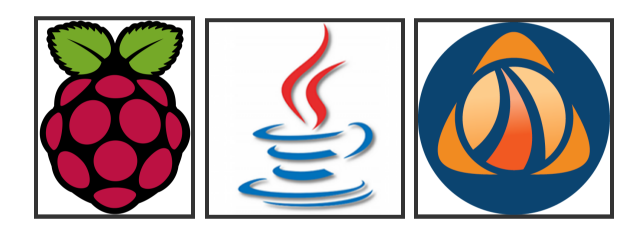
JUMPSTART IOT IN JAVA WITH OSGI ENROUTE



created by Peter Kirschner for Java Forum Stuttgart

A4, Schiller-Saal, July 07, 2016 - 12:15 to 13:00 printable version

ME, MYSELF AND I



- name: Peter Kirschner
- profession: IT software engineer
- company: Kirschners GmbH
- email: peter@kirschners.de
- twitter: @peterkir
- github: peterkir/jfs2016

INGREDIENTS

























click on the ingredients to get more info

MOTIVATION

WHY IOT IN JAVA WITH OSGI?

"IoT is dealing with constant catastrophic failures"

"The **Dynamic Module System** for Java"

"Java and OSGi are industry robust and proven technologies"

"continuous evolution - no revolution"

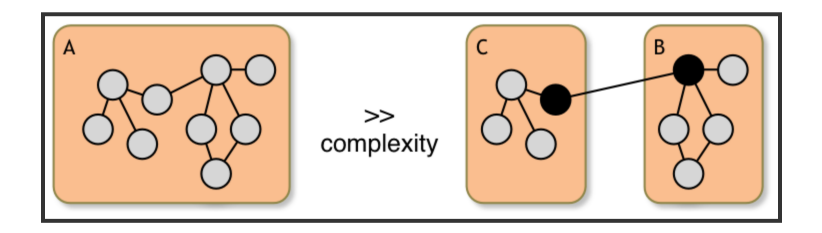
TECHNOLOGY

JAVA LANGUAGE

- Java SE 8 release in 2014
- Language feature improvements
 - Lambda expressions
 - Stream API improvements
- Java Mission Control

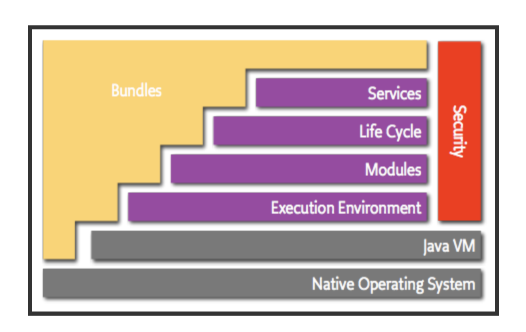
OSGI MODULARITY

DIVIDE AND CONQUER



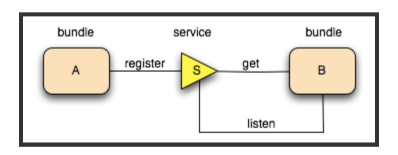
OSGI ARCHITECTURE

MODULAR AND LAYERED ARCHITECTURE



OSGI SERVICES

DECLARATIVE SERVICES & CONFIGURATION SERVICE REGISTRY VIA BROKER PATTERN





Community	you are invited
Programming Model	best practice, µservice-based development model
Tool Chain	OSGi programming model over all the stages of development
Education	tutorials and examples

TOOLS

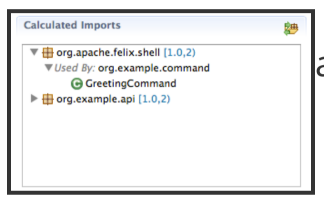


ECLIPSE

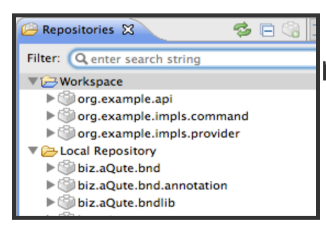
- Eclipse Equinox is OSGi reference implementation
- extremly flexible and extensible plugin architecture
- Development IDE à la carte
 - JDT Java Development Tookit
 - JSDT JavaScript Development Tools
 - Git, GitFlow, QuickRex, ...



BNDTOOLS FEATURES 1/2



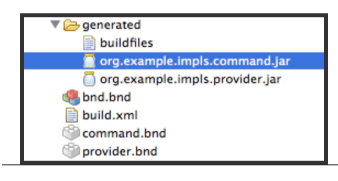
automated import package analysis including versioning



powerful OSGi bundle repository management



BNDTOOLS FEATURES 2/2

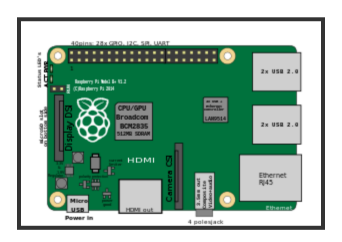


instant Jar bundle creation

```
@Component(provide = SampleApi.class)
public class ExampleComponent {
    // TODO
}
```

annotation based Declarative Service implementation

SETUPRASPI





ONE-TIME PREPARATION

login via ssh on your Raspi

```
pi@kipi3 01:~ $ java -version
java version "1.8.0 65"
Java (TM) SE Runtime Environment (build 1.8.0 65-b17)
Java HotSpot(TM) Client VM (build 25.65-b01, mixed mode)
pi@kipi3 01:~ $ curl https://bndtools.ci.cloudbees.com\
> /job/bnd.master/719/artifact/dist/bundles/\
> biz.aQute.jpm.run/biz.aQute.jpm.run-3.0.0.jar >jpm.jar
  % Total % Received % Xferd Average Speed Time
                                                     Time
                                                              Time
                                                                   Current
                               Dload Upload Total Spent Left Speed
100 1680k 100 1680k 0
                           0 285k
                                     0 0:00:05 0:00:05 --:-- 349k
pi@kipi3 01:~ $ sudo java -jar jpm.jar init
Home dir /var/jpm
Bin dir /usr/local/bin
pi@kipi3 01:~ $ jpm version
3.0.0.201509101330
pi@kipi3 01:~ $ sudo jpm install -f biz.aQute.remote.main
pi@kipi3 01:~ $
```



LAUNCH JPM AGENT FOR REMOTE CONNECTION

```
pi@kipi3_01:~ $ sudo bndremote -a
Listening for transport dt_socket at address: 1044
```

Now we are ready to rumble!

DEVELOPER PC SETUP

- download and install latest Java 8 SDK
- download and unzip Eclipse IDE
- install bndtools inside Eclipse
- Check-out github example repo
- OR follow the enRoute IoT tutorial

IDEFIX INSTALLER

Use IDEfix installer with pre-configured product and project setups

MIND THE GAP

Oracle JDK license forbids distribution by 3rd parties, so download and install it in advance!

DEPLOYMENT

DEPLOYMENT

- export the jar
- copy it to Raspi
- execute it with java -jar

? QUESTIONS?

AND WHERE TO GO FROM HERE ...

- use the enRoute web-site for the full IoT tutorial
- use the bnd usergroup to ask on problems
- get in touch have fun with your RasPi and IoT

CREDITS FOR

- OSGi Alliance
- Neil Bartlett, BJ Hargrave, Peter Kriens, Tim Ward
- and all other OSGi, bnd/bndtools committee and contributors
- REVEAL.JS HTML presentations by Hakim El Hattab

BND AND BNDTOOLS RESOURCES

- BND
- Usergroup
- Source on Github
- Continuous Builds from Cloudbees
- website
- bug reports/source code on GitHub
- continuous build on cloudbees
- usergroup in GoogleGroups

STANDARD REFERENCES

- OSGi specifications
- LDAP search filter syntax
- Semantic Versioning 2.0.0