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(57) Abstract :

An artificial intelligence is solved by means of an artificial intelligence data system and a lexical dictionary to classify supporting information. An entry in the natural language is obtained and categorized in components. An artificial intelligence starting node of a storage graphic data system that contains one or more data nodes is chosen to launch a search for one or more supporting information data nodes connected with the secret components. Starting with the start knot, the data structure of the artificial intelligence memory graph is searched using a lexical database to find the one or more supporting information data knots. An artificial intelligence challenge is identified and addressed by using one or more identified supporting information data nodes of the memory data system for artificial intelligence.

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