

# WT02 - Software Citation: Principles, Usage, Benefits, and Challenges

Daniel S. Katz and Martin Fenner



# Goals:

- After the course, attendees should be able to:
  - Understand the software citation principles
  - Apply the software citation principles in their work
  - Explain to others why they should apply the software citation principles
  - Understand any failings of the software citation principles
- Feel like they learned something useful and contributed to the software citation process



# Goals:

- After the course, attendees should be able to:
  - Understand the software citation principles
    - Lots of explanation and discussion, seemed successful
  - Apply the software citation principles in their work
  - Explain to others why they should apply the software citation principles
  - Understand any failings of the software citation principles
- Feel like they learned something useful and contributed to the software citation process



# Goals:

- After the course, attendees should be able to:
  - Understand the software citation principles
    - Lots of explanation and discussion, seemed successful
  - Apply the software citation principles in their work
    - In general, yes
  - Explain to others why they should apply the software citation principles
  - Understand any failings of the software citation principles
- Feel like they learned something useful and contributed to the software citation process



# Goals:

- After the course, attendees should be able to:
  - Understand the software citation principles
    - Lots of explanation and discussion, seemed successful
  - Apply the software citation principles in their work
    - In general, yes
  - Explain to others why they should apply the software citation principles
    - Yes
  - Understand any failings of the software citation principles
- Feel like they learned something useful and contributed to the software citation process



# Goals:

- After the course, attendees should be able to:
  - Understand the software citation principles
    - Lots of explanation and discussion, seemed successful
  - Apply the software citation principles in their work
    - In general, yes
  - Explain to others why they should apply the software citation principles
    - Yes
  - Understand any failings of the software citation principles
    - Very much yes – lots of discussion, and we all learned some things here, including the instructors
  - Feel like they learned something useful and contributed to the software citation process



# Software Citation is not Paper or Data Citation



# Software Citation is not Paper or Data Citation

- Model for papers & citation
  - Three discrete, ordered steps: create, publish/register, cite





# Software Citation is not Paper or Data Citation

- Model for papers & citation
  - Three discrete, ordered steps: create, publish/register, cite
  - Can't read a paper that hasn't been completed and published (generally)
  - Can't cite a paper that hasn't been completed and published (generally)



# Software Citation is not Paper or Data Citation

- Model for papers & citation
  - Three discrete, ordered steps: create, publish/register, cite
  - Can't read a paper that hasn't been completed and published (generally)
  - Can't cite a paper that hasn't been completed and published (generally)
- Model for software & citation
  - Develop in the open, use at an time/stage, cite at any time/stage



# Software Citation is not Paper or Data Citation

- Model for papers & citation
  - Three discrete, ordered steps: create, publish/register, cite
  - Can't read a paper that hasn't been completed and published (generally)
  - Can't cite a paper that hasn't been completed and published (generally)
- Model for software & citation
  - Develop in the open, use at an time/stage, cite at any time/stage
  - Can use software that is being developed, even if not completed
  - Can cite software that has not been published



# Software Citation is not Paper or Data Citation

- Model for papers & citation
  - Three discrete, ordered steps: create, publish/register, cite
  - Can't read a paper that hasn't been completed and published (generally)
  - Can't cite a paper that hasn't been completed and published (generally)
- Model for software & citation
  - Develop in the open, use at an time/stage, cite at any time/stage
  - Can use software that is being developed, even if not completed
  - Can cite software that has not been published
- So, we can't simply use the paper citation model for software by requiring an author to publish software so it can be cited



# Software Citation is not Paper or Data Citation

- Model for papers & citation
  - Three discrete, ordered steps: create, publish/register, cite
  - Can't read a paper that hasn't been completed and published (generally)
  - Can't cite a paper that hasn't been completed and published (generally)
- Model for software & citation
  - Develop in the open, use at an time/stage, cite at any time/stage
  - Can use software that is being developed, even if not completed
  - Can cite software that has not been published
- So, we can't simply use the paper citation model for software by requiring an author to publish software so it can be cited
- Discuss and exercises: what can we do, try out ideas



# Goals:

- After the course, attendees should be able to:
  - Understand the software citation principles
    - Lots of explanation and discussion, seemed successful
  - Apply the software citation principles in their work
    - In general, yes
  - Explain to others why they should apply the software citation principles
    - Yes
  - Understand any failings of the software citation principles
    - Very much yes – lots of discussion, and we all learned some things here, including the instructors
  - Feel like they learned something useful and contributed to the software citation process
    - Yes!

