

# Demonstrating How Markdown May Be Used For Writing Papers

Max Mustermann  
University of Musterstadt  
Musterstadt, Germany  
max.mustermann@example.com

Ike Antkare  
International Institute of Technology  
United Slates of Earth  
Ike.Antkare@iit.use

## ABSTRACT

For many papers, abstracts are important. For this one not. This is just some filler text.

## CCS CONCEPTS

• **Human-centered computing** → **Interaction devices**; Mixed / augmented reality.

## KEYWORDS

example, markdown, test, pandoc, LaTeX

### ACM Reference Format:

Max Mustermann and Ike Antkare. 2019. Demonstrating How Markdown May Be Used For Writing Papers. In *EXAMPLE '19 Adjunct Proceedings*. ACM, New York, NY, USA, 1 page.

## 1 INTRODUCTION

As shown by Antkare [1,2], publishing is important. This example document contains fragments typically used when writing a scientific paper. Please check the [Pandoc User's Guide](#) for more details on *Pandoc-flavored Markdown*. Figure 1 is a placeholder.

**Note:** Footnotes are useful<sup>1</sup>.

## 2 RELATED WORK

### 2.1 Apples

Lists are easy:

- a first item
- and a second one with an unrelated footnote<sup>2</sup>

### 2.2 Bananas

Numbered lists:

1. the user always comes first
2. minutes come second
3. now comes the last item. Be aware that Pandoc ignores which numbers you actually place in front!

<sup>1</sup>When used sparingly. They are a good place for linking to websites, such as <https://github.com/alex/what-happens-when>.

<sup>2</sup>For long URLs, insert manual breaks like this: [https://docs.google.com/document/d/1B3GfZkwAfHlQE5kAuHcn-wq8I7D5UF2Ap7C\\_CYk5co/](https://docs.google.com/document/d/1B3GfZkwAfHlQE5kAuHcn-wq8I7D5UF2Ap7C_CYk5co/)

Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for third-party components of this work must be honored. For all other uses, contact the owner/author(s).

*EXAMPLE '19, May 4-9, 2019, Glasgow*

© 2019 Copyright held by the owner/author(s).

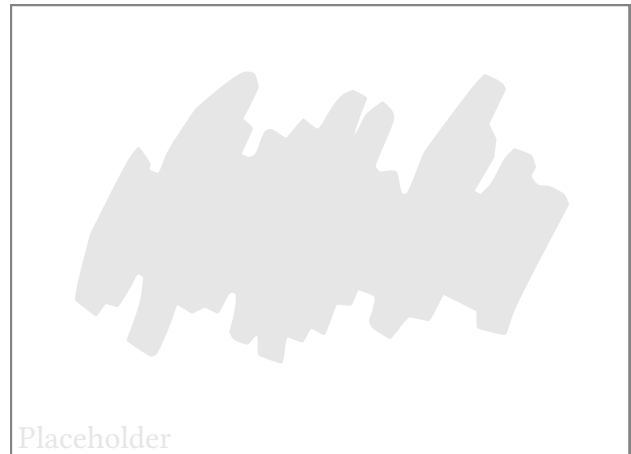


Figure 1: An image that demonstrates something. This is the PDF version of the image.

A small *pseudo-code* listing (which probably should have a caption?)

```
start:
  wait some trime
loop:
  read data
  if data good:
    print data
  else:
    complain
  goto loop
```

Put two space characters at the end of a line to insert a manual line break.

Teletype formatting example: `pandoc --help` is helpful.

Insert an empty line to start a new paragraph.

## 3 REFERENCES

1. Ike Antkare. 2009. On the study of reinforcement learning. In *In proceedings of the conference on "smart", interposable methodologies*.
2. Cyril Labbé. 2010. *Ike Antkare one of the great stars in the scientific firmament*. LIG. Retrieved from <https://hal.archives-ouvertes.fr/hal-01354123>