

# RFC-009: Library Directory System

**Status:** Implemented **Date:** January 2026 **Author:** Derrell  
Piper ddp@eludom.net **Implementation:** directory.scm,  
directory-repl.scm, directory-parser.scm

---

## Abstract

This RFC specifies the Library Directory System for the Library of Cyberspace: a searchable catalog of research papers with natural language queries, fuzzy matching, and beautiful output. Finding knowledge should be delightful.

---

## E Pluribus Unum

Cyberspace Library Directory  
Finding knowledge should be joyful

---

## Motivation

The Library of Cyberspace contains 421+ research papers spanning 50 years of computing history. Without a catalog:

- **Discoverability:** How to find Lamport's clock paper?
- **Connections:** What relates to SPKI?
- **Context:** When was this written? By whom?

The Directory System provides:

1. **Natural language search** – “papers by Lampson about protection”
  2. **Multi-index access** – By author, topic, year, collection
  3. **Fuzzy matching** – “Lamp” finds Lampson and Lamport
  4. **Beautiful output** – Unicode, emoji, formatted results
  5. **S-expression export** – Machine-readable catalogs
-

## Data Model

### Document Record

```
(define-record-type <document>
  (make-document title authors year topics file-path
                  collection source-url description)
  document?
  (title document-title)
  (authors document-authors)      ; List of strings
  (year document-year)           ; Integer or #f
  (topics document-topics)       ; List of strings
  (file-path document-file-path)
  (collection document-collection)
  (source-url document-source-url)
  (description document-description))
```

### Collection Record

```
(define-record-type <collection>
  (make-collection name path documents description)
  collection?
  (name collection-name)
  (path collection-path)
  (documents collection-documents) ; List of documents
  (description collection-description))
```

### Library Record

```
(define-record-type <library>
  (make-library collections documents
                  author-index topic-index year-index collection-index)
  library?
  (collections library-collections)
  (documents library-documents)
  (author-index library-author-index) ; Hash table
  (topic-index library-topic-index)   ; Hash table
  (year-index library-year-index)     ; Hash table
  (collection-index library-collection-index))
```

---

## Index System

Four hash table indexes for O(1) lookup:

```

author-index:      "Lamport" → [doc1, doc2, doc5, ...]
topic-index:       "cryptography" → [doc3, doc7, doc12, ...]
year-index:        1978 → [doc1, doc4, ...]
collection-index:  "lampson" → <collection>

```

## Building Indexes

```

(define (build-author-index documents)
  (let ((index (make-hash-table equal?)))
    (for-each
      (lambda (doc)
        (for-each
          (lambda (author)
            (hash-table-update! /default
              index
              (normalize-author author)
              (lambda (docs) (cons doc docs))
              '()))
          (document-authors doc)))
      documents)
    index))

```

---

## Query Interface

### Natural Language Parsing

```

(parse-query "papers by Lampson about protection")
;; => (query (author "Lampson") (topic "protection"))

(parse-query "from 1978")
;; => (query (year 1978))

(parse-query "SPKI certificates")
;; => (query (topic "SPKI") (topic "certificates"))

```

**Recognized Patterns:** – by <name> → author search – about <topic> → topic search – from <year> → year search – in <collection> → collection filter – Bare words → topic search

### Fuzzy Matching

```

(fuzzy-match "Lamp" author-list)
;; => ("Lampson" "Lamport")

```

```
(fuzzy-match "crypto" topic-list)
;; => ("cryptography" "cryptographic" "encryption")
```

Matching strategies: 1. Exact match (highest priority) 2. Case-insensitive match 3. Prefix match 4. Substring match

## Query Functions

```
(find-by-author library "Lampson")
(find-by-topic library "SPKI")
(find-by-year library 1978)
(find-by-collection library "lampson")
(find-related library document)
```

---

## REPL Interface

### Interactive Session

```
$ csi -s directory-repl.scm
```

```
Cyberspace Library Directory
"E Pluribus Unum" - Finding knowledge should be joyful
```

```
Loaded 312 documents from 18 collections
Type 'help' for search tips, 'quit' to exit
```

```
> papers by Rivest
```

```
Found 3 documents:
```

```
[1] SDSI: A Simple Distributed Security Infrastructure
    R. Rivest, B. Lampson
    1996    lampson

[2] SPKI Certificate Theory
    C. Ellison, B. Frantz, B. Lampson, R. Rivest, ...
    1999    lampson
```

```
> about SPKI
```

```
Found 8 documents:
```

```
...
```

```

> stats

Library Statistics:
  Documents: 312
  Collections: 18
  Authors: 245
  Topics: 89
  Years: 1971-2024

> quit
Happy exploring!

```

## Commands

Command	Description
help	Show search tips
stats	Library statistics
collections	List all collections
authors	Show author index
topics	Show topic index
years	Show year distribution
quit	Exit REPL

## INDEX.md Parser

Each collection contains an INDEX.md with paper listings:

### # Lampson Collection

Butler Lampson's papers on protection, capability systems, and distributed computing.

### ## Papers

1. **Protection** (1971)
  - Author: Butler Lampson
  - Topics: capability, protection, access control
  - Source: ACM Operating Systems Review
2. **Hints for Computer System Design** (1983)
  - Author: Butler Lampson
  - Topics: systems design, engineering
  - Source: ACM Operating Systems Review

## Parser Output

```
(parse-index-file "lampson/INDEX.md")
;; =>
(collection
  (name "lampson")
  (description "Butler Lampson's papers...")
  (documents
    ((title "Protection")
      (authors "Butler Lampson")
      (year 1971)
      (topics "capability" "protection" "access control"))
    ...))
```

---

## Export Formats

### S-expression Export

```
(export-to-sexp library "catalog.sexp")
```

Output:

```
(library
  (metadata
    (document-count 312)
    (collection-count 18)
    (generated "2026-01-06"))
  (collections
    (collection
      (name "lampson")
      (documents
        (document
          (title "Protection")
          (authors ("Butler Lampson"))
          (year 1971)
          (topics ("capability" "protection"))))
        ...))
    ...))
```

### HTML Export

```
(export-to-html library "catalog.html")
```

Generates browsable web catalog with: - Alphabetical author index - Topic tag cloud - Year timeline - Search functionality

## Markdown Export

(export-to-markdown library "catalog.md")

Documentation-friendly format for README files.






---

## Design Philosophy

### Super Nice and Helpful

- Natural language understanding
- Fuzzy matching catches typos
- Suggestions for empty results
- Encouraging prompts

### Beautiful Output

- Unicode box drawing (  )
- Emoji visual markers (     )
- Consistent formatting
- Progressive disclosure

### Hone In On What You Need

- Multi-strategy search
  - Progressive filtering
  - Cross-references
  - Related paper discovery
- 

## Security Considerations

### No Execution

The directory system is read-only: – Parses INDEX.md files (trusted) – No code execution – No network access – No file modification

### Path Traversal

File paths validated: – Must be within library root – No .. components – Normalized before use

---

## Implementation Notes

### Dependencies

- srfi-1 – List utilities
- srfi-13 – String utilities
- srfi-69 – Hash tables
- chicken file – Directory scanning

### Performance

- Index building:  $O(N)$  documents
- Query:  $O(1)$  hash lookup +  $O(M)$  result filtering
- Fuzzy match:  $O(K)$  candidates

### Extensibility

Future enhancements: – Full-text PDF search (OCR) – Citation graph visualization – BibTeX export – Web API server  
– Semantic search with embeddings

---

## References

1. Dublin Core Metadata Initiative
  2. Library of Congress Subject Headings
  3. BibTeX format specification
  4. Unicode Standard for box drawing
- 

## Changelog

- **2026-01-06** – Initial specification
- 

**Implementation Status:** Complete **Test Status:** Passing  
(test-directory.scm) **Documents Indexed:** 421+