

Advanced Computer Networks

Content-Centric Networking (I)

Instructor: *Prof. Dr. Xiaoming Fu*

Presenter: *Jiachen Chen*

Computer Networks Group, Institute of Computer Science

Georg-August-Universität Göttingen

MOTIVATION

- CCN is a form of Next Generation Network
- What's the problem of the “current generation network”?
- What do we need in CCN?
- What's the benefit of CCN?
- Why CCN is better?
- How does CCN work?

University of Goettingen

University of Goettingen Remove I'm Feeling Lucky >

university of phoenix

universal studios

universal studios – Production company

universal studios – Universal Studios Hollywood, Theme Park

universal studios – Universal Orlando Resort, Theme Park

university of washington

[University of Göttingen - Georg-August-Universität Göttingen](#)
www.uni-goettingen.de/en/1.html
 Göttingen University has secured grant money totalling 30 million Euros from the State ... The **University of Goettingen** is pleased to announce the launch of the ...

[Georg-August-Universität Göttingen - Studying at Göttingen ...](#)
www.uni-goettingen.de/en/48483.html
 Studying at Göttingen University (information for incoming students) ... In order to study at **University of Göttingen** you have two options: You can apply and enroll ...

[University of Göttingen - Wikipedia, the free encyclopedia](#)
en.wikipedia.org/wiki/University_of_Göttingen
 The **University of Göttingen** (German: Georg-August-Universität Göttingen, GAU), known informally as Georgia Augusta, is a university in the city of Göttingen, ...
[History](#) - [Current status](#) - [People](#) - [Tradition](#)

[Universität Göttingen](#)
www.uni-goettingen.de/ - [Translate this page](#)
 Oktober 2013 zwei neue Graduiertenkollegs an der Universität und der Universitätsmedizin **Göttingen**. Die Wissenschaftler des Graduiertenkollegs 1787 ...
 Score: 22 / 30 - 13 Google reviews - [Write a review](#)

Wilhelmsplatz 1 37073 Göttingen, Germany
 +49 551 390

[University of Goettingen](#)
www.shanghairanking.com/Institution.jsp?...University%20of%20Go...
 Information of **University of Goettingen**, Academic Ranking of World Universities is the first world university ranking. It ranks the world's top 1000 colleges and ...

[Georg-August-Universität Göttingen, Germany - Euroculture](#)
www.euroculturemaster.eu > Home > Universities
 Information of the Georg-August-Universität **Göttingen**.

[University of Göttingen](#)



Georg-August University of Göttingen



The University of Göttingen, known informally as Georgia Augusta, is a university in the city of Göttingen, Germany. Founded in 1734 by George II, King of Great Britain and Elector of Hanover, it opened for classes in 1737. [Wikipedia](#)

Founded: 1734
 Founder: [George II of Great Britain](#)

People also search for

 Ruprecht Karl University... Heidelberg	 Leibniz University of Hanover Hanover	 University of Hamburg Hamburg	 Philipps University of Marburg Marburg	 University of Münster Münster
--	--	---	--	---

[Feedback](#) / [More info](#)





4. und 5. März 2013

**INFORMATION DAYS
FOR PROSPECTIVE STUDENTS**



Goettingen
Research Campus



**THE UNIVERSITY
OF GOETTINGEN
AT A GLANCE**

International

- ▶ General International Information
- ▶ Researching Internationally

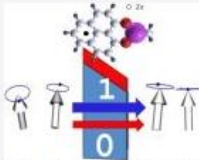
Göttingen University secures 30 million in grant money



Göttingen University has secured grant money totalling 30 million Euros from the State of Lower Saxony. With this state support for strategic development, the University is able to continue successful projects from the first programme phase of the Excellence Initiative. At the same time, it is

implementing those measures of the new institutional strategy which received positive evaluations in the second phase of the Excellence Initiative. [more...](#)

Molecular spin memory devices



An international team of researchers affiliated with Göttingen University has found a way to store vast amounts of data - up to one petabyte - per square inch. One petabyte is equivalent to 1,000 terabytes or one million gigabytes. Using information stored in the spin of an electron, the scientists succeeded in storing the information in an organic molecule

and reading it at a temperature close to room temperature. The results were published in the prestigious journal "Nature". [more...](#)

Events

11.02.2013

- ▶ Digital Transformations of Knowledge

13.02.2013

- ▶ Molecular machines in RNA processing, translation and transport

14.02.2013

- ▶ Molecular machines in RNA processing, translation and transport

15.02.2013

- ▶ Molecular machines in RNA processing, translation and transport

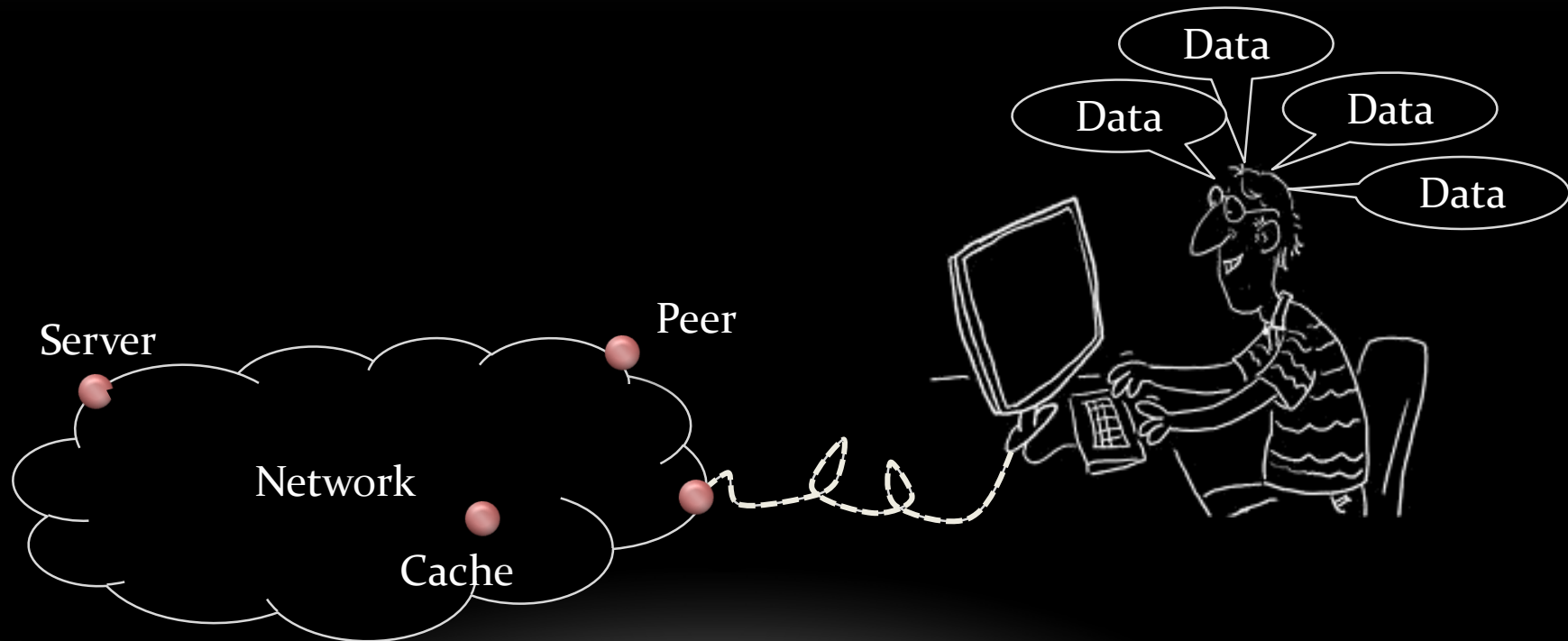


LET'S SEE THE FULL PICTURE



MY PURPOSE USING NETWORK: GET **DATA!**

- Network should understand my requirement!
- Why current Internet is not designed in this way?? Is it a flaw in design?

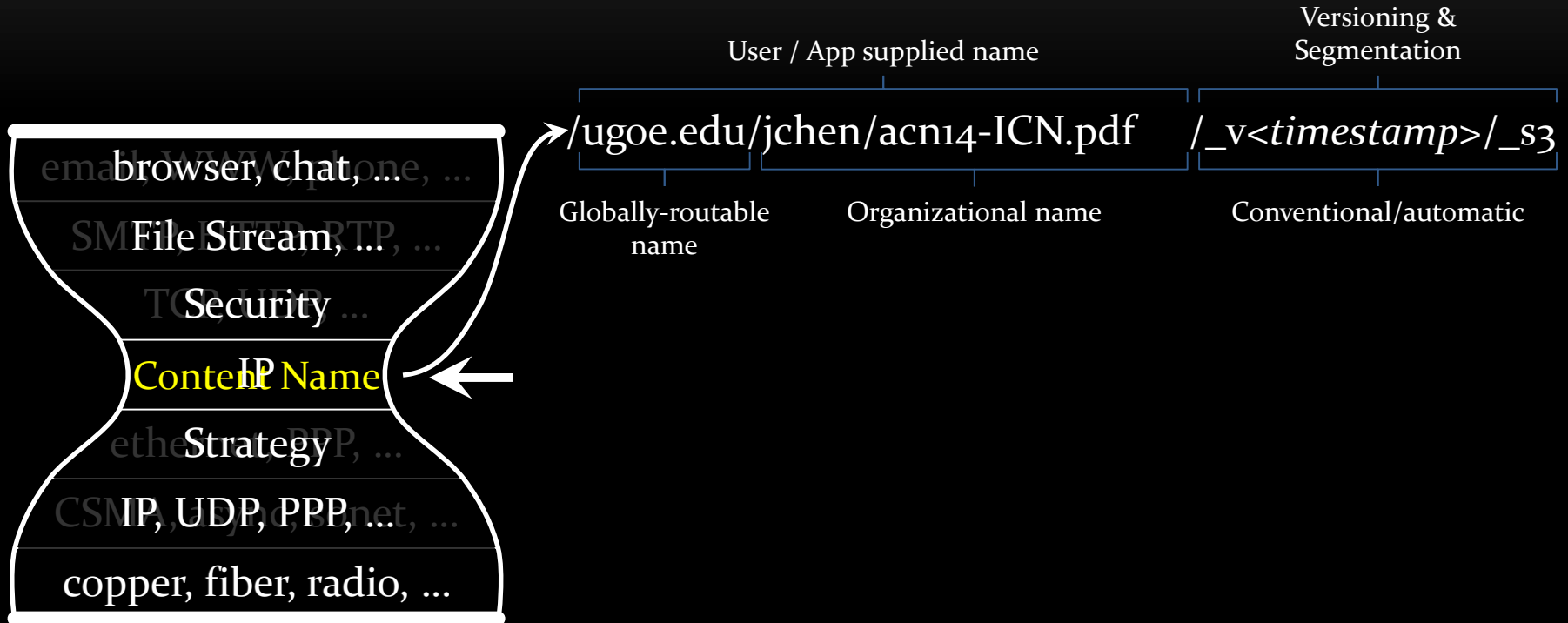


PROJECTS/PUBLICATIONS RELATED TO CCN

- Document Oriented (and beyond) Network Architecture (**DONA**) [1]
 - Teemu Koponen, *et al.* SIGCOMM'07
- Project: **4WARD** NETINF [2] – **SAIL** NETINF [3]
 - SAIL: Scalable and Adaptive Internet Solutions
- Project: **PSIRP** [4] – **PURSUIT** [5]
 - PSIRP: Publish/Subscribe Internet Routing Paradigm
- **Networking Named Data** [6]
 - Van Jacobson, *et al.* CoNext'09
 - Clean Slate
- Project: **CCNx** [7] – **NDN** [8]
 - NDN: Named Data Networking
- Project: **Green ICN** [9]



HOW TO ACHIEVE CONTENT-CENTRIC?



DATA PACKETS

- **Query / Response:**
 - Router forward request to best provider(s)
 - Data follow the request path
 - Data consumes the request
 - Request can be aggregated
 - Data replicated in the network
 - Data can be cached in the network

Content Name
Selector <i>(order preference, publisher filter, scope, ...)</i>
Nonce

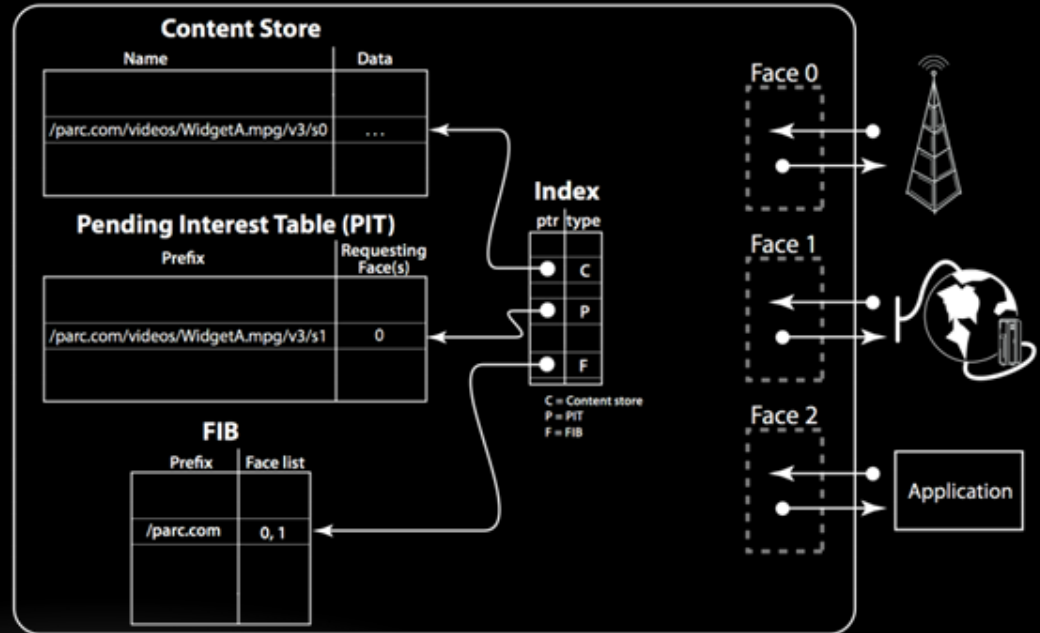
Interest (Request)

Content Name
Content Descriptors
Signature <i>(digest algorithm, witness, ...)</i>
Signed Info <i>(publisher ID, key locator, stale time, ...)</i>
Data

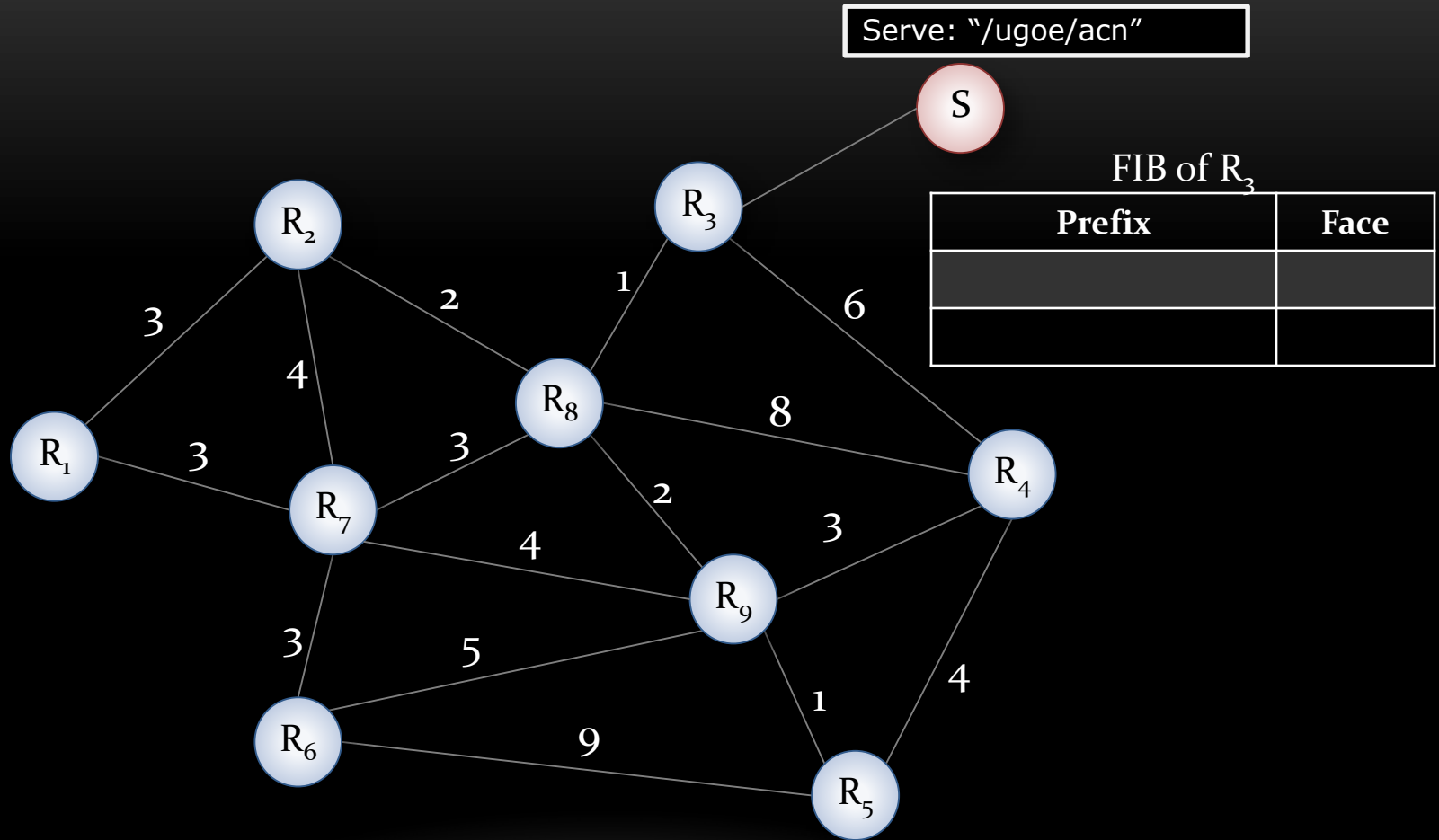
Data (Response)

FORWARDING ENGINE

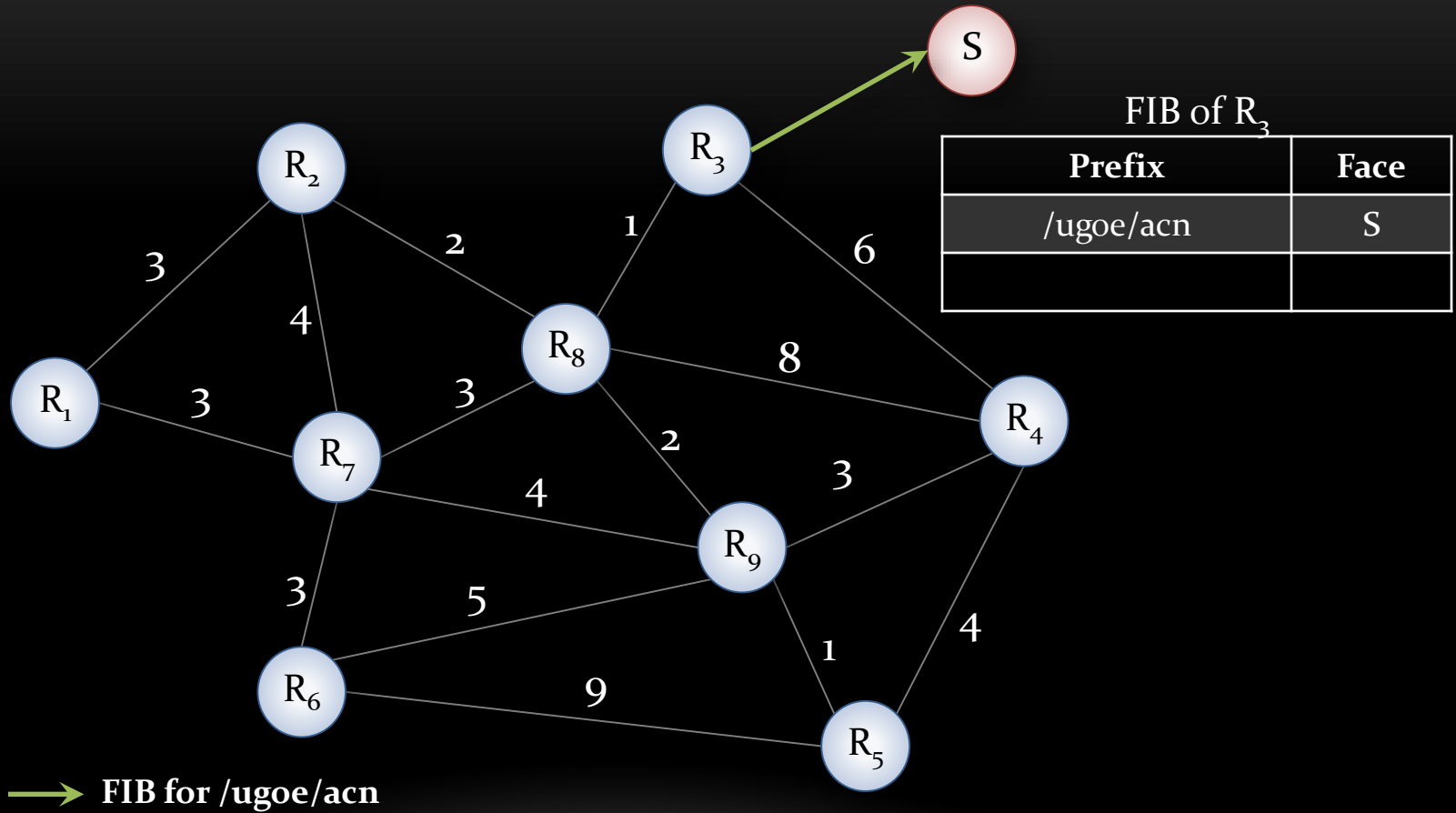
- Forwarding Information Base (**FIB**)
 - Stores the information about where to forward the request to.
 - Prefix → Face
- Pending Interest Table (**PIT**)
 - Stores the unsatisfied requests
 - Interest → Face
- **Content Store**
 - In-router cache
 - Content Name → Data



DATA FLOW IN NDN – SERVE A PREFIX

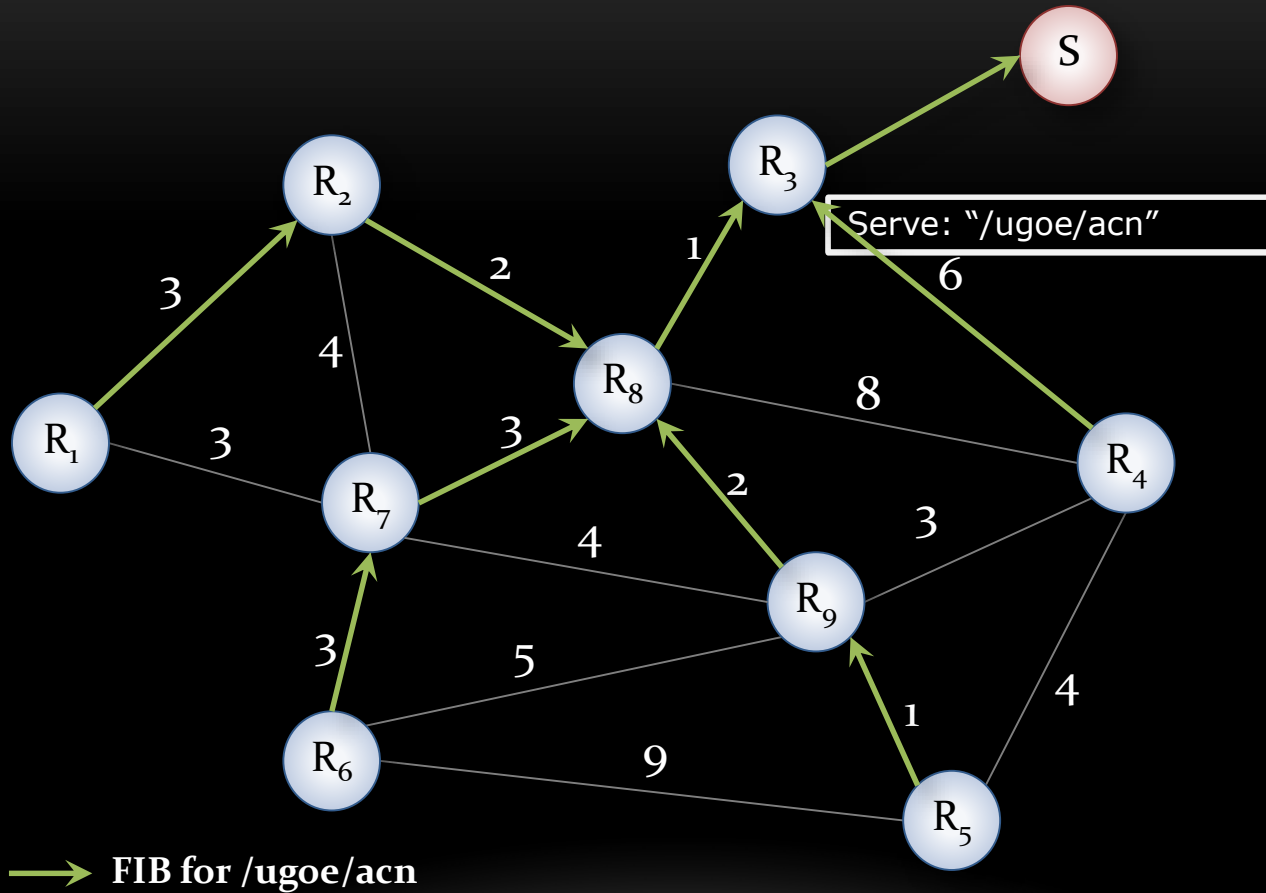


DATA FLOW IN NDN – SERVE A PREFIX



→ FIB for /ugoe/acn

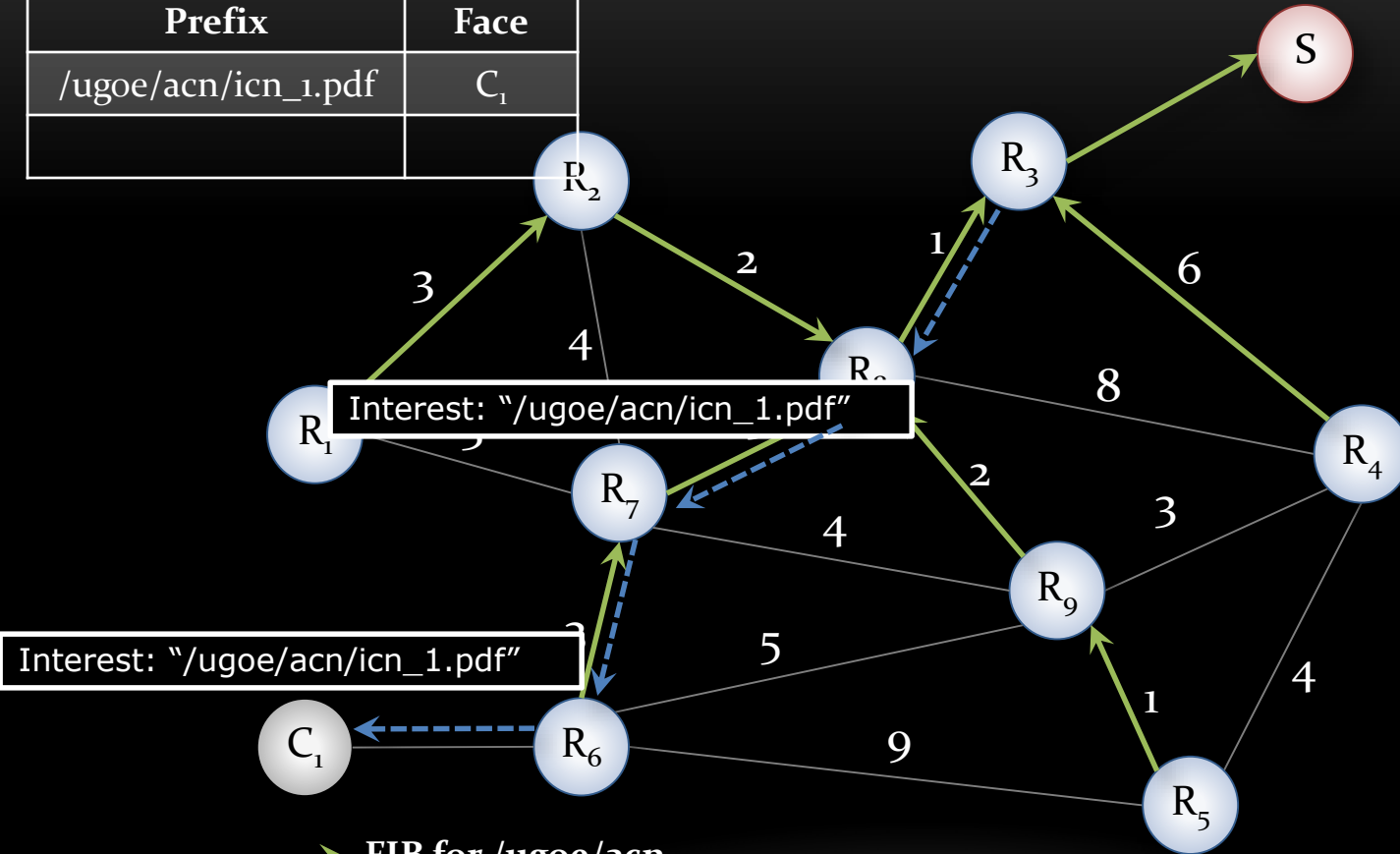
DATA FLOW IN NDN – SERVE A PREFIX



DATA FLOW IN NDN – REQUEST A DATA

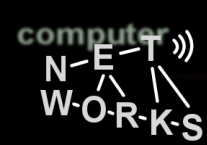
PIT of R₆

Prefix	Face
/ugoe/acn/icn_1.pdf	C ₁



➔ FIB for /ugoe/acn

➔ PIT for /ugoe/acn/icn_1.pdf

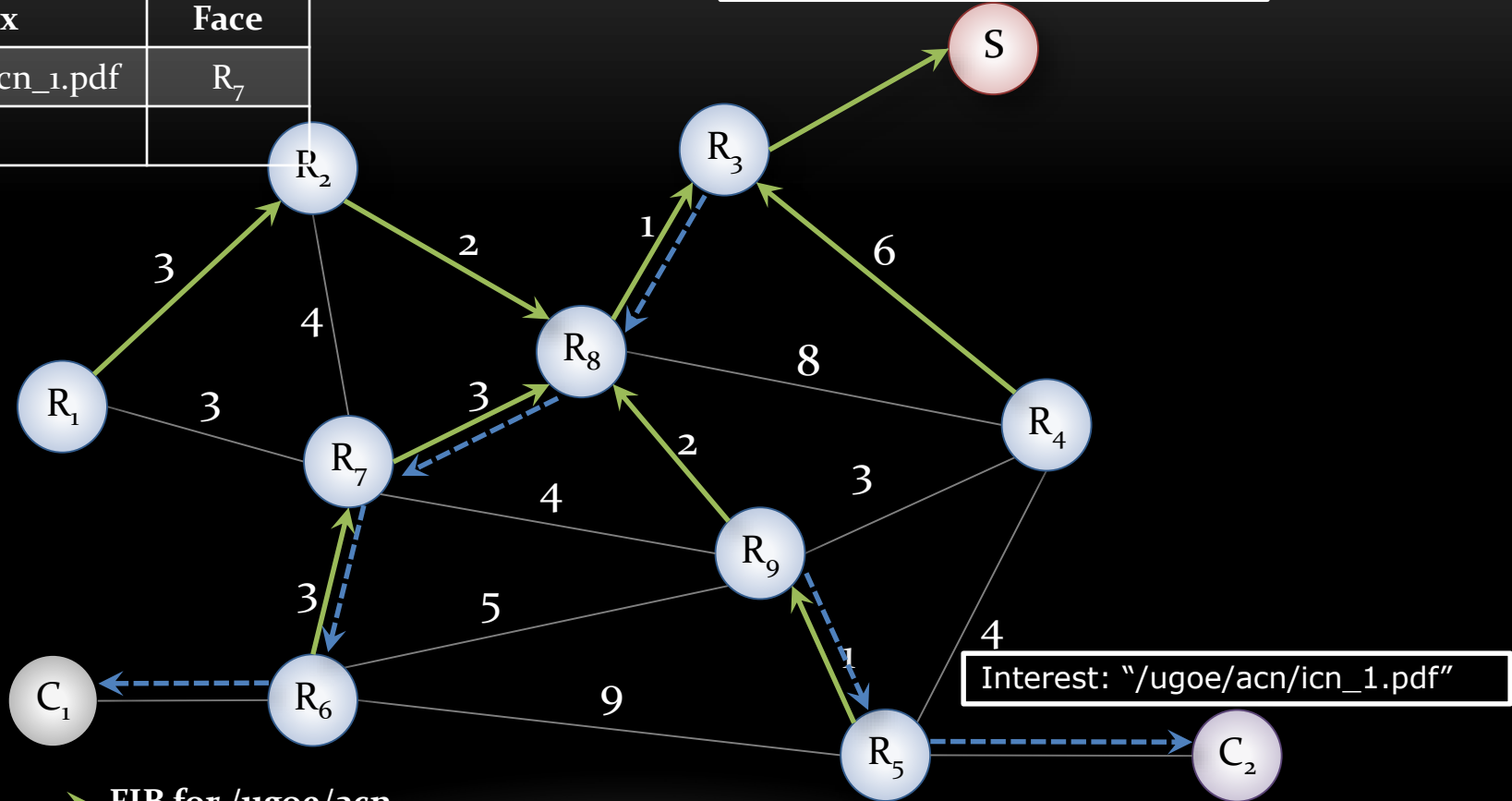


DATA FLOW IN NDN – REQUEST A SAME DATA

PIT of R₈

Prefix	Face
/ugoe/acn/icn_1.pdf	R ₇

Interest: "/ugoe/acn/icn_1.pdf"



Interest: "/ugoe/acn/icn_1.pdf"

→ FIB for /ugoe/acn
- - - - -> PIT for /ugoe/acn/icn_1.pdf

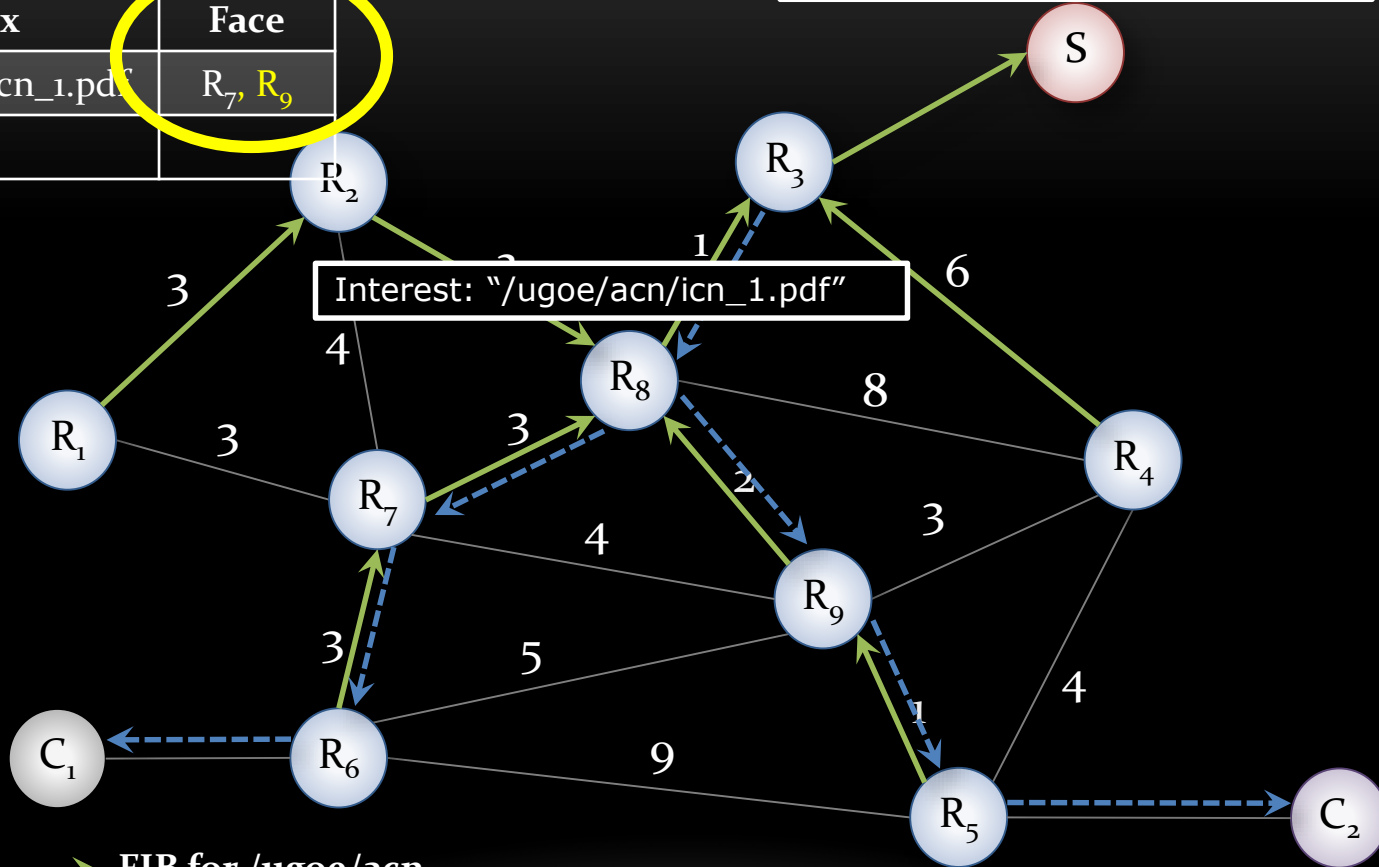


DATA FLOW IN NDN – REQUEST A SAME DATA

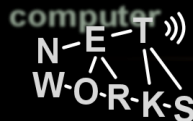
PIT of R₈

Prefix	Face
/ugoe/acn/icn_1.pdf	R ₇ , R ₉

Interest: "/ugoe/acn/icn_1.pdf"



→ FIB for /ugoe/acn
- - - - -> PIT for /ugoe/acn/icn_1.pdf



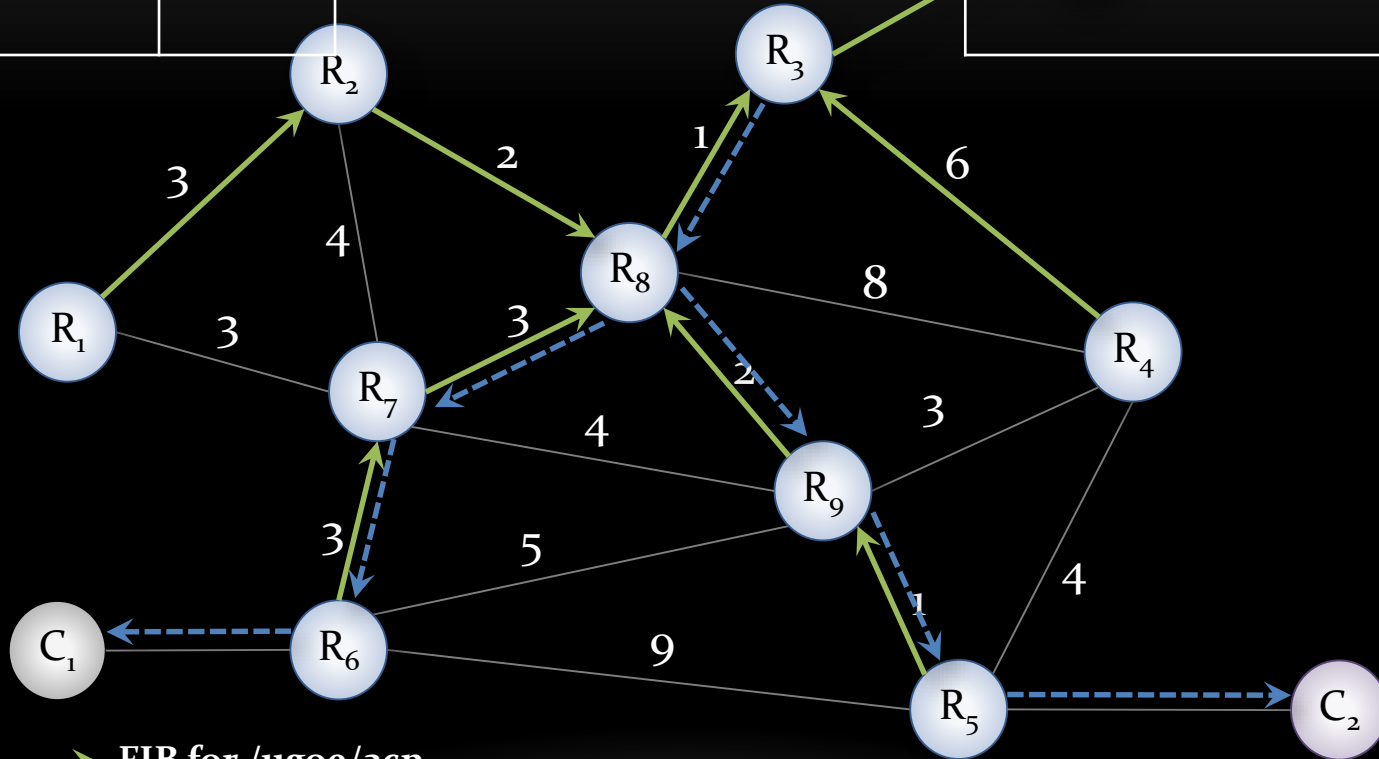
DATA FLOW IN NDN – RESPOND A DATA

PIT of R_3

Prefix	Face
/ugoe/acn/icn_1.pdf	R_8

Content Store of R_3

Name	Data
Data: "/ugoe/acn/icn_1.pdf/_v1/_s1"	



DATA FLOW IN NDN – RESPOND A DATA

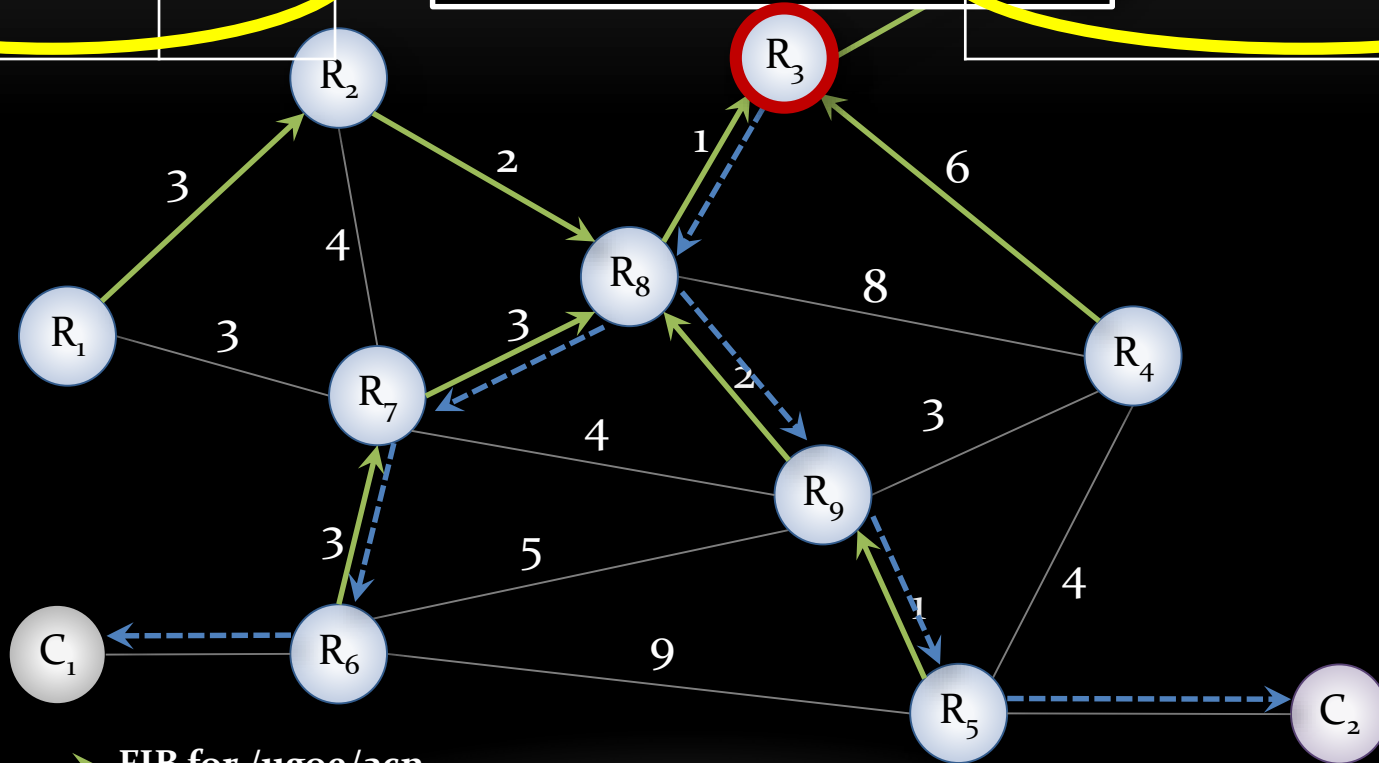
PIT of R_3

Prefix	Face
/ugoe/acn/icn_1.pdf	R_8

Content Store of R_3

Name	Data
/ugoe/acn/icn_1.pdf/_v1/_s1	...

Data: "/ugoe/acn/icn_1.pdf/_v1/_s1"

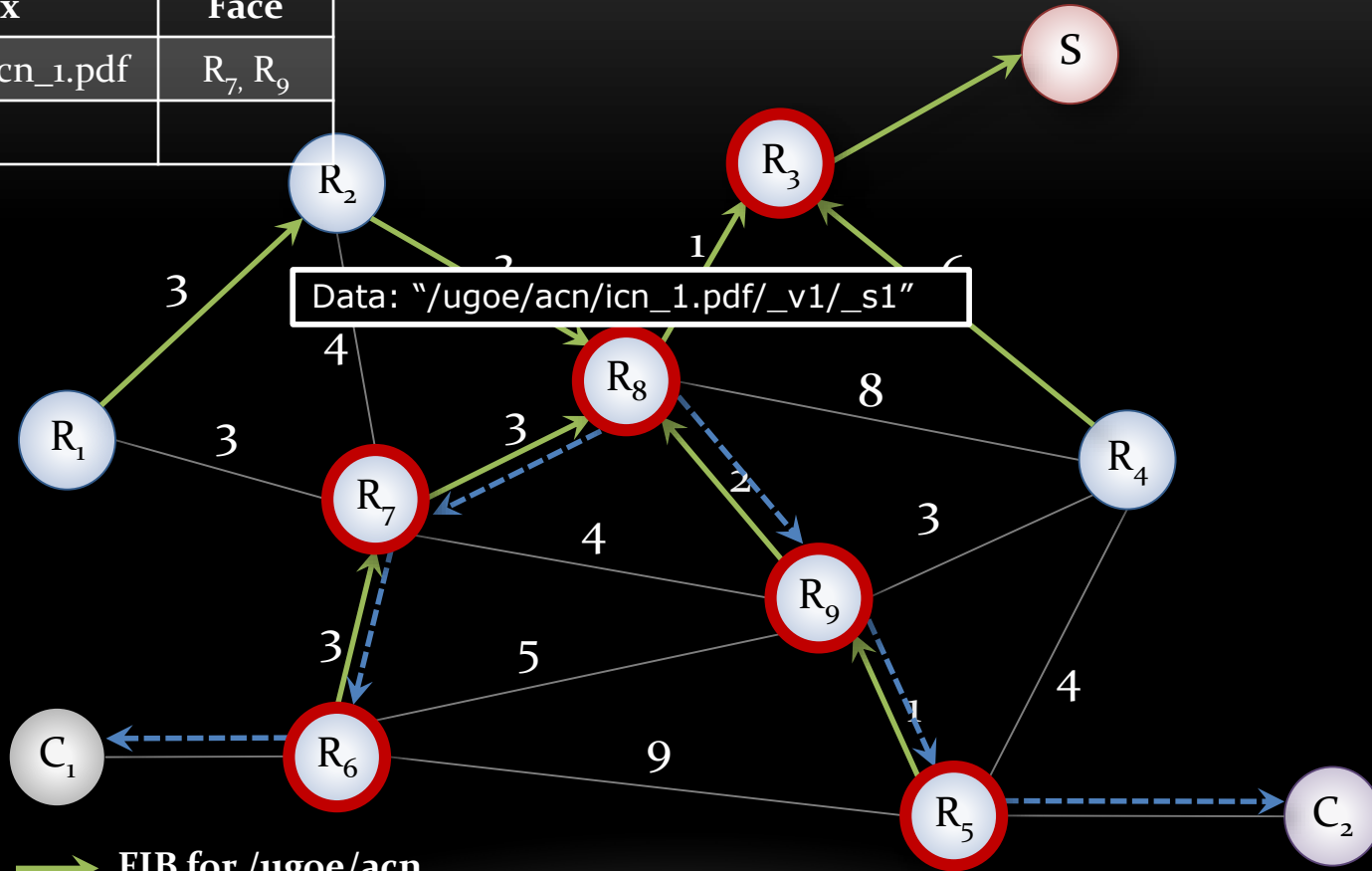


- FIB for /ugoe/acn
- - -> PIT for /ugoe/acn/icn_1.pdf

DATA FLOW IN NDN – RESPOND A DATA

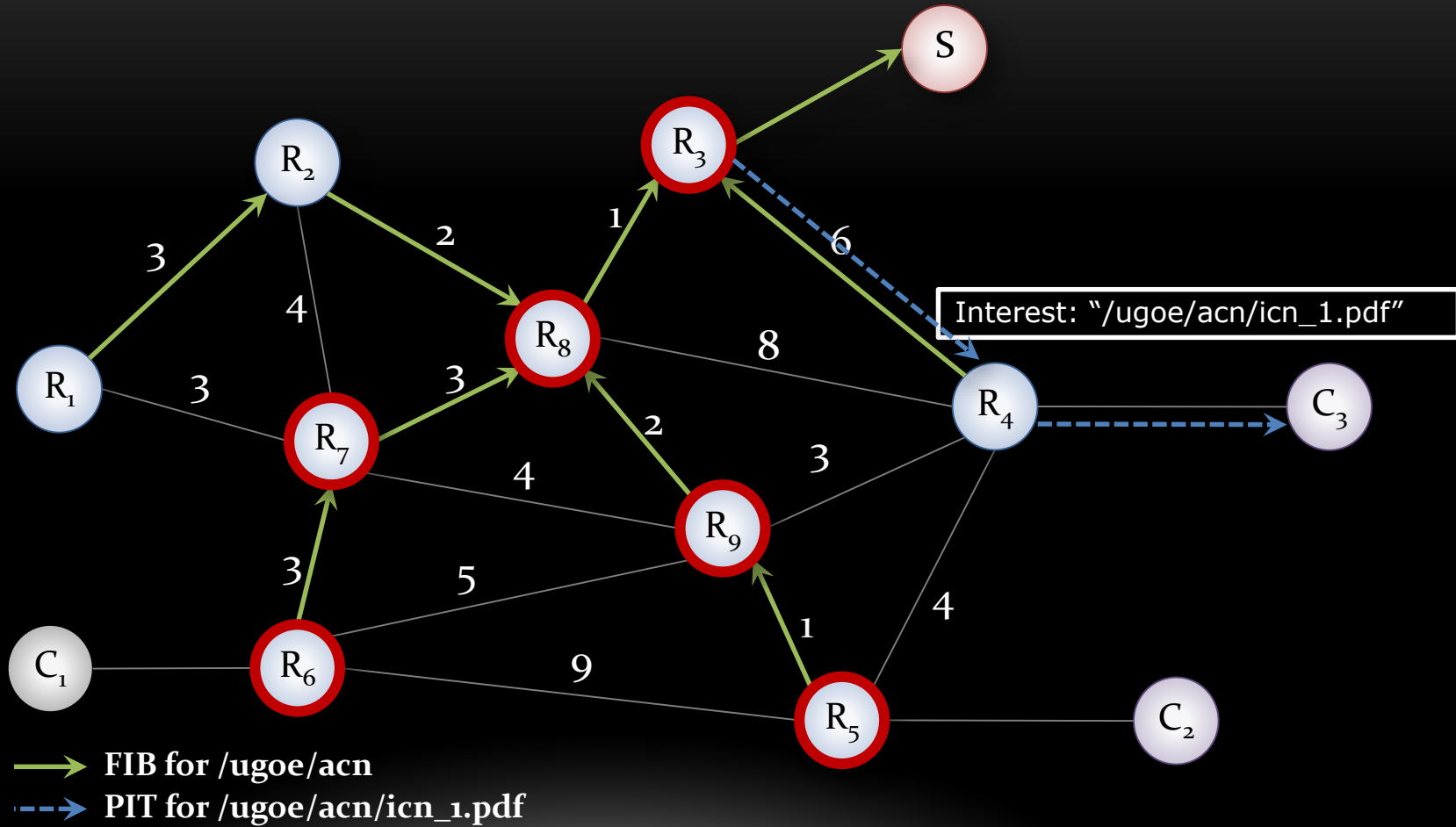
PIT of R_8

Prefix	Face
/ugoe/acn/icn_1.pdf	R_7, R_9

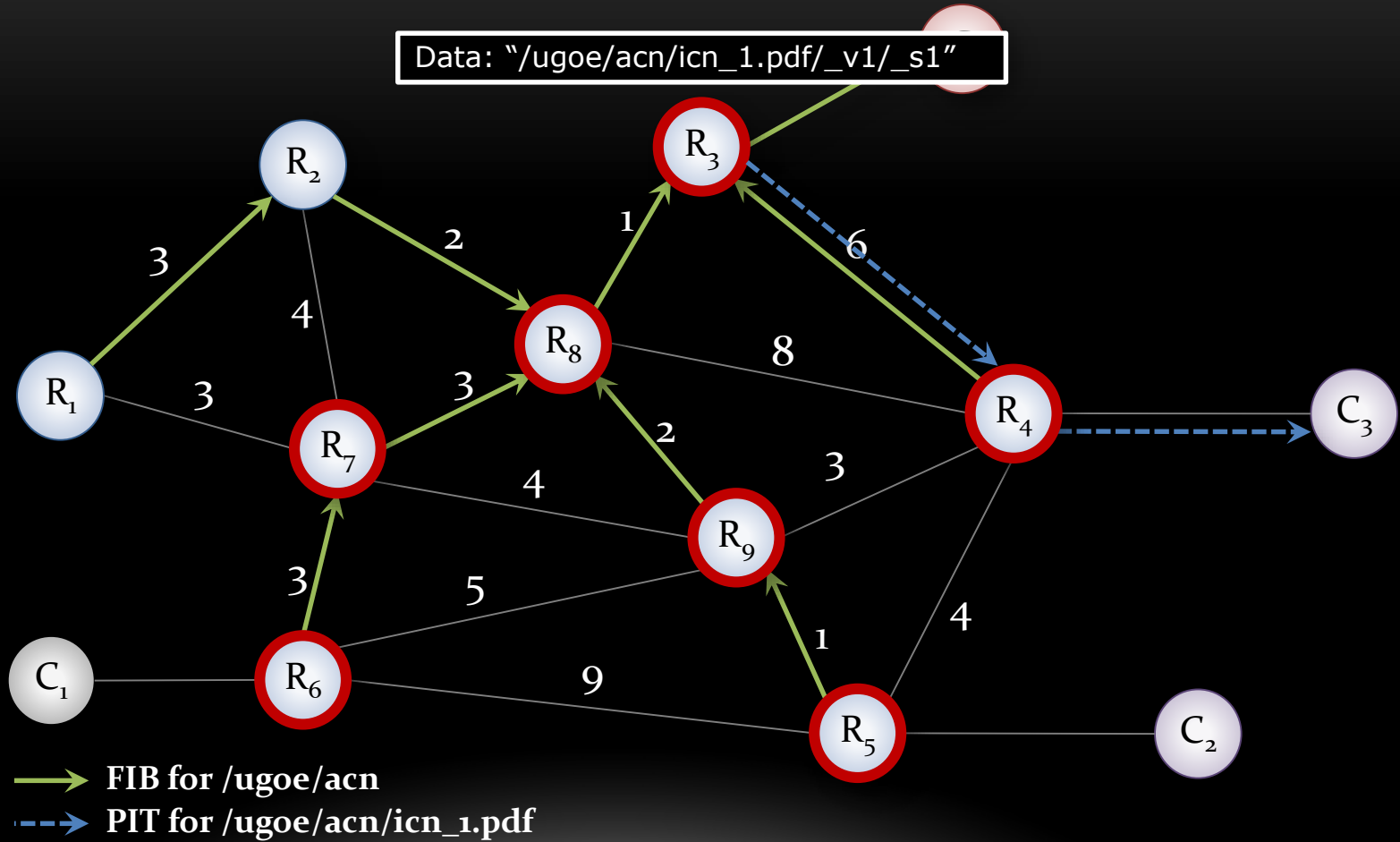


- FIB for /ugoe/acn
- > PIT for /ugoe/acn/icn_1.pdf

DATA FLOW IN NDN – FURTHER REQUESTS

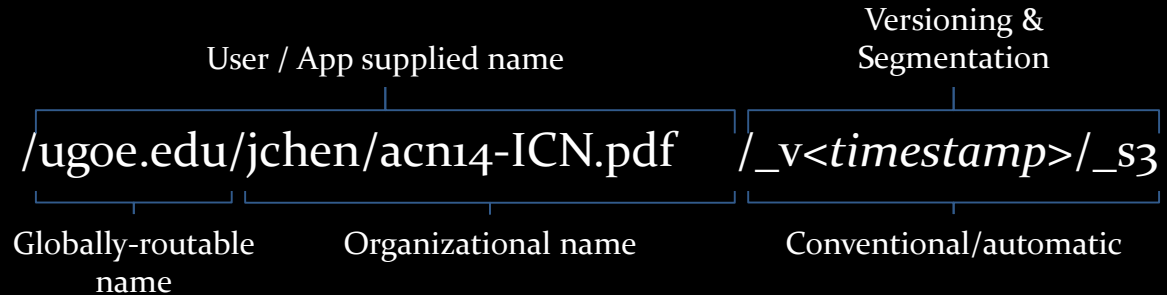


DATA FLOW IN NDN – FURTHER REQUESTS



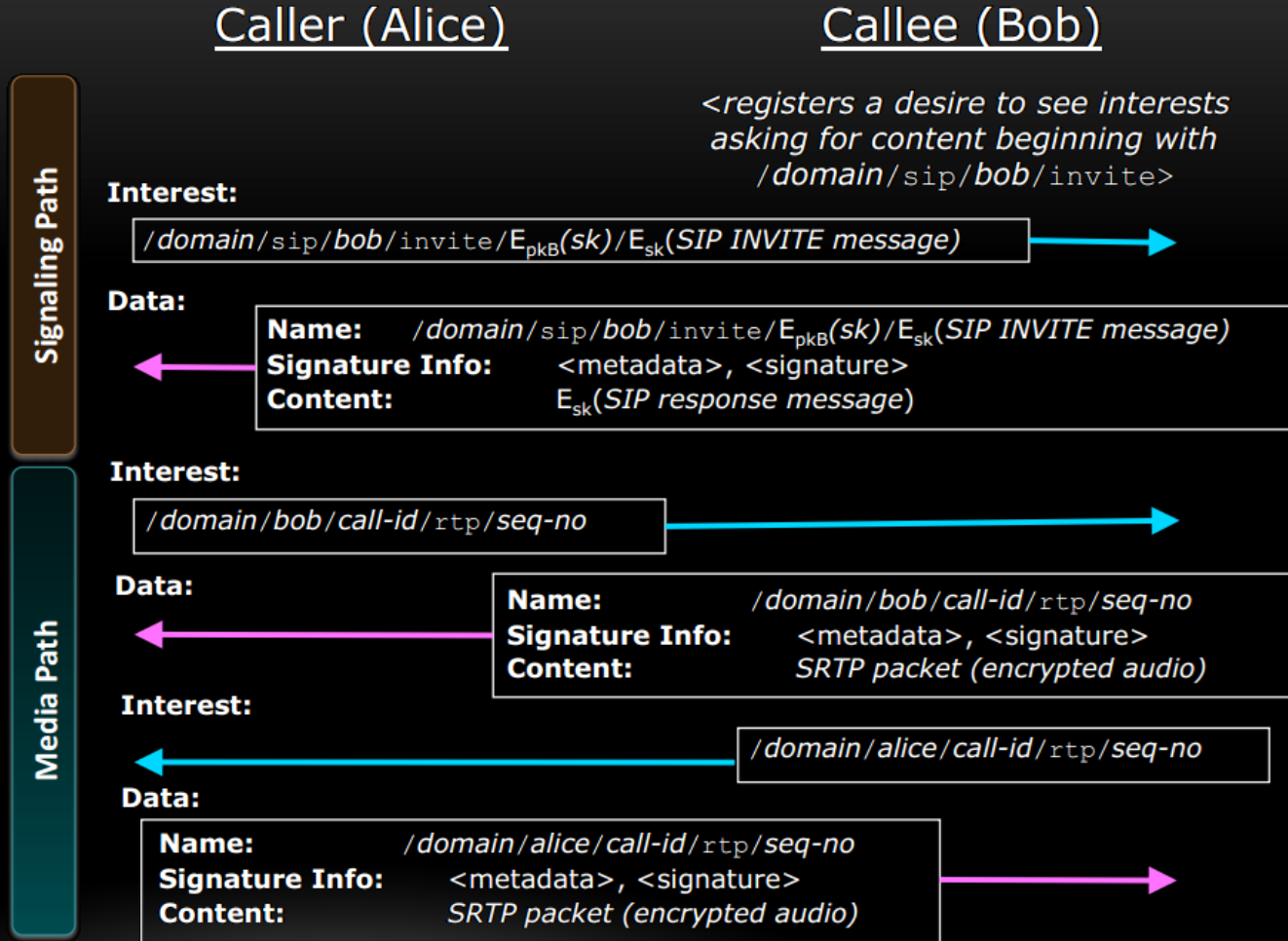
DISCUSSION 1: FLOW CONTROL

- Pipelining:
 - Receiver send multiple Interests before he receives Data
- Receiver-driven Flow & Congestion Control ^[10]
 - Sequence number
 - TCP-like window control (AIMD)
 - Problem??



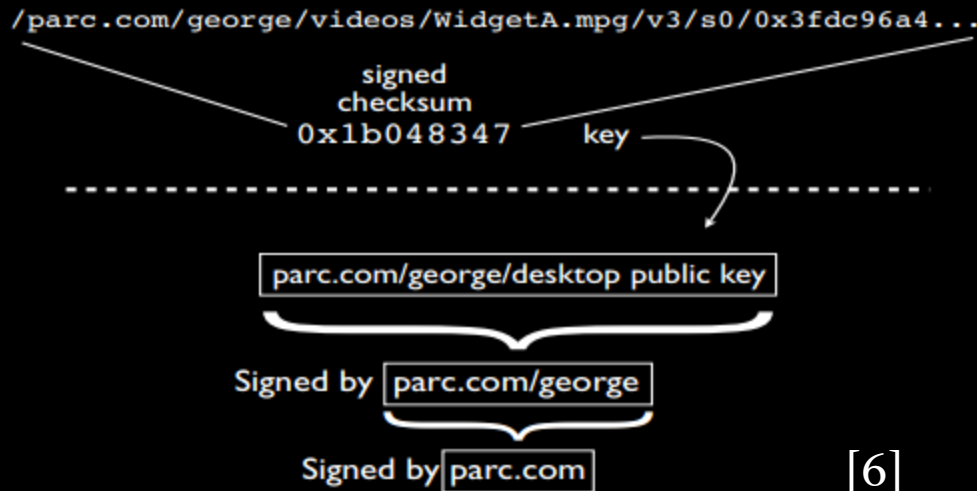
DISCUSSION 1: FLOW CONTROL

- Example: VoCCN [11]



DISCUSSION 2: TRUST

- Inherit trust support:
 - Signature in Data packet
 - Hierarchical publisher-key establishment



[6]

Content Name
Content Descriptors
Signature (digest algorithm, witness, ...)
Signed Info (publisher ID, key locator, stale time, ...)
Data

Data (Response)

DISCUSSION 3: PROBLEMS?

- Scalability:
 - FIB size? (Unbounded name space)
- Efficiency:
 - PIT locking?
 - Cache aware routing?
 - Cache hit rate?
- Security:
 - Interest flooding attack?
- Incremental Deployment?
- Congestion Control?
- Functionality:
 - Users will be limited to query/response?

Till Next Week!



REFERENCES

1. Koponen, Teemu, et al. “A data-oriented (and beyond) network architecture.” *ACM SIGCOMM Computer Communication Review*. Vol. 37. No. 4. ACM, 2007.
2. FP-7 EU Project “4WARD.” <http://www.4ward-project.eu/>
3. FP-7 EU Project “SAIL.” <http://www.sail-project.eu/>
4. Project “PSIRP.” <http://www.psirp.org/>
5. FP-7 EU Project “Pursuit.” <http://www.fp7-pursuit.eu/>
6. Jacobson, Van, et al. “Networking named content.” *CoNext*, 2009.
7. Project “CCNx.” <http://www.ccnx.org/>
8. Zhang, Lixia, et al. “Named Data Networking (NDN) project.” *Relatório Técnico NDN-0001, Xerox Palo Alto Research Center-PARC* (2010). <http://www.named-data.net/>
9. FP-7 EU Project: “Green ICN.” <http://www.greenicn.org/>
10. Carofiglio, Giovanna, et al. “Icp: Design and evaluation of an interest control protocol for content-centric networking.” *ICN*, 2012.
11. Jacobson, Van, et al. “VoCCN: voice-over content-centric networks.” *ReArch*, 2009.