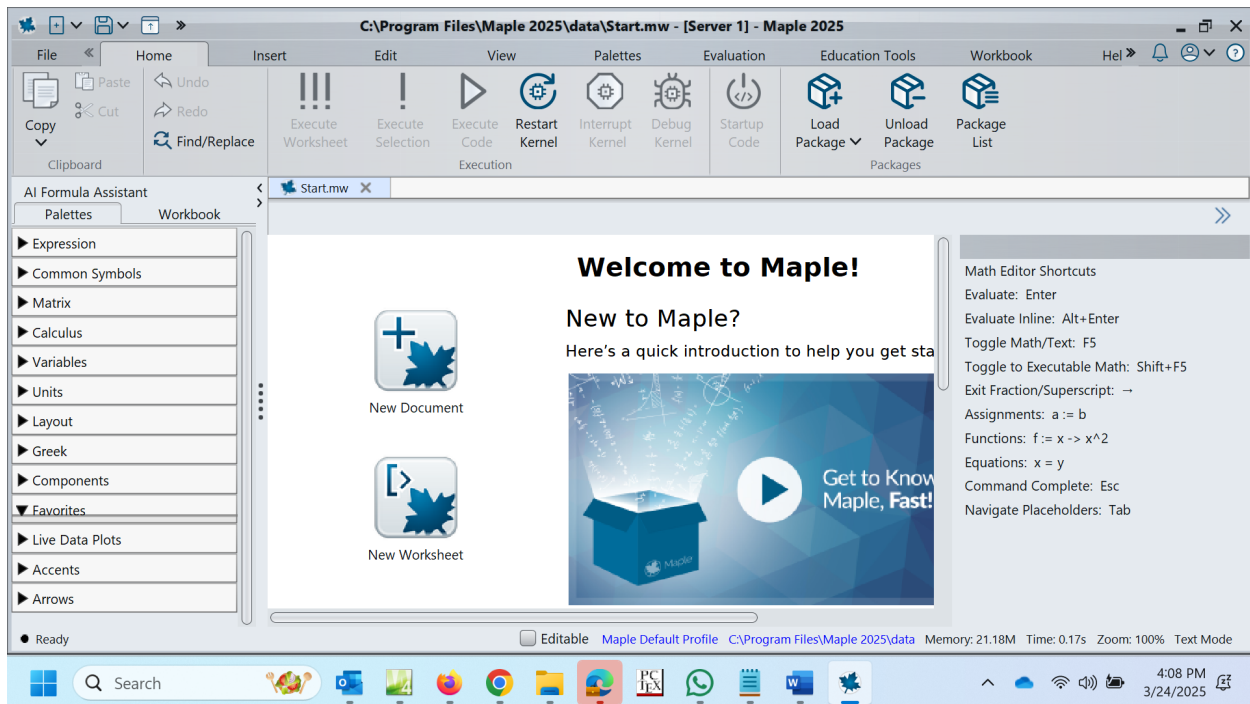


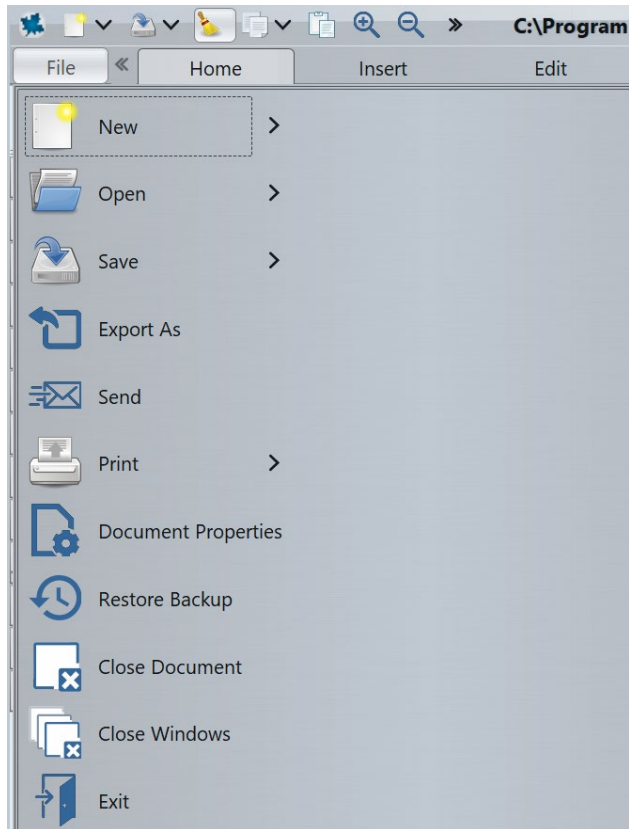
# Maple 2025 Big changes in the interface! [in progress]

This is what the opening Maple document looks like now.



Previous context sensitive toolbars and former top window menus are now divided into a series of **tabbed Menu pages**, leaving a few **top level menus** almost hidden at the top left of the window Toolbar line (including Open Worksheet/Document, Save, Copy and Paste, Zoom buttons) with New, Open, Save duplicated below in the **File Menu**, plus Export As (to PDF is very useful!) and Print.

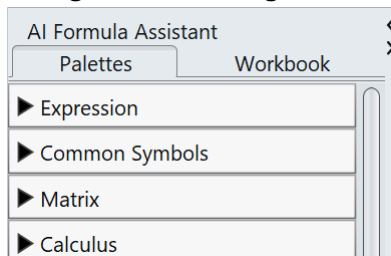
## File Menu Tab:



## Start.mw default Window Tab:

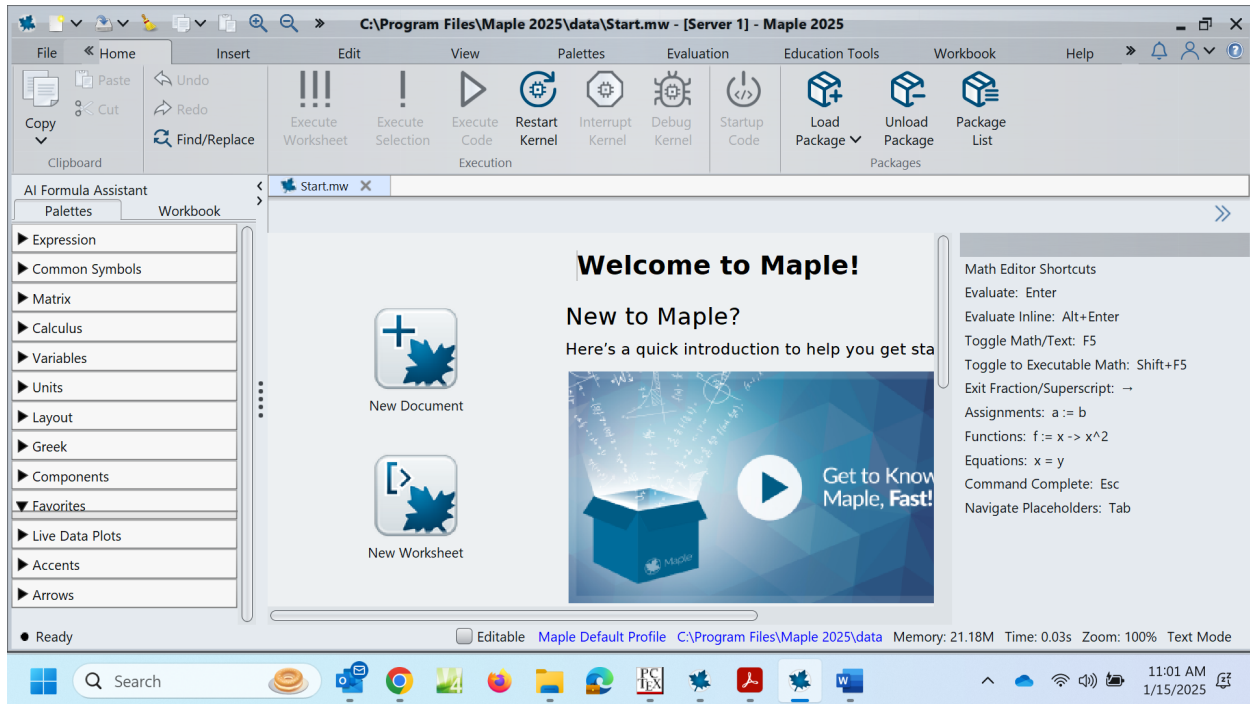
Choose New Worksheet for more control over input output and learn simple syntax painlessly.

**Context sensitive menu** is the key for efficient “elementary” use of Maple without knowing syntax, can be hidden, brought forward when needed. Note all tabbed toolbar windows have the palette listing at the left margin.



The most useful Palettes Expression, Common Symbols, Matrix, Calculus can be dragged to the top.

## Home Memu Tab (default toolbar tab):



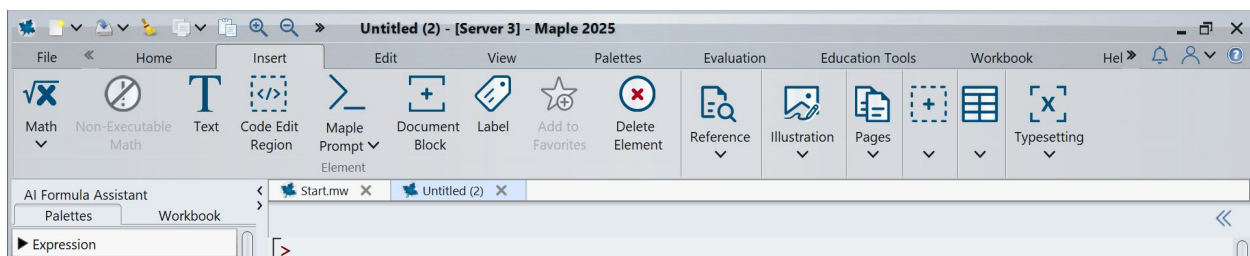
### Toolbar:

!!! Execute worksheet

Restart Kernel, erase Maple memory: > restart

Load Package

## Insert Menu Tab:



Math submenu: Insert 1-d or 2-d Math

∅ insert Non-Executable text

T insert text region

>\_ insert Maple prompt Before/After cursor

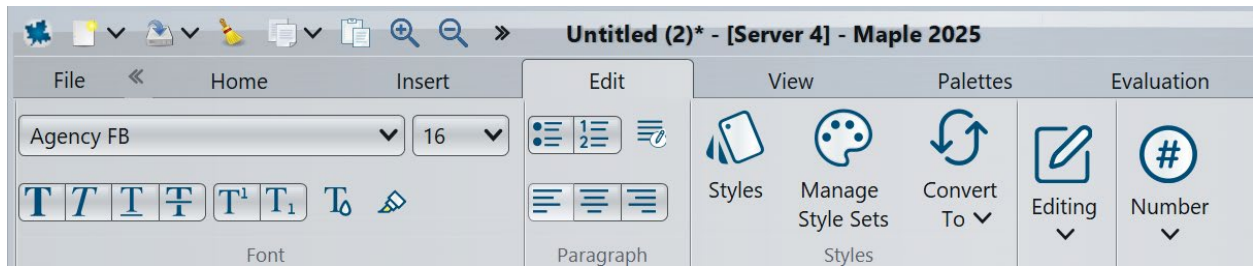
CircleX Delete Element sometimes useful

When in text mode, F5 acts as a toggle into and out of Non-executable Math mode.

There is an Insert Non-Executable Math button to go into this mode.

## Edit Menu Tab:

This has all the text editing commands. The Editing submenu has Join and Split Execution group.



The Convert to submenu allows various useful conversions, including hyperlink to insert hyperlinks. Students don't need this stuff.

