

KDE Stack Overview and How It All Fit Together

High Level? Low Level? It'll be both my friend!

Kevin Ottens

Akademy 2021, June 18th

HAUTE COUTURE

enioKa

- Started to use KDE with 1.0-beta1 in 1997
- Procrastinated until 2003 to finally contribute code
- Fell in love with the community back then
- Kept doing things here and there. . . most notably helped with:
 - kdelibs
 - KDE Frameworks architecture
 - the KDE Manifesto
 - Community Data Analytics
- Part of the **enioka Haute Couture** family
- Living in Toulouse

Our Goals for Today

- Increase our general knowledge of the “KDE Stack”
 - As such it will be mostly high level views
 - Don't worry there will be a few code snippets though
- Get a feel for how extensive it all is
 - Can't be exhaustive though, would take days and be pointless
 - We'll try to cover at least the most important/pervasive pieces
- Develop an idea of the integration points between all those pieces
 - Obviously has an impact on what we decided to cover or not
 - Also means we'll have to go with lower level topics from time to time
- **Disclaimer:** Your head might spin, this is to be expected
 - It is a lot to absorb in one go
 - Ask questions along the way before you feel lost

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History

Objectives

- Have an idea of the complex history of our stack
- Identify the defining parts of our stack
- Highlight the relationship between Qt and the KDE stack
- Have a first approach to how our products fit together

Early Days

- 14 October 1996: Matthias Ettrich announces the “Kool Desktop Environment”
- Willing to use Qt which already had a lot of potential
- November 1996: kdelibs-0.0.1.tar.gz
- Just before Christmas: kwm, kpanel and kfm...
- February 1997: creation of the KDE-FreeQt Foundation
- May 1997: Linux-Kongress presentation
- August 1997: First paper in a german journal

KDE1

- 28 August 1997: KDE-One meeting
- 20 October 1997: Beta 1
- 23 November 1997: Beta 2
- December 1997: KDE e.V. is founded
- 1 February 1998: Beta 3
- 19 April 1998: Beta 4
- 12 July 1998: KDE 1.0

*KDE is a **network transparent, contemporary** desktop environment for **Unix** workstations. KDE seeks to fill the need for an **easy to use** desktop for **Unix** workstations, similar to the desktop environments found under the MacOS or Window95/NT. We believe that the **Unix** operating system is the best operating system available today*

- Availability of OpenParts (CORBA based), and of KMail

- 7 October 1999: KDE-Two meeting
 - Move away from CORBA, creation of Kanossa which will become KParts
 - Matthias Ettrich and Preston Brown get drunk and think they can write an ORB in one night. . .
 - . . . the result is DCOP!
- 9 July 2000: KDE-Three Beta meeting
- 23 October 2000: KDE 2.0
- Availability of
 - DCOP
 - KParts
 - KIO

KDE3

- 25 February 2002: KDE-Three meeting
- 3 April 2002: KDE 3.0
- 22 August 2003: Kastle (Czech Republic)
- 3 February 2004: KDE 3.2
- 21 August 2004: aKademy (Germany)
- 26 August 2005: aKademy (Spain)
- 29 November 2005: KDE 3.5

- 23 September 2006: aKademy 2006 (Ireland)
- 14 October 2006: KDE has ten years
- 30 June 2007: aKademy 2007 (Scotland)
- 11 January 2008: KDE 4.0
- Switched from DCOP to DBus
- Availability of
 - Plasma
 - Phonon
 - Solid
 - ThreadWeaver
- 9 August 2008: aKademy 2008 (Belgium)
- 3 July 2009: Desktop Summit (Gran Canaria)
- 24 November 2009: Rebranding of KDE
- 3 July 2010: Akademy 2010 (Finland)
- December 2010: KDE Mobile meeting

KDE Frameworks 5

- June 2011: Platform 11 in Randa
- 6 August 2011: Desktop Summit (Berlin)
- 9 October 2011: Plasma Active One (KDE 4 based)
 - Calligra Active
 - Kontact Touch
- More Akademies obviously. . .

- 7 July 2014: KDE Frameworks 5.0
- 15 July 2014: Plasma 5.0
- 25 July 2015: Plasma Mobile announced

This training will focus mostly on the stack at that stage of evolution

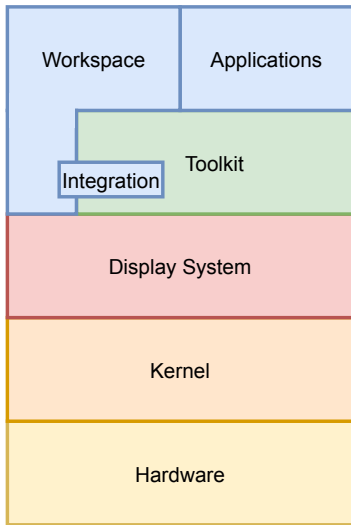
A Few Words About Qt's History

- 1991:
 - Eirik Chambe-Eng and Haavard Nord start writing Qt
 - The event loop and the signals/slots mechanisms are already there
- 1994: Trolltech incorporated in Oslo, Norway
- 1996: First Qt sale (ESA!)
- 1997: creation of the KDE-FreeQt Foundation
- 1999: Qt2
- 2000:
 - Qt/Embedded
 - Qt/X11 available under the GPL
 - uic and designer are introduced in Qt 2.2
- 2001:
 - Sharp uses Qtopia in its products
 - Qt3
- 2003: Qt/Mac available under GPL
- 2004: Qtopia Phone Edition is released

A Few Words About Qt's History cont'd

- 2005:
 - Qt4 with Interview (MVC for item views) and Arthur (2D painting engine)
 - Qt/Windows available under the GPL
- 2008: Acquired by Nokia
- 2010: QML and QtQuick are introduced in Qt 4.7
- 2011: Qt Platform Abstraction is introduced in Qt 4.8
- 2012: Acquired by Digia, Qt5 released
- 2014: The Qt Company demerger starts
- 2020: Qt6

Our Stack: 10'000 Feet View



- Base workspace: KWin, PlasmaShell, etc.
- Applications: Krita, Dolphin, Elisa, etc.
- Toolkit: Qt **and** KDE Frameworks
- Display System: X.org or Wayland
- Kernel: Linux or *BSD
- Hardware: anything that can run the kernel and the display system

- Integration: plugins for the toolkit to play nicely in the workspace
 - This is essential for what we do
 - Always keep it in mind!

Thank You For Coming!

Questions?

Just Kidding. . .



Questions and Answers

- Which of the most ancient pieces of tech in the KDE stack you spotted?
- Which are the most ancient important mechanisms in Qt?
- Which Qt Widgets defining features can you cite?
- How do the workspace and the toolkit relate to each other?

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Key Takeaways

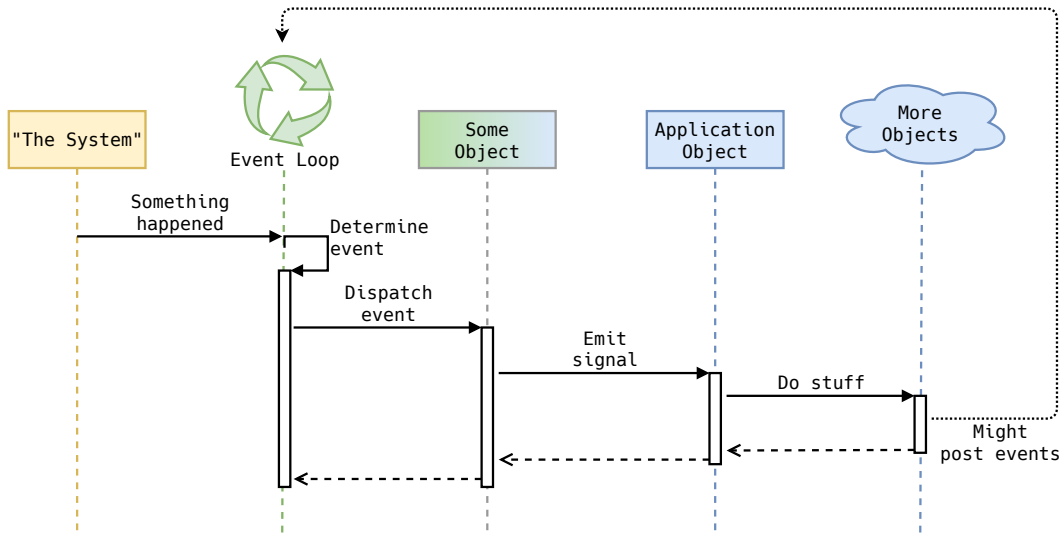
- The initial KDE vision is still resonating with our products today (e.g. network transparent is still very much a thing)
- CORBA has been defining to our stack, it's what led to KParts and ultimately DBus
 - Sidenote: You pretty much need KIO to support some of KParts features
- The form factor discussion and going mobile goes back a long way if you account for Qt history
- Plasma predates QtQuick and QML
- All our products have a well defined role in the stack
- We'll talk quite a bit about how to keep it all properly integrated when used altogether

Anatomy of a Qt Application

Objectives

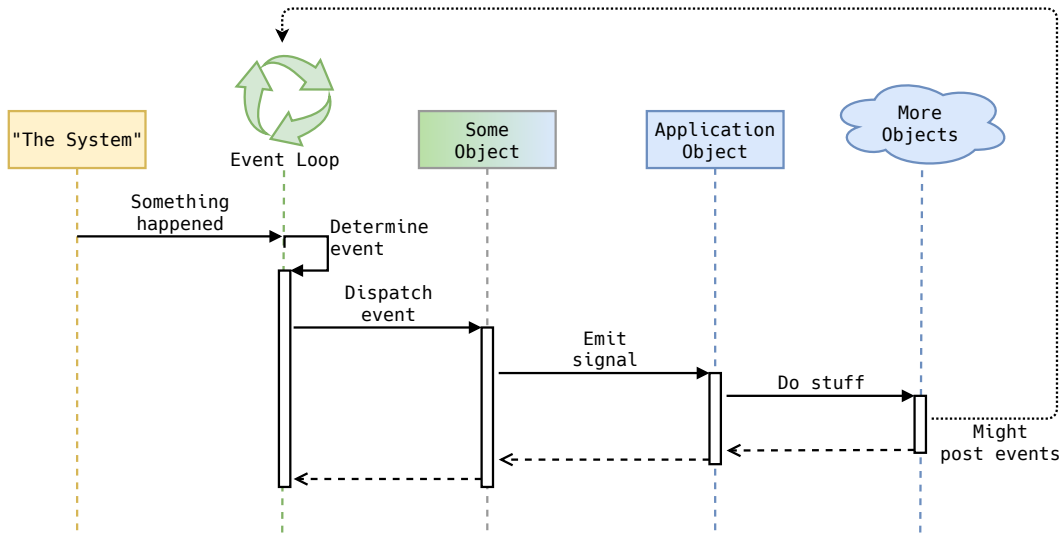
- Have a better idea about how the event loop works
- Also have a slightly closer view to the platform abstraction layer in Qt
- Get a first approach at how we leverage both
- Weight how application code is structured in QtWidget applications vs QtQuick applications

The Event Loop



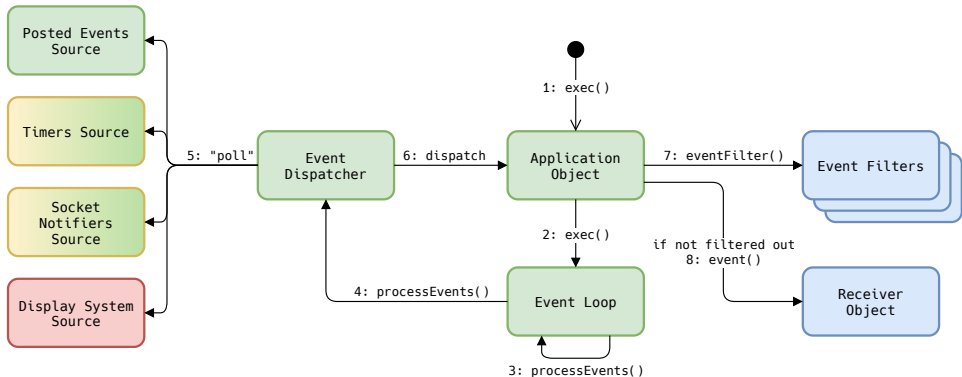
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The Event Loop



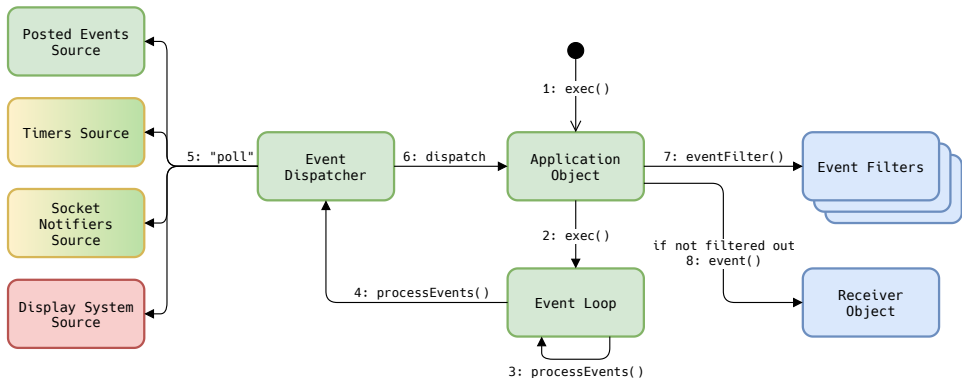
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The Event Loop (Extended)



- **Disclaimer:** This is still a simplification, the code has the details
- Situation may vary for user events depending on system setup, can come from:
 - display system
 - socket notifiers (typically for libinput and evdev)
- Keep in mind the application object has hooks, like startup/shutdown hooks
 - Will be important later...

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- Where do the event dispatcher come from?
- And what about the display system?
- For sure it's not all wired in at compile time...

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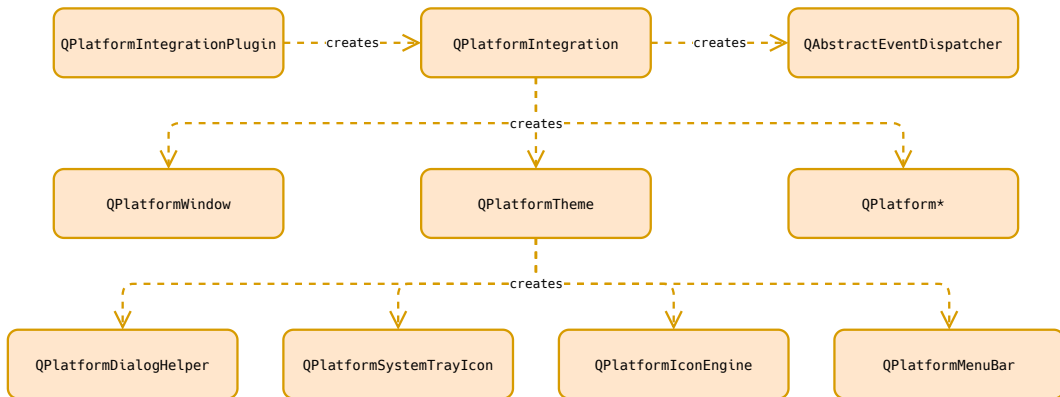
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Qt Platform Abstraction (QPA)

- Platform abstraction layer
- Intent is to make it invisible to application developers
- Plugin system at two level of abstractions
- Most plugins are provided with Qt:
 - `QAndroidIntegrationPlugin`
 - `QWindowsIntegrationPlugin`
 - `QXcbIntegrationPlugin`
 - `QWayland*IntegrationPlugin`
 - and more...

QPA classes



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- The KDE file dialog isn't implemented **inside** Qt, is it?
- Indeed not, it's implemented **using** Qt
- We ship a plugin somewhere!?
- Yes we do...
 - *What about the later?*
 - *For now, make a mental note of this integration point*
- Fun fact: our KDE Frameworks and Plasma code is **both** on top and below Qt
- I won't dive into it here, but take a minute to think about KWin vs QPA
 - *"interesting" problems all around*

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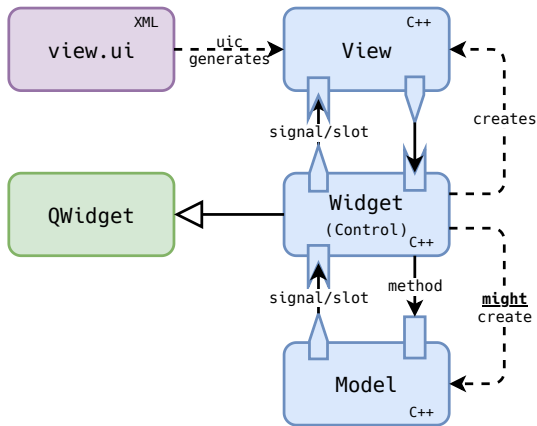
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Your Typical Qt Widgets Application Architecture



- Of course, this is not about a single class of each type
- This pattern tends to be repeated over and over in applications
- Imagine
 - Numerous Model, Widget and View classes
 - Complex relationship between Model and Widget classes
 - Each Widget has only one View though
 - I know there are exceptions, considering the most pervasive scenario here

Your Typical Qt Widgets Application Architecture cont'd

The Control Part

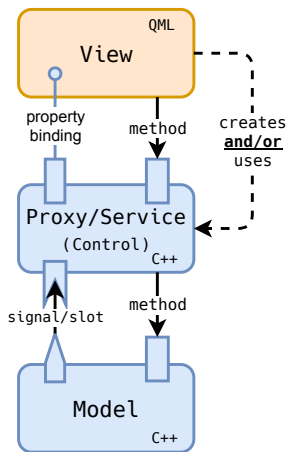
```
class Widget : public QWidget {
    Q_OBJECT
public:
    explicit QWidget(QWidget *parent = nullptr)
        : ui(new Ui::View) {
        ui->setupUi(this);
        // Probably a bunch of connects to/from widgets from ui,
        // slots likely manipulating m_model
    }
    void setModel(Model *model) { // Not always the case...
        // Maybe a bunch of connects from model, slots impacting ui
        m_model = model;
    }
private:
    QScopedPointer<Ui::View> ui;
    Model m_model = nullptr;
};
```

Your Typical Qt Widgets Application Architecture cont'd

Putting It All Together

```
auto model = new Model;  
auto widget = new Widget;  
widget->setModel(model); // Not always the case...  
widget->show();
```

Your Typical Qt Quick Application Architecture



- This is still not about a single class of each type
- This pattern tends to be repeated over and over in applications
- Imagine
 - Numerous Model and Proxy/Service classes, numerous View scripts
 - Complex relationship between Model and Proxy/Service classes
 - Also complex relationship between Proxy/Service classes and View scripts
 - Each View can easily use many Proxy/Service

Your Typical Qt Quick Application Architecture cont'd

The Control Part

```
class Proxy : public QObject {
    Q_OBJECT
    Q_PROPERTY(QString modelId READ modelId WRITE setModelId
                NOTIFY modelIdChanged)
    Q_PROPERTY(QString value READ value WRITE setValue
                NOTIFY valueChanged)

public:
    using QObject::QObject

    // Getter and setters for the properties above

private:
    // Locate or create the model parts we need based on modelId
    Model *model() const;
};
```


Your Typical Qt Quick Application Architecture cont'd

The View Part

```
import QtQuick 2.0 as QQ
import org.kde.app 1.0 as App

QQ.Item {
    App.Proxy {
        id: proxy
        modelId: "whatWeNeed"
    }
    QQ.Text {
        anchors.centerIn: parent
        text: proxy.value
    }
}
```

Your Typical Qt Quick Application Architecture cont'd

Putting It All Together

```
qmlRegisterType<Proxy>("org.kde.app", 1, 0, "Proxy");
```

```
auto view = new QQuickView;  
view->setSource(QUrl("qrc:/view.qml"));  
view->show();
```

Anatomies of Qt Applications

- The pattern used for QtWidgets based applications gets in the way of reusability
 - Overfitted to the composition pattern of widgets
 - It doesn't have to be like this though
- The pattern used for QtQuick based applications is (IMHO) superior
 - Less coupling between view and control
 - Or at least the coupling goes in the “right direction”
 - It's in fact closer to the Model-View-Presenter (MVP) pattern
- It is of course not impossible to have a QtQuick like approach for widgets based applications
 - It's really not often done only for historical reasons
- Qt6 will make that easier with the property bindings coming to C++

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Why am I covering this?

- It's linked to the history section. . .
- We did a lot before QtQuick was around, so a lot of our stack comes from applications following the QtWidgets typical patterns
- This is sometimes a limitation to reusing “business logic” in QtQuick applications
- Pay attention to what you pick and where it's coming from
- If possible: retrofit something which exists into newer instead of duplicating features

Anatomy of a KDE Application

Anatomy of a Qt Application (again)

Used to be different, now it's pretty much the same. . .

. . . maybe with more dependencies

Anatomy of a Qt Application (again)

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Questions and Answers

- Which are the sources of events for the event loop?
- Which object is responsible for dispatching events?
- What happens to events when they get dispatched?
- What is the relationship between events and application code?
- Which Qt mechanism is putting the event loop and its sources in place?
- What is the usual pattern for QtWidgets application?
- This pattern gets in the way of something, what is it?
- Which pattern the QtQuick pattern seen here is close of?

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Key Takeaways

- The “event loop” is in fact quite a few objects in interaction
- We have quite a few source of events
- The application object is central to the event dispatch mechanism
- The application object provides us hooks (still mysterious for now, but important)
- QPA has a strong say in how the event loop is wired
- QPA is also an important mechanism for us to plug our own platform behaviors
- Our QPA use is fairly unique since it is “Qt based all the way”

- To maximize reusability of “business logic” aim to structure your application similarly to a QtQuick application, even if it uses QtWidgets
- There’s really not anything specific anymore to applications coming from KDE apart from their dependencies

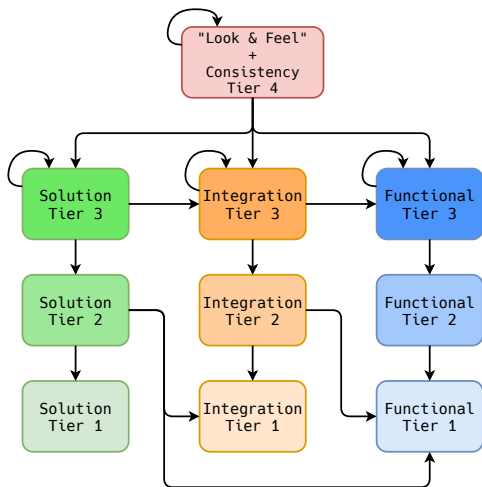
KDE Frameworks

Objectives

- Take a whirlwind tour of KDE Frameworks
- Get a feel of the staggering amount of features available
- Understand better how it is structured overall
- Highlight some of the integration points
- See how some of those integration points relate to Plasma

All About Managing Dependencies

Of Tiers and Types



- Tiers
 1. Depends only on Qt and system lib
 2. Depends on Tier 1 and its dependencies
 3. Depends on anything in Tier 3 or below
 4. Depends on anything, has a purpose and almost no API
- Types
 - Functional: “Qt Add-ons” with no runtime dependencies
 - Integration: optional runtime dependency, aiming at integrating with a given platform
 - Solution: mandatory runtime dependency, part of the design and added value
 - e.g. scalability, resource sharing, resilience
- They are both part of the information listed in the `metainfo.yaml` files of our frameworks

Disclaimers

- This section will obviously be a bit more of a catalog
- This is not an exhaustive training covering all the APIs. . .
 - Otherwise, we'd have to cover more than 80 frameworks
 - Also expect some classes to be barely described
 - Otherwise, we'd have several days worth of content
 - We'll make sure to focus on the ones we consider very important
- Brace yourselves!

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Tier 1

Remember, all of the following frameworks build straight on top of Qt

Tier 1: KCoreAddons

- KSharedDataCache allows to cache data and share it across processes
- KAutoSaveFile provides temporary files used to store unsaved data (file open for editing), also allows for the recovery of old autosaved data
- KProcess extends QProcess with extra features to ease management of the output channels and environment
- KAboutData stores information about a program (version number, authors, licence, home page...)
- KFuzzyMatcher provides SublimeText like fuzzy matching
- KUser represents system users (works on Windows too)
- KMacroExpander provides convenient macro substitution in strings

```
QHash<QString,QString> map;  
map.insert("url", "/tmp/myfile.txt");  
map.insert("name", "My File");  
QString s = "Title: %{url}-%name";  
s = KMacroExpander::expandMacros(s, map);
```

Tier 1: KCoreAddons, Focus on Jobs

```
class CreateResourceJob : public KJob {
    Q_OBJECT
public:
    using KJob::KJob;
    void setUrl(const QUrl &url);

    void start() override {
        QMetaObject::invokeMethod(this, &CreateResourceJob::doStart,
                                   Qt::QueuedConnection);
    }

private:
    void doStart();
    void onFinished(bool success);

    QUrl m_url;
};
```

Tier 1: KCoreAddons, Focus on Jobs

```
void CreateResourceJob::doStart() {  
    // Do something async, like use QNAM  
    connect(..., this, &CreateResourceJob::onFinished);  
}
```

```
void CreateResourceJob::onFinished(bool success) {  
    if (!success) {  
        setError(-1);  
        setErrorText("Oops");  
    }  
    emitResult();  
}
```

Tier 1: KCoreAddons, Focus on Jobs cont'd

```
auto job = new CreateResourceJob(parent);
job->setUrl(...);
connect(job, &CreateResourceJob::result, [] (Kjob *job) { ... });

job->setUiDelegate(...);
jobTracker->registerJob(job);
job->start();
```

- All the necessary to use a job is on that slide
- We also have KCompositeJob allowing to build jobs managing other jobs, job queues etc.
- We'll come back to UI delegates and job trackers but they allow respectively
 - To interact with the user during the job lifetime (ask questions, display errors...)
 - To display job progress

Tier 1: KDBusAddons

- `KDBusInterProcessLock` interprocess lock mechanism to serialize access to shared resources
- `KDBusService` registers the application with a well known name on the bus, also implements the optional unique application logic

Tier 1: KGuiAddons

- `KColorUtils` allows to manipulate colors in various color spaces
- `KImageCache` is a `KSharedDataCache` specialized for images and pixmaps
- `KIconUtils` allows to easily add overlays to icons

Tier 1: KWidgetsAddons

- `KStyleExtensions` allows to declare extension points for `KStyle`
 - More about this later
- `KMessageDialog` displays messages to the user, supports notifications and “don’t show again” feature
- `KRatingWidget` displays a rating value (row of stars or other pixmap)
- `KColumnResizer` ensures columns are of the same width across layouts
- `KDualAction` provides an action with two states (texts and icons)
- `KActionMenu` is an action providing a menu of other actions
- `KBusyIndicatorWidget` is a spinning icon indicating we’re busy
- `KCapacityBar` shows the level of usage of a resource (similar to but not quite a progress bar)
- `KFontRequester` allows the user to pick a font

Tier 1: KWidgetsAddons cont'd

- `KNewPasswordWidget` and `KNewPasswordDialog` allow the user to enter a new password (needs to be entered twice and they give a hint on the password strength)
- `KPasswordLineEdit` allows the user to input a password and to get it displayed
- `KColorCombo` displays a combo box to pick colors
- `KDateComboBox` displays a combo box to pick dates
- `KDatePicker` displays a calendar to select a date
- `KUrlLabel` is a replacement for `QLabel` when you need to display URLs
- `KRecentFilesMenu` provides a menu for recently opened files
- `KPageView` and `KPageDialog` provides multiple pages support in a view, very configurable you can pick the type of rendering (list, tree, tabs) to switch between the pages

Tier 1: KArchive

```
KTar archive("archive.tar");
if (archive.open(QIODevice::WriteOnly)) {
    archive.writeFile("foo", data, 0100644, "me", "users");
    archive.close();
}
```

- Obviously can read as well
- Works with the exact same API for
 - AR
 - TAR
 - ZIP
 - 7ZIP
 - RCC (format used for Qt resources)

Tier 1: KArchive cont'd

```
KCompressionDevice out("file.bz2", KCompressionDevice::BZip2);  
if (out.open(QIODevice::WriteOnly)) {  
    out.write(data);  
    out.close();  
}
```

- Obviously can decompress as well
- Works with the following formats
 - GZIP
 - BZIP2
 - XZ
 - ZSTD

Tier 1: KCalendarCore

```
using namespace KCalendarCore;

auto calendar = MemoryCalendar::Ptr::create(QTimeZone::utc());
FileStorage storage(calendar);
storage.setFileName("calendar.ics");
if (storage.load()) {
    const auto dueTodayTodos = calendar->todos(QDate::currentDate());
    for (const auto &todo : dueTodayTodos) {
        qDebug() << todo->summary() << todo->categories();
    }
}
```

- Supports both iCalendar and vCalendar formats
- Supports lots of calendar features
 - Events, Todos, Journals
 - Freebusy
 - Recurrence, Alarms, Attachments

Tier 1: KConfig

```
auto config = KSharedConfig::openConfig("settingsrc");
KConfigGroup group(config, "Appearance");

const auto color = group.readEntry("AlertColor", QColor(Qt::red));

group.writeEntry("AlertFont", QFont("Hack", 12));
```

- Allows to easily dissociate actual settings from application state
 - `KSharedConfig::openConfig()` vs `KSharedConfig::openStateConfig()`
- Supports nested groups
- Supports config cascading (convenient for sysadmins)
- Allows to lock settings or provide defaults via the cascading
 - Also provides the `KAuthorized` namespace to know if sysadmins decided to lock down an action or a control module (more on this later)

Tier 1: KConfig Extended (KConfigXT)

```
<kcfg>
  <kcfgfile name="settingsrc"/>
  <group name="Appearance">
    <entry key="AlertColor" type="Color">
      <default>255, 255, 255</default>
    </entry>
    <entry key="AlertFont" type="Font">
    </entry>
  </group>
</kcfg>
```

- Most Qt data types supported
- The XML syntax allows for hints to be used in the GUI (label, whatsthis)

Tier 1: KConfig Extended (KConfigXT) cont'd

```
Settings settings;  
const auto color = settings.alertColor();  
settings.setAlertFont(QFont("Hack", 12));
```

- Code generated using `kconfig_compiler`
 - CMake macros provided
 - Type safe configuration with opt-in change notification
- Provides all the necessary hooks for introspecting the settings
- Config values state management
 - Is it set to the default value?
 - Reset it to the default value
- It's all KConfig under the hood so we benefit from all its features as well

Tier 1: KI18n

- Better translation system than `QObject::tr()`
- Based on `gettext`
- Provided through `i18n*()` functions
- Top notch plural handling
- And much more... use it!

Tier 1: KItemModels

- `KRecursiveFilterProxyModel` provides better filtering of tree models
- `KConcatenateRowsProxyModel` allows to concatenate rows from multiple models
- `KRearrangeColumnsProxyModel` allows to hide or reorder columns
- `KCheckableProxyModel` makes the items of a model checkable
- And more...

Tier 1: Kirigami

```
Kirigami.ApplicationWindow {
    id: root
    globalDrawer: Kirigami.GlobalDrawer {
        title: "Global Actions"
        titleIcon: "icon-name"
        actions: [ ... ]
    }
    contextDrawer: Kirigami.ContextDrawer { }
    pageStack.initialPage: mainPageComponent

    Component {
        id: mainPageComponent
        Kirigami.ScrollablePage {
            ...
        }
    }
}
```

Tier 1: Kirigami cont'd

- UIs using Kirigami are adaptable or “convergent”
 - Work nicely both on mobile and desktop
 - Follows the KDE Human Interface Guidelines
- Provide quite a few components:
 - Windows, Actions and Drawers
 - Page system with routing
 - ScrollablePage
 - Card, CardListView, CardGridView
 - And more. . .

Tier 1: And a Few More

- `KWindowSystem` allows to interact with certain features of the window manager (exact availability of the features depend on the platform)
- `Solid` allows to query the system for available hardware, find mountpoints. . .
- `ThreadWeaver` provides a complex multithreaded job queue, it allows the creation of complex flow graphs

Tier 2

Remember, all of the following frameworks build on top of Qt + Tier 1

Tier 2: KJobWidgets

Depends on KCoreAddons and KWidgetsAddons

- `KDialogJobUiDelegate` provides dialogs for interacting with a job
- `KWidgetJobTracker` allows to display jobs progression in a widget
- `KStatusBarJobTracker` allows to display jobs progression in a widget suitable for embedding in a status bar
- `KUIServer(V2)JobTracker` allows to display jobs progression through the Dbus service exposed by Plasma

Tier 2: KNotifications

Depends on KWindowSystem, KConfig and KCoreAddons

- Cross platform library for creating popup notifications
- Requires a config file to be shipped by the application to describe its events
- KNotificationJobUiDelegate provides notifications for interacting with a job
- KNotification allows to create a notification to be displayed corresponding to an event
- KNotifyConfig exposes the configuration for an event

```
KNotification *notification = new KNotification("contactOnline");
notification->setText(i18n("<i>%1</i> is now online", contact->name()));
notification->setPixmap(contact->pixmap());
notification->setActions({i18n("Open chat")});
connect(notification,
         QOverload<unsigned int>::of(&KNotification::activated),
         contact,
         &Contact::slotOpenChat);
notification->sendEvent();
```

Tier 2: KCompletion

Depends on KConfig and KWidgetsAddons

- `KLineEdit` provides an improved `QLineEdit`
 - Most notably with completion support
- `KComboBox` provides a combo box with completion support
- `KHistoryComboBox` provides a further improved combo box with completion implementing history similar to a shell and weighting of the results

Tier 2: KUnitConversion

Depends on KI18n

- Simple API
- Supports lots of fields:
 - Currency (yes, with daily updates of the conversion rates)
 - Acceleration
 - Angle
 - Area
 - Binary Data
 - Density
 - Length
 - Temperature
 - Voltage
 - And more. . .

Tier 2: KPackage

Depends on KArchive, KI18n and KCoreAddons

- Allows users to install and load packages of non binary content
 - Typically scripted extensions or graphic assets
- `KPackage::Package` represents a package of a given type
- `KPackage::PackageStructure` describes the allowed files and folders in a package type, shipped as plugins
- `KPackage::PackageLoader` find and loads packages of a given package type
- This is also the distribution format for Plasma extensions

Tier 3

This is where the dependencies get harder to manage!

Tier 3: KService

- Provides a set of “traders” interfaces to find plugins and application in the system based on some criteria
- Will return KService or KPluginInfo instances depending on the API
 - They provide information about the service or plugin
 - They allow creating instances to use them at runtime

```
auto service = KApplicationTrader::preferredService("image/png");

const auto mimeTypeTrader = KMimeTypeTrader::self();
auto service = mimeTypeTrader->preferredService("text/html",
                                               "KParts/ReadOnlyPart");

const auto pluginTrader = PluginTrader::self();
auto offers = pluginTrader->query("KMyApp/Plugin", "kf5",
                                 "[X-KMyApp-InterfaceVersion] > 15");
```

Tier 3: KConfigWidgets

- KModule provides a base class for configuration modules
- KConfigDialog completes KPageDialog with the logic necessary for making settings dialog (state management of the buttons, loading, saving...)
- KColorScheme expands greatly over QPalette even though it is a similar idea
- KConfigViewStateSaver allows to save/restore item views state in KConfig
- KCommandBar provides a hud style menu
- KHamburgerMenu allows to replace the menu bar when necessary
- Admittedly feels less focused than some other frameworks...

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Tier 3: KCMUtils

- Mostly convenience building upon KModule
- KCMultiDialog provides a settings dialog displaying a set of KModules
- KPluginSelector allows to select which plugins to load in an application and to configure them
- KModuleInfo provides extra information about a KModule
- KModuleData provides an extension to KModule to know the state of a module without loading the whole GUI

Tier 3: KXmlGui

- Encodes lots of rules of what we consider a “KDE application on the desktop”
- Automatically respects KAuthorized hints
- KAboutApplicationDialog provides the standard about dialog
- KActionCollection provides a container for named actions
- KXmlGuiWindow provides a top level window with action management
 - It gives all the necessary to encode the menu structure and the toolbars
 - It let the user edit the toolbars
- KXMLGUIFactory and KXMLGUIClient provide the same features but without being tied to a given window
 - Each client provides actions (KActionCollection) and some rules on how to insert actions in the GUI (XML format)
 - The factory plugs the action into container widgets via KXMLGUIBuilder
 - It is possible to apply more than one client, effectively merging their actions in a single structure

Tier 3: KXmlGui cont'd

KActionConflictDetector: an example of enforcing rules

```
class KActionConflictDetector : public QObject {
    // ...

    bool eventFilter(QObject *watched, QEvent *event) override {
        if (event->type() == QEvent::Shortcut &&
            qobject_cast<QAction *>(watched)) {
            QShortcutEvent *se = static_cast<QShortcutEvent *>(event);
            if (se->isAmbiguous()) {
                KMessageBox::information(...);
                return true;
            }
        }
        return QObject::eventFilter(watched, event);
    }
};
```


Tier 3: KXmlGui cont'd

KActionConflictDetector: injection

```
void _k_installConflictDetector() {  
    QCoreApplication *app = QCoreApplication::instance();  
    app->installEventFilter(new KActionConflictDetector(app));  
}
```

```
Q_COREAPP_STARTUP_FUNCTION(_k_installConflictDetector)
```

- This will work as soon as you link against KXmlGui
- Our QPlatformTheme plugin links against KXmlGui

Tier 3: KXmlGui cont'd

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Tier 3: KParts

- Leverages KService and KXmlGui to provide a document centric plugin system
- `KParts::MainWindow` inherits from `KXmlGuiWindow` and provides the necessary to create a “shell GUI”
 - A basic application skeleton with document independent actions
 - `KParts::Part`s are loaded based on the document properties and fill the skeleton
- For document viewer and editors subclasses of `KParts::Part` are provided
 - `KParts::ReadOnlyPart`
 - `KParts::ReadWritePart`
- Making a basic viewer from a `KParts::MainWindow` can be simple

```
auto mimeType = QMimeDatabase().mimeTypeForFile(path);
auto part =
    KMimeTypeTrader::createPartInstanceFromQuery<KParts::ReadOnlyPart>(
        mimeType, this, this);
if (part) {
    createGUI(part);
}
```

Tier 3: KIO

- Provides network transparent access to files and data
- Asynchronous API via jobs
- Plugin system to implement the protocols
 - File
 - HTTP
 - SMB
 - SFTP
 - MTP
- Allows to make virtual filesystems too
 - Trash
 - Timeline
 - Desktop
 - Applications
 - AudioCD

Tier 3: KIO cont'd

```
auto job = KIO::listDir(url);

connect(job, &KIO::ListJob::entries, [=](
    KIO::Job *, const KIO::UDSEntryList &entries) {
    for (const auto &entry : entries) {
        KFileItem file(entry, url, false, true);
        qDebug() << "Seen entry:" << file.text()
            << file.url().toDisplayString();
    }
});

connect(job, &KJob::result, [](KJob *job) {
    if (job->error()) {
        job->uiDelegate()->showErrorMessage();
    }
});
```

Tier 3: KIO cont'd

- KIO::Job subclasses are auto-start
- If linking against KIOWidgets they automatically
 - Get a UI delegate with extensions
 - e.g. deals with asking the user to rename a file if needed
 - Get a job tracker
 - Dynamically dispatches to KWidgetJobTracker or KUIServerJobTracker
 - Depends if the application is in a Plasma session or not

```
static void registerJobUiDelegate() {  
    KIO::setDefaultJobUiDelegateFactory(globalUiDelegateFactory());  
    KIO::setDefaultJobUiDelegateExtension(globalUiDelegate());  
}
```

```
Q_CONSTRUCTOR_FUNCTION(registerJobUiDelegate)
```

Tier 3: KIO cont'd

- We have loads of different jobs
- KIO also comes with plenty of widgets
 - Pretty much all you need to navigate filesystems

This framework is very large, make sure to check its API documentation

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Tier 3: KDeclarative

This is many things! Expect it to be splitted for KF6

- `KDeclarative::KDeclarative` manipulates a `QQmlEngine` to provide some extra integrations
 - Replaces the stock `QNetworkAccessManager` with a KIO enabled one
 - Adds an image provider able to load themed platform icons
 - Tunes the import paths to look for the platform specific imports first
 - Also provides convenience to inject `i18n()`

Tier 3: KDeclarative cont'd

This is many things! Expect it to be splitted for KF6

- `KQuickAddons::ConfigModule` and `KQuickAddons::ManagedConfigModule` allow to implement the backend part of a QML based KCM
- `org.kde.kcm` on the QML side provides convenient elements to implement the frontend part of a QML based KCM
 - `SimpleKCM` for the root element
 - `GridViewKCM` for the root element in config module mostly exposing a grid of items
- Also provides QML modules to partially expose several other frameworks
 - `org.kde.kcoreaddons`
 - `org.kde.kconfig`
 - `org.kde.kio`
 - `org.kde.kwindowsystem`

Tier 3: KDeclarative cont'd

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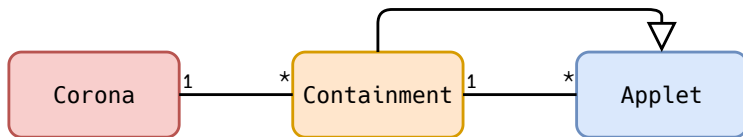
Tier 3: KDeclarative cont'd

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Tier 3: Plasma Framework

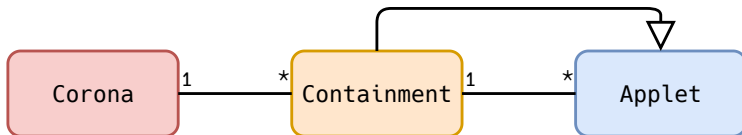
A Component Model for Workspaces



- `Plasma::Corona` represents the whole workspace or “the scene”
 - Defines the basic rules of the workspace including the overall layout
 - Manages the *Containments* in a screen and activity aware fashion
 - This is the one controlling the edit mode being enabled or not
- `Plasma::Containment` represents areas within the corona
 - Defines how its content is laid out
 - Basically can be either desktop or panel
 - There are a couple more types I'll happily ignore here
 - Form factor and activity aware

Tier 3: Plasma Framework cont'd

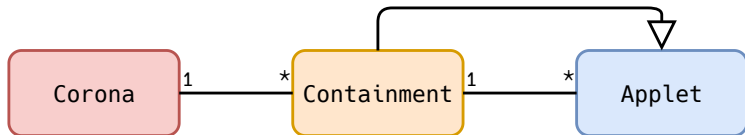
A Component Model for Workspaces



- `Plasma::Applet` represents a “widget” (also sometimes named “plasmoid”) the user can interact with
 - Applets provide the bulk of the behavior and interaction available
 - Form factor aware
- `Plasma::Theme` provides all the theming information to the other classes
 - Color scheme
 - Fonts
 - Where to load images from
 - `Plasma::Svg` loads its image through it

Tier 3: Plasma Framework cont'd

A Component Model for Workspaces



- They are all loaded using KPackage
 - C++ API is mainly here to develop your shell
 - The packages are all QML based
- The framework also comes with a set of items to use on the QML side
 - Most notably two important modules
 - `org.kde.plasma.core` which among other things provides convenience to load SVGs from a theme (includes caching, coloring, rendering of sub-elements)
 - `org.kde.plasma.components` provides a QtQuickControls2 implementation backed by SVG based primitives
 - Applet authors should use them to ensure a coherent look and feel

The Mythical Tier 4

This provides mostly no API, it's mainly here to tie some pieces together

Tier 4: Framework Integration Plugin

"Don't ask again" requires KConfig

```
class KMessageBoxDontAskAgainInterface
{
public:
    // ...
    virtual bool shouldBeShownYesNo(const QString &dontShowAgainName,
                                     KMessageBox::ButtonCode &result) = 0;
    virtual void saveDontShowAgainYesNo(const QString &dontShowAgainName,
                                         KMessageBox::ButtonCode result) = 0;
    virtual void enableAllMessages() = 0;
    virtual void enableMessage(const QString &dontShowAgainName) = 0;
    virtual void setConfig(KConfig *) = 0;
    // ...
};
```

- The dontShowAgainName is passed to the public API of KMessageBox or KMessageBoxDialog

Tier 4: Framework Integration Plugin

KMessageBoxDialog interacts with the notification system

```
class KMessageBoxNotifyInterface
{
public:
    // ...
    virtual void sendNotification(QMessageBox::Icon notificationType,
                                const QString &message,
                                QWidget *parent) = 0;
};
```

- KMessageBox and KMessageBoxDialog have API allowing to enable/disable notifications for specific messages

Tier 4: KStyle

- Remember in KWidgetsAddons things like KCapacityBar?
- They need styles to know about them for better tuning...
 - ... but QStyle can't know them
- That's the main reason for KStyle (and KStyleExtensions) existence

Tier 4: KStyle

In a Style Inheriting From 'KStyle'

- For instance Breeze contains code like this to initialize a member variable:

```
CE_CapacityBar(newControlElement(QStringLiteral("CE_CapacityBar")))
```

- And inside the rendering path:

```
if (element == CE_CapacityBar) {  
    // ...  
}
```

Tier 4: KStyle

In the Widget Constructor

```
KCapacityBar::KCapacityBar(KCapacityBar::DrawTextMode drawTextMode,
                           QWidget *parent)
    : QWidget(parent)
    , d(new KCapacityBarPrivate(drawTextMode))
{
    d->ce_capacityBar =
        KStyleExtensions::customControlElement("CE_CapacityBar", this);
}
```

Tier 4: KStyle

In the Widget Paint Code

```
void KCapacityBar::drawCapacityBar(QPainter *p, const QRect &rect) const
{
    if (d->ce_capacityBar) {
        QStyleOptionProgressBar opt;
        opt.initFrom(this);
        // ...
        style()->drawControl(d->ce_capacityBar, &opt, p, this);
        return;
    }

    // very long manual fallback with straight QPainter use...
}
```

Friendly Reminders

- This was really a quick and biased tour
- Go to the API documentation, you'll find many more
- I tried to focus on points which would either
 - Give a feel of how many features it all packs, or
 - Would ensure we'd bump into some lesser obvious integration points

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Questions and Answers

- What is the tier and type information attached to a framework?
- Which mechanism do we use for lower tier frameworks to benefit from features of higher tier frameworks?
- Which mechanism do we use to inject behavior in a Qt app which uses a KDE Framework?
- Which type do we use for asynchronous operations?
- If I need network transparent operations which framework do I use?
- Which are the central concepts in Plasma?
- If I need to distribute scripted content for my application, which framework do I use?

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- Which mechanism do we use for lower tier frameworks to benefit from features of higher tier frameworks?
- Which mechanism do we use to inject behavior in a Qt app which uses a KDE Framework?
- Which type do we use for asynchronous operations?
- If I need network transparent operations which framework do I use?
- Which are the central concepts in Plasma?
- If I need to distribute scripted content for my application, which framework do I use?

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Key Takeaways

- The “tier” of a framework is about its link time dependencies complexity
- The “type” of a framework is a mix of the amount of runtime dependencies and intended role
- There’s pretty much a KDE Framework for anything, for sure all the common tasks needed to build lots of different types of applications are covered
- We have hidden plugins to inject features in frameworks behind the scene
- We use the application object hooks to inject behavior from a framework into an application which simply links to it

KDE Plasma

Objectives

- Have an idea of the important components distributed in our workspaces
- See how we go from the Plasma Framework to actually building an environment for the user
- Understand how we reinject behavior in all the Qt application from the Plasma environment
- Have a rough idea of how KWin is structured and how it differs between X11 and Wayland
- Know how to extend System Settings

The KDE Workspaces

- Services necessary to build a workspace
 - Application management
 - Hardware interaction (disks, power, network, bluetooth, thunderbolt)
 - System status
- Lots of configuration modules and how to navigate them (systemsettings)
- Styles covering the whole session (Grub, Plymouth, SDDM, Plasma, QtWidgets, QtQuickControls2, GTK+)
 - They all need to be coordinated!
- Features for the users in term of applets
- A shell and a window manager to tie it all up together
- Integration plugins
 - Remember some of the extension points we've seen before in KDE Frameworks and Qt
- Did any of the above say desktop only?
- So multiply some of that for each form factor we choose to support
 - Mainly shell and containments
 - Thanks to our tech the rest mostly applies as is on all form factors

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Qt Platform Abstraction is Back

Remember I mentioned we shipped a QPA plugin early on?

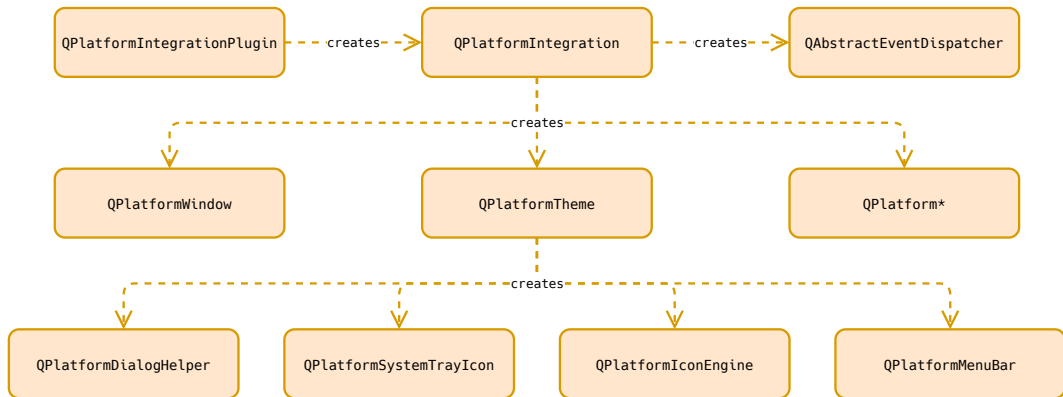
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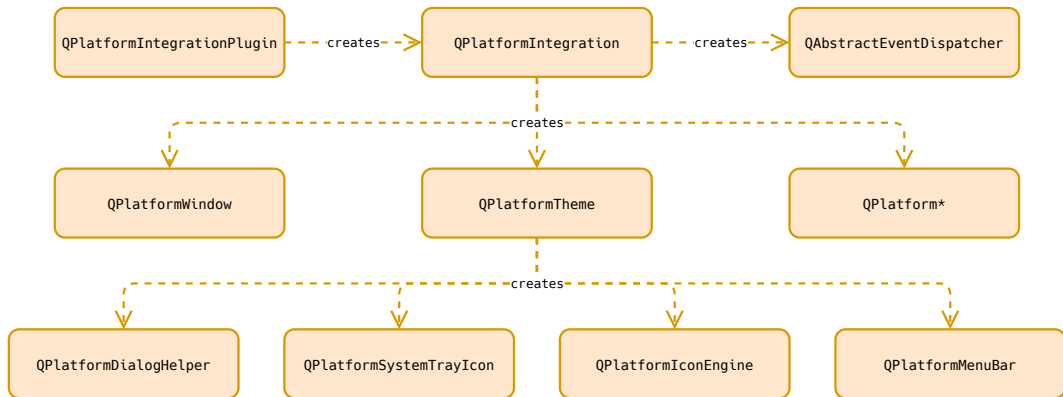
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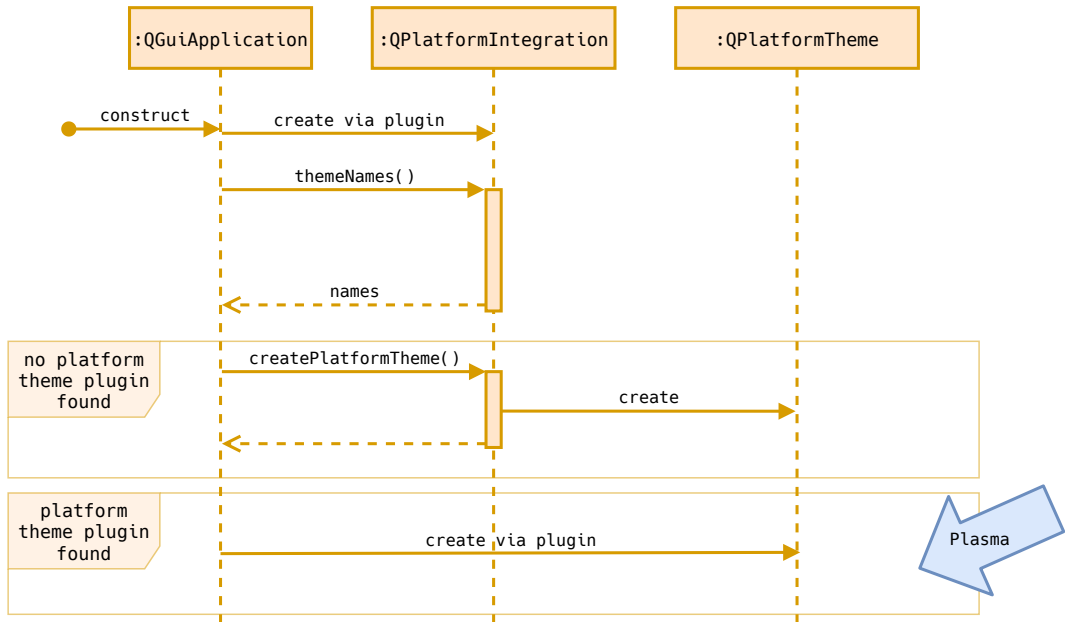
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- Indeed we don't... there's yet another trick

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QPlatformTheme Creation Revisited



Plasma Integration

- Provides our KDE Platform Theme
- Links against a whole lot of KDE Frameworks
 - KIO
 - KConfig
 - KNotifications
 - KIconThemes
 - and more...
- And remember there's quite some magic we do just by linking!
- Features
 - Integrates menu bars with our global menu
 - Integrates system tray icons with `KStatusNotifierItem`
 - Overrides the file dialog with our own implementation
 - Replaces the stock `QIconEngine` with our own `KIconEngine` (respects user theme, provides caching...)
 - Overrides default key bindings based on `KStandardShortcut` settings
 - Injects the default palette from the settings
 - Forces our own `QtQuickControls2` theme
- Everything you need to make a Qt application look native in Plasma

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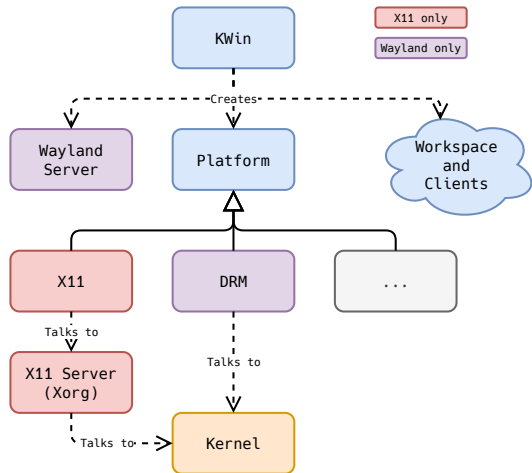
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 - Phone form factor: homescreen, panel and taskpanel containments
- Plasma Shell ties it all together
 - Comes with its own Corona subclass: `ShellCorona`
 - Loads its own package formats
 - Most notably shell packages which control
 - How the user can interact with applets (the chrome to move and resize them)
 - Which GUI is used for applet or containment settings
 - How the widget explorer looks
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- Our window manager and compositor
- Works on top of X11 or Wayland
- Historically was X11 only
 - That still shows a bit in the code
 - Transition is on going

KWin

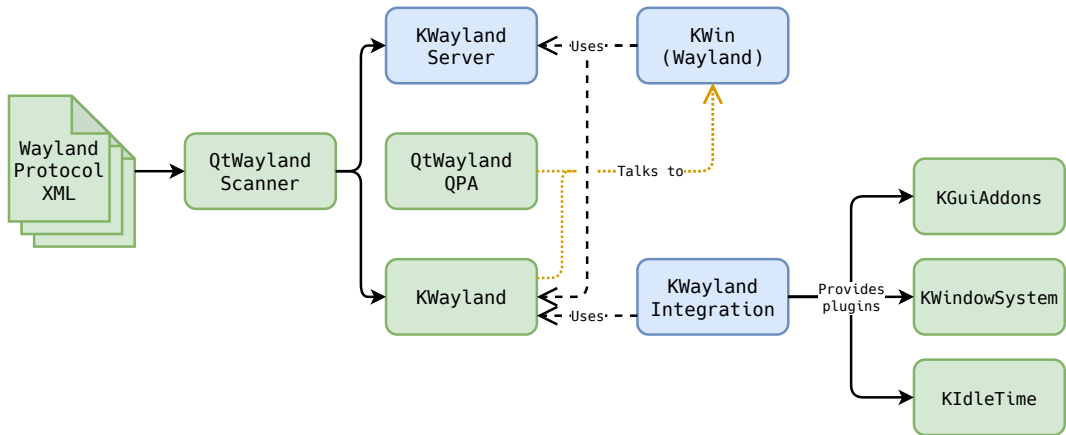
Platform Abstraction at a Glance



- This is a very high level view just to give a rough idea
- Situation is way more complicated in the workspace area
 - Code very much in transition
 - Expect different codepaths to be executed depending on the platform
- There are good talks and documentations about KWin, this is not one of them

KWin

Focus on Wayland



- Protocol files come from wayland-protocols or plasma-wayland-protocols
- Reminder: KWin is a wayland server implementation
- Notice the integration points toward KDE Frameworks again

System Settings

Where do the configuration GUIs come from?

- Simple recipe
 1. Create the KConfigXT files representing your settings
 2. Slap GUI on top of it, mostly two cases:
 - QtWidgets based: Inherit from `KCModule`
 - QtQuick based: Inherit from `KQuickAddons::ManagedConfigModule`
 - Needs to be completed with a `KPackage` containing the GUI code
 - Root of the QML script will be a `KCM.SimpleKCM` or `KCM.GridViewKCM`
- Current trend is on the latter (more Plasma Mobile friendly in the end)
- It is good form nowadays to also provide a `KCModuleData` from your plugin
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Key Takeaways

- Our workspaces provide essentially
 - System services
 - Configuration modules
 - Styles
 - Plasma applets
 - Integration plugins
 - A shell and a window manager
- This is largely form factor agnostic and this maximizes reusability
- To achieve this we rely quite a bit on scripting and KPackage
- Our KDE Platform Theme for QPA is key to integrate Qt applications in our workspaces
- KWin has its own platform abstraction layer
- KWayland Integration is where you find Wayland specific behavior injected in KDE Frameworks
- System Settings API is mostly provided by KDE Frameworks

What have we done today?

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- We identified some key technologies which go way back in the past
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- We've seen the typical patterns in QtWidgets and QtQuick applications and how they impact reusability in our stack
- We explained how KDE Frameworks is structured as a product
- We also confirmed there are an almost infinite amount of features available
- We explored some of the shady secrets we use for both have splitted frameworks and a coherent experience when it's used all together
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Questions?

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