

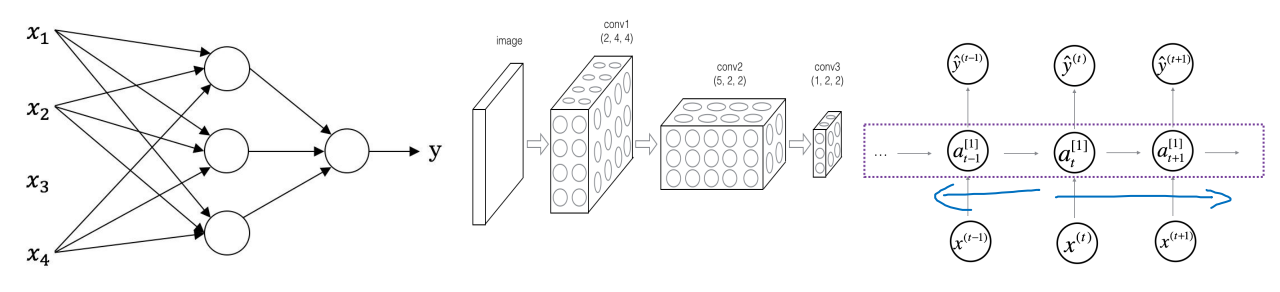
Introduction to Deep Learning

Supervised Learning with Neural Networks

Supervised Learning

| Input(x) | Output (y) | Application |
|-------------------|------------------------|----------------------------|
| Home features | Price | Real Estate Student |
| Ad, user info | Click on ad? (0/1) | Online Advertising |
| Image | Object (1,,1000) | Photo tagging 3 CNN |
| Audio | Text transcript | Speech recognition } knn |
| English | Chinese | Machine translation |
| Image, Radar info | Position of other cars | Autonomous driving Tuston/ |

Neural Network examples



Standard NN

Convolutional NN

Recurrent NN

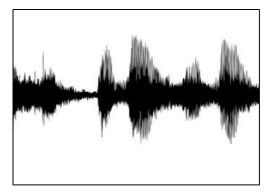
Supervised Learning

Structured Data

| <u> </u> | | |
|-----------|-----|-----------------|
| #bedrooms | ••• | Price (1000\$s) |
| 3 | | 400 |
| 3 | | 330 |
| 3 | | 369 |
| : | | : |
| 4 | | 540 |
| | | |

| <u> </u> | $\sqrt{}$ | | $\overline{\mathbf{v}}$ |
|----------|-----------|-----|-------------------------|
| User Age | Ad Id | ••• | Click |
| 41 | 93242 | | 1 |
| 80 | 93287 | | 0 |
| 18 | 87312 | | 1 |
| : | : | | : |
| 27 | 71244 | | 1 |

Unstructured Data





Audio

Image

Four scores and seven years ago...

Text