ENERGY-EFFICIENT WIRELESS SENSOR NETWORKS USING TURBO DECODER ARCHITECTURE: LOG-MBCJR

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Abstract

The structure of supportable wireless-sensor-network’s (W/S/N’s) is an extremely testing matter. From single perspective, vitality compelled sensors are relied upon to run self-sufficiently for extensive stretches. Be that as it may, it might be cost-restrictive to supplant depleted batteries or even outlandish in threatening situations. Then again, in contrast to different systems, WSNs are intended for explicit applications which run from little size medicinal services reconnaissance frameworks to extensive scale natural checking. Along these lines, any WSN sending needs to fulfill a lot of necessities that contrasts starting with one application then onto the next. In this unique circumstance, a large group of investigate occupation have been directed so as to suggest a wide scope of answers for the vitality sparing issue. This exploration covers a few zones going from a top-down review. Here we plan a design for WSNs utilizing turbo decoder. We deteriorate the LUT-Log-MBCJR design into its most essential add/compare/select (A/C/S) tasks also execute them utilizing a novel low-multifaceted nature ACS component. At that point we present another order of energy preservation strategy found in the ongoing writing, trailed by a deliberate discourse concerning how these plans struggle with the particular prerequisites. At long last, we study the methods linked in W/S/Ns to achieve exchange off flanked by a variety of prerequisites, for instance, multi-target streamlining.

Keywords: Energy-efficient, error-correcting code (ECC), Log-MBCJR algorithm, turbo codes
I. Introduction

There is bottomless writing identifying with vitality sparing in WSNs as various techniques have been proposed over the most recent couple of years, and there is still much progressing exploration on the best way to enhance control use in battery-restricted sensor systems. Be that as it may, not any of the projected arrangements is all around relevant. In favour of instance, if security submissions necessitate quick as well as convenient receptiveness, this isn't the situation in support of different requests, for example, in farming where the postpone property isn't as essential. We trust that WSN vitality sparing issues ought to be handled by mulling over application prerequisites in a progressively precise way. In [1], Yick et al. give a universal study of remote antenna systems. This examination audits feeler stages along with working frameworks, organize administrations issues and correspondence convention challenges, yet it doesn't addresses the vitality matters. In [2], Anastasi et al. current a profitable scientific categorization of vitality preservation plans. Be that as it may, the creators predominantly center around obligation cycling and information decrease approaches. There likewise exist a few strategy explicit reviews that focus on just a single vitality effective component (like vitality proficient steering conventions, information total strategies, vitality gathering approaches [3– 5]) since each class of arrangement regularly speaks to an entire research territory in itself. Our point is towards give W/S/N creators a top/down review with the aim of presents an all-encompassing perspective on vitality sparing arrangements while thinking about the particular necessities of the submissions. In this document, we suggest another characterization of vitality productive instruments which incorporates the latest methods also state-of-the-art references. Also, we give specific thoughtfulness regarding the plan of vitality effective sensor organizes that fulfil application prerequisites. Our investigation is unique in to facilitate we centre around the exchange offs connecting meeting particulars as well as manageability so as to fundamentally emerge while structuring a W.S.N. We in this manner talk about components that empower an acceptable exchange off between numerous necessities to be accomplished. To the best of our insight, this is the first occasion when that this methodology has been taken.

II. WSN APPLICATIONS RELATED TO EFFICIENT ENERGY USAGE:

In this segment, we propose W/S/N requests, specified in Fig./1, also we outline in Table-1 the particular prerequisites of every one portrayed function. Remote sensor systems utilized in social insurance frameworks have gotten huge consideration from the exploration network, and the relating applications are overviewed in [6– 8]. We recognize two sorts of social insurance situated frameworks, to be specific, imperative status observing and remote medicinal services reconnaissance.
In crucial status checking submissions, patients wear sensors to facilitate direct their indispensable limitations so as to distinguish crisis circumstances and enable parental figures to react viably. Applications incorporate mass-setback catastrophe observing [9], crucial sign checking in emergency clinics [10], along with abrupt drop or epilepsy attack discovery [11].

**TABLE: 1 REQUIREMENT**

|                          | Scalability | Coverage | RT Delay | QoS | Security | Mobility | Robustness |
|--------------------------|-------------|----------|----------|-----|----------|----------|------------|
| Healthcare               |             |          | ++       | ++  | ++       | ++       | +          |
|                          |             |          | –        | ++  | ++       | ++       | –          |
| Agriculture and environment | ++        | ++       | –        | –   | –        | –        | –          |
| Cattle monitoring        | ++          | –        | –        | –   | –        | +        | –          |
| Environment monitoring   |             | –        | +        | ++  | +        |          | –          |
| Public safety and military systems | –      | –        | ++       | ++  | +        |          | +          |
| Active intervention      |             |          | ++       | ++  | ++       |          |            |
| Passive supervision      |             |          | ++       | ++  | ++       |          |            |
| Transportation systems   |             |          | ++       | ++  | ++       |          | –          |
| Traffic control          |             |          | ++       | ++  | ++       |          | +          |
| Safety system            |             |          | ++       | ++  | ++       |          |            |
| Services                 |             |          | ++       | ++  | ++       |          | –          |
| Industry                 |             |          | ++       | ++  | ++       |          | ++         |
| SCADA systems            |             |          | ++       | ++  | ++       |          |            |
| Smart grids              |             |          | ++       | ++  | ++       |          | ++         |

**FIGURE 1. Applications of WSN**

Underwater sensor networks

Underground sensor networks

Traffic control
- Vehicle counting
- Traffic-light control

Safety systems
- Collision avoidance
- Accident signaling

Services
- Traffic-jam information
- Parking space assistance
Distant social insurance reconnaissance concerns care benefits that are not essential and for which the steady nearness of a human services proficient isn't important. WSNs utilized in medicinal services must meet a few prerequisites. Specifically, they need to ensure hard constant information conveyance postponements, classification and access control. They should likewise bolster portability and give Quality of Service. For sure, with regards to right on time and life-basic recognition of crises, for example, heart assaults and abrupt falls, the constant angle is definitive. For this situation, circumstance recognizable proof and basic leadership must happen as fast as conceivable to spare valuable minutes and the individual's life. Along these lines, the information conveyance delay among the hubs as well as the end-client have to be small so as towards meet tough continuous prerequisites. It is likewise vital to facilitate social insurance systems bolster hub versatility to guarantee the progression of administration when the two patients and parental figures move. Also, traded medicinal services information are delicate and restorative data should be reserved confidential through confining admittance to approved people.

Consequently, accomplishing privacy as well as access organizes from side to side a correspondence arranges necessitates the foundation of instruments in support of information assurance along with client validation. Besides, when WSNs are incorporated into a worldwide emergency clinic data framework, basic information, for example, alerts share the transmission capacity with less touchy information, for example, room temperature. In this way, traffic prioritization is basic to fulfill exacting postpone prerequisites through QoS provisioning. Remote sensor arranges benchmarks have been explicitly intended to consider the rare assets of hubs. In what tails we provide a short depiction of short-control measures together with I/IEEE 802.15.4, ZigBee, Wireless HART, ISA100.11a, and Bluetooth stumpy vitality, IEEE 802.15.6, Low PAN, RPL also MQTT. IEEE 802.15.4 [19] indicates the physical and MAC layers for low information rate remote individual region systems (LRWPANs).

In the reference point empowered mode, the standard enables vitality to be spared by executing obligation cycling, with the goal that all hubs can occasionally rest. Practically speaking, a facilitator sends reference point parcels to synchronize the hubs, and the super frame structure displayed in Fig. 3 is sub-divided keen on 3 sections: (1) a conflict get to phase amid which hubs utilize an opened CSMA/CA (2) a dispute free 108 T. Rault et al. /Computer Networks 67 (2014) 104–122 period containing various guaranteed/time/slots (G/T/S) that preserve be dispensed through the organizer just before explicit hubs along with (3) a latent stage amid which the end-gadgets as well as facilitator be able to rest. ZigBee [20] is a remote innovation created as an unlock benchmark to address the prerequisites of minimal effort, small-control gadgets. ZigBee characterizes the upper layer correspondence conventions dependent on the IEEE 802.15.4 standard. It underpins a few system topologies
interfacing hundreds to thousands of gadgets. Wireless HART [21] works on the IEEE 802.15.4 particular along with goals pasture gadgets, for example, sensors as well as actuators that are utilized towards screen place hardware otherwise procedures. The criterion attributes be coordinated safety, elevated unwavering quality in addition to authority proficiency.

Wireless HART depends on a permanent distance end to end T/D/M/A plot so hubs canister rest whilst it isn't their opening occasion. Besides, it indicates a focal work arrange where steering is only dictated by the system chief that gathers data about each neighbouring hub. It utilizes this data to make a general chart of the system and characterizes the diagram steering convention. By and by, the criterion do not determine how to actualize such a chart steering so a number of examination occupation as of now suggests multipath directing conventions on behalf of modern procedures [22,23]. While these examinations contemplate interface quality for the directing choices, it might be conceivable to utilize the hub battery-level data so as to additionally improve vitality funds. The ISA100.11a [24] standard depends on the IEEE 802.15.4 detail moreover is committed to solid remote interchanges in favour of observing also managing claims in the business. ISA-100.11a utilizes deterministic M/A/C booking through changeable space length, enabling hubs to go interested in rest method while it isn't their schedule opening. Besides, the criterion characterizes non-switch hubs with the aim of don't go about as forwarders and experience extremely low vitality exhaustion. At long last, the benchmark necessitates every gadget to information its assessed battery life as well as related vitality ability to the System-Manager which assigns correspondence joins dependent on the revealed vitality capacities. Notwithstanding low power utilization, ISA100.11a likewise centers around versatile security; vigor within the sight of obstruction; and interoperability with different remote gadgets, for example, PDAs or gadgets dependent on different gauges. Bluetooth Low Energy (BLE) [15] addresses ease gadgets with small battery limit moreover short-extend necessities. It is an augmentation of the Bluetooth innovation with the aim of permits correspondence flanked by little batteries motorized gadgets (watches, remote consoles, game sensors) also Bluetooth gadgets (PCs, mobile phones). As far as vitality productivity, Bluetooth low vitality is structured with the goal that gadgets can work for over a year on account of a ultra low-control inactive method. B/L/E is appropriate on behalf of an assortment of utilizations in the meadow of medicinal services, games as well as safety. IEEE 802.15.6 [16] is an ongoing criterion to facilitate characterizes the PHY along with M/A/C coatings in favour of low-control gadgets working in the region of, otherwise contained by a human body in favour of medicinal along with non-therapeutic requests.
A BAN-(Body/Area/Network) is made out of 1 centre point also up to 64 hubs, sorted out addicted to one-bounce or 2-jumps celebrity topologies. At the M/A/C stage, the conduit is partitioned interested in super-outline organizations, which are additionally separated addicted to various admission stages to help distinctive traffic moreover channel get to methods (conflict supported as well as dispute free). There are 8 client needs, running commencing best-exertion to crisis occasion information’s. These are separated dependent on the base also most extreme conflict windows. The benchmark additionally underpins 3 dimensions of security: level 0 – unbound correspondences, level 1 – validation just, level 2 – verification and encryption. 6LoWPAN [17] represents IPv6 over Low/power-Wireless-Personal-Area-Networks. 6LoWPAN is intended in favour of low power gadgets that necessitate Internet correspondence. It empowers IEEE 802.15.4-based systems to post moreover get IPv6 bundles consequently little gadgets can discuss legitimately through other IP gadgets, nearby otherwise by means of IP systems (for example Ethernet). R/P/L [19] is a separation vector Routing Protocol on behalf of Low Power as well as lossy systems consistent among IPv6, explicitly intended to get together the necessities of asset obliged hubs. R-P-L is improved on behalf of some to-one interchanges in favour of information accumulation, yet it likewise bolsters one-to many along with balanced correspondences. RPL makes a Directed/Acyclic/Graph-(D/A/G) moored at an outskirt switch of a W-S-N. A hub keeps up a few guardians to develop diverse courses en route for the sink as well as chooses its favoured parent dependent on an Objective Purpose with the aim of utilizes directing measurements.

III. PROPOSED WORK

The sensor hubs of a Wireless/sensor/Network-(W/S/N) are regularly compulsory to keep up irregular yet dependable information broadcasted in favour of broadened timeframes. Be that as it may, in applications the sensor hubs must be little, keeping the utilization of cumbersome batteries. The exceptional forward blunder amendment abilities of turbo code made them part of numerous the present correspondences principles. And furthermore turbo codes have as of late been considered for vitality compelled remote correspondence submissions, because they encourage small broadcast vitality utilization. In this manuscript, a new short unpredictability A/C/S (include look at also choose) engineering is presented in the proposed structure. The planned turbo decoder depends on the LUT-Log/BCJR engineering

Remote Sensors are worked for broadened timeframes, while depending on batteries that are little, light/weight as well as modest. So Wireless/Sensor/Networks-(W/S/N) container be viewed as vitality obliged remote situations. In natural checking WSNs for instance, in spite of utilizing low broadcast obligation cycles along with short normal throughputs of less than 1 Mbit/s [11], [12], the sensors'
vitality utilization is ruled through the broadcast vitality. Hence, turbo codes have as of late discovered request in these situations [3], [4], because their close limit coding increase encourages dependable correspondence while utilizing decreased transmission vitality.

![Figure: 2 proposed turbo decoder](image)

The principal decoder determination disentangle the grouping along with pass the rough choice mutually through an unwavering quality gauge of this choice towards the following decoder later than legitimate interleaving. It is conceivable to interpret Turbo codes through initial freely assessing every procedure as well as afterward calming the appraisals through iteratively contribution data flanked by 2 decoders, seeing as the II procedures keep running on similar info information. All the more explicitly, the yield of one decoder can be utilized as the apriority data by the other decoder. It is fundamental on behalf of every decoder towards deliver delicate piece choices so as to exploit this iterative interpreting plan. Significant execution increase can be accomplished for this situation, by executing numerous emphases of unravelling.
The vitality utilization of customary LUT-Log-BCJR models can't be essentially diminished by just lessening the recurrence and throughput. This rouses another engineering which is uniquely intended to lessen the equipment intricacy and along these lines decreasing the vitality utilization. The turbo decoder structure appeared in figure 3 and 4 comprises of two soft-input/soft-output-(S/I/S/O) decoders moreover an interleave/deinterleave flanked by them. Unravelling procedure in a turbo decoder is executed iteratively from side to side the two SISO decoders by means of the inter leave moreover the de-interleaved.

The engineering of low multifaceted nature reconfigurable turbo decoder is [15] based on branch metric standardization to get better the speed of activity of the decoder. The authority utilization of the gadget on behalf of different requirement distance end to end is estimated; the input power-sparing method in the employment is the utilization of decoder run-time active reconfiguration of various imperative lengths. Versatile framework engineering in support of high-throughput turbo-decoders [16] investigates another structure space for Turbo-Decoder both under
framework plan and profound submicron execution viewpoints. Two diverse parallel compositional methodologies as far as execution and usage multifaceted nature are thought about in [27]. The two structures misuse the notable windowing plan. An inventive design of a square turbo decoder which empowered the memory hinders between every half-emphasis to be evacuated is displayed in [28] 3GPP LTE consistent Turbo decoder quickening agent introduced in [29] exploits the preparing intensity of GPU to offer quick Turbo disentangling throughput. This decoder disentangle different code words at the same time, separate the remaining task at hand for a solitary code word over various centres, as well as pack numerous code words to fit the single/instruction/multiple/data-(S/I/M/D) guidance width. Region Efficient high-throughput MAP Decoder Architectures [30] exhibited a block/interleaved/pipelining-(B/I/P) as another high-throughput procedure in support of M/A/P decoders.

Figure :4 LUT-LOG MBCJR

The projected S/I/S/O decoder is appeared in figure-4. It comprises of the forward in addition to in reverse state metric, L/L/R calculation, and memory (L/I/F/O and F/I/F/O) squares. LIFO along with FIFO memory squares are utilized to manage the stream of information image information .The L-I-F-O 1 as well as 2, also the FIFO 1 and 2 are utilized to support the information images. The LIFO 3
along with 4 are to stock up the forward state metric plus the L-L-R esteem, separately. The SISO decoder has been worked among 2 in reverse state metric units, β1 as well as β2, where β1 is 'sham rationale'. It is utilized to give the state metric incentive to β2, which creates the regressive state metric to figure the L/L/R estems. 'α' and 'γ' mean the forward state moreover branch metric units to figure the forward state and branch metric qualities.

The subsequent stage of calculation is state metric qualities. The essential structure square of state metric unit (SMU) is ACS. It is a basic Look-Up Table (LUT) is utilized to limit the mistakes brought about by the Jacobi guess. The forward state metric esteem is 'α' given by

\[
\alpha_{j+1}(s') = \max_{s \rightarrow s'}^{\gamma} \left( \alpha_j(s) + \sum_{i=1}^{2} \gamma_{i,j}(s, s') \right)
\]

Where, s – s' speaks to the arrangement of all states s that can progress into the state s'. The max* task is utilized to speak to the Jacobian logarithm point by point in [12], which might be approximated utilizing a Look-Up Table (LUT) [11] for the parameters p and q.

\[
\max^{\ast}(\tilde{p}, \tilde{q}) \approx \max\{|\tilde{p} - \tilde{q}| = 0 \}, 0.5 \left| \frac{\tilde{p} - \tilde{q}}{} \right| \in \{0.25, 0.5, 0.75\}, 0.25 \left| \frac{\tilde{p} - \tilde{q}}{} \right| \in \{1, 1.25, 1.5, 1.75, 2\} \text{ otherwise}
\]

\[
\beta_{j-1}(s) = \max_{s \rightarrow s'}^{\gamma} \left( \beta_j(s') + \sum_{i=1}^{2} \gamma_{i,j}(s, s') \right)
\]

See that Equations (1), (2) as well as (3) of the LUT-Log-BCJR calculation include just increments, subtractions moreover the max* count of Equation (2). While every expansion in addition to subtraction comprises a solitary ACS activity, every max* computation be able to be viewed as equal to four ACS tasks, as appeared Table I.
Fig. 5 demonstrates that proposed engineering for MBCJR this give the better task contrasted with existing archers. The ACS unit is in charge of executing the state metric calculation. An immediate usage needs II indistinguishable data conduits each through two increments, a correlation, and a determination (thus the name ACS). The essential data path is appeared in 5. Note that in spite of the fact that the branch measurements are certain numbers with 5 bits each, the and state measurements are required to have 7 bits. After some measure of time, the state measurements will flood so a trap called modulo standardization is utilized. The end result is that one additional piece is required in the state metric (8 all out) and the MSB of a straightforward subtraction can be utilized for the look at activity.
### Table: 2 Function with different operations

| $O$     | FUNCTION |
|---------|----------|
| 000000\(_2\) | $\tilde{r} = \tilde{p} + \tilde{q}$ |
| 100000\(_2\) | $\tilde{r} = \tilde{p} - \tilde{q}$ |
| 101100\(_2\) | $\tilde{r} = \begin{cases} \tilde{p} - \tilde{q} & \text{if } \tilde{p} \geq \tilde{q} \\ (\tilde{q} - \tilde{p}) - 0.25 & \text{if } \tilde{p} < \tilde{q} \end{cases}$ |
| 110010\(_2\) | $\tilde{r} = \begin{cases} \tilde{p} - \tilde{q} & \text{if } c_0 = 0_2 \\ (\tilde{q} - \tilde{p}) - 0.25 & \text{if } c_0 = 1_2 \end{cases}$ |
| 110001\(_2\) | $\tilde{r} = \begin{cases} \tilde{p} - \tilde{q} & \text{if } c_0 = 0_2 \\ (\tilde{q} - \tilde{p}) - 0.25 & \text{if } c_0 = 1_2 \end{cases}$ |

$\tilde{r} = \text{max}(R_1,R_2) + \begin{cases} 0.75 & \text{if } c_1 = 0_2, \ c_2 = 0_2 \\ 0.5 & \text{if } c_1 = 0_2, \ c_2 = 0_2 (4) \\ 0.25 & \text{if } c_1 = 1_2, \ c_2 = 0_2 \\ 0 & \text{if } c_1 = 1_2, \ c_2 = 0_2 \end{cases}$

### Table: 3 operations

| Op   | Description |
|------|-------------|
| 1    | simultaneously calculate $\text{max}(\tilde{p}, \tilde{q})$ and $|\tilde{p} - \tilde{q}|$ |
| 2    | determine if $|\tilde{p} - \tilde{q}| > 0.75$ |
| 3    | determine if $|\tilde{p} - \tilde{q}| > 0$ or $|\tilde{p} - \tilde{q}| > 2$, depending on the outcome of Operation 2 |
| 4    | add $\text{max}(\tilde{p}, \tilde{q})$ to the value selected from the set $\{0.75, 0.5, 0.25, 0\}$ |
2. and 3 explains that you should select one of the following design cases:

a) Low information throughput: Design a solitary ACS to such an extent that the normal vitality is limited while as yet meeting the requirement that the most pessimistic scenario delay is littler than 50 ns! No limitations are put on the territory.

b) High information throughput: Maximize the single ACS working rate. No imperatives are put on region or power.

c) Low region decoder: Minimize the territory of a solitary ACS, while meeting the limitation that the most pessimistic scenario delay is littler than 50 ns! No limitations are put on vitality utilization.

Table: 4 comparison of ACS

| Logic utilization       | Existing ACS | Proposed ACS |
|-------------------------|--------------|--------------|
| Number of Slices        | 21           | 10           |
| Number of 4 input LUTs  | 38           | 19           |
| Number of IOs           | 46           | 30           |
| Number of bonded IOBs   | 46           | 40           |

Table: 5 comparisons of LUTS

| Parameters      | Proposed Turbo Decoder | Conventional Turbo Decoder | M. A. Bickerstaff | L. Davis | F.-M. Li | M. May |
|-----------------|------------------------|-----------------------------|-------------------|----------|----------|--------|
| Algorithm       | Max-Log-Map            | LUT-Log                     | LUT-Log           | LUT-Log  | LUT-Log  | Max-Log|
| Decoding iterations | 8                    | 5                            | 10                | 8        | 6.5      | 6      |
| Throughput (Mb/s) | 2.2                   | 1.03                        | 2                 | 10.8     | 4.17     | 150    |
Table 4 also clarifies that The spread postponements for static plans is characterized as the time interim between the half change purpose of the sources of info and the half purpose of the most pessimistic scenario yield flag. Additionally examination between various strategies talked about

Table :6 LUT comparison for ACS

| Modules | Number of Slices | Number of 4 input LUTs | Number Of Bonded I/Os |
|---------|------------------|------------------------|-----------------------|
| BMU     | 72               | 126                    | 35                    |
| ACS     | 10               | 19                     | 30                    |
| SMU     | 254              | 468                    | 186                   |
| LCU     | 363              | 655                    | 344                   |

Table :7 Graphical comparison for ACS

Comparison of the implemented turbo decoder

block size= 6144||5114

technology=90||180

supply voltage=1.0||1.8
Area A = 0.35 \times 2.25

gate count = 7.5K \times 85K

memory required = 188K \times 239

clock frequency F = 333K \times 111

decoding iterrations = 5 \times 10

throughput T = 1.03 \times 2

power consumption = 4.17 \times 292

energy consumption = 0.4 \times 14.6

5 iteration = 10.16 \times 17.16

Figure: 6 BER performances of various decoding algorithms
IV. CONCLUSION:

In vitality compelled applications, accomplishing low vitality utilization have a superior need than having a elevated throughput. This roused our low-intricacy vitality effective design, which accomplishes a low zone as well as subsequently small vitality utilization through deteriorating the L/U/T-Log-B/CJ/R calculation keen on its mainly major A/C/S activities. Henceforth the turbo decoder engineering is structured so with the aim of the region is decreased through 25.44% also the speed is enhanced by 29.1% although the throughput is 2.2 Mbps moreover along these lines diminishing the unpredictability. This whole design is actualized in Application/Specific/Integrated/Circuit-(A/S/I/C) moreover this will get better the speed as well as diminish the region additional. LUT-Log-BCJR models might contain inefficient plans necessitate high chip regions as well as thus towering vitality utilizations. Notwithstanding, in vitality obliged applications, accomplishing a low vitality utilization has a superior need than containing a elevated throughput for example planned.
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