

# I523: Project/Report: Project Number: Title

[https://gitlab.com/cloudmesh\\_fall2016/project-000/](https://gitlab.com/cloudmesh_fall2016/project-000/)

Gregor von Laszewski  
HID 1  
Indiana University  
Bloomington, IN  
laszewski@gmail.com

Author Two  
HID 2  
Institute Two  
Address Two  
author.two@emails.com

Author Three  
HID 3  
Institute Three  
Address Three  
author.three@emails.com

## ABSTRACT

This paper will explain what Big data is, what it can be used for and where it has limitations. It is part of the course I523 at Indiana University taught by Dr. von Laszewski.

## 1. INTRODUCTION

- Create the document with: `make`
- View the document with: `make view`
- Add references to: `references.bib` with `jabref`
- To add multiple `.bib` databases, you can just add them in `\bibliography{references}` simply with comma and the prefix of the filename  
e.g. `\bibliography{references,class}` assuming you have references in class.
- Formatting of references is done automatically for you, so you do not have to do that
- Default pdf viewers will be fine to view the document. `skim` has some advantages such as `autoupdate` on save of the `.tex` file when you use `make watch` instead of `make`.

Describe what is Big data

Citation of Einstein paper [1].

We find this information on [2], [3].

## 2. WHERE IS BIG DATA USEFUL?

TBD

## 3. WHAT ARE THE LIMITATIONS OF BIG DATA?

Table 1: Example table.

	cell2	cell3
cell4	cell5	cell6
cell7	cell8	cell9

Figure 1 shows a one column figure and Figure 2 shows a 2 column figure.

Hallo world  
Hallo world  
Hallo world  
Hallo world  
Hallo world  
Hallo world

Figure 1: The architecture of this component.

An example table is shown in Table 1.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum [3].

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum [4].

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse

Hallo world  
Hallo world

Hallo world

Hallo world

Hallo world

Hallo world

Hallo world

Figure 2: A big image saying Hello.

cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

#### 4. REFERENCES

- [1] A. Einstein, “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies],” *Annalen der Physik*, vol. 322, no. 10, pp. 891–921, 1905.
- [2] “Goggle,” Web Page. [Online]. Available: <http://www.google.com>
- [3] G. von Laszewski, F. Wang, G. C. Fox, D. L. Hart, T. R. Furlani, R. L. DeLeon, and S. M. Gallo, “Peer comparison of xsede and ncar publication data,” in *2015 IEEE International Conference on Cluster Computing*, Sept 2015, pp. 531–532.
- [4] G. von Laszewski, J. Diaz, F. Wang, and G. C. Fox, “Comparison of multiple cloud frameworks,” in *Cloud Computing (CLOUD), 2012 IEEE 5th International Conference on*, June 2012, pp. 734–741.