

General Display Interface Export Precision Security Network

Mathematical Engine: The engine performs all of the mathematical calculations that are entered into Maple. Normally, a new engine is created for each document, although engines can be shared across multiple documents.

How should Maple handle the creation of new Math Engines?

Create a new engine for each document

Enable RTF copy: Only for small selections

Plot print quality: High Quality

Language: System Default

Restart Maple for language change to take effect.

Help Language: English

Restart Maple for language change to take effect.

User dictionary:

Browse...

Use Maple words in spellchecker

Auto save every 3 minutes

Apply to Session

Apply Globally

Cancel

Input display: Maple Notation ▼

Output display: 2-D Math Notation ▼

Typesetting level: Maple Standard ▼

Assumed variables: Trailing Tildes ▼

Plot anti-aliasing: Enabled ▼

Font anti-aliasing: Default ▼

Plot display: Inline ▼

Default Point Probe mode: None ▼

Show task variables on insert: Only On Naming Conflict ▼

Task content to insert: Standard Content ▼

- Enable rollover highlighting in plots
- Use hardware acceleration for plots
- Always insert new execution group after executing
- Show equation labels
- Enable self-documenting context menu evaluations
- Expose commands inserted from Load/Unload Package menus

Apply to Session

Apply Globally

Cancel

General | Display | Interface | Export | Precision | Security | Network

Open worksheets in: New Tab ▼

Open hyperlinks in: Place of Current Worksheet ▼

Default zoom: 100% ▼

Default format for new worksheets: Worksheet ▼

Arrangement of math context menus: Best fit for this screen ▼

Underscore Entry: Inserts literal underscore ▼

Open worksheet at startup: Default home page ▼

Remember plot attributes when re-executing

Show: Large toolbar icons

Tooltips

Menu tips

Hyperlink target tooltips

Quick Help popup on new documents

Automatic command completion

Mathematical Dictionary popups

Bracket matching

Convert space to explicit multiplication operator

Confirmation Dialogs...

Apply to Session

Apply Globally

Cancel

General Display Interface Export Precision Security Network

Encoding

Standard Worksheet (.mw) format does not require encoding.

Classic Worksheet (.mws): System Default

Other formats: System Default

Applies to HTML, LaTeX, plain text, Maple text, Maplet, and RTF exports.

LaTeX document class: article

Include LaTeX CJK package support

Embeds the following support for CJK package:

- `\begin{CJK}` after `\begin{document}`
- `\end{CJK}` before `\end{document}`

Math linebreaking width: 7.00 inches

Applies to HTML and LaTeX exports.

- Export to PDF format:
- Export using text for searchable text and smaller file size
 - Export using shapes for greater fidelity

Apply to Session

Apply Globally

Cancel

General | Display | Interface | Export | Precision | Security | Network

- Round screen display to decimal places
- Round calculation to significant digits
- Digit elision
 - Threshold: digits
 - Leading digits: digits
 - Trailing digits: digits
- Term elision
 - Threshold: terms
 - Leading terms: terms
 - Trailing terms: terms
- Limit expression length to

- General
- Display
- Interface
- Export
- Precision
- Security**
- Network

Local Security | MapleCloud Security

Autoexecute security level: Warn once for each worksheet ▾

Maple archive security level: Warn once for each archive ▾

Enable engine security

Engine Security

Readable files

All files are allowed

Add readable file...

Remove selected files

Writable files

All files are allowed

Add writable file...

Remove selected files

Executable libraries

All files are allowed

Add executable library...

Remove selected files

Enable system/ssystem commands

Allow msocket library

Load standard file lists

Apply to Session

Apply Globally

Cancel

- General
- Display
- Interface
- Export
- Precision
- Security
- Network

Check for updates every days

Enable DataSets internet search in help search box

Enable MapleCloud connection

Proxy server settings

Use proxy server

Server:

Port:

Use authentication

User:

Password:

Apply to Session

Apply Globally

Cancel