

Agenda

- 1. Content Object security and signature verification overview
- 2. Verification bottlenecks and possible optimizations
- 3. Different data formats
- 4. Different retrieval methods
- 5. Conclusion



CCN Security Overview

Assumption: Classical PKI infrastructure is used for assigning, issuing, and trusting cryptographic keys

Security Basics:

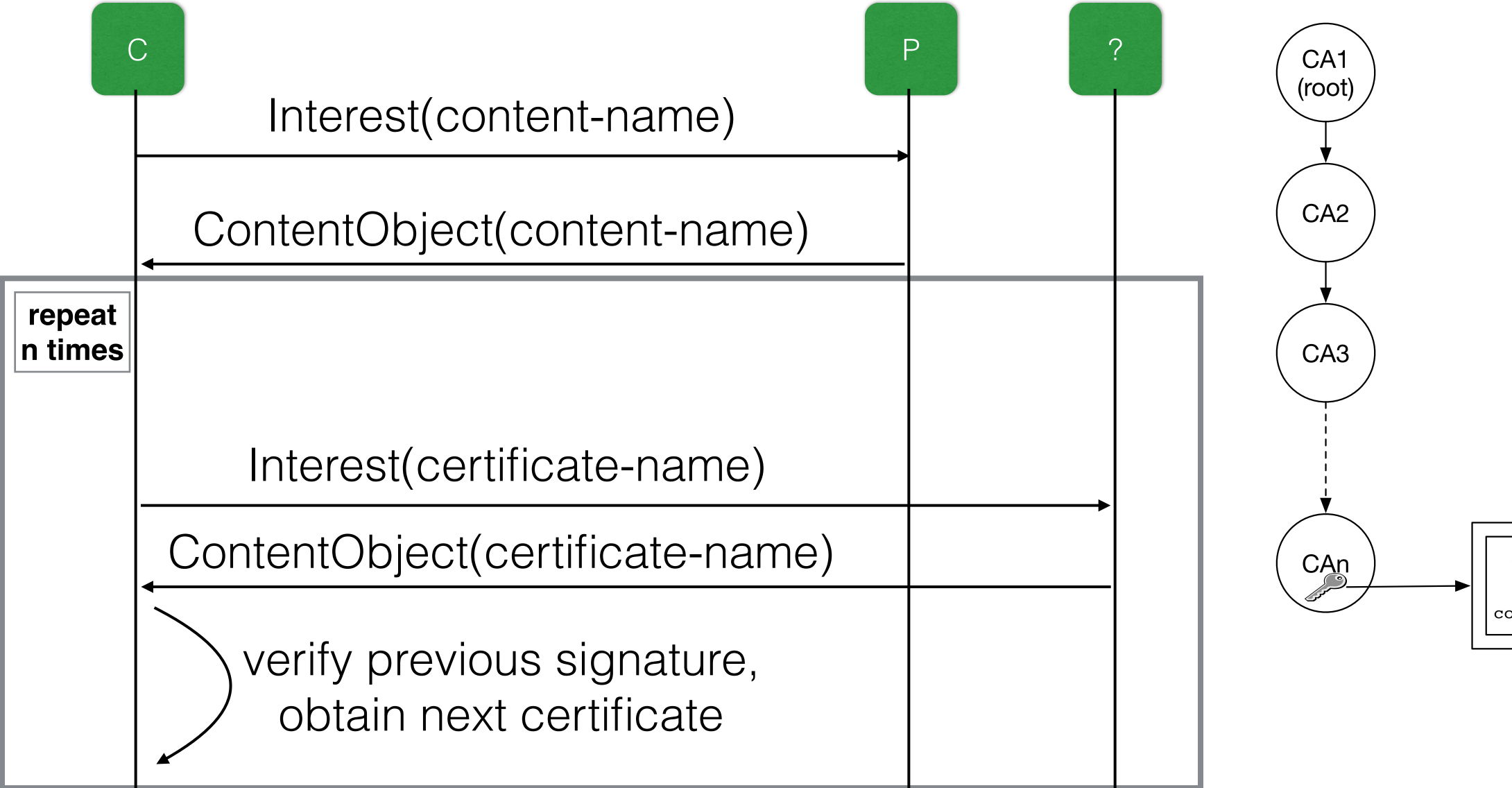
Content Objects are verified by consumers and routers

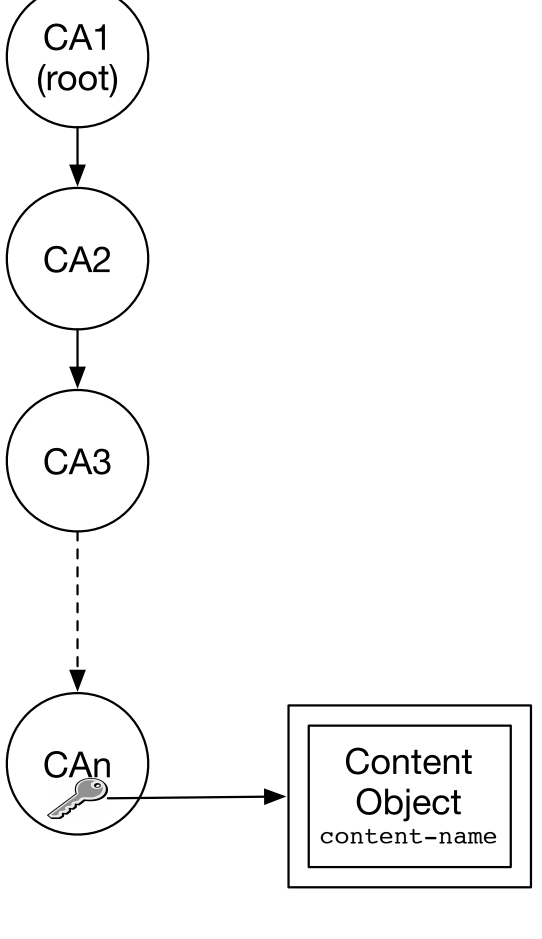
- Public verification keys and certificates are Content Objects
- Trust of keys and certificates is rooted in anchors

Note: verification is more efficient if the content hash is known a priori



Content Verification Process







A More Plausible Scenario...

Embed or link to the entire chain from the Content Object Content Object content-name Interest(content-name) cert-1 cert-1-name ContentObject(content-name) cert-2 cert-2-name verify the signature and cert-3 each certificate in the chain cert-3-name cert-n cert-n-name



Performance Bottlenecks

Hash-based content retrieval is very efficient:

- No public key cryptographic operations or key retrieval issues

Bootstrapping hash-based retrieval induces performance issues:

- Message complexity (key resolution and certificate chain traversal)
- Bandwidth complexity (certificate size)
- Computation and time complexity (linear in chain length)



Optimization Dimensions

Bottlenecks	Potential Optimizations
Message & Bandwidth Complexity	Modify certificate retrieval
Computation Overhead	Modify certificate format



Certificate Data Format

The overhead induced by public-key certificate data formats could be reduced via:

- (1) Implicit certificates
- (2) Aggregate signatures



Implicit Certificates

Traditional certificates are composed of three parts:

- 1. Identification data
- 2. Public key
- 3. Digital signature from certifying authority

Implicit certificates combine parts (2) and (3) into the same value.

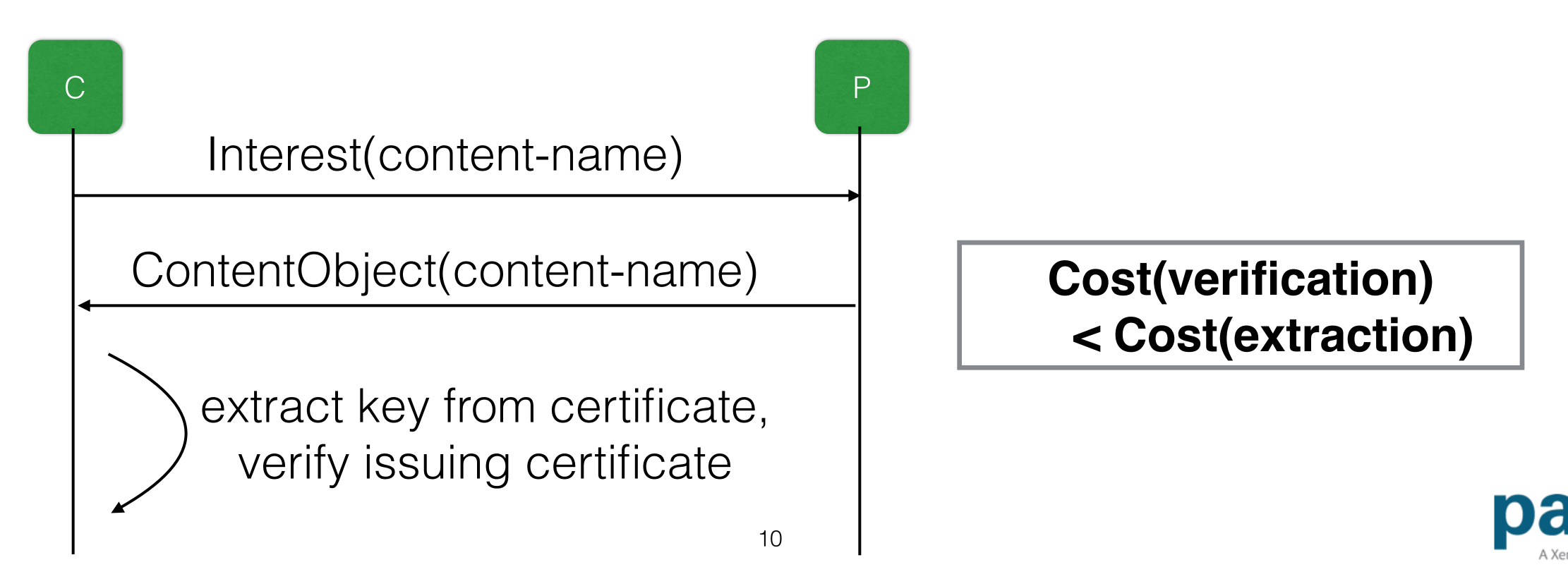
Successful key extraction from the certificate implicitly verifies the signature



Implicit Certificates (cont'd)

Proposal: Embed (now smaller) certificates with Content Objects

Instead of verifying n signatures, attempt to extract n public keys



Drawbacks

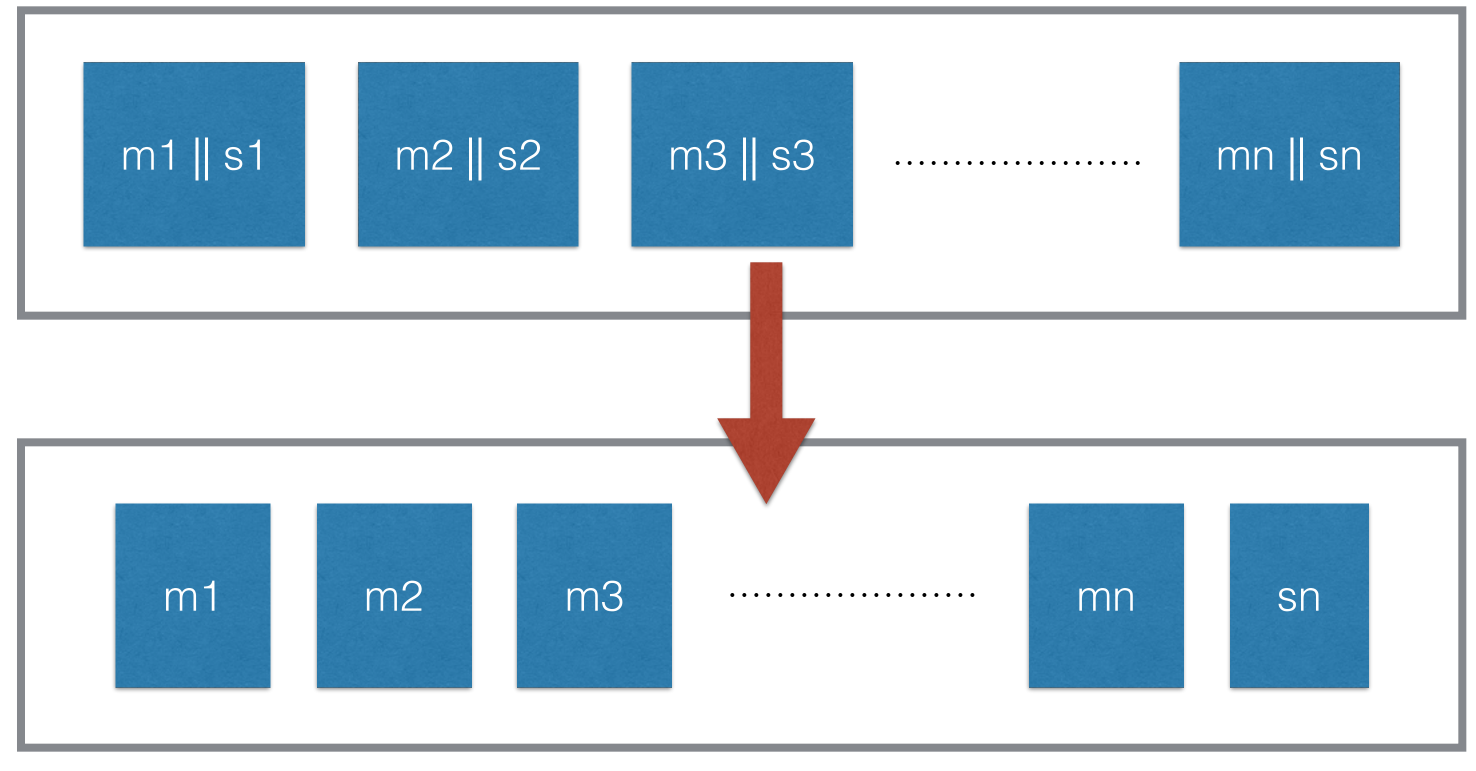
- 1) Certificate chains cannot be longer than 3 nodes
- 2) Potential denial-of-service attacks
- 3) Requires composition with ECDSA to be useful and secure
- 4) ... and more.

See http://www.secg.org/sec4-1.0.pdf for more details.



Aggregate Signatures

Aggregate signatures combine **n** signatures over **n** distinct **messages** into a single signature that can be verified at once



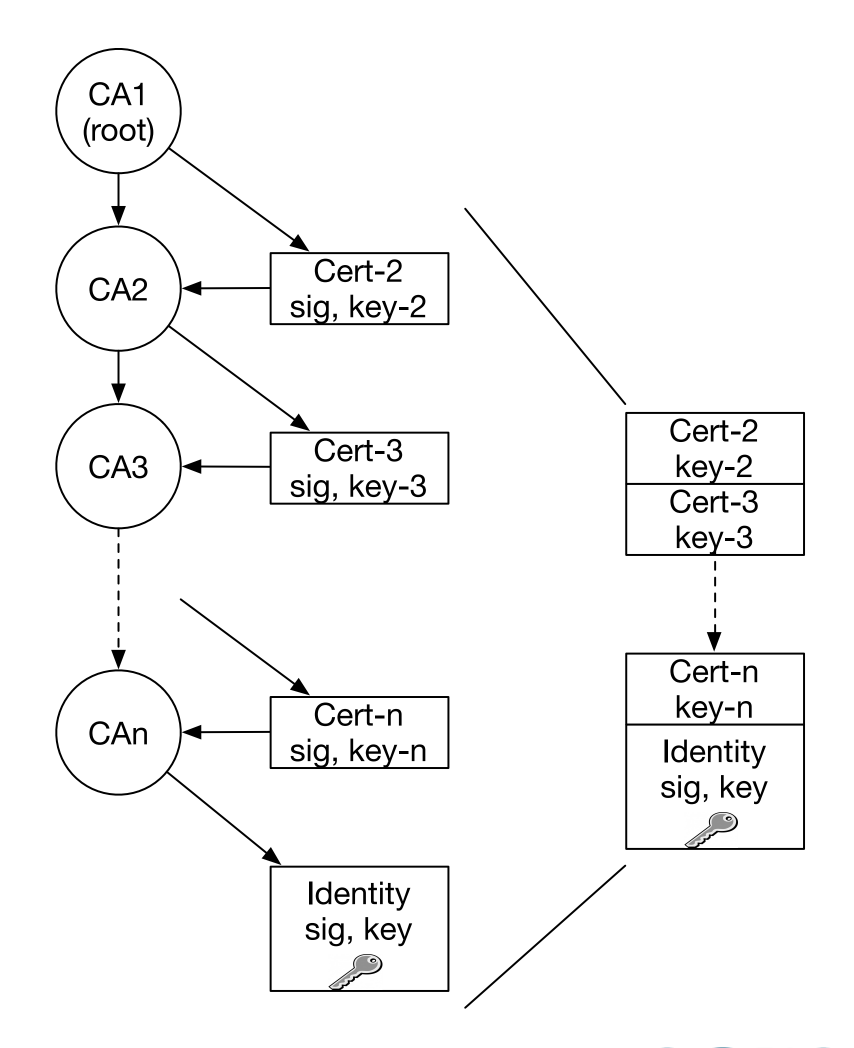


Compressed Certificate Chains

Recall: Hierarchical trust based on certificate chains are used for content objects

Goal: Compress certificate chains with **n** signatures in a chain to a single signature

Content objects can link to compact chains





Observations

Other fancy cryptographic techniques could be applied with other limiting bottlenecks

Current implicit certificate and aggregate signature schemes require cheaper or fewer cryptographic operations

... but, these computational savings do not justify their use



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Claim: reducing the message complexity is more important



Certificate Retrieval Optimizations

Certificates are likely to be retrieved on-demand for each content object (i.e., not embedded with content objects, but **linked**)

Goal: Reduce the number of requests for certificates



Key Catalogs

Producers can build a Manifest-based catalog of keys

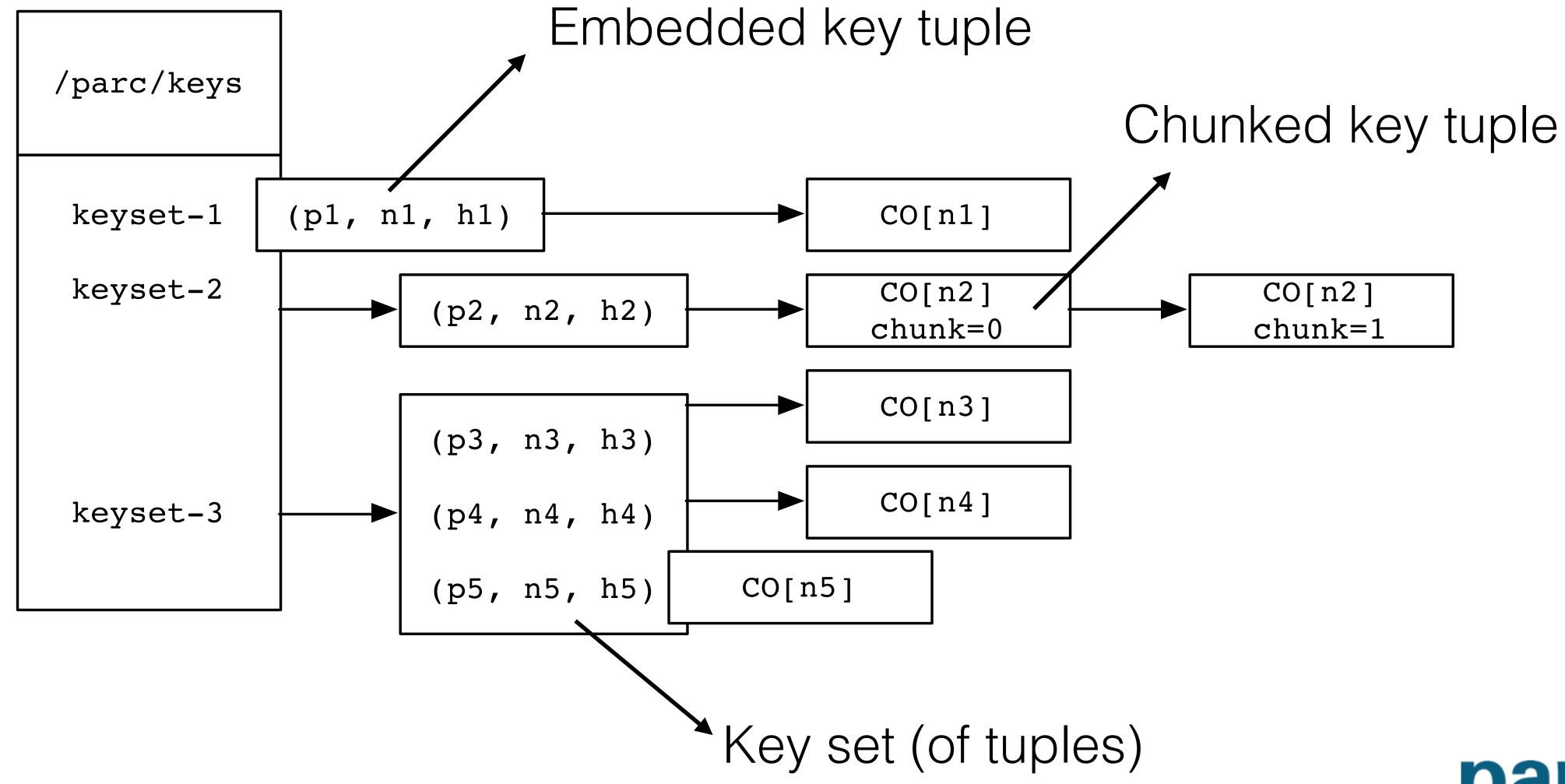
Each entry is a [name(prefix), key(name), hash] tuple

Consumers fetch the key catalog for a producer once

Verify the key catalog signature once and then efficiently access all other keys



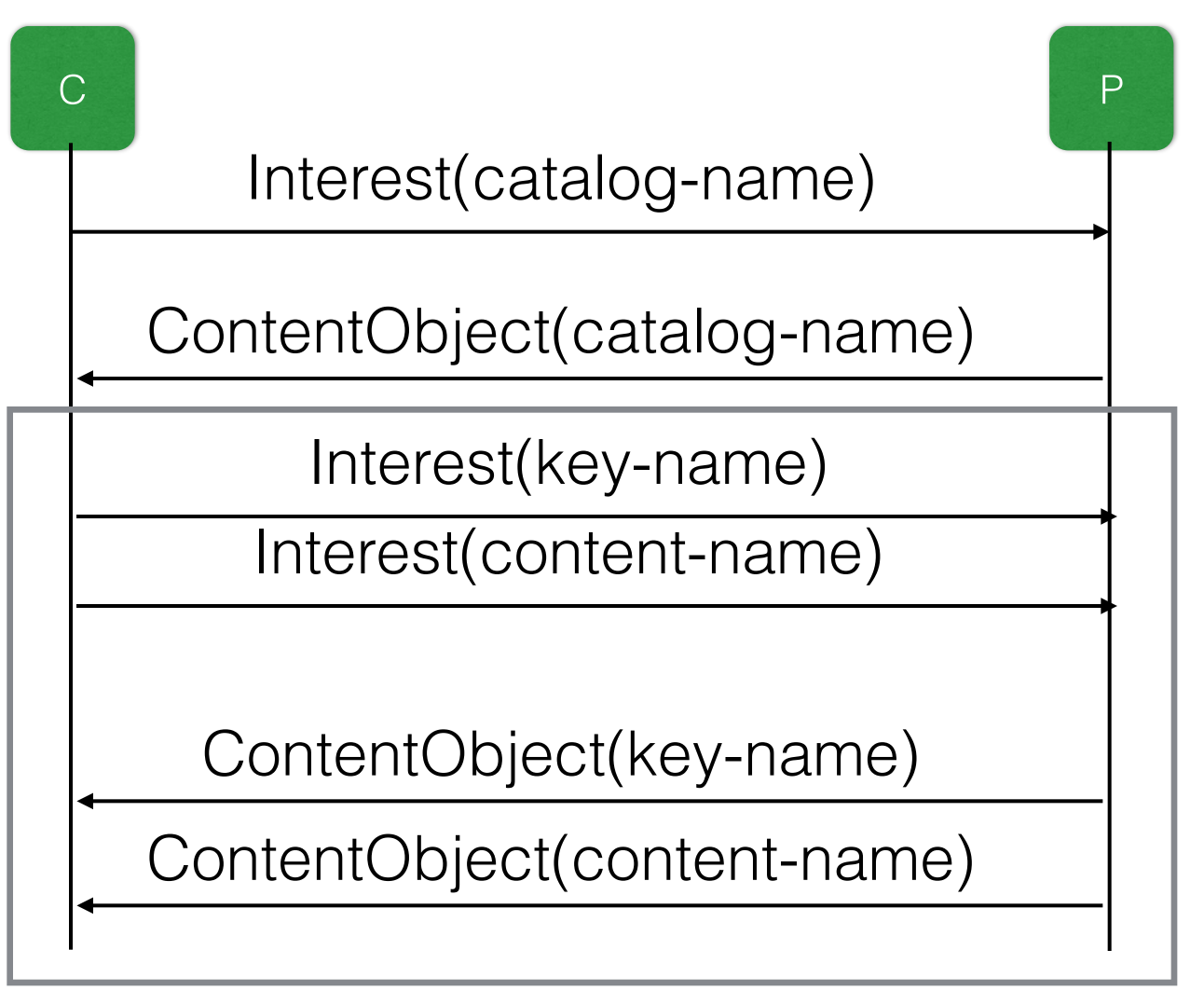
Key Catalog Structure



Key Catalog Usage

Possible use cases:

- 1) All future keys can be fetched in parallel with content objects
- 2) All producer keys can be prefetched and stored





Catalog Discovery

Consumers must know or discover the key catalog name:

- Installed with application software
- Inferred from a well-known name for each application, e.g.,

lci:/parc/csl/nds/ccn/key-catalog

- Provide a link to the key catalog in each content object



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Content objects can point to related keys or key catalogs



Wrapping Up

Discussed verification problems and performance bottlenecks

Applications are better served by optimizing the retrieval of certificates

Use Manifest-based key catalogs to efficiently access certificates



Questions?...



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Thank you