An awesome paper on an amazing topic

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Abstract

There is the need for an awesome system, so we built one.

Introduction

The intro goes here. We can cite existing work (Lamport 1978) and some more (Gray et al. 1976; Lampson 1996; Stonebraker and Hellerstein 1988).

The article can also include links to pages. We can also refer to other sections, for example, see .

Background

Then some background so that people can understand

Our System

The architecture of the system can be seen below (Figure 1).

The high-level features

The article can also tables. And a table listing some things:

Table 1: Here's the caption. It, too, may span multiple lines.

Centered Header	Default Aligned	Right Aligned	Left Aligned
First	row	12.0	Example of a row that spans multiple lines.

Centered Header	Default Aligned	Right Aligned	Left Aligned
Second	row	5.0	Here's another one. Note the blank line between rows.

The Details

Then some details. With some cpp code:

```
#include <iostream.h>

main()
{
    cout << "Hello World!";
    return 0;
}</pre>
```

We can also use footnotes¹.

Bibliography

Gray, Jim, Raymond A. Lorie, Gianfranco R. Putzolu, and Irving L. Traiger. 1976. "Granularity of Locks and Degrees of Consistency in a Shared Data Base." In *IFIP Working Conference on Modelling in Data Base Management Systems*, 365–94.

Lamport, Leslie. 1978. "Time, Clocks, and the Ordering of Events in a Distributed System." Commun. ACM 21 (7): 558-65. doi:10.1145/359545.359563.

Lampson, Butler W. 1996. "How to Build a Highly Available System Using Consensus." In *Distributed Algorithms*, edited by Özalp Babaoğlu and Keith Marzullo, 1–17. Lecture Notes in Computer Science 1151. Springer Berlin Heidelberg.

Stonebraker, Michael, and Joseph M. Hellerstein. 1988. Readings in Database Systems. Vol. 1. The MIT Press.

 $^{^1{\}rm This}$ footnote is for illustration purposes only, don't take it too seriously.

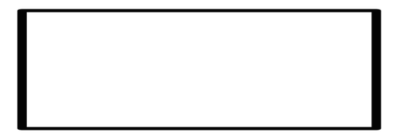


Figure 1: Our system is fairly simple. It consists of a single rectangle