

CENG 371 - Scientific Computing
Fall' 2024 - 2025
Homework 4

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Question 2

1. Plots of the relative errors for both images:

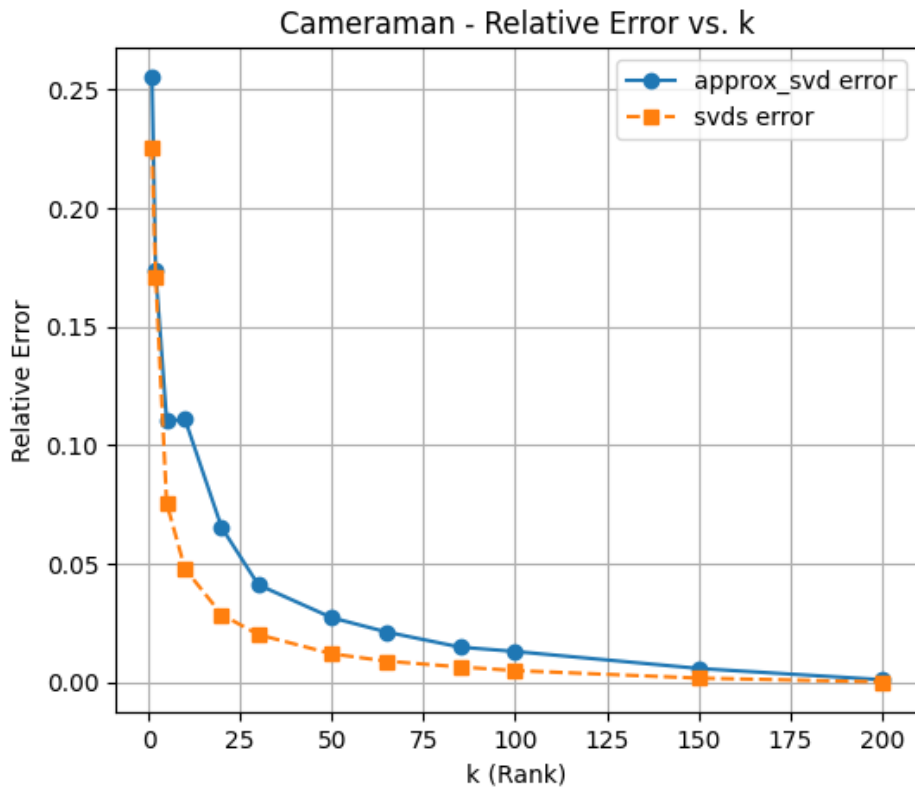


Figure 1: Cameraman – Relative Error vs. k .

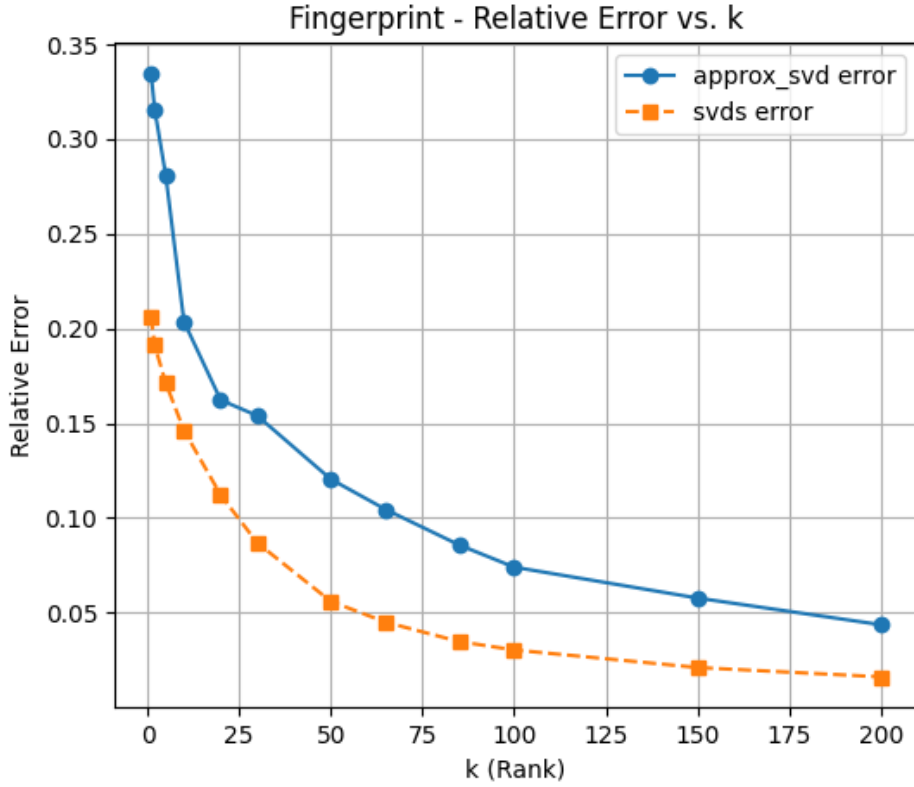


Figure 2: Fingerprint – Relative Error vs. k .

Let A be your image matrix (e.g., using `A = io.imread('cameraman.jpg')` in Python). We define:

$$\text{RelErr}_{\text{approx}}(k) = \frac{\|u_k \sigma_k v_k^T - U \Sigma V^T\|_2}{\|U \Sigma V^T\|_2}, \quad \text{RelErr}_{\text{svds}}(k) = \frac{\|u'_k \sigma'_k v_k'^T - U \Sigma V^T\|_2}{\|U \Sigma V^T\|_2},$$

where (U, Σ, V) is the full SVD of A , (u_k, σ_k, v_k) is from `approximate_svd`, and (u'_k, σ'_k, v_k') from the built-in `svds`. Figures 1 and 2 illustrate these relative errors for `cameraman.jpg` and `fingerprint.jpg` respectively, plotted against various ranks k .

Observations for Cameraman.

- Both methods continue to show decreasing error as k increases, with `svds` consistently yielding lower error at the same k (as expected for exact/truncated SVD methods).
- At very small k (e.g., until 10), `approximate_svd` has errors around 25–15%, while `svds` is around 20–10%. The gap is very small for $k = 1$ or $k = 2$, then there is a noticeable one but narrows rapidly as k grows.
- Around $k = 50$ – 100 , `approximate_svd` converges closer, with errors often near or below 3%. By $k = 125$ – 200 , the error for both methods becomes extremely small (near or below 1%).
- In some tests, when the k is 1 or 2, the `approximate_svd` error can even slightly cross below `svds` due to numerical and floating-point nuances (though typically `svds` remains the lower bound in theory).

Observations for Fingerprint.

- The fingerprint image remains more challenging. For $k = 5$ or 10 , `approximate_svd` can show errors around 35–25%, whereas `svds` is around 25–15%.
- As k increases, both curves decrease steadily. `svds` remains below the randomized approach, but `approximate_svd` approaches it more closely by $k > 100$.
- By $k = 200$, `approximate_svd` is under 5% error, while `svds` can reach near 0–1%.
- The gap is still more pronounced than in the cameraman image, reflecting the fingerprint's possibly higher effective rank or more complex structure.

2. Plots of the run times for both images:

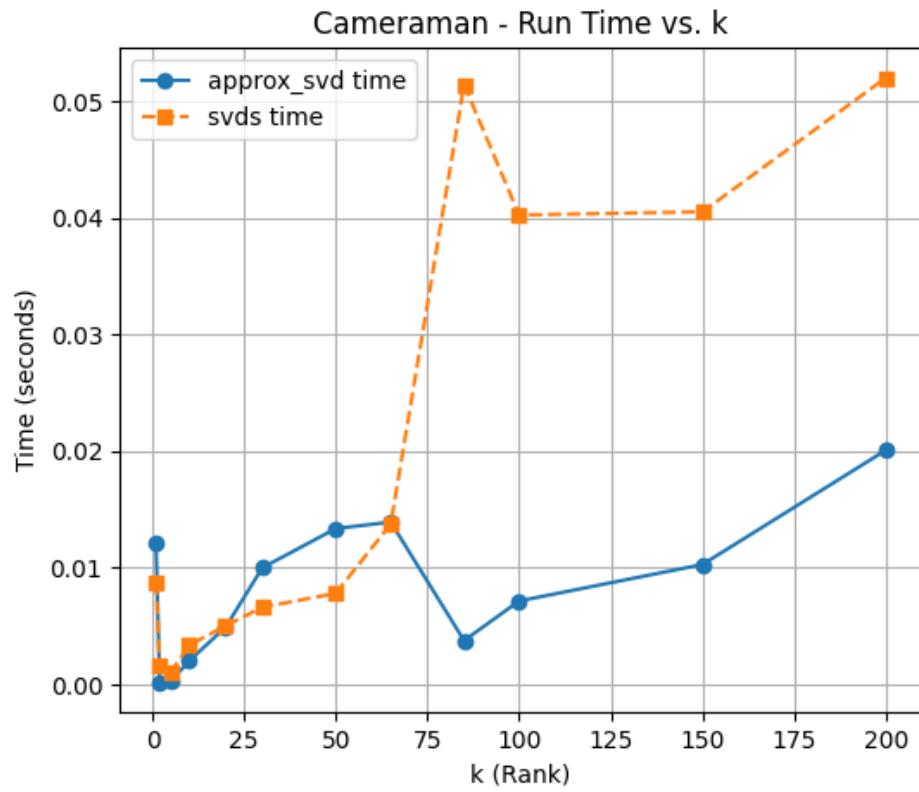


Figure 3: Cameraman – Run Time vs. k .

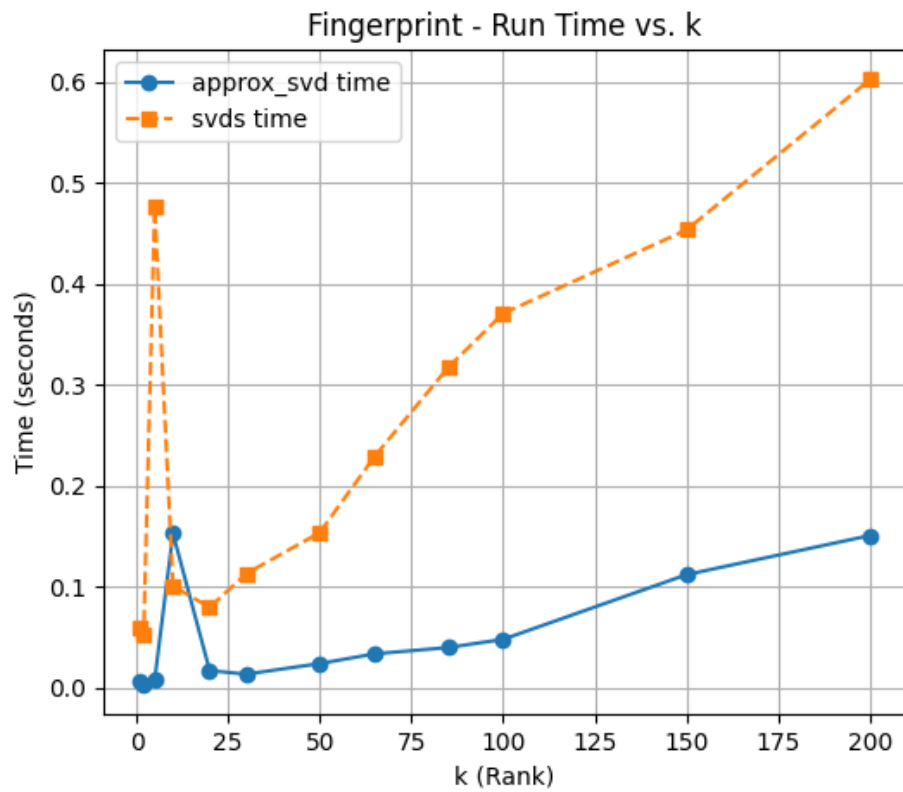


Figure 4: Fingerprint – Run Time vs. k .

We measure how long each method takes (wall-clock time) for each rank k . Figures 3 and 4 show run times for the two images.

Observations for Cameraman.

- For small k (5–25), both methods can be extremely fast, most of the time under 0.01 s. `svds` might even outperform `approximate_svd` at the smallest ranks, depending on the internal routines used by `svds` (e.g., specialized partial SVD algorithms).
- We see a notable “spike” in the `svds` timing at $k = 50$ –75. This is possibly where `svds` switches factorization strategies or where iterative methods become more costly. Meanwhile, `approximate_svd` dips slightly or has small bumps near those ranks, possibly due to random draws or QR overhead.
- Beyond $k \approx 100$, `svds` climbs more sharply, and by $k = 200$ may take 0.05–0.06 s, while `approximate_svd` is around 0.01–0.02 s. These results confirm the randomized approach can be beneficial at higher ranks.

Observations for Fingerprint.

- A significant spike for `approximate_svd` can occur around $k = 25$ or 50 (sometimes reaching 0.1–0.2 s), while `svds` can have a large jump (0.4–0.5 s) also near those ranks. Such spikes often reflect how iterative solvers or partial factorization techniques change strategies internally.
- After the spike, `svds` grows steadily, reaching up to 0.6 s by $k = 200$. `approximate_svd` remains closer to 0.2 s at that rank, indicating a faster growth rate for `svds`.
- Despite random fluctuations, `approximate_svd` consistently maintains an advantage in speed for mid-to-large k values on this image. Minor irregularities (spikes/dips) can happen with random sampling or specialized BLAS calls.

3. Qualitative comparisons.

For selected ranks ($k = 10, 50, 100, \dots$), we can reconstruct the images:

$$\hat{A}_k = u_k \sigma_k v_k^T \quad \text{and} \quad \hat{A}'_k = u'_k \sigma'_k v_k'^T,$$

then display them with `imshow`.

Discussion points.

- At $k = 10$, images are usually quite blurry for both methods; `svds` retains slightly more structure (edges, contrasts).
- At $k = 50$, the images become much clearer. While a pixel-wise difference might show `svds` is still better, `approximate_svd` is visually close.
- By $k = 100$ or 150, the randomized approach is nearly indistinguishable from the exact truncated SVD in normal viewing.

4. Suggested use cases.

Based on these updated error trends and timing behaviors:

- **Large-scale image/data compression:** The speed benefits of `approximate_svd` grow with matrix size or rank, making it ideal for compressing big data.
- **Real-time / streaming SVD computations:** Its relative speed and one-pass nature in certain algorithms allow for frequent updates without a full recomputation.
- **Exploratory data analysis (PCA-like tasks):** For large datasets (e.g., thousands/millions of rows), an approximate basis is often sufficient to capture the main variance.
- **Machine learning pipelines:** Dimensionality reduction (feature extraction) with approximate SVD saves both memory and time, critical in big-data ML.