Implementation approaches of

Fixed-point iteration method for Systems of

Nonlinear equations

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# Basic Concepts

Let we need to solve a system:

Let us write it as operator:

,

We shall rewrite it in the form:

*,*

where ,

– numeric parameter, – matrix.

Consider an iterative process:

, [1; Pt. 2, Ch. 5, p. 208]

when

For such a case:

* [2; Ch. 4, §24, p. 184]
* Such estimates of accuracy is fair

, [3; Ch. 1, §1.5.3, p. 44]

, [4; Ch. 7, §1, p. 326]

[2; Ch. 4, §24, p. 180]

* Sufficient convergence condition:

[2; Ch. 4, §24, p. 180]

* Priority estimate for accuracy :

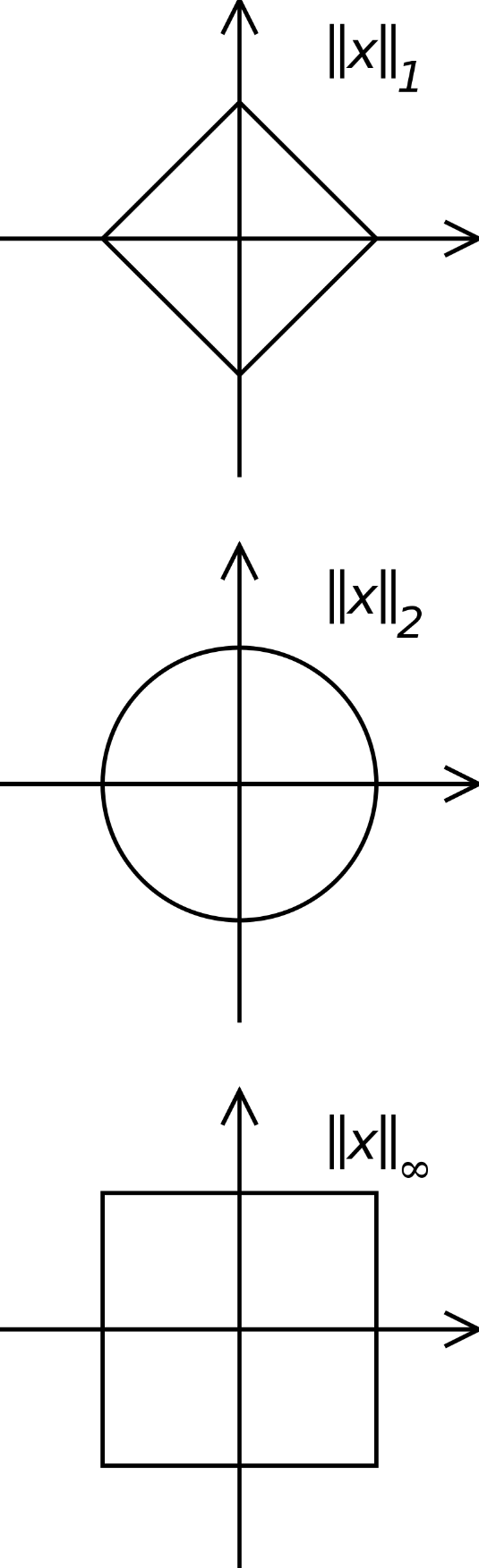
[2; Ch. 4, §24, p. 181]

# Computer implementation questions

1. Norm selection

The most convenient norm is:

Because is searched as max value and most of math packages uses box searching borders, which corresponds norm.



1. selection

Consider one equation case:

(1)

Define borders:

Let

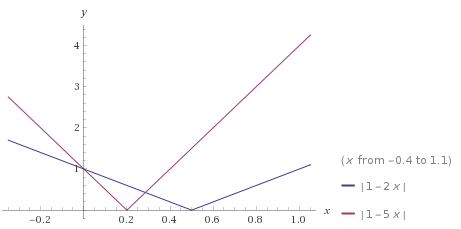
(2)

Let us search optimal :

Rewrite it as:

Introduce an error:

Rewrite:

Mean value theorem:

(3)

Let us make analogue for multiple-equations case:

There is no such restriction on as (2) because we cannot disclose the norm as a module.

In addition, there is no natural mean value theorem for operators, but (3) is met with small in norm vectors .

will be

Expand , :

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