

# Reproducible Research: Where Do We Stand?

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March 2, 2017 – Grenoble

# Outline

- ① Science crisis ?
- ② What about Computer Science ?
- ③ Reproducible Research/Open Science: Illustrating Nice Ideas Through Different Tools
- ④ What can Computer Scientists do ?

# Inconsistencies

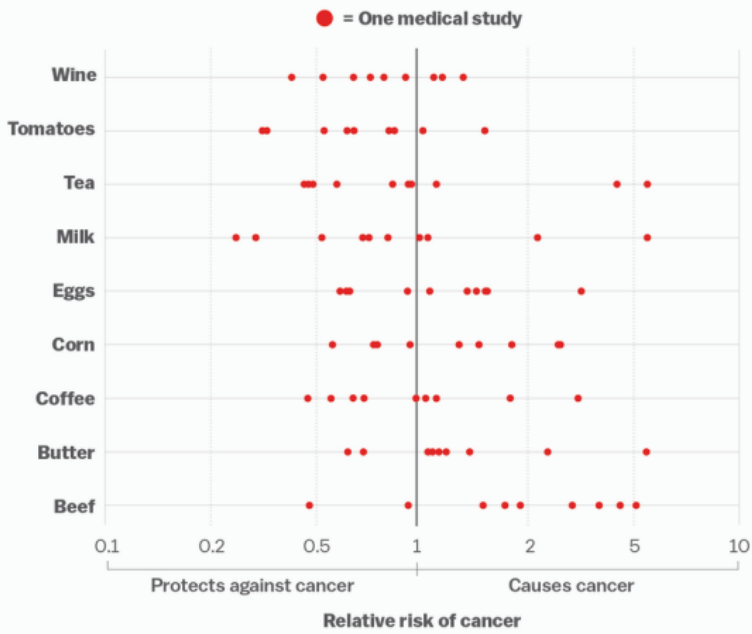
What should we eat?



Is everything we eat associated with cancer? A systematic cookbook review, Schoenfeld and Ioannidis, *Amer. Jour. of Clinical Nutrition*, 2013.

# Inconsistencies

What should we eat? Everything we eat both causes and prevents cancer



SOURCE: Schoenfeld and Ioannidis, *American Journal of Clinical Nutrition*

Vox

Is everything we eat associated with cancer? A systematic cookbook review, Schoenfeld and Ioannidis, *Amer. Jour. of Clinical Nutrition*, 2013.

# Public evidence for a Lack of Reproducibility

- J.P. Ioannidis. *Why Most Published Research Findings Are False* PLoS Med. 2005.
- *Lies, Damned Lies, and Medical Science*, The Atlantic. Nov. 2010



## Science has lost its way, at a big cost to humanity

Researchers are rewarded for splashy findings, not for double-checking accuracy. So many scientists looking for cures to diseases have been building on ideas that aren't even true.

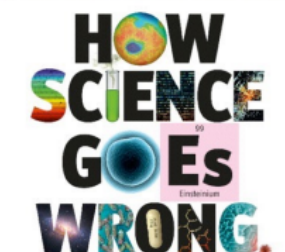
## Announcement: Reducing our irreproducibility

24 April 2013

[PDF](#) [Rights & Permissions](#)

Over the past year, *Nature* has published a string of articles that highlight the reliability and reproducibility of published research (collected an-

Courtesy V. Stodden, SC, 2015



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## Quick poll

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## Article typique en traitement d'image

fichier PDF

ce qu'on peut faire avec :

- ✓ lire les formules
- ✓ croire les résultats
- ✗ vérifier les résultats
- ✗ reproduire les résultats
- ✗ voir les images en détail
- ✗ voir les graphes en détail



Courtesy of Enric Meinhardt-Llopis, CANUM 2016

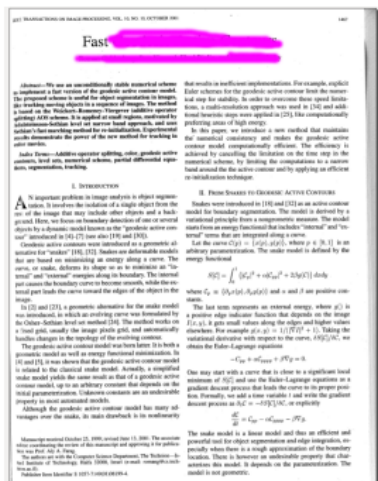
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Courtesy of Enric Meinhardt-Llopis, CANUM 2016

- ③ Have you ever had trouble reproducing the work of one of your student (or even your own work 😊)?

# Reproducibility of experimental results is the hallmark of science



*What Descartes did was a good step. You have added much several ways [...] If I have seen further it is by standing on the shoulders of Giants.*

– Isaac Newton, February 1676



Science allows to discover truth by building on previous discoveries.

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In a letter to his rival Robert Hooke

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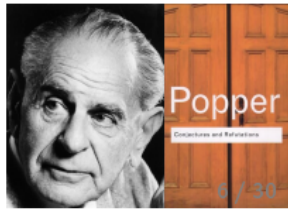
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**1934:** **Karl Popper** puts the notions of *falsifiability* and *crucial experiment* as the hallmark of science



# A Reproducibility Crisis?

Many scandals in social psychology, stem cells, organic transistors (The Economics of Replication) leading to retraction/resignation.

- At CNRS, we recently had the Olivier Viannet case and it appears we'll have the sequel with Susana Rivas at INRA 😞

A recent scandal In 2013, Dong-Pyou Han, a former assistant professor of biomedical sciences at Iowa State University was disgraced:

- Falsified blood results to make it appear as though a vaccine he was working on had exhibited anti-HIV activity
- Han and his team received  $\approx \$19$  million from NIH
- Retraction and resignation of university
- Han was sentenced in 2015 to 57 months imprisonment for fabricating and falsifying data in HIV vaccine trials. He was also fined US \$7.2 million!

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Loosing trust What's the difference between science and charlatanism in people's mind if they get worthless/unreliable information?

Scientific fraud is bad but we should avoid witch-hunt

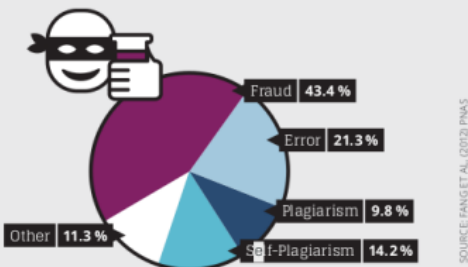
- August 5, 2014, Yoshiki Sasai (stem cell, considered for Nobel Prize) hanged in his laboratory at the RIKEN (Japan). Fraud suspicion...

# Is Fraud a new phenomenon?

## *The Battle against Scientific Fraud* in the CNRS International Magazine

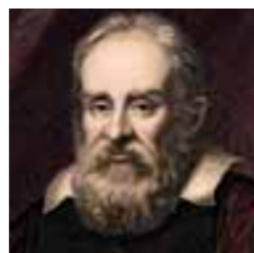
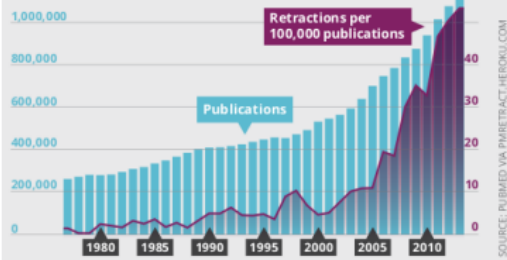
### Biomedical fraud in figures

Cause of retraction 1977 to 2012



Number of publications and retractions

1977 to 2013



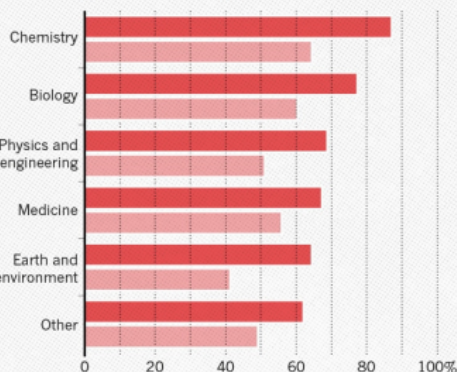
**Galileo** (data fabrication), **Ptolemy** (plagiarism), **Mendel** (data enhancement), **Pasteur** (rigorous but hided failures), ...

# Why are scientific studies so difficult to reproduce?

## HAVE YOU FAILED TO REPRODUCE AN EXPERIMENT?

Most scientists have experienced failure to reproduce results.

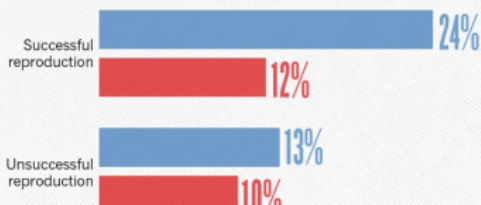
● Someone else's    ● My own



## HAVE YOU EVER TRIED TO PUBLISH A REPRODUCTION ATTEMPT?

Although only a small proportion of respondents tried to publish replication attempts, many had their papers accepted.

● Published    ● Failed to publish



Number of respondents from each discipline:  
Biology 703, Chemistry 106, Earth and environmental 95.

1,500 scientists lift the lid on reproducibility,

Nature, May 2016

## Methodological or technical causes

- The many biases (apophenia, confirmation, hindsight, experimenter, . . . ): **bad designs**
- Selective reporting, weak analysis (**statistics, data manipulation mistakes, computational errors**)
- Lack of information, code/raw data unavailable

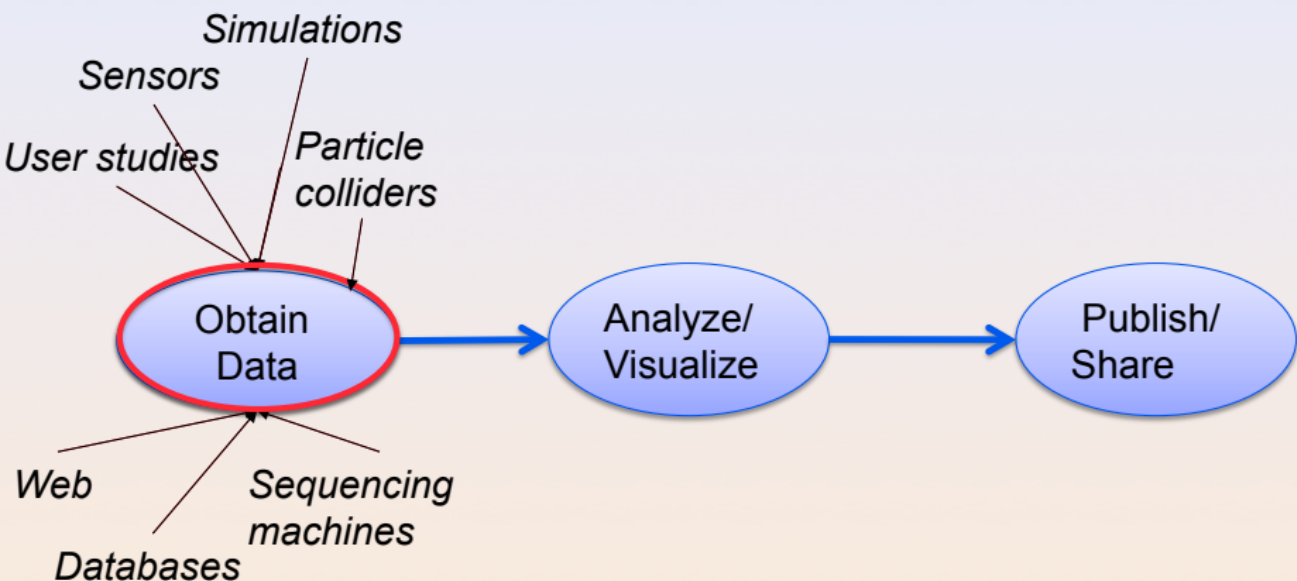
## Social causes

- Fraud, conflict of interest (**pharmaceutic, . . .**)
- **No incentive** to reproduce/check our own work (*afap*), nor the work of others (**big results!**), nor to allow others to check (**competition**)
- Peer review does not scale: 1+ million articles per year!

What does Science look like today ?

## Science Today: Data Intensive

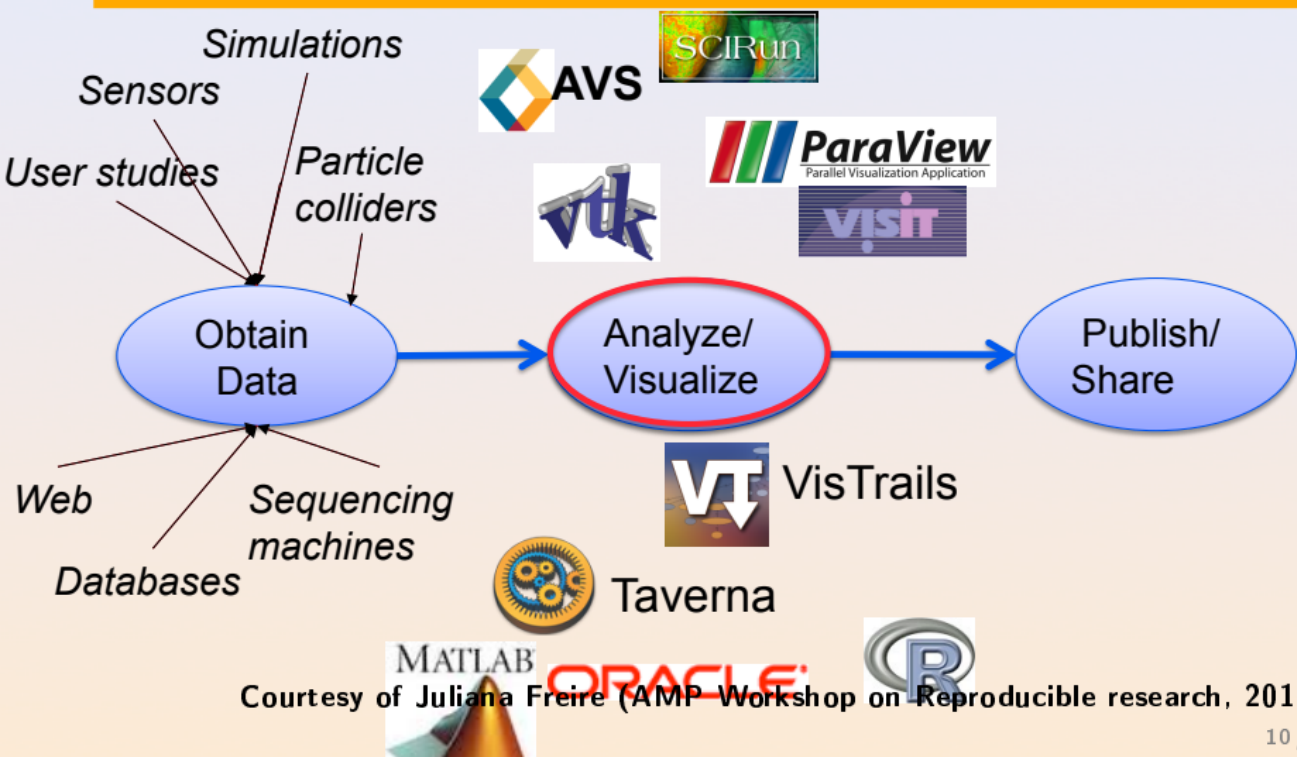
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Courtesy of Juliana Freire (AMP Workshop on Reproducible research, 2011)

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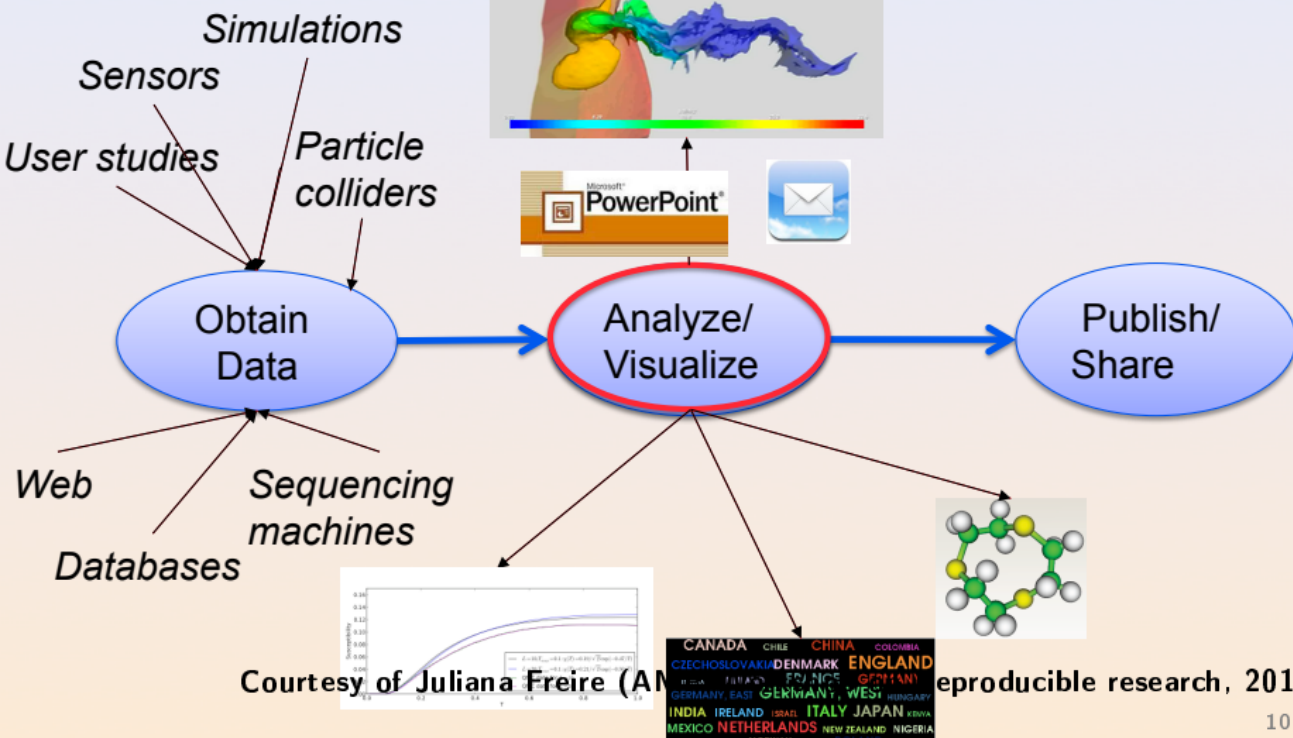
## Science Today: Data + Computing Intensive



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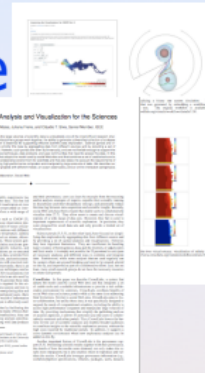
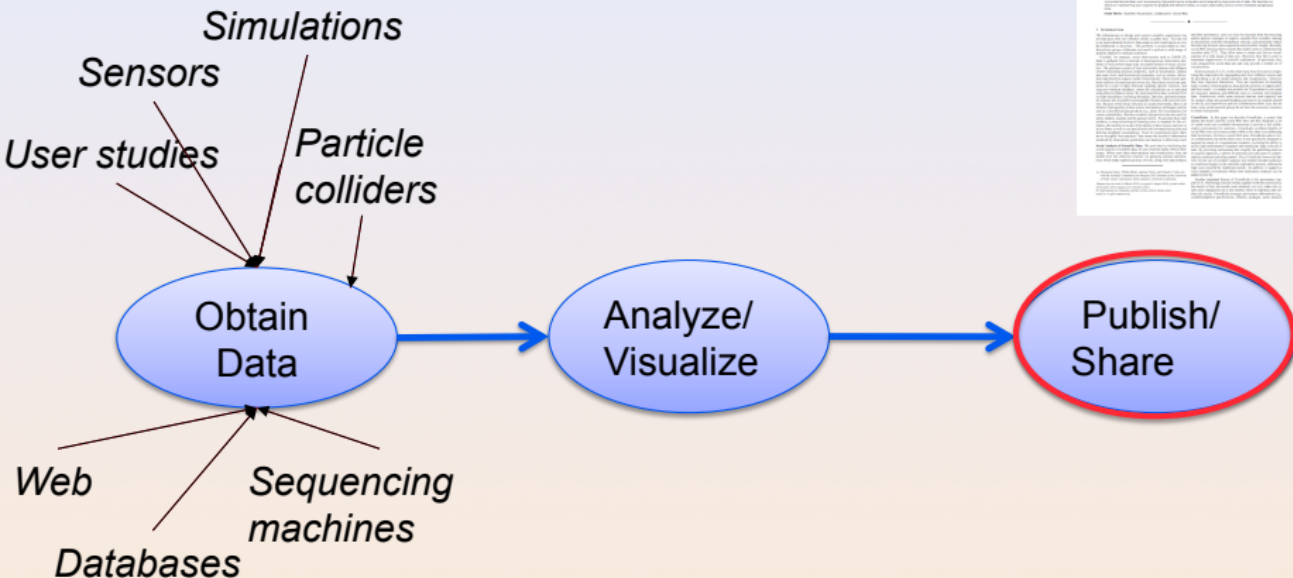
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# What does Science look like today ?

## Science Today: Incomplete Publications

- ◆ Publications are just the tip of the iceberg
  - Scientific record is incomplete---to large to fit in a paper
  - Large volumes of data
  - Complex processes
- ◆ Can't (easily) reproduce results



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# All this is about Natural Sciences. Should we care ?

Computer Science is young and inherits from Mathematics, Engineering,  
Nat. Sciences, Linguistic, ...

Purely theoretical scientists whose practice is close to mathematics may not be concerned (can't publish a math article without releasing the proofs).

*Computer science is not more related to computers than  
Astronomy to telescopes*

– Dijkstra

Right, why should we care about computers? They are **deterministic** machines after all, right? ☺

**Model ≠ Reality.** Although designed and built by human beings, computer systems are **so complex** that mistakes easily slip in...

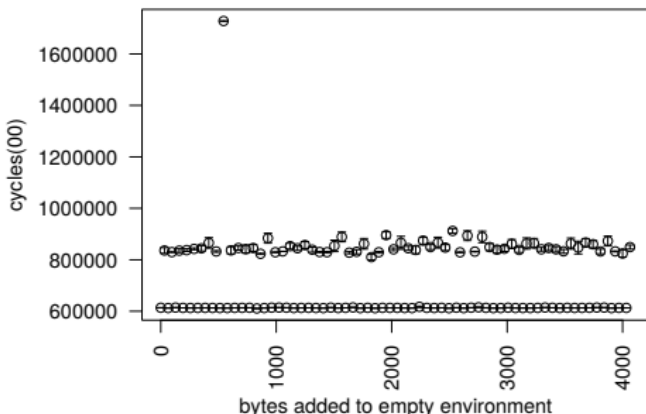
# Experimenting with computers

Machines are real!



Brendan Gregg: Shouting in the data center

Machines are complicated



Mytkowicz et al. **Producing wrong data without doing anything obviously wrong!**  
ACM SIGPLAN Not. 44(3), March 2009

**Our reality evolves!!!** The hardware keeps evolving so most results on old platforms quickly become obsolete (although, we keep building on such results 😊).

- We need to regularly revisit and allow others to build on our work!

# Computer performance ? Well, I design algorithms!

- "Real" problems are all NP-hard, Log-APX, etc.
- Real workload = ~~NP-completeness proof widgets~~, regularities and properties (difficult to formally state but that should be exploited)

Algorithms are evaluated on particular **workloads** that impact both their running time and the quality of the solutions

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**Machine Learning:** Trouble at the lab, The Economist 2013



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**Image Processing:** True horror stories, E. Meinhardt-Llopis, CANUM 2016

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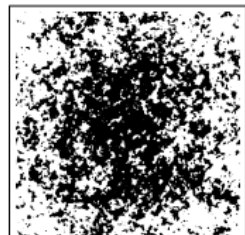
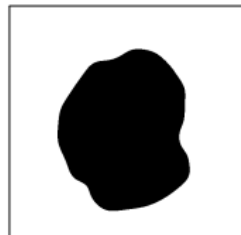


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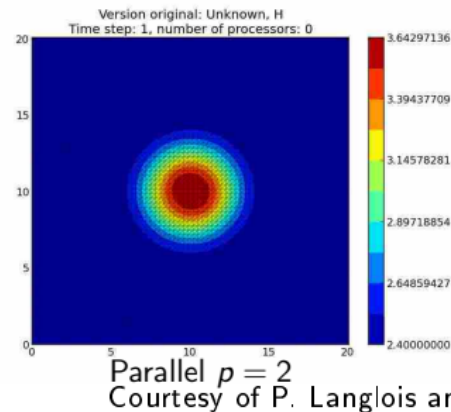
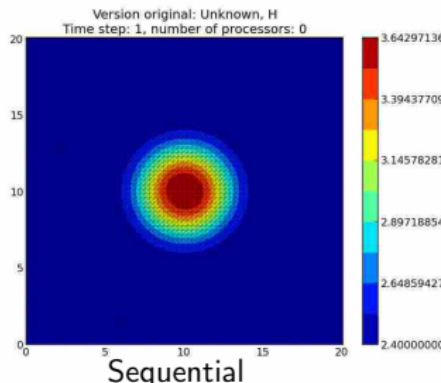
Did I mention we have **parallel machines** nowadays? 😊

## Telemac2D: the simplest gouttedo simulation

### The gouttedo test case

- 2D-simulation of a water drop fall in a square bassin
- Unknown: water depth for a 0.2 sec time step
- Triangular mesh: 8978 elements and 4624 nodes

### Expected numerical reproducibility (time step = 1, 2, ...)



Courtesy of P. Langlois and R. Nheili

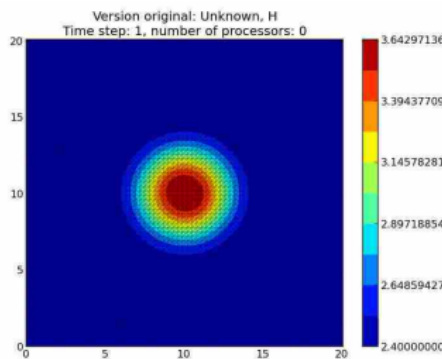
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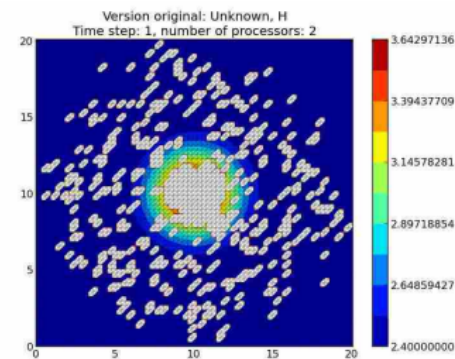
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## Numerical reproducibility?

time step = 1



Sequential



Parallel  $p = 2$

Courtesy of P. Langlois and R. Nheili

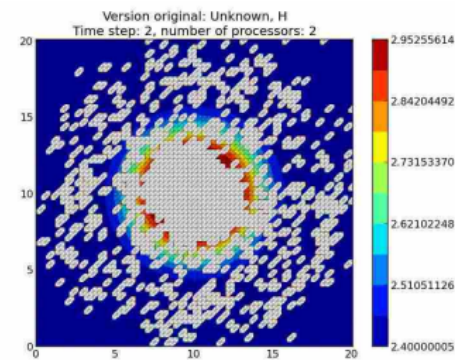
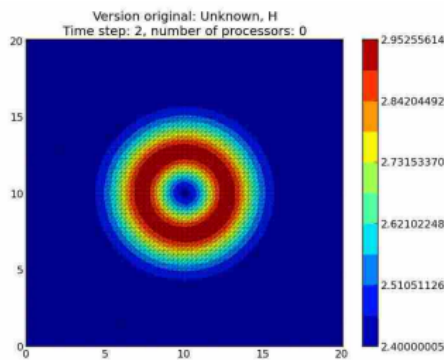
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## Numerical reproducibility?

time step = 2



Courtesy of P. Langlois and R. Nheili

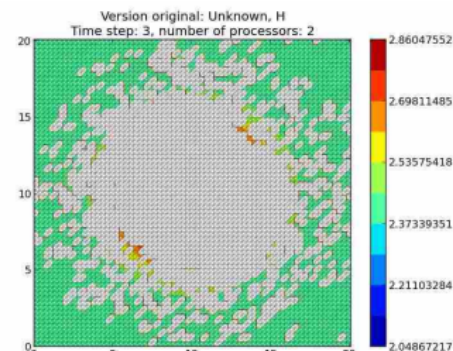
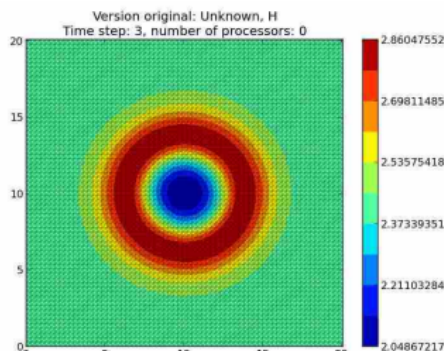
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## Numerical reproducibility?

time step = 3



Courtesy of P. Langlois and R. Nheili

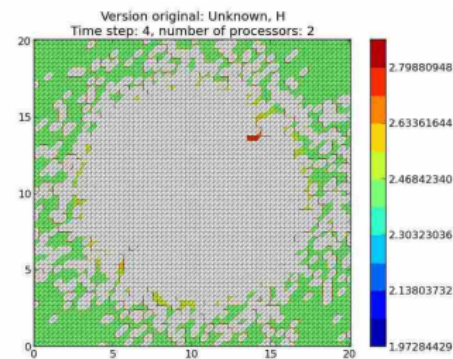
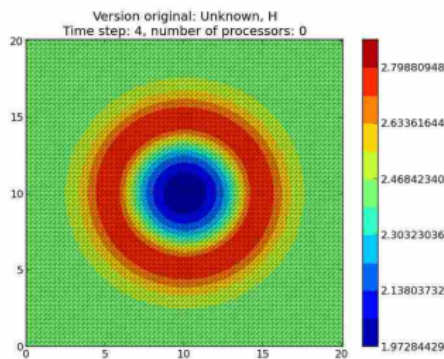
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## Numerical reproducibility?

time step = 4



Courtesy of P. Langlois and R. Nheili

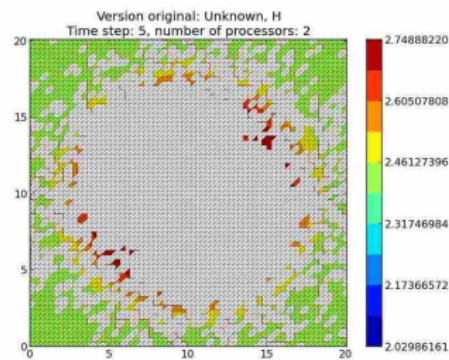
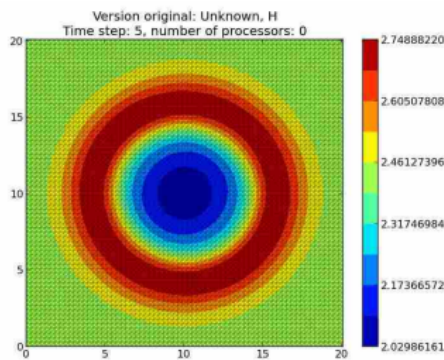
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## Numerical reproducibility?

time step = 5



Courtesy of P. Langlois and R. Nheili

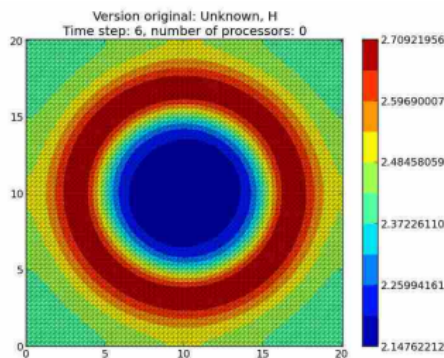
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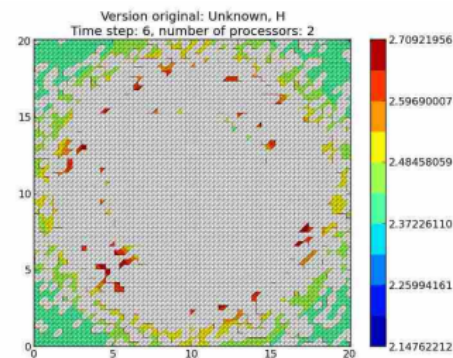
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## Numerical reproducibility?

time step = 6



Sequential



Parallel  $p = 2$

Courtesy of P. Langlois and R. Nheili

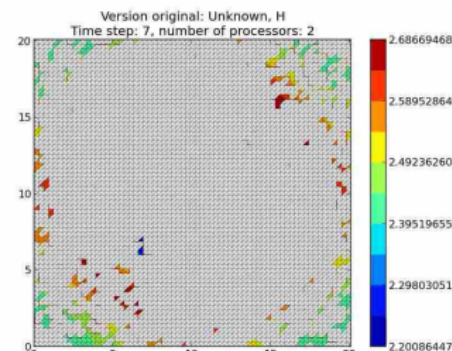
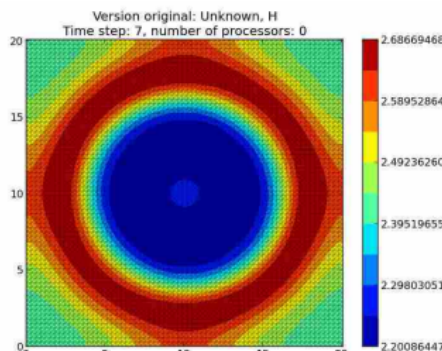
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## Numerical reproducibility?

time step = 7



Courtesy of P. Langlois and R. Nheili

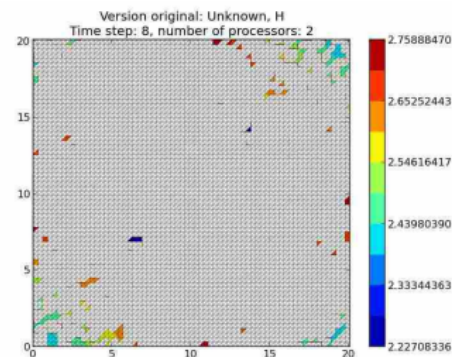
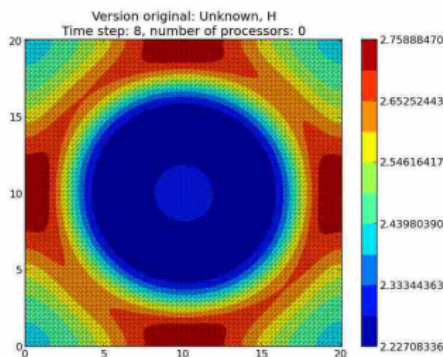
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A white plot displays a non-reproducible value

Numerical reproducibility?

time step = 8



Courtesy of P. Langlois and R. Nheili

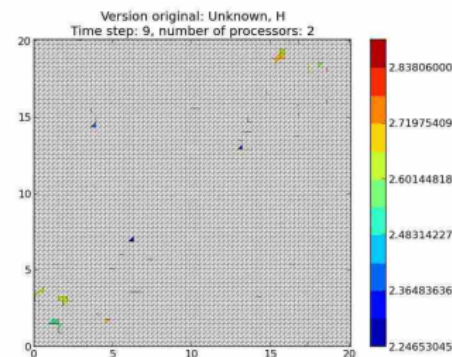
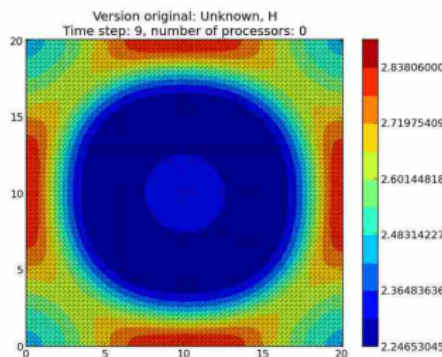
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## Numerical reproducibility?

time step = 9



Courtesy of P. Langlois and R. Nheili

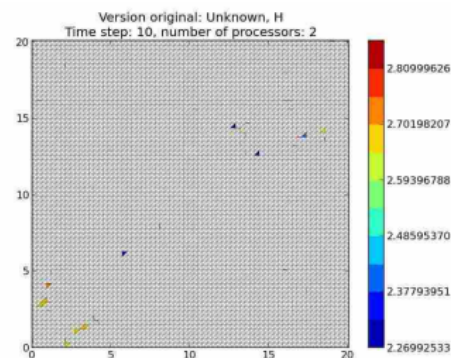
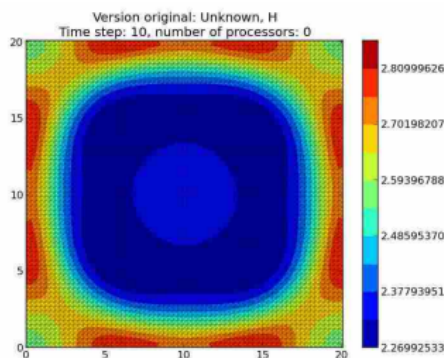
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A white plot displays a non-reproducible value

## Numerical reproducibility?

time step = 10



Courtesy of P. Langlois and R. Nheili

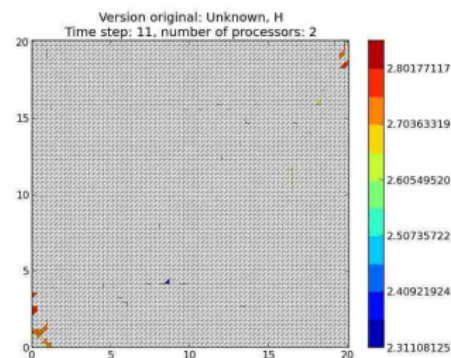
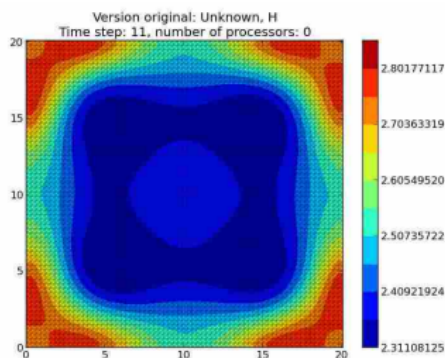
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## Numerical reproducibility?

time step = 11



Courtesy of P. Langlois and R. Nheili

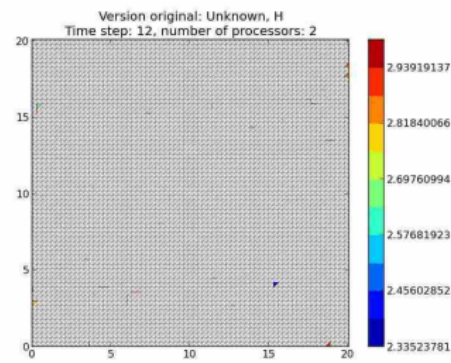
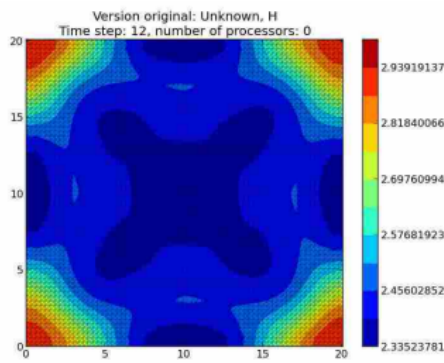
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## Numerical reproducibility?

time step = 12



Courtesy of P. Langlois and R. Nheili

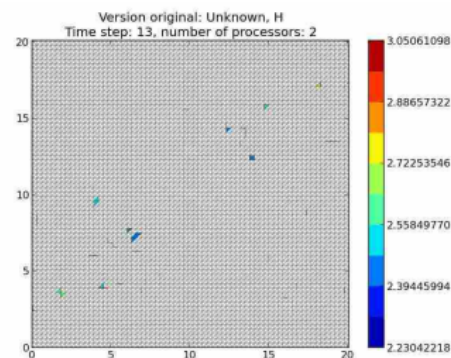
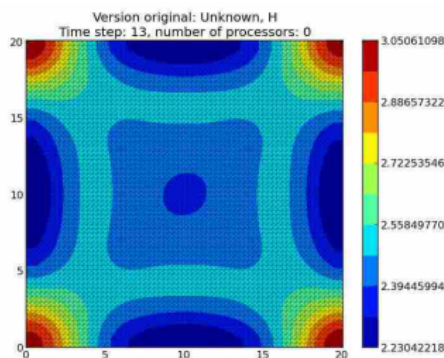
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Numerical reproducibility?

time step = 13



Courtesy of P. Langlois and R. Nheili

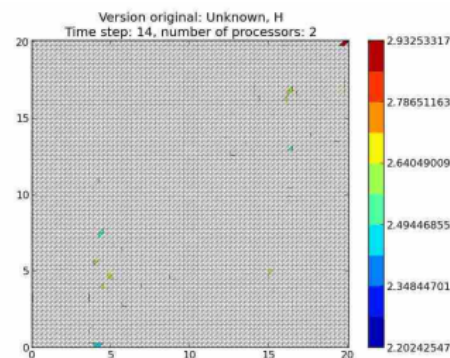
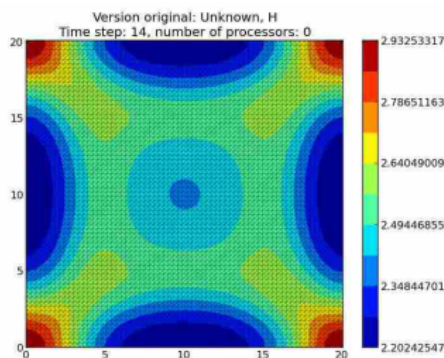
# All I care about is the algorithm output

Did I mention we have parallel machines nowadays? 😊

A white plot displays a non-reproducible value

## Numerical reproducibility?

time step = 14



Courtesy of P. Langlois and R. Nheili

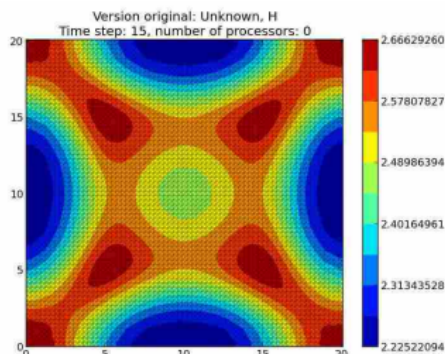
# All I care about is the algorithm output

Did I mention we have **parallel machines** nowadays? 😊

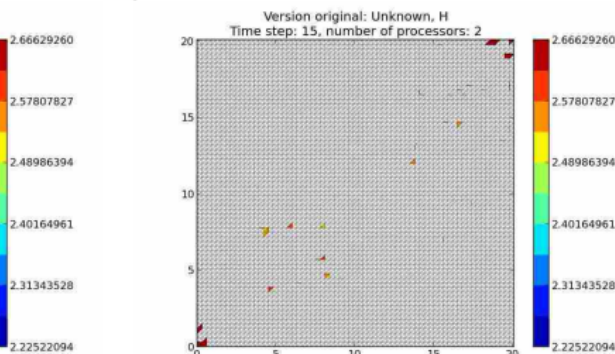
A white plot displays a non-reproducible value

**NO** numerical reproducibility!

time step = 15



Sequential



Parallel  $p = 2$

Courtesy of P. Langlois and R. Nheili

All I care about is the algorithm output

Did I mention we have **parallel machines** nowadays? 😊

These numerical issues can become quite harmful in real use cases.

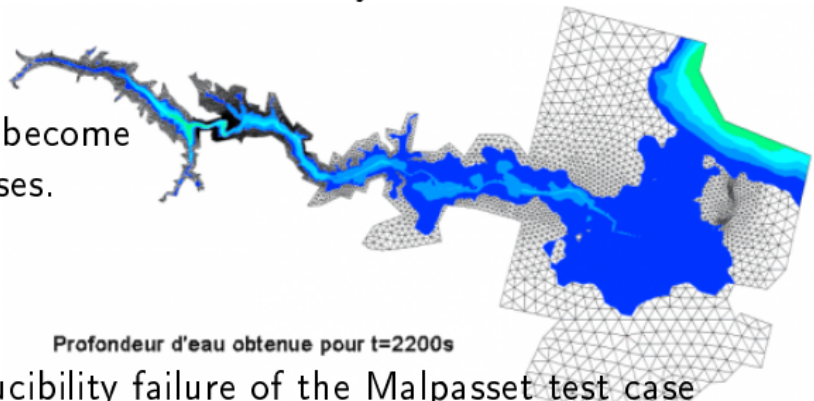


TABLE 1.1: Reproducibility failure of the Malpasset test case

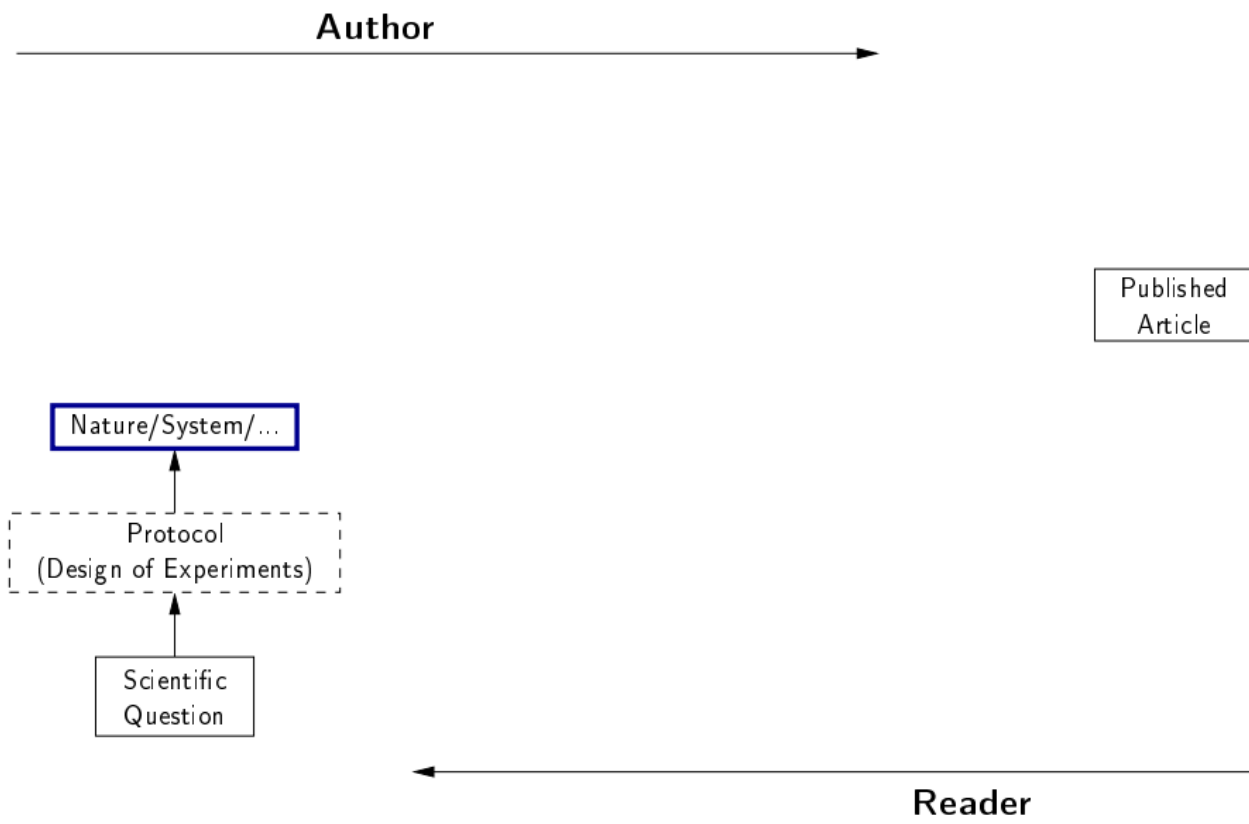
	The sequential run	a 64 procs run	a 128 procs run
depth H	0.3500122E-01	0.2748817E-01	0.1327634E-01
velocity U	0.4029747E-02	0.4935279E-02	0.4512116E-02
velocity V	0.7570773E-02	0.3422730E-02	0.7545233E-02

**Numerical reproducibility?**: Approximations in the model, in the algorithm, in its implementation, in its execution.

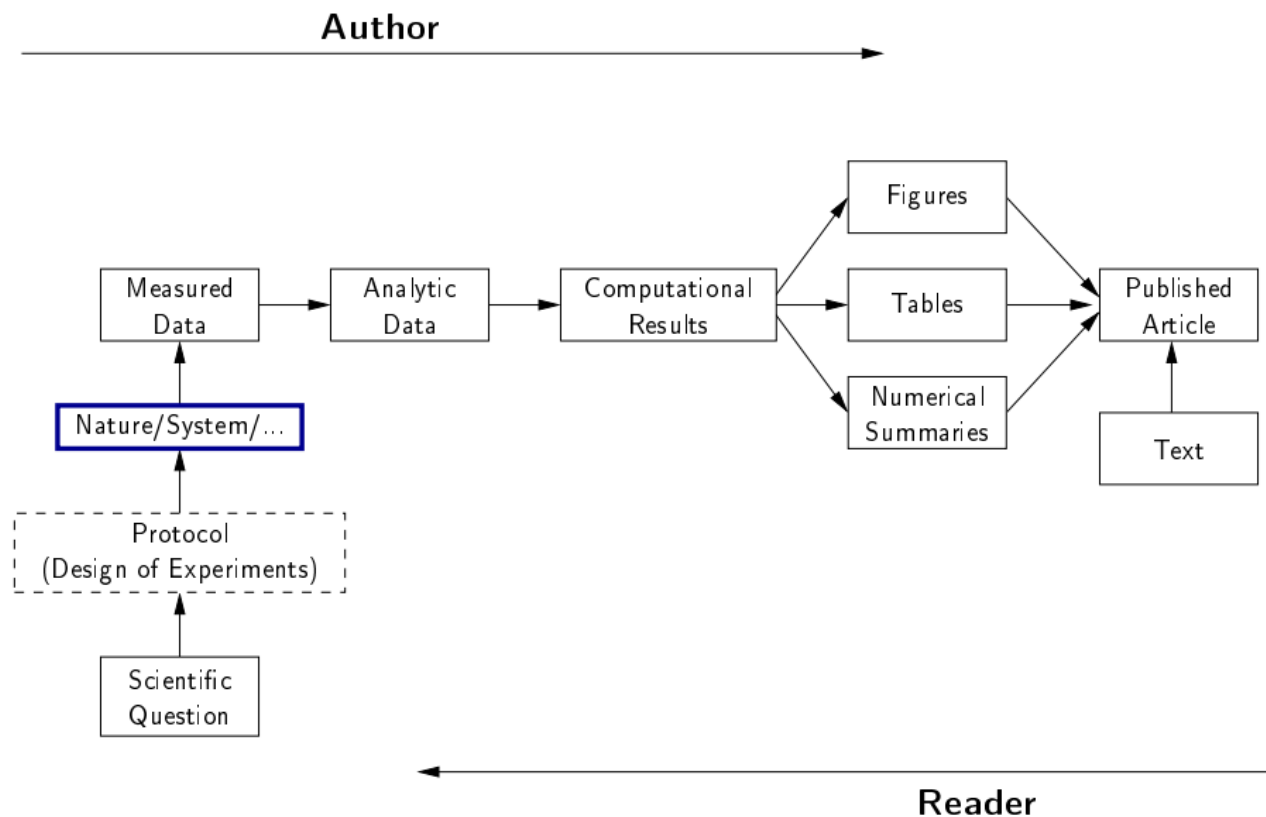
The whole chain needs to be revisited.

Courtesy of P. Langlois and R. Nheili

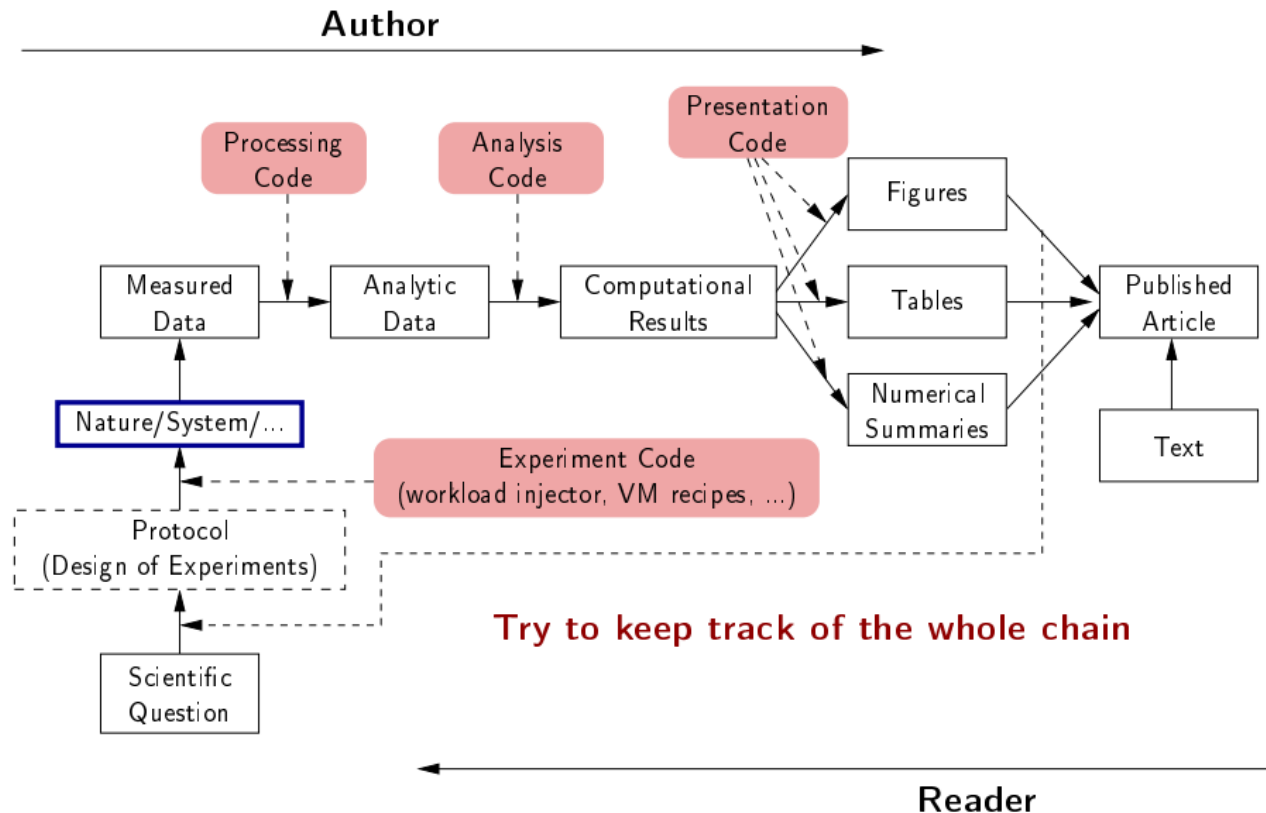
# Reproducible Research: Trying to Bridge the Gap



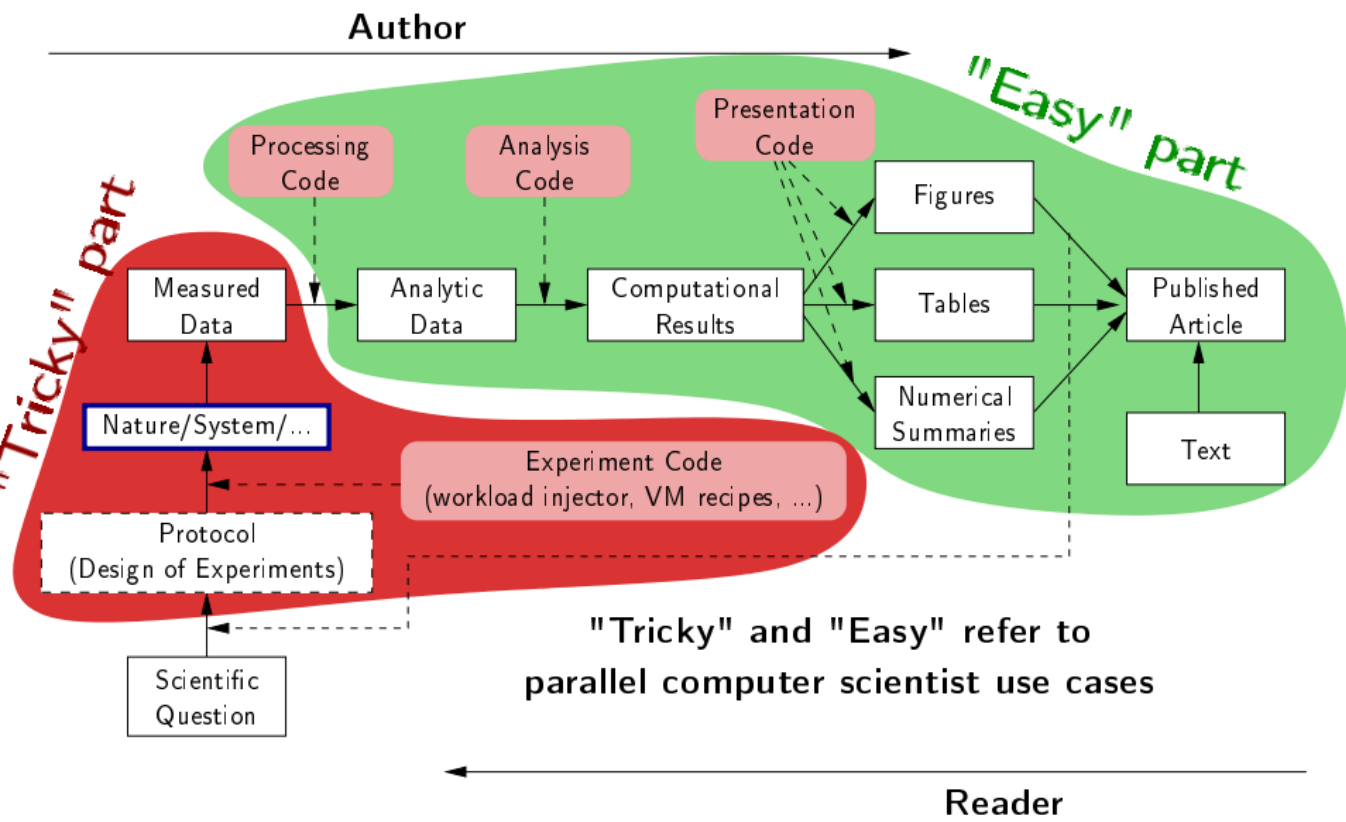
# Reproducible Research: Trying to Bridge the Gap



# Reproducible Research: Trying to Bridge the Gap



# Reproducible Research: Trying to Bridge the Gap



# Controlling what's happening

Both the **scientific process** and the **software environment** has become extremely complex

Computational biologists and physicist have pushed forward with the development of many tools:

- Software and environment preservation/reconstruction
- Workflow engines, data provenance
- Dissemination platforms, workload archive
- Laboratory notebooks, literate programming, replicable articles

And this landscape is rapidly evolving

# Outline

- ① Science crisis ?
- ② What about Computer Science ?
- ③ Reproducible Research/Open Science: Illustrating Nice Ideas Through Different Tools
- ④ What can Computer Scientists do ?

# Reproducibility: What Are We Talking About?

Replicability

Reproducibility

Reproduction of the original results using the same tools

by the original author on the same machine

by someone in the same lab/using a different machine

by someone in a different lab

Reproduction using different software, but with access to the original code

Completely independent reproduction based only on text description, without access to the original code

Note that the **terminology varies** (repetition, replication, reproduction, corroboration, ...)

# Vistrails: a Workflow Engine for Provenance Tracking

## An *Provenance-Rich* Paper: ALPS2.0

The ALPS project release 2.0:  
Open source software for strongly correlated  
systems

B. Bauer<sup>1</sup> L. D. Carr<sup>2</sup> H.G. Evertz<sup>3</sup> A. Feiguin<sup>4</sup> J. Freire<sup>5</sup>  
S. Fuchs<sup>6</sup> L. Gamper<sup>1</sup> J. Gukelberger<sup>1</sup> E. Gulf<sup>7</sup> S. Guertler<sup>8</sup>  
A. Hehn<sup>1</sup> R. Igarashi<sup>9,10</sup> S.V. Isakov<sup>1</sup> D. Koop<sup>5</sup> P.N. Ma<sup>1</sup>  
P. Mates<sup>1,5</sup> H. Matsuno<sup>11</sup> O. Parcollet<sup>12</sup> G. Pawłowski<sup>13</sup>  
J.D. Picon<sup>14</sup> L. Pollet<sup>1,12</sup> E. Santos<sup>9</sup> V.W. Scarola<sup>15</sup>  
U. Schollwöck<sup>17</sup> C. Silva<sup>5</sup> B. Sturer<sup>1</sup> S. Todo<sup>10,11</sup> S. Trebst<sup>18</sup>  
M. Troyer<sup>1</sup> M. L. Wall<sup>19</sup> P. Werner<sup>1</sup> S. Wessel<sup>19,20</sup>

<sup>1</sup>Theoretische Physik, ETH Zurich, 8093 Zurich, Switzerland

<sup>2</sup>Department of Physics, Colorado School of Mines, Golden, CO 80401, USA

<sup>3</sup>Institut für Theoretische Physik, Technische Universität Graz, A-8010 Graz, Austria

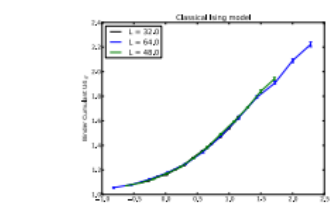
<sup>4</sup>Department of Physics and Astronomy, University of Wyoming, Laramie, Wyoming 82071, USA

<sup>5</sup>Scientific Computing and Imaging Institute, University of Utah, Salt Lake City, Utah 84112, USA

<sup>6</sup>Institut für Theoretische Physik, Georg-August-Universität Göttingen, Göttingen, Germany

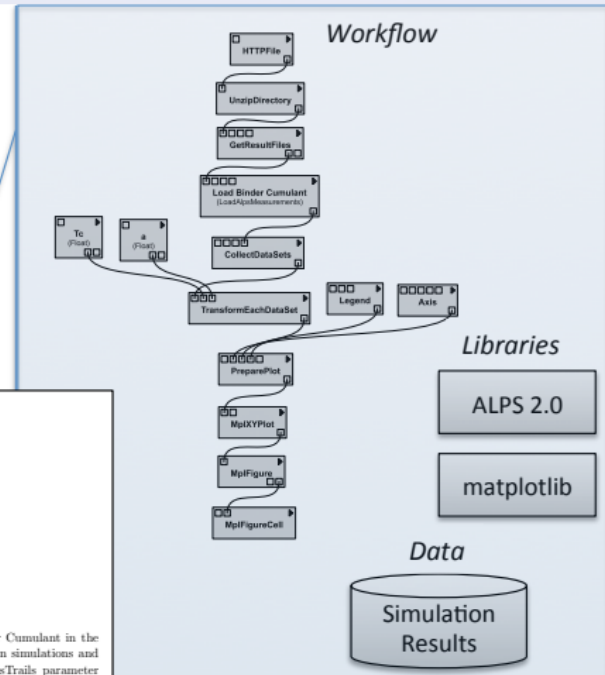
<sup>7</sup>Columbia University, New York, NY 10027, USA

<sup>8</sup>Bethe Center for Theoretical Physics, Universität Bonn, Nussallee 12, 53115 Bonn, Germany



<sup>1</sup> Correspondence

**Figure 3.** In this example we show a data collapse of the Binder Cumulant in the classical Ising model. The data has been produced by remotely run simulations and the critical exponent has been obtained with the help of the VisTrails parameter exploration functionality.



Courtesy of Juliana Freire (AMP Workshop on Reproducible research) 10

# VCR: A Universal Identifier for Computational Results

## Chronicling computations in real-time

VCR computation platform Plugin = Computation recorder

Regular program code

```
figure1 = plot(x)  
save(figure1,'figure1.eps')
```

```
> file /home/figure1.eps saved  
>
```

# VCR: A Universal Identifier for Computational Results

## Chronicling computations in real-time

VCR computation platform Plugin = Computation recorder

Program code with VCR plugin

```
repository vcr.nature.com  
verifiable figure1 = plot(x)
```

```
> vcr.nature.com approved:
```

```
> access figure1 at https://vcr.nature.com/ffaaffb148d7
```

# VCR: A Universal Identifier for Computational Results

## Word-processor plugin App

LaTeX source

```
\includegraphics{figure1.eps}
```

LaTeX source with VCR package

```
\includeresult{vcr.thelancet.com/ffaaffb148d7}
```

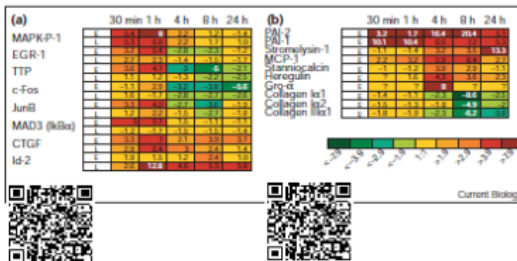
Permanently bind printed graphics to underlying result content

# VCR: A Universal Identifier for Computational Results

Research Paper Analysis of replicative senescence Shelton et al. 943

Figure 3

Time course of serum stimulation. (a) Early passage (E; PD30) or late passage (L; PD89) BJ cultures were held in 0.5% serum for 2 days, then stimulated with 10% FBS. RNA levels from cultures at the indicated time points (Cy5 channel) were compared with the uninduced starting culture (Cy3 channel). Positive values indicate higher expression in induced cells; negative values indicate lower expression in induced cells. Question marks indicate that there was insufficient signal for detection. A complete listing of serum-responsive genes from this analysis is provided in Supplementary material. (b) The serum-responsiveness of select senescence-regulated genes in early passage (PD30) BJ fibroblasts.



senescence response appears to overlap substantially with gene expression patterns observed in activated fibroblasts during wound healing [24–26]. MCP-1, Gro- $\alpha$ , IL-1 $\beta$  and IL-15 are strong effectors of macrophage and neutrophil recruitment and activation [27,28]. The upregulation of Toll (Tlr-4) in senescent fibroblasts confirms the overall immune response behavior at senescence. Tlr-4 is an IL-1 receptor homolog and is implicated in the activation of the gene regulatory protein NF- $\kappa$ B, a function proposed to be part of the innate immune response [29]. The induction of IL-15 at senescence is also consistent with an innate immune response, as IL-15 can be induced by NF- $\kappa$ B-dependent transcription [30] and also participates in inflammatory disease processes [28].

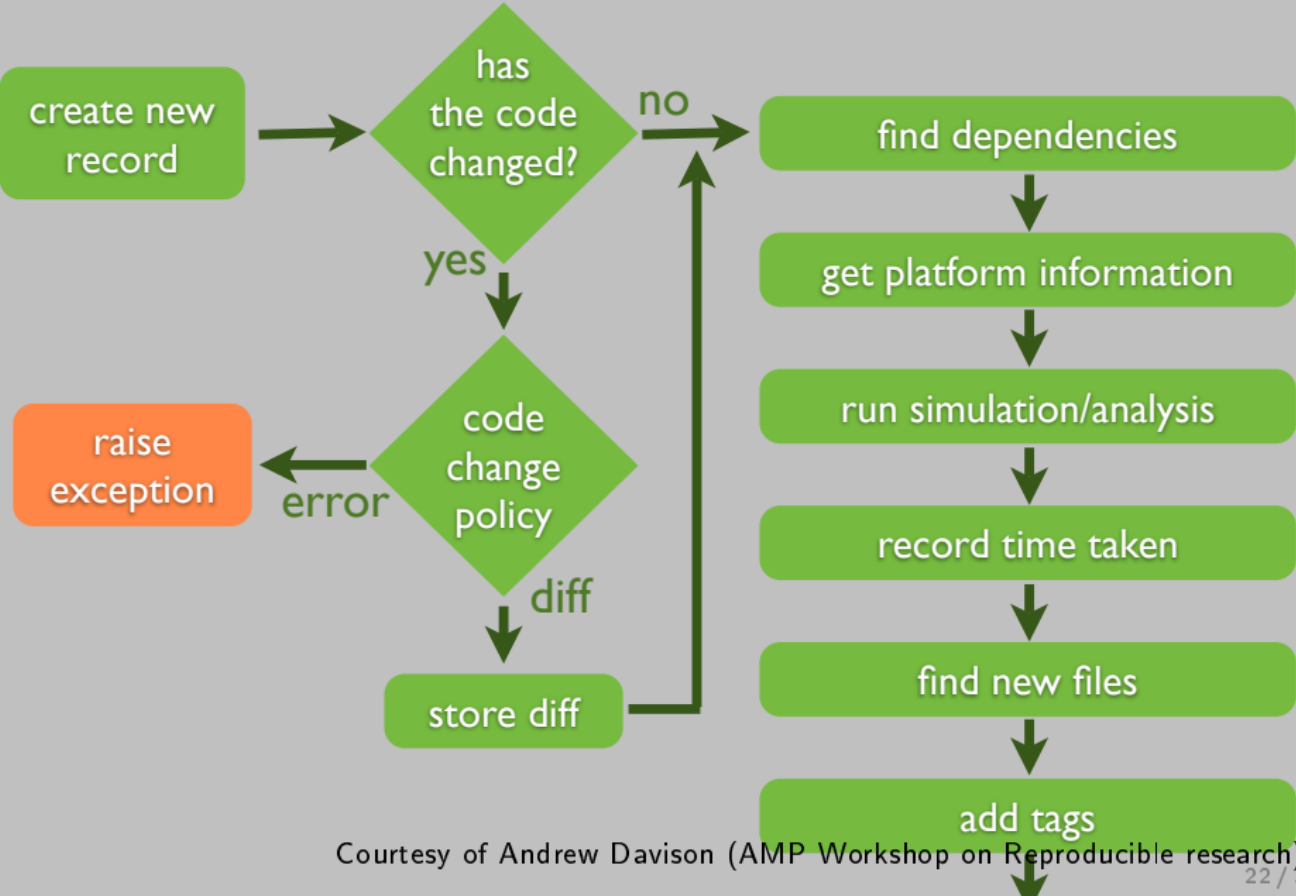
Deficiencies in the response of senescent cells to serum stimulation have been reported, and include an inability to induce the expression of *c-fos* mRNA [31] and markers of late G1 and S phase [32]. In response to serum, expression of inflammatory chemokines, matrix-degrading proteases and their modulators is induced in early-passage dermal fibroblasts, and expression of matrix collagens is reduced. This transient burst of activity may represent a natural progression of events in early-passage cells. Transcripts were hyper-induced in serum-stimulated senescent cells, and included markers of the immune system, such as TLR-4, and markers of the extracellular matrix, such as collagen and aggrecan. These findings suggest that the transition from an active, proliferating cell to a quiescent, non-proliferating cell involves a complex series of events, including changes in gene expression patterns, that are similar to those observed in other contexts of cellular senescence.

states overlap substantially with those in telomere-induced senescence (W.F., D.N.S., R. Allsopp, S. Lowe, and G. Ferbeyre, unpublished observations) and thus are likely to use many of the same activation processes.

The pattern of gene expression at senescence varies substantially in different cell types. Although the expression of matrix and structural proteins, such as the collagens, keratins and auxiliary factors, is repressed in RPE cells, inflammatory regulators are not induced, in contrast to dermal fibroblasts. Physiologically, this would make sense, as an acute inflammatory response in a tissue critical for normal vision would be likely to have deleterious consequences. However, as the RPE layer has a central role in the deposition and maintenance of extracellular matrix in the retina, decrements in the ability of senescent RPE cells to maintain appropriate expression patterns, as evidenced by decreased expression of collagens, keratins, aggrecan, transglutaminase and so on, would be predicted to have adverse effects on retinal architecture. Dysfunction of the RPE cell layer is considered to be a substantial factor in the development of age-related macular degeneration [36].

Surprisingly, early-passage cells also overexpress many of the markers associated with senescence in dermal fibroblasts, including TLR-4, cathepsin-1, and IL-15. This suggests that the transition from an active, proliferating cell to a quiescent, non-proliferating cell involves a complex series of events, including changes in gene expression patterns, that are similar to those observed in other contexts of cellular senescence.

# Sumatra: an "experiment engine" that helps taking notes



Courtesy of Andrew Davison (AMP Workshop on Reproducible research)

## Sumatra: an "experiment engine" that helps taking notes

```
$ smt comment 20110713-174949 "Eureka! Nobel prize  
here we come."
```

# Sumatra: an "experiment engine" that helps taking notes

```
$ smt tag "Figure 6"
```

# Sumatra: an "experiment engine" that helps taking notes

Sumatra: TestProject: List of records

TestProject: List of records

Delete Include data	Label	Reason	Outcome	Duration	Processes	Simulator		Script			Date	Time	Tags
						Name	Version	Repository	Main file	Version			
<input type="checkbox"/>	<a href="#">20100709-154255</a>		'Eureka! Nobel prize here we come.'	0.59 s		Python	2.5.2	/Users/andrew/tmp/SumatraTest	main.py	396c2020ca50	09/07/2010	15:42:55	
<input type="checkbox"/>	<a href="#">20100709-154309</a>			0.59 s		Python	2.5.2	/Users/andrew/tmp/SumatraTest	main.py	396c2020ca50	09/07/2010	15:43:09	
<input type="checkbox"/>	<a href="#">haggling</a>	'determine whether the gourd is worth 3 or 4 shekels'	'apparently, it is worth NaN shekels.'	0.59 s		Python	2.5.2	/Users/andrew/tmp/SumatraTest	main.py	396c2020ca50	09/07/2010	15:43:20	<a href="#">foobar</a>
<input type="checkbox"/>	<a href="#">20100709-154338</a>	'test effect of a smaller time constant'		0.59 s		Python	2.5.2	/Users/andrew/tmp/SumatraTest	main.py	396c2020ca50	09/07/2010	15:43:38	
<input type="checkbox"/>	<a href="#">haggling_repeat</a>	Repeat experiment haggling	The new record exactly matches the original.	0.58 s		Python	2.5.2	/Users/andrew/tmp/SumatraTest	main.py	396c2020ca50	09/07/2010	15:43:47	

# Ipython/Jupyter Notebook

Web app: create and share documents that contain live code, equations, visualizations, and explanatory text

The image shows two side-by-side Jupyter Notebook interfaces. The left interface is a standard Jupyter Notebook with a toolbar, menu bar (File, Edit, View, Insert, Cell), and a main area titled "Welcome to the Jupyter Notebook". It includes a "WARNING" box stating "Don't rely on this server" and a "Run some Python code" section with instructions and a code cell.

The right interface is titled "Lorenz Differential Equations (autosaved)" and is focused on the Lorenz system. It has a toolbar with various icons and a menu bar. The main content area is titled "Exploring the Lorenz System" and contains the Lorenz equations:

$$\begin{aligned}\dot{x} &= \sigma(y - x) \\ \dot{y} &= \rho x - y - xz \\ \dot{z} &= -\beta z + xy\end{aligned}$$

A descriptive text explains that this is one of the classic systems in non-linear differential equations, exhibiting chaotic behavior as parameters are varied. It notes the system's origin as a simplified mathematical model for atmospheric convection in 1963.

In the bottom-left corner of the right interface, there is an "In [7]:" cell containing the following Python code:

```
interact(Lorenz, N=fixed(10), angle=(0.,360.),  
        σ=(0.0,50.0), β=(0.,5), ρ=(0.0,50));
```

Below this code are four sliders for "angle", "max\_time", "σ", and "β", with their current values displayed as 308.2, 12, 10, and 2.6 respectively.

The bottom-right corner of the right interface displays a colorful 3D plot of the Lorenz attractor, showing the complex, butterfly-shaped trajectory.

# Reprozip

Automagically pack your experiment to fight **dependency hell**

## ON THE ORIGINAL MACHINE

```
$ pip install reprozip
$ reprozip trace ./myexperiment --options inputs/somefile.csv other_file_here.bin
experiment: 0%... 25%... 50%... 75%... 100%
result: 42.137
Configuration file written in .reprozip/config.yml
Edit that file then run the packer -- use 'reprozip pack -h' for help
$ reprozip pack my_experiment.rpz
[REPROZIP] 17:26:42.588 INFO: Creating pack my_experiment.rpz...
[REPROZIP] 17:26:42.589 INFO: Adding files from package coreutils...
[REPROZIP] 17:26:42.601 INFO: Adding files from package libc6...
[REPROZIP] 17:26:42.906 INFO: Adding other files...
[REPROZIP] 17:26:43.450 INFO: Adding metadata...
```

## ON ANOTHER MACHINE

```
$ pip install reprounzip[all]
$ reprounzip vagrant setup my_experiment.rpz mydirectory
Bringing machine 'default' up with 'virtualbox' provider...
==> default: Importing base box 'remram/debian-7-amd64'...
==> default: Booting VM...
==> default: Machine booted and ready!
==> default: Running provisioner: shell...
$ reprounzip vagrant run mydirectory
experiment: 0%... 25%... 50%... 75%... 100%
result: 42.137
$ reprounzip vagrant upload /tmp/new_config:global-config
$ reprounzip vagrant run mydirectory --cmdline ./myexperiment --other --options
inputs/somefile.csv
experiment: 0%... 25%... 50%... 75%... 100%
result: -17.814
```

So many new tools

# New Tools for Computational Reproducibility

- Dissemination Platforms:

[ResearchCompendia.org](#)

[IPOL](#)

[Madagascar](#)

[MLOSS.org](#)

[thedatahub.org](#)

[nanoHUB.org](#)

[Open Science Framework](#)

[The DataVerse Network](#)

[RunMyCode.org](#)

- Workflow Tracking and Research Environments:

[VisTrails](#)

[Kepler](#)

[CDE](#)

[Galaxy](#)

[GenePattern](#)

[Synapse](#)

[Sumatra](#)

[Taverna](#)

[Pegasus](#)

- Embedded Publishing: Courtesy of Victoria Stodden (UC Davis, Feb 13, 2014)

[Verifiable Computational Research](#) [Sweave](#) [knitR](#)

[Collage Authoring Environment](#) [SHARE](#)

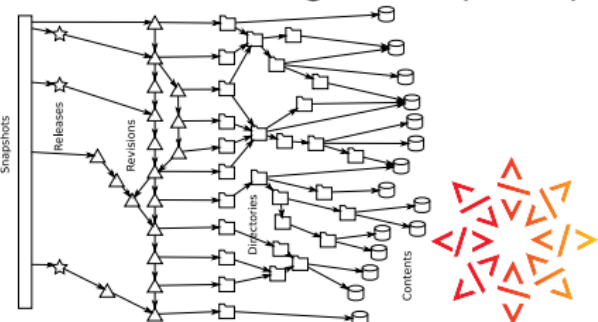
And also: Org-Mode 😊, Figshare, Zenodo, ActivePapers 😊, Elsevier executable paper 😞, ...

# Outline

- ① Science crisis ?
- ② What about Computer Science ?
- ③ Reproducible Research/Open Science: Illustrating Nice Ideas Through Different Tools
- ④ What can Computer Scientists do ?

# On the "technical" side (1/2)

- Better documenting what we do: **Laboratory notebooks**
  - Literate programming is great for analysis, and reproducible articles but does not go well yet with conducting experiments and workflows
  - A real adoption of such practice requires more storage and the ability to navigate in such information
- Better software engineering practice: Public releases, **devops approach**
  - Moving/evolving technology. Preservation ? Adoption ?
  - Should not slow down research
- Fighting against software/data degradation: **Software Heritage**, zenodo
  - Challenges: multiple! exploitation, navigation, storage, ...



**Software Heritage**  
THE GREAT LIBRARY OF SOURCE CODE

## On the "technical" side (2/2)

- Better experimental practice and platforms: FIT IoT-lab, G5K are world leading experimental infrastructures; rely on standard simulators (**SimGrid, NS3**)
  - Maintenance cost, keeping in pace with technology, practices for prototype platforms, control, sharing of experimental conditions with others, experimental engines



- Workload sharing, repositories.
  - Storage, evolving workload, cleaning/curating data, meta data to know how to use it, anonymization

## On the "social" side

Slight **cultural changes** in our relation to publication and daily practice

- **Changing our social model** to favor adoption of better practice
  - Artifact evaluation, open reviews, ... (e.g., IPOL, ReScience)
  - Promote a different model
- **Learning** is the essence of our work.  $\rightsquigarrow$  **Train** our researchers and students
  - Better teaching/understanding of statistics, experimental practice, design of experiments

It's up to us. We should care and take the lead

Main benefit:

- **Higher confidence** in our work  $\rightsquigarrow$  definite **competitive advantage**
- Our research becomes **sound, deeper, auditable, more visible, reusable,**  
...

# Webinars: Learning by Doing

Many different tools/approaches developed in various communities

- ① Replicable article
- ② Logging your activity
- ③ Logging and backing up your data
- ④ Organizing your data
- ⑤ Mastering your environment
- ⑥ Controlling your experiments
- ⑦ Making your data/code/article available
- ⑧ Publication modes

Reproducible Research, Open Science  
Motivation, Challenges, Approaches, ...

Amaud Legrand  
CNRS, Inria, University of Grenoble

March 7, 2016 – Reproducible Research Webinar

People involved in preparing this talk

- Michael Mercier (Inria/Atos)
- Cristian Ruiz (Inria)

Grid5000, Kamaleon, Expa, ...

Thanks for the feedback of:

- Pierre Neyron (CNRS)
- Amaud Legrand (CNRS)
- Olivier Richard (UGA)
- Lucas Nussbaum (Loria)

Here is the pad for interactions: <http://tinyurl.com/RRW-pad2>

Material (demo, slides) available on [github](#):

- ➊ A Docker Demo
- ➋ A complete use case

Litterate programming

Controloing your environment



Reproducible Research, Open Science  
Logging and backing up your work  
Git Tips and Tricks, a Scientist Perspective

V. Darijan, A. Legrand, L. Stanic  
University of Grenoble, CNRS, Inria Bordeaux

June 7, 2016 – Reproducible Research Webinar (Episode IV)

Numerical reproducibility

Logging and backing up

Next webinars: in two weeks on Artifact Evaluation!

[https://github.com/alegrand/RR\\_webinars](https://github.com/alegrand/RR_webinars)