Neural Cleanse: Identifying and Mitigating Backdoor Attacks in Neural Networks

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DEEP LEARNING
Neural Networks: Powerful yet Mysterious

MNIST (hand-written digit recognition)

- Power lies in the complexity
- 3-layer DNN with 10K neurons and 25M weights
- The working mechanism of DNN is hard to understand
- DNNs work as black-boxes

Photo credit: Denis Dmitriev
How do we test DNNs?

• We test it using test samples
  • If DNN behaves correctly on test samples, then we think the model is correct

• Recent work try to explain DNN’s behavior on certain samples
  • E.g. LIME

(a) Husky classified as wolf  (b) Explanation
What about untested samples?

• Interpretability doesn’t solve all the problems
  • Focus on “understanding” DNN’s decision on tested samples
  • ≠ “predict” how DNNs would behave on untested samples

• Exhaustively testing all possible samples is impossible

We cannot control DNNs’ behavior on untested samples
Could DNNs be compromised?

• Multiple examples of DNNs making disastrous mistakes

• What if attacker could plant backdoors into DNNs
  • To trigger unexpected behavior the attacker specifies
Definition of Backdoor

• Hidden malicious behavior trained into a DNN

• DNN behaves normally on clean inputs

Attacker-specified behavior on any input with trigger
Prior Work on Injecting Backdoor

- **BadNets**: poison the training set \[^{[1]}\]

  1) Configuration

  Trigger: [ ]
  Target label: “speed limit”

  2) Training w/ poisoned dataset

  - “stop sign”
  - “do not enter”
  - “speed limit”

  Modified samples

  - Train
  - Infected Model

  Learn patterns of both normal data and the trigger

- **Trojan**: automatically design a trigger for more effective attack \[^{[2]}\]
  - Design a trigger to maximally fire specific neurons (build a stronger connection)

\[^{[1]}\]: “Badnets: Identifying vulnerabilities in the machine learning model supply chain.” *MLSec’17* (co-located w/ NIPS)
\[^{[2]}\]: “Trojaning Attack on Neural Networks.” *NDSS’18*
Defense Goals and Assumptions

• Goals
  Detection
  • Whether a DNN is infected?
  • If so, what is the target label?
  • What is the trigger used?
  Mitigation
  • Detect and reject adversarial inputs
  • Patch the DNN to remove the backdoor

• Assumptions
  Has access to
  • A set of correctly labeled samples
  • Computational resources
  Does NOT have access to
  • Poisoned samples used by the attacker
Key Intuition of Detecting Backdoor

- Definition of backdoor: misclassify *any* sample with trigger into the target label, *regardless* of its original label.

**Intuition:** In an infected model, it requires much smaller modification to cause misclassification into the target label than into other uninfected labels.
Design Overview: Detection

1. If the model is infected? (if any label has small trigger and appears as outlier?)
2. Which label is the target label? (which label appears as outlier?)
3. How the backdoor attack works? (what is the trigger for the target label?)

Outlier detection to compare trigger size

Reverse-engineered trigger: Minimum $\Delta$ needed to misclassify all samples into $y_i$
Experiment Setup

- Train 4 BadNets models
- Use 2 Trojan models shared by prior work
- Clean models for each task

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Input Size</th>
<th># of Labels</th>
<th># of Layers</th>
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<td>MNIST</td>
<td>28x28x1</td>
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<td>4</td>
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<td>GTSRB</td>
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<td>224x224x3</td>
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<td>16</td>
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<td>Trojan Square</td>
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<tr>
<td>Trojan Watermark</td>
<td>224x224x3</td>
<td>2,622</td>
<td>16</td>
</tr>
</tbody>
</table>
Backdoor Detection Performance (1/3)

• Q1: If a DNN is infected?

Successfully detect all infected models
Backdoor Detection Performance (2/3)

• Q2: Which label is the target label?

Infected target label always has the smallest $L_1$ norm
Q3: What is the trigger used by the backdoor?

- Both triggers fire similar neurons
- Reversed trigger is more compact
Brief Summary of Mitigation

- Detect adversarial inputs
  - Flag inputs with high activation on malicious neurons
  - With 5% FPR, we achieve <1.63% FNR on BadNets models (<28.5% on Trojan models)

- Patch models via unlearning
  - Train DNN to make correct prediction when an input has the reversed trigger
  - Reduce attack success rate to <6.70% with <3.60% drop of accuracy
One More Thing

• Many other interesting results in the paper
  • More complex patterns?
  • Multiple infected labels?
  • What if a label is infected with not just one backdoor?

• Code is available on github.com/bolunwang/backdoor