Software Citation Principles

Co-Chairs: Arfon M. Smith, Daniel S. Katz, Kyle E. Niemeyer

https://www.force11.org/group/software-citation-working-group
FORCE 11 Software Citation Working Group Process

- Initially sought members; currently 55 people (researchers, developers, publishers, repositories, librarians)
  - Members of WSSSPE3 breakout group joined en masse in October
- Review of existing community practices
  - Software Sustainability Institute, WSSSPE, Project CRediT, Ontosoft, CodeMeta
  - Astronomy and astrophysics, life sciences, geosciences
- Developed use cases (collaborative via Google Doc)
- Drafted software citation principles document
  - Started with data citation principles
  - Updated based on software use cases and related work
  - Updated based working group discussions
  - Updated based on community feedback and review of draft
  - Updated based on workshop and lightning talk at FORCE2016, breakout at Dagstuhl Engineering Academic Software meeting in June 2016
Software Citation Principles Document

• Contents:
  • 6 principles: Importance, Credit and Attribution, Unique Identification, Persistence, Accessibility, Specificity
  • Motivation, summary of use cases, related work, and discussion (including recommendations)
• Format: working document in GitHub, linked from FORCE11 SCWG page, discussion has been via GitHub issues, changes have been tracked: https://github.com/force11/force11-scwg
Going forward

• Endorsement period for both individuals and organizations
  • Not yet started
• Short paper with some implementation examples
  • Started
• Infographic
  • Mostly complete
• Software Citation Working Group ends
• Software Citation Implementation Group starts
  • Work with institutions, publishers, funders, researchers, etc. to implement into existing and updated workflows and systems
  • Write full implementation examples paper