### 深度学习目标检测及分割数据集标签制作系统

### 软件鉴别材料—源程序

# -\*- coding: utf-8 -\*-

"""

Module implementing MainWindow.

"""

from PyQt5 import QtCore, QtGui, QtWidgets, Qt

from PyQt5.QtWidgets import \*

from PyQt5.QtCore import \*

from PyQt5.QtCore import pyqtSlot

from PyQt5.QtWidgets import QMainWindow

from PyQt5.QtWidgets import QDialog

from Ui\_Mainwindow import Ui\_MainWindow

class MainWindow1(QMainWindow, Ui\_MainWindow):

"""

Class documentation goes here.

"""

def \_\_init\_\_(self, parent=None):

"""

Constructor

@param parent reference to the parent widget

@type QWidget

"""

super(MainWindow1, self).\_\_init\_\_(parent)

self.setupUi(self)

@pyqtSlot()

def on\_pushButton\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

@pyqtSlot()

def on\_pushButton\_2\_clicked(self):

"""

打开文件

"""

#self.pushButton\_2.clicked.connect(self.openfile)

@pyqtSlot()

def on\_pushButton\_8\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

@pyqtSlot()

def on\_pushButton\_4\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

@pyqtSlot()

def on\_pushButton\_5\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

@pyqtSlot()

def on\_pushButton\_6\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

@pyqtSlot()

def on\_pushButton\_7\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

if \_\_name\_\_ == "\_\_main\_\_":

import sys

app = QtWidgets.QApplication(sys.argv)

ui = MainWindow1()

ui.show()

sys.exit(app.exec\_())

# -\*- coding: utf-8 -\*-

# Form implementation generated from reading ui file 'C:\Users\wangtong\Desktop\DL-GUI\Mainwindow.ui'

#

# Created by: PyQt5 UI code generator 5.11.3

#

# WARNING! All changes made in this file will be lost!

from PyQt5 import QtCore, QtGui, QtWidgets

class Ui\_MainWindow(object):

def setupUi(self, MainWindow):

MainWindow.setObjectName("MainWindow")

MainWindow.resize(549, 381)

self.centralWidget = QtWidgets.QWidget(MainWindow)

self.centralWidget.setObjectName("centralWidget")

self.pushButton = QtWidgets.QPushButton(self.centralWidget)

self.pushButton.setGeometry(QtCore.QRect(60, 120, 81, 41))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton.setFont(font)

self.pushButton.setObjectName("pushButton")

self.pushButton\_4 = QtWidgets.QPushButton(self.centralWidget)

self.pushButton\_4.setGeometry(QtCore.QRect(60, 190, 81, 41))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_4.setFont(font)

self.pushButton\_4.setObjectName("pushButton\_4")

self.pushButton\_5 = QtWidgets.QPushButton(self.centralWidget)

self.pushButton\_5.setGeometry(QtCore.QRect(180, 120, 81, 41))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_5.setFont(font)

self.pushButton\_5.setObjectName("pushButton\_5")

self.pushButton\_6 = QtWidgets.QPushButton(self.centralWidget)

self.pushButton\_6.setGeometry(QtCore.QRect(290, 120, 141, 41))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_6.setFont(font)

self.pushButton\_6.setObjectName("pushButton\_6")

self.pushButton\_7 = QtWidgets.QPushButton(self.centralWidget)

self.pushButton\_7.setGeometry(QtCore.QRect(290, 190, 141, 41))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_7.setFont(font)

self.pushButton\_7.setObjectName("pushButton\_7")

self.pushButton\_8 = QtWidgets.QPushButton(self.centralWidget)

self.pushButton\_8.setGeometry(QtCore.QRect(180, 190, 81, 41))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_8.setFont(font)

self.pushButton\_8.setObjectName("pushButton\_8")

MainWindow.setCentralWidget(self.centralWidget)

self.action = QtWidgets.QAction(MainWindow)

self.action.setObjectName("action")

self.action\_2 = QtWidgets.QAction(MainWindow)

self.action\_2.setObjectName("action\_2")

self.action\_4 = QtWidgets.QAction(MainWindow)

self.action\_4.setObjectName("action\_4")

self.action\_5 = QtWidgets.QAction(MainWindow)

self.action\_5.setObjectName("action\_5")

self.action\_6 = QtWidgets.QAction(MainWindow)

self.action\_6.setObjectName("action\_6")

self.action\_7 = QtWidgets.QAction(MainWindow)

self.action\_7.setObjectName("action\_7")

self.action\_8 = QtWidgets.QAction(MainWindow)

self.action\_8.setObjectName("action\_8")

self.action\_9 = QtWidgets.QAction(MainWindow)

self.action\_9.setObjectName("action\_9")

self.action\_10 = QtWidgets.QAction(MainWindow)

self.action\_10.setObjectName("action\_10")

self.action\_3 = QtWidgets.QAction(MainWindow)

self.action\_3.setObjectName("action\_3")

self.action\_11 = QtWidgets.QAction(MainWindow)

self.action\_11.setObjectName("action\_11")

self.action\_12 = QtWidgets.QAction(MainWindow)

self.action\_12.setObjectName("action\_12")

self.action\_13 = QtWidgets.QAction(MainWindow)

self.action\_13.setObjectName("action\_13")

self.action\_14 = QtWidgets.QAction(MainWindow)

self.action\_14.setObjectName("action\_14")

self.action\_15 = QtWidgets.QAction(MainWindow)

self.action\_15.setObjectName("action\_15")

self.retranslateUi(MainWindow)

QtCore.QMetaObject.connectSlotsByName(MainWindow)

def retranslateUi(self, MainWindow):

\_translate = QtCore.QCoreApplication.translate

MainWindow.setWindowTitle(\_translate("MainWindow", "主窗口"))

self.pushButton.setText(\_translate("MainWindow", "登录"))

self.pushButton\_4.setText(\_translate("MainWindow", "退出"))

self.pushButton\_5.setText(\_translate("MainWindow", "图片处理"))

self.pushButton\_6.setText(\_translate("MainWindow", "目标检测 标签制作"))

self.pushButton\_7.setText(\_translate("MainWindow", "目标分割 标签制作"))

self.pushButton\_8.setText(\_translate("MainWindow", "帮助"))

self.action.setText(\_translate("MainWindow", "登录"))

self.action\_2.setText(\_translate("MainWindow", "打开文件夹"))

self.action\_4.setText(\_translate("MainWindow", "任意尺寸裁剪"))

self.action\_5.setText(\_translate("MainWindow", "任意尺寸裁剪"))

self.action\_6.setText(\_translate("MainWindow", "\n"

"输入指定尺寸"))

self.action\_7.setText(\_translate("MainWindow", "保存位置"))

self.action\_8.setText(\_translate("MainWindow", "使用帮助"))

self.action\_9.setText(\_translate("MainWindow", "设置"))

self.action\_10.setText(\_translate("MainWindow", "关于"))

self.action\_3.setText(\_translate("MainWindow", "图片裁剪工具"))

self.action\_11.setText(\_translate("MainWindow", "目标检测标签制作"))

self.action\_12.setText(\_translate("MainWindow", "实例分割标签制作"))

self.action\_13.setText(\_translate("MainWindow", "保存"))

self.action\_14.setText(\_translate("MainWindow", "另存为"))

self.action\_15.setText(\_translate("MainWindow", "退出"))

if \_\_name\_\_ == "\_\_main\_\_":

import sys

app = QtWidgets.QApplication(sys.argv)

MainWindow = QtWidgets.QMainWindow()

ui = Ui\_MainWindow()

ui.setupUi(MainWindow)

MainWindow.show()

sys.exit(app.exec\_())

# -\*- coding: utf-8 -\*-

# Form implementation generated from reading ui file 'C:\Users\wangtong\Desktop\DL-GUI\labelobj.ui'

#

# Created by: PyQt5 UI code generator 5.11.3

#

# WARNING! All changes made in this file will be lost!

from PyQt5 import QtCore, QtGui, QtWidgets

class Ui\_Dialog(object):

def setupUi(self, Dialog):

Dialog.setObjectName("Dialog")

Dialog.resize(594, 414)

Dialog.setSizeGripEnabled(True)

self.graphicsView = QtWidgets.QGraphicsView(Dialog)

self.graphicsView.setGeometry(QtCore.QRect(110, 30, 481, 381))

self.graphicsView.setObjectName("graphicsView")

self.gridLayoutWidget = QtWidgets.QWidget(Dialog)

self.gridLayoutWidget.setGeometry(QtCore.QRect(0, 0, 591, 31))

self.gridLayoutWidget.setObjectName("gridLayoutWidget")

self.gridLayout = QtWidgets.QGridLayout(self.gridLayoutWidget)

self.gridLayout.setContentsMargins(0, 0, 0, 0)

self.gridLayout.setObjectName("gridLayout")

self.pushButton\_2 = QtWidgets.QPushButton(self.gridLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_2.setFont(font)

self.pushButton\_2.setObjectName("pushButton\_2")

self.gridLayout.addWidget(self.pushButton\_2, 0, 5, 1, 1)

self.pushButton = QtWidgets.QPushButton(self.gridLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton.setFont(font)

self.pushButton.setObjectName("pushButton")

self.gridLayout.addWidget(self.pushButton, 0, 4, 1, 1)

self.pushButton\_3 = QtWidgets.QPushButton(self.gridLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_3.setFont(font)

self.pushButton\_3.setObjectName("pushButton\_3")

self.gridLayout.addWidget(self.pushButton\_3, 0, 0, 1, 1)

self.pushButton\_7 = QtWidgets.QPushButton(self.gridLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_7.setFont(font)

self.pushButton\_7.setObjectName("pushButton\_7")

self.gridLayout.addWidget(self.pushButton\_7, 0, 2, 1, 1)

self.pushButton\_5 = QtWidgets.QPushButton(self.gridLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_5.setFont(font)

self.pushButton\_5.setObjectName("pushButton\_5")

self.gridLayout.addWidget(self.pushButton\_5, 0, 7, 1, 1)

self.pushButton\_6 = QtWidgets.QPushButton(self.gridLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_6.setFont(font)

self.pushButton\_6.setObjectName("pushButton\_6")

self.gridLayout.addWidget(self.pushButton\_6, 0, 3, 1, 1)

self.pushButton\_4 = QtWidgets.QPushButton(self.gridLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_4.setFont(font)

self.pushButton\_4.setObjectName("pushButton\_4")

self.gridLayout.addWidget(self.pushButton\_4, 0, 1, 1, 1)

self.textEdit = QtWidgets.QTextEdit(Dialog)

self.textEdit.setGeometry(QtCore.QRect(0, 30, 91, 381))

self.textEdit.setObjectName("textEdit")

self.verticalScrollBar = QtWidgets.QScrollBar(Dialog)

self.verticalScrollBar.setGeometry(QtCore.QRect(90, 30, 16, 381))

self.verticalScrollBar.setOrientation(QtCore.Qt.Vertical)

self.verticalScrollBar.setObjectName("verticalScrollBar")

self.retranslateUi(Dialog)

QtCore.QMetaObject.connectSlotsByName(Dialog)

def retranslateUi(self, Dialog):

\_translate = QtCore.QCoreApplication.translate

Dialog.setWindowTitle(\_translate("Dialog", "Dialog"))

self.pushButton\_2.setText(\_translate("Dialog", "命名"))

self.pushButton.setText(\_translate("Dialog", "绘制包围框"))

self.pushButton\_3.setText(\_translate("Dialog", "打开文件夹"))

self.pushButton\_7.setText(\_translate("Dialog", "上一幅图"))

self.pushButton\_5.setText(\_translate("Dialog", "退出"))

self.pushButton\_6.setText(\_translate("Dialog", "下一幅图"))

self.pushButton\_4.setText(\_translate("Dialog", "保存"))

if \_\_name\_\_ == "\_\_main\_\_":

import sys

app = QtWidgets.QApplication(sys.argv)

Dialog = QtWidgets.QDialog()

ui = Ui\_Dialog()

ui.setupUi(Dialog)

Dialog.show()

sys.exit(app.exec\_())

# -\*- coding: utf-8 -\*-

# Form implementation generated from reading ui file 'C:\Users\wangtong\Desktop\DL-GUI\login.ui'

#

# Created by: PyQt5 UI code generator 5.11.3

#

# WARNING! All changes made in this file will be lost!

from PyQt5 import QtCore, QtGui, QtWidgets

class Ui\_login(object):

def setupUi(self, login):

login.setObjectName("login")

login.resize(393, 282)

login.setSizeGripEnabled(True)

self.pushButton = QtWidgets.QPushButton(login)

self.pushButton.setGeometry(QtCore.QRect(100, 180, 81, 31))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton.setFont(font)

self.pushButton.setObjectName("pushButton")

self.pushButton\_2 = QtWidgets.QPushButton(login)

self.pushButton\_2.setGeometry(QtCore.QRect(220, 180, 81, 31))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_2.setFont(font)

self.pushButton\_2.setObjectName("pushButton\_2")

self.textBrowser = QtWidgets.QTextBrowser(login)

self.textBrowser.setGeometry(QtCore.QRect(90, 110, 221, 31))

self.textBrowser.setObjectName("textBrowser")

self.textBrowser\_2 = QtWidgets.QTextBrowser(login)

self.textBrowser\_2.setGeometry(QtCore.QRect(90, 50, 221, 31))

self.textBrowser\_2.setObjectName("textBrowser\_2")

self.label = QtWidgets.QLabel(login)

self.label.setGeometry(QtCore.QRect(40, 52, 51, 20))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.label.setFont(font)

self.label.setObjectName("label")

self.label\_2 = QtWidgets.QLabel(login)

self.label\_2.setGeometry(QtCore.QRect(40, 110, 51, 20))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.label\_2.setFont(font)

self.label\_2.setObjectName("label\_2")

self.retranslateUi(login)

QtCore.QMetaObject.connectSlotsByName(login)

def retranslateUi(self, login):

\_translate = QtCore.QCoreApplication.translate

login.setWindowTitle(\_translate("login", "login"))

self.pushButton.setText(\_translate("login", "登录"))

self.pushButton\_2.setText(\_translate("login", "退出"))

self.label.setText(\_translate("login", "账户："))

self.label\_2.setText(\_translate("login", "密码："))

if \_\_name\_\_ == "\_\_main\_\_":

import sys

app = QtWidgets.QApplication(sys.argv)

login = QtWidgets.QDialog()

ui = Ui\_login()

ui.setupUi(login)

login.show()

sys.exit(app.exec\_())

# -\*- coding: utf-8 -\*-

# Form implementation generated from reading ui file 'C:\Users\wangtong\Desktop\DL-GUI\picsized.ui'

#

# Created by: PyQt5 UI code generator 5.11.3

#

# WARNING! All changes made in this file will be lost!

from PyQt5 import QtCore, QtGui, QtWidgets

class Ui\_Dialog(object):

def setupUi(self, Dialog):

Dialog.setObjectName("Dialog")

Dialog.resize(795, 491)

Dialog.setSizeGripEnabled(True)

self.horizontalLayoutWidget = QtWidgets.QWidget(Dialog)

self.horizontalLayoutWidget.setGeometry(QtCore.QRect(-10, 0, 801, 31))

self.horizontalLayoutWidget.setObjectName("horizontalLayoutWidget")

self.horizontalLayout = QtWidgets.QHBoxLayout(self.horizontalLayoutWidget)

self.horizontalLayout.setContentsMargins(0, 0, 0, 0)

self.horizontalLayout.setObjectName("horizontalLayout")

self.pushButton\_6 = QtWidgets.QPushButton(self.horizontalLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_6.setFont(font)

self.pushButton\_6.setObjectName("pushButton\_6")

self.horizontalLayout.addWidget(self.pushButton\_6)

self.pushButton = QtWidgets.QPushButton(self.horizontalLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton.setFont(font)

self.pushButton.setObjectName("pushButton")

self.horizontalLayout.addWidget(self.pushButton)

self.pushButton\_2 = QtWidgets.QPushButton(self.horizontalLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_2.setFont(font)

self.pushButton\_2.setObjectName("pushButton\_2")

self.horizontalLayout.addWidget(self.pushButton\_2)

self.pushButton\_3 = QtWidgets.QPushButton(self.horizontalLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_3.setFont(font)

self.pushButton\_3.setObjectName("pushButton\_3")

self.horizontalLayout.addWidget(self.pushButton\_3)

self.pushButton\_4 = QtWidgets.QPushButton(self.horizontalLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_4.setFont(font)

self.pushButton\_4.setObjectName("pushButton\_4")

self.horizontalLayout.addWidget(self.pushButton\_4)

self.pushButton\_5 = QtWidgets.QPushButton(self.horizontalLayoutWidget)

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

self.pushButton\_5.setFont(font)

self.pushButton\_5.setObjectName("pushButton\_5")

self.horizontalLayout.addWidget(self.pushButton\_5)

self.textBrowser = QtWidgets.QTextBrowser(Dialog)

self.textBrowser.setGeometry(QtCore.QRect(0, 30, 91, 461))

self.textBrowser.setObjectName("textBrowser")

self.verticalScrollBar = QtWidgets.QScrollBar(Dialog)

self.verticalScrollBar.setGeometry(QtCore.QRect(90, 30, 21, 461))

self.verticalScrollBar.setOrientation(QtCore.Qt.Vertical)

self.verticalScrollBar.setObjectName("verticalScrollBar")

self.graphicsView = QtWidgets.QGraphicsView(Dialog)

self.graphicsView.setGeometry(QtCore.QRect(110, 30, 681, 461))

self.graphicsView.setObjectName("graphicsView")

self.retranslateUi(Dialog)

QtCore.QMetaObject.connectSlotsByName(Dialog)

def retranslateUi(self, Dialog):

\_translate = QtCore.QCoreApplication.translate

Dialog.setWindowTitle(\_translate("Dialog", "Dialog"))

self.pushButton\_6.setText(\_translate("Dialog", "打开文件夹"))

self.pushButton.setText(\_translate("Dialog", "选择裁剪区域"))

self.pushButton\_2.setText(\_translate("Dialog", "输入裁剪框范围"))

self.pushButton\_3.setText(\_translate("Dialog", "保存(裁剪后)"))

self.pushButton\_4.setText(\_translate("Dialog", "保存(保留底图)"))

self.pushButton\_5.setText(\_translate("Dialog", "退出"))

if \_\_name\_\_ == "\_\_main\_\_":

import sys

app = QtWidgets.QApplication(sys.argv)

Dialog = QtWidgets.QDialog()

ui = Ui\_Dialog()

ui.setupUi(Dialog)

Dialog.show()

sys.exit(app.exec\_())

from PyQt5 import QtCore, QtGui, QtWidgets

from Mainwindow import Mainwindow1

from login import dialogin

from picsized import picturesize as Pic

class Ui\_login(dialogin):

def \_\_init\_\_(self):

super(dialogin, self).\_\_init\_\_()

self.setupUi(self)

class Ui\_PictureSize(Pic):

def \_\_init\_\_(self):

super(Pic, self).\_\_init\_\_()

self.setupUi(self)

class Mainwindow1(Mainwindow1):

def \_\_init\_\_(self):

super(Mainwindow1, self).\_\_init\_\_()

self.setupUi(self)

#定义登录按钮的功能

def loginEvent(self):

self.hide()

self.dia = Ui\_login()

self.dia.show()

def Picturesize1(self):

self.hide()

self.dia = Ui\_PictureSize

self.dia.show()

#运行窗口Login

if \_\_name\_\_=="\_\_main\_\_":

import sys

app=QtWidgets.QApplication(sys.argv)

main = Mainwindow1()

login=Ui\_login()

Picsize = Ui\_PictureSize()

main.show()

login.pushButton.clicked.connect(login.show)

login.pushButton\_2.clicked.connect(Picsize.show())

sys.exit(app.exec\_())

# -\*- coding: utf-8 -\*-

"""

Module implementing login.

"""

from PyQt5.QtCore import pyqtSlot

from PyQt5 import QtWidgets

from PyQt5.QtWidgets import QDialog

from PyQt5.QtWidgets import QMainWindow

from Ui\_login import Ui\_dialogin

class dialogin(QDialog, Ui\_dialogin):

"""

Class documentation goes here.

"""

def \_\_init\_\_(self, parent=None):

"""

Constructor

@param parent reference to the parent widget

@type QWidget

"""

super(dialogin, self).\_\_init\_\_(parent)

self.setupUi(self)

@pyqtSlot()

def on\_pushButton\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

@pyqtSlot()

def on\_pushButton\_2\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

if \_\_name\_\_ == "\_\_main\_\_":

import sys

app = QtWidgets.QApplication(sys.argv)

ui = dialogin()

ui.show()

sys.exit(app.exec\_())

# -\*- coding: utf-8 -\*-

"""

Module implementing picturesize.

"""

from PyQt5.QtCore import pyqtSlot

from PyQt5 import QtWidgets

from PyQt5.QtWidgets import QDialog

from Ui\_picsized import Ui\_Dialog1

class picturesize(QDialog, Ui\_Dialog1):

"""

Class documentation goes here.

"""

def \_\_init\_\_(self, parent=None):

"""

Constructor

@param parent reference to the parent widget

@type QWidget

"""

super(picturesize, self).\_\_init\_\_(parent)

self.setupUi(self)

@pyqtSlot()

def on\_pushButton\_2\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

@pyqtSlot()

def on\_pushButton\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

@pyqtSlot()

def on\_pushButton\_3\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

@pyqtSlot()

def on\_pushButton\_4\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

@pyqtSlot()

def on\_pushButton\_5\_clicked(self):

"""

Slot documentation goes here.

"""

# TODO: not implemented yet

raise NotImplementedError

if \_\_name\_\_ == "\_\_main\_\_":

import sys

app = QtWidgets.QApplication(sys.argv)

dialog = QtWidgets.QDialog()

ui = picturesize()

ui.setupUi(dialog)

dialog.show()

sys.exit(app.exec\_())