

Algorithmique Répartie

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- There is a 1-robot block of size l

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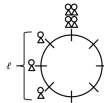


Figure 2: The goal of the orientation problem.

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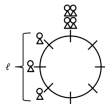


Figure 2: The goal of the orientation problem.

Set formation problem : The goal of the set formation problem is to gather the robots in a specific predefined configuration.

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