

Guideline for Designing the GUI in JCrypTool Plug-ins

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Goal of this Guideline

This guideline aims to support developers designing visualization, game and analysis plug-ins in JCrypTool. It contains rules and recommendations to improve JCrypTool's ease of handling and to standardize basic design principles.

Quick Start/Summary

This paragraph gives a complete summary of the design principles in a nutshell.

The following figure illustrates some of the terms used within this document.

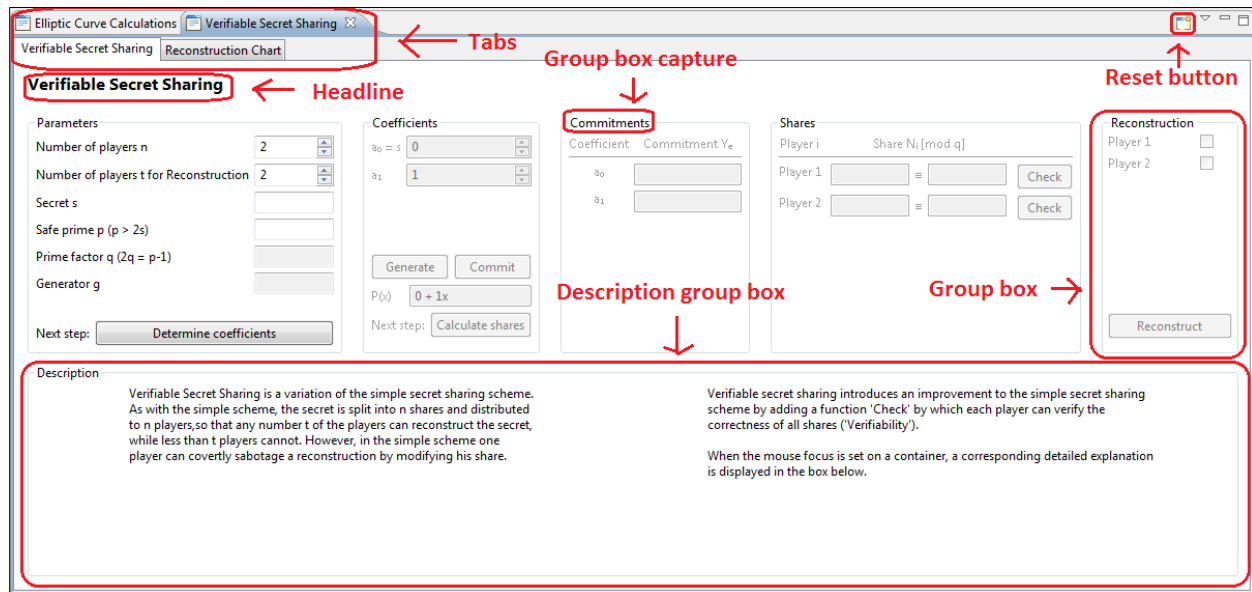


Figure 1: VSS overview of elements

1. Required Objects

- A Headline
- At least one group box for user input
- One group box for descriptions
- A reset button

2. Layout Recommendations

- Don't use additional windows. Try to place the content in one window.
- Add descriptions and instructions in a separate group box for information. Use pop-ups for errors only.
- If tab controls are used, the different tab windows should not depend on each other. Use tabs only if you implement independent parts or to show the final results.
- Each explanation or instruction is within the description group box. The content may change, depending on the situations' context.

- Optimize the layout to a 1680x1050 resolution or smaller.
- Separate the user interaction in multiple steps.
- Each step consists of a separate group box.
- Sort the steps horizontally or vertically.
- It must be obvious which user interaction is required in each situation.
- The current step must not influence previous steps.
- Important values (e.g. user input) have to be visible at all times.
- Separate user input and computed output visually.
- Insert the content of the description group box dynamically, depending on the position of the cursor.

3. Mandatory Design Principles

- Buttons: Each button has an inscription which indicates what action will happen. The grammar of the inscription is like in a normal English sentence, not like in captions. Buttons don't have a label.
Bad examples: "Result", "Step 4".
Good examples: "Compute result", "Reset", "Generate prime numbers".
- Drop down lists: A drop down list has a pre-selection. Use drop down menus for a small amount of values only.
- Labels: Each input and output field has its own label. The label is in the left to the field. Don't use labels to insert whole sentences between control elements. Whole sentences belong to the description group box.
- Text fields: Text fields don't have a default text in it. Limit the length of input values. For data whose length can be longer than the regular length of the text field, use text areas.
- Radio buttons: Radio buttons are the right choice if its selection influences the whole layout (e.g. "Visual mode", "Text mode") or to separate basic settings (e.g. "Encryption", "Decryption").
- Group boxes: Each group box has a caption (title). The caption describes its content and not their order! You can create group boxes within a group box, but only in the first iteration.
- Text: The fonts are defined in "import.org.jcryptool.core.util.fonts.FontService". Use the color red to highlight usage failures or mismatches and use color green to highlight successful verifications. Formulas should be written in a mathematical representation. But at least the notation of formulas has to be consistent in the whole plug-in. The "messages.properties" files support UTF-8 only. If you insert formulas, use pictures or don't use mathematical representations of formulas in the whole plug-in. The character encoding

is UTF-8 and the language of the plug-in has to be German or English. If you are able to write the text in both languages, please do so.

- Pop-ups: Use pop-ups only for errors where the plug-in cannot work without correcting the problem. All problems have to be located and described in detail. Implement different proceeding choices like automatic correction, setting the values back to default or manual correction. Don't change the input values automatically without user confirmation. The curser has to jump to the first incorrect field. If there is a high amount of input fields, highlight the incorrect ones.

How to Start Designing the GUI

The first challenge for the designer is to draft the basic structure. This depends mostly on what kind of plug-in you write. Do you want to implement a two-party protocol, a cipher or an algorithm? All those categories have different requirements for the GUI. But in most cases, you don't have to start from scratch. Probably, there are graphics or even animations of your or a similar subject. Those can be very helpful to get an idea how to design the basic structure. Maybe your plug-in is similar to an existing one. Then, you can probably adopt parts of its layout.

After you have chosen a basic layout, analyze your own requirements. Make a list of all input, output and control elements, estimate the required space for them and develop prototypes. Maybe you have to change your basic layout because the content doesn't fit in it. Especially content where the size depends on user input is critical. Position the elements in the basic layout.

For example: The programmer wants to implement a man-in-the-middle attack against a two-party protocol. What does a regular visualization of a cryptographic protocol look like?

Usually cryptographic protocols are visualized in a diagram, as in the following example:

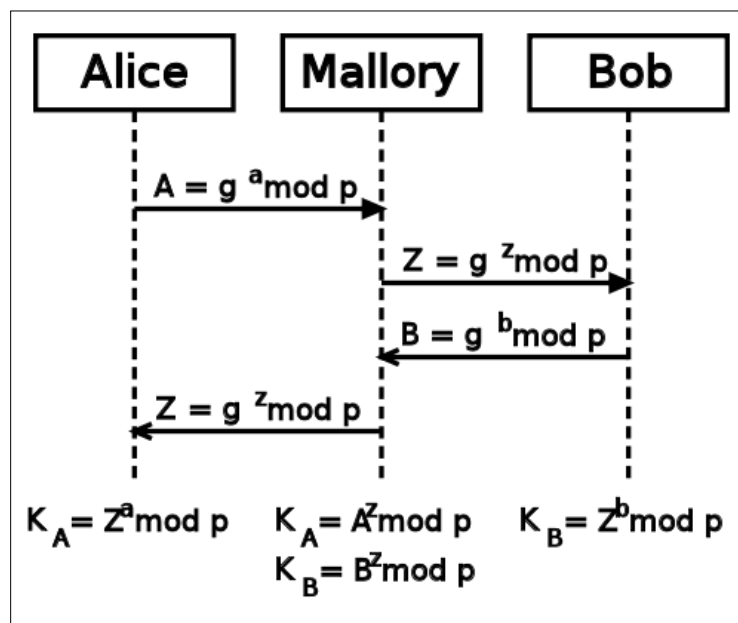


Figure 2: Man-in-the-middle attack against DHKE¹

This structure can be used to design the basic elements.

For example: Implement three columns, one for each party. During the steps the user changes for which role he takes an action.

Arrows clarify the data transmission to the next party and thus lead the user to the next step.

* Source: http://upload.wikimedia.org/wikipedia/commons/5/50/Man-in-the-middle_attack_of_Diffie-Hellman_key_agreement.svg

Input values may need a lot of space. As the layout is based on small columns, this may be a problem. Either restrict the input length or use a text area with scroll bars.

How can we position the elements in an appropriate way? At each step, first show the submitted values, then implement the elements for the current step and, finally a button for data transmission.

Unfortunately, this would work for a protocol with only a few steps. A more complex protocol would cause a great amount of input and output fields. There is no way to keep track if the input and output fields are distributed in three columns. The designer has to offload these fields. Maybe it is advisable to use a fourth column in which all input and output values are concentrated. The difficulty here is to create the logical connections with the other three columns.

This example illustrates that there are many ways to design a GUI, but it is not easy to design a good one. Try to determine possible problems early and test the usability with people who are not involved in developing the plug-in.

Examples

The following examples illustrate the implementation of the overall design, as well as single elements.

The Verifiable-Secret-Sharing (VSS) Plug-in

One example for a good design is the VSS plug-in. This plug-in consists of multiple steps which lead the user from basic parameters to a final reconstruction graph. VSS is divided in two main areas, one area for the steps and one for the descriptions. The designer chose to use a horizontal layout which is advisable if one implements many steps and needs a lot of space for variables.

Verifiable Secret Sharing

Step by Step | Reconstruction Chart

Parameters

Number of players n : 2

Number of players t for Reconstruction: 2

Secret s :

Safe prime p ($p > 2s$):

Prime factor q ($2q = p-1$):

Generator g :

Coefficients

$a_0 = s$: 0

a_1 : 1

Generate | Commit

$P(x)$: $0 + 1x$

Calculate shares

Commitments

Coefficient | Commitment V_e

a_0 :

a_1 :

Shares

Player i | Share $N_i \pmod{q}$

Player 1: = [] Check

Player 2: = [] Check

Reconstruction

Player 1: ☐

Player 2: ☐

Reconstruct

Description

Verifiable Secret Sharing is a variation of the simple secret sharing scheme. As with the simple scheme, the secret is split into n shares and distributed to n players, so that any number t of the players can reconstruct the secret, while less than t players cannot. However, in the simple scheme one player can covertly sabotage a reconstruction by modifying his share.

Verifiable secret sharing introduces an improvement to the simple secret sharing scheme by adding a function 'Check' by which each player can verify the correctness of all shares ('Verifiability').

When the mouse focus is set on a container, a corresponding detailed explanation is displayed in the box below.

Figure 3: VSS complete view

The plug-in is divided in two tabs. The visualization is offloaded to a second tab because it can only be performed in the last step. This separates the final result from the previous steps.

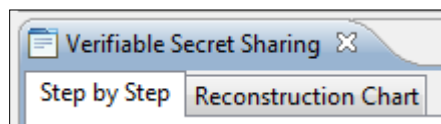


Figure 4: VSS tabs

The user interaction is divided in five separate steps. Each step is in a separate group box consisting of control objects. The "Commitments" group box (which only shows calculated output) and the "Shares" group box (which validates the shares) are optional so they don't need a "Next Step Button". The usage is straight forward: User interaction is limited to the actual step, starting from the upper left with basic parameters and ending on the reconstruction button in the lower right. At any time, it is obvious how to interact with the GUI. The colors green and red are used to highlight a successful --- or a failed --- verification of values in the Shares group box, while clicking on the "Check" button.

Parameters	Coefficients	Commitments	Shares	Reconstruction
Number of players n: <input type="text" value="2"/>	$a_0 = s$: <input type="text" value="0"/>	Coefficient: <input type="text" value="a_0"/>	Player i: <input type="text" value="Player 1"/>	Player 1: <input type="checkbox"/>
Number of players t for Reconstruction: <input type="text" value="2"/>	a_1 : <input type="text" value="1"/>	Commitment V_e : <input type="text" value="a_1"/>	Share $N_i \pmod{q}$: <input type="text" value=""/>	Player 2: <input type="checkbox"/>
Secret s: <input type="text" value=""/>	<input type="button" value="Generate"/> <input type="button" value="Commit"/>		Player 1: <input type="text" value=""/> = <input type="text" value=""/> <input type="button" value="Check"/>	
Safe prime p ($p > 2s$): <input type="text" value=""/>	$P(x)$: <input type="text" value="0 + 1x"/>		Player 2: <input type="text" value=""/> = <input type="text" value=""/> <input type="button" value="Check"/>	
Prime factor q ($2q = p-1$): <input type="text" value=""/>	<input type="button" value="Calculate shares"/>			<input type="button" value="Reconstruct"/>
Generator g: <input type="text" value=""/>				
<input type="button" value="Determine coefficients"/>				

Figure 5: VSS control objects

Underneath the main area there is a single description group box which consolidates all textual information. At the program start, the description group box consists of an introduction of what the plug-in is about. Its content is context sensitive, so it changes during the steps and guides the user through them. Besides this, the description group box shows information about the variables and makes the computation transparent due to information about the computational background. The description group box is separated into two columns. This allows changing only parts of its content and separates the different kinds of information.

Description
<p>In this step, the coefficients a_i ($a_i \in \mathbb{N}; 1 \leq a_i < q$) for the polynomial $P(x)$ will be set. Only coefficients greater than 0 are allowed because otherwise the security of the algorithm may be compromised. They can be set either manually, or be generated randomly. a_0 is the secret s. The remaining coefficients a_1 to a_{t-1} are set to 1 by default.</p>
<p>The polynomial $P(x)$ is constructed as follows: $P(x) = a_0 + a_1x + a_2x^2 + \dots + a_{t-1}x^{t-1}$. If all coefficients are set, the polynomial will be displayed and it is possible to calculate the commitments and shares. The calculation of the shares is independent from the calculation of the commitments. The commitments are required for checking the shares.</p>

Figure 6: VSS description group box

This plug-in shows how to implement multi-step visualizations consisting of a high didactical aspiration. It may be improved by showing warnings in within the description group box instead of in pop-ups and by offering the possibility to use large parameters while being able to display them completely.

The Elliptic Curve (ECC) Plug-in

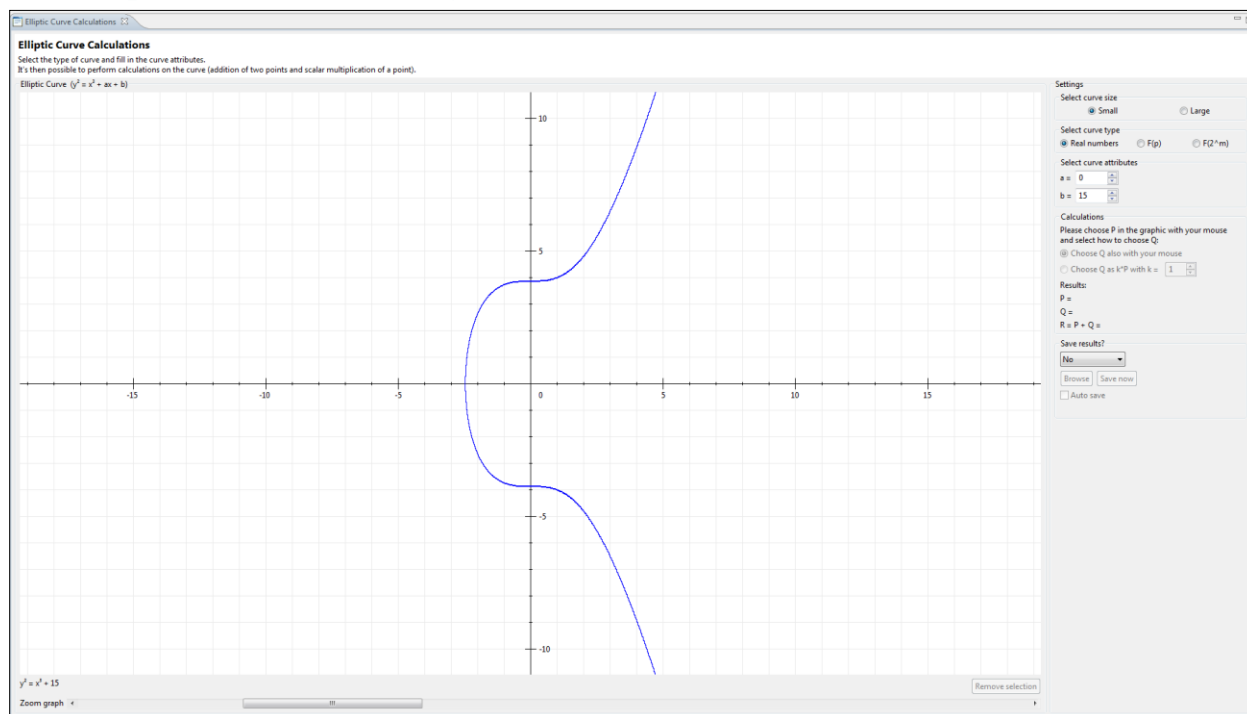


Figure 7: ECC using small numbers

The elliptic curve plug-in has completely different demands in comparison to the VSS plug-in. The graphic is not only used for visualization but for user interaction, too. Therefore, it is necessary to implement a huge graphic and it is not possible to offload the graphic to a second tab as in the VSS plug-in. Because the graphic is almost quadratic and most monitors a wider than higher it makes sense to sort the input group boxes **vertically**.

The first settings in the upper right (group box “Settings”) can completely change demands to further steps, so the layout has to change. Though during the steps the layout of the graphics and of the following steps may change, previous steps do not. Similar functionalities in different layouts are placed at the same position. This avoids the problem searching settings in different places.

Also there is no redundancy: Optional fields are only visible if they are useful. The plug-in supports a graphical mode for

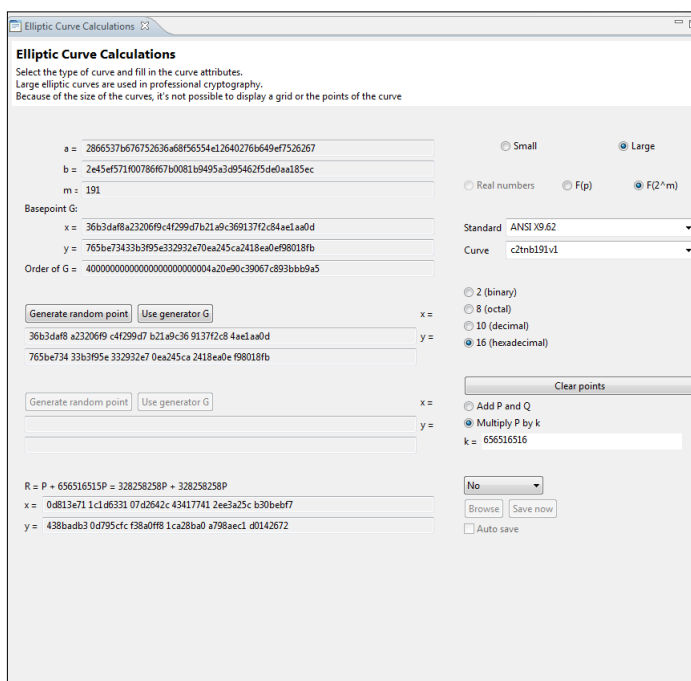


Figure 8: ECC using large numbers

small numbers and a text mode for big numbers.

While the graphic mode consists of a huge visualization and small input fields, the text mode doesn't have visualization, but huge input fields. This is realized by changing the layout instead of using additional tabs or windows. This increases the usability significantly.

This plug-in implementation shows how to implement a versatile GUI with powerful configuration opportunities using only one tab and no popup windows. This layout may be improved by adding a description group box in order to support curious users.

Examples for Single Elements

In the following section, there are some examples for good visualization practices.

Pop-ups

The problem with pop-ups is that the usage of JCT is interrupted. This is the reason why pop-ups shouldn't be used for explanation. An additional click is required and the pop-up is blocking the whole window. An attempt was made to let the user configure via a checkbox, whether pop-ups should be shown, but this is still not user-friendly. Pop-ups that are used to show errors are OK because the program can't proceed without correcting the reason for the error. Errors have to be described in detail. It must be obvious which input failure causes the error. If more than one input is incorrect, mention all affected fields. When closing the pop-up, the cursor has to jump to the first incorrect input field. Consider highlighting the incorrect values. If possible, implement selections. For example, instead of one "OK" button, use buttons "Generate", "Set to default" and "Correct manually".

Instead of explanation pop-ups, use an explanation text within the description group box as shown in the picture to the right.

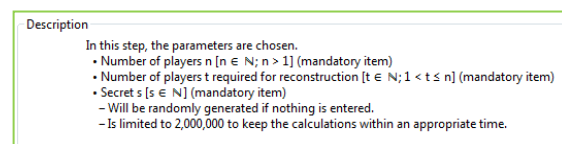


Figure 9: VSS description group box snippet

A more sophisticated solution to the error pop-up in the right is to generate the values automatically and insert a warning in the description group box that the empty or incorrect field has been corrected.

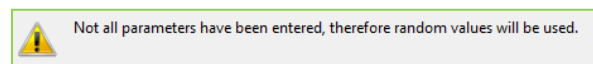


Figure 10: VSS warning popup

Input Fields

Input fields should consist of a label. Additionally, add pre-selections of values if you are using drop-down lists.

The right group box shows a good example: Even without a description it is obvious what to do. Another advantage: Example inputs are given. A lot of users don't care about the input values and want an example they can use for a head-start.

Figure 11: ECC input group box

Another possibility to help the user entering valid data is to implement “Generate” buttons. Especially for big input values it is much easier to just click “Generate” than to insert the input manually.

Figure 2: ECC using large number snippet

The Description Group Box

The textual description of the plug-in is a very important part of a plug-in. Most users want to learn something if they are using the plug-in. Without a good explanation, they don't know what they're actually doing. It is a good practice to change this content dynamically. After the start of the plug-in, the description group box gives a short introduction to the subject and to the plug-in itself. While clicking on buttons or in input fields, the description group box can explain the different input and output values or even explain background computations. Concentrate all descriptions in one group box; different description fields can distract the user.

Figure 13: DPA parameters group box

Window Resizing

Because the windows size depends on user behavior, the GUI has to be flexible. It is recommended to adjust the GUI elements on its actual window size, to use docking and not to position absolutely. However, one has to define a minimum width and height in order to use the plug-in in small windows. Also, some elements don't look appropriate if they are stretched. The programmer has to find a compromise between usability and optic.

In these pictures you can see the Elliptic Curve plug-in again. The graph is the element which profits most from a huge window. Therefore it makes sense to resize the graph only and implement the other elements static. If the window is very deformed the graph stops resizing and scrollbars are added.

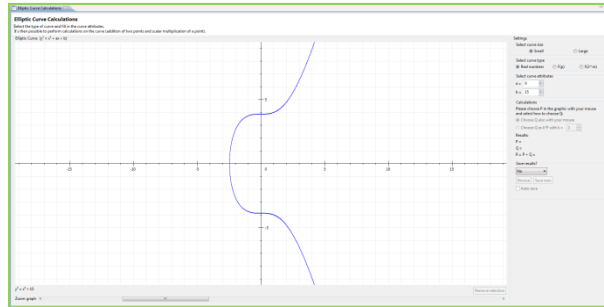


Figure 14: ECC resized using maximum size

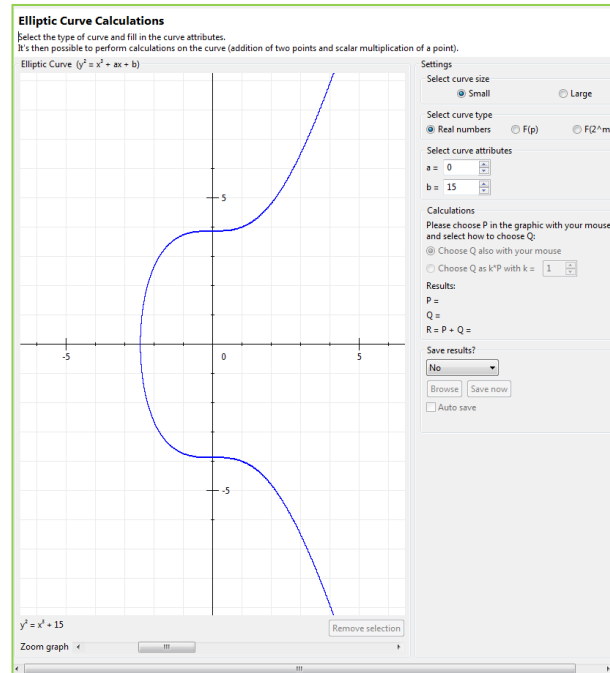


Figure 15: ECC resized slim

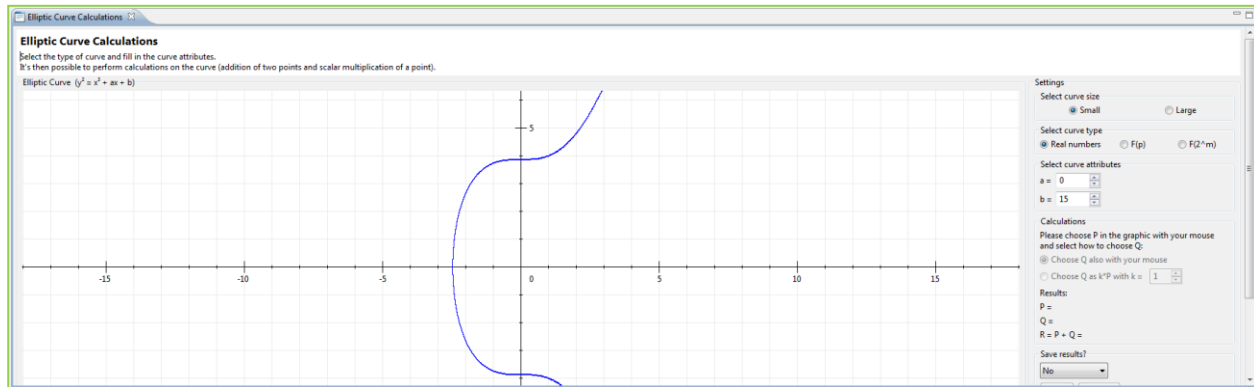


Figure 16: ECC resized broad

[1] Source: http://upload.wikimedia.org/wikipedia/commons/5/50/Man-in-the-middle_attack_of_Diffie-Hellman_key_agreement.svg