

[21489001]

Comair Holdings Inc. said ev-w2833fi in Cincinnati that it bought ev-w410fi Airline Aviation Academy, a pilot training school based ev-w211fi at Sanford Regional Airport near Orlando, Fla.

Figure 1 illustrates the proposed model for the word classification task. The input sentence is "Comair said it paid cash but declined to disclose the price". The words are mapped to their corresponding vectors in the word embedding space. The model uses a sequence of operations: an AC1-arg operation on "Comair", followed by an ADVS member operation on "said", then an AC1-arg operation on "it", and finally a PA1-arg operation on "paid". This sequence of operations is repeated for the remaining words: "cash" (AC1-arg), "but" (ADVS member), "declined" (AC1-arg), "to" (ADVS member), "disclose" (PA1-arg), "the" (ADVS member), and "price" (PA1-arg). The final output is a sequence of vectors representing the processed words.

Comair Holdings is the parent of Comair Inc., a regional air carrier.

Figure 10: Two parse trees for the sentence "Airline Aviation, which has annual revenue of \$5 million to \$6 million, has great growth potential because of the large number of U.S. pilots nearing retirement age, Comair said ev-w1566f3". The left tree shows the main clause structure with a relative clause. The right tree shows the same sentence with a different focus on the causal relationship. The trees are annotated with syntactic categories like NP, VP, PP, and various grammatical functions like SUBJ, OBJ, and MOD.

The unit will be renamed ev-w2648f1 Comair Aviation Academy and will continue ev-w685f2 to be headed ev-w1568f1 by Scott Williams, a son of its founder, Comair ev-w2833f1 said ev-w2833f1