

Exception Type: EXC_CRASH (SIGABRT)
Exception Codes: 0x0000000000000000, 0x0000000000000000

Termination Reason: Namespace SIGNAL, Code 6 Abort trap: 6
Terminating Process: Python [4405]

Application Specific Information:
abort() called

Error Formulating Crash Report:
PC register does not match crashing frame (0x0 vs 0x7FF8993C6A78)

Thread 0 Crashed:: Dispatch queue: com.apple.main-thread
0 ??? 0x7ff8993c6a78 ???
1 libsystem_kernel.dylib 0x7ff80913714a __pthread_kill + 10
2 libsystem_pthread.dylib 0x7ff80916febd pthread_kill + 262
3 libsystem_c.dylib 0x7ff809095a39 abort + 126
4 QtCore 0x10f2c41c9 qAbort() + 9
5 QtCore 0x10f2cc379 0x10f2ab000 + 136057
6 QtCore 0x10f2c7474 0x10f2ab000 + 115828
7 QtCore 0x10f63a4e8 QMessageLogger::fatal(char const*, ...) const + 122
8 QtCore.abi3.so 0x10ec78256 pyqt6_err_print() + 918
9 sip.cpython-311-darwin.so 0x10cfac8a4 sip_api_call_procedure_method + 244
10 QtWidgets.abi3.so 0x116fd1039 sipQGraphicsView::dropEvent(QDropEvent*) + 105
11 QtWidgets 0x117c28be6 QWidget::event(QEvent*) + 1686
12 QtWidgets 0x117cbf83b QFrame::event(QEvent*) + 43
13 QtWidgets 0x117fa307e QGraphicsView::viewportEvent(QEvent*) + 1294

```
/usr/local/bin/python3 /Users/mel.tearle/python/qt5/05-22/src  
mel.tearle@Barsoom src % /usr/local/bin/python3 /Users/mel.te  
.py
```

```
2024-04-20 13:14:33.981 Python[5658:58755] ApplePersistenceIgn  
ot be touched. New state will be written to /var/folders/y9/c  
org.python.python.savedState
```

```
Traceback (most recent call last):
```

```
File "/Users/mel.tearle/python/qt5/05-22/src/dotsControlVie  
self.canvas.addItem(fileName, e.position().x(), e.posi  
ion
```

```
File "/Users/mel.tearle/python/qt5/05-22/src/dotsStoryBoarc  
1 + '1'  
~~~~~
```

```
TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

```
pygame 2.3.0 (SDL 2.24.2, Python 3.11.7)
```

```
Hello from the pygame community. https://www.pygame.org/contribute.html
```

```
2024-04-20 17:11:13.509 Python[2776:39446] ApplePersistenceIgnoreState: Existing state wi  
ot be touched. New state will be written to /var/folders/y9/q8_bwwcn0sq972mnwbymw22w0000g  
org.python.python.savedState
```

```
Traceback (most recent call last):
```

```
File "/Users/mel.tearle/python/drawing.py", line 34, in <module>  
1 + '1'  
~~~~~
```

```
TypeError: unsupported operand type(s) for +: 'int' and 'str'  
mel.tearle@Barsoom src %
```