

AI Text Analyzer Report

Overall Scores

Final Score: 61.79
Grammar Score: 92.77
Originality Score: 20.0
Plagiarism: 80.0%

Corrected Text

Swarm robotics involves a group of simple computing units referred to as robots that operate autonomously without having any centralized control. Moreover, the robots are generally anonymous (no unique identifier), homogeneous (all robots execute the same algorithm), and identical (physically indistinguishable). Generally on activation, a robot first takes a snapshot of its surroundings. This phase is called the Look phase. Then based on the snapshot an

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Plagiarism Results

Swarm robotics involves a group of simple computing units referred to as robots that operate autonomously without having any centralized control. (Similarity: 83.22%)

Moreover, the robots are generally anonymous (no unique identifier), homogeneous (all robots execute the same algorithm), and identical (physically indistinguishable). (Similarity: 100.0%)

Generally on activation, a robot first takes a snapshot of its surroundings. (Similarity: 100.0%)

This phase is called the Look phase. (Similarity: 100.0%)

Rephrased Versions

Variation 1: Swarm robotics involves a group of simple computing units referred to as robots that operate autonomously without any centralized control . Moreover, the robots are generally anonymous (no unique identifier), homogeneous (all robots execute the same algorithm) and identical (physically indistinguishable). Generally, a robot takes a snapshot of its surroundings on activation . This phase is called the look phase . Based on the snapshot then an Avisek Sharma, Satakshi Ghosh, Pritam Goswami and Buddhadeb Sau; licensed under the Creative Commons License CC-BY 4.0

Variation 2: Swarm robotics involves a group of simple computing units referred to as robots that operate autonomously without centralized control . Furthermore, the robots are generally anonymous (no unique identifier), homogeneous (all robots execute the same algorithm) and identical (physically indistinguishable). Generally, a robot takes a snapshot of its surroundings first upon activation . This phase is called the Look phase . Based on the snapshot then an Avisek Sharma, Satakshi Ghosh, Pritam Goswami and Buddhadeb Sau; licensed under Creative Commons License CC-BY 4.0

Variation 3: Swarm robotics involves a group of simple computing units referred to as robots that operate autonomously without any central control . In addition, the robots are generally anonymous (no unique identifier), homogeneous (all robots execute the same algorithm) and identical (physically indistinguishable). Generally, a robot takes a snapshot of its surroundings on activation first . This phase is called the look phase. Then based on the snapshot an Avisek Sharma, Satakshi Ghosh, Pritam Goswami and Buddhadeb Sau; licensed under the Creative Commons License CC-BY 4.0