Multiple Damage Progression Paths in Model-based Prognostics

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Abstract—Model-based prognostics approaches employ domain knowledge about a system, its components, and how they fail through the use of physics-based models. Component wear is driven by several different degradation phenomena, each resulting in their own damage progression path, overlapping to contribute to the overall degradation of the component. We develop a model-based prognostics methodology using particle filters, in which the problem of characterizing multiple damage progression paths is cast as a joint state-parameter estimation problem. The estimate is represented as a probability distribution, allowing the prediction of end of life and remaining useful life within a probabilistic framework that supports uncertainty management. We also develop a novel variance control mechanism that maintains an uncertainty bound around the hidden parameters to limit the amount of estimation uncertainty and, consequently, reduce prediction uncertainty. We construct a detailed physics-based model of a centrifugal pump, to which we apply our model-based prognostics algorithms. We illustrate the operation of the prognostic solution with a number of simulation-based experiments and demonstrate the performance of the chosen approach when multiple damage mechanisms are active.

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1. INTRODUCTION

Model-based prognostics approaches employ domain knowledge about a system, its components, and how they fail through the use of physics-based models that capture the underlying physical phenomena [1–3]. Component wear is driven by several different degradation phenomena. Each of these degradation phenomena results in its own damage progression path, which all combine to contribute to the overall degradation of the component. Due to manufacturing variances and differences in usage and environmental conditions, the damage progression rates for the different damage mechanisms vary among components of the same type. This poses considerable challenges to data-driven (model-free) approaches, which use run-to-failure data to train machine learning algorithms to make end of life and remaining useful life predictions [4], because often the training data to cover a sufficient portion of such cases is lacking. In the absence of such data, model-based approaches are better-suited, since they use underlying physical models to help estimate the amount of damage and the rates of damage progression.

Extending previous work in [1], we develop a model-based prognostics methodology using particle filters, in which the problem of characterizing multiple damage progression paths is cast as a joint state-parameter estimation problem. The estimate is represented as a probability distribution, allowing the prediction of end of life and remaining useful life within a probabilistic framework that supports uncertainty management. In particle filter-based parameter estimation, an artificial random walk evolution is assigned to the parameters, which is necessary for convergence of the estimates and proper tracking afterwards. But, the optimal variance of the random walk depends on the unknown parameter value. To reduce the amount of this artificial uncertainty, we introduce a novel variance control mechanism that maintains an uncertainty bound around an unknown parameter being estimated.

We demonstrate our prognostics methodology on a centrifugal pump. Centrifugal pumps are used in a wide range of applications, from water supply to spacecraft fueling systems. Because pumps typically see high usage, they can particularly benefit from prognostics and health management solutions to ensure satisfactory system performance, extended component lifetime, and limited downtime. Model-based diagnosis has been investigated previously with centrifugal pumps [5–7]. However, most prognostics approaches for pumps have been data-driven, usually based on pump vibration signals. A principal component analysis method is applied for condition monitoring of a pump using vibration signals in [8]. A model-based approach is presented in [9], however it considers only a single degradation mode. We illustrate here our
model-based prognostic approach for centrifugal pumps using a number of simulation-based experiments when multiple damage mechanisms are active. We evaluate algorithm performance using established prognostics metrics [10].

The paper is organized as follows. Section 2 formally defines the prognostics problem and describes the prognostics architecture. Section 3 describes the modeling methodology and develops the centrifugal pump model for prognostics. Section 4 describes the particle filter-based damage estimation method and develops the variance control scheme. Section 5 discusses the prediction methodology. Section 6 provides results from a number of simulation-based experiments and evaluates the approach. Section 7 concludes the paper.

2. PROGNOSTICS APPROACH

The problem of prognostics is to predict the EOL and/or the RUL of a component. In this section, we first formally define the problem of prognostics. We then describe a general model-based architecture for prognostics.

Problem Formulation

In general, a system model may be defined as

\[ \dot{x}(t) = f(t, x(t), \theta(t), u(t), v(t)) \]

\[ y(t) = h(t, x(t), \theta(t), u(t), v(t)), \]

where \( x(t) \in \mathbb{R}^{n_x} \) is the state vector, \( \theta(t) \in \mathbb{R}^{n_{\theta}} \) is the parameter vector, \( u(t) \in \mathbb{R}^{n_u} \) is the input vector, \( v(t) \in \mathbb{R}^{n_v} \) is the process noise vector, \( f \) is the state equation, \( y(t) \in \mathbb{R}^{n_y} \) is the output vector, \( n(t) \in \mathbb{R}^{n_n} \) is the measurement noise vector, and \( h \) is the output equation. This form represents a general nonlinear model with no restrictions on the functional forms of \( f \) or \( h \). Further, the noise terms may be coupled in a nonlinear way with the states and parameters. The parameters \( \theta(t) \) evolve in an unknown way, but are typically considered to be constant in practice.

The goal is to predict EOL (and/or RUL) at a given time point \( t_p \) using the discrete sequence of observations up to time \( t_p \), denoted as \( y_{0:t_p} \). EOL is defined as the time point at which the component no longer meets a functional requirement (e.g., a pump is overheated). This point is often linked to a damage threshold, beyond which the component fails to function properly. In general, we may express this threshold as a function of the system state and parameters, \( T_{EOL}(x(t), \theta(t)) \), which determines whether EOL has been reached, where

\[ T_{EOL}(x(t), \theta(t)) = \begin{cases} 1, & \text{if EOL is reached} \\ 0, & \text{otherwise} \end{cases} \]

The EOL threshold is linked to a boundary in the multi-dimensional damage space. Inside the boundary, \( T_{EOL}(x(t), \theta(t)) = 0 \), and outside the boundary, \( T_{EOL}(x(t), \theta(t)) = 1 \). Fig. 1 illustrates this concept with a two-dimensional example, with damage dimensions \( d_1 \) and \( d_2 \). The dimensions are normalized such that \( d_1 = 1 \) corresponds to the maximum allowable damage for \( d_1 \) when \( d_2 = 0 \), and \( d_2 = 1 \) corresponds to the maximum allowable damage for \( d_2 \) when \( d_1 = 0 \). If the different damage mechanisms are considered independently, then the space where \( T_{EOL}(x(t), \theta(t)) = 0 \) would be defined by the space within the dashed lines in the figure. In higher dimensions, this space forms a hypercube. However, in general, the different damage mechanisms cannot be considered independently in defining EOL, because increased damage along one dimension may either allow a greater amount of damage or restrict the allowable amount of damage along another damage dimension. For example, in a normally-closed valve, where EOL is defined by opening and closing times, friction damage will cause the valve to open more slowly, but a weakening of the return spring will allow the valve to open more quickly. So, the actual EOL threshold may take on a more complex form, as shown by the shaded area in Fig. 1. In the regions of the space where \( T_{EOL}(x(t), \theta(t)) = 0 \) that extend beyond the hypercube, more damage is allowed, and in the regions that fall within the hypercube, damage is restricted further.

Using \( T_{EOL} \), we can formally define EOL with

\[ EOL(t_p) \triangleq \arg\min_{t \geq t_p} T_{EOL}(x(t), \theta(t)) = 1, \]

i.e., EOL is the earliest time point at which the damage threshold is met. RUL may then be defined with

\[ RUL(t_p) \triangleq EOL(t_p) - t_p. \]

Note that we are interested in the EOL formed by the combined effects of all damage progressions paths, so they must be considered simultaneously, rather than independently.

In practice, many sources of uncertainty exist that affect the prediction. Noise is inherent in the process and the measurements, represented by the noise terms \( v(t) \) and \( n(t) \), respectively. Further, the future inputs of the system, which affect the evolution of the state, and therefore the progres-
sion of damage, are not always known. Certain input profiles may also excite some damage mechanisms more than others. Thus, it is much more useful to compute a probability distribution of the EOL or RUL, rather than a single prediction point. The goal, then, is to compute, at time $t_p$, $p(EOL(t_p)|y_{0:t_p})$ or $p(RUL(t_p)|y_{0:t_p})$.

**Prognostics Architecture**

In our model-based approach, we develop detailed physics-based models of components and systems that include descriptions of how fault parameters evolve in time. These models depend on unknown and possibly time-varying wear parameters, $\theta(t)$. Therefore, our solution to the prognostics problem takes the perspective of joint state-parameter estimation. In discrete time $k$, we estimate $x_k$ and $\theta_k$, and use these estimates to predict EOL and RUL at desired time points.

We employ the prognostics architecture in Fig. 2. The system is provided with inputs $u_k$ and provides measured outputs $y_k$. Prognostics may begin at $t = 0$, with the damage estimation module determining estimates of the states and unknown parameters, represented as a probability distribution $p(x_0, \theta_0|y_{0:k})$. In parallel, a fault detection, isolation, and identification (FDII) module may be used to determine which damage mechanisms are active, represented as a fault set $F$. The damage estimation module may then use this result to limit the space of parameters that must be estimated. Alternatively, prognostics may begin only when diagnostics has completed. The prediction module uses the joint state-parameter distribution, along with hypothesized future inputs, to compute EOL and RUL as probability distributions $p(EOL_{k_p}|y_{0:k_p})$ and $p(RUL_{k_p}|y_{0:k_p})$ at given prediction times $k_p$. In this paper, we focus on the damage estimation and prediction modules, and assume that the FDII module does not inform the prognostics, i.e., all possible damage progression paths must be tracked starting from $t = 0$.

![Figure 2. Prognostics architecture.](image)

**3. PUMP MODELING**

We apply our prognostics approach to a centrifugal pump, and develop a physics-based model of its nominal and faulty behavior. Centrifugal pumps are used in a variety of domains for fluid delivery. A schematic of a typical centrifugal pump is shown in Fig. 3. Fluid enters the inlet, and the rotation of the impeller forces fluid through the outlet. The impeller is driven by an electric motor, typically a three-phase alternating-current induction motor. The radial and thrust bearings help to minimize friction along the pump shaft. The bearing housing contains oil which lubricates the bearings. A seal prevents fluid flow into the bearing housing. Wear rings prevent internal pump leakage from the outlet to the inlet side of the impeller, but a small clearance is typically allowed to minimize friction (a small internal leakage is normal).

The state of the pump is given by

$$x(t) = \begin{bmatrix} \omega(t) & T_i(t) & T_r(t) & T_o(t) \end{bmatrix}^T,$$

where $\omega(t)$ is the rotational velocity of the pump, $T_i(t)$ is the thrust bearing temperature, $T_r(t)$ is the radial bearing temperature, and $T_o(t)$ is the oil temperature.

The rotational velocity of the pump is described using a torque balance,

$$\dot{\omega} = \frac{1}{J} (\tau_e(t) - r \omega(t) - \tau_L(t)),$$

where $J$ is the lumped motor/pump inertia, $\tau_e$ is the electromotive torque provided by the motor, $r$ is the lumped friction parameter, and $\tau_L$ is the load torque. In an induction motor, a voltage is applied to the stationary part, the stator, which creates a current through the stator coils. With a polyphase supply, this creates a rotating magnetic field which induces a current in the rotating part, the rotor, causing it to turn. A torque is produced on the rotor only when there is a difference between the synchronous speed of the supply voltage, $\omega_s$, and the mechanical rotation, $\omega$. This difference, called

![Figure 3. Centrifugal pump.](image)
The expression for the torque \( \tau_e \) is derived from an equivalent circuit representation for the three-phase induction motor, shown in Fig. 4, based on rotor and stator resistances and inductances, and the slip \( s \) [11]:

\[
\tau_e = \frac{n p R_2}{s \omega_s} \frac{V_{rms}^2}{(R_1 + R_2/s)^2 + (\omega_s L_1 + \omega_s L_2)^2},
\]

where \( R_1 \) is the stator resistance, \( L_1 \) is the stator inductance, \( R_2 \) is the rotor resistance, \( L_2 \) is the rotor inductance, \( n \) is the number of phases (typically 3), and \( p \) is the number of magnetic pole pairs. For a 3600 rpm motor, \( p = 1 \). The dependence of torque on slip creates a feedback loop that causes the rotor to follow the rotation of the magnetic field. The rotor speed may be controlled by changing the input frequency \( \omega_s \), e.g., through the use of a variable-frequency drive.

The load torque \( \tau_L \) is a polynomial function of the flow rate through the pump and the impeller rotational velocity [5, 6]:

\[
\tau_L = a_0 \omega^2 + a_1 \omega Q - a_2 Q^2,
\]

where \( Q \) is the flow, and \( a_0, a_1, \) and \( a_2 \) are coefficients derived from the pump geometry [6].

The rotation of the impeller creates a pressure difference from the inlet to the outlet of the pump, which drives the pump flow, \( Q \). The pump pressure is computed as

\[
p_p = A \omega^2 + b_1 \omega Q - b_2 Q^2,
\]

where \( A \) is the impeller area, and \( b_1 \) and \( b_2 \) are coefficients derived from the pump geometry. Flow through the impeller, \( Q_i \), is computed using the pressure differences:

\[
Q_i = c \sqrt{|p_s + p_p - p_d|} \text{sign}(p_s + p_p - p_d),
\]

where \( c \) is a flow coefficient, \( p_s \) is the suction pressure, and \( p_d \) is the discharge pressure. The small (normal) leakage flow from the discharge end to the suction end due to the clearance between the wear rings and the impeller is described by

\[
Q_l = c_l \sqrt{|p_d - p_s|} \text{sign}(p_d - p_s),
\]

where \( c_l \) is a flow coefficient. The discharge flow, \( Q \), is then

\[
Q = Q_i - Q_l.
\]

Pump temperatures are often monitored as indicators of pump condition. The oil heats up due to the radial and thrust bearings and cools to the environment:

\[
\dot{T}_o = \frac{1}{J_o} (H_{o,1}(T_t - T_o) + H_{o,2}(T_r - T_o) - H_{o,3}(T_o - T_a)),
\]

where \( J_o \) is the thermal inertia of the oil, and the \( H_{o,i} \) terms are heat transfer coefficients. The thrust bearings heat up due to the friction between the pump shaft and the bearings, and cool to the oil and the environment:

\[
\dot{T}_t = \frac{1}{J_t} (r_t \omega^2 - H_{t,1}(T_t - T_o) - H_{t,2}(T_r - T_o)),
\]

where \( J_t \) is the thermal inertia of the thrust bearings, \( r_t \) is the friction coefficient for the thrust bearings, and the \( H_{t,i} \) terms are heat transfer coefficients. The radial bearings behave similarly:

\[
\dot{T}_r = \frac{1}{J_r} (r_r \omega^2 - H_{r,1}(T_r - T_o) - H_{r,2}(T_r - T_o))
\]

where \( J_r \) is the thermal inertia of the radial bearings, \( r_r \) is the friction coefficient for the radial bearings, and the \( H_{r,i} \) terms are heat transfer coefficients. Note that \( r_t \) and \( r_r \) contribute to the overall friction coefficient \( r \).

The overall input vector \( u \) is given by

\[
u(t) = \begin{bmatrix} p_s(t) & p_d(t) & T_o(t) & V(t) & \omega_s(t) \end{bmatrix}^T.
\]

The measurement vector \( y \) is given by

\[
y(t) = \begin{bmatrix} \omega(t) & Q(t) & T_r(t) & T_t(t) & T_o(t) \end{bmatrix}^T.
\]

Fig. 5 shows nominal pump operation. The input voltage (and frequency) are varied to control the pump speed. The electromagnetic torque is produced initially as slip is 1. This causes a rotation of the motor to match the rotation of the magnetic field, with a small amount of slip remaining, depending on how large the load torque is. As the pump rotates, fluid flow is created. The bearings heat up as the pump rotates and cool when the pump rotation slows.

**Damage Modeling**

The most significant forms of damage for pumps are impeller wear, caused by cavitation and erosion by the flow, and bearing failure, caused by friction-induced wear of the bearings. In each case, we map the damage to a particular parameter in the nominal model, and this parameter becomes a state variable in \( x(t) \) that evolves by a damage progression function. These functions are parameterized by a set of unknown wear parameters, forming the unknown parameter vector \( \theta(t) \).
Impeller wear is represented as a decrease in impeller area $A$ [7,9]. We use the erosive wear equation [12]. The erosive wear rate is proportional to fluid velocity times friction force. Fluid velocity is proportional to volumetric flow rate, and friction force is proportional to fluid velocity. We lump the proportionality constants into the wear coefficient $w_A$ to obtain

$$\dot{A} = -w_A Q_i^2.$$ 

A decrease in the impeller area will decrease the pump pressure, which, in turn, reduces the delivered flow, and therefore, pump efficiency. The pump must operate at a certain minimal efficiency. This requirement defines an EOL criteria. We define $A^-$ as the minimum value of the impeller area at which this requirement is met, hence, $T_{EOL} = 1$ if $A(t) < A^-$. 

Bearing wear is captured as an increase in friction. Sliding and rolling friction generate wear of material which increases the coefficient of friction [1,12]:

$$\dot{r}_s(t) = w_s r_s \omega^2,$$

$$\dot{r}_r(t) = w_r r_r \omega^2,$$

where $w_s$ and $w_r$ are the wear coefficients. The slip compensation provided by the electromagnetic torque generation masks small changes in friction, so it is only with very large increases that a change in $\omega$ will be observed. These changes can be observed much more readily through the bearing temperatures. Limits on the maximum values of these temperatures define EOL for bearing wear. We define $r_s^+$ and $r_r^+$ as the maximum permissible values of the friction coefficients, before the temperature limits are exceeded over a typical usage cycle. So, $T_{EOL} = 1$ if $r_s(t) > r_s^+$ or $r_r(t) > r_r^+$.

Vibration and acceleration sensors have also been used in pumps for bearing monitoring, e.g., in [8], however, when using such methods it is difficult to map changes in vibration back to changes in the thrust bearings, radial bearings, or both, while also quantifying the amount of damage.

## 4. Damage Estimation

In model-based prognostics, damage estimation reduces to joint state-parameter estimation, i.e., computation of $p(x_k, \theta_k | y_{0:k})$. A general solution to this problem is the particle filter, which may be directly applied to nonlinear systems with non-Gaussian noise terms [13]. In particle filters, the state distribution is approximated by a set of discrete weighted samples, called particles.

With particle filters, the particle approximation to the state distribution is given by

$$\{ (x_{k,i}, \theta_{k,i}), w_{k,i} \}_{i=1}^{N},$$

where $N$ denotes the number of particles, and for particle $i$, $x_{k,i}$ denotes the state vector estimate, $\theta_{k,i}$ denotes the parameter vector estimate, and $w_{k,i}$ denotes the weight. The posterior density is approximated by

$$p(x_k, \theta_k | y_{0:k}) \approx \sum_{i=1}^{N} w_{k,i} \delta(x_{k,i}, \theta_{k,i}) (dx_k d\theta_k),$$

where $\delta(x_{k,i}, \theta_{k,i}) (dx_k d\theta_k)$ denotes the Dirac delta function located at $(x_{k,i}, \theta_{k,i})$.

We use the sampling importance resampling (SIR) particle filter, using systematic resampling [14]. The pseudocode for a single step of the SIR filter is shown as Algorithm 1. Each particle is propagated forward to time $k$ by first sampling new parameter values, and then sampling new states using the model. The particle weight is assigned using $y_k$. The weights are then normalized, followed by the resampling step [13].

Here, the parameters $\theta_k$ evolve by some unknown process that is independent of the state $x_k$. However, we need to
assign some type of evolution to the parameters. The typical solution is to use a random walk, i.e., for parameter $\theta_k$, $\theta_k = \theta_{k-1} + \xi_{k-1}$, where $\xi_{k-1}$ is sampled from some distribution (e.g., zero-mean Gaussian). With this type of evolution, the particles generated with parameter values closest to the true values should be assigned higher weight, thus allowing the particle filter to converge to the true values.

The selected variance of the random walk noise determines both the rate of this convergence and the estimation performance once convergence is achieved. Therefore, it is very desirable to tune this parameter to obtain the best possible performance. A large random walk variance will yield quick convergence but tracking with too wide a variance, whereas too small a random walk variance will yield a very slow convergence, if at all, but, once achieved, tracking will proceed with a very small variance. One approach is to use kernel shrinkage, in which the random walk noise is diminished over time [15]. This approach assumes that the parameter is constant, but in reality, this may not be the case, so some amount of noise should still be included to account for unmodeled deviations in the parameter value over time. In [16], this noise (viewed as a hyper-parameter) is tuned using outer correction loops based on prediction error. In this case, the underlying prognostic model is assumed to contain only a single fault dimension, therefore it cannot be applied in our case.

We develop a $\xi$ adaptation method similar to [16], but with some key distinguishing features. First, we consider a multi-dimensional damage space, therefore, we must simultaneously adapt the random walk noise for multiple parameter values. Second, we cannot use prediction error to drive the adaptation, because we cannot, in general, map errors in prediction to specific wear parameters, since each output is dependent on multiple damage mechanisms. Instead, we try to control the variance of the hidden wear parameter estimate to a user-specified range by modifying the random walk noise variance. Since the random walk noise is artificial, we should reduce it as much as possible, because this uncertainty propagates into the EOL predictions. So, controlling this uncertainty helps to control the uncertainty of the EOL prediction. Reducing the variance of the wear parameter can reduce the variance of the EOL prediction by several factors, and the improvement is substantial over long time horizons.

The algorithm for the adaptation of the $\xi$ vector is given as

\[ \xi_{k} = \xi_{k-1} \]

Algorithm 2 $\xi$ Adaptation

**Inputs:** \( \{ (x_k, \theta_k^i, w_k^i) \}_{i=1}^N, \xi_{k-1} \)

**State:** \( a \)

**Outputs:** \( \xi_k \)

if \( k = 0 \) then

\( a \leftarrow 0 \)

end if

for all \( j \in \{1, 2, \ldots, n_\theta\} \) do

\( v_j \leftarrow \text{RMAD}(\theta_k^i(j)) \)

if \( a(j) = 0 \) and \( v_j < T \) then

\( a(j) \leftarrow 1 \)

end if

if \( a(j) = 0 \) then

\( v_j^* \leftarrow v_j^* \leftarrow v_j^* \)

else

\( v_j^* \leftarrow v_j^* \)

end if

\( \xi_k(j) \leftarrow \xi_{k-1}(j) \left( 1 + P \frac{v_j - v_j^*}{v_j^*} \right) \)

end for

Algorithm 2, and Fig. 6 shows how it interacts with the particle filter. We assume that the $\xi$ values are tuned initially based on the maximum expected wear rates, e.g., if the pump is expected to fail no earlier than 100 hours, then this corresponds to particular maximum wear rate values. The initial wear rate estimate values may start at 0. We use the relative median absolute deviation (RMAD) as the measure of variance:

\[ \text{RMAD}(X) = 100 \frac{\text{Median}_i (|X_i - \text{Median}_j(X_j)|)}{\text{Median}_j(X_j)} \]

where \( X \) is a data set and \( X_i \) is an element of that set. We use RMAD because it is statistically robust, and, since it is a relative measure of spread, it can be treated equally for any wear parameter value. The adaptation scheme resembles a proportional control law, where the error between the actual RMAD of a parameter $\theta(j)$, denoted as $v_j$ in the algorithm, and the desired RMAD value (e.g., 10%), denoted as $v_j^*$ in the algorithm, is normalized by $v_j$. The error is then multiplied by a factor $P$ (e.g., $1 \times 10^{-3}$), and the corresponding variance $\xi(j)$ is increased or decreased by that percentage. We utilize two different setpoints. First, we allow for a convergence period, with setpoint $v_j^*$ (e.g., 50%). Once $v_j$ reaches $T$ (e.g., 1.2$v_j^*$), we mark it using the $a(j)$ flag, and begin to control it to a new setpoint $v_j^* \$\text{for}$ (e.g., 10%).

Because there is some inertia to the process of $v_j$ changing in response to a new value of $\xi(j)$, the gain $P$ cannot be too large, otherwise $v_j$ will not converge to the desired value, instead, it will continually shrink and expand. In our experiments, $P = 1 \times 10^{-3}$ worked well over the entire range of values considered for each wear parameter. Ideally, the wear parameter variance would be zero, but the particle filter needs some amount of noise to accurately track the parameter. So, $v_j^*$ cannot be too small, and we have found that controlling to an RMAD of 10% introduces an acceptable amount of uncertainty while allowing for accurate tracking.
Algorithm 3 EOL Prediction

Inputs: \{ (x_{i,k_P}, \theta_{k_P}) , w_{k_P} \}_{i=1}^{N}
Outputs: \{ (EOL_{k_P}^i , w_{k_P}^i) \}_{i=1}^{N}

for \( i = 1 \) to \( N \) do
  \( k \leftarrow k_P \)
  \( x_{i,k} \leftarrow x_{i,k_P} \)
  \( \theta_{i,k} \leftarrow \theta_{i,k_P} \)
  while \( T_{EOL}(x_{i,k}, \theta_{i,k}) = 0 \) do
    Predict \( \bar{u}_k \)
    \( \theta_{k+1} \leftarrow p(\theta_{k+1} | \theta_k) \)
    \( x_{i,k+1} \leftarrow p(x_{i,k+1} | x_{i,k}, \theta_{i,k}, \bar{u}_k) \)
    \( k \leftarrow k + 1 \)
    \( x_{i,k} \leftarrow x_{i,k+1} \)
    \( \theta_{i,k} \leftarrow \theta_{i,k+1} \)
  end while
  \( EOL_{k_P}^i \leftarrow k \)
end for

5. PREDICTION

Prediction is initiated at a given time \( k_P \). Using the current joint state-parameter estimate, \( p(x_{k_P}, \theta_{k_P} | y_{0:k_P}) \), which represents the most up-to-date knowledge of the system at time \( k_P \), the goal is to compute \( p(EOL_{k_P} | y_{0:k_P}) \) and \( p(RUL_{k_P} | y_{k_P}) \). As discussed in Section 4, the particle filter computes

\[
p(x_{k_P}, \theta_{k_P} | y_{0:k_P}) \approx \sum_{i=1}^{N} w_{k_P}^i \delta(x_{k_P}, \theta_{k_P})(dx_{k_P}, d\theta_{k_P}).
\]

We can approximate a prediction distribution \( n \) steps forward as [17]

\[
p(x_{k_P+n}, \theta_{k_P+n} | y_{0:k_P}) \approx \sum_{i=1}^{N} w_{k_P}^i \delta(x_{k_P+n}, \theta_{k_P+n})(dx_{k_P+n}, d\theta_{k_P+n}).
\]

So, for a particle \( i \) propagated \( n \) steps forward without new data, we may take its weight as \( w_{k_P}^i \). Similarly, we can approximate the EOL as

\[
p(EOL_{k_P} | y_{0:k_P}) \approx \sum_{i=1}^{N} w_{k_P}^i \delta_{EOL_{k_P}^i}(dEOL_{k_P}).
\]

To compute EOL, then, we propagate each particle forward to its own EOL and use that particle’s weight at \( k_P \) for the weight of its EOL prediction.

If an analytic solution exists for the prediction, this may be directly used to obtain the prediction from the state-parameter distribution. An analytical solution is rarely available, so the general approach to solving the prediction problem is through simulation. Each particle is simulated forward to EOL to obtain the complete EOL distribution. The pseudocode for the prediction procedure is given as Algorithm 3 [1]. Each particle \( i \) is propagated forward until \( T_{EOL}(x_{i,k}, \theta_{i,k}) \) evaluates to 1; at this point EOL has been reached for this particle.

Note that prediction requires hypothesizing future inputs of the system, \( \bar{u}_k \), because damage progression is dependent on the operational conditions. For example, in the pump, an increased rotation speed will cause bearing friction to increase at a faster rate, and will cause an increased pump flow, which, in turn, will cause impeller wear to increase at a faster rate. The choice of expected future inputs depends on the knowledge about operational settings and the type of information the user is interested in, e.g., for a worst-case scenario, one would consider the pump running at its maximum rotation.

Fig. 7 shows results from the simultaneous prediction of impeller wear and thrust bearing wear for \( N = 100 \) (not all trajectories are shown in the lower plot). Initially, the particles have a very tight distribution of friction and impeller area damage values, but the distribution of the wear parameters, \( w_A \) and \( w_r \), is relatively large. As a result, the individual trajectories are easily distinguishable as EOL is approached. Because the damage threshold is multi-dimensional, we show also the projections of the trajectories onto the damage-time planes. The projection onto the \( A^-t \) plane shows the progression of \( A^- \) towards the \( A^- \) threshold as a function of time. The projections stop when EOL is reached, and the vertical dotted lines connecting the projections to the time axis indicate individual EOL predictions. Similarly, the projection onto the \( r_t-t \) plane shows the progression of \( r_t \) towards the \( r_t^+ \) threshold as a function of time. The dotted lines connecting to the time axis indicate EOL predictions. For some particles, \( A^- \) is reached first, while for others, \( r_t^+ \) is reached first. The different EOL values along with particle weights form an EOL distribution approximated by the probability mass function shown in the upper plot.
6. RESULTS

In this section, we present simulation-based experiments to analyze the performance of the prognostics algorithm in the case of multiple damage progression paths. We first define the metrics used to evaluate the algorithm performance. We then provide detailed results for a single experiment to demonstrate the approach, followed by results summarized over a large number of experiments.

Evaluation Metrics

We evaluate the performance of the wear parameter estimation by quantifying estimation accuracy and spread. Accuracy is calculated using the percentage root mean square error (PRMSE), which expresses relative estimation accuracy of \( w \) as a percentage:

\[
\text{PRMSE}_w = 100 \sqrt{\text{Mean}_k \left( \frac{\hat{w}_k - w_k^*}{w_k^*} \right)^2},
\]

where \( \hat{w}_k \) denotes the estimated wear parameter value at time \( k \), \( w_k^* \) denotes the true wear parameter value at \( k \), and \( \text{Mean}_k \) denotes the mean over all values of \( k \). In computing PRMSE, we ignore the initial time frame associated with convergence of the wear parameter estimate (from 0 hours up to 30% of the true EOL).

We calculate the spread using RMAD as defined in Section 4. For estimation spread, for time \( k \), we compute for wear parameter \( w \), \( \text{RMAD}_{w,k} \) using the distribution of wear parameter values given by the particle set at \( k \) as the data set. We denote the average RMAD over multiple \( k \) using:

\[
\text{RMAD}_w = \text{Mean}_k (\text{RMAD}_{w,k}).
\]

In computing estimation spread, we also ignore the initial time frame associated with convergence of the wear parameter estimate.

For a particular prediction point \( k_P \), we compute measures of accuracy and spread for the prediction. For accuracy, we use the relative accuracy (RA) metric [10]:

\[
\text{RA}_{k_P} = 100 \left( 1 - \frac{\left| \text{RUL}_{k_P}^* - \text{Mean}_i (\text{RUL}_{k_P}^i) \right|}{\text{RUL}_{k_P}^*} \right).
\]

RA is averaged over each prediction point to obtain a single value that characterizes the overall accuracy, denoted as \( \overline{\text{RA}} \).

We calculate prediction spread using RMAD, which we denote as \( \text{RMAD}_{\text{RUL}} \) for the RUL prediction. To obtain a single value for overall spread, RMAD is averaged over all prediction points starting from the prediction at which a prognostics horizon (where RA is within a specified bound) is first reached, denoted using \( \overline{\text{RMAD}}_{\text{RUL}} \). Prognostics performance is summarized using the \( \alpha \)-\( \lambda \) metric which requires that for a given prediction time \( \lambda \), at least \( \beta \) of the RUL probability mass lies within \( \alpha \) of the true value [10].

![Figure 8](image-url)

**Figure 8.** Simultaneous estimation of pump wear parameters for \( N = 500 \), \( T = 60\% \), \( v_0^* = 50\% \), \( v_{\infty}^* = 10\% \), and \( P = 1 \times 10^{-3} \).

**Demonstration of Approach**

We first provide an example scenario to illustrate the approach. Fig. 8 shows the estimation results for the hidden wear parameters, with \( w^*_A = 2 \times 10^{-3} \), \( w^*_r = 4 \times 10^{-11} \), and \( w_\infty^* = 2 \times 10^{-11} \). Initially, the estimate bounds are very large, however, as the estimates begin to converge, the RMAD of each is reduced to 50% through the adaptation scheme, and then to 10%. Once convergence has occurred, tracking proceeds very well. The RMAD is maintained around 10% to the end of the experiment. The PRMSE of the different wear parameters are correspondingly low, with \( \text{PRMSE}_{w_A} = 4.36 \), \( \text{PRMSE}_{w_r} = 3.60 \), and \( \text{PRMSE}_{w_\infty} = 5.51 \). The mean RMADs of the wear parameters are \( \text{RMAD}_{w_A} = 8.60 \), \( \text{RMAD}_{w_r} = 8.42 \), and \( \text{RMAD}_{w_\infty} = 8.29 \), which are less than the controlled value of 10%.

Prediction performance is shown by the \( \alpha \)-\( \lambda \) plot of Fig. 9. Impeller wear damage dominates the EOL prediction. The accurate and precise wear parameter estimates yield correspondingly accurate and precise RUL predictions. Here, \( \alpha = 0.1 \) and \( \beta = 0.5 \), so the \( \alpha \)-\( \lambda \) test requires that 50\% of the probability mass lies within 10\% of the true value at each prediction point. The test succeeds at all but the last prediction point, although the probability mass contained within the \( \alpha \)-bounds, 49.6\%, is very close to the requirement of 50\%. The average RA is 97.16\%. The average RMAD of the RUL distribution is 9.14\%. Maintaining the variance of the wear parameter estimates maintains also the RMAD of the RUL (though not necessarily to the same setpoint).
were under the estimate early on. In these cases, the median PRMSEs for the normal noise cases to a couple out-of-noise, and under 5%. In all experiments, we used parameter variance could still be maintained with additional sensor noise, we varied the sensor noise variance by factors of 10\(\times 10^{-3}\), such that the maximum wear rates corresponded to a true minimum EOL of 20 hours. In order to confirm that the wear parameter variance could still be maintained with additional sensor noise, we varied the sensor noise variance by factors of 1, 10, and 100, and performed 20 experiments for each case. We considered the case where the future input of the pump is known, and it is always operated at a constant RPM. Hence, the only uncertainty present is that involved in the noise terms and that introduced by the particle filtering algorithm.

The averaged estimation and prediction performance results are shown in Table 1. In all experiments, we used \(T = 60\%\), \(v_0^* = 50\%\), \(v_*^* = 10\%\), and \(P = 1\times 10^{-3}\). In each of the cases, the PRMSE for the different wear parameter estimates remained at most around 6.6% for the normal amount of noise, and under 5% for increased noise. We attribute the higher PRMSE of the normal noise cases to a couple outlier scenarios where convergence was slower, throwing off the estimate early on. In these cases, the median PRMSEs were under 5%. The PRMSE for \(w_A\) is on average higher than that for the bearing wear parameters because the flow measurement \(Q\) is relatively more noisy than the temperature measurements \(T_i\) and \(T_r\).

The RMAD of each wear parameter was successfully controlled to 10\%, averaging around 8 to 9\%. This translated to good prediction performance, with the RA averaging around 96\% and the RMAD of the RUL prediction averaging around 11\%. Even as the noise increases, the variance control scheme was able to maintain the RMAD setpoint, and so RMAD\(_{RUL}\) increased only slightly as sensor noise increased.

Fig. 10 shows the RMAD of the wear parameters as a function of wear parameter value. Here, it is clear that the RMAD can be controlled well independently of the wear parameter value. Performance is similar across different wear parameters and their values, translating to the similar prediction performance observed across different wear parameter values.

### 7. Conclusions

We investigated the issues of multiple damage progression paths and developed a model-based prognostics methodology to accommodate them. Damage progression paths are characterized by a fault or damage variable and a set of wear parameters that describe how they evolve in time. Particle filters perform joint state-parameter estimation in order to estimate the health state of the component. The state-parameter distribution is then extrapolated to the EOL threshold to compute EOL and RUL predictions in the presence of multiple damage progression paths. A novel variance control mechanism keeps the uncertainty necessary for proper functioning of the particle filter in check, in order to maintain the uncertainty of the unknown wear parameters at a desired level. The framework was applied to a centrifugal pump, and the results demonstrated good performance over a range of wear parameter values and sensor noise levels.

In higher dimensional systems, the particle filter requires a very large number of particles to track successfully. Using only 500 particles was sufficient for good results here, but as the number of states or damage mechanisms needed to be tracked increases, the number of particles must increase also. For large \(N\), the particle filter approach may not be efficient enough. In future work, we would like to investigate alternative approaches with reduced computational burden for high-dimensional state spaces. Also, the model-based approach presented here could possibly be complemented by data-driven methods that utilize pump vibration or acceleration sensors.
Figure 10. RMAD of the wear parameter as a function of wear parameter value.

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