Problem Solution Market description The project

Digital datadriven model learning for online testing of hydro power plants

Sigurd Hofsmo Jakobsen

Norwegian university of technology and science Department of electrical engineering

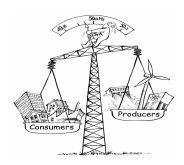
September 21, 2019

Outline

- Problem
- 2 Solution
- Market description
- 4 The project

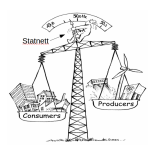
Load and production balancing

 The power system frequency measures the power balance.



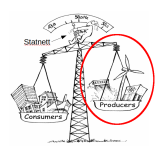
Load and production balancing

- The power system frequency measures the power balance.
- It is the responsibility of Statnett to control the frequency.



Load and production balancing

- The power system frequency measures the power balance.
- It is the responsibility of Statnett to control the frequency.
- However, it is the power plant owners who can control the frequency.



 Statnett pays all power plant owners to provide frequency control.

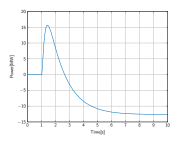


Figure: Frequency control response to step change in frequency

- Statnett pays all power plant owners to provide frequency control.
- However, they don't provide the same quality of service.

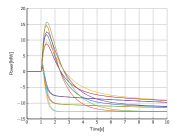


Figure: Frequency control response to step change in frequency

- Statnett pays all power plant owners to provide frequency control.
- However, they don't provide the same quality of service.
- Renewable energy sources such as wind and solar don't contribute.

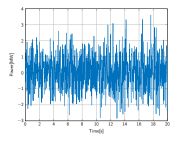


Figure: Frequency control response to step change in frequency

- Statnett pays all power plant owners to provide frequency control.
- However, they don't provide the same quality of service.
- Renewable energy sources such as wind and solar don't contribute.
 - Barrier for energy transition

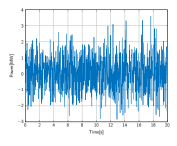


Figure: Frequency control response to step change in frequency

Future of frequency control

- Power plants have to pass tests to get paid to provide frequency control.
- Only those who pass the tests get paid for the service.

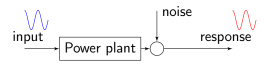
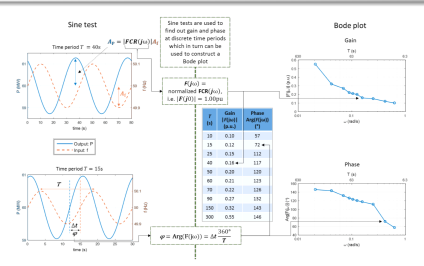


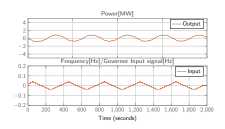
Figure: Test of power plant

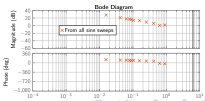
Tests proposed by the industry



Example from real tests

- The power plant needs to be disconnected
- Takes up to 20 hours.

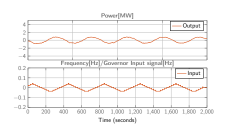


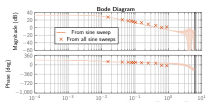


Digital datadriven model learning for online testing of hydr

Example from real tests

- The power plant needs to be disconnected
- Takes up to 20 hours.
- Only one sine test needed with model learning.





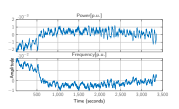
Digital datadriven model learning for online testing of hydr

Outline

- Problem
- Solution
- Market description
- 4 The project

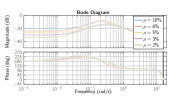
Idea

Can power plants be tested without testing?



Idea

- Can power plants be tested without testing?
- Yes!

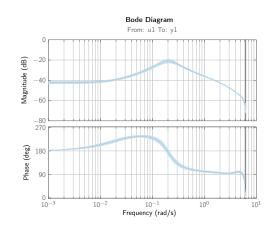


Product

- A small pc with analog and digital input and output.
- Software for interfacing with turbine control systems and TSO measurements.
- Software for performing model learning and analysing results.

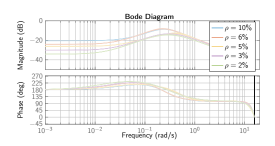
Use cases

 Statnett can check plants using their own data.



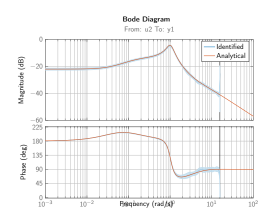
Use cases

- Statnett can check plants using their own data.
- Power plant owners can test their plants continuosly.



Use cases

- Statnett can check plants using their own data.
- Power plant owners can test their plants continuosly.
- Testing with defined accuracy.



Outline

- Problem
- Solution
- Market description
- 4 The project

Customers and market potential

- TSOs
 - Approximately one per country
- Hydro power plant owners
 - Approximately 1300 hydro power plants in Norway.
 - Norway is the sixth largest hydro power plant producer in the world

Competition

- DNV GL offer a product according to the industry proposal.
- It requires disconnection of the plant.
- It takes very long time.



VERIFICATION OF FREQUENCY CONTROL SERVICES

services, designed to meet the new comprehensive requirements in the Nordics for frequency services in the Nordics must fulfil the new requirements.

DNV GL's new test and verification equipment has been developed to meet the new FCR requirements in the synchronized Nordic power system. The equipment meets the new verification requirements by breaking up the frequency feedback loop to the turbine governor, and replacing the feedback frequency signal with a synthetic frequency signal. test equipment making it portable and easy to place in

- Frequency quality deterioration in the Nordics Reduced system inertia in the Nordics due to closing of
- nuclear power plants and large-scale implementation of
- Fewer frequency dependent loads · Market based solutions for FCR resulting in increased costs for
- A need to optimize the frequency control to meet the power system needs of stability and performance

IPR

- Difficult to patent:
 - Results have been published.
 - Results rely on standard methods.
- shared rights:
 - NTNU
 - Ampere Lab
 - TTO renounced their rights

Competitive advantage

- We are the experts.
- We already have all the code and the know how.
- We have contacts in the industry.
- The industry are not likely to trust anyone.
- Our product is cheaper and more precise than the competition.

Outline

- Problem
- Solution
- Market description
- 4 The project

Goal for the project

- To develop a working prototype.
- Demonstrate the prototype in the lab.
- Demonstrate the prototype on a real power plant.
- Reach next stage of commercialization

What is the money for

- Energy Transition funding
 - Components needed for the prototype
 - Renting the lab
 - A part time student for creating a good design for the prototype
- Other funding
 - NTNU innovasjonsstipend
 - Salary for me.
 - More tests at power plants.
 - Networking with the industry
 - Commercialization plan

Project team

- Project leader: Me
- Power system expert: Professor Kjetil Uhlen (NTNU)
- Model learning expert: Professor Xavier Bombois (Ampere lab)
- Business development advisor: Jørgen Veisdal (NTNU)
- Prototype design: Student
- Needed in the future: Person for performing tests or educating the industry

Future plans

- Sell the prototype to a company that will do tests.
- or start a company for performing and selling test equipment.
- The second option requires that we establish a strong connection with the industry during the project

Problem Solution Market description The project

Thanks for listening!