TITLE: "The Tree Width of Separation Logic with Recursive Definitions"

ABSTRACT: Separation Logic is a widely used formalism for describing dynamically allocated linked data structures, such as lists, trees, etc. The decidability status of various fragment s of the logic constitutes a long standing open problem. Current results report on techniques to decide satisfiability and validity of entailments for Separation Logic(s) over lists (possi bly with data). In this paper we establish a more general decidability result. We prove that a ny Separation Logic formula using rather general recursively defined predicates is decidable for satisfiability, and moreover, entailments between such formulae are decidable for validity. These predicates are general enough to define (doubly-) linked lists, trees, and structures m ore general than trees, such as trees whose leaves are chained in a list. The decidability pro ofs are by reduction to decidability of Monadic Second Order Logic on graphs with bounded tree width.