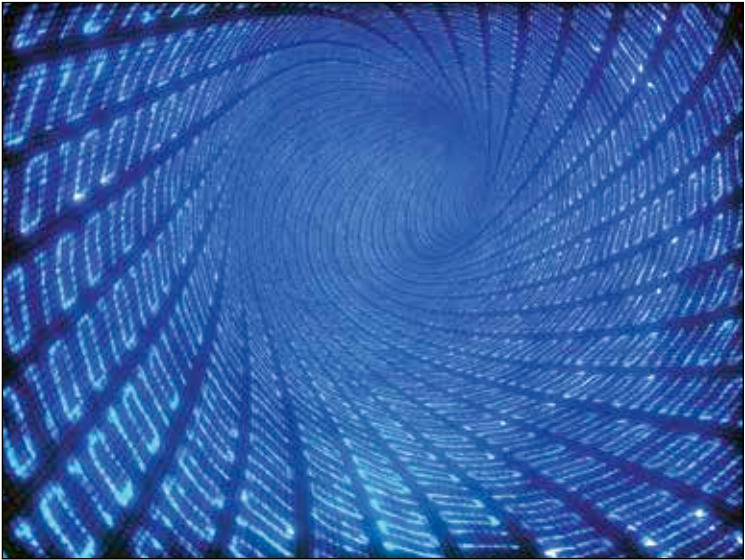




2. Code based cryptography

Wild Goppa codes are codes over small finite fields $GF(q)$ obtained from Goppa polynomials (yes, that name). While the whole process of polynomial based cryptography is as old as our regular, everyday public key systems, they are rarely used due to the unreal key lengths they produce, in comparison to the much loved (and feared) RSA.

3. Lattice based cryptography

As you might have guessed, this kind of cryptography is based on lattice study. And there is no easy way to say this, but a lattice L is the set of points in an n -dimensional Euclidean space, R_n , each with unique basis. If you must know, a basis of L is a bunch of vectors, uniquely represented as a set of numerical coefficients.

If you find these terms to be challenging/interesting/overwhelming/all of these, we suggest that you look it up yourself, because not only is it beyond the scope of the topic, but also this chapter, and the FastTrack itself. But, it is interesting, nevertheless. We, here, spent quite a few afternoons going through this incredible pool of knowledge ourselves. 