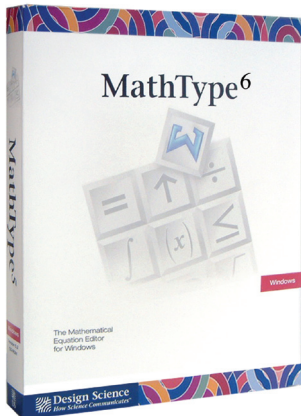


THE BEST THING FOR WRITING EQUATIONS SINCE CHALK!

MathType⁶



NO MORE SEARCHING FOR MATHS SYMBOLS

MathType is a powerful interactive tool to generate mathematical notation for any print or web-based documents.

MathType works with any wordprocessor, presentation program, page layout program, HTML-authoring tool and other types of software, to create perfectly formatted maths for class materials, research papers, web pages, slide presentations, journal articles and books.

Version 6 is loaded with features to help you do more, save time and create better-looking documents and web sites - **and is compatible with Vista & Office 2008.**

MathType lets you communicate, quickly, clearly and effectively in print or on the web. Seamlessly integrates into Word, Word Perfect, etc.

Professional Version of Equation Editor

If you are familiar with Equation Editor included in Microsoft Word, Corel WordPerfect, AppleWorks and many other products, then you will really appreciate MathType's extra features. It will let you create a wider range of equations and help you work more efficiently.

An enormous amount of functionality gets installed into Microsoft Word, effectively transforming Word into a state-of-the-art maths wordprocessor and web page editor.

'MathPage' Technology: for publishing mathematics on the web

MathType includes 'MathPage' technology that enables you to transform an entire Word document into a Web page with equations that print and display beautifully in any modern Windows, Macintosh, Unix or Linux browser.

Other powerful equation tools for Word

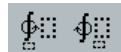
Automatically change spacing, font styles and sizes of all equations in a Word document without having to open individual equations.

Convert all expressions in a document to TeX, Latex and MathML.

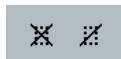
Over 450 maths symbols and templates to speed your work



Boxes



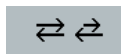
Integrals with directional loops



"Cross-outs" to show cancellation



Vectors, hats, bars, etc...



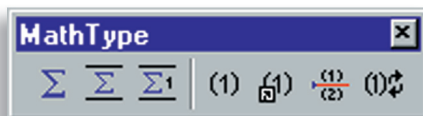
Asymmetric reaction arrow

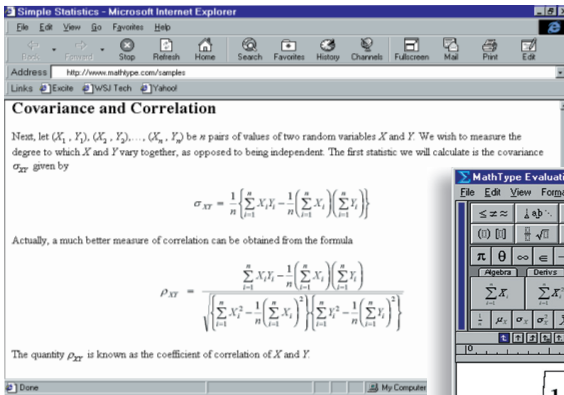


Open ("white") brackets

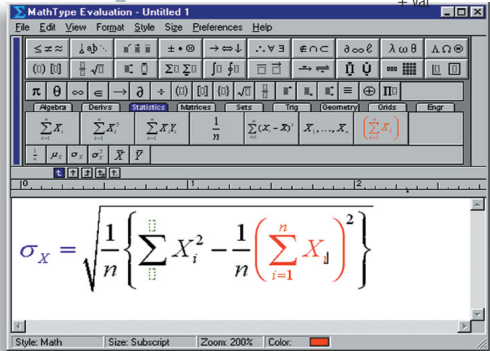
MathType Toolbar

Automatically installed into Microsoft Word to insert mathematical notation inline or centred, with or without equation numbers, to renumber equations on the fly and to insert equation references and section numbers.





ABOVE: MathType's neatly arranged tabs, palettes and menus give you easy and logical access to create any mathematical expression



BELOW: MathType lets you include beautifully formatted maths in your web pages

Features

- "Transforms" Microsoft Word into a state-of-the-art maths wordprocessor/web page editor
- MathPage technology converts Word documents to great-looking web pages
- Hundreds of maths symbols and templates in easy-to use, pull-down palettes
- Customisable keyboard shortcuts to all symbols, templates and commands
- Customisable toolbars to organise and quickly access frequently used expressions, symbols and templates
- Colour all or parts of equations. Spot, CMYK and RGB colour support
- Built-in translators for TeX, LaTeX and MathML
- Programmable translator for custom solutions such as XML, SGML, etc
- Save equations as EPS, GIF and WMF
- Euclid maths fonts give your documents the industry-standard L^AT_EX / Computer Modern look
- Formatting ruler with five tab-stop types: left, centre, right, decimal and equal signs
- Unicode-based font and character handling
- Comprehensive well-written manual and extensive online help

PRICES & LICENCES

Single Academic User £39 + vat (upgrade £29 + vat)

Single Commercial User £65 + vat (upgr. £35 + vat)

Bulk purchase pricing per site, Site and Departmental Licences are available. For details please see www.chartwellyorke.com.

Site and Departmental Licences are available either for outright purchase or by annual subscription including upgrades. They are priced according to the size of the campus or department, judged by a head count of staff, and allow use at home by students as well as staff. For full details please see website.

Money-back if not delighted!

System Requirements: Runs on **Windows** Vista, XP and 2000. 10 MB free hard disk space. CD ROM for installation. MathType 5 for **Macintosh** OS 9, OS X 10.1 or newer also available, requiring 20 MB free hard disk space. MathType is not RAM intensive. Specify Windows or Mac on order.