

## LIST OF FIGURES

FIGURE 1. APPROACH FOR VERIFYING THE UML-BASED INTERACTION USING CPN .....	7
FIGURE 2. PROPOSED APPROACH DESIGN .....	23
FIGURE 3. EXPERIMENT PLAN .....	25
FIGURE 4. SCENARIO FORM, TAKEN FROM [42] [47] .....	28
FIGURE 5. COMPARISON OF GRAPH OF USE CASE DIAGRAM AND PETRI NETS MODEL OF USE CASE DIAGRAM WHICH HAVE ONE ACTOR, ONE USE CASE, AND ONE RELATIONSHIP.....	39
FIGURE 6. COMPARISON OF GRAPH OF USE CASE DIAGRAM AND PETRI NETS MODEL OF USE CASE DIAGRAM WHICH HAVE ONE ACTOR, $n$ USE CASES, AND MAXIMUM $n + nn - 12$ RELATIONSHIPS..	40
FIGURE 7. COMPARISON OF GRAPH OF USE CASE DIAGRAM AND PETRI NETS MODEL OF USE CASE DIAGRAM WHICH HAVE $n$ ACTORS, 1 USE CASE, AND MAXIMUM $n + nn - 12$ RELATIONSHIPS .....	42
FIGURE 8. COMPARISON OF GRAPH OF USE CASE DIAGRAM AND PETRI NETS MODEL OF USE CASE DIAGRAM WHICH HAVE $m$ ACTORS, $n$ USE CASES, AND MAXIMUM $m \times n$ RELATIONSHIPS .....	43
FIGURE 9. TRANSFORMING A LOOP .....	45
FIGURE 10. TRANSFORMING AN ALT .....	47
FIGURE 11. TRANSFORMING AN OPT .....	48
FIGURE 12. COMPARISON OF SEQUENCE DIAGRAM, GRAPH OF SEQUENCE DIAGRAM AND GRAPH OF PETRI NETS MODEL OF SEQUENCE DIAGRAM WHICH HAVE TWO OBJECTS AND ONE MESSAGE TIME .....	50
FIGURE 13. COMPARISON OF SEQUENCE DIAGRAM, GRAPH OF SEQUENCE DIAGRAM AND GRAPH OF PETRI NETS MODEL OF SEQUENCE DIAGRAM WHICH HAVE TWO OBJECTS AND $n$ MESSAGE TIME .....	51
FIGURE 14. COMPARISON OF SEQUENCE DIAGRAM, GRAPH OF SEQUENCE DIAGRAM AND GRAPH OF PETRI NETS MODEL OF SEQUENCE DIAGRAM WHICH HAVE $m$ OBJECTS AND $n$ MESSAGE TIME.....	52
FIGURE 16. TRANSFORMING A LOOP IN CPN MODEL .....	56
FIGURE 17. TRANSFORMING AN ALT IN CPN MODEL .....	58
FIGURE 18. TRANSFORMING AN Opt IN CPN MODEL .....	60
FIGURE 19. STATE SPACE OF CPN MODEL.....	65
FIGURE 20. DESCRIPTION OF NODE 1.....	65
FIGURE 21. DESCRIPTION OF AN ARC.....	66
FIGURE 22. NORMAL AND NON-INFORMATIVE CHOCOLATE MACHINE .....	73
FIGURE 23. USE CASE DIAGRAM OF CHOCOLATE MACHINE.....	79
FIGURE 24. CLASS DIAGRAM OF CHOCOLATE MACHINE.....	80
FIGURE 25. SEQUENCE DIAGRAM REACTIVE USER BUYS CHOCOLATE IN NORMAL-A CHOCOLATE MACHINE .....	81
FIGURE 26. SEQUENCE DIAGRAM REACTIVE USER OUT OF CHOCOLATE IN NORMAL-A CHOCOLATE MACHINE.....	82
FIGURE 27. SEQUENCE DIAGRAM REACTIVE USER OUT OF CHANGE IN NORMAL-A CHOCOLATE MACHINE .....	83
FIGURE 28. USE CASE PETRI NETS MODEL OF CHOCOLATE MACHINE .....	84
FIGURE 29. PN MODEL OF SEQUENCE DIAGRAM REACTIVE USER BUYS CHOCOLATE IN NORMAL-A CHOCOLATE MACHINE .....	87
FIGURE 30. PN MODEL OF SEQUENCE DIAGRAM REACTIVE USER OUT OF CHOCOLATE IN NORMAL-A CHOCOLATE MACHINE .....	88
FIGURE 31. PN MODEL OF SEQUENCE DIAGRAM REACTIVE USER OUT OF CHANGE IN NORMAL-A CHOCOLATE MACHINE .....	89
FIGURE 32. CPN MODEL OF SEQUENCE DIAGRAM REACTIVE USER BUYS CHOCOLATE IN NORMAL-A MACHINE.....	95
FIGURE 33. CPN MODEL OF SEQUENCE DIAGRAM REACTIVE USER OUT OF CHOCOLATE IN NORMAL-A MACHINE.....	96
FIGURE 34. CPN MODEL OF SEQUENCE DIAGRAM REACTIVE USER OUT OF CHANGE IN NORMAL-A MACHINE.....	97
FIGURE 35. SEQUENCE DIAGRAM REACTIVE USER IN NORMAL-B CHOCOLATE MACHINE.....	123
FIGURE 36. SEQUENCE DIAGRAM GOAL-BASED USER IN NORMAL-A MACHINE.....	125
FIGURE 37. SEQUENCE DIAGRAM GOAL-BASED USER IN NORMAL-B CHOCOLATE MACHINE .....	127
FIGURE 38. SEQUENCE DIAGRAM GOAL-BASED USER OF NON-INFORMATIVE-A MACHINE.....	130
FIGURE 39. SEQUENCE DIAGRAM GOAL-BASED USER IN NON-INFORMATIVE-B MACHINE.....	133
FIGURE 40. SEQUENCE DIAGRAM IMPATIENT USER IN NORMAL-A CHOCOLATE MACHINE .....	135
FIGURE 41. SEQUENCE DIAGRAM IMPATIENT USER IN NORMAL-B CHOCOLATE MACHINE .....	137
FIGURE 42. SEQUENCE DIAGRAM IMPATIENT USER IN NON-INFORMATIVE-A MACHINE .....	140

*FIGURE 43. SEQUENCE DIAGRAM IMPATIENT USER IN NON-INFORMATIVE-B MACHINE ..... 142*  
*FIGURE 44. SEQUENCE DIAGRAM HABITUATED USER IN NORMAL-A CHOCOLATE MACHINE ..... 145*  
*FIGURE 45. SEQUENCE DIAGRAM HABITUATED USER IN NORMAL-B CHOCOLATE MACHINE ..... 148*  
*FIGURE 46. SEQUENCE DIAGRAM HABITUATED USER IN NON-INFORMATIVE-A MACHINE ..... 151*  
*FIGURE 47. SEQUENCE DIAGRAM HABITUATED USER IN NON-INFORMATIVE-B MACHINE ..... 154*