



Practical Experiences and
Lessons Learned from
Connections and Planning
Considerations of Grid
Forming Inverters in Australia

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aurecon

Outline

Potential
capabilities

Practical
performances

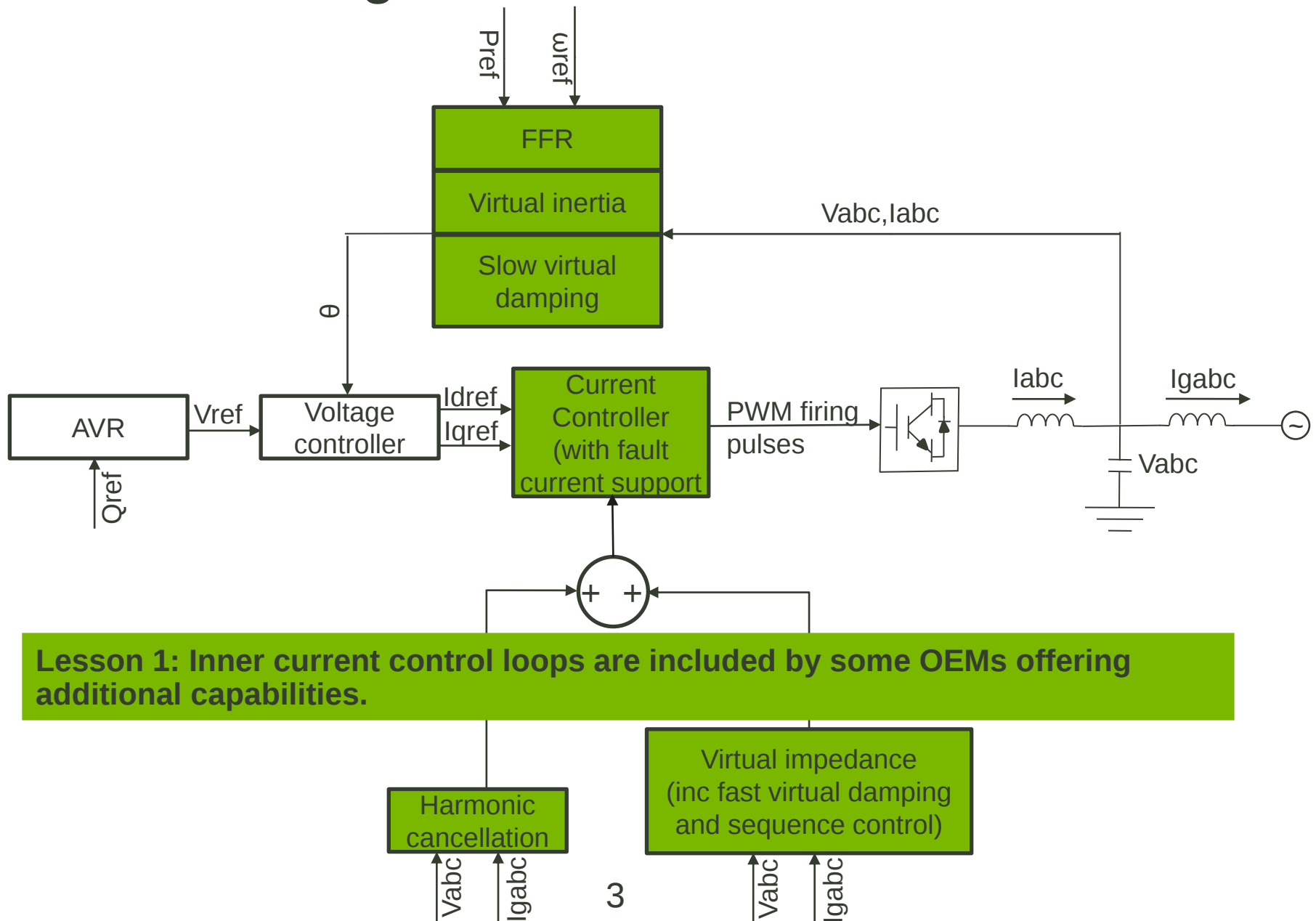
Modelling

Planning
considerations

Perceived
risks

This presentation accounts for our learning from four grid-forming BESS projects.

Grid forming inverters



What is common between grid-following and grid-forming BESS?

Frequency
support inc.
FFR

Voltage
control

Damping of
electromechanical
oscillations

Fault ride-
through

Harmonic
cancellation

Lesson 2: An inverter does not have to be grid-forming to provide useful grid support capabilities.

Key performance observations



System
strength
support



Inertia



Harmonic
cancellation

Most outstanding
contribution to date: Slide 6



Conflict
between
FFR and
inertia

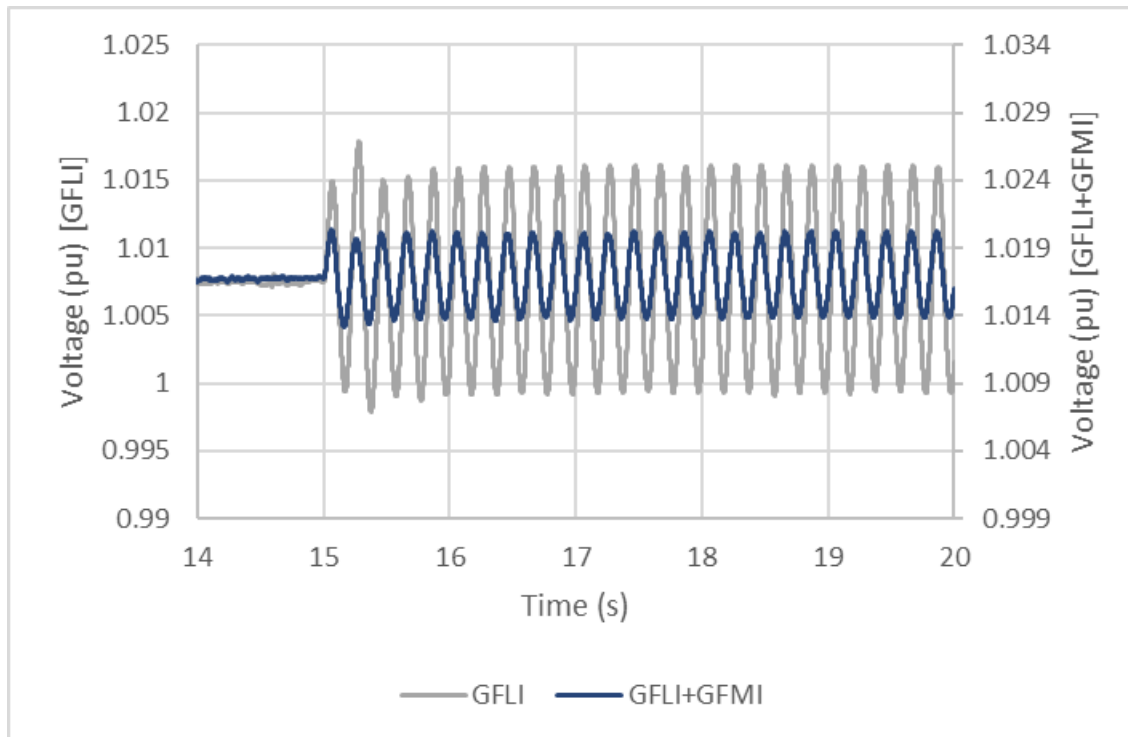


Fault-ride
through

Lesson 3: There are often trade-offs between various grid-support capabilities due to current limited nature of all inverters. Care is needed to avoid a secondary problem.

System strength support (1)

- Post-disturbance sub-synchronous oscillations are one of the key manifestation of low system strength conditions in Australia.
- Not only a grid-forming inverter does not have any susceptibilities, it will help reducing the oscillations on grid-following inverters.



System strength support (2)

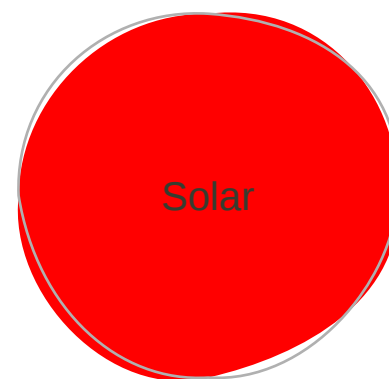
Grid-forming to synchronous condenser MVA effectiveness: 1.0-2.0 pu

Hosting capacity release of grid-following inverters: 2.0-4.0 pu

Lesson 4: System strength support provided by grid-forming inverters is comparable or sometimes better than that provided by synchronous condensers.

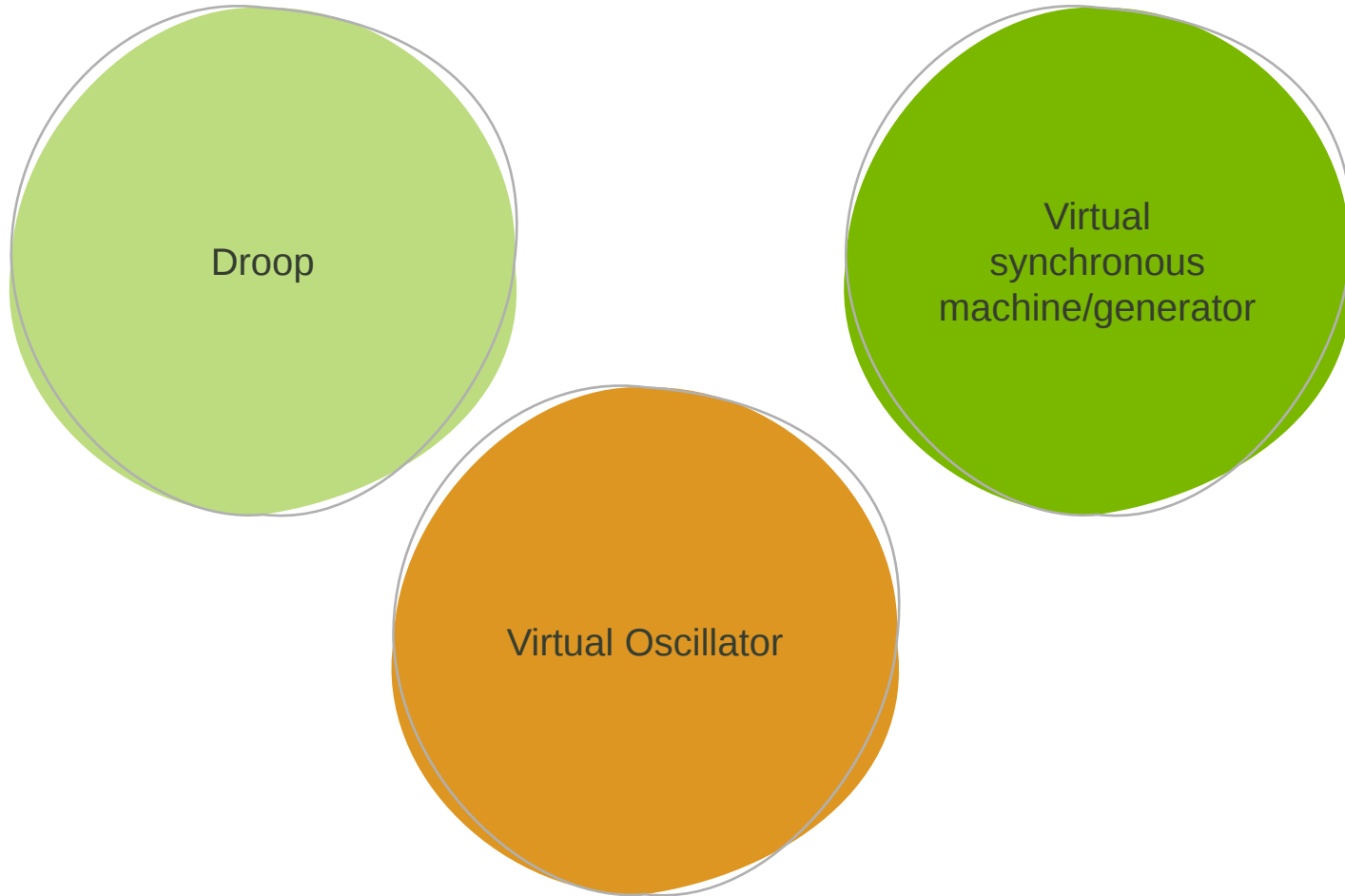
Lesson 5: Provision of additional fault current has not been always identified as a key factor from a system strength support perspective.

Prospect in different IBR types



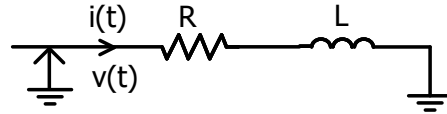
Lesson 6: Almost all active and prospective grid-forming projects are based on BESS.

Practical grid-forming control philosophies



Lesson 7: Virtual synchronous machine/generator is the most widely used control but not the only possible way of control.

Phasor domain and EMT models

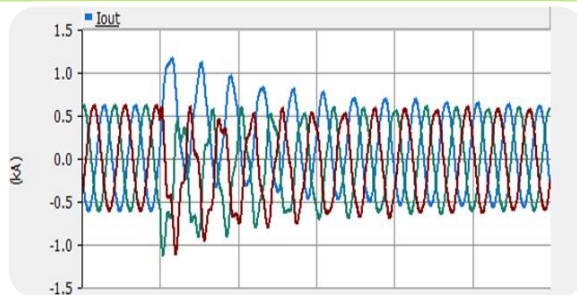


$$v(t) = R \cdot i(t) + L \frac{d}{dt} i(t)$$

$$V(\omega) = R \cdot I(\omega) + j(L \omega) \cdot I(\omega)$$

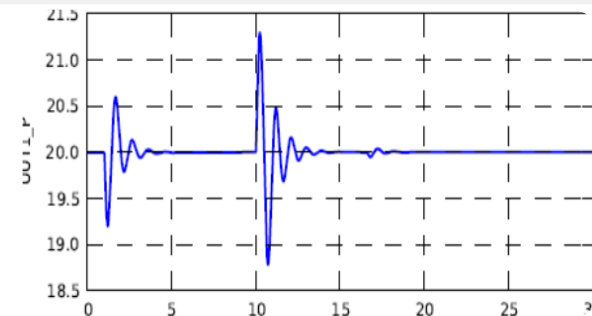
Electromagnetic transient (EMT)

- Real source code integration makes modelling more straightforward
- All OEMs have a model available
- Capable of modelling both inner and outer loops



Phasor-domain transient (PDT)

- Manual implementation and differences with each of the synchronous machines and grid-following IBRs makes modelling non-trivial
- Not all OEMs have a model ready
- Capable of modelling outer loops



Lesson 8: Availability of accurate and reliable PDT models can be a key project risk.

Modelling: SMIB vs wide-area EMT modelling

Overly optimistic
or pessimistic
SMIB results

Restrictions on
the access and
use of wide-area
models

Grid-forming
inverters can provide
many grid support
functions but not all
at the same time

Wide-area models
allow for a detailed
whole system
assessment and
solution optimisation

Lesson 9: Increasing need for wide-area EMT modelling by all parties to accurately account for the response of grid-forming inverters.

SCR calculations for planning applications

- Grid-forming inverters shall be treated the same as synchronous machines for short-circuit ratio (SCR) calculations.
- This is noting that the two provide similar level of system strength support regardless of how much each will provide real fault current contribution.
- Fault current contribution of a grid-forming inverter should be up-scaled to be the same (or higher as further studies become available) as that of a synchronous machine.

Lesson 10: Using the actual fault current contribution of a grid-forming inverter for SCR calculations will significantly under-estimate its system strength contribution.

What is slowing down the pace of grid-forming IBR connections?

Availability of
tailored
performance
requirements

Readiness of
simulation
models

Concerns on
longer
connection
timeframes

Lack of field
experiences in bulk
power system
applications

Revenue streams are
not adequately
identified

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to life*



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