OUR FUTURE SELVES

• Soon Everyone in the Earth will be connected.

• Increased Efficiency


• 3-D printing, fully automated human-like robots, superior voice recognition Software, thought controlled motion technology, driver-less cars, Electronic pills, designer pharma drugs
FUTURE OF IDENTITY, CITIZENSHIP & REPORTING

• Identity will be the most valuable commodity for citizens in the future
• Privacy and Citizenship Revisited
• Digital Activism
• Changing media space
FUTURE OF STATES

• Balkanization of Internet
• Sunni Web
• Halal Internet
• DNS, ICANN

DNS
Domain Name System
• Mehr– YouTube of Iran
• Great wall of China to Great Firewall of China
• Cyber War–DDoS Attack
FUTURE OF REVOLUTION

• There will be more revolutionary movements in the years to come especially in Autocracies
• BUT fewer revolutionary outcomes i.e.
  “Revolutions will be easier to start but harder to sustain and finish”
• “Digital Activism”: Most active outspoken and globalised civil this world has ever known.
• Role of Governments
FUTURE OF TERRORISM

• Greater risks and violence
• Cyber Terrorism
• Digital IED/Bombs—more easily available
FUTURE OF CONFLICT, COMBAT AND INTERVENTION

• Changing the form of conflicts
• The increased connectivity will provide new ways to marginalize minorities.
• It is expected that virtual harassment by hate groups will increase

STOP DIGITAL DISCRIMINATION
• Marketing wars between groups will become a defining feature of conflict in the near future.

• In marketing wars, if both the parties are equally good, it becomes harder to discern what the real picture is.

• The modern automation of warfare.

• Artificial intelligence is not a substitute to human intelligence.
The reconstruction efforts will become more innovative, more inclusive and more efficient over time.

Successful reconstruction efforts in the future will rely heavily on communication technologies and fast telecommunication networks.

Develop practices and institutions that reduce the risk of repeated disaster.

Safeguarding virtual records of real assets.
• Virtual institutions will exist in parallel with their physical counterparts and serve as a backup in times of need.
• Close engagement with the Diaspora communities.
• Quick implementation of emergency relief and helpful to the internally displaced persons.
• Better management of the fragile security environment.
CONCLUSION

• The duties will be split between the humans and computers.
• The virtual world will not overtake or overhaul the existing world order but complicate almost every behavior.
• The states will have to practice two foreign and domestic policies one for the virtual world and the other for the physical world.
• Technology and connectivity will have its cost, particularly to both privacy and security.
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