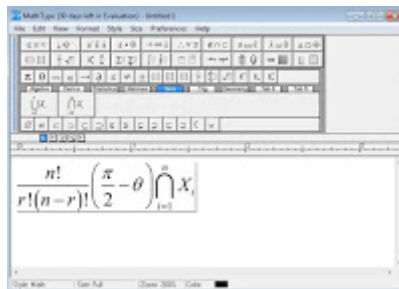


Latex + MathType | Write LaTeX equation easily

on July 15, 2019



L^AT_EX



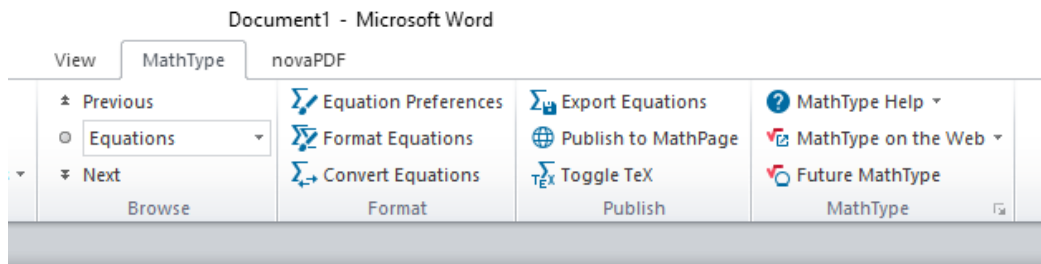
If you are familiar with LaTeX then you probably must know how difficult to write a long equation in it. But don't worry, we have something for you which will make your life easier. You can use MathType to create your equation and then convert it into latex equation. For this you need MathType and MS word installed on your pc.

Install MathType

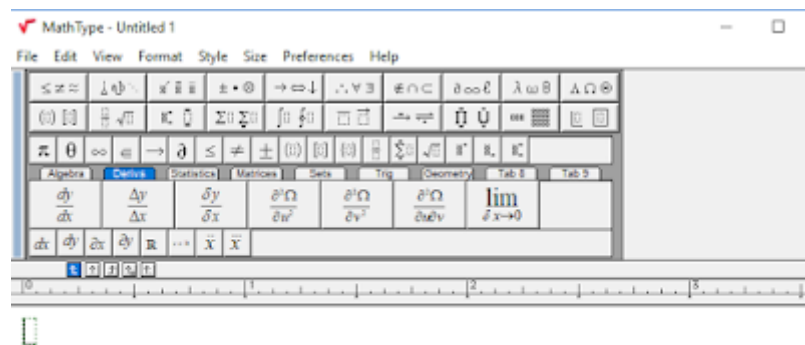
- Go to this link

<https://store.wiris.com/en/products/mathtype/download#download>

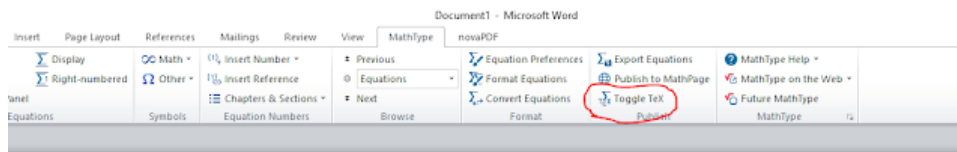
- Download the software and then install it.
- After successful installation it will create an add-on in MS Word.



- Now open MathType software

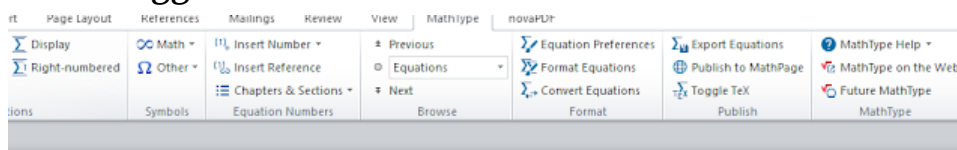


- Now type an equation copy paste it to MS Word.



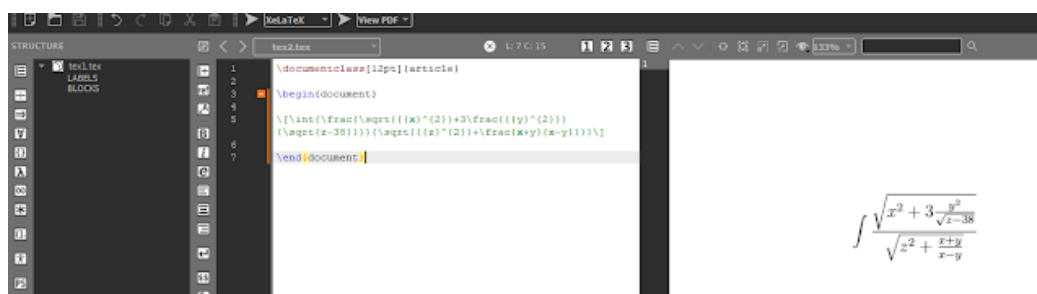
$$\int \frac{\sqrt{x^2 + 3\frac{y^2}{z-38}}}{\sqrt{z^2 + \frac{x+y}{x-y}}}$$

- Click on Toggle Tex



```
\[ \int \frac{\sqrt{\frac{\sqrt{x^2+3\frac{y^2}{z-38}}}{\sqrt{z^2+\frac{x+y}{x-y}}}}}{\sqrt{z^2+\frac{x+y}{x-y}}} \]
```

- You got what you want. Just copy it and paste to your latex document.



PS : MathType is a paid software. The trial is just for a month. So if you want to use it further, you have to purchase it license.

LATEX

MATHTYPE

TOOLS

UBUNTU

WINDOWS





Enter your comment...

 Powered by Blogger