# PROJET D'APPLICATION STI 3A

GUI Graphes/Automates Python3

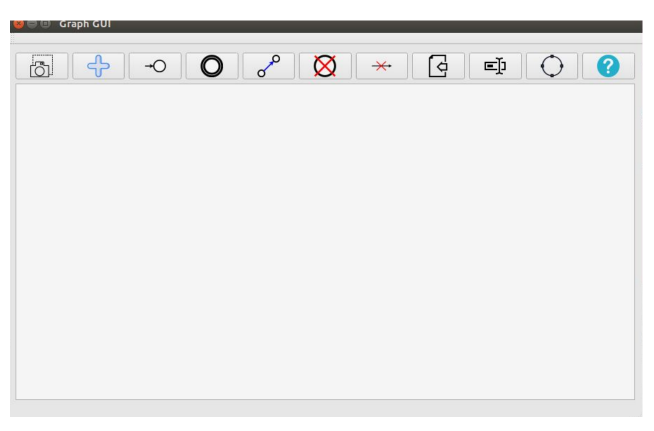
#### **SOMMAIRE**

1. Présentation du sujet

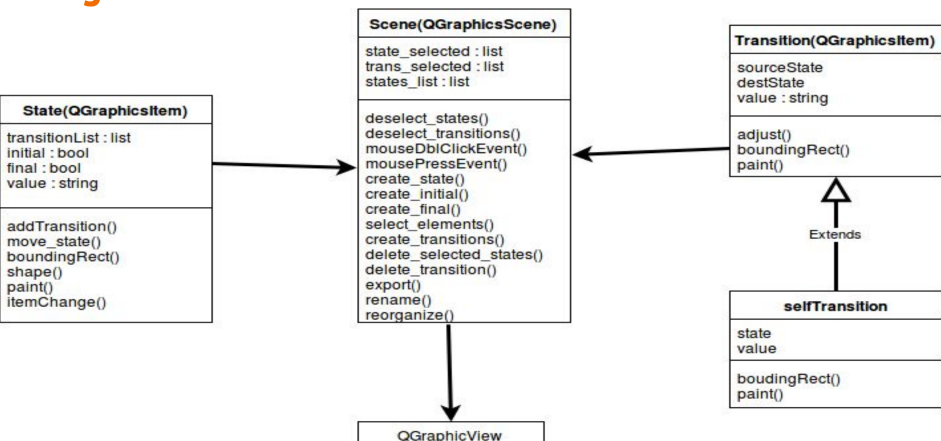
2. Solutions et limites

3. Démonstration

## **Graph UINSA**

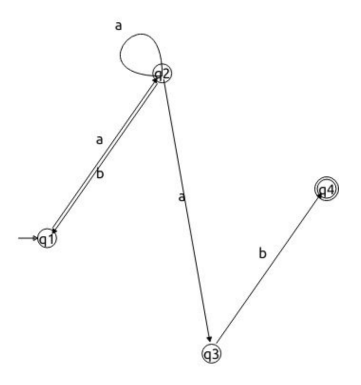


### Diagramme de classe

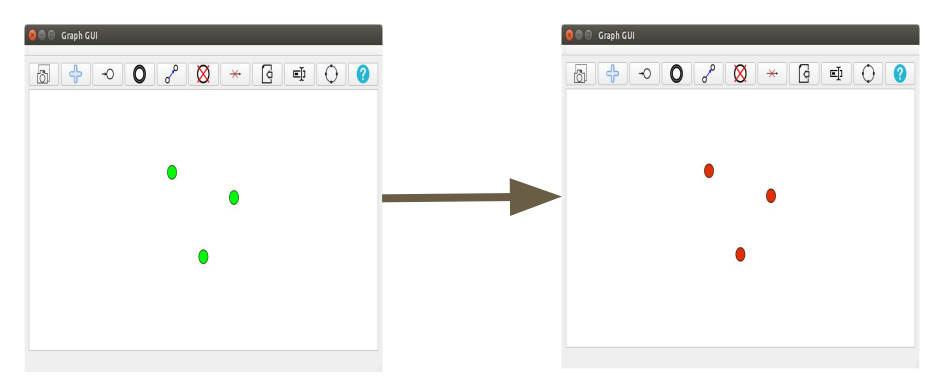


## **Export**

```
🔊 🖨 📵 graph.txt (~/Documents/GuiGraphes) - gedit
           F
 Open ▼
                                                   Save
States:
q3 (26.047226650039605 , 147.7211629518312)
q1 (-147.7211629518312 , 26.04722665003961)
q4 (147.7211629518312 , -26.04722665003963)
q2 (-26.04722665003936 , -147.72116295183125)
Transitions:
q3,b,q4
q1,a,q2
q2,a,q3
q2,b,q1
q2,a,q2
Initials:
q1
Finals:
q4
   Plain Text ▼ Tab Width: 8 ▼
                                  Ln 1, Col 1
                                                    INS
```



#### **Limites**



#### **Démonstration**

#### Sources consultés

Documentation QT5: https://doc.qt.io/archives/qt-5.10/

http://pyqt.sourceforge.net/Docs/PyQt5/

Projet Graph Gui: https://github.com/MShaker/python-graph-gui

Stack Overflow