



Institute for the Wireless Internet of Things

at Northeastern University

Assignment Project Exam Help
EECE 5155

Wireless Sensor Networks
(and the Internet of Things)
Add WeChat powcoder

Prof. Francesco Restuccia
Email: f.restuccia@northeastern.edu
Office: 318 Dana Hall

January 20, 2021



Assignment Project Exam Help

Course Content

<https://powcoder.com>

Add WeChat powcoder



Course Content

- We will cover design and modeling of architectures, communication protocols and algorithms for WSNs and the IoT

Assignment Project Exam Help

- The first part of the class will cover general aspects of wireless sensor networking, including protocol design, modeling, and simulation at all layers of the communication stack

Add WeChat powcoder



Course Content (2)

- The **second part** will cover **standards** such as Bluetooth, IEEE 802.15.4/Zigbee, and Sigfox/LoRa

Assignment Project Exam Help

- The **third part** will illustrate applications of sensor networks technology to many challenging problems of our times, including mobile crowdsensing, smart cities, and cyber-physical systems

<https://powcoder.com>

Add WeChat powcoder



Assignment Project Exam Help
Course
<https://powcoder.com>

Management
Add WeChat powcoder



Canvas

- Everything will be handled through Canvas
 - Announcements
 - Group formation for research projects
 - Assignments (Midterms, Homework)
- Make sure you are receiving notifications for EECE 5155
<https://powcoder.com>
- If you can, update your Canvas profile
[Add WeChat powcoder](#)
- If comfortable, use the “Introduce Yourself” discussion in Canvas to tell a bit more about yourself!
- Use Canvas for asking questions about the course content, so others can also benefit



Assignment Project Exam Help

Course Target
https://powcoder.com
Add WeChat powcoder



Course Target

- This course will provide you with:
 - Strong background on established WSNs topics
 - Knowledge of ongoing cutting-edge IoT research efforts
Assignment Project Exam Help
 - Hands-on experience with WSNs (simulations)
<https://powcoder.com>
- Emphasis is on ~~Add WeChat powcoder skills~~ practical skills that you can reuse in your research/professional life



Assignment Project Exam Help
Required
<https://powcoder.com>

Add WeChat powcoder

Background



Required Background

- Fundamentals of Networks (or equivalent class)
 - What is a network of computers?
 - What is a packet?
 - How do we make sure that information is transmitted from one host to another reliably?
- Assignment Project Exam Help
Basic/Intermediate C/C++ Programming
 - Variables, classes, structs, <https://powcoder.com>
 - Functions/methods, pointers
 - We will have a review of these concepts during class
 - **No** advanced knowledge of modern C++ required!
- You will write some C/C++ code during the assignments
(more later...)



Assignment Project Exam Help

<https://powcoder.com>
Textbook
Add WeChat powcoder



Textbook

- The class will be based on lecture slides from the instructor and on research papers. Suggested (but not required) textbooks are:

Assignment Project Exam Help

- H. Karl, A. Willig, "*Protocols and Architectures for Wireless Sensor Networks*," Wiley, 2005
<https://powcoder.com>
- B. Krishnamachari, "*Networking Wireless Sensors*," Cambridge University Press
Add WeChat powcoder
- I. Akyildiz, M. Vuran, "*Wireless Sensor Networks*," Wiley, 2010.



Assignment Project Exam Help

<https://powcoder.com>
Grading
Add WeChat powcoder



Grading

- Grades will be assigned according to the following policy:
 - Homework Assignments (2) 35%
 - Midterms (2) 30%
 - Final Project 35%
- More weight on hands-on activities (70% of total grade)
Add WeChat powcoder
- Grader for EECE 5155:
 - Shrikanth Showri Rajan (showrirajan.s@northeastern.edu)
- Office Hours: Thursday 3-5p



Assignment Project Exam Help

Homework

<https://powcoder.com>

Add WeChat powcoder

Assignments



Assignments

- Two homework assignments based on OMNeT++
 - Performance evaluation of algorithms for WSNs based on existing research
 - Implement (a simplified version of) the proposed algorithm/protocol
 - Extract performance metrics (e.g., delay, energy consumption)
 - Analysis of results (i.e., why did I get those results?)
 - If you want, you can go ahead and familiarize yourself with OMNeT++ (we will do it in class anyway)
Assignment Project Exam Help
<https://powcoder.com>
Add WeChat powcoder
- You will be guided throughout the assignments
 - Dedicated lessons to understand algorithms and what to do
 - Walkthroughs during class
 - ...



Midterms

- Set of questions regarding concepts explained in class
- Assignment Project Exam Help
First ~ mid March, Second ~mid April (tentative)
<https://powcoder.com>
Add WeChat powcoder



Assignment Project Exam Help
Interactive
<https://powcoder.com>

Add WeChat powcoder
Lessons



Interactive Lessons

- We live in very difficult times
- Still, we need to make the most out of it!
- Very interactive class
 - Ask a lot of questions during the class
 - Don't feel intimidated 
 - Your answers are not graded 
 - Preferred by voice, otherwise the Zoom chat is fine
 - We need to understand not only the topic, but also why protocols/algorithms are designed in a certain way



Assignment Project Exam Help
Research
<https://powcoder.com>

Add WeChat powcoder
Project





**Institute for the Wireless
Internet of Things**

at Northeastern University

Assignment Project Exam Help
EECE 5155

Wireless Sensor Networks
(and the Internet of Things)
Add WeChat powcoder

Prof. Francesco Restuccia
Email: f.restuccia@northeastern.edu
Office: 318 Dana Hall

January 21, 2021



Assignment Project Exam Help
What is the
<https://powcoder.com>

Add WeChat powcoder

Internet of Things?



What are the “Things”?

- Things: Objects, not a computer
 - Phone, watches, thermostats, cars, Electric Meters, sensors, clothing, band-aids, TV, medical devices
 - Anything, Anywhere, Anytime, Anyway, Anyhow (5 A's)



Source: Raj Jain, [Internet of Things: Challenges and Issues](#)



The Internet of Things

- Today, less than 1% of things around us is connected.
Refrigerator, car, washing machine, heater, a/c, garage door, should all be connected but are not
- From 10 Billion today to 22 Billion in 2025
- Should include processes, data, things, and people
- IoT value: \$14 Trillion over 10 years
 - Third in the list of top 10 strategic technologies by Gartner
(After Mobile devices, Mobile Apps, but before Clouds, ...)
- a.k.a. **Internet of Everything** by Cisco, **Smarter Planet** by IBM



What is IoT?

The Internet of Things
is a shorthand way
of describing a

Assignment Project Exam Help

interconnected continuum
<https://powcoder.com>
of devices and objects

And we can interact with the
physical environment,
people and
each other.



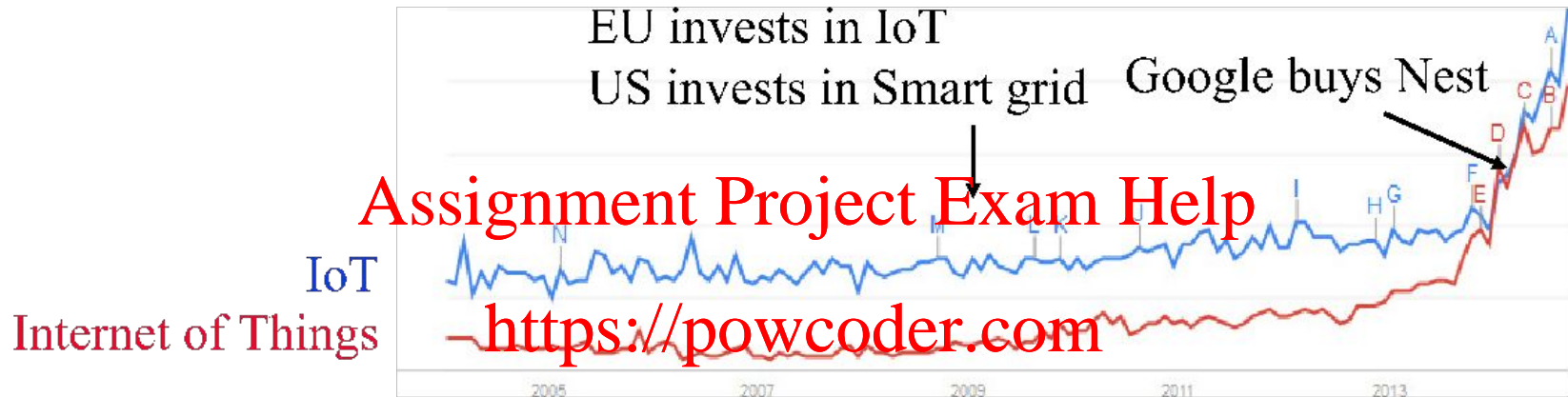
What is IoT?

- Combination of Technologies + Funding + Business Hype!
- IoT = Sensing + Communication + Computation
- 1. Micro-Sensors: Temperature, Moisture, Pressure, air quality, ...
- 2. Tags: Radio Frequency Id (RFID), Quick Response (QR) Codes, ...
- 3. Energy Efficient Communication: Small or no batteries, Personal area communication (PAN), Bluetooth, ZigBee, ...
- 4. Micro-Computing: Micro multi-core chips, Raspberry Pi, Intel Galileo, Arduino, <https://powcoder.com> Add WeChat powcoder
- 5. Cloud Computing: Little or no local computing
- 6. Open/Small operating systems: Linux

Ref: CTIA, [“Mobile Cyber security and the Internet of Things.”](#)



Funding Google Trends



Add WeChat powcoder

- Around for 10 years
- IERC-European Research Cluster on the Internet of Things funded under 7th Framework in 2009
⇒ “Internet of European Things”
- US interest started in 2009 w \$4B funding for **smart grid** in American Recovery and Reinvestment Act of 2009



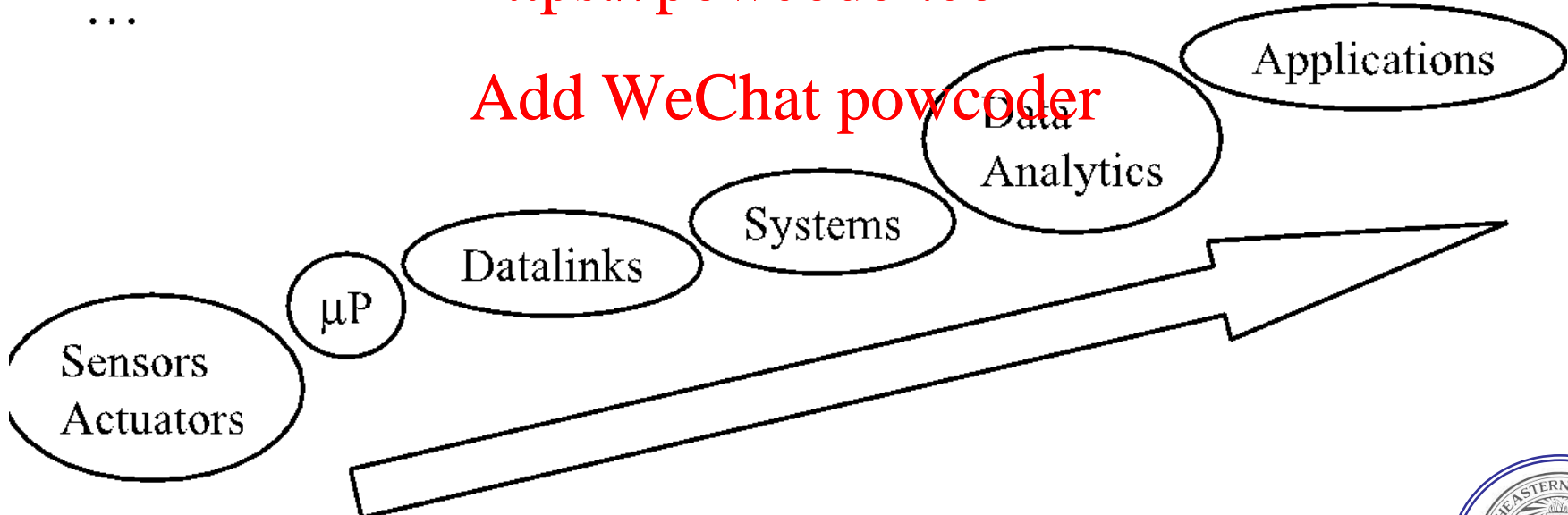
Research Funding for IoT

- 70 M € in European Research program FP7 Internet of European Things
- Networking and Information Technology Research and Development (NITRD)
 - Group of 15 Federal agencies: NSF, NIH, NASA, DOE, DARPA, ONR, ... <https://powcoder.com>
 - Recommends supplement to the president's annual budget
- CPS is one of the ~~Add WeChat powcoder~~ areas recommended by NITRD
 - **Smart infrastructure:** Smart Grid, Smart Bridges, Smart Cars, tele-operational surgical robots, Smart Buildings
 - **March 2014:** £45M for IoT research in UK by David Cameron



Business Opportunities

- Components: Sensors, wireless radios, protocols,
- Smart Objects: Smart TV, Camera, Watch, ...
- Systems: Buildings, Cars, Health, ...
- Network service providers ISP
Assignment Project Exam Help
<https://powcoder.com>
- Application Service Providers: Monitoring, Analytics, Apps,
...
...



Venture Activities

- \$1.1B invested in IoT startups by VCs in 153 deals in 2013
 - Quantified Self: Know your body and mind
 - Healthcare sensors: Wearable clock, sleep monitors
 - Energy management
 - Home Automation: Kitchenware, locks
 - Environmental monitoring: Air Quality sensors, personal weather stations
- January 2014: Google buys NEST for 3.3B
- May 2014: \$150M in VC investments in IoT by Cisco



Recent IoT Products



NEST Thermostat



Corventis: Wireless
Cardiac Monitor



WEMO Remote



Tractive
Pet Tracker



Ninja Blocks

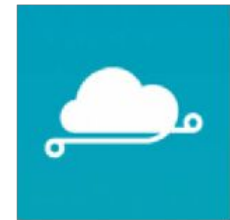
Assignment Project Exam Help



Revolve
Home Automation



ThingWorx
Application Platform



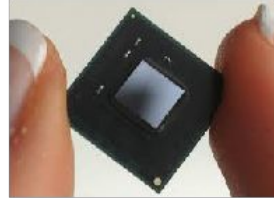
Lings
Cloud Platform



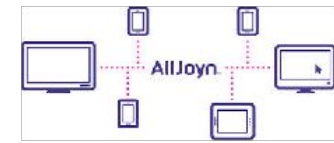
Mbed Development
Platform



Xively Remote
Access API



Intel Quark
Processor



AllJoyn S/W
Framework

Assignment Project Exam Help
Research
<https://powcoder.com>

Add WeChat powcoder

Challenges?

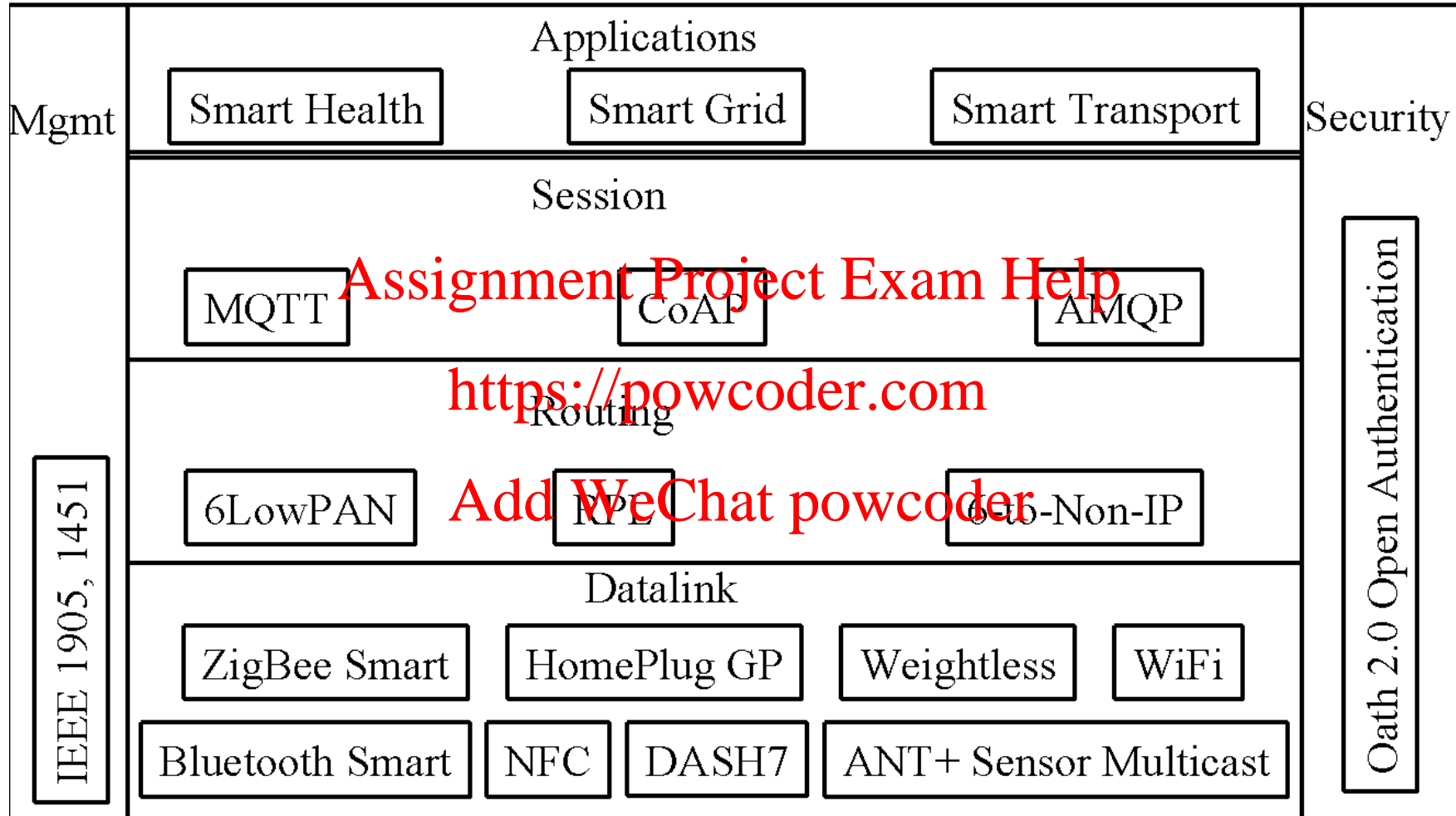


Research Challenges

- Naming and Addressing: Advertising, Searching and Discovery
- Power/Energy/Efficient resource management. Energy harvesting
- Things to Cloud: Computation and Communication Gateways
- Miniaturization: Sensors, CPU, network
- Big Data Analytics: By 2025, total data volume of connected IoT devices worldwide is forecast to reach XXX zettabytes (ZBs, 1000 TBs)
Assignment Project Exam Help
https://powcoder.com
- Semantic technologies: Information and data models for interoperability
Add WeChat powcoder
- Virtualization: Multiple sensors aggregated, or a sensor shared by multiple users
- Privacy/Security/Trust/Identity/Anonymity Target Pregnancy Prediction
- Heterogeneity/Dynamics/Scale



IoT Protocols



Wireless Sensor Networks

PART 1 - Introduction

- Infrastructureless wireless networks
- (Mobile) Ad Hoc Networks (MANET)
- Wireless Sensor Networks (WSN)
- Comparison <https://powcoder.com>

PART 2 - Applications Add WeChat powcoder

- Applications of Wireless Sensor Networks
- Underground Sensor Networks
- Underwater Sensor Networks
- Wireless Sensor and Actor Networks
- Generalization: Wireless Multimedia Sensor Networks



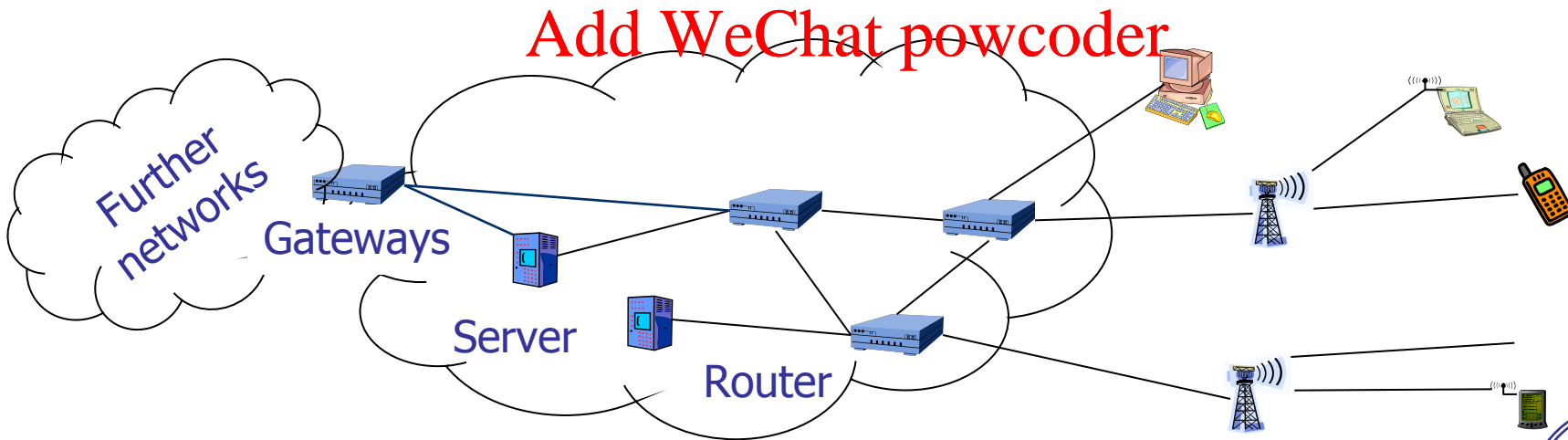
Assignment Project Exam Help Infrastructure-less <https://powcoder.com>

Add WeChat powcoder



Infrastructure-based Wireless Networks

- Traditional wireless network: **based on infrastructure**
 - E.g., 4/5G Networks
 - Base stations connected to a wired backbone network
 - Mobile devices communicate wirelessly to these base stations
 - Traffic between different mobile entities is relayed by base stations and wired backbone
 - Mobility is supported by switching from one base station to another
 - Backbone infrastructure required for administrative tasks



Limits

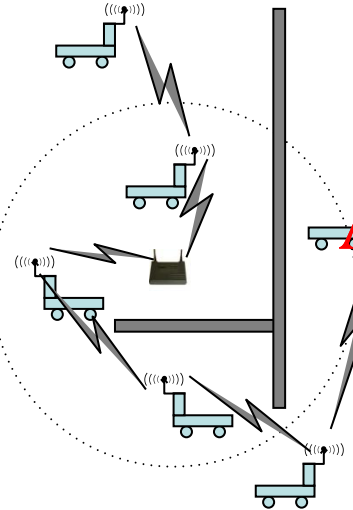
➤ What if...

- No infrastructure is available?
 - Disaster areas
- It is too expensive/inconvenient to set up?
 - Remote, large construction sites
 - Houses
- There is no time to set it up?
 - Military operations

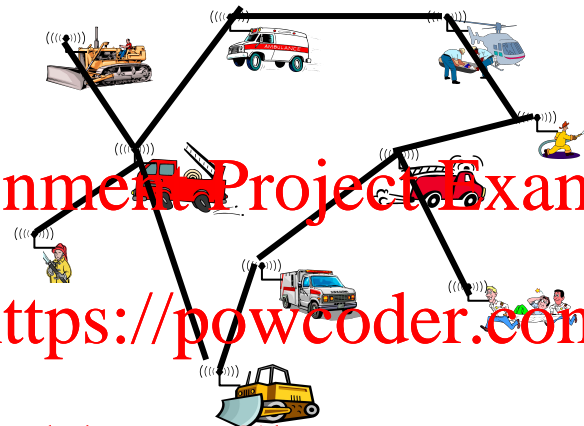


Applications of Infrastructure-less Networks

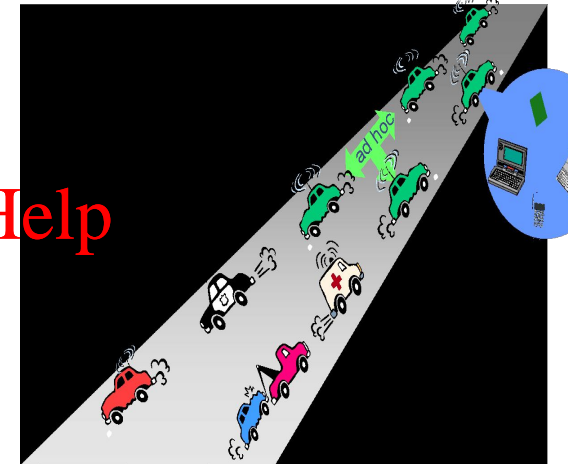
- Factory floor automation



- Disaster recovery



- Vehicular communication



- **Military networking:** Tanks, soldiers, ...
- Finding out **empty parking lots** in a city, without asking a server
- **Search-and-rescue** in an avalanche
- **Personal area networking** (watch, glasses, medical appliance, ...)

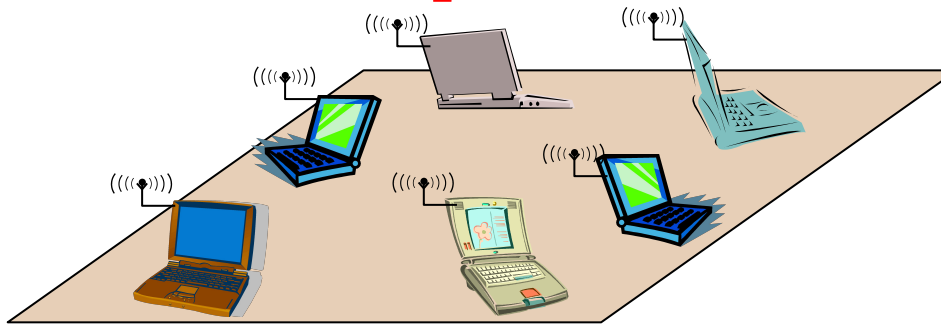
Solution: Wireless Ad Hoc Networks

- Build a **network without infrastructure**, using networking abilities of the participants
 - *Ad hoc network* – a network constructed “for a special purpose”

Assignment Project Exam Help

- Example: Laptops in a conference room –
a *single-hop ad hoc network*
<https://powcoder.com>

Add WeChat powcoder



Challenges in Ad Hoc Networks

- Without a central infrastructure, things become much more difficult
- Think-Share! Assignment Project Exam Help
- Problems are due to <https://powcoder.com>
 - Add WeChat powcoder
 - Lack of central entity for organization available
 - Limited range of wireless communication
 - Mobility of participants
 - Battery-operated devices



Self-organization

- Without a central entity, participants must organize themselves into a network (*self-organization*)
- Challenges (among others):
 - Discovering the presence of neighboring devices
 - Medium access control – no base station can assign transmission resources, must be decided in a distributed fashion
 - Finding a route from one participant to another



Multi-hop Wireless Networks

- For many scenarios, communication with **peers outside immediate communication range** is required
 - Direct communication limited because of distance, obstacles
 - Solution: *multi-hop network*, **Assignment Project Exam Help**

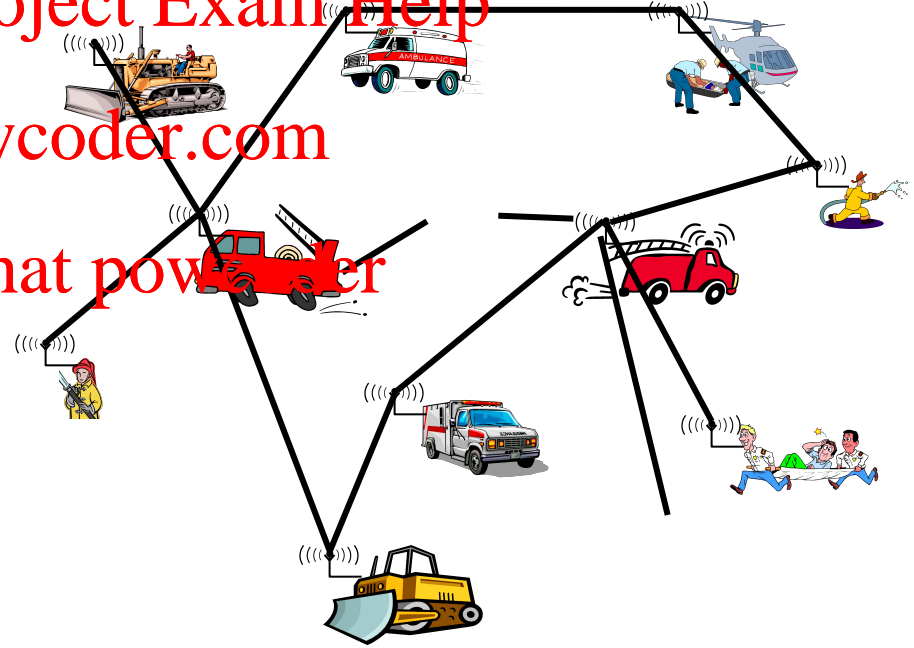


- *Under some circumstances, multi-hopping may help save energy*



Adaptive Protocols

- In several ad hoc network applications, participants move around
 - In cellular network: simply hand over to another base station
- In *mobile ad hoc networks* (**MANET**):
 - Mobility changes neighborhood relationship
 - Routes must be reconfigured adaptively
- **Complicated by scale**
 - When the network size increases, reconfiguration becomes more difficult



Energy-efficient Operation

- Participants in an ad hoc network often draw energy from batteries
- We want long lifetime for
 - Individual devices
 - Network as a whole

Assignment Project Exam Help
<https://powcoder.com>
- Energy-efficient networking protocols
 - E.g., use multi-hop routes with low energy consumption (energy/bit)
 - E.g., take available battery capacity of devices into account
 - How to resolve conflicts between different optimizations?

Add WeChat powcoder



Wireless
Assignment Project Exam Help

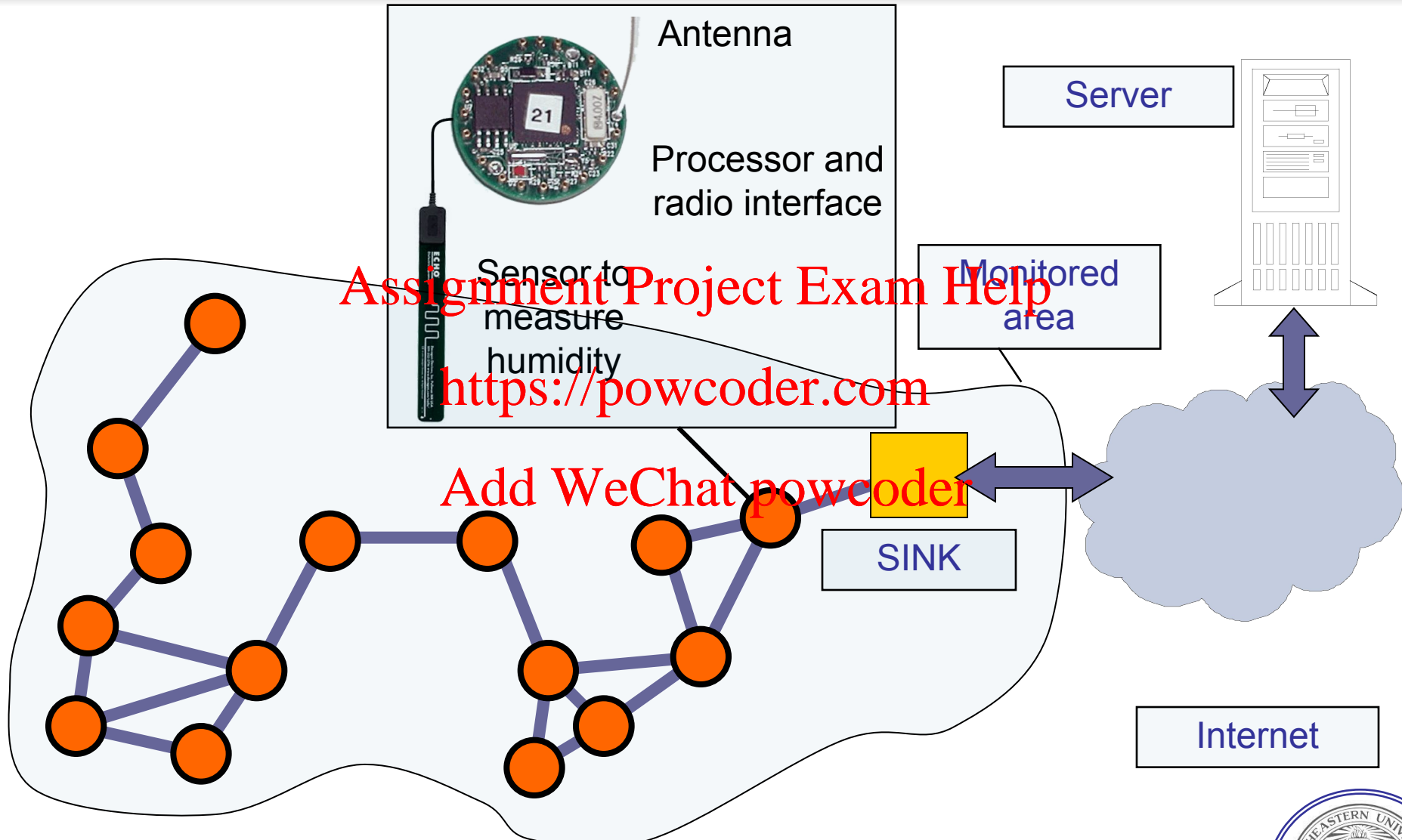
<https://powcoder.com>

Add WeChat powcoder

Sensor
Networks



Wireless Sensor Network



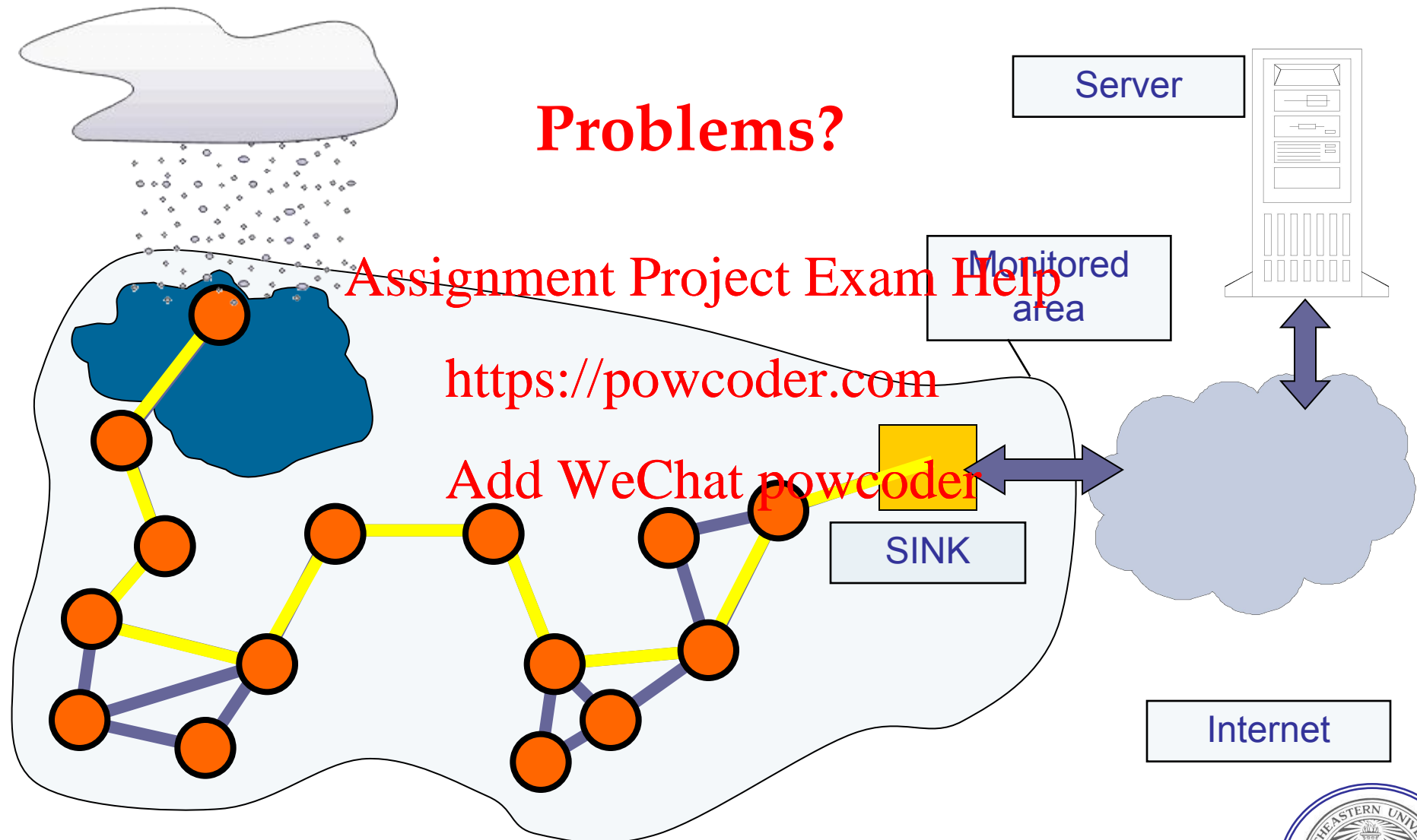
Wireless Sensor Networks

Problems?

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



WSN Application Examples

➤ Disaster relief operations

- Drop sensor nodes from an aircraft over a wildfire
- Each node measures temperature
- Derive a “temperature map”



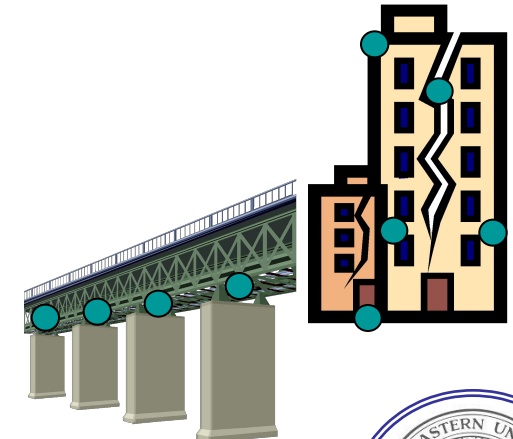
➤ Assignment Project Exam Help Biodiversity mapping

- Use sensor nodes to observe wildlife



➤ Intelligent buildings (or bridges)

- Reduce energy wastage by proper humidity, ventilation, air conditioning (HVAC) control
- Needs measurements about room occupancy, temperature, air flow, ...
- Monitor mechanical stress after earthquakes



WSN Application Scenarios

- Facility management
 - Intrusion detection into industrial sites
 - Control of leakages in chemical plants, ...
- Machine surveillance and preventive maintenance
 - Embed sensing/control functions into places no cable has gone before
 - E.g., tire pressure monitoring
- Precision agriculture
 - Bring out fertilizer/pesticides/irrigation only where needed
- Medicine and health care
 - Post-operative or intensive care
 - Long-term surveillance of chronically ill patients or the elderly

Assignment Project Exam Help

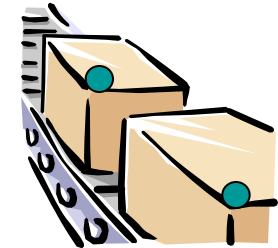
<https://powcoder.com>



WSN Application Scenarios

➤ Logistics

- Equip goods (parcels, containers) with a sensor node
- Track their whereabouts – *total asset management*
- Note: passive readout might suffice – compare RFIDs



➤ Telematics

- Provide better traffic control by obtaining finer-grained information about traffic conditions
- *Intelligent roadside*
- Cars as the sensor nodes

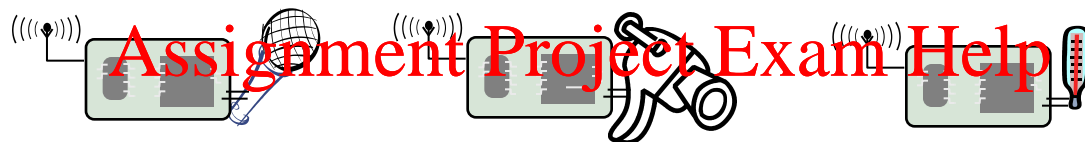
<https://powcoder.com>

Add WeChat powcoder



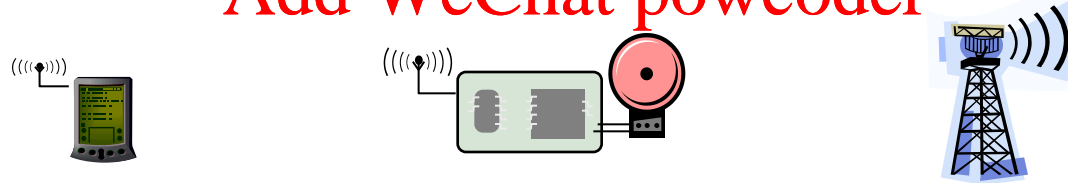
Roles of Participants in WSN

- **Sources of data:** Measure data, report them “somewhere”
 - Typically equip with different kinds of **multimedia sensors**

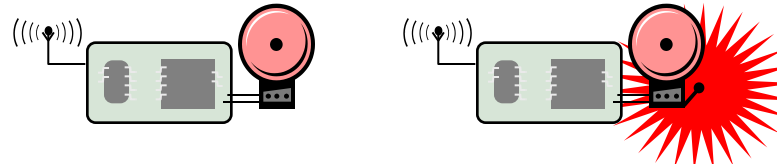


- **Sinks of data:** Interested in receiving data from WSN
 - May be part of the WSN or external entity, PDA, gateway, ...

Add WeChat powcoder



- **Actors/actuators:** Control some device based on data, usually also a sink



WSN application types

➤ *Event detection*

- Nodes locally detect events (maybe jointly with nearby neighbors), report these events to interested sinks

➤ *Event classification*

➤ *Periodic measurement* Assignment Project Exam Help

➤ *Function approximation* <https://powcoder.com>

- Use sensor network to approximate a function of space and/or time (e.g., temperature map)

➤ *Edge detection*

- Find edges (or other structures) in such a function (e.g., where is the zero degree border line?)

➤ *Tracking*

- Report position of an observed object



Deployment Options

➤ *Random deployment*

- Dropped from aircraft
- Usually uniform random distribution for nodes over finite area is assumed

➤ *Regular deployment* Assignment Project Exam Help

- Well planned, fixed
- Not necessarily geometric structure, but that is often a convenient assumption

Add WeChat powcoder

➤ *Mobile sensor nodes*

- Can move to compensate for deployment shortcomings
- Can be passively moved around by some external force (wind, water)
- Can actively seek out “interesting” areas
- Lesson and HW-2 dedicated to WSNs with Mobile Sinks



Characteristics of WSN

- Scalability
 - Support large number of nodes
 - Performance should not degrade with increasing number of nodes
- Wide range of densities
 - Vast or small number of nodes per unit area, very application-dependent
- Limited resources for each device
 - Low amount of energy
 - Low cost, size, and weight per node
 - Nodes may not have a global ID such as an IP address
- Mostly static topology



Characteristics of WSNs

➤ Service in WSN

- Not simply moving bits like traditional networks
- In-network processing
 - Provide *answers* (not just numbers)
- Asymmetric flow of information

<https://powcoder.com>

➤ Quality of service

- Traditional QoS metrics do not apply

➤ Fault tolerance

- Be robust against node failure
 - Running out of energy, physical destruction



Characteristics of WSNs

➤ Lifetime

- The *network* should fulfill its task as long as possible – definition depends on application
- Lifetime of individual nodes relatively unimportant
- But often treated equivalently

Assignment Project Exam Help

➤ Programmability <https://powcoder.com>

- Re-programming of nodes in the field might be necessary, improve flexibility

Add WeChat powcoder

➤ Maintainability

- WSN has to adapt to changes, self-monitoring, adapt operation
- Incorporate possible additional resources, e.g., newly deployed nodes



Typical Adopted Mechanisms

- Multi-hop wireless communication
- Energy-efficient operation
 - Both for communication and computation, sensing, actuating
- Self-configuration <https://powcoder.com>
- Collaboration & in-network processing
 - Nodes in the network collaborate towards a joint goal
 - Preprocessing data in network (as opposed to at the edge) can greatly improve efficiency



Mechanisms to Meet Requirements

➤ Data centric networking

- Focusing network design on *data*, not on *node identifiers* (id-centric networking)

Assignment Project Exam Help

➤ Locality

- Do things locally (on node or among nearby neighbors) as far as possible

Add WeChat powcoder

➤ Exploit tradeoffs

- For example between invested energy and accuracy



MANET vs. WSN

➤ *Applications, equipment:*

- MANETs more powerful equipment assumed, often “human in the loop”-type applications, higher data rates, more resources

➤ *Application-specific:*

- WSNs depend much stronger on application specifics

Assignment Project Exam Help

➤ *Scale:*

- WSN likely to be much larger

<https://powcoder.com>

➤ *Energy:*

- WSN tighter requirements, maintenance issues

Add WeChat powcoder

➤ *Dependability/QoS:*

- in WSN, individual node may be dispensable (network matters), QoS different because of different applications

➤ *Data centric vs. id-centric networking*

➤ *Mobility*



Wireless fieldbuses and WSNs

➤ Fieldbus:

- Network type invented for real-time communication, e.g., for factory-floor automation
- Inherent notion of sensing/measuring and controlling
- Wireless fieldbus: Real-time communication over wireless

<https://powcoder.com>

➤ Differences

Add WeChat powcoder

- Scale – WSN often intended for larger scale
- Real-time – WSN usually not intended to provide (hard) real-time guarantees as attempted by fieldbuses

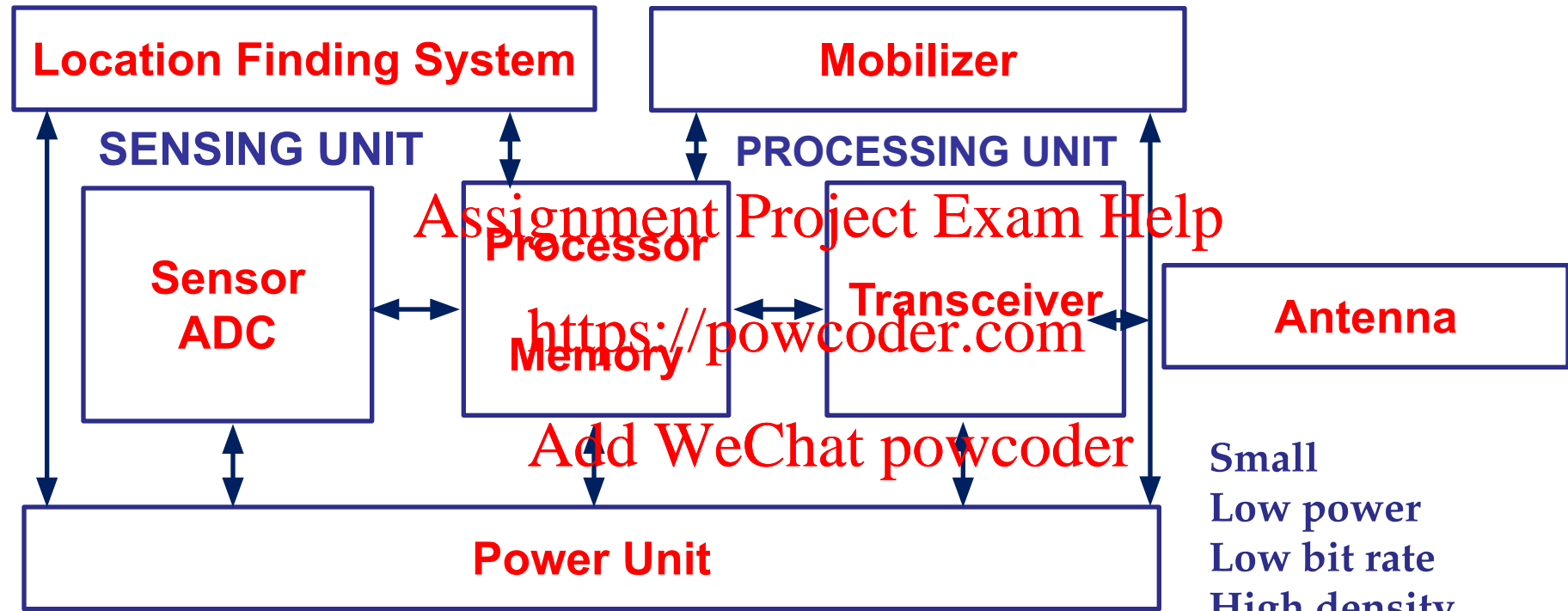


Enabling technologies for WSN

- **Cost reduction**
 - For wireless communication, simple microcontroller, sensing, batteries
- **Miniaturization Assignment Project Exam Help**
 - Some applications demand small size
 - “Smart dust” as the most extreme vision
- **Energy scavenging Add WeChat powcoder**
 - Recharge batteries from ambient energy (light, vibration, ...)



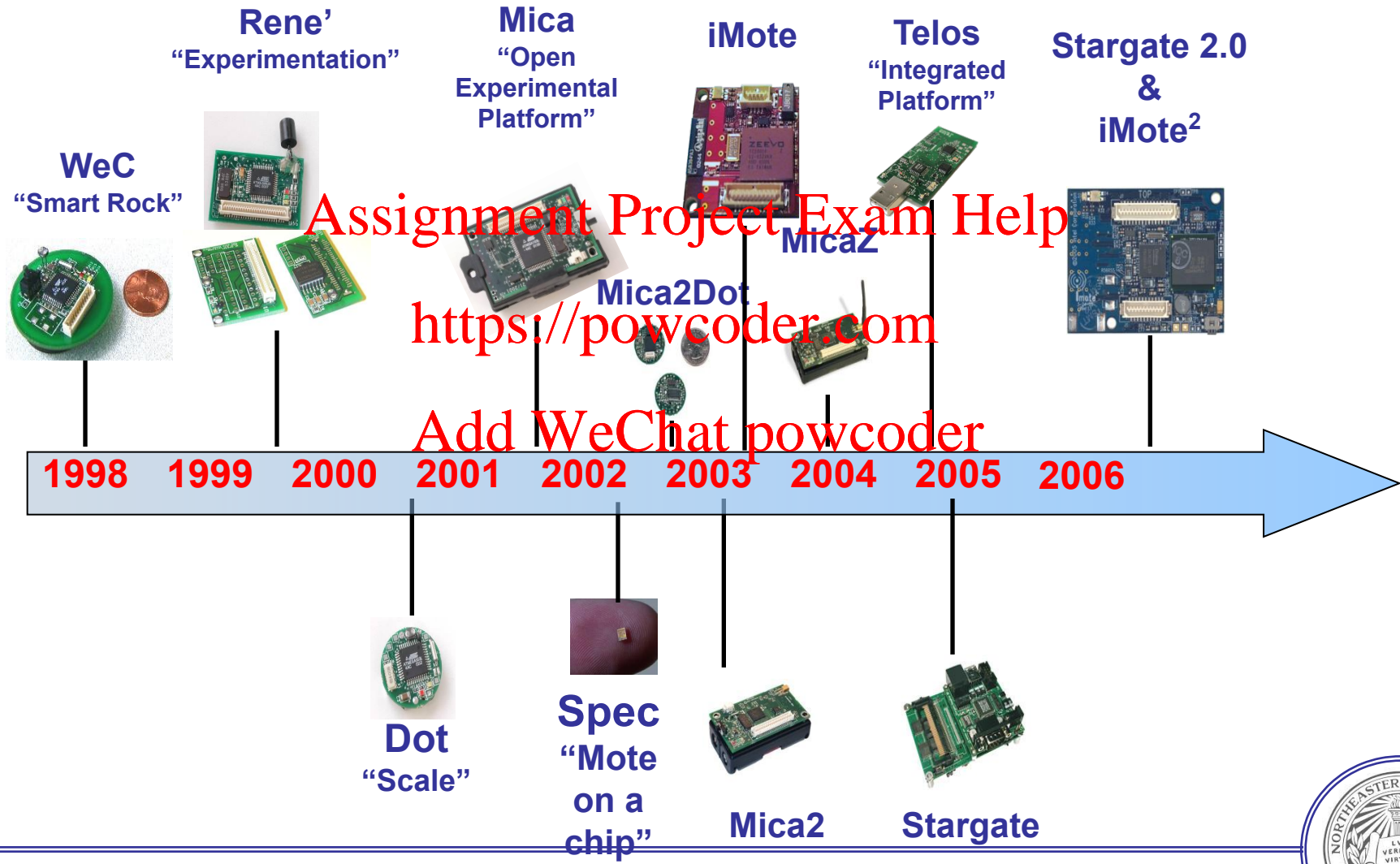
Sensor Node Hardware



Small
Low power
Low bit rate
High density
Low cost (disposable)
Autonomous
Adaptive



Sensor Motes Timeline



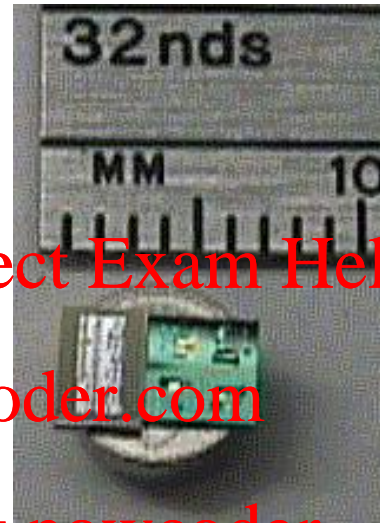
Examples of Sensor Devices



Dust Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Smart Dust



JPL Sensor



bs

Rockwell

Examples of Sensor Devices

Rene Mote

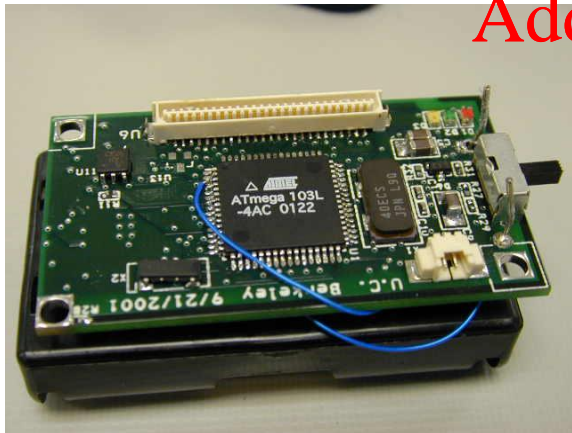


Dot Mote



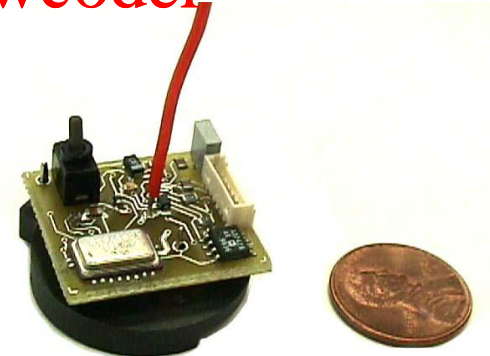
Assignment Project Exam Help

<https://powcoder.com>



MICA Mote

weC Mote



Low-End

- Mica2DOT (2003)
 - 16Kb program memory
 - RFM TR1000 (CSMA/ASK)
 - Lightweight and small
- Mica2 & Cricket platform (2003)
*Assignment Project Exam Help
<https://powcoder.com>*
 - 128Kb program memory
 - ChipconCC1000 (CSMA/FSK)
 - 40Khz Ultrasounders (Cricket only)
- MicaZ (2004) & Telos (2005)
Add WeChat powcoder
 - 128Kb (MicaZ), 48Kb (Telos) program memory
 - 802.15.4/Zigbee stack
 - Spread Spectrum radio handles multipath better
 - Integrated antenna (Telos only)



High-End

- Imote (2003) & Imote²
 - Higher processing power
 - Bluetooth (Imote, Imote²) 802.11 (Imote² only) capable
- Stargate (2005) & <https://powcoder.com>
 - Pentium class processor
 - Linux OS => easy development (C/C++)
 - More processing capabilities => energy intensive
 - 802.11 capable



Sensor Node Features

Feature	Imote (2003)	Mica2 (2003)	MicaZ (2004)	Telos (2005)	Stargate (2005)	Imote ²
Speed [MHz]	12	8	8	8	400	13-416*
Flash [kB] (Program)	512	128	128	48	32,000	32,000
Serial Flash [kB] (Measurement data)	N/A [#]	512	512	1024	N/A [#]	N/A [#]
SRAM / EEPROM / SDRAM [‡] [kB] (Configuration)	64	4	4	10	64,000	256-32,000 [◊]

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

*Multiple processor speed levels

#Imote, Stargate, and Imote² use a single Flash for program and measurement data

‡Imote, Imote², and Telos use SRAM; Mica2 and MicaZ use EEPROM; Stargate uses SDRAM

◊Imote² will have different versions, SRAM changes accordingly



Sensor Node Features

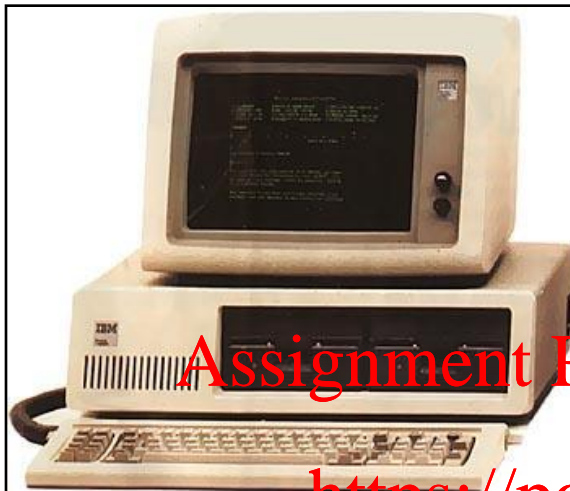
Feature	Imote (2003)	Mica2 (2003)	MicaZ (2004)	Telos (2005)	Imote ²
Radio Frequency	2.4 GHz	300-900MHz	2.4 GHz	2.4 GHz	2.4 GHz
DataRate [kb/s]	720	15	250	250	250 (720 ^Δ /11,000 [◦])
Power CarrierSense/Rx./Tx. [mA]	15 / 24 / 24	8 / 10 / 27	8 / 20 / 18	1 / 20 / 18	40/20/18
PowerSleep [mA]	1-250 @	19	27	6	1-100 @
Radio Range	32 ft (10 m)	500 ft (150m)	300 ft (100m)	400 ft (125m)	Under dev.
Power source	AA Battery	2xAA	2xAA	2xAA	Under dev.

- Δ With external Bluetooth adapter
- With external WLAN adapter
- @ Different sleep levels

Stargate communication and power properties depend on the connected module (Mica2,MicaZsensors or WLAN)
Stargate powered by 5-6V DC or A/C adaptor



MicaZ Motes



Assignment Project Exam Help
<https://powcoder.com>

Original IBM PC (1981)	MICAZ Mote (2005)
4.77 MHz	8 MHz
16-256 KB RAM	128 KB RAM
160 KB Floppies	512 KB Flash
~ \$6K (today)	~ \$35
~ 64 W	~14 mW
25 lb, 19.5 x 5.5 x 16 inch	0.5 oz, 2.25 x 1.25 x 0.25 inch



MICAz Platform

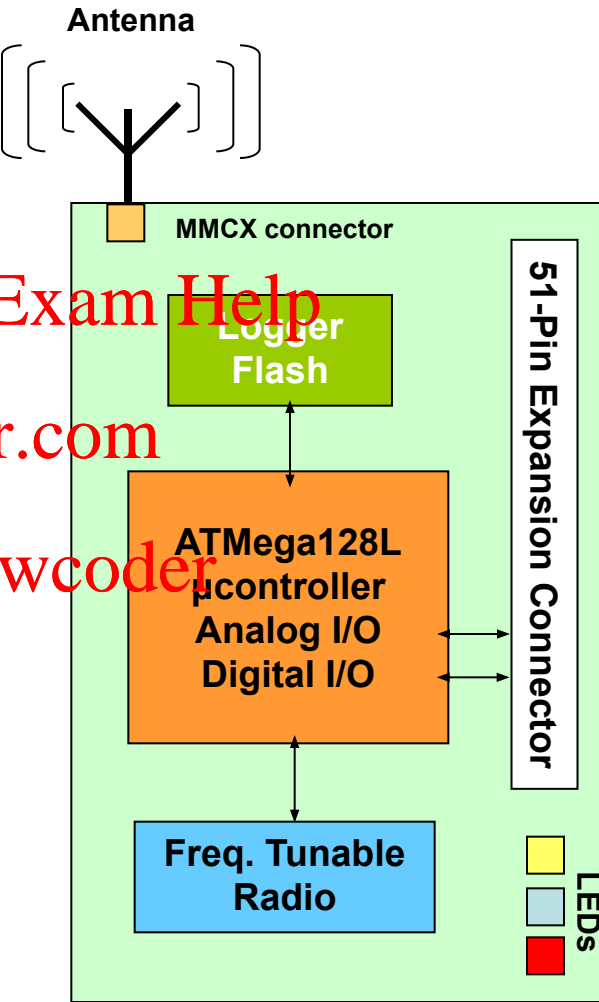
Now FCC/ARIB certified

- **Microprocessor:** Atmel ATmega128L
 - 7.3728 MHz clock
 - 128 kB of Flash for program memory
 - 4 kB of SRAM for data and variables
 - 2 UARTs (Universal Asynchronous Receive and Transmit)
 - Serial Port Interface (SPI) bus
 - Dedicated hardware I₂C bus
- **Radio:** Chipcon's CC2420 (IEEE 802.15.4)
 - 250 kbit/s
- **External serial flash memory:** 512 Kb
 - xbow estimates > 100000 samples
- **51-pin expansion connector**
 - Eight 10-bit analog I/O
 - 21 general purpose digital I/O
- **User interface:** 3 programmable LEDs
- **JTAG port**
- **Powered by two AA batteries**
 - 1850 mAh capacity

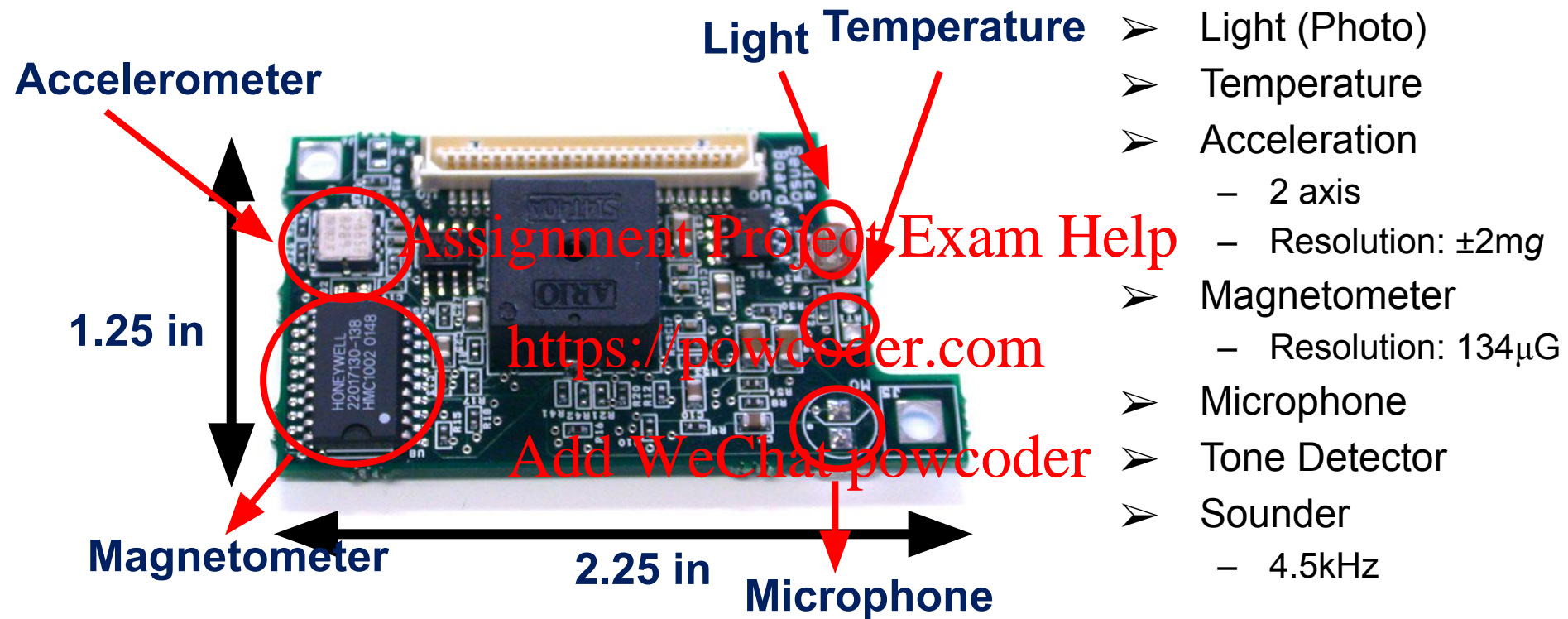
Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

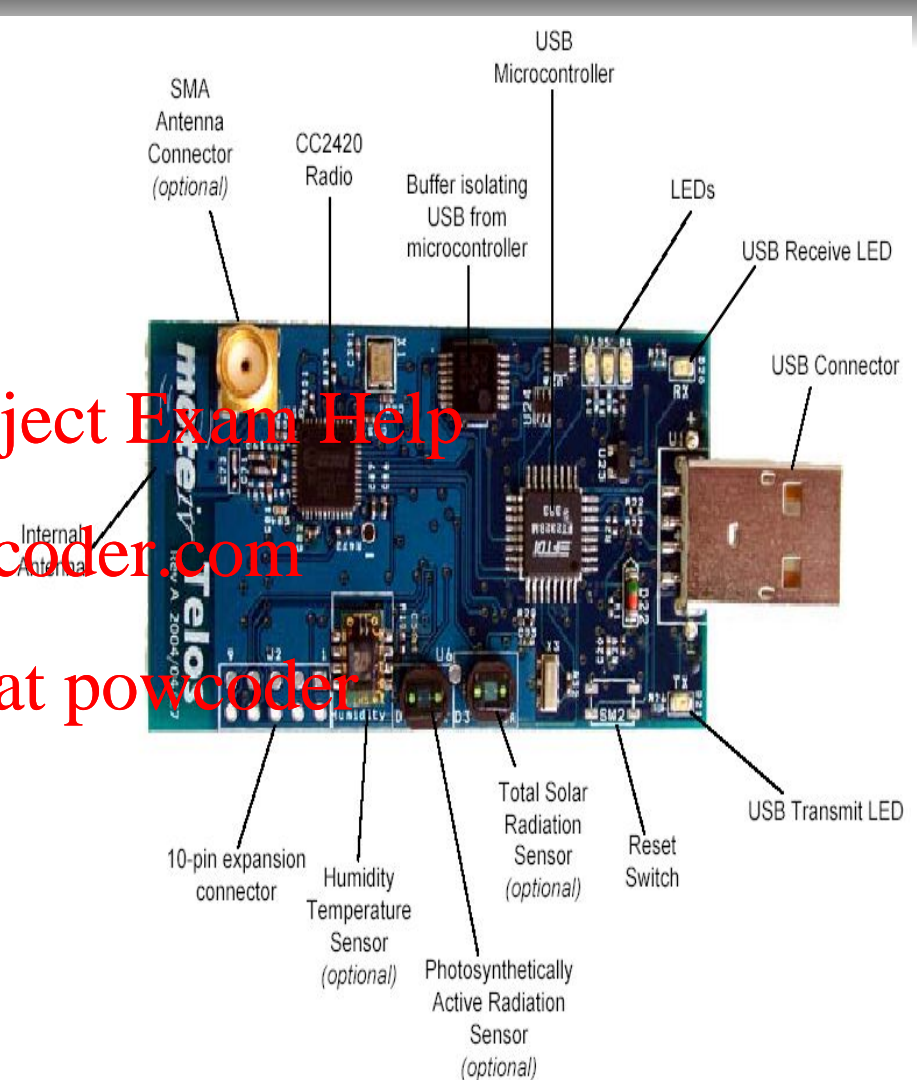


Mica Sensor Board



Telos Platform

- Robust
 - USB interface
 - Integrated antenna (30m-125m)
 - External antenna capability (~500m)
- High Performance
 - 10kB RAM, 48 KB ROM
 - 12-bit ADC and DAC (200ksamples/sec)
 - Hardware link-layer encryption



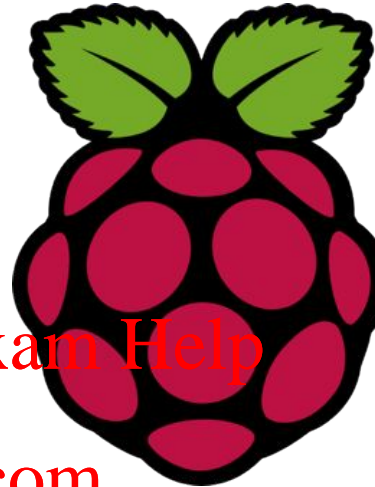
- **Single board philosophy**
 - Robustness, Ease of use, Lower Cost
 - Integrated Humidity & Temperature sensor
- **First platform to use 802.15.4**
 - CC2420 radio, 2.4 GHz, 250 kbps
- **Motorola HCS08 processor**
 - Lower power consumption, 1.8V operation, faster wakeup time
 - 40 MHz CPU clock, 10K RAM; 48K Flash
 - 50m indoor; 125m outdoor ranges



Raspberry PI

- A credit card sized PC
- Plugs into a TV or monitor
- Inexpensive(ish) ~\$35
- Capability: <https://powcoder.com>
 - Programming
 - Electronic Projects
 - Office
 - Play HD Videos

Assignment Project Exam Help
Add WeChat powcoder



Power

5v micro
USB connector

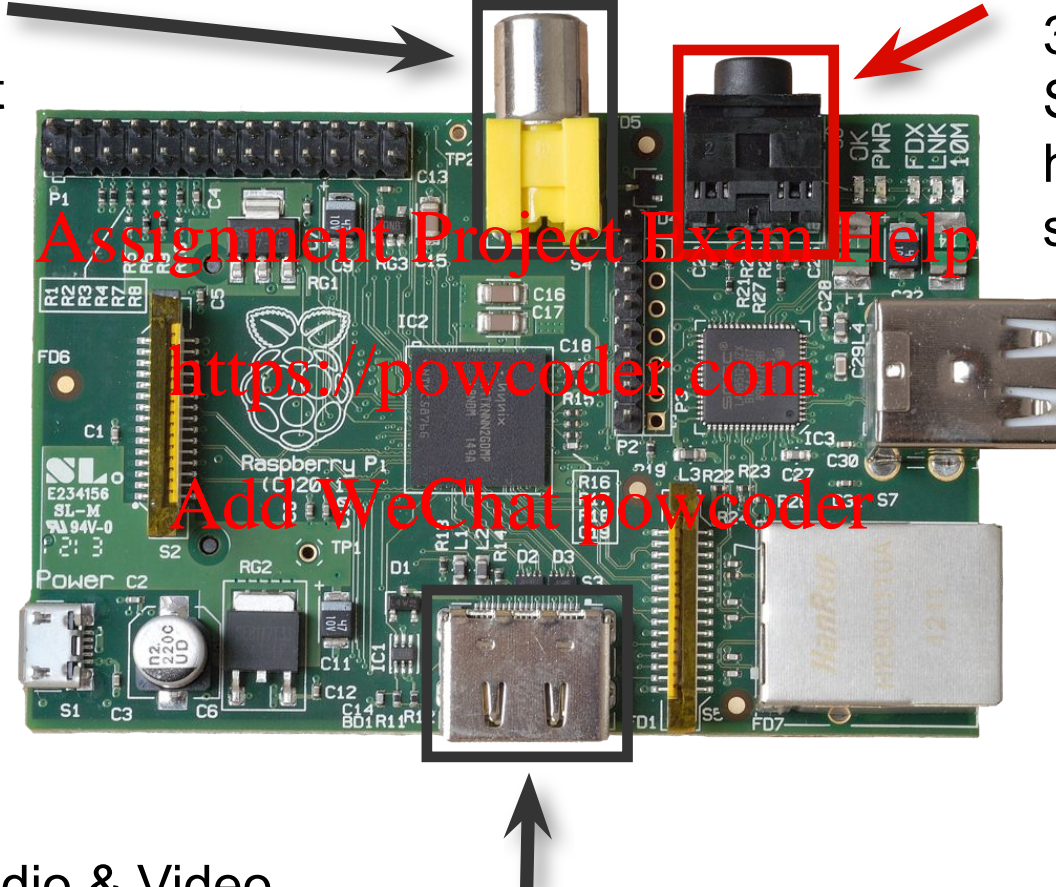


(Similar to the one on a lot of mobile phones!)



A/V (Audio/Video)

RCA Video
(works with most
older TVs)



3.5mm Audio
Standard
headphone
socket

HDMI Audio & Video
(works with modern TVs and DVI monitors)



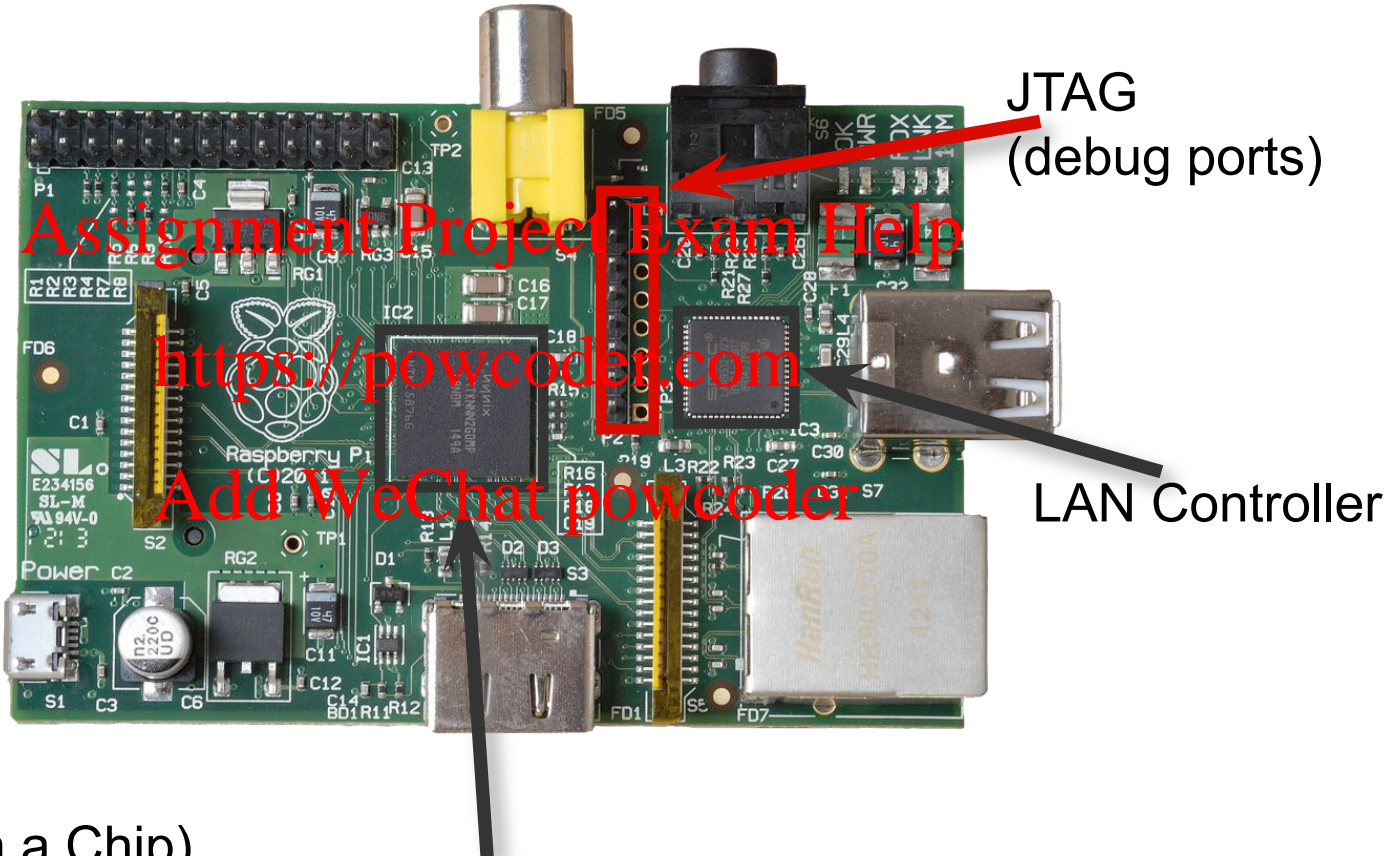
Connectivity

GPIO
(General
Purpose
Input &
Output)



Assignment Project Exam Help
<https://powcoder.com>
Add WeChat powcoder

Internals

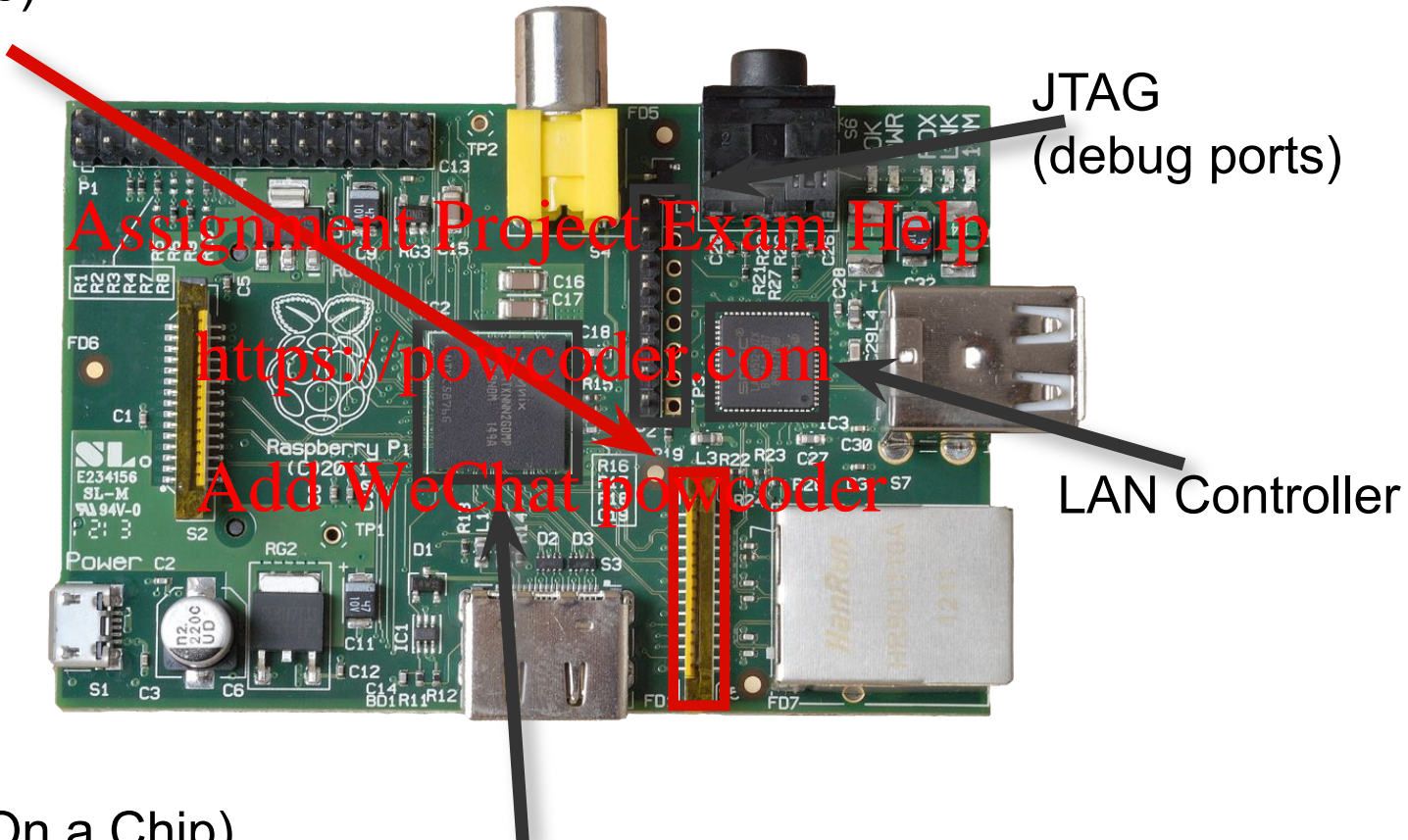


SOC (System On a Chip)
Broadcom BCM2835 700Mhz & 256Mb / 512Mb RAM



Internals

CSI
(camera interface)

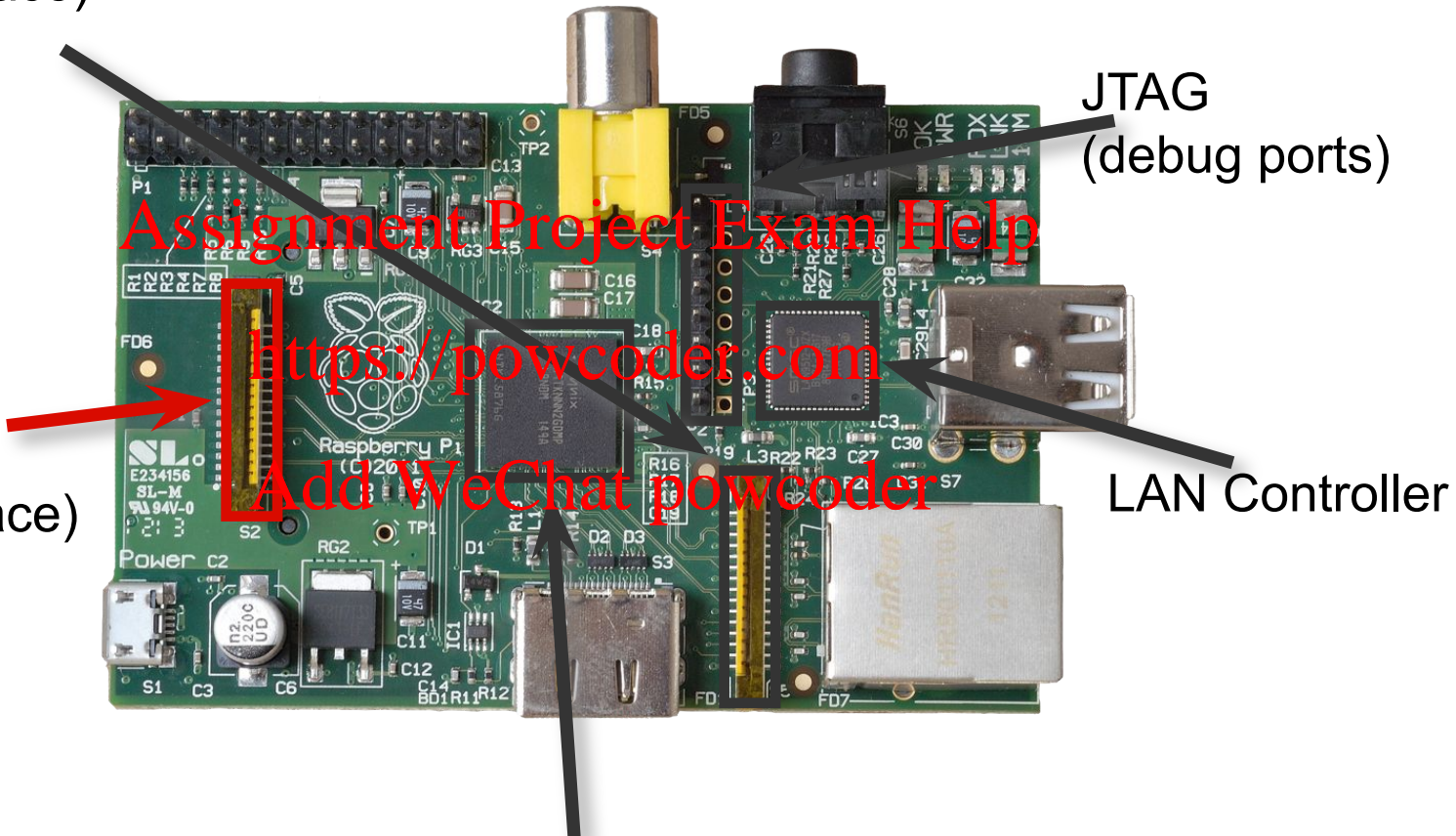


SOC (System On a Chip)
Broadcom BCM2835 700Mhz & 256Mb / 512Mb RAM



Internals

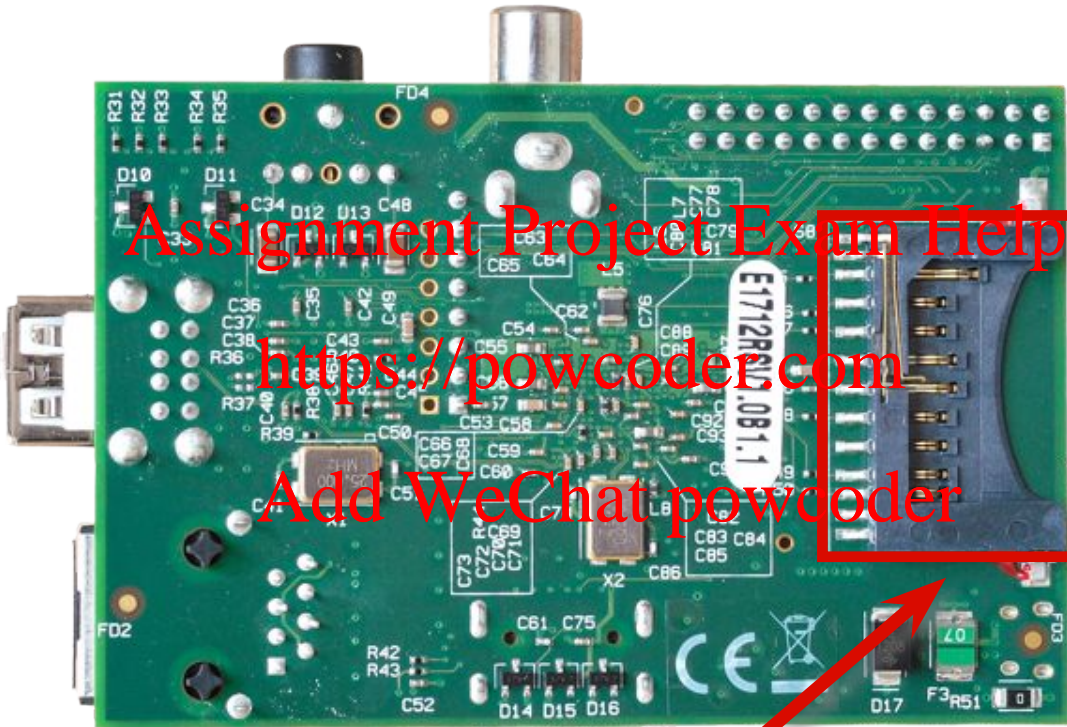
CSI
(camera interface)



SOC (System On a Chip)
Broadcom BCM2835 700Mhz & 256Mb / 512Mb RAM



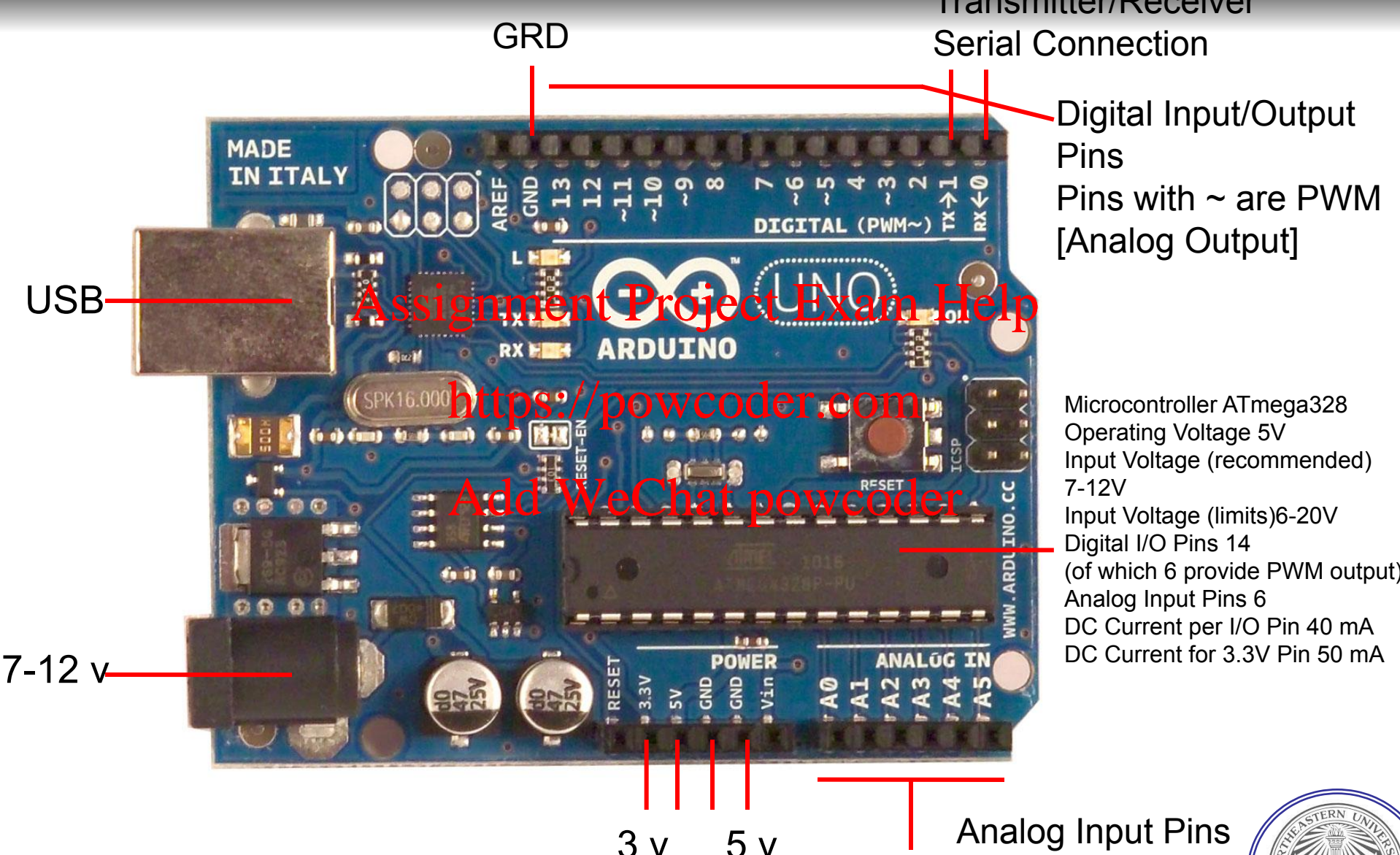
Storage



SD Card Slot
(supports SD cards up to 32GB)



Arduino UNO



Intel Galileo

- An Arduino Board with an Intel Processor Inside
- Intel Quark Processor (SoC)
- 32 bit Core clocked at 400MHz

Assignment Project Exam Help

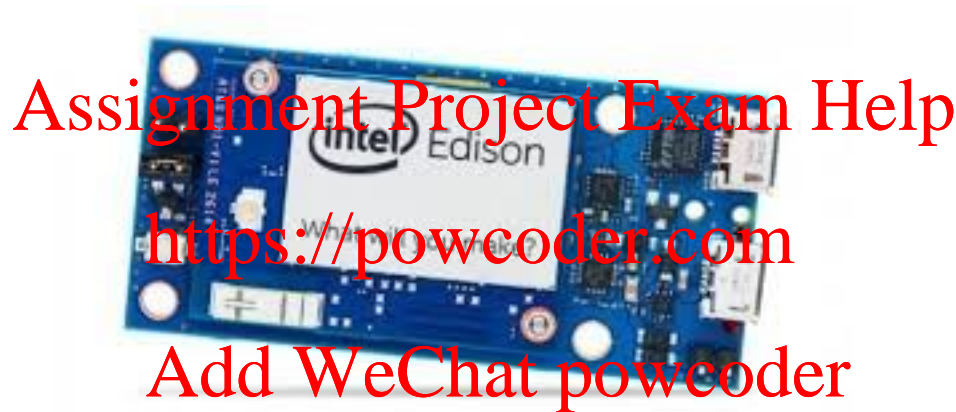
<https://powcoder.com>

Add WeChat powcoder



Intel Edison

- SD-Card Size Platform with Quark Processor





Institute for the Wireless Internet of Things

at Northeastern University

Assignment Project Exam Help
EECE 5155

Wireless Sensor Networks
(and the Internet of Things)
Add WeChat powcoder

Prof. Francesco Restuccia
Email: f.restuccia@northeastern.edu
Office: 318 Dana Hall

January 25, 2021



Assignment Project Exam Help
Applications
<https://powcoder.com>
of WSNs
Add WeChat powcoder



WSNs for Military Applications

- Command, Control, Communications, Computing, Intelligence, Surveillance, Reconnaissance, Targeting (C4ISRT)
 - Monitoring friendly forces, equipment and ammunition
 - Battlefield surveillance
 - Reconnaissance of opposing forces and terrain
 - Targeting
 - Battle damage assessment
 - Nuclear, Biological and Chemical (NBC) attack detection and reconnaissance



Further Military Applications

- Intrusion detection (mine fields)
- Detection of firing gun (small arms) location
- Chemical (biological) attack detection
- Targeting and target tracking systems
- Enhanced navigation systems
- Battle damage assessment system
- Enhanced logistics systems

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



WSNs for Environmental Applications

- Tracking the movements of birds, small animals, and insects
- Monitoring environmental conditions that affect crops and livestock
- Irrigation
- Earth monitoring and planetary exploration
- Chemical/biological detection
- Biological, Earth, and environmental monitoring in marine, soil, and atmospheric contexts
- Meteorological or geophysical research
- Pollution study
- Precision agriculture
- Biocomplexity mapping of the environment
- Flood detection, and forest fire detection

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Great Duck Island

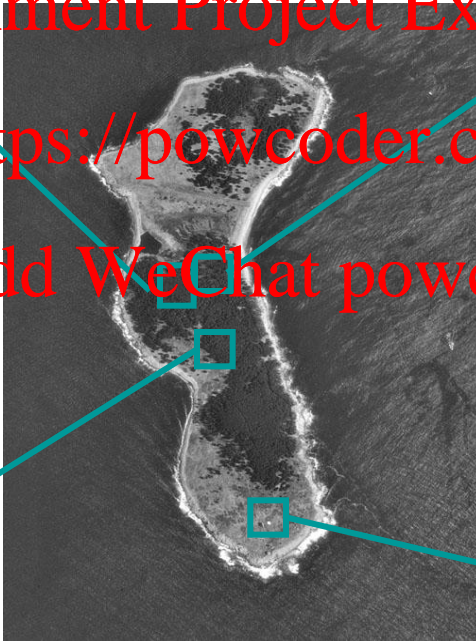
<http://www.greatduckisland.net> Great Duck Island in Maine
Beaming back raw data about conditions of burrows and island's microclimate



Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Forest Fire Detection: Firebug

<http://firebug.sourceforge.net/>

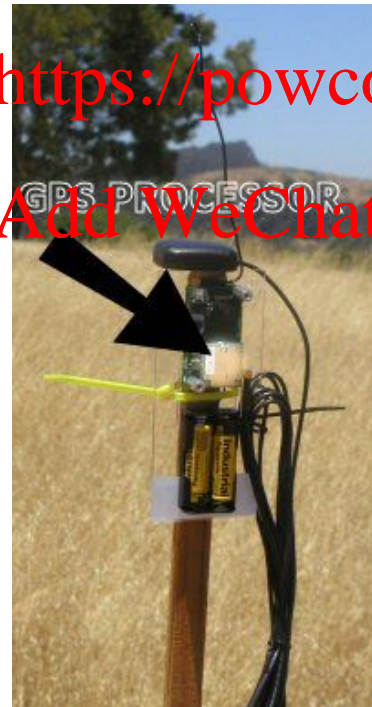
- Design and Construction of a Wildfire Instrumentation System using Networked Sensors
- Network of GPS enabled, wireless thermal sensors
- FireBug network self-organizes into edge-hub configurations
- Hub motes act as base stations



Firebug

- Firebug - mote / fireboard pair
- Mote - Crossbow MICA board
- Fireboard - Crossbow MTS420CA
 - Temperature and humidity sensor
 - Barometric pressure sensor
 - GPS unit
 - Accelerometer
 - Light Intensity Sensor

Assignment Project Exam Help

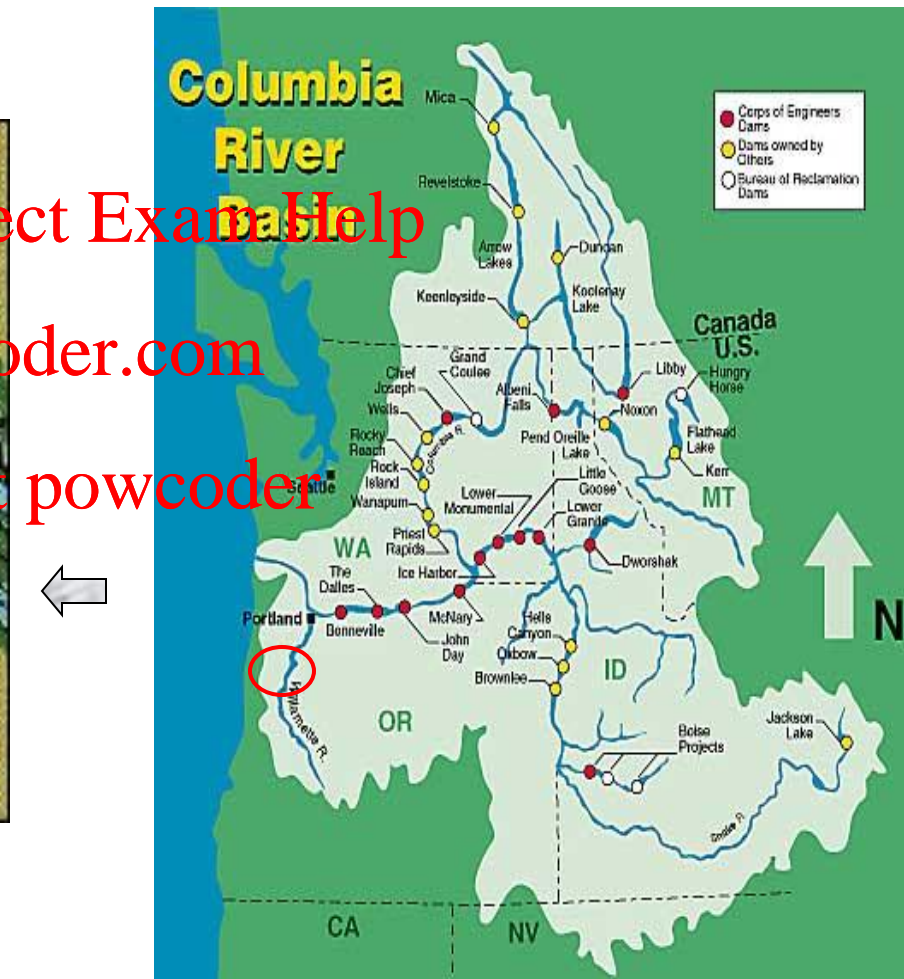


<https://powcoder.com>

Add WeChat powcoder



Observation and Forecasting System: Columbia River



WSNs for Health Applications

- Providing interfaces for the disabled
- Integrated patient monitoring
- Diagnostics
- Telemonitoring of human physiological data
- Tracking and monitoring doctors and patients inside a hospital, and drug administration in hospitals

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



CodeBlue: WSNs for Medical Care

<http://www.eecs.harvard.edu/~mdw/proj/codeblue>

- NSF, NIH, U.S. Army, Sun Microsystems and Microsoft Corporation
- Motivation - Vital sign data poorly integrated with pre-hospital and hospital-based patient care records

Assignment Project Exam Help



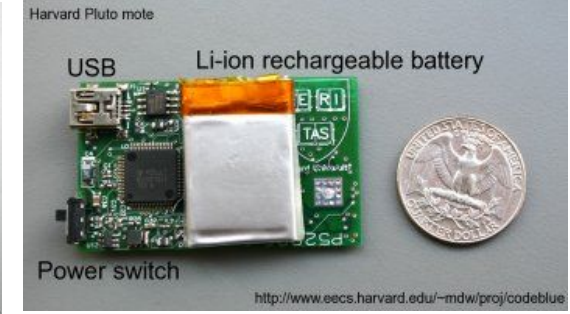
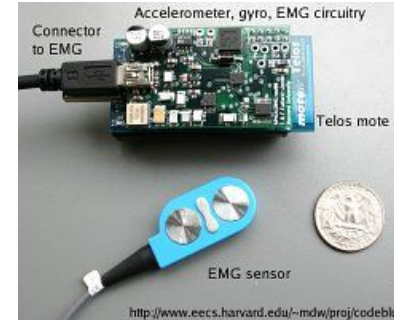
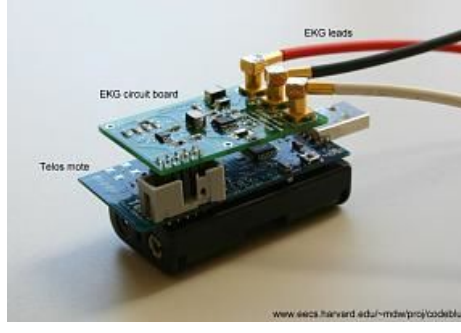
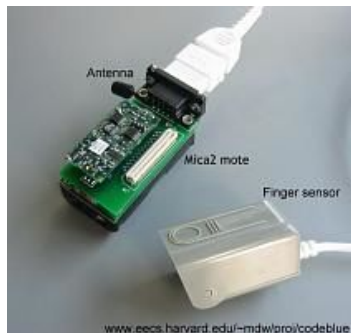
CodeBlue: WSNs for Medical Care

- Small wearable sensors
- Wireless pulse oximeter / 2-lead EKG
- Based on the Mica2, MicaZ, and Telos sensor node platforms
- Custom sensor board with pulse oximeter or EKG circuitry
- Pluto mote
 - scaled-down version of the Telos
 - rechargeable Li-ion battery
 - small USB connector
 - 3-axis accelerometer

Assignment Project Exam Help

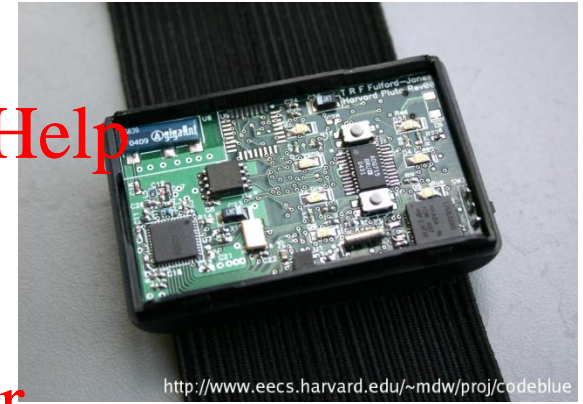
<https://powcoder.com>

Add WeChat powcoder



CodeBlue: WSNs for Medical Care

- *CodeBlue* - scalable software infrastructure for wireless medical devices
 - Routing, Naming, Discovery, and Security
 - MoteTrack - tracking the location of individual patient devices indoors and outdoors
- Heart rate (HR), oxygen saturation (SpO₂), EKG data monitored
- Relayed over a short-range (100m)
- Receiving devices - PDAs, laptops, or ambulance-based terminals
- Data can be displayed in real time and integrated into the developing pre-hospital patient care record
- Can be programmed to process the vital sign data (and provide alerts)



<http://www.eecs.harvard.edu/~mdw/proj/codeblue>



Further Applications

- Monitoring product quality
 - Factory floor automation
 - Constructing smart homes
 - Constructing office spaces
 - Interactive toys
 - Monitor disaster areas
 - Smart spaces
 - Machine diagnosis
 - Interactive museums
 - Managing inventory control
 - Environmental control in office buildings
- Assignment Project Exam Help
<https://powcoder.com>
Add WeChat powcoder



Smart Roads

- Traffic monitoring, accident detection, recovery assistance
- Finding out empty parking lots in a city, without asking a server ([carAssignmentProjectExam Help](#))
- Detecting, and monitoring car thefts
- Vehicle tracking and detection

Add WeChat [powcoder](https://powcoder.com)



Wireless Automatic Meter Reading (WAMR)



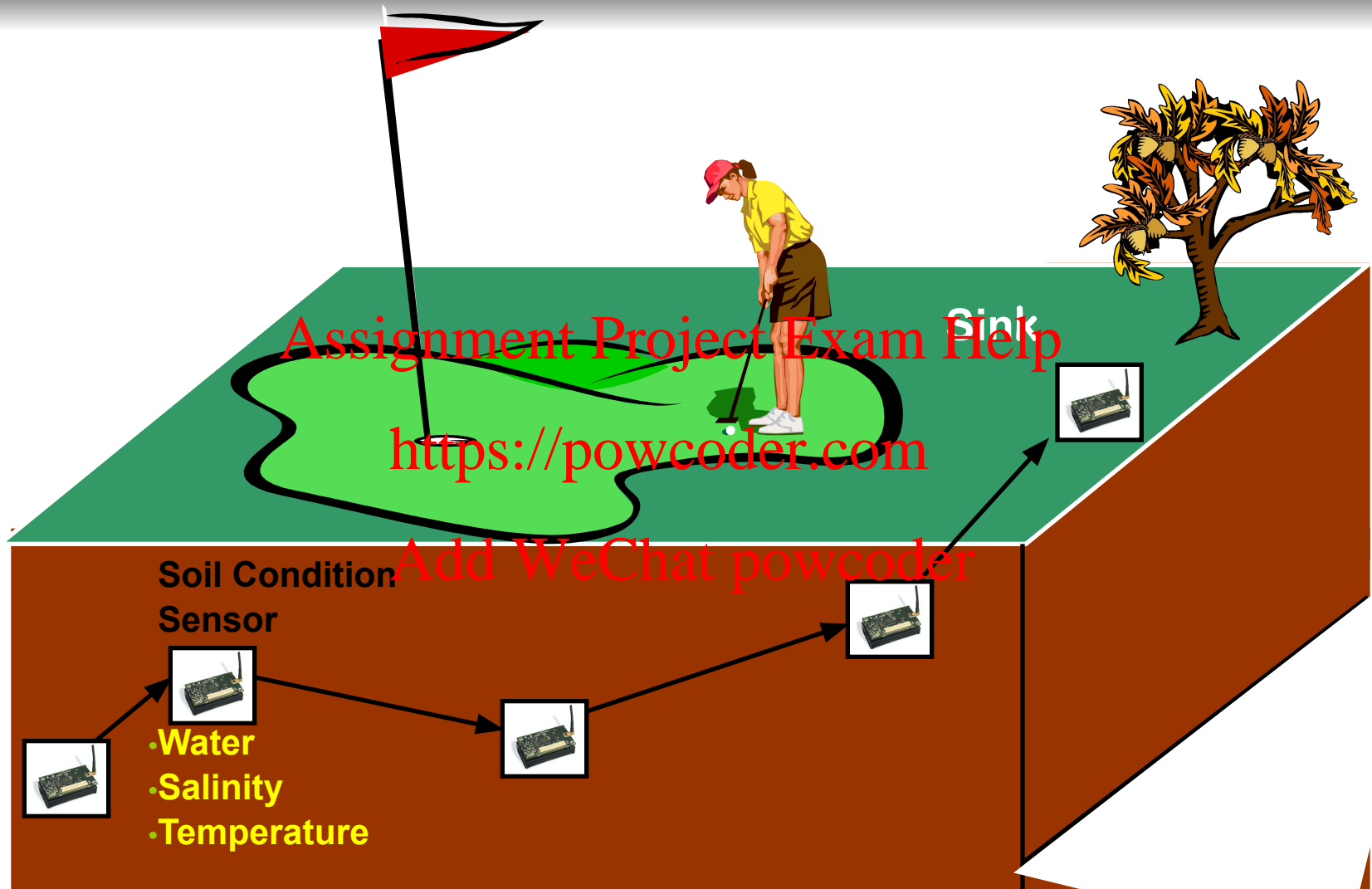
More Applications

- Facility Management
 - Intrusion detection into industrial sites
 - Control of leakages in chemical plants, ...
- Machine surveillance and preventive maintenance
 - Embed sensing/control functions into places no cable has gone before
<https://powcoder.com>
 - E.g., tire pressure monitoring

Add WeChat powcoder



Underground Wireless Sensor Networks



I.F. Akyildiz and Erich Stuntebeck, "Wireless Underground Wireless Sensor Networks: Research Challenges", Ad Hoc Networks (Elsevier) Journal, Nov 2006



UGSN Applications

- Soil condition monitoring for agriculture, landscaping, and sports field maintenance
- Toxic substance monitoring near wells and aquifers
- Earthquake and landslide prediction and monitoring
- Security – underground pressure sensors can be used to detect intruders
- Coal Mines, Diamond Mining
- Golf Courts
- Locating people in a collapsed building
- Monitoring structural health (sensors within beams)

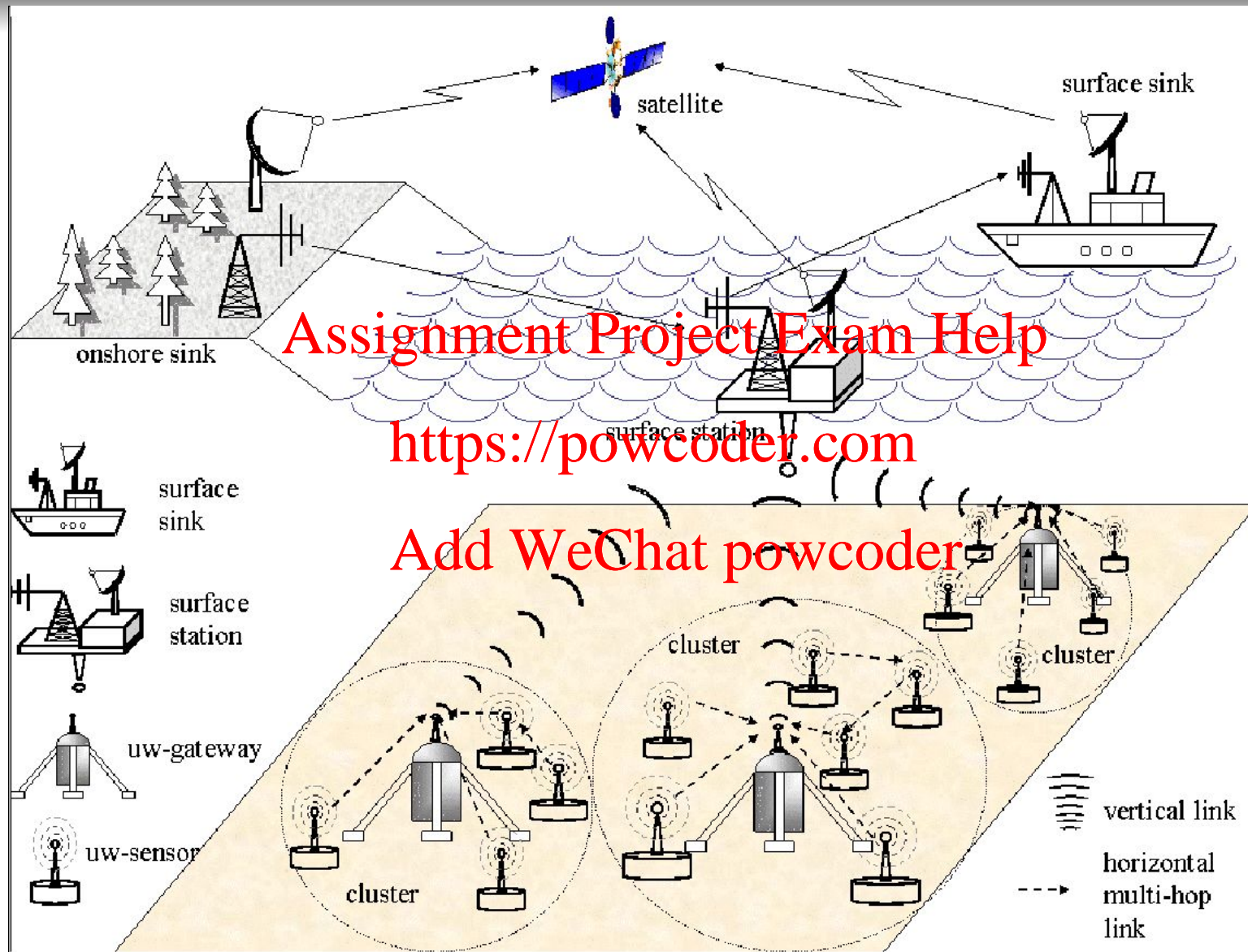
Assignment Project Exam Help

<https://powcoder.com>

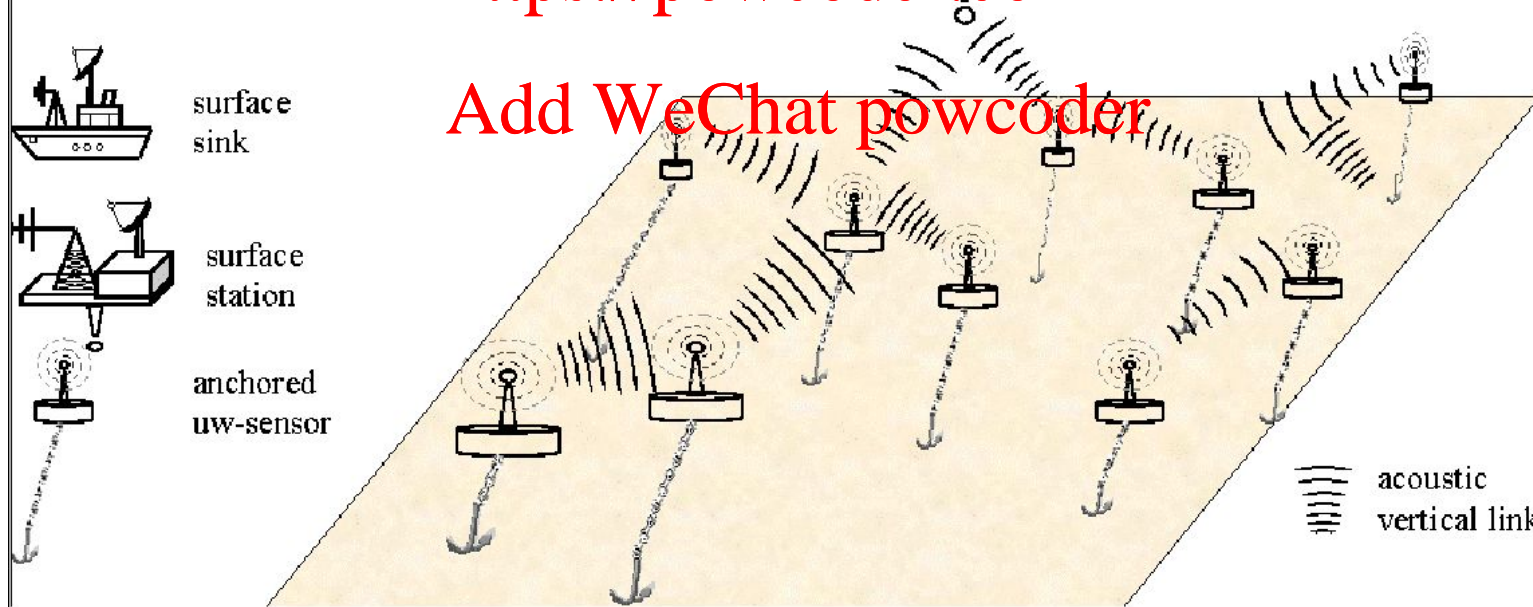
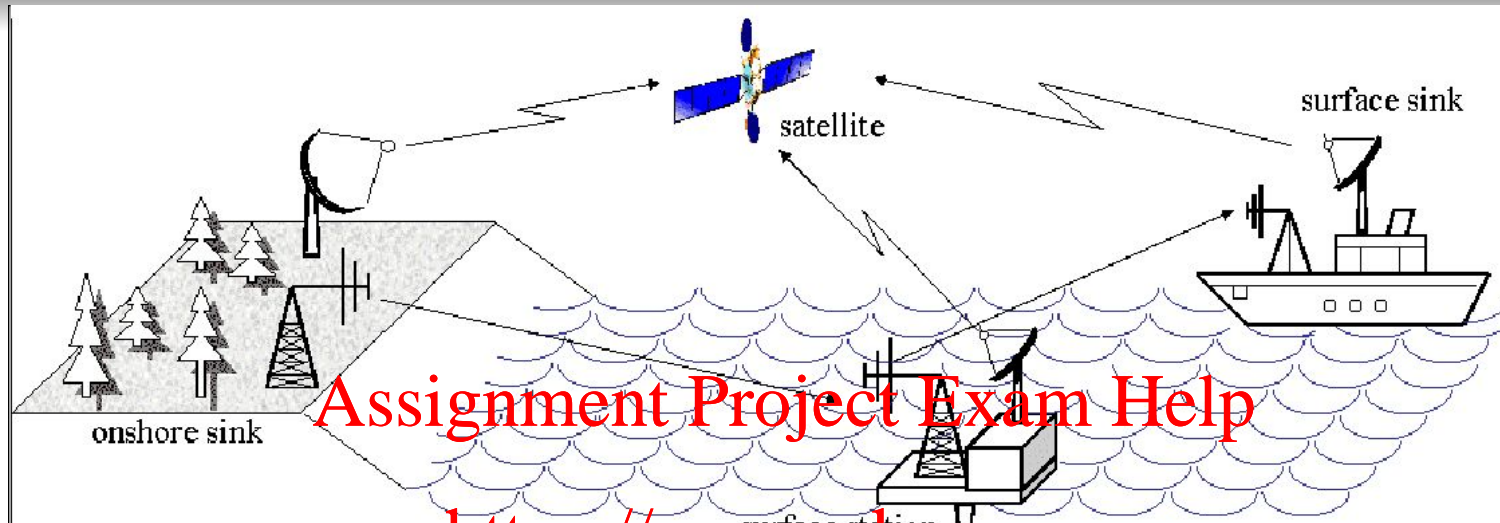
Add WeChat powcoder



Underwater Sensor Networks



Three-dimensional Architecture



Buoys (Surface Stations / Sinks)



Point measurements in upper water column 10 and 25 mi off Moss Landing
<http://www.mbari.org/aosn/>



Drift buoy: Path followed by surface currents.
<http://www.mbari.org/aosn/>



DART (Deep-ocean Assessment and reporting of Tsunamis)
<http://nctr.pmel.noaa.gov/>



Ocean Sampling Sensors



Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Spread Spectrum Modem

<http://www.dspcomm.com/>

Precision Marine Geodetic Systems

<http://www.link-quest.com/>

Acoustic Transponders

<http://www.link-quest.com/>



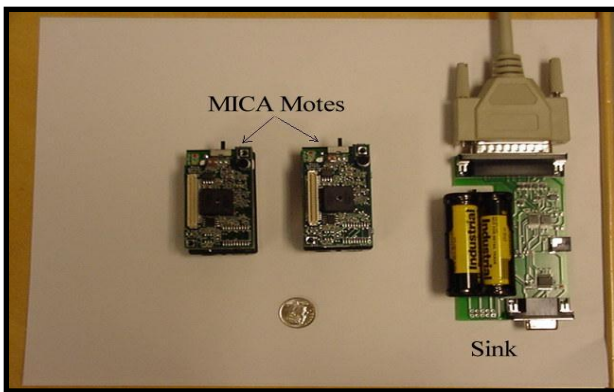
Terrestrial vs. Underwater Sensors

<u>Terrestrial Wireless Sensor</u>	<u>Mica Mote MPR300CB</u>	<u>Underwater Acoustic Modem</u>	<u>Short-range</u>	<u>Medium-range</u>
Speed	4 MHz	Acoustic Frequency		
Flash	128K bytes		27- 45 kHz	54-89 kHz
Radio Frequency	916MHz or 433MHz (ISM Bands)	Data Rate	7 kbps	14 kbps
Data Rate	40 kbps (max)	Transmit Power Receive Power	1 W 0.75 W	6 W 1 W
Transmit Power	0.75 mW	Sleep Power	8 mW	12 mW
Radio Range	100 feet	Radio Range	1000 feet	3000 feet
Power	2 x AA batteries			

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Autonomous Underwater Vehicles (AUVs)



Assignment Project Exam Help

Caribou, by Bluefin Robotics Corporation, is equipped with state-of-the-art sensors (side-scan sonar and sub-bottom profiler), and can collect high-quality data for:

- archaeological remote sensing
- multi-static acoustic modeling
- fisheries resource studies
- development of concurrent mapping and localization techniques

<https://powcoder.com>

Add WeChat **powcoder**

Different sensors are integrated in the Bluefin AUV:

- Doppler Velocity Logs
- Acoustic Doppler Current Profilers
- Conductivity and Temperature
- Fluorometer
- Li-Cor PAR sensor
- Inertial Navigation Systems
- Attitude Heading Reference
- Marine Global Positioning Systems
- Depth Gauges



UWSN Applications

- Ocean Sampling Networks
 - Networks of sensors and Acoustic Underwater Vehicles (AUV) for **cooperative adaptive sampling** of the ocean environment
- Pollution Monitoring and other environmental monitoring (chemical, biological)
 - Monitoring of ocean currents and winds, detecting **climate change**, understanding **human activities** on marine ecosystems

Assignment Project Exam Help

- Disaster Prevention
 - Sensor networks that **measure seismic activity** from remote locations and provide **tsunami warnings** to coastal areas
- Assisted Navigation **Add WeChat powcoder**
 - Sensors can be used to **locate dangerous rocks** or shoals in shallow waters, mooring positions, submerged wrecks
- Distributed Tactical Surveillance
 - AUVs and fixed underwater sensors can monitor areas for **surveillance, reconnaissance, targeting and intrusion detection**
- Mine Reconnaissance
 - Multiple AUVs with acoustic and optical sensors can perform rapid **environmental assessment** and detect mine like objects



What are the challenges in Underwater WSNs and Underground WSNs? Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder
Think-Pair-Share!

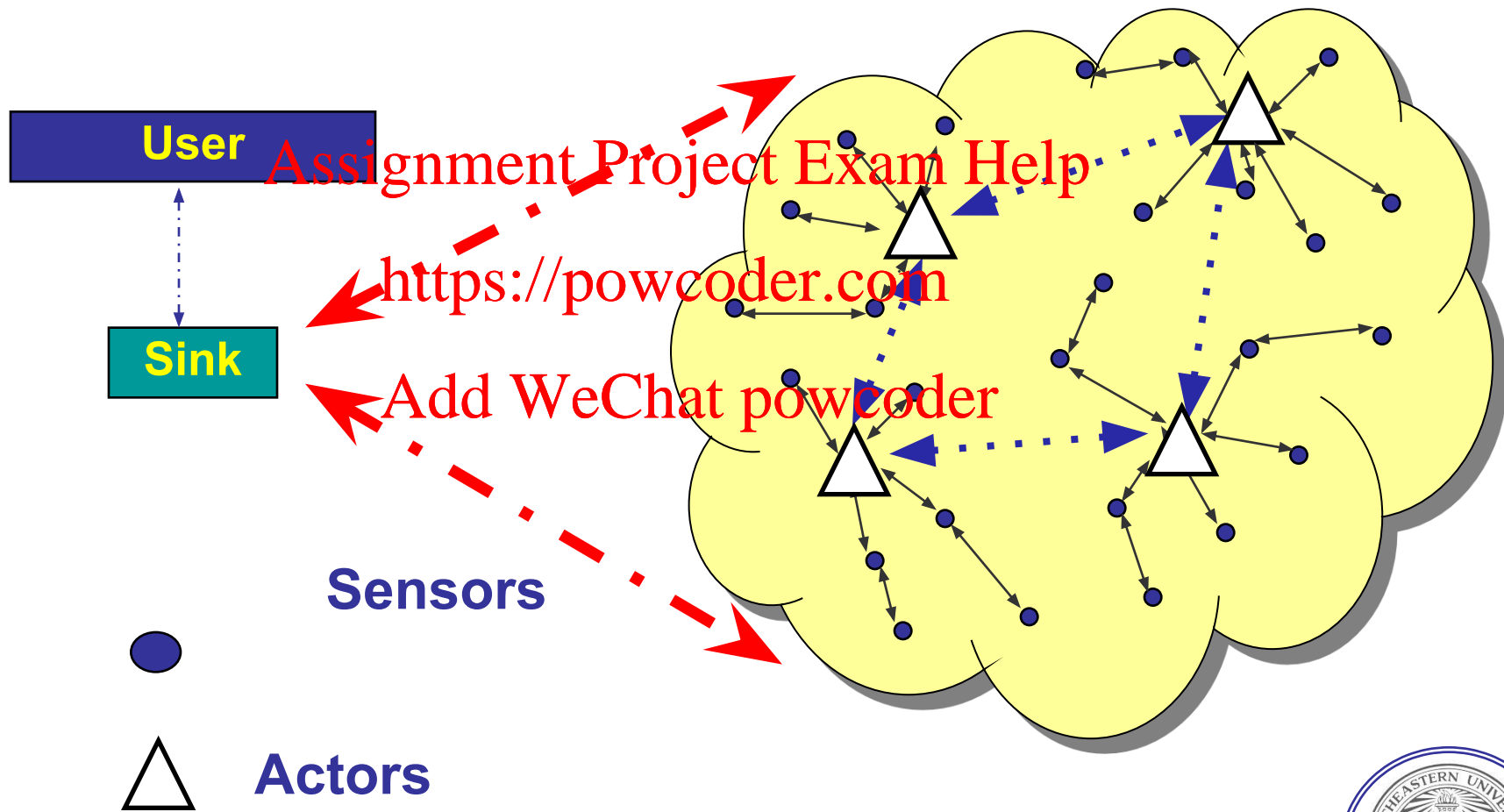


Assignment Project Exam Help
Wireless Sensor and
<https://powcoder.com>
Actor Networks
Add WeChat powcoder

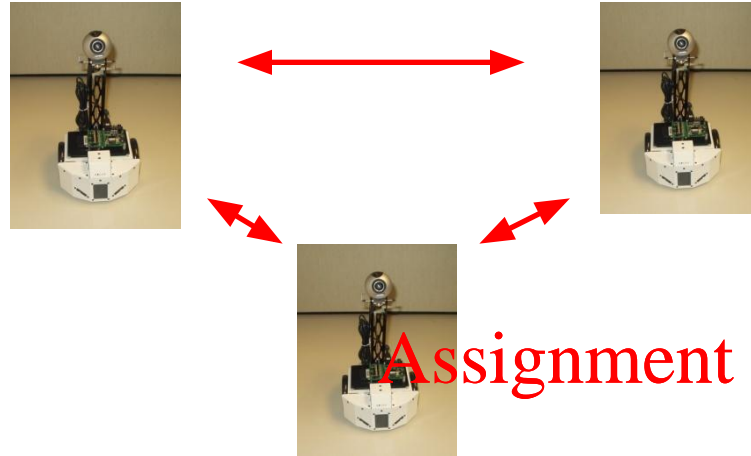


Wireless Sensor and Actor Networks

[1] I.F. Akyildiz and I. H. Kasimoglu, "Wireless Sensor and Actor Networks: Research Challenges," Ad Hoc Networks Journal (Elsevier), pp.351-367, Oct. 2004.



Actors



Assignment Project Exam Help
Networked robots <https://powcoder.com> pan/tilt cameras, water sprinklers, moving arms

Add WeChat powcoder



Autonomous Underwater Vehicles (AUVs)



Unmanned aerial vehicles (UAVs)



Wireless Sensor and Actor Networks (WSAN)

- Increased need for automation
 - Smart houses
 - Industrial environments
 - Surveillance
- Sensor-driven automated interaction with the environment

A wireless Internet of sensors and actors will surround our daily lives



- **Transport and parking solutions**
 - Optimizing vehicular flow in congested areas
 - Improve mobility in the urban area by finding free parking spots for drivers willing to park
- **Environmental Applications**
 - Detecting and extinguishing forest fire
- **Microclimate control in buildings**
 - Distributed heating, ventilating, and air conditioning (HVAC)



➤ Agricultural Applications

- Monitor the humidity of a terrain and control irrigation or chemical dispensers

➤ Distributed ~~Assignment~~ ~~Robotics~~ Projects from Network

- (Mobile) robots dispersed throughout a sensor network
<https://powcoder.com>
- Surveillance, monitoring, plume detection
- Pursuit-evasion game
Add WeChat powcoder
- Rescue missions in disaster areas

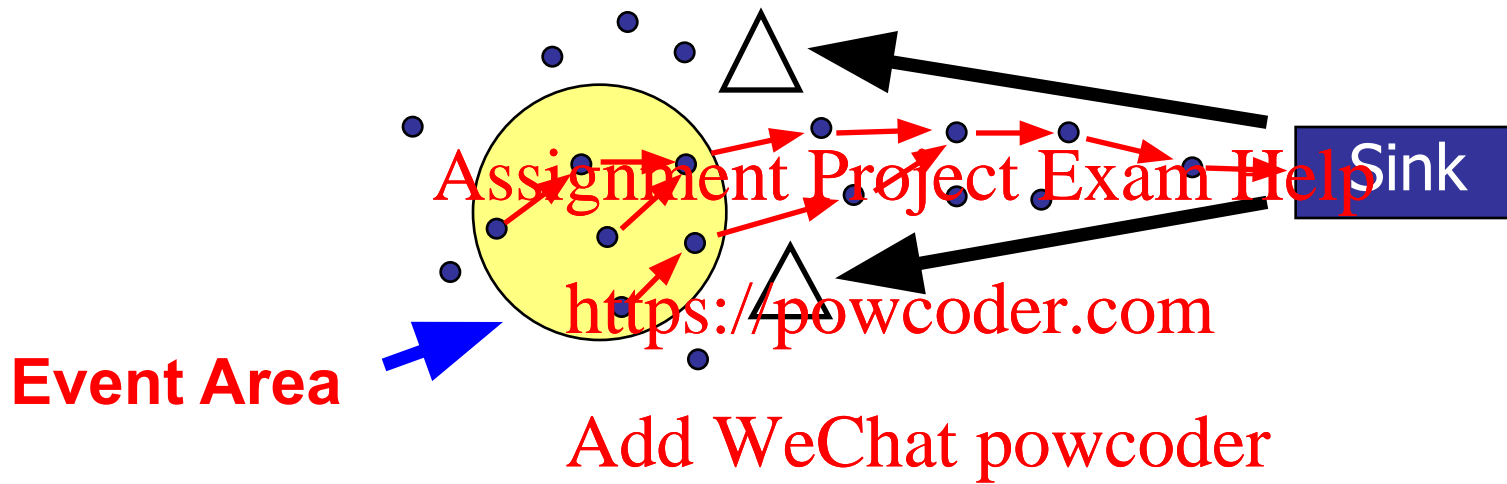


- **Real-Time Requirements for Timely Actions**
 - Rapidly respond to sensor input (e.g., fire application)
 - To perform right actions, sensor data must be valid at the time of acting
- **Heterogeneous Node Deployment**
Assignment Project Exam Help
 - Sensors
 - Actors

https://powcoder.com
→ *Densely deployed*
→ *Loosely deployed*
Add WeChat powcoder
- **Coordination Requirements**
 - Sensor-Actor Coordination
 - Actor-Actor Coordination



Semi-Automated Architecture

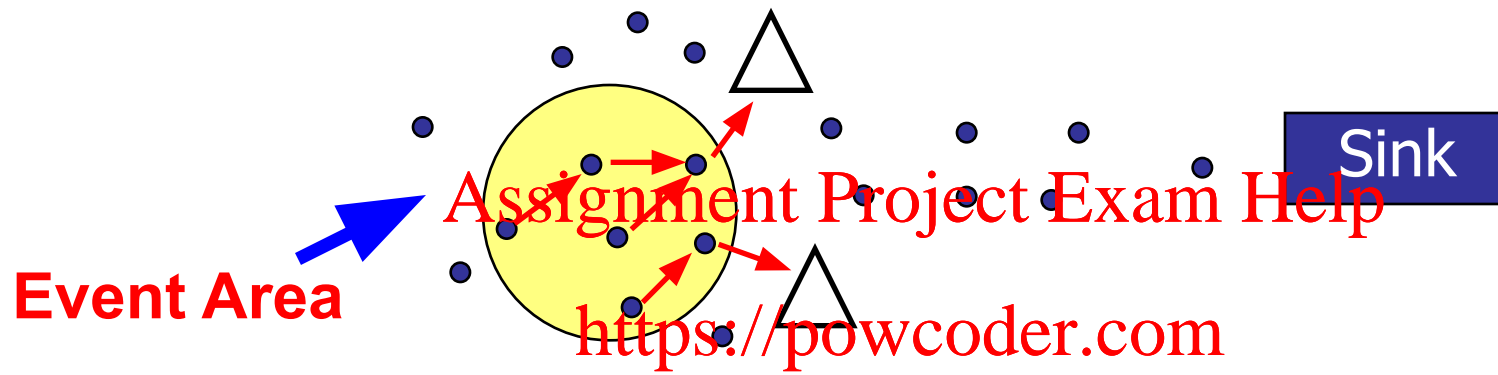


Sensors → Sink → Actors

- No sensor-actor and actor-actor coordination needed
- Similar to the conventional WSN architecture



Automated Architecture



- *Sensors → Actor* Add WeChat powcoder
- Localized information exchange
- Low latency, energy consumption
- *Distributed sensor-actor and actor-actor coordination required*



Assignment Project Exam Help
Wireless Multimedia
<https://powcoder.com>

Add WeChat powcoder

Wireless Sensor Networks



Wireless Multimedia Sensor Networks

- Networks of wirelessly interconnected devices that allow retrieving video and audio streams, still images, and scalar sensor data

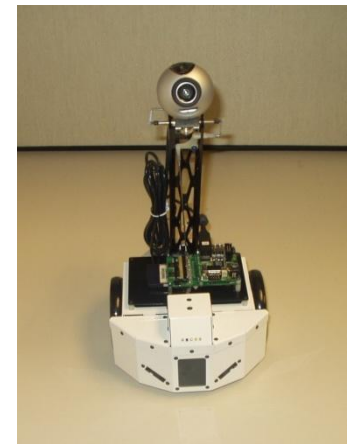
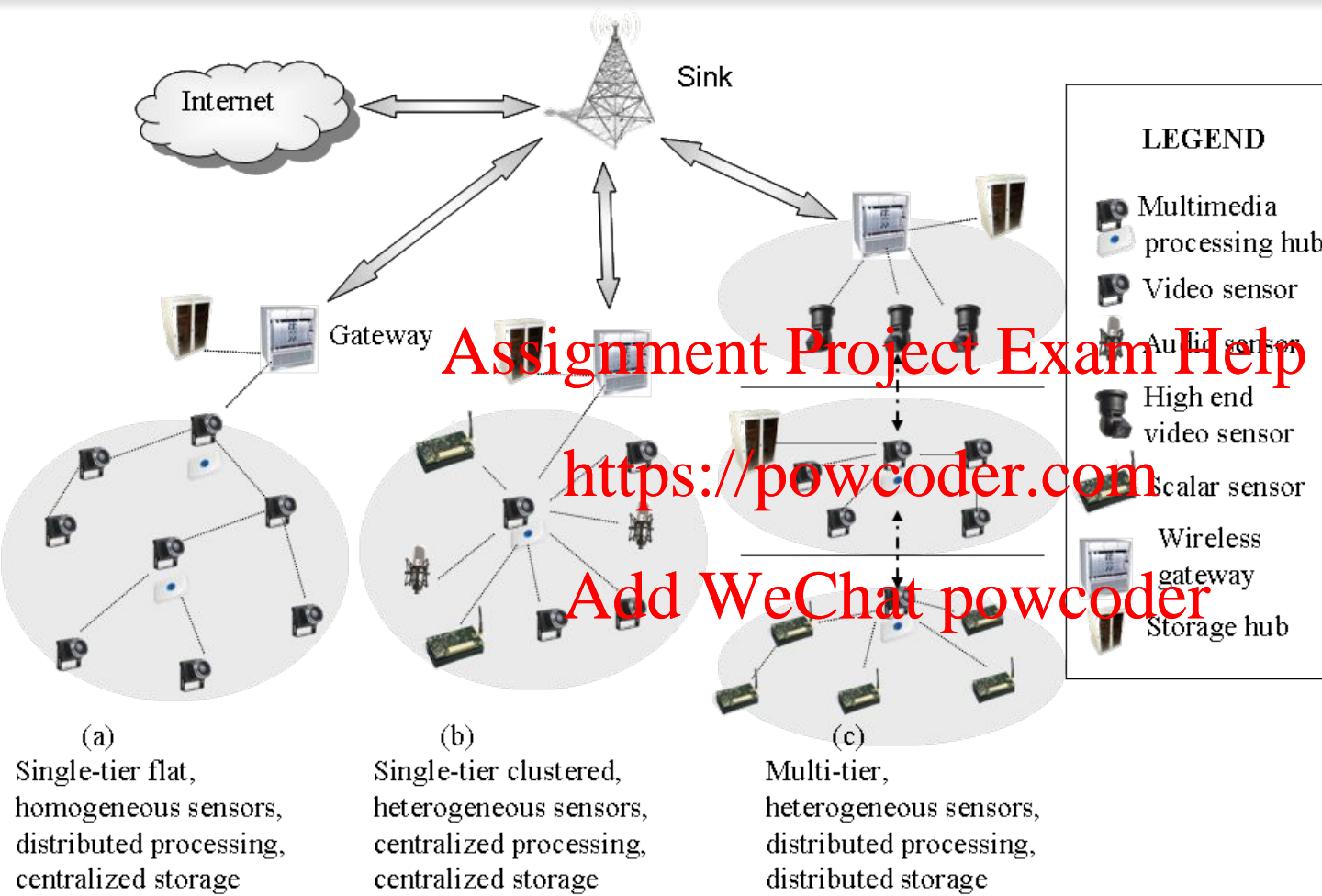
Assignment Project Exam Help

- Able to store, process in real-time, correlate and fuse multimedia data originated from heterogeneous sources
<https://powcoder.com>

Add WeChat powcoder



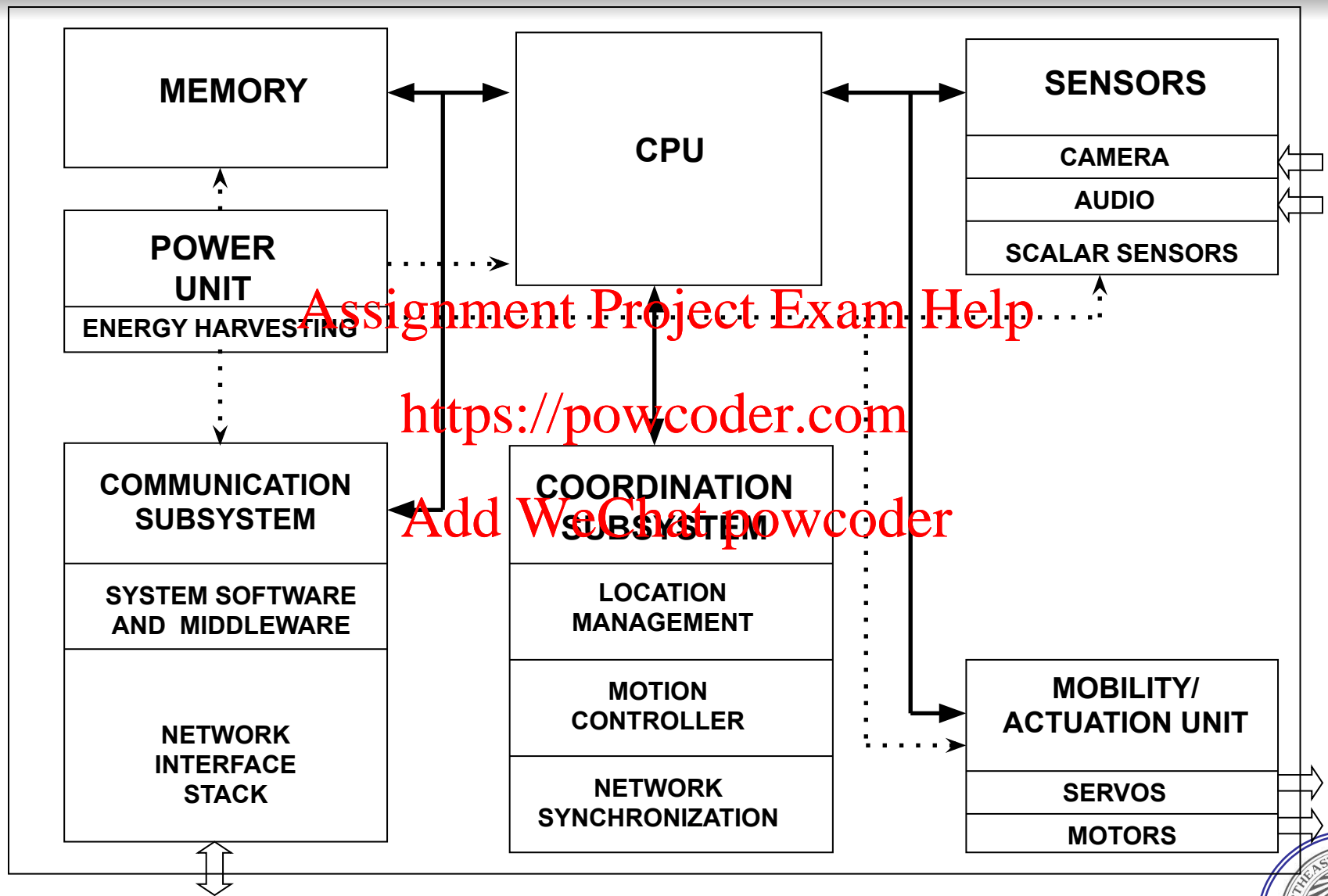
Wireless Multimedia Sensor Networks



[7] I.F. Akyildiz, T. Melodia, K. Chowdhury, "A Survey on Wireless Multimedia Sensor Networks", Computer Networks (Elsevier), March 2007.



Organization of a Multimedia Sensor



Video Sensors

Stargate board interfaced
with a medium
resolution camera

Assignment Project Exam Help

Stargate hosts an <https://powcoder.com>
card and a MICAz mote
that functions as
gateway to the sensor
network



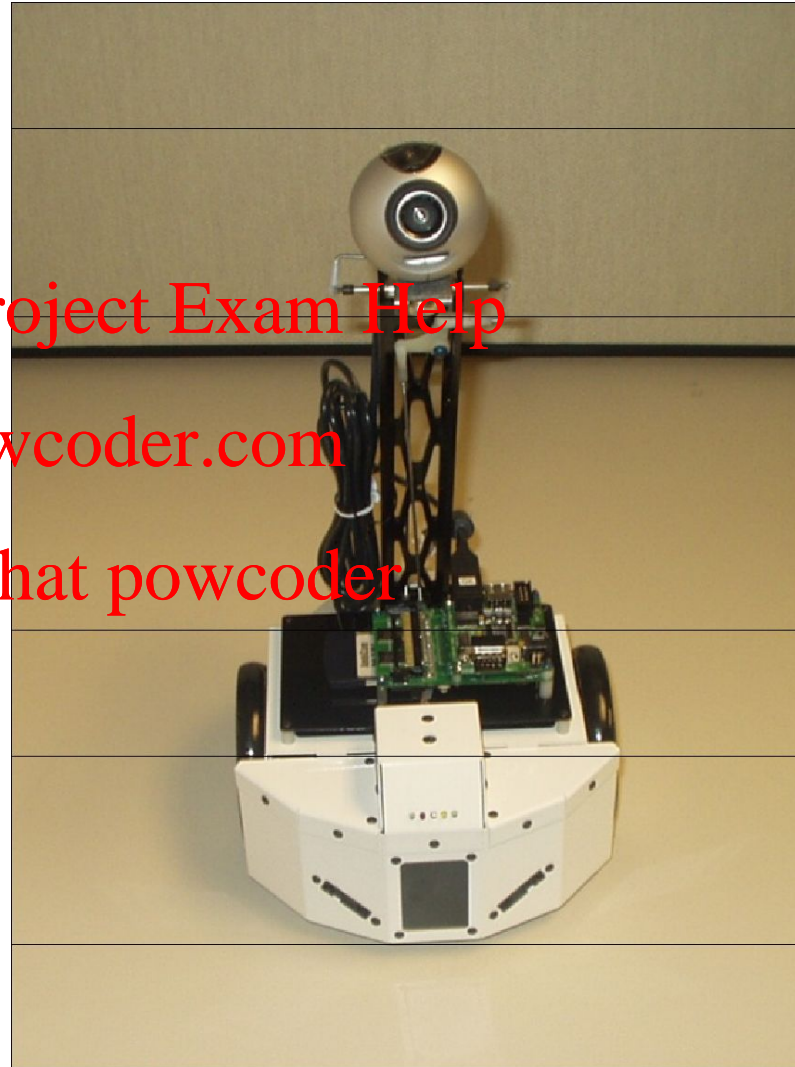
Stargate + Garcia = Multimedia Actor

- Acroname GARCIA
- Mobile
- Controlled by a Stargate board
- Stargate also provides 802.11 as well as ZigBee interfaces
- Onboard IR Sensors
- Pan-tilt Camera
- Connects to a MICA_x network
- Onboard Linux Operating System

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Multimedia Actor + Sensors

- GARCIA deployed on the sensor test-bed
- It acts as a mobile sink, and can move to the area of interest for closer visual inspection
- It can also coordinate with other actors and has built-in collision avoidance capability

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Slide Credits

- Most slides in this course are readapted from lecture slides from Prof. Melodia (NEU), Prof. Ian Akyildiz (Georgia Institute of Technology) and Prof. Holger Karl (University of Paderborn)

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



Assignment Project Exam Help

<https://powcoder.com>
Questions?
Add WeChat powcoder

