- Last time: Direct solvers for Ax = b, $A \in \mathbb{R}^{n \times n}$, $b \in \mathbb{R}^n$ * Compute x exactly if writhmetic is exact * Rounding error analysis is well-studied * High complexity: GE/Cholesky: O(n3) FLOPs (0.2~1ns per FLOP) · When n= 103, take 0.15 when n = 10^b, take 10⁸s ≈ 3 yrs - Impractical in complexity and memory * Low complexity variants are tailored to specific matrix structures. * Sparse A? — would lead to dense LU even A is sparse · Today: Iterative solvers for Ax = b
- - * Instead of solving Ax=b directly, generate an approximate sequence $x_1, x_2, x_3, ...$ such that $x_k \xrightarrow{k \to +\infty} x = A^{-1}b$
 - * Each iteration is cheap to evaluate: matrix-vector maltiplication only, Bx.

where B=A or constructed from A - share 'similar"

ex: A sparse (mostly zero) say only m nonzero entries per now ⇒ Ax cost 2mn FLoPs ex: A is cyclic => Ax is o(nlogn) FLOPs with FFTs * Solving the problem approximately is not a problem because even direct solvers suffer from rounding error O(Smech) * Rounding error analysis of iterative solvers is not well-developed - only analyze approximation enor in this class. · Iterative solvers Let x,, ..., xx & C" be known vectors Compute the next vector through 1/2 = FR(XK, XK-1, ..., XK-m) (m+1)-step methods

Easiest case: m=0, Fx Whom function

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1kH = BKXK+fK
          Stationary iterative method: BK = B \in \mathbb{C}^{n \times n} fK = f \in \mathbb{C}^{n}
         More efficient iterative methods: Krylov subspace methods
· Convergence of vectors and matrices
    Def: • Let \{\chi_{k}\}_{k=0}^{\infty} \subseteq \mathbb{C}^{n}, if \exists \chi^{*} \in \mathbb{C}^{n} s.t.
                   11 1/k- x*11 -> 0 as k-> +00
         Then we say Ilk | k= 0 converges to x*.
        · Let YAK] K=0 ⊆ Cmxn, if A A* ∈ Cmxn s.t.
                   ||A_{K}-A^{*}|| \rightarrow 0 \quad as \quad k \rightarrow +\infty
         Then we say {AK]= o converges to A*.
RK: By the equivalence of rorms on finite dimensional space.
     both definitions we independent of the choice of norm.
    Forthermore, by choosing 11:1100 and 1:100 we know both
     convergence is equivalent to the convergence of entries.
The convergence of matrix can be characterized by testing on vectors
    Prop Let YAKJK=1 then the following statements are equivalent
       1) lim Ar = 0
k=>+00
       2) lim Åk X =0. Yxe C<sup>n</sup>
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Pf: 1)
$$\Rightarrow$$
 2), $||A_{FX}|| \leq ||A_{F}|| ||X|| \Rightarrow 0$ as $k \Rightarrow too$
2) \Rightarrow 1), $A_{K}e_{j} \rightarrow 0$ $\forall j=1,...,n$
thus each column of A_{K} converges to zero
and A_{K} converges to zero

For stationary iteration, we have $1kk+1 = Bxk+f = B^2xk-1 + Bf+f$ $= \cdots = B^{k+1}x_0 + \sum_{i=0}^{k} B^if$

We thus need to understand the convergence of $\{B^k\}_{k=1}^{\infty}$ the convergence of $\{B^k\}_{k=1}^{\infty}$ is closely related to the spectrum of B. We call the maximal magnitude of the eigenvalue of a matrix the spectral radius, denoted by $p(A) = \max\{|A|: A \text{ is an eigenvalue of } A\}$ the spectrum radius is closely related to the matrix norm.

Lemma 1) Let 11.11 be a submultiplicative matrix norm over $C^{n\times n}$ then $\forall A \in C^{n\times n}$, we have $p(A) \leq ||A||$

- 2) $\forall A \in \mathbb{C}^{n \times n}$ and $\leq >0$, $\exists a$ subordinate norm $||\cdot||$ over $\mathbb{C}^{n \times n}$ such that $||A|| \leq p(A) + \leq$
- Pf: 1) Let λ be an eigenvalue of A s.t. $p(A) = |\lambda|$ with eigenvector $x \in \mathbb{C}^n$. There exists $y \in \mathbb{C}^n$ s.t.

the matrix xyT is nonzero, thus 11xyT/1 =0 ⇒ P(A) ≤ I(A)! We shall use the Jordan decomposition of A: J = P-1AP $f_i = 0$ or 1, i = 1, ..., n-1. P non singular Define $D_{\xi} = diag(1, \xi, \xi^2, ..., \xi^{n-1})$ Then $J_{\xi} = D_{\xi}^{-1}JD_{\xi} =$ Clearly. II Js II = max (1/1:1+ Elsi1) < p(A) + E Now consider the vector norm $||x|| := ||D_{\varepsilon}^{-1}P^{-1}x||_{\infty}$ Then the subordinate norm $|A| = ||D_{\overline{z}}|^{p-1}APD_{\overline{z}}||_{\infty}$ = 11 Jellos = pla) + E

The following theorem relates the convergence of IBK] K=0. the spectral radius of B and norm of B: Thm Let BE C"x", then the following three statements ave equivalent: 1) lim B = 0 $\rho(B) < 1$ 3) there exists a subordinate norm such that IIBLI < 1. Pf: 1) = 2 Let (λ, x) be an eigenpair of B. then |Bkx||= |Alk ||x|| -> 0 as K-> 0 Implies that $|\lambda| < 1$ 2) = 3) froved in the lemma 3) \Rightarrow 1) $||B^k|| \leq ||B||^k \rightarrow 0$ us $k \rightarrow +\infty$ Thm Let BE CMM. III a submultiplicative norm then lim IBKII = p(B) Pf: Since plB) < 11BH, we know that P(B) = (P(Bk)) /k = 11Bk11 /k Why? On the other hand, consider the matrix $B_{\xi} = (p(B) + \xi)^{-1} B$, where $\xi > 0$ Clearly, p(Bs) < 1. and thus B=> 0 as k-> +00 so we have

for sufficiently large K. Thus lim 118*11* = P(B)

ex. Let
$$B = \begin{pmatrix} 1/2 & 0 \\ 1/4 & 1/2 \end{pmatrix}$$
, $\lambda_1 = \lambda_2 = \frac{1}{2}$, so $\rho(B) = \frac{1}{2}$

$$B^{k} = \begin{pmatrix} \frac{1}{2}k & 0 \\ \frac{1}{2}k & \frac{1}{2}k \end{pmatrix}$$

$$||B^{k}||_{\infty} = \frac{1}{2^{k}}\left(1 + \frac{k}{2}\right)$$

$$\|\mathbf{B}^{\mathbf{k}}\|_{\infty}^{k} = \frac{1}{2} \left(1 + \frac{\mathbf{k}}{2}\right)^{\frac{1}{k}} \rightarrow \frac{1}{2} = f(\mathbf{B})$$

Consider stationary iteration

Taking limit on both sides,

Let error ex = xx - xx,

then [ex] = satisfies

Corollary The stationary iteration converges if and only if one of the following conditions holds true

2) ± a subordinate norm s.t. 11B11<1.

The limit x* is unique under either condition.

Pf: Let
$$x^*=Bx^*+f$$
, $y^*=By^*+f$, then

 $\|x^*-y^*\|=\|B(x^*-y^*)\|$ ≤ $\|B\|\|x^*-y^*\|$ ⇒ $\|x^*-y^*\|=0$ $\|2\|$

We can obtain different error bounds for the iteration

That Let $\|\cdot\|$ be a subordinate norm, then when

 $\|B\|=q<1$, we have

 $\|x_k-x^*\| \le \frac{q}{|-q|}\|x_k-x_{k-1}\|$ (a posteriori)

 $\|x_k-x^*\| \le \frac{qk}{|-q|}\|x_1-x_0\|$ (a priori)

Pf: From $x_{k+1} = Bx_k + f$
 $x_k-x^* = B(x_{k+1}-x_k) + B(x_k-x^*)$
 $\Rightarrow \|x_k-x^*\| \le q\|x_{k+1}-x_k\| + q\|x_k-x^*\|$
 $\Rightarrow \|x_k-x^*\| \le q\|x_{k+1}-x_k\| + q\|x_k-x^*\|$
 $\Rightarrow \|x_k-x^*\| \le q\|x_{k+1}-x_k\| + q\|x_k-x^*\|$
 $\Rightarrow \|x_k-x^*\| \le \frac{q}{2}\|x_{k-1}-x_k\|$ (a posteriori)

 $= \frac{q^2}{|-q|}\|x_{k-2}-x_{k-1}\|$
 $\leq \cdots \leq \frac{q^k}{|-q|}\|x_1-x_0\|$ (a priori)

• From $e_k = B^k e_0$ we know $||e_k|| \le ||B^k|| ||e_0||$ on average, the contraction rate in each step is $||B^k||^{1/k} \to f(B)$ Usually use P(B) to compare the convergence rate of the iteration.

· How to construct B?

matrix splittings:
$$A = (A - C) + C$$
 (C invertible)

$$b = Ax = (A-C)x + Cx$$

$$\Rightarrow x = C^{-1}(C-A) x + C^{-1}b$$

common choices:

Want C easily invertible