Assignment 2 Report

LeTian Wang

301421744

CMPT 473 FALL 2024

Prerequisites

To successfully run this program, ensure that the following tools are installed and properly configured on your system:

- 1. Python: The csv2json.py script is written in Python, so you'll need Python installed on your machine. Version 3.6 or higher is recommended.
- 2. Pandas: The script relies on the **pandas** library for data manipulation. You can install Pandas using the following command:
- pip install pandas
 - 4. Shell: The test harness (run_all_tests.sh) is a shell script, and a compatible shell environment is required to execute it. On Windows, it is recommended to use **Git Bash** as the terminal to provide a Unix-like environment.

Setup Instructions

To run the test harness and the csv2json program, you need to clone my repository. The repository contains the csv2json.py Python script as well as the test harness and data files necessary to perform the testing.

Clone the repository using the following command:

▶ git clone git@github.com:130-jwang3/CMPT_473_e2.git

Specification of Program Under Test (PUT)

Program Under Test: csv2json.py

Description

csv2json.py is a Python script that converts a CSV file into JSON format. The script provides various options for customizing the conversion, such as selecting specific columns or rows, defining custom separators, and more.

Inputs

Positional Arguments

```
    infile (string):
        The input CSV file. Default is data.csv.

    outfile (string):
        The output JSON file. If not provided, the default output file is [infile_basename].json.
```

Optional Arguments

```
-S, --separator SEPARATOR :
  Specifies the separator used in the CSV file. Default is a comma, .
  -H, --headerline HEADERLINE :
  The line number to use as column names. Default is the first row ( 1 ).
  -c, --columns COLUMNS :
  The number of columns to crop to.
  -u, --usecols USECOLS [USECOLS ...]:
  A list of column names to use. This is useful for selective conversion of specific columns.
• -n, --names NAMES [NAMES ...]:
  Custom column names to use instead of those in the header.
  -N, --nrows NROWS:
  The number of rows to read from the CSV file.
  -s, --skiprows SKIPROWS :
  The number of rows to skip at the beginning before reading.
  -r, --userows USEROWS [USEROWS ...]:
  List of specific rows to use.
  -a, --append APPEND [APPEND ...]:
  Additional columns to append to the output.
  -p, --printdata:
```

Outputs

JSON File

The output is a JSON file containing the data from the CSV file, formatted according to the specified parameters. By default, the output file is <code>[infile_basename].json</code> . The JSON output will use the following structures based on the input arguments:

Array of Records: The JSON output will be an array of records (objects), where each record corresponds to a row
in the CSV. Column names are used as keys, and cell values are used as values.

Error Messages

Standard error messages will be displayed for issues such as:

Prints the formatted JSON data to the console after conversion.

- . Missing Input File: If the specified input file does not exist.
- Improper Formatting: If the CSV file cannot be properly parsed (e.g., due to incorrect delimiter or other issues).
- Invalid Arguments: If any of the command-line arguments are improperly provided.

CSV Specification (Input Format)

The input CSV file should follow RFC 4180 specifications:

• Field Separator:

The default field separator is a comma , , but it can be customized using the -S flag.

- Headers: (did not satisfy) By default, no headers are assumed (-H 0). The user can specify which line should be treated as the header using the -H flag. If no headers are provided, default names will be used for columns.
- · Fields:

The CSV fields may include special characters, and proper handling of double quotes is expected for fields containing commas or line breaks.

JSON Specification (Output Format)

The output JSON file follows RFC 8259:

· Array of Objects (Records):

Each CSV row is converted into an object in JSON. If a header row is specified, the keys for each object are derived from the header values. If no header is provided, generic keys such as "col_1", "col_2", etc., will be used.

Example Input-Output Mapping

1. Input CSV File (data.csv):

```
name,age,city
Alice,30,New York
Bob,25,Los Angeles
```

- 2. Command:
- python bin/csv2json.py simpleTestRun/data.csv simpleTestRun/data.json
 - 3. Output JSON File (data.json):

```
[
    {"name": "Alice", "age": 30, "city": "New York"},
    {"name": "Bob", "age": 25, "city": "Los Angeles"}]
```

Input space partitioning

```
[System]
-- specify system name
Name: csv2json pairwise test model
[Parameter]
-- general syntax is parameter_name : value1, value2, ...
Input_File_Exists (boolean) : true, false
Header_Line (enum) : NO_HEADER, FIRST_LINE, SPECIFIC_LINE(>=2)
Input_Source (enum) : STDIN, DISKFILE
Output_Destination (enum) : STDOUT, DISKFILE
Limit_Rows (boolean) : true, false
Skip_Rows (boolean) : true, false
Custom_Column_Names (boolean) : true, false
Column_Selection (enum) : ALL_COLUMNS, LIMIT_COLUMNS, USE_SPECIFIC_COLUMNS
Explicit_Row_Selection (boolean) : true, false
Append_Columns (boolean) : true, false
Print_Data (boolean) : true, false
Separator_Type (enum) : COMMA, SEMICOLON, TAB, CUSTOM
Number_Of_Records (enum) : ZERO, GTZERO
Consistent_Field_Count (boolean) : true, false
Field_Type_In_Record (enum) : ESCAPED, NONESCAPED, MIXED
[Constraint]
-- this section is also optional
Input_Source="DISKFILE"=>Input_File_Exists=TRUE
Output_Destination="DISKFILE"
(Field_Type_In_Record == "ESCAPED" || Field_Type_In_Record == "NONESCAPED") => Number_Of_Records == "GTZERO"
Input_File_Exists==TRUE
Input Source=="DISKFILE"
```

Constraints explanation

The following constraints ensure meaningful and realistic test cases:

- 1. Input Source and File Existence:
 - If Input Source is "DISKFILE", then Input File Exists must be TRUE.
 - All tests assume the input file exists (Input_File_Exists == TRUE) and use a disk file (Input_Source == "DISKFILE").
- 2. Output Destination:
 - The output must be a disk file (Output Destination == "DISKFILE") to enable file-based verification.
- 3. Field Type and Records:
 - If Field_Type_In_Record is "ESCAPED" or "NONESCAPED", there must be records available (Number_Of_Records == "GTZERO").

These constraints simplify the tests by avoiding **unrealistic** or **error-specific** scenarios, focusing instead on validating the conversion functionality.

Running all ACT generated tests with Shell

Final Report

How many tests did ACT generate?

13

How many of these tests were successful/passing?

4

How many tests would have been generated if I didn't use pairwise testing?

221,184 (by combining all the possible input parameter partition)

Tradeoffs of Pairwise Testing

While pairwise testing is efficient and allows for a broad coverage of parameter interactions, there are limitations and tradeoffs:

- Limited Coverage of Higher-Order Interactions:
 - Pairwise testing focuses on covering every pair of parameter values at least once, which means higher-order interactions involving three or more parameters may not be fully tested. For instance, specific combinations involving more than two interacting variables might be missed if those combinations are particularly problematic.
- Example:
 - Consider the following three-way parameter combination:

Header Line: SPECIFIC_LINE (>=2)
Column Selection: LIMIT_COLUMNS

Separator Type: CUSTOM

This combination implies the following:

- The header is taken from a specific line in the CSV file that is greater than or equal to line 2 (SPECIFIC LINE (>=2)).
- Choose to limit to only a specific line rather than using all columns or specific columns
- The separator being used is a custom separator that is not one of the typical options (CUSTOM)
- In pairwise testing, the goal is to test all pairs of parameter values to ensure their interactions are covered.
 However, three-way combinations might not be fully tested if they involve three specific conditions that could lead to unique issues.
 - o In this specific case:
 - Pairwise testing might test the combination of SPECIFIC_LINE (>=2) with a default separator, or LIMIT_COLUMNS with a standard separator like a comma.
 - It might also test the custom separator with either ALL_COLUMNS or USE_SPECIFIC_COLUMNS.

However, it may miss testing the interaction of using a header from a specific line, limiting columns, and a custom separator simultaneously, which could lead to unique parsing or formatting errors.

Errors Discovered During Testing

The following errors and limitations were discovered in the csv2json.py program during the evaluation:

- 1. No Option to Set Header Line to None:
 - The program did not have an option to specify None as the value for the --headerline parameter. This led
 to issues when attempting to handle CSV files that did not contain any header rows. For example, attempting
 to specify a header line as "None" resulted in argument parsing errors. Such limitation restricts the flexibility of
 the tool and violates the RFC 4180 specifications.
 - **Example:** Attempting to convert a CSV without a header line using: python3 bin/csv2json.py

 TestData/TestFiles/no_header.csv TestData/ActualOutput/no_header.json --headerline None would fail,

 resulting in a parsing error, as the program lacked an appropriate mechanism to interpret None as a valid

 argument for the --headerline flag.
- 2. Inconsistent Number of Fields Per Row:
 - The program did not properly handle cases where rows in the CSV file had different numbers of fields. If the
 number of fields per row varied, it would often lead to errors or incorrect parsing behavior, preventing
 successful conversion to JSON. This inconsistency is common in messy or real-world data, highlighting a
 robustness issue in the implementation.
 - **Example:** Consider the following CSV (inconsistent_fields.csv):

```
id, name, age
1, Alice, 30
2, Bob
3, Charlie, 25, ExtraValue
```

- Running the conversion: python3 bin/csv2json.py TestData/TestFiles/inconsistent_fields.csv
 TestData/ActualOutput/inconsistent_fields.json -H 0 This would result in an error due to the row with an
 extra value or a missing value.
- 3. Tab Separator Not Accepted:
 - The program could not handle \t (tab) as a separator correctly. Although the shell script attempted to pass
 the tab character using -s \$'\t', the program would fail to parse the separator argument properly. This
 suggests an issue either with how arguments are parsed or with the handling of escape sequences, which
 significantly limits the ability to work with tab-delimited files.
 - Example: Running the script with a tab-separated file: python3 bin/csv2json.py
 TestData/TestFiles/tab_separated.csv TestData/ActualOutput/tab_separated.json -S \$'\t' would fail to recognize \t as the separator.
- 4. Order of Operations Affecting Limit Columns:
 - The --columns parameter did not work as intended due to the order in which operations were applied based
 on the provided flags. Specifically, applying row selection, skipping rows, or appending columns before limiting
 columns could cause unexpected results or prevent columns from being properly limited. This indicates a
 design flaw in the sequence of execution of the program.
 - Example: When using: python3 bin/csv2json.py TestData/TestFiles/sample.csv
 TestData/ActualOutput/sample_output.json --columns 2 --userows 1 3 --append extra_col The program

first selects specific rows (1 and 3) and appends columns before limiting the number of columns, resulting in unexpected data.

Reflection on experience.

Looking back, it was comparatively easy to build up the first testing infrastructure using shell scripting, and ACT's ability to produce paired tests substantially decreased the amount of tests needed while ensuring meaningful coverage. This made the testing process efficient, as it avoided the exhaustive nature of full combinatorial testing. However, creating test cases that fulfilled the test oracle was difficult because it necessitated carefully structuring inputs and expected outputs that corresponded with the specifications.

Managing special characters, like tabs, across several contexts and handling edge cases, such incorrect CSV data, caused challenges as well. Several problems would have been avoided if the Python program had included a more reliable argument validation method. Additionally, using an integrated testing framework such as pytest could have made the process go smoothly, especially when handling complex edge cases and JSON outputs. Pairwise testing effectively revealed important issues with data consistency and argument handling, but there are definitely cases that I did not cover.