What Is New in LATEX? VI. LATEX on an iPad. Empire

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Introduction

In the first part of this article, *Foundation*, I hope I have convinced you that the iPad is a computer. So now we proceed to discuss some Lagar implementations on this computer.

With two hands behind your back

To implement LETEX on an iPad, two major—manmade—obstacles have to be overcome: Sandboxing and the GPL license.

Sandboxing

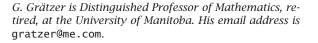
We discussed this topic in *Foundation*. Does it impact Lagrange implementations? You bet.

For instance: The Lart implementation Texpad on the Mac is given a single Lart root file; it then reads through the Lart source, gets all the included files, and presents you with an outline of your project. Sandboxing would not allow this. The handling of the auxiliary files also poses a problem. Of course, these problems can be overcome by ingenious programmers.

GPL

Richard Stallman, of Emacs fame, started the GNU operating system in 1983. Soon after, he started a nonprofit corporation called the Free Software Foundation.

Stallman wrote, with the assistance of some law professors, the General Public License (GPL)—the most widely used free software license—released in 1989. Version 3 is dated June 29, 2007, the day





Richard Stallman

the iPhone was released. Many software developers use GPL to ensure the free distribution of their software (source code and executable) under reasonable terms.¹

Some software developers seem not to be aware of the fact that GPL licensed software cannot be used in an app created for the iPad. Two well known developers explained to me that they use GPL because their peers do. Both would like to get out of it but do not know how.

How ironic: the licence that was supposed to allow you to spread your free software to wherever it is needed, now stops you from having it used on the fastest growing platform of all times.

The 28 flavors...

The iPad Lagrange Time Text implementations, naturally, differ in almost all aspects. But we can get a crude classification by specifying how they obtain the Lagrange Times and how they typeset them.

¹Picture taken from his personal Website.

Where are you going

The Lagrangian The La

1. Using iTunes.

To transfer files—one at a time—to your app from your computer using iTunes, connect your iPad to your computer and start iTunes by double clicking on its icon.

Under Devices, we selected the iPad from the left side of the iTunes window, see Figure 1.

At the top of the iTunes window, next to Summary and Info, select Apps, see Figure 2.

The lower part of the window now has File Sharing, see Figure 3.

On the left, you see a listing of the apps available for file transfer. Select the app; the files already in the app are then listed in the right pane. Click on the add button and a file browser appears. Choose the file you want to transfer.

2. Via Dropbox.

I assume that you have the ubiquitous Dropbox (the application that keeps your files safe and up-to-date across multiple devices and platforms). For an introduction, go to dropbox.com/gs

In the app, you sign in to Dropbox. Now the app can see the contents of your Dropbox, or some part of it (at the Dropbox server) as long as you have an Internet connection.

And what do you wish

The app may typeset the LaTeX file in the following ways:

A. On your iPad.

This is the "Post PC revolution" option: the app places a Lagrangian transfer and you typeset with it. No computer or Internet connection is required.

However, a complete Lag distribution is about 4 GB! No app can be this big. So you only get a minimal Lag distribution and no special fonts!

B. On your computer via Dropbox.

This is is the most powerful option. You have all the packages and fonts on your computer available to you. An app (such as AutomaTeX by Jonathan Weisberg) monitors if there is any change in the Leter the the page of the p

C. In the cloud.

This option provides you with a remote server, the Cloud; you connect to it with Wi-Fi. The server has a full Letex implementation, so you miss only the special fonts. And, of course, you must have Wi-Fi to use it. So you cannot polish up your lecture on the airplane on the way to a meeting.



Figure 1. Under Devices, we selected the iPad.



Figure 2. Choose Apps.

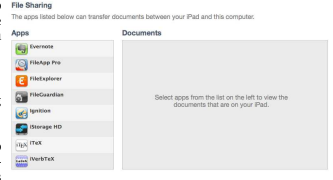


Figure 3. Select app.

What do you get

Originally, LTEX output was a dvi file. These days, utilizing pdftex (under GPL licence) by Thành Thé Hàn, the output is pdf. Since developers could not use GPL-d code, the output was dvi. These days, even on the iPad, pdf rules. In a more perfect world, these talented developers would not have to spend so much time reinventing GPL-d wheels.

Keyboard or not to keyboard...

On Figure 4, you see editing with the iPad's soft keyboard (notice the extra row of LTEX keys added by the LTEX implementation, Texpad) and on Figure 5, editing with a Bluetooth keyboard (notice that the extra row of LTEX keys of Texpad is still present).

Two "Post PC revolution" Later implementations

We now discuss the two LaTeX implementations that typeset on the iPad.



Figure 4. Editing with soft keyboard.



Figure 5. Editing with Bluetooth keyboard.

Texpad

Files: 2. Typesetting: A, B, C.

Documentation: Excellent and detailed on the iPad interface. It is available as a help file and also at http://texpadapp.com/app-help-files/ios/help.html

Samuel Johnson famously recommended that the Introduction of a book should set out the goal, explain why it cannot be done, and then proceed to accomplish it. Valletta Ventures' Duncan P. Steele and Jawad A. Deo took this to the heart. They wrote blogs explaining why there can be no Large on the iPad and then proceeded to accomplish it.

Texpad is a $\mbox{\sc MT}_{E\!X}$ implementation for the Mac and for the iPad.

It has some interesting features, including:

- Autocompletion of all common commands and autofilling \cite-s and \ref-s.
- Replacement of the LaTeX console with a list of errors and warnings linked to the source.
- Global search, outline view, and syntax highlight.

Step 1. To get started with Texpad, go to the iPad App Store and install Texpad.

Step 2. Now open Texpad. Figure 6 shows Texpad at the first startup.

The Help button gets the help file.

Step 3. Touch Off to turn Dropbox On. Sign up for Dropbox with the same e-mail address and password as for your computer's Dropbox. (If you have Dropbox installed and connected, it's even simpler, you just have to Allow the connection.) Your File Storage now gives two options: iPad and Dropbox, see Figure 7.

It is important to understand that your LEX files will live in the Dropbox (in the Cloud, at the Dropbox server) or locally on your iPad.

Step 4. The Dropbox files are now available to you by touching Dropbox under File Storage, see Figure 7.

- First, create a folder for the LaTeX files to be transferred. Navigate to iPad file storage. Touch the + in the bottom right, and choose Folder. Name the folder.
- Second, navigate to the Dropbox file system view and to the folder containing the file you want to copy. Touch Edit. Select the file to transfer. At the bottom centre, touch Copy. Navigate to the folder into which you want to copy the file and touch Copy.

Step 5. Typesetting will take place either on the iPad or in the Cloud.

Go to the folder of a LTEX file, touch the file (on the iPad or in the Dropbox), and typeset it on the iPad (touch Local Typeset) or in the Cloud, that is, at Valletta's server (touch Cloud Typeset).

Step 6. Try to visualize what is happening.

6.a. If you typeset on the iPad and the file is on the iPad, it just typesets locally, that is it.



Figure 6. Texpad first start up.



Figure 7. Expanded File Storage.

6.b. If you typeset on the iPad and the file is in Dropbox, the file is transferred to the iPad, typeset, and the resulting pdf is sent back to the Dropbox; nothing is kept at the iPad.

6.c. If you typeset in the Cloud and the file is in Dropbox, the file is transferred to the Cloud, typeset, and the resulting pdf is sent back to the Dropbox; nothing is kept in the Cloud.

6.d. If you typeset in the Cloud and the file is on the iPad, the file is transferred to the Cloud, typeset, and the resulting pdf is sent back to the iPad; nothing is kept in the Cloud.

Step 7. Once you touch a Lagar file, you are ready to edit it. Cursor control is very important. You do it with a two finger swipe. Of course, this is not so important if you use a Bluetooth keyboard; it has cursor keys. But two finger swipe is faster!



Figure 8. Organizer window.

Step 8. You edited and typeset your LaTeX file. You want to get to another file.

Touch the organize button (the folder icon on the upper left). You get the Organizer window, see Figure 8.

Touch the button in the upper left of the window, you get back to Dropbox, eventually, to the expanded File Storage of Figure 7.

These eight steps should be enough to get you started. Read the Help file for some more information.

TeX Writer

Files: 2. Typesetting: A.

Documentation: The file readme.pdf is no quick start, but it is useful for understanding how TeX Writer works and how to customize it.

TeX Writer was the first to typeset on the iPad. It could only typeset TeX files. Now it has Lagrand the AMS packages on board.

Step 1. When you start up TeX Writer, first link to Dropbox.

In TeX Writer, you get the display of Figure 9, showing the source file readme.tex. Pressing the More icon (right pointing arrow), you get more icons, to read the pdf version or Air Printing readme.pdf.

On the left is the Organize icon; touching it, you get a file listing: readme.tex and readme.pdf. At the bottom is New File; touch it to compose one.

Step 2. So you are perplexed about what to do next, you ran out of icons. You have to know that TeX Writer accesses the Dropbox in a special way.

When you connect to Dropbox from TeX Writer, it creates a new folder App in Dropbox, in App it creates the subfolder TeX Writer, see Figure 10. In this subfolder you find readme.tex. Anything you put in the TeX Writer subfolder is visible in the file listing window on the iPad; anything not in this subfolder is not visible to TeX Writer.

Step 3. TeX Writer gets your files from this subfolder in Dropbox. Place in there a folder with the files of your current project. These will be available to you on your iPad. Moreover, these files are fully synchronized, so the editing changes you make on your iPad show up in Dropbox.

Step 4. Let Xing, you spend most of your time editing. TeX Writer's editor has some interesting features. Excellent cursor control; touch begin {}, type in the name of the environment, and the environment is placed in your article; undo, redo, search, and so on.

Note that, when typing, you retain the editing functions you see in Figure 9, and in addition, you get an extra row of Lactor X specific keys You do not get them with a Bluetooth keyboard; however, the keyboard may have many of these keys.

Note that the Log viewer links to error lines.

Other TFX related apps

The editor, Textastic (see *Foundations*), has Dropbox connection and it is ET_EX aware, so it can be viewed as a ET_EX implementation.

Now we present two LaTeX implementations that are not of the "Post PC revolution".

Tex Touch

Files: 2 Typesetting: A, B.

Documentation: Three videos and a quick start guide.

http://www.vancapy.com/textouch/

Step 1. Sign up at TeX Cloud as instructed.

Step 2. Touch Dropbox and sign in for your Dropbox account.

Step 3. A window comes up to set the tex folder in Dropbox; navigate to the folder that has your Lagrangian project; touch Set TeX folder.

Step 4. Touch download for all the files you need. The downloaded files appear on the left pane, each with an upload button. Touch them to upload the files to the TeX Cloud.

They appear in the left pane. Touch Done.

Step 5. The display of Figure 12 comes back, except that now it has a right pane, listing the files in the Cloud. Touch your tex file and an important hint comes up: when editing, one finger

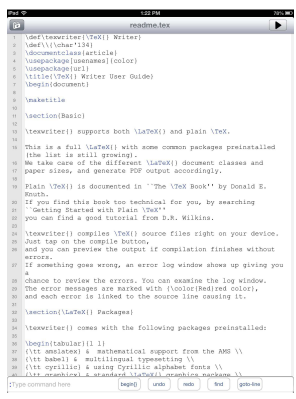


Figure 9. TeX Writer startup.

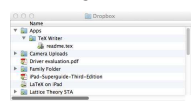


Figure 10. Dropbox folders.



Figure 11. Typing in TeX Write.



Figure 12. Starting up with TeX Touch.



Figure 13. The Dropbox interface.

swipe moves the cursor one character! Then the file comes up for editing. Touch the text anywhere, and the usual iPad keyboard comes up augmented with a scrolling keyboard row of keys important for Łack these symbols are also displayed if you use a Bluetooth keyboard.

Step 6. Once you are done editing, touch TeX in the upper right corner, then the TeX! in the upper left corner. The file gets uploaded to the Cloud, typeset in the Cloud, and the pdf file gets dowloaded to the iPad. Touching PDF displays the PDF file. Exit by touching Done, then Document.

iVerbTeX

Files: 1. Typesetting: C.

Documentation: None that I could find.

iVerbTeX stores your documents locally on your iPad or in the Cloud. You edit locally. The text

editor is the standard iPad text editor so it is not suitable for editing tex files.

There are some more apps that use T_EX and Lagrange T_EX. Here are two:

iTeX

In Project Gutenberg² or arXiv.org,³ select a document and iTeX will attempt to write the LateX code of a nicely-formatted LateX output for the iPad's size and resolution.

TeX Equation

This app typesets math formulas with its built-in T_FX engine for use in Pages and Keynote.

Conclusion

Here is my new best friend for the road, my iPad with the Ultrathin Keyboard Cover for iPad by Logitech.

How many times have you read reviews of words processors concluding with "And I wrote this review with..." Well, I did not. This article uses the Notices style requiring the Lucida fonts and font installation are very difficult on the iPad.

So ETEXing on an iPad requires some compromises. Nevertheless, when not at your desk, the iPad will be nearly as functional as your MacBook Air, and it is so much easier to carry around...

³An archive of over 800,000 scientific e-prints.



My new best friend.

²An archive of over 40,000 public domain eBooks.