

# MPLib v2.000

(T<sub>E</sub>XLive 2010)

February 27, Vienna

# MPLib v2.000

(T<sub>E</sub>XLive 2010)

September 4, The Hague

# MPLib v2.000

(~~TEX~~ Live Summer 2010)

~~February 27, Vienna~~ March 5, Dortmund

# MPLib v2.000

Summer 2010

May 1, Bachotek

# MPLib v2.000

Autumn 2010

September, Brejlov

# MPLib v2.000

Autumn 2010

November 15, Paris

# MPLib v2.000

(~~TEX Live 2010~~ ~~Summer 2010~~  
~~Autumn 2010~~ Summer 2011)

~~February 27, Vienna~~ ~~September 4, The Hague~~  
~~March 5, Dortmund~~ ~~May 1, Bachotek~~  
~~September, Brejlov~~ ~~November 15, Paris~~  
April 1, Bremen

# MPLib v2.000

(~~TEX Live 2010~~ ~~Summer 2010~~  
~~Autumn 2010~~ ~~Summer 2011~~  
Autumn 2011)

~~February 27, Vienna~~ ~~September 4, The Hague~~  
~~March 5, Dortmund~~ ~~May 1, Bachotek~~  
~~September, Bregjov~~ ~~November 15, Paris~~  
~~April 1, Bremen~~ April 29, Bachotek



# Calculus engines

**Tentative input**

**Why it is taking so long ...**

**An example: a simple procedure**

# Planning

# MPLib v2.000

~~(T<sub>E</sub>X Live 2010 Summer 2010~~  
~~Autumn 2010 Summer 2011~~  
Autumn 2011)

~~February 27, Vienna September 4, The Hague~~  
~~March 5, Dortmund May 1, Bachotek~~  
~~September, Bregjov November 15, Paris~~  
~~April 1, Bremen April 29, Bachotek~~

# MPLib v2.000

(~~TEX Live 2010~~ Summer 2010  
~~Autumn 2010~~ Summer 2011  
Autumn 2011)

~~February 27, Vienna~~ September 4, Prague  
~~March 5, Dortmund~~ May 1, Bach  
~~September, Brejlov~~ November 15, Paris  
~~April 1, Bremen~~ April 29, Bachotek

# MPLib v1.750

BachoT<sub>E</sub>X 2011

April 29, Bachotek



**What it does**

**Actual input**

**What it does not**

# MPLib Funding