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Survivability Strategies for Emerging Wireless Networks With Data Mining Techniques: a Case Study With NetLogo and RapidMiner

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ABSTRACT Emerging wireless networks have brought Internet and communications to more users and areas. Some of the most relevant emerging wireless technologies are Worldwide Interoperability for Microwave Access, Long-Term Evolution Advanced, and ad hoc and mesh networks. An open challenge is to ensure the reliability and robustness of these networks when individual components fail. The survivability and performance of these networks can be especially relevant when emergencies arise in rural areas, for example supporting communications during a medical emergency. This can be done by anticipating failures and finding alternative solutions. This paper proposes using big data analytics techniques, such as decision trees for detecting nodes that are likely to fail, and so avoid them when routing traffic. This can improve the survivability and performance of networks. The current approach is illustrated with an agent-based simulator of wireless networks developed with NetLogo and data mining processes designed with RapidMiner. According to the simulated experimentation, the current approach reduced the communication failures by 51.6% when incorporating rule induction for predicting the most reliable routes.

INDEX TERMS Agent-based-simulation, big data, multi-agent system, wireless network.

I. INTRODUCTION

Information and Communication Technology (ICT) enterprises usually avoid low population areas, since the installation cost would be too high per user. In this context, WiMAX (Worldwide Interoperability for Microwave Access) networks offer a more economical communications solution for these areas. In addition, other protocols such as Long Term Evolution (LTE) Advanced (LTE-A) facilitate rapid communications in mobile devices by increasing the number of antennas. In wireless ad-hoc networks and mesh networks, links can be changed dynamically, facilitating real-time rerouting.

To increase the reliability of these emerging technologies, self-organized networks can adapt routes based on an analysis of the current state of the network. This means that self-organized wireless networks can improve communication reliability even when some network nodes malfunction. In particular, [1] concluded that the transmission reliability increased with their approach, which used network topologies represented as binary trees. In addition, [2] analyzed several routing protocols for Mobile Ad-hoc NETWORK (MANET). The network topology was dynamically changed. They analyzed the bandwidth utilization, delay, media access delay, traffic transmitted and lost, sent and received data.

Moreover, [3] proposed a secure protocol for establishing spontaneous ad-hoc networks bearing in mind resource, processing and energy limitations of ad hoc services. Furthermore, a secure spontaneous mobile ad-hoc cloud computing network approach [4] provided communication infrastructure with mobile devices with their limited storage and processing resources, guaranteeing secure communications by encryption methods.

A confirmation message can determine whether a communication has succeeded. If it is not confirmed, the message can be sent again with the same route or a different one [5]. However, resending messages increases the energy consumption (against the green communication principles [6]) and decreases the performance of the network (in terms of transmission time). In this context, the prediction and anticipation of failures can allow wireless base stations to better plan the route of communications. Obtaining a diagnosis of wireless sensor network faults is a challenging problem [7].

The main goal of the current work is to analyze possible strategies for predicting failures, and so improve network performance and survivability. The proposed approach is based on data mining techniques and their incorporation to a simulation model. We use Agent-Based Simulation (ABS) for assessing survivability strategies, since autonomous and reactive agents can simulate autonomous and reactive network nodes. In the current proposal, RapidMiner [8] has facilitated an exploration of different big data analytics techniques to inform smarter routing strategies by anticipating failures in the network nodes. NetLogo has been selected as the ABS environment because (a) it easily allows representing elements in the 2D space and the links among these, (b) it provides support for easily defining the user interface (UI) with input parameters and graphs of the evolution of certain properties, and (c) it includes specific support for simulating most common network operations [9]. Other ABS alternatives such as Ingenias Development Kit, Prometheus Design Tool, Repast Symphony and Adelfe do not include all these functionalities together.

The remainder of this article is organized as follows. The next section introduces the background related work to show the context and relevance of the current approach. Section III presents a technique for rapidly prototyping and testing data mining techniques for augmenting survivability and performance of emerging wireless networks. Section IV presents the experimentation done in the current approach, in which we tested several data mining techniques and selected one of them to improve an agent-based wireless survivability strategy. Concluding remarks are in Section V including possible future research lines.

II. RELATED WORK

A. EMERGING WIRELESS NETWORKS

The emerging wireless networks WiMAX use radio waves (normally between 2.5 and 5.8 GHz) and can reach up to 70 km away. This technology is useful for reaching rural

areas in which wired communications would be too expensive per user. For example, [10] compared the spectral efficiency of the two WiMAX types called WHT-WiMAX and FFT-WiMAX concluding that the former one obtained better results.

LTE-A is a mobile communication standard that extends LTE. Its main improvement is to transmit information in parallel from several antennas in the transmitter to several ones in the receiver (e.g. a cell phone). In this way, LTE-A can speed up the wireless communications. For instance, [11] explored the similarity between LTE and LTE-A to determine whether network traffic prediction resulted in an improvement in network performance. They demonstrated the existence of self-similarity in real world data traffic in both networks, concluding that self-similarity was higher in LTE-A. Self-similarity could facilitate forecasting traffic workload.

Wireless Ad-hoc NETWORKS (WANETs) are networks that don't have a predefined structure like the one in wired communications with routers. Instead, each node dynamically routes the information based on the network connectivity. One of the most relevant challenges about WANETs is to minimize their energy consumption. For example, [12] proposed a hybrid algorithm based on particle swarm optimization and local search. Their approach reconstructed the broadcast network efficiently.

Mesh networks is a local network topology in which the nodes connect dynamically and cooperate among each other. These networks can self-organize considering changing aspects such as current workloads. One of the problems of mesh networks is the instability caused by the link quality fluctuations. In this context, [13] proposed a stability-based routing protocol based on an entropy function. They improved the network performance compared to other alternatives.

Therefore, survivability strategies can be useful for improving the reliability, performance and energy consumption of emerging wireless networks such as WiMAX, WANETs and Mesh networks.

Moreover, [9] indicated that traditional network simulators are mainly focused in low level simulation, and they explicitly proposed Multi-Agent System (MAS) programming as a solution for high-level prototyping and testing MANETs. In particular, they proposed NetLogo for this purpose, probably because of its in-built support for modeling networks among other reasons.

MASs allow one to implement distributed solutions by means of several autonomous entities referred as agents. These agents are usually reactive to the environment, and can also be proactive in taking decisions for starting actions. They usually socially interact among each, either with implicit or explicit communications. Normally, MASs are designed with the specific purpose of obtaining or assessing some global emergent behavior from the distributed individual behaviors of agents. In general, MASs can be an appropriate mechanism for prototyping high-level simulations, as for

example when using Ingenias for simulation [14], which used Model-Driven Development (MDD).

B. BIG DATA ANALYTICS APPLIED TO NETWORKS

RapidMiner is a tool for performing predictive analytics and data mining [8]. It allows one to apply several algorithms of machine learning, including decision trees and deep learning among others. Several extensions incorporate additional functionality. For example, the Linked Open Data extension of RapidMiner allows users to extract some relevant information from web pages and their embedded hyperlinks [15]. This extension was successfully tested for extracting statistical data about the World Bank from scientific publications. The accuracy of RapidMiner is comparable with the other similar tools such as WEKA, Tanagra, Orange and Knime [16]. RapidMiner has been used in the context of a wireless mesh network [17]. In particular, this work analyzed the performance for detecting the presence of humans through WiFi sensors. However, none of these works applied big data analytics for improving the survivability and performance of wireless networks.

Wireless multimedia sensor networks have been analyzed from a big data viewpoint. In particular, [18] proposed a big data simulation model, in which big data was generated simulating the multimedia detected from cameras of multiple devices. They compared the graph-based NoSQL databases Neo4j and OrientDB, and the relational database MySQL. This study determined which database management systems may be more useful for managing multimedia data from sensors of Internet of Things (IoT). Nevertheless, this work was more focused on storing and managing big data rather than analyzing it.

Big data analytics have been applied to detect intruders from wireless sensor networks. More concretely, [19] proposed a big data analytic architecture to reconstruct images from a low number of camera sensors with low quality to analyze the behavior of the intruder. In this manner, their approach was able to store less amount of data with the same relevance for this purpose and process it more efficiently. Nonetheless, they did not focus on possible wireless network problems.

Several artificial intelligence techniques supported the development of Intrusion Detection Systems (IDSs) that analyzed the transmitted big data. More specifically, [20] reviewed IDSs with big data and artificial intelligence techniques inspired in biological patterns, including genetic algorithms, artificial immune and artificial neural networks. In addition, [21] proposed an IDS that analyzed big data from the Internet of Things (IoT) for detecting malicious activity. They used a variational autoencoder for classifying the communication patterns, outperforming other similar unsupervised methods. Their approach also provided a novel algorithm for performing feature recovery. However, these works were focused on detecting malware patterns in the network activity rather than guaranteeing its survivability based on the prediction of connection losses.

It is worth mentioning that data-driven approaches are becoming integrated in ABSs. For instance, [22] proposed a technique for injecting data into ABSs. They focused on feeding the ABS with data in the simulation, and corroborating the similarity of the outputted data with the real data. This article was one of the works that motivate the use of data and its analysis in ABSs, either for simulating networks or other contexts.

On the whole, big data analytics and data mining have been widely applied to networks. Most of the common applications are related to security for avoiding intrusion, management of large amounts of data, and the analysis of collected multimedia. However, to the best of the authors' knowledge, big data analytics and data mining have not been applied for guaranteeing the survivability of emerging networks by predicting the reliability of network nodes.

C. AGENT-BASED SIMULATION APPLIED TO NETWORKS

ABS use a MAS approach for simulating individual entities that interact in a common environment. Normally, ABSs replicate or prototype possible behaviors aiming at estimating the most probable emergent behavior of the whole system composed of these entities. ABSs are useful for prototyping some individual strategies for obtaining collective behaviors without needing to actually implement these strategies in physical real elements and consequently reducing costs.

ABSs have been applied to analyze different aspects of networks. For instance, ABS-TrustSDN [23] is another ABS that simulates trust strategies for allowing the controller of a Software-Defined Network (SDN) to detect the network nodes with malware or unreliable. More specifically, one of its strategies was based on the history of each network node. In this manner, the SDN controller could select the appropriate routes. These ABSs were designed for improving performance of networks, for improving either the time response of urgent services or the isolation protocols of network nodes with malware. However, these ABSs did not use big data analytics for improving the survivability of emergent wireless technologies.

In a broader context, ABSs have been used to model different kinds of networks. In particular, [24] proposed an ABS that simulated a network of friendship relations. They used a fuzzy-logic approach for modeling and simulating the evolution of these friendships. In addition, [25] used ABSs for microscopic road network simulation. More concretely, they focused on efficiently using Graphics Processing Units (GPUs) for modeling over a half million vehicles in road networks with a high performance. Nevertheless, these works did not solve the survivability of the network for ensuring communications,

Furthermore, [26] analyzed the communications among agents through the network with MASs. In particular, this work proposed a set of metrics for guiding the design of communications in MASs, and they assessed their approach with an ABS about the management of crisis situations in cities. This work used a different approach to the current

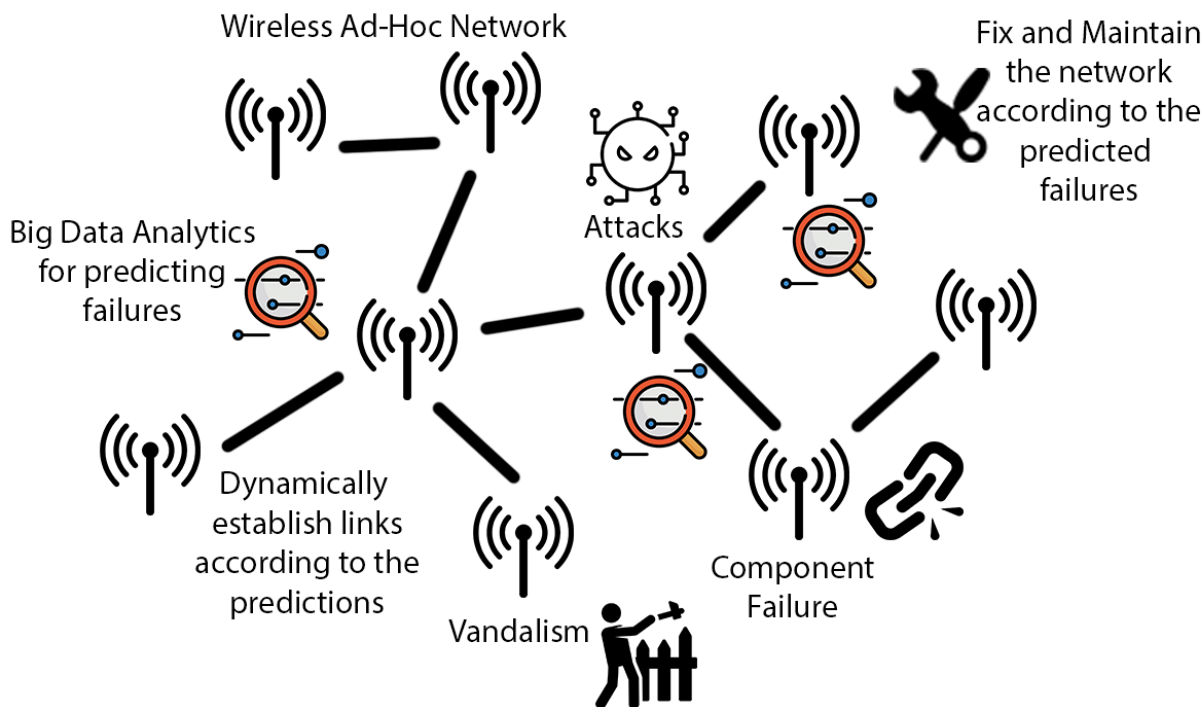


FIGURE 1. Overview of the current approach for guaranteeing survivability of emerging wireless technologies.

one, since it focused mostly in the measurement through metrics instead of applying data mining techniques. The next section introduces the current approach that addresses a gap in the literature regarding improving survivability strategies of emerging wireless networks by applying data mining techniques.

III. A TECHNIQUE FOR EXPLORING SURVIVABILITY STRATEGIES WITH DATA MINING TECHNIQUES

Figure 1 introduces the current approach for guaranteeing survivability of emerging wireless technologies. In particular, this approach is based on the prediction of network problems based on big data analytics of network information. In the current approach, the history of each network node is stored locally, considering problems such as software attacks, hardware component failures and vandalism acts. This information will be periodically shared with the neighbor nodes (e.g. once per day to not overload the network information). In this way, each network node can perform data mining in its information and information from neighboring nodes, to predict (a) which are the more reliable nodes, and (b) which are more likely to have problems that require maintenance or repair. In this way, the nodes can determine links that are more reliable for making the network survive with a high performance (avoiding resending data). This approach can also identify nodes requiring maintenance.

The current work proposes a technique with the following steps for improving the survivability and performance of the emerging wireless networks with data mining techniques:

- *Creation of a simulation model:* ABS-SurviveWireless provides a framework for simulating different strategies of survivability of wireless networks. These strategies should manage and export data for subsequent analysis.
- *Analysis of the results with data mining:* In this phase, we propose to use RapidMiner as it allows rapid prototyping and evaluation of different data mining techniques applied to the ABS data.
- *Improvement of survivability strategies:* The designer considers the results of the data mining analyses and improves some aspects of the survivability strategies.

ABS-SurviveWireless is the novel ABS that allows simulating survivability strategies in wireless networks. It has been developed as a simulation model for NetLogo. It allows testing different strategies regarding the establishment and removal of frequent links among nodes. One can define the features of the nodes. It allows designers to find the shortest path considering either the number of links or some weights of these.

This work has used an ABS for reproducing realistic network information, and has applied big data analytics techniques to assess the viability of the current approach.

A. ABS-SURVIVEWIRELESS SIMULATION MODEL: AN abs FOR SIMULATING SURVIVABILITY STRATEGIES IN WIRELESS NETWORKS

ABS-SurviveWireless was developed with NetLogo, as this directly supports the creation, the update and some basic

operations over the network [27]. We developed this ABS following PEABS (a Process for developing Efficient ABSs) [28], so that this ABS was efficient in terms of simulation responses. From a high-level design viewpoint, the three main components were (a) initialized the model creating all the agents, (b) evolved the simulation by simulating communications in a wireless network and updating its links for reliable routing, and (c) managed the visualization and storing of the different kinds of outputted data.

In the NetLogo simulation engine, simulation models are usually defined separating (1) the setup methods commonly triggered by a “Setup” button” and (2) the evolution methods normally triggered by a “Go” button. In the setup of the proposed simulation model, the nodes are distributed in random locations in the simulated area. The simulator establishes the features of the network nodes considering the probabilities of certain internal parameters. This assignment of features is performed following the principle of non-deterministic decisions of TABSAOND (a Technique for developing ABS apps and Online tools with Nondeterministic Decisions) [29]. The features of each node are represented as three boolean values that determine (a) whether the node is outdoors, (b) whether it has vulnerable software, and (c) whether it has components that are more than five years old.

Initially, some links are created among the nodes considering the restriction of the maximum possible distance among nodes indicated by the user. TABSAOND was applied for selecting which links are created from the ones that satisfy the distance restriction. Another internal parameter determined the probability of creating these links.

In wireless networks, it is not necessary to install a wire for raising a new link, and consequently the simulator creates new links dynamically. The proposed simulation model simulates the network failures in the simulation evolution.

In every iteration, the tool simulates a certain number of communications. Each communication departs from a source node, and aims at reaching a target node. Both nodes are selected randomly from the total set of nodes, guaranteeing that these nodes are different from each other.

A simple strategy calculates the shortest path in terms of number of links. Then, the message transmission is simulated from the source node to target one, going through all the nodes on the path. Figure 2 shows the NetLogo code that simulates these actions.

Each node of the path simulates the possibilities of (1) having suffered vandalism, (2) having been damaged by a software attack, and (3) having a component failure. Each problem is simulated taking the features of the nodes and certain probabilities into account, following the TABSAOND approach. Figure 3 shows the corresponding NetLogo programming code. In particular: outdoor nodes can suffer from vandalism more easily; nodes with vulnerable software usually suffer from software attacks more frequently; and old nodes are more likely to have failures.

```

; It simulates a communication. It increases the energy consumption
; as the number of links to reach the target
to communicate
  ; Get source and target
  let source random count turtles
  let target random count turtles
  ask turtle source[
    let dist nw:distance-to turtle target
    ifelse dist = false
      [set num-failures num-failures + 1]
      [ set energy-consumption energy-consumption + dist
        if success = -1
          [set success 0]
          set success success + 1
          foreach nw:turtles-on-path-to turtle target
            [transmit-msg]
        ]
    set communications communications + 1
  ]
end

```

FIGURE 2. Programming code for simulating a communication with NetLogo language.

```

; In a node (i.e. turtle), it simulates the transmission of a message
; through the node
to transmit-msg
  let hasSuccess true
  if ((outdoor and (random-float 100 < chance-vandalism)) or
      (not outdoor and (random-float 100 < chance-default)))
    [set vandalism vandalism + 1
     set hasSuccess false]
  if ((vulnerable and (random-float 100 < chance-attacks)) or
      (not vulnerable and (random-float 100 < chance-default)))
    [set attacks attacks + 1
     set hasSuccess false]
  if ((old and (random-float 100 < chance-component-failures)) or
      (not old and (random-float 100 < chance-default)))
    [set component-failures component-failures + 1
     set hasSuccess false]
  set msgs msgs + 1
  if hasSuccess
    [set success success + 1]
end

```

FIGURE 3. Programming code for simulation the the forwarding of a message through a network node.

B. USER INTERFACE OF ABS-SURVIVEWIRELESS

The UI of ABS-SurviveWireless allows users (a) to enter some input parameters, (b) to see the evolution of simulation in a map of the network, and (c) to track evolution of some features in certain charts.

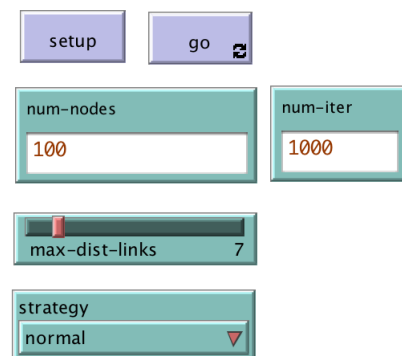


FIGURE 4. Input parameters of the user interface.

Users can enter the input parameters in the UI fields shown in Figure 4. For example, Users can establish the number

of network nodes with a numeric input field. They can also establish the maximum distance between nodes for setting links with a slider bar. Although the simulator can run forever and be stopped when users decide so, users can set a number of iterations to determine when all the relevant simulation data will be stored in a CSV (Comma Separated Values) file. A dropdown list allows the designer to choose the survivability strategy. For example, the simulator incorporates a simple strategy called “Normal”. A smart strategy will be added when incorporating certain knowledge after testing some data mining techniques.

The UI has two separate buttons referred as Setup and Go for distinguishing between the initialization and execution phases, as commonly done in NetLogo. The latter button can both resume and pause the simulation execution. In the current approach, the Setup button initializes the network. The Go button runs the simulation, performing communications among different pairs of nodes and updating the links between nodes.

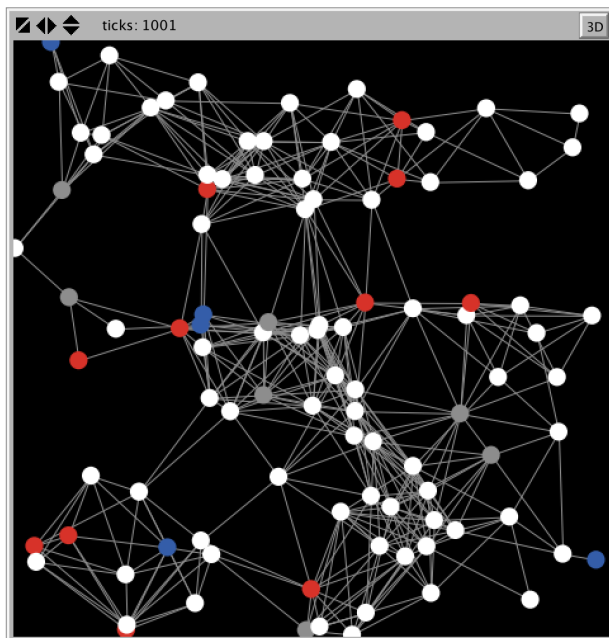


FIGURE 5. Simulated network of the user interface.

ABS-SurviveWireless shows the evolution of the network considering the different kinds of nodes and the links among these, as one can observe in Figure 5. The different kinds of nodes are presented with colors. Blue nodes represent outdoor nodes. Red ones represent nodes with vulnerable software (e.g. outdated). Gray ones represent nodes with old components (i.e. above 5 years old). The remaining nodes are represented with white.

As presented in Figure 6, the UI has a chart that shows the average results of nodes considering nodes that respectively (a) have suffered from vandalism, (b) that have been compromised with attacks, and (c) have had failures in some of its components. In addition, a chart of the UI represents the

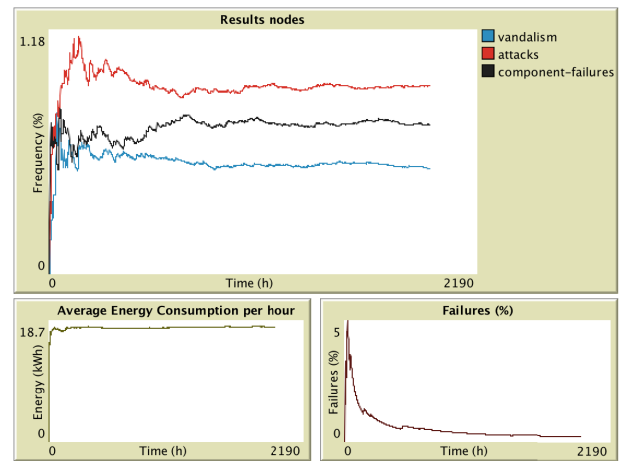


FIGURE 6. Charts of the user interface.

global energy consumption. Another chart shows the failures of connectivity, the cases in which there was not any path among the two corresponding nodes.

C. DATA MINING FOR SURVIVABILITY OF EMERGING WIRELESS NETWORKS

We propose data mining as an effective mechanism to inform decisions about selecting the best routes for communications.

The current approach proposes that network nodes collect data about previous problems such as vandalism, attacks and component failures. In particular, this approach mainly considers the percentage of times a message was sent to a node and this did not forward it because of each of these problems. This data can be analyzed to detect feature value combinations that are predictive of node failure. In this manner, the survivability strategy can determine reliable paths by avoiding nodes that are predicted to fail.

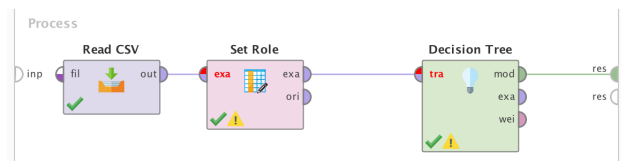


FIGURE 7. Process for obtaining a decision tree of success of network nodes with RapidMiner.

RapidMiner was used to test different big data analytics approaches. The data was initially modelled using a Decision Tree. Figure 7 shows the process used. The process receives input from the CSV file generated by ABS-SurviveWireless. “Set Role” defines the class label, the feature to be predicted. This was a boolean value indicating if the node successfully transmitted messages above a certain threshold range (e.g. we used a threshold of 99% in the current experimentation). Section IV will show an example of a learned decision tree, as part of the experimentation results.

A correlation matrix was used to identify correlated variables. This can be useful in determining replacement

TABLE 1. UI input parameters and internal values of ABS-SurviveWireless.

| Name | Description | Value |
|-----------------------------|---|-------|
| num-nodes | The number of network nodes | 100 |
| max-dist-links | Maximum distance between nodes | 7 km |
| num-communications-per-iter | Number of communications per each iteration | 5 |
| chance-link-init | The percentage probability (chance) that two nearby nodes connect | 30% |
| chance-link-die | The percentage change of losing a link by a software attack | 0.8% |
| chance-link-create | The percentage change of creating a link in each iteration | 1% |
| chance-outdoor | Percentage probability of a node being outdoor | 10% |
| chance-vulnerable | Percentage probability that a node has vulnerable software | 10% |
| chance-old | Percentage probability of a node being old | 10% |
| chance-vandalism | Probability of suffering vandalism when a node is outdoor | 3% |
| chance-attacks | Probability of suffering software attacks when a node has vulnerable software | 10% |
| chance-component-failures | Probability that a node has a component failure when it has components with more than 5 years old | 7% |
| chance-default | Chance any of the above problems when correspondingly not outdoor, not vulnerable or not old | 0.1% |
| threshold-success | Threshold for converting the success percentage into a nominal value for data mining analyses. | 99% |

variables if some variables are missing. Similarly, it can be used to identifying redundant features, where two or more features represent the same information.

RapidMiner implements a range of methods for feature weighting. This allows designers to rank network features by their relevance in predicting a class label. For example, “Weight by Information Gain” ranks features in the range [0,1] based on their information gain, a measure of the decrease in entropy if the dataset was split by feature value. The process is illustrated in Figure 8. Two alternatives were also considered: “Weight by Uncertainty” which ranks features based on symmetric uncertainty; and “Weight by Relief” which gives a higher rank to features that have the same value amongst nearest neighbours from the same class but a different value amongst nearest neighbours that are in different classes.

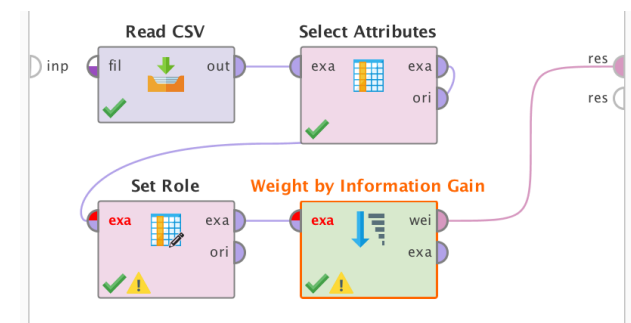


FIGURE 8. Process for obtaining the weights by information gain of success of network nodes with RapidMiner.

A rule induction classifier was trained on the features as illustrated in Figure 9. This process learns a set of rules determined from available feature values that maximize the correct classification of the nodes, in this case between reliable and

error-prone based on the comparison of success rate with a threshold.

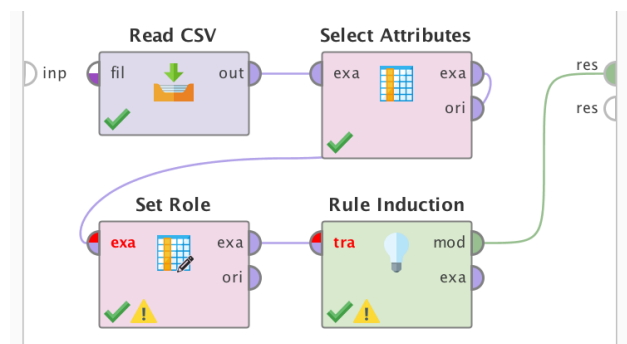


FIGURE 9. Process for rule induction with RapidMiner.

Results from these data analytics processes can inform changes to the survivability strategy implemented in the ABS model. Smart routing strategies can use patterns predictive of node failure to identify problematic nodes.

Vehicular Ad-hoc NETWORKS (VANETs) usually do not use emerging wireless technologies. However, if the current approach was applied to VANETs, it should consider the locations of the network nodes as one of their main features. The location coordinates would be stored and analyzed as the other features. For example, three coordinates would be considered for Unmanned Aerial Vehicles (UAVs), and two coordinates for ground vehicles such as cars. The similarity function would consider the distance among locations.

IV. EXPERIMENTATION

We executed several simulations of 1780 iterations in the ABS-Survive Wireless. Table 1 indicates the values of both UI input parameters and internal ones used in this experimentation.

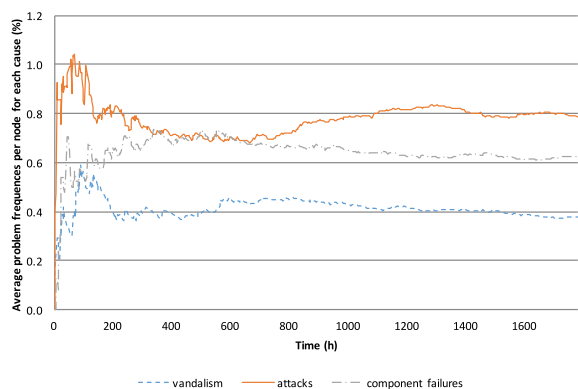


FIGURE 10. Average frequencies of each problem kind per network node.

Figure 10 presents a chart of the simulation evolution regarding the frequencies of each of the analyzed kinds of network node problems. This chart presents the average of failed transmissions due to each problem per node. In the beginning of the simulation, the average varies frequently as the number of transmission requests is low. This number starts on zero and increments gradually during the simulation. The more iterations the simulation has gone through, the more stable the average frequencies are, since the samples are higher and consequently more representative. At the end of the simulation, the most severe problem was attacks with a frequency of 0.78%. The component failures had a frequency of 0.62%. The least frequent problem was vandalism with a frequency of 0.38%.

In addition, Figure 11 shows the evolution of global average energy consumption per hour for the whole simulated network. The average was 17.7 kWh. It is worth noting the energy consumption per hour is quite stable (SD = 0.38 kWh) since this simulation considers a fixed number of communications per hour. The variations can be due to the distance from the sender and receiver (both of them selected randomly), and whether there is some connectivity failure.

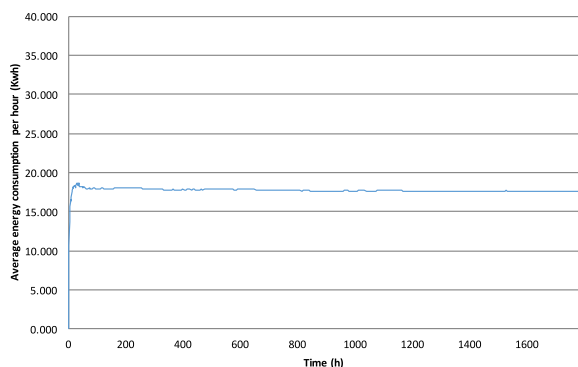


FIGURE 11. Evolution of average energy consumption per hour.

Figure 12 shows the evolution of the failed communications per hour. These failures can be due to lack of connectivity between the sender and receiver, or due to failure of any

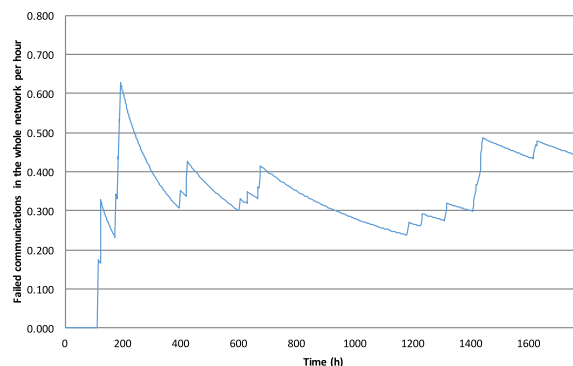


FIGURE 12. Failed communications in the network per hour.

of the nodes of the path. The average of the whole simulation was 0.336, and the SD was 0.118.

Figure 13 presents the decision tree model of the data. Instances are allocated to a leaf node based on matching test conditions on each branch to that node. Each non-leaf node is labelled with the attribute tested at that node, and the test conditions are given on the subsequent branches. Test conditions create two disjoint ranges, based on a bin boundary that minimizes entropy in each subgroup. Preference is given to attributes that can generate pure or almost pure branches, i.e. matching instances belong to the same class. Leaf nodes represent class allocation, and a colored bar on each leaf node represents the proportion of matching training instances from each class, and so the confidence of the prediction. A single color represents a pure branch. Both the thickness of a branch, and the height of the colored bar on a leaf node, are indicative of the proportion of training instances that matched that branch/node.

According to this analysis, the features recording component failures, vandalism, and attacks are more predictive of node failures than the features of the nodes themselves (i.e. outdoor, vulnerable software, and old components). However, the correlation matrix in Figure 14 shows strong correlations between features included in the tree, and features not included. Vandalism is correlated with network nodes being outdoor ($r = 0.742$); software attacks are correlated with vulnerable software ($r = 0.948$); and component failures are correlated to node components older than five years ($r = -0.928$). These correlations suggest models could use features of the network nodes themselves when history information is non-existent, for example in early simulation iterations.

Figures 15, 16 and 17 illustrate the results of Weight By Information Gain, Weight by Relief and Weight By Uncertainty respectively. There is some disagreement in the results, as they use different strategies to weight attributes. Weight By Information Gain favours the numeric attributes based on node history, namely vandalism, component failure and attacks. As expected, this concurs with the decision tree model. Weight by relief on the other hand favours the intrinsic, binary attributes of outdoor, old and vulnerable,

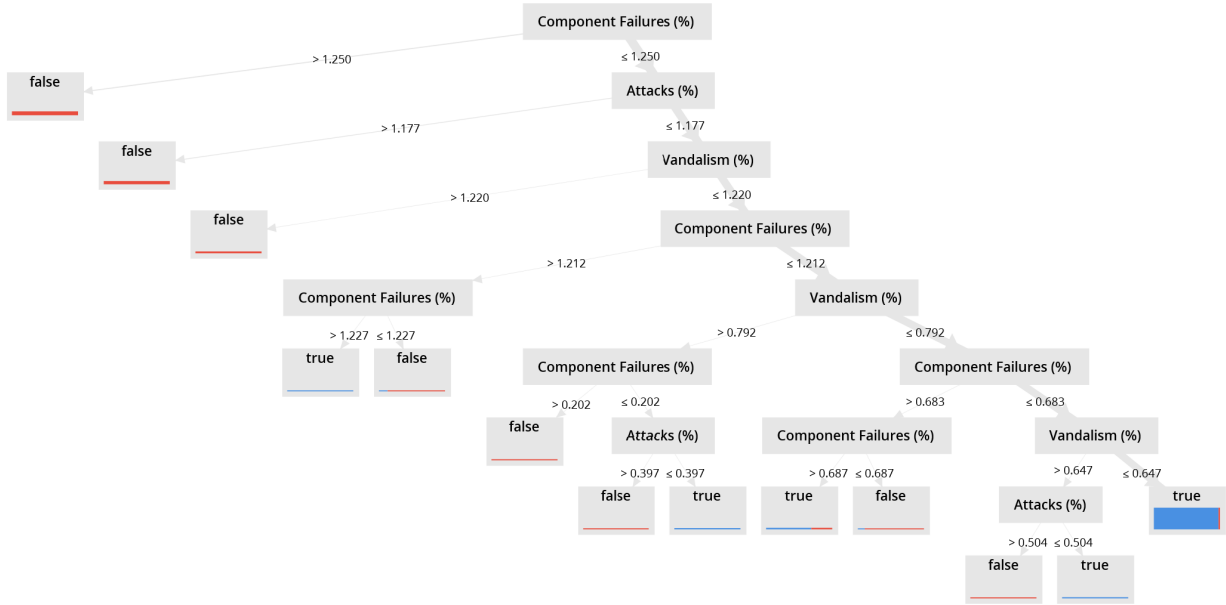


FIGURE 13. Decision tree of success of network nodes considering their features.

| Attributes | Outdoor | Vulnerable | Old | Vandalism (%) | Attacks (%) | Component Failures (%) | Success (%) | SuccessAboveThreshold |
|------------------------|---------|------------|--------|---------------|-------------|------------------------|-------------|-----------------------|
| Outdoor | 1 | -0.011 | -0.044 | 0.760 | -0.055 | -0.089 | -0.169 | 0.480 |
| Vulnerable | -0.011 | 1 | 0.149 | 0.117 | 0.915 | 0.097 | -0.727 | 0.388 |
| Old | -0.044 | 0.149 | 1 | -0.077 | 0.205 | 0.786 | -0.491 | 0.411 |
| Vandalism (%) | 0.760 | 0.117 | -0.077 | 1 | 0.052 | -0.068 | -0.316 | 0.495 |
| Attacks (%) | -0.055 | 0.915 | 0.205 | 0.052 | 1 | 0.122 | -0.785 | 0.392 |
| Component Failures (%) | -0.089 | 0.097 | 0.786 | -0.068 | 0.122 | 1 | -0.532 | 0.431 |
| Success (%) | -0.169 | -0.727 | -0.491 | -0.316 | -0.785 | -0.532 | 1 | -0.701 |
| SuccessAboveThreshold | 0.480 | 0.388 | 0.411 | 0.495 | 0.392 | 0.431 | -0.701 | 1 |

FIGURE 14. Correlation matrix among the different variables of wireless network nodes.

| attribute | weight ↓ |
|------------------------|----------|
| Vandalism (%) | 0.232 |
| Component Failures (%) | 0.189 |
| Attacks (%) | 0.176 |
| Outdoor | 0.165 |
| Old | 0.149 |
| Vulnerable | 0.144 |

FIGURE 15. Results of the analysis of Weight By Information Gain.

| attribute | weight ↓ |
|------------------------|----------|
| Outdoor | 1.828 |
| Old | 1.089 |
| Vulnerable | 0.992 |
| Component Failures (%) | 0.365 |
| Attacks (%) | 0.287 |
| Vandalism (%) | 0.284 |

FIGURE 16. Results of the analysis of Weight By Relief.

indicating these attributes would be preferable if using a nearest neighbour model. As decisions made are local, they may be less useful in informing code changes to a global ABS model. Finally, weight by uncertainty gives similar weightings to correlated features. Old and component failure

have the highest ranking, while vandalism and outdoor have the lowest ranking. Figure 18 shows these results in a bar chart.

Figure 19 presents the results of applying rule induction. As one can observe, it obtained a rule in which the result

| attribute | weight ↑ |
|------------------------|----------|
| Outdoor | 0.098 |
| Vandalism (%) | 0.119 |
| Attacks (%) | 0.212 |
| Vulnerable | 0.220 |
| Old | 0.285 |
| Component Failures (%) | 0.291 |

FIGURE 17. Results of the analysis of Weight By Uncertainty.

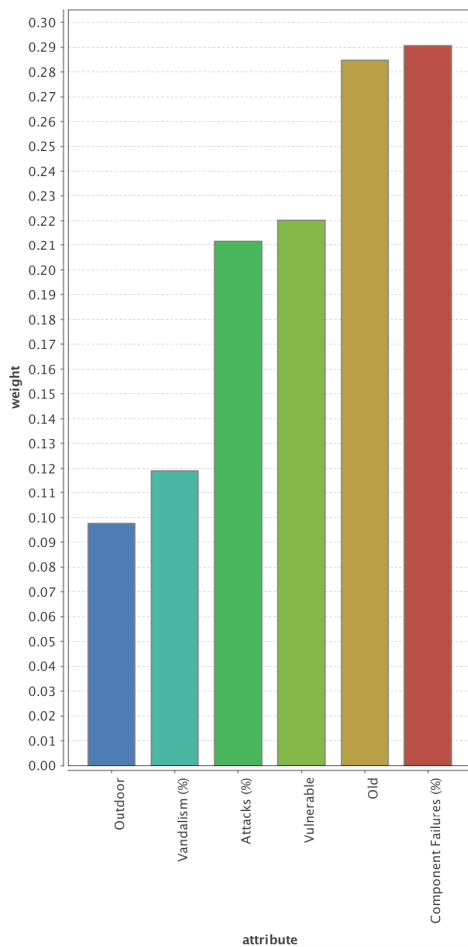


FIGURE 18. Charts of the analysis of Weight By Uncertainty.

was correct in 90,094 out of 96,069 cases. Thus a single rule represents 93.8% successful predictions.

The output of rule induction was used to illustrate how results from data analytics can enhance the ABS model. This was chosen both because of its relatively good prediction accuracy, and the ease with which a single rule can be added to the programming code of the ABS model. In particular,

Rule Model
if Component Failures (%) \leq 0.597 **and** Attacks (%) \leq 1.184
then true (70926 / 5632)
else false (343 / 19168)
correct: 90094 out of 96069 training examples.

FIGURE 19. Results of Rule Induction analysis.

```

; A turtle returns whether it recommends the creation of a link based
; on its reliability. This rule was obtained with rule induction using
; RapidMiner tool about data mining techniques.
to-report rule-model-recommendation
  ifelse((100 * component-failures / ticks) < threshold-component-failures)
    and ((100 * attacks / ticks) < threshold-attacks)
    [report true]
    [report false]
end
    
```

FIGURE 20. NetLogo programming code for the recommendation about creating virtual links based on the result of rule induction.

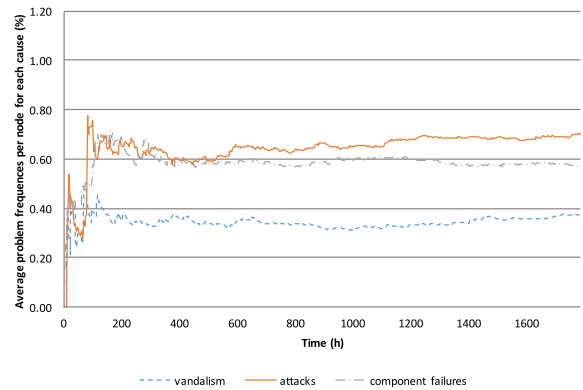


FIGURE 21. Average frequency of problems per node for each cause in the smart strategy.

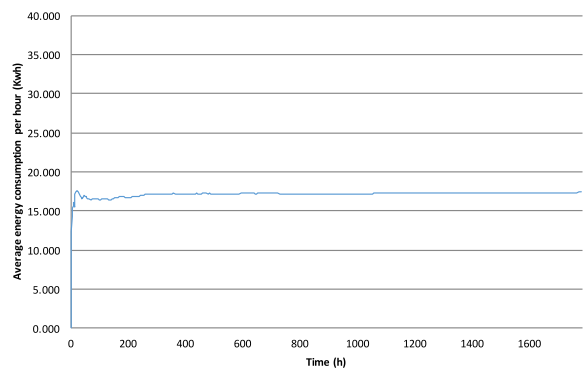


FIGURE 22. Evolution of average energy consumption per hour in the smart strategy.

this rule was included to create virtual links between nodes identified by the rule model as being reliable. Figure 20 shows the programming code in NetLogo that implemented this recommendation in ABS-SurviveWireless.

We analyzed the results of the ABS model enhanced with the corresponding data mining technique. From this point

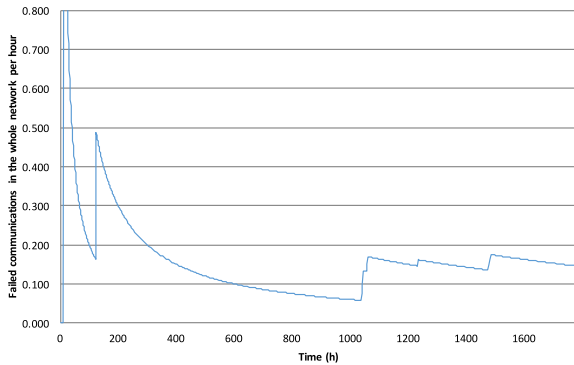


FIGURE 23. Failed communications in the whole network per hour in the smart strategy.

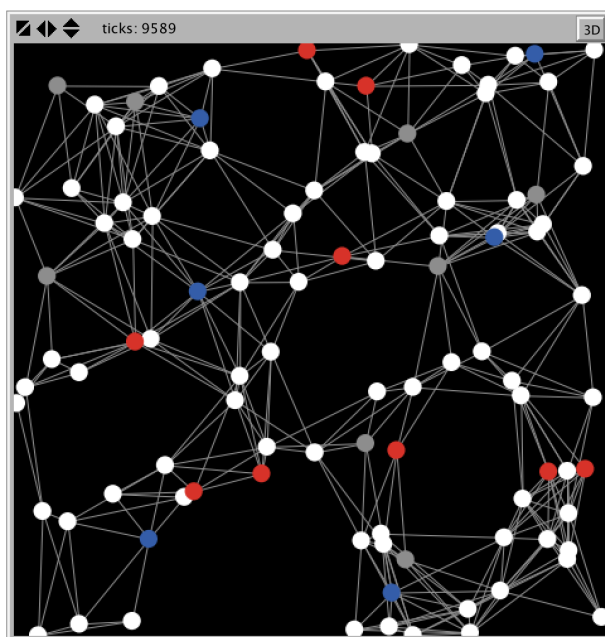


FIGURE 24. An example of the network when using the smart strategy.

forward, this new strategy will be referred as the smart one. Figure 21 shows the average frequencies of the different kinds of problems from a simulation with the smart strategy. In particular, the average percentage reduction of attacks was 17.7%. It also reduced the average components failures by 9.1%.

In addition, Figure 22 shows the evolution of energy consumption in the ABS with the smart strategy. The average energy reduction was 3.30% in comparison to the previous strategy without data mining.

Figure 23 shows the evolution of failures with the smart strategy. The percentage reduction of communication failures was 51.6%. It is worth noting that the small reduction of problems in nodes had a great impact in the reduction of global communication failures since each communication depended on the failures of several nodes in each path.

When comparing Figures 21, 22 and 23 together, one can observe that communication failures had the highest variations, probably because the learning process from data mining worked properly and the network learned to establish the most reliable routes. In addition, less problems occurred in the individual network nodes, since the most reliable nodes were used more frequently. The most stable graph is the energy consumption, since the current approach was mainly aimed at guaranteeing survivability rather than improving performance.

Figure 24 shows an example of the network when using the smart strategy. As one can observe, the software-vulnerable and hardware-old components had slightly less links in the network. The reason is probably that software attacks and component failures are respectively related with these intrinsic features (as indicated by the correlation matrix analysis), and these problem frequencies were considered in the incorporated rule model.

V. CONCLUSION AND FUTURE WORK

The current work explores the possibility of applying data mining techniques for improving the performance and survivability of wireless ad-hoc networks. This can be useful for different purposes such as attending critical health situations in rural areas. To illustrate the current approach, this work presents a novel ABS of wireless networks called ABS-SurviveWireless. We have also used RapidMiner to apply different data mining techniques to explore their utility in the current approach. Some data mining results can be incorporated to ABS model. In particular, the experimentation case study incorporated a rule obtained by rule induction in a smart strategy, which improved the results of similar strategy but without using this inducted rule.

The current work will be extended by deploying these data mining techniques in several kinds of emerging wireless technologies such as WiMAX, LTE-A and Mesh networks. In this manner, we will be able to assess and compare the utility of the current approach in each of these emerging wireless technologies. In addition, we will improve our techniques by a more rigorous evaluation of each data mining model(s) and the resulting changes to wireless network strategies. Another future work is to consider the obstacles that may hinder wireless communications among certain network nodes. These obstacles will be represented in the map of the simulation environment.

In order to exploit the current approach on a commercial basis, some limitations should be overcome. First, the current approach would need to be implemented in real network switches. The current approach could be implemented in a SDN. The routing algorithm could use OpenFlow protocol. The controller of the SDN could perform the data mining about the different problems of network nodes. This approach would need (a) to register some intrinsic features of network nodes when installing it and (b) to automate the update of other features.

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