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(54) **SERVER FAILURE DETECTION METHOD AND SYSTEM**

(57) A method for detecting a server fault includes: collecting sample monitoring data of a plurality of servers, the sample monitoring data signifying operating states of the plurality of servers; performing training, based on the sample monitoring data, to obtain a fault detection model for the plurality of servers; and collecting current monitoring data of a target server, and inputting the current monitoring data into the fault detection model to determine an operating fault corresponding to the current monitoring data.

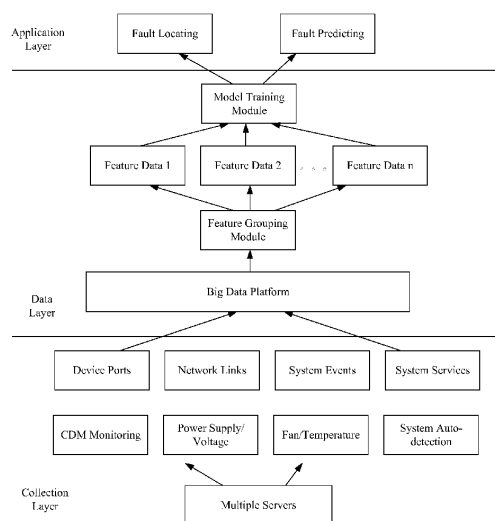


FIG. 2