DPA DRIVEN BY ALGORITHM TABLE

TABLE I: List of data poisoning attack driven by algorithm

| No | Algorithm Name | Algorithm | Defence |
|---------------|--|--|--|
| 1 | DPA-A-APGD | APGD[12][10] | Differential Approximation[10] |
| 2 | DPA-A-PPGD | PPGD[28] | PAT[28] |
| 3 | DPA-A-Cassidi | Cassidi[28] | PAT[28] |
| 4 | DPA-A-Deepfool | Deelfool[37][38] | Divide - Denoise[39] |
| 5 | DPA-A-LPA | LPA[27] | Trades[27] |
| 6 | DPA-A-Fast-LPA | Fast-LPA[27] | Trades[27] |
| 7 | DPA-A-Square Attack | Square Attack[1][21] | Bandlimiting * [30] |
| 8 | DPA-A-AutoAttack | Auto Attack[12] | Stochastic Elements [4] |
| 9 | | | Adversarial Training[7] |
| 10 | DPA-A-NewtonFool DPA-A-R-FGSM | NewtonFool[42][45][41] | |
| 11 | | Rand-FGSM[52] N-FGSM[47] | Adversarial Training[7] |
| | DPA-A-FGSM DPA-A-Fast-FGSM | FAST-FGSM[52] | Adversarial Training[7] |
| 12 | | | Adversarial Training[7] |
| 13 | DPA-A-Rapid-FGSM | Rapid-FGSM[47] | Adversarial Training[7] |
| 14 | DPA-A-Robust-FGSM | Robust $_FGSM[47]$ | JPEG Compression[32] |
| 15 | DPA-A-THA-B | UAP Universal Adversarial Perturbation [26] | Shardped Edges [14] |
| 16 | DPA-A-TUAP | Targeted Universal Adversarial Perturbation | Adversarial Training [7] [40] |
| 17 | DPA-A-TUAP-DeepFool | TUAP - DeepFool | Adversarial Retraining [40] |
| 18 | DPA-A-TUAP-CW | TUAP-CW | Adversarial Training[7] |
| 19 | DPA-A-DFO | Stochastic Derivative Free Optimization[35] | Adversarial Retraining [40] |
| 20 | DPA-A-CW | CW-L0[6] | Vectro Defence[22] PixelDefend[51] |
| 21 | DPA-A-CW | -L2[6] | Vectro Defence[22] PixelDefend[51] |
| 22 | DPA-A-CW | $\text{CW-}L\infty[6]$ | Vectro Defence[22] PixelDefend[51] |
| 23 | DPA-A-AdvPreprocessing | Image Scaling [16][44] | Robust scaling algorithm and Image reconstruction [44] |
| 24 | DPA-ShadowAttack | Shadow Attack [17] | Random Smoothing Certified Defence* [17] |
| 25 | DPA-A-Biggio | Biggio Poisonning [2] | Adversarial Training[7] |
| 26 | DPA-A-FrogsAttack | Frogs Poisonning [49] | Data Sanitizing* [9] |
| 27 | DPA-A-Salt-Pepper | Salt and Pepper [33] | Adversarial Training[7] |
| 28 | DPA-A-SignHunter | Momentum Gradient Based [15] | Randomisation [30] |
| 29 | DPA-A-FastMN | Fast Minimum-norm (FMN) Attack[43] | Adversarial Training[7] |
| 30 | DPA-A-FAB | Minimally distorted with a Fast Adaptive[11] | Adversarial Training[7] |
| 31 | DPA-A-BB | Minimally distorted with a Fast Adaptive[11] | Adversarial Training[7] |
| 32 | DPA-A-KKT Based | KKT[25] | Adversarial Training[7] |
| 33 | DPA-A-Square Attack | L1-APGDAndL1-AutoAttack(APGD-AT)[1][21] | Logit Squeezing* [48],Pixel Defend [48] |
| 34 | PIA (partial Information Attack) | (QLA variation)[20] | Logit pairing [23] |
| 35 | DPA-A-JSMA-F | JSMA-F[6] | Vector Defence[22] |
| 36 | DPA-JSMA-Z | JSMA[6] | Vectro Defence[22] |
| 37 | DPA-A-JPEG-Linf | $\mathrm{JPEG-}L_p$ | JPEG Compression* [13] |
| 38 | DPA-A-ReColorAdv | ReColorAdv[27] | PAT [28] |
| 39 | DPA-A-SimBA (simple black box attack) | L1-APGD And L1-AutoAttack(APGD-AT)[18] | Pixel Defend [18] |
| 40 | DPA-A-SimBA-DCT (simple black box attack) | (SimBA variation)[18] | Pixel Defend [48] |
| 41 | DPA-A-Parsimonious(Efficient Combinatorial Optimization) | L1-APGD And L1-AutoAttack (APGD-AT), Single and Multi APGD[36] | Randomisation[10] |
| 42 | DPA-A-DFO -(1+1)-ES | DFO variation-(1+1)-ES[35] | Adversarial Retraining [40] |
| 43 | DPA-A-DFO-CMA-ES | DFO variation CMA-ES[35] | Adversarial Retraining [40] |
| 44 | DPA-A-Bandits | Bandits [19] | Logit Squeezing* [48] |
| 45 | DPA-A-Bandits _T | Bandits $_T$ [19] | Logit Squeezing* [48] |
| 46 | DPA-A-Bandits $_T$ DPA-A-Bandits $_T$ | Bandits $_T$ [19] | Logit Squeezing* [48] |
| 46 | DPA-A-Bandits _T D DPA-A-NES | NES[53] | |
| 48 | NES-GE | NES-GE[20] | Augmented Adv Training [4] Augmented Adv Training [4] |
| | | | 0 - 1 |
| 49 | NES-PIA | NES-PIA[20] | Augmented Adv Training [4] |
| 50 | DPA-A-ZOO SCD | ZOO Attack [31] | Shardped Edges[14] |
| 51 | DPA-A-ZOO-SGD | Z00-SGD[31] | Stochastic Element [14] |
| 52 | DPA-A-ZOO-SignSGD | ZOO-SignSGD[31] | Stochastic Element [14] |
| 53 | DPA-A-ZOO-M-signSGD | ZO-M-signSGD[31] | Stochastic Element [14] |
| 54 | DPA-A-ZOO-NES | ZOO-NES[31] | Stochastic Element [14] |
| 55 | DPA-A-ZOO-SCD | ZOO-SCD[31] | Stochastic Element [14] |
| 56 | DPA-A-FMN | FMN[43] | Adversarial Training[7] |
| 57 | DPA-A-Semantic Attack | Semantic[17] [34] | Adversarial Training[7] |
| 58 | DPA-A-Discretized Inputs | Discrete Gradient Ascent PGD / PGA[29] | One Hot [5] |
| 59 | DPA-A-CROWN-IBP | Shadow-Penalties[17] | Random Smoothing Certified Defence* [17] |
| 60 | DPA-A-BPDA | BPDA (Gradient Free) [55] | Adversarial Training[7] |
| 61 | DPA-A-BNN-GA | BNN-GA(Gradient Free) [55] | Adversarial Training[7] |
| 62 | BNN-ZOO | BNN-ZOO (Gradient Free) [55] | Stochastic Element [14] |
| 63 | DPA-A-Koh-Liang attack | Koh-Liang[24] | Adversarial Training[7] |
| 64 | DPA-A-ZOO-ADAM | ZOO-ADAM[8] | Gradient Masking [3] |
| 65 | DPA-A-ZOO-Newton | ZOO-Newton[8] | Gradient Masking [3] |
| 66 | DPA-A-SADS | Saddle Point[46] | Byzantine-Robust Distribution[54] |
| 67 | DPA-A-FMN | Fast Minimum-norm[43] | Adversarial Training[7] |
| 68 | DPA-A-Physical Attack | Recusrsive Impersonation[50] | Adversarial Training[7] |
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