

# ACCELERATED ADAPTIVE MARKOV CHAIN FOR PARTITION FUNCTION COMPUTATION

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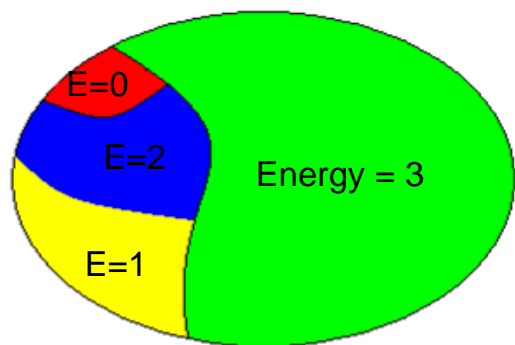
# Partition Function Computation

- Normalization constant in factored probabilistic models (e.g., MRFs, MLNs with soft probabilistic constraints)

*Z = Sum over exponentially many configurations*

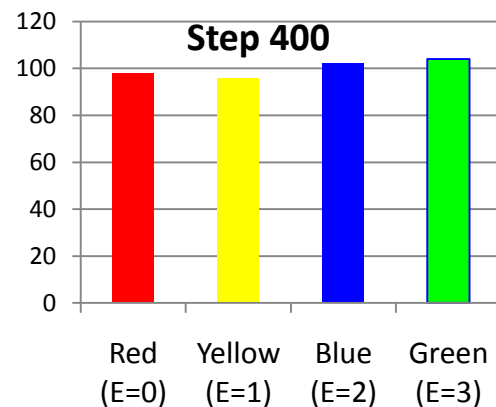
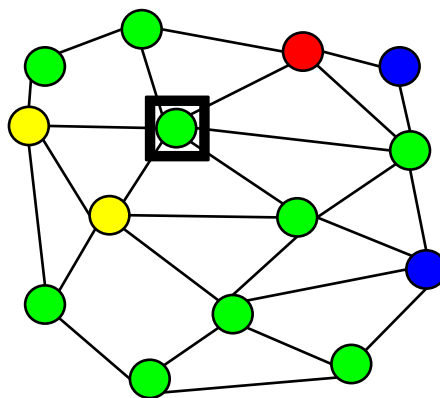
→ *Hard to compute. Can we approximate it?*

- *Flat Histogram* method (Wang-Landau)



↓  
Partition of the set of all possible configurations (according to energy)

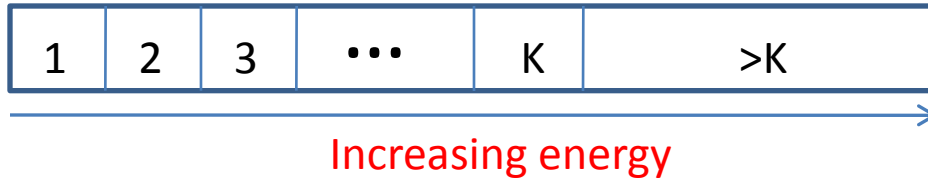
Adaptive MCMC will eventually visit all subsets (= colors = energy levels) equally often (Contrast: Metropolis/SA, according to Boltzmann weight)



Estimates the size of the subsets (*density of states*), which also gives the partition function Z

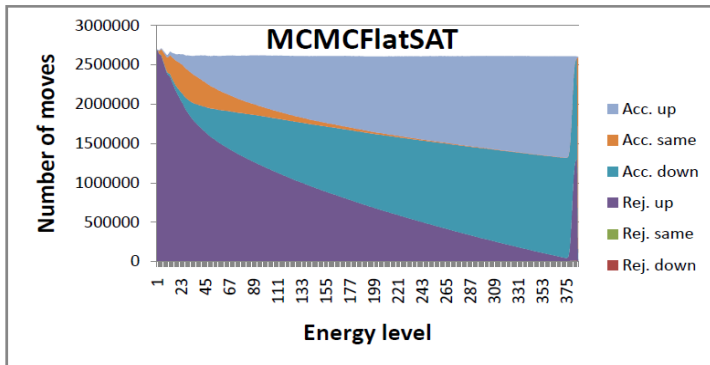
# Our Contributions

1a. **Energy Saturation**: single bucket for high energy states

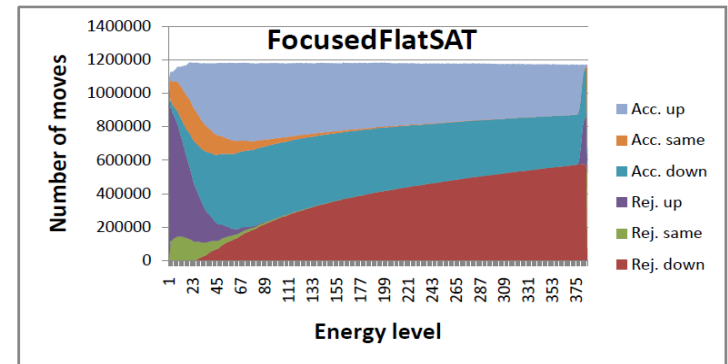


- Fewer buckets  $\rightarrow$  faster
- (Tight) Upper bound on Z

1b. **Focused moves**: variables occurring in violated constraints are flipped more frequently (preserving detailed balance)



Greatly reduced number of null moves (purple)

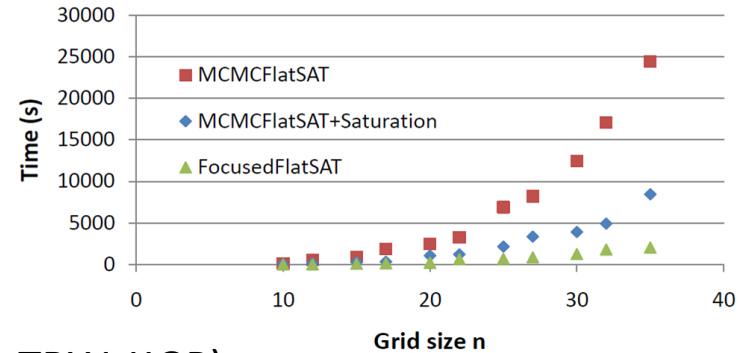


2. **New application**: density of states gives *parameterized partition function*  
e.g. at all temperatures, all weights of the soft constraints  $\rightarrow$  **learning**

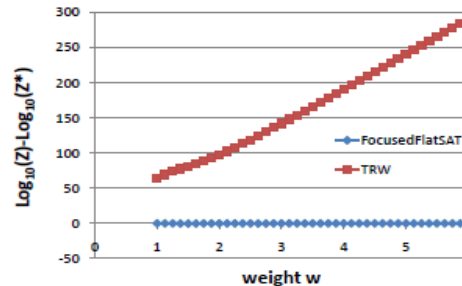
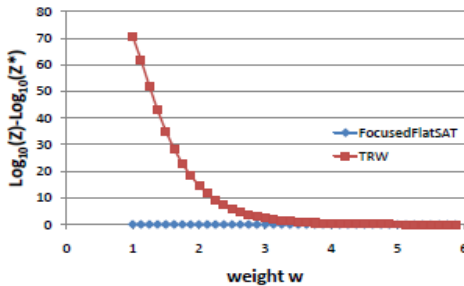
# Experimental Results

- **Improved Scaling**

Focused Moves + Saturation  
outperforms standard flat histogram



- **Better Accuracy** (vs. Gibbs Sampling, TRW, IJGP)



- Hard Constraints (model counting)
- Soft Constraints
- Hard & Soft constraints

- **Improved Weight Learning**

Close to optimal likelihoods for the trained weights in synthetic Markov Logic Networks