

Text Story: Analogous definitions can be made for space requirements. Although time and space are the most well-known complexity resources, any complexity measure can be viewed as a computational resource. Complexity measures are very generally defined by the Blum complexity axioms. Other complexity measures used in complexity theory include communication complexity, circuit complexity, and decision tree complexity.

ASR Transcription: And now i guess definitions can be made for space requirements. All the time and space for the most well known complexity resources any complexity measure can be viewed as the computational resource. Complexity measures are very generally defined by the blue complexity axioms. Other complexity measures used in complexity the area includes communication complexity sergei complexity and decision tree complexity.

Question: Decision tree is an example of what type of measure?

Ground-truth Answer: Complexity measures