

The Ethics of Vision AI on the Battlefield

A pilot study on ethical decision making in AI supported military scenarios

/LYH UROH SOD\LQJ EDW W W KILL DOGS V EHI OBIY DRWZLWK
IHDWXUHV ZHDSRQV DQG SURWHFWHG V\PEROV DUH SOD\HG RXW

TO SHOOT OR NOT TO SHOOT?

&DPRXIODJH SDLQWV SURYLGH IRU UHGXF
HQQDQZFHGLJKWUHYLYDELOLW\ V HDOQH XW V B OD
SUHGRPLQDEQWDFRQRIQV
KWWSV ZZZ DUP\ PLO DUWLFOH DUP\BLVVXHVBLQVW

\$ FDPHUD RQ D GLVDEOHG UHPRV\HVZRQSRQRUW\VWHP
object detection D Q C tion recognition SUHVHQWV WKH VFHQDULRV LQ DQ

,Q VRPH FD\HV

Challenges

