14

15

16

17

18

19

20

21

22

23

24

25

26

27

29

30

31

32

33

34

35

36

37

40

41

42

43

# Information Extraction with Weak Supervision

**Keywords** information networks, natural language processing, information extraction, latent variable models

Relevance to Army BAA: II. A. c. iii. (3) Information Networks In order to provide decision makers with the information necessary to make informed choices as well as predict the effects of those choices, we must have an efficient representation of relevant information and a predictive model for the resultant state of the world given a choice. Information networks provide a graphical representation of information and how it propagates through a network. We focus on knowledge graphs, information networks where each node contains a set of facts about an entity and an edge describes how the facts in one node influence the facts in another. Knowledge graphs 10 provide an intuitive and queryable representation of knowledge. A decision maker may query the 11 relevant nodes to gain context, and when simulating a decision that alters the information in one 12 node the graph can easily propagate those changes by virtue of its representation. 13

Given that a knowledge graph must represent an extremely large number of facts and relationships, it is infeasible to specify these completely by hand. Many recent works have focused on learning to fill in the missing edges of a knowledge graph by recognizing patterns in fully-labeled subgraphs in order to predict whether there should be an edge between two nodes in an unlabeled subgraph [1]. By filling in missing edges, we are able to use the relationships specified by the edges in order to reason about the facts contained in a node conditioned on the facts of its neighbours.

We propose an orthogonal approach which instead relies on jointly modeling text as well as the nodes of the information network. We aim to leverage copious amounts of unstructured data by learning an information extraction system that is able to extract facts from text in order to fill in the nodes of a knowledge graph. In this proposal, we present a method towards automating the training of information extraction systems with unlabeled corpora by recasting the information extraction problem as a generative modeling problem. (Include exemplar knowledge graph diagram, and show that we focus on filling nodes paired with text) (Diagram highlighting the difference between modeling edges without text for KG completion vs only modeling nodes jointly with text. Highlight complementary nature and emphasize combination as future work)

**Introduction** Since the addition of neural networks to the practitioner's toolbox, extracting information from text has been cast as a supervised classification problem. In fact, in many tasks where generative models were once used, such as coreference and slot-filling, recent approaches make progress by fitting large models to large, labelled datasets [5, 10]. Although this does result in progress, this particular strategy is not scalable as acquiring supervision is expensive and timeconsuming. An orthogonal strategy is to search for a class of models that is able to learn well under less supervision. Latent variable models (LVMs) in particular lend themselves to label-efficient semi-supervised learning. A LVM is a model which includes both observed and unobserved (latent) random variables. Past work on coreference and slot-filling utilized LVMs in order to train with distant supervision. More specifically, Haghighi and Klein [4] learn a semi-supervised generative 38 model of mentions given mention segmentations and a relatively small set of labels, while Surdeanu et al. [7] learn to extract the relationships between two entities with noisy labels. We propose to unify past work on LVMs for information extraction with the powerful modeling capabilities of neural networks.

Recent work has demonstrated that LVMs parameterized with neural networks can be trained efficiently. In machine translation, we demonstrated in Deng et al. [2] that formulating attention as a

67

68

69

70

71

72

73

74

75

76

77

80

81

82

83

84

85

latent variable provides a boost in performance without increasing the computational complexity of training. The specific model we used did not incorporate interactions between the latent variables, however the technique we used generalizes to classes of LVMs that do specify interactions. In 47 this proposal, we focus on the class of LVMs known as hidden semi-Markov models (HSMMs), 48 used in Liang et al. [6] as a generative model for the task of aligning segments of text to records in a knowledge base without supervision. As in Liang et al. [6], we are interested in learning a 50 generative model of text so that we can minimize the amount of supervision necessary for training 51 an information extraction system. The performance of their generative model of text provides 52 signal for learning the alignments: if the likelihood of a segment of text improves when moving 53 from a past alignment choice to a new one, then the new alignment is more likely to be correct given a suitably strong likelihood model. We use that same intuition to formulate a related LVM 55 for weakly supervised information extraction which aims to model not just the alignments from 56 segments of text to records in a knowledge base but also the values in the knowledge base itself. 57 By parameterizing the generative HSMM with neural networks as in Wiseman [8], we hope to 58 incorporate recent progress in parameterizing LVMs with neural networks so as to learn a more accurate information extraction system by using a more powerful generative model – taking care to ensure that the model can be trained with minimal supervision.

Background We consider datasets consisting of aligned data and text  $\{(\mathbf{r}^{(1)}, \mathbf{y}^{(1)}), (\mathbf{r}^{(2)}, \mathbf{y}^{(2)}) \dots\}$ . For brevity, we refer to a single datum and text as  $\mathbf{r}, \mathbf{y}$ , omitting the superscript. Each datum  $\mathbf{r} = \{r_1, \dots, r_N\}$  is a set of N records, where each record  $r_i = (e_i, t_i, v_i)$  is a tuple containing an entity, type, and value. The datum  $\mathbf{r}$  is a knowledge base, or equivalently an information network without a representation of the causal effects between records. We refer collectively to all the entities, types, and values in a given datum  $\mathbf{r}$  as  $\mathbf{e}, \mathbf{t}, \mathbf{v}$  respectively. Each text  $\mathbf{y} = \{y_1, \dots, y_T\}$  is a sequence of tokens each from a vocbulary V.

Let variables  $\mathbf{z}$  be unobserved or latent,  $\mathbf{y}$  observed, and  $\mathbf{x}$  taken as conditioning and thus not modelled. For information extraction we are interested in distributions that can be specified as  $p(\mathbf{z} \mid \mathbf{y}, \mathbf{x})$ , where  $\mathbf{z}$  and  $\mathbf{x}$  may correspond to various quantities depending on the task but  $\mathbf{y}$  is always the text.

As a concrete example, we use the Rotowire dataset [9]. Rotowire contains summaries of basketball games  $\mathbf{y}$  aligned with the respective box scores  $\mathbf{r}$  of those games. Consider a datum that consists of a single record,  $\mathbf{r} = \{(e_1 = \text{Jeremy\_Lin}, t_1 = \text{POINTS}, v_1 = 19)\}$ , and a simple statement  $\mathbf{y}$  = "Jeremy Lin scored 19 points". In its simplest incarnation, the process of information extraction may be to infer any subset of  $\mathbf{r}$ , which in this case will be our latent  $\mathbf{z}$ , given the remaining elements in  $\mathbf{r}$  which corresponds to  $\mathbf{x}$ , as well as the text  $\mathbf{y}$ . For example, we may want to infer the value  $v_1$  given the entity Jeremy Lin, the type POINTS, as well as the text  $\mathbf{y}$ . In this case, we would have  $\mathbf{z} = \{v_1\}$  and  $\mathbf{x} = \{e_1, t_1\}$ . In an alternative task, we may want to infer the value  $v_1$  as well as the type  $t_1$  given  $\mathbf{y}$  and  $e_1$ , therefore  $\mathbf{z} = \{v_1, t_1\}$  and  $\mathbf{x} = \{e_1\}$ .

Note that we are not constrained to setting **z** to subsets of **r**. We also consider the case where **z** includes alignments from individual words  $y_t$  to records  $r_i$ . We denote the alignments  $\mathbf{a} = \{a_1, \ldots, a_T\}$ , where each  $a_t$  is associated with  $y_t$  and selects a record  $r_i$  such that  $a_t = i$ . (NEED TO FIX ALIGNMENTS AND T vs t, HMM vs HSMM)

**Proposal** We propose to verify the efficacy of the LVM framework in the weakly supervised information extraction setting, with the goal of demonstrating strong extractive performance with minimal labels. We present one instance of a LVM and outline how it can be used to obtain an information extraction model without direct supervision, then argue that the same approach can

be applied in even more ambitious settings. Our first LVM is a conditional model that specifies the relationship between data, specifically the entities and types, and text. We denote this model Values. Similar to the models defined in Wiseman [8] and Liang et al. [6], our model takes the form of a hidden semi-Markov model (HSMM). The primary difference is that the other models simply assumed the records were complete and conditioned on them, whereas ours learns to generate the values. Values is given by the following generative process:

- 1. Value Choice: For each pair of entities and types in our datum of records, we predict a value. We assume that each record type constrains the values to be members of a finite set. Thus each record type is assigned a categorical distribution over its respective values, and the values are drawn independently from that respective distribution. Each  $v_i \sim \text{Cat}(f_{t_i}(e_i))$  is drawn from a Categorical distribution, whose parameters  $f_{t_i}(e_i)$  are output by a neural network  $f_{t_i}$  that is shared across record types and takes as input the entity  $e_i$ .
- 2. Record Choice: Conditioned on our choices of values as well as the given entities and records, we choose a sequence of records  $\mathbf{a} = \{a_1, \dots, a_I\}$  to describe, given by their index  $a_i$ . Note that each record choice is described by at least one token, hence we have  $I \leq T$ . The record choices are parameterized as a Markov model where each  $a_t \sim \text{Cat}(f_{\theta}(a_{t-1}, \mathbf{v}, \mathbf{e}, \mathbf{t}))$ , where  $f_{\theta}$  is a neural network. (NEED TO FIX ALIGNMENTS AND T vs t, HSMM vs HMM)
- 3. Word Choice: For each record alignment  $a_i$ , we choose a sequence of words  $\mathbf{y}_i = \{y_{i1}, \dots, y_{iJ}\}$  to describe the record. The words are modelled by an autoregressive emission model within each segment that is aligned to the same record:  $y_{ij} \sim \text{Cat}(f_{\theta}(\mathbf{y}_{i1:ij}, v_{a_i}, e_{a_i}, t_{a_i}))$ , where  $f_{\theta}$  is another neural network and  $\mathbf{y}_{i1:ij}$  is all tokens y from indices i1 to ij.

The value and record choices correspond to prior distributions over values  $p(\mathbf{v} \mid \mathbf{e}, \mathbf{t})$  and alignments  $p(\mathbf{a} \mid \mathbf{v}, \mathbf{e}, \mathbf{t})$  respectively, while the word choice model gives us the likelihood of some text given our value and alignment choices  $p(\mathbf{y} \mid \mathbf{a}, \mathbf{v}, \mathbf{e}, \mathbf{t})$ . In this case, we have latent  $\mathbf{z} = \{\mathbf{v}, \mathbf{a}\}$  and observed  $\mathbf{x} = \{\mathbf{e}, \mathbf{t}\}$ . We obtain an information extraction by using the **posterior** distribution over alignments and values:

$$p(\mathbf{z} \mid \mathbf{y}, \mathbf{x}) = \frac{p(\mathbf{y}, \mathbf{z} \mid \mathbf{x})}{p(\mathbf{y} \mid \mathbf{x})} = \frac{p(\mathbf{y}, \mathbf{z} \mid \mathbf{x})}{\sum_{\mathbf{z}} p(\mathbf{y}, \mathbf{z} \mid \mathbf{x})}.$$

Although the HSMM formulation allows the summation (marginalization) over alignments to be carried out efficiently, we cannot marginalize over value assignments. We instead resort to variational inference as in Deng et al. [2], where we learn an approximation of the posterior distribution  $q(\mathbf{z} \mid \mathbf{y}, \mathbf{x})$  with a separate model. Given that we are primarily interested in the values rather than the alignments, we can obtain an information extraction system over only values by marginalizing over alignments. By marginalizing over the alignment distribution, the model propagates uncertainty over alignments to uncertainty over values. We can train this model by maximizing a lower bound on the log marginal likelihood or evidence of  $\mathbf{y}$ , called the evidence lower bound (ELBO) which is given formally by the expression  $\text{ELBO}_q \triangleq \mathbb{E}_{q(\mathbf{z}\mid\mathbf{y},\mathbf{z})}[\log p(\mathbf{y}\mid\mathbf{z},\mathbf{x})] \leq \log \mathbb{E}_{p(\mathbf{z}\mid\mathbf{x})}[p(\mathbf{y}\mid\mathbf{z},\mathbf{x})]$ . This objective can be maximized with gradient-based methods. The resulting approximate posterior  $q(\mathbf{z}\mid\mathbf{y},\mathbf{x})$  can be used independently of the generative model as an information extraction system that gives a distribution over values in a table of records and alignments from text to records.

As we are interested in applying the LVM framework to information extraction rather than a single model, we proceed to motivate and outline an extension to Values. In addition to inferring values, ideally an information extraction system would also be able to infer new entities and relation types. We propose a possible route towards defining model that can learn to parameterize new

relation types in an unsupervised manner using the same LVM framework as Values, which we denote Types. The motivation behind Types is that a segment of text may refer to multiple records at the same time. For example, in basketball games a 'triple-double' refers to more a player achieving a value of more than 10 in any three of the five categories: points, steals, rebounds, blocks, or assists. The goal of Types is to attempt to capture the latent relationship behind utterances such as 'triple-double' appearing in the text and the underlying records in an unsupervised manner. We plan to introduce a new step to the generative process of Values that allows the model to learn new records as boolean-valued functions of relations already defined in the data. By approximating these boolean functions with neural networks, we hope to find a model parameterization that admits a low variance Monte Carlo gradient estimator.

We will evaluate our initial approach on the Rotowire dataset, and extensions to our model that will include entity tracking and event resolution on the automatic content extraction (ACE) [3] and the Text Analysis Conference's Streaming Multimedia Knowledge Base Population (SM-KBP) datasets. We expect the variance of the gradient estimator to be an issue, in particular its effect on sample complexity. In previous work, we observed that gradient estimators based on exact inference resulted in better sample complexity than Monte Carlo gradient estimators [2], and we expect that controlling the variance of the gradient estimator with the inductive bias of neural architectures will be of paramount importance for the success of our proposed method.

Given admittance to the NDSEG Fellowship Program, I will evaluate the application of LVMs to the problem of information extraction. As a result of the digital age, the ubiquity of information networks as well as their enormous growth makes it clear that a method for training information extraction systems with minimal supervision is a necessity. I will push for scalable information extraction systems that require minimal supervision by recasting information extraction as a generative modeling problem.

# 7 Outline

#### 1. Introduction

### (a) Relevance to BAA

- i. Importance of representation and correctness of knowledge in decision making, as well as the power of prediction.
- ii. Information networks are one way of representing knowledge as a graph as well as interactions?
- iii. What are information networks? Graphical representation of objects, their characteristics of interest, and their relationship to objects.
- iv. Recent work focuses on learning structure between nodes in order to fill parts of the graph that may be missing [1].
- v. We focus on the orthogonal approach of completing knowledge graphs using large amounts of unstructured text rather than the relationships between nodes.
- vi. Reduce information networks to knowledge bases by removing edges (kind of interesting as we can view knowledge bases as a mean field approximation to information networks where info networks must specify not only conditional distributions but also interventional distributions).
- vii. In this proposal we present a framework towards automating the training of textcentric information extraction systems with minimal supervision.
- viii. Shine some hope on interventional distribution representations? (This might be a little difficult)

## (b) Supervision in Information Extraction

- i. Define information extraction
  - A. The goal is to produce structured representations of information from a given unstructured text.
  - B. Ideally, but not necessarily computer-readable in addition to human-readable.
  - C. A typical pipeline for information extraction includes text segmentation, named entity recognition, coreference resolution, relation extraction, and finally producing structured representations of the unlabeled text.
  - D. This is knowledge-base completion.
  - E. We are primarily interested in knowledge-base completion, as the other tasks such named entity recognition are typically part of a pipeline aimed at knowledge-base completion.
- ii. Recent neural approaches treat information extraction as a classification problem with little intermediate structure.
- iii. ???
- iv. Older approaches utilized latent variable models to capitalize on intermediate structure, however this was before neural models were used in NLP. [6, 7]
- v. We aim to unify these two approaches through recently developed techniques for training LVMs parameterized with neural networks.
- (c) Recent advances in neural LVMs
  - i. Demonstrate that parameterization with a neural network does not affect computational complexity of inference.

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

- ii. Then the same technique can be applied to model with more structure, as long as the graphical model itself permits tractable inference.
- iii. In this proposal, we focus on the hidden semi-Markov model (HSMM), used in Liang et al. [6] for the task of aligning segments of text to records in a knowledge base without supervision.
- iv. As in Liang et al. [6], we are interested in learning a generative model of text so that we can minimize the amount of supervision necessary for training an information extraction system.
- v. Also that although worse sample complexity, using an approximate posterior with monte carlo sampling achieves comparable performance.

# 2. Background and Notation

- (a) Formal notation for elements of the dataset
- (b) Define the distribution we would like to learn: p(z | y, x). z and x are placeholders and will change, but y is always the text.
- (c) Link to rotowire example (argument is that ACE is made up of ontonotes-like sentences, so all short-form)
- (d) Clarify that the scope of posterior inference is very general.

## 3. Proposal

- (a) Outline approach
  - i. Choose a subset of available data as conditioning, and thus it is not modelled.
  - ii. The joint distribution of the remaining variables, both observed and unobserved, will be modelled.
- (b) Link back to motivation. We want to scale information extraction by requiring less supervision.
- (c) We present one model as an example, then later demonstrate how the framework can handle extensions of the model.
- (d) Define generative model: HSMM as in [6], and [8]. The generative story (a picture would be helpful):
  - i. Fill in values
  - ii. Choose alignments
  - iii. Choose words
- (e) Define IE as the distribution we would like to learn
  - i. Values:  $p(c, \mathbf{v} \mid \mathbf{y}, \mathbf{e}, \mathbf{t})$  (Just this one)
- (f) We either use the posterior distribution of the conditional model or learn an approximation of it.
- (g) Argue that the segmental model encourages more coverage by adding pairwise dependencies between labelings [6]. We will check how much structure in the generative model aids information extraction.
- (h) Training and Inference
  - i. As we are dealing with documents of significant length, we train with an approximate posterior in order to satisfy memory constraints.

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

279

280

- ii. Highlight that the approx posterior is a SEPARATE model that can be used completely independently from generative model, i.e. we throw away generative model after training.
- iii. We maximize a lower bound on the log marginal likelihood, called the evidence lower bound.

## (i) Extension, Types

- i. Introduce new step in generative process
- ii. Learn a boolean function that composes predicates applied to existing records
- iii. The search space is very large, so we must either constrain our model in a very clever way or obtain large amounts of data as any stochastic gradient estimator will have very high variance

### (j) Extensions

- i. learn new types as functions of existing ones
- ii. learn a randomly initialized embedding of the type and a neural network directly to predict the value
- iii. let the input distribution be
- (k) Experiments, evaluation, and expectation
  - i. Evaluate on Rotowire? Highlight long-form text
  - ii. Also on ACE
  - iii. As corpora may be too large, we might need more hierarchy in the generative model
  - iv. and also since memory is linear in the length of the sequence, we may have to resort to approximate inference. We can optimize a lower bound on the marginal likelihood with an approximation of the posterior distribution [2].
  - v. Evaluation metrics: for slot-filling, we evaluate the

## (l) Conclusion

- i. Please accept!
- ii. Recap: Minimal supervision IE systems so that they can scale to extracting information for large information networks from large bodies of text.

# References

- <sup>270</sup> [1] Wenhu Chen, Wenhan Xiong, Xifeng Yan, and William Yang Wang. Variational knowledge graph reasoning. *CoRR*, abs/1803.06581, 2018. URL http://arxiv.org/abs/1803.06581.
- <sup>272</sup> [2] Yuntian Deng, Yoon Kim, Justin Chiu, Demi Guo, and Alexander M. Rush. Latent alignment and variational attention. *CoRR*, abs/1807.03756, 2018. URL http://arxiv.org/abs/1807.03756.
- T. George Doddington, C. Alexis Mitchell, T. Mark Przybocki, N. Lance Ramshaw, C. Stephanie Strassel, and N. Ralph Weischede. The automatic content extraction (ACE) program—tasks, data, and evaluation. 2004. URL http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.78.8442&rep=rep1&type=pdf.
  - [4] Aria Haghighi and Dan Klein. Coreference resolution in a modular, entity-centered model. In Human Language Technologies: The 2010 Annual Conference of the North American Chapter

- of the Association for Computational Linguistics, HLT '10, pages 385–393, Stroudsburg, PA, USA, 2010. Association for Computational Linguistics. ISBN 1-932432-65-5. URL http://dl.acm.org/citation.cfm?id=1857999.1858060.
- [5] Kenton Lee, Luheng He, and Luke Zettlemoyer. Higher-order coreference resolution with coarse-to-fine inference. *CoRR*, abs/1804.05392, 2018. URL http://arxiv.org/abs/1804.05392.
- [6] Percy Liang, Michael I. Jordan, and Dan Klein. Learning semantic correspondences with less supervision. In Proceedings of the Joint Conference of the 47th Annual Meeting of the ACL and the 4th International Joint Conference on Natural Language Processing of the AFNLP:

  Volume 1 Volume 1, ACL '09, pages 91–99, Stroudsburg, PA, USA, 2009. Association for Computational Linguistics. ISBN 978-1-932432-45-9. URL http://dl.acm.org/citation.cfm?id=1687878.1687893.
- [7] Mihai Surdeanu, Julie Tibshirani, Ramesh Nallapati, and Christopher D. Manning. Multiinstance multi-label learning for relation extraction. In *Proceedings of the 2012 Joint Con-*ference on Empirical Methods in Natural Language Processing and Computational Natural
  Language Learning, EMNLP-CoNLL '12, pages 455–465, Stroudsburg, PA, USA, 2012. Association for Computational Linguistics. URL http://dl.acm.org/citation.cfm?id=2390948.
  2391003.
- [8] Sam Wiseman. Learning neural templates for text generation. *CoRR*, abs/lol, 2018. URL http://arxiv.org/abs/lol.
- [9] Sam Wiseman, Stuart M. Shieber, and Alexander M. Rush. Challenges in data-to-document generation. CoRR, abs/1707.08052, 2017.
- Yuhao Zhang, Victor Zhong, Danqi Chen, Gabor Angeli, and Christopher D. Manning.
  Position-aware attention and supervised data improve slot filling. In *Proceedings of the*2017 Conference on Empirical Methods in Natural Language Processing, pages 35–45. Association for Computational Linguistics, 2017. doi: 10.18653/v1/D17-1004. URL http:
  //aclweb.org/anthology/D17-1004.