DC Grid Workshop

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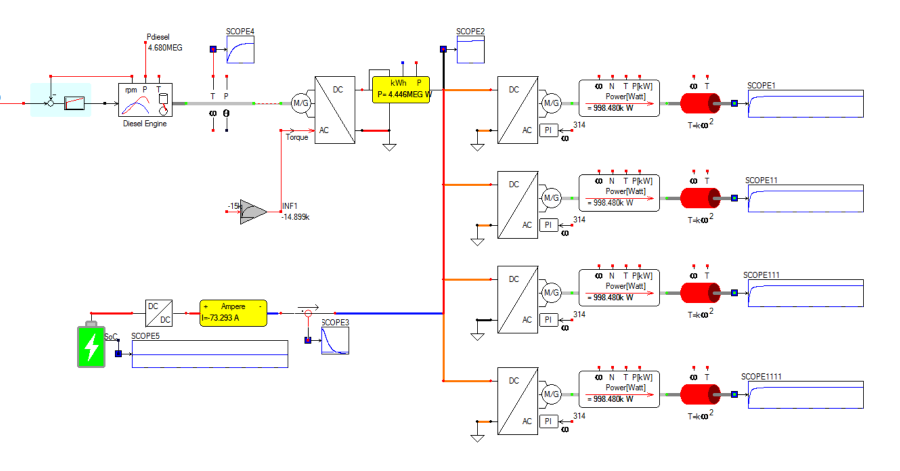
ENERGY STORAGE

Contents

• DC grid structure

Control

- Switching
- Protection
- Stability



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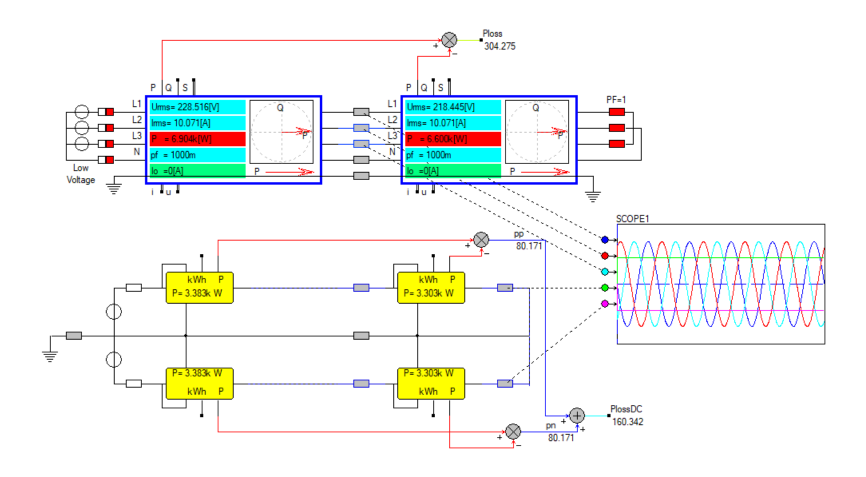


DC grid structure?

Structure of the DC Grid

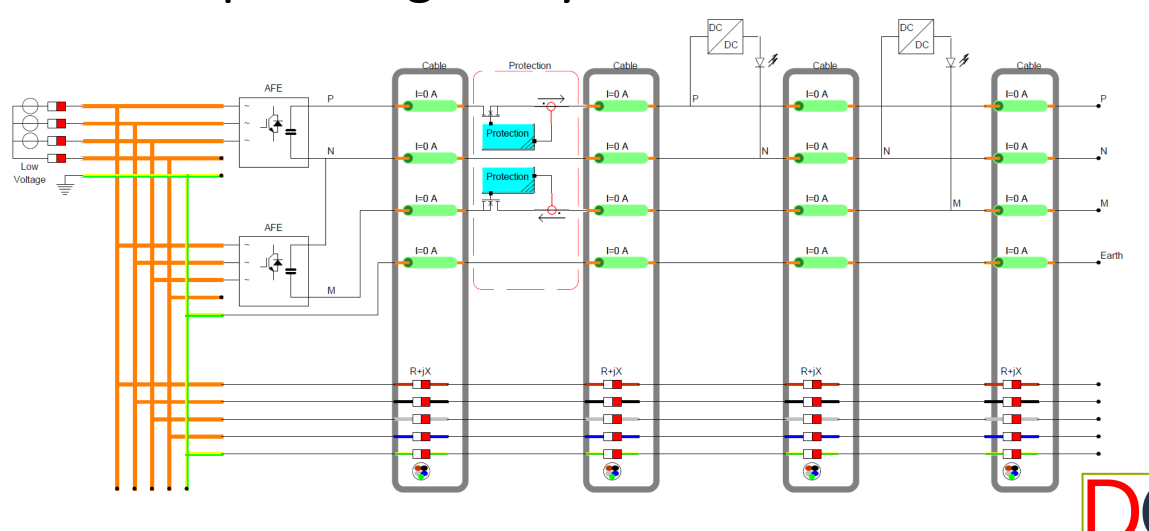


Why do we need a DC Grid? Lower losses is not the reason why we choose DC!



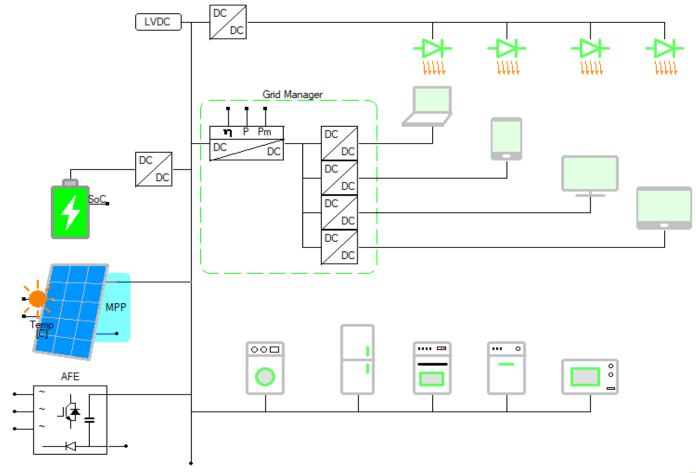


It is not about optimizing components It is optimizing the system!



Which grid to choose?

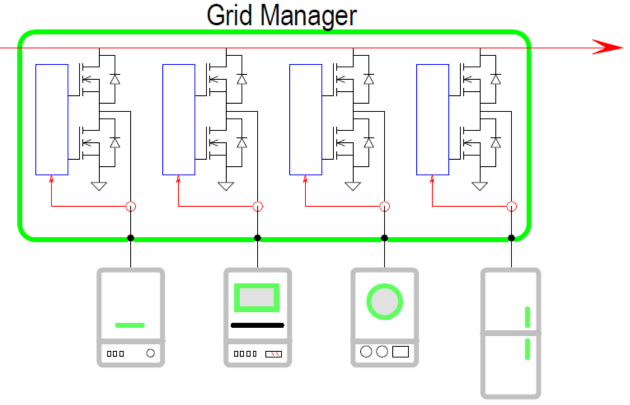
- Centralized
- Decentralized





Centralized DC Grid with Grid Manager

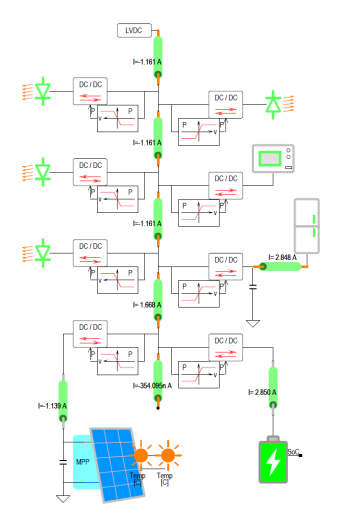
- All control in one deviceControl of Power LVDC
- Breaker
- Inrush limiter





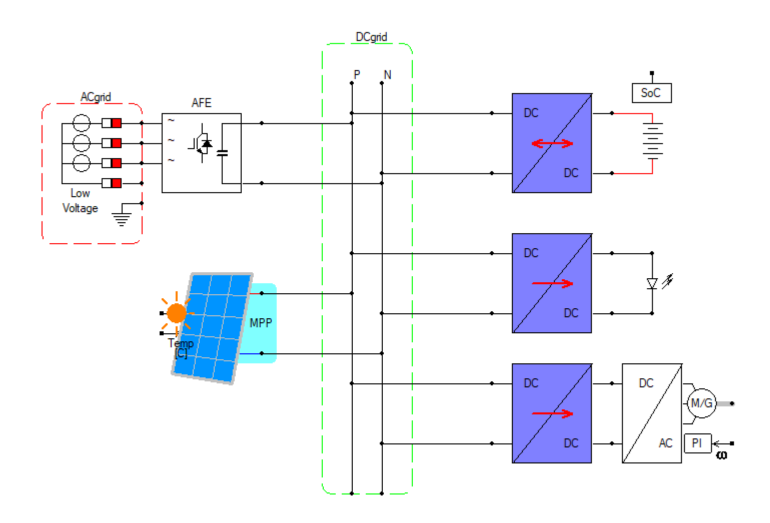
Decentralized DC Grid with Droop Control

- Droop control per appliance
- DCDC converter per appliance



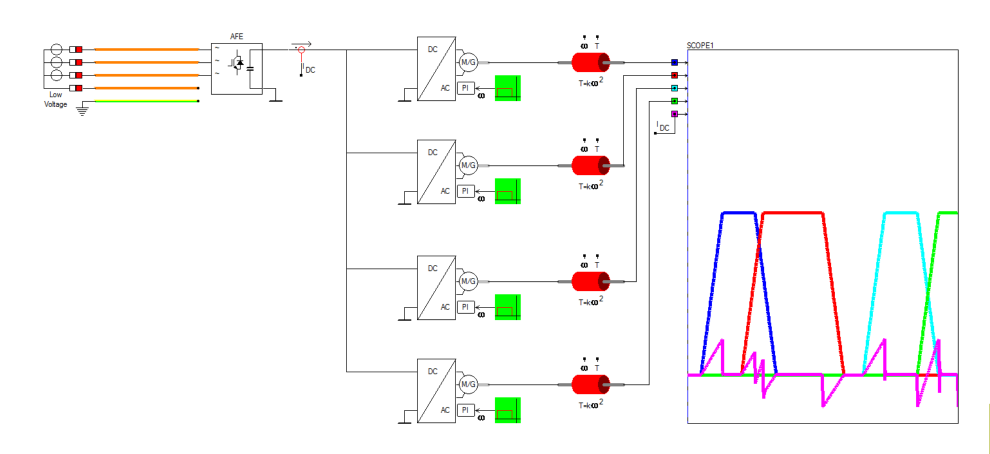


Producers and Consumers are directly coupled





Exchange of Drive and Brake Energy



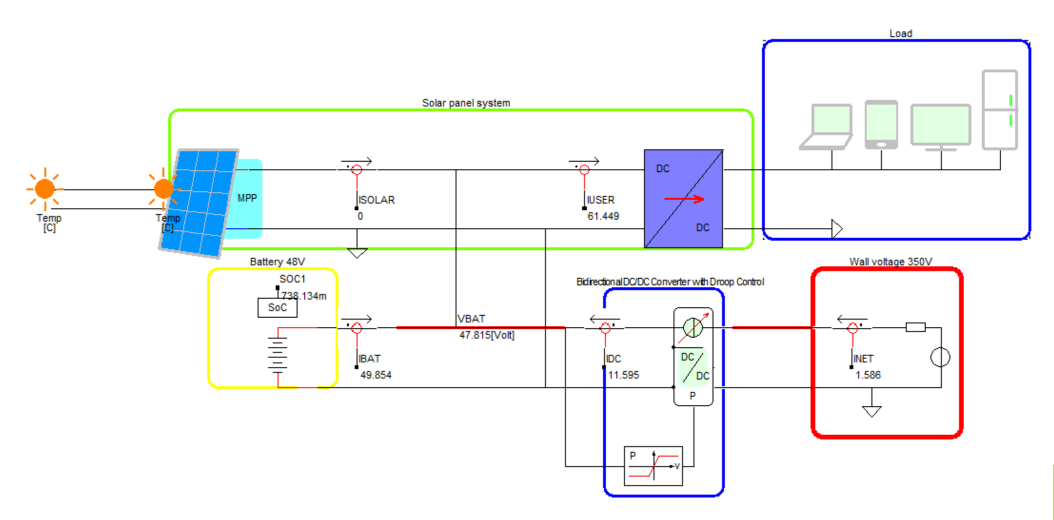


Ships connected to the DC grid





DC Droop control per ship





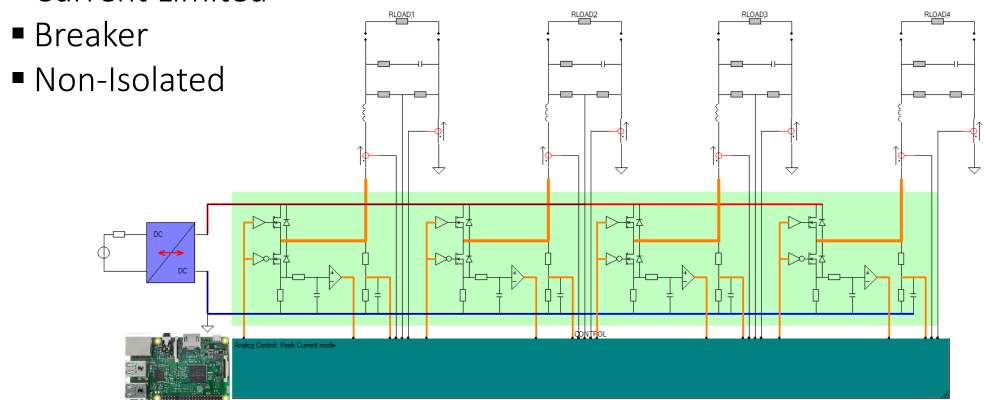
Switching in the DC grid?

What type of switches do exist, if they do exist at all?



Grid Manager contains multiple Synchronous Buck Converters

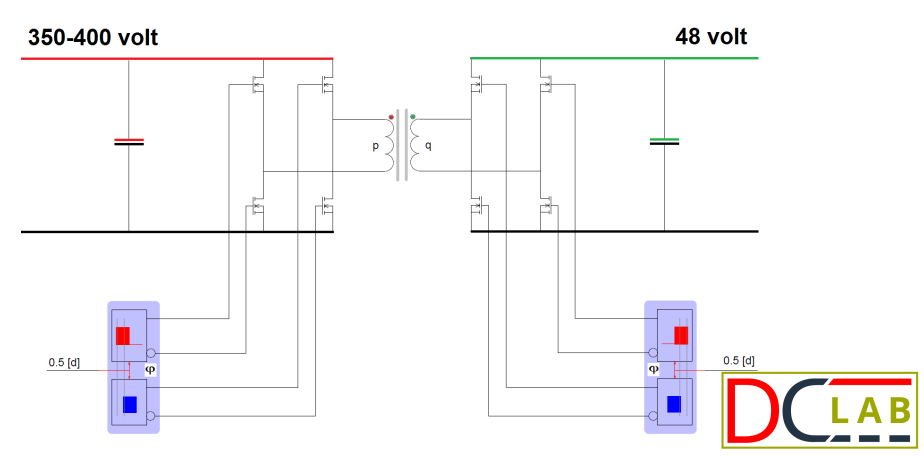
- power flow
- Current Limited



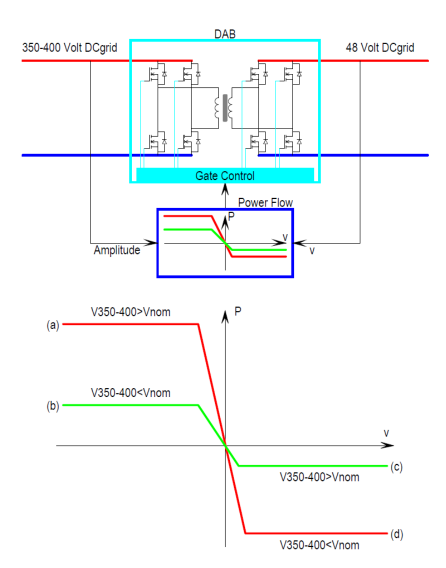


Dual Active Bridge is Isolated

- Bidirectional power flow
- Current Limited
- Breaker
- Isolated
- DC transformer



Connecting two DC grids with different voltage levels





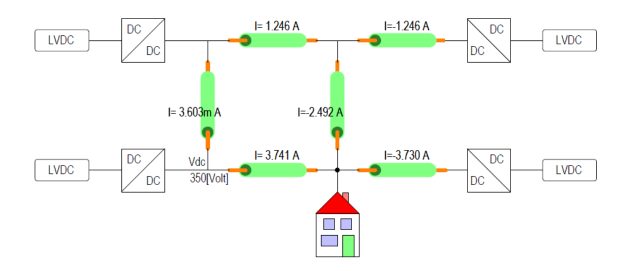
DC grid control?

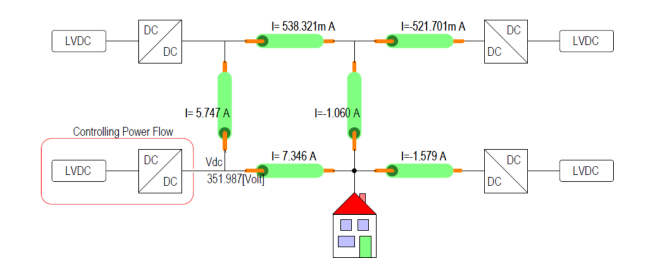
Control and Power Congestion Management in the DC Grid



Control the current in a Meshed grid

- Nodal voltage defines current flow
- DCDC converters have losses

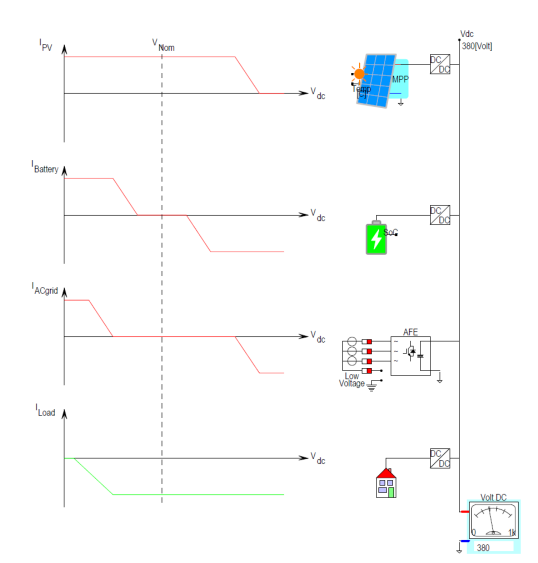






Droop Control regulates in a decentralized grid

- Controlled current flow per appliance
- Islanding operation
- No communication required



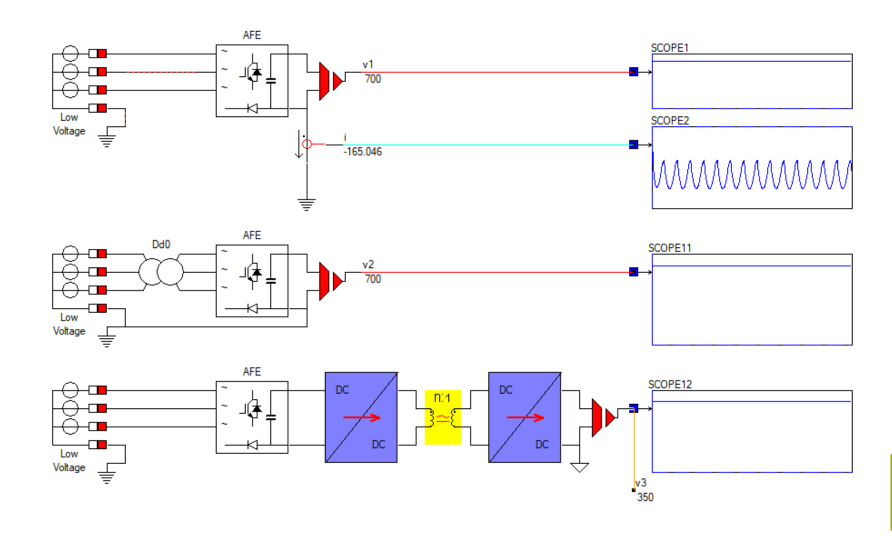


DC grid selectrivity and protection?

Protection and/or selectivity in the DC Grid?



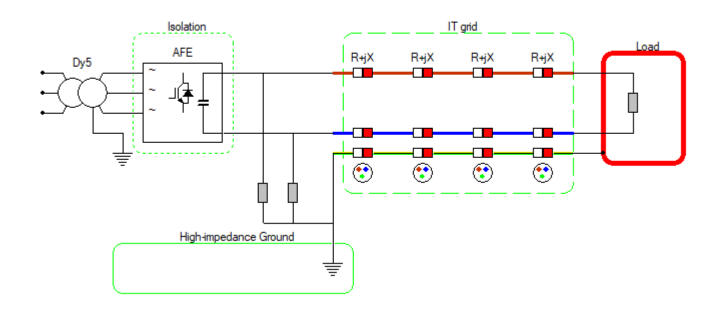
When grounding, the DC grid has to be isolated from the AC grid





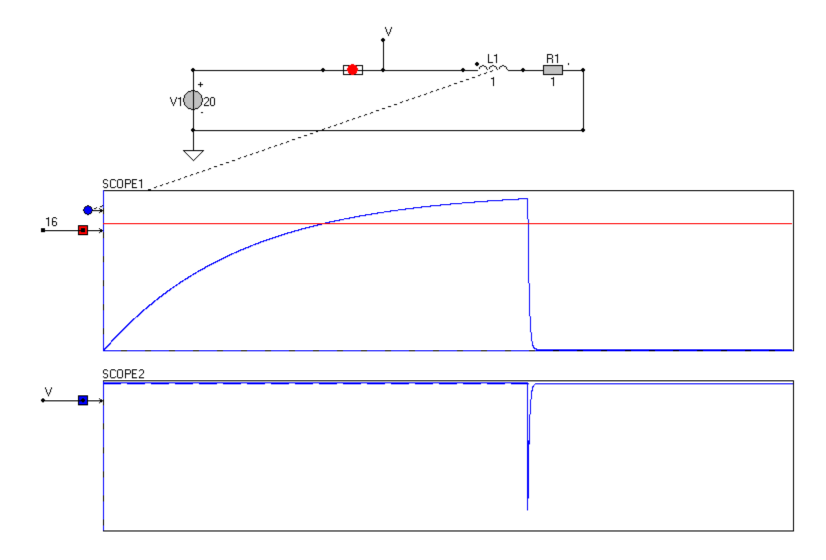
Grid system?

- You can choose an isolated Grid IT to implement earth leakage detection,
- but your grid is floating!



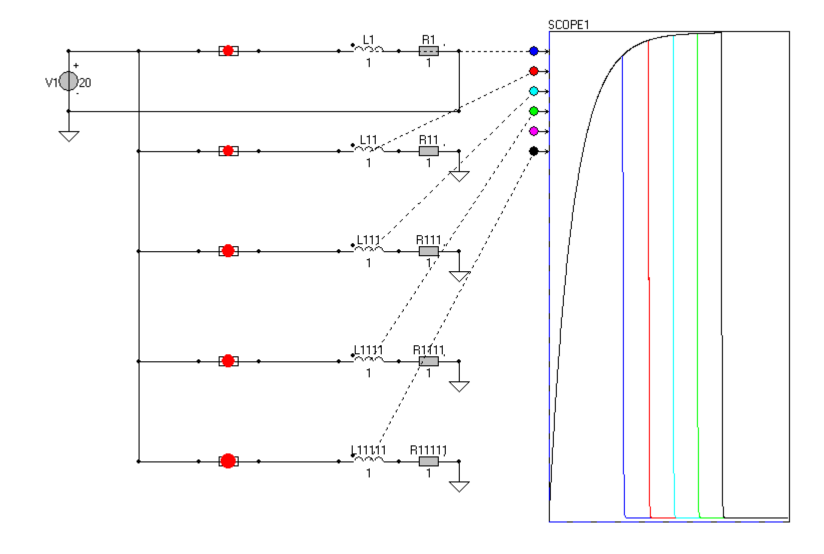


Fuse?



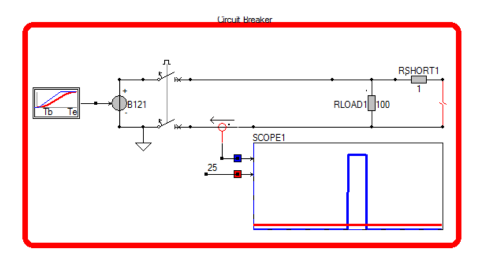


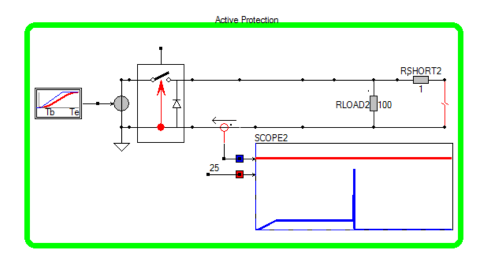
Fuse?





RoCoC Rate of Change of Current







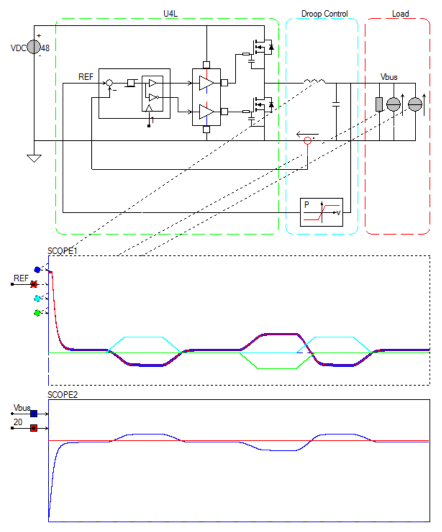
DC grid stability?

How to predict and ensure stability in the DC Grid



Static stability depends in Droop Control Characteristics

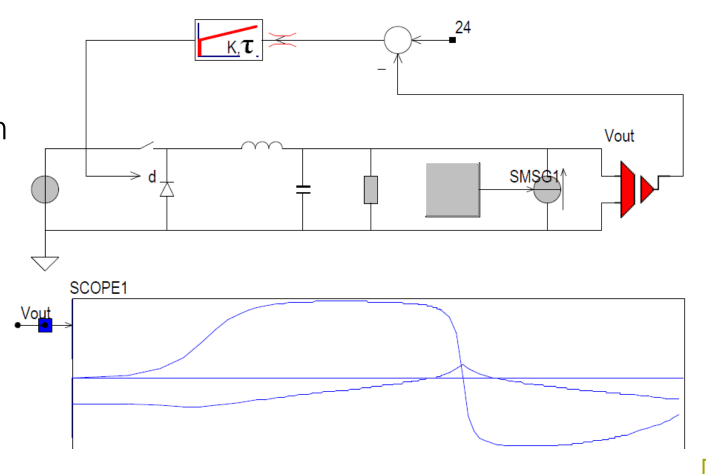
- Droop characteristic
- per appliance
- Low Bandwidth
- Stand alone operation





Dynamic stability depends on input and output impedance

- Zout < Zin
- MiddlebrooksStability Criterion





Conclusion: DC Grid: Protect or Control?

- Centralized or Decentralized
- Control
- Protection
- Stability



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Thanks for your attention!

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