

# libchop, a library for distributed storage & data backup

Ludovic Courtès <[ludo@gnu.org](mailto:ludo@gnu.org)>

GNU Hackers Meeting, Den Haag, 24 July 2010

- **The Basics**
  - inception & rationale
  - storing to remote, untrusted sites
  - library & tools for data storage
- The Mechanics
- The Plan

## **inception & rationale**

- PhD in 2004–2007, LAAS-CNRS, France
- cooperative backup for the people!
- flexible & self-managed distributed storage
- storage to remote (untrusted) sites

## storing to remote, untrusted sites

- dissemination of data fragments
- guarantees for data integrity, confidentiality, & authenticity

# library & tools for data storage

- content-addressable storage ("deduplication")
- encryption via content-hash keys
- file chopping
- compression
- ...

The Basics > The Mechanics > The Plan

## from the command line

```
$ chop-archiver --archive holiday-pic.jpg  
tree_indexer:hash_block_fetcher:hash_index_handle:64:sha1:onx5ee...
```

...

```
$ chop-archiver --restore \  
tree_indexer:hash_block_fetcher:hash_index_handle:64:sha1:onx5ee... \  
> restored-pic.jpg
```

## from C

```
chop_indexer_t *indexer;
chop_chopper_t *chopper;
chop_block_indexer_t *block_indexer;
chop_block_store_t *store;
chop_index_handle_t *index;

/* Instantiate these things... */

err = chop_indexer_index_blocks (indexer, chopper,
                                block_indexer,
                                store, store,
                                index);
```

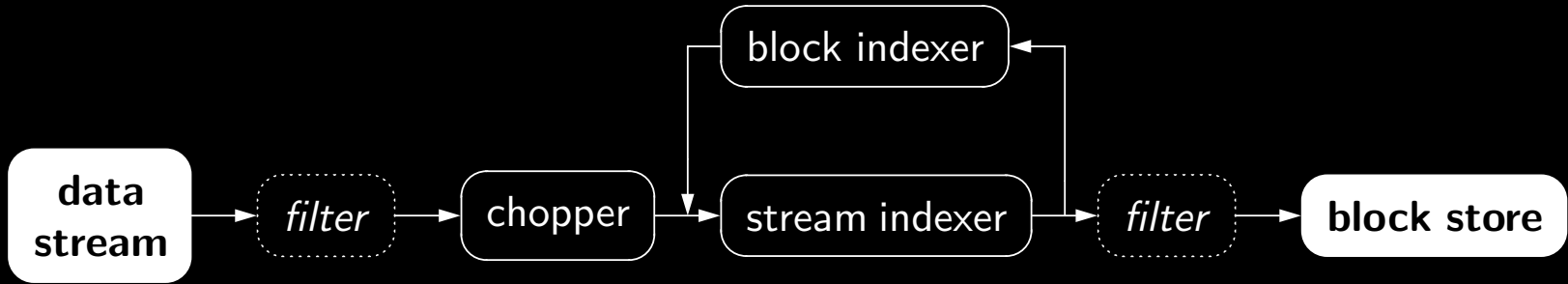
## from Guile Scheme

```
(define (archive-file file store)
  ;; Chop FILE and write the blocks to STORE.
  ;; Return an ASCII string denoting its index.
  (let* ((f (file-stream-open file))
         (c (anchor-based-chopper-open f))
         (bi (hash-block-indexer-open
              'hash-method/sha1))
         (i (tree-indexer-open 100)))
    (let ((index (indexer-index-blocks i c bi
                                       store store)))
      (index-handle-ascii-serialize index))))
```



- The Basics
- **The Mechanics**
  - the storage pipeline
  - block stores
  - fixed-size chopper
  - content-based chopper
  - filters
  - tradeoffs
- The Plan

# the storage pipeline



# block stores

```
put (key, data);
```

```
get (key);
```



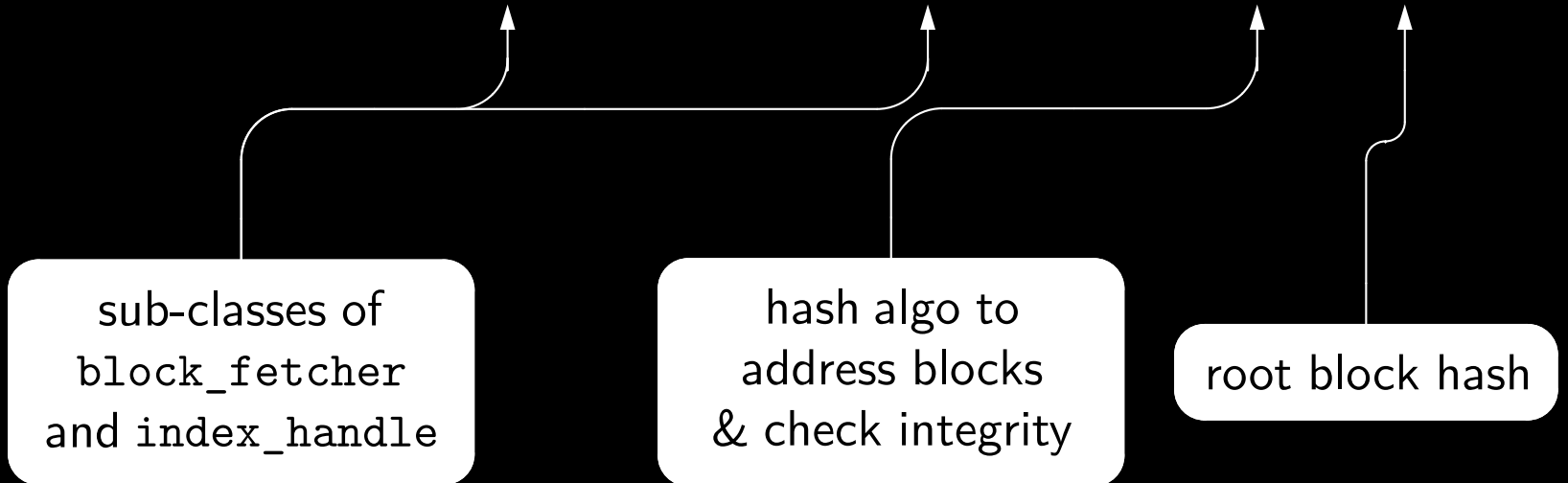
a byte string, can be anything

# block store implementations

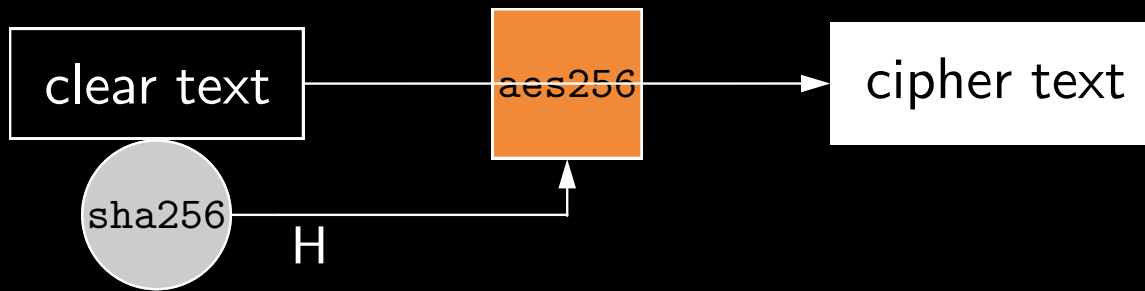
- `gdbm`, `tdb`, `bdb`, etc.
- `file system` (à la Git)
  - easily transferred over HTTP, FTP, rsync, etc.
- `remote` (`chop-block-server`)
  - ONC RPC, over TLS
  - discovery using Avahi (`chop-store-discover`)

# block indexer: content-addressable storage

```
$ chop-archiver -i hash_block_indexer -I sha1 \  
    --archive britney.mp3  
tree_indexer:hash_block_fetcher:hash_index_handle:64:sha1:7c4...x7e/42
```

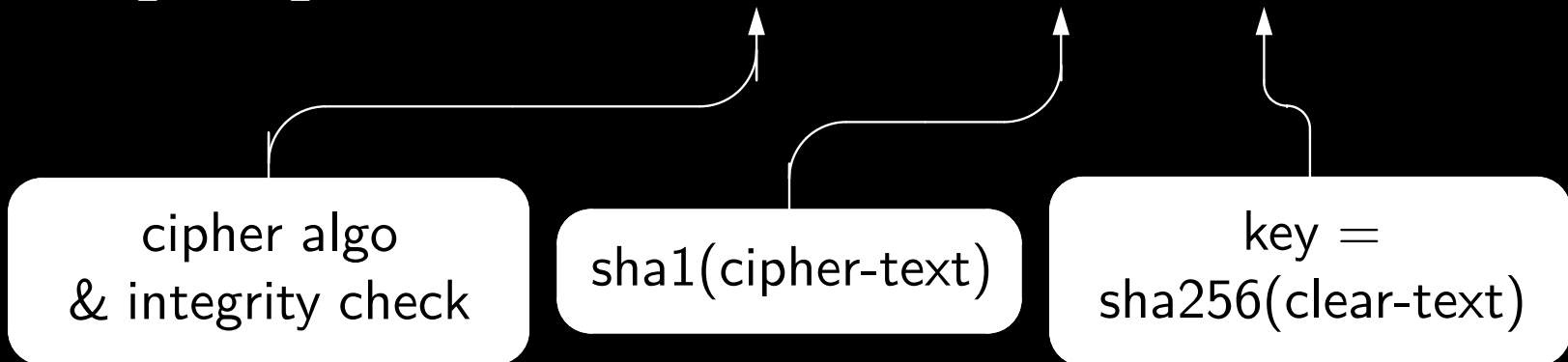


# block indexer: content-hash keys



```
$ chop-archiver -i chk_block_indexer \  
                -I aes256,cbc,sha256,sha1 \  
                --archive naked.jpg
```

...:chk\_index\_handle:64:aes256,cbc,sha1:7c4...x7e,et4...vek/8a



# content-addressable storage & compression

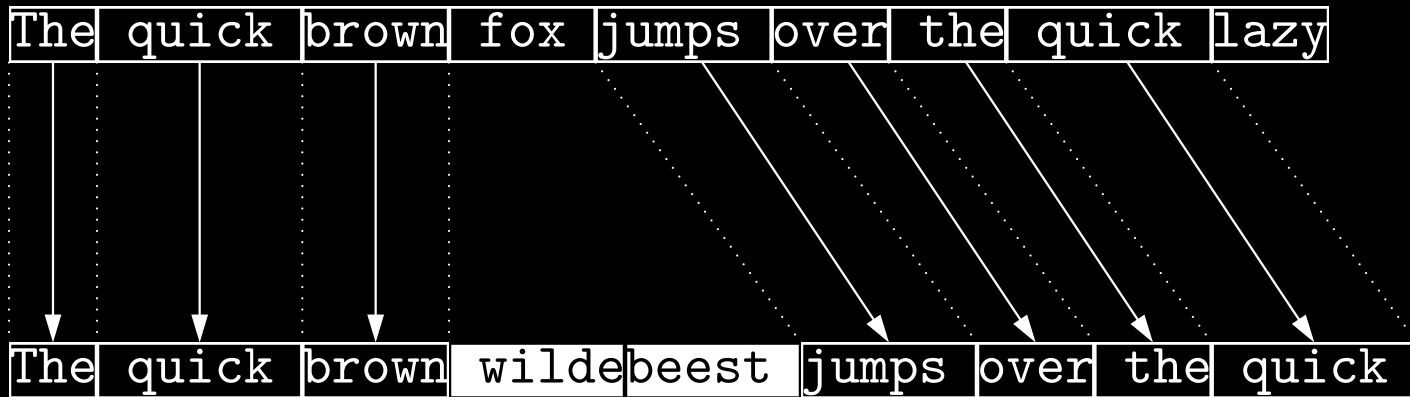


# fixed-size chopper

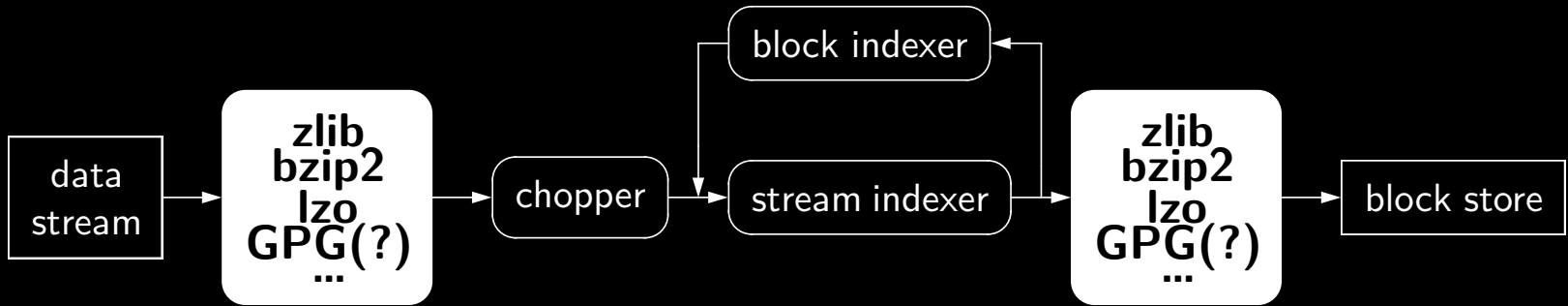




# content-based chopper

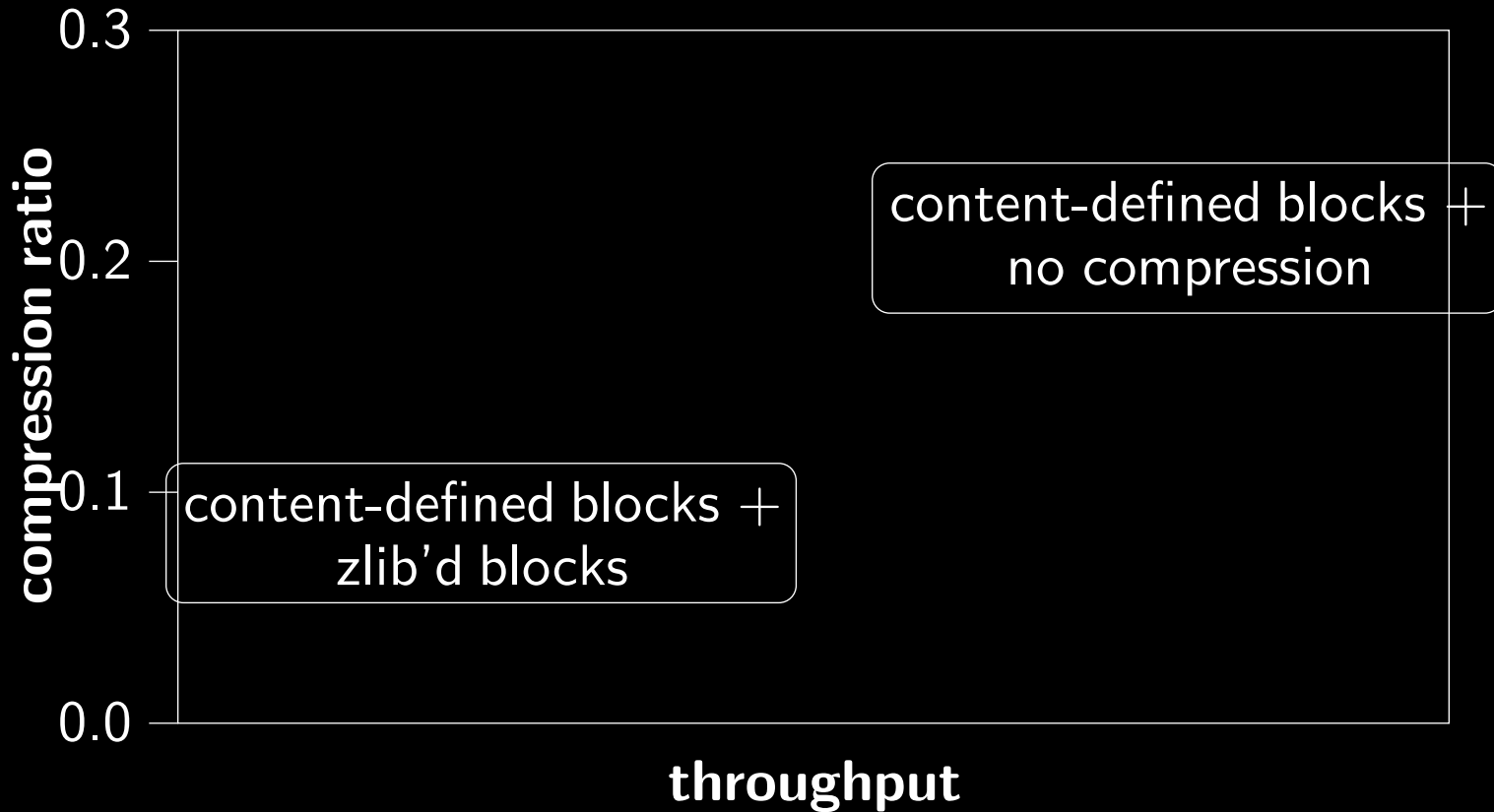


# filters



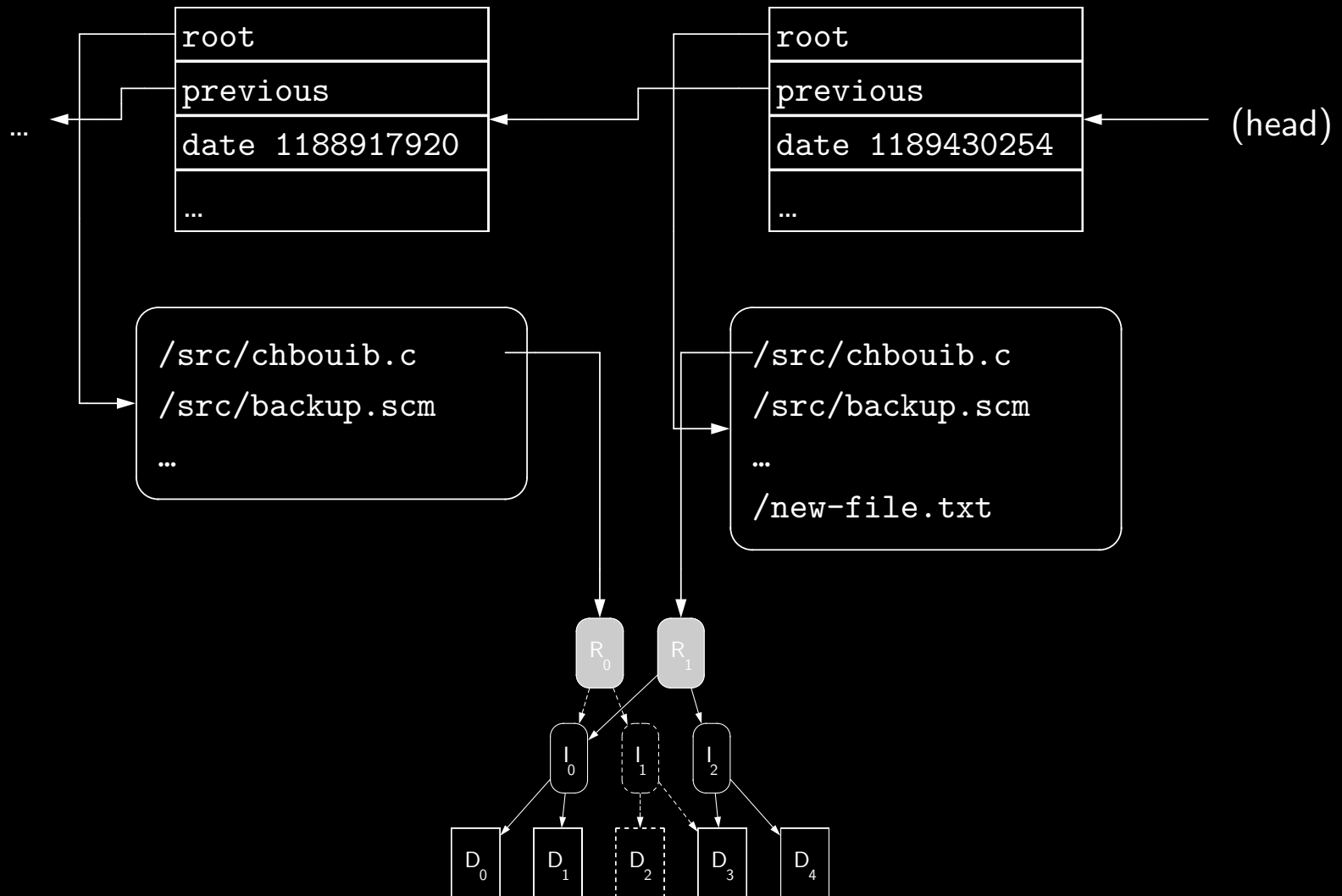
# tradeoffs

(for content-addressed source code revisions)

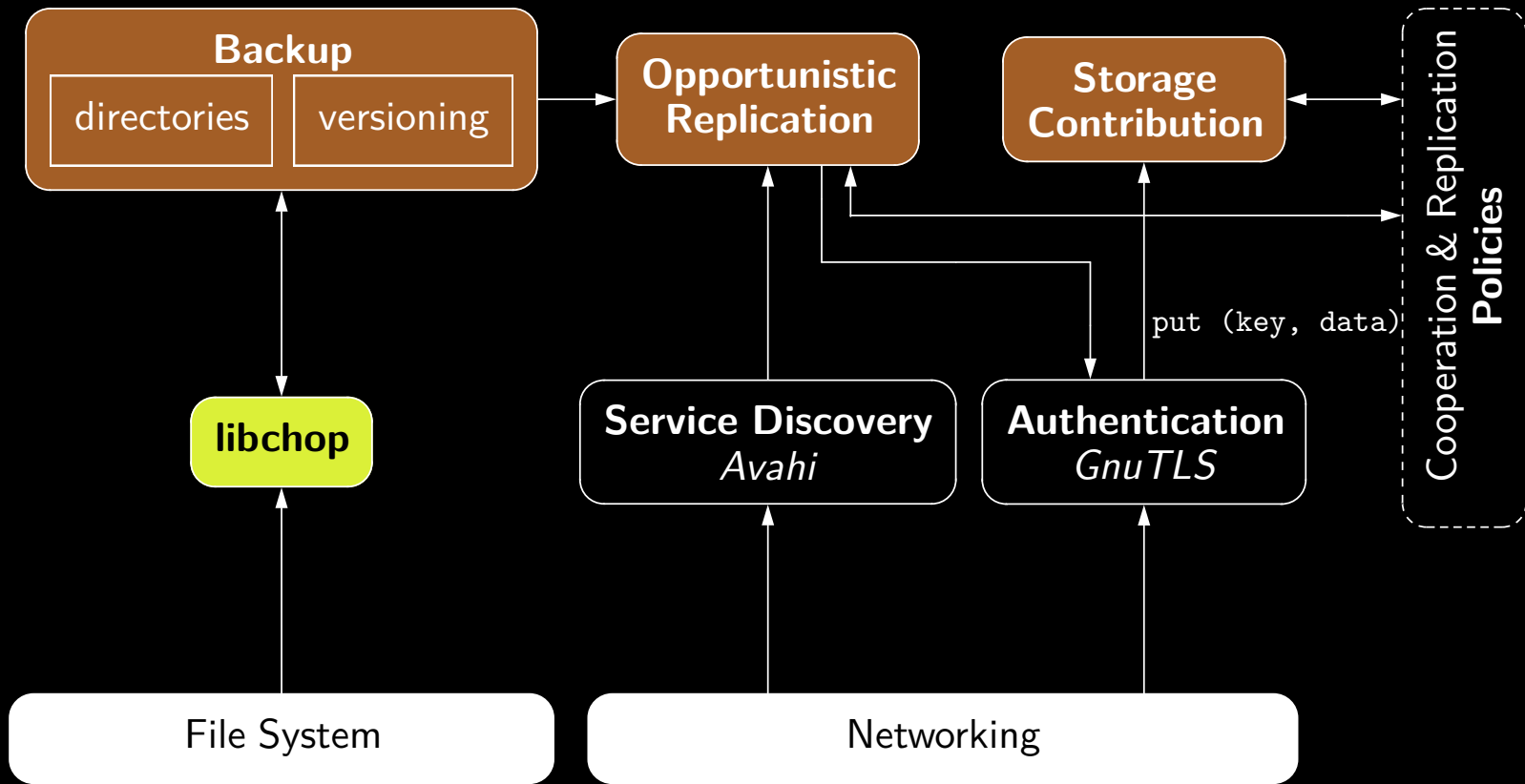


- The Basics
- The Mechanics
- **The Plan**
  - (built-in) support for directories & versioning
  - a cooperative/p2p backup daemon
  - storage in GNU

# (built-in) support for directories & versioning



# a cooperative/p2p backup daemon



The Basics > The Mechanics > **The Plan**

*your idea here*

# storage in GNU

tar

cpio

RCS

?

GNUnet

Sharutils





# Summary

**libchop is cool!**

# Summary

- **mechanisms**, not policy
- content-addressable storage, content-hash keys, etc.
- supports **disseminated** data blocks
- build **distributed** backup/storage tools!

**Thanks!**



`ludo@gnu.org`

`http://www.nongnu.org/libchop/`

Copyright © 2010 Ludovic Courtès

You may copy, distribute and/or modify this document under the terms of the **GNU Free Documentation License, Version 1.3 or any later version** published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is available at <http://www.gnu.org/licenses/gfdl.html>.