Rxargs command design

# General & Options

Objective: A Windows command-line utility in Rust, reading a list of files (or other information) from standard input, one per line, and executes a provided command for each file.

Command to execute starts at the first arg not starting with "-", with {} replaced by one line, surrounded by quotes if arg contains spaces.

If there is no {} in command, suppose there is one as last argument (append arg to command).

If standard input is empty, do not execute command (silently unless verbose mode)

Example

rfind C:\development\Git\*\\*\*\\*.rs -exec rgrep -l pomme {} | rxargs notepad++ {}

rxargs options:  
-v verbose output, show commands that will be executed, and total counts and time

-@ file, instead of reading standard input, read @file. Similar to redirecting standard input, but using textautodecode crate to support most text file variants

-1, instead of executing one command per file, runs a single command at the end with all arguments (or multiple commands ensuring than arguments size does not exceed 7800 UTF-16 chars)

Possibly update rfind to call after each ActionPrint: io::stdout().flush().unwrap(); to avoid being blocked by output buffering