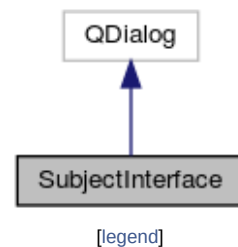


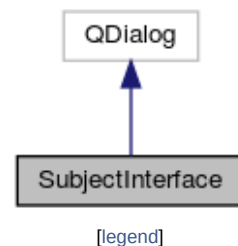
SubjectInterface Class Reference

```
#include <SubjectInterface.h>
```

Inheritance diagram for SubjectInterface:



Collaboration diagram for SubjectInterface:



Public Slots

void **changeToCircle** ()

void **hideRedCircle** ()

void **hideGreenCircle** ()

Public Member Functions

SubjectInterface (QWidget *parent=0, Qt::WindowFlags flags=0)

~SubjectInterface ()

void **changeCircleColor** (QColor circleColor)

void **setTrialComplete** (bool mTrialComplete)

void **startTrialRun** (bool runStartedBool)

```
void setRunOver (bool mRunOver)
void updateTextField (QString newText)
void updateTextColor (QString color)
```

Public Attributes

```
QObject * subjectItem
```

Detailed Description

Definition at line **15** of file **SubjectInterface.h**.

Constructor & Destructor Documentation

◆ SubjectInterface()

```
SubjectInterface::SubjectInterface ( QWidget *      parent = 0,
                                     Qt::WindowFlags flags = 0
                                     )
```

Definition at line **3** of file **SubjectInterface.cpp**.

◆ ~SubjectInterface()

```
SubjectInterface::~SubjectInterface ( )
```

Definition at line **27** of file **SubjectInterface.cpp**.

Member Function Documentation

◆ changeCircleColor()

```
void SubjectInterface::changeCircleColor ( QColor circleColor )
```

Definition at line [43](#) of file [SubjectInterface.cpp](#).

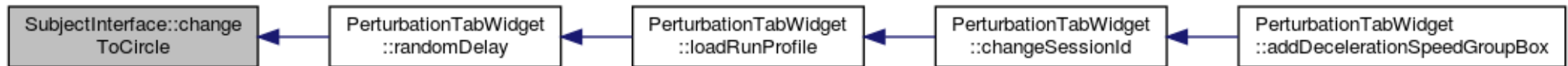
◆ changeToCircle

```
void SubjectInterface::changeToCircle ( )
```

slot

Definition at line [37](#) of file [SubjectInterface.cpp](#).

Here is the caller graph for this function:



◆ hideGreenCircle

```
void SubjectInterface::hideGreenCircle ( )
```

slot

Definition at line [60](#) of file [SubjectInterface.cpp](#).

Here is the caller graph for this function:



◆ hideRedCircle

```
void SubjectInterface::hideRedCircle ( )
```

slot

Definition at line **55** of file [SubjectInterface.cpp](#).

Here is the caller graph for this function:



◆ setRunOver()

```
void SubjectInterface::setRunOver ( bool mRunOver )
```

Definition at line **75** of file [SubjectInterface.cpp](#).

Here is the caller graph for this function:

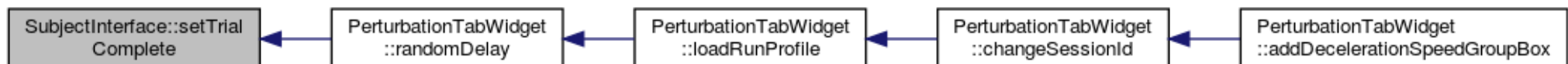


◆ setTrialComplete()

```
void SubjectInterface::setTrialComplete ( bool mTrialComplete )
```

Definition at line **48** of file [SubjectInterface.cpp](#).

Here is the caller graph for this function:



◆ startTrialRun()

```
void SubjectInterface::startTrialRun ( bool runStartedBool )
```

Definition at line 31 of file [SubjectInterface.cpp](#).

Here is the caller graph for this function:



◆ updateTextColor()

```
void SubjectInterface::updateTextColor ( QString color )
```

Definition at line 70 of file [SubjectInterface.cpp](#).

Here is the caller graph for this function:



◆ updateTextField()

```
void SubjectInterface::updateTextField ( QString newText )
```

Definition at line 65 of file [SubjectInterface.cpp](#).

Here is the caller graph for this function:



Member Data Documentation

◆ subjectIfaceltem

QObject* SubjectInterface::subjectIfaceltem

Definition at line 27 of file [SubjectInterface.h](#).

The documentation for this class was generated from the following files:

- include/[SubjectInterface.h](#)
- src/[SubjectInterface.cpp](#)

Generated by  1.8.13