NILM Dashboard: A Power System Monitor for Electromechanical Equipment Diagnostics

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Abstract—Nonintrusive load monitoring (NILM) uses electrical measurements taken at a centralized point in a network to monitor many loads downstream. This paper introduces NILM dashboard, a machine intelligence, and graphical platform that uses NILM data for real-time electromechanical system diagnostics. The operation of individual loads is disaggregated using signal processing and presented as time-based load activity and statistical indicators. The software allows multiple NILM devices to be networked together to provide information about loads residing on different electrical branches at the same time. A graphical user interface provides analysis tools for energy scorekeeping, detecting fault conditions, and determining operating state. The NILM dashboard is demonstrated on the power system data from two United States Coast Guard cutters.

Index Terms—Condition-based maintenance, energy efficiency, fault detection, nonintrusive load monitoring.

I. INTRODUCTION

Improving energy efficiency of buildings, industrial sites, and military facilities such as Army bases or Coast Guard ships starts with information and insight into the processes involved [1]. Information on the operational patterns and behavior of individual loads often reveals wasteful practices, allowing for effective demand-side energy management vital for emission reduction [2]. Further, faulty mission-critical equipment may operate marginally for extended periods until abruptly failing even though symptoms are often visible in the electrical system weeks before a failure occurs [3]. Thus, monitoring the electrical system for individual load information also allows condition-based diagnostics and prognostics which can minimize the impact of equipment malfunctions or failures in the power system [4].

Nonintrusive load monitoring (NILM) is a rugged, low-cost sensing platform that can fill these needs, providing actionable information in real-time for energy management and equipment diagnostics. NILM sensors are installed at the main power entry or at a subpanel. These sensors measure currents and voltages with either conventional voltage and current transducers or with noncontact sensors that do not require ohmic contact [5], [6]. Measurements are sent to an NILM computer where data is stored in a high-speed time-series database [7] and converted into harmonic power envelopes to facilitate analysis [8]. The NILM computer uses signal processing to detect the operation of individual loads from the aggregate power data and postprocesses the electrical measurements for energy score keeping and diagnostics [9].

Current NILM research is largely focused on developing increasingly accurate disaggregation techniques using various accuracy metrics [10]. However, gaining user support for smart-metering techniques such as NILM requires more than just accuracy. A successful NILM system must have the ability to provide real-time monitoring and diagnostic analysis, presented in an accessible, easy-to-use format for the end user [11].

The NILM dashboard introduced in this paper provides a framework for a complete NILM system that captures data, accurately disaggregates load events, analyzes the equipment for potential faults, and presents useful information to end users in real time. This dashboard combines novel system architectures, algorithms, and user interfaces to solve not just the technical challenge of accurate load disaggregation, but also several technical challenges more commonly considered in the development of smart meter analytics [11] and industrial internet of things devices and networks [12]. Specifically, the NILM dashboard simultaneously addresses the challenges of

1) efficiently collecting, managing, and processing large volumes of raw electrical data;
2) accurately disaggregating individual load operation;
3) incorporating advanced algorithms for real-time monitoring and diagnostic focused analytics;
4) providing users actionable insight into the operation of the electrical system and its individual loads through easy-to-understand visual displays.

The NILM dashboard’s utility at addressing these challenges is demonstrated through its incorporation into NILM systems installed aboard U.S. Coast Guard cutters (USCGC).
ESCANABA and SPENCER, two 270 ft (82 m) U.S. Coast Guard ships (Fig. 1). On each ship, the NILM system in place consists of four noncontact meters [5], [6] monitoring the overall power consumption of the vessel and two contact meters (featuring conventional current and voltage transducers) monitoring two electrical subpanels (Fig. 2). The contact meters on the subpanels provide high-resolution measurements of equipment crucial to the proper operation of ship propulsion, power generation, and auxiliary services. The NILM dashboard combines data from these meters to act as a Shipboard Automatic Watchstander, delivering maintenance and fault data to Coast Guard personnel in real time, ultimately optimizing operations and reducing equipment failures [14], [15]. The system retains favorable aspects of NILM – low sensor count, easy installation, and high reliability – but the dashboard expands capability to provide support for energy scorekeeping, condition-based maintenance, fault detection, and diagnostics. This paper describes the algorithms and structure of the NILM dashboard and its application on mission critical systems.

II. SYSTEM ARCHITECTURE

The NILM dashboard software stack runs on a typical Linux-based computer. The four layers shown in Fig. 3 are responsible for obtaining measurements, identifying loads, analyzing behaviors, and communicating results. This software stack is designed to address the technical challenges outlined in the introduction, including the ability to work with a large volume of data, accurately disaggregate electrical load events, provide real-time monitoring, and diagnostic focused analytics, and the availability of an easy to understand visual display of information [11].

The dashboard processes information about load events, which occur when equipment transitions between ON and OFF states. The event data is classified as a specific load and then mapped to an operating schedule of its activity. This time-based information enables detailed comparison of loads and provides a record of operation. To highlight trends over time, the platform also maintains load metrics, which are statistical conclusions that expose anomalies and patterns.

A. Data Capture and Preprocessing

The NILM system captures currents and voltages from metering hardware at a sampling frequency of 3 kHz for noncontact sensors and 8 kHz for contact sensors. These high sampling rates are necessary for capturing transient shapes as loads change state [16] and the higher harmonic content of nonlinear loads, e.g., variable frequency drives [17]. Sampling at these rates presents a data volume challenge in terms of processing, storage, and network bandwidth. To reduce this data volume while maintaining the relevant shape and harmonic information, these measurements are preprocessed into harmonic power envelopes using the Sinefit algorithm [8], effectively compressing the high-rate raw current and voltage data into real, reactive, and harmonic power components at a rate congruent with the power system line frequency (60 Hz for the ships). This promotes space efficiency while maintaining the richness of the original signals. NilmDB is specially suited for storing this time-series data, making it available for high-speed and low-bandwidth access throughout the dashboard platform [7].

B. Load Identification

The load identification block disaggregate the operation of individual loads from the power data in real time. The NILM systems installed on the ships feature neural network (NN) architectures to achieve highly accurate load disaggregation, described in greater detail in Section IV. The resulting load events encode the type of state transition, as well as the change in real
and reactive power levels. NilmDB records these sparse events at the times they occur. The Joule data processing framework [18] is used to streamline the capturing, preprocessing, and identification stages. This robust tool models the data pipeline as a series of processing “modules,” with formally defined “streams” of information passing between them. Data flows between modules through efficient memory pipes, without needing to access the database as an intermediary. This modular processing framework allows for efficient, real-time monitoring of load events.

C. Metrics Generation

To provide actionable insight and diagnostics, the dashboard must be able to assess the health of equipment in real time and alert the user to anomalies. This crucial functionality makes the dashboard an analytic tool, rather than simply a data collection device. To accomplish this, the metric generation block reads event streams from NilmDB and calculates operational metrics correlated to the health of systems and loads [3], [19]. Relevant metrics for a load may include the average power consumption or the number of operations per day. Calculated metrics and their associated metadata, such as type, load, and encompassed time range, are stored in MetricsDB for rapid query from the dashboard. For the NILM systems on the Coast Guard cutters, six metrics are calculated. However, the MetricsDB must also have the ability to save large data segments at full resolution, allowing for an anomalous load transient to be stored alongside its respective metrics. To meet these requirements, an NoSQL database structure is employed for MetricsDB [20], [21] due to its easy expandability and flexible size boundaries compared to traditional SQL alternatives.

Metric generation is implemented as a Python-based script that runs automatically every 10 min. Every time the generator runs, it calculates rolling metrics over the past 24 h window. These values are used to update the gauges in the metrics interface (Section III-B) to reflect current conditions. The metric generator also calculates daily load metrics if event data is available in NilmDB for the previous day, which ends at midnight. This information is used to populate the historic view (Section III-C) of the user interface, which shows the daily progression of a chosen metric for a given load.

D. Graphical Interface and Network

The final step is to transform load schedules and metrics into an interactive visual display that is user-friendly, easily accessible, and provides operators with actionable information. This interface is described in detail in the next section. The dashboard user interacts with a web-based application [22], [23] that can be accessed on the NILM computer or from any computer connected on the same network. The user interface operates exclusively in the client’s browser, conserving processing power and network bandwidth. The data visualizations are implemented with a data-driven graphical framework [24].

The browser must retrieve event and metric data to populate the interfaces. NilmDB has external web endpoints, so the client can directly communicate with this database to download event data for a particular load. The MetricsDB, however, cannot be accessed outside of the NILM computer. The web server proxies requests to the MetricsDB by exposing its own web endpoints for the client to reach. Many power systems are sufficiently complicated that more than one NILM system is required to track an entire electrical plant. The dashboard software provides database access on a local network for NilmDB
and MetricsDB, allowing a user to access all the NILM nodes on the local network from one place.

### III. USER INTERFACE

Providing the information generated by NILM quickly and clearly is paramount to creating a diagnostic tool capable of preventing failures to mission critical equipment. Even after processing, most NILM data is not intuitive to operators unaccustomed to analyzing equipment power streams and transients. The NILM dashboard addresses this problem with an onsite interface that provides real-time and historic equipment information. To further aid operators in tactical decision making, the dashboard generates useful metrics on system health. This information is made available to operators through an interface containing four interactive tools: timeline, metric view, historic view, and loading view.

#### A. Timeline

The “timeline,” as shown in Fig. 4, provides a live view of the equipment status, allowing the user to see loads activated and secured in real time. The user can monitor the entire plant or hide certain equipment from view, allowing for increased attention on select loads. The time window can be adjusted to the user’s choosing, either through zoom/pan functions or by selecting one of four preset time periods. The timeline tool provides the user with a compact picture of plant operations and the ability to easily investigate any apparent anomalies.

#### B. Metric View

The “metric view,” shown in Fig. 5, is a user’s first stop when a fault is suspected. It provides the user with a set of diagnostic indicators for a selected piece of equipment. The metrics available are real power, apparent power, power factor, average run duration, total daily run time, and daily number of actuations. Each metric is displayed as a gauge with green, yellow, and red sections. The colored sections are derived from equipment nameplate data, known usage patterns and statistics from previous normal operation. Green indicates normal operations, while yellow and red indicate increasing likelihood of a fault. The gauge needle position is the average metric value for the last 24 h and is refreshed every 10 min. The metric view provides an analysis of individual equipment health and helps direct initial troubleshooting efforts.

#### C. Historic View

The “historic view,” shown in Fig. 6, provides short- and long-term trend data to supplement the analysis from the metric view. This tool allows users to select a single load and any one of the six metrics listed above. The historic view is presented as a bar graph that gives the user the ability to track equipment behavior over a period of up to 6 months. While the metric view is intended for a watchstander to quickly detect a possible fault, the historic view is designed for the plant manager to assess trend data, track behavior, and make decisions on condition-based maintenance.

#### D. Loading View

The “loading view,” shown in Fig. 7, allows a user to detect phase imbalances and loading discrepancies within the electrical system. The user can select a monitoring point and view the per-phase power and total electrical load. In this case study, the loading view allows the user to compare the total loading of the two generators or the two monitored subpanels. This information can be used for energy scorekeeping and to optimize power generation.

### IV. LOAD IDENTIFICATION

Load identification is a key step in the four-stage pipeline. Load identification can be accomplished by many different algorithms, such as artificial NN, k-nearest neighbors, and...
TABLE I
MONITORED LOADS IN ENGINE ROOM

| Load                          | Power Rating (MDE) | Delta Phases | Power Factor | Port | Stbd |
|-------------------------------|--------------------|--------------|--------------|------|------|
| 1) Lube oil heater             | 12 kW              | 3φ           | 1.0          | x    | x    |
| 2) Jacket water heater         | 9.0 kW             | 3φ           | 1.0          | x    | x    |
| 3) Prelube Pump                | 2.2 kW             | 3φ           | 0.82         | x    | x    |
| Ship service diesel generator  | 7.5 kW             | 3φ           | 1.0          | x    | x    |
| Additional engine room loads   |                    |              |              |      |      |
| Controllable pitch propeller   | 7.5 kW             | 3φ           | 0.82         | x    | x    |
| Graywater pumps (GW)           | 3.7 kW             | 3φ           | 0.85         | x    |      |
| Diesel oil purifier (DOP)      | 5.6 kW             | 3φ           | 0.85         | x    |      |
| Oily Water separator (OWS)     | 6.7 kW             | 3φ           | 0.90         |      | x    |

Fig. 8. ON-events and OFF-events for graywater pump runs.

Fig. 9. ON/OFF load features for a single phase.

correlation-based algorithms [7], [25]. This is where the core of NILM research is focused today. For this application, a NN approach is taken. Since the two monitored subpanels have a fixed number of loads, a supervised learning approach is used in which data is hand labeled in order to perform training. As described by Hart [26], there are three main categories of appliances that may be monitored by an NILM system: ON/OFF, finite state machine (FSM), and continuously variable. On the studied subpanels, there are ON/OFF loads and one FSM load, the diesel oil purifier. An ON/OFF load has only two states, ON or OFF, while an FSM load has several states due to its complex operation. Table I lists all the monitored loads which are to be displayed on the dashboard.

Load identification occurs in the following three stages:
1) Event detection determines when transients occur in the power stream.
2) Event classification matches identity of transient to a load.
3) Load confirmation checks constraints between load events.

A. Event Detection

After preprocessing, real ($P$) and reactive ($Q$) power are outputted at every line cycle (60 Hz) for each phase. From the fundamental $P$ and $Q$ streams, apparent power ($S$) is calculated as

$$S = \sqrt{P^2 + Q^2}.$$ (1)

The $S$ stream is then smoothed using a 101-point median filter, which eliminates small fluctuations while preserving edges. The $S$ stream is used to detect turn-ON and turn-OFF times by detecting where the stream abruptly changes in value. Converting to apparent power simplifies load detection to a single data stream. The filtered data is convolved against the Laplacian of a Gaussian [27] kernel to compute the smoothed second derivative of this stream. This effectively maps step changes in apparent power to zero crossings for easier detection. An empirically determined threshold is set to remove zero crossings that are due to small fluctuations of the resulting convolution. A zero-crossing detector is then used to find the location of the steps. Fig. 8 shows several ON and OFF events as detected by the edge detector.

After an ON or OFF event is detected using the $S$ stream, the edge detector examines the $P$ and $Q$ to calculate a set of features to be used as an input vector to the NN. For each phase (A,B,C), represented here as $x$, an ON event produces four features, the transient-peak ($P_{ON,x,peak}$, $Q_{ON,x,peak}$) and the steady-state level changes ($P_{ON,x,ss}$, $Q_{ON,x,ss}$). Because there is no transient peak when a load turns OFF, an OFF event has only two features per phase ($P_{OFF,x,ss}$, $Q_{OFF,x,ss}$). The steady-state level change is calculated by taking the difference in the median power level for a defined window ($\Delta t_{window}$) before and after an ON/OFF event. The $\Delta t_{window}$ is chosen to be 0.5 s, which is 30 samples given a line frequency of 60 Hz. Fig. 9 illustrates these features for the real power stream on one phase. Features for reactive power are calculated using the same process. (2)–(6) generate the features and the input vectors.
ON event steady-state change in power:

\[ P_{\text{ON,ss}}(x) = \text{median}(P_x[t_{\text{end}}], \ldots, P_x[t_{\text{end}} + \Delta t_{\text{window}}]) - \text{median}(P_x[t_{\text{ON}} - \Delta t_{\text{window}}], \ldots, P_x[t_{\text{ON}}]) \]  

(2)

ON event transient peak:

\[ P_{\text{ON,peak}}(x) = \max(P_x[t_{\text{ON}}], \ldots, P_x[t_{\text{ON}} + \Delta t_{\text{window}}]) - \text{median}(P_x[t_{\text{ON}}], \ldots, P_x[t_{\text{ON}} + \Delta t_{\text{window}}]). \]  

(3)

OFF event steady-state change in power:

\[ P_{\text{OFF,ss}}(x) = \text{median}(P_x[t_{\text{OFF}}], \ldots, P_x[t_{\text{OFF}} + \Delta t_{\text{window}}]) - \text{median}(P_x[t_{\text{OFF}} - \Delta t_{\text{window}}], \ldots, P_x[t_{\text{OFF}}]) \]  

(4)

Here, \( t_{\text{on}} \) is the time the load turns on, \( t_{\text{end}} \) is the end of the startup transient, \( t_{\text{OFF}} \) is the time the load turns OFF, and \( t_{\text{window}} \) is the length of the window for taking steady-state calculations.

The feature input vector for ON events is

\[
\begin{bmatrix}
P_{\text{ON,A,ss}} & Q_{\text{ON,A,ss}} & P_{\text{ON,A,peak}} & Q_{\text{ON,A,peak}} \\
P_{\text{ON,B,ss}} & Q_{\text{ON,B,ss}} & P_{\text{ON,B,peak}} & Q_{\text{ON,B,peak}} \\
P_{\text{ON,C,ss}} & Q_{\text{ON,C,ss}} & P_{\text{ON,C,peak}} & Q_{\text{ON,C,peak}}
\end{bmatrix}
\]  

(5)

The feature input vector for OFF events is

\[
\begin{bmatrix}
P_{\text{OFF,A,ss}} & Q_{\text{OFF,A,ss}} \\
P_{\text{OFF,B,ss}} & Q_{\text{OFF,B,ss}} \\
P_{\text{OFF,C,ss}} & Q_{\text{OFF,C,ss}}
\end{bmatrix}
\]  

(6)

There are a fixed number of loads on the panels and the normal real and reactive power draw of each load is known. Therefore, the total change in steady state should not be less than the smallest load on the panels. False event detections are reduced by comparing the magnitude of the calculated change in steady-state values to a threshold. Events with power value changes beneath this threshold are discarded. In one month (September 2017), there were a total of 2946 events on the USCGC Spencer port panel. The described edge detector correctly found 2936 of those events and incorrectly detected 32 nonevents.

### B. Event Classification

To classify each event as an individual load, a fully connected NN using stochastic gradient descent is applied [28]. Separate NNs are utilized for ON events and OFF events for each panel. The input layer to the NNs are the features for each load as previously described in (5) for ON events and (6) for OFF events. Two hidden layers of 10 nodes each are used, for which a weighted sum of the inputs from the previous layer to each node is passed through a Rectified Linear Unit [29] activation function, \( f(z) = \max(0, z) \), where \( z \) is the input to a node. Back propagation is used to find the set of weights and biases to minimize loss. To allow multiclass classification, the output layer is a softmax layer, [30], defined as,

\[ f(z)_i = \frac{e^{z_i}}{\sum_{j=1}^{k} e^{z_j}} \quad \text{for} \quad i = 1 \cdots k \]  

(7)

where \( z \) is the input to each node, and \( k \) is the number of classes. Each ON/OFF load is a unique class. Additionally, some loads often actuate together during normal operations, as they are part of a combined system, creating a new class representing multiple loads. Finally, the diesel oil purifier has a class for each state of operation. The output is a vector of probabilities that sums to one and the classification is made by selection of the class that has the highest probability.

The data was split into three sets: training, validation, and testing. The prediction error of the validation set was used as a stopping criterion during training [31]. To prevent overfitting, a third separate dataset, the testing set was used. Repeated random subsampling was performed on the data for 10 iterations, so that for each iteration the data was randomly split by load class into training, validation, and testing data, and the performance was evaluated on the testing data.

Some loads have short runs, in the range of minutes, and thus have many events. Other loads have run durations in the range of hours or even days, and thus have far fewer events. To prevent the NN from simply predicting the most common class, the training data had to be better balanced. This was accomplished by random undersampling of the majority classes on the training and validation data.

It is not sufficient to focus only on the total percentage of correctly classified loads when verifying the accuracy of the identifier. If a load only turns ON and OFF a few times over a month, incorrectly identifying it will not have much effect on the total classification accuracy, but it is still vital that the load be correctly identified. Thus, the accuracy of the model for each class is evaluated by considering the following parameters [32]:

1) True positive (TP): a load event occurs and is correctly identified.
2) False positive (FP): a load event is classified, but that event did not occur.
3) False negative (FN): a load event occurs but that event is not classified.

These parameters are used to determine the classifier’s recall and precision, which answer two fundamental questions:

1) What is the likelihood that a load event is reported? (recall)
2) What is the likelihood that a reported event is correct? (precision)

\[
\text{recall} = \frac{TP}{TP + FN} \quad \text{(8)}
\]

\[
\text{precision} = \frac{TP}{TP + FP}. \quad \text{(9)}
\]

Table II shows the results for each load from the 10 iterations. The results presented are the average number of true positives, the precision, and the recall for each load, as well as the standard deviations of each (\( \sigma_{TP} \), \( \sigma_{FP} \), and \( \sigma_{RN} \), respectively). Precision and recall values of one with a standard deviation of zero indicate perfect performance in identifying a specific class. For
true positives, a small standard deviation shows that performance between iterations is consistent and that the model is not overfitting.

C. Confirmation and Implementation

Load identification is implemented into the NILM dashboard architecture through two modules, classification, and confirmation. The classification module runs the previously described detection and classification algorithm on 10 s windowed power stream data. Since there may be events that occur at the edges of an interval, the intervals are overlapped to ensure that no events are lost. For each iteration, the classification module output is piped to a confirmation module. For each load, the confirmation module stores the most recent state (ON or OFF) outputted to NilmDB, to ensure two ON events or two OFF events are not output consecutively. If two consecutive ONs are detected, the confirmation module removes the first occurrence from the NilmDB. If two consecutive OFFs are detected, the second occurrence is not outputted to the NilmDB. This reduces the possibility of the dashboard incorrectly displaying that a load is energized.

V. Experimental Results

The identification techniques implemented for the NILM dashboard permit two new applications of nonintrusive power monitoring. First, the experimental results demonstrate the application of these algorithms to provide automatic “watchstanding.” The operation of equipment on mission critical systems can be automatically logged to produce activity records normally collected manually by operators. Second, the algorithms presented above are applied in NILM dashboard to provide immediate real-time indication of system faults based on irregular patterns of power consumption. To validate each layer of the NILM dashboard architecture, the system was tested end-to-end on busy intervals of underway data from the two USCGC. This test demonstrates the timeline’s ability to turn a complicated stream into a clear schedule of load events. A power signal and its corresponding timeline are shown in Fig. 10. The timeline provides the operator the state of all monitored loads and their recent behavior.

The timeline can be used to monitor the status of interdependent loads, such as the equipment comprising the main diesel engine (MDE) system (jacketwater heater, lubeoil heater, and prelube pump). When the engine is secured, the prelube pump and the lube oil heater should by cycling ON and OFF together. Repeated activation of one without the other may indicate a fault. A timeline for 5 days of normal MDE operation, while the engine is secured is shown in Fig. 11. This timeline can be used to produce operational records normally collected by hand, as discussed further below.

The next case study uses 8 days of data from the SPENCER port panel. During the first 4 days of this interval, all equipment behavior was normal. However, during the last 4 days the graywater pumps entered a fault condition, running 10 times more often than normal. The root cause of this fault was later determined to be a broken checkvalve. During normal operation, graywater drains from throughout the ship to the holding tank and the monitored pumps transfer this to a larger storage tank. The broken checkvalve allowed water to flow backwards from the storage tank to the holding tank. The pumps had to operate almost continuously to keep the holding tank from overflowing, a condition that can quickly result in pump failure and the loss of a crucial auxiliary system.
The dashboard provided clear diagnostic indicators of this fault. Figs. 12 and 13 show the metrics view from a day of normal graywater pump operation and a day when the pump was backflowing, respectively. For the day of normal behavior, all of the dials are in the green region. On the day that the pump failure occurred, the dials for total daily run time and number of daily actuations jump into the red region due to operation in excess of the preestablished system norms. Fig. 14 displays the total daily run time in the historic view for the 8 days before and during this issue. This view shows a clear trend that the total run time increased significantly after the first 4 days. The timeline in Fig. 15 displays precisely when this fault began. With the assistance of a diagnostic tool like the NILM dashboard, the crew could have detected and responded to the casualty in hours, not weeks.

VI. OBSERVATIONS AND CONCLUSION

The NILM dashboard provides real-time diagnostics of electromechanical equipment without the need for an extensive sensor network. The platform was successfully tested on power stream data from two Coast Guard cutters, accurately recording machinery behavior and identifying error states. The system is poised to be installed aboard the vessels to assist operators in fault detection, behavior tracking, and energy scorekeeping.

For greater classification accuracy, there is further research being done on integrating this NN method with other classification methods such as an exemplar shape-matching algorithm [7] and multiscale median filtering. This would all be done within the classification module, allowing the classification algorithm to be updated without affecting the operation of the user interface.

The next iteration of the NILM dashboard will use the known loads to directly infer the status of the propulsion plant, or even the whole ship. For instance, the jacket water heaters, lube oil heaters, and prelube pumps can be used to determine whether the MDE is online, secured, or in standby. The MDE essentially becomes an FSM, with the stages of operations determined by NILM monitored equipment. With the right indicators, even the operational status of the entire ship can be determined from NILM. For example, the controllable pitch propeller (CPP) pumps are energized when the ship enters a higher state of readiness known as the restricted maneuvering doctrine (RMD). The timeline view can then display when the ship enters RMD. Fig. 16 shows a dashboard view with a manually labeled timeline depicting engine and ship underway status. With insider knowledge of ship operations, NILM data can be used to generate ship’s logs as shown in Fig. 17, further reducing the workload of watchstanders.

The dashboard platform can be adapted to any NILM system, whether it be in a house, factory, or naval vessel, to provide feedback on equipment behavior and energy usage. The NILM dashboard provides the framework and analysis tools to turn...
power stream data into actionable information for optimizing operations.

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