

# Indirectly Supervised Natural Language Processing

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## Abstract

This tutorial targets researchers and practitioners who are interested in ML technologies for NLP from indirect supervision. In particular, we will present a diverse thread of indirect supervision studies that try to answer the following questions: (i) when and how can we provide supervision for a target task  $T$ , if all we have is data that corresponds to a “related” task  $T'$ ? (ii) humans do not use *exhaustive* supervision; they rely on occasional feedback, and learn from incidental signals from various sources; how can we effectively incorporate such supervision in machine learning? (iii) how can we leverage multi-modal supervision to help NLP? To the end, we will discuss several lines of research that address those challenges, including (i) indirect supervision from  $T'$  that handles  $T$  with outputs spanning from a moderate size to an open space, (ii) the use of sparsely occurring and incidental signals, such as partial labels, noisy labels, knowledge-based constraints, and cross-domain or cross-task annotations—all having statistical associations with the task, (iii) principled ways to measure and understand why these incidental signals can contribute to our target tasks, and (iv) indirect supervision from vision-language signals. We will conclude the tutorial by outlining directions for further investigation.

## 1 Introduction

Conventional approaches to NLP rely on task-specific labeled examples of a large volume. This does not apply to scenarios where tasks may be too complicated or costly to annotate, or the system is required to handle a new task immediately. Many people increasingly perceive that pretrained language models (PLMs) use self-supervision, and therefore there is no need for supervision anymore. While this is probably true for Encoder-only models (e.g., BERT (Devlin et al., 2019)), this does not hold for Decoder models, where people nowadays use vast amounts of supervision and reinforcement

learning signals. Therefore, it is still desirable to gather *supervision that has already existed in related tasks or is pretty cheap*, which is termed “indirect supervision” in this tutorial.

Recently, there have been increasing works that study indirect supervision for a wide range of NLP tasks. For example, Yin et al. (2019) and Lu et al. (2022a) respectively leveraged the rich annotation of a source task (natural language inference or summarization) to address the poorly-annotated target tasks. To make better use of the natural texts, some literature (Roth, 2017; Chen et al., 2021; He et al., 2021) proposed to explore incidental supervision, e.g., phonetic similarity and similar temporal distribution for named entity transliteration, to help downstream tasks. That sort of incidental supervision is often weak signals that exist in the data and the environment independently of the tasks at hand, and is hard to be encoded by PLMs. Furthermore, when accessing supervision from pure text is challenging, researchers turned to other modalities for indirect supervision (Li et al., 2022b).

This tutorial presents a comprehensive introduction of those lines of frontier research on indirectly supervised NLP. In particular, it tries to answer the following questions: (i) Which source task is easier to be adapted to solve various target tasks and any constraints there? (ii) What are the limitations of pretrained language models in discovering supervision from natural texts, and how can we alleviate them with incidental signals? (iii) Are there any theoretical measures that can indicate the benefits of the incidental signals to a given downstream task? (iv) How to mitigate the gap between different modalities if we want to utilize image/video knowledge to guide NLP? By addressing those critical questions, we believe it is necessary to present a timely tutorial to comprehensively summarize the new frontiers in indirectly supervised NLP research and point out the emerging challenges that deserve further investigation. Participants will learn about

recent trends and emerging challenges in this topic, representative tools and learning resources to obtain ready-to-use models, and how related technologies benefit end-user NLP applications.

## 2 Outline of Tutorial Content

This **half-day** tutorial presents a systematic overview of recent advancements in indirect supervision methods for NLP. The detailed contents are outlined below.

### 2.1 Background and Motivation [15min]

We will begin motivating this topic with a selection of real-world applications and emerging challenges of NLP with limited end-task annotations.

### 2.2 Indirect Supervision from NLU Tasks [30min]

We start with indirect supervision from a source task that is efficient to handle a moderate size of outputs in the target task. For example, in most zero/few-shot text classification tasks, such as topic classification, entity typing, relation identification, etc., the main obstacle is letting systems understand the semantics of labels. In contrast to conventional supervised classifiers, which converted labels into indices, we introduce NLI (natural language inference)-based approaches that take into account the input semantics as well as label semantics. In specific, we will introduce typical work that treats different topics (Yin et al., 2019), stances (Xu et al., 2022a), entity types (Li et al., 2022a; Du et al., 2023), event types (Lyu et al., 2021), relations (Xia et al., 2021; Sainz et al., 2021, 2022; Xu et al., 2022b), and question-answer (Yin et al., 2021) as hypotheses and the inputs as premises, then makes use of pretrained NLI system to handle a variety of classification tasks with a given set of labels.

In addition, we will present extractive question answering (Ex-QA) based supervision that is utilized for downstream tasks (McCann et al., 2018; Keskar et al., 2019; He et al., 2020; Wu et al., 2020; Li et al., 2020). The advantage of Ex-QA based indirect supervision over the NLI-based one lies in that Ex-QA can handle sequence tagging and span detection tasks while NLI-based approaches primarily work for classification.

### 2.3 Indirect Supervision from NLG and IR [30min]

We will introduce methodologies that acquire indirect supervision signals from natural language gen-

eration (NLG) and information retrieval tasks to solve more low-resource discriminative tasks. Formulating discriminative tasks as generation tasks can be an efficient way to guide PLMs to leverage the semantics of decision labels (Huang et al., 2021; Lu et al., 2022a; Hsu et al., 2022; Yuan et al., 2022). A method of this kind typically leads to a sequence-to-sequence generation process that emits a verbalization of the decision label given the input sequence (Zeng et al., 2018, 2020; Ye et al., 2021; Cao and Ananiadou, 2021). Instead of predicting classification logits, these models represent the class as a concise structure and employ controlled decoding for the generation. In this way, the model allows cross-task signal transfer from high-resource NLG tasks, and captures a semantically rich representation of the discriminative task’s original decision space. A representative example is SuRE (Lu et al., 2022a), which reformulates the more expensive relation extraction task into summarization with constrained decoding, leading to more precise and label-efficient sentence-level relation extraction. We will also introduce methods that reformulate as a retrieval task (Zhang et al., 2021a,b; Huang et al., 2022; Chen et al., 2020). This technique allows using the inductive bias of a dense retrieval model to handle a discriminative task with a large decision space, such as entity linking (Zhang et al., 2021a) and fine-grained typing (Huang et al., 2022).

### 2.4 Incidental Supervision from Natural Text [30min]

Both the indirect supervision introduced in the above sections (§2.2-§2.3) relies on transferred supervision signals from some source task annotations. Natural texts are structured to contain a large number of incidental signals that can be subsequently utilized by downstream tasks with minimal human effort. Despite the fact that the community has found that PLMs are capable of providing incidental supervision signals for a wide range of tasks, they do not provide controls over what kinds of knowledge exist. To the end, we introduce incidental relations found in natural text spans. For example, certain keywords and linguistic patterns can provide incidental supervision to downstream tasks such as relation extraction (Zhou et al., 2022b), temporal reasoning (Zhou et al., 2020, 2021), and affordance reasoning (Qasemi et al., 2022). Moreover, textual snippets can often be viewed in a structure

by their global information, such as publication dates, titles, and authors, which establish relations that helps with complex tasks (Zhou et al., 2022a). Designing and collecting such linguistic patterns often require human knowledge; this process of injecting human knowledge provides signals that PLMs cannot find and produces diverse automatic supervision for many tasks.

## 2.5 Theoretical Analysis of Incidental Supervision [30min]

§2.4 presents several real-world applications of incidental signals. In this part, we pose the challenge to define a principled way to measure the benefits of these signals to a given downstream task, and the challenge to further understand why and how these signals can help reduce the complexity of the learning problem in theory. We will introduce existing efforts along these two lines, mainly He et al. (2021) and Wang et al. (2020). Specifically, we introduce (i) a unified theoretical framework (Wang et al., 2020) for multi-class classification when the supervision is provided by a variable that contains nonzero mutual information with the gold label; the nature of this problem is determined by the transition probability from the gold labels to the indirect supervision variables (van Rooyen and Williamson, 2018) and the learner’s prior knowledge about the transition; and (ii) a unified PAC-Bayesian motivated informativeness measure, PABI (He et al., 2021), that characterizes the uncertainty reduction provided by incidental supervision signals. We share studies in Qasemi et al. (2022) and Ning et al. (2019) that demonstrate PABI’s effectiveness by quantifying the value added by various types of incidental signals to sequence tagging tasks. Finally, we will highlight the gaps that are yet to be closed in these lines, and point out future research directions on this topic.

## 2.6 Indirect Supervision from Multi-modalities [30min]

In the previous section, we discuss how to leverage indirect supervision from text data. Next, we will extend our discussion to introduce methods that leverage indirect supervision in multimodal data for cross-modality tasks. We will take vision-language tasks, such as answering complex high-level question about images (Zellers et al., 2019), as an example. We will first introduce methods that learn to align visual tokens and text tokens based on image caption data (Tan and Bansal, 2019; Li

et al., 2019; Tan and Bansal, 2020). The cross-modality knowledge learned from indirect supervision can be used to solve various text, image, and mixed modality tasks. We will then introduce approaches that use only indirect supervision from object recognition models to learn text-image alignment from unaligned language and vision Data (Li et al., 2021). Finally, we will discuss methods for learning to ground elements of language to image regions without explicit supervision (Li et al., 2022b; Zhang et al., 2022).

## 2.7 Future Research Directions [15min]

Indirect supervision is the key to coping with a variety of NLP tasks that are not equipped with enough labeled data. We will conclude the tutorial by presenting further challenges and potential research topics, such as (i) explaining the model predictions when the supervision is indirect (Rajani et al., 2020; Lu et al., 2022b), (ii) injecting incidental signals that express human knowledge but cannot be learned by pretrained language models from natural texts (Yu et al., 2022), and (iii) task instructions as supervision (Wang et al., 2022).

## 3 Specification of the Tutorial

The proposed tutorial is considered a **cutting-edge** tutorial that introduces new frontiers in indirectly supervised NLP. The presented topic has not been covered by any \*CL tutorials in the past 4 years.

**Audience and Prerequisites** Based on the level of interest in this topic, we expect around 150 participants. While no specific background knowledge is assumed of the audience, it would be best for the attendees to know about basic deep learning technologies, pre-trained language models (e.g. BERT). A reading list that could help provide background knowledge to the audience before attending this tutorial is given in Appx. §A.2.

**Breadth** We estimate that at least 60% of the work covered in this tutorial is from researchers other than the instructors of the tutorial.

**Diversity Considerations** This tutorial will cover indirect supervision from beyond text. We will also cover content around how indirect supervision can be applicable to a variety of low-resourced tasks. Our presenter team has a diverse background from both academia (including assistant, associate, distinguished professors, and a senior Ph.D. student) and industry (a senior scientist at AWS AI).

Our instructor team will promote our tutorial on social media to diversify our audience participation.

**Material Access Online Open Access**  
All the materials are openly available at <https://cogcomp.seas.upenn.edu/page/tutorial.202307>

#### 4 Tutorial Instructors

The following are biographies of the speakers. Past tutorials given by us are listed in Appx. §A.1.

**Wenpeng Yin** is an Assistant Professor in the Department of Computer Science and Engineering at Penn State University. Prior to joining Penn State, he was a tenure-track faculty member at Temple University (1/2022-12/2022), Senior Research Scientist at Salesforce Research (8/2019-12/2021), a postdoctoral researcher at UPenn (10/2017-7/2019), and got his Ph.D. degree from the Ludwig Maximilian University of Munich, Germany, in 2017. Dr. Yin’s research focuses on natural language processing with three sub-areas: (i) learning from task instructions; (ii) information extraction; (iii) learning with limited supervision. Additional information is available at [www.wenpengyin.org](http://www.wenpengyin.org).

**Muhao Chen** is an Assistant Research Professor of Computer Science at USC, where he directs the [Language Understanding and Knowledge Acquisition \(LUKA\) Group](#). His research focuses on data-driven machine learning approaches for natural language understanding and knowledge acquisition. His work has been recognized with an NSF CRII Award, a Cisco Faculty Research Award, an ACM SIGBio Best Student Paper Award, and a Best Paper Nomination at CoNLL. Muhao obtained his PhD degree from UCLA Department of Computer Science in 2019, and was a postdoctoral researcher at UPenn prior to joining USC. Additional information is available at <http://luca-group.github.io>.

**Ben Zhou** is a fourth-year Ph.D. student at the Department of Computer and Information Science, University of Pennsylvania. Ben’s research interests are distant supervision extraction and experiential knowledge reasoning, and he has more than 5 recent papers on related topics. He is a recipient of the ENIAC fellowship from the University of Pennsylvania, and a finalist of the CRA outstanding

undergraduate researcher award. Additional information is available at <http://xuanyu.me/>.

**Qiang Ning** is currently a senior applied scientist at AWS AI (2022-). Prior to that, Qiang was an applied scientist at Alexa AI (2020-2022) and a research scientist at the Allen Institute for AI (2019-2020). Qiang received his Ph.D. from the University of Illinois at Urbana-Champaign in 2019 in Electrical and Computer Engineering. Qiang’s research interests span in information extraction, question answering, and the application of weak supervision methods in these NLP problems in both theoretical and practical aspects. Additional information is available at <https://www.qiangning.info/>.

**Kai-Wei Chang** is an associate professor in the Department of Computer Science at the University of California Los Angeles. His research interests include designing robust, fair, and accountable machine learning methods for building reliable NLP systems. His awards include the EMNLP Best Long Paper Award (2017), the KDD Best Paper Award (2010), and the Sloan Research Fellowship (2021). Kai-Wei has given tutorials at NAACL 15, AACL 16, FAccT18, EMNLP 19, AACL 20, EMNLP 21, MLSS 21 on different research topics. Additional information is available at <http://kwchang.net>.

**Dan Roth** is the Eduardo D. Glandt Distinguished Professor at the Department of Computer and Information Science, UPenn, the NLP Lead at AWS AI Labs, and a Fellow of the AAAS, ACM, AACL, and ACL. In 2017 Roth was awarded the John McCarthy Award, the highest award the AI community gives to mid-career AI researchers. Roth was recognized “for major conceptual and theoretical advances in the modeling of natural language understanding, machine learning, and reasoning.” Roth has published broadly in machine learning, NLP, KRR, and learning theory, and has given keynote talks and tutorials in all ACL and AACL major conferences. Roth was the Editor-in-Chief of JAIR until 2017, and was the program chair of AACL’11, ACL’03 and CoNLL’02; he serves regularly as an area chair and senior program committee member in the major conferences in his research areas. Additional information is available at [www.cis.upenn.edu/~danroth](http://www.cis.upenn.edu/~danroth).

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## Ethical Considerations

We do not anticipate any ethical issues particularly to the topics of the tutorial. Nevertheless, some work presented in this tutorial extensively uses large-scale pretrained models with self-attention, which may lead to substantial financial and environmental costs.

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## A Appendix

### A.1 Past Tutorials by the Instructors

The presenters of this tutorial have given the following tutorials at leading international conferences in the past.

- Muhao Chen:

- NAACL’22: New Frontiers of Information Extraction.
- ACL’21: Event-Centric Natural Language Processing.
- AAAI’21: Event-Centric Natural Language Understanding.
- KDD’21: From Tables to Knowledge: Recent Advances in Table Understanding.
- AAAI’20: Recent Advances of Transferable Representation Learning.
- Qiang Ning:
  - ACL’21: Event-Centric Natural Language Processing.
  - AAAI’21: Event-Centric Natural Language Understanding.
- Ben Zhou:
  - NAACL’22: New Frontiers of Information Extraction
- Kai-Wei Chang:
  - EMNLP’21: Robustness and Adversarial Examples in Natural Language Processing
  - AAAI’20: Recent Advances of Transferable Representation Learning.
  - EMNLP ’19: A tutorial on Bias and Fairness in Natural Language Processing.
  - ACM FAT\*’18: A tutorial on Quantifying and Reducing Gender Stereotypes in Word Embeddings.
  - TAAI’17: A tutorial on Structured Predictions: Practical Advancements and Applications in Natural Language Processing.
  - AAAI’16: A tutorial on Learning and Inference in Structured Prediction Models.
  - NAACL’15: A tutorial on Hands-on Learning to Search for Structured Prediction.
- Dan Roth:
  - NAACL’22: New Frontiers of Information Extraction.
  - ACL’21: Event-Centric Natural Language Processing.
  - AAAI’21: Event-Centric Natural Language Understanding.
  - ACL’20: Commonsense Reasoning for Natural Language Processing.
  - AAAI’20: Recent Advances of Transferable Representation Learning.
  - ACL’18: A tutorial on Multi-lingual Entity Discovery and Linking.
- EACL’17: A tutorial on Integer Linear Programming Formulations in Natural Language Processing.
- AAAI’16: A tutorial on Structured Prediction.
- ACL’14: A tutorial on Wikification and Entity Linking.
- AAAI’13: Information Trustworthiness.
- COLING’12: A Tutorial on Temporal Information Extraction and Shallow Temporal Reasoning.
- NAACL’12: A Tutorial on Constrained Conditional Models: Structured Predictions in NLP.
- NAACL’10: A Tutorial on Integer Linear Programming Methods in NLP.
- EACL’09: A Tutorial on Constrained Conditional Models.
- ACL’07: A Tutorial on Textual Entailment.

## A.2 Recommended Paper List

The following is a reading list that could help provide background knowledge to the audience before attending this tutorial:

- Wenpeng Yin, Jamaal Hay, Dan Roth. Benchmarking Zero-shot Text Classification: Datasets, Evaluation and Entailment Approach. EMNLP 2019.
- Oscar Sainz, Itziar Gonzalez-Dios, Oier Lopez de Lacalle, Bonan Min, Eneko Agirre. Textual Entailment for Event Argument Extraction: Zero- and Few-Shot with Multi-Source Learning. Findings of NAACL 2022.
- Wenzheng Zhang, Wenyue Hua, Karl Stratos. EntQA: Entity Linking as Question Answering. ICLR 2022.
- Keming Lu, I-Hung Hsu, Wenxuan Zhou, Mingyu Derek Ma, Muhao Chen. Summarization as Indirect Supervision for Relation Extraction. EMNLP - Findings, 2022.
- Sarah Wiegrefe, Jack Hessel, Swabha Swayamdipta, Mark O. Riedl, Yejin Choi. Reframing human-AI collaboration for generating free-text explanations. NAACL, 2022.
- Ben Zhou, Kyle Richardson, Xiaodong Yu, Dan Roth. Learning to decompose: Hypothetical question decomposition based on comparable texts. EMNLP, 2022.
- Hangfeng He, Mingyuan Zhang, Qiang Ning, and Dan Roth. Foreseeing the Benefits of Incidental Supervision. EMNLP 2021.

- Kaifu Wang, Qiang Ning, and Dan Roth. Learnability with Indirect Supervision Signals. NeurIPS 2020.
- Rowan Zellers, Yonatan Bisk, Ali Farhadi, and Yejin Choi. From recognition to cognition: Visual commonsense reasoning. CVPR 2019.
- Hao Tan and Mohit Bansal. Vokenization: Improving language understanding with contextualized, visual-grounded supervision. EMNLP 2020.