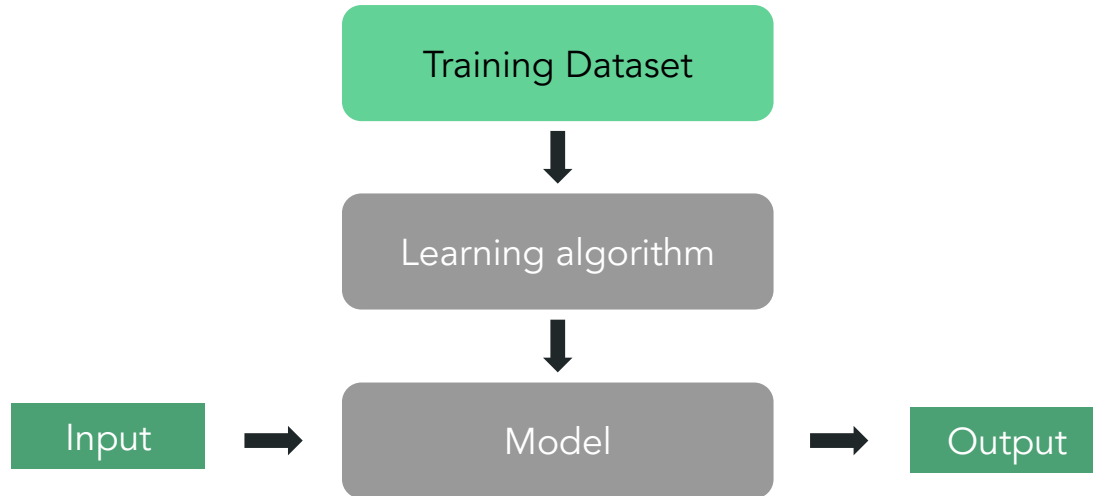


Federated Learning

Prithvi Kannan

What is Machine Learning

- Method of data analysis that automates analytical model building
- Supervised learning is a subclass of ML where the lots of sample data is used to train a model to make predictions



Problems With Traditional Machine Learning Today

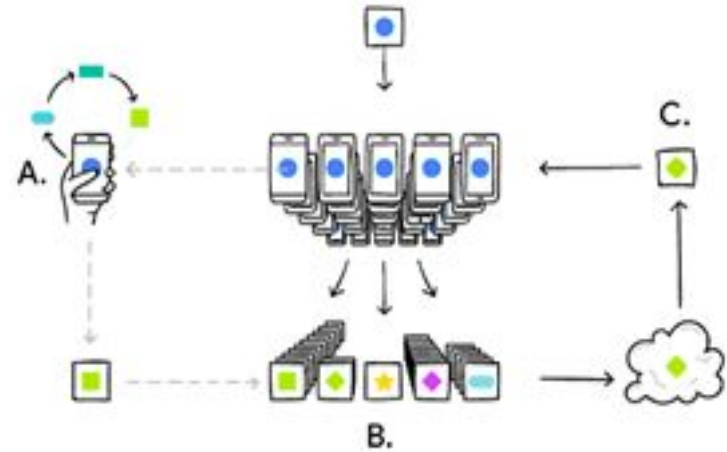
- Data centers are vulnerable to breaches and failures
- Centralized models cannot be personalized to the user
 - Everyone sees the same copy



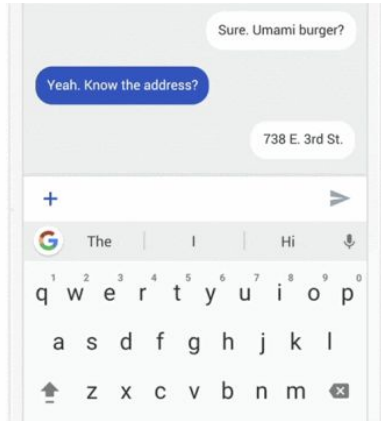
Federated Learning is *decentralized* and *does not store data*

How Federated Learning works

1. Downloads the master model
2. Trains on local data as used
3. Package encrypted changes and send to cloud
4. Update master model



Case Study: Google GBoard



- GBoard is Google's keyboard that offers relevant suggestions
- Users don't want their keystrokes to be recorded by Google, but still want personalized results
- GBoard downloads the model, trains on user data locally, and then sends updates back to the cloud once the phone is idle
- Gives user **more accurate models** and **doesn't compromise security**

Applications to Ads



- Advertisers want to show the most relevant ads, but users don't want their browsing habits to be stored by Facebook, Google, etc.
- Federated learning allows **users' data to never leave their device** but still train models

Applications to Healthcare

- Drug research requires lots of data
- Patient data is the most sensitive and needs to be confidential
- Using federated learning, a network of hospitals can help train researcher's models **without needing to centralize and upload patient data**



Applications to Self Driving Cars

- Cars produce gigabytes of data but storage and streaming can be expensive
- Algorithms require tons of data to learn
- Federated learning **limits volume** of data transfer/storage, **scales better**, and **accelerates training** with onboard calculations

