THE FUTURE OF TECHNOLOGY

Major technological trends and how they are going to affect the human race.

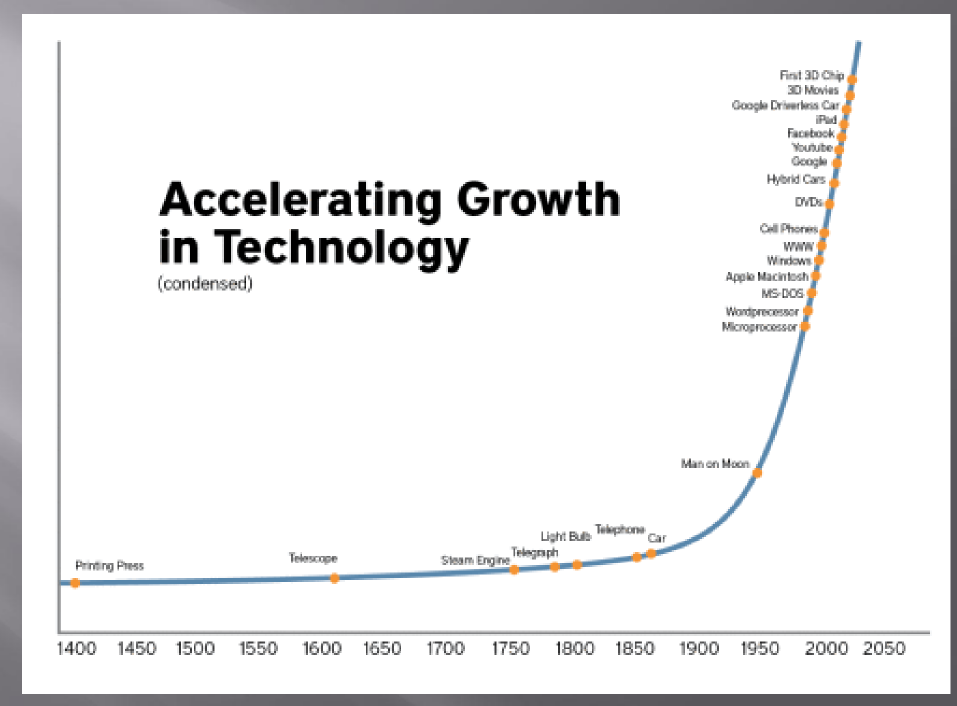


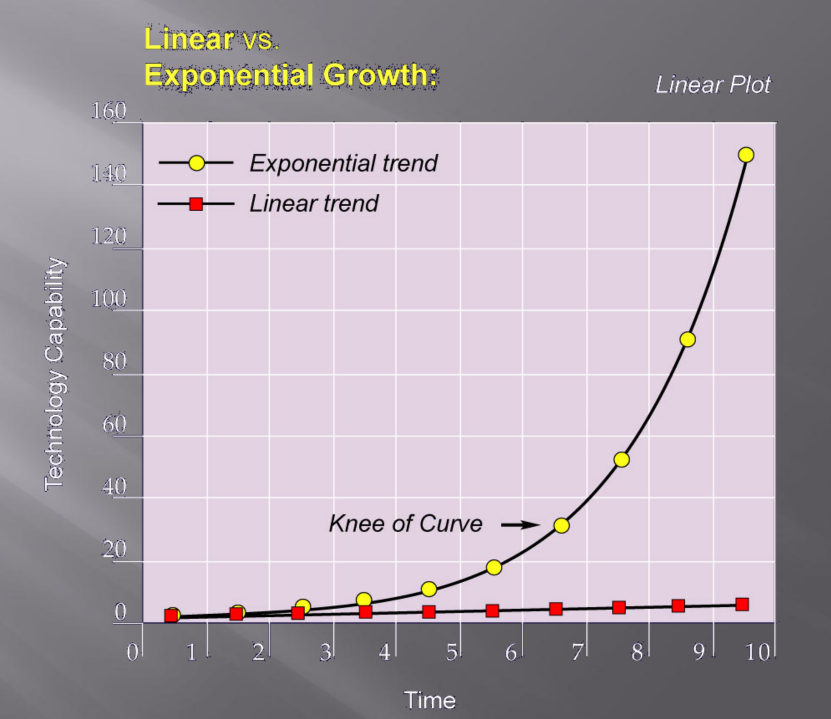
Dave Dockery, President
Tampa Bay Technology Center



Bad Predictions Abound

- "Despite the trend to compactness and lower costs, it is unlikely everyone will have his own computer any time soon." Reporter Stanley Penn, The Wall Street Journal, 1966
- "I predict the Internet . . . will go spectacularly supernova and in 1996, catastrophically collapse." Bob Metcalfe, InfoWorld, 1995.





Knowledge Doubling Curve

- Buckminster Fuller created: he noticed that, until 1900, human knowledge doubled approximately every century.
- On average, human knowledge is doubling every 12 months.
- According to IBM, the build out of the doubling of knowledge every 12 hours by 2020.

Human Genome Project

- The Human Genome Project started in 1990
- Goal of identifying all three billion chemical units in the human genetic instruction set
- Expected to take 15 years and \$3 billion

Protein Folding

- HIV Scientists had studied for 17 years
- Gamers created online game called Foldit
- Solved problem in 15 days

Artificial Intelligence (AI)

- Intelligence exhibited by machines
- Weak AI: programs are developed to perform specific tasks that are utilized for a wide range of activities including:
 - medical diagnosis
 - electronic trading platforms
 - robot control
 - remote sensing
- Al has been used to develop and advance numerous fields and industries, including finance, healthcare, education, transportation, and more.

IoT Projected Growth

- IoT will have arrived when there are more things on the Internet than people that occurred in 2008.
- 2017 15 billion devices (2 per person)
- 2020 50 70 billion devices (8 per person)

Internet of Things Examples

Healthcare: wearable sensor detects heart problem, calls ambulance, and sends vitals to nearby hospital.



- Building Management: buildings emit 40% of greenhouse gases
 - Automated management of light & temperature
 - Track inventory, people, & equipment in real time
- Trucks & Autos
 - Traffic can be re-routed
 - Each auto communicates with its own internal systems: brakes, oil, air, etc.
- Monitor our environment: water & air sensors



Internet of Things (IoT) - Personal

- Wearable Tech:
 - Fitbit
 - Smartwatch
 - Augmented Reality (Google Glass 2.0)
 - Virtual Reality
 - Contact lenses: cameras & glucose monitors
 - Speech translation earbuds
- Electronic Fabrics













IoT - Home

- Thermostats
- Refrigerators
- TV Sets
- Kitchen appliances
- Washer & Dryer
- Garage Door Opener
- Digital Assistants:
 Amazon Echo (Alexa), Google Home, Siri, Cortana





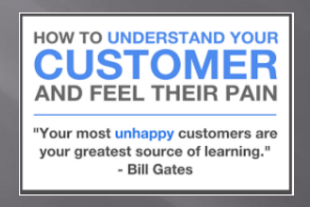




IoT - Business

- Improve decision-making
- Understand customers
- Deliver new customer value propositions
- Improve and optimize operations
- Generate an income and improve the value of the business











Drones



- Inspect a Tower
- Save Lives
- Deliver Packages
- Involve Children in Science

- Make a Movie
- Paint a Ship
- Sport
- Monitor Elephants & Whales



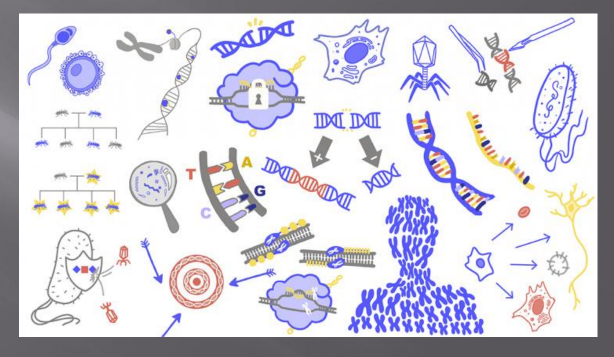






CRISPR

- 1. Remove Malaria from Mosquitos
- 2. Eliminate a Patient's Cancer
- 3. Treat Muscular Dystrophy
- 4. Treat HIV
- 5. Develop New Kinds of Drugs
- 6. Treat Blindness
- 7. Edit Humans



Game Changing Technologies

Big Data

Machine Learning Artificial Intelligence

CRISPR

Virtual Reality

Augmented Reality

Crowdfunding Crowdsourcing Internet of Things (IOT)

Sharing Borrowing

Blockchain

Search Intelligence

Swarm Intelligence

Voice Assistants: Siri, Alexa, Cortana, Google Home

Questions?

The Future of Technology
Tampa Bay Technology Center

doc@synergypublishing.com



