

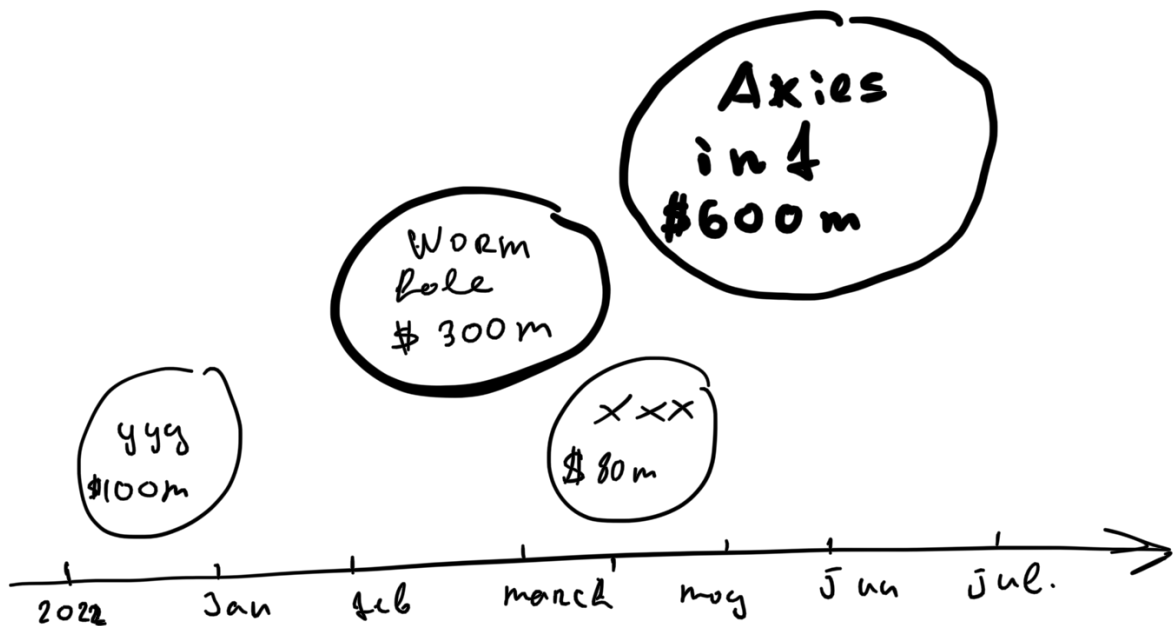
2022-07-18

Slide 0:
Inversed

Secure interchain connection

Slide 1:

Title: **Vulnerability of cross chain bridges is why projects lose money**

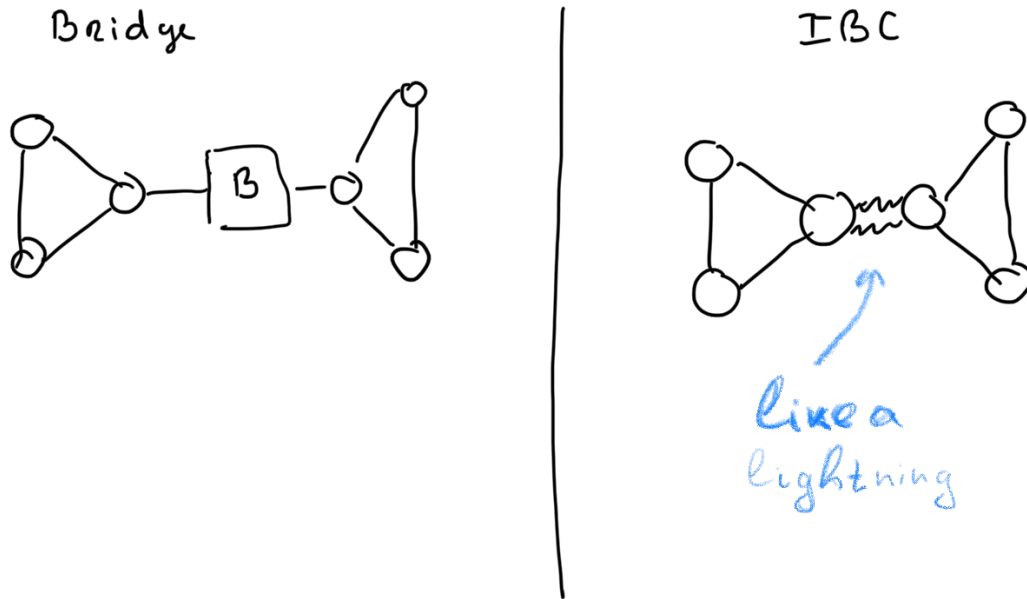


Create a bubble diagram in which the size of the bubble corresponds to the amount of money stolen. The diagram above is just an example of how it could look. Data source: <https://www.bloomberg.com/news/articles/2022-03-30/crypto-bridge-hacks-reach-over-1-billion-in-little-over-a-year>

Slide 2:

Title: **Bridge cannot be hacked if there is no bridge**

Instead of using bridges Inversed uses IBC connection protocol to communicate with other COSMOS based networks.



Slide 3:

Title: Usage IBC

IBC is part of Inversed core functionality

It could be used for a variety of purposes:

- Transfer of tokens of any formats*
- Shared security (interchain accounts)
- Cross chain validation

Text under asterisk should be small and semi transparent

* Tokens that are requested to be transferred should be supported by the network.

Add a nice image on the right