## 1 - 10 Spectrum

Are the following matrices symmetric, skew-symmetric, or orthogonal? Find the spectrum of each, thereby illustrating theorem 1, p. 335, and theorem 5, p. 337.

```
1. \begin{pmatrix} 0.8 & 0.6 \\ -0.6 & 0.8 \end{pmatrix}
```

The transpose gives the inverse; therefore the matrix is orthogonal. It is neither skew-symmetric nor symmetric. The text agrees with the stated classification.

```
e3 = {vals, vecs} = Eigensystem[aA]
{{0.8 + 0.6 i, 0.8 - 0.6 i},
{{0. - 0.707107 i, 0.707107 + 0. i}, {0. + 0.707107 i, 0.707107 + 0. i}}}
e4 = e3[[1]]
{{0.8 + 0.6 i, 0.8 - 0.6 i}}
```

Above: the spectrum of aA. The answer agrees with the text. The problem description did not ask for the eigenvectors, nevertheless, I believe the text answer shows eigenvectors. The eigenvectors of Mathematica prove sat below; however, what I take as a text answer eigenvector fails.

```
e5 = aA.vecs[[1]] == vals[[1]] vecs[[1]]
True
e6 = aA.vecs[[2]] == vals[[2]] vecs[[2]]
True
```

```
\{\{1\} + \{i\}\}^{\dagger}
\{\{1 - ii\}\}
\{\{1\} + \{i\}\}^{\mathsf{T}}
\{\{1+i\}\}
e7 = aA.vecs[[1]] = vals[[1]] \{1 - i\}
e7 = aA.vecs[[1]] = vals[[1]] \{1 + i\}
False
```

Above: Both flavors of transpose were tried in the test of the text answer's eigenvector, but neither passed.

$$3. \left(\begin{array}{cc} 2 & 8 \\ -8 & 2 \end{array}\right)$$

Clear["Global`\*"]

$$bB = \begin{pmatrix} 2 & 8 \\ -8 & 2 \end{pmatrix}$$

$$\{\{2, 8\}, \{-8, 2\}\}$$

e1 = Transpose[bB] // MatrixForm

e2 = Inverse[bB]

$$\left\{ \left\{ \frac{1}{34}, -\frac{2}{17} \right\}, \left\{ \frac{2}{17}, \frac{1}{34} \right\} \right\}$$

The matrix is neither symmetric, skew-symmetric, nor orthogonal. The text only states not skew-symmetric.

```
{vals, vecs} = Eigensystem[bB]
\{\{2+8i,2-8i\},\{\{-i,1\},\{i,1\}\}\}
e4 = e3[[1]]
 \{2 + 8 i, 2 - 8 i\}
```

Above: the spectrum of bB, in disagreement with the text. The text answer shows the spectrum as  $2 \pm 0.8i$ . The eigenvalues found by Mathematica seem to check out okay below.

```
e5 = bB.vecs[[1]] == vals[[1]] vecs[[1]]
True
e6 = bB.vecs[[2]] == vals[[2]] vecs[[2]]
```

$$5. \quad \begin{pmatrix} 6 & 0 & 0 \\ 0 & 2 & -2 \\ 0 & -2 & 5 \end{pmatrix}$$

$$cC = \begin{pmatrix} 6 & 0 & 0 \\ 0 & 2 & -2 \\ 0 & -2 & 5 \end{pmatrix}$$
{{6, 0, 0}, {0, 2, -2}, {0, -2, 5}}

e1 = Transpose[cC] // MatrixForm

$$\left(\begin{array}{ccc}
6 & 0 & 0 \\
0 & 2 & -2 \\
0 & -2 & 5
\end{array}\right)$$

e2 = Inverse[cC]

$$\left\{ \left\{ \frac{1}{6}, 0, 0 \right\}, \left\{ 0, \frac{5}{6}, \frac{1}{3} \right\}, \left\{ 0, \frac{1}{3}, \frac{1}{3} \right\} \right\}$$

The matrix is symmetric. It is not skew-symmetric nor orthogonal. This finding is in agreement with the text.

```
{vals, vecs} = Eigensystem[cC]
\{\{6, 6, 1\}, \{\{0, -1, 2\}, \{1, 0, 0\}, \{0, 2, 1\}\}\}
e4 = e3[[1]]
 {6, 6, 1}
```

Above: the spectrum of cC. This answer agrees with the text. Two of the eigenvectors agree with the text. All three of the eigenvectors of Mathematica check out below. The eigenvector which the text answer proposes in place of vals[[1]] seems to fail a test.

```
e5 = cC.vecs[[1]] == vals[[1]] vecs[[1]]
True
e6 = cC.vecs[[2]] == vals[[2]] vecs[[2]]
True
e7 = cC.vecs[[3]] == vals[[3]] vecs[[3]]
True
```

$$\{\{0\}, \{1\}, \{-2\}\}^{\dagger}$$
  
 $\{\{0, 1, -2\}\}$   
 $\{\{0\}, \{1\}, \{-2\}\}^{\mathsf{T}}$   
 $\{\{0, 1, -2\}\}$   
 $\mathsf{e8} = \mathsf{cC.vecs}[[2]] == \mathsf{vals}[[2]] \{0, 1, -2\}$ 

In this case both types of transpose yield the same vector, so the test is not affected.

$$7. \quad \begin{pmatrix} 0 & 9 & -12 \\ -9 & 0 & 20 \\ 12 & -20 & 0 \end{pmatrix}$$

Clear["Global`\*"]

$$aA = \begin{pmatrix} 0 & 9 & -12 \\ -9 & 0 & 20 \\ 12 & -20 & 0 \end{pmatrix}$$
{{0, 9, -12}, {-9, 0, 20}, {12, -20, 0}}

e1 = Transpose[aA] // MatrixForm

$$\left(\begin{array}{cccc}
0 & -9 & 12 \\
9 & 0 & -20 \\
-12 & 20 & 0
\end{array}\right)$$

e2 = Inverse[aA] // MatrixForm

Inverse:sing: Matrix $\{0, 9, -12\}, \{-9, 0, 20\}, \{12, -20, 0\}\}$  is singular>>>

The matrix is skew-symmetric. It is not orthogonal. The text agrees with the stated classification.

```
e3 = Eigensystem[aA]
\{\{25 i, -25 i, 0\},\
 \{\{-45+75 i, -27-125 i, 136\}, \{-45-75 i, -27+125 i, 136\}, \{20, 12, 9\}\}\}
e4 = e3[[1]]
 \{25 i, -25 i, 0\}
```

Above: the spectrum of **aA**. The spectrum is in agreement with the text. The text answer does not show eigenvectors for this problem.

```
Clear["Global`*"]
aA = \left(\begin{array}{ccc} 0 & 0 & 1 \\ 0 & 1 & 0 \\ -1 & 0 & 0 \end{array}\right)
\{\{0, 0, 1\}, \{0, 1, 0\}, \{-1, 0, 0\}\}
e1 = Transpose[aA] // MatrixForm
  0 1 0
e2 = Inverse[aA] // MatrixForm
  0 1 0
```

The matrix is orthogonal. It is neither symmetric nor skew-symmetric. The text agrees with the stated classification.

```
{vals, vecs} = Eigensystem[aA]
\{\{\dot{\mathbf{n}}, -\dot{\mathbf{n}}, 1\}, \{\{-\dot{\mathbf{n}}, 0, 1\}, \{\dot{\mathbf{n}}, 0, 1\}, \{0, 1, 0\}\}\}
vals
  \{i, -i, 1\}
```

The spectrum is shown above, and it is in agreement with that shown in the text answer. Two eigenvectors which are shown in the text do not agree with those found by Mathematica. The Mathematica eigenvectors check out. The two from the text in contention do not.

```
e5 = aA.vecs[[1]] == vals[[1]] vecs[[1]]
True
e6 = aA.vecs[[2]] == vals[[2]] vecs[[2]]
e7 = aA.vecs[[3]] == vals[[3]] vecs[[3]]
True
\{\{1\}, \{0\}, \{\dot{\mathbf{1}}\}\}^{\dagger}
\{\{1, 0, -i\}\}
```

```
\{\{1\}, \{0\}, \{i\}\}^{\mathsf{T}}
\{\{1, 0, i\}\}
e8 = aA.vecs[[1]] = vals[[1]] \{1, 0, -i\}
e9 = aA.vecs[[1]] == vals[[1]] {1, 0, i}
\{\{1\}, \{0\}, \{-\dot{n}\}\}^{\dagger}
\{\{1, 0, i\}\}
\{\{1\}, \{0\}, \{-i\}\}^{T}
\{\{1, 0, -i\}\}
e10 = aA.vecs[[2]] == vals[[2]] {1, 0, i}
False
e11 = aA.vecs[[2]] = vals[[2]] \{1, 0, -i\}
False
```

Above: In this case the different types of transpose yielded different vectors, in two instances. However, the test of the text answer's eigenvalues is not affected.

17. Skew-symmetric matrix. Show that the inverse of a skew-symmetric matrix is skewsymmetric.