



F  
HOW  
COMPLEX

D  
ASING  
ERSECURITY

Lori Gordon, HWC



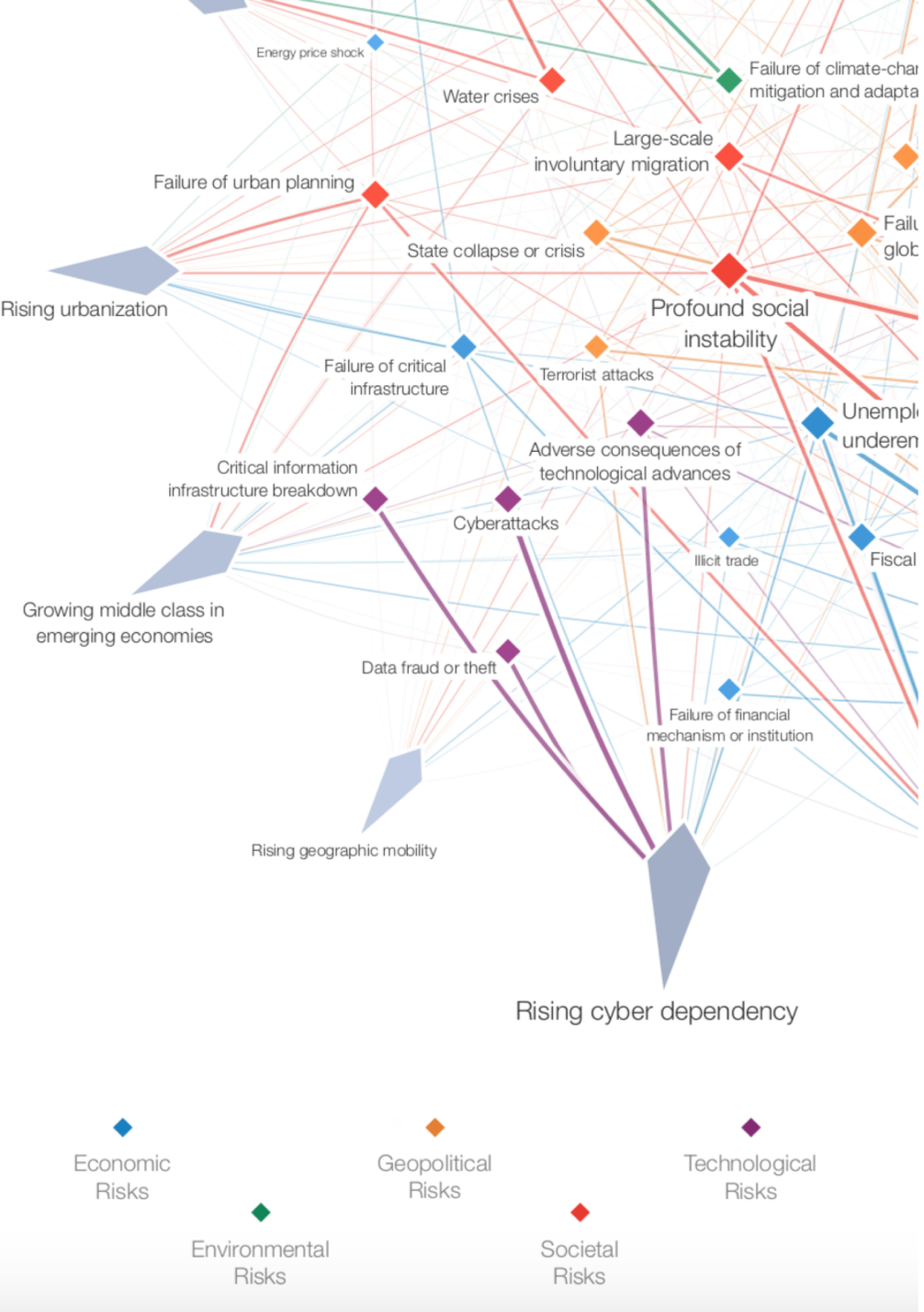
# ALTERNATE FUTURES

WHAT ARE THE CURRENT \*STEEP\* TRENDS?

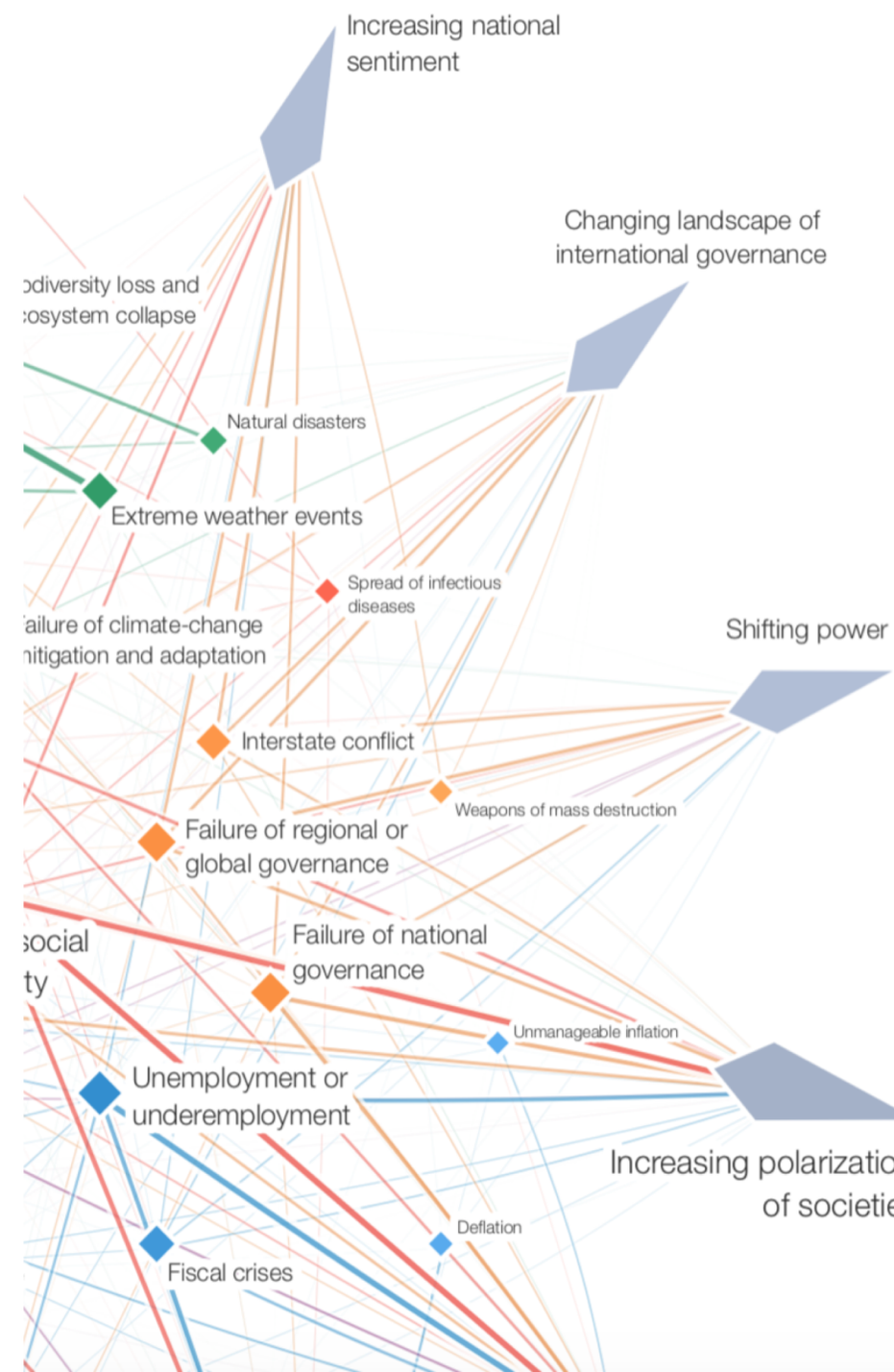
WHAT ARE POTENTIAL FUTURE SCENARIOS? (ACCELERATE, STABILIZE, REVERSE)

WHAT IS COMMON ABOUT THOSE FUTURES?

WHAT DECISIONS & CHOICES SHOULD WE MAKE NOW TO PREPARE?



# World Economic Forum Risks-Trends Interconnections Map 2018



A large group of people is silhouetted against a bright sunset sky. The scene is reflected on a wet, dark surface in the foreground, creating a mirror image of the crowd. The overall mood is contemplative and evocative of social issues.

# SOCIO-ECONOMY

AUTOMATION.  
YOUTH UNEMPLOYMENT.  
WEALTH INEQUALITY.  
INDUSTRIAL REVOLUTION.  
LIFE EXTENSION.



# TECHNOLOGY

BRAIN COMPUTER INTERFACE.  
MACHINE LEARNING.  
VIRTUAL REALITY.  
SYNTHETIC BIOLOGY.  
QUANTUM.

# ENVIRONMENT

SEA LEVEL RISE.

ARCTIC ROUTES.

GENETIC MODIFICATION.

WATER SCARCITY.



# GEOPOLITICS

A long-exposure photograph of a city highway at dusk or dawn. The foreground is dominated by multiple lanes of traffic, with light trails from cars and trucks stretching into the distance. The sky is dark with some clouds, and the city skyline in the background is lit up with lights from buildings and streetlights. The overall mood is one of urban activity and modern infrastructure.

GLOBAL OLYMPICS.

LAND RIGHTS.

SPACE RACE.