INFERECE OF WIRED NETWORK TOPOLOGY USING MULTIPLE REFLECTOMETER

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ABSTRACT
We present in this paper a novel algorithm CoMaTeCh for the inference of wired network topology using reflection measurements at multiple cable ends. This is useful for applications where the topology of an existing wired network (e.g., communication networks, powerline networks) is unknown and needs to be reconstructed in a non-intrusive way. Starting with the range and amplitude measurements of reflections caused by impedance discontinuities of the network, our algorithm estimates both the topology and the cable lengths. Using multiple reflection measurements, many ambiguities can be resolved, leading to a unique solution and a low computational effort. It is superior to existing approaches and is tested with both simulated and real data.

Index Terms—Network topology inference, reflectometry, CoMaTeCh, communication networks, smart grid

1. INTRODUCTION
Determining the network structure of power grids to enable power line communication is just one example where information on the network topology is heavily desired. The transfer function of the communication channels strongly depends on the topology and cable lengths [1, 2]. Furthermore, cable length and topology information can be used in diagnostics to detect cable faults in automation systems [3] comparing the reconstructed network to the original one.

We consider the reconstruction of network structure from reflection measurements at the cable ends of a wired network. Ahmed and Lampe suggested an algorithm for this purpose that is based on a single reflection measurement at only one measurement point [4]. It has a low measurement effort, but suffers from a vast computational effort, because the number of possible solutions increases exponentially with the number of measured reflections.

The rooted neighbor-joining algorithm (RNJA) [5], originally developed for higher-level routing applications, was recently proposed to reconstruct the network topology [6, 7]. Its computational complexity is low and the solution is unique, but the algorithm requires distance measurements between all pairs of cable ends of the network. This causes a high measurement effort and is not feasible in many cases.

Hence, an algorithm using measurements from only a few points, but leading to a unique solution is highly desired. Such an algorithm is presented in this paper. It requires at least two reflection measurements and is able to easily identify the core network connecting these measurement points. Cable branches outside this core network are reconstructed in an iterative manner.

This paper is organized as follows: Section 2 reviews reflections in a wired network. Our algorithm CoMaTeCh for the inference of topology is presented in section 3 and evaluated in section 4. Section 5 concludes the paper.

2. REFLECTIONS IN A WIRED NETWORK
According to the transmission line theory, reflections arise at medium discontinuities (cable ends and branch points). The ratio of the reflected wave $V_r$ and incident wave $V_i$ is called the reflection coefficient $\Gamma$ and is given by

$$\Gamma = \frac{V_r}{V_i} = \frac{Z_b - Z_0}{Z_b + Z_0},$$ (1)

$Z_0$ is the characteristic impedance of the wire of the incident wave and $Z_b$ is the impedance of the network seen at the discontinuity point. In general, $Z_b$ is a function of the complete network following this discontinuity point. The ratio of the transmitted wave $V_t$ and the incident wave $V_i$ is called the transmission coefficient $T = \frac{V_t}{V_i} = 1 + \Gamma$. Additionally, the waves are damped by the line attenuation, which is approximately proportional to the reflection range.

With Eq. (1), we can simulate a reflection measurement. Starting with an incident wave at the measurement point, the wave is damped as it travels along the wire. It splits as it arrives at a branch point and is damped by the reflection coefficient, respectively. The resulting waves are treated likewise in a recursive manner, until the amplitude of the waves decays below a minimum level to be measured. The range and amplitude of waves are recorded when the waves return to the measurement point.

Like in [4–7], we assume a tree topology for the network, which does not contain any loops. This is necessary for CoMaTeCh to get a unique solution. This assumption is valid for low voltage grids [11] and most communication channels. For the simulation of reflections of a given network as it will be used in both CoMaTeCh experiments in 4., we approximate the impedance $Z_0$ in Eq. (1) by $Z_0/N$ where $N$ is the number of transmission branches for the current branch point. The underlying simplification is that we consider only the local neighborhood of the branch point and that all $N$ branches have the same characteristic impedance $Z_0$. For the calculation of $\Gamma$ at the cable ends (leaf nodes), the load impedance must be known. We assume that the load impedance is either much larger than $Z_0$ (or open) or much smaller than $Z_0$ (or short), resulting in $|\Gamma| \approx 1$.

Table 1 gives an overview of the CoMaTeCh algorithm. In the first step, the range and amplitude of reflections are extracted from the measurements. Next, the so-called core graph connecting all measurement points is identified. Further nodes of the graph are added to the core graph in an iterative manner. To justify all reflections that cannot be explained by the graph of the current iteration, different extensions of the core graph are studied and rated.

In the following, we describe the major ideas of these steps in detail. The algorithmic details are omitted due to limited space.

### 3. COMATECH ALGORITHM

#### 3.1. Overview

Starting with the reflection measurements at several cable ends, our algorithm CoMaTeCh (Connect-Map-Test-Choose) tries to find a graph representing the topology of the network as well as the length of all cable branches.

We represent a wired network as a weighted graph $G = \{V, E, W\}$. The set of nodes $V$ represents all cable ends and branch points. The set of edges $E$ represents all cable branches. The edge weights in $W$ correspond to the lengths of all branches.

<table>
<thead>
<tr>
<th>Input: Reflections measured at several cable ends</th>
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</thead>
<tbody>
<tr>
<td>1. Determine range and amplitude of reflections</td>
</tr>
<tr>
<td>2. Determine the core graph $G_{\text{core}}$ connecting all measurement points (Connect)</td>
</tr>
<tr>
<td>3. $G_{\text{curr}} = G_{\text{core}}$</td>
</tr>
<tr>
<td>4. while $R_{\text{rem}} \neq \emptyset$ do</td>
</tr>
<tr>
<td>5. Determine all reflections $R_{\text{rem}}$ that can not be explained by $G_{\text{curr}}$</td>
</tr>
<tr>
<td>6. Analyze $R_{\text{rem}}$ to find a new node (Map)</td>
</tr>
<tr>
<td>7. Determine all possible graphs (Test)</td>
</tr>
<tr>
<td>8. Evaluate these graphs and return the graph with the lowest cost $G_{\text{choose}}$ (Choose)</td>
</tr>
<tr>
<td>9. if $\text{cost}(G_{\text{choose}}) &lt; \text{cost}(G_{\text{curr}})$ then</td>
</tr>
<tr>
<td>10. $G_{\text{curr}} = G_{\text{choose}}$</td>
</tr>
<tr>
<td>11. else</td>
</tr>
<tr>
<td>12. Delete the reflections that caused $\text{Map}$ to find the new node from $R_{\text{rem}}$</td>
</tr>
<tr>
<td>13. end</td>
</tr>
<tr>
<td>14. end</td>
</tr>
</tbody>
</table>

### Table 1: Overview of the CoMaTeCh algorithm

In practical applications, frequency domain reflectometry (FDR) is often preferred over time domain reflectometry (TDR), as FDR provides a higher signal-to-noise ratio and resolution [8–10]. Fig. 1 shows an example of such a FDR measurement using a vector network analyzer. It shows the magnitude $A$ of the reflections at the measurement point as a function of the range $r$.

#### 3.2. Detection of reflections

The first step is to detect the peaks in the reflection measurements to distinguish between reflections and noise. This is a nontrivial task, since the measurement shows many peaks in a varying noise level, see Fig. 1. We applied the ordered statistics constant false alarm rate (OS-CFAR) detector known from radar [12] to detect the peaks by using a dynamic threshold. For the estimation of the range and amplitude, we use parable interpolation. The detected peaks are marked with circles in Fig. 1.

#### 3.3. Connect step

The step Connect identifies the so-called core graph $G_{\text{core}}$ connecting all measurement points. A core graph contains all connecting paths between each pair of measurement points.

The reflections measured at one pair of measurement points $m_1$ and $m_2$ are evaluated by comparing their reflection range. A wave coming from $m_1$, reflected at $m_2$ and then recorded at $m_1$ travels the same path as a wave from $m_2$, reflected at $m_1$ and recorded at $m_2$, just in the opposite direction. Hence, the distance $d_{m_1,m_2}$ between these two measurement points $m_1$ and $m_2$ is easily found as half of the range of the first common reflection in both measurements, see Fig. 2a. For this comparison, we introduce the tolerance $\delta_r$ for range and $\delta_a$ for amplitude in order to cope with measurement inaccuracy.
(a) The distance between two measurement points is determined by finding the first common reflection.

(b) One measurement is mirrored and shifted by $2d_{m1,m2}$. Now all common reflections correspond to nodes of the connecting path.

Fig. 2: Step Connect: The connecting path between two measurement points is detected.

(a) Starting from all connecting paths, edges with the same weight (cable length) are merged.

(b) The core graph after merging.

Fig. 3: Step Connect: All connecting paths are merged into one graph.

To find all nodes on the path between $m_1$ and $m_2$, one measurement (here $m_{21}$) is mirrored and shifted by $2d_{m1,m2}$. Now, the connecting path between $m_1$ and $m_2$ is seen from the same side and the common reflections in both measurements correspond to the nodes on the path, see Fig. 2b.

These connecting paths between each pair of measurement points are merged to the core graph $G_{\text{core}}$ (Fig. 3b) that connects all measurement nodes. This is done by successively merging edges of the same weight (cable length), starting from the measurement nodes, see Fig. 3a.

3.4. Map step

In the step Map, all reflections that cannot be explained by the current graph $G_{\text{curr}}$ are determined. The initial value of $G_{\text{curr}}$ is the core graph from the previous step. We simulate the reflections for each measurement point based on the reflection model in section 2 and compare them to the measured ones.

3.5. Test step

We are assuming that two additional nodes $b_1$ and $b_2$ with the distances $d_{i1,b2} > d_{i1,b1}$ have to be connected to $i_1$ in Fig. 4 in order to justify the reflections in $R_{\text{rem}}$. In the step Map, only distances to the root nodes are examined, but not the topology of the fork-tree added to $i_1$. In fact, $b_2$ can be connected directly to $i_1$ with the distance $d_{i1,b2}$ as in Fig. 4, or to $b_1$ with the distance $d_{b1,b2} = d_{i1,b2} = d_{i1,b1}$.

In [4], the whole network is one large fork-tree, resulting in a large number of possible topologies. In CoMaTeCh, the numbers of possibilities and hence the computational effort is only growing with the number of nodes in that one fork tree and is hence significantly lower. In order to find out which topology of the fork-tree best explains the measured reflections, all possible topologies of the fork-tree are determined in this step.

3.6. Choose step

In the step Choose, all above candidate graphs are compared and that one with the lowest cost is returned. This is done by generating the reflections of the current graph $G_{\text{curr}}$ at all measurement points and comparing them with the measured ones. For this purpose, we assume a Gaussian mixture model (GMM)

$$A(r) = \sum_{n=1}^{N} \frac{a_n}{\sqrt{2\pi\delta^2}} \exp\left(-\frac{(r-r_n)^2}{2\delta^2}\right)$$

where all $N$ reflections with range $r_n$ and amplitude $a_n$ are replaced by Gaussians. This is not a real pdf, as its integral is not 1, but motivated by the assumed density of every single reflection. We use Eq. (2) to model both the measured reflection...

Fig. 4: Step Map: The node $b_1$ is added to the core graph, if reflections with proper distances to the measurement points $m_i$ are found.

All measured reflections that are not within the tolerance ($\delta_1$, $\delta_2$) of the simulated ones are added to the set of remaining reflections $R_{\text{rem}}$.

The reflections in $R_{\text{rem}}$ are used to detect further nodes of the network. In Fig. 4, a node $b_1$ is added to the existing node $i_1$, if $R_{\text{rem}}$ contains reflections with the proper distances to the measurement nodes $m_1$, $m_2$ and $m_3$. To find such nodes, we compare the reflections in $R_{\text{rem}}$ from all measurement points with each other. We call $i_1$ the root node of a new fork-tree growing from $i_1$.

The new node $b_1$ is only a hypothesis. It is validated by Test and Choose.

at the $m$-th measurement point $A_{m}^{\text{meas}}(r)$, where $r_n$ and $a_n$ are from the detection step in 3.2, and the simulated reflection $A_{m}^{\text{sim}}(r, G)$ for a candidate graph $G$, where $r_n$ and $a_n$ are extracted from the reflection simulation for $G$. The best graph $G$ is determined by minimizing the squared difference between the simulated $A_{m}^{\text{sim}}(r, G)$ and measured $A_{m}^{\text{meas}}(r)$ over all measurement points:

$$\min_{m=1}^{M} \int_{0}^{\infty} (A_{m}^{\text{meas}}(r) - A_{m}^{\text{sim}}(r, G))^2 \, dr$$ (3)

As this is a discrete optimization task, the cost of all possible topologies must be calculated and compared. The graph with the lowest cost is used for the next iteration.

3.7. Discussion

Now we briefly discuss some properties of CoMaTeCh. The number of measurement points has a great impact on the performance of CoMaTeCh. If the number of measurements is too small, reflections may match by accident, causing CoMaTeCh to place wrong nodes. This is mostly prevented by the step Choose, but may still occur.

The computational effort of CoMaTeCh depends on the size of the largest fork-tree. It determines how many candidate graphs must be evaluated in Test and Choose. Therefore, a larger core graph causes smaller fork-trees and results in a lower computational effort. This results to the rule that the measurement points should be selected as far distant as possible to achieve a large-size core graph.

4. EXPERIMENTS

4.1. Evaluation criteria

For the discussion of the test results in this section, we use two criteria. Dependent on the application, both criteria can be important.

The first score $\alpha_c$ describes the percentage of networks which are reconstructed completely in both topology and cable length. The second score $\alpha_s$ measures the overall similarity between the original graph $G_1$ and the reconstructed graph $G_2$. It expresses to which degree the network is reconstructed. As in [13], we calculate the maximum common subgraph (mcs) in both topology and cable length and compare its order to the order of $G_1$ and $G_2$.

$$\alpha_s(G_1, G_2) = \frac{\text{mcs}(G_1, G_2)}{\max(|G_1|, |G_2|)}$$ (4)

The order $|G|$ of a graph denotes the number of its nodes.

For large fork-trees, the computational complexity increases. We are currently using a MATLAB-implementation of CoMaTeCh that is not yet optimized for runtime. Therefore, we define a timeout of 30 minutes, after that CoMaTeCh is interrupted and the current graph is returned as the result. In order to reflect the timeouts, $\alpha_{s,\text{fin}}$ and $\alpha_{c,\text{fin}}$ denote the above defined scores by considering only finished reconstructions without timeouts. $\alpha_{s,\text{tot}}$ and $\alpha_{c,\text{tot}}$ consider all runs, also those interrupted by the timeout.

4.2. Experiment with simulated reflections

In the first experiment, we use simulated reflections for CoMaTeCh. For this purpose, we generate 1000 random networks in each test for a given number of nodes and measurement points. We calculate the average of the scores $\alpha_{c,\text{tot}}$, $\alpha_{c,\text{fin}}$, $\alpha_{s,\text{tot}}$ and $\alpha_{s,\text{fin}}$. The results are summarized in Tab. 2.

In the experiments 2-4, we manipulate the simulated reflections by adding Gaussian distributed noise $\mathcal{N}(0, \sigma^2)$ with the standard deviation $\sigma_c$ to each reflection range. The tolerance $\delta_r$ of CoMaTeCh is chosen as $6\sigma_r$, as almost all (99.73%) of the values are within the range $\pm3\sigma$. The amplitude is multiplied by a truncated $\mathcal{N}(1, \sigma^2)$ factor which is always larger than a positive threshold. We use $\delta_a = 1.8$ for the amplitude tolerance. For a comparison, we use the same tolerances in test 1.

In the 1st test, we analyze networks consisting out of 8 nodes. A full reconstruction of the network is reached in almost all cases. In the 2nd test, the measurement noise lowers the reconstruction scores, but still most topologies can be reconstructed. We increase the number of nodes to 14 in the 3rd test, while still using only two measurements. As the measurement points are chosen randomly, the core graphs are small, the size of fork-trees and thus the computational complexity are high and most simulations (89%) are stopped by the timeout. Furthermore, many reflections match by accident, causing CoMaTeCh to add fictitious nodes. The 4th test increases the number of measurements to 4. The core graphs become larger, the fork-trees smaller and therefore the scores higher.

A comparison to the algorithm of Ahmed and Lampe [4] is impossible because that algorithm returns over 81 > 40,000 possible solutions even for test 1. The RNA algorithm from [5] is not applicable here, because it requires measurements at all cable ends.

<table>
<thead>
<tr>
<th>test number</th>
<th># nodes</th>
<th># measurement points</th>
<th>$\delta_r$</th>
<th>$\sigma_c$ (times average edge length)</th>
<th>$\sigma_s$ (times average edge length)</th>
<th>$\alpha_{c,\text{tot}}$</th>
<th>$\alpha_{c,\text{fin}}$</th>
<th>$\alpha_{s,\text{tot}}$</th>
<th>$\alpha_{s,\text{fin}}$</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>2</td>
<td>6·10^{-5}</td>
<td>0</td>
<td>78.2%</td>
<td>99.3%</td>
<td>95.6%</td>
<td>99.3%</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>2</td>
<td>6·10^{-5}</td>
<td>1·10^{-5}</td>
<td>64.7%</td>
<td>90.2%</td>
<td>88.8%</td>
<td>94.9%</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>14</td>
<td>2</td>
<td>6·10^{-5}</td>
<td>1·10^{-5}</td>
<td>2.3%</td>
<td>5.0%</td>
<td>58.4%</td>
<td>29.5%</td>
<td></td>
</tr>
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<td>1·10^{-5}</td>
<td>26.5%</td>
<td>45.2%</td>
<td>79.2%</td>
<td>72.9%</td>
<td></td>
</tr>
</tbody>
</table>

4.3. Experiment with measured reflections

Two real networks with cables of type RG58U are tested in this experiment. The first network in Fig. 5a consists of 8 nodes. FDR measurements are collected at three nodes c, e, and h. If we use all three or only two of them (c, e) and (e, h), the complete network is perfectly reconstructed. If we use the two measurements at (c, h), the network is also recovered, but with two additional branches.

The second network in Fig. 5 consists of 18 nodes and has a total length of roughly 300 m. In this case, the network analyzer could not register reflections from all nodes of the network due to increased attenuation. As CoMaTeCh needs at least one reflection of a node to detect it, the complete network could not be reconstructed. We simulated reflections for this network at the nodes a, c, n and r in order to guarantee the measurement of at least one reflection from each node and then applied CoMaTeCh. The network could then be completely reconstructed using these 4 measurements. This shows that not CoMaTeCh, but rather the reflection measurement is the bottleneck of the system.

One possible improvement for the future is to enhance the reflection measurement to even penetrate a large network. Another future work is to use CoMaTeCh to identify different overlapping parts of a network and to assemble them to the complete network.

5. CONCLUSIONS

In this paper, a new algorithm for the reconstruction of cable network topology from reflection measurements is proposed. By utilizing measurements at multiple cable ends, we obtain a fast and reliable algorithm requiring only a low measurement effort. The performance of this algorithm is confirmed by tests with both simulated and measured data.

REFERENCES