Microgrid Modeling and Fuel Savings Opportunities Through Direct Load Control

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Abstract—Small microgrids can derive their electrical power from a variety of energy resources. Some of these microgrids, including U.S. Military Forward Operating Bases (FOBs), use diesel generators as the primary or sole resource. In almost all cases, efficient utilization of generation resources is a high priority. This is particularly so for FOBs, for which diesel fuel resupplies come at remarkable monetary, logistical, and safety costs. Increasing the fuel efficiency of such microgrids requires not only incremental improvements to generation and load services, but also a higher-level understanding of how these components interact. This study of a typical U.S. Army FOB characterizes its power system, which is powered by diesel generators and has a load profile dominated by distributed environmental control units (ECUs). The study contributes an actionable simulation model of this power system and uses it to identify an opportunity for energy savings through appropriate scheduling of the ECUs.

I. INTRODUCTION

Small microgrids can derive their electrical power from a variety of energy resources. Some of these, including U.S. Military Forward Operating Bases (FOBs), operate in islanded modes and use diesel generators as a primary or sole energy resource. A primary goal for all such microgrids is to match energy generation to the demand of the grid’s various service loads.

Various approaches to the problem of source-load balancing in microgrids are available. Generally, they employ a combination of generator dispatch [1], energy storage [2], and load management [3]. Each balancing tactic comprises a variety of implementations: generator dispatch can be reactive to information such as microgrid load or energy pricing, or it can be proactive based on some predictive optimization; Energy storage has a wide array of physical formats, ranging from batteries to pumped hydro; Load management— the manipulation of loads to shape the grid demand profile— can be enacted through economic incentives, enforced simply by “shedding” noncritical loads, or executed more carefully by selecting individual loads to delay or shed based on a cost function. Each of these three balancing tactics also has limitations: generator dispatch is ideal in that it adjusts generation capacity to match load demand, but it cannot effectively respond to fast load variations; Energy storage has a comparatively fast response time, but remains costly to implement; Demand response shapes the load profile such that it can be more easily serviced by available energy resources, but must be limited so that disturbances to load service remain within acceptable boundaries. The most effective blend of these strategies depends on the realities of the microgrid in which they are deployed.

This study of a U.S. Army FOB examines generator underutilization, driven in large part by the large peak-to-average ratio of the facility’s erratic load profile, as a primary cause of fuel waste in the military microgrid. The programmatic underutilization of generation resources in isolated microgrids is well-documented [4], as is its causal connection to large demand peak-to-average ratios [5]. Existing approaches to this problem seek to accommodate the erratic load profile by smoothing the load with dedicated energy storage [6], or by shedding noncritical loads according to some priority order when the need to store or supply energy exceeds the capacity of available storage resources [7]. In systems where energy storage is limited or unavailable, load shedding to smooth the demand profile ceases to be an emergency intervention and begins to become a part of normal operation. In this case, a load management strategy that takes into account the needs and flexibilities of the microgrid’s key loads, as well as the capacity and dispatch speed of available generation resources, is needed to secure adequate load service and source-load balance.

In this study, we characterize and model the key loads (environmental control units) and generation resources of an Army FOB based on field observations. We combine these models into an FOB simulation environment to investigate excessive fuel use caused by a base’s high peak-to-average load ratio. Unpredictable and unnecessary “stacking” (i.e. simultaneous operation) of thermostatically controlled environmental control units (ECUs), can take a generator from underloaded to heavily loaded or overloaded in seconds. The stacking does not reflect a sudden increase in the average power needed for environmental control, but rather the chance overlap of individual heater “on” periods. Energy storage can help to eliminate this problem, as achieved in [6], but is not always economically or operationally feasible. We propose a load management approach that leverages the inherent storage capacity of FOB tents to impose peak load constraints and continually eliminate the load stacking behavior on the minutes timescale while still meeting comfort requirements.

Section II introduces the FOB being observed in this study, describes its operation, and develops working models of its key components. Section III identifies the costly load stacking behavior, estimates its fuel cost using the actionable simulation developed in Section II, and demonstrates one example of how a centralized control scheme could eliminate unnecessary demand peaks and save fuel at little cost to thermal performance. Section IV summarizes the observations of this study and outlines the direction of future work.
II. SYSTEM CHARACTERIZATION

This study is based on observations of the Base Camp Integration Laboratory (BCIL) in Ft. Devens, MA. The BCIL is an archetypal FOB used to test new technologies for potential deployment to FOBs around the world. It contains the same generation resources, service loads, and structures typical of such facilities. A picture of the BCIL is included in Fig. 1 to show the scale of the facility. The FOB energy demand is dominated by ECUs, service loads which maintain the camp’s various tents at acceptable temperatures. As shown in Fig. 2, during heating operation the environmental control load accounts for over 75% of the total base load [8].

A bank of parallel-connected diesel generators powers the BCIL in an islanded microgrid configuration. The generators automatically dispatch to keep the load within 30% and 80% of the total generation capacity with time-delays such that an additional generator comes on-line after 10 seconds of load in excess of 80%, and one generator spins-down after five minutes of load below 30%. The purpose of this behavior is to appropriately load the active generators while also protecting them from overload in the event of sudden demand increases.

A major portion of the generator bank power output is used for environmental control of the base’s various tents, most of which are berthing complexes for soldiers. A berthing complex is comprised of two adjacent sections, each of which has a thermal time constant on the order of 10 minutes and is temperature controlled individually by an ECU. During heating operation, the ECUs are on-off controlled to maintain the tent’s air temperature within a predetermined band. This is a thermostatic control regime, in which changes to the heater operating state depend only on measured tent temperature and current heater state.

A. Generator Characteristics

1) Sizing and Configuration: The BCIL’s generator bank contains 6 units, each a 60 kW synchronous diesel generator, directly connected to the microgrid through interruption contactors. For normal camp operation, several of these generators are redundant and installed to allow for maintenance and equipment rotation. The generators are connected to one another in parallel, and can turn on and off according to their automatic dispatch rules.

2) Automatic Dispatch Rules: At least one generator is dispatched at all times. When load demand exceeds 80% of the total dispatched generation capacity for longer than 10 seconds, an additional generator spins up and comes online. When load demand decreases below 30% of the dispatched generation capacity for longer than approximately five minutes, one generator is taken offline and spins down.

3) Generator Model: For the purposes of this investigation, as in [6], the diesel generators are treated as ideal electrical sources and their fuel consumption is approximated by a slope-intercept equation as in the HOMER power system simulation software [9]. The fuel consumption rate of a single generator is approximated as,

\[ \dot{m} = \dot{m}_o + \dot{m}_1 \frac{P_{load}}{P_{rated}} \]  

(1)

where \( \dot{m} \) is the fuel rate of the generator bank (kg/s), \( \dot{m}_o \) is the no-load fuel rate of a single generator, \( \dot{m}_1 \) is the slope at which a single generator’s fuel rate increases as the normalized load moves from 0-100%, \( P_{rated} \) is the rated power of a single generator, and \( P_{load} \) is the load supplied by the generator.

The diesel generators that power the BCIL are all of the same construction and rating, and when paralleled they share the load equally. (1) can therefore be expanded to describe the fuel consumption rate of multiple paralleled generators as shown in (2):

\[ \dot{m} = (\dot{m}_o + \dot{m}_1 \frac{P_{load}/N}{P_{rated}})N = \dot{m}_o N + \dot{m}_1 \frac{P_{load}}{P_{rated}} \]  

(2)

Fig. 1. Aerial photograph of the BCIL.

Fig. 2. A typical FOB load breakdown. This load profile was captured at the BCIL by the Deployable Nonintrusive Load Monitor (DepNILM) during 48 hours of occupancy by 90 soldiers [8].
where \( N \) generators, each rated for \( P_{\text{rated}} \), are providing a \( \frac{1}{N} \) fraction of the total load \( P_{\text{load}} \) and each one consumes fuel according to (1). The efficiency of \( N \) generators supplying a total power of \( P_{\text{load}} \) can be computed with (3):

\[
\eta = \frac{P_{\text{load}}}{\dot{m} LHV}
\]

where \( P_{\text{load}} \) is the total electrical power provided by the generators (kW), \( \dot{m} \) is the total fuel rate of the generators (kg/s) according to (2), and \( LHV \) is the lower heating value of the generator fuel (kJ/kg) [9]. Variables \( \dot{m}_o \) and \( \dot{m}_1 \) are approximated with a linear fit to typical fuel rate data points for a 60kW diesel generator [10]. The fuel rates and resulting aggregate efficiencies of 1, 2, and 3 generators providing power along their entire operating range are shown in Fig. 3.

A bank of diesel generators modeled in this way and controlled according to the logic described in Section II-A2, gives a reasonable approximation of the diesel generators at the BCIL.

### B. Tent Characteristics

1) **Sizing and Configuration:** The BCIL infrastructure consists primarily of berthing, amenity, and storage compartments. A large portion of these compartments are berthing complexes, in which soldiers sleep. The berthing complexes, which are semi-cylindrical in shape, have a footprint of approximately 75 ft. x 25 ft. (22.86 m x 7.62 m). A complex is divided into two sections, and each section is serviced by a dedicated ECU.

2) **ECU:** An F100-60K ECU is connected to each tent section by one supply and one return air duct. The ECU can operate in either heating or cooling mode. In cooling mode, it rejects heat from the tent using a heat pump. In heating mode, the ECU operates a nominal 10kW resistive heater (field observations revealed power draws closer to 9kW), under a thermostatic regime. The thermostatic control logic and its performance are shown in Fig. 4.

3) **Thermal Characteristics:** The berthing complexes are lined with an insulating layer to reduce heat loss to the environment. The two sections that make up each complex are connected by a passageway in the middle of the complex, which is a path for heat flow between tent sections.

4) **Tent/ECU Model:** A lumped parameter model of the berthing complex is depicted in Fig. 5. Each tent section is modeled as a lumped thermal capacitance \( C_t \) connected to a thermal reservoir representing the outdoor environment at temperature \( T_e \) through a constant lumped thermal impedance \( R_{te} \). The thermal capacitance of each tent section depends on its contents, which may include tables, desks, bunks, equipment, and a varying number of occupants. The thermal impedance between each tent section and the environment depends, among other things, on the quality of the seal, whether doors and windows are opened or closed, and the wind speed on the outer surface of the structure. In addition to the conductive heat loss from each tent section to the environment, there is also a path for convective heat flow between connected tent sections \( R_{tt} \). An ECU, treated as a heat source, provides the control input to the thermal system according to its thermostatic control logic. To account for the fact that hot air must propagate from the ECU output through a duct and into the tent section before any heating actually occurs, a time constant is assigned to the ECU heat input. The solar flux and ECU heat inputs to each tent section are further described by (4)-(5):

\[
\dot{P}_h = \frac{1}{\alpha} (P_{\text{nom}} - P_h)
\]

\[
P_s = k P_{\text{sol}}
\]

where \( \alpha \) is the time constant of the ECU heater input, \( P_{\text{nom}} \) is the nominal output power of the heater, \( P_{\text{sol}} \) is the solar irradiance (W/m²) measured at a central point of the FOB, and \( k \) is a scaling constant that accounts for the location and orientation of each tent section relative to the sun. In general,
Fig. 5. Berthing complex model. Subscripts ‘1’ refer to tent section 1, subscripts ‘2’ refer to tent section 2.

$k$ has a stochastic component due to atmospheric conditions and a deterministically time-variant component due to the trajectory of the sun and layout of the facility.

Using the greyest() command in MATLAB along with data collected at the BCIL on May 22nd, 2017, including environmental temperature, solar irradiance, heater states, and tent section temperatures, we solved for the model parameters of four tent complexes at BCIL. This command was set to numerically minimize the error between the model response and the measured data using a Gauss-Newton approach with an option to use Levenberg-Marquardt, Adaptive subspace Gauss-Newton, or gradient descent if at any given iteration the Gauss-Newton approach does not reduce the error.

The result of this algorithm for one tent section is shown in Fig. 6. The parameter values produced for all tent complexes are shown in Table I. In all cases, the average of the model response temperature was within ±0.36°F (±0.2°C) of the measured average. The model response predicted the measured maximum and minimum temperatures to within ±1.26°F (±0.7°C), and at all times to within ±2.8°F (±1.56°C) of the measured temperature. To further corroborate the fit, the model parameters fit to data from between 1600 and 2200 on May 22nd were used to predict all section temperatures from 2200 on May 22nd to 0400 on May 23rd. In this case the average temperature was estimated to within ±0.77°F (±0.43°C), the maximum and minimum to within ±1.57°F (±0.875°C), and at all times to within ±2.8°F (±1.56°C).

It is worth noting that the model also replicates an important field observation: the ECUs under thermostatic control switch on and off at slightly different frequencies and as a result drift slowly in and out of phase with one another.

III. FUEL SAVINGS OPPORTUNITY

Because the ECUs are thermostatically controlled, and further because they do not all cycle at exactly the same frequency, they must be expected to occasionally align in phase and demand power at the same time. This can generate demand peaks that do not correspond to the average power actually required for environmental control but rather to the chance coincidence of heater on periods. This behavior significantly increases the load profile peak-to-average ratio and can incur a considerable fuel cost. In what follows, simulation of base camp operation under both the traditional thermostatic ECU control scheme and under a centralized control scheme that prevents ECU stacking identifies the opportunity for fuel savings through central ECU scheduling.

A. Simulation Testbed

An object-oriented MATLAB simulation testbed, which includes the generator and thermal plant models described in this study, enables exploration of the costs and benefits associated with changing the ECU control scheme. It can simulate operation of the base camp with custom ECU control schemes under arbitrary, time-varying ambient temperature and solar irradiation conditions. Number of tent complexes, rating of generators, and initial number of generators operating can also be customized.

B. Simulation Parameters

The simulation in this study concerns four berthing complexes comprising eight tent sections, each section heated

| TABLE I BERTHING COMPLEX MODEL PARAMETERS |
|-------------------------------------------|
| Complex: Section | C_t (k)^-1 | R_te (kW) | R_tt (kW) | k (m²) | α (s) |
|------------------|-----------|---------|---------|--------|------|
| 1:1              | 404.42    | 1.76    | 2.88    | 14.18  | 55.5 |
| 1:2              | 387.46    | 2.27    | 2.88    | 9.82   | 53.6 |
| 2:1              | 346.44    | 2.23    | 3.96    | 12.50  | 42.7 |
| 2:2              | 367.98    | 1.81    | 3.96    | 11.70  | 63.3 |
| 3:1              | 436.90    | 2.11    | 2.37    | 19.00  | 92.9 |
| 3:2              | 332.42    | 1.90    | 2.37    | 16.10  | 86.1 |
| 4:1              | 422.13    | 1.86    | 2.95    | 22.10  | 94.9 |
| 4:2              | 444.12    | 1.92    | 2.95    | 15.80  | 77.7 |
to a temperature setpoint of 68°F (20°C) by an ECU. The maximum aggregate load that the ECUs can produce is 72kW. A constant base load of 11kW is assumed to account for ventilation (approximately 1kW per ECU), lighting, and miscellaneous small loads. The ECUs are powered by a bank of two diesel generators, each rated for 60kW and operated according to the logic described in Section II-A2.

The environmental inputs, ambient temperature and solar irradiation, are taken from the measurements of a local weather station on May 22nd and May 23rd. The temperature varied between 51.1°F (10.6°C) and 52.3°F (11.3°C) during the observed period, from 1600 on May 22nd to 0400 on May 23rd. In each simulation, the initial turn-on time of each ECU is a uniformly distributed random variable between zero and 30 minutes.

C. Simulation Under Thermostatic ECU Control

The ECUs operate according to their thermostatic control law, turning on when the tent temperature reaches the lower bound of the comfort region and turning off when the tent temperature reaches the upper bound. All tent sections oscillate between the same temperature bounds, but at different frequencies due to differences in their thermal time constants. The fuel consumptions generated in five simulation runs average to 367.7 lbs. (166.8 kg) or approximately 56.8 gal. (215.3 L) of JP-8 fuel. The results of one of the five simulation runs is shown for reference in Fig. 7. The top plot shows how many heaters are operating. The middle plot shows, at every instance, the temperature of the hottest tent section (all tent section temperatures are within the two lines at all times). The bottom plot indicates how many generators are operating. A second generator dispatches the first time the ECU load exceeds 48kW, in accordance with the automatic dispatch rules. Intermittent demand peaks in excess of 36kW (the generator turn-off threshold), keep the second generator running almost continuously throughout the night.

D. Simulation Under Centralized Control

1) Alternative Control Regime: As an alternative to the thermostatic ECU control approach, which has been shown to generate large peak loads and waste fuel, consider a centralized control scheme in which heater run times are scheduled on the minutes timescale (e.g. every 10 minutes) such that peak load is minimized. The central controller, a block-diagram of which is shown in Fig. 8, uses weather forecasts for an upcoming time period to extract expected environmental temperature ($T_e$) and solar irradiance ($\hat{P}_s$). These, along with the desired temperature setpoints ($T_{set}$), become the inputs to the tent complex models of Table 6. The controller solves for the expected average powers ($\hat{P}_{avg}$) required to maintain the desired temperature setpoints in steady-state. Temperature feedback of tent section temperatures ($T_t$) provides the dynamic response required to reach steady-state and corrects for model errors to generate power delivery setpoints ($P_{set}$). These set points are fed to a scheduler which segments each time period into discrete time slots (e.g. a 10 minute period could be segmented into 10× one minute sections) and allocates these time slots to each ECU such that the average power each delivers equals its recommended control effort. To ensure a maximally flat aggregate ECU load, the scheduler allocates time slots such that the maximum number of ECUs on in any time slot never exceeds by more than one the minimum number of ECUs on in any other time slot.

2) Centralized Control Performance: The control scheme applied above is now applied in simulation to the same eight tents under the same weather conditions. Model error with a statistical variance of 10% from the actual model parameters is simulated in the feed-forward controller. Five simulations under this centralized control scheme demonstrate that fuel consumption can be considerably decreased to 307 lbs. (139 kg) or approximately 47.5 gal. (180 L) of JP-8 fuel—a fuel savings of 16.7%. The performance of the centralized heater control scheme is shown in Fig. 9. Note that in the top plot, the peak-to-average ratio of the ECU load profile is markedly improved. The middle plot shows that, with the exception of initial temperature overshoot due to model error and the integral temperature feedback, the temperature envelope of the tents is largely unchanged. In this simulation, the central controller allocated time slots such that two groups of four ECUs alternated being on and off. The middle plot of Fig. 9
contains more ripple because of this grouping, but it should be noted that the maximum and minimum temperatures are approximately the same. Because the time constants of the tent sections are all slightly different, conversion to a synchronous control basis means that each tent sees a slightly different maximum and minimum temperature. Finally, the bottom plot shows that only one generator is required to operate throughout the night leading to the fuel savings.

It should also be noted that the case simulated here is a particularly dramatic one, where the central controller is able to align heater time slots times perfectly such that four heaters are on at almost all times. Independently controlled heaters certainly cannot be expected to achieve such fine alignment in time, and so under thermostatic control they generate larger demand peaks frequently enough to keep the second generator running almost continuously. In all cases, however, a centralized control regime can guarantee a minimal peak-to-average ratio and the traditional thermostatic regime cannot.

IV. Conclusion

Theoretically, dedicated energy storage of sufficient storage and output capacity will always be able to absorb load fluctuations of any size and enable generators to run in a more optimally-loaded state. In practice, it is sometimes more economical to prevent load fluctuations altogether through load management. In the case of ECU stacking explored in this study, the management could be as simple as controlling the phase of each ECU’s heater on/off cycle such that overlap is minimized. During slow-changing environmental conditions, load management of this kind can be achieved at little or no cost to temperature performance.

A centralized control scheme could also do much more than limit demand peaks. Given a model such as the one presented here, a central controller could estimate what temperature performance can be achieved with a certain generation capacity. Alternatively, given temperature specifications, it could provide advance notification of what generation capacity will be required.

At the time of this study, the ECUs of the BCIL are HDT model F100-60Ks. The operation of each ECU is controlled by switches and electromechanical relays in the unit’s control panel. We are currently developing a Raspberry Pi-based controller that retrofits into the ECU. This controller will be capable of overriding the internal controls of its ECU while simultaneously networking to a central controller to receive operational commands. With these controllers, we will be able to real-world test control schemes developed using the equipment models and simulation environment discussed in this paper.

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