

# Causal DAG extraction from a library of books or videos/movies

Robert R. Tucci  
tucci@ar-tiste.com

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## **Abstract**

We argue that human and animal brains contain an explicit engine for doing Causal Inference, and that such an engine uses as input an atlas (i.e., collection) of causal DAGs. We propose a simple algorithm for constructing such an atlas from a library of books or videos/movies.

*“If humans were so good at causal inference, religion would not exist.”*

- Yann LeCun, *Ref.[1]*

*“How much of human knowledge is captured in all the text ever written? To which my answer is: not much. ”*

- Yann LeCun, *Ref.[2]*

## 1 Introduction

Automated Causal DAG Extraction From Text (DEFT) seems like a daunting task today, at a time when little work has been done to achieve it. Some previous work to achieve DEFT can be found in Ref.[5]. Once DEFT is achieved, the extracted DAGs can be used as inputs for a Causal Inference (CI) engine within AI software. The job of such a CI engine will be to distinguish between correlation and causation, and to perform all 3 rungs (prediction, do operators, counterfactuals) of Judea Pearl’s ladder of CI. (See Ref. [3]).

Contrary to what naysayers like Yann LeCun predict, we believe an explicit CI engine will some day be an essential part of all AI software.

We also believe that, contrary to what Yann LeCun claims in the above quote, there is ample evidence that a very efficient CI engine already exists in all human and animal brains. Maybe not all human brains (e.g., Yann LeCun’s) excel at CI, but some clearly have (e.g., Einstein’s and Feynman’s).

Some people, like Yann LeCun, believe that human/animal brains, rather than possessing an explicit CI engine, perform CI through spontaneous generation, or random chance, or Divine Intervention. We vehemently disagree. An AI without an explicit CI engine would be DIM (Divine Intervention Mechanism) witted, and would not act like the human or animal mind. If at the dawn of life, human and animal brains had lacked an explicit CI engine, Nature, through evolution, would have invented it early on. The survival advantage of such a CI engine is enormous.

Finally, contrary to what LeCun claims in the above quote, the knowledge captured in all the text ever written, is enormous. One of the goals of this paper is to improve AI by mining the vast trove of human knowledge (especially, causal knowledge) contained in text (and other sources like videos). Once that vast trove of human knowledge can be mined in an automated fashion, this will open the floodgates for implementing CI in AI. As Judea Pearl has said, CI will elevate AI from Deep Learning to Deep Understanding.

The DEFT algorithm proposed in this paper extracts causal DAGs. This begs the question, what is causality? This is how I define causality in my book “Bayesuvious” (Ref.[4])

Causality is a time-induced ordering between two events, the transmission of information (and its accompanying energy) from the earlier of the two events to the later one, and the physical response of the later event to the reception of that information.

I expand more on this definition in Bayesuvius, in its Appendix E entitled: “Bayesian Networks, Causality and the Passage of Time”.

## 2 Simple proposal for a DEFT algorithm

In this section, we will present our proposal for a simple DEFT algorithm. We will use the acronym DEFT to mean extraction of DAGs from various primary sources. By **primary sources**, we will mean, not just text (i.e., libraries of books), but also libraries of videos and other sources or a mixture of these.

The first step in our algorithm is to covert the primary sources into a library of one or more comic books (CBs). By a **comic book (CB)**, we mean a book that consists of a finite number of chronologically ordered **frames**. Different CBs in the library may contain a different number of frames. Each frame in a CB must be annotated with an **event descriptor** for each of the most important **events** occurring in the frame. An example of an event descriptor might be “Boy kicks soccer ball”. It’s just a very simple sentence with at least a subject and a verb, and, occasionally, more info than a subject-verb.

Reduction of primary sources to CBs might be done completely by machine learning software (fully-automated) or completely by humans or both. There already exist various image-to-text and text-to-image conversion software apps. If the primary sources are a library of movies, perhaps the image-to-text conversion apps can be modified to select a finite number of chronological ordered frames and to annotate them with event descriptors. If the primary sources are a library of books, perhaps the text-to-image apps can be modified to produce the CBs. Hence, it’s possible that someday a fully automated DEFT algorithm will be achieved.

The reason why we do primary sources to CBs conversion as the first step of our DEFT algorithm is that a primary source like a text often has the chronological order of events implicit. To mine the causal info of a primary source, we first need to make its chronological order of events very clear and explicit. There is much more to causality than chronological ordering, but chronological ordering is an intrinsic component of it.

The second step in our DEFT algorithm is to convert the library of CBs produced in the first step into a collection of DAGs (**DAG atlas**). We shall describe this step using a simple fictional example.

For our fictional example, we shall end up considering a **number of events**  $N_e = 11$ . The event descriptors are as follows. Note that sometimes, to save space, we will abbreviate the event descriptor by a 4 letter symbol.

1. *SuRi*: Sun rises
2. *RoCr*: Rooster crows
3. *BuSt*: Bus starts daily rounds
4. *BoAw*: Boy awakes
5. *BoEa*: Boy eats breakfast
6. *BoRu*: Boy runs to meet bus
7. *BuAr*: Bus arrives at boy's house
8. *DoBa*: Dog barks
9. *BoBo*: Boy boards bus
10. *RaSt*: Rain starts
11. *RaEn*: Rain ends

Let  $\gamma = 1, 2, 3, \dots, N_{cb}$  label the CBs in our current library of CBs. For the  $\gamma$ 'th CB, we construct a DAG  $G_\gamma$ . Fig.1 shows, for our fictional example, the DAGs for the first 3 CBs of our current library of CBs. The DAGs in Fig.1 were constructed very easily by placing the event descriptors in chronological order with time pointing down the page, and adding arrows entering each event  $e$  from all events  $e'$  in the frame immediately before  $e$ 's frame. We will refer to this as  $N_{mem} = 1$  **memory time**. We could have just as well added arrows entering each event  $e$  from all events  $e'$  in the two frames immediately before  $e$ 's frame. This would be the case  $N_{mem} = 2$ . In general, one could use any  $N_{mem}$ , including  $N_{mem}$  as big as the total number of frames, but the higher  $N_{mem}$  is, the more dense the DAG will be. I think  $N_{mem}$  equal to 1 or 2 will provide a good enough causal fit most of the time. The choice of  $N_{mem}$  also depends on the average number of event descriptors per frame of the CB.

Note that the CBs in the current library of CBs must obey certain **CB compatibility constraints**. Let  $E_\gamma$  be the set of events for the  $\gamma$ 'th CB of the library. Then two cases are possible: (1)  $E_\gamma \subset \cup_{\gamma' < \gamma} E_{\gamma'}$ , and the events in  $E_\gamma$  are in the same chronological order as the events in  $\cup_{\gamma' < \gamma} E_{\gamma'}$ . (2)  $E_\gamma \supset \cup_{\gamma' < \gamma} E_{\gamma'}$ , and the events in  $\cup_{\gamma' < \gamma} E_{\gamma'}$  are in the same chronological order as the events in  $E_\gamma$ . If at any time, we encounter a CB in our current library of CBs that violates these compatibility assumptions, then it should be rejected and inserted into another existing library of CBs for which it is compatible, or, if no such library of CBs exist, a new one should be created for it.

At this point, we are ready to calculate  $G_{hfa}$ , the **high frequency arrows (hfa)** DAG. This DAG is created by counting the number of times each arrow appears in the just created DAGs  $G_\gamma$  for all  $\gamma$ , and keeping only arrows that are repeated at

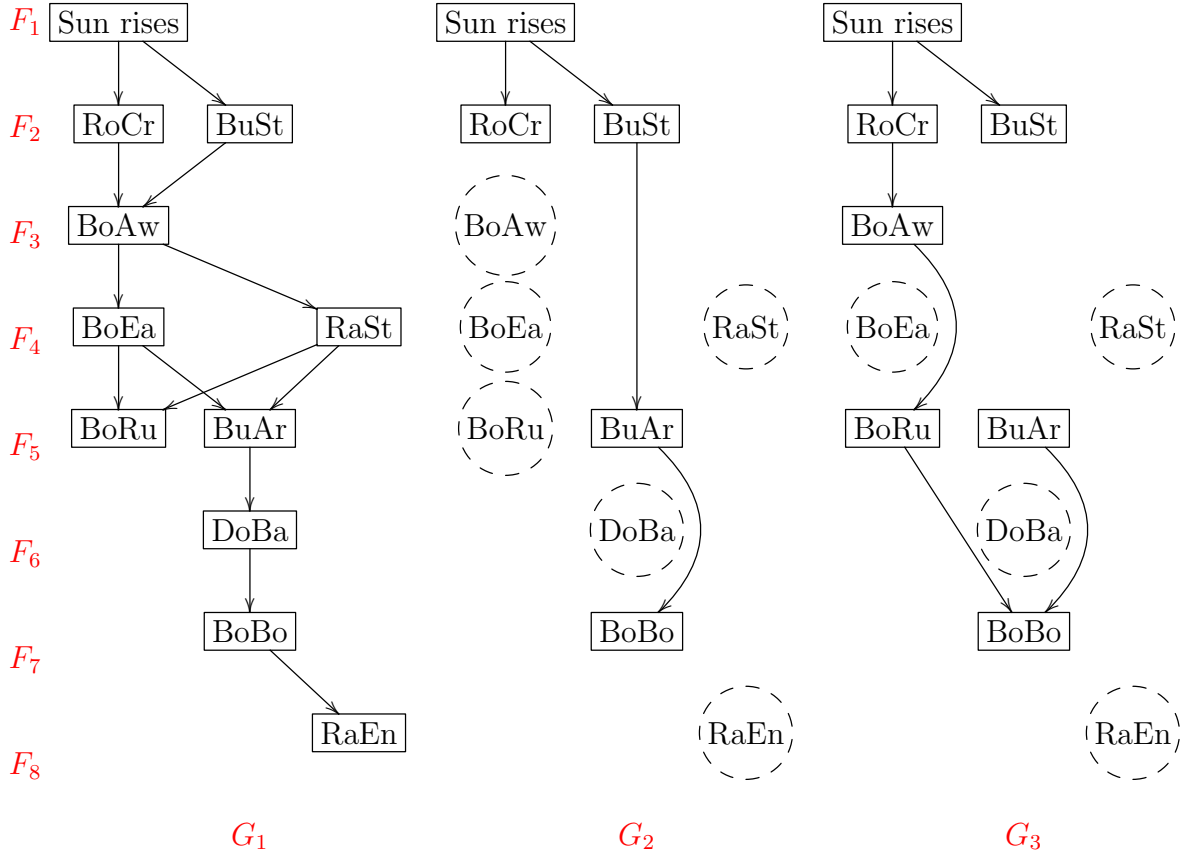


Figure 1: Let  $\gamma = 1, 2, 3, \dots, N_{cb}$  label the CBs in our current library of CBs. For the  $\gamma$ 'th CB, we construct a DAG  $G_\gamma$ . Here we show the DAGs for the first 3 CBs of our current library of CBs. Each row  $F_i$  for  $i = 1, 2, \dots, N_f$  are the frames of the CBs. Nodes enclosed by a rectangle represent events that happened in a CB. Nodes enclosed by a dashed circle are placeholders for events that didn't happen in a CB.

least as much as the **arrow repetition threshold**  $N_{art}$ . Fig.2 shows a possible  $G_{hfa}$  for our fictional example, assuming  $N_{art} = 50$ .

Note that  $G_{hfa}$  might consist of more than one connected DAG. Furthermore, note that because a current library of CBs will often contain incompatible CBs, a single library of CBs will fracture into multiple CB libraries, each with its own  $G_{hfa}$ . Hence, this algorithm will generate a collection of  $G_{hfa}$  DAGs. This collection of DAGs is what we call the **DAG atlas**.

Note that one can upgrade  $G_{hfa}$  from a causal DAG to a causal Bayesian Network (bnet) by calculating an empirical estimate for the TPM (Transition Probability Matrix) of each event node  $\underline{e} \in \{0, 1\}$  of  $G_{hfa}$ . This estimate can be calculated using the following formula.

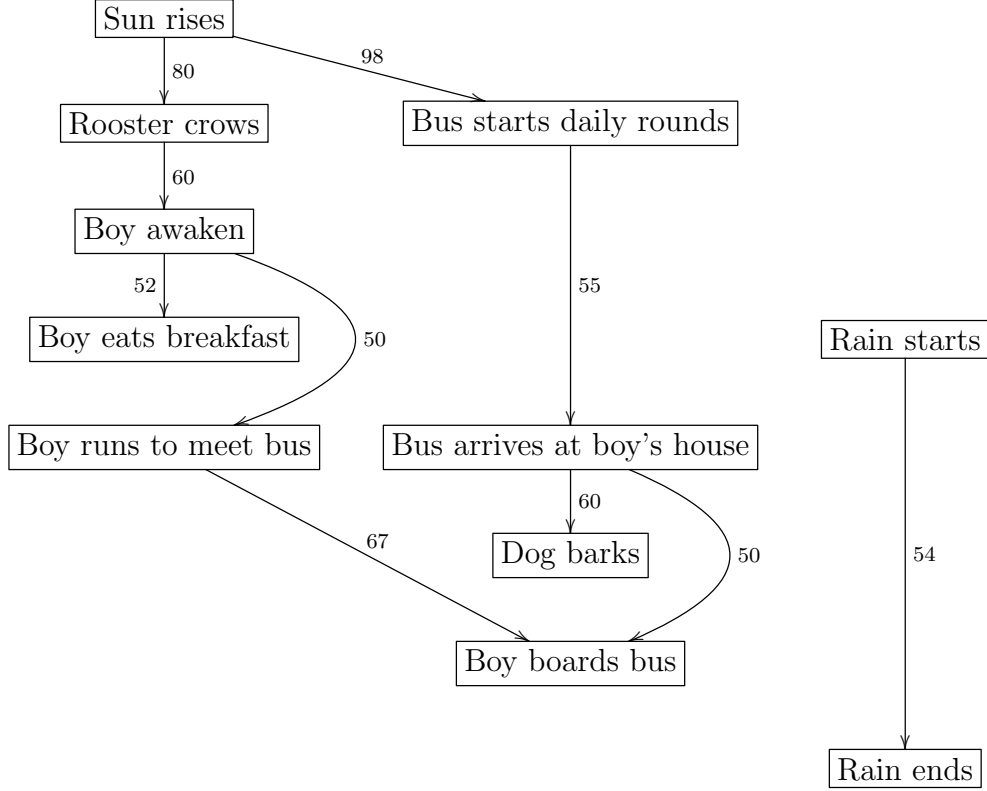


Figure 2: High frequency arrows DAG,  $G_{hfa}$ , with  $N_{art} = 50$ . Arrow repetition number given besides each arrow. Fig.1 shows DAGs  $G_\gamma$  for  $\gamma = 1, 2, 3$ .

$$P(e|pa(\underline{e}) = \pi) = \frac{\sum_{\gamma=1}^{N_{cb}} \mathbb{1}(\underline{e}_\gamma = e, [pa(\underline{e})]_\gamma = \pi)}{\sum_{\gamma=1}^{N_{cb}} \mathbb{1}(\underline{e}_\gamma = e, [pa(\underline{e})]_\gamma = \pi)} \quad (1)$$

Here  $e \in \{0, 1\}$  and  $\pi \in \{0, 1\}^n$ , where  $n$  is the number of parents of node  $\underline{e}$  of  $G_{hfa}$ . Also, node  $\underline{e}$  in  $G_{hfa}$  and node  $\underline{e}_\gamma$  in  $G_\gamma$  refer to the same event.<sup>1</sup>

### 3 How to use the DAG Atlas

Once a DAG atlas is calculated, and its DAGs are upgraded to bnets, it can be used to perform predictions (1st rung), do operators (2nd rung), and to calculate CATE and ATE for counterfactuals (3rd rung). The results of these calculations can be used by the AI to make decisions.

In the particular version of the 3 rungs that is advocated in Bayesuivius<sup>2</sup>, the 2nd rung removes arrows from a bnet using a do-operator, and the 3rd rung adds new

<sup>1</sup>We are using the convention used in Bayesuivius (Ref.[4]) of indicating random variables by underlining them, and using  $pa(\underline{x})$  to denote the parent nodes of node  $\underline{x}$ .

<sup>2</sup>See the chapter entitled “Counterfactual Reasoning” in Bayesuivius, Ref. [4]

nodes and arrows to a bnet using an imagine operator. My point is that the DAG atlas can be modified by applying the rules of CI.

Note that hidden nodes have not been mentioned so far. Recall that hidden nodes are nodes in a DAG that one would like to include because we think they are important, but which haven't been measured, either because it is impossible to measure them, or we simply haven't gotten around to measuring them. Hidden nodes could certainly be added to the DAGs of a DAG atlas, either in an automated fashion, or by hand.

Note that if a CB repeats a task over and over again, the DAG  $G_{hfa}$  might turn out to be a dynamical Bayesian network.<sup>3</sup>

## References

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- [5] Justin Wood, Nicholas Matiasz, Alcino Silva, William Hsu, Alexej Abyzov, and Wei Wang. Opberg: Discovering causal sentences using optimal alignments. In *International Conference on Big Data Analytics and Knowledge Discovery*, pages 17–30. Springer, 2022.

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<sup>3</sup>Dynamical Bayesian networks are discussed in Bayesuvius, Ref.[4]