We thank all reviewers for their careful reading of the manuscript and their constructive comments.

**Reviewer-1, Q1 readability & reproducibility:** We will elaborate all abbreviations, e.g., TFHE, in the next version of our draft. We will also release the attached code in the supplementary files into public repositories.

**Reviewer-7, Q1 using the logarithmic quantization and TFHE homomorphic encryption in neural networks to evaluate DNNs on encrypted input data is not exactly new:** Although the logarithmic quantization and TFHE homomorphic encryption are not proposed by us, combining them together to accelerate the inferences of Homomorphic-Encryption-enabled models is based on our new and key observation that the LTFHE shift operations are cheap. We also would like to emphasize that the other homomorphically encrypted shift operations, e.g. B/FV, FV-RNS and HEAAN shifts, are equivalent to homomorphic multiplications, and thus not cheap.

**Reviewer-7, Q2 practical usefulness when input data size is big:** First, all privacy-preserving deep learning models share the problem of the large communication overhead between client and server. Compared to Multiple Party Computation, Homomorphic Encryption has already significantly reduced the communication overhead between client and server. When using Multiple Party Computation, a prior work DeepSecure has to exchange 722GB data between client and server for only a 5-layer CNN inference on a tiny MNIST image. Second, our SHE uses TFHE to reduce the message size by $\sim 10\times$ over the state-of-the-art Homomorphic-Encryption-enabled models. We believe the 123MB input message size of SHE for a MNIST image and the 160MB input message size of SHE for a CIFAR-10 image are practical for privacy-preserving deep learning. Please notice that, during a Homomorphic Encryption inference, except the encrypted input message and the encrypted prediction result, there is no more communication between client and server.

**Reviewer-7, Q3 fair comparison for security level, latency and throughout:** Faster Cryptonets have the 128-bit security level, while Cryptonets and DiNN achieve the 80-bit security level. Our proposed SHE can obtain the 152-bit security level. Based on the white paper on Homomorphic Encryption Security Standardization (Martin Albrecht, et al, “Homomorphic Encryption Security Standard”, HomomorphicEncryption.org, Toronto, Canada, 2018), a larger bit number indicates a higher security level. More details on the security level and configurations of SHE are described at the beginning of Section 4. We showed a detailed compassion on the latency values of various Homomorphic-Encryption-enabled models in Section 5. Based on the paper of Faster Cryptonets, in the setting of Machine Learning as a Service, it is not common for a user to submit 4096 images for homomorphically encrypted inferences. Therefore, we did not provide a detailed comparison on the throughput. But TFHE also supports the vertical and horizontal packing to batch 4096 input ciphertexts into a single ciphertext, so that the processing throughput can be significantly boosted. We will add the throughput comparison in the next version of our draft.

**Reviewer-8, Q1 no consideration for approximate number schemes in related work:** We will add approximate number schemes, e.g. E2DM (Jiang, et al. "Secure Outsourced Matrix Computation And Application to Neural Networks." CCS 2018.), in the related work of the next version of the draft. E2DM uses the approximate-number technique to improve the latency and throughput of CryptoNets at the expense of obvious accuracy loss. In contrast, our SHE enables deeper neural networks on much larger encrypted input data with negligible accuracy loss. Based the E2DM paper and our draft, SHE is actually faster and more accurate than E2DM.

**Reviewer-8, Q2 no support for floating point numbers:** Because of the error tolerance, compared to the full-precision model, the fixed point quantization on neural networks can produce lossless accuracy. Fixed point quantized neural networks greatly reduce the message size and computing overhead during homomorphically encrypted inferences. Almost all the state-of-the-art homomorphic-encryption-enabled neural networks such as Cryptonets and faster Cryptonets focus on only fixed point quantized neural networks.

**Reviewer-8, Q3 unencrypted model with polynomial approximation activations or ReLU activations:** Our unencrypted model is trained with ReLU activations and performs inferences with ReLU activations.

**Reviewer-8, Q4 TCN and abbreviations in Section 5:** We will elaborate all abbreviations in the next version of our draft. TCN is defined in Section 5.1. We used the TFHE cryptosystem to implement the network architecture of faster Cryptonets by LTFHE-based ReLU activations, max poolings and matrix multiplications. We called this scheme TCN.

**Reviewer-8, Q5 Figure 3a does not highlight the shift operation is cheap:** We will highlight that a shift operation is cheap, i.e., each LTFHE shift only costs $\sim 100\mu s$ on a core of our CPU baseline.

**Reviewer-8, Q6 ImageNet is slow and inaccurate:** Because stacking polynomial approximation activation layers leads to a distortion on the output distribution of the following batch normalization layer, prior homomorphic-encryption-enabled models cannot be “deep” enough to work on ImageNet. Besides AlexNet and ResNet-18, we also built ShuffleNet for ImageNet in Section 5.3. One inference of SHE ShuffleNet takes 5 hours with 69.4% top-1 accuracy. At least, this is the very first try to deploy a homomorphic-encryption-enabled model to inferences on large ImageNet.