References / Further Reading:

- Chee Sun Liew, Malcolm P. Atkinson, Michelle Galea, Tan Fong Ang, Paul Martin, and Jano I. Van Hemert. 2016. Scientific workflows: Moving across paradigms. ACM Comput. Surv. 49, 4, Article 66 (December 2016), 39 pages. DOI: http://dx.doi.org/10.1145/3012429
- 2) BW Webinars: Scientific Workflows. https://bluewaters.ncsa.illinois.edu/webinars/workflows
- 3) Overview of Scientific Workflow. https://www.youtube.com/watch?v=JLUYnaolArQ Last accessed 06/27/2020.
- 4) The presenter Scott Gallaghan in BW website and link to the video and PPT presentation. https://bluewaters.ncsa.illinois.edu/webinars/workflows/overview-of-scientific-workflows Last accessed 06/27/2020.
- 5) Pegasus Workflow Management System. https://www.youtube.com/watch?v=ntyQHawpD_s Last accessed 06/27/2020.
- 6) Data Parallelism in Bioinformatics Workflows Using Hydra http://salsahpc.indiana.edu/ECMLS2010/papers/063.pdf Last accessed 06/27/2020.
- 7) Scientific Workflows: Scientific Computing Meets Transactional Workflows https://www.csc2.ncsu.edu/faculty/mpsingh/papers/databases/workflows/sciworkflows.ht ml Last accessed 06/27/2020.
- 8) Pegasus 4.9.3 User Guide. https://pegasus.isi.edu/documentation/index.php Last accessed 06/27/2020.
- 9) Include a simple workflow example in the appendix. http://www.shodor.org/media/content//jocse/volume8/issue2/peterson_final