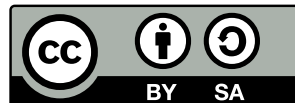


L04 Sources of Configuration

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons
“Attribution-ShareAlike 4.0 International” license.



Configuration Files

- 1 Configuration Files
- 2 Command-line Arguments
- 3 Environment Variables
- 4 Abstractions
- 5 Complexity
 - Trend
 - Calculation
- 6 Meeting

Learning Outcomes

Students will be able to

- differentiate between configuration sources.
- unify configuration sources via specifications.
- (calculate complexity of configuration settings.)

Definition

A ***configuration file*** is a file containing configuration settings.

Definition

A **configuration file** is a file containing configuration settings.

A Web server configuration file:

```
1 port=80 ; comment
2 address=127.0.0.1
```

Question

What are keys? What are configuration values? What is metadata?

Definition

A ***configuration file*** is a file containing configuration settings.

A Web server configuration file:

```
1 port=80 ; comment
2 address=127.0.0.1
```

The configuration values are 80 and 127.0.0.1, respectively. Other information in the configuration file is metadata for the configuration settings (such as the comment).

Configuration File Formats

- CSV (comma-separated values)
- semi-structured
- programming language
- literate

CSV formats

- passwd: 3rd November, 1971
- passwd and group use : as separator
- are difficult to extend (e.g., GECOS)
- today mostly used for legacy reasons
- are replaced one-by-one (e.g., inetd, crontab)

Programming Language

- + trivial for developers (source the file)
- + above-average quality of error message
- makes automatic change of individual values harder
- very hard to use for people who do not know the programming language
- does not separate code and data

Trends

- away from CSV
- towards general-purpose serialization formats (INI, JSON)
- human-read/writable (YAML, TOML)
- programming language as configuration file

Method

What do FLOSS developers say?

- Q:** survey with 672 persons visiting, 162 persons completing the survey [4]
- S:** source code analysis of 16 applications, comprising 50 million lines of code [4]

Why are so many formats present?

Q: "In which way have you used or contributed to the configuration system/library/API in your previously mentioned FLOSS project(s)?" [4]

- 19 % persons ($n = 251$) have introduced a configuration file format.
- 29 % implemented a configuration file parser.
- 15 % introduced a configuration system/library/API.
- 34 % used external configuration access APIs.

Multitude of Formats

- on every system a multitude of (legacy) configuration file formats exist
- the number grows fast
- thus applications usually have to deal with some legacy formats

Requirement

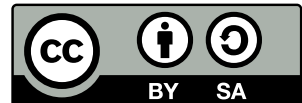
A configuration library must be able to integrate (legacy) systems and must fully support (legacy) configuration files.

L04 Sources of Configuration

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons
“Attribution-ShareAlike 4.0 International” license.



Command-line Arguments

- 1 Configuration Files
- 2 Command-line Arguments**
- 3 Environment Variables
- 4 Abstractions
- 5 Complexity
 - Trend
 - Calculation
- 6 Meeting

Is there something else?

- configuration files are the most researched of all configuration sources [2]
- but it is neither the most used nor most popular [4]

Q: "Which configuration systems/libraries/APIs have you already used or would like to use in one of your FLOSS project(s)?"

- command-line arguments (92 %, $n = 222$)
- environment variables (79 %, $n = 218$)
- S: API `getenv` is used omnipresently with 2,683 occurrences
- configuration files (74 %, $n = 218$))

Q: “What is your experience with the following configuration systems/libraries/APIs?”

- getenv (10 %, $n = 198$)
- configuration files (6 %, $n = 190$)
- command-line options (4 %, $n = 210$)
- X/Q/GSettings (41 %, 14 %, 35 %)
- KConfig (21 %)
- dconf (42 %)
- plist (32 %)
- Windows Registry (69 %)

Semantics

- passed by main for a new process via
(int argc, char ** argv)
- argc might be 0
- visible from other processes (e.g., via ps aux)
- could be passed along to subprocesses but hardly done
- need to be parsed by process
- portability: differences in parsing
- cannot be changed from outside (requires restart, no IPC)

L04 Sources of Configuration

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons
“Attribution-ShareAlike 4.0 International” license.



Environment Variables

- 1 Configuration Files
- 2 Command-line Arguments
- 3 Environment Variables**
- 4 Abstractions
- 5 Complexity
 - Trend
 - Calculation
- 6 Meeting

Usage

- ① bypassing other configuration accesses (Q: 45 %)
- ② locating configuration files
- ③ debugging and testing (Q: 55 %, S: 1,152, i. e. 43 %)
- ④ sharing configuration settings across applications (Q: 53 %, S: 716, i. e. 47 %)
- ⑤ for configuration settings unlikely to be changed by a user (Q: 20 %)
- ⑥ *“even when it is used inside a loop”* (Q: 2 %)

Semantics

- are also per-process (`/proc/self/environ`)
- are not visible from other processes
- are automatically inherited by subprocesses
- need to be parsed by process (`[extern] char **environ`) but API is provided (`getenv`)
- cannot be changed from outside (requires restart or an additional IPC mechanism)

getenv

- is widely standardized, including SVr4, POSIX.1-2001, 4.3BSD, C89, C99 [1],
- is supported by many programming languages, and
- enforces key=value convention.

Portability

- no separators for values defined
- case sensitivity problems
- often many environment variables for the same purpose: TMP, TEMP, or TMPDIR
- sometimes one environment variable for different purposes: PATH

L04 Sources of Configuration

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons
“Attribution-ShareAlike 4.0 International” license.



Abstractions

- 1 Configuration Files
- 2 Command-line Arguments
- 3 Environment Variables
- 4 Abstractions**
- 5 Complexity
 - Trend
 - Calculation
- 6 Meeting

User View

- command-line for trying out configuration settings
- environment variables for configuration settings within a shell
- configuration files for persistent configuration settings

Abstraction

Requirement

A configuration library must be able to integrate (legacy) systems and must fully support (legacy) configuration files.

How can we deal with the many formats?

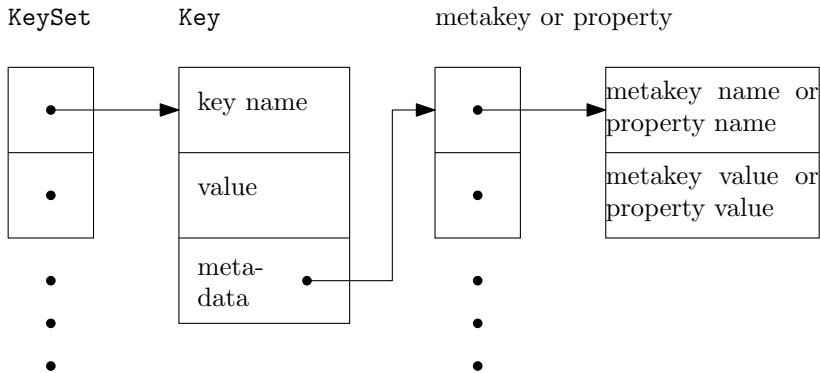
Key-Value

A key-value pair is the simplest generic data structure [7]. While all these formats above have many differences, all of them represent configuration settings as ***key-value pairs*** [2, 3, 6, 8].

For configuration as program you need to execute them first.

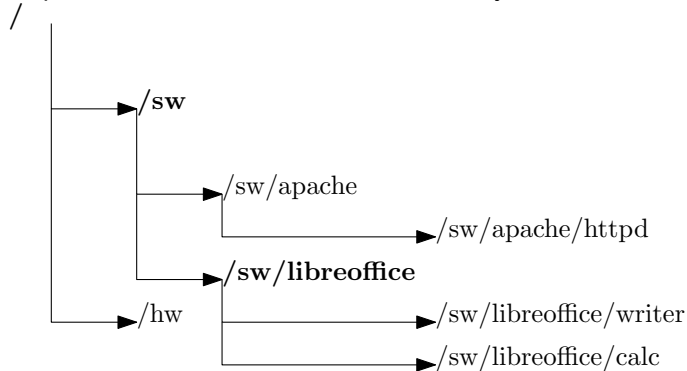
KeySet (Recapitulation)

The common data structure between plugins:



Mounting

Mounting integrates a backend into the key database [5]. Hence, ELEKTRA allows several backends to deal with configuration files at the same time. Each backend is responsible for its own subtree of the key database.



Elektra

```
1 [kdb/printversion]
2 description = "print version information"
3 opt = v
4 opt/long = version
5 opt/arg = none
```

- gopts puts Keys in the proc namespace
- <https://www.libelektra.org/tutorials/command-line-options>

```
kdb -v      kdb --version      VERSION=1 kdb
```

How can we deal with the many sources?

Requirement

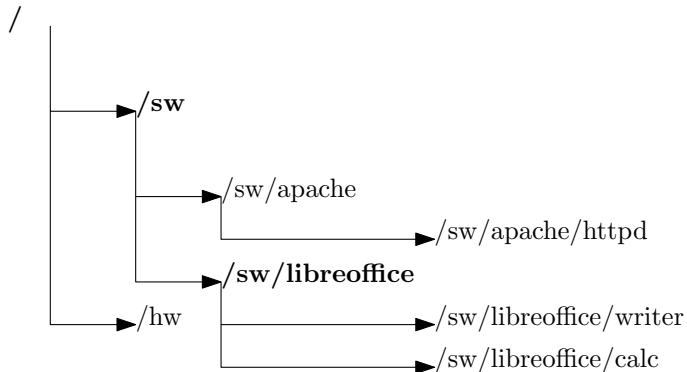
A configuration library must support all three popular ways for configuration access: configuration files, command-line options, and environment variables.

Plugins

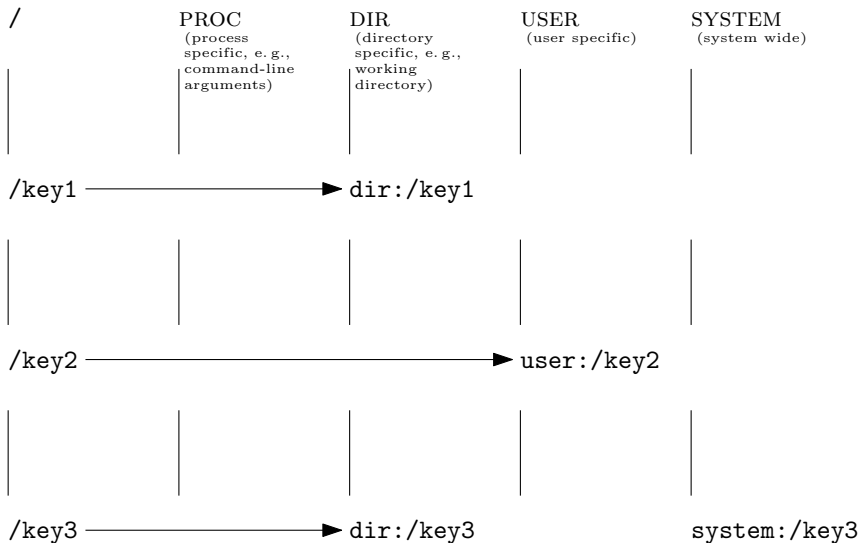
Different backends can use different plugins:

`/sw` in the INI file `config.ini`

`/sw/libreoffice` in the XML file `libreoffice.xml`



Cascading



Conclusion

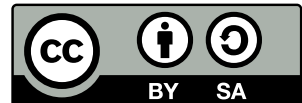
- three different configuration sources widely used
- all three used for different reasons but often for the same configuration settings
- many different configuration file formats
- abstractions: key-value, mounting, and cascading

L04 Sources of Configuration

Markus Raab

Institute of Information Systems Engineering, TU Wien

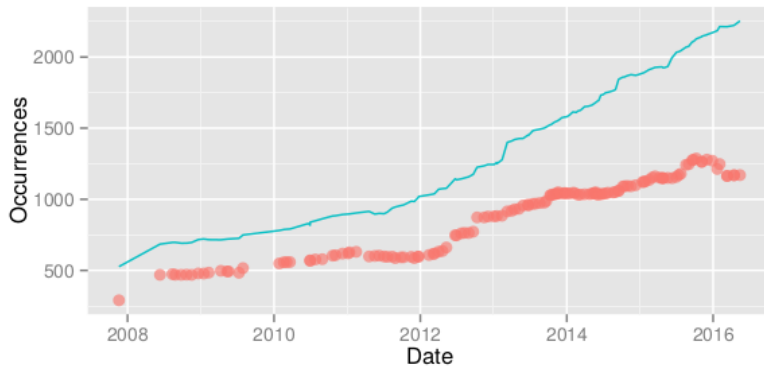
This work is licensed under a Creative Commons
“*Attribution-ShareAlike 4.0 International*” license.



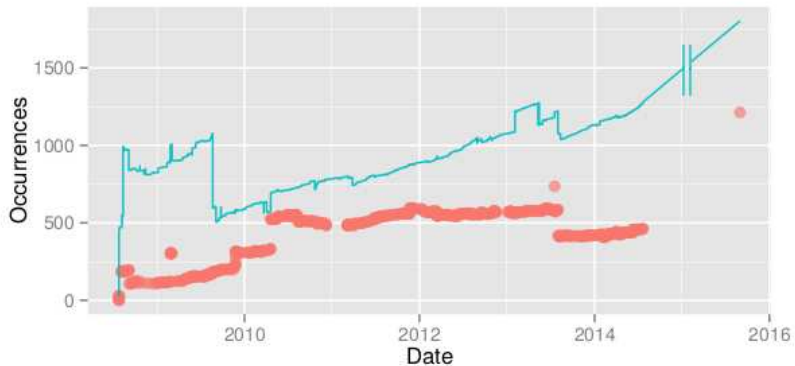
Complexity

- 1 Configuration Files
- 2 Command-line Arguments
- 3 Environment Variables
- 4 Abstractions
- 5 Complexity**
 - Trend
 - Calculation
- 6 Meeting

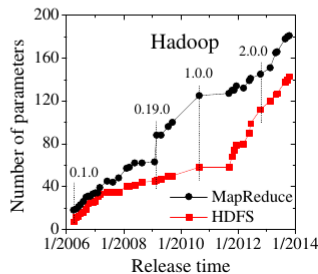
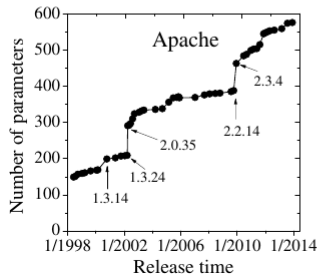
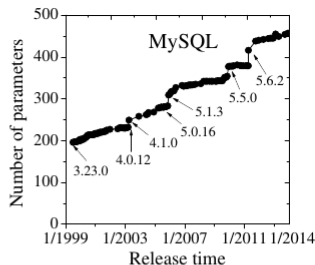
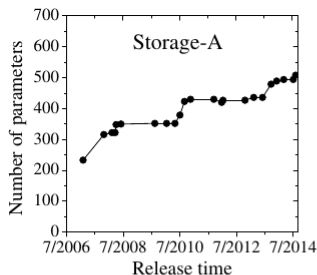
Trend Firefox



Trend Chromium



Trend Configuration Files



Xu et al. [9]

Types of Complexity

- complexity in access:
 - many different formats
 - non-uniformity
 - transformations
- configuration settings
 - number of settings s
 - number of values n
 - dependences between settings

Calculation of Complexity

Using enumerative combinatorics:

- number of configurations: n^s
- for N groups of different n and s (i.e., $n_1 \dots n_N$ with $s_1 \dots s_N$ occurrences):

$$\prod_{i=1}^N n_i^{s_i}$$

- more difficult to calculate (or unbounded) for dependences, module instantiations, arrays, ...

Calculation of Complexity

Examples:

- 600 boolean settings in Apache httpd (let us assume $n = 2$):

Calculation of Complexity

Examples:

- 600 boolean settings in Apache httpd (let us assume $n = 2$): $2^{600} \approx 10^{180}$
- 19 integer settings:

Calculation of Complexity

Examples:

- 600 boolean settings in Apache httpd (let us assume $n = 2$): $2^{600} \approx 10^{180}$
- 19 integer settings: $2^{32^{19}} = 2^{32 \cdot 19} = 2^{609} \approx 10^{183}$
- for 20 boolean and 20 enums with 5 possibilities:

Calculation of Complexity

Examples:

- 600 boolean settings in Apache httpd (let us assume $n = 2$): $2^{600} \approx 10^{180}$
- 19 integer settings: $2^{32^{19}} = 2^{32 \cdot 19} = 2^{609} \approx 10^{183}$
- for 20 boolean and 20 enums with 5 possibilities:

$$2^{20} * 5^{20} = 10^{20}$$

Calculation of Complexity (cont.)

Examples:

- an array with 1 – 20 boolean settings:

¹<https://downloads.mysql.com/docs/refman-5.7-en.pdf>

Calculation of Complexity (cont.)

Examples:

- an array with 1 – 20 boolean settings: 2^{20}
- MySQL has 461 settings, of which 216 are non-simple types [9]
(let us assume $n = \{3, 20\}$):

¹<https://downloads.mysql.com/docs/refman-5.7-en.pdf>

Calculation of Complexity (cont.)

Examples:

- an array with 1 – 20 boolean settings: 2^{20}
- MySQL has 461 settings, of which 216 are non-simple types [9]
(let us assume $n = \{3, 20\}$): $3^{245} * 20^{216} \approx 10^{397}$
(settings are explained in 5560 pages¹)

¹<https://downloads.mysql.com/docs/refman-5.7-en.pdf>

Calculation of Complexity (cont.) [2]

Examples:

- in Firefox resulting in 846 boolean options and 1,111 options of either integer or string, each with three values

Calculation of Complexity (cont.) [2]

Examples:

- in Firefox resulting in 846 boolean options and 1,111 options of either integer or string, each with three values

$$2^{846} * 3^{1111} \approx 6.46 * 10^{259}$$

- LibreOffice

Calculation of Complexity (cont.) [2]

Examples:

- in Firefox resulting in 846 boolean options and 1,111 options of either integer or string, each with three values

$$2^{846} * 3^{1111} \approx 6.46 * 10^{259}$$

- LibreOffice

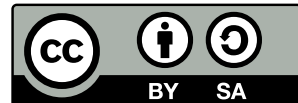
$$2^{4433} * 3^{31889}$$

L04 Sources of Configuration

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons
“Attribution-ShareAlike 4.0 International” license.



Meeting

- 1 Configuration Files
- 2 Command-line Arguments
- 3 Environment Variables
- 4 Abstractions
- 5 Complexity
 - Trend
 - Calculation
- 6 Meeting

- [1] *getenv(3) Linux User's Manual*, March 2017.
- [2] Dongpu Jin, Xiao Qu, Myra B. Cohen, and Brian Robinson. Configurations everywhere: Implications for testing and debugging in practice. In *Companion Proceedings of the 36th International Conference on Software Engineering, ICSE Companion 2014*, pages 215–224, New York, NY, USA, 2014. ACM. ISBN 978-1-4503-2768-8. doi: 10.1145/2591062.2591191. URL <http://dx.doi.org/10.1145/2591062.2591191>.
- [3] Neal Lathia, Kiran Rachuri, Cecilia Mascolo, and George Roussos. Open source smartphone libraries for computational social science. In *Proceedings of the 2013 ACM Conference on Pervasive and Ubiquitous Computing Adjunct Publication, UbiComp '13 Adjunct*, pages 911–920, New York, NY, USA, 2013. ACM. ISBN 978-1-4503-2215-7. doi: 10.1145/2494091.2497345. URL <http://dx.doi.org/10.1145/2494091.2497345>.

- [4] Markus Raab and Gergő Barany. *Challenges in Validating FLOSS Configuration*, pages 101–114. Springer International Publishing, Cham, 2017. ISBN 978-3-319-57735-7. doi: 10.1007/978-3-319-57735-7_11. URL http://dx.doi.org/10.1007/978-3-319-57735-7_11.
- [5] Markus Raab and Patrick Sabin. Implementation of Multiple Key Databases for Shared Configuration. <ftp://www.markus-raab.org/elektra.pdf>, March 2008. Accessed February 2014.
- [6] Ariel Rabkin and Randy Katz. Static extraction of program configuration options. In *Software Engineering (ICSE), 2011 33rd International Conference on*, pages 131–140. IEEE, 2011.
- [7] Thomas Strang and Claudia Linnhoff-Popien. A context modeling survey. In *First International Workshop on Advanced Context Modelling, Reasoning And Management at UbiComp 2004*, September 2004. URL <http://elib.dlr.de/7444/>.

- [8] Tianyin Xu, Jiaqi Zhang, Peng Huang, Jing Zheng, Tianwei Sheng, Ding Yuan, Yuanyuan Zhou, and Shankar Pasupathy. Do not blame users for misconfigurations. In *Proceedings of the Twenty-Fourth ACM Symposium on Operating Systems Principles*, pages 244–259. ACM, 2013.
- [9] Tianyin Xu, Long Jin, Xuepeng Fan, Yuanyuan Zhou, Shankar Pasupathy, and Rukma Talwadker. Hey, you have given me too many knobs! Understanding and dealing with over-designed configuration in system software. In *Proceedings of the 2015 10th Joint Meeting on Foundations of Software Engineering, ESEC/FSE 2015*, pages 307–319, New York, NY, USA, 2015. ACM. ISBN 978-1-4503-3675-8. doi: 10.1145/2786805.2786852. URL <http://dx.doi.org/10.1145/2786805.2786852>.