ECG-based Assessment and Therapeutic Implications of AV Nodal Conduction Dynamics During Atrial Fibrillation

Mattias Karlsson¹,², Mikael Wallman¹, Pyotr G Platonov³, Sara R Ulimoen⁴, Frida Sandberg²

¹ Dept. of Systems and Data Analysis, Fraunhofer-Chalmers Centre, Gothenburg, Sweden
² Dept. of Biomedical Engineering, Lund University, Lund, Sweden
³ Dept. of Cardiology, Clinical Sciences, Lund University, Lund, Sweden
⁴ Vestre Viken Hospital Trust, Bærum Hospital, Rud, Norway

Abstract

The conduction properties of the atrioventricular (AV) node have a significant impact on heart rate during permanent atrial fibrillation (AF), and can be modulated through the use of β-blockers or calcium channel blockers. These drugs have different physiological effects and are often selected empirically. Hence, an improved understanding of how these drugs affect the AV node conduction properties may contribute to personalized treatment of AF.

We propose a novel methodology for estimating the refractory period and conduction delay dynamics of the fast and slow pathways of the AV node from 24-hour ambulatory ECG recordings. Our approach comprises a network model of the AV node, a problem-specific genetic algorithm, and an approximate Bayesian computation algorithm for estimating the posterior distribution of the AV node properties.

We analyzed 24-hour ambulatory ECG recordings at baseline from 51 patients with permanent AF. Interestingly, a moderate correlation between the short-term variability in the refractory period for the fast pathway and reduction in heart rate during treatment with metoprolol (\(\rho = 0.48, p < 0.005\)) was found. Thus, the proposed methodology enables individualized characterization of the AV node and can potentially assist in treatment selection.

1. Introduction

Atrial fibrillation is the most common sustained cardiac arrhythmia and significantly burdens patients and the healthcare system at large [1]. During AF, the electrical activity in the atria is highly disorganized, leading to rapid and irregular contraction of the atria. The ventricles are partly protected from rapid atrial impulses by the atrioventricular node due to its ability to block and delay incoming impulses.

Nevertheless, the blocking and delay in the AV node are often insufficient to maintain a healthy heart rate. Hence, treatment with rate control drugs modifying the AV node conduction in order to lower the pulse is common for patients suffering from permanent AF. However, the treatment choice between the two recommended drug types – β-blockers and calcium channel blockers – is made empirically [1]. The two drug types have different physiological effects, hence treatment with different drug types can have different outcomes on an individual level. Thus, individual characterization of the AV node can potentially assist in treatment selection.

We have previously proposed a network model of the AV node including the refractory period and conduction delay in the fast pathway (FP) and the slow pathway (SP) [2], as well as a framework for estimating the model parameters during 24 hours using non-invasive data [3]. However, the interpretation of the AV node assessment was limited by the number of model parameters and their intrinsic complex dependencies. For use in a clinical context, the outcome needs to be readily interpretable by medical professionals. In addition, only one estimated value was produced, limiting the understanding of the estimates.

In this study, we propose a novel methodology for estimating the refractory period and conduction delay of the fast and slow pathway of the AV node continuously over 24 hours for 51 patients during baseline using the network model. The estimates comprise samples from the Bayesian posterior distribution of the AV node properties, hereafter denoted the posterior. This analysis enables the identification of correlations between the estimated AV node properties for a patient and their response to pharmacological interventions with four different rate control drugs.

2. Method

The method for assessing the refractory period and conduction delay in both pathways of the AV node can be divided into four stages: (1) ECG processing to derive RR interval series and an atrial fibrillatory rate (AFR) (Sec. 2.1); (2) Rough model parameter estimation using a problem-specific genetic algorithm (GA) (Sec. 2.3.1); (3) Computa-
tion of the posterior using approximate Bayesian computation (ABC) (Sec. 2.3.2); (4) Translation from the original model parameters ($\theta$) to estimates of the refractory period and conduction delay ($\Phi$) (Sec. 2.3.3).

2.1. ECG processing

We analyzed 24-hour ambulatory ECGs from 60 patients with permanent AF from the RATAF study [4]. Data were obtained during baseline and treatment with verapamil and diltiazem (calcium channel blockers) and metoprolol and carvedilol ($\beta$-blockers).

The RR interval series is extracted from the ECG for each patient and segmented into ten-minute intervals with a five-minute overlap. The $f$-waves are extracted from the ECGs using spatiotemporal QRST cancellation and used to estimate the AFR trends by a hidden Markov model-based approach [5]. The AFR trends are divided into segments corresponding to those of the RR interval series. Segments with excessive noise, preventing beat detection and AFR trend estimation, are excluded from further analysis; resulting in 51 patients with RR interval series and AFR trends with a duration of over 20 hours. In addition, the change in the 24-hour average heart rate ($\Delta HR$) in response to treatment with all four treatments is calculated.

2.2. Network Model of the AV Node

The model of the AV node is divided into the FP and the SP, where each pathway comprises 10 nodes corresponding to a localized section of the AV node [2]. The pathways are connected by a coupling node, representing the Bundle of His and the Purkinje fibers, as illustrated in Figure 1. The input to the model, representing the atrial impulse arrival time, is created by a Poisson process with mean arrival rate $\lambda$. Each node will either block an incoming impulse – if the node is in its refractory state – or transmit it to all adjacent nodes with an added conduction delay. The refractory period ($R_i(n)$) and conduction delay ($D_i(n)$) for node $i$ are updated for each incoming impulse $n$ according to Equation 1, 2, and 3.

$$R_i(n) = R_{min} + \Delta R(1 - e^{-\frac{t_i(n)}{\tau_R}}) \quad (1)$$

$$D_i(n) = D_{min} + \Delta D e^{-\frac{t_i(n)}{\tau_D}}, \quad (2)$$

$$t_i(n) = t_i(n) - t_i(n-1) - R_i(n-1) \quad (3)$$

Here, $R_i(n)$ is the diastolic interval preceding impulse $n$ and $t_i(n)$ is the arrival time of impulse $n$ at node $i$. Additionally, when $t_i(n)$ is negative, the node is refractory and will block incoming impulses. The refractory period and conduction delay are thus defined by $R_{min}, \Delta R, \tau_R, D_{min}, \Delta D, \text{ and } \tau_D$; which are assumed to be identical for the nodes in the respective pathway. This results in the 12 model parameters $\theta = [R_{FP, min}, \Delta R_{FP}, \tau_R^{FP}, R_{SP, min}, \Delta R_{SP}, \tau_R^{SP}, D_{FP, min}, \Delta D_{FP}, \tau_D^{FP}, D_{SP, min}, \Delta D_{SP}, \tau_D^{SP}]$. The refractory period in the coupling node is fixed to the mean of the ten shortest RR intervals in the current data, and its conduction delay is fixed at 60 ms.

![Figure 1: A schematic representation of the network model with arrows indicating impulse conduction direction, divided into the SP nodes (red), FP nodes (green), and the coupling node (yellow).](image)

2.3. Parameter estimation

The mean arrival rate for the Poisson process $\lambda$ and the model parameters $\theta$ are estimated for each ten-minute segment. The mean arrival rate $\lambda$ is estimated as the mean of the AFR trend in each segment, and $\theta$ is estimated using a problem-specific GA together with an ABC algorithm.

An error function ($\epsilon$) based on the Poincaré plot, i.e., the scatter plot of successive pairs of RR intervals, is used to quantify the difference between the extracted RR interval series in each segment and the model output. The extracted and simulated RR intervals are placed in two-dimensional bins centered between 250 and 1800 ms with a width of 50 ms, resulting in $K = 961$ bins. The error function is computed according to Equation 4,

$$\epsilon = \frac{1}{K} \sum_{k=1}^{K} \left( x_k - \frac{1}{t_{norm}} \bar{x}_k \right)^2, \quad (4)$$

where $\bar{x}_k$ and $x_k$ are the numbers of RR intervals in the $k$-th bin of the simulated and observed data, respectively. Further, $t_{norm}$ is used to normalize the simulated data to match the length of the ten-minute-long observed data.

2.3.1. Genetic algorithm

A problem-specific dynamic GA based on the work in [3] is used to get the rough estimate of $\theta$ for initialization in the ABC algorithm. The GA uses a population of 300 individuals, where each individual is a vector of values for $\theta$. The algorithm uses tournament selection, a two-point crossover, and creep mutation. To increase performance, immigration through replacement of the least-fit individuals in the population, as well as tuning the hyper-parameters during the optimization, is performed. In addition, the number of generations the GA runs before moving to the next data segment also varies during the optimization, ranging from two to seven. For further details about the algorithm, see [3].

2.3.2. Approximate Bayesian computation

To estimate the posterior ($p(\theta | RR(s), \lambda(s))$) of $\theta$ knowing the RR interval series ($RR(s)$) and $\lambda(s)$ in a segment $s$, an
approximate Bayesian computation population Monte Carlo sampling (ABC PMC) algorithm is used [6]. The posterior for each segment is estimated individually by running the ABC PMC using \( N_p = 100 \) particles for eight iterations \((j)\), where each particle is a vector of values for \( \theta \). During each iteration, each particle has a probability of being chosen based on the covariance of the particles, and the chosen particle is perturbed using a normal distribution to create a proposal. If the proposal error \( \epsilon \) is lower than a threshold \( T_j \), the proposal is accepted. The next iteration starts when \( N_p \) particles are accepted. The threshold is updated for each new iteration based on the results from the GA, where \( T_1 \) is set to \( \epsilon \) of the tenth fittest individual in the GA, \( T_2 \) to the eighth, \( T_3 \) to the fifth, \( T_4 \) to the third, and \( T_{3-8} \) to \( \epsilon \) of the fittest individual. The algorithm is sped up by utilizing the GA results to create a new population by sampling from a distribution of the refractory period and conduction delay for each pathway and segment, which we denote \( \hat{\theta} \).

3. Results

The resulting 24-hour trends of \( \hat{\phi}_{\text{max}}(\text{pat, s}) \) and \( \hat{\phi}_{95,5}(\text{pat, s}) \) for one patient are shown in Figure 3. Interestingly, \( R_{FP} \) is very uncertain during nighttime, whereas \( R_{SP} \) is increased and its short-term variation is lowered compared to daytime. In fact, the credibility region in \( R_{FP} \) and \( D_{FP} \) is larger compared to \( R_{SP} \) and \( D_{SP} \) for this patient, probably due to the smaller number of impulses conducted through the FP, as seen in the \( S_{FP\text{ratio}} \).

The average values for \( \hat{\phi}_{\text{max}}(\text{pat, s}) \) and the 95% credibility region for all patients are shown in Table 1. It is evident that the credibility region for \( R_{FP} \) is larger compared to \( R_{SP} \), reflecting the results in Figure 3. In addition, the credibility region for \( D_{FP} \) in proportion to its mean value is larger than that of \( D_{SP} \). Moreover, the mean \( \pm \) std for the \( S_{FP\text{ratio}} \) is 0.78 \( \pm \) 0.10. Hence, the SP is on average the dominant pathway, which is also reflected in the larger credibility regions for the FP.

Table 1: The mean \( \pm \) std of the average \( \hat{\phi}_{\text{max}}(\text{pat, s}) \) and the 95% credibility region for all patients, where the total delay for all ten nodes in each pathway is presented

<table>
<thead>
<tr>
<th>( \hat{\phi}_{\text{max}}(\text{pat, s}) )</th>
<th>( R_{FP}\text{(ms)} )</th>
<th>( R_{SP}\text{(ms)} )</th>
<th>( 10D_{FP}\text{(ms)} )</th>
<th>( 10D_{SP}\text{(ms)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \tilde{\phi}_{\text{max}}(\text{pat, s}) )</td>
<td>934 ( \pm ) 203</td>
<td>399 ( \pm ) 95</td>
<td>76.9 ( \pm ) 47.6</td>
<td>546 ( \pm ) 126</td>
</tr>
<tr>
<td>( \tilde{\phi}_{95,5}(\text{pat, s}) )</td>
<td>687 ( \pm ) 232 217</td>
<td>114</td>
<td>304 ( \pm ) 111</td>
<td>447 ( \pm ) 103</td>
</tr>
</tbody>
</table>

The maximal distance between the cumulative distribution functions of the AV node properties for consecutive segments, i.e. the Kolmogorov-Smirnov (KS) distance, is used to quantify the variation in \( \hat{\phi}_{\text{max}}(\text{pat, s}) \). The average KS distance \( (\Delta KS) \) for each patient thus captures short-time variability in the trends. Figure 2 shows the resulting \( \Delta KS \) in \( R_{FP} \) for all patients plotted against the treatment effect \( \Delta HR \) in response to the four rate control drugs. According to the Henze-Zirkler test \((p < 0.05)\), the data in Figure 2 do not follow a normal distribution. Hence, the Spearman’s rank correlation is used to study the relationship, showing that \( \Delta KS \) at baseline has a moderate correlation with \( \Delta HR \) during treatment with metoprolol \((\rho = 0.47, p < 0.005)\), and no correlation during treatment with verapamil, diltiazem, or carvedilol. This relation also holds true for \( D_{FP} \), where a weak correlation could be seen for metoprolol \((\rho = 0.35, p < 0.05)\). More detailed results are found in [7].

![Figure 2: The relation between \( \Delta HR \) and \( \Delta KS \) for \( \tilde{\phi}_{\text{max}} \).](image-url)
4. Discussion

The results in Figure 2 show a significant correlation between the short-term variations in $R_{FP}$ and $\Delta HR$ for metoprolol, but not for verapamil, diltiazem, or carvedilol. From a physiological viewpoint, $\beta$-blockers could be expected to have a stronger effect on patients with large variations in the AV node properties, indicating a strong influence of the autonomic nervous system. This would explain the high correlation between short-time variation and treatment effect during treatment with metoprolol, as seen in Figure 2. The absence of a strong correlation for carvedilol might be due to the low overall effect carvedilol showed in the RATAF study, possibly due to its rapid elimination, which has previously been pointed out as a limitation in the RATAF study [8].

The advantage of estimating the posterior compared to a single optimal value of the AV node properties can be understood by studying Figure 3, where $R_{FP}$ during the night is very uncertain. Thus, the information in $R_{FP}$ during the night is very limited. If the uncertainty was unknown, these uncertain estimates could influence decision-making or further analysis of the trends, hindering the usefulness of the estimates.

Previous versions of the model and framework [3] estimated the model parameters as opposed to the AV node properties, limiting the interpretability. In contrast, this work allows for a single estimate of the refractory period and conduction delay for each time instance. Deriving interpretable estimates is important for communicating analysis results and opens up the possibility for a deeper understanding of the AV node and its long and short-term variations.

The limited number of patients combined with the large inter-individual variability restricts the generality of the findings, thus more data are necessary to verify the results. Additionally, it should be noted that the estimated conduction properties have not been validated against intracardiac measurements, since no clinical standard exists to obtain this information during AF.

5. Conclusion

A method for estimating 24-hour trends of the refractory period and conduction delay in both pathways of the AV node together with an estimate of the associated uncertainty has been developed for patients with permanent AF.

Preliminary results suggest that short-term variation in the fast pathway refactoriness and conduction delay may be predictive of treatment outcome, indicating a possibility for personalized assistance in treatment selection.

References


Address for correspondence:
Mattias Karlsson
Chalmers Science Park SE-412 88 Göteborg, Sweden
Mattias.Karlsson@fcc.chalmers.se