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to Neural MT # 1 :

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10. Seq2Seq

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Models Sequence to
Sequence

(Seq2Seq) models
in Deep Learning

What is Rule based
vs Statistical
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Applying the four
step \"Embed,
Encode, Attend,
Predict\" framework

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in SDL Trados

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Seminar: Google's

Multilingual Neural

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~~Machine System~~

Neural Machine

Translation (NMT)

– Revolutionizing

the Playing Field

Machine

~~Translation~~

~~Lecture 20:~~

~~Analysis and~~

~~Visualization~~

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er-Decoder model

for Neural Machine

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Lecture 10: Neural
Language Models

~~Learning Machine~~

~~Translation Neural~~

~~Information~~

Transfer learning is

a common method

for low-resource

neural machine

translation (NMT)

(Zoph et

al.,2016;Dabre et

al.,2017;Qi et

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Learning

al.,2018; Nguyen and Chiang,2017;Gu et al.,2018b). However, it is unclear what settings make transfer learning successful and what knowledge is being transferred.

Understanding why transfer learning is success-

~~In Neural Machine~~

Page 14/38

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~~Machine, What
Does Transfer
Learning ...~~

Neural machine translation, or NMT for short, is the use of neural network models to learn a statistical model for machine translation. The key benefit to the approach is that a single system can be trained directly

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on source and target text, no longer requiring the pipeline of specialized systems used in statistical machine learning.

~~A Gentle~~

~~Introduction to~~

~~Neural Machine~~

~~Translation~~

Neural machine

translation (NMT)

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uses an artificially produced neural network. This deep learning technique, when translating, looks at full sentences, not only just individual words. Neural...

~~Machine Learning
for Translation:
What's the State of
the ...~~

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Neural machine translation (NMT) is not a drastic step beyond what has been traditionally done in statistical machine translation (SMT). Its main departure is the use of vector representations ("embeddings", "continuous space representations")

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for words and internal states. The structure of the models is simpler than phrase-based models.

Neural machine translation—

Wikipedia

Let ' s circle back to where we left off in the introduction section, i.e.,

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Learning

learning German.

However, this time around I am going to make my

machine do this

task. The objective is to convert a

German sentence to its English

counterpart using a Neural Machine

Translation (NMT) system.

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Learning

~~Machine~~

~~Translation~~

~~Machine~~

~~Translation in NLP~~

Title: Multi-agent

Learning for Neural

Machine

Translation. Multi-

agent Learning for

Neural Machine

Translation.

Authors: Tianchi Bi,

Hao Xiong,

Zhongjun He, Hua

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Wu, Haifeng Wang.

(Submitted on 3
Sep 2019)

Abstract:

Conventional Neural
Machine

Translation (NMT)
models benefit from
the training with an
additional agent,
e.g., dual learning,
and bidirectional
decoding with one
agent decoding

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from left to right
and the other
decoding in the
opposite direction.

Information

Multi-agent
Learning for Neural
Machine

Translation

information
processing and to
neural machine
translation is a
machine translation

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Machine approach that
applies a large
artificial neural
network toward
predicting the
likelihood of a
sequence of words
often in the

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~~Translation Neural~~
~~Information~~
~~Processing ...~~
Google Neural

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Translation is a neural machine translation system developed by Google and introduced in November 2016, that uses an artificial neural network to increase fluency and accuracy in Google Translate. GNMT

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Improves on the quality of translation by applying an example-based machine translation method in which the system "learns from millions of examples". GNMT's proposed architecture of system learning was first tested on

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Learning

over a hundred

languages

supported by

Google Translate.

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Translation

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Dual Learning for

Machine

Translation. While

neural machine

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translation (NMT) is making good progress in the past two years, tens of millions of bilingual sentence pairs are needed for its training. However, human labeling is very costly. To tackle this training data bottleneck, we develop a dual-learning

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Mechanism, which
can enable an NMT
system to
automatically learn
from unlabeled data
through a dual-
learning game.

Dual Learning for
Machine

Translation

Microsoft Research

While neural
machine translation

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(NMT) has achieved remarkable success, NMT systems are prone to make word omission errors. In this work, we propose a contrastive learning approach to reducing word omission errors in NMT. The basic

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idea is to enable the NMT model to assign a higher probability to a ground-truth translation and a lower probability to an erroneous translation, which is au-

~~Reducing Word
Omission Errors in
Neural Machine ...~~

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Sep 05, 2020

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Translation Wei
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Machine research
in machine
translation focuses
on improving a
single domain. We
perform data
selection for
multiple domains at
once.

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Aug 31, 2020

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for such a human-in-
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are to find 1)
suitable human-
machine interaction
paradigms, and 2)
methods for sample-
efficient machine
learning. In this
talk, I will present
reinforcement
learning algorithms
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translation that
learn from human

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feedback of various types, their application in real-life, and I will discuss how

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