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Surname or Family name: Legg		
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	PhD	
Abbreviation for degree as given in the University cale	ndar:	
School: Computer Science and Engineering	Faculty: Engineering	
Title: Addressing State Explosion in Reactive Synthesi	s	
Software controllers of reactive systems are ubiquit the software, strong guarantees of its functional corconstruct software to a specification and ensure corinfeasible to synthesise a controller for many specification the synthesis is formalised as a game between the confedence the winning condition of the game for the confor solving controller synthesis is to compute the sedeviates from this set. The set may be very large software the variables of the system. Binary decision did of states for synthesis. The drawback of this approacts it may be exponentially large in the number of infeasible on specifications with no compact represent this thesis I propose a synthesis algorithm that concorrectness of the controller. The algorithm construction on the search continues of the system of the game and approximation in the abstraction of the game and approximation in the abstraction of the game and approximation in the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the abstraction of the game and approximation in the search continues by refining the search continues of the search continues of the searc	rectness are required. Reactive synthesis can rectness. The drawback is that synthesis is conications.  troller and its environment. In this thesis we controller as never allowing the game to visit and to fall winning states in the system and construction of the standard practice to represent sets of stategrams (BDDs) are an efficient data structure of the strate as the structure of variables. The state explosion of BDDs cause entation of the set of winning states.  Instructs an approximation of the set of safe states an abstraction of the game and searches for strategy until it is winning for the game abstraction the states for which the strategy wins abstraction until the approximation of winning alisable.  Sertation  its agents the right to archive and to make available media, now or here after known, subject to the	nnsider safety specifications that error state. The usual approach ruct a controller that never tes symbolically as a relation used to store and manipulate sets station as a BDD and in some is controller synthesis to be stated to store and manipulate sets station as a BDD and in some is controller synthesis to be stated to show or a candidate strategy for the ction. Similar to bounded model en a strategy is found to be is extracted from the strategy via states converges on a fixed point ble my thesis or dissertation in provisions of the Copyright Act
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