

Augeas - a configuration API

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Configuration Management

Sitewide configuration

Local configuration





Editing of Configuration Data

- (1) Keyhole approaches
- (2) Greenfield approaches
- (3) Templating





Missing pieces

- Handle configuration data uniformly
- Policy/delegation
- Remotable API

Augeas lays the foundation for addressing these





(1) Deal with configuration data in its current place





(2) Expose abstract tree view of configuration data





(3) Preserve "unimportant" detail





(4) Describe new file formats easily and safely





(5) Language neutral implementation



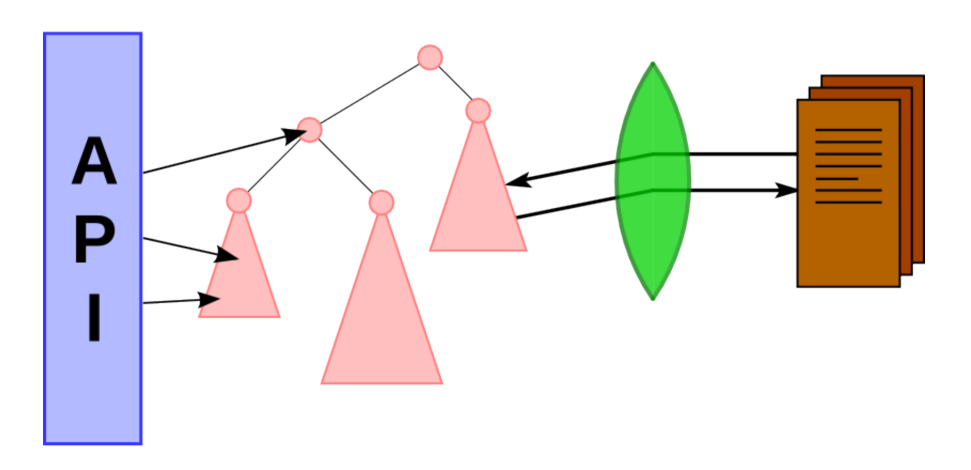


(6) Focus on configuration editing





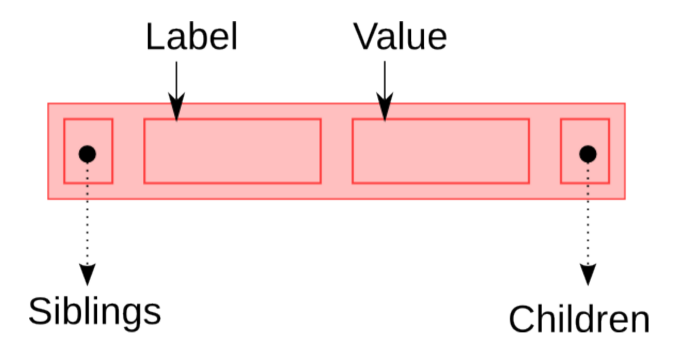
Overall architecture







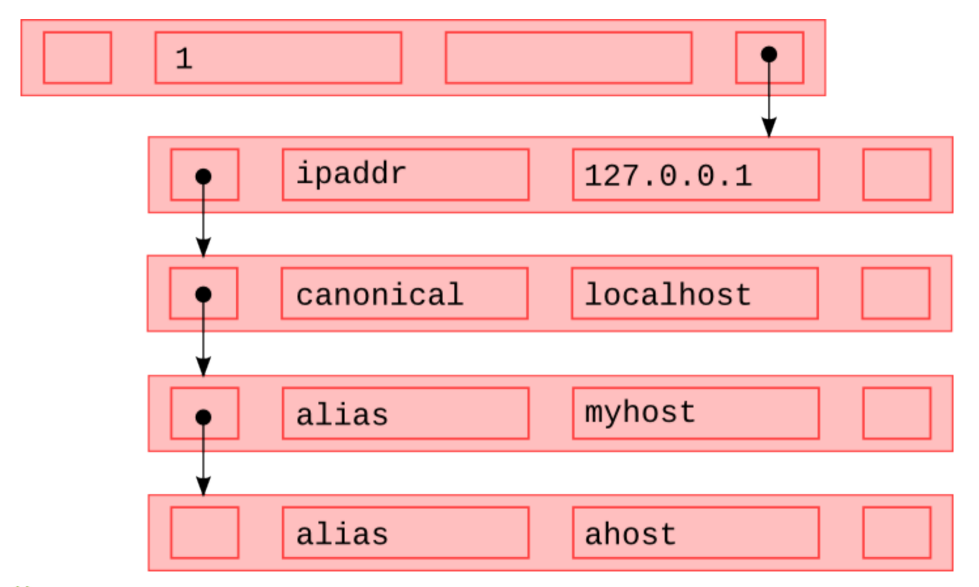
The Augeas Tree







The Augeas Tree







The public Augeas API

- Small number of calls to modify tree
 - init/close
 - get/set value associated with a node
 - match nodes with path expression
 - insert before/after existing node
 - *rm* subtree
 - save tree back to file
- Possible additions
 - copy/move subtrees
 - load specific files





The public Augeas API

C API (libaugeas.so)

Command line tool augtool

Language bindings for Python, Ruby, Ocaml, Perl, Java, ...





```
Format:
```

```
# ipaddr □ canonical (□ alias)* \n
127.0.0.1 \ \square localhost \square localhost.localdomain \square host.domain
Schema:
/files/etc/hosts
                    1/
                     ipaddr = 127.0.0.1
                     canonical = localhost
                     alias = localhost.localdomain
```

alias = host.domain





augtool> set /files/etc/hosts/1/alias[2] myhost.domain

```
Schema:
/files/etc/hosts

1/
    ipaddr = 127.0.0.1
    canonical = localhost
    alias = localhost.localdomain
    alias = myhost.domain
```





augtool> ins alias after /files/etc/hosts/1/alias[1]

```
Schema:
/files/etc/hosts

1/
    ipaddr = 127.0.0.1
    canonical = localhost
    alias = localhost.localdomain
    alias
    alias = myhost.domain
```





augtool> set /files/etc/hosts/1/alias[2] myhost

```
Schema:
/files/etc/hosts

1/
    ipaddr = 127.0.0.1
    canonical = localhost
    alias = localhost.localdomain
    alias = myhost
    alias = myhost.domain
```





augtool> save

```
New /etc/hosts:
```

```
# ipaddr □ canonical (□ alias)* \n
127.0.0.1 □ localhost □ localhost.localdomain □ myhost □
    myhost.domain
```





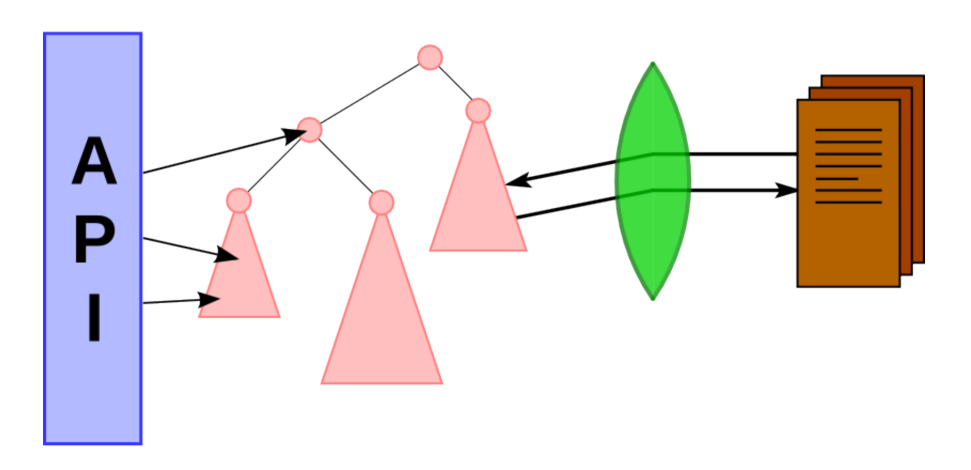
Example: yum configuration

```
Trees underneath
  /files/etc/yum.conf
  /files/etc/yum.repos.d/some.repo
Schema
  /section/key = value
Switch Fedora repo to internal mirror:
R=/files/etc/yum.repos.d/fedora.repo
augtool> rm $R/fedora/mirrorlist
augtool> set $R/fedora/baseurl mirror1
augtool> ins baseurl after $R/fedora/baseurl
augtool> set $R/fedora/baseurl[last()] mirror2
```





Overall architecture







Example: hosts.aug

```
module Hosts =
  autoload xfm
  let ws = del /[ \t] + / " "
  let eol = del "\n" "\n"
  let comment = \lceil del /(\#.*|\lceil \backslash t]*) \backslash n/ "\backslash n" \rceil
  let word = /[^# \ln t]+/
  let record =
   [ seq "host" . [ label "ipaddr" . store word ] .
               ws . [ label "canonical" . store word ] .
                     [ label "alias" . ws . store word ]* .
    eol ]
  let lns = ( comment | record ) *
  let xfm = transform lns (incl "/etc/hosts")
```



```
module Yum =
  autoload xfm
  let lns = ...
  let filter = (incl "/etc/yum.conf")
             . (incl "/etc/yum.repos.d/*")
              . Util.stdexcl
  let xfm = transform lns filter
```





```
module Yum =
  autoload xfm
  let lns = ...
  let filter = (incl "/etc/yum.conf")
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  let xfm = transform lns filter
```



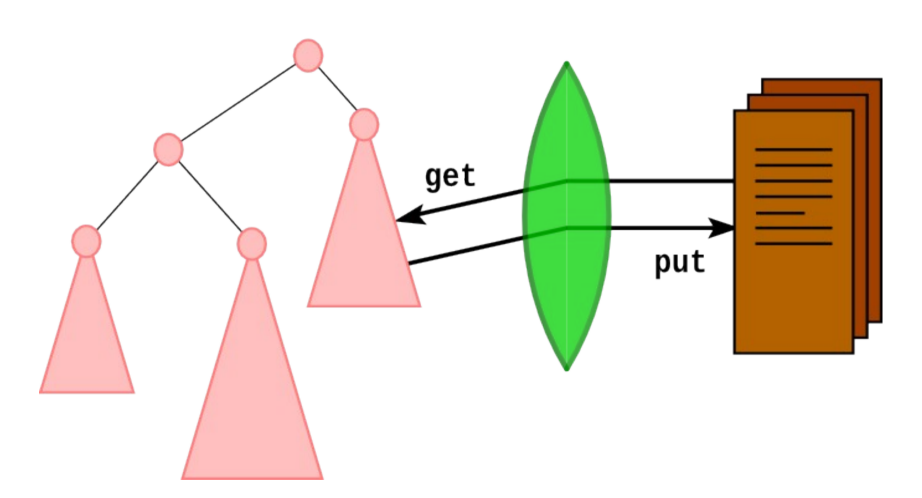


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  let xfm = transform lns filter
```





Lenses







Lenses

Concrete View ← Abstract View

Bidirectional programming

Concrete → Abstract + Abstract → Concrete

- Harmony (U Penn) does it for trees
- Boomerang (U Penn) does it for strings
- Theoretical groundwork by B. Pierce, N. Foster et.al.





Lenses for Augeas

String ↔ Tree

get: String \rightarrow Tree

put: Tree x String \rightarrow String





Lens Laws

The get and put of every lens must fulfill:

put (get c)
$$c = c$$

$$get (put a c) = a$$

- Capture intuitive notions of "minimal" edits
- Constraints enforced by typechecker





Lens primitives

- Tree labels
 - key re
 - label str
 - seq str
- Tree values
 - store re
- Omit from tree
 - del re str





Lens combinators

- 11 . 12 : Lens concatenation
- 11 | 12 : Lens union
- 1*, 1+ : Lens iteration
- [1] : Subtree combinator





Lens development

- Build up lenses from small parts
- Reuse common constructs
 - Comment goes from # to end of line
- Unit test facility in Augeas language
 - Run get direction
 - Run get direction, modify tree, run put direction
 - Compare to fixed value
 - Assert exception
 - Print result





Lens development

Process "key=value"









```
let eq = del "=" "="
let lns =[ key /[a-z]+/ . eq . store /.+/ ]
```





```
let eq = del "=" "="
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```





```
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```
Process "key=value"

let eq = del "=" "="

let lns =[ key /[a-z]+/ . eq . store /.+/ ]
```

```
test lns get "foo=bar" = ?
```





```
Process "key=value"

let eq = del "=" "="
let lns =[ key /[a-z]+/ . eq . store /.+/ ]

test lns get "foo=bar" = { "foo" = "bar" }
```





```
Process "key=value"
```

test lns get "foo2=bar1" = *

```
let eq = del "=" "="
let lns =[ key /[a-z]+/ . eq . store /.+/ ]
```

















```
let eq = del /[ \t]+=[ \t]+/ "="
let lns =[ key /[a-z]+/ . eq . store /.+/ ]
```





```
let eq = del /[ \t]+=[ \t]+/ "="
let lns =[ key /[a-z]+/ . eq . store /.+/ ]
```









Arrays – using *seq*

```
hosts/
  1/
    ipaddr
    canonical
    alias
    alias
  2/
    ipaddr
    canonical
    alias
```





Arrays – using identical labels

```
hosts/
  1/
    ipaddr
    canonical
    alias
    alias
  2/
    ipaddr
    canonical
    alias
```





Handling comments

```
let comment = del /#.*\n/ "#\n"
let lns = (record|comment)*
```





Handling comments

```
let comment = [ del /#.*\n/ "#\n" ]
let lns = (record|comment)*
```





The lens typechecker

- Each lens has associated ctype and atype
 - Regular languages
- Checks during lens construction
 - del re str:str must match re
 - 11 . 12 : unambiguously splittable
 - 11 | 12 : disjoint regular languages
- libfa for finite automata computations
- Restricts Augeas to regular file formats





Supported file formats

/etc/hosts /etc/inittab yum config /etc/fstab /etc/exports

/etc/aliases /etc/ssh/sshd_config ntp

shell vars in /etc/sysconfig/ logrotate

ifcfg-*

apt preferences/sources dput pam.d

grub.conf xinetd.d vsftpd.conf

your contribution here





What about httpd.conf?

- Mostly tedious boilerplate
- Except:

- Arbitrary nesting, not regular
 - Need recursion + regular approximation





A higher level service

Dbus service backed by Augeas

+

PolicyKit mechanism for authentication

Local configuration service
UI independent
File format independent
Fine grained permissioning

Harald Hoyer has prototype for system-config-boot





Supported platforms

- Red Hat Linux flavors
 - Fedora, RHEL, CentOS, ...
- Other Linux flavors
 - Debian
- FreeBSD
- OS/X port on the way

Minimal dependencies

Anything with a GNU libc (or equivalent gnulib support)





More information

- Project website http://augeas.net/
 - Read the "Quick Tour" first
- Mailing list augeas-devel@redhat.com
- IRC #augeas on freenode



