

#### Master Project Proposals Deep Learning & Autonomous Systems

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Narada Warakagoda (ndw@ffi.no)

# **Deep Learning for Building Autonomous Systems**

- Platforms
  - Unmanned Surface Vehicles (USV)
  - Autonomous Underwater Vehicles (AUV)
- Deep learning
  - Sense (Perception/Situation understanding)
  - Act (Control/Generation of control commands)
  - End-to-end learning (Combined perception and control)



#### **ODIN and FRIGG- FFI's USVs**





RADAR Scan



## **Deep Learning for USV**

**Challenge:** Situation perception through automated analysis of sensor data and conversion to steering parameters

- Potential Topics and Issues
  - Learn to avoid dynamic obstacles
  - Learn to co-operate
    - Eg: formations with two USVs
  - Learn to perform fine manoeuvres (eg: docking)

### HUGIN- FFI's Autonomous Underwater Vehicle (AUV)



HUGIN



#### Synthetic Aperture Sonar (SAS) Imaging



Sonar Image

## **Deep Learning for AUV Perception**

Challenge: Situation perception through automated analysis of sonar imagery

- Potential Topics and Issues
  - Object detection and classification (Automatic Target Recognition ATR)
  - Multimodal processing
  - Change detection
  - Generation and use of simulated data (GAN, DDPM)

# **THANK YOU!**