

dx

@girba

@girma

I help engineers
to not read code

@girba

@AndreiChis
@AliakseiSyrel

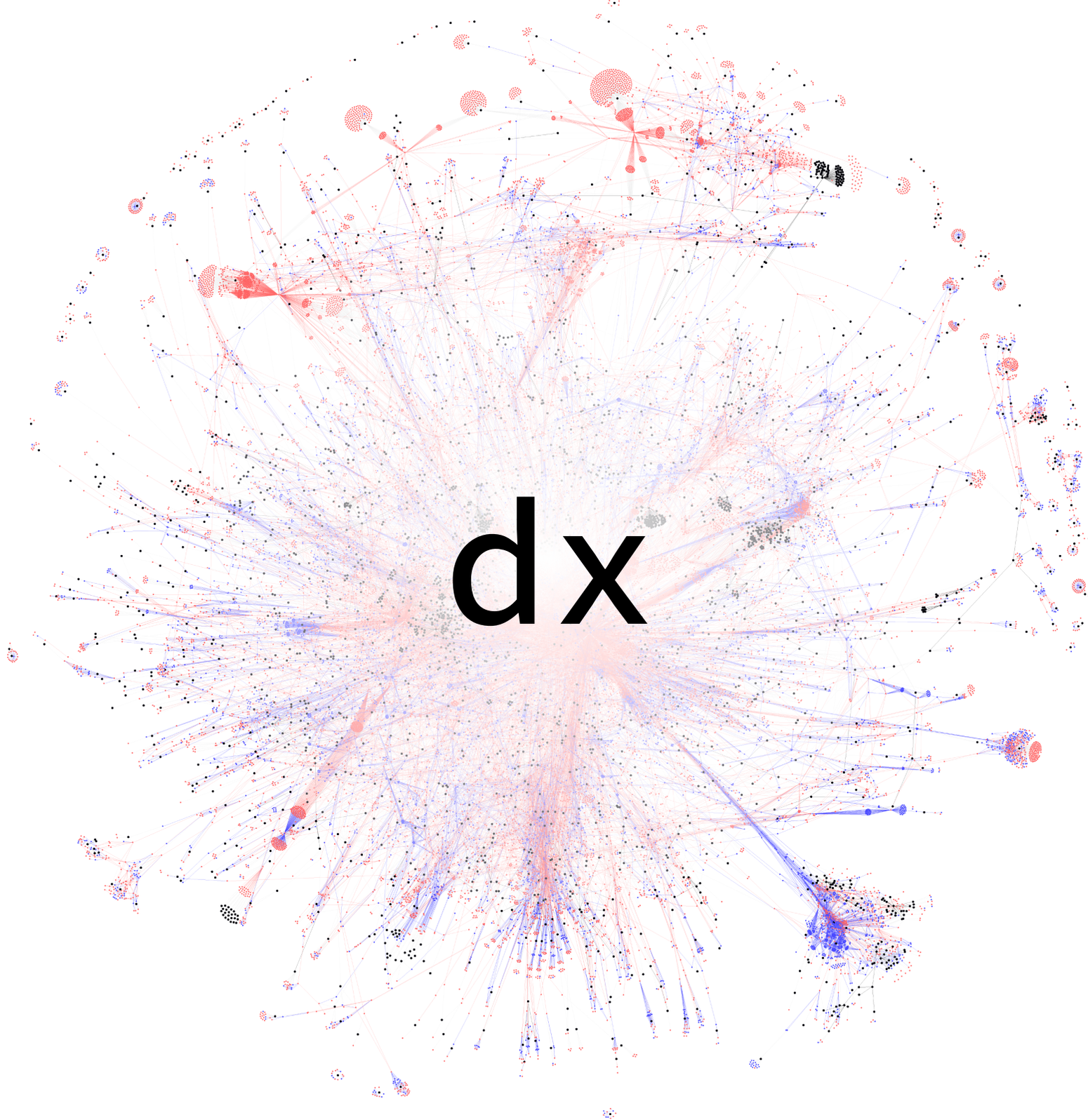
dx

ux

UX

the overall experience of a person using a product especially in terms of how easy or pleasing it is to use

dx



dx

ide

System Transcript

Snapshot at: (31 May 1983 10:37:52 am)

System Workspace

The Smalltalk-80™ System Version 2
Copyright (c) 1983 Xerox Corp.
All rights reserved.

Create File System

Disk ← AltoFileDirectory new.

System Browser

- Graphics-Views
- Graphics-Editors
- Graphics-Support
- Kernel-Objects**
- Kernel-Classes
- Kernel-Methods
- Kernel-Processes
- Kernel-Support

-
- Boolean
- False
- Object
- True**
- UndefinedObject
- instance class

-
- logical operation
- controlling**
- printing
-

-
- and:**
- ifFalse:
- ifFalse:ifTrue:
- ifTrue:
- ifTrue:ifFalse:
- or:
-

and: alternativeBlock
 "Nonevaluating conjunction -- answer the value of alternativeBlock since the receiver is true."
 ↑alternativeBlock value

System Transcript

Snapshot at: (31 May
1983 10:37:52 am)

System Workspace

The Smalltalk-80™ System Version 2

Copyright (c) 1983 Xerox Corp.
All rights reserved.

Create File System

Disk ← AltoFileDirectory new.

System Browser

True>>#and:

Type: Pkg1|^Pkg2|pk

- Classes
- Exceptions
- Job
- Methods
- Models
- Numbers
- Objects
- Pragmas

- ProtoObject
- Object
- Boolean
- False
- True
- DeepCopier
- MessageSend
- UndefinedObie

-- all --

- controlling
- converting
- logical operations
- printing

- &
- and:
- asBit
- ifFalse:
- ifFalse:ifTrue:
- ifTrue:
- ifTrue:ifFalse:
- not
- or:

Groups Hierarchy Class si Comments True >>#and:

and: alternativeBlock
"Nonevaluating conjunction -- answer the value of alternativeBlock since the receiver is true."

^alternativeBlock value

41

ide

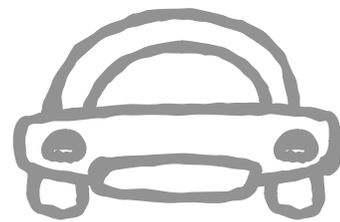
ide

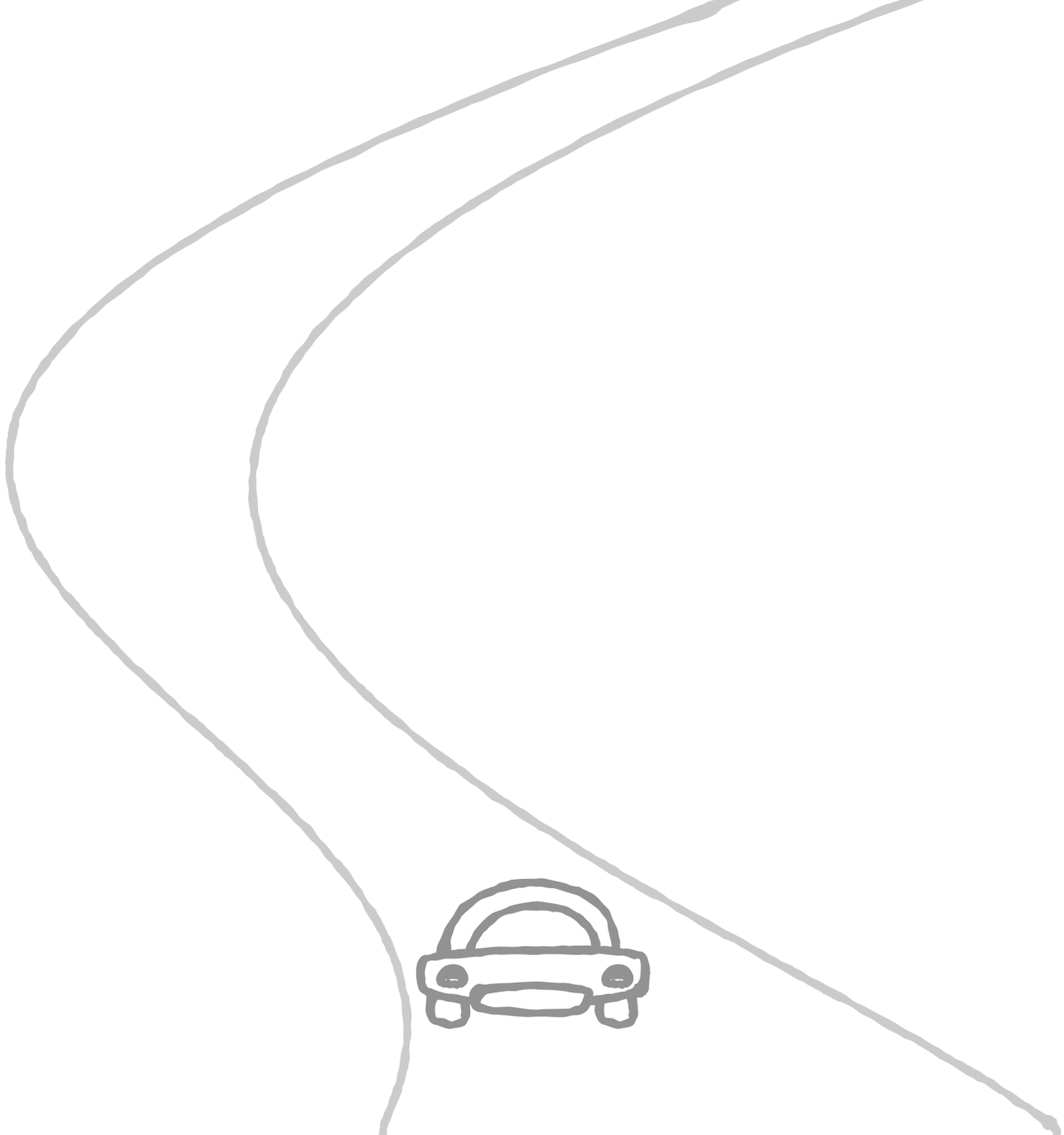
ide

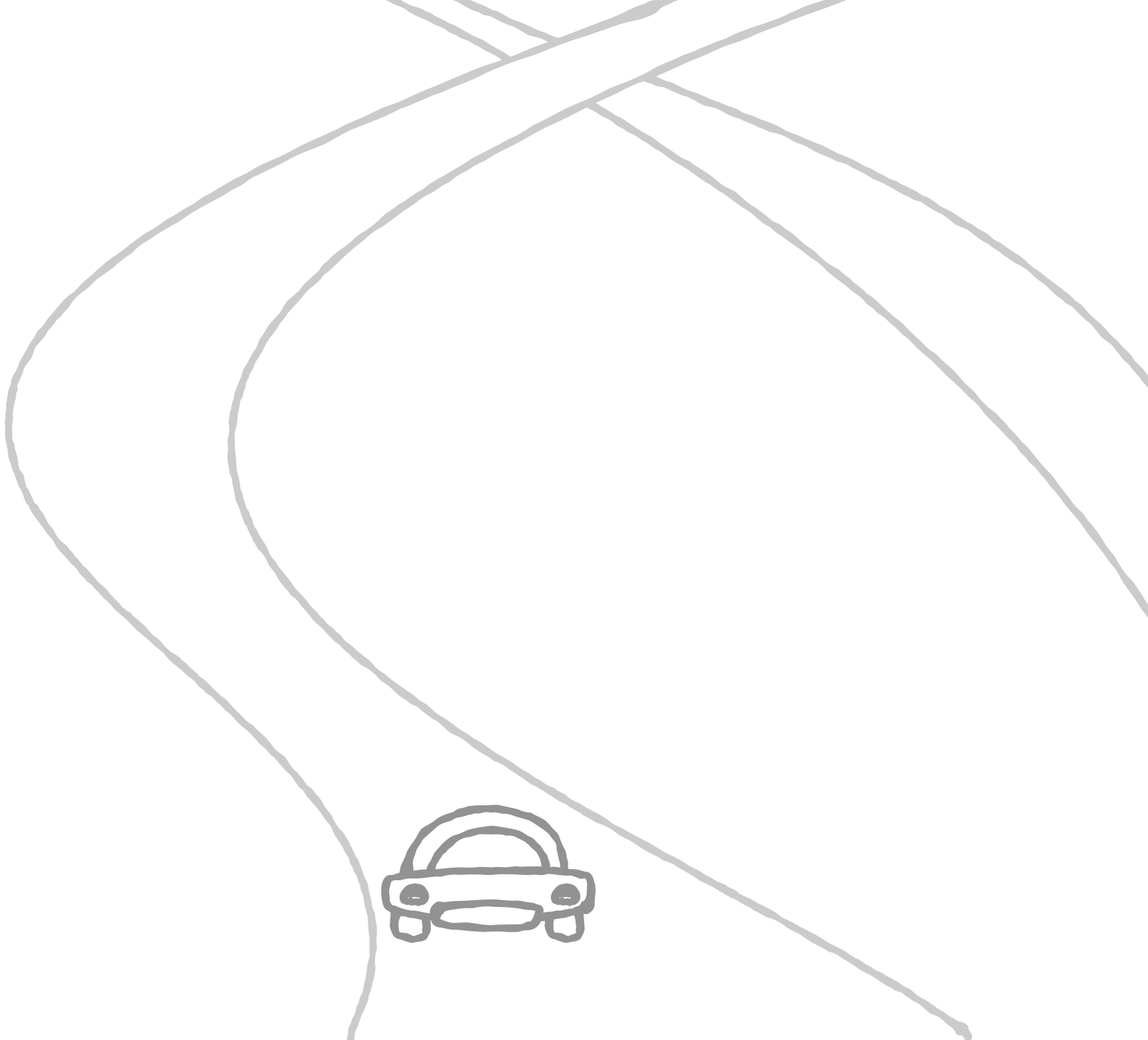
dx

design
for **dx**

@girba

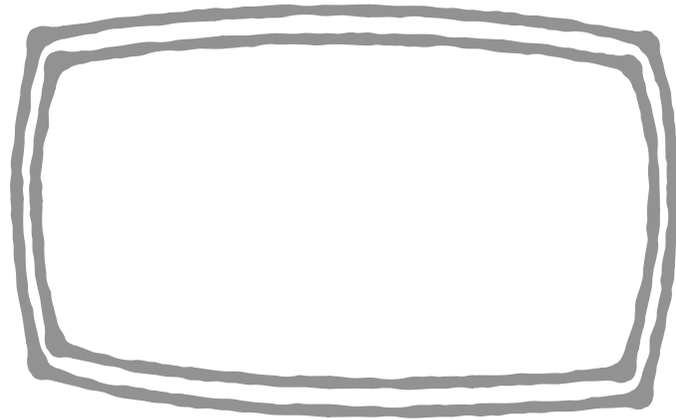


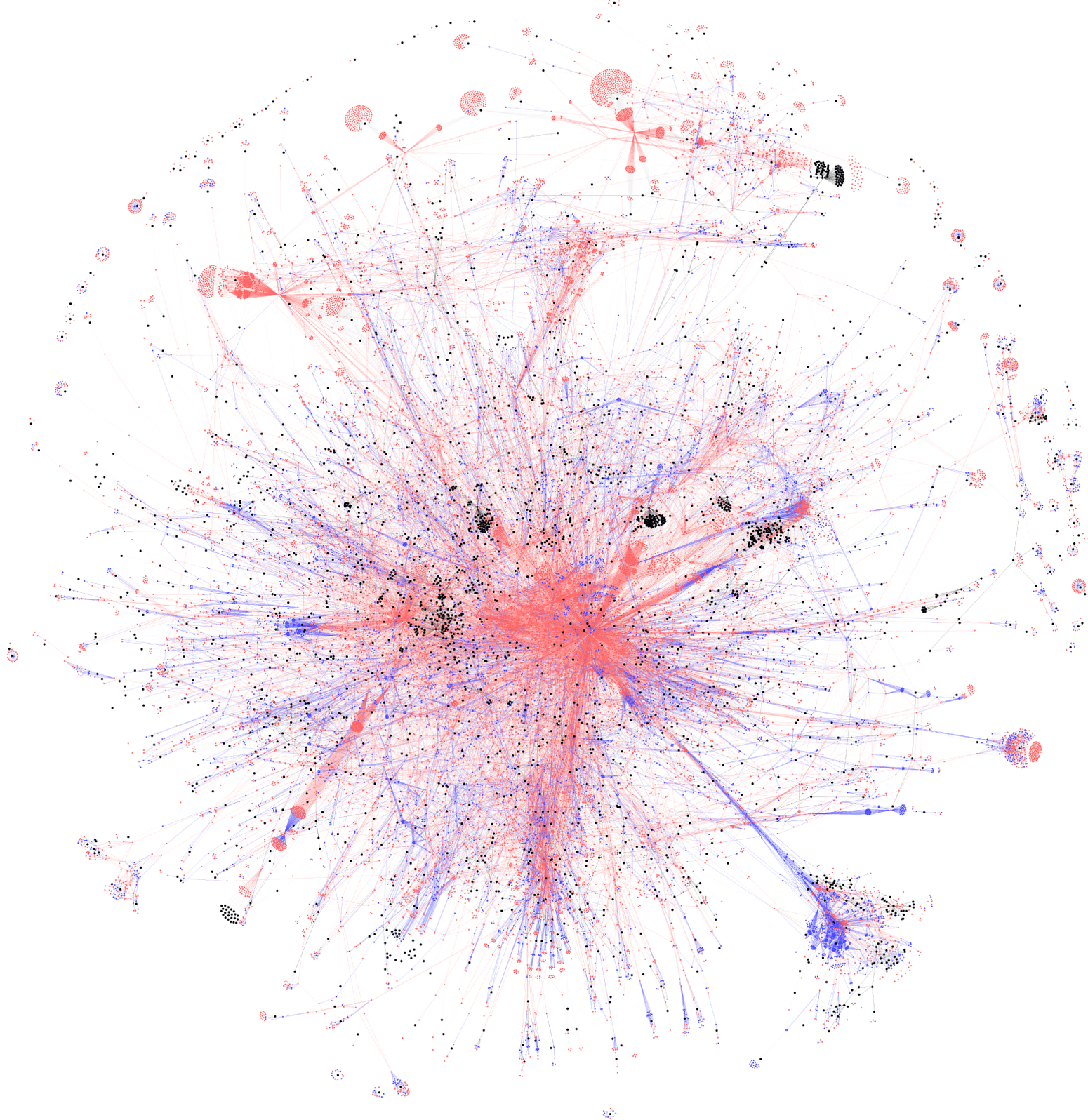


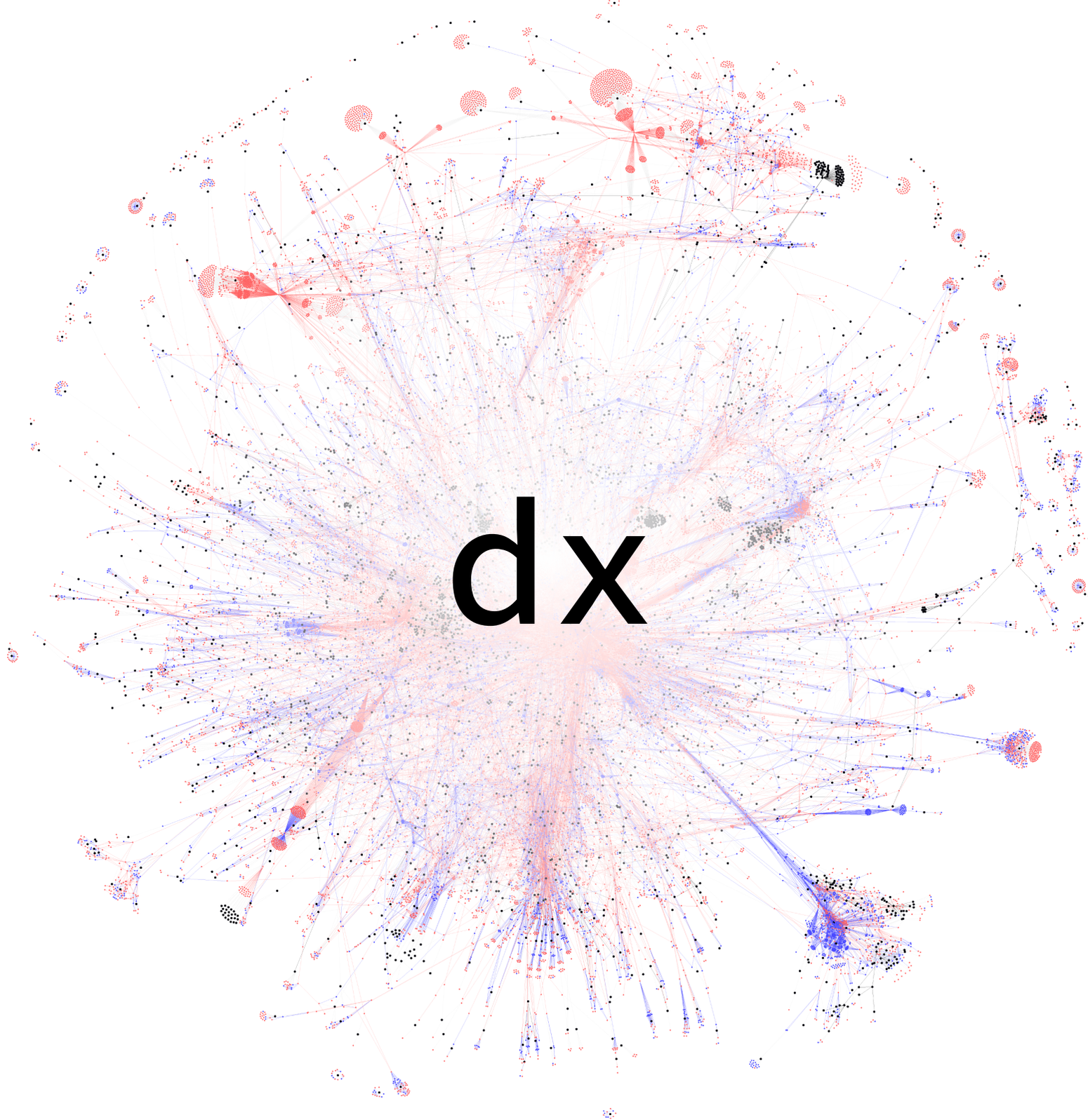










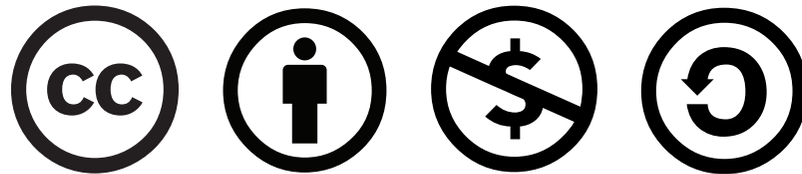


dx

design
for **dx**

@girba

Tudor Gîrba
tudorgirba.com



creativecommons.org/licenses/by-nc-sa/3.0/