Modeling and Control of Voltage-Controlling Converters for Enhanced Operation of Multi-Source Power Systems

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ABSTRACT

The unconventional improvements in the power electronics field have been the primary reason for massive deployment of renewable energy sources in the electrical power grid over the past several decades. This needed trend, together with the increasing penetration of micro-, and nano-grids, is bringing significant improvements in system controllability, performance, and energy availability, but is fundamentally changing the nature of electronically-interfaced sources and loads, altering their conventionally mild aggregate dynamics, and inflicting low- and high-frequency dynamic interactions that never before existed at this magnitude. This problem is not restricted only to the grid; modern electronic power distribution systems built for airplanes, ships, electric vehicles, data-centers, and homes, comprise dozens, even hundreds of power electronics converters, produced by different manufacturers, who provide very limited details on converters’ dynamic behavior - distinctiveness that has the highest impact on how two converters, or converter and a system interact. Consequently, substantial dispersion of power electronics into the future grid will significantly depend on engineers’ capability to understand how to model and dynamically control power flow and subsystem interactions. It is therefore essential to continue developing innovative methods that allow easier system-level modeling, continuous monitoring of dynamic interactions, and advanced control concepts of power electronics converters and systems.

The dissertation will start with a “black box” approach to modeling of three-phase power electronics converters, introducing a method to remove source and load dynamics from \textit{in-situ} measured terminated frequency responses. It will be then shown how converter, itself, can perform an online stability assessment knowing its own unterminated dynamics, and being able to measure all terminal immittances. The dissertation will further advance into an approach to control power electronics converters based on the electro-mechanical duality with synchronous machines, and end with selected examples of system-level operation, where small-signal instability in multi-source power systems can be mitigated using this concept.
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GENERAL AUDIENCE ABSTRACT

The modern technological advancements and ever-increasing needs for a sustainable future silently demand a serious revision of the conventional practice in electricity production, distribution, and utilization. These technologies are already challenging the limits of the biggest and most complex system ever built by humankind - the electrical grid. One practical solution to this problem is much higher dispersion of electronic power conversion systems capable of decoupling dynamics between system sources, distribution, and loads, while improving system controllability, reliability, and efficiency. Such a trend is already happening, and there has been an increased immersion of power electronics converters in electric cars, ships, airplanes, and the grid, in an effort to replace their traditional thermal, mechanical, hydraulic, and pneumatic systems. The goals have been to reduce the size, weight, and operational costs while increasing efficiency and reliability. In all these applications, a majority of energy sources and loads are interfaced to the power system through power electronics converters ranging in power from few watts to hundreds of megawatts. However, massive dispersion of power electronics into the future grid will significantly depend on engineers’ capability to understand how to model and dynamically control power flow and subsystem interactions. It is important to continue researching innovative methods that allow easier system-level modeling, continuous monitoring of interactions, and advanced control concepts of power electronics converters and systems. This dissertation hence addresses modeling of power electronics converters using their behavioral models, and shows how these models can assist the stability assessment of the system converters operate in. Additionally, dissertation presents an alternative way to control power electronics converters to behave as synchronous machines, and how this concept can be used to mitigate some stability problems.
In memory of my Grandfather
who inspired me the most

Jovan Ljubenović
1933-2015
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Table of Contents

1. Introduction .......................................................................................................................... 1
   1.1 Predominance of the Electric Energy ................................................................. 1
   1.2 Electric Power System Today ............................................................................ 2
   1.3 Power Electronics in the Power Grid ............................................................. 4
   1.4 Dynamic Interactions ....................................................................................... 6
      1.4.1 Small-Signal Stability ........................................................................... 7
      1.4.2 AC-, and DC- Constant Power Loads ................................................. 7
      1.4.3 Frequency Synchronization .................................................................... 9
      1.4.4 Aggregate Load Uncertainty .............................................................. 10
      1.4.5 Harmonics ......................................................................................... 11
   1.5 Measurement of Small-Signal Impedances ................................................... 11
   1.6 Motivation and Objective .................................................................................. 12
      1.6.1 Terminal Behavioral Modeling – Overview and Contribution ........... 12
      1.6.2 Online System Observation and Stability Assessment – Overview and Contribution ............................................................. 16
      1.6.3 Voltage-Controlling Converter (Electronic Synchronous Machine) – Overview and Contribution ............................................................. 18
   1.7 Dissertation Outline ............................................................................................ 26

2. Dynamic Models of Voltage Source Converters and Synchronous Machines .......... 28
   2.1 Dynamic Average Model of a Three-Phase Power Electronics Converter .......... 28
   2.2 Dynamic Model of a Synchronous Machine ...................................................... 30

3. Unterminated, Low-Frequency Terminal-Behavioral Model of Three-Phase Converters and Networks ................................................................................................................. 34
   3.1 Terminal-Behavioral Modeling of Three-phase DC-AC Converters (Inverters) .... 34
3.2 Terminal-Behavioral Modeling of Three-phase AC-DC Converters (Active Rectifiers) ................................................................................................................................. 40
3.3 Terminal-Behavioral Modeling of Three-phase AC-AC Converters and Networks .......................................................... 42
3.4 Generalized Uterminanted Behavioral Model for any type of Power Converters and Networks ................................................................. 45
3.5 Simulation Examples of the Three-Phase Decoupling Procedure ................................................................. 46
  3.5.1 Linear Passive Network ........................................................................................ 46
  3.5.2 AC-AC Converter (via Average Model) ............................................................... 48
  3.5.3 AC-DC Converter (via Switching Model) ................................................................ 50
3.6 Experimental Demonstration of the Terminal-Behavioral Modeling ......................................................... 52
  3.6.1 Experimental Demonstration with the Voltage-Source Inverter .......................... 54
  3.6.2 Experimental Demonstration with the Active Front-End (Active Rectifier) .......... 62
3.7 Summary ..................................................................................................................... 64

4. Online System Observation and Stability Assessment .......................................................... 66
  4.1 Outward and Inward Immittances ............................................................................... 66
    4.1.1 AC-AC Converter Terminal Immittances ............................................................. 67
    4.1.2 DC-DC Converter ............................................................................................. 69
    4.1.3 DC-AC Converter (Inverter) ............................................................................. 69
    4.1.4 AC-DC Converter (Active Rectifier) .............................................................. 71
  4.2 Methodology Demonstration ...................................................................................... 72
    4.2.1 Online System Observation – Simulation Example ........................................... 72
    4.2.2 Online System Observation – Experimental Demonstration ........................... 75
  4.3 Summary ..................................................................................................................... 80

  5.1 Dynamic Model of the Synchronous Machine Based on the Electro-Mechanical Duality with Power Converters ........................................................................................................ 82
  5.2 An Electronic Synchronous Generator - Virtual Synchronous Machine .................. 87
5.2.1 Mechanical-Electrical Subsystem Duality ............................................................ 87
5.2.2 Synchronization Loop ........................................................................................... 89
5.2.3 Frequency Droop .................................................................................................. 90
5.2.4 Virtual Inertia ........................................................................................................ 90
5.2.5 Output Voltage Controller .................................................................................... 96
5.2.6 Complete Model of the Electronic Synchronous Generator - Virtual Synchronous Machine ................................................................................................................. 96
5.3 Virtual Synchronous Machine Model Verification ..................................................... 98
  5.3.1 Synchronous Machine Testbed ............................................................................. 98
  5.3.2 Dynamic Characterization of the Synchronous Machine (Identification of the Machine Electrical Subsystem) ............................................................................. 98
  5.3.3 Identification of Machine Mechanical Parameters ............................................. 106
  5.3.4 Experimental Verification of the Restructured Machine Model......................... 106
5.4 Experimental Demonstration of the Electronic Synchronous Generator .................. 114
  5.4.1 Voltage Control of the Electronic Synchronous Generator ................................ 115
5.5 Summary ................................................................................................................... 123

6. Virtual Inertia and Multi-Source System Operation ................................................... 124
  6.1 Virtual Inertia Implementation ................................................................................. 124
  6.2 Demonstration of System-level Operation with Voltage Controlling Converters.... 130
  6.3 System-Level Operation with Multiple Sources...................................................... 132
  6.4 Summary ................................................................................................................... 134

7. Discussion, Summary, and Future Work ...................................................................... 135
  7.1 Discussion on Terminal-Behavioral Modeling.......................................................... 135
    7.1.1 Terminal-Behavioral Modeling of Electric Machines ......................................... 135
    7.1.2 System-Level Modeling .................................................................................. 137
  7.2 Discussion on an Online System Observation and Stability Assessment .................. 139
    7.2.1 Online Observation of Electrical and Mechanical Interactions in Synchronous Generators ........................................................................................................... 140
7.2.2 Small-Signal Active and Reactive Power ............................................................. 141

7.3 Discussion on Synchronous Machine Emulation ................................................... 144

7.3.1 Electronic Generator Control Means ............................................................... 144

7.3.2 An Alternative Control of the Active Power in Electronic Generators .......... 147

7.3.3 Loss of the Primary Generation ...................................................................... 148

7.3.4 Loss of the Grid (Islanding) ............................................................................ 149

7.4 Dissertation Summary .......................................................................................... 150

7.5 Future Work ......................................................................................................... 152

References .................................................................................................................. 154

Appendix ..................................................................................................................... 171
List of Figures

Figure 1-1: Total energy production and consumption in developed societies ........................................ 1
Figure 1-2: An illustrative example of the grid evolution ................................................................. 3
Figure 1-3: Notional, hybrid AC/DC microgrid subsystem ................................................................. 8
Figure 1-4: Input impedance of the regulated converter with negative incremental resistance, and equivalent output impedance at the DC interface point shown in Figure 1-3. .......................................................................................................................................... 9
Figure 1-5: An example of the possible impact of the load dynamics on the converter loop gain................................................................................................................................. 10
Figure 1-6: Medium-voltage impedance measurement unit developed by CPES in 2014 ............. 11
Figure 1-7: Two-port network representation of a DC-DC converter ............................................. 12
Figure 1-8: (Top) DC-DC converter under test and, (Bottom) terminated and unterminated immittances (example) .................................................................................................................. 15
Figure 1-9: Small-signal model of the DC-DC converter in a two-port network representation .......................................................................................................................................................... 18
Figure 1-10: Dependence of the active power in synchronous machines on the synchronism with the grid ......................................................................................................................................................... 22
Figure 1-11: Simplified representation of the synchronous machine emulation .......................... 23
Figure 1-12: Simplified representation of the duality between the power converter and the synchronous machine ................................................................................................................................. 24
Figure 2-1: Two-level power electronics converter representation .................................................... 29
Figure 2-2: Synchronous reference frame PLL ................................................................................ 30
Figure 2-3: D-Q model of the DC-AC voltage source power converter ........................................ 30
Figure 2-4: Salient-pole synchronous machine representation ......................................................... 31
Figure 2-5: Synchronous machine dynamic model representation .................................................. 33
Figure 3-1: Terminal-behavioral model in synchronous D-Q frame of a three-phase DC-AC converter; three-port network model A) simplified, and B) expanded form .................. 35
Figure 3-2: Perturbation sequence in D-Q frame for the inverter ......................................................... 37
Figure 3-3: Terminal-behavioral model in synchronous D-Q frame of a three-phase AC-DC converter; three-port network model A) simplified, and B) expanded form ............ 40
Figure 3-4: Perturbation sequence in D-Q frame for the active rectifier ............................................. 42
Figure 3-5: Modular terminal-behavioral model in synchronous D-Q frame of a generic, balanced three-phase AC-AC converter or network ................................................................. 42
FIGURE 4-19: Nyquist plot of left) return ratio – input side; right) return ratio – output side ................................................................. 80
FIGURE 5-1: Establishing equivalence between two models .......................................................... 82
FIGURE 5-2: Restructured synchronous machine model ................................................................. 83
FIGURE 5-3: Restructured and updated synchronous machine model ........................................... 85
FIGURE 5-4: Generalized synchronous machine model ................................................................. 86
FIGURE 5-5: Electromechanical-electrical duality ........................................................................ 87
FIGURE 5-6: Graphical relationship between DC-link voltage, system angular frequency, and actual mechanical angular frequency of the synchronous machine ................. 88
FIGURE 5-7: Internal angle generation (left – machine, right – converter) ........................................ 89
FIGURE 5-8: Droop implementation at the DC-link .......................................................................... 90
FIGURE 5-9: DC-DC boost converter as a front-end converter ...................................................... 91
FIGURE 5-10: Simplified prime mover equivalent circuit .............................................................. 91
FIGURE 5-11: Closed-loop boost converter of virtual inertia and virtual droop ......................... 92
FIGURE 5-12: Output impedance of the boost front-end converter with virtual output impedance (dark blue – output impedance of the boost in open-, and closed-loop case; the latter overlaid with the output impedance of the simplified circuit 5-14 – shown in light blue dots) ........................................................................................................ 93
FIGURE 5-13: Front-end with the droop feeding voltage source converter ........................................ 93
FIGURE 5-14: Changing DC-link voltage dynamics in the synchronization loop ......................... 95
FIGURE 5-15: Duty-cycle adjustment for replacement of DC-link voltage dynamics ................. 95
FIGURE 5-16: Output voltage controller ...................................................................................... 96
FIGURE 5-17: Complete dynamic model of a virtual synchronous machine ................................. 97
FIGURE 5-18: 30 kW synchronous machine testbed ................................................................. 98
FIGURE 5-19: IEEE Std. 115A-1987 proposed measurement setup for machine characterization in D-Q-axes ........................................................................................................ 99
FIGURE 5-20: D-axis impedance frequency response ................................................................. 100
FIGURE 5-21: Armature to field frequency response ................................................................. 101
FIGURE 5-22: Q-axis impedance frequency response ................................................................. 102
FIGURE 5-23: D-axis operational inductance; dots – frequency response date, blue – S-domain identification (curve fitting) ........................................................................................................ 104
FIGURE 5-24: Q-axis operational inductance; dots – frequency response date, blue – S-domain identification (curve fitting) ........................................................................................................ 104

XV
FIGURE 5-25: Q-AXIS OPERATIONAL INDUCTANCE; DOTS – FREQUENCY RESPONSE DATE, BLUE – S-DOMAIN IDENTIFICATION (CURVE FITTING) ................................................................. 105
FIGURE 5-26: SIMPLIFIED REPRESENTATIONS OF $L_d$, $G$, AND $L_Q$ EMPHASIZING TIME CONSTANTS OF THE MACHINE.......................................................................................... 105
FIGURE 5-27: SIMPLIFIED REPRESENTATION OF TWO INDEPENDENT TESTS PERFORMED ON THE MACHINE AND CORRESPONDING SPEED A) LOADED, AND B) UNLOADED ........................................................................ 106
FIGURE 5-28: ORIGINAL (BLUE), AND MODIFIED (GREEN) MACHINE TRANSFER FUNCTIONS.................. 107
FIGURE 5-29: CONVERTER-LIKE MACHINE MODEL .................................................................................... 108
FIGURE 5-30: SIMULATION RESULTS (MODEL FROM FIGURE 5-29) WITH AND WITHOUT FLUX DERIVATIVE TERMS INCLUDED ...................................................................................................... 109
FIGURE 5-31: SETUP FOR MACHINE TRANSIENT TEST ............................................................................. 110
FIGURE 5-32: TIME DOMAIN WAVEFORMS DURING LOAD STEP TRANSIENT; LEFT - GENERATOR OUTPUT (PHASE) VOLTAGE; RIGHT - OUTPUT CURRENT ........................................................................ 110
FIGURE 5-33: LEFT - GENERATOR MECHANICAL SPEED DURING TRANSIENT; RIGHT - BLOWN-UP DETAIL .................................................................................................................................. 111
FIGURE 5-34: D-Q TRANSFORMATION OF THE MEASURED VARIABLES ....................................................... 111
FIGURE 5-35: EXPERIMENTAL RESULTS OVERLAIW WITH SIMULATION FOR THE LOAD STEP TRANSIENT; EXPERIMENT - (GREEN), SIMULATION - (GRAY) ................................................. 112
FIGURE 5-36: HARMONIC CONTENT IN PHASE AND D-AXIS CURRENT (MEASUREMENTS)......................... 112
FIGURE 5-37: INSTANTANEOUS MAGNITUDE CURRENT AND VOLTAGE COMPARISON; EXPERIMENT - (GREEN), SIMULATION - (GRAY) ................................................................. 113
FIGURE 5-38: AN ELECTRONIC SYNCHRONOUS GENERATOR ................................................................. 114
FIGURE 5-39: INSTANTANEOUS CURRENT AND VOLTAGE MAGNITUDE COMPARISON; EXPERIMENT - (BLUE), SIMULATION - (RED) ............................................................................. 115
FIGURE 5-40: TERMINAL VOLTAGE MAGNITUDE MEASUREMENT SYSTEM ..................................................... 116
FIGURE 5-41: PI VOLTAGE REGULATOR IN ANALOG IMPLEMENTATION ................................................... 117
FIGURE 5-42: FREQUENCY RESPONSE $H_{ps}(j\omega)$ (RED POINTS), AND TRANSFER FUNCTION $H_{ps}(s)$ (BLUE LINE) ........................................................................................................ 118
FIGURE 5-43: GENERATOR TRANSFER FUNCTION (PLANT) $H_{gen}(s)$ .............................................................. 118
FIGURE 5-44: COMPENSATOR TRANSFER FUNCTION $H_v(s)$ ..................................................................... 119
FIGURE 5-45: OUTPUT VOLTAGE CONTROL LOOP GAIN ........................................................................... 120
FIGURE 5-46: HARDWARE REALIZATION OF SYNCHRONOUS MACHINE VOLTAGE REGULATOR .............. 120
FIGURE 5-47: INSTANTANEOUS CURRENT AND VOLTAGE MAGNITUDE COMPARISON; EXPERIMENT - (GREEN), SIMULATION - (GRAY) ......................................................................... 121
FIGURE 7-3: AN EXAMPLE OF SYSTEM-LEVEL SIMULATION USING TERMINAL-BEHAVIORAL MODELS ... 137

FIGURE 7-4: LEFT) STATIC V-I CURVE OF THE BUS CONVERTER; RIGHT) TIME DOMAIN WAVEFORMS DURING TRANSIENTS CORRESPONDING TO A, B, AND C POINTS; TBM – TERMINAL-BEHAVIORAL MODEL .............................................................................................................................................. 138

FIGURE 7-5: INWARD AND OUTWARD IMMITTANCES AT MECHANICAL AND ELECTRICAL TERMINALS ... 140

FIGURE 7-6: EXAGGERATED MECHANICAL IMMITTANCES AT THE MACHINE SHAFT ................................. 141

FIGURE 7-7: ONLINE STABILITY MONITORING THROUGH SMALL-SIGNAL POWER RESPONSE .................. 142

FIGURE 7-8: BODE PLOTS OF SMALL-SIGNAL ACTIVE (LEFT), AND REACTIVE POWER (RIGHT) FOR BOTH, STABLE AND UNSTABLE CASE ........................................................................................................... 143

FIGURE 7-9: COMPLEX CONJUGATE EIGENVALUES EXTRACTED FROM SMALL-SIGNAL ACTIVE AND REACTIVE POWER ........................................................................................................................................ 143

FIGURE 7-10: SIMPLIFIED REPRESENTATION OF THE ELECTRONIC GENERATOR ........................................ 145

FIGURE 7-11: ACTIVE, REACTIVE POWER, AND DC-LINK VOLTAGE TIME-DOMAIN WAVEFORMS AS A CONSEQUENCE OF DUTY CYCLES CHANGES ........................................................................................................... 146

FIGURE 7-12: ACTIVE, REACTIVE POWER, AND DC-LINK VOLTAGE TIME-DOMAIN WAVEFORMS AS A RESULT OF THE INPUT VOLTAGE AND GRID ANGULAR FREQUENCY CHANGE ........................................................................................................... 147

FIGURE 7-13: ACTIVE, REACTIVE POWER, AND DC-LINK VOLTAGE TIME-DOMAIN WAVEFORMS AS A CONSEQUENCE OF PARAMETER $K$ CHANGE ........................................................................................................... 148

FIGURE 7-14: ACTIVE, REACTIVE POWER, AND DC-LINK VOLTAGE TIME-DOMAIN WAVEFORMS AS A RESULT OF THE PRIMARY ENERGY SOURCE LOSS ........................................................................................................... 149

FIGURE 7-15: ACTIVE, REACTIVE POWER, AND DC-LINK VOLTAGE TIME-DOMAIN WAVEFORMS AS A RESULT OF THE GRID LOSS ........................................................................................................... 150
List of Tables

Table 4.1 Model Parameters ................................................................................................................ 72
Table 4.2 Hardware Parameters ......................................................................................................... 76
Table 5.3 Dual Units .......................................................................................................................... 87
Table 5.4 Voltage Compensator Parameters .................................................................................... 119
1. Introduction

The modern technological advancements, and ever-increasing needs for a sustainable future, silently demand a serious revision of the conventional practice in electricity production, distribution, and utilization, and are already impelling what is considered the biggest and most complex system ever built by humankind - the electrical grid, into the dire straits of performance, stability, and reliability. One feasible solution to this problem is much higher dispersion of electronic power conversion mediums capable of effectively decoupling dynamics between system sources, distribution, and loads, while improving system controllability, reliability, and efficiency. Such a trend is already happening at the grid-level, and there has been an increased immersion of power electronics converters in electric cars, ships, and airplanes, in an effort to replace their traditional thermal, mechanical, hydraulic, and pneumatic systems. The goals have been to reduce the size, weight, and operational costs while increasing efficiency and reliability. In all these applications, a majority of energy sources and loads are interfaced to the power system through power electronics converters ranging in power from few watts to hundreds of megawatts.

1.1 Predominance of the Electric Energy

Shown in Figure 1-1a, is a close approximation of the total energy production and consumption in the United States [1]. The primary energy sources are: petroleum, natural gas, coal, nuclear, and renewables (including the hydro-power generation). The residential and commercial consumption...
(buildings and public spaces) is around 40%, while the remainder is almost equally split between industrial and transportation usage.

A hypothetical energy flow that can exist in the developed world in 20-30 years is illustrated in Figure 1-1b [2]. The flow is based on the assumption that most of the energy coming from the sustainable sources will be converted to electricity before it is used elsewhere. Obviously, due to large variability of renewable sources, their large penetration cannot happen without significant energy storage capacity and increased long-distance transmission capability. If the energy flow scenario from Figure 1-1b could be expected in 20-30 years, it would require double the electric energy infrastructure of today. Furthermore, the existing power system infrastructure is aging and inescapably facing not only an update but more likely a complete reconstruction in the future [3]-[5]. The statistics show an increase in grid outages and blackouts in the last 30 years [6], and the grid infrastructure is a global concern, since the majority of installed transmission and distribution equipment have experienced service duty in excess of 30 years [3],[7]. All of this implies that in the developed world, we can be facing the need to build a new electric power system with twice the size of the one we have today. This trend unquestionably opens a variety of new and interesting challenges and opportunities.

1.2 Electric Power System Today

From its beginning in the early 20th century, the structure and organization of the power grid underwent a very slow evolution. The generation has always been centralized; the transmission features a mesh network structure, and the distribution which is organized as a radial network provides electric energy at the lower voltage level to the end consumers. This very well-known structure is demonstrated through a simplified form in Figure 1-2 (left side), which illustrates the major components of a power system: production, transmission, distribution and consumers, interconnected through the power lines and substations.

This conventional power system is intrinsically slow due to the fact that it is mechanically controlled, where due to the frequent actions, electromechanical devices such as switchgear, tap changers, reactors and capacitors, tend to wear out very quickly compared to static electronic devices [8]. Future grid should be controlled electronically rather than mechanically [9], [10], and the stability of the power system could be improved by an advanced control of active and reactive power flow. For instance, it has been anticipated that before year 2030, a grid will be fully
automated hybrid AC-, and DC- electronic power network, featuring two-way flow of electricity and information between the production, consumption, and all points in-between [11]-[15]. This is illustrated in Figure 1-2 (right).

As seen in this figure, power electronics converters can separate a complex system into a large number of smaller, well-defined, and easily optimized subsystems. The utilization of the energy sources and the power delivery to loads can then be optimized independently of the power distribution architecture, which is primarily determined by the type of application and the power level. In such electronic power distribution systems, the dynamics of electric energy generation, distribution, and delivery can be fully decoupled by using separate source converters, load converters, and power distribution converters, as is already a common practice in smaller autonomous power management systems [16].
Undoubtedly, it takes time to reach these goals, and the future power grid will not emerge instantaneously, but will be a “migration rather than a sudden transformation” [17], [18]. This course has already started with the smart grid initiative [19]-[21], a concept that features enhanced sensing, actuation, control and operational benefits. However, even in a smart grid vision, the power system control centers are still dominantly relying on operators’ responses and actions, which vastly increases decision time constants, and can lead to massive power system blackouts as seen numerous times in the history of the electric grid [22]. Therefore, it will take effort to progress beyond today’s concepts unless we find a way to significantly increase penetration of power electronics into all aspects of electric power generation, transmission, distribution, and consumption.

1.3 Power Electronics in the Power Grid

Anticipated widespread usage of new power electronics technologies in electrical energy generation and consumption is expected to provide major efficiency improvements, while the deployment of smart grid technologies should improve the utilization and availability of the electricity. Over the last 40 years there has been an overwhelming trend to provide all electric energy to the final load equipment through fast electronic power converters in order to improve load performance and energy efficiency [23]-[26]. None of the electronic devices that have pervaded our lives – from phones to the life-support equipment – can directly use the electricity from AC mains; it must first be converted to DC of appropriate voltage-level by electronic power supplies. Most of the electric motors used in elevators, ventilation, pumping, heating, air-conditioning, refrigeration, food processing, fabric care, etc., are today being powered through electronic motor drives. With the LED becoming the dominant technology for lighting, all electrical energy used for this purpose will be processed electronically. Likewise, with traditional cooking equipment being replaced with microwaves and induction heating, over 80% of the total energy usage in newly equipped commercial and residential buildings will be processed through power electronics. Similar percentages of the total electric energy consumed in industry and transportation are already being processed by power electronics converters.

Although distributed generation (DG) was the rule rather than an exception in the early days of electric energy production [27], it has been almost completely replaced by the large-scale centralized generation in the second half of the 20th century. Recently, rapid commercialization
of the renewable energy sources [28] has resulted in increased deployment of low, medium and high power DG sources as well as energy storage (ES) systems. Invariably, renewable DG and ES sources are interfaced to the grid with the assistance of power electronics converters. Fast digitally controlled converters offer endless possibilities for the most optimal utilization of renewable resources. Moreover, power electronics based DG can enhance power system controllability due to the fast dynamic response to the power system disturbances and deviations of the voltage and frequency.

The future energy sources will unavoidably represent a mix of different technologies. However, wind generation is most likely to remain a dominant segment of the renewable industry [29] [31]. The most common, doubly-fed induction generator (DFIG) wind turbines [32], [33] require power converters rated at about 30% of the nominal power. However, with the recent fault-ride-through requirements [34], DFIG will need power converters rated at 100% of the nominal power, which could create a shift towards the full-power converter wind turbine systems, which also provide significant flexibility and performance improvements.

A network able to handle intermittent distributed renewable generation, and supply fast and widely variable electronic loads, can be implemented by utilizing power converters for fast control of the energy flows in the power system. However, today’s power grid employs power electronics only for the fast dynamic control at transmission level [35],[36]. The high voltage direct current (HVDC) transmission has been developed and used for bulk power transmission over very long distances and to interconnect two AC systems with the different operating frequencies; furthermore, it can significantly influence and improve the transient stability of the power system. There are two major types of HVDC systems: the older thyristor-based, line-commutated, current source HVDC is usually used with overhead lines, and the newer IGBT-based voltage source converter (VSC) HVDC is often employed for cable and multi-terminal transmission. The line-commutated HVDC is used for long-distance very high power transmission, up to 6.5 GW through the lines with up to ±800 kV [37] whereas the VSC HVDC systems have been used for transmission up to 1.2 GW with the ±320 kV cables and could be suitable even for some distribution-level applications, for example, through underwater or underground cables. As the latest developments in high-voltage DC (HVDC) transmission illustrate [38], the performance, reliability and affordability of electronic power converters at 10-1000 MW power levels have achieved a remarkable progress, but still need further improvements, together with fundamental
concepts of energy flow and protection in electric power systems. Similarly, flexible AC transmission systems (FACTS) have been offering new solutions and opportunities for controlling power and improving the transmission capacity utilization [8]. In the form of the thyristor-based static VAr compensators (SVC) and VSC-based static synchronous compensators (STATCOM) and universal power flow controllers (UPFC), FACTS devices are opening numerous possibilities in controlling the power and improving the performance and reliability of centralized, bulk-power transmission systems.

Line-commutated HVDC has large reactive power consumption and cannot operate in weak systems. VSC-based HVDC can dynamically reverse the direction of the power flow very fast and has the ability to supply reactive power to the grid independent of its active power transmission, thus providing a major capability for the grid stability improvement [39],[40]. Furthermore, the recent resurgence of the modular multi-cell converter concepts [41]-[43] opens new possibilities for the massive use of lower-cost power conversion technologies in the high-power medium- and high-voltage applications. This is expected to enable wider usage of full-power electronics conversion in the distribution as well as in transmission networks.

1.4 Dynamic Interactions

Increased deployment of power electronics in all areas of electricity production, distribution, and consumption is undeniably bringing significant improvements in system controllability, performance, and energy availability, but is at the same time fundamentally changing the nature of fast and actively controlled sources and loads, imposing dynamics interactions that did not exist before in the passively cushioned and inefficient systems with very slow dynamics.

Figure 1-3 shows the notional hybrid AC/DC power distribution system that exemplifies the structure of those found in many different applications. The interactions between power electronics converters illustrated in this figure can happen at all frequencies, from very low, to very high, and if not carefully addressed, can be detrimental to the system stability. Below is the list of a few dynamic properties that have that potential; each will be briefly addressed.

- AC-, and DC- constant power loads
- Dynamic synchronization
- Aggregate load uncertainty
- Harmonics
1.4.1 Small-Signal Stability

There are numerous methods developed for small-signal stability assessment in order to address above listed system interactions. One of them is an eigenvalue-based approach where system eigenvalues are calculated and their location in the complex plane examined [194]-[198], [206]. A drawback of such approach is a need to know all system parameters that comprise a particular evaluated system, including its topology, passive components, control loops, etc., which in many cases presents quite complex and even impossible task.

Another popular stability assessment method is via loop gain measurements at different operating points, often performed using popular Middlebrooks’s injection technique [210]. As system conditions constantly change during operation, some authors propose an online monitoring of the loop gain stability margins [208].

One of the most common and widely adopted method for small-signal stability evaluation is impedance-based stability method. Once source output impedance (Zs), and load input impedance (Zl) of a DC system are known, Nyquist stability criteria can be applied to the minor loop-gain defined as a ratio of these two (L=Zs/Zl) [46]. To quantify stability margins, a phase margin (PM) and a gain margin (GM) of the minor loop-gain can be defined, and numerous authors proposed forbidden regions in the complex plane where minor loop-gain is allowed to have excursions, allowing load impedance specifications to be determined [182]-[184], [211]. On the other hand, a small-signal stability assessment in three-phase AC systems is often done using Generalized Nyquist stability Criterion (GNC) [54], [55]. Although this is a powerful, widely used method for stability analysis, measuring impedances, and quantifying stability margins for AC systems is not as straightforward as in DC systems, and still presents a challenging task for system-level researchers and engineers.

1.4.2 AC-, and DC- Constant Power Loads

In general, three types of loads dominate in the power system: constant power, constant impedance, and constant current loads. Lumping constant power and constant current loads into one category, and looking at the typical industrial area, the constant power and constant current loads take about 80%, leaving only 20% for the constant impedance load category [44]. The ratio in the residential areas is not much different, getting to a 70/30 ratio in favor of the constant power load. These constant power loads (CPL) react to a voltage sag with the increased current draw in
order to maintain the power delivered to the load. The consequence of that action is that these loads present a “negative incremental resistance” behavior to the grid, disreputable for causing small-signal system instability.

Figure 1-3: Notional, hybrid AC/DC microgrid subsystem

If the point-of-load converter (POL) from Figure 1-3 above supplies the load with the constant power, its input impedance “seen” from the DC bus will feature the shape as shown in Figure 1-4, with negative incremental resistance ($-R_{POL}$) property maintained from DC to the frequency corresponding to the control bandwidth (in this case about 100 Hz). If now equivalent source impedance $Z_S^{EQ}$, intercepts $Z_{POL}$ anywhere within the point-of-load converter control bandwidth, when the phase is around $180^\circ$, instability can happen [45]-[47].
Figure 1-4: Input impedance of the regulated converter with negative incremental resistance, and equivalent output impedance at the DC interface point shown in Figure 1-3.

The same conclusion can be made for input impedance $Z_{BAC}$ of the active rectifier (BAC converter) at the three-phase AC interface. Wen et al. [48] show experimentally that active rectifier regulating its output voltage also features negative incremental resistance property in the direct axis of its input impedance, within the control loop bandwidth, which increases chances for the small-signal instability if interaction with the equivalent source impedance (seen from converter’s input towards the rest of the system) happens.

In general, negative incremental resistance cannot be avoided, as it is an inherent small-signal property of the constant power loads, but its impact can significantly be mitigated by proper system and control loop design.

1.4.3 Frequency Synchronization

The common, and with some exceptions, the only method to interconnect high power renewable energy sources and energy storage systems to the power system has been using power electronics converters that operate as current sources to the grid, for the purpose of achieving maximum primary-source power tracking and synchronization with the grid through low-bandwidth phase-locked loops. These “source inverters” also demonstrate negative incremental output resistance which makes them susceptible to the low-frequency dynamic interactions with other sources and loads on the grid that are trying to synchronize at the same time.

By looking again at the notional microgrid subsystem from Figure 1-3, it is evident that photovoltaics (PV) are connected to the AC distribution line via the voltage source inverter PVC
(in practice, there is almost always another converter (DC-DC) between the actual PV and inverter stage, but is not shown here for simplicity). This inverter should feature some form of the dynamic phase-locked loop (PLL) [49] in order to acquire knowledge of the grid angular frequency and angle, and to be able to properly position its control variables and provide desired active and reactive power to the grid. Wen et al., show in [48], another negative incremental resistance property in the quadrature axis of the output impedance of the inverter featuring the PLL (e.g. PVC in Figure 1-3). If now equivalent load impedance, seen from the PVC, intercepts with $Z_{PVC}$ anywhere within the PLL control bandwidth, instability can occur. Dong et al. [50] experimentally demonstrate instability caused by PLL-based interactions between two converters when grid output impedance $Z_G$ shown in Figure 1-3 becomes high.

### 1.4.4 Aggregate Load Uncertainty

Another challenging problem for system designers and integrators is the unknown nature (dynamics) of the source and load seen from the terminals of the bus converter installed in-between. Although usually not as severe as negative incremental resistance from the small-signal stability point of view, dynamics of the source and the load will deviate performance of the converter from the original design done in the lab environment using, for instance, electronic loads, and consequently impact control bandwidth and, more alarming, its phase margin. Figure 1-5 shows an example of the load influence on the control loop gain of the intermediate bus converter (IBC) from Figure 1-3.

![Figure 1-5: An example of the possible impact of the load dynamics on the converter loop gain](image-url)
The converter control was, as an example, originally designed to feature the loop gain shown in blue in Figure 1-5, with the bandwidth of about 2 kHz, and phase margin of 68°. However, connecting different loads to the IBC converter (in this case aggregate load impedance of the DC subsystem from Figure 1-3) can cause a significant reduction of the control bandwidth, and phase margin which could have detrimental effects on this converter, and consequently, system stability.

1.4.5 Harmonics

Power electronics-based processing systems produce harmonics at the grid side that span from very low to very high frequencies. In addition to the instability problems associated with the negative incremental resistance, or synchronization loops, interactions of the converter control loops may result in harmonic instability phenomena [51] - typically from hundreds of hertz to several kilohertz [52], [53].

1.5 Measurement of Small-Signal Impedances

Equipment made to measure in-situ AC system impedances are rare and not commercially available. There are, however, examples of impedance measurement unit prototypes made in academia. In addition to [59],[60] reported by Shi and Familian respectively, Center for Power Electronics Systems (CPES) developed several impedance measurement units (IMU) for its industry members, ranging from 50 kVA to 2 MVA during the last decade [56]-[58], [61] [66]. The newest addition to the family of IMUs built by CPES is a medium-voltage, 2.2 MVA unit sponsored by the U.S. Office of Naval Research (ONR), shown in Figure 1-6.

![Figure 1-6: Medium-voltage impedance measurement unit developed by CPES in 2014](image)
This IMU is capable of characterizing impedances of the medium-voltage systems, both MVAC (4.16 kV, 60 Hz) and MVDC (6 kV, DC) in the frequency range from 0.1 Hz to 1 kHz. The IMU employs the power electronics building block modular concept developed using novel 10 kV SiC MOSFET modules.

1.6 Motivation and Objective

1.6.1 Terminal Behavioral Modeling – Overview and Contribution

The requirements for improved power availability and quality require higher penetration of power electronics not only at all levels of the electric grid - new electronic power distribution systems are constantly being built for airplanes, ships, electric vehicles, data-centers and even homes, by comprising variety of power electronics converters with very different dynamic characteristics. If system-level behavior is not carefully examined before the system is integrated, there can be detrimental effects on the system performance, and stability. These complex systems consist of a wide assortment of different power converters, usually made by different manufacturers. The design of such systems entirely relies on the information provided in the datasheets and manuals, the experience of system engineers, and their ability to test the system under different operating conditions. System engineers will hardly ever have converters average or switching models available, thus the “black-box” terminal-behavioral modeling has become an attractive topic used in engineering practice for DC-DC converters and systems.

A practical way to represent DC-DC converter as a black-box is through the so-called two port network, where only converter input and output terminals are accessible. The first reported attempt to represent converter in a form of a two-port network was in 1985 by Cho [67]. That structure is shown in Figure 1-7, representing a small-signal DC-DC power converter with a single, two wire input and output (1.1). Here $v_i, v_o, i_i, i_o$ represent input and output voltages and currents, while tilde sign ($\sim$) above these variables denotes a small-signal perturbation around an equilibrium operating point of the converter.

![Figure 1-7: Two-port network representation of a DC-DC converter](image-url)
\[
\begin{bmatrix}
\tilde{v}_o \\
\tilde{i}_l
\end{bmatrix} =
\begin{bmatrix}
G_o(s) & -Z_o(s) \\
Y_i(s) & H_i(s)
\end{bmatrix}
\begin{bmatrix}
\tilde{v} \\
\tilde{i}_o
\end{bmatrix}
\]  

(1.1)

where: 

\( G_o(s) = \left. \frac{\tilde{v}_o}{\tilde{v}_i} \right|_{v_o=0} \), \( Z_o(s) = \left. \frac{\tilde{v}_o}{\tilde{i}_o} \right|_{v_o=0} \), \( Y_i(s) = \left. \frac{\tilde{i}_i}{\tilde{v}_i} \right|_{i_o=0} \), \( H_i(s) = \left. \frac{\tilde{i}_o}{\tilde{i}_o} \right|_{v_o=0} \)  

(1.2)

can be defined as: \( G_o \) - audio susceptibility, \( Z_o \) - output impedance, \( Y_i \) - input admittance and \( H_i \) – current-back gain. Minus sign in (1.1) mathematically takes into an account direction of the output current as shown in the Figure 1-7, which corresponds to the power flow from input towards the output.

These models very well capture dynamic behavior of linear or “mildly” non-linear converters up to a half of the switching frequency, hence called low-frequency models, and have been well understood and applied to DC-DC converters [67]-[75] due to the easiness of performing small-signal measurements and existence of the operating point. This concept has even been further extended to address non-linear behavior [76]-[81].

Equipment made to perform frequency response measurements on DC-DC converters exist on the market, and are commonly used to obtain transfer functions of these converters as well as of the passive filters [201]-[203]. However, compared to DC-DC converters, terminal-behavioral modeling of three-phase converters is a far less popular engineering practice, possibly due to the difficulties associated with the small-signal measurements. Also, terminal AC voltages and currents are time variant, hence linearization around some desired operating point must be done in rotating \( d-q \) coordinates that are in synchronism with input and/or output frequencies. Small-signal frequency-domain models can now be obtained by linearization around the desired operating point, but the difficulty has always been access to the measurement equipment that will be able to perform frequency response measurements on the AC-converters or networks \textit{in-situ}.

Although more complex, three-phase converters and networks can be as well represented by (1.1), replacing its parameters with corresponding matrices comprising two or four transfer functions each, depending of the type of converter as it will be seen later in the Chapter 3. Hiti’s work from early 90’s [82], followed by the work of Arnedo et al. [79],[16] more than ten years later, expands the two-port network model into three-, and four-network directly applicable to
three-phase converters; additionally, [79] reports some initial simulation results of dynamic characterization of a three-phase converter.

Valdivia et al. [83]-[85] used three-port networks to model three-phase converters, and propose to perform their dynamic characterization by transient response analysis on input and output sides of the converter. Experiments were performed using switches, diodes, and passive loads, and recorded transient waveforms were later post-processed using available identification algorithms in order to obtain behavioral transfer functions. Ala et al. [86] propose injection of Gaussian zero-mean noise in the process of dynamic characterization of converters, but only demonstrate the technology in simulation, while reference [87] applies the terminal-behavioral methodology to obtain the model of the inverter with a LCL filter.

Moreover, terminal-behavioral modeling can be used to develop high-frequency EMI models. Bishnoi et al. present the concept of an EMI filter design of motor drives using these models [88], as well as an EMI modeling of a half-bridge converter [92]. In [89] Cuellar and Idir develop the method using a black-box model to calculate insertion loss of the EMI filter taking into account input and output impedances, while Frantz et al. [90], and Baisden et al. [92] present methodical approaches for developing EMI terminal models.

1.6.1.1 Problem Statement and Contribution to the Existing Art of Terminal-Behavioral Modeling

Regardless of the type of the converter that is being characterized (AC-, or DC-), the final goal is to obtain the set of unterminated transfer functions that only describe the internal dynamic of a converter at a particular operating point. However, a problem of in-situ terminal characterization in general is that it always contains aggregate, terminated dynamics – one that includes not only the behavior of the converter, but as well the dynamics of the source and the load. Figure 1-8 illustrates the termination effects. Labeled with a red color, $Y_i$ and $Z_o$ represent unterminated input admittance and output impedance, while blue colored labels denote terminated input admittance $Y_{im}$ and output impedance $Z_{om}$ that contain terminated dynamics (hence blue color arrow goes all the way to each end, illustrating pictorially that both $Y_{im}$ and $Z_{om}$ “see” reflected dynamics from the opposite sides). Transfer functions $G_o$, $Z_o$, $Y_i$ and $H_i$ are defined above in section 1.6.1.

As described in [72],[75],[79], input admittance $Y_i$ can be obtained by perturbing the input side and output impedance $Z_o$ by perturbing the output side. These two perturbations are not performed
simultaneously, but rather one after another. The converter operating point should not change until both perturbations are done.

Prior to the methodology proposed in [93], and consequently this dissertation, termination was neglected due to the fact that the converter under test was connected to the low impedance voltage source and high impedance current sink, seen as “ideal” voltage and current source respectively. In this case perturbations of the input voltage and output current are negligibly small, so that the problem of extracting unterminated impedances and admittances can be significantly simplified \( Y_{im} \approx Y_i \) and \( Z_{om} \approx Z_o \). In situation where this assumption was made only for input or output side of the converter, the opposite side impedance or admittance can be calculated out as a solution to the quadratic equation. This solution was reported in [94], as one of the first attempts to decouple source and load dynamics from the converter under test. Additionally, the converter under test would often need to be removed from the original environment and connected to a known source and load before measurements were performed.

Figure 1-8: (top) DC-DC converter under test and, (bottom) terminated and unterminated immittances (example)
This part of the dissertation complements the work of Arnedo [79], and proposes an *in-situ* converter characterization procedure where the converter under test can remain working in the original environment, at a particular operating point, being connected to any type of the source and the load while the terminated frequency responses are obtained performing the frequency sweep method. Using the proposed linear transformation (decoupling procedure), converter dynamics can be fully decoupled from the source and the load, leaving only internal converter dynamics in the model. Decoupling matrix can be defined from the variables that will be measured anyway during the characterization tests [79],[93],[95].

1.6.2 **Online System Observation and Stability Assessment – Overview and Contribution**

There have been numerous papers published on different techniques for obtaining system impedances via *in-situ* measurements. A detailed survey of impedance measurement techniques for stability analysis of AC and DC power systems is systematically presented in [58],[60],[101], showing several practical realizations of three-phase power electronics-based perturbation injection units. An alternative solution for impedance extractions based on unbalanced single-phase injection is presented in [102],[103]. Here, the injection unit is compacted into a single-phase structure, significantly reducing the size of the whole unit. Another approach reported in the literature is time-domain identification of impedances via step load changes [105], where only two transient responses are needed to characterize the small-signal impedances at low frequencies, but the drawback is inability to do so precisely at higher frequencies.

To perform a methodical stability assessment of a system (for instance the one shown in Figure 1-3), stability has to be checked at every interface point in the system, by physically connecting the impedance measurement unit at those interfaces. Although trivial for small distribution systems like those found in computers or even electric cars, this effort becomes significantly complicated when higher-power systems are in question. This is mostly due to the size of the equipment; it is recommended that to have enough perturbation power capability the impedance measurement unit should feature a power rating that is at least 5% of the system rated power - a good example of that is the IMU from Figure 1-6.

Several research groups expanded the impedance measurement concept by proposing an online identification methodology, where a converter already operating in the system can additionally perform impedance characterization of the grid impedance at its terminals.
Barkley and Santi are among the first to assign the impedance measurement functionality to a system converter (DC-DC), and reported measurements of source and load impedance by perturbing the duty-cycle of a converter using white noise injection [106]. Cespedes later proposed in [107] to assign an ancillary function to the three-phase grid-connected inverter to inject a current impulse into the grid (while operating), and perform an online Discrete Fourier Transform (DFT) of the impulse response in order to obtain positive-, and negative-sequence impedances of the grid. He further advanced the technique in [108] by suggesting gain-scheduling adaptive control that can tune the PLL bandwidth online in order to avoid converter interaction with the grid (Dong and Wen address PLL-based interactions in [50],[109]). Though it measures the grid output impedance very well, the scarceness in the work of Cespedes is that it only approximates the input admittance of the grid-converter within the PLL bandwidth, and does not take into account impedance of the source (DC-side) reflected to the inverter output (AC-side) – for more accurate dynamic interaction assessment and PLL tuning.

Riccobono et al. propose the similar concept in [110], and report the on-line grid output impedance measurement in the single-phase system measured by hardware in the loop-based implementation of the grid-interface converter using injection of pseudo random binary sequence (digital approximation of the white noise). He later published an extension of this work applied to the three-phase grid-tied converter [111]. Martin et al. used a similar concept as well, and in [112] reports online measurement of grid impedance using the three-phase converter.

1.6.2.1 Problem Statement and Contribution to the Existing Art of Online System Observation and Stability Assessment

When performing stability assessment at a particular system interface, it is essential to have measurements of both side impedances “seen” from that interface [55]. Although able to quite successfully perform online impedance measurements, current state-of-the-art is still limited to only one side impedance measurement at the time, dubbed outward impedance – looking at either source or load impedance. Indeed, converters themselves can only measure what they are connected to, not look inward. Accordingly, [106] proposes that the downstream converter can be assigned to measure the upstream one; the upstream one afterwards measures the downstream one, and both impedances at that terminal are obtained. Another suggested solution was to estimate the inward impedance analytically in the frequency range of interest according to the known topology and control scheme [108].
Figure 1-9 shows a DC-DC converter in a two-port network representation. $V_S$ and $Z_S$ represent a voltage source in form of the Thevenin equivalent circuit at the operating point $V_S$ and source output impedance $Z_S$, while load is represented as the Norton equivalent circuit with constant current $I_L$ and load input admittance $Y_L$. Immittances $Y_{LEQ}$ and $Z_{SEQ}$ define equivalent terminated input admittance and output impedance respectively including reflected dynamics from each associated side of the converter.

The concept proposed in this dissertation expands and complements the existing knowledge while contributing to the general stability research. Proposed is the method where converter itself, operating at a particular operating point, can perform frequency sweep in-situ, and determine all terminal impedances as illustrated in Figure 1-9. To achieve that, the unterminated transfer functions of a converter have to be known, which allows the converter to actually “see” through itself and determine its own equivalent input admittance, and equivalent output impedance, necessary for stability evaluation at its input and output terminals. While a DC-DC converter is shown in Figure 1-9, the concept can be applied to any type of converter as will be presented in Chapter 4.

**Figure 1-9: Small-signal model of the DC-DC converter in a two-port network representation**

1.6.3 Voltage-Controlling Converter (Electronic Synchronous Machine) – Overview and Contribution

The newest (upcoming) revision of the IEEE 1547 standard will allow for the first time distributed generation to regulate the voltage at the point of common coupling [113]. Such change incontroversitely opens new research opportunities and requires fresh concepts for advanced power
flow control of grid-interface converters in order to improve system stability and energy availability. On the other hand, higher expansion of distributed generation has a negative impact on grid protection coordination, voltage regulation, and voltage flicker where all can be caused by the intermittent behavior of the renewable sources, especially wind turbine systems [114]. Also, the conventional voltage regulation is commonly based on radial power flow so distributed generation can lead to both overvoltage and undervoltage conditions [115], [116]. Additionally, by introducing inversion in the power flow that is not common for the radial networks, distributed generation can affect the stability by directly influencing the hierarchical protection scheme and the relay coordination [117]. Power converters for renewable resources, and in general all distributed generation, work as current sources [118] and every grid-connected inverter forms a dynamic system with the grid, so unintentional dynamic interactions may occur at the interconnection point which causes instability [119], oscillations [120] or harmonic distortions [121].

To enable higher growth of distributed generation into the grid, researchers started exploring unconventional ways to control grid-side power electronics, making their presence in the grid non-disruptive and with the high potential to enhance, not impair grid performance. One such way is to control grid-interface converters as synchronous machines. This concept is seen as a promising methodology for seamless, yet massive, penetration of power electronics into the grid due to the mild properties associated with the well known nature of the synchronous machines. As it will be seen below in this subsection, while going through the literature review, numerous researchers have been giving ample credit to this concept, partially since it offers a new and fresh look at the control of the grid-interface converters, and partially since it gives promising results in suppressing system oscillations through virtual inertia and damping, seamless islanding, and self-synchronization. In general, a power electronics converter operating as a synchronous machine, at the very minimum, can perform much like a generator. The idea of course is to explore how to advance this concept way beyond the limits of an actual synchronous machine.

Although IEEE FACTS Terms & Definitions Task Force [122] introduced the term Static Synchronous Generator (SSG) in 1997, there was no research in this direction reported until one decade later. In 2007, Beck and Hesse published the Virtual Synchronous Machine (VISMA) paper [123], using a detailed model of the synchronous machine implemented in the dSPACE platform. The model calculated reference stator currents in the real-time, feeding them back to the current
controlled inverter which consequently operated as a synchronous machine. One year later, Driesen and Visscher introduced the long-term VSYNC demonstration project using the Virtual Synchronous Generator (VSG) concept, with emphasis on the virtual inertia [124]. References [138], [149] report results of the implementation of the concept.

Zhong and Weiss in 2009 published the Static Synchronous Generator concept [125] adding voltage and frequency droop functionality to the simplified machine model that will be implemented in the DSP controller of the voltage source converter. In their approach, a controller will measure inverter output currents that will be input to the machine model running in the DSP, while calculated output voltage will be the control variable used directly to drive the three-phase inverter. Two years later, the authors proposed the term Synchronverter [126] for an inverter that emulates a synchronous machine using the same concept described in [125].

In 2010, Zhang et al. [127] were among the first recognized that voltage source converters could effectively use the synchronous machine power balance concept to synchronize with the grid frequency without the need for the Phase-Locked Loop (PLL). They used a simplified power swing equation for this purpose, but still only as a supplemental synchronization method to the conventional and often used synchronous-reference frame PLL [128]-[130]. Applying a similar concept, Zhong et al. [131], [132], propose the improved operation of the synchronverters without a need for the auxiliary PLL, demonstrating capability of inverter self-synchronization using only the synchronous machine power-balance concept. Similar work on the alternative, machine-like synchronization techniques has been reported in [133]-[137], [149], [161].

Rodriguez et al. [139], [140] show the concept of the selective synchronous generator emulation, focusing on attenuation of power oscillations using damping and inertia adjustments provided by the power-balance equation. The concept of virtual admittance was also introduced here to mitigate impedance interactions with the grid. Authors named this concept the Synchronous Power Controller (SPC). More recent work related to SPC operation can be found in [141]-[143].

Applying a similar concept and taking advantage of the virtual impedance and inertia, as well as virtual damping, Chi et al. report improved operation of STATCOMs in [144]-[146]. Phi-Long et al. [147] as well report performance improvement when operating STATCOMs as synchronous machines.
Additionally, high research focus has been put on understanding advantages of virtual inertia algorithms and implementation techniques, all with the goal of providing high-performance, yet simple means of suppressing dynamic oscillations and minimizing vicious system interactions. Torres et al. [148] propose in 2014 the online self-tuning virtual impedance and damping factor algorithm in machine-like controlled converters in order to provide dynamic frequency support in the system. Another, inspiring concept published by Alipoor et al. [150] proposes the use of the bang-bang control in order to change virtual inertia between two defined values that significantly suppress power oscillations.

Other quite interesting work related to the virtual synchronous machine concept can be found in [151]-[165], focusing on damping the power oscillation [151], [154], [155], [158], [166] power quality improvement [156], [163], islanding [157], and system-level integration benefits [152], [153], [159], [160], [162], [164], [165].

1.6.3.1 Problem Statement and Contribution to the Existing Art of Virtual (Electronic) Synchronous Machine

Widely accepted among researchers who see the virtual synchronous machines (VSM) as solutions to many grid problems is the power-balance concept for synchronization of power electronics converters. Simply, if grid angular frequency changes, angular electrical frequency of the machine rotor will accurately track these changes (statically). More precisely, if we look at the two voltage sources in Figure 1-10 (simplified machine representation with Thevenin equivalent voltage sources demonstrating machine electromotive force and grid voltage, with the inductance \( L \) between them). Assuming the balanced and symmetrical three-phase system, the time invariant active power transfer from one source to another exists only if the difference between their angular frequencies is zero. This can be shown by calculating active power in the simplified circuit from Figure 1-10 at the input terminals (before the impedance, looking towards the grid). If the Root Mean Square (RMS) of the electromotive force has a fixed value \( E \), angular frequency \( \omega_e \) and instantaneous angle \( \theta_e \) (initial angle \( \theta_{eo} \) can be assumed to be 0 for simplicity), and if grid voltage with RMS value \( V \), angular frequency \( \omega_s \) and instantaneous angle \( \theta_s \) (initial angle \( \theta_{so} \)) represents the stiff grid, the instantaneous active power (1.3) can be derived.
\[
p(t) = i_a v_a + i_b v_b + i_c v_c = \frac{3EV}{L\omega_s} \sin((\omega_e - \omega_s)t - \theta_{st})
\] (1.3)

If two angular frequencies (\(\omega_e\) and \(\omega_s\)) are not in synchronism, active power becomes time variant and oscillates with the beat angular frequency (\(\omega_e - \omega_s\)) and zero-average value, as evident from (1.3), and illustrated in Figure 1-10.

![Figure 1-10: Dependence of the active power in synchronous machines on the synchronism with the grid](image)

It can be seen that for the time before 4 s both side sources had the same frequency - 60 Hz (120\(\pi\) rad/s), while between 4 s and 8 s the frequency of the grid was changed to 58 Hz (116\(\pi\) rad/s), demonstrating the oscillating nature of the instantaneous power with the beat frequency of 2 Hz during this time (red waveform in Figure 1-10). Grid frequency recovered at 8 s and voltage source \(E\) resumed active power delivery to the grid. This example assumed two stiff sources on both side to emphasize the phenomena of the zero average active power flow if sources are not in synchronism.

In the case machine EMF \(E\) is not stiff, and in fact is a consequence of the rotor rotation as illustrated in the bottom circuit in Figure 1-10, then change of a grid frequency causes the machine speed to change, hence demonstrating a self-synchronization capability. Blue waveform in
Figure 1-10 shows the active power after the angular frequency transient, and bottom gray waveform represents the change of machine speed we that follows change in $\omega_s$.

This self-synchronization is the consequence of Newton’s law of motion [167], [168], known as the swing equation, where $J$ is moment of inertia, $D$ damping coefficient, and, $T_m$, $T_e$ mechanical and electrical torque respectively:

$$J \frac{d\omega_e}{dt} = T_m - T_e - D(\omega_e - \omega_s) \tag{1.4}$$

Writing it in the form of power, (1.4) can be obtained after linearization with an assumption that $\omega_s$ is the constant. $M$ is angular momentum ($M=J\omega_s$), and $K_D$ damping factor ($K_D=D\omega_s$):

$$M \frac{d\omega_e}{dt} = P_m - P_e - K_D \omega_e \tag{1.5}$$

Figure 1-11 shows (1.5) applied to a converter control.

Figure 1-11: Simplified representation of the synchronous machine emulation

This figure evidently represents the oversimplified form of the virtual synchronous machine control concept, but does emphasize the most commonly used approach for power balance-based concept implementation. This is not by chance. Synchronous machines exhibit the swing equation naturally by the physics and their carefully engineered geometry.

With any transient that can happen in the system, measured active power at the output of the VSM converter $P$ is compared with the reference, and the error fed into the simple two-pole compensator structure (low-pass filter followed by an integrator) that will align angle $\theta_e$ as required
to assure the power balance is achieved. This structure can be expanded by adding a DC-link voltage regulator which output will provide active power reference.

It can be noticed that there is also a Phase-locked Loop (PLL) added in this figure. This addition demonstrates in a simple form how a large majority of the researchers from the VSM research community implement this concept. The angular momentum $M$, and damping factor $K_D$ from the swing equation are mostly used to provide virtual inertia and damping respectively, while the PLL would provide the angle $\theta_e$ of the grid terminal voltages.

There are several research groups that took advantage of the power balance concept recognizing an opportunity to only use power balance (swing equation) for synchronization with the grid once the VSM converter is connected [127], [131], [134], [136], [137], [139].

Additionally, despite the fact that the virtual synchronous machine concept has been a well understood and widely accepted concept with more than a thousand papers on the topic, there has not been reported a systematic assessment of electromechanical duality between the synchronous machines and the power electronics converters. Furthermore, dynamic, large-signal models of the two are very different, that as a consequence, only engineers who understand well both, machines and converters, would be able to perform system-level analysis encompassing both concepts.

The contributions reported in this dissertation regarding VSM-based operation can be described with the assistance of the helpful (while oversimplified) illustration shown in Figure 1-12.

**Figure 1-12: Simplified representation of the duality between the power converter and the synchronous machine**
The following are the contributions reported in this dissertation:

- Developed is a dynamic model of the synchronous machine based on electromechanical duality with power converters. This model completely resembles the widely used average model of the voltage source converters and represents mathematical alteration of the known machine model [167] with no loss of generality. Having the machine model restructured to resemble the configuration of the power converter model enables two important things: accurate and simple hardware emulation of any type of synchronous machine, and now both synchronous machines and power converters can be modeled using the same model structure.

- Electromechanical duality analysis reveals insights that were not clearly shown previously. A common misconception that inductance of the synchronous machine stator winding is equivalent to the converter output filter inductance is now substituted with the claim that stator leakage inductance $L_\gamma$ is the one that directly corresponds to the converter output filter inductance $L$ (Figure 1-12 illustrates this in a simple form). Moreover, fluxes in the machine $\psi_d, \psi_q$, are directly proportional to the converter duty cycles $d_d$, and $d_q$ as the main linking agents in the power conversion process – rotor to stator, and DC-link to AC side respectively. Furthermore, synchronous machine rotation can be emulated by applying a sinusoidal function on the angle $\theta_e$ obtained via DC-link voltage integration (this is illustrated in Figure 1-12). This understanding allows for any type of machine to be emulated with a power electronics converter using control approach reported in this dissertation (Chapter 5); in fact, all isotropic or anisotropic machines with any number of poles and damper windings can be effectively emulated using this process.

- Using electrical-mechanical duality, it became apparent that the swing equation (1.4) can be implemented in the converter in a much simpler form which exactly replicates machine synchronization. Figure 1-12 illustrates that converter synchronization can now be achieved by simply measuring and integrating DC-link voltage in power converters and still fully comply with the power balance concept. For instance, assuming modulation index ($D_m$) from Figure 1-12 is constant representing a fixed flux, integration of the DC-link voltage is
all that needs to be done in the converter to make it emulate the permanent magnet synchronous machine.

- Applying simple replacement of dynamics reported in Chapter 5, converter with a finite capacitor $C$ on the DC-link can mimic any inertia $J$ as long as there is a sufficient energy available in the primary source. This capability can have a large impact on the small-signal stability, as will be discussed later.

1.7 Dissertation Outline

This dissertation is organized in eight chapters starting with the current one that provides motivation, objectives, and contribution of the reported work.

Chapter 2 offers a background theory (models, equations, etc.) and conventions used throughout the dissertation.

Chapter 3 addresses terminal behavioral modeling of three-phase converters. Models are derived for all types of three-phase converters, together with the generalized decoupling matrix that can be used for any type of AC-converters or networks (AC-DC, DC-AC, and AC-AC), to completely decouple source and load dynamics from the measured frequency responses. At the end, experimental demonstration of the methodology is reported using 30 kW voltage source converter operating as both inverter and active rectifier.

In Chapter 4 an alternative way to access system stability on-line is proposed. It is shown how a converter already operating in the system can perform an AC-sweep in-situ (via duty cycle perturbations) and obtain source output impedance and load input admittance. Using the unterminated frequency responses derived in Chapter 3, it is possible to calculate all terminal impedances at both input and output for the online stability assessment. Both simulation and experimental demonstration of the concept are reported at the end of the chapter.

Chapter 5 starts with the synchronous machine model restructuring based on the electromechanical duality with power converters. Once the model is completed, the chapter further progresses into dynamic characterization of a particular 4-pole synchronous generator whose main frequency responses are obtained and used as a basis for the virtual machine emulation. Finally, the last part of the chapter reports successful machine emulation with a 30 kW voltage source converter.
In Chapter 6 the virtual inertia concept is developed and demonstrated experimentally in the droop controlled electronic generator. The same chapter reports the system-level operation where a synchronous machine and an electronic generator operate together, coupled on the AC-side through the inductive interconnection impedance and synchronize to each other with no help of the conventional PLL, using only DC-link voltage integration technique. Multi-source system simulation is shown at the end of the chapter to illustrate how virtual inertia can aid mitigation of small-signal system instability.

Chapter 7 provides a summary of the reported methodologies. Additionally, it discusses possibilities of research extensions offering some new insights that could not have been included in the scope of this dissertation. These insights can possibly be developed into good directions for future research.

A list of references is provided in the last chapter.
2. Dynamic Models of Voltage Source Converters and Synchronous Machines

This chapter presents known mathematical models, and conventions used in this dissertation, with the purpose to provide supporting material for the seamless information flow in the following chapters.

2.1 Dynamic Average Model of a Three-Phase Power Electronics Converter

Although the generic dynamic average model of the three-phase power electronic converters is known and widely used for a very long time, some details will be repeated here for completeness. A two-level voltage source converter representation is illustrated in Figure 2-1, and its dynamic model is shown in Figure 2-2 and described with (2.3)-(2.6).

Derived almost a century ago, the Clarke and Park transformation is one of the most powerful mathematical tools used not only to simulate three phase systems, but to control them as well [167], [168]. Time variant, three-phase variables can be represented as time invariant using simple $d$-$q$ transformation (2.1). The shown form features the coefficient $\sqrt{2/3}$ due to the power-invariance. This form applied to the phase-neutral variables will be used throughout this dissertation, although phase-phase form is often used as well [82].

$$
T_{\text{abc} \rightarrow \text{dqo}} = \sqrt{\frac{2}{3}} \begin{bmatrix}
\cos(\theta) & \cos(\theta - 2\pi / 3) & \cos(\theta + 2\pi / 3) \\
-\sin(\theta) & -\sin(\theta - 2\pi / 3) & -\sin(\theta + 2\pi / 3) \\
1/\sqrt{2} & 1/\sqrt{2} & 1/\sqrt{2}
\end{bmatrix}
$$

(2.1)

The inverse form (2.2) calculates out $abc$ variables from $dqo$ ones.

$$
T_{\text{dqo} \rightarrow \text{abc}} = T_{\text{abc} \rightarrow \text{dqo}}^{-1} = T_{\text{abc} \rightarrow \text{dqo}}^T = \sqrt{\frac{2}{3}} \begin{bmatrix}
\cos(\theta) & -\sin(\theta) & 1/\sqrt{2} \\
\cos(\theta - 2\pi / 3) & -\sin(\theta - 2\pi / 3) & 1/\sqrt{2} \\
\cos(\theta + 2\pi / 3) & -\sin(\theta + 2\pi / 3) & 1/\sqrt{2}
\end{bmatrix}
$$

(2.2)
The following is description of variables/parameters:

- \(v_a, v_b, v_c\) – terminal, grid voltages
- \(i_a, i_b, i_c\) – output currents
- \(d_a, d_b, d_c\) – duty cycles
- \(L\) – output filter inductor
- \(r\) – resistance of the output inductor
- \(C\) – DC-link capacitor
- \(i_s\) – primary source current
- \(i_{dco}\) – DC current
- \(G\) – primary source conductance
- \(i_{dc}\) – primary source DC current
- \(v_{dc}\) – DC-link voltage
- \(\theta\) – grid voltage angle in rad
- \(\omega\) – grid angular frequency

Using (2.1), and neglecting the homopolar components (balanced and symmetrical system is assumed), the following set of equations delineate the converter \(d-q\) model [82]:

\[
\begin{align*}
    v_d &= v_{dc} d_d - r i_d - L \frac{di_d}{dt} + \omega L i_q \\
    v_q &= v_{dc} d_q - r i_q - L \frac{di_q}{dt} - \omega L i_d \\
    C \frac{dv_{dc}}{dt} &= i_s - i_{dco} - G v_{dc} \\
    i_{dco} &= d_d i_d + d_q i_q
\end{align*}
\]
\[
\theta = \frac{1}{s} \omega
\]  

(2.6)

Angle \( \theta \) is typically obtained using the phase-locked loop. The most common and famous for its simplicity is synchronous reference frame (SRF) PLL shown in Figure 2-2 [204].

![Figure 2-2: Synchronous reference frame PLL](image)

Some other examples of the PLL implementation can be found in [128]-[130].

Finally, the dynamic average model of the converter from Figure 2-1 is shown in Figure 2-3 below.

![Figure 2-3: d-q model of the DC-AC voltage source power converter](image)

### 2.2 Dynamic Model of a Synchronous Machine

Figure 2-4 illustrates the four-pole synchronous machine with marked \( a, b, c \) and \( d-q \) axes. The direct \( d \)-axis is aligned with the north-pole of the machine while the quadrature \( q \)-axis is positioned 90 electrical degrees ahead of \( d \). The picture below depicts the four pole machine with mechanical
units. The corresponding electrical units are $p$ times higher where $p$ represents the number of pole-pairs of the machine, in this case $p=2$.

The following equations describe the dynamic model in the synchronous $d$-$q$ frame [167,168]:

\begin{align}
v_d &= -r_s i_d - \omega L_d + \frac{d\psi_d}{dt} \\
v_q &= -r_s i_q + \omega L_q + \frac{d\psi_q}{dt}
\end{align}

(2.7)

\[ v_F = r_F i_F + \frac{d\psi_F}{dt} \]
\[ 0 = r_D i_D + \frac{d\psi_D}{dt} \]
\[ 0 = r_Q i_Q + \frac{d\psi_Q}{dt} \]

Where fluxes in $d$ and $q$ axis are respectively:
\[
\begin{align*}
\psi_d &= -L_d i_d + M_F i_F + M_D i_D \\
\psi_q &= -L_q i_q + M_Q i_Q \\
\psi_F &= L_F i_F + M_{FD} i_D - \frac{3}{2} M_F i_d \\
\psi_Q &= L_Q i_Q - \frac{3}{2} M_Q i_q \\
\psi_D &= L_D i_D + M_{FD} i_F - \frac{3}{2} M_D i_d
\end{align*}
\]

\[
T_e = p(\psi_d i_q - \psi_q i_d) \tag{2.9}
\]

\[
\omega_e = p \Omega = \dot{\theta}_e \tag{2.10}
\]

\[
\theta_e = p \theta_m \tag{2.11}
\]

Mechanical equation (Newton’s motion equation) is:

\[
J \frac{d\Omega}{dt} = T_m - T_e - k_f \Omega \tag{2.12}
\]

The following are machine parameters:

\begin{align*}
\nu_d, \nu_q – & \text{ stator terminal voltages} \\
\psi_d, \psi_q – & \text{ stator flux linkages} \\
\psi_D, \psi_Q – & \text{ damper winding fluxes} \\
\psi_F – & \text{ field winding flux} \\
M_D – & \text{ d-axis damper to stator mutual inductance} \\
M_Q – & \text{ q-axis damper to stator mutual inductance} \\
M_{FD} – & \text{ field to damper winding mutual inductance} \\
i_F – & \text{ field current} \\
v_F – & \text{ field voltage} \\
L_d – & \text{ stator self inductance in d-axis} \\
L_F – & \text{ field self inductance in d-axis} \\
L_Q – & \text{ damper self inductance in d-axis} \\
J – & \text{ machine moment of inertia} \\
T_m – & \text{ mechanical torque} \\
\omega_e, \theta_e – & \text{ electrical speed, angle}
\end{align*}
$T_e$ – electrical torque

$\Omega$, $\theta_m$ – mechanical speed, angle

$k_f$ – machine friction coefficient

$r_s$ – stator resistance

$p$ – pole pairs

$r_{D}, r_{Q}, r_{F}$ – damper and field winding resistances

The coefficient $\sqrt{3/2}$ in the above equations is the consequence of chosen power invariant $d$-$q$ transformation (2.1).

Figure 2-5 shows a dynamic synchronous machine model developed using (2.7) - (2.13). It comprises one damper and field winding in $d$ axis and one damper winding in $q$ axis.

It is important to note that several assumptions corresponding to above shown and later derived models are made:

- The stator windings are sinusoidally distributed along the air gap
- Magnetic saturation and hysteresis are neglected
- The three-phase system is balanced and symmetrical
3. Untermimated, Low-Frequency Terminal-Behavioral Model of Three-Phase Converters and Networks

Frequency-domain terminal-behavioral modeling of AC systems is unquestionably attracting more and more interest in engineering practice. As seen in Chapter 1, new electronic power distribution systems built for airplanes, ships, electric vehicles, data-centers, and even homes, dominantly comprise a variety of power electronics converters with very different dynamic characteristics. If their behavior is not examined carefully before a system is integrated, instability can happen at some point during operation.

This chapter addresses low-frequency terminal-behavioral modeling of three-phase converters where the dynamics of the converter can be captured on-line and later decoupled from the source and load in order to get an unterminated model of a particular converter (or a system). These, so-called “black-box” models can be accurate up to half of the switching frequency (due to aliasing), and unfortunately never attained a widespread use in the engineering practice mostly due to the difficulties associated with the transfer functions measurement procedure. In order to obtain an unterminated model of a converter, it had to be removed from the original environment and connected to the high bandwidth voltage source and current sink for easier decoupling of the source and the load dynamics. This problem was a motivation for this work, and this chapter describes an on-line converter characterization procedure where the converter under test can remain working in the original environment, at a particular operating point, being connected to any type of the source and the load while the terminated frequency response characteristics are obtained. The source and load dynamics can then be decoupled from the measured frequency responses using, here proposed, linear transformation matrix. The experimental demonstration of the proposed methodology will be presented as well and at the end of this chapter.

3.1 Terminal-Behavioral Modeling of Three-phase DC-AC Converters (Inverters)

As shown in Figure 3-1, by expanding the two-port network from Figure 2-1 into a three-port network a terminal-behavioral model of three-phase converters can be developed. This figure shows both, a simplified circuit form (with variables in the matrix form) terminated with DC source and three-phase load, and an expanded three-port network form.
Its small-signal subsystem can be simply represented by the following expression:

$$
\begin{bmatrix}
\tilde{v}_o \\
\tilde{i}_i
\end{bmatrix} =
\begin{bmatrix}
G_o(s) & -Z_o(s) \\
Y_i(s) & H_i(s)
\end{bmatrix}
\begin{bmatrix}
\tilde{v}_j \\
\tilde{i}_o
\end{bmatrix}
$$

(3.1)

where

$$
\tilde{v}_i, \tilde{i}_i, \tilde{v}_o =
\begin{bmatrix}
\tilde{v}_{od} \\
\tilde{v}_{oq}
\end{bmatrix},
\tilde{i}_o =
\begin{bmatrix}
\tilde{i}_{od} \\
\tilde{i}_{oq}
\end{bmatrix}
$$

(3.2)

are small-signal input and output voltages and currents, and

$$
G_o =
\begin{bmatrix}
G_d(s) \\
G_q(s)
\end{bmatrix},
Z_o =
\begin{bmatrix}
Z_{dd}(s) & Z_{dq}(s) \\
Z_{qd}(s) & Z_{qq}(s)
\end{bmatrix},
Y_i(s),
H_i =
\begin{bmatrix}
H_d(s) & H_q(s)
\end{bmatrix};
$$

(3.3)
are matrices of small-signal, unterminated transfer functions, namely: \( G_o \) - audio susceptibility, \( Z_o \) - output impedance, \( Y_i \) - input admittance and \( H_i \) - back current gain.

To expand (3.1) into a system that includes an operating point around which the three-phase converter (network) is linearized, the form (3.4) is obtained by using general expression \( x = X + \bar{x} \).

\[
\begin{bmatrix}
  v_o \\
  i_o \\
\end{bmatrix}
= \begin{bmatrix}
  G_o(s) & -Z_o(s) \\
  Y_i(s) & H_i(s) \\
\end{bmatrix}
\begin{bmatrix}
  v_i - V_i \\
  i_o - I_o \\
\end{bmatrix}
+ \begin{bmatrix}
  v_o \\
  I_i \\
\end{bmatrix}
\]

where:

\[
v_i, i_i, v_o = \begin{bmatrix}
v_{od} \\
v_{oq} \\
\end{bmatrix},
\begin{bmatrix}
i_{od} \\
i_{oq} \\
\end{bmatrix}
\]

\[
V_i, I_i, V_o = \begin{bmatrix}
V_{od} \\
V_{oq} \\
\end{bmatrix},
\begin{bmatrix}
I_{od} \\
I_{oq} \\
\end{bmatrix}
\]

As previously mentioned, this modeling requires transfer functions to be obtained in the \( d-q \) coordinates. Considering the three-port network shown in Figure 3-1, and assuming that small-signal variables are accessible through measurements (input and output currents and voltages in the \( d-q \) domain), transfer functions (3.7 – 3.9) can be defined, with the sub-script \( m \) denoting “measured”.

From perturbation at interface I (input side) (Figure 3-2):

\[
G_{dm} = \frac{\bar{v}_{od}^I}{\bar{i}_{i_d}^I},
G_{qm} = \frac{\bar{v}_{oq}^I}{\bar{i}_{i_q}^I},
Y_{im} = \frac{\bar{i}_{o_d}^I}{\bar{v}_{i_d}^I}
\]

from perturbation at interface II (\( d \)-axis, output side):

\[
Z_{d_{dm}} = -\frac{\bar{v}_{od}^{II}}{\bar{i}_{o_d}^{II}},
Z_{q_{dm}} = -\frac{\bar{v}_{oq}^{II}}{\bar{i}_{o_q}^{II}},
H_{dm} = \frac{\bar{i}_{i_d}^{II}}{\bar{i}_{o_d}^{II}}
\]

from perturbation at interface III (\( q \)-axis, output side):

\[
Z_{d_{qm}} = -\frac{\bar{v}_{od}^{III}}{\bar{i}_{o_d}^{III}},
Z_{q_{qm}} = -\frac{\bar{v}_{oq}^{III}}{\bar{i}_{o_q}^{III}},
H_{qm} = \frac{\bar{i}_{i_q}^{III}}{\bar{i}_{o_q}^{III}}
\]
Due to the fact that the above shown (measured) transfer functions comprise source and load dynamics, they cannot be used directly to define the terminal-behavioral model (3.4). Consequently, a termination (or decoupling) procedure has to be performed.

The small-signal model (3.1) can now be rewritten in the following form:

\[
\begin{align*}
\tilde{v}_{od} &= G_d \cdot \tilde{v}_i - Z_{dd} \cdot \tilde{i}_{od} - Z_{dq} \cdot \tilde{i}_{eq} \\
\tilde{v}_{oz} &= G_q \cdot \tilde{v}_i - Z_{qd} \cdot \tilde{i}_{od} - Z_{qq} \cdot \tilde{i}_{eq} \\
\tilde{i}_d &= Y_d \cdot \tilde{v}_i + H_d \cdot \tilde{i}_{od} + H_q \cdot \tilde{i}_{eq}
\end{align*}
\] (3.10)

Using (3.7) it can be written:

\[
\tilde{v}_{od}^I = G_{dm} \cdot \tilde{v}_i^I
\] (3.11)

while combining (3.10), and (3.11):

\[
\tilde{v}_{od}^I = G_{dm} \cdot \tilde{v}_i^I = G_d \cdot \tilde{v}_i^I - Z_{dd} \cdot \tilde{i}_{od}^I - Z_{dq} \cdot \tilde{i}_{eq}^I
\] (3.12)

Now deriving (3.12) with \( \tilde{v}_i^I \) further simplifies the expression, and it can be obtained:

\[
G_{dm} = G_d - Z_{dd} \cdot \frac{\tilde{i}_{od}^I}{\tilde{v}_i^I} - Z_{dq} \cdot \frac{\tilde{i}_{eq}^I}{\tilde{v}_i^I}
\] (3.13)

This gives the first relationship between unterminated and terminated transfer functions, but evidently cannot be solved directly since it has more unknowns than equations.
Continuing the same procedure for the next transfer function from the measurement point I, \( G_{qm} \), and combining it with the second equation from (3.10), it can be obtained:

\[
G_{qm} = G_q - Z_{qd} \cdot \frac{\tilde{i}_{ad}^l}{\tilde{V}_i^l} - Z_{dq} \cdot \frac{\tilde{i}_{aq}^l}{\tilde{V}_i^l} \tag{3.14}
\]

Combining expression for \( Y_{im} \) and the third equation from (3.10), it can be written:

\[
Y_{im} = Y_i + H_d \cdot \frac{\tilde{i}_{ad}^l}{\tilde{V}_i^l} + H_q \cdot \frac{\tilde{i}_{aq}^l}{\tilde{V}_i^l} \tag{3.15}
\]

By looking at the previous three expressions (3.13-3.15), it can be noticed that all three expressions comprise two common transfer functions:

\[
\frac{\tilde{i}_{ad}^l}{\tilde{V}_i^l} \quad \text{and} \quad \frac{\tilde{i}_{aq}^l}{\tilde{V}_i^l} \tag{3.16}
\]

Since all of the small-signal variables (input and output currents and voltages) are already obtained from the measurement at point I, transfer functions (3.16) can be easily calculated out. Both can be defined as \( TG \) – transconductance, due to the physical dimension (output current over input voltage).

\[
TG_{dm} = \frac{\tilde{i}_{ad}^l}{\tilde{V}_i^l} \quad \text{and} \quad TG_{qm} = \frac{\tilde{i}_{aq}^l}{\tilde{V}_i^l} \tag{3.17}
\]

The system (3.13-3.15) can now be rewritten as:

\[
G_{dm} = G_d - Z_{dd} \cdot TG_{dm} - Z_{dq} \cdot TG_{qm} \\
G_{qm} = G_q - Z_{qd} \cdot TG_{dm} - Z_{dq} \cdot TG_{qm} \tag{3.18}
\]

\[
Y_{im} = Y_i + H_d \cdot TG_{dm} + H_q \cdot TG_{qm}
\]

The system above now features three equations but nine unknowns, and cannot be solved for the unterminated transfer functions.

All equations given above were used to build the system of equations for the transfer functions obtained by perturbing the system at the input - interface I). Following the same procedure for the measurements at points II, and III, the results shown below can be obtained.

The system of transfer functions obtained from perturbation at the point II:
The system (3.19) comprises two additional transfer functions to be defined. The first one can be defined as TR-transconductance due to a physical dimension of the ratio of small-signal variables ratio (input voltage over output current), and the second one as a dimensionless transfer function TI:

\[
\begin{align*}
TR_{dm} &= \frac{\vec{v}_{i}}{\vec{i}_{od}} \quad \text{and} \quad TI_{qdm} = \frac{\vec{I}_{aq}}{\vec{i}_{od}}
\end{align*}
\] (3.20)

Finally, a system of transfer functions obtained from perturbation performed at the point III:

\[
\begin{align*}
-Z_{dqm} &= G_d \cdot TR_{dm} - Z_{dd} - Z_{dq} \cdot TI_{qdm} \\
-Z_{qdm} &= G_q \cdot TR_{dm} - Z_{qd} - Z_{qq} \cdot TI_{qdm} \\
H_{dm} &= Y_i \cdot TR_{dm} + H_d + H_q \cdot TI_{qdm}
\end{align*}
\] (3.21)

For this set of equations, the following transfer functions have to be defined:

\[
\begin{align*}
TR_{qm} &= \frac{\vec{v}_{im}}{\vec{i}_{eq}} \quad \text{and} \quad TI_{qdm} = \frac{\vec{I}_{im}}{\vec{i}_{eq}}
\end{align*}
\] (3.22)

At last, the system of nine equations (3.18), (3.19), (3.21), and nine unknowns can be built and solved for the unterminated transfer functions.

\[
\begin{bmatrix}
G_o & -Z_o \\
Y_i & H_i
\end{bmatrix}
= \begin{bmatrix}
G_{om} & -Z_{om} \\
Y_{im} & H_{im}
\end{bmatrix}
\cdot\left[\mathbf{T}^{DC-AC}\right]^{-1}
\] (3.23)

where

\[
\mathbf{T}^{DC-AC} = \begin{bmatrix}
1 & TR_{dm} & TR_{qm} \\
TG_{dm} & 1 & TI_{dqm} \\
TG_{qm} & TI_{qdm} & 1
\end{bmatrix}
\] (3.24)
is decoupling matrix comprising previously defined transfer functions (3.17), (3.20), and (3.22).

### 3.2 Terminal-Behavioral Modeling of Three-phase AC-DC Converters (Active Rectifiers)

This case is completely dual to 3.1, with the minor difference in the transfer functions/variable definitions as shown below only for thoroughness. Figure 3-3 shows three-port network of the AC-DC converter (active rectifier) in simplified circuit form terminated with three phase source and DC load.

![Small-signal model (active rectifier)](image)

**Figure 3-3:** Terminal-behavioral model in synchronous $d$-$q$ frame of a three-phase AC-DC converter; three-port network model *a*) simplified, and *b*) expanded form

According to Figure 3-3b, it can be written for its small-signal model:

\[
\begin{bmatrix}
  v_o \\
  i_o \\
\end{bmatrix} =
\begin{bmatrix}
  G_o(s) & -Z_o(s) \\
  Y_i(s) & H_i(s) \\
\end{bmatrix}
\begin{bmatrix}
  v_i - V_i \\
  i_o - I_o \\
\end{bmatrix} +
\begin{bmatrix}
  v_o \\
  I_o \\
\end{bmatrix}
\]

where,
\[
\begin{align*}
    &v_i = \begin{bmatrix} v_{id} \\ v_{iq} \end{bmatrix}, \quad i_i = \begin{bmatrix} i_{id} \\ i_{iq} \end{bmatrix}, v_o, i_o \\
    &v_i = \begin{bmatrix} V_{id} \\ V_{iq} \end{bmatrix}, \quad i_i = \begin{bmatrix} I_{id} \\ I_{iq} \end{bmatrix}, V_o, I_o \\
    &G_o = \begin{bmatrix} G_d & G_q \end{bmatrix}, \quad Z_o, \\
    &Y_i = \begin{bmatrix} Y_{sid} & Y_{sq} \\ Y_{qid} & Y_{qq} \end{bmatrix}, \quad H_i = \begin{bmatrix} H_d \\ H_q \end{bmatrix};
\end{align*}
\]

In this case,
\[
\begin{bmatrix} G_o & -Z_o \\ Y_i & H_i \end{bmatrix} = \begin{bmatrix} G_{om} & -Z_{om} \\ Y_{im} & H_{im} \end{bmatrix}, \begin{bmatrix} T^{AC-DC} \end{bmatrix}^{-1}
\]

where decoupling matrix has a form:
\[
\begin{bmatrix}
    1 & TV_{dqm} & TR_{dm} \\
    TV_{qdm} & 1 & TR_{qm} \\
    TG_{dm} & TG_{qm} & 1
\end{bmatrix}
\]

and comprises the following transfer functions (according to Figure 3-4):

- dimensionless transfer functions \( TV \) defined as:
  \[
  TV_{qdm} = \frac{\tilde{v}_{id}}{\tilde{v}_{id}} \quad \text{and} \quad TV_{dqm} = \frac{\tilde{v}_{iq}}{\tilde{v}_{iq}};
  \]

- \( TG \) – transconductance transfer functions:
  \[
  TG_{dm} = \frac{\tilde{i}_{id}}{\tilde{v}_{id}} \quad \text{and} \quad TG_{qm} = \frac{\tilde{i}_{iq}}{\tilde{v}_{iq}};
  \]

- \( TR \) – transresistance transfer functions:
  \[
  TR_{dm} = \frac{\tilde{v}_{id}}{\tilde{i}_{id}} \quad \text{and} \quad TR_{qm} = \frac{\tilde{v}_{iq}}{\tilde{i}_{iq}}.
  \]
3.3 Terminal-Behavioral Modeling of Three-phase AC-AC Converters and Networks

Expanding the three-port network from Figures 3-1, and 3-3 to a four-port network, a terminal-behavioral model of an AC-AC converter (or any three-phase network in general) can be developed. This expanded model is shown in Figure 3-5. This figure shows both a simplified circuit form terminated with a three phase-source and a three-phase load.

Its small-signal model can be, as well represented by:
\[
\begin{bmatrix}
\mathbf{v}_o \\
\mathbf{i}_o
\end{bmatrix} = \begin{bmatrix}
\mathbf{G}_o(s) & -\mathbf{Z}_o(s) \\
\mathbf{Y}_i(s) & \mathbf{H}_i(s)
\end{bmatrix} \begin{bmatrix}
\mathbf{v}_i - \mathbf{V}_i \\
\mathbf{i}_o - \mathbf{I}_o
\end{bmatrix} + \begin{bmatrix}
\mathbf{V}_o \\
\mathbf{I}_i
\end{bmatrix} \tag{3.34}
\]

where
\[
\mathbf{G}_o = \begin{bmatrix}
G_{dd}(s) & G_{dq}(s) \\
G_{qd}(s) & G_{qq}(s)
\end{bmatrix},
\mathbf{Z}_o = \begin{bmatrix}
Z_{dd}(s) & Z_{dq} \\
Z_{qd}(s) & Z_{qq}(s)
\end{bmatrix},
\mathbf{Y}_i = \begin{bmatrix}
Y_{dd}(s) & Y_{dq} \\
Y_{qd}(s) & Y_{qq}(s)
\end{bmatrix},
\mathbf{H}_i = \begin{bmatrix}
H_{dd}(s) & H_{dq} \\
H_{qd}(s) & H_{qq}(s)
\end{bmatrix} \tag{3.35}
\]

\[
\mathbf{v}_o = \begin{bmatrix}
\mathbf{v}_{od} \\
\mathbf{v}_{oq}
\end{bmatrix}, \mathbf{v}_i = \begin{bmatrix}
\mathbf{v}_{id} \\
\mathbf{v}_{iq}
\end{bmatrix}, \mathbf{i}_o = \begin{bmatrix}
\mathbf{i}_{od} \\
\mathbf{i}_{oq}
\end{bmatrix}, \mathbf{i}_i = \begin{bmatrix}
\mathbf{i}_{id} \\
\mathbf{i}_{iq}
\end{bmatrix} \tag{3.36}
\]

\[
\mathbf{V}_o = \begin{bmatrix}
V_{od} \\
V_{oq}
\end{bmatrix}, \mathbf{V}_i = \begin{bmatrix}
V_{id} \\
V_{iq}
\end{bmatrix}, \mathbf{I}_o = \begin{bmatrix}
I_{od} \\
I_{oq}
\end{bmatrix}, \mathbf{I}_i = \begin{bmatrix}
I_{id} \\
I_{iq}
\end{bmatrix} \tag{3.37}
\]

From perturbation at interface I (d-axis, input side) (Figure 3-6):

\[
G_{d\text{dm}} = \frac{\tilde{\mathbf{V}}_{od}}{\tilde{\mathbf{V}}_{id}}, G_{d\text{qm}} = \frac{\tilde{\mathbf{V}}_{oq}}{\tilde{\mathbf{V}}_{iq}}, Y_{d\text{dm}} = \frac{\tilde{\mathbf{I}}_{od}}{\tilde{\mathbf{V}}_{id}}, Y_{d\text{qm}} = \frac{\tilde{\mathbf{I}}_{oq}}{\tilde{\mathbf{V}}_{iq}} \tag{3.38}
\]

from perturbation at II (q-axis, input side):

\[
G_{d\text{qm}} = \frac{\tilde{\mathbf{V}}_{od}}{\tilde{\mathbf{V}}_{id}}, G_{d\text{qm}} = \frac{\tilde{\mathbf{V}}_{oq}}{\tilde{\mathbf{V}}_{iq}}, Y_{d\text{dm}} = \frac{\tilde{\mathbf{I}}_{od}}{\tilde{\mathbf{V}}_{id}}, Y_{d\text{qm}} = \frac{\tilde{\mathbf{I}}_{oq}}{\tilde{\mathbf{V}}_{iq}} \tag{3.39}
\]

from perturbation at III (d-axis, output side):

\[
Z_{d\text{dm}} = -\frac{\tilde{\mathbf{V}}_{od}}{\tilde{\mathbf{I}}_{od}}, Z_{d\text{qm}} = -\frac{\tilde{\mathbf{V}}_{oq}}{\tilde{\mathbf{I}}_{od}}, H_{d\text{dm}} = \frac{\tilde{\mathbf{I}}_{od}}{\tilde{\mathbf{I}}_{od}}, H_{d\text{qm}} = \frac{\tilde{\mathbf{I}}_{oq}}{\tilde{\mathbf{I}}_{od}} \tag{3.40}
\]

from perturbation at IV (q-axis, output side):

\[
Z_{d\text{qm}} = -\frac{\tilde{\mathbf{V}}_{od}}{\tilde{\mathbf{I}}_{od}}, Z_{d\text{qm}} = -\frac{\tilde{\mathbf{V}}_{oq}}{\tilde{\mathbf{I}}_{od}}, H_{d\text{dm}} = \frac{\tilde{\mathbf{I}}_{od}}{\tilde{\mathbf{I}}_{od}}, H_{d\text{qm}} = \frac{\tilde{\mathbf{I}}_{oq}}{\tilde{\mathbf{I}}_{od}} \tag{3.41}
\]
Figure 3-6: Three-phase converter/network in d-q frame

Defining

\[ TV_{qdm} = \frac{\tilde{v}_{id}}{V_{id}}, \quad TG_{d_{dm}} = \frac{\tilde{i}_{id}}{V_{id}}, \quad \text{and} \quad TG_{q_{dm}} = \frac{\tilde{i}_{iq}}{V_{id}} \] (3.42)

obtained via perturbation at the interface I, it can be written:

\[
\begin{align*}
G_{d_{dm}} &= G_{dd} + G_{dq} \cdot TV_{qdm} - Z_{dd} \cdot TG_{d_{dm}} - Z_{dq} \cdot TG_{q_{dm}} \\
G_{q_{dm}} &= G_{qd} + G_{qq} \cdot TV_{qdm} - Z_{qd} \cdot TG_{d_{dm}} - Z_{qq} \cdot TG_{q_{dm}} \\
Y_{d_{dm}} &= Y_{dd} + Y_{dq} \cdot TV_{qdm} + H_{dd} \cdot TG_{d_{dm}} + H_{dq} \cdot TG_{q_{dm}} \\
Y_{q_{dm}} &= Y_{qd} + Y_{qq} \cdot TV_{qdm} + H_{qd} \cdot TG_{d_{dm}} + H_{qq} \cdot TG_{q_{dm}}
\end{align*}
\] (3.43)

Similarly, defining

\[ TV_{d_{qm}} = \frac{\tilde{v}_{iq}}{V_{iq}}, \quad TG_{d_{qm}} = \frac{\tilde{i}_{iq}}{V_{iq}}, \quad \text{and} \quad TG_{q_{qm}} = \frac{\tilde{i}_{iq}}{V_{iq}} \] (3.44)

system of transfer functions obtained from the perturbation at the interface II:

\[
\begin{align*}
G_{d_{qm}} &= G_{dd} \cdot TV_{d_{qm}} + G_{dq} - Z_{dd} \cdot TG_{d_{qm}} - Z_{dq} \cdot TG_{q_{qm}} \\
G_{q_{qm}} &= G_{qd} \cdot TV_{d_{qm}} + G_{qq} - Z_{qd} \cdot TG_{d_{qm}} - Z_{qq} \cdot TG_{q_{qm}} \\
Y_{d_{qm}} &= Y_{dd} \cdot TV_{d_{qm}} + Y_{dq} + H_{dd} \cdot TG_{d_{qm}} + H_{dq} \cdot TG_{q_{qm}} \\
Y_{q_{qm}} &= Y_{qd} \cdot TV_{d_{qm}} + Y_{qq} + H_{qd} \cdot TG_{d_{qm}} + H_{qq} \cdot TG_{q_{qm}}
\end{align*}
\] (3.45)

Continuing in the same way,

\[ TR_{d_{dm}} = \frac{\tilde{v}_{id}}{i_{od}}, \quad TR_{q_{dm}} = \frac{\tilde{i}_{iq}}{i_{od}}, \quad \text{and} \quad TI_{q_{dm}} = \frac{\tilde{i}_{iq}}{i_{od}} \] (3.46)
At last, a system of sixteen equations (3.44), (3.46), (3.48), and (3.50), with sixteen unknowns is defined and can be solved for unterminated transfer functions:

\[
\begin{bmatrix}
G_o & -Z_o \\
Y_i & H_i
\end{bmatrix} = \begin{bmatrix}
G_{om} & -Z_{om} \\
Y_{im} & H_{im}
\end{bmatrix} \cdot \begin{bmatrix}
T_{AC-AC}^{-1}
\end{bmatrix}
\]  

where

\[
T_{AC-AC} = \begin{bmatrix}
1 & TV_{dqm} & TR_{ddm} & TR_{dqm} \\
TV_{qdm} & 1 & TR_{qdm} & TR_{qqm} \\
TG_{ddm} & TG_{dqm} & 1 & TI_{dqm} \\
TG_{qdm} & TG_{qqm} & TI_{qdm} & 1
\end{bmatrix}
\]  

is decoupling matrix for any three-phase AC-AC converter or network.

### 3.4 Generalized Unterminated Behavioral Model for any type of Power Converters and Networks

As already apparent, systems (3.23), (3.29), and (3.51) represent terminal-behavioral models in \(d-q\) coordinates of all types of three-phase converters: AC-AC, AC-DC, and DC-AC. These models can all be generalized and shown using matrix form (3.53) accompanied with the corresponding decoupling matrix (3.24), (3.30), or (3.53).
where \( x = \{ AC - AC, AC - DC, DC - AC, DC - DC \} \)

It should be noted that everything shown above for three-phase converters applies to DC-DC converters as well; however, the case for DC-DC converters is in details addressed in [95], and will not be reported here.

### 3.5 Simulation Examples of the Three-Phase Decoupling Procedure

#### 3.5.1 Linear Passive Network

In order to demonstrate the decoupling procedure, a three-phase and balanced linear network with a non-ideal source and load is used as shown in Figure 3-7. All parameters are given, and the circuit is shown in both \( abc \) and \( d-q \) domain.

![Diagram of three-phase source, linear R-L-C network and a load in (top) abc, and (bottom) d-q coordinates](image)

Figure 3-7: Three phase source, linear R-L-C network and a load in (top) abc, and (bottom) d-q coordinates

Small-signal input and output currents and voltages in \( d \) and \( q \) axes are obtained by performing linear analysis of the circuit in MATLAB, around a desired operating point and at the terminals I,
II, III and IV as shown in Figure 3-7 (bottom). By applying the above described procedure the required transfer functions are obtained.

To verify the result of the decoupling procedure, unterminated transfer functions of the linear network from Figure 3-7 are analytically derived (with no source and load connected) showing a good match with the ones obtained through the circuit linearization – showed in Figure 3-8 is \(dd\)-channel output impedance in all three cases: terminated, unterminated and analytically obtained (all overlaid).

The analytical expression for the output impedance \(Z_{dd}\) is shown in (3.53).

\[
Z_{dd} = \frac{LR(s(R + Ls + CRs^2) + L(1 + C\omega^2))}{(R + Ls + CRs^2)^2 + L\omega^2(L(1 + 2CRs(1 + CRs))) - 2CR^2 + C^2L^2R^2\omega^4} \tag{3.53}
\]

Moreover, time domain responses of the circuit shown in Figure 3-15 are captured when a load step is applied (at 0.15 s, 4 \(\Omega\) resistors were added in parallel to 10 \(\Omega\) ones). Time-domain transient responses of all eight variables (\(v_{id}, v_{iq}, i_{od}, i_{oq}, i_{id}, i_{iq}\)) are shown in Figure 3-9 and noted with the color blue. The transfer functions are now obtained via linear analysis in MATLAB, and the system is modeled in frequency domain using Terminal-Behavioral Model (TBM) (3.34). As it can be noticed in this model, input variables to the system are input voltages and output currents, while output variables are output voltages and input currents. In order to validate modeling procedure, applying waveforms shown on the left side of Figure 3-9 (input variables for the model), to the model (3.34), the model output must give the same responses (waveforms) as the recorded
output voltage and input currents (from an average model) in order to prove that the model captures all important dynamics. These model output responses are overlapped with voltages and currents shown on the right side of Figure 3-9, and as evident, a very good match is achieved.

![Figure 3-9: Time domain responses in d and q axes for the given load step, and comparison with the terminal-behavioral model (TBM)](image)

### 3.5.2 AC-AC Converter (via Average Model)

Another example used for verification purpose is the AC-AC converter (back-to-back converter) shown in Figure 3-10. All of the circuit parameters are given in the same figure. The source and load used in this model are the same as the ones used in the example of the linear network shown in Figure 3-7.

A total of sixteen unterminated transfer functions are obtained using linearization procedure in MATLAB and applying decoupling procedure (3.52). Four of them obtained for \(dd\)-channel are shown below in Figure 3-11 depicting both terminated and unterminated transfer functions \(G_{dd}\), \(Z_{dd}\), \(Y_{dd}\) and \(H_{dd}\), with observable influence of the source and load dynamics.
Finally, the time domain dynamic response is captured from the average model simulation and shown in Figure 3-11b together with the frequency domain model results. Again, a very good match between the two models is achieved.

Figure 3-10: Back-to-back converter (top) and its average d-q model (bottom)

Figure 3-11: a) transfer functions: red - before decoupling, terminated, blue - after decoupling, b) time domain responses in d and q axes for the given load step, and comparison with the terminal-behavioral model (TBM)
3.5.3 AC-DC Converter (via Switching Model)

The third example used for demonstration is a switching model of a regulated Active Front End (AFE) shown in Figure 3-12 with all circuit parameters. A three-phase non-ideal network is used as a source, while a regulated Voltage Source Inverter (VSI) loaded with resistors is used as a load. The AFE has the voltage and current loop closed, while the VSI features only a current loop. The control parameters for both AFE and VSI are shown in Figure 3-12 (both converters have for simplicity the same control parameters for current loops and both are switching at 20 kHz).

![Figure 3-12: a) Active front-end (AFE) and voltage source inverter (VSI); b) Voltage controller of the AFE, and current controller of both, AFE and VSI](image)

The AC analysis is performed over the switching model of the AFE circuit using point by point injection in MATLAB [178]. For each of the small-signal variables ($v_{id}$, $v_{iq}$, $i_{id}$, $i_{iq}$, $v_o$, and $i_o$), gain and phase are obtained at 31 frequency points in the range from 100 Hz to 10 kHz. These are shown in Figure 3-13 with yellow dots for the four transfer functions $G_d$, $Z_o$, $Y_{dd}$ and $H_d$. Due to the fact that a terminal-behavioral model (3.25) cannot be straightforwardly simulated with the frequency response data, all transfer functions have to be identified in the s-domain using some identification tool. Function ‘fitfrd’ is used here (MATLAB) to perform the identification of the frequency response data, and the red colored transfer functions from Figure 3-13 are obtained.
Afterward, the expression (3.30) is used to decouple the source and load from the converter dynamics. The blue colored unterminated transfer functions (in $dd$) are shown in the same figure plotted behind the terminated ones.

Lastly, the load step is applied on the circuit (the current reference of the VSI is stepped up from 5 A to 7 A at 0.5 s in order to simulate load change), and the time domain waveforms are captured. Figure 3-14 shows the time domain response of the three acquired output variables from the terminal-behavioral model (3.25) – output voltage $v_o$, input current $i_{id}$ in $d$-axis, and input current $i_{iq}$ in $q$-axis. For comparison, the average and switching models are built for the same circuit (Figure 3-12) and results in the time domain are shown overlaid for all three. A review of Figure 3-12 agrees with the conclusion that the terminal-behavioral model captures dynamics relatively well with a small steady state error after the transient settles down. In addition to being a boost rectifier, the non-linearity is accentuated due to the non-linear controller used (Figure 3-12), and represents one of the downsides of the terminal behavioral model. One possible way to deal with the mild and static nonlinearity is shown in [77] for DC-DC converters, which also can be easily applied to three-phase converters as well.

![Graph](image-url)

**Figure 3-13: Transfer functions obtained from the switching model:** white – point-by-point response, red – transfer functions identified in the $s$-domain from the measured points (before decoupling)- terminated, blue - after decoupling (using (3.30))
3.6 Experimental Demonstration of the Terminal-Behavioral Modeling

The experimental demonstration of the behavioral-modeling (and decoupling procedure) described in the last section is performed on 30 kW two-level voltage source converter prototype shown in Figure 3-15.

The converter is built using an IGBT-based integrated power module PM100CL1A060 [179]. Additionally, a custom designed high-speed digital controller featuring Texas Instruments TMS320F28343 Delfino MCU [180] and a Lattice Complex Programmable Logic Device (CPLD) LCMX02-4000HC [181] is used to control this hardware prototype.
A custom designed Impedance Measurement Unit (IMU) / Frequency Response Analyzer (FRA) [56],[58],[102] shown in Figure 3-16a is used as a perturbation injector. As illustrated in Figure 3-16b, the FRA features a switching perturbation injector unit (PIU) allowing the generation of very low frequency perturbations (down to 0.1 Hz) as well as a linear PIU that extends measurement frequency range to up to 10 kHz. Both injection units can be configured in shunt or series injection mode enabling unparalleled measurement capability.

**Figure 3-16:** a) CPES’ Impedance Measurement Unit (IMU) / Freq. Response Analyzer (FRA) b) (top) – series current injection mode, (bottom) – series voltage injection mode

### Shunt Current Injection Mode

The IMU/FRA configured for shunt current injection mode injects a perturbation current ($i_p$) between system phase $A$ and phase $B$ in AC networks (or DC+ and DC- in DC networks). About 5% of the system current is injected into the system. This configuration gives significantly better results when characterization of the source is of interest since source output impedance is lower.
than load input impedance, hence a majority of the perturbation current flows into the source. This unequal injection current segregation is illustrated in the top of Figure 3-16b. Current and voltage sensors mounted at the ABC (or DC) terminals of the unit (not explicitly shown in the figures above) measure responses directly sent to a host computer for post-processing.

**Series Voltage Injection Mode**

The reconfiguration of the PIU from a shunt current injection to a series voltage injection mode, and vice versa, is fully automated. In this mode of operation, the IMU/FRA will impose perturbation to the system by perturbing series voltage ($v_p$) across the capacitor at about 5% of the nominal system line-to-neutral (or DC) voltage. Not so obvious in the bottom of Figure 3-16b is that the system current of the phase A (or DC+) flows through either a switching or linear PIU. Opposite from the shunt current injection mode, a series voltage injection mode gives significantly better results when load dynamic characterization is of interest. Again, better results are achieved since the source output impedance is lower than load input impedance hence majority of the voltage perturbation occurs at the load side. This unequal voltage division is illustrated in the bottom of Figure 3-16b.

### 3.6.1 Experimental Demonstration with the Voltage-Source Inverter

As described in section 3.1 (Figure 3-2), three separate measurements should be performed (collecting responses of all six system variables with each measurement - $i_{od}$, $i_{oq}$, $v_{od}$, $v_{oq}$, $v_l$ and $i_l$) in order to develop a terminal-behavioral model of the DC-AC converter. Figure 3-17 illustrates placement of the IMU/FRA unit at the input and output for dynamic characterization. Setup from Figure 3-17a provides all required measurements at the interface I, (per Figure 3-2), while setup shown in Figure 3-17b provides measurements at both interfaces II, and III. The IMU/FRA is designed to consecutively perform sweeps, first in $d$, and immediately after in $q$ axis (this corresponds to measurements II and III respectively) [56]. As evident from Figure 3-17a, when characterizing the input side (DC) of the power converter, series voltage injection is a much better choice as it will provide higher perturbation level/power at the converter terminals and consequently provide measurements with a better signal to noise ratio than measurements at the terminals on the opposite side of the IMU/FRA facing source.
Similarly, as Figure 3-17b suggests, when characterizing the output side (AC) of the power converter, shunt current injection is a desired choice since it provides a higher perturbation level/power towards the converter output terminals.

With the IMU/FRA connected as shown in Figure 3-17, the power converter is operating as an open loop voltage source converter with fixed duty cycles $d_d = 0.5$, and $d_q = 0$. The power supply is set at 200 V DC output while the converter is loaded with 5 $\Omega$/per phase resistor. These settings and load produces about 10 A DC-link current and about 9 A rms at the AC output.

In order to cover a lower frequency range, the first set of measurements (at the interface “I” as described in the section 3.1) is performed using switching PIU, providing frequency responses of all six variables in the range from 0.1 Hz to 1 kHz - shown with the blue response curves in Figure 3-18.
Figure 3-18: Frequency responses obtained using setup from Figure 3-17a (at the interface I - Figure 3-2)

Figure 3-18 also shows frequency responses of all six variables obtained in the range from 100 Hz to 10 kHz when using linear PIU. These frequency responses are shown with the red response curves. The upper frequency limit of 10 kHz corresponds to the Nyquist frequency since the converter switching frequency is 20 kHz. However, as apparent from Figure 3-18, measurements obtained at frequencies above 4-5 kHz are noisy and provide very little useful information about the system/converter dynamics in that frequency range. There can be many different reasons for the elevated noise levels. For example, insufficient current/voltage injection level and low signal to noise ratio, sensor bandwidth, and data acquisition data down-sampling. This phenomena is not analyzed in this dissertation since the IMU/FRA hardware used in this work is a prototype hardware and is still undergoing hardware and software improvements. Currently, there is no commercial hardware available on the market that can perform impedance measurements/frequency responses of AC systems at a similar power level. More details about structure, hardware, and software of this IMU/FRA prototype can be found in references [65],[66]. The following figures show measured variables at the interfaces II, and III as presented in Figure 3-2.
Figure 3-19: Frequency responses obtained using setup from Figure 3-17b
(interface II - Figure 3-2)

Figure 3-20: Frequency responses obtained using setup from Figure 3-17b
(interface III - Figure 3-2)
With the above frequency responses measured, terminated frequency responses from section 3.1 can now be obtained. There is a total of nine frequency responses of which four (those in $d$-axis) are shown in Figure 3-21. It can be noticed that measurement points have very large peak-to-peak data fluctuations which is a consequence of the perturbation choice (Figure 3-17). Series voltage injection is used at the input which causes a high perturbation energy at the converter terminals (as desired). With very little perturbation energy delivered to the source the accurate identification of source output impedance very difficult (low signal-to-noise ratio). A completely analogue situation is at the output side where load input admittance is very hard to be measured using shunt current injection.

However, the proposed methodology does not require an accurate knowledge of the source output impedance and load input admittance; it will, in fact, remove them from the measurement data, which is done quite effectively as presented later in this section when unterminated frequency responses are obtained. As voltage and current frequency responses (Figures 3-18, 3-19, and 3-20) inherently contain source and load dynamics, they all feature noticeable data fluctuations. Consequently, terminated frequency responses feature those as well:

![Graphs](image1)

**Figure 3-21: Terminated frequency responses of the voltage source inverter**

As described in section 3.1, transconductance and transresistance frequency responses can now be obtained from measured voltage and current frequency responses (Figures 3-18, 3-19, and 3-20).
These are shown in Figure 3-22 (again only $d$-axis ones). They feature measurement data fluctuations as well and are the key for successful removal of source and load dynamics.

![Figure 3-22: Transconductance and transresistance frequency responses](image)

Unterminated frequency responses can now be obtained using (3.30), and are shown in Figure 3-23. It cannot be overlooked that unterminated frequency responses feature more defined shape with a minimal fluctuation of the measurement data in the low frequency range. Noise in the high frequency range is associated with the low signal-to-noise ratio which is quite common with these types of measurements.

![Figure 3-23: Unterminated frequency responses for the voltage source inverter](image)

Furthermore, it can be noticed that frequency responses from Figure 3-23 feature a single data point outlier at 60 Hz (especially pronounced in the output impedance plot). This is a common
issue when perturbation frequency is quite close (or equal) to the system (line) frequency. In many cases this point can be skipped during the sweep. However, it can easily be deleted from the measured frequency response set of data during post-processing.

After unterminated frequency responses are obtained, they can be curve-fitted in MATLAB using one of a few identification tools. Function ‘fitfrd’ is used here to perform identification of the frequency response data and provide the stable transfer functions in \( s \)-domain. Results of the curve fitting are shown in Figure 3-2 (four out of nine transfer functions are shown). Laplace-domain expressions of all nine transfer functions are given in the Appendix.

![Graphs of frequency responses](image)

**Figure 3-24: Unterminated transfer functions (green) overlaid with unterminated frequency responses**

To demonstrate terminal-behavioral modeling and decoupling procedure, the load step transient is applied on the voltage source inverter (Figure 3-15) and transient waveforms are recorded. IMU/FRA (Figure 3-16) also features data acquisition functionality and is used here to record voltage and current waveforms (in \( abc \) coordinates). Additionally, it can record synchronization angle (internal PLL) that is used to perform \( dq \) transformation. Figure 3-25 shows captured waveforms data presented in blue.

The small-signal terminal behavioral model of a voltage source inverter is:
where the matrix on the left comprises all nine unterminated transfer functions obtained above (four of them shown in Figure 3-24). If model (3.54) is simulated in such a way that left column variables from Figure 3-25 ($v_{dc}$, $i_d$, and $i_q$) are inputted into the model, then the model output should be three variables ($v_d$, $v_q$, and $i_{dc}$) that closely resemble those from the right column variables from Figure 3-25. As evident, this is already done in Figure 3-25, displaying simulated variables $v_d$, $v_q$, and $i_{dc}$ overlaid with measured ones. A very good match is achieved.
3.6.2 Experimental Demonstration with the Active Front-End (Active Rectifier)

A similar experiment is repeated using the same hardware, only now programmed to operate as the active rectifier. This is illustrated in Figure 3-26. The active rectifier control is designed to feature current loops of about 800 Hz bandwidth, while the output DC voltage loop featured about 30 Hz bandwidth. The input voltage is 208 V line-to-line, while the output operated with an adjustable reference up to 400 V DC.

**Figure 3-26: Placement of the IMU/FRA for AC-DC converter characterization**

*a) at the output (DC), and b) at the input (AC)*

Similar to the voltage source inverter case, the FRA is placed at the input and output of the active rectifier, where now the AC-side is a source side requiring series voltage injection while shunt current injection is needed for the output (DC). Since this is now a controlled converter with the control loop bandwidth slightly lower than 1 kHz, it was sufficient to use only a switching PIU and perform characterization up to 1 kHz capturing dominant dynamics sufficient for the system-
level interaction study. Figure 3-16 illustrates this in a simple manner emphasizing that only a switching PIU was used.

The small-signal terminal behavioral model of an active rectifier is shown in (3.55), while Figure 3-27 shows both, $d$-axis unterminated frequency responses, and their curve-fitted transfer functions in the frequency range from 0.1 Hz to 1 kHz.

$$
\begin{bmatrix}
G_d & G_q & -Z_o \\
Y_{qd} & Y_{dq} & H_d \\
Y_{dd} & Y_{dq} & H_d
\end{bmatrix}
\begin{bmatrix}
v_d \\
v_q \\
i_{dc}
\end{bmatrix}
= 
\begin{bmatrix}
v_{dc} \\
i_d \\
i_q
\end{bmatrix}
$$

Similarly and as in the previous example, the matrix on the left comprises all nine unterminated transfer functions (four of them are shown in Figure 3-27 plotted over unterminated frequency responses). The time domain voltage and current waveforms are shown in Figure 3-28.

Similarly to the VSI case above, model (3.55) is simulated in such a way that left column variables from Figure 3-28 (now $v_d$, $v_q$, and $i_{dc}$) are inputs to the model, then the model should output three variables ($v_{dc}$, $i_d$, and $i_q$) that resemble those from the right column variables from Figure 3-28. This is already shown in Figure 3-28, displaying simulated variables $v_{dc}$, $i_d$, and $i_q$ overlaid with the measured ones. Again, a relatively good match is achieved.

![Figure 3-27: Unterrated transfer functions (green) overlaid with unterminated frequency responses](image)

63
Laplace-domain expressions of all nine transfer functions from (3.55) are given in the Appendix.

3.7 Summary

The small-signal, low-frequency terminal behavioral modeling of three-phase power converters is addressed in this chapter. It is shown how power electronics converters can be represented using three-port and four-port dynamic networks obtained using frequency sweep at their input and output terminals. More importantly, a dynamic decoupling matrix in the generalized form is derived enabling decoupling of source and load termination effects from the measured set of terminated frequency responses. This decoupling procedure can be applied to different types of power converters, and can aid system-level simulation of large systems, performance evaluation, analysis of dynamic interactions, and converter control design.
However, there are limitations and engineering challenges associated with this concept aside the difficulty with performing the actual frequency response measurements. Terminal-behavioral modeling is a small-signal representation of converter dynamics at a particular operating point, and does not take into account non-linearity associated with system converters and their control. Some exercise higher linearity than others, but for the meaningful system-level modeling using here shown procedure all system converters have to be relatively accurately characterized. This means that transfer functions of each converter have to be obtained at numerous operating points covering wide operating range. Furthermore, even if obtained and stored in a form of a look-up tables, there are no simple ways to model transitions from one operating point to another using different set of transfer functions. Other than a bit more elaborated on a system-level example shown in Chapter 7, these challenges are not addressed in this dissertation further, and it is clear that additional research efforts have to be made in order to find solutions to some of these problems.

The following chapter will show how unterminated transfer functions allow measurement of converter terminal impedances for online stability assessment.
4. Online System Observation and Stability Assessment

There have been numerous papers published in the last decade that address different small-signal stability assessment methods among which impedance-based criteria present the most common practice. Some of the alternative methods for online and offline stability evaluation are reported in [194]-[200],[206]-[209], while an overview of different ways to measure impedances that can be used for stability analysis using Generalized Nyquist Criterion [55], is given in Chapter 1, section 1.6.2. The work shown in this chapter complementarily contributes to the existing impedance-based stability research for an online, in-situ, stability assessment.

The proposed concept utilizes unterminated transfer functions of the converter, and suggests that by knowing those, internal-caused perturbations can be used to generate frequency sweep and obtain all four terminal impedances at both input and output simultaneously. While knowledge of the unterminated transfer functions is unnecessary to obtain system impedances looking out from the converter and towards the system on both sides, it is essential for obtaining impedances that look towards the converter itself. The unterminated transfer functions then form a dynamic input to output ratio offering the opportunity to estimate the reflected impedances on both sides of the converter. With all terminal impedances obtained, Generalized Nyquist stability Criterion (GNC) can be performed online [55].

4.1 Outward and Inward Immittances

Figure 4-1 shows the notional hybrid (AC/DC) electronic power distribution system introduced in Chapter 1, with particular AC and DC interfaces emphasized on both sides of the intermediate bus AC-DC converter. To meaningfully perform a small-signal stability assessment, every interface in this system (in addition to the two highlighted ones) has to be individually examined, one by one, under an assumption that system operating conditions do not change during that process. Moreover, the impedance measurement unit needs to be physically connected to the system (at all DC and AC interfaces) in order to perform in-situ impedance measurements and a stability assessment.

Focusing now at the intermediate bus AC-DC converter from Figure 4-1, its outward immittances can be defined as those “seen” out from the converter terminals; more precisely,
aggregate source impedance $Z_s$ represents the outward impedance related to this bus converter. Similarly, admittance $Y_L$ represents outward admittance “seen” out from the bus converter terminals.

Additionally, inward immittances can be defined as those that “look” towards the particular converter (or towards some other reference point). In Figure 4-1 these are $Y_L^{EQ}$ and $Z_s^{EQ}$. This terminology is adequate when related to a particular converter or a fixed reference point in the system.

The only way to inflict internally-caused voltage or current perturbations at the terminal of a converter is by either perturbing its duty-cycles (in the case of an open-loop converter), or voltage and/or current control reference point (in the case of a closed-loop converter). Doing so in a defined frequency range will allow outward system immittances on both sides of the converter to be measured. The following subsections address this for the four types of power converters.

![Figure 4-1: Notional hybrid electronic power distribution subsystem](image)

### 4.1.1 AC-AC Converter Terminal Immittances

As shown in the previous chapter, three-phase converters can be represented with the single-line model, with no loss of generality, where all variables are in the matrix form. This is shown in Figure 4-2, with terminal impedances accentuated on both, input and output side.

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67
The perturbation of duty-cycles $d_d$ and $d_q$ in the converter allows outward immittances to be measured as shown in (4.1) and (4.2).

**Input side source output impedance (outward):**

$$Z_s = \begin{bmatrix} Z_{dd} & Z_{dq} \\ Z_{qd} & Z_{qq} \end{bmatrix} = \begin{bmatrix} \frac{\tilde{v}_{dd}}{d_d} & \frac{\tilde{v}_{dq}}{d_d} \\ \frac{\tilde{i}_{dq}}{d_d} & \frac{\tilde{i}_{qq}}{d_d} \end{bmatrix}^{-1}$$ (4.1)

**Output side load input admittance (outward):**

$$Y_L = \begin{bmatrix} Y_{dd} & Y_{dq} \\ Y_{qd} & Y_{qq} \end{bmatrix} = \begin{bmatrix} \frac{\tilde{i}_{dd}}{d_d} & \frac{\tilde{i}_{dq}}{d_d} \\ \frac{\tilde{i}_{qd}}{d_d} & \frac{\tilde{i}_{qq}}{d_d} \end{bmatrix}^{-1}$$ (4.2)

Inward immittances measured using (4.3) and (4.4):

**Input side equivalent admittance (inward):**

$$Y_{L}^{EQ} = Y_L + H_i Y_L (I + Z_o Y_L)^{-1} G_o$$ (4.3)

**Output side equivalent output impedance (inward):**

$$Z_s^{EQ} = Z_o + G_o (I + Z_s Y_i)^{-1} Z_s H_i$$ (4.4)
4.1.2 DC-DC Converter

DC-DC converter two-port network model is shown in Figure 4-3. Assuming open-loop converter, perturbation of its duty-cycle will allow source output impedance and load input admittance (outward immittances) to be measured as shown in (4.5) and (4.6).

\[
Z_s = \frac{\tilde{v}_i}{\tilde{i}_i} / d \tag{4.5}
\]

\[
Y_L = \frac{\tilde{i}_o / \tilde{d}}{\tilde{v}_o / \tilde{d}} \tag{4.6}
\]

Assuming unterminated transfer functions of this converter are known, inward immittances can now be calculated out using (4.7) and (4.8):

\[
Y_L^{EQ} = Y_L + H_L Y_L (1 + Z_o Y_L)^{-1} G_o \tag{4.7}
\]

\[
Z_s^{EQ} = Z_o + G_o (1 + Z_s Y_i)^{-1} Z_s H_i \tag{4.8}
\]

4.1.3 DC-AC Converter (Inverter)

The simplified circuit form of an inverter with variables in the matrix form is shown in Figure 4-3. Perturbation of converter’s duty-cycles \(d_d\) and \(d_q\) allows outward immittances to be measured as shown in (4.9) and (4.10).
Input side source output impedance (outward):

\[ Z_s = \frac{\tilde{v}_i / \tilde{d}_d}{i_i / d_d} \quad \text{or} \quad Z_s = \frac{\tilde{v}_i / \tilde{d}_q}{i_i / d_q} \] (4.9)

Both \( d_d \) and \( d_q \) duty cycles can be used in order to obtain source output impedance as shown above in (4.9). However, although the same results will be obtained, in some cases the same magnitude of perturbation in the duty cycle will yield results with different signal-to-noise ratio. It is probably a good practice to try both forms when performing experiments with the real hardware.

Output side load input admittance (outward):

\[
Y_L = \begin{bmatrix}
Y_{dd} & Y_{dq} \\
Y_{qd} & Y_{qq}
\end{bmatrix} = \begin{bmatrix}
\tilde{i}_{qd} & \tilde{i}_{qg} \\
\tilde{i}_{gq} & \tilde{i}_{gd}
\end{bmatrix} \begin{bmatrix}
\tilde{v}_{qd} & \tilde{v}_{qg} \\
\tilde{v}_{gq} & \tilde{v}_{gd}
\end{bmatrix}^{-1}
\] (4.10)

Inward immittances can now be calculated out using unterminated transfer functions of this converter and measured immittances. Using (4.9) and (4.10) it can be obtained:

Input side equivalent admittance (inward):

\[ Y_{L}^{EQ} = Y_i + H_i Y_L (I + Z_o Y_L)^{-1} G_o \] (4.11)

Output side equivalent output impedance (inward):

\[
Z_s^{EQ} = \begin{bmatrix}
Z_{Sdd}^{EQ} & Z_{Sdq}^{EQ} \\
Z_{Sqd}^{EQ} & Z_{Sqq}^{EQ}
\end{bmatrix} = Z_o + G_o (1 + Z_s Y_i)^{-1} Z_s H_i
\] (4.12)
4.1.4 AC-DC Converter (Active Rectifier)

Rectifier simplified circuit form with variables in the matrix form is shown in Figure 4-5. Outward immittances of the open-loop converter, can be measured by perturbation of its duty-cycles $d_d$ and $d_q$ (4.13) and (4.14).

Figure 4-5: Inward and outward immittances in the active rectifier model

**Input side source output impedance (outward):**

$$Z_s = \begin{bmatrix} Z_{dd} & Z_{dq} \\ Z_{qd} & Z_{qq} \end{bmatrix} = \begin{bmatrix} \frac{\dddot{v}_d}{\dddot{d}_d} & \frac{\dddot{v}_q}{\dddot{d}_q} \\ \frac{\dddot{v}_m}{\dddot{d}_m} & \frac{\dddot{v}_q}{\dddot{d}_q} \end{bmatrix} \begin{bmatrix} \frac{\dddot{i}_d}{\dddot{d}_d} & \frac{\dddot{i}_q}{\dddot{d}_q} \\ \frac{\dddot{i}_m}{\dddot{d}_m} & \frac{\dddot{i}_q}{\dddot{d}_q} \end{bmatrix}^{-1}$$

(4.13)

**Output side load input admittance (outward):**

$$Y_L = \frac{\dddot{i}_o / \dddot{d}_d}{\dddot{v}_o / \dddot{d}_a} \quad \text{or} \quad Y_L = \frac{\dddot{v}_o / \dddot{d}_a}{\dddot{i}_o / \dddot{d}_d}$$

(4.14)

Inward immittances calculated using (4.13) and (4.14) are:

**Input side equivalent admittance (inward):**

$$Y_L^{EQ} = Y_i + H_i Y_L (1 + Z_s Y_L)^{-1} G_o$$

(4.15)

**Output side equivalent output impedance (inward):**

$$Z_s^{EQ} = Z_o + G_o (I + Z_s Y_i)^{-1} Z_s H_i$$

(4.16)
4.2 Methodology Demonstration

4.2.1 Online System Observation – Simulation Example

Figure 4-6 shows the two-level voltage source converter with current and voltage sensors installed at its end-terminals, all required for online system observation and stability assessment.

![Diagram](image)

**Figure 4-6: Sensor location in the voltage source inverter for online system observation**

In general, assuming the three-phase system is balanced, not all of the six sensors are required. Two current and two voltage sensors are enough since the third (dependent) variable in both cases can be calculated out in real-time within the digital signal processor.

The system from Figure 4-6 is modeled in MATLAB/Simulink using the average model (Figure 2-3) with the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_S$</td>
<td>1.2 mH</td>
<td>$L_o$</td>
<td>250 μH</td>
</tr>
<tr>
<td>$C_S$</td>
<td>500 μF</td>
<td>$R_L$</td>
<td>5 Ω → 3.3 Ω</td>
</tr>
<tr>
<td>$C$</td>
<td>600 μF</td>
<td>$L_L$</td>
<td>250 μH</td>
</tr>
<tr>
<td>$C_o$</td>
<td>130 μF</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Applying the methodology from subsection 4.1.3, more precisely (4.9) and (4.10), the source output impedance and load input admittance are obtained at the operating point determined by the input DC voltage of 400 V, load of 5 Ω, and duty cycles $d_d$ and $d_q$ being respectively 0.5, and 0.1. The same results can be obtained by performing linearization procedure in MATLAB. These
immittances are shown in Figure 4-7, while Figure 4-8 shows terminated and unterminated immittances overlaid. Effects of reflected source impedance and load admittance in terminated transfer functions are apparent.

![Figure 4-7: Outward immittances - source output impedance and load input admittance](image)

![Figure 4-8: Terminated (red) and unterminated (blue) immittances; left – DC input admittance, right – dq output impedances](image)
Figure 4-9 shows that the time domain waveforms are an effective tool to check that the small-signal transfer functions obtained in this case correctly describe the converter dynamics. With the transfer functions being well defined, the next step in the process of calculating out inward immittances - can be performed according to (4.7), and (4.8). Results are shown in Figure 4-10.
With all terminal impedances now obtained, stability assessment can be performed either off-line or on-line. Figure 4-11 shows the Nyquist plots of the return ratio at the converter input side (DC) and the return ratio eigenvalue loci at the output side (AC). This example represents the stable system since its purpose is only to demonstrate the methodology. Each user now has an opportunity to perform stability assessment per desired stability criteria [55],[182]-[188].

4.2.2 Online System Observation – Experimental Demonstration

The two level converter described in Chapter 3 is used here as well, but is now operating as a DC-DC converter. Figure 4-12 and the Table 4.2 illustrate converter structure and test conditions.
Table 4.2 Hardware parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(L_S)</td>
<td>500 (\mu)H</td>
<td>(L_o)</td>
<td>250 (\mu)H</td>
</tr>
<tr>
<td>(C_S)</td>
<td>450 (\mu)F</td>
<td>(R_L)</td>
<td>5 (\Omega)</td>
</tr>
<tr>
<td>(C)</td>
<td>600 (\mu)F</td>
<td>(L_L)</td>
<td>500 (\mu)H</td>
</tr>
<tr>
<td>(C_o)</td>
<td>450 (\mu)F</td>
<td>(C_L)</td>
<td>160 (\mu)F</td>
</tr>
</tbody>
</table>

This converter operates in an open-loop mode with a 50% fixed duty cycle, input voltage of 110 V, and output voltage of 48 V. Constant current load \(I_L\) is added to increase the output current and was stepped from 10 A to 20 A during the transient test. Operating at the nominal operating point defined by 5 \(\Omega\) resistive load and 10 A constant current load at 48 V output, source output impedance, and load input admittance are measured in the frequency range from 0.1 Hz to 1 kHz using the impedance measurement unit (IMU) described in Chapter 3.

![Source Output Impedance and Load Input Admittance](image)

Figure 4-13: Source output impedance and load input admittance

It is required to perturb the converter duty cycle to perform an online immittance characterization. This is achieved using a Texas Instruments Software Frequency Response Analyzer (SFRA) tool offered under the powerSUITE Digital Power Supply Design Software Tools for C2000™ Microcontrollers [189]. This tool was originally developed for online plant and loop-gain measurement, but can be used as well to obtain other numerous frequency responses from the power converter being tested. After being called while the converter operates online at the particular operating point, this function performs perturbation, plots the result, and exports data with comma-separated values, a form convenient for further post-processing.

Although used here, it should be noted that the described methodology does not depend on this tool. The user can program a desired perturbation into the digital signal processor (DSP), collect
the data, and perform post processing. Moreover, if enough processing power and memory for data acquisition is available, the described process, including post-processing, can be done online in the DSP.

The SFRA tool is programmed to perform a frequency sweep of the duty cycle with an amplitude of 0.03 in the frequency range from 1 Hz to 3 kHz (one sweep per frequency response). Equations (4.1) and (4.2) are programmed into the main DSP code and the obtained results are shown in Figure 4-14 with the overlaid results from Figure 4-13 obtained by the IMU. It can be seen that a very good match is achieved between the two frequency responses.

The next step is to obtain the unterminated transfer functions of the converter being tested. For this purpose, the IMU is used as the frequency response analyzer (FRA) and the whole procedure described in the Chapter 3 for the three-phase converter was repeated here as well for DC-DC.

![Figure 4-14: Source output impedance and load input admittance obtained using SFRA (blue) and overlaid with those obtained using the IMU (red)](image)

Figure 4-14 shows both terminated frequency responses directly obtained from the IMU measurement and unterminated frequency responses obtained after applying the decoupling procedure – linear transformation over terminated frequency responses.

To perform a check if these frequency responses correctly describe behavior of the converter under test, time domain waveforms during the load step transient are recorded (constant current load stepped from 10 A to 20 A). As described in Chapter 3, transfer functions of the unterminated frequency responses are obtained using curve-fitting and are used in the model (2.5). If this model is now simulated in such a way that the left column variables from Figure 4-16 ($v_i$ and $i_o$) are inputs to the model, then the model should output two variables ($v_o$ and $i_i$) that resemble those from the
right side column variables from Figure 4-16. Figure 4-16 displays simulated variables with the measured ones. A very good match of dynamics is achieved.

**Figure 4-15:** Terminated (red) and unterminated (blue) frequency responses of the DC-DC converter under test.

**Figure 4-16:** Time domain waveforms during transient overlaid with behavioral model output (DC-DC converter)
The inward immittances are now measured with the IMU. Figure 4-17 shows these frequency responses.

![Figure 4-17: Equivalent output impedance and input admittance measured using the IMU](image)

Equations (4.3) and (4.4) are now used together with the unterminated transfer functions and the measured outward immittances (Figure 4-13) to calculate the inward immittances. Results are now shown in Figure 4-18 overlaid with the results from Figure 4-17 obtained using the IMU. It is apparent that the calculated frequency responses match with the measured ones very well.

![Figure 4-18: Calculated inward equivalent input admittance and output impedance (blue) overlaid with IMU-measured ones (red)](image)

Finally, Nyquist plot of the return ratios at input and output can be produced. Figure 4-19 shows these for the converter under test for both, input and output side.
4.3 Summary

This chapter addresses an online system observation and assessment method where, by performing internal perturbation, the converter itself can simultaneously measure outward impedances, source output impedance, and load input admittance. Combining these measurements with the unterminated transfer functions of the converter, equivalent inward impedances and admittances can be calculated which offers an opportunity to program practically any digitally controlled converter to perform an online stability assessment in-situ.

The previous two chapters are highly focused on the small-signal modeling of the three-phase converters and stability assessment. The dissertation will stay focused on the three-phase converters in the following chapters, but will advance into large-signal modeling of converters that emulate synchronous machines. Small-signal terminal behavioral models can still be developed for those converters, and everything described in this chapter regarding online stability assessment can be applied as well.
As the future grid has already started its slow evolution, numerous authors suggest that distributed resources (grid-interface power converters) need to behave as synchronous machines in order to guarantee power system stability, reliability, and availability, pointing to the fact that although occasional blackouts do happen, the current enormously complex power system is undoubtedly very robust and reliable. Numerous published papers discuss in detail the advantages of synchronous machine-based control of grid-interface converters, emphasizing self-synchronization properties, virtual inertia, and damping as important aspects of emulating large synchronous machines. However, distributed generation (DG) of today is not allowed to actively participate in the voltage and frequency regulation of the grid; instead, no matter how much energy is still available from the primary source, DG has to shut down when the particular subsystem of the grid is islanded. It is a good news that the power system community has recognized the benefits of DG participation in voltage control, thus the newest version of the IEEE 1547 standard, currently under ballot, will for the first time allow active voltage regulation of DG at the point of common coupling.

This chapter presents an attempt to develop a method for synchronous machine emulation that very closely replicates real electromechanical and electromagnetic processes in the machine, including saliency, field, and damper windings. The chapter starts with the development of an electrical model of the synchronous machine completely dual to the commonly used electromechanical model, but restructured to resemble the average model of a power electronics converter. As shown later in this chapter, development of this model offers a much better understanding of which power converter parameters relate to which parameters of isotropic (cylindrical) or anisotropic (salient pole) machine, providing a great insight into the required control concept for accurate machine emulation. This can first be achieved by defining electrical parameters that feature physical/mathematical duality with corresponding mechanical parameters, and second by mathematically restructuring the synchronous machine model to resemble a power converter model (without losing generality). Additionally, the goal is to use as many resources of
the chosen converter as possible (to be precise, input and output filters) leaving only complementary parts to be implemented into the converter control algorithm.

5.1 Dynamic Model of the Synchronous Machine Based on the Electro-Mechanical Duality with Power Converters

To achieve the goal of detailed machine emulation by replicating machine physical processes with the power electronics converter, the idea is to first make two dynamically dual models as shown in Figure 5-1.

![Figure 5-1: Establishing equivalence between two models](image)

The machine equation (5.1) can be rewritten into the following form which define flux derivatives per rotor position rather than time (the main reason to reformat is to factor out the term dependent on the angular speed):

\[
\begin{align*}
v_d &= -r_d i_d - \omega_e \psi_q + \frac{d\psi_d}{d\theta_e} \frac{d\theta_e}{dt} = -r_d i_d - \omega_e \psi_q + \frac{d\psi_d}{d\theta_e} \omega_e = -r_d i_d + \Omega \psi_d \left(\frac{d\psi_d}{d\theta_e} - \psi_q\right) \\
v_q &= -r_s i_q + \omega_e \psi_d + \frac{d\psi_q}{d\theta_e} \frac{d\theta_e}{dt} = -r_s i_q + \omega_e \psi_d + \frac{d\psi_q}{d\theta_e} \omega_e = -r_s i_q + \Omega \psi_q + \psi_d
\end{align*}
\]
Furthermore, active power at the machine terminals comprises the following components: joules losses, rate of change of the energy accumulated in the magnetic field, and mechanical power converted to electrical power [168]:

\[
P_{dq} = (i_d^2 + i_q^2) \cdot r_s + i_d \frac{d\psi_d}{dt} + i_q \frac{d\psi_q}{dt} + \omega_e (\psi_d i_q - \psi_q i_d) = (i_d^2 + i_q^2) \cdot r_s + P_{\text{gap}} \quad (5.2)
\]

Assuming lossless electromechanical conversion from rotor to stator, all of the power \(P_{d-q}\) (except joules losses) is delivered from the rotor (\(P_{\text{gap}}\)). Lumping this power into the form of an “equivalent” torque, it can be written:

\[
T_{eQ}^\text{EQ} = \frac{P_{\text{gap}}}{\Omega} = \frac{1}{\Omega} \left( i_d \frac{d\psi_d}{dt} + i_q \frac{d\psi_q}{dt} + \omega_e (\psi_d i_q - \psi_q i_d) = i_d \psi_{de} + i_q \psi_{qe} \right) \quad (5.3)
\]

where:

\[
\psi_{de} = p \left( \frac{d\psi_d}{d\theta_e} - \psi_q \right) \quad (5.4)
\]

\[
\psi_{qe} = p \left( \frac{d\psi_q}{d\theta_e} + \psi_d \right)
\]

Now if Newton’s equation (2.13) is represented in the circuit form together with (2.11) (more on mechanical-electrical equivalence in subsection 5.2), and combined with (5.1) and (5.3), the form that matches the power converter DC-AC conversion stage is obtained. This is illustrated in Figure 5-2.

![Figure 5-2: Restructured synchronous machine model](image-url)
It can be noticed that the machine model from Figure 5-2 already structurally resembles quite well the converter model from Figure 5-1, however, the difference is an absence of the converter output inductor. This issue can be addressed by extracting the leakage inductance $L_γ$ out of the flux equations due to the simple fact that it does not contribute to the process of electromagnetic power conversion in the machine.

The fluxes $ψ_d$ and $ψ_q$ (2.14) can be rewritten as:

\[
ψ_d = -(L_{d∧} + L_γ) i_d + M_{F} i_F + M_{D} i_D = ψ_{d∧} - L_γ i_d \\
ψ_q = -(L_{q∧} + L_γ) i_q + M_{Q} i_Q = ψ_{q∧} - L_γ i_q
\]

(5.5)

where $L_{d∧}$ and $L_{q∧}$ represent mutual inductances that complement stator self-inductances with the leakage inductance ($L_d = L_γ + L_{d∧}$ and $L_q = L_γ + L_{q∧}$).

This can also be applied to the stator equations:

\[
v_d = -r_s i_d - L_γ \frac{di_d}{dt} + ω_e L_γ i_q + Ω p \left( \frac{dψ_{d∧}}{dθ_e} - ψ_{q∧} \right) \\
v_q = -r_s i_q - L_γ \frac{di_q}{dt} - ω_e L_γ i_d + Ω p \left( \frac{dψ_{q∧}}{dθ_e} + ψ_{d∧} \right)
\]

(5.6)

and the equivalent torque:

\[
T_{eEQ} = i_d p \left( \frac{dψ_d}{dθ_e} - ψ_q \right) + i_q p \left( \frac{dψ_q}{dθ_e} + ψ_d \right) = i_d p \left( \frac{dψ_{d∧}}{dθ_e} - ψ_{q∧} \right) + i_q p \left( \frac{dψ_{q∧}}{dθ_e} + ψ_{d∧} \right)
\]

(5.7)

Equation (5.7) is obtained using the following:

\[
ψ_{d∧} i_d - ψ_{q∧} i_q = -L_γ i_d i_q + ψ_{d∧} i_q + L_γ i_d i_q - ψ_{q∧} i_d = ψ_{d∧} i_q - ψ_{q∧} i_d
\]

(5.8)

Finally, using (5.6) and (5.7) the machine model that fully resembles the converter model structure from Figure 5-1 is obtained and shown in Figure 5-3.
Here,

\[ \psi_d^{EQ} = p \left( \frac{d\psi_{d\theta}}{d\theta_e} - \psi_{\Delta q} \right) \]
\[ \psi_q^{EQ} = p \left( \frac{d\psi_{\Delta q}}{d\theta_e} + \psi_{d\theta} \right) \]  \hspace{1cm} (5.9)

Solving equations (2.8) and (2.9), fluxes \( \psi_d \) and \( \psi_q \) can be expressed as Laplace domain functions of \( i_d, i_q \), and \( v_F \) [167]:

\[
\psi_d(s) = -L_d(s) \cdot i_d + G(s) \cdot v_F = \]
\[
- \frac{L_d \left( r_F (r_F + sL_F) + L_D r_F s + L_D L_F s^2 - M_{FD}^2 s^2 \right)}{\left( r_d + sL_D \right) \left( r_F + sL_F \right) - M_{FD}^2 s^2} \cdot i_d + \]
\[
- \frac{\sqrt{3}/2 \left( 2M_F r_F M_{FD} s^2 - M_F^2 (r_d + sL_D) s \right)}{\left( r_d + sL_D \right) \left( r_F + sL_F \right) - M_{FD}^2 s^2} \cdot i_d + \]
\[
+ \frac{M_F \cdot (r_d + sL_D) - sM_{FD} M_F}{\left( r_d + sL_D \right) \left( r_F + sL_F \right) - M_{FD}^2 s^2} \cdot v_F \]  \hspace{1cm} (5.10)
These forms are more convenient for machine modeling any machine since they do not require knowledge of all machine parameters listed in Chapter 2. Moreover, as it will be seen later, so-called operational inductances $L_d(s)$, $L_q(s)$, and armature-to-field transfer function $G(s)$ can be straightforwardly measured on a particular synchronous machine.

As evident from (5.10), the only control variable is actually $v_F$, while currents $i_d$, and $i_q$, are measured and fed back for flux calculation. Figure 5-4 shows the final restructured machine model that will be used as a basis for this work. Any isotropic or anisotropic synchronous machine, with any number of poles and damper windings can be modeled using this general model.

Equations (5.5)-(5.9) show the model with extracted leakage inductance $L_y$. In fact, with no loss of generality, any value of $L$ can be extracted out from the flux equations and added as an output inductor:
\[
\psi_d = -(L_{\Delta d} + L)i_d + M_{\varphi}i_F + M_{\varphi}i_D = \psi_{\Delta d} - Li_d \\
\psi_q = -(L_{\Delta q} + L)i_q + M_{\Delta}i_Q = \psi_{\Delta q} - Li_q
\] (5.12)

As it will be seen later, this is especially important for emulation of the specific synchronous machine using a power converter that has a fixed value \((L)\) of an output inductor – as illustrated in Figure 5-1.

Additionally, although magnetic saturation is neglected in this model, it can be added to flux equations (5.10) and (5.11) without difficulty.

5.2 An Electronic Synchronous Generator - Virtual Synchronous Machine

Being organized in a way that fully resembles a converter model, the machine model from Figure 5-4 already offers better understanding on what has to be done in order to imitate the behavior of a particular synchronous machine. This is especially obvious for the machine electrical subsystem, however, the mechanical subsystem needs some more clarification. This will be addressed in this subsection.

5.2.1 Mechanical-Electrical Subsystem Duality

Table 5.1 describes duality of mechanical/electrical units [169].

<table>
<thead>
<tr>
<th>Mechanical systems</th>
<th>Electrical systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque (T)</td>
<td>Current (i)</td>
</tr>
<tr>
<td>Angular speed (\Omega)</td>
<td>Voltage (v)</td>
</tr>
<tr>
<td>Moment of Inertia (J)</td>
<td>Capacitance (C)</td>
</tr>
<tr>
<td>Friction (k_f)</td>
<td>Conductance (G)</td>
</tr>
</tbody>
</table>

With this, DC-link voltage equation (2.4) and Newton’s motion equation (2.13) can be made directly equivalent leading to:

\[
T_m \downarrow k_f \uparrow J \quad \Omega \quad T_{eQ} \leftrightarrow i_s \downarrow G \uparrow i_{dco} \quad v_{dc} \downarrow C \uparrow
\]

**Figure 5-5: Electromechanical-electrical duality**
For two subsystems from Figure 5-5 to be statically and dynamically identical, DC-link voltage $v_{dc} \text{[V]}$ must be numerically equal to $\Omega \text{[rad/s]}$, input current $i_s \text{[A]}$ must be numerically equal to the input torque $T_m \text{[Nm]}$, and so on. However, since in voltage source converters the DC-link voltage has to be higher than peak line-to-line voltage on the AC side (modulation index lower than 1), it can be expected that $v_{dc} \text{[V]}$ takes values (numerically) multiple times higher than $\Omega \text{[rad/s]}$. This will be addressed below by defining constant $K$ as the ratio between the DC-link voltage and grid angular frequency:

$$K = \frac{v_{dc}}{\omega_s} \quad (5.13)$$

where $\omega_s$ is the angular frequency of the system (grid) to which the converter connects. In most cases that would be $120\pi \text{[rad/s]}$ for a 60 Hz system, or $100\pi \text{[rad/s]}$ for a 50 Hz system.

There is already a similar relationship between mechanical and electrical angular frequency in machines:

$$p = \frac{\omega_e}{\Omega} = \frac{\omega_e}{\Omega} = \text{a whole number; cannot be less than 1} \quad (5.14)$$

Figure 5-7 illustrates relationships (5.13) and (5.14):

Consequently, (5.15) shows how the choice of the DC-link voltage level influences other parameters. In other words, in the attempt to completely mimic machine dynamics with the
converter (one-to-one mapping), one can choose the following values for input current, output admittance, and capacitance.

\[
i_s = \frac{T_m}{pK}, \quad i_{dco} = \frac{T_{e, EQ}}{pK}, \quad G = \frac{k_f}{p^2 K^2}, \quad C = \frac{J}{p^2 K^2}
\]  

(5.15)

Although possible, installing a capacitor with a value \( C \) from (5.15) on the DC-link in order to emulate machine behavior would be completely impractical in all cases. Instead, this problem can be solved by means of control as will be seen in the virtual inertia subsection later.

### 5.2.2 Synchronization Loop

Once connected to the grid and operating at the particular operating point, synchronous machines self-synchronize to the system frequency and precisely follow its changes with a zero steady-state error. This is their inherent feature due to the physics behind the power balance [135] and is described by Newton’s motion law (2.13).

This feature can be emulated in the converters as well allowing them to “synchronize” their DC-link voltages with the system frequency. Hence, it is possible to obtain internal converter angle in the same way it is obtained in the synchronous machines, only by integrating DC-link voltage of the converter:

\[
v_{dc} = K \omega_e \quad \rightarrow \quad \frac{d\theta_e}{dt} = \omega_e \quad \rightarrow \quad \theta_e = \int \frac{v_{dc}}{K} \, dt + \theta_o
\]  

(5.16)

![Diagram](image)

**Figure 5-7**: Internal angle generation (left – machine, right – converter)

Implementation of DC-link voltage integration is an essential technique for machine-like operation of power converters. In fact, to realize a very basic machine emulation with power converters, this frequency-locked loop is all that should be implemented (for instance, permanent
magnet machine emulation can be successfully realized only with this loop and fixed duty-cycles that correspond to a fixed-value rotor flux).

### 5.2.3 Frequency Droop

When grid-connected, the speed of synchronous machines will be in synchronism with the grid frequency and therefore no action on the speed controller will change the machine speed, it will instead change the active power flow. To allow paralleling/power sharing, many generators feature frequency droop where their governors deliver more active power when machine (system) speed (frequency) decreases, and vice versa. This can be emulated in power converters by either fully assigning the droop functionality to a front-end converter (as described in the following subsection), or changing parameter $K$ during operation in order to achieve enhanced control over the active power flow (active droop control). This is illustrated in Figure 5-8.

![Figure 5-8: Droop implementation at the DC-link](image)

### 5.2.4 Virtual Inertia

Subsection 5.2.1 shows that in order to match dynamics of the machine mechanical system, or more precisely, to mimic rotational moment of inertia of the machine -$J$, one (unacceptable) option is to choose the capacitor with the value of $C=J/(pK)^2$. The goal of this work is to show that this challenge can be resolved by means of control, not through hardware modification.

#### 5.2.4.1 Method 1: front-end converter emulates virtual inertia

Boost converters are used [170],[171] in many practical realizations of converters that interface batteries, photovoltaics, or other renewable and non-renewable energy sources to the grid.
Figure 5-9: DC-DC boost converter as a front-end converter

Figure 5-9 illustrates the connection of a DC-DC boost converter to serve as a front-end power source to the grid interface converter (in this case the virtual synchronous machine). The interconnection point is clearly marked which emphasizes the existence of the boost output capacitor $C_s$, and DC-link capacitor $C$ of the grid-interface converter. Obviously, the total installed DC-link capacitance is a sum of these two, nevertheless, that total value might not be a desired one which is needed to match the required moment of inertia. Therefore, some control actions have to be implemented at the boost converter level in order to shape up the desired aggregated output impedance seen from the marked orange arrow in Figure 5-10 (to the left).

Being usually fed by a steam or hydro turbine, synchronous generators in most cases operate in a speed droop mode. As speed in mechanical systems corresponds to voltage in electrical systems, the following structure can be drawn and represents the simplified prime mover.

![Simplified prime mover equivalent circuit](image)

Figure 5-10: Simplified prime mover equivalent circuit

where

- $R_{\text{des}}^{d\text{roop}}$ - desired droop resistance,
- $G_{\text{des}}$ - desired shunt conductance / friction,
- $C_{\text{des}}$ - desired output capacitance / moment of inertia
- $V$ - ideal voltage source
The Figure 5-11 shows one simple control structure of the boost converter needed to achieve desired output impedance.

![figure 5-11: closed-loop boost converter of virtual inertia and virtual droop](image)

Value of the delta-capacitance shown in the circuit above, \( C_s = C_{des} - (C + C_s) \), represents the difference between the desired value (virtual inertia) and the combined installed capacitance at the converter output (aggregate value including both \( C \) and \( C_s \)).

The current \( i_{o1} \) in front of the capacitor \( C_s \) can be calculated out as:

\[
i_{o1} = i_i (1 - d)
\]  

(5.17)

and has a value:

\[
i_{o1} = C_s v_{dc} + C_{SV_{dc}} + i_{dco}
\]  

(5.18)

Adding two more “virtual” shunt branches, (5.18) becomes:

\[
i_{o1} = C_s v_{dc} + C_{SV_{dc}} + i_{dco} + \Delta v_{dc}
\]  

(5.19)

Finally, the droop expression is:

\[
v_{o,ref} = V_o - R_{des}^d i_{o1} = V_o - R_{des}^d (i_i (1 - d) + \Delta v_{dc})
\]  

(5.20)
$v_{o}^{ref}$ is then compared to the measured output voltage $v_{dc}$, and the error goes through the controller $H_{v}$ achieving a relatively good response. Figure 5-12 shows the output impedance of the open-loop and closed-loop boost with the virtual inertia and droop implemented.

Figure 5-12: Output impedance of the boost front-end converter with virtual output impedance (dark blue – output impedance of the boost in open-, and closed-loop case; the latter overlaid with the output impedance of the simplified circuit 5-14 – shown in light blue dots)

5.2.4.2 Method 2; cancelation and replacement of DC-link dynamic

In the case when there is no access to the front-end converter (or its control), the virtual inertia can be implemented with the grid-interface converter (virtual synchronous machine) itself.

Figure 5-13: Front-end with the droop feeding voltage source converter
If the converter is supplied from the front-end featuring droop \( R_D \), it can be written:

\[
\tilde{i}_{dco} = \frac{V_o}{R_D} - \frac{1 + sR_DC}{R_D} \tilde{v}_{dc}; \quad \text{where} \quad \tilde{i}_{dco} = -\frac{1 + sR_DC}{R_D} \tilde{v}_{dc} \tag{5.21}
\]

As this converter may not feature a desired DC-link capacitor, the following can be written for the desired dynamics:

\[
\tilde{i}_{dco(desired)} = -\frac{1 + sR_DC_{desired}}{R_D} \tilde{v}_{dc(desired)} \tag{5.22}
\]

Now, in order for the converter from Figure (5-13) to demonstrate the same dynamics at the output side (as it would if it featured capacitor \( C_{desired} \) on the DC-link), the small-signal active power at the output has to be the same in both cases. Assuming a lossless conversion from input to output:

\[
P_{out} \approx P_{in} = P_{in} + \tilde{P}_{in} = V_{dc}I_{dco} + \tilde{V}_{dc}I_{dco} + V_{dc}I_{dco} \quad \Rightarrow \\
\tilde{V}_{dc}I_{dco} + V_{dc}\tilde{I}_{dco} = \tilde{V}_{dc(desired)}I_{dco} + V_{dc}\tilde{I}_{dco(desired)} \tag{5.23}
\]

Plugging (5.21), and (5.22) into (5.23),

\[
\tilde{V}_{dc(desired)} = \frac{\alpha - (1 + sR_DC)}{\alpha - (1 + sR_DC_{desired})} \tilde{v}_{dc}, \quad \text{where} \quad \alpha = \text{const.} = \frac{R_DI_{dco}}{V_{dc}} \tag{5.24}
\]

Including (5.24) into the synchronization loop will alter the dynamics of the voltage measured at the DC-link and generate \( \omega_e \) (and \( \theta_e \)) according to the new dynamics. Figure 5-14 shows the implementation of this methodology.
Figure 5-14: Changing DC-link voltage dynamics in the synchronization loop

However, Figure 5-14 is not enough to provide dynamics on the AC side exactly the same as it will be if the converter has a much larger capacitor installed on the DC-link. To achieve that duty-cycles $d_d$ and $d_q$ have to be altered as well:

$$
\begin{align*}
    d_d^{\text{new}} v_{dc} &= d_d v_{dc(\text{desired})} \quad \text{and} \quad d_q^{\text{new}} v_{dc} &= d_q v_{dc(\text{desired})} \\
    d_d^{\text{new}} &= d_d \frac{v_{dc(\text{desired})}}{v_{dc}} \quad \text{and} \quad d_q^{\text{new}} &= d_q \frac{v_{dc(\text{desired})}}{v_{dc}}
\end{align*}
$$

(5.25)

Figure 5-15: Duty-cycle adjustment for replacement of DC-link voltage dynamics

Finally, implementing (5.24), and (5.25) allows any virtual capacitor (inertia) to be emulated by means of control as long as there is a sufficient energy in the primary source (front-end).
5.2.5 Output Voltage Controller

There are many different ways and types of generator voltage control implementation commonly used in practice. However, all are based on the standard principles of regulation by comparing the measured voltage with the reference value and sending the error signal into the compensator structure to adjust the field voltage and consequently achieve output voltage regulation.

![Figure 5-16: Output voltage controller](image)

There will be more details given on the actual output voltage regulator implementation in the experimental demonstration part of this dissertation.

5.2.6 Complete Model of the Electronic Synchronous Generator - Virtual Synchronous Machine

Summarizing all the details from the previous subsections, the complete dynamic model of a virtual generator is shown in Figure 5-17. It comprises front-end stage with a droop function (for simplicity illustrated as a Thevenin equivalent with $R_D$ output impedance to denote droop). The model also contains output voltage regulation loop and well as virtual inertia function.

It was important to develop a detailed and dual model of the synchronous machine and its virtual counterpart as the one shown in Figure 5-17, not only for the purpose of the academic exercise, but also for practical engineering reasons. Developing this model offers a good understanding of how to control power converters in order to mimic the machine behavior well, and what is more important - find a way to extend the grid-interface converter capabilities beyond the traditional synchronous machine operation.
For instance, self-synchronization feature offers new possibilities for synchronization of grid-tied converters and, together with the virtual inertia concept, deserves to be further explored and improved for practical implementations. However, need for exact imitation of the other dynamics shown here (e.g. impedance and flux emulation) requires to be studied more to fully understand their potential. As a consequence of, difficulty associated with the exact machine dynamics mimicry is the derivative term for fluxes in \(d\) and \(q\) axes as shown in the model description in Figure 5-17 and (5.9); there are known problems with derivative terms in the control loops as they amplify noise and affect control bandwidth [205].
5.3 Virtual Synchronous Machine Model Verification

In order to perform a verification of the virtual synchronous machine model and proceed with hardware implementation of the concept, it is required to match the machine model with the experimental results obtained using real synchronous machine.

5.3.1 Synchronous Machine Testbed

The 30 kW testbed used in this work comprises a 30 HP variable speed drive [172], a 22 kW induction motor [173], and a four-pole 27 kW synchronous generator with field and damper windings [174]. Figure 5-18 shows the testbed. Limited information about the machine parameters is provided by the manufacturer, and the process of machine characterization (parameter extraction) is done according to the IEEE guide for standstill frequency response (SSFR) testing - Std. 115A-1987 [175].

![Figure 5-18: 30 kW synchronous machine testbed](image)

5.3.2 Dynamic Characterization of the Synchronous Machine (Identification of the Machine Electrical Subsystem)

The IEEE SSFR standard proposes the measurement of several frequency response curves while the machine is at standstill. Some type of a frequency response analyzer with an amplifier is required to perturb the machine in the frequency range from a few mHz to a few hundred Hz. Most amplifiers only operate in the audible range (from about 20 Hz to 20 kHz) and may not be the best choice for machine characterization. Accordingly, a simple signal (function) generator was used
for this characterization task. The machine terminals are connected in series with the 50 Ω impedance, thus overloading the unit is prevented. Currents in the level of 50-70 mA are injected into machine, while terminal voltages are kept in the range of a few volts (10 V peak-to-peak max). Figure 5-19 illustrates the setup and measured variables.

The standard proposes a simple technique to position (by hand) the rotor of the machine in order to align it with the $d$- or $q$- axes, before performing the frequency sweep point-by-point (only the necessary steps and explanations will be given here for inclusiveness).

As seen in (5.10) and (5.11), three frequency response curves are needed in order to obtain full dynamic response of the machine.

$L_d(s)$ is the direct-axis operational inductance. It represents the ratio of the direct-axis armature flux linkages to the direct-axis current with the field winding shorted:

$$L_d(s) = \left. \frac{\psi_d}{i_d} \right|_{v_F=0}$$

(5.26)

$G(s)$ is the armature to field transfer function. It represents the ratio of the direct-axis armature flux linkages to the field voltage with the open armature.
\[ G(s) = \frac{\tilde{\psi}_d}{v_F} \bigg|_{i_q=0} \] (5.27)

\( L_q(s) \) is the quadrature-axis operational inductance. It represents the ratio of the quadrature-axis armature flux linkages to the quadrature-axis current:

\[ L_q(s) = -\frac{\tilde{\psi}_q}{i_q} \] (5.28)

The transfer functions (5.26), (5.27), and (5.28) cannot be directly measured. Instead, they are calculated out from the measured frequency responses.

If the rotor of the machine is aligned in the \( d \)-axis and the measurement is set up as shown in Figure 5-19, the output impedance in the \( d \)-axis is obtained point-by-point by injecting perturbation with a resolution of about 10 frequency points per decade and ranging from 10 mHz to 1000 Hz (in 51 points). Figure 5-20 shows the measured frequency response.

![Zde](image)

**Figure 5-20: \( d \)-axis impedance frequency response**
Since the impedance between terminal $a$ and terminal $b$ is measured (Figure 5-19), the obtained measurement result represents two $Z_d$ impedances in series. The $d$-axis impedance is then:

$$Z_d(j\omega) = \frac{1}{2} \frac{v_{inj}(j\omega)}{i_{inj}(j\omega)} = \frac{1}{2} Z_{de}(j\omega) \tag{5.29}$$

Simultaneously with $Z_{de}(j\omega)$, $j\omega G_e(j\omega)$ can be measured. That transfer function has a form:

$$j\omega G_e(j\omega) = \frac{i_F(j\omega)}{i_{inj}(j\omega)} \bigg|_{v_F=0} \tag{5.30}$$

$$j\omega G(j\omega) = \sqrt{\frac{2}{3}} j\omega G_e(j\omega) = \frac{i_F(j\omega)}{i_d(j\omega)} \bigg|_{v_F=0} = \frac{v_d(j\omega)}{v_F(j\omega)} \bigg|_{i_d=0} \tag{5.31}$$

As shown in Figure 5-19, current $i_F$ can be measured at the same time as $i_{inj}$. It is easy to prove the two transfer functions from (5.31) are equal, and the $G(s)$ can be straightforwardly obtained.

![Figure 5-21: Armature to field frequency response](image)

If the rotor of the machine is aligned in the $q$-axis and the measurement is set up as shown in Figure 5-19, the output impedance in the $q$-axis is obtained point-by-point by injecting
perturbation in 51 points from 10 mHz to 1000 Hz. Figure 5-22 shows the measured frequency response.

Similarly, as in the case of the \( d \)-axis impedance, the frequency response between terminals \( a \) and \( b \) is measured and the obtained measurement result represents two \( Z_q \) impedances in series; the \( q \)-axis impedance is then:

\[
Z_q(j \omega) = \frac{1}{2} \frac{v_{mq}(j \omega)}{i_{mq}(j \omega)} = \frac{1}{2} Z_{mq}(j \omega)
\]  

(5.32)

\[L_d(j \omega), G(j \omega), \text{ and } L_q(j \omega)\] can now be obtained in the following way:

\[
L_d(j \omega) = \frac{Z_d(j \omega) - R_s}{j \omega}
\]  

(5.33)

\[G(j \omega) = \frac{j \omega G(j \omega)}{j \omega}
\]  

(5.34)
\[ L_q(j\omega) = \frac{Z_q(j\omega) - R_a}{j\omega} \]  

(5.35)

where \( R_a \) is the stator resistance. The IEEE SSFR standard suggests using a \( \Omega \)-meter with very good accuracy (measurement resolution of 1 part in 1000 is required), as this parameter significantly influences the calculated operational inductances \( L_d(s) \) and \( L_q(s) \) in the low frequency range (consequently, this influences synchronous inductances \( L_{ds} \) and \( L_{qs} \)).

Using (5-33)-(5-35), the required transfer functions can finally be extracted from the measured data. Results are shown in (5.36) – (5.38) and below in Figures 5-23 – 5-25.

\[ L_q(s) = 0.0438 \frac{(1 + s 7.289)(1 + s 0.062)}{(1 + s 15.618)(1 + s 0.450)} \]  

(5.36)

\[ G(s) = 0.193 \frac{(1 + s 15.54)}{(1 + s 15.618)(1 + s 0.450)} \]  

(5.37)

\[ L_q(s) = 0.0135 \frac{(1 + s 0.016)}{(1 + s 0.038)} \]  

(5.38)

Expressions (5.36) – (5.38) actually contain information about machine time constants in the following form:

\[ L_d(s) = L_d \frac{(1 + s T_d')(1 + s T_d'')}{(1 + s T_{d1}')(1 + s T_{d1}'')} \]  

(5.39)

\[ G(s) = G \frac{(1 + s T_{kd})}{(1 + s T_{d1})(1 + s T_{d2})} \]  

(5.40)

\[ L_q(s) = L_q \frac{(1 + s T_q')}{(1 + s T_{q1})} \]  

(5.41)
Figure 5-23: $d$-axis operational inductance; dots – frequency response data, blue – s-domain identification (curve fitting)

Figure 5-24: $q$-axis operational inductance; dots – frequency response data, blue – s-domain identification (curve fitting)
Figure 5-25: $q$-axis operational inductance; 
*dots* – frequency response data, *blue* – s-domain identification (curve fitting)

Figure 5-26 depicts above relationships [167].

Figure 5-26: Simplified representations of $L_d$, $G$, and $L_q$ emphasizing time constants of the machine

The transfer functions shown above unquestionably match the chosen machine model from Figure 2-5. As the rotor of the synchronous machines can be represented with multiple damper windings in both $d$- and $q$-axes, the order of the transfer functions (5.36) - (5.38) will reflect that. Consequently, the $d$-axis comprises one field and one damper winding, thus the transfer functions
\( L_d(s) \) and \( G(s) \) are second order (with the same denominator), while the \( q \)-axis features only one damper winding, therefore \( L_q(s) \) is the first order transfer function.

### 5.3.3 Identification of Machine Mechanical Parameters

In order to complete the machine characterization procedure, the machine moment of inertia \( J \) and the friction coefficient \( k_f \) have to be estimated (2.18). Figure 5-27 illustrates a simple measurement setup.

Two independent measurements are performed on the machine: disconnecting the primary source (drive) after the loaded machine is spun to the nominal speed and repeating the same test for the unloaded machine. The parameters are estimated to be \( J = 0.32 \text{ [kg·m}^2\text{]} \) and \( k_f = 0.01 \text{ [kg·m}^2\text{/s]} \), respectively. It should be noted here that \( J \) and \( k_f \) encompass both generator and motor shafts due to being mechanically coupled.

### 5.3.4 Experimental Verification of the Restructured Machine Model

Once the electrical and mechanical parameters of the machine are estimated, the restructured machine model from Figure 5-4 can now be experimentally verified. If used exactly as identified (5.36)-(5.38), the transfer functions \( L_d(s) \), \( G(s) \), and \( L_q(s) \) do not automatically give a good match with the experimental results. Reasons for the lack of a good match include measurement accuracy, insufficient core excitation, and a standstill machine measurement. Therefore, measured frequency responses in the standstill may require some tuning before satisfactory results can be achieved [175]-[177]. After a series of iterations are performed over the measured data, new values for
$L_d(s)$, $G(s)$, and $L_q(s)$ are determined. It can be noticed in Figure 5-28 the operational inductance $L_d(s)$ is now a first order transfer function. This is done in order to simplify the model, as time constants associated with the original transfer function $L_d(s)$ (5.36) are quite long.

![Figure 5-28: Original (blue), and modified (green) machine transfer functions](image)

As will be seen later, the consequences of such a simplification are minimal.

The new transfer functions are now:

\[
L_d(s) = 0.0393 \frac{(1+s0.0438)}{(1+s0.5685)} \tag{5.42}
\]

\[
G(s) = 0.164 \frac{(1+s6.44\cdot10^{-6})}{(1+s0.5685)} \tag{5.43}
\]

\[
L_q(s) = 0.0142 \frac{(1+s0.0119)}{(1+s0.037)} \tag{5.44}
\]

By having all of the necessary parameters available, simulation of the circuit shown in Figure 5-29 can be performed in the MATLAB/Simulink. As shown in the same figure, the generator model is loaded with an $R-L$ load of $L_L=1.6$ mH, $R_L=10$ $\Omega$, and $\Delta R_L=5$ $\Omega$. The choice of the load parameters is made according to the values used in the machine testbed experiments.
Similarly, the value used for the field voltage is chosen to be 4.4 V since it produces an output of 208 V line-to-line at a fixed 60\pi \text{ rad/s} mechanical (120\pi \text{ rad/s} electrical) speed. The following figures show model and simulation results.

Figure 5-29: Converter-like machine model

Figure 5-30 shows simulation results of the model depicted in Figure 5-29 with measured machine parameters described. Two simulations results are plotted one over the other to show the influence of the flux derivative terms ($d\psi_{\Delta d}/d\theta_e$, and $d\psi_{\Delta q}/d\theta_e$). While simple to implement in simulation, these derivative terms are challenging to implement in practice due to inherent (noise) amplification at higher frequencies that can lead to circuit instability [205]. As noticeable in figure below, there is a negligible difference between the simulation case when these derivatives are included and the case when they are neglected due to large time constants that dominate in this circuit. Although these derivative terms will be neglected in the practical implementation of the virtual synchronous machine control throughout this dissertation, it is important to emphasize that full impact of these terms is not explored enough (here only showed in one case), and requires additional research effort before strong claims about their importance and impact can be made.
Figure 5-30: Simulation results (model from Figure 5-29) with and without flux derivative terms included

The machine transient test is now performed with the generator loaded with the real $R-L$ load with values very close to those used in the simulation above. The motor-generator setup is illustrated in Figure 5-31.

The load switch ($sw$) was installed between two sets of resistors ($R_L=10\ \Omega$, $\Delta R_L=5\ \Omega$) and the motor drive is set to operate in the constant speed mode with the reference speed of $60\pi\ \text{rad/s}$ ($60\ \text{Hz}$). The field voltage is supplied from the laboratory power supply and set to the value of 4.4 V in order to achieve generator output voltage (line-to-line) of 208 V. Even though the nominal rating of the generator is 480 V, all the tests in this dissertation are performed at 208 V, assuming the magnetic saturation effect is negligible at less than half the nominal voltage. This choice is not completely without merit since 208 V is the standard voltage in the U.S.

The load step is introduced and transient waveforms are recorded. Two phase currents and two line-line voltages are measured (the third one is calculated out assuming the system is well
balanced). The phase voltages are then calculated out from the measured line-to-line ones, as phase the variable-based $d$-$q$ transformation is used throughout this dissertation.

Figure 5-31: Setup for machine transient test

Figure 5-32 shows generator output voltage and output phase current captured on the scope during the load step transient.

The generator speed captured and shown in Figure 5-33 experiences a negligible change after the load transient at 10.85 s because the motor drive operates in a speed regulation mode (stiff front-end).
It can be noticed that the generator speed contains 30 Hz ripple with about 0.7 rad/s peak to peak speed variation. This is caused by some anomaly in the mechanical system of the motor-generator group (bearings or misalignment) and is observed at various speeds including the very low speeds. Fortunately, the effects of it are minimal so the repair of the motor-generator testbed is postponed to not delay the progress of the research reported in this dissertation.

Once recorded, the time domain waveforms ($v_{a,b,c}$ and $i_{a,b,c}$) from the transient test are transformed to $d$-$q$ for comparison with the restructured converter-like machine model derived earlier in this dissertation. Power-invariant $d$-$q$ transformation (2.6) is performed on the measured variables by using measured machine mechanical speed (Figure 5-33).

Figure 5-34: $d$-$q$ transformation of the measured variables

Figure below shows generator output currents and voltages in $d$-$q$ obtained experimentally and overlaid with simulation results for better comparison.
As apparent in Figure 5-35, a very good match between measured and simulated results is achieved. However, it can be noticed that \(d-q\) currents and voltages contain considerable ripple due to the DC offset and harmonics (specifically 3\(^{rd}\), 5\(^{th}\), and 7\(^{th}\)) in the measurement results.
FFT analysis of the $d$-axis current shown in Figure 5-36 confirms this; 60 Hz, and 360 Hz component dominate in the frequency spectrum of this current.

In order to transform measured $abc$ variables to $d$-$q$ (as shown in Figure 5-35 for comparison with results obtained via simulation), knowledge of the initial rotor position is required (rotor flux aligned with $d$-axis). Because there was no position sensor available on either machine in the testbed, the initial angle $\theta_o$ had to be determined either iteratively, by performing a manual adjustment, or by using the initial angle from the simulation to transform measured $abc$ variables. The second solution requires very precise synchronization of the measured and simulated variables through either $abc$ variables or transient events, and is used for results shown above, where reasonable matching is achieved between simulation and measurement results.

One alternative to the problem with the transformation angle, when comparison of the results obtained by different means is of interest (simulation – experiment or experiment – experiment), is the use of instantaneous current (or voltage) magnitude. Figure 5-37 demonstrates this alternative.

![Figure 5-37: Instantaneous magnitude current and voltage comparison; experiment - (green), simulation - (gray)](image-url)

113
The quantities are measured directly in \( abc \), and are angle independent (5.45).

\[
\begin{align*}
  i_{dq} &= \sqrt{i_d^2 + i_q^2} = \sqrt{i_a^2 + i_b^2 + i_c^2} = \sqrt{2} \sqrt{i_a^2 + i_b^2 + i_a i_b} = \sqrt{3} i_{RMS} \\
  v_{dq} &= \sqrt{v_d^2 + v_q^2} = \sqrt{v_a^2 + v_b^2 + v_c^2} = \sqrt{2} \sqrt{v_a^2 + v_b^2 + v_a v_b} = \sqrt{3} v_{RMS}
\end{align*}
\]  

(5.45)

The above relationship between \( abc \) and \( d-q \) quantities does not require any scaling factor since the chosen \( d-q \) transformation is power invariant. Moreover, assuming the three-phase system is balanced, two voltage (\( v_a \) and \( v_b \)), and two currents (\( i_a \) and \( i_b \)) quantities are enough to obtain instantaneous current and voltage magnitudes. This form will be dominantly used throughout Chapters 5 and 6.

### 5.4 Experimental Demonstration of the Electronic Synchronous Generator

The same 30 kW voltage source converter described earlier is used here as well for experimental verification. Figure 5-38 illustrates basic electronic synchronous generator implementation.

![Figure 5-38: An electronic synchronous generator](image)

The flux calculating block in Figure 5-38 takes into account the existing output inductors of the power electronics converter (\( L_1 \) and \( L_2 \)) as shown in (5.46).
\[
\psi_{\Delta d}(s) = -(L_d(s) - L_1 - L_2) \cdot i_d + G(s) \cdot v_f
\]
\[
\psi_{\Delta d}(s) = -(L_q(s) - L_1 - L_2) \cdot i_q
\]  
(5.46)

The mid-point capacitor can be neglected because it does not have a significant impact on the dynamics within the frequency range of interest (up to 1 kHz), as a result total filter inductance \((L_1 + L_2)\) is taken into account in (5.46). Flux equations, \(d-q\) transformation, and synchronization loop are programed into the DSP of this converter. The same load applied in the generator test is used here as well. Finally, Figure 5-39 shows the obtained experimental results overlaid with simulation. A relatively good match is achieved.

![Figure 5-39: Instantaneous current and voltage magnitude comparison; experiment - (blue), simulation - (red)](image)

### 5.4.1 Voltage Control of the Electronic Synchronous Generator

The previous tests are performed on the generator with no output voltage regulation. This subsection shows design and implementation of the voltage controller designed for the generator used in this testbed [174].

Three line-to-line voltages are measured, squared, and summed up in order to obtain time invariant measurement (5.47). Figure 5-40 shows analogue implementation of this function.
After voltages are measured using LEM LV 25-P, their scaled-down values are fed into three AD633 analog multipliers in order to obtain voltage magnitude squared (5.47). $K_S$ is the scale factor that depends on the sensor property and value of the measurement resistor $R_m$ (here 100 Ω). The measured voltage magnitude (squared) is then fed into the PI regulator developed using an operational amplifier OPA551PA and RC network as shown in Figure 5-41.

$$v_{om}^2 = \frac{1}{K_S} (v_{ab}^2 + v_{bc}^2 + v_{ca}^2) = \frac{1}{K_S} 3 v_{RMS}^2$$

(5.47)
The output of the operational amplifier is fed into the analog input of the ZUP60-14 power supply (60 V, 14 A) which serves as a master and operates in the voltage mode. In order to increase current capability, another ZUP60-14 which serves as a slave (operating in the current regulation mode) is connected in parallel with the master.

The next step is to obtain the power supply transfer function \( H_{PS}(s) \) and the transfer function from the generator field voltage \( v_F \) to output squared voltage magnitude \( v_{om}^2 \) - \( H_{GEN}(s) \), in order to design the control compensator \( H_v(s) \). The power supply frequency response \( H_{PS}(j\omega) \) is measured in the range from 10 Hz to 1 kHz using the network analyzer Agilent 4395A, and later curve-fitted in MATLAB to obtain the power supply transfer function. Figure 5-42 shows both results overlaid.

The transfer function \( H_{GEN}(s) \) is obtained from the simulation due to the complexity associated with accurate in-situ measurements at very-low frequencies. Sensor and multiplier structure gains are simulated and linearized in MATLAB/Simulink together with the machine model (verified earlier). Figure 5-43 shows the linearization result – transfer function \( H_{GEN}(s) \).
Figure 5-42: Frequency response $H_{PS}(j\omega)$ (red points), and transfer function $H_{PS}(s)$ (blue line)

Figure 5-43: Generator transfer function (plant) $H_{GEN}(s)$
The designed compensator is a one-pole, one-zero (simple PI structure), with the transfer function (5.48) shown in Figure 5-44.

![Figure 5-44: Compensator transfer function $H_v(s)$](image)

$$H_v(s) = -\frac{20.425(s + 6.847)}{s}$$  \hspace{1cm} (5.48)

The result is the bandwidth of 2.3 Hz as shown in the loop gain below (Figure 5-45), with the phase margin of 65 degrees and the gain margin of 68 dB. The compensator values used with the operational amplifier from Figure 5-41 and corresponding to (5.48) are:

**Table 5.4 Voltage compensator parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_1$</td>
<td>9.8 kΩ</td>
<td>$R_s$</td>
<td>20 kΩ</td>
</tr>
<tr>
<td>$R_2$</td>
<td>202 kΩ</td>
<td>$R_{pot}$</td>
<td>0-1 kΩ</td>
</tr>
<tr>
<td>$C_2$</td>
<td>720 nF</td>
<td>$C_s$</td>
<td>1 μF</td>
</tr>
<tr>
<td>$R_L$</td>
<td>24 Ω</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

119
Figure 5-45: Output voltage control loop gain

Figure 5-46 shows hardware realization of the analog voltage regulator for the synchronous machine used in this testbed.

Figure 5-46: Hardware realization of synchronous machine voltage regulator

This voltage regulator is implemented in the machine, and as well, modeled in simulation together with the synchronous machine model. The load transient step (Figure 5-31) is imposed, and the response captured on the oscilloscope shown in Figure 5-47 is overlaid with the simulation result.
It can be noticed that very good matching of experimental and simulation results is achieved.

The above described voltage regulator is also implemented digitally into the power converter, as illustrated in Figure 5-48.

\[ \psi_d(s), \psi_q(s), L_1, L_2 \]

Figure 5-48: An Electronic synchronous generator with output voltage regulation

Implemented compensator \( H_{ve} \) includes both power supply transfer function \( H_{PS} \) and compensator \( H_v \) in order to accurately emulate the complete system implemented on the machine.
\[ H_{sc}(s) = H_{r}(s) \cdot H_{ps}(s) \]  \hfill (5.49)

Figure 5-49: Modified compensator to include power supply dynamics

A transient (load step) test is now performed with the electronic synchronous generator and the waveforms recorded. Figure 5-50 shows these overlaid with machine transient waveforms and simulation results (from Figure 5-47) which illustrates a very good match.

Figure 5-50: Instantaneous current and voltage magnitude comparison; experiment machine - (green), experiment converter - (blue), simulation - (gray)
5.5 Summary

This chapter starts with the introduction of the electrical model of the synchronous machine that is dual to the conventional electromechanical dynamic model commonly used in engineering practice and academia. The restructured model resembles the dynamic average model of the two-level voltage source converter by replicating electromechanical and electromagnetic processes in the machine, including saliency, field, and damper windings.

The particular generator from the laboratory testbed is dynamically characterized with three main frequency responses obtained covering machine dynamics in the frequency range from 10 mHz to 1 kHz. As demonstrated, experimental results match with the simulation relatively well.

An electronic synchronous generator is then implemented in the hardware using measured frequency responses, and it is shown that these can be used to accurately emulate the desired machine. Additionally, an output voltage regulator is designed and implemented in analog form for the synchronous machine, digitally for the electronic synchronous generator, and in simulation; a relatively good match between all systems is shown.

The test and simulations in this chapter are performed under a stiff front-end in all the cases. In the generator case the motor drive is set in the speed regulation mode dominating the dynamics on the shaft, while a DC-voltage source with low output impedance is connected to the DC-link of the electronic synchronous generator (voltage controlling converter). In order to start observing the dynamics effects of both, the inertia in the machine and the DC-link capacitor in the power converter, their front-ends will need to be made less stiff, where one way to do so is to introduce the speed and DC-voltage droop functions on the machine and converter front-ends, respectively. The next chapter will address that, as well as virtual inertia implementation and system-level operation.
6. Virtual Inertia and Multi-Source System Operation

The work described in the last chapter assumed (theoretically) an infinitely strong front-end, where neither the mechanical subsystem of the synchronous machine (inertia) nor the electrical subsystem of the power converter (DC-link capacitor) has any impact on their dynamics. Indeed, the synchronous machine is fed from the induction machine, which is fed from the motor drive operating in the speed regulation mode. Similarly, the power converter behaving as machine was fed from the power supply operating as a strong and low impedance voltage source.

To address the impact of the inertia/DC-link capacitor, speed/voltage droop will be implemented in both cases. As will be shown, the two systems feature quite different dynamics which calls for the need to implement virtual inertia into the electronic generator in order to accurately emulate the particular synchronous machine. The chapter will end with the system-level operation demonstrated experimentally, and additionally showing a simulated example of instability mitigation using the virtual inertia concept.

6.1 Virtual Inertia Implementation

The motor drive from the machine testbed has an option for a user to set a speed droop to a desired value through the drive graphical user interface. The entered value represents how many revolution/minute will drive slow-down when maximal output current (torque) is achieved. The chosen value of 500 revolution/minute corresponds to a droop of 0.11 [rad/Nm·s] as illustrated in Figure 6-1.

![Figure 6-1: Speed droop implementation in the motor-drive](image)
The laboratory DC power supply used as a front-end to the machine emulating converter did not feature a programmable droop option, hence a series resistor $R_D$ is added on a DC-link between the power supply and the converter as illustrated in Figure 6-2. The value of 2.2 $\Omega$ is equivalent to 0.11 [rad/Nm·s] speed droop from above.

![Voltage Source Converter (VSC)]

**Figure 6-2: Voltage droop implementation**

The same load step experiment is now repeated with both a generator and a power converter. Results are shown in Figure 6-3. It can be seen that the dynamic response is quite different in the two cases with the droop function implemented in their front-ends.

![Instantaneous current and voltage magnitude comparison](image)

**Figure 6-3: Instantaneous current and voltage magnitude comparison; left: experiment machine - (green), simulation - (gray), right: experiment converter - (blue), simulation - (red)**

The figure on the left side shows machine waveforms due to the load step transient, while the figure on the right side shows electronic generator waveforms. Both figures are overlaid with
simulation results. In addition to voltages and currents, speed (and DC-link voltage) dynamics are 
now quite prominent (for comparison, in the case of a stiff front-end, both speed and DC-link 
voltage feature negligible dynamics and steady-state value change after the transient). The machine 
speed and electronic generator DC-link voltage change is now shown in Figure 6-4 overlaid with 
simulation results.

![Figure 6-4: Instantaneous speed/DC-link voltage change during transient; left: experiment machine – (green), simulation – (gray), right: experiment converter – (blue), simulation – (red)](image)

It is obvious and quite expected that these two systems experience different dynamics. 
Machine moment of inertia is 0.32 [kg·m²] and translated to capacitance (for the same energy: 
\((1/2)CV^2 = (1/2)Ω^2 \) ) it gives 80 mF - calculated for the DC-link voltage of 377 V. On the other 
hand, real capacitor residing at the DC-link of the electronic generator is 600 μF, featuring a more 
than 130 times smaller value. The reason dynamics differ slightly and not significantly between 
the two cases shown in Figure 6-3 is the high energy available from the primary source (front- 
end). In general, as long as there is sufficient energy in the primary source, the moment of inertia 
(or DC-link capacitor) cannot make a large impact on the dynamics of the system.

Perhaps the biggest difference in the experiment above is the frequency change of AC-side 
currents and voltages in two cases. As shown earlier in this dissertation, angular frequency of AC-
variables is directly proportional to the dynamics of the front-end. In synchronous machines 
(generators) angular frequency of AC-variables is \( p \) times higher than the instantaneous 
mechanical speed \( Ω \), while in the case of electronic generators, it is \( K \) times smaller than the 
instantaneous value of DC-link voltage. If high-bandwidth phase-locked loop (PLL) is applied on 
the AC-variables from the experiment above, the \( ω \) output will very closely resemble waveforms 
shown in Figure 6-4.
Going back to different waveforms from Figure 6-3, one way to make the right side waveforms (electronic generator) dynamically equal to the left side waveforms (machine) is to implement the virtual inertia concept into the electronic generator. The concept described in 5.2.4.2 is applied here with $C = 600 \ \mu\text{F}$, and $C_{\text{desired}} = 80 \ \text{mF}$.

Figure 6-7 shows output impedances (obtained from simulation) of the synchronous generator (Figure 6-5) and electronic generator (Figure 6-6). The latter is shown in both cases, with no virtual inertia implemented (blue waveforms) and with virtual inertia implemented (white dotted waveforms). Virtual inertia implementation is emphasized with orange boxes in Figure 6-6.
Output impedances plotted in Figure 6-7 shows the difference caused by the presence of a much smaller capacitor on the DC-link of the electronic generator. However, the same figure shows how implementation of virtual inertia in the electronic generator compensates the difference and practically ideally emulates the real generator. Looking from the AC terminals, output impedance of the generator and output impedance of the electronic generator with virtual inertia implementation are identical. Finally, virtual inertia is implemented in the power converter (electronic generator) and the load step transient is repeated. Results are shown in Figure 6-8. Very good matching is achieved which experimentally verifies the virtual inertia concept. The bottom plot in Figure 6-8 shows generator speed overlaid with the DC-link voltage of the electronic generator with the virtual inertia implemented. These two still feature very different dynamics. However, unlike the case from Figures 6-3 and 6-4, the frequency of the electronic generator AC-variables is not directly proportional to DC-link voltage shown. Instead, correction (5.24) is
applied (as a necessary step for virtual inertia implementation) defining altered $\omega_e$, and consequently $\theta_e$, for PWM modulation. This is illustrated in Figure 6-9.

![Figure 6-8: Machine - (green), converter - (blue) experiment. Top two: Instantaneous current and voltage mag. comparison; Bottom plot: Overlaid generator speed and converter DC-link voltage](image)

![Figure 6-9: Illustration of DC-link voltage modification required for virtual inertia](image)
6.2 Demonstration of System-level Operation with Voltage Controlling Converters

A system-level operation where a real and an electronic generator are coupled is simulated and demonstrated experimentally. Figure 6-10 illustrates connections and test conditions. The real generator features an output voltage regulator and the speed droop as described earlier. On the other side, the electronic synchronous generator additionally features output voltage regulation and DC-link voltage droop. Virtual inertia algorithm is not implemented for these tests.

The two systems are interconnected via the passive network shown in Figure 6-10, with the shunt load on each side. Both sources are started separately with the switch sw 1 open (the controllable three-phase relay). The oscilloscope is connected across it for monitoring voltages on both sides.

After reaching the steady state, the DC-power supply is manually fine-adjusted so the electronic generator output voltages match those on the real generator side. Once in harmony (both amplitude and phase), sw 1 is manually closed and system reaches the new steady state with no significant transient at the moment of the relay closure since the voltage difference across the relay contacts is insignificant. The system is then coupled and operations continues until the switch sw 2 (controllable three-phase relay as well) is closed imposing the transient.

Figure 6-11 shows generator mechanical speed and electronic generator DC-link voltage captured during the transient. Dynamics of the generator speed exhibits the first order response and are dominantly influenced by the moment of the inertia of the machine. Due to the fact two systems (real and electronic generator) are electrically coupled, that will be reflected on the DC-link of the electronic generator, where slow first order response is evident towards the end of the
transient. However, as it can be seen in the right side of Figure 6-11, there is a sharp transient in the DC-link voltage caused by the capacitor discharge occurring immediately after the step (as described in Chapter 5, this capacitor is about 130 times smaller than the electrical equivalent of the real generator moment of inertia).

![Figure 6-11: Left) Generator mechanical speed (experiment - (green), simulation - (gray)); right) electronic generator DC-link voltage (experiment converter - (blue), simulation - (red));](image)

As a result of the coupled operation, frequency of the AC variables is directly proportional to either generator speed (via parameter $p$) or to DC-link voltage (via parameter $K$). Figure 6-12 shows overlaid real and electronic generator output currents recorded during the transient.

![Figure 6-12: Real and electronic generator output current during transient; left) experimental waveforms: generator current - (green), electronic generator current - (blue)); right) simulation: generator current - (green), electronic generator current - (blue));](image)
As noticed, a relatively good match between the measurements and simulation is achieved. However, looking at Figure 6-11 (both generator speed and electronic generator DC-link voltage) there is a small discrepancy between the measured and simulated waveforms between approximately 2.8 s and 3.2 s. The reason for this is the dynamics of the motor drive droop control. Although a very good match of the restructured machine model and experiments with the droop function is demonstrated earlier in Chapter 5, the situation here is quite more complex due to the coupled system dynamics. However, considering the mismatch is not that severe in Figure 6-11, excluding the (unknown) motor drive dynamics can be taken as a reasonable simplification.

6.3 System-Level Operation with Multiple Sources

Now that models represent real and electronic generators well, system-level simulations under many different cases can be performed. Figure 6-13 illustrates one such multi-source system comprising two real and one electronic generator interconnected through the passive network. Generator 3 (top right) represents the strongest source determining the frequency of the system. No speed droop was modeled in the front-end of this generator in order to impose the desired frequency step in the system. The frequency was stepped from $115\pi$ rad/s (57.5 Hz) to $120\pi$ rad/s (60 Hz).

![Figure 6-13: Simulated multi-source system (simplified, one-line representation)](image)
Figure 6-14 shows the current magnitude transient captured at the output of generator 1 prior to and after the system frequency change. The switch (sw) is put in position 1 and generator 1 is simulated with inertia of 0.84 kg·m². After the frequency step is imposed by generator 3 at time 7 s, generator 1 with such large inertia is not capable of synchronizing, and lost the synchronism pulling the whole system (tightly coupled) to lose synchronism as well.

![Figure 6-14: Generator output current for inertia of 0.84 kg·m²](image1)

The switch (sw) is then put in position 2 and the whole simulation repeated with an electronic generator instead of generator 1, as illustrated in Figure 6-13. The electronic generator also operated with the large (virtual) DC-link capacitor by value equivalent to inertia of 0.84 kg·m² ($C=210 \text{ mF}$, obtained from $(1/2)CV^2 = (1/2)\Omega^2$). As evident in Figure 6-15, the same instability happened again, but now with the electronic generator.

![Figure 6-15: Electronic generator output current for DC-link capacitor of 210 mF (light blue), and 600 μF (blue)](image2)

The reason for this instability is the electronic generator featured the exact same (virtual) inertia as the generator above. Now, since the electronic generator can operate with practically any value of virtual inertia as long as there is enough energy available in the primary source, simulated is the
case when DC-link capacitor value was lowered down to 600 μF (equivalent to inertia of 0.0024 kg·m²), leading to a stable transient in Figure 6-15. This level of inertia is impossible to achieve with the actual synchronous machine due to machine physics, hence the advantage of virtual inertia implementation in electronic generators is unquestionable.

6.4 Summary

This chapter presents a virtual inertia implementation as the final step towards complete machine emulation. It is shown that as long as there is a sufficient energy available in the primary source, practically any desired inertia can be implemented.

System-level operation is shown next, with the real and electrical generator coupled via inductive impedance and resistive shunt load on each side. Both units feature droop in their front-ends and exhibit a smooth synchronization after the system operating point is changed, demonstrating the ability of the synchronous machine-like frequency-locked loop to maintain the synchronism between the real generator and its electronic replica.

Finally, a multi-source system is simulated using a now already verified model of the electronic generator, demonstrating its capability to suppress system oscillations through the change of (virtual) inertia.

The next and final chapter in this dissertation offers additional insights into machine emulation and discusses a possibility for the concept improvement.
7. Discussion, Summary, and Future Work

The following sections will further discuss reported methodologies and their practical significance, as well as show alternatives that could possibly further improve proposed concepts.

7.1 Discussion on Terminal-Behavioral Modeling

The small-signal, low-frequency terminal behavioral modeling indeed offers a means for simpler system-level studies. Although limited to up to half of the switching frequency, most of the dynamic interactions between two converters happens in the frequency range that falls within the control bandwidths of the two converters, which is, in most cases, much lower than the converter switching frequency \((1/5-1/10) f_{sw}\). With the addition of another factor, the simplicity associated with interconnecting these models one to another [190], terminal-behavioral modeling undeniably has a potential to become a very useful tool for system-level analysis.

7.1.1 Terminal-Behavioral Modeling of Electric Machines

Not only can power converters be modeled using this method, electric machines can be as well. Figure 7-1 illustrates how a synchronous generator can be represented using a three-port network terminal-behavioral model shown with the simplified circuit (with variables in the matrix form), and terminated with its governor and three-phase grid/load. The way to obtain unterminated transfer functions is completely equivalent to the process described for an inverter (section 3.1).

![Figure 7-1: Terminal-Behavioral Model of the Synchronous Generator](image)

The only difference is instead of measuring DC-link voltage and current during perturbations on the primary and secondary side, the user must measure mechanical speed and torque from the resolver and torque-meter located at the mechanical shaft of the machine. One difficulty associated with the primary side perturbations on the mechanical shaft is the need to generate the
perturbations in the governor itself, which is not a simple task in many cases. However, the solution to this problem is a characterization procedure described in the Chapter 5 of this dissertation. Once a good model of the particular machine is available, the unterminated transfer functions can be obtained from the simulation. Then, the small-signal terminal behavioral model of a synchronous generator becomes:

\[
\begin{bmatrix}
G_d & -Z_{dd} & -Z_{dq} \\
G_q & -Z_{qd} & -Z_{qq} \\
Y_i & H_d & H_q
\end{bmatrix}
\begin{bmatrix}
\Omega \\
i_d \\
i_q
\end{bmatrix}
= \begin{bmatrix}
v_d \\
v_q \\
T_m
\end{bmatrix}
\] (7.1)

where the matrix on the left comprises all nine unterminated transfer functions. Time domain simulation of the synchronous generator [174] is now performed using the large-signal model from Chapter 5. Recorded input and output variables during the mechanical speed step down of 0.25 rad/s at 8 s are shown in Figure 7-2.

![Figure 7-2: Time-domain waveforms of the synchronous generator modeled using large-signal model (blue), and terminal-behavioral model (red)](image)

Variables \(\Omega, i_d,\) and \(i_q\) are input into the model (7.1), with an expectation the model output variables \(v_d, v_q,\) and \(T_m\) will closely resemble the transient responses previously captured using the
large-signal model. As apparent, this is already done in Figure 7-2, displaying two sets of variables $v_d$, $v_q$, and $T_m$, which are overlaid with each other in a good match.

### 7.1.2 System-Level Modeling

Figure 7-3 illustrates an example of how complicated systems can be modeled using simplified terminal behavioral models. Consider that engineers can relatively and accurately capture and simulate the low-frequency behavior of the system, they can also prescribe the desired dynamic behavior of both the systems and the converters. This new paradigm opens completely new opportunities and will definitely aid with high performance system design, from portable electronics to nano-, and micro-grids.

Moreover, converter manufacturers can, in addition to datasheets, provide small-signal behavioral models of the converters they produce. These models (frequency characteristics) will capture critical dynamics within the control bandwidth of the converter necessary for stability assessment. At the same time, the models will not disclose any information on the internal structure.
and applied control concepts to its users allowing for full protection of intellectual property while highly benefiting the system integrators at all application levels.

However, to achieve this, it is not enough to perform characterization of converters at only one operating point and to use only one set of unterminated transfer functions to simulate all possible operating modes in which one converter can operate. Numerous sets of these transfer functions must be obtained and at as many operating points as possible, in order for these models to show a full potential. Figure 7-4 clearly illustrates this problem.

![Figure 7-4: left) static V-I curve of the bus converter; right) time domain waveforms during transients corresponding to A,B, and C points; TBM – Terminal-Behavioral Model](image)

Assuming the intermediate bus converter (No.3) from Figure 7-3 features the static $V_o-I_o$ curve at its DC-output as shown in Figure 7-4 (left), only one set of unterminated transfer functions obtained at point “A” is used to define the terminal-behavioral model of this converter. If the load on the DC-bus suddenly increases at the time 0.05 s, the operating point of the converter moves to “B” on the output voltage droop curve. Two corresponding transient waveforms on the right top side of Figure 7-4 shows the associated dynamics captured during this transient using two simulation forms, the average model and the small-signal terminal behavioral model. It can be noticed the two models exhibit very similar dynamics with negligible discrepancy in the output voltage dynamics since the intermediate bus converter is a boost rectifier type still operating in the voltage mode when moving from point “A” to “B” on the static linear $V_o-I_o$ curve. However, if the
bus converter load significantly increases taking the converter to point “C” and where it operates in the current-mode, the converter dynamics features a very different behavior as shown on the right bottom side of Figure 7-4, demonstrating that large-signal behavior cannot be accurately captured using a small-signal model obtained by means of circuit linearization at only one operating point (static nonlinearity was here taken into account [77],[95] hence the zero steady-state error).

Another matter particularly important for system-level terminal behavioral modeling of three-phase converters and systems, is unification of the used $d$-$q$ transformation and PLL angle alignment. The transfer functions describing a particular converter are angle-variant. It is very important that every model comes with the information of which $d$-$q$ transformation is used (for instance, power-invariant, line-to-line, $d$ axis leads $q$, and is aligned with $v_{ab}$).

However, possibly the biggest hold-back of the terminal behavioral modeling is inaccessibility of the measurement equipment; frequency response analyzers for higher power converters and systems are not yet commercially available, and the need for high availability of such equipment is evident.

7.2 Discussion on an Online System Observation and Stability Assessment

If known, the unterminated frequency responses discussed above (transfer functions) can be programed in the converter before deployment in the field (in the form of the look-up table, for example). While performing the online, in-situ impedance measurements, the converter will now be able to “see through itself” (see aggregate input admittance from the primary terminals and aggregate output impedance from the secondary terminals), which gives the converter an opportunity to periodically perform small-signal stability assessment and apply online Generalized Nyquist Criteria. Assuming there is enough memory available on its control board, practically any digitally controlled converter can be programed to perform an online stability assessment in-situ. The same can be achieved with the analog-controlled converters as well, although in this case the engineer will be involved in the process (initiating external or internal perturbations and collecting responses for post processing). As a consequence, digital-controlled converters themselves can re-tune control loops when necessary in order to assure system stability, or even start operation in the open-loop mode the first time they are turned-on. Additionally, digital-controlled converters can observe the surroundings by performing online measurements and close appropriate control loops.
online, taking into account some of the many stability criteria [55], [182]-[188]. Having this capability in the embedded form, without the user (engineer) being involved, can have an immense impact on the system performance and stability.

7.2.1 Online Observation of Electrical and Mechanical Interactions in Synchronous Generators

Subsection 7.2.1 addresses the possibility to model synchronous generator using a small-signal terminal-behavioral model. Having an unterminated dynamic model of the machine available provides opportunity to perform in-situ system observation and stability assessment with machines as well as with power electronics converters, as proposed in Chapter 4 of this dissertation. To achieve this, it is required to induce some perturbations internally in the machine, and probably the most practical way will be to perturb the field voltage of the machine, either directly if the machine operates open-loop or via a voltage reference set point if a machine output voltage controller exists. The latter is the more likely scenario in the majority of applications where synchronous generators are employed.

Figure 7-5 illustrates a small-signal model of the machine by highlighting impedances and admittances at both the machine input and output. The governor is modeled with its electrical equivalent, as a simple low-pass filter followed by droop resistance $R_D$. Perturbing machine field voltage reference, the output impedance of the mechanical system (governor) can be obtained as shown in (7.2). Figure 7-6 shows its bode plot together with mechanical (rotor) input admittance.

$$Z_{S}^{Meh.} = \frac{\hat{\Omega}}{\hat{T}_m}$$

(7.2)
Completely equivalent to the procedure described in 4.1.2, all other terminal impedances can be obtained which offers the possibility to perform an online stability assessment using synchronous generator itself as a perturbation source, and possibly apply the mechanical impedance-based Nyquist stability criterion as well to the machine mechanical subsystem [191]-[193]. Additionally, this capability can undoubtedly be of high importance in practice, as it is offering new insights into dynamic interactions of the mechanical system, the governor (turbine) control design in ships, aircrafts, and even the grid.

7.2.2 Small-Signal Active and Reactive Power

The commonly used procedure for the small-signal stability evaluation in large power distribution systems is done through the examination of system eigenvalues and their location in the complex plane [194]-[198]. An alternative method to access system eigenvalues by measuring small-signal active and reactive power can give similar insights. Although very limited information has been published on this topic so far, Paszek and Pruski [199],[200] observed deviation of the instantaneous active power waveform after the transient to extract the eigenvalues in simulation. This can be a convenient method if the impedance measurement unit or the unterminated transfer functions of the converter are not available. Then, an online monitoring and stability assessment can be performed by causing internal perturbations in the same way as the method described in Chapter 4 suggests, but instead of measuring impedances, measure the instantaneous, small-signal...
active and reactive power frequency responses in the $abc$ coordinates. This is possible since active and reactive powers are time invariant in balanced three-phase systems, and any internally-caused perturbation will appear in the time-domain measurement of all power variables, as illustrated in Figure 7-7.

Taking as an example the bus converter from the notional system used throughout this dissertation, the small-signal active and reactive power at the input and the small-signal active power at the output, all contain the complete dynamic information of the system (Figure 4-4), and feature impedance return-ratio in their denominator (7.3).

\[
\frac{\tilde{p}_{in}}{d_d} = \frac{F_{pi}(Z_S, Y_1, H_1, G_o, Z_o, Y_L)}{1 + Z_S Y_L^{eq}}\nonumber
\]
\[
\frac{\tilde{q}_{in}}{d_q} = \frac{F_{qi}(Z_S, Y_1, H_1, G_o, Z_o, Y_L)}{1 + Z_S Y_L^{eq}}\nonumber
\]
\[
\frac{\tilde{p}_{out}}{d_d} = \frac{F_{po}(Z_S, Y_1, H_1, G_o, Z_o, Y_L)}{1 + Z_S Y_L^{eq}}\nonumber
\]

\[
d_d(t) + k_{dd} \sin(\omega_{pert})
\]
\[
d_q(t) + k_{qq} \sin(\omega_{pert})
\]

Figure 7-7: Online stability monitoring through small-signal power response

Therefore, if unterminated transfer functions (7.3) are not known, internal perturbation ($AC$ sweep) of the duty cycle (or current/voltage references if converter operates as closed loop) will provide power frequency responses for the $AC$ side as shown in Figure 7-8; actually shown are the transfer functions that can be obtained by curve fitting in the frequency domain which is similar to the technique used in Chapter 3 for unterminated transfer functions. It is now a straightforward effort to extract eigenvalues from the obtained power transfer functions.
Figure 7-9 shows eigenvalues extracted from those given in Figure 7-8, depicting two pairs of complex conjugate eigenvalues.

![Bode plots of small-signal active (left), and reactive power (right) for both, stable and unstable case](image)

**Figure 7-8**: Bode plots of small-signal active (left), and reactive power (right) for both, stable and unstable case

The double pole located at around 16 Hz in Figure 7-8 (both active and reactive power transfer functions contain it, as expected), has low damping and is very close to the vertical axis in the complex plane (Figure 7-9). A small load step (increasing the load of the bus converter) forces this double pole to cross the imaginary axis leading to instability that is reflected in the active and
reactive power transfer function as well (plotted using the state-space model, changing value of the resistive load).

This example only illustrates yet another possible methodology for online stability monitoring.

7.3 Discussion on Synchronous Machine Emulation

As seen in Chapters 5 and 6, power converters can very well imitate behavior of the synchronous machines via simple control means. Although these chapters present a way how to model and emulate a particular synchronous machine with the power electronic converter featuring as close as possible dynamic similarity with one another, the exact need for such accurate imitation is not a focus of this dissertation, and certainly needs to be researched further. The goal was to develop a detailed model of the synchronous machine and its virtual counterpart in order to form a good understanding of duality, and find a way to extend the grid-interface converter capabilities beyond the traditional synchronous machine operation. As demonstrated, machine-like, self-synchronization feature of power electronics converts implemented by integration of the DC-link voltage and virtual inertia offer new possibilities for performance improvement of grid-tied converters and validate further exploration on their advantage and practical implementation. On the other hand, exact imitation of other dynamics such as impedance and precise machine flux emulation need to be studied more before their advantage can be clearly seen.

The literature review reported in the Chapter 1 of this dissertation shows that there are numerous research groups who recognized that opportunity, and are highly focused on achieving exactly that - concept improvement beyond the conventional practice.

The following subsections summarize the methodology, and show some potential areas for further concept improvement by discussing simulation results. It should be noted that all of the following simulations are performed using the electronic generator model developed in Chapter 5 of this dissertation, and the goal of the next several simulation examples is to show phenomena qualitatively rather than quantitatively.

7.3.1 Electronic Generator Control Means

Figure 7-10 shows the simplified form of the virtual synchronous machine (electronic generator). It represents the grid-tied converter that features the machine-like frequency locked loop and has duty cycles $d_d$ and $d_q$ accessible for control (either open-loop, or closed-loop with flux calculation for full machine emulation as done in Chapter 5).
Synchronous machines can receive and deliver active power (motor and generator, respectively) only when their speed is in perfect synchronism with the frequency of the grid voltage. For this reason, the same happens here with the electronic generator. When the frequency locked-loop is implemented in the simple form as shown in Figure 7-10, controllability of the DC-link voltage is lost due to an enforced power balance. Frequency-locked loop will automatically set the DC-link voltage to the value $K\omega_s$, adjusting power angle $\delta$ as required to enable seamless active power transfer from the DC-side of the converter to the grid. It is apparent in Figure 7-11 that actions on the duty cycles do not have any impact on either active power or DC-link voltage, influencing only reactive power (reported simulation performed with direct access to the duty cycles, with no output current/voltage feedback from the AC – side).

**Figure 7-10: Simplified representation of the electronic generator**
In any synchronous machine that operates grid-connected, active power flow is controlled by the primary source of energy (governor). The torque on the shaft will increase in an effort to increase the machine speed. As known, this cannot happen since the machine speed must stay in synchronism with the grid side frequency, resulting in power angle change and delivery of higher active power instead. Figure 7-12 shows the same effects happening in the electronic generator from Figure 7-10. With the duty cycles still being constant ($d_d = 0.5$, $d_q = 0.2$), the input voltage $V_o$ is now increased at 20 s resulting in the greater active power delivery, while the DC-link voltage still remains constant until the grid frequency changes at 26 s. Immediately following that event, the DC-link voltage changes and follows the grid angular frequency change very closely as emphasized on the bottom of Figure 7-12. Active power also changes during the frequency step-down from the effect of the voltage droop ($R_D$ in Figure 7-10).
An Alternative Control of the Active Power in Electronic Generators

Although there are no means to control the active power flow in the grid-tied synchronous machines other than changing the input torque from the governor, that action can be effectively done with the electronic generators simply via the scaling parameter $K$. In a way, frequency locked-loop emphasized in Figure 7-10 behaves as a DC-link voltage regulator, allowing the voltage to be set at any desired value (with the lower limits shown on Figure 5-6, and the upper limits being the rating of the applicable semiconductor devices, or DC-side system rating). Figure 7-13 illustrates this capability. It should be noted that for this simulation, duty cycles $d_d$ and $d_q$ are
still kept constant (0.5 and 0.2, respectively) with no output current/voltage feedback from the AC side, and the below reported transients were obtained purely by stepping up and down scaling parameter $K$.

![Graph showing power and voltage waveforms](image)

**Figure 7-13**: Active, reactive power, and DC-link voltage time-domain waveforms as a consequence of parameter $K$ change

### 7.3.3 Loss of the Primary Generation

In the case when the primary energy source is lost, the electronic generator still continues to operate and, as in the real machines, automatically starts behaving as an unloaded synchronous motor. This is simulated by opening switch No.1 (sw 1) from Figure 7-10, while the electronic generator operates with active AC-side voltage/current feedback emulating a synchronous machine [174]. As shown in Figure 7-14, DC-link voltage recovers after the transient and resumes back to the previous value $K\omega_s$. This is once more the effect of the machine-like frequency locked loop and its effort to maintain the synchronization and power balance.
7.3.4 Loss of the Grid (Islanding)

The islanding event is simulated by opening switch No.2 (sw 2) illustrated in Figure 7-10. Although the output voltage on the AC side still remains unchanged due to active regulation loop (via duty cycles), the predictable consequence of islanding is the DC-link voltage now becomes regulated by the primary source, and does not depend on the AC-side frequency anymore. Instead, the opposite happens due to the power-balance assured via the implemented frequency locked-loop; the AC-side frequency will now become proportional to the DC-link voltage: \( \omega_s = \frac{v_{dc}}{K} \). To ensure that the load operates under nominal conditions, output frequency can be easily adjusted via the scaling factor \( K \). This is illustrated in Figure 7-15 with the time-domain waveforms representing the loss of the grid at 8 s.
Figure 7-15: Active, reactive power, and DC-link voltage time-domain waveforms as a result of the grid loss

7.4 Dissertation Summary

The content of this dissertation is divided into seven chapters, starting with the introduction that expounds the motivation and objectives of this work, with an emphasis put on the research overview and here reported contributions.

The terminal behavioral modeling of three-, and four- port networks is presented next, proposing a generalized decoupling matrix that can be used with any type of AC-converters or networks (AC-DC, DC-AC, and AC-AC), to completely decouple source and load dynamics from the measured, terminated frequency responses, or transfer functions. The result of this methodology was an un-terminated behavioral model of the converter which was valid to half of the switching frequency, that can now be used in different system-level simulations, terminated with unknown source and load dynamics, while still preserving original and inherent dynamic
behavior. Several examples via simulations and experiments successfully demonstrated this concept.

After introduction of the terminal-behavioral modeling and decoupling procedure of three-phase converters, an alternative way to access small-signal stability on-line is proposed. The idea is that a converter already operating in the system can, via internal perturbations, perform an AC-sweep and obtain all terminal immittances online. Although the methods for obtaining outward impedances from converter terminals are well known, the contribution of the work reported here was the possibility to obtain inward terminal immittances by using an unterminated behavioral model. This allows an accurate estimation of how outward immittances reflect to the opposite side of the converter and an opportunity to perform an in-situ stability assessment. Methodology was successfully demonstrated by simulation and experiments.

Following an online small-signal stability assessment, the dissertation advances into the synchronous machine emulation with the power electronics converter. It was successfully shown how to establish electromechanical-electrical duality between the electric machine and the power converter, and re-structure the well-known machine model to fully resemble a power converter average model. This model not only allows for any type of machine to be accurately simulated, it also gives an insight into what needs to be done in order to successfully emulate the machine with the power electronics converter. It was further shown how converter synchronization can now be achieved by measuring and integrating its own DC-link voltage. Dynamic characterization of the particular machine was performed, and successful emulation was demonstrated using power electronics converter prototype. By using no other means of synchronization other than DC-link voltage integration, system-level operation with two coupled components, real and virtual synchronous machine, was simulated and experimentally demonstrated. Finally, a virtual inertia implementation method was proposed, and its capability to mitigate system-level instability was demonstrated in simulation.

The last chapter, synergistically discusses proposed methodologies by opening the space for new applications, and further improvement in the future, related work.
7.5 Future Work

Although confirmed on a minimal-relevant system comprising three-phase converter terminated with the source and the load, terminal-behavioral modeling reported in this dissertation did not focus on the simulation of larger, more complex systems comprising several sources and loads. Showing that in the future work, including nonlinearity and smooth transition between different operating points using time varying transfer functions, will undoubtedly strengthen the methodology reported in this dissertation, and presents an important and challenging next step towards higher adoption of this modeling practice.

Online monitoring and stability assessment reported in this dissertation certainly supports an effort towards future power distribution systems with increased “embedded awareness”. Nevertheless, these efforts will heavily depend on the unterminated transfer functions, assuming each converter can have them obtained for numerous operating points and stored into memory. Hence, solving the nonlinearity problem stated above in the first paragraph will directly impact this method as well. Also, perturbation injection method used here is closely tied to the particular microprocessor family, and was not done in an embedded form, thus limiting the resources and wide endorsement of the methodology. Additionally, the time required to perform the full AC sweep is too long to assume the operating point is static and does not change during the injection period. Hence, future work should focus on the use of the embedded wide bandwidth frequency response functionality using other injection types (e.g. multi-tone, impulse, etc.), and applying certain stability criteria online, with an adequate action taken automatically on re-tuning converter control loops in order to increase stability margins.

In order to truly enhance the operation of multi-source power systems, power electronics converter emulating synchronous machines should also be capable of performing online monitoring and stability assessment in addition to its original functionality, hence part of the future work related to this topic should be implementation of the online monitoring function into the converter emulating a synchronous machine.

However, there are challenges in the area of improved control of the electronic generators themselves with the higher priority than embedded online monitoring functionality. Although this dissertation addresses relatively precise machine emulation and the advantage of utilizing the synchronous frequency-locked loop, it does not address current regulation, limit, and protection – functionalities of a very high importance for the grid-tied converters. Now that basic emulation of
the synchronous machines is better understood, the most logical future step would be a systematic comparison between the conventional \textit{d-q} control of grid-tied converters and a virtual synchronous machine, including a methodical study that will clearly show an advantage (or disadvantage) of the machine-like synchronization presented in this dissertation. Furthermore, it is very important to improve the machine emulation algorithm by including high-bandwidth current regulation functionality instead of fully utilizing the exact machine operational inductances and field to stator dynamics.
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164


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Appendix

The following are the estimated transfer functions that represent terminal-behavioral model of the voltage source converter from Chapter 3 (all are reduced to the 4\textsuperscript{th} order using MATLAB function \textit{modred}).

\textit{Voltage Source Inverter mode:}

\[
\begin{pmatrix}
G_d & -Z_{dd} & -Z_{dq} \\
G_q & -Z_{qd} & -Z_{qq} \\
Y_i & H_d & H_q
\end{pmatrix}
\begin{bmatrix}
v_{dc} \\
\dot{i}_d \\
\dot{i}_q
\end{bmatrix} =
\begin{bmatrix}
v_d \\
v_q \\
i_{dc}
\end{bmatrix}
\]

\[
G_d(s) = \frac{0.002s^4 + 501s^3 + 5.52 \cdot 10^5 s^2 - 2.26 \cdot 10^{11} s - 1.83 \cdot 10^{16}}{s^4 + 2.03 \cdot 10^4 s^3 + 5.59 \cdot 10^8 s^2 + 3.42 \cdot 10^{12} s + 3.86 \cdot 10^{16}}
\]

\[
G_q(s) = \frac{0.004s^4 - 209.6s^3 + 9.33 \cdot 10^6 s^2 + 4.93 \cdot 10^{10} s + 9.1 \cdot 10^5}{s^4 + 1.44 \cdot 10^4 s^3 + 4.89 \cdot 10^8 s^2 + 2.48 \cdot 10^{12} s + 3.34 \cdot 10^{16}}
\]

\[
Y_i(s) = \frac{13.44s^4 + 2.99 \cdot 10^5 s^3 + 9.55 \cdot 10^9 s^2 + 3.56 \cdot 10^{13} s + 2.83 \cdot 10^{13}}{s^4 + 4.9 \cdot 10^4 s^3 + 9.92 \cdot 10^8 s^2 + 1.75 \cdot 10^{13} s + 5.9 \cdot 10^{16}}
\]

\[
Z_{dd}(s) = \frac{0.3s^4 - 1.86 \cdot 10^5 s^3 - 6.1 \cdot 10^8 s^2 - 2.59 \cdot 10^{13} s - 5.55 \cdot 10^5}{s^4 + 3.9 \cdot 10^4 s^3 + 5.24 \cdot 10^8 s^2 + 4.91 \cdot 10^{12} s + 3.63 \cdot 10^{16}}
\]

\[
Z_{dq}(s) = \frac{-0.009s^4 + 898s^3 - 2.57 \cdot 10^7 s^2 - 2.18 \cdot 10^{10} s + 1.17 \cdot 10^{11}}{s^4 + 3838s^3 + 8.19 \cdot 10^7 s^2 + 7.22 \cdot 10^{10} s + 3.5 \cdot 10^{11}}
\]

\[
Z_{qd}(s) = \frac{0.001s^4 + 3796s^3 - 3.09 \cdot 10^7 s^2 - 1.92 \cdot 10^{11} s + 1.33 \cdot 10^{11}}{s^4 + 7135s^3 + 8.5 \cdot 10^7 s^2 + 2.9 \cdot 10^{11} s + 1.4 \cdot 10^{12}}
\]

\[
Z_{qq}(s) = \frac{-0.84s^4 - 1.97 \cdot 10^5 s^3 - 1.94 \cdot 10^{10} s^2 - 4.28 \cdot 10^{13} s - 2.79 \cdot 10^{13}}{s^4 + 1.6 \cdot 10^5 s^3 + 3.65 \cdot 10^9 s^2 + 3.2 \cdot 10^{13} s + 1.6 \cdot 10^{14}}
\]

\[
H_d(s) = \frac{0.004s^4 + 1923s^3 - 2.98 \cdot 10^7 s^2 - 5.36 \cdot 10^{11} s - 1.36 \cdot 10^{10}}{s^4 + 1.5 \cdot 10^4 s^3 + 1.4 \cdot 10^8 s^2 + 1.11 \cdot 10^{12} s + 2.6 \cdot 10^{10}}
\]

\[
H_q(s) = \frac{3.1 \cdot 10^{-5} s^4 + 5560s^3 - 9.25 \cdot 10^8 s^2 + 2.18 \cdot 10^{13} s + 1.6 \cdot 10^{14}}{s^4 + 7.8 \cdot 10^5 s^3 + 4.11 \cdot 10^9 s^2 + 8.6 \cdot 10^{13} s + 6.3 \cdot 10^{14}}
\]
Active Rectifier mode:

\[
\begin{bmatrix}
G_d & G_q & -Z_a \\
Y_{dd} & Y_{dq} & H_d \\
Y_{qd} & Y_{qq} & H_q
\end{bmatrix}
\begin{bmatrix}
v_d \\
v_q \\
i_d \\
i_q
\end{bmatrix}
= \begin{bmatrix}
v_{dc} \\
i_{dc}
\end{bmatrix}
\]

\[G_d(s) = \frac{0.012s^4 - 128s^3 - 1.86 \cdot 10^4 s^2 - 2.76 \cdot 10^5 s + 3.84 \cdot 10^7}{s^4 + 619s^3 + 8.2 \cdot 10^4 s^2 + 7.26 \cdot 10^6 s + 2.05 \cdot 10^8}\]

\[G_q(s) = \frac{0.009s^4 + 42.78s^3 - 472.9s^2 + 1.85 \cdot 10^5 s - 9.39 \cdot 10^6}{s^4 + 412.4s^3 + 3.48 \cdot 10^4 s^2 + 2.03 \cdot 10^6 s + 8.34 \cdot 10^7}\]

\[Z_a(s) = \frac{-0.44s^4 - 1830s^3 - 4109s^2 - 1308s - 27.36}{s^4 + 174.6s^3 + 1.15 \cdot 10^4 s^2 + 2.33 \cdot 10^4 s + 273.3}\]

\[Y_{dd}(s) = \frac{-0.27s^4 - 106s^3 + 3.71 \cdot 10^4 s^2 + 1.84 \cdot 10^6 s + 1.31 \cdot 10^8}{s^4 + 3210s^3 + 6.4 \cdot 10^5 s^2 + 3.44 \cdot 10^7 s + 1.9 \cdot 10^9}\]

\[Y_{dq}(s) = \frac{0.02s^4 - 78.7s^3 - 4.86 \cdot 10^4 s^2 - 9.86 \cdot 10^5 s - 1.89 \cdot 10^8}{s^4 + 2004s^3 + 6.87 \cdot 10^5 s^2 + 2.29 \cdot 10^7 s + 2.48 \cdot 10^9}\]

\[Y_{qd}(s) = \frac{0.01s^4 - 74.27s^3 - 4.74 \cdot 10^4 s^2 - 1.11 \cdot 10^6 s - 1 \cdot 10^8}{s^4 + 1673s^3 + 5.36 \cdot 10^5 s^2 + 1.35 \cdot 10^7 s + 1.04 \cdot 10^9}\]

\[Y_{qq}(s) = \frac{-0.12s^4 - 46.6s^3 - 1180s^2 - 1.61 \cdot 10^5 s - 1.27 \cdot 10^6}{s^4 + 714.9s^3 + 3.3 \cdot 10^4 s^2 + 3.06 \cdot 10^6 s + 2.38 \cdot 10^7}\]

\[H_d(s) = \frac{118.7s^3 + 1.23 \cdot 10^5 s^2 + 1.29 \cdot 10^7 s + 8.37 \cdot 10^6}{s^4 + 641.4s^3 + 1.07 \cdot 10^5 s^2 + 7.63 \cdot 10^6 s + 4.9 \cdot 10^6}\]

\[H_q(s) = \frac{-77.6s^3 - 5.04 \cdot 10^4 s^2 - 2.28 \cdot 10^6 s - 4.77 \cdot 10^6}{s^4 + 401.8s^3 + 5.84 \cdot 10^4 s^2 + 2.4 \cdot 10^6 s + 5.02 \cdot 10^6}\]