## Configuration Management

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### Organization

```
Next dates:
```

27.4.2018: concepts for team exercise

4.5.2018: lecture

18.5.2018: guest lecture

25.5.2018: team exercise submitted

1.6.2018: lecture

8.6.2018: lecture

15.6.2018: last corrections of team exercise

22.6.2018: test

## Popular Topics

- 4 validation
- 4 user interface
- 3 tools (benefits?)
- 3 testability
- 3 complexity reduction (when conf. needed?)
- 3 architectural decisions
- Puppet
- 2 modularity
- 2 environment variables
- 2 documentation

- 2 configuration specification
- 2 command-line args
- 2 code generation
- 1 variability
- 1 self-description
- 1 round-tripping
- 1 early detection
- 1 introspection
- 1 dependences
- 1 auto-detection
- 1 context-awareness

# Configuration Access (Recapitulation)

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**Configuration access** is the part of every software system concerned with fetching and storing configuration settings from and to the execution environment. There are many ways to access configuration [3, 5, 9]. **Configuration access APIs** are APIs that enable configuration access.

Within the source code the *configuration access points* are configuration access API invocations that return configuration values.

# Trend (Recapitulation)

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- alarming trend in number and complexity of configuration settings
- sharing, visibility and default value calculation often helps
- needs abstraction: configuration specification
- but also more courageous decisions and periodical reevaluation
- different ways to reduce configuration space

# SpecElektra (Recapitulation)

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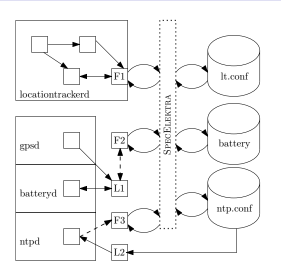
SpecElektra is a modular configuration specification language for configuration settings. In SpecElektra we use properties to specify configuration settings and configuration access. SpecElektra enables us to specify different parts of Elektra.

# Modularity (Recapitulation)

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Vertical modularity describes how strongly separated the configuration accesses of different applications is. Horizontal modularity describes how strongly separated modules implementing configuration access for a single application is.

## Vertical Modularity (Recapitulation)



Needed to keep applications independently. Boxes are applications, cylinders are configuration files, F? are frontends or frontend adapters, L? are configuration libraries [7].

# Plugins (Recapitulation)

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**Plugins** are filters, sinks, and sources processing a key set. We aim at SpecElektra to be as modular as possible and make extensive use of plugins:

- SpecElektra does not have any built-in feature, all features are (or can be) implemented as plugins.
- Elektra works completely without SpecElektra's specifications.
- Configuration specifications are present within the execution environment. Thus any tool and plugin can introspect and use the specifications.

### Code Generation vs. Introspection

- Code Generation vs. Introspection
- 2 Testability
- Early Detection

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# Introspection (Recapitulation)

## Introspection (Recapitulation)

- unified get/set access to (meta\*)-key/values
- access via applications, CLI, GUI, web-UI, ...
- access via any programming language (similar to file systems)
- GUI, web-UI can semantically interpret metadata

# Rationale (Recapitulation)

#### Tael

How to ensure that configuration access points match with present configuration settings?

# Rationale (Recapitulation)

#### Task

How to ensure that configuration access points match with present configuration settings?

### Configuration Specification:

- without specification you and others do not even know which settings are available
- needed for any further techniques we will discuss:
  - code generation guarantees that configuration access points match with specification
  - validation guarantees that configuration settings match with specification

2

5

6

8 }

### Internal Specification

For example, OWNER:
import org.aeonbits.owner.Config;
public interface ServerConfig extends Config {
 int port();
 String hostname();
 @DefaultValue("42")
 int maxThreads();

#### Tasl

Why do we need an external specification?

#### Tas

Why do we need an external specification?

### Introspection:

- needed as communication of producers and consumers of configuration
- the foundation for any advanced tooling like configuration management tools
- essential for *no-futz computing* Holland et al. [2]

# External Specification

```
1 [port]
2 type:=long
3 [hostname]
4 default:=42
5 [threads/max]
6 type:=long
```

## External Specification

```
1 [port]
2 type:=long
3 [hostname]
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6 type:=long
```

### External Specification:

- are read and writable by other applications
- we still can generate the internal specification
- furthermore, we fulfill needs for configuration management tools

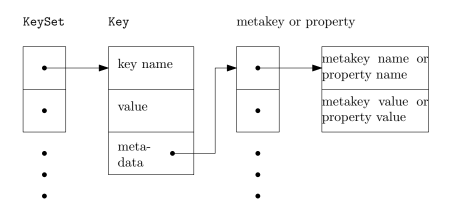
Other Artefacts (Recapitulation):

### Other Artefacts (Recapitulation):

- examples (e.g., defaults)
- documentation
- auto-completion/syntax highlighting/IDE support
- tooling (GUI, Web UI)
- validation code
- configuration management tool code

# KeySet (Recapitulation)

The common data structure between plugins:



# KeySet Generation (Recapitulation)

#### Question

Idea: What if the configuration file format grammar describes source code?

## KeySet Generation (Recapitulation)

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Idea: What if the configuration file format grammar describes source code?

key spec:/slapd/threads/listener, with the configuration value 4 and the property default  $\mapsto$  1:

### **Finding**

We get source code representing the settings.

# Possible Properties (Recapitulation)

## Possible Properties (Recapitulation)

- For example, SpecElektra has following properties:
  - type represents the type to be used in the emitted source code.
    - opt is used for short command-line options to be copied to the namespace proc.
  - opt/long is used for long command-line options, which differ from short command-line options by supporting strings and not only characters.
  - readonly yields compilation errors when developers assign a value to a contextual value within the program.
    - default enables us to start the application even if the backend does not work.

## (Recapitulation)

### Question

Introspection vs. Code Generation?

### (Recapitulation)

#### Question

Introspection vs. Code Generation?

- more techniques for performance improvements with code generation
- + specification can be updated live on the system without recompilation
- + tooling has generic access to all specifications
- + new features the key database (e.g., better validation) are immediately available consistently

### **Implication**

We generally prefer introspection, except for a very thin configuration access API.

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- Challenges: duplications, transformations, ...
- KeySet equivalence: settings are instantiated configuration files
- Configuration access APIs with code generation
- Guarantees of configuration access points
- We reuse properties of SpecElektra (type, default)
- We prefer hierarchies and tags to long function names
- Usually introspection preferred, except for static type safety

### **Testability**

- Code Generation vs. Introspection
- 2 Testability
- Early Detection

#### Question

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- That settings do what they should (devs and admins)
- That settings are properly validated (devs [9])
- Regression tests [6]

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What do we want to test?

- That settings do what they should (devs and admins)
- That settings are properly validated (devs [9])
- Regression tests [6]
- Are all settings implemented?
- Are all settings used in tests?
- Are there unused settings in the code?

Matt Welsh from Google wrote in 2013:1

"Of course we have extensive testing infrastructure, but the 'hard' problems always come up when running in a real production environment, with real traffic and real resource constraints. Even integration tests and canarying are a joke compared to how complex production-scale systems are."

Most of these problems are still not well understood.

<sup>&</sup>lt;sup>1</sup>What I wish systems researchers would work on. Retrieved from http://matt-welsh.blogspot.com/2013/05/what-i-wish-systems-researchers-would.html.

# Jin et al. [3]

- Wants to improve configuration-aware testing and debugging
- Manual investigations for three applications
- Finds 1957 settings in Firefox  $(2^{846} * 3^{1111})$  and 36322 in LibreOffice  $(2^{4433} * 3^{31889})$
- Finds unused settings: settings only in the source code
- Finds unsynchronized configuration settings

#### Requirement

Configuration setting traceability is a necessity.

#### Idea

Code generation helps to trace settings and to find unused settings.

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   As by-product it extracts internal specifications (including transformation bugs).
- External specification can be directly used to generate test cases.
- Find unused configuration settings.

### Find Unused Settings

The first (optional) step of the algorithm is:

- Run all tests with code coverage.
- Check if generated code is executed.
- If it is, we know that the configuration setting is used in a test case. Otherwise, we know it is not tested by the test suite. All these untested configuration settings are remembered as candidates for the second step.

```
KeySet findUnusedSettings (KeySet untestedSettings,
23456789
                   KDB kdb.
                   Builder build)
      KeySet unusedSettings = {};
      KeySet configurationSpecification;
      kdb.get (configurationSpecification);
          (candidate: untestedSettings)
      for
10
ĪĬ
          configurationSpecification.remove (candidate);
12
          kdb.set (configurationSpecification);
13
          build.recompile ();
14
          if (build.wasSuccessful ())
15
16
             unusedSettings.append (candidate);
17
18
          configurationSpecification.append (candidate);
19
20
21
      kdb.set (configurationSpecification);
22
      return unusedSettings;
23 }
```

## Early Detection

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- Deployment-time configuration accesses are configuration accesses while the software is installed.
  - Load-time configuration accesses are configuration accesses during the start of applications.
    - Run-time configuration accesses are configuration accesses during execution not limited to the startup procedure.

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#### Problem

More context vs. easier to detect and fix.

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- Applications often have latent misconfigurations (14 % 93 %)
- Latent misconfigurations are particular severe (75 % of high-severity misconfigurations)
- Latent misconfiguration needs longer to diagnose

# Using code generation

Code generation makes sure that only specified configuration settings are used.

Using checkers as plugins exclude whole classes of errors such as:

• Invalid file paths using the plugin "path".

<sup>&</sup>lt;sup>1</sup>For example, we open the file during the check and pass /proc/<pid>/fd/<fd> to the application. This file cannot be unlinked, but unfortunately the file descriptor requires resources.

<sup>&</sup>lt;sup>2</sup>For example, if the host we want to reach has gone offline after validation.

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In some situations facilities of the operating system help,<sup>1</sup> in others we have fundamental problems.<sup>2</sup>

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Squid uses diskd\_program but not before requests are served. Latent misconfiguration caused 7h downtime and 48h diagnosis effort.

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#### **Finding**

Configuration from all externals programs need to be checked, too.

 provide external specifications for other tooling and configuration management

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- provide external specifications for other tooling and configuration management
- use code generation to keep internal specifications consistent with external specifications
- implement checkers as plugins
- execute checkers as early as possible

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