I want to ask some questions about the paper ,

Decentralizing Privacy: Using Blockchain to Protect Personal Data

In this paper , it refer the Tdata , Taccess can store some information and send in blockchain.

I wonder the Tdata , Taccess , they both are transaction , but are they also smart contract?

Enigma: Decentralized Computation Platform with Guaranteed Privacy

In this paper , I wonder when share be generate? I know encrypted data & public data , but what cause share be generated?

data --(by policy encrypt)--> encrypted data --( what party in share?

data --(by policy encrypt)-> encrypted data --( what party in share
)
-> share --(for privacy)-> spdz (verified correct)
and , is share step equal the secret smart contract ? or spdz step.