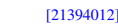
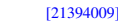
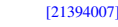
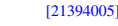
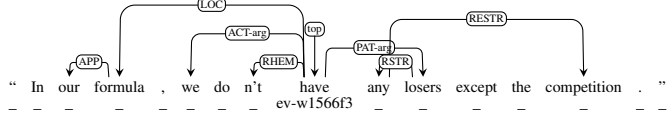


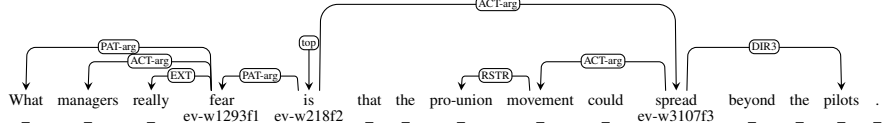
[21394001]



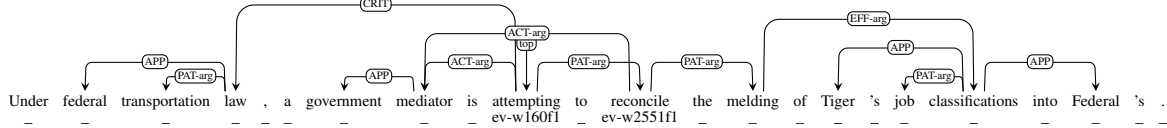
[21394015]



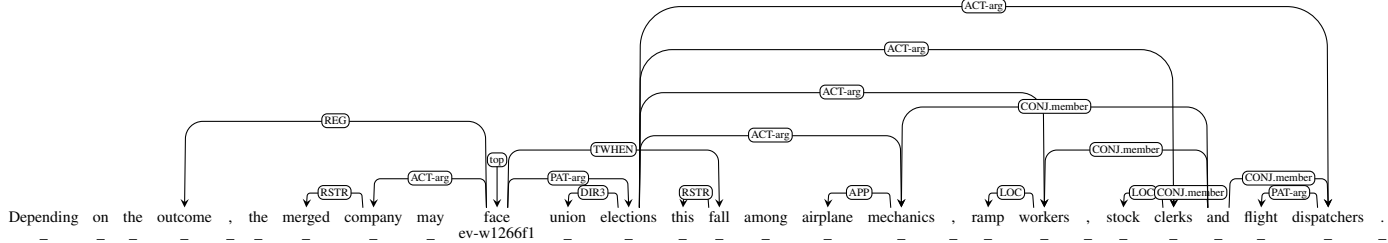
[21394016]



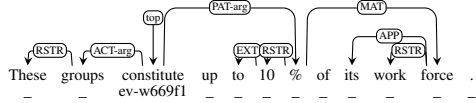
[21394017]



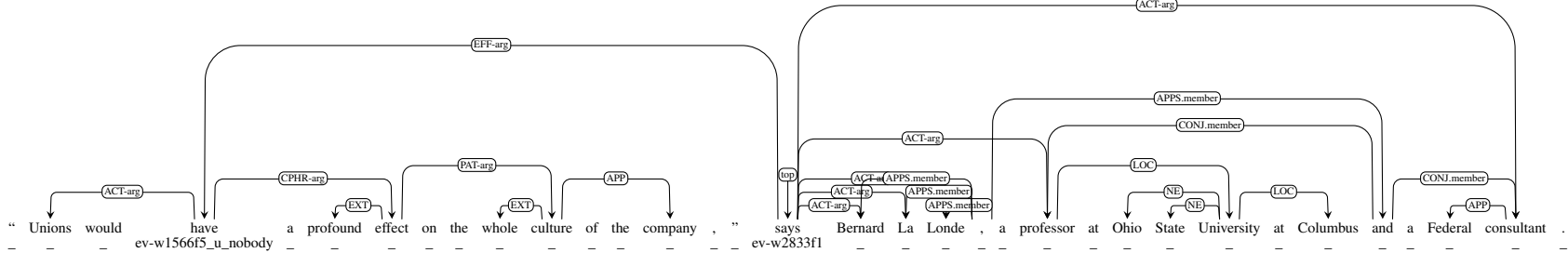
[21394018]



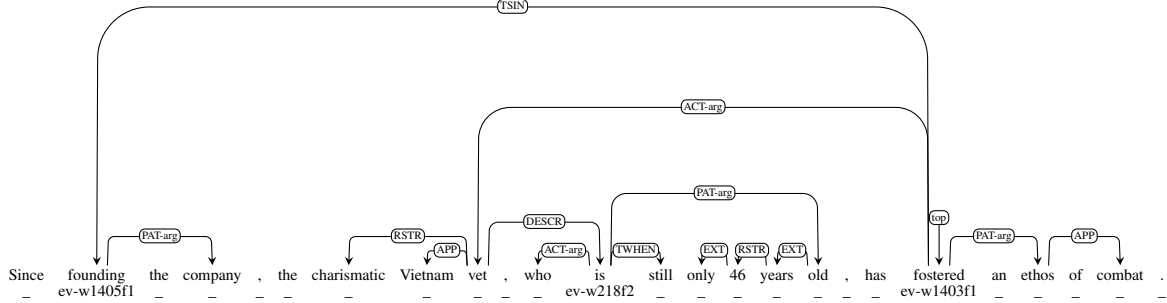
[21394019]



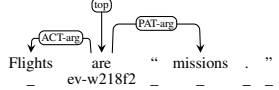
[21394020]



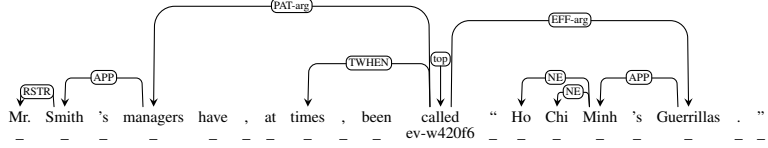
[21394022]



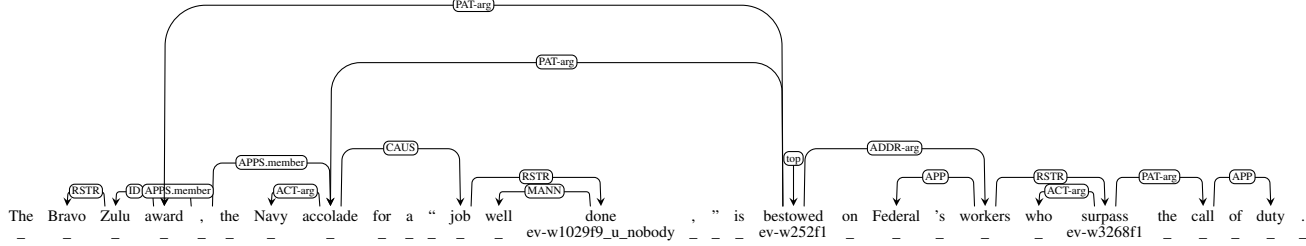
[21394023]



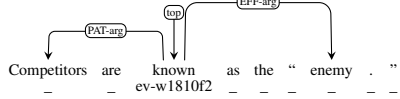
[21394024]



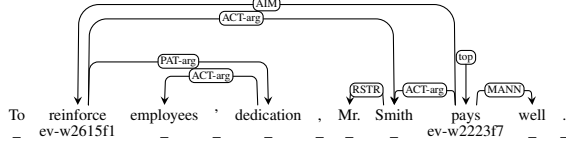
[21394025]



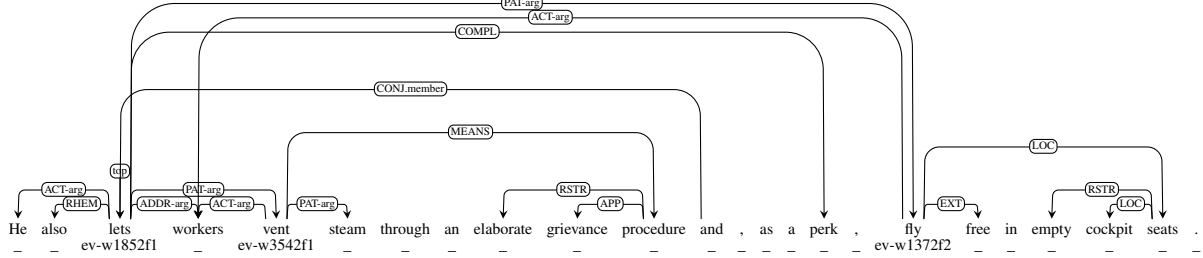
[21394026]



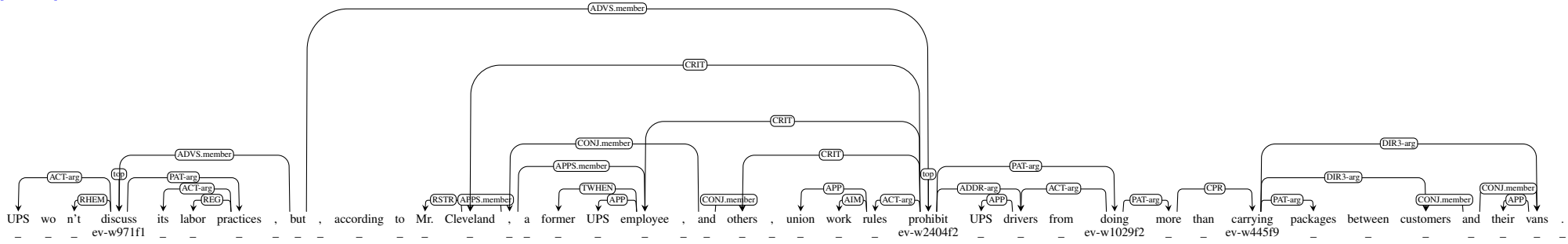
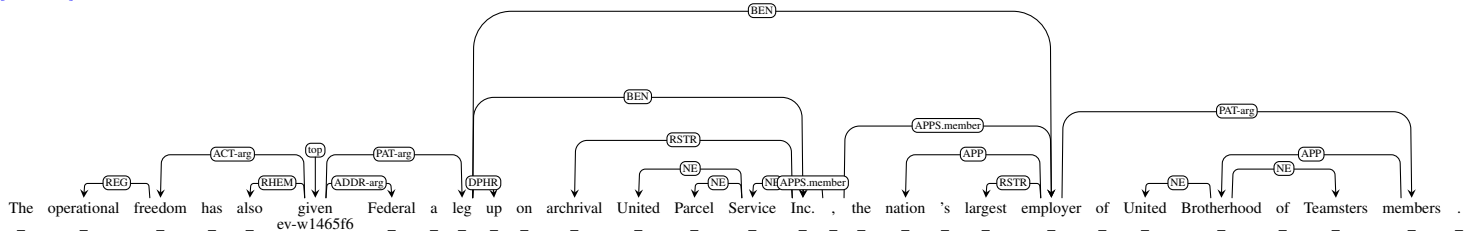
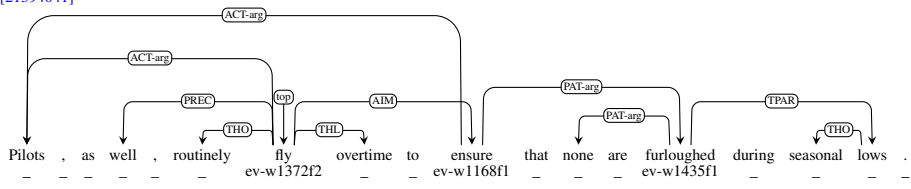
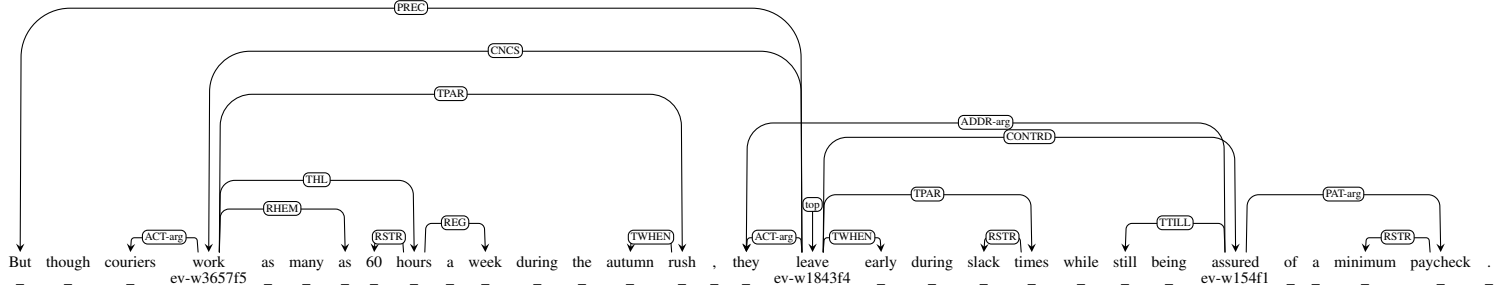
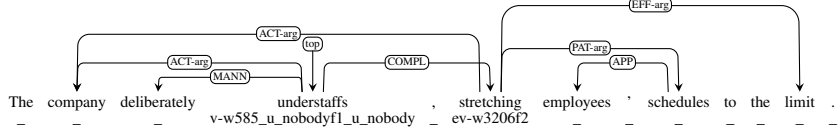
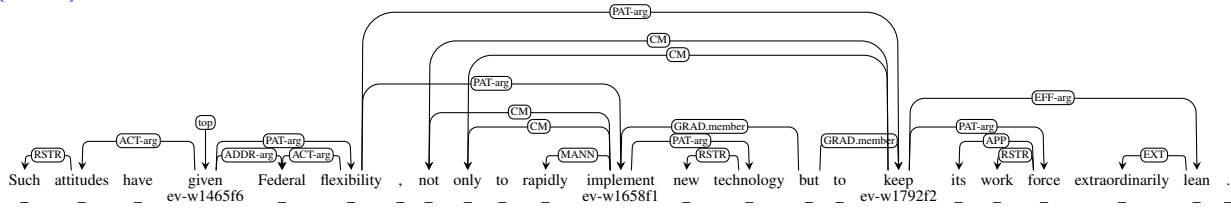
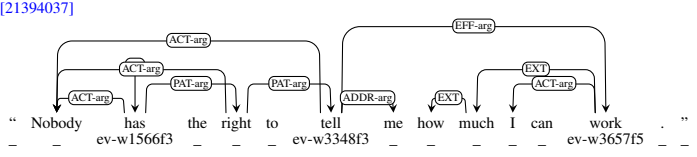
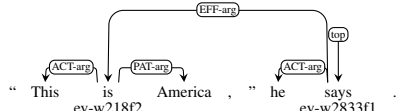
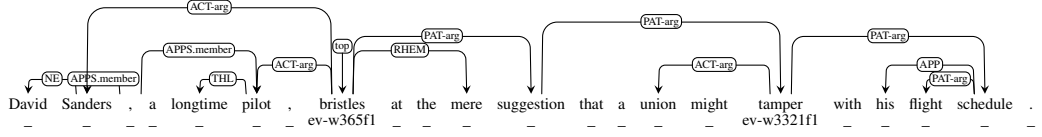
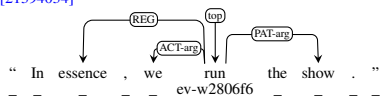
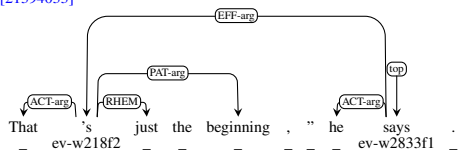
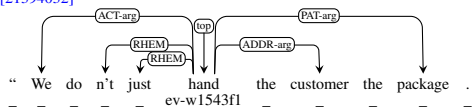
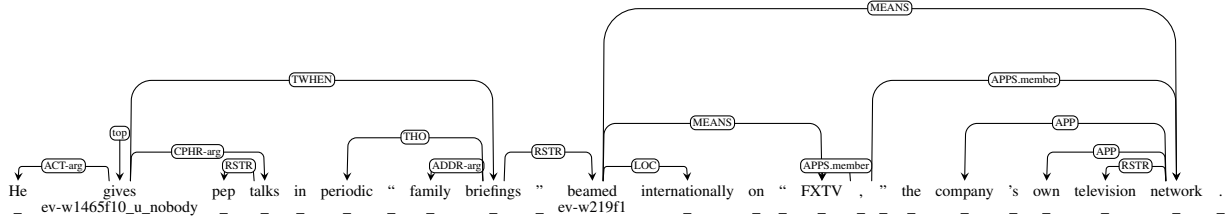
[21394027]



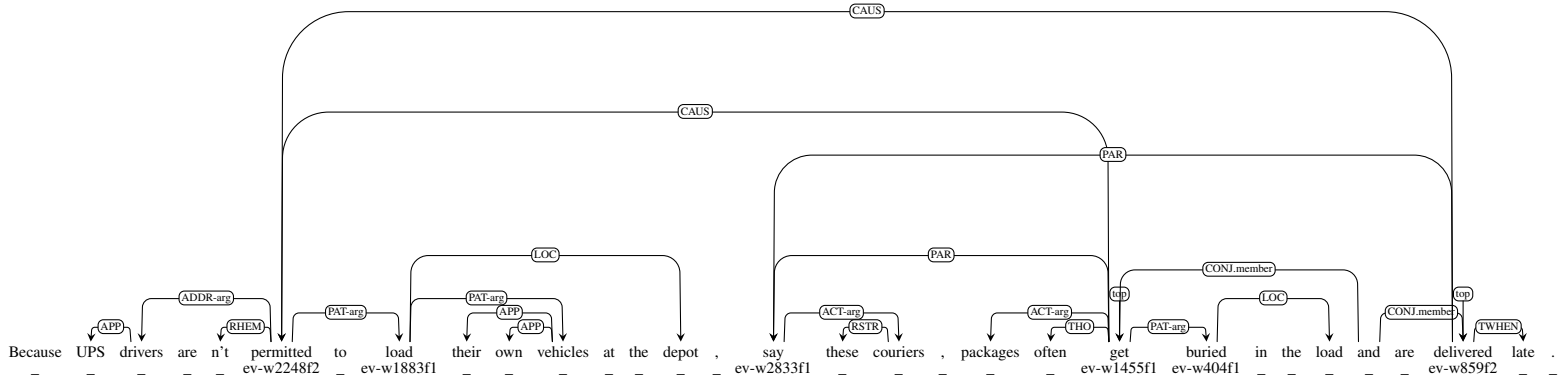
[21394028]



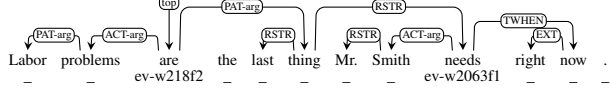
[21394029]



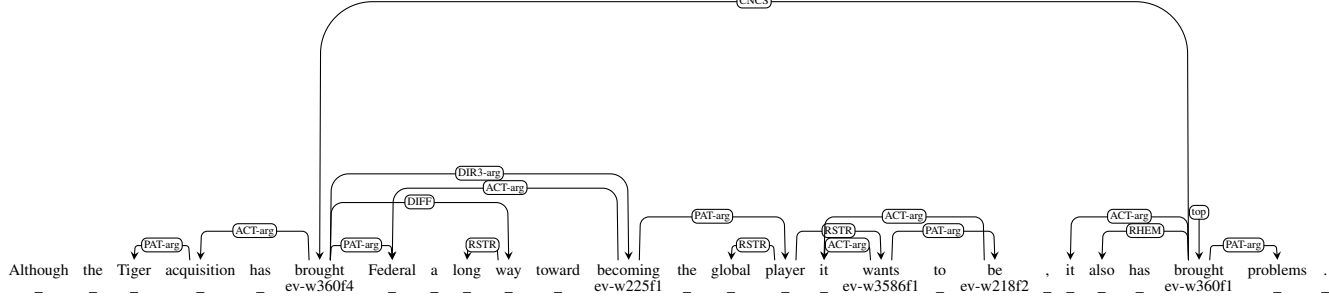
[21394044]



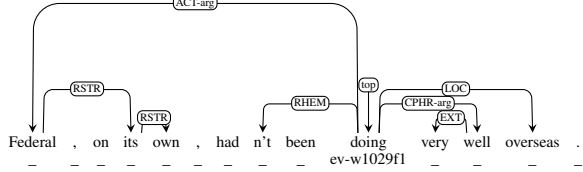
[21394045]



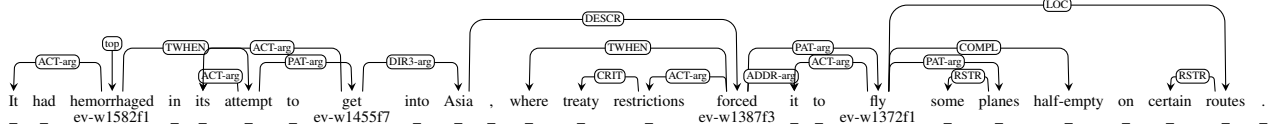
[21394046]



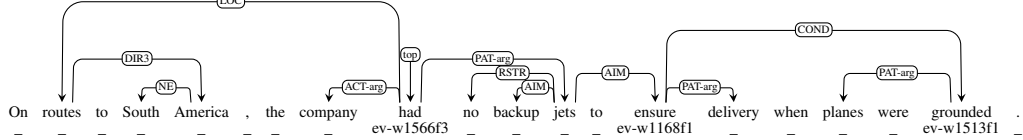
[21394048]



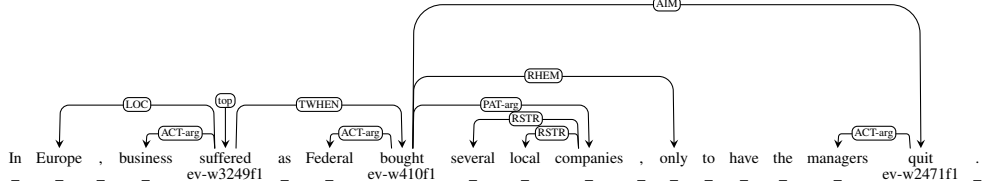
[21394049]



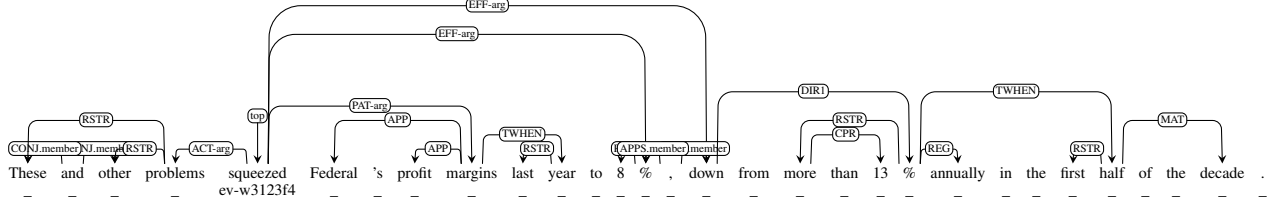
[21394050]



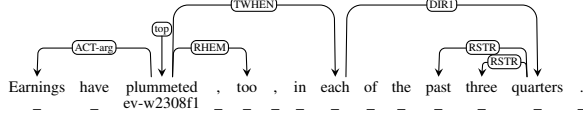
[21394051]



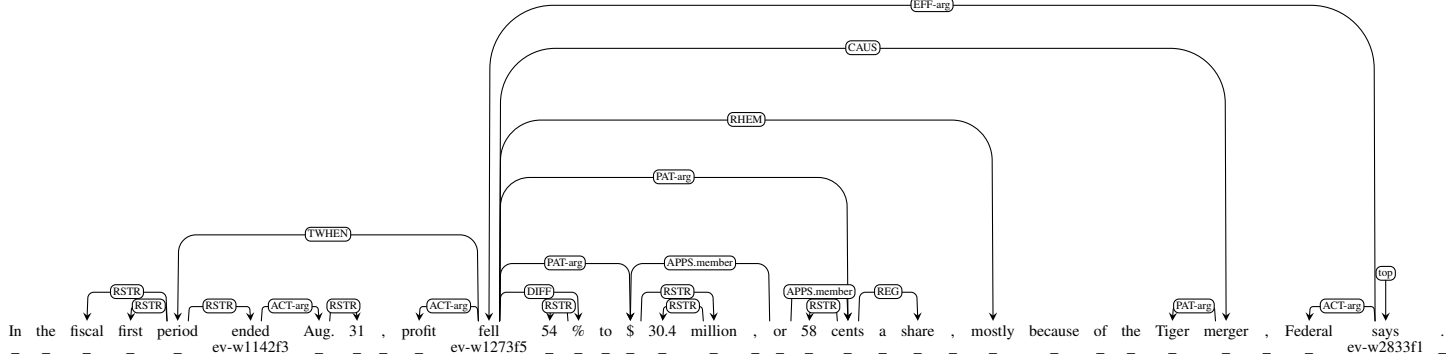
[21394052]



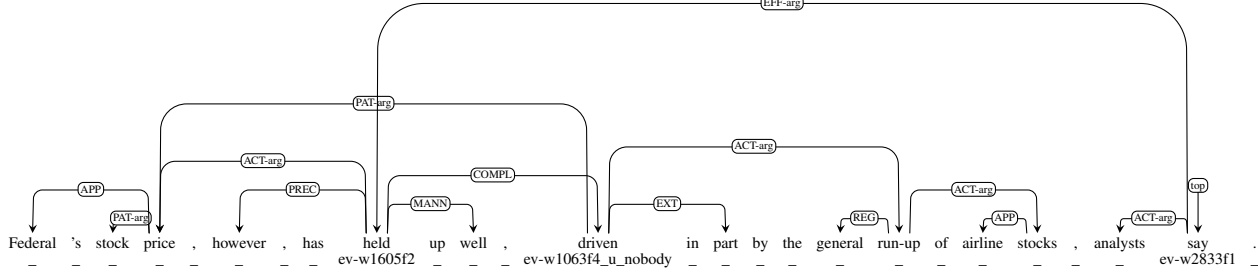
[21394053]



[21394054]



[21394055]



[21394056]



[21394070]

Figure 1 shows two dependency parse trees for the sentences in Table 1. The left tree corresponds to the sentence: "Its 6,500 workers, who had battled ev-w217f2 Tiger 's management for years over giveaways, were ev-w218f2 union members until the day of the merger, when most of their unions were automatically v-w227\_u\_nobodyf1 u\_nobody identified". The right tree corresponds to the sentence: "The 100,000 workers, who had been working for the company for years, were ev-w218f2 union members until the day of the merger, when most of their unions were automatically v-w227\_u\_nobodyf1 u\_nobody identified". The trees illustrate the hierarchical structure of the sentences, with nodes representing grammatical functions such as ACT-arg, RESTD, THT, PAT-arg, and others.

[21394071]

Soon after the merger, moreover, Federal 's management asked ev-w14f1f Tiger 's pilots to sign ev-w2609f2 an agreement stating ev-w3153f1 that they could be fired ev-w1332f1 any time, without cause or notice.

[21394072]

When the pilots refused , the company retracted it .

COND ACT-arg ACT-arg PAF-arg ev-w2598f1 ev-w2727f1

[21394073]

```
graph TD
    top((top)) --> PAT-arg[PAT-arg]
    top --> APP[APP]
    top --> RHEIM[RHEIM]
    PAT-arg --> RSTR[RSTR]
    PAT-arg --> ACT-arg[ACT-arg]
    RSTR --> Mr[Mr.]
    RSTR --> Smith[Smith]
    ACT-arg --> angered[angered]
    ACT-arg --> ev-w104f1[ev-w104f1]
    APP --> Federal[Federal]
    APP --> pilots[pilots]
    RHEIM --> comma[,]
    RHEIM --> too[too]
```

Mr. Smith angered ev-w104f1 Federal 's pilots , too .

— — — — —

[21394075]

The Tiger merger agreement stipulated ev-w3178f1 that the lists be combined ev-w589f1 on the basis of tenure .

[21394076]

Mr. Smith is trying hard to allay the anger .  
- - - ev-w3461f1 - - - ev-w82f1 - - -

(21394077)

And even some pro-union pilots, his charisma and popularity among the many former military fliers could be tough to beat

[21 394079]

Mr. Smith and other top Federal executives have met with Tiger workers in Los Angeles, Ohio, New York, Alaska, Asia and Europe.

[21394080]

Recently , they have appeared every few weeks in talk-show type videos , countering pro-union arguments .

[21394081]

The diagram shows a syntactic tree for the sentence "In one video, Mr. Smith defended ev-w843f1 his agreement to merge ev-w1973f2 the pilot-seniority lists." The root node is LOC, which branches into RSTR (In) and another LOC node. This second LOC node branches into RSTR (one) and another LOC node. This third LOC node branches into RSTR (video), a comma, and another LOC node. This fourth LOC node branches into RSTR (Mr. Smith), a comma, and another LOC node. This fifth LOC node branches into RSTR (defended), a comma, and another LOC node. This sixth LOC node branches into RSTR (ev-w843f1), a comma, and another LOC node. This seventh LOC node branches into RSTR (his), a comma, and another LOC node. This eighth LOC node branches into RSTR (agreement), a comma, and another LOC node. This ninth LOC node branches into RSTR (to), a comma, and another LOC node. This tenth LOC node branches into RSTR (merge), a comma, and another LOC node. This eleventh LOC node branches into RSTR (ev-w1973f2), a comma, and another LOC node. This twelfth LOC node branches into RSTR (the), a comma, and another LOC node. This thirteenth LOC node branches into RSTR (pilot-seniority), a comma, and another LOC node. This fourteenth LOC node branches into RSTR (lists), a period, and another LOC node. The final LOC node branches into RSTR (the pilot-seniority lists).

In one video, Mr. Smith defended ev-w843f1 his agreement to merge ev-w1973f2 the pilot-seniority lists.

[21394082]

Diagram illustrating the syntactic structure of the sentence: "He said Mr. Steinberg had insisted ev-w17131 that the merger talks move ev-w20316 quickly." The diagram shows the hierarchical organization of the sentence into phrases and clauses, with labels for the main clause (EFF-arg), the main clause (EFF-arg), the main clause (EFF-arg), and the main clause (EFF-arg). The diagram also includes labels for the main clause (EFF-arg), the main clause (EFF-arg), the main clause (EFF-arg), and the main clause (EFF-arg).

[21.394083]

Regulators , as , well , might have quad the deal if Tiger 's pilots had n't been protected ev-w2421f2 he ev-w2833f1 said

[21.394084]

Furthermore, Mr. Smith added, "our contract with our pilots says ev-w2833f1 that we will manage ev-w1930f2 our fleet operations with their advice."

[21394085]

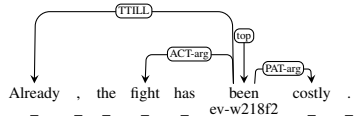
It does not give any particular group the ability to veto change .

ACT-arg RHM3 ADDR-arg RSTR AC-arg PAF-arg

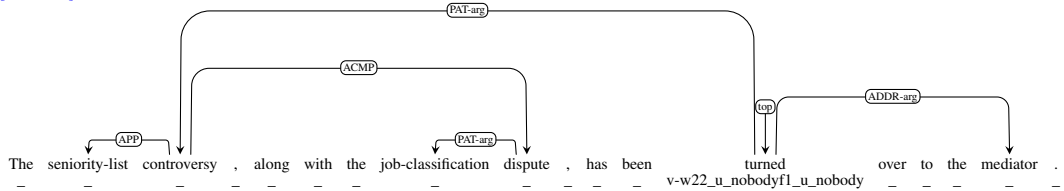
top give any particular group the ability to veto change .

ev-w1465f6 ev-w3549f1

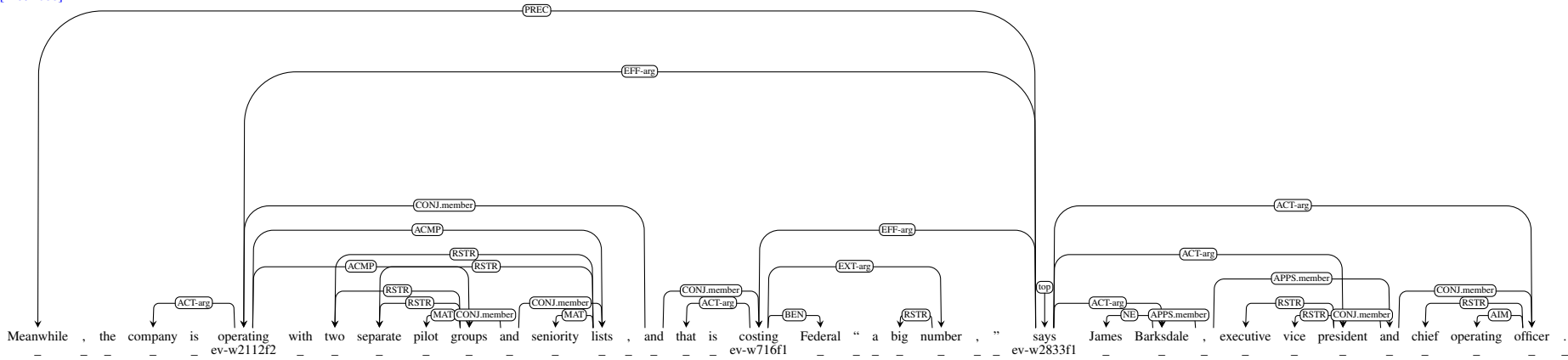
[21394086]



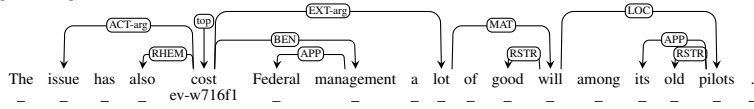
[21394087]



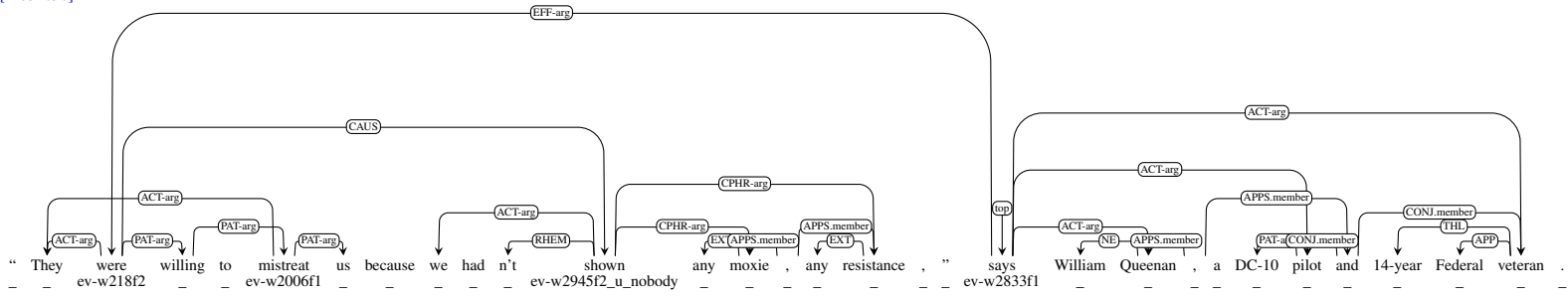
[21394088]



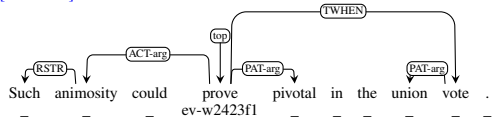
[21394089]



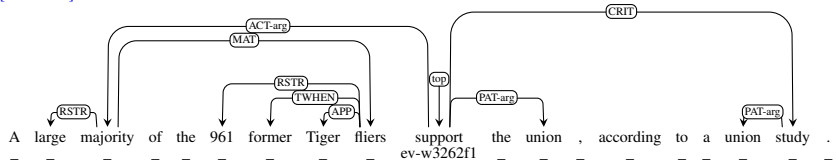
[21394090]



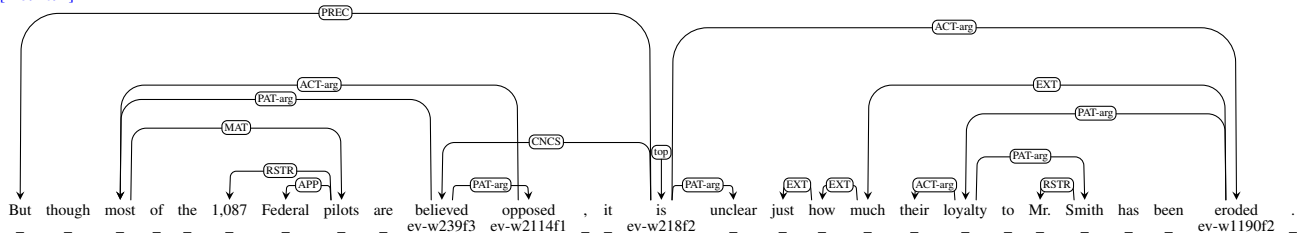
[21394092]



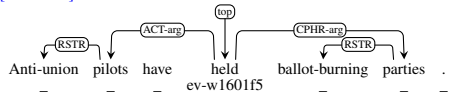
[21394093]



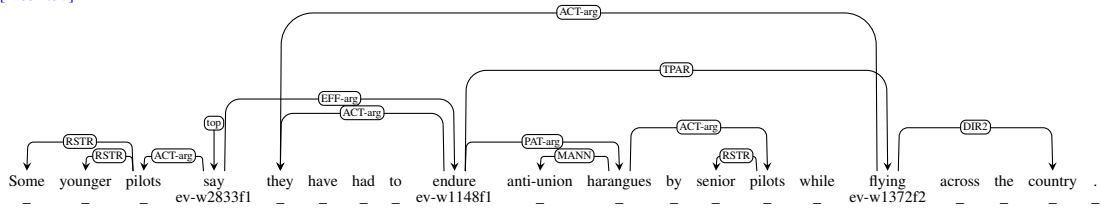
[21394094]



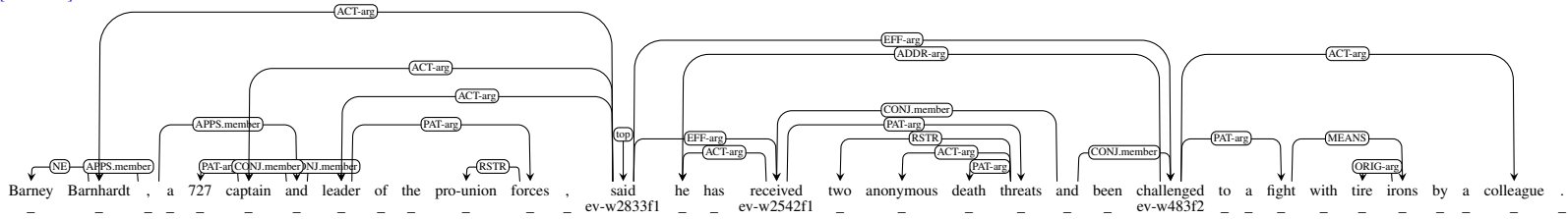
[21394096]



[21394097]



[21394099]



[21394100]

