## Introduction to Magma

We define a binary code as a four-dimensional subspace of the vector space $K^{7}$, where K is the binary field $\mathrm{GF}(2)$ with the following generator matrix. (The lines starting with a $i$ show Magma commands)

```
> K := FiniteField(2);
> C := LinearCode<K, 7 |
> [1, 0, 0, 0, 1, 1, 1], [0, 1, 0, 0, 1, 1, 0],
> [0, 0, 1, 0, 1, 0, 1], [0, 0, 0, 1, 0, 1, 1]>;
```

Now if you execute the line
$>C$;
you will get some information about C . To find the parity check matrix of C do this:

```
> H :=ParityCheckMatrix(C);
> H;
```

Remember that the usual definition of the parity check matrix is the transpose of our book's definition.
Now let's do some decoding using coset leaders. Conveniently,Magma has a lot of procedures (functions) already defined for us.

First we set L to be the set of coset leaders of C and $f$ to be the map which maps the syndrome of a vector in V to its coset leader in L .

```
> L, f := CosetLeaders(C);
> L;
```

Since C has dimension 4, the degree of the information space I of C is 4 . We set i to be an "information vector" of length 4 in I , and then encode i using C by setting w to be the product of i by the generator matrix of C .

```
> I := InformationSpace(C);
> I;
> i := I ! [1, 0, 1, 1];
> w := i * GeneratorMatrix(C);
> w;
```

The notation I! [1,0,1,1] means the vector $[1,0,1,1]$ is considered to be an element of the space I.
Now we set r to be the same as w but with an error in the 7 -th coordinate (so r is the "received vector").

```
> r := w;
> r[7] := 0;
> r;
```

Finally we let $s$ be the syndrome of $r$ with respect to $C$, apply $f$ to $s$ to get the coset leader $l$, and subtract $l$ from r to get the corrected vector v. Finding the coordinates of v with respect to the basis of C (the rows of the generator matrix of C ) gives the original information vector.

```
s := Syndrome(r, C);
> s;
> l := f(s);
> l;
> v := r - l;
> v;
> res := I ! Coordinates(C, v);
> res;
```

