

HIGH PERFORMANCE COMPUTING: TOWARDS BETTER PERFORMANCE PREDICTIONS AND EXPERIMENTS

Tom Cornebize

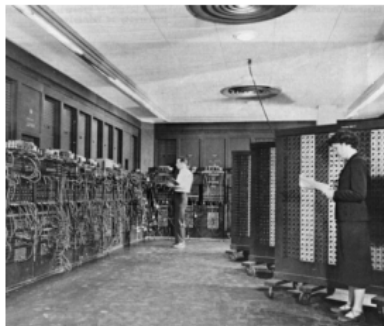
2 June 2021, PhD defense



No SCIENCE WITHOUT COMPUTING



Arithmomètre (1851)



ENIAC (1945)



Fugaku (2021)

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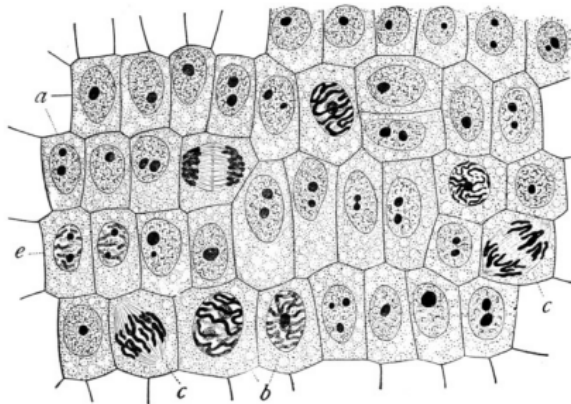


Fugaku (2021)

Last decades:

- Exponential **performance** improvements (e.g. sequencing an entire human genome costed \$100,000,000 in 2001, \$1000 now)
- At the price of **complexity** (both software and hardware)

EXPERIMENTAL STUDY OF COMPUTER PERFORMANCE



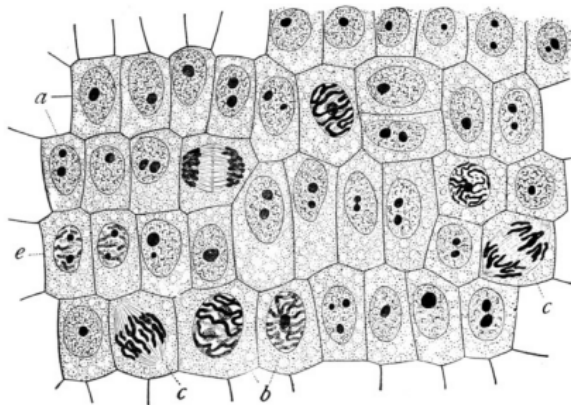
Similar to natural sciences

Complexity ⇒ Variability and Opacity

⇒ No perfect model

⇒ Need for [experiments](#)

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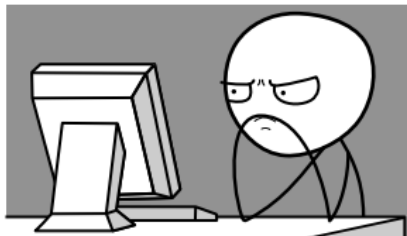
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Empirical studies can be carried in reality or in simulation

Typical Performance Evaluation Questions (Given my application and a supercomputer)

- Before running
 - How many nodes?
 - For how long?
 - Which parameters?



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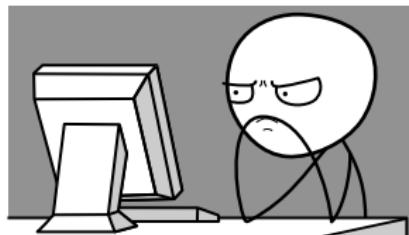
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Holy Grail: Predictive Simulation on a “Laptop”

Capture the whole application and platform complexity

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Thesis contributions (towards this goal)

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- Experiment methodology, to bias or not to bias
- Performance tests, to detect eventual platform changes

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PERFORMANCE PREDICTION THROUGH SIMULATION

SIM(EM)ULATION: THE SMPI APPROACH



Full reimplementation of MPI on top of



- C/C++/F77/F90 codes run [unmodified out of the box](#)
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- Application runs for real on a laptop
- Communications are faked, good fluid network models
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Contribution: Skip the expensive computations (mostly `dgemm`) and replace them by performance models

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Validations of SMPI before this thesis: simple applications without any high performance tricks

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Contribution: predict accurately the performance of HPL



- Computations and communication overlap (custom collectives)
- More representative of some HPC applications
- Well established, used for the Top500

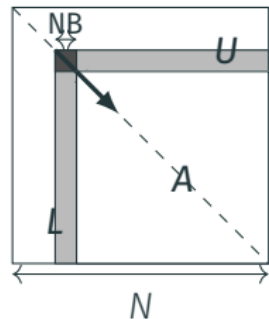
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Allocate and initialize A
for $k = N$ **to** 0 **step** NB **do**

- Allocate the panel
- Factor the panel
- Broadcast the panel
- Update the sub-matrix

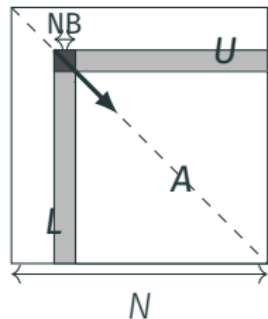
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Tuning parameters

- Process grid
- Block size
- Broadcast algorithm
- etc.

Hundreds of combinations

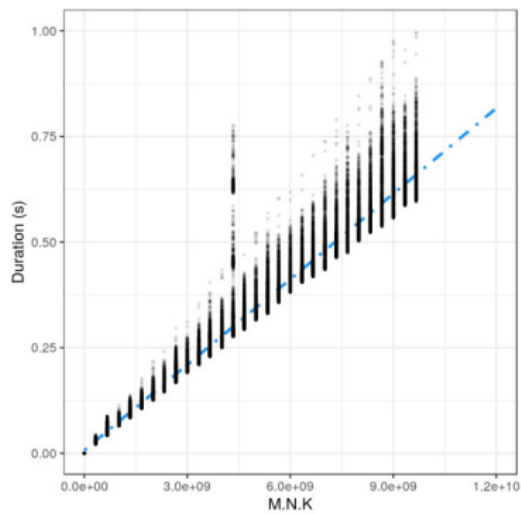
MODELING COMPUTATIONS

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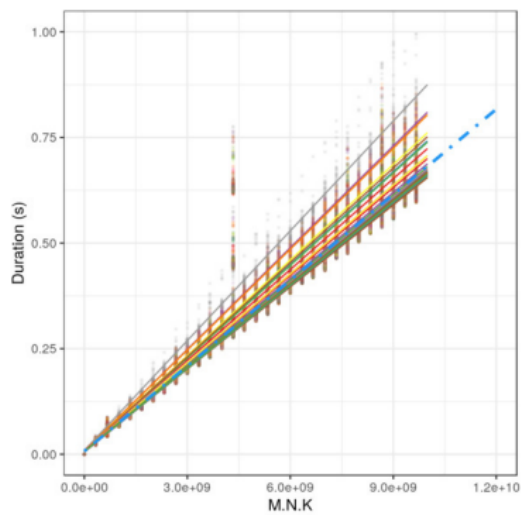
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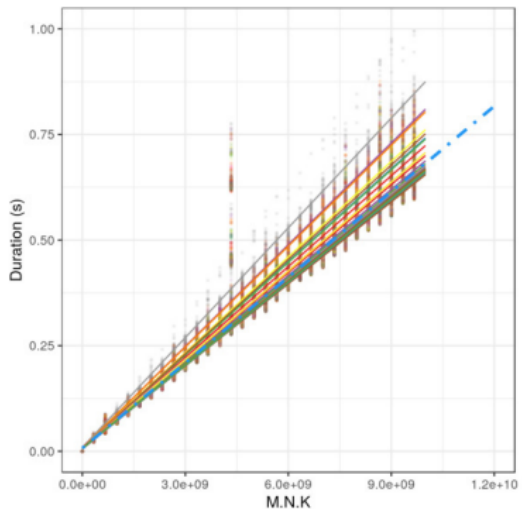
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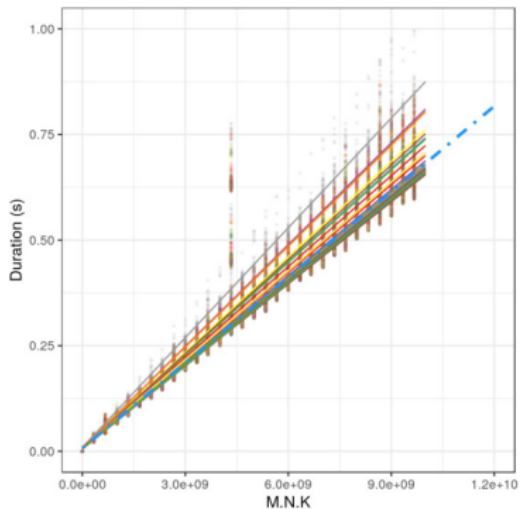
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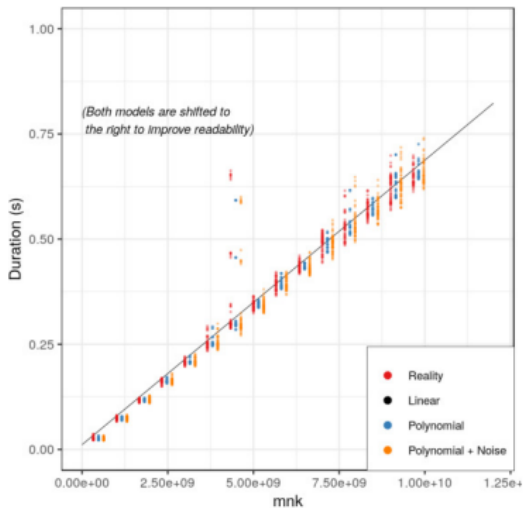
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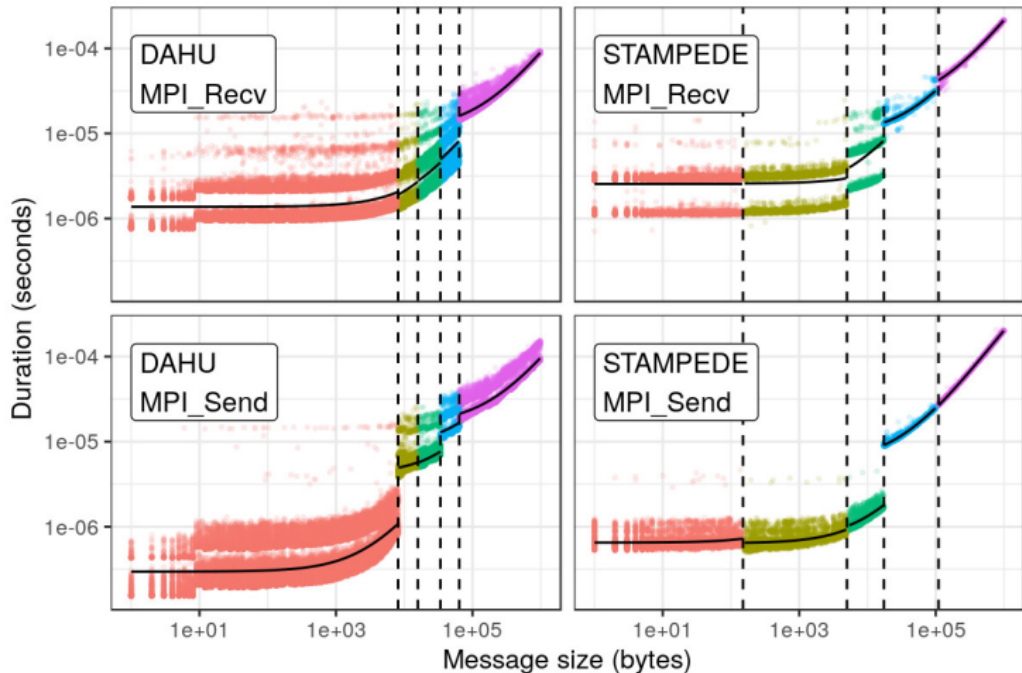


MODELING COMMUNICATIONS

Hand-crafted non-blocking collective operations intertwined with computations

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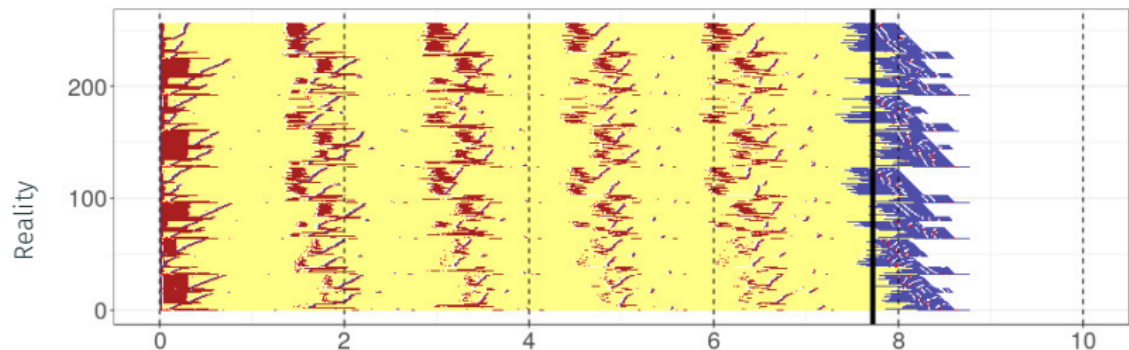
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VALIDATING THE PREDICTIONS

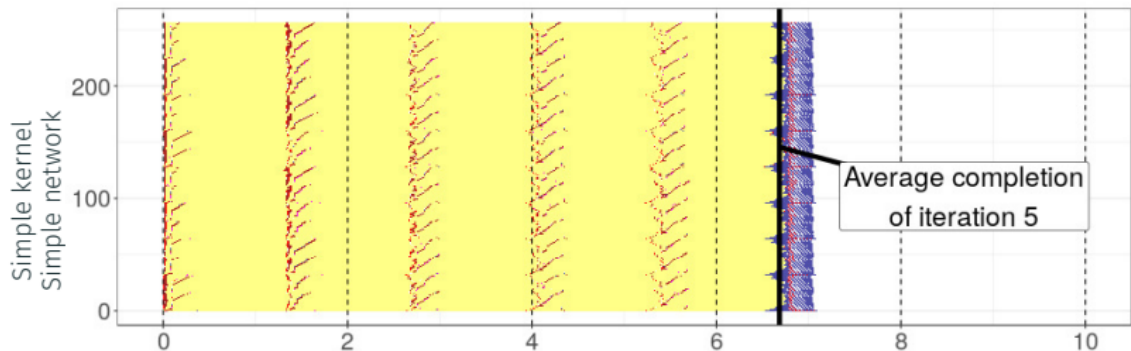
INTERNAL BEHAVIOR OF THE APPLICATION

256 MPI ranks, interrupted after the 5th iteration



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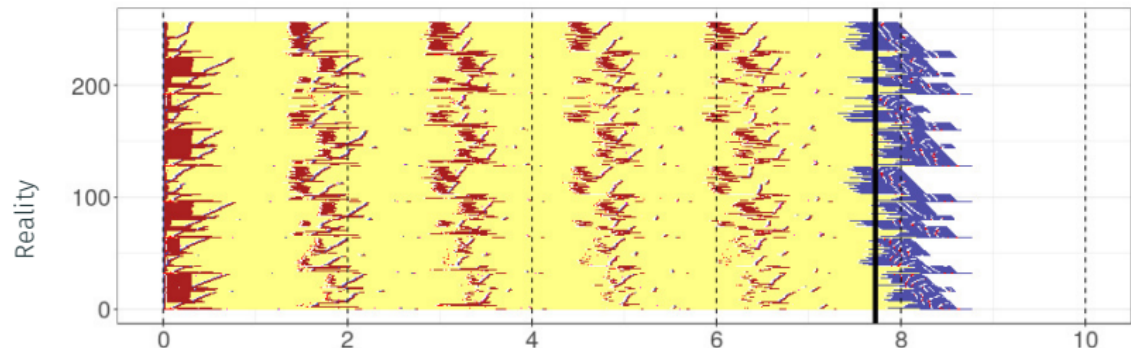
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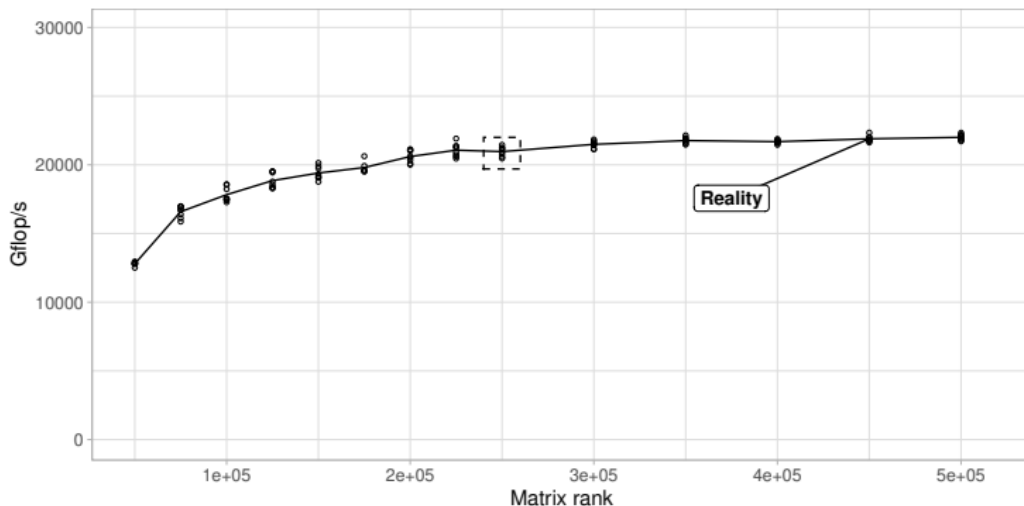
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INFLUENCE OF THE PROBLEM SIZE

Now the complete run, with 1024 MPI ranks



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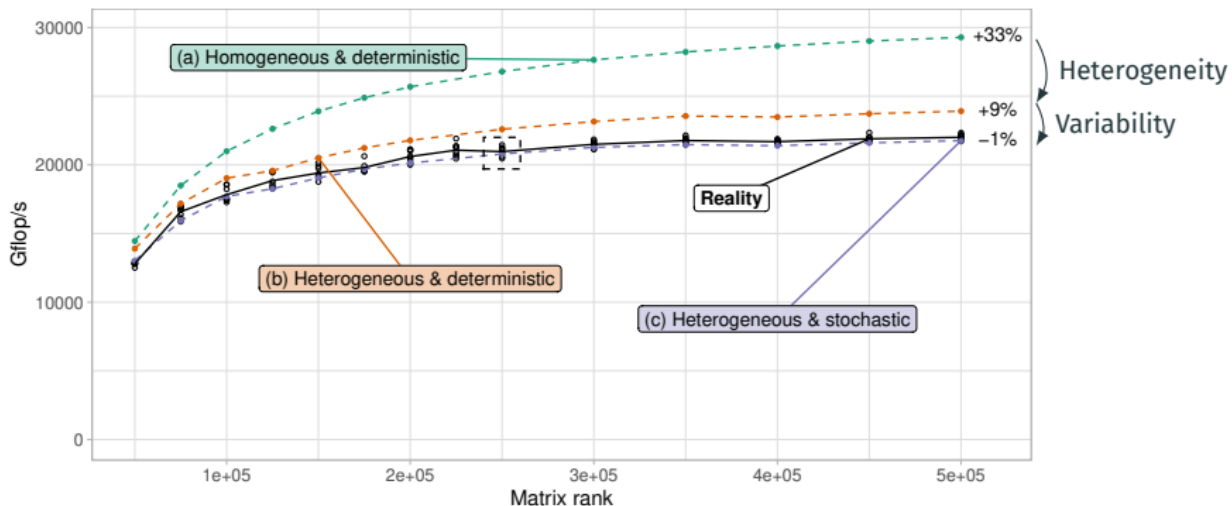
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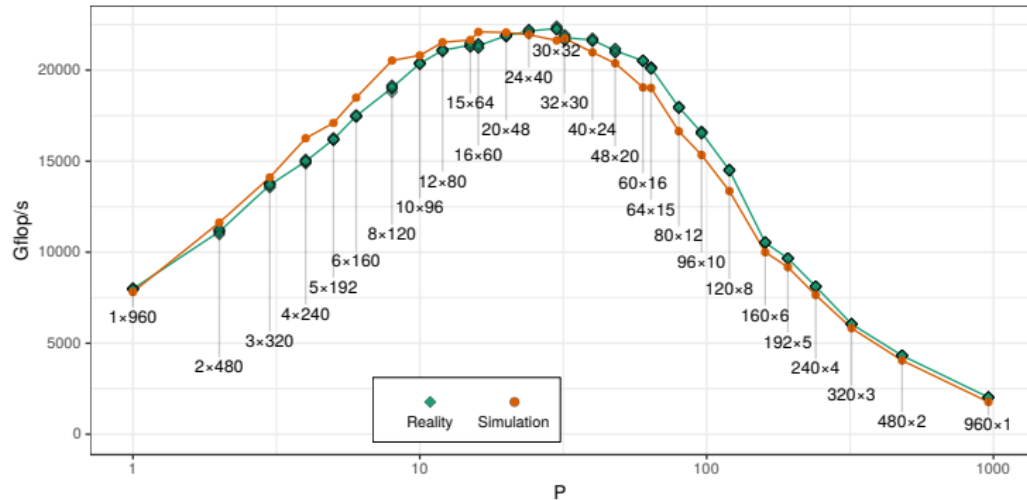


Take-Away Message: accurate prediction

Modeling both spatial and temporal computation variability is essential

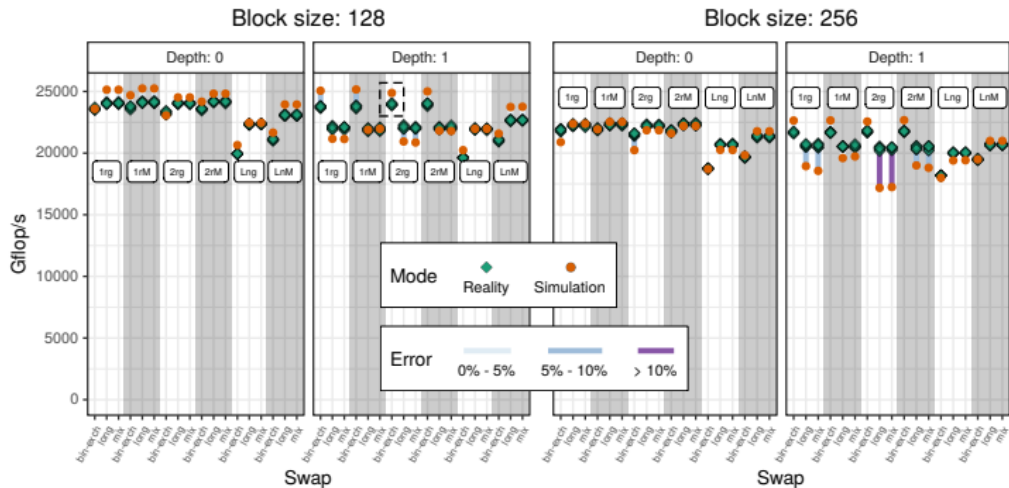
INFLUENCE OF THE GEOMETRY

$P \times Q$ MPI processes, organized in a 2D grid



INFLUENCE OF THE OTHER PARAMETERS

Tested the 72 combinations of the remaining parameters



INFLUENCE OF A PLATFORM CHANGE



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On four nodes, the cooling system malfunctionned for several weeks

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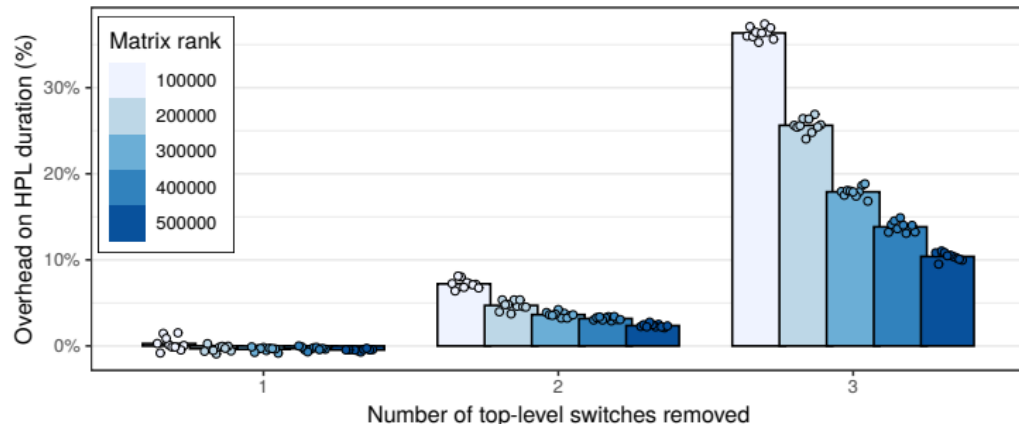


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Take-Away Message: Re-measuring `dgemm` durations to generate a new model was enough to account for the platform change

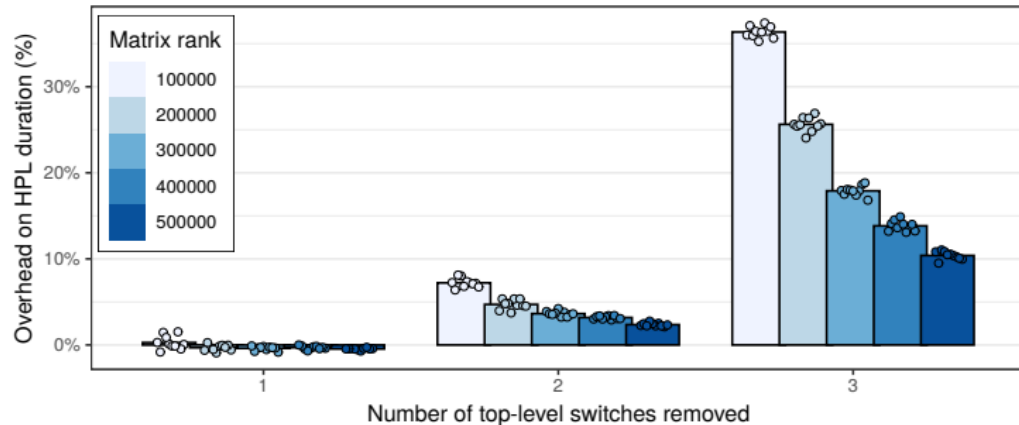
USE CASE: SENSIBILITY ANALYSIS

What if the network topology of my cluster was different?



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Faithful surrogate \Rightarrow Empirical studies of hypothetical platforms
 \Rightarrow Extrapolation of existing platforms
 \Rightarrow Accounting for spatial and temporal variability

Goal: performance prediction ✓

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Main difficulties:

- Realistic experimental conditions
- Platform changes (e.g., the cooling issue)

PARENTHESIS: ON THE DIFFICULTIES OF EXPERIMENTATION

Experimental biases when measuring `dgemm` or MPI durations

Effect on durations, but also other metrics (e.g. CPU frequency)

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Bias may be desirable in some situations

PERFORMANCE TESTS

REGULAR MEASURES

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454 nodes (792 CPU) from 12 clusters



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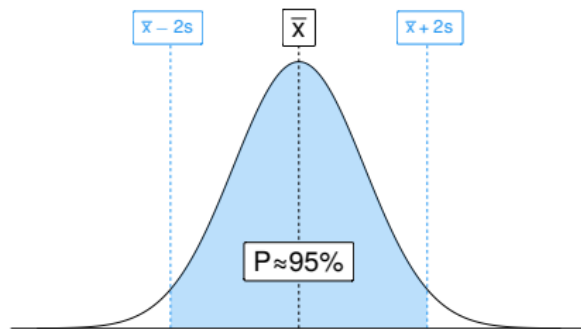
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If the platform did not change, then each parameter is
[normally distributed](#) (thanks to CLT)

FLUCTUATION INTERVAL

Given a sequence of old observations x_1, \dots, x_n and a new observation x_{n+1} , how likely was it to observe x_{n+1} ?

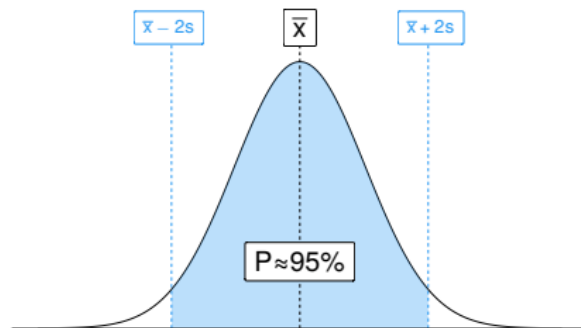


Take the sample mean \bar{x} and standard deviation s of the old observations

$$\mathbb{P}(x_{n+1} \in [\bar{x} - 2s; \bar{x} + 2s]) \approx 95\%$$

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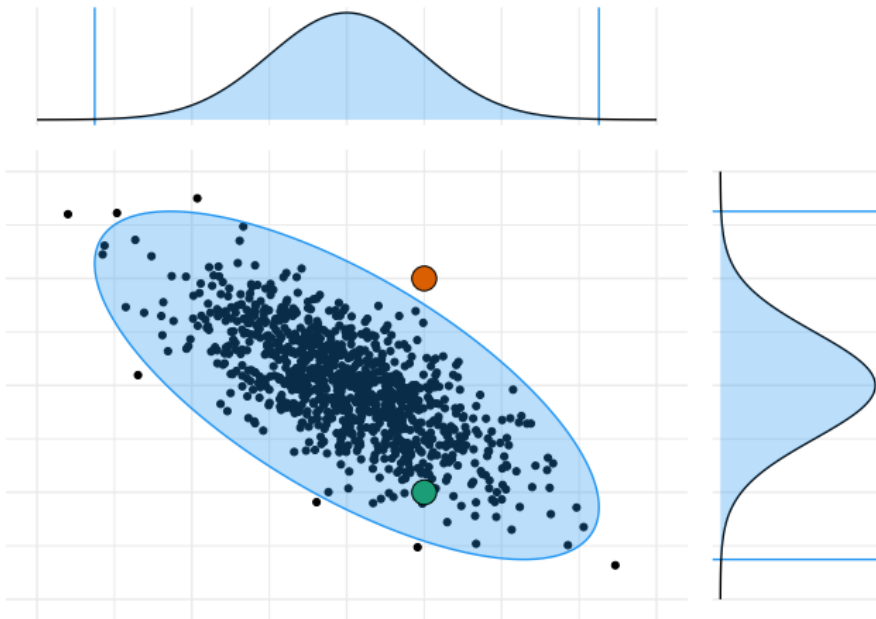
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Note: using the F distribution instead of the normal distribution (the true mean and standard deviation are unknown)

FLUCTUATION INTERVAL FOR SEVERAL VARIABLES

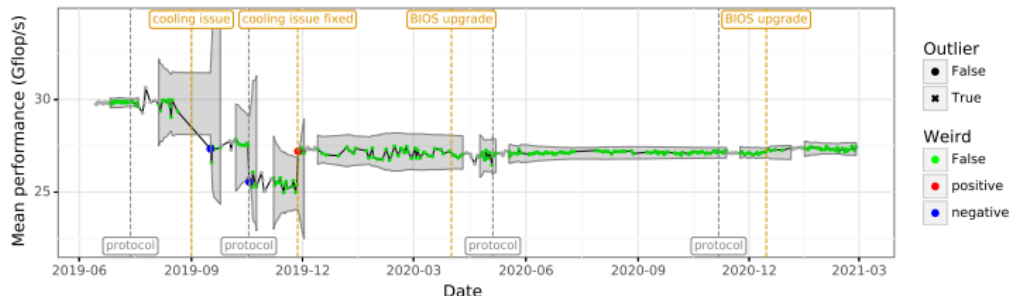
With several variables, use their [covariance matrix](#)

Example in dimension 2, with $\mathbb{P}(x_{n+1} \in \text{interval}) \approx 99.5\%$



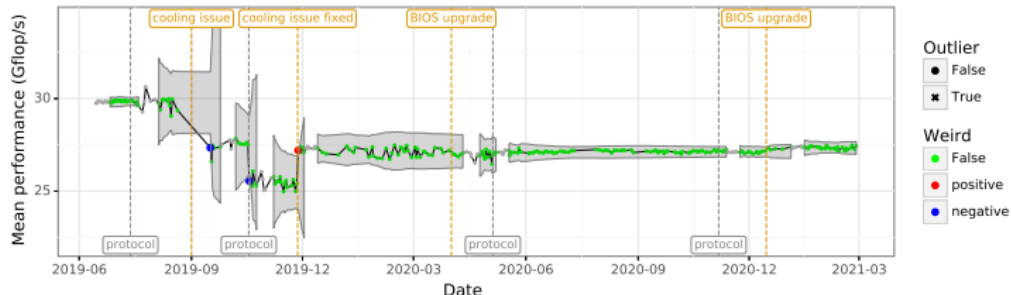
RESULT: PERFORMANCE FLUCTUATION

Performance fluctuation of the node dahu-14

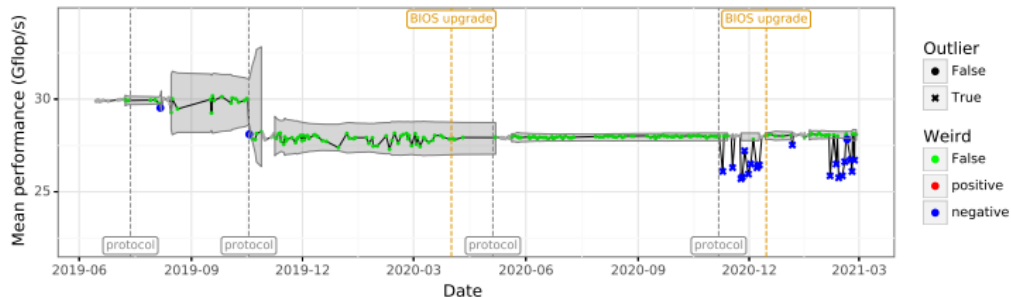


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Performance fluctuation of the node dahu-32



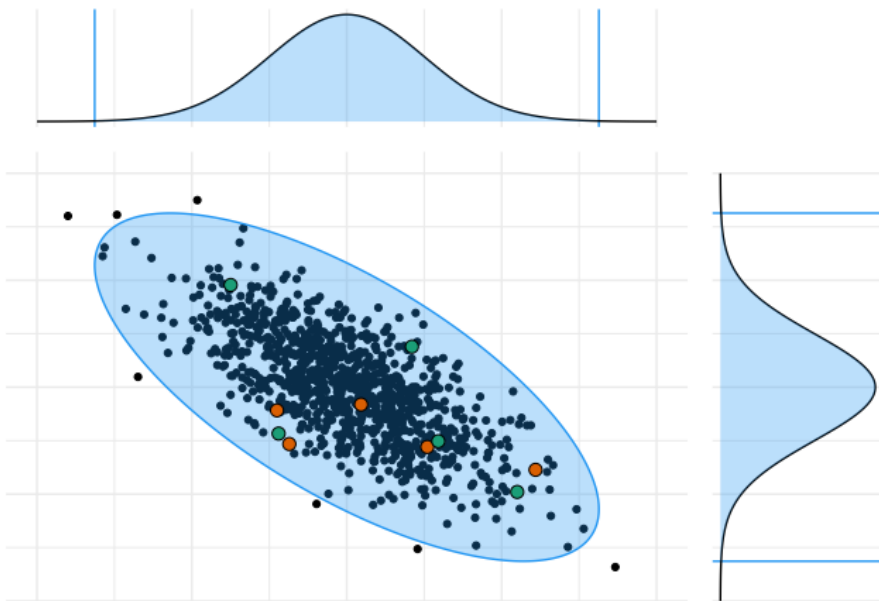
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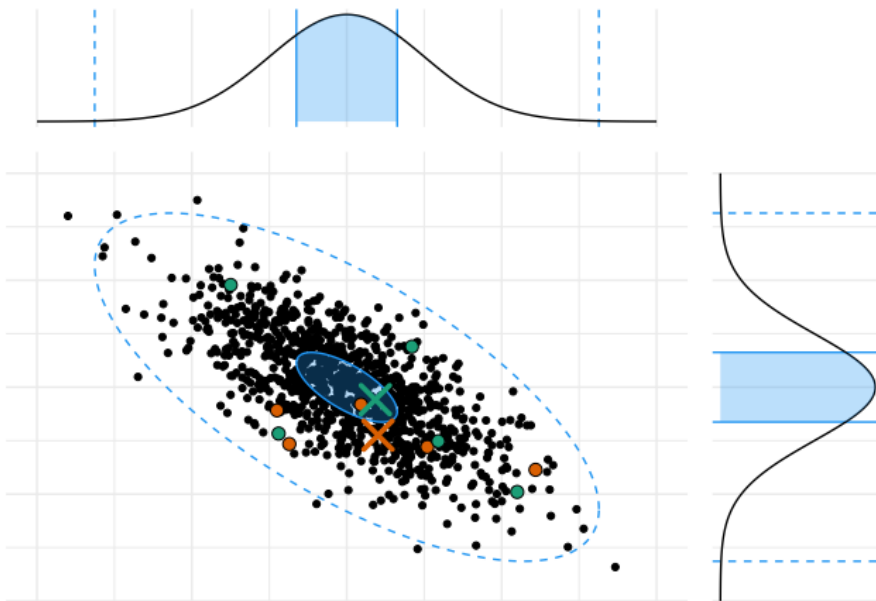
Example with 5 measures



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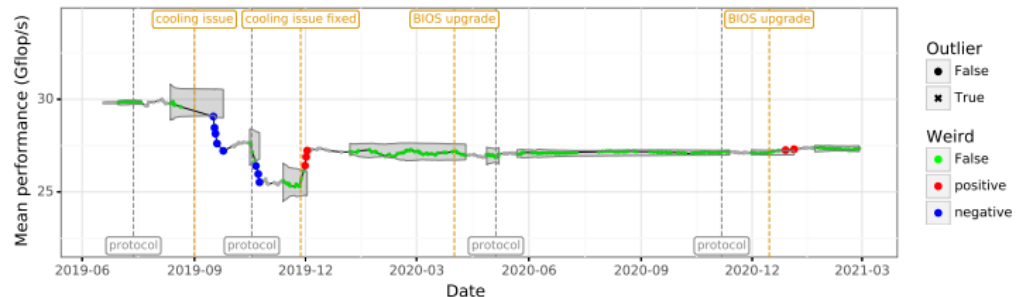
How to detect more subtle changes? Take several consecutive measures x_{n+1}, \dots, x_{n+k} , use their **average** and shrink the interval accordingly

Example with 5 measures (averages represented by crosses)

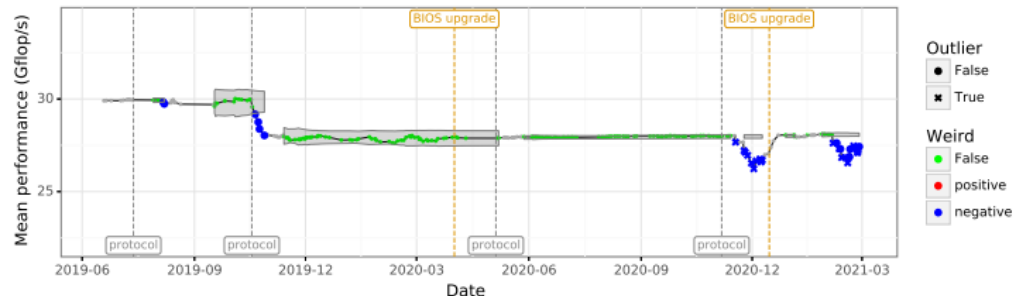


RESULT: PERFORMANCE FLUCTUATION

Performance fluctuation of the node dahu-14 (5-day window)

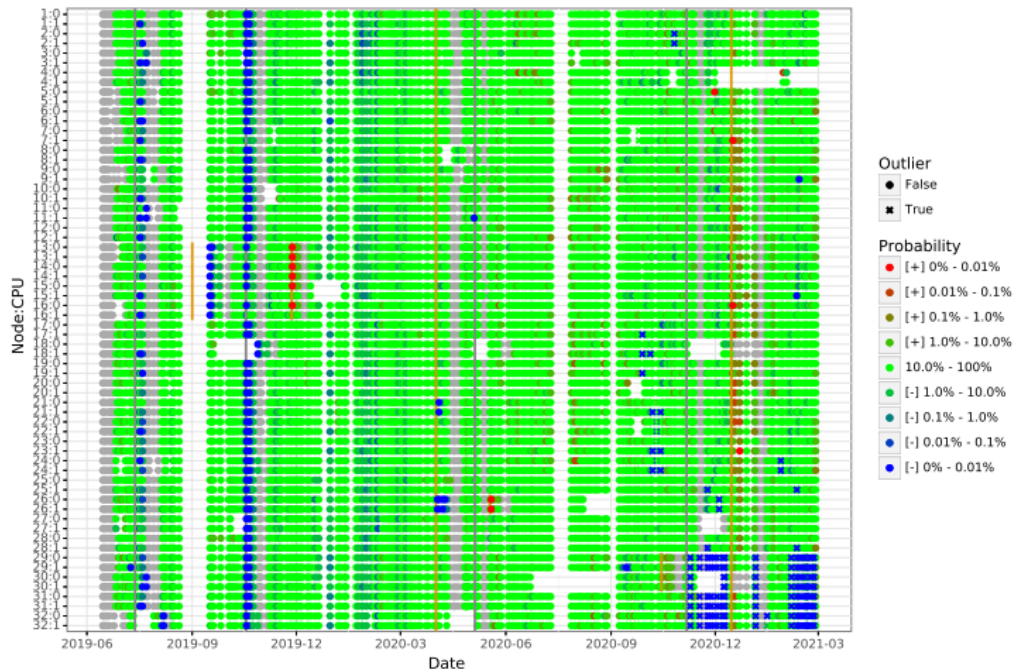


Performance fluctuation of the node dahu-32 (5-day window)



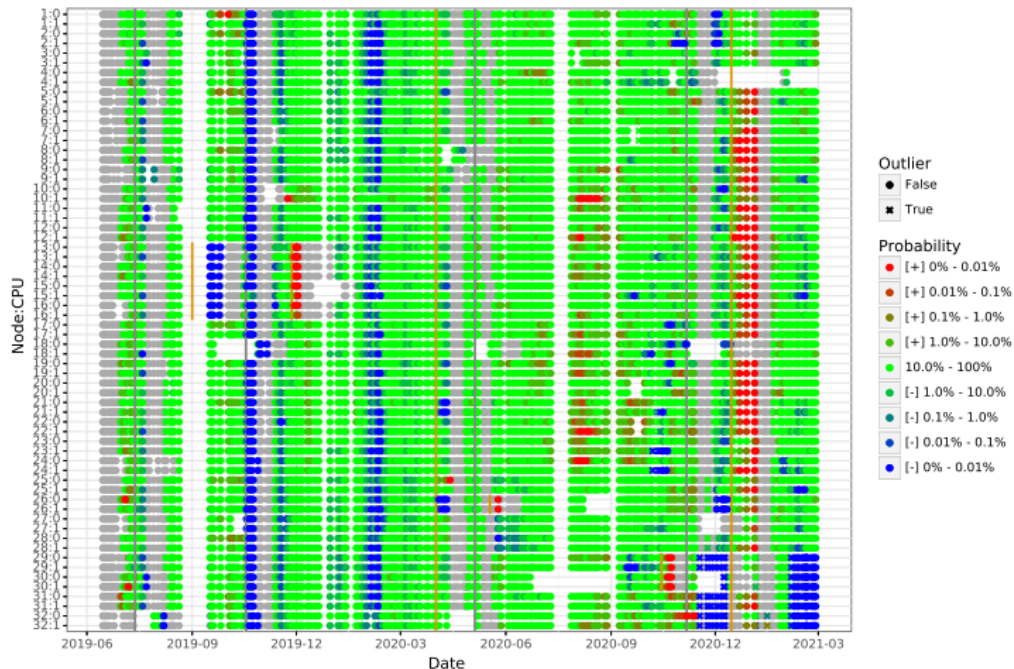
RESULT: PERFORMANCE OVERVIEW

Overview of the performance on cluster dahu



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Overview of the performance on cluster dahu (5-day window)



PERFORMANCE TESTS: WRAPING UP

Multi-variable test also implemented, on all the model coefficients

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Results available at https://cornebize.net/g5k_test

Cluster	Performance	Performance _{GPU}	Frequency	Power _{CPU}	Power _{GPU}	Temperature	Model
chetteri							
chiclet							
dehu							
ecotype							
grassu							
gras							
grvingt							
parasito							
panchine							
pynix							
troll							
yeti							

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Detected events

- BIOS upgrades
- Cooling issue
- Faulty memory
- Power instability

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All went unnoticed by both Grid'5000 staff and users, despite significant effects

⇒ Great help potential

CONCLUDING THOUGHTS

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How to know if our predictions are faithful?

There is no *correctness proof*, a model can be validated only by
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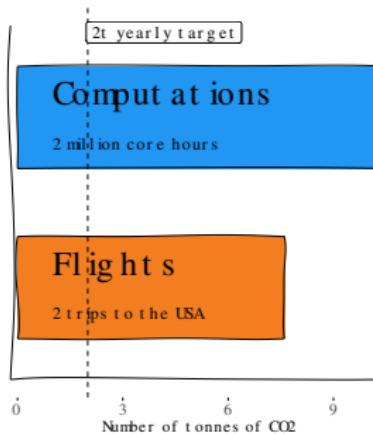
Repeated the whole study **from scratch** on a new cluster:



Where to stop? Try all the Grid'5000 clusters? Other applications?

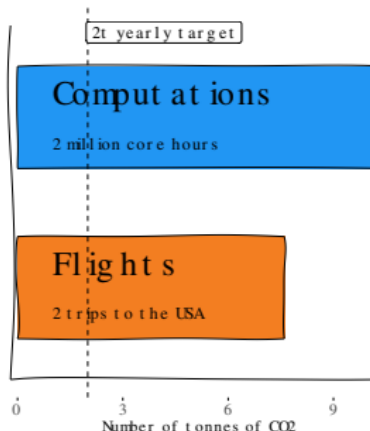
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Do we really *need* to attend conferences in person?

What about computations?

WHY SO MANY COMPUTATIONS?

More than half the total core hours were used for performance tests

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How to reduce them?

- Change the experiment procedure (e.g. no full node reinstallation)
- Test less frequently (e.g. only once a week)
- Use a cheaper test (e.g. shorter warmup, less extensive coverage)

WHY SO MANY COMPUTATIONS?

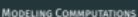
More than half the total core hours were used for performance tests

How to reduce them?

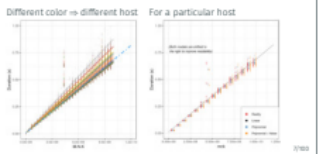
- Change the experiment procedure (e.g. no full node reinstallation)
- Test less frequently (e.g. only once a week)
- Use a cheaper test (e.g. shorter warmup, less extensive coverage)

Who should be responsible of tests?

- Platform staff? But what should they test?
- Researchers? Isn't it redundant?

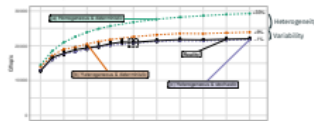


$$\text{dgomm}(M, N, K) = \underbrace{\alpha_0 M.N.K}_{\text{per host}} + \underbrace{\beta_1 M.N + \gamma_1 N.K + \dots}_{\text{polynomial model}} + \underbrace{N(0, \alpha'_1 M.N.K + \dots)}_{\text{polynomial noise}}$$



INFLUENCE OF THE PROBLEM SIZE

Now the complete run, with 1024 MPI ranks

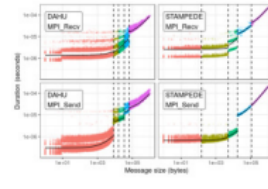


Take-Away Message: accurate prediction

Modeling both spatial and temporal computation variability is essential

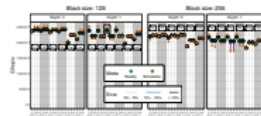
MODELING COMMUNICATIONS

Hand-crafted non-blocking collective operations intertwined with computations



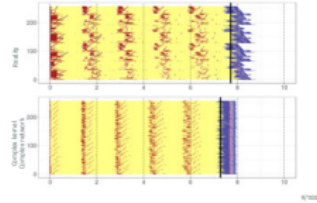
INFLUENCE OF THE OTHER PARAMETERS

Tested the 72 combinations of the remaining parameters



INTERNAL BEHAVIOR OF THE APPLICATION

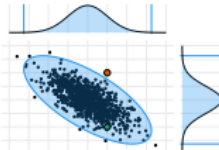
256 MPI ranks, interrupted after the 5th iteration



FLUCTUATION INTERVAL FOR SEVERAL VARIABLES

With several variables, use their covariance matrix

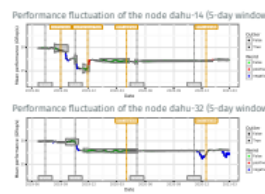
Example in dimension 2, with $P(x_{n+1} \in \text{interval}) \approx 99.5\%$



FLUCTUATION INTERVAL FOR SEVERAL MEASURES

How to detect more subtle changes? Take several consecutive measures x_{t+1}, \dots, x_{t+8} , use their [average](#) and shrink the interval accordingly

RESULT: PERFORMANCE FLUCTUATION



Thank you all!