Sage and Linear Algebra Worksheet FCLA Section SS

Robert Beezer

Department of Mathematics and Computer Science
University of Puget Sound

Spring 2017

1 Vector Spaces

It is easy in Sage to make a reasonable facsimile of \mathbb{C}^n . We just restrict our attention to rational entries rather than complex entries. This vector space contains vectors with 4 slots, each filled with a rational number.

```
V = QQ^4
V
```

Exercise 1. We can test membership using the word/command in. Try vectors with different numers of slots, and perhaps include the complex number 2 + 3*I as an entry.

2 Vector Form of Solutions to Homogeneous Systems

These are the coefficient matrix and vector of constants from yesterday's big system that led to a colored matrix in reduced row-echelon form.

The .right_kernel() method will give the vectors of the vector form of the solutions to a homogeneous system when used with the basis='pivot' option.

```
A.right_kernel(basis='pivot')
```

Rows of the "basis matrix" are vectors in yesterday's linear combination (with scalars x_3 , x_5 , x_6). This is a spanning set for the null space of the matrix A. See Theorem VFSLS and Theorem SSNS.

Theorem PSPHS can explain how to use a single solution to the non-homogeneous system and the spanning set of the null space of the coefficient matrix to arrive at all solutions to the system. Here is a single solution to the system.

```
A.solve_right(b)
```

Notice that this vector is the solution when we set each free variable to zero, which is the "other" vector from yesterday that is not part of the linear combination.

3 Spanning Sets

Example ABS from FCLA.

```
x1 = vector(QQ,[1,1,3,1])
x2 = vector(QQ,[2,1,2,-1])
x3 = vector(QQ,[7,3,5,-5])
x4 = vector(QQ,[1,1,-1,2])
x5 = vector(QQ,[-1,0,9,0])
W = span([x1, x2, x3, x4, x5])
W
```

Exercise 2. Make a "random" linear combination of the five vectors and test for membership (which will be trivially true, repeatedly). Remember to use the * operator for vector scalar multiplication.

But not any old vector is in W.

```
v = vector(QQ, [1, 1, -3, 2])
v in W
```

It should make sense that arbitrary linear combinations are in the span. How did we manufacture a vector *not* in the span? Stay tuned.

This work is Copyright 2016 by Robert A. Beezer. It is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.