

# From Smart Cameras to Visual Sensor Networks

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# Revolution in Cameras

- Ongoing technological advances
  - lenses
  - image sensors
  - onboard processing
  - networking
  - ...

transform camera as box delivering images into **spatially distributed** that generate **data and events**

- **Smart Cameras** are one aspect of this revolution

# Agenda

## 1. Smart Cameras

Integration of sensing & processing

## 2. Distributed Smart Cameras

Distribution of sensing & processing

## 3. Toward Visual Sensor Networks

Applications & case studies

# Smart Cameras

# Basic Principle of Smart Cameras

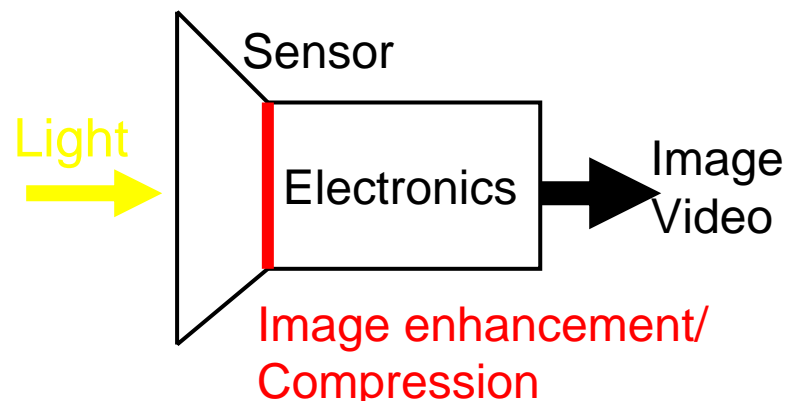
- Smart cameras combine
  - **sensing**,
  - **processing** and
  - **communication**in a single embedded device
- perform **image and video analysis** in **real-time** closely located at the sensor and transfer only the results
- **collaborate** with other cameras in the network

# Differences to traditional Cameras

## Traditional Camera

- Optics and sensor
- Electronics
- Interfaces

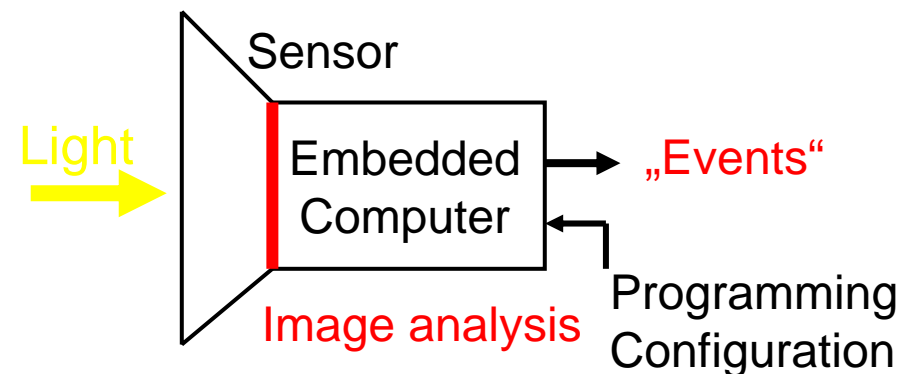
delivers data in form of  
(encoded) images and videos,  
respectively



## Smart Camera

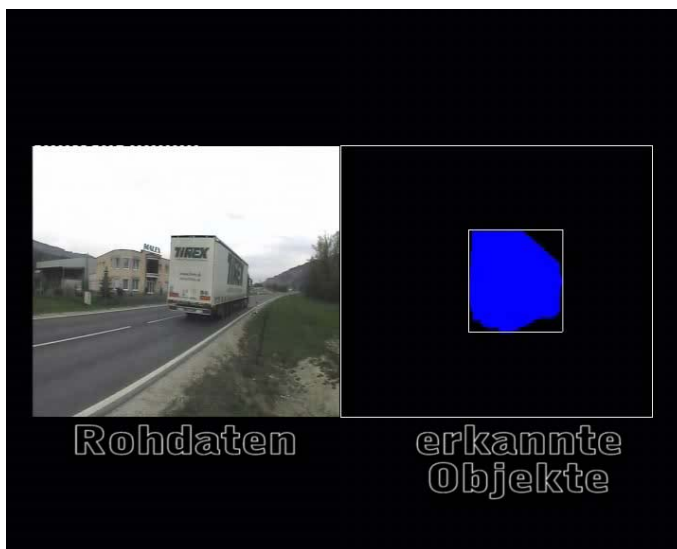
- Optics and sensor
- **onboard computer**
- Interfaces

delivers **abstracted image data**  
is configurable and  
programmable



# Smart Cameras look for important things

- Examples for **abstracted image data**
  - compressed images and videos
  - features
  - detected events



# Architectural Issues

- Embedded processing of image pipeline
  - **low-level** operations (regular patterns on many pixels)
  - **high-level** analysis (irregular on few objects)
- Memory often **bottleneck** in streaming applications
  - capacity
  - bandwidth
  - standard techniques (caches etc.) may not be sufficient
- Processing platforms
  - FPGAs, DSPs, specialized processors (SIMD)
  - microcontroller, g-p processors
- **Power consumption!**



# Various Prototypes

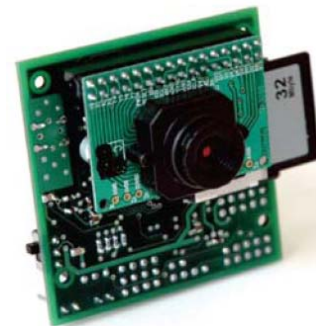
- Prototypes differ in various aspects
  - computing power, energy consumption
  - wired and wireless communication
  - optics and sensors



Rinner et al. (multi-DSP)  
10 GOPS @ 10Watt



WiCa/NXP (Xetal SIMD)  
50 GOPS @ 600mWatt



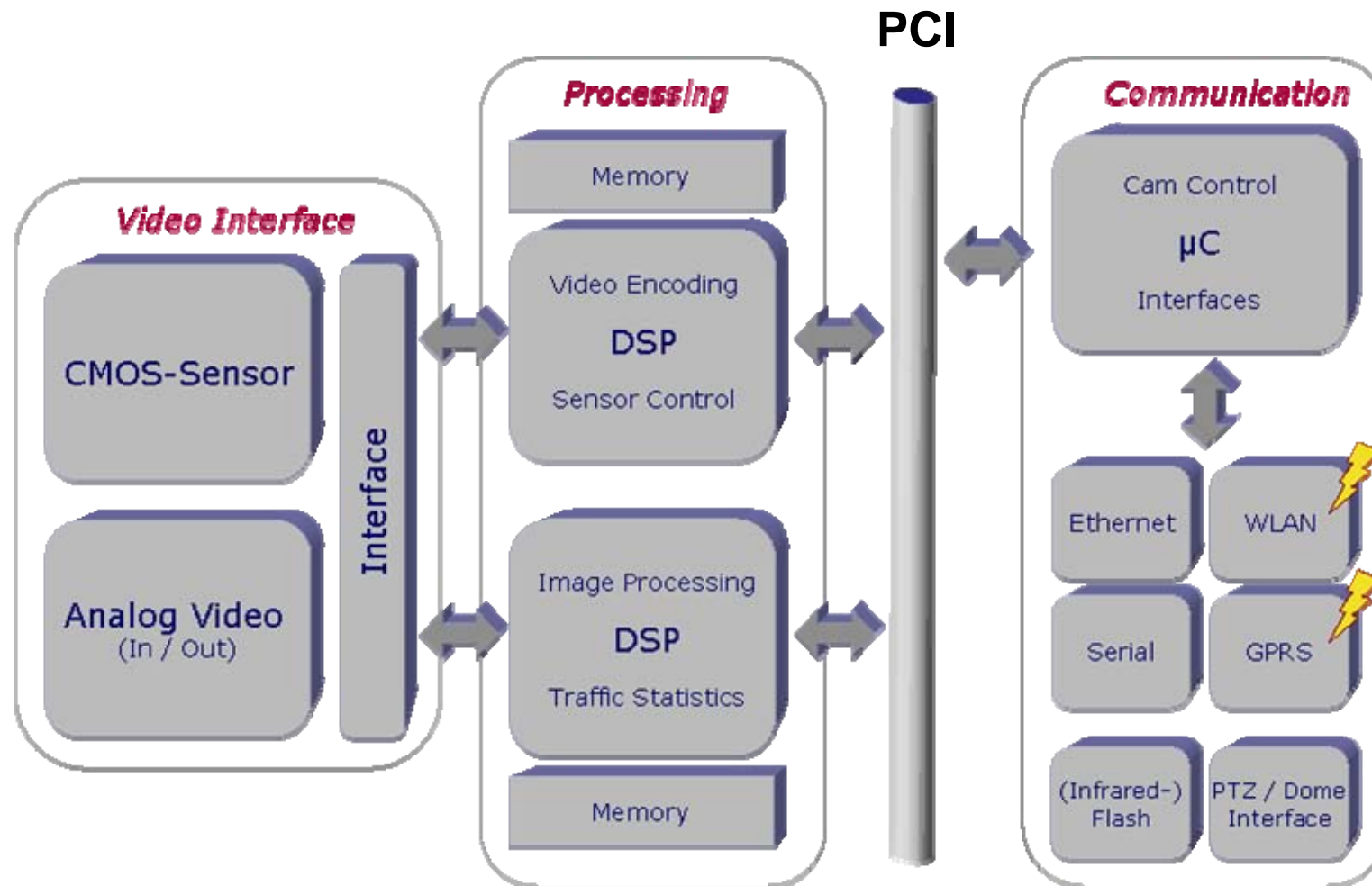
CMUcam3 (ARM7)  
60 MIPS @ 650mW



CITRIC (PXA270)  
660 MIPS @ 970mW

# Scalable SmartCam Architecture

[IEEE Computer 2/2006]



# (Selected) Smart Camera Systems

System	Year	Platform	Distribution/Proc.	Autonomy
[Moorhead&Binni]	1999	ASIC	local	static
VISoc [Albani]	2002	SOC	local	static
[Wolf et al.]	2002	DPS (PC)	local	static
[Bramberger&Rinner]	2004	DSP	local	rem. conf.
[Dias&Berry]	2007	FPGA	local	active vis.
[Bauer]	2007	DSP	local	static
GestureCam [Shi]	2007	FPGA	local	static
[Bramberger et al.]	2006	multi-DSP	cooper. tracking	dyn. conf.
[Micheloni et al.]	2005	(PC)	MC-tracking	PTZ
[Fleck&Strasser]	2007	PowerPC	MC-tracking	static

# (Selected) Smart Camera “Sensors”

System	Year	Platform	Distribution	Radio
Cyclops [Rahimi]	2005	ATmega128	coll. tracking	via Mica2
CMUcam 3 [Rowe]	2007	ARM7	local proc.	-
Meerkats [Margi]	2006	StrongARM	coll. tracking	ext. 802.11b
MeshEye [Hengstler]	2006	ARM7	local	via CC2420
WiCa [Kleihorst]	2006	Xetal (SIMD)	coll. gesture rec	via CC2420
CITRIC [Chen]	2008	PXA	tracking	via Tmote

## More details

[Akyildiz et al., PIEEE 2008]

[Rinner et al., ICDCS 2008]

# Distributed Smart Cameras

# Smart Cameras collaborate

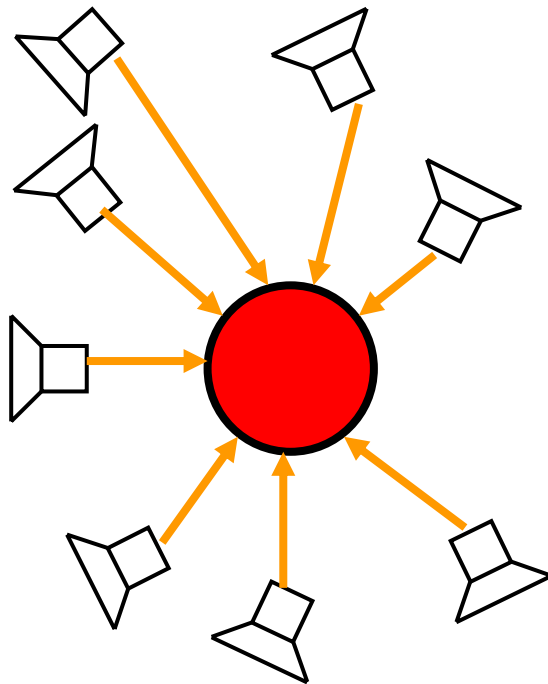
- Connect autonomous cameras in a network
  - exploit smart cameras' capabilities (eg. avoid raw data transfer)
  - relax centralized/hierarchical structure of MC networks
  - introduce dynamic configuration (structure and functionality)
  
- Challenges for distributing sensing & processing
  - camera selection and placement
  - calibration & synchronization
  - distributed processing
  - data distribution and control, protocols and middleware
  - distributed computer vision (distributed signal processing)
  - real-time, energy-awareness, ...

# (Potential) Advantages of DSC

- Scalability
  - no central server as bottleneck
- Real-time capabilities
  - Short round-trip times; “active vision”
- Reliability
  - High degree of redundancy
- Energy and Data distribution
  - Reduced requirements for infrastructure; easier deployment?
- Sensor coverage
  - Many (cheap) sensors closer at “target”; improved SNR
- ...

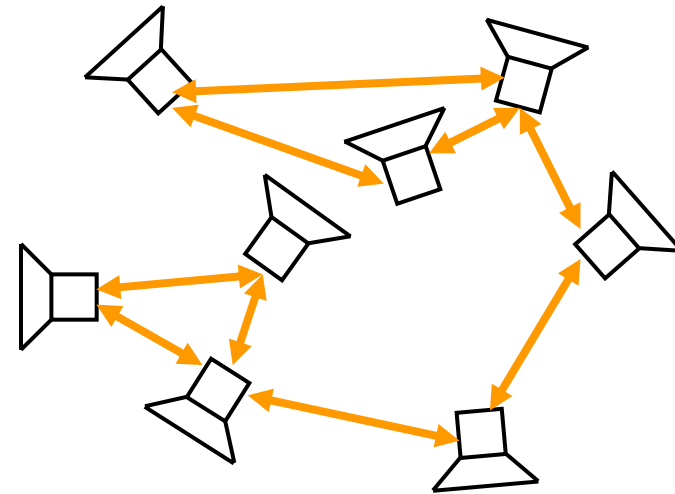
# Networking

## Traditional Camera Networks



Cameras stream images/  
videos to „server“

## Smart Camera Networks

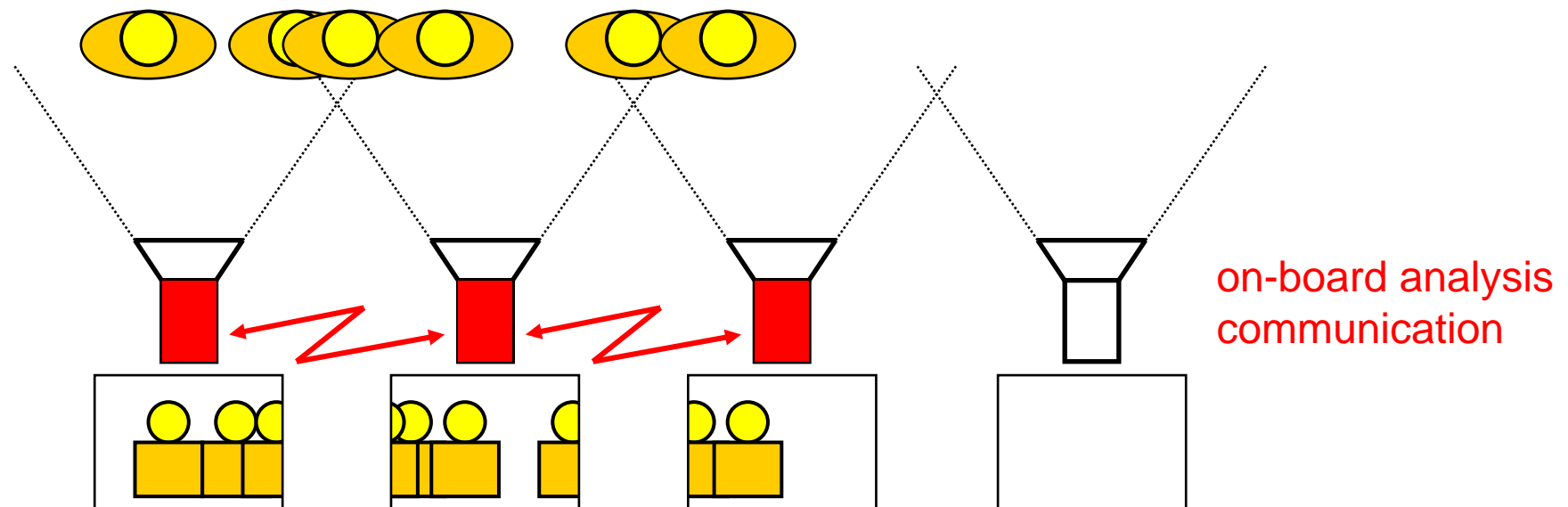


Cameras collaborate directly  
(spontaneous, p2p, ad-hoc)



# Distributed Processing in Network

- Example: autonomous tracking of mobile objects among multiple cameras



- **Computation follows (physical) object**
  - requires spontaneous communication; distributed control & data

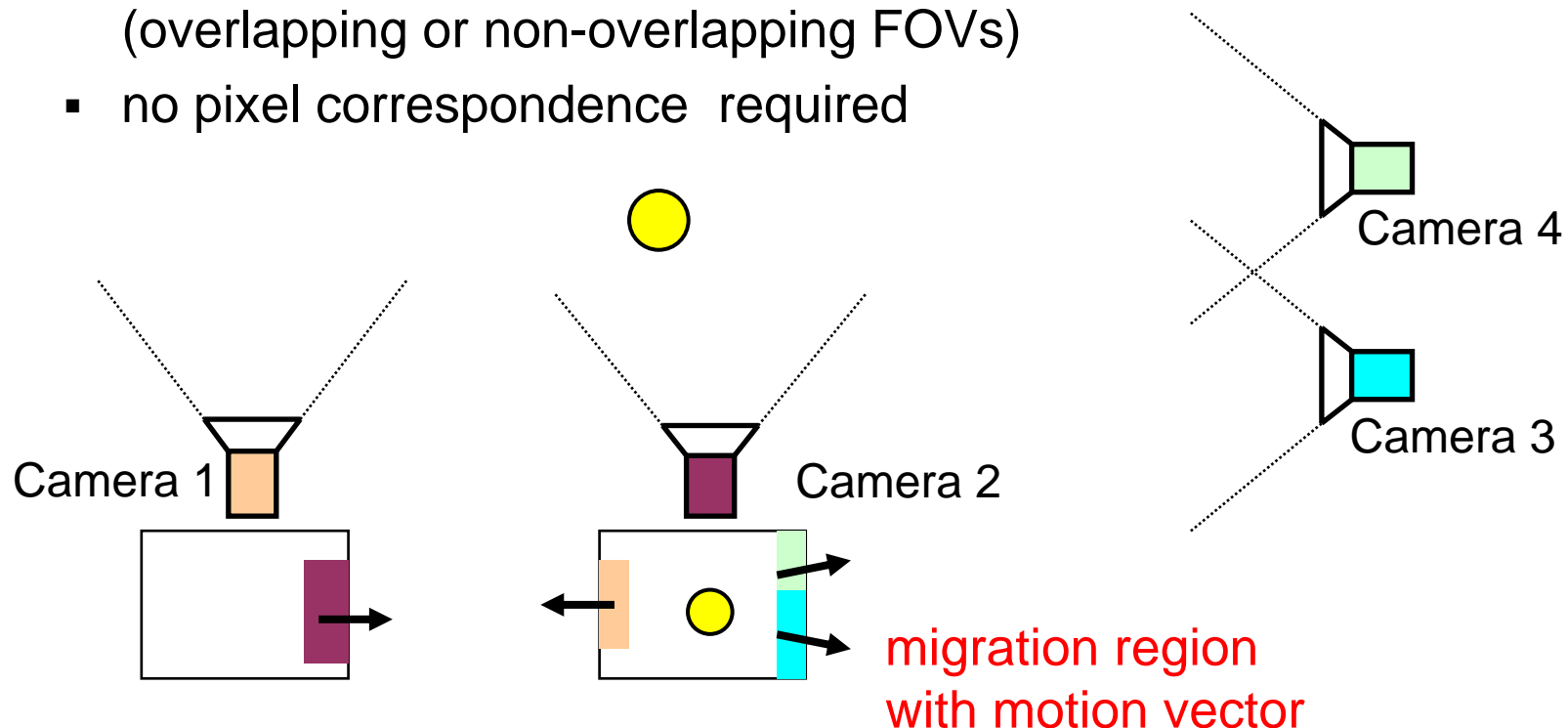
# Autonomous Multi-Camera Tracking

[EURASIP JES 1/2007]

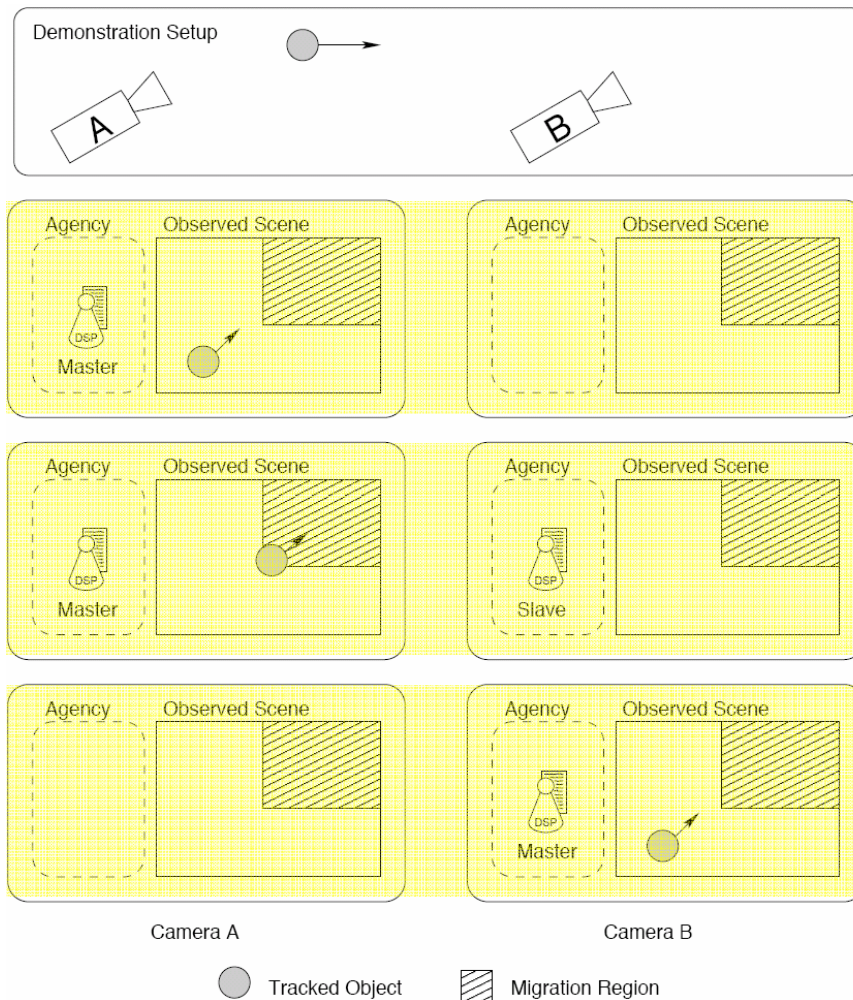
- Assumptions for multi-camera tracking
  - implement on distributed embedded smart cameras
  - avoid accurate camera calibration
  - **do not rely on central coordination**
- Important design questions
  - What (single-camera) tracking algorithm to use?
  - How to coordinate the cameras?  
i.e., distributed control, exploit locality
  - How to hand over tracking from one camera to next?
- Treat questions independently
  - standard (“color-based”) CamShift tracker
  - focus on **hand over strategy**

# Spatial Relation among Cameras

- Camera neighborhood relation
  - important for determining “next camera(s)”
  - based on pre-defined “migration region” in camera’s FOV (overlapping or non-overlapping FOVs)
  - no pixel correspondence required



# Multi-Camera Handover Protocol



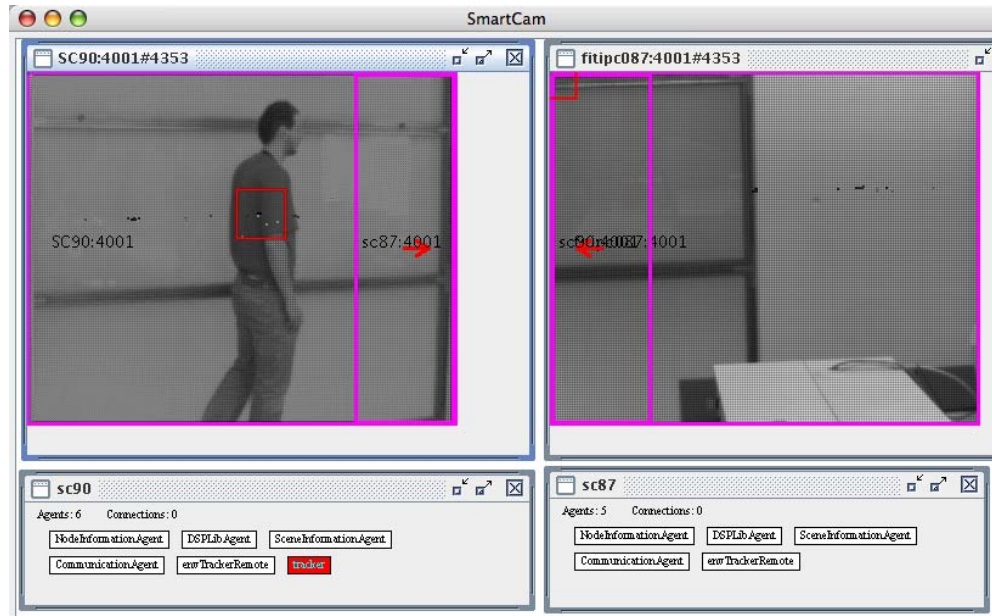
## Master/Slave handover

1. camera A tracks object
2. whenever object enters migration region **tracking agent is cloned** on "next" camera (slave)
3. slave starts tracking  
when slave identifies object **master gets terminated**

## Tracker initialization

- color histogram as initialization data

# Implementation & Results



## Visualization

- migration region (magenta)
- tracked object (red rectangle)
- tracking agent (red box)

Code size	15 kB
Memory requirement	300 kB
Internal state	256 B
Init color histogram	< 10 ms
Identify object	< 1ms

CamShift (single camera)

Loading dynamic executable	8 ms
Initializing tracking algorithm	250 ms
Creating slave on next camera	18 ms
Reinitializing tracker on slave	2 ms
<b>Total</b>	<b>278 ms</b>

Multi-camera performance

# Toward Visual Sensor Networks

# Characteristics of VSN

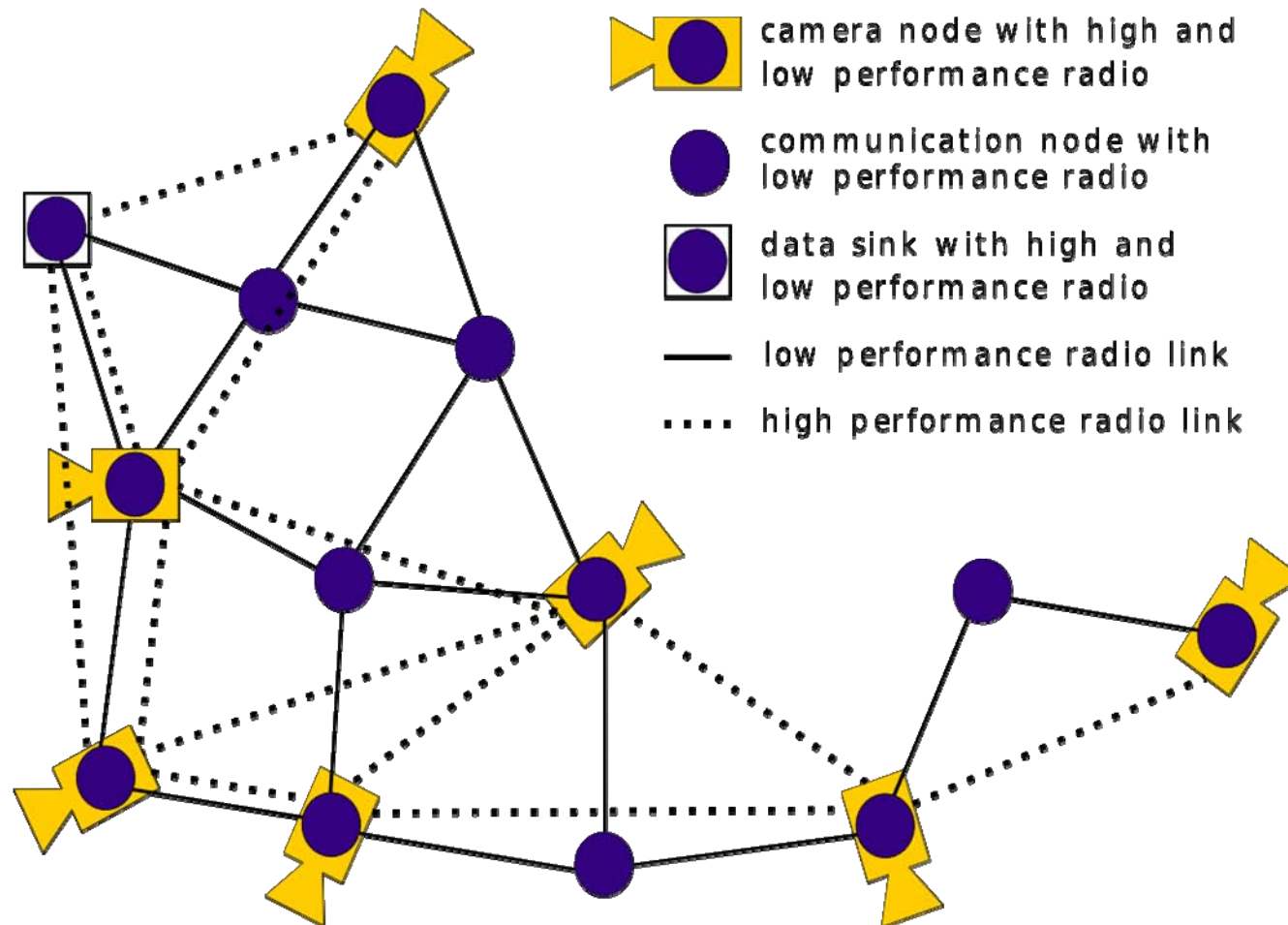
- In-network image sensing & processing
- Data streaming as well as eventing
- Resource limitations (power, processing, bandwidth ...)
- Autonomy & service-orientation
- Ease of deployment

# PSC Dual Radio Network

- Tradeoff among bandwidth, power consumption and streaming requirements in VSN
- One approach: dual radio networks
- Equip (some) nodes with two radios: low-bandwidth & high-bandwidth
- Use low-bandwidth radio for normal operation
  - coordination, eventing,
  - transfer of low-resolution (still) images
- Use high-bandwidth radio for streaming



# PSC Network Architecture



# PSC Camera Network

- Visual Sensor Network Platform
- Sensor Nodes
  - Embedded board with USB connected peripherals
  - TI OMAP3530 processor: ARM Cortex A8 @ 600MHz, TI C64x DSP @430MHz
  - 128MB RAM, 256MB Flash
  - SD-Card, USB, DVI, audio-i



# PSC Demo: Tracking

- Demonstrate tracking by using only low-bandwidth radio
  - initially transfer background image
  - perform tracking onboard
  - transfer tracking result (bounding box); 8 bytes/frame



# Network of Airborne Smart Cameras

- Project: Collaborative Microdrones (cDrones)
  - deploy a group of small UAVs for disaster management applications
  - fly over the area of interest in structured way (formations)
  - sense the environment
  - analyze the sensor data (image stitching, object detection etc.)
- Battery-powered quadrocopter as UAV platform
  - about 1 m size
  - 20 minutes operation time
  - onboard camera
  - GPS controlled



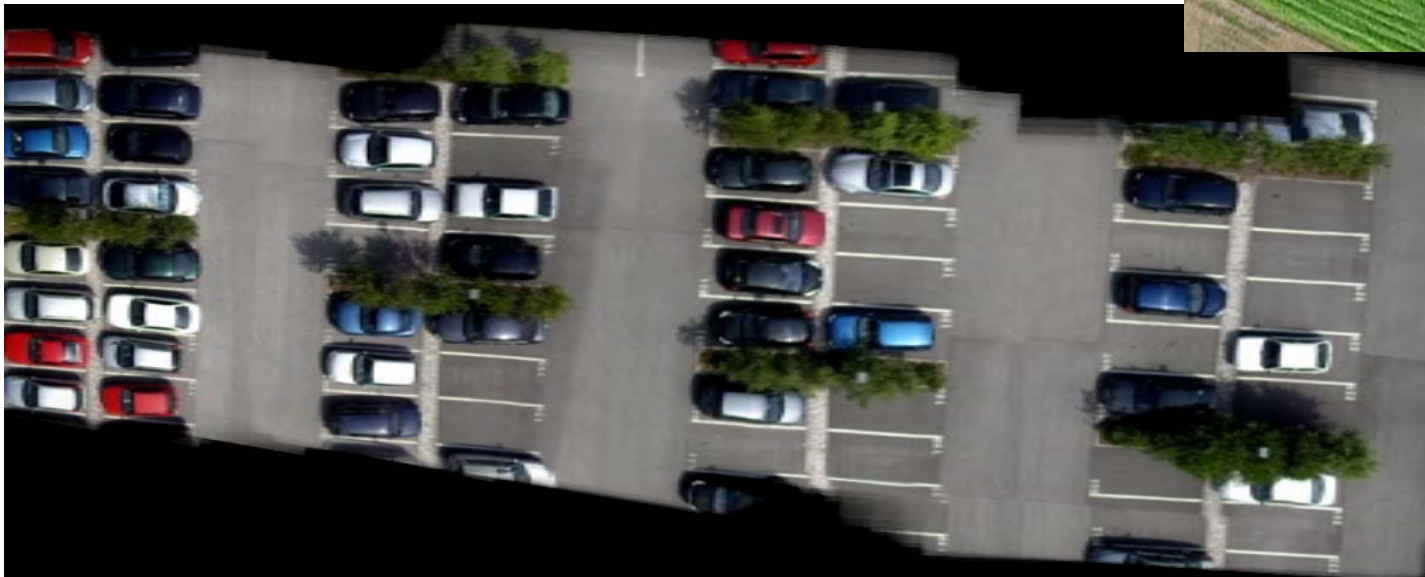
# Bird's Eye View

- 10 MPixel still images
- Video@25 fps
- Image quality
  - Ego motion



# Collaborative Aerial Imaging

- UAVs connected via wireless network (eg 802.11)
- Preliminary imaging: stitching
  - Cocoa [Shah@UCF]

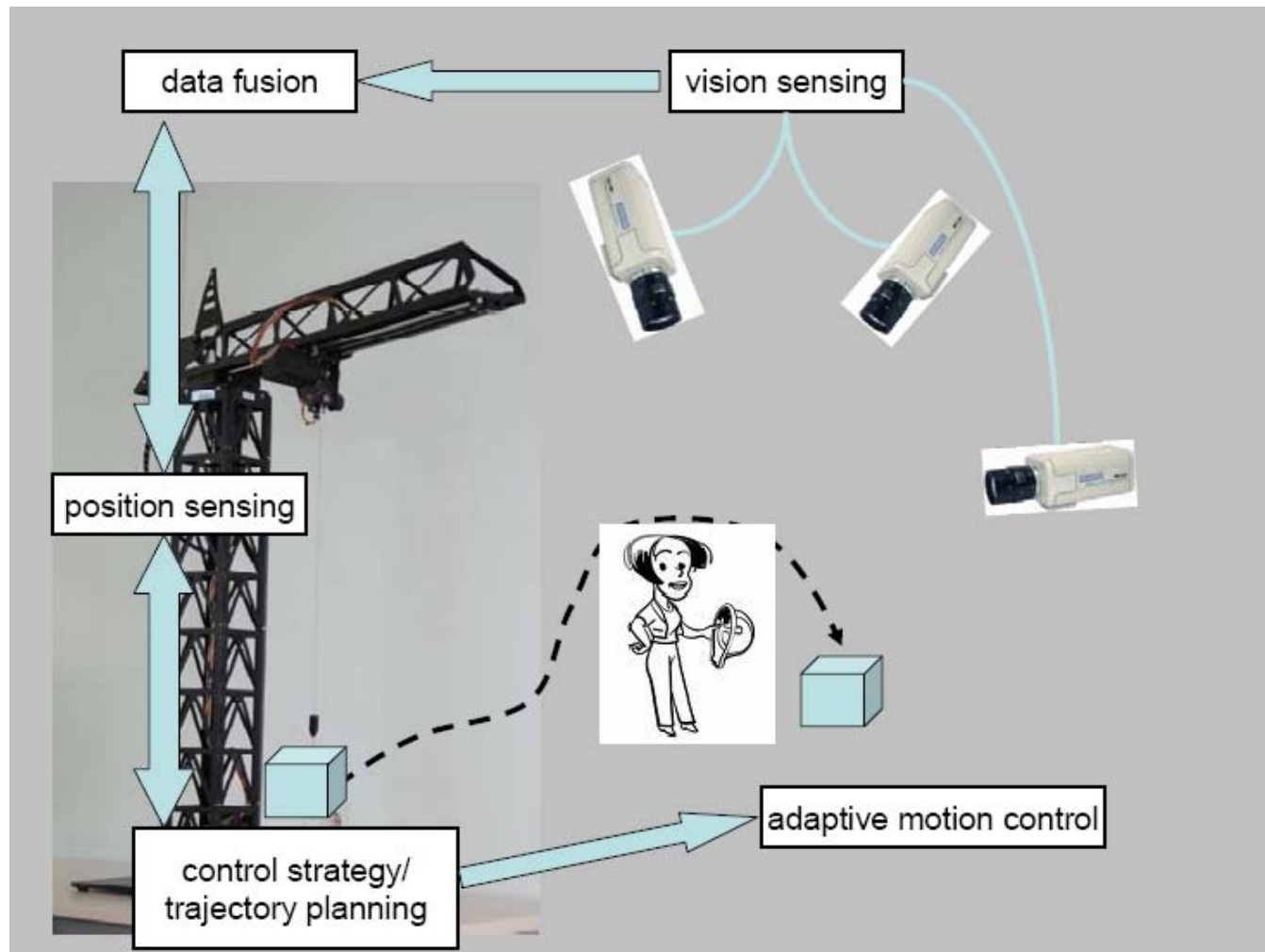


# CLIC Project



- Closed-Loop Integration of Cognition, Communication and Control
- Combine **real-time image analysis** and **adaptive motion control** with **tight real-time coupling**
  - optimize control of physical objects (crane)
  - observe environment with DSCs for “disturbances”
  - “inform” controller in hard real-time
- Exploit highly-synchronized cameras
  - time-triggered communication (TT Ethernet)
  - detect, track and predict objects
  - transfer position to controller

# CLIC Project





# (Potential) further Applications

- Entertainment (computer games)
  - in 3D environments
- „Smart Rooms / Smart Environments“
  - detection gestures, sign language, room occupancy ...
- Environmental monitoring
  - sensor fusion, habitat monitoring
- Security
  - Safety enhancement (trains, cars), access control, surveillance
- „Virtual Reality“
  - augment real world with digital information
- ...

# Trends and Challenges

- From static to dynamic and adaptive
  - Adaptation & learning (networking, functionality, scene,...)
- From small to large camera sets
  - E.g., more interest in statistics on behavior (instead of individuals)
- From vision-only to multi-sensor systems
  - Fusion of data from multiple (heterogeneous) sensors
- Development process of DSC
  - How to model, develop, deploy, operate, maintain applications
- Privacy & Security
  - Important cross-layer topic for user acceptance
- ...

# Conclusion

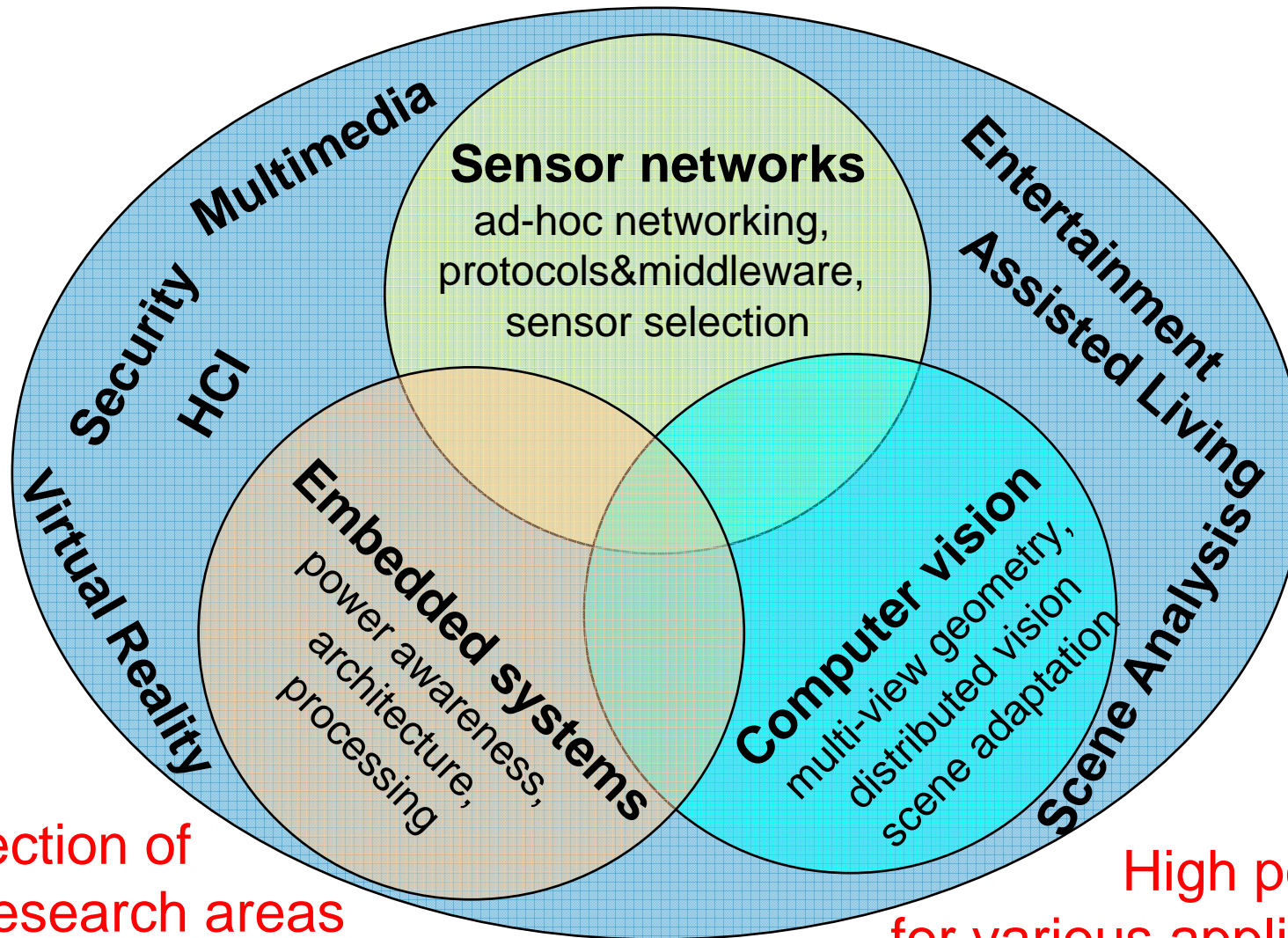
# Smart Cameras

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  - **communication**in a single embedded device
- perform **image and video analysis** in **real-time** closely located at the sensor and transfer only the results
- **collaborate** with other cameras in the network (multi-camera system)

# Smart Cameras as Key Technology

- For many applications including
  - Life Sciences
  - Security & Monitoring
  - Traffic
  - Entertainment
- Distributed cameras migrate to **smart networks**, which helps to overcome „hard problems“
  - occlusion
  - communication bandwidth
  - energy supply
  - reliability

# DSC is Interdisciplinary Research



Intersection of  
“hot” research areas

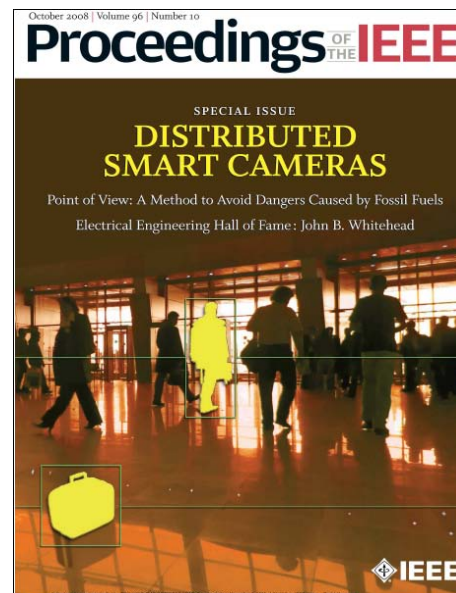
High potential  
for various applications

# To Probe Further

- **ACM/IEEE Int. Conf. on Distributed Smart Cameras**



**Como, Italy (Aug30-Sep2, 2009) [www.icdsc.org](http://www.icdsc.org)**



# Further Information

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