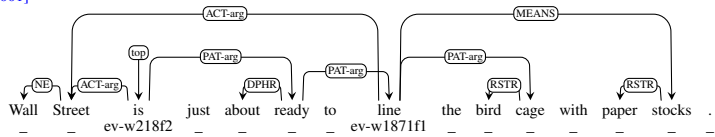
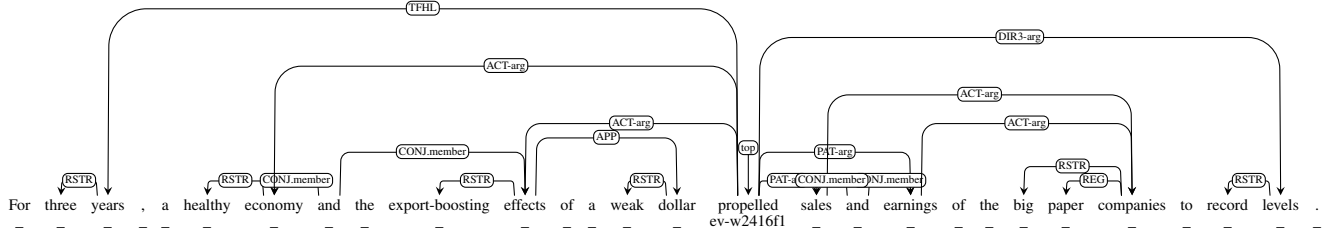


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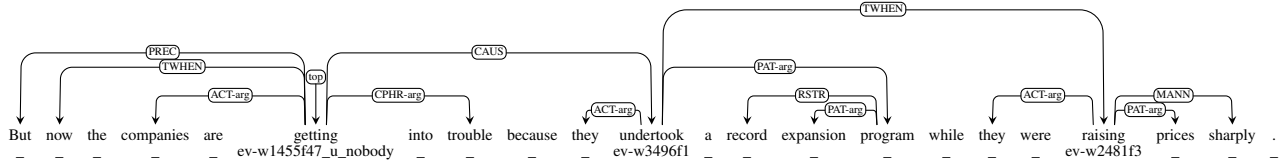
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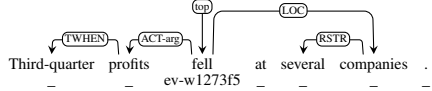
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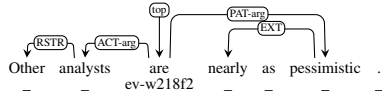
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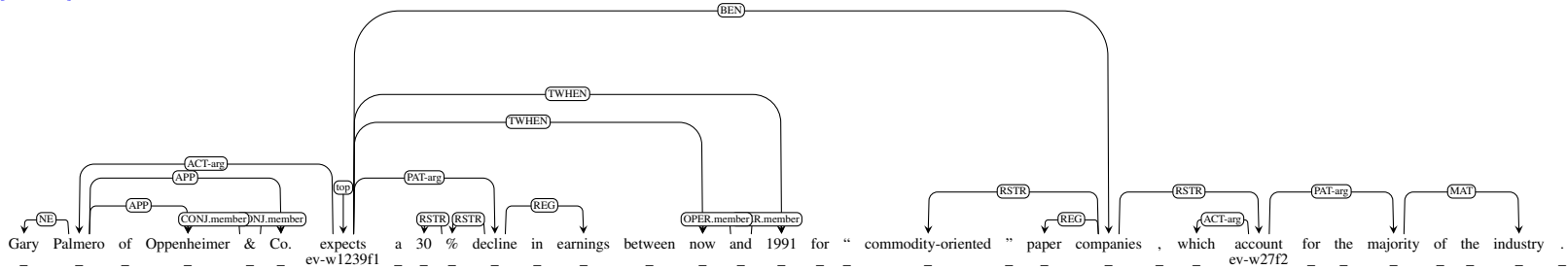
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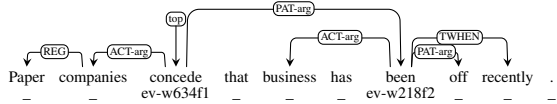
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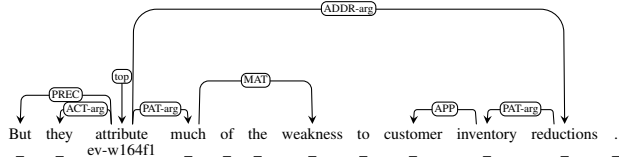
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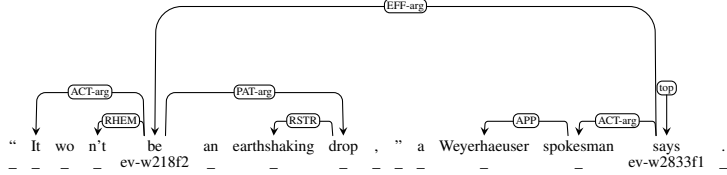
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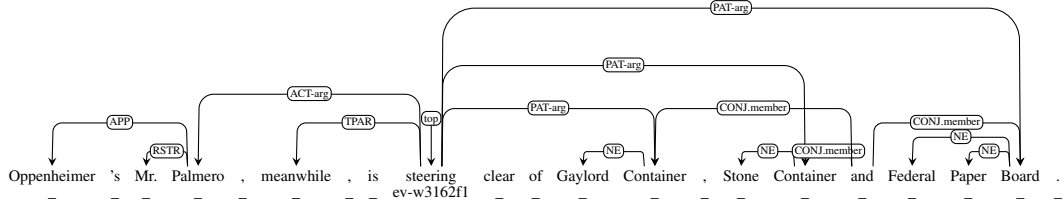
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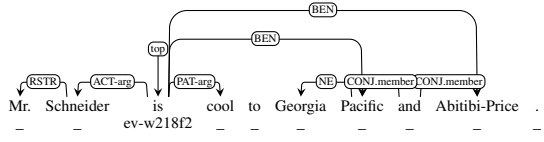
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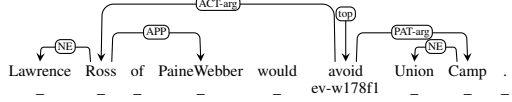
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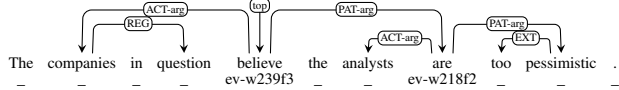
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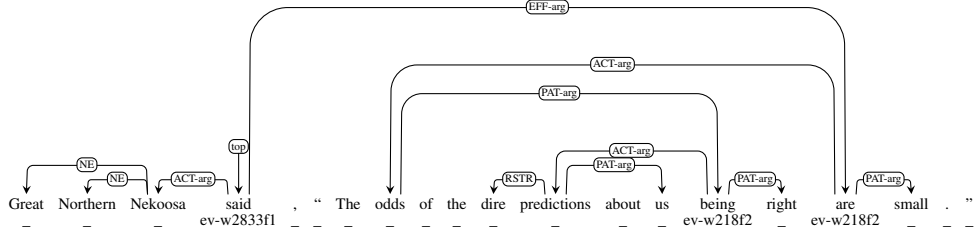
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[20666018]



[20666019]



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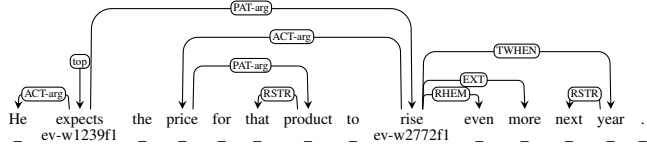


Figure 10: A syntax tree for the sentence "Gaylord Container said analysts are skeptical of it because it's carrying a lot of debt". The tree shows the hierarchical structure of the sentence, with the main clause "Gaylord Container said analysts are skeptical of it" and the subordinate clause "because it's carrying a lot of debt". The tree is rooted at the top with the word "CAUS", which branches into "ACT-arg" and "PAT-arg". The "ACT-arg" branch leads to the main clause, and the "PAT-arg" branch leads to the subordinate clause. The main clause is further divided into "NE" (Gaylord Container), "ACT-arg" (said), and "PAT-arg" (analysts are skeptical of it). The subordinate clause is divided into "ACT-arg" (it's), "PAT-arg" (carrying), and "MAY" (a lot of debt).

Figure 10: A diagram illustrating the structure of the proposed model. The diagram shows a sequence of words from two sentences, with arrows indicating the flow of information and the application of different models (ACT, MAP, EST, APP, ESD, ELD, C.A.S.S.) to specific words or groups of words. The words are: Louisiana, Pacific, and, CNN, memo, Georgia, Pacific, said, w-2833f1, a, number, of, other, analysts, are, recommending, them, because, of, their, strong, wood-products, business, w-2550f1. The models are applied to the following words or groups of words: ACT (ACT-arg) to "said", MAP (MAP) to "a number of other analysts are", EST (EST) to "recommending them", APP (APP) to "strong wood-products", ESD (ESD) to "business", and ELD (ELD) to "w-2550f1".

Diagram illustrating the syntactic structure of the sentence "Federal Paper Board said we've not as exposed as the popular perception of us". The diagram shows the hierarchical structure of the sentence, with the main clause "Federal Paper Board said" and the subordinate clause "we've not as exposed as the popular perception of us". The structure is analyzed using the Penn Treebank syntax tree notation, showing the hierarchical structure of the sentence, including the main clause and the subordinate clause. The main clause is "Federal Paper Board said", and the subordinate clause is "we've not as exposed as the popular perception of us". The diagram shows the hierarchical structure of the sentence, with the main clause and the subordinate clause. The main clause is "Federal Paper Board said", and the subordinate clause is "we've not as exposed as the popular perception of us".

[illegible]

Because the stock prices of some paper companies already met an expected profit slump, PaineWebber's Mr. Ross says he thinks that next year the share prices of some companies may fall at most only 5% to 10%.

Wall Street is n't avoiding everything connected with paper .

Figure 1 illustrates a complex dependency parse tree for the sentence: "Mr. Palmero recommends Temple-Inland, explaining that it is virtually the sole major paper company not undergoing a major capacity expansion, and thus should be able to lower long-term debt substantially next year." The tree shows hierarchical groupings of words into phrases, with various grammatical relations (PAST-arp, ACT-arp, CM, CSQ member, ATT, ESTR, REL, FNM-arp, EXT, TWHEN) labeled on the edges connecting the nodes.

Figure 10: A parse tree for the sentence "The analysts say their gloomy forecasts have a flip side". The root node is **EFF-arg**, which branches into **top**, **ACT-arg**, **RSTR**, **ACT-arg**, and **PAT-arg**. The **top** node branches into **say** and **ev-w2833f1**. The **ACT-arg** node branches into **analysts** and **ev-w2833f1**. The **RSTR** node branches into **their** and **gloomy**. The **ACT-arg** node branches into **forecasts** and **ev-w1566f3**. The **PAT-arg** node branches into **have** and **a flip side**.

[illegible][illegible]