



Designing Interactive Systems II

Computer Science Graduate Programme SS 2010

Prof. Dr. Jan Borchers
RWTH Aachen University

<http://hci.rwth-aachen.de>



Review



Review

- Web 2.0 in keywords



Review

- Web 2.0 in keywords
- GWT



Review

- Web 2.0 in keywords
- GWT
- Cappuccino



Review

- Web 2.0 in keywords
- GWT
- Cappuccino
- HTML5





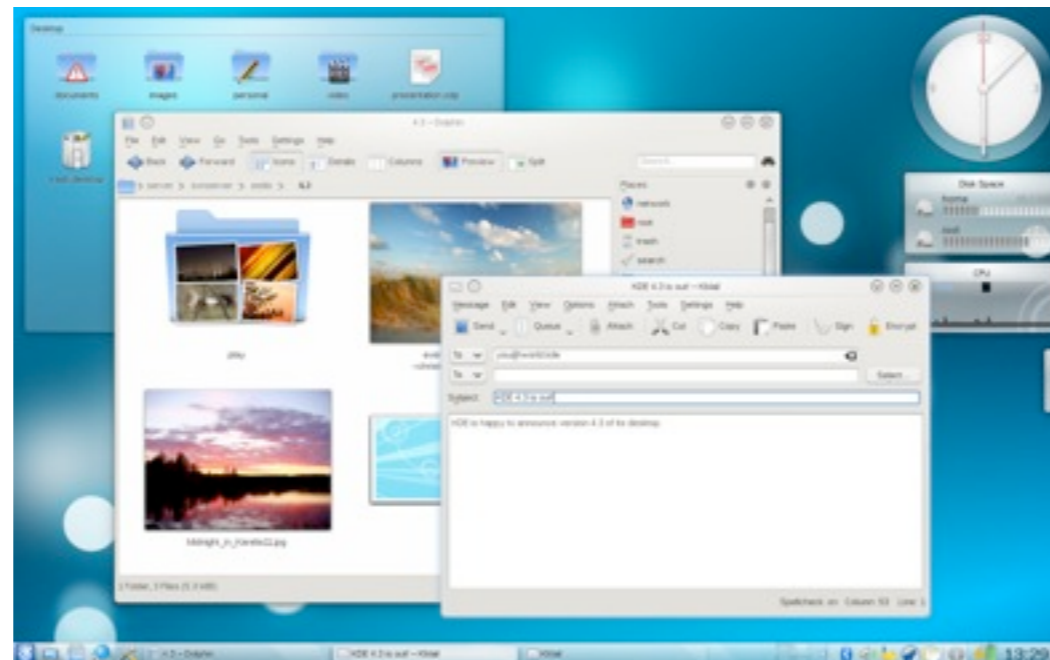
<http://qt.nokia.com/>





Introduction

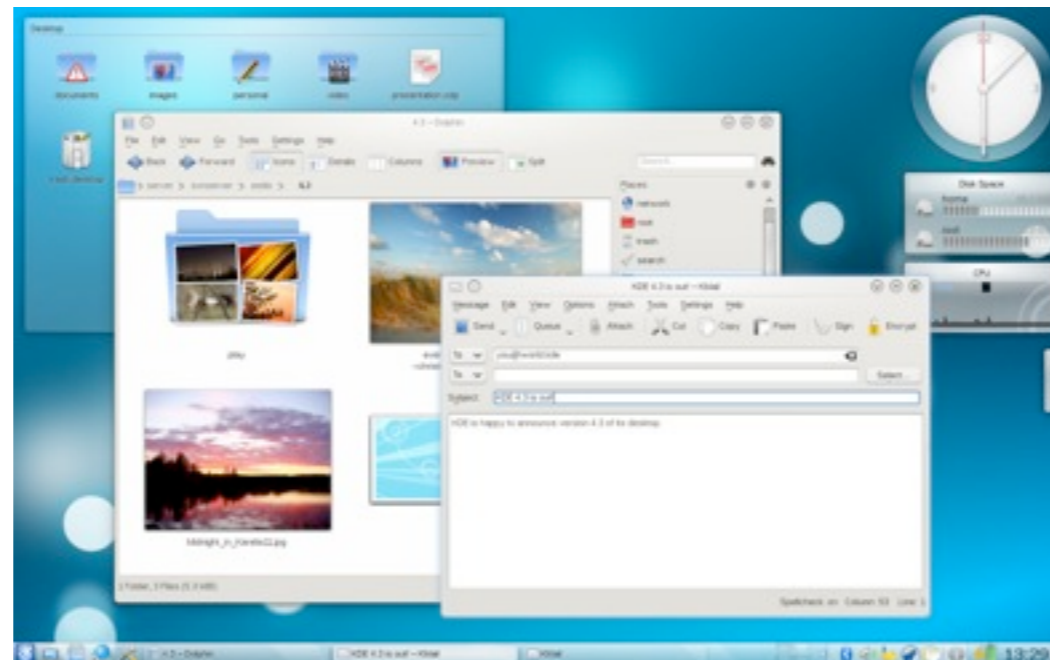
- Cross platform GUI Toolkit
 - Available for X11, Windows, Mac
 - Toolkit used by the KDE project
 - Managed by a company that provides official support





Introduction

- **Cross platform GUI Toolkit**
 - Available for X11, Windows, Mac
 - Toolkit used by the KDE project
 - Managed by a company that provides official support
- **Dual license**
 - after pressure from open source community





History

- Started out in 1994 by Trolltech (Norwegian)
- Adopted by Matthias Ettrich for KDE (1996)
- Trolltech introduced Qtopia (2001)
 - Application platform for Linux based mobile devices
- Nokia bought Trolltech (2008)
 - Pushed Qtopia to be a new platform for Symbian, Windows CE / Mobile and Maemo

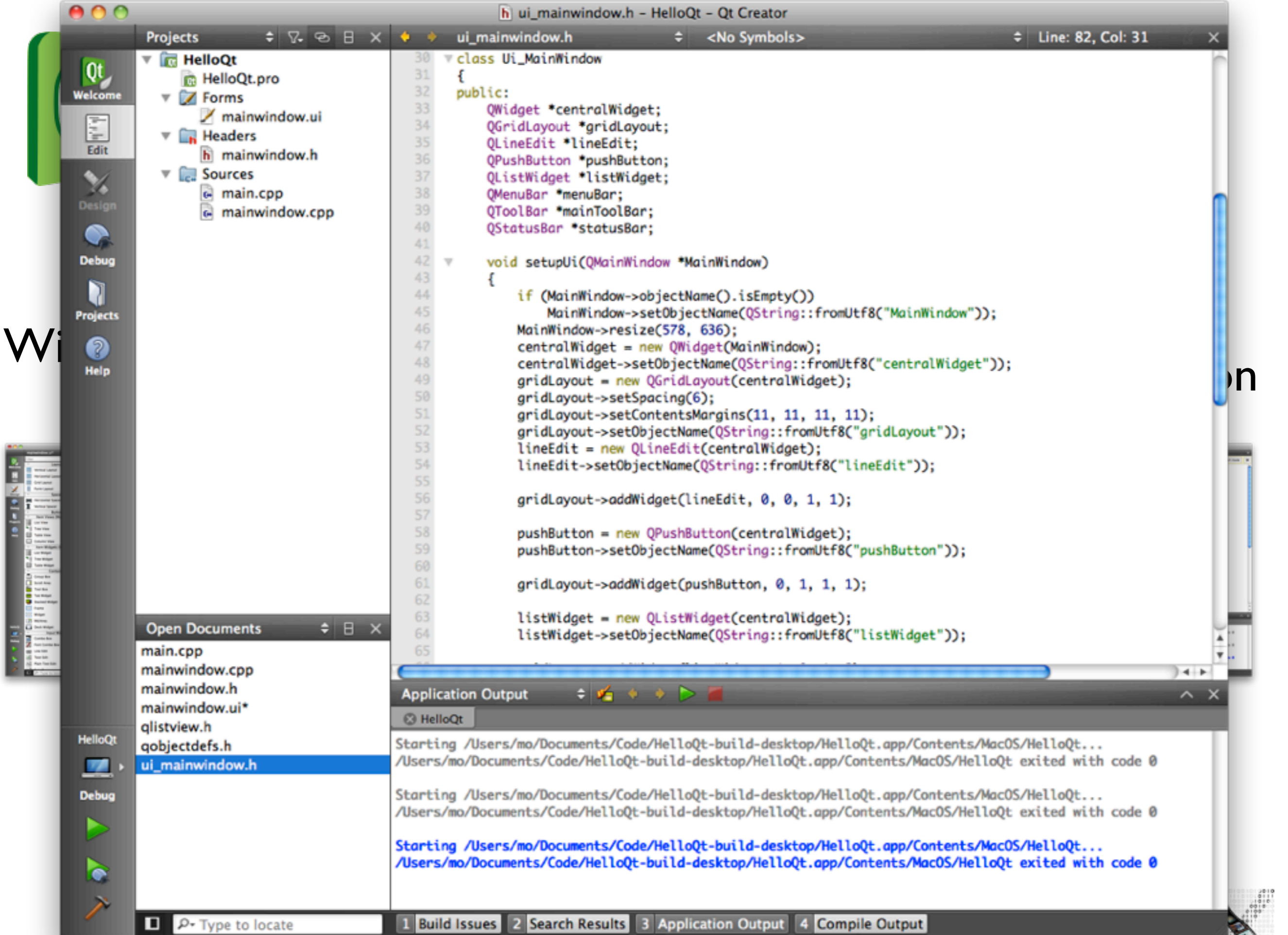




Features

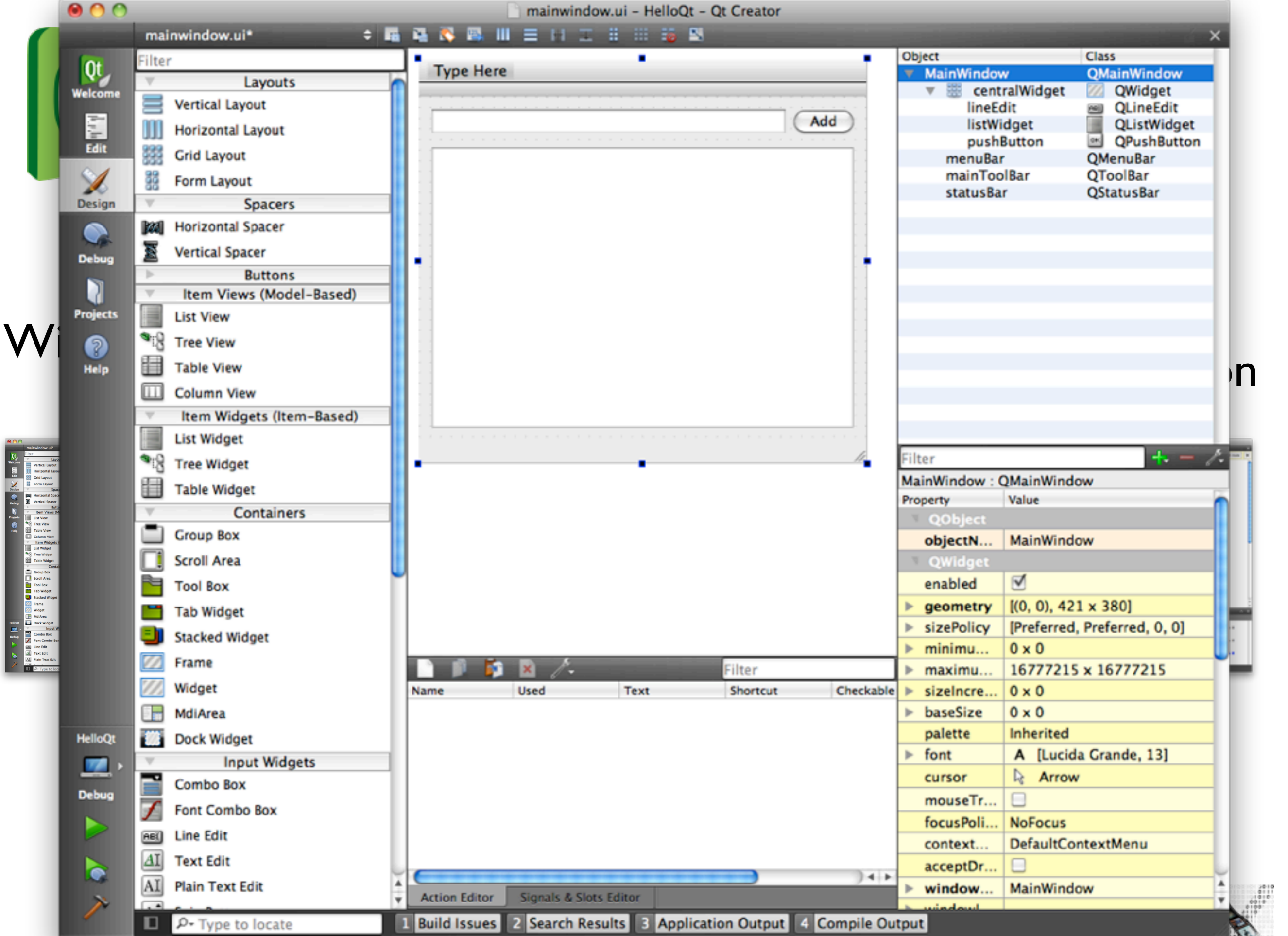
- Extended C++
 - MOC files are **meta-compiled** into C++
- Custom widget behavior accomplished through **signals** and **slots**
- Plug-ins for mimicking look of other toolkits (Windows, Mac, Motif, etc...)
- UIDS creates XML files, which are meta-compiled into C++





Wi

on



Qt
Welcome
Edit
Design
Debug
Projects
Help

mainwindow.ui*
Filter
Layouts
Vertical Layout
Horizontal Layout
Grid Layout
Form Layout
Spacers
Horizontal Spacer
Vertical Spacer
Buttons
Item Views (Model-Based)
List View
Tree View
Table View
Column View
Item Widgets (Item-Based)
List Widget
Tree Widget
Table Widget
Containers
Group Box
Scroll Area
Tool Box
Tab Widget
Stacked Widget
Frame
Widget
MdiArea
Dock Widget
Input Widgets
Combo Box
Font Combo Box
Line Edit
Text Edit
Plain Text Edit

Type Here

Add

Object	Class
MainWindow	QMainWindow
centralWidget	QWidget
lineEdit	QLineEdit
listWidget	QListWidget
pushButton	QPushButton
menuBar	QMenuBar
mainToolBar	QToolBar
statusBar	QStatusBar

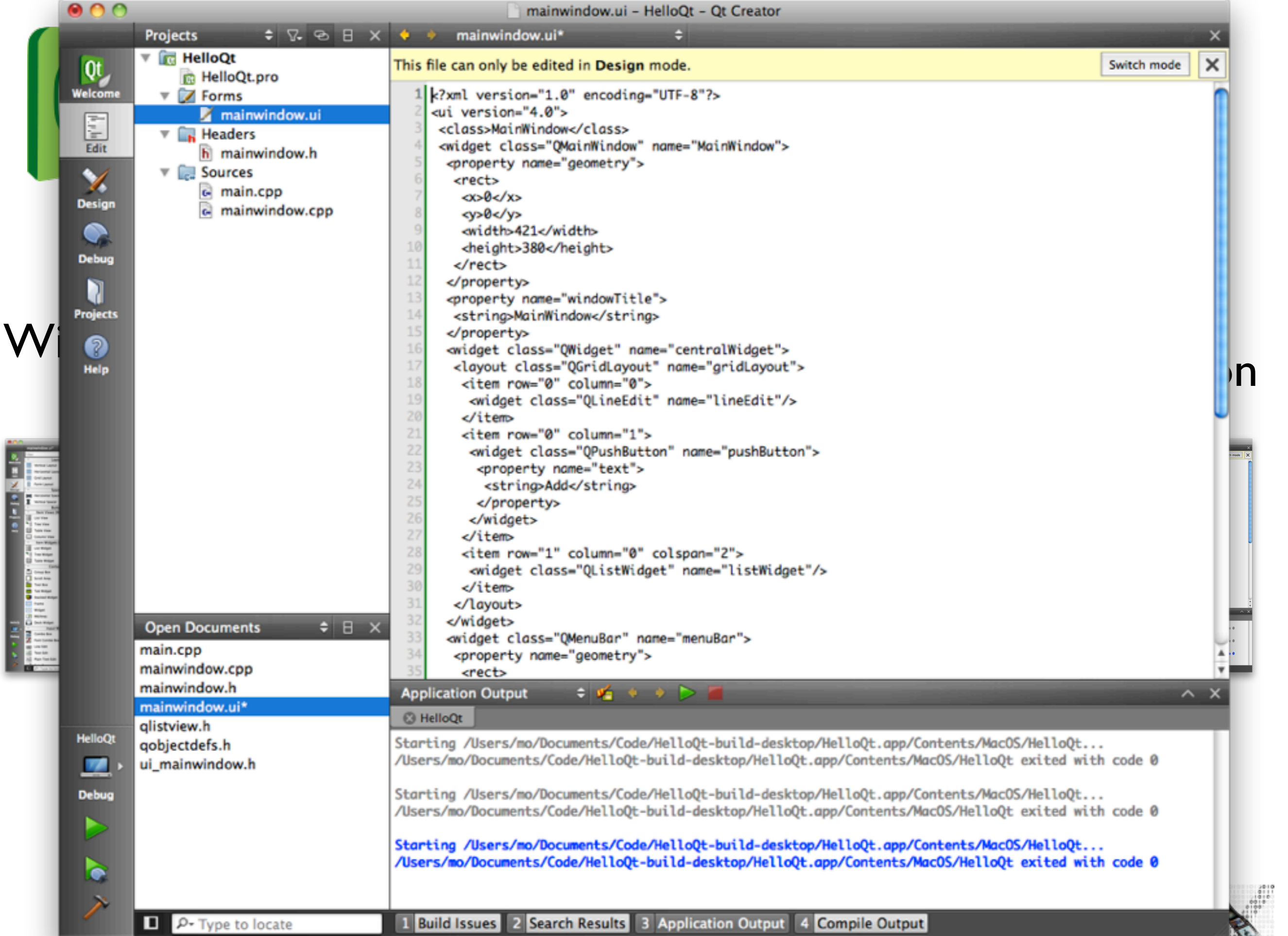
Filter

MainWindow : QMainWindow

Property	Value
QObject	
objectName	MainWindow
QWidget	
enabled	<input checked="" type="checkbox"/>
geometry	[(0, 0), 421 x 380]
sizePolicy	[Preferred, Preferred, 0, 0]
minimumSize	0 x 0
maximumSize	16777215 x 16777215
sizeIncrement	0 x 0
baseSize	0 x 0
palette	Inherited
font	A [Lucida Grande, 13]
cursor	Arrow
mouseTracking	<input type="checkbox"/>
focusPolicy	NoFocus
contextMenu	DefaultContextMenu
acceptDrops	<input type="checkbox"/>
windowTitle	MainWindow

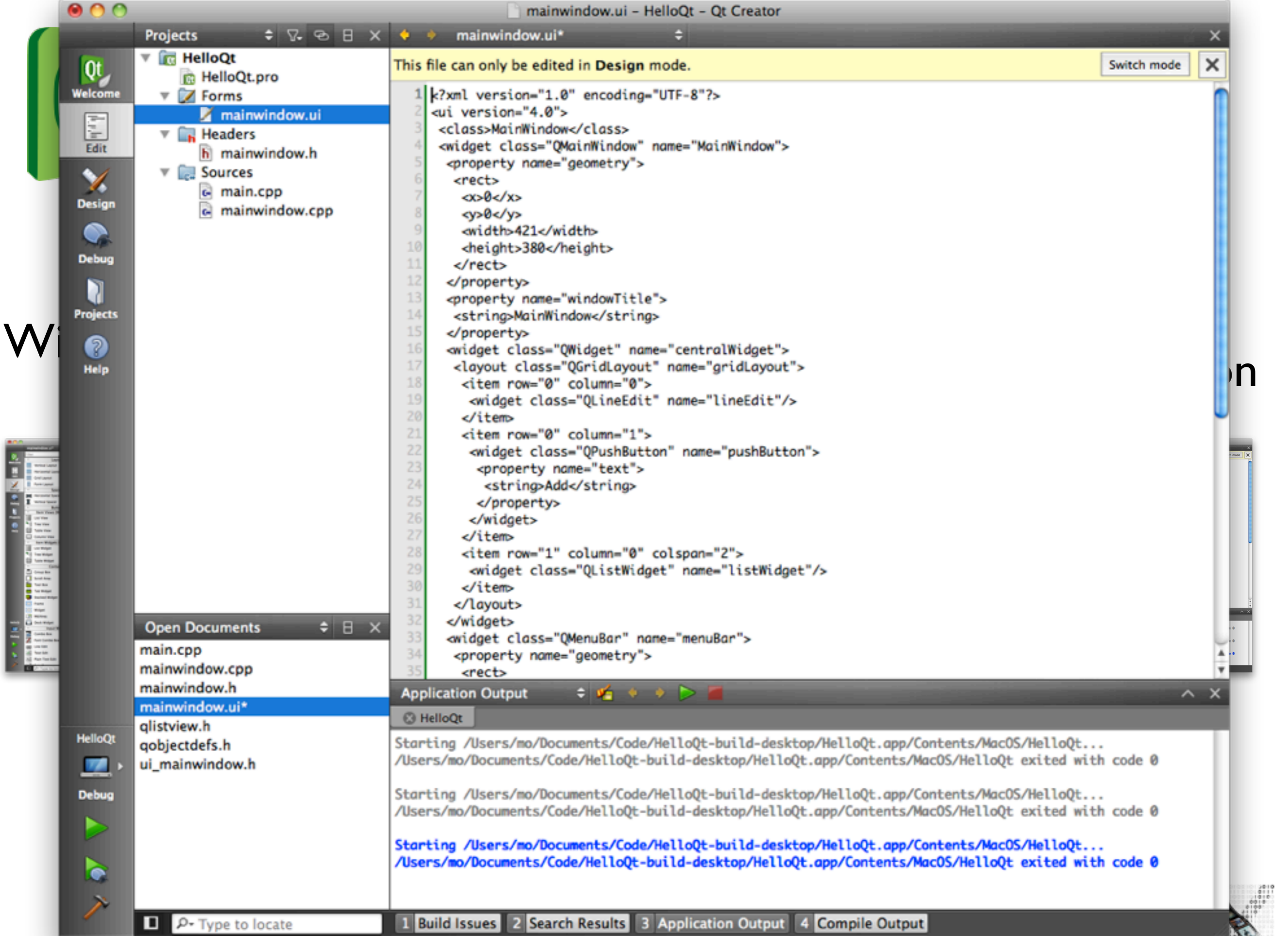
Name	Used	Text	Shortcut	Checkable
Filter				

HelloQt
Debug



W

n



W

n



Signals & Slots Motivation

- Disadvantages of **Callbacks**
 - Callbacks are strongly coupled to processing function
 - Callbacks are not type safe when using (void *)
 - Example: `Button_CB(Fl_Widget *, void *)`





Signals & Slots

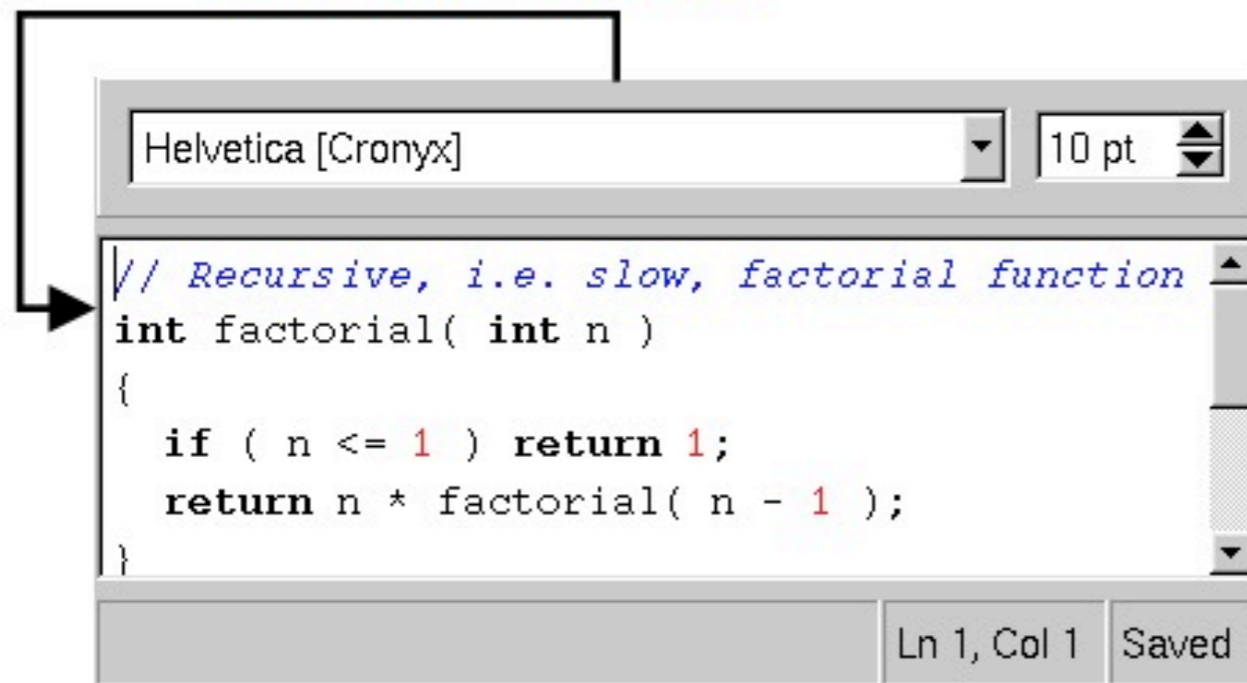
- **Signals** are emitted by objects when they change their state in a way that may be interesting to the outside world.
- **Slots** can be used for receiving signals, but they are also normal member functions.
- **Advantages**
 - loosely coupled, anonymous communication
 - type safe
- Similarities to **bindings** in Cocoa





Signals & Slots Example

```
connect( fontFamilyComboBox, activated(QString),  
        textEdit, setFamily(QString) )
```



```
connect( fontSizeSpinBox, valueChanged(int),  
        textEdit, setPointSize(int) )
```

```
connect( textEdit, modificationChanged(bool),  
        customStatusBar, modificationStatus(bool) )
```





Signals & Slots

```
class Hello : public QWidget
{
    Q_OBJECT
public:
    Hello( const char *text, QWidget );
signals:
    void clicked();
};
```

```
class Q_EXPORT QApplication : public QObject
{
    Q_OBJECT
public:
    QApplication( int &argc, char **argv );
public slots:
    void quit();
};
```

```
int main( int argc, char **argv )
{
    QApplication a(argc,argv);
    Hello h("hello world");
    QObject::connect( &h, SIGNAL(clicked()), &a, SLOT(quit()) );
}
```





Demo





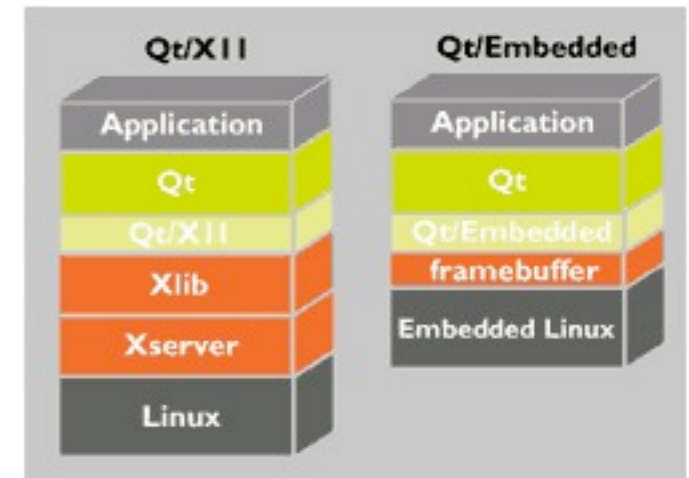
Advanced Features

- Supports **Phonon** multimedia framework
- Adheres to MVC paradigm since v4.0 (**InterView**)
- OpenGL accelerated 2D rendering and transformations (even on active widgets)
- Extremely sophisticated parallel processing (multi-threading and IPC) capabilities (e.g., **QFuture**)
- Qt is one of the most well-documented UITKs (check out <http://doc.trolltech.com>)





Qt Embedded / Qtopia Core



- Qt for Linux based mobile devices
 - Replaced X by Linux framebuffer
- Has the same API as Qt Desktop
- Learn one API, target multiple platforms (Windows, X11, Mac OS X, embedded Linux)





Evaluation

- **Availability:** high
 - free for GPL use on X11, Mac, and Windows
 - \$3000/license for commercial use
- **Productivity:** high with Qt Creator
- **Performance:** signals & slots mechanism adds some extra overhead, but not a lot
- **Graphics Model:** rasterop and vector (since v4.0)





Evaluation

- **Adaptability:** mimic various other toolkit, define your own 'stylesheets'
- **Extensibility:** pretty high - free to modify source code
- **Resource Sharing:** yes







Java History

- Java 1.0 (1995): 6-week version of AWT
- Java 1.1: Listeners event model, localization
- Java 2, v. 1.2: JFC (Swing, Java2D, Accessibility, Drag&Drop), audio playback
- Java 2, v. 1.3: audio in, MIDI, Timer (for UI, animations, etc.)
- Java 2, v. 1.4 (2002): full-screen mode, scrollwheels, Preferences API
- Java 2, v. 5.0 (a.k.a. J2SE 1.5) (2005): Java 2D, improved internationalization, Java Sound
- Java SE 6 (2006): Scripting host, dynamic compilation, JDBC4



Java AWT





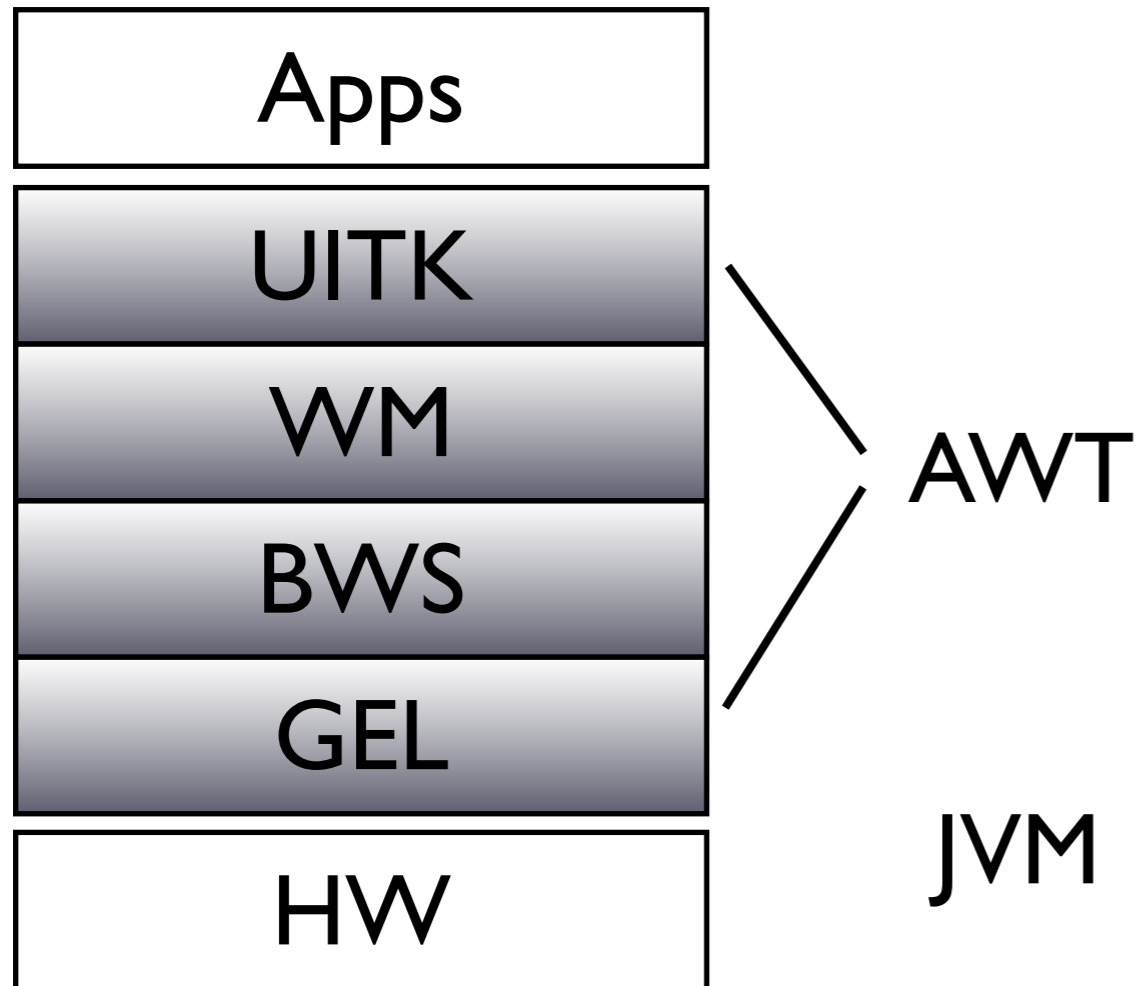
What is AWT?

- Abstract Window Toolkit
- OO UI toolkit for the Java platform
- Maps to native widgets of the host platform
- First version of AWT was developed in only 6 weeks!





AWT Architecture



- Java is not a complete OS
- No own window manager
- Applications use AWT for graphics
- AWT works on top of the Java Virtual Machine (JVM)





AWT overview

- Component as top level object
- Containers can contain multiple widgets
- Layout Managers handle the positioning
- Events are being handled with Listeners
- One window per widget (heavyweight)





Applets vs Applications

- Java offers two kinds of UI programs:
 - Applets
 - run inside a web browser (or AppletViewer)
 - embedded in HTML source
 - restricted access to underlying OS
 - Applications
 - run as standalone, (almost) full OS access
 - subclasses of Frame





Hello AWT

```
import java.awt.*;

public class Hello extends Frame {
    public static void main(String argv[])
    {
        new Hello();
    }
    Hello() {
        Label hello = new Label("Hello World");
        add(hello, "Center");
        setSize(200, 200);
        setVisible(true);
    }
}
```





The Component Class

- Parent class for all things to see and interact with onscreen (except for menus: `MenuComponent`)
- Over 150 methods
 - from `getWidth()` to `addMouseListener()`





Events in Java 1.0

- Component class has an `action()` method
- `Public boolean action (Event E, Object o);`
- All events belonging to that Component go to `action()`
- Problem: huge `action()` methods with lots of `if` statements



```

import java.awt.*;

public class OldEvents extends Frame {
    public static void main(String argv[]) {
        new OldEvents();
    }
    OldEvents() {
        Button button = new Button("Click me");
        add(button, "Center");
        setSize(200, 200);
        setVisible(true);
    }
    public boolean action (Event e, Object o) {
        String caption = (String)o;
        if (e.target instanceof Button)
            if (caption == "Click me")
                System.out.println("Button clicked");
        return true;
    }
}

```





Events in Java 1.1

- Listeners: Developer can choose where events are supposed to go
- Widgets can have multiple listeners
- Listeners can be connected to multiple widgets
- Event listener interfaces for various kinds of events
- Adapter classes as ready-made listener implementations



```
import java.awt.*;
import java.awt.event.*;

public class NewEvents extends Frame implements ActionListener {
    public static void main(String argv[]) {
        new NewEvents();
    }

    NewEvents() {
        Button button = new Button("Click me");
        add(button, "Center");
        button.addActionListener(this);
        setSize(200, 200);
        setVisible(true);
    }

    public void actionPerformed(ActionEvent event) {
        System.out.println("Button pressed");
    }
}
```





Layout managers

- Widgets are dynamically positioned
- Container widgets have child widgets
- Layout managers are attached to containers
- Various types: `GridBagLayout`, `BorderLayout`, `FlowLayout`, ...
- No (pixel-) absolute positioning





Pros

- **Advantages of AWT**
 - **Speed:** use of native peers can speed up component performance
 - **Applet Portability:** most web browsers support AWT classes by default
 - **Look and Feel:** AWT components more closely reflect the look and feel of the OS they run on





Cons

- **Disadvantages of AWT:**
 - high overhead (one window per widget)
 - only few widgets (common denominator)
 - hard to port (platform specific limitations)
 - not very extensible



Java Swing

it's spelled JFC





JFC/Swing?

- Derived from Netscape's IFC
- Swing is a “lightweight” UI toolkit for Java
- Four times as many widgets as AWT (trees, ...)
- Pluggable look and feel
- Runs on Java 1.1.5+, included with Java 1.2+
- JFC (Java Foundation Classes) include Swing, drag and drop, clipboard support, etc



phpwiki-1.3.14 - NetBeans IDE 6.5

File Edit View Navigate Source Refactor Run Debug Versioning Tools Window Help

Search (Ctrl+I)

Proj... Files Services

phpwiki-1.3.14

- Source Files
 - config
 - doc
 - lib
 - ASCIIMathPHP
 - DbSession
 - WikiDB
 - WikiUser
 - AdoDb.php
 - BogoLogin.php
 - Db.php

Db.php - Navigator

- _DbPassUser::_PassUser
 - _DbPassUser(\$UserName, \$prefs)
 - isValidName(\$userid)
 - mayChangePass()
 - \$_authselect
 - \$_authupdate
 - \$_authcreate

28:1 INS

```

*
* @tables: user, pref
*
* Preferences are handled in the parent class _PassUser
* previous classes may also use DB pref_select and pref_update
*
* Flat files auth is handled by the auth method "FileAuth"
*/
class _DbPassUser
extends _PassUser
{
    var $_authselect, $_authupdate, $_authcreate;

    // This can only be called from _PassUser, because
    // calls the auth dbi and pref methods before this

```

Search Results

Find in Projects

Show All Details Modify Criteria Stop Search

Palette

- HTML
 - Table
 - Ordered List
 - Unordered List
 - Image
 - Link
 - Meta data
 - HTML Forms



phpwiki-1.3.14 - NetBeans IDE 6.5

File Edit View Navigate Source Refactor Run Debug Versioning Tools Window Help

Search (Ctrl+I)

Projects Files Services

phpwiki-1.3.14

- Source Files
 - config
 - doc
 - lib
 - ASCIIMathPHP
 - DbSession
 - WikiDB
 - WikiUser

AdoDb.php
BogoLogin.php
Db.php

Db.php - Navigator

- _DbPassUser::_PassUser
 - _DbPassUser(\$UserName, \$prefs)
 - isValidName(\$userid)
 - mayChangePass()
 - \$_authselect
 - \$_authupdate
 - \$_authcreate

Filters: [] [] []

BogoLogin.php x AdoDb.php x Db.php x

```

<?php /*-*-php-*/
rcs_id('$Id: Db.php,v 1.4 2006/03/07 21:05:24 rurban
/* Copyright (C) 2004 ReiniUrban
 * This file is part of PhpWiki. Terms and Conditions
 */
/**
 * Baseclass for PearDB and ADODB PassUser's
 * Authenticate against a database, to be able to use
 *   internal: no different $DbAuthParams['dsn'] defi
 *   external: different $DbAuthParams['dsn']
 * The magic is done in the symbolic SQL statements f
 * libnss-mysql.
 *
 * We support only the SQL and ADODB backends.

```

1:1 INS

Search Results Find in Projects

Show All Details Modify Criteria Stop Search

HTML

- Table
- Ordered List
- Unordered List
- Image
- Link
- Meta data
- HTML Forms



The screenshot displays the NetBeans IDE 6.5 interface. The main window shows the 'phpwiki-1.3.14' project with a file tree on the left containing 'Source Files', 'config', 'doc', and 'lib' subfolders. The 'lib' folder is expanded, showing 'AdoDb.php' selected. The central editor displays the code for 'AdoDb.php', which includes a class definition for '_DbPassUser' extending '_PassUser'. The code contains comments about database tables and authentication methods. The 'Search Results' panel at the bottom shows a search for 'Find in Projects' with buttons for 'Show All Details', 'Modify Criteria', and 'Stop Search'. The 'Palette' on the right lists HTML elements like 'Table', 'Ordered List', and 'HTML Forms'.

```
*  
* @tables: user, pref  
*  
* Preferences are handled in the parent class _PassUser  
* previous classes may also use DB pref_select and pref_update  
*  
* Flat files auth is handled by the auth method "FileAuth"  
*/  
class _DbPassUser  
extends _PassUser  
{  
    var $_authselect, $_authupdate, $_authcreate;  
  
    // This can only be called from _PassUser, because
```



phpwiki-1.3.14 - NetBeans IDE 6.5

File Edit View Navigate Source Refactor Run Debug Versioning Tools Window Help

Search (Ctrl+F)

Projects Files Services

- phpwiki-1.3.14
 - Source Files
 - config
 - doc
 - lib
 - ASCIIMathPHP
 - DbSession
 - wikiDB
 - wikiUser
 - AdoDb.php

Db.php - Navigator

- DbPassUser: _PassUser
 - __DbPassUser(\$UserName, \$prefs)
 - isValidName(\$userid)
 - mayChangePass()
 - \$_authselect
 - \$_authupdate
 - \$_authcreate

Filters: [Icons]

BogLogin.php x AdoDb.php x Db.php x

```

*
* Preferences are handled in the parent class
* previous classes may also use DB pref_select
*
* Flat files auth is handled by the auth method
*/
class _DbPassUser
extends _PassUser
{
    var $_authselect, $_authupdate, $_authcreate

    // This can only be called from _PassUser,
  
```

29:16 INS

Search Results

Find in Projects

Show All Details Modify Criteria Stop Search

Palette

- HTML
 - Table
 - Ordered List
 - Unordered List
 - Image
 - Link
 - Meta data
 - HTML For...



Java pluggable look-and-feel DEMO





The Swing solution

- Swing is implemented in "100% pure" Java
- Using AWT only for root-level widgets
- Providing AWT-like API
- Offers advanced widgets on all platforms
- Pluggable look and feel - can mimic host platform or be a custom theme
- Supports MVC





MVC in Swing

- View and controller combined into delegate
- Interfaces for Model and View (e.g. ButtonModel, ButtonUI)
- Delegates implement ComponentUI
- Allows customization of UIs



Hello, Swing

```
import javax.swing.*;

public class Hello extends JFrame {
    public static void main(String argv[])
    {
        new Hello();
    }
    Hello() {
        JLabel hello =
        new JLabel("Hello World");
        getContentPane().add(hello, "Center");
        setSize(200, 200);
        setVisible(true);
    }
}
```





Other toolkits for Java

- SWT (<http://www.eclipse.org/>)
 - Written in Java, but using native widgets through JNI
- subArctic (http://www.cc.gatech.edu/gvu/ui/sub_arctic/)
 - animation, snapping, dragging, etc
- Piccolo (<http://www.cs.umd.edu/hcil/piccolo/>):
 - Toolkit for zoomable UIs
- bindings for Cocoa (discontinued), WinForms, wxWidgets, gtk, etc





Java: Evaluation

- **Availability:** high (binary portability)
- **Productivity:** medium with AWT, high with Swing
- **Parallelism:** external yes, internal depends on OS
- **Performance:** medium (bytecode interpretation), memory and performance tradeoffs between AWT and Swing





Java: Evaluation

- **Graphics model:** RasterOp, Vector based
 - Java2D offers vectors, uses GPU for acceleration
- **Style:** native with AWT, pluggable-simulated with Swing
- **Extensibility:** high
 - It's open source...





Java: Evaluation

- **Adaptability:** fairly high (Swing)
 - custom look and feels, can be switched at runtime
 - ResourceBundles can store resources (like text and icons for different languages)
 - but no human-readable format for all languages (properties files limited to ISO-8859-1)
 - Resource sharing: depends on core OS
 - Distribution: depends on core OS





Java: Evaluation

- **API structure:** OO
- **API comfort:** high with Swing
- **Independence:** high, Swing has support for MVC
- **Communication:** Clipboard and drag and drop with Swing (improved with J2SE6)

