



UPPSALA  
UNIVERSITET

# Project CS





Meet the team



## Live

 **Subscribe** 109,686

Home

[Videos](#)

[Playlists](#)

[Channels](#)

[About](#)



### Featured Live Events



**FRANCE 24 live news**  
**stream: all the latest news...**  
 by FRANCE 24 English   
 164 watching  
[LIVE NOW](#)



**Sky News Live**  
 by Sky News   
 1,669 watching  
[LIVE NOW](#)



**LIVE MONDAY - FIFA Ballon d'Or Gala 2014 TV SHOW**  
 by FIFATV   
 101 views • Starts: January 12, 2015  
 MON 6:30 PM  
[Set Reminder](#)

### Popular Broadcasters



**PortoSantoTV**  
[Subscribe](#)



**Molly Mighell**  
[Subscribe](#)



**Bella Stephen**  
[Subscribe](#)



**Michael Foster**  
[Subscribe](#)



**FlyersLiveTV**  
[Subscribe](#)



**GOM eXP Korea**  
[Subscribe](#)

### Live - Sports







Search

#### BROWSE

- Games
- Channels
- Videos
- Play Now

#### FOLLOWED GAMES

You can now follow your favorite games!

Find out more!

#### RELATED CHANNELS

- hcm1008
- athenelive
- ek0p

Log In

Sign Up

Enjoying the show

Log In

Sign Up

Follow this channel to get notifications when it goes live!



\*AMAZ\* Welcome to the ...

AmazHS playing Hearthstone: Heroes of Wa...



Follow

Subscribe \$ 4.99

Share

Bookmark



26,404 22,474,087 328,898



amazhs

The1stblade: lol

31333915oopp: OMGD

Mistahungryman: MY EYES ARE OPEN

Ryuuji\_san: guys... should i craft DR boom Neptulon????

Brewmasterscriabin: SEE? SEE???

A Rejectionrefa: I see you

Xu\_shu: Nox online

Inmediovirtus: slow zoo

Xbloodcrazy: MAKE A AGGRO PRIEST  
Copy and Paste this chat)

Sheng08110227: fk

Fafz: no i dont

Zyther1: yes

Fgplayers: it is zoo

Monkeyofchaosx: dr boom"

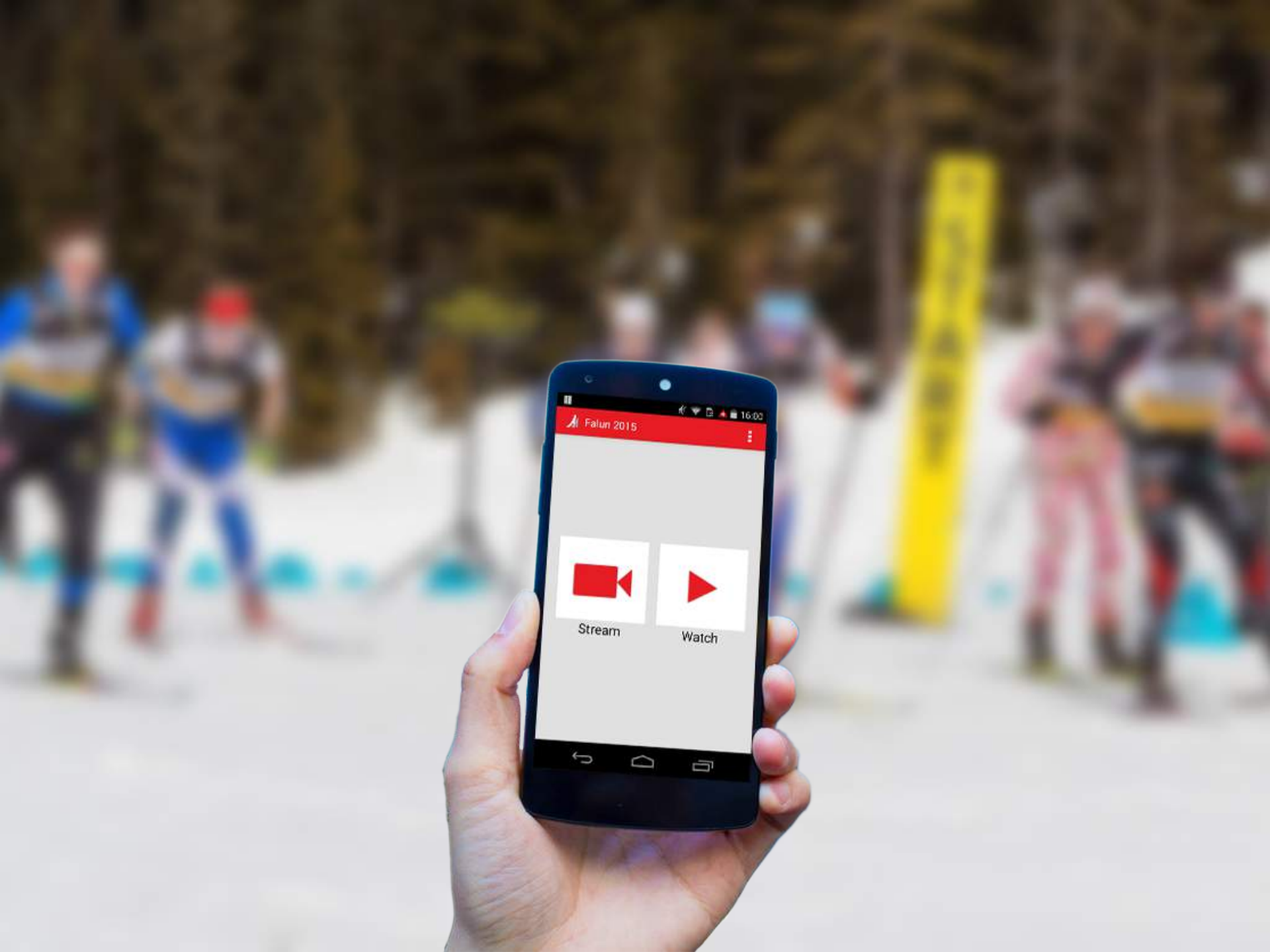
Thepunkmonk: could be demon lock

Mxdigo123: this is a zoolock cancer ? 420

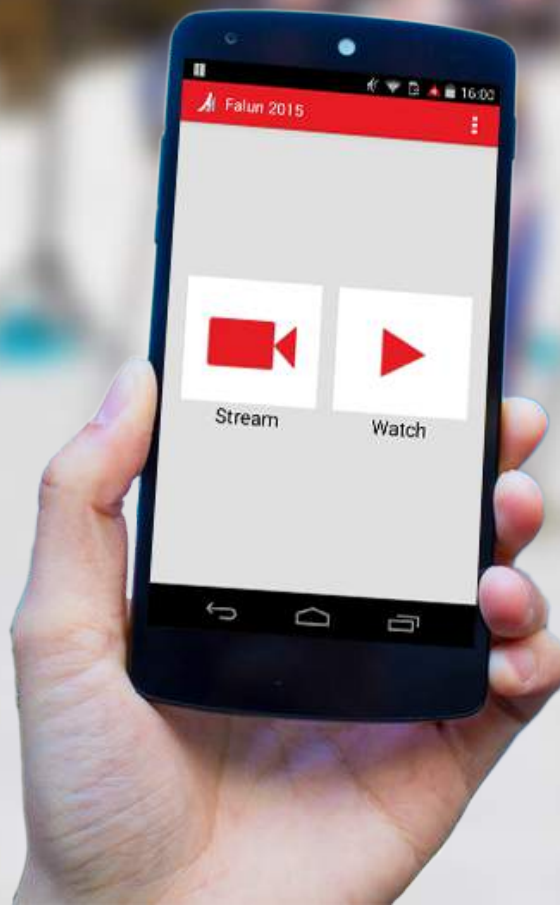
Zeliardftw: Because Amaz is entertaining!

Send a message

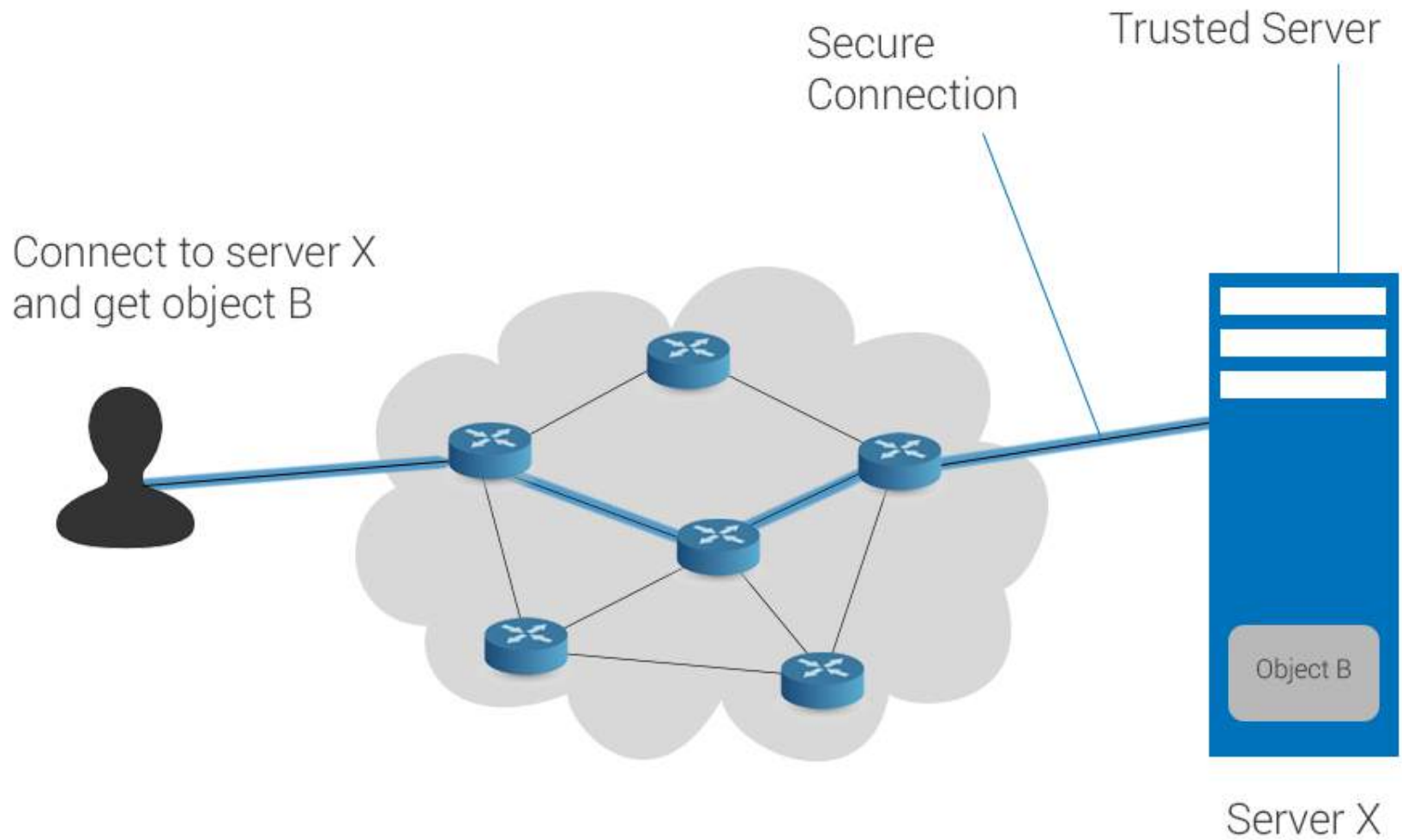




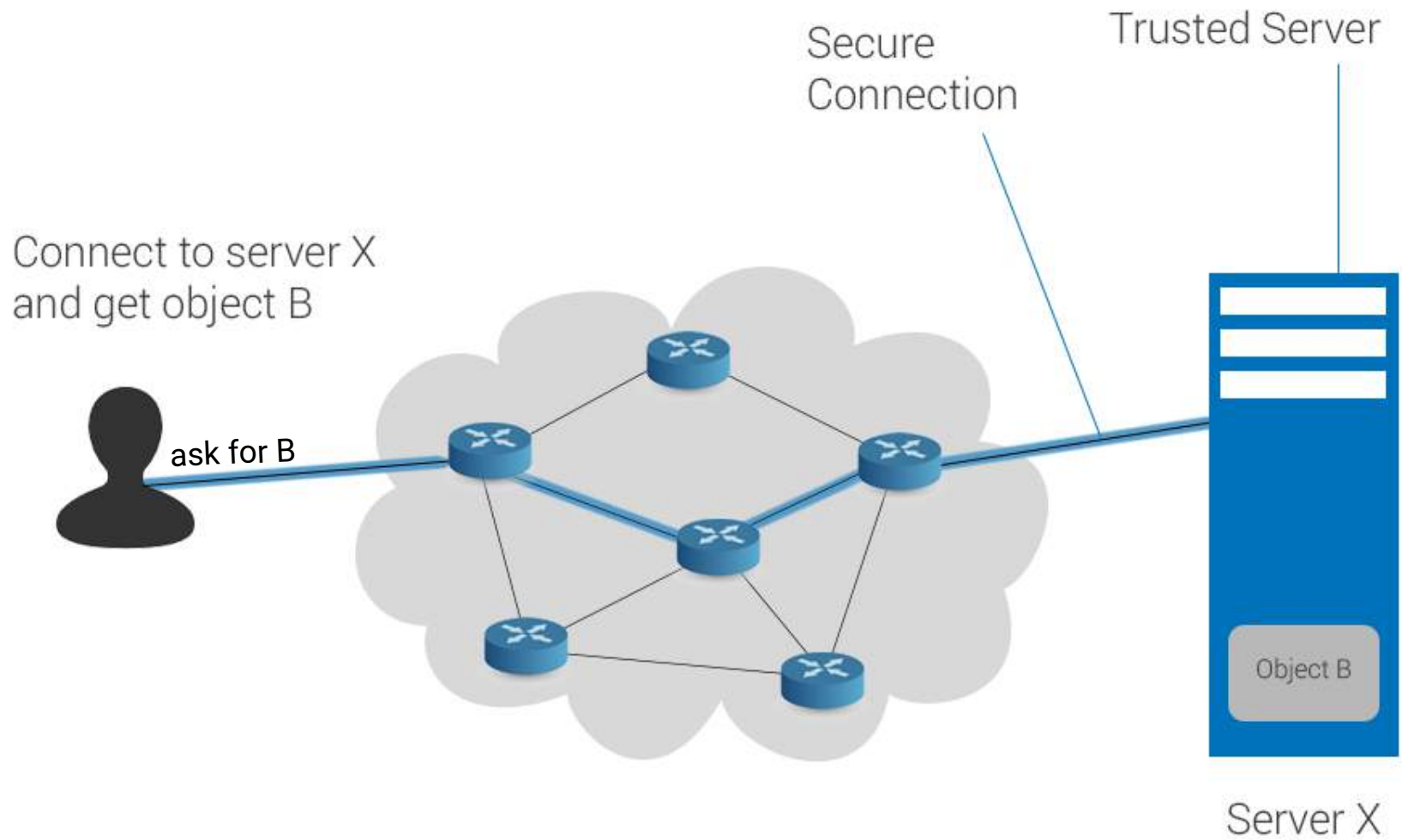


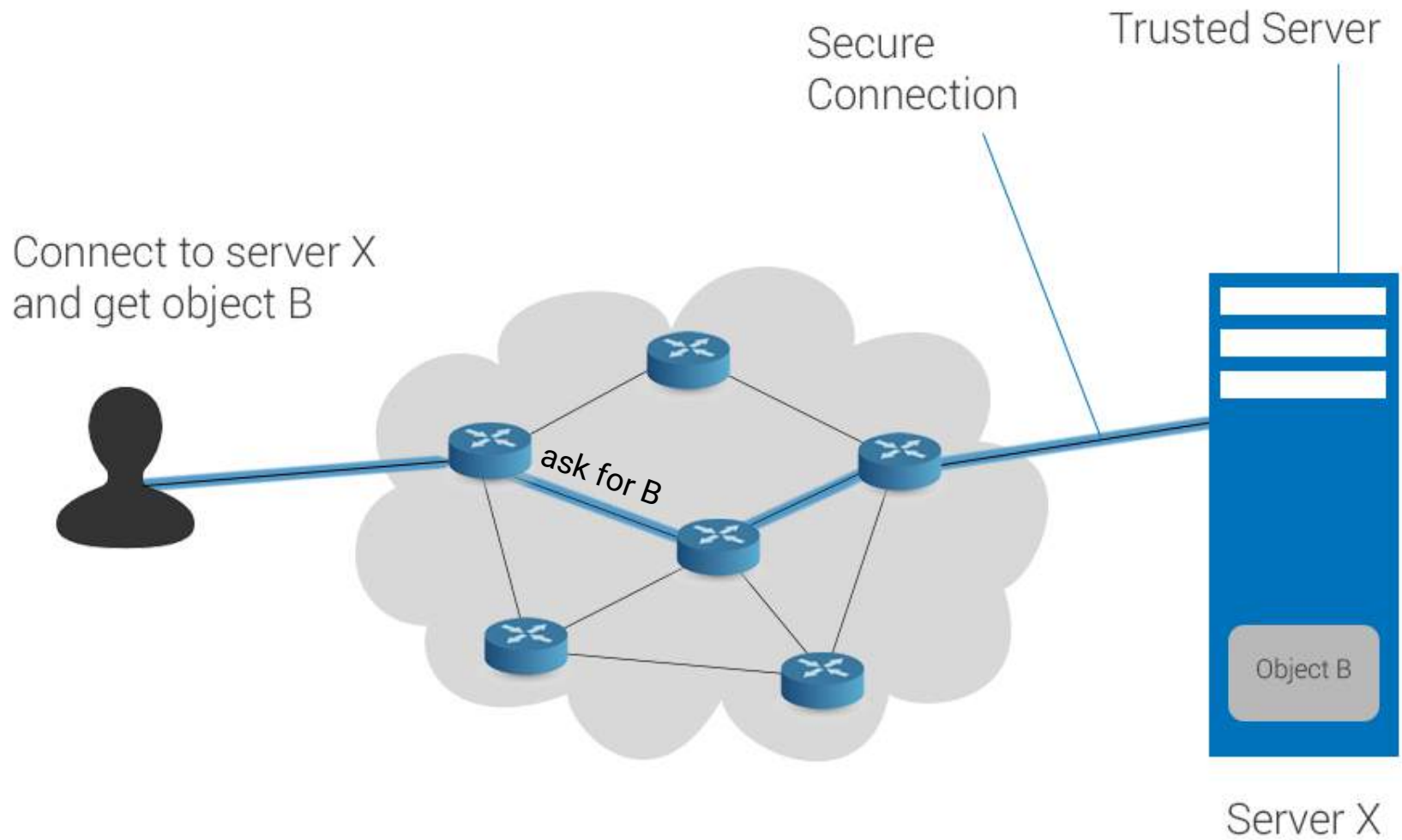


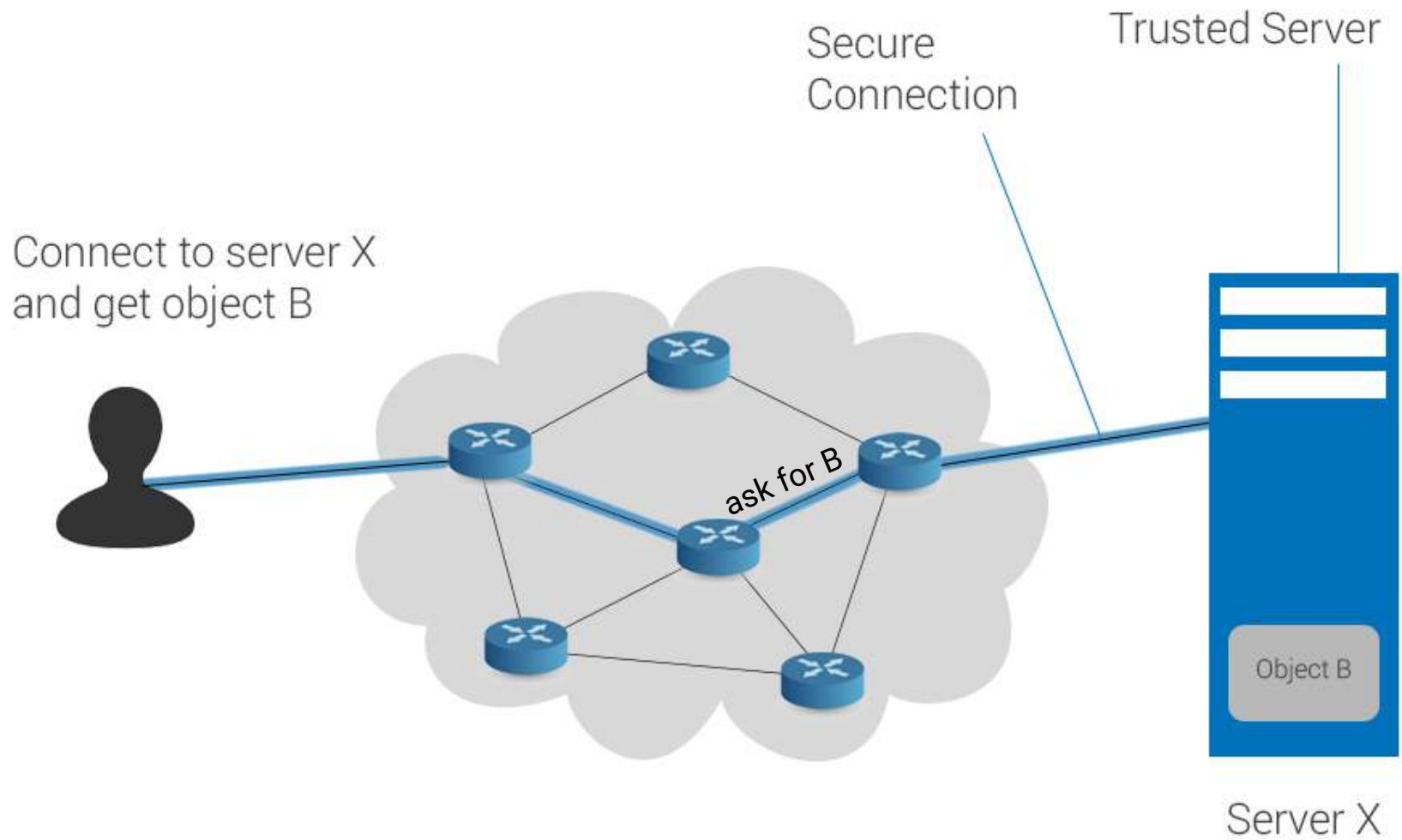
# Host-centric Networking

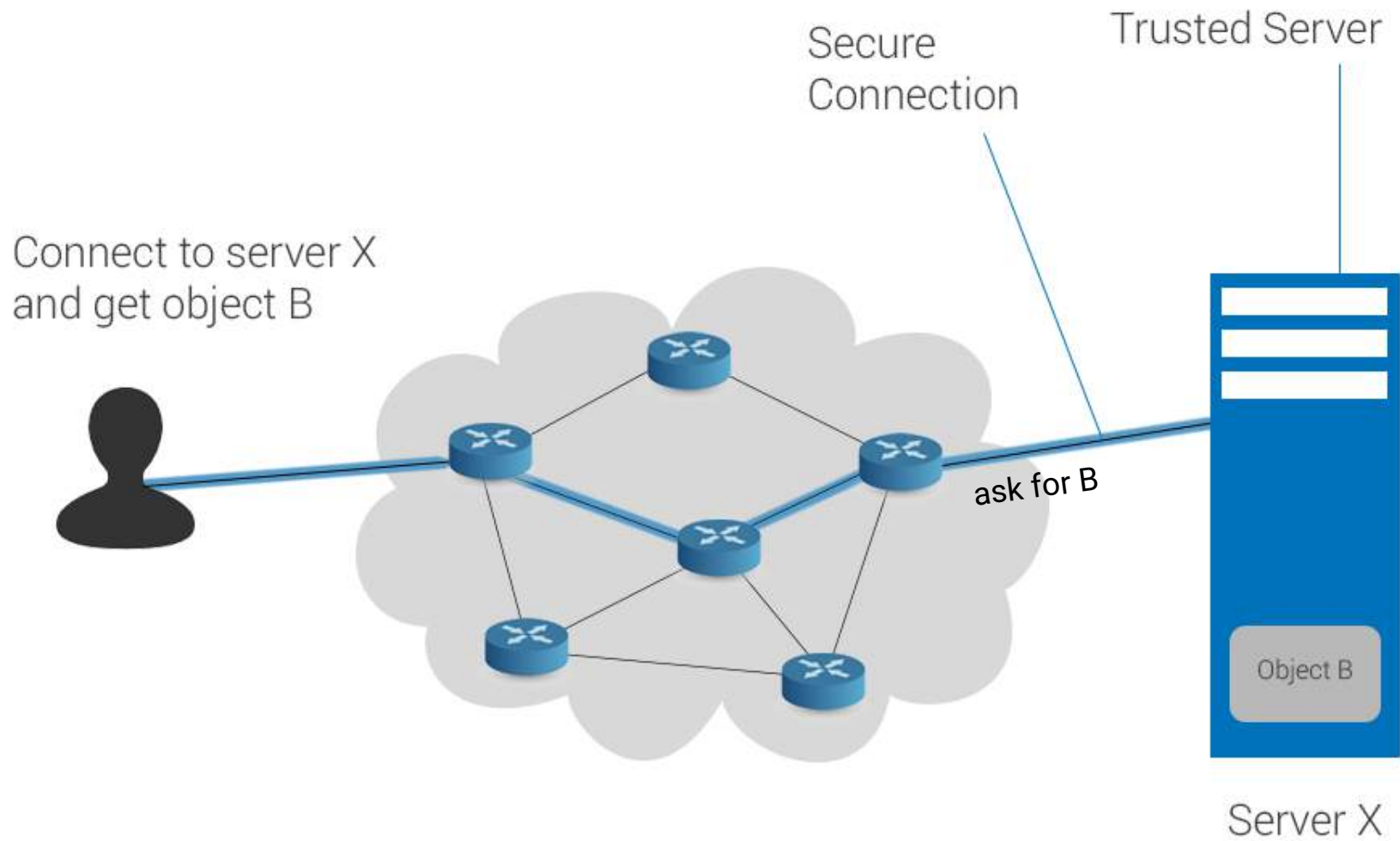




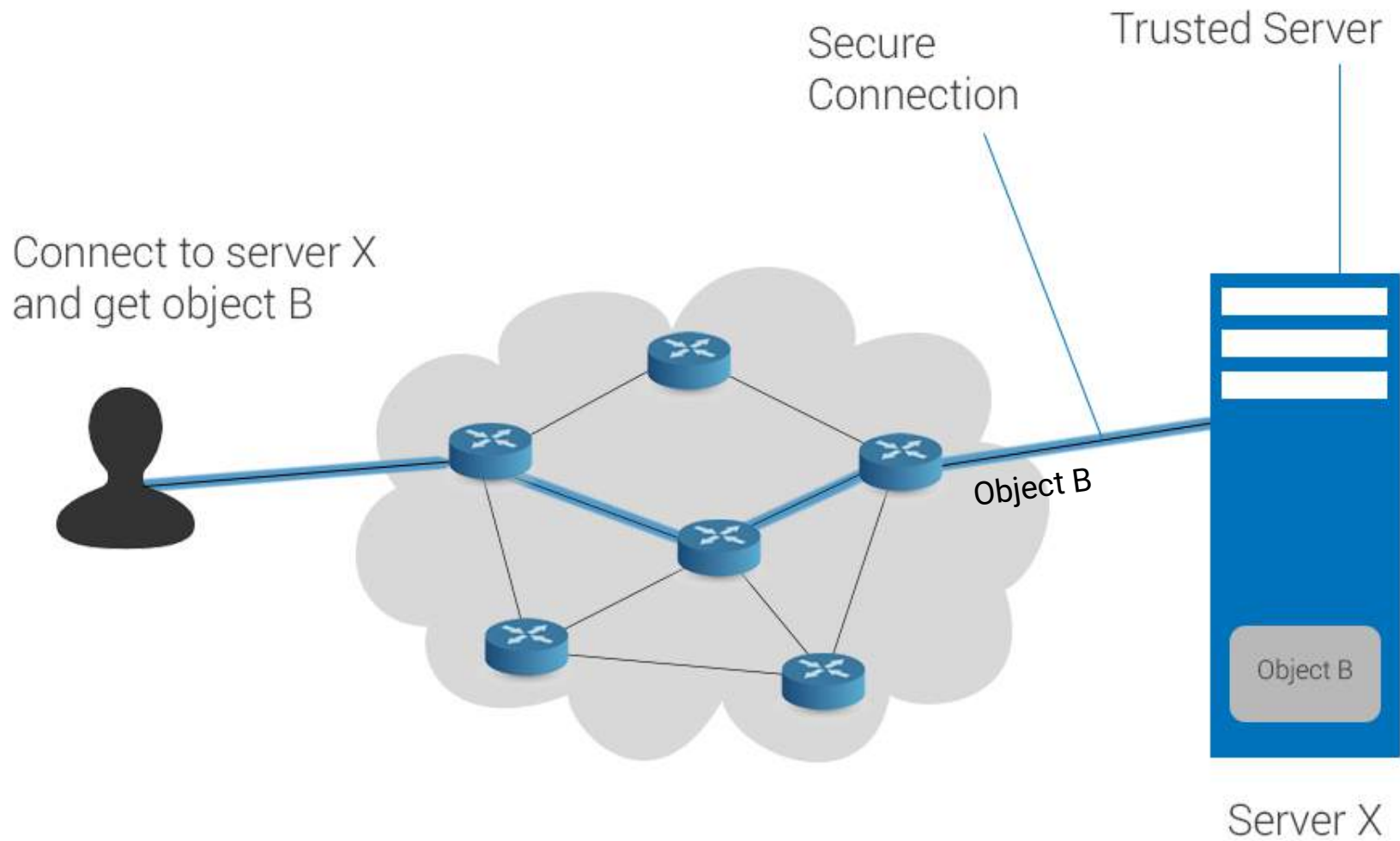


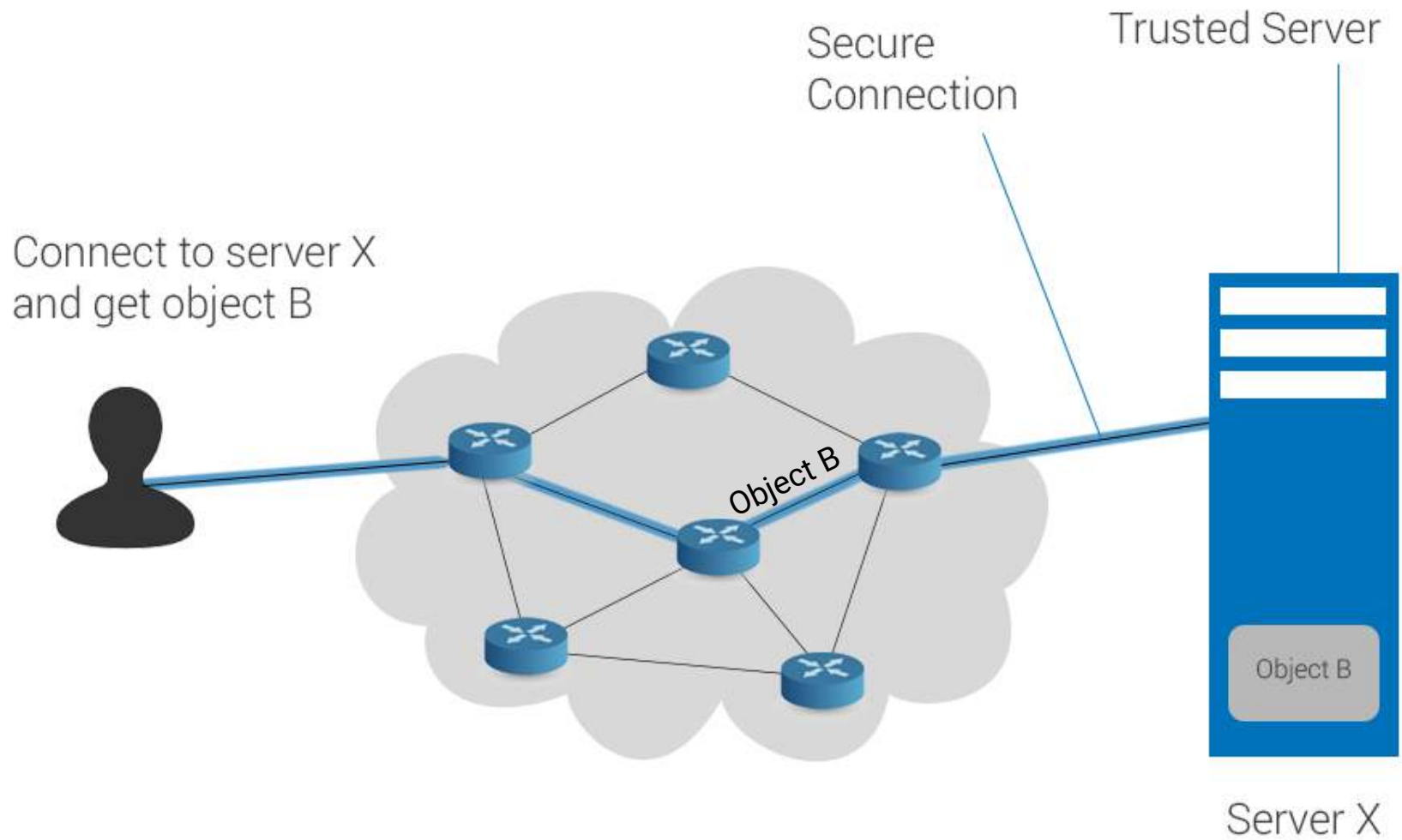


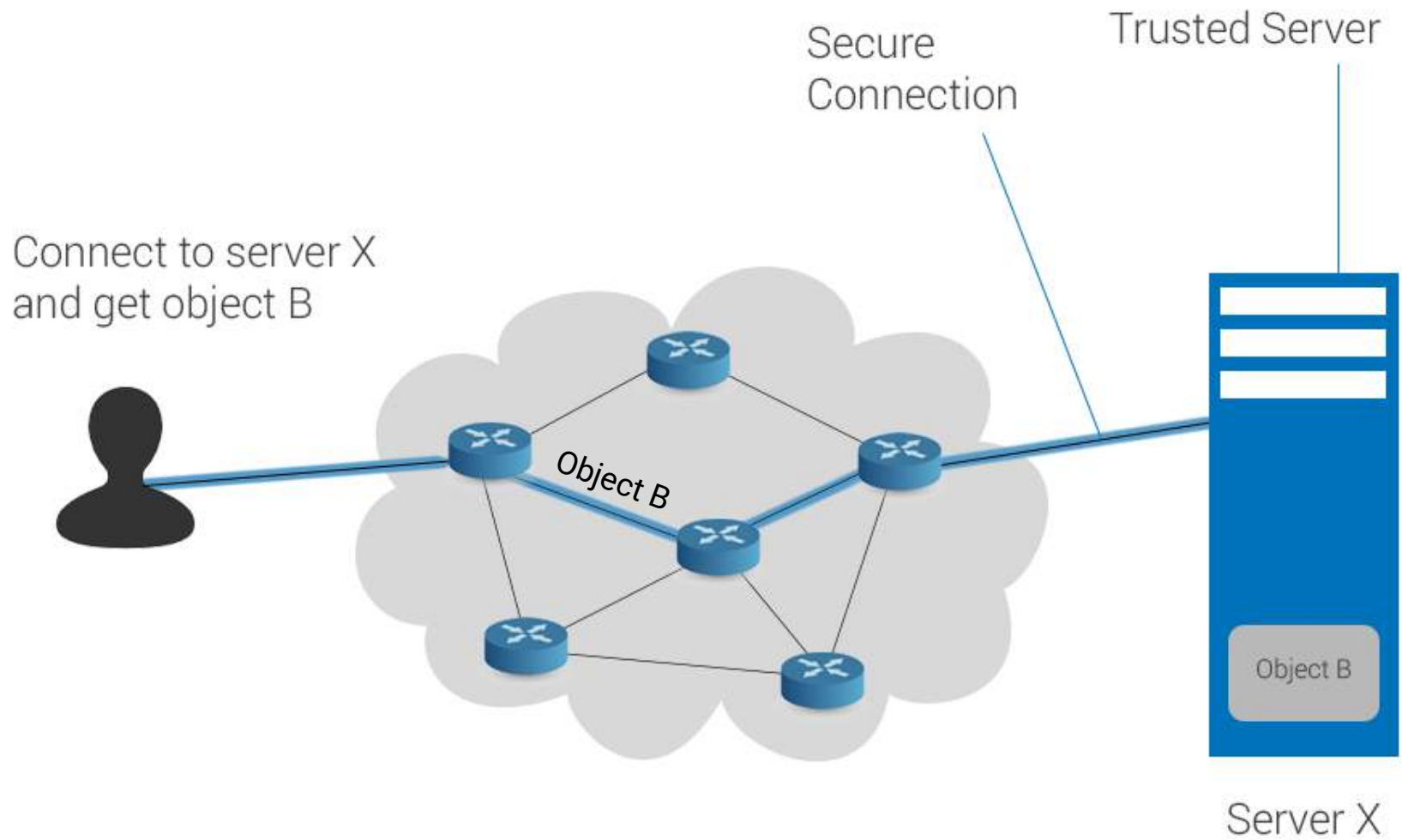


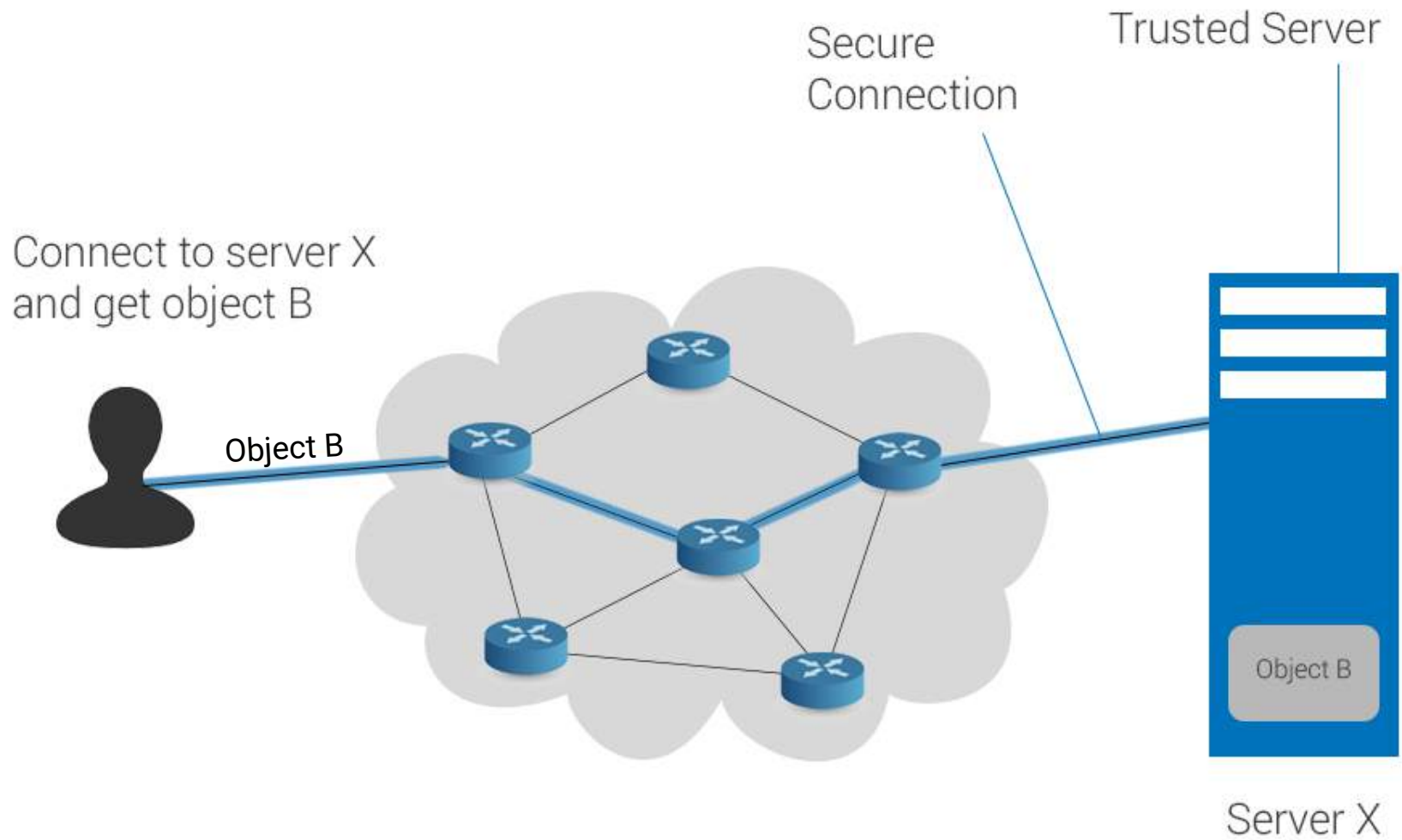








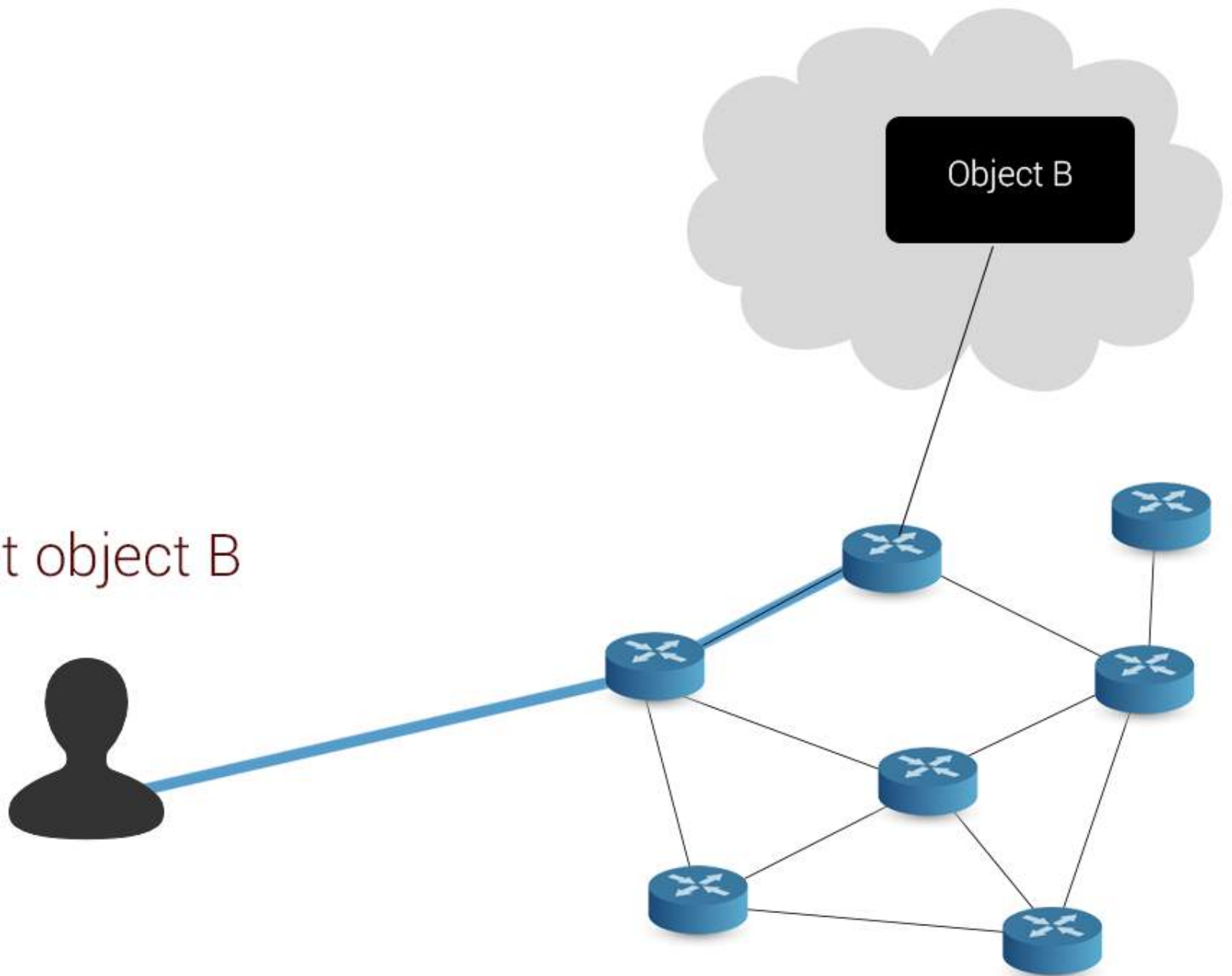






# Information-centric Networking (ICN)

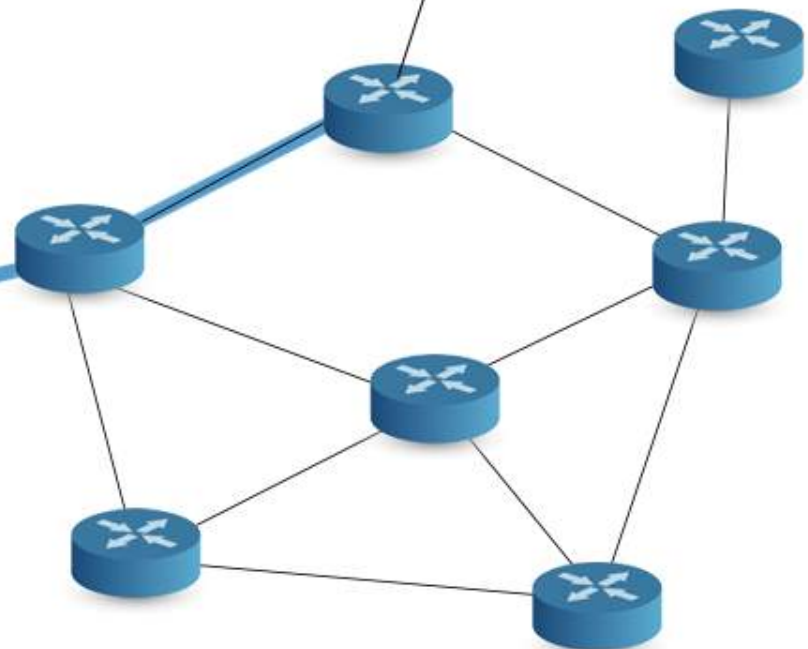
Get object B



Get object B

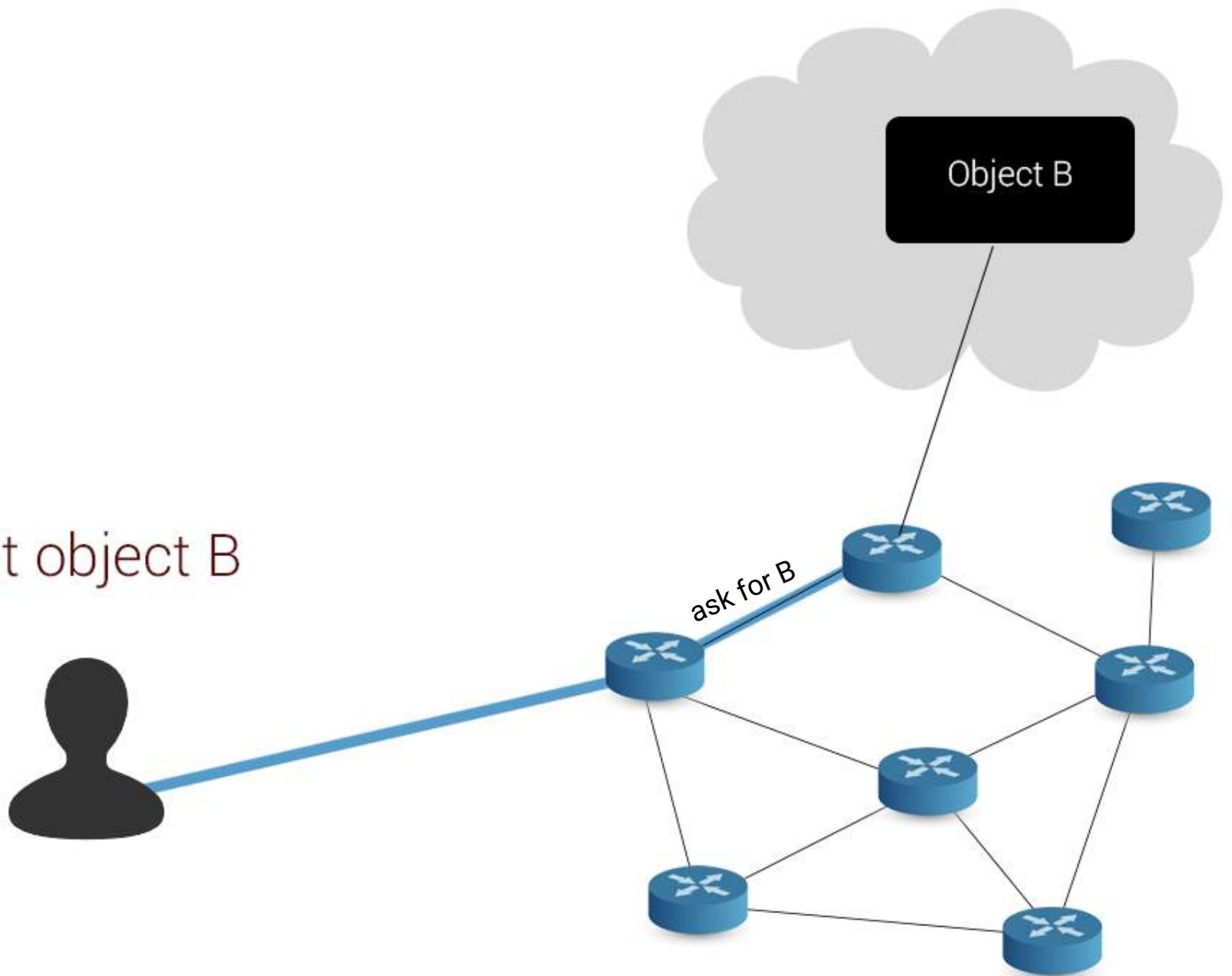


ask for B



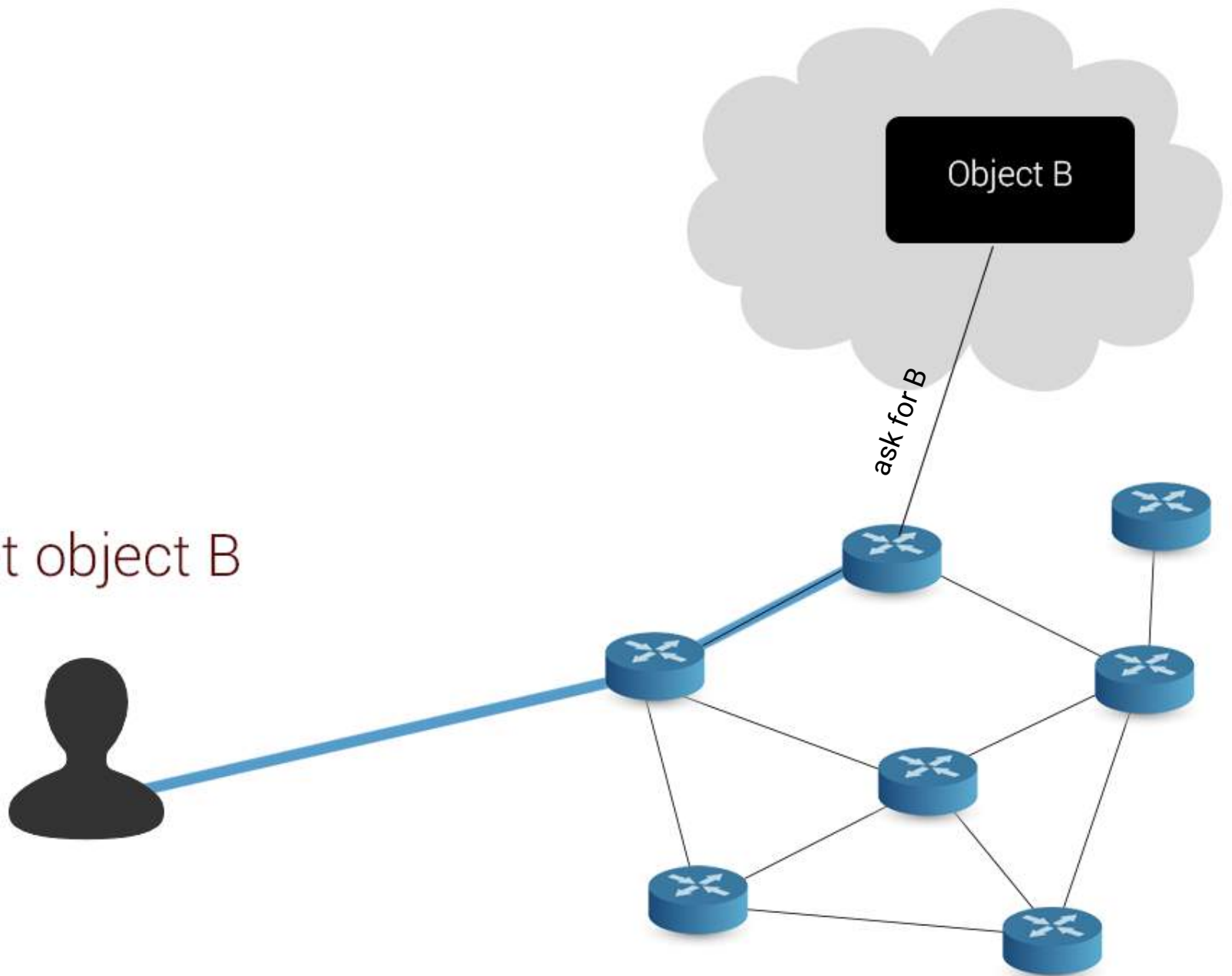
Object B

Get object B

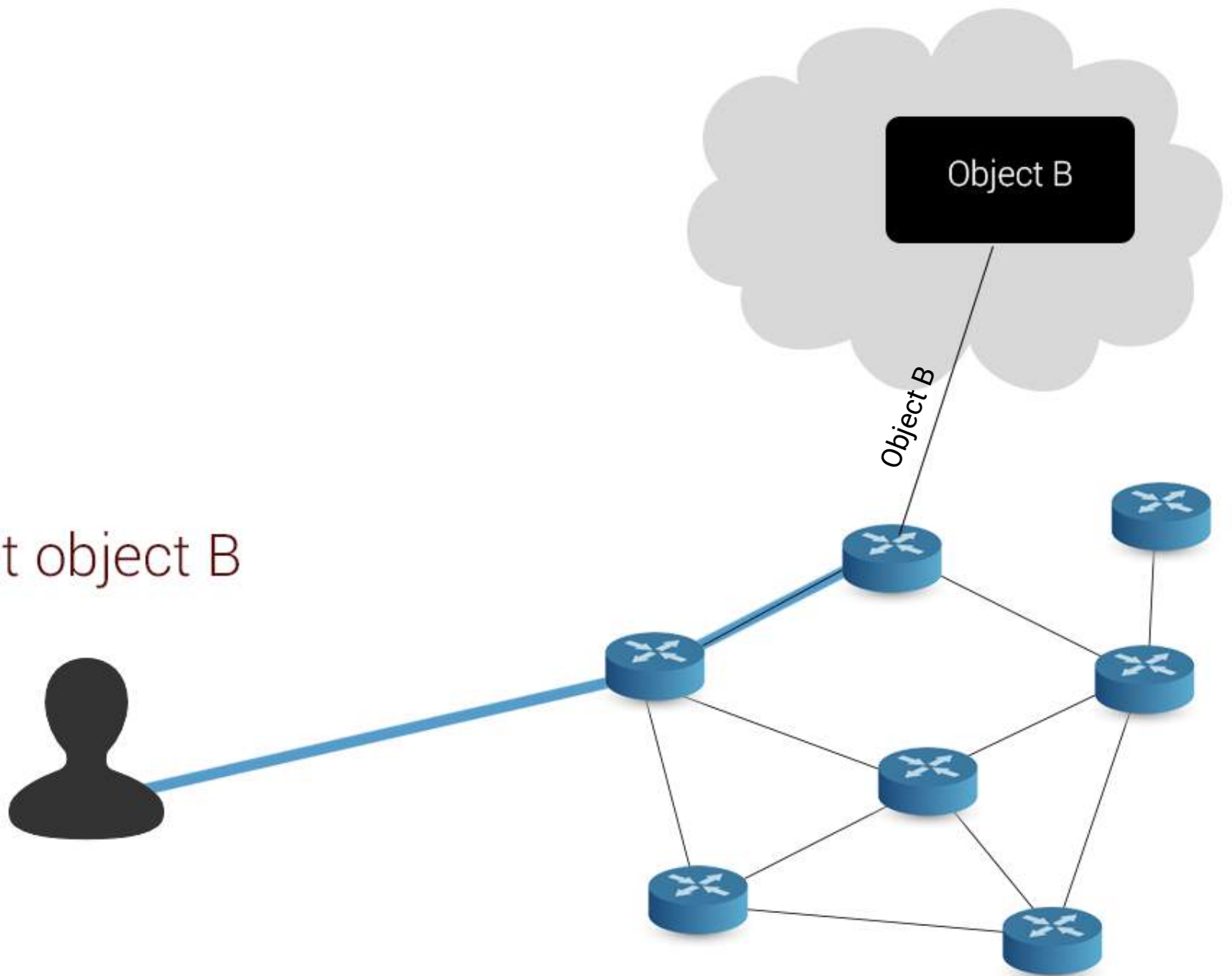




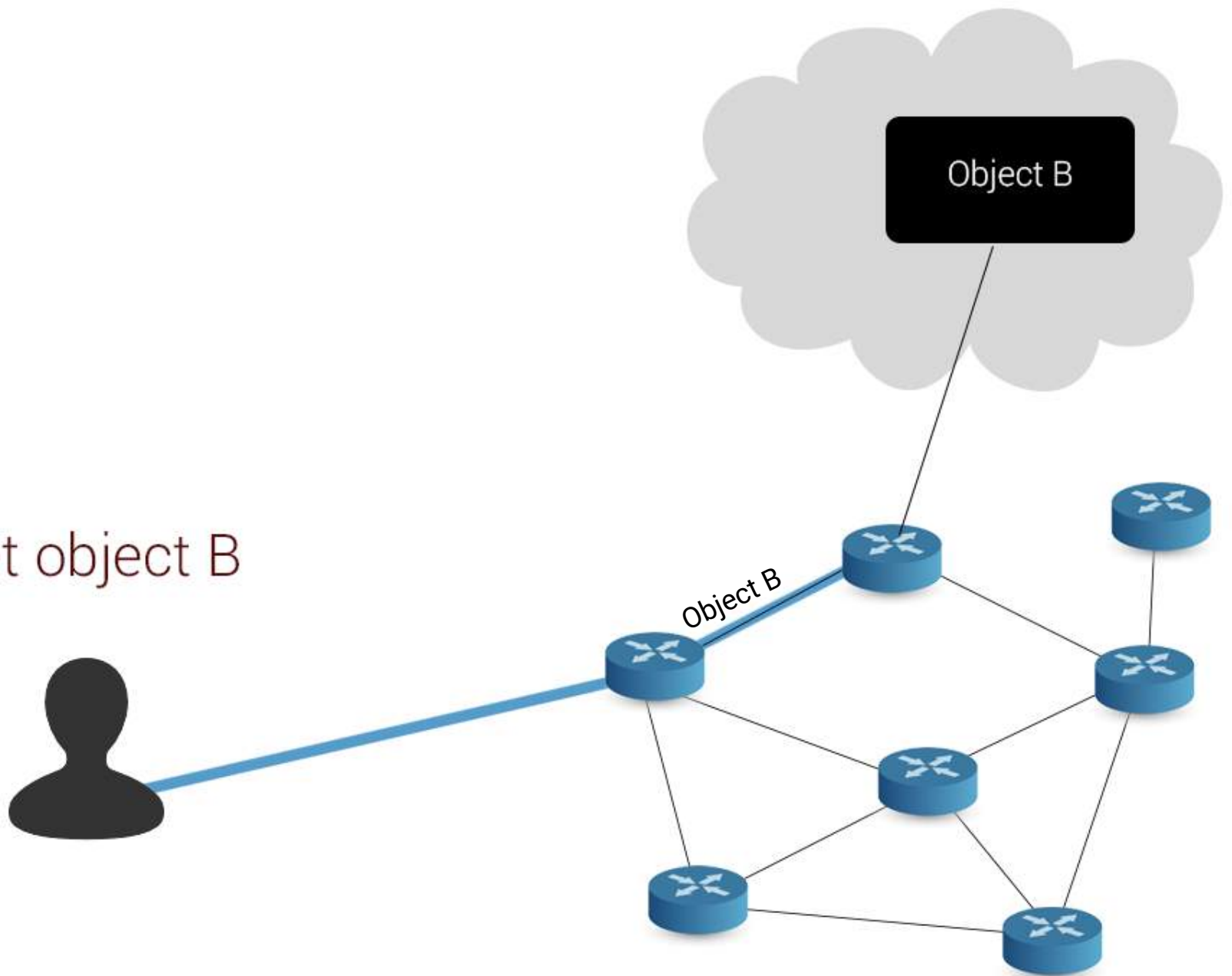
Get object B



Get object B



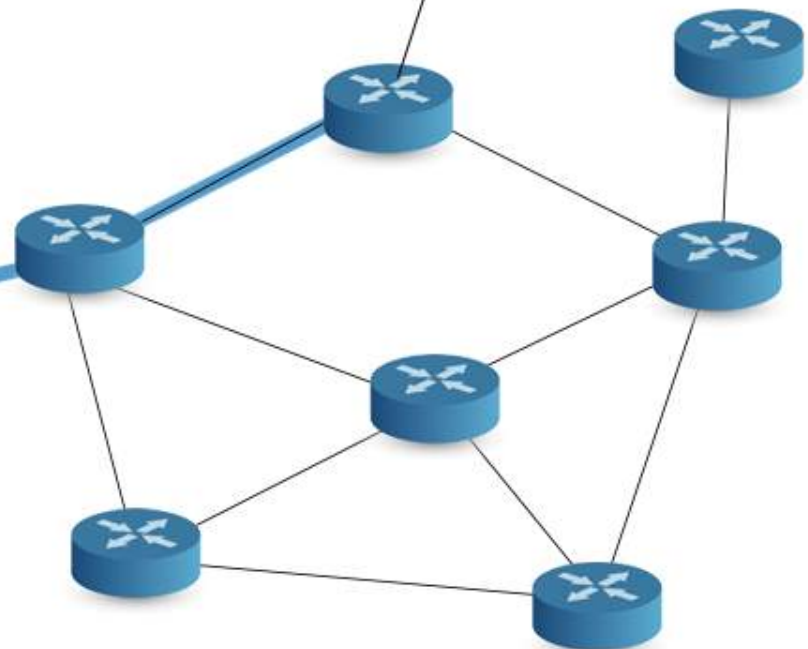
Get object B



Get object B

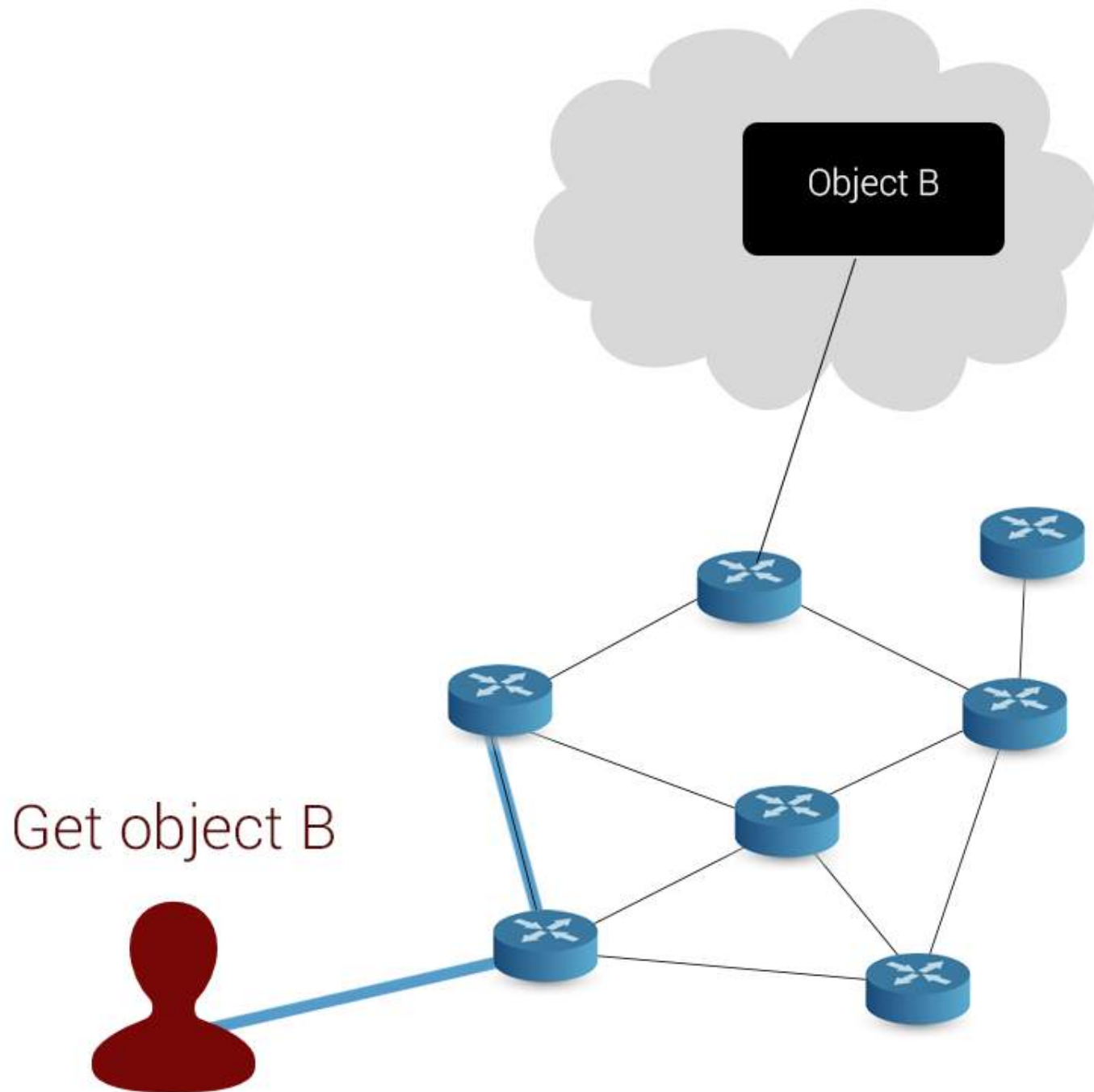


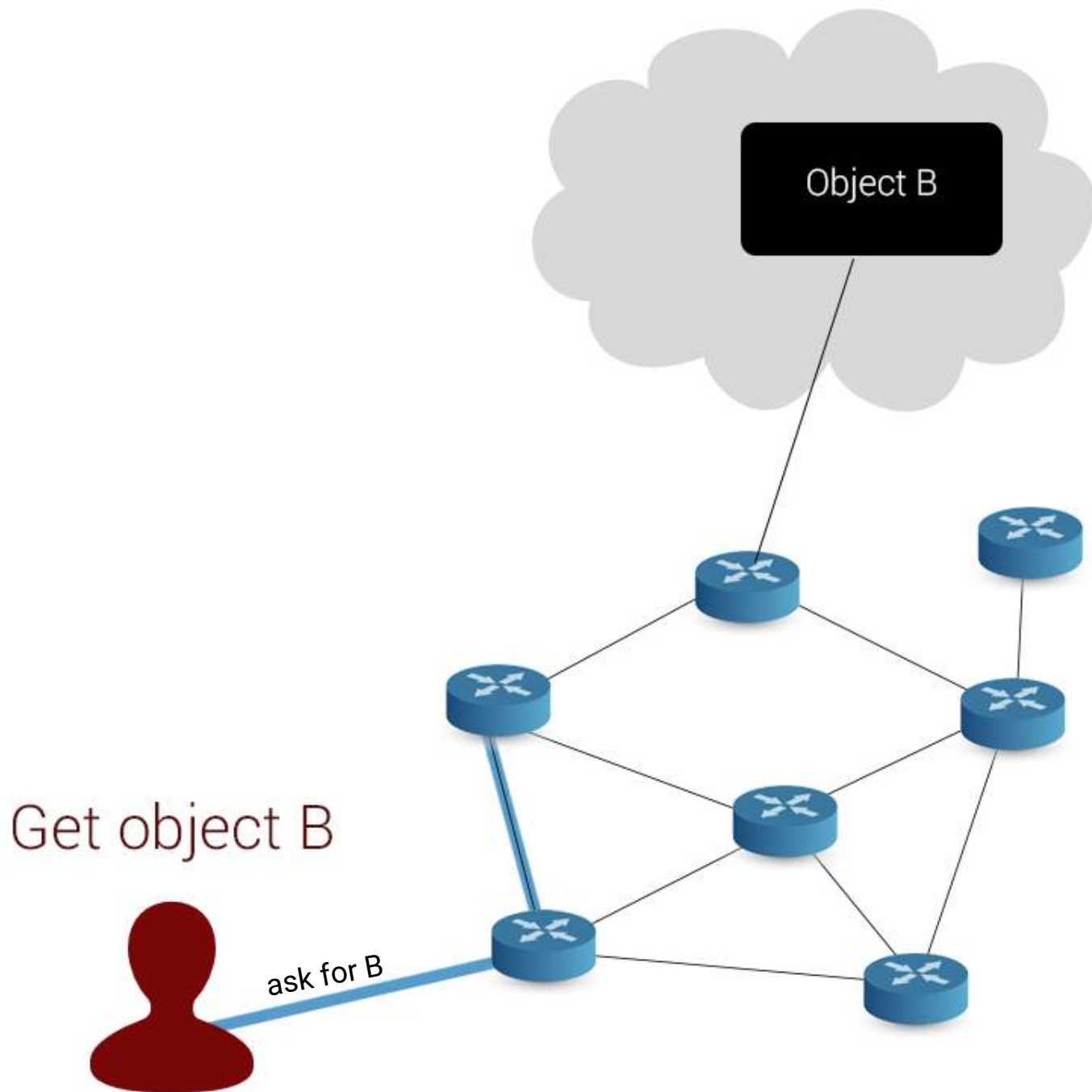
Object B

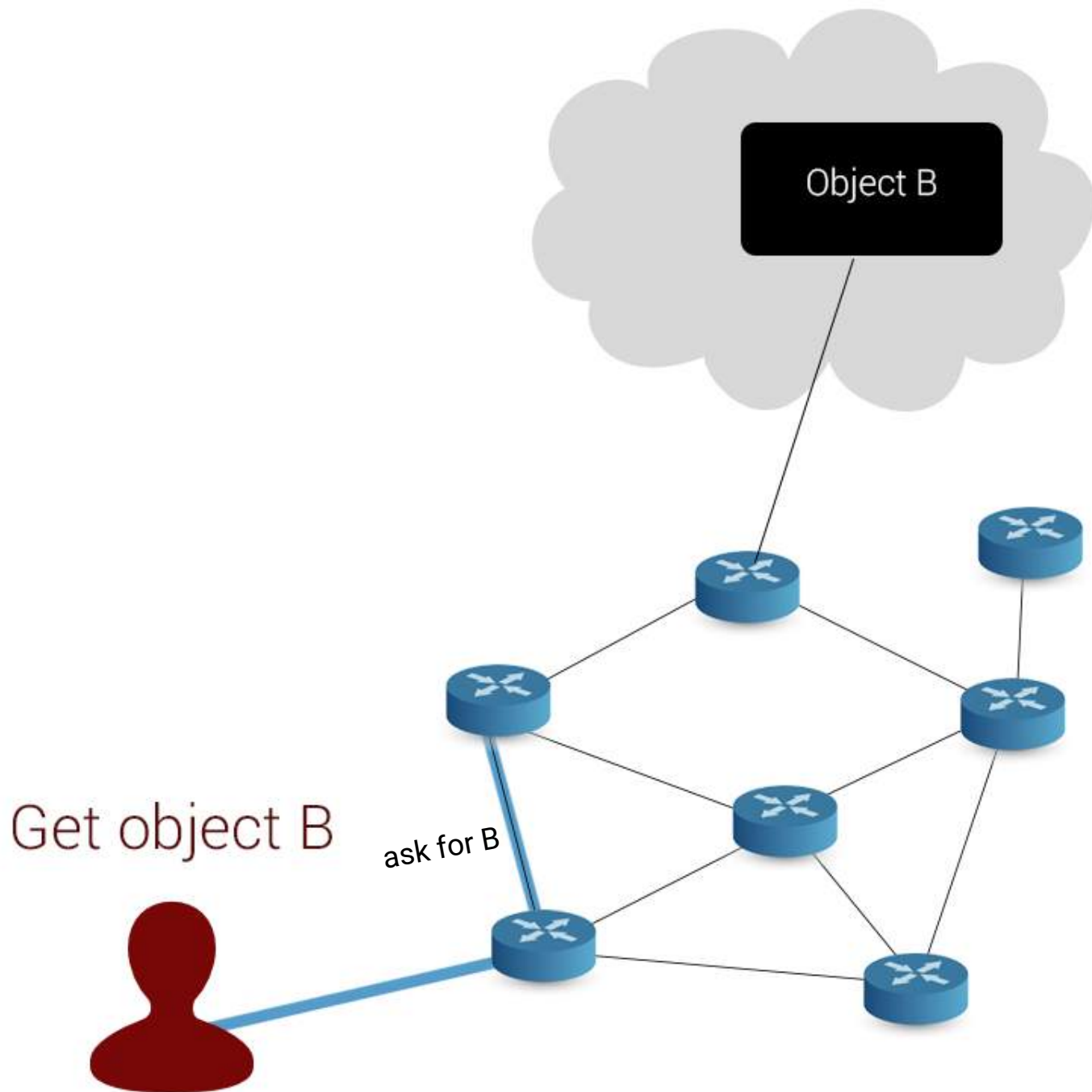


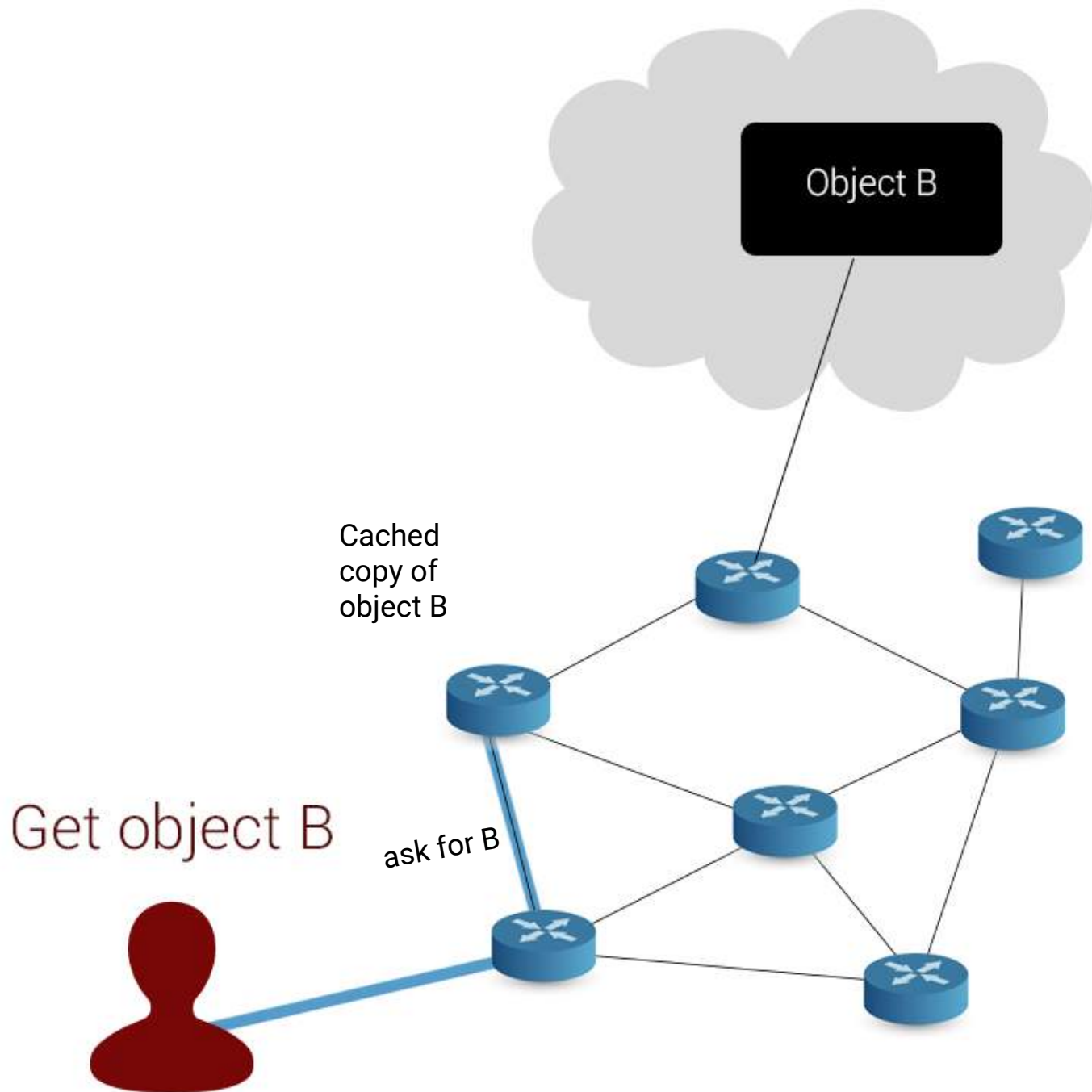
Object B

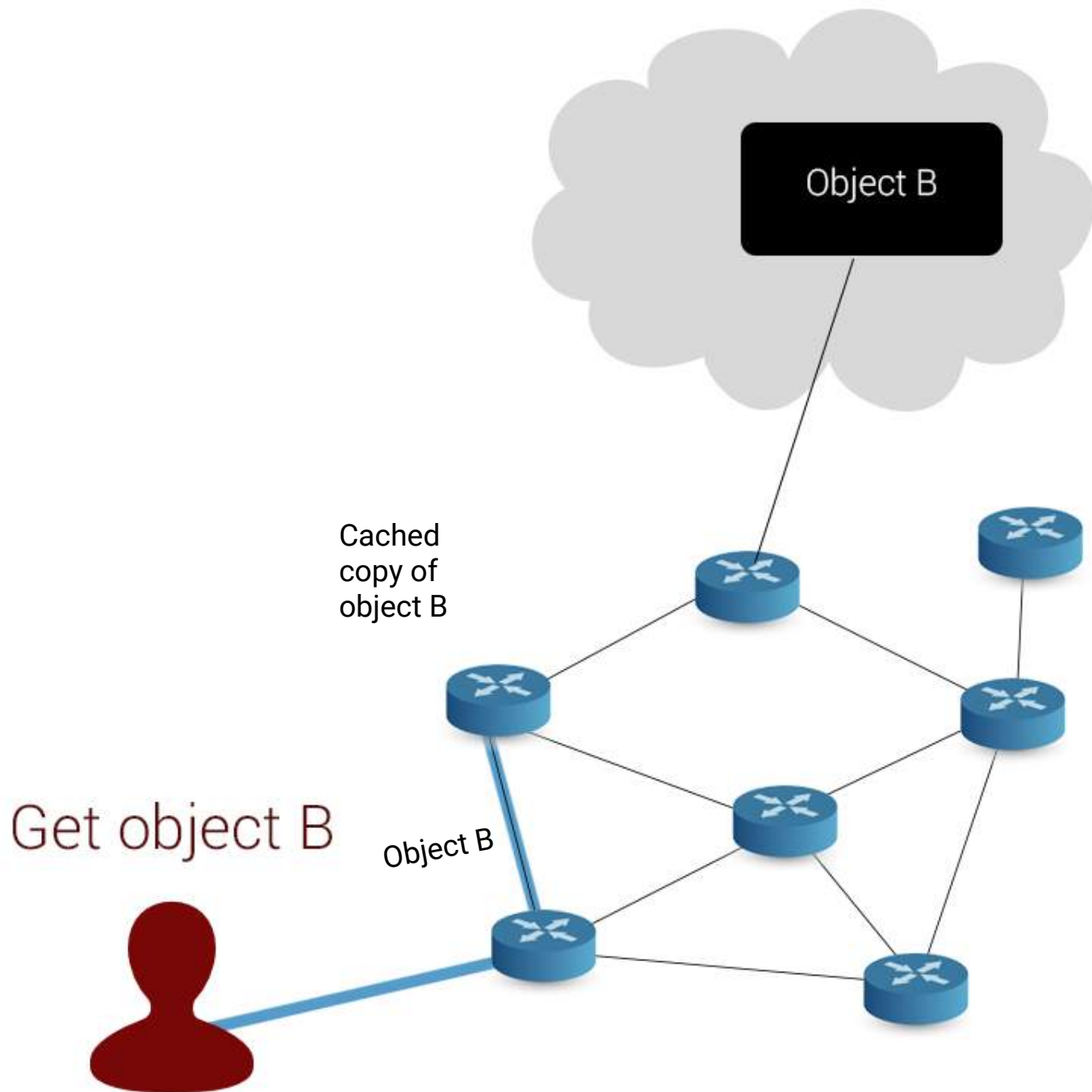


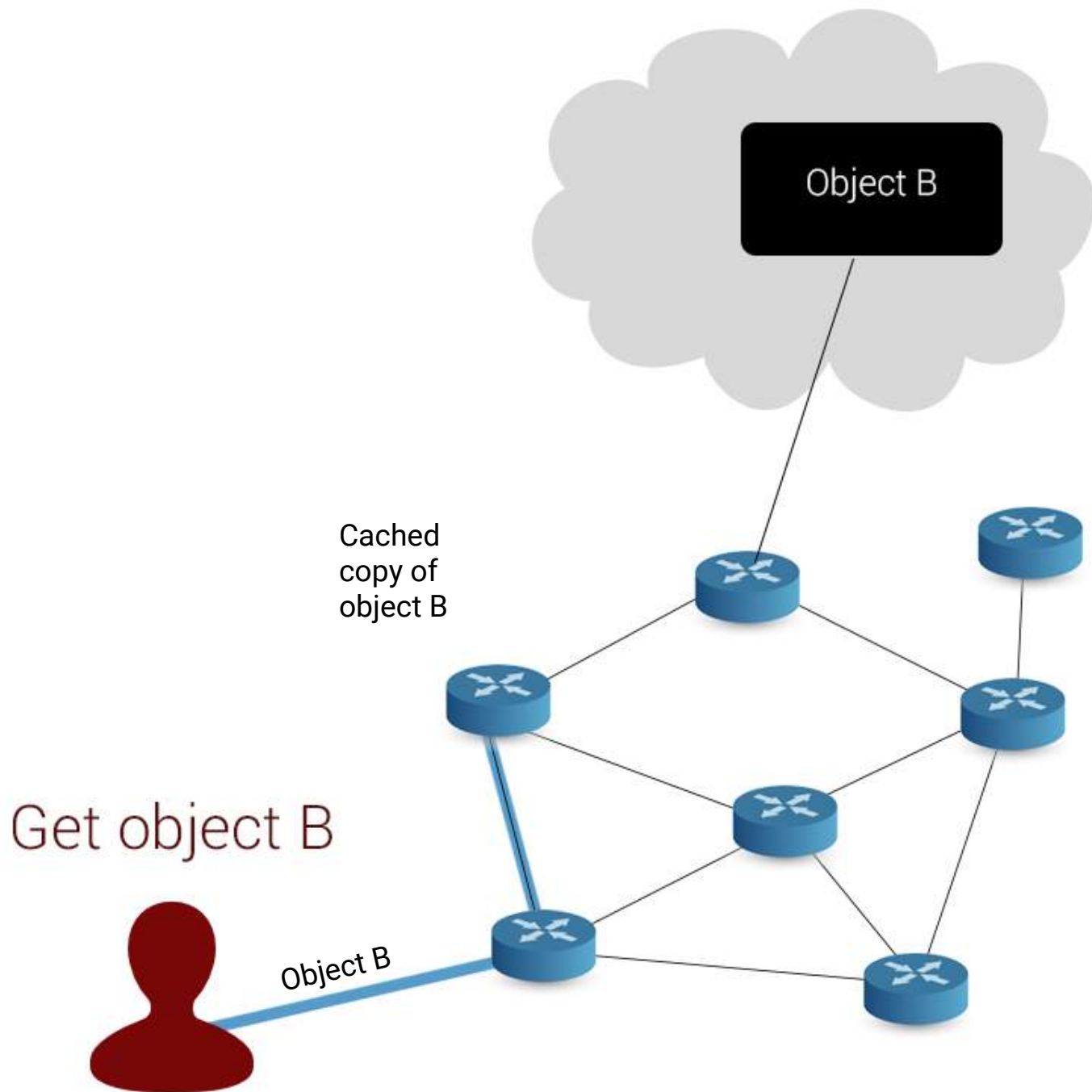








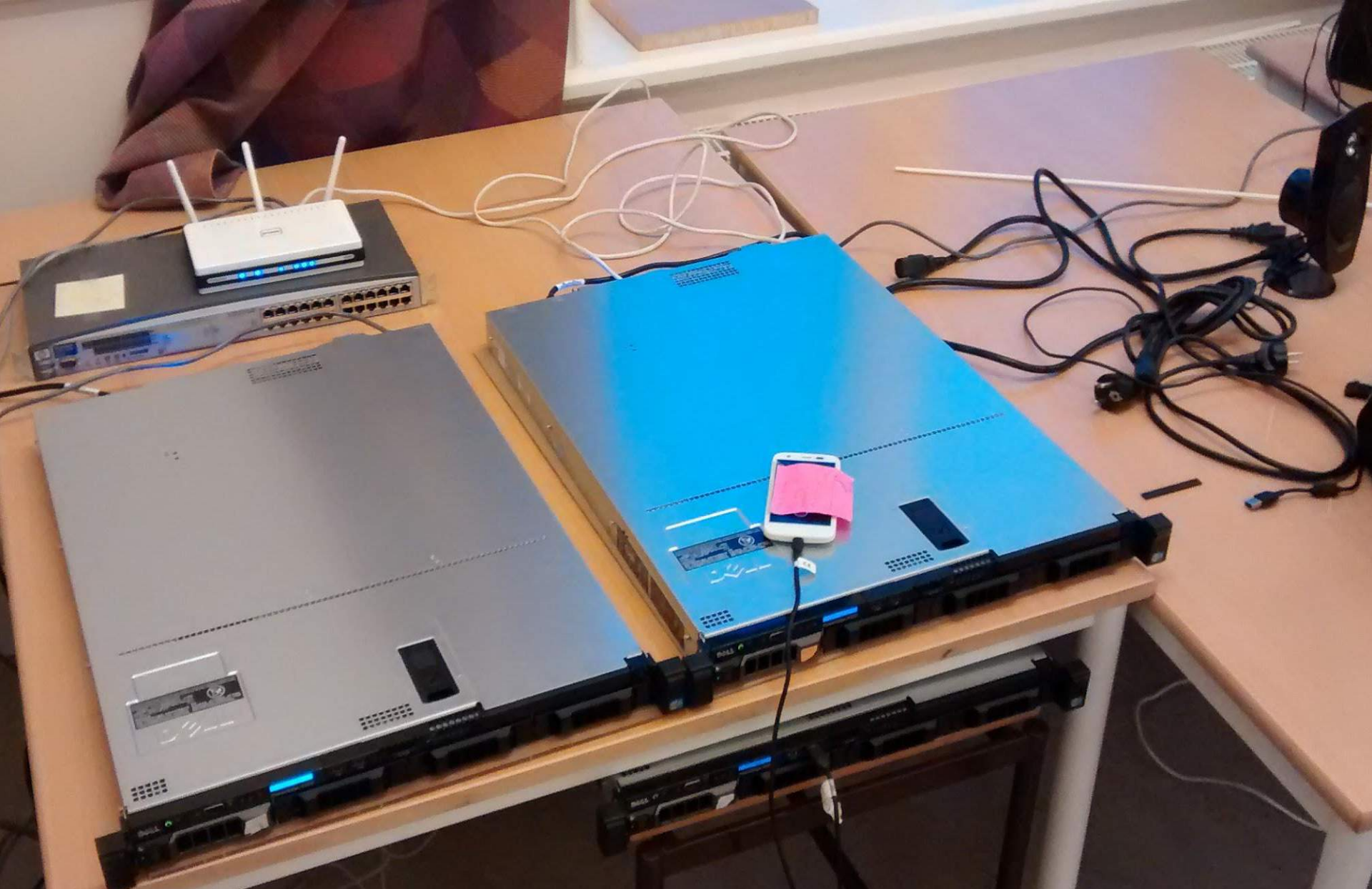








What we received



What we received





What we received

# TODO

- |    |     |                                   |     |                            |
|----|-----|-----------------------------------|-----|----------------------------|
| 1) | 10) | -                                 | 19) | Final 40 Interviews        |
| 2) | 11) | Test andro's NotInt 20            | 20) | Prosecution for 20 Yonagis |
| 3) | 12) | Work Dialzer into servition 40    |     |                            |
| 4) | 13) | Formalizing workflow 5            |     |                            |
| 5) | 14) | Implement NRS API 20              |     |                            |
| 6) | 15) | Client Library for NRS 20         |     |                            |
| 7) | 16) |                                   |     |                            |
| 8) | 17) |                                   |     |                            |
| 9) | 18) | Implement NotInt in AI-service 40 |     |                            |

SPIKE  
Resolving in  
NotInt 40

Implement  
NRS database 30

## BACKLOG

DHELP  
for client

Design  
Summary  
Feasibility

Write better  
Code structure

Setup team  
with AP

## DONE

- |                                 |                         |                                |
|---------------------------------|-------------------------|--------------------------------|
| Interview User's 30 prototype 1 | Design NRS API 20       | Setup CI-Server for Java 10    |
| Interview User's prototype 2 30 | Spike Anna Vi. Smith 20 | Design Exam Scheduling JAVA 20 |
| Interview User's prototype 3 30 | Design NRS Database 20  | Implement Single NI-Service 15 |
|                                 |                         | Design final prototype 44      |

## TASKS

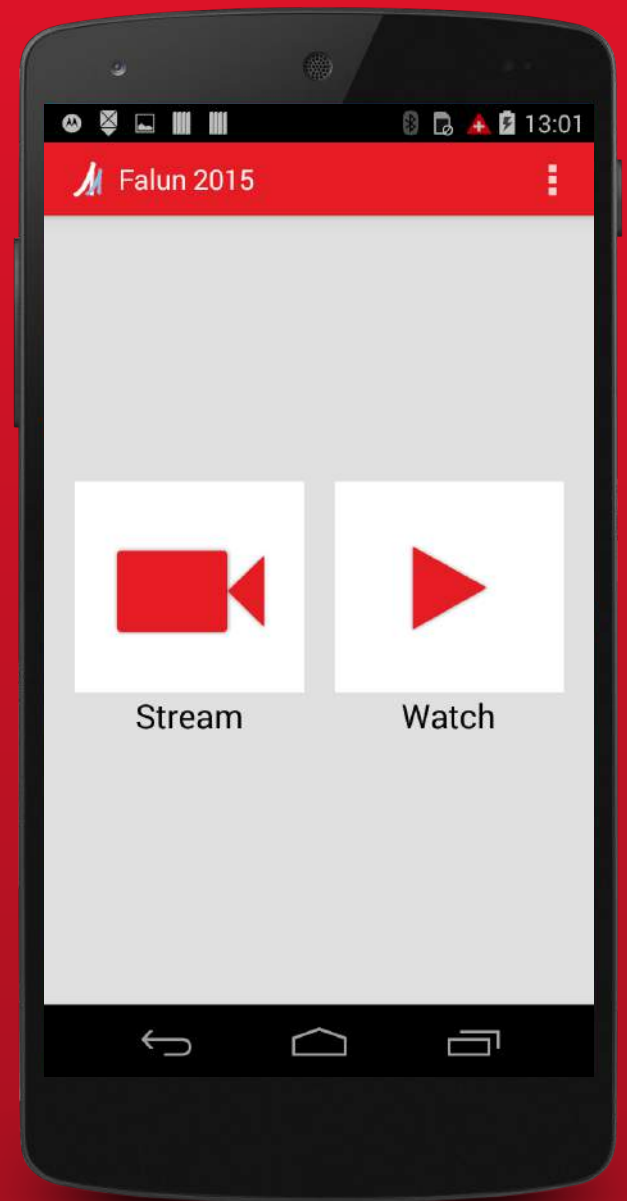
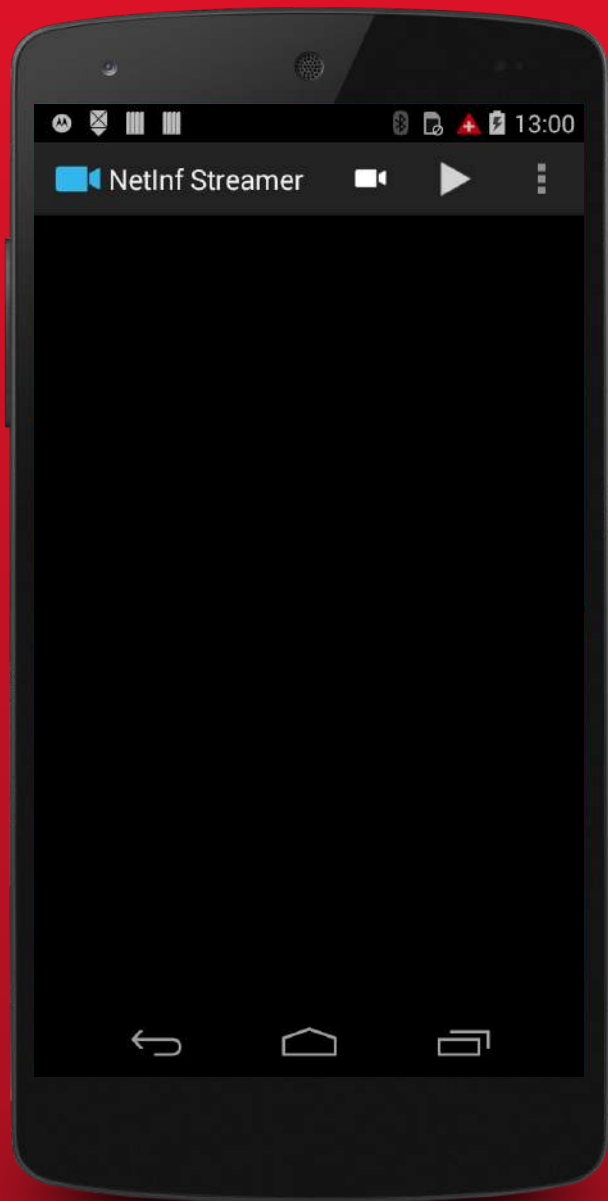
TASKS	NAME	FIKA
19	Sepehr	1
7	Iosif	
19	Connus	
20	Magnus	
	Loan	
13	Lukas	
12,20	Daniel	
7	Varun	2
19	Faris	1
19	Enghin	3
B.F3	Alexi	
19	Juan	
7	Abdullah	

How we did it

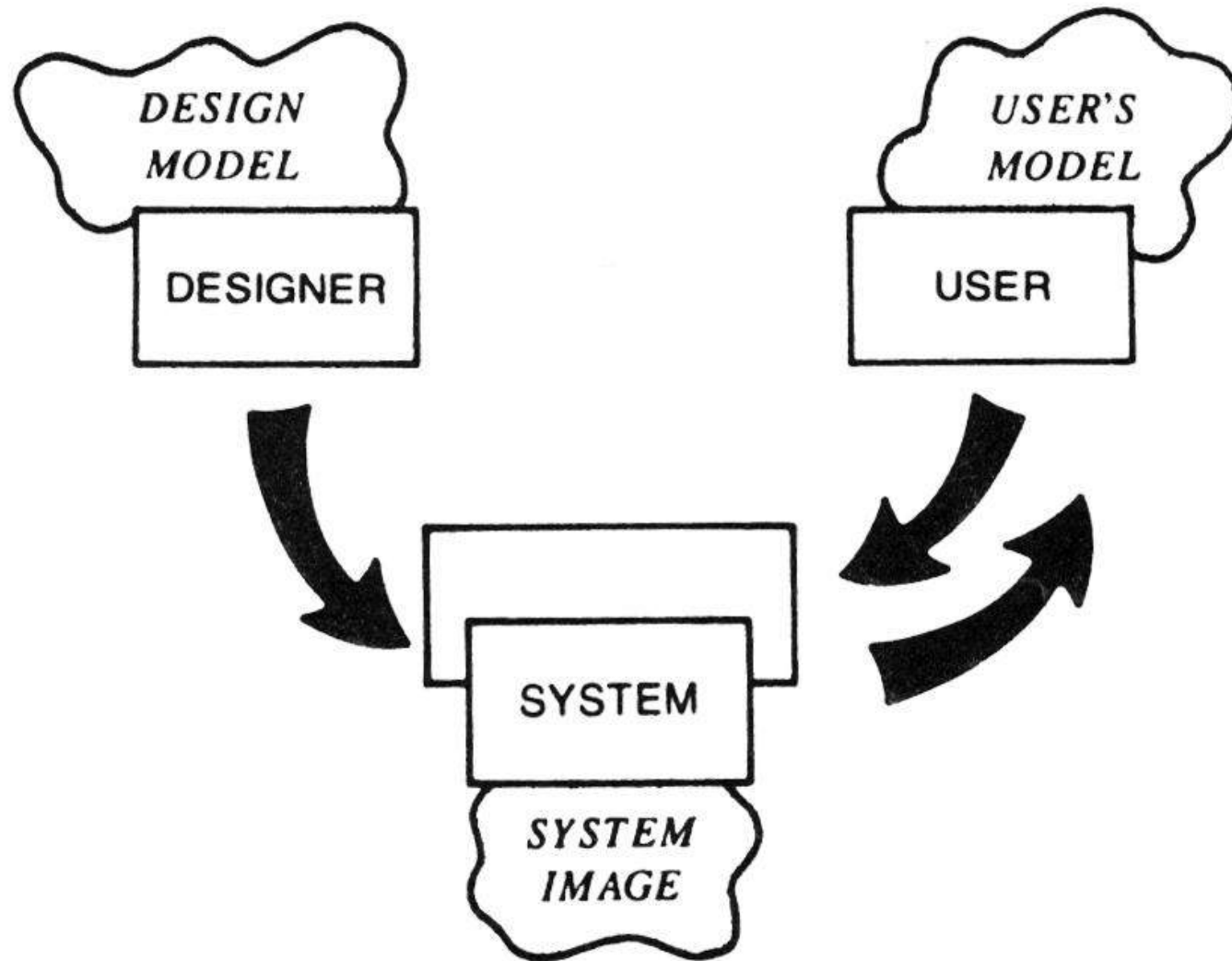




How we did it





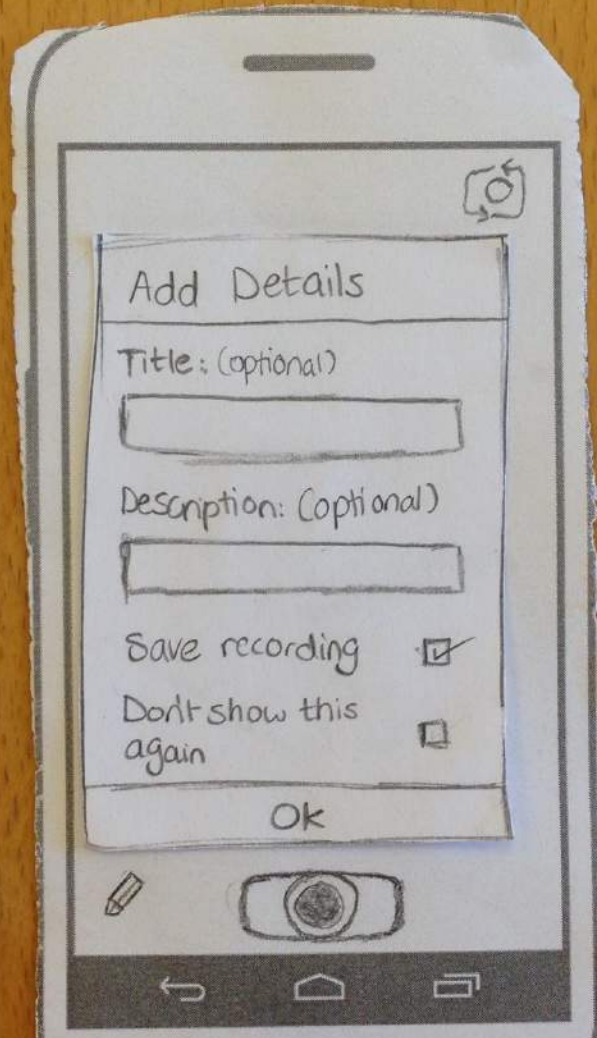
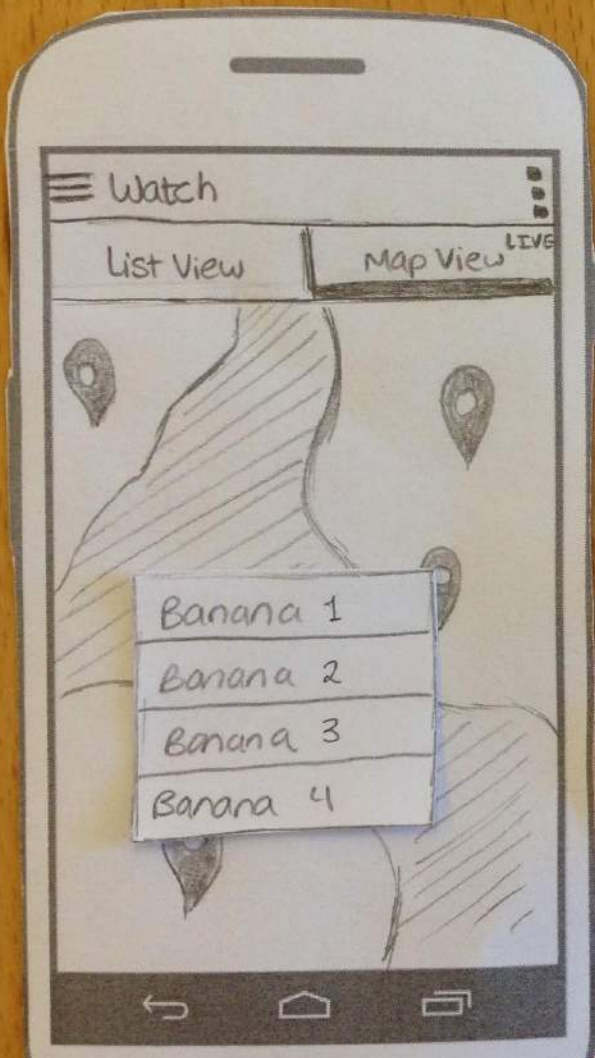


Designing the application



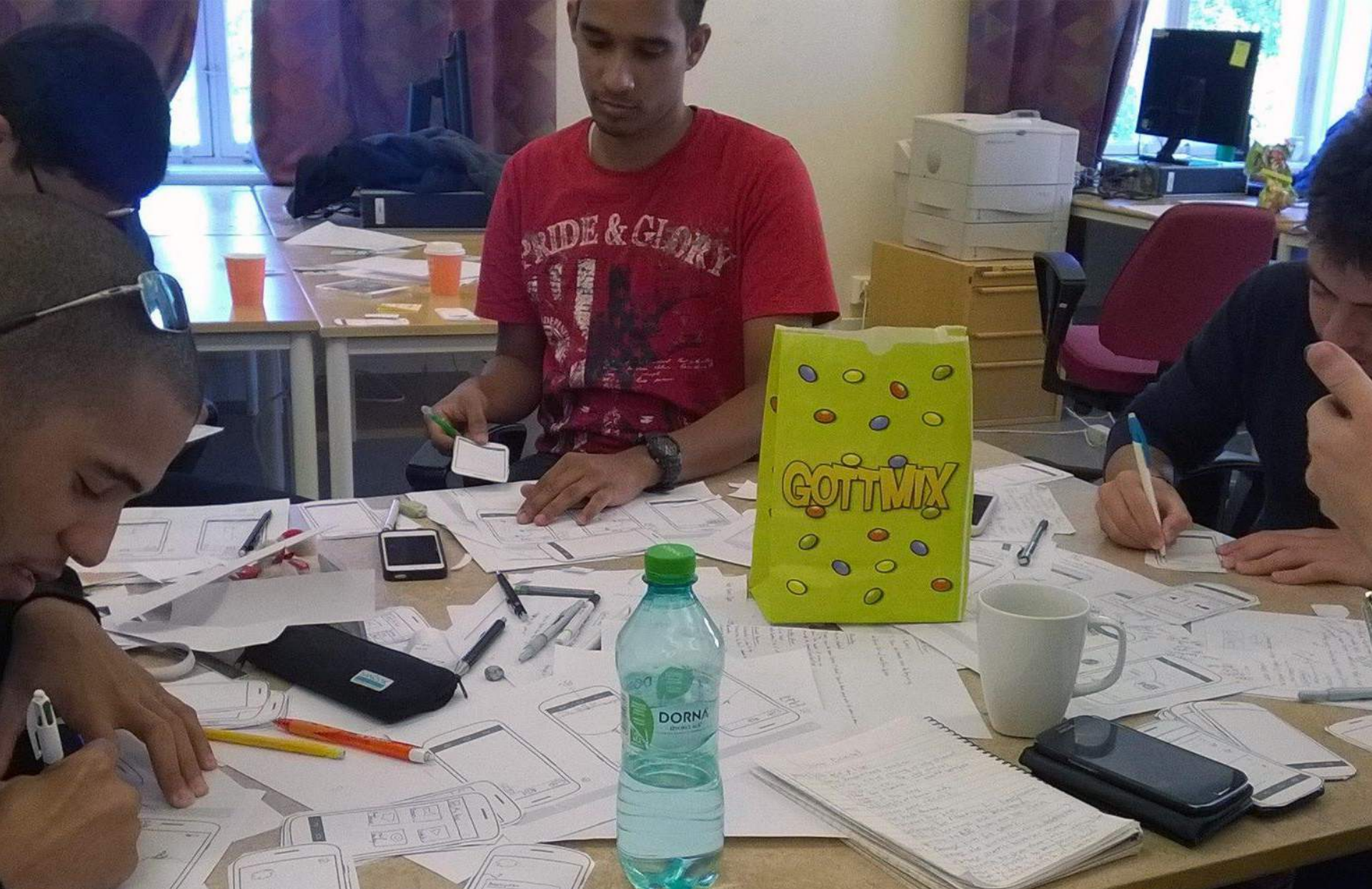
Avoiding mistakes





Paper prototypes





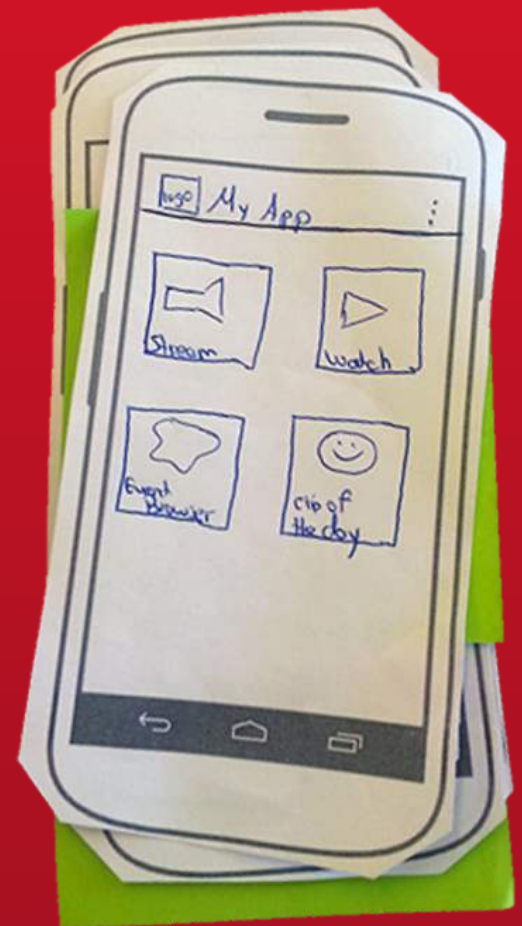
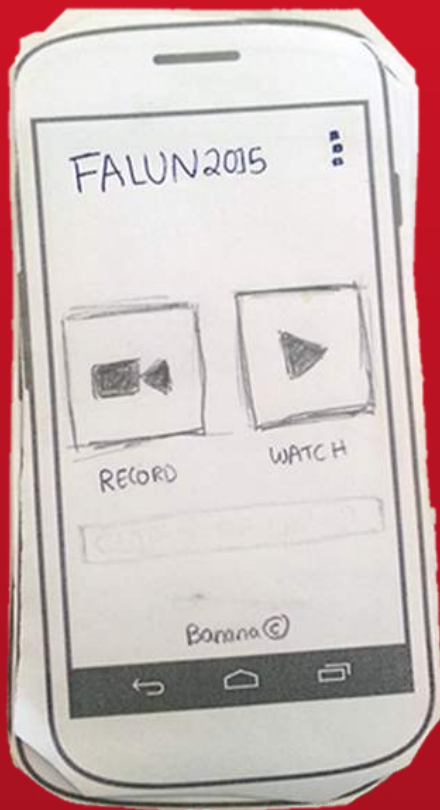
Making the prototypes



# The six paper prototypes

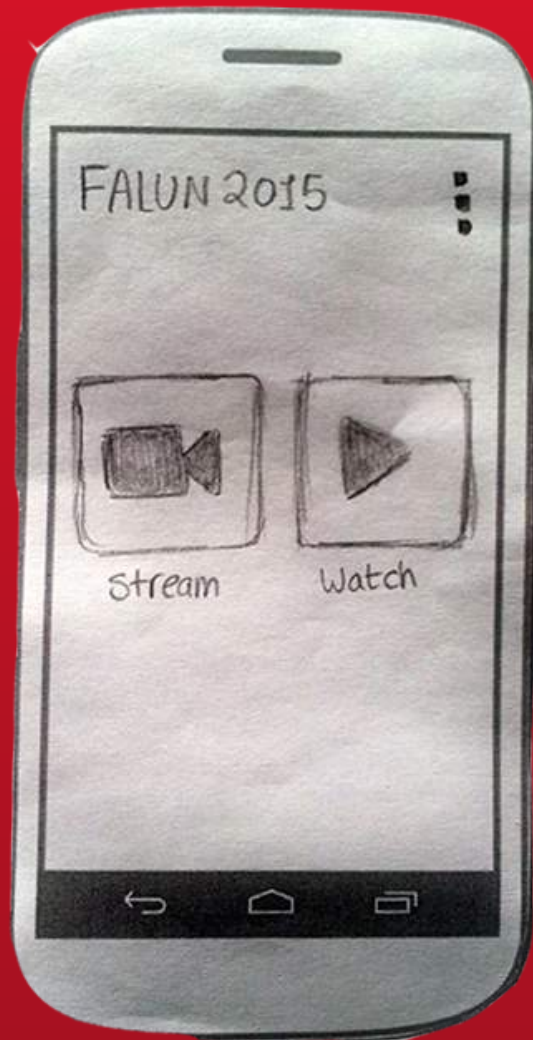


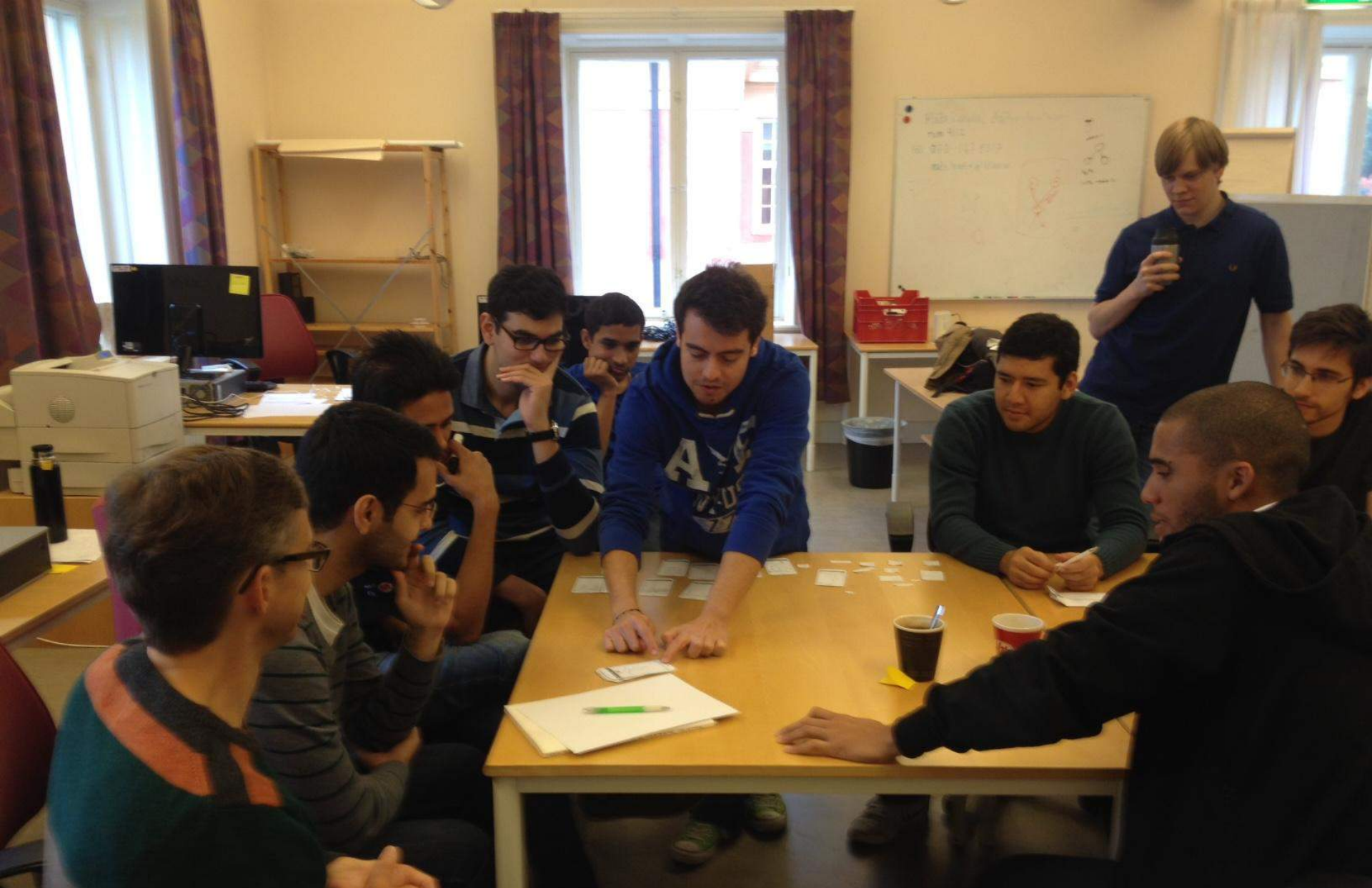
# The three next prototypes





# The final prototype





Showing the final prototype

# Live Demo





UPPSALA  
UNIVERSITET

# Project CS



UPPSALA  
UNIVERSITET

# Questions?



UPPSALA  
UNIVERSITET

Thank you!