Abstract

This thesis considers the area of constraint programming, more specifically knowledge compilation for the use in decision support. In particular decision support for configuration problems is considered. The main contributions of the thesis are the following:

**Decision support on unbounded string domains** A technique is presented that offers decision support for CSPs that contain variables on unbounded string domains and constraints with regular language membership tests on the string variables. The technique has been implemented and it is empirically shown that the technique can support a response time of approximately 250 ms on real-world instances.

**Comparing decision diagrams** We compare acyclic DFAs and MDDs and conclude that the difference between the two in structure as well as in size is negligible. We compare direct-encoded BDDs with log-encoded BDDs and empirically show that a direct encoded BDD is orders of magnitudes larger than a corresponding log-encoded BDD. Further the use of ZBDDs for compiling CSPs is proposed and it is empirically shown that ZBDDs result in smaller representations than BDDs for both log-encoded and direct encoded decision diagrams.

**Succinct representation of decision diagrams** We present a succinct representation of a BDD based on the reuse of shared substructures and a succinct representation of an MDE based on merging edges that share labels and endpoints. Both representations supports traversal restriction and computation of generalized arc consistency. Further a technique for BDD compression is proposed for the case where no queries on the compressed decision diagram have to be supported. All three succinct representations are empirically tested on real-world instances.