

# Unsupervised Induction of Contingent Event Pairs from Film Scenes

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## Abstract

Human engagement in narrative is partially driven by reasoning about discourse relations between narrative events, and the expectations about what is likely to happen next that results from such reasoning. Researchers in NLP have tackled modeling such expectations from a range of perspectives, including treating it as the inference of the CONTINGENT discourse relation, or as a type of common-sense causal reasoning. Our approach is to model likelihood between events by drawing on several of these lines of previous work. We implement and evaluate different unsupervised methods for learning event pairs that are likely to be CONTINGENT on one another. We refine event pairs that we learn from a corpus of film scene descriptions utilizing web search counts, and evaluate our results by collecting human judgments of contingency. Our results indicate that the use of web search counts increases the average accuracy of our best method to 85.64% over a baseline of 50%, as compared to an average accuracy of 75.15% without web search.

## 1 Introduction

Human engagement in narrative is partially driven by reasoning about discourse relations between narrative events, and the expectations about what is likely to happen next that results from such reasoning (Gerrig, 1993; Graesser et al., 1994; Lehnert, 1981; Goyal et al., 2010). Thus discourse relations are one of the primary means to structure narrative in genres as diverse as weblogs, search queries, stories, film scripts and news articles (Chambers and Jurafsky, 2009; Manshadi et al., 2008; Gordon and

Swanson, 2009; Gordon et al., 2011; Beamer and Girju, 2009; Riaz and Girju, 2010; Do et al., 2011).

DOUGLAS QUAIL and his wife KRISTEN, are asleep in bed.  
Gradually the room lights brighten. the clock chimes and begins speaking in a soft, feminine voice.  
They don't budge. Shortly, the clock chimes again.  
Quail's wife stirs. Maddeningly, the clock chimes a third time.  
CLOCK (continuing)Tick, tock –.  
Quail reaches out and shuts the clock off. Then he sits up in bed.  
He swings his legs out from under the covers and sits on the edge of the bed. He puts on his glasses and sits, lost in thought.  
He is a good-looking but conventional man in his early thirties. He seems rather in awe of his wife, who is attractive and rather off-hand towards him.  
Kirsten pulls on her robe, lights a cigarette, sits fishing for her slippers.

Figure 1: Opening Scene from Total Recall

Recent work in NLP has tackled the inference of relations between events from a broad range of perspectives: (1) as inference of a discourse relations (e.g. the Penn Discourse Treebank (PDTB) CONTINGENT relation and its specializations); (2) as a type of common sense reasoning; (3) as part of text understanding to support question-answering; and (4) as way of learning script-like or plot-like knowledge structures. All these lines of work aim to model narrative understanding, i.e. to enable systems to infer which events are likely to **have happened** even though they have not been mentioned in the text (Schank et al., 1977), and which events are likely **to happen** in the future. Such knowledge has practical applications in commonsense reasoning, infor-

mation retrieval, question answering, narrative understanding and inferring discourse relations.

We model this likelihood between events by drawing on the PTDB’s general definition of the CONTINGENT relation, which encapsulates relations elsewhere called CAUSE, CONDITION and ENABLEMENT (Prasad et al., 2008a; Lin et al., 2010; Pitler et al., 2009; Louis et al., 2010). Our aim in this paper is to implement and evaluate a range of different unsupervised methods for learning event pairs that are likely to be CONTINGENT on one another.

We first utilize a corpus of scene descriptions from films because they are guaranteed to have an explicit narrative structure. Moreover, screenplay scene descriptions tend to be told in temporal order (Beamer and Girju, 2009; Gordon and Swanson, 2009), which makes them a good resource for learning about contingencies between events. In addition, scenes in film represent many typical sequences from real life, while providing a rich source of event clusters related to battles, love and mystery. We carry out separate experiments for the action movie genre and the romance movie genre. For example, in the scene from *Total Recall*, from the action movie genre (See Fig. 1), we might learn that the event of `sits up` is CONTINGENT on the event of `clock chimes`. The subset of the corpus we use comprises 123,869 total unique event pairs.

We produce initial scalar estimates of potential CONTINGENCY between events using four previously defined measures of distributional co-occurrence. We then refine these estimates through web searches that explicitly model the patterns of narrative event sequences that were previously observed to be likely within a particular genre. There are several advantages of this method: (1) events in the same genre tend to be more similar than events across genres, so less data is needed to estimate co-occurrence; (2) film scenes are typically narrated via simple tenses in the correct temporal order, which allows the ordering of events to contribute to the estimation of the CONTINGENCY relation; (3) The web counts focus on validating event pairs already deemed to be likely to be CONTINGENT in the smaller, more controlled, film scene corpus. To test our method, we conduct perceptual experiments with human subjects on Mechanical Turk by asking them to select which of two pairs of events are the most likely. For example, given the scene from *Total Recall* in Fig. 1, Mechanical Turkers are asked

to select whether the sequential event pair `clock chimes`, `sits up` is more likely than `clock chimes` followed by a randomly selected event from the **action** film genre. Our experimental data and annotations are available at <http://nlds.soe.ucsc.edu/data/EventPairs>.

Sec. 2 describes our experimental method in detail. Sec. 3 describes how we set up our evaluation experiments and the results. We show that none of the methods from previous work perform better on our data than 75.15% average accuracy as measured by human perceptions of CONTINGENCY. But after web search refinement, we achieve an average accuracy of 85.64%. We delay a more detailed comparison to previous work to Sec. 4 where we summarize our results and compare previous work to our own.

## 2 Experimental Method

Our method uses a combination of estimating the likelihood of a CONTINGENT relation between events in a corpus of film scenes (Walker et al., 2012b), with estimates then revised through web search. Our experiments are based on two subsets of 862 film screen plays collected from the IMSDb website using its ontology of film genres (Walker et al., 2012b): a set of **action** movies of 115 screenplays totalling 748 MB, and a set of **romance** movies of 71 screenplays totalling 390 MB. Fig. 1 provided an example scene from the action movie genre from the IMSDb corpus.

We assume that the relation we are aiming to learn is the PDTB CONTINGENT relation, which is defined as a relation that exists when one of the situations described in the text spans that are identified as the two arguments of the relation, i.e. Arg1 and Arg2, causally influences the other (Prasad et al., 2008b). As Girju notes, it is notoriously difficult to define causality without making the definition circular, but we follow Beamer and Girju’s work in assuming that if events A, B are causally related then B should occur less frequently when it is not preceded by A and that  $B \rightarrow A$  should be much less frequent than  $A \rightarrow B$ . We assume that both the CAUSE and CONDITION subtypes of the CONTINGENCY relation will result in pairs of events that are likely to occur together and in a particular order. In particular we assume that the subtypes of the PDTB taxonomy of Contingency.Cause.Reason and Contingency.Cause.Result are the most likely to occur together as noted in previous work. Other related

work has made use of discourse connectives or discourse taggers (implicit discourse relations) to provide additional evidence of CONTINGENCY (Do et al., 2011; Gordon et al., 2011; Chiarcos, 2012; Pitler et al., 2009; Lin et al., 2010), but we do not because the results have been mixed. In particular these discourse taggers are trained on The Wall Street Journal (WSJ) and are unlikely to work well on our data.

We define an event as a verb lemma with its subject and object. Two events are considered equal if they have the same verb. We do not believe word ambiguities to be a primary concern, and previous work also defines events to be the same if they have the same surface verb, in some cases with a restriction that the dependency relations should also be the same (Chambers and Jurafsky, 2008; Chambers and Jurafsky, 2009; Do et al., 2011; Riaz and Girju, 2010; Manshadi et al., 2008). Word sense ambiguities are also reduced in specific genres (Action and Romance) of film scenes.

Our method for estimating the likelihood of a CONTINGENT relations between events consists of four steps:

1. **TEXT PROCESSING:** We use Stanford CoreNLP to annotate the corpus document by document and store the annotated text in XML format (Sec. 2.1);
2. **COMPUTE EVENT REPRESENTATIONS:** We form intermediate artifacts such as events, protagonists and event pairs from the annotated documents. Each event has its arguments (subject and object). We calculate the frequency of the event across the relevant genre (Sec. 2.2);
3. **CALCULATE CONTINGENCY MEASURES:** We define 4 different measures of contingency and calculate each one separately using the results from Steps 1 and 2 above. We call each result a **PREDICTED CONTINGENT EVENT PAIR (PCEP)**. All measures return scalar values that we use to rank the PCEPs (Sec. 2.3);
4. **WEB SEARCH REFINEMENT:** We select the top 100 event pairs calculated by each contingency measure, and construct a **RANDOM EVENT PAIR (REP)** for each PCEP that preserves the first element of the PCEP, and replaces the second element with another event selected randomly from within the same genre. We then

define web search patterns for both PCEP and REPs and compare the counts (Sec. 2.4).

## 2.1 Text Processing

We first separate our screen plays into two sets of documents, one for the action genre and one for the romance genre. Because we are interested in the event descriptions that are part of the scene descriptions, we excise the dialog from each screen play. Then using the Stanford CoreNLP pipeline, we annotate the film scene files. Annotations include tokenization, lemmatization, named entity recognition, parsing and coreference resolution.

We extract the events by keeping all tokens whose POS tags begin with VB. We then use the dependency parse to find the subject and object of each verb (if any), considering only `nsubj`, `agent`, `dobj`, `iobj`, `nsubjpass`. We keep the original tokens of the subject and the object for further processing.

## 2.2 Compute Event Representations

Given the results of Step 1 we start by generalizing the subject and object stored with each event by substituting tokens with named entities if there are any named entities tagged. Otherwise we generalize the subjects and the objects using their lemmas. For example, `person UNLOCK door`, as illustrated in Table 1.

We then integrate all the subjects and objects across all film scene files, keeping a record of the frequency of each subject and object. For example, `[person (115), organization (14), door (3)] UNLOCK [door (127), person (5), bars (2)]`. The most frequent subject and object are selected as representative arguments for the event. We then count the frequency of each event across all the film scene files.

Within each film scene file, we count adjacent events as potential CONTINGENT event pairs. Two event pairs are defined as equal if they have the same verbs in the same order. We also count the frequency of each event pair.

## 2.3 Calculate Contingency Measures

We calculate four different measures of CONTINGENCY based on previous work using the results of Steps 1 and 2 (Sec. 2.1 and Sec. 2.2). These measures are pointwise mutual information, causal potential, bigram probability and protagonist-based

causal potential as described in detail below. We calculate each measure separately by genre for the action and romance genres of the film corpus.

**Pointwise Mutual Information.** The majority of related work uses pointwise mutual information (**PMI**) in some form or another (Chambers and Jurafsky, 2008; Chambers and Jurafsky, 2009; Riaz and Girju, 2010; Do et al., 2011). Given a set of events (a verb and its collected set of subjects and objects), we calculate the PMI using the standard definition:

$$pmi(e_1, e_2) = \log \frac{P(e_1, e_2)}{P(e_1)P(e_2)} \quad (1)$$

in which  $e_1$  and  $e_2$  are two events.  $P(e_1)$  is the probability that event  $e_1$  occur in the corpus:

$$P(e_1) = \frac{count(e_1)}{\sum_x count(e_x)} \quad (2)$$

where  $count(e_1)$  is the count of how many times event  $e_1$  occurs in the corpus, and  $\sum_x count(e_x)$  is the count of all the events in the corpus. The numerator is the probability that the two events occur together in the corpus:

$$P(e_1, e_2) = \frac{count(e_1, e_2)}{\sum_x \sum_y count(e_x, e_y)} \quad (3)$$

in which  $count(e_1, e_2)$  is the number of times the two events  $e_1$  and  $e_2$  occur together in the corpus regardless of their order. Only adjacent events in each document are paired up. PMI is a symmetric measurement for the relationship between two events. The order of the events does not matter.

**Causal Potential.** Beamer and Girju proposed a measure called Causal Potential (**CP**) based on previous work in philosophy and logic, along with an annotation test for causality. An annotator deciding whether event A causes event B asks herself the following questions, where answering yes to both means the two events are causally related:

- Does event A occur before (or simultaneously) with event B?
- Keeping constant as many other states of affairs of the world in the given text context as possible, does modifying event A entail predictably modifying event B?

As Beamer & Girju note, this annotation test is objective, and it is simple to execute mentally. It only assumes that the average person knows a lot about how things work in the world and can reliably answer these questions. **CP** is then defined below, where the arrow notation means ordered bigrams, i.e. event  $e_1$  occurs before event  $e_2$ :

$$\phi(e_1, e_2) = pmi(e_1, e_2) + \log \frac{P(e_1 \rightarrow e_2)}{P(e_2 \rightarrow e_1)} \quad (4)$$

$$\text{where } pmi(e_1, e_2) = \log \frac{P(e_1, e_2)}{P(e_1)P(e_2)}$$

The causal potential consists of two terms: the first is pair-wise mutual information (PMI) and the second is relative ordering of bigrams. PMI measures how often events occur as a pair; whereas relative ordering counts how often event order occurs in the bigram. If there is no ordering of events, the relative ordering is zero. We smooth unseen event pairs by setting their frequency equal to 1 to avoid zero probabilities. For **CP** as with PMI, we restrict these calculations to adjacent events. Column CP of Table 1 below provides sample values for the CP measure.

**Probabilistic Language Models.** Our third method models event sequences using statistical language models (Manshadi et al., 2008). A language model estimates the probability of a sequence of words using a sample corpus. To identify contingent event sequences, we apply a bigram model which estimates the probability of observing the sequence of two words  $w_1$  and  $w_2$  as follows:

$$P(w_1, w_2) \cong P(w_2|w_1) = \frac{count(w_1, w_2)}{count(w_1)} \quad (5)$$

Here, the words are events. Each verb is a single event and each film scene is treated as a sequence of verbs. For example, consider the following sentence from *Total Recall*:

*Quail and Kirsten sit at a small table,  
eating breakfast.*

This sentence is represented as the sequence of its two verbs: *sit*, *eat*. We estimate the probability of verb bigrams using Equation 5 and hypothesize that the verb sequences with higher probability are

Row #	Causal Potential Pair	CP	PCEP Search pattern	NumHits	Random Pair	REP Search pattern	NumHits
1	person KNOW person - person MEAN what	2.18	he knows * means	415M	person KNOW person - person PEDDLE papers	he knows * peddles	2
2	person COME - person REST head	2.12	he comes * rests	158M	person COME - person GLANCE window	he comes * glances	41
3	person SLAM person - person SHUT door	2.11	he slams * shuts	11	person SLAM person - person CHUCKLE	he slams * chuckles	0
4	person UNLOCK door - person ENTER room	2.11	he unlocks * enters	80	person UNLOCK door - person ACT shot	he unlocks * acts	0
5	person SLOW person - person STOP person	2.10	he slows * stops	697K	person SLOW person - eyes RIVET eyes	he slows * rivets	0
6	person LOOK window - person WONDER thing	2.06	he looks * wonders	342M	person LOOK window - person EDGE hardness	he looks * edges	98
7	person TAKE person - person LOOK window	2.01	he takes * looks	163M	person TAKE person - person CATCH person	he takes * catches	311M
8	person MANAGE smile - person GET person	2.01	he manages * gets	80M	person MANAGE smile - person APPROACH person	he manages * approaches	16
9	person DIVE escape - person SWIM way	2.00	he dives * swims	1.5M	person DIVE escape - gun JAM person	he dives * jams	6
10	person STAGGER person - person DROP person	2.00	he staggers * drops	33	person STAGGER person - plain WHEEL person	he staggers * wheels	1
11	person SHOOT person - person FALL feet	1.99	he shoots * falls	55.7M	person SHOOT person - person PREVENT person	he shoots * prevents	6
12	person SQUEEZE person - person SHUT door	1.87	he squeezes * shuts	5	person SQUEEZE person - person MARK person	he squeezes * marks	1
13	person SEE person - person GO	1.87	he sees * goes	184M	person SEE person - image QUIVER hips	he sees * quivers	2

Table 1: Sample web search patterns and values used in web search refinement algorithm from action genre

more likely to be contingent. We apply a threshold of 20 for  $count(w_1, w_2)$  to avoid infrequent and uncommon bigrams.

**Protagonist-based Models.** We also used a method of generating event pairs based not only on the consecutive events in text but on their protagonist. This is based on the assumption that the agent, or protagonist, will tend to perform actions that further her own goals, and are thus causally related. We called this method protagonist-based because all events were partitioned into multiple sets where each set of events has one protagonist. This method is roughly based on previous work using chains of discourse entities to induce narrative schemas (Chambers and Jurafsky, 2009).

Events that share one protagonist were extracted from text according to co-referring mentions provided by the Stanford CoreNLP toolkit.<sup>1</sup> A manual examination of coreference results on a sample of movie scripts suggests that the accuracy is only around 60%: most of the time the same entity (in its

nominal and pronominal forms) was not recognized and was assigned as a new entity.

We preserve the order of events based on their textual order assuming as above that film scripts tend to preserve temporal order. An ordered event pair is generated if both events share a protagonist. We further filter event pairs by eliminating those whose frequency is less than 5 to filter insignificant and rare event pairs. This also tends to catch errors generated by the Stanford parser.

**CP** was then calculated accordingly to Equation 4. To calculate the PMI part of **CP**, we combine the frequencies of event pairs in both orders.

## 2.4 Web Search Refinement

The final step of our method is WEB SEARCH REFINEMENT. Our hypothesis is that using the film corpus within a particular genre to do the initial estimates of contingency takes advantage of genre properties such as similar events and narration of scenes in chronological order. However the film corpus is necessarily small, and we can augment the evidence for a particular contingent relation by defining specific narrative sequence patterns and collecting web

<sup>1</sup><http://nlp.stanford.edu/software/corenlp.shtml>

counts.

Recall that **PCEP** stands for predicted contingent event pair and that **REP** stands for random event pair. We first select the top 100 event pairs calculated by each CONTINGENCY measure, and construct a RANDOM EVENT PAIR (**REP**) for each PCEP that preserves the first element of the PCEP, and replaces the second element with another event selected randomly from within the same genre. We then define web search patterns for both PCEP and REPs and compare the counts. PCEPs should be frequent in web search and REPs should be infrequent.

Our web refinement procedure is:

- For each event pair, PCEPs and REPs, create a Google search pattern as illustrated by Table 1, and described in more detail below.
- Search for the exact match in Google general web search using incognito browsing and record the estimated count of results returned;
- Remove all the PCEP/REP pairs with PCEP Google search count less than 100: highly contingent events should be frequent in a general web search;
- Remove all PCEP/REP pairs with REP Google search count greater than 100: events that are not contingent on one another should not be frequent in a general web search.

The motivation for this step is to provide additional evidence **for** or **against** the contingency of a pair of events. Table 1 shows a selection of the top 100 PCEPs learned using the Causal potential (**CP**) Metric, the web search patterns that are automatically derived from the PCEPs (Column 4), the REPs that were constructed for each PCEP (Column 6), the web search patterns that were automatically derived from the REPs (Column 7). Column 5 shows the results of web search hits for the PCEP patterns and Column 8 shows the results of web search hits for the REP patterns. These hit counts were then used in refining our estimates of CONTINGENCY for the learned patterns as described above.

Note that the web search patterns do not aim to find every possible match of the targeted CONTINGENT relation that could possibly occur. Instead, they are **generalizations** of the instances of PCEPs that we found in the films corpus that are targeted at

finding hits that are the most likely to occur in **narrative sequences**. Narrative sequences are most reliably signalled by use of the historical present tense, e.g. as instantiated in the search patterns *He knows* in Row 1 and *He comes* in Row 2 of Table 1 (Swanson and Gordon, 2012; Beamer and Girju, 2009; Labov and Waletzky, 1997). In addition, we use the “\*” operator in Google Search to limit search to pairs of events reported in the historical present tense, that are “near” one another, and in a particular sequence. We don’t care whether the events are in the same utterance or in sequential utterances, thus for the second verb (event) we do not include a subject pronoun *he*. These search patterns are not intended to match the original instances in the film corpus and in general they are unlikely to match those instances.

For example, consider the search patterns and results shown in Row 1 of Table 1. The PCEP is (person KNOW person, person MEAN what). The REP is (person KNOW person, person PEDDLE papers). Our prediction is that the REP should be much less likely in web search counts and the results validate that predication. A paired t-test over the 100 top PCEP pairs for the CP measure comparing the hit counts for the PCEP pairs vs. the REP pairs was highly significant ( $p < .00001$ ). However, consider Row 7. Even though in general the PCEP pairs are more likely (as measured by the paired t-test comparing web search counts for PCEPs vs REPs), there are cases where the REP is highly likely as shown by the REP (person take person, person CATCH person) in Row 7. Alternatively there are cases where the web search counts provide evidence against one of the PCEPs. Consider Rows 3, 4, 10 and 12. In all of these cases the web counts NumHits for the PCEP number in the tens.

After the web search refinement, we retain the PCEP/REP pairs with initially high PCEP estimates, for which we found good evidence for contingency and for randomness, e.g. Row 1 and 2 in Table 1. We use 100 as a threshold because most of the time the estimate result count from Google is either a very large number (millions) or a very small number (tens), as illustrated by the NumHits columns in Table 1.

We experimented with different types of patterns with a development set of PCEPs before we settled on the search pattern template shown in Table 1. We

decided to use third person rather than first person patterns, because first person patterns are only one type of narrative (Swanson and Gordon, 2012). We also decided to utilize event patterns without typical objects, such as *head* in `person REST head` in Row 2 of Table 1. We do not have any evidence that this is the optimal search pattern template because we did not systematically try other types of search patterns.

### 3 Evaluation and Results

While other work uses a range of methods for evaluating accuracy, to our knowledge our work is the first to use human judgments from Mechanical Turk to evaluate the accuracy of the learned PCEPs. We first describe the evaluation setup in Sec. 3.1 and then report the results in Sec. 3.2

#### 3.1 Mechanical Turk Contingent Pair Evaluations

We used three different types of HITs (Human Intelligence Tasks) on Mechanical Turk for our evaluation. Two of the HITS are in Fig. 2 and Fig. 3. The differences in the different types of HITS involve: (1) whether the arguments of events were given in the HIT, as in Fig. 2 and (2): whether the Turkers were told that the order of the events mattered, as in Fig. 3. We initially thought that providing the arguments to the events as shown in Fig. 2 would help Turkers to reason about which event was more likely. We tested this hypothesis only in the action genre for the Causal Potential Measure. For CP, Bigram and Protag the order of events always matters. For the PMI task, the order of the events doesn't matter because PMI is a symmetric measure. Fig. 2 illustrates the instructions that were given with the HIT when the event order doesn't matter. In all the other cases, the instructions that were given with the HIT are those in Fig. 3 where the Turkers are instructed to pay attention to the order of the events.

For all types of HITS, for all measures of CONTINGENCY, we set up the task as a choice over two alternatives, where for each predicted contingent pair (PCEP), we generate a random event pair (REP), with the first event the same and the second one randomly chosen from all the events in the same film genre. The REPs are constructed the same way as we construct REPs for web search refinement, as illustrated by Table 1. This is illustrated in both Fig. 2 and Fig. 3. For all types of HITS, we ask 15

Turkers from a pre-qualified group to select which pair (the PCEP or the REP) is more likely to occur together. Thus, the framing of these Mechanical Turk tasks only assumes that the average person knows how the world works; we do not ask them to explicitly reason about causality as other work does (Beamer and Girju, 2009; Gordon et al., 2011; Do et al., 2011).

For each measure of CONTINGENCY, we take 100 event pairs with highest PCEP scores, and put them in 5 HITs with twenty items per HIT. Previous work has shown that for many common NLP tasks, 7 Turkers' average score can match expert annotations (Snow et al., 2008). However, we use 15 Turkers because we had no gold-standard data and because we were not sure how difficult the task is. It is clearly subjective. To calculate the accuracy of each method, we computed the average correlation coefficient between each pair of raters and eliminate the 5 lowest scoring workers. We then used the perceptions of the 10 remaining workers to calculate accuracy as # of correct answers / total # of answers.

In general, deciding when a MTurk worker is unreliable when the data is subjective is a difficult problem. In the future we plan to test other solutions to measuring annotator reliability as proposed in related work (Callison-Burch, 2009; Snow et al., 2008; Karger et al., 2011; Dawid and Skene, 1979; Welinder et al., 2010; Liu et al., 2012).

#### 3.2 Results

We report our results in terms of overall accuracy. Because the Mechanical Turk task is a choose-one question rather than a binary classification, Precision = Recall in our experimental results:

$$\begin{aligned} \text{True Positive} &= \text{Number of Correct Answers} \\ \text{True Negative} &= \text{Number of Correct Answers} \\ \text{False Positive} &= \text{Number of Incorrect Answers} \\ \text{False Negative} &= \text{Number of Incorrect Answers} \\ \text{Precision} &= \frac{\text{True Positive}}{\text{True Positive} + \text{False Positive}} \\ \text{Recall} &= \frac{\text{True Positive}}{\text{True Positive} + \text{False Negative}} \end{aligned}$$

The accuracies of all the methods are shown in Table 2. The results of using event arguments (`person KNOW person`) in the Mechanical Turk evaluation task (i.e. Fig. 2) is given in Rows 1 and 2 of Table 2. The accuracies for Rows 1 and 2 are

In this task, an event is a verb with its subject and object (if it has one).  
 For example:

- person PULL gun
- person SHOOT person

Certain pairs of events are likely to occur together (but don't need to follow the order shown). For example:

- person PULL gun, person SHOOT person
- person FALL feet, person CATCH person

Answer this question for the following:  
 Which of the two event pairs are most likely to occur together?  
 They may not occur in the order shown.

1. person SHAKE head, person RETARD person
- person SHAKE head, person LOOK window
2. person TURN person, person TOUCH person
- person TURN person, person SMILE smile
- 
- 
- 
20. person SIT - person WATCH person
- person SIT - person PILE number

Figure 2: Mechanical Turk HIT with event arguments provided. This HIT also illustrates instructions where Turkers are told that the order of the events **does not** matter.

Row #	Contingency Estimation Method	Action Acc%	Romance Acc%	Average Acc%
1	CP with event arguments	69.30	NA	69.30
2	CP with event arguments + Web search	77.57	NA	77.57
3	CP no args	75.20	75.10	75.15
4	CP no args + Web Search	<b>87.67</b>	83.61	<b>85.64</b>
5	PMI no args	68.70	79.60	74.15
6	PMI no args + Web Search	72.11	<b>88.52</b>	80.32
7	Bigram no args	67.10	66.50	66.80
8	Bigram no args + Web Search	72.40	70.14	71.27
9	Protag CP no args	65.40	68.20	66.80
10	Protag CP no args + Web Search	76.59	64.10	70.35

Table 2: Evaluation results for the top 100 event pairs using all methods.

considerably lower than when the PCEPs are tested without arguments. Comparing Rows 1 and 2 with Rows 3 and 4 suggests that even if the arguments provide extra information that help to ground the type of event, in some cases these constraints on events may mislead the Turkers or make the evaluation task more difficult. There is an over 10% increase in CP + Web search accuracy for the task that

omits the event arguments (i.e. Fig. 3 as can be seen by comparing Row 2 with Row 4. Thus omitting the arguments of events in evaluations actually appears to allow Turkers to make better judgments.

In addition, Table 2 shows clearly that for every single method, accuracy is improved by refining the initial estimates of contingency using the narrative-based web search patterns. Web search in-

In this task, an event is a verb. For example:

- SLAM
- SHUT
- UNLOCK

Certain pairs of events are more likely to occur together, and often in a particular sequence. For example:

- SLAM, SHUT
- SLOW, STOP

are events that are likely to occur together and often in a particular sequence.

Answer this question for the following twenty pairs of events:  
Which of the two event pairs are most likely to occur together and in the order shown?

1. KNOW, MEAN  KNOW, PEDDLE
2. COME, GLANCE  COME, REST
- 
- 
- 
20. SEE, GO  SEE, QUIVER

Figure 3: Mechanical Turk HIT for evaluation with no event arguments provided. This HIT also illustrates instructions where Turkers are told that the order of the events **does** matter.

creases the accuracy of almost all evaluation tasks, with increases ranging from 3.45% to 12.5% when averaged over both film genres (Column 5 Average Acc%). The best performing method for the Action genre is CP+Web Search at 87.67%, while the best performing method for the Romance genre is PMI+Web search at 88.52%. However PMI+Web Search does not beat CP+Web Search on average over both genres we tested, even though the Mechanical Turk HIT for CP specifies that the order of the events matters: a more stringent criterion. Also overall the CP+WebSearch method achieves a very high 85.64% average accuracy.

It is also interesting to note the variation across the different methods. For example, while it is well known that PMI typically requires very large corpora to make good estimates, the PMI method without web search refinement has an initially high accuracy of 79.60% for the romance genre, while only achieving 68.70% for action. Perhaps this difference arises because the romance genre is more highly causal, or because situations are more structured in romance, providing better estimates with a small corpus. However even in this case of romance with PMI, adding web search refinement provides an almost 10% increase in absolute accuracy to the highest accuracy of any combination, i.e. 88.52%. There is also an interesting case of Protag CP for

the romance genre where web search refinement actually decreases accuracy by 4.1%. In future work we plan to examine more genres from the film corpus and also examine the role of corpus size in more detail.

#### 4 Discussion and Future Work

We induced event pairs using several methods from previous work with similar aims but widely different problem formulations and evaluation methods. We used a verb-rich film scene corpus where events are normally narrated in temporal order. We used Mechanical Turk to evaluate the learned pairs of CONTINGENT events using human perceptions. In the first stage drawing on previous measures of distributional co-occurrence, we achieved an overall average accuracy of around 70%, over a 50% baseline. We then implemented a novel method of defining narrative sequence patterns using the Google Search API, and used web counts to further refine our estimates of the contingency of the learned event pairs. This increased the overall average accuracy to around 77%, which is 27% above the baseline. Our results indicate that the use of web search counts increases the average accuracy of our Causal Potential-based method to 85.64% as compared to an average accuracy of 75.15% without web search. To our knowledge this is the highest accuracy achieved in tasks of

this kind to date.

Previous work on recognition of the PDTB CONTINGENT relation has used both supervised and unsupervised learning, and evaluation typically measures precision and recall against a PDTB annotated corpus (Do et al., 2011; Pitler et al., 2009; Zhou et al., 2010; Chiarcos, 2012; Louis et al., 2010). We use an unsupervised approach and measure accuracy using human perceptions. Other work by Girju and her students defined a measure called causal potential and then used film screen plays to learn a knowledge base of causal pairs of events. They evaluate the pairs by asking two trained human annotators to label whether occurrences of those pairs in their corpus are causally related (Beamer and Girju, 2009; Riaz and Girju, 2010). We also make use of their causal potential measure. Work on commonsense causal reasoning aims to learn causal relations between pairs of events using a range of methods applied to a large corpus of weblog narratives (Gordon et al., 2011; Gordon and Swanson, 2009; Manshadi et al., 2008). One form of evaluation aimed to predict the last event in a sequence (Manshadi et al., 2008), while more recent work uses the learned pairs to improve performance on the COPA SEMEVAL task (Gordon et al., 2011).

Related work on SCRIPT LEARNING induces *likely sequences of temporally ordered events* in news, rather than CONTINGENCY or CAUSALITY (Chambers and Jurafsky, 2008; Chambers and Jurafsky, 2009). Chambers & Jurafsky also evaluate against a corpus of existing documents, by leaving one event out of a document (news story), and then testing the system’s ability to predict the missing event. To our knowledge, our method is the first to augment distributional semantics measures from a corpus with web search data. We are also the first to evaluate the learned event pairs with a human perceptual evaluation with native speakers.

We hypothesize that there are several advantages to our method: (1) events in the same genre tend to be more similar than events across genres, so less data is needed to estimate co-occurrence; (2) film scenes are typically narrated via simple tenses in the correct temporal order, which allows the ordering of events to contribute to estimates of the CONTINGENCY relation; (3) The web counts focus on validating event pairs already deemed to be likely to be CONTINGENT in the smaller, more controlled, film scene corpus.

Our work capitalizes on event sequences narrated in temporal order as a cue to causality. We expect this approach to generalize to other domains where these properties hold, such as fables, personal stories and news articles. We do not expect this technique to generalize without further refinements to genres frequently told out of temporal order or when events are not mentioned consecutively in the text, for example in certain types of fiction.

In future work we want to explore in more detail the differences in performance of the different contingency measures. For example, previous work would suggest that the higher the measure is, the more likely the two events are to be contingent on one another. To date, while we have only tested the top 100, we have not found that the bottom set of 20 are less accurate than the top set of 20. This could be due to corpus size, or the measures themselves, or noise from parser accuracy etc. As shown in Table 2, web search refinement is able to eliminate most noise in event pairs, but we would still aim to achieve a better understanding of the circumstances which lead particular methods to work better.

In future work we also want to explore ways of inducing larger event structures than event pairs, such as the causal chains, scripts, or narrative schemas of previous work.

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