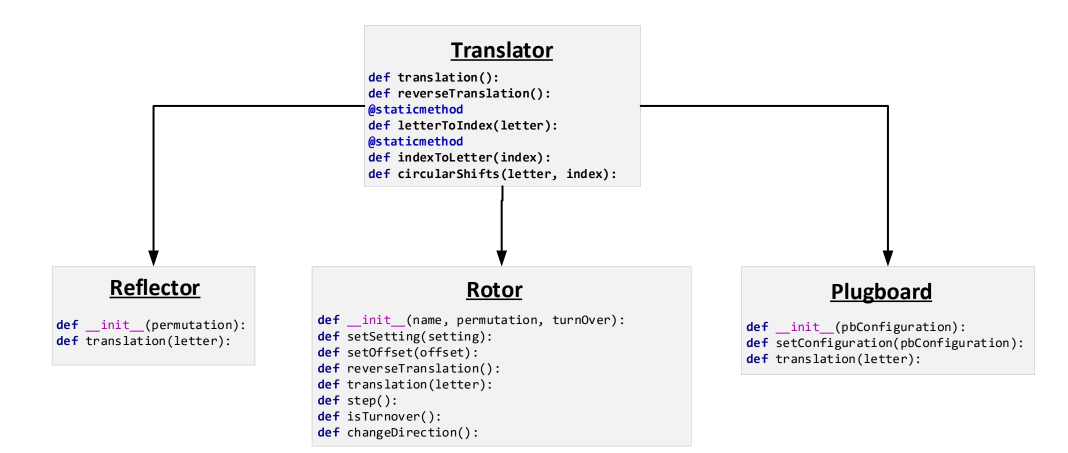
## Enigma M3 Machine - class Diagram

**Author:** Omri Hadad

**ID:** 302726088



## Rotor rotors[] Plugboard plugboard Reflector reflector def \_\_init\_\_(receive all initial variables): def createRotors(): def selectRotors(): def setRotorsSettings(rSetting, mSetting, lSetting): def setRotorsOffsets(rOffset, mOffset, lOffset): @staticmethod def createReflector(): def changeDir(): def encryptLetter(letter):

## **Driver**

Enigma enigma