

[20406001]



[illegible]

Figure 1 illustrates a dependency tree for the sentence: "Foreign stock markets are expected to rise with which the q-i-b-h U.S. named_nx-c is entwined vze-u-p". The tree structure shows hierarchical groupings of words into phrases, with arcs indicating grammatical relations. Key nodes include ARG1, ARG2, and ARG3, which group words into phrases like "Foreign stock markets", "are expected to rise", and "with which the q-i-b-h U.S. named_nx-c is entwined vze-u-p".

Figure 1: A parse tree for the sentence "Paris is currently phasing out fixed commissions under its q-i-h-h". The tree shows the hierarchical structure of the sentence, with the root node being the sentence itself. The sentence is divided into a subject "Paris" and a predicate "is currently phasing out fixed commissions under its q-i-h-h". The predicate is further divided into a verb "is" and a complex phrase "currently phasing out fixed commissions under its q-i-h-h". The phrase "currently phasing out fixed commissions under its q-i-h-h" is a participial phrase modifying the verb "is". The phrase "under its q-i-h-h" is a prepositional phrase modifying the verb "is". The phrase "q-i-h-h" is a placeholder for a specific entity or concept.