Security in AI

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Overview and Goal

◉ Study the Security of WiFi sensing systems under adversarial attack

◉ Utilize mobile device to extract channel state information (CSI) to train deep learning model for recognition tasks
  ○ Human Activity Recognition and User Authentication

◉ Develop a type of adversarial attack algorithm to generate perturbation that can deceive deep learning model
New WiFi sensing techniques use a learning-based approach for **accurate and efficient** recognition tasks
- Activity Recognition and User Authentication
- Applied to various commodity devices (i.e., smart phone, laptop, routers)
- Passive engagement from legitimate user

Learn-based techniques (i.e., Deep learning) are **vulnerable** against adversarial attack
- Input data can be easily manipulated
- Model can be fooled by the attacker to cause false recognition results

Research in adversarial attacks against WiFi sensing system can **reveal security issues**
- Sensing system can be targeted and result serious privacy and security concerns
- For instance, legitimate user is blocked by his/her property due to the attack
Internet of Things (IoT) Devices

- Connected to internet
- Gather information
- Can pick up interference from
  - behavioral characteristics
  - body movements
- Send and receive data through wireless channels

- **Channel State Information** (CSI) has the communications between devices
Deep Learning Models possess the capability to extract features from input data (individuals). These models are able to categorize the input data into specific labels, such as daily activities:
- Walking, Kicking, Raising Arm, Squatting, Sitting
Setting up a Linux virtual machine through VirtualBox
- Ubuntu ISO (disk image file)
- Increased familiarity with Linux terminal

Setting up phones on Virtual machine

Preparing to collect CSI data
Collecting Data

- Used WiFi Transmitters/Receivers to collect CSI data
- Performed daily movements (walking, squatting, etc.)
- Data was then trained using deep learning model
Used a Confusion Matrix to check accuracy
- Model is able to achieve recognition accuracy at 96% for User authentication
- Overall attack success rate can reach to 80%
Thank You!