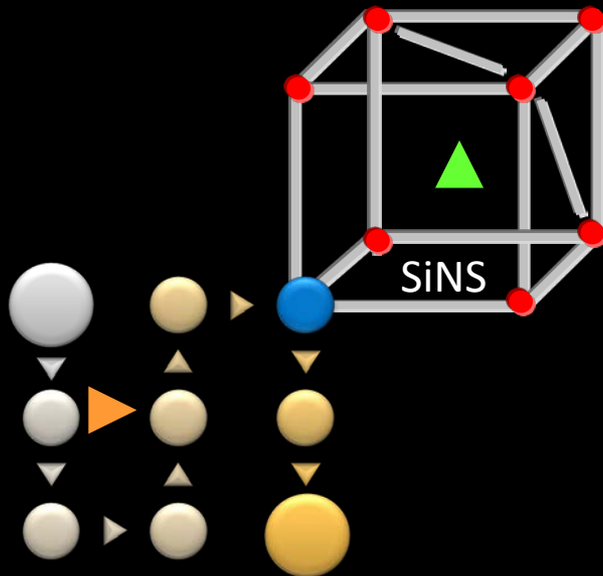




SCM

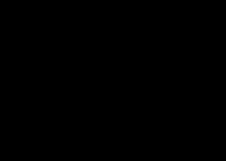
SYSTEMS AGE – DECISIONS in CONTEXT



Dr Shoumen Datta



End of the Information Age





The Economic Future in Historical Perspective

Statistically documented discontinuity can be traced to critical engineering and organizational advances connected with the electrification of industry.

These developments marked the culminating phase in the diffusion of the

"dynamo" as a general purpose technology that enabled significant fixed-capital savings, while simultaneously increasing labor productivity.

A narrow technological explanation of the post-WWI industrial productivity

surge proves to be inadequate. It neglects the concurrence of those

developments with important structural changes in US labor markets

and fails to do justice to the **significance of complementarities** that

emerged between **managerial and organizational innovations** and the

dynamo-based factory technology, on the one hand, and, on the other,

between both forms of innovation and macroeconomic conditions of 1920's.



The Economic Future in Historical Perspective

Slow pace of adoption prior to the 1920's was attributable largely to the lack of profitability of replacing still serviceable manufacturing plants adapted to the old regime of mechanical power derived from water and steam. Coexistence of older and newer forms of capital often restricted the scope for exploiting electricity's potential. Prior to 1920, the group drive system of within-plant power transmission remained in vogue. With this system (in which electric motors turned separate shafting sections, so that each motor drove related groups of machines) **primary electric motors often were merely added to the existing stock of equipment.** With the favorable investment climate of the 1920's, firms had the opportunity to switch from group drive to unit drive transmission, where individual electric motors were used to run machines and tools. Advantages of the unit drive extended well beyond savings in fuel and in energy efficiency. They also made possible single-story, linear factory layouts with reconfigured machine placement permitting flow of materials through the plant that was both more rapid and more reliable. Rearrangement of the factory contributed to cost savings in materials handling operations.



Transforming EBM to ABM

Cross-docking Variables: Decouple 'Chains' to Include/Exclude Local Effects

Traditional EBM (CLRM example): Sales of Aspirin and Variables that Impact Sales

EBM - Explanatory Variables

Example of X:
[1] Inventory
[2] Price
[K] Expiration

$$y_t = \beta_0 + \beta_1 x_{1t} + \beta_2 x_{2t} + \dots + \beta_K x_{Kt} + \epsilon_t$$

Inventory Agent

Price Agent

Expiration Agent

ABM - Agents in EBM DSS

Transformed EBM plus ABM within CLRM construct: Sales of Aspirin



Decoupling Equation-Based Models (EBM) prevalent in SCM

Agent-integrated business models rapidly respond to changes in value network partners and incorporate local changes for global optimization.

MODEL

1

		Inventory	Price		Expiration	
		$\beta_1 x_{1t}$	$\beta_2 x_{2t}$...	$\beta_K x_{Kt}$	
	$y_t = \beta_0 +$	$+$	$+$	$+$	$+$	ε_t

MODEL

2

		$\beta_1 x_{1t}$...	$\beta_K x_{Kt}$	
	$y_t = \beta_0 +$	$+$		$+$	$+$	ε_t

MODEL

3

		$\beta_1 x_{1t}$	$a_2 z_{2t}$...	$\beta_K x_{Kt}$	
	$y_t = \beta_0 +$	$+$	$+$	$+$	$+$	ε_t

CROSS-DOCKING VARIABLES



VAR-GARCH

Auto id nodes in Supply Network Planning

n = 10; p = 1,000

10 locations

$$y_{1t}$$

$$= \beta_0 + \sum_{k=1}^K \sum_{i=1}^{N_{x_{kt}}} \alpha_{ki} x_{kt-i} + \varphi_{11} y_{1t-1} + \varphi_{12} y_{2t-1} + \epsilon_{1t}$$

$$y_{2t}$$

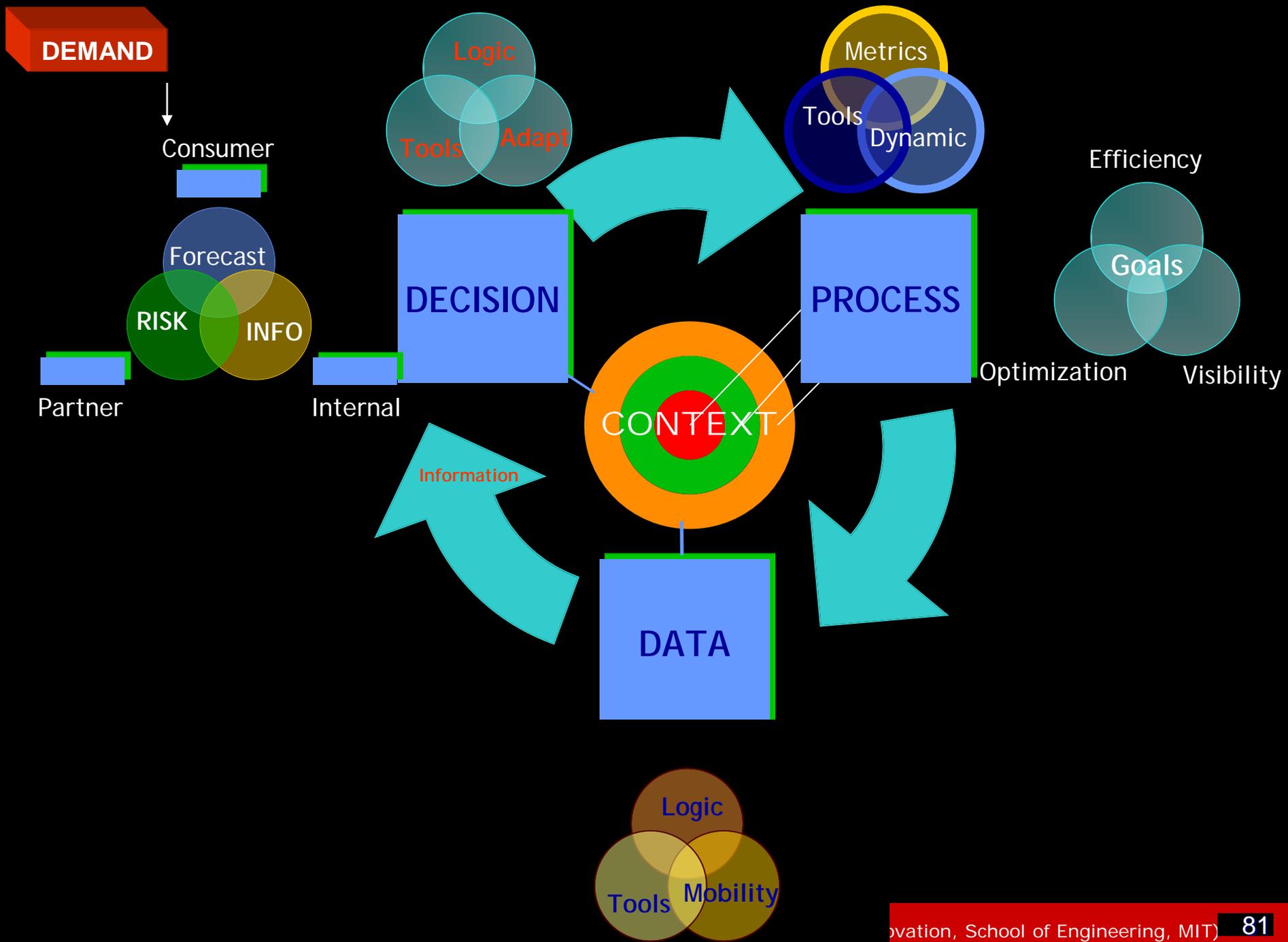
$$= \beta_0 + \sum_{k=1}^K \sum_{i=1}^{N_{x_{kt}}} \alpha_{ki} x_{kt-i} + \varphi_{21} y_{1t-1} + \varphi_{22} y_{2t-1} + \epsilon_{2t}$$

$$y_{3t}$$

$$y_{4t}$$

$$y_{10t}$$

Will ROI increase if business process is optimized before tech investment?
Will precision of forecasting depend on an optimized supply network planning?





Transparent Interoperable Systems ? Information Lifecycle

Web X.0 Open Grid Services Architecture

Multi-Agent Systems

SEMANTIC METADATA

Compliance Agent

RFID, GPS, UWB

Information Agent

Bio Chem Mat

NORA Agents

Policy Status

Client

Mandates

Update

Business

Transport Agents

Business Center

LABOUR Contractors Biometrics

Track & Trace

Loads

Ship Order

real time inventory

Air
Land
Water

Global

Confirmation

Status

dMDM

National

Client → DC

Storage

Air

Land

Water

Handling HR Agents

Local

Client → DC

Storage

Air

Land

Water

CUSTOMS

CLIENT

Port of Entry Agent

Air

Land

Water

Secure Goods Biomarkers

Government

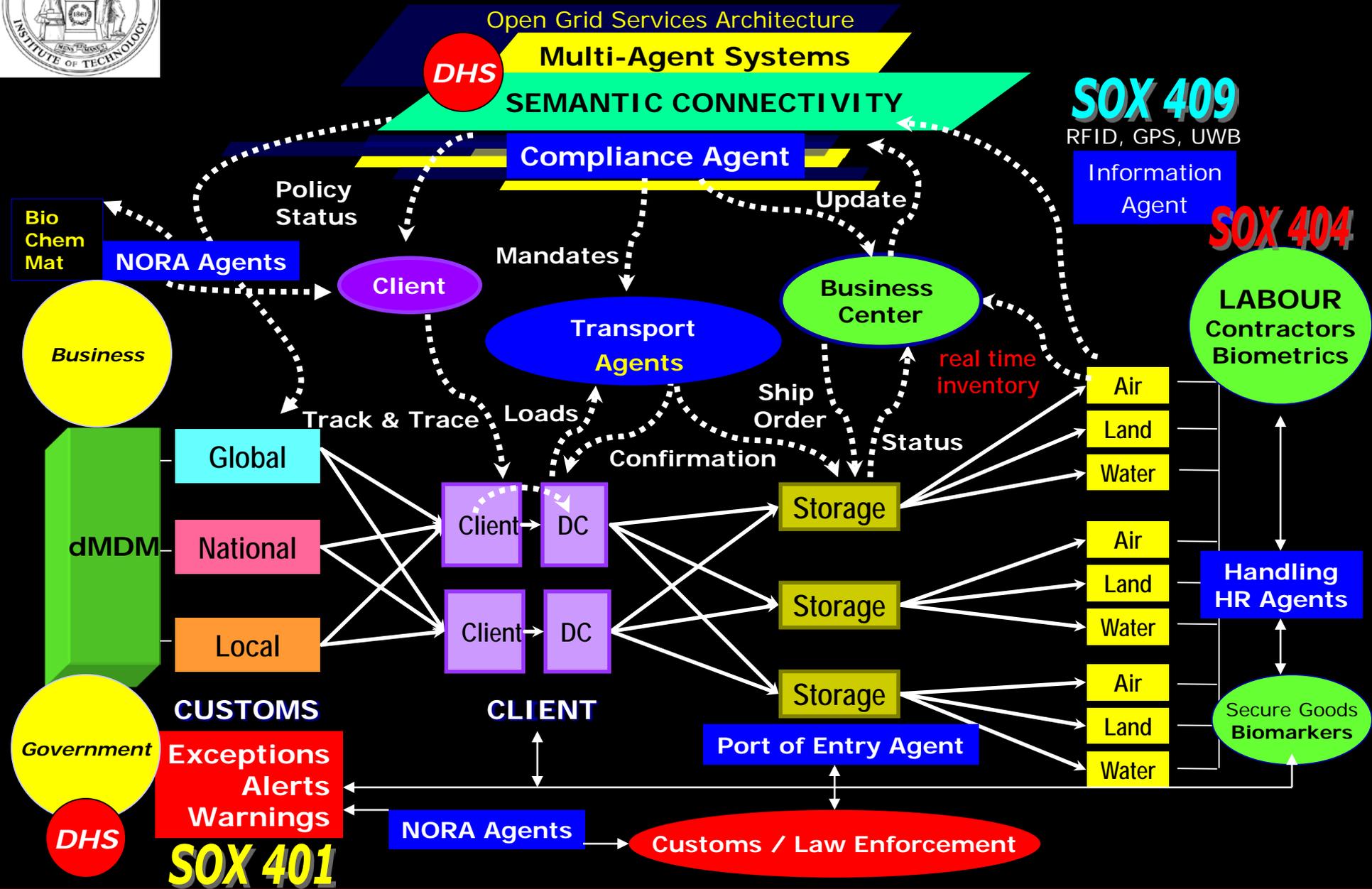
Exceptions Alerts Warnings

NORA Agents

Customs / Law Enforcement



Multi-Parametric Risk Analysis and Distributed Intelligent Decisions





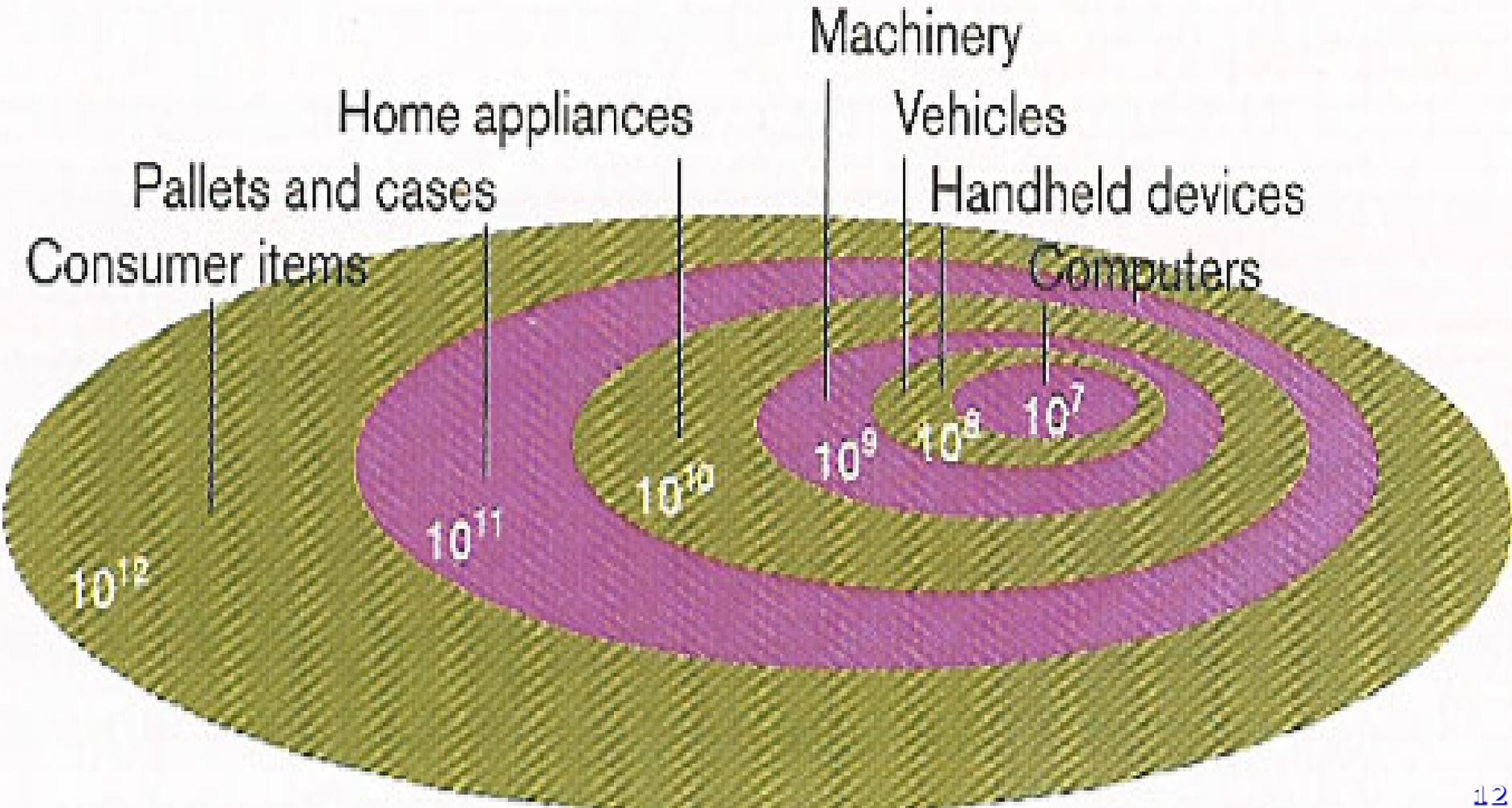
End of the Information Age

Welcome to the

SYSTEMS AGE

Devices that can be networked

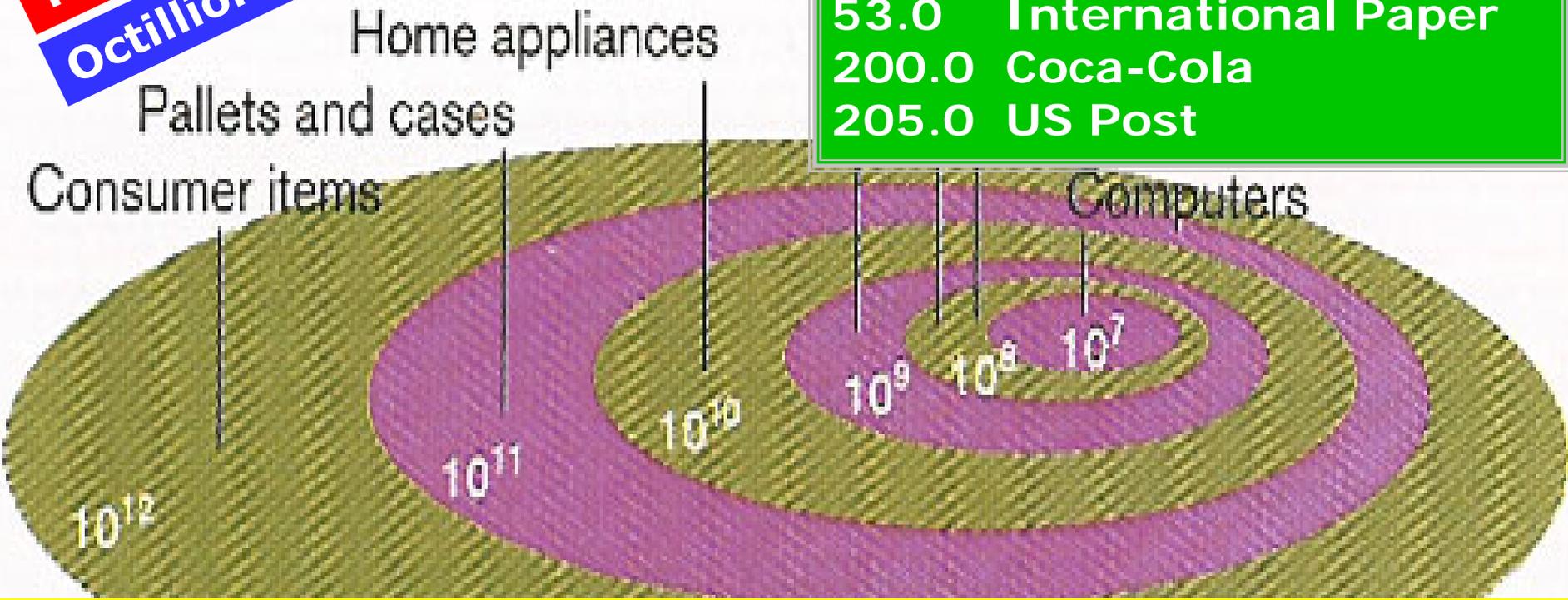
Noncomputer objects will soon account for the vast majority of networked devices. The market for such things is enormous.



Devices that can be net

3.0	J & J
10.0	Kimberly Clark
15.0	Tesco
20.0	Unilever
25.0	Philip Morris
30.0	Wal-Mart
31.0	P&G
53.0	International Paper
200.0	Coca-Cola
205.0	US Post

Billions of Objects
Trillions of Processes
Octillions of Identities

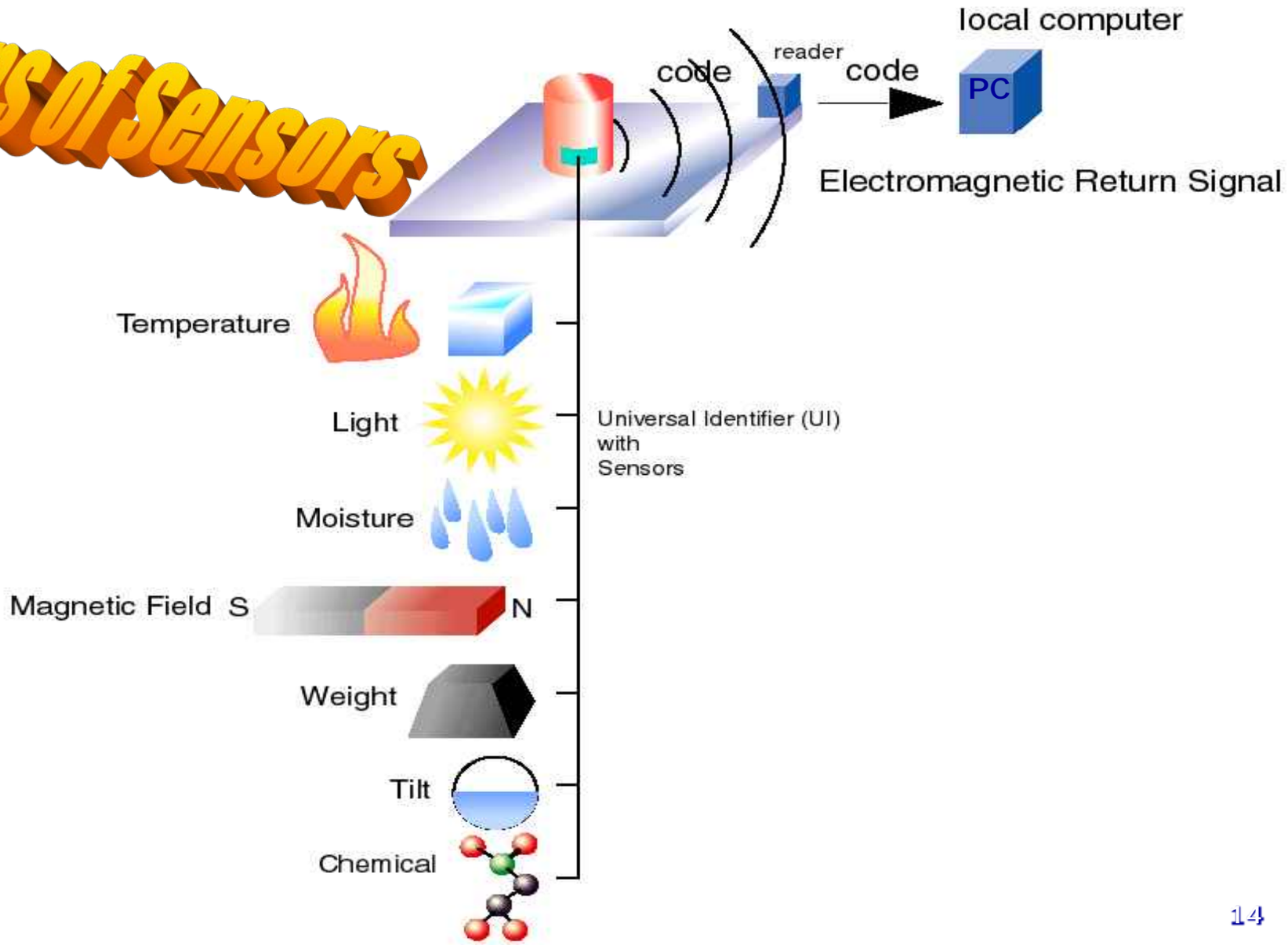


EPC 64-bit: 18,446,744,073,709,551,616 (1.8×10^{19})
 EPC 96-bit: 79,228,162,514,264,337,593,543,950,336 (7.9×10^{28})
 Objects with RFID tags possess id; excludes "process" information **13**



Data

Trillions of Sensors





Process, Data,

Information

Trillions of Sensors

ID

+ Temperature



Light



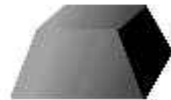
Moisture



Magnetic Field S



Weight



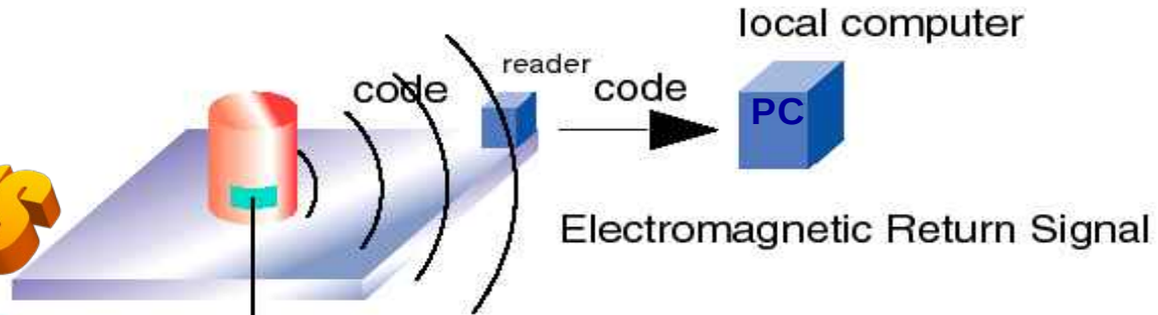
Tilt



Chemical



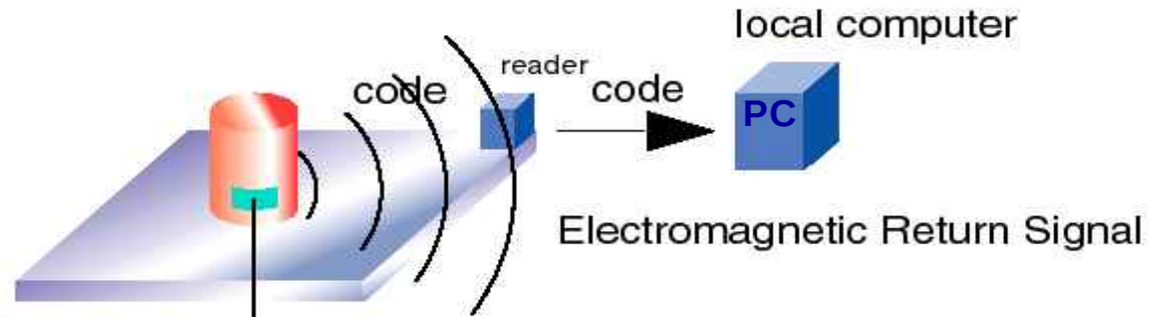
= Status



Universal Identifier (UI) with Sensors

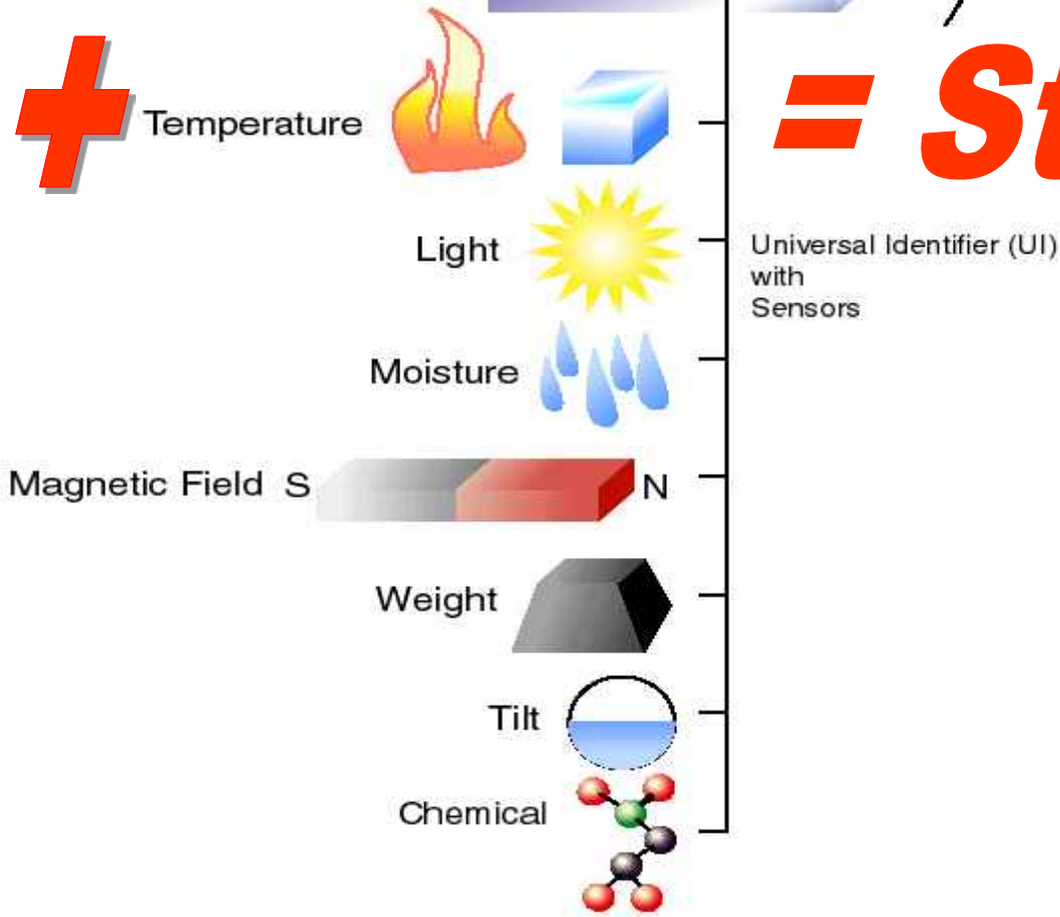


Data is not Information



ID

+ = Status



Sensors

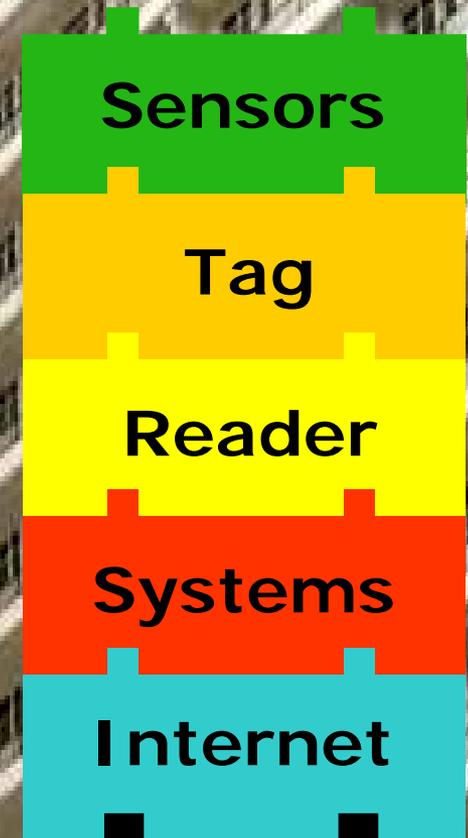


Customs: Information Arbitrage

The Systems Age

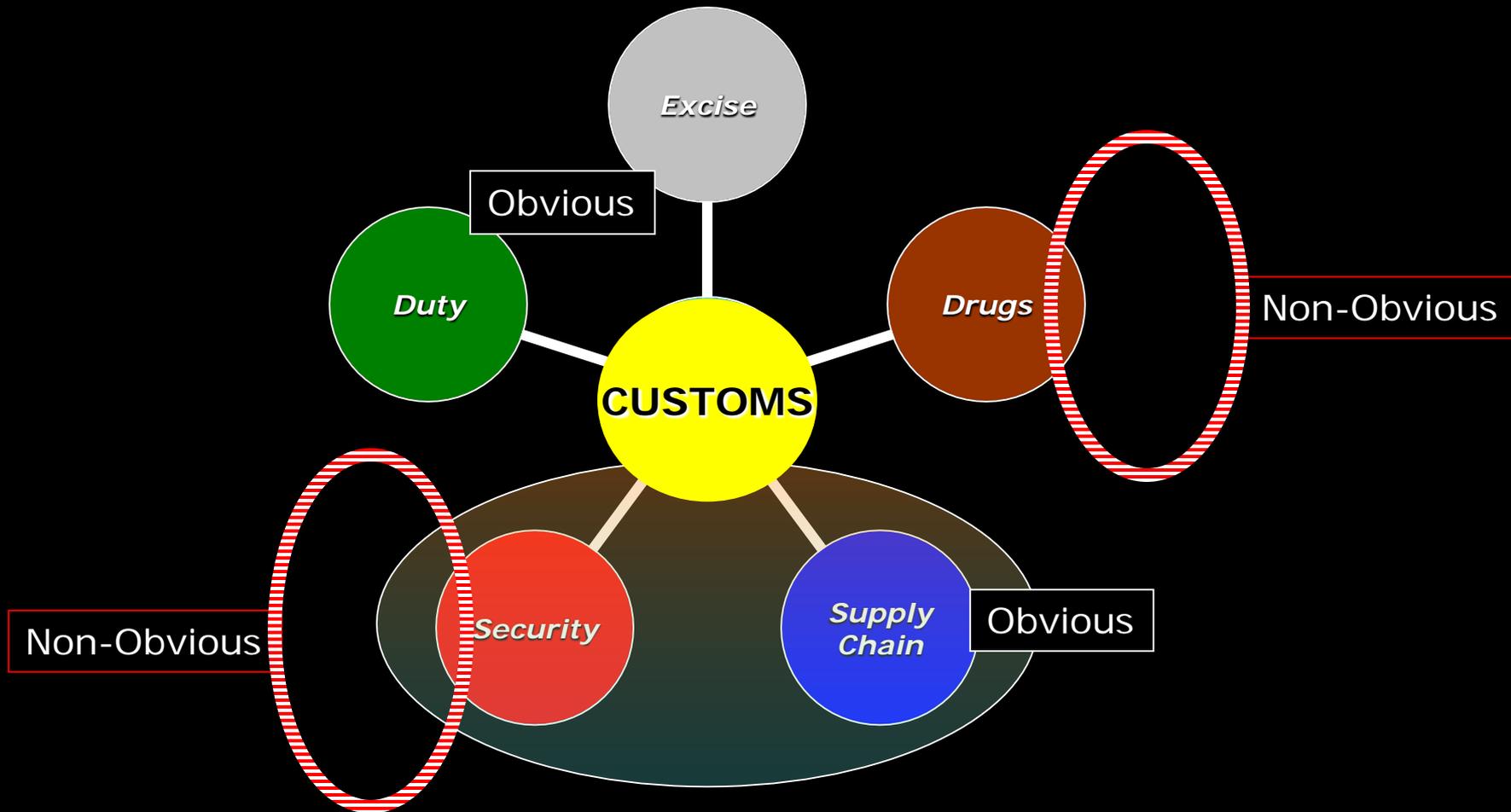
The World Is Not Flat

- Interoperability
- Transparency
- • Collaboration
- Adaptability
- Identity





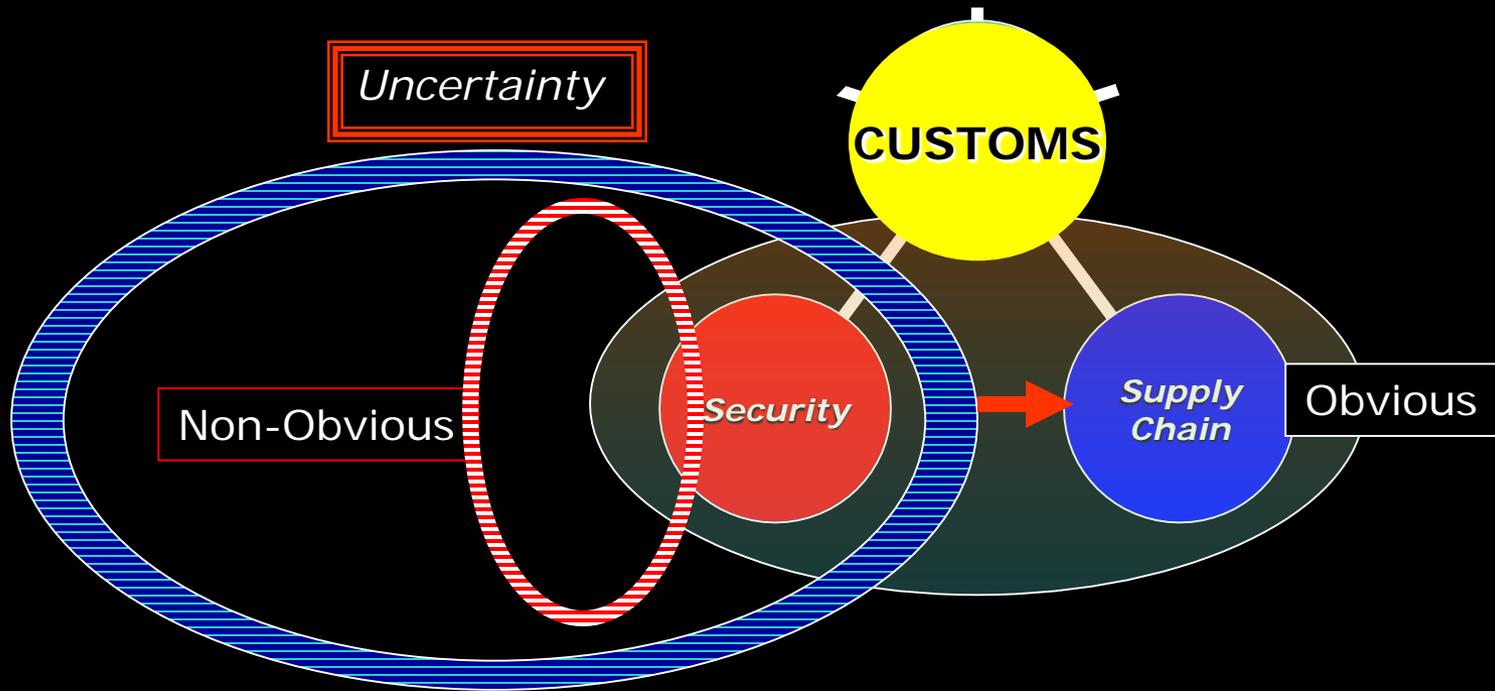
Obvious vs Non-Obvious Relationship Analysis





Uncertainty fuels demand for Risk Simulation

Assigning the correct degree of fear to distant elephants!



Customs – Security Risk
Business – Supply Chain Risk



Operation Safe Commerce: Answers, not Numbers

Goal:	Identify Weak Links in Supply Chain
Scope:	Use GPS-RFID track & trace from overseas origin to US destinations
Users:	Included Sara Lee and Motorola
Duration:	2002-2005
Ports:	SEA-TAC, LA, NY-NJ
Cost :	\$75 million
Report:	Due 2005 February
Published:	None Released
Rumour:	Companies know very little about their supply chain

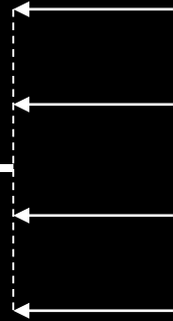


Operation Safe Commerce > SCM & Logistics Transparency

C-TPAT

ATS
Forecast Risk

ACE



e-manifest

- Vehicle Identification
- Driver's Passport Number
- Address of Importer

Tier 1

Attests company performs risk analysis of supply chain and has mitigation mechanisms in place.

Tier 2

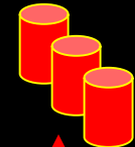
Attestation audited by Customs.

Tier 3

Audited by Customs for best practices in supply chain and information (data) sharing.

ATDI
100 Data Elements

- Trucking Route
- Driver Id (Biometrics)
- Cargo Id (Biomarkers)
- Purchase Order
- Proof of Delivery
- Advance Shipping Notice
- Ports of Passage
- Destination
- Origin



Data in multiple databases. Lack of interoperability creates blind spots **21**

- C-TPAT > Customs-Trade Partnership Against Terrorism (may be mandated 2008)
- ACE > Automated Commercial Environment (the enterprise system equivalent)
- ATDI > Advanced Trade Data Initiative (may be necessary for C-TPAT Tier 3)
- ATS > Automated Targeting System (in operation since 1990's)



Global Security Risk: System of Systems

Section 401 of the Sarbanes-Oxley Act (SOX) require companies to account for risk in off-balance-sheet transactions, supply chains. Companies need to have controls to protect against adverse events in their supply chains.

Section 404 of Sarbanes-Oxley (SOX) require companies to establish controls that provide reasonable protection against preventable events that may impact a company's value. Labour personnel links to organized crime.

Section 409 of the Sarbanes-Oxley Act (SOX) require reports 'on a rapid and current basis' events that could have some material impact. Near-real time track and trace data or status.



RISK

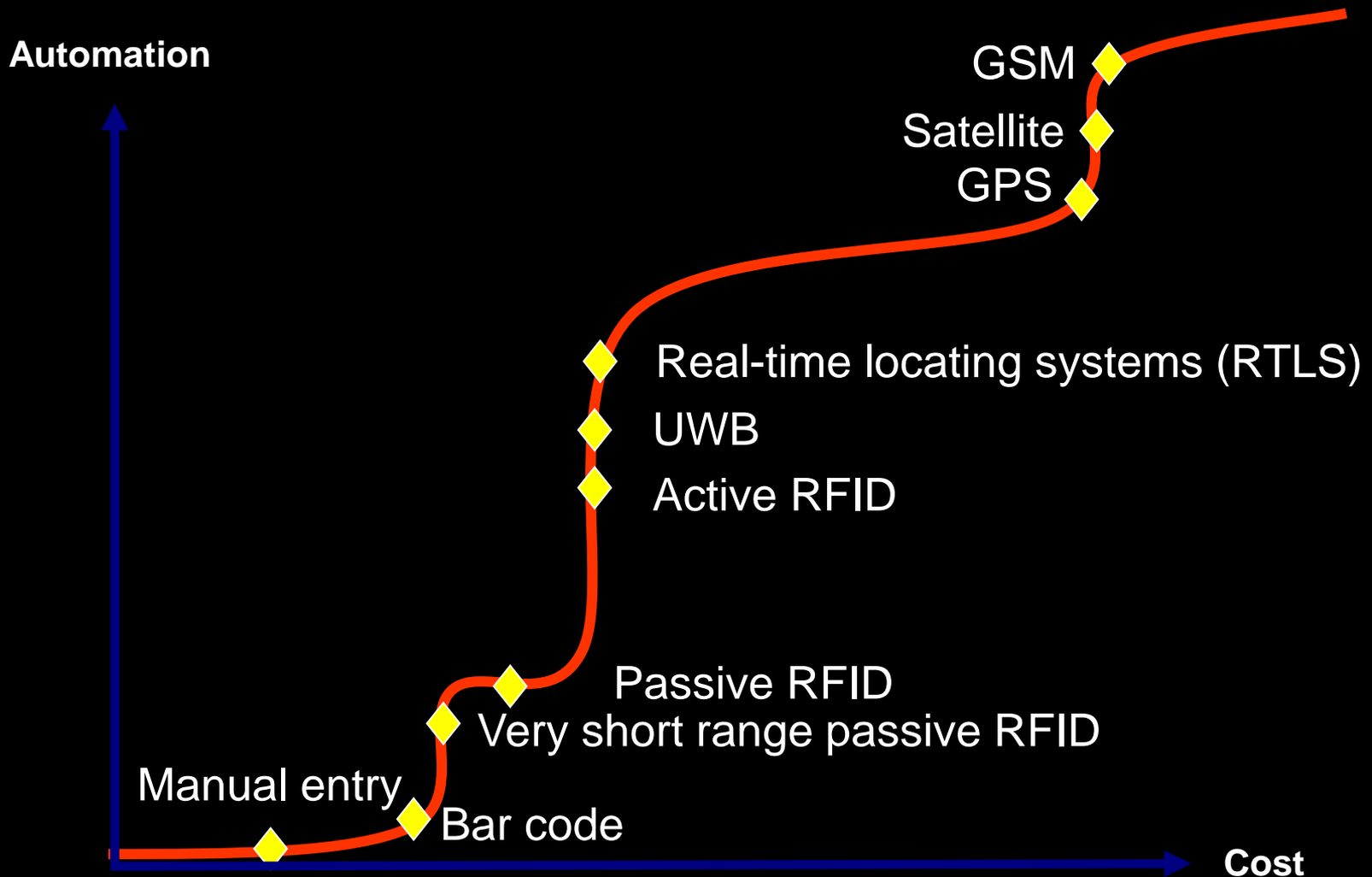
ASSESSMENT

THREAT

- 3.9 million miles of public roads
- 600,000 bridges
- 1.2 million trucking companies
- 15.5 million trucks
- 42,000 hazardous material (HAZMAT) trucks
- 10 million commercial vehicle drivers
- 2.7 million HAZMAT drivers
- 2.2 million miles of hazardous liquid & gas pipeline
- 120,000 miles of major railroads
- 500,000 train stations
- 15 million daily riders on mass transit
- 25,000 miles of commercial waterways
- 361 ports
- 250,000 containers per day
- 9.0 million containers through 51,000 port calls
- 11.2 million containers via Canada and Mexico
- 19,576 public airports, heliports and landing strips
- 459 Federalized commercial airports
- 211,450 general aviation aircraft
- 77% of all flights are general aviation

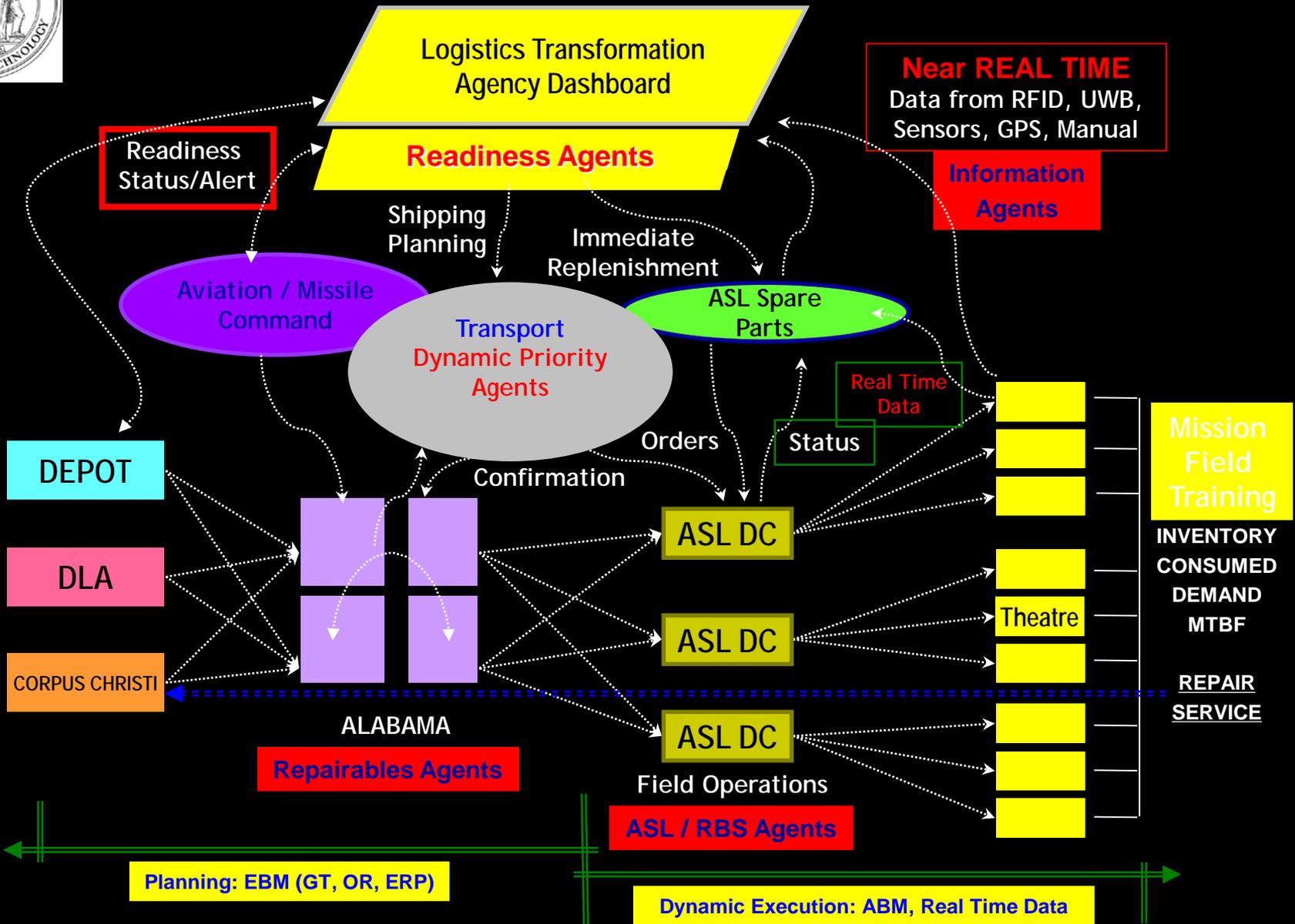


Automatic ID Systems





Auto ID - Dynamic Planning Model for US DoD Army Materiel Command Readiness



Acknowledgement: General Paul Kern, Commanding General and Dr Benson Adams, Deputy CG, US DoD Army Materiel Command HQ, Fort Belvoir, Virginia

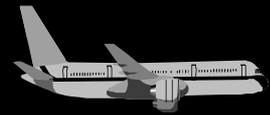


Bosnian ITV Capability



All ALOC Shipments From New Cumberland & All Containers Shipped From USAREUR Are Tagged

AIR ———
TRUCK ———
RAIL ———



- JTAU/LAD
- RF Interrogators Installed
- RF Interrogators to be Installed

Interrogators also installed at:

- Miesau
- Germersheim
- ERF
- Baumholder
- Bad Kreuznach
- Baumholder Railhead
- Weillerbach Railhead
- Coleman Barracks Railhead

Data Passed via Phone Line to LOGSA Within 15 Minutes of Reading Tag

QUALCOMM Provides Visibility of Truck Convoys & Rail Movements Data Passed to Paris Hub via Satellite Dispatch Stations Access Paris Hub via Modem/Phone Line



Visibility Technology: Value is more important than Cost

Blue Ocean

Layer 5: Movement Vehicle

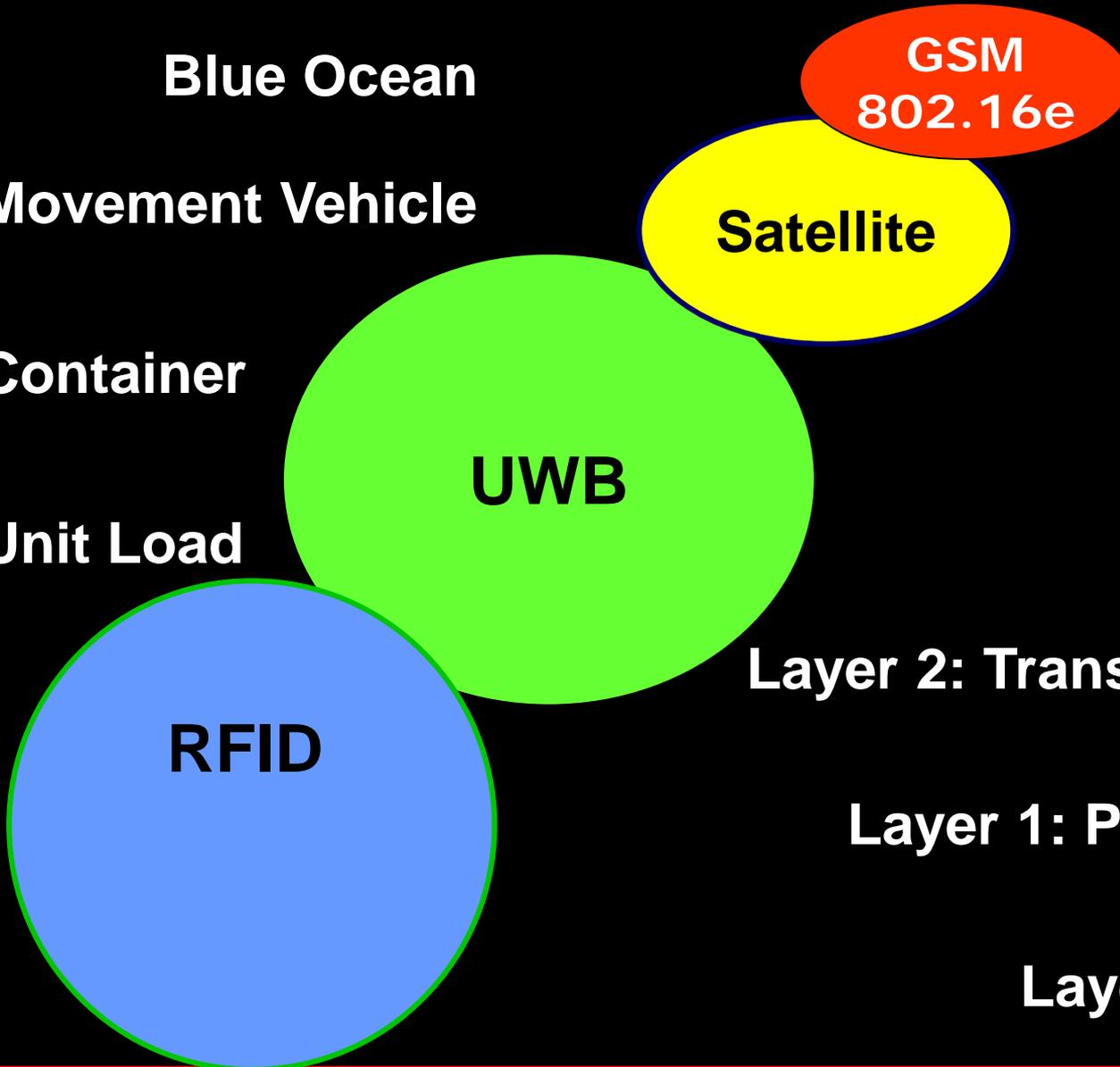
Layer 4: Container

Layer 3: Unit Load

Layer 2: Transport Unit

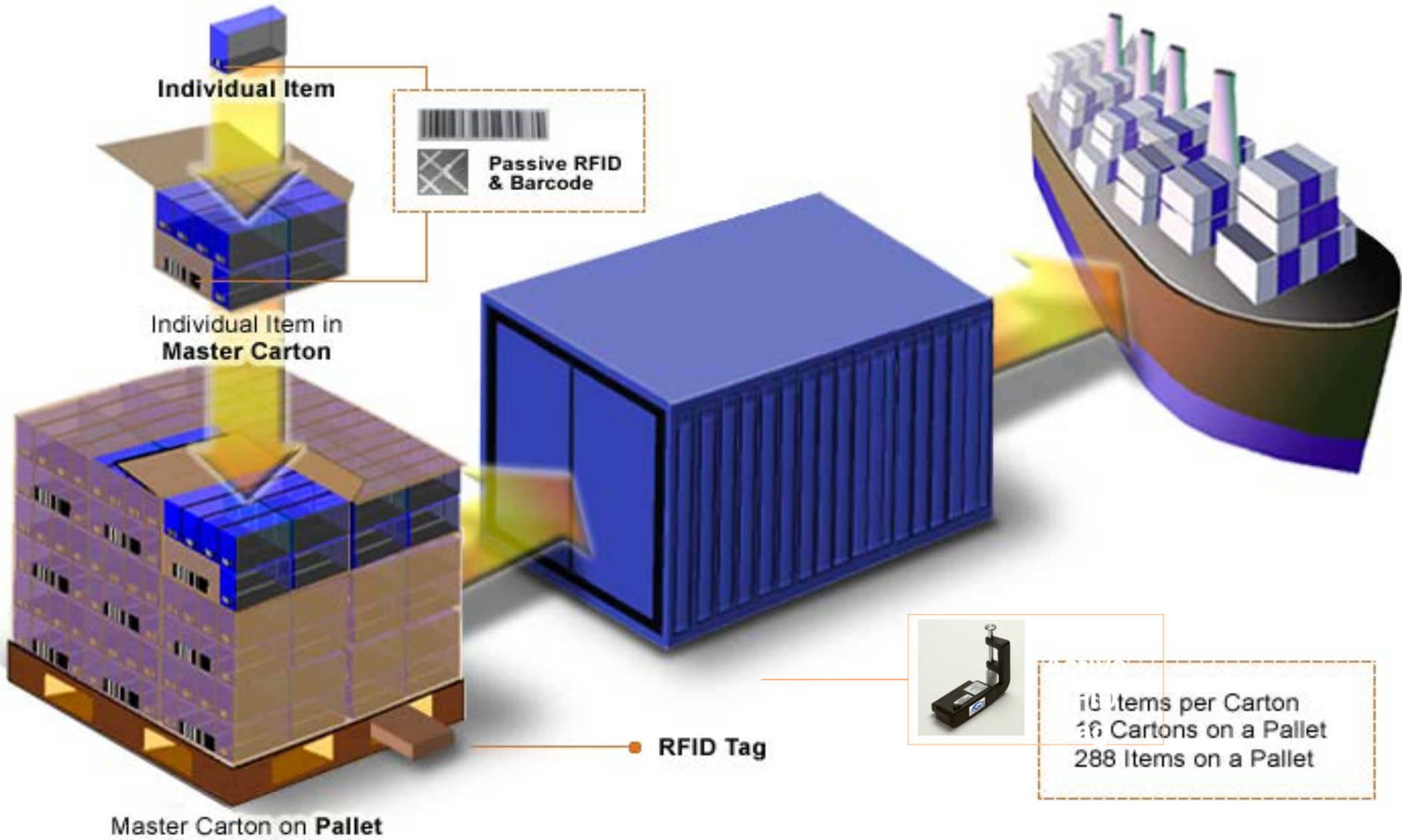
Layer 1: Packaging

Layer 0: Item





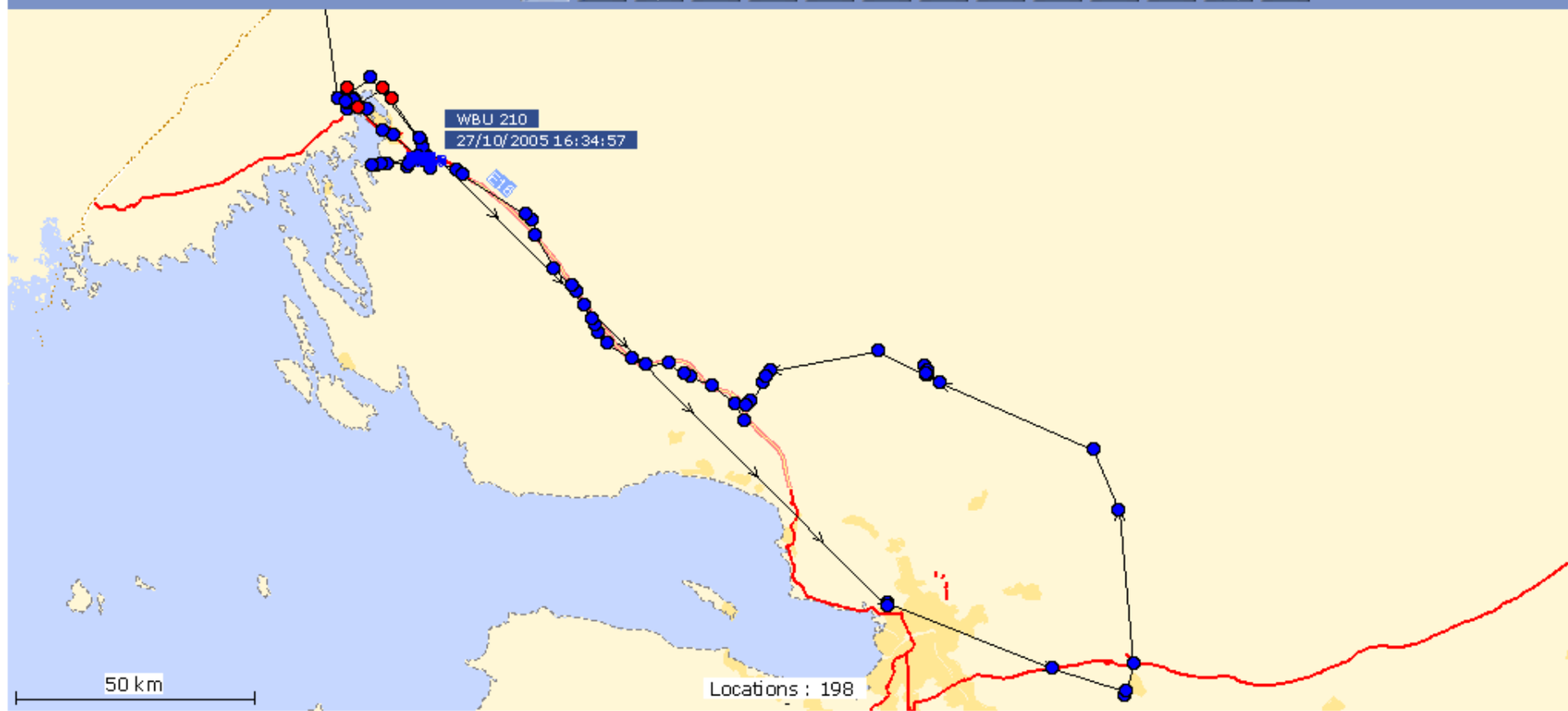
Visibility Networks





GE VeriWise Case

Print

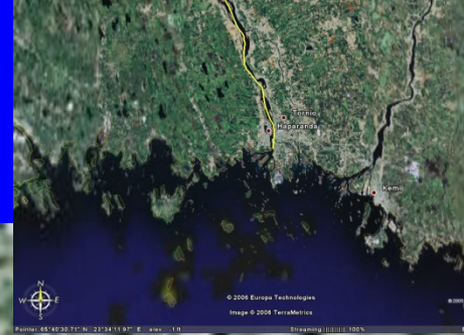
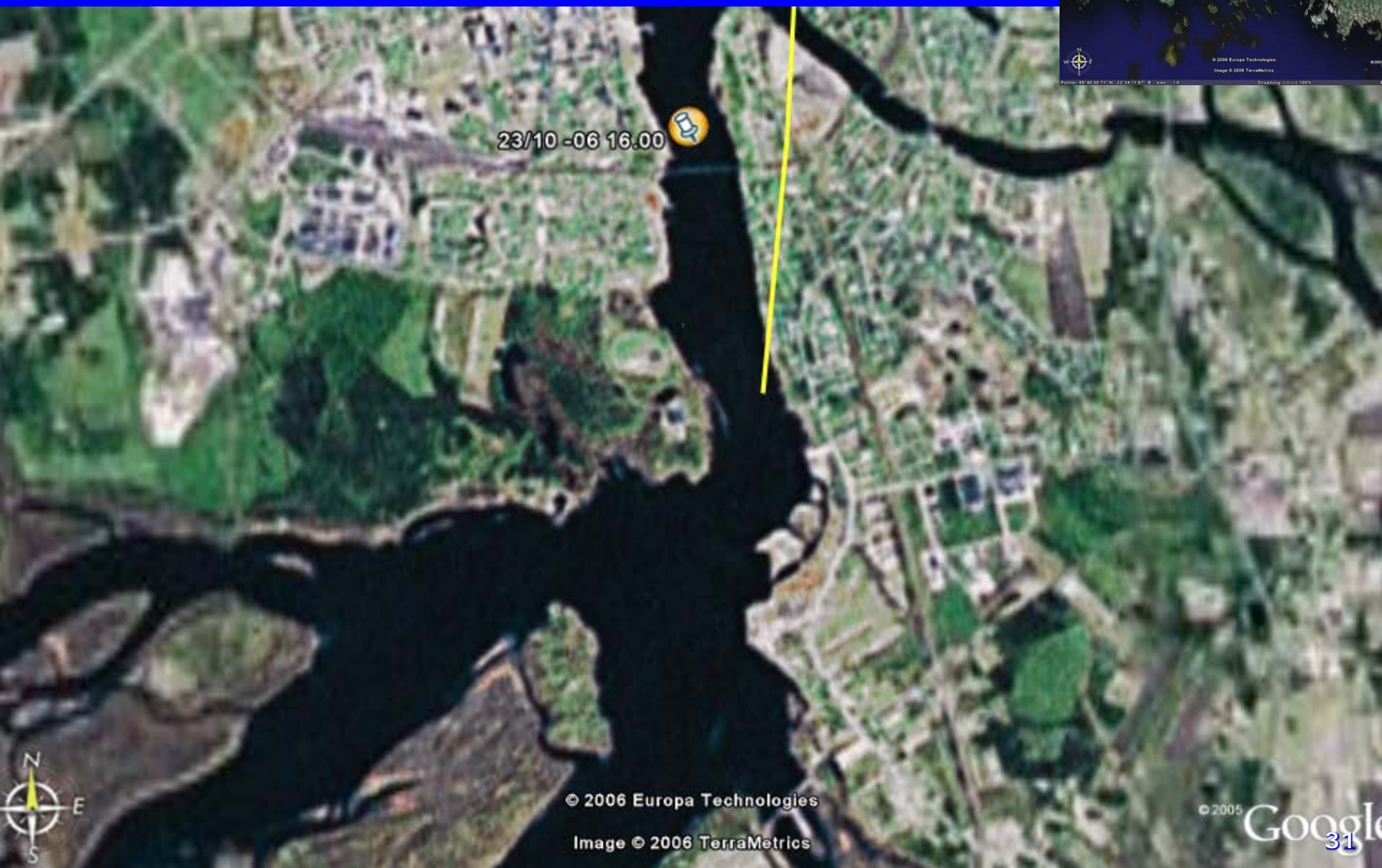


Copyright ADC Worldmap, TeleAtlas, AND, GEBCO, NOAA

Border: Sweden-Finland

23 Oct 2006

1600 hours



© 2006 Europa Technologies
Image © 2006 TerraMetrics

© 2005 Google

Border: Finland-Russia

24 Oct 2006

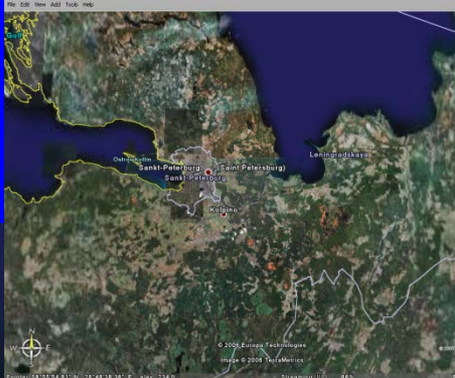
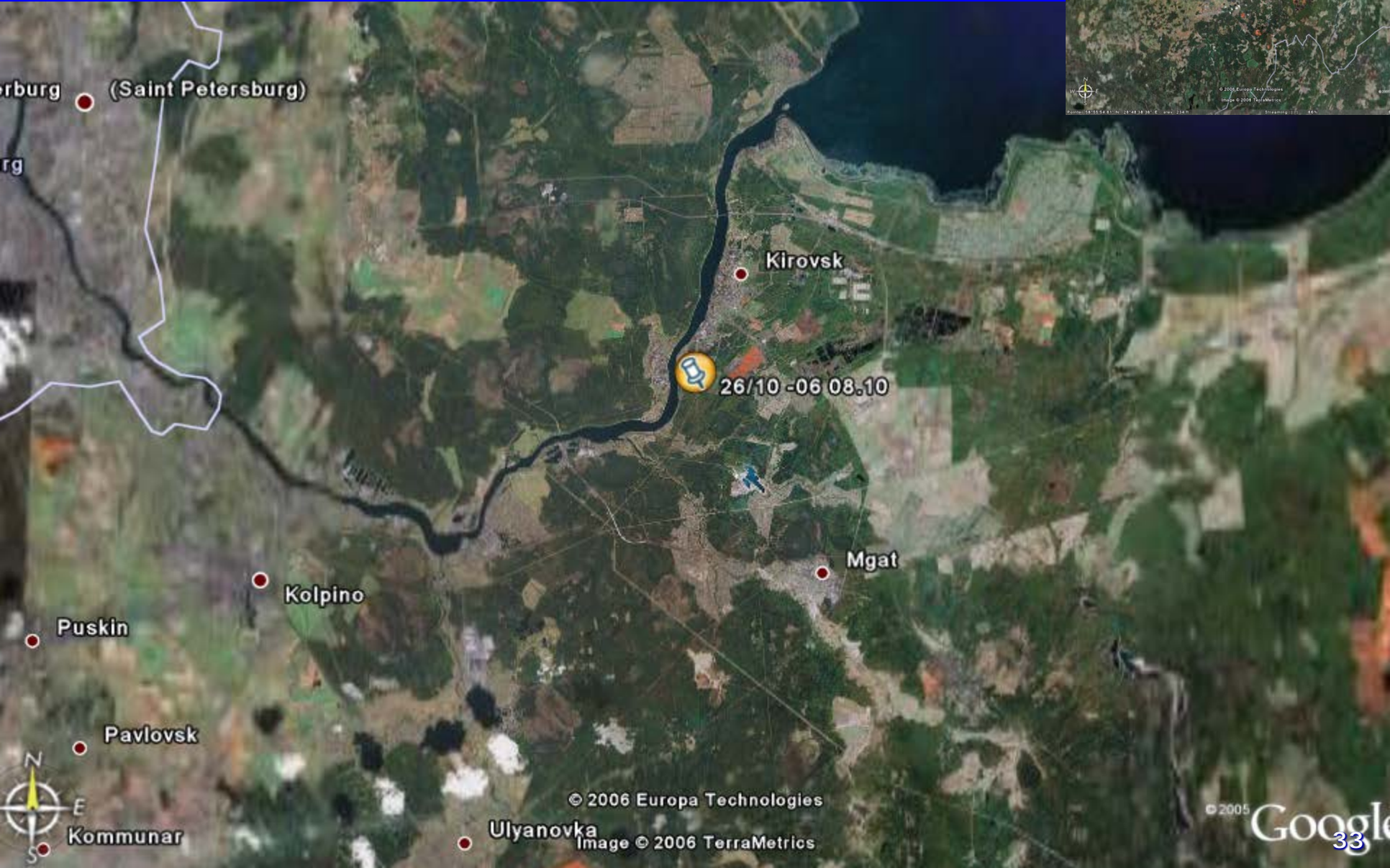
1400 hours



© 2006 Europa Technologies
Image © 2006 DigitalGlobe

© 2005 Google

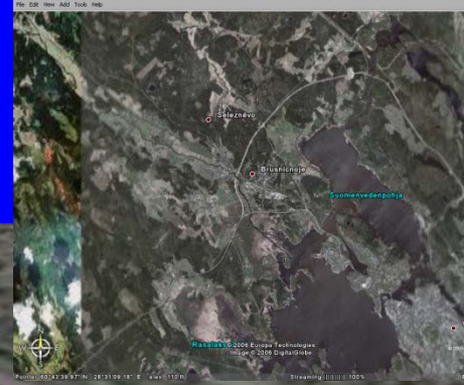
30km East of St Petersburg, Russia
26 Oct 2006
0810 hours



Vyborg

26 Oct 2006

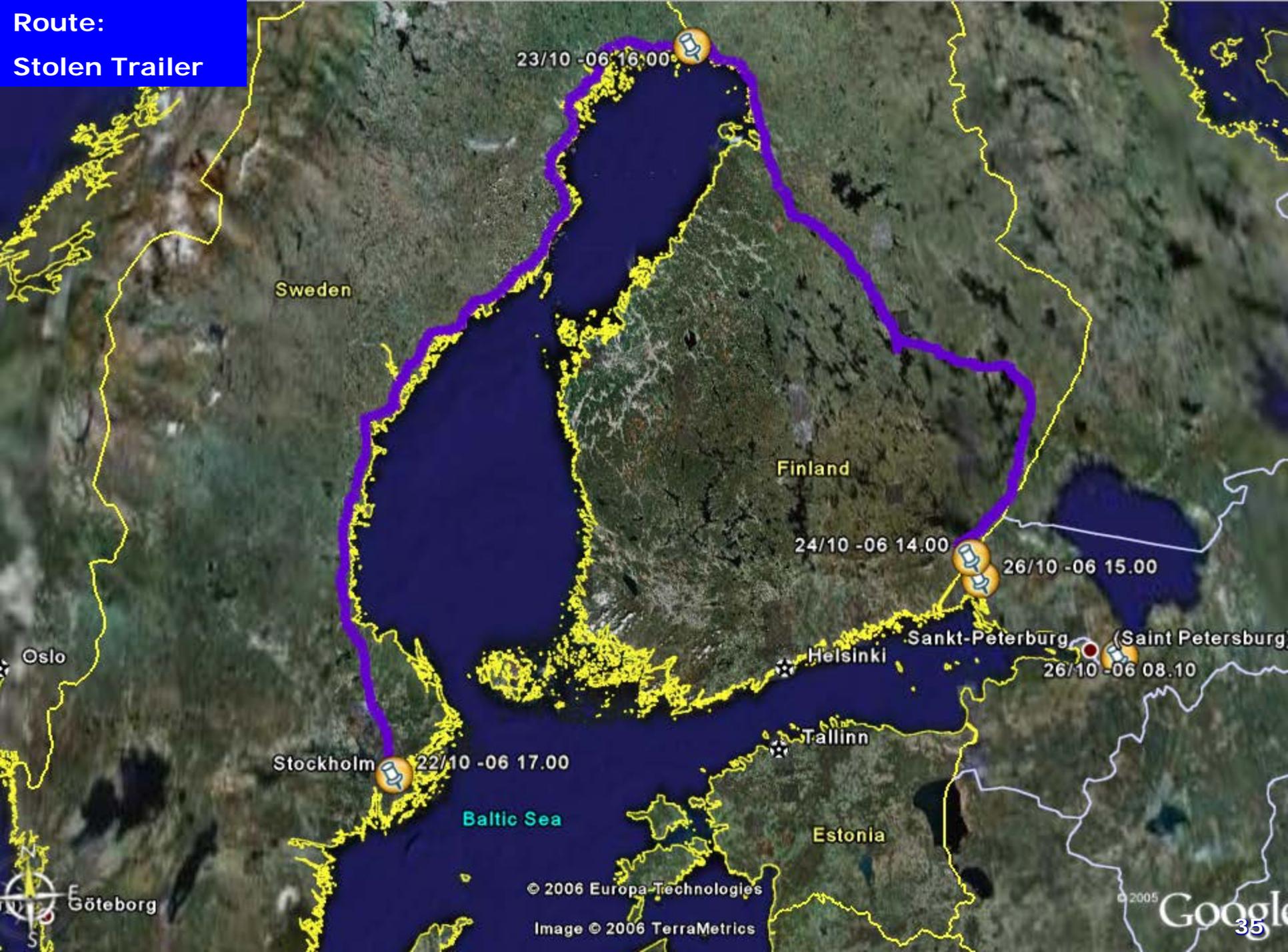
1500 hours



© 2006 Europa Technologies
Image © 2006 DigitalGlobe

© 2005 Google

**Route:
Stolen Trailer**





GE VeriWise Systems: Global Track & Trace

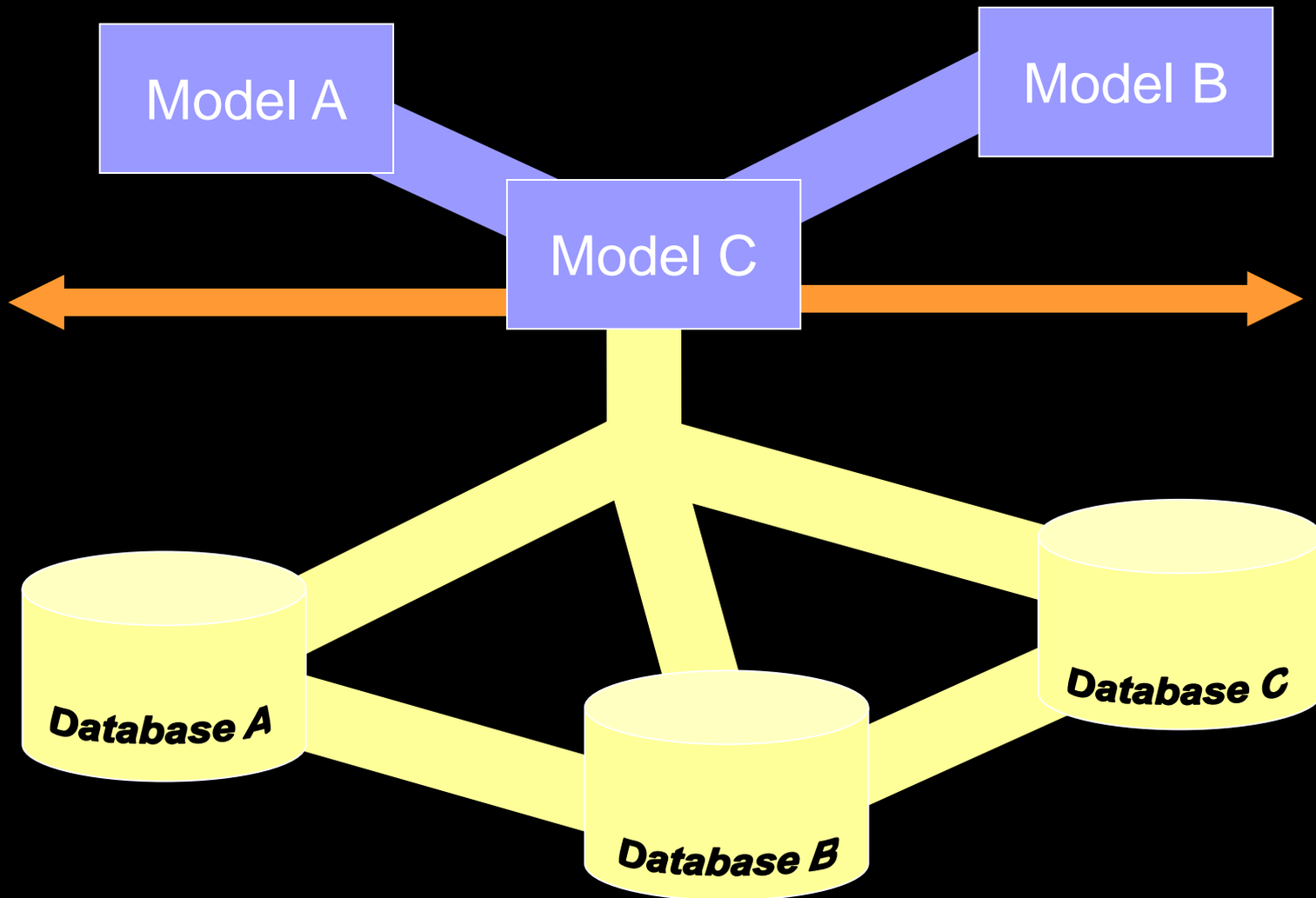
Print



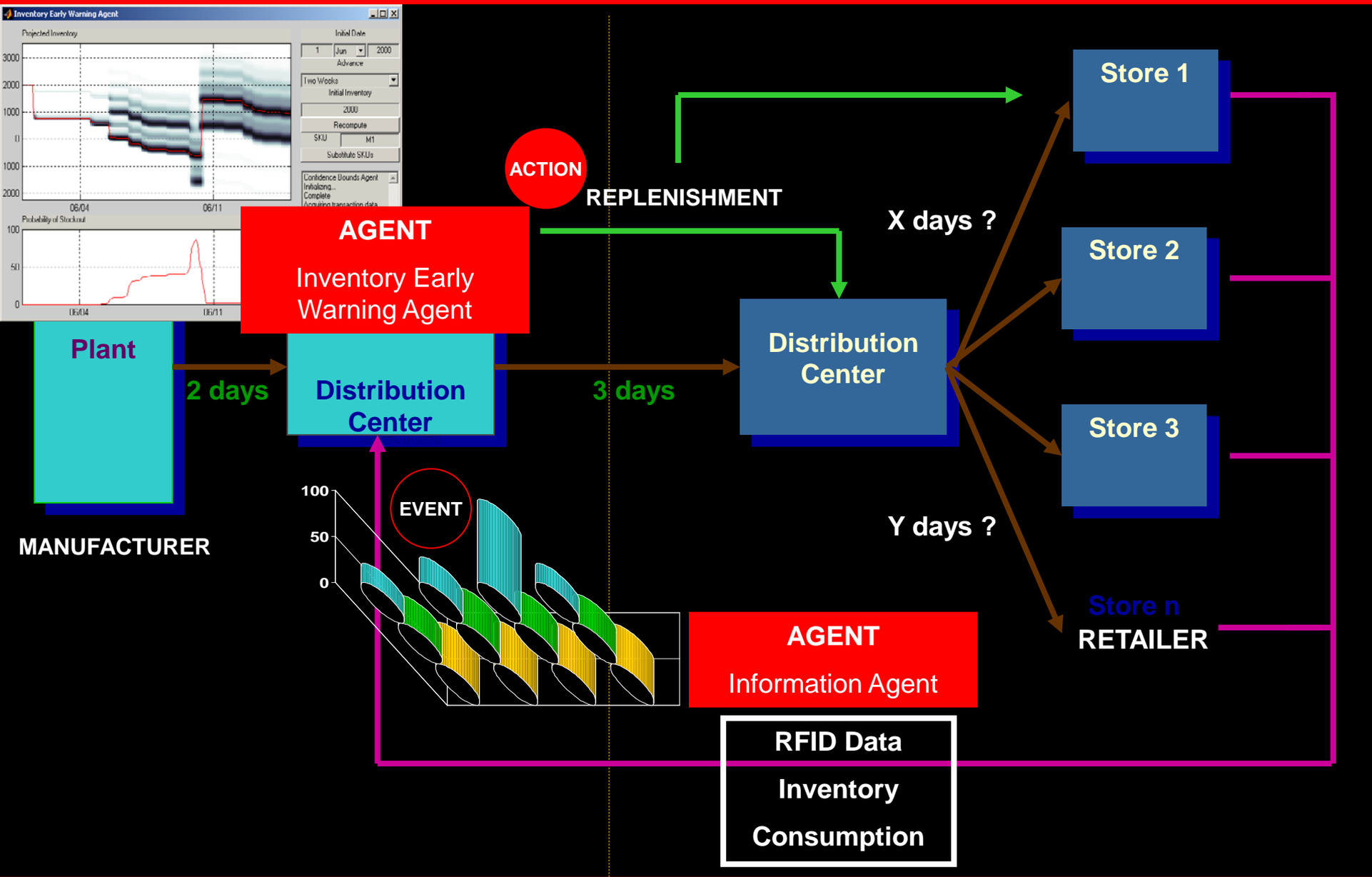
Copyright ADC Worldmap, TeleAtlas, AND, GEBCO, NOAA



System of Systems: Network Integration and Interoperability



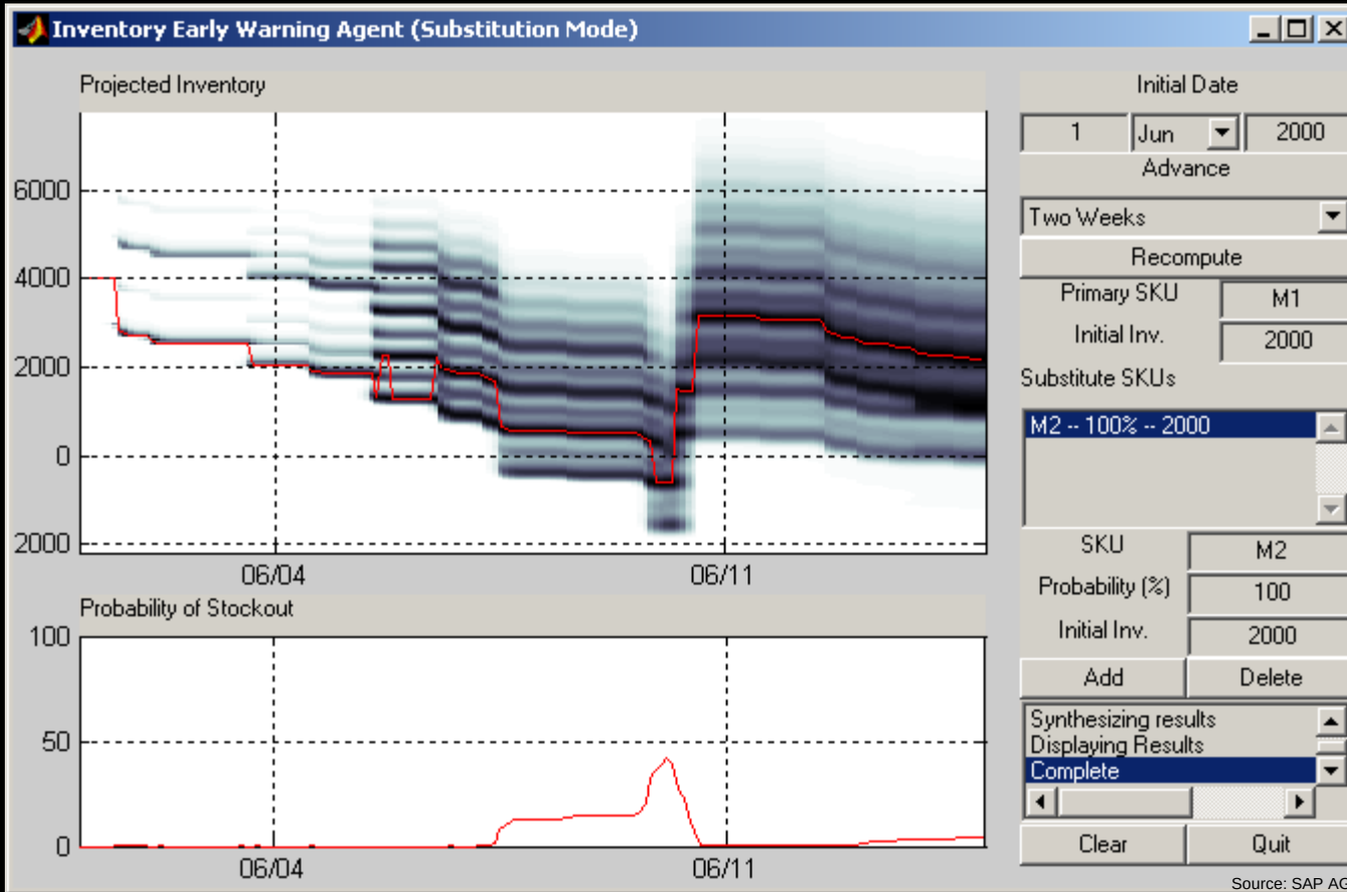
Smart Planning with Intelligent Objects





Multi-Agent System

Data Agents collect ► **Data**
 Monitoring Agent triggers ► **Alert**
 Inventory Management Agent executes ► **Substitution**



M2 can be substituted for SKU M1

Inventory of M2 is 2000

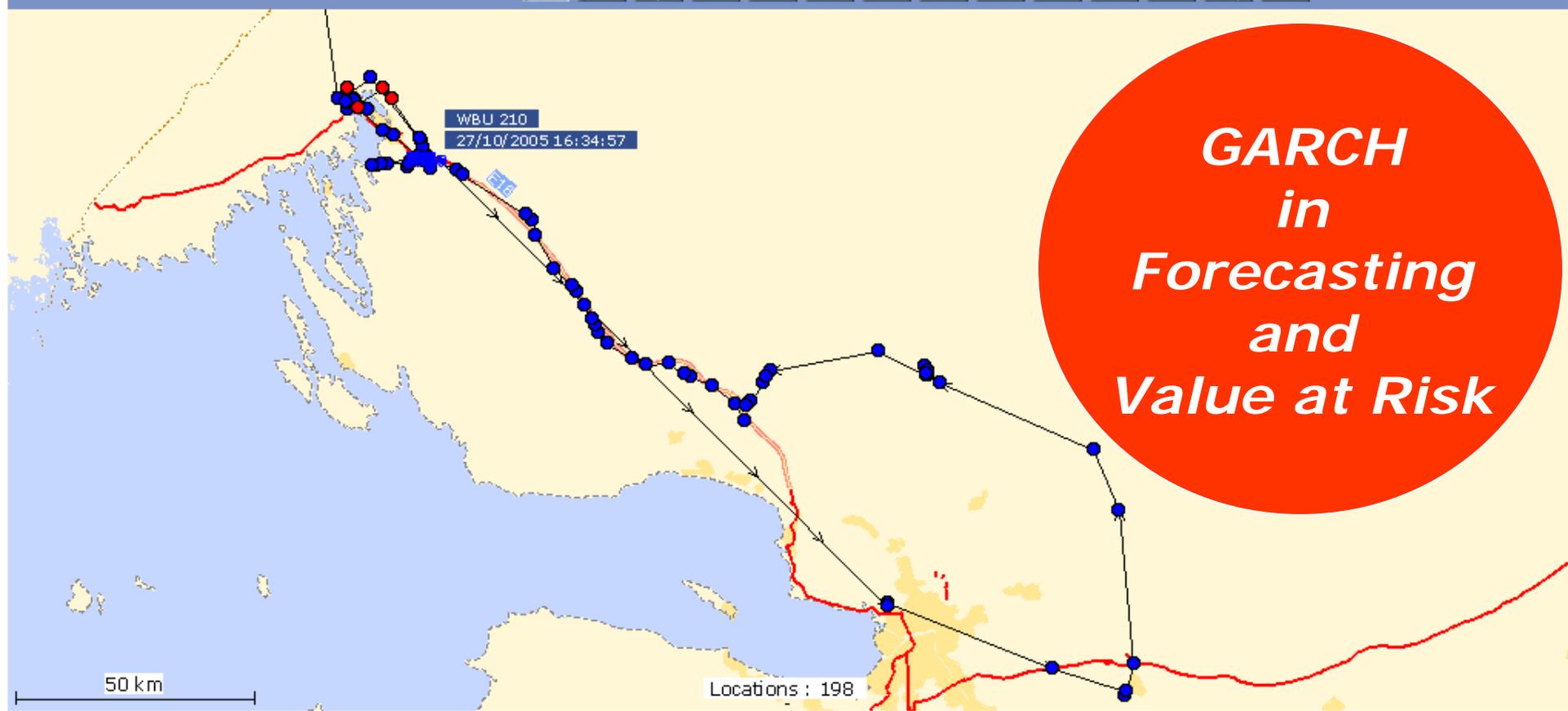
OOS Danger

Less chance of a stockout with substitution via agent actions (M1 & M2)



GE VeriWise Systems: Predictive Analytics

Print



***GARCH
in
Forecasting
and
Value at Risk***



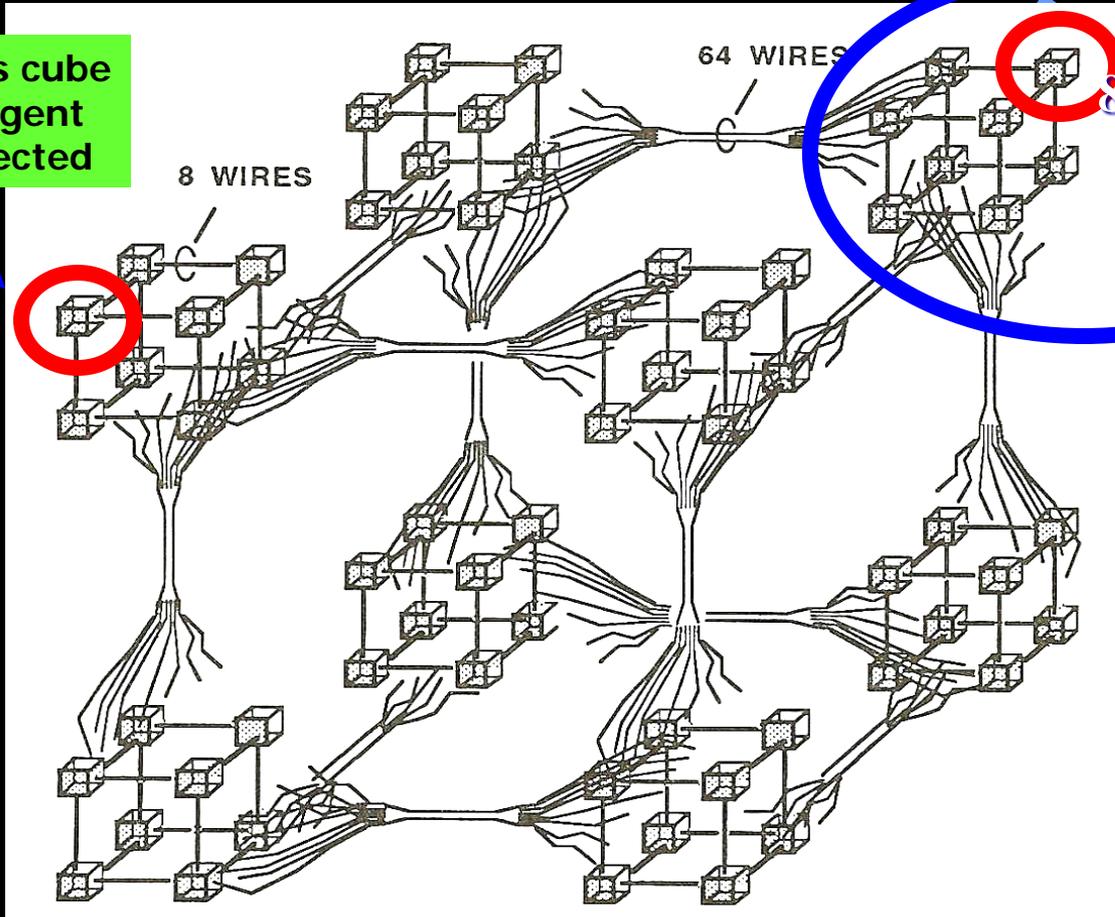
'Wiki City Rome' at MIT obtains data anonymously from phones and devices to map Rome in real time **41**



Data → Information

8 corners of larger cube
8 Agents repeated 8 times

8 corners of this cube
1 corner = 1 Agent
8 Agents connected



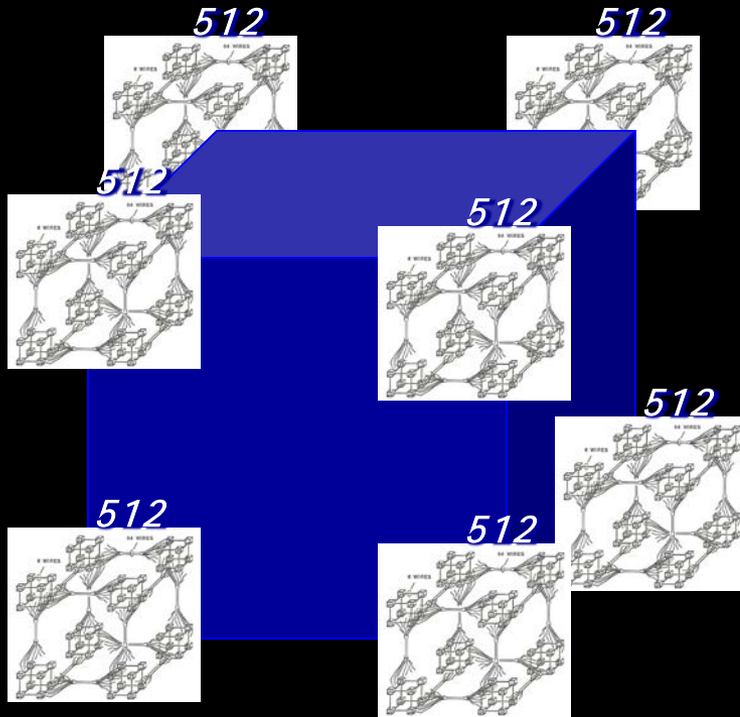
64

8 Agents

= 512



Data Cube



Organize information

- collection of independent variables
- Relationship analysis

Large Hadron Collider (2007)

800 million collisions/second (12 DVD/min)

- Courses and trajectory changes
- Energies of particles involved in collisions
- Where and when

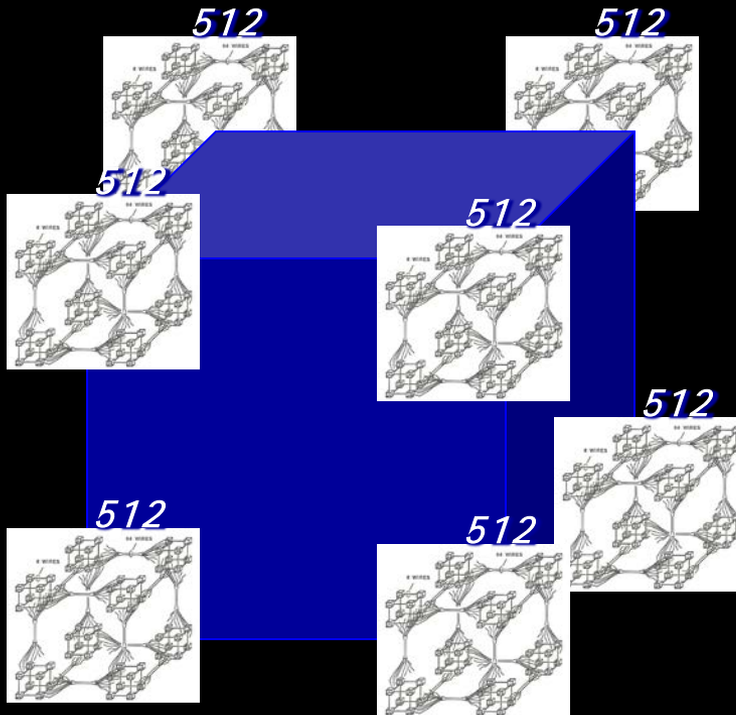
Meteorology – climate models

Epidemiology – spread of infection (H5N1)



Cube-on-Cube: Step 4

Cube-on-Cube: Step 4



Agents interconnected

$$8 \times 512 = 4096$$



Cube-on-Cube: Step 10

Cube-on-Cube: Step 10

Repeat this cube-on-cube pattern 10 times (10 steps).

Supercube ($8^{10} = 1,073,741,824$) will contain over 1 billion Agents.

Each Agent in the original smallest cube (of 8 Agents) can communicate with 1 billion Agents (sources, variables) in 10 steps.

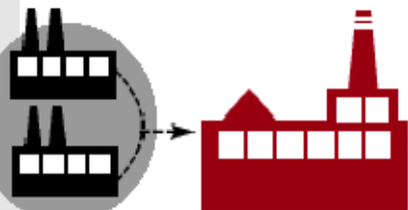
Link each Agent to 50 other Agents:

Each Agent communicates with **>15 billion Agents in 6 steps** (50^6).

CocaCola can monitor nearly **each RFID tagged unit case** of its product. Real-time data can be collected by an Agent (Agency) in mere 6 steps for analysis (inventory, distribution, storage, transit, temperature). In 2004, CocaCola produced **19.8 billion unit cases**.

P&G's Agent-Enabled Supply Network in 2008

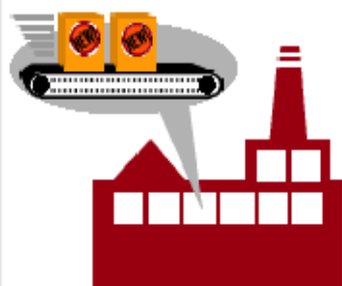
By 2008, P&G will have shortened the end-to-end replenishment cycle for a box of Tide from four months to one day. Here's how:



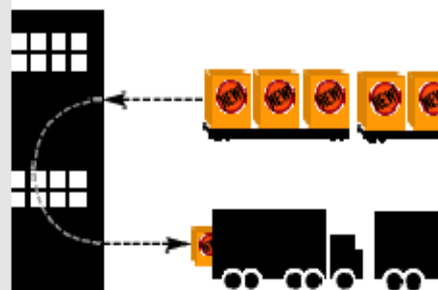
1 It's 2008, and P&G has replaced its numerous specialized plants with a few "flexi-plants" – highly versatile facilities with quick turnaround capabilities



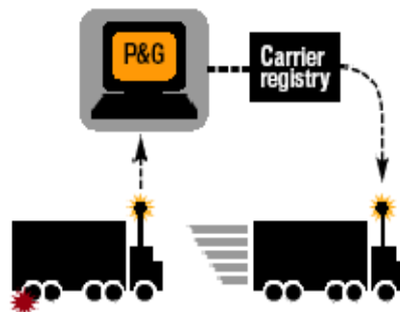
2 Software agents of a key supplier detect a looming hurricane that threatens a Puerto Rico operation. They alert P&G's software agents and work with them to create an alternative delivery schedule so P&G's Miami plant doesn't face a material shortage.



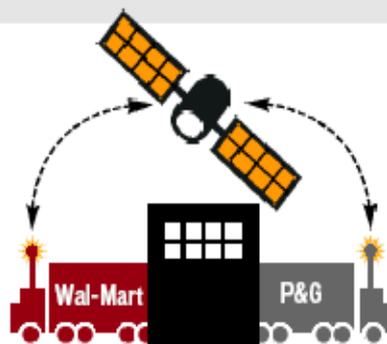
3 The Miami facility, like every P&G plant, bids via software agents for its next production run based on its capability to deliver its current job, its queued work orders and its just-in-time materials supply capability. Its low-cost bid to produce Tide wins.



4 When pallets of Tide reach P&G's distribution centers, they're dynamically dispatched, with priority given to retailers whose inventories are very low.



5 When a tire blowout threatens to delay a shipment of Tide, P&G's agents detect it and prequalify an alternative trucker, who picks up the product and delivers it to Wal-Mart just in time.



6 Wal-Mart has replaced all of its costly warehouses with docking facilities it shares with suppliers. These docking/distribution facilities ship products like Tide to stores within hours of receiving them.



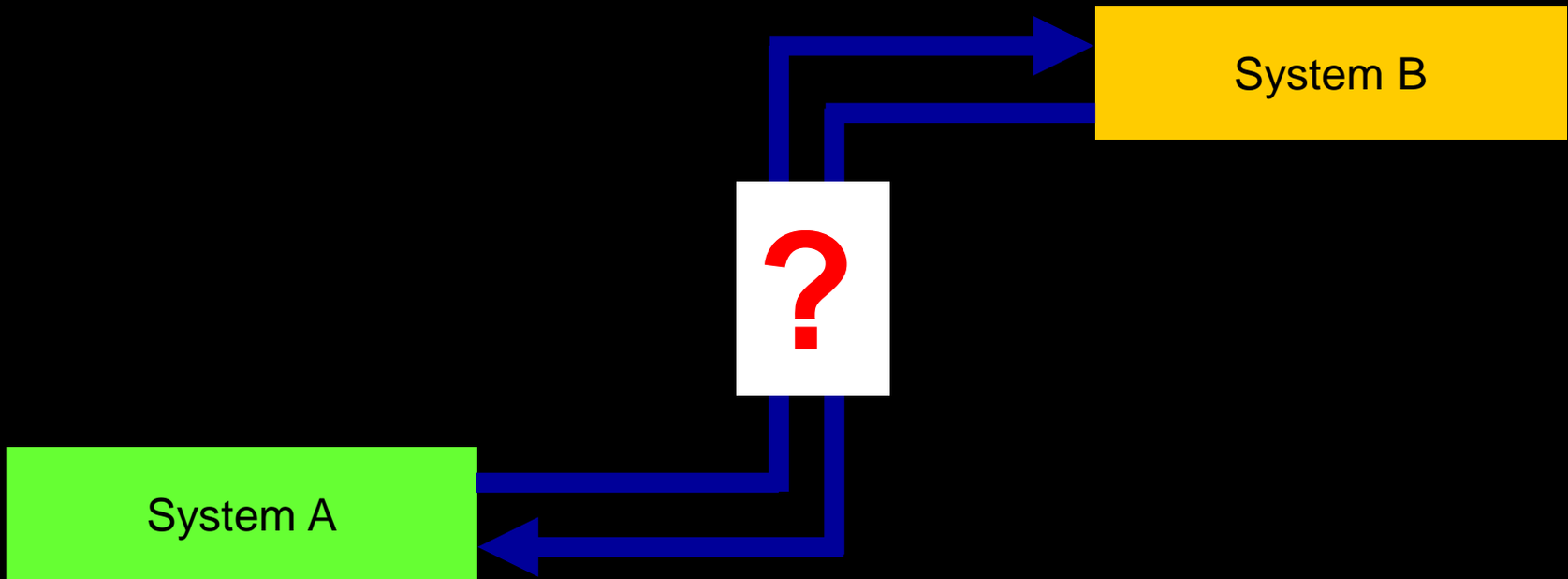
7 Software agents collect real-time sales data on each P&G product from multiple retail stores. They aggregate it and relay it to P&G's sales and marketing for trend analysis.



8 Wal-Mart's smart shelves alert a stocker to immediately retrieve Tide from the back room and place it on the shelf. Tide is restocked just seconds before the last box would have been taken off the shelf.



Global Data Synchronization





Electronic Product Code (64-bit)

01.0203D2A.916E8B.0719BAE03C

EPC

Header: 4 bits = 16

2^4

ePC Mgr: 16 bits = 65,536

2^{16}

Object Class: 16 bits = 65,536

2^{16}

Serial Number: 28 bits = 268, 435,456

2^{28}

$2^{64} = 1.8 \times 10^{19}$

Designed for object identification as data from radio frequency tags, such as, RFID.

Not designed for syntax and information processes of the type who, where, when.



SOLUTION ??

Information Identification

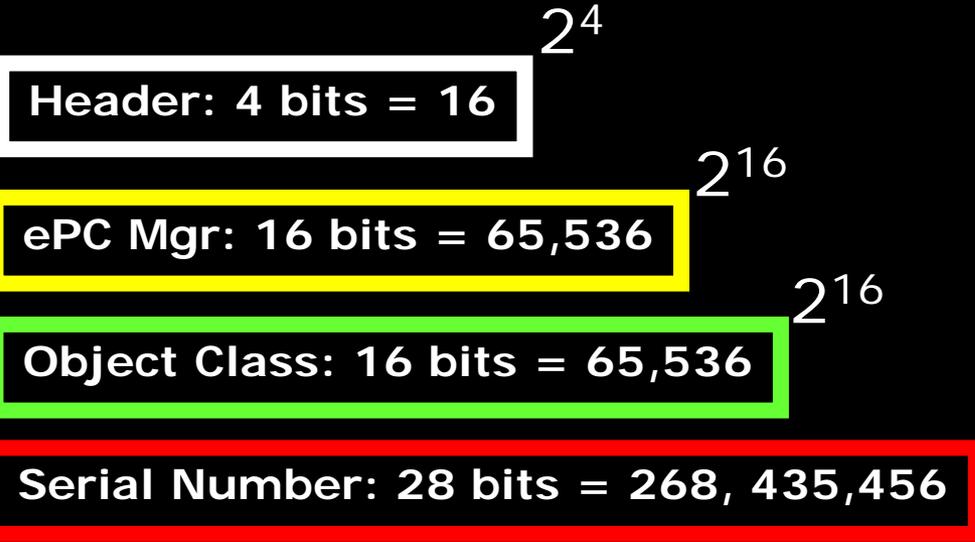


Electronic Product Code (64-bit)

01.0203D2A.916E8B.0719BAE03C

EPC

$$2^{64} = 1.8 \times 10^{19}$$



21DA : 00D3 : 0000 : 2F3B : 02AA : 00FF : FE28 : 9C5A

IPv6

$$2^{128} = 3.4 \times 10^{38}$$

128-bit EPC form proposed in 1998 by Sanjay Sarma & Dan Engels of MIT is not used by EPC Global



Why ? How ??

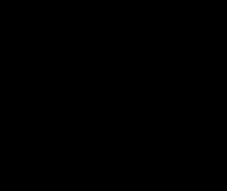
IPv6

Global Agreement
Internet Protocol version 6

But not necessarily a panacea!



Identification: Think Identity !





Relativistic Identification



Identical Results

Identical Numbers
120

Different Identities



Sir Clive Granger

120CG

Prof Gunnar Stefansson

Blood Glucose
120 mg/dl

120GS

Blood Glucose
120 mg/dl



Executive Summary

- **Concept** Relative Identification
- **Application** Logistics, SCM, Healthcare, Security, eGov
- **Tools** IPv6 Format and Semantics
- **Benefits** Global Standard, Systems Interoperability



Problem Space

Object-centric Identification Isolated, Inadequate, Heterogeneous

- Variable formats
- Systems incompatibility
- Master Data mis-Management
- Object data not linked to process
- Data, analytics, information - disconnected

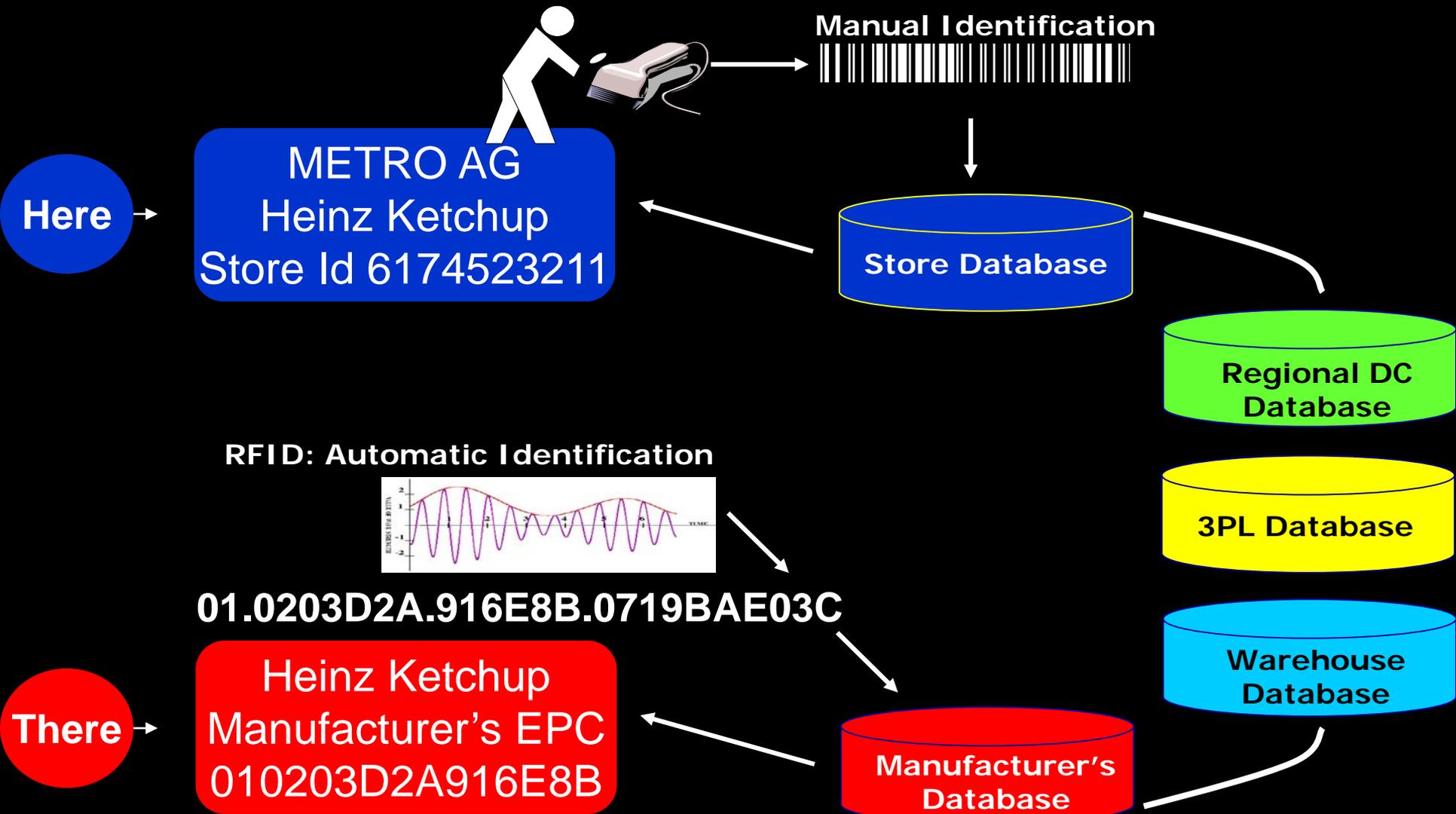


- Variable formats
- Systems incompatibility

- **GIAI** – Global Individual Asset Identifier
- **GLN** – Global Location Number
- **SSCC** – Serialized Shipping Container Code
- **GTIN** – Global Trade Item Number
- **GUID** – Globally Unique Identification
- **UCR** – Universal Consignment Reference
- **EPC** – Electronic Product Code

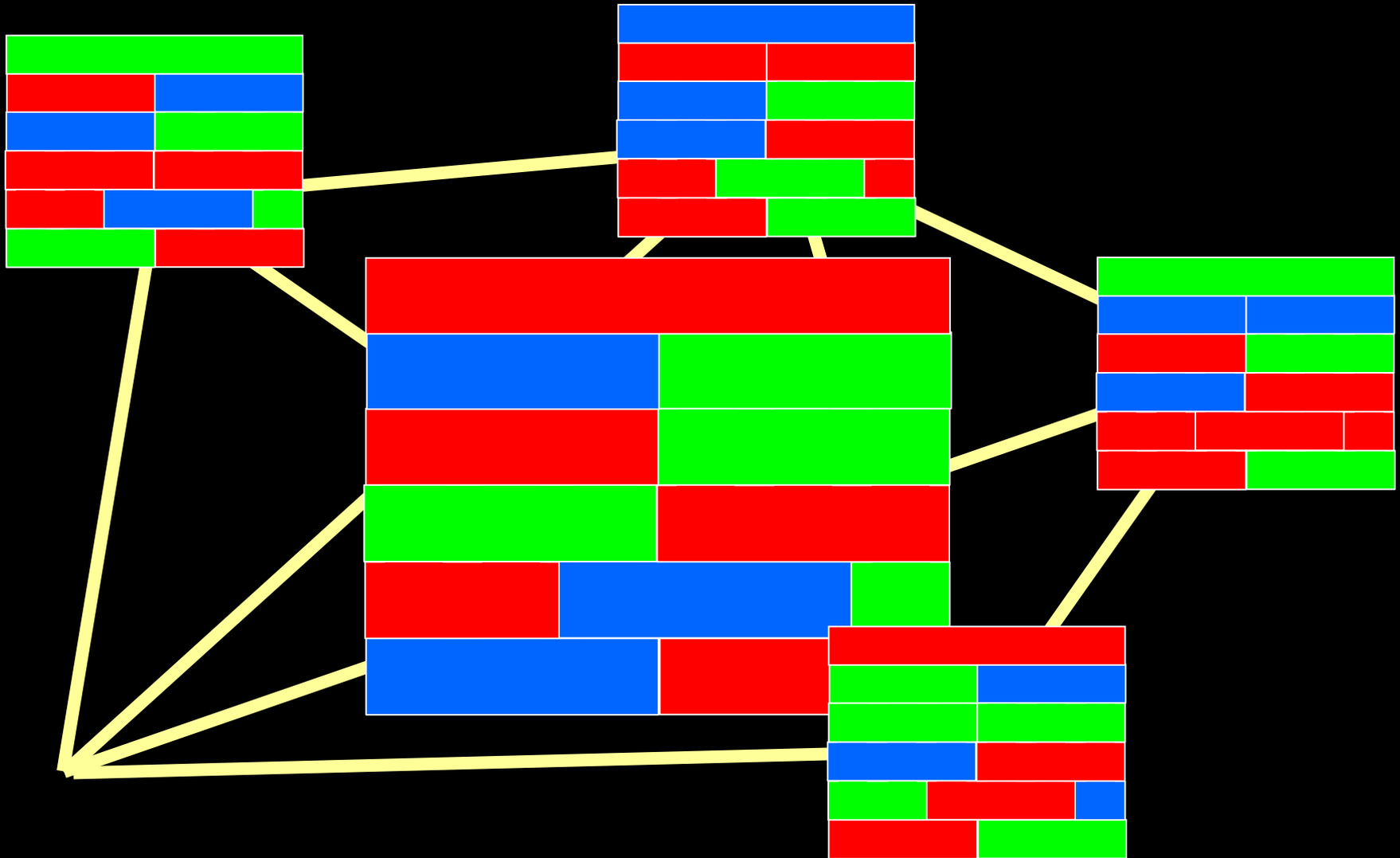


Master (?) Data mis-Management





Systems Incompatibility, Master Data mis-Management Networks Lack Functional Integration, Interoperability





Systems Solution Requires

Unique Identification Objects, Process, Information, Decisions

- Not a new standard format
- Heterogeneous systems compatibility
- Syntax and semantic relationships - defined
- Data, analytics, process, information - linked



Proposed Solution

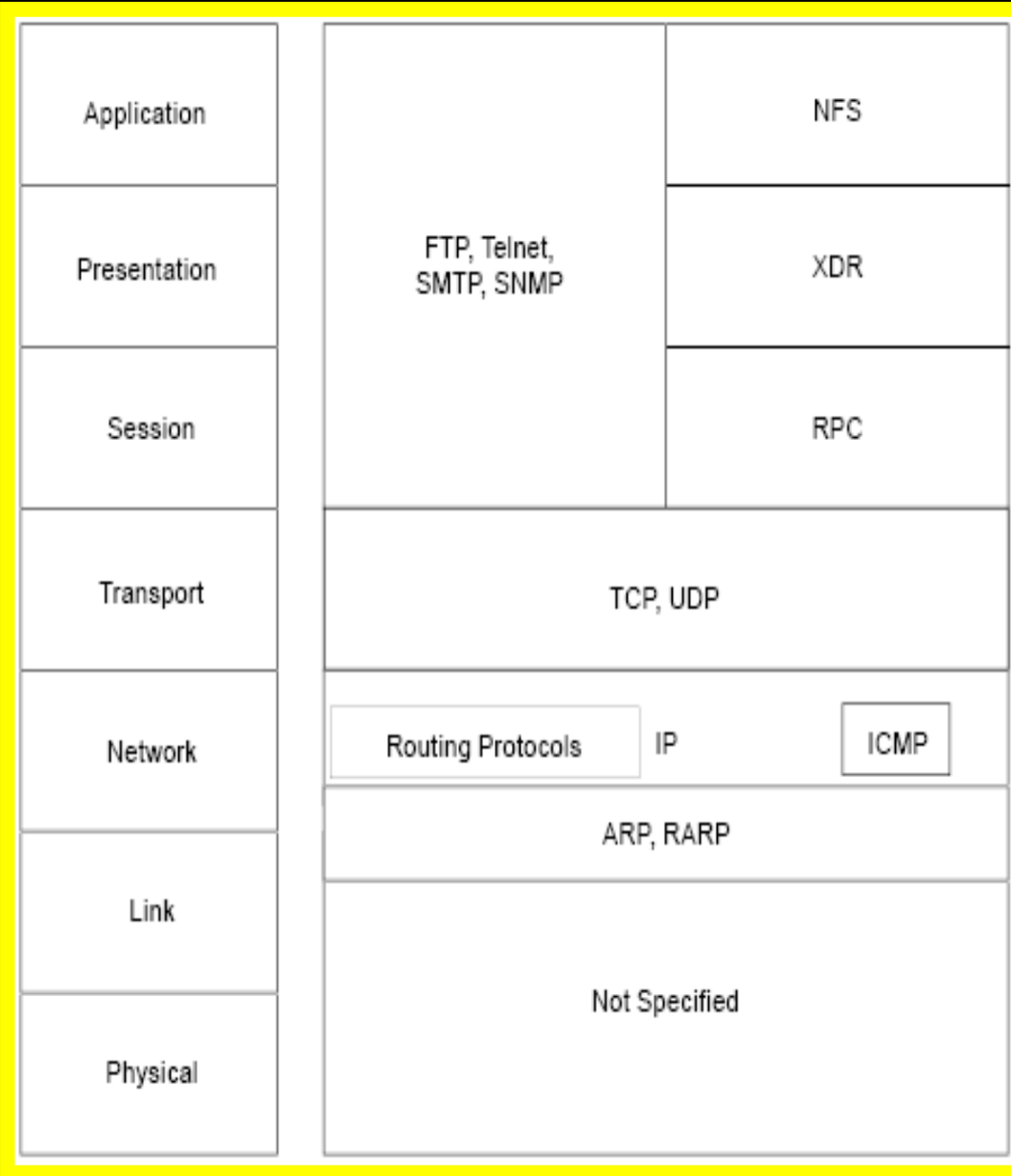
IPv6

Use Internet Protocol version 6 Format

- Not a new standard – agreed for adoption
- Heterogeneous systems compatibility - proven
- Syntax & semantics – unique id possible using URI
- Data, analytics, process, information – can be linked



IPv6



OSI Reference Model

Internet Protocol Suite



IPv6 Format

128-bit IPv6 address in binary form is divided along 16-bit boundaries:

```
0010000111011010  0000000011010011  0000000000000000  0010111100111011
0000001010101010  0000000011111111  1111111000101000  1001110001011010
```

Each 16-bit block converted to colon hexadecimal form

21DA : 00D3 : 0000 : 2F3B : 02AA : 00FF : FE28 : 9C5A

With leading zero suppression

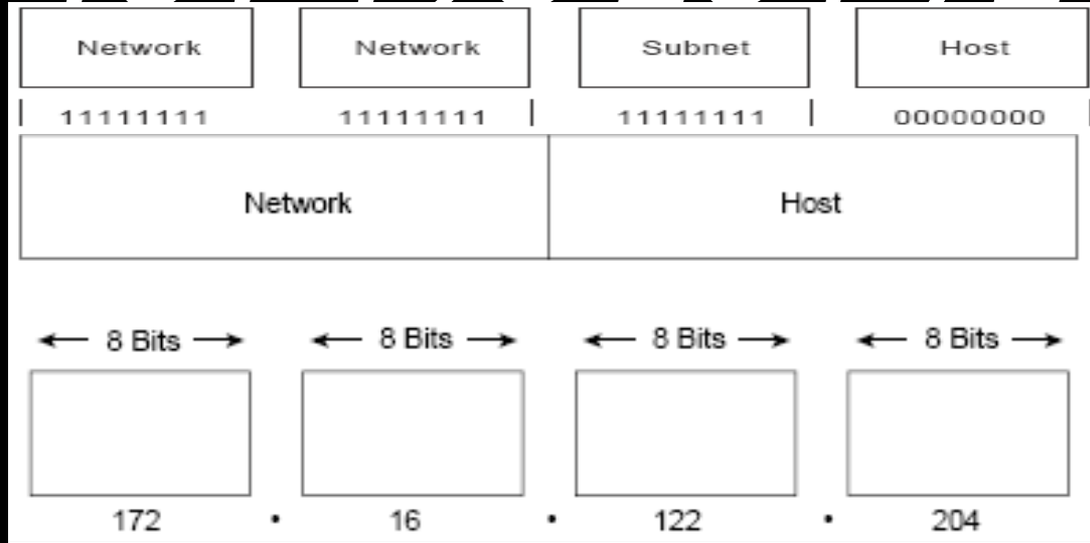
21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C5A



2^{32}

IPv4

151.193.204.72



21DA : 00D3 : 0000 : 2F3B : 02AA : 00FF : FE28 : 9C5A

2^{128}

IPv6



Routing

IPv6

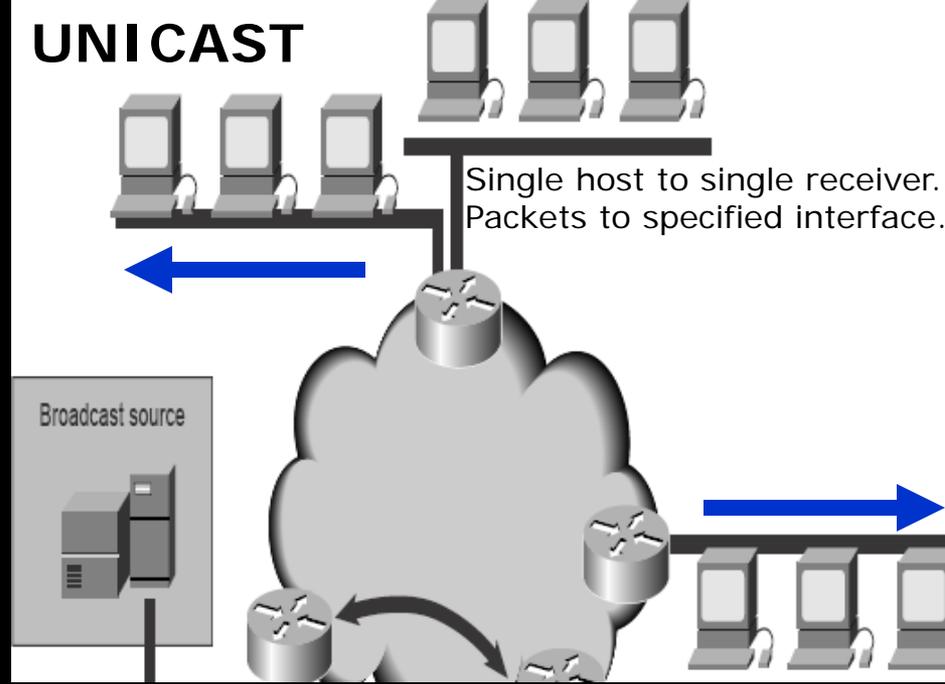
21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C5A

-
-
-
- Data, analytics, process, information – transmission
- New revenue potential for telecommunications including P2P
- Not everything needs routing but **FORMAT** is globally adopted

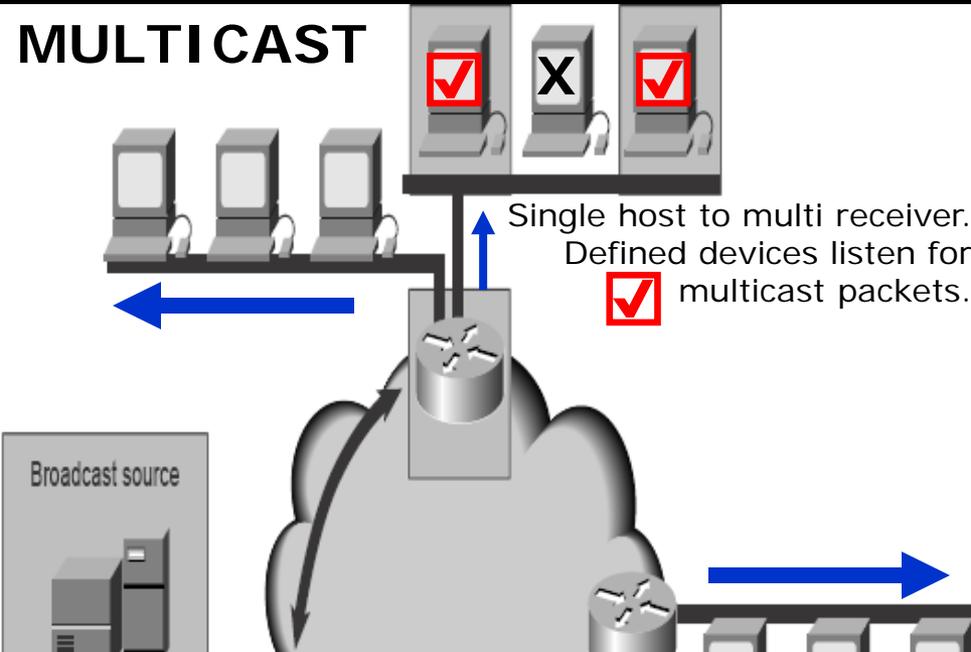


IPv6 Routing

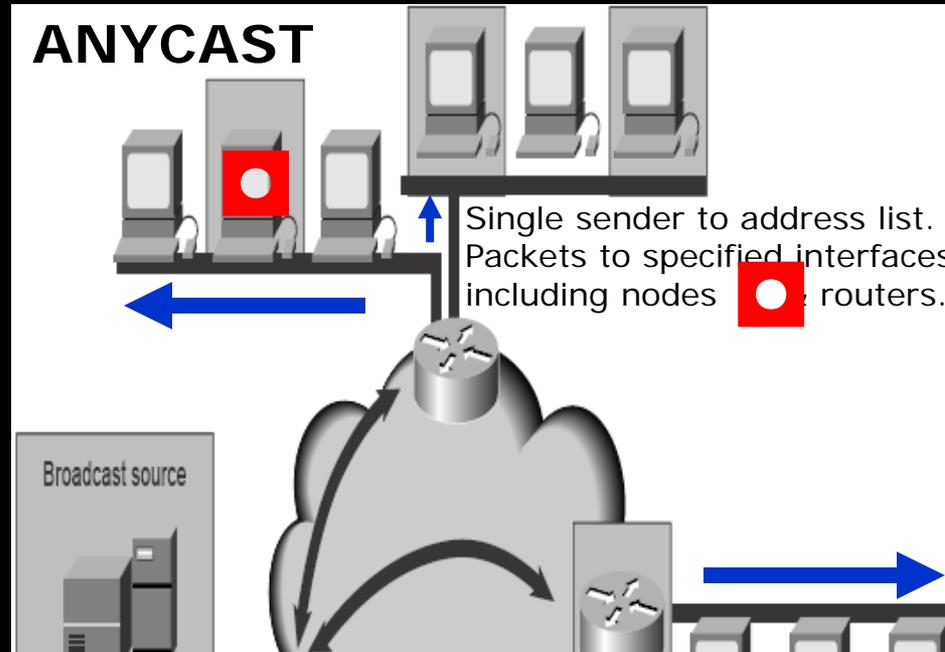
UNICAST



MULTICAST



ANYCAST

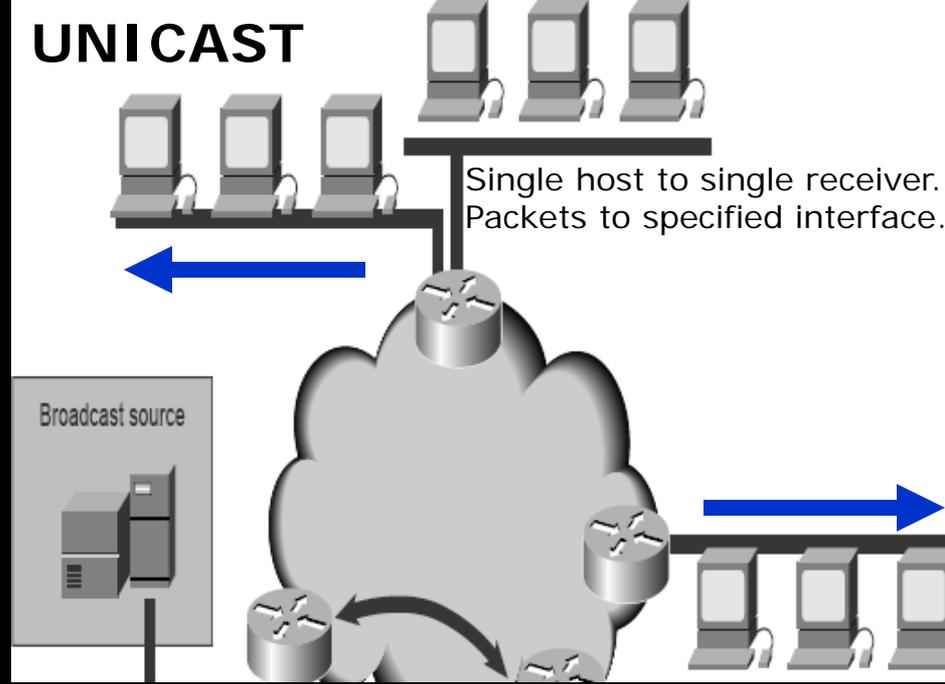




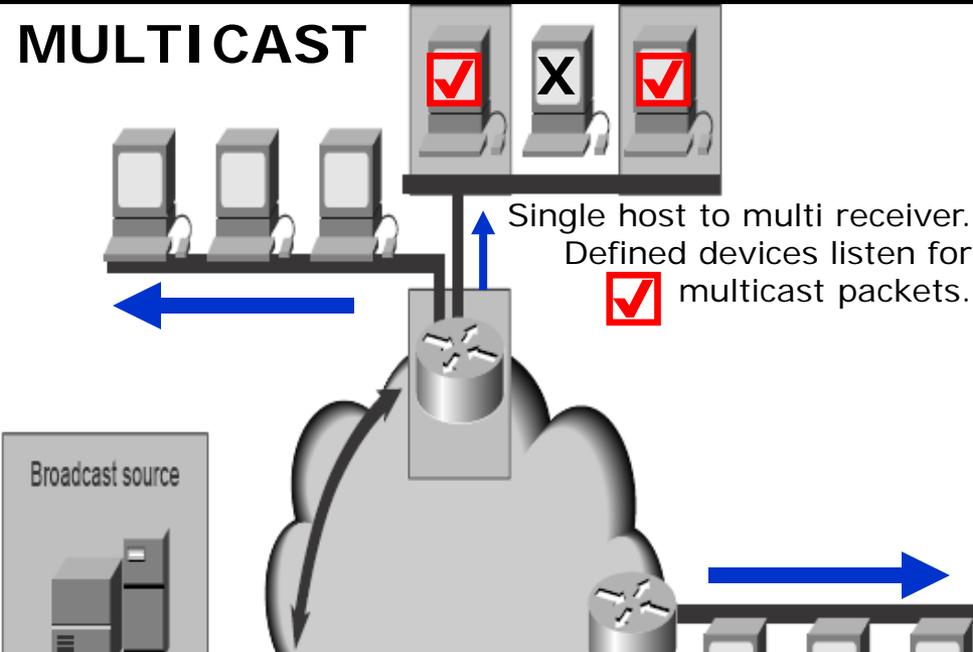
IPv6 Routing

How is this helpful in operations?

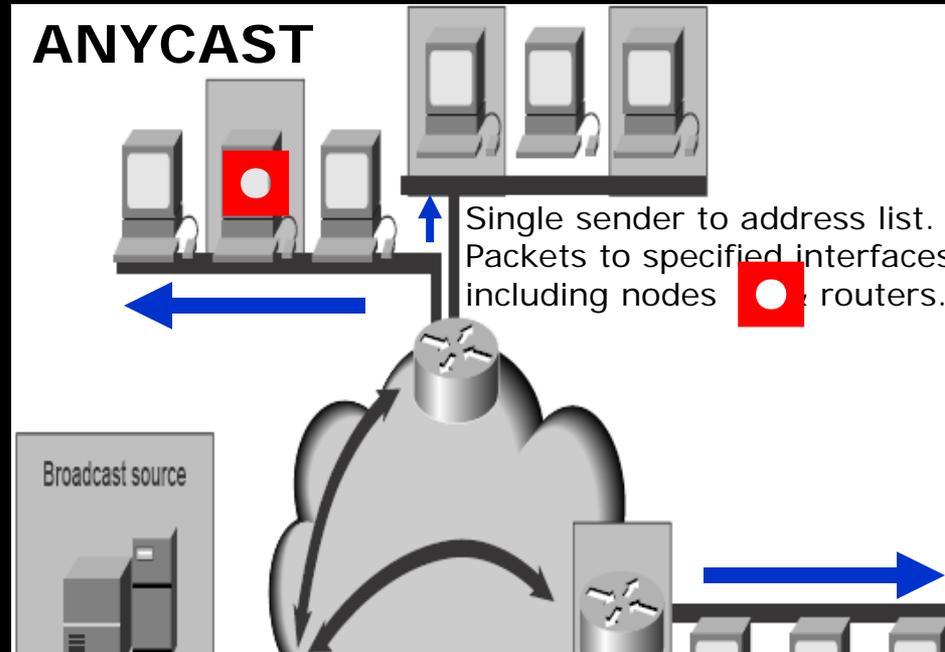
UNICAST



MULTICAST



ANYCAST



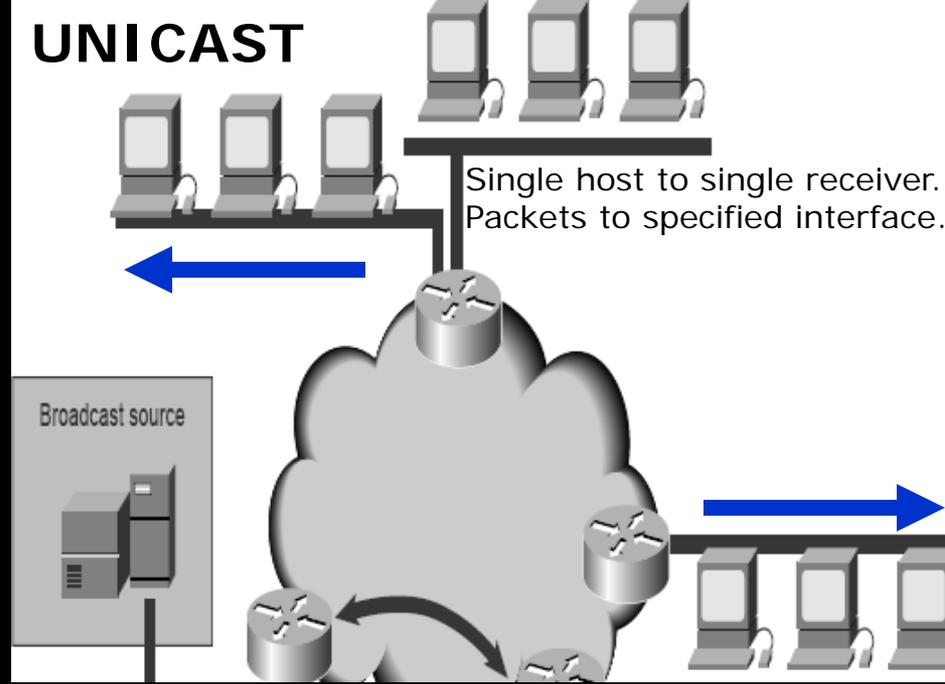


IPv6 Routing

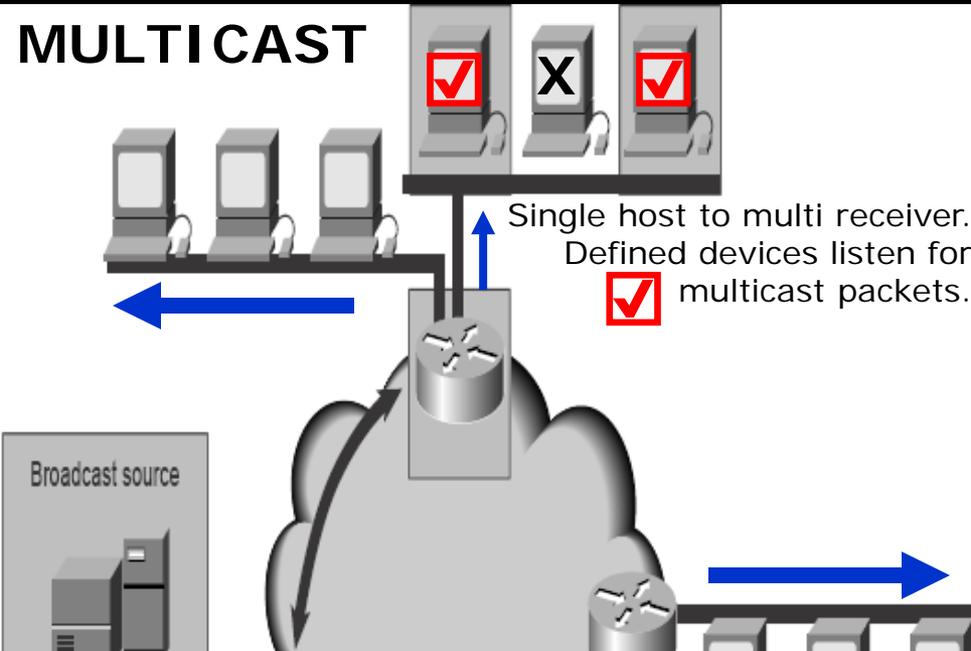
Data Routing

- *Where ?*
- *What ?*

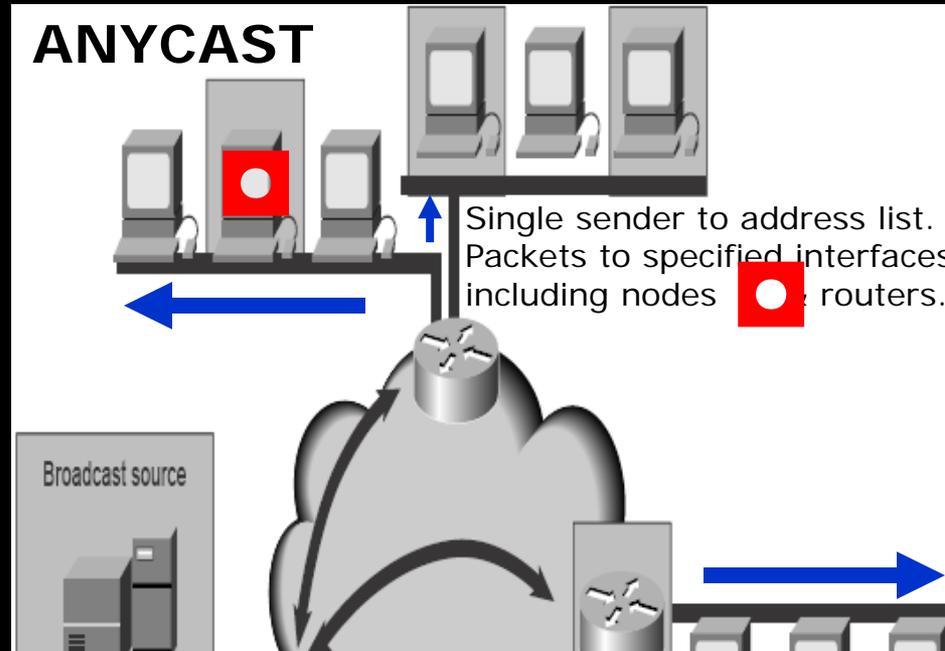
UNICAST



MULTICAST

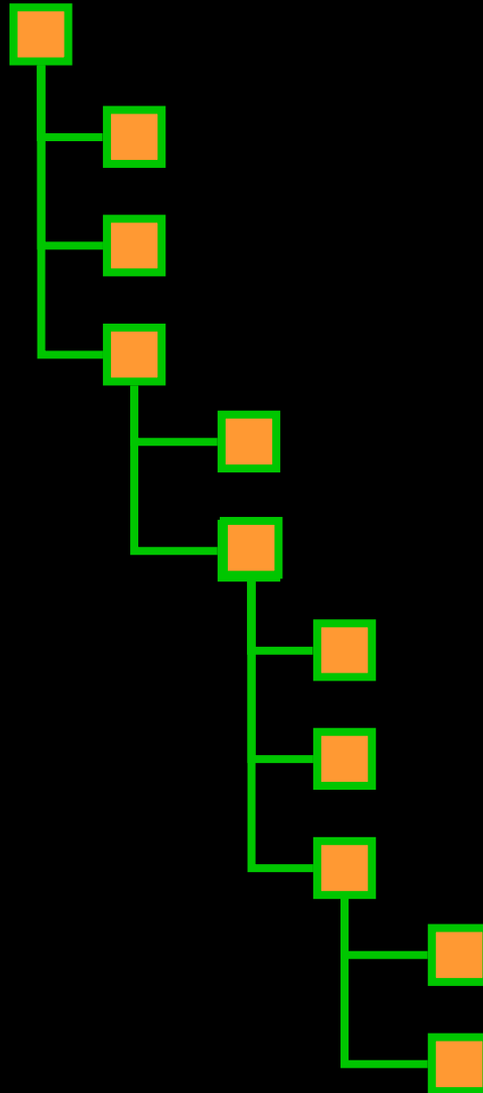


ANYCAST

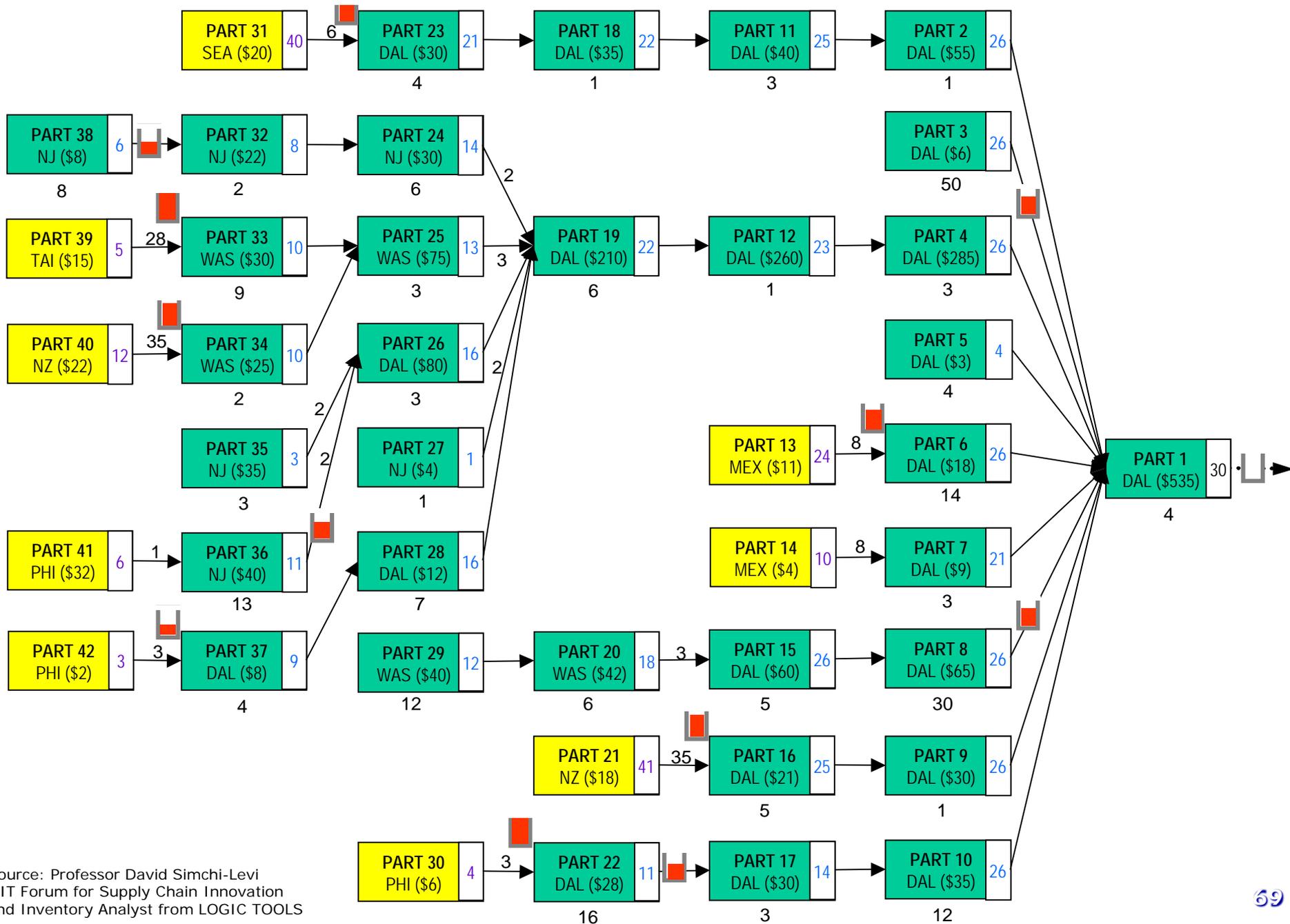




Sets, Subsets, Identification, Relation, Data



Components: Inventory Optimization in Supply Chain





Billions of Objects

3.0	J & J
10.0	Kimberly Clark
15.0	Tesco
20.0	Unilever
25.0	Philip Morris
30.0	Wal-Mart
31.0	P&G
53.0	International Paper
200.0	Coca-Cola
205.0	US Post

Trillions of Processes

Octillions of Identities

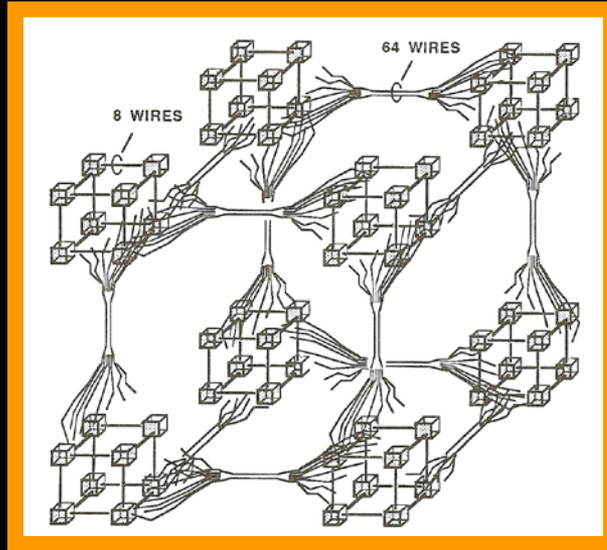
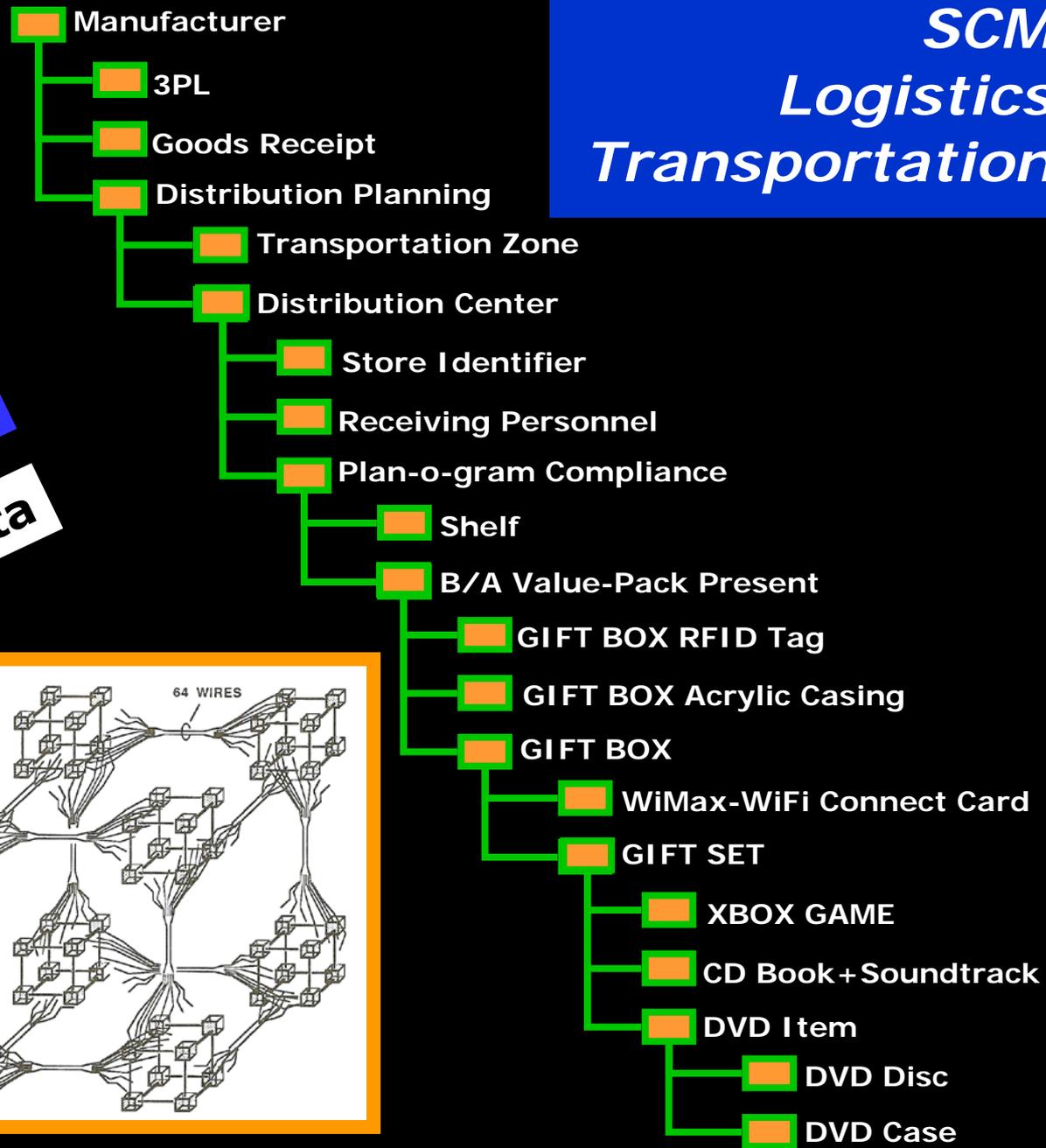
32-bit address space (IPv4) allows 2^{32} or 4,294,967,296 possible unique addresses (id). A 128-bit address space used for the design of the IP version 6 allows for 2^{128} or 340,282,366,920,938,463,463,374,607,431,768,211,456 (3.4×10^{38}) possible unique addresses. EPC is a 64-bit format for 18,446,744,073,709,551,616 or 1.8×10^{19} unique object id. 96-bit identifies 79,228,162,514,264,337,593,543,950,336 (7.9×10^{28}) objects with RFID tags but excludes "process" id.



Mobile Dynamic Network

SCM Logistics Transportation

Billions of Objects
 Trillions of Processes
 Octillions of Identities
 Exabytes of Data





Why IPv6

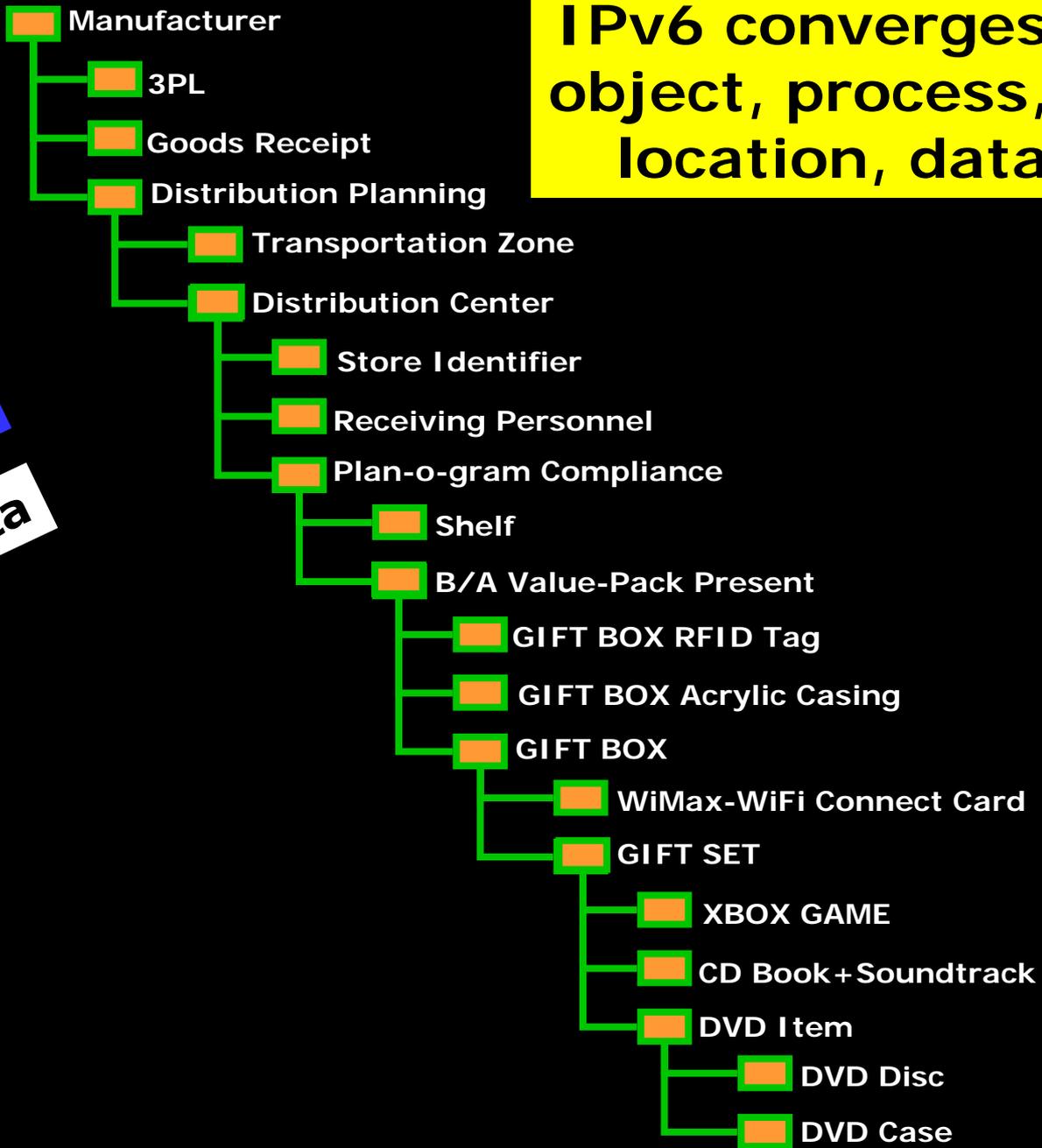
Billions of Objects

Trillions of Processes

Octillions of Identities

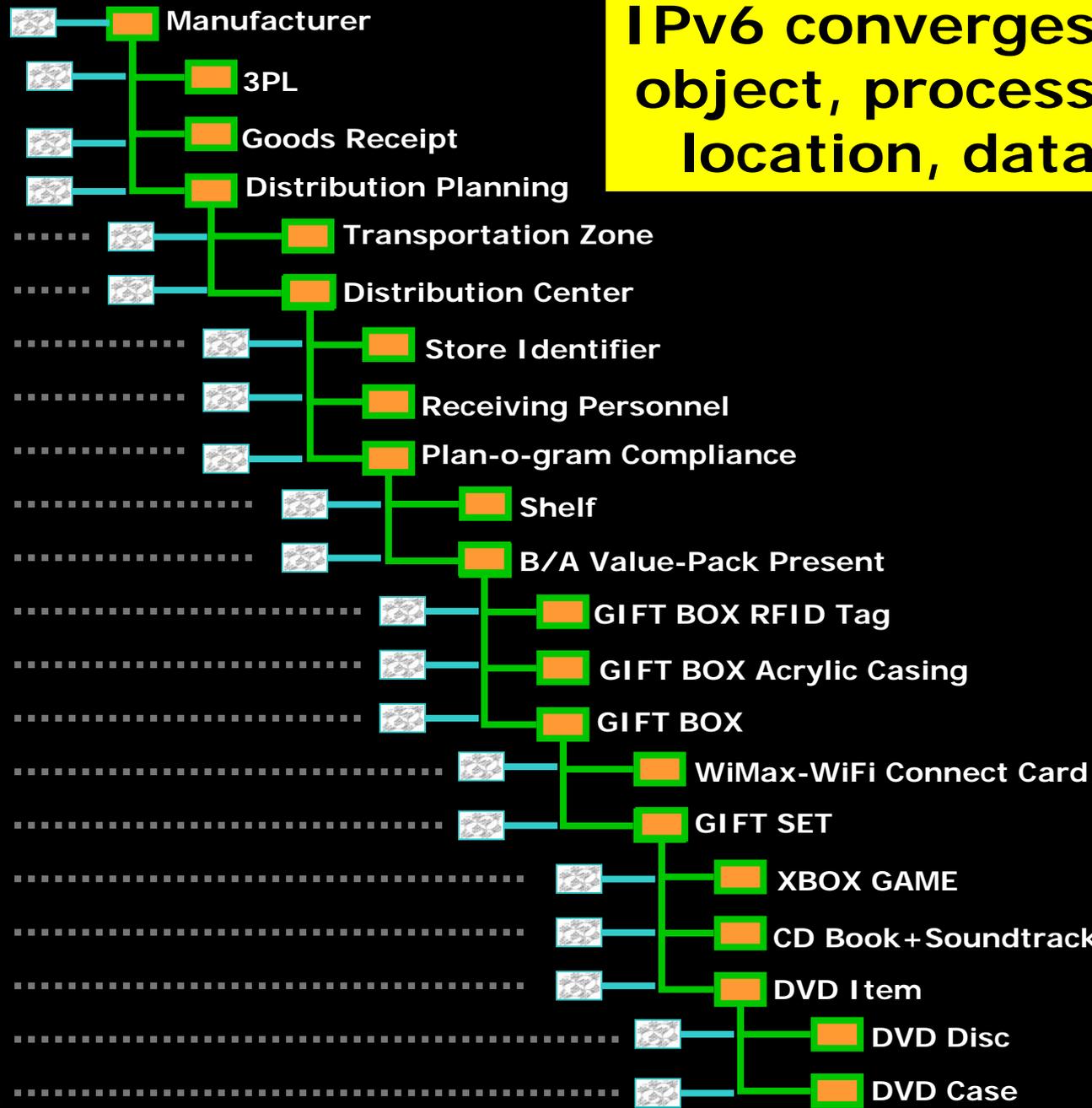
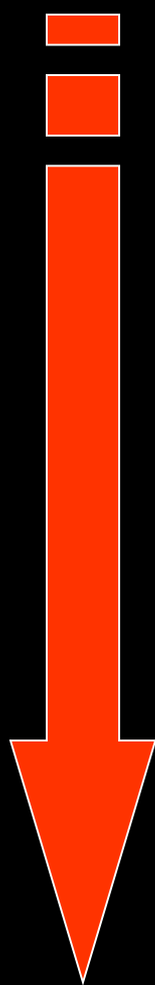
Exabytes of Data

IPv6 converges
object, process,
location, data





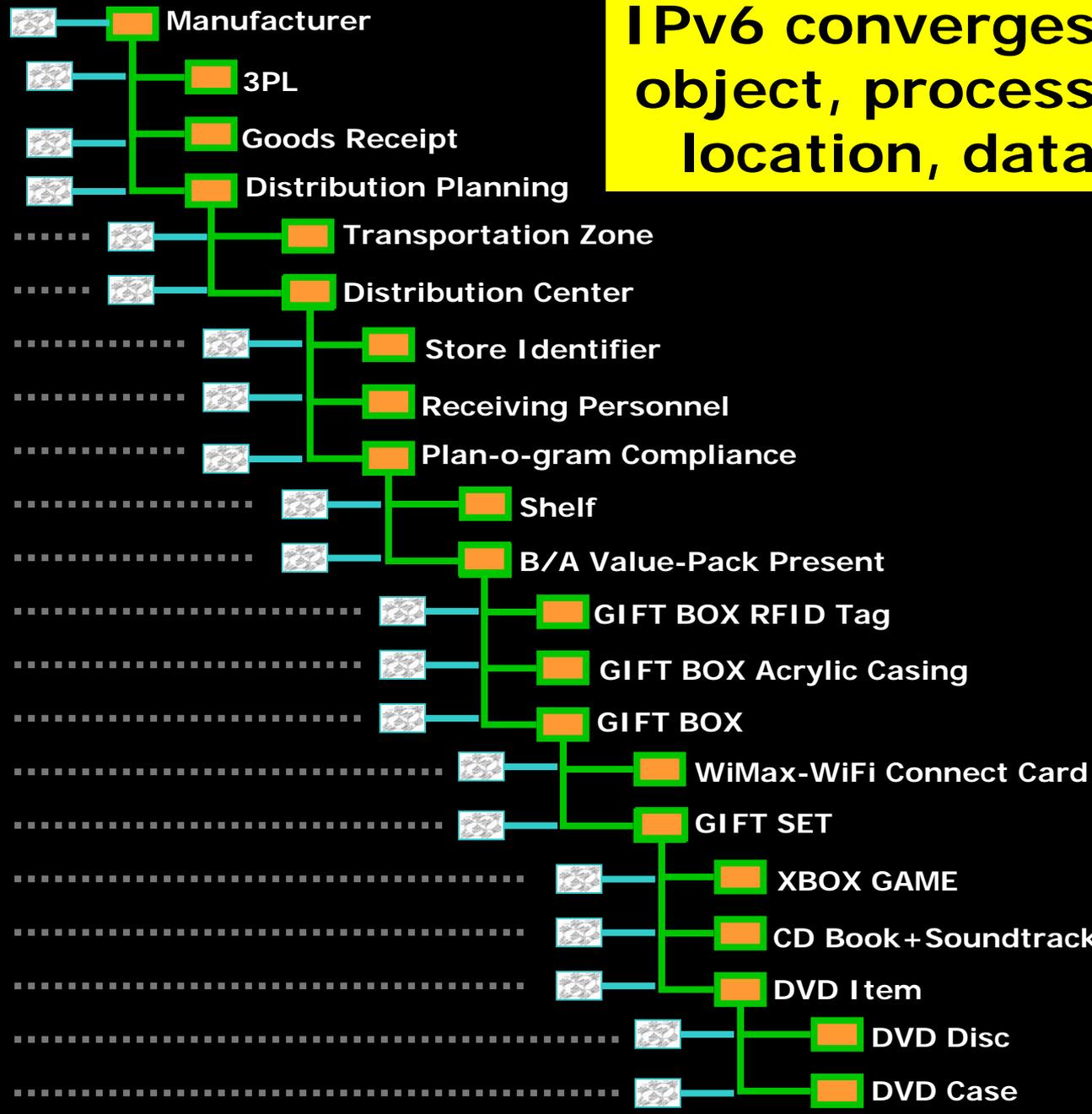
IPv6 converges object, process location, data



21DA : D3 : 0 : 2F3B : 2AA : E0 : FE07 : 9B2D



IPv6 converges object, process location, data

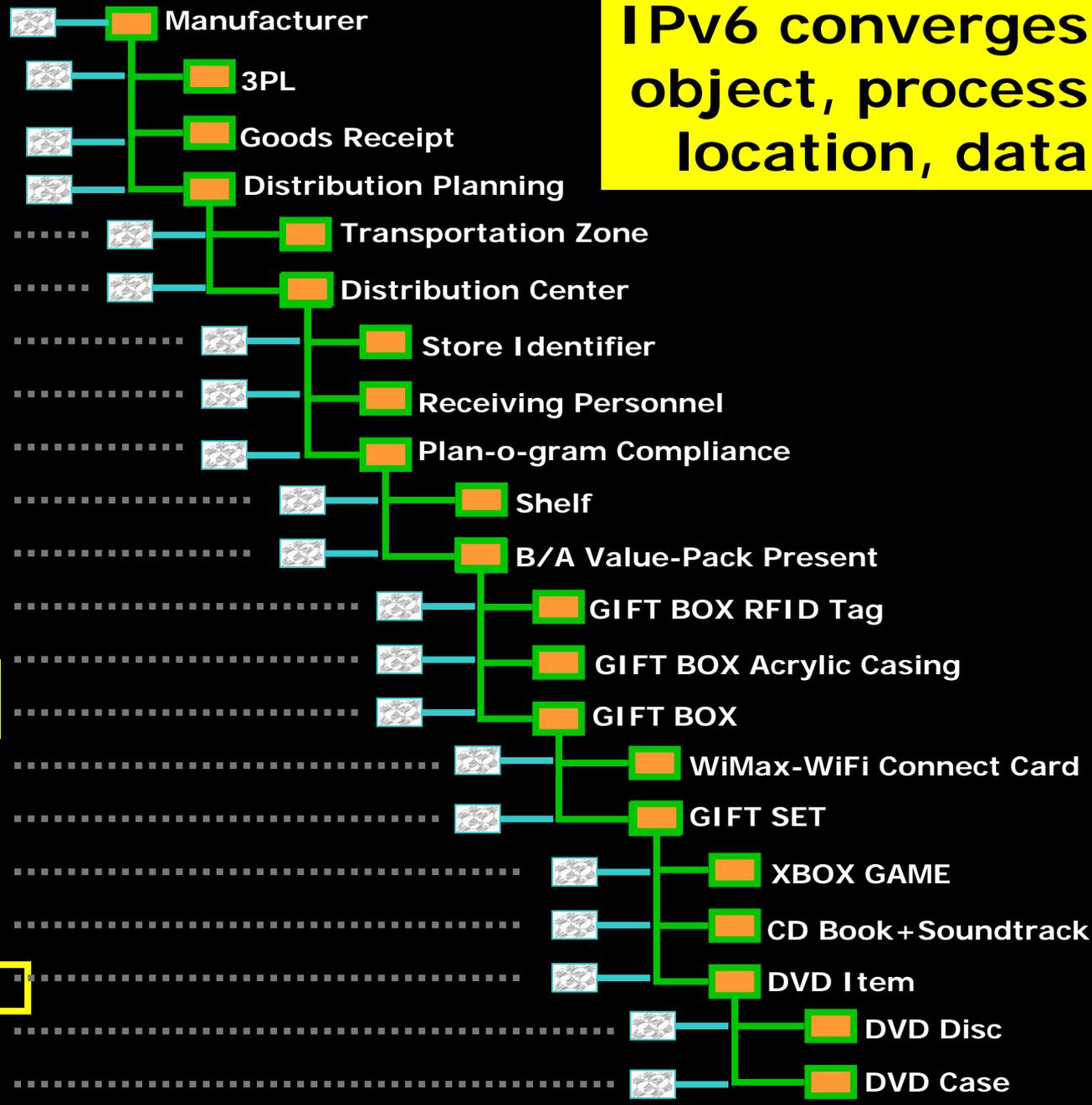


21DA : D3 : 0 : 2F3B : 2AA : E9 : FE07 : 9B2D

21DA : D3 : 0 : 2F3B : 2AA : E0 : FE07 : 9B2D



IPv6 converges object, process location, data



DVD "item" id



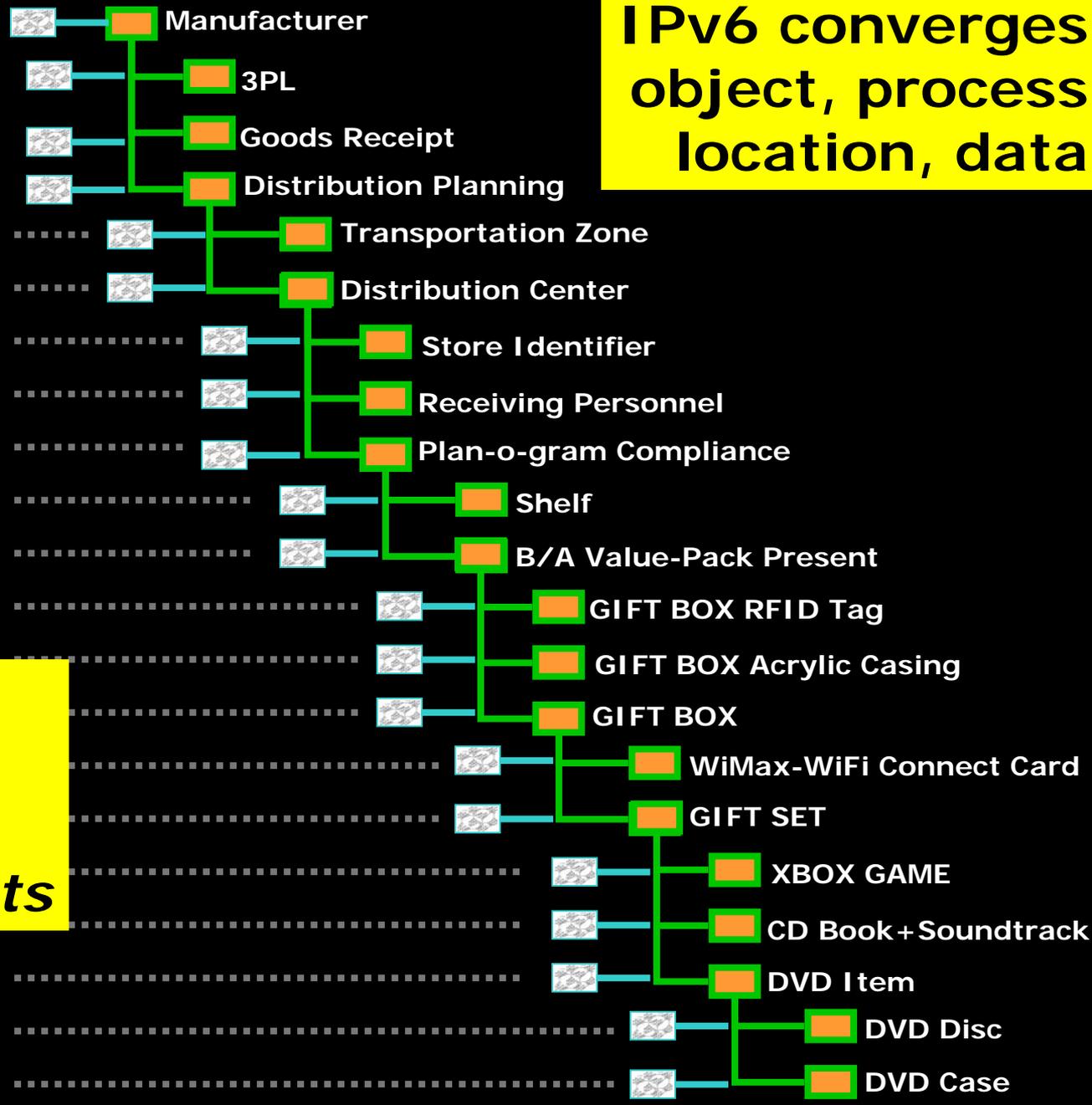
21DA : D3 : 0 : 2F3B : 2AA : E8 : FE07 : 9B2D

21DA : D3 : 0 : 2F3B : 2AA : E9 : FE07 : 9B2D

21DA : D3 : 0 : 2F3B : 2AA : E0 : FE07 : 9B2D



IPv6 converges object, process location, data



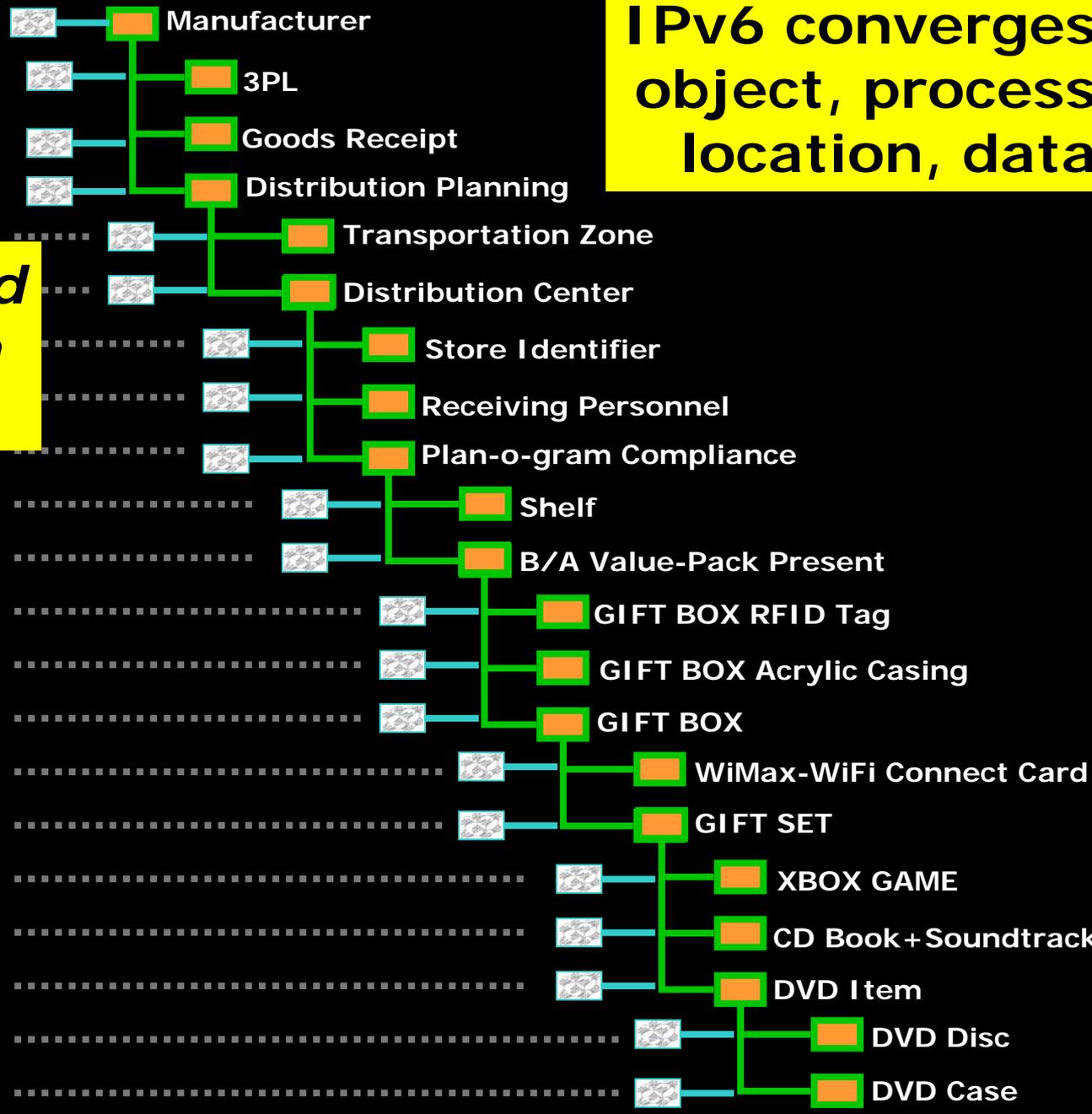
DVD "item" includes DVD disc id and DVD case id as subsets

- 21DA : D3 : 0 : 2F3B : 2AA : E8 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E9 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E0 : FE07 : 9B2D



IPv6 converges object, process location, data

Value-Pack id as a domain (super-set)





IPv6 converges
object, process
location, data

*Value-Pack id
as a domain
(super-set)*



- 21DA : D3 : 0 : 2F3B : 2AA : **EE** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : **E1** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : **E2** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : **E3** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : **E4** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : **E5** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : **E6** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : **E7** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : **E8** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : **E9** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : **E0** : FE07 : 9B2D

*Re-inventing
EPC ?*



Electronic Product Code (64-bit)

01.0203D2A.916E8B.0719BAE03C

EPC

Header: 4 bits = 16

2^4

ePC Mgr: 16 bits = 65,536

2^{16}

Object Class: 16 bits = 65,536

2^{16}

Serial Number: 28 bits = 268, 435,456

2^{28}

$2^{64} = 1.8 \times 10^{19}$

Designed for object identification as data from radio frequency tags, such as, RFID.

Not designed for syntax and information processes of the type who, where, when.



IPv6 converges object, process location, data mapping EPC

Value-Pack id as a domain (super-set)



- 21DA : D3 : 0 : 2F3B : 2AA : **EE** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : **E1** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E2 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E3 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E4 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E5 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E6 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E7 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E8 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E9 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E0 : FE07 : 9B2D

Map EPC to

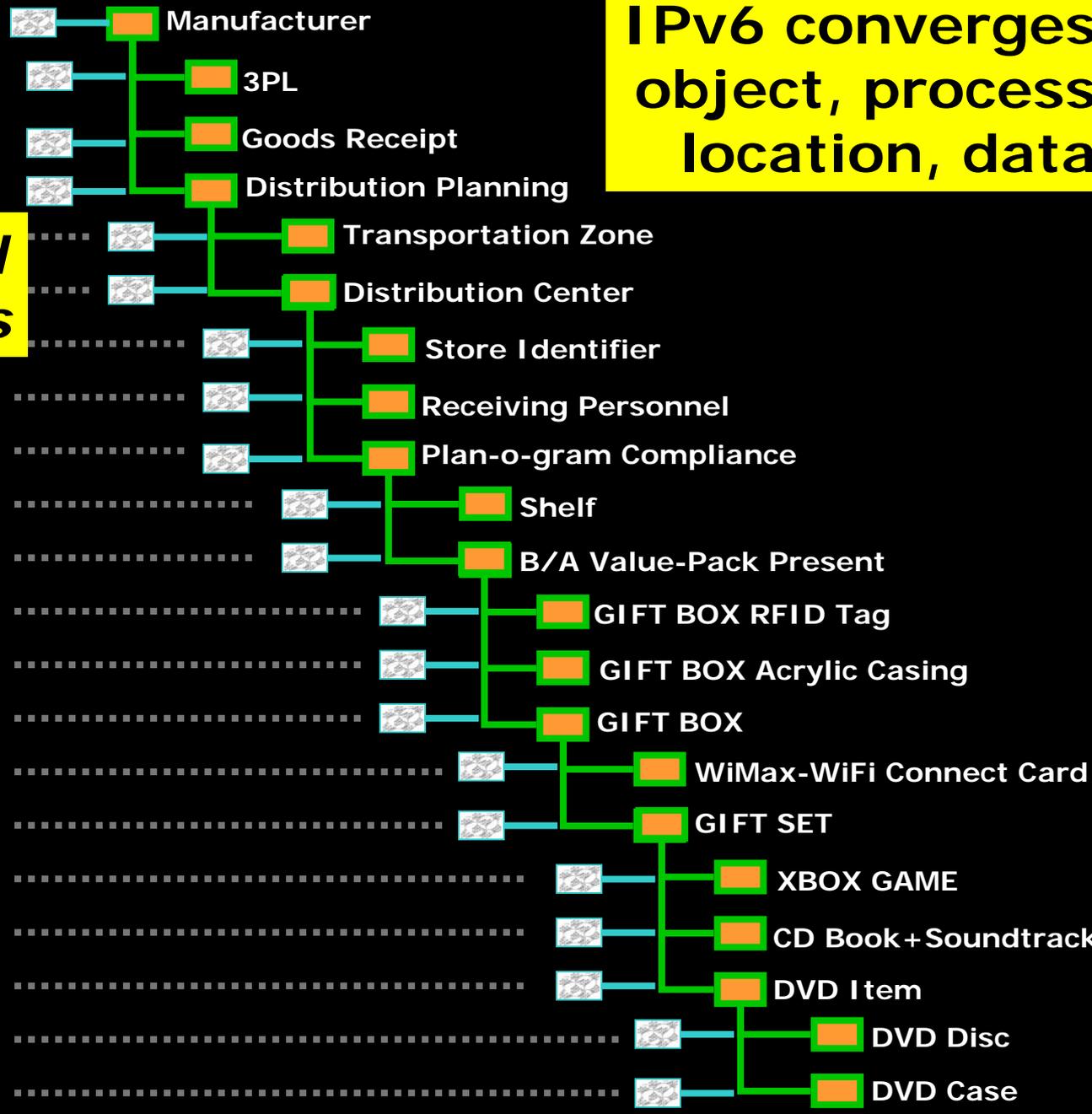
01.0203D2A.916E8B.0719BAE03C



IPv6 converges object, process location, data

Shelf has id and process

Domain change

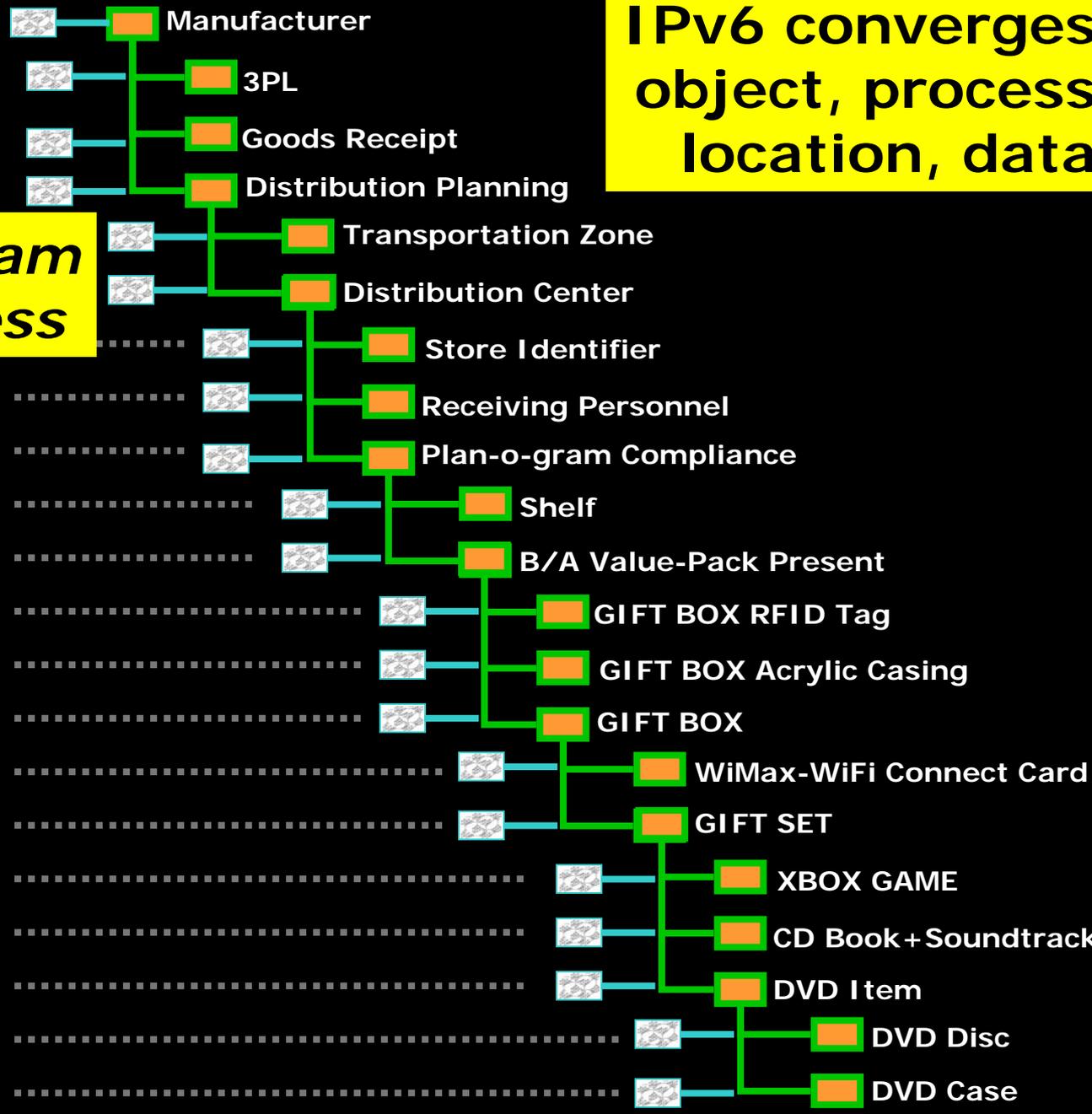


- 21DA : D3 : 0 : 2F3B : 2A : **FF** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2A : **EE** : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E1 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E2 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E3 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E4 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E5 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E6 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E7 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E8 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E9 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E0 : FE07 : 9B2D



IPv6 converges object, process location, data

Plan-0-Gram is a process

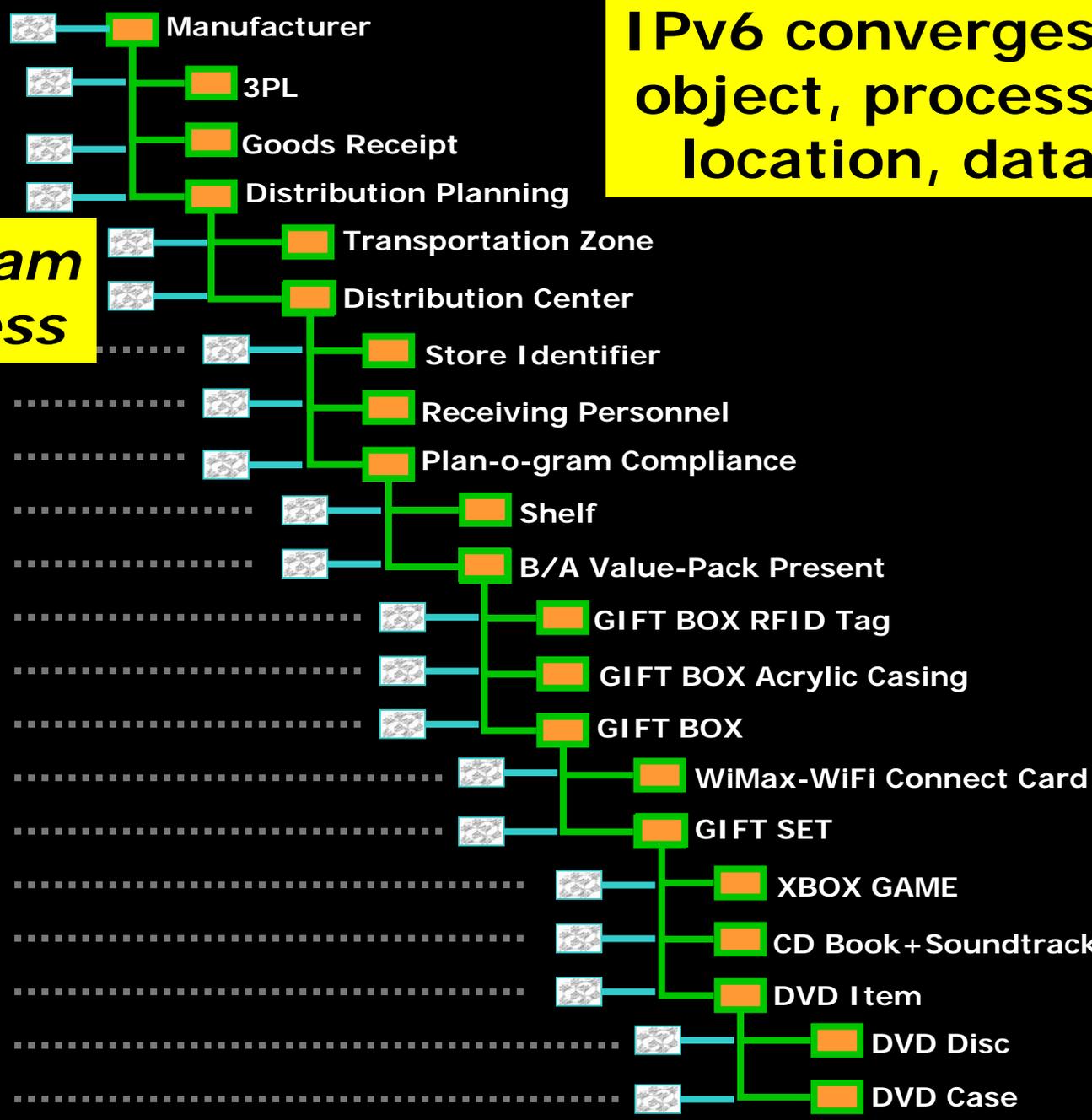


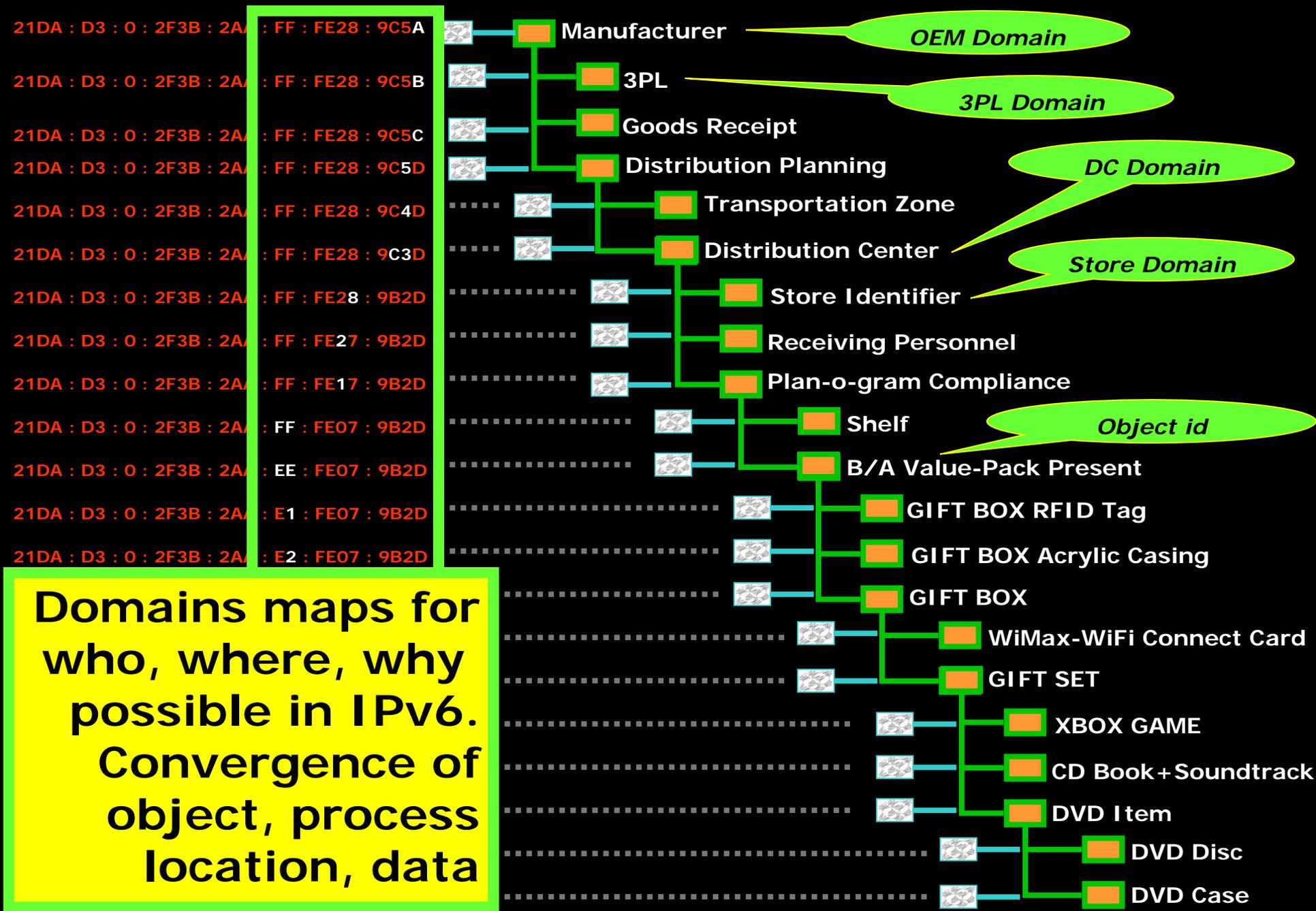
- 21DA : D3 : 0 : 2F3B : 2AA : FF : FE17 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : FF : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : EE : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E1 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E2 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E3 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E4 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E5 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E6 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E7 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E8 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E9 : FE07 : 9B2D
- 21DA : D3 : 0 : 2F3B : 2AA : E0 : FE07 : 9B2D



IPv6 converges object, process location, data

Domain change
Plan-O-Gram is a process

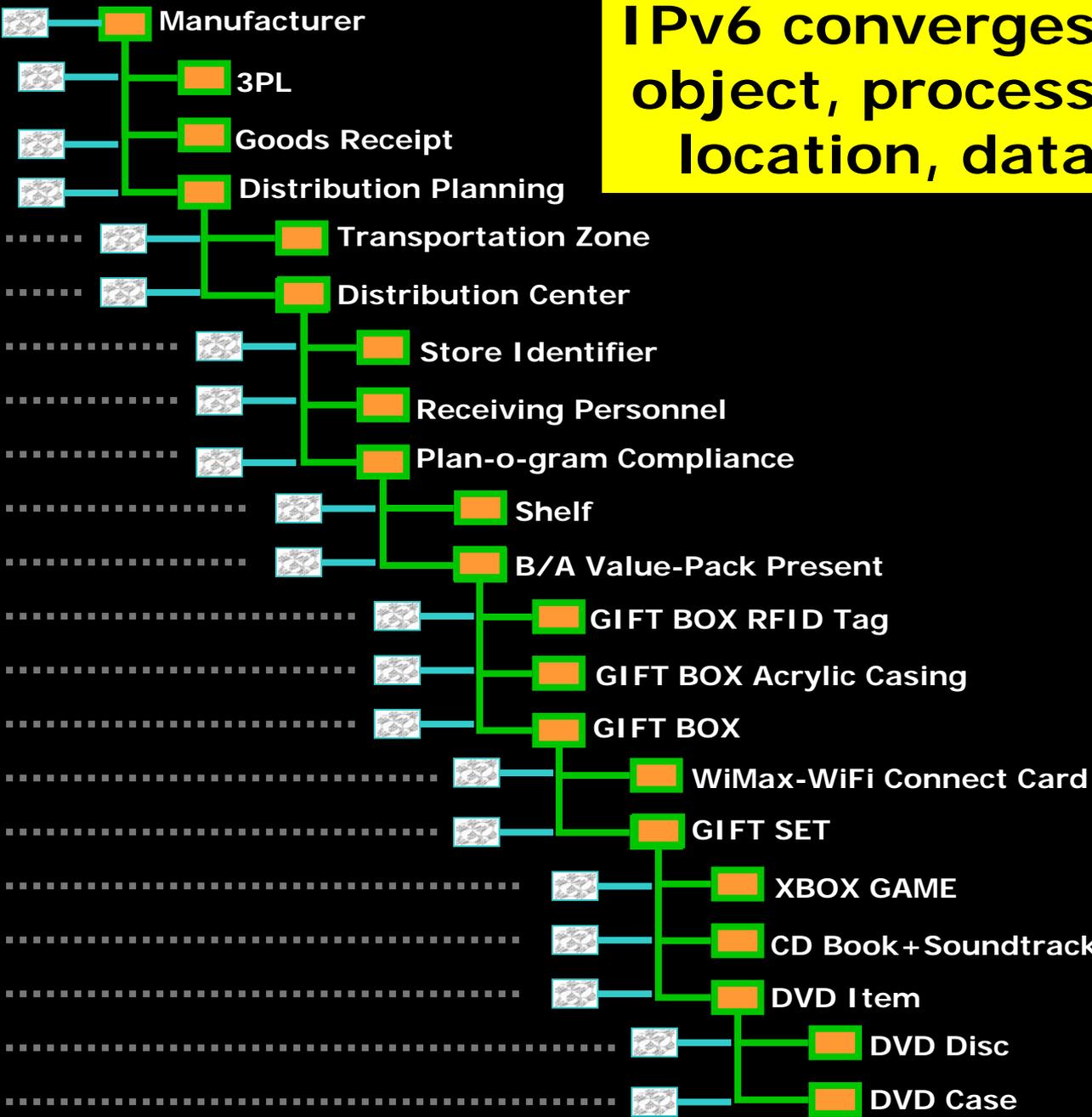




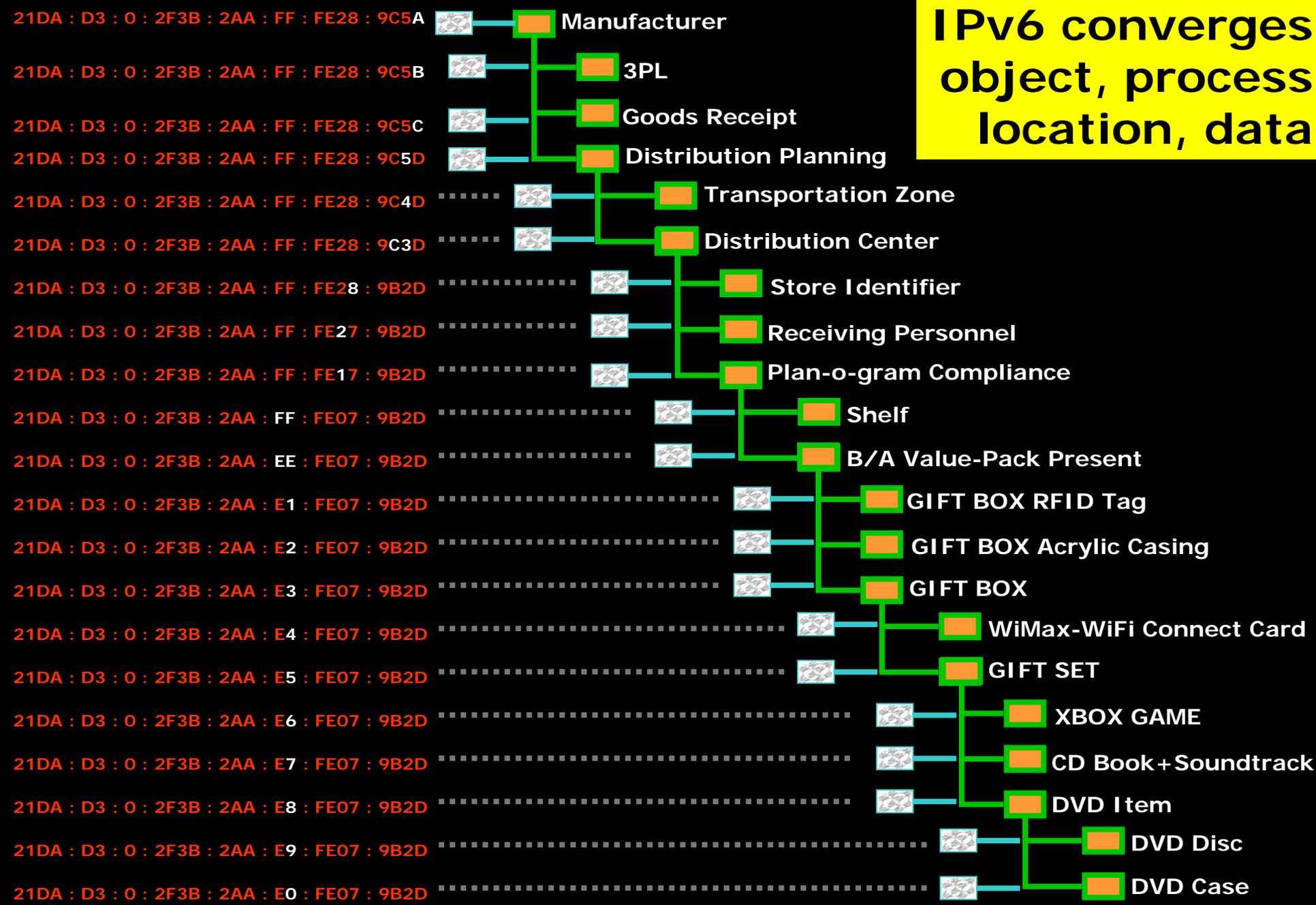
21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C5A

**IPv6 converges
object, process
location, data**

*Unique id relates
to all information
and data subsets.*



IPv6 converges object, process location, data

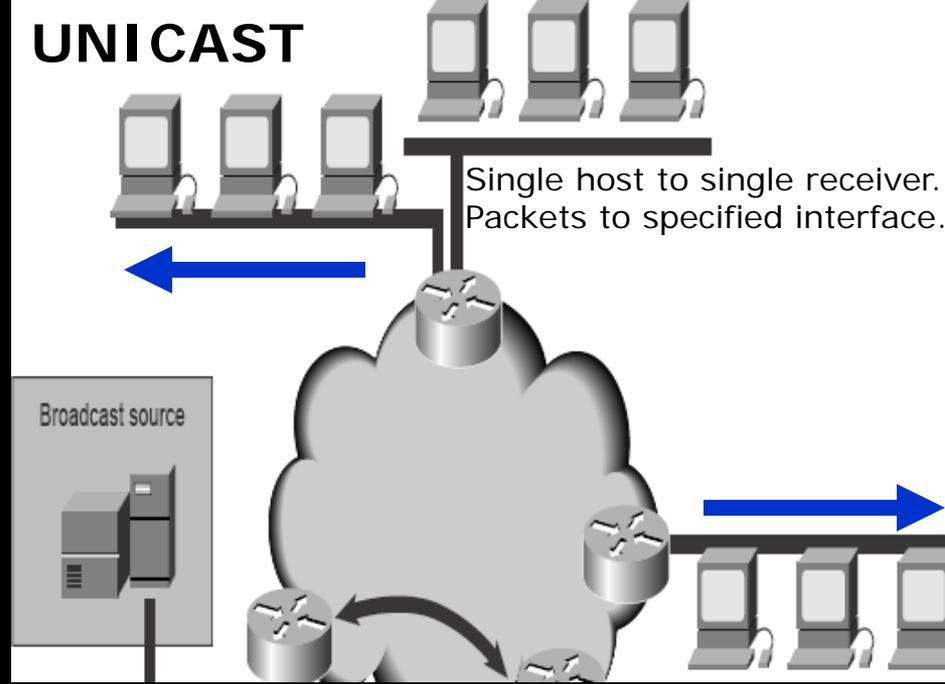




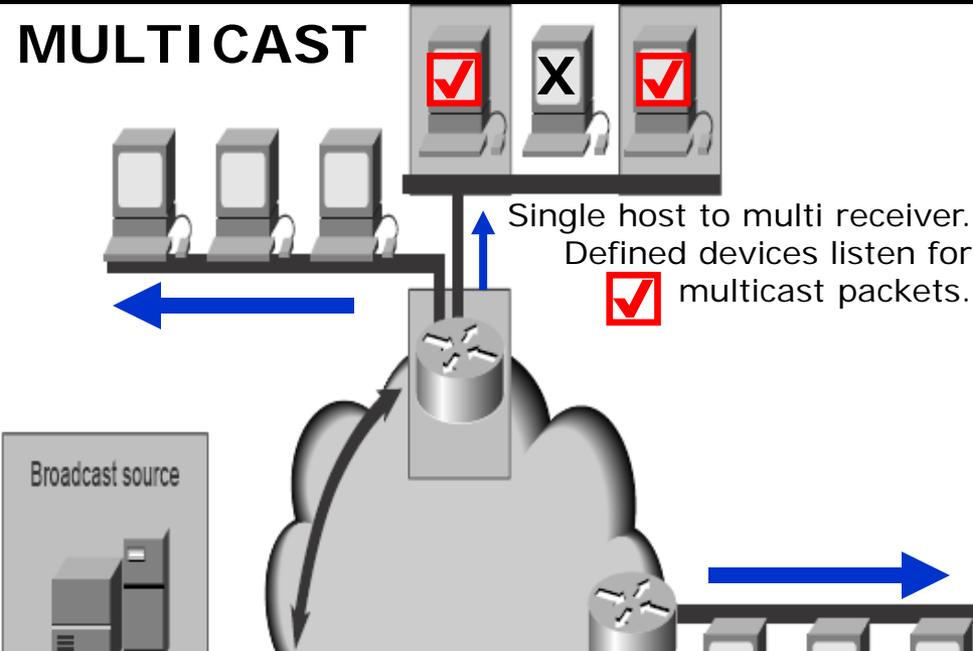
IPv6 Routing

How is this helpful in operations?

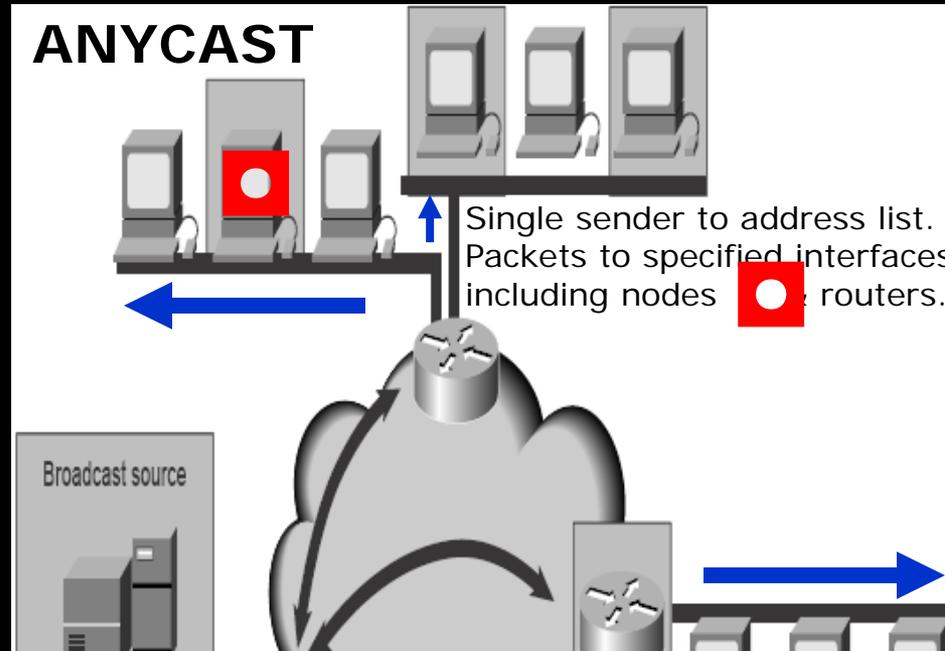
UNICAST



MULTICAST



ANYCAST



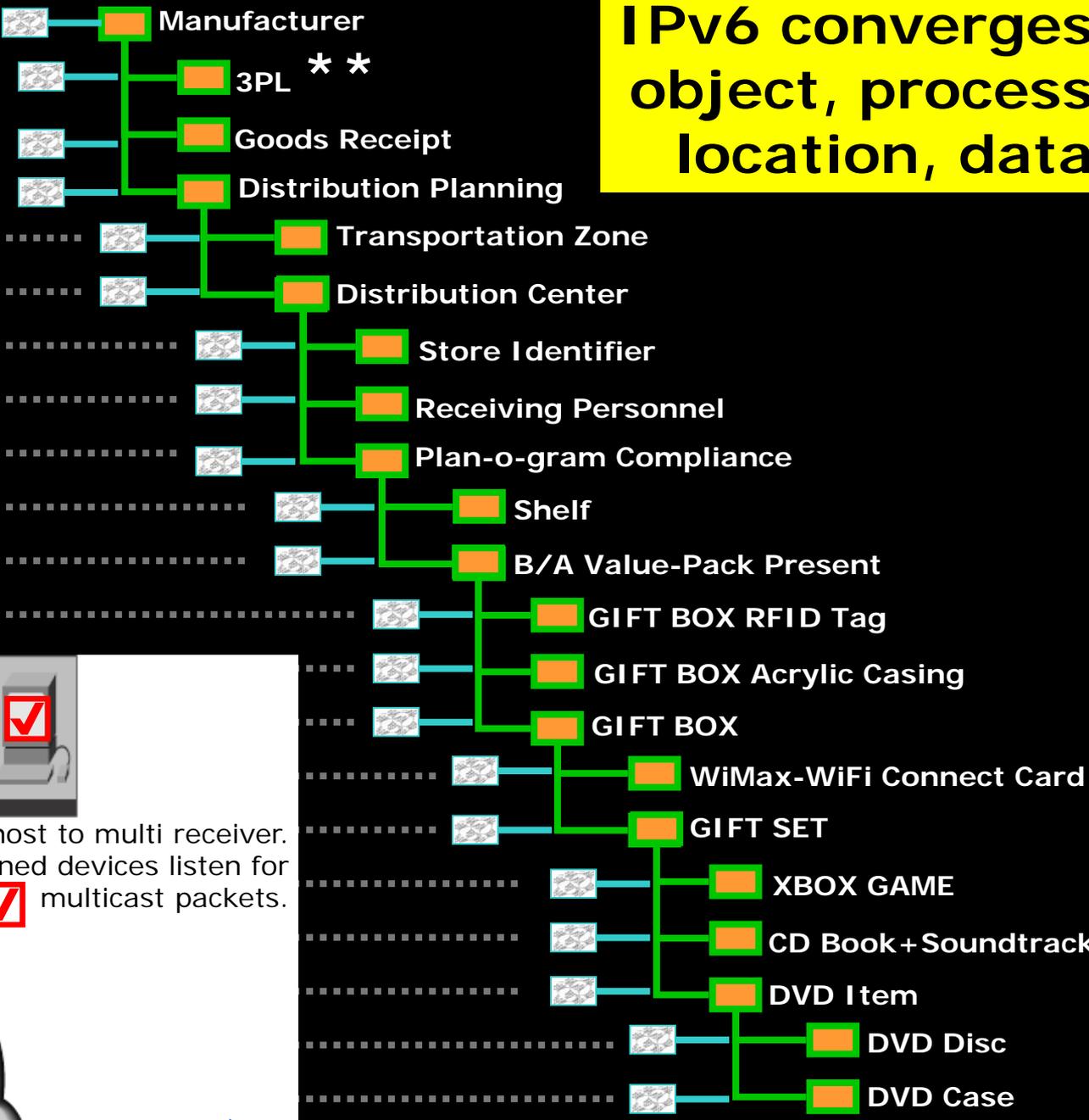
IPv6 converges
object, process
location, data

**LOOK
HERE**

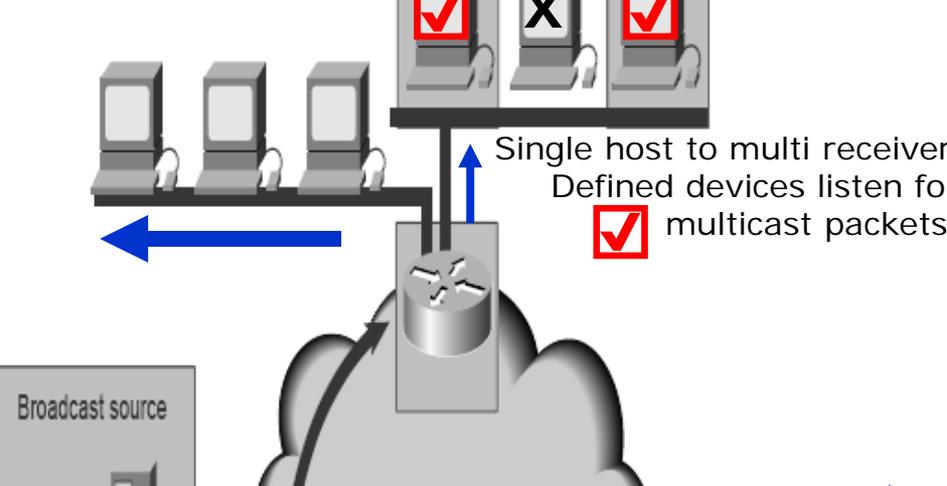


IPv6 converges object, process location, data

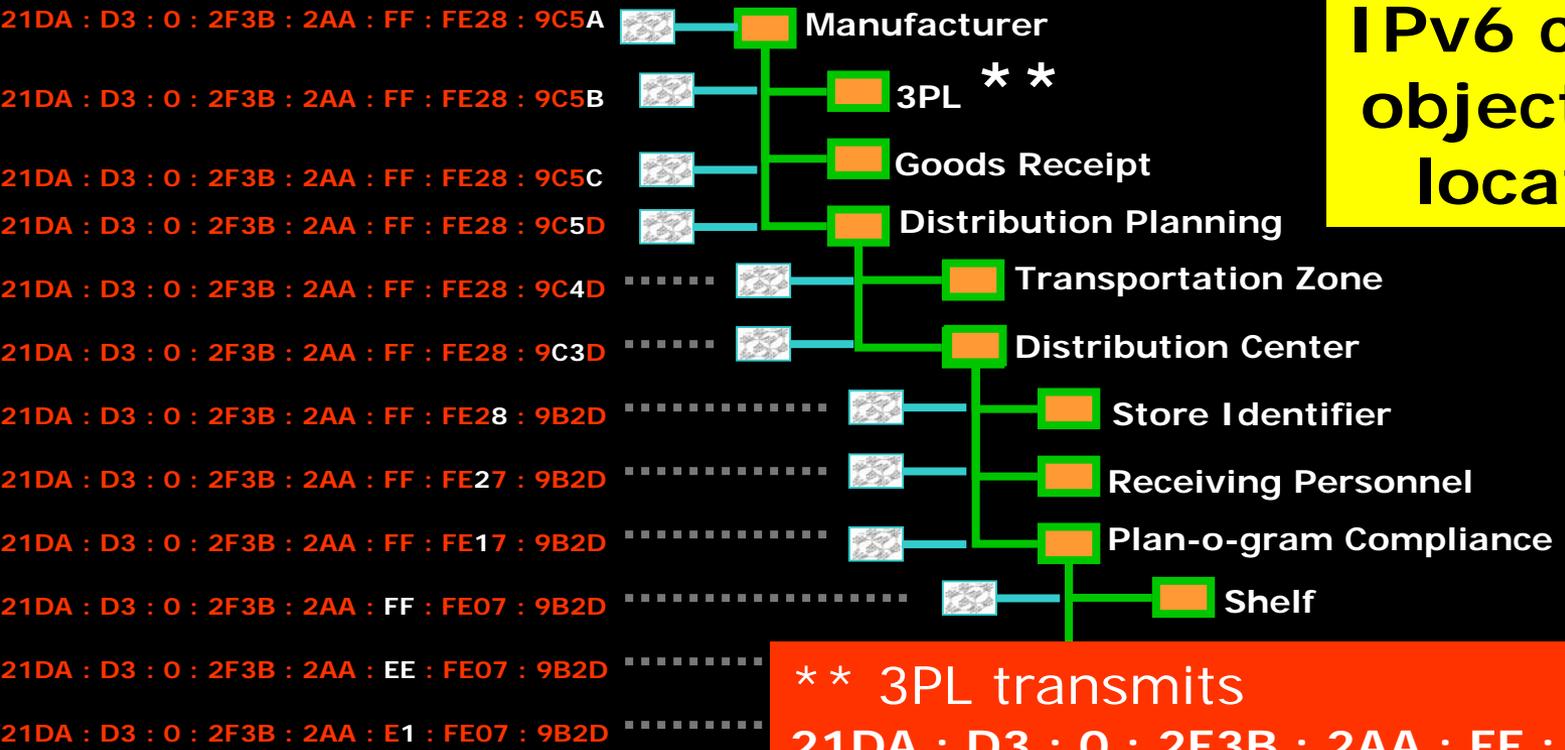
21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C5A
 21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C5B
 21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C5C
 21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C5D
 21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C4D
 21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C3D
 21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9B2D
 21DA : D3 : 0 : 2F3B : 2AA : FF : FE27 : 9B2D
 21DA : D3 : 0 : 2F3B : 2AA : FF : FE17 : 9B2D
 21DA : D3 : 0 : 2F3B : 2AA : FF : FE07 : 9B2D
 21DA : D3 : 0 : 2F3B : 2AA : EE : FE07 : 9B2D
 21DA : D3 : 0 : 2F3B : 2AA : E1 : FE07 : 9B2D



MULTICAST

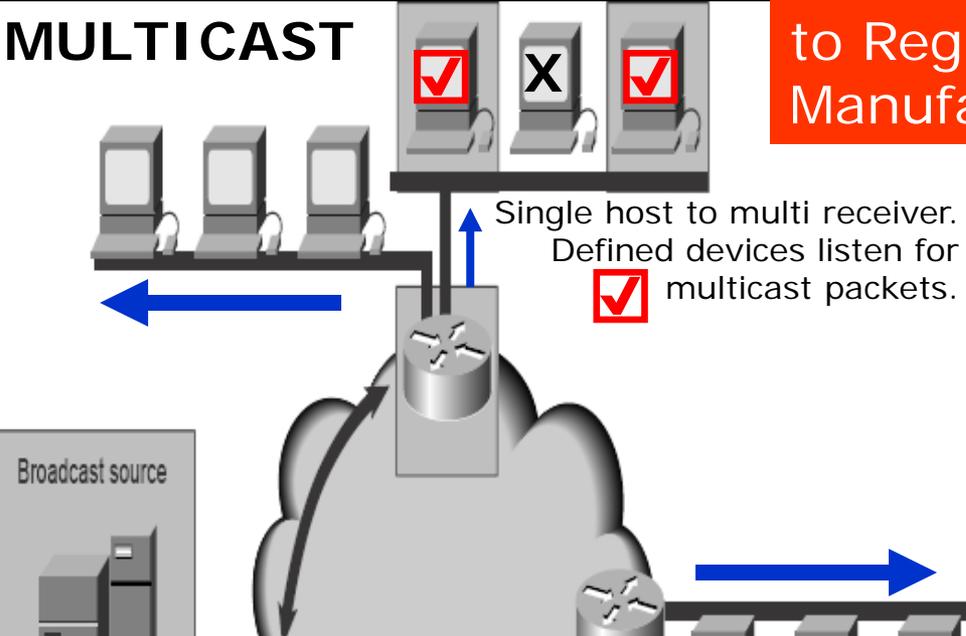


IPv6 converges object, process location, data

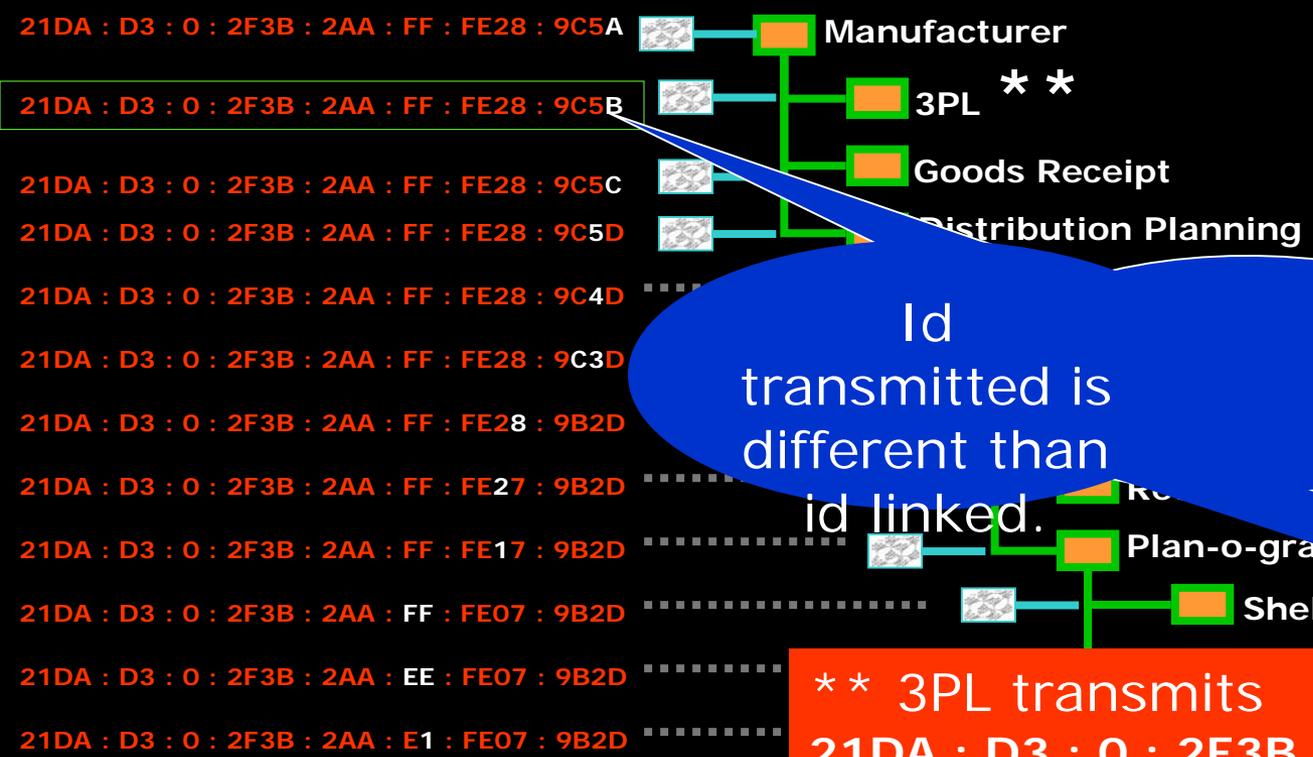


** 3PL transmits
 21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C50
 to Regional Distribution Center & Store
 Manufacturer is automatically updated.

MULTICAST



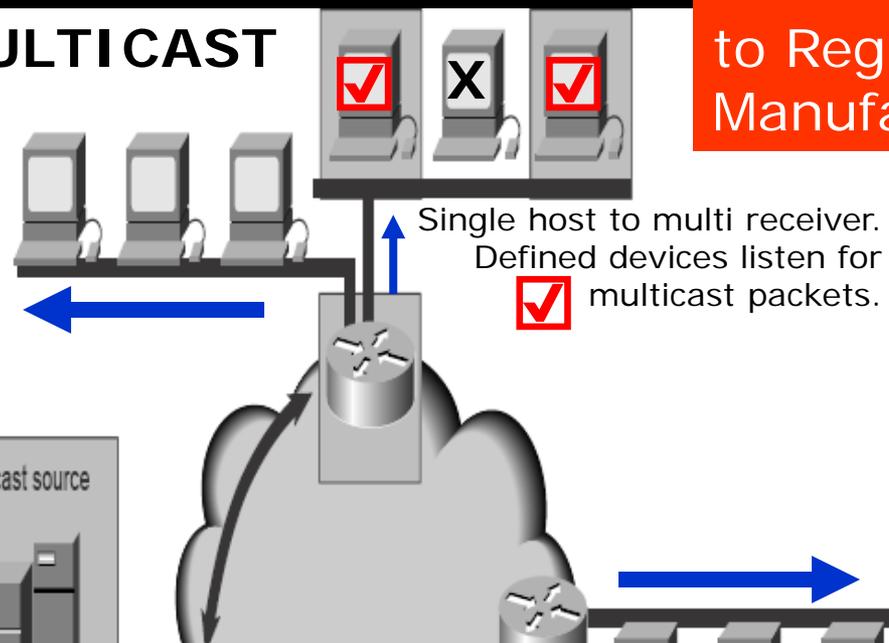
IPv6 converges object, process location, data



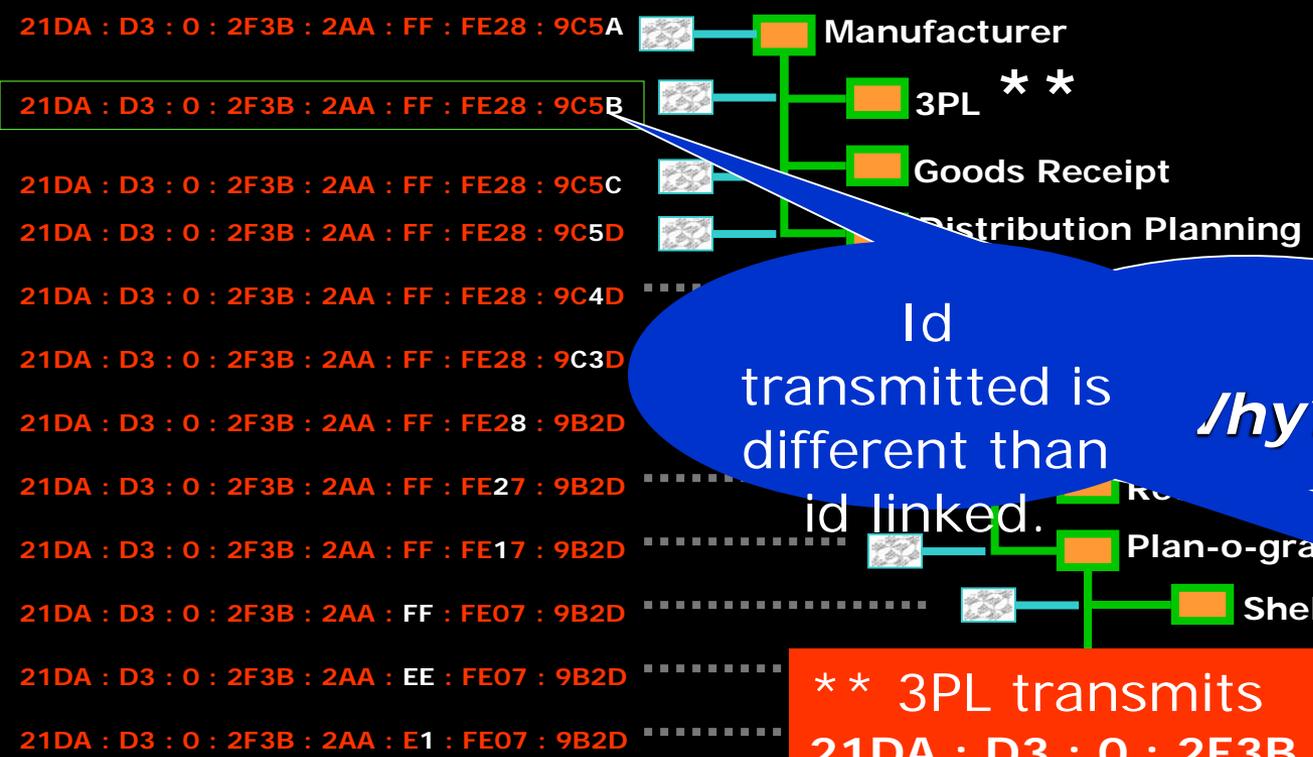
Id transmitted is different than id linked.

** 3PL transmits 21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C50 to Regional Distribution Center & Store Manufacturer is automatically updated.

MULTICAST



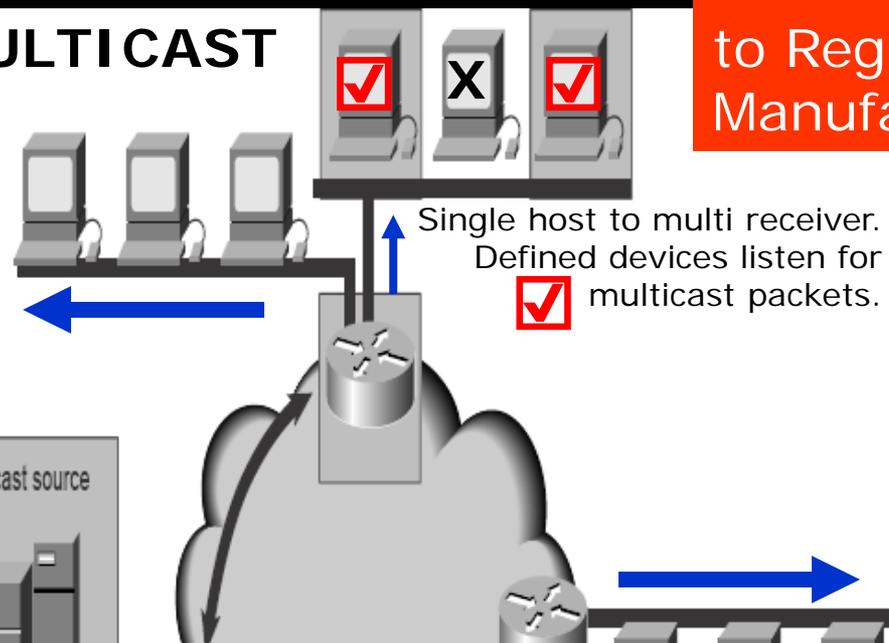
IPv6 converges object, process location, data



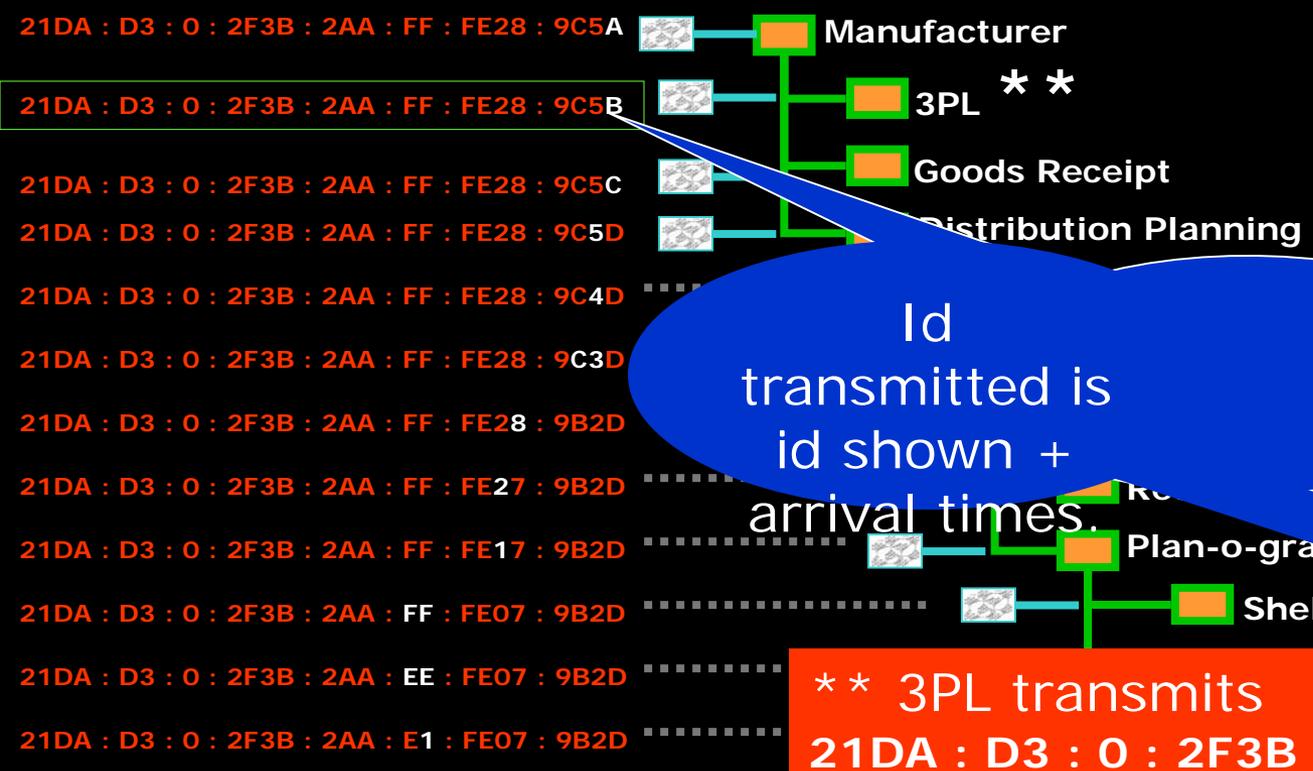
Id transmitted is different than why? / why? id linked.

** 3PL transmits 21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C50 to Regional Distribution Center & Store Manufacturer is automatically updated.

MULTICAST



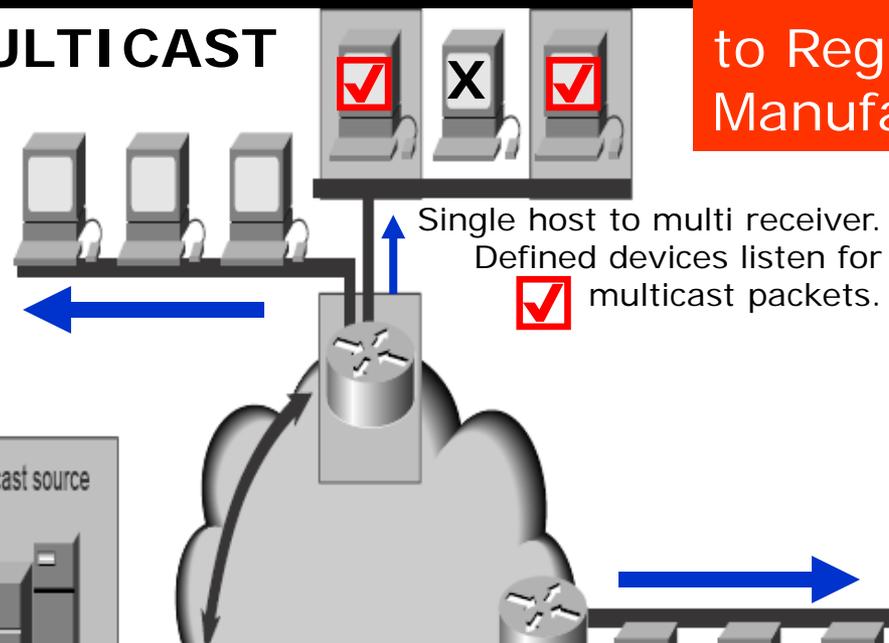
IPv6 converges object, process location, data



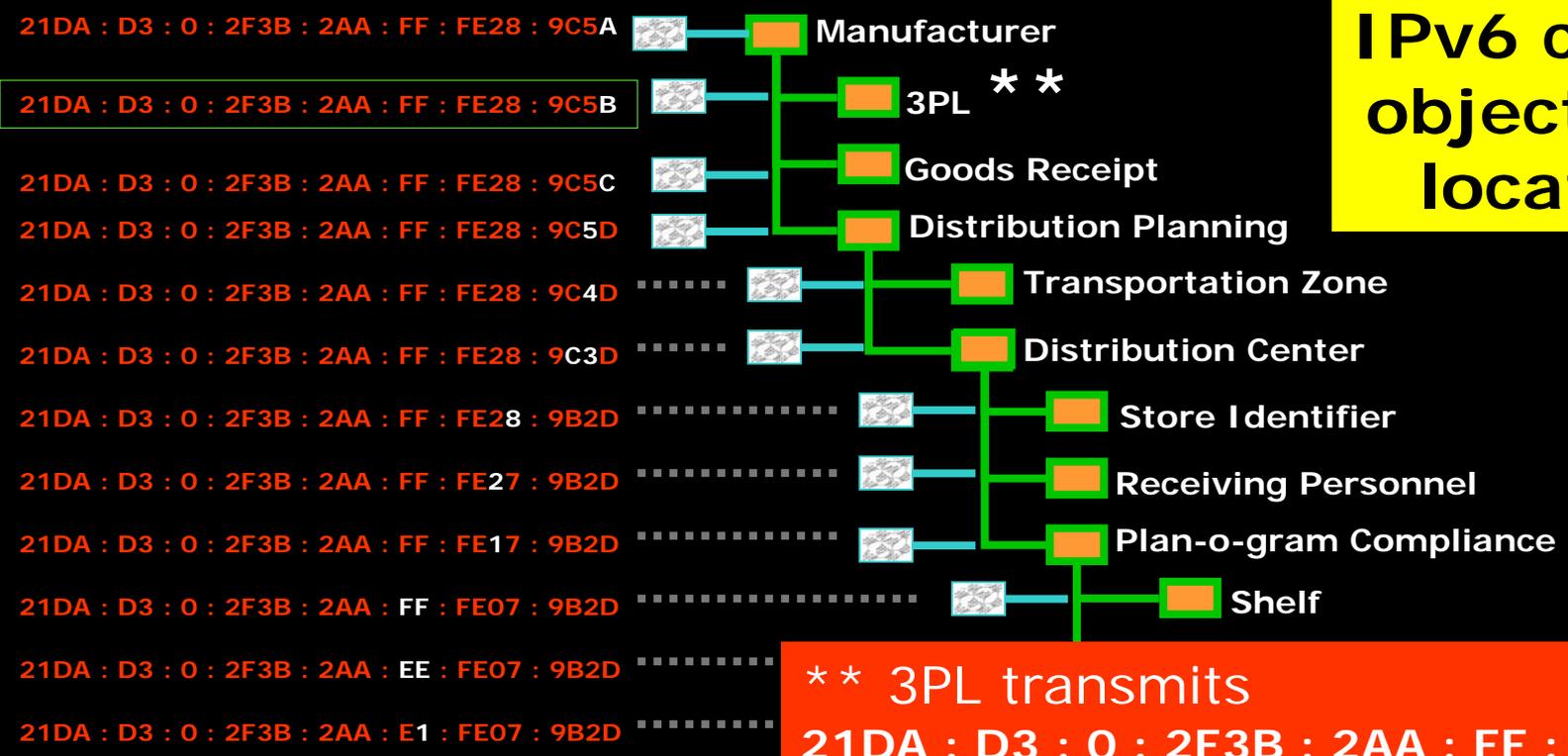
Id transmitted is id shown + arrival times.

** 3PL transmits 21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C50 to Regional Distribution Center & Store Manufacturer is automatically updated.

MULTICAST

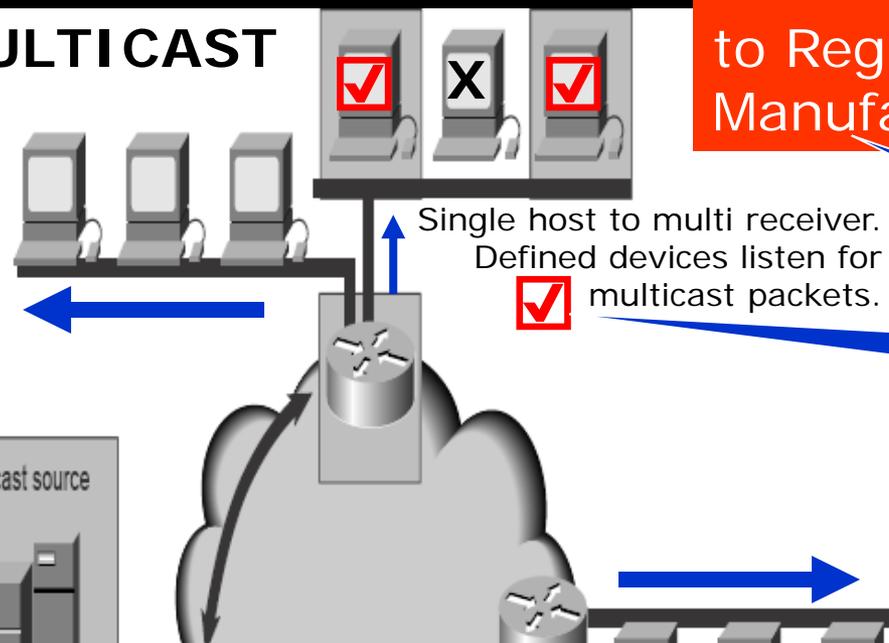


IPv6 converges object, process location, data



** 3PL transmits
 21DA : D3 : 0 : 2F3B : 2AA : FF : FE28 : 9C50
 to Regional Distribution Center & Store
 Manufacturer is automatically updated.

MULTICAST



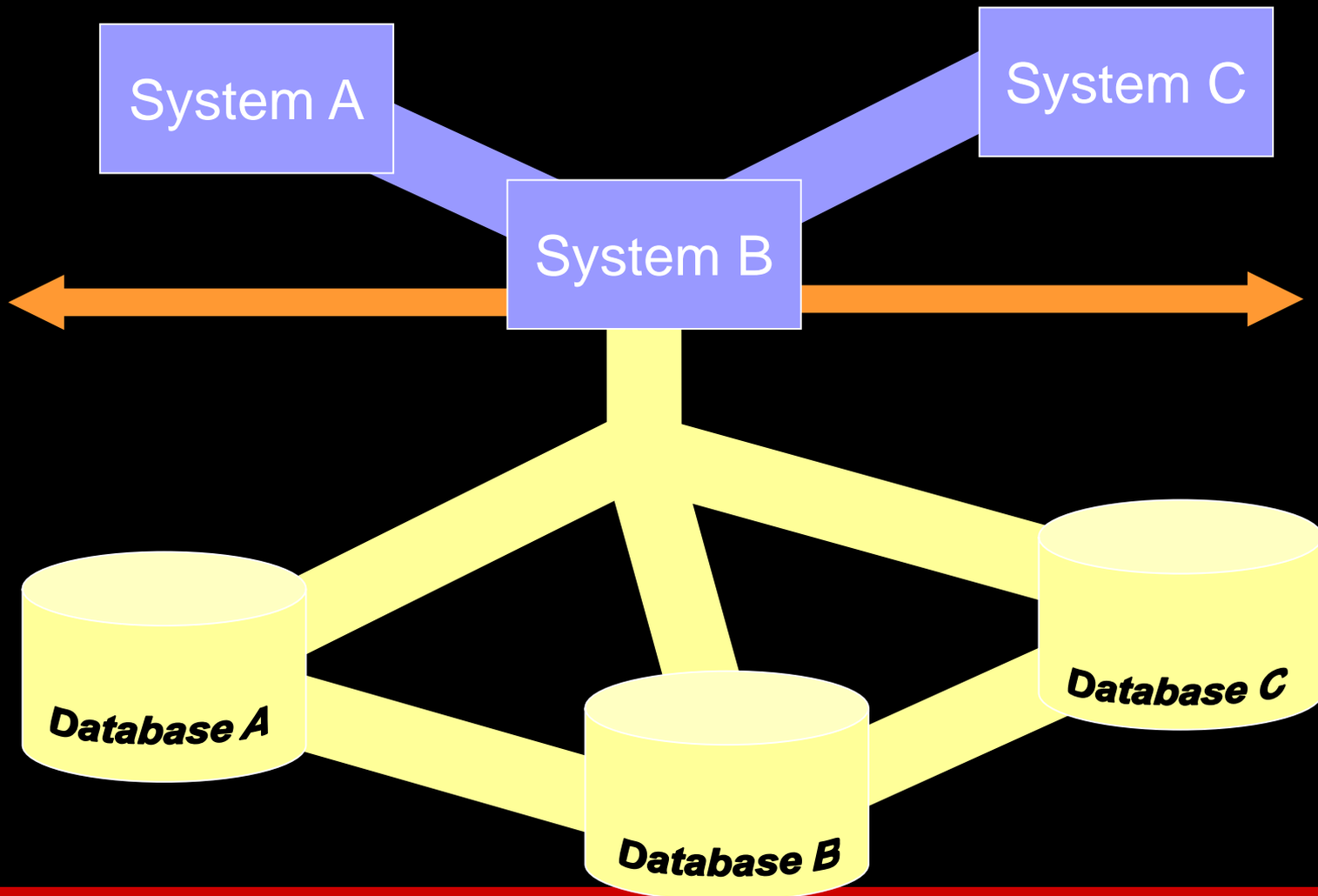
Manufacturer is a "defined device" process.





Benefit from IPv6 Format with Data Routing

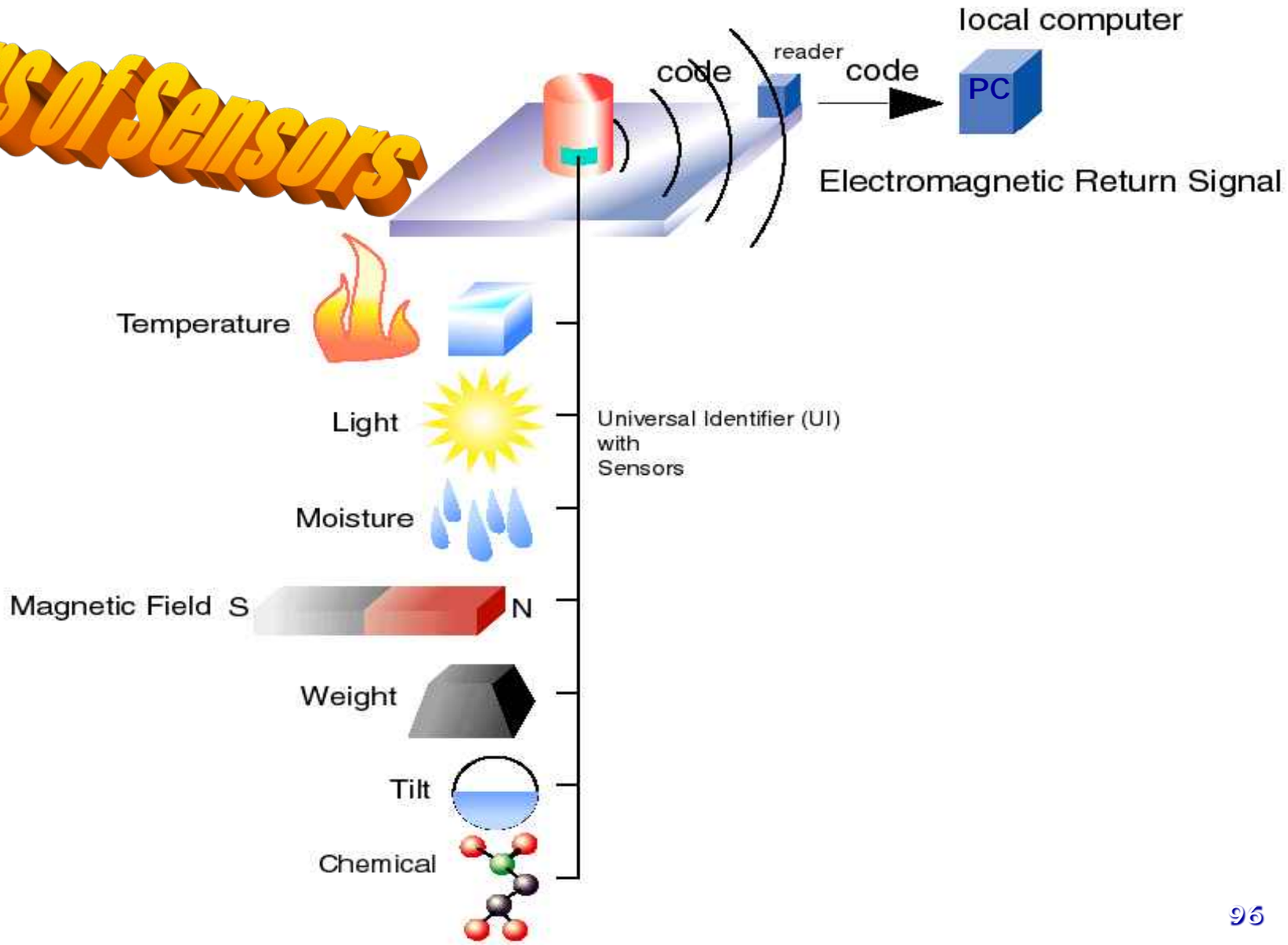
Related Information Integration and Systems Interoperability





Data

Trillions of Sensors





Process, Data,

Information

Trillions of Sensors

ID

+ Temperature



Light



Moisture



Magnetic Field S



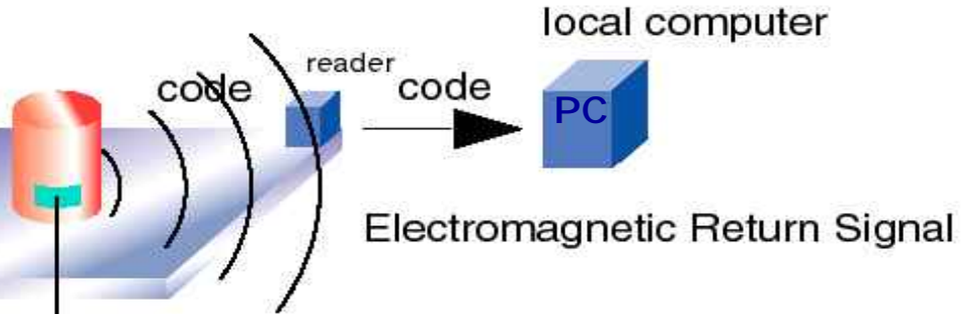
Weight



Tilt



Chemical



= Status

Universal Identifier (UI)
with
Sensors



Process, Data,

Information

Trillions of Sensors

ID

+

Temperature



= Status

Light



Universal Identifier (UI)
with
Sensors

Moisture

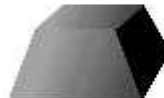


S

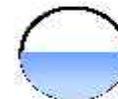


N

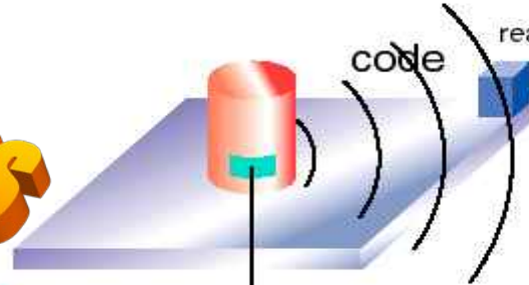
Weight



Tilt



Chemical

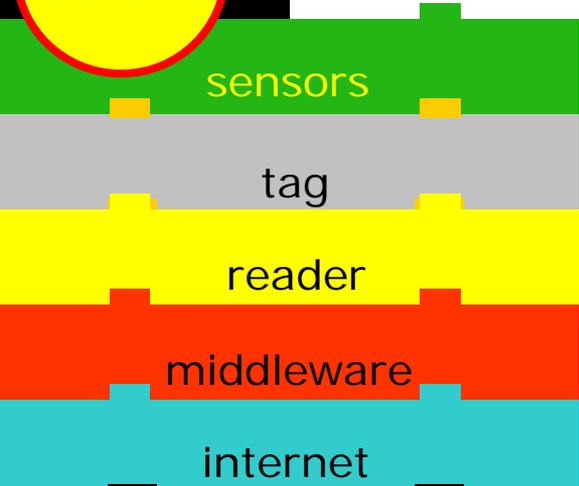


local computer



Electromagnetic Return Signal

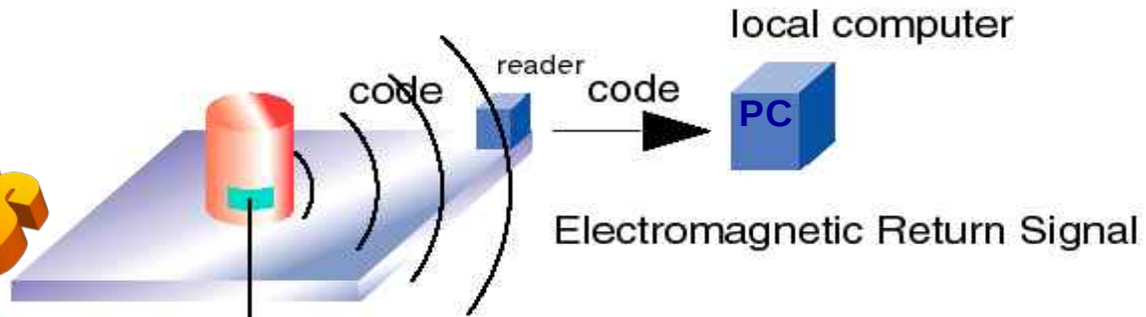
IPv4





Process, Data, Identity & Information

Trillions of Sensors



ID

+

Temperature



= Status

Light



Universal Identifier (UI)
with
Sensors

Moisture

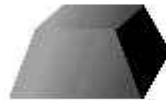


S



N

Weight



Tilt



Chemical



IPv4

sensors

tag

reader

middleware

internet

IPv6

sensors

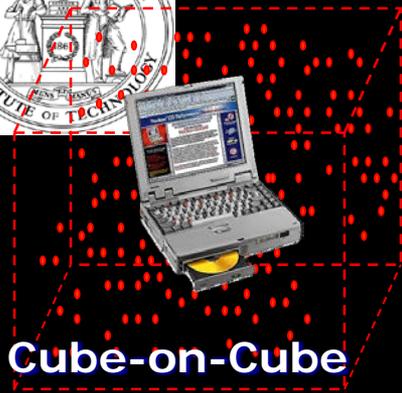
OS
DB

INP

internet



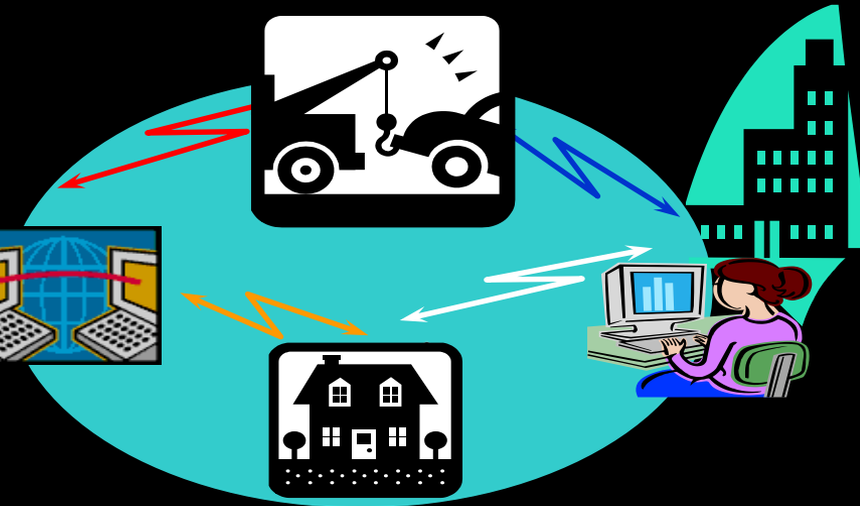
MANET (Mobile ad hoc Networks)

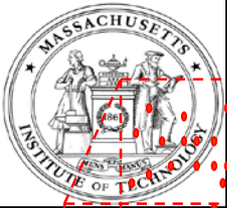




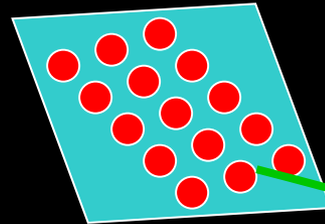
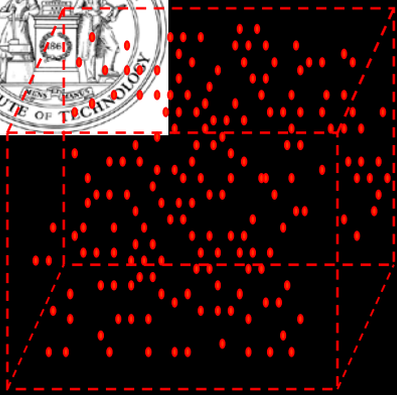
MANET (Mobile ad hoc Networks)

Cube-on-Cube





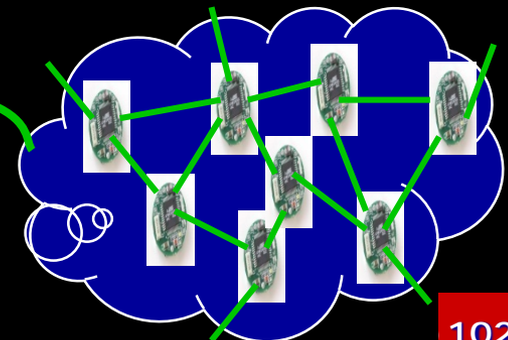
MANET (Mobile *ad hoc* Networks)

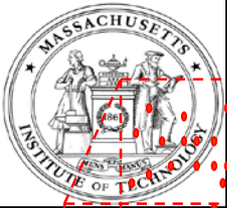


1 mm

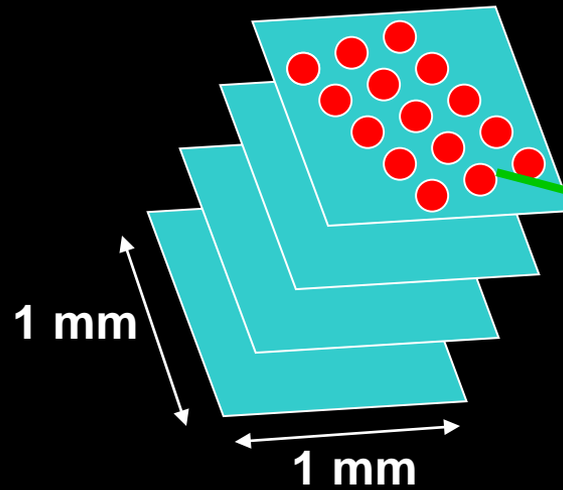
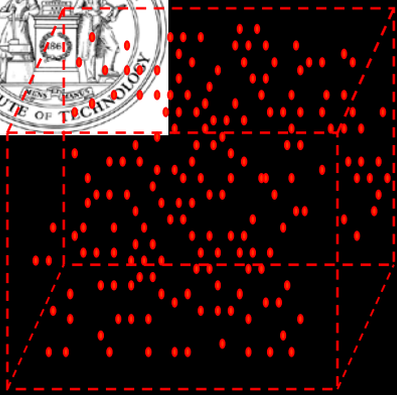
1 mm

60 billion interfaces
per square mm
requires unique id



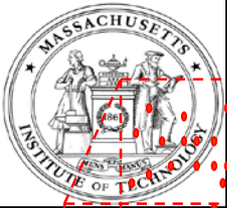


MANET (Mobile *ad hoc* Networks)

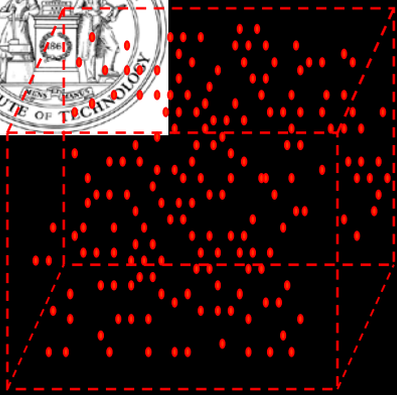


60 billion interfaces
per square mm
requires unique id

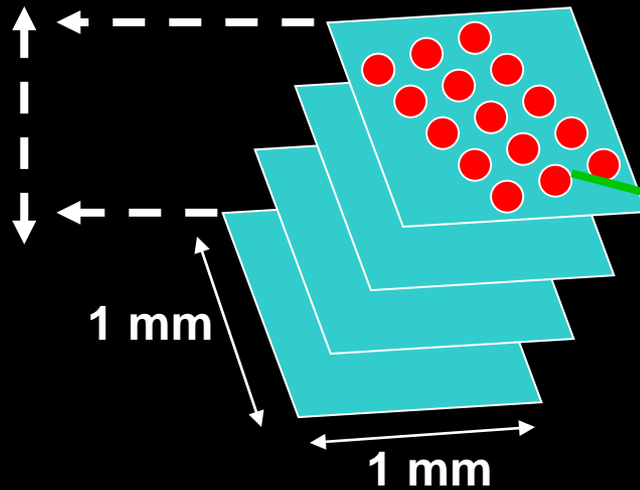




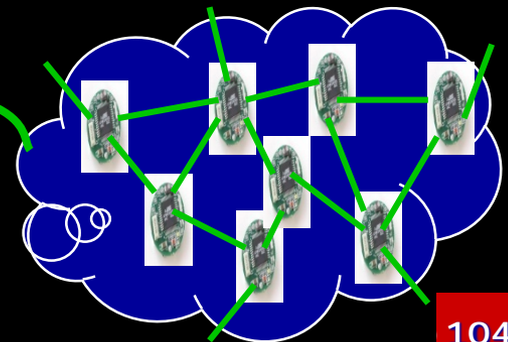
MANET (Mobile ad hoc Networks)

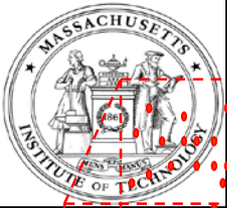


Layer is 100 km deep
or 1,000,000,000 mm

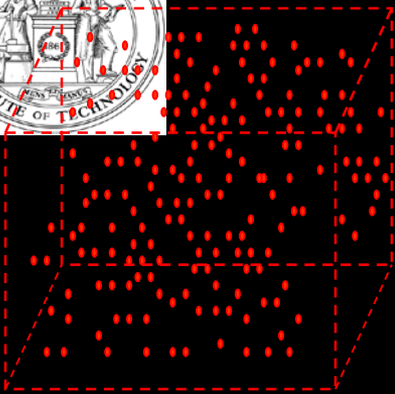


60 billion interfaces
per square mm
requires unique id



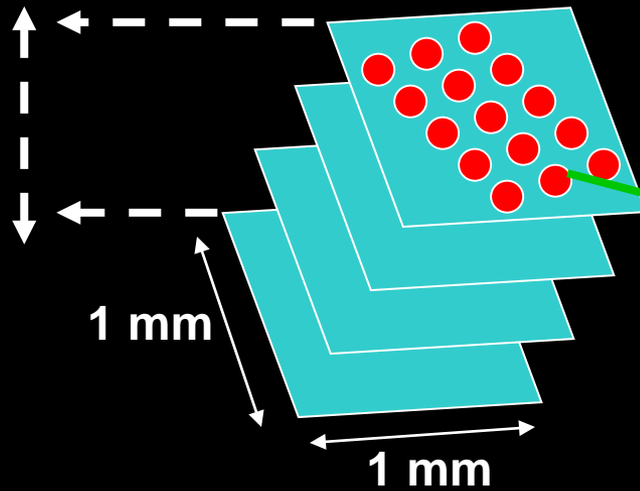
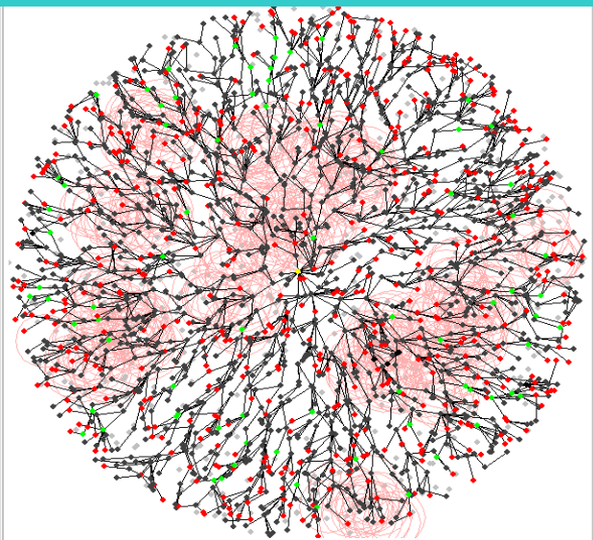


Examples of Mobile *ad hoc* Networks: Automobile Industry & Civil Engineering



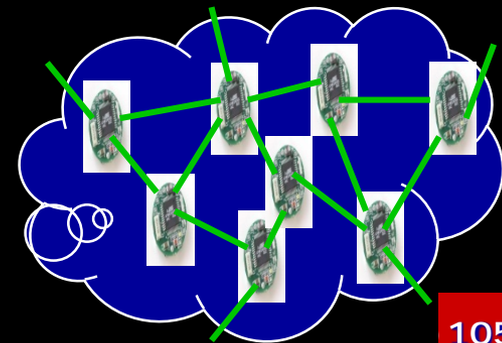
Layer is 100 km deep
or 1,000,000,000 mm

DEEPLY EMBEDDED SENSOR NETWORKS



60 billion interfaces
per square mm
with unique IPv6 id

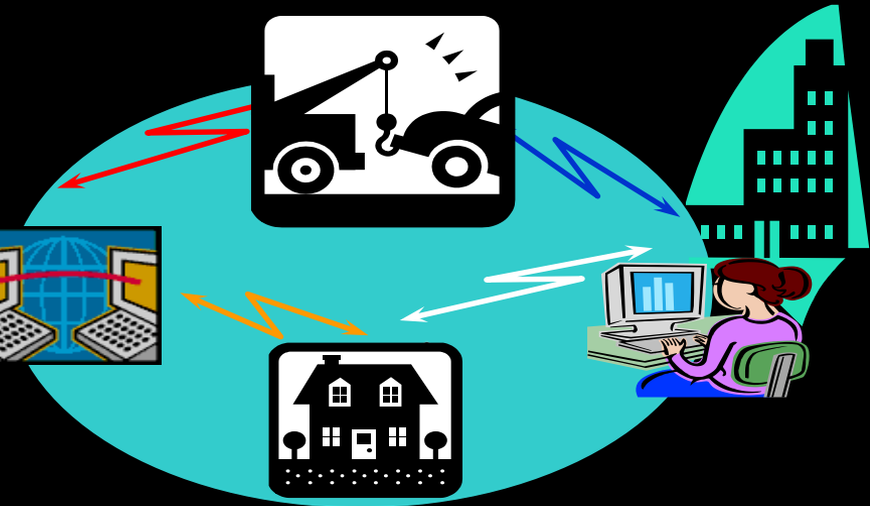
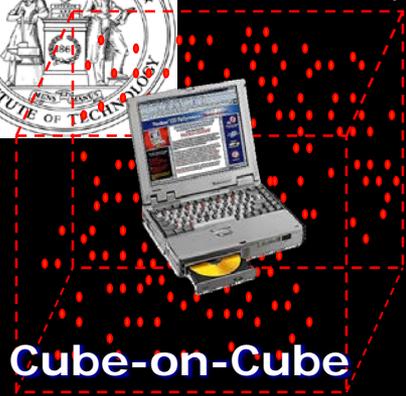
Automobile Building



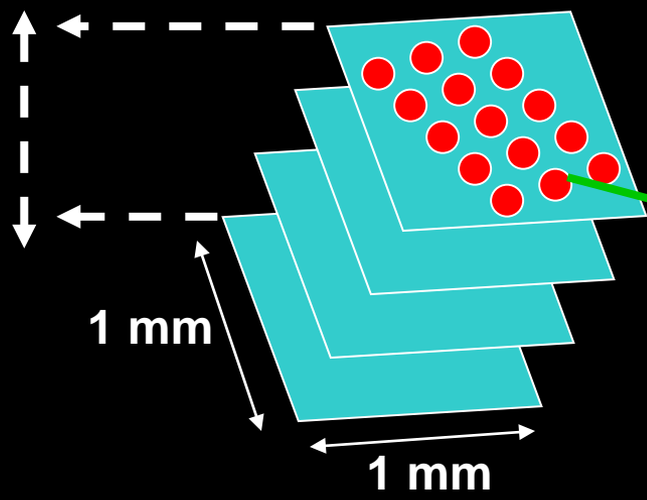


MANET (Mobile ad hoc Networks)

Cube-on-Cube

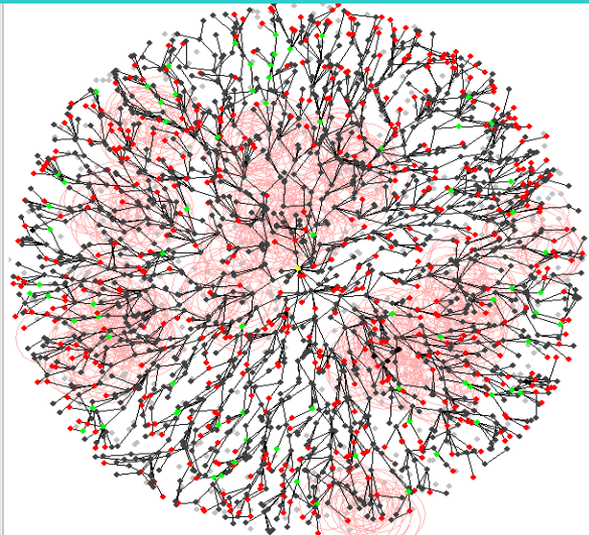


Layer is 100 km deep
or 1,000,000,000 mm

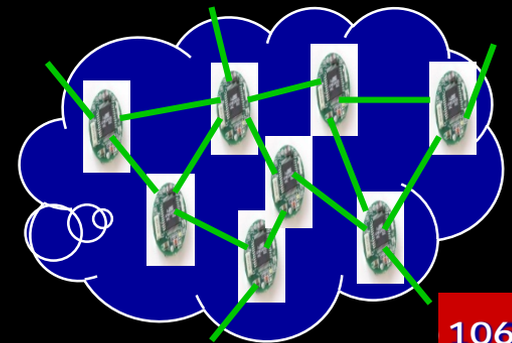
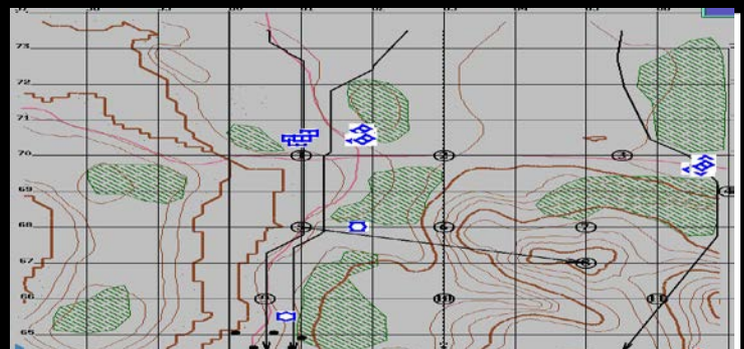


60 billion interfaces
per square mm Earth
with unique IPv6 id

DEEPLY EMBEDDED SENSOR NETWORKS

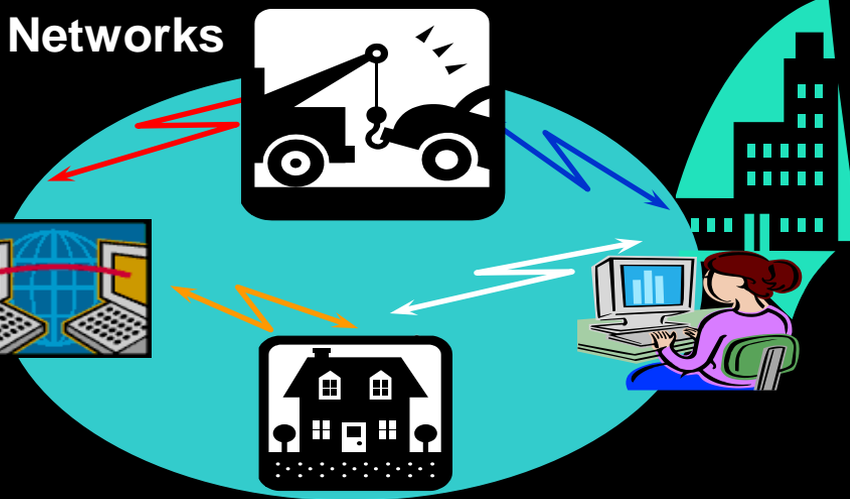
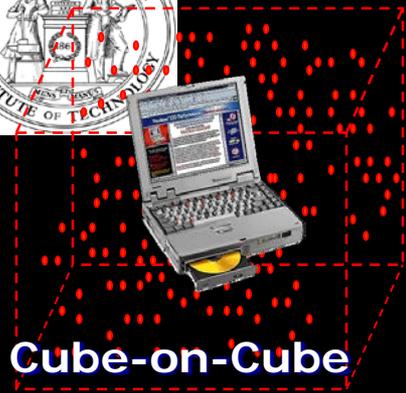


Earth's Surface

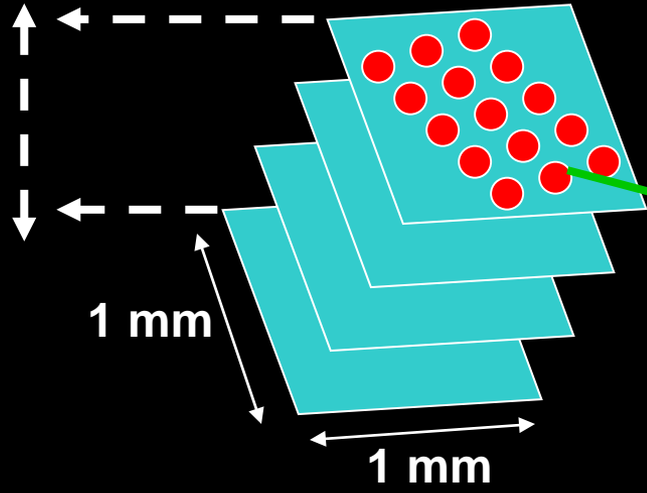




TRANSPORTATION = Mobile ad hoc Networks

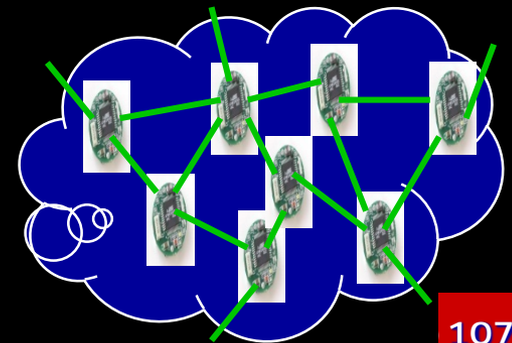
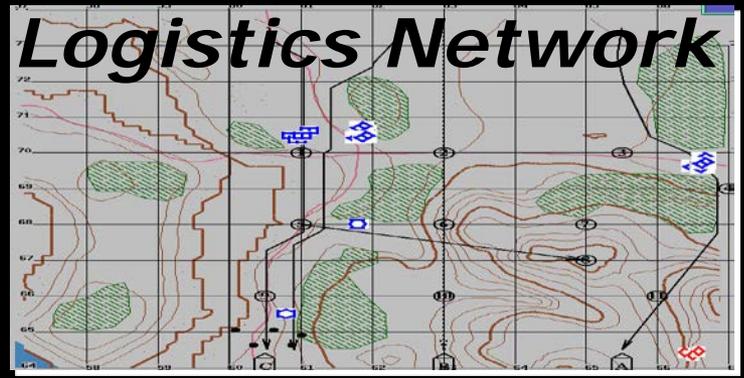
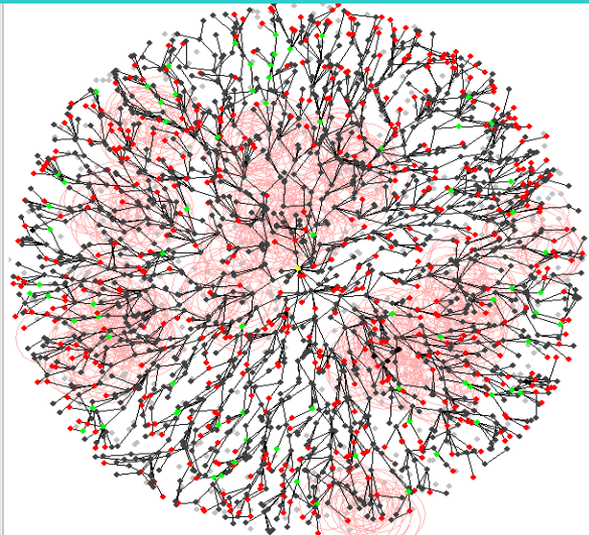


Layer is 100 km deep
or 1,000,000,000 mm



60 billion interfaces
per square mm Earth
with unique IPv6 id

DEEPLY EMBEDDED SENSOR NETWORKS

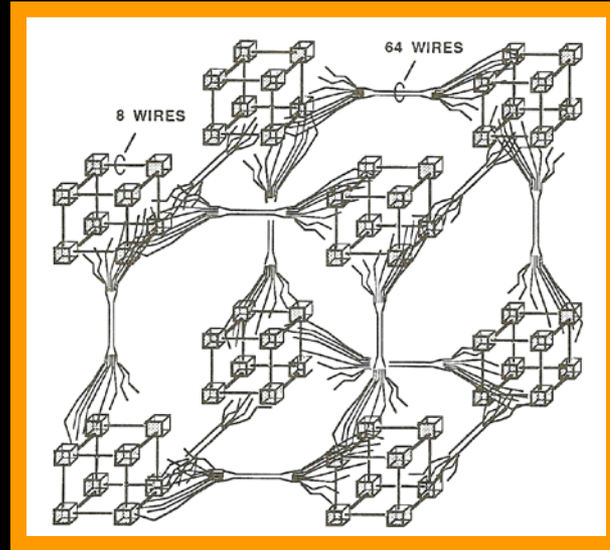
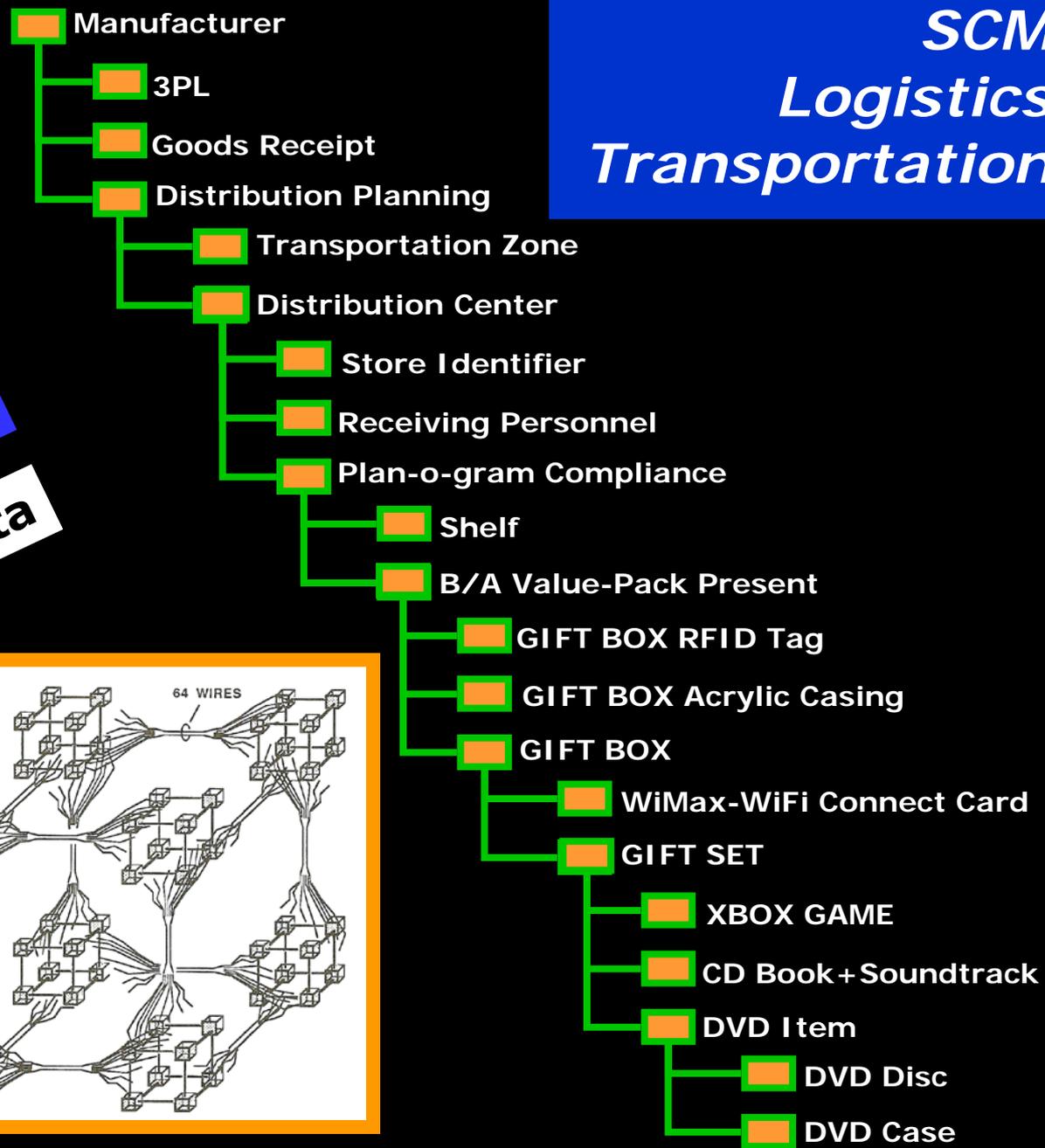




MANET

SCM Logistics Transportation

Billions of Objects
 Trillions of Processes
 Octillions of Identities
 Exabytes of Data





End of the Information Age

***Making
Sense
of
Data***





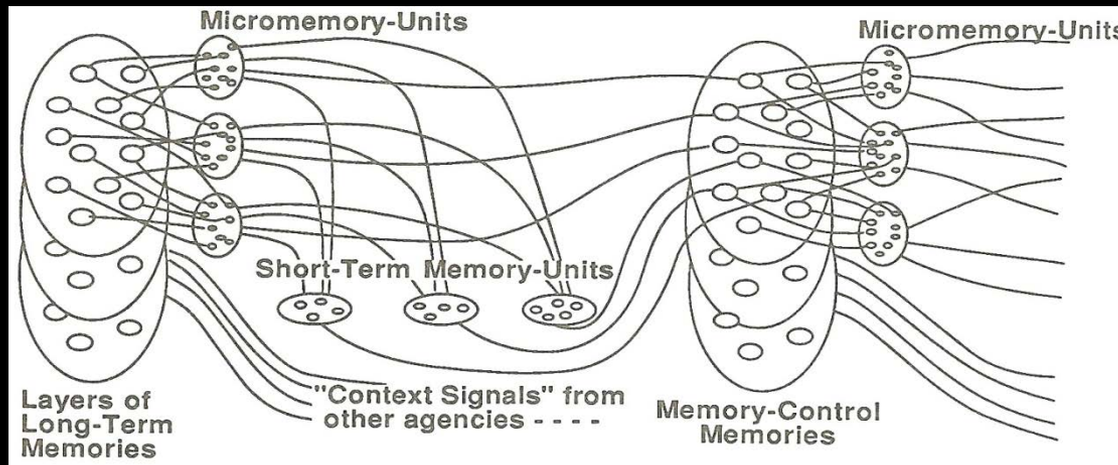
End of the Information Age

Welcome to the

SYSTEMS AGE



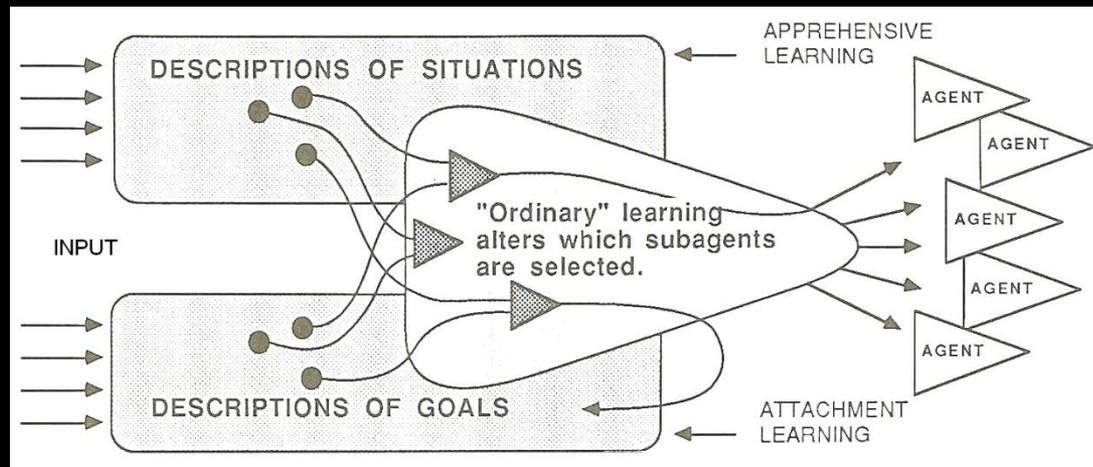
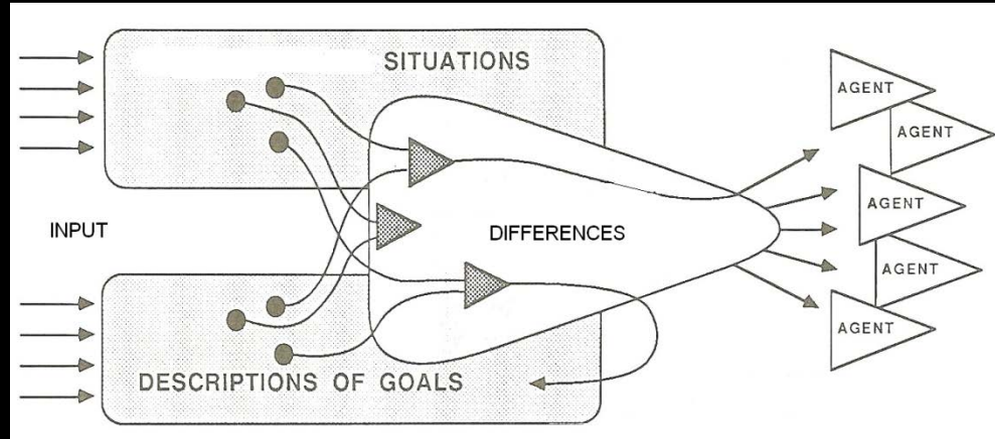
Making Sense of Data: Introducing Elementary AI



Basic Neural Circuits



Difference Engines (1950)





Rule Based Applications

BANKING/ FINANCE

Online Mortgage Underwriting
Credit Scoring
Portfolio Management
Cross Selling
Fraud Detection
Overdraft Authorization
SEC Regulatory Compliance
Risk Management

INSURANCE

Point-of-Sale Underwriting
Claims Processing
Renewal Processing
Intelligent Policy Configuration and Pricing
Eligibility Determination
Cross Selling
Fraud Detection

MANUFACTURING

Parts Selection
Order Configuration
Production Planning/Routing
Production Scheduling
Maintenance and Labor Scheduling
Material Safety Data Sheets
Distribution Management

GOVERNMENT

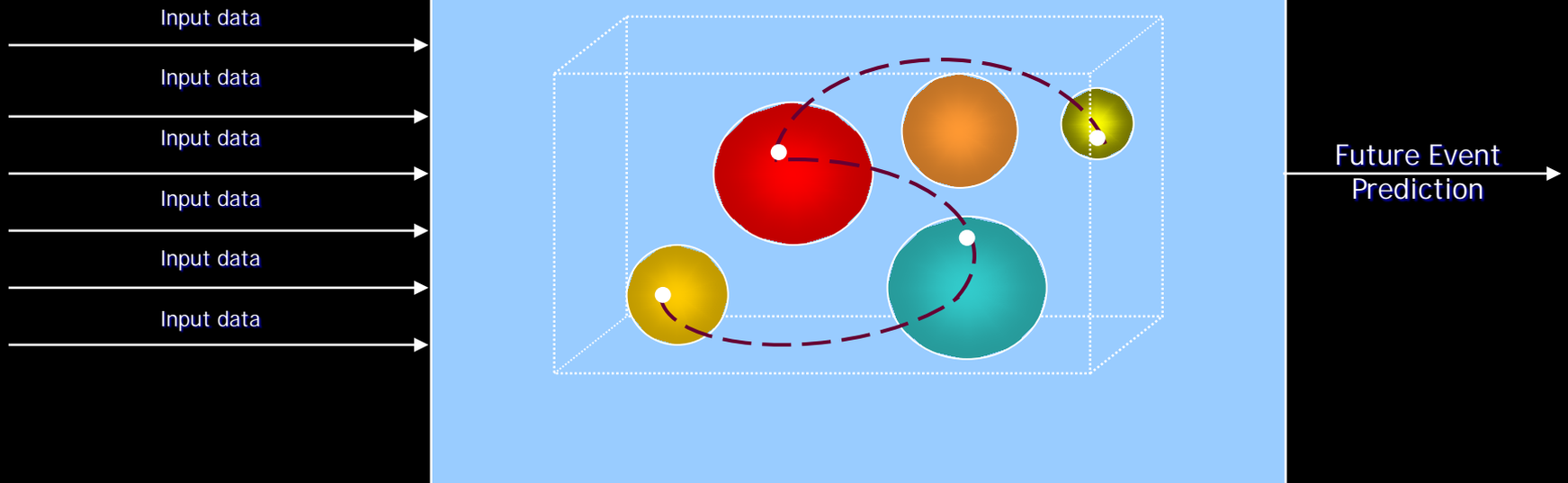
Welfare Eligibility Determination
Regulatory Compliance
Tax Assessment
Entitlements and Benefits Determination
Pension Plan Forecasting
Worker's Compensation Claims

OTHER INDUSTRIES

Transportation
Retail
Petroleum/
Oil & Gas
Health Care
Telecom
Pharmaceutical
Utilities

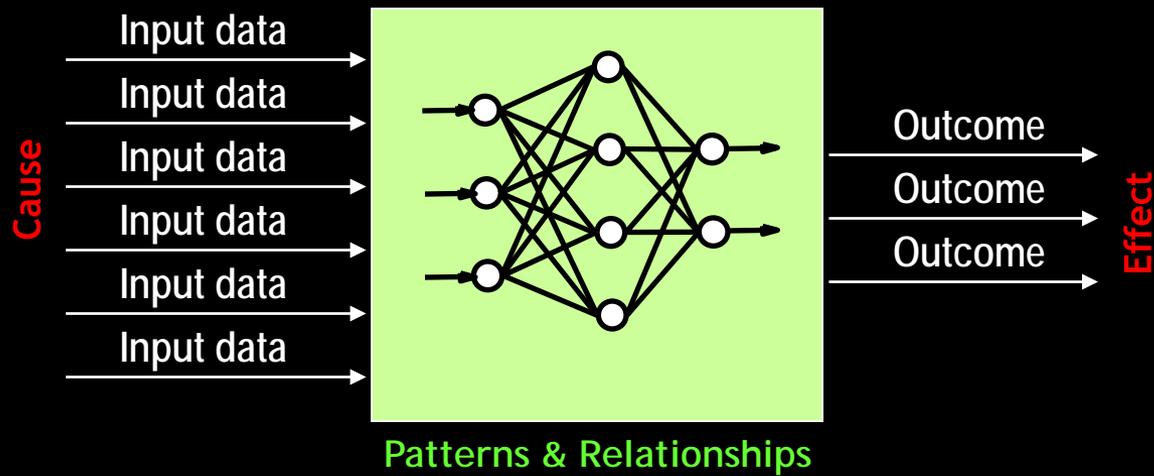
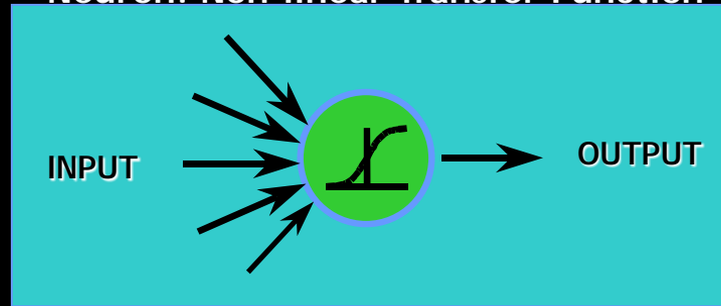


State Transitioning



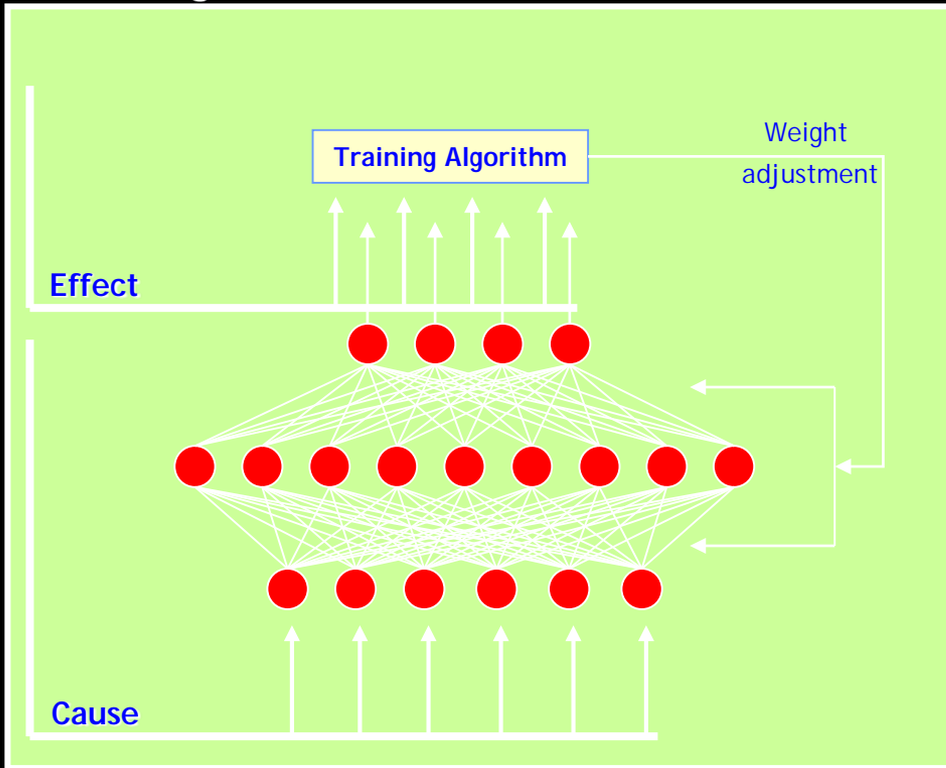


Neuron: Non-linear Transfer Function



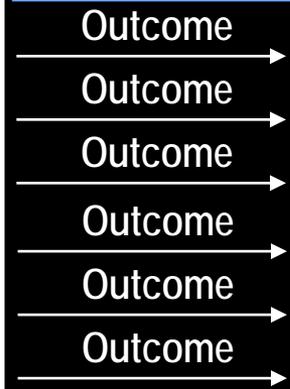


Training



Prediction

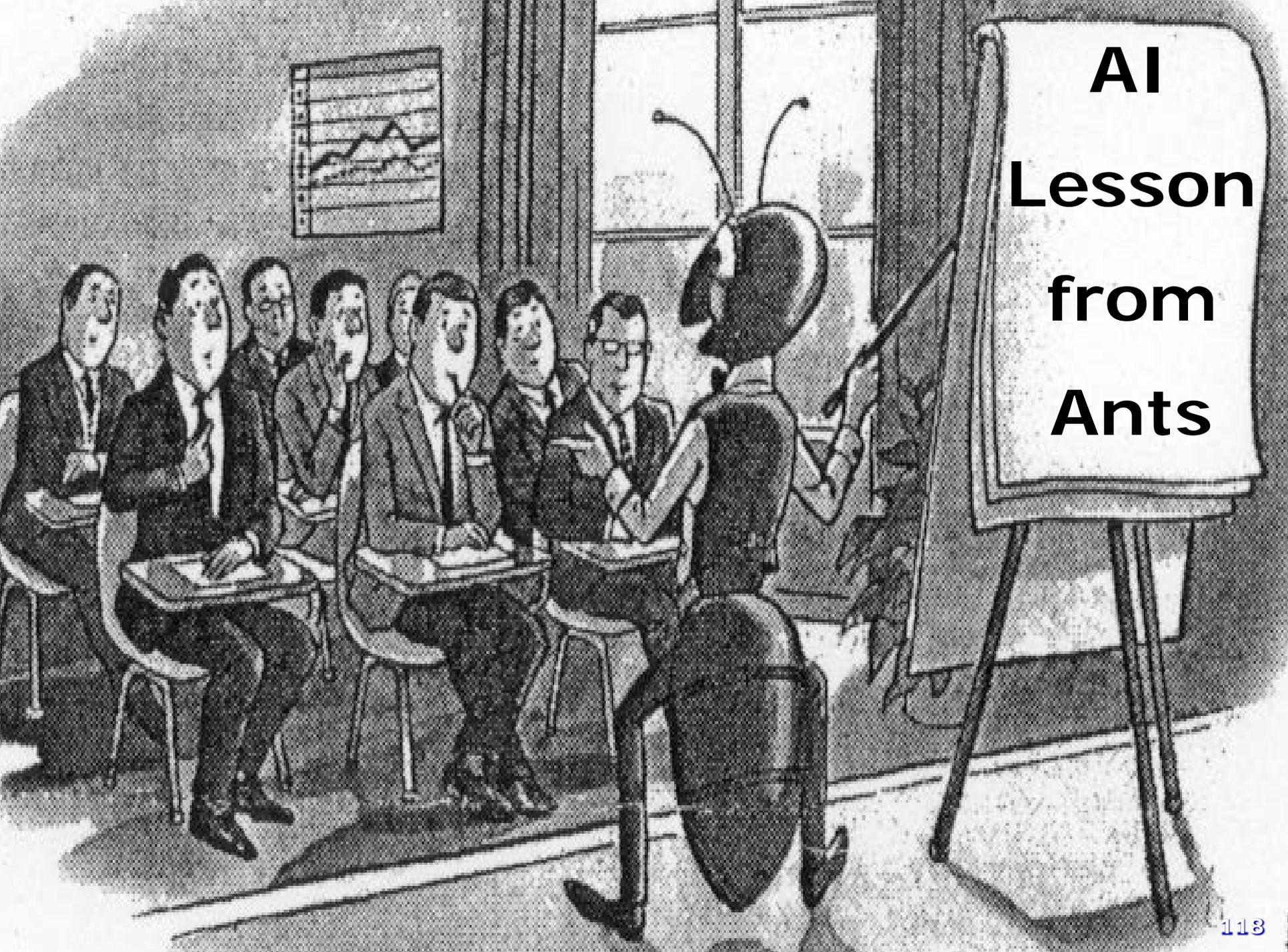
- Anticipate component failure
- Replace part prior to failure
- Preventive maintenance plan
- Improve customer response
- Reduce repair cycles
- Support performance metrics
- Better identify causes of problems
- Learn to adapt to the environment



May I help?

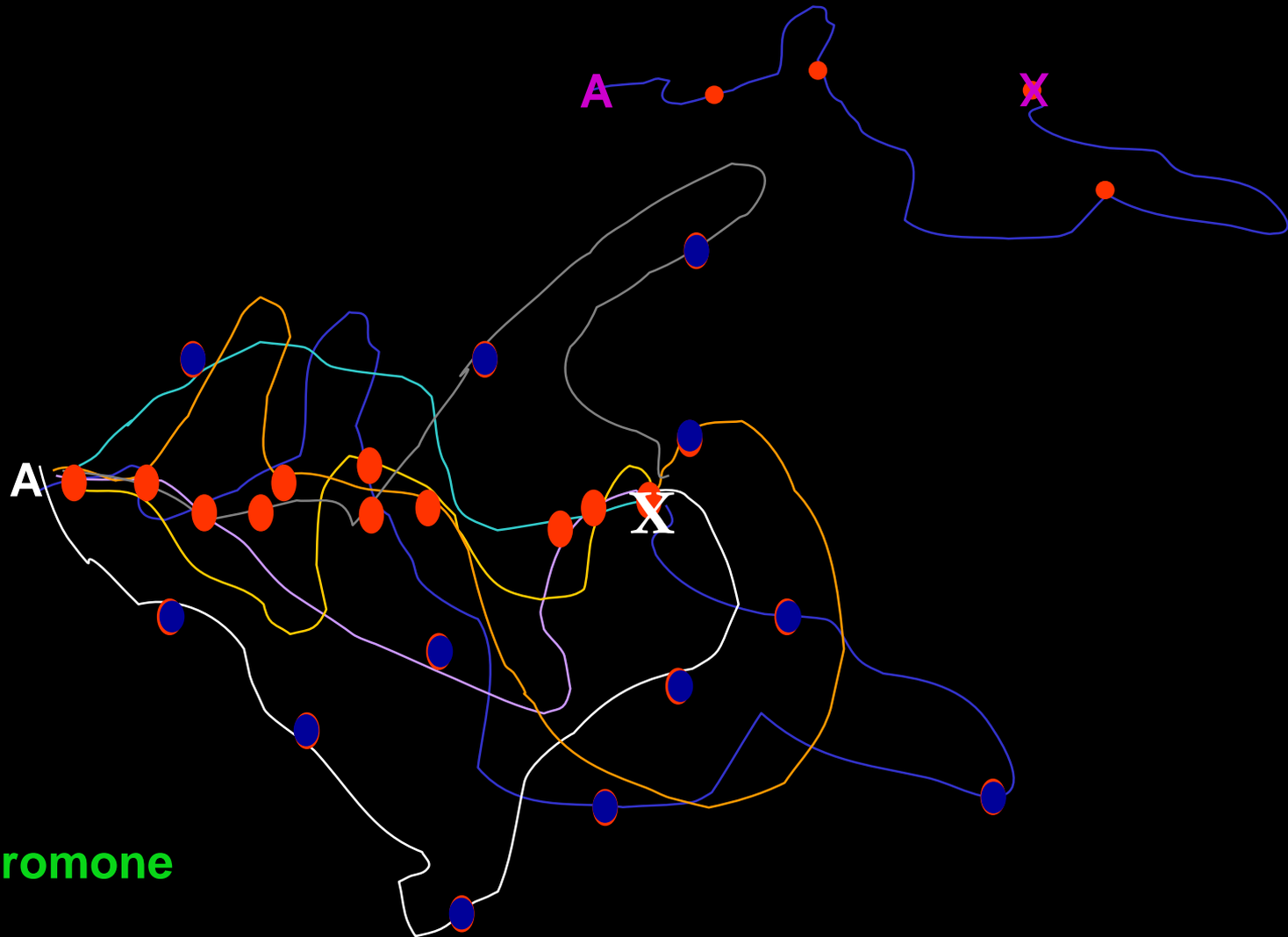


AI Lesson from Ants





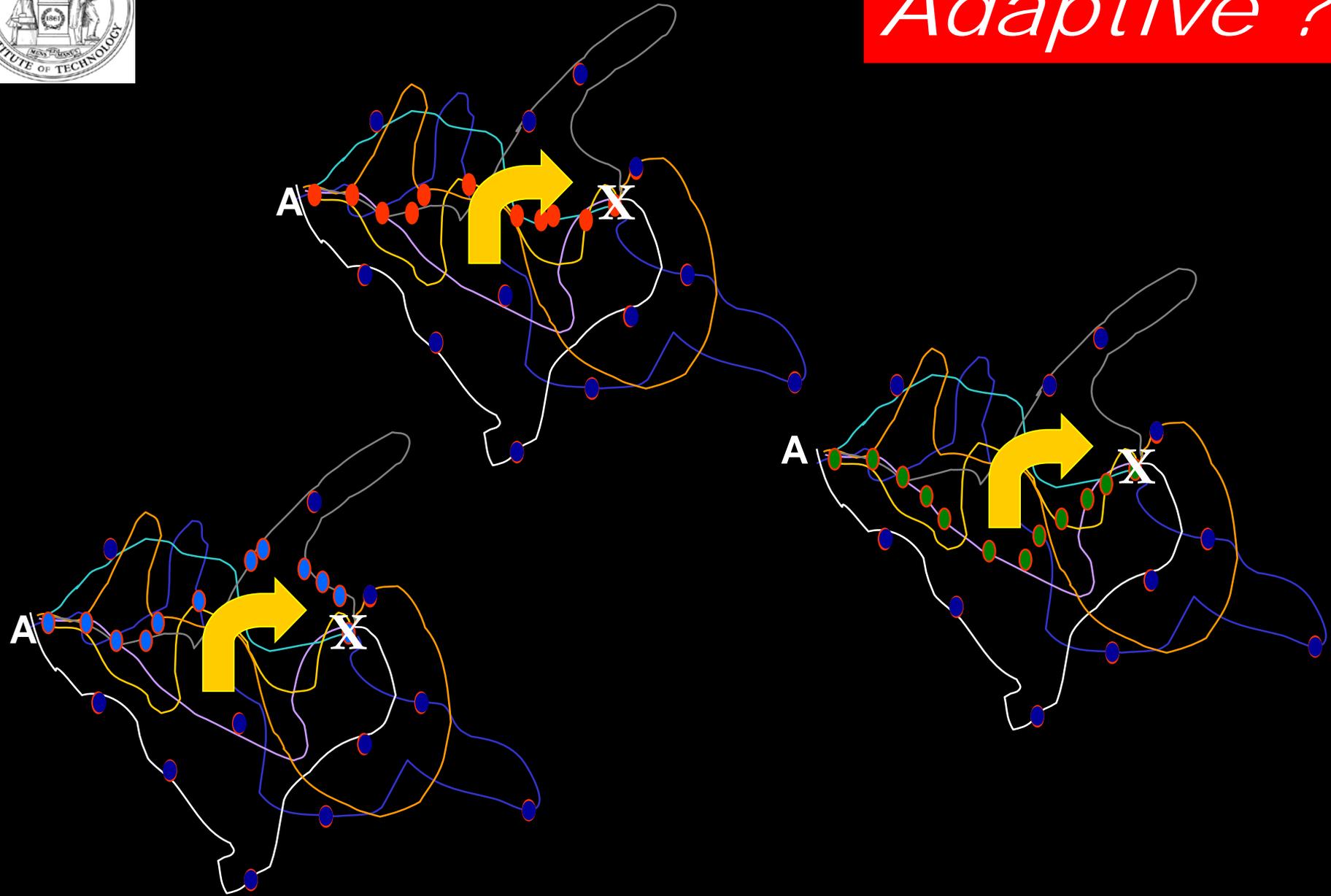
Swarm Intelligence: Ant-based Algorithms

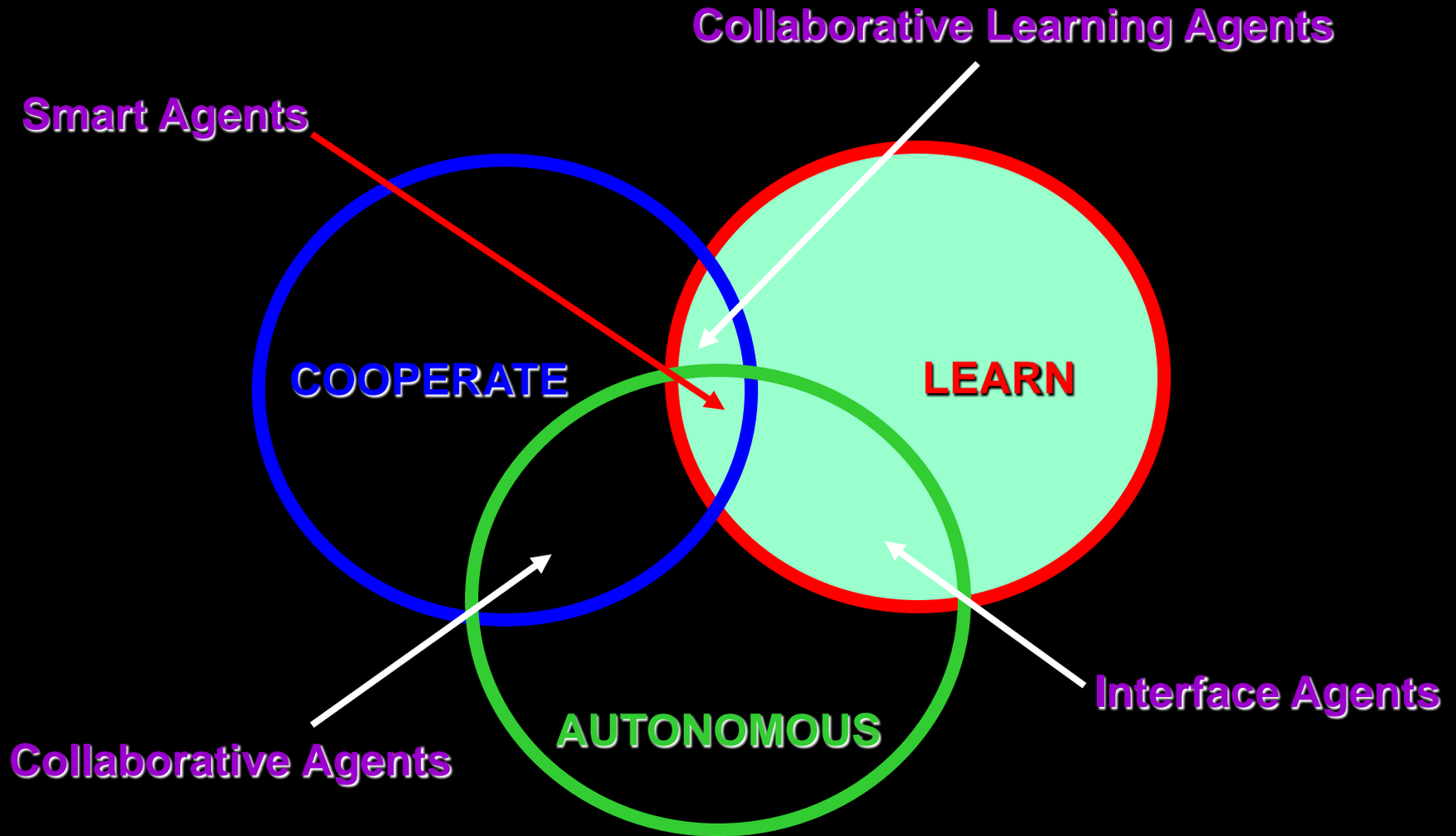


● Pheromone



Adaptive ?







In brief ...

- **Concept** Relative Identification
- **Application** Logistics, SCM, Healthcare, Security, eGov
- **Tools** IPv6 Format and Semantics
- **Benefits** Global Standard, Systems Interoperability



Structure, Relations

```
<CompanyData>
  <CompanyName>
    MIT
  </CompanyName>
  <Location>
    Cambridge
  </location>
  <CallData>
    <RecordDate>
      Thu 7 Jun 2007
    </RecordDate>
    <CallsPerDay>
      536
    </CallsPerDay>
  </CallData>
</CompanyData>
```





Structure, Relations, **Syntax**

"CallsPerDay"

```
<CompanyData>
  <CompanyName>
    MIT
  </CompanyName>
  <Location>
    Cambridge
  </location>
  <CallData>
    <RecordDate>
      Thu 7 Jun 2007
    </RecordDate>
    <CallsPerDay>
      536
    </CallsPerDay>
  </CallData>
</CompanyData>
```





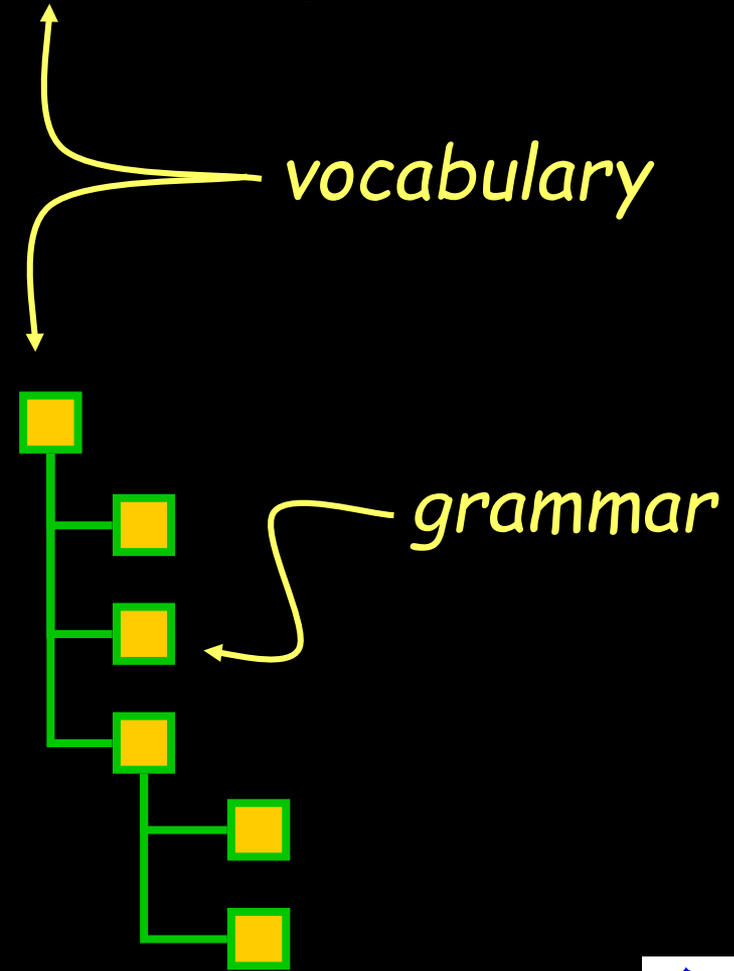
Structure, Relations, Syntax, Semantics

```

<CompanyData>
  <CompanyName>
    MIT
  </CompanyName>
  <Location>
    Cambridge
  </location>
  <CallData>
    <RecordDate>
      Thu 7 Jun 2007
    </RecordDate>
    <CallsPerDay>
      536
    </CallsPerDay>
  </CallData>
</CompanyData>

```

"CallsPerDay"





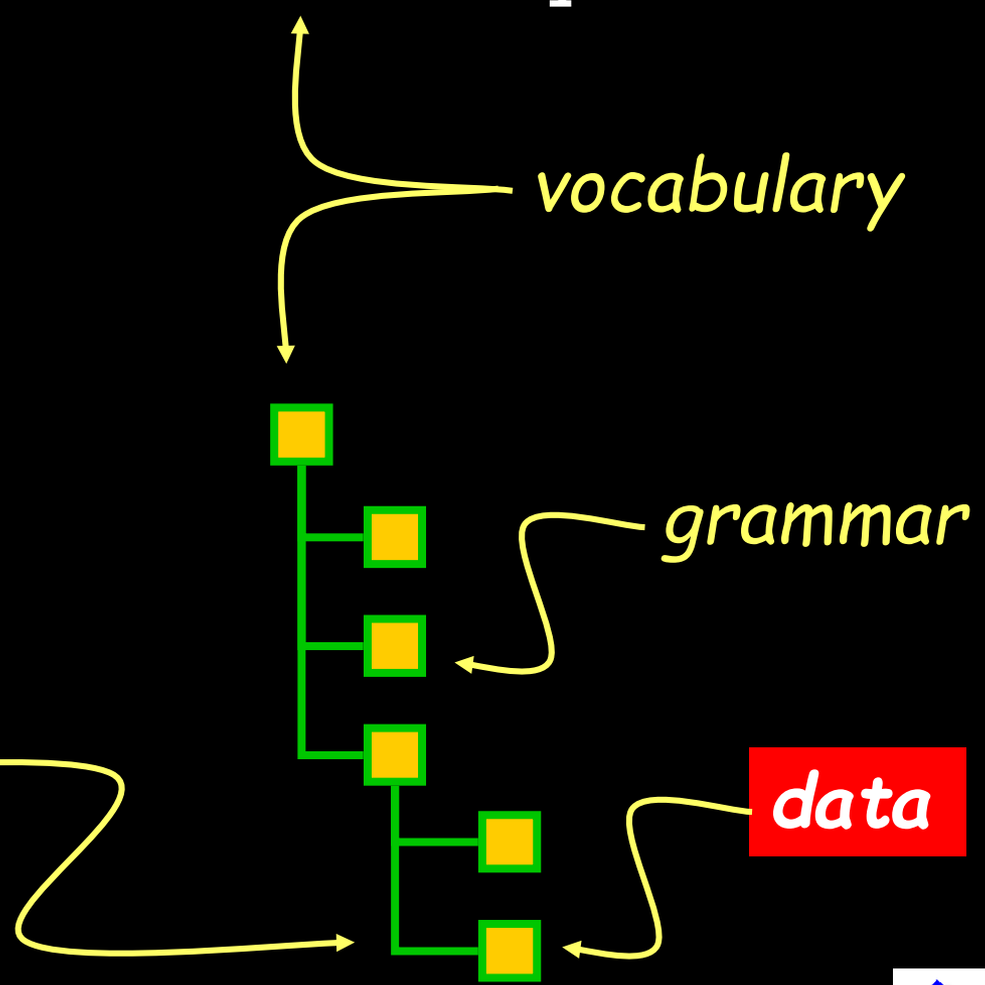
Data, Structure, Relations, Syntax, Semantics

```

<CompanyData>
  <CompanyName>
    MIT
  </CompanyName>
  <Location>
    Cambridge
  </location>
  <CallData>
    <RecordDate>
      Thu 7 Jun 2007
    </RecordDate>
    <CallsPerDay>
      536
    </CallsPerDay>
  </CallData>
</CompanyData>

```

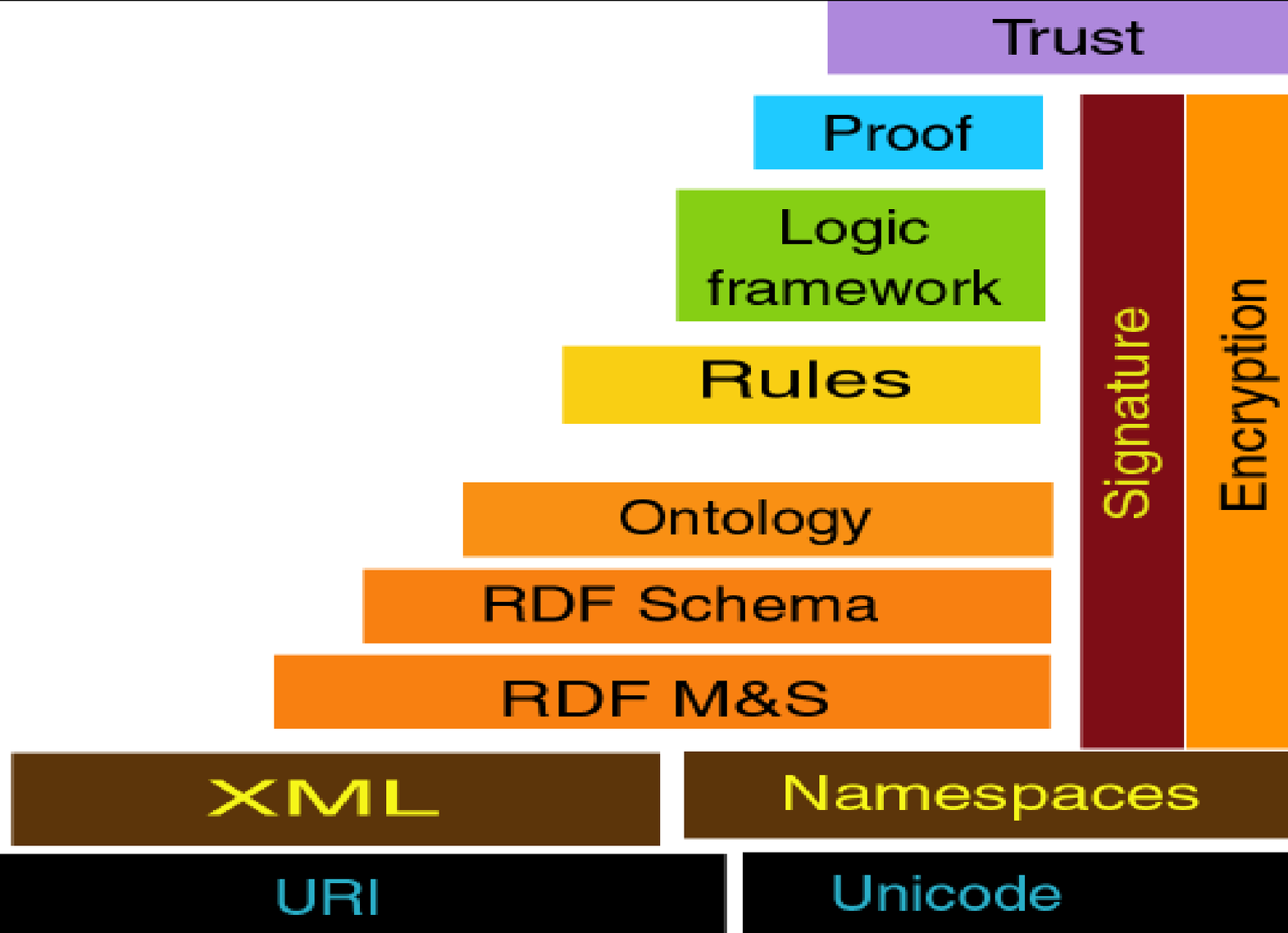
"CallsPerDay"





Semantic Layers

Tim Berners-Lee, MIT





Semantic Layers

Tim Berners-Lee, MIT

```

<CompanyData>
  <CompanyName>
    MIT
  </CompanyName>
  <Location>
    Cambridge
  </location>
  <CallData>
    <RecordDate>
      Thu 7 Jun 2007
    </RecordDate>
    <CallsPerDay>
      536
    </CallsPerDay>
  </CallData>
</CompanyData>

```

Trust

Proof

Logic framework

Rules

Ontology

RDF Schema

RDF M&S

Signature

Encryption

XML

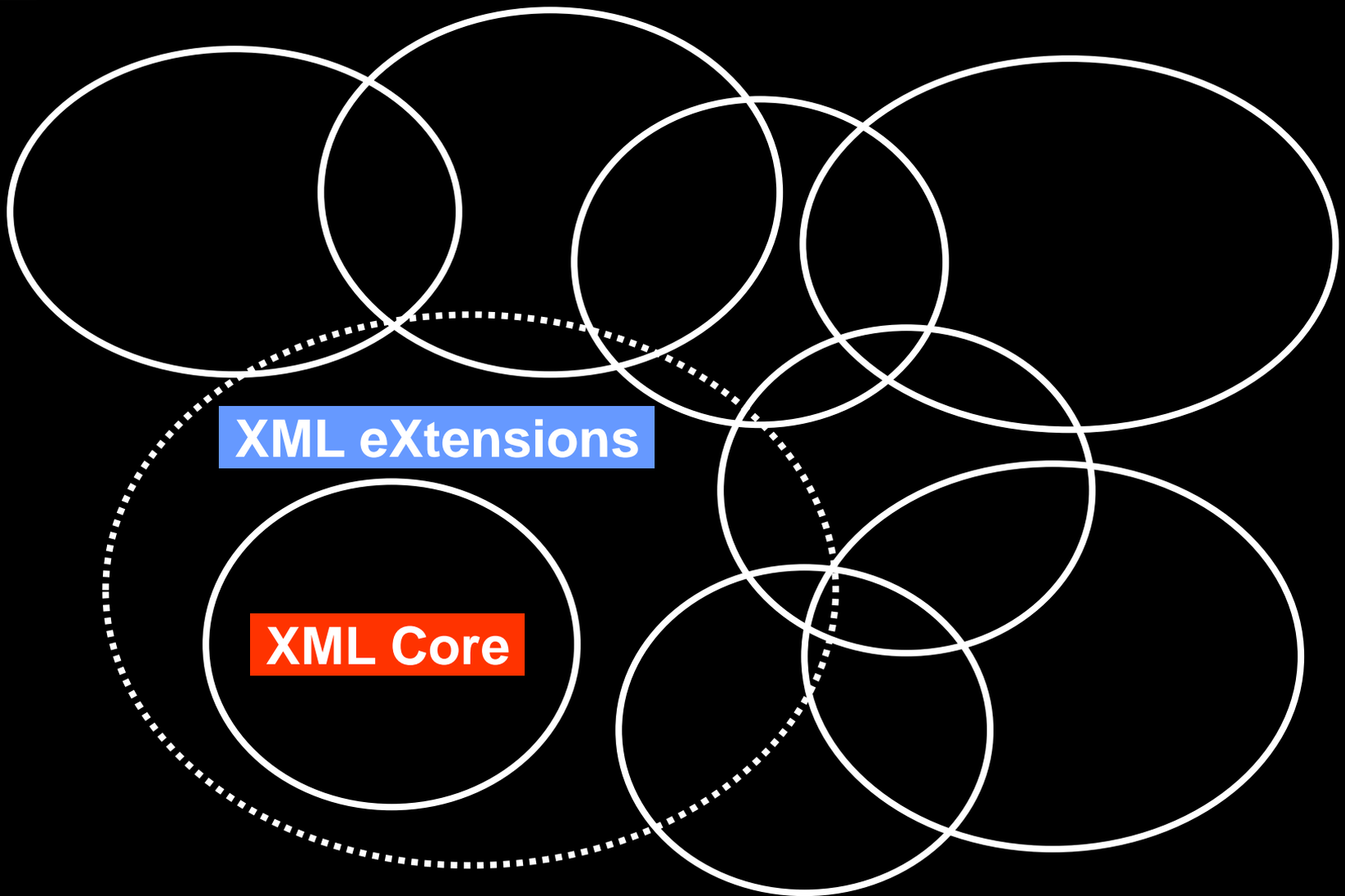
Namespaces

URI

Unicode



XML: Languages & Open Standards





Evolution

- 
- 2003 Ontology Working Language (OWL) DAML + OIL
DARPA Agent Markup Language + Ontology Inference Layer
 - 1999 XML-based Physical Markup Language (PML)
RFID Object Description Language (AIDC, MIT)
 - 1998 eXtensible Markup Language (XML)
World Wide Web Consortium (W3C)
 - 1996 eXtensible Markup Language (XML)
World Wide Web Consortium (W3C) Initiative
 - 1993 HTML Browser Mosaic - Marc Andreessen
National Center for Supercomputing Applications (NCSA) University of Illinois
 - 1989 HyperText Markup Language (HTML) - Tim Berners-Lee, CERN
 - 1986 SGML - International Organization for Standardization (ISO)
 - 1983 SGML Computer Graphics Association (CGA)
 - 1978 Standard General Markup Language (SGML) ANSI Initiative
 - 1975 Document Composition Facility (DCF)
 - 1971 Document Type Definition (DTD)
 - 1969 General Markup Language (GML) - Charles Goldfarb, Ed Mosher, Ray Lorie



XML Explosion



4ML	ARML	BiblioML	CIDX	eBIS-XML	HTTP-DRP	MatML	ODRL	PrintTalk	SHOE	UML	XML F
AML	ARML	BCXML	xCIL	ECML	HumanML	MathML	OeBPS	ProductionML	SIF	UBL	XML Key
AML	ASML	BEEP	CLT	eCo	HyTime	MBAM	OFX	PSL	SMMML	UCLP	XMLife
AML	ASML	BGML	CNRP	EcoKnow	IML	MISML	OIL	PSI	SMBXML	UDDI	XML MP
AML	ASTM	BHTML	ComicsML	edaXML	ICML	MCF	OIM	QML	SMDL	UDEF	XML News
AML	ATML	BIBLIOML	Covad xLink	EMSA	IDE	MDDL	OLife	QAML	SDML	UIML	XML RPC
AML	ATML	BIOML	CPL	eosML	IDML	MDSI-XML	OML	QuickData	SMIL	ULF	XML Schema
ABML	ATML	BIPS	CP eXchange	ESML	IDWG	Metarule	ONIX DTD	RBAC	SOAP	UMLS	XML Sign
ABML	ATML	BizCodes	CP eXchange	CSS	ETD-ML	MFDX	OOPML	RDDI	SODL	UPnP	XML Query
ACML	AWML	BLM XML	CVML	FieldML	IEEE DTD	MIX	OPML	RDF	SOX	URI/URL	XML P7C
ACML	AXML	BPML	CWMI	FINML	IFX	MMML	OpenMath	RDL	SPML	UXF	XML TP
ACAP	AXML	BRML	CycML	FITS	IMPP	MML	Office XML	RecipeML	SpeechML	VML	XMLVoc
ACS X12	AXML	BSML	DML	FIXML	IMS Global	MMML	OPML	RELAX	SSML	vCalendar	XML XC1
ADML	AXML	CML	DAML	FLBC	InTML	MML	OPX	RELAX NG	STML	vCard	XAML
AECM	BML	xCML	DaliML	FLOWML	IOTP	MoDL	OSD	REXML	STEP	VCML	XACML
AFML	BML	CaXML	DaqXML	FPML	IRML	MOS	OTA	REPML	STEPML	VHG	XBL
AGML	BML	CaseXML	DAS	FSML	IXML	MPML	PML	ResumeXML	SVG	VIML	XSBEL
AHML	BML	xCBL	DASL	GML	IXRetail	MPXML	PML	RETML	SWAP	VISA XML	XBN
AIML	BML	CBML	DCMI	GML	JabberXML	MRML	PML	RFML	SWMS	VMML	XBRL
AIML	BML	CDA	DOI	GML	JDF	MSAML	PML	RightsLang	SyncML	VocML	XCFF
AIF	BannerML	CDF	DeltaV	GXML	JDox	MTML	PML	RIXML	TML	VoiceXML	XCES
AL3	BCXML	CDISC	DIG35	GAME	JECMM	MTML	PML	RoadmOPS	TML	VRML	Xchart
ANML	BEEP	CELLML	DLML	GBXML	JLife	MusicXML	PML	RosettaNet PIP	TML	WAP	Xdelta
ANNOTEA	BGML	ChessGML	DMML	GDML	JSML	NAML	PML	RSS	TalkML	WDDX	XDF
ANATML	BHTML	ChordML	DocBook	GEML	JScoreML	xNAL	P3P	RuleML	TaxML	WebML	XForms
APML	BIBLIOML	ChordQL	DocScope	GEDML	KBML	NAA Ads	PDML	SML	TDL	WebDAV	XGF
APPML	BIOML	CIM	DoD XML	GEN	LACITO	Navy DTD	PDX	SML	TDML	WellML	XGL
AQL	BIPS	CIML	DPRL	GeoLang	LandXML	NewsML	PEF XML	SML	TEI	WeldingXML	XGMML
APPEL	BizCodes	CIDS	DRI	GIML	LEDES	NML	PetroML	SML	ThML	Wf-XML	XHTML
ARML	BLM XML	CIDX	DSML	GXD	LegalXML	NISO DTB	PGML	SAML	TIM	WIDL	XIOP
ARML	BPML	xCIL	DSD	GXL	Life Data	NITF	PhysicsML	SABLE	TIM	WITSML	XLF
ASML	BRML	CLT	DXS	Hy XM	LitML	NLMXML	PICS	SAE J2008	TMML	WorldOS	XLIFF
ASML	BSML	CNRP	EML	HITIS	LMML	NVML	PMML	SBML	TMX	WSML	XLink
ASTM	BCXML	ComicsML	EML	HR-XML	LogML	OAGIS	PNML	Schematron	TP	WSIA	XMI
ARML	BEEP	CIM	DLML	HRMML	LogML	OBI	PNML	SDML	TPAML	XML	XMSG
ARML	BGML	CIML	EAD	HTML	LTSC XML	OCF	PNG	SearchDM-XML	TREX	XML Court	XMTP
ASML	BHTML	CIDS	ebXML	HTTPL	MAML	ODF	PrintML	SGML	TxLife	XML EDI	XNS



Houston, we have a problem ...

4ML	ARML	BiblioML	CIDX	eBIS-XML	HTTP-DRP	MatML	ODRL	PrintTalk	SHOE	UML	XML F
AML	ARML	BCXML	xCIL	ECML	HumanML	MathML	OeBPS	ProductionML	SIF	UBL	XML Key
AML	ASML	BEEP	CLT	eCo	HyTime	MBAM	OFX	PSL	SMBML	UCLP	XMLife
AML	ASML	BGML	CNRP	EcoKnow	IML	MISML	OIL	PSI	SMBXML	UDDI	XML MP
AML	ASTM	BHTML	ComicsML	edaXML	ICML	MCF	OIM	QML	SMDL	UDEF	XML News
AML	ATML	BIBLIOML	Covad xLink	EMSA	IDE	MDDL	OLiFe	QAML	SDML	UIML	XML RPC
AML	ATML	BIOML	CPL	eosML	IDML	MDSI-XML	OML	QuickData	SMIL	ULF	XML Schema
ABML	ATML	BIPS	CP eXchange	ESML	IDWVG	Metarule	ONIX DTD	RBAC	SOAP	UMLS	XML Sign
ABML	ATML	BizCodes	CSS	ETD-ML	IEEE DTD	MFDX	OOPML	RDDI	SODL	UPnP	XML Query
ACML	AWML	BLM XML	CVML	FieldML	IFX	MIX	OPML	RDF	SOX	URI/URL	XML P7C
ACML	AXML	BPML	CWMI	FINML	IMPP	MMLL	OpenMath	RDL	SPML	UXF	XML TP
ACAP	AXML	BRML	CycML	FITS	IMS Global	MML	Office XML	RecipeML	SpeechML	VML	XMLVoc
ACS X12	AXML	BSML	DML	FIXML	InTML	MML	OPML	RELAX	SSML	vCalendar	XML XC1
ADML	AXML	CML	DAML	FLBC	IOTP	MML	OPX	RELAX NG	STML	vCard	XAML
AECM	BML	xCML	DaliML	FLOWML	IRML	MoDL	OSD	REXML	STEP	VCML	XACML
AFML	BML	CaXML	DaqXML	FPML	IXML	MOS	OTA	REPML	STEPML	VHG	XBL
AGML	BML	CaseXML	DAS	FSML	IXRetail	MPML	PML	ResumeXML	SVG	VIML	XSBEL
AHML	BML	xCBL	DASL	GML	JabberXML	MPXML	PML	RETML	SWAP	VISA XML	XBN
AIML	BML	CBML	DCMI	GML	JDF	MRML	PML	RFML	SWMS	VMMML	XBRL
AIML	BML	CDA	DOI	GML	JDox	MSAML	PML	RightsLang	SyncML	VocML	XCFF
AIF	BannerML	CDF	DeltaV	GXML	JECMM	MTML	PML	RIXML	TML	VoiceXML	XCES
AL3	BCXML	CDISC	DIG35	GAME	JLife	MTML	PML	RoadmOPS	TML	VRML	Xchart
ANML	BEEP	CELLML	DLML	GBXML	JSML	MusicXML	PML	RosettaNet PIP	TML	WAP	Xdelta
ANNOTEA	BGML	ChessGML	DMML	GDML	JSML	NAML	PML	RSS	TalkML	WDDX	XDF
ANATML	BHTML	ChordML	DocBook	GEML	JScoreML	xNAL	P3P	RuleML	TaxML	WebML	XForms
APML	BIBLIOML	ChordQL	DocScope	GEDML	KBML	NAA Ads	PDML	SML	TDL	WebDAV	XGF
APPML	BIOML	CIM	DoD XML	GEN	LACITO	Navy DTD	PDX	SML	TDML	WellML	XGL
AQL	BIPS	CIML	DPRL	GeoLang	LandXML	NewsML	PEF XML	SML	TEI	WeldingXML	XGMMML
APPEL	BizCodes	CIDS	DRI	GIML	LEDES	NML	PetroML	SML	ThML	Wf-XML	XHTML
ARML	BLM XML	CIDX	DSML	GXD	LegalXML	NISO DTB	PGML	SAML	TIM	WIDL	XIOP
ARML	BPML	xCIL	DSD	GXL	Life Data	NITF	PhysicsML	SABLE	TIM	WITSML	XLf
ASML	BRML	CLT	DXS	Hy XM	LiTML	NLMXML	PICS	SAE J2008	TMMML	WorldOS	XLIFF
ASML	BSML	CNRP	EML	HITIS	LMML	NVML	PMML	SBML	TMX	WSML	XLink
ASTM	BCXML	ComicsML	EML	HR-XML	LogML	OAGIS	PNML	Schemtron	TP	WSIA	XMI
ARML	BEEP	CIM	DLML	HRMML	LogML	OBI	PNML	SDML	TPAML	XML	XMSG
ARML	BGML	CIML	EAD	HTML	LTSC XML	OCF	PNG	SearchDM-XML	TREX	XML Court	XMTp
ASML	BHTML	CIDS	ebXML	HTTPL	MAML	ODF	PrintML	SGML	TxLife	XML EDI	XNS

Compiled by: David Brock, MIT Data Center



Houston, we have a problem ...

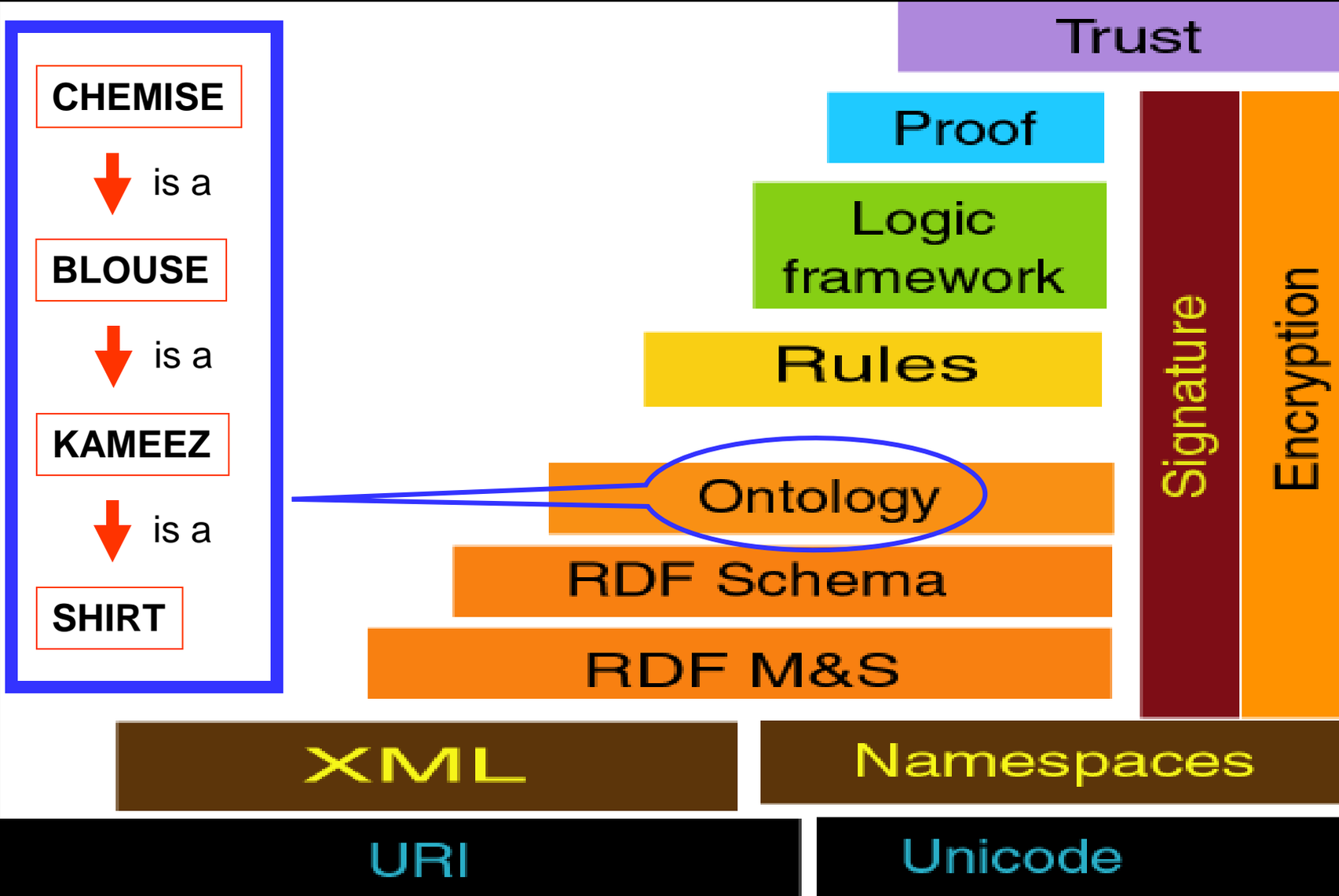
4ML	ARML	BiblioML	CIDX	eBIS-XML	HTTP-DRP	MatML	ODRL	PrintTalk	SHOE	UML	XML F
AML	ARML	BCXML	xCIL	ECML	HumanML	MathML	OeBPS	ProductionML	SIF	UBL	XML Key
AML	ASML	BEEP	CLT	eCo	HyTime	MBAM	OFX	PSL	SMML	UCLP	XMLife
AML	ASML	BGML	CNRP	EcoKnow	IML	MISML	OIL	PSI	SMBXML	UDDI	XML MP
AML	ASTM	BHTML	ComicsML	edaXML	ICML	MCF	OIM	QML	SMDL	UDEF	XML News
AML	ATML	BIBLIOML	Covad xLink	EMSA	IDE	MDDL	OLife	QAML	SDML	UIML	XML RPC
AML	ATML	BIOML	CPL	eosML	IDML	MDSI-XML	OML	QuickData	SMIL	ULF	XML Schema
ABML	ATML	BIPS	CP eXchange	ESML	IDWVG	Metarule	ONIX DTD	RBAC	SOAP	UMLS	XML Sign
ABML	ATML	BizCodes	CSS	ETD-ML	IEEE DTD	MFDX	OOPML	RDDI	SODL	UPnP	XML Query
ACML	AWML	BLM XML	CVML	FieldML	IFX	MIX	OPML	RDF	SOX	URI/URL	XML P7C
ACML	AXML	BPML	CWMI	FINML	IMPP	MMLL	OpenMath	RDL	SPML	UXF	XML TP
ACAP	AXML	BRML	CycML	FITS	IMS Global	MML	Office XML	RecipeML	SpeechML	VML	XMLVoc
ACS X12	AXML	BSML	DML	FIXML	InTML	MML	OPML	RELAX	SSML	vCalendar	XML XC1
ADML	AXML	CML	DAML	FLBC	IOTP	MML	OPX	RELAX NG	STML	vCard	XAML
AECM	BML	xCML	DaliML	FLOWML	IRML	MoDL	OSD	REXML	STEP	VCML	XACML
AFML	BML	CaXML	DaqXML	FPML	IXML	MOS	OTA	REPML	STEPML	VHG	XBL
AGML	BML	CaseXML	DAS	FSML	IXRetail	MPML	PML	ResumeXML	SVG	VIML	XSBEL
AHML	BML	xCBL	DASL	GML	JabberXML	MPXML	PML	RETML	SWAP	VISA XML	XBN
AIML	BML	CBML	DCMI	GML	JDF	MRML	PML	RFML	SWMS	VMML	XBRL
AIML	BML	CDA	DOI	GML	JDox	MSAML	PML	RightsLang	SyncML	VocML	XCFF
AIF	BannerML	CDF	DeltaV	GXML	JECMM	MTML	PML	RIXML	TML	VoiceXML	XCES
AL3	BCXML	CDISC	DIG35	GAME	JLife	MTML	PML	RoadmOPS	TML	VRML	Xchart
ANML	BEEP	CELLML	DLML	GBXML	JSML	MusicXML	PML	RosettaNet PIP	TML	WAP	Xdelta
ANNOTEA	BGML	ChessGML	DMML	GDML	JSML	NAML	PML	RSS	TalkML	WDDX	XDF
ANATML	BHTML	ChordML	DocBook	GEML	JScoreML	xNAL	P3P	RuleML	TaxML	WebML	XForms
APML	BIBLIOML	ChordQL	DocScope	GEDML	KBML	NAA Ads	PDML	SML	TDL	WebDAV	XGF
APPML	BIOML	CIM	DoD XML	GEN	LACITO	Navy DTD	PDX	SML	TDML	WellIML	XGL
AQL	BIPS	CIML	DPRL	GeoLang	LandXML	NewsML	PEF XML	SML	TEI	WeldingXML	XGMMML
APPEL	BizCodes	CIDS	DRI	GIML	LEDES	NML	PetroML	SML	ThML	Wf-XML	XHTML
ARML	BLM XML	CIDX	DSML	GXD	LegalXML	NISO DTB	PGML	SAML	TIM	WIDL	XIOP
ARML	BPML	xCIL	DSD	GXL	Life Data	NITF	PhysicsML	SABLE	TIM	WITSML	XLf
ASML	BRML	CLT	DXS	Hy XM	LiTML	NLMXML	PICS	SAE J2008	TMMML	WorldOS	XLIFF
ASML	BSML	CNRP	EML	HITIS	LMML	NVML	PMML	SBML	TMX	WSML	XLink
ASTM	BCXML	ComicsML	EML	HR-XML	LogML	OAGIS	PNML	Schemtron	TP	WSIA	XMI
ARML	BEEP	CIM	DLML	HRMML	LogML	OBI	PNML	SDML	TPAML	XML	XMSG
ARML	BGML	CIML	EAD	HTML	LTSC XML	OCF	PNG	SearchDM-XML	TREX	XML Court	XMTp
ASML	BHTML	CIDS	ebXML	HTTPL	MAML	ODF	PrintML	SGML	TxLife	XML EDI	XNS

Is XML still a standard ?



Semantic Layers: Relationships

Tim Berners-Lee, MIT





Ontological Framework



MIRROR



Philosophy



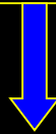
Reflection



Noun



Object



Metaphor



Observatory



Ontological Framework + Unique IPv6 Identifier

MIRROR



Philosophy

Reflection

Noun

Object

Metaphor

Observatory

2007.db8.617.5ca.20a.95ff.abcd.999c



Ontological Framework + Unique IPv6 Identifier



Philosophy Reflection Noun Object Metaphor Observatory

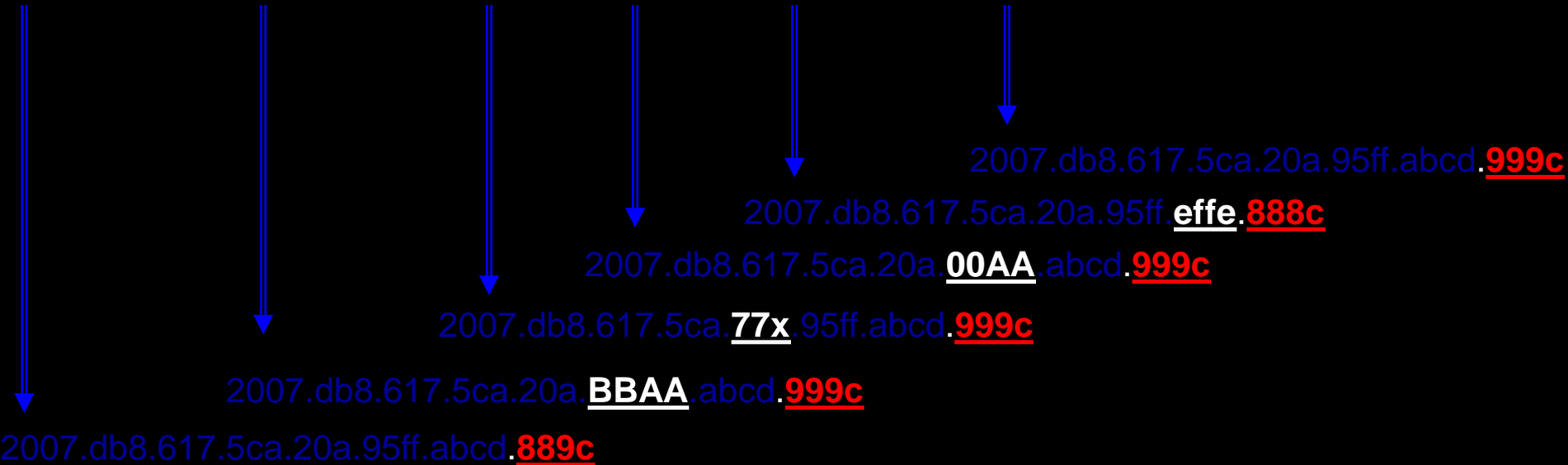




Unique IPv6 id: Ontological Identifier

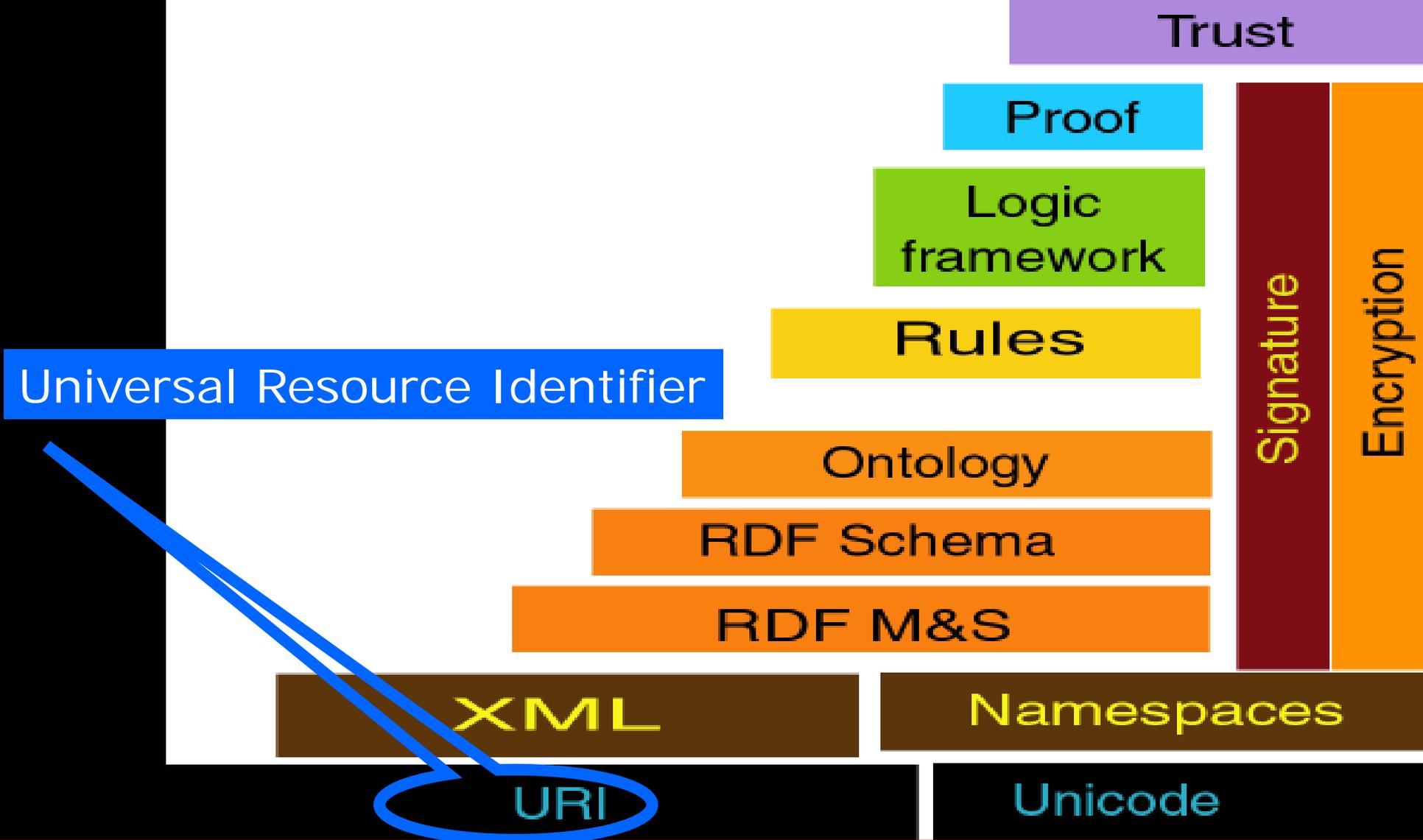


Philosophy **Reflection** **Noun** **Object** **Metaphor** **Observatory**



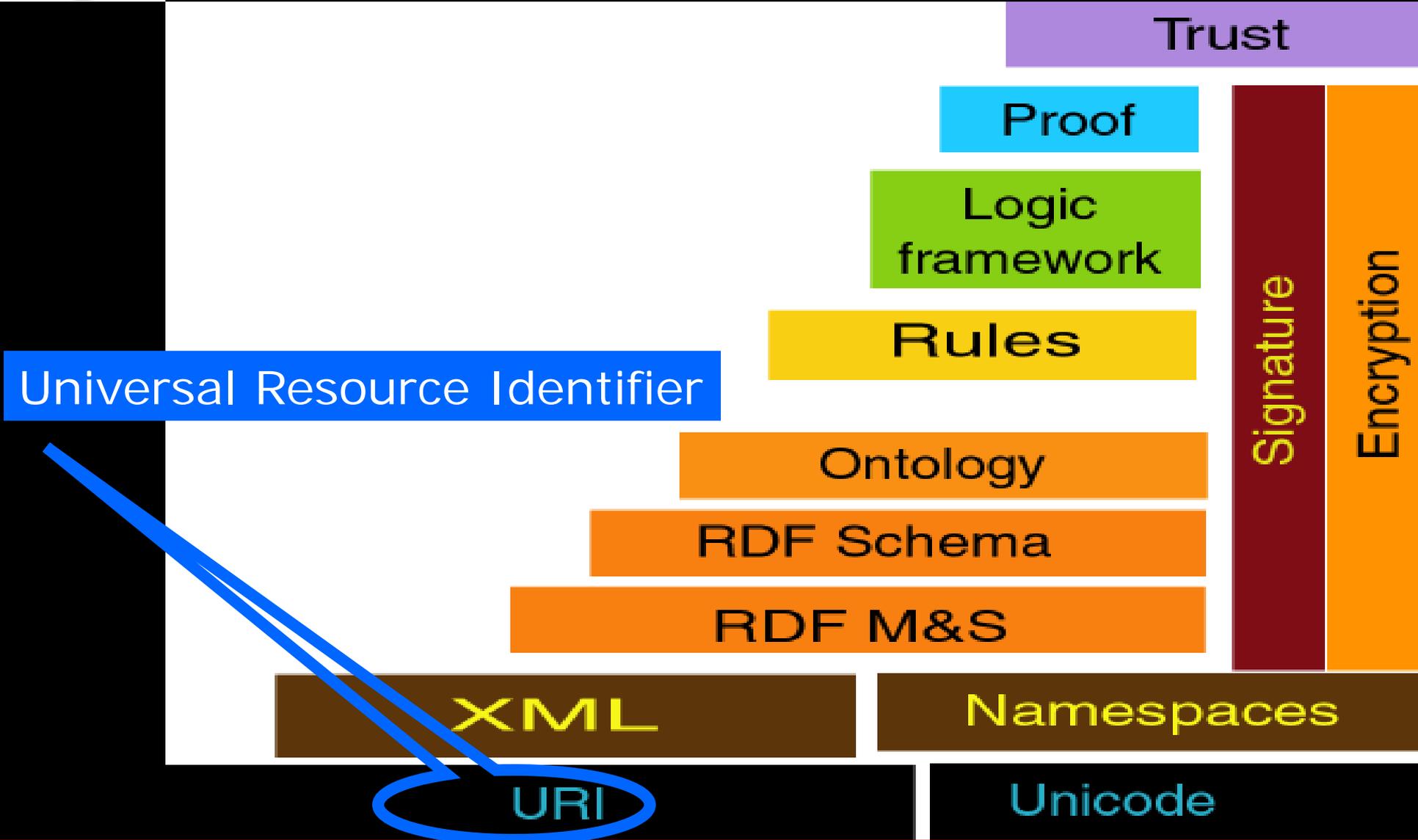


URI Abstraction <http://www.mit.edu>





URI: Universal but not Unique Identifier

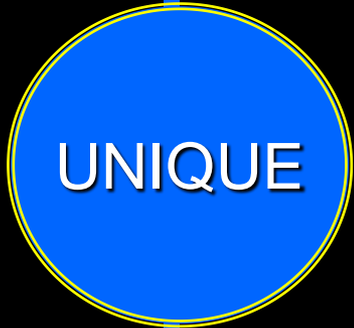




Digital Ontology: Use IPv6 id over URI ?



Universal Resource Identifier



Philosophy

Reflection

Noun

Object

Metaphor

Observatory



2007.ab8.617.5ca.20a.95ff.abcd.889c



2007.db8.617.5ca.20a.BBAA.abcd.999c



2007.db8.617.5ca.77x.95ff.abcd.999c



2007.db8.617.5ca.20a.00AA.abcd.999c



2007.db8.617.5ca.20a.95ff.effe.888c



2007.db8.617.5ca.20a.95ff.abcd.999c

This is a proposed idea by the author. It is not a fact or form of identification of ontologies, in practice.



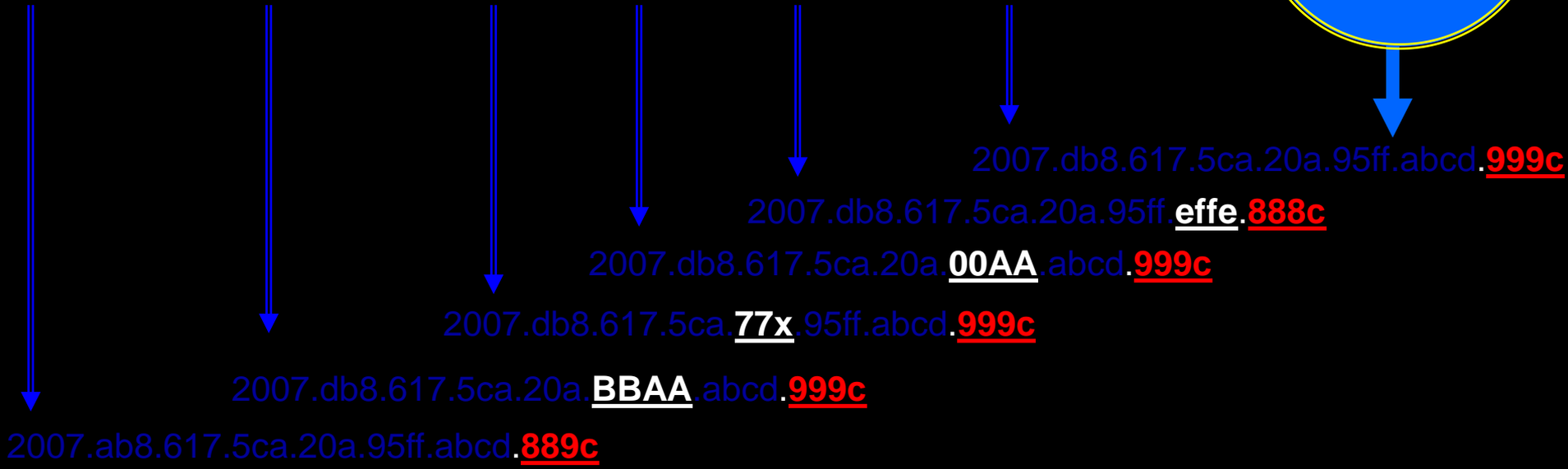
Unique IPv6 type id as a sub-layer to URI abstraction ?

MIRROR

Universal Resource Identifier

UNIQUE

- Philosophy
- Reflection
- Noun
- Object
- Metaphor
- Observatory



This is a proposed idea by the author. It is not a fact or form of identification of ontologies, in practice.



Unique IPv6 type id as a sub-layer to URI Abstraction ?

Universal Resource Identifier

Ontology

RDF Schema

RDF M&S

Sign

Enci



XML

Namespaces

URI

Unicode

This is a proposed idea by the author. It is not a fact or form of identification of ontologies.

Philosophy

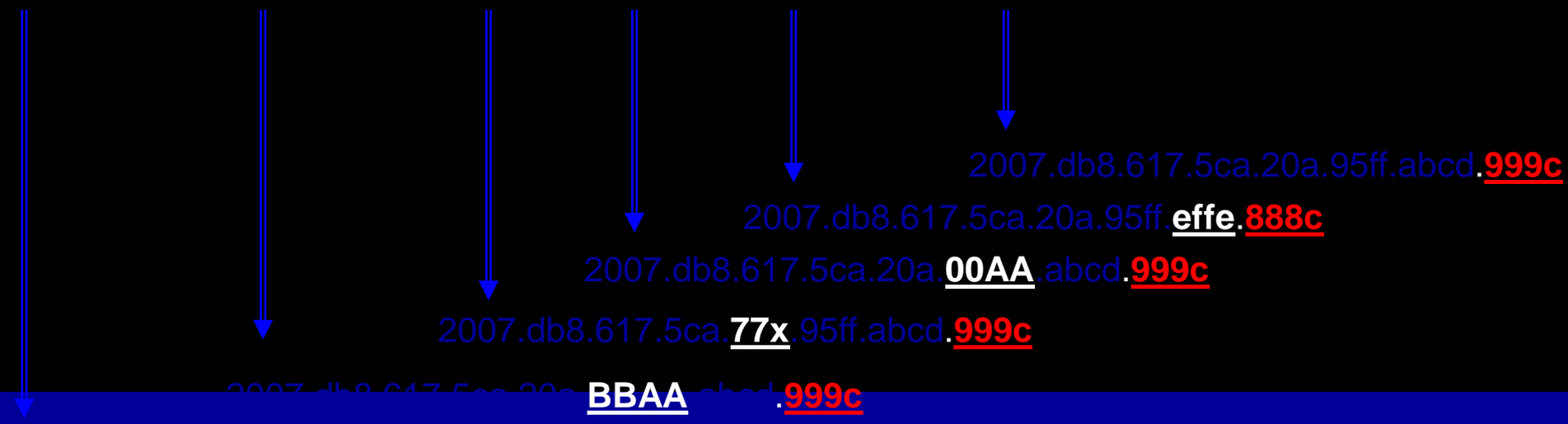
Reflection

Noun

Object

Metaphor

Observatory



.889c

Class

Upperbody Outerwear

IPv6 Range



2007.db8.617.5ca.20a.95ff.200a.0000
to
2007.db8.617.5ca.20a.95ff.400f.8888

Unique IPv6 type id as a sub-layer to URI Abstraction ?

CHEMISE

2007.db8.617.5ca.20a.95ff.320a.1617

is a

BLOUSE

2007.db8.617.5ca.20a.95ff.320b.0452

is a

SHIRT

2007.db8.617.5ca.20a.95ff.320c.3211

is it a ?

KAMEEZ

2007.db8.617.5ca.20a.95ff.300d.2020

is a ?

KIMONO

2007.db8.617.5ca.20a.95ff.203f.8080

Serial Number

Additional identification may be included in the encapsulating security header section for data integrity or 'uniqueness'

Subclass:

Japanese Traditional Outer Garments

Range:

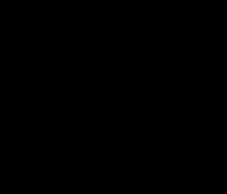
2007.db8.617.5ca.20a.95ff.202a.7777

to

2007.db8.617.5ca.20a.95ff.210f.9999



Why is it necessary to define ontology class with unique id ?





Why is it necessary to define ontology class with unique id ?

Global Agreement

- Anterior Pituitary is a part of hypothalamus
- Minute Hand is a part of a time clock



Why is it necessary to define ontology class with unique id ?

Language Ambiguity

Class

Upperbody Outerwear

Why is it necessary to define ontology class with unique id ?

CHEMISE

↓ is a

BLOUSE

↓ is a

SHIRT

↓ is it a ?
KAMEEZ

↓ is a ?

KIMONO

Western Ontology Classification

Kimono

↓ is a

Shirt

Class

Upperbody Outerwear

Why is it necessary to define ontology class with unique id ?

CHEMISE

↓ is a

BLOUSE

↓ is a

SHIRT

↓ is it a ?
KAMEEZ

↓ is a ?

KIMONO

Japanese Ontology Classification

Kimono

↓ is a

Traditional Garment

Class

Upperbody Outerwear

Unique id eliminates semantic ambiguity

CHEMISE

↓ is a

BLOUSE

↓ is a

SHIRT

↓ is it a ?

KAMEEZ

↓ is a ?

KIMONO

Unique id enables classification agnostic application

Japanese Ontological Framework

Western Ontological Framework

Subclass or a Separate Class:

Japanese Traditional Outer Garments

Range:

2007.db8.617.5ca.20a.95ff.[202a.7777](#)

to

2007.db8.617.5ca.20a.95ff.[210f.9150](#)

2007.db8.617.5ca.20a.95ff.[203f.8080](#)



Semantics

Call
Loud cry, shout

Call
Animal's call

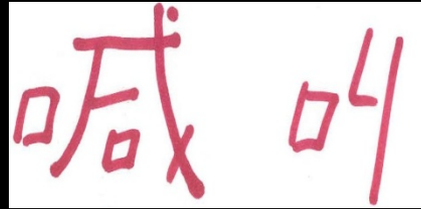
Call
Telephone call

Call
House visit

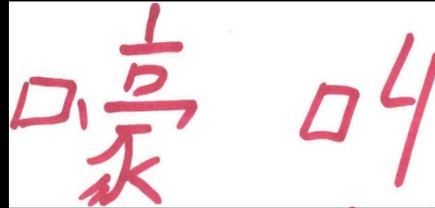


Semantics and Chinese Script

Call 1
Loud cry, shout



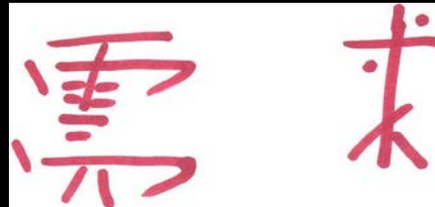
Call 2
Animal's call



Call 3
Telephone call



Call 4
House visit





Semantic Differences



Call 1
Loud cry, shout

喊叫

喊叫

Call 2
Animal's call

嚎叫

嚎叫

Call 3
Telephone call

电话

电话

Call 4
House visit

需求

需求



Semantic Ambiguity ?

Call 1
Loud cry, shout

喊叫

喊叫

Call 2
Animal's call

嚎叫

嚎叫

Call 3 →
Telephone call

电话

电话

Call 4 →
House visit

需求

需求



OMICS

[Term]

id: CL:0000236

name: B-cell

is_a: CL:0000542 ! lymphocyte

develops_from: CL:0000231 ! B-lymphoblast

CELL Ontology

[Term]

id: GO:0030183

name: B-cell differentiation

is_a: GO:0042113 ! B-cell activation

is_a: GO:0030098 ! lymphocyte differentiation

intersection_of: is_a GO:0030154 ! cell differentiation

intersection_of: has_participant CL:0000236 ! B-cell

Augmented GO

Data: Suzanna Lewis, GO Consortium and National Center for Biomedical Ontology



OMICS

Is it possible?
Transition to
IPv6 Format

[Term]

id: CL:0000236

name: B-cell

is_a: CL:0000542 ! lymphocyte

develops_from: CL:0000231 ! B-lymphoblast

CELL Ontology

[Term]

id: GO:0030183

name: B-cell differentiation

is_a: GO:0042113 ! B-cell activation

is_a: GO:0030098 ! lymphocyte differentiation

intersection_of: is_a GO:0030154 ! cell differentiation

intersection_of: has_participant CL:0000236 ! B-cell

Augmented GO

Data: Suzanna Lewis, GO Consortium and National Center for Biomedical Ontology



OMICS

CELL Ontology

[Term]

id: CL:0000236

name: B-cell

is_a: CL:0000542 ! lymphocyte

develops_from: CL:0000231 ! B-lymphoblast

Augmented GO

[Term]

id: GO:0030183

name: B-cell differentiation

is_a: GO:0042113 ! B-cell activation

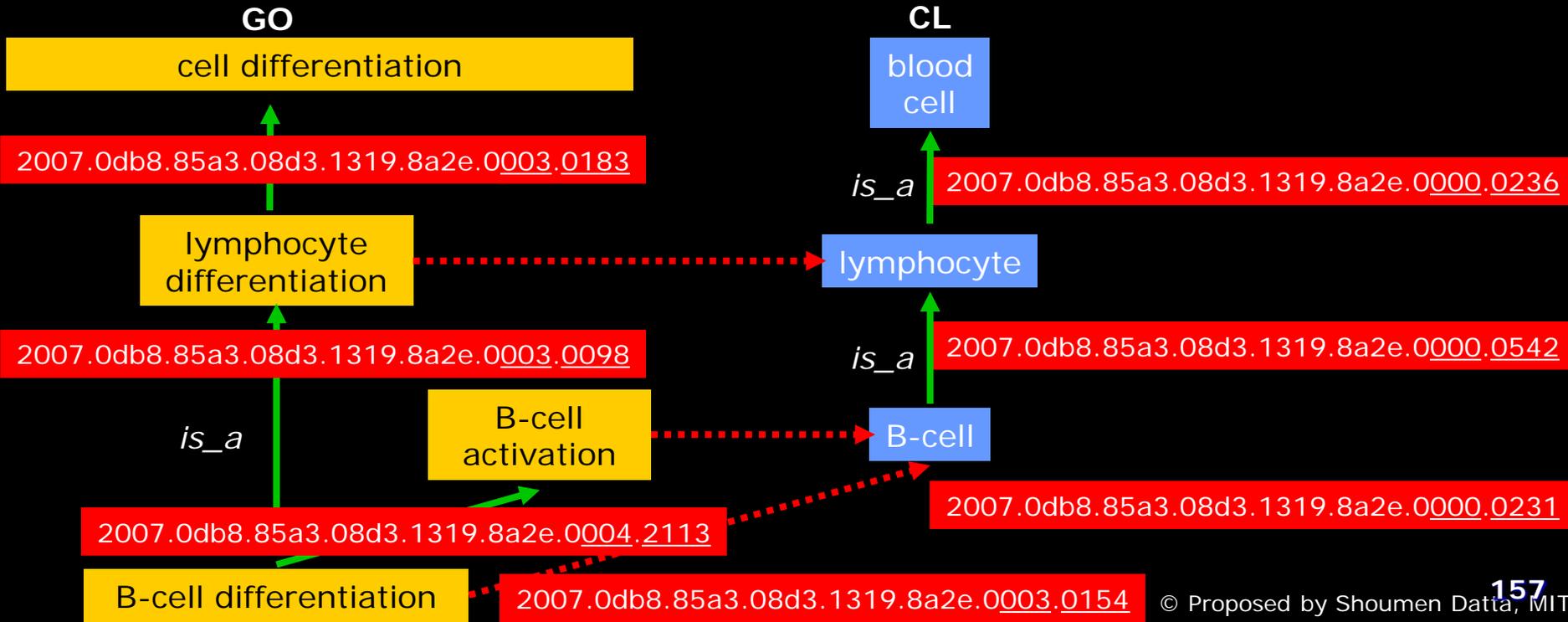
is_a: GO:0030098 ! lymphocyte differentiation

intersection_of: is_a GO:0030154 ! cell differentiation

intersection_of: has_participant CL:0000236 ! B-cell

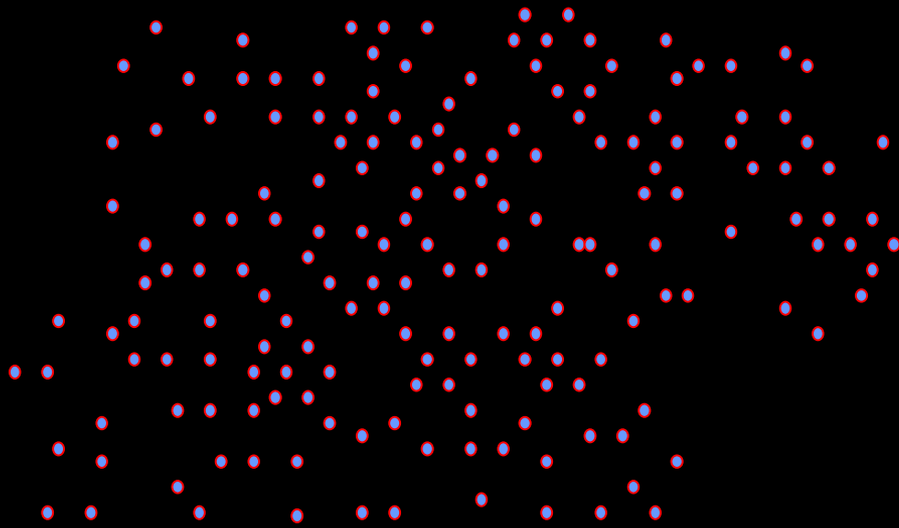
Data: Suzanna Lewis, GO Consortium and National Center for Biomedical Ontology

Is it possible?
Transition to
IPv6 Format





Defense: Mobile *ad hoc* Networks in Remote Sensing



Sensors

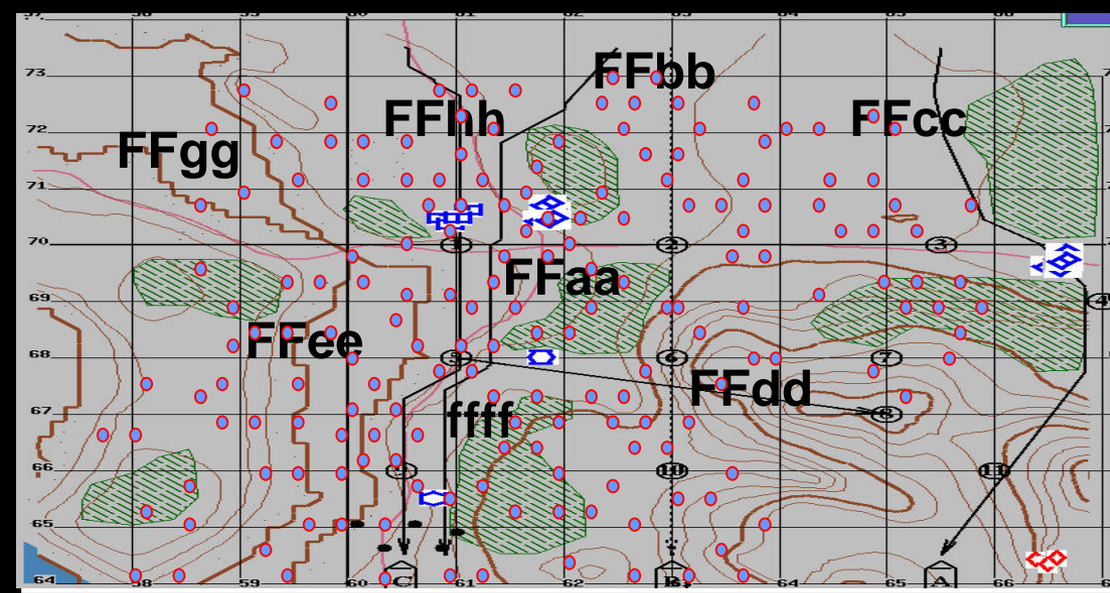
Light

Magnetic

Vibration



Defense: Mobile *ad hoc* Networks in Remote Sensing

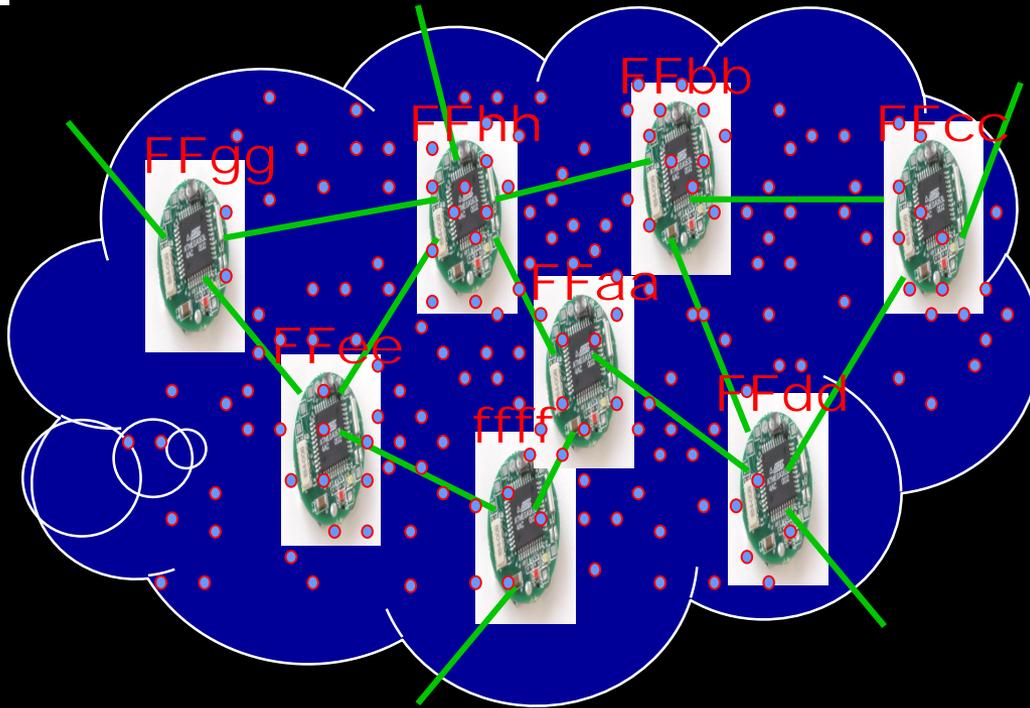


FFxx Unique Sensor Node
Mobile Cluster Agent

 **Sensors**
Light
Magnetic
Vibration



Defense: Mobile *ad hoc* Networks in Remote Sensing

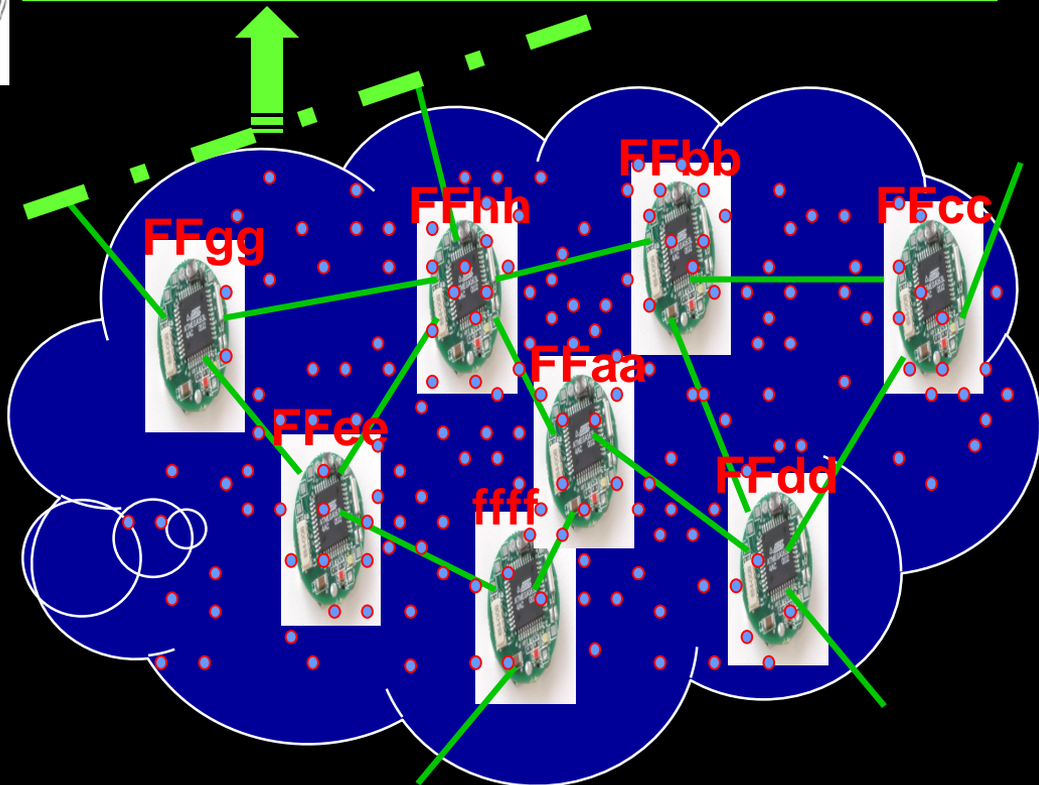


FFxx Unique Sensor Node
Mobile Cluster Agent

 **Sensors**
Light
Magnetic
Vibration



$$\sum (FFee, FFgg, FFhh) = \text{background}$$



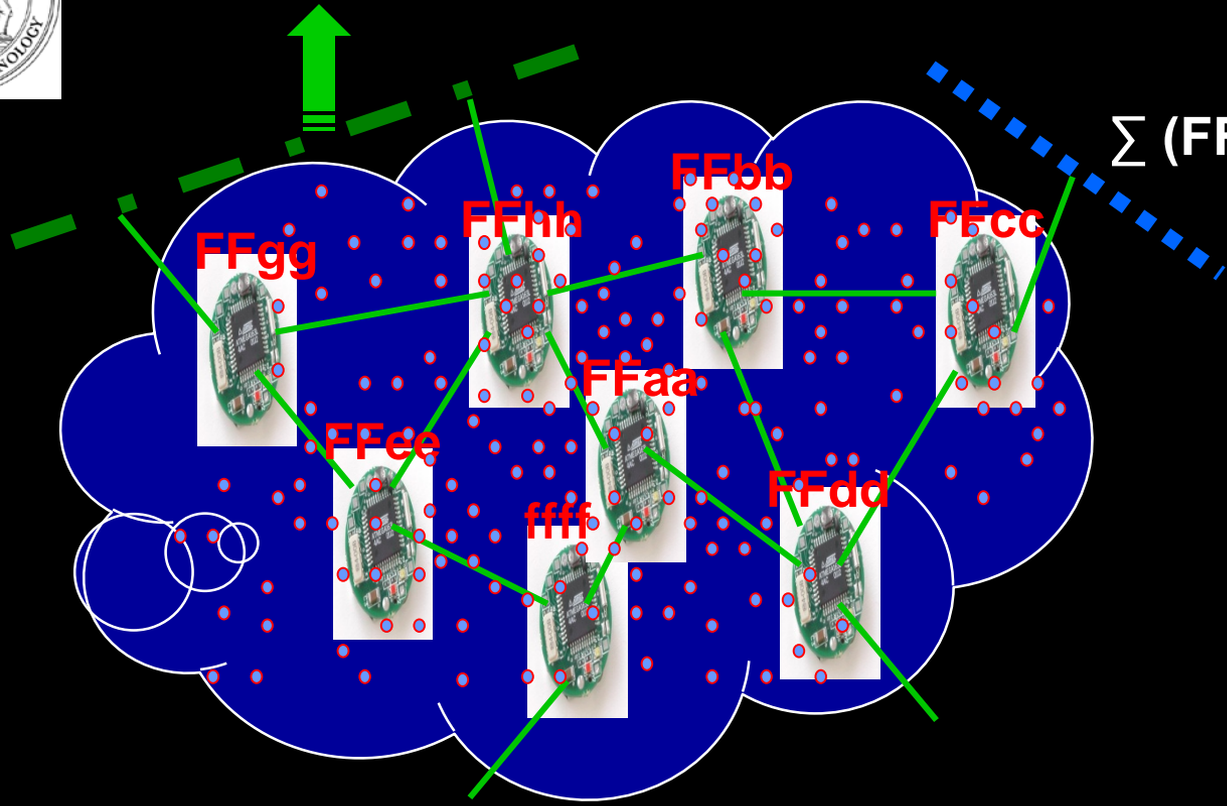
FFxx Unique Sensor Node
Mobile Cluster Agent

 **Sensors**
Light
Magnetic
Vibration



$$\sum (FF_{ee}, FF_{gg}, FF_{hh}) = \text{background}$$

$$\sum (FF_{cc}, FF_{bb}) = \text{low}$$



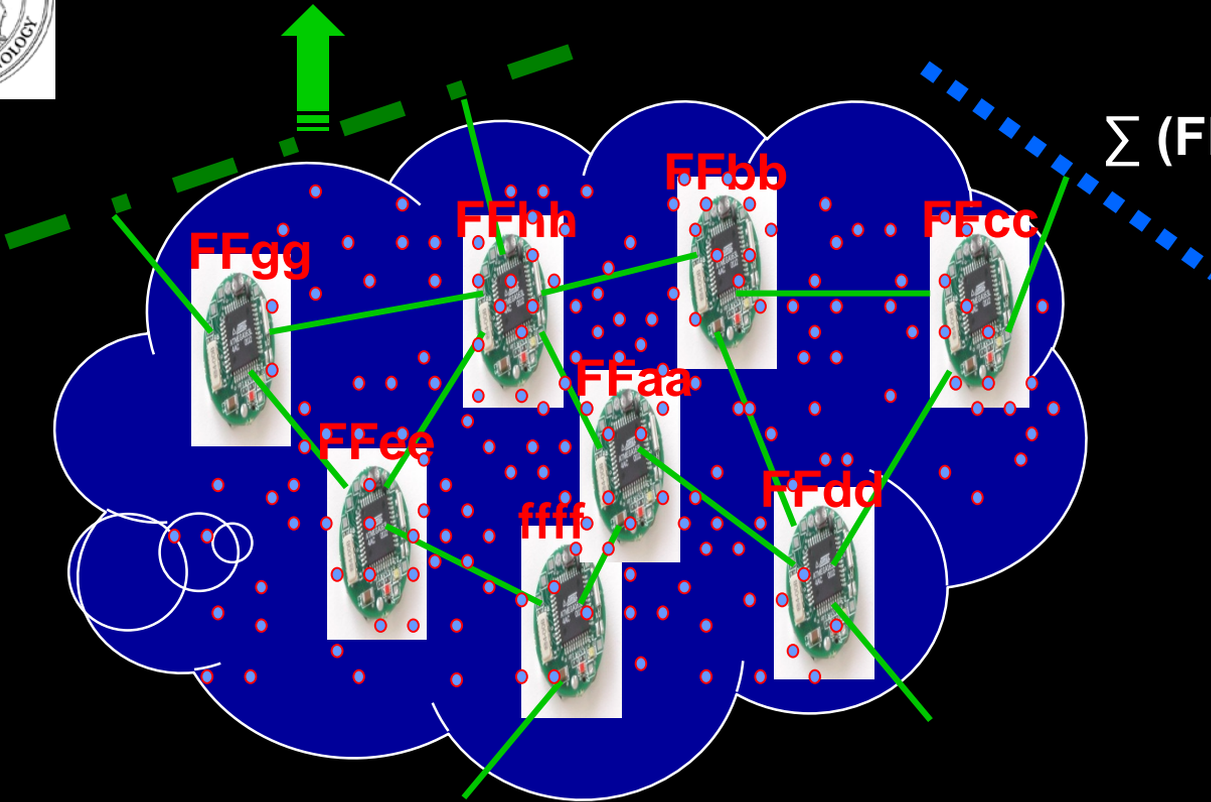
FFxx Unique Sensor Node
Mobile Cluster Agent

 **Sensors**
Light
Magnetic
Vibration



$$\sum (FFee, FFgg, FFhh) = \text{background}$$

$$\sum (FFcc, FFbb) = \text{low}$$



Single Vehicle Approaching ?

FFxx Unique Sensor Node
Mobile Cluster Agent

 **Sensors**
Light
Magnetic
Vibration



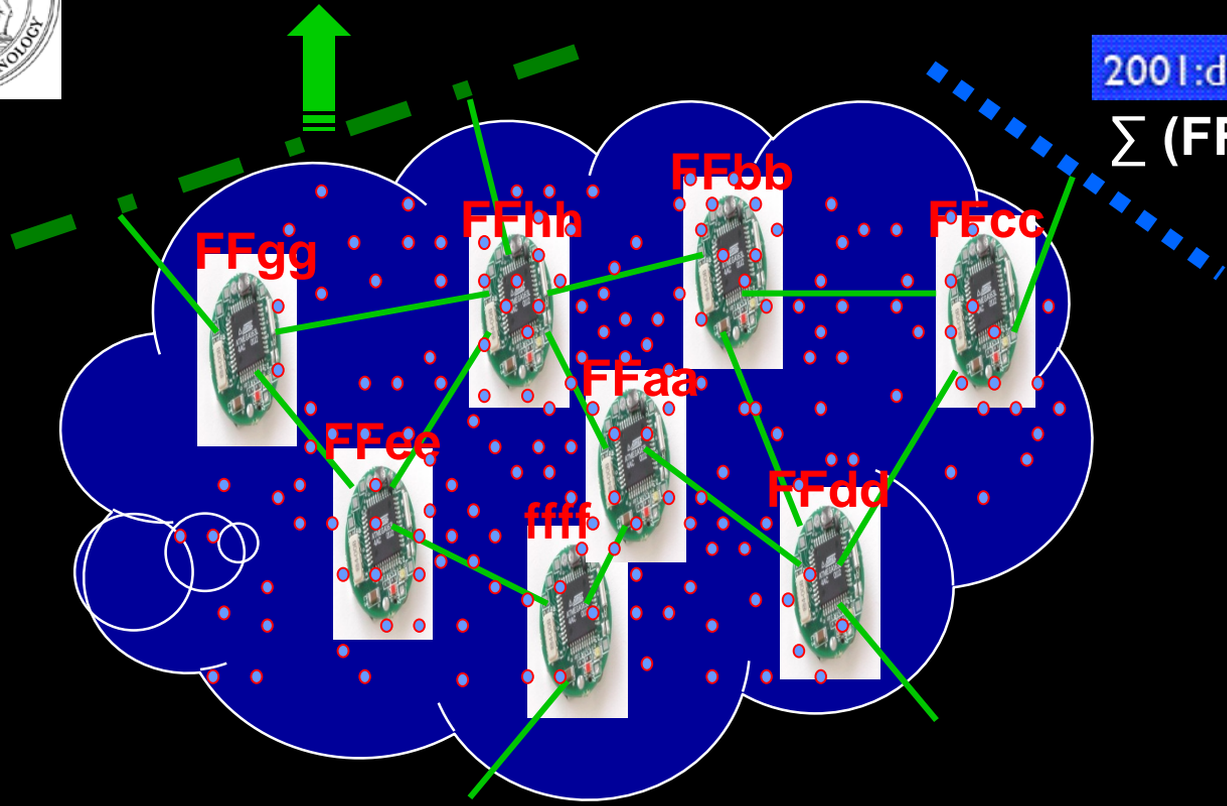
$$\sum (FFee, FFgg, FFhh) = \text{background}$$

Unique Analysis Id

2001:db8:3:4:283:1eff:fea3:faa

$$\sum (FFcc, FFbb) = \text{low}$$

Single Vehicle Approaching ?



FFxx Unique Sensor Node
Mobile Cluster Agent

- Sensors
- Light
- Magnetic
- Vibration



$\Sigma (FFee, FFgg, FFhh) = \text{background}$

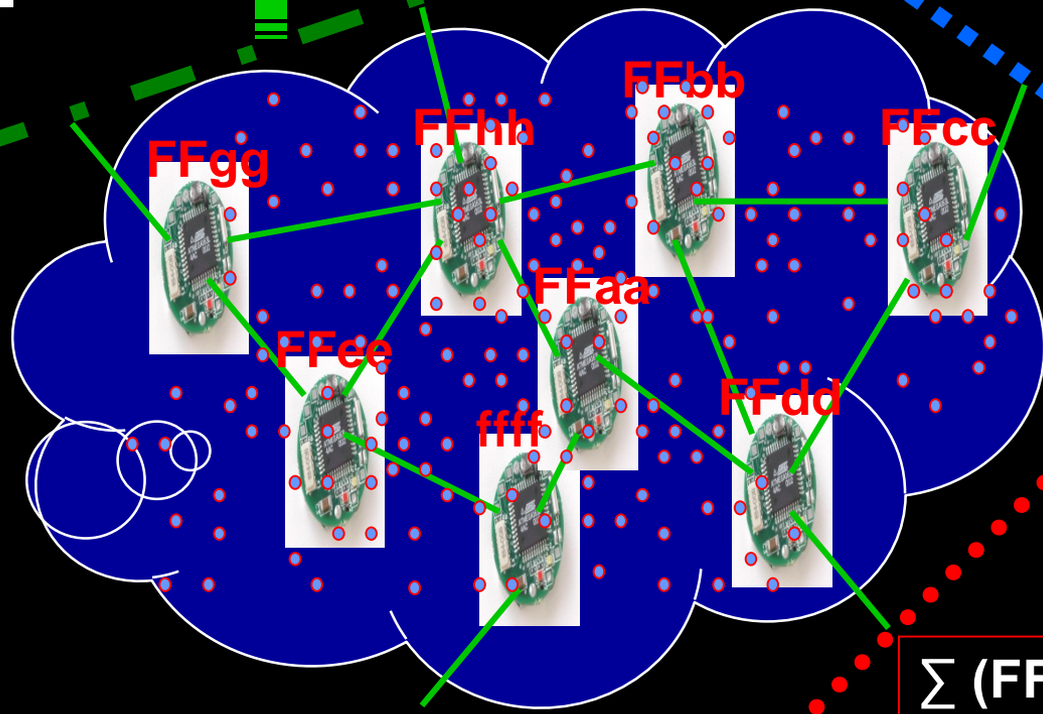
Unique Analysis Id

2001:db8:3:4:283:1eff:fea3:faa

$\Sigma (FFcc, FFbb) = \text{low}$

Single Vehicle Approaching ?

$\Sigma (FFcc, FFdd, ffff) = \text{high}$



FFxx Unique Sensor Node
Mobile Cluster Agent

-  **Sensors**
- Light
- Magnetic
- Vibration



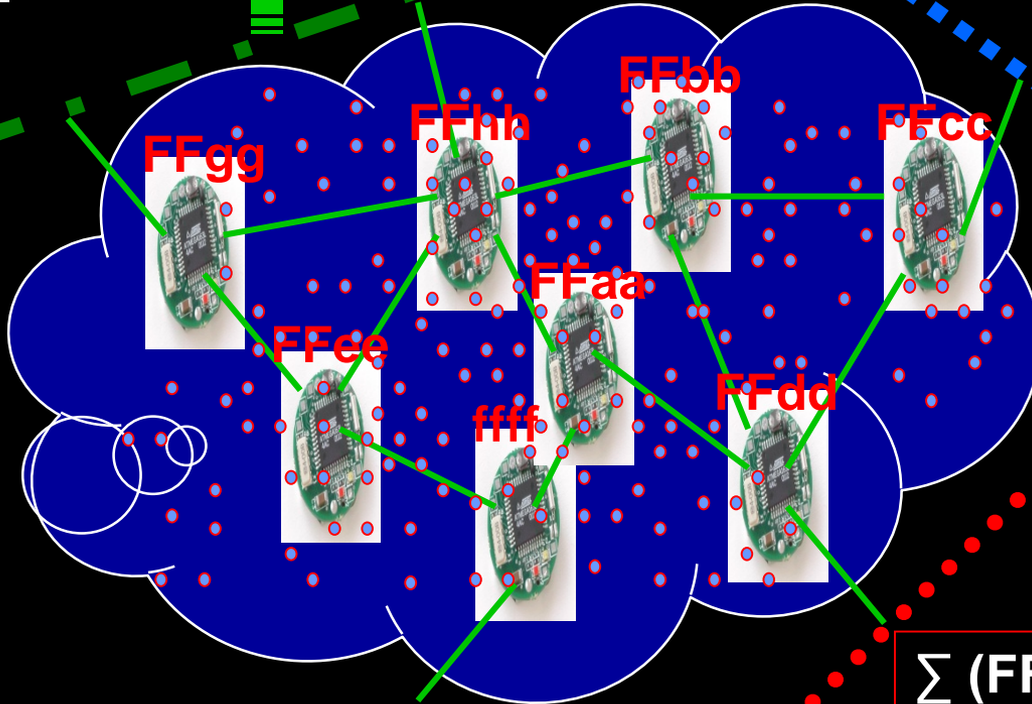
$\Sigma (FFee, FFgg, FFhh) = \text{background}$

Unique Analysis Id

2001:db8:3:4:283:1eff:fea3:faa

$\Sigma (FFcc, FFbb) = \text{low}$

Single Vehicle Approaching ?



$\Sigma (FFcc, FFdd, ffff) = \text{high}$

Convoy of Vehicles Approaching

2001:db8:310:5ca:20a:95ff:fecc:987a

Unique Information Id

FFxx

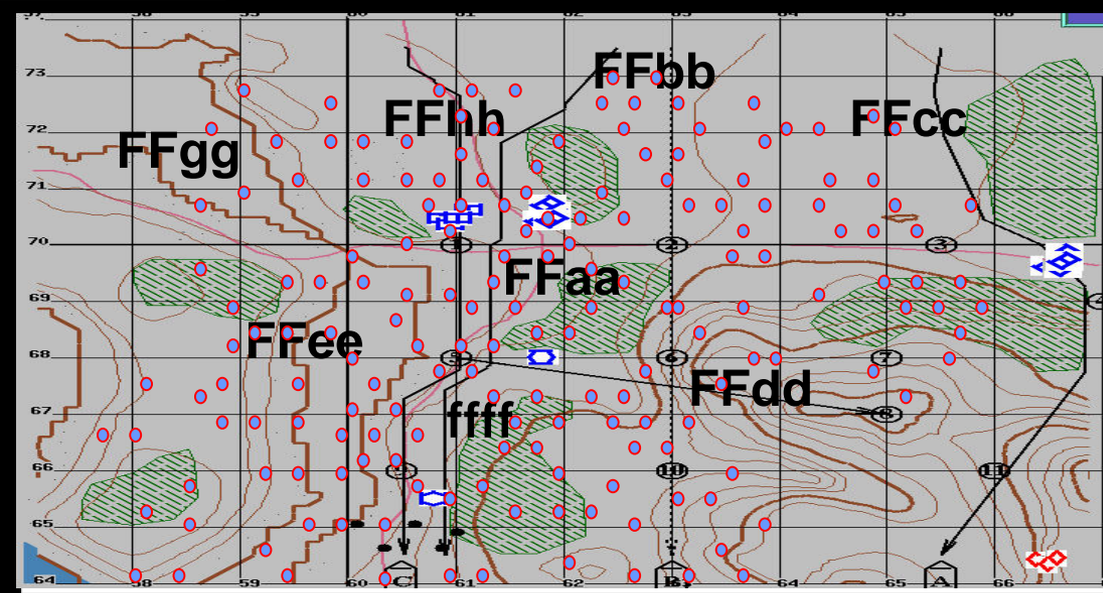
Unique Sensor Node
Mobile Cluster Agent



Sensors
Light
Magnetic
Vibration



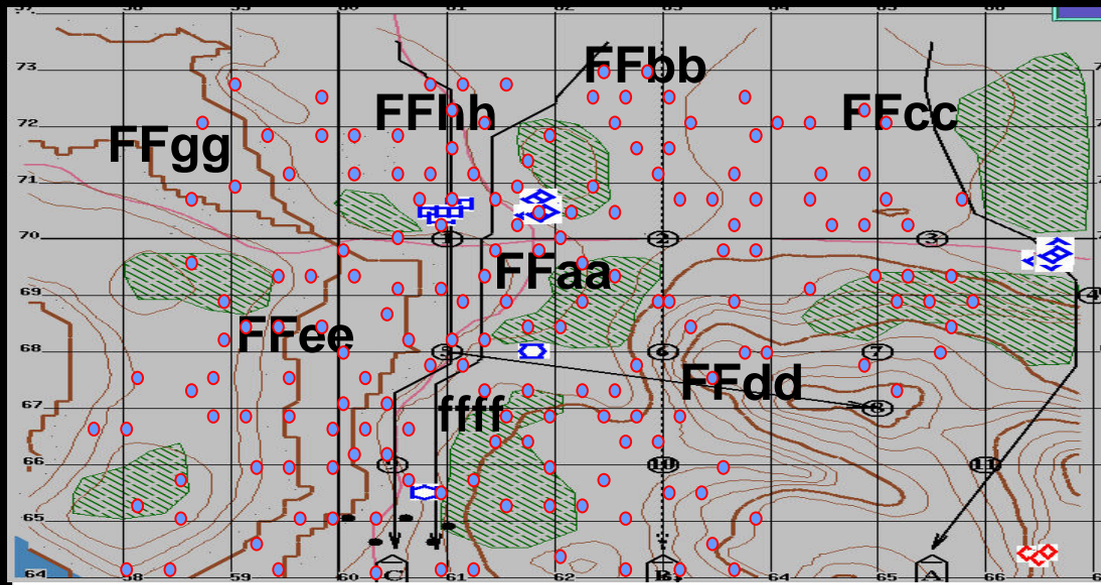
War Fighter: *Answers, not Numbers*



Defense: Mobile *ad hoc* Network Decision Support Systems



War Fighter: *Answers, not Numbers*



Single Vehicle Approaching ?



Large Convoy Approaching

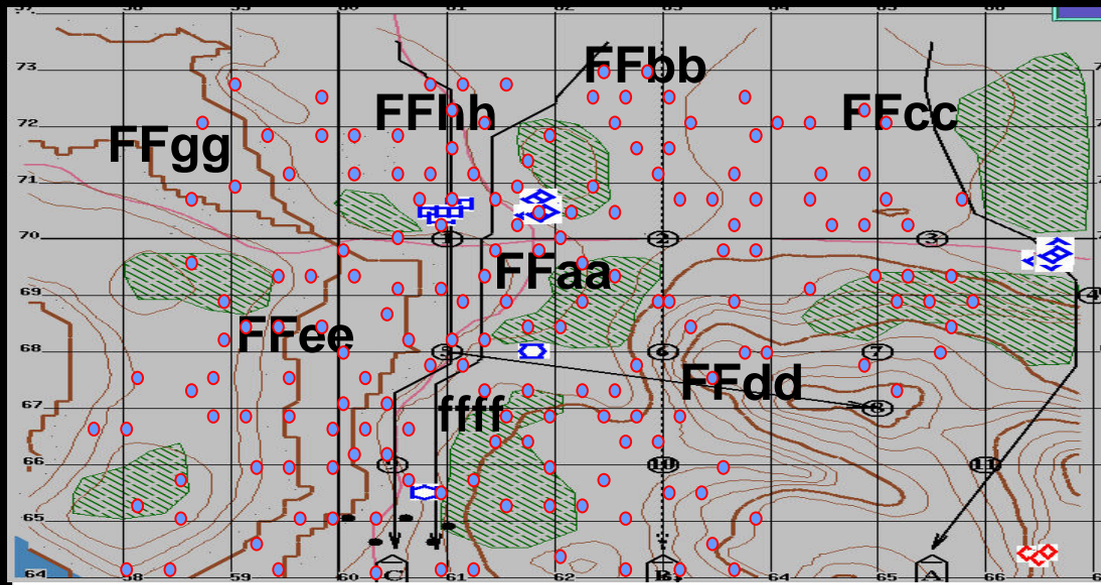
Defense: Mobile *ad hoc* Network Decision Support Systems



Military Analysis: Numbers



Single Vehicle Approaching ?



Documented with unique id

- Data
- Analysis
- Decision
- Action

Large Convoy Approaching

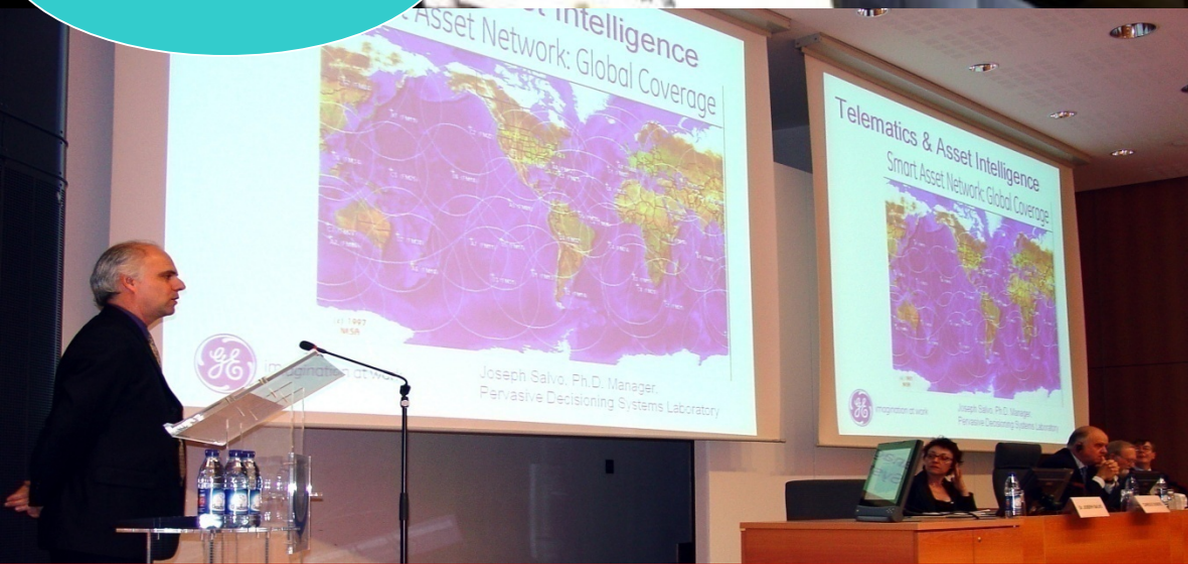
Defense: Mobile *ad hoc* Network Decision Support Systems



Collaborators

Paul Kern

Joe Salvo



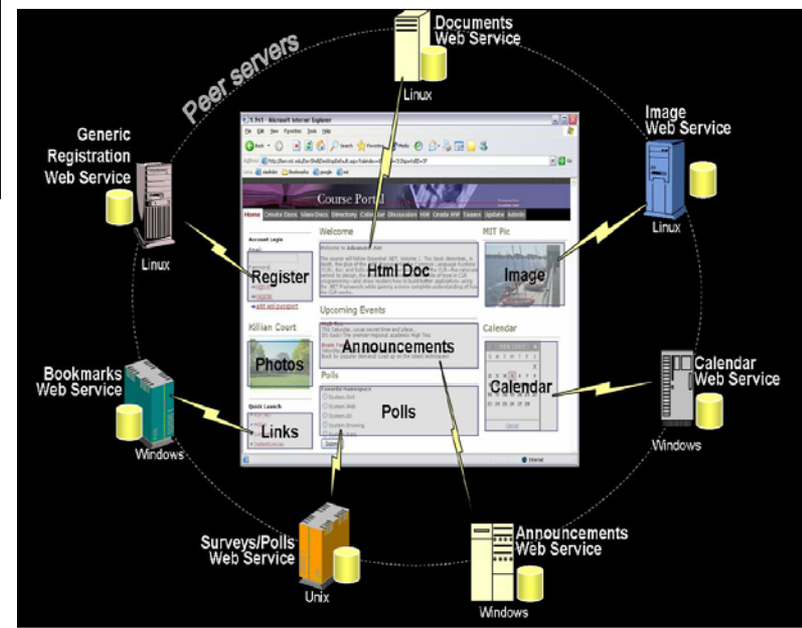
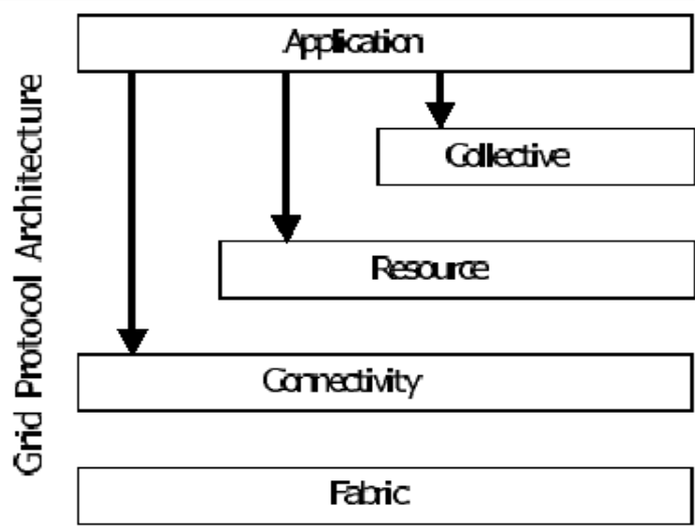
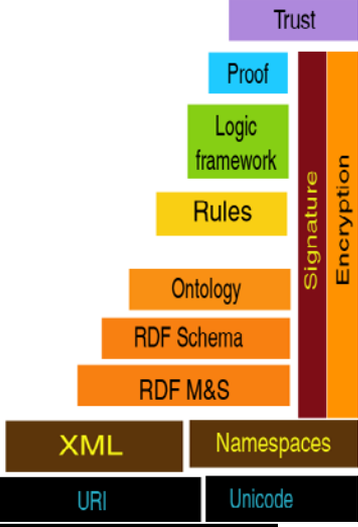
Collaboration Acknowledgement:

General Paul Kern
Commanding General (fmr), US DoD, US Army, AMC
The Cohen Group, Washington DC
www.cohengroup.net/about/teammember.cfm?id=7

Dr Joseph Salvo
Director, Pervasive Decision Systems Laboratory
GE Global Research, New York

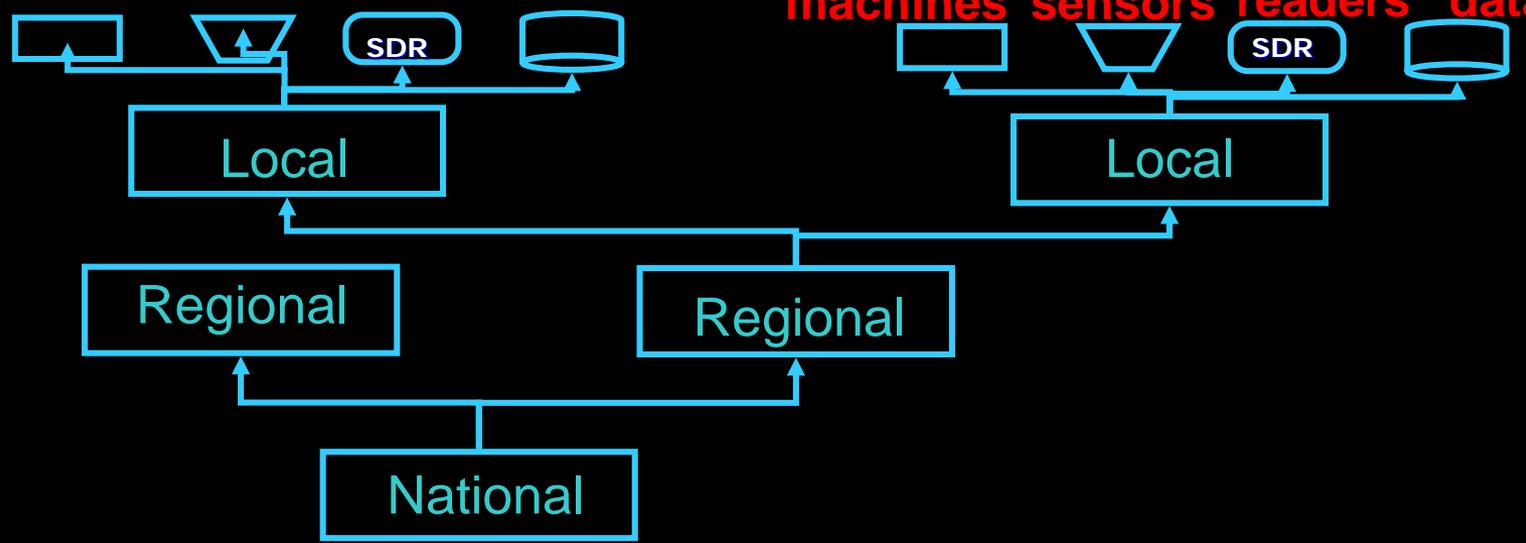


Web X.0



GRID FABRIC LAYER

machines sensors readers data





IPv6 Systems Solution

May Offer Unique Identification
for

Objects, Process, Information, Decisions

- Pre-agreed for global adoption
- Systems and platform agnostic
- Syntax and semantic relationships - defined
- Data, analytics, process, information - linked



“Did not entail being right all the time. It was rather to dare, to propose new ideas, and then to verify them and to know how to admit errors.”

**Professor Pierre-Gilles de Gennes* (1932-2007)
after receiving the 1991 Nobel Prize for Physics**

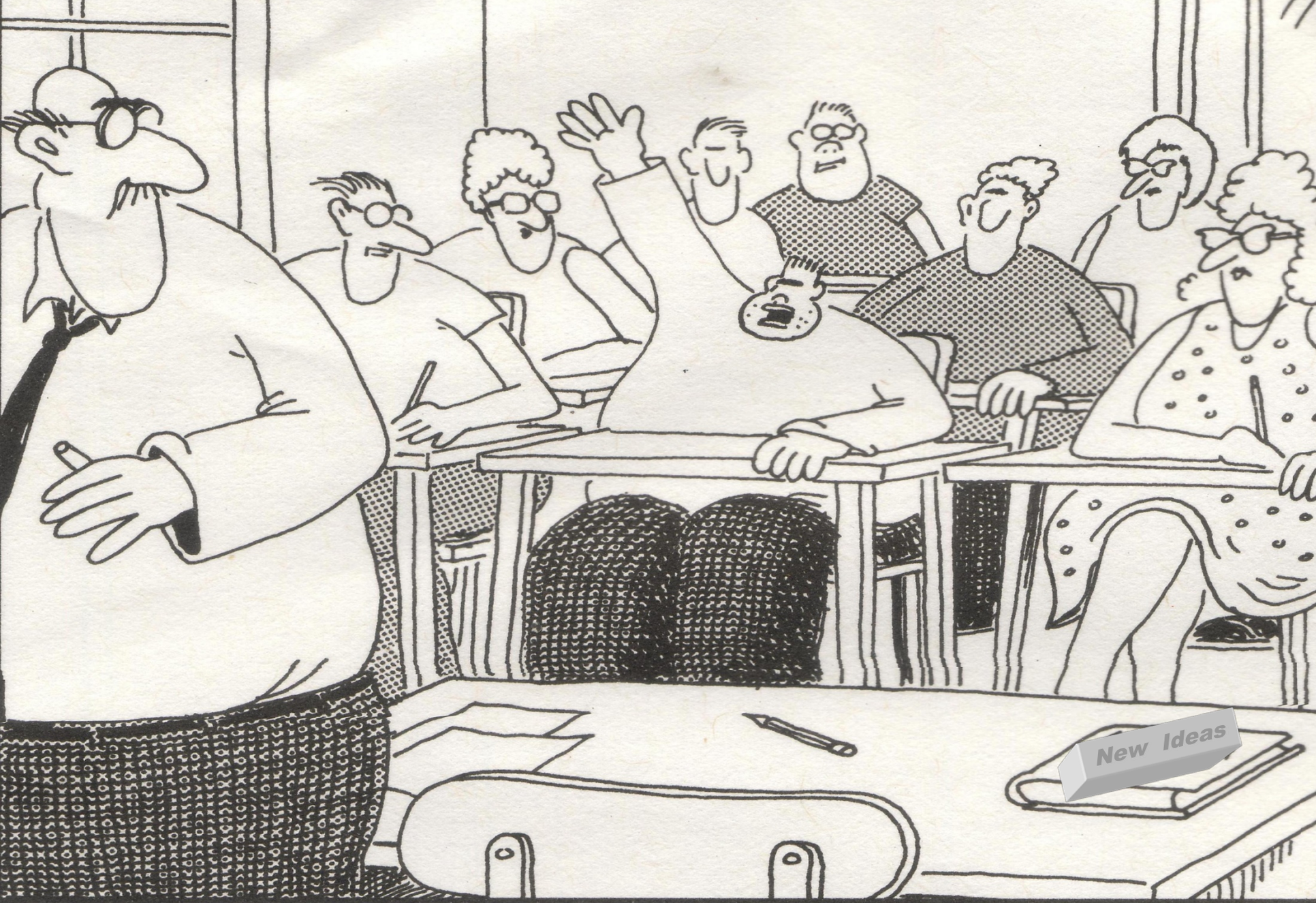
* Died 18 May 2007



Thank you!

Questions ?

shoumendatta@gmail.com



“Mr. **Datta** may I be excused? My brain is full.”