# Dispatchings

Last updated: 2023/08/22, 11:48:25 EDT

Principles of Complex Systems, Vols. 1, 2, & 3D CSYS/MATH 6701, 6713, & a pretend number, 2023–2024 | @pocsvox

Prof. Peter Sheridan Dodds | @peterdodds

Computational Story Lab | Vermont Complex Systems Center Santa Fe Institute | University of Vermont





























# These slides are also brought to you by:

The PoCSverse Dispatchings 3 of 5

# Special Guest Executive Producer



☑ On Instagram at pratchett the cat



# Outline

The PoCSverse Dispatchings 4 of 5



Modern basic science in three steps:



### Modern basic science in three steps:

1. Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.



### Modern basic science in three steps:

- Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.
- 2. Describe what you see.



#### Modern basic science in three steps:

- Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.
- 2. Describe what you see.
- 3. Explain it.



#### Modern basic science in three steps:

- Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.
- 2. Describe what you see.
- 3. Explain it.

If you succeed at 1–3:



#### Modern basic science in three steps:

- Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.
- 2. Describe what you see.
- 3. Explain it.

# If you succeed at 1–3:

4. Create.



#### Modern basic science in three steps:

- Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.
- 2. Describe what you see.
- 3. Explain it.

# If you succeed at 1–3:

- 4. Create.
- 5. Share.



#### Modern basic science in three steps:

- Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.
- 2. Describe what you see.
- 3. Explain it.

# If you succeed at 1–3:

- 4. Create.
- 5. Share.

### Always:



### Modern basic science in three steps:

- Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.
- 2. Describe what you see.
- 3. Explain it.

# If you succeed at 1–3:

- 4. Create.
- 5. Share.

### Always:

6. Be good people.

