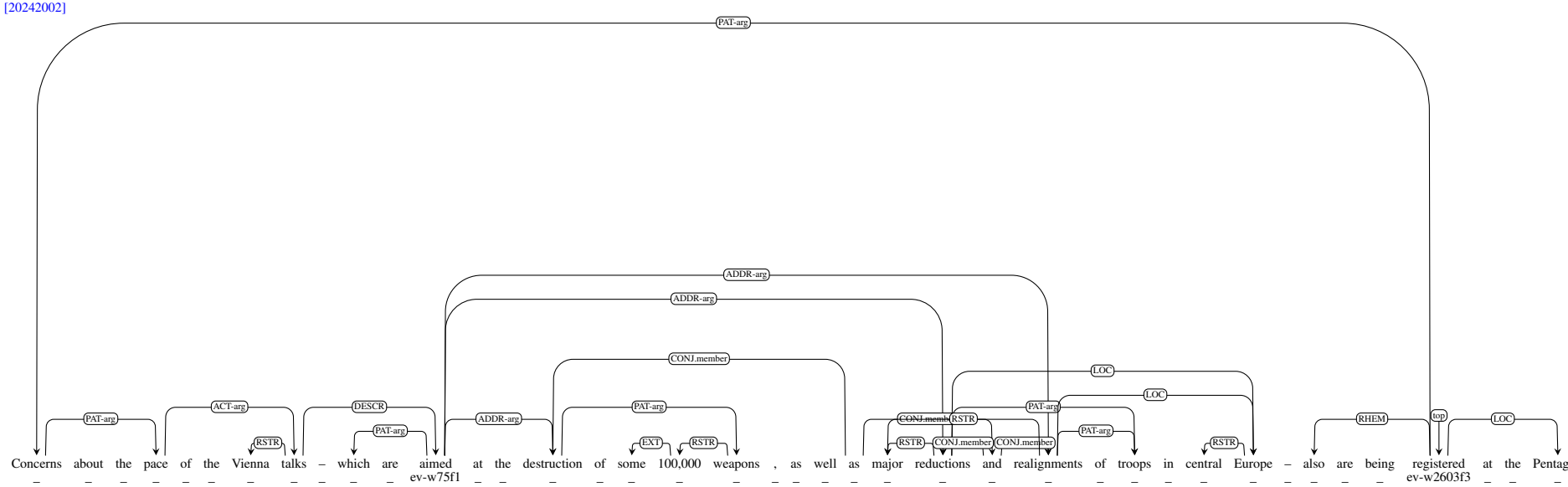
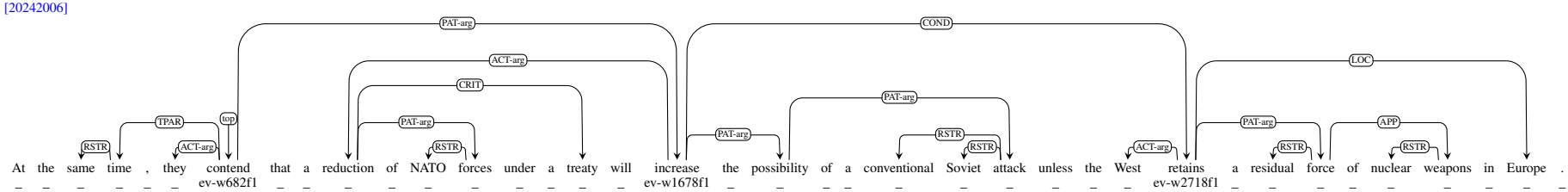


[20242001]



Mr. Bush has called for an agreement by next September at the latest .



So far, no ally has complained openly ev-w618f1 preserving ev-w2375f1 the impression that NATO ev-w1820\_u\_nobody is in line with the Bush position that a quick agreement bringing ev-w363f1 Soviet conventional forces down to parity with NATO ev-w218f2 is the West's top bargaining priority.

[illegible]

Five of the six categories of weapons under negotiation have n't even been defined.

The diagram illustrates the processing of the sentence: "The Soviets complicated the issue by offering ev-w2105f1 to include ev-w1676f1 light tanks, which are ev-w218f2 as light as 10 tons." The sentence is segmented into tokens: "The", "Soviets", "complicated", "ev-w2105f1", "the", "issue", "by", "offering", "ev-w2105f1", "to", "include", "ev-w1676f1", "light", "tanks", ",", "which", "are", "ev-w218f2", "as", "light", "as", "10", "tons." The diagram shows the flow of information from the input tokens to the output tokens, with arrows indicating the direction of flow. The output tokens are: "ACT-arg", "PAT-arg", "PAT-arg", "PAT-arg", "RSTR", "DESCR", "ACT-arg", "are", "as", "light", "as", "10", "tons." The diagram shows that the input tokens are processed by the system to produce the output tokens, with the output tokens being the result of the processing. The diagram shows that the input tokens are processed by the system to produce the output tokens, with the output tokens being the result of the processing.

Figure 10: A syntax tree for the sentence "Oleg A. Grinevsky, the chief Soviet negotiator in the conventional-arms talks, argued that this would mean ev-w131f2 the Soviets would have to destroy some 1,800 tanks, while the U.S. would lose ev-w1906f5 none because it has ev-w1566f3 no light tanks in Europe." The tree shows the hierarchical structure of the sentence, with nodes labeled with syntactic categories like NP, APPS\_member, ESTD, LOC, ACT\_arg, PAT\_arg, CONFR\_member, CAUS, and LOC. The sentence is split into two parts by a comma, with the second part starting with "argued".

