From Conventional to Semantic Communications based on Deep Learning

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Outline

- **Overview**
- **DL-based Conventional Communications**
	- *** Block-Wise**
	- *** End-to-End**
- **DL-based Semantic Communications**
- **Conclusions**

Motivation

Ø **Challenges in current/conventional communication systems**

- Mathematical models versus practical imperfection
- Block structures versus global optimality
- Complexity and performance of optimization
- Spectrum efficiency limited by Shannon capacity

Ø **Why deep learning?**

- No need for models for data-driven method
- End-to-end loss optimization for global optimality
- Deep learning enabled end-to-end and semantic communications

Block Structure or End-to-End for Conventional Communications

Conventional Communications:

Transmit symbols or bits, following Shannon Limit

DL in Physical Layer Conventional Communications

- > Z.-J. Qin, H. Ye, G. Y. Li, and B.-H. Juang, "Deep learning in physical layer communications," IEEE Wireless *Commun.***, vol. 26, no. 2, pp. 93-98, April 2019.**
- \triangleright H.-T. He, S. Jin, C.-K. Wen, F.-F. Gao, G. Y. Li, and Z.-B. Xu, "Model-driven deep learning for physical layer **communications,"** *IEEE Wireless Commun,* **vol. 26, no. 5, pp. 77- 83, Oct. 2019**
- > H. Ye, G. Y. Li, and B.-H. F. Juang, "Power of deep learning for channel estimation and signal detection in **OFDM systems,"** *IEEE Wireless Commun. Lett.***, vol. 7, no. 1, pp. 114 – 117, Feb. 2018.**

From Symbol to Semantic Transmission

l **Three Levels of Communications: Shannon and Weaver**

- Ø **Transmission of symbols (Shannon Paradigm)** following Shannon limit & well-developed near limit
- Ø **Semantic exchange of source information** semantic communications (transmission of intelligence)
- Ø **Effects of semantic information exchange**
- l **Semantic Communications: Significantly improved efficiency!**

C. E. Shannon and W. Weaver, *The Mathematical Theory of Communication***. The University of Illinois Press, 1949.**

Conventional Communications

- Ø Only consider the **data recovery accurately**
- Ø Information redundancy are removed in **entropy-domain**
- Ø All information (including **useless and irrelevant**) is transmitted to the receiver, part is useless for the target network

Semantic Communications

- Ø **Feature** networks and **action** networks considered
- Ø Information redundancy removed in **semantic domain**
- Ø Only **useful and relevant** information transmitted to the receiver
- Ø The features can serve **different** action networks

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Channel Estimation (CE) and Signal Detection (SD)

Ø **Related works:**

- q MMSE for channel estimation
- \Box Neural networks and DL in equalization and decoding

Ø **Challenges:**

Nonlinear distortion and interference

Ø **Innovations:**

- \Box DL for joint channel estimation and symbol detection
- \Box DL-based method: robust and insensitive to nonlinear distortion and interference

Traditional CE and SD_{mation} for OFDM Systems with Rapid Dispersive Fading Channels

Ye (Geoffrey) Li, Senior Member, IEEE, Leonard J. Cimini, Jr., Senior Member, IEEE,

DL-based CE and SD

Ø Input: received pilot OFDM block + received data OFDM block Ø Output: recovered data

H. Ye, G. Y. Li, and B.-H. F. Juang, "Power of deep learning for channel estimation and signal detection in OFDM systems," *IEEE Wireless Commun. Lett.***, vol. 7, no. 1, pp. 114 – 117, Feb. 2018.**

Model-Driven DL

- \Box Relying on relatively accurate model
- Exploiting rich domain/expert knowledge
- Easy to train with a small amount of data
- Explainable and predictable neural networks
- **Deep unfolding:** a popular model-driven approach

H.-T. He, S. Jin, C.-K. Wen, F.-F. Gao, G. Y. Li, and Z.-B. Xu, "Model-driven deep learning for physical layer **communications,"** *IEEE Wireless Commun,* **vol. 26, no. 5, pp. 77- 83, Oct. 2019.**

Example: MIMO Detection

Ø **MIMO System**:

 $y = Hx + n$

- Ø **Goal**: estimating **x** from received signal **y** and channel matrix **H**
- Ø **Conventional Detectors:**
	- \Box Optimal detector: ML detector, high complexity
	- \Box Linear detectors: ZF, LMMSE, low complexity but poor performance
	- \Box Iterative detectors: AMP-based detector, EP-based detector, excellent performance, moderate complexity, performance degradation with illconditioned channel matrix
- Ø **Motivation**: deep learning to perform iterative detection

H.-T. He, C.-K. Wen, S. Jin, and G. Y. Li, "Model-driven deep learning for MIMO detection," IEEE Trans. Signal *Process***., vol. 68, pp. 1702-1715, March 2020.**

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Why End-to-End Learning?

Ø **Architecture:**

- **Q** Representing both transmitter and receiver by DNNs
- \Box Leaning to encode transmit symbols at transmitter
- \Box Learning to recover transmit symbols at receiver

Ø **Merits:**

- \Box Achieving global optimum
- \Box Universal solution to different channels
- □ Beating current state-of-arts

E2E based on Reinforcement Learning

Ø **Reinforcement Learning Formation:**

- Agent: transmitter
- Environment: channel + receiver
- States: source data
- Actions: transmit signals

Ø **Advantage and Disadvantage:**

- \Box Unnecessary for channel modeling
- Hard for continuous action in reinforcement learning

F. Aoudia, and J. Hoydis. "End-to-end learning of communications systems without a channel model*," arXiv preprint arXiv: 1804.02276*

E2E based on Conditional GAN

- \triangleright Using CNN to address curse of dimentionity
- \triangleright Conditional GAN: modelling the channel output distribution
- \triangleright Surrogate of real channel when training the transmitter
- \triangleright Received pilots as a part of conditioning for unknown channel

H. Ye, L. Liang, G. Y. Li, and B.-H. F. Juang, "Deep learning based end-to-end wireless communication systems with **GAN as unknown channel,"** *IEEE Trans. Wireless Commun.,* **vol. 19, no. 5, pp. 3133-3143, May 2020.**

Performance for WINNER II Channels

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Information Content of English & Semantic Encoding

- **Encoding English Words Letter-by-Letter**
	- o In English, on average there are 4.5 letters per word
	- o 5.5 characters per word if including space
	- o 5 bits to encode each letter (26 letters)
	-

o 27.5 bits/word (5X5.5=27.5) **Need a codebook of 26 letters**

- **Encoding English Words Word-by-Word** o 171,476 English words (from Google) \sim 18 bits/word (2¹⁷ < 171,476 < 2¹⁸) **Need a codebook of 171,476 words**
- **Encoding English Semantically** o i.e., only 1 bits if answering YES or NO a question o …. More Efficient! **Need an extremely huge codebook**

Example on Semantic Communications

Weaver (Semantic) Channel

W. Tong and G. Y. Li "Nine critical issues in AI and wireless communications to **successful 6G," to appear in** *IEEE Wireless Commun***., also at https://arxiv.org/abs/2109.11320, Aug. 2021**.

Semantic Transceiver

l **Transceiver**

l **Channels**

- \triangleright Physical channel noise is caused by the physical channel impairment
	- AWGN, fading channels…
- \triangleright Semantic channel noise refers to misunderstanding
	- Caused by interpretation error and disturbance in estimated information.

H. Xie, Z. Qin, G. Y. Li, and B.-H. Juang, "Deep learning enabled semantic communication systems," *IEEE Trans. Signal Process.* **vol. 69, pp. 2663-2675, 2021, Apr. 2021.**

Transceiver Structure

Transformer based semantic communication

- \triangleright Merge the traditional communication and semantic into DNNs
- \triangleright Transformer can learn the semantic in text
	- ‒ e.g., "it" completes pronoun reference "the animal"

A. Vaswani, N. Shazeer, N. Parmar, J. Uszkoreit, L. Jones, A. N. Gomez, Ł. Kaiser, and I. Polosukhin, "Attention is all you need," in *Advances Neural Info. Process. Systems (NIPS'17)***, Long Beach, CA, USA. Dec. 2017, pp. 5998–6008.**

Loss Function

 \triangleright Loss function used to train the transceiver

$$
\mathcal{L}_{\rm total} = \mathcal{L}_{\rm CE}(\mathbf{s}, \mathbf{\hat{s}}; \boldsymbol{\alpha}, \boldsymbol{\beta}, \boldsymbol{\chi}, \boldsymbol{\delta}) - \lambda \mathcal{L}_{\rm MI}(\mathbf{x}, \mathbf{y}; T, \boldsymbol{\alpha}, \boldsymbol{\beta})
$$

Ø **Cross-Entropy**: Through reducing the loss value of channel encoder, the network can learn the syntax, phrase, the meaning of words

$$
\mathcal{L}_{CE}(\mathbf{s}, \hat{\mathbf{s}}; \alpha, \beta, \chi, \delta) =
$$

-
$$
\sum_{i=1}^{n} q(w_i) \log (p(w_i)) + (1 - q(w_i)) \log (1 - p(w_i))
$$

Ø **Mutual Information**: maximizing achieved data rate

$$
\mathcal{L}_{\text{MI}}(\mathbf{X}, \mathbf{Y}; T) = \mathbb{E}_{p(x,y)} [f_T] - \log \left(\mathbb{E}_{p(x)p(y)} [e^{f_T}] \right)
$$

Two-Step Training

- \triangleright Maximizing mutual information
- \triangleright Train the whole model

Performance Metrics

l **BLEU score**

 \triangleright Compare the difference between words in two sentences

$$
\log \text{BLEU} = \min \left(1 - \frac{l_{\hat{\mathbf{s}}}}{l_{\mathbf{s}}}, 0 \right) + \sum_{n=1}^{N} u_n \log p_n,
$$

 $\mathbf{I}_{\mathbf{S}}$ is the length of sentence **s**, $\mathbf{I}_{\hat{\mathbf{S}}}$ is the length of sentence $\hat{\mathbf{S}}$ ¹_s is the length of sentence **s**, $l_{\hat{s}}$ is the length of sentence **p**_{*n*} is the n-grams score, u_n is the weights of n-grams

\bullet **Sentence Similarity**

 \triangleright Use siamese network to compute the semantic similarity

$$
\text{match}(\hat{\mathbf{s}}, \mathbf{s}) = \frac{\boldsymbol{B}_{\boldsymbol{\Phi}}\left(\mathbf{s}\right) \cdot \boldsymbol{B}_{\boldsymbol{\Phi}}(\hat{\mathbf{s}})^{T}}{\|\boldsymbol{B}_{\boldsymbol{\Phi}}\left(\mathbf{s}\right)\| \|\boldsymbol{B}_{\boldsymbol{\Phi}}\left(\hat{\mathbf{s}}\right)\|}
$$

- **- B**_{**o**}(•) is the BERT model
- \triangleright Sentence, **s**, will be mapped into **semantic vector space**, $\mathbf{B}_{\Phi}(\mathbf{s})$, by BERT model
- \triangleright Similarity is computed by measuring **distance** between **B**_{**o**}(s) and **B**_{**o**}(s)

Simulation Setting

l **Dataset**

 \triangleright The proceedings of the European Parliament

l **Proposed network architecture**

- \triangleright Transmitter:
	- 3 layers of Transformer encoder and 2 dense layers
- \triangleright Receiver:
	- 2 dense layers and 3 layers of Transformer decoder

l **Benchmark**

- \triangleright Deep Learning based joint source-channel coding (DL based JSC coding)
- \triangleright Traditional methods
	- Source coding: Huffman coding
	- Channel coding: Turbo code
	- Modulation: 64-QAM

Simulation Results

- \triangleright All deep learning approaches are more competitive in the low SNR regime.
- \triangleright The tendency in sentence similarity is much closer to human judgment.
	- In $SNR = 12$ dB, 20% BLEU score = approximate 0 sentence similarity
	- People are usually unable to understand the meaning of texts full of errors

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Conclusions

\Box For Conventional Communications

*Robust to nonlinear distortion, interference, & frequency selectivity

*Improving performance of iterative detectors and adapt to complicated channels

 \Box End-to-end Communication Architecture

* Enabling global optimization of transceiver

* Potentially reducing the complexity

 \square Semantic Communications

*Significantly improving transmission efficiency

*Future of wireless communications

