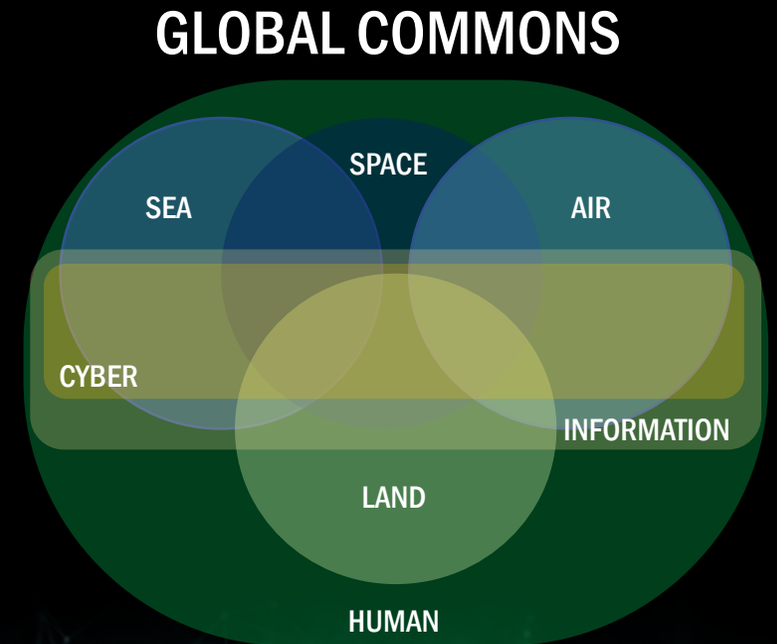
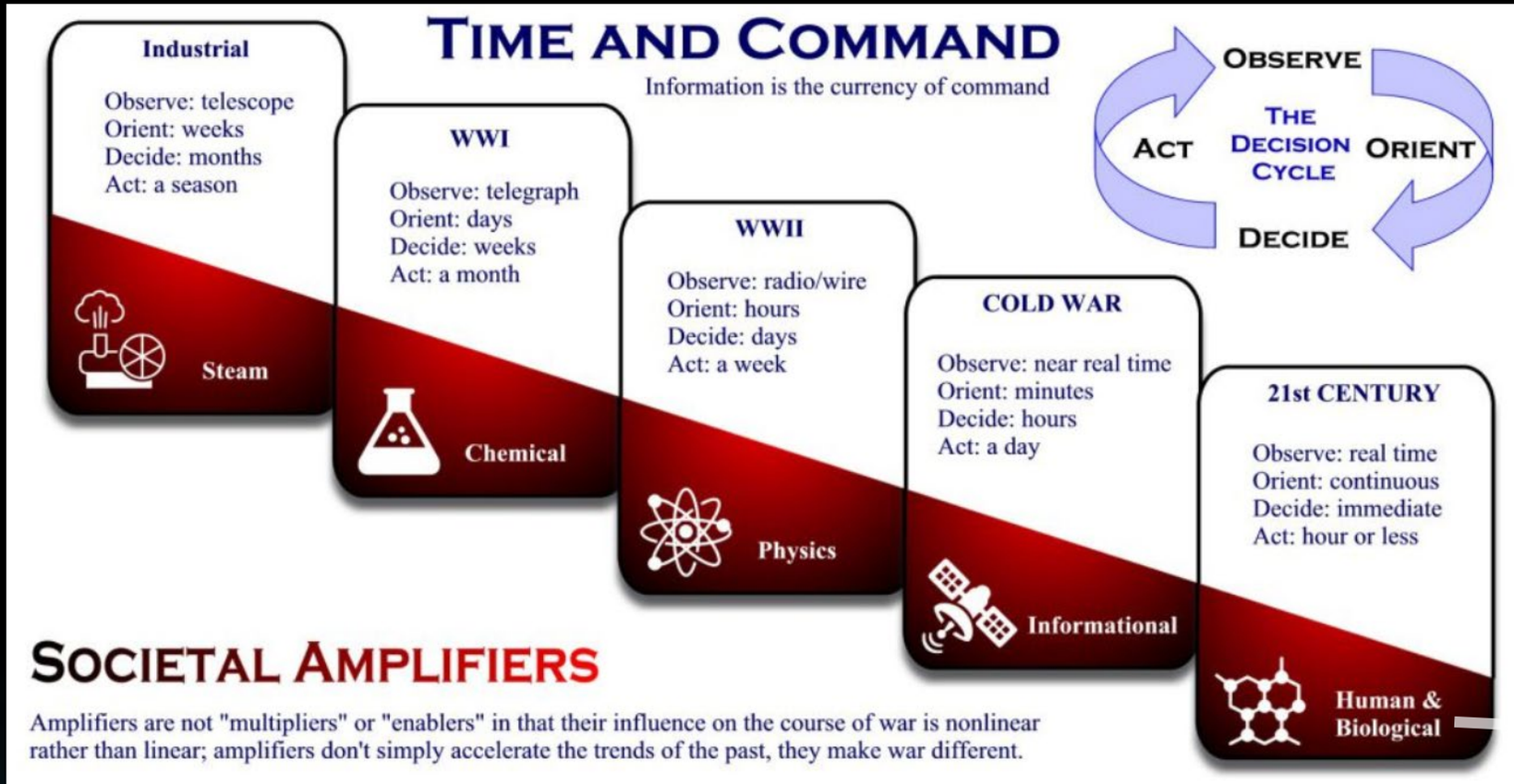


The Increased Velocity of Human Interaction Is Changing War



In a more crowded, connected, and competitive world, the actor who best understands local contexts and builds a network around relationships that harness local capabilities is more likely to have a strategic advantage.

“With our ‘ends’ fixed and our ‘means’ declining, it is therefore imperative that we innovate within the ‘ways’ we defend the Nation.”

— General (Ret) Martin “Marty” Dempsey
Former Chairman of the Joint Chiefs of Staff

INTERDISCIPLINARY



Ways to Think about & Understand Humans

Many Disciplines to Integrate

Cross-Cultural Communication, Language, Systems Thinking, Mediation and Negotiation Techniques, Gamification, Neuroscience, Mental Heuristics, History, Art, Design Thinking, Behavioral Science, Religion, Genetics, Climate, Psychology, Anthropology, Sociology, Biology, Economics, Criminology, Learning Development, Psychosocial Approach, and Stories of Peoplehood.



Ways to Operate Amongst Humans

Many Concepts to Integrate

Emotional Warfare, Cognitive Warfare, Information Warfare, Human Network Engagement, Civil Reconnaissance, Irregular Warfare, Hybrid Warfare, Narrative Warfare, Special Warfare, Peacebuilding, Cyber Warfare, Humanitarian Assistance, Economic Warfare, Psychological Warfare, Guerilla Warfare, Diplomacy, Asymmetric Warfare, and Rule of Law.

HUMAN DOMAIN

In this century, power projection is achieved through people, networks of people

Communicate to People’s Amygdala and Prefrontal Cortex

Physical Fitness, Sleep, Meditation, Stress Management, Behavioral Health, Cognitive Load Management, Mental Agility, Martial Arts



Ways to Improve as a Human

Healthy Eating and Diet, Functional Fitness, Gaming, Rapid Decision-Making, Yoga, Wearable Tech, Mental Resilience

Greater Consideration for the Human Condition

NATO and the West need a strategy for the Human Domain to improve the efficacy of operations amongst people, at all levels.