

# Contents

<i>Preface</i>	ix
<i>List of figures</i>	xii
<i>List of tables</i>	xiii
1. Protection by military force in UN peace operations	1
The book in a nutshell	6
Defining success in UN military protection operations	8
Unpacking UN military protection operations	13
Understanding the perpetrators to tailor effective operations	20
So what?	25
Outline of the book	26
2. Understanding the utility of force to protect civilians from violence	28
Four causal condition candidates	32
Causal mechanisms and hypotheses	35
Further deliberations on the matching theory	48
Summary of causal condition candidates	59
3. Exploring characteristics and outcomes of UN military protection operations	61
Characteristics of UN military protection operations	63
Summary of descriptive statistics	82
Estimating outcomes of UN military protection operations (1999–2017)	84
4. Analyzing empirical patterns of UN military protection operations	89
Operationalization of causal condition candidates	89
Bivariate cross-tabulations	94
Summary of cross-tabulations	100
Multivariate linear probability analysis	101
5. Discovering causal pathways to successful protection outcomes	104
Qualitative Comparative Analysis	105
The outcome	107
Causal condition candidates	110
Necessary conditions for successful outcomes	125
Causal recipes toward successful outcomes	127



6. Protecting Civilians from the M23	130
Matching the M23	133
Pre-empting the M23	144
Troop-to-perpetrator ratios	145
Willingness to accept risk	147
Additional explanations for the successful outcome	148
Conclusion	152
7. Overwhelmed by the White Army	154
Failing to match the White Army	156
The absence of relevant responses to Murle revenge attacks	164
Pre-emption	166
Troop-to-perpetrator ratios	166
Willingness to accept risk	168
Additional explanations for the unsuccessful outcome	170
Conclusion	172
8. Increasing the utility of force to protect	174
Summary of main findings	175
Implications for theory, policy, and practice of UN military protection operations	178
Appendix	187
References	208
Index	222