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Total Time: 75
**High Fidelity Hardware-in-the-loop Testbed for Hybrids and Microgrids**

**Principle Investigator:** Dr. Ning Lu  
**Collaborators:** Dr. Wente Zeng  
**Student:** Fuhong Xie  
**Funding Source:** Total S.A.  
**Objective:** Construct high-fidelity real time hardware-in-the-loop (RT-HIL) microgrid testbed that matches the layout and reproduces the field results of an actual testbed.

**Summary:** In this research, we present a step-by-step approach for modeling a microgrid system consist of different energy resources. We first developed the detailed model for each microgrid component, i.e., diesel generator, PV system, battery system, and loads. The microgrid system can be operated under grid-connected mode and islanding mode. A novel optimization based black-box estimation method is developed to parameterize the microgrid component using field measurement. A LabVIEW-based web external control interface is designed to provide access to monitor and control the RT-HIL simulation using Modbus. The user can monitor the operation status of microgrid, change the control set-point, and store the simulation date using the controller interface.

**Results:** Case studies show that the microgrid RT-HIL model can reproduce the field test results in both dynamic response tests and steady-state performance tests and the matching errors are held within ±5% when compared to the filed measurement.

**Impact:** The RT-HIL model can be used to test the actual energy management system (EMS) software or conduct jointed with physical devices. The HIL embedded communication link, such as Modbus and DNP3, also enables the co-simulation between different institutions located in different geographical locations.

**Reference:**

Distributed Control Strategy to Achieve Synchronized Operation of an Islanded MG using the Resilient Information Architecture Platform for the Smart Grid (RIAPS)

Hao Tu
Hui Yu
Yuhua Du
Srdjan Lukic

Demonstration Description: We have implemented a microgrid model on the Opal-RT platform. The microgrid includes several distributed energy resources, interfaced to the microgrid through power electronics inverters. The inverter switching models are built in the FPGA solver of Opal simulator enabling a very small simulation time-step to capture the inverter dynamics. At the same time, the rest of the microgrid model is built in the CPU solver of Opal simulation allowing simulation for a large system.

The inverter models in Opal are controlled by industry-grade hardware, TI28377S DSP. All the low-level power electronics control loops including current control loop, voltage control loop, and droop control are implemented in the DSP. As we also use this DSP for real inverter control in the GEH testbed, the code here can then be used without any changes after validation.

Connected to each DSP, we have a Beaglebone Black, a low-cost single board computer running embedded Linux. Each Beaglebone Black can communicate with its own DSP using Modbus protocol. As all the Beaglebone boards are connected to Ethernet, they can also exchange information with each other. With the communication and computation capability of the Beaglebone Black boards, we are able to implement higher level control functions. Examples of the implemented algorithm include microgrid distributed secondary control, microgrid distributed resynchronization, and a microgrid transactive energy platform.

Fig. 1: HIL Implementation and Data flow

What you will see: In this microgrid we have selected batteries and PV as distributed generation. Each distributed generator has a dedicated RIAPS node associated with it. When we send a command to any of the distributed generators, the command propagates through all the nodes and initiates the correct application in each node.

In today’s commercial solutions, microgrid management is realized by a central controller. In contrast, all our applications are designed in a distributed fashion. This gives high fault tolerance - we can lose one distributed generation – as well as plug-and-play capability.

Initially the microgrid is connected to the utility grid; the loads in the microgrid are supplied by the utility.

If we open the relay between the microgrid and the utility, the loads are supplied by the distributed generation in the microgrid, that is, the microgrid is islanded.
Then we will enable the secondary control application on the RIAPS nodes to maintain the microgrid frequency to 60 Hz. We can see the frequency is gradually restored to 60 Hz by the application.

As the last step we enable the re-synchronization application on the RIAPS nodes. This will make the voltage of the microgrid the same as the utility grid. With this application, we can reconnect the microgrid to the utility grid with minimum disturbance.

**Why it’s important:** The RIAPS platform allows rapid implementation of distributed control algorithms. The HIL testbed allows for a high-fidelity, real-time simulation of a microgrid with inverter controllers in the loop.

**The next steps:** With RIAPS, we aim to provide a fully-fledged distributed control platform for a microgrid. The platform offers control solution for microgrid grid-tied operation, microgrid islanding, microgrid standalone operation, microgrid secondary control, and microgrid re-synchronization.
Demonstration Description: This Green Energy Hub Testbed serves as the testing and demonstration platform of the bidirectional power flow control including grid-tied battery energy storage with DC and AC loads. The testbed includes three Solid-State Transformers (SSTs) representing three 10 kVA residential loads. Each SST has a 380 V 5 kVA DC port and a 120/240 V, 5 kVA split-phase AC port.

Fig. 1: Architecture of GEH Testbed

What you will see: The demonstration will begin with a description of the three-SST set-up and its interfaces with grid, load, and DESDs and communication with SCADA. The following items will be demonstrated:

a) Bi-directional Power Flow

b) Autonomous Power-balancing among AC and DC ports

c) Reactive Power control through high level communication

Why it’s important: The testbed provides a universal platform for power management and energy management with transparent digital interfaces, where experiments can be safely and readily conducted at lower voltages prior to moving into Medium Voltage experiments. This testbed has been improved by transformer-less topology with
common neutral. The grounding issue and voltage utilization issue of SiC power devices are solved simultaneously.

Problems and issues:

<table>
<thead>
<tr>
<th>Issues</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage utilization of SiC devices</td>
<td>2X Better utilization of power devices by improving topology.</td>
</tr>
<tr>
<td>Noise in Communication and Sensing</td>
<td>Noise eliminating for high power SiC converter by optimized PCB layout.</td>
</tr>
<tr>
<td>Common Ground issue</td>
<td>The AC input neutral is connected with AC output neutral.</td>
</tr>
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</table>

The next steps:

i) Grid supportive Control design and validation.

ii) Islanding operation implementation.

iii) More smart nodes will be added to verify networked Microgrid Functionality.

iv) Extend the grid voltage level from 240V AC to 7.2 kV AC with regulated 400 V DC and 240 V AC ports.

References:


Demonstration Description: With the recent amendment to IEEE 1547 Standard, all inverters connected to the secondary distribution system must be capable of providing reactive power support. This feature will drastically increase the number of Volt/VAR devices in the circuit. As it is not possible to control all the devices in real-time from a centralized location, a new control scheme is necessary. We have developed a master-slave based decentralized Volt/VAR optimization scheme that coordinates the control of legacy VVC devices with the control of smart inverters in real-time. The algorithm, running on distributed embedded boards, can be integrated with ease on the existing inverters.
What you will see: The simulation environment running on Beagle Bone boards using the RIAPs platform will simulate the performance of a 34 node system with 20 inverters which is segregated in to 6 areas, each governed by an individual slave. The simulation model of the physical circuit is simulated in the virtual machine (laptop).

Why it’s important: In the 34 Node system, only six nodes are controlled as compared to the original 20 inverters which would have to be controlled individually. This drastically reduces the communication requirements, an important consideration for a real-time implementation of smart grid applications.

Problems and issues: The simulation environment utilizes a local area network for communication while utilities usually use proprietary communication techniques like cellular and radio mesh. The communication network has to be separately simulated using network simulation software for a realistic implementation.

The next steps: Interface the environment with physical devices like SSTs and also with the HIL simulator, such as the OPAL-RT, to simulate the bigger IEEE 123 Node system.
Enabling high penetration of distributed PV through the optimization of sub-transmission voltage regulation

Principle Investigator at NCSU: Dr. Ning Lu

Collaborators: Dr. Nader Samaan, Pacific Northwest National Lab; Dr. Alex Huang, University of Texas at Austin; Brant Werts, Duke Energy

PHD Student(s): Catie McEntee, Fuhong Xie, David Mulcahy

Funding Source: Department of Energy

Objective: Develop a Coordinated Real-time Sub-Transmission Volt-VAR Control Tool (CReST-VCT) to optimize the use of reactive power control devices to stabilize voltage fluctuations on the sub-transmission and distribution systems caused by intermittent photovoltaic (PV) outputs.

Summary: We developed a tool that simultaneously controls voltages on both the sub-transmission and distribution systems in areas with high distributed PV penetration. The tool utilizes transmission assets (dynamic VAR compensators) and distribution assets (voltage regulators and capacitor banks) as well as customer-owned devices such as controllable loads and distributed PV inverters. Optimal coordination of these assets allows the distribution system operator to provide real or reactive power support to sub-transmission as needed while maintaining distribution system voltages. Our algorithm takes into account the location, cost, and current state of each control resource to determine the most effective and least costly control actions in real time.

Results: Real-time hardware-in-the-loop simulations show that the tool can successfully fulfill sub-transmission needs for real and reactive power support while maintaining a smooth voltage profile across a distribution feeder. The algorithm operates effectively in real-time using 5-minute control intervals on real, unbalanced distribution systems with over 1,000 nodes.

Impact: Coordinative voltage control can improve efficiency at both transmission and distribution levels while reducing the costs for power system operators by utilizing a diverse set of distributed customer-owned resources.

Hierarchical Optimal Voltage Control Considering the Coordination of Utility Control Devices with Smart Inverters and Microgrids

Principle Investigator: Dr. David Lubkeman
Student: Qian Long
Objective: Develop a hierarchical optimization framework for distribution system voltage control that considers the coordination of utility control devices with fast-responding actors such as smart inverters and microgrids.

Summary: In this framework, a multi-level optimal control design is considered. We first developed the detailed local voltage control for each DER, i.e., diesel generator, PV system, battery system. A novel distributed microgrid voltage control is developed based on consensus algorithms to enable the grid-supporting functions of the microgrids. A system-level optimization algorithm is designed to provide optimal set points for both slow-acting utility control devices, such as switched capacitors and on-load tap changer, and fast-responding actors, such as smart inverters and microgrids, in a coordinated manner.

Results: Case studies show that the proposed optimal voltage control can tighten the voltage profiles of distribution feeders around the nominal voltage and significantly reduce the operation number of utility control devices. The control framework is tolerant to the communication delay or failure according to the simulation results.

Impact: The proposed optimal voltage control can be integrated into the advanced distribution management systems (ADMS) as a new application to manage the daily operation of distribution systems that have high penetration PV plants and microgrids.

Reference:
Demonstration Description: Foundational research is validated regarding the self-oscillation of WBG devices for modular, scalable power conversion systems where conventional gate drive complexity, cost, and losses are reduced, albeit at the price of fewer degrees-of-freedom for the converter. Power conversion systems composed of self-oscillating converters offer plug-and-play interfacing of renewable energy resources and energy storage systems to the electric grid improving dispatchability and resiliency.

What you will see: Magnetically coupled LLC resonant tank energy used to drive SiC-MOSFETs at high frequency towards their fundamental switching limit. Output voltage and synchronized gate drive voltage waveforms derived from LLC resonant tank voltage waveforms will be observed.

Why it’s important: Self-oscillation as a gate drive technique overcomes conventional challenges when switching power devices into the MHz-range towards their maximum operating frequencies. Moreover, self-oscillation enables power-scaling by taking advantage of techniques, such as passive impedance matching, that create robust, simplistic power circuits operating under lower stress and at greater system-level efficiencies.

Problems and issues: LLC resonant topologies struggle with over-voltage and in-rush currents at startup, particularly at higher switching frequencies. For self-oscillation, this can translate into added stress on the already sensitive gates of the power semiconductor devices. Overall power density can be greatly improved using advanced, embedded packaging technologies, particularly focusing on organic-based solutions.

The next steps: Use as a flexible test platform for high frequency characterization of WBG devices. Develop package-to-package coupling technology. Low loss, high frequency, magnetic core materials are needed to improve efficiency, particularly at switching frequencies into the low Very High Frequency (VHF) range, 30 MHz+. For high power density, the resonant tank components, especially resonant capacitors, need to possess higher voltage ratings and lower ESR to mitigate converter failures.
Demonstration Description: The inverter prototype is designed for electric vehicle traction drive applications. To address the space limitation issue in EV and the increasing demand for inverter-motor integration, the technologies to achieve high power density are developed and verified. While EV powertrain with 800 VDC buses have been commercially available, a high DC bus voltage of 1 kV is implemented for this prototype to further explore the design challenges and system benefits, such as increased efficiency. With the prototype, the EMI characteristics of SiC traction inverter with high DC bus and high dv/dt are to be demonstrated as well.

What you will see:

1. System components to make the traction inverter compact, including PCB based busbar with in-house designed, low profile, heavy-duty, module connector, split low profile gate driver, shunt resistor based low profile current sensor.

2. Inverter operation waveform at 1 kV DC-link.

Why it’s important: The high power density achieved by SiC design can alleviate the issue of limited space on EVs and enable the future trend of motor-inverter integration. The high DC-link design will help increase efficiency, reliability, power density for future EVs, and reduce charging anxieties and system cost as well.

Problems and issues: The issues to be solved are: (1) increased EMI by wide bandgap device switching; (2) reliable design for high temperature operation of the inverter.

The next steps: High power SiC traction inverter EMI spectrum characterization on the designed 1 kV DC-link traction inverter.
Active Harmonic Filter using Interleaved SiC Inverter

Dr Wensong Yu  
Dr. Iqbal Husain  
M A Awal  
Yukun Luo  

Dhrubo Rahman  
Bryce Aberg  
Li Yang

**Demonstration Description:** The objective of this project is to develop an active harmonic filter using SiC power devices in interleaved topology with harmonic suppression capability up to the 51st order and THD ≤ 2%. The Active Harmonic Filter (AHF) is rated at 480V, line-to-line, 150 A, 60 Hz, and 135 kVA for up to 400 kW non-linear load handling capability.

![SiC based Interleaved topology of AHF](image)

**Fig. 1:** SiC based Interleaved topology of AHF

**What you will see:** The demonstration will begin with a description of the AHF topology, the non-linear load, and grid interface. The following items will be demonstrated,

a) Customized local busbar for SiC six-pack module achieving minimal commutation loop inductance

b) Solder-less (plug-and-play) connection for high power modules

c) Active filtering of a non-linear load

**Why it’s important:** The effective switching frequency of 300 kHz combined with the superior computation capability enabled by state-of-the-art FPGA based digital controller enables extremely fast dynamic response which can be leveraged for a multitude of applications such as universal load-source emulator and motor emulator for EV-drive testing. The high power density translating into smaller footprint and low cost make the solution very attractive for commercial applications.
Problems and issues:

<table>
<thead>
<tr>
<th>Challenges</th>
<th>Solutions</th>
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<tbody>
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<td>Harmonic suppression up to 51st (≈3kHz)</td>
<td>High switching frequency capability of SiC combined with interleaving to achieve 300kHz effective switching speed.</td>
</tr>
<tr>
<td>Current balancing among interleaved phases</td>
<td>Active current balancing using low bandwidth, low cost current sensors.</td>
</tr>
<tr>
<td>Large number of current sensing requirement</td>
<td>Only grid current feedback is used; load current sensing not required.</td>
</tr>
</tbody>
</table>

The next steps:

1. Test at full rated condition.
2. Test with an actual chiller unit with diode-front-end.

References:

Demonstration Description: PFC is widely used in electrical vehicle charger and energy storage system. Among the three-phase PFC topologies, Vienna rectifier is an ideal choice for high power applications because of three-level characteristic and high efficiency. The wide bandgap (WBG) semiconductor device allows to increase the switching frequency and reduce the volume of passive components. In this project, a new forced air-cooled, 140kHz, 20kW SiC MOSFET based Vienna rectifier design is proposed for the high efficiency, high power density requirement.

What you will see: A live demonstration of Vienna rectifier under 21 kW showing the Input phase voltage, Input phase current, DC bus voltage, and Line to line switching voltage.

Why it’s important: A novel modulation scheme is implemented in Vienna PFC to reduce the switching loss and improve efficiency to 98.5%. The new phase-change thermal material and AlN thermal interface are used to decrease the thermal impedance. For EMI filter design, a feedback damping resistor is added to common-mode loop to improve the phase margin and stability.

Problems and issues:

<table>
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<tr>
<th>Issues</th>
<th>Solutions</th>
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</thead>
<tbody>
<tr>
<td>Large switching loss</td>
<td>2X commutation loop inductance reduction</td>
</tr>
<tr>
<td>Modulation complexity</td>
<td>Using novel modulation scheme to simplify the modulator implementation</td>
</tr>
<tr>
<td>Large thermal impedance</td>
<td>Using phase change material to reduce the thermal impedance</td>
</tr>
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The next steps: Improvement of phase current THD, load change test and EMI test.
Demonstration Description: Emerging high-speed power devices pose unique challenge to their characterization. Conventional static testing no longer works to comprehensively characterize all parameters in actual operating conditions due to the highly non-linear characteristics of newer devices. In addition, live testing is becoming increasingly difficult due to the high power handling capability. For instance, a single high-voltage IGBT device can switch more than 1 MW of power; finding a 1 MW power source and load bank can be challenging. This research aims to provide a feasible method for testing high power systems using low power input and dissipation, while recirculating and reusing energy to drive devices under test to higher switching power.

Fig. 1: Proposed energy recirculation converter prototype and its operation

What you will see: H-bridge energy recirculation converter based on 650 V, 12 A gallium nitride power semiconductors, its LC tank, and its controller module as well as its controller software. The system will be run at any voltage above 100 V and below 500 V, at full 12 A. By sweeping duty cycle, frequency, and other parameters, power loss of each contributing factor can be calculated. This allows parameters at the given operating condition to be calculated and used in converter design with high accuracy.

Why it’s important: The ERC enabled a variety of experiments that were not possible before. This project originated from a super cascode power module project aiming to deliver an 8.5 kV, 200 A power module. Testing such a module without an ERC at full power in an actual converter setup will require at least 1.7 MW of input power and output power. Obtaining and safely dissipating such power is a challenge. Therefore, the need of an ERC arose, and thus this project was originated.

Problems and issues: Similar with all high power, high speed converters, handling high di/dt and dv/dt can be extremely challenging when designing current sensing circuits and gate driving circuits, especially when the circuit is designed to push boundaries. An innovated high bandwidth current sensor is proposed, along with an innovative optical fiber-based gate driver.

The next steps: Porting this design to 4 kV, 100 A and even higher power levels.