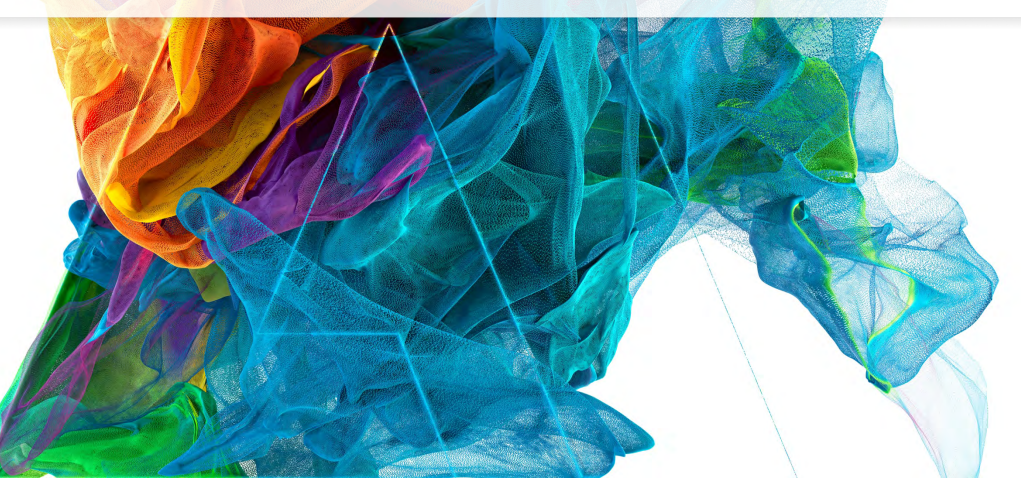


#### Feature Model, Where Art Thou? David Bosschaert & Karl Pauls – Adobe



#AdobeRemix Jon Noorlander

#### David Bosschaert

- Senior Computer Scientist @ Adobe
- Member of the Apache Software Foundation
- OSGi Enterprise Expert Group co-chair

#### Karl Pauls

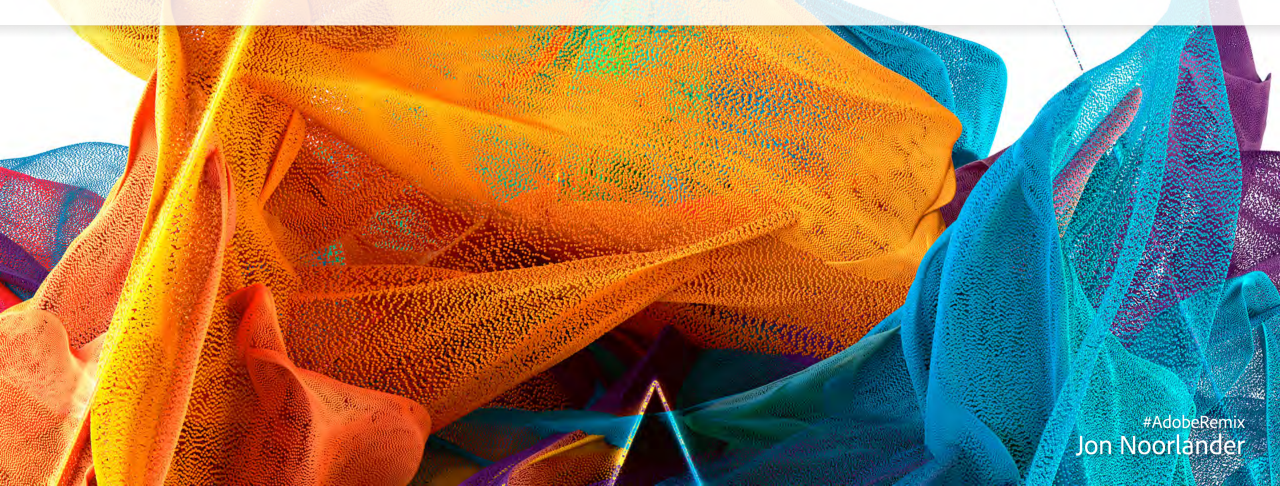
- Computer Scientist @ Adobe
- Member of the Apache Software Foundation
- PMC Member of Apache Felix and Sling (VP Apache Felix)
- Co-Author OSGi in Action



- Requirements
- Model
- Building Blocks
- Demo
- Outlook
- Q&A



# Requirements



## Why the Feature Model

- Provisioning model, but then better
- Focus on the Architect, Designer
- Requirements at Sling
- Prototype maturing
- ...Karaf, Eclipse, Subsystems, Bnd...



#### Requirements

- Easily authorable via text file
- 1:1 mapping of File +-----> Feature
- Declarative Requirements and Capabilities
- Inheritance
- API Whitelisting
- Extensible format
- Compose an application

[1] https://github.com/apache/sling-org-apache-sling-feature/blob/master/requirements.md

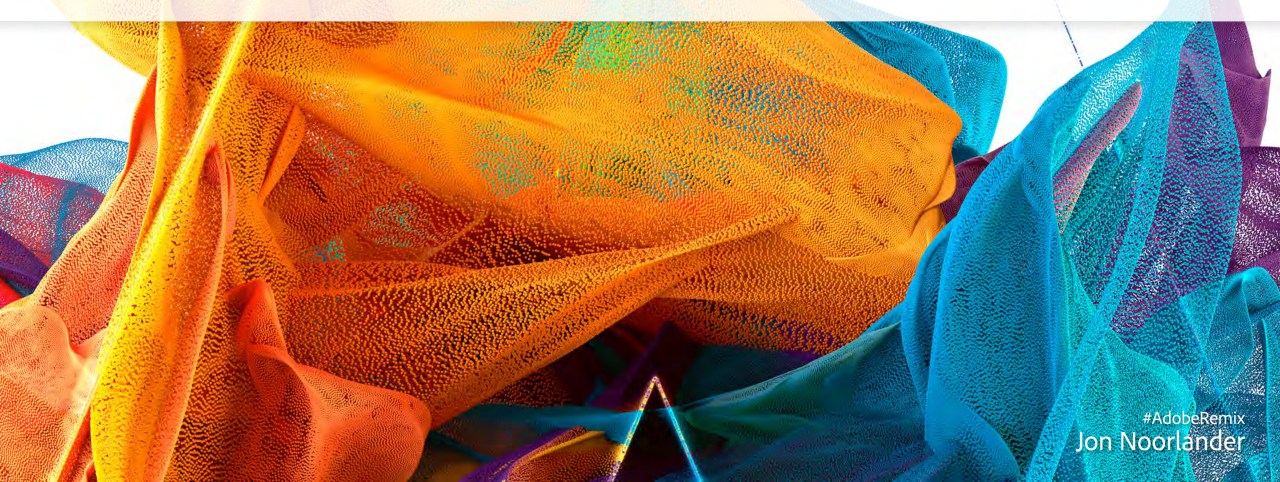
#### Feature Files

- JSON
- ID
- Variables
- Bundles
- Configurations
- Capabilities, Requirements
- Custom Content
- Can be published in Maven

Tooling and Runtime support in Sling, others can support too



# Model



#### Features

{

```
"#": "A key that starts with a hash is a comment",
"id": "org.apache.sling:my.app:feature:optional:1.0",
"variables": {
    "cfgvar": "somedefault",
    "xyz-ver": "1.2.3"
},
"framework-properties": {
    "foo": 1,
    "org.osgi.framework.storage": "${tempdir}",
    "org.apache.felix.scr.directory": "launchpad/scr"
 },
```

### Features (cont.)

```
"configurations": {
        "my.pid": {
            "foo": 5,
            "bar": "${cfgvar}",
            "# The tempdir variable is not specified at the variables section.":
            "# It needs to be provided at launch, otherwise the launch will stop.",
            "tempdir": "${tempdir}",
            "number:Integer": 7
        },
        "my.factory.pid~name": {
           "a.value":"yeah"
        }
    }
```

#### Feartures (cont.) "bundles": [ { "id": "org.apache.sling:security-server:2.2.0", "#": "This is the relative start order inside the feature", "start-order": 5 }, { "id": "org.apache.sling:another-bundle:2.1.0", "#": "OSGi start level is also supported", "start-level": 20, "configurations": { "#": "This configuration only gets applied when this bundle is resolved", "org.apache.sling.somepid": { "dbuser": "\${dbuser}", "dbpass": "\${dbpass}" } } ],

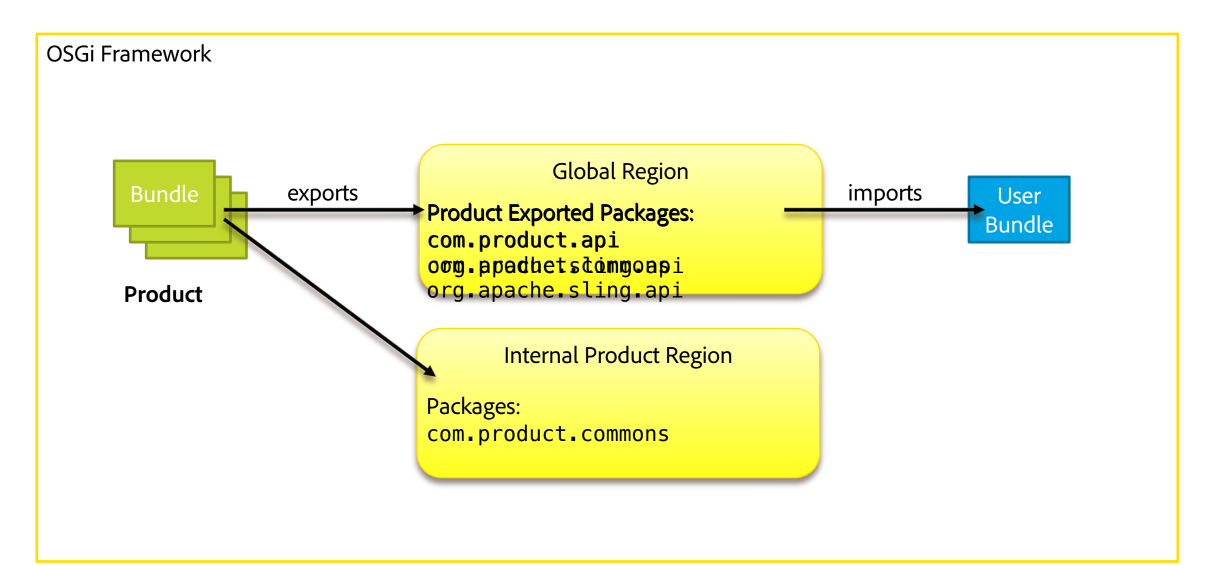
## Features (cont.)

```
"includes":
    {
        "id": "org.apache.sling:sling:9",
        "removals": {
            "configurations": [],
            "bundles": [],
            "framework-properties": []
        }
    }
}
```

### Features (cont.)

```
"requirements": [
        ł
            "namespace": "osgi.contract",
            "directives": {
                "filter": "(&(osgi.contract=JavaServlet)(version=3.1))"
            }
    ],
    "capabilities": [
            "namespace": "osgi.implementation",
            "attributes": {
                "osgi.implementation": "osgi.http",
                "version:Version": "1.1"
            },
            "directives": {
                "uses": "javax.servlet, javax.servlet.http, org.osgi.service.http.context"
    J ,
```

## API Whitelisting with Regions



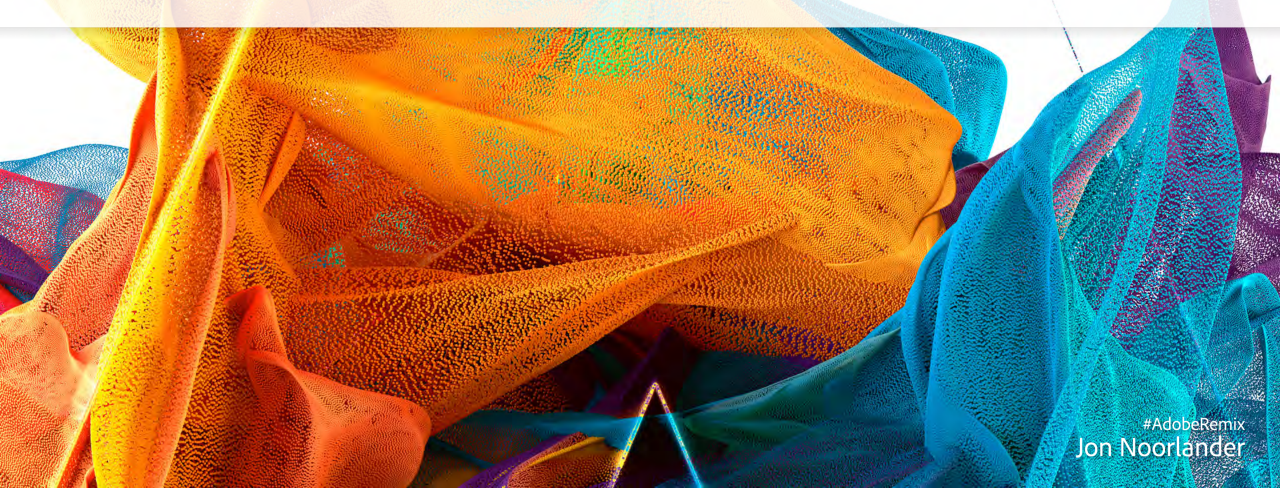
#### Custom Metadata

- Features can contain custom metadata
  - Text, JSON, or Artifact (IDs)
- Processed by plugins on feature merge and execution
  - Default provided for repoinit and content-packages

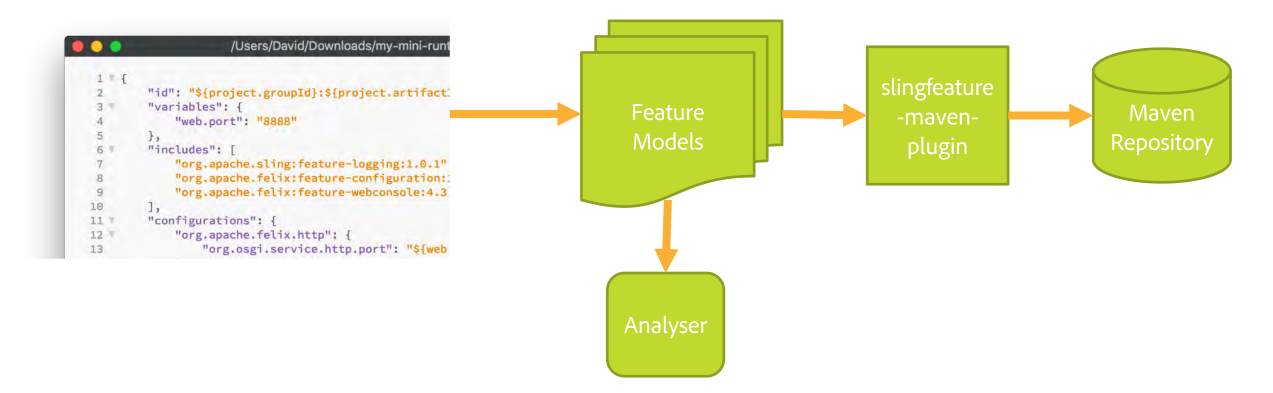
```
"repoinit:JSON|true":[
    "create path (sling:Folder) /libs",
    "create path (sling:Folder) /apps"
]
,
"content-packages:ARTIFACTS|true":[
    "org.apache.sling:org.foo.bar:zip:0.0.34"
]
```



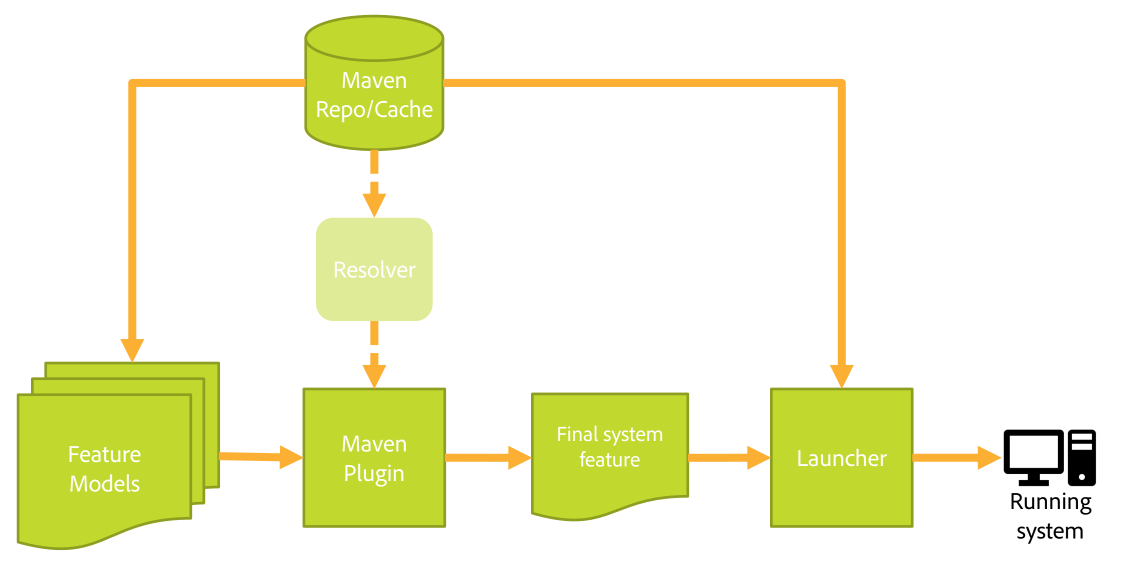
# Building Blocks



## Develop and publish feature models

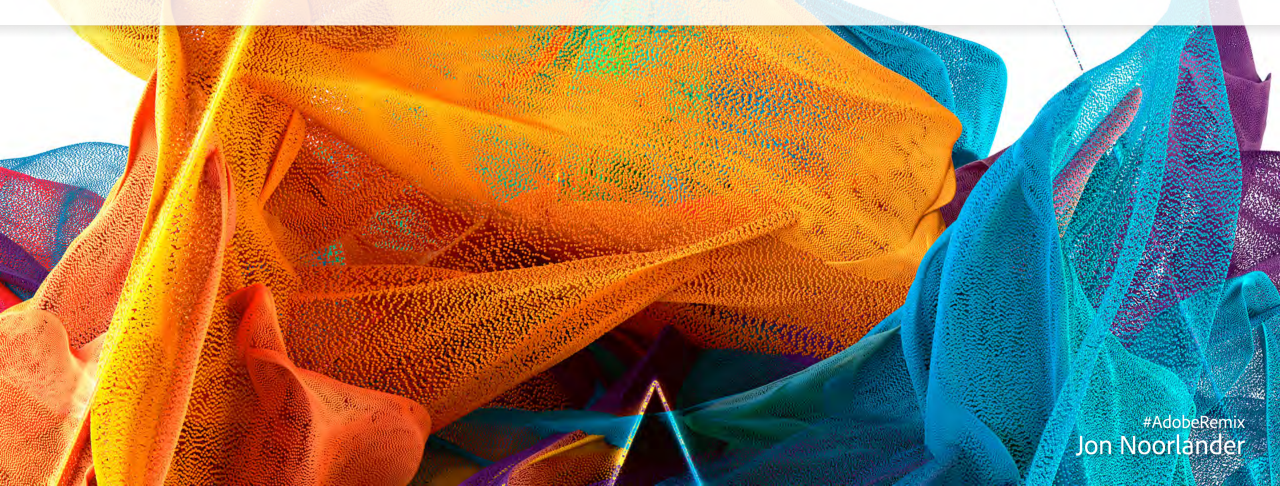


### Create a Running System





# Building Blocks Applied



## Sling Feature Maven Plugin

- Attach features in src/main/features as ".slingfeature"
- org.apache.sling:slingfeature-maven-plugin:0.2.0-SNAPSHOT
  - attach-features
    - Attach feature files found in the project to the projects produced artifacts. This includes features found in src/main/features as well as features produce with the aggregate-features goal.
  - generate-resources
    - This goal processes feature files to substitute Maven variable placeholders in feature files such as \${project.groupId}, \${project.artifactId} and \${project.version}
  - aggregate-features
    - Produce an aggregated feature from a list of features (a.k.a composition)

#### Composition

- Based on include and excludes to enable selection of different feature subsets
- Handlers can be provided to implement the logic of extension

<plugin>

<proupId>org.apache.sling</proupId> <artifactId>slingfeature-maven-plugin</artifactId> <version>0.2.0-SNAPSHOT</version> <executions>

...
</executions>
<dependencies>
<dependency>
<groupId>org.apache.sling</groupId>
<artifactId>my-feature-extension-handler</artifactId>
<version>1.0.0</version>
</dependency>
</dependencies>
</plugin>

<plugin> <groupId>org.apache.sling</groupId> <artifactId>slingfeature-maven-plugin</artifactId> <version>0.2.0-SNAPSHOT</version> <executions> <execution> <id>merge-features</id> <phase>generate-resources</phase> <goals> <goal>aggregate-features</goal> </goals> <configuration> <classifier>my-aggregated-feature</classifier> <features> <directory> <location>\${basedir}/src/main/my-features</location> <includes>\*.json</includes> <excludes>exclude-me.json</excludes> <excludes>exclude-me-too.json</excludes> </directory> <artifact> <groupId>org.apache.sling</groupId> <artifactId>org.apache.sling.myfeatures</artifactId> <version>1.2.3</version> <type>slingfeature</type> <classifier>someclassifier</classifier> </artifact> </features> </configuration> </execution> </executions> </plugin>

#### Launcher

- Usage: .... -D <arg> Set framework properties
  - -dao <arg> Only download required artifacts into directory
  - -f <arg> Set feature files
  - -fv <arg> Set felix framework version
  - -p <arg> Set home dir
  - -u <arg> Set repository url
  - -V <arg> Set variable value

> java -jar org.apache.sling.feature.launcher-0.1.0-SNAPSHOT.jar –f mvn:org.apache.sling/my.feature/1.0.0

Handlers for extension merging as well as extension execution as ServiceLoader services via classpath

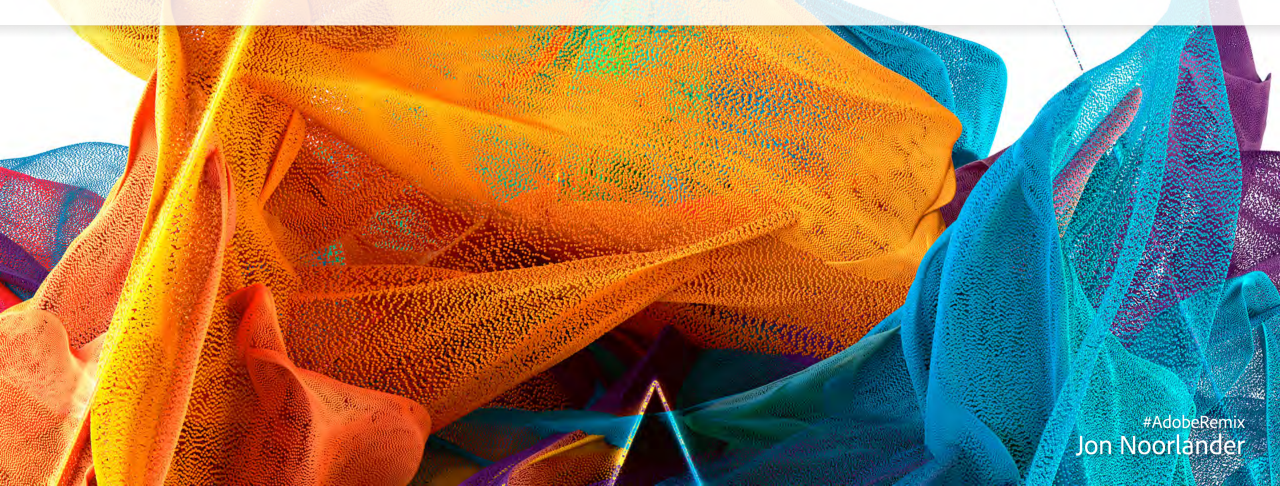


#### Demo





## Outlook + Summary



#### Outlook

- API Whitelisting
- Resolver
- Minimal Docker Containers
- OSGi Specification process, Enterprise Expert Group RFP 188 (<u>https://github.com/osgi/design</u>)



## Acknowledgements

- Why the feature model picture by shootforalivi35 licensed from Adobe Stock <u>https://stock.adobe.com</u>
- Outlook background picture by volgariver licensed from Adobe Stock <u>https://stock.adobe.com</u>