

CoCoNuT Assignment Five

February 27, 2015

1 More Sage

Vector Commands

Caution: First entry of a vector is numbered zero.

```
sage: u = vector(QQ, [1, 3/2, -1])      # length 3 over rationals
sage: v = vector(QQ, {2:4, 95:4, 210:0}) # 211 entries, nonzero in entry 2 and entry 95, sparse
sage: v[0]
0
sage: v[2]
4
sage: w = vector(GF(3), 4,[1, 2, 0,1])  # vector over GF(3) of length 4
sage: u = vector(QQ, [1, 3/2, -1])
sage: v = vector(ZZ, [1, 8, -2])
2*u - 3*v                               # linear combination
(-1,-21,4)
sage: u.dot_product(v)
15
sage: u.cross_product(v)                 # order: u*v
(-1,-21,4)
```

Matrix Commands

```
A = matrix(ZZ, [[1,2],[3,4],[5,6]])      # 3x2 over the integers
B = matrix(QQ, 2, [1,2,3,4,5,6])          # 2 rows from a list, so 2 * 3 over rationals
C = matrix(CDF, 2, 2, [[5*I, 4*I], [I, 6]]) # complex entries, 53-bit precision
Z = matrix(QQ, 2, 2, 0)                   # zero matrix
D = matrix(QQ, 2, 2, 8)                   # diagonal entries all 8, other entries zero
E = block_matrix([[P,0],[1,R]])          # very flexible input
II = identity_matrix(5)                   # 5 * 5 identity matrix

u = vector(QQ, [1,2,3]), v = vector(QQ, [1,2])
A = matrix(QQ, [[1,2,3],[4,5,6]])
B = matrix(QQ, [[1,2],[3,4]])
u*A, A*v, B*A, B^6, B^(-3)               # All possible
f(x)=x^2+5*x+3                           # Then f(B) is possible

M = MatrixSpace(QQ, 3, 4)                 # Is space of 3 x 4 matrices
A = M([1,2,3,4,5,6,7,8,9,10,11,12])      # Coerce list to element of M, a 3 x 4 matrix over QQ
M.basis()
```

```

M.dimension()
M.zero_matrix()

5*A+2*B                                # linear combination
A.inverse(), A^(-1), ~A,
A.transpose()
A.restrict(V)                          # Restriction to invariant subspace V

A.rescale_row(i,a) a*(row i)           # Changes the matrix 'in place'
A.add_multiple_of_row(i,j,a)           # a*(row j) + row i
A.swap_rows(i,j)

A.rref()                               # rref() PROMOTES MATRIX TO FRACTION FIELD
A.echelon_form(), A.echelonize()
A.pivots()                             # Indices of columns spanning column space
A.pivot_rows()                         # Indices of rows spanning row space

A.rank(), A.right_nullity()
A.left_nullity() == A.nullity()
A.determinant() == A.det()

```

The following commands produce true/false depending on whether the matrix has the given property

```

.is_zero(); .is_symmetric(); .is_hermitian();
.is_square(); .is_orthogonal(); .is_unitary();
.is_scalar(); .is_singular(); .is_invertible();
.is_one(); .is_nilpotent(); .is_diagonalizable()

```

Vector Spaces

The following are properties of a vector space

```

V.dimension()
V.basis()
V.echelonized_basis()
V.has_user_basis()                    # With non-canonical basis
V.is_subspace(W)                     # True if W is a subspace of V
V.is_full()                          # Rank equals degree (as module)

```

To construct a vector space (or module if the coefficients are a ring) we can form the span

```
span([v1,v2,v3], QQ)
```

If U and W are subspaces of V we have the commands

```

V.quotient(W)                        # Quotient of V by subspace W
V.intersection(W)                    # Intersection of V and W
V.direct_sum(W)                      # Direct sum of V and W
V.subspace([v1,v2,v3])               # Specify basis vectors in a list
G=V.basis_matrix()                  # Return a matrix whose rows are a basis of V

```

In the following for a matrix A the objects returned are a vector space when the base ring is a field, and a module otherwise:

```
A.left_kernel() == A.kernel()          # And right_ too works
A.row_space() == A.row_module()
A.column_space() == A.column_module()
```

2 Assignment Five Questions

1. (a) Using the SAGE command `hamming_weight()`, write a simple SAGE function `Dist()` that given two vectors \mathbf{x}, \mathbf{y} in \mathbb{F}_q^n , returns the Hamming distance between \mathbf{x} and \mathbf{y} .
- (b) Using `Dist()`, write a function `C_Dist()` that computes the distance of a given code C by exhaustive search.

- (c) Let C be the code of length 15 defined as

$$\{a_1(101010101011100) + a_2(011011011001101) \mid a_1, a_2 \in \mathbb{Z}_7\}.$$

Produce Sage code which list all the distinct codewords of C .

- (d) Use the function `C.Dist()` to find the distance of C . What is the error correction capability t of C ?
2. (a) Using the function `Dist()` defined in 1., give a SAGE function `C.Decode()` that given a received vector $\mathbf{r} \in \mathbb{F}_q^n$ finds the closest codeword $\mathbf{c} \in C$ by exhaustive search.

- (b) Given the code C of Problem 1, and the received vector \mathbf{r} , use the function `C_Decode` to correct, if possible, $\mathbf{r}_1 = (1, 0, 2, 0, 4, 3, 0, 2, 5, 6, 2, 6, 2, 1, 6)$, and $\mathbf{r}_2 = (5, 2, 3, 0, 3, 6, 4, 6, 3, 0, 4, 3, 3, 0, 6)$ to the closest codeword.
3. Use SAGE to generate a repetition code over $\text{GF}(q)$ with length n and list all the codewords. Call this function `RepetitionCode` (it takes as input q and n). Fix $q = 3$ and $n = 11$, list all the codeword of `Rep(3, 11)`.
4. (a) Use SAGE to define a function `IsLinear` that tests if a given a code C is linear.
- (b) Is the repetition code of Problem 3 linear? And the code of Problem 1?

- (c) Write a simple function that outputs the number of all linear codes of a given length over $\text{GF}(q)$ and dimension k .
5. Let C be a code of length 25 and suppose a Binary Symmetric Channel (BSC) with $p = 0.99$.
- (a) What is the probability that a codeword C is received correctly?
- (b) For each $\mathbf{c} \in C$, what is the probability that \mathbf{r} is received such that $d(\mathbf{r}, \mathbf{c}) = 1$?
6. Let $C = \{100001000010000, 010011000001110, 001001001001001\}$. Find all the errors that can not be detected by C .
7. Consider the space $\{0, 1\}^{18}$ with Hamming distance. Compute the volume of a sphere with radius 2.
8. Consider the binary code of length 5 and minimum distance 2, such that all the codewords have even weight; and a binary channel that has probability $p = 0.9$ that a transmitted symbol is received correctly and a probability of $1 - p$ of producing an erasure (so a ϵ is received). What is the probability that a codeword transmitted over this channel is decoded correctly?