TRANSACTIONS

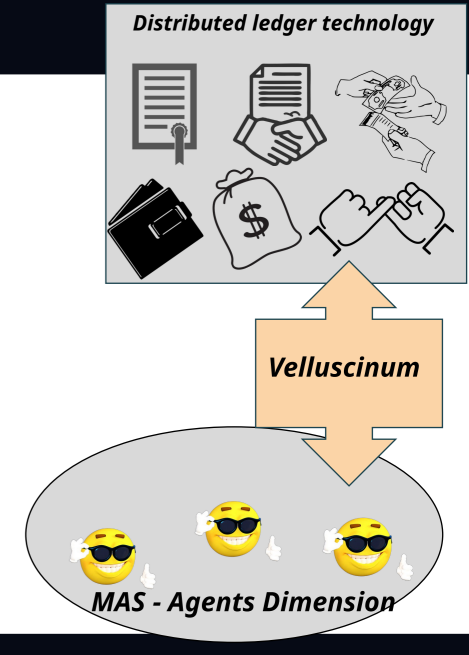
https://velluscinum.chon.group



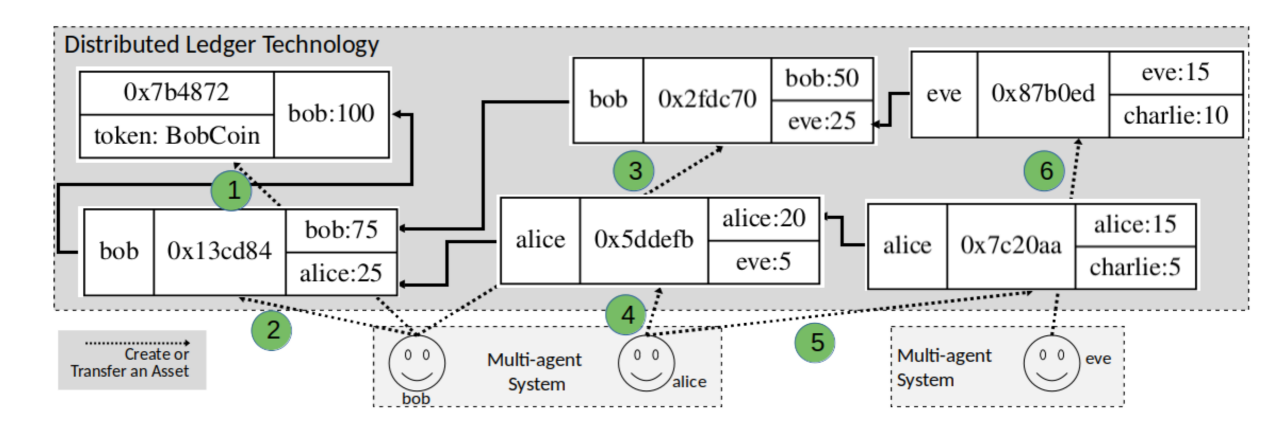
Using digital assets in the relationships between cognitive agents:

the transfer of funds;
registration of ownership of artifacts;
declaration of promises or agreements.

Allowing the agents to manipulate assets and wallets directly in the DLT.



Divisible asset such as cryptocurrency



buildWallet-CLI

Creates two files with an ECDSA keyset in Base58.

DESCRIPTION



Parameters	Description	
<filename></filename>	The name of the files that will storage the public and private ECDSA key.	

EXAMPLE

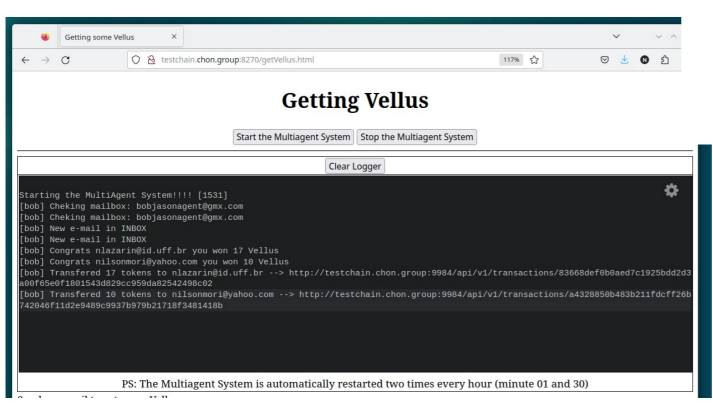
velluscinum buildWallet bob

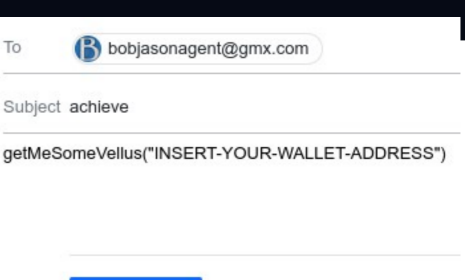


```
nilson@dell:~$ velluscinum buildWallet bob
[Velluscinum] Build Wallet... 5nbmmHUSjqsAL6D6jbpKpXQW9UQTHg4YpD84hweNEmLH
nilson@dell:~$ ls
bob.privateKey bob.publicKey
nilson@dell:~$
```

Getting some Vellus

http://testchain.chon.group:8270/getVellus.html





Send

https://github.com/ch on-group/distributedA ndEmbeddedAl/tree/ main/course/15-Nego ciation/example





Image credits:

https://smurfs.fandom.com/wiki/Chef_Smurf https://smurfs.fandom.com/pt/wiki/Fominha https://smurfs.fandom.com/pt-br/wiki/%C3%81rvore_de_Dinheiro



Acknowledgements

THANK YOU!

