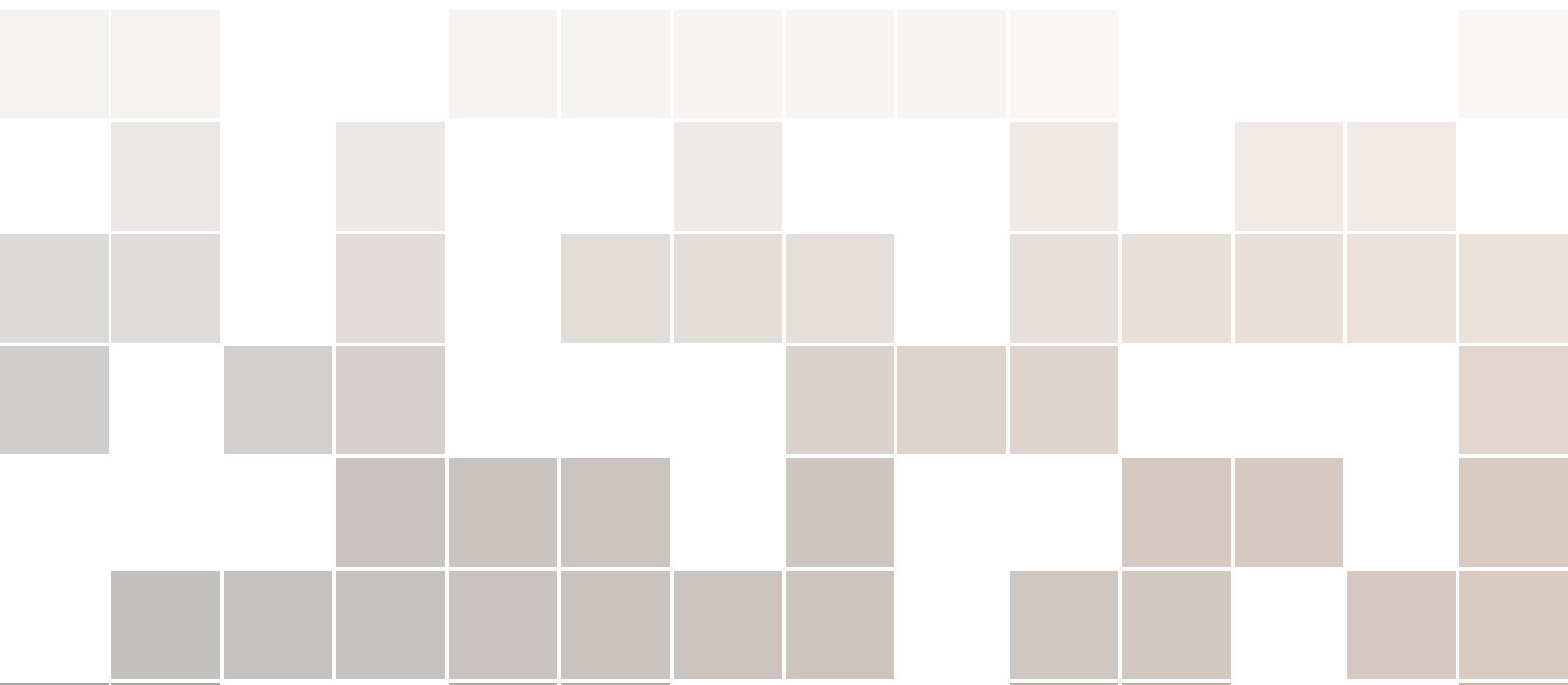


# 用 Markdown+Pandoc+XeLaTeX 写作

An He



Copyright © 2017 An He

Published by L<sup>A</sup>T<sub>E</sub>X

<https://github.com/annProg/pandoc-template>

Licensed under the Creative Commons Attribution-NonCommercial 3.0 Unported License (the “License”). You may not use this file except in compliance with the License. You may obtain a copy of the License at <http://creativecommons.org/licenses/by-nc/3.0>. Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an “as is” basis, without warranties or conditions of any kind, either express or implied. See the License for the specific language governing permissions and limitations under the License.

最后编译日期, 2017 年 9 月 12 日 19:04:00

# 序言

使用 Markdown+Pandoc 生成 LaTeX 文档

---

# 目录

序言	iii
第一章 代码块	1
第二章 图片	3



# 第一章 代码块

pandoc 扩展的 Markdown 语法可以为代码块添加 ID 属性及语言类型属性，形如`{#id .language}`，其中 ID 属性可以用来做交叉引用，使用`\ref{id}`在正文中引用代码块。例如代码块`1.1`。

代码 1.1: code:demo

```
~~~{#code:demo .bash}  
#!/bin/bash  
echo "Hello LaTeX"  
echo "Hello Pandoc"  
echo "Hello Markdown"  
~~~~
```





## 第二章 图片

