

Applied Graph Theory

Specialization: RSI Master

Dr, Mohammed BESNACI

2024-2025

Content

1. Review of Basic Concepts
2. Search for Shortest Path: Methods of MOORE-DIJKSTRA and FORD
3. Search for Hamiltonian Path: Methods of KAUFMANN/MALGRANGE and DEMOUCRON
4. Search for Eulerian Path: EULER's Method
5. Search for Optimal Flow: FORD-FULKERSON Method
6. Search for Optimal Weight Trees: KRUSKAL's Method
7. Assignment Problem: Hungarian Method
8. Measures: Diameter, Cyclomatic Number
9. Indices: Detour Index, Network Density, Eta Index, Gamma Index, Alpha Index, Pi Index

References

- Algorithmes de graphes, Editions Eyrolles - ISBN : 2-212-11385-4, Philippe Lacomme, Christian Prins, Marc Sevaux
- Réseaux bayésiens, Patrick Naïm, Pierre-Henri Wuillemin, Philippe Leray, Olivier Pourret, Anna Becker, Collection Algorithmes, Mai 2004
- Théorie des graphes et applications - Avec exercices et problèmes, 2^e édition revue et augmentée, Jean-Claude Fournier