

SOFTWARE MODELS FOR NON CONFLICT SCHEDULE OPTIMIZATION*

K Kolchakov

Institute of Information and Communication Technologies, Bulgarian Academy of Sciences

kkolchakov@abv.bg

Two software models for non-conflict schedule are optimized. The algorithm models using sparse matrixes for non-conflict schedule are optimized. The optimization is related to the process of matrix-masks creation. As result the performance is improved and memory recourses are reduced.

Key words: Network nodes, message switching node traffic, crossbar switch, conflict elimination, packet messages, sparse matrix.