Optimisation of Hybrid Energy Systems for Maritime Vessels

W Tang, R. Dickie, D. Roman, V. Robu and D. Flynn

School of Engineering and Physical Science, Smart Systems Group, Heriot-Watt University, UK,
Wenshuo.Tang@hw.ac.uk*

Keywords: energy systems, embedded intelligence, prognostics, battery, health management

Abstract

The decarbonisation agenda in maritime transport requires that asset owners and operators adopt greener technologies within their existing and new vessels. The primary drivers within this agenda relate to improved environmental metrics, efficient energy performance, and improved asset management, however, the integration of new technologies always presents technical and financial risks. In this paper, utilising energy and environmental monitoring from real vessels, we propose an energy system optimisation architecture, Hybrid Fusion Energy Management System (HyFES), that optimises the key performance indicators of energy performance, reduction of diesel engine NOx (Nitrogen Oxide) and PM (Particulate Matter), and prognostic state of health assessment of energy storage technologies. Using state of the art machine learning techniques, we are able to determine the on-board lithium-ion and lead acid batteries’ state of health with accuracy greater than 3% and 8%, respectively. Dependent on the mode of operation, optimisation of energy performance indicates fuel saving of between 70-80% for the vessel operator. Future research will focus on the integration of more assets into the optimisation architecture and increased vessel journey use cases.

1 Introduction

Accounting for 10% of global marine exports, the UK is the fourth-largest shipbuilder in Europe. The sector employs nearly 90,000 people and adds $19 billion per year to GDP [1]. In recent years, competitive global markets and increasingly stringent environmental regulations called for changes in the maritime sector, for example, the UK Marine Industries Alliance (MIA) identified that it is crucial for the maritime industry to develop energy-efficient, environmentally friendly, and cost-effective vessels [2]. It is worth noting however, that the pursuit to increase fuel-efficiency can be traced back to the 1980s. One of the methods to achieve such an objective is to directly reduce fuel usage for propulsion purposes, instead implementing a system that simultaneously utilises fuel and electricity to provide power. For example, in 1986, a hybrid diesel-electric power system was introduced on the HMS Queen Elizabeth II. Since then, hybrid vessels have been increasingly deployed in the marine sector [3,4]. Typically, a hybrid vessel is powered by diesel-fuel engine and lithium-ion battery, accompanied by a lead-acid battery stand-by power source. Compared to the fuel-only vessels, a hybrid power system is capable of offer significant savings on emission output, fuel usage and hence fuel costs, while also reducing through-life maintenance costs as a power system [4]. Diesel engines fitted to marine vessels often have an average life extending beyond 100,000 hours. This lifespan can be affected by factors such as internal friction and the intensity of usage [5]; although regular inspections can potentially aid trouble-shooting and be used to identify specific component wear downs, by opening the assemblies of crucial parts of the engine, the wear of the engine may further increase and lead to shorter engine life [5]. Developing mechanisms to accurately predict the lifecycles of diesel engines can help the asset owner to identify appropriate time for inspection, and plan for necessary maintenance, reducing the possibility of eliciting damage to the engine assets through regular but unnecessary human interventions.

By contrast, storage technologies such as lithium-ion batteries have shorter life cycles. Although the battery is rechargeable, cell-aging caused by irreversible chemical reactions during usage leads to reduction in capacity overtime [6]. Hence timely replacement of lithium-ion battery is required to increase operational safety. Similarly, lead-acid batteries also have capacity degradation, even though it is not actively used to provide power, aging may still occur and endanger both the battery and the vessel itself [6]. Due to these asset features, the hybrid power system and relevant assets require improved health management, which can accurately predict asset health status, prevent significant failure, and hence, increase vessel reliability and reduce through-life maintenance costs.

Research to-date in predictive, intelligent, asset management has predominately focused on single-typed critical assets [5]. Although yielding important insights for individual asset lifecycles and health management, the single asset approach has limited implications for maintaining more complex entities such as the integrated propulsion system on a hybrid vessel. Such a hybrid propulsion system is typically composed of several distinct power assets: a diesel engine, a battery system used for propulsion (typically Li-ion), and a battery system used to provide emergency back-up/hotel services (typically Lead-acid), that are each engineered differently and feature distinct mechanical or electrical structures. Our paper presents a holistic optimisation strategy that encompasses three key
performance indicators (KPIs) (i) efficient energy performance, (ii) reduced environmental outputs and (iii) predictive asset lifetime prediction. The analysis uses energy performance and environmental data from a MTU 10V M72 Diesel Engine within a Thames Clipper vessel. The structure of this paper is as follows: Section 2 presents the case study used and describe the methodology for energy performance optimisation. Section 3 presents the proposed architecture for the hybrid fusion energy management system (HyFES), and the methodology for system analysis. Next, Section 4 describes the machine learning methods used to predict LiOn and lead acid battery state of health. Finally, Section 5 presents the experimental results, while Section 6 summarises the main findings.

2 Case study: Cyclone Clipper

In major cities such as London, there is increasing evidence available to suggest that particulate matter (PM), and to some extent nitrogen oxides (NOx) concentrations have not decreased with expectations across many locations. Hence in an attempt to not only prevent the increase in emissions, but also to reduce them, zero carbon zone policies are being extended to include vessels on major rivers. The vessel studied is the MBNA Cyclone Thames Clipper. The specification of the clipper’s engine is outlined in Table 1.

<table>
<thead>
<tr>
<th>Rated Power [kW (BHP)]</th>
<th>Speed [rpm]</th>
<th>No. of cylinders</th>
<th>Bore/Stroke [mm (in)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>900 (1205)</td>
<td>2250</td>
<td>10</td>
<td>135/156 (5.4/6.1)</td>
</tr>
</tbody>
</table>

Table 1 MTU 10V 2000 M72 diesel engine specification

The data collected originates from operational runs of the Thames Clippers’ vessel Cyclone Clipper fitted with a MTU 10V 2000 M72 diesel engine as summarised in Table 1. The vessel is operated between Eastern and Central London, with data gathered from two identical routes with the vessel operated at (1) optimal conditions and (2) excreted parameters.

Diesel engines are known to emit a higher quantity of pollutant in terms of NOx (Nitrogen Oxide) and PM (Particulate Matter). Hence, to fully realise the potential of a hybrid power train the power management function must be carefully designed such that it minimises fuel as well as emissions [4]. However, minimising fuel does not necessarily mean that emissions are also minimised. For example, in terms of NOx, the higher the combustion temperature the higher the NOx emission, hence irrelevant to fuel consumption.

Employing a hybrid power configuration with an electric transmission allows for the removal of the gearbox and hence it implies that the engine will be operating as a generator. Hence, to allow for minimum fuel consumption the engine must operate along the most efficient envelope curve. The mathematical model of the diesel engine performance developed is based on a least squares fit of a polynomial expression and is summarised in Fig. 1 as the red and blue curves. The figure illustrates the Power vs Engine Speed as well as the Torque vs Engine Speed. Each parameter is described by a 2nd order polynomial of the form;

\[ f(x) = Ax^2 + Bx + C \]

where A, B and C are the polynomial regression coefficients determined using MATLAB.

In order to develop the performance monitoring and advisory system as to where the engine would be operated along the torque-speed/power-speed curve the fuel consumption must be mapped as a function of both power and speed. Consequently, the engine fuel consumption has been estimated using a 3rd order polynomial which involves 9 coefficients calculated based to 25 engine data points derived from the Performance Diagram document no. XZS1200100002 Rev: E. The function estimates the fuel consumption for various Torque-Speed combinations and it also allows for calculation of the locus of point of minimum fuel consumption at a given power in a straightforward manner.

\[ f(z) = A + Bx + Cy + Dx^2 + Exy + Fy^2 + Gx^2y + Hx^2y + Ixy^2 \]

where z represents fuel in [g/kWh], x engine speed in [rpm] and y power in [kW]. Based on the proposed equation (4) which represented fuel consumption by engine speed, engine power and nine coefficients, the contour map in Fig. 3.

At a constant power level such as generator mode operation, if engine speed and engine torque are such values that fuel consumption is minimised, the engine is said to be operating at the optimum working point. Such a point corresponds to the trough on the contour map in Fig. 3. If the engine power varies from 0% to 100%, corresponding to a power from 100kW (power at idle speed) to 900 kW (max. power achieved at 2250 rpm), the optimum working points will form a single line. The line is illustrated as a red curve in Fig. 3. As a consequence it can be concluded that the engine must operate along the red curve in order to achieve minimum fuel consumption.
The Nox emissions have been calculated using the polynomial developed in [10] and is shown in Fig.4.

It is clear from Fig.4 that the NOx emission are not fully dependant on power, in fact a greater impact on NOx emissions is the exhaust temperature. The lower the exhaust temperature the lower the NOx emissions. In turn exhaust temperature is dependant on operational time at a particular power (engine torque and speed) setting hence the optimisation problem turns into a complicated algorithm that will later have repercussions on the remaining useful life of the battery.

The power management function design has been addressed in various papers across literature and can be roughly classified into three main approaches; (1) intelligent control techniques using control rules/fuzzy logic/neural network for estimation and control algorithm development, (2) static optimisation method (steady state) where the electric power is translated into an equivalent amount of fossil fuel power and then the optimisation scheme figures out proper split between the two energy sources using steady-state efficiency map, and (3) dynamic optimisation approaches, where the optimisation is carried out with respect to a time horizon, rather than for an instance in time i.e. the system is trying to predict required power, however such an approach is computationally intensive [8]. In this paper, the static optimisation method has been employed for both its point-wise optimisation nature that its the test run data as well as it's potential of simultaneously minimising for fuel economy and emissions.

3 Hybrid Fusion Energy Management System (HyFES)

This section explains the approach taken towards the problem posed by the integration of a Hybrid Fusion Energy System. It was decided that the common fixed parameter in this system is the power. The power requirements will not greatly change if the current system is replaced with a hybrid system, the vessel will still have essentially the same; hull shape, mass and air resistance so for a given run it will require the same total energy to physically move the vessel around. The layout of the powertrain is assumed to take the form of that shown in Figure 2.

Asumptions within this energy analysis model include; (1) The power output latency of both the engine and battery is not accounted for in the model. Its assumed that any level of power demand could be provided instantaneously from either source, (2) Due to the rated power output of the battery, as obtained from data sheets, the battery can provide the maximum observed power demand (750 kW) therefore no maximum power constraints were placed upon the battery. If the battery specification changes there may be a need for further battery instruction to keep the battery within rated working limits. The HyFES optimisation model is illustrated in Fig. 6, demonstrating how environmental metrics, energy performance and asset health (battery remaining useful of life) can be integrated.
4 State of health predictions for battery storage technologies

Within this section an introduction to the machine learning methods applied to the LiOn and lead acid battery analysis is provided. With respect to the LiOn battery, Relevance Vector Machine (RVM), is a supervised learning algorithm [9], which we apply to our LiOn lifecycle data. RVM is a Bayesian treatment of support vector machines. The Bayesian treatment leads to probabilistic predictions, and allows arbitrary kernel functions to be utilised. The following section explains the principles of relevance vector machine in details.

A training data set is composed of input vectors \( \{x_n^T\}_{n=1}^N \) and corresponding targets \( \{t_n\}_{n=1}^N \), which can be either values or classification labels, depending on application. The following sections will use RVM for battery prognostics, targets \( t_n \) are considered as real values.

In supervised learning, predictions are often made based on a model \( y(x) \), which is the sum of \( M \) linearly-weighted basis functions. Formally, the model is defined as:

\[
y(x;w) = \sum_{i=1}^M w_i \phi_i(x) = w^T \phi(x)
\]

where \( \phi(X) = (\phi_1(x), \phi_2(x), \ldots, \phi_M(x))^T \) represents the basis function for each \( x \), while \( w = (w_1, w_2, \ldots, w_m)^T \) represent the adjustable weights associated with each basis function. In support vector machines, the basis functions used is kernel functions. For SVM, \( y(x) \) can be re-written as:

\[
y(x;w) = \sum_{i=1}^M w_i K(x,x_i) + w_0 = w^T \phi(x)
\]

In RVM, kernel functions are used as in SVM, and the target values \( \{t_n\}_{n=1}^N \) are assumed to be samples from the above model with additive noise, expressed as:

\[
t_n = y(x_n;w) + \epsilon_n
\]

In this equation, \( \epsilon_n \) is the noise factor which is assumed to be normally distributed with mean zero and variance \( \sigma^2 \), furthermore, assuming independence of \( t_n \), the likelihood of the entire dataset can be written as:

\[
p(t | w, \sigma^2) = (2\pi \sigma^2)^{-N/2} \exp\left(\frac{-1}{2\sigma^2} \| t - \phi w \|^2\right)
\]

where \( t = (t_1, t_2, \ldots, t_n) \), and \( \phi = (\phi_1(x_1), \phi_2(x_2), \ldots, \phi(x_n))^T \). With \( K(x_i, x_j) \) is the kernel function between \( x_i \) and \( x_j \).

The above maximum likelihood function is likely to result in severe over-fitting because the number of parameters equals the number of input examples. The RVM utilises a Bayesian perspective to resolve this issue. Specifically, the RVM introduces additional constraints on weight parameters \( w \). Specifically, a zero-mean Gaussian prior distribution is chosen over \( w \):

\[
p(w | a) = \prod_{i=0}^{N} \frac{1}{\Gamma(\alpha_i) \sigma_i^{-1}} e^{-\frac{1}{2} \frac{(w - \mu_i)^T \Sigma^{-1} (w - \mu_i)}}
\]

where \( \alpha \) is the vector of \( N + 1 \) hyperparameters, these hyperparameters are associated independently with every weight. The prior is defined as \( \Gamma \) distribution of the following form:

\[
p(w | a) = \prod_{i=0}^{N} \frac{1}{\Gamma(a_i) \beta^i} e^{-\frac{1}{2} \frac{(w - \mu_i)^T \Sigma^{-1} (w - \mu_i)}}
\]

where \( a, b, c, \) and \( d \) are set to zero to be non-informative, hence these hyperpriors are scale-invariance. The covariance is derived independently of linear scaling of either \( t \) or \( \phi(x) \). In order to arrive at sparsely distributed weight parameters \( \omega \), RVM uses Bayes’ rule, and it is possible to derive the posterior (conditional probability) distribution over the weights parameter \( w \):

\[
p(w | t,a,\sigma^2) = \frac{p(w | t,a,\sigma^2)p(a | w)}{p(t | a,\sigma^2)}
\]

where \( \sigma \) and \( \mu \) are the posterior covariance and mean respectively.

Typically, the relevance vector machine requires computation and optimisation of the hyper parameters \( \alpha \), however, as the training dataset increases, the range of \( \alpha \) may increase to infinity. In this case the matrix \( \Sigma \) does not have an inverse, making relevance vectors impossible to derive. Moreover, as the amount of data increases, computation efficiency is also reduced. Therefore, an iterative expectation–maximization (EM) algorithm will be used for RVM training in this paper. Using this algorithm can directly avoid the step of optimizing hyperparameters. The specifics of the iterative EM algorithm with sparse Bayesian treatment follows the following steps:

1. **Initialization**: initialize weight \( \alpha \) (1) and variance \( \sigma^2 \)

2. **Expectation step**: Use \( \alpha^k \) and \( \sigma_k^2 \) from iteration \( k \) to estimate the next iterations and \( E(\omega a^T) \), where:

\[
\omega^{k+1} = \frac{\sigma^2 \omega^k (\phi^T E \phi \phi^T)^T}{\phi^T E \phi \phi^T + \sigma^2 I}
\]

where the covariance \( \Sigma = \phi \phi^T + (\sigma^2 I) \), \( \phi = \text{diag}(|\omega_0|, |\omega_1|, ..., |\omega_K|) \) and \( \sigma_k^2 \) is the weights at iteration \( k \) and \( k + 1 \).

3. **Maximization step**: use \( \omega^{k+1} \) obtained in the second step to calculate the variance

\[
\sigma_{k+1}^2 = \frac{\text{trace}[\phi E(\omega a^T \phi^T)]}{N}
\]

where \( \text{trace} \) is the trace of a matrix.
4. Convergence threshold: We set an empirical threshold which is normal a very small number $\delta$, the iteration will terminate if $||\omega^{k+1} - \omega^k|| < \delta$, if not go back to the second step and start a new iteration.

The battery data used to conduct this experiment are obtained from the open-source, life cycle test data repository of the Ames Prognostics Centre of Excellence (PCoE) [11]. To measure the RUL prediction error of the algorithm, we define error $AE$ and relative error $RE$ as:

$$AE = \|R - \tilde{R}\| \quad \text{and} \quad RE = \frac{||R - \tilde{R}||}{R}$$

where $R$: actual RUL value and $\tilde{R}$: predicted RUL value.

First, we implement the RUL estimation with battery No. 5 in this dataset, in which different starting points are selected. These starting points are selected, namely the 40th, 60th, and the 80th cycles. RUL prediction results are shown as Table 1.

<table>
<thead>
<tr>
<th>Battery No.</th>
<th>Starting Point</th>
<th>True RUL</th>
<th>Predicted RUL</th>
<th>85% CI</th>
<th>AE (%)</th>
<th>RE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>40</td>
<td>124</td>
<td>117</td>
<td>114-124</td>
<td>7</td>
<td>5.6</td>
</tr>
<tr>
<td>5</td>
<td>60</td>
<td>124</td>
<td>120</td>
<td>118-129</td>
<td>4</td>
<td>3.2</td>
</tr>
<tr>
<td>5</td>
<td>80</td>
<td>124</td>
<td>121</td>
<td>119-125</td>
<td>4</td>
<td>3.2</td>
</tr>
</tbody>
</table>

Table 2 Quantitative results for battery No.5 RUL prediction with different starting points.

From Table 2, both the absolute and relative predicted RUL errors are less than 10 cycles at different starting points for battery number five. All the actual RUL values are located within the confidence intervals (CI). Figure 4 plots the real data and the predictive point estimates for battery No. 5, the left-hand-side graph shows the plot with starting point at the 40th cycle, while the right-hand-side graph shows the plot starting at the 80th cycle.

Fig. 4. Remaining Useful Life of LiOn Battery based on RVM

Lead-acid batteries are also prone to capacity degradation, even when on stand-by mode and not actively used to provide power, natural aging may still occur, threatening the health of the battery itself and the vessel [6]. The current state of the art in lead-acid battery monitoring is the ‘Ohmic’ testing. The test ascertains the internal resistance and impedance levels. In this research, we use a ‘DC’ pulse test which gives a single short duration pulse of constant current extracted from the battery cell being tested. The voltage response of the cell is measured at the cell terminals, and the voltage and current are recorded. The aim is to estimate the actual State of Charge (SOC) of the battery by utilizing the data from the voltage drop duration. The following parameters are required during the DC pulse test: full voltage, zero centred voltage, charge current and load current. In each test we started from 100% capacity of that battery and repeated the DC pulse tests after loading 5% of the rated capacity each time, until 40% of the capacity was loaded. We repeated this experiment 46 times which gave us sufficient number of data for training. In each DC pulse time we selected 8 data points representing the voltage changing curve.

The k-nearest neighbours algorithm (KNN) is a non-parametric method used for classification and regression [7]. KNN is a type of instance-based learning, or lazy learning, where the function is only approximated locally and all computation is deferred until classification. Both for classification and regression, it can be useful to assign weight to the contributions of the neighbours, so that the nearer neighbours contribute more to the average than the more distant ones. For example, a common weighting scheme consists in giving each neighbour a weight of $1/d$, where $d$ is the distance to the neighbour. The neighbours are taken from a set of objects for which the class (for KNN classification) or the object property value (for KNN regression) is known. This can be thought of as the training set for the algorithm, though no explicit training step is required.

The KNN model was trained using data from 15 tests (135 labelled vectors), and tested on the rest 31 test data (279 unlabelled vectors). The result shows that 266 vectors were classified correctly which gives us 95.5% accuracy. A summary of the machine learning methods and prediction error are detailed in table 2.

<table>
<thead>
<tr>
<th>Battery Type</th>
<th>Key Indicator</th>
<th>Machine Learning Algorithm</th>
<th>Data Source</th>
<th>Relative Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiOn</td>
<td>RUL, Cycle Life before EoL</td>
<td>RVM</td>
<td>NASA open data set</td>
<td>&lt;8%</td>
</tr>
<tr>
<td>Lead Acid</td>
<td>Capacity</td>
<td>KNN</td>
<td>Pulse test from CCPS</td>
<td>&lt;3%</td>
</tr>
</tbody>
</table>

Table 2 Summary of Machine Learning Analysis applied to Lead Acid and LiOn Batteries
5 Energy System Analysis

To make recommendations about optimisation strategy for the hybrid energy system, a number of cases are evaluated, the cases are; 1. Engine Only: This case gives a baseline from the empirical data used to contextualise the other simulations. 2. Battery Only: This case assesses the performance of a system working solely from battery power. 3. Micro-cycling: The engine is set with a preferred power set-point and any power demand greater than this is supplied by the battery. When the power demand is less than the set-point then the excess is fed into charging the battery until fully charged, 4. Full-cycling: This scenario is similar to the battery only scenario but a constraint is placed on the system such that the battery switches between a charging and discharging state. This means that during a discharge period the battery will only supply energy until fully discharged, at which point the battery will change state and will only absorb energy until full which triggers a change in state back to discharge. This ensures only full charge cycles are encountered by the battery.

A plot of the raw demand data for both datasets are included in Figure 14 to give a comparison to the runs. From visual inspection one can observe that the 290616 dataset contains a larger number of peaks than that of the 071216 dataset despite being a run of the same route. This shows that there is that the power demands do not remain the same for the same route though the distribution of power remains similar (see Figure 13). This represents a difference in energy demand of 32% between datasets.

![Fig. 6. Full cycle energy system analysis.](image)

Based on the vessel run (071216), with a total power demand of 175 kWh, the diesel engine fuel consumption was 187.6 (l/h), with hybrid system fuel consumption at 29.6 (l/h). Run (290616), total power demand represented 342 kWh, with diesel consumption of 197 (l/h) and the hybrid system at 53.3 (l/h).

6 Conclusions

The paper presents an integrated approach to the optimisation of hybrid vessel performance. Using a data-driven approach to prognostics, we can estimate the remaining useful life (RUL) of lithium-ion batteries with satisfactory accuracy, this involves using relevance vector machine (RVM) in conjunction with an expectation maximisation (EM) algorithm. We also deployed MATLAB to generate a third-order polynomial function, which determines the optimal operating curve for diesel engine, in the case where both electricity and fuel as power sources. Future research will focus on the integration of more prognostic models of additional subsystems within vessels to support online self-certification of vessel state of health.

Acknowledgements

The authors would like to thank Innovate UK [102432] and our industrial partners for their support. This project was also support by the National Centre for Energy System Integration (CESI) [EP/P001173/1] and the EPSRC Centre for Doctoral Training in Embedded Intelligence [EP/L014998/1].

References