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① 简介 T<sub>E</sub>X 与 ET<sub>E</sub>X ET<sub>E</sub>X 的获取安装

总结常见问题学习资源



1 简介

TEX 与 ETEX

LATEX 的获取安装

2 总结

常见问题 学习资源



## TEX 与 ETEX

- Τ<sub>Ε</sub>Χ: τεχ (/'tex/, /'tek/)
  - ▶ 生成精美图书的排版系统,由高德纳 (Donald E. Knuth) 于开发
  - ▶ 发音接近 "泰赫", "泰克", 而非 "泰克斯"
  - ▶ 最新版本为 T<sub>E</sub>X 3.14159265,漂亮、美观、稳定、通用,尤其擅长数学 公式排版
- LATEX (/'la:tex/, /'le:tek/)
  - ▶ 后人在 T<sub>F</sub>X 的基础上的宏包
  - 降低使用门槛极其丰富的宏包、模板
  - ▶ 提供扩展功能广泛用于学术界,期刊会议论文模板、大学学位论文 模板





## 和 Word 对比

. 6	
Microsoft <sup>®</sup> Word	LAT <sub>E</sub> X
字处理工具	专业排版软件
容易上手,简单直观	容易上手
所见即所得	所见即所想,所想即所得
高级功能不易掌握	进阶难,但一般用不到
处理长文档需要丰富经验	和短文档处理基本无异
花费大量时间调格式	无需担心格式,专心作者内容
公式排版差强人意	尤其擅长公式排版
二进制格式,兼容性差	文本文件,易读、稳定
付费商业许可	自由免费使用



# TEX 排版举例:公式

无编号公式

$$\mathcal{F}(\xi) = \int_{-\infty}^{\infty} f(x) e^{-j2\pi \xi x} dx$$

多行多列公式

$$y = d$$
  $z = 1$   
 $y = cx + d$   $z = x + 1$   
 $y_{12} = bx^{2} + cx + d$   $z = x^{2} + x + 1$   
 $y(x) = ax^{3} + bx^{2} + cx + d$   $z = x^{3} + x^{2} + x + 1$ 

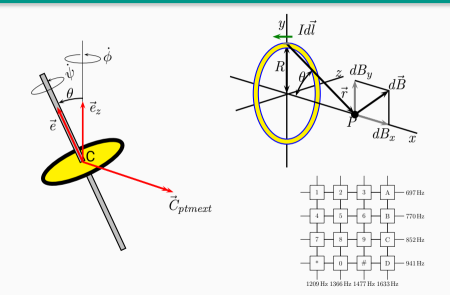
(1) (2)

## TEX 排版举例:公式

#### 编号多行公式

$$A = \lim_{n \to \infty} \Delta x \left( a^2 + \left( a^2 + 2a\Delta x + (\Delta x)^2 \right) + \left( a^2 + 2 \cdot 2a\Delta x + 2^2 (\Delta x)^2 \right) + \left( a^2 + 2 \cdot 3a\Delta x + 3^2 (\Delta x)^2 \right) + \dots + \left( a^2 + 2 \cdot (n-1)a\Delta x + (n-1)^2 (\Delta x)^2 \right) \right)$$

## TEX 排版举例:图形





#### TrX 排版举例:文档

#### N. Fernanda et al. / Future Generalise Computer Systems 28 (2013) 84-106

potential to have context sources or sensors (and sensor networks) present in order to "elastically" on-demand form clouds of services

- [1] S. Perse, Middle cloud comparing: St.5 billion by 2014, http://emplanet.eu/ In Petro, Montale Lean companing. In a sense by 24th any (interpolation star) (Interpolation part of Interpolation and Interp
- composing 124 max, new.

  [4] M. Katyanavayanan, Mohibe computing, Computer 26 (1990) 81-82.

  [5] W. Vugnic, A local in the citools the power of infrastructure as a service, in: Proceedings of the 1st Workshop on Cloud Computing and Applications,
- CCAVE.

  [4] M. Armbroot, A. Fox, R. Griffith, A. Joseph, R. Katz, A. Konnincki, G. Lee, D. Patterson, A. Robkin, I. Stoica, Above the citrade: a Beckeley vine of cloud.
- Patterson, A. Mattens, S. Sanda, Anniver and resistant a servicing view or stone companing Strebmark Report (SSE) (SSE) (SSE) (SSE) (SSE) [7] G. Gardin, S. Gardin, S. Bay, S. Shounter, A. Lindk, S. Bonnard, S. Towker, Yerinz, Sattonhale State of tested companing and atherinarie—white paper, 2009. [8] B. Bayy, C. S. Yao, S. Youngapal, S. Wolevey, S. Sanda, Cated comparing and companing and companing and companing and companing and companing and the 18th (SSE) (SSE) (SSE) (SSE) (SSE) (SSE) (SSE) [8] Q. Zhang, L. Chang, R. Routhin, Claud comparing class of the set and analysis of the companing and companing and companing and companing analysis of the companing and companies and comp
- [10] Q. Zhalig, L. Uning, R. Brodath, Unine computings, State-or-One-of-and research followings: Journal of Internet Services and Applications 1 (1988) 1792. http://doi.org/10.1007/31171-0119-0207-0.
  [10] P. B. King, John George V. B. University of Internet Services and conse-tution of the Computing Conference on Proceedings of the Arial Perfect Services Computing Conference, APSCC'08, IEEE, 2008, pp. 464-469.
  [1] J. Chong, R. Kalada, M. Saryanazapana, Espiratory (rich-mobile reviewments).
- [11] J. Unning, M.K. Ricka, M. Serjankari jamon, Explaning (action-motion environments, Tradhiscal Reports, 2005).
  [12] C. Hanerta-Ganapa, D. Lee, A. virtual cloud computing provider for mobile devices, its Proceedings of the 1st ACM, Workshop on Mobile Cloud Computing & Services: Social/Networks and Bryond, MCV-SE, ACM, New York, NY, SNA, 2005, pp. 63 64.
- NY, USA, 2010, pp. 43 45. III R. B. Indefining R.B. Broom, The posphere-fire machine translation system, in: Proceedings of the Second Conference of the Association for Machine Translation in the Association, pp. 288–272.

  [14] E. B. Marcinelli, Nyoro, cloud comparing on multide devices using MapReduce, Material Plant Consent Materials (1998).
- Musters Thesis, Camegie Mellim University, 2009.

  [15] M. Satganazyunan, Mobile computing: the next decade, in: Proceedings of the 1st ACM Workshop on Mibble Cloud Computing 8 #18; Services Social Nationals and Bounds MOVER, ACM, Nov. Vol. 105, 2018, no. 11.5.5.
- [50] N. Vollian-Rock (peop), D. C. Stor, New York, NY, UNA, 2011, pp. 311-39.
  [51] N. Vollian-Rock (peop), G. Swetzell, Exchica achieving energy screening in mobile ON, in: Proceedings of the Stark benerational Workshop on MultiAuch, Mati-Anni Y. A. M. New York, NY, USA, 2011, pp. 37-42.
  [17] D. Both, P. Ledmark, Town Sortinant to materialization over assessment and
- [17] O. Anth, P. Lishowicz, From Inchipacki is no micriphones; port, present, and future of execution compares, RES Procurative Comparing of (2009) 6–15.
  [18] N. Lee, From augmented enalogy to augmented comparing, 3 look of climated enalogy comparing, an individual study special condition of proposition on thoughout virtual reads of the comparing of the configuration of the comparing of the
- Computer Systems 28 (2012) 167-154.

  [20] H.-Y. Kang, C.-H. Chen, H.-H. Ku, Designing intelligent distance prediction models and systems for debate flow distances in Talesin, Expert Systems with
- [20] H.-F. King, C.-H. Chen, H.-H. Su, Designing sindiffuger distance production market and operator to desirch feet desirch content in Ensure, larger dynamic representa-tions, and produced and produced and produced and produced and Manifesting markets for a superior for a superior of the 10th ACM Symposium on Manifesting, Analysis, and Simulations of Ministerior of the 10th ACM Symposium on Manifesti, Analysis, and Simulation of Ministerior of Ministerior and Administration of Manifesting Analysis, and Simulation of Ministerior and Administration Manifesting Analysis of the National Manifesting Analysis of America in California (Ministerior Analysis), pp. 4–1.
- The American Committee of the Committee
- pp. 40-42.

  [25] A. Carcinstell, C.D. Frietro, Mipag: a middle-scar industructure for generative grids, Fettate-Generation Computer Systems 24 (2008) 17-28.

  [26] S. Zackarinde, C. Marcele, W. Emmercki, Scries a component model for model and correlations for 9 Marceles, P. Teil 1811 17th 18th Marce to module self organization, six R. Mercinnas, Z. Tari (MJ.), On the Move to Miraningful Internet Systems 2004: Coopid, DOR, and OSBRIS, in: Lecture Notice in Computer Science, vol. 1291, Springer, Berlin, Heidelberg, 2004, so. 1801–1823, https://doi.org/10.1007/1978-0-1601-05889-2.18

- ny se privadro composing, no Processing is too 2 and statemental control ence on Distributed Companing Systems, 2003, 1885, 2002, pp. 217–228. [28] R. Ridan, M. Salyonia spanon, S. Furk, T. Okooli, Taclini-based remote execution for mobile composing, in Proceedings of the set International Conference on Michile Systems, Applications and Services, ACM, 2003, pp. 273–286.
- Consistence on Security Systems, Applications, and services, Note, and I, pp. 371–384.

  [24] Some Communication of the Policy Conference on Imperiod Conference on Inhibitor Computing and Time Incomedition Conference on Inhibitor Computing Applications, and Applications,
- [2001] 9479-1107.
  [32] D.C. Doolea, S. Tabirca, L.Y. Yang, Minpi a message paosing interface for the mobile environment, in: Proceedings of the 6th international Conference on
- Black concept, John J. (Hornes Benezon angl., 2008) Accessed 1783-2001;
   Li Bendarren, P. Simones, J. (H. Wallers, R. Waldershick, F. J. Nistra, R. B. (Handel, P. Lewester, Cord levings for makin trian-flow comparing strater accessration Comparing Partners (2011) 1838—194.
   C. Clink, K. Risani, S. Hahad, J. Hanzon, E. Jid. C. Limpach, I. Patel, A. Walferlid, John magnitude of virtual machines, in Proceedings of the Intel conformation on Strategical Systems, in Proceedings of the Intel conformation, A. Salvill, A. Maccialon, 2005, pp. 727–288.

- SSTM, pp. 27–36.
   [III] J. Lucknood, N. McKeuwe, G. Watson, G. Gibb, P. Harden, J. Hanser, R. Kujhucaman, J. Len, Netfflich-An open platform for Gigode-star serviews: continuing and resterin, in Proceedings of the IEEE International Conference on Microelectromics Systems Industries, MSSVD, pp. 180–191.
   [III] M. Edizimbon, Edizorogen: Europeaned development of efficient cyber
- foraging applications, its Proceedings of the HBS International Conference on Personner Computing and Communications, Person.

  [48] D. Borthalou, The hadrop describened file system: architecture and design, http://liadoop.pachs.org/communication/architecture/file/j.ferign.pdf, 2007.

  [41] B. Wolfer, W. Bolden, J. Kommey, Ta bear not for the later forms design climids,
- Computer 41 (2019) 44-50.

  [47] I. Nichol J. Vans J. Transferer O. Se. W. Senerber. The method and tool
- [42] L. Xiellesi, L. Yang, L. Tsanchong, Q. Jie, W. Hengchan, The method and tool of cest analysis for cloud computing, in: Procuredings of BEE Intronsational Conference on Cloud Computing, CLOSEPS, pp. 93 90.
   [42] D. Natzyanan, J. Hang, M. Kayanarayanan, Using Internsy to improve mobile association advantages in: Procuedation of Visiol IEEE Workshop on Mobile and Conference of Conference on Conference of Visiol IEEE.
- Computing Systems and Applications.

  [44] R.E. Nobb, M. Sayananyanan, D. Hayanan, J.E. Tilton, J. Finn, K.R. Walker, Agia application-aware adaptation for mobility, in: Proceedings of the State-oth ACM symposium on Operating Systems Principles, 5050°R7, ACM, New York, NY, IAS, 1897, pp. 270–287.
- New York, NY, USA, 1997, pp. 250–287.
  [45] A. Kansal, F. Zhao, Rine-grained reergy profiling for power-aware application design, SIGMITRICS Performance Evaluation Review 16 (2008) 36–81.
- design, SIGMETRICS Performance Evaluation Review 36 (2009) 26–21.

  [46] X. Zhang A. Kuniirhapathorn, S. Senne, S. Gibbs, Sowards an elactic application [40] X. Phong, A. Konjirhapathians, S. Joong, X. Cibh, Shoushi, an elicific applications model for applications of manifest devices with model for applications of manifest devices with high production of the product
- SEPAN Notices IV (2004) 119-130.

  (48) M Lines IV Marce IV Prop. (In accounty methic closel-commutation model in Proceedings of the International/Workshop on Mobile Computing and Clouds, Mobil found in Conjunction with Mobile Ass.
- [50] M. Patennan, Markov Decision Processor: Discrete Stochastic Dynamic Processories Industrials & Society Stochastic Dynamic Programming John Wiley & Sans, Inc., 1994.

  [51] I. Algiriki, J. McNist, J. Ho, H. Uzundingh, W. Wang, Muhility management in term measurement and approximate and the IEEE 87 (1998).
- [12] I. Contindiache, X. Rao, M. Asinyan, R.R. Choudhay, Did you see bob?: honeys for diverse union mobile obsers; in: Procuedings of the Unionset. Annual International Conference on Mobile Computing and Networking, Mobileur's ACM, New York, NY, USA, 2010, pp. 169–160. N. Eastege, S. Agarwal, P. Eddi, R. Chandio, A. Westman, M. Corine, Virtual company selective positioning to unuse mobile social interactions, in: Proceedings of the 8th International Conference on Pervasive Computing, Processor '10, Sections'-Virtua, Berlin, Heidelberg, 2020, pp. 3–21.

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## TEX 排版举例:幻灯片





① 简介 T<sub>E</sub>X 与 ET<sub>E</sub>X ET<sub>E</sub>X 的获取安装

② 总结 常见问题 学习资源



#### 安装镜像下载

#### LATEX 的发行版包括很多版本,这里我们选择的发行版本是 TEX Live

- 为什么选择 TFX Live 发行版?
  - ▶ 跨平台: Windows, Linux, Mac OS
  - ▶ 即时更新,稳定的开源社区,工具集完整
- 离线安装镜像 (约 3GB 大小)
  - https://mirrors.tuna.tsinghua.edu.cn/CTAN/systems/texlive/Images/texlive.iso
  - https://mirrors.aliyun.com/CTAN/systems/texlive/Images/texlive.iso
- 注意!!!
  - ▶ 镜像文件的安装使用虚拟光驱,尽量不要解压缩
  - ▶ 截图……



## 镜像的安装

archive	2016/5/23 7:06
readme-html.dir	2016/4/22 6:31
readme-txt.dir	2016/4/22 6:30
source	2016/5/21 6:14
texlive-doc	2016/5/23 7:05
lpkg	2016/5/23 7:06
.mkisofsrc	2016/4/6 1:16
autorun.inf	2014/5/29 16:22
index.html	2016/4/22 6:33
install-tl	2016/5/18 6:24
install-tl-advanced.bat	2014/4/19 17:41
install-tl-windows.bat	2016/4/22 21:12
LICENSE.CTAN	2006/9/29 0:31
LICENSE.TL	2011/6/5 23:38
README	2016/5/8 22:35
README.usergroups	2008/8/9 21:39
release-texlive.txt	2016/5/23 7:04
🍓 tl-tray-menu.exe	2011/6/25 6:38









### 安装后测试

编辑 hello.tex (Windows 下不要用中文文件名;注意 內內 文档对大小写敏感。)

```
\documentclass{article}
\usepackage{ctex} %加入中文支持
\begin{document}
\TeX{}你好!
\end{document}
```

- ▶ Windows 下缺省使用中易字体
- ▶ Linux、Mac OS X 下需要注意字体 (参见 ctex 文档 )
- 使用 XeLaTeX 引擎编译,得到 PDF 文档



① 简介 T<sub>E</sub>X 与 LAT<sub>E</sub>X LAT<sub>E</sub>X 的获取安装

2 总结常见问题学习资源



#### 常见问题

- 编译不通过 缺少必要宏包,命令拼写错误,括号未配对等
- 表格图片乱跑 LATEX 自身的浮动定位算法
- 段落间距变大 LATFX 排版算法
- 参考文献 推荐使用 BIBTFX,也可以手写 \bibitem



① 简介 T<sub>E</sub>X 与 LAT<sub>E</sub>X LAT<sub>E</sub>X 的获取安装

2 总结常见问题学习资源



#### 系统学习

- 包太雷《LATEX Notes(第二版)》(3 小时)
- ShareLaTeX Online https://cn.sharelatex.com/project
- WikiBooks
  - https://en.wikibooks.org/wiki/LaTeX
  - https://zh.wikibooks.org/wiki/LaTeX
- 经典文档
  - ▶ 仔细阅读《一份不太简短的  $\Delta T_{E}$ X  $2_{\varepsilon}$  介绍》(Ishort-zh) (1-2 天)
  - ▶ 粗略阅读《 $\operatorname{ET}_{\mathbf{E}}$ X  $\mathbf{2}_{\varepsilon}$  插图指南》 $\mathbf{(2-3}$  小时)



#### 扩展阅读

- 一份其实很短的 YEX 入门文档 (Liam Huang)
   http://liam0205.me/2014/09/08/latex-introduction/
- 网站推荐:
  - http://www.latexstudio.net/
  - http://www.chinatex.org/
- 知乎专栏: http://zhuanlan.zhihu.com/LaTeX
- LAT<sub>F</sub>X 杂谈(刘海洋)
- 《LATEX 入门》(刘海洋)
- LAT⊨X Tips:
  - https://alick.fedorapeople.org/fudcon-apac-2014/latex-tips.pdf
- Linux 用户:https://github.com/alick/fad-texlive-talk



#### 利用文档

#### • 常用文档

▶ symbols: 符号大全

► Mathmode: 数学参考

▶ ctex, xeCJK: 中文支持

▶ texlive-zh: T<sub>E</sub>X Live 安装与使用

▶ 所用宏包文档

#### 工具

▶ tlmgr: T<sub>E</sub>X Live 管理器

▶ texdoc: T<sub>E</sub>X 文档查看器 例如:texdoc lshort-zh

http://texdoc.net/

► TeX Studio 和 WinEdt 都支持在帮助里看文档



#### 一点人生的经验

- 不要过于相信网上的中文文档
  - 简单鉴别方法: 排版的好看程度
- 如果你要处理中文
  - ▶ 使用 XeLaTeX, 使用 XeLaTeX, 使用 XeLaTeX
  - ▶ 忘记 CJK, 忘记 CJK, 忘记 CJK
  - ▶ 使用 xeCJK
  - ▶ 使用 ctex 宏包 (2.0 以上版本) (跟 CT<sub>E</sub>X 套装仅仅是名字像)
- 写一点,编译一次,减小排错搜索空间



## 求助

- BBS
  - bbs.ctex.org
- UK FAQ
- TeX StackExchange
- Google
  - ▶ 使用英语搜索





## 你也可以帮助

- 错误反馈: GitHub Issues
- 改进建议: GitHub Issues
- 出力维护:LaTeX 宏包编写、Git
- 科普、答疑



- 本幻灯片
  - https://github.com/Lynn-Lau/LaTeX-Presentation
  - 免费下载、修改、使用
- 本幻灯片基于:
  - http://github.com/alick/fad-texlive-talk
  - ▶ 表示感谢
- 许可证:CC BY-SA 4.0 Unported ◎ ☞ ②



Thank you!