Documentation

L10 Design of Configuration

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16.06.2021

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Documentation

- Documentation
- 2 Introspection

Documentation

0000000000

- Code Generation
- 4 Introspection vs. Generation
- Context-Awareness
- Meeting

Learning Outcomes

Documentation

Students will be able to

- design and document configuration settings and specifications
- evaluate a configuration system and decide about use of
 - code generation
 - introspection
 - context-awareness
- remember connections between the many different topics within CM

Meeting

Three Places

Documentation

There are at least three places where documentation can be.

- In the CM code.
- 2 In the specification (e.g., metadata "description"):
 - 1 [slapd/threads/listener]
- 2 description:=adjust to use more threads
- In comments of config files (e.g., metadata "comment").

We will mostly talk about documentation of the specification.

Documentation

Q: In detail, persons found it very important that (multiple choice, n > 150, "You want to configure a FLOSS application. How important are the following ways for you?"):

- 48 % documentation is shipped with the application
- 36 % configuration examples are shipped with the applications
- 17% "google, stackoverflow. . . (looking for my problem)"
- 14% looking at the website of the application
- 14% use UIs that help them
- 14 % look into the source code
- 11% "wiki, tutorials. . . (looking for complete solutions)"
- 5% look into the configuration specification
- 2% ask colleagues and friends

- Explanations
- Examples

Generation helps to avoid duplication:

Requirement

Documentation

There must be a support for shipping correct documentation and examples generated from the configuration specifications.

Context-Awareness

Question

Documentation

How to avoid duplication between description text and other parts?

- Render type and defaults into the documentation
- Render any other semantics into the documentation
- Render requirements and rationale into the documentation

Example

Documentation 0000000000

```
1 [slapd/threads/listener]
2   check/range:=1,2,4,8,16
3   default:=1
4   description:=adjust to use more threads
5   rationale:=needed for many-core systems
6   requirement:=1234
```

Semantics

Documentation

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Avoid describing semantics that easily can be specified:

```
1 [app/log/file]
2  description:=path to file
  Instead use:
1 [app/log/file]
2  check/path:=
```

Reevaluate specifications

Documentation

In which situations should you reevaluate if a configuration setting (specification) is needed?

- a requirement,
- an architectural decision,
- a technical need, and
- an ad hoc decision.

There are many ways to design configuration access but many decisions are only pragmatic and irrelevant with proper key/value abstraction.

Task

Documentation

There are many ways to design configuration access but many decisions are only pragmatic and irrelevant with proper key/value abstraction.

Task

Documentation

Which design decisions are there? Why are they (ir)relevant?

Which configuration file format? (irrelevant due to key/values)

There are many ways to design configuration access but many decisions are only pragmatic and irrelevant with proper key/value abstraction.

Task

Documentation

- Which configuration file format? (irrelevant due to key/values)
- Split up into multiple configuration files? (irrelevant due to 3-way merging)

There are many ways to design configuration access but many decisions are only pragmatic and irrelevant with proper key/value abstraction.

Task

Documentation

- Which configuration file format? (irrelevant due to key/values)
- Split up into multiple configuration files? (irrelevant due to 3-way merging)
- Where are the configuration files? (irrelevant due to mounting and resolver)

There are many ways to design configuration access but many decisions are only pragmatic and irrelevant with proper key/value abstraction.

Task

Documentation

- Which configuration file format? (irrelevant due to key/values)
- Split up into multiple configuration files? (irrelevant due to 3-way merging)
- Where are the configuration files? (irrelevant due to mounting and resolver)
- Important: Validation, Modularity, Specifications, API, Guarantees, Docu, Introspection, Code Generation, Context-Awareness . . .

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Introspection

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- Meeting

Context-Awareness

Introspection

Question

What can introspection offer?

Introspection

Documentation

Question

What can introspection offer?

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

Meeting

Internal Specification

```
For example, OWNER:

1 import org.aeonbits.owner.Config;

2 
3 public interface ServerConfig extends Config {
    int port();
    String hostname();
    @DefaultValue("42")
    int maxThreads();
8 }
```

Question

Why do we need an external specification?

Documentation

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. [11]

External Specification

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

External Specification

Documentation

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

Advantages:

- are read and writable by other applications (introspection)
- we can generate the internal specification (code generation)
- we fulfill needs for configuration management tools

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Code Generation

- Code Generation

Current Challenges

Documentation

Configuration access code (internal specification) usually has:

- code duplications and unsafe APIs
- hard-coded default values
- unexpected transformations (e.g., truncating of values)
- inconsistencies (e.g., case sensitivity)
- no introspection facilities (which keys and values are allowed?)

Example (Silent Overruling [28])

```
1 if (!strcasecmp(token, "on")) {
 *var = 1;
3 } else {
 *var = 0:
5 } /* src/cache cf.cc from Squid */
```

Real-world example

Documentation

PostgreSQL¹ has following duplications for its configuration settings:

- a global variable and an option record (struct)
- an entry in an example (postgresql.conf.sample)
- documentation in sgml
- in the source code of utils (in-source dump utils, and dozens of external configuration management tools)

Context-Awareness

Meeting

¹http://doxygen.postgresql.org/guc_8c_source.html

Real-world example

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Note: PostgreSQL has a clean implementation, and above list only shows limitations of systems without code generation.

Meeting

¹http://doxygen.postgresql.org/guc_8c_source.html

 Intation
 Introspection
 Code Generation occooo
 Introspection vs. Generation occooo
 Context-Awareness occoooo
 Meeting occooo

Goal

Goal

Configuration settings should adhere the specification from source to destination.

For both applications and CM tools we want:

Requirement

The specification must enable code generation and inconsistencies must be ruled out during compilation.

KeySet Generation

Question

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

KeySet Generation

Question

Documentation

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

```
 \langle \textit{KeySet} \rangle ::= \text{`ksNew'}_{\square}(\text{'} \{ \langle \textit{Key} \rangle \text{'}, \hookleftarrow' \} \{ \text{`}_{\square}' \} \text{`KS\_END}); 
 \langle \textit{Key} \rangle ::= \text{`keyNew}_{\square}(\text{"'} \langle \textit{key name} \rangle \text{'"'}, \hookleftarrow' [ \langle \textit{Value} \rangle ] \langle \textit{properties} \rangle \text{`KEY\_END}); 
 \langle \textit{Value} \rangle ::= \{ \text{`}_{\square}' \} \text{`KEY\_VALUE}, \sqsubseteq'' \text{'} \langle \textit{configuration value} \rangle \text{'"'}, \hookleftarrow' 
 \langle \textit{properties} \rangle ::= \{ \{ \text{`}_{\square}' \} \langle \textit{property} \rangle \text{'}, \hookleftarrow' \} 
 \langle \textit{property} \rangle ::= \text{`KEY\_META}, \sqsubseteq' \text{`property name} \text{`}, \sqsubseteq' \text{`property value} \text{`'}
```

Example

Example

Given the key spec:/slapd/threads/listener, with the configuration value 4 and the property DEFAULT \mapsto 1, GENELEKTRA emits:

Example

Documentation

Example

Given the key spec:/slapd/threads/listener, with the configuration value 4 and the property DEFAULT \mapsto 1, GENELEKTRA emits:

Finding

We have source code representing the settings. And if we instantiate it, we have a data structure representing the settings. Plugins emitting such "configuration files" are code generators.

Implementation Strategies

Documentation

- Using print (only for very small generators)
- Using generative grammars

```
1 query = '{' >> *(pair) > '}';
2 pair = '{' >> key name > '=' >> key value >>
        *('{' >> metakey name > '=' >> metakey value > '}')
        > '}':
4
```

Using template languages (RubyERB, Cheetah, Mustache)

```
1 Ofor n in hierarchy.name.split('/')[1:-1]
 2 namespace $support.nsnpretty($n)
 3 {
 4 class ${hierarchy.prettyclassname(support)}
 5 {
 6 typedef $support.typeof($hierarchy.info) type;
7 @if $support.typeof($hierarchy.info) != "kdb::none_t"
8 static type get(kdb::KeySet &ks, kdb::Key const& spec)
9 {
       type value $support.valof($hierarchy.info)
10
11
       Key found(ckdb::ksLookup(ks.getKeySet(), *spec,
12
                   ckdb::elektraLookupOptions::KDB_O_SPEC));
13
       return found.get < $support.typeof($hierarchy.info)>():
14 }
```

Which Configuration Access API?

Documentation

```
1 long foo(slapd::Threads const & threads)
2 {
3
      threads.listener++:
4
      Context & c = threads.context ():
5
      return threads.listener;
6 }
8 int main()
9 {
10
      KeySet config;
      Context c;
11
      Environment env (config, c);
12
13
      long x = foo (env.slapd.threads);
14 }
```

Documentation

```
In C, we use identifiers to be passed to the high-level API<sup>1</sup>:
```

```
elektraGetLong (elektra, ELEKTRA_TAG_THREADS);
```

¹https://www.libelektra.org/tutorials/high-level-api

Other artefacts:

Documentation

- APIs for type-safe CM code
- examples (e.g., defaults)
- documentation
- auto-completion/syntax highlighting/IDE support
- tooling (GUI, Web UI)
- parsing code (e.g., command-line parsing)

- Every configuration setting is specified (essential for refactoring).
- (Data) type of source code and configuration settings match.
- Configuration access with defaults is always successful. Reason: We use defaults if everything else fails.

Finding

Documentation

Guarantees for both CM and application code.

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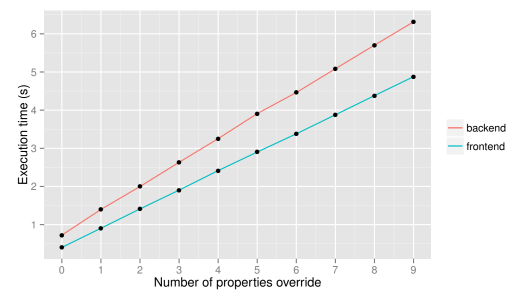


Introspection vs. Generation

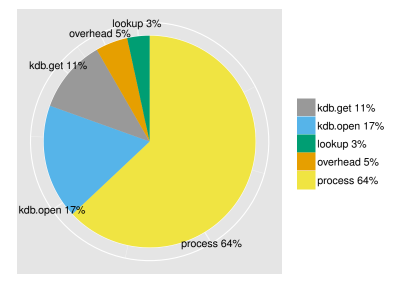
- Introspection vs. Generation

- no static checks
- no whole-program optimizations (API barriers)

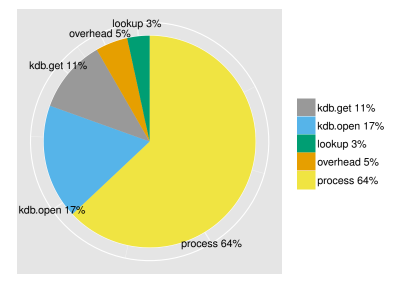
Overhead without code generation (=backend) is 1.8x higher [18]:



But it might not matter because configuration access might not be a bottleneck [18], for example, a word counting application:



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Embedded systems

- Embedded systems
 - OpenWRT (distribution)

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 - Broadcom (blue-ray devices)

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Context-Awareness

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 - Other Universities
- Desktop
 - Oyranos
 - LCDproc (in progress)
 - KDE

Introspection vs. Code Generation

Advantages of introspection:

- + 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
- more techniques for performance improvements with code generation
- code generation needed if context differs within same thread

Implication

Documentation

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

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Context-Awareness

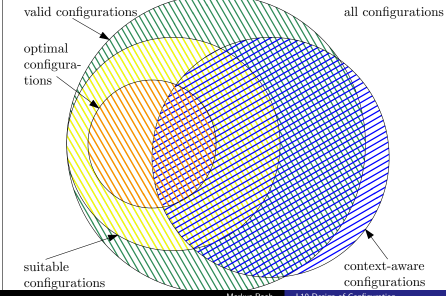
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Documentation

If you're a baker, making bread, you're a baker. If you make the best bread in the world, you're not an artist, but if you bake the bread in the gallery, you're an artist. So the context makes the difference.

— Marina Abramovic

Types of Configurations



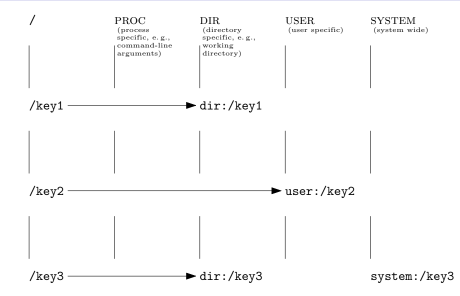
Documentation

Khalil and Connelly [15] conducted a study where all users found context-aware configuration (very) useful. They learned that in 89 % of cases the mapping between activities and settings was consistent for individual users. In the study, context-aware configuration improved satisfaction, even if deduced settings sometimes were not appropriate. For example, a participant stated:

"I like how it changes state without you having to tell it to. I always forget to turn my cell [off] in class and turn it on after."

Cascading (Recapitulation)

Documentation



Definition

Documentation

As adapted from Chalmers [6]:

Context is the circumstances relevant to the configuration settings of the application.

We extend the definition with:

Context-aware configurations are configuration settings that are consistent with its context. **Context-aware configuration access** is configuration access providing context-aware configuration.

Context-oriented Programming

Documentation

One of the many systematic ways to write context-aware applications is called *context-oriented programming* [1–5, 7–10, 12–14, 17, 22–27]. Contrary to other techniques to improve context awareness, it focuses on the language level. Its run-time system is rather small, it does not need sophisticated frameworks, databases, or middleware. Context-oriented programming supports implementation of context-aware applications.

DocumentationIntrospectionCode GenerationIntrospection vs. GenerationContext-AwarenessMeeting00000000000000000000000000000000000000

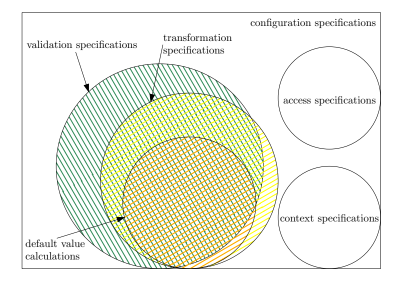
Contextual Values

Tanter [25] introduced a lightweight extension to context-oriented programming: **Contextual values** are variables whose values depend on the context in which they are read and modified. They "boil down to a trivial generalization of the idea of thread-local values". The key idea is to use layers as "discriminate amongst possible values, not only the current thread" [25]. Side effects are limited to the respective context [20].

Contextual Values (Pseudocode)

```
1 void printBrowserConfig (Config config)
2 {
3
      context.with("private")
5
          println (config.keepHistory);
6
      // same thread, different context:
8
      println (config.keepHistory);
9
10
      context.activate(currentLocation)
11 }
```

Types of Specifications (Recapitulation)



Keys as Contextual Values

• keys can be interpreted as contextual values [19, 21]



- keys can be interpreted as contextual values [19, 21]
- we can make contextual values dependent on contextual values

- keys can be interpreted as contextual values [19, 21]
- we can make contextual values dependent on contextual values
- we can also use keys to describe requirements

Documentation

- keys can be interpreted as contextual values [19, 21]
- we can make contextual values dependent on contextual values
- we can also use keys to describe requirements
- if we use a predefined path in Elektra for layers, we can activate context by writing to KDB

Meeting

Documentation

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- this is implemented in "kdb elektrify-getenv"

Meeting

- keys can be interpreted as contextual values [19, 21]
- we can make contextual values dependent on contextual values
- we can also use keys to describe requirements
- if we use a predefined path in Elektra for layers, we can activate context by writing to KDB
- this is implemented in "kdb elektrify-getenv"

Implication

Documentation

The configuration can fully describe the context and the requirements.

Context Specifications

Determine threads from CPUs:

```
1 [env/layer/cpu]
   type := long
3 [slapd/threads/listener]
   context:=/slapd/threads/%cpu%/listener
```

Determine vibration from sensors:

```
[phone/call/vibration]
 type:=boolean
  context:=/phone/call/%inpocket%/vibration
```

Determine proxy settings from network:

```
1 [env/override/http_proxy]
   context:=/http_proxy/%interface%/%network%
```

Conclusion

• Context-awareness is a goal.

 Introspection
 Code Generation
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 Context-Awareness
 Meeting

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Conclusion

- Context-awareness is a goal.
- Contextual values is a way to implement it.

Conclusion

- Context-awareness is a goal.
- Contextual values is a way to implement it.
- Key databases enable us to persist context-aware configuration settings.

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Meeting

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Tasl

Break.

Meeting ○○●

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