

Secure Naming structure and p2p application interaction

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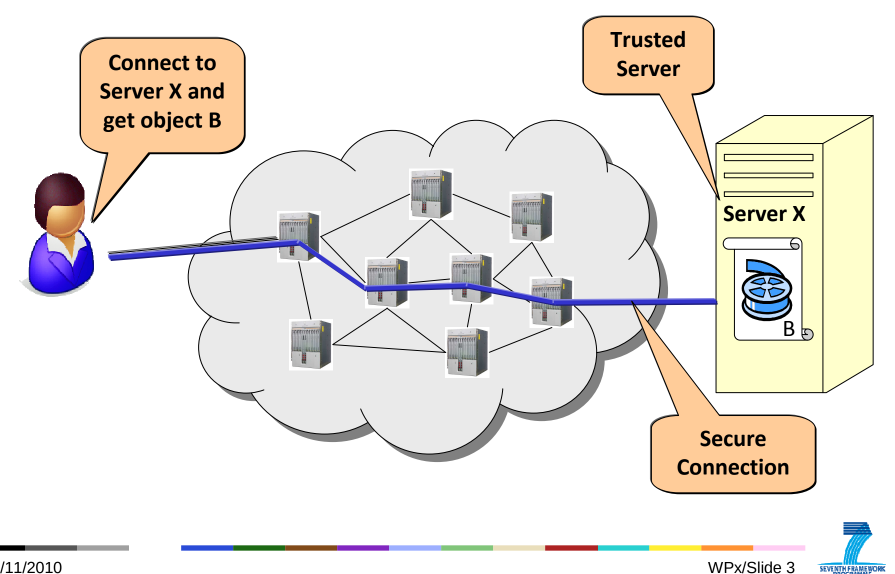
P2P data identification challenges



- Identification of the same data at different location require knowledge of multiple data IDs (host centric addressing)
- Streaming application have their own identification system
 - Hard to use same data between different p2p application



Traditional node centric networking

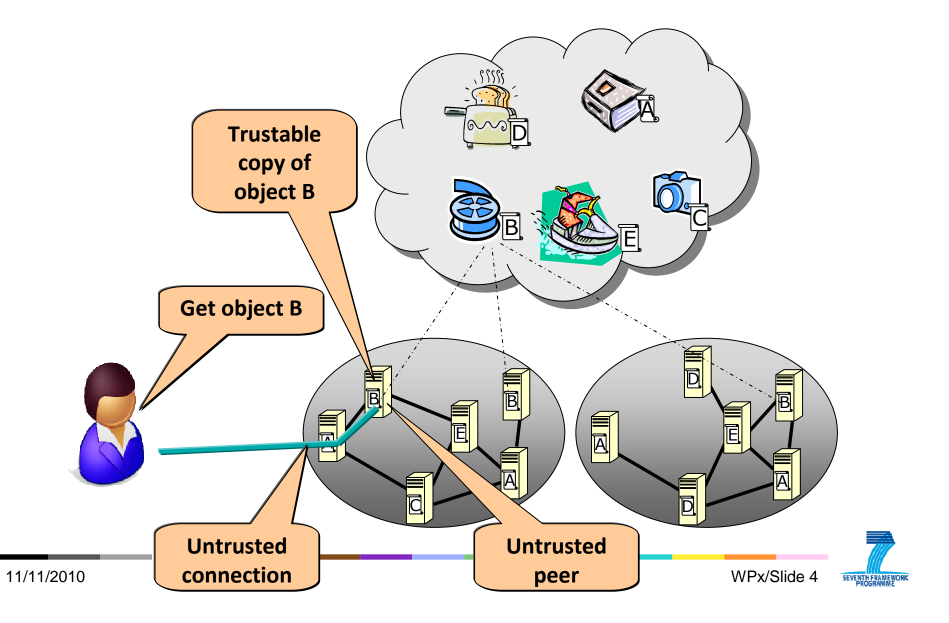




SEVENTH FRAMEWORK



Secure naming in PPSP network



Secure naming & P2P application interaction



- With self-certifying names, the data received is the data requested in P2P system
- In today's P2P system, no guarantee that the downloaded content actually matches the expected/correct content
 - Like forged torrent file and/or data file can be inserted
- Additions to P2P
 - Extend torrent file with additional security metadata
 - Generate torrent name along draft method





Draft changes -00 -> -01

New in -01 draft:

- Abstract updated
- Section 4. Application use of secure naming structure
 - More details on bittorrent challenges
 - Added figures, bittorrent and proposed additional security features
 - Extensions to the info field of bittorrent file (figure 3)
 - Hash function
 - Digital signature algorithm
 - Public key
 - Data signed
 - ID
 - Signature (using private key)
 - Details on ID name generation





BitTorrent file examples

+		+		+
Ι	announce	I	info	I
+		+		+

Figure 1: Basic structure of the BitTorrent torrent file

+		-+	+		+		+		- +
	name	piece	length	pieces	I	length	path	(opt)	Ι
+		-+	+		+		+		- +

Figure 2: Structure of info field in torrent file

name piece length pieces length path (opt)	Ι
+++++++	- +
+++++++	•
h DSA1g PK_D	I
++++++	-
certified pieces signature ID	

Figure 3: Structure of Secure naming enabled info field in torrent





Summary and Conclusion

- Information-centric type of networks have inherent need for secure naming scheme
- Secure naming structure combines features not available in existing naming schemes
- Example of torrent changes
- Feasibility of secure naming demonstrated via prototyping:
 - <u>http://www.4ward-project.eu/</u>
 - http://www.sail-project.eu/
 - <u>http://www.netinf.org</u> (open source site)





Thank you for your attention





11/11/2010

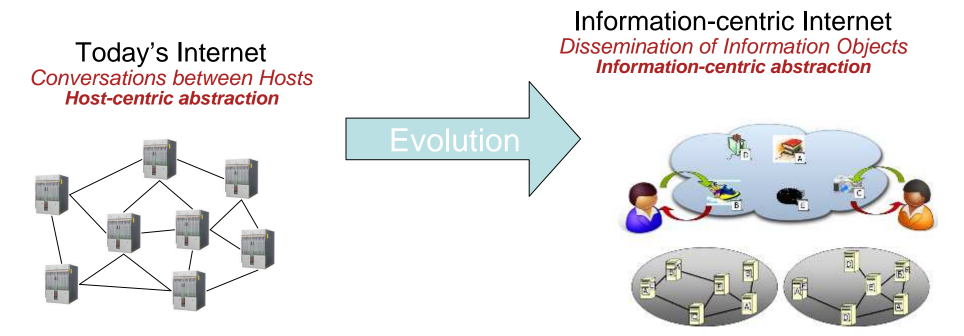


Background slide





Motivation: secure naming structure



- No common persistent naming scheme for Information
- Security is host-centric
 - Mainly based on securing channels and trusting servers
 - Can't trust a copy received from an untrusted server





Secure naming characteristics

Self certified ID

- using hash of data

Name persistence, in spite of

- Location changes
- Content changes
- Owner changes
- Organizational changes





Prevent unauthorized changes, ensure data integrity

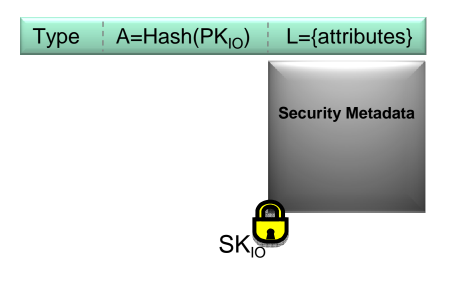
- Important to support data retrieval from any available copy/source
- Static content
 - Include hash(content) in ID Label field
 - Advantage: no need to retrieve metadata
 - Verification: compute hash(retrieved data) and compare to hash in ID
- Dynamic content
 - Storing hash(dyn.content) in ID would violate ID persistence
 - Store hash(content) in security metadata and sign with SK_{IO}
 - Verification:
 - Verify that signature is correct and corresponds to PK_{IO}
 - Compute hash(retrieved data) and compare to hash in security metadata



Naming Scheme Overview 1



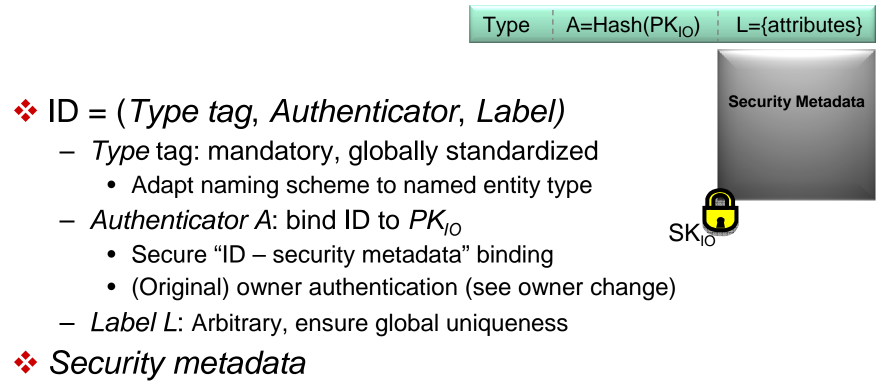
- Information Object (IO) = (ID, Data, Metadata)
- Each IO has an owner
- All equivalent copies have the same ID
 - This might include different versions







Naming Scheme Overview 2



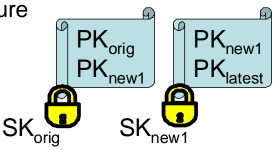
- All information required for embedded NetInf security features
- Securely bound to ID via PK_{IO}/SK_{IO} pair





Name Persistence

- Location change
 - Based on ID/locator split
 - ID dynamically bound to network location(s) via name resolution service
- Content change
 - See self-certification
- Owner change
 - PK_{IO}/SK_{IO} pair conceptually bound to IO, not owner
 - Basic approach: PK_{IO}/SK_{IO} pair securely passed on to new owner
 - Disadvantage: not robust with respect to SK disclosure
 - Adv. approach: new owner uses new PK'/SK' pair
 - Sign metadata using the new PK'/SK' pair
 - Securely bind *PK'/SK'* pair to ID via certificate chain
- Owner's organizational change
 - IDs are flat and do not reflect organizational structures





Owner Authentication and Identification A I L

Owner authentication separated from data self-certification

- By allowing the corresponding PK/SK pairs to be different
- Owner authentication is possible even if multiple owners use the same PK/SK pair for data self-certification
- More freedom in the choice of PK/SK pairs for data self-certification

Owner authentication binds self-certified data to owner's PK

- Include hashed owner's PK in self-certified data and sign this data with the corresponding SK (anonymous)
- Build up trust in (anonymous) owner by reusing PK for different IOs
- Owner identification: in addition, bind self-certified data to owner's real world identity
 - Achieved like owner authentication, where owner's PK and identity data are included in self-certified data
 - Owner's PK and identity are bound by PK certificate issued by TTP



Evaluation



Java-based NetInf prototype

Naming scheme proved easy to implement

- Based on established security mechanisms (encryption, digital sign.)
- Easy to integrate and use naming scheme in applications
 - Built applications from scratch
 - Extended existing applications (e.g., Firefox, Thunderbird)
- Example: Firefox plugin
 - Interprets links containing NetInf IDs instead of URLs
 - User adv.: automatic content integrity check, reduce broken links
 - Publishers adv.: simplify content management via persistent IDs
- Load and overhead not an issue
 - Implementation also smoothly running on Android cell phones



Slide 18

prototype



implementation

- self-certification
- persistent IDs
- owner authentication
- basics of owner identification

✤ algorithm

- can use any encryption/signature algorithm.
- currently use RSA and SHA1 for the hashing

