A Primer on Deep Learning

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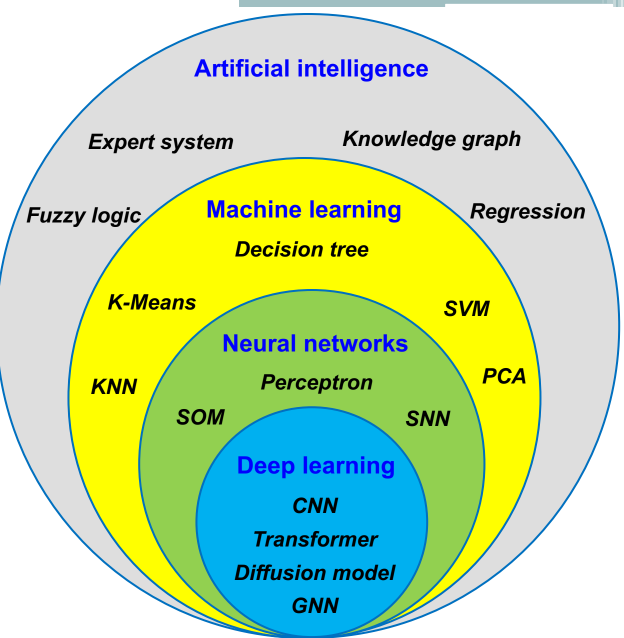


Introduction

- Primer for those who are unfamiliar with deep learning methods
- A high-level view of deep learning strategy and methods
- Deep learning has been successfully applied in single-cell data analyses

Al Scope

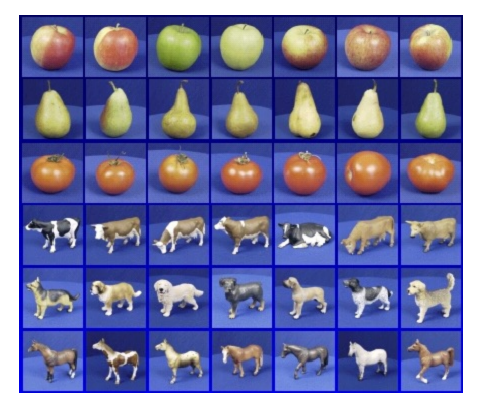
- Unsupervised learning
- Supervised learning
- Self-supervised learning
- Reinforcement learning



Supervised Machine Learning

 Apply a prediction function to a feature representation of image to get the desired output:

Generalization



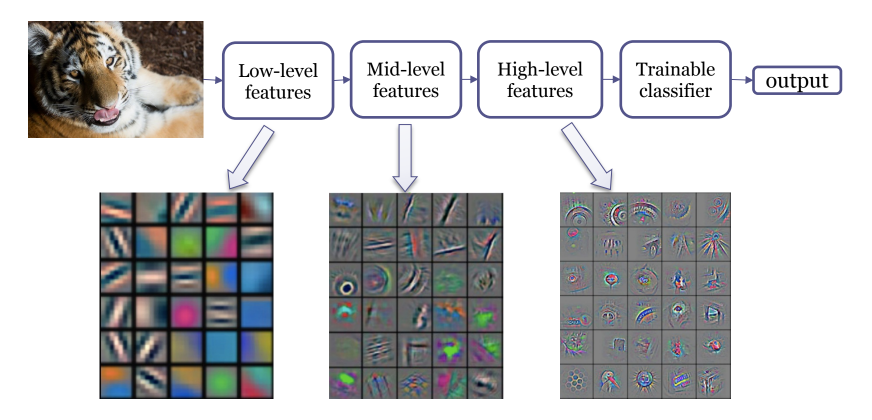
Training set (labels known)



Test set (labels unknown)

 How well does a learned model generalize from the data it was trained on to a new test set?

Learning Hierarchical Representations

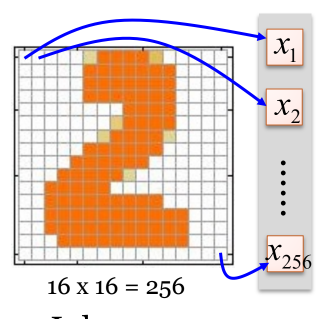


Hierarchy of representations with increasing level of abstraction Deep learning

raw features, deep/sophisticated architectures, more data, more compute

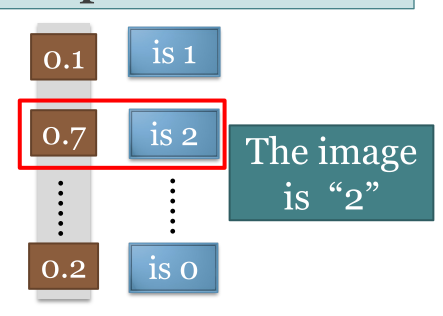
Handwriting Digit Recognition

Input



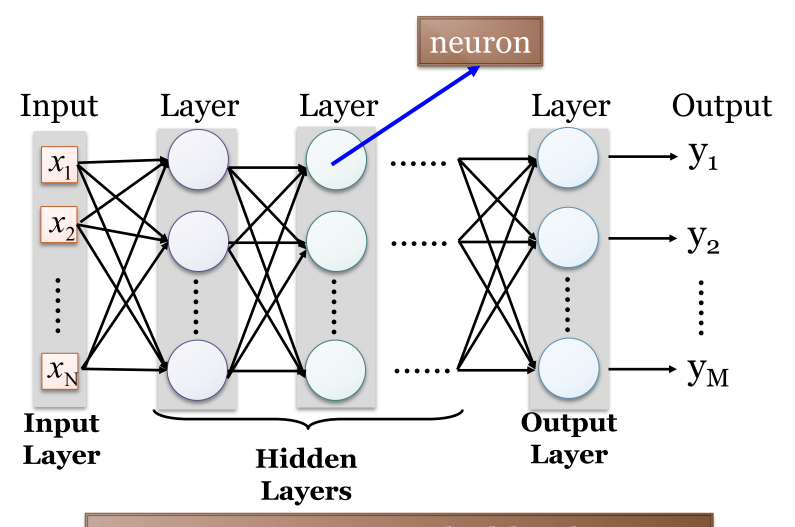
 $Ink \to 1 \\
No ink \to 0$

Output



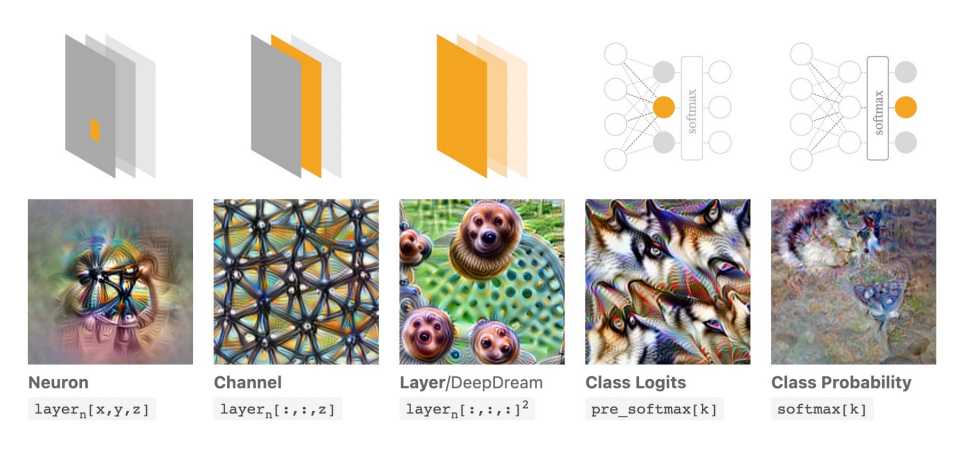
Each dimension represents the confidence of a digit.

Deep Neural Network (DNN)



Deep means many hidden layers

Latent Representation



https://distill.pub/2017/feature-visualization/

Abstraction and Representation

physical space → latent/embedding space (manifold)











photo

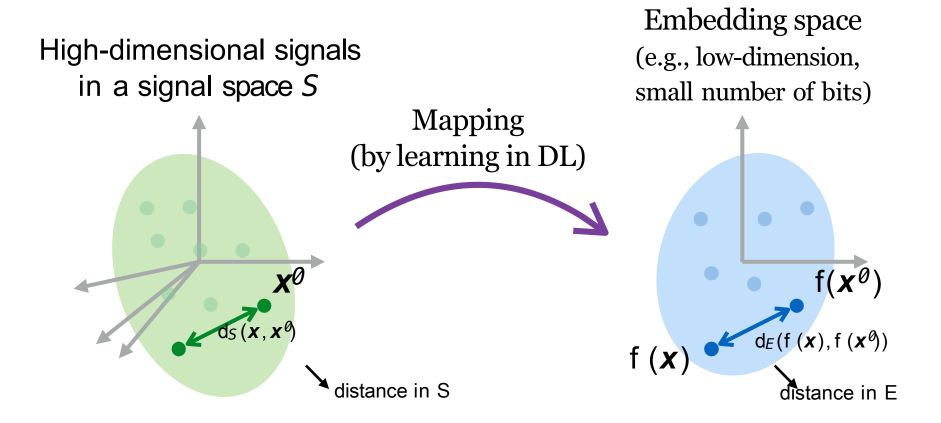
impressionism

expressionism

cubism

abstract expressionism

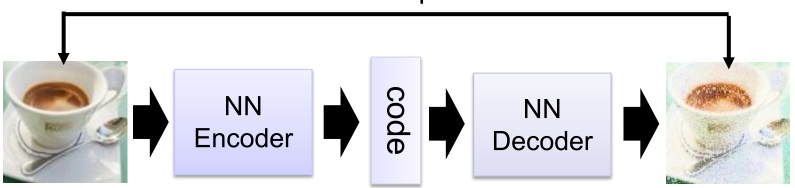
Unsupervised Learning & Embedding



An embedding is a function from an original space to an embedding space that preserves aspects of the geometry of the original space

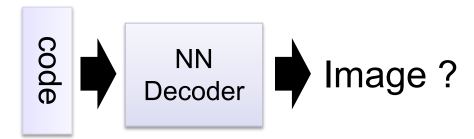
Autoencoder

As close as possible



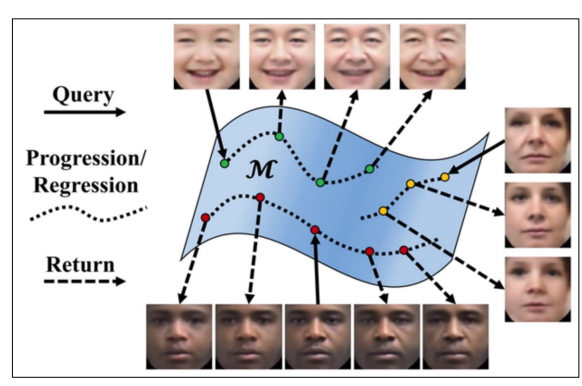
A type of unsupervised learning which discovers generic features of the data (learn data patterns)

Randomly generate a vector as code



Manifold

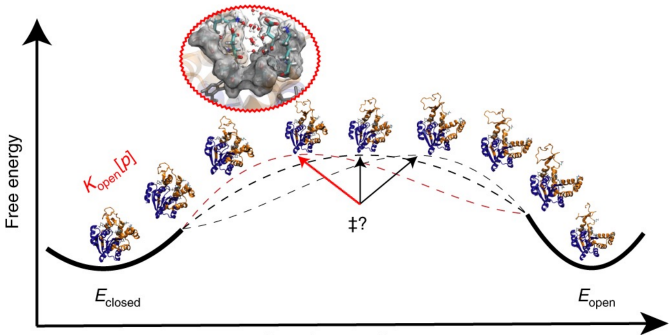




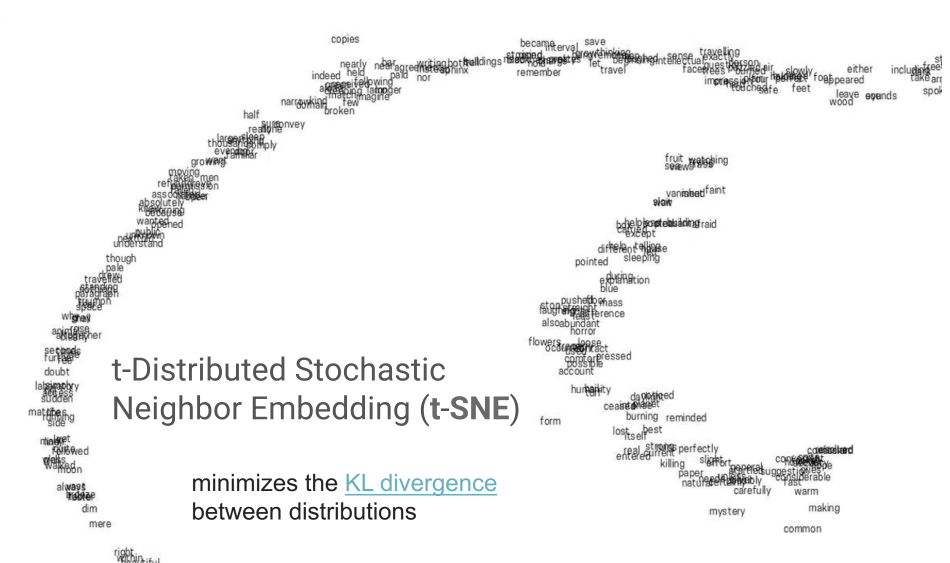
- A Manifold is a topological space that locally resembles Euclidean space near each point
- n-dim manifold → topological space M, every point x ∈ M has a neighbor homeomorphic (isomorphismic) to Euclidean space Rn

Manifold Hypothesis

- Deep Learning Central Hypothesis: Data concentrates around a low-dim manifold (relevant dimension)
- Mimic human learning



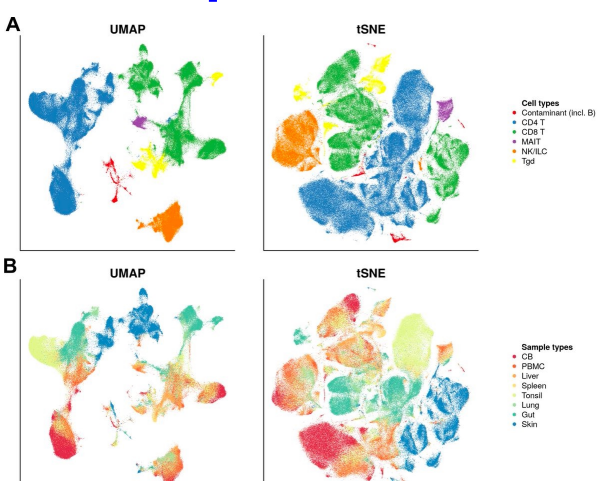
T-SNE Visualization



U-Map

Uniform Manifold Approximation and Projection (UMAP)

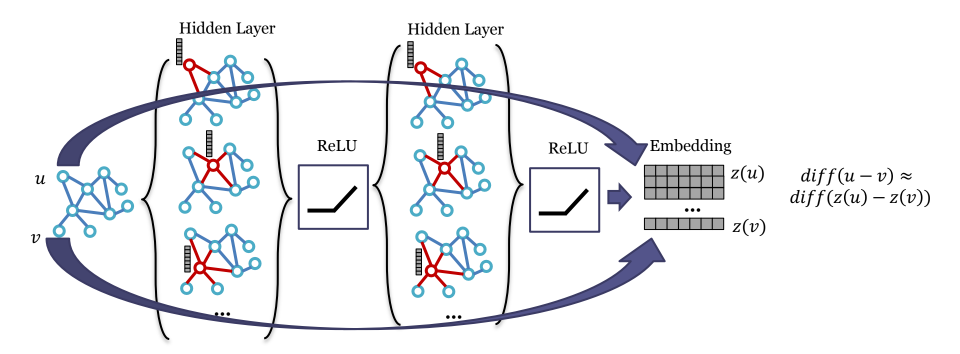
find a topological representation of the data in a lower dimensional space through manifold learning technique



https://github.com/lmcinnes/umap

Graph Neural Network (GNN)

- GNN deconvolutes node relationships through neighbor information propagation in a deep learning architecture.
- Generate node embeddings based on local neighborhoods



Foundation Model Era

Machine learning paradigms

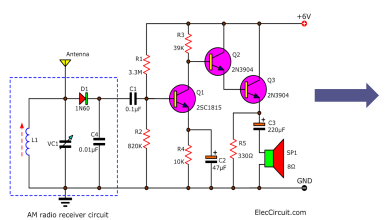
Feature engineering: manual feature extraction (SVM, LightGBM, XGBoost)

Architecture engineering: raw features, design deep network (CNN, LSTM)

Objective engineering: pre-train large model and fine-tune it (ResNet50, Bert)

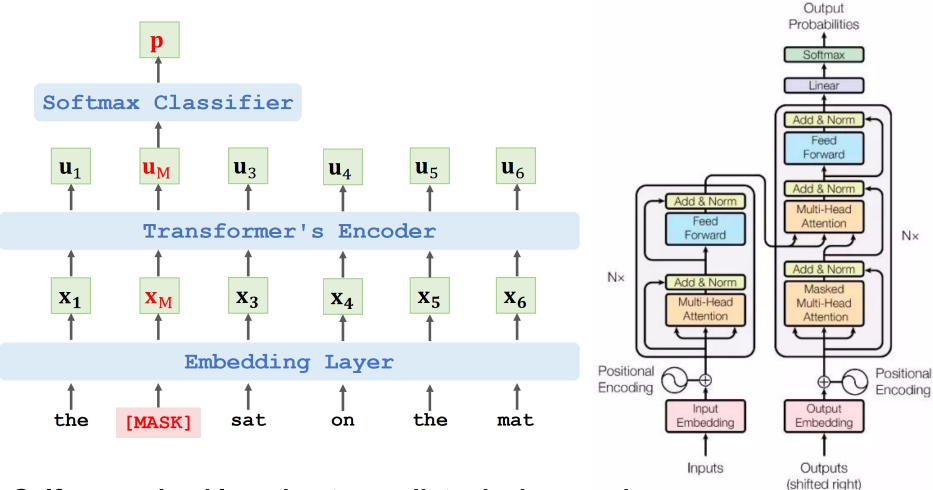
Prompt engineering: prompt **foundation model** in zero/few shots

Industrial era of artificial intelligence



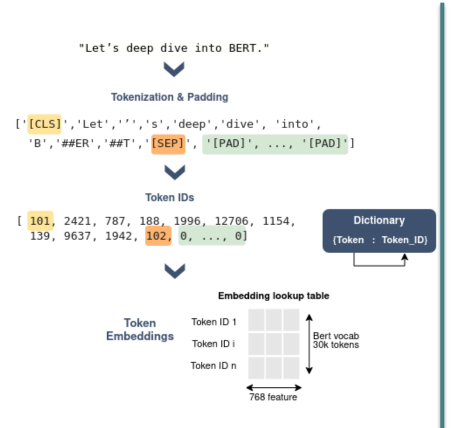


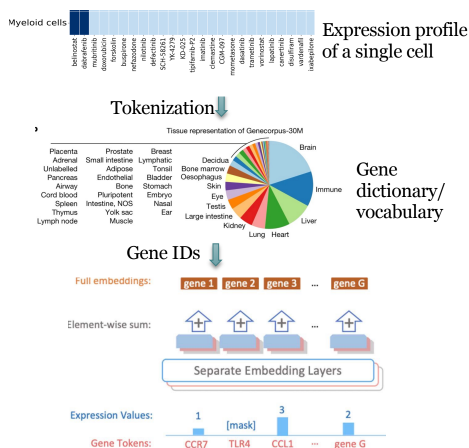
From Transformer to GPT



Self-supervised learning to predict missing words

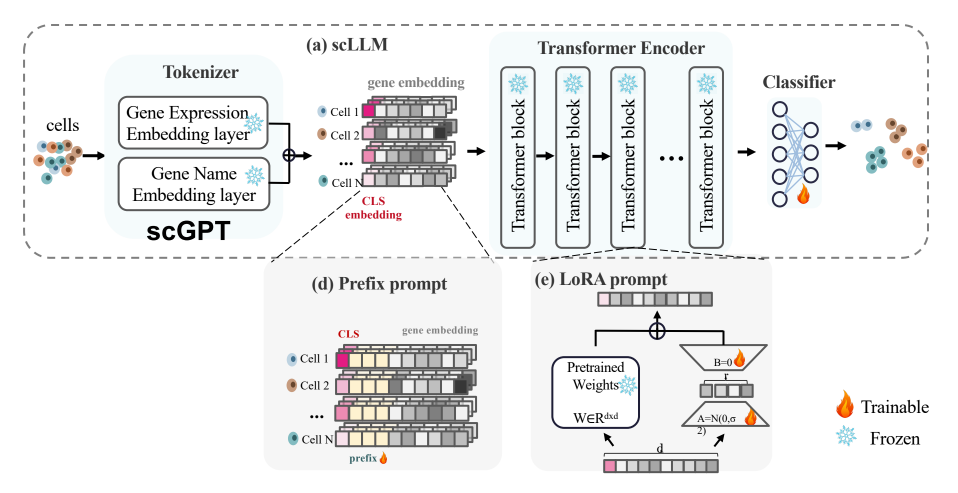
From LLM to Single-cell LLM





Embed gene expression values or gene expression order in each cell

Prompt-based Learning on scLLMs



Add small adapter to scLLM and train the adapter using small data

Summary

- Deep learning methods are evolving fast
- Deep learning add values for single-cell data analyses
- New opportunities to apply deep learning to extract more valuable insights from single-cell data
- Deep learning is not hard to learn and apply for practical purposes

Acknowledgments

This file is for the educational purpose only. Some materials (including pictures and text) were taken from the Internet at the public domain.