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Statistical identification of geometric parameters for high speed train catenary

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Abstract

Pantograph/catenary interaction is known to be strongly dependent on the static geometry of the catenary, this research thus seeks to build a statistical model of this geometry. Sensitivity analyses provide a selection of relevant parameters affecting the geometry. After correction for the dynamic nature of the measurement, provide a database of measurements. One then seeks to solve the statistical inverse problem using the maximum entropy principle and the maximum likelihood method. Two methods of multivariate density estimations are presented, the Gaussian kernel density estimation method and the Gaussian parametric method. The results provide statistical information on the significant parameters and show that the messenger wire tension of the catenary hides sources of variability that are not yet taken into account in the model.

1 Introduction

Development of numerical models is a main focus of current research in pantograph-catenary interaction. As shown in the benchmark led by S. Bruni [1], software modeling this interaction are becoming very accurate. Simultaneous improvement of simulation speeds makes the use of parametric or statistical studies possible.

An important trend of studies performed at SNCF is to introduce variability into the deterministic parameters in order to make the model more robust to the high variability of experimental conditions. Moreover, a statistical approach is envisioned to allow revised maintenance policies which are known to usually be too restrictive on the controlled parameters.

A study by RTRI [2] analyzed the static geometry of the contact wire and showed, as our study [3], that the catenary geometry had a significant influence on current collection quality. The RTRI study highlights the criteria on the geometry most relevant to identify installation error. This gives information on the kinds of irregularities which significantly impact current collection quality, but does not give indications on which part of the catenary is the source of these irregularities.

The current paper seeks to solve the inverse problem. From a set of measured contact wire heights, one seeks to identify the probability distribution of influent parameters. After identifying sensitive parameters that will be considered as random and correcting measurements to provide a reference database for statistics, the method to solve the inverse stochastic problem is exposed. The last section analyses the results.



Figure 1: Parameters defining static geometry of a span

2 Case study

A catenary is divided into sections of about 1 km long. But every section is different. The largest standard structure of a catenary is thus a span, which for which one will seek to generate a statistical description. The two most used types of spans in the French catenaries for high speed trains are of 58.5m and 54m long, respectively named N2 and N3 (N for nominal). N2 is used for statistics of this paper, leaving the N3 for future verifications of conclusions.

One will first perform a sensitivity analysis to select random parameters and clarify the procedure used to obtain reference data from measurements.

2.1 Sensitivity analysis

Figure 1 illustrates the different parameters that can control the static geometry of the catenary (only tension and gravity are applied). These parameters are described below:

- $H_{CW,left}$ and $H_{CW,right}$ are the height of the contact wire respectively at the left and right steady arm of the span
- $H_{drop,i}$ is the height of the contact wire under the i^{th} dropper of the span
- ΔH_{left} and ΔH_{right} are the distance between the contact wire and the messenger wire respectively at the left and right mast of the span
- $L_{drop,i}$ is the length of the i^{th} dropper of the span
- T_{CW} and T_{MW} are respectively the tensions in the contact wire (CW) and in the messenger wire (MW)
- The bending stiffness is negligible compared to the tensions applied in both cables and quick parametric studies have shown that a very large variation is needed to be able to see a variation on static deflection.

Figure 2 shows the impact of a variation of $\pm 20\%$ on the contact wire height. One observes that the variation of T_{CW} has a negligible impact compared to that created by the variation of T_{MW} . This is expected since the conducting wire is mostly flat, while the messenger curvature is needed for to support the weight. In the light of this result, T_{CW} can be removed from the list of stochastic parameters.

Figure 3a shows the contact wire height in two conditions. The nominal case with $H_{CW,right} = H_{CW,left} = 508cm$ and a second configuration where the left mast has been raised of 5cm, while retaining the contact



Figure 2: Variation of $\pm 20\%$ in T_{CW} (left) and in T_{MW} (right)

wire and the messenger wire is distance of 140cm, and similarly the right mast has been lowered by 5cm in order to amplify the potential variation of the deflection. The deflection after projection on the line linking the two steady arms, shown in 3b, is nearly identical in both cases. One can thus clearly say that $H_{CW,right}$ and $H_{CW,left}$ have no influence on CW deflection if ΔH_{right} and ΔH_{left} do not change. Consequently, these parameters will not be taken into account in the following.



Figure 3: Variation of +5cm for $H_{CW,left}$ and -5cm for $H_{CW,right}$

Finally figure 4 shows that ΔH impacts the sag in a non-symmetric way. This parameter is thus retained.

After sensitivity analysis, 11 parameters are retained and assumed independent: the 9 dropper lengths $L_{drop,i}$, the messenger wire tension T_{MW} and the distance between the contact wire and the messenger wire at the mast ΔH .

2.2 Available measurements

The measurements used were obtained on the catenary between Paris and Strasbourg (LN6). The measuring equipment is a pantograph keeping contact with the contact wire by applying a vertical force on it of approximately 36N. The pantograph is fixed on a 40km/h moving train. These experimental conditions appeared to have a significant impact on the measured sag. The data were thus corrected through an iterative scheme before which one built the model of each catenary on which the measure is complete, with the exact stagger and distances between spans. The nominal height is then defined by using dropper tables [4] and fixing



Figure 4: Variation of +5cm for ΔH_{left} and -5cm for ΔH_{right}

contact wire height at steady arm to 5.08m and height of contact wire at masts 1.4m above. The process applied is follows the steps shown in figure 5.



Figure 5: Parameters defining static geometry of a span 2

One first computes the static sag of the nominal catenary model, then runs a dynamic simulation corresponding to the measurement conditions, that is to say a pantograph applying a 36N mean-force on a train going at 40km/h. From this dynamic simulation, one can get the uplift under the pantograph. This value is what the equipment assumes to be the static sag, but should more appropriately be called dynamic sag. The difference between the measured and simulated dynamic sags then gives an estimate of the geometry error. This gap is assumed to be representative of the error on the static sag, so that one seeks to correct the static geometry accordingly.

Obtaining a geometry that matches the target sag is an inverse static problem. The method applied here is to let only dropper lengths vary. This leads to a well posed problem that has a unique solution. The updated geometry can then be used at step n + 1.

The convergence of the computation is controlled by getting the norm of the vector of the gap. In most cases,



Figure 6: Comparison of impact of T_{MW} and $L_{drop,i}$ on the dynamic correction applied

convergence is observed after 2 iterations with a norm $\sqrt{\sum Gap^2} < 1mm$.

While using this method, two assumptions are made

- The bias corrected is significantly higher than the remaining measurement uncertainty and the model uncertainty,
- The correction made only with dropper length variation leads to an equivalent solution as the one which would have been found with the combination of all variations.

This second assumption can be verified by comparing the dynamic sag of two similar static sag obtained by different ways. While setting T_{MW} to 16kN for one model, one build another model with the same sag with $T_{MW} = 20kN$ by modifying dropper lengths only. The figure 6 shows that the difference is lower than 2mm which is the order of magnitude of the measure resolution. Besides, one sees how important the correction is by comparing the dynamic and static sag. This observation thus strengthens the first hypothesis too.

For the database of measurements, a set of 117 N2-span deflections were obtained. Each had different heights at masts but as seen in seen in section 2.1, height of the contact wire at mast has no impact on the deflection. In order to remove these parameters from measurements, projections are done as in figure 3.

The reference data is thus a set of $\nu_{exp} = 117$ experimental observations $(\mathbf{W}_i^{obs,exp})_{1 < =i < =\nu_{exp}}$ considered as independent realizations of a random vector $(\mathbf{W}_i^{obs,exp})$ of size 9.

3 Methods for stochastic inverse problem solving

In this section, one defines the methods chosen to solve the stochastic inverse problem. The global framework used is explained in [5] and follows the steps detailed here.

The input parameters chosen in 2.1 are assembled in a random vector X defined in (1). Each of them is supposed an independent random scalar.

$$\boldsymbol{X} = [(L_{drop,i})_{1 \le i \le 9}, T_{MW}, \Delta H]$$
(1)

One first defines a parametric distribution for each element of X following the maximum entropy principle (see [6]) to maximize the uncertainty on the available information. In this case, one only knows that lengths

and tensions cannot be negative. The maximum entropy method thus leads to the same gamma distribution whose probability density function (p.d.f.) is given by

$$p_X(x) = \frac{x^{k-1} \exp\left(-x/\theta\right)}{\theta^k \Gamma(k)} \tag{2}$$

with

$$\Gamma(k) = \int_0^\infty e^{-x} x^{k-1} \, dx \tag{3}$$

In order to get more readable results and a good conditioning, these p.d.f. are characterized by their expectations and standard deviations:

$$\mu = k\theta$$
 and $\sigma = \sqrt{k\theta^2}$ (4)

One then calls s the vector of hyper-parameters, gathering together the μ_i and σ_i of each scalar X_i from X.

s is a 24-length vector whose initial value s_0 is set consistently with measurement magnitudes. This value enables to get samples of X of size N_i generated by a specific sampling method, which is used to compute the deflection of the contact wire.

Let W^{obs} be the output random vector defined by the $d_{W^{obs}} = 9$ non independent heights of the contact wire under droppers.

Four sample draws $X_{i,1\leq i\leq 4}$ of X of size $N_1 = 10^3$, $N_2 = 10^4$, $N_3 = 10^5$ and $N_4 = 10^6$ were generated. As all marginal input distributions are supposed independent, the sampling method chosen is the Latin Hypercube Sampling method (LHS). Once the 4 corresponding samples W_i^{obs} computed, the distribution of W^{obs} is estimated using two different methods:

- Parametric estimation : one uses a gaussian distribution in order to represent the random vector W^{obs}. This method displays a quick 1/\sqrt{N} convergence but can introduce a bias if the parametric distribution chosen is not fitted
- Non-parametric estimation: one uses the multivariate gaussian kernel density estimation method (called KS for Kernel Smoothing). This method is slower with a N^{-1/(d_Wobs+4)} convergence but does not introduce any bias.

The theoretical convergence speed of the two methods is significantly different. For example, if one supposes a mean deflection under the 5th dropper of -2.5cm with a standard deviation of 1cm (approximately the magnitude observed), the estimation of the mean with a sample of size 1000 will have 95% of probability to be in the interval [-2.438cm, -2.562cm] with the parametric estimation method and [-1.348cm, -3.652cm] with the non-parametric estimation method. One thus wants to check if the bias introduced is important. To this end, figure 7 compares the two methods for the *i* samples computed. On both figures, one sees that solid lines (i.e. non-parametric estimation) get closer to the dashed lines (i.e. parametric estimation), which seems to have already converged with a 1000-sized sample. Moreover, using s_0 as initial hyper-parameters, the output samples all succeed in the Henze-Zirkler's multivariate normality test. One thus chooses to use the parametric estimation method and verify if the result does still succeeds the normality test.

Calling $p_{W^{obs}}^{prior}$, the estimation of the output distribution W^{obs} with selected hyper-parameters s, one computes the likelihood

$$J(s) = ln(p_{W^{obs}}^{prior}(W_1^{obs,exp};s) + \dots + ln(p_{W^{obs}}^{prior}(W_{\nu_{exp}}^{obs,exp};s).$$
(5)

The maximum likelihood principle is an optimization problem given by

$$s^{opt} = \arg\max J(s) \tag{6}$$

In the implementation, the optimization is solved with the Nelder-Mead simplex algorithm available in the num.py module of python.



Figure 7: Comparison between parametric (dashed) and non-parametric (solid) estimation methods for samples of sizes N_i

To summarize, one choses 11 independent gamma distributions for input parameters, which create s a vector of hyper-parameters to be defined. One uses the LHS method to compute a sample of W^{obs} which is estimated by a Gaussian multivariate parametric method in order find s^{opt} which maximizes the likelihood of $p_{W^{obs}}^{prior}$ regarding the ν_{exp} experimental observations ($W_i^{obs,exp}$).

4 Results

The statistical identification was motivated by the observation of the results obtained by the variation of dropper lengths only. The first part of this section thus shows these observations and their limits, the next analyses the final identification results.

4.1 Droppers only

When maintaining fixed every parameters but the dropper lengths, the inverse problem is well posed as explained in section 2.2. The problem is thus quick to solve and results are obtained in a few minutes. The 117 $(W_i^{obs,exp})$ thus lead to 117 sets of $L_{drop,i}$ on which statistical observation can be performed.

Table 1: Dropper length moments

s	$L_{drop,1}$	$L_{drop,2}$	$L_{drop,3}$	$L_{drop,4}$	$L_{drop,5}$	$L_{drop,6}$	$L_{drop,7}$	$L_{drop,8}$	$L_{drop,9}$
$\mu - L_{nom}[cm]$	0.64	-0.45	-0.68	-0.6	-0.34	-0.36	-0.08	0.19	0.95
$\sigma[cm]$	0.33	0.81	1.43	1.83	1.83	1.81	1.50	0.98	0.41

Table 1 shows that the expectation of dropper lengths is higher than the nominal value at the extremities and lower in the center of the span with a gap of almost **1***cm* for some cases. Moreover, the standard deviation is very high at the center of the span and low at extremities.

Figure 8 displays the Pearson matrix correlation which shows a very strong correlation of almost 1 between every droppers but those at the extremities. The high disparity of dropper lengths, the high gap between



Figure 8: Pearson correlation matrix of dropper lengths

nominal length and expectations obtained, and the strong correlation between dropper lengths leads to the conclusion that other parameters not taken into account have a non-negligible variability, which impacts the contact wire deflection.

4.2 Statistical identification

Taking parameters discussed in section 2.1, the whole inverse stochastic problem is solved under python with OpenTURNS [7] module while the static problem is solved by OSCAR[8] parallelized on 40 nodes. Each single static computation lasts around 2s, which leads to an evaluation of J(s) in around 80s. One converged to the result after 2300 iterations with 3300 evaluations of J(s) in 3 days.

A first optimization led to high mean values of dropper lengths $L_{drop,i}$ compensated by a high mean value of T_{MW} . These incoherent results have been solved by fixing the mean values of $L_{drop,i}$ which are the only measured quantity during maintenance and consequently the most relevant quantity to maintain fixed. The resulting s^{opt} is displayed in Table 2

Table 2: Optimal statistical parameters s^{o}	cal parameters s ^{opt}
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x s	T_{MW}	ΔH	$L_{drop,1}$	$L_{drop,2}$	$L_{drop,3}$	$L_{drop,4}$	$L_{drop,5}$	$L_{drop,6}$	$L_{drop,7}$	$L_{drop,8}$	$L_{drop,9}$
$\mu[SI]$	20575	1.388	1.244	1.098	0.998	0.945	0.934	0.945	0.998	1.098	1.244
$\sigma[SI]$	818	0.0065	0.0067	0.0050	0.0045	0.0045	0.0038	0.0044	0.0035	0.0034	0.0070

Table 2 shows that T_{MW} has a standard deviation of around 818N, which is a very large value since this tension is regulated by masses installed at the forward and after ends of the catenary. One thus has to investigate the reason of this large variation, which can be observed in a single catenary. An possible explanation is the global shifting of the contact wire relatively to the messenger wire due to the creep or thermal expansion. Figure 9 shows that a shifting of 2cm can induce a variation of deflection as high as an increase of 500N of T_{MW} .

While in the model taken, heights of the contact wire at the steady arms have been fixed in order to get the chosen ΔH , the real height is variable, but depends on several parameters. For example, the dropper lengths of droppers close to the steady arm and the lengths of the two spans linked by the steady arm seem to have a significant influence. ΔH is thus not independent of some $L_{drop,i}$ as one has supposed before. The model could thus be improved taking into account this information.

During the manufacturing of droppers, the measurement accuracy on their length is 1cm. The $L_{drop,i}$ found thus have a coherent value of standard deviation of between 3.4mm and 7mm. One however observes a



Figure 9: Impact of a shift of the CW on the deflection



Figure 10: Deflection of the contact wire at dropper positions along the span

twice higher variation around the extremities of the span. This issue can be due to the link with ΔH not taken into account or to a bias induced by either measurement or model which have been mixed while correcting measurements.

Figure 10 shows the confidence region in which the deflection has a 98% of probability to be, considering the input gamma distributions chosen with hyper-parameters s^{opt} . One observes a large area which is mainly due to the method applied to maximize uncertainty (maximum entropy principle).

5 Conclusion

This paper illustrated the possibility to use statistical inverse problems to characterize the distribution of catenary geometries based on a few sensitive parameters. While the method was eventually found to be quite efficient, the initial analysis ignored the key parameter of messenger wire tension and led to inconsistent results. This highlights the importance of initial parameter choice and the presence of strong bias when this choice is not properly made.

In the end, it appears global shifting of the contact wire relatively to the messenger would have an impact similar to that of variations in the tension and that one should not ignore the correlation of certain parameters like wire distance at mast and nearby dropper lengths.

Finally, a tighter confidence region, than that shown in figure 10, could be obtained by applying the Bayes

method to estimate the posterior probability distribution from $p_{W^{obs}}^{prior,opt} = p_{W^{obs}}^{prior}(s^{opt})$ [9, 5].

In the near future, this statistical geometric model will be used to generate random geometries and use them as input for dynamic simulations, thus resulting in statistics on the pantograph contact force, which is the key parameter of interest. Adjusting maintenance rules will be possible if a clear relation between statistics on geometry and contact force can be obtained.

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