

AAD Course Project – Randomized Algorithms

Team Singularity

Members: Adithya, Aryama, Sahid, Sushil, Yashas

Repository: https://github.com/Sushil2006/singularity_aad_project/

Abstract

Randomness powers some of the fastest and most elegant algorithms known. In this project we study multiple randomized paradigms through formal proofs, code implementations, and benchmarks across wide-ranging test cases. We highlight when randomness beats deterministic lower bounds, how error can be driven exponentially low, and where these ideas solve real-world problems on real-world data. The goal is to motivate, implement, and empirically validate randomized algorithms with rigor and ambition.

- **Definition and model:** A randomized algorithm draws unbiased random bits to guide its internal choices. Runtime and output become random variables; guarantees are stated in expectation or with high probability.

- **Why randomness helps:**

- **Break worst-case structure:** Random choices defeat adversarial input orders and pathological patterns.
- **Simplicity with strong bounds:** Hashing, sampling, and randomized rounding often yield cleaner code and clean expected-time guarantees.
- **Performance on real-world datasets:** Massive graphs, streams, and high-dimensional datasets—mirroring real-world data—admit fast randomized sketches and samplers where exact deterministic methods are infeasible.
- **Provable speedups:** When deterministic lower bounds target worst case only, randomness can improve expected or smoothed complexity.

- **Las Vegas vs. Monte Carlo:**

- **Las Vegas:** Always correct; randomness affects runtime (e.g., randomized QuickSort, randomized incremental constructions). Guarantee: exact output with expected (and often tail) bounds on time.
- **Monte Carlo:** Fixed resource budget; output may err with small probability (one- or two-sided). Error is reduced exponentially by independent repetitions and majority/threshold rules (e.g., Miller–Rabin, randomized min-cut).

- **Complexity classes for randomness:**

- **RP / coRP:** One-sided error; RP accepts yes-instances with probability at least 1/2 and never accepts no-instances; coRP is the complement.

- **BPP**: Two-sided error bounded away from $1/2$ (e.g., $1/3$); amplification drives error to $2^{-\Omega(k)}$ with k repetitions.
- **ZPP**: Zero-error (Las Vegas) with expected polynomial time; $\text{ZPP} = \text{RP} \cap \text{coRP}$.
- **PP / BQP**: PP allows majority acceptance with unbounded two-sided error; BQP is the quantum analogue of BPP with bounded two-sided error on a quantum computer.
- **Other classes**: MA and AM capture randomized proof systems; RL vs. L address randomized logspace. These formalize how randomness affects power under time/space constraints.

- **Error management and amplification:**

- **Independent repetition**: Re-run and aggregate outputs (e.g., majority) to exponentially reduce failure probability.
- **Confidence vs. cost**: Amplification trades a multiplicative work factor for exponentially smaller error, enabling user-chosen confidence.

- **Takeaways:**

- **Power of randomness**: Simplifies algorithms, thwarts worst-case inputs, and yields strong expected or with-high-probability guarantees.
- **Formal lenses**: Las Vegas vs. Monte Carlo and classes (RP , BPP , ZPP , BQP , etc.) formalize correctness and resource trade-offs.
- **Tunable confidence**: Amplification converts modest per-run guarantees into very high confidence with predictable cost.

Contents:

1. Randomized QuickSort
2. Miller-Rabin primality test
3. Randomized MinCut (Karger's Algorithm)
4. Randomized Color-coding for detecting length- k Cycle
5. Randomized MST (Karger–Klein–Tarjan)
6. Randomized Matrix Multiplication (sampling)
7. Randomized SVD (low-rank)
8. Factorized Multiplication via low-rank factors
9. Quantum Integration Engine