

- **Slide 1** : Hello everyone, let me introduce myself quickly. I'm Yann-Arby, I'm studying a master degree in mathematics at the University of Picardie Jules Verne. Today, I'll speak about elliptic curves and their application in cryptography. It's a 10 min presentation so please bear with me until the end to ask any question you might have during my speech. So let's just dive into it.
- **Slide 2** : Through this beamer I'd like to answer the following questions.
They are about today's topic which is about the group of rational points of an elliptic curves defined over a field K .
In fact, elliptic curves are today's trend in cryptography. They are broadly use in signature authentication and key sharing protocol.
Therefore, I'd like to show you the underlying mechanism of its construction in order to give an example of one of the most used key sharing protocol which is known as the Diffie-Hellman protocol.
- **Slide 3** : In this presentation
 - I'll answer the first question in section 2 and 3.
 - Then I'll describe the construction of the group in section 4.
 - Finally in section 5, I'll explain why it works, then give an application and conclude by giving the upsides and downsides of the theory.
- **Slide 3** : So first thing first, the study of the group of rational points of an elliptic curves, aimed towards its application in cryptography, was made in parallel between N. Koblitz and Victor S. Miller and was published in 1985.
- **Slide 4** : To lay the foundation of the group we'd like to build. We need a couple of tools. Such as :
 - The projective plane, indeed as we'll see by definitions elliptic curves are projective geometry's objects.
 - Then we need to understand projective lines in order to understand the projective plane because they are what generate the projective plane.
 - The next tools we need are straight and tangent lines. They are the two lines that we need to understand in order to treat each case we would stumble upon studying the abelian binary operation of the group.
 - Finally the last tool is the rational points. They will be the elements of our group thanks to them we can compute additions and doubles which is the heart of our construction.
- **Slide 5** : The projective plane is a quotient-set defined over a vector space without its origin, and by an equivalence relation which let two vectors be the same if there are on the same line.
More precisely the projective plane is the reunion between the affine plane and the infinity line.
The affine plane is generated by the projective line. We can see an example of a projective line on the figure 2.
The red line is the projective line which is generated by the intersection between each vector lines of the vector space and in this case the line $y = 1$.
- **Slide 6** : So to resume what I've said since the beginning, the projective plane is a sphere of radius 1 where we cut a slice of the vector space on top of it, in general at $z = 1$. Therefore the projection of the sphere on this plane gives us the affine slice which is a circle. Moreover thanks to the equivalence relation and limits, we have that the infinity point \mathcal{O} is the intersection of every vertical line of the affine slice and the y -intercept which is the perimeter of the circle. Henceforth the infinity point is the neutral element of the group.
- **Slide 7** : Here is the definition of elliptic curves.
The condition 2 guaranty us that our curve is smooth which simply means that there is only one tangent per point.
On the figure 5 we can see a representation of an elliptic curves on the affine slice where the discriminant is negative hence there is only one root.
- **Slide 8** : The Weierstrass normal equation give use elliptic curves that are symmetric around the x -intercept. By definition rational points of an elliptic curves are the projective points that are solutions of the Weierstrass normal equation.
Here is the coordinates of the infinity point \mathcal{O} .
- **Slide 9** : So to build our abelian binary operation, which we'll call addition henceforth.
We first need to look what will happen when we take the chords between two points of the curve or the tangent of a point? While asking ourselves are these lines always giving us a third point on the curve? The answer is yes thanks to the projective plane and the infinity point.
Therefore this non associative binary operation give use the foundation to build the addition that we're looking for.

- **Slide 10** : Here is the **addition** that we obtain thanks to a smart **symmetry**. Indeed if we take the **opposite** of the **point** we've obtained through our **non associative binary operation**. We obtain the result of the **addition** between two **points** of the **group**.
- **Slide 12** : **Modern cryptography's** foundation are build upon a tested **hypothesis** and others assumptions **which** are still holding **today**.

In our case their is the **following assumptions** **that** are important :

- **One-way functions** exist and the **addition**, we've built, is one of them.
 - The **discrete logarithm** problem is unsolvable in a **polynomial time**.
 - There is no other way to solve **Diffie-Hellman's problem** without solving the **discrete logarithm problem**.
 - **Slide 12** : Here is the **Diffie-Hellman protocol** **which** is the basis of **today's** online transaction.
- Two person Alice and Bob would like to share a **secret key publicly**. **Hence** they proceed as followed :
- They choose a **finite field** K , an **elliptic curves** E , a base **point** P and publish this **triplet**.
 - **Then** they both chose a **secret integer** and **compute** this **integer** times the **base point**. **Then** they respectively send their result to the other.
 - **Lastly** they **compute** again their **secret integer** times **what they've received**. Which give them their shared **secret key**.

Hence the **Diffie-Hellman protocol** is a **secure** way to share a **key** publicly.

- **Slide 13** : The **group** of **rational point** of an **elliptic curve** have **many** benefits **compared to** the **multiplicative group** of the **invertible** of a **finite field** K . Among them there is :
 - The **structure** that is more **abstract**.
 - The **keys'** length is way shorter for **equivalent security compared to RSA**.
 - It can be use on **low resources systems**.
 - It can be implemented in an **hybrid cryptosystem** **which** is the combination between a **symmetric cryptosystem** to **encrypt data** and an **asymmetric cryptosystem** to share **secret key**.

However, as anything else there is always **downsides**. For **example** :

- There **is** already a **lot** of **curves** **patented** by companies.
- There is **always** hazards **and** in our case **if** the **triplet** we're using isn't **properly**, **efficiently** and **randomly** selected there **will always be** the risks of premeditated use of a **back door**.

Which let's me **conclude** with the **following** statement ...

Thank you **everyone** for your **attention**. My **presentation** **is done** and now is **question time's**.

TABLE 1 – Assessment grid

voc-graph	
voc-your-field-of-research	
Gram-com/sup	
Gram-questions	
Gram-passive	
Gram-quantity	
Syntax-link-words	
Syntax-condition and complex-sentences	
Word stress	