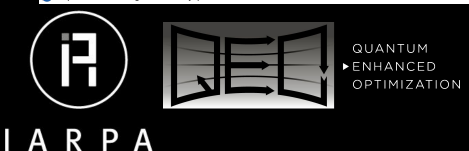


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Exponentially-Biased Ground-State Sampling of Quantum Annealing Machines with Transverse-Field Driving Hamiltonians

Dr. Salvatore Mandrà

What is fair sampling?

Definition (fair sampling):

- The ability of an algorithm to find all solutions of a degenerate problem with equal probability when run in **repetition mode**

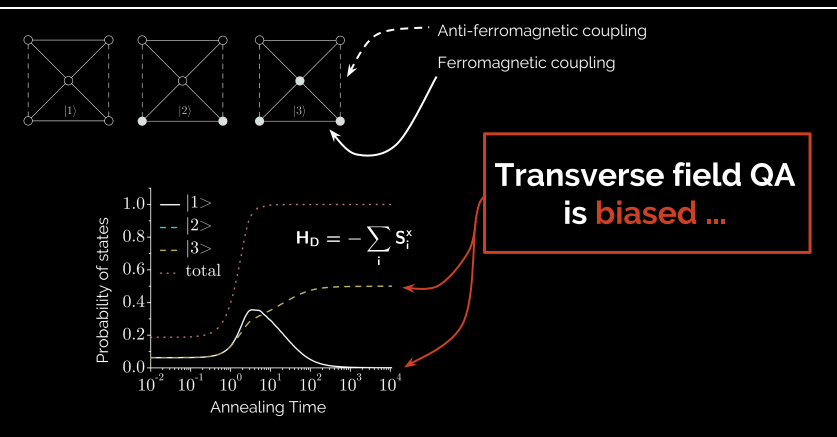
Why is it important?

In some contexts (SAT-Filter, #SAT, machine learning, ...) finding a good
 variety of solutions is more important than finding a single solution quickly

Optimize benchmarking:

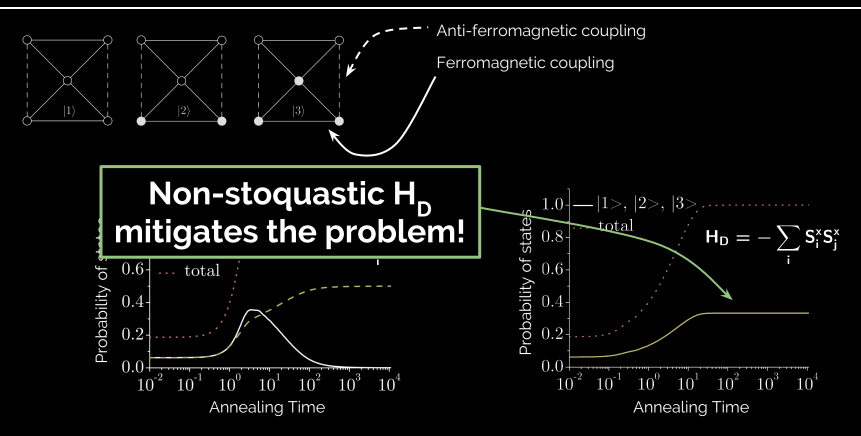
- Standard test: Find the ground-state energy **fast and reliably**
- Stringent test: Find **all minimizing configurations** equiprobably

Previous studies on transverse field QA [1]



[1] Y. Matsuda, H. Nishimori & H. G Katzgraber, "Ground-state statistics from annealing algorithms: quantum versus classical approaches.", New Journal of Physics, 11(7), 073021 (2009)

Previous studies on transverse field QA [1]



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The D-Wave 2X quantum annealer

Hp

 $- \circ$

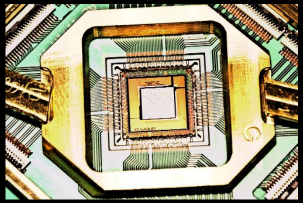
- Unavoidable noise

 $\mathbf{H}_{\mathbf{D}} = -\sum_{\mathbf{i}} \hat{\sigma}_{\mathbf{i}}^{\mathbf{x}}$

Superconducting qubit chip

- Non-zero temperature

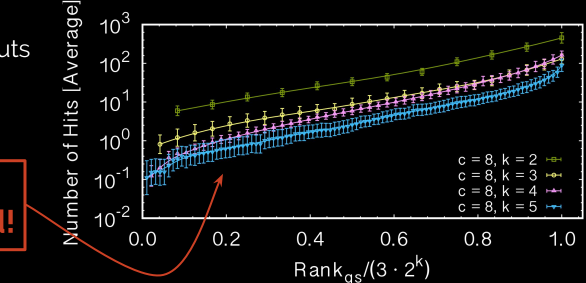
~1000 working qubits



Experimental analysis using DW2X device [1]

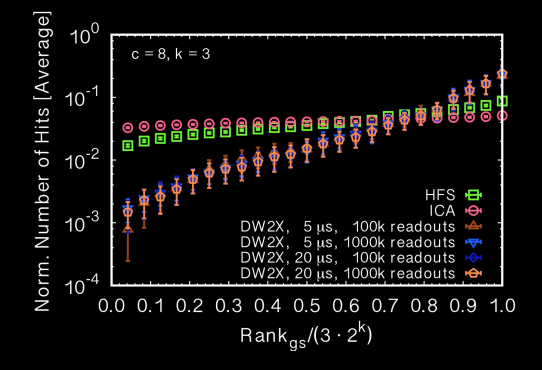
- Random couplings from **Sidon set** ($J_{ii} = \pm 5, \pm 6, \pm 7$ on Chimera of *c x c* unit cells)
- Limit the study to instances with well controlled degeneracy ($\#_{as} = 3 \cdot 2^k$)
- No trivial degeneracy
- 100 gauges x {10k, 100k} readouts
- Τ_{ann} = 5μ, 20μ, 200μ





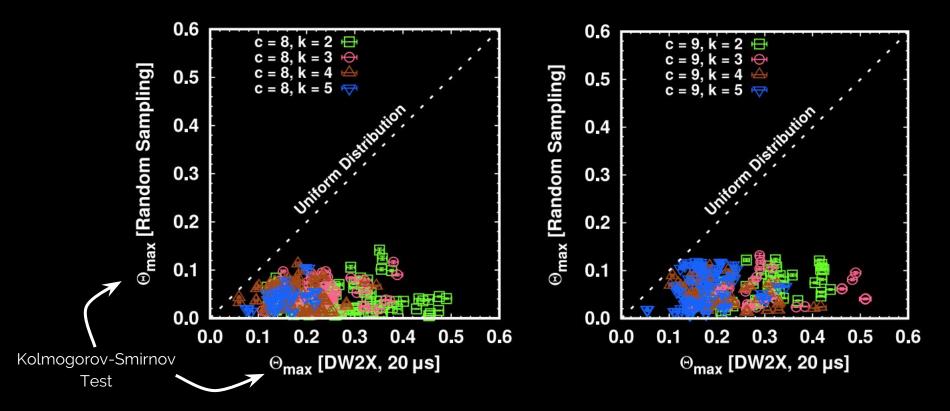
[1] **S. Mandrà**, Z. Zhu & H. G. Katzgraber, "Exponentially-Biased Ground-State Sampling of Quantum Annealing Machines with Transverse-Field Driving Hamiltonians", arXiv:1606.07146

Classical algorithms sample more homogeneously



S. Mandrà, Z. Zhu & H. G. Katzgraber, "Exponentially-Biased Ground-State Sampling of Quantum Annealing Machines with Transverse-Field Driving Hamiltonians", arXiv:1606.07146
 F. Hamze & N. de Freitas, Proceedings (2004), A. Selby, arXiv (2014)
 Z. Zhu, A. J. Ochoa & H. G. Katzgraber, PRL (2015)

Experimental analysis using DW2X device [1]



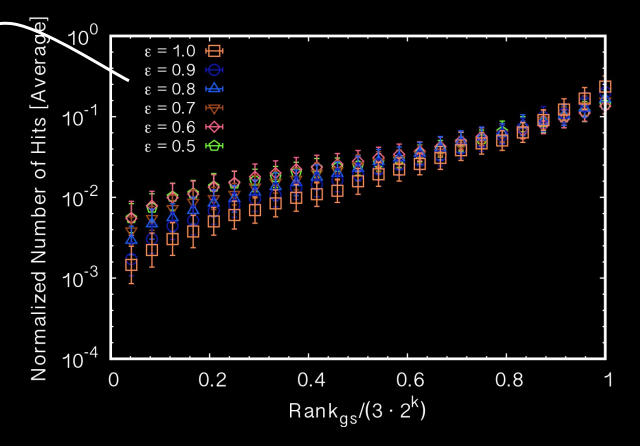
[1] **S. Mandrà**, Z. Zhu & H. G. Katzgraber, "Exponentially-Biased Ground-State Sampling of Quantum Annealing Machines with Transverse-Field Driving Hamiltonians", arXiv:1606.07146

Could the bias be a consequence of the intrinsic noise of the DW2x?

No.

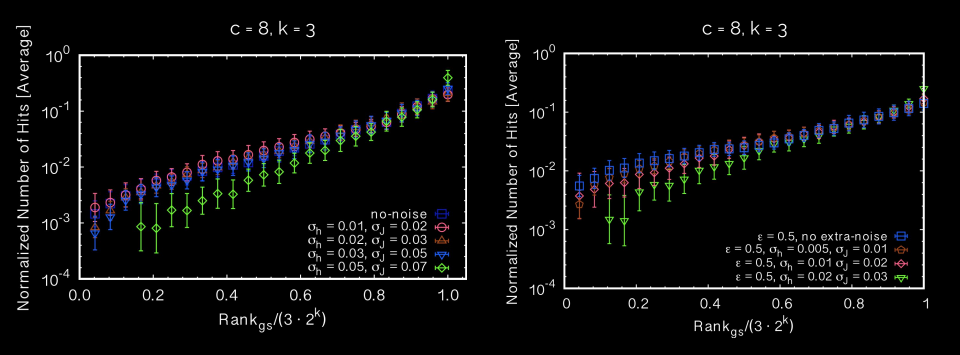
The bias is unchanged by rescaling the energy

- Energy of the target problem rescaled by a factor ε
- Intrinsic noise rescaled by a factor $1/\epsilon$



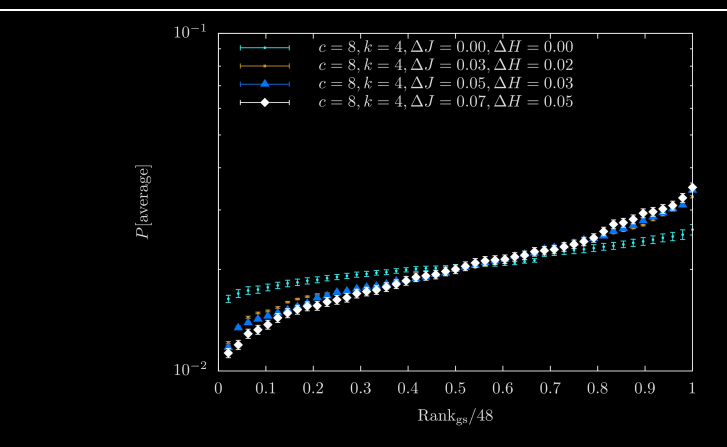
[1] S. Mandrà, Z. Zhu & H. G. Katzgraber, In preparation (2017)

Adding extra noise does not change the bias

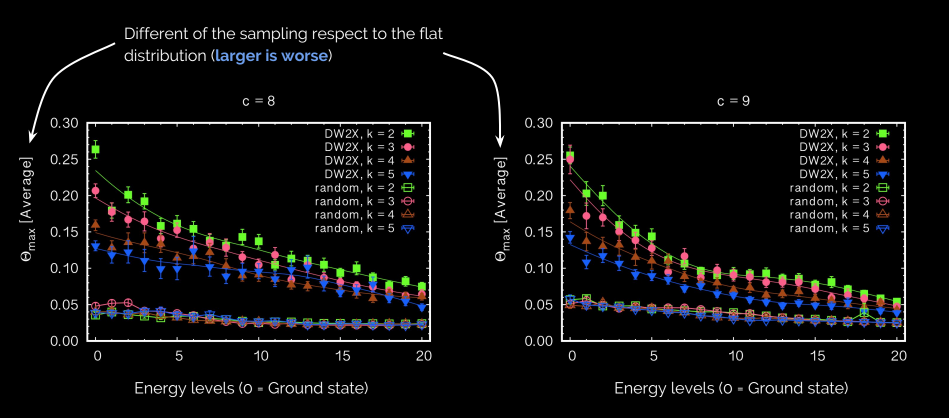


[1] S. Mandrà, Z. Zhu & H. G. Katzgraber, In preparation (2017)

Classical algorithms are marginally affected by the noise



The bias persists up to the 20th excited state!



[1] S. Mandrà, Z. Zhu & H. G. Katzgraber, In preparation (2017)

Implications & Future directions

The bias can limit the use of QA for sampling

- Applications like SAT-Filter and machine learning may not be suitable for QA without mitigating the sampling problem

How to mitigate the sampling problem?

- Explore different driver Hamiltonians (e.g. non-stoquastic)

How to understand the bias problem better?

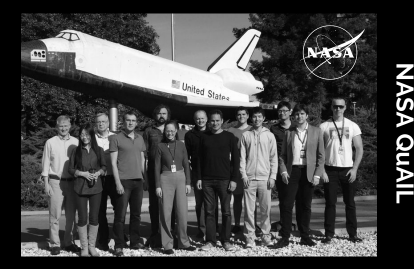
- Theoretical understanding of the role of the driver Hamiltonian in sampling
- Theoretical exploration of the implication of many-body localization



Zheng Zhu Texas A&M



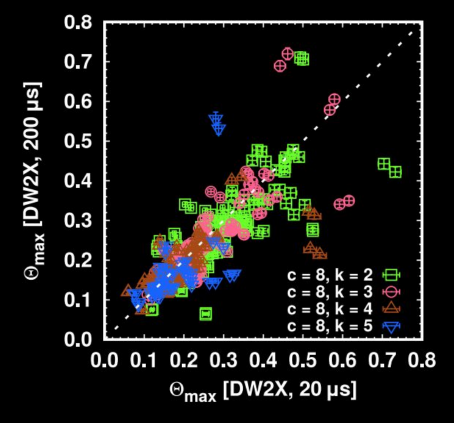
Helmut G. Katzgraber Texas A&M





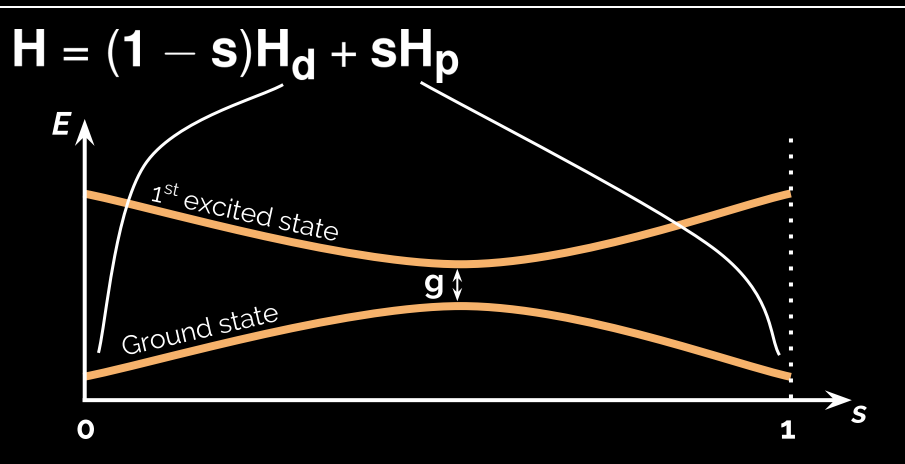
QUANTUM ENHANCED OPTIMIZATION

Experimental analysis using DW2X device [1]

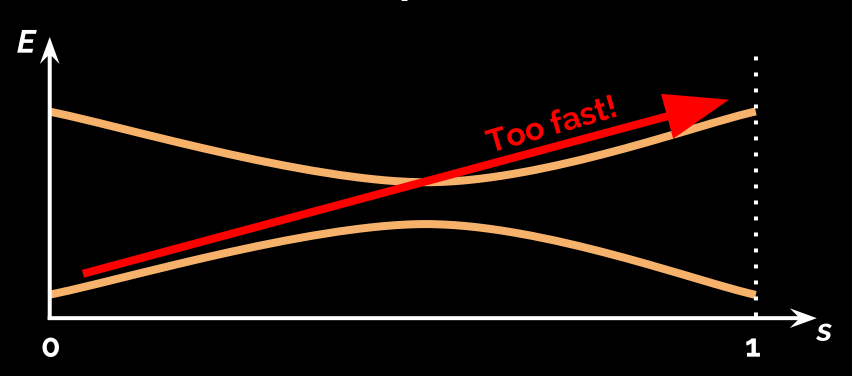


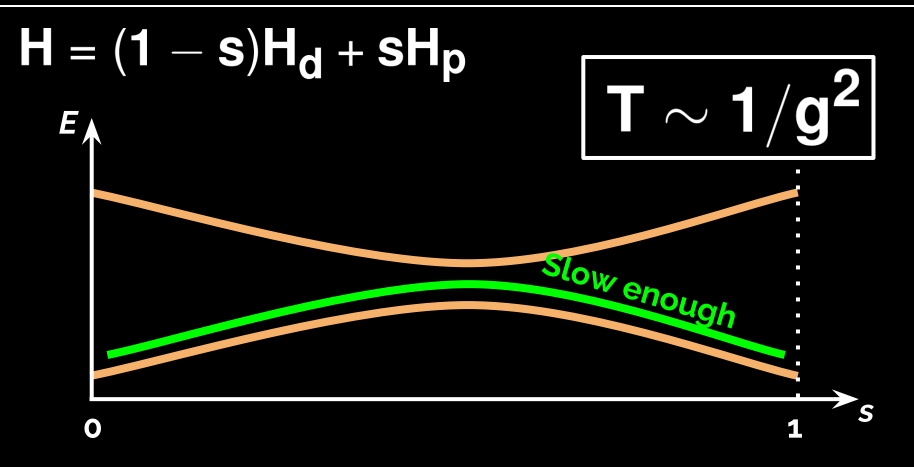
[1] **S. Mandrà**, Z. Zhu & H. G. Katzgraber, "Exponentially-Biased Ground-State Sampling of Quantum Annealing Machines with Transverse-Field Driving Hamiltonians", arXiv:1606.07146

$H = (1 - S)H_d + SH_p$ Initial "driver" Hamiltonian Target Problem



$\mathbf{H} = (\mathbf{1} - \mathbf{s})\mathbf{H}_{\mathbf{d}} + \mathbf{s}\mathbf{H}_{\mathbf{p}}$





$\mathbf{H} = (\mathbf{1} - \mathbf{s})\mathbf{H}_{\mathbf{d}} + \mathbf{s}\mathbf{H}_{\mathbf{p}}$

Classical excitation (i.e. thermal) Quantum tunneling