

Weekly Report

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About our progress

- Due to the implementation of aggression to malware detection is hard, we decide to implement detection part together.
- And this week we have implement the malware crawler.
- After some time to familiar to some tools, we have made a decision of our future progress table.

Future Progress

1. Dataset preparation: obfuscation, packer & static feature (1.5 ~ 2 weeks)
2. Deep Belief Network: implement NN (1 week)
3. Detection: implement classifier (1 week)

Some detail problem

- Which do we need to do, detection or classification?
- Is the use of Packer necessary? Will the usage of it effect the result of static feature?