Software Design for Data Science

Technology Reviews

Melissa Winstanley University of Washington February 1, 2024



A Project Situation

- You need to write code to do <X>
- It's really hard to write the code for <X> from scratch
- You search online for existing Python packages
- You find that you could use packages <A>, , or <C>
- Which do you use?

What are technology reviews?

- Package research
- Package evaluation for deployment in a project
- Contents
 - Background
 - Choices comparison
 - Decision & why
 - Drawbacks

Why technology reviews?

- Helps you make a good choice between different package options!
 - Solves the use case
 - Avoids pitfalls

-UNIVERSITY of WASHINGTON-**Your Technology Review Format**

Slide 1: Background & Use Case

- What's your application?
- What use case are you trying to solve?
- What about it needs a Python library?

Slide 2: Python Package Choices

- Find 2-3 Python libraries that potentially address your use case
- Describe the libraries
 - Name
 - Author (if known eg a particular company)
 - Brief summary of library's purpose (check out the README!)

Slide 3(+): Package Comparison

- Side-by-side comparisons of the technologies (pros/cons)
 - o This will require that you actually install and use the technologies!
- Things to think about, as a starting point:
 - Addresses all requirements of your project
 - Compatibility with other elements of the project
 - Ease of use
 - Computational efficiency for the scale of data you'll be using
 - No software bugs that will impair your use case
 - Availability of relevant examples
- Look at open issues on GitHub

Slide 4: Your Choice

- What did you choose to use?
- Why did you choose it?

Slide 5: Drawbacks/Remaining Concerns

- Is there anything in the "con" list to be concerned about?
- Will you have to mitigate any drawbacks?
- What will you watch out for?

Package Demonstration

- Show us how the package might work for you
- Could be:
 - Input => run code => output
 - Processing libraries
 - ML libraries
 - etc
 - Visual demonstration
 - Map
 - Web app
 - Graphing/visualizations
 - Command line interaction
 - etc

Technology Review Presentation: Summary

Next week, in class on 2/8

- Maximum 8 minutes
- Everyone on the team should speak
- Only ONE use case
- o 2-3 options, no more
- 1. Background & Use Case
- 2. Python Package Choices
- 3. Package Comparison
- 4. Your Choice
- 5. Drawbacks/Remaining Concerns
- 6. Demo of the Package