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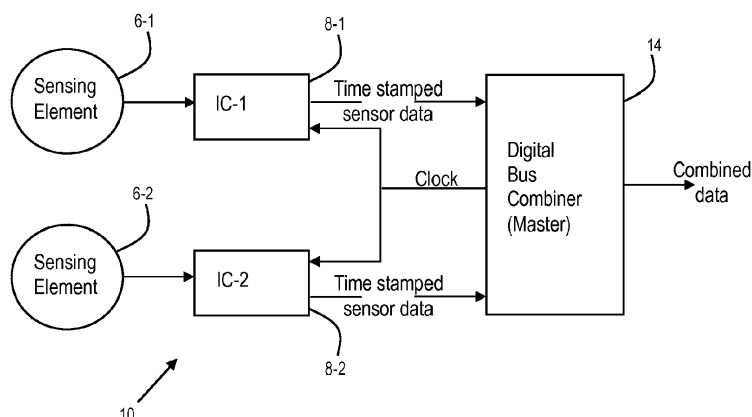
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(54) **Time synchronized redundant sensors**

(57) A redundant sensor (10) includes at least two sensing elements (6). The redundant sensor includes methods and apparatus for time-stamping and combin-

ing data from the sensing elements (6). A method of use and additional embodiments are disclosed.

Fig. 2



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