## Chapter 5 Findings and Conclusion

## INTRODUCTION

Many of the findings within the data have generated more questions than answers; but in doing so, illuminated several paths of further investigation that may provide greater insights into the complexities of stabilizing troubled states. This study then, is a starting point on a journey to discover more effective means to deliver humanitarian and development aid to conflicted societies without doing greater harm in the process. Holland (1995) discusses the utility of flight simulators in helping commercial airline pilots experience a variety of scenarios that would be unthinkable to expose passengers to in the real world. The value of the pilot's experience in the simulator, "hinges on the simulator's faithfulness to the aircraft it models" (Holland, 1995, p. 157). With even greater numbers of lives and resources at stake, utilizing agent based modeling as a policy simulator would allow leaders to experiment with numerous response and intervention strategies in a very short period of time. While these simulations may not yield an optimum result, as long as the simulator has strong fidelity to the situation it is modeled for, the simulation outcomes may help prevent an emotional response that only exacerbates versus ameliorating issues in troubled nations. The issue confronting policy makers is, in the words of H. L. Mencken (1880-1956): "For every complex problem, there is a solution that is simple, neat, and wrong" (http://www. watchfuleye.com/mencken.html).

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## PRIMARY RESEACH QUESTION

The research question for this study asked whether increasing coordination among international agents operating in strife ridden societies has a consistent, predictable and positive influence on the success of stability operations. Specifically, does coordination between military forces, international governmental development agencies, and nongovernmental humanitarian relief agencies lead to improved outcomes with regard to the alleviation of human suffering with fewer unintended consequences? The data from the model would seem to indicate otherwise. While there was a generally positive trend to the resultant data, there was not a high degree of consistency presented nor was there sufficient evidence to reject the null hypothesis. While this outcome would appear to lead to a dead end, the qualitative interpretation of the graphical data leads to a new question.

The international agents in the model were generally out of the scenario prior to the conclusion. The new question becomes "are there indicators present within the other indices, such as the relative change in strength of the insurgent versus incumbent government forces or the change in the number of loyalists, which would predict the ultimate outcome of the scenario when the international forces are about to exit?" The current model can readily accommodate such a question by running the simulation one tick at a time. The secondary question that would follow is "what, if any, changes in the international agent contingent has a positive effect on the ultimate outcome of the scenario?" To answer the latter question, a minor degree of modification to the current model would be necessary but within the scope of maintaining a relatively simple model.

The secondary research question concerned the level of violence and the effect that it has on the other variables in the model: namely, does increased incumbent government legitimacy or increased international agent coordination help to offset the deleterious effects of increased violence? Put another way; is it in the best interest of either the incumbent government or the international agents to increase the level of violence (which can be accomplished by simply increasing the number of those respective forces thereby providing additional targets for insurgent activities)? The data suggested a resounding no to that hypothesis. The reverse is actually the case. It is in the best interest of the insurgent to increase the level of violence within the scenario. While a surge of operational international forces intuitively makes sense, it is also intuitive that an escalation of violence serves to undermine the legitimacy of the incumbent government. The less legitimacy the incumbent government has, the less it has to lose by increasing violence relative to a more legitimate

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