

BED-Con 2015

Dirk Mahler

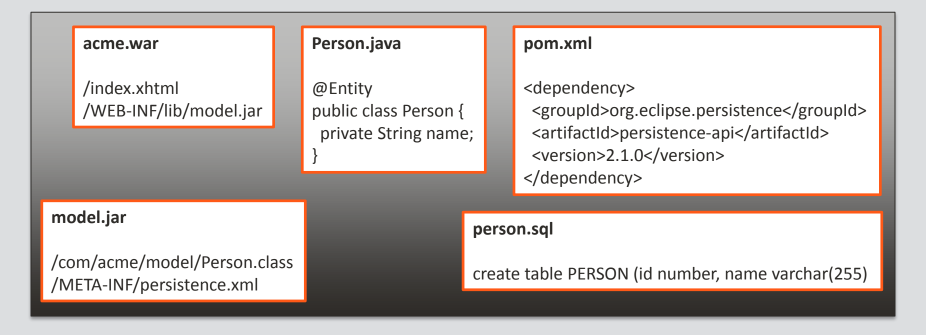
AGENDA

- Black Boxes Called Artifacts
- Software As A Graph
- jQAssistant
- Let's Explore Libraries!

Black Boxes Called Artifacts

Artifact

- Result of a build/integration processes
- Black Box What does it hide?



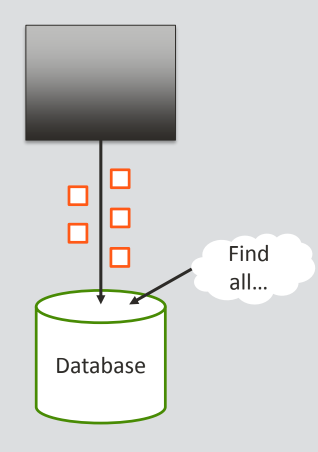
– Let's open it!

The Idea

- Scan software structures
- Store them into a database
- Execute queries

Why?

- Holistic view on the "real world"
- Exploration
 - effective searches beyond IDE capabilities
- Individual metrics and visualization
 - Complexity, Dependencies
- Validation
 - Coding rules, design & architecture constraints
- Reporting
- And finally... it's fun!



- Which database?
 - Flexible data model
 - schema free
 - extensible
 - good support for relationships
 - Easy-to-use query language
 - expressive
 - − Performance ☺



http://neo4j.org

Software As A Graph

All we need is...

- Nodes
- Labels
- Properties
- Relationships

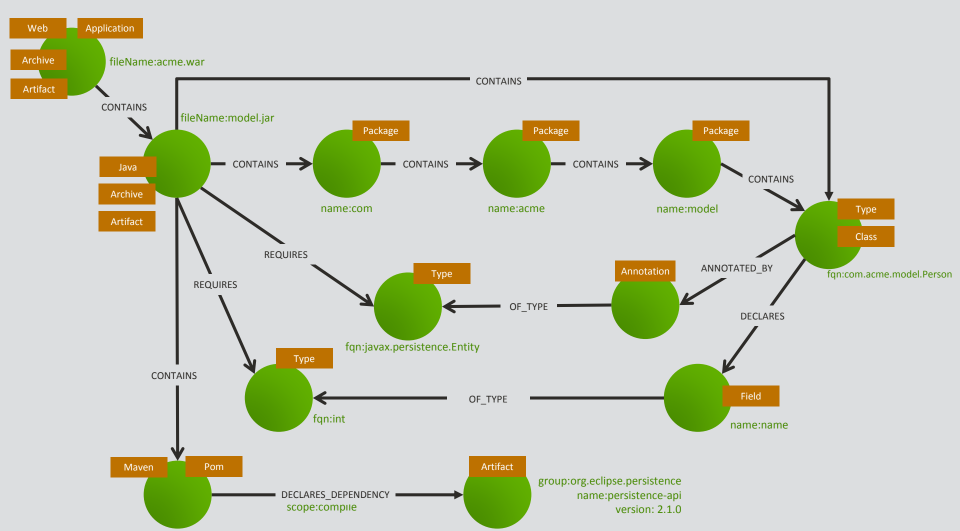


Modeling is just...

- Taking a pen
- Drawing the structures on a whiteboard (i.e. the database)

We don't need...

- Foreign keys
- Tables and schemas
- Knowledge in graph theory



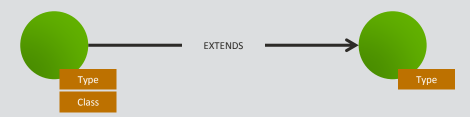
fileName: /META-INF/maven/com.acme.model/pom.xml

- Explore an application using queries
 - Which class extends from another class?



- Let's convert this to ASCII art...
 - () as nodes
 - -[]-> as directed relationships

- Explore an application using queries
 - Which class extends from another class?



- Let's convert this to ASCII art...
 - () as nodes
 - -[]-> as directed relationships

- Explore an application using queries
 - Which class extends from another class?



- Let's convert this to ASCII art...
 - () as nodes
 - -[]-> as directed relationships

$$(c1)-[]->(c2)$$

- Explore an application using queries
 - Which class extends from another class?



- Let's convert this to ASCII art...
 - () as nodes
 - -[]-> as directed relationships

- Explore an application using queries
 - Which class extends from another class?



- Let's convert this to ASCII art...
 - () as nodes
 - -[]-> as directed relationships

- Explore an application using queries
 - Which class extends from another class?



Pattern matching is the core principle of Cypher

```
MATCH
    (c1:Class)-[:EXTENDS]->(c2:Type)
RETURN
    c1.fqn, c2.fqn
```

jQAssistant

QAssistant

http://jQAssistant.org

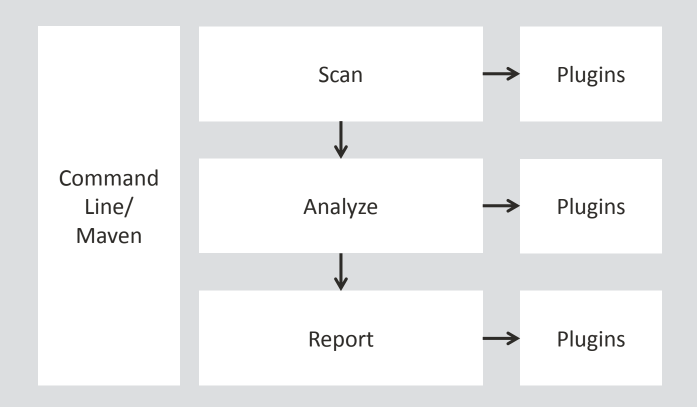
Open Source: GPLv3

Current release: 1.0.0

initiated: 03/2013

first stable release: 04/2015

- Neo4j Community Edition embedded
 - no installation necessary



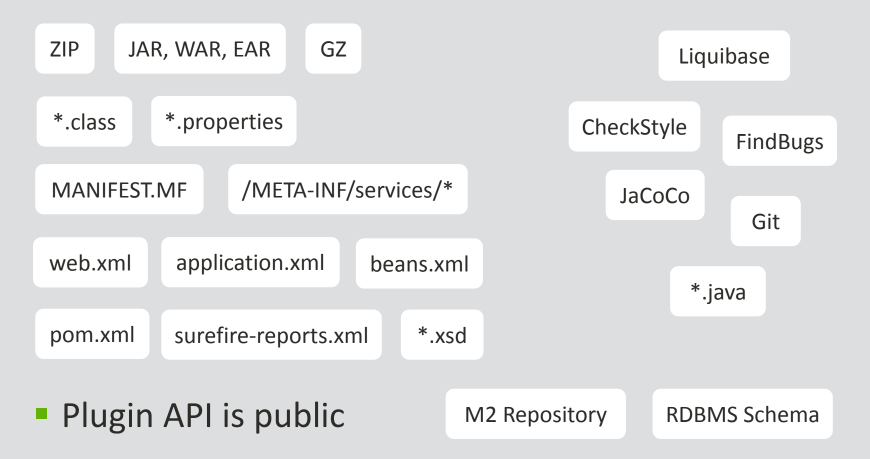
Getting Started – Command Line

- unzip jqassistant.distribution-1.0.0.zipcd jqassistant.distribution-1.0.0/bin
- jqassistant.sh scan -f model.jar
- jqassistant.sh scan -f acme.war
- jqassistant.sh scan -f acme.ear
- jqassistant.sh scan -u http://somewhere.com/acme.ear
- jqassistant.sh scan -u
 maven:repository::http://host/releases
- jqassistant.sh scan -u
 rdbms:schema::jdbc:oracle:thin:user/secret@host:1521:sid

Getting Started – Maven Project

```
<build>
  <plugins>
    <plugin>
      <groupId>com.buschmais.jqassistant.scm</groupId>
      <artifactId>jqassistant-maven-plugin</artifactId>
      <version>1.0.0</version>
     </plugin>
 </plugins>
</build>
 mvn install jqassistant:scan
 mvn jqassistant:server
```

Available scanner plugins



Let's Explore Libraries!

Examples

- Artifacts and Maven descriptors
- API changes between releases
- Declared deprecations
- Thrown exceptions
- Structural problems (metrics)
 - Declared members
 - Depth of inheritance hierarchies
 - Cyclomatic complexity
 - Fan In/Fan Out of classes and packages
 - Package Cycles

Live Demo

What makes the difference?

- Flexible data model
 - Get information about different aspects of the same software in just one place
 - Extend it using plugins
- Expressive queries
 - Enrich and query using your own concepts/abstractions
 - Create specific metrics and reports



Thank You! – Questions?

Mail: info@jqassistant.de

Web: jqassistant.de

Twitter: @jqassistant