

Mosko  
Scott  
Solis  
Wood



# CCNx Manifests

draft-wood-icnrg-ccnxmanifests

ICNRG - IETF 93 - 2015-07-19  
Ignacio.Solis@parc.com

# Status

Basic Manifest initial work

Submitted to mailing list

➔ ICNRG discussion

Mailing list discussion

Tracker submission

IETF 94 update

# Status - Continued

➔ Advanced Manifest (AM) discussion

AM design

AM draft

Mailing list discussion

Tracker submission

IETF 94? discussion

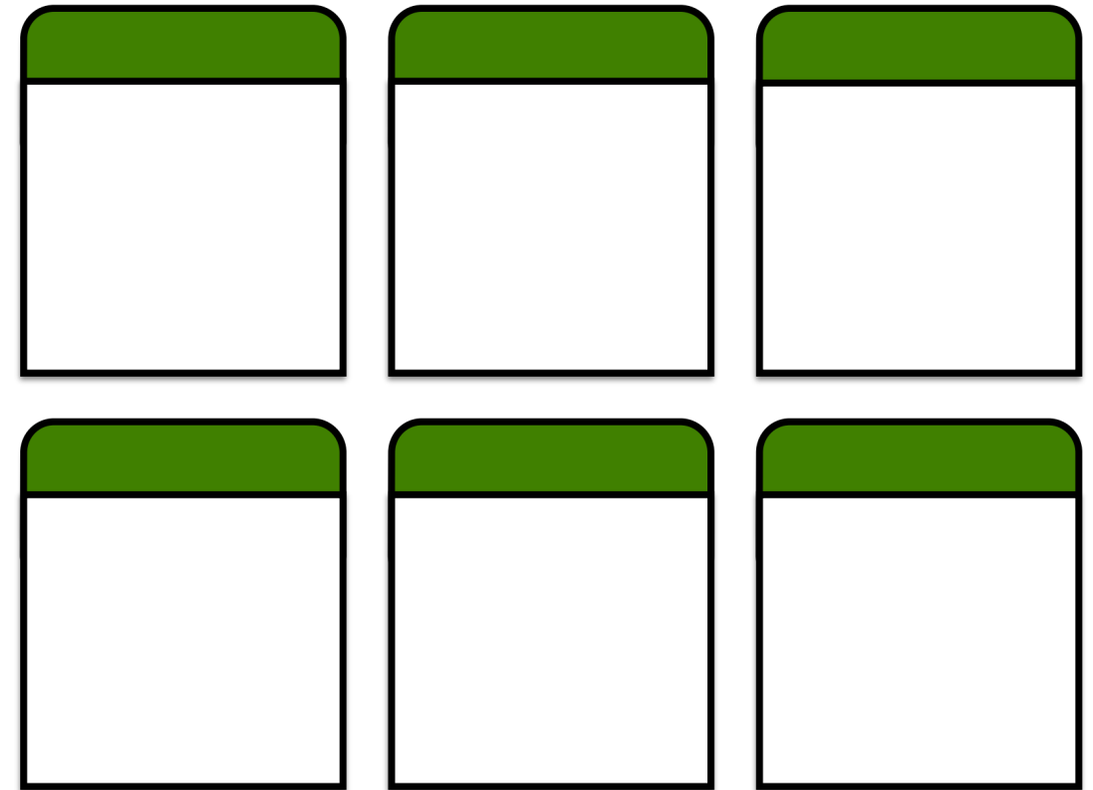
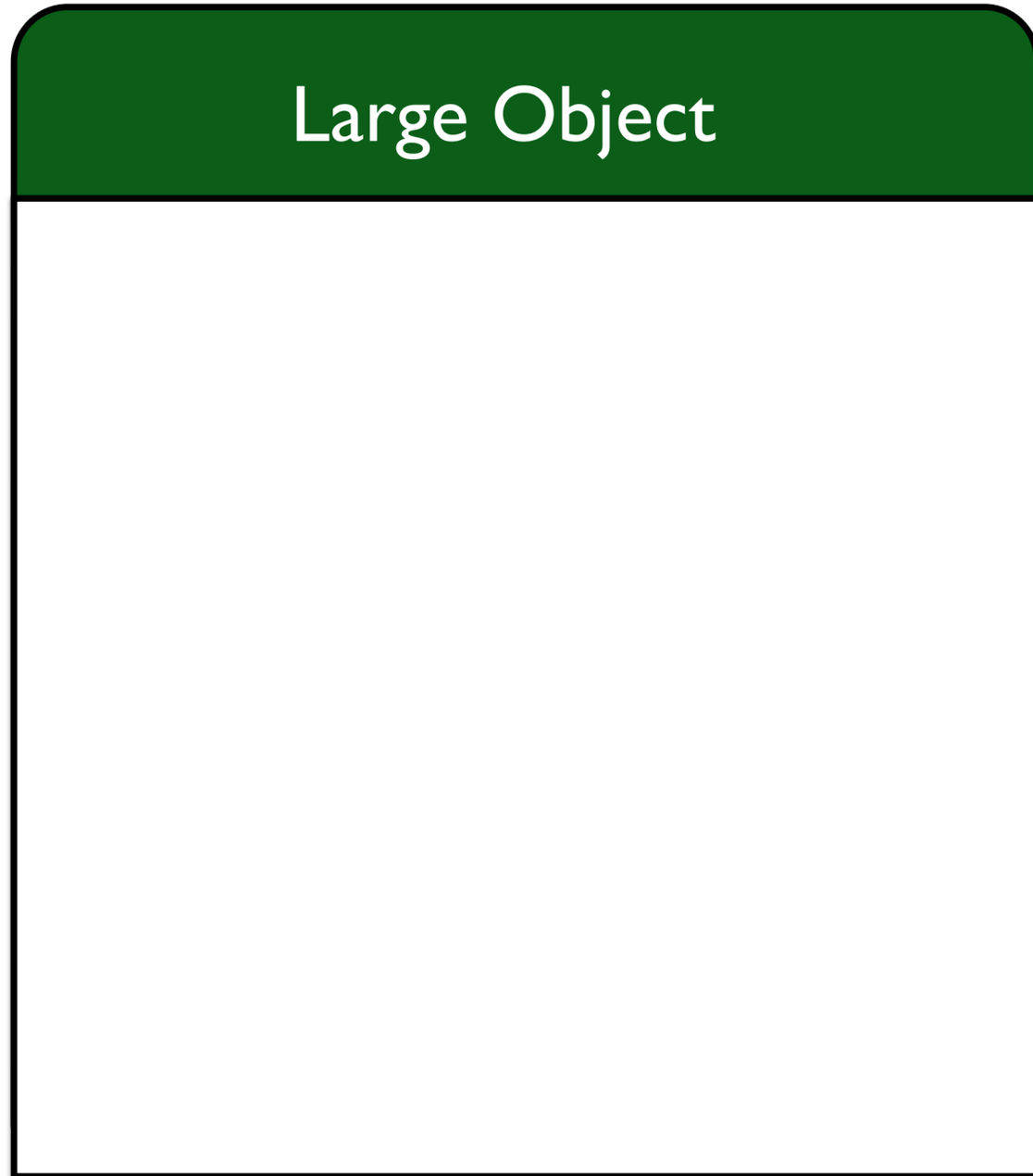
# Basic manifest goals

Represent large objects with a data structure that can be parsed and understood by network entities, applications and the stack

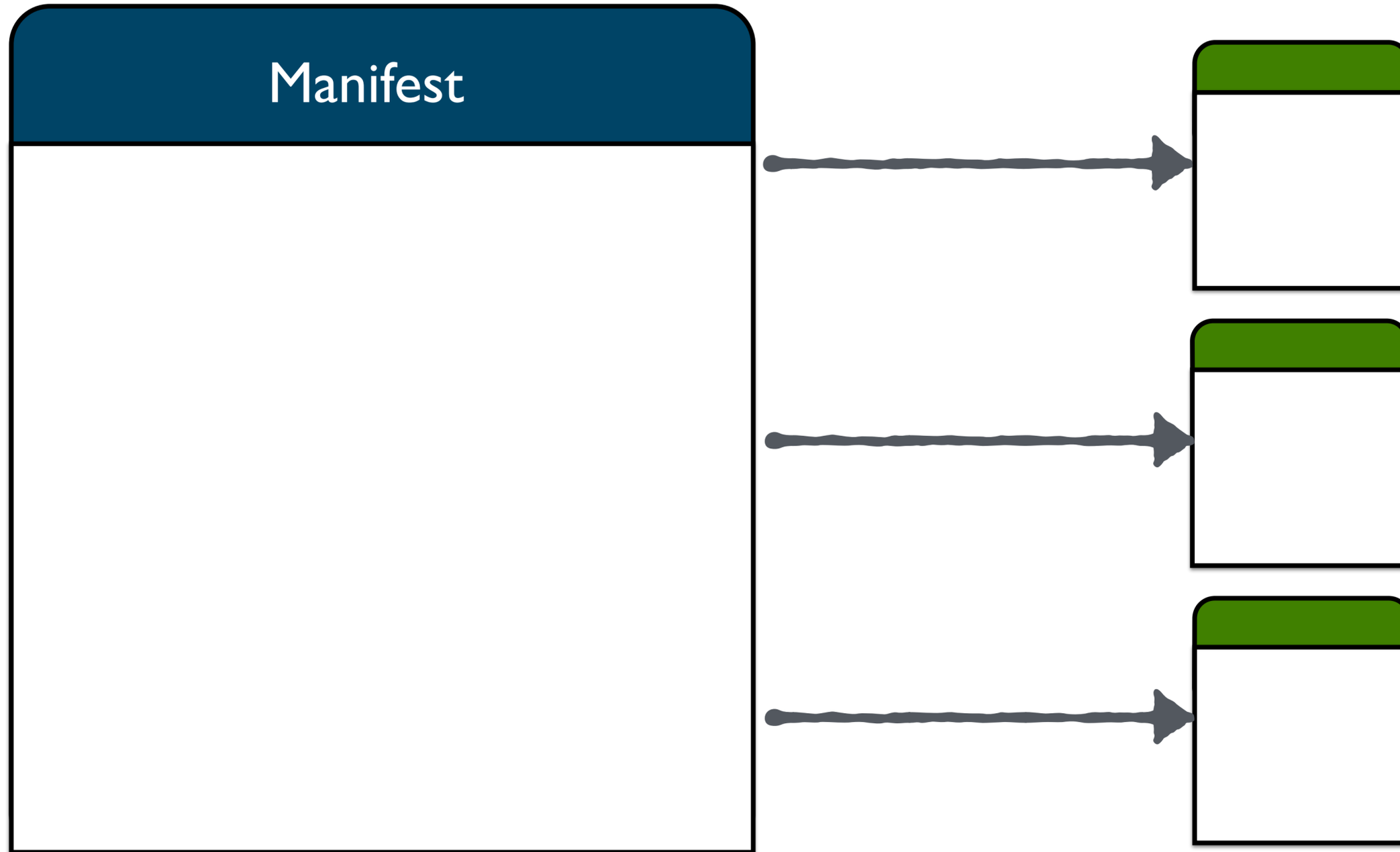
# Overview

Large Object

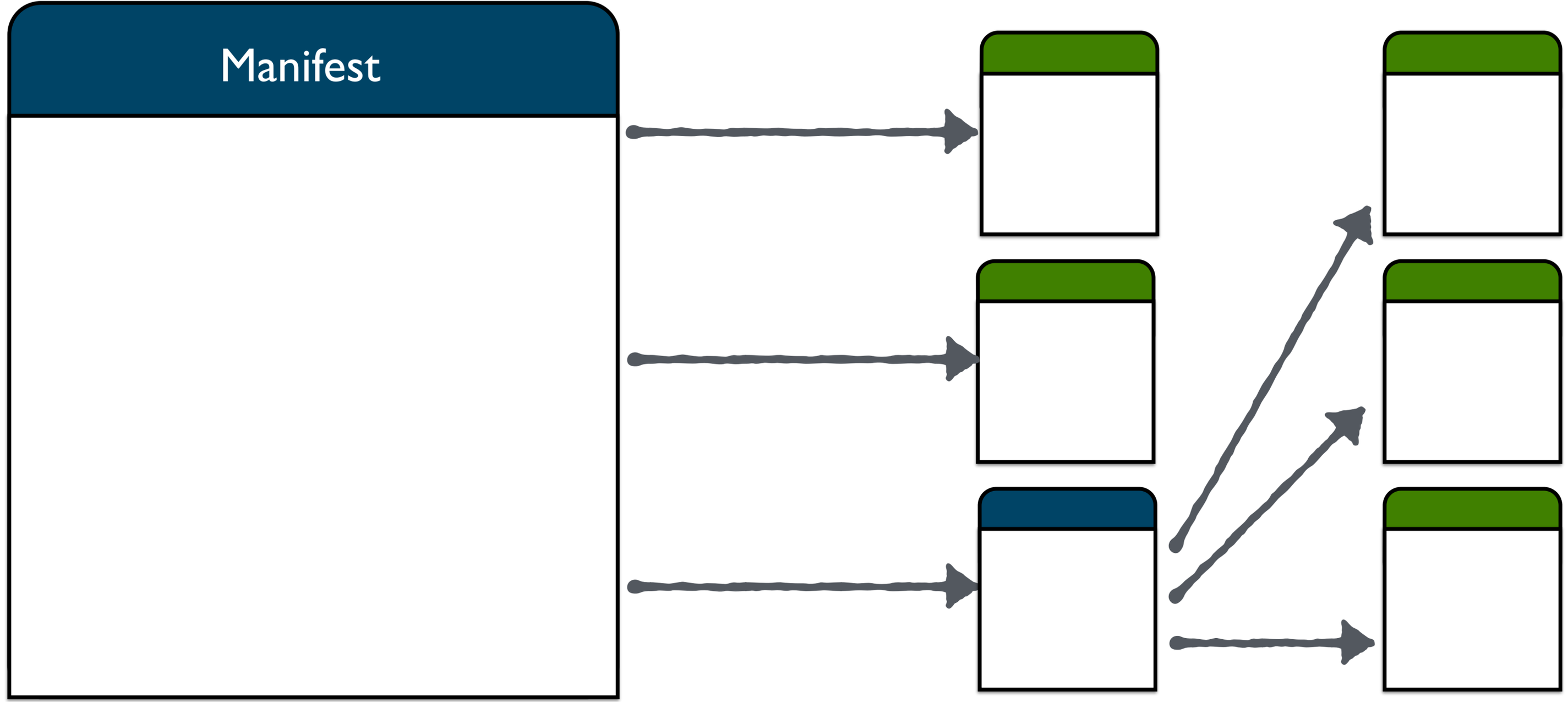
# Overview



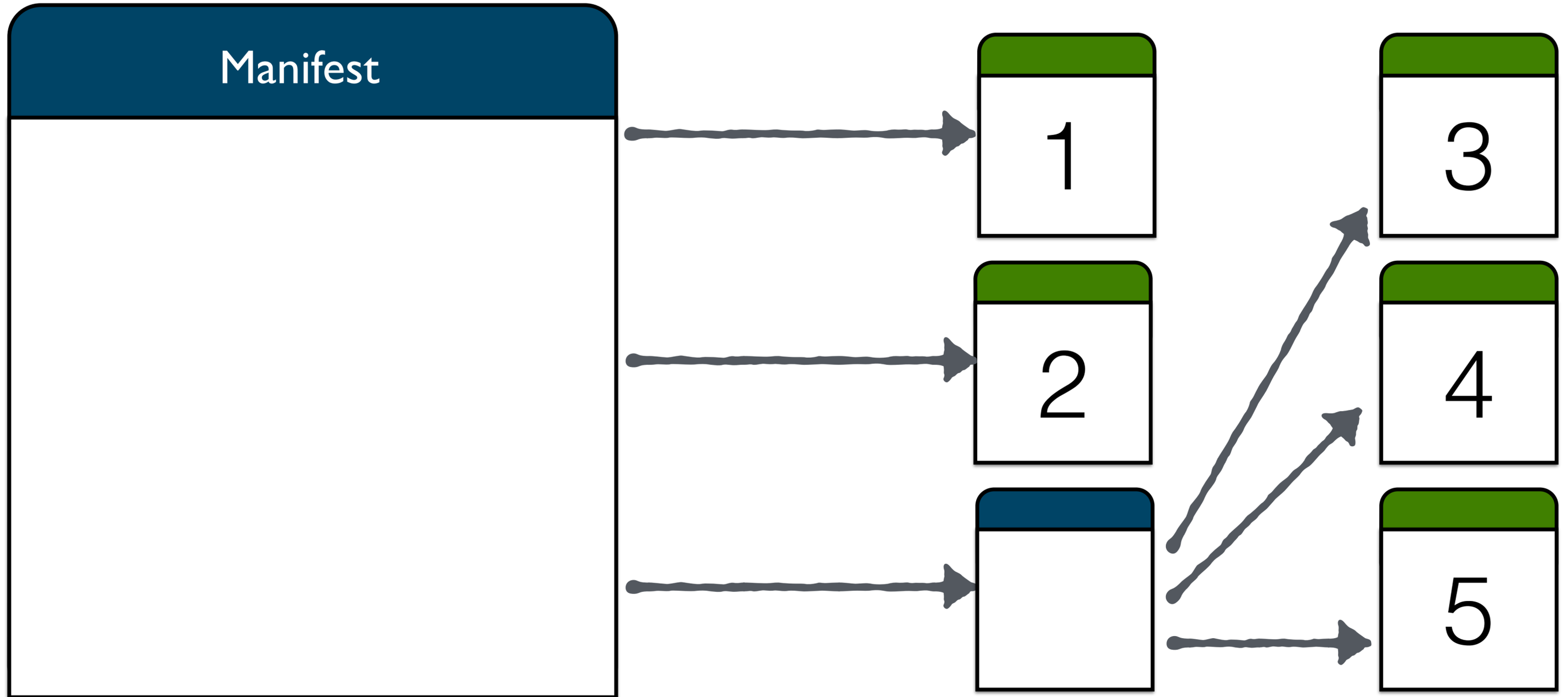
# Overview



# Overview



# Overview



# Interest list

/parc/storage/file/chunk=0

/parc/storage/file/chunk=1

/parc/storage/file/chunk=2

/parc/storage/file/chunk=3

/parc/storage/file/chunk=4

# Interest list

```
/parc/storage/file/chunk=0    h(123)  
/parc/storage/file/chunk=1    h(456)  
/parc/storage/file/chunk=2    h(789)  
/parc/storage/file/chunk=3    h(0ab)  
/parc/storage/file/chunk=4    h(cde)
```

# Interest list

Name Prefix

/parc/storage/file/  
start chunk=0

Hash List

h(123)

h(456)

h(789)

h(0ab)

h(cde)

# Notes on current draft

Manifest itself may be chunked

Multiple name prefixes are allowed

Name prefixes do not need to be chunked

Manifest name counts as name prefix 0

Manifest includes link to an ACS  
(Access Control Specification)

# Next steps on current draft

Single name prefix

Relative names

Define ACS

Distinguish sub-Manifests/Content Object

Clean up embedding (remove?)

Define minimal meta data

# Advanced Manifests

New name?

More (general) functionality

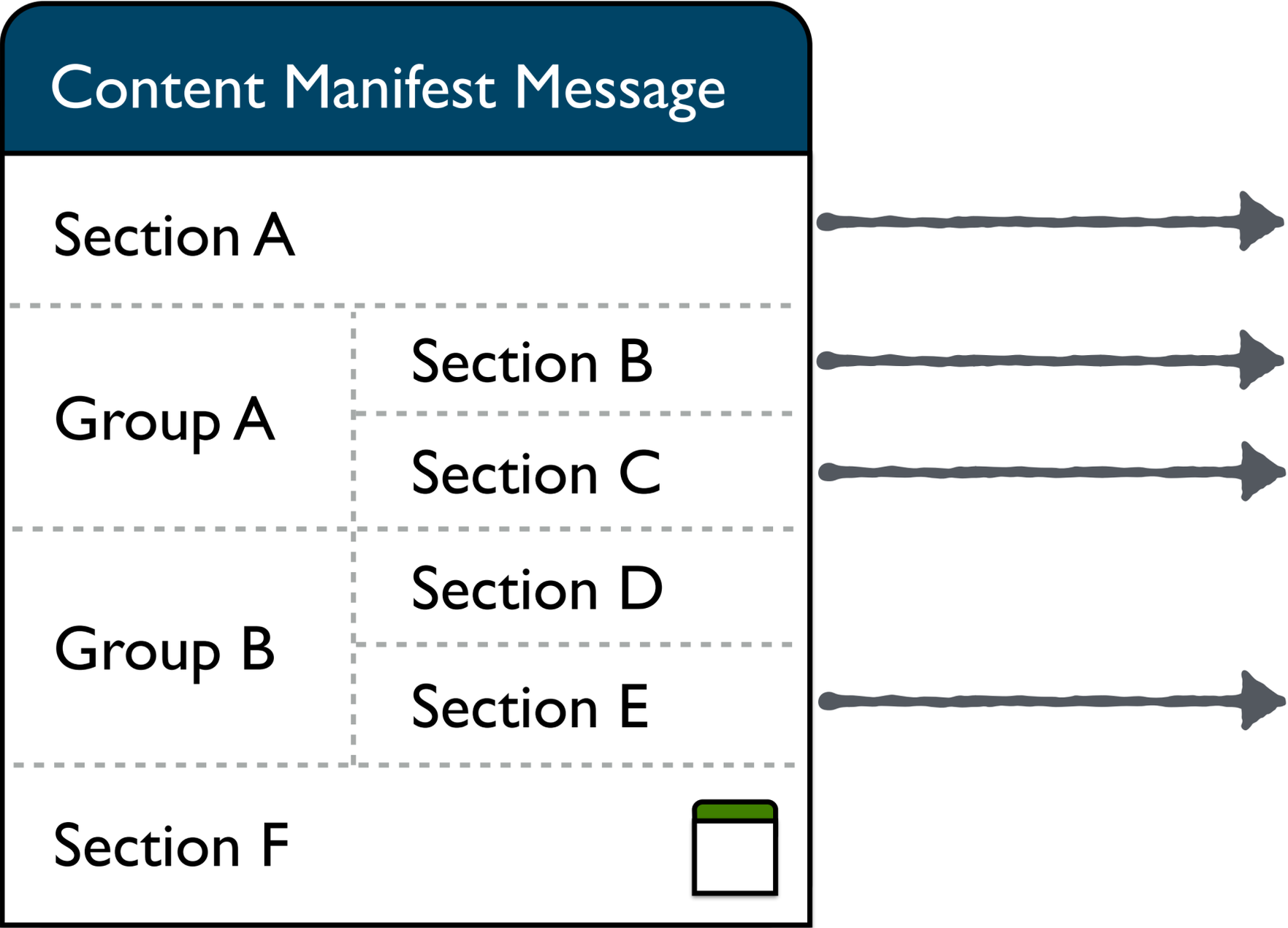
Structured metadata

Modular structure

Allow embedding

Section groups

# Advanced Manifests



# Advanced Manifests

Groups associate sections

Each section has it's own definition (RFC?)

Sections may be embedded

Sections can reference each other

Sections may have alternatives

# Possible sections (large object)

Metadata: Size, name, author, language, digest, creation time, etc

Sources (prefixes)

Indexes (for traversal)

Options (alternate encoding)

Parallel forks

# Possible sections (other uses)

Indirection / Mobility

Encapsulation

Authenticated denial

Personalization

Grouping (web page mode)

Transport layer information

# Possible sections (other uses)

Discovery (selectors?)

Streams

Head-discovery

Request acknowledgement

Delayed-response (processing time)

Aggregation

# Possible sections (other uses)

Namespace description

Deletion

Authentication key embedding

Encryption information

Validation indirection

# Discussion

See basic draft

Discuss in ICNRG mailing list

Basic manifest in tracker by IETF 94

Advanced manifest structure by IETF 94 (draft?)