



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





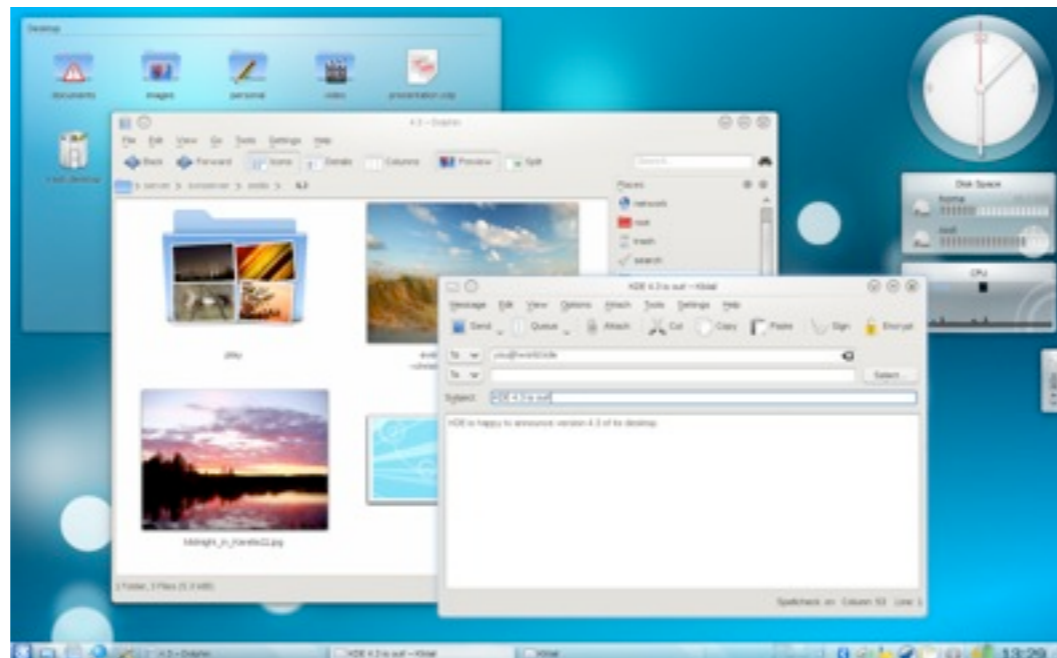
<http://qt.nokia.com/>





Introduction

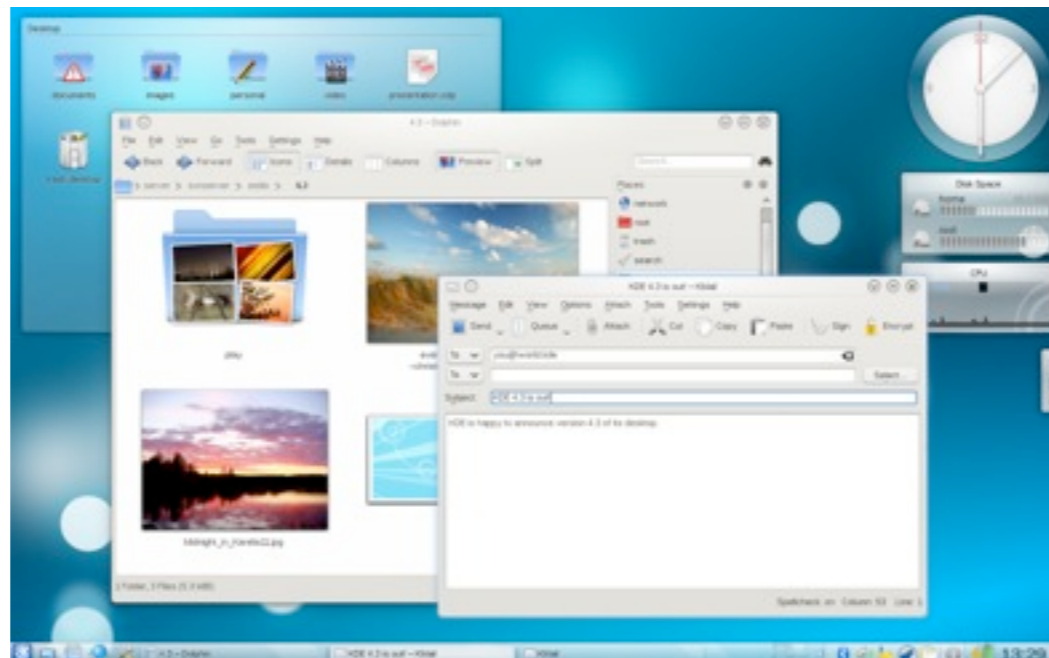
- Cross platform GUI Toolkit
 - Available for X11, Windows, Mac
 - Toolkit used by the KDE project
 - Managed by a company that provides official support





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++



h ui_mainwindow.h - HelloQt - Qt Creator

Line: 82, Col: 31

Projects ui_mainwindow.h <No Symbols>

Qt Welcome

Edit

Design

Debug

Projects

Help

W on

Open Documents

main.cpp
mainwindow.cpp
mainwindow.h
mainwindow.ui*
qlistview.h
qobjectdefs.h
ui_mainwindow.h

30 **class Ui_MainWindow**
31 {
32 public:
33 QWidget *centralWidget;
34 QGridLayout *gridLayout;
35 QLineEdit *lineEdit;
36 QPushButton *pushButton;
37 QListWidget *listWidget;
38 QMenuBar *menuBar;
39 QToolBar *mainToolBar;
40 QStatusBar *statusBar;
41
42 void setupUi(QMainWindow *MainWindow)
43 {
44 if (MainWindow->objectName().isEmpty())
45 MainWindow->setObjectName(QString::fromUtf8("MainWindow"));
46 MainWindow->resize(578, 636);
47 centralWidget = new QWidget(MainWindow);
48 centralWidget->setObjectName(QString::fromUtf8("centralWidget"));
49 gridLayout = new QGridLayout(centralWidget);
50 gridLayout->setSpacing(6);
51 gridLayout->setContentsMargins(11, 11, 11, 11);
52 gridLayout->setObjectName(QString::fromUtf8("gridLayout"));
53 lineEdit = new QLineEdit(centralWidget);
54 lineEdit->setObjectName(QString::fromUtf8("lineEdit"));
55
56 gridLayout->addWidget(lineEdit, 0, 0, 1, 1);
57
58 pushButton = new QPushButton(centralWidget);
59 pushButton->setObjectName(QString::fromUtf8("pushButton"));
60
61 gridLayout->addWidget(pushButton, 0, 1, 1, 1);
62
63 listWidget = new QListWidget(centralWidget);
64 listWidget->setObjectName(QString::fromUtf8("listWidget"));
65

Application Output

HelloQt

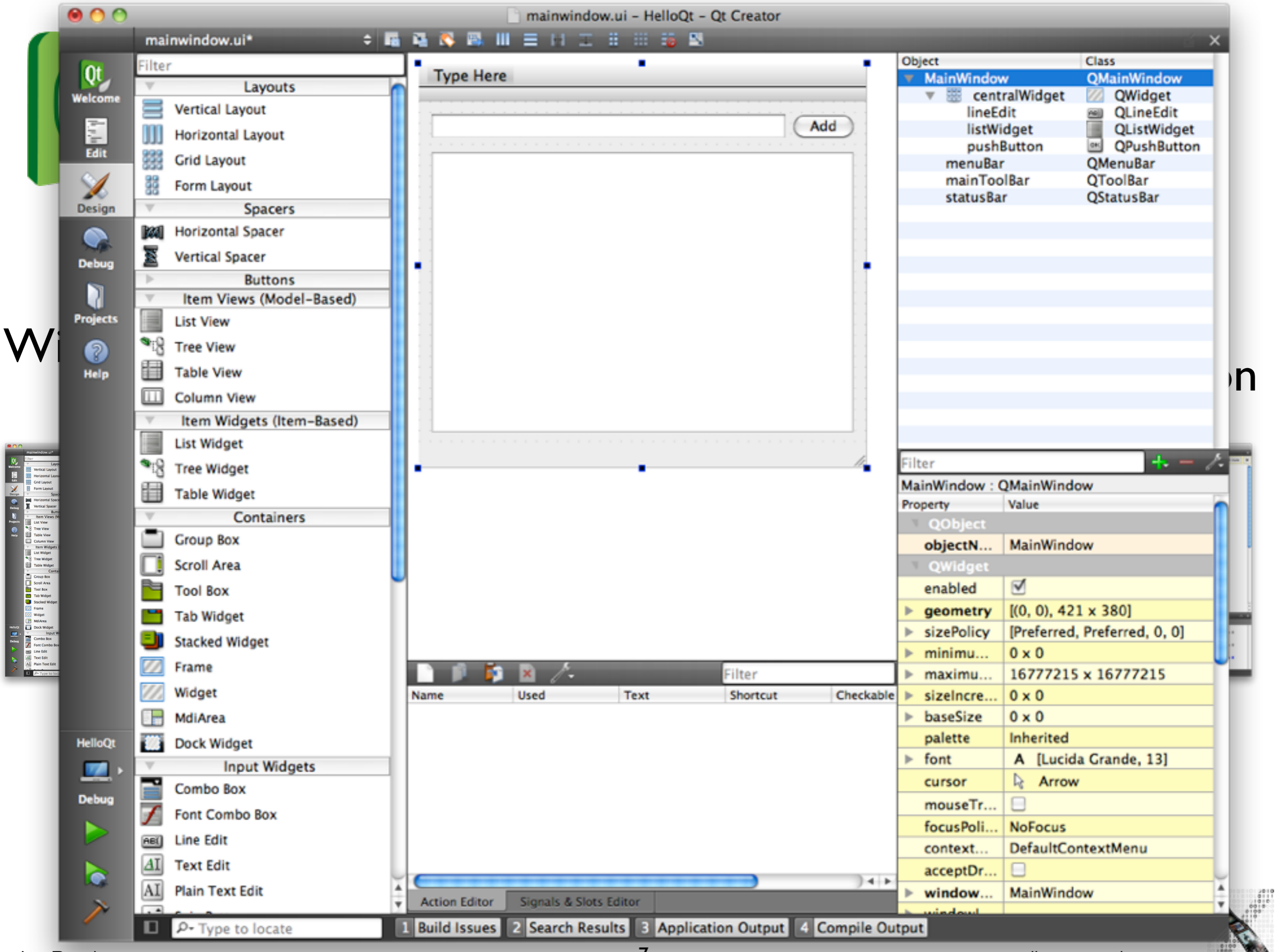
Starting /Users/mo/Documents/Code/HelloQt-build-desktop>HelloQt.app/Contents/MacOS>HelloQt...
/Users/mo/Documents/Code/HelloQt-build-desktop>HelloQt.app/Contents/MacOS>HelloQt exited with code 0

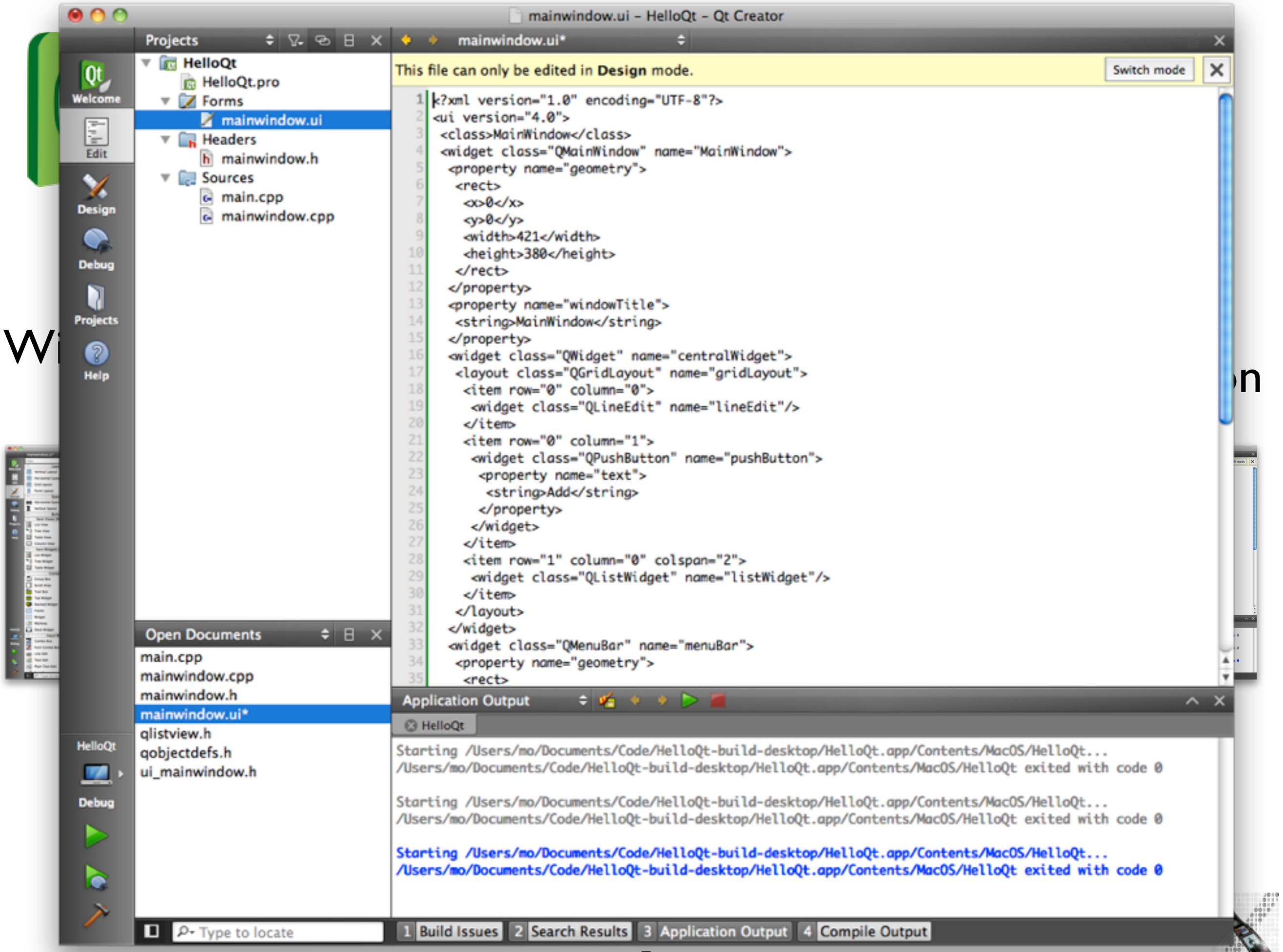
Starting /Users/mo/Documents/Code/HelloQt-build-desktop>HelloQt.app/Contents/MacOS>HelloQt...
/Users/mo/Documents/Code/HelloQt-build-desktop>HelloQt.app/Contents/MacOS>HelloQt exited with code 0

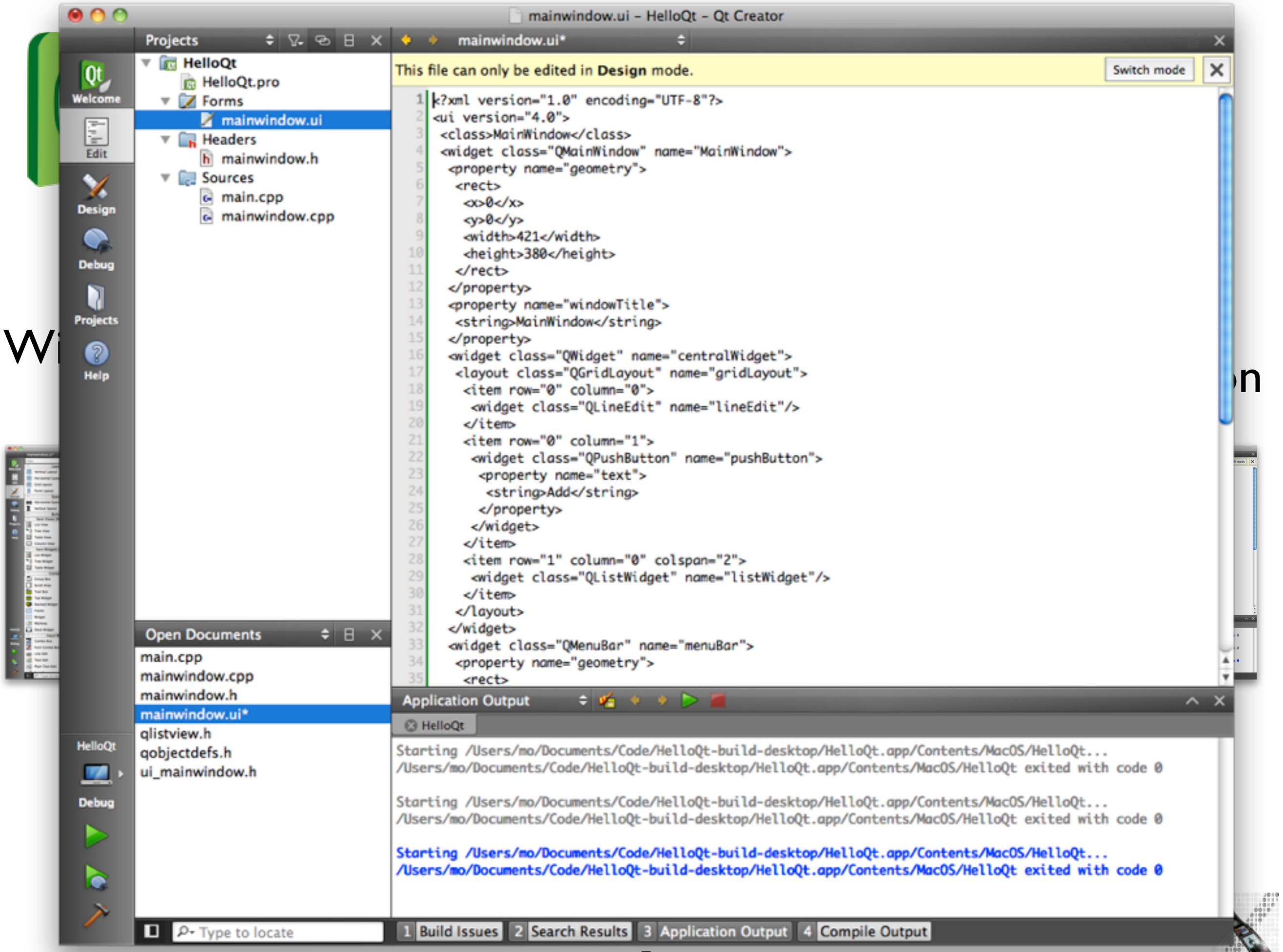
Starting /Users/mo/Documents/Code/HelloQt-build-desktop>HelloQt.app/Contents/MacOS>HelloQt...
/Users/mo/Documents/Code/HelloQt-build-desktop>HelloQt.app/Contents/MacOS>HelloQt exited with code 0

Type to locate

1 Build Issues 2 Search Results 3 Application Output 4 Compile Output









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

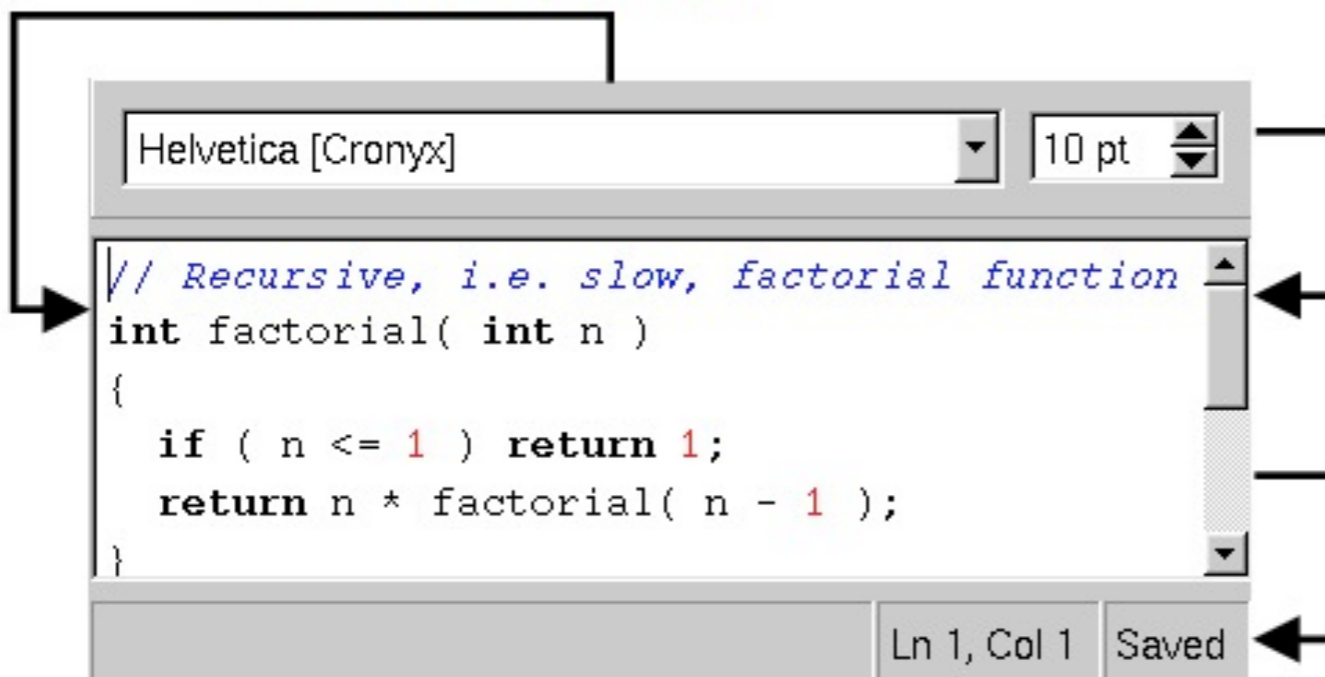
- Signals are emitted by objects when they change their state in a way that may be interesting to the outside world.
- Slots can be used for receiving signals, but they are also normal member functions.
- Advantages
 - loosely coupled, anonymous communication
 - type safe
- Similarities to bindings in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

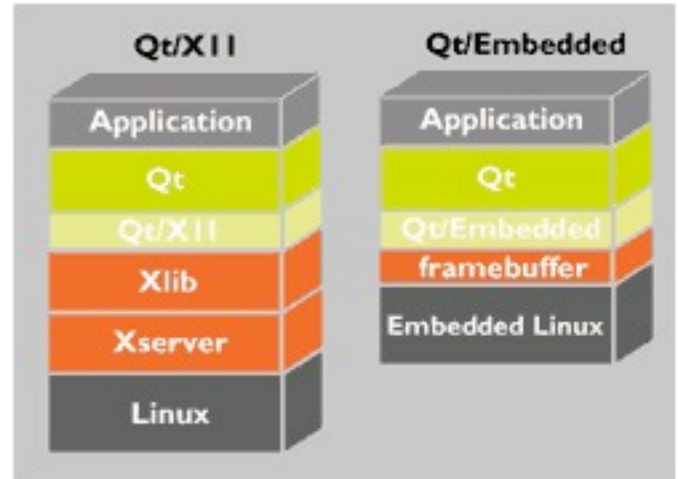
- Supports **Phonon** multimedia framework
- Adheres to MVC paradigm since v4.0 (**InterView**)
- OpenGL accelerated 2D rendering and transformations (even on active widgets)
- Extremely sophisticated parallel processing (multi-threading and IPC) capabilities (e.g., **QFuture**)
- Qt is one of the most 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, JDBC



Java AWT





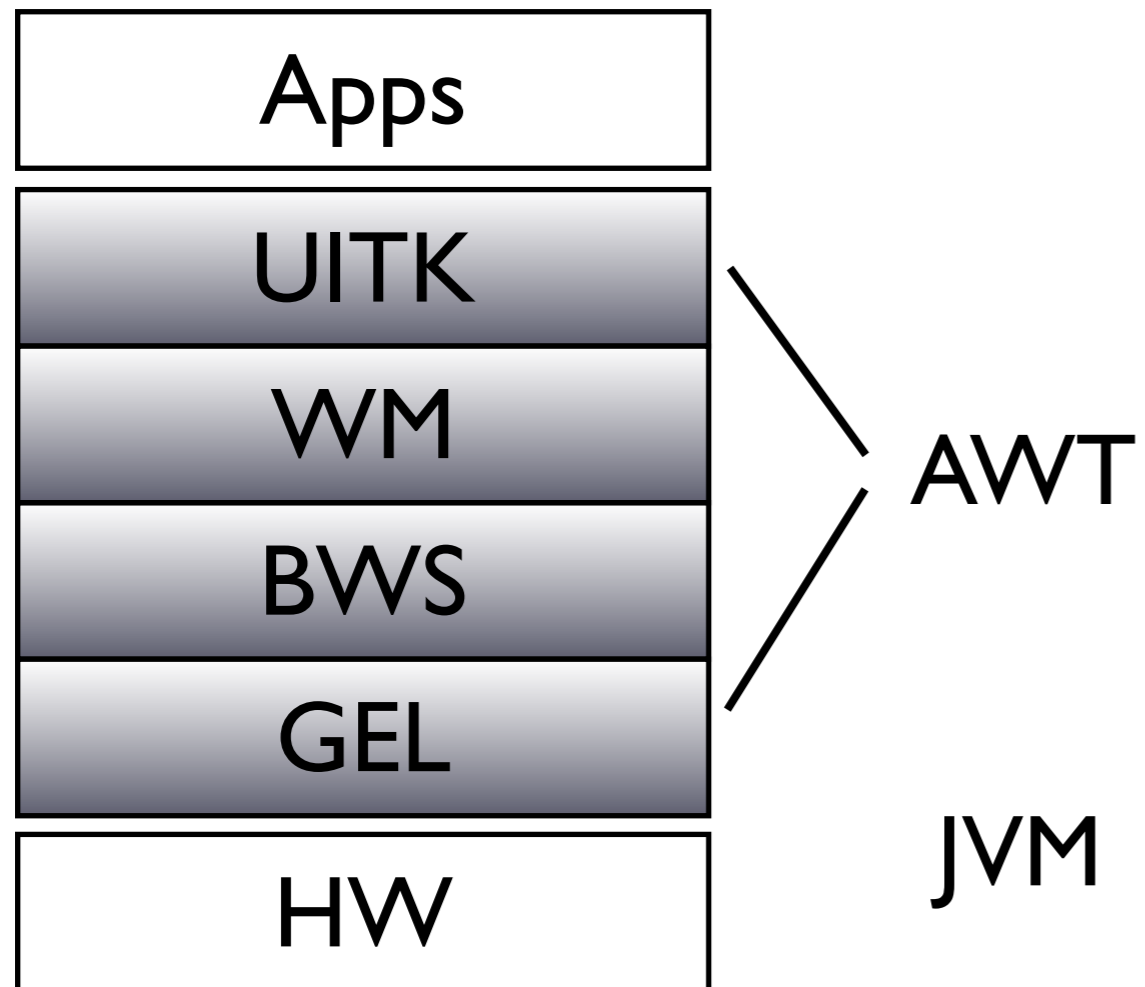
What is AWT?

- 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 `addMouseMotionListener()`





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 I.I

- **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);
    }

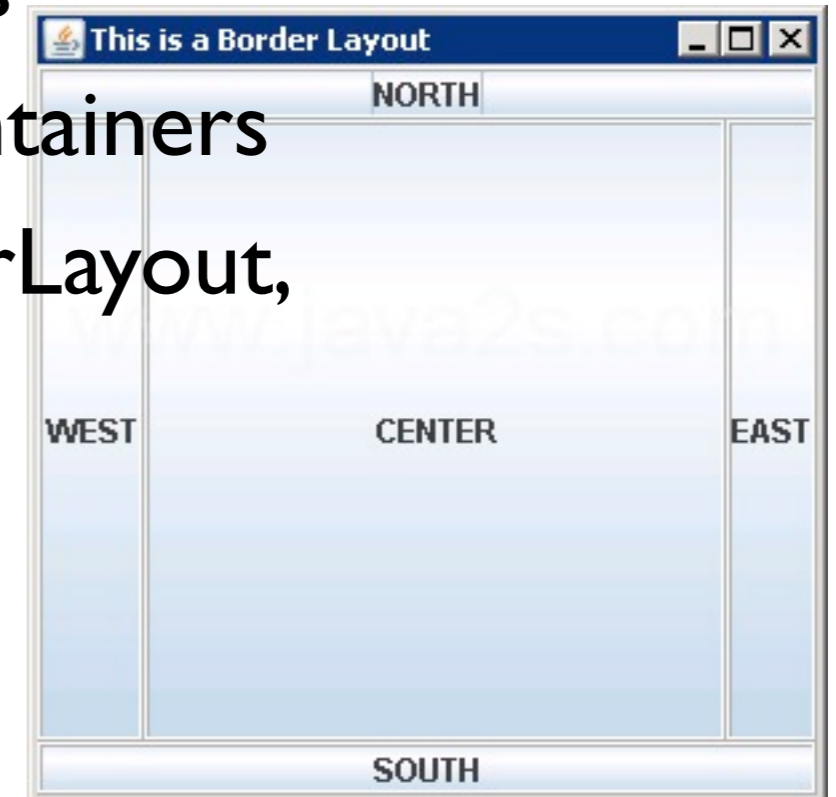
    public void actionPerformed(ActionEvent event) {
        System.out.println("Button pressed");
    }
}
```





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

Proj... Files Services ...ge BogoLogin.php x AdoDb.php x Db.php x

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

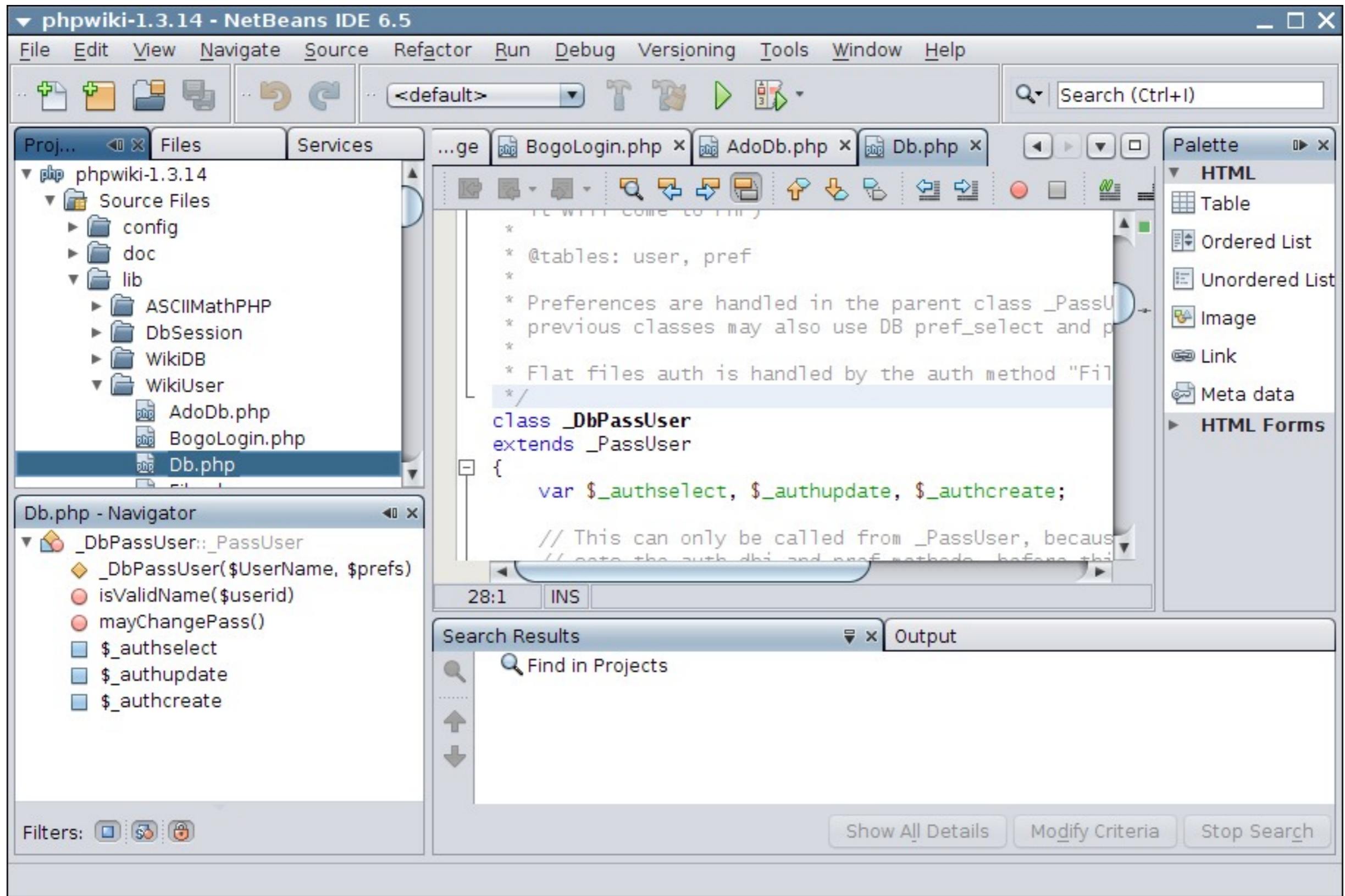
* @tables: user, pref
* Preferences are handled in the parent class _PassUser
* previous classes may also use DB pref_select and pref_update
* Flat files auth is handled by the auth method "File auth"
*/
class _DbPassUser
extends _PassUser
{
 var \$_authselect, \$_authupdate, \$_authcreate;

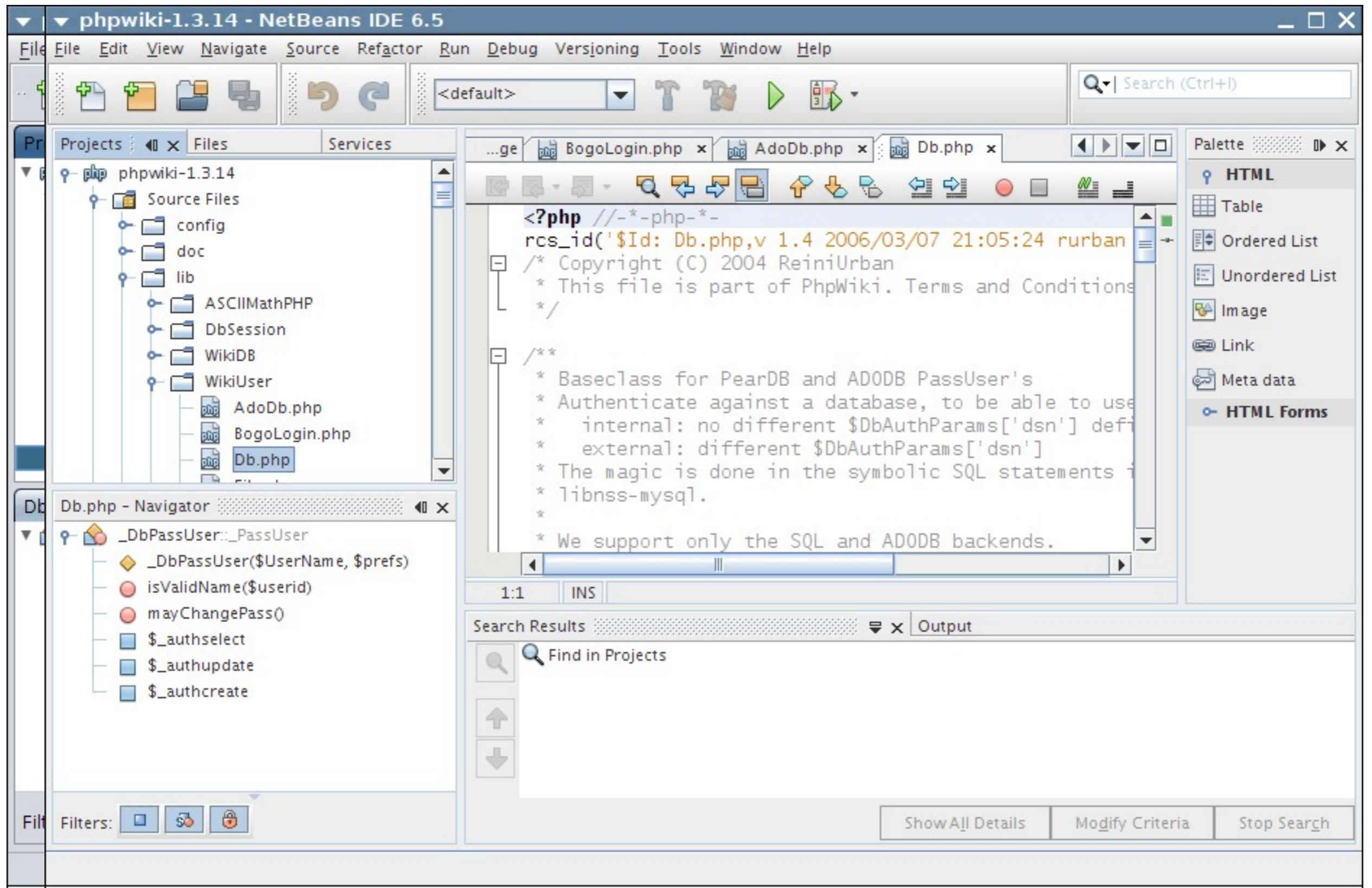
 // This can only be called from _PassUser, because
 // auto the auth_dbi and auth_pref methods before this
}

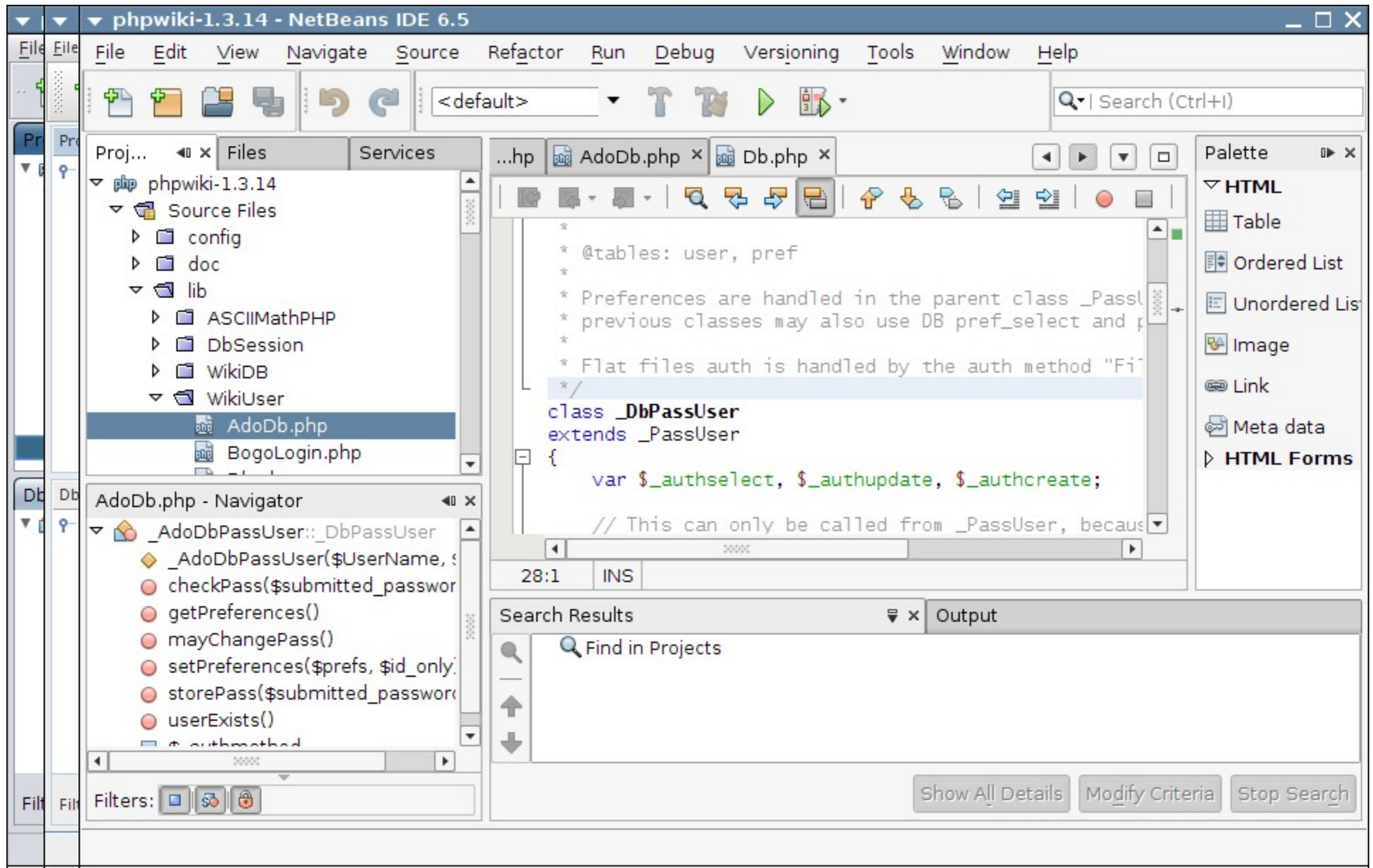
Db.php - Navigator

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

Search Results Find in Projects Show All Details Modify Criteria Stop Search







phpwiki-1.3.14 - NetBeans IDE 6.5

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

Projects Files Services

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

Palettes

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

Db.php - Navigator

_DbPassUser::__PassUser

- __DbPassUser(\$UserName, \$prefs)
- isValidName(\$userid)
- mayChangePass()
- \$__authselect
- \$__authupdate
- \$__authcreate

Filters:

Search Results Find in Projects

Show All Details Modify Criteria Stop Search

29:16 INS

Code:

```
* 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,
}
```

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





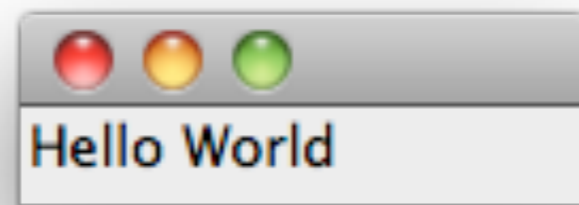
MVC in Swing

- 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)

