

**Work Product Privileged**

The below table compares claim 17 of U.S. Pat. No. 7,917,367 against U.S. Pat. No. claim 12, which the Board recently held unpatentable as obvious in IPR2024-00753

<p align="center"><b>'367 patent Claim 17 (which depends from claim 11)</b></p>	<p align="center"><b>7,640,160 claim 12 (held obvious in IPR2024-00753)</b></p>
<p>[17.1] The method of claim 11, further comprising:</p> <p style="padding-left: 40px;">[11] A method for processing multi-modal natural language inputs, comprising: ...</p>	<p>12. <b>A method</b> for interpreting natural language utterances <b>using knowledge-enhanced speech recognition engine</b>, wherein the knowledge-enhanced speech recognition engine is configured to determine an intent and correct false recognitions of the natural language utterances, comprising:</p>
<p>[17.2] receiving a natural language utterance at a multi-modal voice user interface associated with at least one of the plurality of mobile devices registered with the context manager;</p>	<p>[12.2] receiving a transcription of a natural language utterance at a computer comprising the knowledge-enhanced speech recognition engine;</p>
<p>[17.3] identifying, using a knowledge-enhanced speech recognition engine associated with the at least one mobile device,</p> <p>one or more contexts that completely or partially match one or more text combinations contained in text transcribed from the natural language utterance,</p> <p>wherein identifying the matching contexts includes</p> <p style="padding-left: 40px;">comparing the text combinations against one or more grammar expression entries in a context description grammar and</p>	<p>[12.3] identifying</p> <p>one or more contexts that completely or partially match one or more text combinations contained in the transcription,</p> <p>wherein identifying the matching contexts includes</p> <p style="padding-left: 40px;">comparing the text combinations against the grammar expression entries in the context description grammar</p>

**MICROSOFT EXHIBIT 1025**  
*Microsoft v. Dialect*  
 IPR2025-01193

Work Product Privileged

<b>'367 patent Claim 17 (which depends from claim 11)</b>	<b>7,640,160 claim 12 (held obvious in IPR2024-00753)</b>
one or more expected contexts stored in a context stack synchronized through the context manager;	and against one or more expected contexts stored in a context stack;
[17.4] scoring each of the identified matching contexts; and	[12.4] scoring each of the identified matching contexts;
[17.5] selecting the matching context having a highest score as a most likely context for the natural language utterance.	[12.5] selecting the matching context having a highest score to determine a most likely context for the utterance; and
	[12.6] communicating a request to a domain agent configured to process requests in the most likely context for the utterance, the request formulated using at least one grammar expression entry in the context description grammar.