Geneva, 13–17 November 2017

United Nations Group of Governmental Experts Meeting: Lethal Autonomous Weapons Systems
Military Effects Panel
November 14, 2017

Dr. Lydia Kostopoulos
@LKCYBER

College of Information and Cyberspace
National Defense University
U.S.A.
DISCLAIMER:

The views expressed in this presentation are those of the author and do not necessarily reflect the views of the National Defense University, the College of Information and Cyberspace, or the United States Government.
Drivers for the Deployment of AI Technologies

*Rational State Actors*

- Trust
- Culture
- Availability
Asymmetric Force Application:
Alternative perspective for non-state hostile actors
[ex: terrorist orgs]
Human-Machine Teaming
*Range for Lethal Autonomous Weapons Systems Discussion*

Lydia Kostopoulos, PhD
2017
Area of Probable Lethal Autonomous Weapons Usage

Law Abiding States

- Culturally Acceptable (society)
- Technologically Possible
- Legally Permissible
- Achievable Military Effects

Non-Law Abiding Actors

- Culturally Acceptable (institution)
- Technologically Possible
- Achievable Military Effects