Model-Based Diagnosis and Prognosis of a Water Recycling System

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Abstract—A water recycling system (WRS) deployed at NASA Ames Research Center’s Sustainability Base (an energy efficient office building that integrates some novel technologies developed for space applications) will serve as a testbed for long duration testing of next generation spacecraft water recycling systems for future human spaceflight missions. This system cleans graywater (waste water collected from sinks and showers) and recycles it into clean water. Like all engineered systems, the WRS is prone to standard degradation due to regular use, as well as other faults. Diagnostic and prognostic applications will be deployed on the WRS to ensure its safe, efficient, and correct operation. The diagnostic and prognostic results can be used to enable condition-based maintenance to avoid unplanned outages, and perhaps extend the useful life of the WRS. Diagnosis involves detecting when a fault occurs, isolating the root cause of the fault, and identifying the extent of damage. Prognosis involves predicting when the system will reach its end of life irrespective of whether an abnormal condition is present or not. In this paper, first, we develop a physics model of both nominal and faulty system behavior of the WRS. Then, we apply an integrated model-based diagnosis and prognosis framework to the simulation model of the WRS for several different fault scenarios to detect, isolate, and identify faults, and predict the end of life in each fault scenario, and present the experimental results.

The WRS [3] deployed at NASA Ames Research Center’s Sustainability Base [4] – a Leadership in Energy and Environmental Design (LEED) certified energy efficient office building built to, among other things, put cutting-edge space technologies to work on Earth – has been developed to serve as a testbed for long duration testing of next generation spacecraft water recycling systems. This system cleans gray-water (human waste water collected from sinks and showers) and recycles it into clean water to be used as flush water in the Sustainability Base with the goal of reducing the water consumption of the building by 60%. The WRS is mainly comprised of a forward osmosis (FO) system and a reverse osmosis (RO) system. In the FO system, the gray-water is separated from saltwater through semi-permeable membranes, and water moves through the semi-permeable membranes from a region of higher water chemical potential (i.e., graywater) to a region of lower water chemical potential (i.e., saltwater). In the RO system, hydraulic pressure is applied to the (now dilute) saltwater to force water from a region of lower water chemical potential (i.e., saltwater) to a region of higher water chemical potential (i.e., clean product water) through another set of semi-permeable membranes, thereby extracting clean water.

The WRS is a complex hydraulic system with a large number of components. Complex engineered systems are subject to degradation even in regular use (as well as the possibility of incurring faults) and the WRS is no exception. Hence, diagnosis and prognosis applications will increasingly be implemented on future engineered systems to ensure their safe, efficient, and correct operation. The diagnostic and prognostic results can be used to enable condition-based maintenance to avoid unplanned outages, and perhaps extend the useful life of the system. Diagnosis involves detecting when a fault occurs, isolating the root cause of the fault, and identifying the extent of damage. Prognosis involves prediction of when the system will reach its end of (useful) life so that mitigating actions may be implemented.

In this paper, we apply a model-based diagnosis and prognosis framework [5] on the WRS. We generate a physics model of the nominal and faulty system behavior that captures the dynamics of the WRS in the hydraulic domain, as well as the concentration of solute in the system. Faults are modeled as unexpected changes in the system parameters. We assume the presence of only single, persistent faults but allow faults of different fault magnitudes. As the system operates, the observed measurements are compared to estimates of nominal measurements obtained from the nominal system model, and a statistically significant measurement deviation from nominal results in a fault to be detected. Then, as measurements deviate, the observed measurement deviations are compared to predictions of how each measurement should deviate given particular faults, and any fault that is inconsistent with the observed measurement deviations is...
removed from consideration. For fault identification, once
the number of fault candidates is reduced to less than a
predefined number, for each fault candidate, a hypothesized
fault model for that particular fault candidate is generated,
and joint state-parameter estimation is performed [6]. For
prognosis, the end of life of the system is predicted, using, for
each hypothesized fault candidate, a predictor based on a fault
progression model integrated with the nominal model [7].
Finally, we present results of several diagnosis and prognosis
experiments performed on the simulation model of the WRS.

The paper is organized as follows. Section 2 presents the
nominal and faulty system model of the WRS. Section 3
describes the diagnosis and prognosis approach used in this
work. Experimental results are presented in Section 4, and
Section 5 concludes the paper.

2. Modeling the Water Recycling System

The WRS installed at the Sustainability Base at NASA Ames
Research Center uses osmosis for generating clean water
from waste water. As mentioned earlier, the WRS is mainly
comprised of a forward osmosis (FO) module and a reverse
osmosis (RO) module. FO is the movement of solvent
molecules (in our case, water) across a semi-permeable
membrane from a region of higher water chemical potential
(usually called the feed solution) to a region of lower water
chemical potential (usually called the osmotic agent) [8]. RO,
on the other hand, is the movement of solvent molecules
across a semi-permeable membrane in the opposite direction
of FO, i.e., from a region of lower water chemical potential
to a region of higher water chemical potential due to the
application of hydraulic pressure.

Osmosis is driven by the difference in solute concentrations
across the membrane that allows the solvent molecules to
pass, but rejects most solute molecules and ions. The general
equation describing water transport in FO and RO is

\[ J_w = A(\sigma \Delta \pi - \Delta P) \]  \hspace{1cm} (1)

where, \( J_w \) is the water flux (rate of flow of water per unit cross
sectional area), \( A \) is the water permeability constant of the
membrane (i.e., the measure of the transport flux of material
through the membrane per unit driving force per unit mem-
brane thickness), \( \sigma \) is the reflection coefficient (i.e., measure
of how much a membrane can “reflect” solute particles from
passing through), \( \Delta \pi \) is the osmotic pressure differential, and
\( \Delta P \) is the applied (hydraulic) pressure differential. Osmotic
pressure is the pressure that would prevent the transport of
solvent across the membrane, when applied to the more
concentrated solution. The driving force in FO is the osmotic
pressure differential across the membrane (\( \Delta \pi \)), while in RO,
the applied hydraulic pressure differential (\( \Delta P \)) that opposes
and exceeds the osmotic pressure differential to force water
from a region of lower water chemical potential to a region
of higher water chemical potential across the membrane. The
hydraulic pressure is generated by pumps that are responsible
for maintaining the needed pressure differential. Therefore,
in Eqn. 1, \( \Delta P \approx 0 \) for FO and \( \Delta P > \Delta \pi \) for RO.

Fig. 1 presents a schematic of the WRS, which consists of
several tanks, pumps, pipes, filters, and the FO and RO
modules. During nominal operation, first, Pump 1 is switched
on to pump water from the Waste Water Tank into Feed Tank
1 till the latter is full. Then, Pump 1 shuts off and Pump 2 is
turned on to fill Feed Tank 2. Filter 1 between Pump 2 and
Feed Tank 2 traps suspended solids in the feed solution
and prevents them from entering Feed Tank 2. Pump 2 runs
till Feed Tank 2 is full. Pumps 5 and 6 are small diaphragm
centering pumps that are turned on periodically to add anti-
scale chemicals (from the Antiscale Supply Tank) to the feed
and adjust its pH (by adding chemicals from the pH Adjust
Tank), respectively. Then Pump 4 is powered on to recirculate
the feed water through Filter 2, and the FO module back to
the Feed Tank 2. The osmotic agent is stored in the Osmotic
Agent (OA) Tank. OA in the WRS is a salt (NaCl) solution.
The concentration of OA determines the rate of flow
of water. The goal is to maintain this flow at approximately
155 L/h. However, during the nominal operation of the
WRS, some NaCl is lost through the membranes. Hence,
additional NaCl is added to the OA to maintain the flow of
water through the membrane. The initial concentration of OA
is 10 g/L, but the controller can add up to 20 g/L of addi-
tional NaCl solution to the OA from the NaCl Supply Tank.
The RO module applies an external pressure to maintain the
flow of water through the RO membrane to approx 155 L/h.
The Reverse Osmosis (RO) pump recirculates the diluted OA
between the RO and the FO modules. Clean water from the
RO Module is collected in the Product Tank. The WRS is
operated in a semi-batch mode, with no extra feed added to
Feed Tank 2 once the FO and RO modules are started till 95%

\[ \text{Figure 1. Schematic of the complete Water Recycling System.} \]
of clean water is recovered from the feed water through FO and RO, after which, the remaining waste is disposed.

In this paper, we apply our diagnosis and prognosis scheme to a subset of the WRS, as shown in Fig. 2. This subset consists of all components of the complete WRS except the Antiscale Tank, pH Adjust Tank, the NaCl Supply Tank, and Pumps 5 – 7. These pumps are only on for short durations before the FO and RO modules are activated, and omitting these and the associated tanks does not adversely alter the main dynamics of the WRS. Note that in Fig. 2, the Osmotic Agent Tank is also not considered, and instead, the NA, i.e., NaCl, is assumed to be added directly in the FO-RO module.

Antiscale Supply Tank, pH Adjust Tank, the NaCl Supply Tank, and Pumps 1, 2, 4, and RO Pump are denoted by \( q_{\text{Pump1}}, q_{\text{Pump2}}, q_{\text{Pump4}}, \) and \( q_{\text{RO Pump}} \), respectively. The outflow rate of Pump 1, Pump 2, Pump 4, and RO Pump are denoted by \( q_{\text{Pump1}}, q_{\text{Pump2}}, q_{\text{Pump4}}, \) and \( q_{\text{RO Pump}} \), respectively. The flow through Filter 1 and Filter 2 are denoted by \( q_{\text{Filter1}} \) and \( q_{\text{Filter2}} \), respectively, and \( q_{\text{RO}} \) denotes the flow of clean water into the Product Tank from the RO Module. \( q_{\text{FO1}, \text{FT2}} \) denotes the flow of water from the FO module to Feed Tank 2, and \( q_{\text{RO1}, \text{FO2}} \) denotes the flow of water from the RO module to the FO module.

Given two points in a hydraulic system, with pressures \( p_i \) and \( p_j \), the volumetric flow rate of fluid between these two points is

\[
q_{ij} = R_{ij} \sqrt{|p_i - p_j| \text{sign}(p_i - p_j)},
\]

where \( R_{ij} \) is the coefficient of flow for \( q_{ij} \). For a Tank \( i \) having input and output flow rates, \( q_{\text{in}} \) and \( q_{\text{out}} \), pressure \( p_{\text{TANK}} \) is

\[
p_{\text{TANK}} = \frac{1}{C_{\text{TANK}}} (q_{\text{in}} - q_{\text{out}}),
\]

where \( C_{\text{TANK}} \) is the tank capacitance.

In addition to the hydraulic dynamics, we also model the reduction of solute molecules in the OA over time. To this end, the amount of NaCl in the OA, \( \Delta_{\text{NaCl}} \), is considered a state variable. As mentioned before, we start with 10 gL\(^{-1}\) of NaCl in the OA. During nominal operation of the WRS, some NaCl is lost through the membranes (we assume the rate of loss of salt to be \(-1.11 \times 10^{-5}\) gL\(^{-1}\)s\(^{-1}\)). Now, the osmotic potential \( \Delta p \) is directly proportional to the difference in concentration on the two sides of the semi-permeable membrane. Also, the goal of the controller is to maintain the flow through the FO membrane at approximately 155 Lh\(^{-1}\). To maintain the osmotic pressure difference, and hence, the rate of flow of water through the FO membrane, the controller adds additional amounts of NaCl, represented by \( \Delta_{\text{NaCl}} \), to the OA. However, the total amount of NaCl in the OA cannot be more than 30 gL\(^{-1}\), and hence, the maximum value of \( \Delta_{\text{NaCl}} \) can be 20 gL\(^{-1}\). This \( \Delta_{\text{NaCl}} \) also affects the flow of water through the RO membrane.

Fig. 3 lists the equations that model the WRS, where the state variables include \( x = (p_{\text{WT}}, p_{\text{FT1}}, p_{\text{FT2}}, p_{\text{Pipe1}}, p_{\text{Pipe2}}, p_{\text{FO1}}, p_{\text{FO2}}, p_{\text{RO1}}, p_{\text{RO2}}, p_{\text{Prod}}, x_{\text{NaCl}})^T \); the output variables include...
The system takes as inputs $\mathbf{u}$, and outputs measurements $\mathbf{y}$. At each discrete time step, the system takes as inputs $\mathbf{u}$, and outputs measurements $\mathbf{y}$. The nominal model observer also takes as inputs $\mathbf{u}(k)$, and generates estimates of nominal measurements, $\hat{\mathbf{y}}(k)$. The fault detector then takes in the observed and estimated measurements, $\mathbf{y}(k)$ and $\hat{\mathbf{y}}(k)$, and detects when a fault has occurred based on the residual, $\mathbf{r}(k) = \mathbf{y}(k) - \hat{\mathbf{y}}(k)$. Once a fault is detected, fault isolation is initiated. The fault isolation block takes as inputs $\mathbf{r}(k)$. These measurement residuals are used along with predictions of how each measurement is expected to explain the observed deviations in measurements till time $k$. The fault identification module, for each fault, $f \in F(k)$, estimates $p(\mathbf{x}_f(k), \Theta_f(k) | y(0:k))$, where $x_f$ represents the set of state variables in the faulty system model that includes all state variables of the nominal model and the faulty system parameter corresponding to the particular $f \in F(k)$ that needs to be estimated. $\Theta_f$ represents the set of all original system parameter except those that are now included in $x_f$ and includes some additional fault progression model parameters that are used to model how the faulty parameter progresses over time (see [5] for details). Finally, the prediction module takes as input $p(\mathbf{x}_f(k), \Theta_f(k) | y(0:k))$ to make predictions of End of Life (EOL), i.e., $p(\text{EO}_{L}(f) | y(0:k))$, and Remaining Useful Life (RUL), i.e., $p(\text{RUL}_{L}(f) | y(0:k))$ [7].

A system is said to have reached its EOL when one or more constraints that define the acceptable behavior of the system is violated. For each faulty system model, we define a threshold function, $T_{\text{EOL}_{L}}$, where $T_{\text{EOL}_{L}}(\mathbf{x}_f(t), \Theta_f(t)) = 1$ if these constraints are violated, and $T_{\text{EOL}_{L}}(\mathbf{x}_f(t), \Theta_f(t)) = 0$ otherwise. So, EOL may be defined as $\text{EO}_{L}(f) \triangleq \inf \{ t \in \mathbb{R} : t \geq t_p \text{ and } T_{\text{EOL}_{L}}(\mathbf{x}_f(t), \Theta_f(t)) = 1 \}$, i.e., EOL is the earliest time point at which the threshold is reached. Given $\text{EO}_{L}(f)(t_p)$, RUL may then be defined with $\text{RUL}_{L}(f)(t_p) = \text{EO}_{L}(f)(t_p) - t_p$. The remainder of this section describes the details of the different modules of the integrated diagnosis and prognosis architecture.

### Nominal Model Observer

The nominal model observer typically takes as inputs the system inputs, $\mathbf{u}(k)$, and measurements, $\mathbf{y}(0:k)$, and the initial state of the system, and uses the state transition function, $\mathbf{f}(\cdot)$, and observation function, $\mathbf{h}(\cdot)$, to estimate distributions of states, $\mathbf{x}(k)$, and parameters, $\Theta(k)$, i.e., $p(\mathbf{x}(k), \Theta(k) | y(0:k))$. Any appropriate filtering scheme, e.g., Kalman filter, extended Kalman filter, unscented Kalman filter, particle filter [9], among others, can be adopted as the nominal observer. Note that in this paper, a high fidelity simulation model of the nominal WRS system developed using the equations shown in Fig. 3 is used in place of the nominal observer to simulate the nominal system behavior given the inputs $\mathbf{u}$ and initial state of the system.

### Fault Detection

A fault is detected when a residual, $r(k) \in \mathbf{r}(k)$, i.e., the difference between the observed (faulty) and estimated (nominal) values of a measurement, is determined to be statistically significant [10]. In our work, we use a Z-test coupled with a sliding window technique to determine this statistical significance [10]. Fault detectors need to be tuned so as to minimize false alarms and missed detections while maintaining the desired level of sensitivity.

### Fault Isolation

Once a fault is detected, at each subsequent time step, every measurement residual is qualitatively abstracted into a tuple of qualitative symbols, $(\sigma_1, \sigma_2)$, where $\sigma_1 \in \{0, +, -\}$ rep-
\[
\begin{align*}
\dot{p}_{WT} &= \frac{1}{C_{WT}}(-q_{\text{pump1}}) \\
\dot{p}_{PT1} &= \frac{1}{C_{PT1}}(q_{\text{pump1}} - q_{\text{pump2}}) \\
\dot{p}_{\text{Filt1}} &= \frac{1}{C_{\text{Filt1}}}(q_{\text{Filt2}} - q_{\text{Filt1}}) \\
\dot{p}_{PT2} &= \frac{1}{C_{PT2}}(q_{\text{Filt1}} + q_{\text{Pump1FT2}} - q_{\text{Pump4}}) \\
\dot{p}_{\text{Filt2}} &= \frac{1}{C_{\text{Filt2}}}(q_{\text{Filt2}} - q_{\text{Filt3}}) \\
\dot{p}_{\text{Pump1}} &= \frac{1}{C_{\text{Pump1}}}(q_{\text{Filt2}} - q_{\text{Filt1}}) \\
\dot{p}_{\text{Pump2}} &= \frac{1}{C_{\text{Pump2}}}(q_{\text{Pump4}} - q_{\text{Pump2}}) \\
\dot{p}_{\text{Pump3}} &= \frac{1}{C_{\text{Pump3}}}(q_{\text{Pump4}} - q_{\text{Pump3}}) \\
\dot{p}_{\text{Pump4}} &= \frac{1}{C_{\text{Pump4}}}(q_{\text{Pump4}} - q_{\text{Pump4}}) \\
\dot{\sigma} &= \frac{1}{C_{\text{Pump}}} \left(\sigma + \frac{q_{\text{Filt2}}}{C_{\text{Pump}}} - \frac{q_{\text{Pump2}}}{C_{\text{Pump}}}\right) \\
\Delta x_{\text{NaCl}} &= \min\left(20 \times 155 \times 2.78 \times 10^{-8} \times A_{\text{Filt}} - x_{\text{NaCl}}\right) \\
q_{\text{Pump1}} &= u_{\text{Pump1}}\left(R_{\text{Pump1}}\sqrt{p_{\text{WT}} + p_{\text{Pump1}} - p_{\text{PT1}}}|\text{sign}(p_{\text{WT}} + p_{\text{Pump1}} - p_{\text{PT1}})\right) \\
q_{\text{Pump2}} &= u_{\text{Pump2}}\left(R_{\text{Pump2}}\sqrt{p_{\text{PT1}} + p_{\text{Pump2}} - p_{\text{Filt1}}}|\text{sign}(p_{\text{PT1}} + p_{\text{Pump2}} - p_{\text{Filt1}})\right) \\
q_{\text{Filt1}} &= R_{\text{Filt1}}\sqrt{\left|p_{\text{Pump1}} - p_{\text{PT1}}\right|}\text{sign}(p_{\text{Pump1}} - p_{\text{PT1}}) \\
q_{\text{Filt2}} &= u_{\text{Filt2}}\left(R_{\text{Filt2}}\sqrt{p_{\text{Pump2}} + p_{\text{Pump4}} - p_{\text{Filt2}}}|\text{sign}(p_{\text{Pump2}} + p_{\text{Pump4}} - p_{\text{Filt2}})\right) \\
q_{\text{Pump1FT2}} &= R_{\text{Pump1FT2}}\sqrt{p_{\text{Filt1}} |\text{sign}(p_{\text{Filt1}})\right)} \\
q_{\text{Pump2FT2}} &= R_{\text{Pump2FT2}}\sqrt{p_{\text{Pump1}} - p_{\text{Pump2}} |\text{sign}(p_{\text{Pump1}} - p_{\text{Pump2}})\right)} \\
q_{\text{Pump}} &= u_{\text{Pump}} \cdot A_{\text{Filt}} \cdot A_{\text{Filt}} (20 \times 0.841 \times 10^5 - (x_{\text{NaCl}} + \Delta x_{\text{NaCl}}) \times 0.841 \times 10^5) \\
q_{\text{Filt1}} &= u_{\text{Filt1}} \cdot A_{\text{Filt}} \cdot A_{\text{Filt}} (20 \times 0.841 \times 10^5 - (x_{\text{NaCl}} + \Delta x_{\text{NaCl}}) \times 0.841 \times 10^5) \\
q_{\text{Pump1}} &= R_{\text{Pump1}}\sqrt{p_{\text{Pump1}} - p_{\text{Pump1}} |\text{sign}(p_{\text{Pump1}} - p_{\text{Pump1}})\right)} \\
q_{\text{Pump2}} &= R_{\text{Pump2}} \cdot A_{\text{Pump2}} \cdot A_{\text{Pump2}} (20 \times 0.841 \times 10^5 - (x_{\text{NaCl}} + \Delta x_{\text{NaCl}}) \times 0.841 \times 10^5) \\
q_{\text{Pump3}} &= R_{\text{Pump3}} \cdot A_{\text{Pump3}} \cdot A_{\text{Pump3}} (20 \times 0.841 \times 10^5 - (x_{\text{NaCl}} + \Delta x_{\text{NaCl}}) \times 0.841 \times 10^5) \\
q_{\text{Pump4}} &= R_{\text{Pump4}} \cdot A_{\text{Pump4}} \cdot A_{\text{Pump4}} (20 \times 0.841 \times 10^5 - (x_{\text{NaCl}} + \Delta x_{\text{NaCl}}) \times 0.841 \times 10^5) \\
q_{\text{Pump1}} &= R_{\text{Pump1}}\sqrt{p_{\text{Pump1}} - p_{\text{Pump1}} |\text{sign}(p_{\text{Pump1}} - p_{\text{Pump1}})\right)} \\
q_{\text{Pump2}} &= R_{\text{Pump2}} \cdot A_{\text{Pump2}} \cdot A_{\text{Pump2}} (20 \times 0.841 \times 10^5 - (x_{\text{NaCl}} + \Delta x_{\text{NaCl}}) \times 0.841 \times 10^5) \\
q_{\text{Pump3}} &= R_{\text{Pump3}} \cdot A_{\text{Pump3}} \cdot A_{\text{Pump3}} (20 \times 0.841 \times 10^5 - (x_{\text{NaCl}} + \Delta x_{\text{NaCl}}) \times 0.841 \times 10^5) \\
q_{\text{Pump4}} &= R_{\text{Pump4}} \cdot A_{\text{Pump4}} \cdot A_{\text{Pump4}} (20 \times 0.841 \times 10^5 - (x_{\text{NaCl}} + \Delta x_{\text{NaCl}}) \times 0.841 \times 10^5) \\
q_{\text{Pump1}} &= R_{\text{Pump1}}\sqrt{p_{\text{Pump1}} - p_{\text{Pump1}} |\text{sign}(p_{\text{Pump1}} - p_{\text{Pump1}})\right)} \\
q_{\text{Pump2}} &= R_{\text{Pump2}} \cdot A_{\text{Pump2}} \cdot A_{\text{Pump2}} (20 \times 0.841 \times 10^5 - (x_{\text{NaCl}} + \Delta x_{\text{NaCl}}) \times 0.841 \times 10^5) \\
q_{\text{Pump3}} &= R_{\text{Pump3}} \cdot A_{\text{Pump3}} \cdot A_{\text{Pump3}} (20 \times 0.841 \times 10^5 - (x_{\text{NaCl}} + \Delta x_{\text{NaCl}}) \times 0.841 \times 10^5) \\
q_{\text{Pump4}} &= R_{\text{Pump4}} \cdot A_{\text{Pump4}} \cdot A_{\text{Pump4}} (20 \times 0.841 \times 10^5 - (x_{\text{NaCl}} + \Delta x_{\text{NaCl}}) \times 0.841 \times 10^5)
\end{align*}
\]

**Figure 3.** Equations of the nominal WRS model.

resresents the qualitative magnitude change, and \( \sigma_2 \in \{0, +, -\} \) represents the qualitative slope change. The symbols, 0, +, or −, denote whether the magnitude or slope of this measurement is at, above, or below nominal, respectively. The symbols are generated using a sliding window technique as described in detail in [10].
Based on the first observed statistically significant measurement deviation, we generate a set of possible fault candidates. Then, for each fault candidate, we systematically determine a fault signature for each measurement [11]. A fault signature of a fault for a measurement is a prediction of how the measurement will deviate from nominal due to the fault. Fault signatures are also of the form $|f_1(k)|$, $|f_2(k)|$, and $|f_2(k)|$ capture qualitatively the direction of change to be expected in the magnitude and slope of each measurement from nominal if the fault occurs.

Given the set of fault candidates, as measurements deviate from nominal, the observed measurement deviations (captured symbolically) are checked for consistency with predicted fault signatures and measurement orderings. Any fault candidate whose predictions are inconsistent is removed from consideration. As more and more measurement deviations are observed, the candidate set will reduce, ideally resulting in a singleton.

However, in some cases, the qualitative fault signatures alone are not sufficient in distinguishing all faults, or fault effects may take too long to manifest, and quantitative analysis is needed to correctly diagnose the true fault. The advantage of using qualitative fault isolation is that it reduces the fault candidates very quickly, thereby improving the scalability of the overall diagnosis task. Hence, the more diagnosable the system is, the smaller is the number of possible fault candidates remaining after fault isolation is performed, and fewer will be the faults that will have to be isolated through relatively (computationally) expensive quantitative methods.

**Fault Identification**

We initiate quantitative fault identification after qualitative fault signature-based isolation is executed for $p$ time steps or until the number of fault candidates reduces to less than $\sigma$, whichever is achieved first. The design parameters $p$ and $\sigma$ are chosen based on the design requirements of the integrated diagnostic and prognostic system.

Once fault identification is invoked, under the single fault assumption, for each remaining fault candidate, $f_i$, we instantiate an observer using its faulty system model by extending the nominal system model with the fault progression model. Then each observer tracks the observed system measurements independently, and generates estimates of $\hat{y}(k)$ and $p(x_f(k), \theta_f(k)|y(k_d - \Delta k_{max}; k_d))$, $\Delta k_{max}$ is usually assumed to be larger than the time difference between the time of fault occurrence, $k_f$, and the time of fault detection, $k_d$. Each fault observer is initialized to estimated values of $x$ and $\theta$ obtained from the nominal observer at time $k_d - \Delta k_{max}$, and the fault parameters are initialized to zero. If multiple fault candidates remain when fault identification is invoked, for each fault observer, a $Z$-test is used to determine if the deviation of a measurement estimated by the observer from the corresponding actual observation is statistically significant. Since we are considering only single faults, the expectation is that eventually, the estimates of only the correct fault observer will converge to the observed measurements, while those of all others will deviate from the observed measurements. Thus fault identification also helps in fault isolation. Practically, even the true fault model will take some time before tracking the measurements correctly, since initially, the fault parameter values are most likely to be not tuned to their true values. We assume that the true fault observer will converge to the observed measurements within $s_d$ time steps of its invocation. Thus, the $Z$-tests are monitored only after $s_d$ time steps are over [6].

**Algorithm 1** EOL Prediction

<table>
<thead>
<tr>
<th>Inputs:</th>
<th>$(x_f(k_p), \theta_f(k_p))$, $w^i(k_p)$</th>
<th>Outputs:</th>
<th>$(EOL_f(k_p), w^i(k_p))$</th>
</tr>
</thead>
<tbody>
<tr>
<td>for $i = 1$ to $N$ do</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$k \leftarrow t_p$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$x_f(k) \leftarrow x_f(k_p)$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\theta_f(k) \leftarrow \theta_f(k_p)$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>while $T_{EOL}(x_f(k), \theta_f(k)) = 0$ do</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Predict $\hat{u}(k)$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\theta_f(k + 1) \sim p(\theta_f(k + 1)</td>
<td>\theta_f(k), \theta_f(k))$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$x_f(k + 1) \sim p(x_f(k + 1)</td>
<td>x_f(k), \theta_f(k), \hat{u}(k))$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$k \leftarrow k + 1$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$x_f(k_p) \leftarrow x_f(k + 1)$</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>$\theta_f(k) \leftarrow \theta_f(k + 1)$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>end while</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$EOL_f(k_p) \leftarrow k$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>end for</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Prediction**

The prediction module is invoked at time $k_P$ to predict the EOL and/or RUL of the component for each hypothesized fault, $f$. Specifically, using the current joint state-parameter estimate, $p(x_f(k_p), \theta_f(k_p)|y(0:k_p))$, which represents the most up-to-date knowledge of the system at time $k_p$, the goal is to compute $p(EOL_f(k_p)|y(0:k_p))$ and $p(RUL_f(k_p)|y(0:k_p))$. As described in detail in [12], we assume the state-parameter distribution is represented as a discrete set of weighted samples, i.e.,

$$p(x_f(k_p), \theta_f(k_p)|y(0:k_p)) \approx \sum_{i=1}^{N} w^i(k_p)\delta(x_f(k_p), \theta_f(k_p))(dx_f(k_p)d\theta_f(k_p)),$$

where $i$ denotes the index of a single sample, $w^i$ is the weight of this sample, and $\delta$ represents the Dirac delta function located at $(x_f(k_p), \theta_f(k_p))$.

Similarly, we can approximate the EOL as

$$p(EOL_f(k_p)|y(0:k_p)) \approx \sum_{i=1}^{N} w^i(k_p)\delta_{EOL_f(k_p)}(dEOL_f(k_p)),$$

The general approach to solving the prediction problem is through simulation. Each sample is simulated forward to EOL to obtain the complete EOL distribution. The pseudocode for the prediction procedure is given as Algorithm 1 [7]. Each sample $i$ in the state-parameter distribution is propagated forward until $T_{EOL_i}(x_f(k), \theta_f(k))$ evaluates to 1, at which point EOL has been reached for this particle, and the EOL prediction is weighted by the weight of the sample at $k_p$.

Note that we need to hypothesize future inputs of the system, $\hat{u}(k)$, for prediction, since fault progression is dependent on the operational conditions of the system. The choice of expected future inputs depends on the knowledge of expected operational settings.
4. EXPERIMENTAL RESULTS

This section presents the results of our diagnosis and prognosis experiments on the simulation model of the WRS shown in Fig. 2. For these experiments, as mentioned in Section 2, we selected eight different faults, namely \( R_{\text{Filt1}}^- \), \( R_{\text{Filt2}}^- \), \( A_{\text{RO}}^- \), \( A_{\text{RD}}^- \), \( \sigma_{\text{Prod}} \), \( p_{\text{Filt1}} \), \( p_{\text{Filt2}} \), and \( q_{\text{ROPump}} \). Table 1 provides the fault signature table for the selected faults and measurements of the WRS. Note that sensor faults affect only the signature for the faulty sensor. Parametric faults such as the clogging of filters and membranes cause more than one sensor to deviate from nominal.

For the purposes of prognosis, the EOL of the WRS is defined by when the filters need to be replaced. This is indicated by when the differential pressures across the individual filters, \( p_{\text{Filt1}} \) or \( p_{\text{Filt2}} \) cross a certain pressure threshold, \( p_{\text{Filt1}}^\text{min} \) or \( p_{\text{Filt2}}^\text{min} \). Hence, \( T_{\text{EOL},j} = 1 \) if \( p_{\text{Filt1}} \geq p_{\text{Filt1}}^\text{min} \) or \( p_{\text{Filt2}} \geq p_{\text{Filt2}}^\text{min} \).

In our experiments, for fault detection, we use the simulation model of the nominal system to generate nominal system behavior. The fault signatures for faults considered in our experiments and the WRS measurements are given in Table 1, and used for fault isolation. For fault identification, we adopt particle filtering [9] as our observer. Particle filtering is the most general estimation scheme as it can be applied to nonlinear systems with arbitrary probability distributions for process and measurement noise that can be nonlinearly coupled with the states. Particle filtering is a sequential Monte Carlo sampling method for Bayesian filtering and approximates the belief state of a system using a weighted set of samples, or particles. Each particle consists of an instantiation of values of the state vector, and describes a possible system state. As observations are obtained, each particle is moved stochastically to a new state using the nominal state transition function, and the weight of each particle is updated to reflect the likelihood of that observation given the particle’s new state. We assume all random variables to be Gaussian.

We now present a detailed integrated diagnosis and prognosis scenario to illustrate our approach. In this scenario, Filter 2 clogging begins at \( t = 0 \) min according to Eqn. 31 with wear rate \( \Delta R_{\text{Filt2}}^- = -5 \times 10^{-12} \). A fault is detected at 300 min, via an increase in the differential Filter 2 pressure, \( p_{\text{Filt2}} \) (see Fig. 5). As shown in Table 1, only fault \( R_{\text{Filt2}}^- \) has a \( + \) signature for \( p_{\text{Filt2}} \), indicating that the fault \( R_{\text{Filt2}}^- \) would cause the pressure \( p_{\text{Filt2}} \) to increase. Since this is the only fault consistent with the observed deviation, a singleton fault candidate set, \( \{ R_{\text{Filt2}}^- \} \), is generated, and the fault is detected and isolated at the same time.

Fault identification is initiated once the number of fault candidates was reduced to three or less (i.e., \( \sigma = 3 \)) by the qualitative isolator, or if the qualitative isolator has executed for \( p = 400 \) min. For our particular problem, we found \( N = 50 \) particles sufficient for accurate tracking, and used \( \Delta k^\text{max} = 0 \) for each observer used for fault identification.

For the Filter 2 Clogging fault, the wear rate \( \Delta R_{\text{Filt2}}^- \) estimate averages to \( \Delta R_{\text{Filt2}}^- = -5.11759 \times 10^{-12} \) with small output error (see Fig. 6). The corresponding RUL predictions, made at an interval of 10 min from the time the fault identifier converges to a solution are shown in Fig. 7 which plots the predicted RUL [13] of the WRS under \( R_{\text{Filt2}}^- \) from \( t = 540 \) min at 10 min intervals. As mentioned in Section 3, at each prediction point, Fig. 7 shows true RUL, RUL*, and a probability density function of the predicted RUL represented using its median value and the \( 5 \%-25\% \) and \( 75\%-95\% \) ranges. The plot also shows a cone of \( \alpha = 10\% \) accuracy around RUL predictions. From the first prediction point, at \( t = 540 \) min, the algorithm has converged and the median RUL predictions remain within the accuracy window of \( 10\% \) except at \( t = 610 \) min, \( t = 620 \) min, and \( t = 640 \) min. In order to make predictions, we assume that the future inputs are known. Hence, the uncertainty in the predictions is due solely to that resulting from the identification stage, and explains why all RUL predictions did not fall within the accuracy cone. In our simulation experiments, for illustrative purposes, we chose...
α = 10%. In real-world scenarios, however, the value of α flows down from the top-level requirements [14].

**Simulation Results**

Table 2 summarizes the detection and isolation results of several simulation experiments. The columns of the table represent the true fault; true injected value of the fault parameter; \( t_f \), the time of fault occurrence in minutes from the start of experiment; \( \Delta t_d \), the time in minutes to detect the fault; \( \Delta t_i \), the time in minutes for qualitative isolation to reduce the candidate set as much as possible; and the set of fault candidates after qualitative fault isolation. Given the small number of faults, in each of the experiments, the observed measurement deviation resulted in a singleton fault candidate set to be generated (with the true fault being the only fault candidate). As a result the fault was detected and isolated at the same time, and hence, \( \Delta t_i = \Delta t_d \) for these experiments. Note that this is typically not the case in large systems with many possible faults, where more than one measurement deviation is needed to isolate the true single-fault candidate. Once the sensor faults are correctly isolated and identified, the sensor readings can be “corrected”, and hence, the presence of this type of sensor faults do not cause the system to violate the constraints of acceptable behavior. Hence, for sensor faults, prognosis is not applicable since we assumed a fault mode that manifests itself without measurable precursors. The prognosis results for the \( R_{Filt1}^- \) have already been presented above. In our experimental runs, the slowly progressing filter and membrane blockage faults take between 37.87 min and 309.37 min to be detected. The sensor faults however are detected and isolated more quickly, between 0.02 min and 8.67 min.

**5. CONCLUSIONS**

This paper applied an integrated model-based diagnostic and prognostic framework to a WRS designed to serve as a testbed for long duration testing of next generation spacecraft WRS for human spaceflight missions. Our approach made use of a common modeling paradigm to model both the nominal and faulty system behavior, and we successfully demonstrated diagnosis and prognosis results on the WRS.

As part of future work, we are planning to analyze the real-world experimental data from the WRS at the Sustainability Base to refine our WRS simulation model. We also plan to extend the model by including the modeling of the mass flow conservation of solute and solvent molecules. Since the WRS qualifies as a complex system, improvements in efficiency and scalability can be achieved by running distributed diagnosis and prognosis algorithms on this system [15]. Finally, we will investigate the effect of relaxing the single fault assumption and extend our approach to diagnosis and prognosis of multiple faults in the WRS.

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**REFERENCES**


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