**Graphical Enigma Simulator**

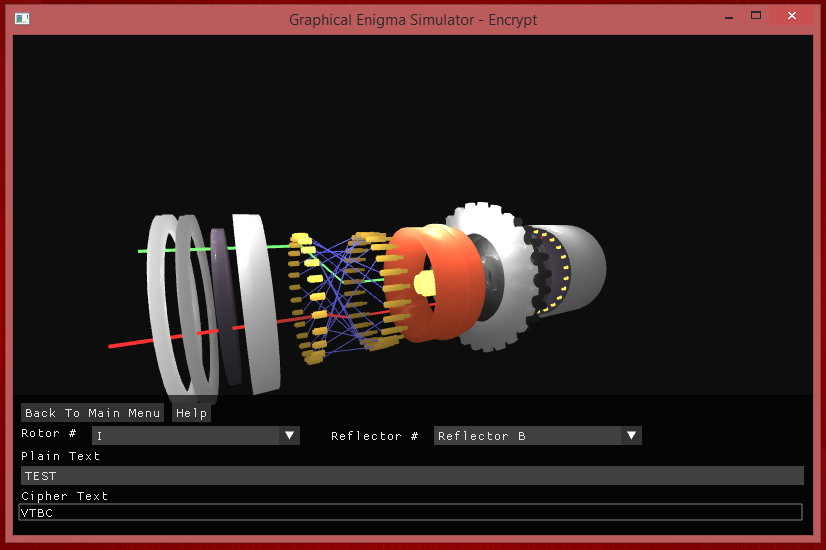
**User Guide**

This short guide gives a brief introduction in using the Graphical Enigma Simulator.

The main aim of this simulator is to demonstrate the process of encryption and decryption carried out by the Enigma machine but only with one rotor. It contains two main features, Encrypt and Decrypt.

Encrypt – allows user to encrypt their plain text into cipher text.

Decrypt – allows user to decrypt their cipher text into plain text.



4

2

3

5

1

*Figure 1*

7

6

Note: This shows the Encrypt mode, but Decrypt mode is very similar.

1 – The simulation which animates upon entering a letter.

2 – Takes the user back to main menu.

3 – Opens up a window which provides help to the user. Describes the simulator and controls.

4 – Allows user to choose which rotor type. Each rotor has different key.

5 – Allows user to choose reflector type. Each reflector has different key.

6 – Input field which user provides text to encrypt. In Decrypt mode user cannot access this field.

7 – The ciphered text is outputted here. In Decrypt mode this is an input field which the user provides ciphered text.

The title bar on the window shows which mode you are in, Encrypt or Decrypt. The input provided by the user is automatically capitalised. You may copy or cut but paste is NOT facilitated.

Process explained –

Once a letter pressed, it is passed to the pins which then maps to the corresponding pins, depending on the rotor setting. Once passed through the pins, it is then passed to the reflector where it will be mapped to the reflector and passed back to the pins. Once passed back to the pins, the decrypted letter can then be calculated.

The green wire represents the path of the letter you have pressed up until the reflector, where it is then crossed over and the path is returned, shown by the red wiring.

The rotor automatically rotates once you press a letter, by one notch, and also reverses upon backspace. Please note that the rotor does take a few seconds to rotate each click therefore if many letters are entered in a short amount of time, there may be a delay in the rotor completing its rotation.

**For optimal experience it is recommended to take your time!**

**Controls to move rotor:**

Arrow keys:

A - Left key: Move view left (Camera anti-clockwise around y-axis)

B - Right key: Move view right (Camera clockwise around y-axis)

C - Up key: Move view up

D - Down key: Move view down

Numbers:   
E - 1: Rotate rotor clockwise

F - 2: Rotate rotor anti-clockwise

G - 3: Move camera around right

H - 4: Move camera around left

I - 5: Move camera around up

J - 6: Move camera around down

K - 7: Zoom out

L - 8: Zoom in

M - 9: Move left

N - 0: Move right

O - Left Square Bracket ‘[‘: Move up

P - Right Square Bracket ‘]’: Move down

*All these controls move the camera view rather than the actual rotor. Some may have the same effect, but in a different way.*

C, I, O

M

N

L

K

+

\_

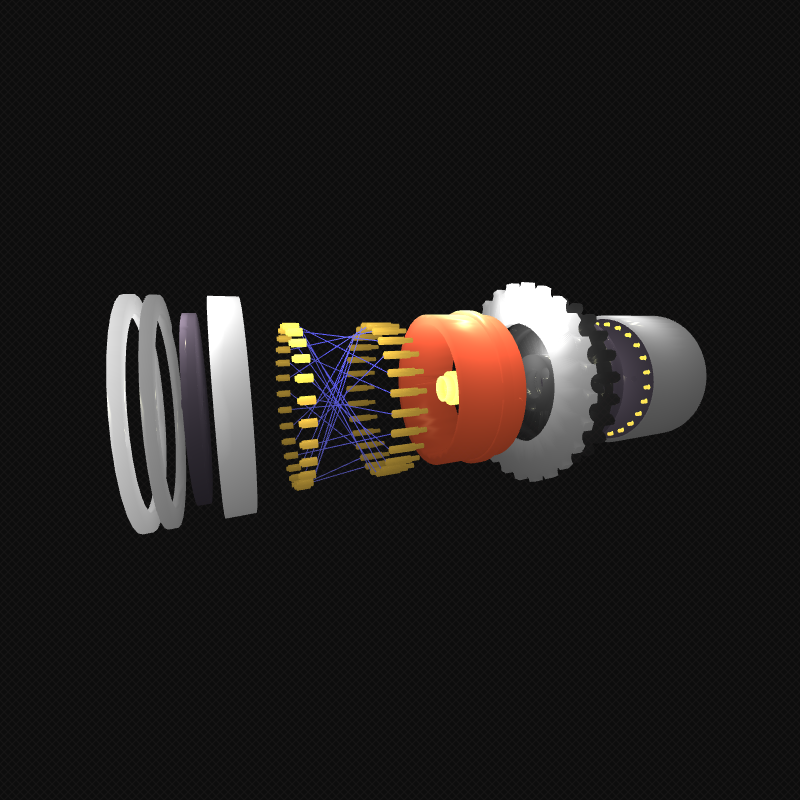
D, K, P

B, G

A, H

F

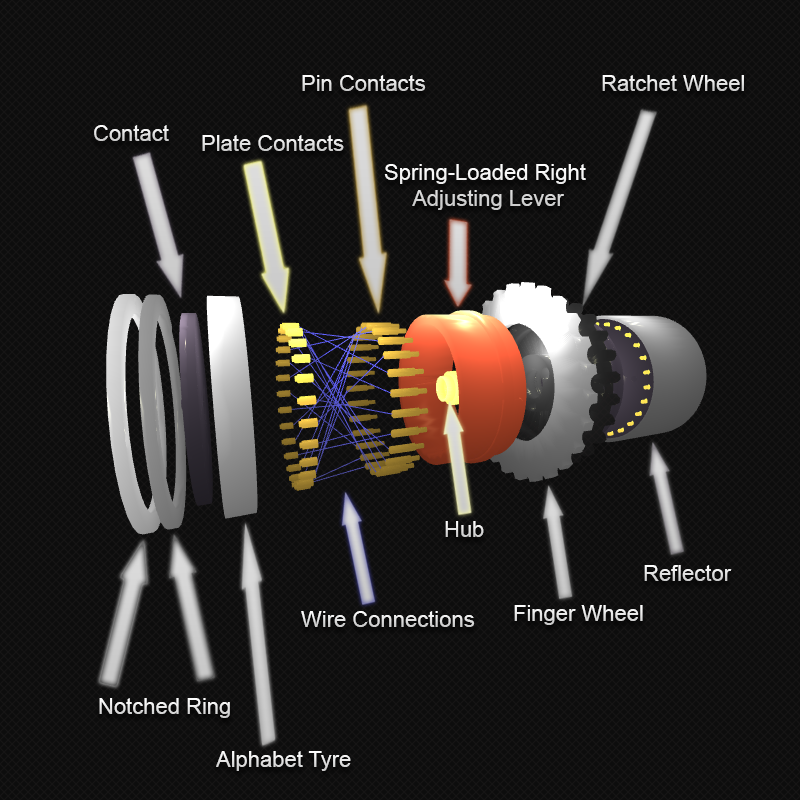
E



*Figure 2 – Movement details*

The arrows show which way the camera will move around the rotor.

Figure 2 above shows the direction of which the rotor moves – a more detailed explanation of the controls.



*Figure 3 – Rotor details.*

This above diagram shows the names of the individual components.

**Troubleshooting**

Q. *I copied/cut my text to paste into the other mode, but I can’t paste it.*

A. Unfortunately the simulator does not facilitate a paste feature at this moment of time.

Q. *My ciphered in one mode is not the same in the other.*

A. This can occur at times if you forget change the rotor and reflector settings to match that of the previous mode. Alternatively it can occur if you are held the backspace while erasing text. This is a known bug, so all you have to do is press backspace once per letter. If it is neither of these please contact the person who supplied you the simulator.

Q. *How can I tell what mode am I in?*

A. On the title bar of the window, it states either Main Menu, Encrypt or Decrypt.

Q. *Where can I find information about the components of the rotor?*

A. If you click ‘Help’ in the Encrypt or Decrypt mode, and then click ‘Show rotor details’ an image with the names of the components will be shown.

Q. *I’m trying to move the rotor with the mouse but it won’t move.*

A. The mouse does not control the movement of the rotor. The controls can be found earlier on in this document or in the help section of the simulator.

Q. *I’m pressing the spacebar but nothing happens. Why?*

A. The Enigma machines originally did not allow spaces between words. Instead they produced blocks of 4 letters, using ‘X’ as space. However this simulation is designed to just have the text all as one block.

Q. *What’s the point of the reflector?*

A. The reflector passes the current back. Without it the encryption method would be weak.

Q. *The lighting and colours look strange.*

A. The simulator requires OpenGL 4 or greater to run. Therefore on older graphics card it may not run correctly.

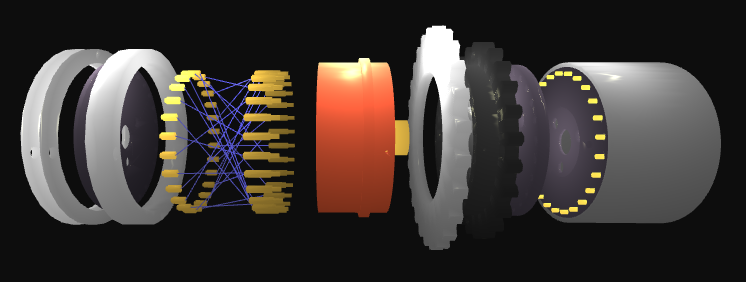
Q. *The simulator does not start/It crashes.*

A. Please ensure you are running Microsoft Windows and your graphics card supports OpenGL 4 or greater.

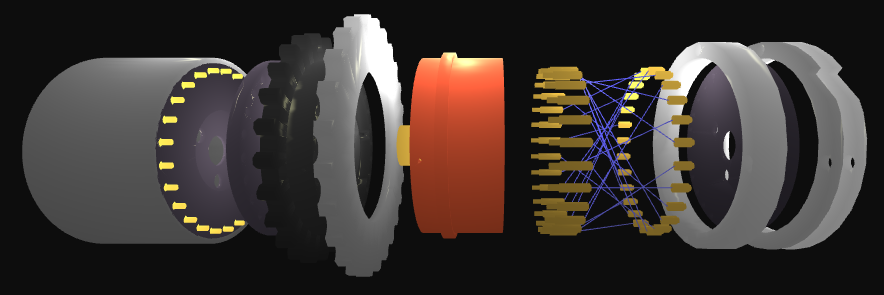
Q. *What operating systems does it support?*

A. Only Windows at the moment.

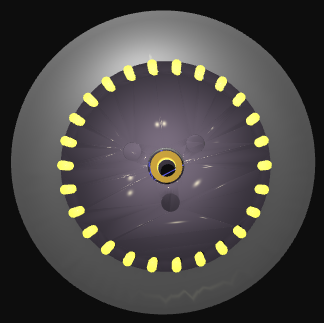
**Other views of the rotor**



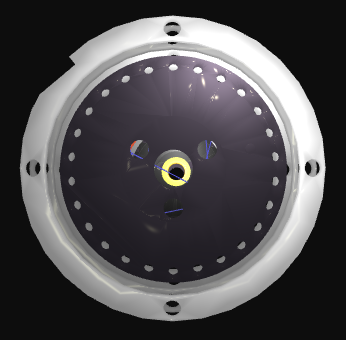
*Figure 4 – Left side*



*Figure 5 – Right side*



*Figure 6 – Back*



*Figure 7 – Front*