

# High Performance Computing for Science & Engineering

‘Bridges between Experiment and Theory’



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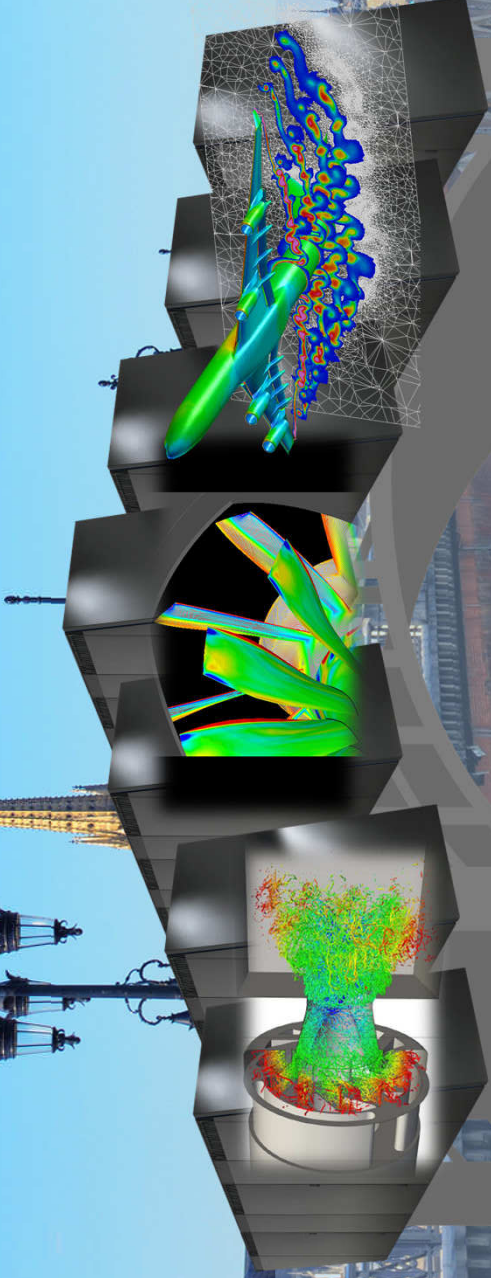
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**UNIVERSITY OF ICELAND**  
**SCHOOL OF ENGINEERING AND NATURAL SCIENCES**  
FACULTY OF INDUSTRIAL ENGINEERING,  
MECHANICAL ENGINEERING AND COMPUTER SCIENCE

# High Performance Computing

Why do we need fast computing?



Numerical calculations... Model  
...simulation over time

**Experiment**  
‘we observe  
the nature’

**Theory**  
‘we create  
a model  
of nature’



**Fast = n Floating Point  
Operations (FLOP)  
per one second**

**1 FLOP/s**  
**Example:**  
**93386.25 \* 10<sup>8</sup>**  
**= ???**

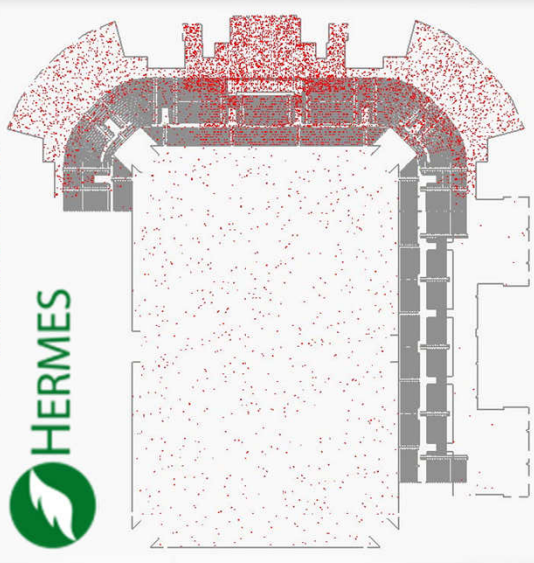
**> 5.000.000.000.000.000.000**  
**FLOP/s**  
**cores**  
**~ 2015**

**1.000.000.000.000.000 FLOP/s**  
**~295.000 cores ~2008 (JUGENE)**


**1.000.000 FLOP/s**  
**~1984**




Upgrade JUGENE to JUQUEEN




Energy



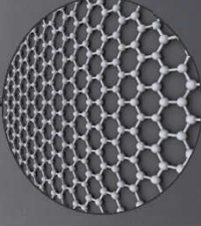
Environment



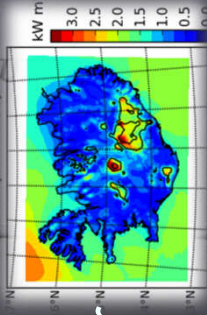
Brain




Materials



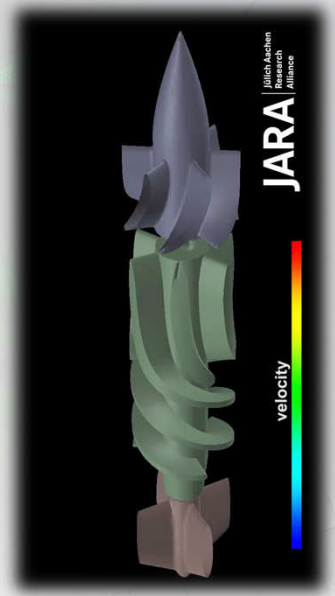
Weather



Biology



Scientific & Engineering Applications Use Parallel Computing



# Research on 'Big Data Waves' in Science & Engineering

How can we manage the rising tide of ever-increasing data?

## Unsolved questions:

Scale  
Heterogeneity  
Stewardship  
Curation  
Long-Term Access and Storage

## Challenges:

Collection, Trust, Usability  
Interoperability, Diversity  
Security  
Education and training  
Data publication and access  
Commercial exploitation  
New social paradigms  
Preservation and sustainability

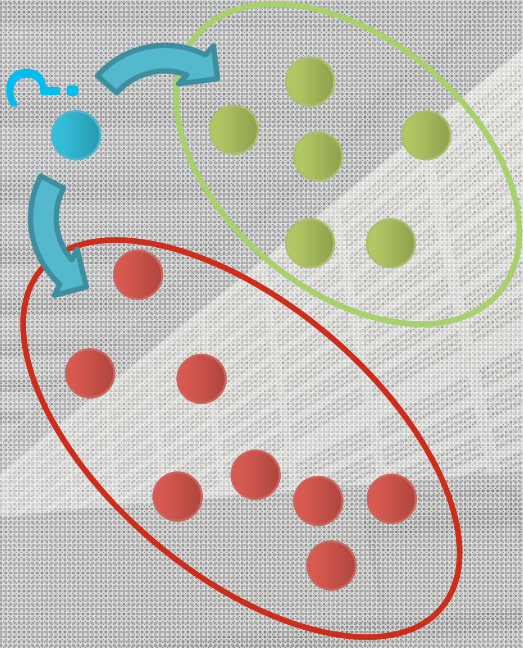


*How do we efficiently analyse these large quantities of data?*

# Making use of Big Data

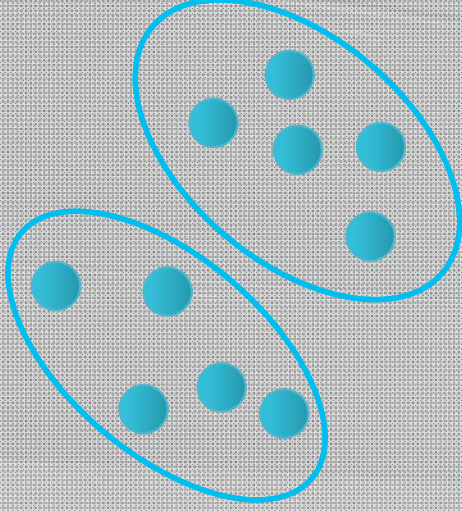
Applying 'smart data analytics' techniques

## Classification



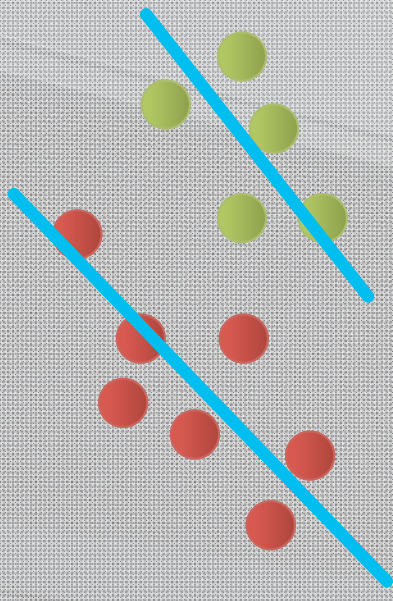
- ✓ Groups of data exist
- ✓ New data classified to existing groups

## Clustering



- ✓ No groups of data exist
- ✓ Create groups from data close to each other

## Regression



- ✓ Identify a line with a certain slope describing the data

➤ Serial algorithms for large volumes of data exist since decades, 'big data' needs their parallelization

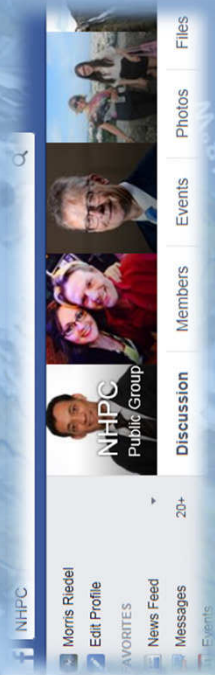
# Can I do this in Iceland? – Yes!

## Where do I get fast computing?



# Nordic HPC

Joint Nordic Supercomputer in Iceland



nhpc@hi.is



**Where do I get the skills? Get involved! Contact Us!**

Selected Teaching Activities @ HI → [morris@hi.is](mailto:morris@hi.is)



## **Statistical Data Mining Course & Seminars**

Big Data Analytics Techniques, Data Analysis, Parallel & Scalable Machine Learning

## **High Performance Computing A/B Course & Seminars**

Parallel Programming, Simulation Sciences, MPI/OpenMP, Map-Reduce/Hadoop/Spark