

[22045001]



Diagram illustrating the syntactic structure of the sentence "It's an experience they do n't want to repeat." The diagram shows the hierarchical organization of the sentence into phrases and clauses, with labels for the syntactic functions of the words and phrases. The sentence is segmented into three parts: "It's an experience", "they do n't want", and "to repeat". The labels above the words indicate their syntactic roles: "top" for the main clause, "ACT-arg" for the subject, "PAT-arg" for the object, "RSTR" for the relative clause, "ACT-arg" for the subject of the relative clause, "RHEM" for the object of the relative clause, and "PAT-arg" for the object of the main clause. The words are segmented into three parts: "It's", "an experience", "they do n't want", and "to repeat". The labels below the words indicate their syntactic roles: "ev-w218f2" for the subject, "ev-w3586f1" for the object, and "ev-w2665f1" for the object of the main clause.

At the moment gold traders are ev-w21812 n't concerned about inflation, he said ev-w2833f1, and as for the dollar, "gold's association with the currency has been diminishing recently so drops in the currency are n't ev-w156615_u_nobody having much impact on gold."

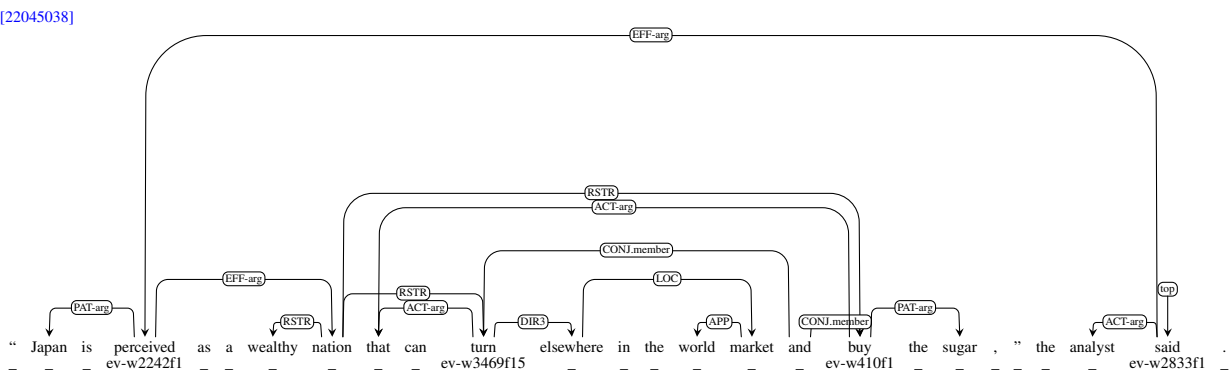
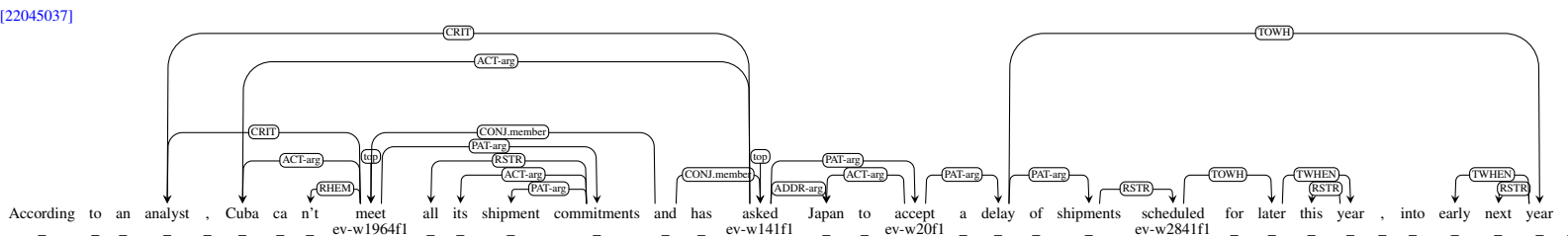
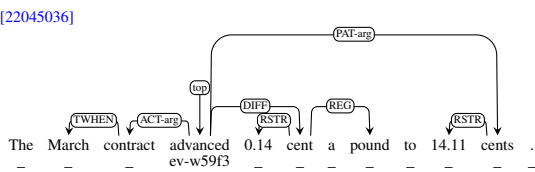
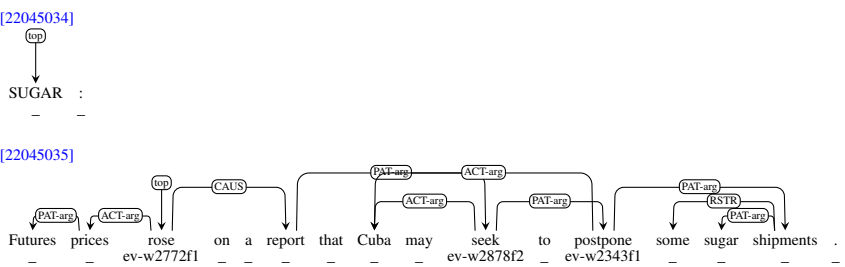
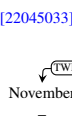
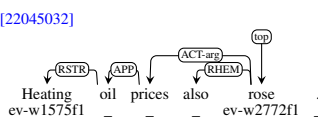
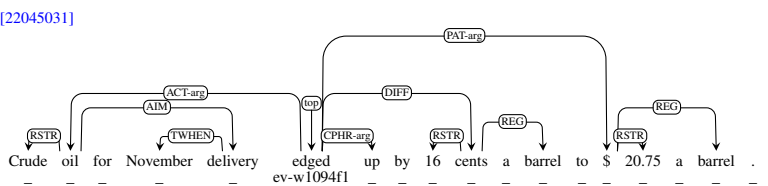
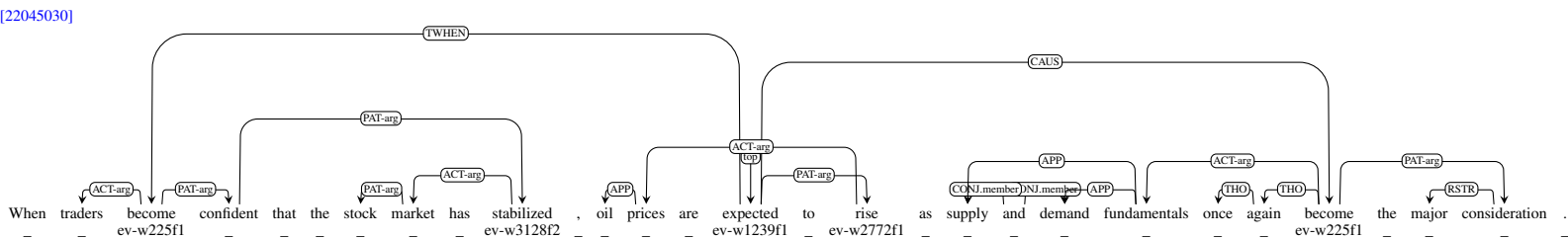
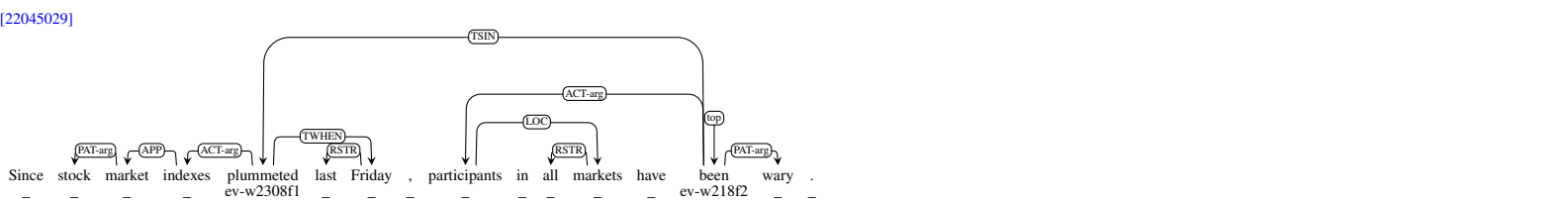
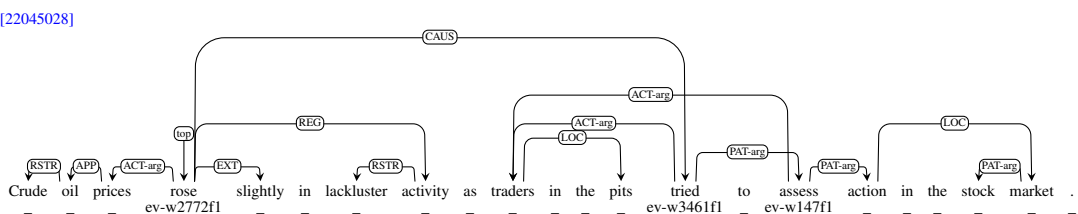
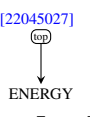
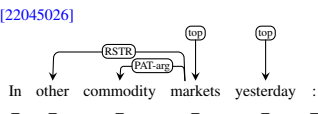
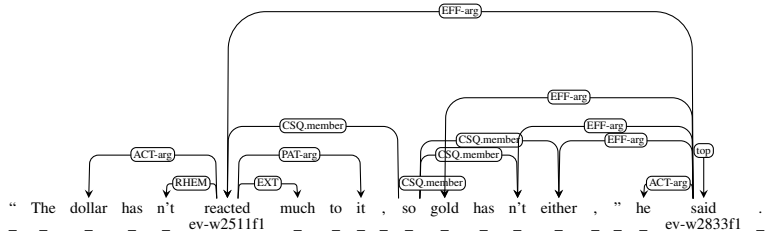
Figure 1: A dependency parse tree for the sentence "There is a little incentive to buy gold because if the stock market goes higher it may be just a false alarm." The tree shows the hierarchical structure of the sentence, with nodes representing grammatical functions like *TOP*, *AC-T-arg*, *OBJ*, *AIN*, *PAT-arg*, *COND*, and *PAT-arg*. The sentence is split into two parts by a period, with the second part starting with "because".

Figure 1 illustrates a dependency parse tree for the sentence "This is keeping the gold traders handcuffed." The root node is "S", which branches into "AC" (This) and "VP" (is keeping). "VP" branches into "V" (is) and "P" (keeping). "P" branches into "NP" (the gold traders) and "PP" (handcuffed). "NP" branches into "the" and "N" (traders). "PP" branches into "handcuffed" and "NP" (ev-w1544f1). "AC" branches into "This" and "NP" (ev-w1792f2). "V" branches into "is" and "NP" (ev-w1792f2). "P" branches into "keeping" and "NP" (ev-w1792f2). "NP" branches into "the" and "N" (traders). "PP" branches into "handcuffed" and "NP" (ev-w1544f1). The diagram shows the hierarchical structure of the sentence with nodes and edges.

The most remarkable feature about yesterday's action was that the price of roughly \$370 an ounce was regarded as attractive enough by gold producers around the world to aggressively sell gold. Mr. Mehta said

Figure 10: A syntax tree for the sentence "Previously, he noted gold producers tend to back off from a rising gold market, letting prices rise as much as possible before selling." The root node is **ACT_{arg}**. It branches into **WHEN** and **COMPL**. **WHEN** branches into **ACT_{arg}** and **EFF_{arg}**. **COMPL** branches into **OBJ_{arg}** and **EXT**. **ACT_{arg}** branches into **ACT_{arg}** and **PAT_{arg}**. **OBJ_{arg}** branches into **OBJ_{arg}** and **EXT**. **EXT** branches into **EXT** and **EXT**. The sentence is: "Previously, he noted gold producers tend to back off from a rising gold market, letting prices rise as much as possible before selling." The words are: Previously, he noted gold producers tend to back off from a rising gold market, letting prices rise as much as possible before selling.

Figure 1 illustrates a dependency parse tree for the sentence: "Mr. Mehta observed that the U.S. merchandise trade deficit, which rose sharply in August, according to yesterday's report, has been having less and less impact on the gold market." The tree structure shows hierarchical groupings of words into phrases, with arrows indicating grammatical dependencies between words across the sentence.



[22045040]

[22045041]

[22045042]

[22045043]

[22045044]

[22045045]

[22045046]

[22045047]

[22045049]

[22045051]