

# SDF3 Wizard

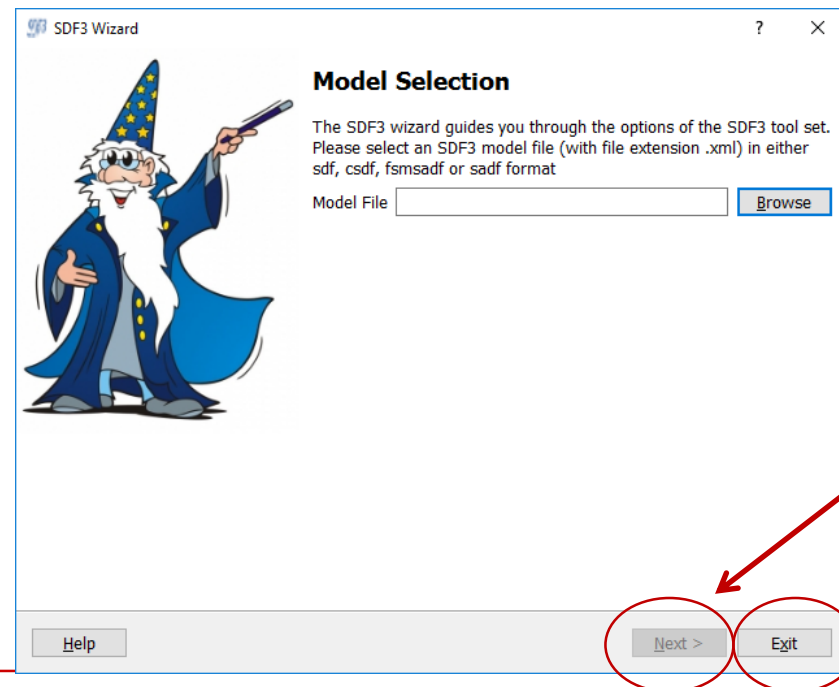
December 2018

# Download, Installation & Use

- Download
  - Windows: <https://modeltech.org/download/sdf3wizard/sdf3wizard.win32.zip>
  - Linux: <https://modeltech.org/download/sdf3wizard/sdf3wizard.linux.zip>
- Installation
  - Unzip .zip archive at a preferred location XXX
- Use
  - Windows: double click on sdf3wizard.exe at location XXX
  - Linux: execute ./run.sh from command prompt at location XXX
- Note: SDF3 Wizard will use XXX as default output location when executing an SDF3 command that involves creating files

# Model Selection

- SDF3 Wizard
  - Requires SDF3 model file with extension .xml
  - Checks whether file is formatted conform supported formats
- File format impacts possible options on subsequent pages

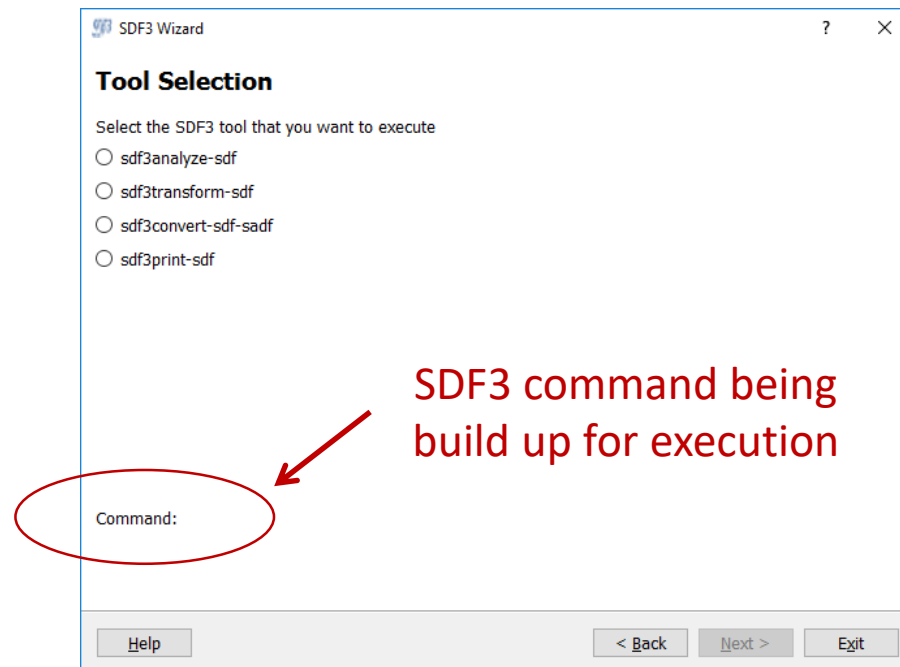


Accept your choices  
and go to next page

Closes SDF3 Wizard

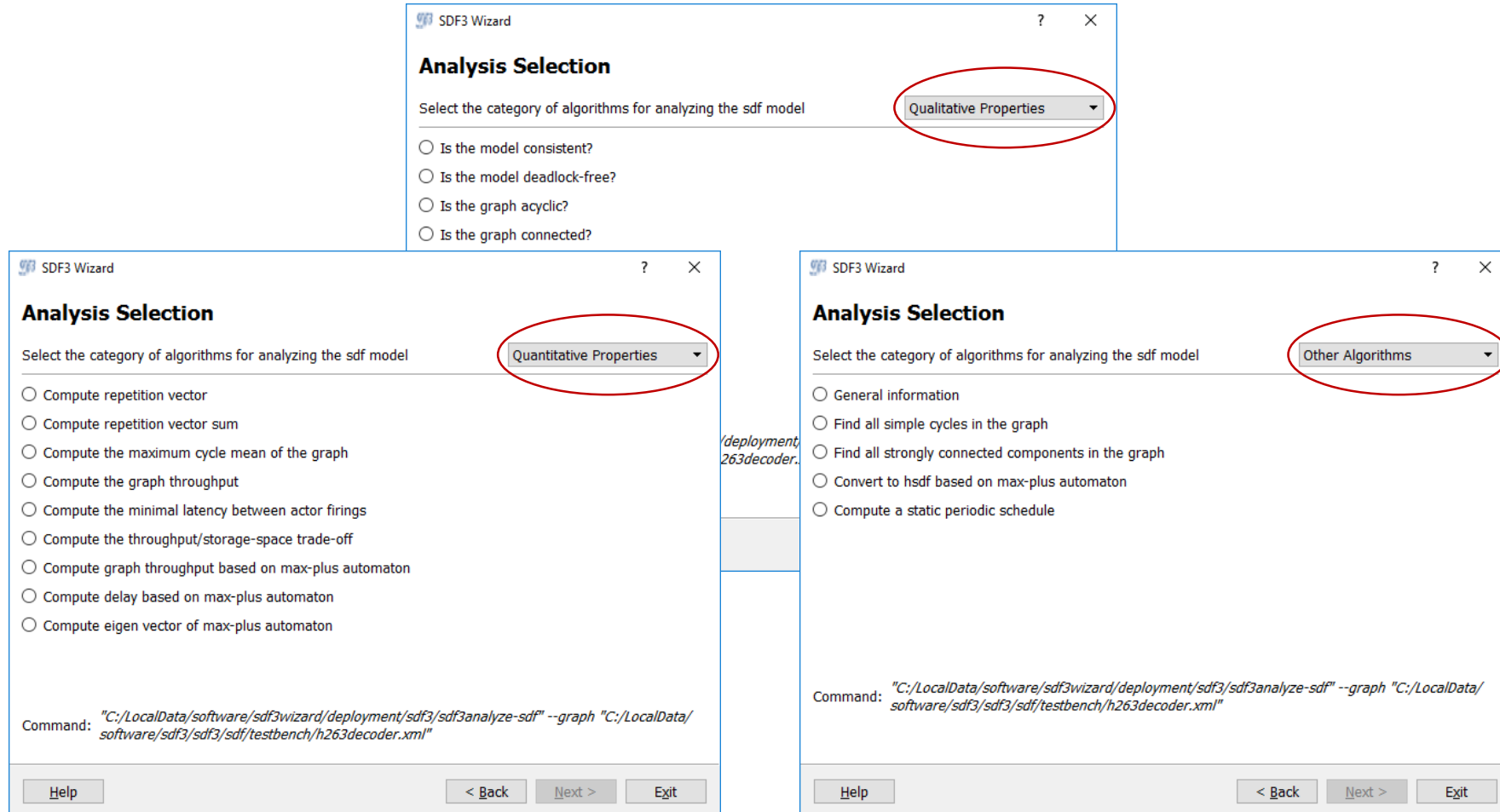
# Supported SDF Tools

- sdf3analyze-sdf – primarily analysis of many qualitative and quantitative properties
- sdf3transform-sdf – graph transformations (including transformation to HSDF)
- sdf3convert-sdf-sadf – conversion to SADF format
- sdf3print-sdf – conversion to several non-SDF3 formats



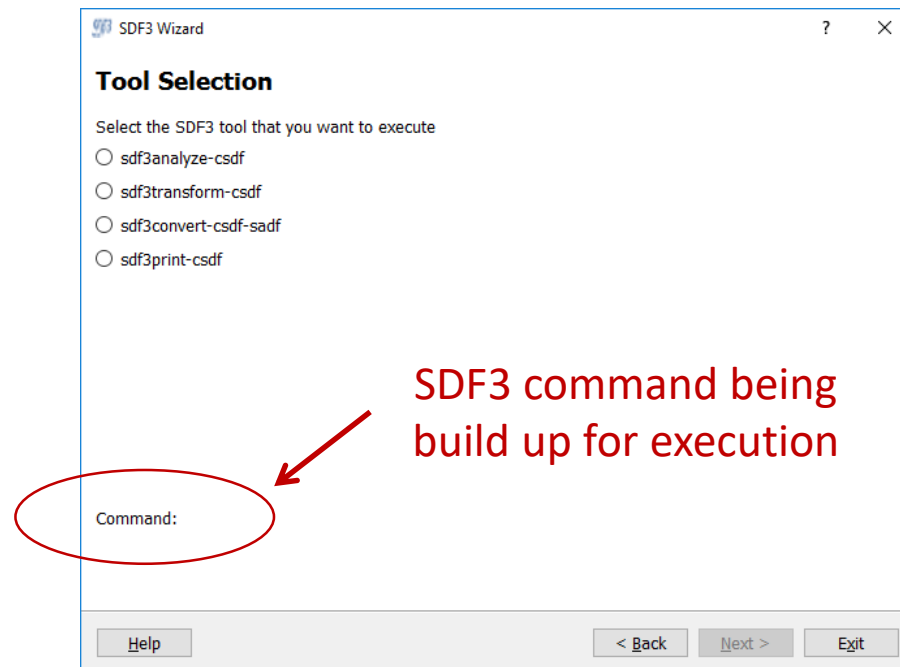
# SDF Analysis

- Select between qualitative properties, quantitative properties or other algorithms



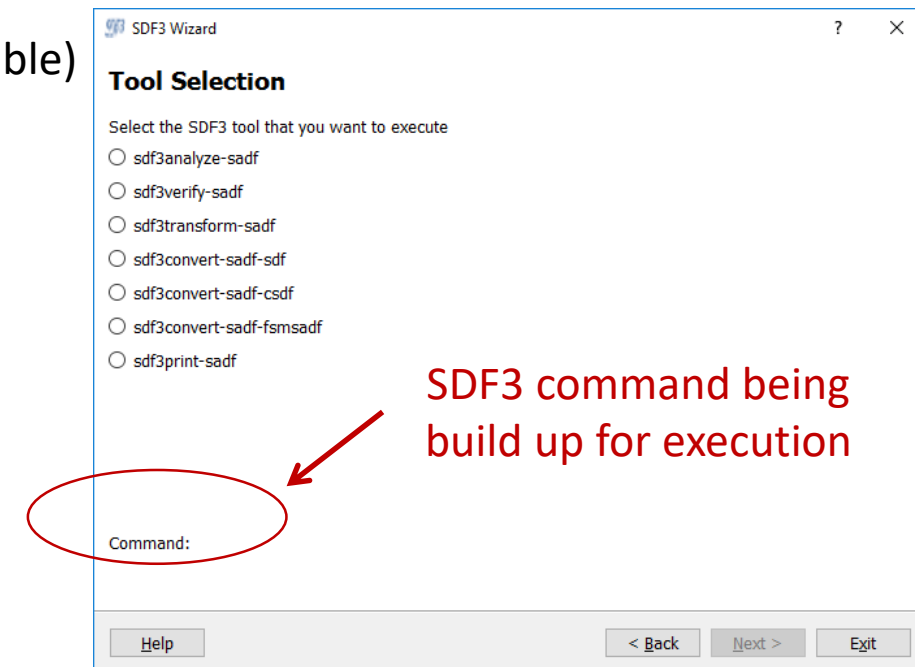
# Supported CSDF Tools

- sdf3analyze-csdf – analysis of few qualitative and quantitative properties
- sdf3transform-csdf – conversion to FSM-SADF format
- sdf3convert-csdf-sadf – conversion to SADF format
- sdf3print-csdf – conversion to several non-SDF3 formats



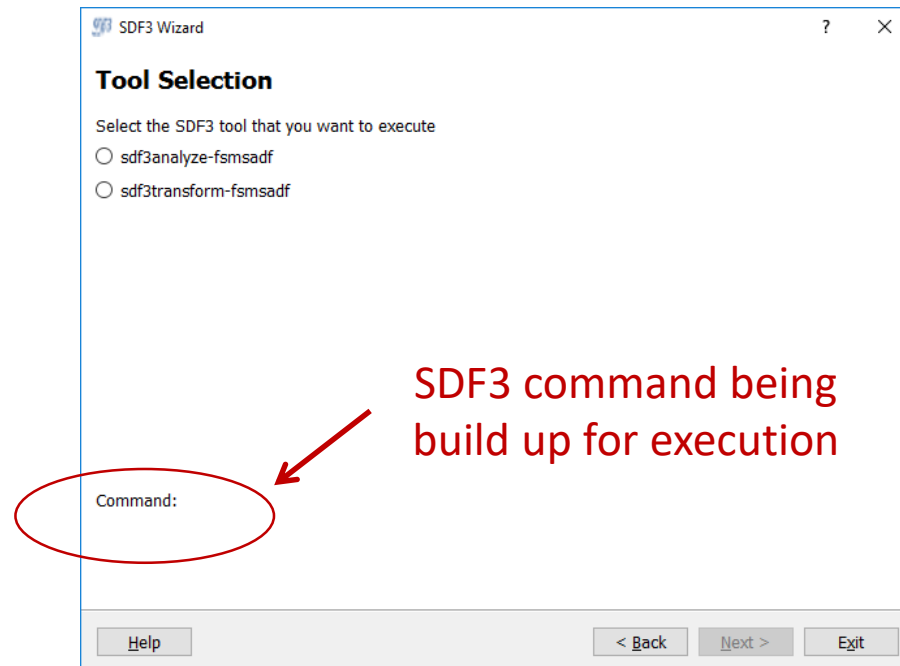
# Supported SADF Tools

- sdf3analyze-sadf – analysis of quantitative properties
- sdf3verify-sadf – analysis of qualitative properties
- sdf3transform-sadf – graph transformations
- sdf3convert-sadf-sdf – conversion to SDF format (if applicable)
- sdf3convert-sadf-csdf – conversion to CSDF format (if applicable)
- sdf3convert-sadf-fsmsadf – conversion to FSM-SADF format (if applicable)
- sdf3print-sadf – conversion to non-SDF3 formats



# Supported FSM-SADF Tools

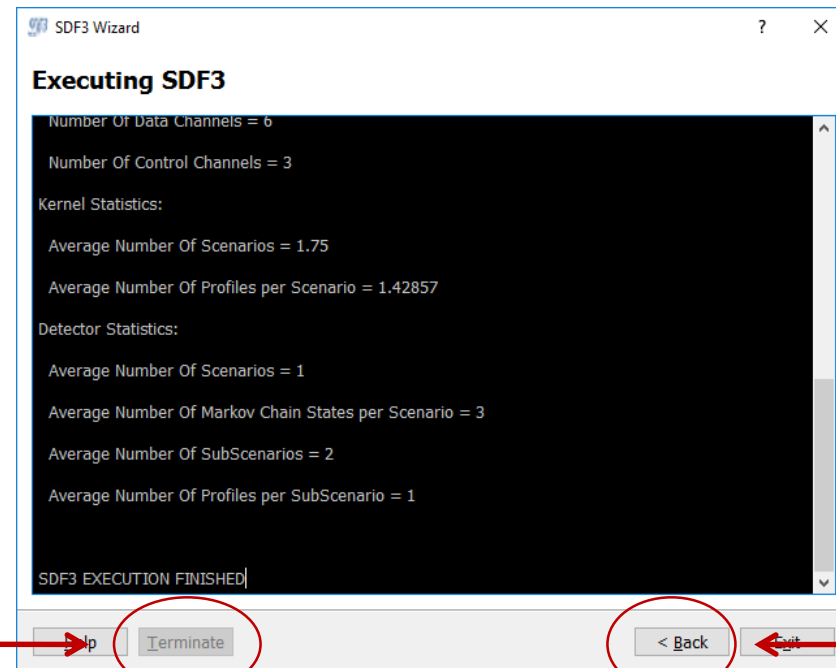
- sdf3analyze-fsmsadf
  - Analysis of qualitative and quantitative properties
  - Some graph transformations
- sdf3transform-fsmsadf – More graph transformations





# SDF3 Execution

- SDF3 execution starts on entering page
  - Error “SDF3 EXECUTION FAILED TO START” → SDF3 command not found
  - Error “SDF3 CRASHED” → SDF3 failed to execute correctly (e.g., it ran out of memory)
  - Notification “SDF3 EXECUTION FINISHED” → SDF3 executed successfully
- Note: SDF3 gives XML related errors if XML schemas cannot be accessed through internet



Prematurely terminates  
SDF3 execution

Go back to  
previous page