



Simple exchange of data enables low-cost datadriven services

By ADAM BRUN¹, NINA DETLEFSEN², CHRISTIAN HOLMSTEDT HANSEN², ALEXANDER BOYE BOES² and PER SIEVERTS NIELSEN¹

¹ Aarhus School of Marine and Technical Engineering; ² Grøn Energi, Denmark;

³ Technical University of Denmark, Denmark.

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Introduction

Residential heating units (from district heating supply) are often optimized when installed but then not serviced thereafter. A service technician is only called in if there is an observable decrease in comfort level. Even if the unit is maintained regularly the technician only observes the actual values on analog meters – and make decisions based on these observations. It is rarely considered how the units operate seen from a supply side. It is possible to verify the operation of the unit by introducing online measurements at a service job and potential optimizations can be identified and documented. Valuable information about the transport time and cooling in the transmission system can be shared with the supplier at the same time.

Veje case

In this case, we show that it is simple to collect temperature data from the local district heating company, the district heating unit and the residential installation – and simple to make these data available for the service technician for optimization purpose. Since the system is intended for campaign use – no long-term stability or documented precision is needed, which radically reduces the cost. Two temperature and one flow sensor are furthermore available free of cost by using data from the energy meter in the house. The details on the tool are described in Fig.

Monitoring

District heating supply point:

Two temperature sensors placed on the outlet pipe connected to Node MCU and sim-based WiFi.

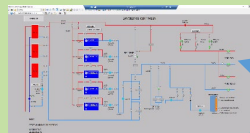
Private house:

Five temperature sensors on a Node MCU running Tasmota, one optical eye on a Raspberry Pi collecting online flow and in/out temperatures from the energy meter, a Kamstrup 602. The values are transmitted every 10 seconds using local WiFi to a MQTT cloud service.

Prices (in EUR):

Node MCU (5), RPI(50), Temp sensor (4), IR eye (150)

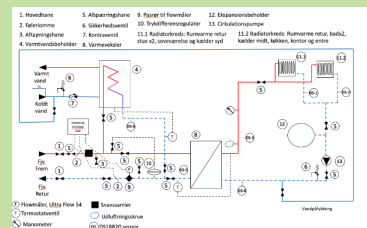
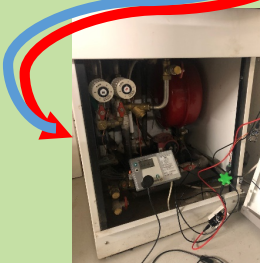
Data were guided to an MQTT service – from where it can be collected continuously. We use Node-Red for the SCADA system, storing the data in a MySQL database, for data retrieval and simple presentation. The system was built from scratch as part of a 2-day mini-course in data-driven cloud services. The server cost is 10 EUR/month.



Langelinje 60, Vejle DH.

Fig 1

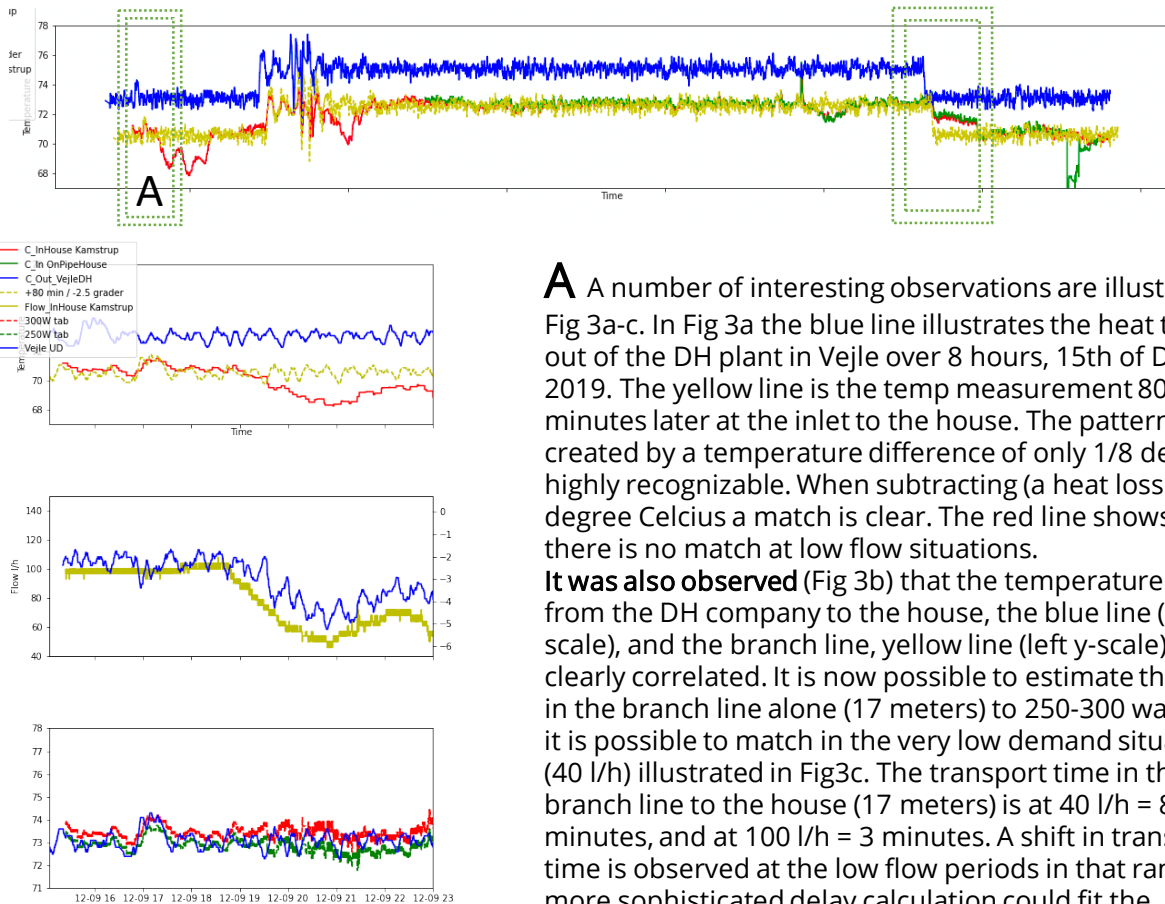
Transmission, 2.5 km pipeline, Logstor pipes, insulated, 30-50cmØ, 20-30 years old. Branch pipe 17m long.



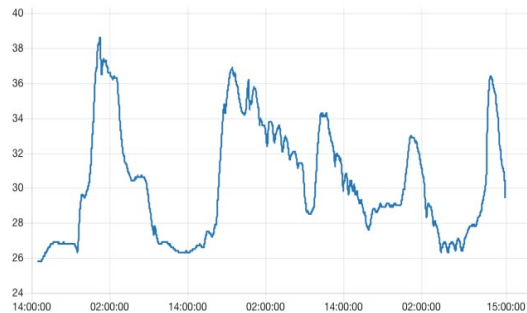
Svendsgade 79, private house

Data interpretation and possible use

B The supply temperature can change rapidly as seen in the end of the period of 5 days (Fig 2).



C Several sensors monitor the return temperature from the different parts in the house. See example in Fig 4. The temperature is highly dependent on the actual situation and will change during the day, in accordance with the demand and supply situation.



Discussion

The tool presented and tested in this paper seems to be able to provide a stable dataflow. The only error was solved by a simple re-powering of a device. A toolbox with the sensors, controllers and optical eye can be built for less than 500 EUR. By making it a campaign tool, it can serve as a highly movable reusable tuning tool for the housing unit, while at the same time supply the district heating company with accurate measurements of heat transport time and heat loss in the transmission system. The data on these parameters are highly valuable for optimal operation and when considering changes in the supply system. The system also shows the ease of sharing data through cloud services and low-cost easy applicable IoT-technologies.

Contact

Adam Brun (abr@aams.dk), Business developer, Aarhus School of Marine and Technical Engineering

Nina Detlefsen (NID@danskfjernvarme.dk), Chief Analyst, Grøn Energi

Christian Holmstedt Hansen (CHH@danskfjernvarme.dk), Analyst, Grøn Energi

Alexander Boye Boes (ABP@danskfjernvarme.dk), Technical Consultant, Grøn Energi

Per Sieverts Nielsen (pernn@dtu.dk), Senior Researcher, Department of Management at DTU, Technical University of Denmark

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