Optical Communication and Pattern Recognition

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Introduction of Fiber optics:

- The major demand placed on telecommunication systems is for more information-carrying capacity because the volume of information produced (and required) increases rapidly.
- Information-carrying capacity is proportional to channel (transmission) bandwidth the channel bandwidth needs to be increased.
- Optical fibers they are normally made of hair-thin high purity silica glass, covered with plastic.

• The ranges of Information transmission:

- o A copper wire can carry a signal up to several hundred kHz over several tens of kms of distance.
- A coaxial cable can propagate a signal up to several hundreds of MHz.
- Radio transmission is in the range of 500 kHz to 100 MHz. Microwaves, including satellite channels, operate up to 100 GHz.
- Optical communications uses light as the carrier, light frequency is between 100 and 1000 THz (T = 10^12).
- o Therefore, optical systems have the largest capacity for information transmission.

Light propagation in optical fibers:

- The simplest way to view light in fiber optics is by ray theory. In this theory, the light is treated as a simple ray, shown by a line. An arrow on the line shows the direction of propagation.
 - The speed of light in vacuum is: c = 300,000 km/s
 - \circ However, the speed of light in medium is more slowly, v = c / n.
 - o The ratio of the velocity of light, c, in vacuum, to the velocity of light in the medium, v, is the refractive index, n.

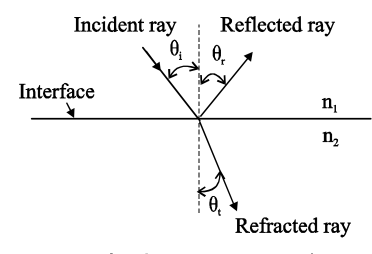
$$n = c / v$$

Light propagation in optical fibers:

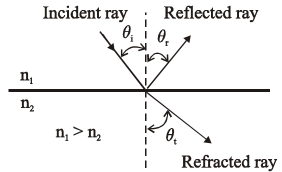
Light traveling from one material to another causes the change of speed, which results in the change

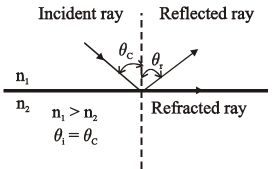
of light traveling direction.

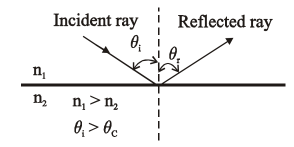
This deflection of light is called refraction.

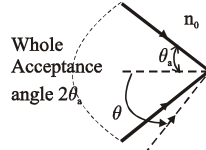


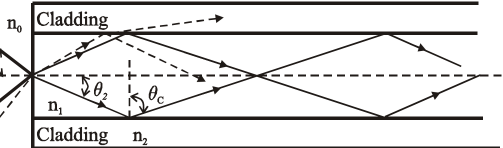
Acceptance angle: Acceptance angle,
 Oa, is the maximum angle over which light rays entering the fiber will be guided along its core.



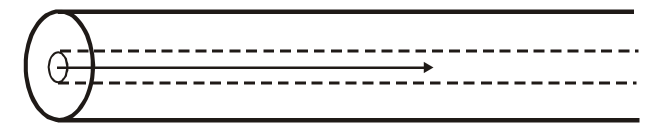




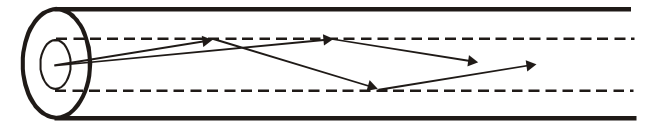




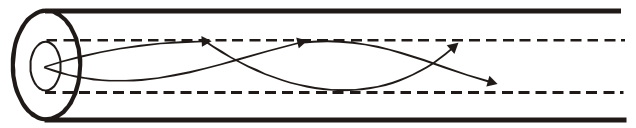
Different Optical index fibers:



Singlemode step-index fiber



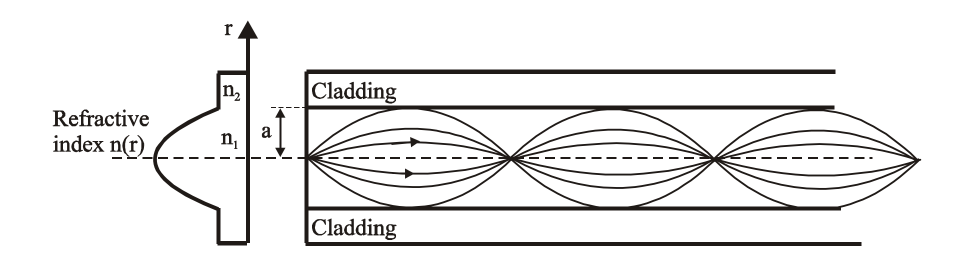
Multimode step-index fiber



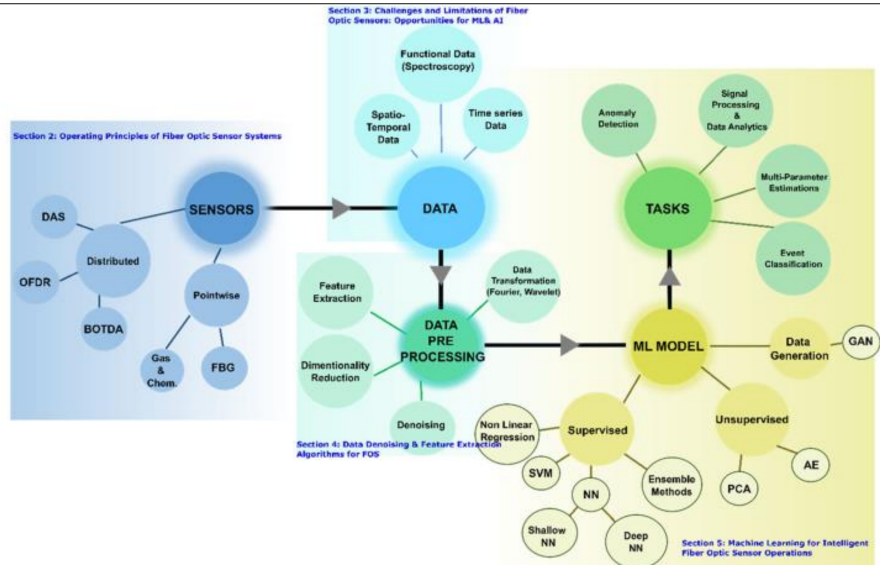
Multimode graded-index fiber

Light propagation in graded-index fiber

- It guides light by refraction.
- Its refractive index decreases gradually away from its center, dropping to the same as the cladding at the edge of the core.
- The change in refractive index causes refraction, bending light rays back toward the axis as they pass through layers with lower refractive index.



Development of Intelligent Fiber Optic:



DL in Optical Communications:

 Techniques from artificial intelligence (AI) have been widely applied in optical communication and networks, evolving from early machine learning (ML) to the recent deep learning (DL).

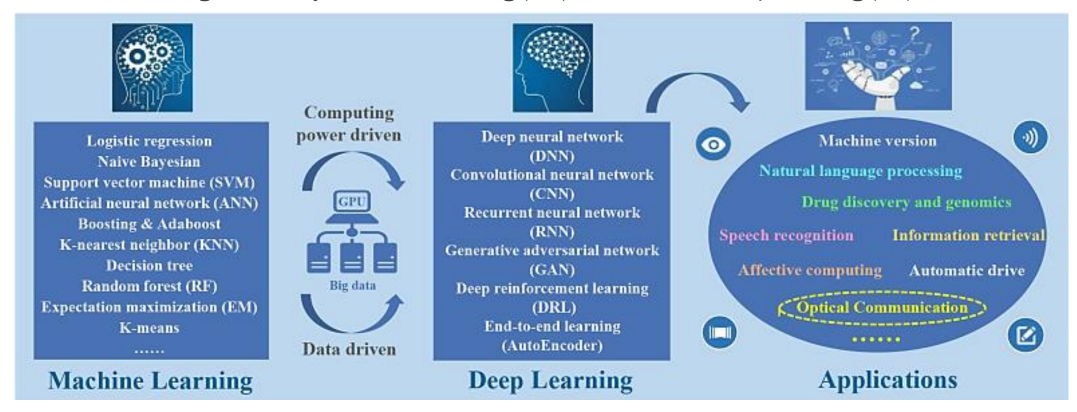
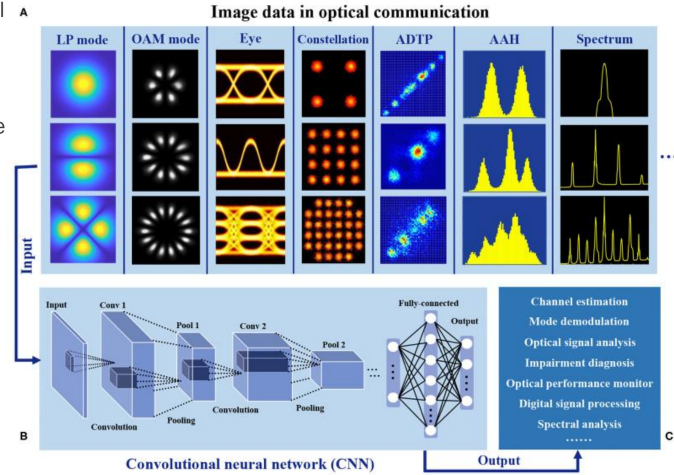


FIGURE: Advances in artificial intelligence in optical communications. Driven by powerful parallel computing capacity and big data, traditional machine learning algorithms are progressing to deep learning techniques with a variety of applications, promoting the evolution of optical communications toward intelligence.

DL in Optical Communications:

- From given figure application of convolutional a neural network (CNN) in optical communication for image processing.
- (A) Summarization of image data in optical communication: linear polarization (LP) mode diagrams, orbital angular momentum (OAM) mode diagrams, eye diagrams, constellation diagrams, asynchronous delay-tap plot (ADTP) diagrams, asynchronous amplitude histograms (AAH) diagrams, and optical spectrum diagrams.
- (B) The structure of CNN is composed of convolution layers, pooling layers, and fullyconnected layers.
- (C) A variety of functions can be achieved by CNN for optical communication



DL in Optical Communications:

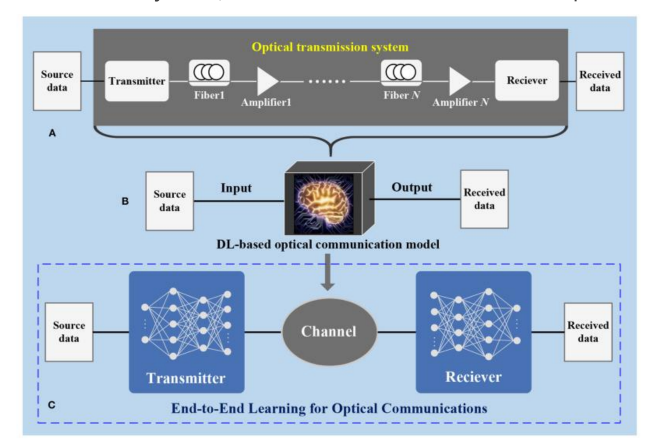
From given fig the deep learning for optical communication modeling.

• (A) The conventional block-based optical communication system, constructed in a divide-and-conquer

manner using a series of model blocks.

 (B) Deep learning-based optical communication model, built by the datadriven multi-layer neural network.

 (C) Schematic of end-to-end learning for optical communication, based on the DLbased channel model



Advantages

Advantages:

- Fiber optics are not susceptible to electromagnetic interference (because they are insulators) and therefore have small crosstalk.
- It gives high security (cannot be tapped, no sparks)
- These are cheaper (abundant raw material)
- Have lower weight, smaller size and are more flexible (thus are easier to install);
- These are corrosion resistant (thus have longer operating lifetimes)

Introduction of Pattern Recognition:

What is a Pattern?

A set of instances that share some regularities and similarities is repeatable

What is Pattern Recognition?

- Pattern recognition (PR) is the scientific discipline that concerns the description and classification (recognition)
 of patterns (objects)
- o PR techniques are an important component of intelligent systems and are used for many application domains
 - Decision making
 - Object and pattern classification

Human Vs Machine Perception

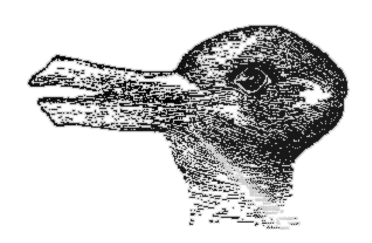
- Humans have developed highly sophisticated skills for sensing their environment and taking actions according to what they observe, e.g., I recognizing a face, I understanding spoken words, I reading handwriting, I distinguishing fresh food from its smell.
- Each person's face is a pattern composed of a particular combination of structures (eyes, nose, mouth, ...) located in certain positions on the face.
- By analyzing sample images of faces, a program should be able to capture the pattern specific to a
 face and identify (or recognize) it as a face (as a member of a category or class we already know); this
 would be pattern recognition.

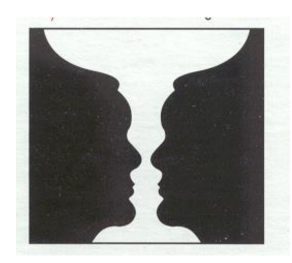
Machine Perception:

 Through programming machines can recognize, Speech recognition Fingerprint identification, OCR (Optical Character Recognition), DNA sequence identification.

Pattern Recognition: What do you see?

- Two or more patterns can exist within on image or thing
- Humans can only actively see one pattern at a time.
 - Examples of this are visual illusions

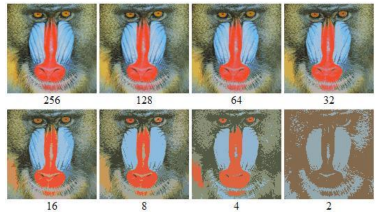


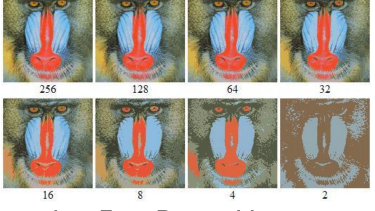




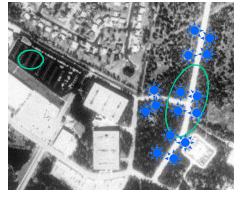
Pattern Recognition: What do you see?

Example - Color Image Compression:





Automatic Target Recognition

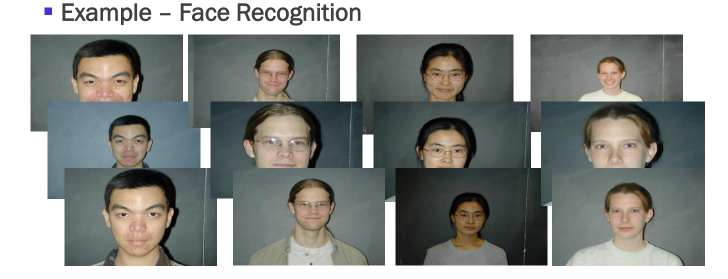


Harley Motocycle



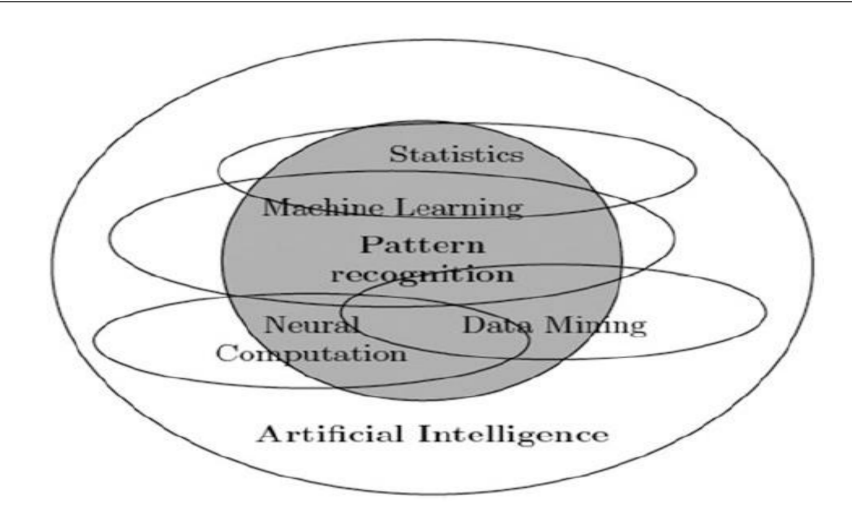
Ford 350

Ford 250

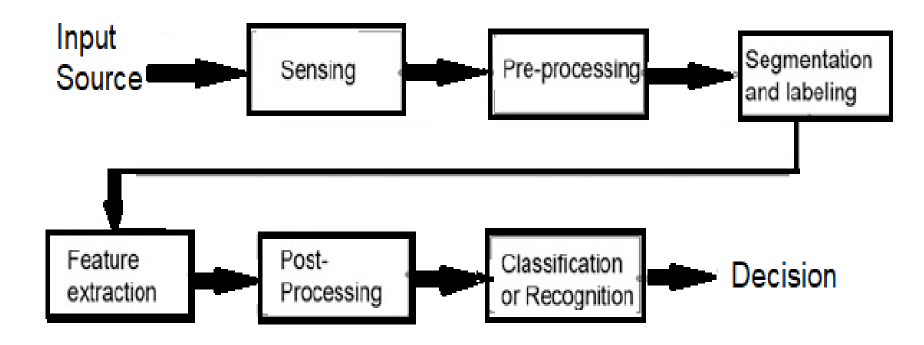




Pattern recognition and related fields



Pattern Recognition Systems

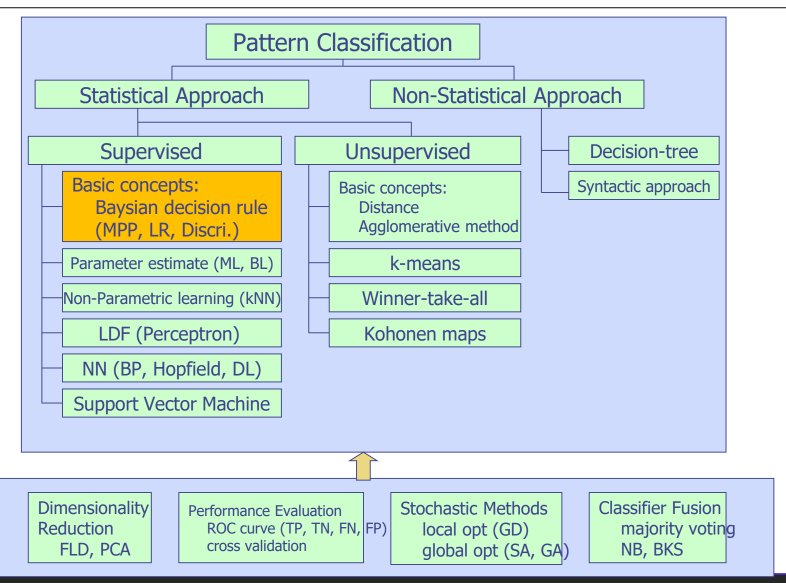


- Data acquisition and sensing
 - Use of a transducer (camera or microphone)
 - o Important issues: bandwidth, resolution, sensitivity, distortion, SNR, latency, etc.

Pattern Recognition Systems

- Pre-processing:
 - Removal of noise in data.
 - Isolation of patterns of interest from the background
- Segmentation and grouping
 - Patterns should be well separated and should not overlap
- Feature extraction
 - Finding a new representation in terms of features
 - Discriminative features
 - Invariant features with respect to translation, rotation and scale.
- Post Processing
 - o Exploit context input dependent information other than from the target pattern itself to improve performance
- Classification
 - Use a feature vector provided by a feature extractor to assign the object to a category

Pattern Classification



Limitation of PR Systems

• Human have the ability to switch rapidly and seamlessly between different pattern recognition tasks.

• It is very difficult to design a device that is capable of performing a variety of different classification tasks as human.

The Future of Pattern Recognition...

- Computer's have efficiently mastered some forms of pattern recognition.
- If all intellectual activity is made up of pattern recognition, might further development of pattern recognition be another route to artificial intelligence?
- Deep learning: efficient visual pattern recognizer

Thank you