L04 Sources of Configuration

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Configuration Files

- Configuration Files
- Command-line Arguments
- Environment Variables
- 4 Abstractions
- Complexity
 - Trend
 - Calculation
- Meeting

Learning Outcomes

Configuration Files

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Students will be able to

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

Definition

A $\it configuration file$ is a file containing configuration settings.

Definition

Configuration Files

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

A Web server configuration file:

- 1 port = 80_{\sqcup} ; $_{\sqcup}$ comment
- 2 address=127.0.0.1

Question

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

Command-line ArgumentsEnvironment VariablesAbstractionsComplexityMeeting0000000000000000000000000000000000000

Definition

Configuration Files

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

A Web server configuration file:

```
1 port=80<sub>\(\sigma\)</sub>; \(\sigma\) 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

Configuration Files

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

CSV formats

Configuration Files

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- 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

Configuration Files

- + trivial for developers (source the file)
- + above-overage 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

Configuration Files

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- 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?

Configuration Files

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.

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Command-line Arguments

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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

Configuration Files

- 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)

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Environment Variables

- **Environment Variables**
- - Trend
 - Calculation

Usage

- bypassing other configuration accesses (Q: 45%)
- locating configuration files
- **3** debugging and testing (*Q*: 55 %, *S*: 1,152, i. e. 43 %)
- sharing configuration settings across applications (Q: 53 %, S: 716, i.e. 47 %)
- \odot for configuration settings unlikely to be changed by a user (Q: 20%)
- "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

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Abstractions

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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?

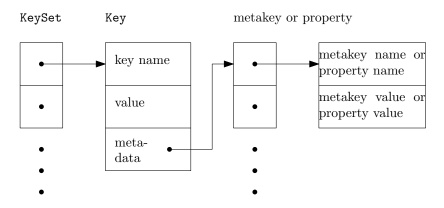
Key-Value

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.

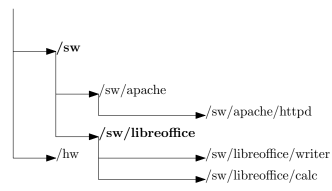
KeySet (Recapitulation)

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 \text{ 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

How can we deal with the many sources?

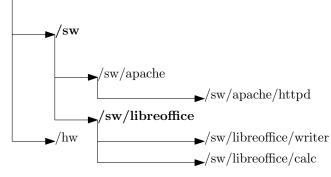
Requirement

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

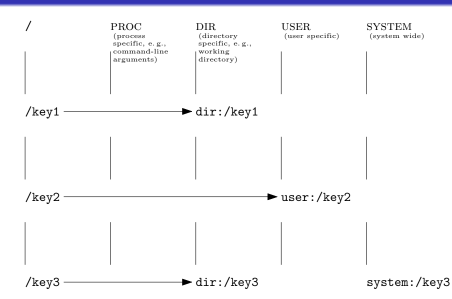
Plugins

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

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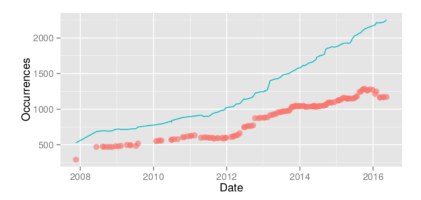


Complexity

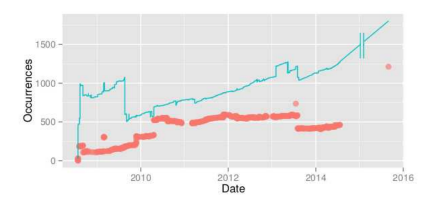
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Trend Firefox

Trend

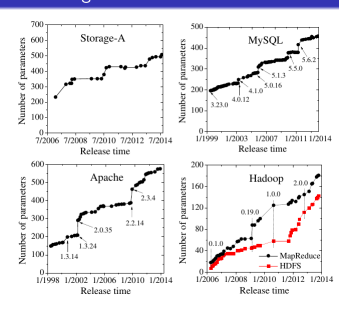


Trend Chromium



Trend Configuration Files

Trend



Xu et al. [9]

Files Command-line Arguments Environment Variables Abstractions **Complexity** Meeting

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

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):

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

• 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:

Abstractions

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:

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

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 $n = \{3, 20\}$):

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

Examples:

Configuration Files

- 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)

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:

Calculation

• 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:

Calculation

• 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

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

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Meeting

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