# Using the Qt Scene Graph from C++ with QSkinny

## Mho am 15

- » working on Qt since 2008
- » former QtNetwork maintainer
- » @peha23 on Twitter

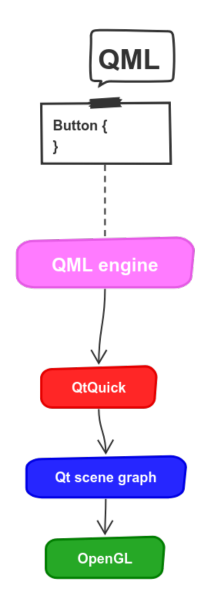
### What is this talk about?

Using the Qt graphic stack from C++

- 1. QML under the hood
- 2. The QML / C++ boundary
- 3. QSkinny
- 4. Outlook

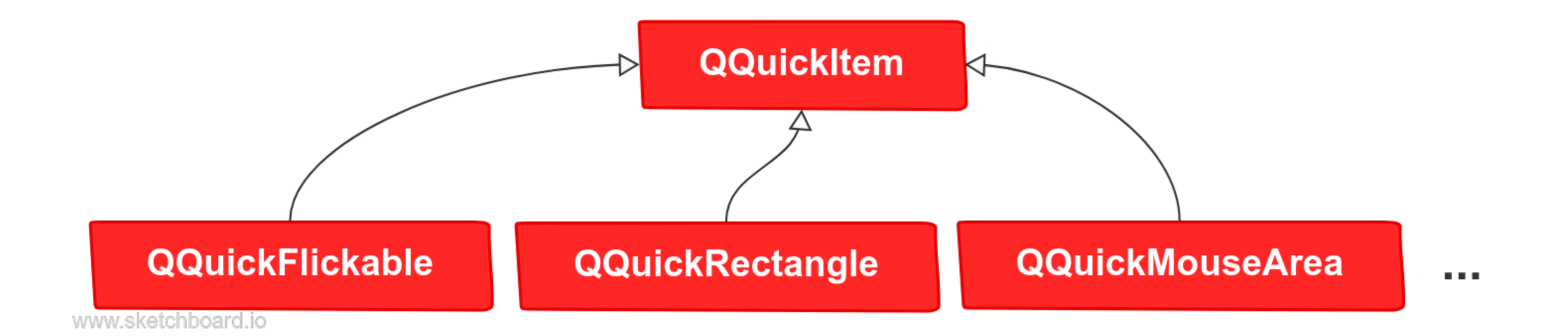
- 1. QML under the hood
- 2. The QML / C++ boundary
- 3. QSkinny
- 4. Outlook

## QML under the hood

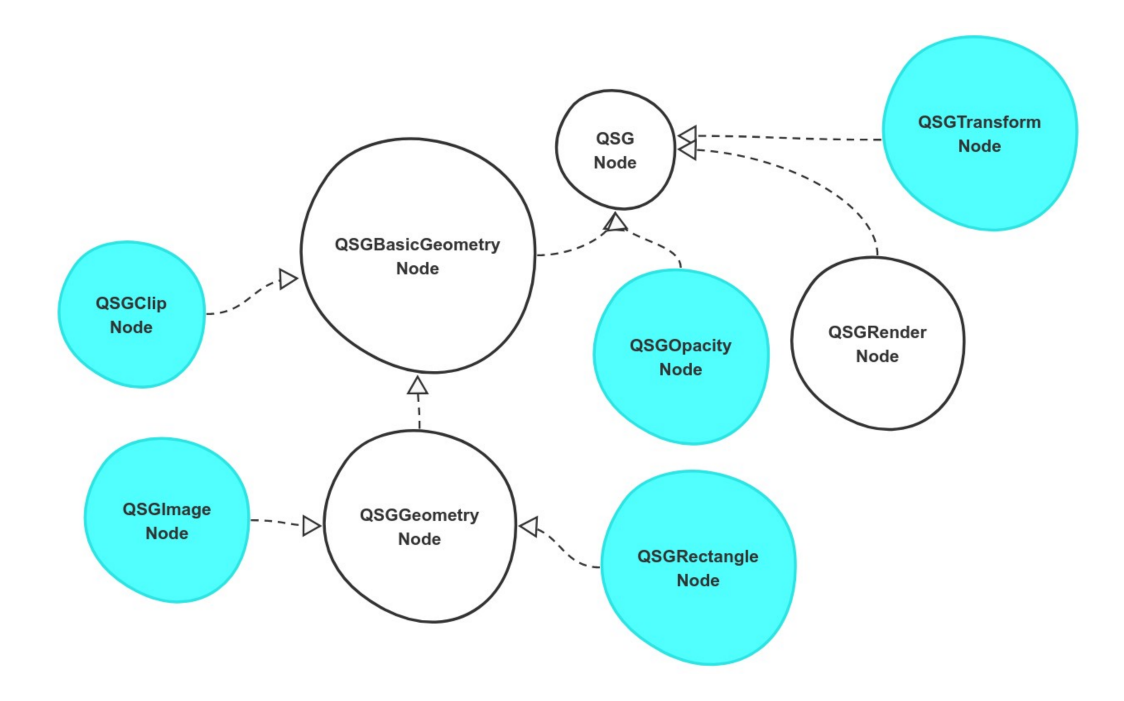


www.sketchboard.io

## Types of QtQuick items



## Types of scene graph nodes



www.sketchboard.io

## QML example

```
Rectangle {
    id: outterRectangle
    width: 200
    height: 200
    color: "red"
    opacity: 0.5
    Rectangle {
        id: innerRectangle
        width: 50
        height: 50
        clip: true
        anchors.bottom: parent.bottom
        anchors.right: parent.right
        color: "green"
```



#### QQuickRootItem

is a QQuickItem

#### QQuickRectangle

is a QQuickItem

qreal x = 0

qreal y = 0

qreal width = 200

qreal height = 200

qreal opacity = 0.5

#### QQuickRectangle

is a QQuickItem

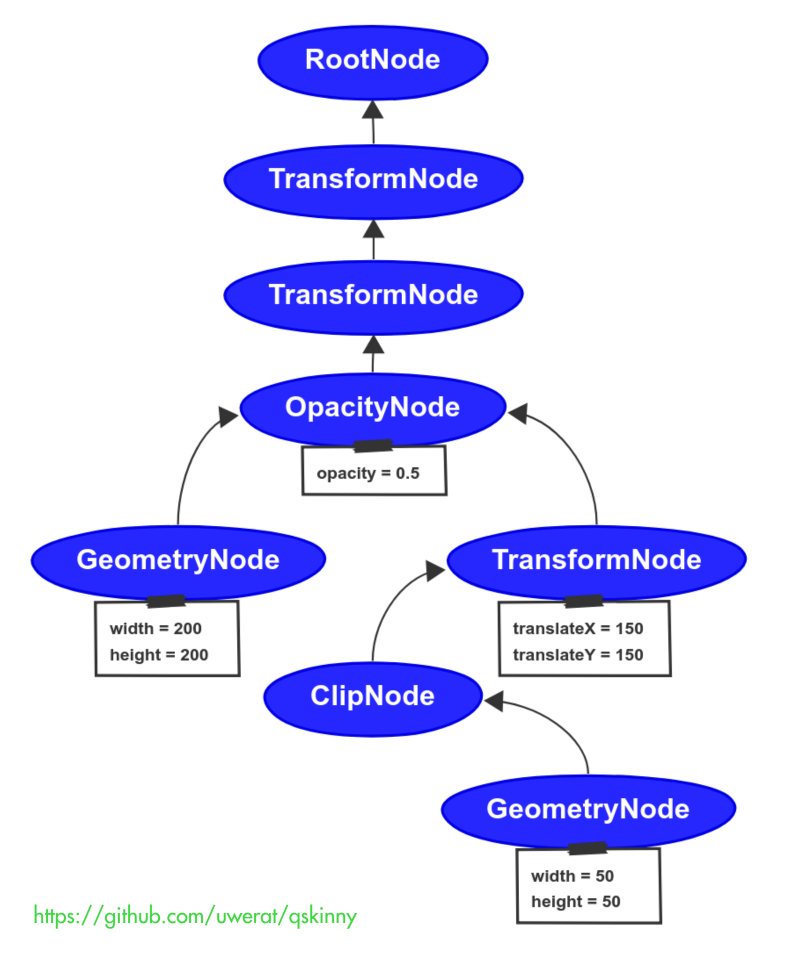
qreal x = 150

qreal y = 150

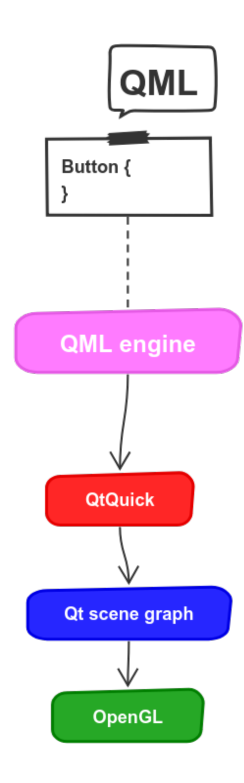
qreal width = 50

qreal height = 50

https://github.com/uwerat/qskinny



- 1. QML under the hood
- 2. The QML / C++ boundary
- 3. QSkinny
- 4. Outlook



www.sketchboard.io

### QtQuickControls 1

Write everything in QML

```
Control {
    id: slider
    (\ldots)
    style: Settings.styleComponent(Settings.style, "SliderStyle.qml", slider)
    property Component tickmarks: Repeater {
    Rectangle {
        color: "#777"
        width: 1
        height: 3
        y: (...)
        x: (...)
```

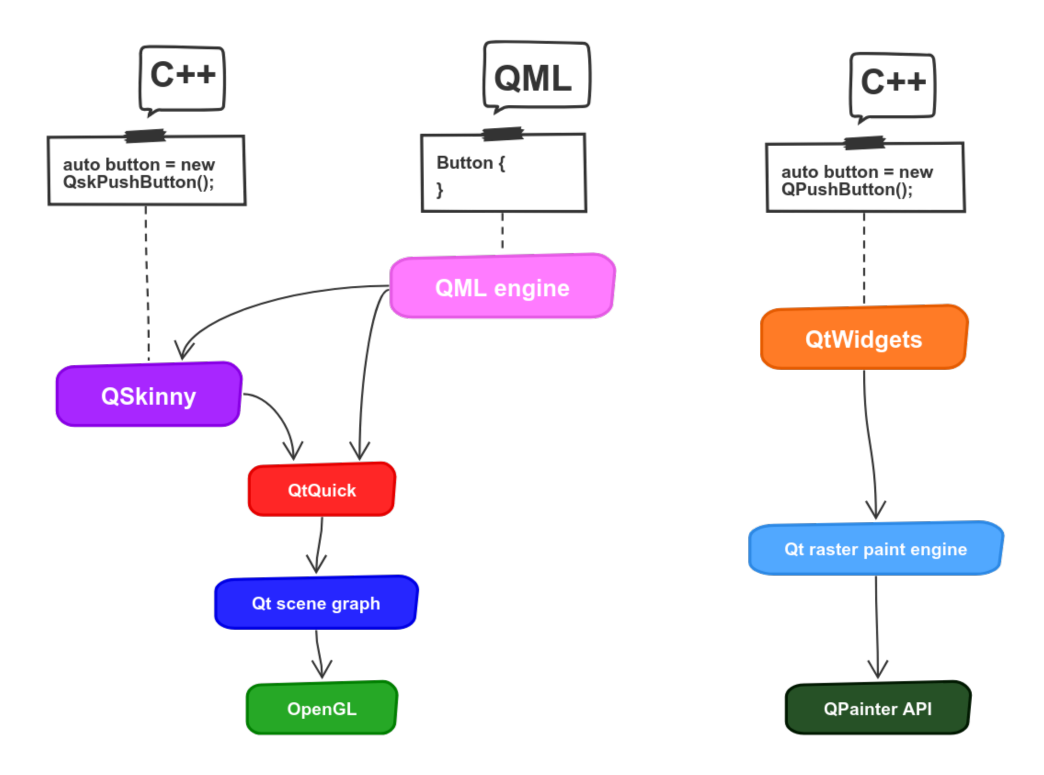
### QtQuickControls 2

some parts QML, some C++

https://github.com/uwerat/qskinny

```
--- qquickslider_p.h:
class Q_QUICKTEMPLATES2_PRIVATE_EXPORT QQuickSlider : public QQuickControl
    Q_OBJECT
    Q_PROPERTY(qreal from READ from WRITE setFrom NOTIFY fromChanged FINAL)
    Q_PROPERTY(qreal to READ to WRITE setTo NOTIFY toChanged FINAL)
    (\ldots)
};
--- Slider.qml:
T.Slider {
    id: control
```

- 1. QML under the hood
- 2. The QML / C++ boundary
- 3. QSkinny
- 4. Outlook



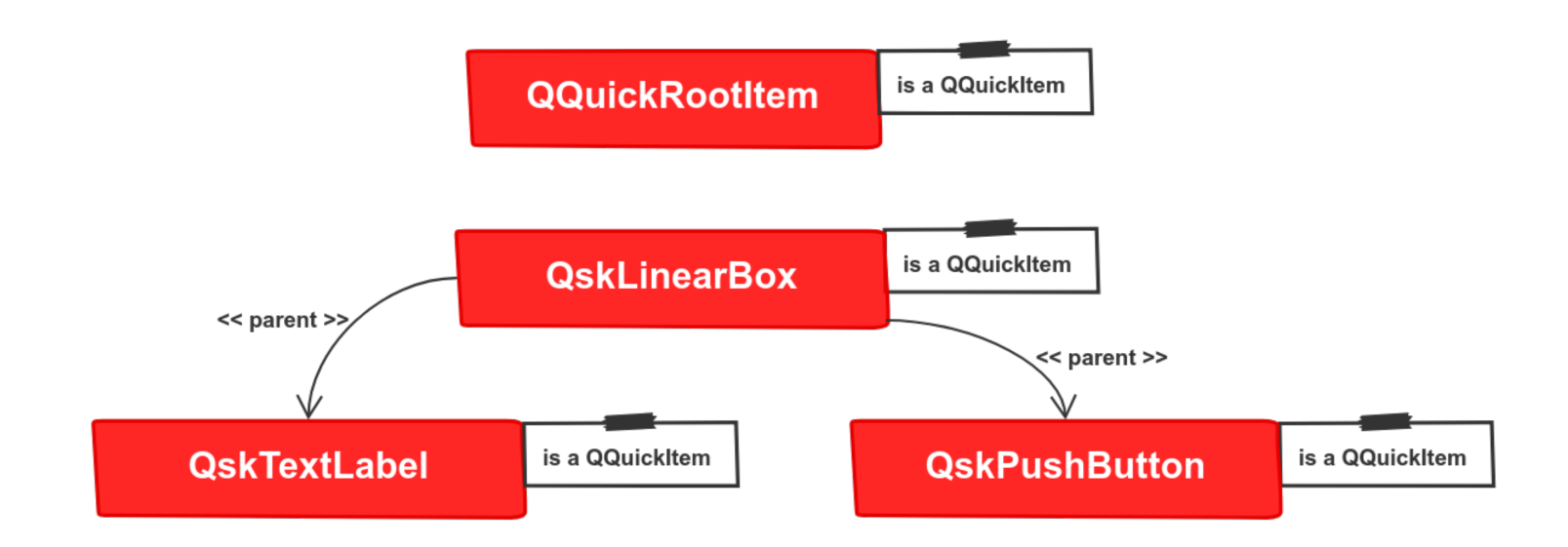
www.sketchboard.io

# QSkinny design goals

- » lightweight
- » flexible theming
- » dynamic sizing

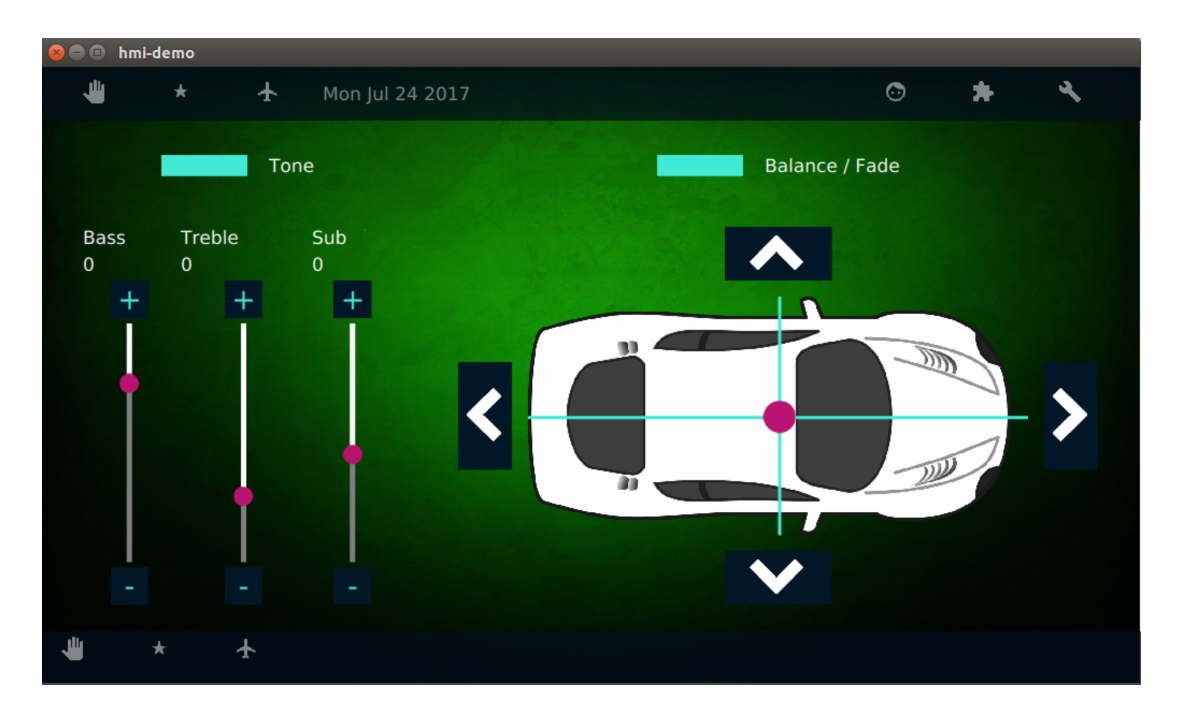
# QSkinny API

```
QskWindow window;
auto box = new QskLinearBox(Qt::Vertical);
auto button = new QskPushButton("push me", box);
auto label = new QskTextLabel("label", box);
window.addItem(box);
window.show();
```

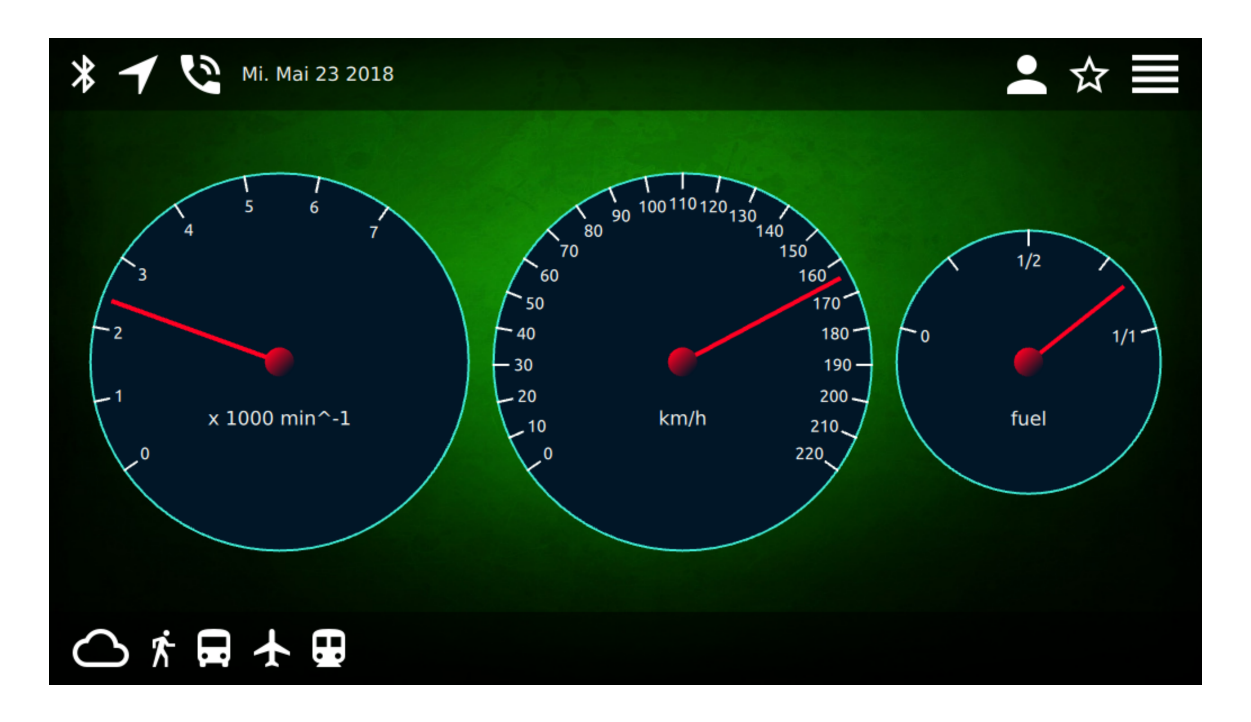


www.sketchboard.io

# example



## example



- 1. QML under the hood
- 2. The QML / C++ boundary
- 3. QSkinny
- 4. Outlook

# QSkinny

- » polishing
- » documentation

#### Qt 6

- » new styling?
- » opening up QtQuickControls 2?

### Discussion

feedback to @peha23 on Twitter

presentation material is at https:// github.com/peter-ha/qtday2019presentation/

