

For help using this buffer, see [Easy Customization](#) in the [Emacs manual](#).

Search

Operate on all settings in this buffer:

Revert...

Apply

Apply and Save

7 **Maplev Executable Alist:**

INS DEL List:

Identifier: Maple18

Maple Executable: c:/Program Files/Maple 18/ Maple 18/bin.X86_64_WINDOWS/cmaple.exe

Maple Initialization File: Value Menu File: c:/Users/Stefan/Maple.ini

Mint Executable : c:/Program Files/Maple 18/Maple 18/bin.X86_64_WINDOWS/mint.exe

INS

State: **SAVED** and set.

Association list specifying the available executables to [Hide](#) permit selecting different installations of Maple. Each sublist has the form (ID MAPLE MAPLE-INIFILE MINT).

ID is a string used to select and identify the sublist; its value is arbitrary but will be displayed in the mode-line of the maple buffer. The id of the first entry in this list is used as the default.

MAPLE is the command that launches the tty version of Maple.

MAPLE-INIFILE is the maple initialization file for running Maple under Emacs; if nil the default initialization file is used, if it exists.

MINT is the command to launch Mint, the Maple syntax checker.

To determine the name and path to the Maple and Mint executables, launch Maple and execute 'kernelopts(mapledir)', that returns the directory in which Maple is installed.

On Linux or Mac, the shell commands are locate in the 'bin' subdirectory of the installed directory and are named 'maple' and 'mint'.

On Windows the shell commands are usually in the 'bin.wnt' subdirectory of the installed directory and are named 'cmapleXXXX.exe' and 'mintXXXX.exe', where XXXX is the Maple release. When entering the path to the binaries, use forward slashes (/) as the directory separators.

Groups: [Maplev Executables](#)