

JGoodies Karsten Lentzsch

# **JSR 296 – SWING APP FRAMEWORK**

# JGoodies

- Elegant Swing applications
  - Swing libraries
  - Example application sources
  - Design assistance
  - General Swing consulting
- 
- Expert group member for the JSR 296/295
  - Offer alternative 296 implementations

# Goal

Learn why & how it started, what it is, how to use it, whether you can use it.

It's easy to program Swing ...

It's easy to program Swing badly.

# What's the problem?

- Swing API is big / High learning curve
- No guidance beyond the toolkit level
- No standard for desktop apps
- Hard to find desktop patterns
- Difficult for beginners and even experts

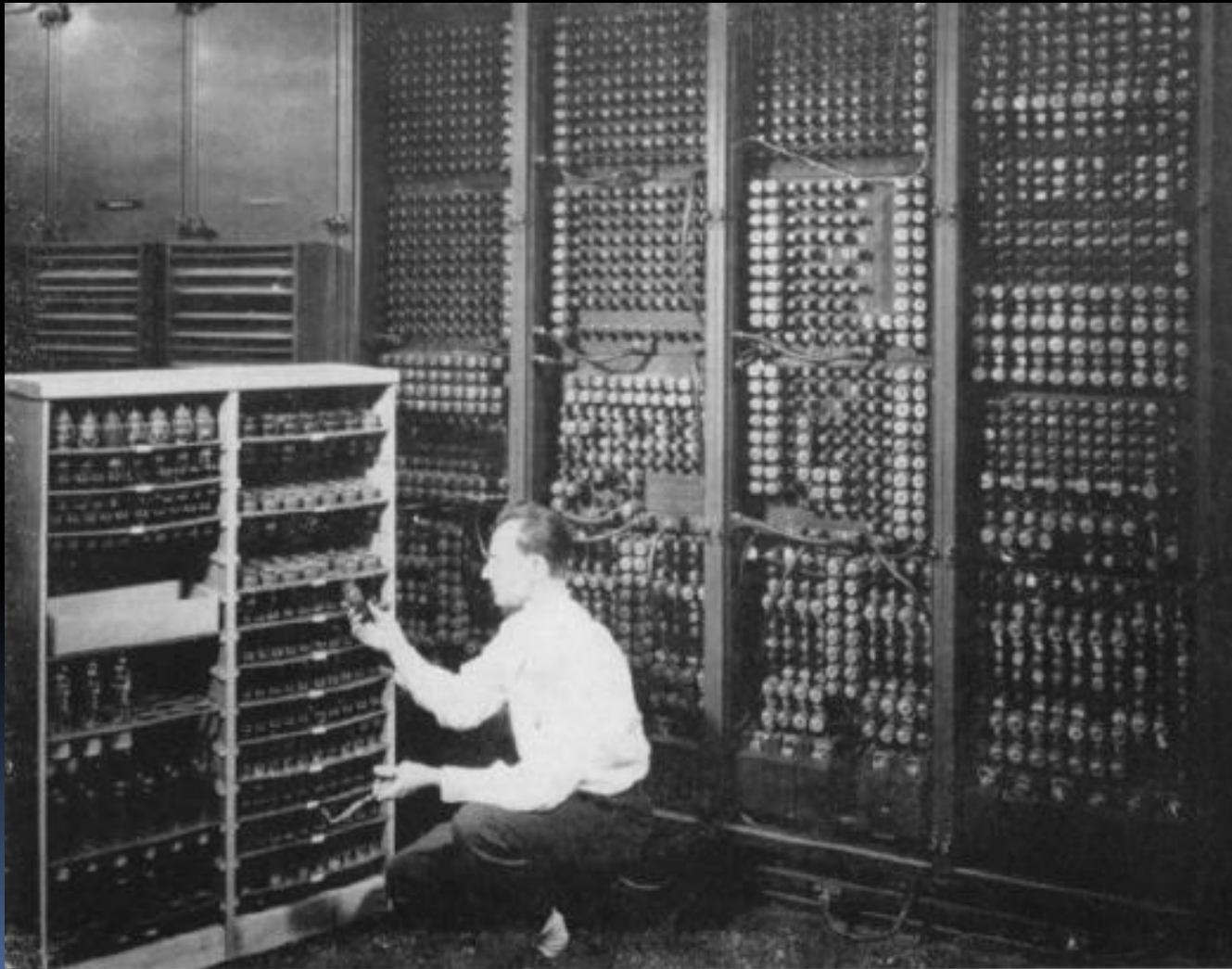
Laboratory results ->



# The Solution

- Reusable, extensible framework for issues common to typical Swing apps
- Public prototype at [java.net](http://java.net)
- Developed through a JSR
- [Was] intended for Java 7

# A Scary Monster?



Replacing a bad tube meant checking among ENIAC's 19,000 possibilities.

# Monsters

- Eclipse RCP
- Netbeans RCP
- Spring RCP / [Spring Desktop]

# 296: Not Scary



- As small as possible
- Much smaller than Eclipse or Netbeans RCP
- About 20 classes
- Can be explained in less than an hour
- Targets small to medium apps
- No modules, docking, scripting, GUI markup, generic data model, event bus

# Draft

- The JSR has not reached the **early-draft state**.
- Classes, types, methods are work in progress
- Slides focus on features, not implementation

# Agenda

Lifecycle

Resources

Actions

Tasks

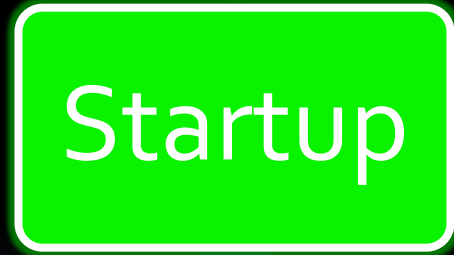
Misc

State of the JSR

# Application Lifecycle I



Calls `startup()` and `ready()` in the EDT. Usually invoked from `main()`.



Creates, configures, and shows the GUI. Mandatory.



Work that must wait until the GUI is visible and ready for input.

# Application Launch

```
public final class Starter {  
  
    public static void main(String[] args) {  
        Application.launch(MyApp.class, args);  
    }  
  
}
```

# Application Start

```
public class MyApp extends Application {  
  
    protected void startup(String[] args) {  
        // configure, build, and show the GUI  
    }  
  
    protected void ready() {  
        // Load images, fetch data, etc.  
    }  
}
```

# Application Lifecycle II



Calls shutdown() if the ExitListeners don't veto. Notifies ExitListeners about the exit.



Takes the GUI down. Final cleanup.

# Application Exit

```
public void windowClosing(WindowEvent e) {  
    Application.getInstance().exit(e);  
}
```

```
public interface ExitListener {  
    // Do you want to veto?  
    boolean exitAllowed(EventObject e);  
  
    // Do sth. before the app is shut down  
    void exiting();  
}
```

# Agenda

Lifecycle

Resources

Actions

Tasks

Misc

State of the JSR

- [-] Strecken
  - [-] Strecke 1
    - [-] EW 7 / 1445
      - [-] EW 7
        - ▲ **Antrieb HW61, AVV\_ZVW**
        - ◆ Heizung HWH
        - Steuerung HN-P 7 / 1445
      - [-] Außenanlagen
        - [-] EW 12 / 1449
          - [-] Strecke 2
          - [-] Strecke 3
          - [-] Strecke 4
          - [-] Strecke 5
- [-] Datensammler
  - [-] GUV Albertplatz
    - [-] Btf. Gorbitz
    - [-] Btf. Reich (wird angepasst)
    - [-] Btf. Trachenberge
    - [-] GUV Coswig
  - [-] GUV Jahnstraße
    - [-] GUV Meschwitzstrasse
    - [-] GUV Postplatz
- [-] Anlagen

**Antrieb EW 7 - Strecke 1**

Friedrichstr. - Maxstr./Köneritzstr.

Status: In Betrieb  
 Montage: Gleismitte  
 Ausführung: Flachbettweiche

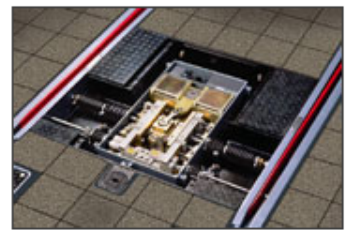


Gerätenr.: 320 513  
 EDV-Nr.: 109 244 318  
 Einbau: 12.03.2005  
 Inspektion: 21.02.2007

[Eigenschaften bearbeiten](#)

Produkt

Baureihe:	HW 61	Stellkraft:	5000 N
Antriebsform:	Elektromagnetisch	Verschluß:	Ja
Variante:	AVV-ZVW	Feder:	Ja
Art:	Umstellweiche	Dämpfung:	Ja
Zungenaufschlag:	30 - 70 mm	Richtungsschalter:	nein
Höhe mit Kasten:	300 mm	Zungenprüfer:	Ja
Höhe ohne Kasten:	205 mm	Verschlossen:	Ja
Betriebsspannung:	600/750 V DC	Auffahrbar:	Ja



[Produktdetails zeigen](#)

Baugruppen:

Bezeichnung	EDV-Nummer	Gerätenr.	Einbau	Bemerkung
Erdkasten		320 514	12.03.2005	
Doppelzugmagnet	30032002		12.03.2005	
Antriebsswelle	31051008		30.11.2006	

# ResourceMap

- Defined with ResourceBundles
- Organized in **resources** subpackages
- Used to set properties specific to:
  - locale, platform, look&feel, customer
- "Rich" ResourceBundle
  - Converts strings to types
  - Expands variables
  - Adds hierarchy (chain of parents)

# Properties Example

```
search.enabled=true
```

```
background.color=#A0A0A0
```

```
open.icon=open.png
```

```
open.icon=/myapp/resources/open.png
```

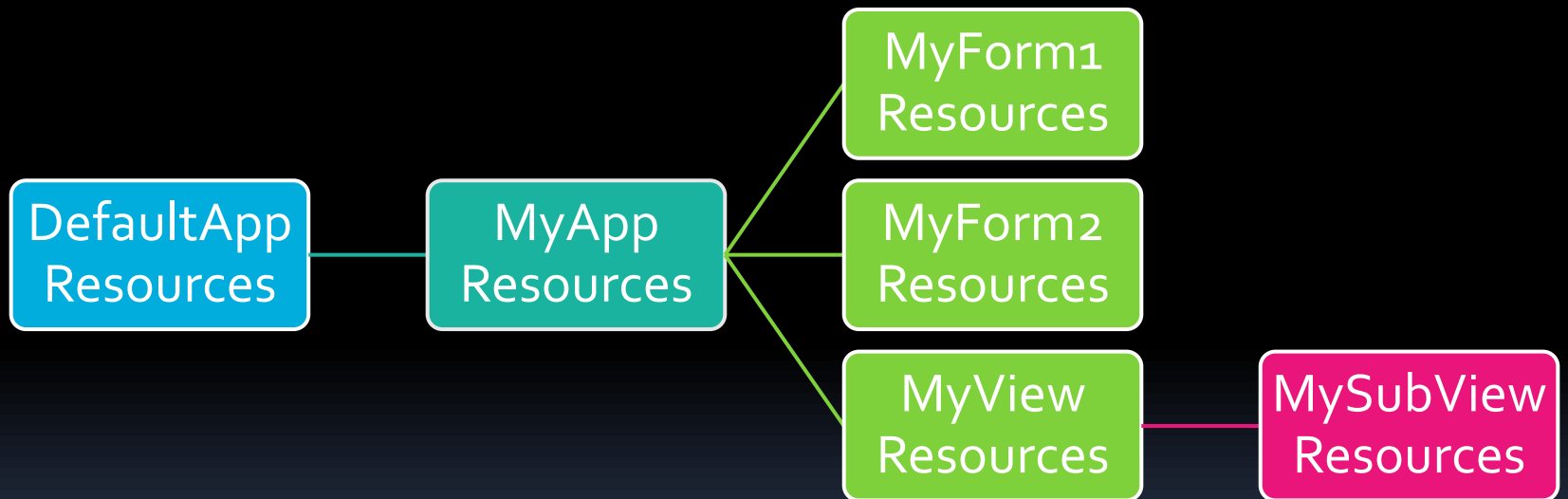
```
properties.title=%s Properties
```

```
editCustomer.title=${edit.title}
```

# Using ResourceMap

```
public class MyForm1 {  
  
    static final ResourceMap RESOURCES =  
        Application.getInstance().  
            getResourceMap(MyForm1.class);  
  
    ...  
    RESOURCES.getColor("background.color");  
    RESOURCES.getIcon("open.icon");  
    RESOURCES.getString("properties.title",  
        objectName);  
}
```

# ResourceMap Chain



# Agenda

Lifecycle

Resources

**Actions**

Tasks

Misc

State of the JSR

# Swing Actions

- ActionListener plus visual properties:
  - text, shortcut, mnemonic, tooltip, help text
  - enabled state

- Anwendungen:
- Verfügbare Flächen
- Verfügbare Netze
- Flächenreservierungen
- Netzreservierungen
- Verträge
- Kampagnen
- Aufträge
- Auftragspositionen
- Lokaldispo
- Statistiken
- Verwaltung

- Aufgaben:
- Kampagne bestätigen
- Kampagne annullieren
- Vertrag ändern
- Statushistorie zeigen
- Flächen in APGVis öffnen
- Dokument erstellen
- Qualität anzeigen

**Kampagne 475450, 25 – 41/07, Omega SA, Cindy Crawford, Vertrag 32168**

Kampagne Kunden Referenz/Notiz Dokumente

Vertrag: 01/06 – 12/08, 12 Monate min., 3 Monate Frist, 3 Abr. per Dauer, gekündigt 02.09.07

Kampagne: In Bearbeitung Bruttobetrag: 89.491 CHF

Verkaufsberater: KOM - Karin Komar   Sujet: Cindy Crawford

Verkaufs-OE: KAM - Verkauf Zürich  Auftraggeber: 109013 - Omega SA

Abwicklung: Auftragsabwicklung West  Omega SA  
Jakob-Stämpfli-Strasse 36  
2502 Biel/Bienne

Werbeagentur: 293475 - Jung von Matt  Media-Agentur: 314562 - Springer & Jacobi   
Jung von Matt  
Glashüttenstraße 38  
20357 Hamburg  
Springer & Jacobi  
Poststraße 14-16  
20354 Hamburg

Aufträge:

Nr.	Art	Beschreibung	von - bis	VE	Status	Visum
589434	Kundenauftrag kommerziell		25/07 – 25/07	Kampagne	in Bearbeitung	

Neu... Bearbeiten... Bestätigen Annullieren

# Old Style Action Definition

```
Action action = new AbstractAction("New..") {  
    public void actionPerformed(ActionEvent e) {  
        // perform the new operation here  
    }  
};
```

```
aTextField.setAction(action);
```

```
aButton.setAction(action);
```

# Old Style Action Definition

```
public class MyModel {  
  
    private Action newAction;  
  
    public Action getNewAction() {  
        if (newAction == null) {  
            newAction = new AbstractAction("New..") {  
                public void actionPerformed(ActionEvent e){  
                    // perform the new operation here  
                }  
            };  
            newAction.putValue(Action.MNEMONIC, ...);  
            newAction.putValue(Action.SHORTCUT, ...);  
        }  
        return newAction;  
    }  
}
```

# Old Style Action Definition

```
public class MyModel {  
  
    private Action newAction;  
  
    public Action getNewAction() {  
        if (newAction == null) {  
            newAction = new AbstractAction("New..") {  
                public void actionPerformed(ActionEvent e){  
                    // perform the new operation here  
                }  
            };  
            newAction.putValue(Action.MNEMONIC, ...);  
            newAction.putValue(Action.SHORTCUT, ...);  
        }  
        return newAction;  
    }  
}
```

# Swing Actions

- Creating Action objects is inefficient
- Text, mnemonic, shortcut, etc. should be internationalized and may vary with the platform
- Asynchronous Actions are difficult
- Many inner Action classes
- Dispatching Action classes (one class for many Actions) help a bit

# New Action Definition

```
public class MyModel {  
  
    @Action  
    public void newItem(ActionEvent e) {  
        // perform the new operation here  
    }  
  
    @Action(enabled=false)  
    public void editItem() { // No ActionEvent  
        // perform the edit operation here  
    }  
}
```

# Action Properties

```
newItem.Action.text=&New...
```

```
newItem.Action.accelerator=Ctrl N
```

```
newItem.Action.shortDescription=New item
```

```
newItem.Action.icon=images/new.png
```

# Using Actions

```
public class MyView {  
  
    private MyModel model;  
    ...  
  
    ActionMap map =  
        Application.createActionMap(model);  
    Action action = map.get("newItem");  
    JButton button = new JButton(action);  
}
```

# Agenda

Lifecycle

Resources

Actions

Tasks

Misc

State of the JSR

# Don't Block the EDT!

- Use background threads for:
  - operations that might block, e.g. file or network IO
  - computationally intensive operations
- Approaches
  - SwingWorker
  - Spin
  - Foxtrot
- We also want:
  - progress and messages
  - convenient definition
  - dependencies between background tasks

# Task and BlockingScope

- Task inherit the SwingWorker features
- Adds progress convenience ops
- Messages
- Configured from ResourceMap
- Safe exit behavior
- Blocks: nothing, Action, component, window, application

# Task Definition

```
public class SaveTask extends Task {  
  
    public SaveTask() {  
        super(BlockingScope.APPLICATION,  
              SaveTask.class);  
    }  
  
    protected Object doInBackground() {  
        setMessage("A message");  
        setProgress(30);  
    }  
  
    protected void succeeded() { ... }  
}
```

# Using Tasks

```
public class MyModel {  
  
    @Action  
    public Task save(ActionEvent e) {  
        return dataValid()  
            ? new SaveTask()  
            : null;  
    }  
}
```

# TaskService, TaskMonitor

- TaskService defines how a Task is executed
  - serially
  - by a thread pool
  - etc.
- TaskMonitor
  - provides a summary for multiple Tasks
  - bound properties for a *foreground* Task
  - simplifies status bar implementations

# Agenda

Lifecycle

Resources

Actions

Tasks

Misc

State of the JSR

# Resource Injection

Set properties from like-names resources

```
resrcMap.injectComponents(aComponent)  
myPanel.setBackground(Color c)  
myLabel.setIcon(Icon i)
```

Set marked fields from like-named resources

```
resrcMap.injectFields(anObject)  
@Resource Color foreground;  
@Resource Icon icon;
```

# Resource Injection II

- Pros:
  - localizable by default
  - easy to change visual properties
  - visual properties can be edited by non-developers
  - visual properties can change at runtime
- Cons:
  - No compile-time safety
  - Multiple sources
  - Almost no IDE support

# Persistent Application State

- An app should store some app state:
  - window positions
  - table column widths
  - split bar positions
  - etc.
- The JSR 296 aims to do this automatically
- See also the UIState library

# SessionStorage, LocalStorage

- SessionStorage
  - save(rootComponent, filename)
  - restore(rootComponent, filename)
- LocalStorage
  - abstracts per-user files
  - works for unsigned apps too
- Preferences?
  - already in the Java core
  - limited in data size

# Resource Variants Proposal

```
prefs.Action.text=${prefs.Action.text. [$os]}  
prefs.Action.text.default=Preferences  
prefs.Action.text.win=Options  
prefs.Action.accelerator=  
    ${prefs.Action.accelerator. [$os]}  
prefs.Action.accelerator.default=${null}  
prefs.Action.accelerator.mac=meta COMMA
```

# Agenda

Lifecycle

Resources

Actions

Tasks

Misc

State of the JSR

# State of the JSR

- **Inactive**
- Spec lead and EG failed to provide a milestone draft in more than 18 month
- Otherwise: Zombie

# Brief History: Before 2006

- Desktop Blueprints discussions
- Lack of desktop patterns
- Almost no Sun folks for the app-level
- Background tasks:
  - Old unsupported SwingWorker
  - Spin
  - Foxtrot (synchronous)

# 2006

- Project started
- Project and spec lead: Hans Muller
- JSR submitted by Sun
- EG formed
- EG discussions about the feature set
- November: Major breakthrough for Swing

# 2007

- Initial public pre-draft prototype
- Removed nonsense
- Feb – Aug: Versions 0.1 – 0.4
- September: **Version 1.0**
- November: stuck

# 2008

- Jan – May: stuck
- May: Hans Muller left sun
  - See "Hans's swan song"
- July: New spec lead Alexander Potochkin
- Aug: Beta versions
- Sep: stuck

# 2009

- March: Spec lead back again
- Some updates without EG discussion

# Discussions

- EG almost dead
- Many messages in appframework mailing list
- API is work in progress, almost not discussed

# appframework Implementation

- Showstoppers require API changes
- Several problems not even identified
- API may change dramatically
  
- Not ready for production

# Alternative Implementations

- Commercial public JGoodies code
  - Lifecycle, Resources, Actions, Safe SwingWorker
- Commercial non-public JGoodies code
  - Adds Tasks, Blocking
  - No Resource Injection
  - Preferences
  - Simple local storage
- Your framework moved towards the JSR 296

# Summary

- Topics are a key success factor
- Original scope met what people need
- Some features are pretty stable:
  - Lifecycle, Resources, Actions
- Implementation[s] still buggy
- You can benefit from this JSR

# References

- Google "JSR 296"
- `appframework.dev.java.net`
- appframework user mailing list
- [www.jgoodies.com/articles](http://www.jgoodies.com/articles)

# A Swing Survivor's Guide

Desktop  
Patterns

Data Binding

JSR 296

First Aid for  
Swing

Layout  
Management

Meta Design

# How to structure an app?

- Scott Delap: *Desktop Java Live*  
(slightly outdated)
- JGoodies: *Desktop Patterns & Data Binding*

# QUESTIONS AND ANSWERS

JGoodies Karsten Lentzsch

# **JSR 296 – SWING APP FRAMEWORK**