

# DataKube

Software Development for Researchers by Researchers

Kristoffer L Nielbo

`knielbo@sdu.dk`

`knielbo.github.io`

Dept. of History & SDU eScience Center  
University of Southern Denmark

October 2, 2018

# Outline

1 A need for Human Informatics

2 SDU eScience Center

3 SDU DataKube

DataKube

Kristoffer L Nielbo  
knielbo@sdu.dk  
knielbo.github.io

A need for Human  
Informatics

SDU eScience Center

SDU DataKube  
Organization  
Activities

# A need for Human Informatics

DataKube

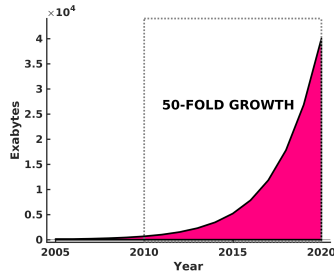
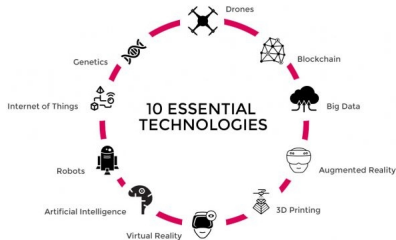
Kristoffer L Nielbo  
knielbo@sdu.dk  
knielbo.github.io

A need for Human  
Informatics

SDU eScience Center

SDU DataKube

Organization  
Activities



**the data deluge** is transforming knowledge discovery and understanding in every domain of human inquiry

**a large part of these data are soft and unstructured**  $\Rightarrow$  to get value from these data, humanities (and social sciences) must utilize automation

**human informatics - automatic information processing in the humanities**

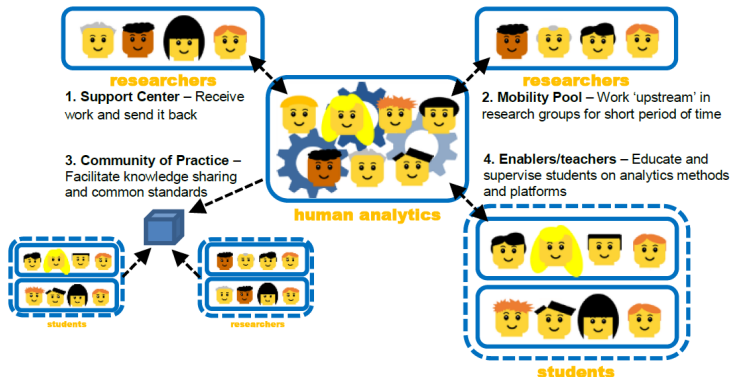


14.016 cores, 392 slim nodes, 64 fat nodes, 72 GPU nodes with two Nvidia K40/node

---

the center is expanding its userbase to include more SSH relevant areas and competencies, e.g., DL, NLP, computer vision

cloud offers a fully GDPR compliant environment for cloud computing with a cumulative codebase



- Research support through collaboration (pilot, shared funding, shared authorship)
- Recently turned to tool and competency development - software development in the humanities

empowering domain experts with scalable knowledge discovery

## STDOUTREACH

- standardized resource for competency development text analytics
- datakuben YouTube
- InfoVis/visual analytics for Scandinavian Textual Cultural Heritage

## NDHL

- modelled over the NLPL template, we are proposing a *Nordic Digital Humanities Laboratory*
- “computing allocations of at least one million node\*hours pr. year for a project directory (for domain-specific software and data) of at least a handful of TB, and mechanisms to allow NDHL members from Denmark, Finland, Norway, and Sweden to obtain user accounts and make use of these allocations”



A need for Human  
Informatics

SDU eScience Center

SDU DataKube  
Organization  
Activities