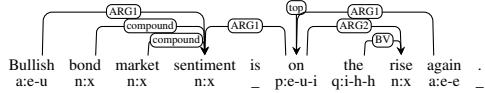
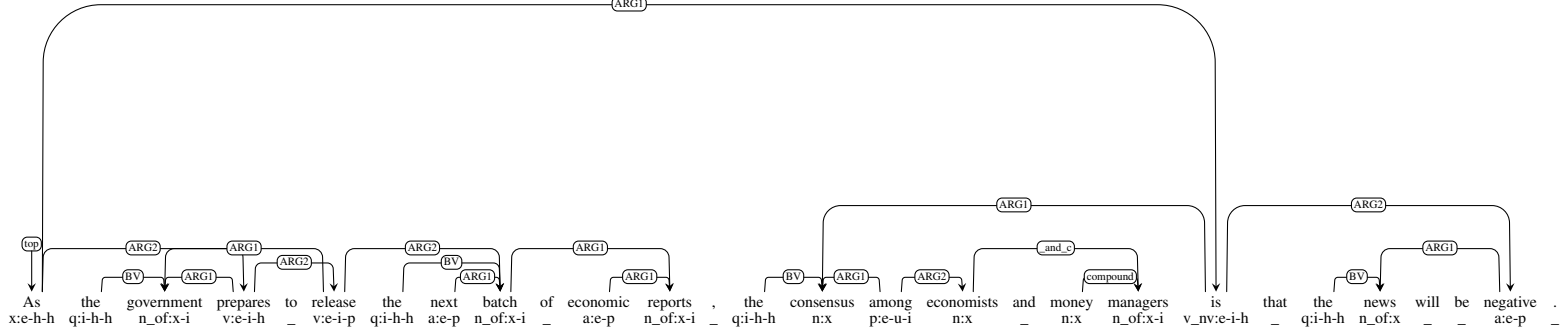


Document 1464

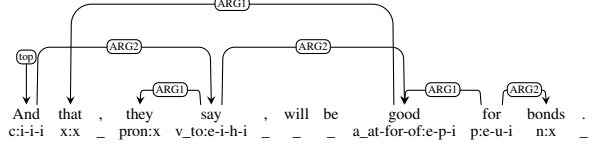
[21464001]



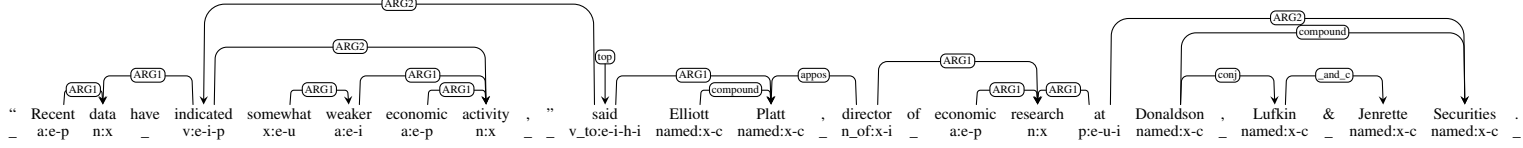
[21464002]



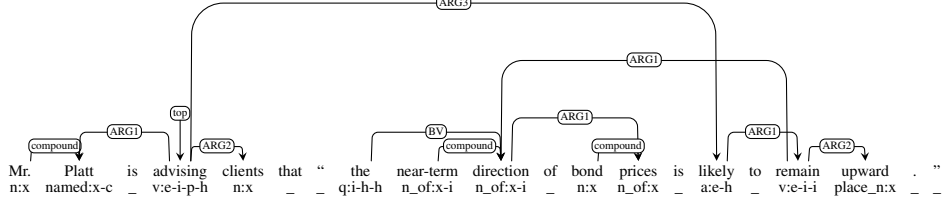
[21464003]



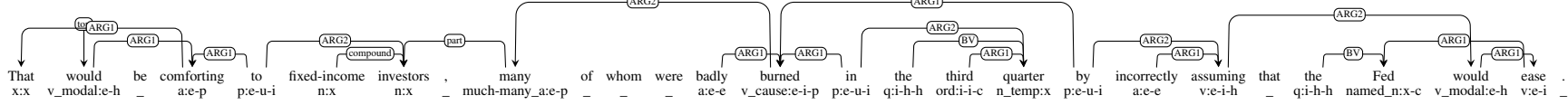
[21464004]



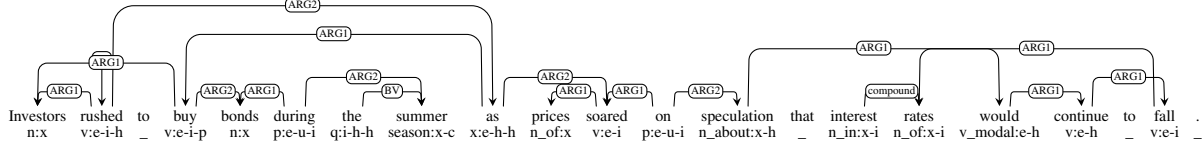
[21464005]



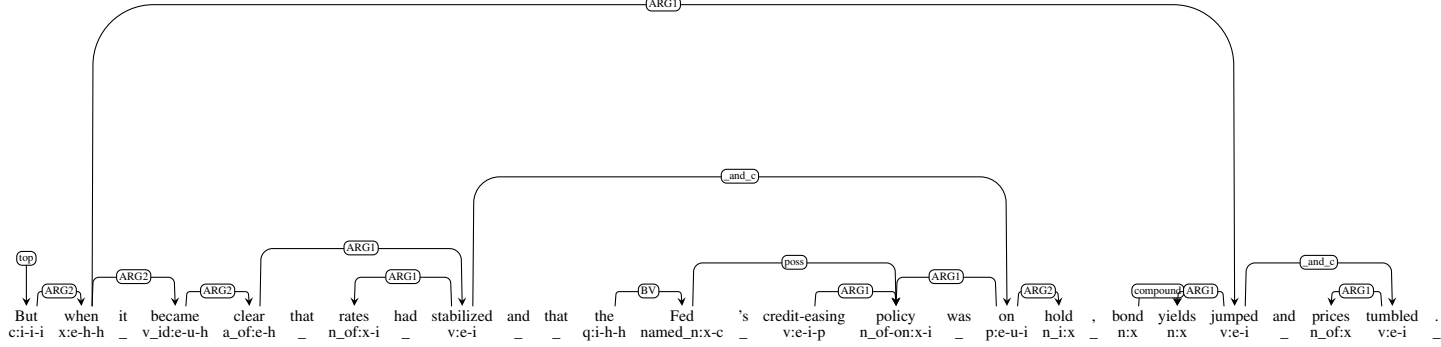
[21464007]



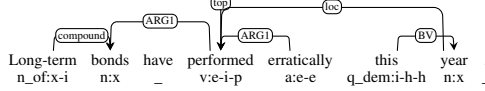
[21464008]



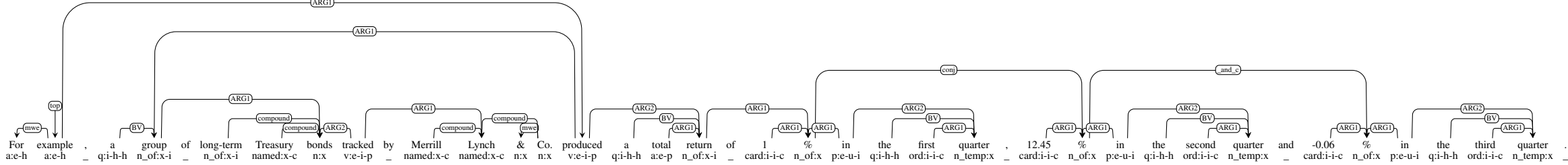
[21464009]



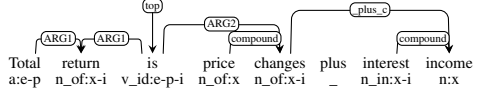
[21464010]



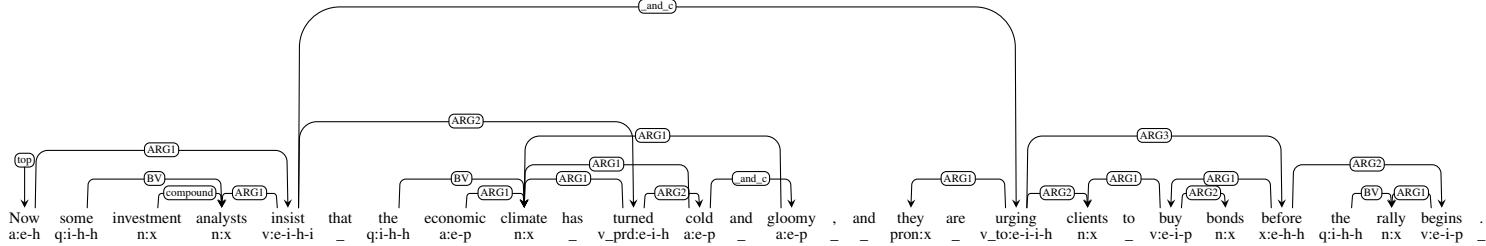
[21464011]



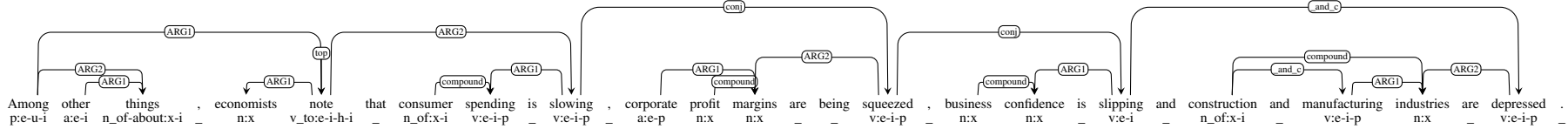
[21464012]



[21464013]



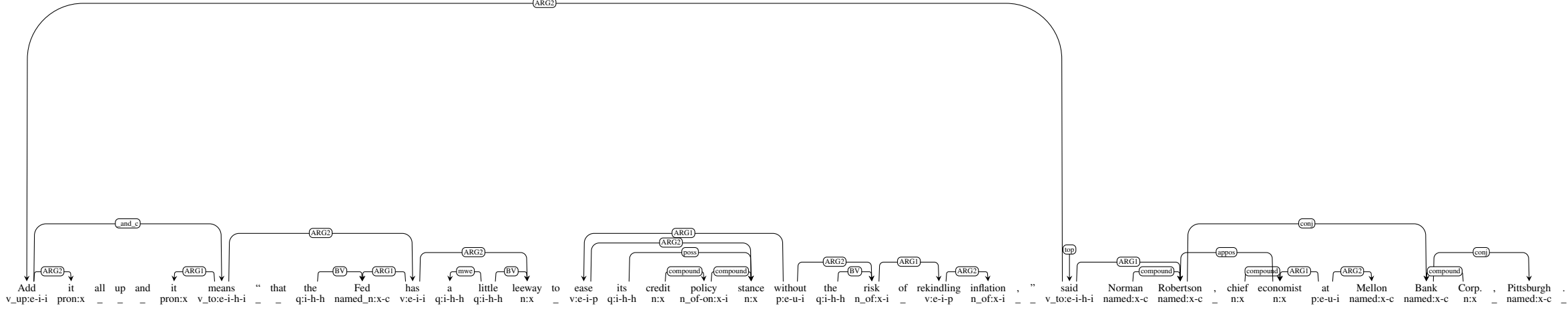
[21464014]



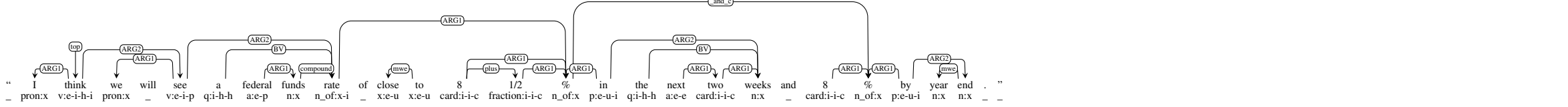
[21464015]



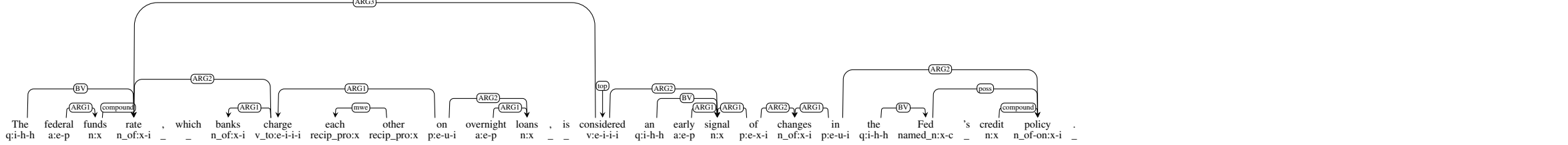
[21464016]



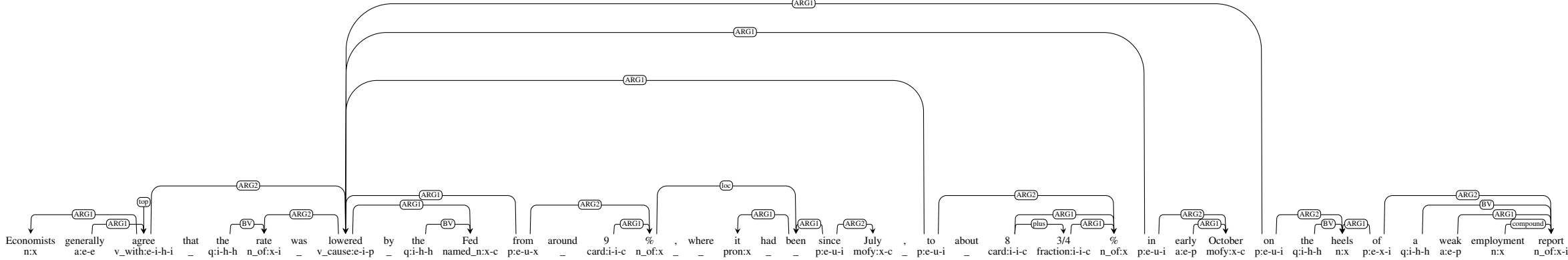
[21464017]



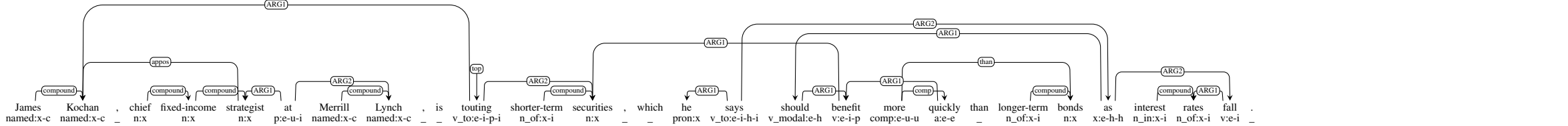
[21464018]



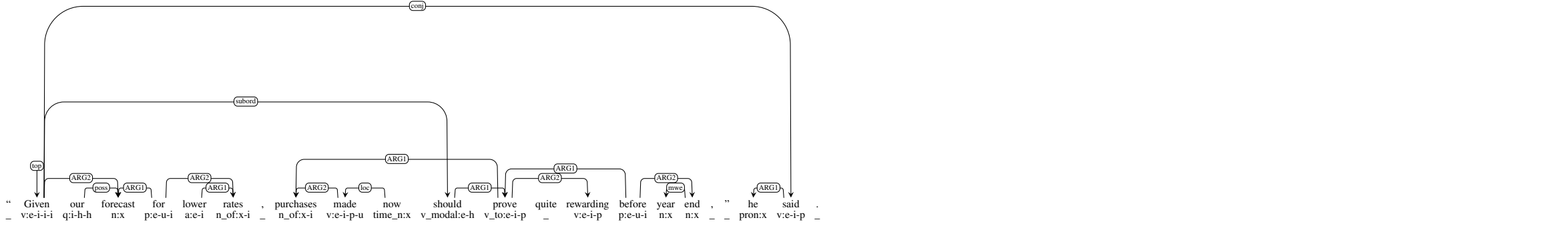
[21464019]



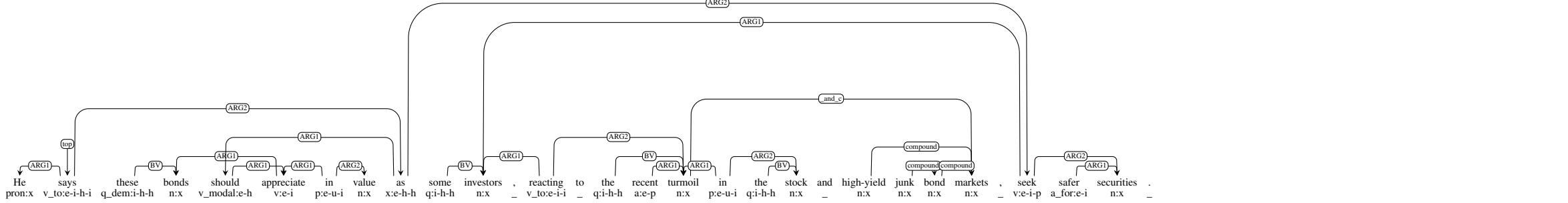
[21464021]



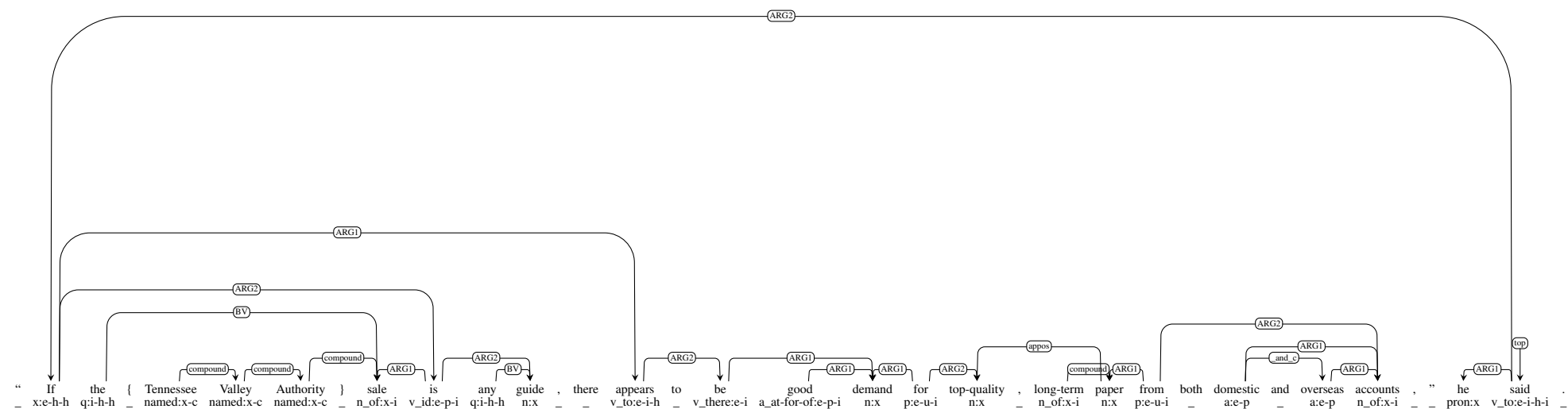
[21464022]



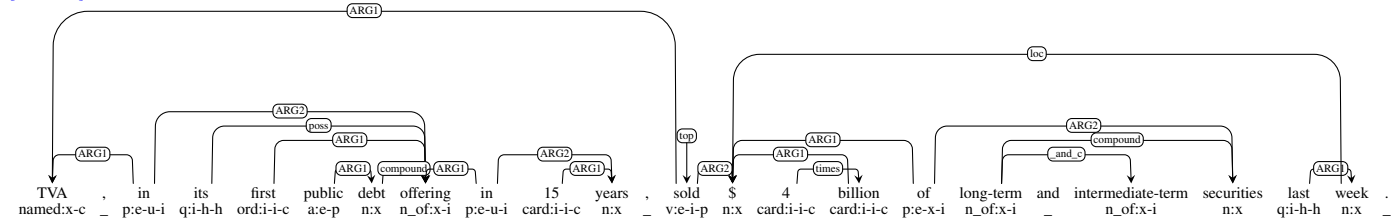
[21464024]



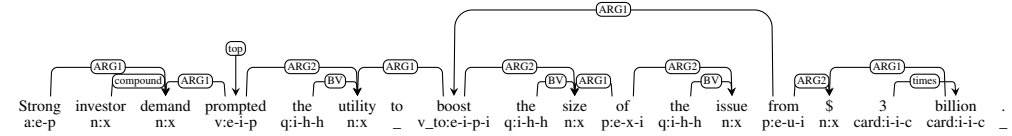
[21464025]



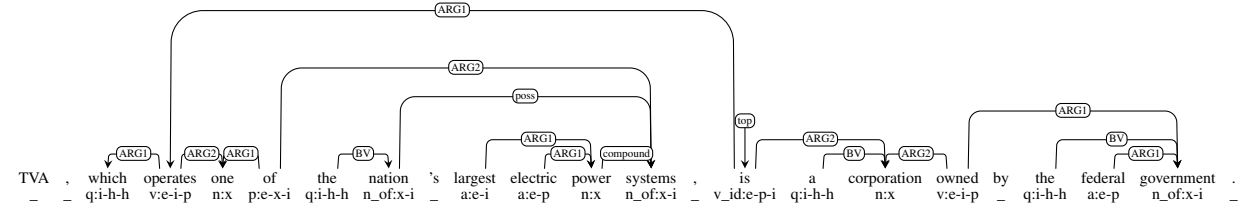
[21464026]



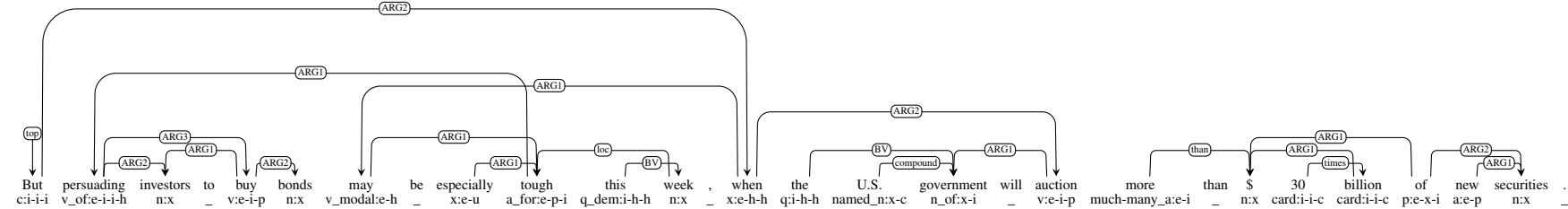
[21464027]



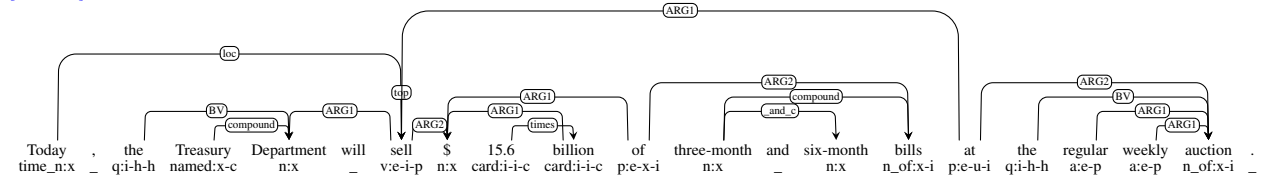
[21464028]



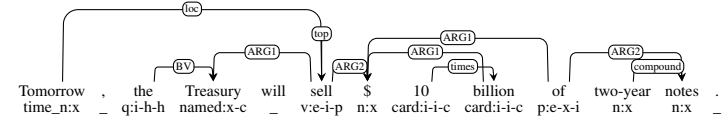
[21464029]



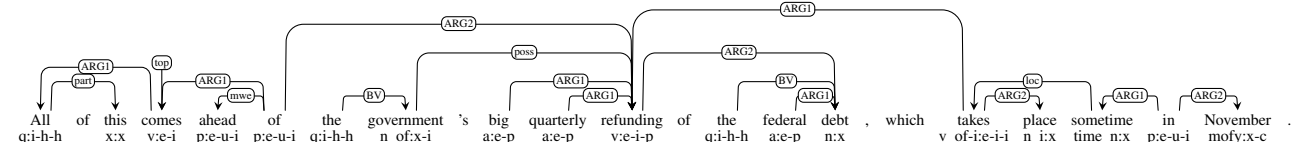
[21464030]



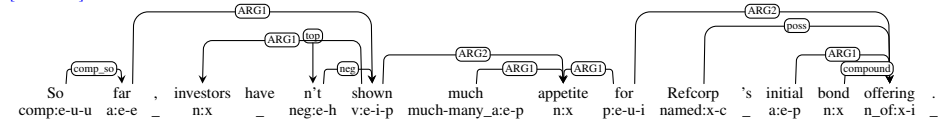
[21464031]



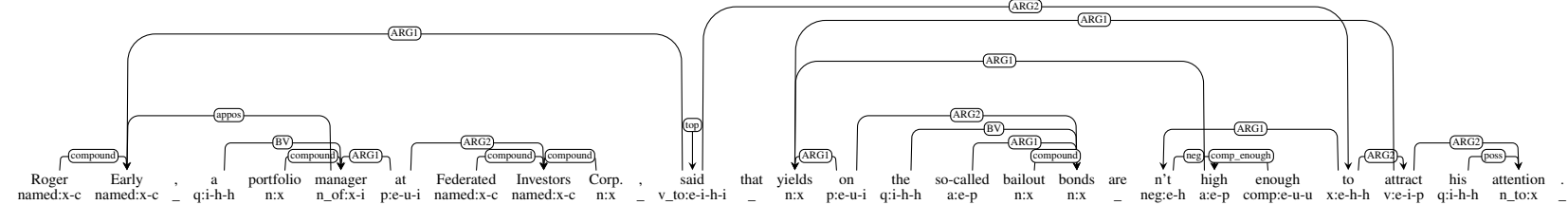
[21464033]



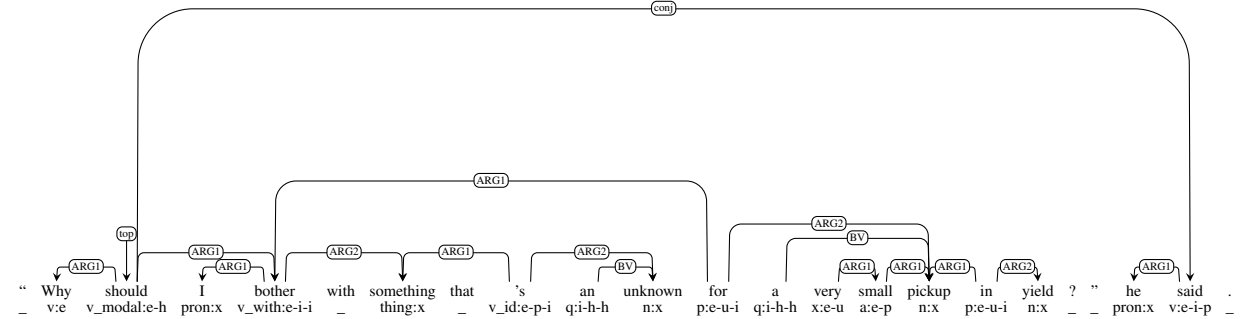
[21464034]



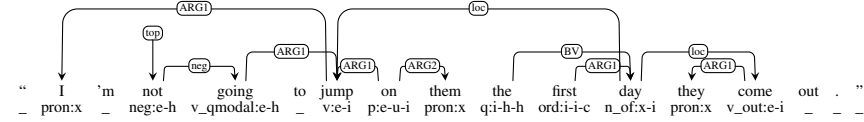
[21464035]



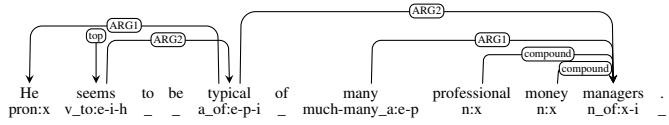
[21464036]



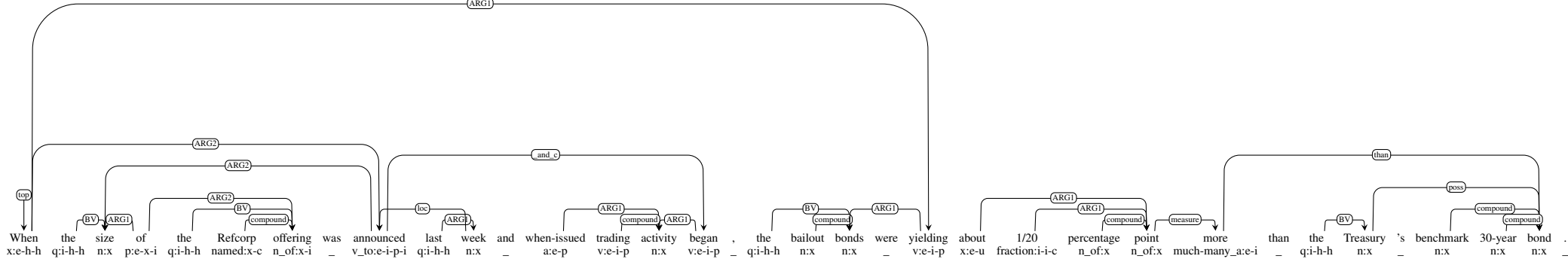
[21464037]



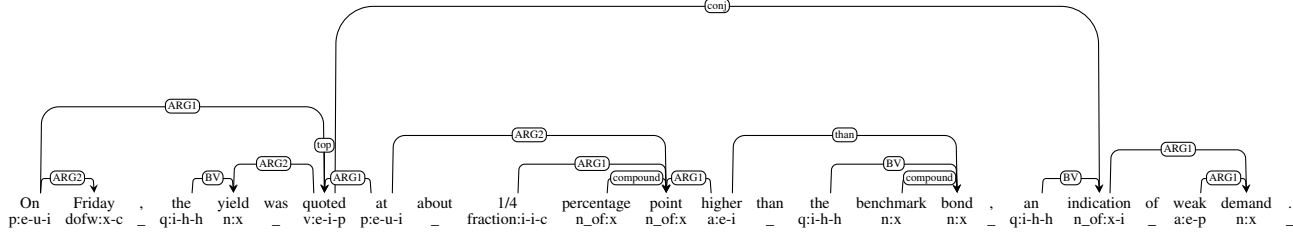
[21464038]



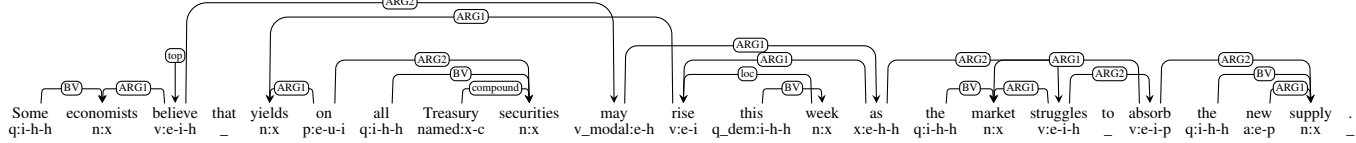
[21464039]



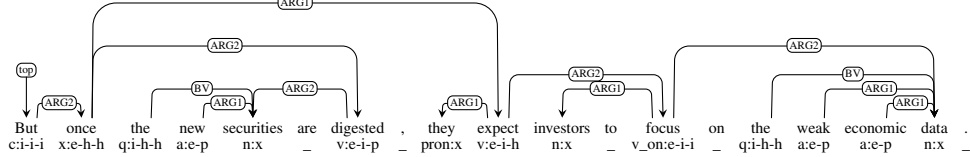
[21464040]



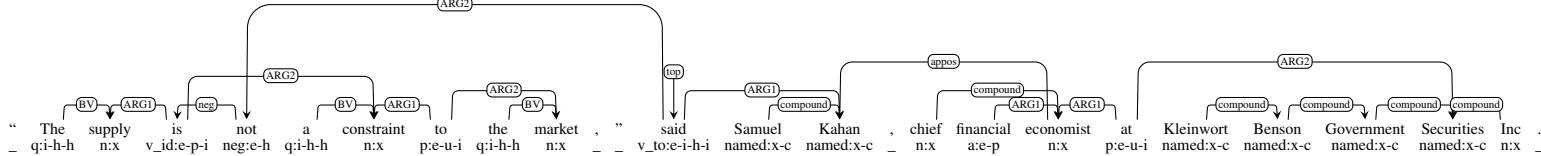
[21464041]



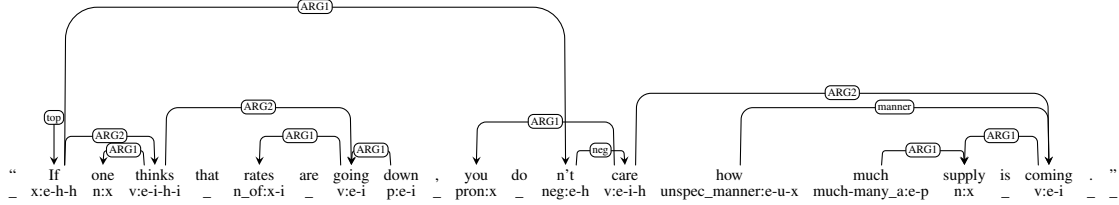
[21464042]



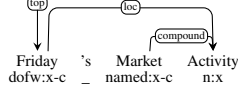
[21464043]



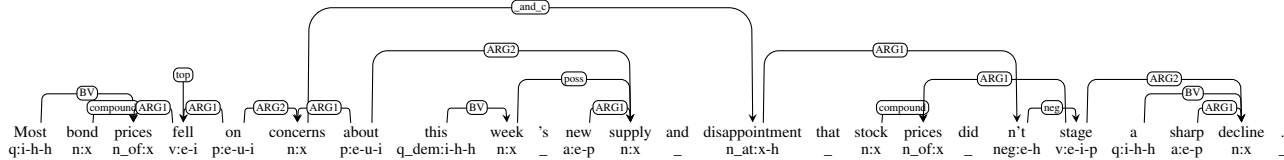
[21464044]



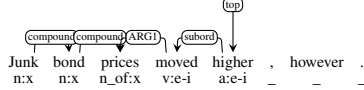
[21464045]



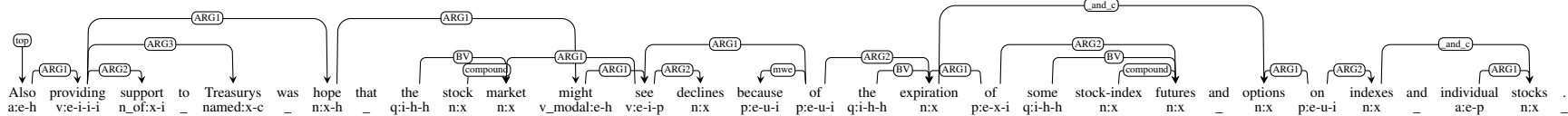
[21464046]



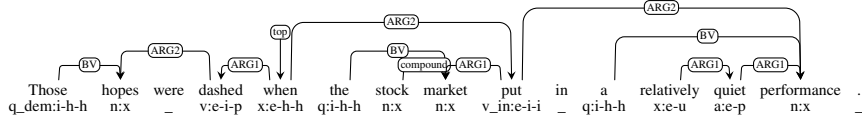
[21464047]



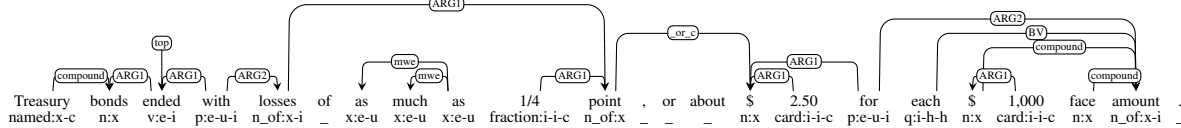
[21464049]



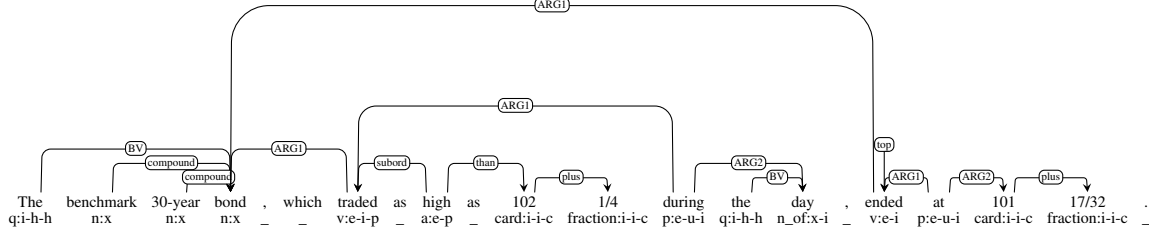
[21464050]



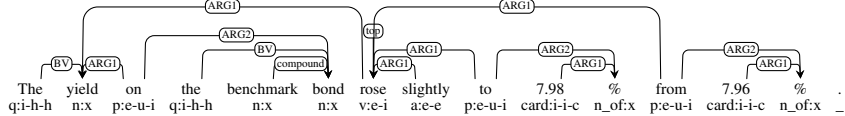
[21464051]



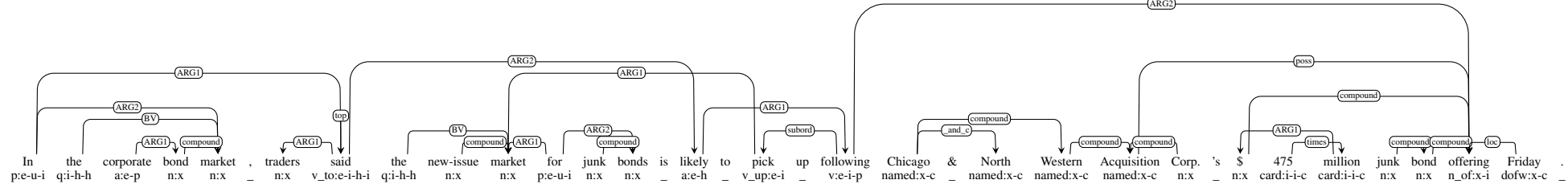
[21464052]



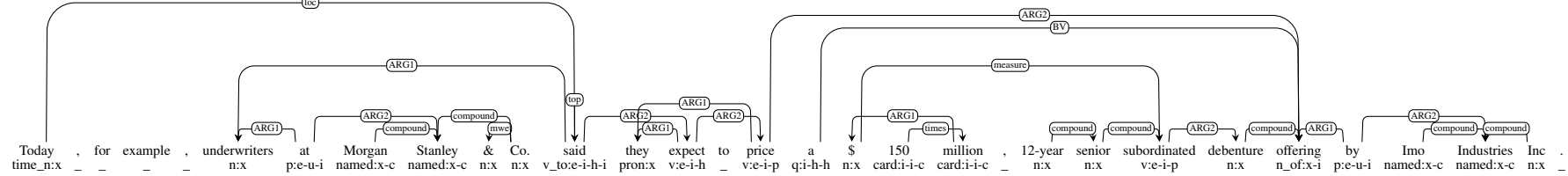
[21464053]



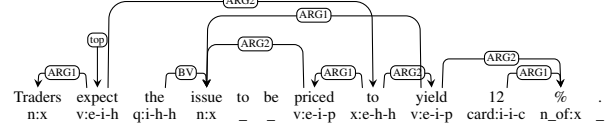
[21464054]



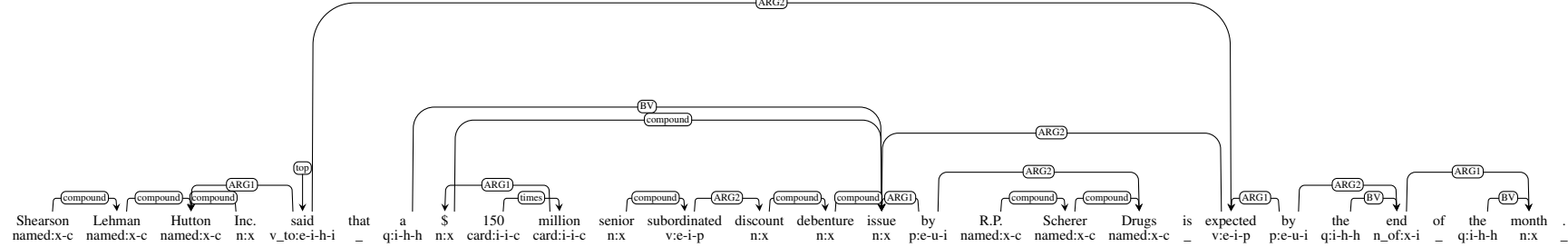
[21464055]



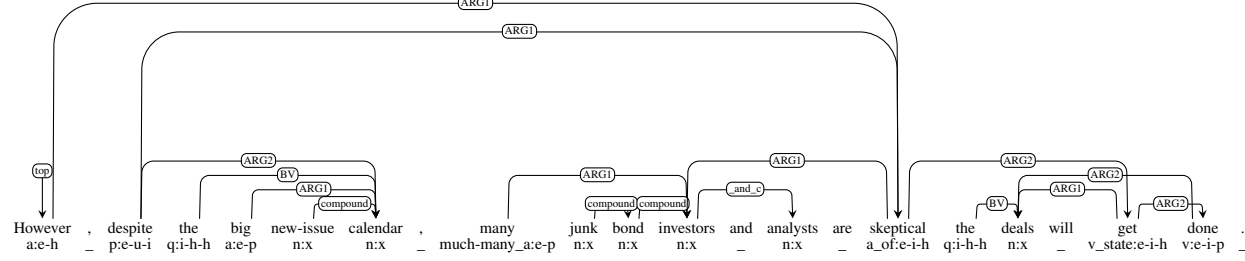
[21464056]



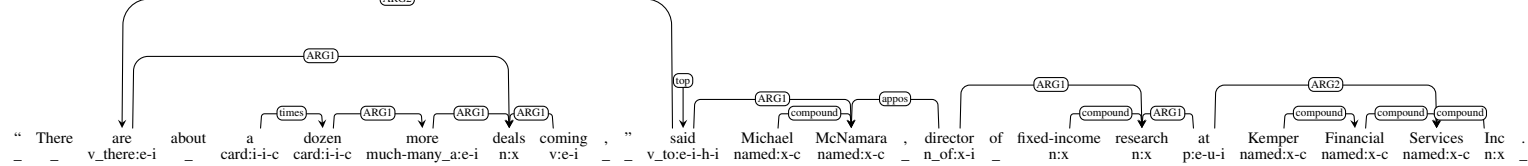
[21464057]



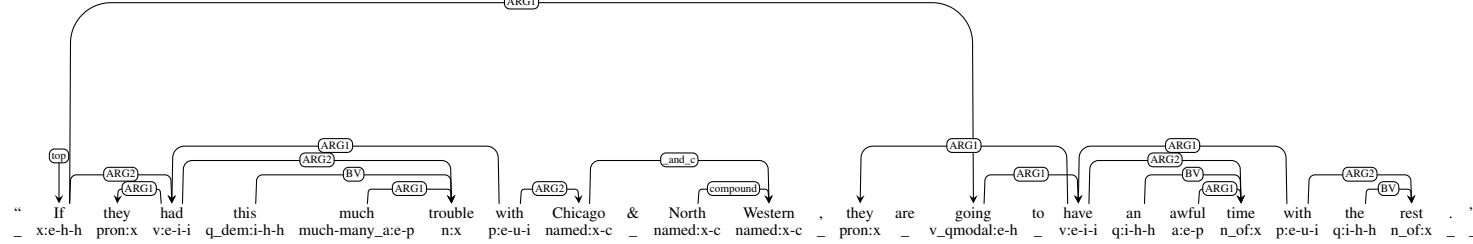
[21464058]



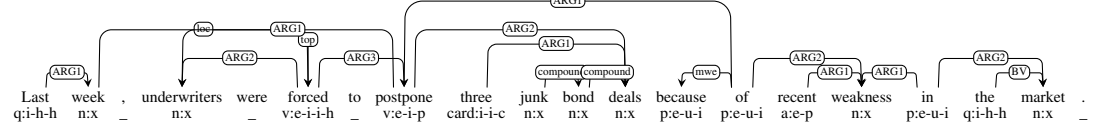
[21464059]



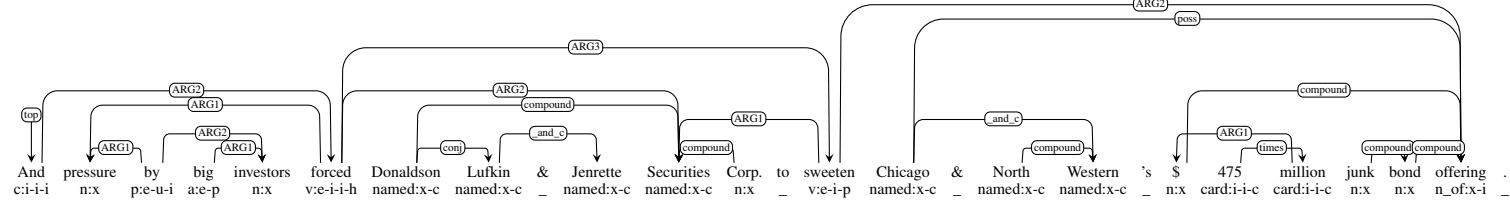
[21464060]



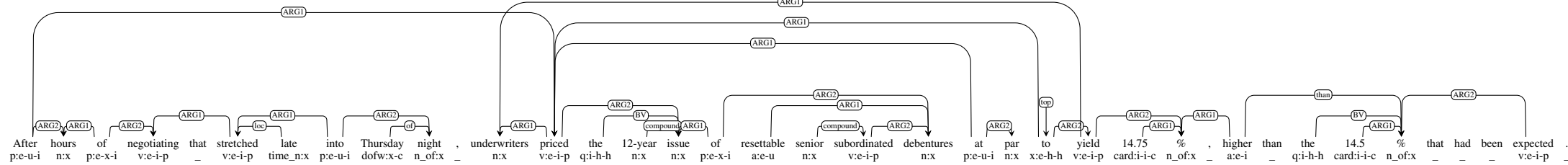
[21464061]



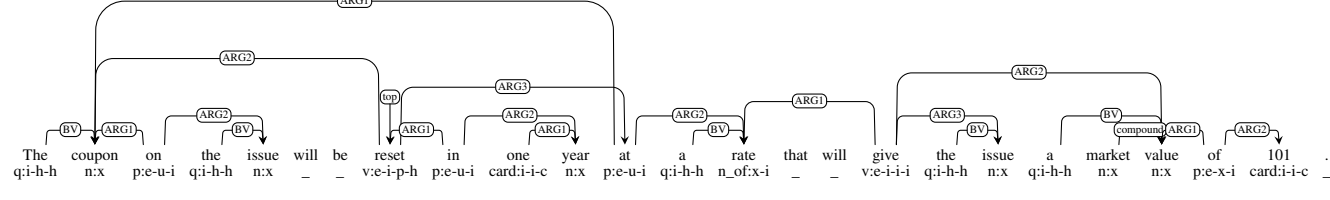
[21464062]



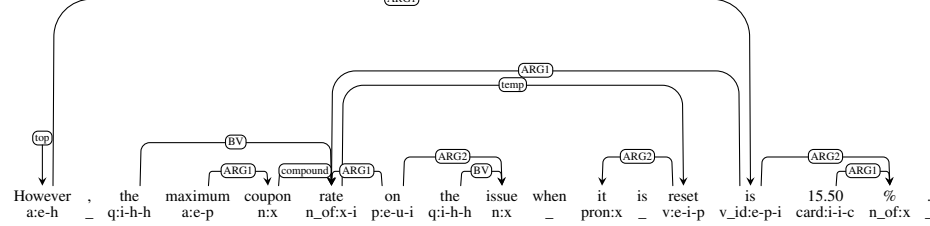
[21464063]



[21464064]



[21464065]



Debutene holders also will receive the equivalent of 10 % of the common stock owned in Chicago and North Western's parent company named x_o_of_x_i a_e-h _ v_e-i-p q_i-h n_o_f_x_i card-i-c n_o_f_x_i p_e-x-i q-i-h h_a_fo_r_e_p n_x p_e-u-i

[illegible]

Figure 10: A semantic network for the sentence in Figure 9. The network shows the relationships between the words in the sentence and their corresponding semantic roles. The roles are represented by nodes in the network, and the relationships are represented by directed edges. The network is a directed graph with nodes representing semantic roles and edges representing the relationships between them. The nodes are: ARG1, ARG2, ARG3, ARG4, ARG5, ARG6, ARG7, ARG8, ARG9, ARG10, ARG11, ARG12, ARG13, ARG14, ARG15, ARG16, ARG17, ARG18, ARG19, ARG20, ARG21, ARG22, ARG23, ARG24, ARG25, ARG26, ARG27, ARG28, ARG29, ARG30, ARG31, ARG32, ARG33, ARG34, ARG35, ARG36, ARG37, ARG38, ARG39, ARG40, ARG41, ARG42, ARG43, ARG44, ARG45, ARG46, ARG47, ARG48, ARG49, ARG50, ARG51, ARG52, ARG53, ARG54, ARG55, ARG56, ARG57, ARG58, ARG59, ARG60, ARG61, ARG62, ARG63, ARG64, ARG65, ARG66, ARG67, ARG68, ARG69, ARG70, ARG71, ARG72, ARG73, ARG74, ARG75, ARG76, ARG77, ARG78, ARG79, ARG80, ARG81, ARG82, ARG83, ARG84, ARG85, ARG86, ARG87, ARG88, ARG89, ARG90, ARG91, ARG92, ARG93, ARG94, ARG95, ARG96, ARG97, ARG98, ARG99, ARG100. The edges are: ARG1 to ARG2, ARG1 to ARG3, ARG1 to ARG4, ARG1 to ARG5, ARG1 to ARG6, ARG1 to ARG7, ARG1 to ARG8, ARG1 to ARG9, ARG1 to ARG10, ARG1 to ARG11, ARG1 to ARG12, ARG1 to ARG13, ARG1 to ARG14, ARG1 to ARG15, ARG1 to ARG16, ARG1 to ARG17, ARG1 to ARG18, ARG1 to ARG19, ARG1 to ARG20, ARG1 to ARG21, ARG1 to ARG22, ARG1 to ARG23, ARG1 to ARG24, ARG1 to ARG25, ARG1 to ARG26, ARG1 to ARG27, ARG1 to ARG28, ARG1 to ARG29, ARG1 to ARG30, ARG1 to ARG31, ARG1 to ARG32, ARG1 to ARG33, ARG1 to ARG34, ARG1 to ARG35, ARG1 to ARG36, ARG1 to ARG37, ARG1 to ARG38, ARG1 to ARG39, ARG1 to ARG40, ARG1 to ARG41, ARG1 to ARG42, ARG1 to ARG43, ARG1 to ARG44, ARG1 to ARG45, ARG1 to ARG46, ARG1 to ARG47, ARG1 to ARG48, ARG1 to ARG49, ARG1 to ARG50, ARG1 to ARG51, ARG1 to ARG52, ARG1 to ARG53, ARG1 to ARG54, ARG1 to ARG55, ARG1 to ARG56, ARG1 to ARG57, ARG1 to ARG58, ARG1 to ARG59, ARG1 to ARG60, ARG1 to ARG61, ARG1 to ARG62, ARG1 to ARG63, ARG1 to ARG64, ARG1 to ARG65, ARG1 to ARG66, ARG1 to ARG67, ARG1 to ARG68, ARG1 to ARG69, ARG1 to ARG70, ARG1 to ARG71, ARG1 to ARG72, ARG1 to ARG73, ARG1 to ARG74, ARG1 to ARG75, ARG1 to ARG76, ARG1 to ARG77, ARG1 to ARG78, ARG1 to ARG79, ARG1 to ARG80, ARG1 to ARG81, ARG1 to ARG82, ARG1 to ARG83, ARG1 to ARG84, ARG1 to ARG85, ARG1 to ARG86, ARG1 to ARG87, ARG1 to ARG88, ARG1 to ARG89, ARG1 to ARG90, ARG1 to ARG91, ARG1 to ARG92, ARG1 to ARG93, ARG1 to ARG94, ARG1 to ARG95, ARG1 to ARG96, ARG1 to ARG97, ARG1 to ARG98, ARG1 to ARG99, ARG1 to ARG100. The network is a directed graph with nodes representing semantic roles and edges representing the relationships between them. The nodes are: ARG1, ARG2, ARG3, ARG4, ARG5, ARG6, ARG7, ARG8, ARG9, ARG10, ARG11, ARG12, ARG13, ARG14, ARG15, ARG16, ARG17, ARG18, ARG19, ARG20, ARG21, ARG22, ARG23, ARG24, ARG25, ARG26, ARG27, ARG28, ARG29, ARG30, ARG31, ARG32, ARG33, ARG34, ARG35, ARG36, ARG37, ARG38, ARG39, ARG40, ARG41, ARG42, ARG43, ARG44, ARG45, ARG46, ARG47, ARG48, ARG49, ARG50, ARG51, ARG52, ARG53, ARG54, ARG55, ARG56, ARG57, ARG58, ARG59, ARG60, ARG61, ARG62, ARG63, ARG64, ARG65, ARG66, ARG67, ARG68, ARG69, ARG70, ARG71, ARG72, ARG73, ARG74, ARG75, ARG76, ARG77, ARG78, ARG79, ARG80, ARG81, ARG82, ARG83, ARG84, ARG85, ARG86, ARG87, ARG88, ARG89, ARG90, ARG91, ARG92, ARG93, ARG94, ARG95, ARG96, ARG97, ARG98, ARG99, ARG100. The edges are: ARG1 to ARG2, ARG1 to ARG3, ARG1 to ARG4, ARG1 to ARG5, ARG1 to ARG6, ARG1 to ARG7, ARG1 to ARG8, ARG1 to ARG9, ARG1 to ARG10, ARG1 to ARG11, ARG1 to ARG12, ARG1 to ARG13, ARG1 to ARG14, ARG1 to ARG15, ARG1 to ARG16, ARG1 to ARG17, ARG1 to ARG18, ARG1 to ARG19, ARG1 to ARG20, ARG1 to ARG21, ARG1 to ARG22, ARG1 to ARG23, ARG1 to ARG24, ARG1 to ARG25, ARG1 to ARG26, ARG1 to ARG27, ARG1 to ARG28, ARG1 to ARG29, ARG1 to ARG30, ARG1 to ARG31, ARG1 to ARG32, ARG1 to ARG33, ARG1 to ARG34, ARG1 to ARG35, ARG1 to ARG36, ARG1 to ARG37, ARG1 to ARG38, ARG1 to ARG39, ARG1 to ARG40, ARG1 to ARG41, ARG1 to ARG42, ARG1 to ARG43, ARG1 to ARG44, ARG1 to ARG45, ARG1 to ARG46, ARG1 to ARG47, ARG1 to ARG48, ARG1 to ARG49, ARG1 to ARG50, ARG1 to ARG51, ARG1 to ARG52, ARG1 to ARG53, ARG1 to ARG54, ARG1 to ARG55, ARG1 to ARG56, ARG1 to ARG57, ARG1 to ARG58, ARG1 to ARG59, ARG1 to ARG60, ARG1 to ARG61, ARG1 to ARG62, ARG1 to ARG63, ARG1 to ARG64, ARG1 to ARG65, ARG1 to ARG66, ARG1 to ARG67, ARG1 to ARG68, ARG1 to ARG69, ARG1 to ARG70, ARG1 to ARG71, ARG1 to ARG72, ARG1 to ARG73, ARG1 to ARG74, ARG1 to ARG75, ARG1 to ARG76, ARG1 to ARG77, ARG1 to ARG78, ARG1 to ARG79, ARG1 to ARG80, ARG1 to ARG81, ARG1 to ARG82, ARG1 to ARG83, ARG1 to ARG84, ARG1 to ARG85, ARG1 to ARG86, ARG1 to ARG87, ARG1 to ARG88, ARG1 to ARG89, ARG1 to ARG90, ARG1 to ARG91, ARG1 to ARG92, ARG1 to ARG93, ARG1 to ARG94, ARG1 to ARG95, ARG1 to ARG96, ARG1 to ARG97, ARG1 to ARG98, ARG1 to ARG99, ARG1 to ARG100.

Figure 10. A syntax tree for the sentence in (9). The tree is a partial parse tree, since the *NP* *Japanese investors* is not fully specified. The tree is a partial parse tree, since the *NP* *Japanese investors* is not fully specified.