

Task Scheduling in Wireless Sensor Networks

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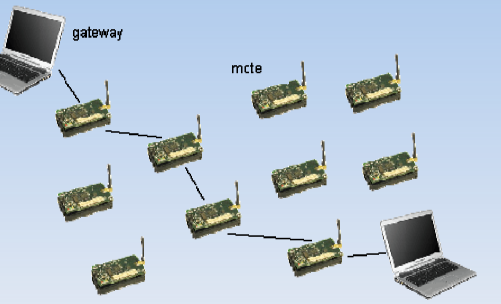
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Goals

- Schedule tasks in a Wireless Sensor Network
- Tasks:
 - Form an application
 - Are repetitive
 - Have inputs/outputs
 - Are data centric



- May be only compatible to certain types of nodes
- Schedule must also make the application as a whole to run for as long as possible



- WSNs don't require a traditional scheduling problem
 - Schedule isn't for distributing a large computation over many processing nodes
 - The aim is to optimize the data flow and processing, from source to sink
 - A more appropriate scheme would control data flow by assigning tasks to certain nodes
- → Traditional scheduling algorithms are not applicable



The schedule is in accordance with:

- Data dependencies, as specified by a DAG (Directed Acyclic Graph)
- Minimal network communication (to keep consumption low)
- Task ↔ Node compatibility
- Our approach is to partition tasks from the DAG, each partition is associated with a node
- Two algorithms:
 - Polynomial, best solution minimal communication between partitions
 - Approximative, within twice the optimal

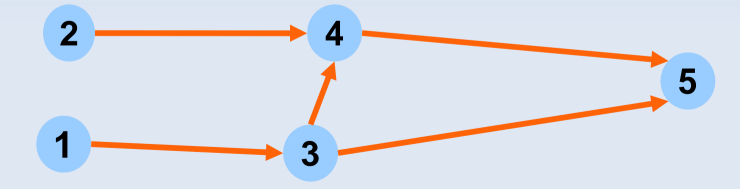
Energy consumption in WSNs

- Dominant component is radio communication (1 CPU instruction uses 3 orders of magnitude less energy that transmitting a bit)
 - Approaches to reduce energy consumed:
 - Distance between sensors
 - The size of data transmitted
 - Radio module uptime
 - Software can only control the latter 2
 - Radio module activity is controlled by MAC layer
 - Higher level (our scheduler) is limited to minimizing the quantity of data transmitted over the network

Problem Specifics

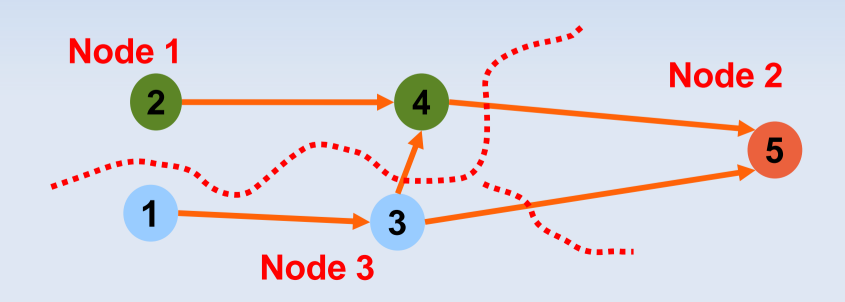
• Our goal \rightarrow Maximize Network Lifetime $W_{m_{2}}$

 $\max_{k, m_k \in M} \frac{1}{P_{idle_{m_k}} + \sum_{i, v_i \in T(m_k)} (P_{rcv,v_i} + P_{tr,v_i})} \\ W_{m_k} - \text{Total energy of node } \frac{m_k}{m_k} = P_{rcv,v_i} - \text{power consumed by task } \frac{v_i}{v_i} \text{ while receiving}}{P_{idle_{m_k}} - \text{ idle power of node } \frac{m_k}{m_k} = P_{tr,v_i} - \text{power consumed by task } \frac{v_i}{v_i} \text{ while transmitting}}{T \Box m_k \Box - \text{ The set of tasks allocated to node } \frac{m_k}{m_k} = \frac{m_k}{m_k}$



Problem Specifics (II)

 The solution → find a partitioning of the set of tasks over existing nodes that minimizes communication taking into account the other constraints



Constraints

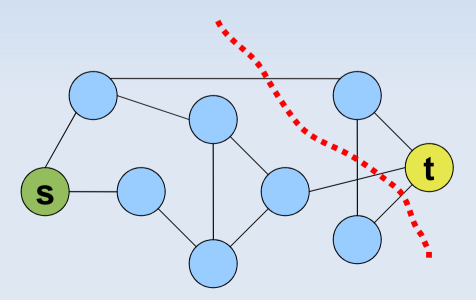
- Minimal communication between nodes
- Task compatibility with nodes
- Multiplicity of tasks in application:
 - On only one node
 - On all compatible nodes
 - On as many nodes as necessary

Partitioning - (s,t) Cut

• Partitioning (S,T) of a set of nodes in a graph G, such that: $G = \Box V, E \Box s \Box S, t \Box T, V = S U T, S \cap T = \Box$

 $E' = \{ \Box x, y \Box \Box x, y \Box \Box E, x \Box S, y \Box T \}, \qquad \sum_{e \Box E'} w \Box x, y \Box s minimal$

- Can be extended to multiple-source multiple-destination
- Equivalent to maxflux problem



Min k-cut

- Based on (s,t) cuts, with s,t as sets
 - Generates all set possibilities
 - s with k-1 elements if k is odd
 - s with k-2 otherwise
 - t with k-1 elements
 - An (s,t) is computed for each
 - The set that contains s is kept
 - The set that contains t is split into k-1 (min k-1)
- $O(n^{k^2}) \rightarrow polynomial, but large$

Adapted min k-cut Algorithm

Adaptation of Min k-cut

- Tasks with multiplicity must appear on all compatible nodes
- The set for the current component (first of the k in this recursive call) can only contain compatible tasks
- Recursive call with k-1

function AKCut(V,k,m_i) if k is even then k' = k - 2else k' = k - 1end if $MT \leftarrow tasks$ that have multiplicity $V' \leftarrow V - MT$ $S \leftarrow$ the set of subsets of k' elements from V' $T \rightarrow$ the set of subsets of k - 1 elements from V' \bigcup MT Find $s \in S, t \in T$ such that W(cut(s,t)) = min/* cut(s,t) splits V into s' and t' */ /* Find the minimal cut(s,t) with maximal source set */ $T(m_i) = \{s'\} \bigcup \{v_j | v_j \in MT, NA(v_j, m_i) = 1\}$ **return** $T(m_i) \bigcup AKCut(V-s', k-1, m_{i+1})$

Approximation algorithm

3

2

3

Gomory-Hu Trees:

3

Δ

- Each edge has the weight of an (s,t) cut
- Elimination of the smallest k-1 edges
- At least k components are obtained
- (a,b) cut is the same as the smallest edge on chain between a and b

Related Work

EcoMaps

Similarities

Differences

Application is divided into tasks

 Dependencies between tasks are marked by an Acyclic
Directed Dependency Graph

•One of the constraints is energy

•Tasks are considered to be a part of a larger computation with a precise end, i.e. FFT

•Time constraint dominates energy consumption

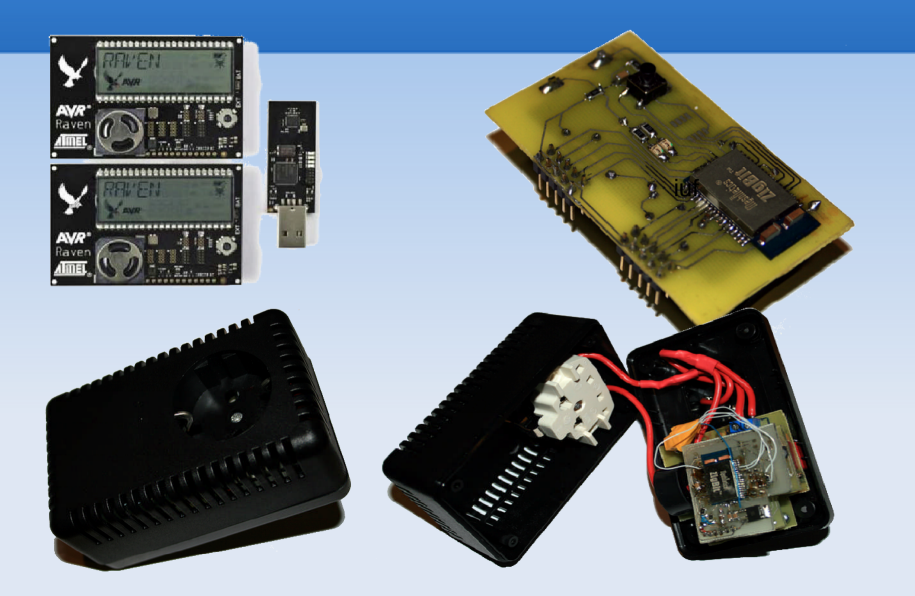
 Simplified Communication model, with many single-hop clusters

•EcoMapS solves a more traditional scheduling problem

Software Platform: Contiki

- Built for wireless sensors
- Collaborative processes
 - Based on coroutines
- uIPv6 communications stack (6lowPan)
- Communication abstractization \rightarrow protosockets
- Hardware abstraction layer

Hardware Platform



Conclusions

- Dependency graph is a good model for data dependencies between tasks
- Min k-cut offers minimal communication, but is not scalable
- Approximation algorithm good for practical purposes