

Bienvenido a ...

¿Qué es LAB  ?

周梦宇

“Simplify our campus life”
“Design our Code”
“Products for Customers”

– *Lab μ* 校园极客社

1. 简化校园学习生活，做校园hacker/minecrafter/artist
2. 追求前沿技术与设计潮流，大家交流分享的平台。更多的设计为本和UX思考。
3. 追求项目质量，引入正式的管理与协作机制。强调“谁是我们的用户？我们能为他们做什么？”



Lab μ

A Code Time Odyssey

2007~now

$$\int \omega = \int dw$$

www.mathmu.cn 计算机代数系统

For a time I stood pondering on circle sizes. The large computer mainframe quietly processed all of its assembly code. Inside my entire hope lay for figuring out an elusive expansion. Value: pi. Decimals expected soon. I nervously entered a format procedure. The mainframe processed the request. Error. I, again entering it, carefully retyped. This iteration gave zero error printouts in all-success. Intently I waited. Soon, roused by thoughts within me, appeared narrative mnemonics relating digits to verbiage! The idea appeared to exist but only in abbreviated fashion-little phrases typically. Pressing on I then resolved, deciding firmly about a sum of decimals to use-likely around four hundred, presuming the computer code soon halted! Pondering these ideas, words appealed to me. But a problem of zeros did exist. Pondering more, solution subsequently appeared. Zero suggests a punctuation element. Very novel! My thoughts were culminated. No periods, I concluded. All residual marks of punctuation = zeros. First digit expansion answer then came before me. On examining some problems unhappily arose. That imbecilic bug! The printout I possessed showed four nine as foremost decimals. Manifestly troubling. Totally every number looked wrong. Repairing the bug took much effort. A pi mnemonic with letters truly seemed good. Counting of all the letters probably should suffice. Reaching for a record would be helpful. Consequently, I continued, expecting a good final answer from computer. First number slowly displayed on the flat screen - 3. Good. Trailing digits apparently were right also. Now my memory scheme must probably be implementable. The technique was chosen, elegant in scheme: by self reference a tale mnemonically helpful was ensured. An able title suddenly existed - "Circle Digits." Taking pen I began. Words emanated uneasily. I desired more synonyms. Speedily I found my (alongside me) Thesaurus. Rogets is probably an essential in doing this, instantly I decided. I wrote and erased more. The Rogets clearly assisted immensely. My story proceeded (how lovely!) faultlessly. The end, above all, would soon joyfully overtake. So, this memory helper story is incontestably complete. soon I will locate publisher. There a narrative will I trust immediately appear, producing fame. THE END.

$$\pi = \frac{2 - 4 \sum_{n=0}^{\infty} 2^{n-1} c_n}{(2 + \frac{1}{\sqrt{2}})^2}$$

加入我们!

圆周率前402位 · Chudnovsky算法

学生立项SRT项目

第19期种子基金支持项目

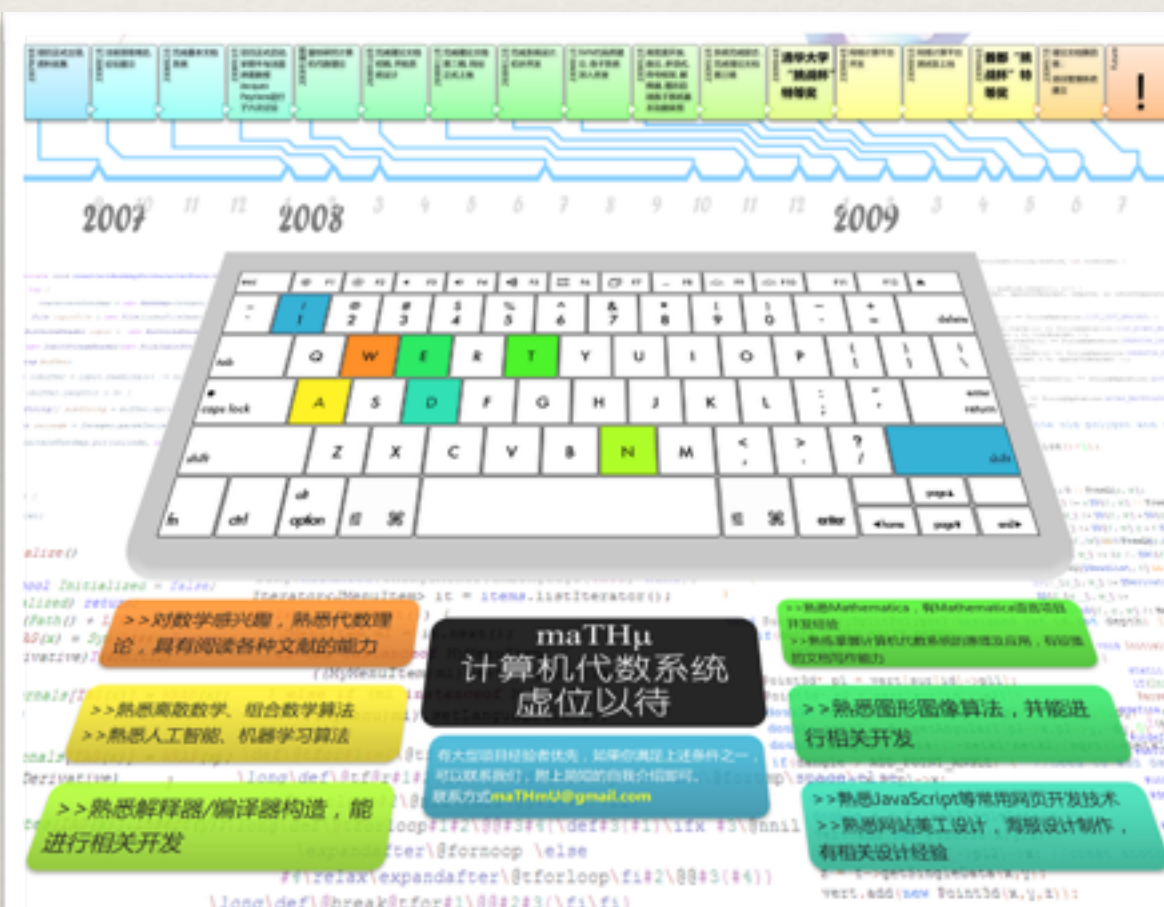
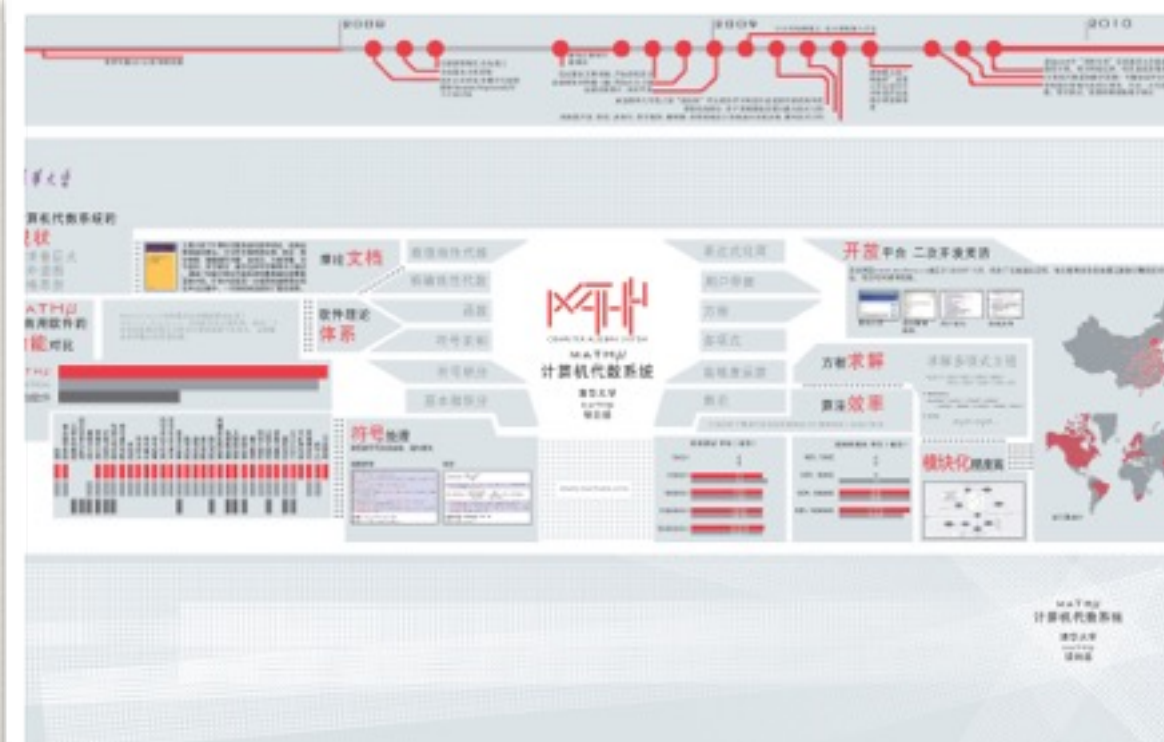
全国挑战杯申报项目

计算机代数系统maTHμ

网站 www.mathmu.cn

邮箱 mathmu@gmail.com

你对数学、计算机、软件工程或者其中之一感兴趣? 你一丝的兴趣就足以加入我们! 这个庞大的计划总有发挥你才能之处! 写出清华人自己的 Mathematica 和 Maple!





Capus校园数据挖掘平台

Lab μ (原maTHμ研究协会)

用Python写的强大的“挖掘器”
基于Django 和 MySQL 的App平台
已有若干上线运行的App
刚刚启程, 已走出很远...

Now Wants You

应用仓库 <http://app.mathmu.cn>

同桌的你 为课程讨论上一门课	选课推荐 基于数据挖掘的课程推荐	课程交换助手 方便课程交换
GPA计算器 帮你计算GPA	课程导游 帮你规划课程	时间轴 记录你的学习历程

如果你 ?
精通计算机安全
或喜欢Web开发
或者仅仅对左边的名字有感觉

你可以 ✓
尽情展示你的设计才华
学到更多Web开发的知识
让更多的人看到你的成果

加入我们 +
发送
姓名+院系+年级+手机
到 13181087119 或
hello.zhang1992@gmail.com 或
aluxex.cpp@gmail.com
了解更多
请访问 app.mathmu.cn
人人“清华大学mathmu”留言

jQuery MySQL Python
write less, do more. Capus平台·基于 Django 和 Python

maTHμ科学计算引擎

Lab μ (原maTHμ研究协会)

Now Wants You

内核测试与维护
开源社区推广
让更多人认识我们

如果你 ?
对编程语言感兴趣
了解C++或Mathematica/Matlab
或使用过任何编译器/解释器

你可以 ✓
参与大型软件项目团队开发
亲手完善增强内核解释器
在maTHμ找到志同道合的小伙伴

加入我们 +
发送
姓名+院系+年级+手机
到 18811369947 或
codeedy@gmail.com 或
zhouerjin@gmail.com
了解更多
请访问 www.mathmu.cn
人人“清华大学mathmu”留言

github
SOCIAL CODING
GPLv3
Free as in Freedom

μ 内核·开源的计算机代数内核



生命不止 上网不停



<http://tunet.lab.mu>

全新TUNet自动连网助手

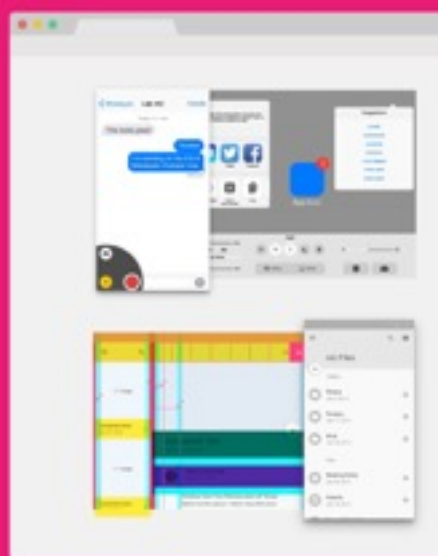


HACKATHON

`[dev time:@"12hrs"].setDate("20140301")`



Join Us  Designers!



我们需要你的创意
科创社团Lab μ · 2014年春季迎新
www.lab.mu 嗨! 实验室



Join Us  Developers!



"Mobile Dev": [



...

],

"Web Dev": [



...

],

"System Admin": [



Ongoing...

Projects

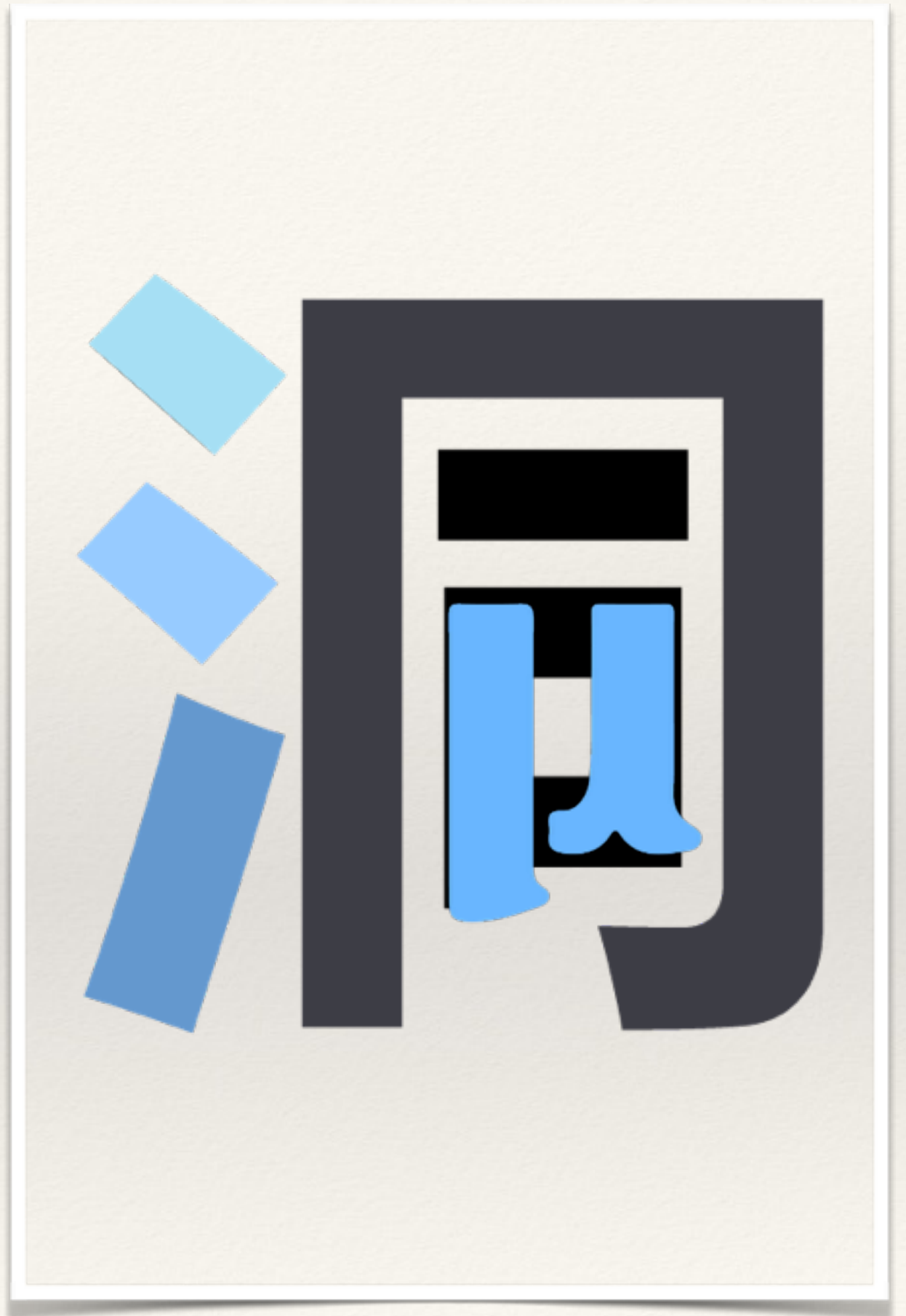
❖ TUNet 校园网自动联网助手

- Android
- iOS
- Mac OS
- Windows

❖ Treehole 清华树洞

- Mobile/browser web
- 微信

★ 更多脑洞！



科学精神
人文情怀
理性
浪漫
美
开放
极客
实践
大型
架构
校园
开发
用户
为人
协作
处事
同理
碰撞
代码
创业
爱好长处

Let's hack and design our campus!

– *tinkers from Lab μ* 校园极客社