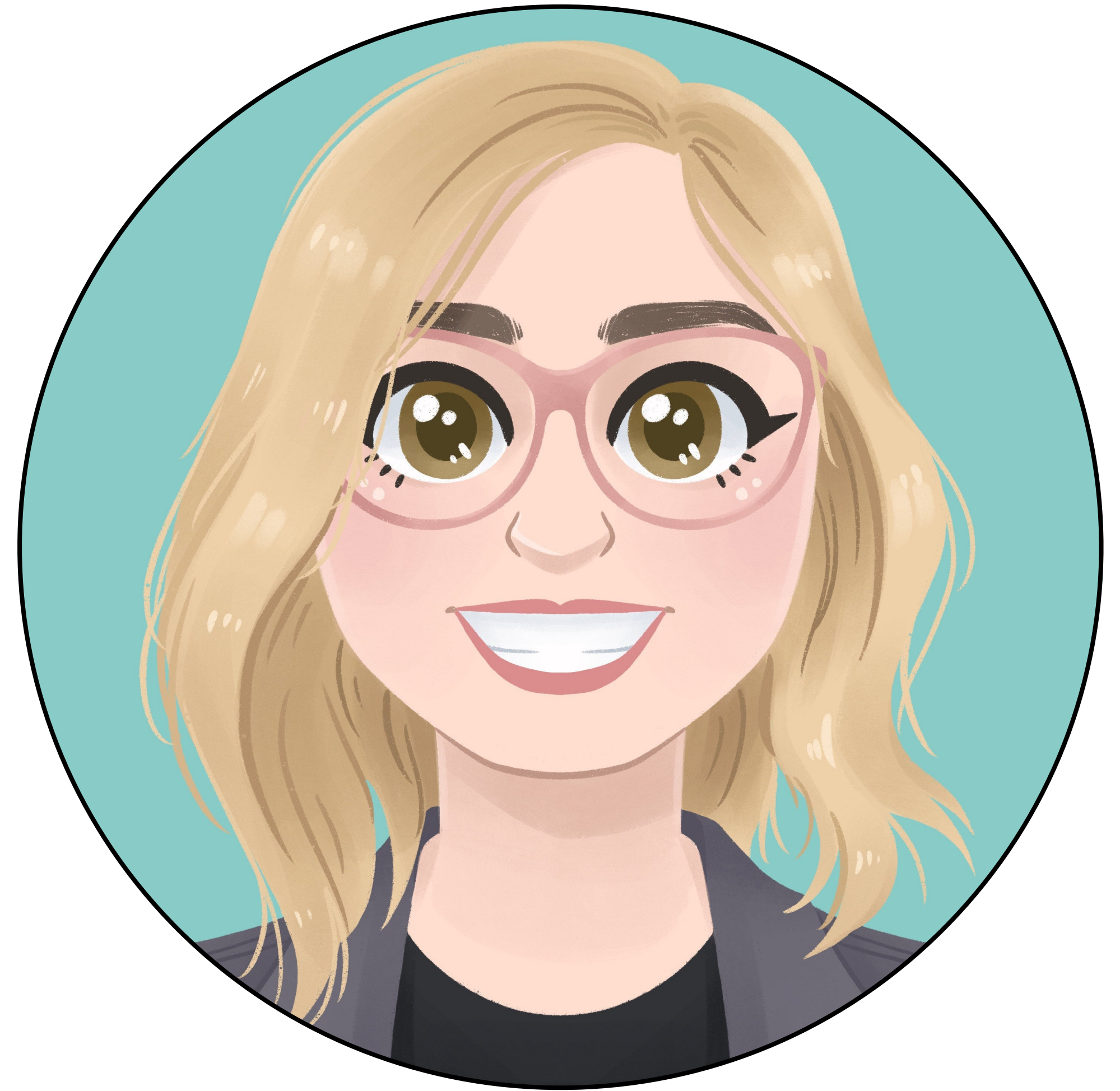


UNIVERSAL HOSTLESS

SUBSTRATE

FOR A POST-SERVERLESS FUTURE 🚀

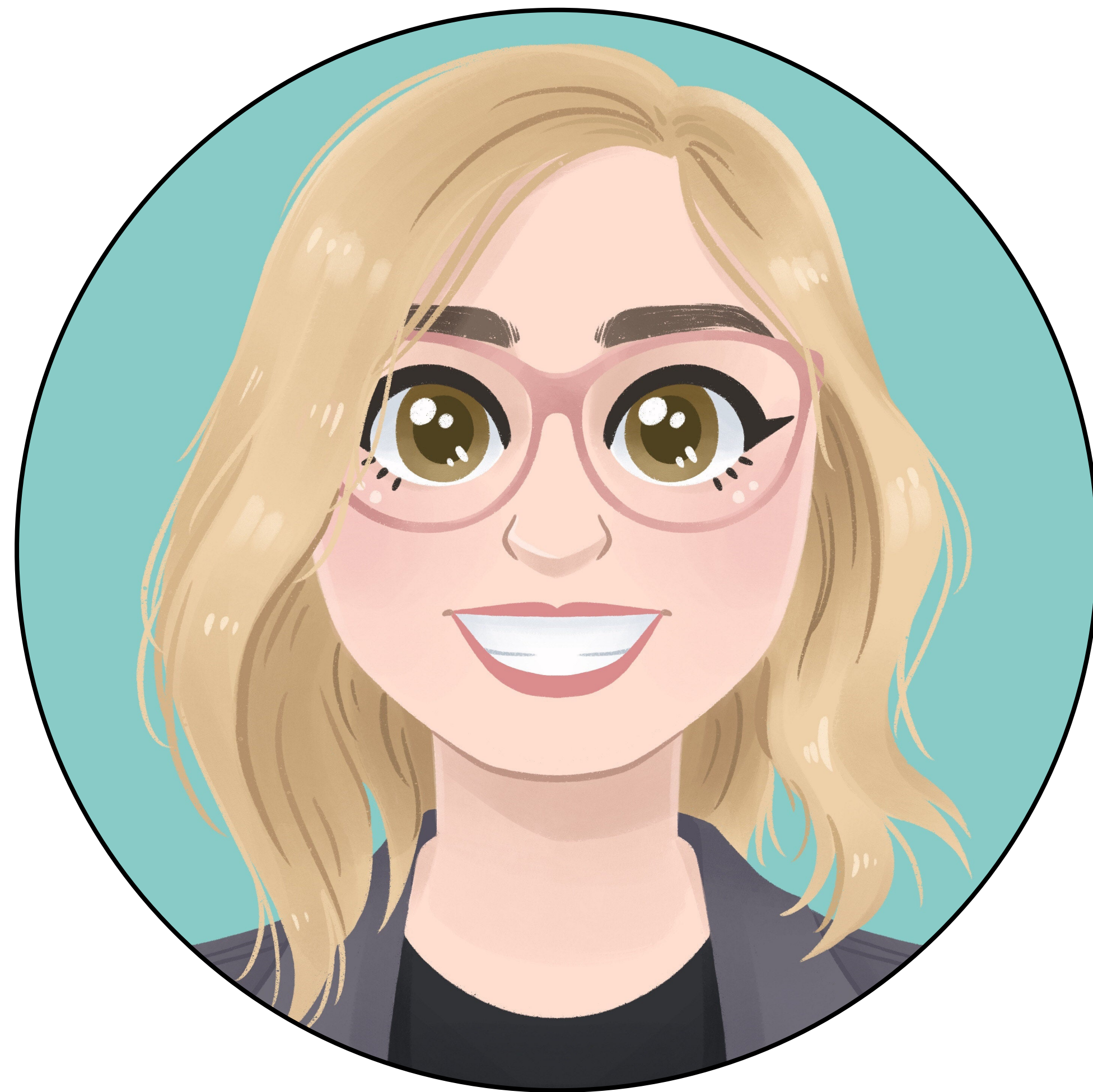
A UNIVERSAL HOSTLESS SUBSTRATE
BROOKLYN ZELENKA, @expede



A UNIVERSAL HOSTLESS SUBSTRATE

BROOKLYN ZELENKA, @expede

- Cofounder/CTO at Fission
 - <https://fission.codes>
- PLT & VMs
- Previously an Ethereum Core Dev
 - EIPs 615, 902, 1066, 1444
 - ECIP 1050
- Now spending a *lot* of time with IPFS & DIDs
- Lots of R&D (but still have to deal with segfaults, &c)



A UNIVERSAL HOSTLESS SUBSTRATE
TALK GOALS

A UNIVERSAL HOSTLESS SUBSTRATE TALK GOALS

- Be as fringe as this track gets 🤪🤫
- Expose you to a lot of ideas in broad strokes
- Nothing that's science fiction!
- A peek at what's coming in the next 2-5 years

A UNIVERSAL HOSTLESS SUBSTRATE TALK GOALS

- Be as fringe as this track gets 🤪🤫
- Expose you to a lot of ideas in broad strokes
- Nothing that's science fiction!
- A peek at what's coming in the next 2-5 years



A UNIVERSAL HOSTLESS SUBSTRATE TALK GOALS

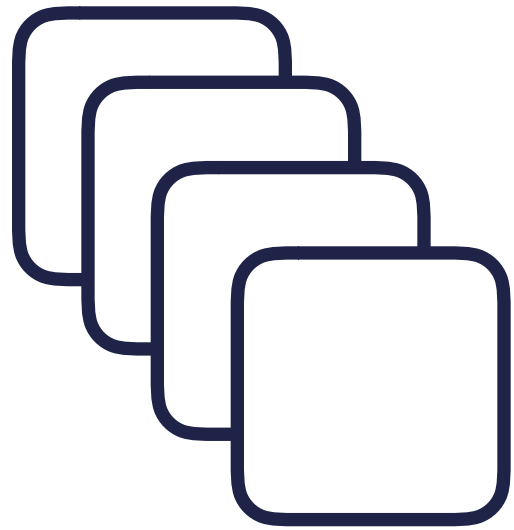
- Be as fringe as this track gets 🤪🤫
- Expose you to a lot of ideas in broad strokes
- Nothing that's science fiction!
- A peek at what's coming in the next 2-5 years



A UNIVERSAL HOSTLESS SUBSTRATE
PARADIGM WAVES

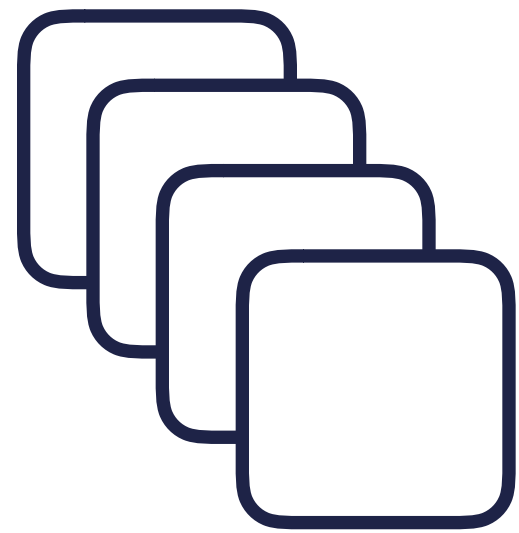
A UNIVERSAL HOSTLESS SUBSTRATE PARADIGM WAVES

CONTAINERS

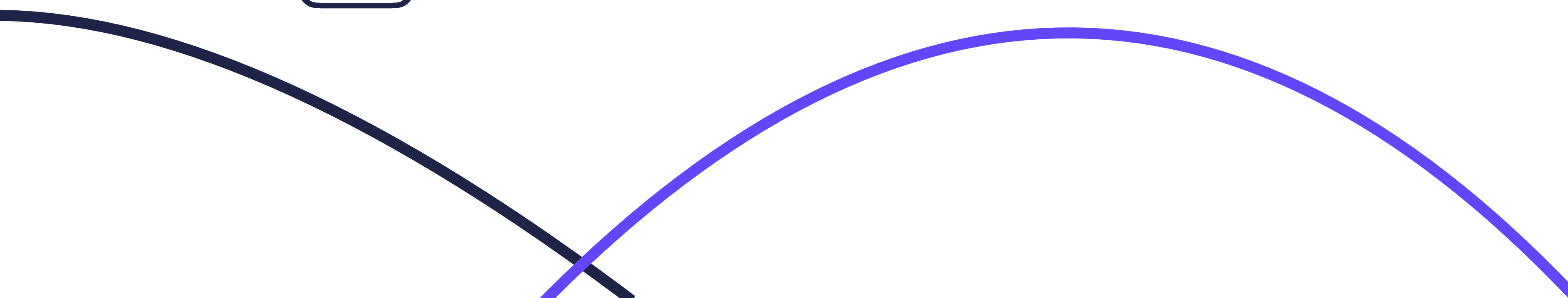
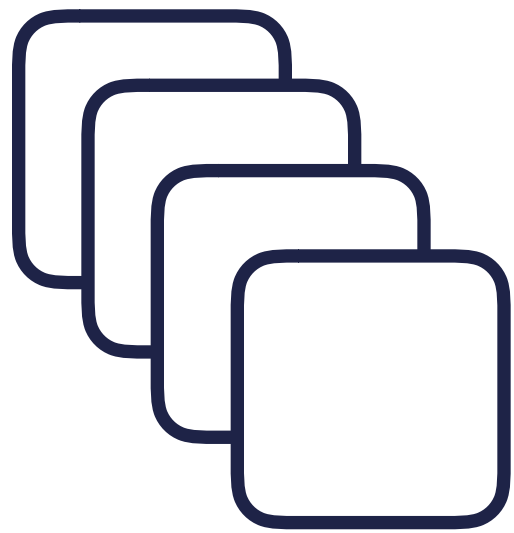


A UNIVERSAL HOSTLESS SUBSTRATE PARADIGM WAVES

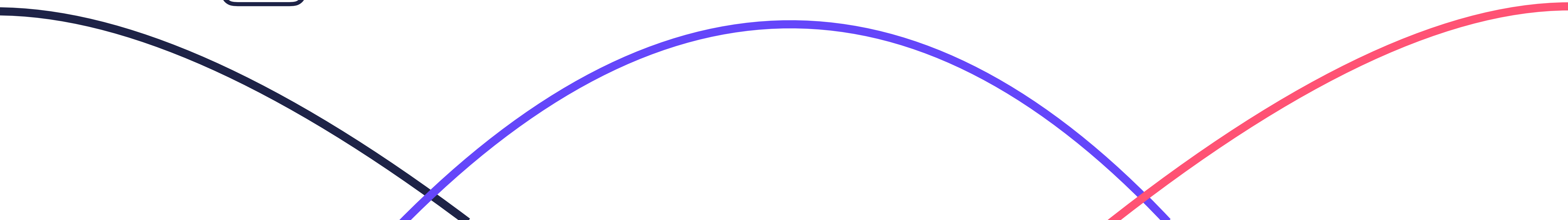
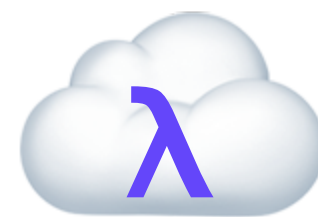
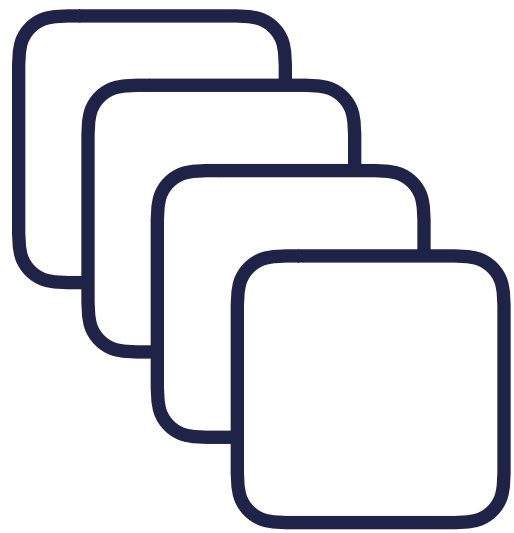
CONTAINERS



A UNIVERSAL HOSTLESS SUBSTRATE PARADIGM WAVES



A UNIVERSAL HOSTLESS SUBSTRATE PARADIGM WAVES



A UNIVERSAL HOSTLESS SUBSTRATE
NATIVE SDK FOR THE WEB

A UNIVERSAL HOSTLESS SUBSTRATE
NATIVE SDK FOR THE WEB



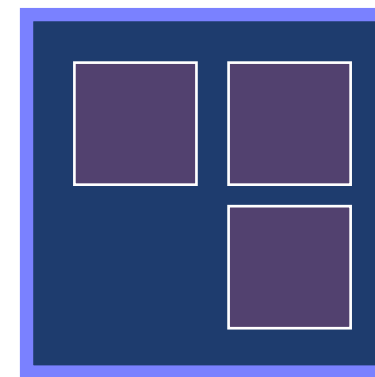
A UNIVERSAL HOSTLESS SUBSTRATE NATIVE SDK FOR THE WEB



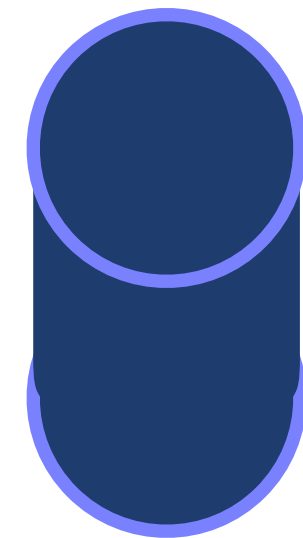
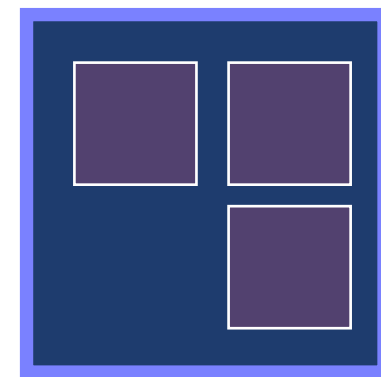
A UNIVERSAL HOSTLESS SUBSTRATE NATIVE SDK FOR THE WEB



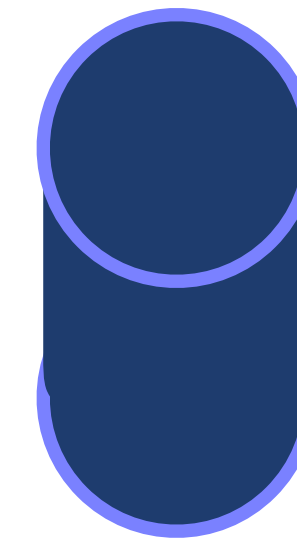
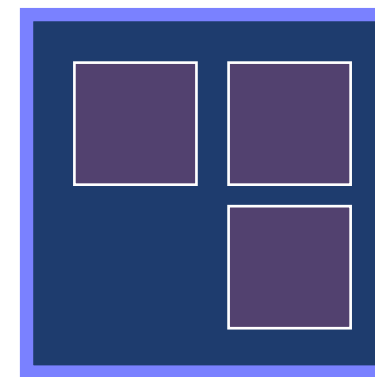
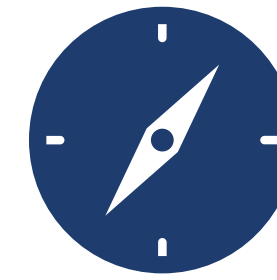
A UNIVERSAL HOSTLESS SUBSTRATE NATIVE SDK FOR THE WEB



A UNIVERSAL HOSTLESS SUBSTRATE NATIVE SDK FOR THE WEB



A UNIVERSAL HOSTLESS SUBSTRATE NATIVE SDK FOR THE WEB



A UNIVERSAL HOSTLESS SUBSTRATE
UPSHOT?

A UNIVERSAL HOSTLESS SUBSTRATE UPSHOT?

- Go from zero to production *on a plane* ✈️
- Move data to compute and vice versa 🔄
- Scale linearly 📈
- Serve areas that lack sufficient cloud hardware 🖥️
- *Anyone* can be a service provider (lower bar to entry) 👩👨

A UNIVERSAL HOSTLESS SUBSTRATE
WHY NOW?

A UNIVERSAL HOSTLESS SUBSTRATE WHY NOW?

Social & Business

- Licensing innovation (yes, really)
- Data ethics
- Platform lock-in & profiteering

A UNIVERSAL HOSTLESS SUBSTRATE

WHY NOW?

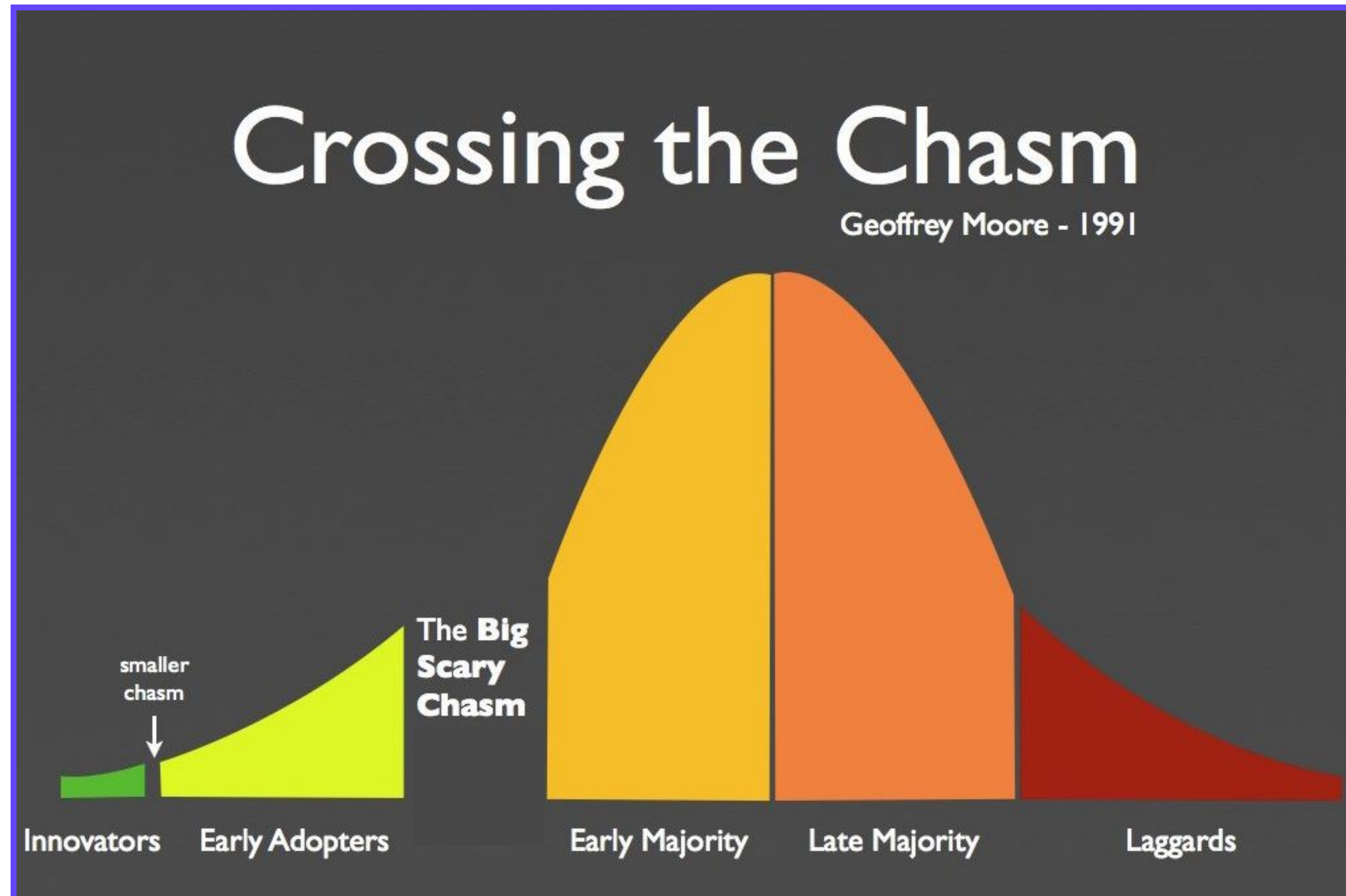
Social & Business

- Licensing innovation (yes, really)
- Data ethics
- Platform lock-in & profiteering

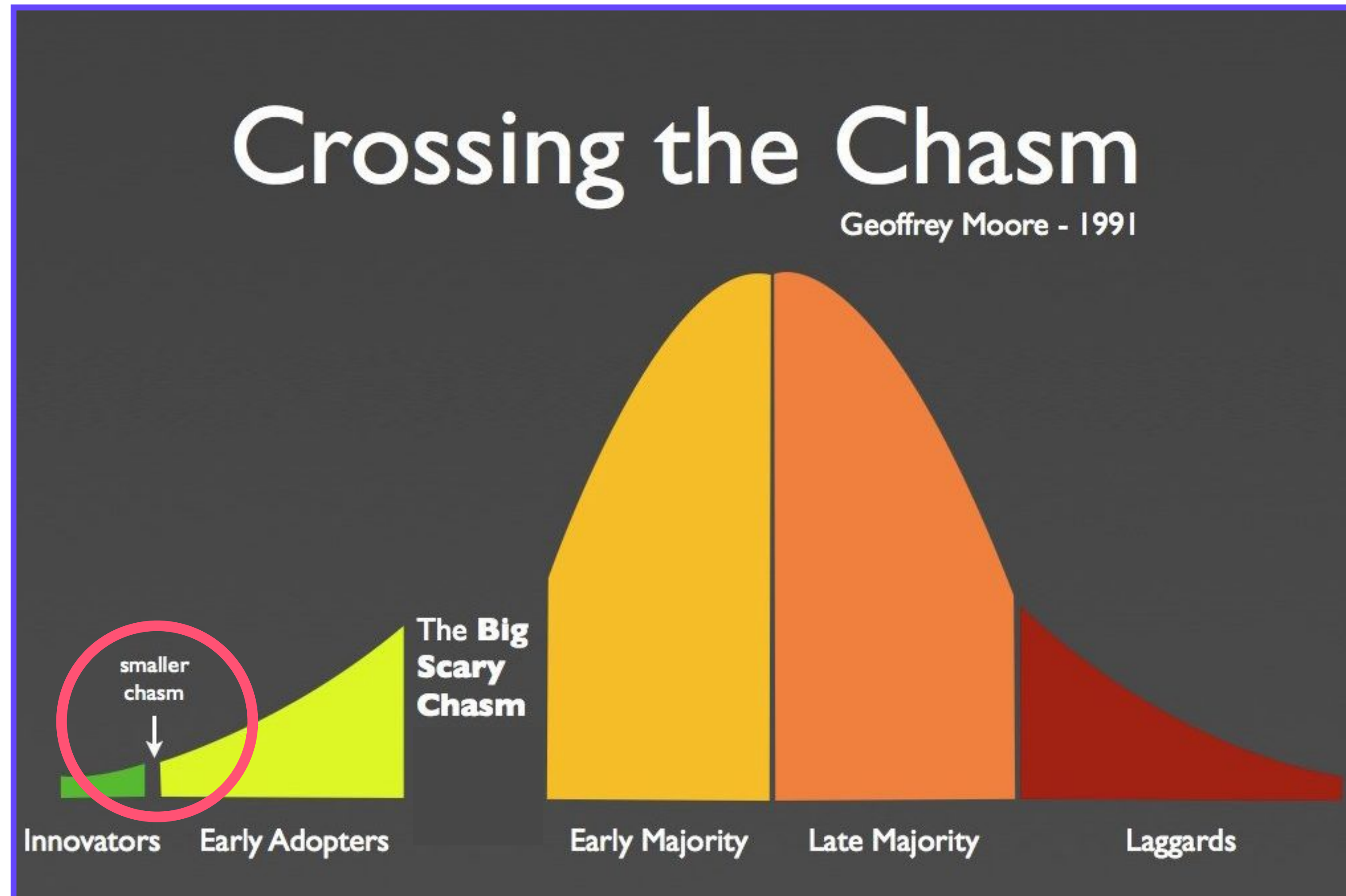
Technical

- Commons infrastructure
- Content addressing
- Cryptographic advancements
- Distributed computing advancements
- Universality (location, provider, & time independence)

A UNIVERSAL HOSTLESS SUBSTRATE
WHY NOT NOW?



A UNIVERSAL HOSTLESS SUBSTRATE
WHY NOT NOW?



COMMONS INFRASTRUCTURE

COMMONS INFRASTRUCTURE

 A SUBSTRATE FOR EVERYONE 

COMMONS INFRASTRUCTURE
OPEN SOURCE

Lots of people work on it, everybody benefits from it, and then people can build upon it (even in a revenue generating fashion)



TED LEUNG (2005)

COMMONS INFRASTRUCTURE OPEN NETWORKS

Lots of people work on it, everybody benefits from it, people can build upon it (even in a revenue generating fashion), and it's "owned" by everyone.

By participating — even with competitive goals — you are cooperating by serving the content and running compute of others.



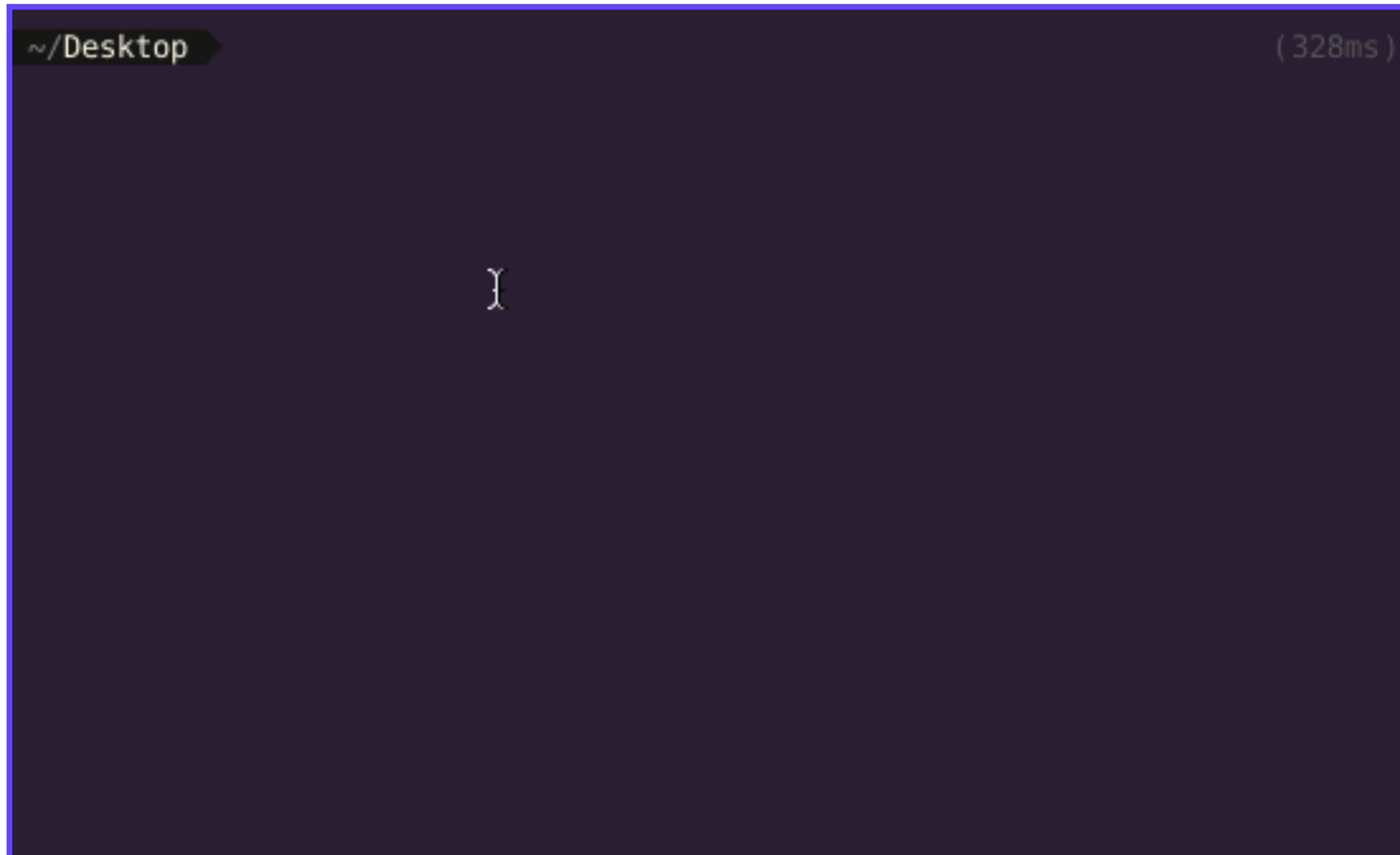
IPFS PRIMER

IPFS PRIMER

 MEET THE CONTENT-ADDRESSABLE WEB 🙌

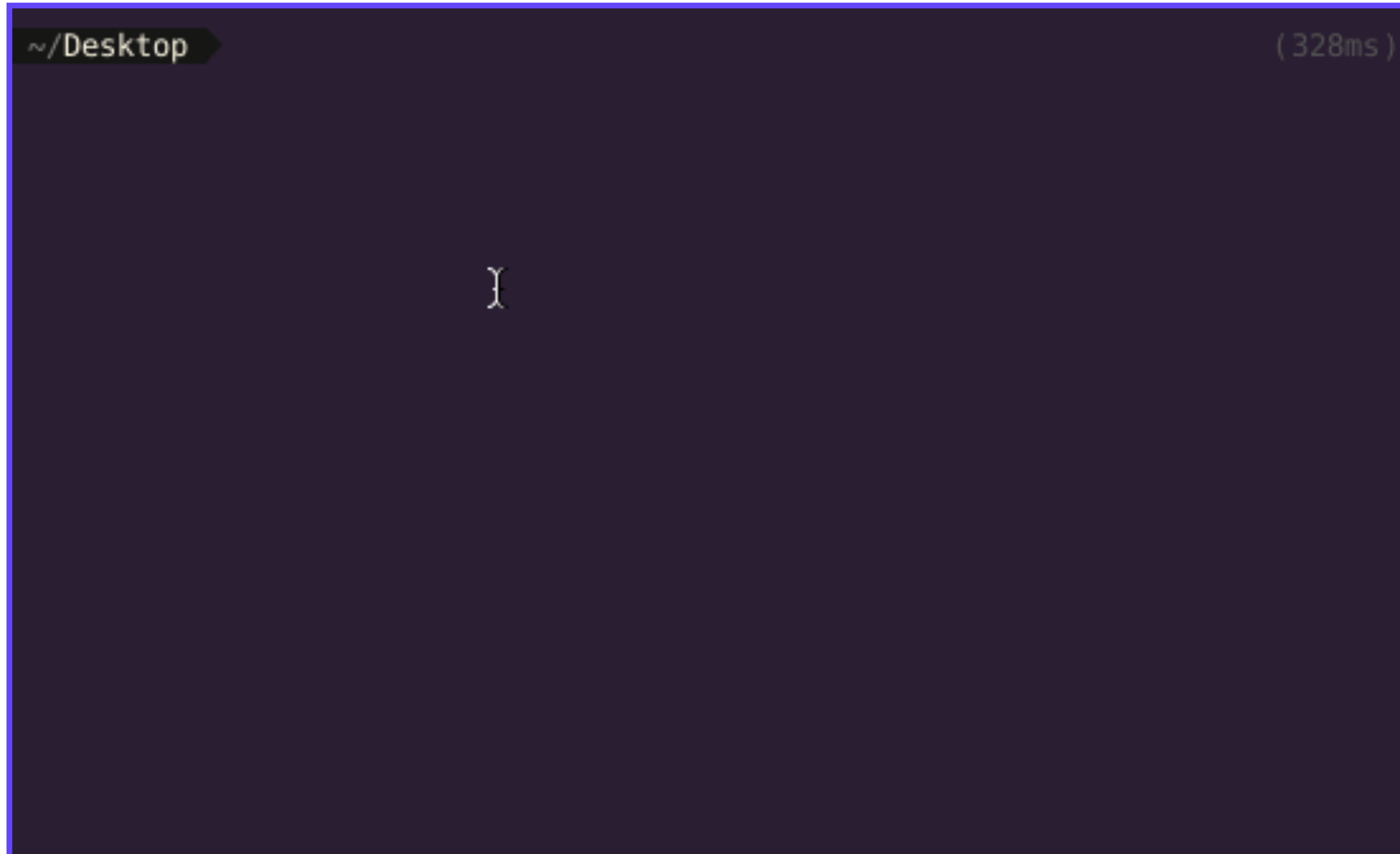
IPFS PRIMER

INTERPLANETARY FILE SYSTEM



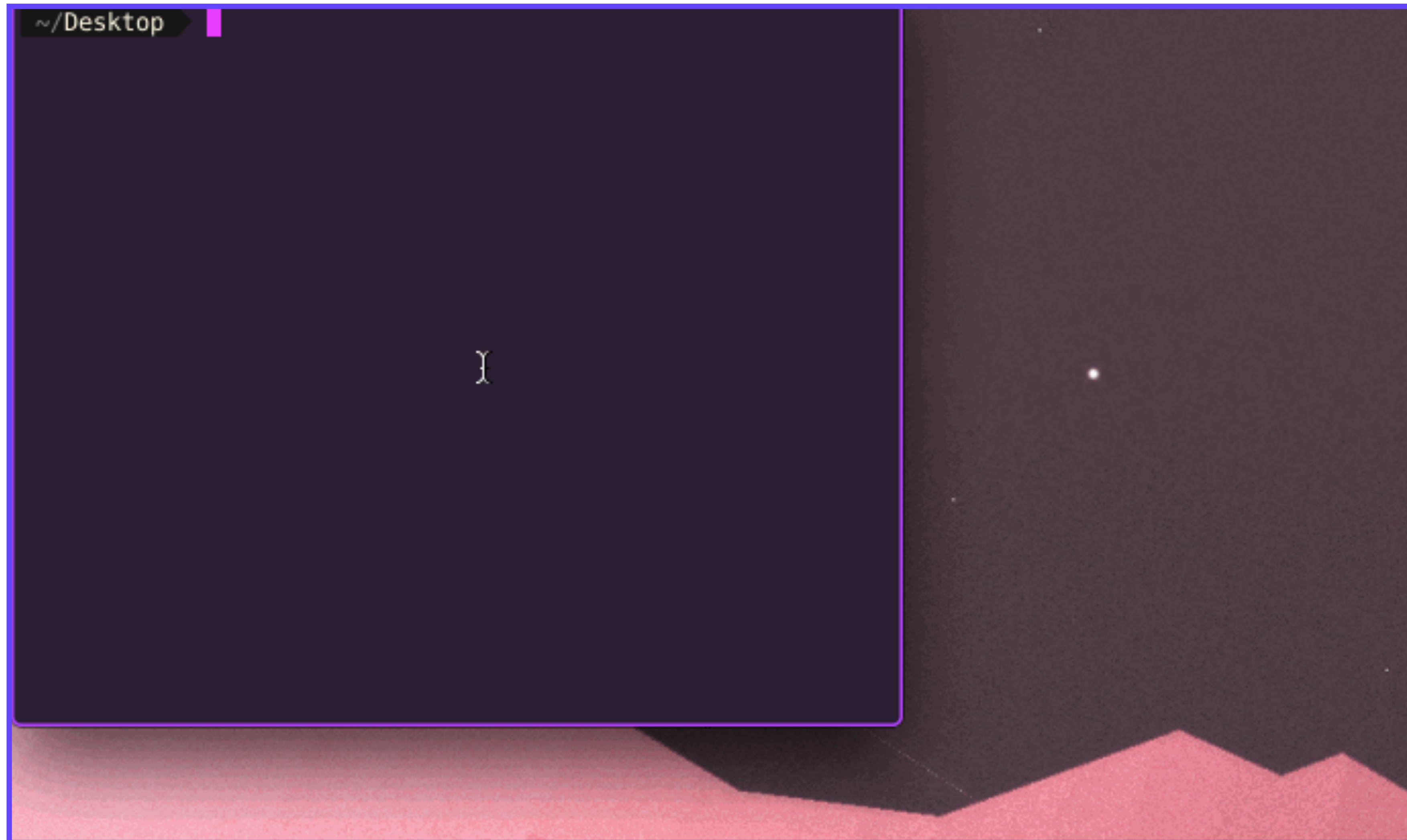
IPFS PRIMER

INTERPLANETARY FILE SYSTEM



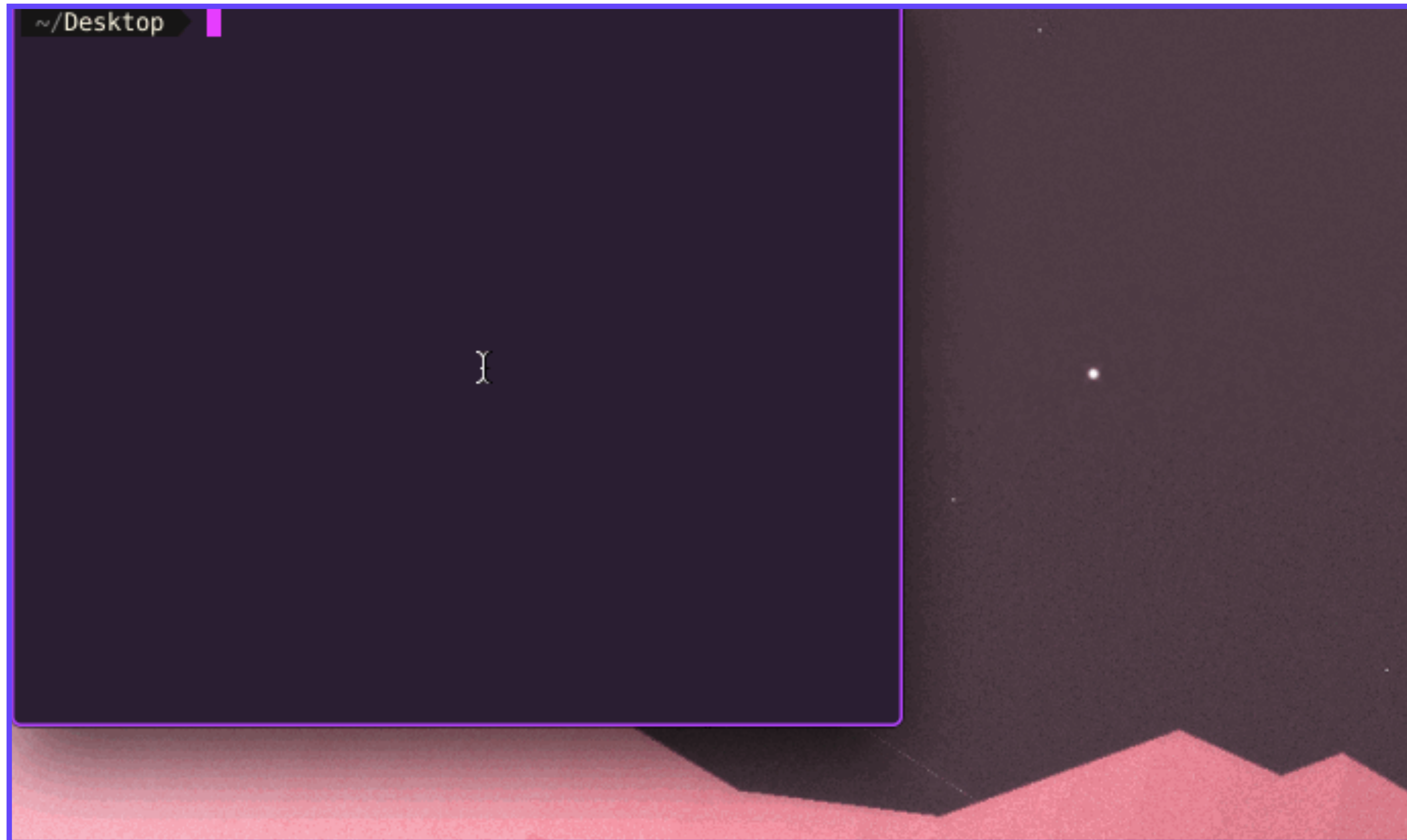
IPFS PRIMER

INTERPLANETARY FILE SYSTEM



IPFS PRIMER

INTERPLANETARY FILE SYSTEM



IPFS PRIMER

THE WEB TODAY

IPFS PRIMER

THE WEB TODAY

- Predominantly single-source (per file) server/client

IPFS PRIMER

THE WEB TODAY

- Predominantly single-source (per file) server/client
- Like a key/value store **{ip => {path => content}}**

IPFS PRIMER

THE WEB TODAY

- Predominantly single-source (per file) server/client
- Like a key/value store **{ip => {path => content}}**
- “Location addressing”
 - DNS maps names to IP addresses
 - Focused on the physical network

VIRTUAL ADDRESS

PHYSICAL LOCATION

IPFS PRIMER

THE WEB TODAY

- Predominantly single-source (per file) server/client
- Like a key/value store **{ip => {path => content}}**
- “Location addressing”
 - DNS maps names to IP addresses
 - Focused on the physical network
- Mutable addressing
 - `www.foo.com/baz` may be JSON today, but a video tomorrow
 - ...or altered content

VIRTUAL ADDRESS

PHYSICAL LOCATION

IPFS PRIMER

CONTENT ADDRESSING

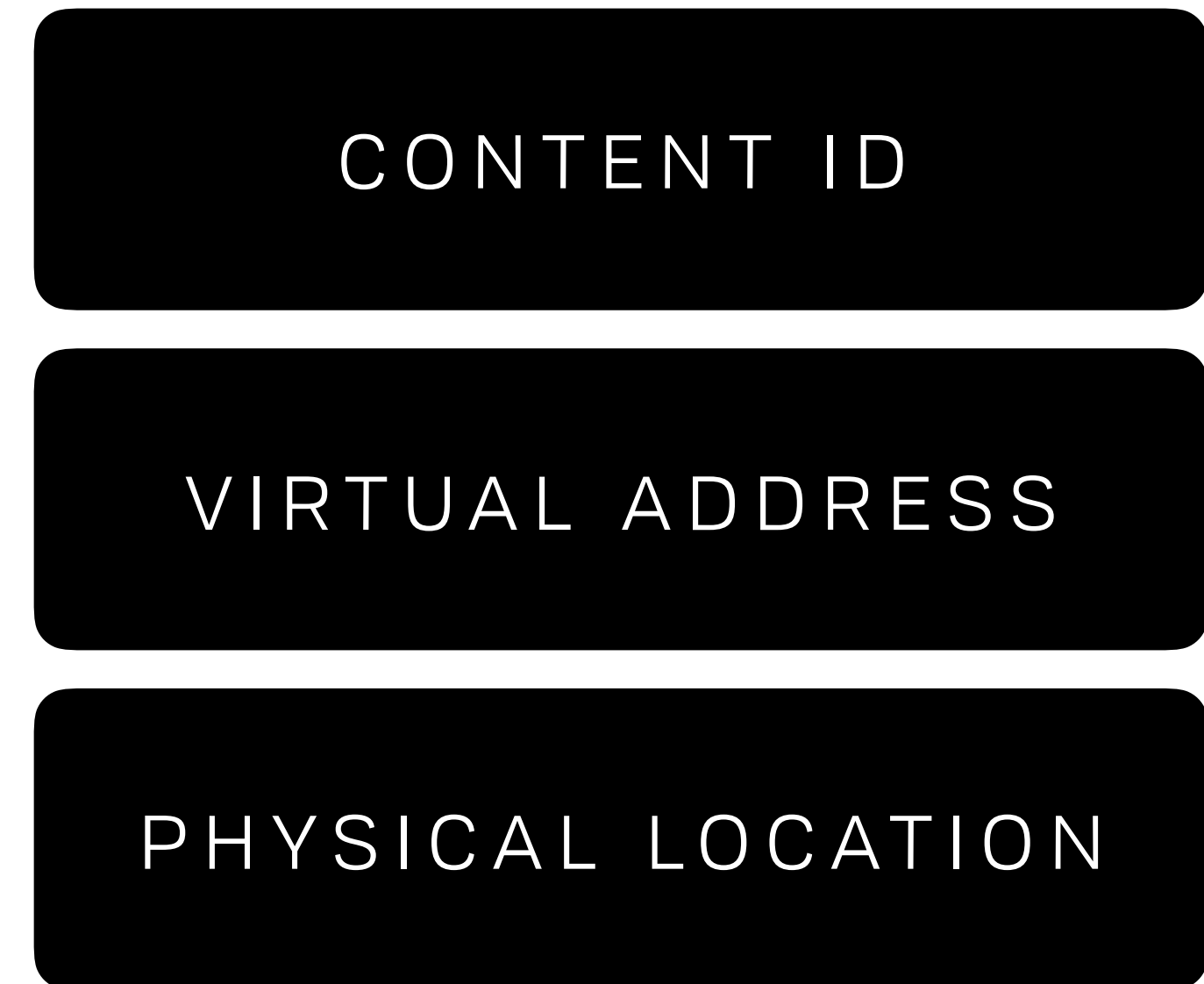
VIRTUAL ADDRESS

PHYSICAL LOCATION

IPFS PRIMER

CONTENT ADDRESSING

- A layer of abstraction above location



IPFS PRIMER

CONTENT ADDRESSING

- A layer of abstraction above location
- Like a key/value store **{hash(content) => content}**
 - Content hash AKA “content identifier” or CID
 - Special “universal” relationship to content

CONTENT ID

VIRTUAL ADDRESS

PHYSICAL LOCATION

IPFS PRIMER

CONTENT ADDRESSING

- A layer of abstraction above location
- Like a key/value store **{hash(content) => content}**
 - Content hash AKA “content identifier” or CID
 - Special “universal” relationship to content
- Focused on *the data*

CONTENT ID

VIRTUAL ADDRESS

PHYSICAL LOCATION

IPFS PRIMER

CONTENT ADDRESSING

- A layer of abstraction above location
- Like a key/value store **{hash(content) => content}**
 - Content hash AKA “content identifier” or CID
 - Special “universal” relationship to content
- Focused on *the data*
- Does not care where it lives

CONTENT ID

VIRTUAL ADDRESS

PHYSICAL LOCATION

IPFS PRIMER

CONTENT ADDRESSING

- A layer of abstraction above location
- Like a key/value store **{hash(content) => content}**
 - Content hash AKA “content identifier” or CID
 - Special “universal” relationship to content
- Focused on *the data*
- Does not care where it lives
- Still have paths
 - Immutable DAG
 - Why no loops?

CONTENT ID

VIRTUAL ADDRESS

PHYSICAL LOCATION

IPFS PRIMER
LINKED DATA

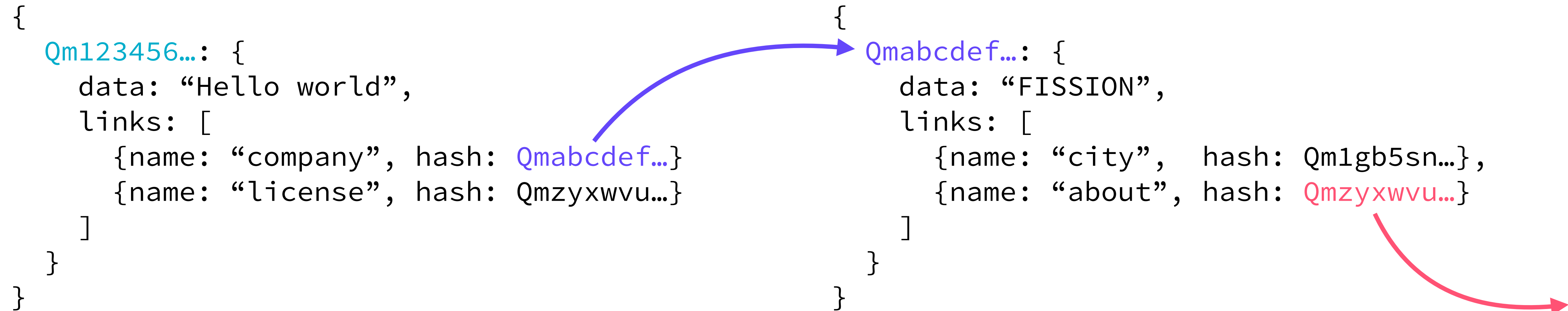
IPFS PRIMER

LINKED DATA

```
{
  Qm123456...: {
    data: "Hello world",
    links: [
      {name: "company", hash: Qmabcdef...}
      {name: "license", hash: Qmzyxwvu...}
    ]
  }
}
```

IPFS PRIMER

LINKED DATA

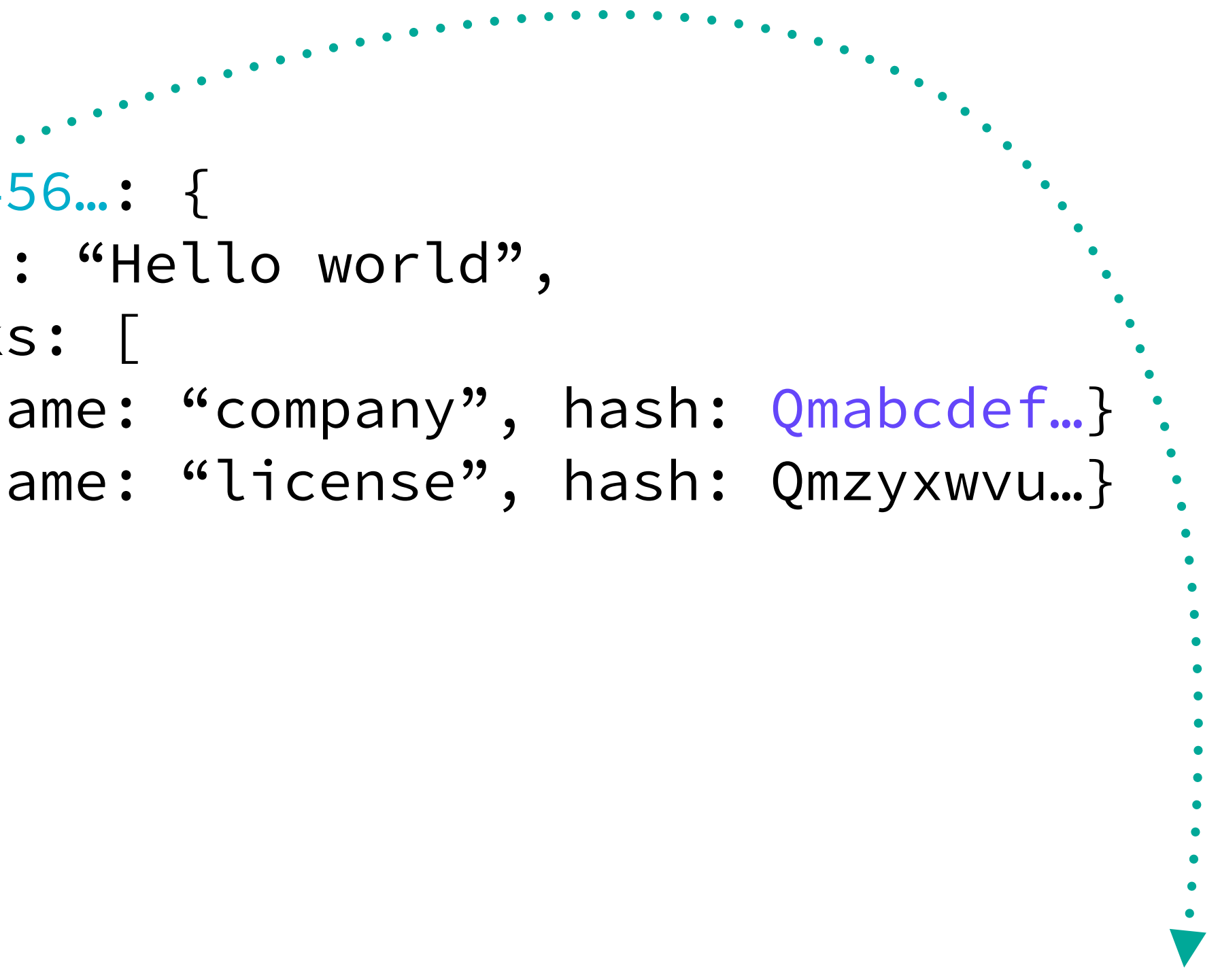


IPFS PRIMER

LINKED DATA



```
{  
  Qm123456...: {  
    data: "Hello world",  
    links: [  
      {name: "company", hash: Qmabcdef...}  
      {name: "license", hash: Qmzyxwvu...}  
    ]  
  }  
}
```

```
{  
  Qmabcdef...: {  
    data: "FISSION",  
    links: [  
      {name: "city", hash: Qm1gb5sn...},  
      {name: "about", hash: Qmzyxwvu...}  
    ]  
  }  
}
```





```
ipfs cat /ipfs/Qm123456.../company/about/founder  
=> "Brooke"
```

IPFS PRIMER



ROUTING & LOOKUP  

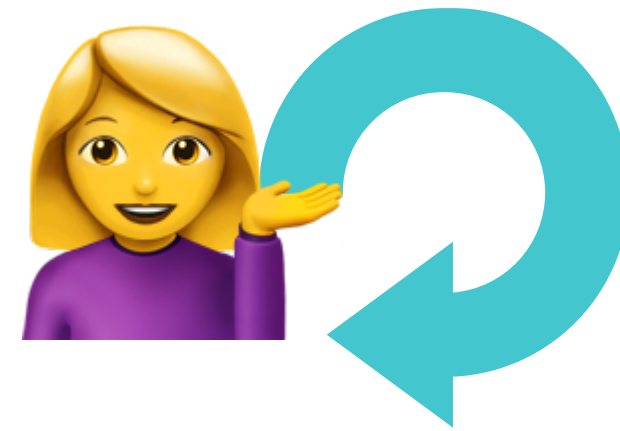
IPFS PRIMER

ROUTING & LOOKUP  




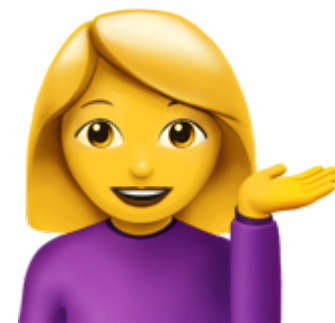
IPFS PRIMER

ROUTING & LOOKUP  



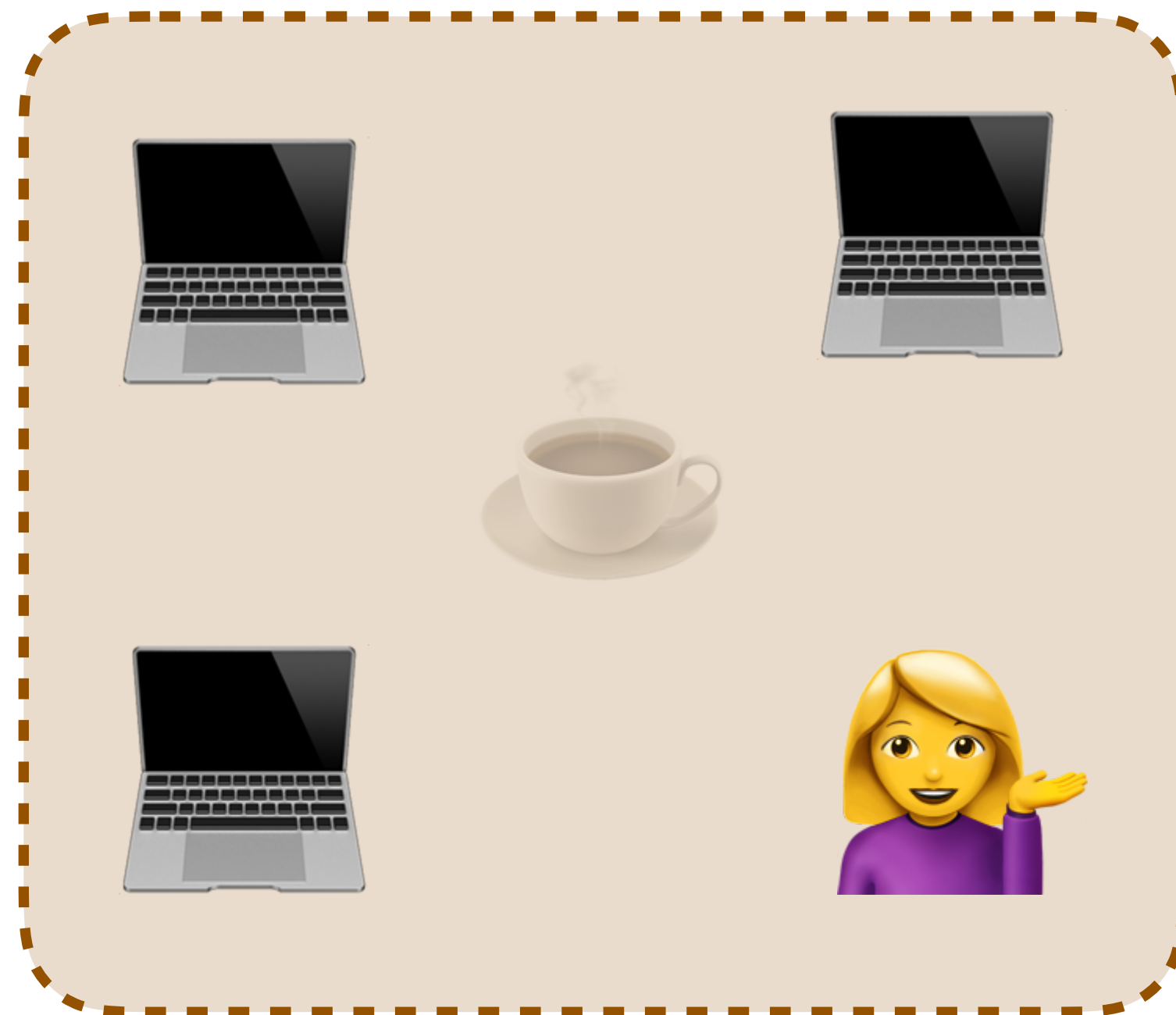
IPFS PRIMER

ROUTING & LOOKUP  



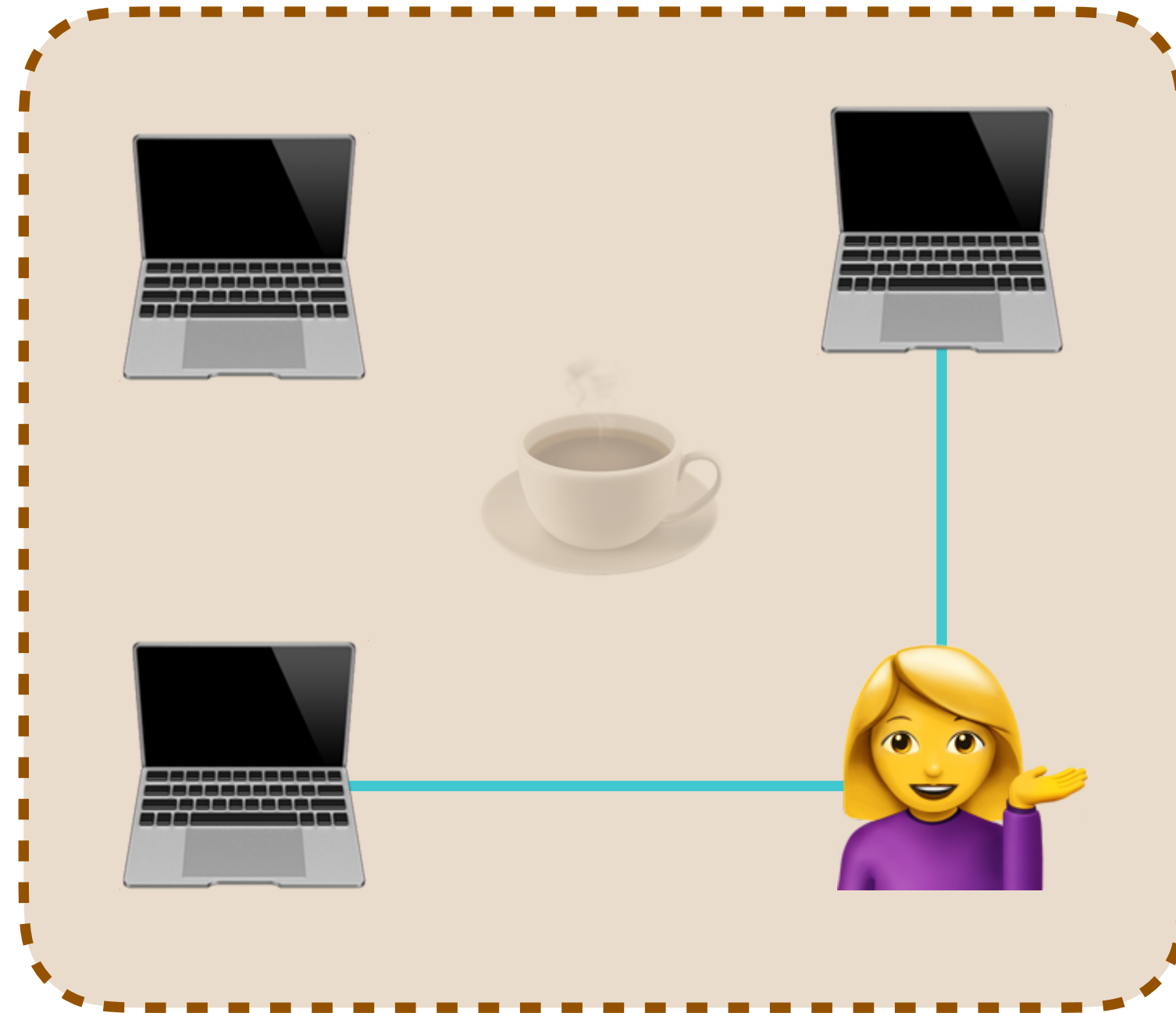
IPFS PRIMER

ROUTING & LOOKUP 🔍🌊



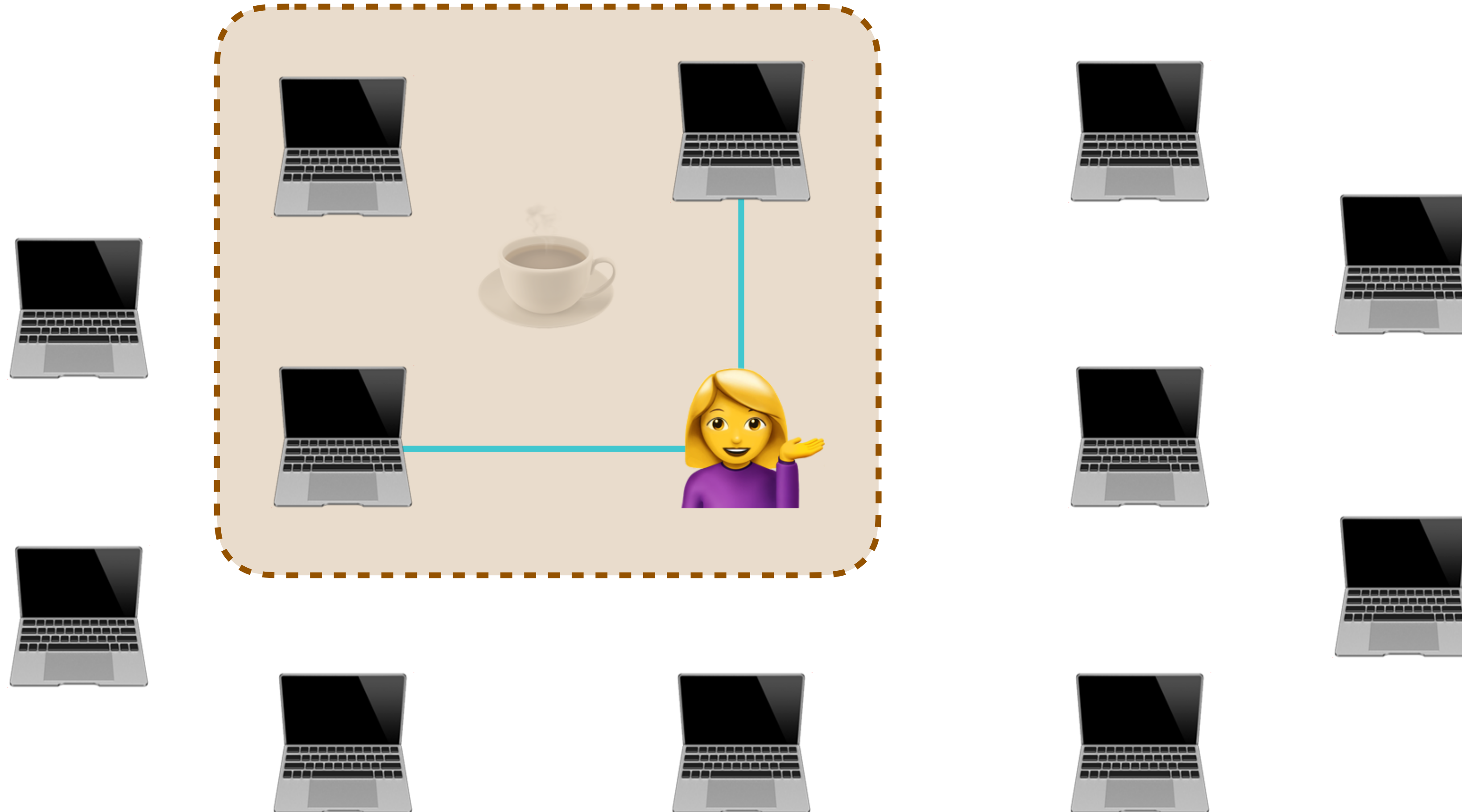
IPFS PRIMER

ROUTING & LOOKUP 🔍🌊



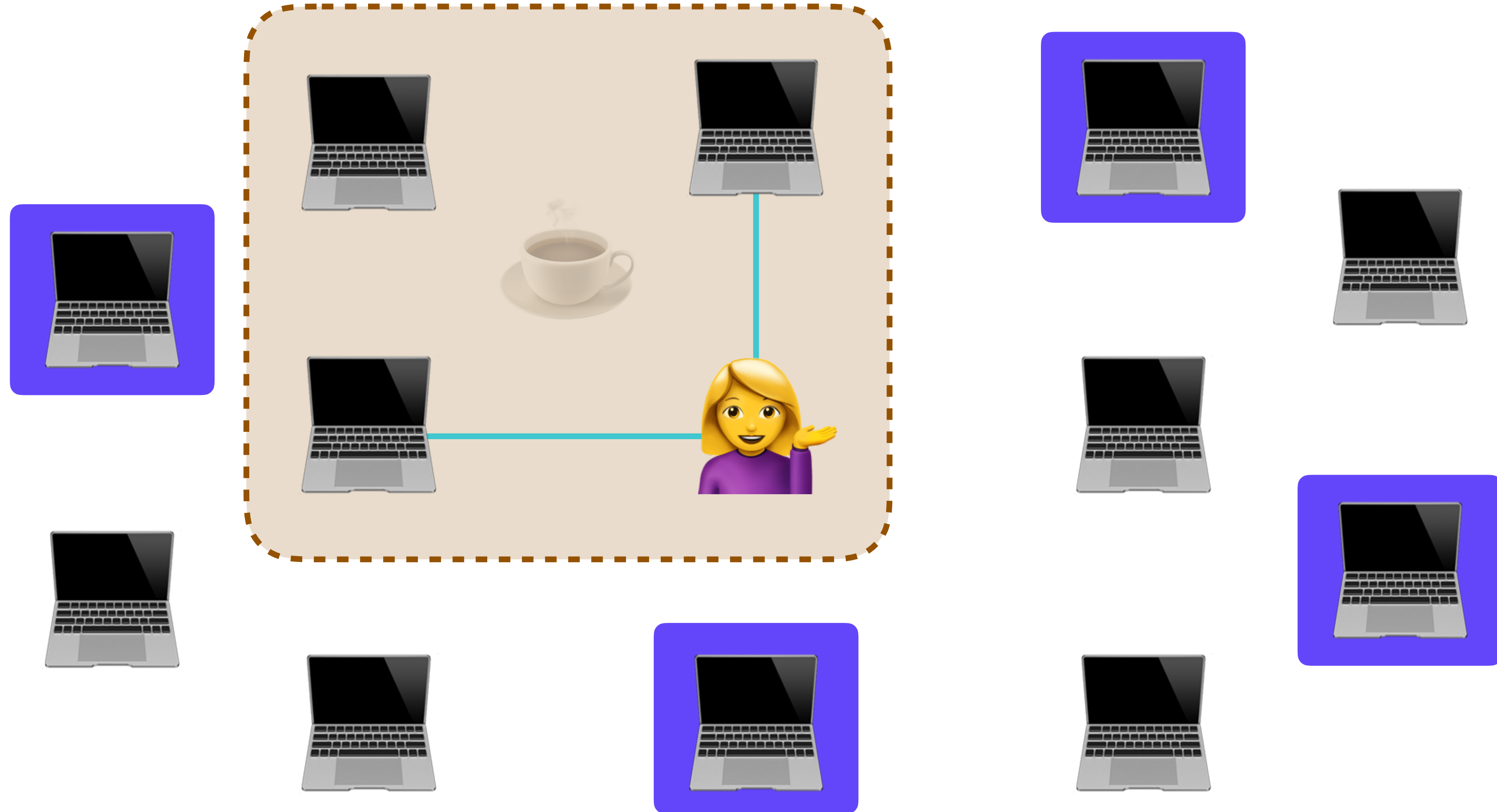
IPFS PRIMER

ROUTING & LOOKUP



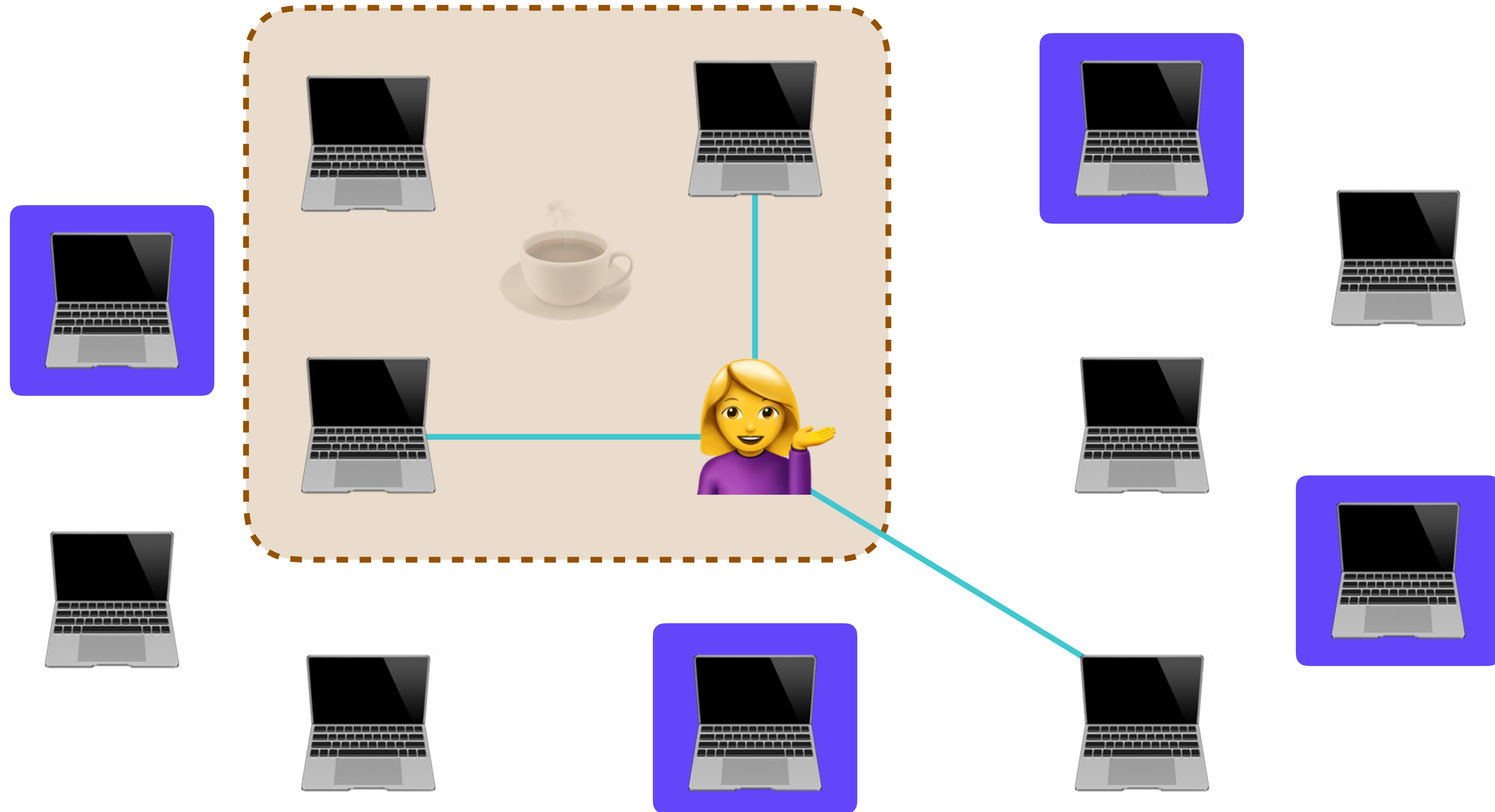
IPFS PRIMER

ROUTING & LOOKUP 🔍🌊



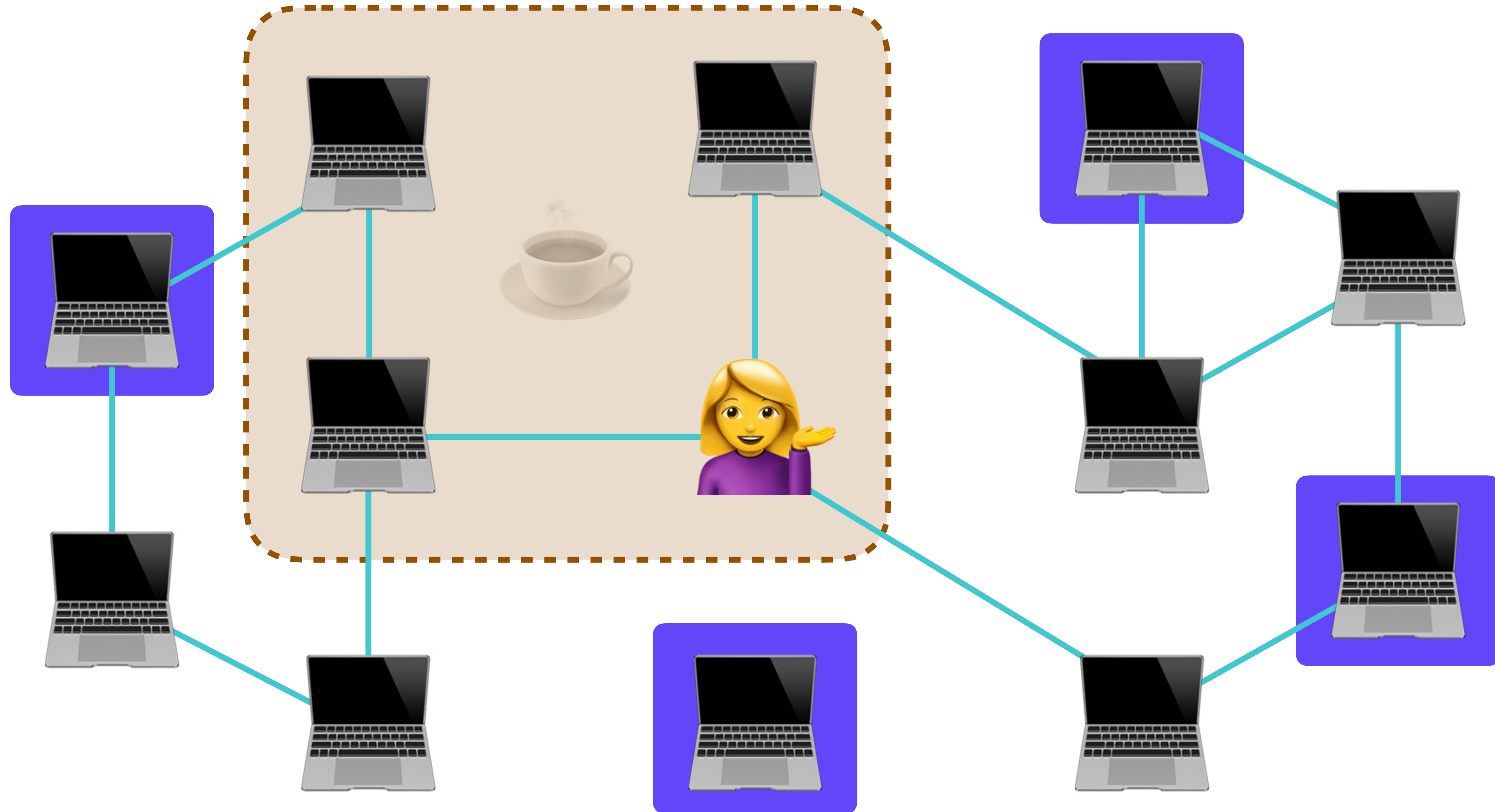
IPFS PRIMER

ROUTING & LOOKUP 🔍🌊



IPFS PRIMER

ROUTING & LOOKUP 🔍🌊



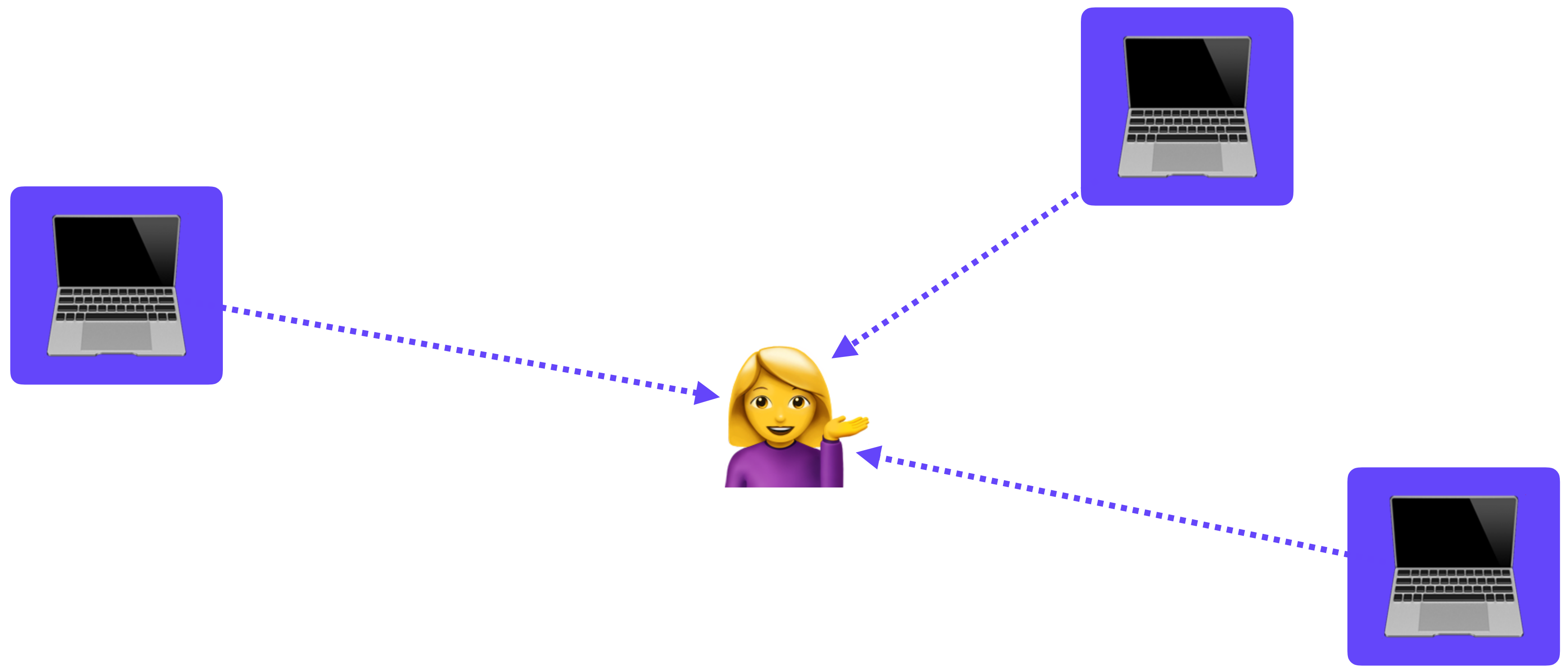
IPFS PRIMER

ROUTING & LOOKUP 🔍🌊



IPFS PRIMER

ROUTING & LOOKUP 🔍🌊



IPFS PRIMER

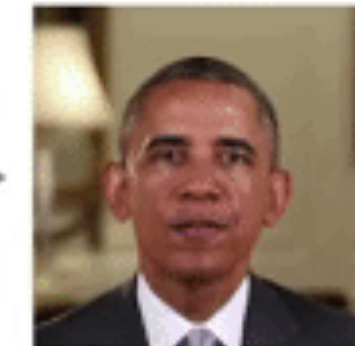
AUTHENTIC DATA (FINGERPRINTING)



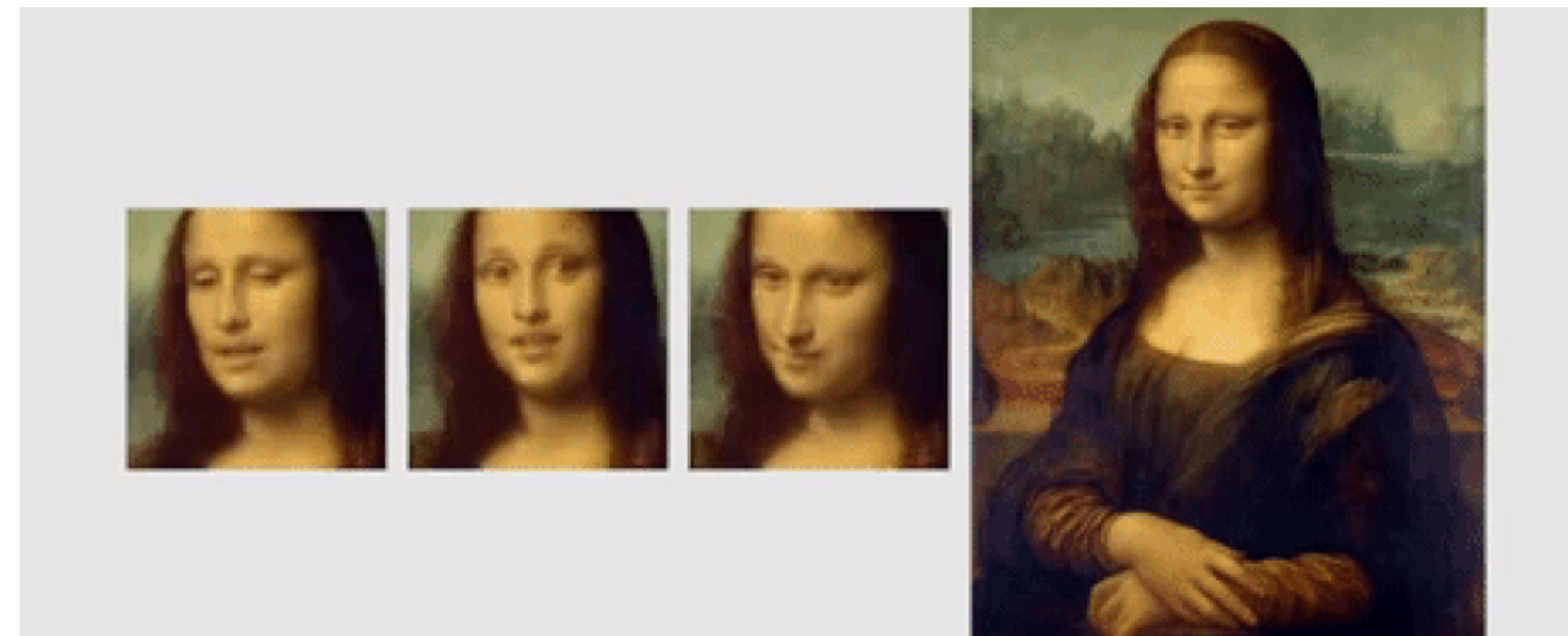
Source Sequence



Conditioning Images



Result (Target)



IPFS PRIMER

AUTHENTIC DATA (FINGERPRINTING)



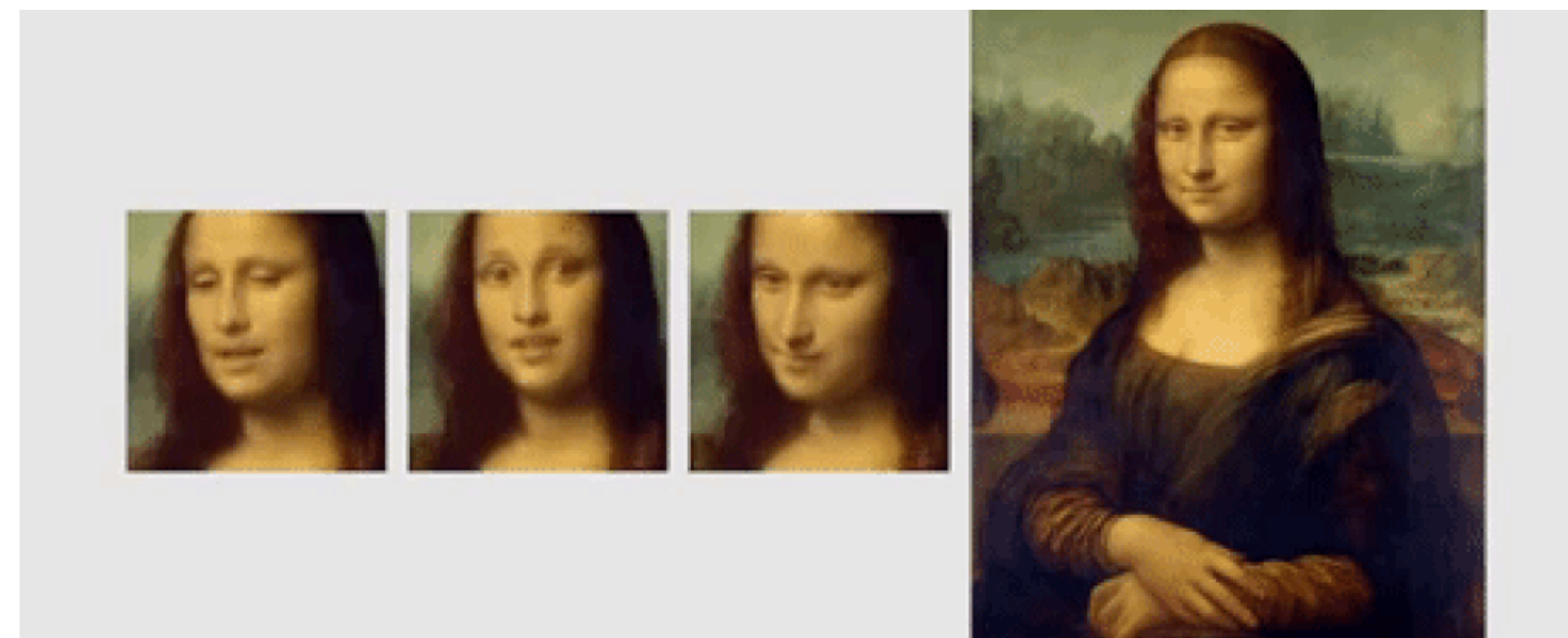
Source Sequence



Conditioning Images





Result (Target)





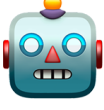





IPFS PRIMER



ONE *HUGE* NAMESPACE TO RULE THEM ALL  



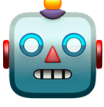



IPFS PRIMER

ONE *HUGE* NAMESPACE TO RULE THEM ALL  

- Same file = same hash
 - No matter when 
 - No matter where  
 - No matter who     

IPFS PRIMER

ONE *HUGE* NAMESPACE TO RULE THEM ALL  

- Same file = same hash
 - No matter when 
 - No matter where  
 - No matter who     
- Zero file duplication per node
- Replication = CDN-ish features
- Immutable data structures
- Files & data living together!



DIDS

DIDS

 HIGHLY AUTHENTIC 

DIDS

STANDARDIZATION

DIDS STANDARDIZATION

- W3C
- Microsoft
- Government of British Columbia
- Based on public-key cryptography
- Truly “universal” UUIDs
- Agnostic about backing
- For users, devices, and more

FEBRUARY 12, 2018

Decentralized digital identities and blockchain: The future as we see it

By Alex Simons, Vice President of Program Management, Microsoft Identity Division

EXAMPLE 2: Minimal self-managed DID Document

```
{
  "@context": "https://w3id.org/did/v1",
  "id": "did:example:123456789abcdefghi",
  "publicKey": [{
    "id": "did:example:123456789abcdefghi#keys-1",
    "type": "RsaVerificationKey2018",
    "owner": "did:example:123456789abcdefghi",
    "publicKeyPem": "-----BEGIN PUBLIC KEY...END PUBLIC KEY-----\r\n"
  }],
  "authentication": [{
    // this key can be used to authenticate as DID ...9938
    "type": "RsaSignatureAuthentication2018",
    "publicKey": "did:example:123456789abcdefghi#keys-1"
  }],
  "service": [{
    "type": "ExampleService",
    "serviceEndpoint": "https://example.com/endpoint/8377464"
  }]
}
```


DIDS

CLAIMS

DIDS

CLAIMS

- Principle of least information
- “Can attest that this user is over 18”
- All claims signed with private key
- Age, credentials, country residency, job history, event attendance, ...

DIDS

WHAT ABOUT TRACKING, PRIVACY, RECOVERY

DIDS

WHAT ABOUT TRACKING, PRIVACY, RECOVERY

- Hierarchical deterministic wallets

DIDS

WHAT ABOUT TRACKING, PRIVACY, RECOVERY

- Hierarchical deterministic wallets
- Keychains
 - Generally on a blockchain
 - Some cases on DNS

DIDS

SELF-SOVEREIGN IDENTITY (SSI)

DIDS

SELF-SOVEREIGN IDENTITY (SSI)

- Generate your own ID!

DIDS

SELF-SOVEREIGN IDENTITY (SSI)

- Generate your own ID!
- As many as you like 🙋

DIDS

SELF-SOVEREIGN IDENTITY (SSI)

- Generate your own ID!
- As many as you like 🙋
- Generally use commons infrastructure like a blockchain or DNS

PORTABLE COMPUTE

PORTABLE COMPUTE

⚡ JUST ADD MORE POWER TO JS & WASM AND STIR 🤖

PORTABLE COMPUTE
DYNAMIC FAAS

PORTABLE COMPUTE DYNAMIC FAAS

- Run everything locally by default
 - Good for devs with powerful machines
 - Slow for students with Chromebooks

PORTABLE COMPUTE

DYNAMIC FAAS

- Run everything locally by default
 - Good for devs with powerful machines
 - Slow for students with Chromebooks
- Farm out longer running computation to service providers
 - ...dynamically at runtime

PORTABLE COMPUTE

DYNAMIC FAAS

- Run everything locally by default
 - Good for devs with powerful machines
 - Slow for students with Chromebooks
- Farm out longer running computation to service providers
 - ...dynamically at runtime
- Heavy compute, parallel workloads, &c

PORTABLE COMPUTE
APPROACH & TRADE-OFFS

PORTABLE COMPUTE APPROACH & TRADE-OFFS

- Code-as-data
- Memoization
- Compiler techniques at web scale (“world computer”)
- Network latency (normally zero, now x)
- Restricted subset (e.g. total)
- Event-based w/ two-phase commit
- Trusted (incl. AWS Lambda 🙋)

PORTABLE COMPUTE
TOTALITY

PORTABLE COMPUTE TOTALITY

Side Effects

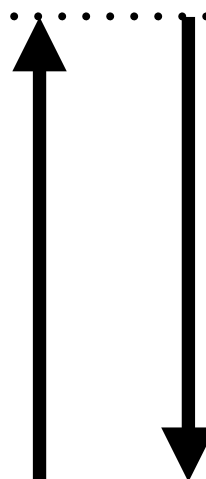
Pure Functions



PORTABLE COMPUTE TOTALITY

Side Effects

Pure Functions



PORTABLE COMPUTE TOTALITY

Side Effects



Pure Functions



PORTABLE COMPUTE

EVENT BASED (ABSTRACT USER STREAM, CRDTS)



PORTABLE COMPUTE

EVENT BASED (ABSTRACT USER STREAM, CRDTS)

Off-Platform Side Effect Stream



Platform Effect Stream



Pure Function Stream



Base Event Stream



PORTABLE COMPUTE

EVENT BASED (ABSTRACT USER STREAM, CRDTS)

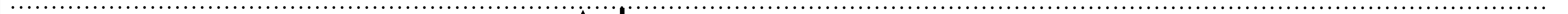
Off-Platform Side Effect Stream



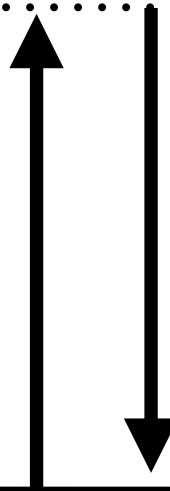
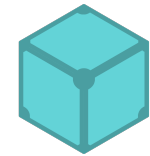
Platform Effect Stream



Pure Function Stream



Base Event Stream



PORTABLE COMPUTE

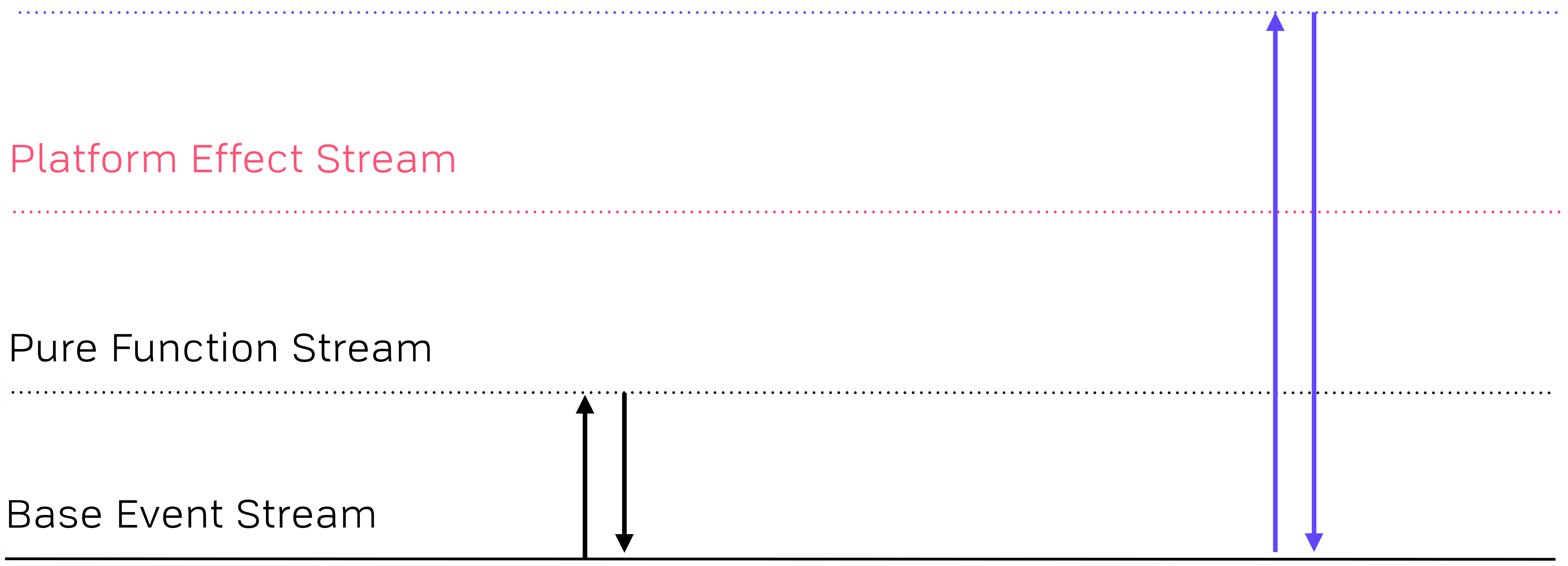
EVENT BASED (ABSTRACT USER STREAM, CRDTS)

Off-Platform Side Effect Stream

Platform Effect Stream

Pure Function Stream

Base Event Stream



PORTABLE COMPUTE

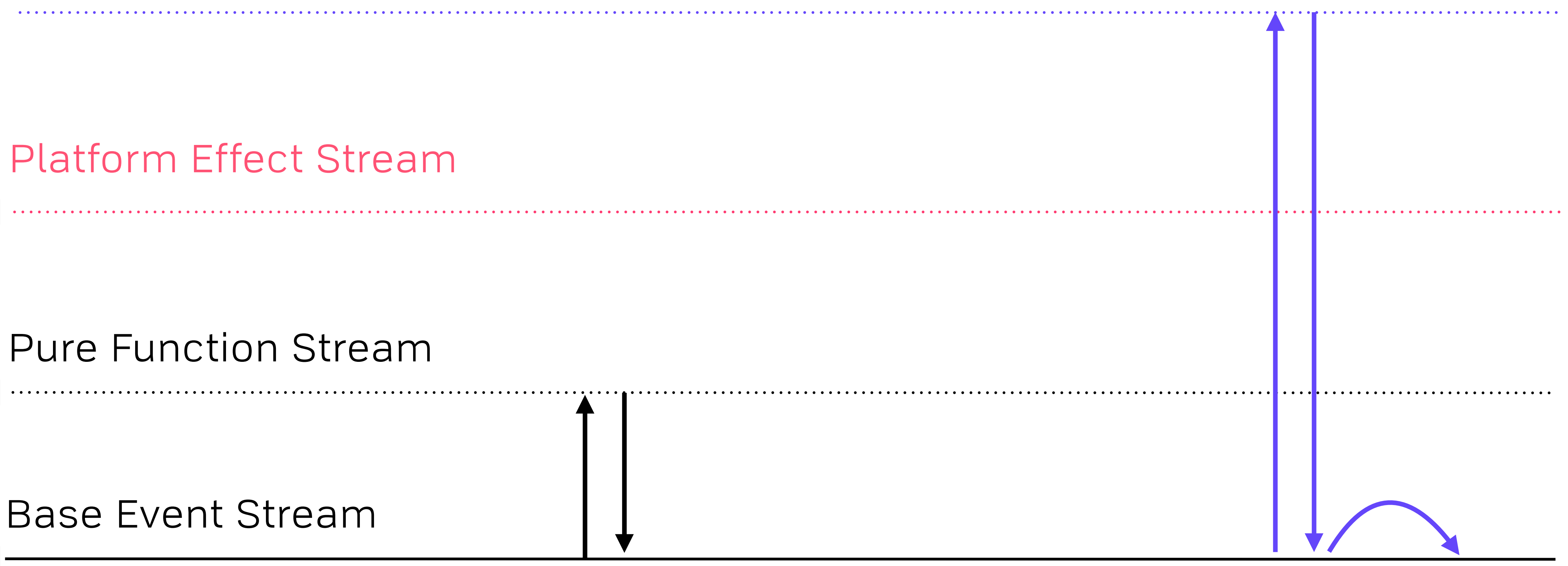
EVENT BASED (ABSTRACT USER STREAM, CRDTS)

Off-Platform Side Effect Stream

Platform Effect Stream

Pure Function Stream

Base Event Stream



PORTABLE COMPUTE

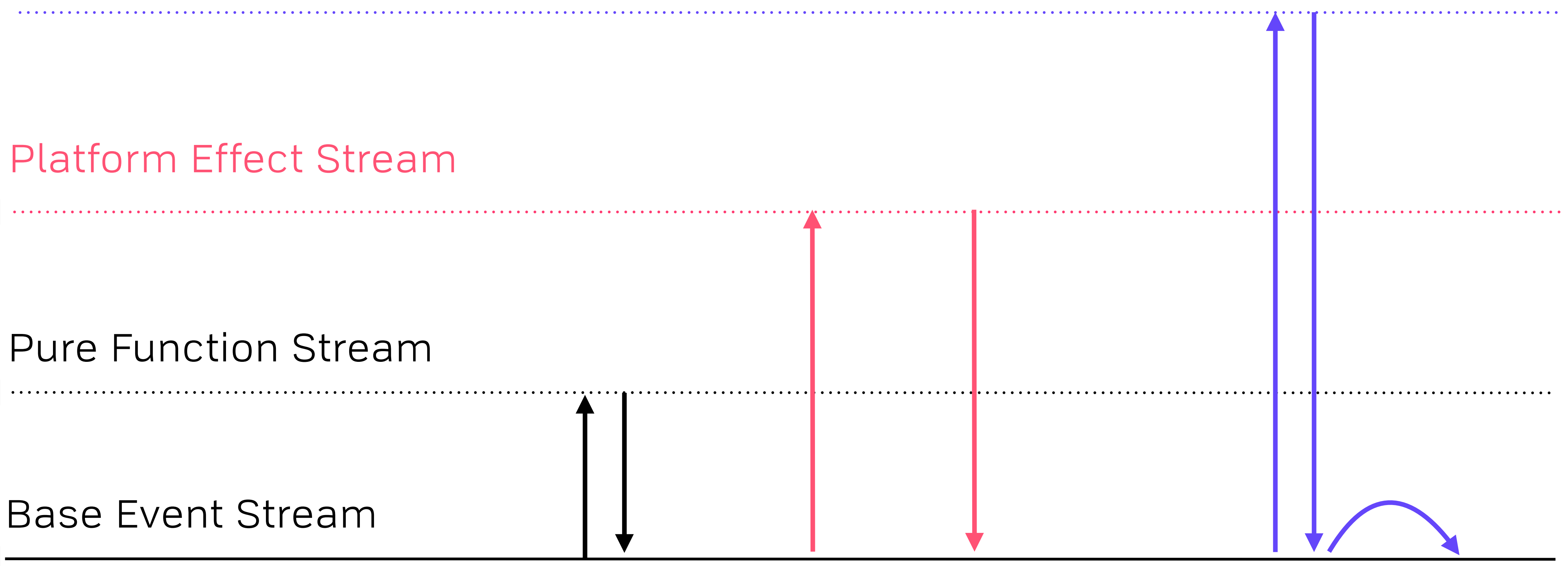
EVENT BASED (ABSTRACT USER STREAM, CRDTS)

Off-Platform Side Effect Stream

Platform Effect Stream

Pure Function Stream

Base Event Stream



PORTABLE COMPUTE

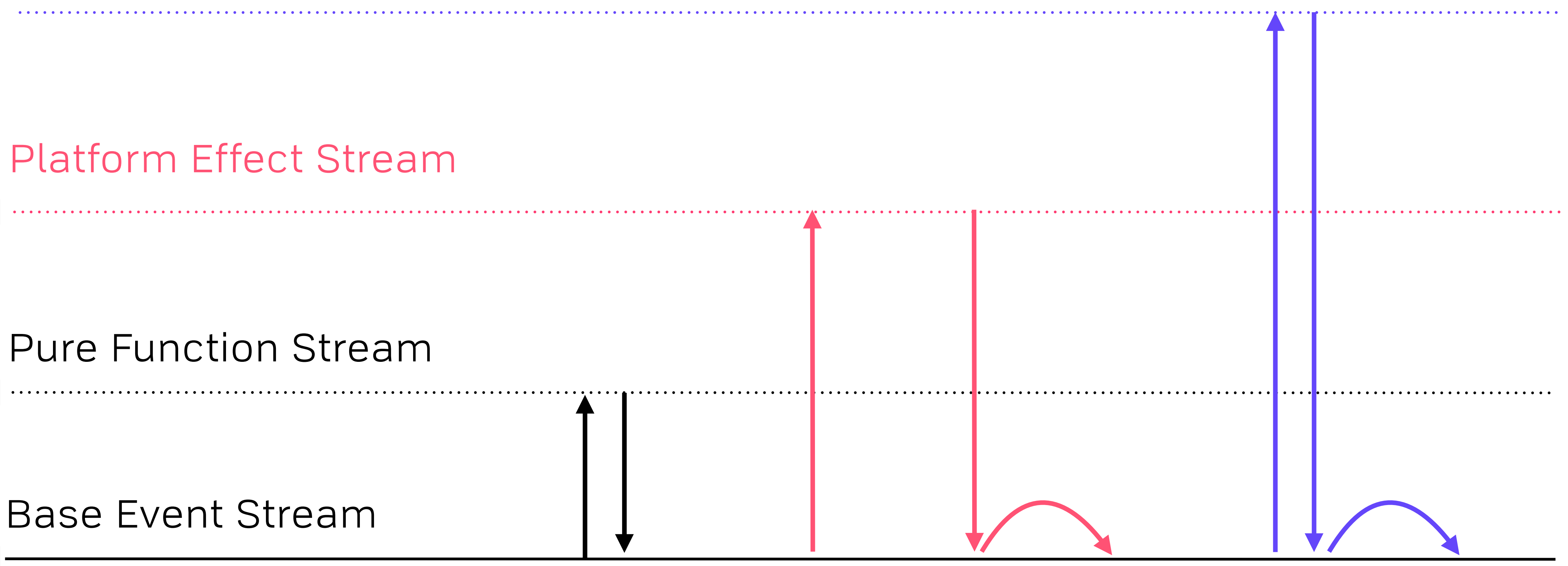
EVENT BASED (ABSTRACT USER STREAM, CRDTS)

Off-Platform Side Effect Stream

Platform Effect Stream

Pure Function Stream

Base Event Stream



PORTABLE COMPUTE

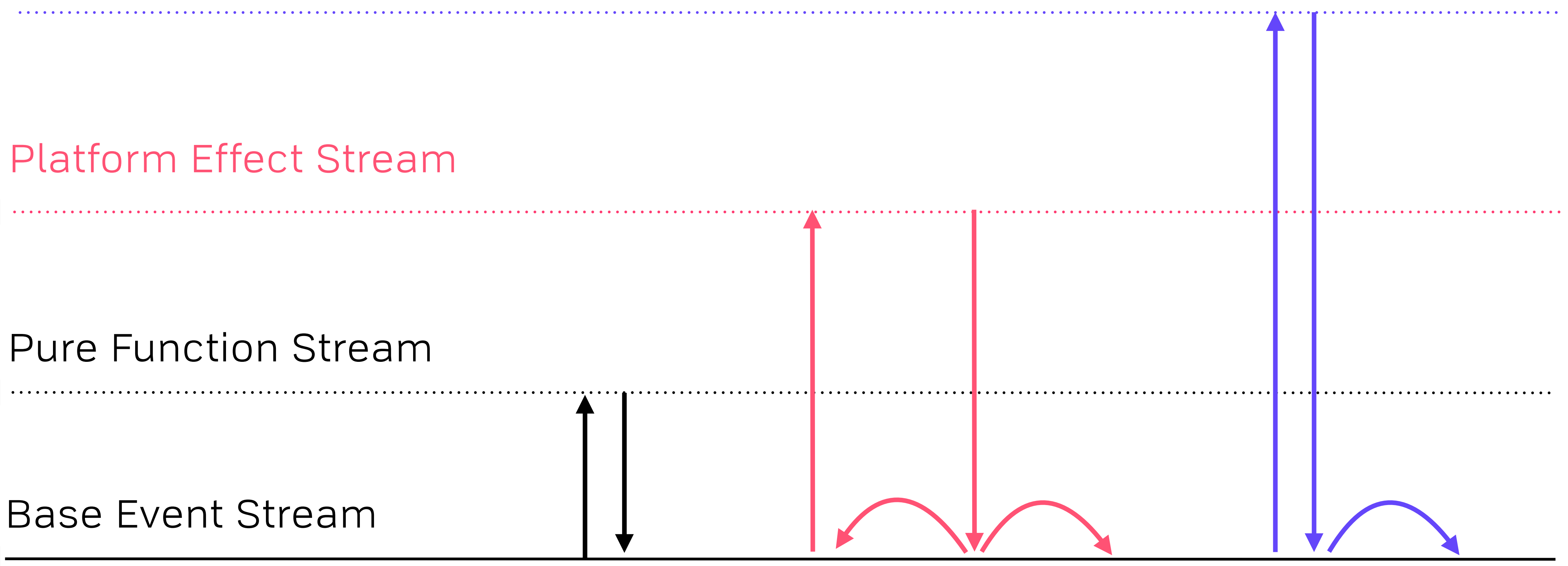
EVENT BASED (ABSTRACT USER STREAM, CRDTS)

Off-Platform Side Effect Stream

Platform Effect Stream

Pure Function Stream

Base Event Stream



ENCRYPTED COMPUTE

ENCRYPTED COMPUTE

 TRUSTLESSLY SEND, RUN, & VERIFY 

ENCRYPTED COMPUTE
ZERO-KNOWLEDGE PROOFS

ENCRYPTED COMPUTE
ZERO-KNOWLEDGE PROOFS

			2	6		7		1
6	8			7			9	
1	9				4	5		
8	2		1				4	
		4	6		2	9		
	5				3		2	8
		9	3				7	4
	4			5			3	6
7		3		1	8			

ENCRYPTED COMPUTE
ZERO-KNOWLEDGE PROOFS

			2	6		7		1
6	8			7			9	
1	9				4	5		
8	2		1				4	
		4	6		2	9		
	5				3		2	8
		9	3				7	4
	4			5			3	6
7		3		1	8			

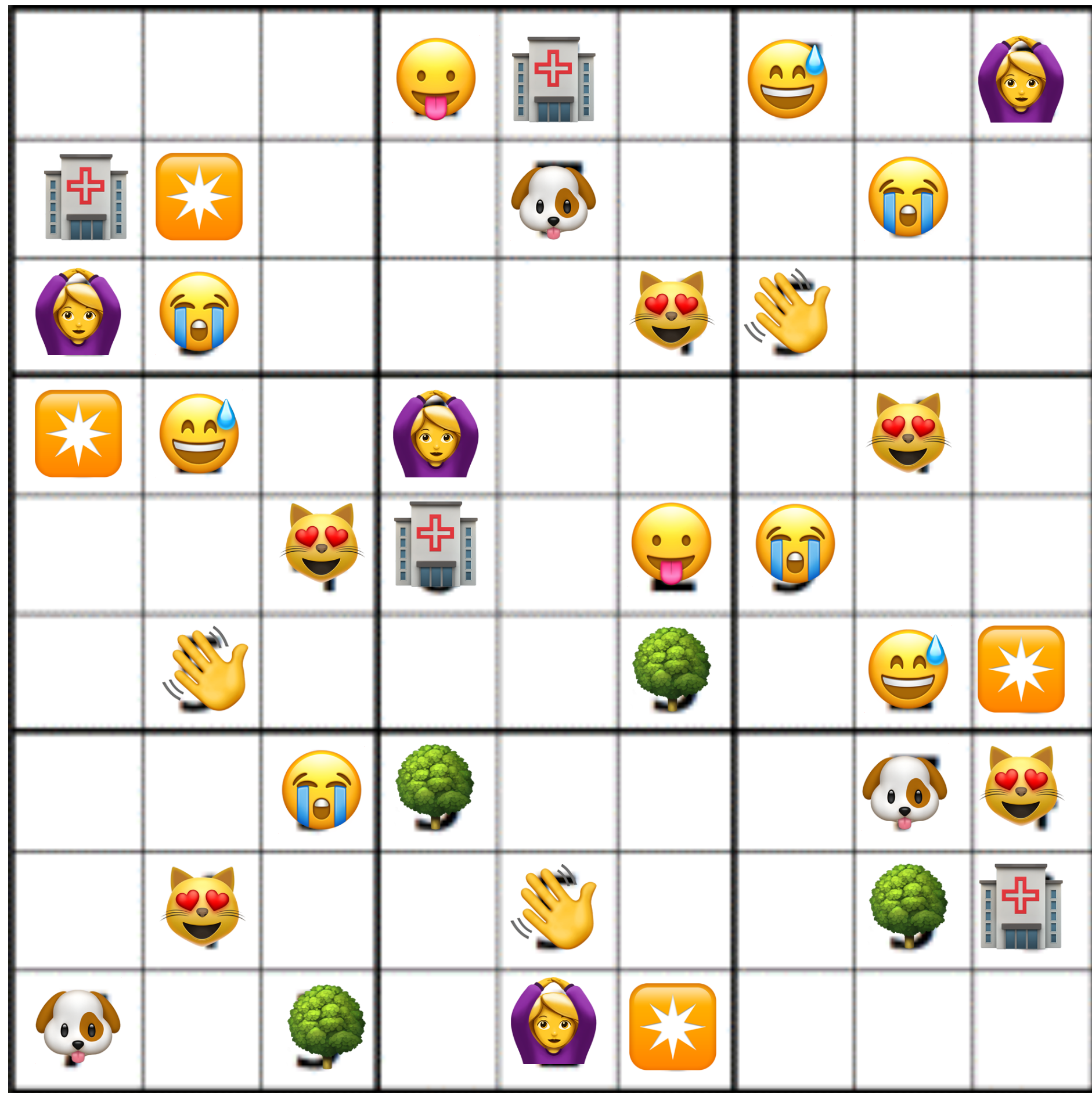
4	3	5	2	6	9	7	8	1
6	8	2	5	7	1	4	9	3
1	9	7	8	3	4	5	6	2
8	2	6	1	9	5	3	4	7
3	7	4	6	8	2	9	1	5
9	5	1	7	4	3	6	2	8
5	1	9	3	2	6	8	7	4
2	4	8	9	5	7	1	3	6
7	6	3	4	1	8	2	5	9

ENCRYPTED COMPUTE ZERO-KNOWLEDGE PROOFS

			😜	🏥		😄		👩
🏥	🌟			🐶			😭	
👩	😭			😺	👋			
🌟	😄		👩				😺	
		😺	🏥		😜	😭		
	👋				🌳		😄	🌟
		😭	🌳			🐶	😺	
	😺			👋			🌳	🏥
🐶		🌳		👩	🌟			

4	3	5	2	6	9	7	8	1
6	8	2	5	7	1	4	9	3
1	9	7	8	3	4	5	6	2
8	2	6	1	9	5	3	4	7
3	7	4	6	8	2	9	1	5
9	5	1	7	4	3	6	2	8
5	1	9	3	2	6	8	7	4
2	4	8	9	5	7	1	3	6
7	6	3	4	1	8	2	5	9

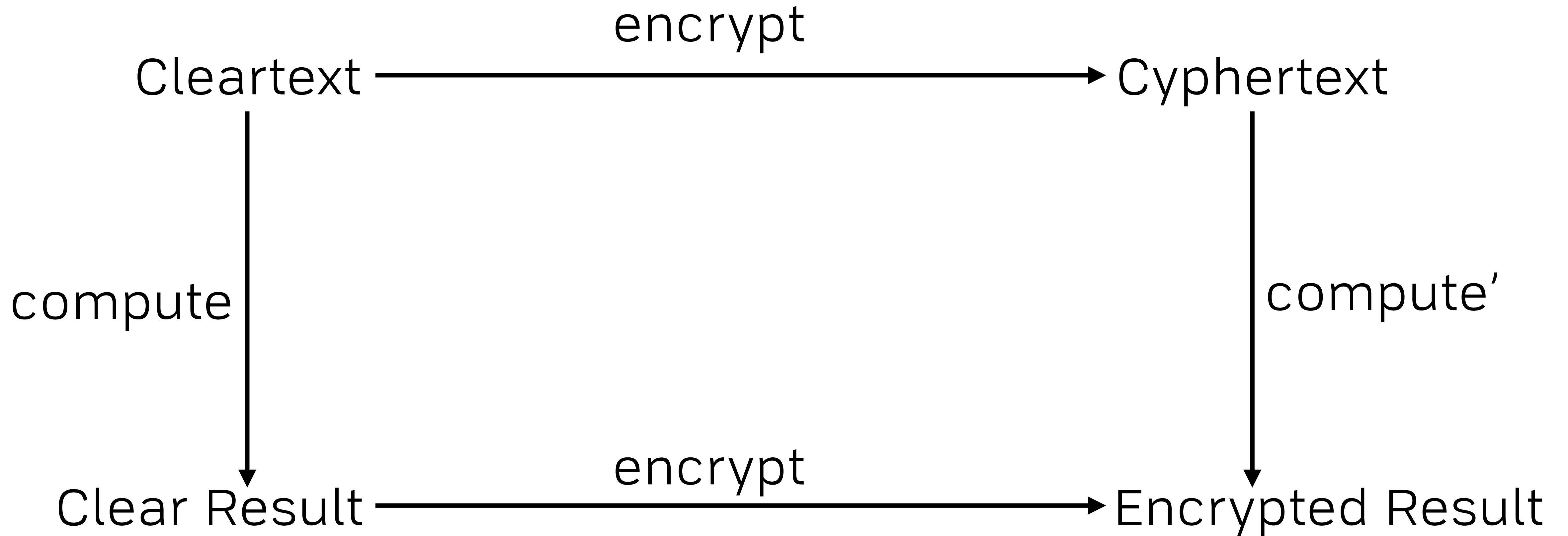
ENCRYPTED COMPUTE ZERO-KNOWLEDGE PROOFS



- Verify compute result
- Reveal no information
- Interesting for trustless compute providers

ENCRYPTED COMPUTE

COMPUTING OVER ENCRYPTED DATA



L I C E N S I N G I N N O V A T I O N

LICENSING INNOVATION

 FOR THE FIRST TIME IN 15 YEARS!

LICENSE INNOVATION
WHY NOW?

LICENSE INNOVATION

WHY NOW?

- Cloud providers making record profits on top of FLOSS projects

LICENSE INNOVATION

WHY NOW?

- Cloud providers making record profits on top of FLOSS projects
- e.g. Mongo relicensing

LICENSE INNOVATION

WHY NOW?

- Cloud providers making record profits on top of FLOSS projects
- e.g. Mongo relicensing
- Why does macOS Catalina ship with zsh instead of bash?

LICENSE INNOVATION WHY NOW?

November 6, 2019

Re-Licensing Sentry



DAVID CRAMER

- Cloud providers making record profits on top of FLOSS projects
- e.g. Mongo relicensing
- Why does macOS Catalina ship with zsh instead of bash?

LICENSE INNOVATION
AS A SHIELD 

LICENSE INNOVATION AS A SHIELD

- Do you think current licenses are the best we'll ever have?

LICENSE INNOVATION AS A SHIELD

- Do you think current licenses are the best we'll ever have?
- Anti g96-License-1.0
 - Derived from MIT License
 - Chinese expression “g96.ICU”

LICENSE INNOVATION

DATA ETHICS / DATA LICENSES

LICENSE INNOVATION

DATA ETHICS / DATA LICENSES

- In 2001, people stored credit card details directly in their DB
- Why do people think it's okay to store PII?
- These techniques & platforms make it so you *can't* touch user data!



MAKING LIFE EASIER

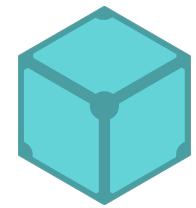
MAKING LIFE EASIER

 PUTTING IT ALL TOGETHER 

MAKING LIFE EASIER

THE NEXT WAVE OF PLATFORMS

MAKING LIFE EASIER
THE NEXT WAVE OF PLATFORMS

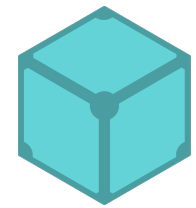


**Global
Storage**

FILES 

DATABASE 

MAKING LIFE EASIER
THE NEXT WAVE OF PLATFORMS



**Global
Storage**

FILES 

DATABASE 



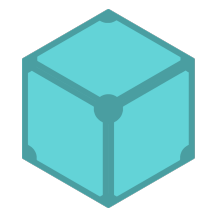
**Digital
Scarcity**

IDENTITY 

CHECKPOINTS 

MAKING LIFE EASIER

THE NEXT WAVE OF PLATFORMS



**Global
Storage**

FILES 

DATABASE 



**Digital
Scarcity**

IDENTITY 

CHECKPOINTS 



**Portable
Compute**

DISTRIBUTED COMPUTE 

SMART CONTRACTS 

A UNIVERSAL HOSTLESS SUBSTRATE RECAP

A UNIVERSAL HOSTLESS SUBSTRATE RECAP

- Build and use fully locally
- No such thing as "deployment"
- Zero config
- Default: only serve the app, not data
- Efficient bandwidth

A UNIVERSAL HOSTLESS SUBSTRATE RECAP

- Build and use fully locally
- No such thing as "deployment"
- Zero config
- Default: only serve the app, not data
- Efficient bandwidth
- One login for all accounts
- Device-based authentication
- Military-grade security
- User owned data
- Share nothing with site/app by default
- Flexible FaaS without pre-deployment
- Offline-first and local-network aware

A UNIVERSAL HOSTLESS SUBSTRATE
THE END OF HISTORY

A UNIVERSAL HOSTLESS SUBSTRATE
THE END OF HISTORY

High Touch

Invisible

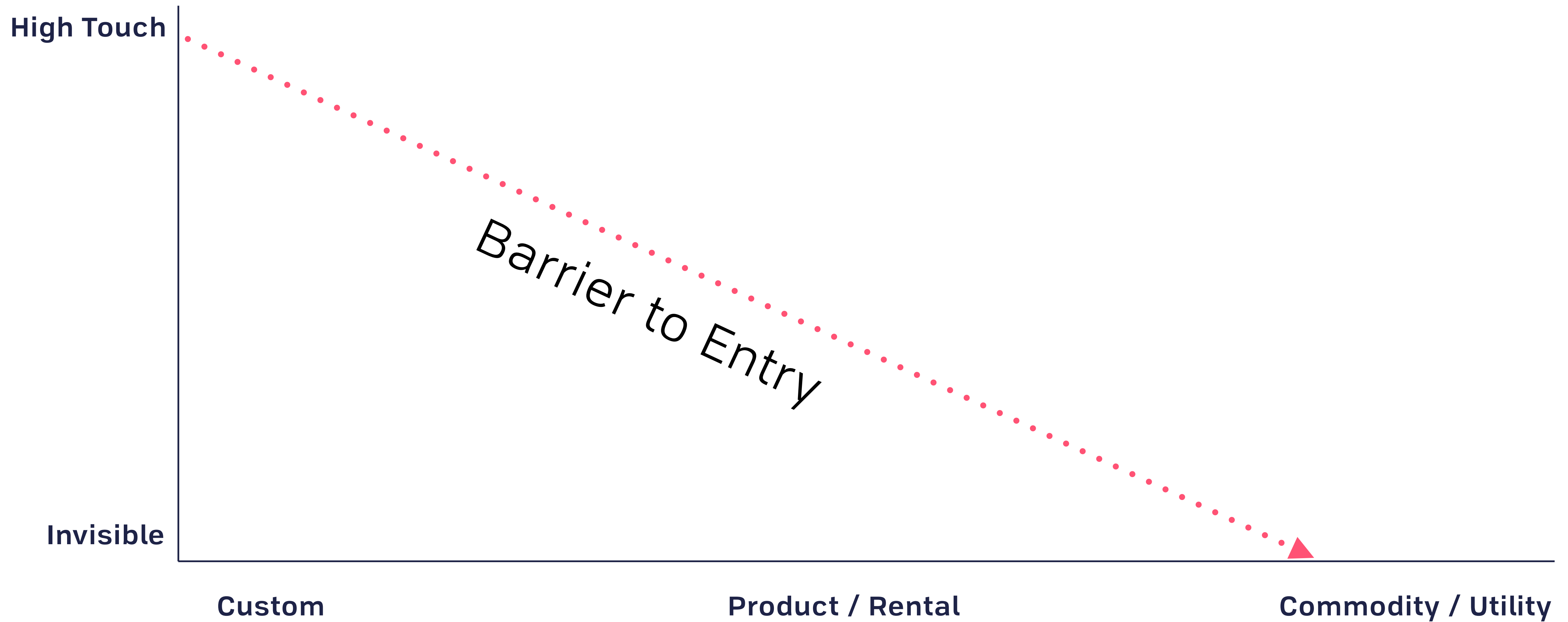
Custom

Product / Rental

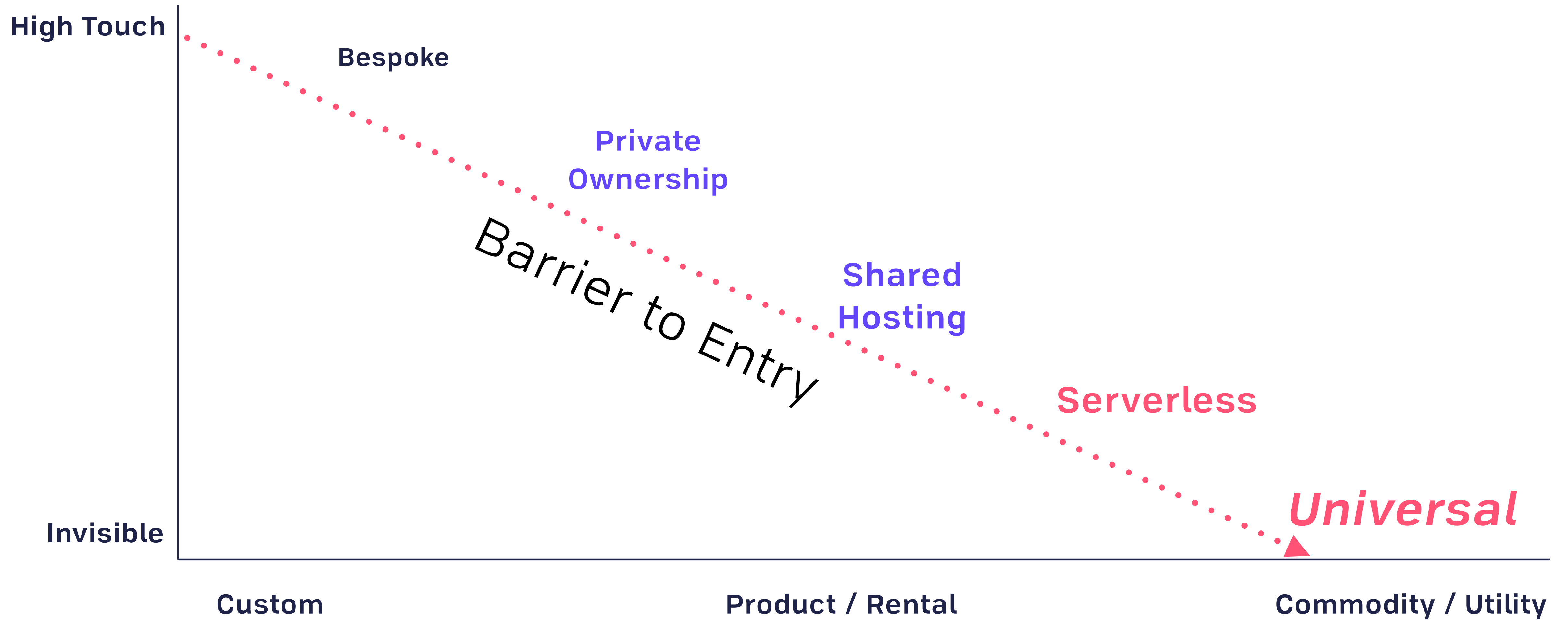
Commodity / Utility



A UNIVERSAL HOSTLESS SUBSTRATE THE END OF HISTORY



A UNIVERSAL HOSTLESS SUBSTRATE THE END OF HISTORY



`https://fission.codes`
`https://talk.fission.codes`
`https://tools.fission.codes`



THANK YOU, MALMÖ



`brooklyn@fission.codes`
`github.com/expede`
`@expede`