Intrusion-Tolerant SCADA for the Power Grid

by

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A dissertation submitted to The Johns Hopkins University in conformity with the requirements for the degree of Doctor of Philosophy.

Baltimore, Maryland

September, 2018

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Abstract

Supervisory Control and Data Acquisition (SCADA) systems form the monitoring and control backbone of the power grid. It is critical to ensure that SCADA systems are continuously available and operating correctly at their expected level of performance. However, as key components of the power grid infrastructure, SCADA systems are likely to be targeted by nation-state-level attackers willing to invest considerable resources to disrupt the power grid.

We present the first intrusion-tolerant SCADA system that is resilient to both system-level compromises and sophisticated network-level attacks and compromises. While existing SCADA systems often deploy two control centers for fault tolerance, we show that two control centers, even if active at the same time, cannot provide the necessary resilience. We develop a novel architecture that distributes the SCADA system management across three or more active sites to ensure continuous availability in the presence of simultaneous intrusions and network attacks. To make our architecture viable for deployment by power companies that budget for no more than two control centers, we extend our architecture to allow the two control centers used
ABSTRACT

today to be augmented with one or more commodity data center sites to provide the same level of resilience at a feasible cost.

The system design is implemented in the Spire intrusion-tolerant SCADA system, which is available as open source. Spire was recently tested in a red-team experiment, during which an experienced hacker team completely compromised a traditional SCADA system setup according to best practices, but was unable to impact Spire’s guarantees over several days of attack. In addition, a wide-area deployment of Spire, using two control centers and two data centers spanning 250 miles (similar to large U.S. power grids), delivered nearly 99.999% of all SCADA updates initiated over a 30-hour period within 100ms. These results demonstrate that Spire provides meaningful security advantages over traditional SCADA systems and that Spire can meet the latency requirements of SCADA for the power grid.

Advisor: Dr. Yair Amir
Readers: Dr. Yair Amir, Dr. Aviel Rubin, Dr. Marco Platania
Acknowledgments

I am immensely grateful to my advisor, Yair Amir, for all of his advice, support, and patience during my many years at Hopkins. Yair is an ideal mentor and friend, displaying professionalism, integrity, enthusiasm, sensitivity, unselfishness, and constant availability towards students and colleagues. I have tremendous respect for Yair and admire his ability to identify hard problems that remain relevant for years and galvanize a group of people to work on them. Over the past eight years of working together, I have grown tremendously, both in the field of Computer Science and as a person. Yair has taught me the importance of seeing the big picture, and I can honestly say that I would not be where I am today without his help.

I am profoundly thankful to Amy Babay for being an amazing colleague, researcher, and friend. Amy collaborated with me on all aspects of this dissertation, and the work would not have been possible without her. When it comes to conducting high quality research, Amy possesses the complete package; she has the necessary knowledge and reasoning to work on hard and interesting problems, the engineering skills to produce quality and correct implementations, and an unrivaled ability to ar-
ACKNOWLEDGMENTS

ticulate technological work in a clear and concise manner. Amy constantly challenged and questioned our work to ensure it was of the highest quality, and I consider myself truly lucky to have been able to work with her.

I am especially thankful to Daniel Obenshain, who started alongside me in the Distributed Systems and Networks (DSN) lab and worked with me every day for several years. Daniel demonstrated how to be a professional researcher and encouraged me to work hard each day. Daniel helped me gain confidence in my abilities as a researcher, and he played a major role in my decision to start pursuing a PhD. He is one of the most intelligent and kind persons I know, and I consider him a true friend.

I wish to thank my fellow members of the DSN lab for all of the wonderful collaborations and experiences over the years. I thank Marco Platania for recognizing the benefits of diversity and proactive recovery, leading the initial work on intrusion-tolerant SCADA, serving on my GBO and dissertation committees, and sharing my love for the Baltimore Ravens. Thanks to Trevor Aron for his invaluable work on designing and implementing several critical aspects of the SCADA system that make it deployable today, and for always putting a smile on my face. I thank Samuel Beckley for his contribution of a new and exciting SCADA scenario, and thank James Charles and Akshay Srivatsan for their work on preliminary stages of this research. Finally, thanks to Emily Wagner, Jeffrey DallaTezza, Karin Wu, Ned Duhaime, and Henrik Schuh for being excellent labmates and friends.
ACKNOWLEDGMENTS

I thank John Schultz from Spread Concepts LLC for his help over the years with the various software projects used in this work. John is one of the best engineers I know and was always a great resource for any software-related design and implementation questions that came up. I also want to especially thank John for dedicating several weeks of his important time to help ensure that the red-team experiment was a success.

I thank Jonathan Kirsch and Cristina Nita-Rotaru for their collaboration over the years. Jonathan regularly shared his expertise on intrusion-tolerant replication and SCADA systems, and Cristina helped me improve the academic quality of my research and scientific writing.

The wide-area deployment and evaluation of this research would not have been possible without the help of the team at LTN Global Communications. Many thanks to John Lane, Nilo Rivera, Jacob Green, and Jonathan Stanton for working with us at all hours of the day to ensure that the machines in the data centers were setup for us to deploy our software and run experiments. Thanks also to Jonathan for his cloud expertise, which was invaluable in securing and configuring our machines for the red-team experiment. I would also like to thank Malik Khan, Yousef Javadi, and Michal Miskin-Amir for believing in the importance of this work, and thank Michal for her advice over the years.

I wish to thank a number of faculty members at Johns Hopkins for their help and support. Thanks to Aviel Rubin for making security research exciting, working with
ACKNOWLEDGMENTS

me on one of my qualifying projects, serving on my GBO and dissertation committees, and giving valuable advice over the years. Thanks to Matthew Green for various discussions regarding practical cryptography and for serving on my GBO committee. And thanks to Andreas Andreou for advising me throughout my undergraduate studies and chairing my GBO committee.

I thank Kevin Jordan from Resurgo LLC for recognizing the importance of protecting SCADA systems and inspiring our group to work on intrusion-tolerant SCADA systems for the power grid. I thank Howard Shrobe, Robert Laddaga, and Daniel Adams for their confidence in my group’s ability to use intrusion tolerance to protect the nation’s critical infrastructure. I also wish to thank Eamon Jordan, Kevin Ruddell, Ryan Ito, Kelli Goodin, Kara Knight, Matt Troglia, and Dianne Jordan from Resurgo LLC, as well as James Brown, Clifton Eyre, David Linneman, and Beverly Johnson from Pacific Northwest National Labs, for their help in setting up and running a two-week-long red-team experiment.

I thank Steven Beitzel and other colleagues at Applied Communication Sciences with whom I worked with in the summer of 2015. During my time there, I gained new perspectives, broadened my skill set, and became a stronger researcher.

I have made many special friends during my time at Hopkins. I wish to especially thank Kelleher Guerin, my first friend in the graduate program, who constantly helped me throughout my PhD and has grown to be one of my closet friends. Thanks also to
ACKNOWLEDGMENTS

Ian Miers, Christina Garman, Chris Paxton, Anand Malpani, Princy Parsana, Colin Lea, and Michael Rushanan for making my time at Hopkins enjoyable.

I would like to thank my parents, Mary and Tom (“Chief”), for their love and support over the years. My parents continue to be my role models and taught me to set high goals, be a perfectionist in my work, and live each day with positivity and generosity. I also thank my twin brother and best man, Nick, for his life-long friendship and support.

Last but certainly not least, I thank my wife, Megan, for her unending love, encouragement, and support throughout the entirety of our nine wonderful years together. Megan has become my closest friend and continues to keep me motivated in my endeavors with her own amazing accomplishments and work ethic. I cherish the time we spend together and eagerly look forward to our future.

During my time at Hopkins, I received support from the Defense Advanced Research Projects Agency (DARPA) grant N660001-1-2-4014 to Johns Hopkins University and from the Department of Defense (DoD) Environmental Security Technology Certification Program (ESTCP) Project EW-201607 to Resurgo LLC.
## Contents

Abstract ii  
Acknowledgments iv  
List of Tables xi  
List of Figures xii  

### 1 Introduction  
1.1 Problem Statement 4  
1.2 Solution Highlights 8  
1.3 Thesis Organization 16  
1.4 Related Work 17  
1.4.1 Intrusion-Tolerant Replication 17  
1.4.2 Intrusion-Tolerant SCADA 21  
1.4.3 Complementary Intrusion-Handling Approaches 23  

### 2 Model  
2.1 System and Network Model 25  
2.2 Fault and Threat Model 26  
2.3 Service Properties 28  
2.4 Supporting a SCADA Historian 34  

### 3 Intrusion-Tolerant SCADA for the Power Grid  
3.1 Intrusion-Tolerant SCADA System 40  
3.1.1 Event-Based SCADA Master 41  
3.1.2 Prime Support for Proactive Recovery 43  
3.1.2.1 Prime Primer 44  
3.1.2.2 Proactive Recovery Protocol 47  
3.1.3 Prime and SCADA Master Interaction 58  
3.1.4 RTU/PLC Proxy 64
## CONTENTS

3.1.5 Intrusion-Tolerant Communication Library .......................... 67
3.1.6 Spines Intrusion-Tolerant Network ................................. 68
3.2 Intrusion-Tolerant SCADA Architecture ................................. 70
3.3 Implementation Considerations ........................................... 72
3.4 Bounded Delay with Proactive Recoveries ............................... 77
3.5 Evaluation ................................................................. 78
  3.5.1 Single Control Center Deployment .................................. 78
  3.5.2 Red-Team Exercise .................................................. 83

4 Network-Attack-Resilient Intrusion-Tolerant SCADA 89
  4.1 Network-Attack-Resilient Intrusion-Tolerant SCADA Architecture .......................... 91
     4.1.1 Analysis Framework .............................................. 91
     4.1.2 Existing SCADA Architectures .................................. 94
     4.1.3 Natural Extensions of Existing Architectures .................. 95
     4.1.4 Intrusion-Tolerant SCADA Resilient to Network Attacks ........ 97
     4.1.5 Supporting Multiple Intrusions ................................ 102
  4.2 Intrusion-Tolerant Communication Library with Multiple Sites .......... 106
  4.3 Software Architecture for Multiple Sites ............................. 108
  4.4 Implementation Considerations for Multiple Sites ................... 111
     4.4.1 Resilient Network Architecture ................................. 111
     4.4.2 Additional Considerations ..................................... 114
  4.5 Bounded Delay with Sophisticated Network Attacks ................... 116
  4.6 Evaluation ................................................................. 118
     4.6.1 Wide-Area Deployment ......................................... 118
     4.6.2 Feasibility of Multiple-Intrusion Support ..................... 124
     4.6.3 Evaluation Outcomes .......................................... 142

5 Resilient SCADA as a Service 144
  5.1 Privacy-Preserving Cloud-Based SCADA Architectures .......................... 147

6 Conclusion 151

Bibliography 153

Vita 163
List of Tables

4.1 SCADA system configurations using 2 control centers and 1, 2, or 3
data centers to simultaneously tolerate a proactive recovery, discon-
nected site, and 1, 2, or 3 intrusions . . . . . . . . . . . . . . . . . . . . 105
4.2 SCADA configuration performance on wide-area deployment for 1,080,000
updates over 30 hours. $P_x$ represents the $x^{th}$ percentile. . . . . . . . 124
4.3 SCADA configuration performance on LAN with emulated latencies
between sites for 36000 updates over 1 hour. $P_x$ represents the $x^{th}$
percentile. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 124
# List of Figures

1.1 Standard SCADA architecture, consisting of a replicated SCADA master that manages physical equipment in the field and displays the grid status to human operators at the HMI. ........................................ 4

1.2 Modern resilient SCADA architecture using two control centers. A hot-backup SCADA master is used within each control center, and the cold-backup control center can be activated if the primary control center fails. ........................................ 7

3.1 Normal path of update through Prime \((f = 1, k = 0)\). ......................... 45

3.2 Example of Prime’s ordering matrix. Row \(i\) is the latest signed summary vector (po-aru) from replica \(i\). Sorting each column \(j\) and taking the \(2f + k + 1^{th}\) highest value indicates the requests from \(j\) that have been cumulatively pre-ordered by a quorum and are ready to be ordered. 46

3.3 Example of inconsistencies that can arise with proactive recoveries in an ephemeral approach. In the first step, the red compromised replica assigns message \(m\) to sequence number \(x\) and orders it with \(2f + k + 1\) replicas (quorum) on one side of a partition. In the second step, one of the original replicas undergoes proactive recovery and comes back into a different network partition. If the compromised replica now assigns \(m’\) to \(x\), it will be ordered by these \(2f + k + 1\) replicas, creating an inconsistency in the ordering regarding the content of message \(x\). . . . 49

3.4 Example of the new Prime ordering matrix supporting proactive recovery. Each vector now contains a tuple (incarnation, sequence) for each other replica’s po-requests. Sorting each column \(j\) and taking the \(2f + k + 1^{th}\) highest value from the same incarnation quorum indicates the requests from \(j\) that have been pre-ordered by a quorum. If no such quorum exists, the last executed value is used. ......................... 57

3.5 Intrusion-Tolerant SCADA system architecture for a single control center deployment with 6 replicas \((f = 1, k = 1)\). ................................. 70

3.6 Example of an HMI created for a small power grid installation using our pvbrowser-based solution. .................................................. 73
LIST OF FIGURES

3.7 Spire SCADA master replica, containing both the SCADA master and the paired Prime daemon. The numbered arrows show the path of an update through the system originating from an HMI or RTU/PLC proxy. 75

3.8 Update latency histogram over 1-hour deployment in a single control center with 6 replicas ($f = 1$, $k = 1$). 79

3.9 Update latencies over 1-hour deployment in a single control center with 6 replicas ($f = 1$, $k = 1$). 80

3.10 Latency in the presence of intrusions and proactive recoveries in a single control center deployment with 6 replicas ($f = 1$, $k = 1$). 82

3.11 Network diagram of DoD ESTCP Project experiment hosted at the Pacific Northwest National Laboratory in April 2017, which evaluated a SCADA system set up according to best practices (right side of Operational Network) and the Spire intrusion-tolerant SCADA system (left side of Operational Network) in a red-team exercise conducted by an experienced hacker team. 85

4.1 Illustration of specific SCADA system configurations’ ability to support the threat model we consider, including all combinations of a replica being unavailable due to proactive recovery, a site disconnection due to network attack or failure, and an intrusion (SCADA master compromise). 92

4.2 SCADA Architecture with 6 replicas in primary control center and 6 replicas in cold-backup control center (configuration 6-6). 96

4.3 SCADA Architecture with 2 replicas in each of the two control centers and the single data center (configuration 2+2+2). 98

4.4 SCADA Architecture with 3 replicas in each of the two control centers and two data centers (configuration 3+3+3+3). 101

4.5 Intrusion-Tolerant SCADA system architecture for configuration “3+3+3+3”. 109

4.6 Updated Spire SCADA master replica for multiple-site architectures, with threshold-signed response messages. The numbered arrows show the path of an update through the system originating from an HMI or RTU/PLC proxy. 116

4.7 3+3+3+3 configuration. Update latency histogram over 30-hour wide-area deployment (13 updates over 100ms not visible). 119

4.8 3+3+3+3 configuration. Update latencies over 30-hour wide-area deployment. 120

4.9 3+3+3+3 configuration on wide-area. Latency in the presence of network attacks and proactive recoveries. 122

4.10 3+3+3+3 configuration on wide-area. Latency in the presence of intrusions, network attacks, and proactive recoveries. 123

4.11 3+3+3+3 configuration. Update latency histogram over 1-hour LAN emulation (no updates over 100ms). 126

4.12 3+3+3+3 configuration. Update latencies over 1-hour LAN emulation. 126
LIST OF FIGURES

4.13 3+3+3+3 configuration in LAN emulation. Latency in the presence of network attacks and proactive recoveries. ................................. 127
4.14 3+3+3+3 configuration in LAN emulation. Latency in the presence of intrusions, network attacks, and proactive recoveries. ............... 128
4.15 6+6+6 configuration. Update latency histogram over 1-hour LAN emulation (no updates over 100ms). ................................. 129
4.16 6+6+6 configuration. Update latencies over 1-hour LAN emulation. 130
4.17 6+6+6 configuration in LAN emulation. Latency in the presence of network attacks and proactive recoveries. ................................. 131
4.18 6+6+6 configuration in LAN emulation. Latency in the presence of intrusions, network attacks, and proactive recoveries. ............... 132
4.19 3+3+2+2+2 configuration. Update latency histogram over 1-hour LAN emulation (no updates over 100ms). ................................. 132
4.20 3+3+2+2+2 configuration. Update latencies over 1-hour LAN emulation. ................................. 133
4.21 3+3+2+2+2 configuration in LAN emulation. Latency in the presence of network attacks and proactive recoveries. ................................. 134
4.22 3+3+2+2+2 configuration in LAN emulation. Latency in the presence of intrusions, network attacks, and proactive recoveries. ............... 134
4.23 5+5+5+4 configuration. Update latency histogram over 1-hour LAN emulation (no updates over 100ms). ................................. 136
4.24 5+5+5+4 configuration. Update latencies over 1-hour LAN emulation. ................................. 137
4.25 5+5+5+4 configuration in LAN emulation. Latency in the presence of network attacks and proactive recoveries. ................................. 137
4.26 5+5+5+4 configuration LAN emulation. Latency in the presence of intrusions, network attacks, and proactive recoveries. ............... 138
4.27 6+6+6+6 configuration. Update latency histogram over 1-hour LAN emulation (32 updates over 100ms not visible). ................................. 139
4.28 6+6+6+6 configuration. Update latencies over 1-hour LAN emulation. ................................. 140
4.29 6+6+6+6 configuration in LAN emulation. Latency in the presence of network attacks and proactive recoveries. ................................. 140
4.30 6+6+6+6 configuration in LAN emulation. Latency in the presence of intrusions, network attacks, and proactive recoveries. ............... 141
5.1 SCADA architecture for 3+3+3+3 configuration (using two cloud data centers) with only abstract state stored in the cloud SCADA master replicas. ................................. 148
Chapter 1

Introduction

Supervisory Control and Data Acquisition (SCADA) systems form the monitoring and control backbone of the power grid. SCADA systems use a distributed architecture to connect field devices and physical equipment located in power substations with centralized control centers, enabling simultaneous control over a wide variety of devices that combine to make up a typical grid installation. With this setup, grid operators in a control center can monitor the status of the grid, detect abnormal conditions, and issue control commands to manage the physical equipment in substations.

With power as a fundamental and crucial aspect of life today, it is critical to ensure that SCADA systems are continuously available and operating correctly at their expected level of performance. Failures and downtime of SCADA systems can lead to grid equipment damage and extended power outages, which can severely impact ser-
CHAPTER 1. INTRODUCTION

Services that our society relies on, such as sanitation, communications, transportation, and public safety, among many others. As a result, SCADA systems are high-value targets for attack. In extreme cases, a successful cyberattack of a SCADA system managing a critical electric utility could impact millions of people in the affected geographic area.

Unfortunately, SCADA systems were never designed to withstand malicious attacks; a large number of security vulnerabilities have been identified in a variety of SCADA products, and security experts project that more exist that have yet to be discovered [1,2]. Originally, SCADA systems were deployed on closed, private networks, creating an “air gap” that isolated the systems (and any associated vulnerabilities) from attackers. But today, more and more SCADA systems (and Industrial Control Systems in general) are becoming connected to the Internet, exposing them to hostile environments in which vulnerabilities can be exploited.

To date, the majority of efforts invested in securing SCADA systems have focused on creating a strong perimeter defense to keep attackers out of the trusted environment. While this approach is necessary, it is only a partial solution. There have been a number of reported attacks that have successfully penetrated perimeter defenses, and in specific cases, shut down targeted equipment in substations to cause power outages [3].

These examples demonstrate that additional security measures beyond a traditional perimeter defense are required to adequately protect our critical infrastructure.
CHAPTER 1. INTRODUCTION

To this end, *intrusion tolerance* (or Byzantine fault tolerance) principles can provide a system with the ability to continue operating correctly even after part of that system is compromised and under the control of an attacker. There has been extensive work in creating and improving general-purpose intrusion-tolerant replication protocols (e.g., [4–12]), and some work has even applied intrusion tolerance in the context of SCADA systems [13–15].

However, none of the existing work on intrusion-tolerant replication is resilient to sophisticated network attacks. Such attacks can completely disrupt the communication between system components, and in the case of SCADA, can impair the ability to manage the grid without requiring any specialized knowledge of the power domain. In addition, previous efforts to create intrusion-tolerant SCADA systems have focused on integrating general-purpose intrusion-tolerant replication protocols with existing SCADA systems. However, these SCADA systems were not designed to support intrusion tolerance; there are important mismatches between the models and performance needs of SCADA systems and those provided by existing intrusion-tolerant technologies, resulting in solutions that are complex, difficult to extend, and limited in scalability.

In this thesis, we create the first intrusion-tolerant SCADA system that simultaneously addresses system compromises and network attacks. The system is designed from the ground up to support intrusion-tolerant replication that meets the strict needs of SCADA for the power grid. We show that the system maintains high avail-
CHAPTER 1. INTRODUCTION

Figure 1.1: Standard SCADA architecture, consisting of a replicated SCADA master that manages physical equipment in the field and displays the grid status to human operators at the HMI.

ability and meets the stringent performance needs of the power grid under a broad threat model that has not been considered before.

1.1 Problem Statement

As key components of critical infrastructure, SCADA systems are likely to be targeted by nation-state-level attackers willing to invest considerable resources to disrupt the power grid. Traditionally, SCADA systems ran on proprietary networks, creating an air gap from the outside world. This approach is not immune to attacks (e.g., the Stuxnet worm [16] infiltrated an air-gapped Iranian nuclear power plant), but does significantly limit SCADA systems’ exposure to external attackers. However, as SCADA systems move to use IP networks to take advantage of their cost benefits and implement smart-grid capabilities, the traditional assumptions that these systems
are air-gapped and inaccessible to outside attackers no longer hold. Recent reports show that SCADA systems are increasingly subject to attack [3,17].

While today’s SCADA systems employ fault tolerance to overcome benign failures, they were never designed to withstand malicious attacks. As shown in Figure 1.1, SCADA systems typically use primary-backup approaches to provide recovery capabilities, with a hot-backup of the central control server (the SCADA master) taking over immediately if the primary master fails. The SCADA master is the critical component responsible for collecting and logging data from Remote Terminal Units (RTUs) and Programmable Logic Controllers (PLCs), presenting the current status of the infrastructure (including detected problems) to a human operator via the Human-Machine Interface (HMI), and issuing control commands to the RTUs and PLCs. The RTUs and PLCs connect to the physical equipment in the power substations to translate signals (e.g. current, phase, voltage) into digital data, send status updates to the control center via a wide-area network, and control the physical devices based on supervisory commands from the SCADA master. To provide real-time monitoring and control capabilities, SCADA systems for the power grid must deliver device status updates and supervisory commands within 100-200ms [18,19].

While the current primary-backup architectures provide sufficient resilience to overcome benign failures, they are not adequate to cope with the hostile environments that SCADA systems are now being exposed to. In these environments, SCADA systems are vulnerable both to system-level compromises and network-level attacks.
CHAPTER 1. INTRODUCTION

System-level compromises of the SCADA master servers can have devastating system-wide consequences. A compromised SCADA master can issue malicious commands to damage physical power grid components and simultaneously manipulate monitoring information to prevent operators from correcting or even being able to observe the problem.

In addition, network-level attacks can disrupt or delay communication between the SCADA system components, impairing the ability to manage the grid with the necessary performance guarantees. For example, certain sophisticated denial-of-service attacks (i.e., Crossfire [20] and Coremelt [21]) can target and isolate a site from the rest of the network at the time of the attacker’s choosing, and can be made to persist for an extended duration by evading normal IP rerouting mechanisms. If the target of such an attack is a power substation in the field, the effect is localized and the SCADA system may lose the ability to manage that portion of the grid. However, if the target is the main control center containing the SCADA master servers, the entire grid can effectively be left unmanaged.

Clearly, a SCADA system architecture containing more than one site is required; and in fact, state-of-the-art SCADA systems today (as shown in Figure 1.2) utilize a cold-backup control center that can be activated within a couple of hours if the primary control center fails. However, even this primary-backup architecture spanning two geographically-dispersed locations cannot sufficiently overcome sophisticated network attacks. A cold-backup approach inherently incurs downtime to bring the
CHAPTER 1. INTRODUCTION

Figure 1.2: Modern resilient SCADA architecture using two control centers. A hot-backup SCADA master is used within each control center, and the cold-backup control center can be activated if the primary control center fails.

backup online. When a control center fails as the result of a benign problem, the downtime incurred while activating the backup is likely to occur at a non-critical time, and therefore is considered acceptable today; however, a malicious attack can be intentionally launched at the worst possible time (e.g. during a major snowstorm or during a coordinated large-scale attack in multiple domains).

To avoid the inherent downtime associated with cold-backup approaches, we can consider switching to a hot-backup approach, where the backup control center is always active and ready to take over should the primary fail. However, even this active hot-backup approach is not sufficient due to its vulnerability to the “split-brain” problem: if the primary and backup sites cannot communicate (either due to benign network failures or malicious network attacks), they will both attempt to assume the role of the primary and can issue conflicting control commands, leading to inconsistent behavior. In fact, as we will demonstrate, any deployment using the
CHAPTER 1. INTRODUCTION

two-control-center architecture used by power companies today is not sufficient to provide resilience to network attacks.

1.2 Solution Highlights

In this thesis, we present the first intrusion-tolerant SCADA system that simultaneously withstands attacks and compromises at both the system and network level. To overcome system-level compromises of the critical SCADA masters, we build on existing work on intrusion-tolerant replication, combined with proactive recovery and diversity, to enable the system to continue to work correctly over long system lifetimes as long as no more than a certain fraction of the SCADA master replicas are compromised.

However, none of the existing work on intrusion-tolerant replication is resilient to the network attacks we consider. Our recent experience with a red-team attack of our SCADA system (discussed in Chapter 3) shows that the network is commonly the first target for attacks: if the system can be disabled by disrupting the communication between its components, there is no need for domain-specific attacks that employ specialized knowledge of the power grid.

To overcome network-level attacks, we use an intrusion-tolerant network [22, 23] combined with a novel architecture for distributing replicas across multiple (i.e., at
least three) active geographic sites, such that even if one site is disconnected from the rest of the network, the system is able to continue operating correctly.

Next, we highlight the components of our intrusion-tolerant SCADA solution.

**Intrusion-Tolerant Replication.** We use intrusion-tolerant replication to overcome compromises of the SCADA master. Intrusion-tolerant replication ensures that each correct replica maintains an identical copy of the system state, even when up to a threshold number $f$ of the replicas are compromised and can exhibit Byzantine [24] (arbitrary) behavior. Intrusion-tolerant replication protocols can overcome up to $f$ compromised replicas by using $3f + 1$ total replicas [4].

While all intrusion-tolerant replication protocols guarantee safety (consistency) and liveness (each valid update is eventually executed), only a subset of protocols guarantee performance under attack (e.g. [7–11]). We use a version of the Prime intrusion-tolerant replication engine [7] because it provides strong latency guarantees for each update. Specifically, Prime guarantees that every update is executed within a bounded delay after it is introduced, making it an excellent fit for the stringent latency requirements of SCADA systems for the power grid. Note, however, that our solution could use any intrusion-tolerant replication protocol that provides the necessary performance (timeliness) guarantees.

**Intrusion-Tolerant-Ready SCADA Components.** To create an effective solution, all SCADA system components must support intrusion tolerance. This in-
CHAPTER 1. INTRODUCTION

includes a SCADA master that is able to be replicated using intrusion-tolerant replication and HMIs, RTUs, and PLCs that can correctly interact with the replicated SCADA master. However, existing SCADA systems were not designed to support intrusion tolerance; there are several important mismatches between the models and performance needs of SCADA systems and those provided by existing intrusion-tolerant technologies.

Therefore, we design our SCADA system from the ground up, with intrusion tolerance as a core design principle: it includes a SCADA master designed from scratch to support intrusion-tolerant replication, RTU/PLC proxies that allow the SCADA master to interact with RTUs and PLCs in an event-driven intrusion-tolerant manner, and an intrusion-tolerant communication library that connects HMIs and RTU/PLC proxies to the replicated SCADA masters. The result is a scalable SCADA system that ensures all correct SCADA master replicas deterministically process the same updates in the same order.

Diversity. Intrusion-tolerant replication protocols only guarantee correctness as long as the number of compromised replicas does not exceed the tolerated threshold $f$. However, if all replicas in the system are identical copies of one another, an attacker who successfully exploits one replica can simply reuse the same exploit to compromise all of the replicas in the system.

To prevent an attacker from gaining control of more than $f$ replicas, the system must ensure that the replicas present diverse attack surfaces. Diversity can be
CHAPTER 1. INTRODUCTION

achieved using approaches such as N-version programming [25, 26], operating system diversity [27], or software diversification at compilation or run time [28–31]. We use the MultiCompiler [28], which employs techniques such as stack padding, no-op insertion, equivalent instruction substitution, and function reordering to diversify the code layout of an application. The MultiCompiler uses a 64-bit random seed to generate diversity from a large entropy space, making it unlikely that the same attack on the codebase will successfully compromise any two distinct variants.

Proactive Recovery. Even if replicas are sufficiently diverse, given enough time, a dedicated attacker will eventually be able to craft enough distinct attacks to compromise more than $f$ replicas. Therefore, it is necessary to use proactive recovery to ensure survivability over the lifetime of the system (which can be years for SCADA systems) [4, 32].

In proactive recovery, each replica is periodically brought down and restarted from a known clean state (removing any compromises) with a new diverse variant of the software (and potentially of the entire operating system) that is with high probability different from all past and future variants. This makes the job of the attacker significantly harder, as they now must simultaneously compromise more than $f$ replicas within a limited time window. To maintain availability in the presence of both $f$ intrusions and $k$ simultaneous proactive recoveries, a system with $3f + 1$ replicas (e.g. Prime) must be extended to use $3f + 2k + 1$ total replicas [33].
CHAPTER 1. INTRODUCTION

**Intrusion-Tolerant Network.** While intrusion-tolerant replication (with diversity and proactive recovery) ensures correct operation despite SCADA-master compromises, it does not provide resilience to network attacks. If an attacker disrupts the communication between the control center and the power substations, the SCADA system loses its ability to monitor and control the power grid, even if all the SCADA masters are working correctly. Therefore, a resilient networking foundation is essential for a complete intrusion-tolerant SCADA solution.

We use the Spines overlay messaging framework [22], which provides the ability to deploy an intrusion-tolerant network [23]. Spines uses an overlay approach to overcome attacks and compromises in the underlying network: overlay sites are connected with redundancy, forcing an attacker to successfully attack many links in the underlying networks to disrupt communication to a single site. By using multihoming at each site, Spines can leverage multiple underlying networks (e.g., ISP backbones) to tolerate the complete failure of one or more underlying networks. To overcome compromises of the overlay nodes, intrusion-tolerant protocols authenticate all traffic, employ redundant dissemination, and enforce fairness [23].

**Multiple Active Geographic Sites.** The intrusion-tolerant network protects against large-scale network disruption, overcomes malicious routing attacks, and substantially increases the effort and resources required to launch a successful denial of service attack. However, because SCADA systems are high-value targets, it is likely that dedicated nation-state-level attackers will invest considerable resources to dis-
rupt these systems. With enough resources, it is possible to execute sophisticated denial of service attacks that can target a specific site and isolate it from the rest of the network, such as the Coremelt [21] and Crossfire [20] attacks. However, we believe that it is nearly infeasible for an attacker to create the complete simultaneous meltdown of multiple ISP backbones necessary to target and disconnect multiple sites when using the intrusion-tolerant network (discussed further in Section 4.4.1).

Therefore, to be truly resilient to network attacks, the SCADA system must continue to operate correctly even when one of the control centers is disconnected from the rest of the network. To overcome these sophisticated attacks, we develop a novel framework that distributes replicas across three or more active sites. As a result, even if an attacker is able to target and isolate a control center from the rest of the network, the SCADA system will continue to operate correctly and remain available as long as the number of compromises in the rest of the system does not exceed the tolerated threshold.

To make our architecture viable for deployment, it must fit the current power company model that budgets for and deploys no more than two control centers that can control physical devices in substations. Our novel architecture allows the two control centers to be augmented with one or more commodity data centers that do not need to control field devices, providing the same resilience at a feasible cost.

**Spire.** The system design is implemented in the Spire intrusion-tolerant SCADA system [34], which is available as open source. We deploy and evaluate Spire in
several architectures and configurations, both in normal conditions and while under attack. A single-control-center deployment of Spire was recently tested in a red-team experiment, during which an experienced hacker team completely compromised a traditional SCADA system setup according to best practices, but was unable to impact Spire’s guarantees over several days of attack. In addition, a wide-area deployment of Spire, using two control centers and two data centers, spanning 250 miles (similar to large U.S. power grids), delivered nearly 99.999% of all SCADA updates initiated over a 30-hour period within 100ms. Out of 1.08 million updates, only 13 took over 100ms, and only one of those 13 exceeded 200ms. These results demonstrate that Spire provides meaningful security advantages over traditional SCADA systems and that Spire can meet the latency requirements of SCADA for the power grid.

**Resilient SCADA as a Service.** Successfully translating this research to deployment in the independently-operated electric utility installations requires that each utility be proficient in state-of-the-art intrusion-tolerance principles and secure network and machine configuration. Given the current power grid ecosystem, such a level of expertise is unlikely to exist in the near future, creating a natural fit for a service provider solution that can provide intrusion tolerance to a large number of installations at a feasible cost.

Despite the benefits, using a cloud-based SCADA provider raises security and confidentiality issues for power utilities regarding sensitive information. To address these concerns, we present a vision for leveraging the benefits of the cloud to manage
CHAPTER 1. INTRODUCTION

intrusion-tolerant SCADA systems without revealing sensitive information by providing only an abstract representation of that data to the cloud.

The primary contributions of this thesis are:

• We invent the first intrusion-tolerant SCADA system that simultaneously addresses system compromises and network attacks. To support this expanded threat model, we develop a novel architecture that distributes SCADA master replicas across the required three or more active geographic sites.

• We extend the architecture to leverage commodity data centers (that may not be able to control field devices) to avoid constructing additional power company control centers, reducing costs and making the architecture viable for deployment.

• We present a SCADA system designed from the ground up with intrusion tolerance and security in mind. The system uses a SCADA master built from scratch and RTU/PLC proxies to enable a scalable event-driven architecture rather than a traditional polling-based approach. The system maintains backwards compatibility with existing RTUs and PLCs that speak standard SCADA communication protocols, while isolating the usage of these insecure standards to a single connection behind the secure proxies.
CHAPTER 1. INTRODUCTION

- We implement our system design as the Spire intrusion-tolerant SCADA system and make it available as open source.

- We deploy and evaluate Spire in a single-control-center architecture and test it in a red-team experiment. Spire successfully withstood several days of attacks, demonstrating that Spire provides meaningful security advantages over the traditional SCADA systems that were assessed and compromised.

- We deploy and evaluate Spire on a wide-area network with a geographic footprint similar to that of large U.S. power grids. We show that the system can meet the stringent latency requirements of the power grid.

- We describe a vision for providing resilient SCADA as a service to power grid installations to create a coordinated grid defense that preserves the privacy of individual installations.

1.3 Thesis Organization

The remainder of this thesis is organized as follows:

- The next section presents previous research in intrusion-tolerant replication, intrusion-tolerant SCADA systems, and complimentary intrusion-handling approaches.

- Chapter 2 presents the system model, threat model, and service properties.
CHAPTER 1. INTRODUCTION

• Chapter 3 presents our intrusion-tolerant SCADA system for the power grid, including the various subcomponents and the Spire system implementation. In addition, the chapter provides an evaluation of a single-control-center deployment of Spire and details the results of a recent red-team experiment.

• Chapter 4 presents our network-attack-resilient architecture that distributes replicas across multiple active geographic sites to overcome an isolated site due to network attacks. We deploy Spire in several wide-area configurations and present an evaluation of Spire both in normal conditions and while under attack.

• Chapter 5 describes our vision for resilient SCADA as a service that uses privacy-preserving cloud-based SCADA architectures.

• Chapter 6 concludes the thesis.

1.4 Related Work

1.4.1 Intrusion-Tolerant Replication

Our intrusion-tolerant SCADA system builds on intrusion-tolerant replication to overcome system-level compromises. While our solution uses Prime, there are many other intrusion-tolerant replication protocols. Some, like Prime, guarantee performance under attack (e.g. [8–11]).
CHAPTER 1. INTRODUCTION

Aardvark [8] guarantees that over sufficiently long periods of time, system throughput remains within some constant factor of what can be achieved in the normal case using only correct servers. This is provided by constantly increasing the throughput demand of the current leader, incurring regular view changes that remove the ability for a malicious leader to sit in power and slow down the protocol for extended periods of time. While this guarantees high average throughput, individual client updates may experience higher latency if introduced at inopportune times (e.g., during the start of a view with a malicious leader).

Spinning [9], EBAWA [10], and BFT-Mencius [11] aim to provide good average latency for updates by rotating the primary constantly (i.e., after each batch of updates is ordered). The idea behind the rotating leader assignment is to reduce the effects of performance degradation attacks associated with a single malicious replica that remains in power for too long. If the leader of a particular batch does not act quickly enough, it is blacklisted (e.g., for some amount of time) and the other replicas work together to finish ordering that batch.

As we mentioned earlier, our intrusion-tolerant SCADA system could use any intrusion-tolerant replication solution that provides the necessary performance (timeliness) guarantees under attack. While the above protocols guarantee good average performance, we choose to use Prime for our SCADA system for the per-update latency guarantees it provides (further details of Prime are discussed in Section 3.1.2.1).
CHAPTER 1. INTRODUCTION

Other intrusion-tolerant replication protocols reduce costs by making stronger assumptions, such as using a trusted component to reduce the number of required replicas (e.g., [5, 6, 10, 12]) or reduce the number of required communication rounds (e.g., [6, 10]). While these cost reductions provide clear benefits, these protocols require that the trusted component is simple and secure enough to never be compromised; in certain cases, if the trusted component of even a single replica (e.g., the leader) is compromised, the consistency of the replication protocol can be undermined.

RAM [35] and EBAWA [10] are two intrusion-tolerant replication protocols that leverage a trusted component to reduce overhead in wide-area environments. In these protocols, each replica is placed in its own geographic site, resulting in a threat model that supports a total of $f$ system-level compromises or benign site failures (e.g. natural disasters). However, these protocols do not consider network attacks. The benign site failures that they tolerate are not equivalent to the disconnected sites tolerated in our model: our work supports a broad network attack model, but reduces the hard problem of overcoming sophisticated network attacks to the simpler one of overcoming a disconnected site using an intrusion-tolerant network. Moreover, using a separate site for each additional replica does not scale well with the number of faults that must be tolerated and may not be feasible in the context of SCADA systems due to cost and latency constraints.

Steward [36] uses a two-level hierarchical replication architecture that, similarly to our solution, includes multiple replicas in each of several geographic sites. In
CHAPTER 1. INTRODUCTION

Steward, each site runs its own intrusion-tolerant replication protocol, and representatives from each site participate in a higher-level replication protocol, reducing wide-area messaging costs. Steward’s threat model does not support network attacks and limits the number of compromises tolerated per site, while our solution supports $f$ replica compromises anywhere in the system. Moreover, Steward does not provide the bounded-delay guarantees necessary to support the latency requirements of SCADA systems for the power grid, and it is unclear how to do this in a hierarchical model.

Several intrusion-tolerant replication protocols investigated using proactive recovery techniques to recover compromised replicas. In particular, these protocols preserve safety even when more than $f$ compromises occur over the life of the system, as long as no more than $f$ compromises exist simultaneously within a small window of time. PBFT [4] was the first to present a proactive recovery protocol for intrusion-tolerant replication, addressing cardinal issues such as the need for unforgeable cryptographic material and rebooting from read-only memory (both of which we leverage in this thesis).

Sousa et al. [33] augment periodic proactive recovery with reactive recovery, which allows replicas to be recovered as soon as they are detected or suspected as being compromised. In addition, the authors propose using an additional $2k$ replicas to tolerate $k$ concurrently recovering replicas, increasing the total number of replicas in the system to $3f + 2k + 1$. In this thesis, we leverage the $3f + 2k + 1$ model to
simultaneously tolerate $f$ compromises and $k$ recovering replicas, and later extend it to consider our broad threat model that simultaneously considers replica compromises and sophisticated network attacks.

In Platania et al. [37], we present the first proactive recovery protocol that supports large state. The work introduces a theoretical model that computes the resiliency of the system over its lifetime, based on a number of configurable parameters, and presents two novel state transfer strategies that prioritize either fast data retrieval or minimal bandwidth usage. Currently, our SCADA architecture does not have a SCADA historian that logs updates and commands to a database for analysis. In Section 2.4, we discuss how our SCADA master framework can be combined with the protocols and strategies in [37] to create a solution that is tailored to support a specific SCADA historian.

1.4.2 Intrusion-Tolerant SCADA

Previous work has also investigated using intrusion-tolerant replication to overcome SCADA master compromises. Zhao et al. [13] use PBFT [4] with four replicas setup in a local-area network to overcome one compromise and show that the setup can sustain the sub-second sampling rate required by SCADA operations. Kirsch et al. [15] use Prime to add intrusion tolerance to a Siemens SCADA product in a prototype implementation. The work also identified and addressed several challenges in integrating modern intrusion-tolerant protocols with conventional SCADA archi-
CHAPTER 1. INTRODUCTION

Architectures, such as using a logical timeout protocol for the SCADA master replicas to agree on a logical time at which to poll field devices for the latest status. However, both of these works are limited to a single control center, and thus cannot overcome the network attacks we consider.

The work in [14] replicates a SCADA master and Distribution Management System across three geographic sites using the MinBFT [6] intrusion-tolerant replication protocol. The work integrated fault- and intrusion-tolerance techniques with the GENESys system of the EDP Distribuição electric utility in Portugal and analyzed a year-long deployment of the new architecture. Similar to RAM and EBAWA, each replica is placed in its own site, resulting in a threat model that supports a total of $f$ system-level compromises or benign site failures; however, the architecture does not support the types of sophisticated network attacks we consider in our work, and like RAM and EBAWA, using a separate site per replica raises scalability and performance questions.

Nogueira et al. [38] implement SMaRt-SCADA, an intrusion-tolerant prototype that integrates Eclipse NeoSCADA [39] with the BFT-SMaRt intrusion-tolerant replication system [40], both of which are credible open-source projects. Similar to our experience, the authors identify several challenges with making a traditional SCADA master support intrusion-tolerant replication: ensuring determinism is hard in systems built around non-deterministic features such as timeouts and multiple entry points for messages. To overcome these challenges, SMaRt-SCADA creates a proxy to
CHAPTER 1. INTRODUCTION

sit in front of each system component (i.e., SCADA master, HMI, and RTU frontend) that serializes all incoming/outgoing messages, and it uses a logical timeout protocol similar to that in Kirsch et al. [15] to synchronize timeouts among the replicas. To the best of our knowledge, SMaRt-SCADA and Spire were developed in parallel. Compared to our work, the SMaRt-SCADA proxy is similar to our intrusion-tolerant communication library that provides a serialized, deterministic stream of messages to the SCADA components while requiring minimal changes to the existing SCADA software. However, rather than using logical timeouts, our approach uses a SCADA master built from scratch combined with RTU/PLC proxies to keep the SCADA system event-driven. Moreover, SMaRt-SCADA was only deployed in a single control center and does not consider the network attacks that we address in this thesis.

1.4.3 Complementary Intrusion-Handling Approaches

An orthogonal approach to protecting critical infrastructure is to use intrusion-tolerant firewalls, which continue to work correctly as long as no more than a fraction of the firewall replicas are simultaneously compromised. For example, CRUTIAL Information Switches use intrusion-tolerant replication, diversity, proactive-reactive recovery, and access control to thwart external attacks [41]. The SieveQ [42] firewall uses similar intrusion-tolerance concepts and also introduces an additional replicated
CHAPTER 1. INTRODUCTION

filtering layer as a first line of defense. This additional layer eliminates most of the malicious traffic before it must be processed by the more expensive intrusion-tolerant replication layer, ultimately increasing the supportable traffic load. Such firewalls are easy to integrate and reduce the attack surface by preventing external threats from reaching critical components (and our work could benefit from such firewalls). However, if the firewall is breached or an insider attack is present, our intrusion-tolerant SCADA approach is needed as a last line of defense.

Another approach is to use domain-specific intrusion detection and response techniques. Such techniques leverage detailed knowledge of the power grid and coordinate information from multiple sources to detect malicious activity (e.g. [43, 44]), and prevent harmful effects from being applied (e.g. [45]) or quickly and automatically respond to attacks to limit their damage (e.g. [46]). While our work overcomes compromises of the SCADA master, it does not prevent a malicious human operator from issuing destructive commands. Using these detection techniques, we could potentially identify and discard such malicious inputs. However, recent work shows that certain types of attacks can evade current detection methods using power-grid specific knowledge [47], further motivating our intrusion-tolerant approach.
Chapter 2

Model

This chapter presents the system and network model, the fault and threat model, and the service properties of the intrusion-tolerant SCADA system presented in this thesis.

2.1 System and Network Model

We consider a system of $N$ SCADA master replicas and any number of SCADA system clients (endpoints), i.e., HMIs, RTUs, and PLCs. All communication, both among the replicas and between the clients and replicas, is over an asynchronous network. Each replica has a trusted hardware component, e.g., Trusted Platform Module (TPM), with an associated public and private key. All replicas are equipped prior to system startup with read-only memory that contains the public key of each
replica’s TPM. Obtaining the trusted component’s private key requires physical access to the replica.

All messages are authenticated using digital signatures, and all replicas verify these signatures using their knowledge of the others’ public keys. We denote a message, \( m \), signed by replica \( i \) as \( \langle m \rangle_{\sigma_i} \). In addition, we use a collision-resistant hash function for computing message digests and message authentication codes. We denote the digest of message \( m \) as \( D(m) \).

### 2.2 Fault and Threat Model

We consider a Byzantine (arbitrary) fault model [24] at both the system and network level. At the system level, SCADA master replicas are either correct or compromised. A correct replica executes the protocol specifications faithfully, while a compromised replica is any replica that is not correct. Compromised replicas can deviate from the protocol arbitrarily, for example, by attempting to disrupt the normal operation of the other correct replicas in the system.

Attackers that compromise a replica have access to the private cryptographic material of that replica stored on disk and in memory, and we allow for a strong adversary that can coordinate compromised nodes for collusion. However, we assume that the attacker does not have physical access to the machine, and thus cannot...
subvert the trusted hardware component (e.g., Trusted Platform Module) or that trusted component’s private key.

At the network level, a compromised network router can also act arbitrarily. For example, a compromised router may attempt to prevent the network connecting the SCADA master replicas to each other or the network connecting the replicas to the power substations from functioning correctly. In addition, we consider other types of network failures, misconfigurations, and attacks, including (but not limited to) routing attacks (e.g., BGP hijacking [48]) and sophisticated denial of service attacks (e.g., Coremelt [21] and Crossfire [20]) that can isolate a targeted site from the network.

Attackers can have large amounts of computational resources, network bandwidth, and memory. However, we assume that the attacker cannot subvert the cryptographic mechanisms used by our protocols: digital signatures are unforgeable without knowing a replica’s private key, and it is computationally infeasible to find two distinct messages, $m$ and $m'$, such that their digests are equal, $D(m) = D(m')$.

Note that our threat model does not cover a compromised HMI or a rogue operator. Such a compromise can have direct system-wide effects and will need to be handled through other mechanisms (some examples are described in Section 2.3). Similarly, the threat model does not cover a compromised RTU or PLC. Such a compromise can have direct local effects on the power grid components controlled by that RTU or PLC and may have wider indirect effects. However, our SCADA system architec-
CHAPTER 2. MODEL

ture provides protection for all system endpoints, including HMIs, RTUs, and PLCs, making them considerably more difficult to compromise, as discussed in Chapter 3.

2.3 Service Properties

The protocols described in this thesis implement an intrusion-tolerant (Byzantine-fault tolerant) replicated SCADA system consisting of a state and associated SCADA updates. SCADA master replicas start in the same initial state, and SCADA system clients (endpoints), i.e., HMIs, RTUs, and PLCs, submit updates to one or more SCADA master replicas. The replicas work together to produce a total agreed ordering across all updates and apply these updates to their state in order.

As long as no more than $f$ of the SCADA master replicas are simultaneously compromised, the system guarantees consistency of the system state ($safety$) and eventual progress ($liveness$). More formally, we define safety and liveness as the following:

- **Safety**: If two correct replicas execute the $i^{th}$ update, then those updates are identical.

- **Liveness**: If a correct replica receives an update from an authorized client of the system, then that update will eventually be executed by a majority of correct replicas.
CHAPTER 2. MODEL

To support $f$ simultaneous compromises, along with $k$ other simultaneous replicas undergoing proactive recovery in our approach (where typically $k = 1$), we require at least $N \geq 3f + 2k + 1$ total replicas [33]. For simplicity, this thesis describes the protocols for the cases where $N = 3f + 2k + 1$.

Supporting this traditional liveness property ensures that the system eventually makes progress: as long as the network eventually delivers messages, client updates will eventually be executed. However, providing a useful SCADA service for the power grid demands that we meet the stringent performance (i.e., latency) requirements: client-initiated updates should be ordered and executed within 100 to 200 milliseconds after being introduced into the system [18, 19], even in the presence of attacks and compromises. Therefore, we guarantee performance by providing an additional property, bounded delay, that was originally defined in [7].

- **Bounded Delay**: The latency for an update introduced by an authorized client of the system to be executed by a correct replica is upper bounded.

Guaranteeing bounded delay requires that enough correct replicas (i.e., $2f + k + 1$ of the total $3f + 2k + 1$ replicas) can communicate with one another at any given time. In our broad threat model, in addition to system-level compromises and proactive recoveries, we assume that at most one site can be disconnected from the rest of the network due to sophisticated network attacks. Therefore, in the worst case, the connected set of correct replicas must exclude the $f$ compromised replicas, the one replica undergoing proactive recovery, and all of the replicas located in the discon-
 CHAPTER 2. MODEL

connected site. Moreover, at least one of the correct SCADA master replicas must be located in a control center to ensure that the SCADA system can communicate with field power substations.

Note that due to the network stability requirements of Prime, communication must also meet the bounded-variance property of [7], which requires that for each pair of correct servers, the network latency does not vary by more than a factor of $K_{Lat}$. However, since we consider the bounded amount of time required to view-change to a correct leader as part of the bounded delay to execute an update, in practice we only require that the latency variation does not exceed $K_{Lat}$ over the short time period required to complete the view-change and execute an update in the new view. A fuller discussion of bounded delay across view changes appears in Section 3.4 and Section 4.5.

Malicious Clients

While our SCADA system employs strict access control, only accepting messages from authenticated system endpoints (i.e., HMIs, RTUs, or PLCs), it is possible that endpoints with valid credentials become compromised. Safety (from the perspective of the service model) is provided regardless of how many compromised system endpoints use the service, since any update submitted by an endpoint is executed consistently across the system. However, our system does not prevent a compromised endpoint (e.g., HMI) from introducing a malicious update that, when applied, could negatively
CHAPTER 2. MODEL

impact the SCADA system or managed physical equipment. This is a concern when we consider safety (correctness) holistically for our complete SCADA system and not just from the perspective of the intrusion-tolerant replication protocol.

Tolerating certain malicious actions from compromised system endpoints is possible. For example, to protect against a compromised HMI injecting malicious updates, expert SCADA domain knowledge could be used to screen updates coming from HMIs; any update that is detected as abnormal or malicious can be rejected before it is executed by the system [47]. For the most critical HMI updates that can severely affect the grid, requiring the “two-person concept” for execution can provide additional protection. This technique, originally designed to prevent a single person from accidentally or maliciously launching nuclear weapons, can prevent a single compromised HMI or insider threat (e.g., disgruntled employee) controlling an HMI from independently forcing the SCADA system to execute critical commands.

Employing these additional techniques presents a trade-off. On one hand, the techniques create a system that is more resilient against compromised endpoints; on the other hand, the techniques introduce additional cost and complexity to the already nontrivial SCADA solution we are proposing, resulting in a less usable system. It is up to the system designer to determine whether using these techniques are worth the additional costs.

Given that resources are limited, we focus our efforts on tolerating compromises of only the SCADA master, the most critical component. Nevertheless, our SCADA
CHAPTER 2. MODEL

architecture provides protection for all system endpoints (HMIs, RTUs, and PLCs) using a proxy-based approach. The network between SCADA components is made secure and intrusion-tolerant by connecting each endpoint to a proxy. The proxies communicate through the Spines intrusion-tolerant network (described in Section 3.1.6) and sit directly next to the components they protect. While such a solution does not provide full intrusion tolerance, it substantially enhances the overall resistance of the system to intrusions and is practical for near-term deployment.

Supporting Our Assumptions

The safety and bounded delay guarantees of the service model rely on the two key assumptions we stated earlier: no more than $f$ of the SCADA master replicas can be compromised simultaneously, and at most one site can be disconnected due to network attacks at any given time.

To support the assumption on number of compromised replicas, we use diversity and proactive recovery. We diversify the SCADA master replicas using the Multi-Compiler [49], which generates diverse variants of the software from a large entropy space, making it highly unlikely that the same attack will successfully compromise two distinct variants. Combined with proactive recovery, where periodically a replica is rejuvenated from a known clean state with a distinct new variant, an attacker is forced to compromise more than $f$ diverse variants within a confined time window.
(rather than over the entire lifetime of the system) to violate the assumptions. As a result, the job of the attacker is made significantly harder.

To support the assumption on sites’ network connectivity, we use the intrusion-tolerant network as the foundation for all communication in the SCADA system. This network is built as a resilient overlay that makes use of multiple Internet Service Provider (ISP) backbones and connects sites with redundancy, forcing an adversary to successfully attack many links in the underlying networks in order to completely cut communication to a single site (more details on this resilient network architecture are presented in Section 4.4.1). The intrusion-tolerant network withstands compromises both in the underlying network and at the overlay level.

With this foundation, it is extremely difficult for an attacker to disconnect a site (i.e., isolate a control center) from the rest of the network. Though it is difficult, we believe a dedicated state-sponsored attacker can invest sufficient resources to disconnect a single targeted site. However, we believe that the intrusion-tolerant network makes it nearly infeasible for an attacker to create the complete simultaneous meltdown of multiple ISP backbones necessary to target and disconnect multiple sites, supporting our threat model that considers at most one successfully disconnected site.
CHAPTER 2. MODEL

2.4 Supporting a SCADA Historian

To support the real-time monitoring and control aspect of SCADA for the power grid, our SCADA masters continuously collect and deliver the latest (i.e., most recent) updates from RTUs and PLCs in substations. Updates are applied with overtaken-by-event semantics: the value stored for each device is replaced with the new value in the latest update, maintaining (as much as possible) an accurate model of the grid at that instant from which to make decisions.

In addition to real-time monitoring and control, commercial SCADA masters commonly also maintain a historian, which logs SCADA system updates and commands to a database for analysis (e.g., to calculate trends over time). In this setting, SCADA master replicas that fall behind or lose their state must recover the missing history to catch up. Ensuring that these replicas can recover the history in the presence of other compromised replicas requires application-specific state checkpointing and an efficient state transfer protocol [4,37]. In practice, these protocols must be tailored to the application being replicated (in our case a specific historian), taking into account specific implementation details of both the application and its underlying database. In some cases, the application or database may even need to be altered to guarantee that checkpointing is deterministic and will be consistent across all correct replicas at any point in the order of execution.

In this thesis, we focus on providing an intrusion-tolerant SCADA solution that meets the stringent timeliness requirements of the power grid under a broad threat
model that has not been considered before. Our SCADA system features a SCADA master built from scratch to natively support intrusion-tolerant replication and provide real-time monitoring and control.

Currently, our SCADA master does not have a historian. In our setting, SCADA master replicas that fall behind or lose their state can quickly catch up solely by obtaining the latest set of RTU/PLC updates from other up-to-date replicas. And in extreme cases, e.g., if all replicas experience a crash-fault and lose their state, replicas can go directly to the source and poll each of the RTUs and PLCs to obtain the latest set of updates. As a result, we use an ephemeral approach for our SCADA master, and consider supporting a historian beyond the scope of this thesis.

While our SCADA master does not currently have a historian, it does implement key functionality that allows it to be extended to support historians in the future. In particular, the SCADA master uses signalling between the replication layer and application layer to instruct the application to create snapshots of its state at synchronized points of execution and transfer these snapshots to replicas that have fallen behind (see Section 3.1.3 for further details). To support a historian, the same signalling framework can be combined with the recovery protocols we describe in Platania et al. [37]. This work presents an algorithm for supporting applications with large state, including state checkpointing and transfer strategies. In addition, the work presents several trade-offs that the system designer can choose from, such as two different state transfer strategies that prioritize either fast data retrieval or minimal bandwidth us-
CHAPTER 2. MODEL

age. By choosing the appropriate trade-offs and tailoring the state checkpointing strategies to the specific implementation details of the target historian, the system designer can create a SCADA master solution that supports the target historian.

Note on Persistency

It is important to note that throughout the above discussion on supporting a SCADA historian, the SCADA masters use an ephemeral approach to maintain state; no persistent solution is used. At first, this may seem incorrect. Replicas using an ephemeral approach lose their copy of the state after a crash or proactive recovery, and the historian database should be preserved across these events. However, as long as recovering replicas can collect $f + 1$ matching copies (or one copy and $f$ matching digests) of the state from other replicas in the system, they can reconstruct a correct copy of the state.

Under the service model of the thesis (Section 2.3), there are at most $f$ simultaneous compromises and $k$ simultaneous replicas undergoing proactive recovery. As a result, under this model, at least $f + 1$ correct replicas are available to help replicas during a recovery. In fact, under this model, there are always at least $2f + k + 1$ correct replicas available at any given time: $3f + 2k + 1$ total - $f$ compromises - $k$ recoveries = $2f + k + 1$ correct replicas.

Although a persistent approach is not required under this model, there are two general scenarios in which it is necessary.
CHAPTER 2. MODEL

- To enable the state validation optimization during proactive recovery

With an ephemeral approach, replicas that undergo proactive recovery lose their state and rely on state transfer to reconstruct a correct copy of the state. In contrast, a replica with persistent state has the ability to first validate its copy of the state with other peer replicas before performing state transfer. If the state correctly validates with at least \( f + 1 \) other replicas, which is typically the case when a correct replica undergoes recovery, no state transfer is needed. This effectively reduces the cost and completion time of proactive recovery in the typical benign case, which is especially useful if the application state is quite large. Note that similar to state checkpointing, state validation must be tailored to the specific application to ensure validation is deterministic and efficient. The recovery protocols we describe in [37] also include state validation strategies for a persistent state solution.

However, state validation is not always helpful. A recovering replica that was previously compromised may have an invalid copy of the state or may be missing state altogether. In this worst case, the replica needs a complete state transfer of the state from its peers.

To guarantee correctness, proactive recovery protocols and models (e.g., [37]) must budget sufficient time and resources to support this worst-case scenario during every proactive recovery. While state validation is a useful optimization in practice, it cannot be a requirement. In contrast, state transfer of consistent checkpoints, which is utilized in both persistent and ephemeral approaches, is ultimately what is required
CHAPTER 2. MODEL

to support all recovery cases. Recovering replicas in an ephemeral approach are simply viewed as worst-case failures that require a complete state transfer.

- To preserve application history after the simultaneous crash of more than \( f + 2k \) replicas out of the \( 3f + 2k + 1 \) total replicas

If more than \( f + 2k \) replicas simultaneously crash when using an ephemeral approach, there are less than \( 2f + 1 \) replicas remaining in the system with state. Since up to \( f \) of these remaining replicas can be compromised, there may be less than the required \( f + 1 \) replicas available to help a recovering replica reconstruct a correct copy of the state. In this case, the application history can become unrecoverable across the system. In contrast, using a persistent approach allows replicas to retain their state across restarts, ensuring that the application history is not lost when many (or even all) replicas crash. Persistency would therefore be required if this failure scenario was covered by the model.

While such a failure model is more severe in terms of the number of simultaneous crashes compared with the service model of this thesis, the ability to support such a large fraction of crashing replicas can be useful in practice. For example, system administrators may want to bring down all replicas at once to perform system-wide maintenance. However, such operational concerns (and the expanded crash model) are beyond the scope of this work and are a promising avenue for future work.
Chapter 3

Intrusion-Tolerant SCADA for the Power Grid

This chapter presents the design and specification of a scalable intrusion-tolerant SCADA system that overcomes attacks and compromises at both the system and network level. The system combines several novel components with proven open-source technologies to provide a resilient and secure solution that meets the stringent performance requirements of SCADA systems for the power grid. The system design is implemented in the Spire intrusion-tolerant SCADA system [34], which is available as open source.

We present a SCADA system architecture that is designed to serve a power grid managed and operated by a single control center. We deploy Spire in this single-control-center architecture and assess its ability to support the timeliness require-
ments of the power grid, both in normal conditions and while under attack. Finally, we report the positive and promising results of a recent red-team experience, in which an experienced hacker team attacked both a commercial SCADA system setup according to best practices and our Spire system.

3.1 Intrusion-Tolerant SCADA System

While there are several different components in SCADA systems that can cause damage if compromised, the SCADA master is the most critical component, since compromises of the master can have devastating system-wide consequences. A compromised SCADA master can issue malicious commands to damage physical power grid components and can manipulate monitoring information to prevent operators from correcting or even being able to observe the problem. Therefore, we focus our efforts to protect the SCADA master, using intrusion tolerance techniques to overcome compromises of the SCADA master.

However, existing SCADA systems were not designed to support intrusion tolerance. Previous work that added intrusion tolerance to an existing SCADA product [15], as well as our initial efforts to add intrusion tolerance to an existing open-source SCADA system, observed important mismatches between the models and performance needs of SCADA systems and those provided by existing intrusion-tolerant technologies. Conventional SCADA systems are server-driven, with SCADA masters
periodically polling the RTUs and PLCs in the field substations to acquire the latest status updates; intrusion-tolerant replication systems are traditionally client-driven, with replicas waiting passively for clients to submit updates for ordering and execution. These mismatches made the resulting prototypes complex, difficult to extend, and limited in scalability.

Therefore, our SCADA system is designed from the ground up, with intrusion tolerance, security, and performance as core design principles. It includes a SCADA master designed from scratch to support intrusion-tolerant replication, RTU/PLC proxies that allow the SCADA master to interact with RTUs and PLCs in an event-driven manner, and an intrusion-tolerant communication library to enable the HMIs and RTU/PLC proxies to correctly interact with the replicated SCADA master. To fully achieve the desired intrusion tolerance, the SCADA system leverages proven open-source components; the SCADA master is replicated using the Prime intrusion-tolerant replication engine [50], and all of the SCADA system communication is done over a Spines intrusion-tolerant network [22].

3.1.1 Event-Based SCADA Master

While previous work compensated for the discrepancy between conventional SCADA systems and intrusion-tolerant replication systems using complex protocols [15], we instead re-design the SCADA master from scratch, offloading its traditional polling functionality to RTU/PLC proxies (described in Section 3.1.4). This new design
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

enables a scalable event-driven solution that fits the communication pattern require-
ments of intrusion-tolerant replication systems, while maintaining backwards com-
patibility with RTUs and PLCs that expect to be polled and eliminating the com-
plexities required to integrate with existing SCADA systems. From the point of view
of the SCADA masters, updates simply arrive from the HMIs or RTUs/PLCs (via an
RTU/PLC proxy) and are processed accordingly.

The SCADA master is replicated using a Byzantine fault tolerant replication sys-
tem to overcome compromises of the SCADA master. In our case, the SCADA master
uses the Prime replication engine (described next in Section 3.1.2) to obtain strong
latency guarantees for each SCADA update.

When a SCADA master receives an update from an HMI or RTU/PLC proxy, that
update cannot be applied immediately because it could lead to an inconsistent system;
there is no guarantee (at this point) that all replicas will receive the same updates in
the same order. Instead, SCADA masters first give updates to their corresponding
Prime daemon. The Prime daemons work together to produce a total ordering across
all valid updates injected by all SCADA masters. Each Prime daemon delivers this
stream of updates to its local SCADA master to process and apply in order, producing
a consistent view of the system at each correct SCADA master replica.

After applying an update, the SCADA master may need to generate a response.
For example, an HMI command may require a feedback control message to be sent
to the relevant RTU/PLC, or new status changes collected from an RTU/PLC may
require a display update to be sent to the HMI for a human operator to view. If a response is needed, the SCADA masters create the response message and send it to the appropriate client.

Each SCADA master replica maintains a local copy of the system state. The SCADA system application state, i.e., the state of the grid after applying the latest update from each RTU and PLC, is maintainedephemerally at each SCADA master process, and the replication protocol state (specific to Prime) is maintained by each Prime daemon. As long as a replica is connected with a working quorum of replicas in the system, it receives all updates and the state remains consistent and up to date. But in certain cases, e.g., due to a temporary network partition or proactive recovery, a replica may fall behind or even need to obtain a fresh copy of the state. We describe how replicas overcome such issues in Section 3.1.3,

3.1.2 Prime Support for Proactive Recovery

To overcome compromises of our SCADA master, we replicate it using a version of the Prime intrusion-tolerant replication engine. This version, like the original Prime system [7], provides needed latency guarantees for each SCADA system update, but also incorporates proactive recovery and diversity to ensure that the SCADA system can remain correct over the full system lifetime (i.e., over years). Moreover, this version uses an ephemeral approach to maintain the protocol state. While this strategy fits SCADA systems well, the ephemeral approach requires a new recovery
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

protocol specifically tailored to Prime. Next, we provide a background on Prime and describe the key parts of the ephemeral recovery protocol.

3.1.2.1 Prime Primer

Prime [7] was the first intrusion-tolerant (or Byzantine fault tolerant) replication system to provide performance guarantees under attack. The creators showed that existing intrusion-tolerant replication protocols at the time (e.g., PBFT [4], Steward [36]), while meeting traditional safety (consistency) and liveness (eventual progress) requirements, were vulnerable to significant performance degradation by a compromised leader. To overcome such performance attacks, Prime introduced a new correctness criterion, called Bounded Delay, which bounds the amount of delay that a malicious leader can cause. As a result, Prime provides per-update latency guarantees, where the latency between a correct Prime replica receiving a client update and the correct replicas executing that update is bounded.

Prime adds two key ideas to traditional BFT to provide bounded delay. First, Prime minimizes the leader’s responsibility, only holding the leader accountable for performing a constant, well-defined amount of work (dependent on the number of replicas) once per time interval, regardless of client-injected load. Second, the Prime replicas run a distributed monitoring protocol that continuously measures network round-trip times to determine an acceptable latency that a correct leader should meet to order updates. With only a fixed amount of work necessary to order all pending
client updates, any leader that does not meet the requirements in time has no excuse and is suspected and replaced accordingly.

To fix the amount of work the leader must perform, Prime extends the typical pre-prepare, prepare, and commit phases of the BFT global ordering protocol with a pre-ordering protocol (left side of Figure 3.1). Rather than sending client operations directly to the leader for ordering, replicas first work together to pre-order the operation and determine which operations should become eligible. Replicas assign a replica-specific sequence number to client operations they receive and broadcast them as po-requests to the other replicas. The po-requests are acknowledged with po-acks, and when a replica collects po-acks from a quorum of replicas (at least $2f + k + 1$ out of $3f + k + 1$),\footnote{In the original Prime model [7], a quorum is $2f + 1$ out of $3f + 1$ replicas. Under the model that maintains availability during recoveries [33], which we use in this work (and have used in prior proactive recovery work [37]), the quorum is instead $2f + k + 1$ out of $3f + k + 1$ replicas.} it is considered pre-ordered.

Each replica maintains a summary vector (po-aru) containing the highest po-request it has cumulatively pre-ordered from each replica, and these vectors are periodically broadcast. Combining the vectors into a matrix, where row $i$ is the latest
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

Figure 3.2: Example of Prime’s ordering matrix. Row $i$ is the latest signed summary vector (po-aru) from replica $i$. Sorting each column $j$ and taking the $2f + k + 1^{th}$ highest value indicates the requests from $j$ that have been cumulatively pre-ordered by a quorum and are ready to be ordered.

vector from the $i^{th}$ replica, indicates which po-requests are eligible for ordering and execution. Specifically, sorting column $j$ and taking the $2f + k + 1^{th}$ highest sequence number (i.e., at least $2f + k + 1$ vectors show this value or higher) indicates that all po-requests from $j$ up through and including this sequence are ready to be ordered. Figure 3.2 shows an example.

When summary vectors form a matrix indicating new progress (i.e., at least one new po-request is eligible in this matrix compared to the previous one), the new matrix is sent to the leader as a proof-matrix message. Upon receiving a proof-matrix showing new progress, the leader simply has to reflect the most up-to-date matrix in a pre-prepare message at the next time interval. Since these matrices are self-contained proofs containing signed vectors, a correct leader can always send the pre-prepare fast enough (barring network connectivity issues) to meet the timing challenges of the non-leader replicas, even if the leader has yet to receive or pre-order
the po-requests itself. Once a valid pre-prepare is sent, the replicas run the standard BFT prepare and commit phases (right side of Figure 3.1) to bind the pre-prepare content and execute the updates in agreed order.

Each pre-prepare message essentially orders client updates in waves: the difference between the matrix in pre-prepare $i$ and the matrix in pre-prepare $i - 1$ indicates a new set of po-requests from each replica that should be ordered and executed. The total order is obtained by applying each replica’s new set (which may be empty for some replicas) in ascending order by replica ID: all new po-requests from replica 1 are applied, then all new po-requests from replica 2, and so on, though replica $n$.

### 3.1.2.2 Proactive Recovery Protocol

We next describe the proactive recovery protocol for Prime that supports an ephemeral approach to maintaining state. We discuss several requirements for a correct proactive recovery protocol, identify challenges introduced by the original Prime protocol in meeting some of these requirements, and describe the key changes made to Prime and overall strategies to address these challenges.

**Proactive Recovery Requirements**

- Recovering application and replication-protocol state

Before a recovering replica can rejoin the system, it must first ensure that it has a consistent copy of the state. Depending on the circumstances, this replica’s state
may be entirely consistent, may be incorrect or missing if the replica was compromised prior to recovery, may be out of date if the system progressed since the replica went down for recovery, or even may be nonexistent by design if the system uses an ephemeral approach to maintain state. By working with the other replicas in the system, the recovering replica can identify whether its state is inconsistent and, if necessary, obtain a correct and current copy of the application and replication-protocol state. Application state is specific to the application, and in this case is the latest set of RTU and PLC updates for the SCADA system. Replication-protocol state is information used by the intrusion-tolerant replication protocol (in this case, Prime) to order updates and maintain consistency.

- Establishing a safe and consistent point to finish recovery

Even after a recovering replica obtains a consistent copy of the state, it is not yet correct to claim that recovery is complete. There may be pending updates in the process of being ordered, which are not reflected in the obtained state, that the recovering replica sent messages about prior to recovery. If the replica is already considered done with recovery at this point and able to participate in the protocol, the replica’s lack of knowledge of these messages can cause consistency issues.

In ephemeral approaches, since replicas do not remember the messages they sent prior to a recovery, a correct replica that undergoes recovery could be mislead into sending messages that conflict with what it sent in the past, resulting in system-wide inconsistencies regarding the content of ordered updates (Figure 3.3 shows an
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

Figure 3.3: Example of inconsistencies that can arise with proactive recoveries in an ephemeral approach. In the first step, the red compromised replica assigns message $m$ to sequence number $x$ and orders it with $2f+k+1$ replicas (quorum) on one side of a partition. In the second step, one of the original replicas undergoes proactive recovery and comes back into a different network partition. If the compromised replica now assigns $m'$ to $x$, it will be ordered by these $2f+k+1$ replicas, creating an inconsistency in the ordering regarding the content of message $x$.

In persistent approaches, replicas remember what they sent (eliminating inconsistency issues), but now a compromised replica that is recovered may be working with malicious state (e.g., a message log); the replica can only be considered correct once its potentially-malicious state is no longer relevant to currently ordered updates. Therefore, a recovering replica must work with the rest of the system to clearly identify a consistent point in the global ordering at which it can safely complete recovery and rejoin the system.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

- Resetting data structures to allow previously malicious replicas to rejoin as correct replicas

Although proactive recovery cleanses compromises from a replica once it is rejuvenated, care must be taken to ensure that while the replica was compromised, it was not able to block future instantiations of that replica from correctly rejoining the system after recovering. If such an attack is possible, compromised replicas could be made permanently unavailable (i.e., unable to help the system make progress), undermining the benefits and defenses that proactive recovery should provide.

To prevent such attacks, the data structures at both the recovering replica and the other peer replicas in the system may need to be reset in such a way to remove the effects of the prior malicious actions. For example, if the compromised replica was previously added to a blacklist by the other correct replicas, it should be taken off once recovery is complete to be allowed to participate again. As another example, if a compromised replica exhausts some sequence number space or contributes a malformed share to a data structure maintained in a distributed manner, the sequence numbers or share may need to be rolled back or refreshed to enable the recovered replica’s new messages to validate and be accepted.

Note that this requirement is not solely the responsibility of the recovery protocol, but also a design criterion that the intrusion-tolerant replication system must consider in order to provide a solution that supports proactive recovery.
Proactive Recovery Challenges for Prime

Recovering the application state of the SCADA system and the replication protocol state of Prime is relatively straightforward. Since we are using an ephemeral approach, the replica undergoing recovery has no local copy of the state to work with, and instead must rely on its peers to recover the state. Under the $3f + 2k + 1$ model, the recovering replica is considered part of the $k$ recovering replicas until it finishes its recovery, and it is therefore guaranteed to be able to communicate with at least a quorum ($2f + k + 1$) of correct replicas to collect (and validate) an up-to-date and correct version of the state.

However, establishing a safe and consistent point to complete the recovery process is challenging in Prime when using an ephemeral approach, compared to more traditional intrusion-tolerant replication protocols (e.g., PBFT [4]). Traditional protocols use a single global sequence number space to order updates, employing a high water-mark (upper bound) on the range of sequence numbers concurrently being assigned to updates. Even with no persistent message log, a recovering replica in these protocols can simply wait to rejoin the system until a full high watermark number of sequence numbers have been assigned since starting its recovery. This method guarantees that the recovering replica will not send messages that are inconsistent with any message it may have sent (and forgot about) prior to recovery.

In Prime, we cannot use this exact approach, due to the pre-ordering protocol that fixes the workload of the leader and helps provide bounded delay. In addition to a
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

global sequence number space, each replica in Prime manages its own replica-specific sliding window of sequence numbers that get assigned (and acknowledged) in the pre-ordering protocol. In order to prevent a recovering replica from sending an inconsistent message, both the global sequence number space and the individually-managed pre-order sequence number spaces must be advanced by a full high watermark. However, since some of the replicas may be compromised, there is no simple way to force all replicas to advance their respective window.

Beyond this issue, Prime also uses several distributed data structures that must be adjusted to safely remove the effects of a previously compromised replica and allow the recovered replica to once again participate. The most sensitive data structure is the monotonically-increasing matrix that appears in global ordinals (Figure 3.2 above), where each replica continually contributes a vector to this matrix to order updates. For this matrix, keeping the contributed vector as is from the replica’s prior instantiation is unsafe, since it may represent an impossible state (e.g., too far ahead in the future) that no correct replica could reach. In addition, rolling back the vector to a previously-known correct state is unsafe because it may result in the matrix indicating backwards progress, violating the monotonically-increasing behavior. We need a strategy that allows the recovering replica to continue participating in the ordering protocol without breaking the guarantees or expectations of the Prime protocol.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

Key Strategies and Modifications to Prime to Support Recovery

We create an ephemeral proactive recovery solution for Prime that addresses these challenges by leveraging a replica-specific monotonically-increasing \textit{incarnation} number that is incremented when a replica undergoes proactive recovery. Replicas include their current incarnation number in the header of every Prime protocol message to identity which instantiation the replica was in when it sent a message.

In addition, we augment several message types (i.e., po-acks, prepares, and commits), which combine to form different certificates related to the ordering protocol, to include a vector of the currently accepted incarnations of each replica in the system. By enforcing that these message types have matching incarnation vectors to form a certificate, we can prevent two conflicting ordinals with the same sequence number but different content from being ordered due to a replica recovery (e.g., the scenario presented in Figure 3.3). We elaborate more on this point next in the high-level description of the recovery process.

\textbf{High-Level Recovery Process.} Each time a replica starts up (e.g., due to a proactive recovery), it uses its Trusted Platform Module (TPM) to generate a new public-private session key pair (since the previous pair may have been compromised) and a random number. The random number is used, along with the Prime bitcode (intermediate representation) and MultiCompiler [49] stored in read-only memory, to generate a new diverse variant of Prime. In addition, the TPM is used to obtain a monotonically-increasing number that serves as the incarnation for this instantiation.
After startup, a recovering replica is not allowed to participate in the normal ordering protocol until it finishes the recovery process. This consists of the recovering replica communicating with at least a quorum \((2f + k + 1)\) of distinct replicas in the system to accomplish three main tasks: get its new incarnation accepted, obtain the latest Prime protocol state, and collect pending (not yet ordered) updates that it may have sent messages (acknowledgements) about prior to going down for recovery.

First, a recovering replica sends its peers a message with its new incarnation to indicate its intent to perform a recovery. Correct replicas rate limit how often each replica can proactively recover (to prevent compromised replicas from repeatedly recovering to consume resources), and when a correct replica receives a new (higher) incarnation from a replica that is allowed to recover, it sends an acknowledgement. The acknowledgment is a promise that the correct replica will not accept any older incarnation for the recovering replica going forward.

Upon collecting acknowledgements from a quorum of its peers, the recovering replica forms and disseminates a certificate that proves its new incarnation is supported, and correct replicas that receive this certificate accept the new incarnation for the recovering replica. In addition, correct replicas discard any collected po-acks, prepares, or commits that do not yet form a complete certificate, since the vector of accepted incarnations has just changed, and they resend their own local copy of each such discarded message with the updated vector.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

Next, correct replicas send their latest global ordinal certificates to the recovering replica, which prove that the system has progressed up through the specified ordinal. These certificates enable the recovering replica to obtain the necessary Prime protocol state to begin processing messages, including the view (current leader), global and replica-specific sequence numbers, and session keys of each replica.

Lastly, correct replicas send the pending updates (po-requests from the pre-ordering phase) and pending global ordinals (pre-prepares) that they know about to the recovering replica.\(^2\) Since at least a quorum of replicas transfer their knowledge, the recovering replica is guaranteed to learn about any update that at least one replica in the system could have collected a certificate for, even if not currently connected. Any partially ordered update that is not known by at least one correct replica in this quorum cannot have completed a certificate (and thus cannot have been pre-ordered or ordered) using the recovering replica’s previous incarnation, and the discarding and reissuing of incomplete certificate parts (po-acks, prepares, and commits as mentioned above) ensures that only a single non-conflicting certificate using the new incarnation is possible going forward.

Once the replica finishes the tasks above, it is safe to finish recovery, but the replica must establish a consistent point to rejoin the system. To achieve this, the replica submits a special first update to be ordered solely by its peers; the recovering replica is not permitted to help order its first special update. The global ordinal which

\(^2\)Note that the number of potentially pending po-requests and pre-prepares is bounded due to a high watermark enforced on both the global sequence number space and the replica-specific sequence number space that limits the number of concurrently pending messages.
contains this update marks the synchronization point at which the replica finishes recovery and its new incarnation is *installed*. When the recovering replica executes this ordinal, it signals the SCADA master to perform an application-specific state transfer (discussed in Section 3.1.3 below) and resumes the normal Prime protocol. Note that this is the point at which a replica that was previously compromised is considered correct again.

**Resetting Data Structures.** The last modifications to Prime alter specific data structures to ensure that a recovering replica can correctly rejoin the system and participate in the ordering protocol, even if it was previously compromised. In particular, we modify the replica-specific sequence number space (used for originating po-requests) to now use (*current_incarnation*, *sequence_number*) tuples. After a recovery, replicas restart their specific sequence number space from sequence 1 (with their new incarnation) to counteract any potentially malicious behavior of a previously compromised incarnation (e.g., gaps or inconsistencies created in their replica-specific window).

As a result, the matrix used in the global ordering protocol is modified to use these tuples as the entries in the vectors (see Figure 3.4). For example, a vector from replica *i* with tuple (*x,y*) in column *j* indicates that replica *i* has cumulatively acknowledged po-requests 1 through *y* (inclusive) originated by replica *j* in incarnation *x*.

With the introduction of the tuples in the vectors, it is now possible for more than one incarnation to be present when sorting a column in the matrix. Therefore,
we alter the sorting strategy and introduce an additional last executed vector that continually keeps track of the highest po-request from each replica that has been made eligible for execution. For a given column \( j \), if at least a quorum of entries have matching incarnations, we sort just these entries and take the \( 2f + k + 1^{th} \) highest po-request as being made eligible for execution from \( j \), updating the last executed vector if progress was made. If no such quorum exists, which can legitimately occur in the middle of a recovery, this particular matrix is inconclusive with respect to \( j \); we carry over the previous value from the last executed vector and consider it as a no-op. Figure 3.4 shows an example of both cases.

**Summary.** We have described an ephemeral proactive recovery approach specifically tailored for Prime that correctly restores a copy of the state, establishes a safe
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

and consistent point for the recovering replica to rejoin the system, and ensures that compromised replicas cannot block future instantiations from participating in the Prime protocol. The recovery protocol operates within the $3f + 2k + 1$ replication model to maintain overall system availability and timeliness as long as no more than $k$ replicas are simultaneously undergoing recovery and no more than $f$ replicas are simultaneously compromised.

3.1.3 Prime and SCADA Master Interaction

In our replication model, replicas are composed of both the SCADA master and its associated Prime daemon. The SCADA master handles the SCADA system-specific functionality and maintains the SCADA application state, and the Prime daemon provides an intrusion-tolerant ordering service to deliver a totally ordered stream of updates to the master. Despite these separate responsibilities, it is the interaction between these two components that combine to produce a complete SCADA master replica that is capable of operating correctly in spite of network connectivity issues, across crashes and proactive recoveries, and in the presence of compromised peer replicas.

Normal System Operation. As we described above in Section 3.1.1, the SCADA masters forward all received updates from the HMIs and RTUs/PLCs (i.e., all inputs) to their Prime daemons for ordering. As the updates are ordered by Prime, each Prime daemon delivers a contiguous stream of ordered updates to its SCADA
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

master, producing a consistent view of the system at each correct SCADA master replica.

After applying an update, the SCADA master may need to generate a response. Since each correct SCADA master processes updates in the same order, each one will also generate the same response message in the same order. Therefore, rather than needing to perform another ordering to sequence the response message, each SCADA master can simply reuse the ordinal number that Prime assigned to the original incoming update by assigning it to the response message. HMIs and RTUs/PLCs that receive these responses can apply them according to this order and will be able to collect enough matching messages from the SCADA masters, as is required by the intrusion-tolerant communication library (see Section 3.1.5).

Note that this optimization is meaningful due to the differences between SCADA systems and the general kinds of applications that intrusion-tolerant systems have supported in the past. Traditionally, intrusion-tolerant replication systems considered update latency as the time between a client introducing an update and that client getting the response back for that update. But for SCADA systems, that is not enough; the relevant end-to-end latency includes introducing the original update, delivering that update, generating a new message in response, and then delivering this response to the relevant client. Therefore, by eliminating the need to perform a second intrusion-tolerant ordering phase (i.e., Prime’s Byzantine agreement protocol)
on the response messages, we reduce the overall end-to-end latency of the SCADA system updates.

**Seamless Catchup.** As long as a SCADA master replica stays connected with the working quorum of replicas, it receives all SCADA system updates and its copy of the state remains consistent and up to date. However, there may be network connectivity issues, e.g., short bursts of network loss, that cause a replica to miss messages and fall behind for a short amount of time. In this case, we can use a seamless catchup mechanism, with the help of other replicas in the system, to recover and deliver all of the updates that were missed in order. The seamless catchup essentially masks the short-lived connectivity issue altogether, since there is effectively no difference between the replica that originally fell behind and other correct replicas.

In our system, the seamless catchup mechanism is managed by Prime. Each Prime daemon maintains a catchup history of ordered updates that can be retransmitted on demand to other replicas in the case that they fall behind. If a replica misses some messages, its Prime daemon will discover that it is behind in the global ordering protocol and request to be caught up via one of the more up-to-date Prime daemons. With only short connectivity issues, the out-of-date Prime daemon should be within the catchup history of another Prime daemon, and the out-of-date Prime is simply resent the ordered updates it is missing from this history. These ordered updates include a certificate proving their validity and can be delivered in the correct order to the SCADA master as they are received. As a result, from the point of
view of the SCADA master process, every update in the ordering stream was received contiguously and the SCADA system state remains consistent.

**Jump with State Transfer.** In more severe network connectivity scenarios, a replica may experience a network partition for an extended (albeit still temporary) amount of time. As a result, once it reconnects, the replica may be too far behind the catchup history of any correct replica in the system to be helped with seamless catchup. In this case, the Prime daemon will be able to resynchronize at the replication protocol level by jumping ahead, but the SCADA master will inevitably miss out on applying some of the updates in the ordering stream; in order to become consistent again, the SCADA master will need to collect a fresh copy of the state via state transfer. Due to the relatively small size and latest-update-wins nature of the SCADA application state, this jump with state transfer approach is both feasible and simple.

The jump with state transfer approach is implemented using a combination of Prime and SCADA master functionality. When a Prime daemon discovers that it is too far behind to be helped by means of normal catchup, it requests to be jumped ahead in the global ordering and waits to receive a valid jump certificate from one of the up-to-date replicas. This certificate provides the out-of-date Prime daemon with everything it needs to become current and able to participate at the specified point in the global ordering protocol.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

While this jump brings the Prime daemon up to date at the replication-protocol level, the SCADA application state stored at the SCADA master is still potentially stale because the ordered updates that Prime jumped over were not delivered. Since these skipped updates cannot be delivered at this point, the SCADA master needs a state transfer of the application state to become up to date. Due to the presence of potentially compromised SCADA masters, receiving a single copy of the state is not guaranteed to be correct. The out-of-date SCADA master needs to obtain $f + 1$ matching copies of the state to be considered correct, but this requires that the state be sent at a consistent agreed-upon point from the perspective of correct SCADA masters.

To achieve this, after a Prime daemon jumps, it will submit, on behalf of its SCADA master, a special state-transfer update that is ordered by the normal Prime protocol. When the out-of-date SCADA master processes the state-transfer update for itself, it prepares to collect copies of the state from its peers; and when other SCADA masters process the update, they send their copy of the application state at that point to the target SCADA master. By appearing in the global ordering stream, this state-transfer update provides a synchronization point to enable correct SCADA masters to send identical copies of their application state, ensuring that the out-of-date master can collect the required $f + 1$ matching copies. Once the state is collected and adopted, the SCADA master resumes normal operation, processing the
contiguous stream of updates from its Prime daemon, including ones that may have been queued during the state collection process.

**Proactive Recovery.** Restoring a SCADA master’s application state after a proactive recovery is quite similar to the jump with state transfer case. From the Prime daemon’s point of view, it must first go through the entire proactive recovery protocol (as described above in Section 3.1.2) to safely rejoin at the replication-protocol level. But once this is complete, the Prime daemon submits the same state-transfer request on behalf of its SCADA master to bring the application state up to date. From the SCADA master’s point of view, it sees a gap in the ordering stream and adopts the state collected at the state-transfer update synchronization point; there is no additional recovery-related work that is necessary in this case.

**General Crash Resilience.** Beyond network connectivity issues and proactive recoveries that affect the entire SCADA master replica, there may be scenarios in which only the SCADA master or Prime daemon restart. If only the SCADA master restarts, it will expect to receive ordered updates from Prime starting at sequence “1”, but the Prime daemon may be further along in the global ordering protocol. In this case, since it just started, the SCADA master creates a state-transfer update of its own and gives the update to its Prime daemon in order to get a current copy of the state transferred. If only the Prime daemon restarts, this is viewed as a proactive recovery at the Prime protocol level. During this time, the SCADA master is effectively
partitioned from its peers, and once Prime finishes recovering, the SCADA master is transferred the current application state.

**Putting it All Together.** We described several interactions between the SCADA master and its associated Prime daemon that are tailored specifically for SCADA systems. By combining these different interactions, we have an efficient and resilient SCADA master replica that is capable of operating correctly in spite of network connectivity issues, across crashes and proactive recoveries, and in the presence of compromised peer replicas.

**Threat Model Note: Shared-Fate Model.** As far as compromised replicas are concerned, the SCADA master and Prime daemon operate under a shared-fate model, where if either (or both) components are compromised, the entire replica is considered compromised. This view is accounted for in our model (which considers compromises as the entire replica being malicious) and is further supported by the fact that each SCADA master only forwards new updates to and receives ordered updates from its own Prime daemon.

### 3.1.4 RTU/PLC Proxy

The RTU/PLC proxy is a system component that plays a vital role in our intrusion-tolerant SCADA system architecture. The RTU/PLC proxy sits in-between the RTUs and PLCs in the field sites (e.g., power substations) and the SCADA masters in the control center, and takes responsibility for polling the RTUs and PLCs. As a re-
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

sult, we are able to design our SCADA master to be event-driven to fit the natural communication model of intrusion-tolerant replication, while maintaining backwards compatibility with existing RTUs and PLCs that expect to be polled on a regular basis.

The RTU/PLC proxy polls the RTUs and PLCs and collects their current state using one of the appropriate SCADA communication protocols that each RTU or PLC is already equipped to speak; examples of these SCADA protocols include open industry standards such as Modbus or DNP3, or popular proprietary protocols such as Siemens S3. When the RTU/PLC proxy detects a change in the state collected from the RTUs and PLCs, it sends an update to the replicated SCADA master that is ordered and executed using the intrusion-tolerant replication engine. The proxies also send periodic status updates to the SCADA master even if no change has occurred, but this interval may be relatively long (e.g. on the order of a second or more).

This event-driven approach allows the SCADA system to scale to many RTUs and PLCs, as the intrusion-tolerant replication engine does not need to process each individual poll (which may occur frequently, e.g. at 100ms intervals). This load reduction is important for an intrusion-tolerant system, as processing each update is relatively expensive: the replicas must all agree on and order the update, which involves exchanging several rounds of messages between the replicas over a (potentially wide-area) network.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

Moreover, the RTU/PLC proxy can batch status updates from all the RTUs and PLCs in its substation, further reducing the number of distinct updates the SCADA masters must process. To achieve scalability without requiring RTUs and PLCs to be connected to the network, a hierarchical approach can be used, in which each RTU or PLC is directly connected (via cable) to a simple “bump-in-the-wire” proxy, and aggregator proxies batch commands from many such proxies. This new design allows the system to support a large number of RTUs/PLCs, while still maintaining the required timeliness in the presence of intrusions.

Many of the existing SCADA communication protocols were never designed to hold up in the presence of attackers. Therefore, our architecture protects the RTUs and PLCs by limiting the use of their insecure communication protocols (e.g. Modbus and DNP3) to only the connection between an RTU or PLC and its proxy. To provide the strongest protection, this connection can be limited to a physical wire (as opposed to a network). Then, the status updates sent from the proxy to the SCADA masters (and in fact, all of the other traffic in our SCADA system) use IP over the intrusion-tolerant network (Section 3.1.6). This network provides confidentiality, integrity, and authentication, as well as protection against denial of services attacks.

In addition, when installed at a field site, the RTU/PLC proxy can serve as a secure gateway for all of the RTUs and PLC in that site, providing IP-level protection mechanisms such as state-of-the-art firewalls. In many cases the RTUs and PLCs are simple devices that cannot be hardened (on their own) to survive in the wild.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

As our recent experience with a red team shows (Section 3.5.2 below), targeting the network is a common strategy for attackers, and these additional security mechanisms significantly improve the resiliency of the RTUs and PLCs. Note, however, that if an attacker is able to compromise an RTU/PLC proxy, they may be able to compromise the RTU or PLC from that position, which our threat model does not cover (as noted in Chapter 2).

Ideally, an RTU/PLC proxy is placed in each field site and is responsible for managing all the RTUs and PLCs in that site. However, if this is not possible, the proxies may be placed anywhere between the SCADA master and the field sites, including in the control center. In fact, for the foreseeable future, many substations are likely to use non-IP communication and will need to communicate via proxies located in the control centers.

3.1.5 Intrusion-Tolerant Communication Library

System components that interact with the replicated SCADA master (e.g. the HMI and RTU/PLC proxies) cannot simply send updates to a single replica. Recall that under our threat model, the control center may include up to $f$ compromised replicas and one replica undergoing proactive recovery. Therefore, each update must be sent to at least $f + 2$ replicas to ensure that at least one correct replica receives the update in a timely manner.\(^3\)

\(^3\)Alternatively, the update may initially be sent to fewer replicas and re-sent to more replicas after a timeout only if necessary, but this adds latency.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

To ensure that a message received from the SCADA master replicas is valid, the HMI or RTU/PLC proxy must know that at least one correct replica reached agreement on that message. By waiting to receive $f + 1$ identical copies of the message from different replicas before considering it valid, a strategy employed by many intrusion-tolerant replications systems, an HMI or RTU/PLC proxy ensures that at least one correct replica agrees with the content.

To facilitate communication between the replicated SCADA masters and the HMI and RTU/PLC proxies, we created an intrusion-tolerant communication library that takes care of implementing these communication strategies. The HMI and RTU/PLC proxy use the library, which takes care of sending copies of each update to $f + 2$ SCADA master replicas and collecting at least $f + 1$ matching copies of a response from the SCADA masters before delivering it to the HMI or RTU/PLC proxies.

3.1.6 Spines Intrusion-Tolerant Network

While intrusion-tolerant replication of the SCADA masters (with diversity and proactive recovery) ensures correct operation despite SCADA master compromises, it does not provide resilience to network attacks. If an attacker disrupts the communication between the control center and the power substations, the SCADA system loses its ability to monitor and control the power grid, even if all the SCADA masters are working correctly. Previous work provides timeliness and quality-of-service guarantees for SCADA networks [51, 52], but these solutions are not resilient to attacks.
Therefore, a resilient networking solution is essential for a complete intrusion-tolerant SCADA system.

Our intrusion-tolerant SCADA system uses the Spines overlay messaging framework [22], which provides the ability to deploy an intrusion-tolerant network [23]. Spines uses an overlay approach to overcome attacks and compromises in the underlying networks: overlay sites are connected with redundancy, forcing an attacker to successfully attack many links in the underlying networks to disrupt communication to a single site (Section 4.4.1 presents a full description of this resilient architecture).

In addition, Spines provides confidentiality, integrity, and authentication of all traffic on the overlay. System administrators define the set of authorized overlay nodes (which in practice is small, on the order of tens of nodes) as well as the overlay topology. Overlay nodes are given this information, along with the public key of each of authorized node, to perform the various cryptographic functionalities. However, cryptographic authentication is not sufficient to protect against an attacker that compromises an overlay node, thus gaining access to that node’s credentials.

Spines ensures that compromised overlay nodes cannot prevent messages sent by correct overlay nodes from reaching their destination (provided that some correct path through the overlay still exists). This is done using redundant dissemination schemes to ensure that messages reach correct overlay nodes and fairness schemes to ensure that correct nodes will forward messages from all sources fairly, even if compromised nodes launch resource consumption attacks.
Figure 3.5: Intrusion-Tolerant SCADA system architecture for a single control center deployment with 6 replicas \((f = 1, k = 1)\).

From the point of view of the SCADA system, each of the system components (i.e., SCADA master, HMI, and RTU/PLC proxy) connects to a local Spines overlay node to gain access to the deployed intrusion-tolerant network. All communication between these components is sent over Spines, providing the needed protection against network level attacks and compromises.

### 3.2 Intrusion-Tolerant SCADA Architecture

Figure 3.5 shows the architecture for a complete intrusion-tolerant SCADA system deployment using a single control center containing six replicas, which simultaneously overcomes one compromised replica and one replica undergoing proactive recovery.
In this architecture, the system continues to make progress as long as four of the replicas are correct and connected.

The SCADA master is replicated using Prime, and each replica runs a diverse variant of the software (represented as different colors in Figure 3.5). Periodically, the replicas are rejuvenated one at time, in a round-robin manner, to remove any potentially undetected compromises. Rejuvenating replicas follow the proactive recovery procedure, which includes generating a new diverse variant of the software that is different from all past, present, and future variants (with high probability).

We deploy two separate intrusion-tolerant Spines networks to carry the two different types of SCADA system traffic. A coordination network (purple Spines nodes in Figure 3.5) connects all of the replicas and carries traffic solely between the replicas for the intrusion-tolerant replication protocol; A dissemination network (blue Spines nodes in Figure 3.5) connects the SCADA master replicas with the HMIs and RTU/PLC proxies in field sites (substations), carrying the SCADA updates, responses, and control commands. Note that SCADA master replicas are simultaneously connected on both of these intrusion-tolerant networks.

**Normal System Operation.** SCADA system updates are generated by the HMI and RTU/PLC proxies: the HMI sends an update when a human operator enters a command (e.g., via mouse click), and the RTU/PLC proxies send updates when new status updates are collected from the RTUs and PLCs. These updates are sent over the dissemination (blue) Spines network to \( f + 2 \) replicas in the control
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

center. Updates received at the SCADA master replicas are ordered by Prime on the coordination (purple) Spines network and then executed (in order) by the SCADA masters.

If an update triggers a response from the SCADA master replicas, the response is signed by each correct replica and sent over the dissemination (blue) network to the relevant HMI or RTU/PLC proxy. When an HMI or RTU/PLC proxy receives \( f + 1 \) copies of a response message from different replicas with matching content, it knows that the response is valid and came from at least one correct SCADA master, and it applies the response in the correct order.

3.3 Implementation Considerations

The intrusion-tolerant SCADA system presented above, along with several other additional components and considerations discussed next, are combined and implemented as the Spire [34] system. Spire is meant to provide a complete top-to-bottom intrusion-tolerant SCADA solution for the power grid, serving as the realization of a SCADA system with protection against attacks at both the system and network level that can meet the timeliness requirements of the power grid. Spire is available as open source and is deployable in a number of different architectures and configurations, including the ones presented in this thesis, depending on the guarantees and resiliency needed by power grid operators.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

Figure 3.6: Example of an HMI created for a small power grid installation using our pvbrowser-based solution.

pvbrowser-based HMI. The HMI solution provided in Spire is a derivative of the HMI that comes with the open-source pvbrowser SCADA software suite [53]. pvbrowser is a mature SCADA solution that has been used to manage a real power grid deployment in Romania spanning 10,000 square kilometers with 50 power switches. However, pvbrowser also shares the same server-driven polling model as conventional SCADA systems, making it complex to integrate intrusion-tolerant replication and motivating the need to create our own solution from scratch.

Nonetheless, the HMI and Modbus protocol implementation (described next) of pvbrowser are high-quality, useful components to leverage and incorporate. The pvbrowser HMI provides the system operator with the ability to define a graphical user interface (GUI) (e.g., including custom images, buttons, and knobs) that supports the target SCADA scenario. Figure 3.6 shows an example HMI created us-
ing our solution. We re-architected the HMI to communicate with the rest of our intrusion-tolerant SCADA system via the intrusion-tolerant communication library, while maintaining the existing GUI development functionality. The HMI communicates only through Spines and does not accept out-of-band communication.

**SCADA Communication Protocol Support.** The RTU/PLC proxy collects the latest status updates from RTUs and PLCs in the field sites by speaking the appropriate SCADA communication protocols. Today, there are a large number of different protocols in use, and simultaneously supporting all of them from the start is a difficult task (especially considering that many are proprietary). Therefore, the RTU/PLC proxy was created to initially support two of the widely-used open standard SCADA protocols, Modbus and DNP3, to be able speak with as many PLCs and RTUs as possible up front. Over time, the proxy can be improved to add support for additional SCADA protocols as needed. To support Modbus and DNP3, we leverage the open-source implementations available from pvbrowser and OpenDNP3 [54] respectively.

For each supported SCADA communication protocol, the RTU/PLC proxy spawns a process that manages all of its connections to the RTUs and PLCs it is responsible for that speak that protocol. For example, a RTU/PLC proxy that is responsible for polling three Modbus and two DNP3 PLCs spawns both the Modbus and DNP3 management processes, whereas a proxy that speaks to four DNP3 RTUs only spawns the DNP3 management process. Upon startup, each RTU/PLC proxy reads a con-
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

configuration file to determine which RTU/PLCs it is responsible for, connects using the appropriate SCADA protocol, and collects updates at the specified polling interval.

Communication Library. Each SCADA system component (i.e., SCADA master, HMI, and RTU/PLC proxy) spawns a thread to manage the intrusion-tolerant communication library functionality discussed in Section 3.1.5. This logically separates the SCADA-related functionality from the intrusion-tolerant behavior, enabling a simpler system design: rather than requiring large design changes to the SCADA components to operate in the intrusion-tolerant architecture, only minimal changes are needed to integrate each component with the associated separate thread.

Figure 3.7: Spire SCADA master replica, containing both the SCADA master and the paired Prime daemon. The numbered arrows show the path of an update through the system originating from an HMI or RTU/PLC proxy.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

**Replica Architecture.** Figure 3.7 shows the process and thread architecture of the Spire SCADA master replica. Each replica is composed of a SCADA master process (gray box) and an associated Prime daemon process (green box). The SCADA master process contains several threads to facilitate the communication between the SCADA master and Prime. New updates coming from the HMIs or RTU/PLC proxies are received by the inject thread at the SCADA master and forwarded locally to Prime. If too many local updates are currently pending ordering, the Prime daemon blocks the inject thread until it has room to accept more.

Once updates are ordered by Prime, they are delivered to the SCADA master at the intrusion-tolerant reliable channel thread, which is the main thread that manages the intrusion-tolerant communication library functionality. New updates are passed to the SCADA master thread, which actually processes and applies the SCADA updates to the state and generates responses. These responses are passed back to the main intrusion-tolerant thread, where they are signed and sent to the relevant HMI or RTU/PLC proxy.

**PLC Emulation.** In power grid deployments, the RTU/PLC proxies connect with real RTUs and PLCs in power substations. However, when designing and testing new SCADA system scenarios, it is helpful to be able to quickly create and emulate PLCs that are accurate representations of how the physical devices will behave. To emulate PLCs, Spire uses OpenPLC [55], an open source project that provides an open
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

and fully functional PLC that can be programmed and deployed both in software and on hardware devices.

**Security Considerations.** While the intrusion-tolerant system is able to overcome compromises, it is also important to protect the different components in the architecture with good security practices; these considerations effectively create a strong perimeter that serves as a first line of defense. Some examples of such security considerations include keeping the operating systems patched with the latest security updates and installing strict firewalls. As our recent red-team experience shows, targeting the network is a common strategy for attackers, as it does not require domain or application-specific knowledge to disrupt service, and building a secure perimeter is quite valuable for a SCADA system.

### 3.4 Bounded Delay with Proactive Recoveries

As discussed in Section 2.3, Spire guarantees bounded delay. However, as noted in [37], the original analysis of Prime’s bounded delay guarantee in [7] did not account for proactive recovery. The original analysis relied on the fact that eventually a leader will be elected that will never be suspected; however, when proactive recovery is used, even a correct leader will eventually be taken down for rejuvenation and lose its role as leader.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

Because Prime’s view change protocol completes within a bounded amount of time, Spire can still support bounded delay, as long as we can bound the number of view changes required to settle on a new correct leader.\(^4\) In the worst case, when a correct leader is taken down for recovery, we may simultaneously have \(f\) compromised replicas that are the next \(f\) replicas in the round-robin order to be tried as the new leader. In this case, the number of required view changes is \(f + 1\).

3.5 Evaluation

We deploy Spire in the single control center architecture described in Section 3.2 and evaluate its ability to support the timeliness needs of the power grid in that setting, both in normal conditions and while under attack. We then describe our recent participation in a red-team exercise in a single control center environment, where an experienced hacker team attacked both a commercial SCADA system setup according to best practices and our Spire system.

3.5.1 Single Control Center Deployment

Spire was deployed in a single control center using six total SCADA master replicas (Figure 3.5 above), which simultaneously overcomes one compromised replica and one

\(^4\)As originally specified, Prime does not guarantee that every correct replica can act as the leader: the \(f\) slowest correct replicas may be suspected and removed from their role. However, in the single-control-center architecture, we can impose a floor on the acceptable turnaround time in the LAN environment such that the leader is never required to provide a faster turnaround time than the slowest correct replica is capable of.
replica undergoing proactive recovery. In this experiment, we setup a mock control center using our development lab. Each SCADA master replica (both the SCADA master and its Prime daemon) was placed on a separate machine on a local area network (LAN). Spire monitored and controlled ten emulated power substations that introduced updates to the SCADA system via RTU/PLC proxies at the rate of one update per second. All communication was done over either the dissemination or coordination Spines intrusion-tolerant networks that were deployed.

**Normal Case Operation.** We first evaluate Spire’s ability to support the timeliness requirements of the power grid in a single control center in normal operating conditions, without attacks. We conducted a test over a one-hour period, during which each update submitted by an RTU/PLC proxy was ordered by Prime and delivered to the SCADA masters, which then generated a response message that was
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

Figure 3.9: Update latencies over 1-hour deployment in a single control center with 6 replicas \((f = 1, k = 1)\).

sent back to the relevant proxy. For each update, we calculated the latency from the time the update was submitted to the time the response was received, which effectively characterizes the roundtrip latency of the SCADA system.

Figure 3.8 summarizes the update latencies observed over the one-hour period in a histogram. The average and median latencies were both 26.7ms (milliseconds), with 99.8% of the updates having latencies between 13.1ms and 39.4ms. The latency for each update over the one-hour period is plotted in Figure 3.9. All 36,000 updates had latencies below 100ms, which is the optimistic latency target to achieve to support the real-time nature of the power grid.

These measured latencies are consistent with what we expect from Spire deployed in a single control center setup. There are largely two sources of latency that contribute to the overall roundtrip times: the time to send messages between
the RTU/PLC proxies and SCADA masters in the control center, and the time for
the Prime daemons to order each update with the Byzantine agreement protocol. In
our setup, it takes between 5ms and 7ms to send a message between the proxies and
SCADA masters, which is representative of the fact that the RTUs and PLCs are
not necessarily co-located with the control center, but rather located some distance
away in field sites.\footnote{This 5-7ms latency between field sites and the control center is a parameter of our system setup that we estimated to be accurate for typical power grid installations in North America spanning a few hundred miles. In practice, this latency will differ for each installation depending on the corresponding deployment characteristics. But in all cases, this latency contributes a constant amount of time (at the edges) to the overall roundtrip latency Spire provides.}

For Prime, even though replicas are all connected by a LAN, the normal ordering protocol uses batching and regularly-scheduled ordering intervals, based on a system parameter (e.g., every 20ms in our setup), to fix and reduce the workload of the leader (as described in Section 3.1.2.1). Therefore, depending on when each update is introduced and received at the leader, the time to order the update in Prime can vary within the parameter range (with an average of half the range, or 10ms, per update). This behavior can been seen in the fixed-size band of latencies in both Figure 3.8 and Figure 3.9.

**Performance Under Attack.** To evaluate Spire’s performance under attack, we launched targeted attacks designed to test the system’s ability to withstand a proactive recovery, a compromised replica, and the combination of the two. We present the results of these attacks in Figure 3.10. Proactive recovery of a non-leader replica (e.g. of replica 2 at 00:30) has no effect on the system’s performance. Proactive recovery of the current leader (e.g. of replica 1 at 01:30) leads to a view change in
Prime, which causes a brief latency spike (with one update exceeding 100ms in this case).

While in general a compromised replica can perform arbitrary actions, we demonstrate Spire’s resilience to two illustrative types of attacks. In the first attack, the leader generally acts correctly, to avoid being suspected and replaced, but attempts to increase the latency of updates. In Figure 3.10, from 02:00 to 03:40, the leader gradually adds delay, increasing update latencies in the end to about 50ms; however, when it tries to increase the delay beyond this, it is suspected and a Prime view change occurs. In the second attack, the leader attempts to send a pre-prepare message containing incorrect values to violate the total ordering, but this is immediately detected, and the leader is removed in a view change at 04:15.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

The last attack shows the combination of an intrusion with a proactive recovery. At 04:45, the replica that would become the next leader (if there was a view change) starts proactive recovery. Then at 05:00, the current leader, which is compromised, acts maliciously and is detected and removed, but since the next leader is undergoing proactive recovery, it causes two view changes to occur before settling on a correct leader.

Overall, this evaluation demonstrates Spire’s effectiveness in providing a intrusion-tolerant SCADA solution for a single control center deployment.

3.5.2 Red-Team Exercise

In April 2017, we participated in a red-team exercise as part the DoD Environmental Security Technology Certification Program (ESTCP), in which an experienced hacker team from Sandia National Labs attacked both a commercial SCADA system set up according to best practices and our Spire intrusion-tolerant SCADA system. The goal of the experiment was to assess the extent to which existing SCADA systems using best practices can stand up to sophisticated cyber attacks, as well as determine (and demonstrate) the potential benefits of a fault and intrusion-tolerant SCADA system (i.e. Spire).

Figure 3.11 shows the network diagram of the single control center in which both SCADA systems were deployed to monitor and control the mini power grid. The network has two main parts: the enterprise network (top of the Figure 3.11) and
the operational network (bottom of the figure). The enterprise network connects the non-critical power grid components that reside within the site, such as a mail server or file server. In contrast, the operational network connects the critical SCADA system components, including the SCADA masters, HMIs, and RTUs/PLCs. The operational network is separated from the enterprise network via a strict firewall that should prevent any malicious and undesired network traffic from reaching the critical SCADA components. Figure 3.11 shows the two SCADA systems deployed side-by-side in the operational network: the commercial SCADA system is on the right, and Spire is on the left.

**Part 1: Attacking Commercial SCADA set up with Best Practices.** The red team was first given an access point within the enterprise network and asked to try and affect the commercial SCADA system in the operations network. Within just a few hours of attacking the system from outside the operations network firewall, the red team completely took over the PLC controlling the mini power grid set up in the exercise by launching a man-in-the-middle attack between the SCADA master and the PLC. With direct access to the PLC, they were able to make changes to the registers and settings, and were even able upload their own malicious configuration file to affect the PLC more persistently, requiring manual fixes by the system operator. The red team was then placed directly inside the operations network, on the same network switch as the commercial SCADA system. From this point, they were also able to
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

Figure 3.11: Network diagram of DoD ESTCP Project experiment hosted at the Pacific Northwest National Laboratory in April 2017, which evaluated a SCADA system set up according to best practices (right side of Operational Network) and the Spire intrusion-tolerant SCADA system (left side of Operational Network) in a red-team exercise conducted by an experienced hacker team.
take over the connection between the HMI and SCADA master of the commercial system via a similar man-in-the-middle attack.

**Part 2: Attacking Spire.** The red team was then tasked to launch the same attacks against the Spire intrusion-tolerant SCADA system. Over the course of two days of attacks, both from the enterprise network and from within the operations network, the red team was not able to cause any disruption. From the enterprise network, the red team could not even see any of Spire’s traffic, let alone affect any of the normal system behavior.

Once placed in the operations network, the red team launched a variety of attacks, including ARP poisoning, sending IPv6 traffic (that should not normally be present), spoofing IP addresses of Spire machines, and sending bursts of traffic to Spire components to attempt denial of service attacks. None of these attacks were effective in any way due to the secure network setup with cloud expertise that prevented ARP poisoning attacks and enforced strict firewall rules, the authentication and encryption of all traffic by Spire’s intrusion-tolerant network, and the architecture that enforced that the PLC only communicate through the secure RTU/PLC proxy.

On the last day, the red team was given access to a machine running one of Spire’s SCADA master replicas and Spines nodes on both the dissemination and coordination networks. This was effectively testing Spire’s ability to overcome a compromised replica inside the system. Over the course of the day, the red team was gradually

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6We were fortunate to receive help from friends at Spread Concepts LLC [56] and LTN Global Communications [57] that have cloud expertise in hardening machines and securely setting up networks to safely exist on the Internet.
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

given increased access on the machine: they started with user-level access, then they
were given root-level access, and finally they were given the source code with a pointer
to the corresponding files and functions that are responsible for the intrusion-tolerant
functionality. From this position inside the system, the red team launched denial of
service attacks, but were unsuccessful due to the fairness enforced by the intrusion-
tolerant protocols. In addition, they tried to attack the Spines intrusion-tolerant
network implementation, but were unable to affect any of the other Spines nodes in
the system or affect the guarantees.

Lessons Learned. There are several key takeaways from the experiment. First,
current SCADA systems deployed in the approximately 3,200 U.S. electric utilities
are vulnerable, even if set up according to best practices. With more SCADA systems
moving to use IP, along with other attack vectors in even air-gapped systems (e.g.,
Stuxnet [16]), attackers will likely be able to gain presence inside a utility’s network,
and exploitations of this vulnerability are a real threat (and in some cases, may be
inevitable).

Second, the red team largely focused their efforts on network-level attacks, even
from a compromised node inside the system. From an attacker’s point of view, this
makes sense; if generic network attacks can take down the system, there is no need to
invest resources in developing sophisticated domain-specific attacks. This observation
reinforces the need to address the expanded threat model we consider in this work that
simultaneously considers network attacks and system compromises. The experiment
CHAPTER 3. INTRUSION-TOLERANT SCADA FOR THE POWER GRID

showed that successfully protecting the network requires both a secure network setup and intrusion-tolerant network protocols.

Finally, there is a significant difference between the protection provided by conventional SCADA systems and that provided by our Spire intrusion-tolerant SCADA system. We are not claiming that Spire is completely immune to attacks; however, the results show that the same red team that was able to obliterate existing SCADA systems in just a couple of hours was unable to affect the intrusion-tolerant SCADA system in any way over three days. Spire’s intrusion tolerance kept the SCADA system working in spite of a compromised replica, and the security design principles kept normally unprotected components secure. Most notably, the RTU/PLC proxy protected the vulnerable PLC against the red team’s numerous attempts to gain access.
Chapter 4

Network-Attack-Resilient

Intrusion-Tolerant SCADA

While deploying our intrusion-tolerant SCADA system in the single-control-center architecture presented in Chapter 3 provides significant resiliency benefits compared with conventional SCADA systems, the architecture does not completely address the types of network attacks that we know exist today. Specifically, recent sophisticated DDoS attacks [20, 21] can target and isolate a site from the network at a time of the attacker’s choosing. With only a single control center site managing the grid, the attacker can disconnect this control center and disrupt its ability to communicate with the field substations, causing system-wide downtime of grid monitoring and control.

To address these network attacks, clearly more than one site is needed; and in fact, state-of-the-art SCADA systems deployed today actually use two control centers: a
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

cold-backup control center can be activated within a couple of hours if the primary control center fails. However, as we described in Chapter 1, this cold-backup approach suffers system downtime at potentially critical times chosen by the attacker, and switching to a hot-backup approach (with both sites active at the same time) suffers from the “split-brain” problem.

In this chapter, we show that the two-control-center architectures used by power companies today, even if intrusion-tolerant replication is used, are not sufficient to provide resilience to network attacks: at least three active sites are required. We develop a novel architecture that distributes the SCADA master replicas across three or more active sites to ensure continuous availability in the presence of simultaneous system compromises and network attacks, and extend the architecture to leverage commodity data centers to make the architecture viable for deployment in the current power company models.

We deploy our same Spire system, with minor modifications to account for multiple sites, in a wide-area architecture spanning multiple geographically-dispersed sites, evaluating its ability to meet the latency requirements of SCADA for the power grid, both in normal conditions and while under attack. In addition, we assess the feasibility of a range of configurations that vary in the number of sites used and number of simultaneous intrusions tolerated, using a local-area environment with emulated latencies.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

4.1 Network-Attack-Resilient Intrusion-Tolerant SCADA Architecture

To develop a network-attack-resilient intrusion-tolerant SCADA architecture that supports the broad threat model we consider, including sophisticated network attacks that can disconnect a targeted control center, we first analyze existing SCADA architectures (Section 4.1.2) and their natural extensions (Section 4.1.3), showing that none completely addresses this threat model. Based on this analysis, we develop a novel architecture that provides continuous system availability under our model. We discuss specific example configurations (Section 4.1.4), as well as a general framework for network-attack-resilient intrusion-tolerant SCADA architectures (Section 4.1.5).

4.1.1 Analysis Framework

Figure 4.1 presents the example SCADA system configurations we discuss and shows each configuration’s ability to support the threat model. Each row in the table corresponds to a failure/attack scenario we aim to address. Each column corresponds to a specific SCADA system configuration. The name of each configuration describes how the SCADA master replicas are distributed: a configuration “x” indicates a single control center containing x replicas, “x-y” indicates a primary-backup architecture with x replicas in the primary control center and y replicas in the backup, and “x+y+...” indicates active intrusion-tolerant replication across multiple sites, with
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

<table>
<thead>
<tr>
<th>Existing Architectures</th>
<th>Natural Extensions</th>
<th>New Resilient Configurations</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>y</td>
<td>x+y</td>
</tr>
</tbody>
</table>

Figure 4.1: Illustration of specific SCADA system configurations’ ability to support the threat model we consider, including all combinations of a replica being unavailable due to proactive recovery, a site disconnection due to network attack or failure, and an intrusion (SCADA master compromise).

$x$ replicas in the first control center, $y$ replicas in a second control center, and so on.

Each configuration shown in Figure 4.1 is discussed in Section 4.1.2, 4.1.3, or 4.1.4.

Below, we explain the meaning of the colored cells in Figure 4.1, which is also shown in the key below the table.

A green cell represents a fully operational system with performance guarantees under attack. In this case, the system is guaranteed to process any update within the

- **Bounded Delay** except when one control center is disconnected and the other control center has only one uncompromised replica and that replica is currently rejuvenating.
- **Bounded Delay**, except when rejuvenating any correct replica.
- **Eventual Progress** – Human in the loop. Potentially powering up cold backup control center.
- **Eventual Progress** – No bound. Network attack has to be resolved, crash has to be repaired, and/or intrusion needs to be cleansed.
- **Incorrect System**.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

bounded amount of time necessary to support SCADA systems for the power grid (about 100-200ms).

A gray cell indicates that the system is not guaranteed to remain safe: an intrusion can compromise the system state.

A red cell indicates that the system will remain safe but will not provide any guarantee of progress: progress halts until a network attack ends or a failed site is repaired.

An orange cell indicates that the system will remain safe, but will not provide any guarantee of progress until a cold-backup control center is activated. The orange situation is better than the red, as activating a cold-backup site is under the control of the system operator. However, activating the cold-backup site can take a significant amount of time (on the order of tens of minutes to hours).

A yellow cell is similar to a green cell, except that the performance guarantee is not met when a correct replica is undergoing proactive recovery. Progress with performance guarantees resumes once the recovery is completed.

The one blue cell is similar to a green cell, except that the performance guarantee is not met in a very specific case, where one of the two control centers is disconnected, there is an intrusion in the other control center, and the remaining correct server in that control center is currently undergoing proactive recovery. Once the recovery of that specific server is completed, the performance guarantees will be met again.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

4.1.2 Existing SCADA Architectures

Figure 4.1 shows that currently deployed SCADA systems (first four columns) are not sufficient to support the threat model we consider: they cannot even guarantee safety. The “2-2” column corresponds to the state-of-the-art SCADA system architecture discussed in Section 1, where a hot backup of the SCADA master takes over if the primary SCADA master fails, and a cold-backup control center can be brought online if the primary control center fails. While the “2-2” configuration improves on simpler systems that do not use a hot backup (“1” and “1-1”) and on systems that only use a single control center (“1” and “2”), any intrusion can have devastating consequences, violating safety guarantees and causing the system to take incorrect actions. In addition, if the primary control center fails or is disconnected, no progress can be made until the backup is brought online.

Initial efforts to create intrusion-tolerant SCADA used intrusion-tolerant replication within a single control center, using \(3f + 1\) replicas (4 for \(f = 1\)) to tolerate \(f\) intrusions or \(3f + 2k + 1\) replicas (6 for \(f = 1, k = 1\)) to simultaneously tolerate \(f\) intrusions and \(k\) proactive recoveries. As Figure 4.1 shows, these configurations ("4" and "6") overcome intrusions and maintain safety in all cases (with the "6" also tolerating a proactive recovery), but they cannot tolerate a control center going down or becoming disconnected due to a network attack. Note that as far as resiliency is concerned, the intrusion-tolerant SCADA architecture presented in Chapter 3 is equivalent to the “6” configuration.
4.1.3 Natural Extensions of Existing Architectures

To get the benefits of both existing fault-tolerant SCADA architectures (“2-2”) and intrusion-tolerant replication (“4” or “6”), we can combine the two approaches. We can deploy intrusion-tolerant replication with four or six replicas in the primary control center, and if the primary control center fails, we can activate a backup control center with its own self-contained intrusion-tolerant replication deployment (configurations “4-4” and “6-6”). Figure 4.2 shows configuration “6-6”.

This natural extension improves on the previous configurations by making it possible to both tolerate an intrusion and restore operation if a control center is downed or disconnected. However, restoring operation using the backup control center can take a significant amount time (tens of minutes to hours). In a malicious setting, an attacker can launch a network attack to take down the primary control center at the time of their choosing, potentially causing considerable downtime at a critical moment. Furthermore, the attacker can repeatedly launch the same attack, causing downtime to occur frequently.

Recall from Section 1 that switching from a cold-backup approach to a hot-backup approach, where the backup control center is always active and ready to take over, does not solve the problem: network partitions (due to either benign failures or malicious attacks) can cause a “split-brain” problem in which both control centers believe they are the primary.
Figure 4.2: SCADA Architecture with 6 replicas in primary control center and 6 replicas in cold-backup control center (configuration 6-6).

To avoid the potentially attacker-driven downtime incurred by using a primary-backup approach, we instead use active replication across multiple sites. An initial approach that fits current SCADA architectures using two control centers is to split the six replicas of configuration “6” between two control centers, with all replicas active and running the intrusion-tolerant replication protocol (configuration “3+3”).

Unfortunately, splitting the replicas across two control centers does not provide any additional resilience in terms of tolerating a control-center failure or disconnection. In fact, this is true regardless of the total number of replicas or their distribution: for any configuration “x + y”, one of the two control centers must have at least half of the total replicas. If that control center is unavailable, the intrusion-tolerant replication protocol cannot make progress. Specifically, progress requires at least $2f + k + 1$ connected correct replicas, which is more than half of the $3f + 2k + 1$ total replicas.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

4.1.4 Intrusion-Tolerant SCADA Resilient to Network Attacks

The above analysis of configuration “x + y” leads to the key insight that more than two sites are necessary to ensure continuous availability during a network attack that can disconnect a control center. However, it is generally not feasible for power companies to construct additional control centers with full capabilities for controlling RTUs and PLCs in the field due to the high cost of equipment and personnel.

One of the main innovations of this work is the realization that power companies can use additional sites that do not communicate with RTUs or PLCs to deploy an effective and practical solution. These sites can be implemented relatively cheaply using commercial commodity data centers. The data centers connect with the control centers to participate in the intrusion-tolerant replication protocol, but do not communicate with field substations. For configurations with more than two sites in Figure 4.1, the first two sites are control centers and the remaining sites are data centers, unless otherwise specified.

Knowing that we need more than two sites, we can try to distribute the six replicas needed to tolerate one intrusion and one proactive recovery across three sites (configuration “2+2+2”, which is illustrated in Figure 4.3). Similarly to configuration “6”, configuration “2+2+2” successfully provides bounded delay in the presence of one intrusion and one proactive recovery. Moreover, this configuration improves on the
Figure 4.3: SCADA Architecture with 2 replicas in each of the two control centers and the single data center (configuration 2+2+2).

previous configurations, as it can now provide bounded delay with a failed or disconnected site. However, if any other issue occurs while a site is down or disconnected, configuration “2+2+2” cannot make progress. In this case, the protocol requires four \((2f + k + 1 = 4)\) correct connected replicas to make progress. The disconnection of a site leaves exactly four correct replicas connected, meaning that no additional issues can simultaneously be tolerated. For example, if a proactive recovery occurs while a site is disconnected, no progress can be made until that proactive recovery finishes.

To simultaneously support a downed or disconnected site and another issue (intrusion or proactive recovery), we can increase the parameter \(k\) in the \(3f + 2k + 1\) formula. If we set \(k\) to the number of replicas in the largest site, the system can provide bounded delay in all cases except when all three issues occur simultaneously: a site is disconnected, a replica is compromised, and a replica is undergoing proac-
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

tive recovery. Configuration “2+2+2+2” and configuration “4+4+4” provide these system availability guarantees. These configurations improve on all previous configurations, as they successfully provide bounded delay when any combination of two issues occurs. In the case that all three issues occur simultaneously, bounded delay can resume after a proactive recovery finishes, rather than needing to wait for a network attack or disconnection to be resolved. Note that configurations “2+2+2+2” and “4+4+4” are the cheapest configurations (in terms of number of replicas) able to provide these specific availability guarantees for four sites and three sites, respectively.

To support the full threat model, maintaining availability even when all issues occur simultaneously (a failed or disconnected site, an intrusion, and a proactive recovery), we can again increase $k$. If we set $k$ to the number of replicas in the largest site, plus the maximum number of simultaneous proactive recoveries (in this case, one), we can ensure that $2f + k + 1$ correct replicas are connected at all times. This allows the system to provide bounded delay in all cases.

In the case that the largest site contains two replicas, this means that $k$ must be three, so overcoming one intrusion will require $3f + 2k + 1 = 10$ replicas (for $k = 3, f = 1$), resulting in configuration “2+2+2+2+2”. However, in our SCADA architecture not all replicas are equal. To make the intrusion-tolerant architecture feasible for utility companies to deploy, it only includes two control centers (with the other sites located in commodity data centers), and only replicas in control centers can communicate with field devices. Even if the intrusion-tolerant replication engine
can process updates with bounded delay, the system cannot monitor and control field devices in substations unless at least one correct replica is available in a control center. Therefore, our SCADA architecture requires not only that $2f + k + 1$ correct replicas be connected, but also that at least one of those replicas is located in a control center. Configuration “2+2+2+2+2” shows exactly this point. The system provides bounded delay at all times except in the specific case that one control center has failed or been disconnected, there is an intrusion in the other control center, and the correct replica in that control center is currently undergoing proactive recovery. In that narrow case, progress stops until that particular replica completes its recovery.

Building a third control center will eliminate this issue, but such a solution is not practical in SCADA environments for the foreseeable future. Instead, we can increase the number of replicas to ensure that a correct control center replica is always available under our threat model. Configuration “3+3+2+2+2” adds one replica to each control center and provides bounded delay in the simultaneous presence of an intrusion, proactive recovery, and a failed or disconnected control center.

Configurations “3+3+2+2+2”, “3+3+3+3” (illustrated in Figure 4.4), and “6+6+6” are the first to demonstrate a complete solution that supports the threat model we consider and is viable for power companies to deploy. Using only two control centers that can control field devices, these configurations provide bounded delay even in the simultaneous presence of an intrusion, a failed or disconnected site, and an ongoing proactive recovery. Each of these three configurations uses the minimal number of
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

Figure 4.4: SCADA Architecture with 3 replicas in each of the two control centers and two data centers (configuration 3+3+3+3).

replicas required to support these guarantees using two control centers and three, two, or one data centers, respectively.

Of the three configurations providing a complete solution, configuration “3+3+3+3” appears to strike the best balance between the number of sites used and the total number of replicas required (and corresponding processing and messaging intensity): configuration “3+3+2+2+2” requires the same number of replicas but uses one additional data center, making it strictly more expensive; configuration “6+6+6” uses one fewer data center, but requires 18 replicas compared with 12. Due to the all-to-all nature of communication in the intrusion-tolerant replication protocol, this makes it considerably more expensive in terms of messaging and processing.
4.1.5 Supporting Multiple Intrusions

We can generalize the examples discussed in Section 4.1.4 to design new intrusion-tolerant SCADA system configurations that can use any number of sites $S$ (where $S > 2$) to tolerate any number of intrusions $f$, while simultaneously supporting a downed or disconnected site, as well as one replica undergoing proactive recovery.

Recall that the minimal number of replicas needed to tolerate $f$ simultaneous intrusions and $k$ proactively recovering replicas is $n = 3f + 2k + 1$. As shown in the above discussion of example configurations, the $k$ parameter can be extended to include all non-Byzantine faults in the system. Since our threat model includes an entire site being down or disconnected (potentially due to a network attack), as well as one proactively recovering replica at any given time, $k$ must be at least the number of replicas in the largest site (to account for the disconnection of that site) plus one (to account for the recovering replica). That is, for $n$ replicas evenly distributed across $S$ sites, we require: $k \geq \lceil \frac{n}{S} \rceil + 1 = \lceil \frac{3f + 2k + 1}{S} \rceil + 1$.

To get a lower bound on the minimal value of $k$ (in terms of $f$ and $S$), we can use the definition of the ceiling function:

$$k \geq \left\lceil \frac{3f + 2k + 1}{S} \right\rceil + 1 \geq \frac{3f + 2k + 1}{S} + 1$$

$$k \geq \frac{3f + 2k + 1}{S} + 1$$

$$S(k - 1) \geq 3f + 2k + 1$$

102
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

\[ Sk - S \geq 3f + 2k + 1 \]

\[ Sk - 2k \geq 3f + S + 1 \]

\[ k(S - 2) \geq 3f + S + 1 \]

\[ k \geq \frac{3f + S + 1}{S - 2} \]

To ensure that \( k \) is an integer, we apply the ceiling function to the fraction \( \frac{3f + S + 1}{S - 2} \), resulting in:

\[ k \geq \left\lceil \frac{3f + S + 1}{S - 2} \right\rceil \]

This shows that the minimal value of \( k \) must be at least \( \left\lceil \frac{3f + S + 1}{S - 2} \right\rceil \). Next, we show that choosing \( k \geq \left\lceil \frac{3f + S + 1}{S - 2} \right\rceil \) is in fact sufficient to satisfy the original requirement that \( k \geq \left\lceil \frac{3f + 2k + 1}{S} \right\rceil + 1 \). We let \( k = \left\lceil \frac{3f + S + 1}{S - 2} \right\rceil \) and plug it into the original equation, resulting in the following relationship that we want to show holds:

\[ \left\lceil \frac{3f + S + 1}{S - 2} \right\rceil \geq \left\lceil \frac{3f + 2\left\lceil \frac{3f + S + 1}{S - 2} \right\rceil + 1}{S} \right\rceil + 1 \]

We know that \( \left\lceil \frac{3f + S + 1}{S - 2} \right\rceil \) is an integer and, from solving for \( k \) earlier, know that

\[ \left\lceil \frac{3f + S + 1}{S - 2} \right\rceil \geq \frac{3f + 2\left\lceil \frac{3f + S + 1}{S - 2} \right\rceil + 1}{S} \]. Then, either \( \frac{3f + 2\left\lceil \frac{3f + S + 1}{S - 2} \right\rceil + 1}{S} \) is already an integer \( \leq \left\lceil \frac{3f + S + 1}{S - 2} \right\rceil \), or it is a non-integer < \( \left\lceil \frac{3f + S + 1}{S - 2} \right\rceil \). Therefore, the ceiling can at most make it equal and the relationship does in fact hold.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

After finding the minimal value of $k$ using $k \geq \lceil \frac{3f+S+1}{S-2} \rceil$, the total number of required replicas can simply be calculated from the original formula $n = 3f + 2k + 1$.

For example, to overcome 1 intrusion using 4 total sites ($f = 1$, $S = 4$), this approach gives us $k \geq \lceil \frac{3(1)+4+1}{2} \rceil = 4$ and $n = 3(1) + 2(4) + 1 = 12$. Distributing these 12 replicas evenly across the 4 sites gives us exactly configuration “3+3+3+3” discussed in Section 4.1.4.

However, this formula does not account for the constraint discussed in Section 4.1.4 that it is not feasible for power grid operators to construct more than two control centers with full capabilities for controlling field devices. For $f = 1$, $S = 5$, this formula yields $k = 3$, $n = 10$, which gives us exactly configuration “2+2+2+2+2”. As discussed in Section 4.1.4, this configuration suffers from the problem that a simultaneous site disconnection, intrusion, and proactive recovery can eliminate all four control center replicas, leaving no correct SCADA masters that are able to communicate with field devices.

To fix this, we must ensure that each control center has at least $f + 2$ replicas, so that even if one control center is disconnected and the other contains $f$ compromised replicas and one proactively recovering replica, there is still one correct replica that can control the field devices. Since $k$ must be at least one more than the size of the largest site, this means we must have $k \geq f + 3$ in all cases. Therefore, we adjust our formula for $k$ to:
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

<table>
<thead>
<tr>
<th>f</th>
<th>2 control centers + 1 data center</th>
<th>2 control centers + 2 data centers</th>
<th>2 control centers + 3 data centers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6+6+6</td>
<td>3+3+3+3</td>
<td>3+3+2+2+2+2</td>
</tr>
<tr>
<td>2</td>
<td>9+9+9</td>
<td>5+5+5+4</td>
<td>4+4+3+3+3+3</td>
</tr>
<tr>
<td>3</td>
<td>12+12+12</td>
<td>6+6+6+6</td>
<td>5+5+4+4+4+4</td>
</tr>
</tbody>
</table>

Table 4.1: SCADA system configurations using 2 control centers and 1, 2, or 3 data centers to simultaneously tolerate a proactive recovery, disconnected site, and 1, 2, or 3 intrusions

\[
k = \max \left( f + 3, \left\lceil \frac{3f + S + 1}{S - 2} \right\rceil \right)
\]

As before, after obtaining a value for \( k \), we calculate the total number of required replicas, based on the requirement \( n \geq 3f + 2k + 1 \). To distribute the replicas among the sites, \( f + 2 \) replicas must first be placed in each control center. The remaining replicas must then be distributed such that no single site has more than \( k - 1 \) replicas, which can be achieved by distributing replicas as evenly as possible across the sites.

Table 4.1 presents the minimal number of replicas required to tolerate one, two, or three intrusions while simultaneously supporting a single proactive recovery and a single disconnected site with two control centers and one, two, or three data centers (for a total of three, four, or five sites). In the table, the first two numbers in each cell represent the number of replicas in each of the two control centers, while the remaining numbers represent the number of replicas in each data center.

As Table 4.1 shows, configurations with more sites require fewer total replicas, because losing any one site has less impact on the system. This presents a trade-off between the cost of additional sites, compared with the cost of additional replicas and
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

the considerable processing and messaging increase associated with those additional replicas (due to the all-to-all communication pattern). Configurations using two data centers seem to provide a good balance between these factors: the number of replicas required when using only one data center grows quickly as the desired number of tolerated intrusions increases, but the cost and additional complexity of using three data centers may be too high compared with the benefits it provides.

4.2 Intrusion-Tolerant Communication

Library with Multiple Sites

Supporting the new architectures that distribute SCADA master replicas across multiple control centers and data centers requires some changes to the original intrusion-tolerant communication library presented in Section 3.1.5, which only supported a single-control-center architecture. These library changes actually represent the only significant modifications made to the original intrusion-tolerant SCADA system design presented in Chapter 3; aside from these changes, the same design is used for all of the intrusion-tolerant architectures in this work.

\( f + 2 \) in each Control Center. Under our more complete threat model, one control center may be disconnected, and the other control center may include up to \( f \) compromised replicas and one replica undergoing proactive recovery. Using our original strategy, sending an update to \( f + 2 \) replicas in a single control center is not
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT
SCADA

guaranteed to get that update to a correct replica, as that entire control center may
currently be disconnected due to a network attack. Therefore, each update must be
sent to at least \( f + 2 \) replicas in each control center to ensure that at least one correct
control-center replica receives the update in a timely manner.\(^1\)

**Threshold Cryptography.** With the original strategy, a HMI or RTU/PLC
proxy must wait to receive \( f + 1 \) matching copies of a response message before it
can ensure that the message is valid and from at least one correct SCADA master.
However, considering our complete threat model and the new architectures where only
control-center replicas can directly communicate with HMIs and RTU/PLC proxies,
it may not be possible at all times to receive \( f + 1 \) matching copies from control-
center replicas. For example, consider the “3+3+3+3” configuration during which one
control center is disconnected and the other control center has both a compromised
replica and a replica undergoing proactive recovery. In this case, only one control
center is available to send a copy of the response, but the HMIs and RTU/PLC
proxies require \( f + 1 = 2 \) matching copies.

Therefore, we instead use an \((f + 1, n)\) threshold signature scheme [58], where
at least \( f + 1 \) out of \( n \) total shares are required to create a valid signature. All
replicas, both in control centers and data centers, create their respective share for
each response message and send it to the control-center replicas, which each combine
\( f + 1 \) shares with matching content into a single RSA signature on the response

\(^1\)As stated earlier, the update may alternatively be sent initially to fewer replicas and re-sent to
more replicas after a timeout, only if necessary, at the cost of additional latency.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

message. Control-center replicas send this single threshold-signed response message to the target client, allowing the client to verify that at least \( f + 1 \) replicas agreed on a message by verifying a single RSA signature on that one message. This eliminates the need for clients to receive copies of the message from \( f + 1 \) control-center replicas, as even a single correct control-center replica (which may be the only one currently available) can combine the shares.

4.3 Software Architecture for Multiple Sites

We augment our Spire system implementation to accommodate the changes to the communication library necessary to support the multiple-site architectures with replicas in control centers and data centers. Figure 4.5 shows the architecture for a complete Spire deployment using configuration “3+3+3+3”, which simultaneously overcomes one disconnected site, one compromised replica, and one replica undergoing proactive recovery. In this architecture, the system continues to make progress as long as seven of the replicas are correct and connected, and one of those replicas is located in a control center.

Since the core of the Spire implementation is essentially unchanged, SCADA master replicas are similar to those in the single-control-center architecture in Section 3.2. SCADA masters are replicated using Prime, each replica runs a diverse variant of the
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

Figure 4.5: Intrusion-Tolerant SCADA system architecture for configuration “3+3+3+3”.

software (different colors in Figure 4.5), and periodically the replicas are rejuvenated one at time, in a round-robin manner, to remove any potentially undetected compromises.

All replicas need to communicate with each other to participate in the intrusion-tolerant replication protocol. However, only the control-center replicas communicate directly with the RTU/PLC proxies in the field sites (substations). To support these requirements, we again deploy two separate intrusion-tolerant Spines networks: a coordination network (purple Spines nodes in Figure 4.5) connects all of the replicas, and a dissemination network (blue Spines nodes in Figure 4.5) connects the control-center replicas with the RTU/PLC proxies in field sites (substations). Note that
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

the control-center replicas are simultaneously connected on both of these intrusion-tolerant networks.

**Normal System Operation.** As usual, SCADA system updates are generated by the HMI and RTU/PLC proxies. Updates are sent over the dissemination (blue) Spines network to $f + 2$ replicas in each of the two control centers. Received updates are ordered by Prime on the coordination (purple) Spines network and then executed (in order) by the SCADA masters.

If an update triggers a response from the SCADA master replicas, the response is signed using the threshold signature scheme, where at least $f + 1$ out of $n$ total shares are required to create a valid signature. Correct replicas (both in data centers and control centers) send their shares over the coordination (purple) network to the control center replicas. Correct control center replicas combine $f + 1$ shares with matching content and send a single message with the response and threshold-generated signature to the relevant HMI or RTU/PLC proxy.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

4.4 Implementation Considerations for Multiple Sites

4.4.1 Resilient Network Architecture

The Spines intrusion-tolerant overlay network, which our SCADA system deploys to gain protection against network attacks, is built on top of a resilient network architecture [23, 59]. This architecture leverages existing IP network infrastructure while providing a level of resiliency and timeliness that the Internet cannot natively provide.

The Internet is ubiquitous and designed to route around problems, but reroutes can take 40 seconds to minutes to converge during some network faults, which is unacceptable for critical timely applications like SCADA for the power grid. Moreover, Internet routing is based on trust, making it susceptible to routing attacks (e.g., BGP hijacking [48]) and sophisticated DDoS attacks (i.e., Coremelt [21] and Crossfire [20]), described in Chapter 1, that can isolate a target from the Internet.

In contrast, the overlay approach exploits the available redundancy in the underlying networks. Each overlay node is multihomed, connecting to multiple underlying ISP backbones and allowing the logical overlay links between nodes to use any combination of the available ISPs at the endpoints to communicate. In addition, overlay nodes are connected to each other through multiple redundant paths (of overlay links)
at the overlay level. With only a small set of overlay nodes needed, i.e., one node
for each of the three to five sites in the multiple-site architectures, overlay nodes
can afford to maintain complete state about all other nodes and their corresponding
connections.

As a result, this redundant architecture allows the overlay to quickly change the
underlying network path used for data transmission without relying on rerouting at
the Internet level. This is accomplished by choosing a different combination of ISPs
to use for a given overlay link or by selecting a different overlay-level path altogether.
In addition, multihoming allows the overlay to route around problems affecting an
entire single provider's network and allows most traffic to avoid BGP routing (and
any associated issues) by traversing only on-net links (i.e., overlay links that use the
same provider at both endpoints).

For overlay-level routing to be effective, disjointness in the overlay links should
reflect physical disjointness in the underlying networks: if different overlay links over-
lap in the underlying network, a single problem in the underlying network can affect
multiple overlay links. To exploit physical disjointness available in the underlying
networks, the overlay node locations and connections are selected strategically.

For our multiple-site intrusion-tolerant SCADA architectures, we design the over-
lay topology to take into account the location of the existing control centers and the
geographic footprint of the power grid deployment (large U.S. power grids span a few
hundreds of miles). One overlay node is placed at each of the two control centers, and
then depending on the number of total sites, we augment the control centers with one, two, or three commodity data centers, each equipped with their own overlay node. We leverage commodity data centers because they are well-provisioned: ISPs invest in such locations by laying independent fiber connections between them. By selecting data centers that are relatively close to the control centers, we can use the underlying network topology (based on available ISP backbone maps) to create short overlay links between the sites such that Internet routing between these overlay neighbors is predictable. The resulting overlay topology spans three to five total sites and covers the geographic footprint of the designated power grid with a resilient networking infrastructure. The field sites connect to both control centers for redundancy, either via secure client connections to the control center overlay nodes or by hosting their own overlay node that is part of the resilient topology.

The resilient network architecture makes it significantly harder to isolate a target site using an attack like Coremelt or Crossfire; a successful attack must simultaneously affect multiple overlay links (enough to cut the site from the rest of the network at the overlay level), attacking each such overlay link on multiple ISPs (enough to cut any combination of ISPs available on that overlay link). SCADA systems are key infrastructure components that are likely to be targeted by nation-state-level attackers willing to invest considerable resources to disrupt the power grid, and it is possible for a site to be disconnected due to attack. However, we believe that

\(^2\)In addition, having data centers close to control centers reduces the normal-case latency of SCADA updates, which now must go through several rounds of wide-area network messaging in the multiple-site architectures to complete the intrusion-tolerant ordering protocol.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

it is nearly infeasible for an attacker to create the complete simultaneous meltdown of multiple ISP backbones necessary to target and disconnect multiple sites when using the intrusion-tolerant network and resilient network architecture. Therefore, we consider a threat model that includes only one successfully disconnected site (in addition to compromises or other failures of the SCADA master replicas).

Note that even though one site can potentially be disconnected with enough resources, the protection provided by the resilient network architecture is necessary; without it, attackers would have a much easier time isolating targeted sites. If two control center sites are disconnected in the current power company model that only deploys two control centers able to communicate with field sites, then no SCADA system today (intrusion-tolerant or not) can maintain availability.

4.4.2 Additional Considerations

Replica Striping. With the possibility of a failed or disconnected site, settling on a correct leader in a timely manner after starting a view change can be affected by how replicas are assigned to sites. Prime, like many leader-based intrusion-tolerant replication protocols, chooses leaders in round-robin order. If we assign replicas incrementally to sites, with the lowest set of IDs in the first site, next lowest in the second site, and so on, we can waste time looking for the next viable leader in a disconnected site that has no chance of producing one.
Therefore, we stripe replicas across sites to prevent repeatedly trying to switch to a new leader in the same failed site. For example, for configuration “3+3+3+3”, rather than placing replicas 1-3 in site 1, 4-6 in site 2, 7-9 in site 3, and 10-12 in site 4, we place replicas 1, 5, and 9 in site 1, replicas 2, 6, and 10 in site 2, replicas 3, 7, and 11 in site 3, and replicas 4, 8, and 12 in site 4. This replica striping plays a large role in reducing the bounded delay guarantees with multiple sites, which we discuss further in Section 4.5.

**Site Multicast.** With the all-to-all nature of communication in intrusion-tolerant replication protocols, larger system configurations with more total replicas make it considerably more expensive in terms of messaging and processing. To help reduce the messaging costs, we use a technique called site multicast to help broadcast messages: rather than sending a copy of each message to every replica in the system, replicas instead send a single copy to each site. For example, replicas in the “3+3+3+3” configuration send one copy to each site (including its own), reducing the cost from twelve down to four total messages. Messages received by the Spines overlay node at each site deliver a copy of the message to all of the replicas in that site.

**Replica Architecture.** Figure 4.6 shows the updated process and thread architecture of the Spire SCADA master replica supporting the communication library changes for multiple sites. The core thread layout is identical to the single-site architecture. The one difference is the pair of arrows labeled with “7”, which corresponds
Figure 4.6: Updated Spire SCADA master replica for multiple-site architectures, with threshold-signed response messages. The numbered arrows show the path of an update through the system originating from an HMI or RTU/PLC proxy.

to the additional threshold-signature phase in the normal update path (introduced in Section 4.2).

4.5 Bounded Delay with Sophisticated Network Attacks

In Section 3.4, we expanded the original bounded delay guarantees from Prime to account for proactive recoveries, in addition to the potential presence of up to $f$ compromised replicas. Next, we expand bounded delay further to also include a potentially disconnected site due to a network attack, by incorporating the effects of
the disconnected site on the number of view changes required to settle on a correct leader.³

In the worst case, when a correct leader is taken down for recovery, we may simultaneously have $f$ compromised replicas and one disconnected or failed site. Because Prime chooses leaders in round-robin order, we leverage replica striping (Section 4.4.2 above) to prevent repeatedly trying to switch to a new leader in the same failed site. For example, in configuration “3+3+3+3”, settling on a correct leader may require executing $f + 2 = 3$ view changes (where the first view change tries to elect a replica from the disconnected site, the second tries to elect the compromised replica, and the third successfully elects a correct replica).

In general, the worst-case number of view changes required is: $f + 2 + \left\lfloor \frac{f+1}{S-1} \right\rfloor$, assuming striping of replicas across sites. This accounts for the proactive recovery, $f$ compromises, and disconnected site, as well as the fact that when the total number of sites $S$ is less than or equal $f + 2$, we can cycle through all $S$ sites and try to elect a leader in the disconnected site multiple times. Note that the worst case occurs when the leader is in the site that becomes disconnected, the next leader is recovering, and the next $f$ leaders are compromised.

³As originally specified, Prime does not guarantee that every correct replica can act as the leader: the $f$ slowest replicas may be suspected and removed from their role. However, when the geographic locations of the replicas and the normal-case latencies between them are known, this is easily fixed by imposing a floor on the acceptable turnaround time, so that the leader is never required to provide a faster turnaround time than the slowest correct replica is capable of (while not subject to a network attack).
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

4.6 Evaluation

We deploy Spire in a real wide-area cloud environment to evaluate its ability to support the timeliness requirements of the power grid. We focus on configuration “3+3+3+3”, as it provides a good balance between the number of sites and total number of replicas used to tolerate one intrusion.

We then assess the feasibility of a range of system configurations, including configurations using a different number of sites to tolerate one intrusion and configurations tolerating two or three intrusions, using a local-area environment with emulated latencies between sites.

4.6.1 Wide-Area Deployment

We deployed Spire in configuration “3+3+3+3” across four sites on the East Coast of the U.S. spanning approximately 250 miles. This geographic span is similar to that of large U.S. power grids. The sites included a cloud-provider control center, a development lab (acting as the second control center), and two commercial data centers. In this experiment, Spire monitored and controlled ten emulated power substations that introduced updates to the system via RTU/PLC proxies at a rate of one update per second per substation. The ten substations were emulated in a separate location from the four control- and data-center sites, with 5-7ms latency
between the substations and the control centers. All communication was over the deployed Spines intrusion-tolerant networks.

**Normal Case Operation.** To evaluate Spire’s ability to support the requirements of power grid control systems during normal operation, we conducted an extended test over a period of 30 hours. Each update submitted by an RTU/PLC proxy during this period was ordered by Prime and delivered to the SCADA masters, which generated a threshold-signed response that was sent back to the proxy. For each update, we calculated the roundtrip latency from the time the update was first sent by the proxy to the time the threshold-signed response was received. Figure 4.7 summarizes the update latencies observed over this period. The average and median latencies were both 56.5ms, with 99.8% of the updates between 43.2ms and 71.6ms. The latency for each update is plotted in Figure 4.8. Out of 1.08 million total up-
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

Figure 4.8: 3+3+3+3 configuration. Update latencies over 30-hour wide-area deployment.

dates, nearly 99.999% had latencies below 100ms: only 13 updates exceeded 100ms, and of those 13, only one exceeded 200ms.

Similar to the single-control-center deployment and evaluation (Section 3.5), these measured latencies are consistent with what we expect from Spire deployed in this wide-area setup across the four sites. In this architecture, there are largely three sources of latency that contribute to the overall roundtrip times. Two of the sources were also present in the single-control-center architecture: the time to send messages between the RTU/PLC proxies and SCADA masters in the control centers, and the time for Prime to order each update with the Byzantine agreement protocol. The last (new) source is the additional step for control center replicas to collect shares to generate a threshold-signed response message, which we introduced with the multiple-site architectures in this chapter.
The time to send messages between the proxies and SCADA masters in the control centers is unchanged (i.e., 5-7ms), as the location of the control centers and field sites remains the same. However, the time for Prime to order updates increases in this “3+3+3+3” configuration, as each update now requires several rounds of messaging on the wide-area network to be ordered. This additional time is on top of the batching system parameter in Prime (20ms in our setup) to fix and reduce the workload of the leader. Finally, the time to collect and combine threshold cryptography shares involves the time to generate the share (about 1ms on our machines) and the time for each replica to send that share to the control-center replica (between 2-4ms in the overlay topology).

**Performance Under Attack.** To evaluate Spire’s performance under attack, we launched targeted attacks designed to test the system’s ability to withstand all combinations of faults and attacks illustrated in Figure 4.1. Spire’s performance under all combinations of a proactive recovery and a network attack (rows 1-4 in Figure 4.1) is shown in Figure 4.9. Proactive recovery of a non-leader replica (e.g. of replica 2 at 00:30) has no effect on the system’s performance. Proactive recovery of the current leader (e.g. of replica 1 at 01:30) leads to a view change, which causes a brief latency spike (with two updates exceeding 100ms in this case). The disconnection of a non-leader site does not cause a view change, but may cause an increase in latency, if the fastest (best-connected) quorum of replicas is no longer available (e.g. the disconnection of site 1 at 02:30). The disconnection of the site containing the leader
Figure 4.9: 3+3+3+3 configuration on wide-area. Latency in the presence of network attacks and proactive recoveries.

will cause a view change and a corresponding latency spike (e.g. disconnection of site 2 at 03:30). Finally, the worst-case combination of a proactive recovery and site disconnection, where the leader site becomes disconnected while the next leader is undergoing proactive recovery, incurs two view changes, leading to a larger latency spike (e.g. with three updates exceeding 200ms at 04:45).

Spire’s performance in the presence of an intrusion in addition to proactive recovery and network attacks (rows 5-8 in Figure 4.1) is shown in Figure 4.10. Similar to the single-control-center evaluation, we demonstrate Spire’s resilience to two illustrative types of attacks. In the first attack, the leader acts correctly, but attempts to increase the latency of updates. In Figure 4.10, from 00:30 to 01:50, the leader gradually adds delay, increasing update latencies up to about 80ms; however, when it tries to increase the delay beyond this, it is suspected and a view change occurs.
In the second attack, the leader attempts to send a pre-prepare message containing incorrect values to violate the total ordering, but this is immediately detected, and the leader is removed in a view change (02:20).

The remaining three attacks show the combination of an intrusion with a proactive recovery and/or network attack. At 03:05, the compromised leader acts maliciously and is detected and removed while the next leader is undergoing proactive recovery, causing two view changes to occur before settling on a correct leader. At 04:35, the compromised leader is removed while the next leader’s site is disconnected, again incurring two view changes. Finally, at 06:20, the worst-case situation occurs, where the compromised leader is suspected at exactly the time that the next leader’s site is disconnected and the leader after that is undergoing proactive recovery, forcing three view changes to occur before a correct leader is reached.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

<table>
<thead>
<tr>
<th>Avg Latency</th>
<th>% &lt; 100ms</th>
<th>% &lt; 200ms</th>
<th>P_{0.1}</th>
<th>P_{1}</th>
<th>P_{50}</th>
<th>P_{99}</th>
<th>P_{99.9}</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 + 3 + 3 + 3</td>
<td>56.5 ms</td>
<td>99.9988</td>
<td>99.9999</td>
<td>43.2 ms</td>
<td>44.9 ms</td>
<td>56.5 ms</td>
<td>68.8 ms</td>
</tr>
</tbody>
</table>

Table 4.2: SCADA configuration performance on wide-area deployment for 1,080,000 updates over 30 hours. \( P_x \) represents the \( x^{th} \) percentile.

<table>
<thead>
<tr>
<th>Avg Latency</th>
<th>% &lt; 100ms</th>
<th>% &lt; 200ms</th>
<th>P_{0.1}</th>
<th>P_{1}</th>
<th>P_{50}</th>
<th>P_{99}</th>
<th>P_{99.9}</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 + 6 + 6</td>
<td>51.4 ms</td>
<td>100.00</td>
<td>100.00</td>
<td>39.5 ms</td>
<td>40.6 ms</td>
<td>51.3 ms</td>
<td>63.8 ms</td>
</tr>
<tr>
<td>3 + 3 + 3 + 3</td>
<td>51.7 ms</td>
<td>100.00</td>
<td>100.00</td>
<td>43.1 ms</td>
<td>44.2 ms</td>
<td>54.7 ms</td>
<td>65.4 ms</td>
</tr>
<tr>
<td>3 + 3 + 2 + 2 + 2</td>
<td>56.4 ms</td>
<td>100.00</td>
<td>100.00</td>
<td>44.5 ms</td>
<td>45.8 ms</td>
<td>56.3 ms</td>
<td>67.3 ms</td>
</tr>
<tr>
<td>5 + 5 + 5 + 4</td>
<td>57.4 ms</td>
<td>100.00</td>
<td>100.00</td>
<td>45.4 ms</td>
<td>46.6 ms</td>
<td>57.4 ms</td>
<td>68.8 ms</td>
</tr>
<tr>
<td>6 + 6 + 6 + 6</td>
<td>64.8 ms</td>
<td>99.9111</td>
<td>99.9667</td>
<td>50.4 ms</td>
<td>52.2 ms</td>
<td>64.5 ms</td>
<td>82.7 ms</td>
</tr>
</tbody>
</table>

Table 4.3: SCADA configuration performance on LAN with emulated latencies between sites for 36000 updates over 1 hour. \( P_x \) represents the \( x^{th} \) percentile.

Overall, this evaluation demonstrates Spire’s practicality in supporting the extended threat model in a real-life situation.

4.6.2 Feasibility of Multiple-Intrusion Support

While we consider configuration “3+3+3+3” the most practical configuration supporting one intrusion, we present a range of configuration options in this chapter and aim to support multiple intrusions. Therefore, we assess the feasibility of other configurations in a local-area environment with emulated latencies between the machines configured to match those observed between the geographic sites in the wide-area evaluation in Section 4.6.1.

For each of the evaluated configurations, we run the same experiments that were performed on the wide-area “3+3+3+3” configuration, including both normal case evaluation and performance under attack. The results comparing the normal case behavior across all configuration evaluations are shown in Tables 4.2 and 4.3.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

Configurations Tolerating One Intrusion

Next, we describe in detail each of the LAN-deployed configurations, starting by assessing the three configurations supporting one intrusion from Table 4.1 in Section 4.1.5.

3+3+3+3. First, we evaluate “3+3+3+3” to directly compare LAN emulation with the real wide-area deployment. For normal case operation, Figure 4.11 and Figure 4.12 show the histogram and latencies over time of updates in the emulated “3+3+3+3” configuration over a 1-hour deployment, respectively. These emulated results for configuration “3+3+3+3” match the wide-area results well: the average and median latencies of the emulation are both 54.7ms, compared with 56.5ms for the wide-area; 98% of update latencies are between 44.2ms and 65.4ms, compared with 44.9ms and 68.8ms; and 99.8% of update latencies are between 43.1ms and 67.1ms, compared with 43.2ms and 71.6ms. The differences between the two environments are explained by differences in the machines’ processing power, as well as real-world latency fluctuations that were not captured by the emulation, leading to slightly higher latencies in the wide-area environment.

For performance under attack, Figure 4.13 and Figure 4.14 show the effects of the different combinations of a proactive recovery, network attack, and compromised replica, and again the emulated results match the wide-area results well. In Figure 4.13, the proactive recovery of the non-leader replica has no effect on the emulated deployment (00:30), but the recovery of the current leader (01:30) leads to a
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

Figure 4.11: 3+3+3+3 configuration. Update latency histogram over 1-hour LAN emulation (no updates over 100ms).

Figure 4.12: 3+3+3+3 configuration. Update latencies over 1-hour LAN emulation.
view change causing a brief latency spike. The disconnection of the same non-leader site (02:30) causes an increase in latency since the fastest quorum of replicas is no longer available, the disconnection of the site with the leader (03:30) causes a view change and latency spike, and the combination of a proactive recovery and disconnected site (04:45) causes two nested view changes and corresponding larger latency spike.

Figure 4.13: 3+3+3+3 configuration in LAN emulation. Latency in the presence of network attacks and proactive recoveries.

In Figure 4.14, the delay attack (00:30 to 02:20) and inconsistent pre-prepare message attack (02:50) have similar behavior compared to the wide-area network, with the leader being removed accordingly once the delay is too high or once the inconsistent messages are received. The remaining three attacks, which involve a combination of an intrusion with a proactive recovery, network attack or both, behave
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

Figure 4.14: 3+3+3+3 configuration in LAN emulation. Latency in the presence of intrusions, network attacks, and proactive recoveries.

like the wide-area, with the worst case being the combination of all three (with three view changes in a row).

Note that while the general behavior of the attacks is the same in both the wide-area deployment and the LAN emulation, one of the observable differences in the two graphs are the number of updates affected by each view change and the exact magnitude of the corresponding latency spike. This contrast is not actually due to the LAN and wide-area deployment differences, but rather a factor that can vary per run. Each of the ten RTU/PLC proxies introduce one update per second to the SCADA masters, but relative to each other, the updates are spread out across the second duration. All of the attacks, aside from the delay attack and inconsistent message attack, are launched manually at the appropriate time in the run. Depending on when within the second the attack triggers, each view change can affect one or
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

more (usually no more than two) updates; and depending on how far along these affected updates are in the Prime ordering protocol, each update can be additionally delayed by almost the full ordering round duration (roughly 45ms on the “3+3+3+3” architecture). This phenomenon can be seen in the last worst-case attack of the wide-area (Figure 4.10) and emulated (Figure 4.14) graphs: the emulated run has four affected updates compared to the two in the wide-area, and the latency of the highest spike in the emulated case is about 45ms higher than that of the wide-area.

Figure 4.15: 6+6+6 configuration. Update latency histogram over 1-hour LAN emulation (no updates over 100ms).
Next, we compare the other configurations supporting one intrusion in emulation, starting with “6+6+6.” Figure 4.15 and Figure 4.16 show the histogram and latencies over time of the updates in the emulated “6+6+6” configuration over a 1-hour deployment. Compared to the emulated “3+3+3+3” configuration, “6+6+6” actually has a lower average latency: 51.4ms compared with 54.6ms. This is due to the fact that in the “6+6+6” configuration, the number of replicas needed to make progress in the Byzantine agreement protocol all reside within one of the two control centers: there are 12 replicas among the two control centers and we need 10 for the quorum. Since the latency between the two control centers is less than the latency between three sites (two control centers and the closest data center, which is the best case for “3+3+3+3”), the normal latency to order updates is lower.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

However, a downside of the “6+6+6” configuration is the higher communication and processing costs associated with using 18 replicas rather than the 12 replicas used in the “3+3+3+3” configuration. We actually see a slight increase in latency for the worst updates in “6+6+6”: 68.8ms for the 99.9\textsuperscript{th} percentile compared with 67.1ms in the “3+3+3+3” configuration.

For performance under attack, Figure 4.17 and Figure 4.18 show the effects of the different combinations of a proactive recovery, network attack, and compromised replica. In general, the behavior matches that of the emulated “3+3+3+3” configuration under attacks. Both configurations are affected equally by each attack, in terms of number of view changes and observed latency spikes.

![Figure 4.17: 6+6+6 configuration in LAN emulation. Latency in the presence of network attacks and proactive recoveries.](image)

131
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

Figure 4.18: 6+6+6 configuration in LAN emulation. Latency in the presence of intrusions, network attacks, and proactive recoveries.

Figure 4.19: 3+3+2+2+2 configuration. Update latency histogram over 1-hour LAN emulation (no updates over 100ms).
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

Figure 4.20: 3+3+2+2+2 configuration. Update latencies over 1-hour LAN emulation.

3+3+2+2+2. The last configuration from Table 4.1 that supports one intrusion is “3+3+2+2+2.” Figure 4.19 and Figure 4.20 show the histogram and latencies over time of the updates in the emulated “3+3+2+2+2” configuration over a 1-hour deployment. Compared to the emulated “6+6+6” and “3+3+3+3” configurations, this configuration actually has the highest average latency: 56.4ms compared with 51.4ms and 54.7ms. This is due to the additional site (i.e., third data center) that “3+3+2+2+2” introduces. Each replica now has an additional site to send messages to using the site multicast optimization (Section 4.4.2), incurring higher messaging costs.
FOR PERFORMANCE UNDER ATTACK, FIGURE 4.21 AND FIGURE 4.22 SHOW THE EFFECTS OF THE DIFFERENT COMBINATIONS OF A PROACTIVE RECOVERY, NETWORK ATTACK, AND COMPROMISED REPLICA. IN GENERAL, THE BEHAVIOR MATCHES THAT OF OTHER CONFIGURATIONS THAT TOLER-
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

ate a single intrusion ("6+6+6" and "3+3+3+3"), in that all three configurations are affected in a similar way by each attack. One downside of this "3+3+2+2+2" configuration is that the fifth site (third data center) is further away, in terms of latency, from the other sites. During certain combinations of attacks and a proactive recovery, e.g., during the worst-case attack that combines all three events (06:30 in Figure 4.22), replicas in the fifth site are required to make progress, which can slow down the overall ordering of updates. This explains the higher latency spikes for this worst-case attack in this configuration.

Configurations Tolerating Multiple Intrusions

Since using four sites provides the best trade-off overall, in terms of number of sites used and messaging and processing costs, we next assess the feasibility of supporting two intrusions using configuration "5+5+5+4" and three intrusions using configuration "6+6+6+6".
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

Figure 4.23: 5+5+5+4 configuration. Update latency histogram over 1-hour LAN emulation (no updates over 100ms).

5+5+5+4. Figure 4.23 and Figure 4.24 show the histogram and latencies over time of the updates in the emulated “5+5+5+4” configuration over a 1-hour deployment. Configuration “5+5+5+4” shows higher overall latencies than “3+3+3+3”, with an average of 57.4ms compared to 54.7ms, due to the additional replicas and thus higher messaging and processing costs. However, the latencies are still well within the acceptable range: all updates over the one-hour period are delivered within 100ms. This demonstrates that it is feasible to deploy Spire to support two simultaneous intrusions.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

Figure 4.24: 5+5+5+4 configuration. Update latencies over 1-hour LAN emulation.

Figure 4.25: 5+5+5+4 configuration in LAN emulation. Latency in the presence of network attacks and proactive recoveries.

For performance under attack, Figure 4.25 and Figure 4.26 show the effects of the different combinations of a proactive recovery, network attack, and compromised replica. Even in this configuration that uses more replicas to tolerate two intrusions,
Figure 4.26: 5+5+5+4 configuration LAN emulation. Latency in the presence of intrusions, network attacks, and proactive recoveries.

the behavior is similar to that of the configurations supporting one intrusion, i.e., “6+6+6”, “3+3+3+3”, and “3+3+2+2+2”. While the magnitude of the latency spikes during the view changes is higher than the corresponding “3+3+3+3” configuration that also uses four total site (with two data centers), due to the higher number of replicas and higher overall costs, the configuration is stable in the presence of attacks.
Figure 4.27: 6+6+6+6 configuration. Update latency histogram over 1-hour LAN emulation (32 updates over 100ms not visible).

6+6+6+6. Finally, we evaluate configuration “6+6+6+6” in emulation, which tolerates three compromised replicas. Figure 4.27 and Figure 4.28 show the histogram and latencies over time of the updates in this configuration over a 1-hour deployment. These figures show that we are beginning to reach the limits of the performance the system currently supports. Although the average latency is acceptable (64.8ms), the latency of the worst updates increases considerably: the 99.9\textsuperscript{th} percentile increases to 97.7ms, and even a small fraction of the updates (0.04%) exceed 200ms (at approximately minute 03:00 and 18:00 in Figure 4.28).
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

Figure 4.28: 6+6+6+6 configuration. Update latencies over 1-hour LAN emulation.

Figure 4.29: 6+6+6+6 configuration in LAN emulation. Latency in the presence of network attacks and proactive recoveries.

For performance under attack, Figure 4.29 and Figure 4.30 show the effects of the different combinations of a proactive recovery, network attack, and compromised replica. Similar to the normal case operation, the behavior in the presence of attacks
Figure 4.30: 6+6+6+6 configuration in LAN emulation. Latency in the presence of intrusions, network attacks, and proactive recoveries.

shows that the system is reaching its current performance limits. There are a few instances in the figures that show a large vertical latency spike (i.e., 03:05 in Figure 4.29 and 05:45 in Figure 4.30), where the network attack that originally disconnected one of the sites is healed and the site is reconnected. However, the process of simultaneously bringing six partitioned replicas in the reconnected site up to date, in these two instances (but not all such instances, e.g., 04:45 in Figure 4.29), incurred heavy processing and messaging costs at the correct replicas. This led to additional view changes and resulted in the higher-than-normal latency spikes.
CHAPTER 4. NETWORK-ATTACK-RESILIENT INTRUSION-TOLERANT SCADA

4.6.3 Evaluation Outcomes

The evaluation of Spire deployed in the multiple-site intrusion-tolerant architectures show several interesting results. The real wide-area deployment in the “3+3+3+3” configuration is promising. Nearly 99.999% of all 1.08 million SCADA updates initiated over a 30-hour period were delivered within 100ms. Moreover, the deployment provided bounded delay under our broad threat model that simultaneously considers compromised replicas, a disconnected site due to network attack, and a proactive recovery. This demonstrates that Spire can meet the latency requirements of SCADA for the power grid.

The LAN deployments with emulated latencies, which we showed accurately represents the behavior of real wide-area deployments, demonstrated that the four-site architectures (e.g., “3+3+3+3”, “5+5+5+4”) represent the best trade-off between number of sites used and the messaging/processing costs associated with the all-to-all communication between replicas. Moreover, the emulation showed that Spire can sufficiently support a configuration that tolerates two simultaneous intrusions.

However, Spire’s performance for larger configurations that can tolerate three intrusions (i.e., “6+6+6+6”) is overall not meeting the requirements; while the average-case update latency is acceptable, the worst-case measured latencies are above the required 100-200ms, indicating that the current implementation cannot comfortably support this configuration. More work is required to improve the system implementation to make this configuration deployable, e.g., optimizing the engineering,
redesigning expensive parts of the replication protocol, or exchanging some expensive

cryptographic mechanisms for more feasible ones.

We note that while it is always better to support more simultaneous intrusions,
the theoretical model in [37] shows that most of the benefit of proactive recovery can
be obtained by supporting two intrusions, rather than one. Supporting more than
two intrusions provides additional benefits, but with diminishing returns. Therefore,
the ability to support two simultaneous intrusions in our demanding threat model
(including network attacks) is a meaningful milestone.
Chapter 5

Resilient SCADA as a Service

As our experience with the red team shows (Section 3.5.2), conventional SCADA systems currently deployed in electric utility installations, even if setup according to best practices, are vulnerable to knowledgeable attackers. Successfully protecting critical SCADA systems requires cloud-like expertise in network and machine configuration, state-of-the-art intrusion-tolerance techniques, and the use of multiple active control sites, potentially using commodity data centers for feasibility (Chapter 4), to create Internet-ready environments that can withstand successful attacks and compromises.

However, the scarcity of this expertise, combined with the current state of the heavily-regulated power grid ecosystem, which does not list intrusion tolerance as a top priority on the regulators’ checklists, makes it unlikely that many individual power companies will be able to independently deploy SCADA systems capable of
overcoming sophisticated attacks in the near future. Moreover, an unfortunate realization is that even if a handful of utility companies were able to deploy the multi-site intrusion-tolerant solution we are proposing, there could be consequences due to the interconnected nature of the power grid (e.g., the Eastern and Western Interconnections of North America, or the Continental Synchronous Area of Europe) [60]. While these large interconnects were designed to provide economies of scale and improve resiliency to benign failures, compromised installations in one area of the grid may be able to cause cascading failures of other well-protected installations due to the effects of malicious reporting on the tightly-synchronized grid. Switching from these interconnects to smaller independent deployments would take significant financial investment over several years [60].

Effective solutions for the current power grid model should provide a coordinated defense that brings the necessary resiliency expertise to many individual utility installations simultaneously, creating a natural fit for a service provider solution. Migrating SCADA systems to cloud-like settings can lower utility companies’ costs, increase scalability, and offer new features and resilient services that would otherwise be unobtainable. A few large cloud SCADA providers with specialized knowledge of state-of-the-art security and intrusion-tolerance principles could manage SCADA systems for many individual utility companies that make up the interconnected grids.

Despite these potential benefits, using a cloud SCADA provider raises security and confidentiality issues. A utility company may want to keep certain sensitive in-
formation about its SCADA system private and avoid revealing those details to the
cloud provider, for example, due to concerns about cloud data breaches or unau-
thorized access by other users of the cloud. Such sensitive information may include
the locations and IP addresses (or other communication/access methods) of field sites
and RTUs/PLCs, and may potentially include other types of data as well (e.g., status
updates or commands specific to the grid).

In this chapter, we present a vision for leveraging the benefits of the cloud to
manage SCADA systems without revealing sensitive information by providing only
an abstract representation of that data to the cloud. Rather than storing physical
addresses in the cloud, utility companies can assign logical addresses to their field sites
and RTUs/PLCs. The cloud’s abstract state only includes these logical addresses, and
only the specific utility company’s sites can translate the logical addresses back into
physical addresses to accurately display the state of the physical system and issue
control commands to the correct RTUs/PLCs in the field sites. Next, we present
several different SCADA system architectures using a cloud provider setup that aim
to preserve a utility company’s privacy.
5.1 Privacy-Preserving Cloud-Based SCADA Architectures

In the first architecture, the SCADA system includes SCADA master replicas distributed across both utility company control centers and one or more cloud data centers. Figure 5.1 shows this architecture for the “3+3+3+3” configuration presented in Chapter 4, using two utility company control centers and two cloud data centers. The system uses an intrusion-tolerant replication protocol to agree on abstract operations. These operations use the logical addresses of the actual endpoints (i.e., HMIs and RTU/PLC proxies) to keep the physical addresses private from the cloud. As long as one correct SCADA master is available in one of the utility company control centers and enough total correct and connected replicas are available across the system, the system will be able to reach agreement on the operations, and the correct control center SCADA master will be able to translate from abstract to physical state and issue commands to the remote units in the field sites.

A cheaper alternative to the configuration in Figure 5.1 is to use virtualization to run multiple SCADA master replicas on a single physical machine. Virtualization can be employed in the control centers sites, data center sites, or both. It is also possible for a single site to use a combination of physical and virtual replicas. Note that while

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1While we present cloud-based architectures using intrusion-tolerant replication protocols, similar architectures are deployable for benign fault-tolerant replication protocols (which require fewer overall replicas to tolerate \( f \) non-malicious faults) that also want to preserve privacy.
virtualization reduces cost, it does require that utility company operators additionally trust that the hypervisor underlying the virtual machines on a single physical machine remains correct; if the hypervisor is compromised, then all virtual machines on that physical machine are also compromised, which may affect system availability or even break the assumptions if now more than \( f \) replicas are compromised.

In the network-attack-resilient intrusion-tolerant SCADA architectures presented in Chapter 4, RTU/PLC proxies must receive a threshold-signed proof that a sufficient number of replicas agreed on the abstract operation, and must be able to verify that the translation from abstract to physical state was done correctly to avoid the problem of a compromised SCADA master performing incorrect translation.
only the physical addresses are abstracted, the RTU/PLC proxies can know their own logical address to determine whether the commands they receive were correctly translated and were actually intended for them. More generally, the proxies can know the translation function between abstract and physical state to make sure that the translation is correct.

In another architecture, SCADA master replicas can run only in cloud data centers. This can be useful, for example, if a utility company does not want to run its own SCADA master replicas, e.g., due to cost or capability constraints, or to simplify management. One approach is to have one or more utility company control sites (not necessarily containing replicas) that translate abstract state to physical state to issue commands to the relevant RTUs and PLCs via the proxies.

Note that if there is only one utility company control site, it becomes a single point of failure, since it must be available to translate and issue commands and is vulnerable to a sophisticated network attack (as explained in Chapter 4). Nonetheless, for utility companies that did not have more than one control site available to begin with, this architecture is likely still beneficial.

If a utility company does not have multiple control sites available to deploy redundant SCADA masters or translation units, it can avoid having a single control site as a single point of failure by moving the translation closer to the RTUs/PLCs in the field sites at the cost of revealing slightly more information to the cloud provider. Each field site can have its RTU/PLC proxy perform the translation. Cloud sites will
need to know the physical address of the relevant proxies to directly communicate with them, but do no need to know physical information about the rest of the system (including the actual RTUs and PLCs contained within the field sites, behind the proxy).

In addition to using logical addresses, utility companies may consider using abstract representations of other aspects of the system state and operations. In this case, the utility company SCADA masters or translators would not only convert between physical addresses and logical addresses, but also convert between real system state and operations and abstract data. Cloud data center SCADA masters would use functions that can take abstract updates as input and generate the correct abstract responses without knowing what the update or response really means. These functions may be similar in nature to homomorphic encryption techniques (e.g., [61,62]); such techniques allow computation to be performed on encrypted data, generating an encrypted result that, once decrypted, matches the result of the operation as if it had been performed on the plaintext.
Chapter 6

Conclusion

As key components of critical infrastructure, SCADA systems are likely to be targeted by nation-state-level attackers willing to invest considerable resources to disrupt the power grid. However, SCADA systems were never designed to withstand malicious attacks, and as more SCADA systems become connected to the Internet for the cost and scalability benefits, they are exposed to hostile environments in which vulnerabilities can be exploited. State-of-the-art intrusion tolerance techniques can considerably improve the resilience of SCADA systems, enabling them to remain correct and available even in the presence of successful compromises.

In this thesis, we presented the first intrusion-tolerant SCADA system that simultaneously addresses system compromises and network attacks. Our SCADA system is designed from the ground up to support intrusion-tolerant replication that meets the strict needs of SCADA for the power grid. The design is implemented in the
CHAPTER 6. CONCLUSION

Spire intrusion-tolerant SCADA system [34] and is publicly available as open source (www.dsn.jhu.edu/spire). A deployment of Spire in a mini power grid setup successfully withstood a red-team experiment by an experienced hacker team, and a wide-area evaluation of Spire showed that it can support the requirements of power grid control systems under attack.

While our intrusion-tolerant SCADA system addresses a broad threat model that has not been considered before, it is not a solution to the entire security problem facing power grids today. The grid is a large and complex system with many moving parts that are vulnerable to attack. By releasing our work as open source, we hope to educate the power community about new solutions that are possible and promote an ecosystem of collaboration among the research community, power companies, and government. Such an ecosystem can draw on community expertise to develop, test, and improve new technologies in response to emerging threats, and ultimately lead to the realization of an intrusion-tolerant power grid.
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Vita

Thomas Tantillo was born in 1987 and grew up in River Edge, New Jersey. He received a Bachelors of Science degree in Computer Engineering from the Johns Hopkins University in 2010 and received the John Boswell Whitehead Award for outstanding achievements in electrical and computer engineering by an undergraduate student. He received a Masters of Science and Engineering in Computer Science from the Johns Hopkins University in 2013 and received the department’s Outstanding Teaching Award the same year. Thomas was a member of the Distributed Systems and Networks (DSN) lab during his time in the Ph.D. program. His research interests include intrusion-tolerant systems, overlay networks, and resilient critical infrastructure.