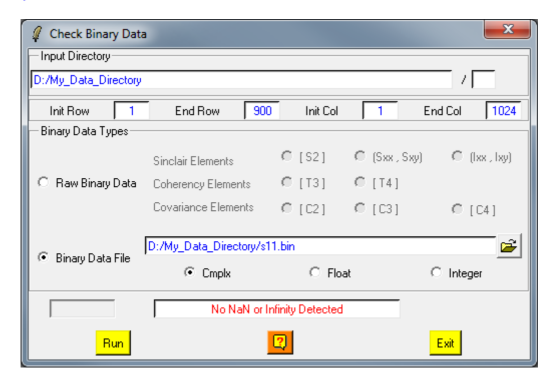


Data File Management Tools

Description:

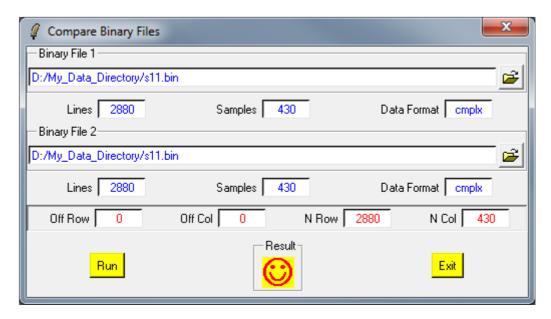
This menu proposes different Data File basic management functionalities.

Binary Data Check:



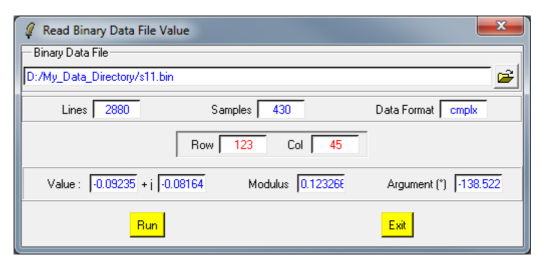
This program checks a binary data file to detect if there exist NaN of Infinity values.

Compare Binary Files:



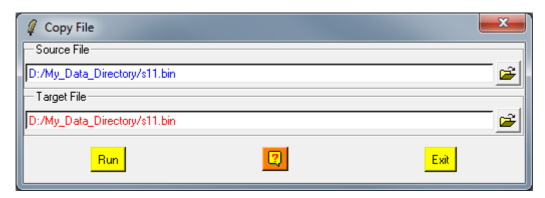
This program compares the values between two binary data files.

Read Binary Data Values:



This program reads a value of a binary data file.

Copy File:



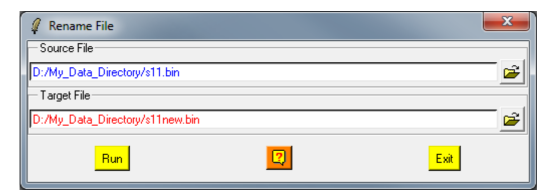
This program copies a user-defined source file to a user-defined destination or target file.

Delete File:



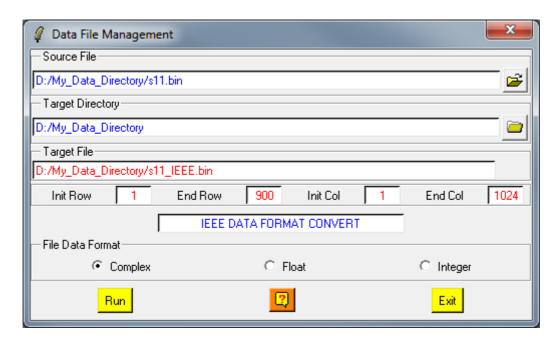
This program deletes a user-defined target file.

Rename File:



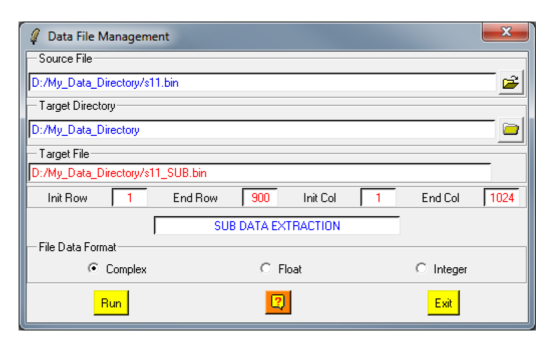
This program renames a user-defined source file to a user-defined destination or target file.

IEEE Format Convert:



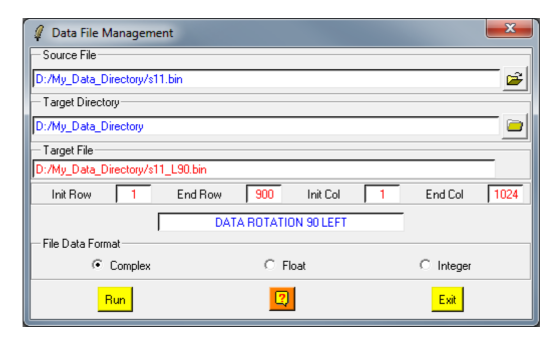
This program permits to toggle Little Endian-Big Endian IEEE binary formats

Sub Data Extraction:



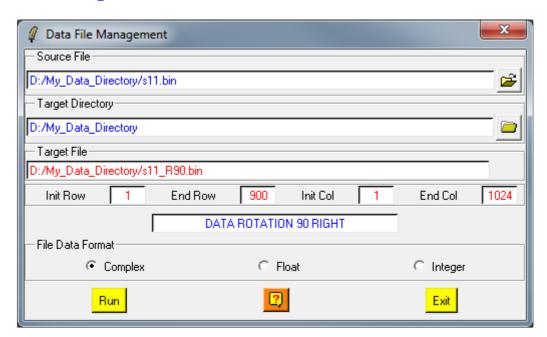
This program permits to extract a sub-data set from a binary data file.

Rotation 90° Left:



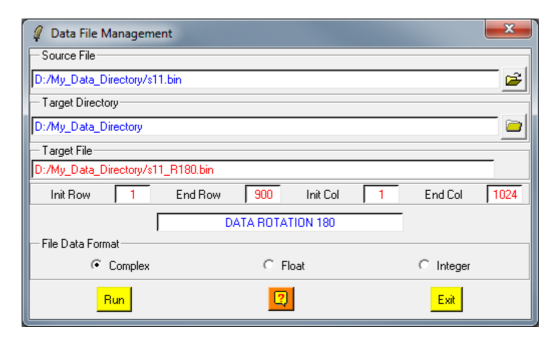
This program applies a 90° left rotation to a binary data file

Rotation 90° Right:



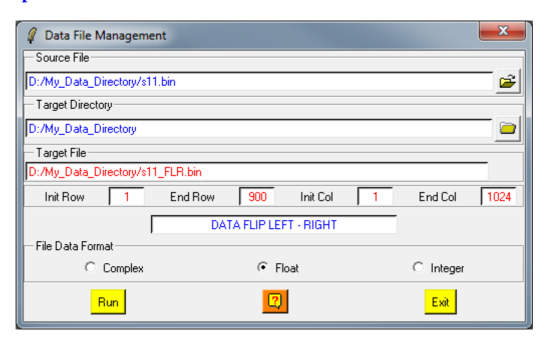
This program applies a 90° right rotation to a binary data file

Rotation 180°:



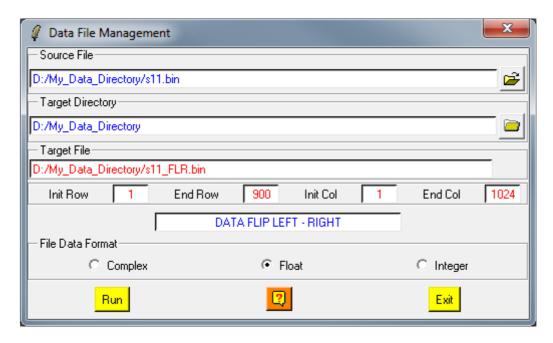
This program applies a 180° rotation to a binary data file

Flip Up-Down:



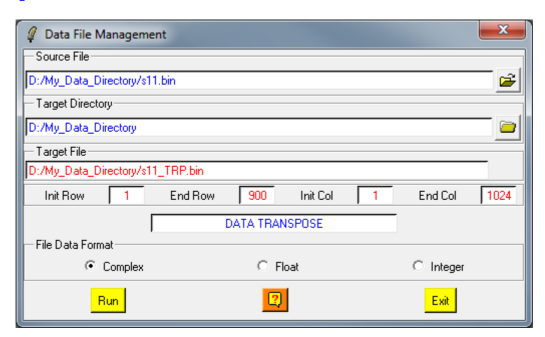
This program applies a flip up-down operation to a binary data file

Flip Left-Right:



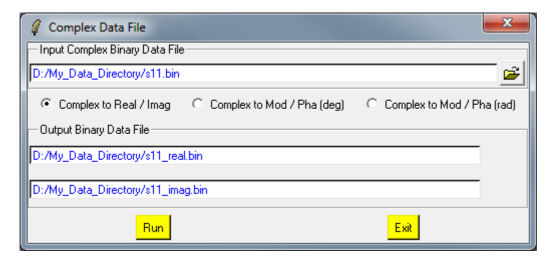
This program applies a flip left-right operation to a binary data file

Transpose:



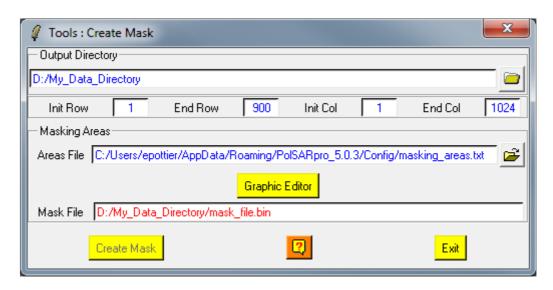
This program applies a transpose operation to a binary data file

Complex Data File:



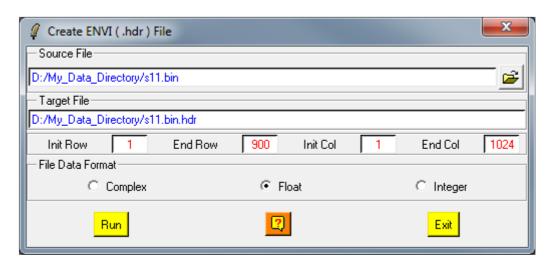
This program transforms a complex binary data file to two float binary data file corresponding to real part /imaginary part or modulus / argument.

Create Mask:



This program permits to define a mask file from areas that are defined using a graphic editor.

Create ENVI (.hdr) File:



This program creates an ENVI configuration (.hdr) file used to export to ENVI GIS software.