

# Challenges & Design Space in Wireless Video Sensor Networks



Wednesday, January 21st, 2009



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# words about me

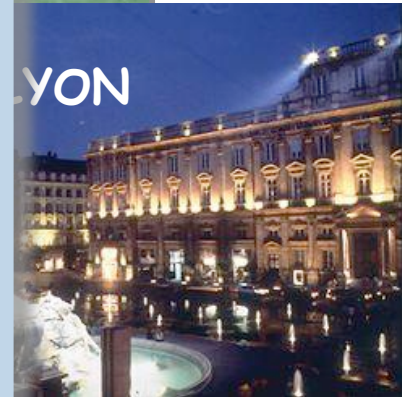


PhD in parallel simulation  
of large-scale  
communication networks

Multicast, active &  
programmable networks,  
smart GRID systems

Transport and congestion  
control for very large  
pipes

Sensor networks,  
surveillance & critical  
applications

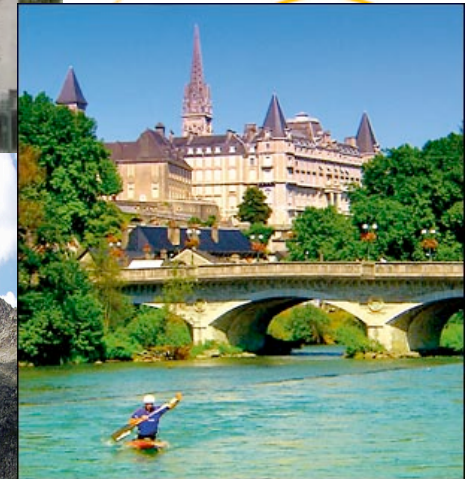


# SITY OF PAU SES



  
Diaporama des  
Campus de l'UPPA

THE 3 GEO  
SITES OF





# **LIUPPA**

## **ORGANIZATION (1)**

### **COMPUTER SCIENCE LAB**

**32 FACULTY MEMBERS**

**25 PHD STUDENTS**

### **2 RESEARCH THEMES**

**SOFTWARE ENGINEERING AND  
DISTRIBUTED SYSTEMS**

**INFORMATION PROCESSING AND  
INTERACTIONS**



# LIUPPA

## ORGANIZATION (2)

**Director**  
C. Pham

### **Steering committee**

Director  
Theme responsables  
M. Gaio, B. Jobard,  
P. Lopistéguy, P. Roose,  
C. Sallaberry

### **Scientific council**

Director  
C. Puech (INRIA)  
M. Crochemore (Univ.Marne-la-Vallée)  
V. Donzeau-Gouge (CNRS)  
M. Amara (UPPA)

### **Theme responsables**

P. Aniorté (Software engineering and distributed system)  
M. Gaio (Information processing and interactions)

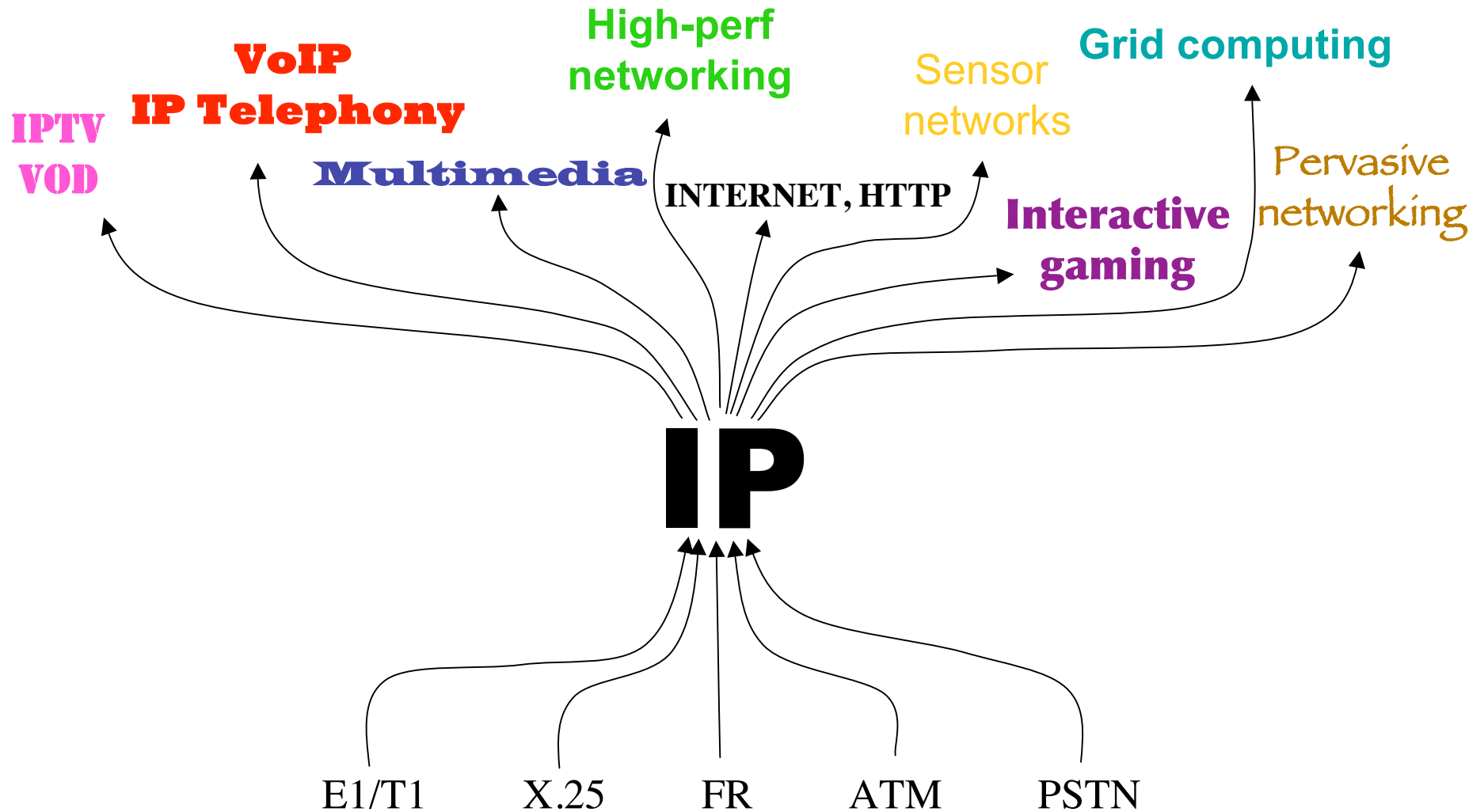
### **Project responsables**

A. Gabillon (SECU), E. Gouardères (ISAAC), N. Hameurlain (SELF-\*),  
P. Roose (ALCool), C. Sallaberry (DESI)

### **Members**

8 Professors, 24 Associates Professors, 1 PRAG, 25 PhD students  
1/5 secretary, 2/5 technician

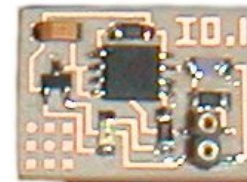
# Towards all IP



# Internet Hosts



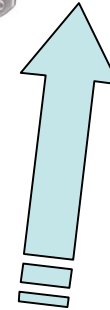
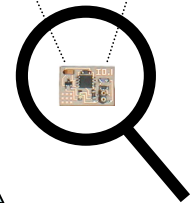
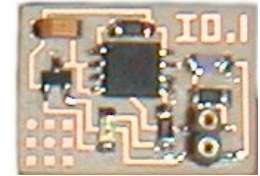
**1974**



**2004**

Borrowed from N. Gershenfeld

# What's missing?

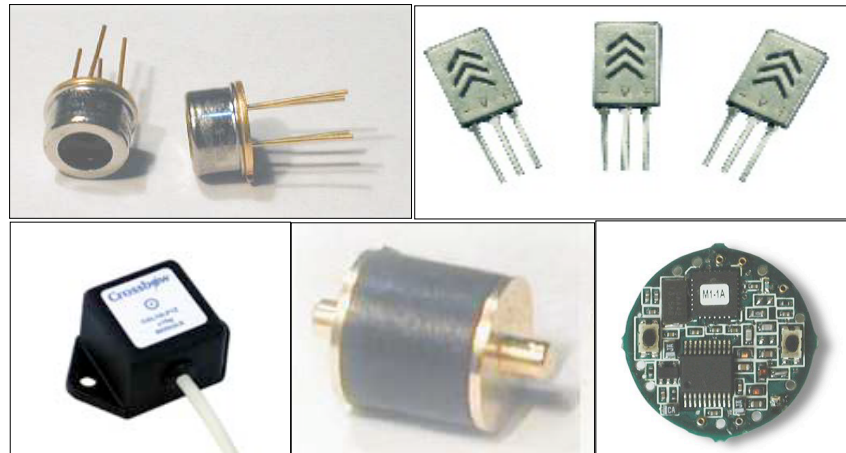


Between the PDA and the RFID tag of Internet-0, is the wireless autonomous sensor

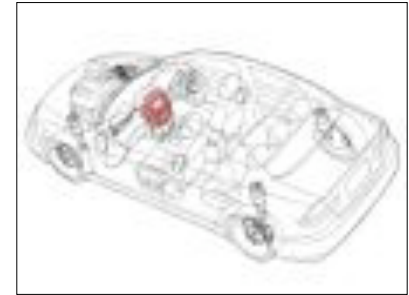
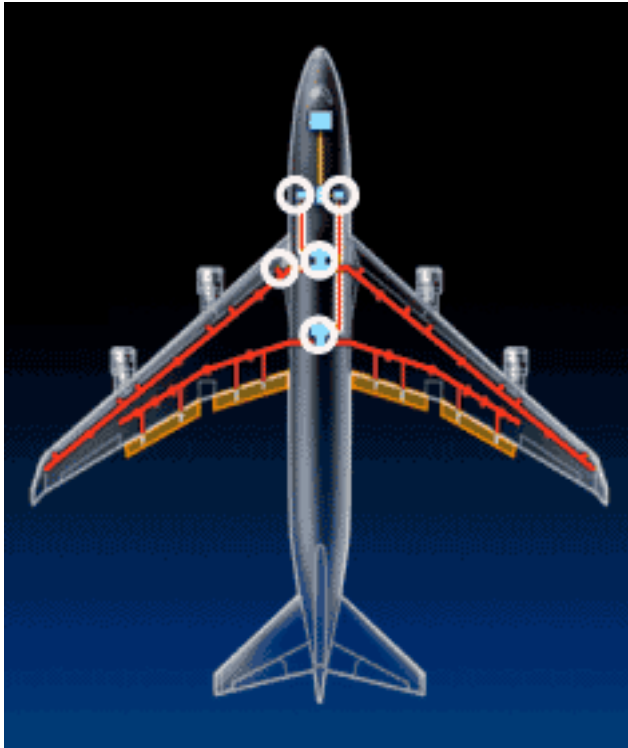


# What Is A Sensor Node?

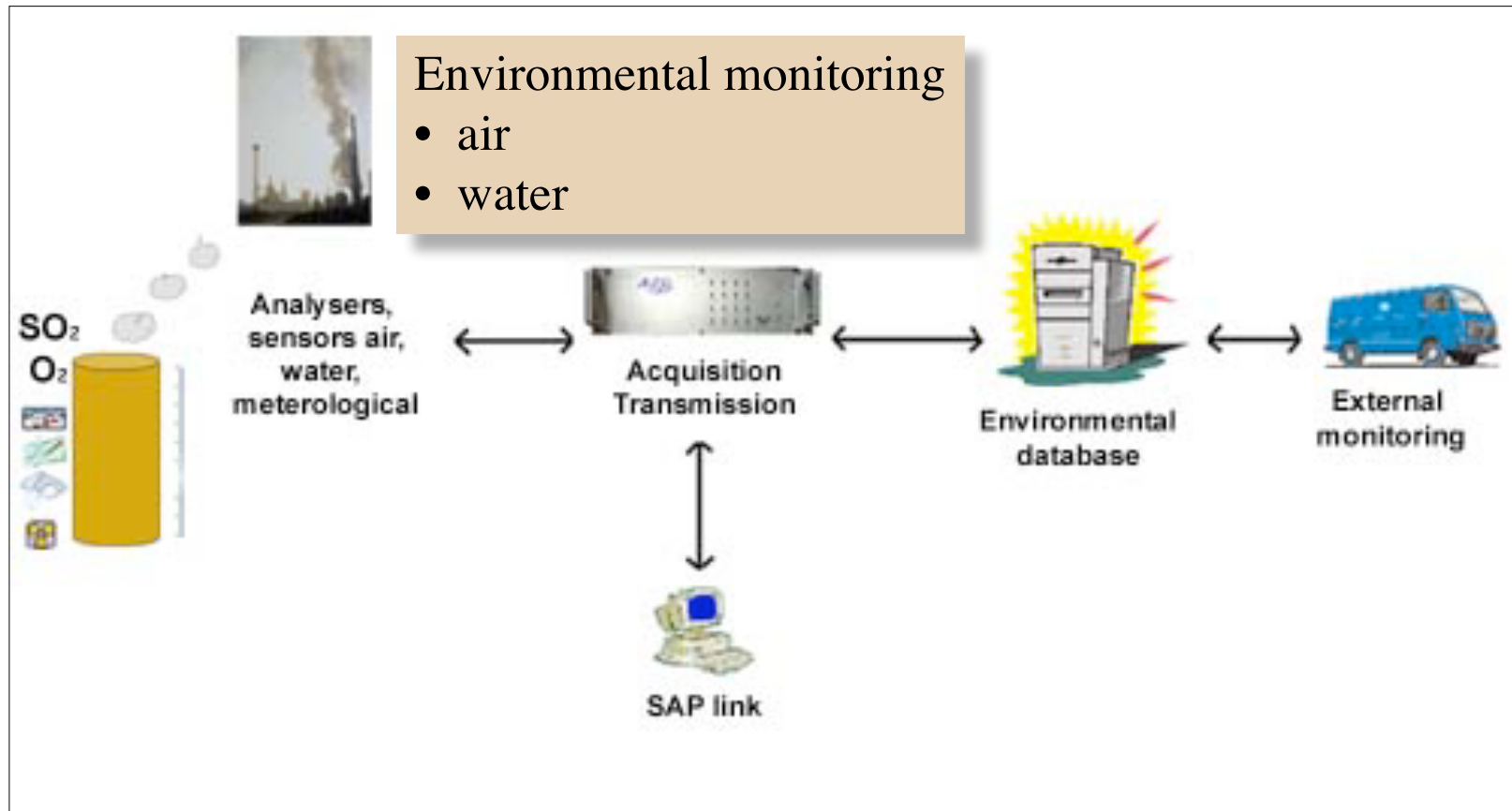
- ❑ Sensor nodes could monitor a wide variety of ambient conditions that include the following:
  - ❑ temperature,
  - ❑ humidity,
  - ❑ vehicular movement,
  - ❑ lightning condition,
  - ❑ pressure,
  - ❑ soil makeup,
  - ❑ noise levels,
  - ❑ the presence or absence of certain kinds of objects,
  - ❑ mechanical stress levels on attached objects, and
  - ❑ the current characteristics such as speed, direction, and size of an object.
- ❑ Sensor nodes can be used for continuous sensing, event detection, event ID, location sensing, etc.



# Traditional sensing applications



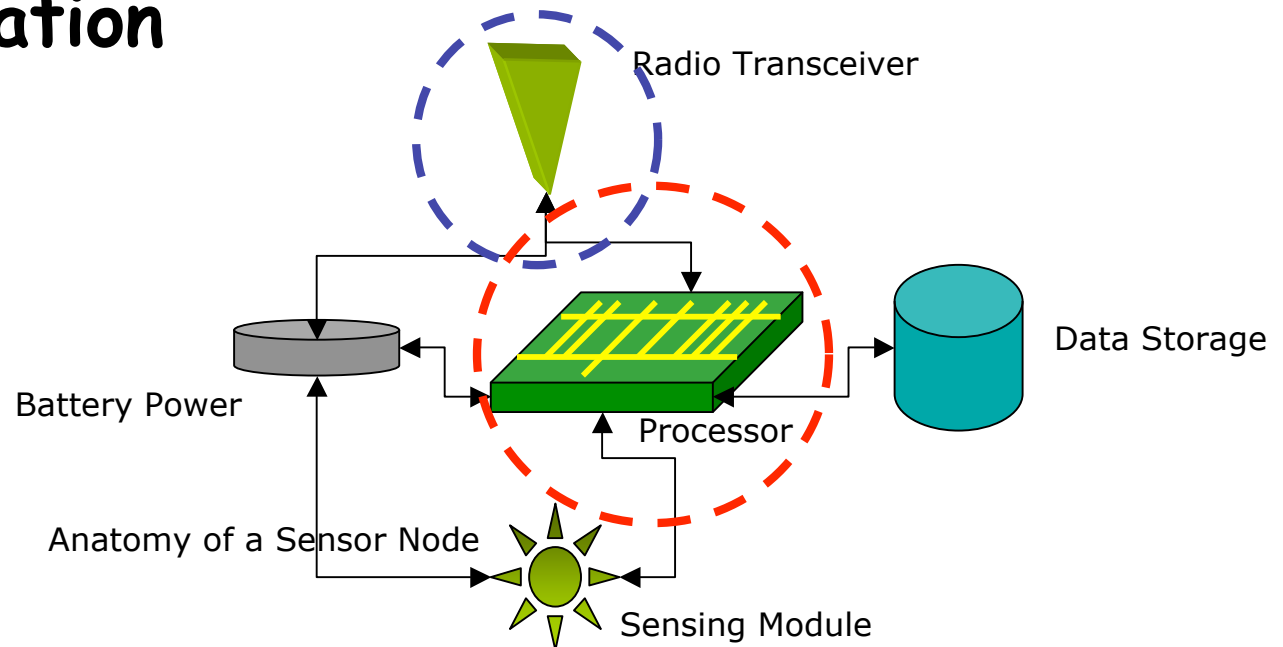
# Traditional sensing applications (contd.)



Borrowed from [www.iseo.fr](http://www.iseo.fr)

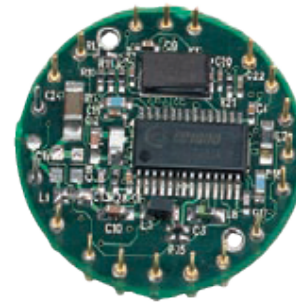
# Wireless autonomous sensor

- ❑ In general: low cost, low power (the battery may not be replaceable), small size, prone to failure, possibly disposable
- ❑ Role: sensing, data processing, communication



# Berkeley Motes

- ❑ Size: 4cm×4cm
- ❑ CPU: 4 MHz, 8bit
- ❑ 512 Bytes RAM, 8KB ROM
- ❑ Radio: 900 MHz, 19.2 Kbps,  $\frac{1}{2}$  duplex
- ❑ Serial communication
- ❑ Range: 10-100 ft.
- ❑ Sensors: Acceleration, temperature, magnetic field, pressure, humidity, light, and RF signal strength



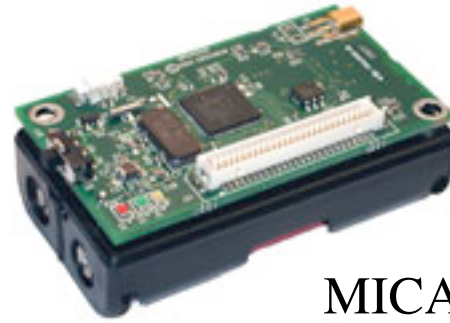
MICA2DOT



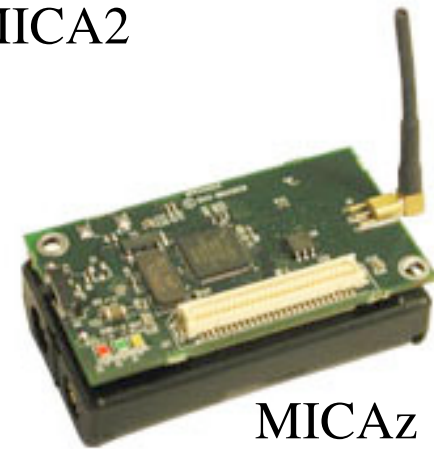
Battery  
Panasonic  
CR2354  
560 mAh

# Berkeley Motes (contd.)

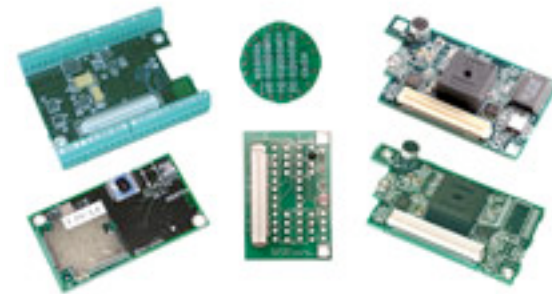
- ❑ Each Mote has two separate boards
  - ❑ A main CPU board with radio communication circuitry
  - ❑ A secondary board with sensing circuitry
- ❑ Decouples sensing hardware from communication hardware
- ❑ Allows for customization since application specific sensor hardware can be plugged-on to the main board



MICA2



MICAz



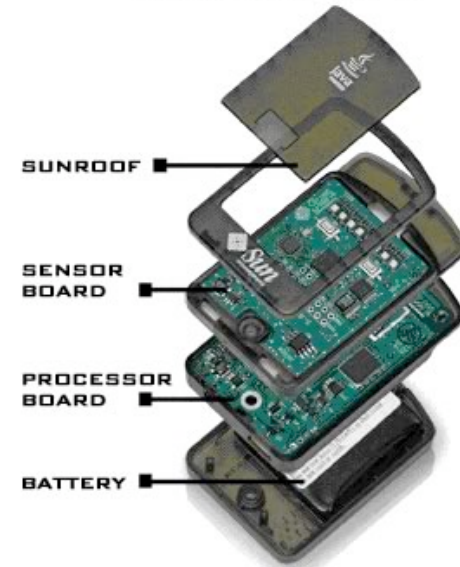
Sensing boards

# SUN SPOT



- ❑ Processor : ARM920T  
180MHz 32-bit
- ❑ 512K RAM & 4M Flash.
- ❑ Communication :  
2.4GHz, radio chipset:  
TI CC2420 (ChipCon) -  
IEEE 802.15.4  
compatible
- ❑ Java Virtual Machine  
(Squawk)
- ❑ LIUPPA is official  
partner

SUNSPOT



# Wireless Sensors Networks

☐ 1 wireless sensor is better than none!

☐ 2 wire

☐ 3 wire

☐ 4 wire

☐ ...

☐ 10000

☐ 10001

bette

☐ ...

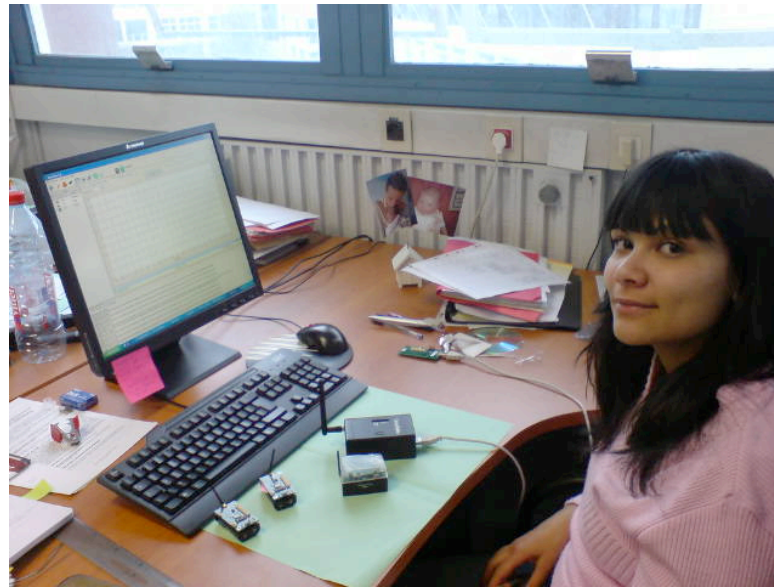


ter!!!!

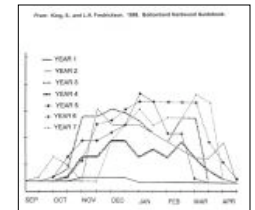
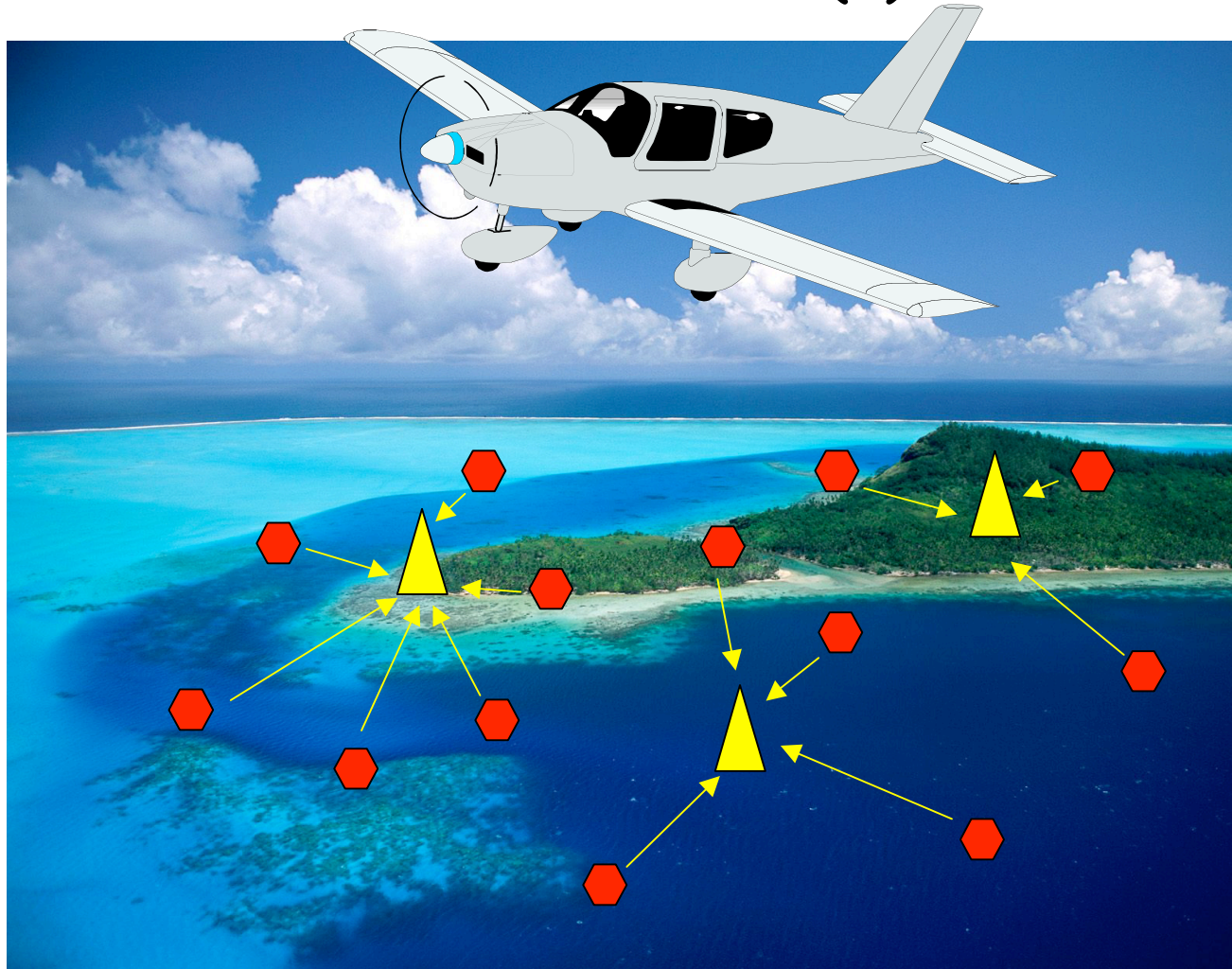
better!!!!

incredibly

# WSN at LIUPPA



# New sensor applications environmental (1)



**On-the-fly deployment of environmental monitoring's network**

# New sensor applications

## environmental (2)



### Environmental monitoring

- air
- water

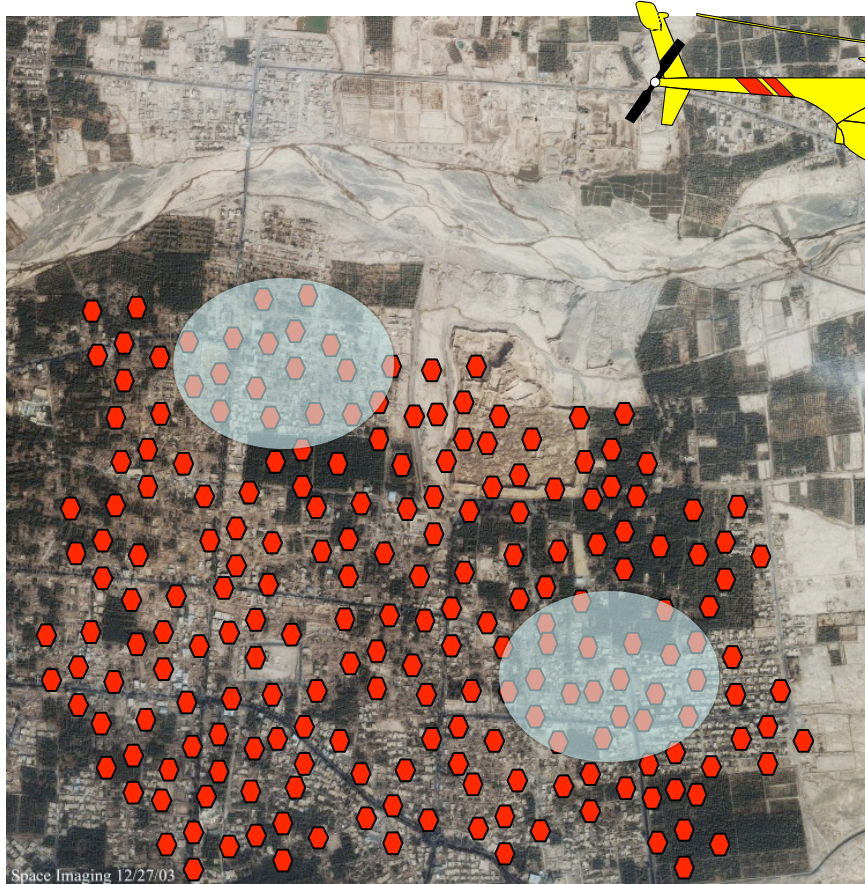


### Cell-phones with embedded CO sensor

- most ubiquitous device (millions)
- not deployment cost
- high replacement rate
- no energy constraints

# New sensor applications

## disaster relief - security

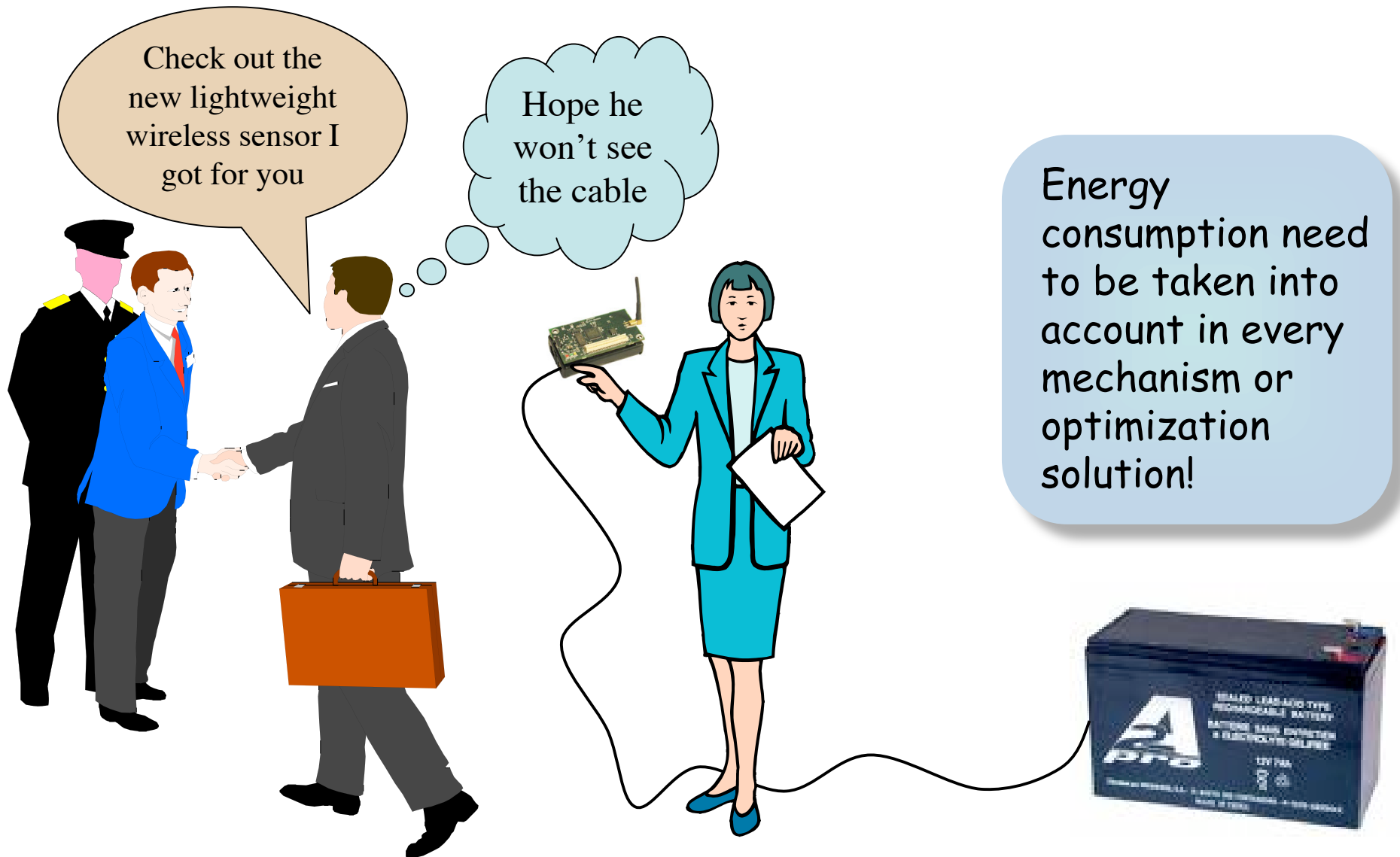


Real-time organization  
and optimization of rescue  
in large scale disasters

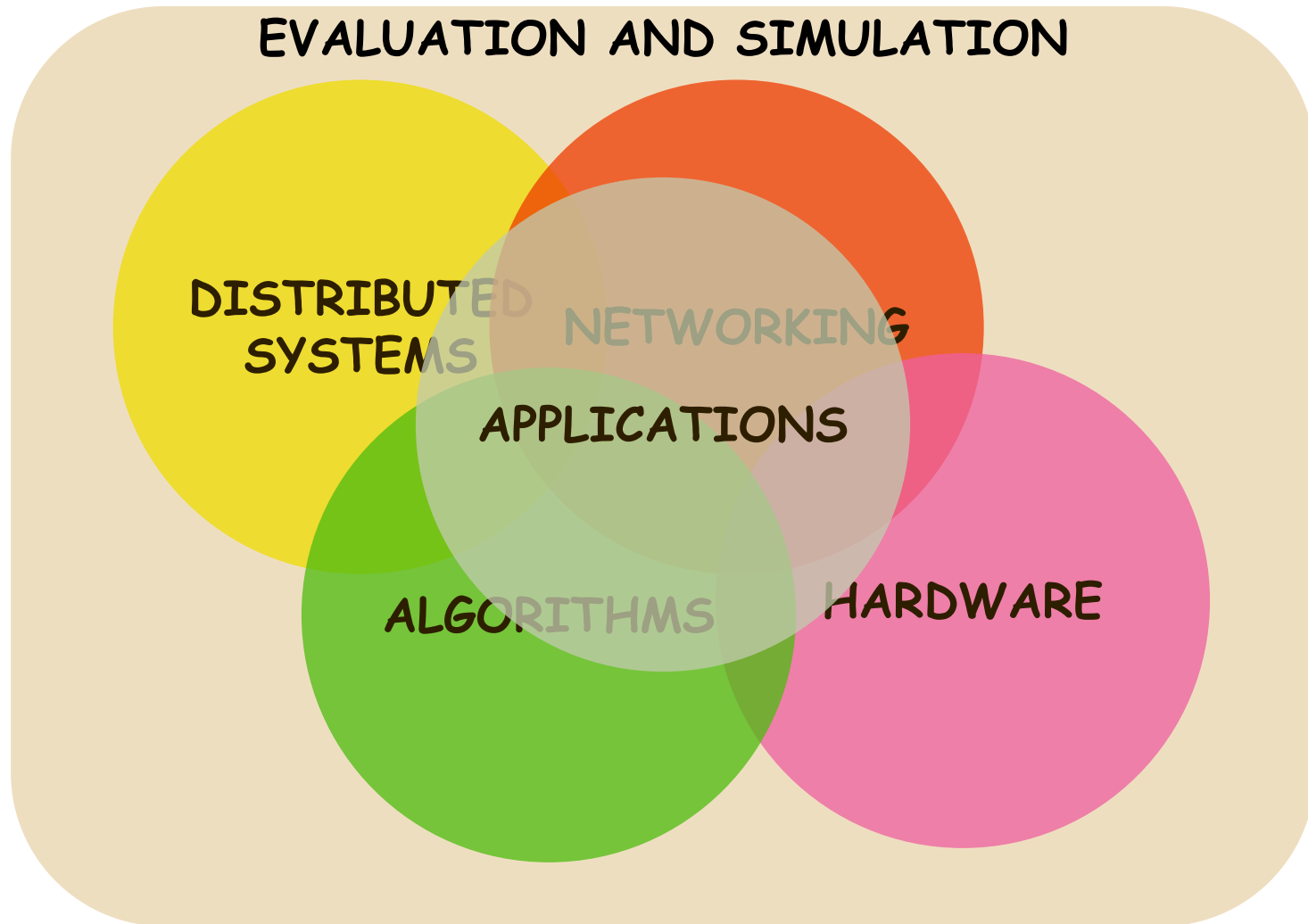


Rapid deployment of fire  
detection systems in high-  
risk places

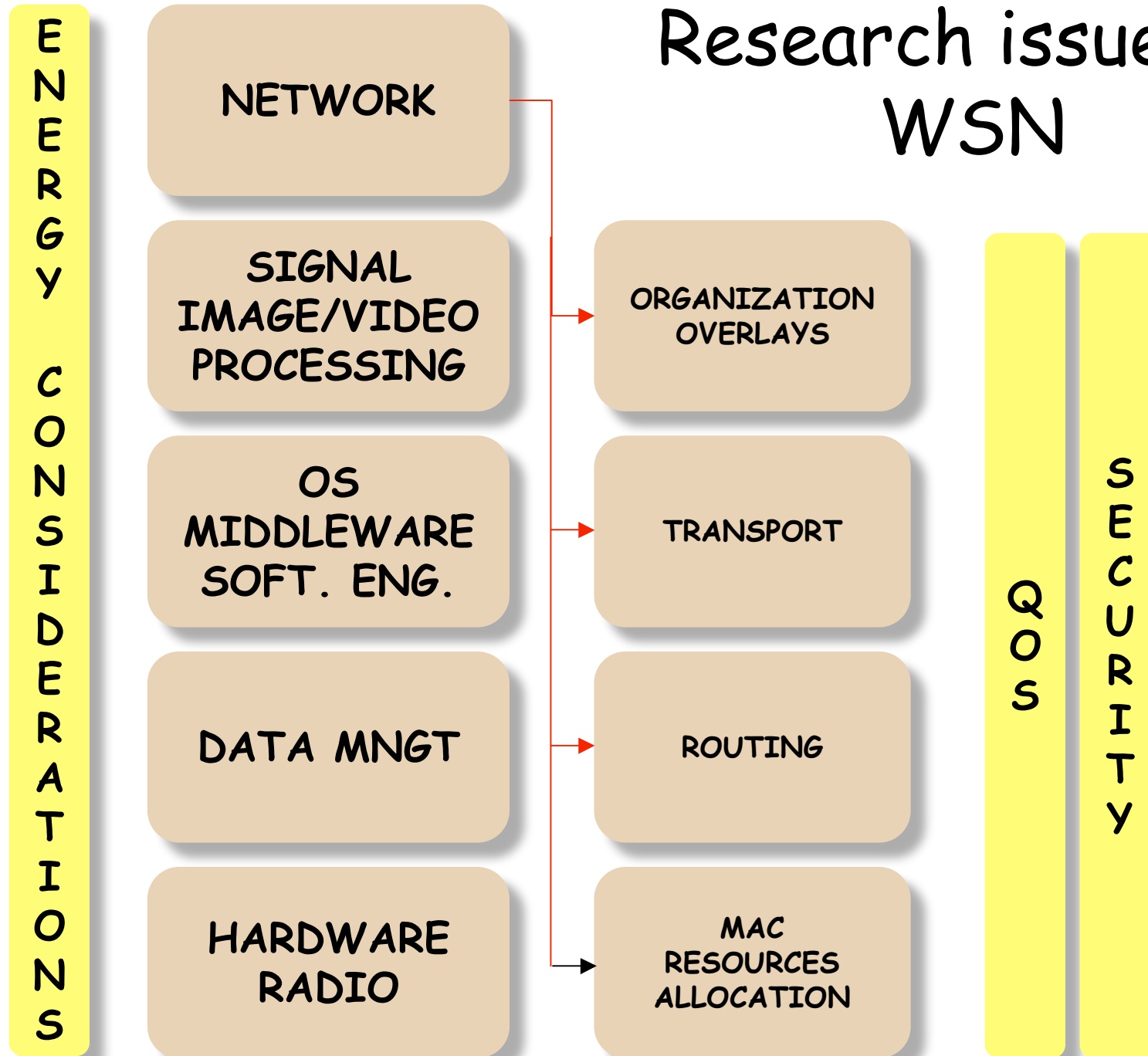
# « The weakest link »



# Multidisciplinary research



# Research issues in WSN



# TCAP project (2006-2009)



- ❑ « Video Flows Transport for Surveillance Application »

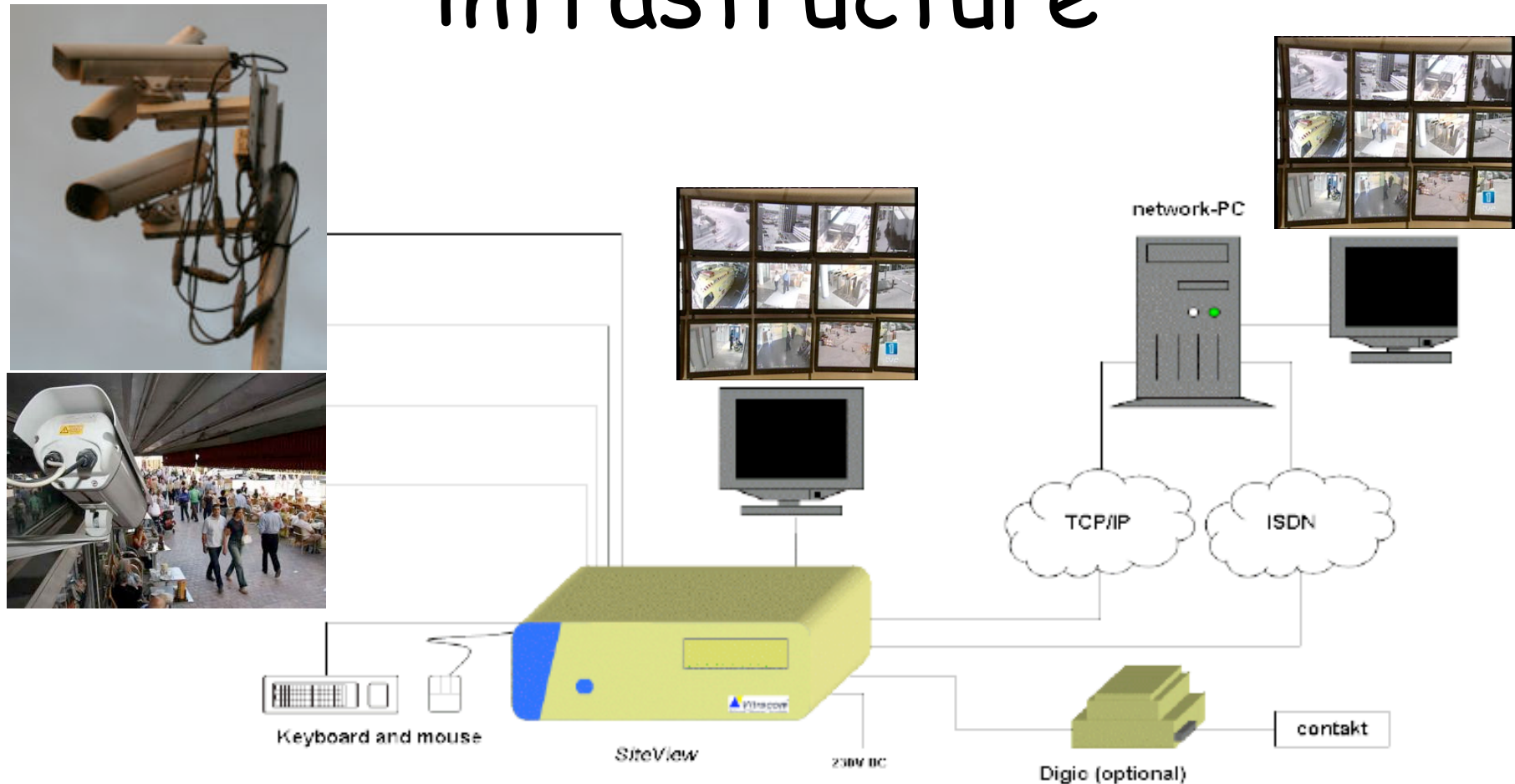
- ❑ LIUPPA

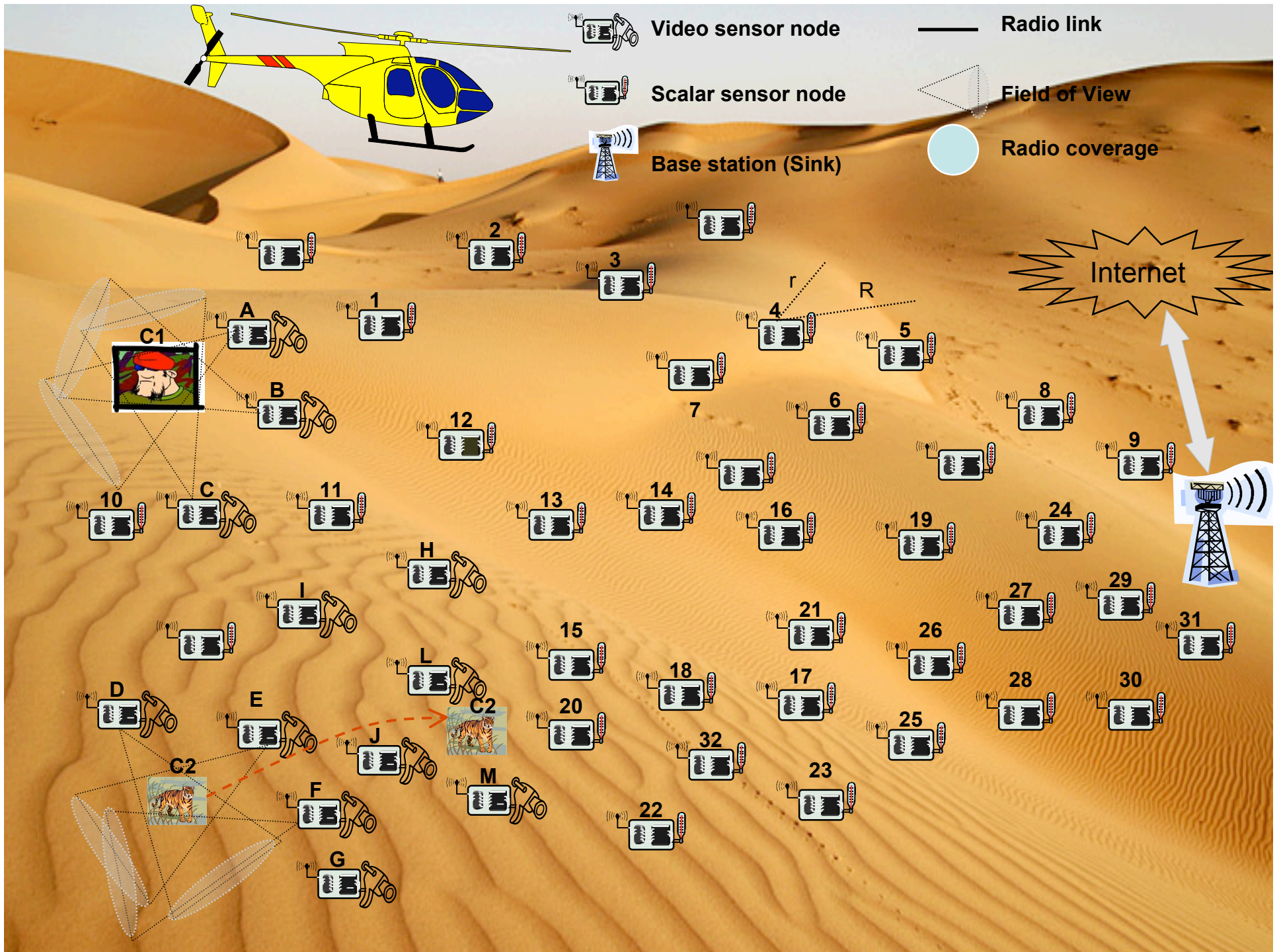
- ❑ Software architecture for multimedia integration, supervision platform, transport protocols & congestion control

- ❑ CRAN (Nancy)

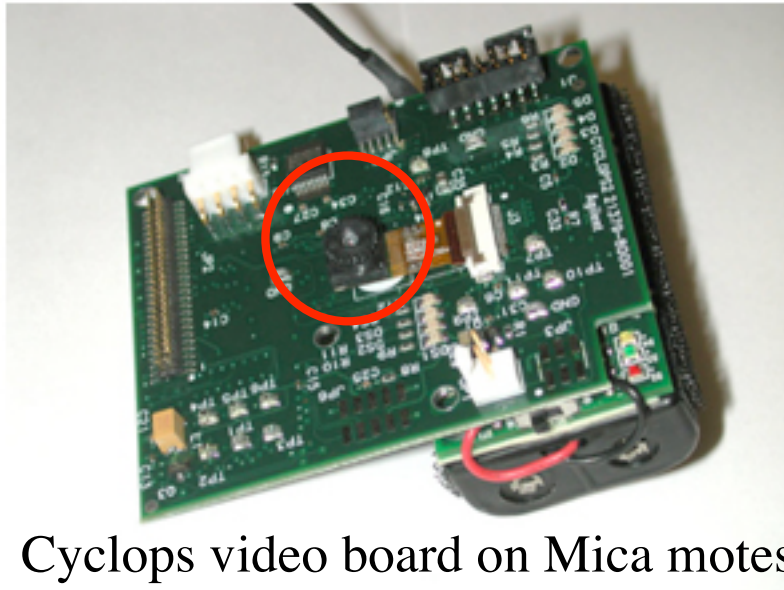
- ❑ Video coding techniques, multi-path routing, interference-free routing

# Traditionnall surveillance infrastructure

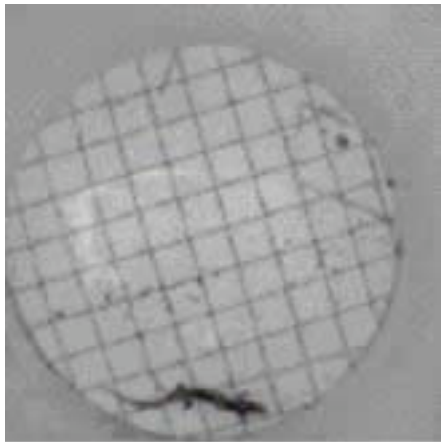




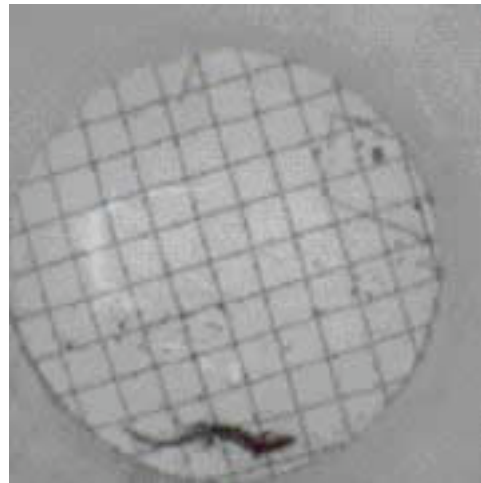
# Wireless Video Sensors



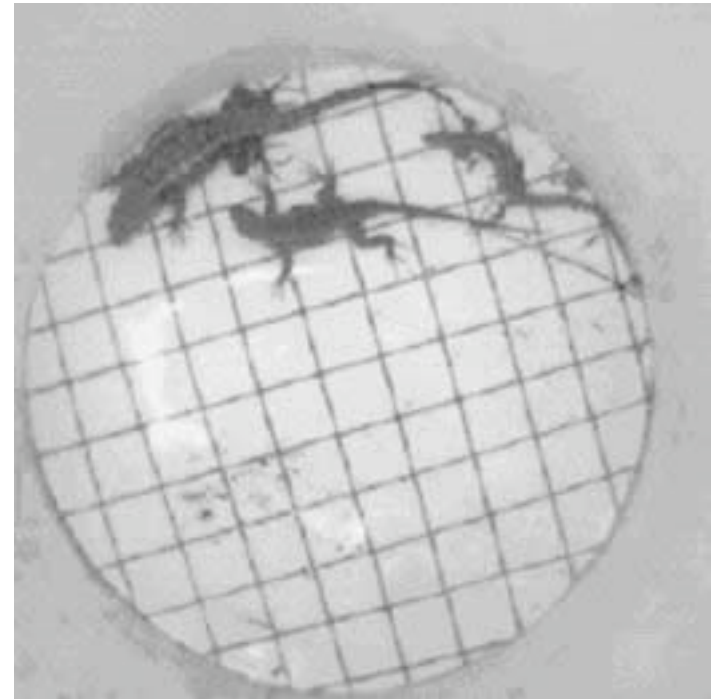
Cyclops video board on Mica motes



128x128



140x140



240x240

# Challenges?

- ❑ Wireless Scalar Sensor Networks
  - ❑ Small size of events ( $^{\circ}\text{C}$ , pressure,...)
  - ❑ Usually no mobility
  - ❑ Data fusion, localization, routing, congestion control
- ❑ Wireless Video Sensor Networks
  - ❑ What's new?
  - ❑ Video needs much higher data rate
- ❑ WWSN for Surveillance
  - ❑ What's new?
  - ❑ Where are the challenges?

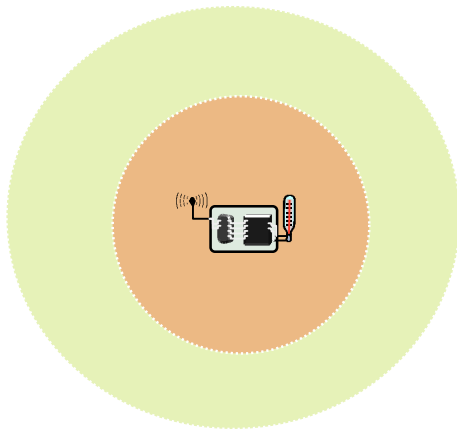
# Research in W<sup>V</sup>SN

- ❑ Much works derive from scalar sensors works with video coding specificities
  - ❑ High data rate needs high compression ratio
  - ❑ Specific image/data fusion algorithms
  - ❑ Real-time flows are loss-tolerant → spacial redundancy codes (FEC) rather than temporal redundancy (ARQ)
- ❑ Very little contribution on what is specific to sensors with embedded cameras
- ❑ No real settlement of the design space

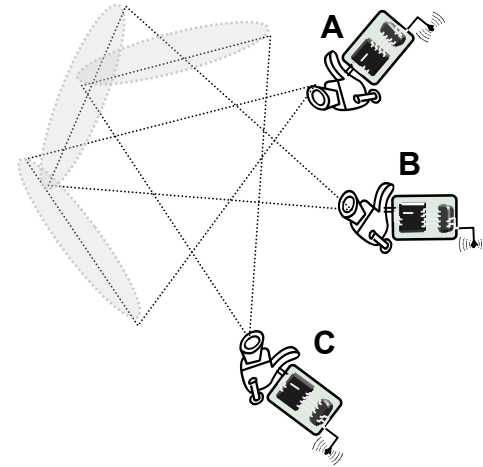
# How to get started?

- ☐ What are the functionalities of a Wireless Video Sensor?
- ☐ Which one are specific to video sensor?
- ☐ Which one are specific to surveillance applications?
- ☐ What is the design space?

# Sensing range & coverage



VS

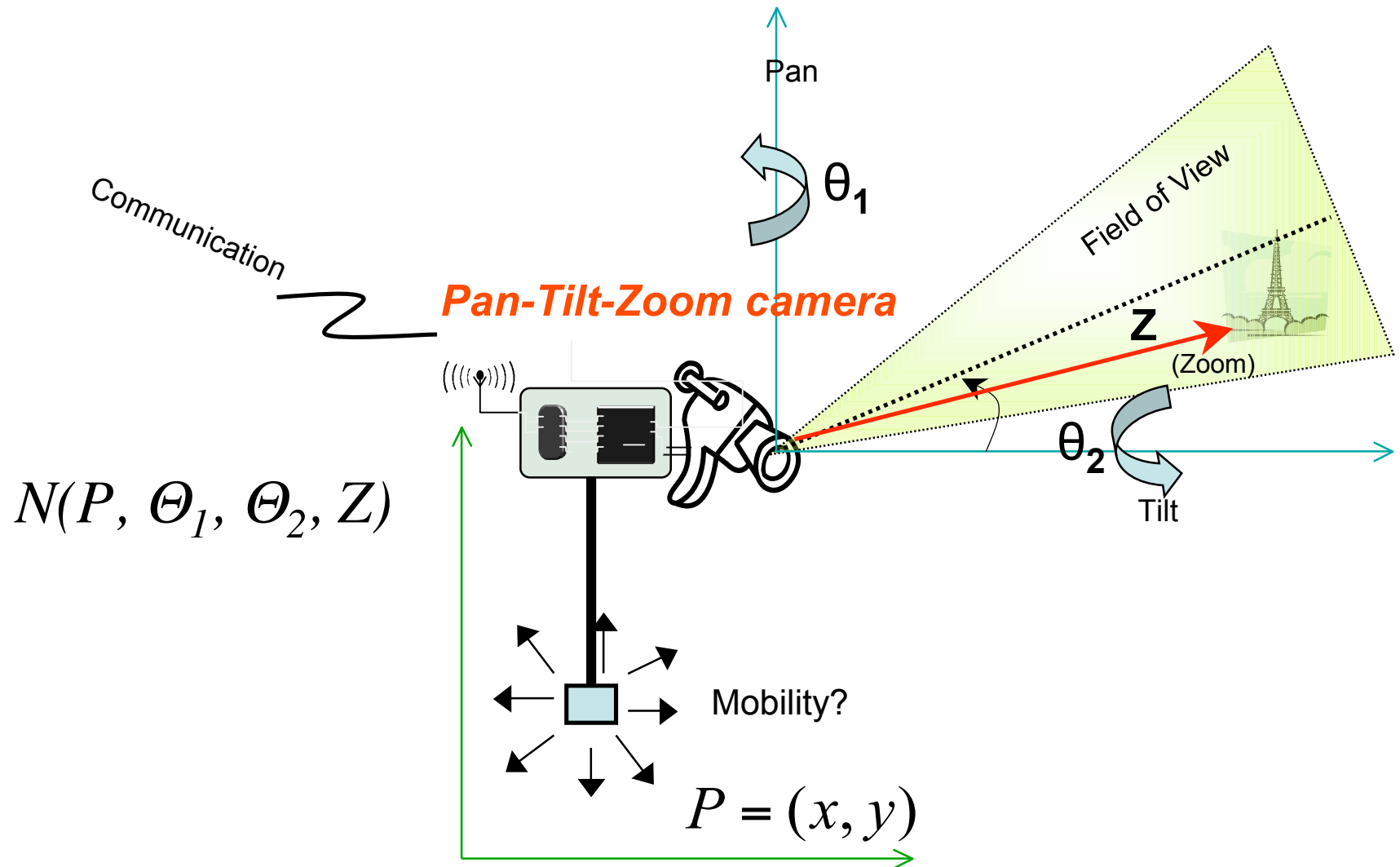


Video sensors capture scene with a Field of View  
~ a cone

Zoom feature = Depth of View

Image resolution

# A model of video sensor



Note:  $P$  is on a plane, it could be in 3D space:  $P=(x,y,z)$

# Surveillance applications (1)

❑ Lesson 1: don't miss important events



What is captured



Whole  
understanding  
of the scene  
is wrong!!!

# Surveillance applications (2)

## ❑ Lesson 2: high-quality not necessarily good



333x358 16M colors, no light



167x180 16 colors, light

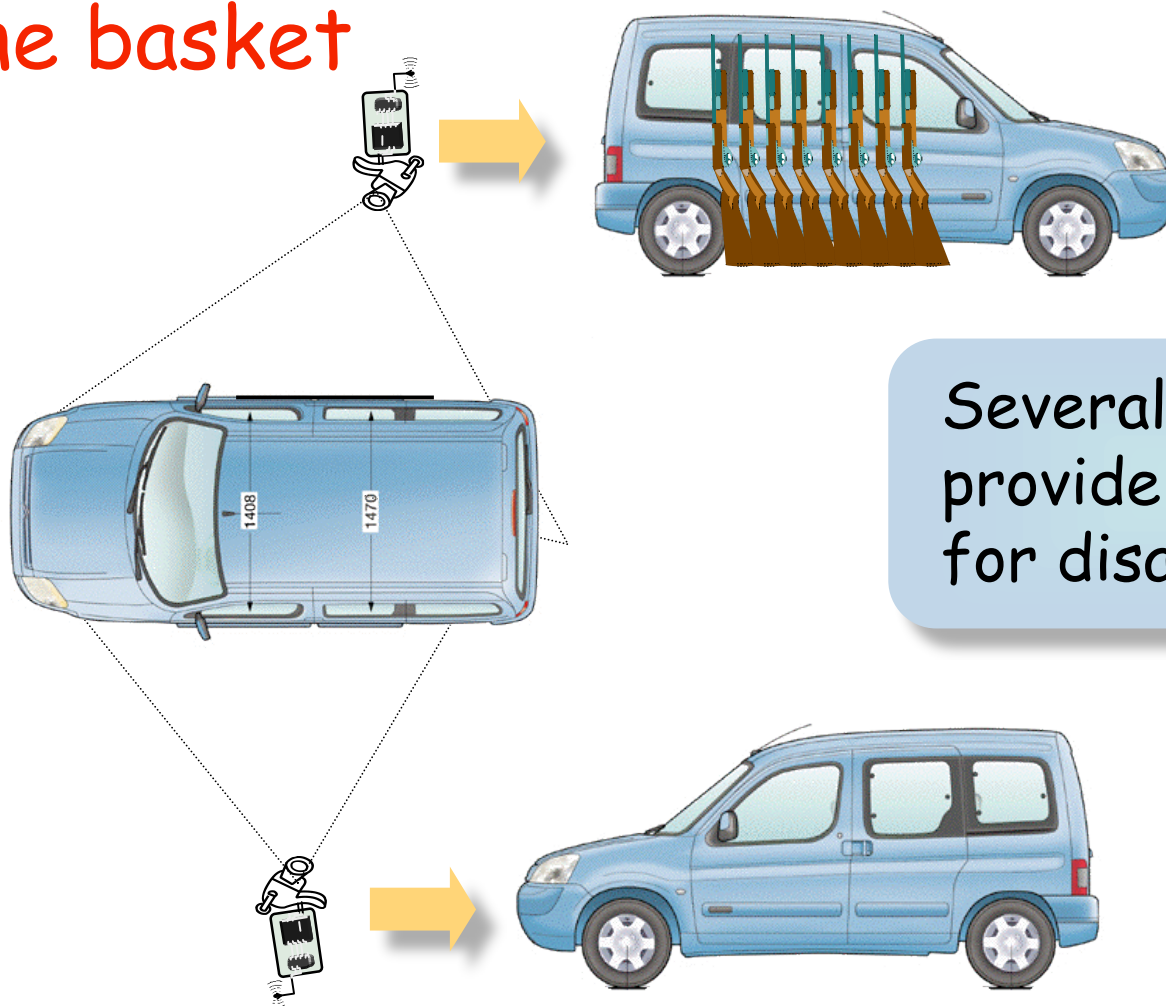


167x180 BW (2 colors), light

Keep in mind  
the goal of the  
application!

# Surveillance applications (3)

❑ Lesson 3: don't put all your eggs in one basket

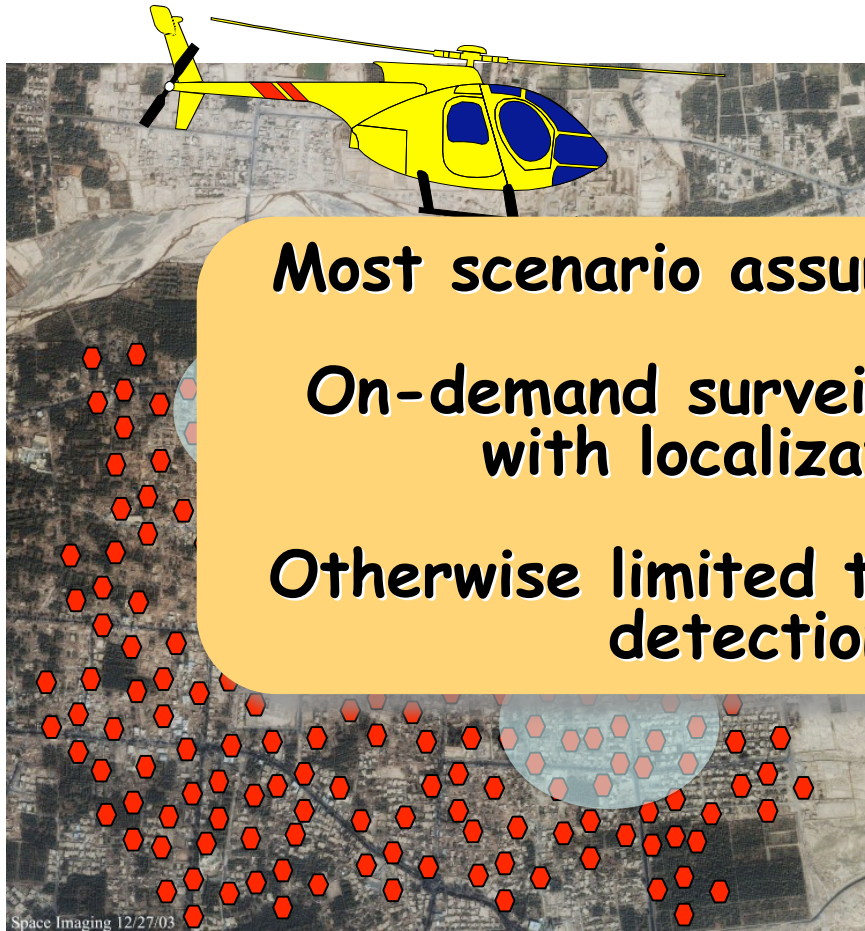


Several camera  
provide multi-view  
for disambiguation

# Design space

- ☐ Deployment scenario?
- ☐ Surveillance models?
- ☐ Homogeneous or heterogeneous?
- ☐ Stationary or mobility?
- ☐ Coverage?
- ☐ Energy consumption?
- ☐ Quality of Service?
- ☐ Synchronization?
- ☐ Intelligent vs non intelligent?

# Deployment scenario

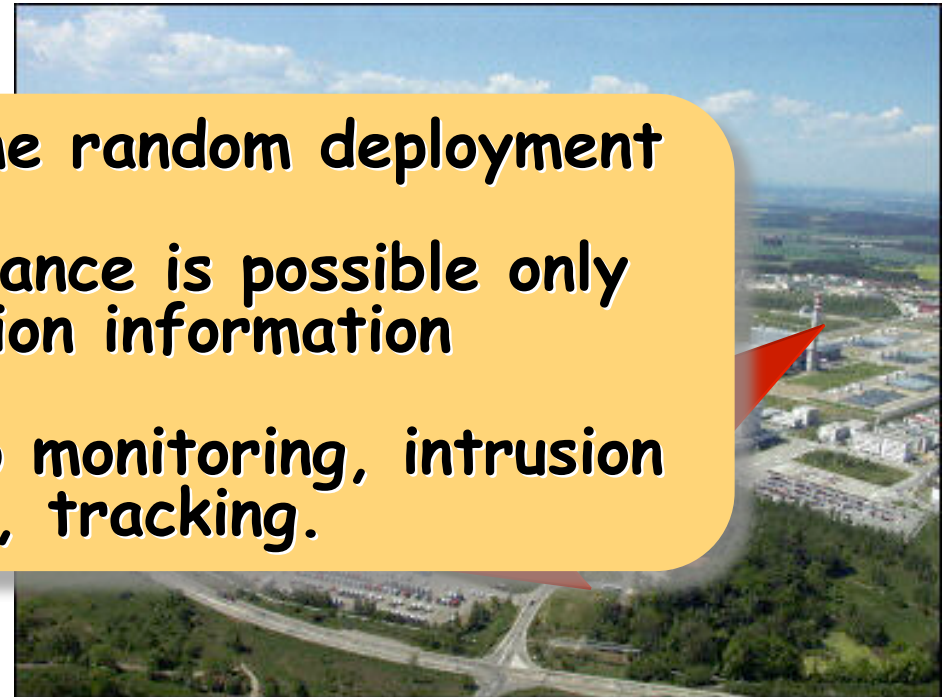


Random, thrown in mass

Most scenario assume random deployment

On-demand surveillance is possible only  
with localization information

Otherwise limited to monitoring, intrusion  
detection, tracking.



Fixed, semi-fixed, by hand

\* No nuclear plant in particular

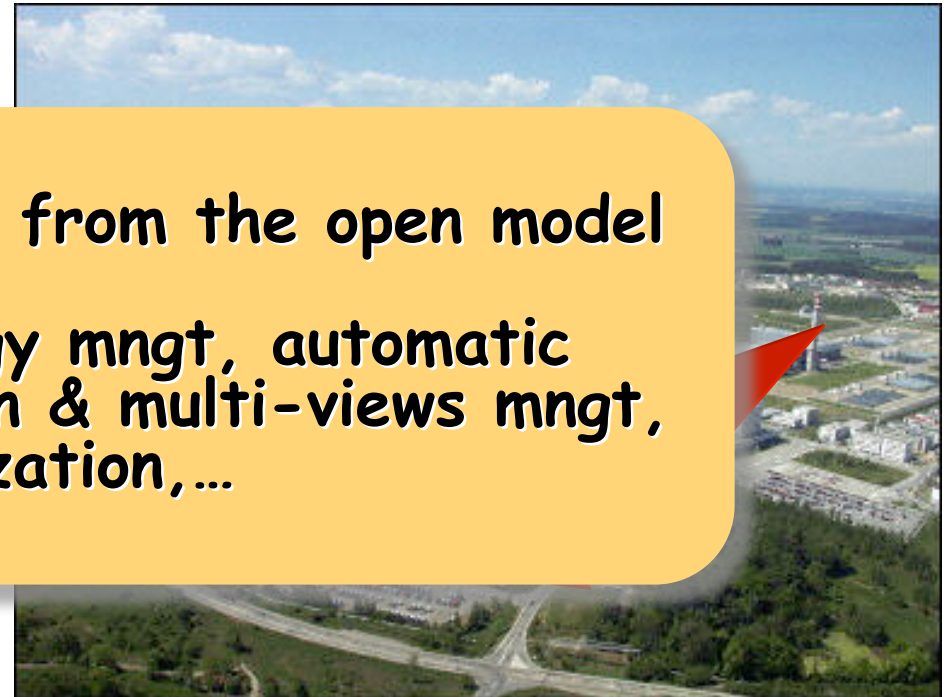
# Surveillance models



Open model, no well-defined surveillance area

Most problems come from the open model

Coverage & energy mngt, automatic redundancy detection & multi-views mngt, organization,...



Infrastructure-oriented model, usually, we know what we are monitoring

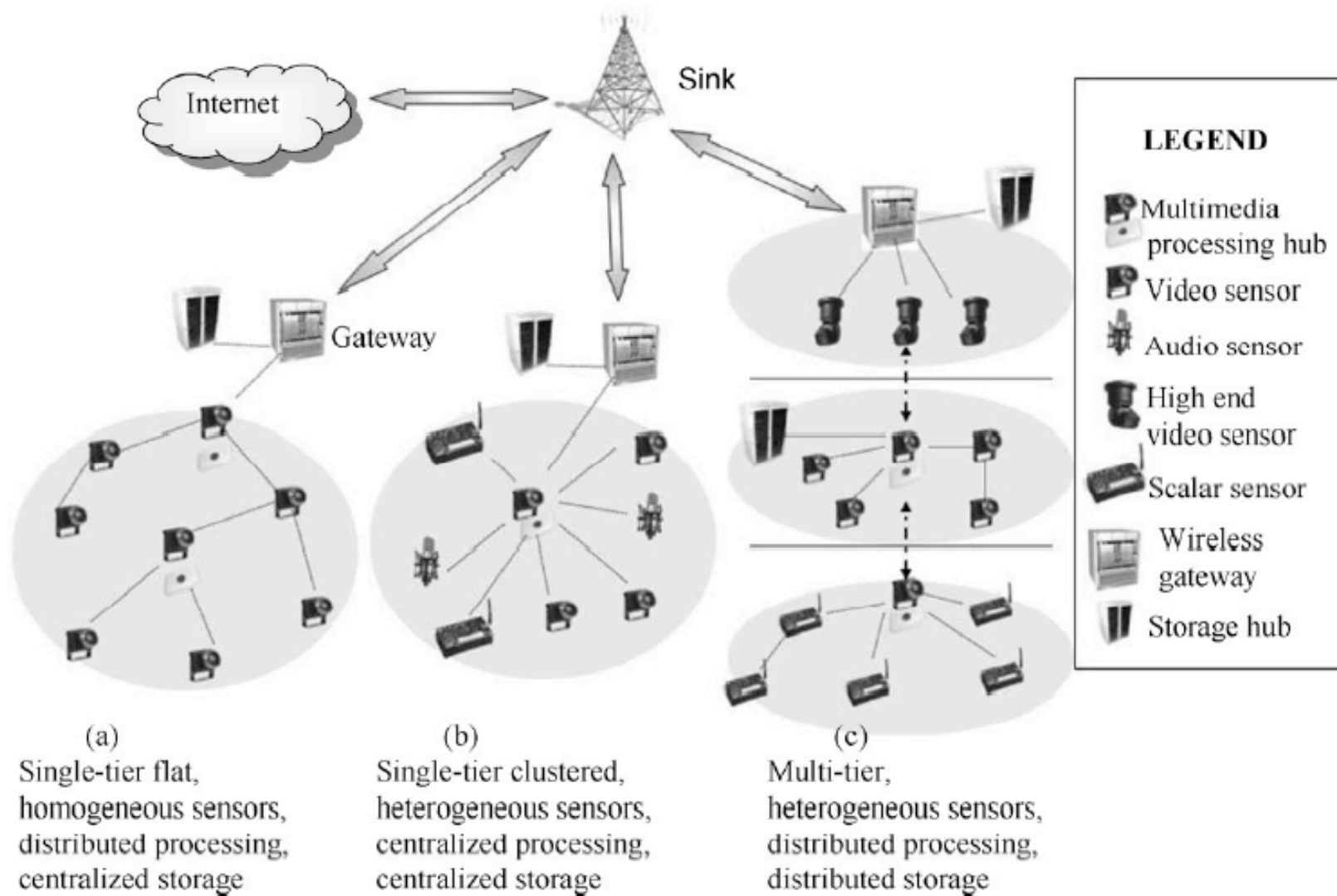
\* No nuclear plant in particular

# Homogeneity or not?

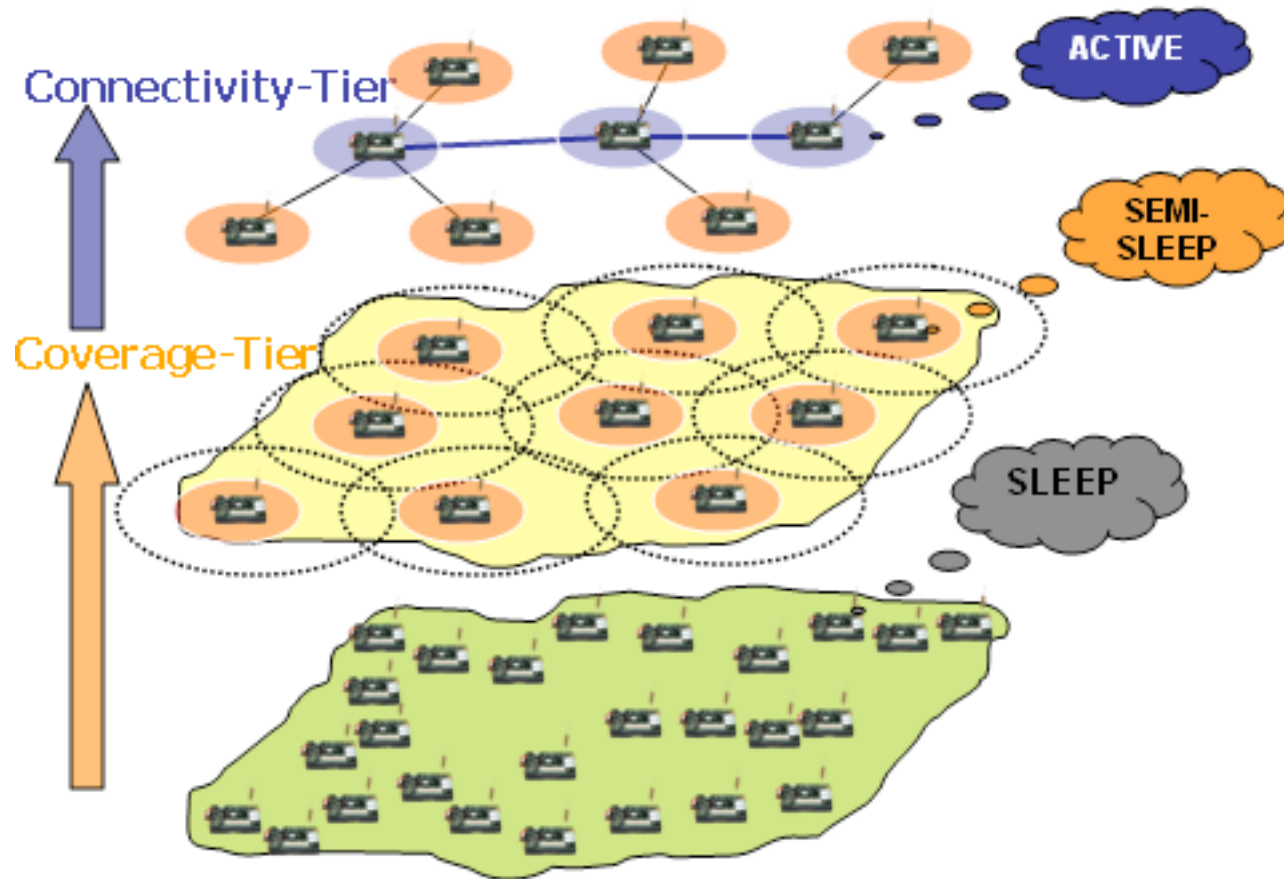
- ☐ Video nodes are more expensive
- ☐ Large scale WWSN WILL BE heterogeneous!

- ☐ Multi-tiers is a common approach
  - ☐ Hardware characteristics
  - ☐ Functionalities
- ☐ Energy management is the prime goal

# Reference architecture



# Multi-tiers for multi-purposes



TTS: A Two-Tiered Scheduling Mechanism for Energy Conservation in Wireless Sensor Networks. See Nurcan Tezcan's Research Projects

# Advanced heterogeneity

- ❑ Reliability in surveillance
  - ❑ Enhance/validate/disambiguate video information with other sources of information
- ❑ 24/24 surveillance
  - ❑ Replace video by infrared when it's dark
  - ❑ If critical, why not « kamikaze » flash-sensor?

**→ SURVEILLANCE SERVICE ←**

Surveillance at any price!

# Surveillance Service

Buzzword!



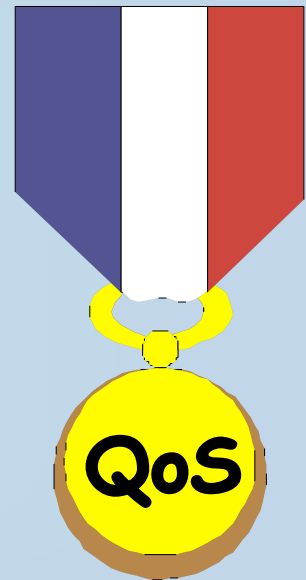
❑ Similar to **Service Level Agreement**

➔ **SURVEILLANCE AT ANY PRICE** ➔

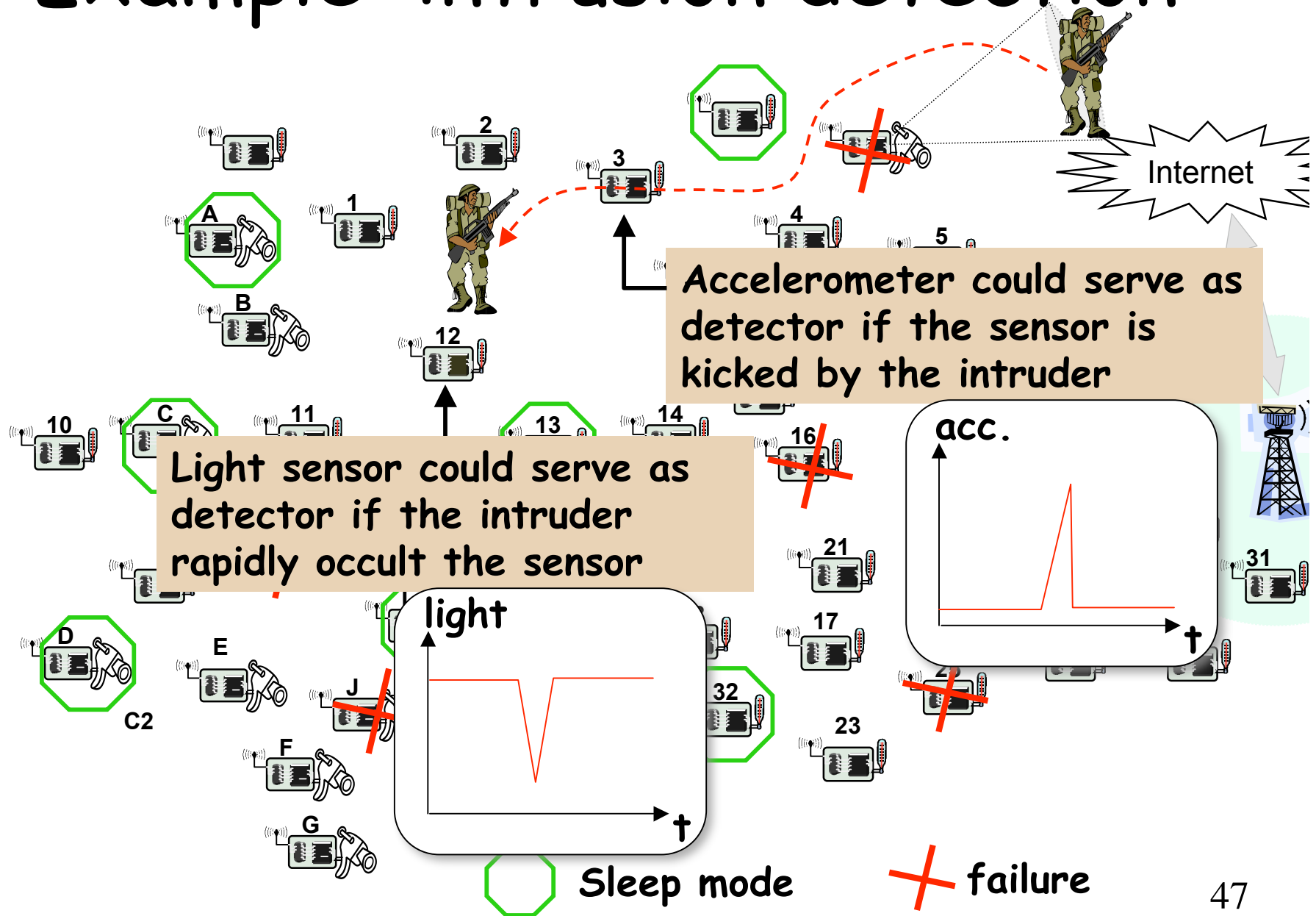
no discontinuity of service  
against node's failures

collaborative sensors

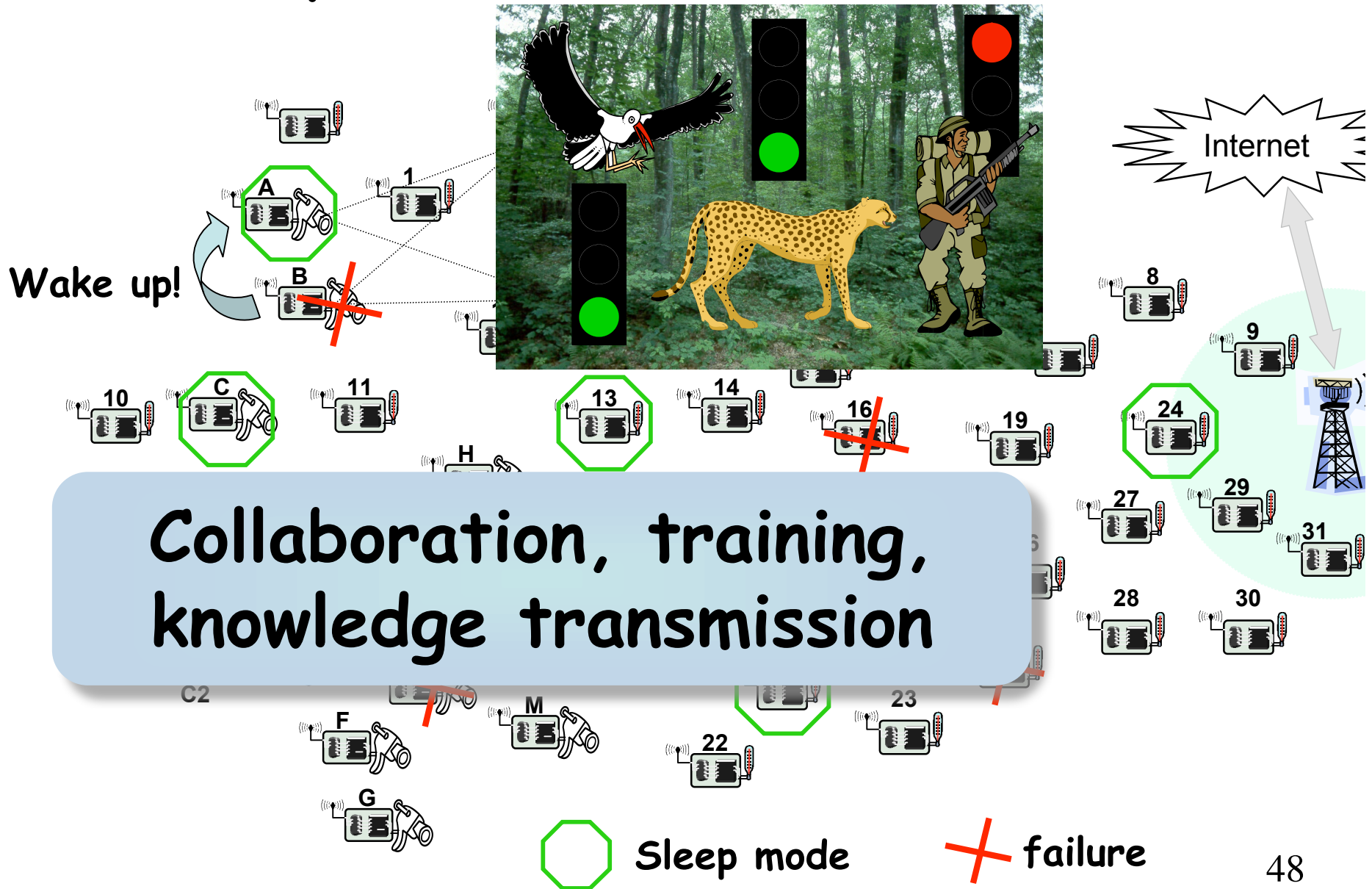
service independant of its  
implementation



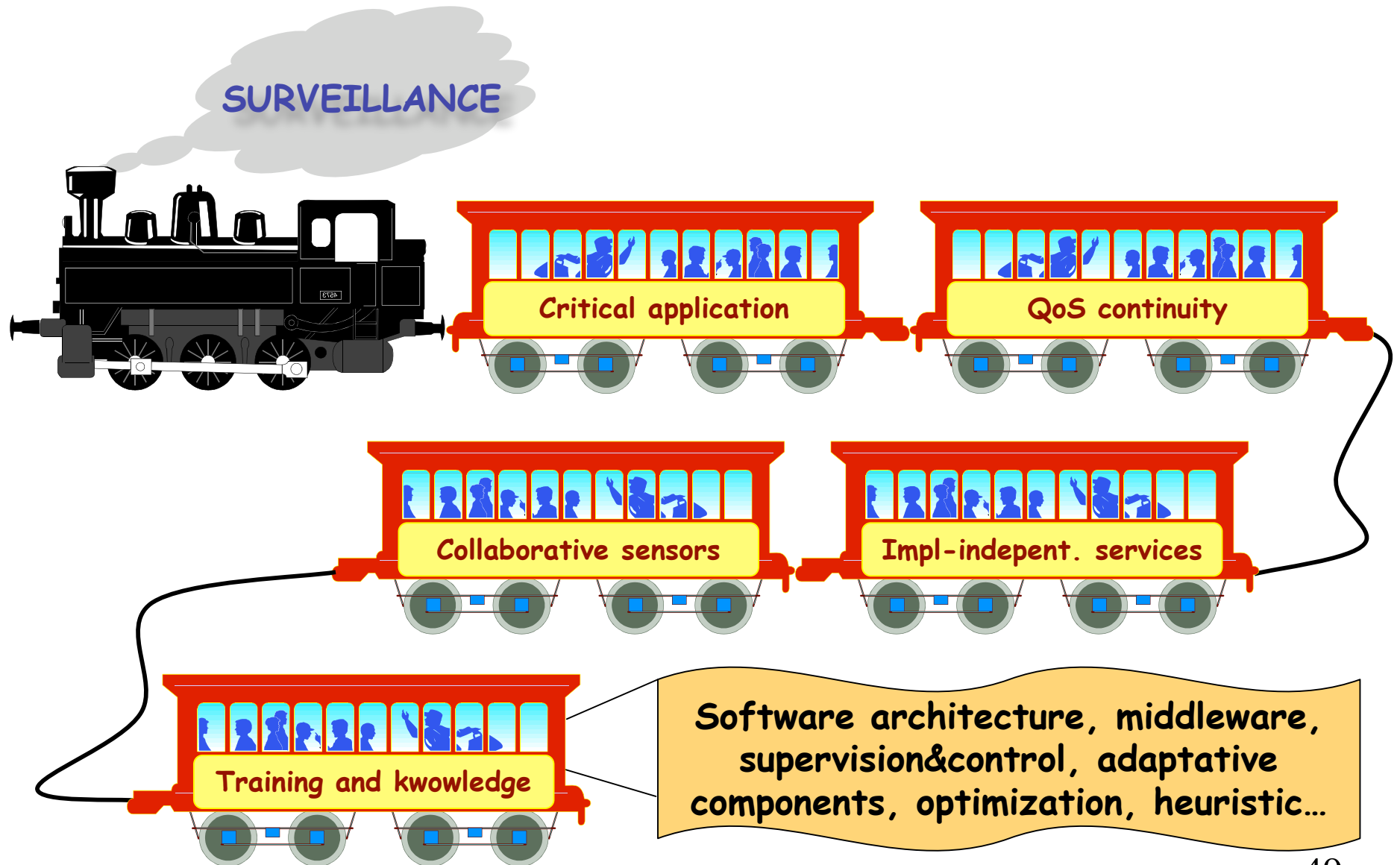
# Example: intrusion detection



# Example: intrusion detection

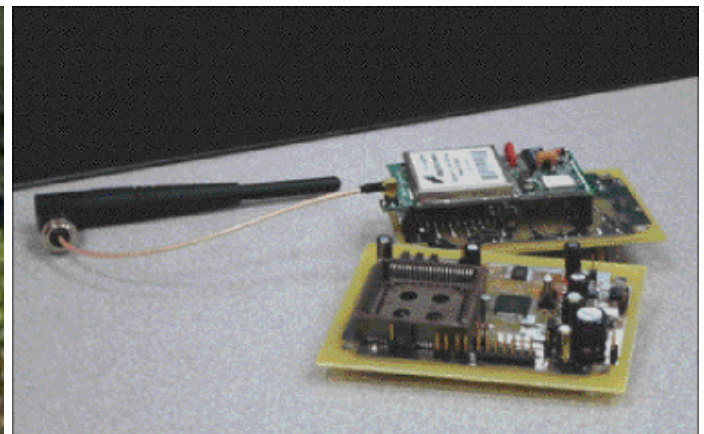


# Impacts of QoS



# Mobility

- ❑ Mobility for wireless sensor is expensive
  - ❑ Size constraints, terrain constraints
  - ❑ Energy constraints
- ❑ Most WSN have no mobility → monitoring, intrusion detection applications
- ❑ Non-controllable mobility has limited applications: mostly exploration (ZebraNet) & communication is the main scientific problem

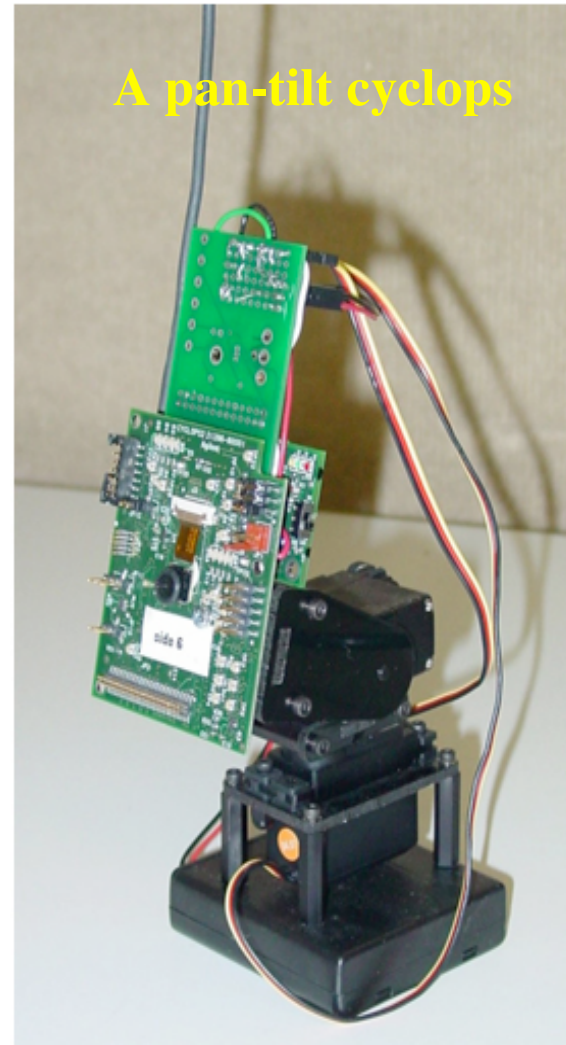


ZebraNet project, university of Princeton: exploring wildlife

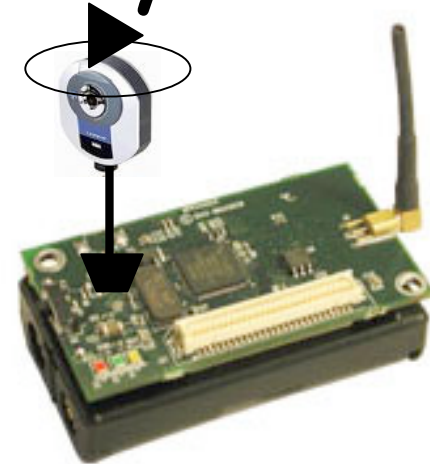
# We see cheap mobility!

- ❑ Video sensors have a cheap mobility feature

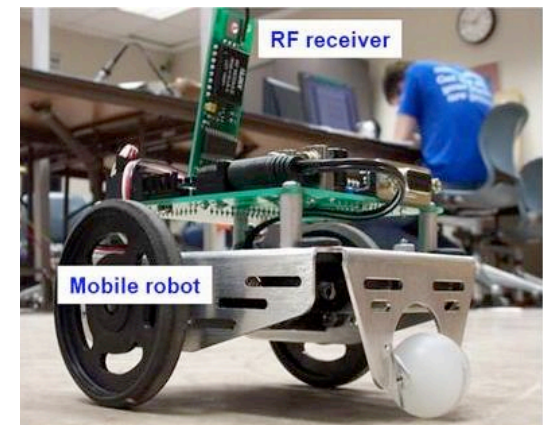
- ❑ Pan-tilt camera provide multiple views possibility, large variety of app.: monitoring, on-demand exploration, tracking.



NOW

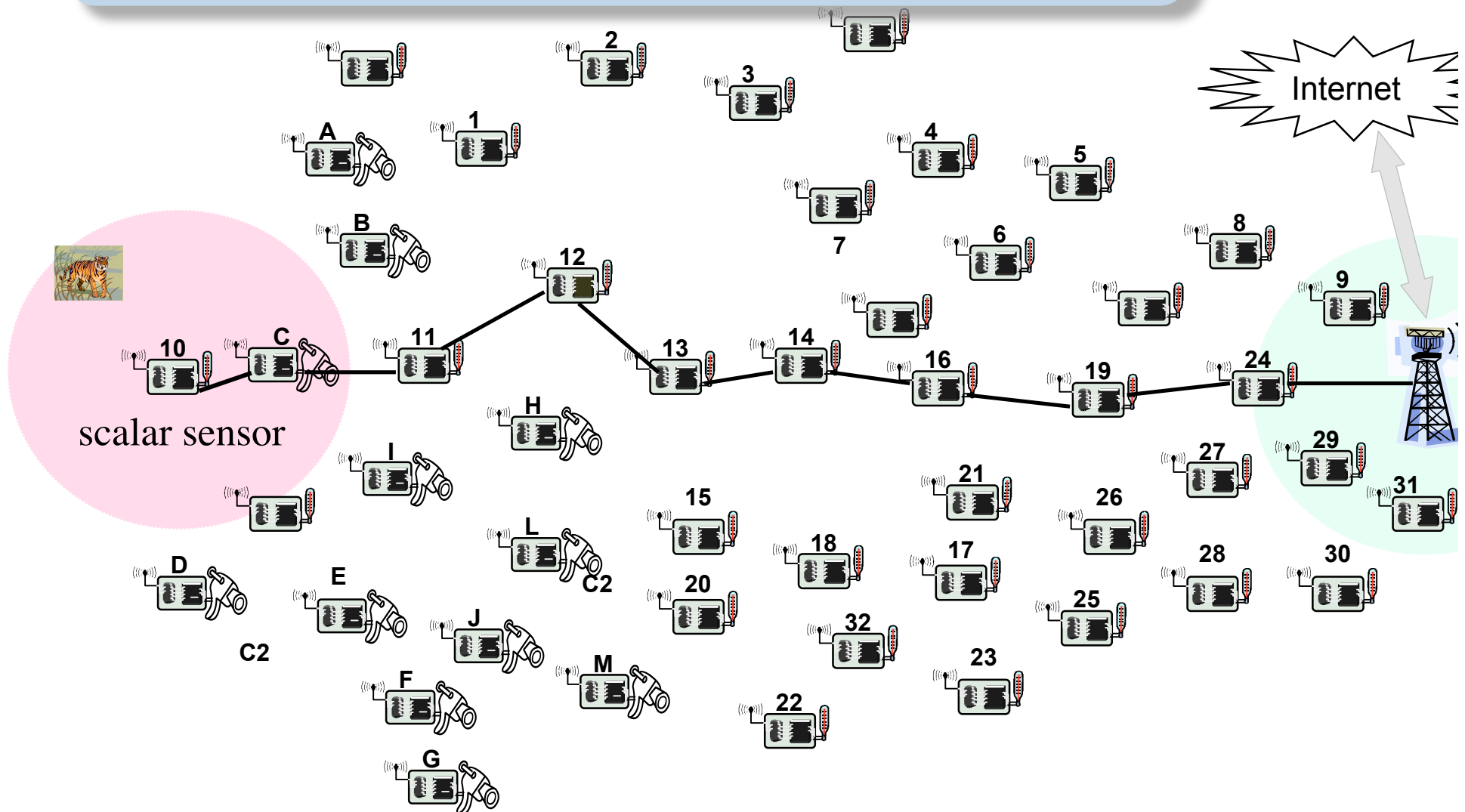


SOON

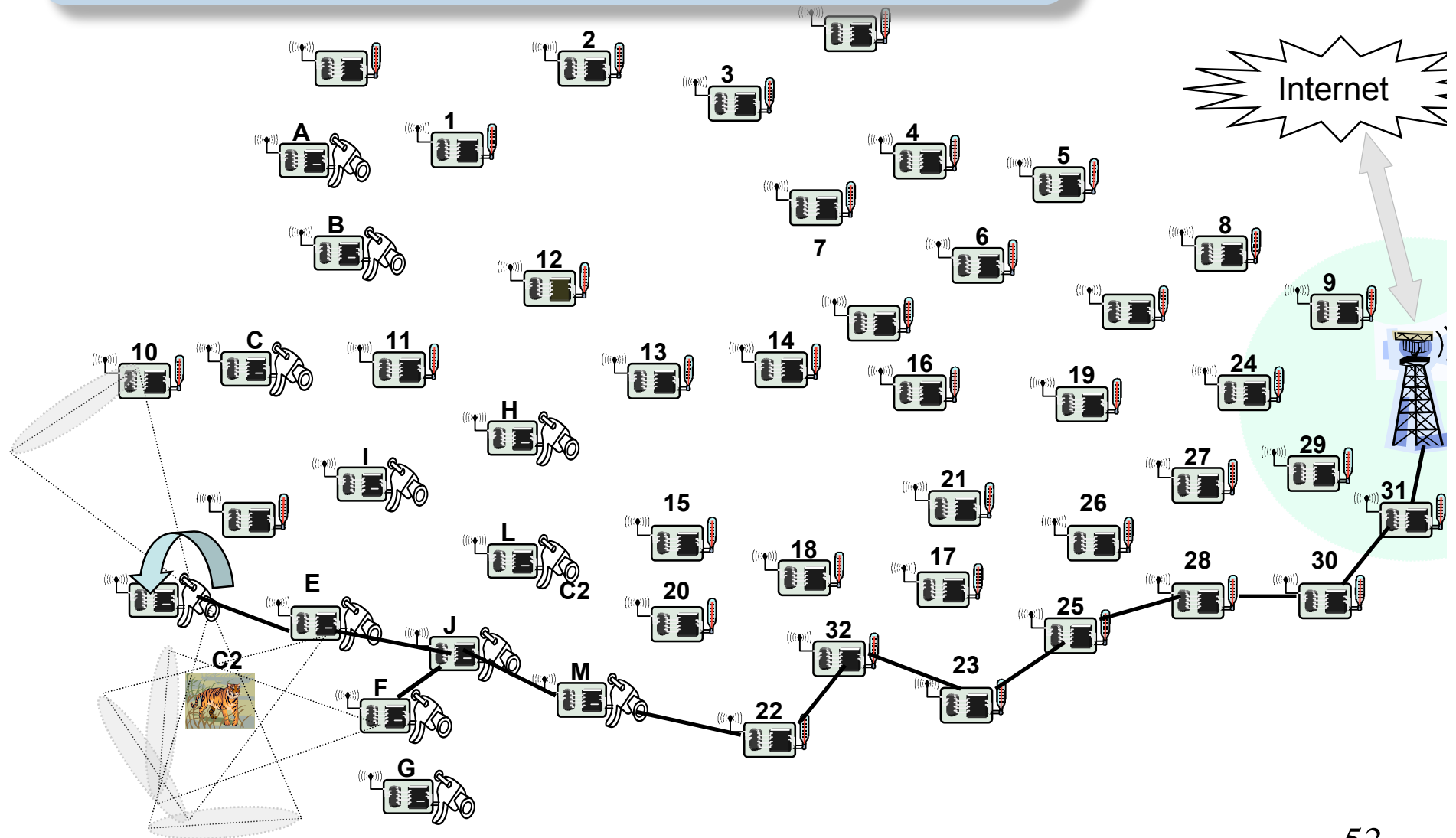


Simpler & less expensive than above

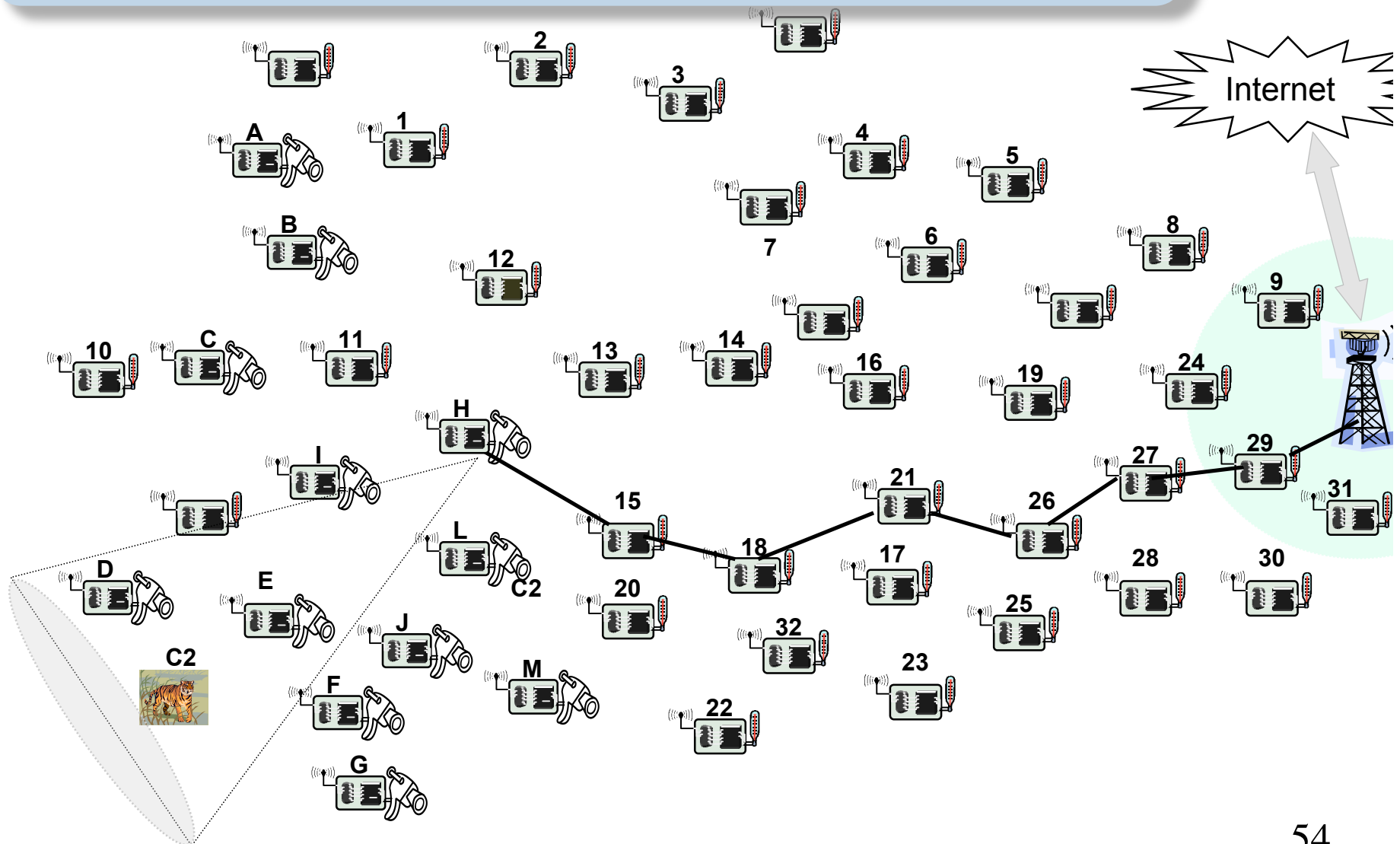
# Event's position determines sensors



# Mobility (pan-tilt) complexifies coverage problem

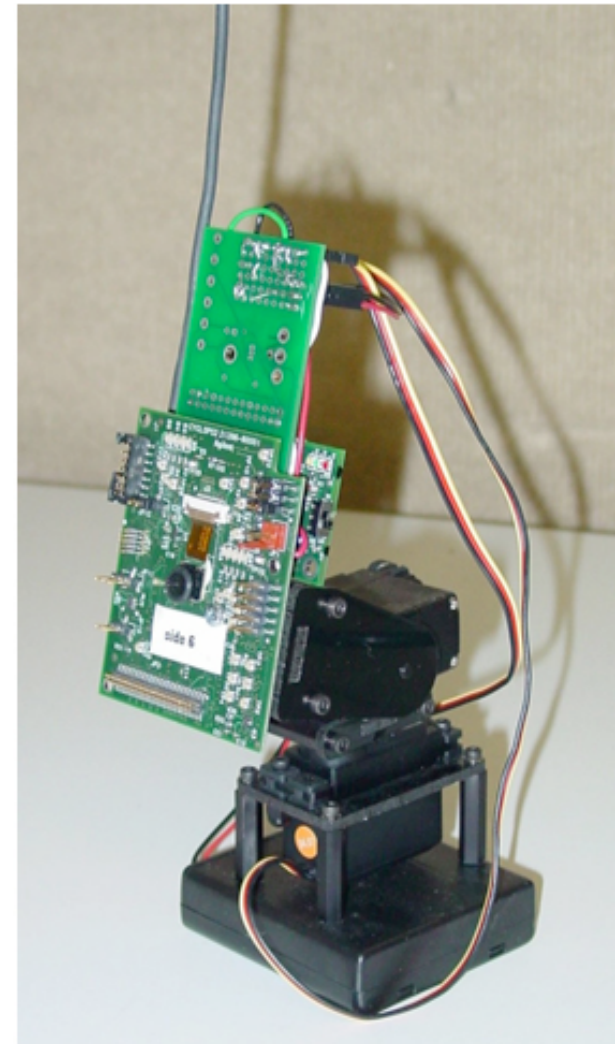


Far sensors can potentially capture the global scene better (weather conditions)!



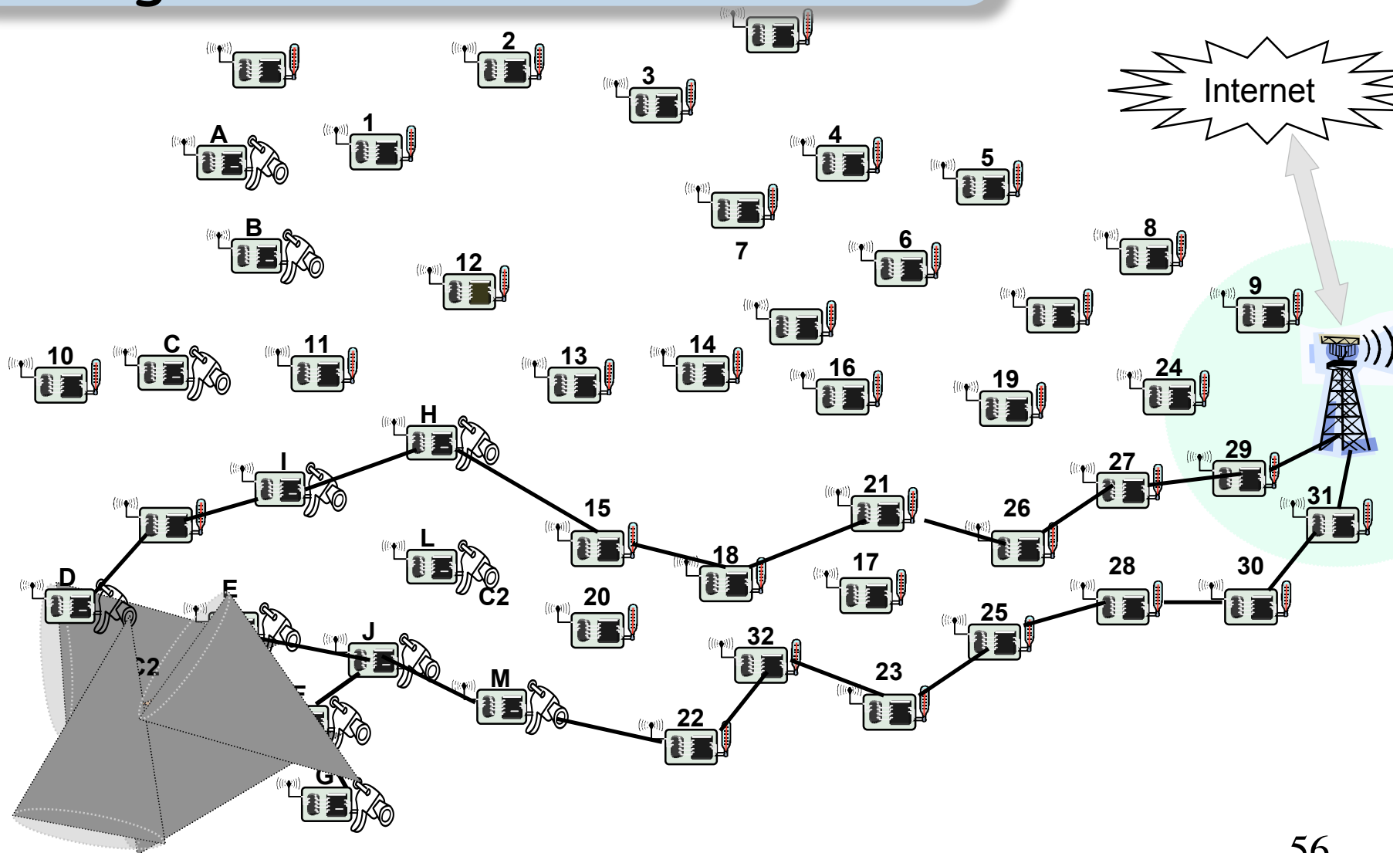
# Impact of pan-tilt-zoom mobility

- ❑ More parameters, more optimization possibilities
  - ❑ Coverage determination and sensor selection procedures
  - ❑ Energy-efficient initial configuration settings
  - ❑ Quality of service

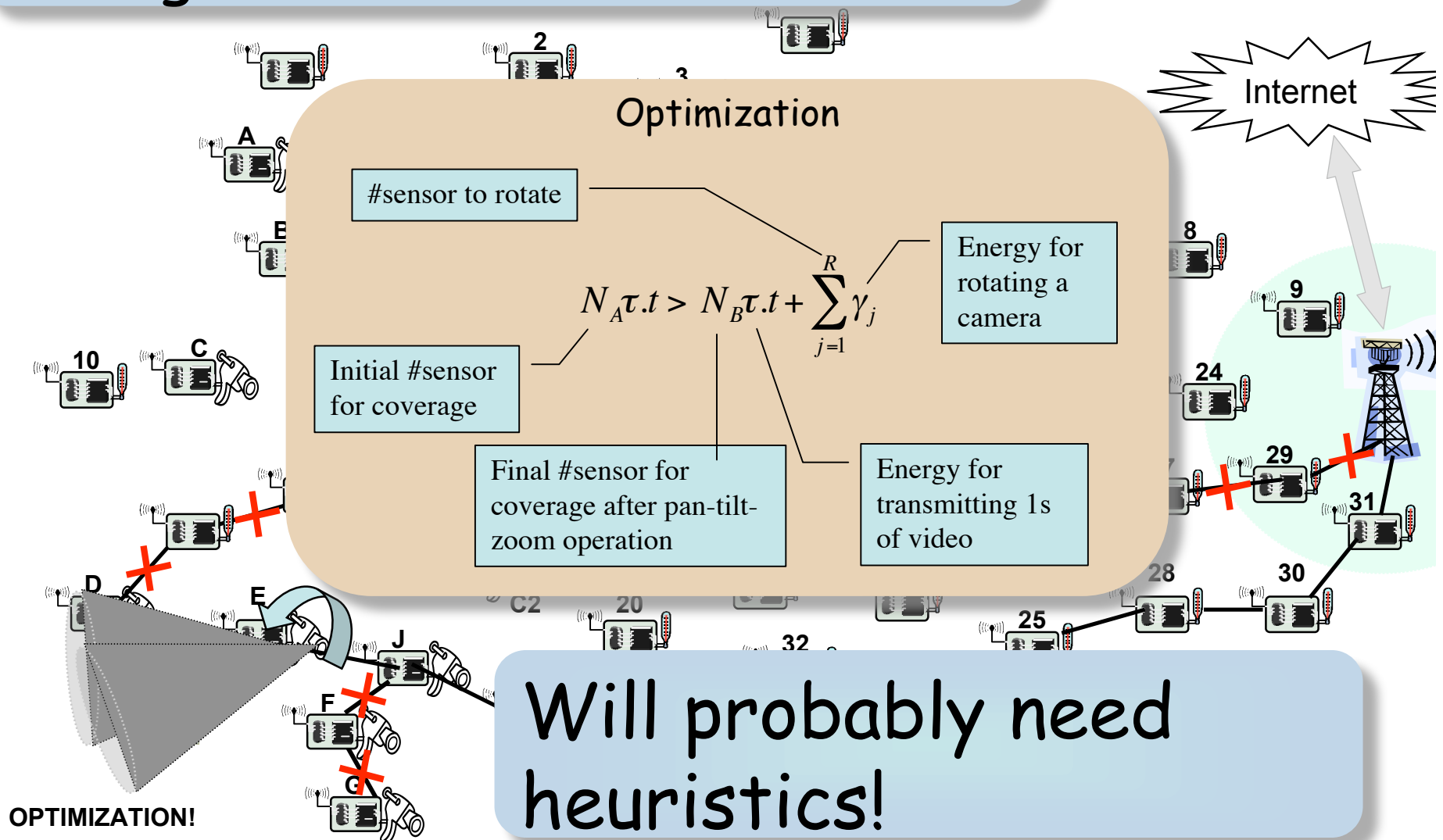


A pan-tilt cyclops 55

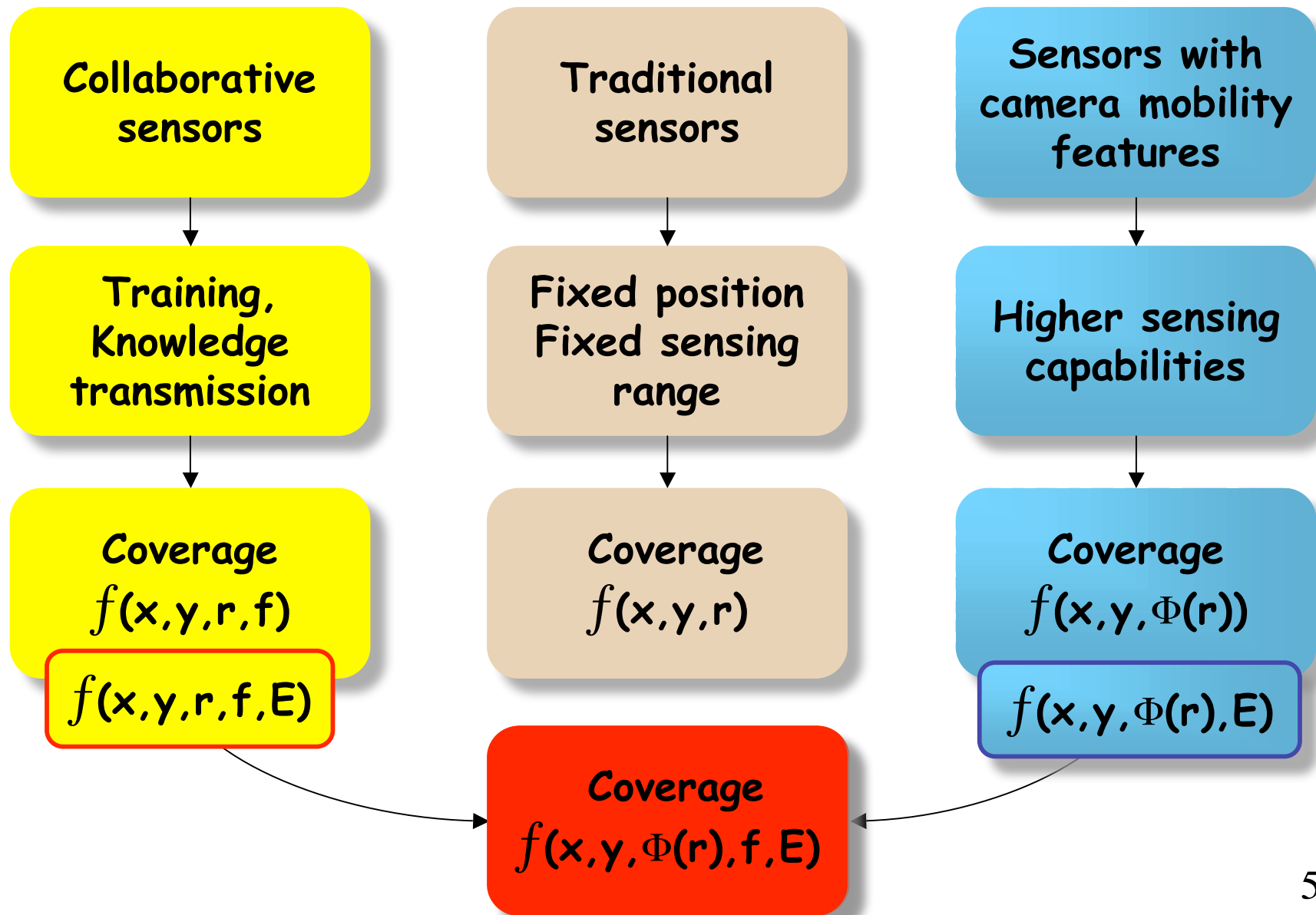
# Ex: Energy-efficient initial configuration



# Ex: Energy-efficient initial configuration

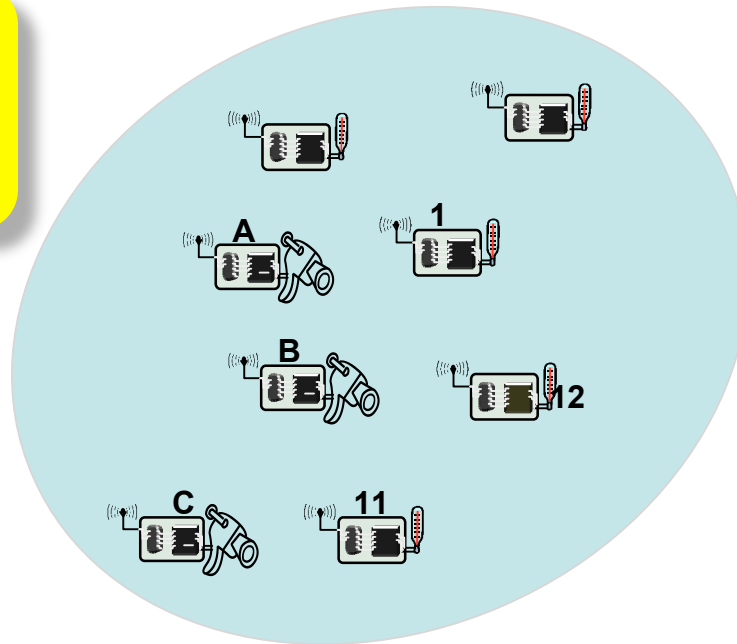


# On the coverage problem



# The overall surveillance system: the wishes

**Heterogeneous  
sensor  
hardware**



**Best coverage  
Highest net.  
lifetime**

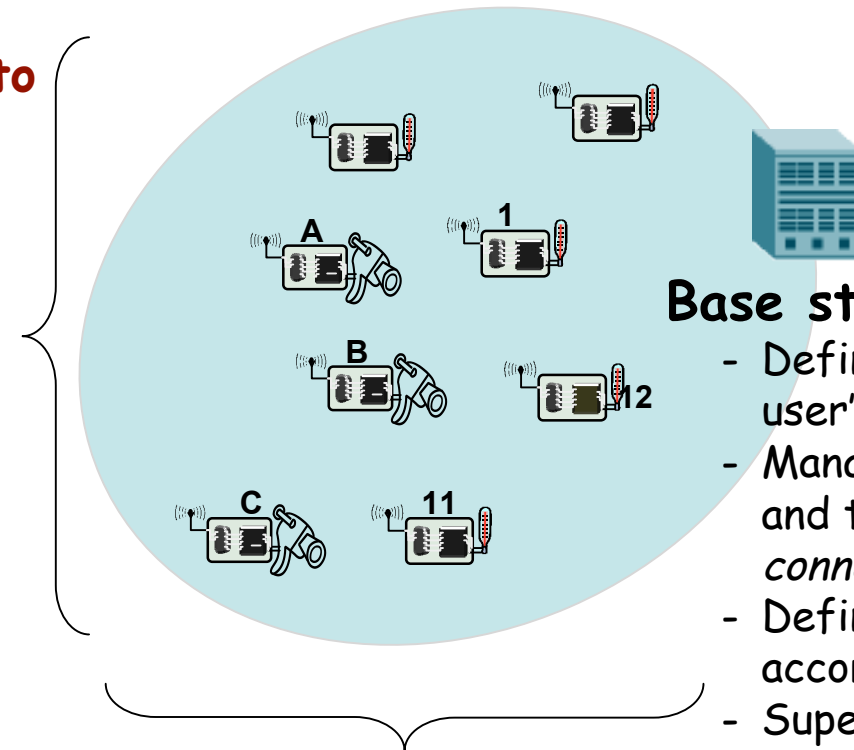
**Operate 24/24**

**SLA for  
surveillance  
service**

# The overall surveillance system: the answers

## Sensors must be able to

- Define best way to insure coverage
- Schedule themselves to increase network lifetime
- Able to reconfigure themselves
- Communicate to collaborate



## Base station

- Define & monitor user's QoS
- Manage soft. Components and traffic flows through *connectors*
- Define best configuration according to context
- Supervise the set of sensors, manage failures

## Communication protocols must

- Provide efficient connectivity, multi-hop, multi-path routing
- Handle information-intensive traffic

# Middleware/app. issues we address

ENERGY  
CONSIDERATIONS

NETWORK

IMAGE/VIDEO  
PROCESSING

OS  
MIDDLEWARE  
SOFT.ENG.

DATA MNGT

HARDWARE  
RADIO

SENSOR'S OS

SUPERVISION  
PLATFORM

APPLICATIONS

CBSE for SENSOR NODE  
DYNAMIC  
RECONFIGURATION

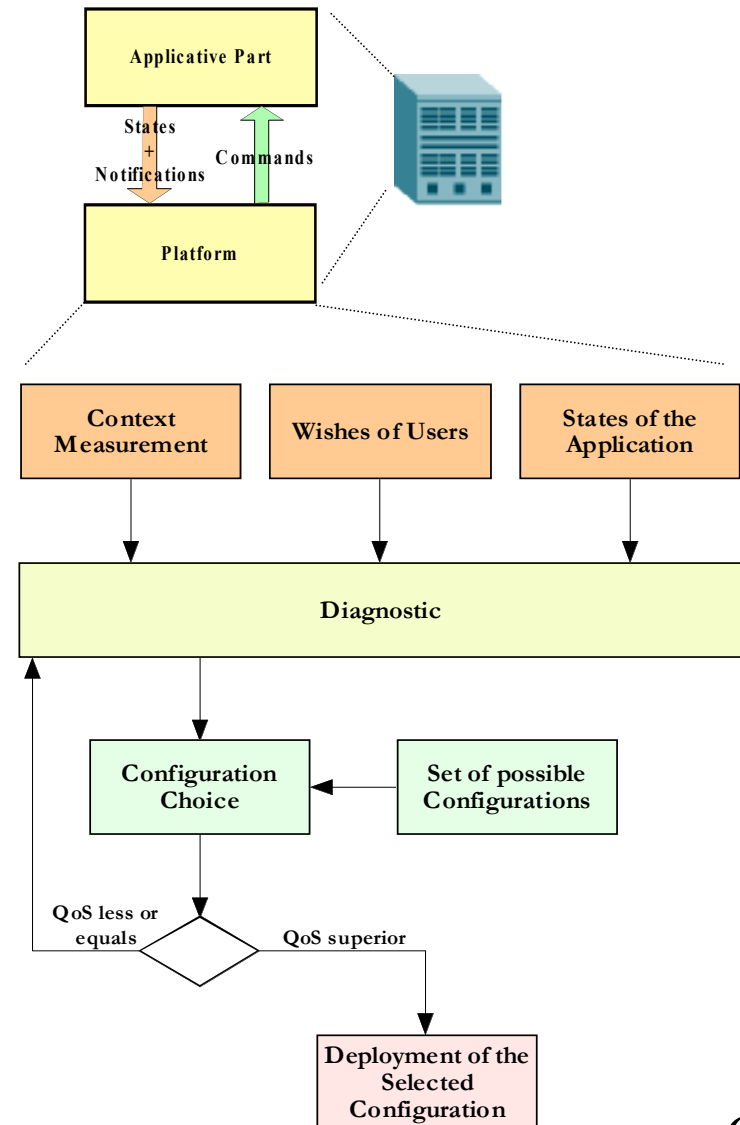
SERVICE-ORIENTED  
SERVICE REPOSITORY

ADAPTIVE APPLICATION

QOS

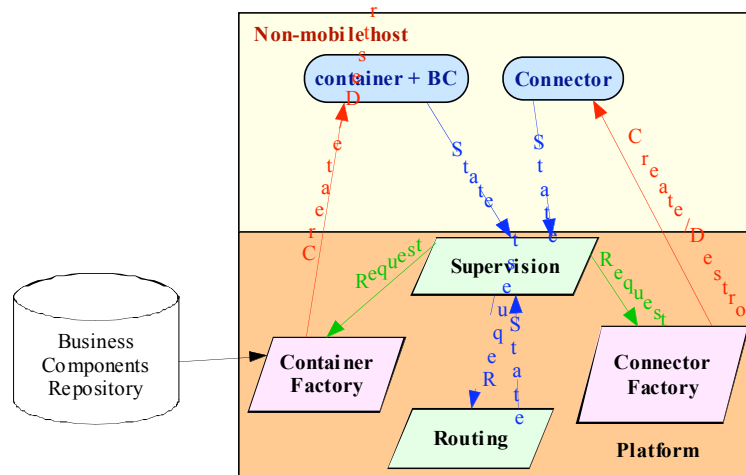
# Supervision platform

- ❑ Take care of user's QoS and QoS continuity
- ❑ Allows for a service-oriented surveillance system
- ❑ Discovery and publish mechanisms
- ❑ In charge of determining which configuration is better

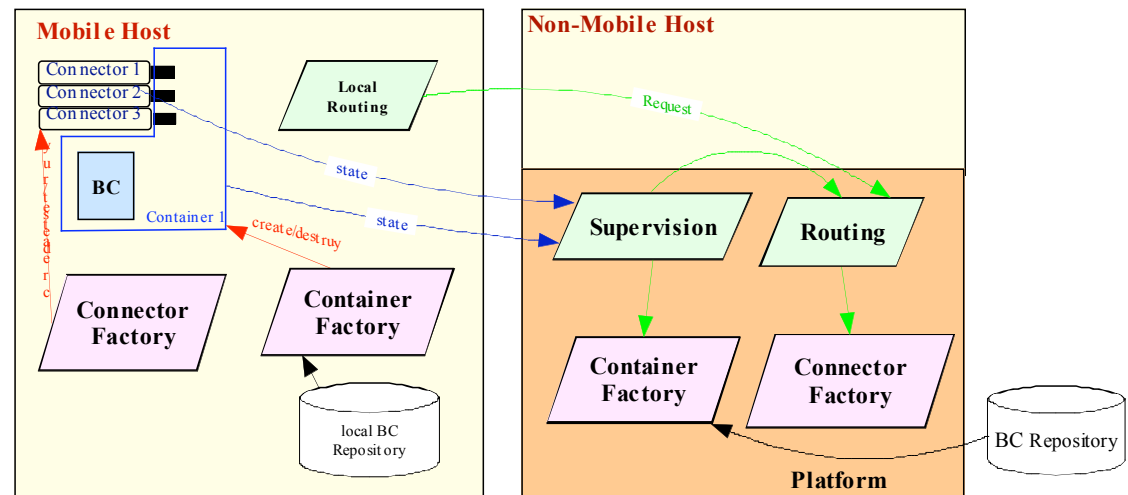


# A bit of the internal design

## Fixed-node/base station



## Mobile/lightweight-node



# Network issues we address

ENERGY  
CONSIDERATIONS

NETWORK

IMAGE/VIDEO  
PROCESSING

OS  
MIDDLEWARE  
SOFT. ENG.

DATA MNGT

HARDWARE  
RADIO

ORGANIZATION  
OVERLAYS

TRANSPORT

ROUTING

MAC  
RESOURCES  
ALLOCATION

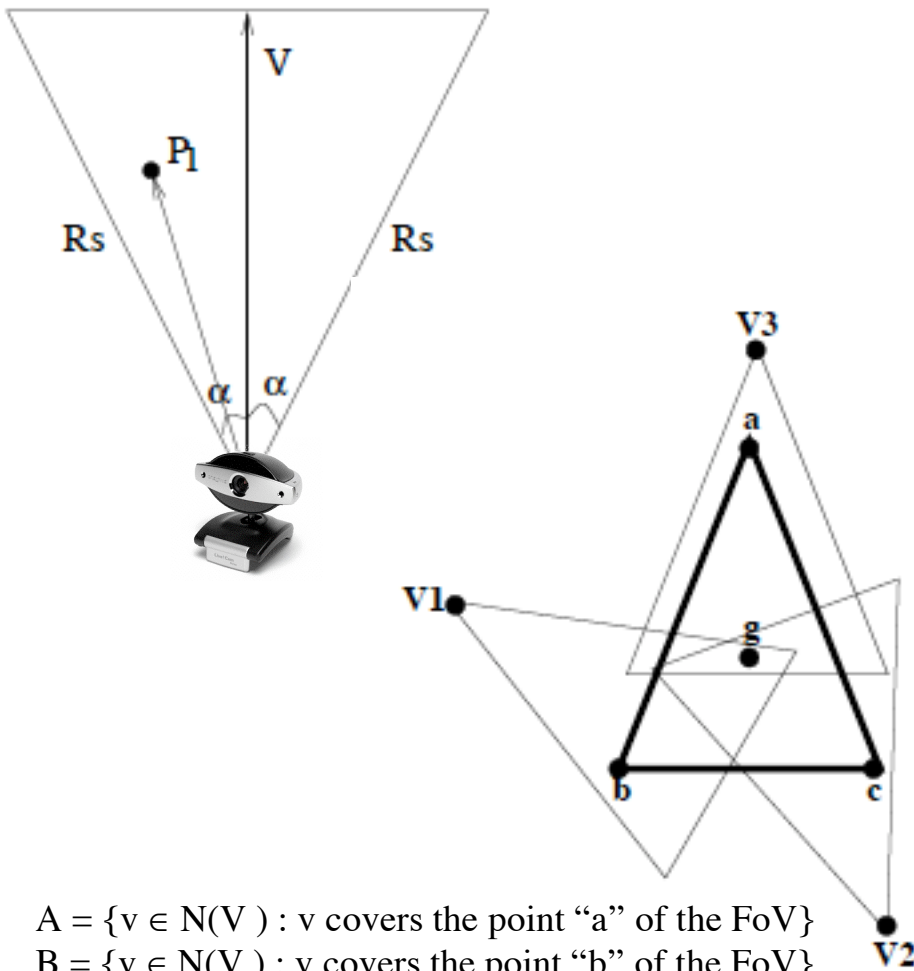
VIDEO COVERAGE  
SELECTION &  
WAKE-UP MECHANISM

LOAD-REPARTITION  
CONGESTION CONTROL

MULTI-PATHS ROUTING

Q  
O  
S

# Video coverage

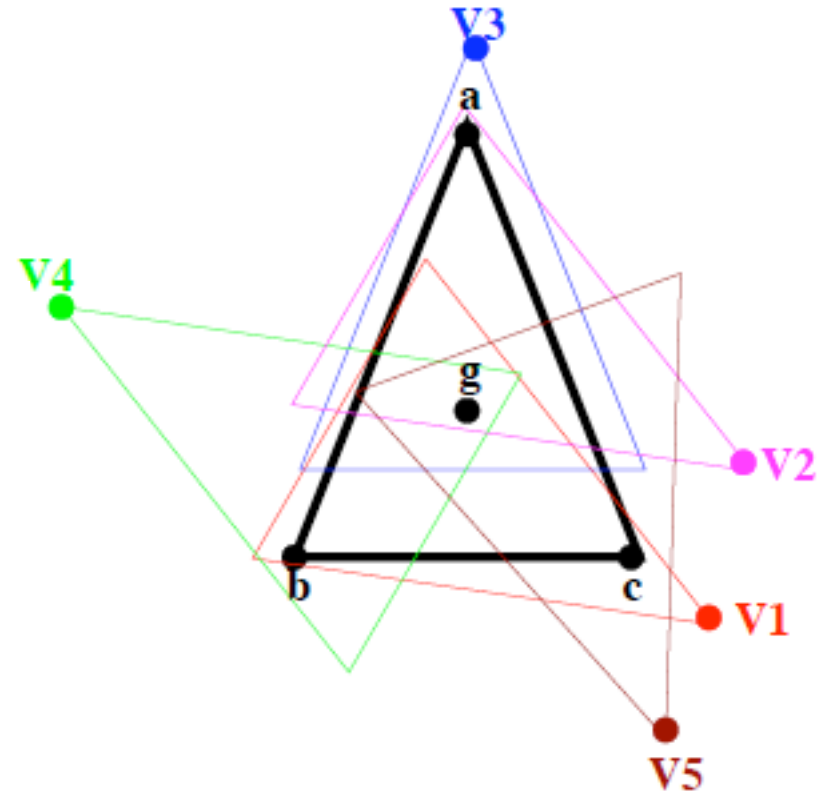


$A = \{v \in N(V) : v \text{ covers the point "a" of the FoV}\}$

$B = \{v \in N(V) : v \text{ covers the point "b" of the FoV}\}$

$C = \{v \in N(V) : v \text{ covers the point "c" of the FoV}\}$

$G = \{v \in N(V) : v \text{ covers the point "g" of the FoV}\}$

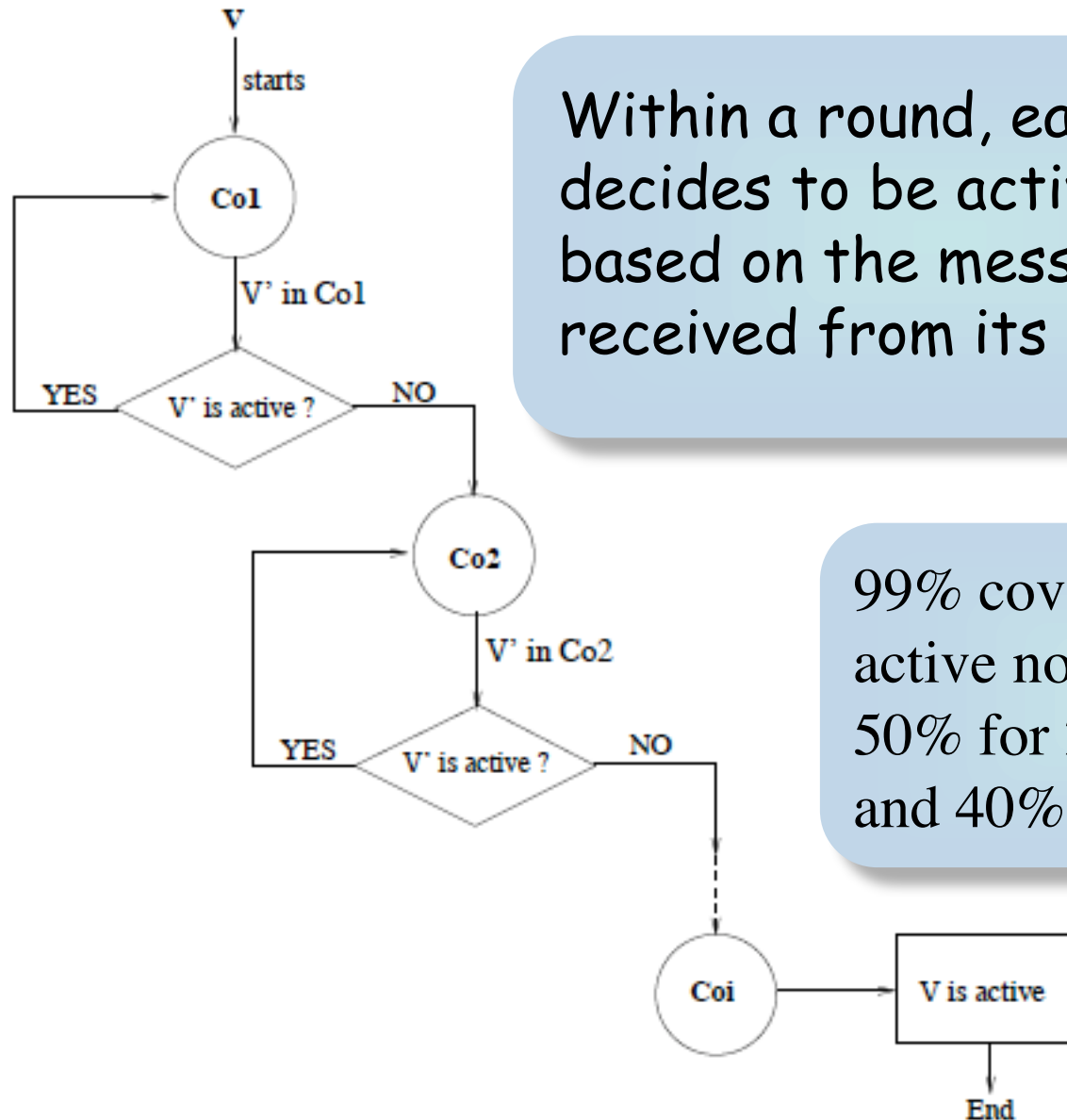


$\{\{V\},$   
 $\{V2, V1\},$   
 $\{V3, V1\},$   
 $\{V2, V4, V5\},$   
 $\{V3, V4, V5\}\}$

# Sensor selection/wake-up

- ❑ The activity of video sensor nodes operates in rounds.
- ❑ Within a round, each node decides to be active or not based on the messages received from its neighbors.
- ❑ Every node orders the sets of covers in term of their cardinality,
- ❑ Gives priority to the covers which have minimum cardinality.

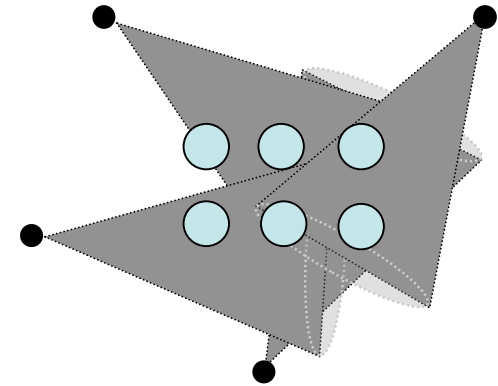
# Selection procedure



Within a round, each node decides to be active or not based on the messages received from its neighbors

99% coverage with 60% active nodes for 100 nodes, 50% for 200, 44% for 250 and 40% for 300

# On intrusion detection



- ❑ Use more camera!
  - ❑ To circumvent occlusions
  - ❑ To help for disambiguation
- ❑ On intrusion,  $V$  sends an urgent message to neighbors to end the current round
- ❑ from  $V$ 's set of covers  $V$  selects the one that ensure the target's multi-coverage
- ❑ If ok,  $V$  goes to sleep mode and sends its status to its neighbors...
- ❑ ...which in their turn schedule their activity, and a new round starts.

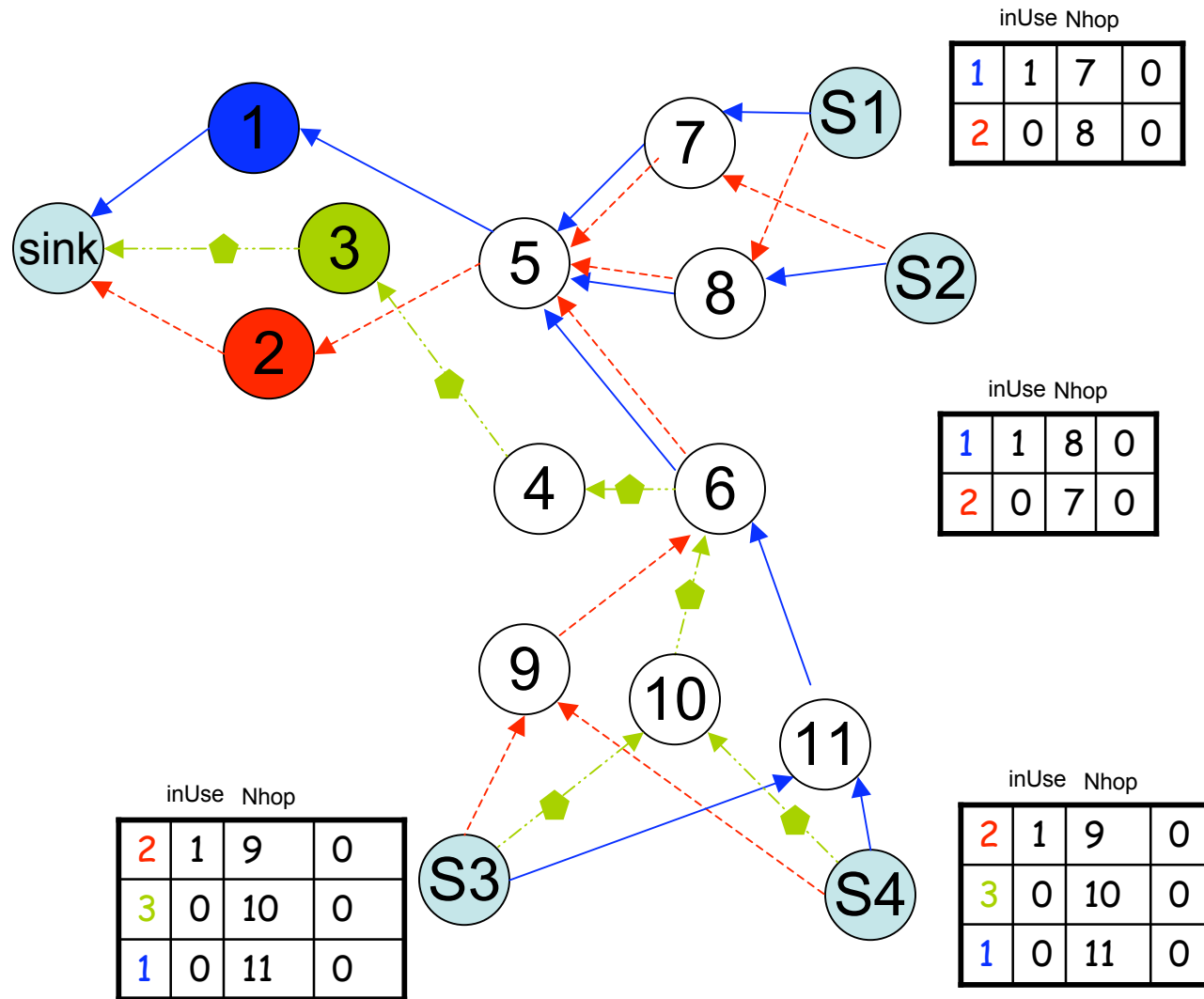
# Which CC for WMSN?

- ❑ Approaches that reduce the reporting rate may impact on detection efficiency
- ❑ Some packets are more important than others in most of video coding schemes
- ❑ Collaborative in-network processing: Reduce asap the amount of (redundant) raw streams to the sink

# Lightweight Load Repartition

- ❑ Keep sending rate, thus video quality, constant: surveillance & critical applications
- ❑ Suppose
  - ❑ path diversity: path-id
  - ❑ Congestion notifications from network:  
 $CN(\text{node-id}, \text{path-id})$
- ❑ Load repartition of video traffic on multiple paths

# Path diversity



# Load repartition modes

- ❑ Mode 0

- ❑ no load-balancing

- ❑ Mode 1

- ❑ uses all available paths from the beginning

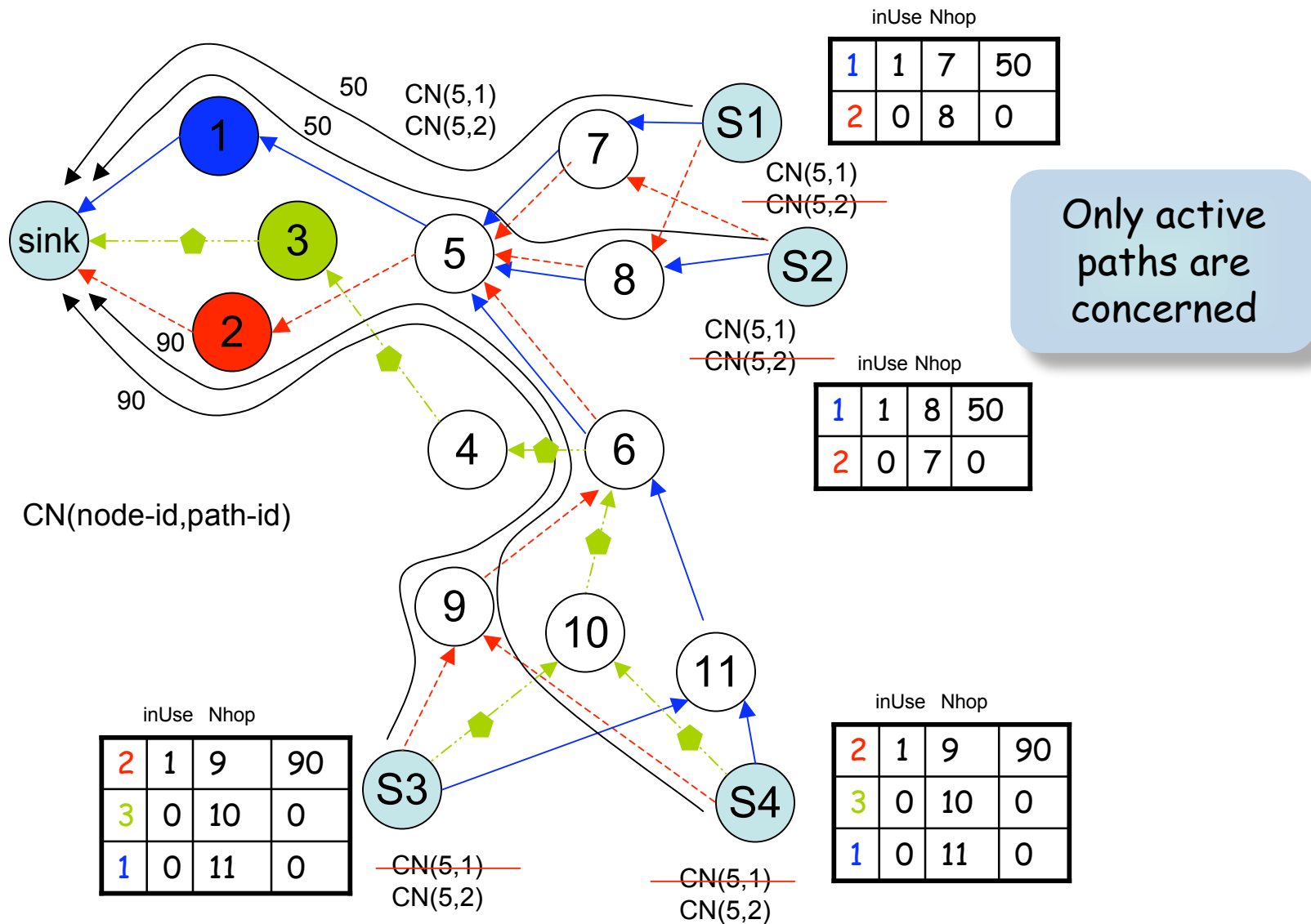
- ❑ Mode 2

- ❑ starts with 1 path, for each  $CN(nid, pid)$  adds a new path

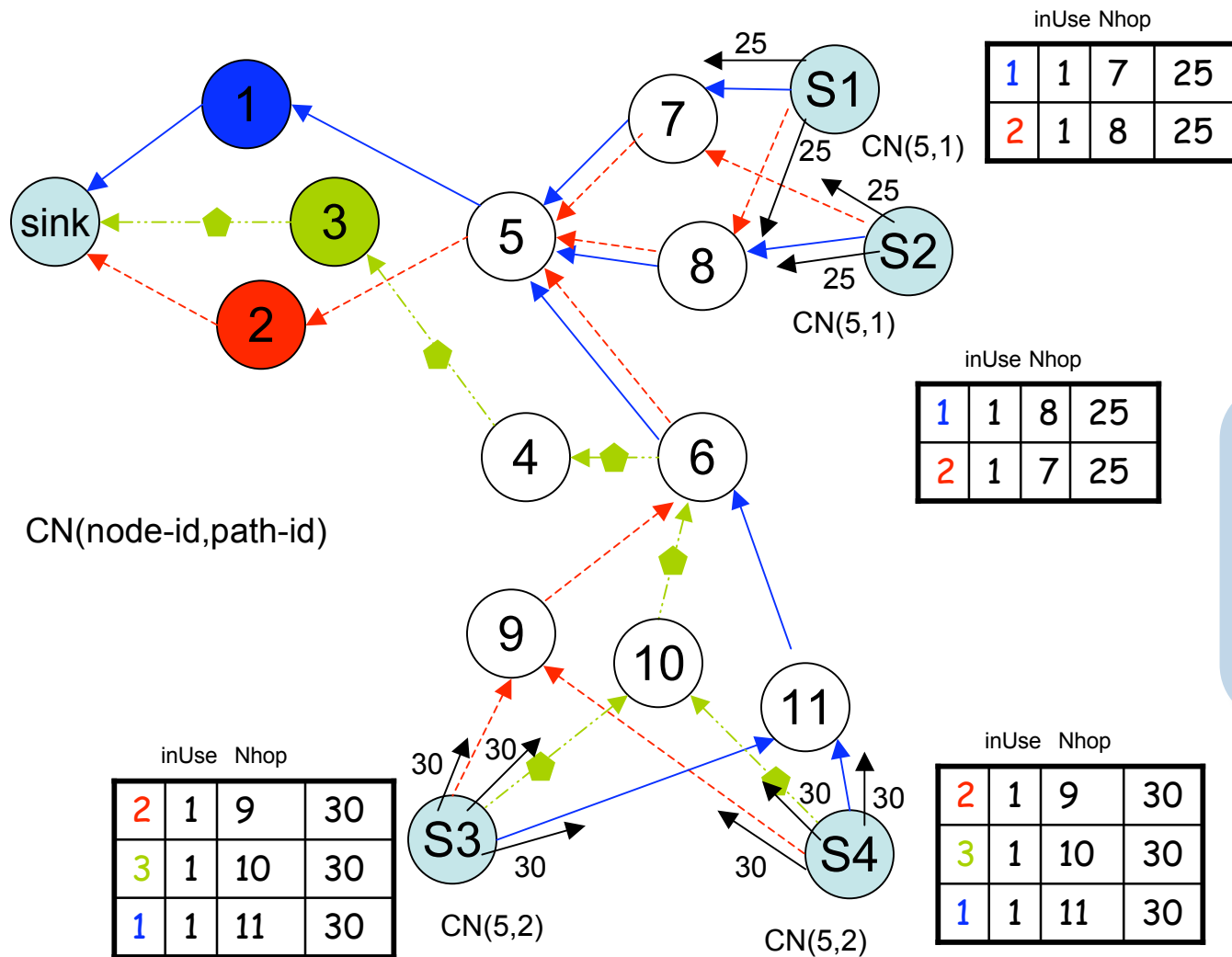
- ❑ Mode 3

- ❑ starts with 1 path, for each  $CN(nid, pid)$  balance uniformly traffic load of path  $pid$  on all available paths (including path  $pid$  to avoid oscillation)

# Node 5 is congested



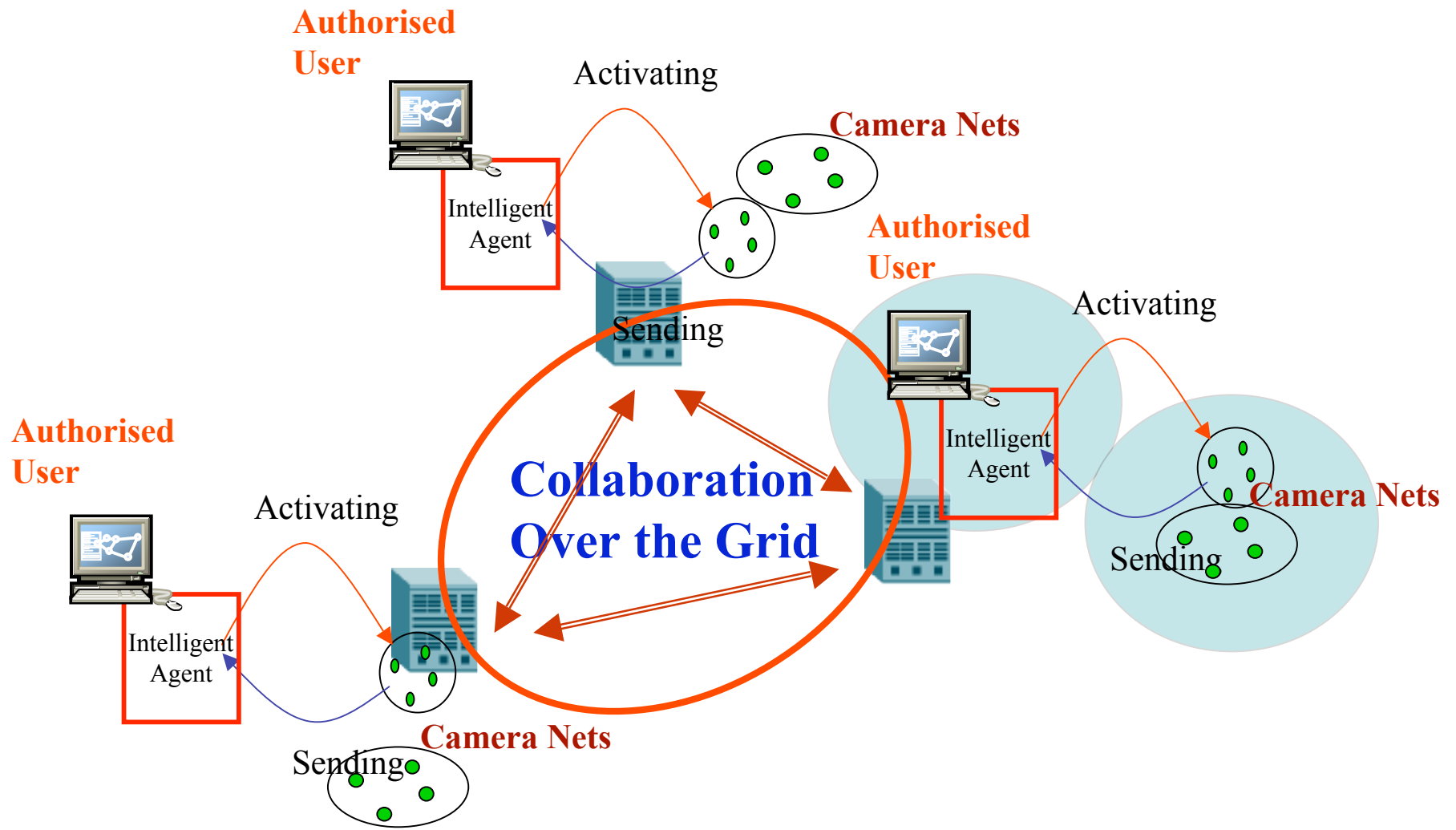
# Node 2 becomes congested



Load balance  
excess traffic  
of available  
paths

# Towards the big picture

(D. Hoang)



# Conclusions

- ❑ New domain
- ❑ Mentioned scientific problems may be not new, but new parameters to take into account
  - ❑ Larger design space than traditional surveillance infrastructures
  - ❑ Larger design space than scalar sensors
- ❑ Lots of related domains where contributions could be done