

Modern Civil Infrastructure Systems

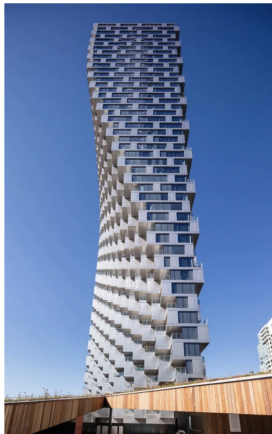
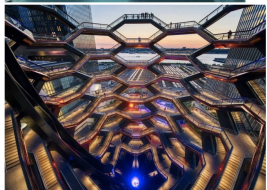
Bridges

Construction of the Golden Gate (1933-1937)



Advances in Computing and Analysis

Emergence of New Architectural Forms



Advances in Computing and Analysis

Parametric Architectural Design



Crisis in US Infrastructure Investment

Universal Observations:

- Aging infrastructure becomes expensive to maintain.
- New (replacement) infrastructure is very expensive.
- Politicians are eager to talk up Infrastructure Investment , but slow to deliver

Bottom line:

- Critical infrastructure is taken for granted and not a national priority (ASCE, IEEE).

Delay, delay, delay



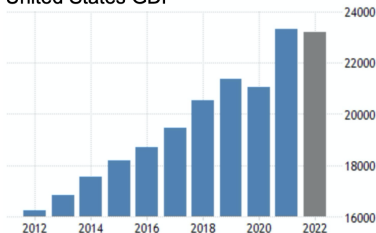
Bangkok, Thailand

Crisis in US Infrastructure Investment

Statistics:

- US: Post World-War II (1950-1970): 3% of Gross Domestic Product (GDP)
- US: 1980-present: 2% of GDP.
- China: 5% GDP.
- India: 9% GDP.

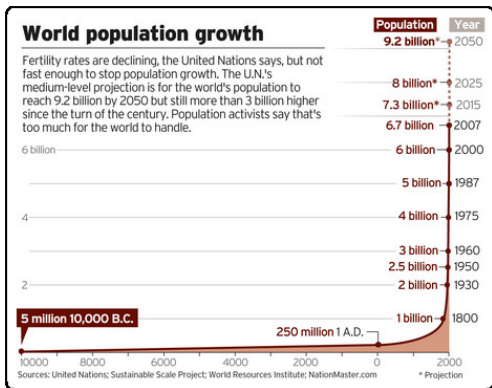
United States GDP



Infrastructure Investment and Jobs Act (2021).

- Invest \$1.2T over 10 years.
- Sounds like a lot – but is it too low, too high?
- Increases investment by 0.5% of GDP.

World Population Forecasts



Increasing Population → Increased Demand on Limited Resources
 → Increasing need for **Improvements to System Efficiency.**

Urbanization and Sustainable Cities

Urbanization in America:

- In 2010, 82 percent of Americans lived in cities.
- By 2050 it will be 90 percent.

Cities are responsible for:

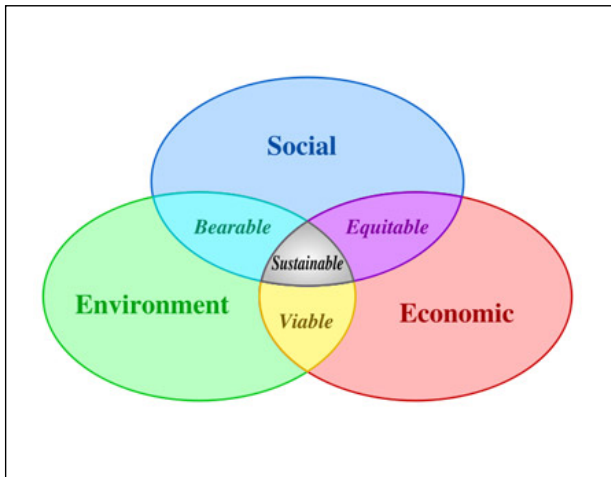
- Two thirds of the energy used,
- 60 percent of all water consumed, and
- 70 percent of all greenhouse gases produced worldwide.

Sustainable cities (SIEMENS, Sustainable Cities, USA):

- Environmentally friendly infrastructures;
- Improved quality of life for residents;
- Good economics.

Sustainable Urban Systems

Sustainability involves **physical**, **organizational** and **social** systems.



Sustainable Urban Systems

Urban systems are like plants in your garden:

- Cities are defined by their **emergent properties** (e.g., beautiful flower \Leftrightarrow New York City Skyline).
- Cities **grow and flourish** based on societal and economic stimulus, and **fall into decay** when stimulus is absent.

But sustainability is a tough problem:

- Many of the world's large urban areas – so-called **mega-cities** – are in **poor economic shape**.

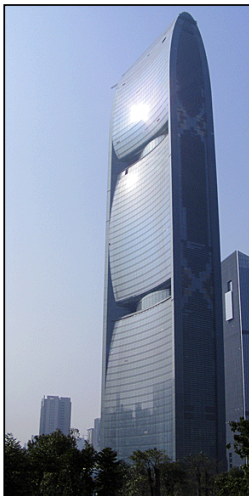
Cities are **system of systems**:

- Subsystems have a preference to **operate** as **independently as possible** from the other subsystems.
- Strategic **collaborations needed** to raise levels of **attainable performance** and **limit cascading failures**.

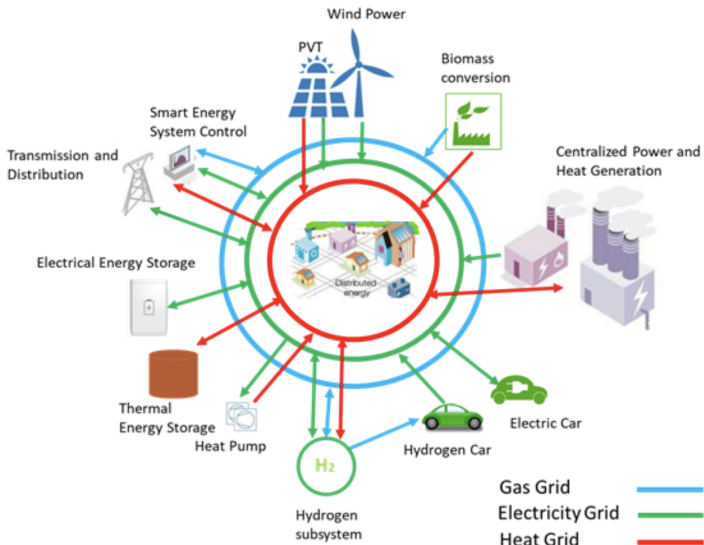
Integrated Energy Systems

Pearl River Tower (2010):

- High performance structure designed to produce as much energy as it consumes.
- Guides wind to a pair of openings at its mechanical floors.
- Wind drives turbines that generate energy for the heating, ventilation and air conditioning systems.
- Openings provide structural relief, by allowing wind to pass through the building.



Integrated Energy Systems (Proposed)



Infrastructure Protection and Recovery

New Threats to Urban Infrastructure

Coastal Cities are Sinking: (St. Mark's Square, Venice, Italy)



New Threats to Urban Infrastructure

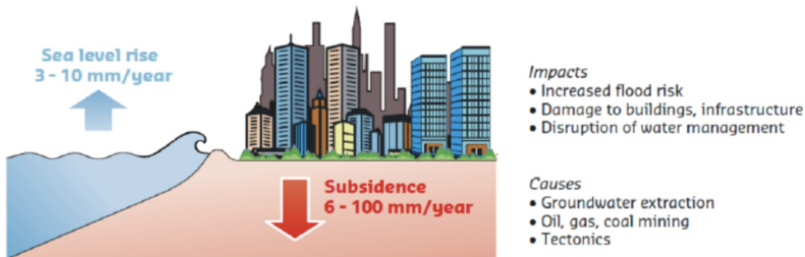
Coastal Cities are Sinking: (within the US too ...)

Climate change

- Accelerated sea level rise
- Extreme weather events

Socio-economic development

- Urbanization and population growth
- Increased water demand

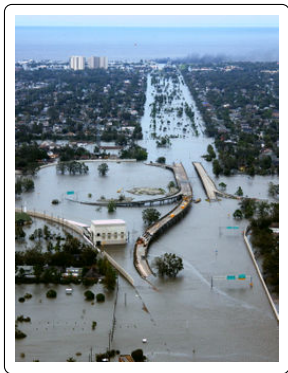


Statistics: New Orleans, 2 inches per year; Houston, 0.8 inches per year; Miami, 12 inches in the past 100 years. Virginia Beach, 12 inches in the past 50 years.

Resilience of Urban Infrastructure

Example. Cascading Failures in Hurricane Katrina

- Hurricane Katrina caused a storm surge which, in turn, resulted in the failure of levees around New Orleans.
- This is a failure in the waterway network.
- A more conservative (expensive) design might have prevented this failure.
- But the failure didn't stop there.

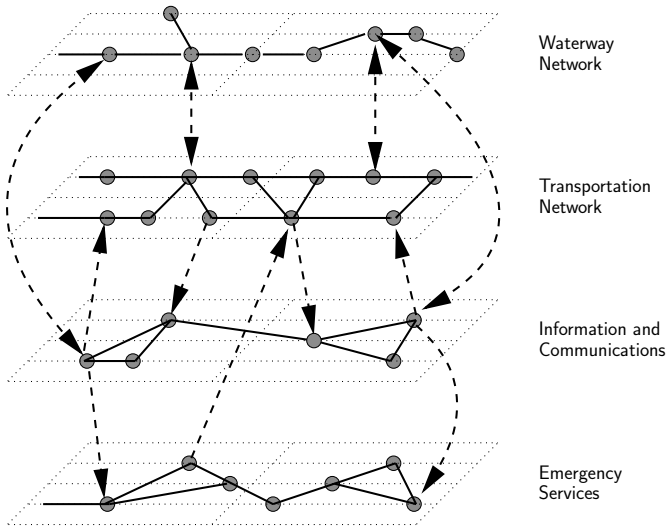


Resilience of Urban Infrastructure

Cascading Failures in Hurricane Katrina:

- **Waterway system failure.** The levees were insufficient to resist the storm surge.
- **Highway and electrical power system failures.** Flooding resulted in failure of the electrical power and highway systems.
- **Federal emergency failures.** Inhabitants had to flee their homes, but few plans were in place for their orderly evacuation.
- **Social network failures.** After the inhabitants left their homes, looters stole property from evacuated properties.
- **Political system failures.** ...

Dependencies Among Urban Networks



Planning for Disaster Relief and Recovery

Lessons Learned

Cascading failures of this type indicate that:

- There is a need to **understand** and **manage interactions** among **infrastructure networks** and **organizational** and **societal factors**.

Basic Questions

- What kinds of dependencies exist between the networks?
- How will a failure in one network impact other networks?
These are so-called **cascading failures**.
- What parts of a system are most vulnerable?

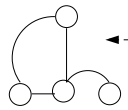
We need to look at **interactions between network models**.



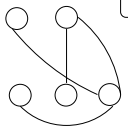
Near-Term View of Assessment & Planning for Recovery

Physical Infrastructure Domain

Utility Network



Power Network

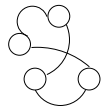


Flows of: information, goods, energy.

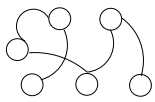
Flows of: information, goods, energy.

Business / Work Domain

Urban Business



Government Department

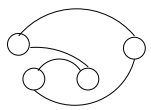


Flows of: information, goods, energy.

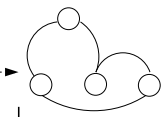
Flows of: information, goods, energy.

Mobility Domain

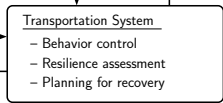
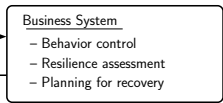
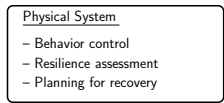
Bus Routes



Metro System Routes



Real-Time Network Control and Planning for Urban Operations



Planning for Protection and Recovery

Critical Role of Sensing:

- Need **situational awareness** to understand what is actually happening (or about to happen) in a city.
- Sense the **spatial**, **temporal**, and **intensity** aspects of environmental phenomena (e.g., fires, flooding) and their **impact** on natural (e.g., air quality) and **man-made systems** (e.g., transportation networks, food chains).

Goal and Approach:

- Connect **measurements** and **behavior modeling** to **planning** of **protection mechanisms** and **relief actions**.
- Create **warning systems** that can **look ahead** and predict **likely future states** of the urban system.
- Use **ML** to **identify events** and **cause-and-effect relationships**.
Use **AI** for **distributed system behavior modeling**.

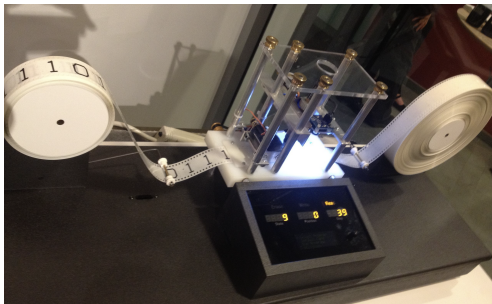
Features of Modern Computing

Key Question: How can we use modern computing technologies to **improve** Civil Engineering Systems?

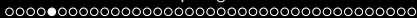
Early Models of Computing

Turing Machine Model: 1930s ...

- Alan Turing (1936) created the **Turing machine** that included the **idea** of a **computer program**.



- Turing showed that you can **compute anything** using only **6 primitives**: right, left, print, scan, erase, nothing.



Man and Machine (Traditional View)

Man	Machine
<ul style="list-style-type: none">● Good at formulating solutions to problems.● Can work with incomplete data and information.● Creative.● Reasons logically, but very slow.● Performance is static.● Humans break the rules.	<ul style="list-style-type: none">● Manipulates Os and 1s.● Very specific abilities.● Requires precise descriptions of problem solving procedures.● Dumb, but very fast.● Performance doubles every 18-24 months.● Machines will follow the rules.

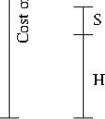


Expanding Expectations of Computing

Economics of computing and systems development

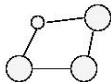
H = Hardware
S = Software

↑
Cost of development



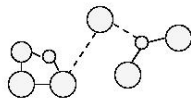
Task-oriented programs and modules.
Centralized operations

1970's and early 1980s.



Integrated systems and services.
Distributed operations.

Early 1990s



Integrated systems and services.
Dynamic and mobile distributed operations.

Mid 1990s - today

Evolution of Computer Languages

Computer Languages. Formal description – [precise grammar](#) – for how a problem can be solved.

Evolution. It takes about a decade for significant advances in computing to occur:

Capability	1970s	1980s	1990s
Users	Specialists	Individuals	Groups
Usage	Numerical computations	Desktop computing	E-mail, web, file transfer.
Interaction	Type at keyboard	Screen and mouse	audio/voice.
Languages	Fortran, C	MATLAB	Python, Java

Post- 2000 Era

New Infrastructure → New Architectures, Languages, ...

Capability	2000-present	2020-2030
Users	Groups of people, sensors and computers.	Integration of the cyber and physical worlds.
Usage	Mobile computing. Control of physical systems. Social networking.	Embedded real-time control of physical systems.
Interaction	Touch, multi-touch, proximity.
Languages	XML, RDF, OWL.	New languages to support time-precise computations.

Post-2010 Era → Emergence of AI

State-of-the-Art Implementation (2020, Google, Siemens, IBM)

- AI and ML will be **deeply embedded** in new **software and algorithms**.

Artificial Intelligence:

- **Knowledge representation** and **reasoning** with ontologies and rules. Semantic graphs. Executable **event-based processing**.

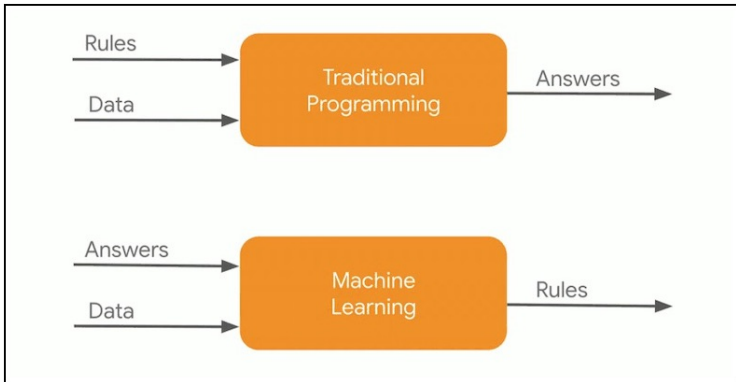
Machine Learning:

- Modern neural networks. Input-to-output prediction.
- Data mining.
- Identify **objects**, **events**, and **anomalies**.
- Learn structure and sequence. **Remember stuff**.

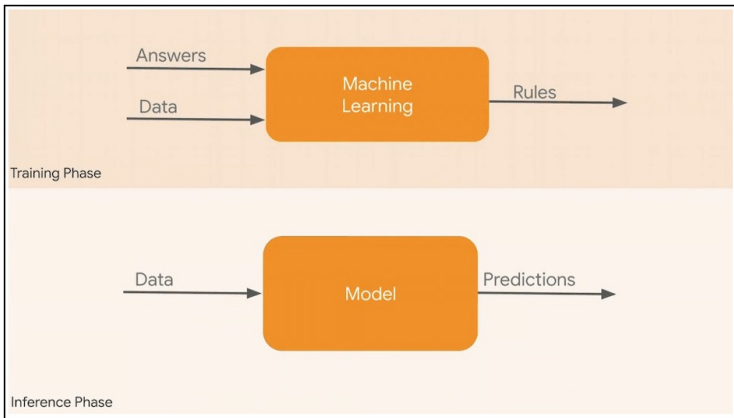
Man and Machine (AI-ML View)

Man	AI-ML Machine
<ul style="list-style-type: none">● Good at formulating solutions to problems.● Can work with incomplete data and information.● Creative.● Reasons logically, but very slow. Forgetful.● Performance is static.● Humans make the rules, then they break them.	<ul style="list-style-type: none">● Manipulates Os and 1s.● Can work with incomplete data and information.● Creative.● Fast logical reasoning.● Performance doubles every 18-24 months.● Data mining can discover the rules.

Traditional Programming vs AI-ML Workflow

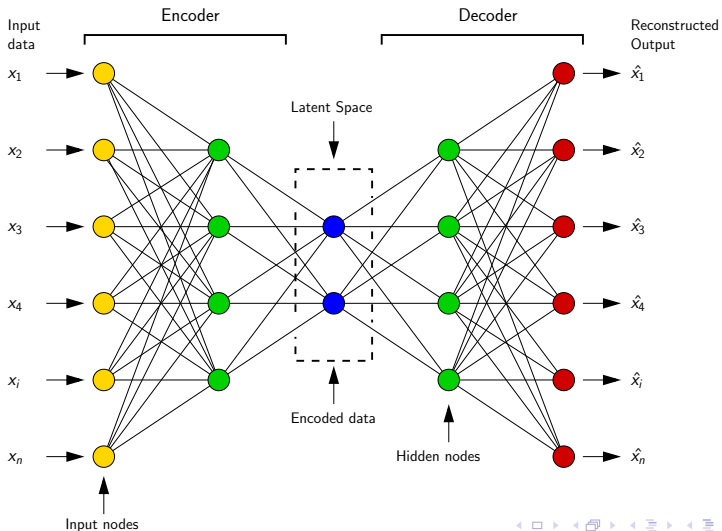


Traditional Programming vs AI-ML Workflow



Classification of Machine Learning Problems

AutoEncoder (Encoder-Decoder-Reconstruction)



ImageNet and Deep Learning

Capabilities (2018):

- Identify relationship among multiple objects in a image.

Example. Dog riding skateboard



Machine Learning in CEE

Opportunities for Machine Learning in CEE:

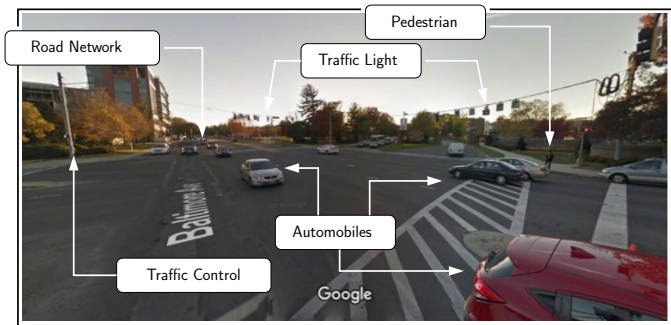
- Predicting system response and performance.
- Interpreting data and formulating models to predict component and subsystem-level properties.
- Information retrieval from images and text.
- Recognizing patterns in streams of sensed data.

Economic Considerations:

- Urban infrastructure is permanent/semi-permanent and very expensive to build and maintain.
- Prioritize improvements to efficiency by identifying and removing bottlenecks in performance.
- Use AI-ML to identify events, cause-and-effect relationships, and design of actions that enhance system performance.

AI-ML Enabled Decision Making (Self-Driving Cars)

Goal. How to traverse traffic intersection safely and without causing an accident?

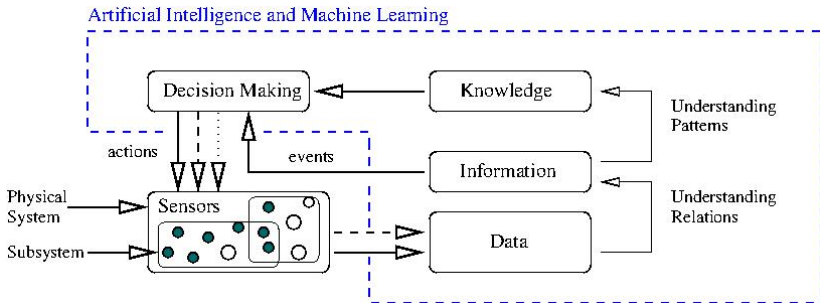


Required Capability. Observe, evaluate, reason, take actions.

Challenges. Multiple domains, multiple streams of heterogeneous data, event-driven behavior, dynamic, time critical.

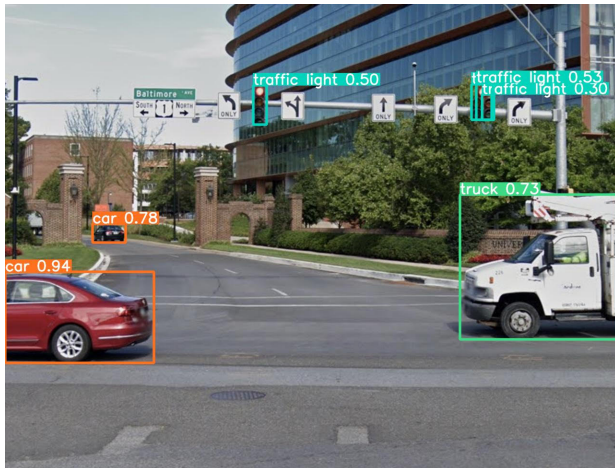
AI-ML Enabled Decision Making (Self-Driving Cars)

Pathway from **sensing** and **data collection** to ... action ... improved performance, now **enabled** by **AI** and **ML** capabilities:



AI-ML Enabled Decision Making (Self-Driving Cars)

Ainur's Experiments with Computer Vision:



Google DeepMind (2018-2020)

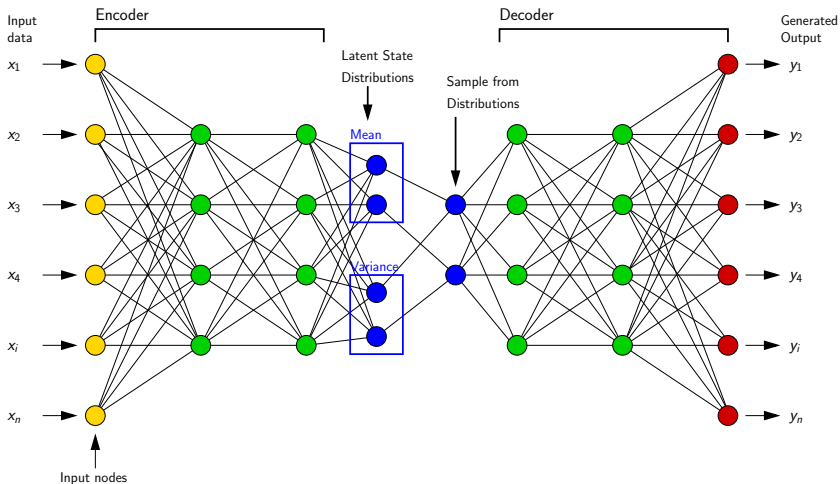
Teach Self-Driving Cars to Navigate a City without a Map



Test Cities: London, Paris, New York.

Post-2020 Era → Explosion of Generative AI

Variational AutoEncoders (Generative Models)



Post-2020 Era → ChatGPT

AIU integrate $\sin(3x) \cdot \sin(2x) dx$



To integrate the expression $\int \sin(3x) \cdot \sin(2x) dx$, we can use the product-to-sum trigonometric identity, which states that:



$$\sin(A) \cdot \sin(B) = (1/2) \cdot [\cos(A - B) - \cos(A + B)].$$

Using this identity, we can rewrite the integral as:

$$\begin{aligned} \int \sin(3x) \cdot \sin(2x) dx &= (1/2) \int [\cos(3x - 2x) - \cos(3x + 2x)] dx \\ &= (1/2) \int [\cos(x) - \cos(5x)] dx. \end{aligned}$$

Now, we can integrate each term separately:

$$\int \cos(x) dx = \sin(x) + C_1,$$

$$\int \cos(5x) dx = (1/5)\sin(5x) + C_2.$$

Putting it all together:

$$\begin{aligned} \int \sin(3x) \cdot \sin(2x) dx &= (1/2) \cdot [\sin(x) + C_1 - (1/5)\sin(5x) - C_2] \\ &= (1/2) \cdot [\sin(x) - (1/5)\sin(5x)] + (C_1/2 - C_2). \end{aligned}$$

So, the integral of $\sin(3x) \cdot \sin(2x)$ with respect to x is:

$$\int \sin(3x) \cdot \sin(2x) dx = (1/2) \cdot [\sin(x) - (1/5)\sin(5x)] + C,$$

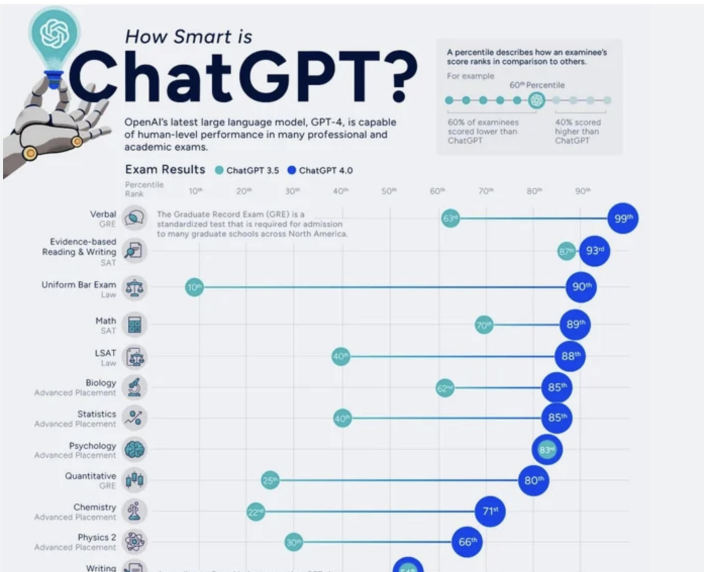
where $C = C_1/2 - C_2$ is the constant of integration.

Regenerate





Post-2020 Era → ChatGPT



Post-2020 Era → AI Generated Architecture

Convergence: Engineering-Architecture-AI

AI-generated art ...



AI-generated building architecture





Post-2020 Era → AI Generated Presentation



RT
Russian TV channel unveils AI weather ...



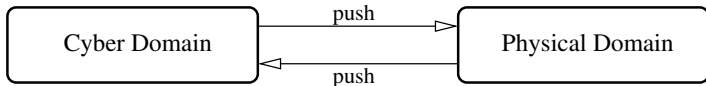
DayFR Euro
AI weather forecaster



Cyber-Physical Systems

New Computing Infrastructure → New System Abstractions

Cyber-Physical Systems Overview



C-P Structure

Cyber capability in every
physical component
Executable code
Networks of computation
Heterogeneous implementations

Spatial and network abstractions

- physical spaces
- networks of networks

Sensors and actuators.

C-P Behavior

Dominated by logic
Control, communications
Stringent requirements on timing
Needs to be fault tolerant

Physics from multiple domains.
Combined logic and differential equations.
Not entirely predictable.
Multiple spatial- and temporal- resolutions.

Cyber-Physical Systems

Physical System Concerns

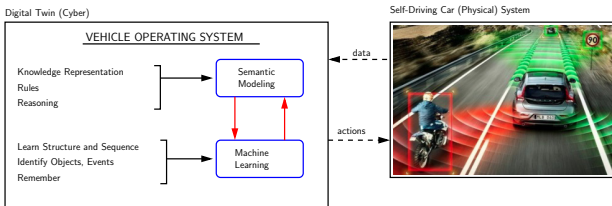
- Design success corresponds to notions of **enhanced performance**, **resilience** and **reliability**.
- Behavior is constrained by conservation laws (e.g., conservation of mass, conservation of momentum, conservation of energy, etc..).
- Behavior often described by families of **differential equations**.
- Behavior tends to be continuous – usually there will be **warning** of **imminent failure**.
- Behavior may not be deterministic – this aspect of physical systems leads to the need for **reliability analysis**.
- For design purposes, **uncertainties** in behavior are often **handled** through the use of **safety factors**.

Digital Twin Systems

New Computing Infrastructure → New System Abstractions

Digital Twins (2000-today)

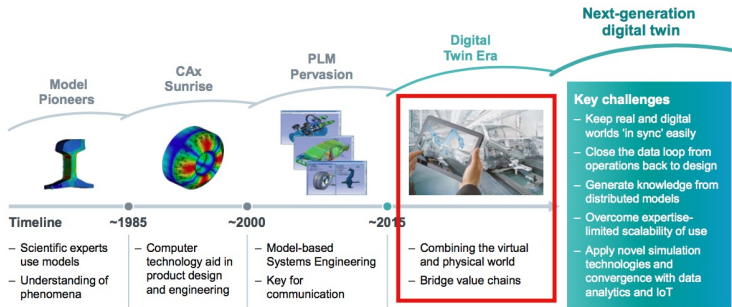
Definition. Virtual representation of a physical object or system that operates across the system lifecycle (not just the front end).



Required Functionality

- Mirror implementation of physical world through real-time monitoring and synchronization of data with events.
- Provide algorithms and software for observation, reasoning, and physical systems control.

Digital Twins (Business Case + Applications)



Many Applications

- NASA Spacecraft
- Manufacturing processes
- Building operations
- Personalized medicine
- Smart Cities
- ... etc.

Digital Twins (Technical Implementation)

Technical Implementation (2023, Google, Siemens, IBM)

- AI and ML will be **deeply embedded** in new **software and algorithms**.

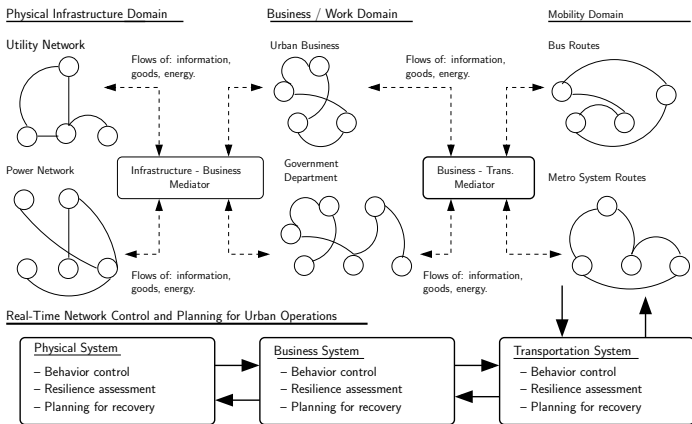
Artificial Intelligence:

- **Knowledge representation** and **reasoning** with ontologies and rules. Semantic graphs. Executable **event-based processing**.

Machine Learning:

- Modern neural networks. Input-to-output prediction.
- Data mining.
- Identify **objects**, **events**, and **anomalies**.
- Learn structure and sequence. **Remember stuff**.

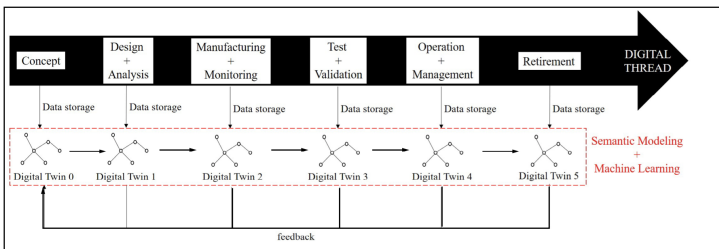
Smart City Digital Twins (2018-2019)



Requirements. Support for digital twin **individuals** and digital twin **communities**.

Digital Thread Systems

Digital Threads: (Cradle-to-Grave Lifecycle Support) ...



Graph-based Approach

A lot of **model-centric engineering** boils down to representation of systems as graphs and sequences of graph transformations punctuated by **decision making** and **work/actions**.

Modern Buildings (Key Features)

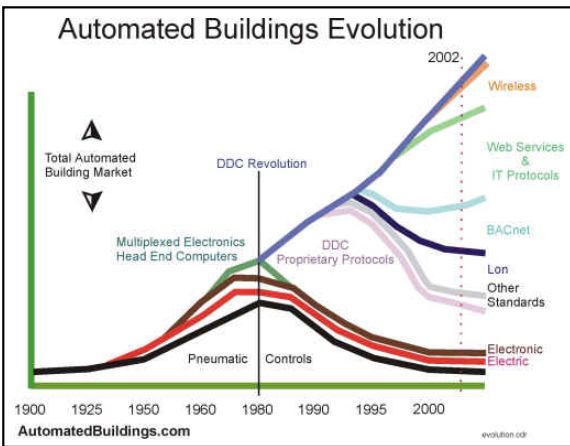
Modern buildings are:

- Advanced, self-contained and tightly controlled environments design to provide services (e.g., transportation, lighting, etc).
- Large size (e.g., 30,000 occupants, thousands of points of sensing and control for air quality and fire protection).
- Many stakeholders; highly multi-disciplinary.
- Buildings have networks for: arrangement of spaces; fixed circulatory systems (power, hvac); dynamic circulatory systems (flows of energy).
- Many sources of heterogeneous data.
- Necessity of performance-based design and real-time management.
- System functionality controlled by software!



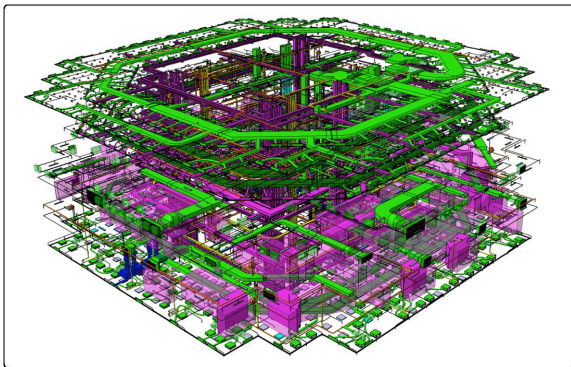
Modern Buildings (Key Features)

Large-scale building systems are packed with automation:



Modern Buildings (Key Features)

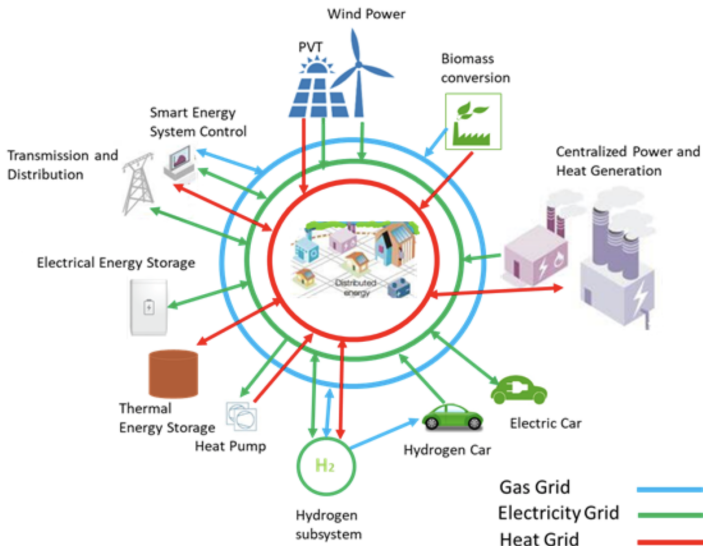
Large-scale building systems are intertwined networks of networks:



Understanding the **relationships among the networks** and their combined behaviors can be **very challenging**.



Integrated Energy Systems (Proposed)



Smart Cities: Urban Sensing in Chicago

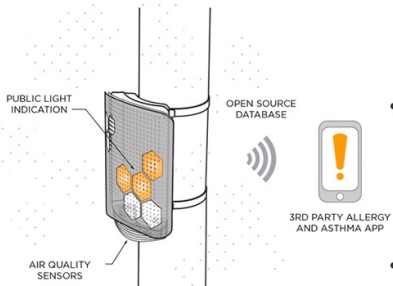
What Data is Collected?

The nodes will initially measure temperature, barometric pressure, light, vibration, carbon monoxide, nitrogen dioxide, sulfur dioxide, ozone, ambient sound intensity, pedestrian and vehicle traffic, and surface temperature. Continued research and development will help create sensors to monitor other urban factors of interest such as flooding and standing water, precipitation, wind, and pollutants.

Array of Things is interested in monitoring the city's environment and activity, not individuals. In fact, the technology and policy have been designed to specifically avoid any potential collection of data about individuals, so privacy protection is built into the design of the sensors and into the operating policies. Array of Things will not collect any personal or private information.



Smart Cities: Urban Sensing in Chicago



What Can be Done with this Data?

Potential applications of data collected by the Array of Things include:

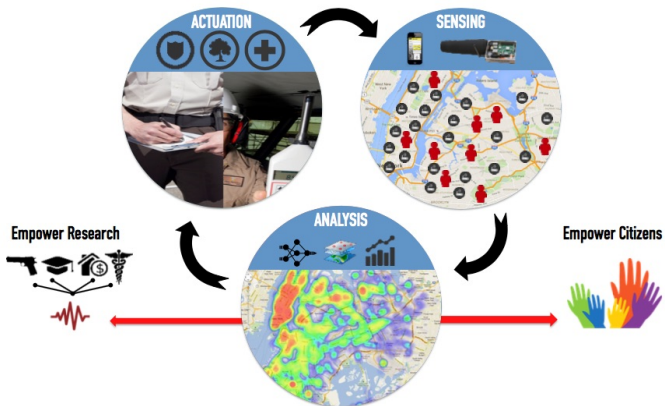
- Sensors monitoring air quality, sound and vibration (to detect heavy vehicle traffic), and temperature can be used to suggest the healthiest and unhealthiest walking times and routes through the city, or to study the relationship between diseases and the urban environment.
- Real-time detection of urban flooding can improve city services and infrastructure to prevent property damage and illness.
- Measurements of micro-climate in different

areas of the city, so that residents can get up-to-date, high-resolution "block-by-block" weather and climate information.

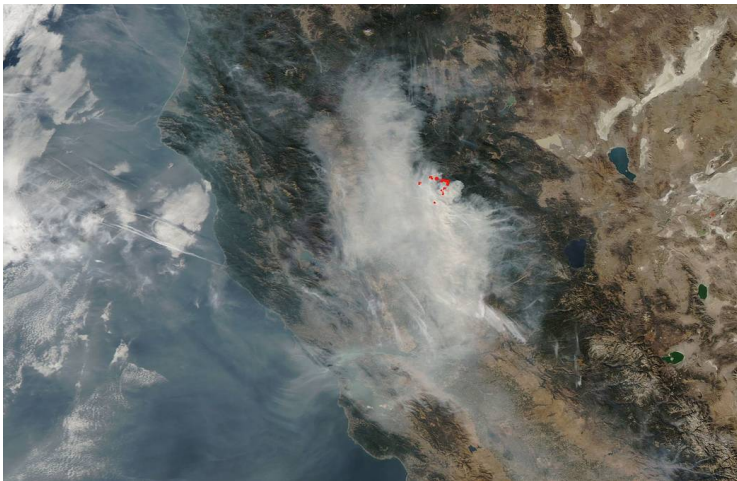
- Observe which areas of the city are heavily populated by pedestrians at different times of day to suggest safe and efficient routes for walking late at night or for timing traffic lights during peak traffic hours to improve pedestrian safety and reduce congestion-related pollution.

SONYC: Sounds of New York City

Complaints. NYC authorities receive more than 800 noise-related complaints per day!

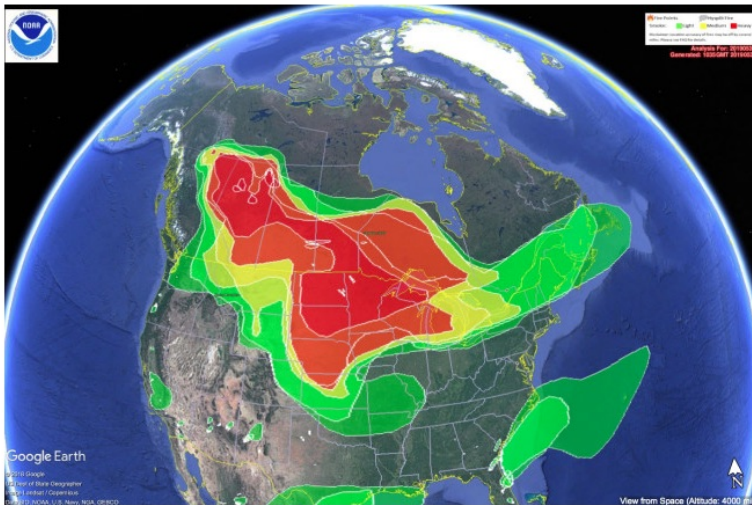


California Wildfires force Evacuations



Canadian Wildfires impact US

Wildfires in Alberta: Smoke covers millions of square miles:



Recurring Themes and Key Points

Recurring Themes

- Information-age systems offer enhanced functionality and better performance, but their design is more difficult than in the past.
- Physical systems and computational systems fail in completely different ways.
- **Sensor networks** will form the **eyes and ears** of complex control and information systems.
- As system complexity increases, **more and more of the functionality** will be **managed by software!**

Key Points for Building Better Systems

Looking Forward

Use sensing and software to build better systems:

- Improve **situational awareness** – to understand what is actually happening a building or city?
- Connect **sensor measurements** to short- and long-term **urban needs** (e.g., decisions on a bus stop; longer term urban planning).
- Capture the **spatial**, **temporal**, and **intensity** aspects of environmental phenomena (e.g., fires, flooding) and their **impact** on natural (e.g., air quality) and **man-made systems** (e.g., transportation networks, food chains).
- **Look ahead** and **forecast future states** of the system?

Central Role of Scientific Computing

Large-Scale Simulation:

- Improved protection of buildings from extreme environmental loadings (e.g., earthquakes, fire, tsunamis, blast).
- To understand how consequences of global warming (e.g., sea-level rise; wild fires) will impact cities.

Improved Management of Urban Processes:

- Network systems analysis and optimization.
- New strategies for data-driven management of interdependent urban networks.
- Prevention of cascading failures.

Computer Language for ENCE 201

Getting Started. We need learn to walk before we can run:

Capability	1970s	1980s	1990s
Languages	Fortran, C	MATLAB	Python, Java

Python

- Not too difficult – it's a reasonable place to start learning.
- Good support for data analysis and data analytics.
- Good support for numerical calculations.
- Provides a stepping stone to other languages.

