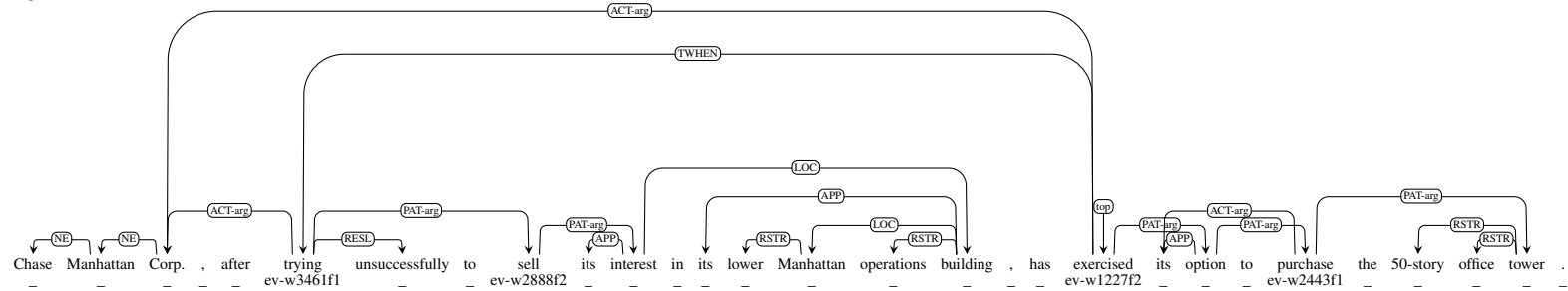
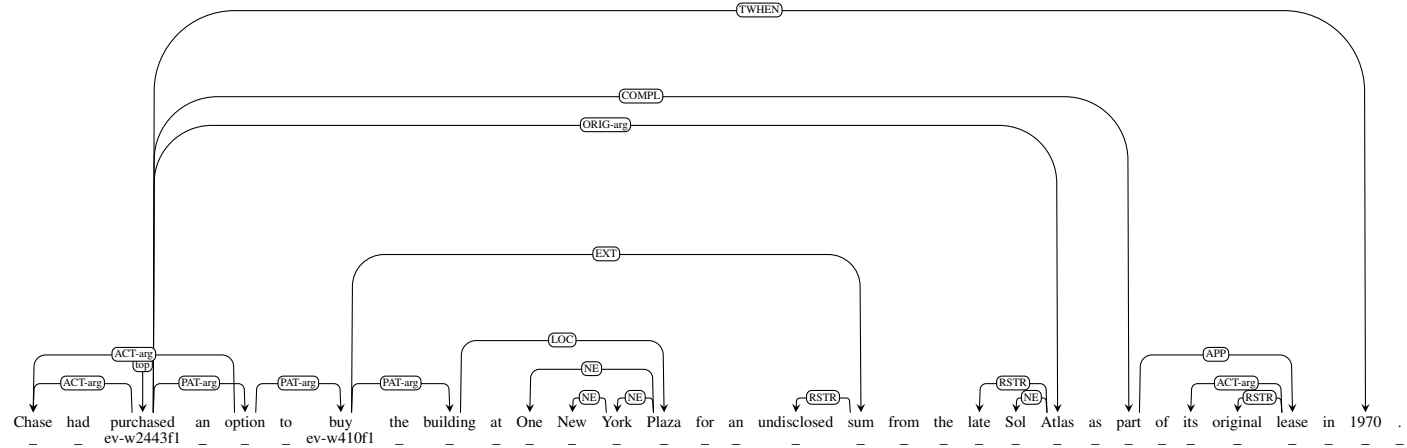


Document 1630

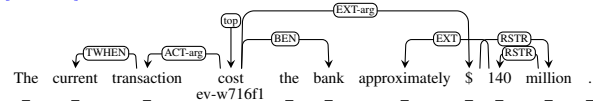
[21630001]



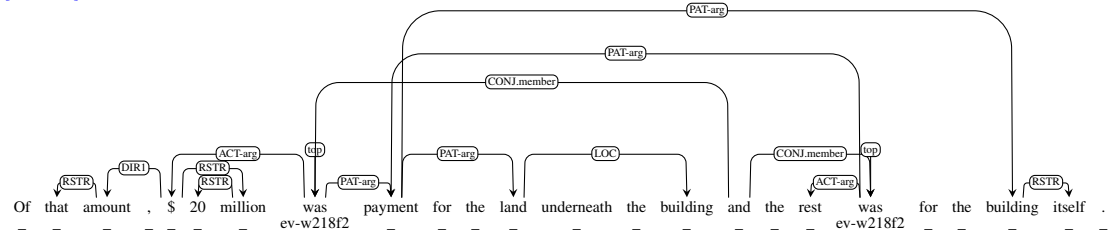
[21630002]



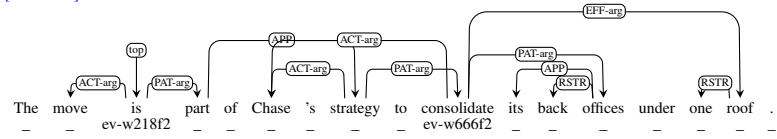
[21630003]



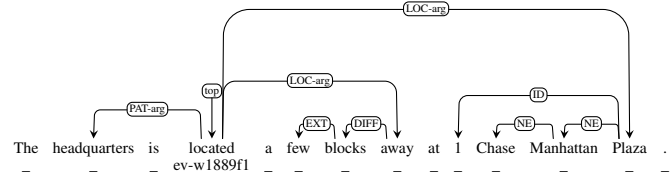
[21630004]



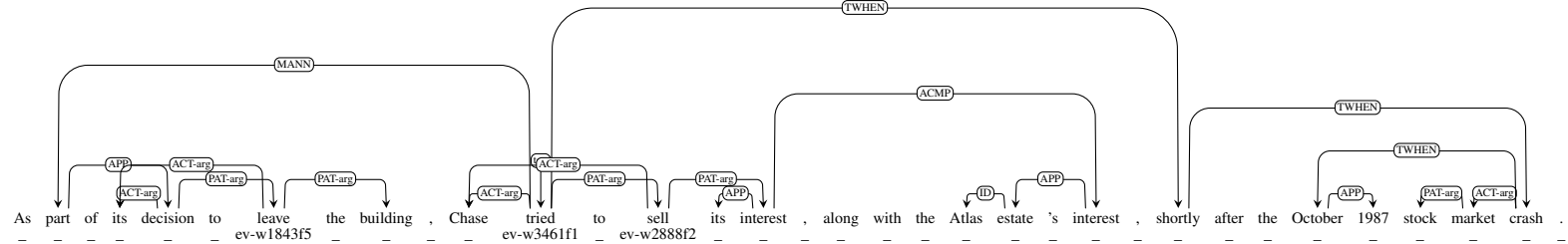
[21630006]



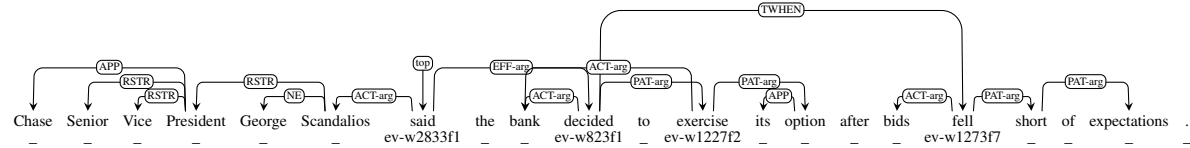
[21630007]



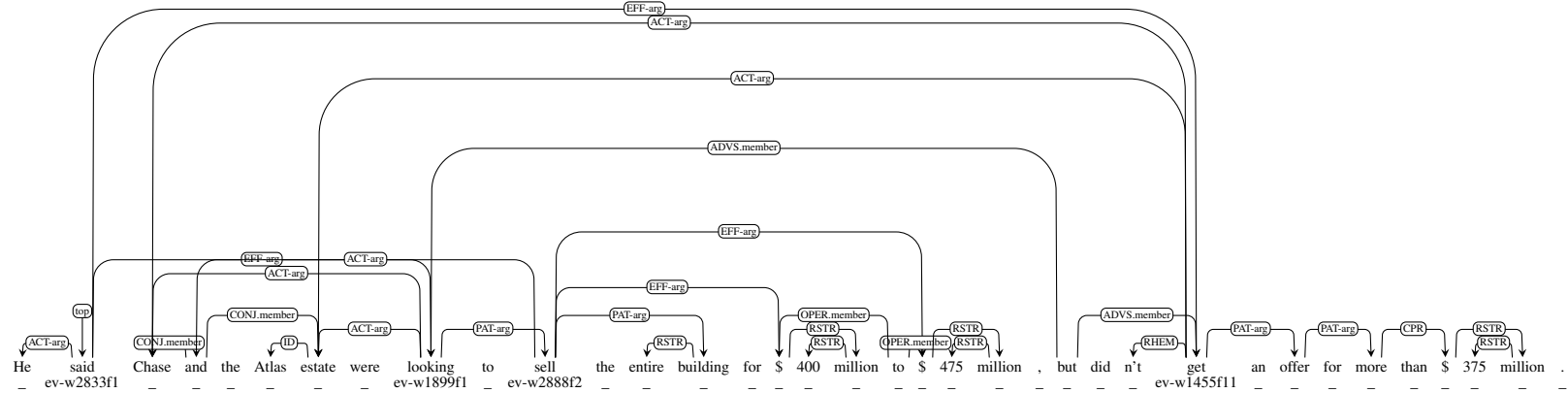
[21630008]



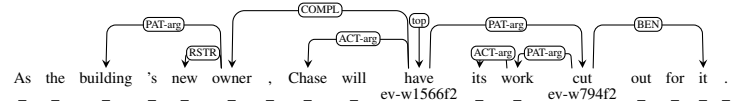
[21630009]



[21630010]



[21630011]



[21630012]

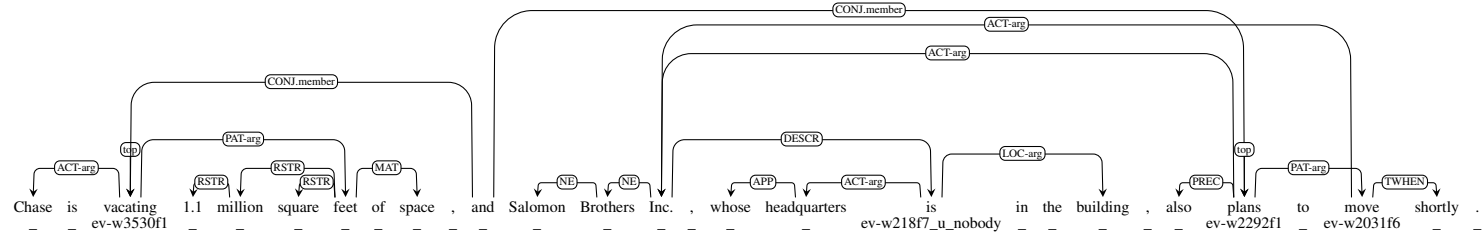


Figure 1 is a dependency graph illustrating the relationships between entities in the sentence. The entities are: "In addition", "another major building tenant", "Thomson McKinnon Inc. 's", "Thomson McKinnon Securities", "likely will vacate", "ev-w3530f1", "the premises as part of", and "its liquidation". The graph shows dependencies between these entities, with labels like "APPS\_member", "AC\_T-arg", "ESTB", "MOD", "MUNN", and "APP" indicating the type of relationship.

Figure 1: A parse tree for the sentence "New York real estate brokerage Edward S. Gordon Co. will have the difficult task of finding new tenants". The root node is **S**, which branches into **NP** (New York), **VP** (real estate brokerage), **NP** (Edward S. Gordon Co.), **VP** (will have), **NP** (the difficult task), **PP** (of), **NP** (finding), **PP** (new), and **NP** (tenants). The **VP** nodes further branch into **RED** (real estate), **RED** (brokerage), **NP** (Edward S. Gordon Co.), **NP** (will), **NP** (have), **NP** (the difficult task), **NP** (finding), **NP** (new), and **NP** (tenants). The **NP** nodes further branch into **NP** (New York), **NP** (real estate), **NP** (brokerage), **NP** (Edward S. Gordon Co.), **NP** (will), **NP** (have), **NP** (the difficult task), **NP** (finding), **NP** (new), and **NP** (tenants).

Figure 1 illustrates a dependency parse tree for the sentence "And Chase will have to spend approximately \$ 50 million to remove asbestos from the premises". The root node is S, which branches into NP (And Chase) and VP (will have to spend...). VP branches into V (will) and VP (have to spend...). The second VP branches into V (have) and VP (to spend...). The third VP branches into V (to) and NP (approximately \$ 50 million). The final VP branches into V (remove) and NP (asbestos from the premises). The diagram uses arrows to show the hierarchical structure and labels for each node.