Rust BuildOn #5

Jim Fawcett

https://JimFawcett.github.io

April 9, 2021

Build-On

- Learn Rust in small steps
- Start with a simple Rust demo
 - Text Finder
- Build on that in interesting ways, e.g., for Text Finder:
 - Add capability command line parsing, directory tree walking, ...
 - Use generics plugin components
 - Use threads parallel text searches, thread pool based dir traversal
 - Use library components
- Discord server
 - Q&A
 - Comments

BuildOn Timeline: Bi-Weekly Sessions

- Session #1 BuildOn Introduction & Rust Preview
- Session #2 Project Introduction & Some Rust details
- Session #2 Step #1: TextSearch -> Functional package with demo
- Session #3 Step #2: DirNav ->
- Session #4 Step #3: CmdlnParser ->
- Session #5 Step #4: Executive, Display -> Functional project
- Session #6 RegEx Extension ?
- Session #7 Parallel Text Searh ?

BuildOn Session #5 Topics

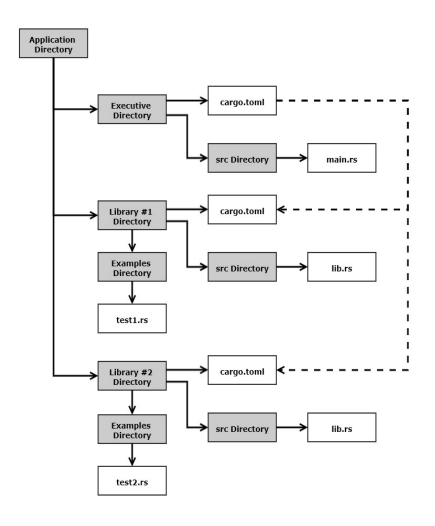
Focus: CmdInParser & Exec Packages

- <u>Step #3</u> CmdlnParser
 - Solution Code
- <u>Step #4</u> Executive, Display -> full solution
 - Executive's parts and startup actions
 - Goals of Display
 - Continuous output
 - Options
- Project Structure
 - Project Structure
 - <u>Design Bites</u> look at cargo.toml dependencies
- <u>BuildOn</u> click on BuildOn code

Focus: Macros & Debugging in VSCode

- Macros
- Debugging Rust in Visual Studio Code
- RustBites
- Questions?

Rust Project Structure for TextFinder

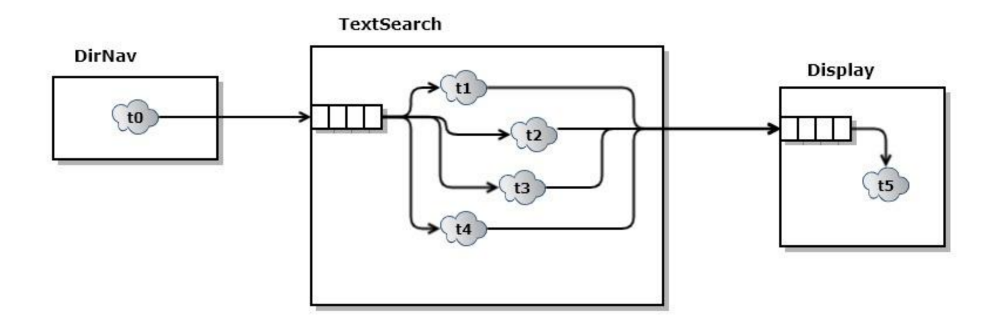


- All components on same level
 - Makes dependency metadata simpler
- Each component has at least one testN.rs file with a main.
 - Use for testing and demonstrations
- Traits are defined in the caller's package if you use DIP.
 - Otherwise they usually go in the called package.

BuildOn

- Session #3
 - DirNav
- Session #4
 - CmdInParser
- Session #5
 - Executive & Display
- Session #6?
 - RegEx Search
- Session #7?
 - Parallel Text Search

Parallel Text Search



That's All Folks!