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Topological knowledge Graph type ("G is a ring"...), adjacency matrix of G ...

Metric knowlege

Number of nodes, diameter, eccentricity...

Sense of direction

Information on link labels Information on node labels

As the available knowledge grows, the algorithm becomes less portable (rigid). Generic algorithms do not use any knowledge.

Paola Flocchini



Example: impact of knowledge

In specific topologies flooding can be avoided and broadcast can be much more efficient (if the topology is known).

What is the complexity of flooding in a complete graph ? How can it be done more efficiently ?

What is the complexity of flooding in a tree ? Can it be done more efficiently ?



























2) If the same event happens to x and y at time t in the same execution and if the internal states $\sigma(x)$ and $\sigma(y)$ are equal, then the new internal states of x and y will be the same.











