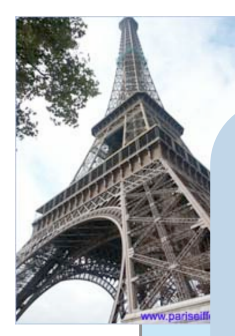
Challenges & Design Space in Wireless Video Sensor Networks



Wednesday, January 21st, 2009



Prof. Congduc Pham http://www.univ-pau.fr/~cpham University of Pau, France



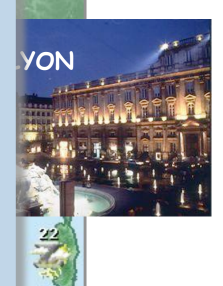
e words about me

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







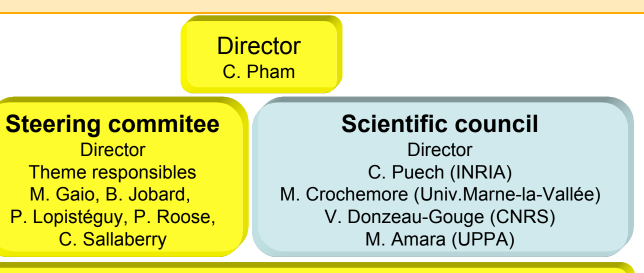


LIUPPA ORGANIZATION (1)

COMPUTER SCIENCE LAB 32 FACULTY MEMBERS 25 PHD STUDENTS 2 RESEARCH THEMES SOFTWARE ENGINEERING AND DISTRIBUTED SYSTEMS INFORMATION PROCESSING AND INTERACTIONS



LIUPPA ORGANIZATION (2)



Theme responsibles

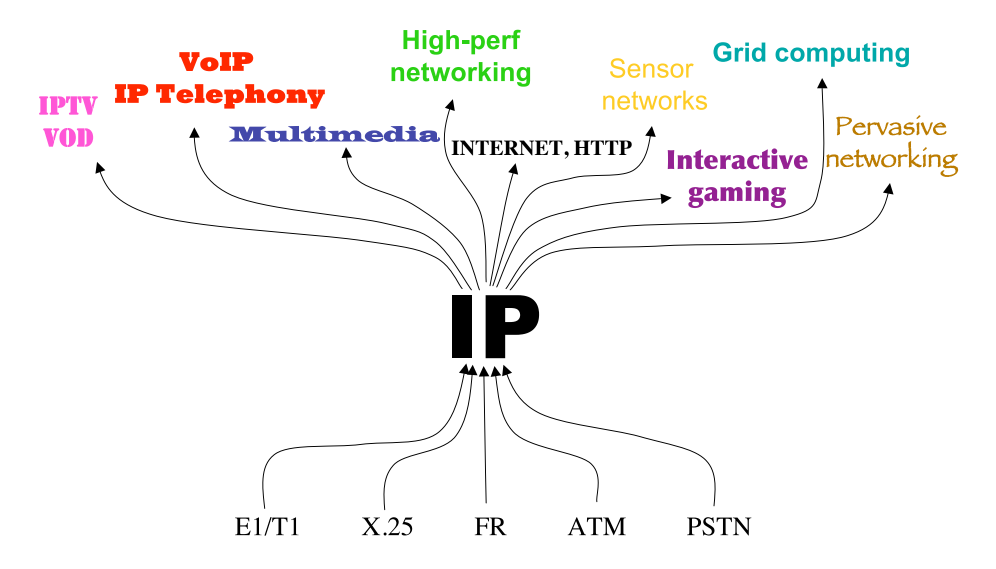
P. Aniorté (Software engineering and distributed system) M. Gaio (Information processing and interactions)

Project responsibles

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

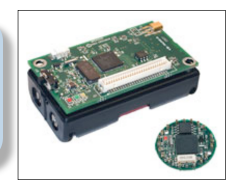
2004

Borrowed from N. Gershenfeld

What's missing?

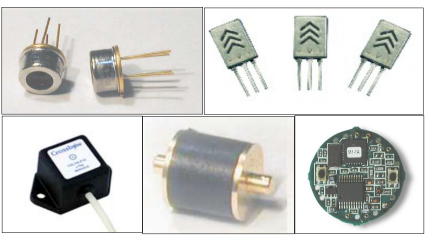


Between the PDA and the RFID tag of Internet-0, is the wireless autonomous sensor



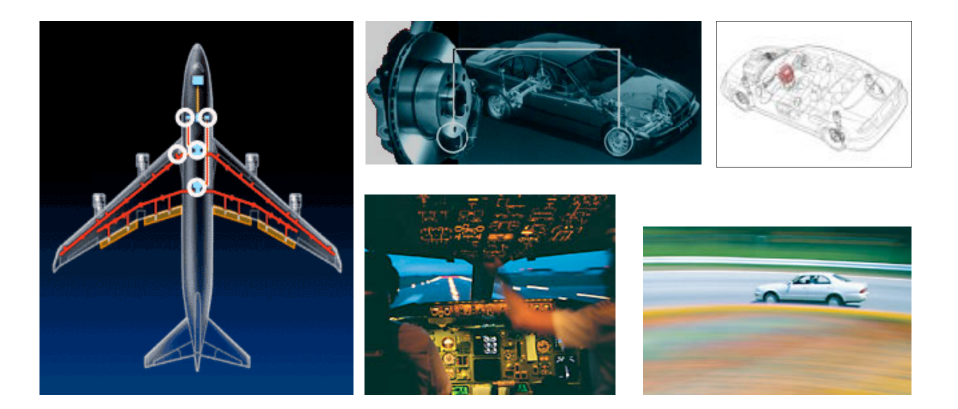
What Is A Sensor Node?

- 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,

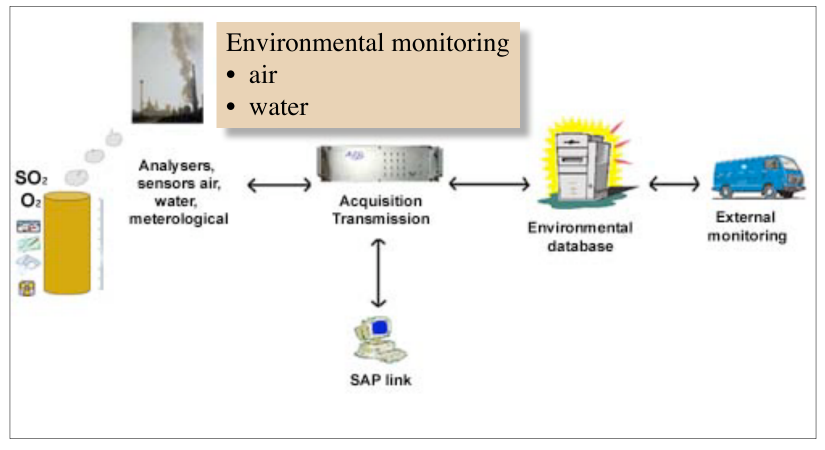


- the presence or absence of certain kinds of objects,
- mechanical stress levels on attached objects, and
- the current characteristics such as speed, direction, and size of an object.
- Sensor nodes can be used for continuous sensing, event detection, event ID, location sensing, etc.

Traditional sensing applications



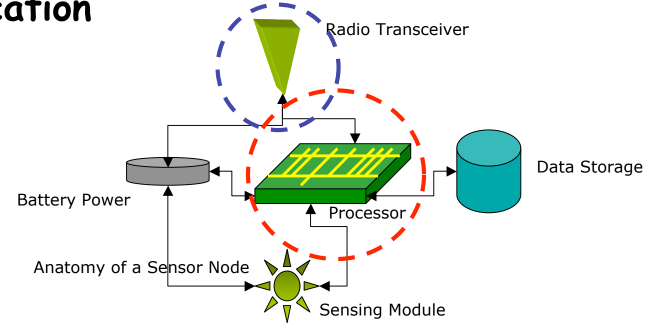
Traditional sensing applications (contd.)



Borrowed from www.iseo.fr

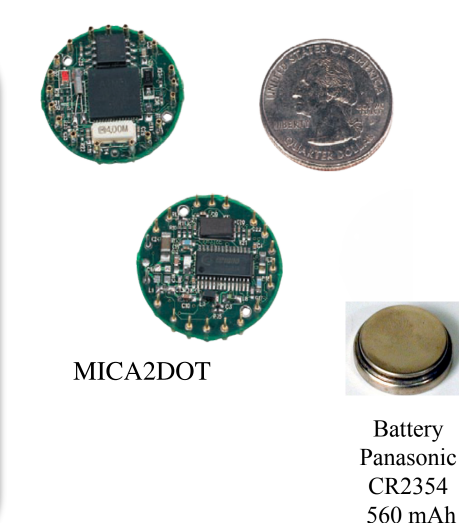
Wireless autonomous sensor

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

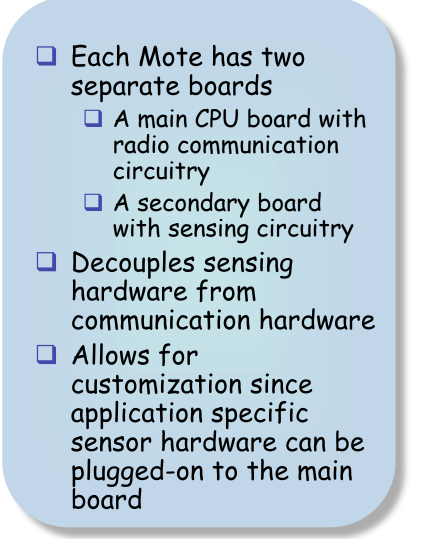


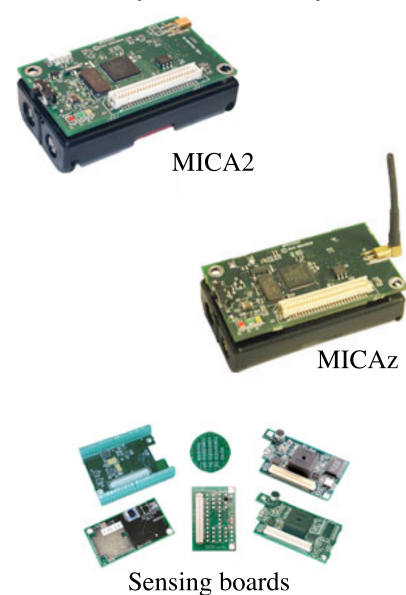
Berkeley Motes

- Size: 4cm×4cm
- CPU: 4 MHz, 8bit
- 512 Bytes RAM, 8KB ROM
- □ Radio: 900 MHz, 19.2 Kbps, ½ duplex
- Serial communication
- Range: 10-100 ft.
- Sensors: Acceleration, temperature, magnetic field, pressure, humidity, light, and RF signal strength



Berkeley Motes (contd.)

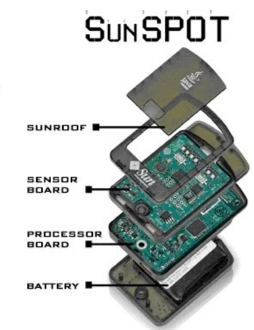




SUN SPOT

microsyster

- 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



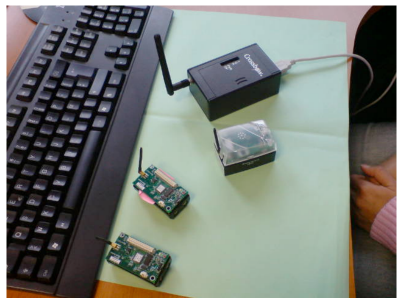


Wireless Sensors Networks

□ 1 wireless sensor is better than none! 2 wire □ 3 wire □ 4 wire ter!!!! • better!!!!! **10001** incredibly bette ...

WSN at LIUPPA

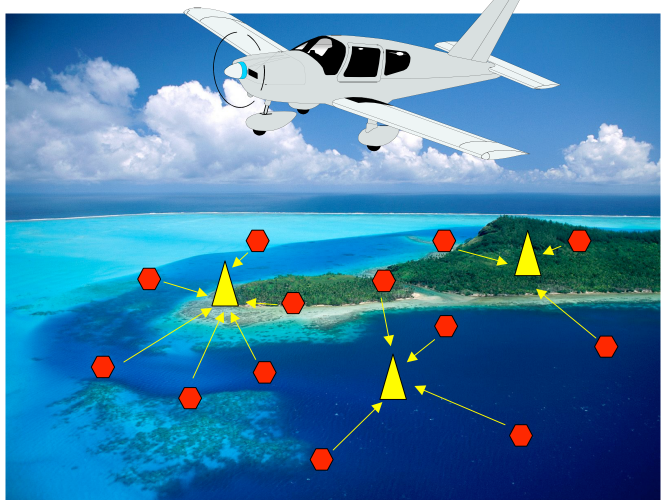


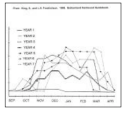






New sensor applications environmental (1)







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

New sensor applications environmental (2)



Environmental monitoring

• air

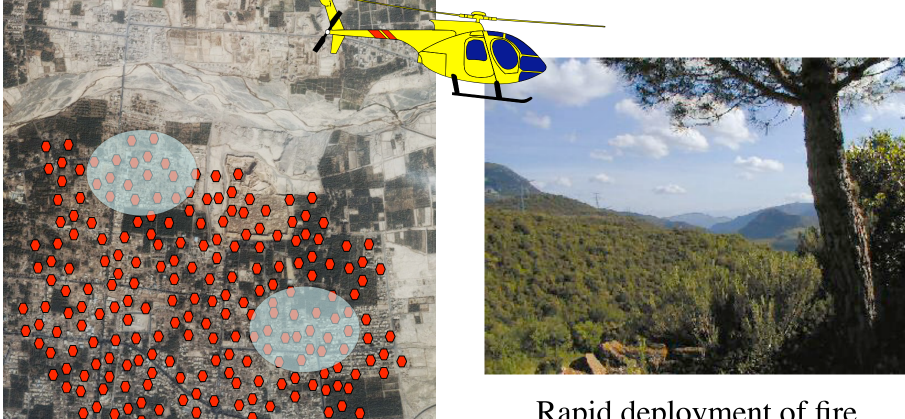
• water



Cell-phones with embedded CO sensor

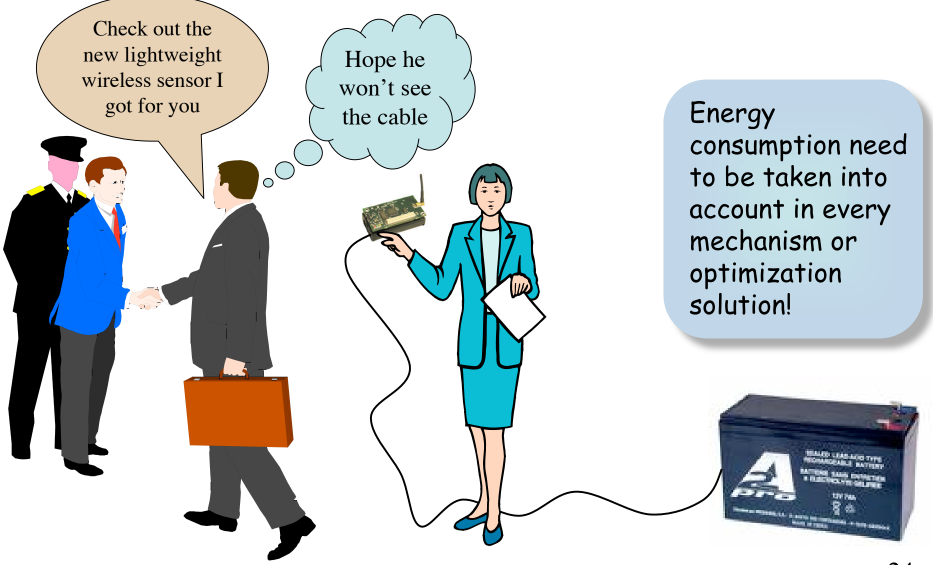
- most ubiquitous device (millions)
- not deployment cost
- high replacement rate
- no energy constraints

New sensor applications disaster relief - security



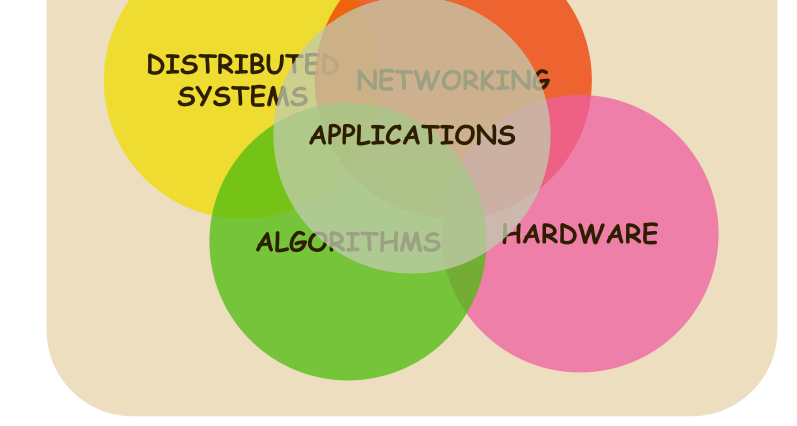
Real-time organization and optimization of rescue in large scale disasters Rapid deployment of fire detection systems in highrisk places

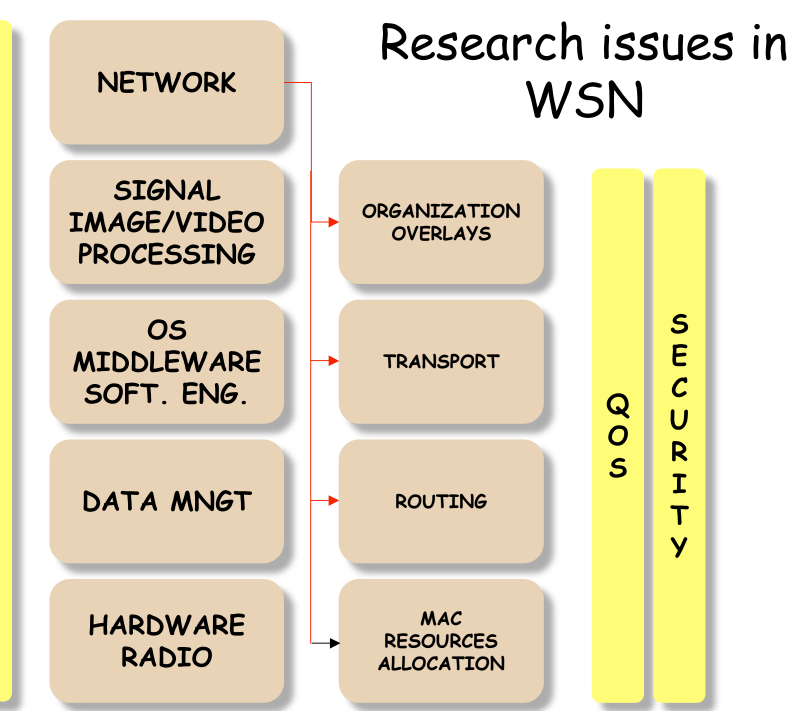
« The weakest link »



Multidisciplinary research

EVALUATION AND SIMULATION





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TCAP project (2006-2009)

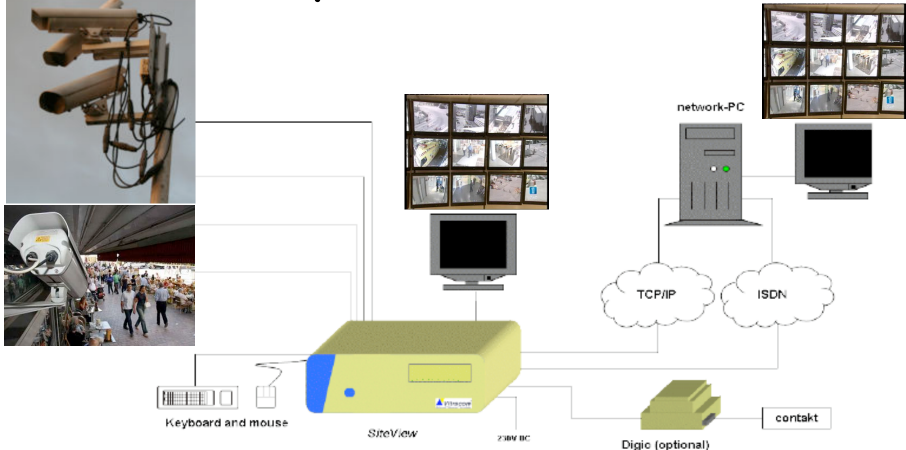
 « Video Flows Transport for Surveillance Application »

Software architecture for multimedia integration, supervision plateform, transport protocols & congestion control

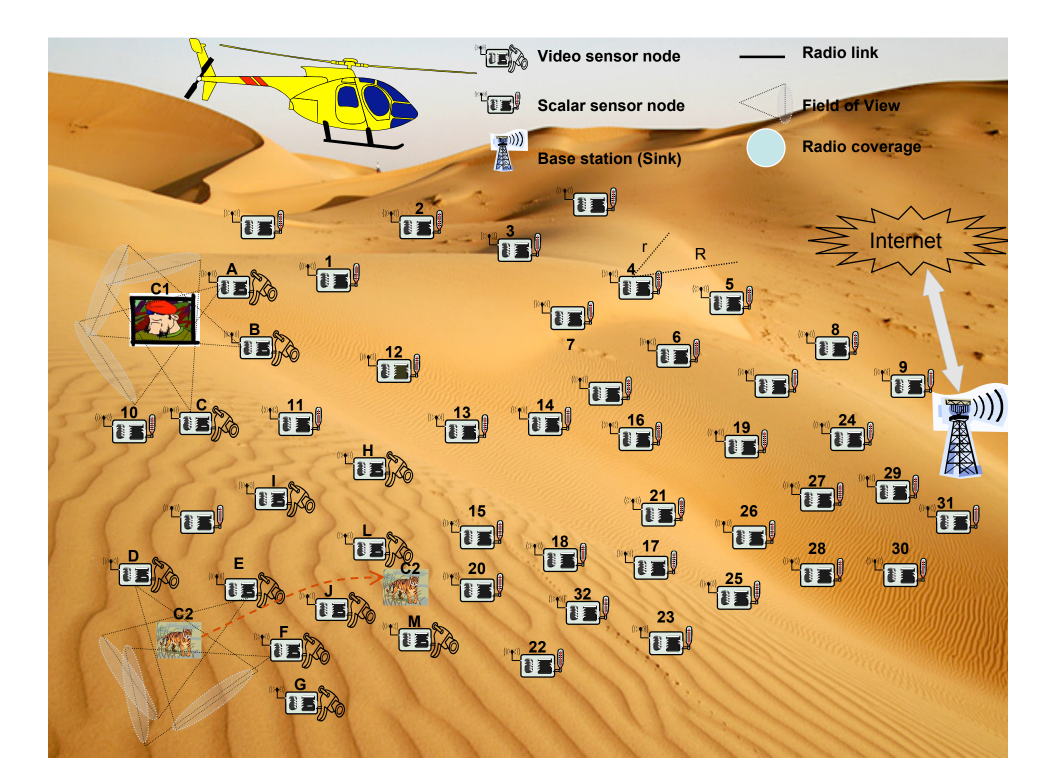
CRAN (Nancy)

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

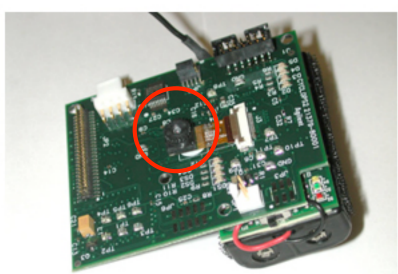
Traditionnal surveillance infrastructure



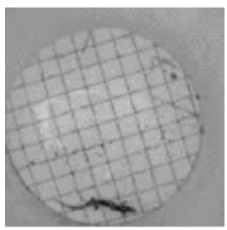




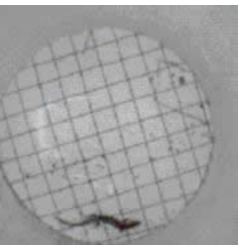
Wireless Video Sensors



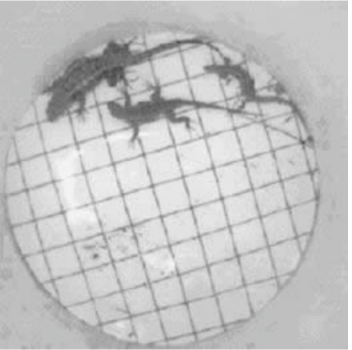
Cyclops video board on Mica motes



128x128



140x140





Challenges?

Wireless Scalar Sensor Networks □ Small size of events (°C, pressure,...) Usually no mobility Data fusion, localization, routing, congestion control Wireless Video Sensor Networks □ What's new? Video needs much higher data rate WVSN for Surveillance What's new? □ Where are the challenges?

Research in WVSN

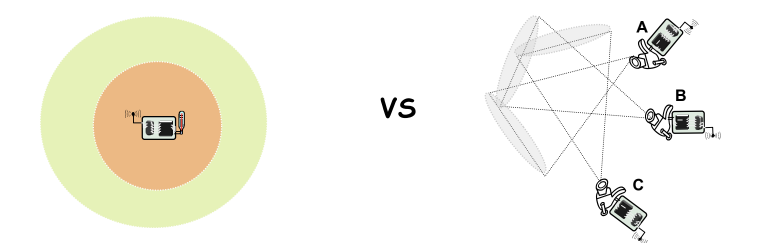
Much works derive from scalar sensors works with video coding specificities High data rate needs high compression ratio Specific image/data fusion algorithms Real-time flows are loss-tolerant -> spacial redondancy codes (FEC) rather than temporal redondancy (ARQ) Very little contribution on what is specific 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?

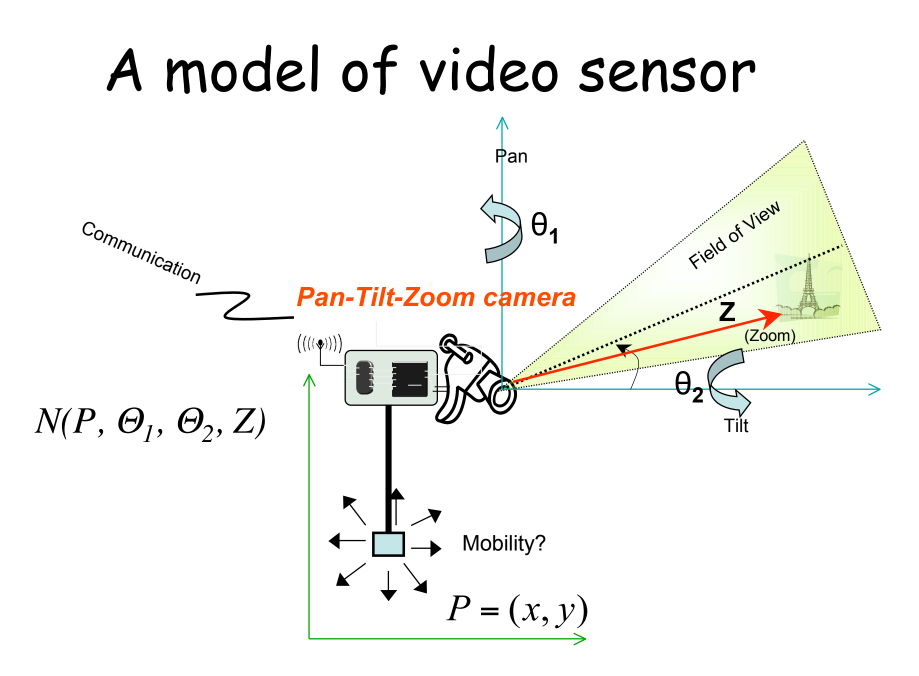
Sensing range & coverage



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

Zoom feature = Depth of View

Image resolution



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

35

Surveillance applications (1)

Lesson 1:don't miss important events



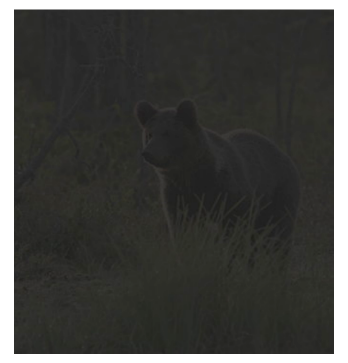


Whole understanding of the scene is wrong!!!

What is captured

Surveillance applications (2)

Lesson 2: high-quality not necessarily good



333x358 16M colors, no light



167x180 16 colors, light

Keep in mind the goal of the application!

167x180 BW (2 colors), light

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



On-demand surveillance is possible only with localization information

Otherwise limited to monitoring, intrusion detection, tracking.

Random, thrown in mass

Fixed, semi-fixed, by hand

* No nuclear plant in particular

Surveillance models

Most problems come from the open model

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

Open model no well-defined

Open model, no well-defined surveillance area

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

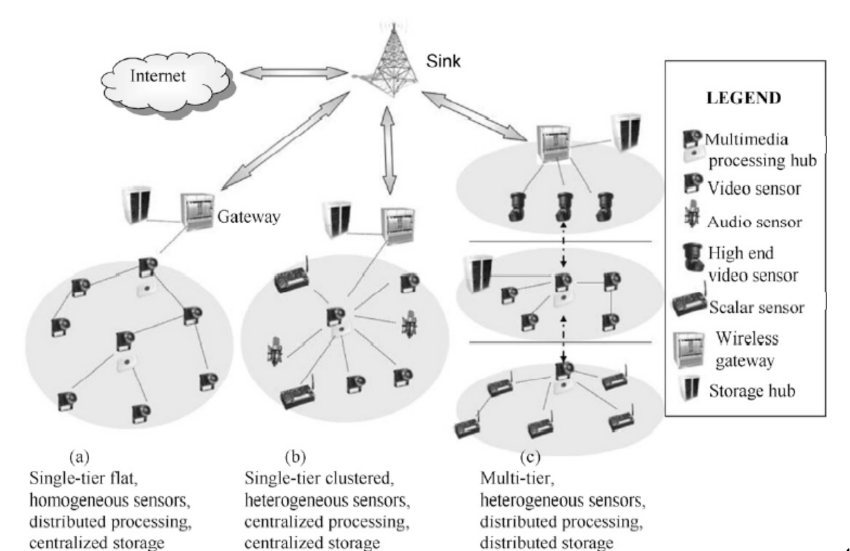
No nuclear plant in particular

Homogeneity or not?

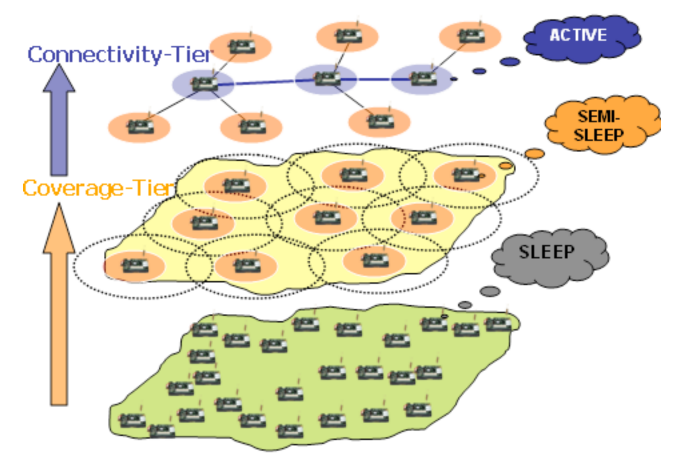
 Video nodes are more expensive
 Large scale WVSN <u>WILL BE</u> heterogeneous!

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

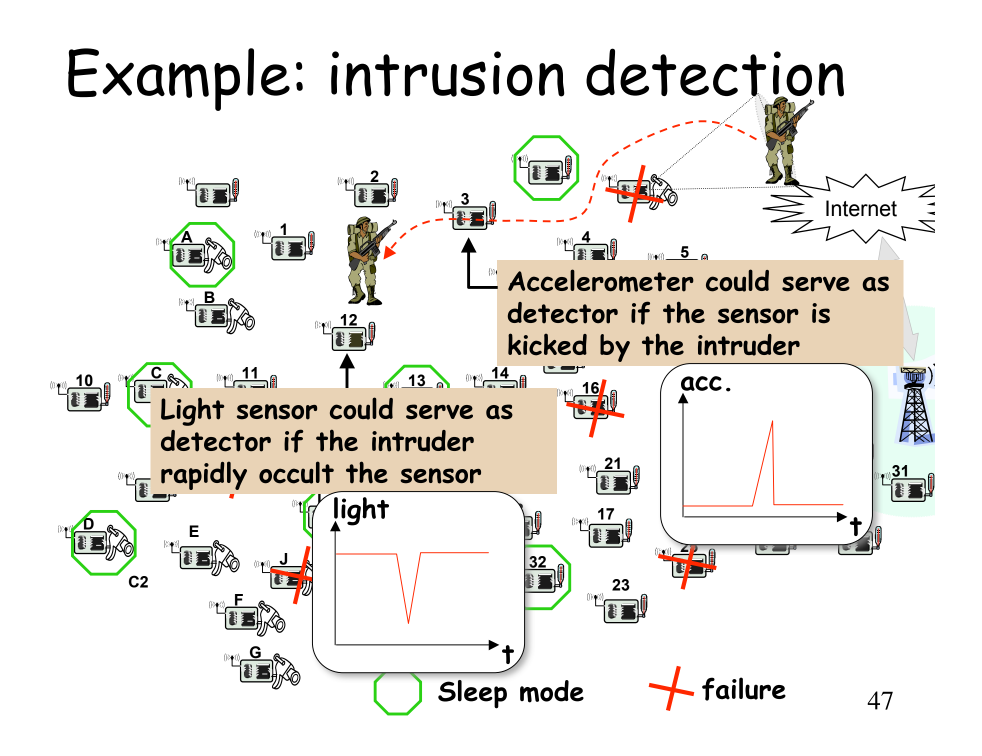
Buzzword!

Similar to Service Level Agreement

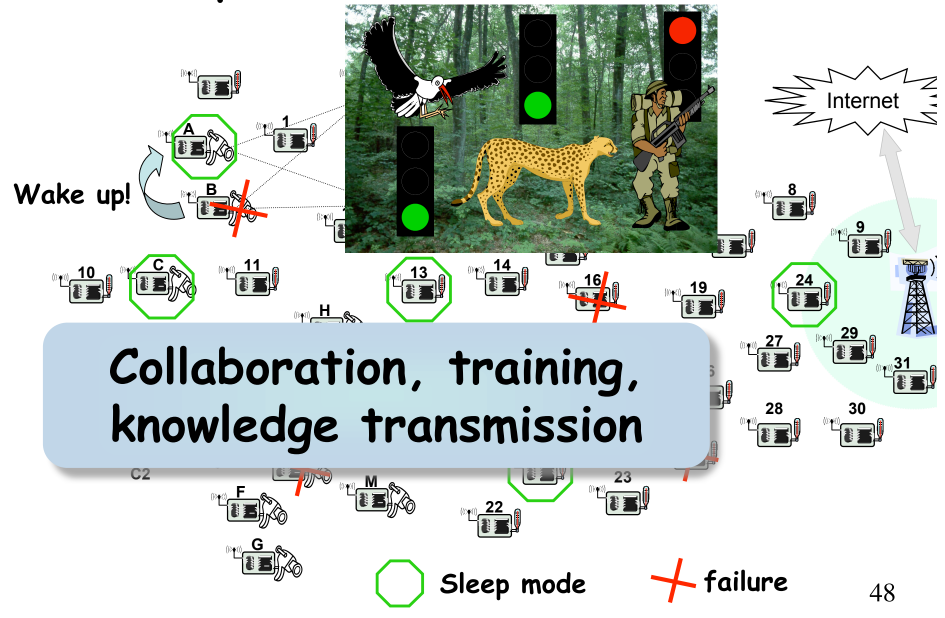
→ SURVEILLANCE AT ANY PRICE ←

no discontinuity of service against node's failures collaborative sensors service independant of its implementation

QoS

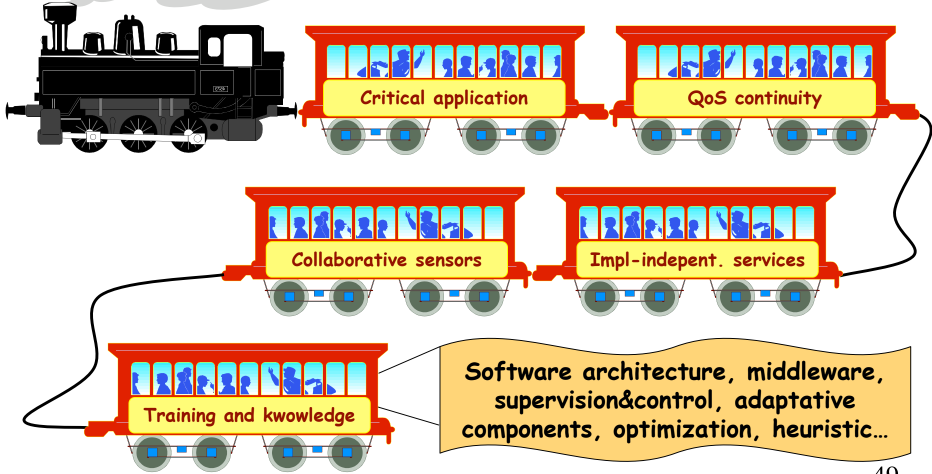


Example: intrusion detection



Impacts of QoS

SURVEILLANCE



Mobility

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

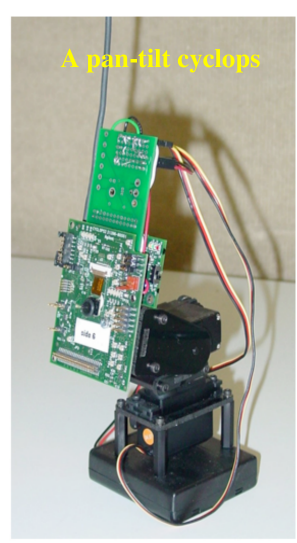


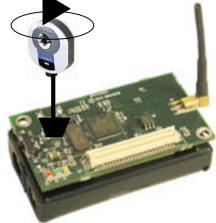
ZebraNet project, university of Princeton: exploring wildlife

We see cheap mobility!

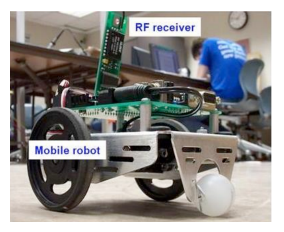
Video sensors have a cheap mobility feature

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



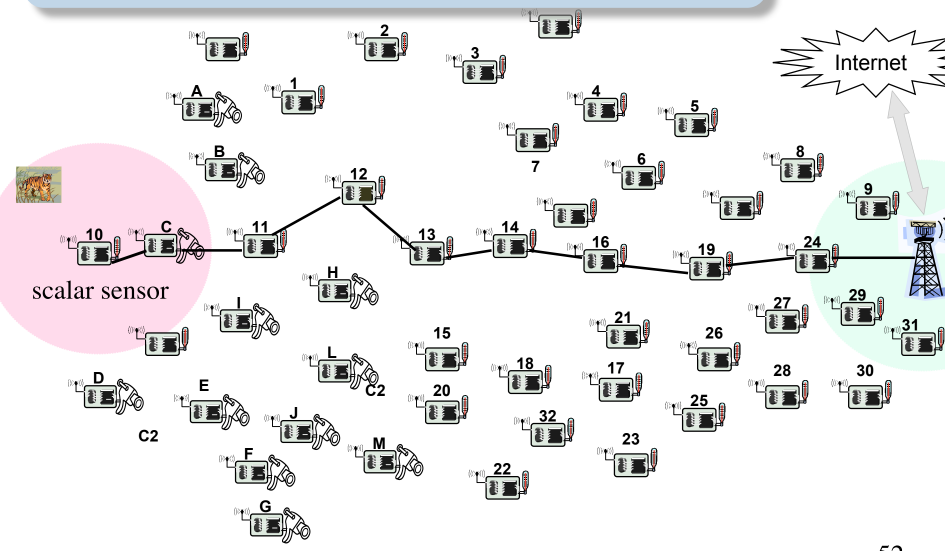


SOON



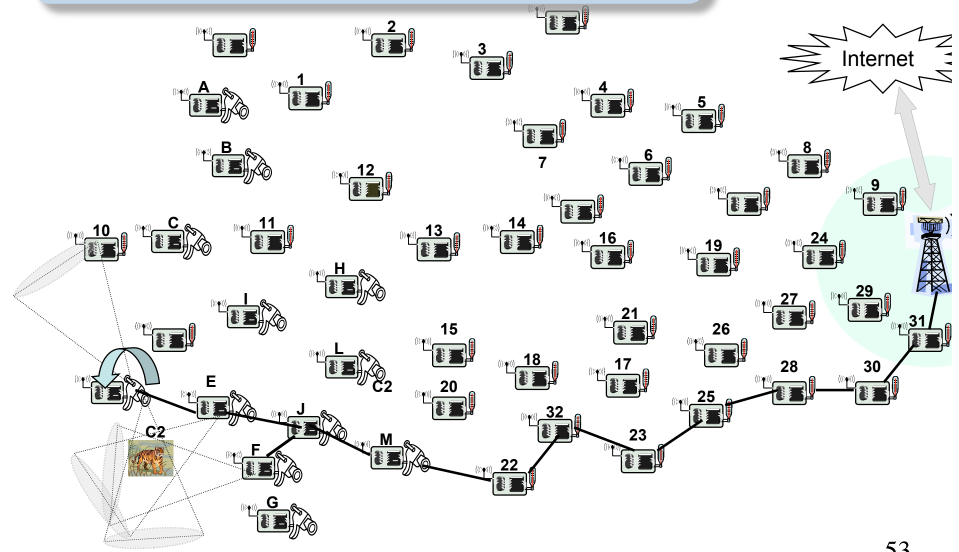
Simpler & less expensive than above 51

Event's position determines sensors



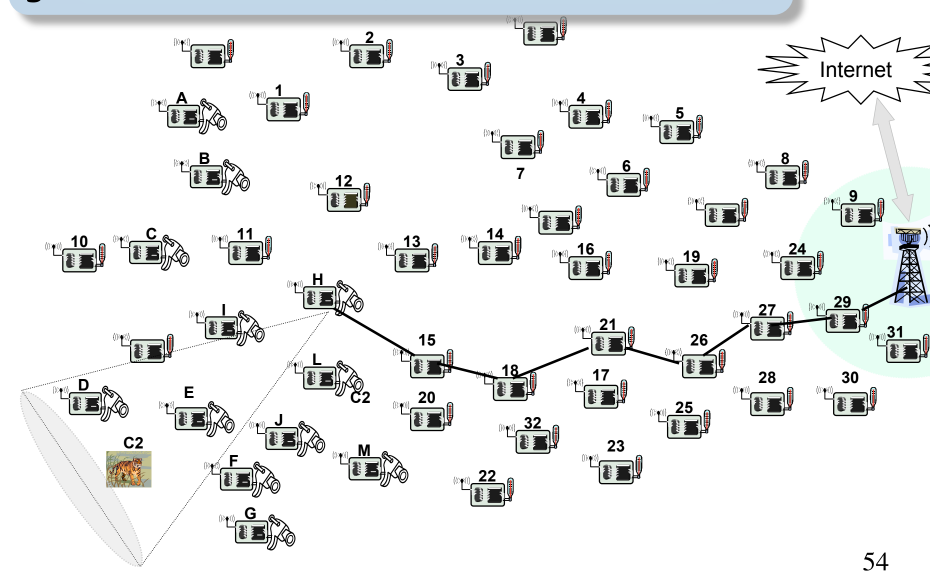
52

Mobility (pan-tilt) complexifies coverage problem



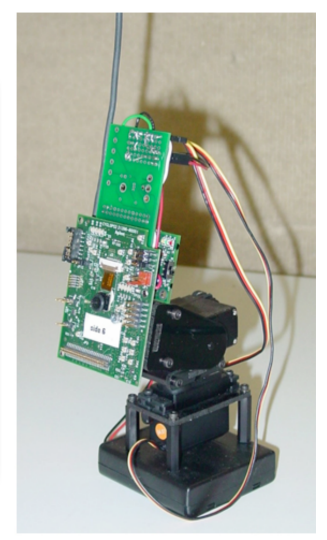
53

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



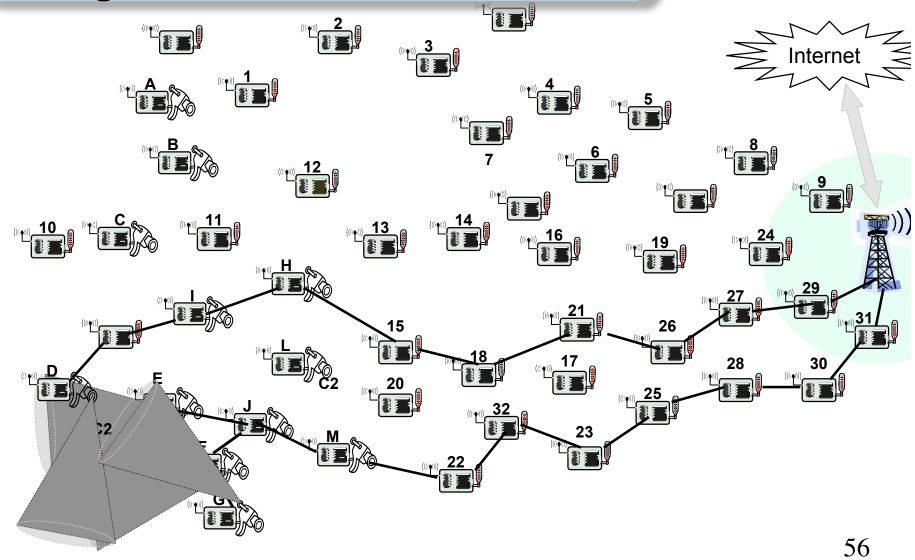
Impact of pan-tilt-zoom mobility

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

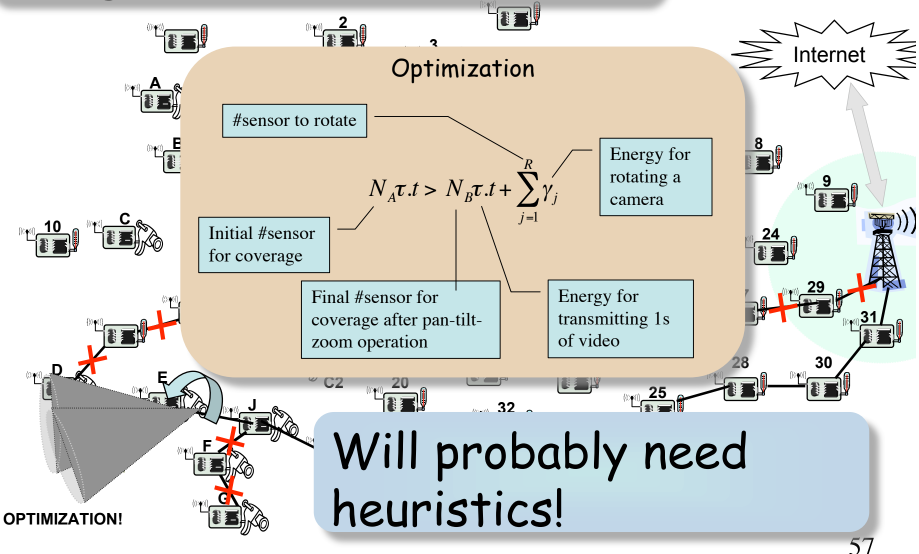


A pan-tilt cyclops 55

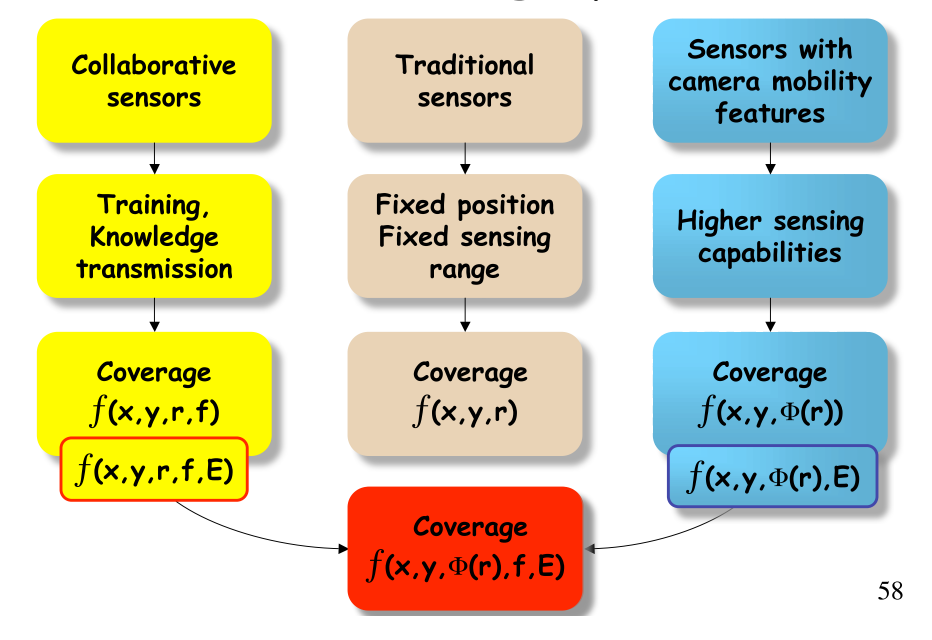
Ex: Energy-efficient initial configuration



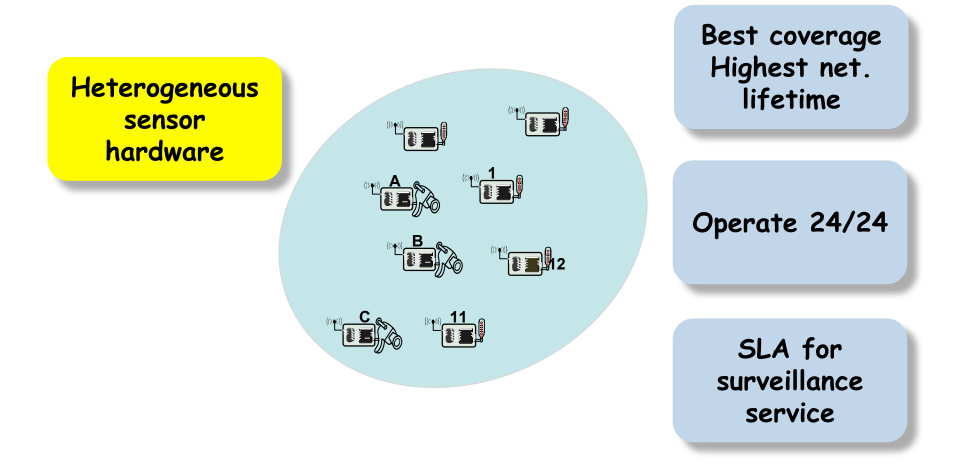
Ex: Energy-efficient initial configuration



On the coverage problem



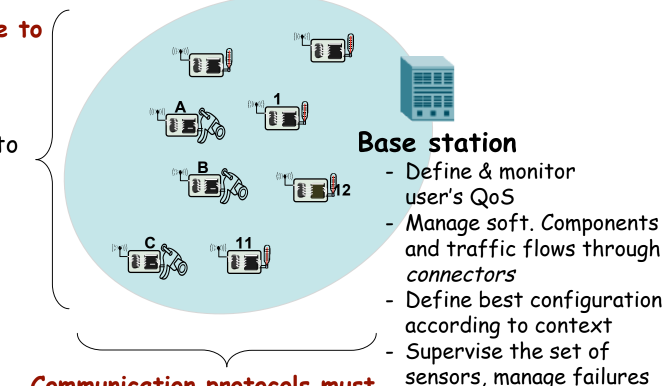
The overall surveillance system: the wishes



The overall surveillance system: the answers

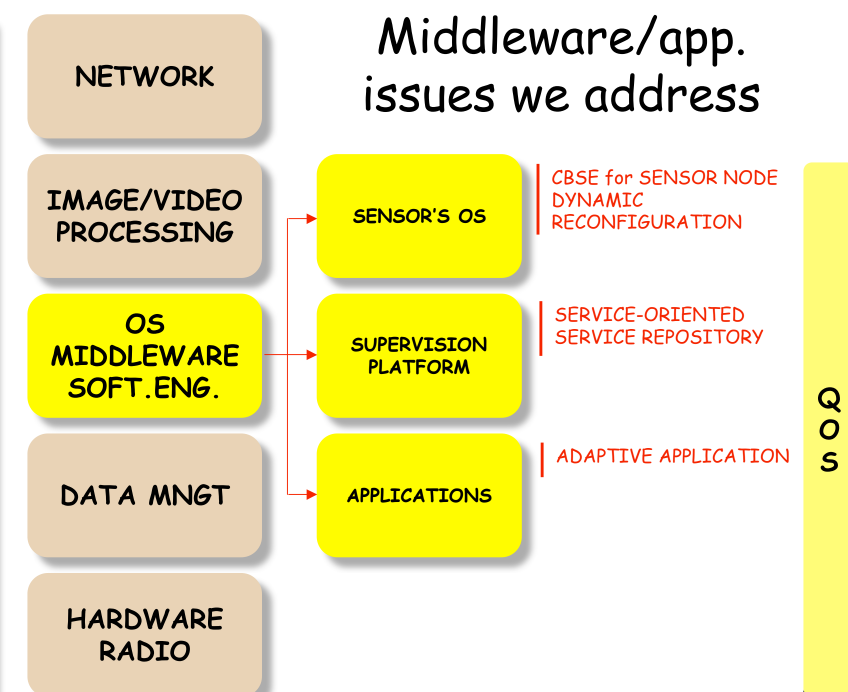
Sensors must be able to

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



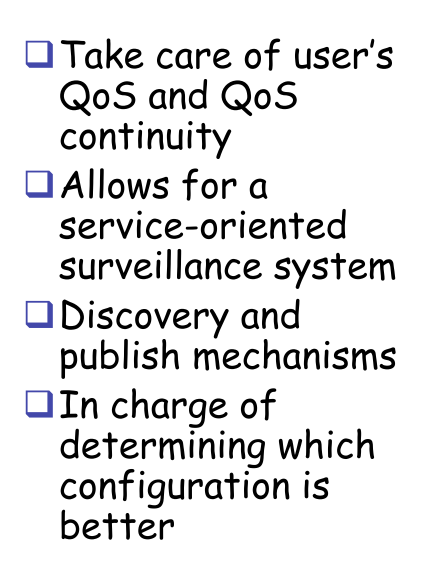
Communication protocols must

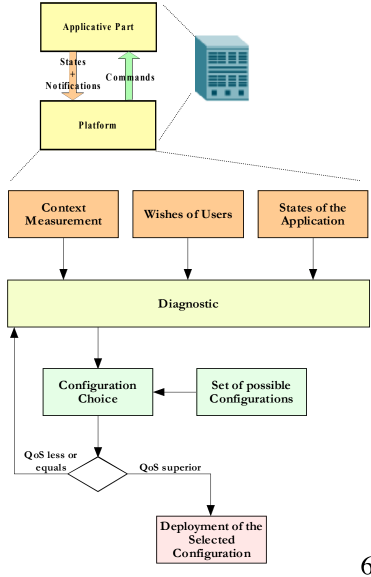
- Provide efficient connectivity, multihop, multi-path routing
- Handle information-intensive traffic



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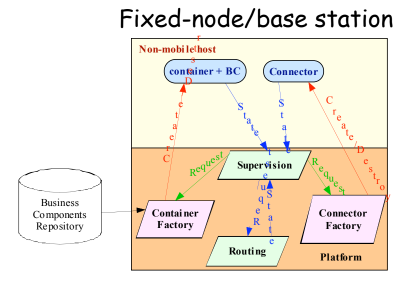
Supervision platform



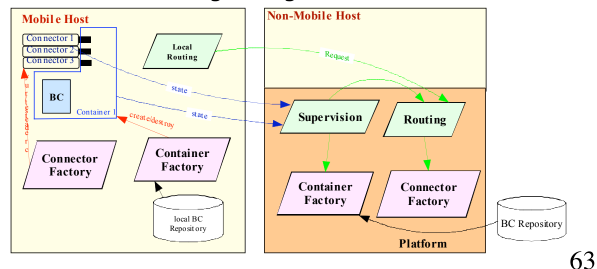


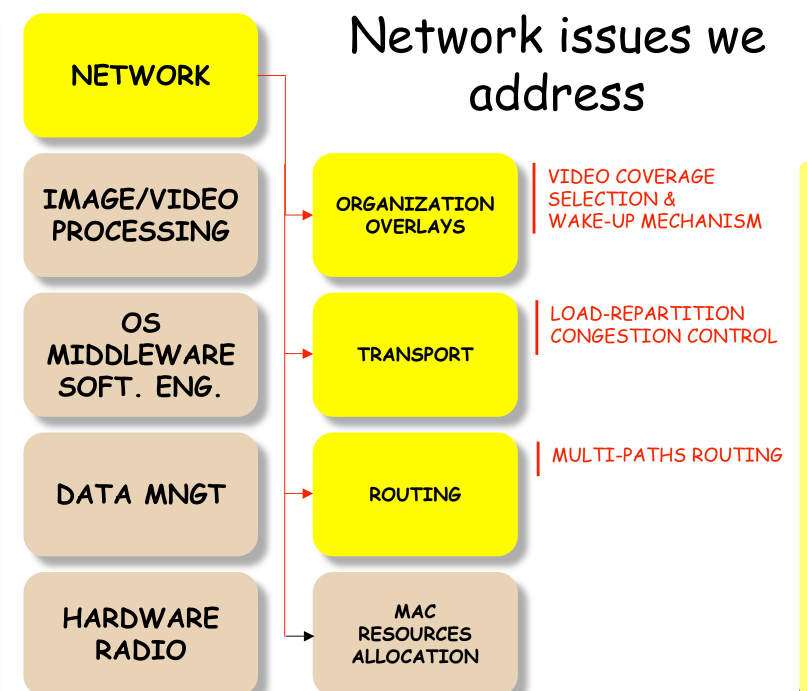
62

A bit of the internal design



Mobile/lightweight-node



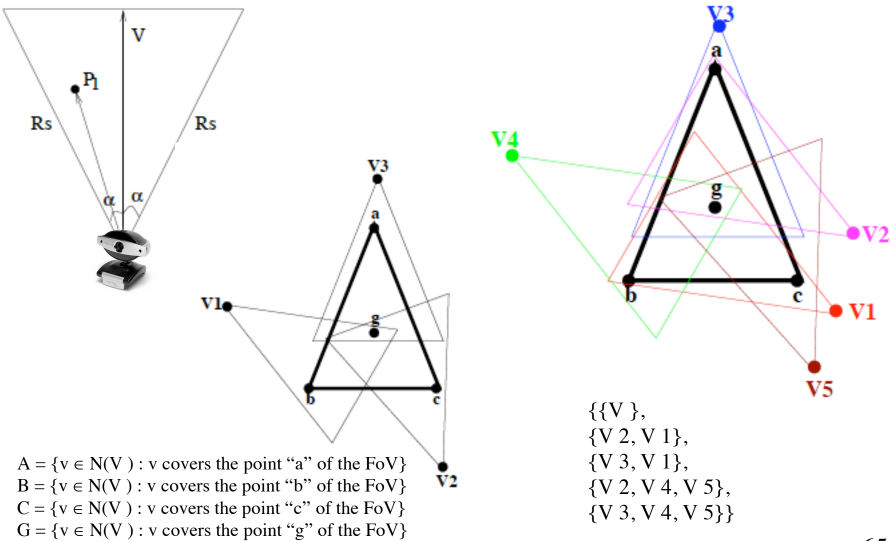


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Video coverage

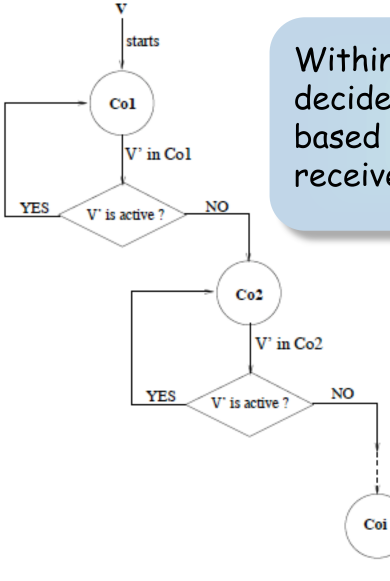


65

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 250and 40% for 300



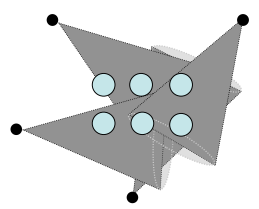
V is active

67

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

Image: Image: Image: Content of Content

- □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

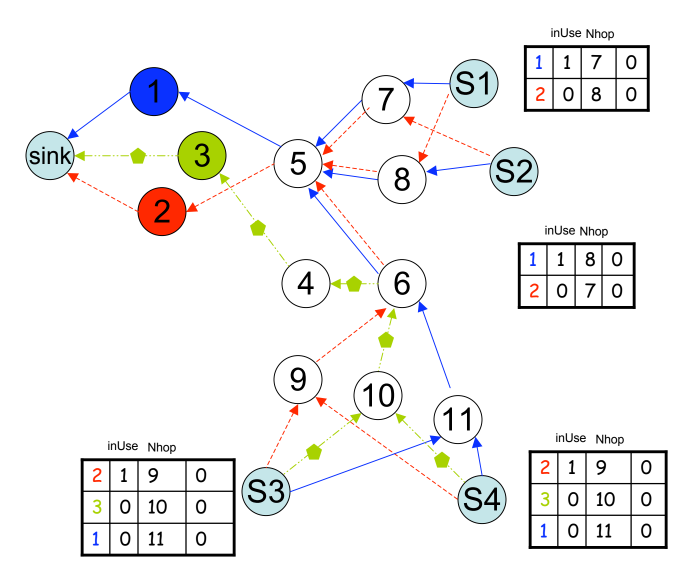
Suppose

Dpath diversity: path-id

Congestion notifications from network: CN(node-id, 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

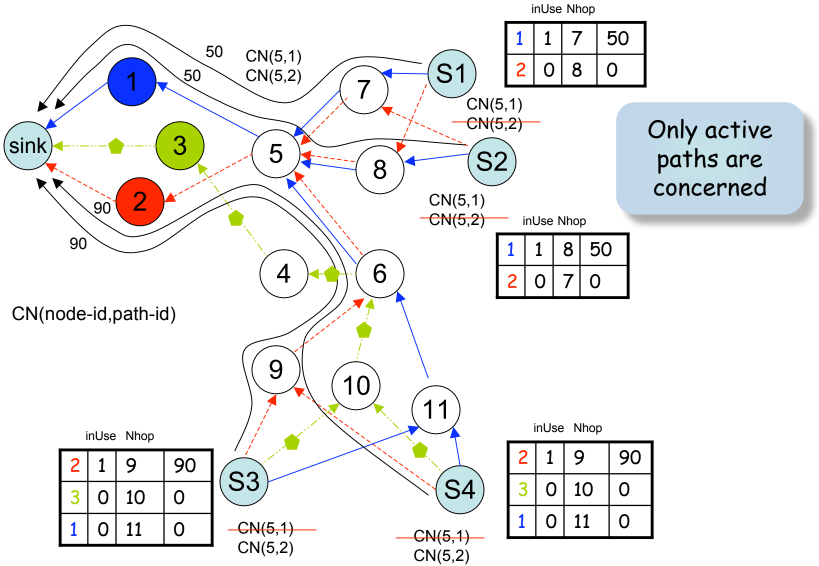
□Mode 2

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

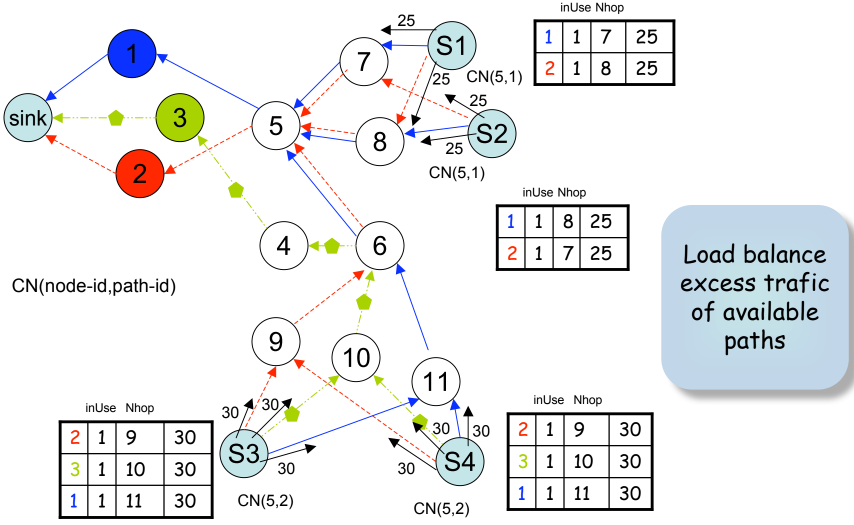
□Mode 3

starts wih 1 path, for each CN(nid,pid) balance uniformly trafic load of path pid on all available paths (including path pid to avoid oscillation)

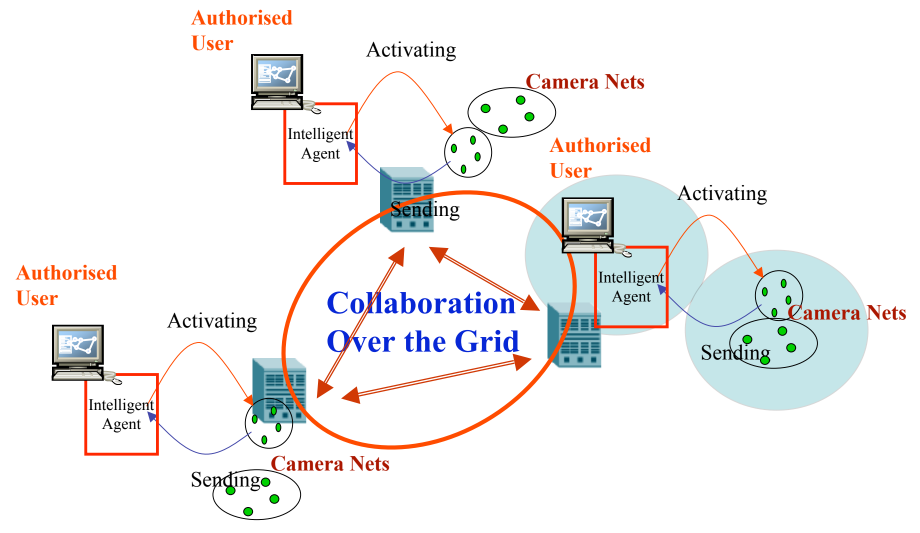
Node 5 is congested



Node 2 becomes congested



Towards the big picture (D. Hoang)



75

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