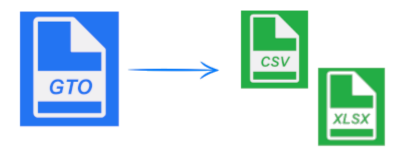
Data Extraction Tool

Version 1.0

User Guide



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1.0 Introduction

Data Extraction Tool (DET) is a tool developed to aid the user in reading a GTSTRUDL Version 2016¹ Output File (.gto) to obtain results for member forces, joint reactions, and structural code checks in a format that is more readily usable in structural analysis. The tool allows the user to export the requested results to a comma separated values (.csv) file or a Microsoft Excel (.xlsx) file.

This user guide provides information about the functionality, use, and limitations of the program. Organization of the user guide is as follows:

- **Section 2** provides definitions of program components or functions commonly used throughout the user guide.
- Section 3 provides description of how to use the program to generate results.
- **Section 4** provides descriptions of the possible errors that the user may experience while running the program.
- Section 5 provides examples for typical uses of the program.
- **Section 6** provides a description of the planned future development as well as current limitations of use.

¹ Output files from other versions of GTSTRUDL may be used with the Data Extraction Tool with caution. Results have been tested and verified on .gto files from GTSTRUDL version 2016.

2.0 Definitions

This section provides definitions for language commonly used throughout this user guide. See Section 3 for images of the user interface highlighting the objects related to the definitions below.

Available Results Display box in the *data processing tab* which provides a list of

available results specific to the current tab. The available results

list a set number, set name, and the input line number

corresponding to the line number of the result in the *output file*.

Data Processing TabTab corresponding to the types of analysis results available for

extraction from the *output file*.

Error Window Window which contains information relevant to any errors

encountered during program execution.

Landing Window Initial screen encountered when program is run. Allows the user to

select a working directory and output file.

Output File GSTRUDL Output file containing member force, joint reaction, or

code check results. Support file types are .gto or .txt.

Properties File (.prop) File containing requested results information saved by the user.

This file is generated using the 'store inputs' button from the *data*

processing tab and is read into the program using the 'load

existing' button.

Requested Results Display box in the *data processing tab* which provides a list of the

user selected results with corresponding results parameters. Parameters displayed in the requested results output box is dependent on the active data processing tab, but will always

include set number and set name.

Results Parameters Parameters selected by the user from the *results selection*

window. The results parameters are used as matching criteria

when the user generated output is created.

Results Selection Window Window which allows the user to enter results parameters into the

program to generate *requested results*. The *results selection* window is unique to each *output file* result type (member force,

joint reaction, or code check).

Results Set Options Buttons in the *data processing tab* which allow the user to

manipulate the *available results* and the *requested results*. Output containing the information from the *output file* which matches the *requested results* criteria. This file, by default, is

stored in the *working directory* and may be a .csv or .xlsx file

depending on user selection.

Working Directory Directory in which all generated results files will be stored by

default.

User Generated Output

3.0 Program Use

The following section describes the features and primary use of the Data Extraction Tool. The format of this section contains descriptions and images for the main user interface windows and provides detailed information for each.

3.1 Landing Window

The landing window contains information related to the purpose of the program and allows the user to select a *working directory* and an *output file*.

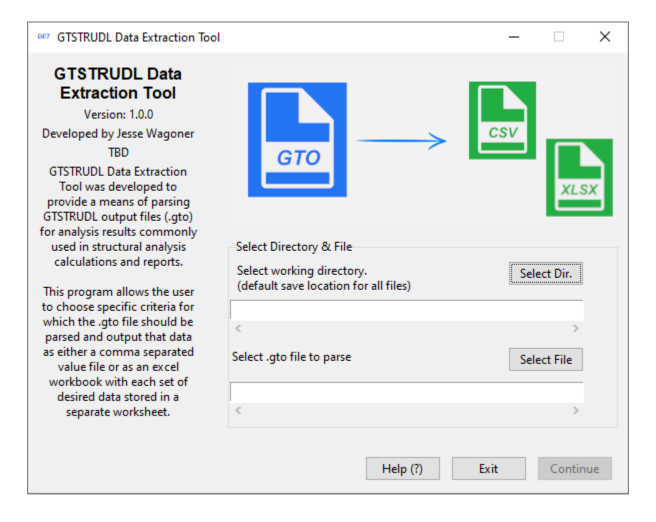


Figure 3.1-1: Landing Window

3.2 Data Processing Tabs

The data processing tab is the base window containing information about the *available results* and any previously *requested results*. The *data processing tab* contains four buttons for manipulating *available results*, 1 button for generating results, and 1 button storing a *properties file* for later use.

Figure 3.2-1 below shows the 'member force' *data processing tab*. The other tabs contain a similar layout, and the information in this section is applicable to all three tabs.

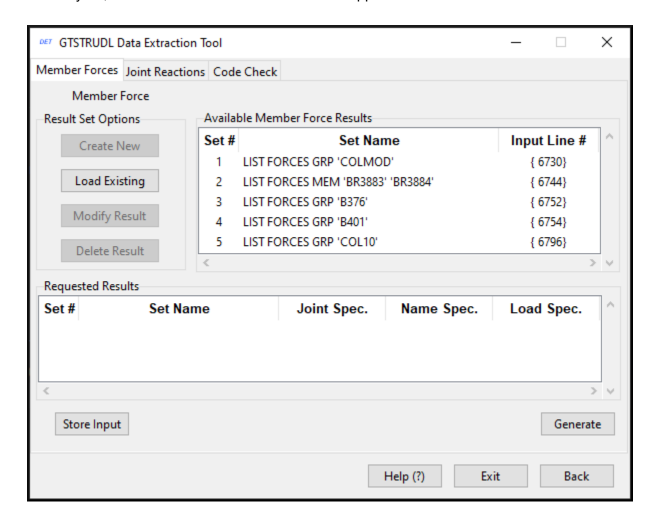


Figure 3.2-1: Data Processing Tab

The available results window will show all results from the *output file* matching the standard GTSTRUDL member force², joint reaction, and code check format. The order in which the available results are presented in the *data processing tab* is the same order the results appear in the *output file*. The **Set #** is a sequential number of the valid results. The **Set Name**

² Currently only member force results generated using the 'OUTPUT BY MEMBER' command in GTSTRUDL are supported.

corresponds to the GTSTRUDL input command used to generate the results. Finally, the **Input Line #** provides the corresponding input file line number <u>as it appears in the output file</u>. This value is provided to allow the user to easily navigate to the location of the results in the *output file* if required. If there are no valid results in the *output file*, the available results window will display a notification indicating no matching results have been found.

If results have previously been stored and a *properties file* has been saved, the user may click on the 'Load Existing' button to load the *results parameters* into the current instance of the Data Extraction Tool. These results will appear in the *requested results* window (See Figure 3.2-2).

If no results have been previously stored, selecting any of the available results will allow the user to create new *results parameters* by clicking on the 'Create New' button. See <u>Section 3.3</u> for description on the use of the *results selection window*.

Any results parameters that have been saved will appear in the requested results window as shown in Figure 3.2-2. Clicking on any of the requested results allows the user to modify the result (See Section 3.3) or delete the result.

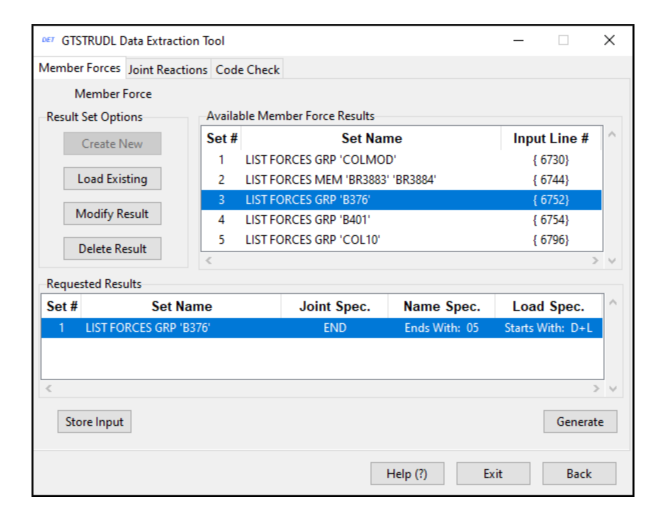


Figure 3.2-2: Data Processing Tab with Requested Results

After the desired number of *requested results* have been created and are shown in the *requested results window* the user may choose to store the inputs into a *properties file* for later use with the 'Store Input' button or generate the results (see <u>Section 3.4</u>) using the 'Generate' button. Upon clicking the 'Generate' button the Data Extraction Tool will run a check for input errors. If errors exist in the *results parameters*, a notification will be displayed (see <u>Section 4.0</u>).

3.3 Results Selection Window

The *results selection window* appears when the user clicks on the 'Create New' or 'Modify Result' button from the *data processing tab*. The information contained within the *results selection window* is unique to the type of result requested and the active tab on which the button was pressed.

In general, the *result selection window* allows the user to specify specific criteria for which they would like the selected *available result* searched. As such, the following options are typical for each *result parameter* unless otherwise specified.

All Returns all items from the output file for the selected available result

Starts with Returns all items that start with the specified criteria

Returns all items that end with the specified criteria

Returns all items that contain³ the specified criteria

List Returns all items that exactly match the individual items in the specified list⁴

3.3.1 Member Forces

The *results selection window* for member force results allows the user to provide criteria for the member name, load case, joint.

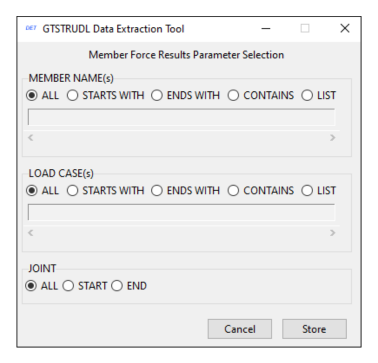


Figure 3.3.1-1: Results Selection Window (Member Forces)

³ Only results which contain the entirety of the specified criteria in the same order as the criteria are returned.

⁴ List entries must be comma separated.

3.3.2 Joint Reactions

The *results selection window* for joint reaction results allows the user to provide criteria for the joint name and load case.

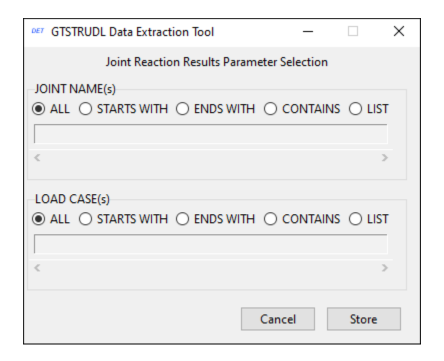


Figure 3.3.2-1: Results Selection Window (Joint Reactions)

3.3.3 Code Check

The *results selection window* for code check results allows the user to provide criteria for the profile, name, IR range as well as choose only members which failed the code check.

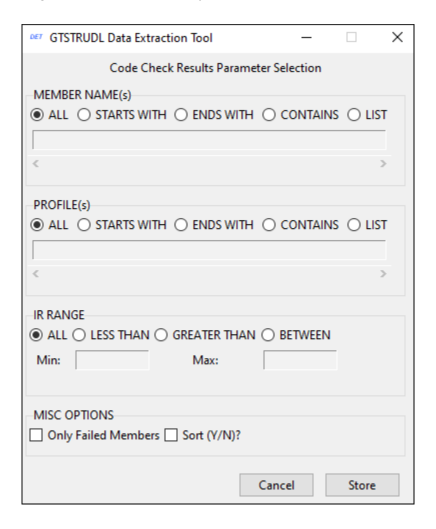


Figure 3.3.3-1: Results Selection Window (Code Check, default)

Optionally, the generated results can be sorted by clicking on the 'Sort' checkbox which creates a supplementary input field for the sort options (Figure 3.3.3-2). Sort options include, profile, name, and IR value. The results can be sorted by any combination of the three options in the following way.

The user selects the option from the available options and clicks add to add it as a sorting criteria. The value of 'ascending' or 'descending' is captured with each selection. Selecting more than one sorting criteria functions as a multilevel sort based on the order in which the options were selected. For example, if the order selected is profile and then IR, the results will be generated first sorted by profile and any duplicate values will be sorted a second time by IR.

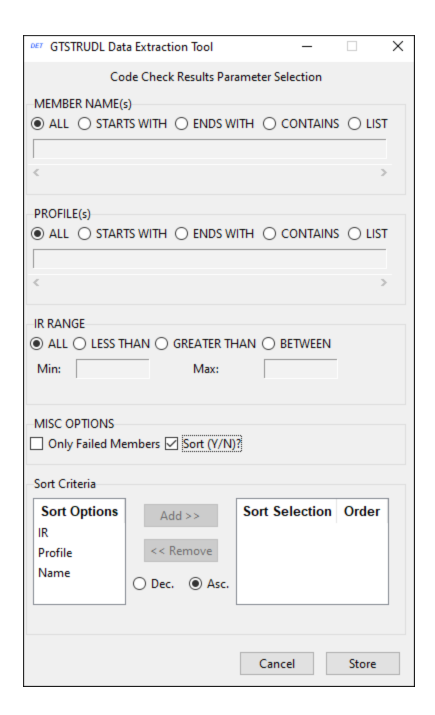


Figure 3.3.3-2: Results Selection Window (Code Check, with sort)

3.4 Output Formatting

The *user generated output* is available in two formats. When the 'Generate' button is clicked on the *data processing tab* the user is prompted to select a file type of either .csv or .xlsx.⁵ Saving results as a .csv file appends the user generated output for each requested result set to a single file with all values separated by a comma. Saving the results as a .xlsx file creates a Microsoft Excel file with each result set stored in a separate tab corresponding to the set number.

If there are no errors in the *results parameters* (See <u>Section 4.0</u>), a notification of a successful *user generated output* will appear (Figure 3.4-1).

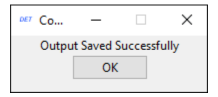


Figure 3.4-1: Success Notification

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⁵ Since each result set is a separate tab, and all results are stored in individual cells without the need to postprocess, generating results to an Excel file may take slightly longer than a .csv. Based on tests, for *output files* with result sets greater than 100,000 lines generate time may exceed 10 seconds for .xlsx.

4.0 Error Display

List typical displayed error pop up window

5.0 Limitations of Use

The following limitations apply to the use of the Data Extraction Tool.

- Member forces in the output file which have been generated using the 'OUTPUT BY MEMBER' command is supported. Files containing 'OUTPUT BY LOAD' or the GTSTRUDL default format will return an error on the landing window.
- Joint Reactions available results do not include joint reactions in the output file which have been generated using the 'LIST SUM REACTIONS' command.
- Output for member section forces is not currently implemented.
- Output files generated from GTSTRUDL version 2016 have been extensively tested.
 Output files from previous or newer versions of GTSTRUDL may still work, but have not been tested and the user should carefully validate all results.
- Input commands in the *output file* that have been commented out with a '\$' are ignored. Similarly, if the '\$' is at the input line the entire line is also ignored. For example, both of the following input commands are ignored by the Data Extraction Tool even though the second input command is a valid GTSTRUDL command.
 - \$ LIST FORCES ALL
 - LIST FORCES ALL \$

6.0 Examples / Troubleshooting

Perhaps move to appendix

- 6.1 Member Force .csv Example
- 6.1.1 All Results
- 6.1.2 List Results
- 6.2 Joint Reaction .xlsx Example
- 6.3 Code Check .xlsx Example