Maple Landing Page

Maple Landing Page

On this page:

Overview
Key Features
How to Obtain
How to Use
Troubleshooting and FAQ's
See Also
Have Questions or Still Need Help?

Overview

Maple is a complete analytical tool that lets you explore and visualize mathematical concepts.

Key Features

- · Solve advanced mathematical problems.
- Create complex interactive applications.
- Organize related Maple documents, code files, and data together.
- Statistical analysis and visualization tools.

How to Obtain

To download Maple, visit the IS&T Maple page.

- For instructions on installation, visit How do I activate Maple?.
- Installing Maple to run off the Central License Server

How to Use

- · How do I use Maple?
- Remote Learning Resources from Maple

Troubleshooting and FAQ's

- How can I copy and paste text between Maple and other applications?
- How can I do the least squares problem in Maple?
- How can I plot data in Maple?
- How can I plot differential equations in Maple?
- How can I print Maple plots?
- How can I save, restore and export information with Maple?
- How can I set up a Maple initialization file?
- How can I write functions in Maple?
- How do I input and output data using Maple?
- How do I activate Maple?
- How do I use Maple?
- What does the error "byte-range lock unlock ignored" mean in Maple?
- Where can I get more information about Maple?
- Maple is not activating on 64-bit Linux

See Also

Maple web site

• Maple's online help

Have Questions or Still Need Help?

Contact the IS&T Service Desk