Automated Contingency Management for Water Recycling System

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ABSTRACT

To enable effective management, planning, and operations for future missions that involve a crewed space habitat, operational support must be migrated from Earth to the habitat. Intelligent System Health Management technologies (ISHM) promise to enable the future space habitats to increase the safety and mission success while minimizing operational risks. In this paper, Water Recycling System (WRS) deployed at NASA Ames Research Center's Sustainability Base is used for verification and validation of the proposed solution. Our work includes the development of the WRS simulation model based on its dynamic physical characteristics and the design of Automatic Contingency Management (ACM) framework that integrates fault diagnosis and optimization. In WRS modeling, a nominal model with fault injectors is developed. Fault detection and isolation techniques are then developed for isolating causes and identifying the severity of the faults. Dynamic Programming (DP) based fault mitigation strategies are designed to accommodate the faults in the system. A series of simulations are presented with different fault modes and the results indicate that the proposed ACM system can alleviate the fault in the WRS optimally regarding energy consumption and effects of the fault.

1. INTRODUCTION

Most of the planning and management of space operations are conducted locally on Earth, limiting real-time input from crewmembers during space missions. Space habitat crew personnel can be given the opportunity to manage, plan and operate much of the missions themselves, by migrating operational support from Earth to the original habitat in space. This task will require significant automation and decision support software, which will benefit a small sized crew, by enabling new monitoring, tracking, and management capabilities onboard the habitat and related Extravehicular Activity platforms. Advances in intelligent health management technologies increase mission safety and success while minimizing the operational risks and costs. This innovation is essential to future habitats stationed on other planets, asteroids, or lunar surfaces. To meet these needs, ACM (Saxena et al., 2007) strategies, which include sensing, fault detection, diagnosis, prognosis, and decision-making for fault mitigation are needed.

Under the recent exponential growth of space commercialization, many environment control and life support simulation models are developed. The investigated models include BioSim (Kortenkamp & Bell, 2003), engineered by TracLabs and commissioned by NASA JSC, HabNet (Do, Owens, & de Weck, 2015) developed in MIT Strategic Engineering lab, and V-HAB, led by Space Exploration Lab in TU Munich. These models have medium or high fidelity and HabNet has been validated by real data from ISS! Live! website. However, most of these models are system-level models focus on the producer-costumer relationship but not the dynamic of the system.
There are reported works on using data-driven based approaches to analyze data from NASA Ames Sustainability Base, shown in Fig. 1, as a testbed for Deep Space Habitats. Poolla et al. (Poolla et al., 2015) used an artificial neural network to train the on-site sensor data from the photovoltaic (PV) system. Basak et al. (Basak, Hosein, Mengshoel, and Martin, 2016) integrated dimensionality reduction and Bayesian network structure learning with a MATLAB adverse condition detection called ACCEPT to detect thermal discomforts of occupants. Iverson et al. (Iverson et al., 2012) used a distance-based anomaly detection method to monitor parameter values in the space operations include International Space Station flight control, satellite vehicle system health management, launch vehicle ground operations, and fleet supportability. Martin et al. (Martin, Schwabacher, & Oza, 2007) compared several different unsupervised anomaly detection algorithms on the Space Shuttle Main Engine (SSME) data.

There are also several model-based diagnoses and prognosis approaches designed for the Environmental Control and Life Support System (ECLSS) (Roychoudhury, Hafiyuch, and Goebel, 2013) models the WRS deployed at NASA Ames Research Center’s Sustainability Base and design diagnosis and prognosis approach for it. The limitation of this work is it only focuses on the diagnosis and prognosis approaches when fault happens. After fault is diagnosed, there is no fault-tolerant control method designed to accommodate the fault.

This research aims to develop advanced ACM for Life Support Systems (LSS) in a deep space habitat. The WRS, which collects condensate in the air, used water, and recycle them into the drinkable and usable water, is one of the critical subsystems in LSS. In this research, the WRS in Sustainability Base is employed as a reference to build the WRS model. To accommodate faults in the WRS, an automatically contingency management framework is developed. Different fault modes, both discrete faults, and continuous faults are injected into the WRS system. Faults are detected by a Lebesgue sampling based Extended Kalman filter (LS-EKF) approach (Yan & Zhang, 2014). With fault state estimation, Dynamic Programming is used to optimize the energy consumption and maintain the WRS in a degraded but acceptable operating condition. A series of simulations are conducted to demonstrate the effectiveness of the proposed method. The ACM strategy developed in this research is application agnostic and can be applied more generally to other subsystems, such as power subsystem, waste processing, and biomass processing in LSS, and other NASA systems for outer space missions.

The paper is organized as follows. Section 3 describes the dynamic physical characteristic of WRS and the modeling of WRS. Section 4 describes the framework of ACM and the functions in this framework. Section 5 illustrates a case study, which use Dynamic Programming as an optimal control method to mitigate the effect of fault. Section 6 provides concluding remarks and future works.

2. WATER RECYCLING SYSTEM MODELING

The ECLSS (Wieland, 1998) includes atmospheric resource management; airborne particulate matter removal and disposal; water recovery systems; waste management; fire protection systems; and environmental monitoring. WRS plays a critical role in ECLSS.

The WRS in the Sustainable Base collects wastewater from sinks and showers and recycles them into clean water. Fig. 2 shows a schematic diagram of the WRS, which consists of tanks, pumps, pipes, filters, and forward osmosis (FO) and reverse osmosis (RO) modules. For outer space missions, WRS can reduce the water consumption and extend the duration of NASA missions. The WRS consists of two primary subsystems, namely FO system and RO system.

During the service of WRS, components like filters, pumps, and pipes will degrade, such as clogging of the filter, corrosion of pumps, fatigue, fraction, and cracking of pipes, etc. These degradations will result in system performance

Figure 1. NASA Ames Sustainability (Poolla et al., 2015)

Figure 2. Diagram of Water Recycling System (Roychoudhury, Hafiyuch, and Goebel, 2013)
degradation, and if not detected or maintained, they will eventually lead to system failure (breakage of pipe or pump, or complete clogging). Therefore, diagnosis and contingency management of WRS is of vital importance to the efficiency, reliability, and safety of ECLSS. In the past, the results from diagnosis are often used in maintenance, in which only the current fault information is utilized and this is a reactive strategy. As a result, when health management method is developed, it may not be optimal over a long period of time. By integrating real-time prognosis, which predicts the fault state in futures times and estimates the remaining useful life (RUL), we can upgrade the reactive strategy to a proactive strategy, which will lead to long-term optimization and more reliable and economical maintenance activities.

When a fault is detected, it is desirable that the system has fault tolerant capabilities to alleviate the fault or extend the life of the system. For outer space missions, when the maintenance is not available, such capabilities of automatic reconfiguration, fault tolerant control, and health management are significant to the safety of the WRS and crew.

For this WRS shown in Fig. 2, a model has been established. Since modeling is not the focus of this paper. The model is ignored and more details about the model can be found in (Tang et al., 2018) and (Roychoudhury et al., 2013).

3. AUTOMATED CONTINGENCY MANAGEMENT

At each discrete time step $t$, the healthy nominal system model and faulty system (with a fault being injected) share the same input $u(t)$. The measurement denoted by $y(t)$ for the healthy system model and $\hat{y}(t)$ for faulty system will be different. The fault detection algorithm takes the difference between $y(t)$ and $\hat{y}(t)$, also known as residual $r(t) = y(t) - \hat{y}(t)$, to detect if there is a fault happens in the system. Once the residue reaches the threshold, the fault isolation algorithm will distinguish sensor fault or component fault by the number of residues reaches the threshold. If only one residue reaches the threshold, we can claim there is a sensor fault. The sensor with fault will become offline, and the new sensor will be used online.

If several residues reach the threshold at almost the same time, we can claim there is a component fault. For component fault case, the fault mitigation method would be used for mitigating the effect of fault. The fault mitigation algorithm is executed to generate new fault control signal, which will accommodate the fault and reduce the impact of the fault.

Two fault mitigation methods are proposed in this paper. The first fault mitigation method uses Dynamic Programming to minimize the control effort while every state located within predefined constraints. The second fault mitigation uses Lebesgue sampling based Diagnosis to estimate how severe the fault is, then a proportional-integral-derivative (PID) controller to mitigate the fault.

Fig.3 shows the preliminary framework of automated contingency management. The details about modeling, the structure can be found in (Tang et al., 2018) and (Roychoudhury et al., 2013).

![Figure 3](image)

**Figure 3.** The framework of Automated Contingency Management.

3.1. Fault Detection

Diagnosis aims to monitor the health state of the component and detect fault or anomaly from the measurements of components. In Bayesian estimation theory, the states are described by probability density functions (pdf). Diagnosis is conducted by comparing the baseline distribution with the real-time fault state estimation distribution, as illustrated in Fig. 4 (Yan, Zhang, Wang, Dou, & Wang, 2016). The baseline distribution (given by the green distribution) is obtained from measurement when it is in healthy condition.

When false alarm rate is 5%, a threshold is defined by the 5% of baseline distribution. While the diagnostic algorithm is executing, it takes a measurement and computes a real-time estimation distribution of the fault state (given by the red distribution). If 90% (predefined confident level of detection) of the real-time pdf is beyond the detection threshold given by the vertical blue line, then we can claim a fault is detected with 5% false alarm rate and 90% confidence.
The optimization will have the same no matter if it is necessary. The setting of fix time interval, although guarantees the tracking accuracy for fault growth in the range $R_2$, results in many unnecessary calculations in range $R_1$.

Ideally, we expect to reduce the number of diagnosis execution in the range $R_1$ where the degradation is slow so that more resources can be assigned to other tasks. In the range of $R_2$ where the degradation becomes fast, we increase the number of diagnosis execution by assigning more resources to diagnosis tasks.

This strategy, however, involves time-varying sampling period that is not an easy task within the Riemann sampling framework. With Lebesgue sampling, the realization of this approach becomes natural. By defining Lebesgue states on the vertical axis of fault dimension, fewer transitions between states are made when the fault growth is slow while more transitions are made when the fault growth is fast. For example shown in Fig. 5(b), only 4 Lebesgue states are visited in the first 780 cycles in $R_1$ and 7 states in the remaining 220 cycles in $R_2$, which means that the diagnosis only needs to be executed 4 times in $R_1$ and 7 times in $R_2$. With this consideration, in $R_1$, more computation resources can be assigned to other tasks while only a little resources are needed for diagnosis. In $R_2$, more resources are assigned to diagnosis tasks so that the fault dimension can be tracked accurately.

### 3.3. Dynamic Programming

Dynamic Programming (DP) is an algorithmic paradigm that solves a given complex problem by breaking it into sub-problems and stores the results of sub-problems to avoid computing the same results again. DP can be used to the issues that have the following two main properties: overlapping sub-problems and optimal sub-structure.

For the first property, DP is mainly used when solutions of same sub-problems are repeatedly needed. In DP, computed solutions to sub-problems are stored in a table so that they can be used in future for same sub-problems directly. Therefore, DP is not useful when there are no common (overlapping) sub-problems. For the second property, a problem has optimal sub-structure if optimal solution of the given problem can be obtained by using optimal solutions of its subproblems.

In our ACM system, the ACM optimization needs to be solved with estimated fault state for a given fault mode recursively. When an optimal ACM strategy is generated, before it is changed, the optimization will have the same structure. Therefore, DP suits the ACM optimization very well. It is also worth mentioning that, there are many similar components in the LSS, such as pumps, filters, and motors. When a fault happens to these components, the optimization problem will be defined similarly, which indicates DP can also be used in high-level optimization.
However, the computation cost of DP will increase exponentially with the increase of number of state in the optimization, DP is limited to subsystems in WRS. The same strategy can be applied to other systems so that the overall optimization can be achieved. For the WRS simulation model developed, there is 11 state and we will use the state related to a pump-filter subsystem for case study. The selected states are chosen based on the criteria that when a component happens, only a few states will deviate from the nominal condition while the rest of the states remain as the same in short period.

4. CASE STUDY I: DYNAMIC PROGRAMMING BASED FAULT MITIGATION

As mentioned early, a pump-filter subsystem will be used in this section for illustration and demonstration of the proposed ACM system and DP optimization.

4.1. Fault Mode

In this case study, the Filter2 clogging fault scenario is studied. From Fig. 6, $R_{fit2}$, which indicates the hydraulic resistance to flow through the Filter2, is directly related to the health condition of Filter2 and is used as health indicator. According to its dynamics, it is assumed that, when clogging happens, the value of this health indicator will decrease in a quadratic form and is represented as:

$$R_{fit2} = \begin{cases} 5 \times 10^{-6}, & t \leq t_f \\ 5 \times 10^{-8} - 5 \times 10^{-8}(t - t_f)^2, & \text{otherwise} \end{cases}$$

Fig. 6 illustrates the fault scenario when filtering clogging occurs at $t_f = 500$ minute.

![Degradation curve for $R_{fit2}$](image)

4.2. Fault Diagnosis

The objective of fault diagnosis is to detect the component fault and estimate how severe the fault is. In this study, the faulted component is Filter2. When Filter2 is clogging, the pressure of Filter2 will gradually increase. Therefore, the pressure of Filter2 is used in Lebesgue Sampling-based Extended Kalman Filter (LS-EKF) to detect clogging and estimate the parameter $R_{fit2}$, which indicate the Health Indicator of Filter2.

As for the LS-EKF method, a state model and a measurement model are used for fault detection and identification (Tang et al., 2018). Here the EKF is described to make this section self-complete. Suppose the fault dynamics is described by the following nonlinear model:

$$x_k = f(x_{k-1}, u_{k-1}) + \omega_{k-1}$$  \hspace{1cm} (1)

where $x_k$ is the states to be estimated, $f(\cdot)$ is the nonlinear function of states, $u_k$ is the input at time $k$, $\omega_{k-1}$ is a zero mean Gaussian noises with covariance matrix $Q_k$.

The observation model that describes the relationship between state $x_k$ and measurements $z_k$ is given by:

$$z_k = h(x_k) + v_k$$  \hspace{1cm} (2)

where $h(\cdot)$ is the measurement function of the state, $v_k$ is a zero mean Gaussian noises with covariance matrix $R_k$.

For EKF, the Jacobian of $f(\cdot)$ and $h(\cdot)$ need to be calculated, which is given by:

$$F_k = \frac{\partial f}{\partial x} |_{x_{k-1}, u_{k-1}} \hspace{0.5cm} H_k = \frac{\partial h}{\partial x} |_{x_{k-1}}$$  \hspace{1cm} (3)

Then, the prediction step calculates the mean and covariance of the prior distribution by using the following equations:

$$\hat{x}_{k|k-1} = f(\hat{x}_{k-1|k-1}, u_k)$$

$$P_{k|k-1} = F_k P_{k-1|k-1} F_k^T + Q_k$$  \hspace{1cm} (4)

where $\hat{x}_{k|k-1}$ is the mean of the priori distribution and $P_{k|k-1}$ is the covariance matrices of the predicted state.

When the measurement becomes available, the correction step uses it to calculate the posterior distribution, by following the following equation:

$$\hat{y}_k = z_k - h(\hat{x}_{k|k-1})$$

$$S_k = H_k P_{k|k-1} H_k^T + R_k$$

$$K_k = P_{k|k-1} H_k^T S_k^{-1}$$

$$P_{k|k} = (I - K_k H_k) P_{k|k-1}$$

$$\hat{x}_{k|k} = \hat{x}_{k|k-1} + K_k \hat{y}_k$$  \hspace{1cm} (5)

where $\hat{y}_k$ is the measurement residual, $S_k$ is the residual covariance, $K_k$ is the near-optimal Kalman gain, $R_k$ is the covariance matrix of the observation noises, $P_{k|k}$ is the updated covariance estimate, $\hat{x}_{k|k}$ is the updated state estimate, and $I$ is the identity matrix.

The first task is to detect whether the filter has clogged. This is conducted by comparing the baseline $R_{fit2}$ distribution (obtained from simulation) against the real-time $R_{fit2}$ distribution as shown in Fig. 7, which indicates two real-time estimation pdfs at two different time instants. To make the description clear, the $R_{fit2}$ without clogging is
normalized to 1. With the baseline distribution and 5% false alarm, the fault detection threshold is 0.9984, which is indicated by the blue vertical line. The mean value of the real-time distribution at the 601st min is 0.9852 and its 95% confidence interval is [0.9695, 1.0009]. The probability of detection is set to be 0.95, and more than 95% percent of the real-time distribution is below the blue line, so it claims a fault is detected at the 601st min. Note that the results shown in Fig. 7 are available at every time instants to reveal the fault state pdf, which can be used in ACM.

![Figure 7. The fault detection results.](image)

### 4.3. Dynamic Programming for Optimal Control

The objective of DP is to minimize the control effort while maintaining each state within their constraints. In this paper, DP is implemented, and qualitative evaluation is studied. The pump-filter subsystem used in DP is shown in Fig. 8.

![Figure 8. Simplified diagram of subsystem of Water Recycling System (Roychoudhury et al., 2013)](image)

The benefit of DP based fault mitigation is the constraints on each state, and the final state can be adjusted based on the physical limitation (threshold) of the component or system and the need of the crew.

#### 4.3.1. Problem Definition

When the filter clogging fault is isolated, our objective is to minimize the control effort or energy cost for the Pump4. DP is used for optimal control of this subsystem.

When clogging fault occurs in Filter2, the pressure of Filter2 ($p_{\text{Filter}2}$) will increase by clogging. As a result, the outflow rate at Pump4 ($q_{\text{pump}4}$) and the outflow rate of Filter2 ($q_{\text{filter}2}$) will decrease. The water transferred from FO Module to Feed Tank 2 is denoted by $q_{\text{F01FT2}}$.

Therefore, based on these measurements and states, the filtering subsystem has three states ($p_{\text{Pipe}2}, p_{\text{F01}}, p_{\text{FT}}$) and three measurements ($q_{\text{pump}4}, q_{\text{filter}2}, q_{\text{F01FT2}}$). The optimal control problem is to find an admissible control sequence $u_k, k = 0, 1, \ldots, N$ ($N$ indicates the final time instance) such that the cost function is minimized and the constrains are satisfied (Elbert, Ebbesen, & Guzzella, 2013), as shown in Eq. (6)

$$
\min_{u_k \in U_k} \left\{ g_N(x_N) + \sum_{k=0}^{N-1} g_k(x_k, u_k) \right\}
$$

where $g_N(x)$ is the final cost term and $g_k(x_k, u_k)$ is the stage cost, $x_0$ and $x_N$ are the initial state and final state, respectively, and $x_N$ is constrained by a target set $T$. Additionally, the input signals are constrained by the time-varying set $U_k$. The functions $f_k$ and $g_k$ are discrete-time representations of the dynamic system and the stage-cost function.

At time $k$, the state space is discretized to the set $X_k = \{x_k^1, x_k^2, \ldots, x_k^q\}$, where superscript $i$ in $x_k^i$ denotes the state variable in the discretized state–time space with time index $k$ and state index $i$. The control space is represented by the discrete set $U_k = \{u_k^1, u_k^2, \ldots, u_k^m\}$. When a fault happens, DP starts and the control space is computed by DP backward process. The control space with minimum cost would be use by DP forward process for fault mitigation.

#### 4.3.2. Dynamic model of the filtering system

To implement DP algorithm efficiently, the filtering system in FO module shown in Fig. 8 is used as a case study. The mathematical model of this filtering system is given as:

The following Ordinary Differential Equations (ODE) describe the filtering subsystem:

$$
\dot{p}_{\text{FT2}} = \frac{1}{c_{\text{FT2}}} (q_{\text{filter}1} + q_{\text{F01FT2}} - q_{\text{pump}4})
$$
\[
\dot{p}_{\text{Pipe}2} = \frac{1}{C_{\text{Filter}}} (q_{\text{Pump}4} - q_{\text{Filter}}) \\
\dot{p}_{\text{FO}1} = \frac{1}{C_{\text{FO}1}} (q_{\text{Filter}} - q_{\text{ForwardOsmosisModule2}} - q_{\text{FO}0})
\]

with the constraints of \( p_{\text{FO}1} \in [0,10], p_{\text{Pipe}2} \in [0,160], p_{\text{FO}1} \in [40,50], \) and \( u_{\text{Pump}4} \in [1.0,1.2]. \) The specified constraint values for the optimization problem are selected based on our understanding of the system. These values can be adjusted according to the real system. The selection of these values, however, does not affect the implementation of the proposed solution.

Note that the constraint on \( p_{\text{FO}1} \) is based on assumption that, at this range, the water flow into the FO Module 1 is considered to be accessible for the crew and other components. The constraint on \( p_{\text{Pipe}2} \) and \( p_{\text{FT}2} \) are based on assumption that the Pipe2 can operate for pressure less than 160 psi. Note also that the pressure of Feed Tank2 will not change significantly. Because before Pump4 starts to work and Filter2 becomes clogging, the water transferred into the Feed Tank2 is much more than water transferred out from Feed Tank2. To simplify the problem, it is assumed that the increase of pressure in Feed Tank2 (\( p_{\text{FT}2} \)) is mainly caused by the water transferred into Feed Tank2. Therefore, the state model for \( p_{\text{FT}2} \) can be simplified as follows:

\[
\dot{p}_{\text{FT}2} = a
\]

The cost functional to be minimized is given by

\[
J = \int_0^{T_f} u_{\text{Pump}4} dt
\]

### 4.3.3 Simulation Result

When continuous Filter2 clogging fault mode is injected into the model, diagnosis algorithm will detect whether there is a fault, as shown in Fig. 7. Once the fault is detected, the DP base fault mitigation would compute all possible control space from \( x_N \) to \( x_0 \) numerically, and the control sequence with minimum cost as the control signal for the fault mitigation.

Fig. 9 illustrates the simulation results of this case study, which include the results of the pressure of Pipe2, the pressure of FO Module 1 and the input signal of Pump4. When Filter2 clogging occurs, the pressure of FO Module will decrease, which means less water is being transferred into the FO Module1. The Filter2 clogging will affect other modules after FO Module 1 in the long run. Therefore, constraints on the \( p_{\text{FO}1} \) are set between 40 psi to 50 psi (represented by the red line in Fig. 9(b)), and assuming this is appropriate for crew and other system.

Fig. 9(a) shows that, when fault at Filter2 happens, the pressure at Pipe2 will decrease (represented by the black line). With DP based fault mitigation, the pressure of Pipe2 will increase within a constraint. In this case study, we assume when Pipe2 can operate under pressure less than 160psi.

As shown in Fig. 9(b), when the fault happens, the pressure of FO Module1 decreases quadratically (represented by the black line), which indicates the water transferred into the FO Module is much less than the normal condition (represented by the green line). The magenta line represents the results after DP based fault mitigation is implemented while the system is operated in a degraded but accessible situation.
Fig. 9(c) represents the control signal for Pump4. In this case study, the magnitude of the input signal for Pump4 is normalized to 1, and the 1.2 represents the maximum input for Pump (restricted by the physical limitation of Pump4).

4.3.4. Resolution

The state space must be discretized for the DP algorithm. The resolution of the state-space discretization is a critical factor for DP. With the increase of resolution, the accuracy of the solution would improve, but the more computation effort is required.

Therefore, a study is carried out to quantify the accuracy of the solution obtained by the DP for the pump-filter subsystem in WRS. Fig. 10 shows the deviation of the optimal solution evaluated with DP with different state-space discretization density. From the simulation result, we can conclude that when the state space discretization increase, the cost of the control input will increase.

Figure 10. Cost consumption deviation with different state-space discretization.

5. CASE STUDY II: PID CONTROLLER BASED MULTI-STAGE FAULT MITIGATION

For PID based fault mitigation, it is a static optimization strategy. Based on the severity of fault, the fault mitigation method with PID controller can be divided into three stages.

1) At the first stage, when the fault is not severe, the control objective is to bring the outflow rate of Filter2 back to its normal condition.

2) At the second stage, when fault becomes more severe, the control objective is to bring the outflow rate of Filter2 to degraded performance. In this study, 95% of the normal outflow rate is considered as a reference.

3) At the third stage, when fault becomes even more severe, the control objective is to bring the outflow rate to further degraded performance. In this study, 85% of the regular outflow rate is considered as a reference. At this stage, the relief valve would be opened to maintain the pressure of Filter2 into an accessible range.

Fig. 11 Simulation result of PID controller based multi-stage fault mitigation.
Fig. 11 shows the results of fault mitigation. In these figures, the first red vertical line represents fault happens at \( t = 500th \) min. The second red vertical line represents fault detected at \( t = 601st \) min. At this time, the PID controller starts working, which indicates the fault mitigation Phase I starts. The third red vertical line represents fault mitigation stage II begins at \( t = 804th \) min. The fourth red vertical line represents fault mitigation stage III begins at \( t = 900th \) min. Fig. 11(a)-(d) show the outflow rate of Filter2, and outflow rate of Pump4, the pressure of Filter2, input to the Pump4, respectively.

When the fault happens at the 500th min, the pressure of Filter2 begins deviating from the nominal system pressure. The outflow rate of Filter2 starts decreasing, which means the water production begins to drop. As a result, the outflow rate from pump4 starts dropping too. Lebesgue sampling-based diagnosis detects filter clogging at the 601st minute. At this time, fault mitigation stage I would start, and the PID controller will follow the reference signal and bring the outflow rate of Filter2 to the nominal condition. At time 803rd minute, when the reference signal cannot be maintained because the physical limitation of Pump (In this study, we assume the limitation is 115% of operating voltage, and 95% of the normal outflow rate of Filter2 is used as the new reference signal at Stage II. The pressure of Filter2, however, is still increasing because of the degradation of the Filter2. When the pressure becomes higher than 88 psi, which is the limit set to keep the safe of WRS, the relief valve is opened to keep the pressure of Pump4 below this safety threshold. At this time, the 85% of the outflow rate in normal condition is used as the new reference signal at this stage.

### 6. COMPARISON OF DP AND PID-BASED ACM

By comparing the simulation result from these two different approaches, the advantages and disadvantages of these two approaches are discussed in Table 1.

### 7. CONCLUSION

In this work, an automated contingency management solution is developed and the WRS in NASA Ames Sustainability Base is used as a testbed for verification and validation. Lebesgue sampling-based diagnosis is used for fault diagnosis. Dynamic programming and a PID-based fault mitigation strategy are introduced in the proposed ACM system for comparison studies.

For the future work, we will seek the access to the real data set of photovoltaic and WRS systems for ACM verification. Meanwhile, the physical degradation characteristic of components in the WRS can be derived from regression methods. The NASA existing abnormal detection toolbox will also be integrated into the proposed system to introduce a data-driven approach for fault detection.

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<th>Advantage</th>
<th>Disadvantage</th>
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<td>DP controller can bring the some of the</td>
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<td>reference signal.</td>
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<td>of energy cost of the Filter2 is 11.91% less</td>
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<td>than that of the DP based approach.</td>
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**Table 1. Comparison between DP based fault mitigation and Multi-Stage PID based fault mitigation.**

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**NOMENCLATURE**

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<th>ACM</th>
<th>Automated Contingency Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP</td>
<td>Dynamic Programming</td>
</tr>
<tr>
<td>ECLSS</td>
<td>Environmental Control and Life Support System</td>
</tr>
<tr>
<td>EKF</td>
<td>Extended Kalman Filter</td>
</tr>
<tr>
<td>PF</td>
<td>Particle Filter</td>
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<td>PV</td>
<td>Photovoltaic</td>
</tr>
<tr>
<td>WRS</td>
<td>Water Recycling System</td>
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<td>LSS</td>
<td>Life Support System</td>
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<tr>
<td>LS</td>
<td>Lebesgue Sampling</td>
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<tr>
<td>RS</td>
<td>Riemann Sampling</td>
</tr>
<tr>
<td>ODE</td>
<td>Ordinary Differential Equation</td>
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REFERENCES


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