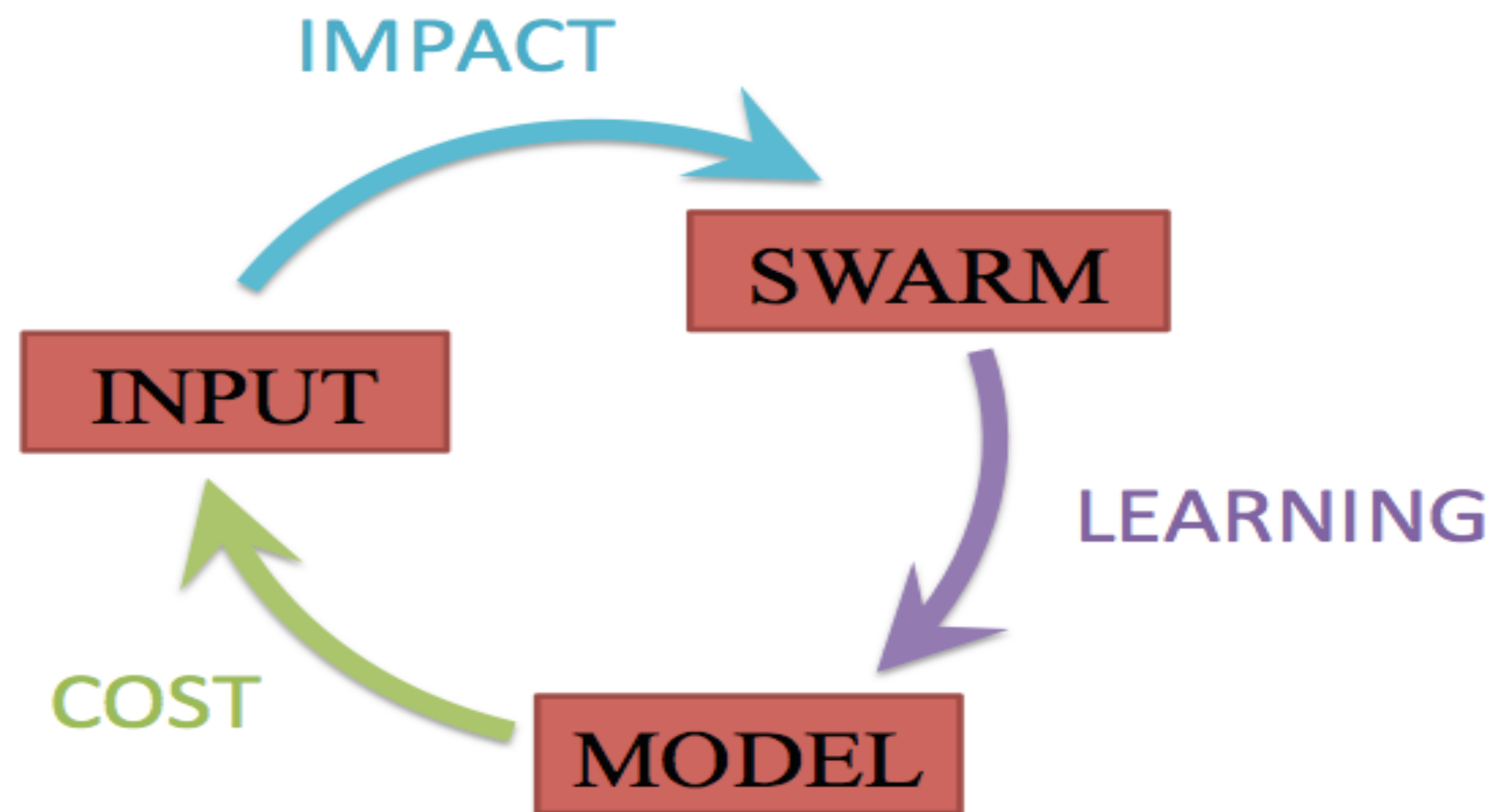


Optimal Defense Strategies against a Swarm Attack on a High Value Naval Unit



NAVAL
POSTGRADUATE
SCHOOL



- Develop new optimal strategies for intelligence gathering and defense against attack on a High Value Naval Unit (HVNU) by a swarm of Unmanned Surface Vehicles (USV).
- Previous Cruiser-funded research:
 - Optimally utilize prior information to protect HVNU from uncertain swarms
- Next Step:
 - Optimally gather information on uncertain attacker swarms
 - Ascertain swarm intelligence/structure

- Find Swarm using only probabilistic a priori intelligence
- Design an aggressive information-gathering maneuver to identify the intelligence capabilities of USV attackers
 - yields maximal information on swarm structure with regards to model identification
- Neutralize attackers
 - Utilize this reconnaissance information to ascertain attacker intelligence models
 - Use the intelligence models to design optimal defender trajectories

- Swarm intelligence/structure reveals distinct strategic possibilities
 - *Kamikaze coverage*: non-evasive attackers equipped only with target tracking; defenders cover regions of interception
 - *Herding*: attackers with collision avoidance algorithms; can **herd them away** or **have them collide**
 - *Predator Prey*: attackers with reactive onboard intelligence algorithms; larger array of possible models, information-heavy strategies.