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Proceeding Paper

# The Dual Model under pressure: how robust is leak detection under uncertainties and model-mismatches.

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Abstract: This paper investigates the robustness of one innovative model-based method 13 for leak detection, namely the dual model. We evaluate the algorithm's performance 14 under various leakage scenarios in the L-Town network, despite uncertainties and model 15 mismatches in (i) base demand, (ii) pipe roughness, (iii) number of sensors, and (iv) 16 network topology. Our investigation results indicate that the Dual Model is highly 17 sensitive to discrepancies in the first three parameters. However, the impact can be 18 mitigated through sensor-specific calibration, such as adjusting sensor elevations. 19 Moreover, the Dual Model has demonstrated robustness to minor topology mismatches, 20 like those introduced by closed valves. 21

Keywords: Leak detection; Dual model; Simulation model, Robustness.

#### 1. Introduction

Model-based methods, which integrate hydraulic models with measurement data, 25 have emerged as an efficient alternative to conventional leakage detection techniques, 26 offering the potential for significant reductions in labor costs through automation. Among 27 these methods, the pressure-leak duality method [1] also known as the Dual Model 28 provides a novel approach by incorporating virtual reservoirs at sensor locations and 29 setting the reservoir head to the measured pressure levels. As a consequence, this 30 approach converts leak-induced pressure drops into virtual leakage flows, effectively 31 amplifying the signal of a leak, leading to strong localized signals affecting sensors close 32 to the leak, and the sum of all virtual flows provides a good first approximation of the 33 actual magnitude of the leak. The concept of the Dual Model is loosely based on linear 34 programming. Here, a primal linear program can be transformed into a dual linear 35 program by converting variables into constraints, and vice versa. In the Dual Model, mass 36 or flow conservation constraints are relaxed by allowing virtual inflows and outflows into 37 the virtual reservoirs. At the same time, virtual leak flows become new variables. 38 Pressures at sensor locations, initially treated as measurement variables, become 39 constraints in the Dual Model, as they are considered fixed reservoir heads. As per this 40 tradition, we refer to the original hydraulic model without virtual reservoirs as the Primal 41 Model, aligning with linear programming terminology. 42

The Dual Model has demonstrated high effectiveness in detecting leaks under 43 realistic conditions, as evidenced by its first-place award in the Battle of Leakage 44

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**Copyright:** © 2024 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/license s/by/4.0/). Detection and Isolation Methods (BattLeDIM) [2]. However, the BattLeDIM network (L-Town) includes a high number of pressure sensors and was very well calibrated (i.e., with respect to demand and roughness). Thus, arises two questions: what would happen if the input parameters of the model are not well known? What are the limitations of a model that violates the laws of mass conversation, as the Dual Model does, considering that there is generally no free lunch? 6

This work aims to stress-test the Dual Model systematically by introducing 7 perturbations to near-ideal conditions in Area A from L-Town network. This includes: (1) 8 uncertainties in the hydraulic model input parameters, such as variations in base demand 9 and pipe roughness; (2) changes to network topology by opening and closing pipes; and 10 (3) reduction in the number of available pressure sensors. The impact of these 11 perturbations on the capacity of the Dual Model to reconstruct the inserted leakages was 12 assessed. For that purpose, the Root Mean Squared Error (RMSE) between the leakage 13 flow in the Primal Model ( $Q_{Leak}$ ) and the sum of all the Virtual Flows ( $Q_{virtual}$ ) in the Dual 14 Model was computed. 15

#### 2. Methodology

We created a set of 12 incipient leakage scenarios distributed across area A of the L-17 Town network [Start time: 2018.01.08 00:00:00, Peak time: 2018.01.22 00:00:00, Size: 0.01 18 mm, Peak flow: ~2.7 l/s, End time: 2018.01.31 00:00:00]. Each leakage was inserted into the 19 Primal Model as a node in the middle of a pipe. This node was associated with a demand 20 pattern of a 31-day period (5 minutes interval). Following the insertion of the leakage, we 21 conducted simulations to capture pressure dynamics within the Primal Model. Pressure 22 "readings" were then extracted from 30 representative Pressure Sensor Nodes (PSNs) over 23 the simulation period. To construct the Dual Model, we connected Virtual Reservoirs 24 (VRs) with a total head of 1 to each PSN through Throttle Control Valves (TCV). A head 25 pattern corresponding to the pressure values from the previous period plus the PSN 26 elevations was incorporated into each VR. Then, the Dual Model was simulated, and the 27 sum of all Qvirtual was quantified. This sum was then compared to the QLeak by means of 28 RMSE. 29

#### 2.1. Perturbations in the Dual Model

In ideal conditions (calibrated based demand and roughness, no topological mismatches, and a large number of sensors), the sum of the  $Q_{virtual}$  corresponds almost perfectly (*RMSE* 32 0.0009) with  $Q_{Leak}$  (Figure 1a). In other words, the *Dual Model* is capable of resembling  $Q_{Leak}$  33 almost to perfection. Additionally, the *VR*s closest to the leak, account for the highest 34 percentage in the sum of the  $Q_{virtual}$ , ~91% (~22% + ~52% + ~9% + ~8%). 35



Figure 1. The Dual Model detecting one leakage in ideal conditions. (a): the sum of all  $Q_{virtual}$ 36resembles almost perfectly (gray and dashed line)  $Q_{Leak}$ . (b): the VRs closest to the leak account for37the largest percentage of  $Q_{virtual}$ .38

The following perturbations were tested: *Variation of base demand and roughness*: 39 both parameters were increased by 0.1%, 1%, and decreased by the same percentage. 40

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*Change of topology*: shutdown of a set of 11 pipes (one at a time) with high network 1 centrality values. For every closure, all 12 leak scenarios were evaluated. *Reduction of the 1 number of sensors*: three scenarios were tested: (1) one with 22 sensors (sensors too close 3 to each other were eliminated, leaving only one); (2) one with 6 sensors (close to pipes 4 with high centrality); and (3) one with only four sensors (close to the reservoirs *R1* and 5 *R2*, to the pressure regulation valve of *Area B*, and to the entrance of *Area C*).

#### 3. Results

The results indicate that variations in pressure between the Primal and Dual Model 8 play a crucial role in the performance of the Dual Model. Perturbing base demand 9 generates greater head loss in the pipes and reduces the pressure at the nodes. This leads 10 to a reduction in network head compared to the VRs, resulting in Qvirtual flows from the 11 VRs to the network (negative flows). Figure 2(a) clearly depicts this effect. Conversely, 12 when the base demand is reduced, the network exhibits higher hydraulic head compared 13 to the VRs, resulting in an excessive increase in Qvirtual from the network to the VRs, even 14 during periods without leakage. Based on this observation, it is expected that an 15 adjustment in the elevation to get rid of constant offsets or the pattern factors of the VRs 16 to minimize the noise will be able to counteract this effect. For example, during leak-free 17 periods, the factors must be adjusted in such a way that Qvirtual becomes minimal. This 18 would represent a highly attractive alternative to the traditional calibration of base 19 demand and roughness, highly dependent on abundant a precise measurement data. It is 20 worth noting that a variation of 0.1% in both parameters does not generate significant 21 RMSE values; however, a variation of +/- 0.5% already produces substantial values of the 22 later. 23







**Figure 3.** *RMSE* comparison for 12 leakage scenarios. (**a**): perturbations of base demand. (**b**): perturbations of roughness.

Figure 3 depicts a RMSE comparison between  $Q_{Leak}$  and the sum of  $Q_{virtual}$  s for 12 leakages29in different perturbation scenarios. It is worth noting that despite the errors being of the30same order of magnitude, those generated by perturbation in base demands remain very31constant, differently to the case of perturbation of roughness. This relates to the fact that32

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for base demand, the variations were applied directly to the demand multiplier. Which 1 means that the perturbations were applied uniformly to all nodes. In the case of 2 roughness, Monte Carlo simulation was used to generate random samples around the 3 initial roughness factors. Concerning variation in topology, for most scenarios, the RMSE 4 between  $Q_{Leak}$  and the sum of  $Q_{virtual}$  s is near zero, apart from "leak p866", which exhibits 5 a slight increase in RMSE Figure 4(a). Regarding the reduction of the number of sensors, 6 the *RMSE* becomes highly significant in the scenarios with only 4 and 6 sensors Figure 7 4(b). 8



**Figure 4. (a)** Effect of shutting down a set of 11 pipes (one at a the time). (b): *RMSE* for four "amount of sensors scenarios".

#### 4. Conclusions

This research systematically assessed the robustness of the Pressure-Leak Duality 12 method for detecting water leakages in water supply networks, emphasizing its 13 performance under various perturbations and uncertainties. While the Dual Model 14 demonstrates high accuracy under ideal conditions with well-calibrated parameters and 15 sufficient pressure sensor coverage, it exhibits high sensitivity to sensor availability and 16 mismatches in base demand and roughness. Simple changes in network topology have a 17 minor impact on detection accuracy, whereas reductions in sensor numbers significantly 18 compromise performance. Future research should focus on refining the Dual Model to 19 enhance its robustness to parameter uncertainties and sensor limitations, thereby 20 improving its practical utility in real-world leak detection applications. 21

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**Data Availability Statement:** data supporting the conclusions will be made available on request.

**Conflicts of Interest:** The authors declare no conflicts of interest.

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