# LaTeX-TeXlive和TeXstudio的下载、安装配置及使用



398 人赞同了该文章

### 一、LaTeX介绍

LaTeX,是一种基于TeX的排版系统,由美国电脑学家莱斯利·兰伯特在20世纪80年代初期开发, 利用这种格式,用户能在几天,甚至几小时内生成很多具有书籍质量的印刷品。因此它非常适用于 生成高印刷质量的科技和数学类文档。 LaTeX的使用主要需要安装两个东西: 1. 根据平台选择一 个TeX发行版进行安装,建议选择最全功能最多的版本。TeX发行版的概念相当于Linux及其发行 版, Linux内核虽然只有一个, 但是有很多基于内核的不同特色的Linux发行版, 比如Ubuntu, Fedora等等不胜枚举。这里我们选择TeXlive。 2. 选择一个合适的LaTex编辑器。在安装好LaTeX 环境以后,通常都会有一个自带的编辑器,比如CTex的WinEdt,MacTeX的TeXShop,不过功能 并不强大,好比 Windows 记事本,只有一些基本的文本编辑功能。这里我们选择比较强大的 TeXstudio.

### 二、TeXlive

### 1. 下载

推荐下载离线安装包,然后安装的方式。可以使用官方的镜像下载,也可以利用国内的镜像下载。 官方下载网址: tug.org/texlive/ 进入官网后,按以下操作进行:

**TeX Live** 

TeX Live is an easy way to get up and running with the <u>TeX document production system</u>. It provides a comprehensive TeX system with binaries for most flavors of Unix, including G U/Linux, <u>macOS</u>, and also Windows. It includes all the major TeX-related programs, macro packages, and fonts that are free software, including support for many languages around the world.

- How to acquire TeX Live: download on DVD. btter methods.
   Quick install for Unix: installation and release notes for Windows: for MacOSX, see the MacTeX distribution.
- Documentation
- Contact and mailing lists
- Known issues and highlights of changes in the current release (details for LuaTeX, pdfTeX, XeTeX.)
- . Portable (USB and DVD) usage of TeX Live
- Installing/updating.packages after installation and full upgrade from previous years.
- Tex Live licensing, and integration with operating system distributions. Development source repository, and building the sources.
- How you can help.
- Current release: TeX Live 2019 is <u>available over the Internet</u> and <u>on DVD</u>. It was released on 29 April 2019, and <u>ongoing updates</u> Some starting points for actually using TeX are in this introduction to the TeX world. 知乎 @一个努力吃胖的小... are available

# **TeX Live on DVD**

To obtain TeX Live on DVD, the best way is to become a member of TUG or another TeX user group. Please join whichever group is best for you. We need your support.

The TeX Collection DVD, which includes TeX Live, is distributed as a benefit of membership to TUG members each year. By joining TUG, you'll also receive a year of TUGboat, among other things.

Alternatively, you can purchase the TeX Collection DVD or any of the other items from the TUG store, without becoming a member.

After mounting the DVD on your computer, follow the installation instructions or read the documentation, Binaries for some lesscommon platforms are omitted from the DVD to save space (but are available normally in a network install)

If you want to update packages from CTAN after installation (this is not required, or even necessarily recommended), see these examples of using tlmgr.

Sources: the DVD includes the complete source in the totals of source directory, corresponding to Master/source in the range in the totals of the source of Information about downloading the TeX Live ISO image and burning your own DVD is available separately, as well as other ways to acquire TeX Live.

▲ 赞同 398 

## Acquiring TeX Live as an ISO image

For normal use we recommend installing <u>TeX Live over the Internet</u> or <u>from DVD</u>, but if you want to burn your own DVD, you can get our huge ISO image. It is over 2GB (<u>md5</u>, <u>sha512</u> checksums; <u>sha512</u> signature,). You can:

download from a nearby CTAN mirror or
 manually choose from the mirror list or

· retrieve it via the torrent network.

If you want to mount the image to make the contents available for installation or browsing, a typical invocation on Unix is:

On Windows, you'll need third-party tools such as WinCDEmu, daemon-tools, and/or Magic ISO.

After mounting the image, to install TeX Live, follow the installation instructions or read the documentation.

The ISO image is not updated after release, so that it can serve as a stable marker in TeX development and to correspond to the <u>DVD sent to TeX user group members</u>.

Sources: the ISO includes the complete sources in the source/ subdirectory, corresponding to Master/source in the recoision.

# Index of /CTAN/systems/texlive/Images/

```
30-Apr-2019 04:28
texlive2019-20190410.iso
texlive2019-20190410.iso.md5
                                                               10-Apr-2019 23:59
                                                                10-Apr-2019 23:59
                                                                                           59
texlive2019-20190410. iso. sha512
                                                               10-Apr-2019 23:59
                                                                                          155
                                                               10-Apr-2019 23:59
10-Apr-2019 23:59
texlive2019-30100
texlive2019.iso
texlive2019.iso.md5
texlive2019.iso.sha512
                                                               10-Apr-2019 23:59
                                                                10-Apr-2019 23:59 1 -146 (a)
                                                                                                     一个努力吃胖的小...
texlive2019, iso, sha512, asc
                                                               10-Apr-2019 23:59
```

然后选择texlive2019.iso点击进行下载。官网下载比较慢,我们可以利用国内的镜像网站来下载,这样下载速度快。清华大学镜像文件:mirrors.tuna.tsinghua.edu.cn...



### 2. 安装

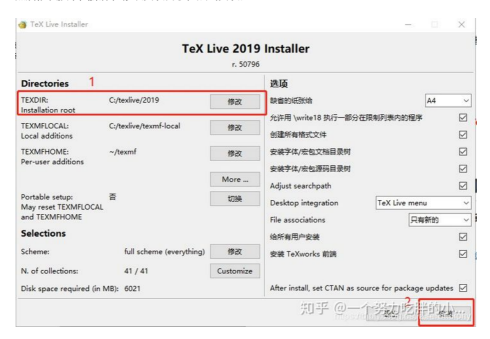
将texlive2019.iso 文件解压,然后**右键"以管理员身份运行"打开**其中的install-tl-advanced.bat文件。



点击Advanced。



然后依次按下图操作,修改安装目录,点击安装。



安装完成(用时55分钟)。



验证是否安装成功,打开cmd,输入tex-version,如果出现版本号即说明安装成功。

```
TeX 3.14159265 (TeX Live 2019/W32TeX)

kpathsea version 6.3.1

Copyright 2019 D.E. Knuth.

There is NO warranty. Redistribution of this software is covered by the terms of both the TeX copyright and the Lesser GNU General Public License.

For more information about these matters, see the file named COPYING and the TeX source.

Primary author of TeX: D. E. Knuth.
```

▲ 赞同 398 ▼ ● 53 条评论 4 分享 ● 喜欢 ★ 收藏 🖴 申请转载 …

### 三、TeXstudio

## 1. 下载及安装

直接去官网下载(需要科学上网)。官网地址: texstudio.org/ 不需要科学上网。地址: texstudio.sourceforge.net... 下载后直接点击安装,一样选择安装路径,然后进行一些简单的设置。这里我下载的安装程序为 "texstudio-2.12.22-win-qt5.exe"。

### 2. 配置

依次找到Options→Configure TeXstudio→Commands,指定Commands命令的执行程序,将BibTeX、BibTeX 8-Bit、Biber的路径设置为TeXlive安装路径下对应EXE文件。



设置中文界面:安装结束后,一开始的打开界面是英文的,这里我们可以切换成中文。 依次点击: Options→Configure Texstudio→General→Language→zh\_CN



添加行号:添加段落行号,这样可以很方便查看段落的某句话所在的位置,尤其是在运行报错时,有行号就非常方便查看错误的位置了。 依次点击:选项→设置Texstudio→显示高级选项→编辑器→显示行号→所有行号



设置编译器与编码:为了正常的输出中文,我们需要把默认编译器改成xelatex, utf-8编码。如果是为了编写英文论文,要用"pdflatex"。

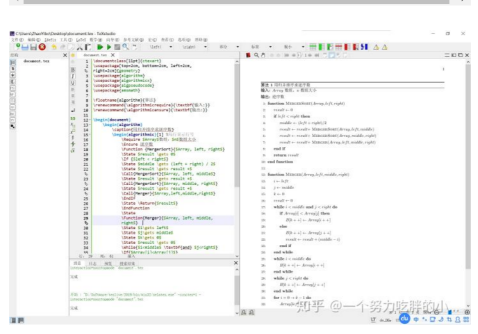


# 3.测试

输入下述代码,运行,得到下述结果即代表安装配置成功。

```
\documentclass[11pt]{ctexart}
\usepackage[top=2cm, bottom=2cm, left=2cm, right=2cm]{geometry}
\usepackage{algorithm}
\usepackage{algorithmicx}
\usepackage{algpseudocode}
\usepackage{amsmath}
\floatname{algorithm}{算法}
\renewcommand{\algorithmicrequire}{\textbf{输入:}}
\renewcommand{\algorithmicensure}{\textbf{输出:}}
\begin{document}
   \begin{algorithm}
       \caption{用归并排序求逆序数}
       \begin{algorithmic}[1] %每行显示行号
           \Require $Array$数组, $n$数组大小
           \Ensure 逆序数
           \Function {MergerSort}{$Array, left, right$}
```

```
\State $middle \gets (left + right) / 2$
            \State \result \gets result +\$ \Call{MergerSort}{\$Array, left, middle\$}
            \State \result \gets result +\$ \Call{MergerSort}{\$Array, middle, right\}}
            \State \result \gets result +\ \Call{Merger}{\$Array,left,middle,right\}}
            \State \Return{$result$}
            \EndFunction
            \State
            \Function{Merger}{$Array, left, middle, right$}
            \State $i\gets left$
            \State $j\gets middle$
            \State $k\gets 0$
            \State $result \gets 0$
            \While{$i<middle$ \textbf{and} $j<right$}
            \If{$Array[i]<Array[j]$}
            \State $B[k++]\gets Array[i++]$
            \State $B[k++] \gets Array[j++]$
            \State $result \gets result + (middle - i)$
            \EndIf
            \EndWhile
            \While{$i<middle$}
            \EndWhile
            \While{$j<right$}
            \State $B[k++] \gets Array[j++]$
            \EndWhile
            For{$i = 0 \setminus k-1$}
           \State $Array[left + i] \gets B[i]$
           \EndFor
           \State \Return{\$result\$}
           \EndFunction
        \end{algorithmic}
   \end{algorithm}
\end{document}
```



至此,TeXlive和TeXstudio的下载、安装配置及使用已经全部完成,各位小伙伴如果在安装配置过程中出现问题欢迎在评论区留言,我会及时回复。

发布于 2020-05-06 22:07

TeX LaTeX