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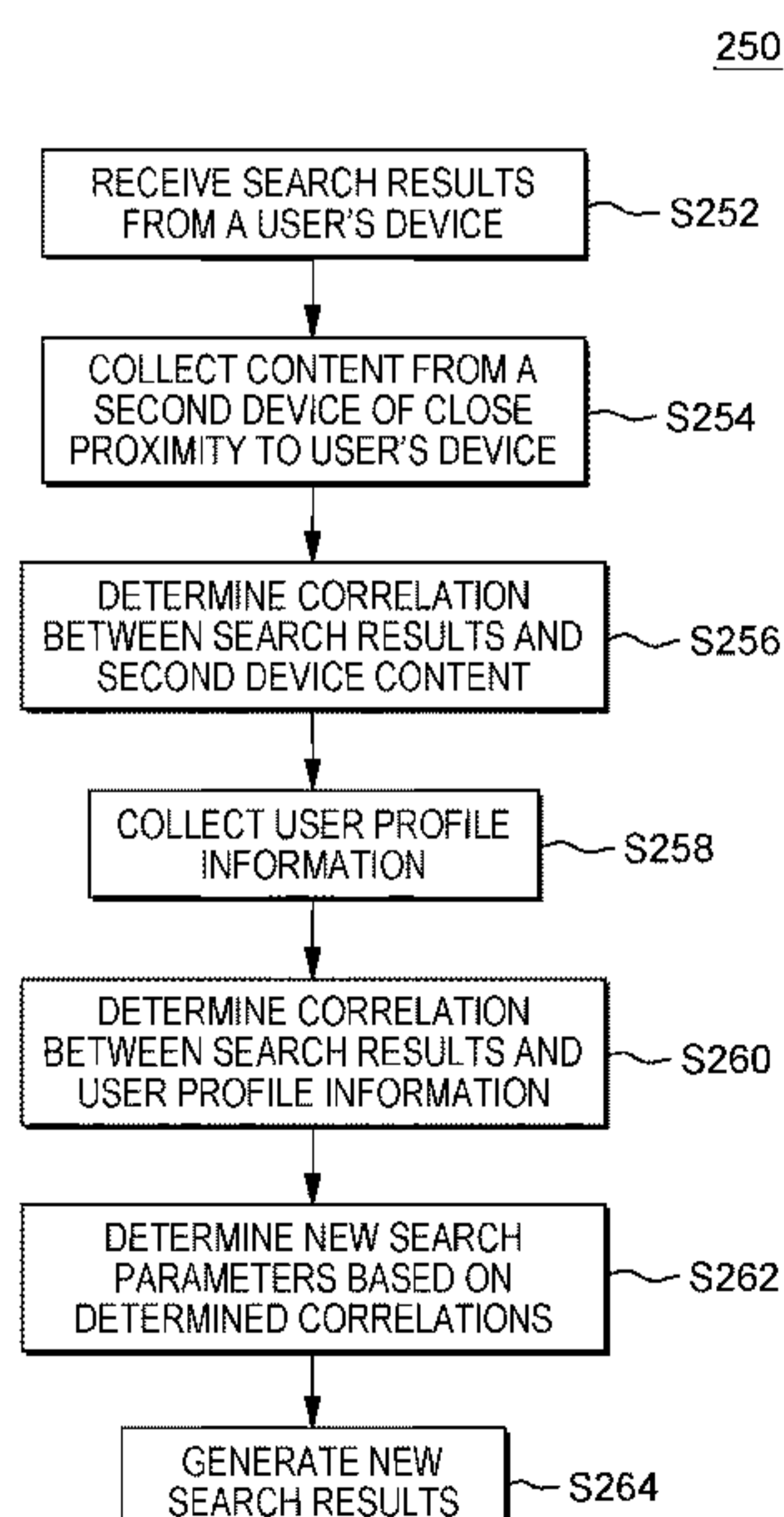
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CN 104239465 A **CN 103020069 A**
CN 102176206 A **CN 001725822 A**
US 20150288669 A1
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(54) Title of the Invention: **Search query enhancement with context analysis**
 Abstract Title: **Search query enhancement with context analysis**

(57) The context in which a user generates a search query is analyzed to generate an improved search query. Search query context may be determined with reference to a user profile or content collected from Internet of Things (IoT) or non-IoT devices located proximate the user. Content may be collected when the search query is generated or at a time before the search query is generated. Content collected for context analysis includes visual display content (screen capture), audio content, and data content.



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FIG. 2