Provenance (All about being able to track something):

* Very important usecase and benefit of blockchain
* Trace financial transactions: a government and the people in the government want too now where the tax money is going theyh can track it
* Real time auditing (granskning):

You can hava iti as crypto information, that is still public and auditable

By having provenance in financial transaction, making it more efficent. A person dosnt need to come to my office and be there physically to look at my accounting

* Blockchain can put the accounting layer together with the transactional layer, these to are sepperate right now.
* Blockchain is not only krypto for example: you should be able to track the ingredients in the food you make, therefore you can track whether the producer actually put the ingredients they say in their food. Public ledger that tracks it where the items have been, the supply chain and so on.
* Interesting project origin trail.
* Track where your clothes come from, have the company been using chid labour?
* IBM
* Capable of removing trust from industries, you acheive trustless. Btcoin you dont have to trust a bank to verify transactions because you can verify yourself.
* Slogan you will hear alot «DONT TRUST, VERIFY»