创新创业实践课项目:

成员:

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说明:

本课程共要求完成 21 个项目(老师说 project13 与 project20 重复了, project20 不用做),本人共完成 17 个项目。所有项目涉及编程语言包含: C、C++、Python。

仅本人为一个小组,所有上传的项目都有详细的项目简介、 具体说明、实现结果、实现方式。可以在每个项目对应的文件夹 的 readme 查看。(若不想一个一个查看,可以下载下面名为"总" 的 word 文档,里面汇总了所有项目的 readme,可以一起看) 完成的项目有:

*Project1: implement the naïve birthday attack of reduced SM3

*Project2: implement the Rho method of reduced SM3

*Project3: implement length extension attack for SM3, SHA256, etc.

*Project4: do your best to optimize SM3 implementation (software)

*Project5: Impl Merkle Tree following RFC6962

*Project8: AES impl with ARM instruction

*Project9: AES / SM4 software implementation

*Project10: report on the application of this deduce technique in Ethereum with ECDSA

- *Project11: impl sm2 with RFC6979
- *Project14: Implement a PGP scheme with SM2
- *Project15: implement sm2 2P sign with real network communication
- *Project16: implement sm2 2P decrypt with real network communication
- *Project17: 比较 Firefox 和谷歌的记住密码插件的实现区别
- *Project18: send a tx on Bitcoin testnet, and parse the tx data down to every bit, better write script yourself
- *Project19: forge a signature to pretend that you are Satoshi
- *Project21: Schnorr Bacth
- *Project22: research report on MPT

未完成的项目:

- *Project6: impl this protocol with actual network communication
- *Project7: Try to Implement this scheme
- *Project12: verify the above pitfalls with proof-of-concept code
- *Project13: Implement the above ECMH scheme