

Algorithmic assessment DAAR 9: Dominating Set.

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WARNING:

- Examples of score/marks are available on the UE's website.
- To use the canvas file from the ARI/PPTI TME rooms on the Jussieu campus, line 43 should be uncommented in the build.xml file.

Geometric graph : A geometric graph in a 2D plane is defined by a set of points in the plane called vertices, and a threshold on the distance between the points : there is an edge between two vertices if and only if the Euclidean distance between the two vertices is smaller than this threshold.

Dominating Set: Given a graph G=(V,E), the minimum Dominating Set (MinDomSet) problem consists in computing a minimum sized subset of vertices $D\subseteq V$ such that every vertex $v\in V$ either belong to D or is a neighbour of a vertex in D.

1 Assessment for DAAR 9

The overall goal is to propose a heuristics to MinDomSet problem in a 2D geometric graph. In the GUI canvas, V is given by the input file input.points and (after parsing,) the variable named points. The distance threshold under which an edge exists is given in the variable named edgeThreshold.

The evaluation of the assessment will mainly depend on the computing time spent for the 100 input instances of the test (key 'g' in the GUI), and also the clarity of the code.

Constraints:

- The sprint is individual work or team of 2.
- To use the canvas file from the ARI/PPTI TME rooms on the Jussieu campus, line 43 should be uncommented in the build.xml file.
- Send one screenshot of the result from the GUI (after hitting 'g'), as well as the code of function calculDominatingSet to buixuan@lip6.fr, 3 emails maximum per team.
- Deadline: 12 December 2021, 23h59, by mail server timestamp. Late report penalty: penalty of $0, 1 * 2^k$ points for k minutes late.