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A collection ideally combines problems artificially constructed to reflect a wide range of possible properties with problems representative of real applications. Problems for which something is

2 Identi ers

We give in Table 1 a list of identifiers for the types of problems available in the collection and in

Table 1: Problems available in the collection and their identifiers.

qep	quadratic eigenvalue problem
рер	polynomial eigenvalue problem
rep	rational eigenvalue problem
nep	other nonlinear eigenvalue problem

Table 2: List of identifiers for the problem properties.

nonregul ar	symmetric	hyperbolic
real	hermi ti an	elliptic
nonsquare	T-even	overdamped
sparse	*-even	proportionally-damped
scal abl e	T-odd	gyroscopi c
parameter-dependent	*-odd	
solution	T-palindromic	
	*-palindromic	
	T-anti-palindromic	
	*-anti-palindromic	

2.2 Some De nitions and Properties

Nonlinear eigenproblems are said to be egu rif m = n and det(F()) 0, and non egu r otherwise. Recall that a regular PEP possesses nk (not necessarily distinct) eigenvalues [31], including infinite eigenvalues. As the majority of problems in the collection are regular we identify only nonregular problems, for which the identifier is nonregular.

The identifiers real, hermitian, and symmetric are defined in Table 3. For PEPs, the real identifier corresponds to P having real coe-cient matrices, while hermitian corresponds to Hermitian (but not all real) coe-cient matrices. Similarly, symmetric indicates (complex) symmetric coe-cient matrices, and the real identifier is added if the coe-cient matrices are real symmetric. For problems that are parameter-dependent the identifiers real and hermitian are used if the problem is real or Hermitian for real values of the parameter.

Definitions of identifiers for odd-even and palindromic-like square matrix polynomials, together with the special symmetry properties of their spectra (see [63]) are given in Table 4.

Gy pscopic systems of the form Q() = ${}^{2}M$ + G + K with M, K Hermitian, M > 0, and G = G* skew-Hermitian are a subset of -even (T-even when the coe cient matrices are real) QEPs ew-.345(o)0.43374782(p)-0.575882(r)-1.06354(o)0.43374,433A69(0706(n)4(s)-372.9560.4656078s,784.45.2378(3)

Table 5: Quadratic eigenvalue problems.

Table 11: Problems in NLEVP.

acoustic wave 1d Acoustic wave problem in 1 dimension. Acoustic wave problem in 2 dimensions. acoustic_wave_2d 2-by-2 QEP from the Whipple bicycle model. bi cycl e 5-by-5 QEP from bilby population model. bilby

Quartic matrix polynomial with T-even structure. butterfly

cd_pl ayer QEP from model of CD player.

closed_loop 2-by-2 QEP associated with closed-loop control system.

Sparse QEP from model of a concrete structure. concrete

QEP from simply supported beam damped in the middle. damped beam

QEP from Dirac operator. di rac fi ber NEP from fiber optic design.

Sparse QEP from model of machine foundations. foundation

Hyperbolic QEP constructed from prescribed eigenpairs. gen_hyper2

NEP from model of a radio-frequency gun cavity. gun

hadel er NEP due to Hadeler.

intersection 10-by-10 QEP from intersection of three surfaces. QEP from model of Los Angeles Hospital building. hospi tal

REP from finite element model of a loaded vibrating string. I oaded_string QEP related to stability of electronic model of metal strip. metal_strip QEP from model of 2-dimensional 3-link mobile manipulator. mobile manipulator

omni cam1 9-by-9 QEP from model of omnidirectional camera. 15-by-15 QEP from model of omnidirectional camera. omni cam2 Quartic PEP arising from Orr-Sommerfeld equation. orr_sommerfeld QEP from stability analysis of discretized PDDE. pdde_stability plasma_drift Cubic PEP arising in Tokamak reactor design.

power_pl ant 8-by-8 QEP from simplified nuclear power plant problem.

3-by-3 QEP with known eigensystem. qep1

3-by-3 QEP with known, nontrivial Jordan structure. qep2 3-by-3 parametrized QEP with known eigensystem. qep3 3-by-4 QEP with known, nontrivial Jordan structure. qep4

QEP from study of vibration of rail tracks. rai I track railtrack2 Palindromic QEP from model of rail tracks.

Cubic PEP from relative pose problem in computer vision. relative_pose_5pt QEP from relative pose problem in computer vision. relative_pose_6pt

QEP from Schrodinger operator. schrodi nger

QEP from model of a shaft on bearing supports with a damper. shaft

sign1 QEP from rank-h2(h)-5529R3992t49(f)n706(r)-335.318(v)-0.573431(i)-0.333276(s)-0.77437 [19]. Here, f is the frequency, c is the speed of sound in the medium, and $\$ is the (possibly complex) impedance. We take c=1 as in [19]. The eigenvalues of Q are the resonant frequencies of the system, and for the given problem formulation they lie in the upper half of the complex plane. On the 1D domain [0, 1] the n $\$ n matrices are defined by

$$\mathbf{M} = \mathbf{4}^{-2} \frac{1}{\mathbf{n}} (\mathbf{I}_n - \frac{1}{2} \mathbf{e}_n \mathbf{e}_n^T), \quad \mathbf{C}$$

Butte ${\bf ry}$ pep, real , parameter-dependent, T-even, scal able . This is a quartic matrix polynomial P() = ${}^4{\bf A}_4$

ound tion pep, qep, symmetric, sparse . This is a quadratic matrix polynomial

 ${\bf Lo}\ \ {\bf ded}\ \ {\bf st}\ \ {\bf ing}\ \ \ {\bf rep, real}\ , symmetric, parameter-dependent, scalable\ .\ \ {\bf This\ rational\ eigenvalue\ problem\ arises\ in\ the\ finite\ element\ discretization\ of\ a\ boundary\ problem\ describing\ the$

O. ${\bf nic}$. pep, qep, real . This is a 9 9 quadratic matrix polynomial Q() = $^2{\bf A}_2$ + ${\bf A}_1$ + ${\bf A}_0$ arising from a model of an omnidirectional camera (one with a

k	1	2	3	4	5	6
\overline{k}	0	1	1+	2	3	
	[0]	[1]	[1]	[1]	[0]	[1]
\mathbf{x}_k	1	0	$\frac{-1}{\pm 1}$	0	0	0.
	[o]	[0]		[0]	[1]	[1]

For the default value of the parameter, $= 1 + 2^{-53/2}$, the first and third eigenvalues are ill conditioned.

 \mathbf{Q} $^{\bullet}$ pep, qep, nonregular, nonsquare, real , solution . This is the 3 $\,$ 4 quadratic matrix polynomial [16, Ex.2.5]

e tive pose pt pep, qep, real . The quadratic matrix polynomial P() = ${}^{2}\mathbf{A}_{2}$ + \mathbf{A}_{1} + \mathbf{A}_{0} , where $A_i = R^{10 \times 10}$, comes from the six point relative pose problem in computer vision [57]. In this problem the images of six unknown scene points taken with a camera of unknown focal length from two distinct unknown camera viewpoints are given and it is required to determine the relative compounts of the points and cameras. The solutions to the cronlem are obtained from the last three components of the finite eigenvectors of P two distinct unknown camera viewpoints are given and it is required to determine the possible

Sch ødinge r

Spe ke r o pep, qep, real, symmetric. The quadratic matrix polynomial Q() = 2 M + C + K, with M, C, K $R^{107\times107}$, is from a finite element model of a speaker box that includes both structural finite elements, representing the box, and fluid elements, representing the air contained in the box [55, Ex. 5.5]. The matrix coe cients are highly structured and sparse. There is a large variation in the norms: M $_2$ = 1, C $_2$ = 5.7 10^{-2} , K $_2$ = 1.0 10^{7} .

 \mathbf{Sp} \mathbf{ing} \mathbf{pep} , \mathbf{qep} , \mathbf{real} , $\mathbf{symmetric}$, $\mathbf{proportionally-damped}$, $\mathbf{parameter-dependent}$, \mathbf{scal} able .

i es w pep, qep, real, t-even, gyroscopi c, parameter-dependent, scal able. This gyroscopic QEP arises in the vibration analysis of a wiresaw [82]. It takes the form Q()x = $({}^{2}M + C + K)x = 0$, where the n n coe cient matrices are defined by

$$M = I_n/2$$
, $K = \underset{1 \le j \le n}{\text{diag}} (j^{2-2}(1 v^2)/2)$,

and

$$\mathbf{C} = \mathbf{C}^T = (\mathbf{c}_{jk}), \quad \text{with} \quad \mathbf{c}_{jk} = \left\{ \begin{array}{l} \frac{\mathbf{4jk}}{\mathbf{j}^2 \quad \mathbf{k}^2} \mathbf{v}, \qquad \text{if } \mathbf{j} + \mathbf{k} \text{ is odd,} \\ \mathbf{0}, \qquad \text{otherwise.} \end{array} \right.$$

Here, v is a real nonnegative parameter corresponding to the speed of the wire. Note that for 0 < v < 1, K is positive definite a.450903(h)-0.575882(e)-4171960796(e)-0...433749(t)-0.448453(i)-0.33817dedu-417.8

Problems and their properties are stored in a simple database made from cell arrays. The database is accessed with the query function in the pri vate directory, which is invoked using the query argument to nlevp. For example, the properties for the Butterfly problem are returned in a cell array by the following call (whose syntax illustrates the command/function duality of MATLAB [39, Sec. 7.5]):

```
>> nlevp query butterfly
ans =
    'pep'
    'real'
    'parameter-dependent'
    'T-even'
    'scalable'
```

A more sophisticated example finds the names of all PEPs of degree 3 or higher:

```
>> pep = nlevp('query','pep'); qep = nlevp('query','qep');
>> pep_cubic_plus = setdiff(pep, qep)
pep_cubic_plus =
   'butterfly'
   'orr_sommerfeld'
   'plasma_drift'
   'relative pose 5pt'
```

The cell array pep_cubi c_pl us can then easily be used to extract these problems. For example, the first problem in pep_cubi c_pl us can be solved using

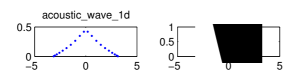
```
coeffs = nlevp(pep_cubic_plus{1}); [X, e] = polyeig(coeffs{:});
```

Table 5–10 were generated automatically in MATLAB using appropriate nl evp('query',...) calls.

The toolbox function nlevp_example.m provides a test that the toolbox is correctly installed. It solves all the PEPs in the collection of dimension less than 500 using MATLAB's polyeig and then plots the eigenvalues. It produces Figure 1 and output to the command window that begins as follows:

```
NLEVP contains 46 problems in total, of which 42 are polynomial eigenvalue problems (PEPs). Run POLYEIG on the PEP problems of dimension at most 500:
```

Problem Dim Max and min9682(a)0.15u82(Eom)0.139682(o)0.139682(s)0.14213139682.(a)



The nlevp_example.m function can be used as a template by the user wishing to test a given solver on subsets of the NLEVP problems.

The toolbox function nl evp_test.m automatically tests that the problems in the collection have the claimed properties. It is primarily intended for use by the developers as new problems are added, but it can also be used as a test for correctness of the installation. While many of the tests are straightforward, some are less so. For example, we test for hyperbolicity of a Hermitian matrix polynomial by computing the eigensystem and checking the types of the eigenvalues, using a characterization in [1, Thm. 3.4, P1]. To test for proportional damping we use necessary and su cient conditions from [60, Thms. 2, 4]. We reproduce part of the output:

```
>> nlevp_test
Testing the NLEVP collection
Testing generation of all problems
Testing T-palindromicity
Testing *-palindromicity
...
Testing proportionally damping
Testing given solutions
NLEVP collection tests completed.
*** Errors: 0
```

Conclusions

The NLEVP collection demonstrates the tremendous variety of applications of nonlinear eigenvalue problems and provides representative problems for testing, provided in the form of a MATLAB toolbox. Version 1.0 of the toolbox was released in 2008 and the current version is 2.0. The toolbox has already proved useful in our own work and that of others [2], [6], [8], [34], [36], [53], [78] and we hope it will find broad use in developing, testing, and comparing new algorithms. By classifying important structural properties of nonlinear eigenvalue problems, and providing examples of these structures, this work should also be useful in guiding theoretical developments.

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