Demystifying asynchronous communication and its variants* Subtitle[†] ANONYMOUS AUTHOR(S) Text of abstract Additional Key Words and Phrases: keyword1, keyword2, keyword3 **INTRODUCTION** • Interleaving based semantics VS partial order/graph based semantics 10 Synchronous and asynchronous communication 12 • The problem of synchronizability 13 2 PRELIMINARIES/BASICS 14 15 Communicating systems (communicating finite-state automata with bag channels) MSCs and conflict graph 16 17 • (Language of a system as a set of MSCs) 18 • Monadic Second-Order logic on MSCs 19 (Model checking and synchronizability) 20 3 ASYNCHRONOUS COMMUNICATION MODELS OVERVIEW 21 22 Overview of asynchronous variants 23 High-level description of each variant along with references to implementations (if existing) 24 4 ASYNCHRONOUS COMMUNICATION MODELS OPERATIONAL SEMANTICS 25 26 • TODO... 27 5 ASYNCHRONOUS COMMUNICATION MODELS AS CLASSES OF MSCS, 28 MSO-DEFINABILITY 29 30 • Definition of MSC class for each communication model 31 • MSO-definability of each class 32 6 EQUIVALENCE OF THE TWO DEFINITIONS 33 34 TODO... 35 7 HIERARCHY OF ASYNCHRONOUS CLASSES OF MSCS 36 37 38 39 8 AN APPLICATION: SPECIAL TREEWIDTH AND DECIDABILITY OF THE 40 SYNCHRONIZABILITY PROBLEM 41 The synchronizability problem 42 • Special treewidth and how the results regarding the hierarchy are useful for detecting 43 STW-boundness of certain classes

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• MSO-decidability and STW-boundess tables

9 CONCLUSION

A APPENDIX

Text of appendix ...

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