

GPU-Accelerated Graph-Colored Simulated Annealing for Integer Factorization

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Abstract

The security of RSA rests on the hardness of factoring a semiprime $N = PQ$. We present an end-to-end pipeline that turns this into an optimization problem: factorization is mapped to a sparse Ising model whose lowest-energy spin configuration encodes the bits of P and Q . We solve this model on a single NVIDIA GH200 GPU using a graph-colored simulated annealer designed around the sparsity of the underlying coupling matrix. To maximize efficiency, we use graph coloring to let multiple spins update in parallel without breaking the energy bookkeeping along with optimal assignment of per spin energy calculation on the threads in the GPU to maximize efficiency. The annealer rarely lands exactly on the ground state but consistently gets close, and a guided post-processing search: wheel-sieve brute force, or Coppersmith's lattice method closes the residual distance. The full pipeline reliably factors **128**-bit semiprimes on a single GPU host.

Keywords: Integer Factorization, Simulated Annealing, Ising model, GPU Computing

1 Introduction

Multiplying two large primes is easy; recovering them from their product $N = PQ$ is hard. This one-way asymmetry is the foundation of RSA, the most widely deployed public-key cryptosystem (Rivest, Shamir, & Adleman, 1978). Shor's algorithm (Shor,

1997) would undo it on a fault-tolerant quantum computer, but the qubit counts required at cryptographic key sizes remain extremely high (Jain et al., 2016). This work continues a classical approach to factoring (framed as an optimization problem).

Factoring $N = PQ$ can be cast as an optimization problem; an Ising model whose lowest-energy spin configuration encodes the bits of P and Q (Jiang, Britt, McCaskey, Humble, & Kais, 2018; Wang, Hu, Yao, & Wang, 2020). Recovering the factors then reduces to finding that ground state. This is the task of an Ising machine, a solver built to minimise an Ising energy, realised today in classical (Aramon et al., 2019), quantum (Johnson et al., 2011), and quantum-inspired (Goto, Tatsumura, & Dixon, 2019) hardware. We use simulated annealing (Kirkpatrick, Gelatt, & Vecchi, 1983; Preis, Virnau, Paul, & Schneider, 2009) for this task.

This work mainly focuses on the optimal implementation of the annealer. Simulated annealing repeats the same simple update across every spin, many times over, a workload that maps naturally onto a GPU, where thousands of these updates can run in parallel. We shape the implementation around the structure of the coupling matrix J_{ij} (see Figure 1) that encodes the primes, focusing on how the model is laid out in memory to how the work is assigned to the GPU’s threads, so that as little of the hardware as possible sits idle. The sections that follow develop each of these choices.

2 Integer factorization as a binary optimization problem

Let $N = PQ$ be a semiprime with P, Q being primes of equal bit length $n = \lceil \frac{1}{2} \log_2 N \rceil$. In binary form, we write them as

$$P = \sum_{k=0}^{n-1} 2^k p_k, \quad Q = \sum_{k=0}^{n-1} 2^k q_k, \quad p_k, q_k \in \{0, 1\}. \quad (1)$$

We assume that four bits are known a priori: $p_0 = q_0 = 1$ (as both factors are odd) and $p_{n-1} = q_{n-1} = 1$ (as each prime is exactly n bits).

Multiplying P and Q in their binary representations and matching the result against the known bits of N turns factorization into a constraint satisfaction problem. We adopt the column-based multiplication-table formulation, and the classical bit-reduction rules that accompany it, from Jiang *et al.* (2018), who used the same construction to factor semiprimes on a quantum annealer. Section 3 develops the column equations, the rules that follow them, and the conversion to an Ising model that encodes P and Q .

3 Problem formulation and reduction

Multiplying P and Q is done using a multiplication table, Table 1 lays it out for $N = 391 = 17 \times 23$. The cross-terms $p_a q_b$ land in the column of place value 2^{a+b} . The contribution of a given place value to the product is the sum of every entry in its column.

Table 1 Binary long-multiplication table for $N = 391 = 17 \times 23$, with $P = (1 p_3 p_2 p_1 1)_2$ and $Q = (1 q_3 q_2 q_1 1)_2$ (the outer bits are fixed; only $p_1, p_2, p_3, q_1, q_2, q_3$ are unknown). Each cross-term $p_a q_b$ sits in the column of place value 2^{a+b} . A column also receives carries from lower columns (carry-in) and emits carries to higher ones (carry-out). Balancing the column sum against the known bit of N gives the clause $C_i = 0$ of Eq. (2)

	2^8	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
P					1	p_3	p_2	p_1	1
Q					1	q_3	q_2	q_1	1
				q_1	$p_3 q_1$	$p_2 q_1$	$p_1 q_1$	q_1	1
			q_2	$p_3 q_2$	$p_2 q_2$	$p_1 q_2$	q_2		
		q_3	$p_3 q_3$	$p_2 q_3$	$p_1 q_3$	q_3			
	1	p_3	p_2	p_1	1				
carry-in	$s_{6,8}$ $s_{7,8}$	$s_{5,7}$ $s_{6,7}$	$s_{4,6}$ $s_{5,6}$	$s_{3,5}$ $s_{4,5}$	$s_{2,4}$ $s_{3,4}$	$s_{2,3}$	$s_{1,2}$		
carry-out		$s_{7,8}$	$s_{6,7}$ $s_{6,8}$	$s_{5,6}$ $s_{5,7}$	$s_{4,5}$ $s_{4,6}$	$s_{3,4}$ $s_{3,5}$	$s_{2,3}$ $s_{2,4}$	$s_{1,2}$	
$N = 391$	1	1	0	0	0	0	1	1	1

Since that column sum can exceed one, there would be a carry into higher columns. We make these carries explicit as binary variables: $s_{i,j} \in \{0,1\}$ is the bit of column i 's carry that arrives in column $j > i$, where it contributes with weight 2^{j-i} . Every column thus receives carries from lower columns (its carry-ins) and sends carries to higher ones (its carry-outs).

Reading a column means balancing everything that lands in that place value against the known bit N_i of N . Collecting the partial products, the incoming carries, and the outgoing carries gives one equation per column:

$$C_i = N_i - \sum_j q_j p_{i-j} - \sum_j s_{j,i} + \sum_j 2^j s_{i,i+j} = 0, \quad (2)$$

The true factors are the unique bit assignment for which every column is balanced, i.e. $C_i = 0$ for all i . Squaring each clause and summing it gives us the energy function:

$$E(\{p_i, q_i, s_{ij}\}) = \sum_i C_i^2, \quad (3)$$

whose global minimum $E = 0$ encodes the true factors P and Q .

Squaring (2) directly, however, produces a polynomial with a large number of terms. Before handing the problem to the annealer, we try to eliminate as many variables and as much redundancy as possible using deterministic algebraic rules (Jiang et al., 2018).

3.1 Reduction rules

A small set of deterministic rules is enough to drive most carries and several factor bits to fixed values, or to rewrite one bit as an expression in others. We use seven such rules: the saturated-sum, zero-sum, doubling, coefficient-bound, complement, parity and replacement rules. The simplifier applies them in a fixed priority order, looping until no rule fires on any column clause. The rules are detailed in [Appendix A](#).

3.2 Quadrization

The energy term (3) is of degree four in the binary variables. Cubic and quartic terms arise from squaring clauses that contain products like $p_i q_j$. Standard QUBO solvers (and Ising hardware) require degree two, so we apply Rosenberg substitutions ([Rosenberg, 1975](#)): introduce an auxiliary w and add a penalty $P(A, B, w) = M(AB - 2Aw - 2Bw + 3w)$ with M large enough that the minimizer would set $w = AB$. After substitution every cubic $AB \cdot s$ becomes a quadratic $w \cdot s$ plus a constant-size quadratic penalty. The implementation of these substitutions for the two sign variants of the cubic case, and the two variants of the quartic case follows the procedure outlined in [Jiang et al. \(2018\)](#).

3.3 From QUBO to Ising

A linear change of variables $\sigma_i = 1 - 2x_i$ maps each binary $x_i \in \{0, 1\}$ to an Ising spin $\sigma_i \in \{-1, +1\}$. We store Q in symmetric form ($Q_{ij} = Q_{ji}$), with the energy function then being represented as,

$$H = \sum_i Q_{ii} x_i + \sum_{i \neq j} Q_{ij} x_i x_j. \quad (4)$$

Substituting $x_i = (1 - \sigma_i)/2$ gives

$$H(\boldsymbol{\sigma}) = \sum_i h_i \sigma_i + \sum_{i \neq j} J_{ij} \sigma_i \sigma_j + \text{const.}, \quad (5)$$

with the coupling and field taken over the full (symmetric) sum,

$$J_{ij} = \frac{1}{4} Q_{ij} \quad (i \neq j), \quad h_i = -\frac{1}{2} \sum_j Q_{ij}. \quad (6)$$

The Ising form of the factorization problem is what we use throughout.

4 Structural scaling and sparse storage

The coupling matrix is sparse, and stays sparse.

Figure 1 plots the nonzero structure of J_{ij} for three representative semiprimes. The dense block corresponds to the factor bits p_i and q_i , which are coupled to a large

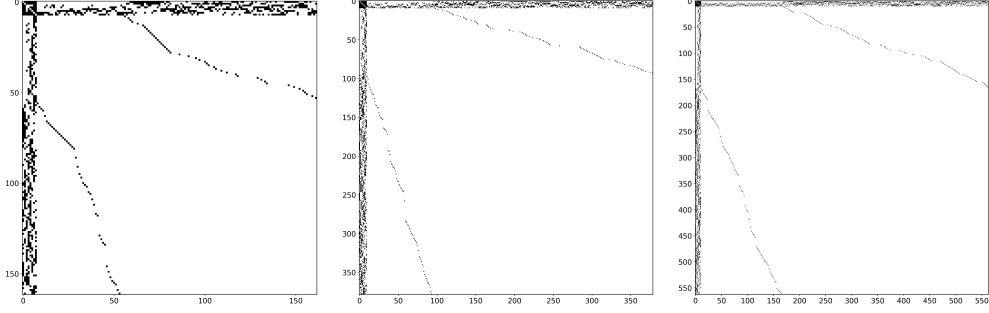


Fig. 1 Sparsity of J_{ij} at $N = 39\,203$ (162 spins), $159\,197$ (379), and $338\,699$ (563). Most nonzeros concentrate in a small band along the top rows / left columns, with a thin diagonal tail. This pattern persists across all orders of magnitude in N

fraction of the carry variables $s_{i,j}$ and the quadrization auxiliaries w (Section 3.2). The thin diagonal trail comes from the carries $s_{i,j}$.

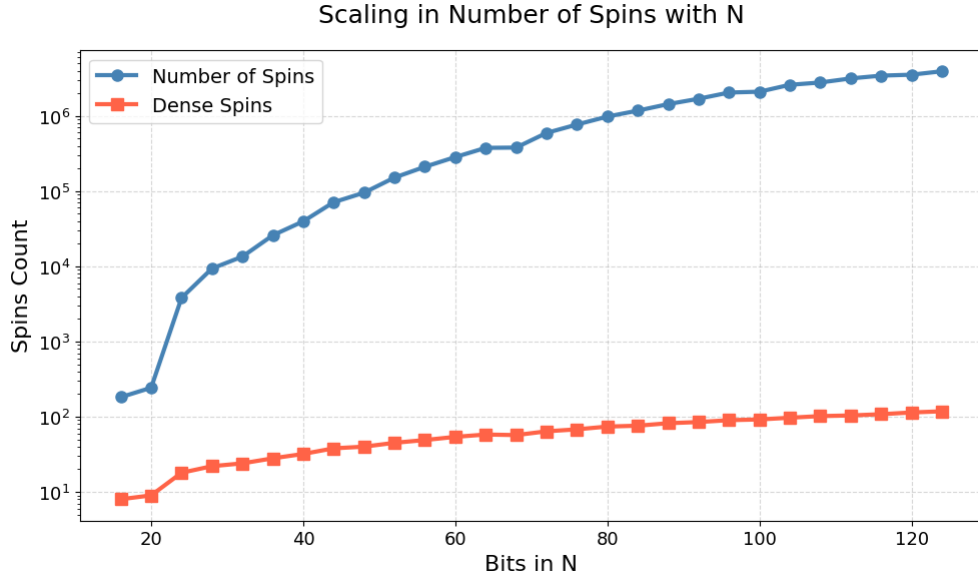


Fig. 2 Number of total Ising spins versus number of densely connected hub spins as the bit width of N grows to ~ 128

CSR storage.

We store J in Compressed Sparse Row (CSR) format (Saad, 2003): a `row_ptr` of $N+1$ row offsets, a `col_idx` array of column indices, and a `values` array of the nonzeros. The use of the CSR notation allows us to use memory in $\mathcal{O}(N + \text{nnz})$ rather than $\mathcal{O}(N^2)$. Here, `nnz` is the number of nonzeros values in the matrix.

5 Graph-colored simulated annealing on the GPU

The annealer is a Metropolis sampler that tries to flip every spin once per sweep, accepting flips with probability $\min(1, e^{-\beta \Delta E_i})$. To fully make use of the parallelism of a GPU we need three things: a way to flip many spins in parallel without breaking the energy bookkeeping, kernels whose work pattern matches GPU resources, and a memory layout that keeps the highly accessed data in fast storage.

5.1 Computing ΔE from local fields

Each Metropolis test needs the energy change ΔE_i that flipping spin i would cause. The straightforward way to calculate it is to evaluate the total energy of the current state, flip the spin, evaluate the total energy again, and subtract. This however, is not efficient.

Flipping a single spin, changes only the energy terms that involve that spin. Writing the Ising energy as $E(\sigma) = \sum_{i < j} J_{ij} \sigma_i \sigma_j + \sum_i h_i \sigma_i$ and flipping $\sigma_i \rightarrow -\sigma_i$ changes it by

$$\Delta E_i = -2\sigma_i \underbrace{\left(\sum_j J_{ij} \sigma_j + h_i \right)}_{\text{local field } L_i}, \quad (7)$$

where L_i is the local field acting on spin i . The ΔE_i calculation therefore collapses to a single sparse dot product over spin i 's neighbour row.

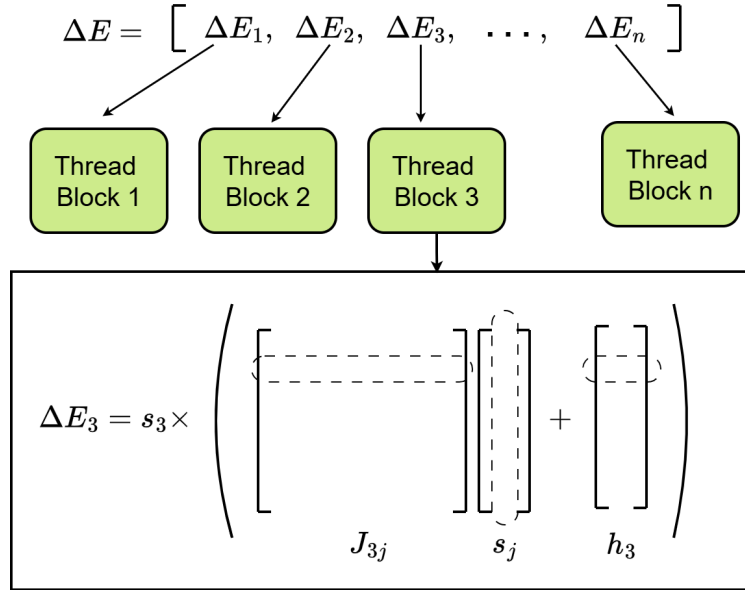


Fig. 3 Local-field evaluation of ΔE_i . Each thread group loads spin i 's neighbour row from the CSR, multiplies each coupling J_{ij} by the neighbour spin σ_j , reduces the products to the local field $L_i = \sum_j J_{ij} \sigma_j + h_i$, and returns $\Delta E_i = -2\sigma_i L_i$. One group per spin lets all N differences be evaluated in a single parallel pass

This local-field form is what makes the GPU useful. Since L_i depends only on the current configuration and never on another candidate’s flip, the ΔE_i of all N spins are mutually independent and can be evaluated in a single parallel pass, with one thread group reducing each spin’s neighbour row (Figure 3). The thread-to-spin mapping is the subject of Section 5.3). A full sweep then costs only $\mathcal{O}(\text{nnz})$ of total work, spread across the GPU.

Flipping every accepted spin at once would however, cause errors in the final energy value. All the ΔE_i are computed against the same frozen configuration. If two coupled spins ($J_{ij} \neq 0$) are both accepted and flipped together, each one’s ΔE assumed the other stayed fixed, and the running energy accumulator no longer matches the new state. We may only flip a set of spins that are mutually uncoupled, and finding such sets is exactly what graph coloring provides.

5.2 Why parallel Metropolis needs graphcoloring

Coloring of the interaction graph (nodes = spins, edges = nonzero J_{ij}) produces the mutually-uncoupled sets we look for. It partitions the spins into independent sets (colors) such that no two same-color spins are coupled ($J_{ij} = 0$ for all i, j of the same color). All spins of one color can then be flipped in parallel: each one’s ΔE depends only on spins of other colors, which are unchanged during this color’s pass. Sweeping every color in sequence gives us a full Metropolis sweep.

We compute the coloring once at setup using the Welsh–Powell greedy heuristic (Welsh & Powell, 1967).

5.3 Further optimizations in implementation

Two further choices keep the parallel sweep fast in practice. We introduce them here, with full details in Appendix B.

First, each spin is handled by a dedicated group of GPU threads, sized to its work. Computing a spin’s ΔE is a reduction over its neighbour row (Eq. (7)), so the natural amount of parallelism is the length of that row (non-zero values in the row). A densely connected spin is therefore assigned a full thread block (1024 threads). Every other spin is handled by a single warp (32 threads). Matching the group size to the row length avoids both idle threads on short rows and serialized work on long ones.

Second, the densely connected spins are cached in fast on-chip memory. Since, they couple to many others, they are read by almost every other spin’s local-field computation, on every pass. Fetching them from slow global memory each time would then be inefficient. At the start of a pass, we copy their current values into the shared memory local to each thread group, where every group can read them cheaply.

Algorithm 1: One-time setup before annealing

```
1 Verify  $J$  symmetry and zero diagonal;
2 Bin each spin: dense if  $d_i \geq 128$ , else sparse;
3  $\text{color}[\cdot] \leftarrow$  Welsh–Powell greedy coloring;
4 Bucket spins by color into dense / sparse offset arrays;
5 Build the sparse-spin CSR and the dense-spin cache;
6 Upload CSR, color tables, and dense-spin arrays to the GPU;
7 Initialize a random spin state and compute the initial energy;
8 Estimate  $T_0 = \langle \Delta E^+ \rangle / \ln(1/\chi)$ , where  $\chi$  is acceptance rate;
```

Algorithm 2: Color-parallel simulated annealing loop

```
1 foreach  $\beta$  in the geometric schedule do
2   for sweep = 1 . . .  $m$  do
3     Draw a uniform random  $r_i \in [0, 1)$  for every spin;
4     for  $c = 0 \dots N_{\text{colors}} - 1$  do
5       /* score every spin of color  $c$  in parallel */
6       foreach spin  $i$  of color  $c$  (in parallel) do
7          $L_i \leftarrow \sum_j J_{ij} \sigma_j + h_i$ ;
8          $\Delta E_i \leftarrow -2 \sigma_i L_i$ ;
9         /* Metropolis acceptance test */ if  $r_i < \min(1, e^{-\beta \Delta E_i})$ 
10        then
11          | mark spin  $i$  as accepted;
12
13        /* apply all accepted flips of the color together */
14        foreach accepted spin  $i$  (in parallel) do
15          |  $\sigma_i \leftarrow -\sigma_i$ ;
16          | add  $\Delta E_i$  to the running energy;
17
18        if color  $c$  contained a dense spin then
19          | refresh the dense-spin cache;
20
21 if running energy < best energy then
22   | save the current spins as the best;
23
24 return best-energy spin configuration;
```

6 Brute-force post-processing

The annealer rarely lands exactly on the ground state at the size of bits we test. It does, however, land close: post-processing of the final spin output recovers approximate factors $(P_{\text{pred}}, Q_{\text{pred}})$ that differ from the true (P, Q) by a few percent (Section 7). A targeted brute-force search closes the residual gap.

Centering.

The annealer provides two independent estimates of P : P_{pred} from the spins directly, and $\lfloor N/Q_{\text{pred}} \rfloor$ from the complementary factor. Their average is the search centroid:

$$P_{\text{centre}} = \frac{1}{2}(P_{\text{pred}} + \lfloor N/Q_{\text{pred}} \rfloor). \quad (8)$$

Empirically, this gives us a better starting point as (we see in Figure 6, that Eq. 8 gives us a guess within 3% of the true P on average, compared to a much higher error of 10% for the naive $\sqrt{N}$ estimate.)

Outward-spiral search.

The search runs on a CPU, spread across all available threads. Candidates around P_{centre} are grouped into fixed-size chunks of 2^{14} consecutive integers. Each chunk is indexed by $k = 0, 1, 2, \dots$, and visited in outward-spiral order so that the candidates closest to P_{centre} are tested first. Each thread repeatedly claims the next chunk through a shared atomic counter.

Wheel sieve.

(Pritchard, 1982) Checking whether a candidate p divides N is an expensive operation, so we want to do it as rarely as possible. The factor we are looking for is a large prime, and a prime is never a multiple of a smaller prime, so any candidate p divisible by 2, 3, 5, 7, or 11 can be thrown out at once, with no division by N . The integers that survive this filter repeats with period $2 \cdot 3 \cdot 5 \cdot 7 \cdot 11 = 2310$, and only 480 of every 2310 ($\approx 21\%$) survive. We precompute those 480 surviving integers once; each chunk then performs the checks only on the survivors and skips the remaining.

Early termination.

The first thread to find $p \mid N$ sets a shared stop flag; all other threads exit at the next chunk boundary. The expected wall-clock cost follows the empirical model

$$T_{\text{bf}} \approx \frac{3.32 \times 10^{-9}}{\text{threads}} \cdot \text{Gap}(\%) \cdot 2^{\lceil n/2 \rceil}, \quad (9)$$

where n is the bit length of the semi-prime (N) and $\text{Gap}(\%)$ is the relative distance between P_{centre} and the true P . The exponential in n is unavoidable; the only parameter the annealer controls is $\text{Gap}(\%)$, indicative of solution quality.

7 Results

All experiments run on a single NVIDIA GH200 Grace Hopper Superchip. The annealing kernel is compiled with `nvcc` (CUDA 12.x); QUBO construction and brute-force post-processing run on the Grace CPU side. Cooling schedule: geometric with $\alpha = 0.95$, T_0 auto-estimated at $\chi = 0.6$, $T_{\text{min}} = 10^{-3}$, 10 sweeps per β step.

For each factor bit length $n \in \{8, 10, 12, \dots, 62, 64\}$ (equivalently, $2n$ -bit semiprimes $N = PQ$ ranging from 16 to 128 bits) we generate two random n -bit

primes P and Q , build the QUBO once, and run the SA ten times with independent seeds. Reported numbers use the winning seed.

7.1 Per-iteration throughput

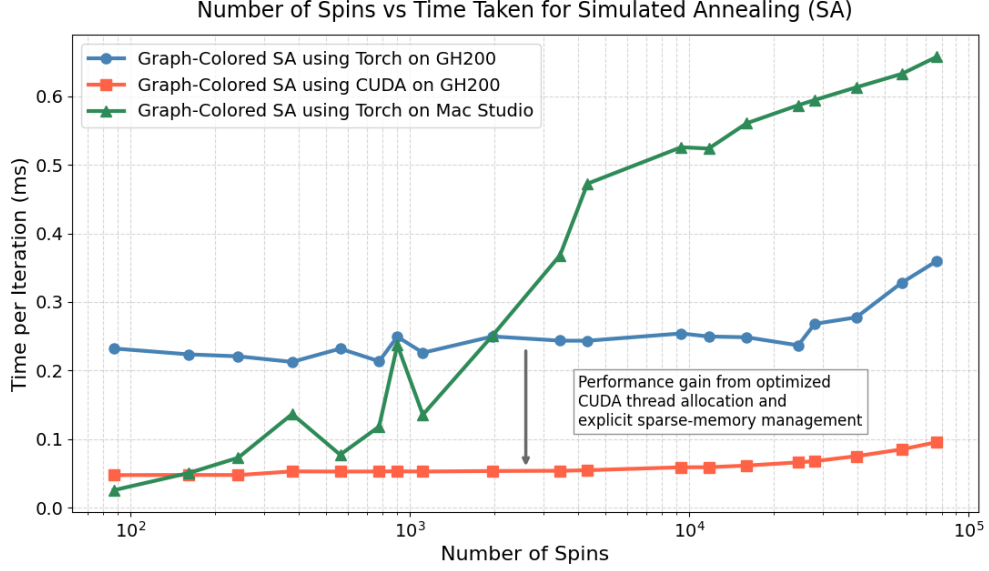


Fig. 4 SA wall-clock per sweep iteration versus number of Ising spins, comparing the CUDA kernel on GH200, a PyTorch implementation on GH200, and the same PyTorch code on an Apple M2 Max via MPS

Figure 4 compares wall-clock per sweep across the three implementations. The CUDA kernel stays near 0.05ms per iteration across the spin count; the PyTorch implementation of graph colored simulated annealing, pays roughly 5 $\times$ that on the same GPU because its primitives do not exploit the structure of the problem as we do in Section 5.3.

7.2 Solution quality

Figure 6 reports the relative gap between the predicted and the true factor for three estimators:

1. A naive estimate $\sqrt{N}$. Mean gap 10.33% over the tested range.
2. P_{pred} from the SA spin state directly. Mean gap 4.23%.
3. The averaged centroid $\frac{1}{2}(P_{\text{pred}} + \lfloor N/Q_{\text{pred}} \rfloor)$. Mean gap 2.98%.

7.3 Brute-force time as a function of gap

Figure 7 shows two regimes, both a consequence of the chunk-per-thread parallelism of Section 6. The search hands out fixed-size chunks to the 72 threads of the GH200

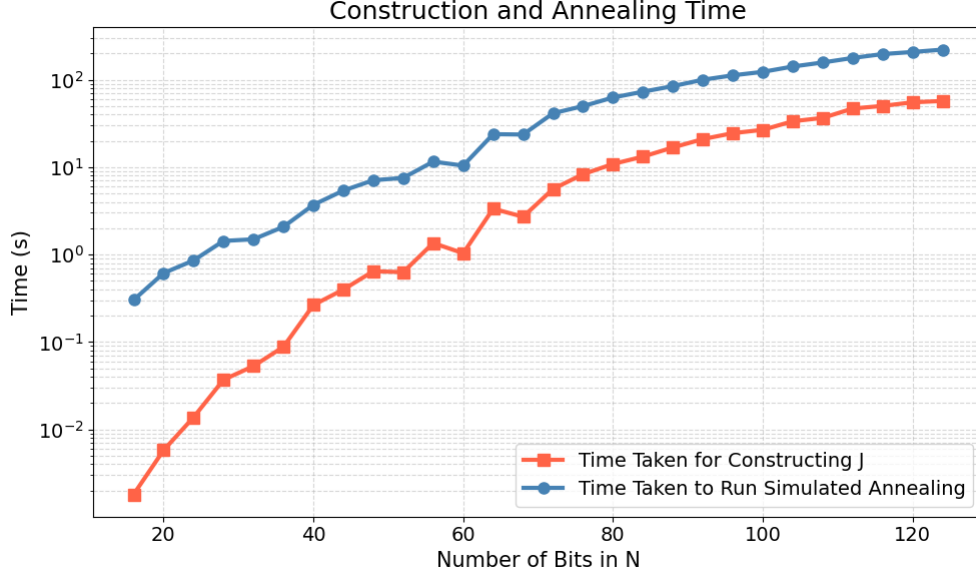


Fig. 5 Time to build J and time to run one full annealing schedule, both as a function of n in $[16, 128]$ bits

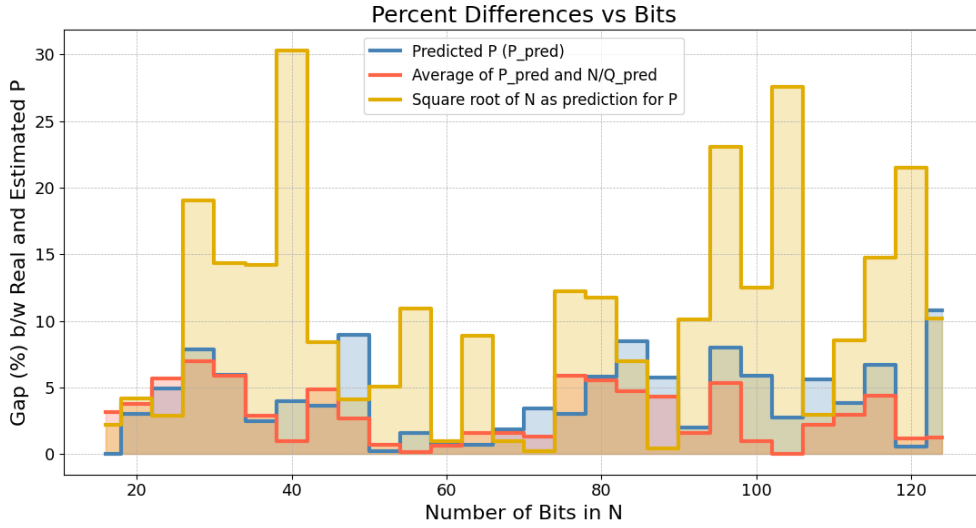


Fig. 6 Percentage gap between predicted and true P as a function of n , for three estimators: $\sqrt{N}$ (baseline), P_{pred} from SA, and the averaged centroid $\frac{1}{2}(P_{\text{pred}} + N/Q_{\text{pred}})$

Grace CPU. When the gap is small, the entire search space is only a handful of chunks: every thread takes at most one, and a single parallel pass already brackets the true factor. The time is then just the fixed cost of that one pass, independent of the exact

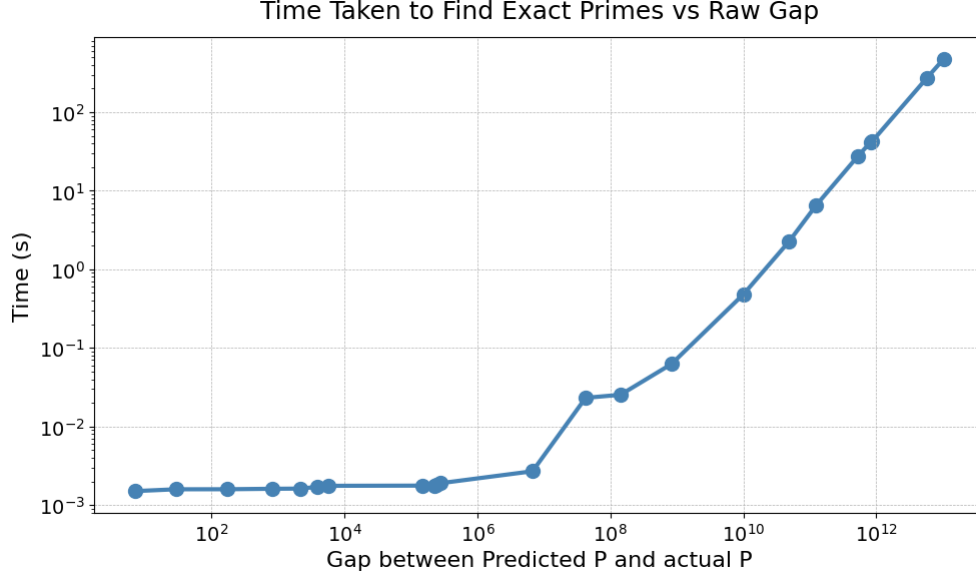


Fig. 7 Time taken to find the exact factor by the wheel-sieve brute-force search, as a function of the raw gap between P_{centre} and the true P , on the 72-thread GH200 Grace CPU

gap (the flat region below a gap of $\sim 10^5$). Once the gap grows past what 72 threads can cover at once, the threads run out and must work through the surplus chunks in successive rounds; the search effectively becomes serial, and the time grows linearly with the gap, matching the $\text{Gap} \cdot 2^n$ term of Eq. (9).

7.4 Search with Coppersmith

The post-processing step is where solution quality matters most. Trial-division brute force around P_{centre} scales as $\text{Gap} \cdot 2^n$ (Eq. (9)); for a 128-bit semiprime with the annealer’s typical $\sim 2\%$ gap, this already projects to roughly 6 months of CPU work on the 72-thread GH200 host. Coppersmith’s method (Coppersmith, 1997) gives us better scaling: built around lattice (LLL) reduction, it recovers a factor in polynomial time whenever an approximation of the factor P lies within $N^{1/4}$ of the true value. Applying Coppersmith over an outward-spiralling grid of overlapping lattice windows (each of half-width $\sim N^{1/4}$) around the annealer’s P_{centre} pulls the same 128-bit instance down to approximately 21 hours on the same hardware, a $\sim 200\times$ improvement on the brute-force projection.

7.5 100-bit end-to-end wall-clock time

The following example is a randomly generated 100-bit semiprime, with P and Q being random 50-bit primes. We have,

$$N = 416\,749\,328\,744\,899\,275\,664\,046\,210\,629,$$

the SA-guided pipeline reports:

Stage	Wall-clock
Build J matrix (CSR)	25.3 s
Simulated annealing ($\alpha = 0.95$, auto T_0)	122.8 s
Brute-force from $P_{\text{centre}} = 5.79 \times 10^{14}$	267.9 s
Coppersmith from P_{centre}	60.62 s
Total (brute-force)	416.0 s
Total (Coppersmith)	208.7 s

The naive $\sqrt{N}$ -seeded baseline on the same 72-thread CPU takes 3323.8 s. The recovered factors are $P = 573\,858\,364\,692\,161$ and $Q = 726\,223\,323\,360\,389$.

8 Conclusion

We presented an end-to-end pipeline that factors a semiprime $N = PQ$ by encoding it as an Ising model, annealing the model on a single GPU, and closing the residual gap with a guided brute-force search. The annealer is shaped around the sparse graph that the encoding produces; a Welsh–Powell coloring lets a full Metropolis sweep proceed in parallel, dense and sparse spins are routed through kernels matched to their row length, and the few densely connected spins are cached in shared memory where every other spin can read them cheaply. On a single NVIDIA GH200, the pipeline factors a ~ 100 -bit semiprime in 416 s, with one annealing sweep staying near 0.05 ms across four orders of magnitude in spin count.

We show that the optimization-based, annealing-driven route to factoring is a reasonably efficient classical alternative when its implementation respects the structure of the underlying problem. The remaining bottleneck is no longer per-spin compute but the quality of the solution the annealer returns.

The natural target to focus on is the annealer quality, being reliably able to land P_{pred} within $N^{1/4}$ of the true factor. At that point, the spiralling grid of Coppersmith windows (Section 7.4) collapses to a single lattice reduction that recovers P in polynomial time, putting the pipeline as a whole within reach of polynomial-time prime factorization.

Statements and Declarations

- **Funding.** This work was supported by the Mphasis F1 Foundation. The research was carried out at the Centre for Quantum Information, Communication and Computing (CQuICC), Indian Institute of Technology Madras.
- **Competing interests.** *Financial interests:* The authors declare they have no financial interests. *Non-financial interests:* none.
- **Ethics approval and consent to participate.** Not applicable.
- **Consent for publication.** Not applicable.

- **Data availability.** For every factor bit length n reported, the test instances are generated by sampling two independent primes P and Q uniformly at random from $[2^n, 2^{n+1})$ via `sympy.randprime`, so that each factor is exactly n bits, and setting $N = PQ$ (a $2n$ -bit semiprime). All raw benchmark outputs and CSR problem instances used to produce the figures in this paper are from the scripts in the source repository (see Code availability).
- **Materials availability.** Not applicable.
- **Code availability.** The full implementation of the pipeline described in this paper, from the QUBO construction, the GPU graph-colored simulated annealer, the brute-force post-processing, and the Coppersmith-based post-processing, together with the benchmark scripts used to generate the reported results, is available at https://github.com/AdvithDesu/Digital_Annealer.
- **Author contributions.** Conceptualization: Advith Desu, Aryan Namboodiri, Anil Prabhakar; Methodology: Advith Desu, Aryan Namboodiri; Software: Advith Desu; Investigation: Advith Desu; Writing original draft: Advith Desu; Review and editing: Advith Desu, Aryan Namboodiri, Anil Prabhakar; Supervision: Anil Prabhakar.

Appendix A Reduction rules

Every rule below acts on a single column clause, which is a linear (or low-degree) equation in binary variables $x_i \in \{0, 1\}$. Each either fixes a variable to a constant or links it to an expression in the others. Substituting the result back into the remaining clauses shrinks the problem.

A.1 Rules that fix a variable

Saturated sum.

If $\sum_{i=1}^n x_i = n$ (all n coefficients $+1$), then every $x_i = 1$ (the n binary variables sum to n only when all are one). The sign-flipped form $\sum_i (-x_i) = -n$ gives the same conclusion.

Zero sum.

If $\sum_{i=1}^n x_i = 0$ with same-sign coefficients, then every $x_i = 0$ (a sum of non-negative terms vanishes only when each term equals to zero).

Coefficient bound.

For a clause $\sum_i c_i x_i + C = 0$, let $S_+ = \sum_{c_i > 0} c_i$ and $S_- = \sum_{c_j < 0} |c_j|$. A single coefficient that exceeds the largest sum the opposing terms can form, forces its variable:

$$c_i > S_- - C \Rightarrow x_i = 0, \quad c_i > S_+ + C \Rightarrow x_i = 1$$

for $c_i > 0$ (the negative-coefficient cases are symmetric in S_+ and S_-). In either case no assignment of the remaining variables can balance the clause otherwise.

A.2 Rules that link variables

Doubling.

$x_1 + x_2 = 2x_3$ forces $x_1 = x_2 = x_3$. The left side lies in $\{0, 1, 2\}$ and the right in $\{0, 2\}$, so the left side must be even; two binaries sum to an even number only when they are equal, and that shared value is exactly x_3 .

Complement.

$x_1 + x_2 = 1$ has only the solutions $(0, 1)$ and $(1, 0)$, so $x_2 = 1 - x_1$ and the product $x_1 x_2 = 0$. This eliminates one variable outright and kills any quadratic term $x_1 x_2$ in clauses that referenced both.

Parity.

Both sides of a clause must agree modulo 2. In a column clause every carry term carries an even coefficient, so the parity of the small factor-bit sum is pinned by the parity of N_i : two factor bits with odd coefficients are forced equal when N_i is even, and complementary ($x_1 + x_2 = 1$) when N_i is odd.

A.3 The replacement rule

Replacement.

When no fixing or linking rule fires, a final *replacement* rule keeps the simplification moving: it isolates a carry variable s that appears with coefficient ± 1 in some clause, solves that clause for s , and substitutes the resulting expression into every other clause. Unlike the rules above it removes a variable unconditionally rather than only under a numeric condition, which makes it powerful but greedy, a long chain of cascading replacements can fuse many small clauses into a single dense clause whose square inflates the QUBO. We guard against this with a checkpoint: the simplifier saves its state before the first replacement and restores it if the chain fails to produce any new value assignments, so replacement is kept only when it actually shrinks the problem.

A.4 The power rule

Idempotence.

For any $x \in \{0, 1\}$ and integer $m \geq 1$, $x^m = x$. Squaring the energy in Eq. (3) therefore collapses every p_k^2 , q_k^2 , and s^2 back to its linear form, which is what lets the squared objective be written as a degree-2 QUBO once the residual cubic and quartic terms are quadrized (Section 3.2).

Appendix B Implementation details

This appendix expands the two implementation choices summarized in Section 5.3, and records the start-temperature estimate, cooling schedule, and correctness checks used in every run.

B.1 Dense and sparse spin bins

The two empirical features from Section 4, a small dense hub set and a long sparse tail, map naturally onto two types of GPU thread groups.

Dense bin (row degree ≥ 128). One CUDA block of 1024 threads handles one spin. Each thread accumulates a partial sum over a stride of the spin’s neighbor row; a shared-memory tree reduction collapses the partials to ΔE . The block size matches the dense-row length so threads stay busy.

Sparse bin (row degree < 128). One warp (32 threads) handles one spin; 32 spins are packed into a 1024-thread block. Each warp does a warp-shuffle reduction, there is no shared memory and no explicit synchronization within the warp. This gives much higher occupancy than the dense layout would for short rows.

The threshold 128 matches the warp’s natural reduction tier and is robust across the bit-width range we tested: above it, dense reduction amortizes the block-launch overhead; below it, the warp layout does better on occupancy.

B.2 Hub-tagged sparse CSR

The dense (hub) spins are read by essentially every sparse spin in every color pass when calculating their ΔE . Reading them from global memory each time is expensive, so we cache them once per color pass.

Hub values for the entire problem are copied into a shared-memory array (at most 256 bytes total) at the start of each sparse kernel launch. To resolve “is this neighbor a hub or not?” branchlessly, we tag the column-index array of the sparse-only CSR, where the high bit of `col_idx[k]` encodes the answer.

- High bit set: the low 31 bits are an index into the hub cache in shared memory.
- High bit clear: the entry is a raw global spin id, used as a fallback for the rare non-hub neighbor.

The inner neighbor-sum loop is therefore a sign test on `col_idx[k]`, a single shared-memory load on the hot path, and a global-memory load on the cold path. Whenever a hub spin flips (which can only happen on a color pass that contains hubs), the hub-value cache is refreshed by a small dedicated kernel before any sparse pass reads it.

B.3 Auto start temperature and cooling

A simulated-annealing run is parameterized by a temperature schedule $T_t = T_0 \alpha^t$ with $0 < \alpha < 1$ and an inner sweep count. The wrong T_0 wastes sweeps: too high and the run is effectively a random walk for many iterations; too low and the system freezes into local minimas.

We estimate T_0 adaptively, as done in (Ben-Ameur, 2004). Across $K = 10$ random spin configurations we sample every spin’s uphill ΔE (the energy cost of a single flip when it raises the energy), average them, and set

$$T_0 = \langle \Delta E^+ \rangle / \ln(1/\chi), \tag{B1}$$

where $\chi = 0.5$ is the target acceptance rate at the start of the schedule. The sampling reuses the same GPU buffers and hub cache as the annealing loop, so the cost is at most one full sweep per configuration. Cooling is geometric with $\alpha = 0.95$; the schedule runs until $T < 10^{-3}$.

B.4 Numerical correctness

Symmetry check. On load, the annealer samples random rows of the CSR and verifies that for every stored (i, j, J_{ij}) the partner (j, i, J_{ji}) is also stored and has the same value. The energy and ΔE formulas assume this.

Running-energy accumulator. Instead of recomputing the total energy from scratch after each sweep, the annealer keeps a running sum: every accepted flip atomically adds its ΔE to a `double` accumulator. At the end of each annealing run, the accumulator is checked against a fresh full-state recomputation; relative drift stays below 10^{-9} for all problem sizes we tested.

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