



Re-engineering Wireless Networking Protocols: the Case of Underwater Acoustic Communications

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Outline

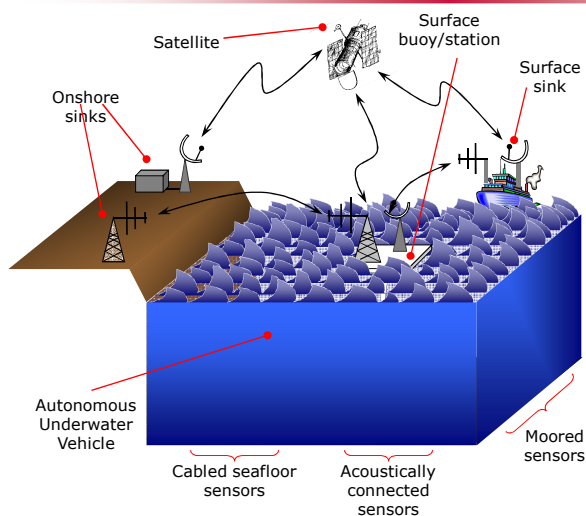
- Objectives and motivation
- Characteristics of underwater acoustic propagation
- Implications for ad hoc network protocol design
- Specific protocol examples:
 - Energy-efficient routing
 - Topology control via wake-up mode
- Discussion on propagation and simulation modeling
- Conclusions and future directions

Underwater Networks

- Many applications
 - Environmental monitoring
 - Unmanned vehicle coordination
 - Equipment monitoring
- Various requirements
 - Periodic data
 - Real-time traffic
 - Variable reliability
 - Energy efficiency



Example of Underwater Acoustic Sensor Network



Autonomous Underwater Vehicles



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Underwater communications

- Radio communications
 - Radio waves tend to fade very rapidly in water
- Optical communications
 - Optical signals have a limited reach
 - Need to align the transmitting and receiving devices
- Acoustic communications
 - Very slow propagation speed with respect to radio in air (1.5 km/s typically)
 - Limited bandwidth and data rate
 - Noise and attenuation are frequency-dependent
 - Strong fading phenomena, especially in horizontal channels

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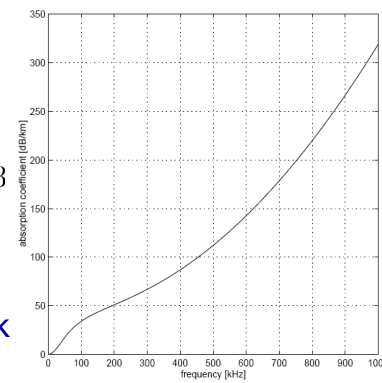
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Underwater acoustic propagation

- Path loss equation:

$$10 \log A(\ell, f) = k \cdot 10 \log \ell + \ell \cdot 10 \log a(f),$$
- Absorption (Thorp's formula):

$$10 \log a(f) = 0.11 \frac{f^2}{1+f^2} + 44 \frac{f^2}{4100+f} + 2.75 \cdot 10^{-4} f^2 + 0.003$$
- Anisotropic propagation (e.g., more path loss in horizontal link in shallow water than vertical link in deep water)



The graph plots the absorption coefficient in dB/km on the y-axis (ranging from 0 to 350) against frequency in kHz on the x-axis (ranging from 0 to 1000). The curve starts at approximately 40 dB/km at 100 kHz and rises steeply to about 320 dB/km at 1000 kHz, illustrating that absorption increases significantly with frequency.

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Noise

- Sum of four components:

$$N(f) = N_t(f) + N_s(f) + N_w(f) + N_{th}(f)$$

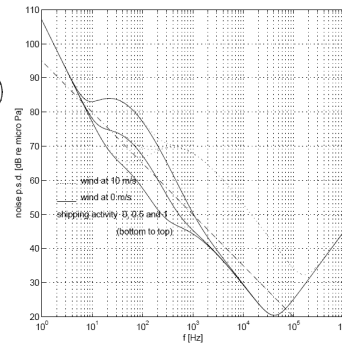
- where:

$$10 \log N_t(f) = 17 - 30 \log f$$

$$10 \log N_s(f) = 40 + 20(s - 0.5) + 26 \log f - 60 \log(f + 0.03)$$

$$10 \log N_w(f) = 50 + 7.5w^{1/2} + 20 \log f - 40 \log(f + 0.4)$$

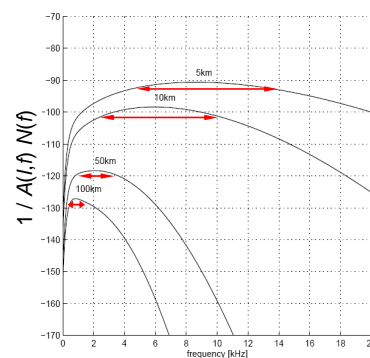
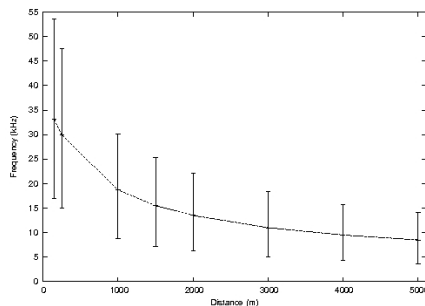
$$10 \log N_{th}(f) = -15 + 20 \log f,$$



Various sources of noise:
turbulence, shipping,
wind, thermal

The bandwidth-distance relationship

$$SNR(l, f) = \frac{P_{\Delta}/A(l, f)}{N(f)\Delta f}$$



- Both the center frequency AND the bandwidth vary with distance between nodes

From: M. Stojanovic,
"On the Relationship Between
Capacity and distance in an
Underwater Acoustic
Communication Channel,"
WUWNET 2006.



Propagation delay

- Speed of sound in water: about 1500 m/s
- This means that propagation delays can be significant
- Example for a 1000-bit packet
 - Link of length 1 km
 - ✓ propagation delay: 0.66 s
 - ✓ transmission time @ 25 kbps: 0.04 s
 - Link of length 10 km
 - ✓ propagation delay: 6.6 s
 - ✓ transmission time @ 10 kbps: 0.1 s

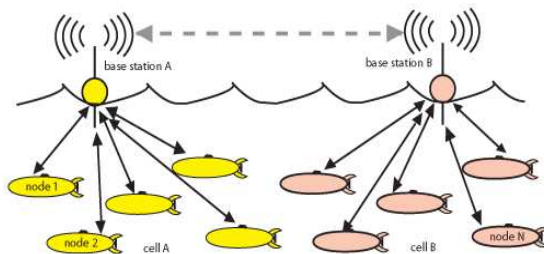


Underwater acoustics vs. radio

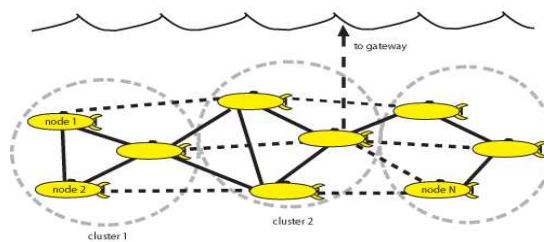
- Radio
 - High bandwidth (MHz)
 - Short prop delays (us)
 - Well understood propagation
 - Isotropic propagation
 - Distance-independent bandwidth
 - Typically white noise
 - Energy costs
 - ✓ TX ~ RX ~ idle >> sleep
 - Small and cheap nodes
 - Lots of research done on all communications aspects
 - Accepted channel models
 - Several simulation tools used
 - Easy to experiment
- Acoustics
 - Low bandwidth (kHz)
 - Long prop delays (seconds)
 - Complicated propagation
 - Anisotropic propagation
 - Distance-dependent bandwidth
 - Frequency-dependent noise
 - Energy costs
 - ✓ TX > RX >> idle >> sleep
 - Bulky and expensive nodes
 - Lots is known on PHY, little on networking
 - No comprehensive channel m.
 - Lack of simulation tools
 - Very hard to experiment

Networking options

cellular
(clustered)



ad hoc



Ad hoc networks

- Without infrastructure
- All nodes are peer
- Self-organizing
- Multihop
- Main issues for communication/networking
 - Media access control
 - Routing for multihop operation
 - Topology control
 - Mobility
- Complexity, consumption, cost



MAC protocols

- Deterministic (FDMA, TDMA, etc.)
- Guaranteed access (polling, token)
- Random (ALOHA, CSMA)
- Hybrid (e.g., contention & reservation)

- Centralized needs coordination
- Random is quicker yet potentially error-prone

- Main performance metrics: throughput, delay, energy consumption, fairness, stability, robustness



MAC issues in UW networks

- Long propagation delays
 - Problems with CSMA protocols; long latencies with handshakes; long guard times for TDMA schemes
- Scheduling algorithms are very difficult to design
 - Propagation times often exceed the packet transmission times
 - Users may become aware of transmissions at very different times
 - As a result, the time dimension must be explicitly taken into account
- No collision detection possible
 - Similar to wireless radio networks, collision avoidance is used instead
- Very limited bandwidth
 - FDMA and CDMA may lead to very small user data rates
- Energy performance
 - Energy efficiency is paramount in UW networks



Routing protocols in ad hoc networks

- Main differences with traditional (“Internet”) routing:
 - Mobile nodes
 - Unstable links cause impairments and inconsistencies
 - All nodes participate (not just “routers”)
- Main issues:
 - Signaling overhead
 - Limited bandwidth
 - Interference
 - Topology
 - Mobility
- Some trade-offs:
 - Proactive vs. reactive (overhead vs. latency)
 - Hierarchical vs. flat (structure vs. flexibility)
 - Centralized vs. distributed (complexity vs. performance)
 - ...



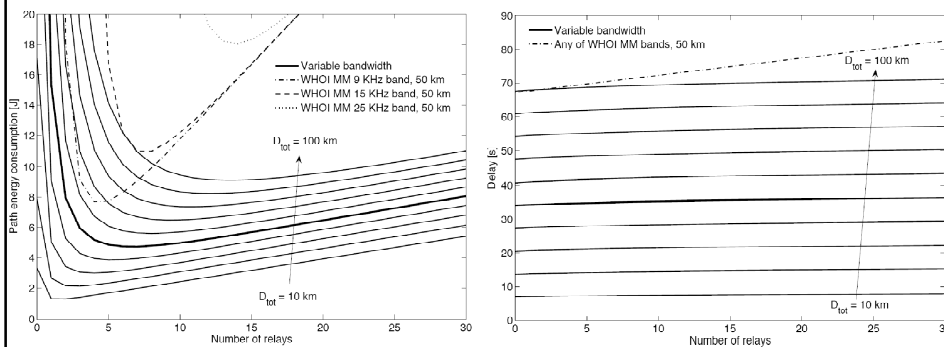
Energy consumption and routing protocols

- Energy-aware routing
 - Route selection explicitly incorporates energy metrics
 - Various objectives: total energy, network lifetime, etc.
- Well studied topic in RF wireless
- New challenges in UW networks
 - Propagation characteristics are different
 - ✓ Anisotropic characteristics: link orientation matters
 - Bandwidth (and frequency) depend on link length: transmitting further requires more power, but also more time
 - ✓ Relationship between link distance and energy consumption is non-trivial (also, noise is not white)
 - Short hops: more hops (delay), more modems on (energy), less power, more bandwidth
 - Longer hops: fewer hops, more power (energy & interference), longer transmission times, more channel access delay
- New routing protocols can be designed following these guidelines

Example: Bounded distance protocol

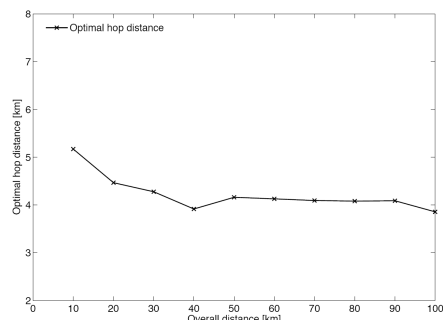
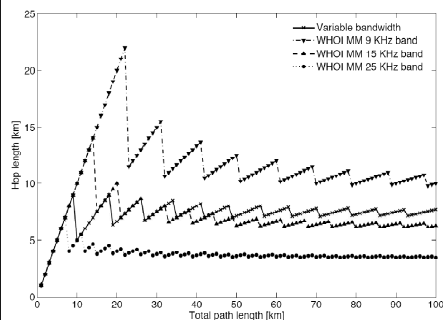
- We developed a protocol based on these observations
- Bounded distance protocol: methodology
 - Analysis
 - ✓ Effect of increased total path length
 - ✓ Effect of increased number of relay nodes
 - Metrics
 - ✓ Delay
 - ✓ Energy consumption (transmit and receive)
 - Develop simple routing strategy
 - ✓ Based on analysis
 - Simulation
 - ✓ Matlab (simple multihop results)
 - ✓ ns2 (actual protocol operation)

Linear Network



- With perfect power control
- Delay increases, but slowly and not linearly (shorter hops, more bw)
- For each total path length, there is a number of relays that minimizes the overall path energy

Sensitivity to exact distance: 1D and 3D

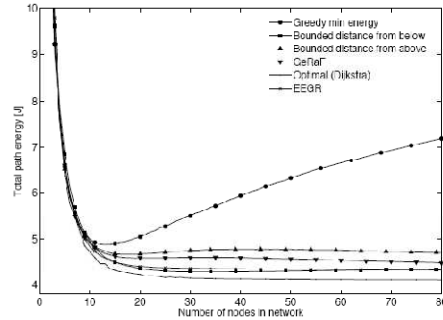
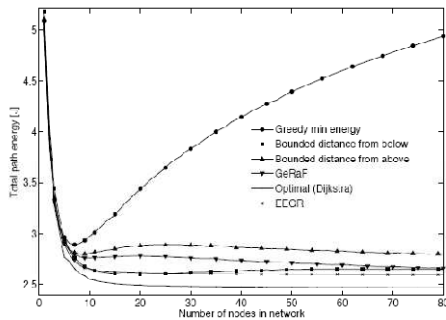


- The average density of relays that minimizes energy is relatively insensitive to the path length
- The minimum energy itself is not very critical

Bounded Distance Protocol

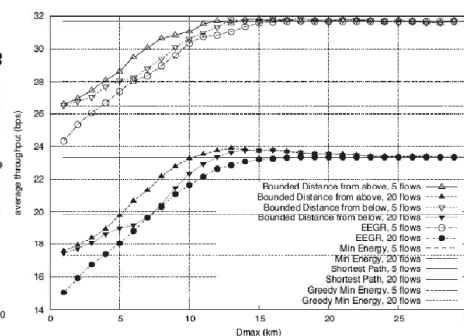
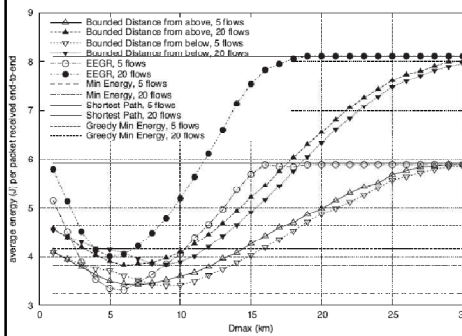
- The previous results suggest that there is some kind of “universally optimum hop length” for minimum energy (given the scenario)
- Idea: bounded distance routing protocol
 - Attempt to transmit to farthest node within **X** meters, but towards the destination (i.e., within some angle)
 - ✓ Note: shorter hops are “less suboptimal” than longer ones
 - ✓ More refined selection rules can be adopted
 - If no such node exists, pick the closest that is at least **X** meters away
 - Choose **X** optimally based on previous analytical results
- Comparison
 - Greedy minimum energy (shortest transmit distances)
 - Shortest hop count (longest transmit distances)
 - Our protocol
 - Optimum path centrally computed

MATLAB results



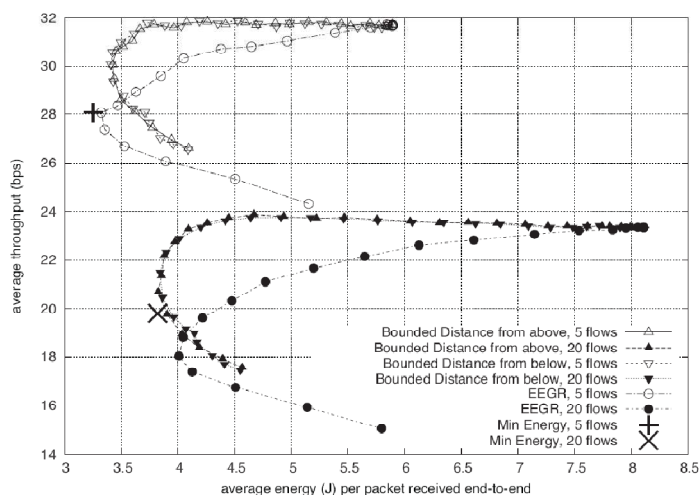
- Shortest path is always very energy-inefficient
- Greedy minimum energy is good with few nodes, but for high densities tends to choose too many hops
- Bounded distance is always very close to optimum

ns2 Results



- Here we simulate the actual routing protocol as well as MAC
- Energy is smaller in our scheme (optimal tradeoff)
- There is no delay penalty
- The minimum-energy point corresponds to better throughput

Energy-throughput trade-off



Topology control issues

- Use of sleep modes to save energy (many schemes for RF nets)
- Acoustic modems can listen while in low-power mode
- In UW, the energy consumption relationships are different
 - Radio: TX ~ RX ~ idle >> sleep
 - ✓ Conclusion: sleep is the only meaningful way to save energy
 - Acoustics: TX > RX >> idle >> sleep
 - ✓ Conclusion: idle listening may be better than sleep-cycles

Card	Transmit	Receive	Idle	Sleep
Cisco Aironet [1]	2240	1350	1350	75
Micro Modem [2]	10,000	3,000	80	≈ 0

Table 1: Power consumption (mW) for interface modes

Schemes compared

- Optimal
 - Genie-aided, maximal sleep, knows exactly when it should wake up
- Wake-up
 - Always in low-power idle listening mode, nodes can be woken up on demand
- STEM
 - Nodes sleep and periodically wake up, link can be established by persistent signaling until the intended receiver is available
- All results normalized to a continuously receiving node

Topology control example

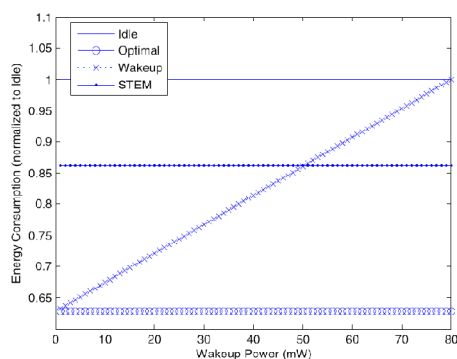


Figure 3: Total energy consumption of the network vs. wakeup mode cost.

Topology control example

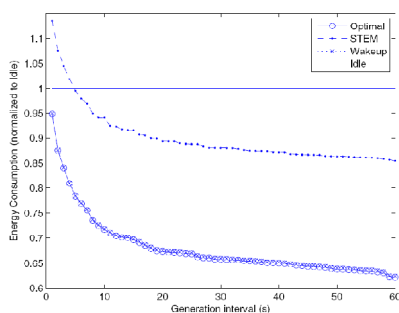


Figure 1: Total energy consumption of the network vs. traf-
generation interval.

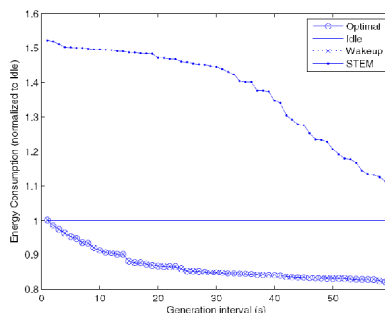
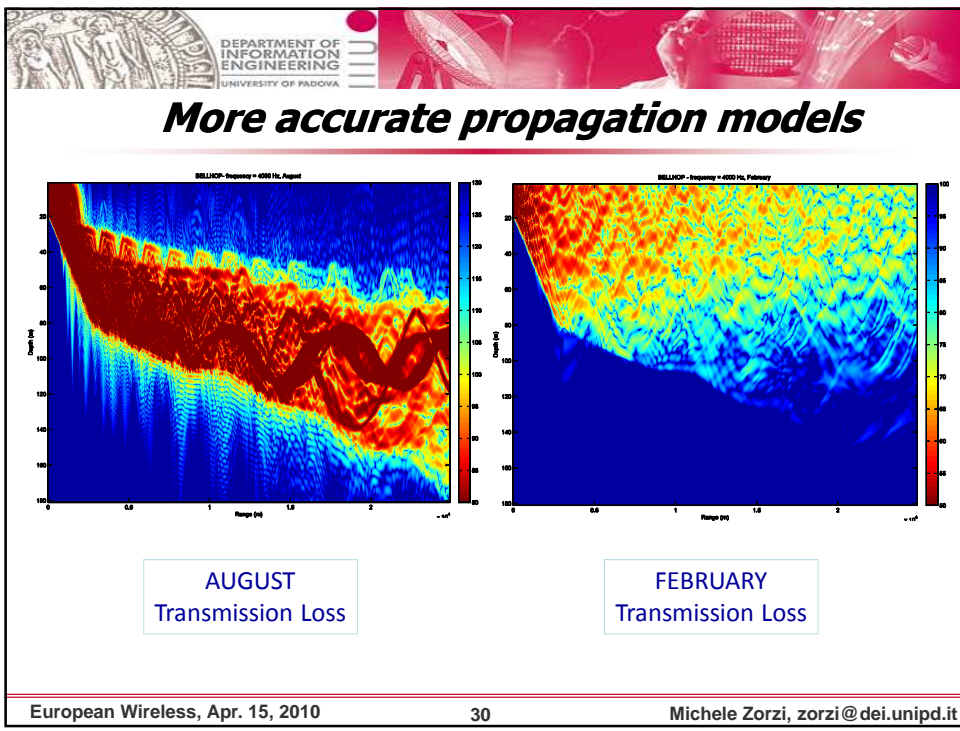
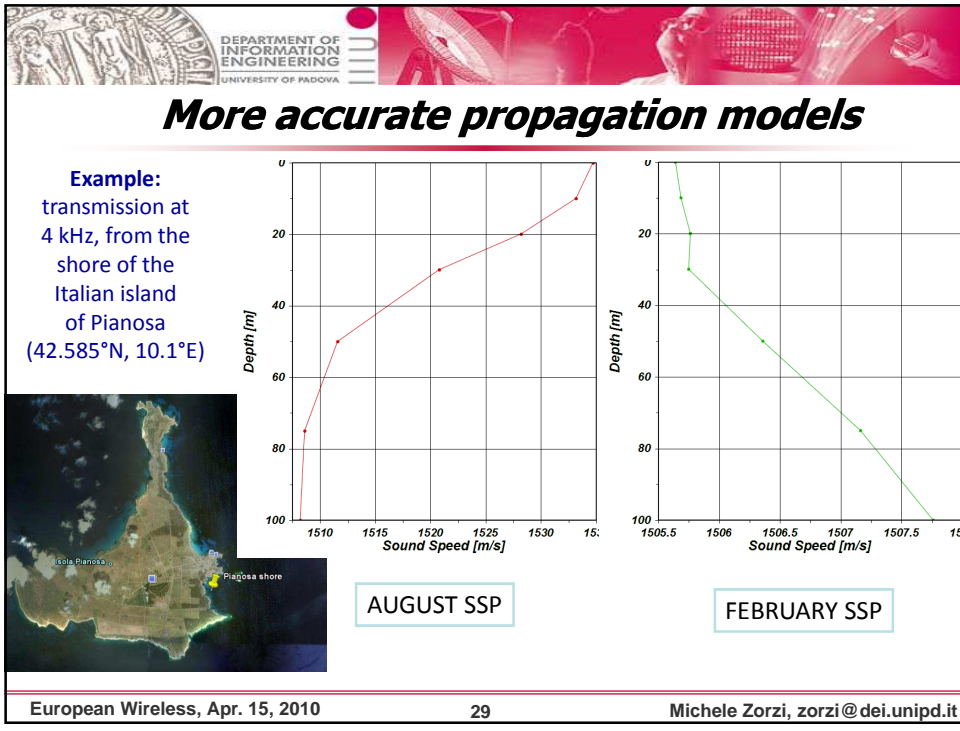
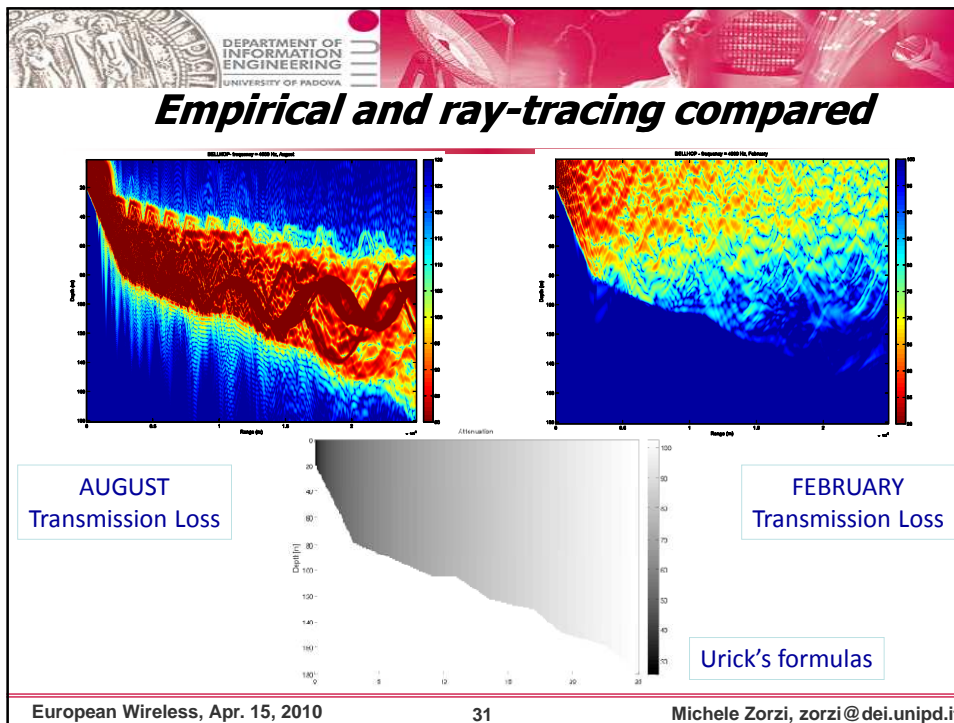


Figure 2: Highest energy consumption of a node vs. traf-
generation interval.

A word on models...

- Unlike in radio, there are no well-established models for acoustic propagation and channel behavior
 - Very erratic and hard to model, lack of interest?
 - Some disconnect between acousticians and comms engineers?
- We would like to have something like the path-loss/shad/fading or WSSUS statistical representation – is this even possible?
- Simulation tools for networking studies
 - Even for radio they are not that good (poor PHY support)
 - Here PHY support is even more important (e.g., disk coverage makes no sense at all)
- Experimental data
 - A lot of data out there (though not easily accessible)
 - Little attention to networking metrics – not very useful as it is





-
- Towards networking-oriented channel modeling**
- Goal: develop an accurate simulator for realistic evaluations of UW acoustic networks
 - Include protocols as well as reasonable PHY representation
 - Statistical analysis of data to reveal behaviors and come up with some stochastic models
 - Issues related to correlations due to the need to simulate simultaneous links
 - Time correlations as well
 - Use of traces for simulations (maybe)
 - Develop some “typical” channels
 - The type and quantity of data needed is being evaluated
 - We are working with partners who have experimental capabilities and are planning sea trials in the near future
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Current modeling efforts through experimental data

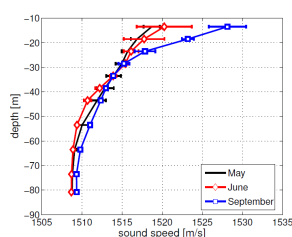


Figure 2. Average and standard deviation of SSP during experiments on May 30, June 5 and September 2.

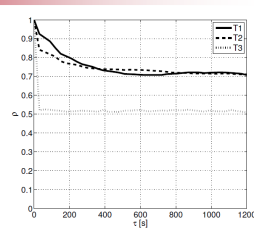
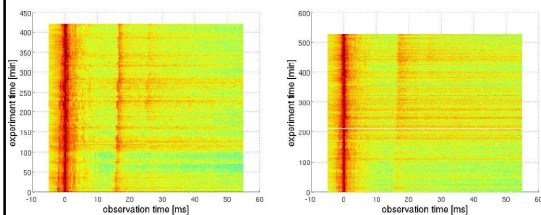


Figure 6. Channel correlation coefficient ρ as a function of time lapse τ in May. The links considered are from each transmitter T1, T2, T3 to hydrophone H4.



(a) Link T1-H4, May.

(b) Link T1-H4, June.

Figure 3. Pseudocolor plot of measured channel impulse response amplitudes for

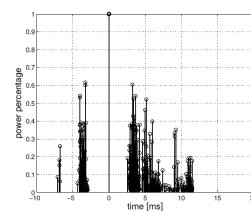


Figure 10. Normalized power delay profiles during May. The transmitter is T1, the receiver is H2.

WOSS – World Ocean Simulation System

- The *World Ocean Simulation System* (WOSS) is a fully automated framework for integrating channel and network simulation software
- Originally thought as a full-fledged interface between ns2 and Bellhop, it can be interfaced with *any* channel simulator, to which it can provide all required environmental data
- WOSS provides a flexible, extendable, technology-independent API for
 - ✓ retrieving and manipulating bathymetry, Sound Speed Profiles (SSPs) and bottom sediment data from standard or custom databases
 - ✓ manipulating transmission loss or channel power-delay profile as output by the channel simulator and feeding it to the network simulator
 - ✓ optionally storing and retrieving channel simulation outputs in a custom database for later use

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WOSS – World Ocean Simulation System **Current and future capabilities**

- The current version provides:
 - Interface implementation and custom netcdf db of monthly averaged SSPs taken from the World Ocean Atlas database (2005)
 - Interface implementation for the GEBCO netcdf bathymetry database (both '03 and '09 versions).
 - Interface implementation and custom netcdf data analysis of the DECK 41 database, for bottom sediments composition and parameters
 - Fully detailed interface for the Bellhop ray tracing program
- Future versions will include interfaces to other channel simulators
- Code available at <http://telecom.dei.unipd.it/ns/woss/>

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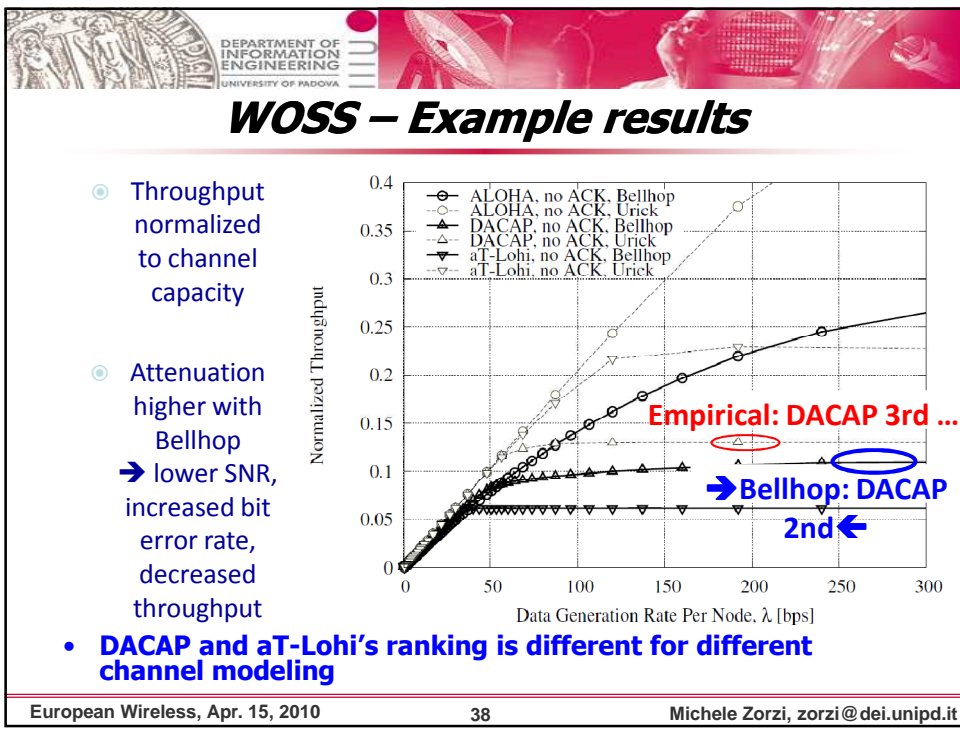
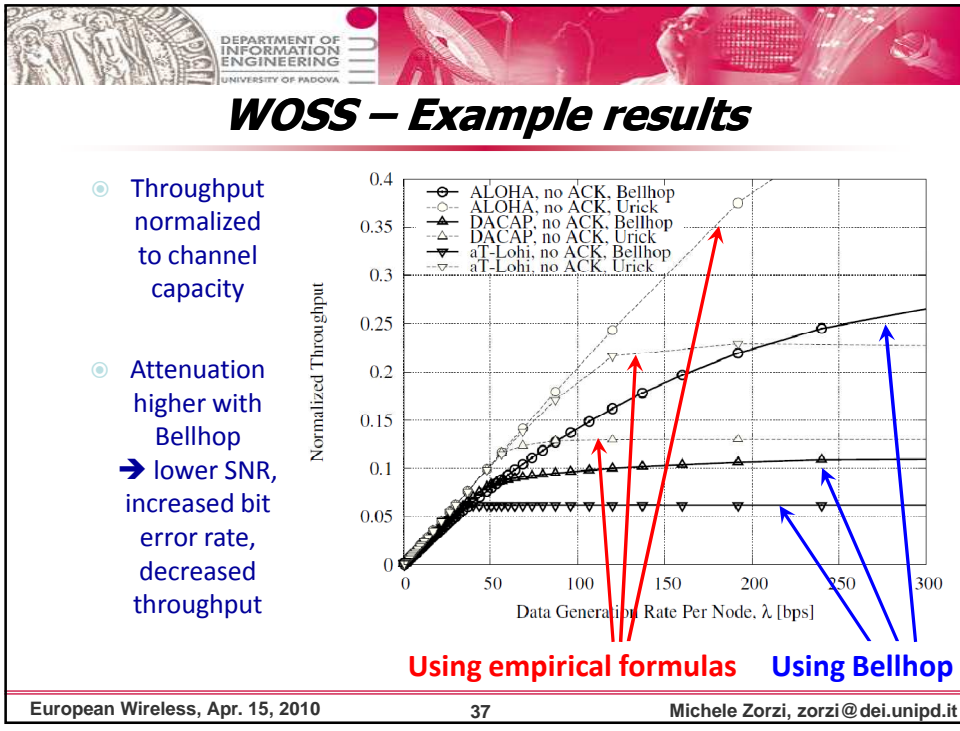
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WOSS – Example results

- Throughput normalized to channel capacity
- Attenuation higher with Bellhop
 → lower SNR, increased bit error rate, decreased throughput

Data Generation Rate Per Node, λ [bps]	ALOHA, no ACK, Bellhop	ALOHA, no ACK, Urlick	DACAP, no ACK, Bellhop	DACAP, no ACK, Urlick	aT-Lohi, no ACK, Bellhop	aT-Lohi, no ACK, Urlick
0	0.00	0.00	0.00	0.00	0.00	0.00
50	0.08	0.12	0.08	0.10	0.06	0.06
100	0.15	0.20	0.10	0.13	0.06	0.06
150	0.20	0.25	0.11	0.14	0.06	0.06
200	0.25	0.38	0.11	0.14	0.06	0.06
250	0.26	-	0.11	0.14	0.06	0.06
300	0.27	-	0.11	0.14	0.06	0.06

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Some more discussion...

- An accurate simulation tool is very important and useful, but making the right choice in the accuracy/complexity space is a challenge
- A detailed understanding of the propagation features of the underwater acoustic environment is very important
- However, a detailed simulation of the propagation behaviors may be computationally too heavy, and not even necessary
- It is still not completely clear what are the important effects and which are those that can be ignored
 - How do network behaviors depend on propagation details?



Conclusions

- Efficient support for mobile communications and networking in UW is an important and challenging issue
- Main issues include: topology, resource allocation, multiple access, routing, error control, etc.
- Known solutions for RF networks abound, but they do not necessarily apply here (in fact, in many cases they don't)
- Features of the propagation environment and of the devices are to be explicitly taken into account for a proper design
- Importance of real implementation and testing of competitive solutions, but also of effective channel models and simulation tools

Thanks to our sponsors

- Italian Institute of Technology



- European Commission



- US Office of Naval Research



- NATO Undersea Research Centre



For more details...

- A.F. Harris III, M. Stojanovic, and M. Zorzi, "Why Underwater Acoustic Nodes Should Sleep with One Eye Open: Idle-time Power Management in Underwater Sensor Networks," ACM International Workshop on UnderWater Networks (WUWNet) 2006
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- More papers at <http://telecom.dei.unipd.it/pages/read/75>
- WOSS code can be downloaded from <http://telecom.dei.unipd.it/ns/woss/>