu.au Senior HPC DevOps Engineer

Why Do We Have the Forum?

- Data are growing faster and problems more complex than the capacity of computing systems to process these problems and data.
- Hardware improvements provide a primary and necessary solution the problem, but are not sufficient. Providing knowledge and skills to users is also required.
- There has been significant improvement in teaching of HPC in recent years, both by HPC centres and, in too few cases, the higher education system. However, there is still a need for a recognition of competency. This is where the international HPC Certification Forum comes in.



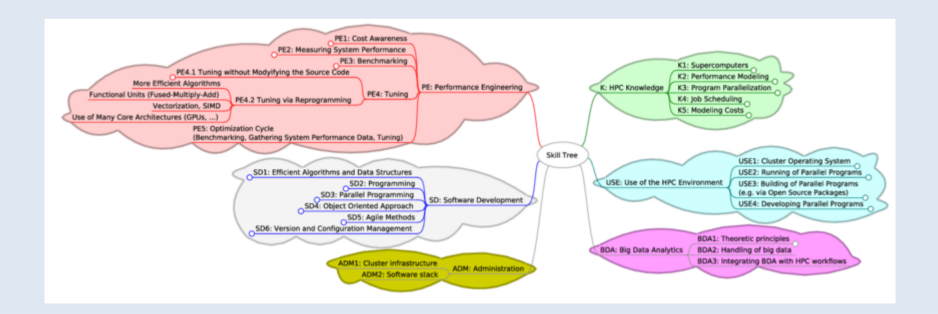






Who Is the Forum?

- The international HPC Certification Forum has been established to address at least the issue of examination. Formed at the 2018 International Supercomputing Conference in Frankfurt. Follows the explicit goal of a "HPC Driving License" for researchers.
- The HPC CF is providing a summative multiple choice examination across different levels of skills (basic, intermediate, expert) and against particular competencies (e.g., HPC Knowledge, HPC Use, Performance Engineering etc).



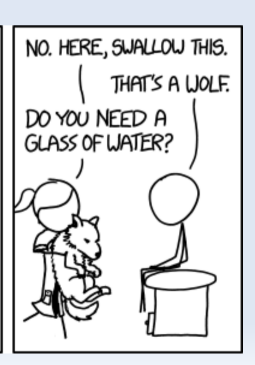
The HPC Forum Ecosystem

- The HPC Certification Forum does not provide content or delivery. But it does
 provide examinable material and it does endorse training programs. This provides a
 rich opportunity for eco-system development, where content and delivery providers
 can use the examinable material as learning objectives and can contribute back to
 the Forum's content to further improve the value.
- Many opportunities for participation; join the mailing lists, join the Slack channel, follow us on social media, or even join the governance committee, and to add examination questions!

General Participation: www.hpc-certification.org/participate/ Wiki and Exam Content: www.hpc-certification.org/wiki/status







References

Transcript available:

http://levlafayette.com/files/20222eresearchNZ.txt

- [1] Arbia, Giuseppe. "What Do We Mean by the Term "Big Data"?." Statistics, New Empiricism and Society in the Era of Big Data. 3-19, Springer, 2021.
- [2] Markov, Igor L. "Limits on fundamental limits to computation." Nature 512.7513: 147, 2014
- [3] Wilson, Greg. High Performance Computing Considered Harmful, 22nd International Symposium on High Performance Computing Systems and Applications, 2008
- [4] Lane, Jo. Scientific supercomputing: Teaching practical skills for credit, Presentation to eResearchNZ, Dunedin, Feb 14, 2020
- [5] Himstedt, Kai., et al., An HPC Certification Program Proposal Meeting HPC Users' Varied Backgrounds, 2018
- [6] Kunkel, Julian., et al., Towards an HPC Certification Program, Journal of Computer Science Education, Volume 10, Issue 1, 2019, p88-89

XKCD by Randall Monroe

