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(12) United States Patent **Jiang**

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(54) SYSTEM FOR USING SILENCE IN SPEECH RECOGNITION

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Related U.S. Application Data

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U.S. Cl. **704/255**; 704/251; 704/252; (52)704/254

Field of Search 704/251, 252,

704/253, 255, 256, 257, 242

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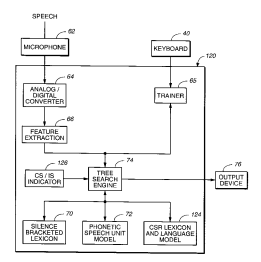
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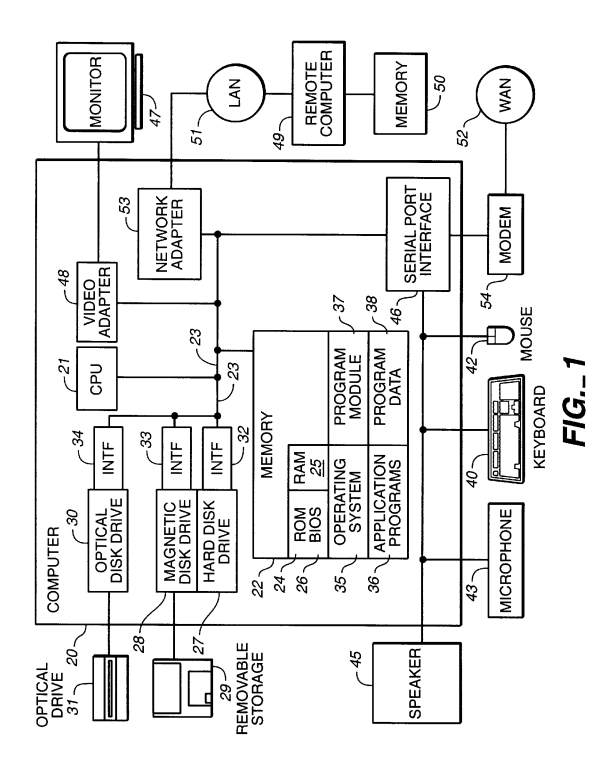
(57)**ABSTRACT**

A system for recognizing speech based on an input data stream indicative of the speech provides possible words represented by the input data stream as a prefix tree including a plurality of phoneme branches connected at nodes. The plurality of phoneme branches is bracketed by at least one input silence branch corresponding to a silence phone on an input side of the prefix tree and at least one output silence branch corresponding to a silence phone on an output side of the prefix tree. The prefix tree is traversed to obtain a word that is likely represented by the input data stream. The silence phones provided in the prefix tree can vary based on context.

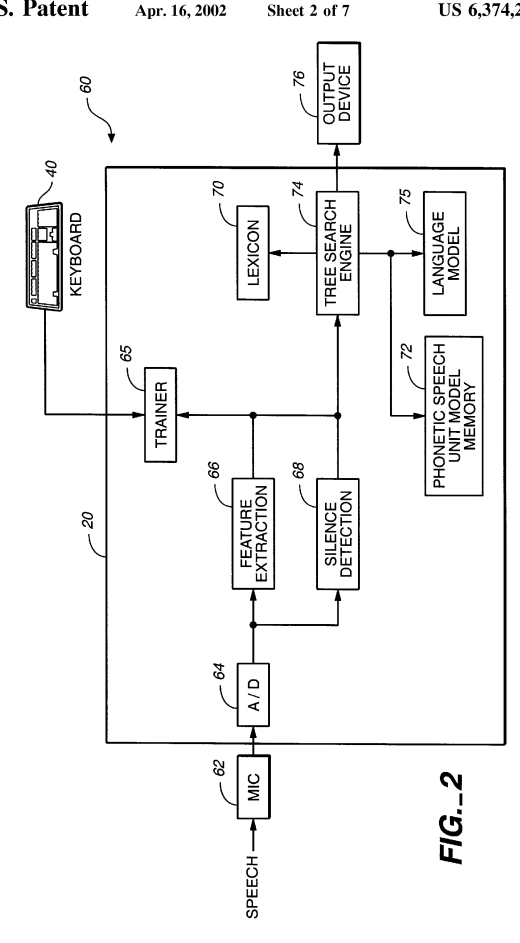
23 Claims, 7 Drawing Sheets

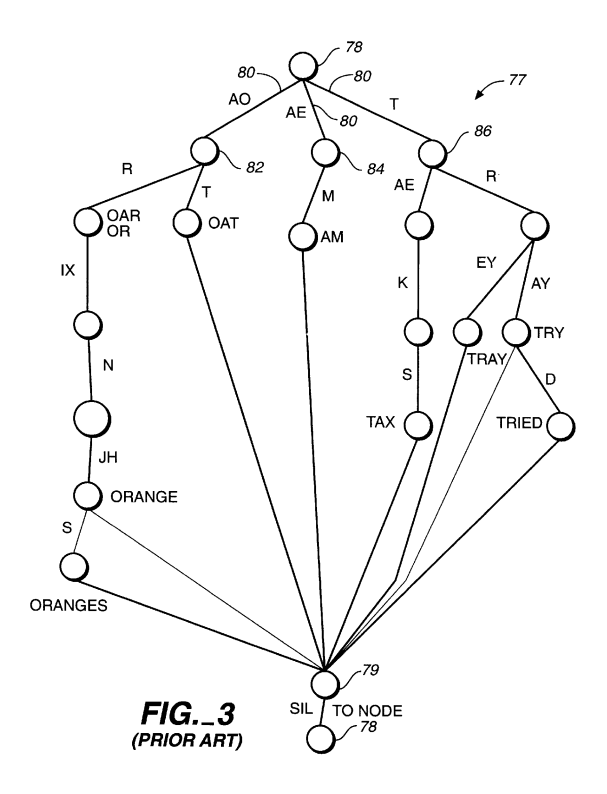




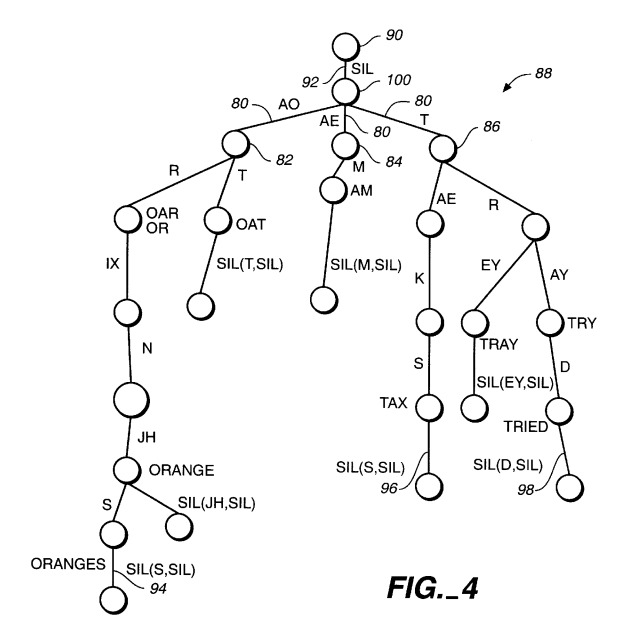












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