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Weakly Random Additive Preconditioning for Matrix Computations *

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Abstract

Our weakly random additive preconditioners facilitate the solution of linear systems of equations and other fundamental matrix computations. Compared to the popular SVD-based multiplicative preconditioners, these preconditioners are generated more readily and for a much wider class of input matrices. Furthermore they better preserve matrix structure and sparseness and have a wider range of applications, in particular to linear systems with rectangular coefficient matrices. We study the generation of such preconditioners and their impact on conditioning of the input matrix. Our analysis and experiments show the power of our approach even where we use very weak randomization, choosing sparse and/or structured preconditioners.

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1 Introduction

1.1 Background: multiplicative preconditioning

Originally, preconditioning of a linear systems of equations $A\mathbf{y} = \mathbf{b}$ meant the transition to an equivalent but better conditioned linear systems $MA\mathbf{y} = M\mathbf{b}$, $AN\mathbf{x} = \mathbf{b}$, or more generally $MAN\mathbf{x} = M\mathbf{b}$ for $\mathbf{y} = N\mathbf{x}$ and readily computable nonsingular matrices M and/or N , called preconditioners (see [1]–[3] and the bibliography therein). Such systems can be solved faster and/or more accurately. Generally, however, Gaussian elimination is less costly than computing desired multiplicative preconditioners M and N , and so preconditioning only flourishes for large but special classes of the input matrices A .

1.2 Weakly random additive preprocessing

As an alternative or complementary tool, we propose *weakly random additive preprocessing* $A \leftarrow C = A + P$, i.e., we add a matrix P (a preconditioner, having a smaller rank and/or structured) to the input matrix A to obtain its *additive modification* C with a smaller condition number. Hereafter we use the abbreviations “A-” for “additive”, “APPs” for A-preprocessors, “AC” for “A-complements”, and “APCs” for “A-preconditioners”. ACs (resp. APCs) are the APPs P such that the input matrix A is rank deficient (resp. ill conditioned), whereas the matrix $C = A + P$ is not.

For ill conditioned matrices A with at most r small singular values, we arrive at well conditioned matrices C quite regularly provided P is a random matrix of a rank of at least r and the ratio $\|A\|/\|P\|$ is neither large nor small. The concepts “large”, “small”, “well” and “ill” are commonly quantified in the context of the computational tasks and computer environment. In our presentation we assume the customary IEEE model of numerical computing.

We can explain this phenomenon by observing two properties.

1. Random matrices tend to be well conditioned. This claim has been proved for various large classes of matrices and is generally supported by empirical evidence.
2. For an APP $P = UV^T$, a pair of scaled $n \times r$ matrices U and V , and an SVD $A = S\Sigma T^T$ of a real $n \times r$ matrix A having exactly r small singular values, the matrix $C = A + P$ is likely to be well conditioned if so are two fixed $r \times r$ submatrices of the matrices SU and TV . Here and hereafter M^T denotes the transpose of a matrix M , whereas S and T denote the orthogonal matrices of the left and right singular vectors of the matrix A , respectively. Realistically the matrices S and T are not known when we seek the solution of the linear system $A\mathbf{y} = \mathbf{b}$, and we can view the matrices SU and TV as random even where U and V are two fixed well conditioned matrices (cf. our Comment 3 in Section 4.6).

Due to these properties we can expect that the preconditioning power of random APPs should actually hold even for *weakly random* APPs P , whose randomization is restricted by specified patterns of structure and sparseness. In contrast, random multiplicative preconditioning does not work because random matrices tend to be well conditioned and because $\text{cond } A \leq \prod_i \text{cond } F_i$ if $A = \prod_i F_i$.

To summarize, our APCs and ACs are generated more readily and for a much larger class of matrices than multiplicative preconditioners. Furthermore they better preserve matrix structure and sparseness and have a wider range of applications. In particular they remain effective for rectangular and rank deficient matrices A .

The papers [4]–[14] cover effective applications of such APCs and ACs to the solution of singular and nonsingular linear systems of equations, eigen-solving, and the computation of determinants. In this paper (which is the journal version of the proceedings paper [15]) we generate ACs and APCs and study their impact on conditioning.

1.3 Organization of our paper

We organize our paper as follows. We begin with the definitions in the next section. We generate random AC and APCs in Section 3 and sparse and structured APCs in Section 6. In Section 5 we refine APCs where they are not powerful enough. In Section 7 we cover dual APPs. We study conditioning of A-modifications of an input matrix A theoretically in Section 4 and experimentally in Section 8. In Section 9 we briefly comment on preconditioning by expansion and its link to A-preconditioning.

Our numerical tests have been designed by the first author and performed by his coauthors. Otherwise this work with all typos and other errors is due to the first author.

We present our study for square matrices but most of it can be readily extended to rectangular matrices.

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2 Basic definitions

Most of our basic definitions reproduce or slightly modify the customary definitions in [17]–[23] for matrix computations, in particular, for Hermitian, unitary (orthogonal), singular, full-rank and rank deficient matrices, the $k \times k$ identity matrices I_k , $k \times l$ matrices $0_{k,l}$ filled with zeros, the transpose A^T and the Hermitian transpose A^H of an $m \times n$ matrix A , its rank $\rho = \text{rank } A$, singular values $\sigma_j(A)$, $j = 1, \dots, \rho$, in nonincreasing order, 2-norm $\|A\| = \sigma_1(A)$, and the condition number $\text{cond } A$, its *Moore-Penrose generalized inverse* A^+ (also called *pseudo inverse* and equal to the inverse A^{-1} for nonsingular matrices A), left nullity $\text{lnul } A = m - \rho$, right nullity $\text{rnul } A = n - \rho$, and nullity $\text{nul } A = l - \rho$ for $l = \min\{m, n\}$. A matrix A is normalized if $\|A\| = 1$. We write $M \geq 0$ for a nonnegative definite Hermitian matrix M . We write $n \gg d$ where the ratio n/d is large. We say that $r = \text{nnul } A$ is the numerical nullity and $l - r = \text{nrnk } A$ is the numerical rank of the matrix A if the ratio $\sigma_1(A)/\sigma_{l-r}(A)$ is not large, whereas $\sigma_1(A) \gg \sigma_{l-r+1}(A)$, that is if the matrix has exactly r singular values that are small relative to $\|A\| = \sigma_1(A)$, say are less than $\tau\|A\|$ for a fixed small positive tolerance value τ . (B_1, \dots, B_k) and $\text{diag}(B_i)_{i=1}^k$ denote the $1 \times k$ block matrix with the blocks B_1, \dots, B_k and $k \times k$ block diagonal matrix with the diagonal blocks B_1, \dots, B_k , respectively. We write $Q(M)$ for the Q-factor of the size $m \times n$ in the thin QR factorization of an $m \times n$ matrix M of the full rank where the R-factor has positive diagonal entries. \mathbb{C} is the field of complex numbers.

3 Generation of ACs and APCs

3.1 Error-free A-preprocessing

We represent an $m \times n$ APPs P of a rank r by a pair of *generators* U of size $m \times r$ and V of size $n \times r$ such that $P = UV^H$. If the input size $m \times n$ is reasonable and the entries of the $m \times n$ matrix A are not full precision numbers, we can avoid rounding errors in numerical computation of APPs UV^H and A-modifications $C = A + UV^H$ with rounding. To achieve this, we can fill the generator matrices U and V with short (lower precision) numbers (possibly just with the integers $-2, -1, 0, 1,$ and 2) or apply the expansion approach in Section 9.

3.2 The basic theorem for ACs

Suppose $A, C \in \mathbb{C}^{n \times n}$, $U, V \in \mathbb{C}^{n \times r}$, and U and V have full rank r . Then

$$\{\text{rank } C = n\} \implies \{r \geq \text{nul } A\},$$

$$\{r \geq \text{nul } A \text{ for random } U \text{ and } V\} \implies \{\text{rank } C = n \text{ (likely)}\}.$$

Let us formalize these simple relationships.

Random sampling of elements from a finite set Δ is their selection from the set Δ at random, independently of each other, under the uniform probability distribution on Δ . A matrix is *random* if its entries are randomly sampled (from a fixed finite set Δ). A $k \times l$ *random unitary* matrix is the $k \times l$ Q-factor $Q(M)$ in the QR factorization of random $k \times l$ matrix M of full rank. (QR factorization reveals if a matrix has full rank, and if not, we can generate a new matrix M .)

Lemma 3.1. [24] (cf. also [25], [26]). *For a finite set Δ of cardinality $|\Delta|$ in a ring \mathbf{R} , let a polynomial in m variables have total degree d , let it not vanish identically on the set Δ^m , and let the values of its variables be randomly sampled from the set Δ . Then the polynomial vanishes with a probability of at most $d/|\Delta|$.*

Theorem 3.1. *For a finite set Δ of cardinality $|\Delta|$ in a ring \mathbf{R} and four matrices $A \in \mathbf{R}^{n \times n}$ of a rank ρ , U and V in $\Delta^{r \times n}$, and $C = A + UV^T$, we have*

- a) $\text{rank } C \leq r + \rho$,
- b) $\text{rank } C = n$ with a probability of at least $1 - \frac{2r}{|\Delta|}$ if $r + \rho \geq n$ and either the entries of both matrices U and V have been randomly sampled from the set Δ or $U = V$ and the entries of the matrix U have been randomly sampled from this set,
- c) $\text{rank } C = n$ with a probability of at least $1 - \frac{r}{|\Delta|}$ if $r + \rho \geq n$, the matrix U (respectively V) has full rank r , and the entries of the matrix V (respectively U) have been randomly sampled from the set Δ .

Proof. Part a) is verified immediately. Now let $r + \rho \geq n$. Then clearly, $\text{rank } C = n$ if $U = V$ and if the entries of the matrix U are indeterminates. Since $\det C$ is a polynomial of a total degree of at most $2(n - \rho) \leq 2r$ in these entries, part b) follows from Lemma 3.1. Part c) is proved similarly to part b). \square

3.3 Generation of randomized ACs and APCs

In virtue of Theorem 3.1 a random APP UV^H of a rank r is likely to be an AC if $r \geq \text{nul } A$, whereas an APP of a rank r is never an AC otherwise. Randomized linear or binary search for the value $\text{nul } A$ can rely on these properties.

Likewise, assuming $M \in \mathbb{C}$ and $\text{nnul } M = r$, we can generate APCs based on the following extension of our sketch of Theorem 3.1:

$$\{\text{nrnk } C = n\} \implies \{r \geq \text{nnul } A\},$$

$$\{r \geq \text{nnul } A \text{ and random unitary } U \text{ and } V\} \implies \{\text{nrnk } C = n \text{ (likely)}\}.$$

Seeking $\text{nnul } A$, however, we should choose well conditioned APPs which are properly scaled, so that the ratio $\|UV^H\|/\|A\|$ would be neither large nor small, and surely in such a search we should test the candidate A-modifications for being well conditioned rather than having full rank. The algorithm only requires a random number generator and crude estimates for the condition numbers of the candidate matrices $P = UV^H$ and C and for the ratio $\|UV^H\|/\|A\|$ (see [17, Sections 2.3.2, 2.3.3, 3.5.4, and 12.5], [18, Sections 5.3 and 5.4], and [20, Chapter 15] on the norm and condition estimators).

4 APPs and conditioning

4.1 Sharp lower estimates

In this section we estimate the ratio $(\text{cond } A)/\text{cond } C$ from above but first recall the following sharp lower bounds from [16]).

Theorem 4.1. *For any $n \times n$ matrix $A \geq 0$, we have*

$$\min_{P \geq 0, \text{rank } P \leq k} \text{cond}(A + P) = \frac{\sigma_1(A)}{\sigma_{n-k}(A)}.$$

The minimum is reached where

$$A = \text{diag}(\sigma_j)_{j=1}^n \text{ and } P = \text{diag}(0, \dots, 0, \sigma_{n-k} - \sigma_{n-k+1}, \dots, \sigma_{n-k} - \sigma_n).$$

Theorem 4.2. *For any $n \times n$ nonsingular matrix A ,*

$$\min_{\text{rank } P \leq k} \text{cond}(A + P) = \begin{cases} \frac{\sigma_{k+1}(A)}{\sigma_{n-k}(A)}, & k < \frac{n}{2} \\ 1, & k \geq \frac{n}{2} \end{cases}$$

To compute an APC supporting this theorem, first bring the input matrix $A = S^H \Sigma T$ to the diagonal form Σ and then recursively apply the following result [16].

Theorem 4.3. *For any numbers $a_1 \geq b_1 \geq b_2 \geq a_2 > 0$, there exist real numbers u and v such that the 2×2 matrix*

$$\begin{pmatrix} a_1 - u^2 & -uv \\ -uv & a_2 - v^2 \end{pmatrix}$$

has singular values b_1 and b_2 .

This APC is Hermitian and/or real if so is the input matrix.

In contrast to the above restriction on the dynamics of singular values, any prescribed change of the eigenvalues can be obtained even with a rank-one modification, e.g., for a Frobenius (companion) matrix.

4.2 Randomized upper estimates (the objective and the two main steps)

Our analysis and extensive tests show that the value $\text{cond } C$ is likely to be roughly of the order of $\sigma_1(A)/\sigma_{n-r}(A)$ provided A is an $n \times n$ matrix and an APP UV^H of a rank r is well conditioned, (weakly) random and scaled so that the ratio $\|UV^H\|/\|A\|$ is neither large, nor small. We first show this property for a singular well conditioned matrix A with a nullity r . Then in Sections 4.5 and 4.6 we extend our study to nonsingular ill conditioned matrices A with numerical nullity $r = \text{nnul } A$.

4.3 ACs and conditioning: the basic estimates

We first factorize the A-modification C .

Theorem 4.4. *Let $A = \Sigma = \text{diag}(\Sigma_A, 0_r)$ be an $n \times n$ diagonal matrix of a rank $\rho = n - r$ where $\Sigma_A = \text{diag}(\sigma_j)_{j=1}^\rho$ is the diagonal matrix of the (positive) singular values of the matrix A . Let U and V be $n \times r$ matrices such that the $n \times n$ matrix $C = A + UV^H$ is nonsingular. Write*

$$U = \begin{pmatrix} U_\rho \\ U_r \end{pmatrix}, \quad V = \begin{pmatrix} V_\rho \\ V_r \end{pmatrix}, \quad R_U = \begin{pmatrix} I_\rho & U_\rho \\ 0 & U_r \end{pmatrix}, \quad R_V = \begin{pmatrix} I_\rho & V_\rho \\ 0 & V_r \end{pmatrix}$$

where U_r and V_r are $r \times r$ block submatrices. Then

- a) $C = R_U \text{diag}(\Sigma_A, I_r) R_V^H$ and
- b) the matrices R_U , R_V , U_r , and V_r are nonsingular.

Proof. Observe that $C = \Sigma + UV^H$, $R_U \Sigma R_V^H = \Sigma$, $U = R_U \begin{pmatrix} 0 \\ I_r \end{pmatrix}$, and $V = R_V \begin{pmatrix} 0 \\ I_r \end{pmatrix}$. Deduce that $\tilde{C} = R_U \Sigma R_V^H + R_U \text{diag}(0, I_r) R_V^H = R_U \text{diag}(\Sigma_A, I_r) R_V^H$ and arrive at part a). Part b) follows because the matrix C is nonsingular. \square

Corollary 4.1. *Under the assumptions of Theorem 4.4 we have*

$$\frac{\|\text{diag}(\Sigma_A, I_r)\|}{\|R_U^{-1}\| \|R_V^{-1}\|} \leq \|C\| \leq \|\text{diag}(\Sigma_A, I_r)\| \|R_U\| \|R_V\|,$$

$$\frac{\|\text{diag}(\Sigma_A^{-1}, I_r)\|}{\|R_U\| \|R_V\|} \leq \|C^{-1}\| \leq \|\text{diag}(\Sigma_A^{-1}, I_r)\| \|R_U^{-1}\| \|R_V^{-1}\|,$$

so that

$$\frac{\text{cond } \text{diag}(\Sigma_A, I_r)}{(\text{cond } R_U) \text{cond } R_V} \leq \text{cond } C \leq (\text{cond } R_U)(\text{cond } R_V) \text{cond } \text{diag}(\Sigma_A, I_r).$$

Proof. The corollary follows from Theorem 4.4 because $\text{cond } M = \|M\| \|M^+\|$ and $\|M^H\| = \|M\|$ for any matrix M . \square

4.4 ACs and conditioning: refined estimates

Lemma 4.1. *For any pair of matrices X and Y of compatible sizes we have*

$$\max\{\|X\|, \|Y\|\} \leq \|(X, Y)\| = \|(X, Y)^H\| \leq \sqrt{\|X\|^2 + \|Y\|^2}.$$

Proof. Let $\|(X, Y) \begin{pmatrix} \mathbf{u} \\ \mathbf{v} \end{pmatrix}\| = \|(X, Y)\|$ for two vectors \mathbf{u} and \mathbf{v} such that

$$\left\| \begin{pmatrix} \mathbf{u} \\ \mathbf{v} \end{pmatrix} \right\|^2 = \|\mathbf{u}\|^2 + \|\mathbf{v}\|^2 = 1.$$

Recall that $(X, Y) \begin{pmatrix} \mathbf{u} \\ \mathbf{v} \end{pmatrix} = X\mathbf{u} + Y\mathbf{v}$ and deduce that

$$\|(X, Y)\| = \|X\mathbf{u} + Y\mathbf{v}\| = \|(X, Y) \begin{pmatrix} \mathbf{u} \\ \mathbf{v} \end{pmatrix}\|.$$

Apply Cauchy–Schwartz bound and obtain that

$$\|(X, Y)\|^2 \leq (\|X\|^2 + \|Y\|^2)(\|\mathbf{u}\|^2 + \|\mathbf{v}\|^2) = \|X\|^2 + \|Y\|^2,$$

which is the claimed upper bound. Now let $\|X\mathbf{w}\| = \|X\|$ where $\|\mathbf{w}\| = 1$. Then $\|X\| = \|(X, Y) \begin{pmatrix} \mathbf{w} \\ \mathbf{0} \end{pmatrix}\| \leq \|(X, Y)\|$. Similarly we obtain that $\|Y\| \leq \|(X, Y)\|$. Finally recall that $\|L\| = \|L^H\|$ for any matrix L . \square

Theorem 4.5. *Suppose the matrices U and V have full rank. Then we have*

$$\begin{aligned} \max\{1, \|U\|^2\} &\leq \|R_U\|^2 &\leq 1 + \|U\|^2, \\ \max\{1, \|V\|^2\} &\leq \|R_V\|^2 &\leq 1 + \|V\|^2, \\ 1 &\leq \|R_U^{-1}\|^2 &\leq 1 + (1 + \|U\|^2)\|U_r^{-1}\|^2, \\ 1 &\leq \|R_V^{-H}\|^2 = \|R_V^{-1}\|^2 &\leq 1 + (1 + \|V\|^2)\|V_r^{-1}\|^2. \end{aligned}$$

Proof. The bounds on the norms $\|R_U\|$ and $\|R_V\|$ follow from Lemma 4.1 because $R_U = (I_{n,\rho}, U)$ and $R_V = (I_{n,\rho}, V)$ where $I_{n,\rho} = \begin{pmatrix} I_\rho \\ \mathbf{0} \end{pmatrix}$. The lower bounds on the norms $\|R_U^{-1}\|$ and $\|R_V^{-1}\|$ are obvious. To bound the norm $\|R_U^{-1}\|$, first observe that $R_U^{-1} = \text{diag}(I_\rho, 0) + \begin{pmatrix} -U_\rho \\ I_r \end{pmatrix} U_r^{-1}$. Now apply Lemma 4.1 at first to this matrix and then to the matrix $\begin{pmatrix} -U_\rho \\ I_r \end{pmatrix}$ and obtain that

$$\|R_U^{-1}\|^2 \leq 1 + \left\| \begin{pmatrix} -U_\rho \\ I_r \end{pmatrix} U_r^{-1} \right\|^2 \leq 1 + \left\| \begin{pmatrix} -U_\rho \\ I_r \end{pmatrix} \right\|^2 \|U_r^{-1}\|^2$$

and

$$\left\| \begin{pmatrix} -U_\rho \\ I_r \end{pmatrix} \right\|^2 \leq 1 + \|U\|^2.$$

By combining the latter bounds obtain the desired estimate for the norm $\|R_U^{-1}\|$. The norm $\|R_V^{-1}\|$ is estimated similarly. \square

The next two theorems are immediately verified,

Theorem 4.6. *Under the assumptions of Theorem 4.4, suppose that*

$$\sigma_{n-r} \leq 1 \leq \sigma_1. \tag{4.1}$$

Then $\|\text{diag}(\Sigma_A, I_r)\| = \|A\|$ and $\|(\text{diag}(\Sigma_A, I_r))^{-1}\| = \sigma_{n-r}$.

Theorem 4.7. *Let us write $\theta = \|UV^H\|/\|A\|$. Then we have*

$$|1 - \theta| \leq \|C\|/\|A\| \leq (1 + \theta).$$

Corollary 4.2. *Write*

$$\theta = \|UV^H\|/\|A\|, \quad q = \|R_U\| \|R_V\| \quad \text{and} \quad p = \|R_U^{-1}\| \|R_V^{-1}\|,$$

so that

$$\max\{1, \|U\|, \|V\|, \|U\| \|V\|\} \leq q \leq \sqrt{(1 + \|U\|^2)(1 + \|V\|^2)},$$

$$1 \leq p^2 \leq (1 + (1 + \|U\|^2)\|U_r^{-1}\|^2)(1 + (1 + \|V\|^2)\|V_r^{-1}\|^2).$$

Then under the bounds (4.1) and the assumptions of Theorems 4.4 and 4.7 we have

$$a) \max\{|1 - \theta|, 1/p\} \leq \|C\|/\|A\| \leq \min\{1 + \theta, q\},$$

$$b) 1/q \leq \sigma_{n-r}\|C^{-1}\| = \|C^{-1}\|/\|A^+\| \leq p,$$

$$c) \max\{|1 - \theta|, 1/p\}/q \leq (\text{cond } C)/\text{cond } A \leq p \min\{1 + \theta, q\}.$$

Proof. Parts a) and b) follow from Corollary 4.1 and Theorems 4.5-4.7. Part c) follows from parts a) and b). \square

The corollary shows that the transition $A \rightarrow C$ tends to yield the full rank property but changes the norms and condition numbers of the matrices only within the factor $p \min\{1 + \theta, q\}$. Clearly we can nicely bound the parameters θ and q by properly scaling the matrices U and V . We estimate the bound p in Section 4.6.

Now suppose we represent an ill conditioned matrix of full rank as the sum $A + E$ where E is a small norm matrix and A is a well conditioned and rank deficient matrix. Then perturbation by the matrix E little affects our analysis, and so our next results extend it to the A-modification $C = A + E + UV^H$ for a random APP UV^H .

4.5 The impacts of A-modification on full rank matrices

We extend the bounds of Corollary 4.2 in the cases where $\|E\|$ is small or $C \geq 0$ and $E \geq 0$.

Theorem 4.8. *Let the matrices C and $\tilde{C} = C + E$ be nonsingular. Write $\delta = \|E\|$ and $\delta_C = \delta\|C^{-1}\|$. Then we have*

$$a) \|\tilde{C}\| \leq \delta + \|C\|,$$

$$b) \text{ if } \delta_C < 1, \text{ then } \|\tilde{C}^{-1}\| \leq \|C^{-1}\|/(1 - \delta_C),$$

$$\text{so that } \text{cond } \tilde{C} \leq (\text{cond } C + \delta_C)/(1 - \delta_C),$$

$$c) \text{ if } C \geq 0 \text{ and } E \geq 0, \text{ then } \|\tilde{C}^{-1}\| \leq \|C^{-1}\|,$$

$$\text{so that } \text{cond } \tilde{C} \leq (1 + \delta/\|C\|) \text{cond } C.$$

Proof. Parts a) and c) follow immediately. Part b) follows because $\|\tilde{C}^{-1}\| = 1/\sigma_n(\tilde{C}) \leq 1/(\sigma_n(C) - \delta) = 1/(1/\|C^{-1}\| - \delta)$. \square

4.6 Further comments

1. Bounds (4.1) in Corollary 4.2 are no loss of generality. Indeed scale the matrices A , UV^H , and $C = A + UV^H$ by the same scalar s and observe that the ratios $\|C\|/\|A\|$, $\|C^{-1}\|/\|A^+\|$, and $(\text{cond } C)/\text{cond } A$ do not change, whereas $\sigma_j \rightarrow s\sigma_j$.
2. An APP UV^H cannot be an APC if the ratio $\theta = \|UV^H\|/\|A\|$ is small because $\sigma_n(C) \leq \sigma_n(A) + \|UV^H\|$. Furthermore, an APP UV^H cannot be an APC if the ratio θ is large and if $\text{rank}(UV^H) < \text{rank } C$. Corollary 4.2 provides us, however, with reasonable bounds on the ratio $(\text{cond } C)/\text{cond } A$ as long as the norms $\|U\|$, $\|V\|$, $\|U_r^{-1}\|$, and $\|V_r^{-1}\|$ are reasonable. We can assume that $\|U\| = \|V\| = 1$ and then obtain that $1 \leq q \leq 2$ and $1 \leq p^2 \leq (1 + 2\|U_r^{-1}\|)(1 + 2\|V_r^{-1}\|)$ in Corollary 4.2.
3. The value p in Corollary 4.2 is expected to be reasonably small if the matrices U_r and V_r are well conditioned. Practically we just need to randomize these matrices because there is huge empirical evidence that random matrices tend to be well conditioned. Such evidence has also some formal support in [27]–[30] and the references therein. Realistically, for a matrix A with the SVD $A = S\Sigma T^H$ we should replace the matrices $U_r \leftarrow SU_r$ and $V_r \leftarrow TV_r$ in our analysis and estimates, taking into account the impact of the multiplication by the unitary matrices S and T of the singular values on the conditioning of the unitary matrices U_r and V_r . According to our extensive tests, this impact is similar to randomization. Namely, we regularly yielded effective preconditioning by using APPs $P = UV^H$ even where we endowed the generators U and V with various patterns of structure and sparseness (see Sections 6 and 8). In fact, setting $V = U$ decreased the number of random parameters by twice and made no bad impact on the power of A-preconditioning in our tests.
4. For our random APPs the value $\text{cond } C$ is expected to be reasonably bounded, but if it is not, we can readily detect this at a low computational cost and then resample the random matrices U and V .
5. In virtue of Theorem 3.1, random APPs of appropriate rank are ACs with a high probability for a rank deficient matrix A . Corollary 4.2 shows that they are likely to preserve the order of the condition number $\text{cond } A$ in the transition to the full rank matrix C . We can turn an ill conditioned matrix A into a well conditioned matrix of a smaller rank by zeroing the smallest singular values. For a large class of ill conditioned matrices, this transformation and its reverse are just small-norm perturbations, which must keep the matrices well conditioned in virtue of Theorem 4.8b. In virtue of Theorem 4.8c, the same property holds for a Hermitian and nonnegative definite input matrix A , even where the above perturbation has a large norm. (This class is highly important [17]–[19] and quite universal because a nonsingular linear system $A\mathbf{y} = \mathbf{b}$ is equivalent to the Hermitian and positive definite systems $A^H A\mathbf{y} = A^H \mathbf{b}$ and $AA^H \mathbf{x} = \mathbf{b}$, $\mathbf{y} = A^H \mathbf{x}$.)
6. The bounds in Theorem 4.8b rely on the worst case assumption that the perturbation by the matrix E is directed strictly towards decreasing the value $\sigma_n(C) = 1/\|C^{-1}\|$, that is destroying the effect of random A-preconditioning. Such a behavior, however, is completely opposite to the known effect of random perturbation (see [27]–[30] and the references therein), which means that the bounds in Theorem 4.8b are overly pessimistic. Our tests have confirmed this conclusion.
7. According to our extensive tests (see Section 8), the estimated impact of A-preconditioning on the singular values is quite regular so that random APPs can be used for detecting large

jumps in the spectra of the singular values and for computing numerical rank and numerical nullity. This application can be reinforced with the techniques in the next section.

5 Improving APCs

In the unlikely case where our randomization works poorly, we can just reapply A-preconditioning with a new (weakly) random APP. This has a good chances for success, according to our study in the previous section and test results, but let us next fix our APPs without generation of new random APPs. Suppose for an ill conditioned matrix A , we have arrived at a substantially better conditioned but still too crude A-modification $C = A + UV^H$ of a rank r , so that $\text{cond } A \gg \text{cond } C \gg \sigma_1/\sigma_{\rho-r}$. Then the following transform (where we use the notation $Q(M)$ in Section 2) serves as a remedy, according to our extensive tests (cf. Table 8.2) and the analysis in [8] and [16].

$$(U \leftarrow Q(C^+U), \quad V^H \leftarrow Q(V^HC^+)). \quad (5.1)$$

The transform (5.1) can be extended to the compression of the APCs of larger ranks. We can generate effective APCs of larger ranks more readily, and then yield effective APCs of smaller ranks by compressing such an inflated APC as follows.

1. (*Generation of an inflated APC.*) Select an integer $h > r$, e.g., $h = 2r$, and generate an APC UV^H of rank h .
2. Compute two suitably scaled and well conditioned matrix bases $T(U)$ and $T(V)$ for the right and left singular spaces in the extended r -tails of the matrices AC^+U and V^HC^+A , respectively.
3. (*Compression.*) Compute and output the new generators $U \leftarrow Q(C^+UT(U))$ and $V^H \leftarrow Q(T(V)^HV^HC^+)$ and the new APC UV^H .

6 Structured and sparse APPs

All APPs of small ranks are structured, but next we supply various examples of sparse and/or structured APPs of any rank. In our extensive tests, these APPs were typically APCs for all classes of tested input matrices. We hope to welcome more such examples of weakly random APCs from the readers.

Example 6.1. Circulant APPs. $UV^H = F^{-1}D_rF$ for the $n \times n$ unitary matrix

$$F = \frac{1}{\sqrt{n}}(\exp \frac{2\pi i j \sqrt{-1}}{n})_{i,j=0}^{n-1}$$

of the discrete Fourier transform at the n -th roots of unity and for the $n \times n$ diagonal matrix $D_r = \text{diag}(d_i)_{i=0}^{n-1}$ that has exactly r nonzero entries fixed or sampled at random in r fixed sets $\mathbb{S}_1, \dots, \mathbb{S}_r$ and placed at r fixed or random positions on the diagonal. Such an APP UV^H is a circulant matrix of the rank r that has the first column $F^{-1}\mathbf{d}$ for $\mathbf{d} = (d_i)_{i=0}^{n-1}$ (cf., e.g., [31, Theorem 2.6.4]). It is sufficient to perform $O(n \max\{r, \log n\})$ ops to multiply it by a vector. The bound decreases to $O(n \log r)$ where the r nonzeros occupy r successive positions on the diagonal. If $\mathbb{S}_1, \dots, \mathbb{S}_r$ are real sets, then the APP is Hermitian. If the sets $\mathbb{S}_1, \dots, \mathbb{S}_r$ lie in the annulus $\{x : d_- \leq |x| \leq d_+\}$, then $\text{cond}(UV^H) = \text{cond } D_r \leq d_+/d_-$.

Example 6.2. f-circulant APPs [31, Section 2.6]. In the previous example replace the matrix F with the matrix FD_- where $D_- = \text{diag}(g^i)_{i=0}^{n-1}$ and g is a primitive n -th root of a nonzero scalar f . In this case the APP is f -circulant. (It is circulant for $f = 1$ and skew-circulant for $f = -1$.) As in the previous example, one can readily bound the condition number of the APP and the arithmetic cost of its multiplication by a vector.

Example 6.3. Toeplitz-like APPs I. Define an $n \times r$ well conditioned Toeplitz matrix U of full rank. Either fix such a matrix or define it by varying u random parameters for a nonnegative integer $u < n + r$ until you yield well conditioning. Output FAILURE if this does not work. Define a matrix V a) either similarly or b) set $V = U$ (to produce a Hermitian APP). The APP UV^H has a rank of at most r and a displacement rank of at most four and can be multiplied by a vector in $O(n \log r)$ ops (cf. [31]).

Example 6.4. Structured or sparse APPs I. Define a matrix $U = PW$, P for a fixed or random $n \times n$ permutation matrix P (in the simplest case $P = I_n$) and a fixed or random $n \times r$ block W of the $n \times n$ matrix of the discrete Fourier, sine or cosine transform [31, Section 3.11], or of another well conditioned matrix with a fixed structure such as the sparseness structure [32], [33], the displacement structure of Toeplitz, Hankel, Vandermonde, or Cauchy types (cf. [31] and the bibliography therein), or the semi- and quasi-separable (rank) structure (cf. the bibliography in [34]). One can apply random diagonal scaling to sparse and semi- and quasi-separable matrices. Example 6.3 is the special case where $P = I_n$ and W is a Toeplitz matrix. Define a matrix V a) either similarly or b) set $V = U$ (to produce a Hermitian APP). Define an APP UV^H . The complexity of its multiplication by a vector can be linear or nearly linear, depending on its structure.

Example 6.5. Toeplitz-like APPs II. Define an $n \times r$ Toeplitz matrix

$$U = (T_1, 0_{r,n_1}, \dots, T_k, 0_{r,n_k})^T.$$

Here T_i are $r \times r$ Toeplitz matrices, $0_{r,n_i}$ are $r \times n_i$ matrices filled with zeros for $i = 1, \dots, k$, and k, n_1, \dots, n_k are positive integers (fixed or random) such that $kr + n_1 + \dots + n_k = n$. Fix or choose at random the Toeplitz matrices T_i such that the resulting matrix U is well conditioned. T_i can denote general Toeplitz matrices or special, e.g., circulant, f -circulant, triangular Toeplitz or banded Toeplitz matrices. Define a matrix V a) either similarly or b) set $V = U$ (to produce a Hermitian APP). For general Toeplitz matrices T_1, \dots, T_k and the shift operators associated with the Toeplitz structure, the APP UV^H has a displacement rank of at most $2k \leq 2\lfloor n/r \rfloor$ and can be multiplied by a vector in $O(kr \log r)$ flops. For banded Toeplitz matrices T_i with a constant bandwidth we only need $O(kr)$ flops to multiply the APP by a vector. For $T_i = c_i I_r$ the matrix U has orthogonal columns, and we make it unitary by choosing the scalars c_1, \dots, c_k such that $c_1^2 + \dots + c_k^2 = 1$.

Example 6.6. Structured or sparse APPs II. Define a well conditioned matrix

$$U = P(T_1, 0_{r,n_1}, \dots, T_k, 0_{r,n_k})^T$$

for an $n \times n$ permutation matrix P and integers k, n_1, \dots, n_k chosen as in Example 6.5 but for all i let T_i be $r \times r$ fixed or random structured matrices, e.g., the matrices of the discrete Fourier, sign or cosine transforms, matrices with a fixed displacement structure, semi- and quasi-separable (rank structured) matrices, or sparse matrices with fixed patterns of sparseness (see the bibliography listed in Example 6.4). Define a matrix V a) either similarly or b) set $V = U$ (to produce a Hermitian APP). Define an APP UV^H . Example 6.5 is the special case where $P = I_n$ and T_i are Toeplitz matrices.

Finally, we can generate APCs by appending pairs of (block) rows and (block) columns that preserve any structure of an input matrix, e.g., the structure of a block Hankel matrix with Hankel blocks.

7 Dual A-preprocessing

Let us next generate dual APCs by implicitly applying A-preconditioning to the (generalized) inverse A^+ matrix without computing this matrix. This option is valuable because it enables division-free reduction of solving linear systems and computation of determinants to the case of well conditioned input (see [10]). Namely, we represent the dual A-modification $C_- = A^+ + VU^H$ by its (generalized) inverse

$$(C_-)^+ = (A^+ + VU^H)^+ = A - AVH^+U^HA, \quad H = I_q + U^HA. \quad (7.1)$$

We call this equation *the dual SMW formula*.

Having the matrix $(C_-)^+$ available, we can compute the vector $\mathbf{y} = A^+\mathbf{b}$ as follows,

$$\mathbf{y} = A^+\mathbf{b} = \mathbf{z} - VU^H\mathbf{b}, \quad (C_-)^+\mathbf{z} = \mathbf{b}.$$

We readily extend our analysis to dual A-preprocessing. In particular, the matrix $(C_-)^+$ is likely to be well conditioned where the ratio $\|VU^H\|/\|A^+\|$ is neither large nor small for a weakly random (well conditioned) APP VU^H of a sufficiently large rank. The latter ratio involves the norm $\|A^+\|$, which is a little harder to compute than the norm $\|A\|$, involved in the computation of primal APPs.

Finally, here is a natural extension of our policy (5.1) to dual APPs VU^H ,

$$V \leftarrow Q((C_-)^+V), \quad U \leftarrow Q((C_-^H)^+U).$$

8 Numerical tests for generating APCs

In our tests we first generated singular and nearly singular matrices of 16 classes, modified them with random and weakly random APPs of eight classes, and computed the condition numbers of the input and modified matrices. We run such tests for over 100,000 input instances and observed quite similar statistics for all selected classes of input matrices A and APPs. Moreover, the test results varied little with the matrix size.

Then we applied similar tests to the diagonal matrices with singular values forming a geometric progression.

In all tests we used the following CPU and memory configuration, operating system, mathematical application software, and random number generator.

CPU	AMD Athlon XP 2800+ 2.09GHZ
Memory	512MB
OS	Microsoft Windows XP Professional Version 2002 Service Pack 2
Platform	Matlab Version 7.0.0.19920(R14)
Random Number Generator	Matlab Statistics Toolbox's Uniform Distribution

Unless we specify otherwise, we sampled the entries of random matrices in the closed line interval $[-1, 1]$.

We display sample data in Tables 8.1 and 8.2.

Dealing with real (in particular integer or rational) matrices, we use the nomenclatures “orthogonal”, “symmetric”, and “nonsymmetric” rather than “unitary”, “Hermitian”, and “non-Hermitian” (cf. [17], [18]).

Throughout this section we assign the values $n = 100$ and $\nu = 1, 2, 4, 8$ to the parameters n and ν .

8.1 Generation of singular input matrices A

In our tests we used the following real singular input matrices A with $\text{nul } A = \nu$ for $\nu = 1, 2, 4, 8$. (“s” is our abbreviation for “symmetric” and “n” for “nonsymmetric”.)

1n. *Nonsymmetric matrices of type I with nullity ν .* $A = G\Sigma_\nu H^T$ are $n \times n$ matrices where G and H are $n \times n$ random orthogonal matrices, that is, the Q-factors in the QR factorizations of random real matrices; $\Sigma_\nu = \text{diag}(\sigma_j)_{j=1}^n$ is the diagonal matrix filled with zeros and the singular values of the matrix A such that $\sigma_{j+1} \leq \sigma_j$ for $j = 1, \dots, n-1$, $\sigma_1 = 1$, the values $\sigma_2, \dots, \sigma_{n-\nu-1}$ are randomly sampled in the semi-open interval $[0.1, 1)$, $\sigma_{n-\nu} = 0.1$, $\sigma_j = 0$ for $j = n-\nu+1, \dots, n$, and therefore $\text{cond } A = 10$.

1s. *Symmetric matrices of type I with nullity ν .* The same as in part 1n, but for $G = H$.

2n. *Nonsymmetric matrices of type II with nullity ν .* $A = (W, WZ)$ where W and Z are random orthogonal matrices of sizes $n \times (n-\nu)$ and $(n-\nu) \times \nu$, respectively.

2s. *Symmetric matrices of type II with nullity ν .* $A = WW^H$ where W are random orthogonal matrices of size $n \times (n-\nu)$.

3n. *Nonsymmetric Toeplitz-like matrices with nullity ν .* $A = c(T, TS)$ for random Toeplitz matrices T of size $n \times (n-\nu)$ and S of size $(n-\nu) \times \nu$ and for a positive scalar c such that $\|A\| \approx 1$.

3s. *Symmetric Toeplitz-like matrices with nullity ν .* $A = cTT^H$ for random Toeplitz matrices T of size $n \times (n-\nu)$ and a positive scalar c such that $\|A\| \approx 1$.

4n. *Nonsymmetric Toeplitz-like matrices with nullity one.* $A = (a_{i,j})_{i,j=0}^{n-1}$ is an $n \times n$ Toeplitz matrix. Its entries $a_{i,j} = a_{i-j}$ are random for $i - j < n - 1$. The entry $a_{n-1,0}$ is selected to ensure that the last row is linearly expressed through the other rows.

4s. *Symmetric Toeplitz-like matrices with nullity one.* $A = (a_{i,j})_{i,j=0}^{n-1}$ is an $n \times n$ Toeplitz matrix. Its entries $a_{i,j} = a_{i-j}$ are random for $|i - j| < n - 1$, whereas the entry $a_{0,n-1} = a_{n-1,0}$ is a root of the quadratic equation $\det A = 0$. We have repeatedly generated the matrices A until we arrived at the quadratic equation having real roots.

8.2 Generation of ill conditioned input matrices A

We modified the above matrices with nullity ν to turn them into nonsingular matrices with numerical nullity ν in two ways. (To our previous abbreviations “s” and “n”, we add another “n” for “nonsingular”.)

1nn and 1ns. *Matrices of type I having numerical nullity ν .* The same matrices as in parts 1n and 1s in the previous subsection except that now $\sigma_j = 10^{-16}$ for $j > n - \nu$, so that $\text{cond } A = 10^{16}$.

2nn, 3nn, 4nn, 2ns, 3ns, and 4ns. *Matrices of type II and Toeplitz-like matrices having numerical nullity ν .* $A = W/\|W\| + \beta I_n$ where we defined the matrices W in the same way as the matrices A in the previous subsection. We set the scalar β equal to 10^{-16} in the symmetric case, so that $\sigma_1(A) = 1 + 10^{-16}$, $\sigma_j(A) = 10^{-16}$ for $j = n - \nu + 1, \dots, n$, whereas in the nonsymmetric case we iteratively computed a nonnegative scalar β such that $\sigma_1(A) \approx 1$ and

$$10^{-18} \leq \sigma_{n-\nu+1}(A) \leq 10^{-16}. \quad (8.1)$$

We initialized this iterative process with $\beta = 10^{-16}$, which implied that $\sigma_j(A) \leq 10^{-16}$ for $j = n - \nu + 1, \dots, n$. If also $\sigma_{n-\nu+1}(A) > 10^{-18}$, so that bounds (8.1) held, we output this value of β and stopped. Otherwise we recursively set $\beta \leftarrow 10^{-16}\beta/\sigma_{n-\nu+1}(A)$. We output the current value of β and stopped as soon as bounds (8.1) were satisfied for the resulting matrix A . If they were not satisfied in 100 recursive steps, we restarted the process for a new input W .

8.3 Generation of APPs and the data on conditioning

In Tables 8.1 and 8.2 we display the data on generating APPs UV^H and on the conditioning of the A-modifications $C = A + UV^H$ and $C_1 = A + U_1V_1^H$ where we use APPs from Example 6.6b) and their corrections $U_1V_1^H$ defined below and where $U = V$, $U_1 = V_1$, and we write $T_i = cI_r$ for all i with scalar c chosen to normalize the matrix U .

In the first column of each table we display the type of the input matrix A .

The second and the third columns show the values of ν , denoting the nullity (or numerical nullity) of the basic matrix A , and $\text{cond } A$, denoting its condition number.

The fourth columns show the rank r of the APP UV^H from Example 6.6b).

The fifth columns show the condition numbers $\text{cond } C$ of the A-modifications $C = A + UV^H$.

The sixth columns have blank entries where $\text{cond } C \leq 10^5$. Wherever we had $\text{cond } C > 10^5$, we computed a new APP $U_1V_1^H$ and the matrix $C_1 = A + U_1V_1^H$ and then displayed the condition number $\text{cond } C_1$ in the sixth column and the rank of the new APP $U_1V_1^H$ in the fourth column.

To generate the APP $U_1V_1^H$, we either reapplied the same rules as before but with the APP’s rank r incremented by one (see the results in Table 8.1) or defined this APP by the formulae $U_1 \leftarrow Q(C^{-1}U)$, $V_1^H \leftarrow Q(V^HC^{-1})$ in equation (5.1), without changing the rank r (see the results in Table 8.2).

We applied the same tests and obtained quite similar results for APPs of seven other types, namely,

a) and b) for APPs from Example 6.6b) but with the sparse Toeplitz APCs, such that $T_i = c_i I_r$ where we first randomly sampled the coefficients c_i from one of the sets $\{-1, 1\}$ for type a) or $\{-2, -1, 1, 2\}$ for type b) and then normalized the matrix U by scaling,

c) for APPs from the same example but with T_i being real circulant matrices with random first columns,

d) for APPs from Example 6.1,

e) and f) for real APPs from Example 6.3b) with random parameters from the line intervals $[-1, 1]$ for type e) or $[-10, 10]$ for type f), and

g) random real APPs.

For every selected APP UV^H we computed the matrices $C^{(p)} = A + 10^p UV^H$ for $p = -10, -5, 0, 5, 10$. In all tests, the values $\text{cond} C^{(p)}$ were minimized for $p = 0$ and grew steadily (within the factor of $|p|$) as the integer $|p|$ grew. In Tables 8.1 and 8.2 we reported only the results for $p = 0$.

8.4 The case of diagonal input matrices

We applied A-preconditioning with APPs UV^T to $n \times n$ diagonal matrices

$$A = (\text{diag } 2^{64i/n})_{i=0}^{n-1} \text{ for } n = 64, 128.$$

We first generated the following $n \times r$ matrices U_1 and V_1 for $r = nj/8$, $j = 1, 2, 3, 4, 5, 6, 7$.

1. Random matrices U_1 and V_1
2. Random matrix U_1 , $V_1 = U_1$
3. Random unitary matrices U_1 and V_1
4. Random unitary matrix U_1 , $V_1 = U_1$
5. Random Toeplitz matrices U_1 and V_1
6. Random Toeplitz matrix U_1 , $V_1 = U_1$.

Then we scaled the matrices U_1 and V_1 to yield the matrices U_2 and V_2 such that $\|U_2 V_2^T\| \approx \|A\|$.

Finally we truncated all entries of the matrices U_2 and V_2 to eight bits and denoted the resulting matrices U and V . The truncation has ensured that the APPs UV^T had the desired ranks r and that $C - A = UV^T$, even though we computed these APPs and the A-modifications $C = A + UV^T$ with floating point and with rounding to the standard IEEE double precision.

Our Tables 8.3–8.14 display the test results. They show that the ratio $\frac{(n-r) \log \text{cond} A}{n \log \text{cond} C}$ was consistently in a rather narrow range between $1/2$ and 1 .

9 Discussion

The paper [35] studies *preconditioning by expansion*, that is by appending to an input matrix A some sets of weakly random rows and columns. This operation is equivalent to embedding the matrix A into a matrix $\begin{pmatrix} 0 & 0 \\ 0 & A \end{pmatrix}$, banded with zeros, and to A-preconditioning $A \rightarrow A + P$ for

$$P = \begin{pmatrix} P_{00} & P_{01} \\ P_{10} & 0 \end{pmatrix} = UV^H, \quad U = \begin{pmatrix} P_{00} & I \\ P_{10} & 0 \end{pmatrix}, \quad \text{and } V^H = \begin{pmatrix} I & 0 \\ 0 & P_{01} \end{pmatrix}. \quad \text{Embedding does not change}$$

Table 8.1: APPs and conditioning I

Type	ν	Cond(A)	r	Cond(C)	Cond(C_1)
1n	1	8.40E+16	1	3.21E+2	
1n	2	4.56E+16	2	4.52E+3	
1n	4	3.90E+18	5	2.09E+5	1.81E+3
1n	8	5.69E+16	8	6.40E+2	
1s	1	1.98E+16	1	5.86E+2	
1s	2	3.69E+16	2	1.06E+4	
1s	4	2.91E+16	4	1.72E+3	
1s	8	3.36E+16	8	5.60E+3	
2n	1	3.48E+16	1	8.05E+1	
2n	2	1.53E+17	2	6.82E+3	
2n	4	2.73E+16	4	2.78E+4	
2n	8	1.23E+17	8	3.59E+3	
2s	1	4.13E+16	1	1.19E+3	
2s	2	4.67E+16	2	1.96E+3	
2s	4	4.40E+16	4	1.09E+4	
2s	8	1.33E+18	8	9.71E+3	
3n	1	3.96E+16	1	2.02E+4	
3n	2	2.18E+17	2	1.53E+3	
3n	4	1.37E+18	4	6.06E+2	
3n	8	4.24E+17	8	5.67E+2	
3s	1	1.69E+17	1	2.39E+4	
3s	2	4.58E+16	2	2.38E+3	
3s	4	1.39E+17	4	1.69E+3	
3s	8	1.60E+17	8	6.74E+3	
4n	1	1.22E+17	1	4.93E+2	
4n	2	3.26E+16	2	4.48E+2	
4n	4	5.99E+16	4	2.65E+2	
4n	8	1.23E+17	8	1.64E+2	
4s	1	3.22E+15	1	1.45E+3	
4s	2	2.34E+16	2	5.11E+2	
4s	4	1.09E+17	4	7.21E+2	
4s	8	2.29E+16	8	2.99E+2	

the condition number $\text{cond } A$, whereas the impact of special A-preconditioning above for weakly random matrices P_{00} , P_{01} , and P_{10} is similar to its usual impact according to the test results in [35].

Preconditioning by expansion requires limited increase of the matrix size but is error-free and in some cases simplifies the subsequent solution of the original ill conditioned problem versus A-preconditioning $A \rightarrow C = A + UV^H$.

Table 8.2: APPs and conditioning II

Type	ν	Cond(A)	r	Cond(C)	Cond(C_1)
1n	1	2.63E+16	1	2.81E+2	
1n	2	2.98E+16	2	1.66E+3	
1n	4	3.85E+16	4	4.26E+3	
1n	8	3.55E+17	8	8.60E+2	
1s	1	5.10E+16	1	5.29E+2	
1s	2	2.22E+16	2	3.24E+4	
1s	4	2.96E+16	4	3.96E+4	
1s	8	2.88E+16	8	1.69E+3	
2n	1	1.06E+17	1	1.86E+2	
2n	2	3.58E+16	2	4.05E+2	
2n	4	9.90E+16	4	5.84E+3	
2n	8	8.29E+16	8	1.10E+4	
2s	1	1.25E+16	1	8.34E+2	
2s	2	2.71E+16	2	9.63E+2	
2s	4	5.91E+16	4	8.90E+3	
2s	8	5.49E+16	8	1.81E+4	
3n	1	1.85E+17	1	3.63E+3	
3n	2	9.71E+16	2	2.13E+4	
3n	4	1.76E+17	4	2.49E+3	
3n	8	3.70E+17	8	7.61E+2	
3s	1	1.30E+17	1	6.03E+3	
3s	2	1.03E+17	2	2.15E+4	
3s	4	7.20E+16	4	1.46E+4	
3s	8	8.98E+16	8	1.73E+6	9.93E+2
4n	1	1.74E+18	1	1.08E+3	
4n	2	9.08E+16	2	2.04E+2	
4n	4	2.57E+16	4	5.81E+1	
4n	8	7.66E+15	8	3.33E+1	
4s	1	2.60E+16	1	4.21E+2	
4s	2	2.55E+16	2	1.88E+2	
4s	4	7.80E+16	4	8.95E+2	
4s	8	1.81E+16	8	3.83E+2	

Table 8.3: $A = \text{diag}(\sqrt{2}^{128i/n})_{i=1}^n$, $n = 64$, $r = 8$, $\text{cond}(A) = 9.223372e + 18$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	1.08361e+018	1.20196e+019	4.58727e+016	2.83277e+020	9.51630e-001
Random Sym	3.90744e+017	1.61882e+018	2.86030e+016	3.79442e+019	9.60910e-001
Unitary	2.29417e+017	6.12078e+017	2.06627e+016	9.75414e+018	9.71501e-001
Unitary Sym	2.60456e+017	1.07133e+018	1.93541e+016	2.70620e+019	9.71356e-001
Toeplitz	6.79930e+017	6.38405e+018	2.82636e+016	1.96062e+020	9.57215e-001
Toeplitz Sym	6.03878e+017	9.20230e+018	2.91564e+016	2.88241e+020	9.65704e-001

Table 8.4: $A = \text{diag}(\sqrt{2}^{128i/n})_{i=1}^n$, $n = 64$, $r = 16$, $\text{cond}(A) = 9.223372e + 18$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	2.36668e+016	1.30529e+017	7.11146e+014	2.99944e+018	8.96245e-001
Random Sym	3.21429e+015	2.91459e+015	5.65028e+014	5.82154e+016	9.23034e-001
Unitary	1.98699e+016	5.29672e+016	9.30829e+014	6.63291e+017	8.93742e-001
Unitary Sym	5.42922e+015	1.63799e+016	6.94890e+014	3.70468e+017	9.15474e-001
Toeplitz	1.31361e+016	1.63651e+017	4.11882e+014	5.10288e+018	9.15238e-001
Toeplitz Sym	2.05219e+015	2.15409e+015	3.51954e+014	2.71915e+016	9.36637e-001

Table 8.5: $A = \text{diag}(\sqrt{2}^{128i/n})_{i=1}^n$, $n = 64$, $r = 24$, $\text{cond}(A) = 9.223372e + 18$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	1.34201e+014	5.63648e+014	3.14062e+012	1.35806e+016	8.70034e-001
Random Sym	2.04270e+013	1.86455e+013	2.45158e+012	1.85291e+014	8.98305e-001
Unitary	6.63454e+014	1.05562e+016	4.69794e+012	3.18549e+017	8.63487e-001
Unitary Sym	2.90021e+013	3.34354e+013	4.41430e+012	7.09881e+014	8.88235e-001
Toeplitz	6.65849e+013	2.88842e+014	2.28106e+012	6.63841e+015	8.90152e-001
Toeplitz Sym	1.14082e+013	1.39032e+013	1.46568e+012	2.70185e+014	9.17782e-001

Table 8.6: $A = \text{diag}(\sqrt{2}^{128i/n})_{i=1}^n$, $n = 64$, $r = 32$, $\text{cond}(A) = 9.223372e + 18$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	1.03706e+012	7.84853e+012	2.29102e+010	1.64716e+014	8.35496e-001
Random Sym	1.02168e+011	8.45415e+010	1.30935e+010	8.59375e+011	8.69133e-001
Unitary	8.77737e+011	4.06730e+012	3.34894e+010	9.13614e+013	8.28184e-001
Unitary Sym	1.53717e+011	1.25814e+011	2.18668e+010	1.23496e+012	8.55484e-001
Toeplitz	3.94729e+011	2.80367e+012	1.05051e+010	7.98411e+013	8.63554e-001
Toeplitz Sym	5.26510e+010	4.92329e+010	6.64650e+009	4.19800e+011	8.95642e-001

Table 8.7: $A = \text{diag}(\sqrt{2}^{128i/n})_{i=1}^n$, $n = 64$, $r = 40$, $\text{cond}(A) = 9.223372e + 18$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	3.64023e+009	2.07266e+010	1.04842e+008	5.14567e+011	7.88829e-001
Random Sym	5.21963e+008	4.20833e+008	8.05181e+007	3.87211e+009	8.25645e-001
Unitary	5.40394e+009	3.65762e+010	1.71588e+008	9.17457e+011	7.74924e-001
Unitary Sym	8.23576e+008	6.90037e+008	9.71479e+007	5.67202e+009	8.07622e-001
Toeplitz	1.33295e+009	5.23862e+009	5.37118e+007	1.20304e+011	8.21210e-001
Toeplitz Sym	2.73046e+008	3.57683e+008	3.58696e+007	4.89314e+009	8.58927e-001

Table 8.8: $A = \text{diag}(\sqrt{2}^{128i/n})_{i=1}^n$, $n = 64$, $r = 48$, $\text{cond}(A) = 9.223372e + 18$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	1.95017e+007	8.99977e+007	3.50659e+005	1.30401e+009	7.06263e-001
Random Sym	2.51244e+006	1.99124e+006	3.10802e+005	1.80586e+007	7.52744e-001
Unitary	1.74074e+007	5.74201e+007	5.64628e+005	1.14934e+009	6.94290e-001
Unitary Sym	4.07143e+006	3.60756e+006	3.81003e+005	3.63847e+007	7.30504e-001
Toeplitz	5.38182e+006	1.68598e+007	2.01315e+005	2.82572e+008	7.52190e-001
Toeplitz Sym	1.32076e+006	1.67708e+006	1.31192e+005	2.79892e+007	7.96992e-001

Table 8.9: $A = \text{diag}(\sqrt{2}^{128i/n})_{i=1}^n$, $n = 128$, $r = 16$, $\text{cond}(A) = 1.304382e + 19$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	9.00893e+017	3.68726e+018	9.44887e+016	7.83928e+019	9.49794e-001
Random Sym	7.54539e+017	3.69515e+018	6.76430e+016	8.14035e+019	9.55289e-001
Unitary	3.82162e+017	1.57830e+018	2.93430e+016	2.45520e+019	9.72428e-001
Unitary Sym	2.83650e+017	6.81346e+017	3.53846e+016	1.10999e+019	9.71706e-001
Toeplitz	1.52550e+018	2.65657e+019	6.31877e+016	8.36544e+020	9.54695e-001
Toeplitz Sym	5.22631e+017	2.89616e+018	4.47650e+016	8.68359e+019	9.60338e-001

Table 8.10: $A = \text{diag}(\sqrt{2}^{128i/n})_{i=1}^n$, $n = 128$, $r = 32$, $\text{cond}(A) = 1.304382e + 19$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	4.43929e+016	2.19833e+017	1.85261e+015	4.32220e+018	8.85779e-001
Random Sym	4.41166e+015	2.08244e+015	1.22571e+015	1.69976e+016	9.18730e-001
Unitary	5.56929e+016	3.02392e+017	2.78328e+015	7.77269e+018	8.81699e-001
Unitary Sym	7.33220e+015	7.35583e+015	1.78143e+015	1.06167e+017	9.08649e-001
Toeplitz	2.34964e+016	8.49708e+016	1.04679e+015	1.59832e+018	9.00039e-001
Toeplitz Sym	2.83160e+015	1.88393e+015	5.80915e+014	2.05292e+016	9.31854e-001

Table 8.11: $A = \text{diag}(\sqrt{2}^{-128i/n})_{i=1}^n$, $n = 128$, $r = 48$, $\text{cond}(A) = 1.304382e + 19$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	3.26233e+014	1.85918e+015	1.15524e+013	4.14182e+016	8.52546e-001
Random Sym	2.84455e+013	1.41842e+013	7.50276e+012	1.14344e+014	8.91000e-001
Unitary	8.98233e+014	1.14687e+016	1.82448e+013	3.36247e+017	8.45462e-001
Unitary Sym	4.20903e+013	2.11494e+013	9.02804e+012	1.64270e+014	8.79872e-001
Toeplitz	1.49435e+014	5.70442e+014	4.08301e+012	8.70108e+015	8.73919e-001
Toeplitz Sym	1.57012e+013	1.34157e+013	2.57722e+012	1.83051e+014	9.11638e-001

Table 8.12: $A = \text{diag}(\sqrt{2}^{-128i/n})_{i=1}^n$, $n = 128$, $r = 64$, $\text{cond}(A) = 1.304382e + 19$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	1.55610e+012	4.05980e+012	7.26960e+010	5.89482e+013	8.11041e-001
Random Sym	1.51627e+011	7.43880e+010	3.78576e+010	6.24300e+011	8.58232e-001
Unitary	3.31336e+012	3.82383e+013	8.62790e+010	1.09007e+015	8.05163e-001
Unitary Sym	2.33668e+011	1.33690e+011	7.05725e+010	1.65499e+012	8.44506e-001
Toeplitz	7.32596e+011	4.46140e+012	2.58278e+010	1.22060e+014	8.42763e-001
Toeplitz Sym	7.79676e+010	6.07700e+010	1.35590e+010	6.35448e+011	8.84444e-001

Table 8.13: $A = \text{diag}(\sqrt{2}^{-128i/n})_{i=1}^n$, $n = 128$, $r = 80$, $\text{cond}(A) = 1.304382e + 19$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	3.23207e+010	7.67489e+011	3.19383e+008	2.42563e+013	7.57295e-001
Random Sym	7.65959e+008	4.29077e+008	1.93689e+008	3.98671e+009	8.11606e-001
Unitary	1.67399e+010	1.02946e+011	4.59358e+008	1.74678e+012	7.46439e-001
Unitary Sym	1.21236e+009	6.30760e+008	2.67350e+008	5.13002e+009	7.93357e-001
Toeplitz	4.44073e+009	4.06987e+010	1.18967e+008	1.23209e+012	7.92921e-001
Toeplitz Sym	3.73584e+008	3.32574e+008	7.11037e+007	5.43107e+009	8.45268e-001

Table 8.14: $A = \text{diag}(\sqrt{2}^{-128i/n})_{i=1}^n$, $n = 128$, $r = 96$, $\text{cond}(A) = 1.304382e + 19$, Samples = 1000

APP	mean(cond C)	std(cond C)	min(cond C)	max(cond C)	Ratio
Random	2.95471e+007	8.97563e+007	1.47168e+006	1.55489e+009	6.73631e-001
Random Sym	3.73307e+006	1.99705e+006	1.12101e+006	2.70990e+007	7.32157e-001
Unitary	4.83564e+007	1.89337e+008	2.20168e+006	4.43300e+009	6.58656e-001
Unitary Sym	5.72358e+006	2.79523e+006	1.76388e+006	2.44323e+007	7.11635e-001
Toeplitz	1.21819e+007	5.33440e+007	5.71416e+005	9.04293e+008	7.20065e-001
Toeplitz Sym	1.72635e+006	1.61914e+006	3.39188e+005	3.06641e+007	7.78179e-001

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