Fourser Spectral Methods (Part 1)

Some -2 n z f M periodic B.C.s on x e [0,2n]

Idea: expand u(x), f(x) in eigenmodes of $-\partial_x^2$ (linear up.).

- eigenvelue du

- $\partial_x^2 e^{inx} = n^2 e^{inx}$ $n=0,\pm 1,\pm 2,...$ Teigen- $\int_{mode}^{\infty} mode$

The functions $Ch = \sqrt{2\pi} e^{inx}$ form an orthonormal basis for the Hilbert space $L^2(\Omega)$, with $\Omega = [0,2n]$

$$L'(\Omega) = \{u s.t. ||u(x)|^2 dx\}$$

This is a vector space of functions with

inner product
$$\langle 5, g \rangle = \int_{\Omega} \overline{5(x)} g(x) dx$$

norm
$$||f|| = \int |f(x)|^2 dx = \sqrt{(5,5)}$$

* Technically, of "equivalence classes of functions that agree except on sets of measure zero."

$$u(x) = \underbrace{\hat{u}_{n} \mathcal{Q}_{n}(x)}_{n=\infty}$$
 with $\hat{u}_{n} = \langle \mathcal{Q}_{n}, u \rangle$

$$=\frac{1}{\sqrt{2n}}\sum_{n=-\infty}^{\infty}\widehat{u}_ne^{inx}$$

$$=\frac{1}{\sqrt{2n}}\int_{s}^{2n}e^{inx}u(x)dx$$

i.e., the usual Fourier series.

Cantion: For general uel, the Fourier series converges in the norm 11.11, but may fail to converge on a set of points with meesure zero! In the contest of spectal methods, our functions will typically be smooth enough that the series converges rapidly at every point in sh.

Goal: Compute Fourter coeffs of u

=> In principle, we can reduce the Posson problem to an infinite-dimensional, diagonal linear system for un, n=0,±1,±2,... becurse (ch) diegonalize - 2x.

=> In practice, we can only solve finitely many eyechtons for finitely many unknowns on the computer.

en the computer.

often celled

("test basis")

Enforce PDE holds on subspace span {Cln}_{n:-N}

 $\langle Q_n, -\partial_x^2 u \rangle = \langle Q_n, f \rangle$ $n: 0, \pm 1, \pm 2, ...$

Since (On) are eigenfunctions and an ONB, we

get => luûn = fn n=0,±1,±2,...

or $\hat{u}_n = \frac{\hat{f}_n}{\lambda_n}$ $n = \pm 1, \pm 2, \dots$

with a graye condition replacing the n=2 condition (because $\lambda_0=0$) so the problem is well-possed: $\hat{u}_s = user-specified graye <math>z = \frac{1}{2\pi} \left(u(x) dx \right)$.

We can then approximate u(x) anywhere on the domein $\Omega:[0,2\pi]$ by computing

$$u(x) \approx \mathcal{E} \hat{u}_n \mathcal{Q}_n(x).$$

Q2: How small is the truncation error

Use quadrature la approximate

$$\widehat{f}_{n} = \frac{1}{\sqrt{2n}} \int_{0}^{2n} e^{-inx} f(x) dx \approx \sum_{n=-N}^{\infty} w_{n} e^{-inx} f(x_{n})$$

$$\lim_{n \to \infty} f(x) dx \approx \lim_{n \to \infty} f(x_{n})$$

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If we choose $X_n = \frac{2nn}{N}$ and $W_n = \frac{2n}{N}$, this

(a) is essentially a DFT of the vector

$$\overline{\mathbf{t}} = \left[\mathbf{f}(\mathbf{x}.\mathbf{v}) + (\mathbf{x}.\mathbf{v}) - \mathbf{f}(\mathbf{x}.\mathbf{v}) \right]'$$

(b) is exact for the Morgonemetric polyumal interpolant of f on the good (Xn3n2.N) which only differs from the truncated

Fourter series & fin On by altasty errors.

These, as a rule of thumb, are of roughly

the same magnitude as the truncation

error itself.

=> Idon do ve understand truncation error? Iton fast does $\xi \hat{\xi}_n ch \rightarrow \xi$?

The truncation error depends on the smoothness of f.

If f has k continuous derivatives and $f^{(k+1)}$ is integrable on the periodic interval Ω :

 $E_{N} = || \xi - \sum_{n=N}^{N} \widehat{\xi}_{n} Q_{n} || \xi C_{N} N^{-K}$ for suff. e^{-N} e^{-N} e^{-N} e^{-N}

=> Algebraic convergence of order K.

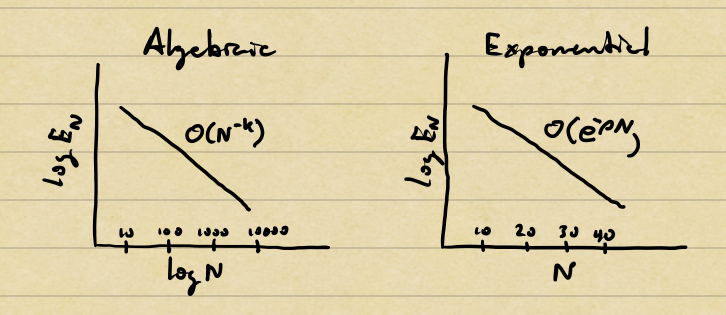
If f has infinitely many continuous derivedities then En-> 2 fuster them any power of N.

If f is analytic in a complex strip with width > p, then

En=115-Efrent! CEPN for suffi wage N.

=> Exponential convergence with rate pro.

If f is an entire function, then EN -> 0 faster than exponentially in N!



So when I is very smooth, errors in In decreese extremely fast as N grows!

For elliptic problems like Poisson's equation on domains w/smooth boundary

Smooth RHS => Smooth solution

f

This is the notion of elliptic regularity.

- => Spectral methods can bead to extremely efficient schemes for elliptic problems on smooth domeins: sphere, disk, cylinder, ok
 - => They beverage smoothness in the problem to build rapidly convergent approximations.