Risk-Aware Distributed Beacon Scheduling for Tree-Based ZigBee Wireless Networks

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Abstract—In a tree-based ZigBee network, ZigBee routers (ZRs) must schedule their beacon transmission time to avoid beacon collisions. The beacon schedule determines packet delivery latency from the end devices to the ZigBee coordinator at the root of the tree. Traditionally, beacon schedules are chosen such that a ZR does not reuse the beacon slots already claimed by its neighbors, or the neighbors of its neighbors. We observe however that beacon slots can be reused judiciously, especially when the risk of beacon collision caused by such reuse is low. The advantage of such reuse is that packet delivery latency can be reduced. We formalize our observation by proposing a node-pair classification scheme. Based on this scheme, we can easily assess the risk of slot reuse by a node pair. If the risk is high, slot reuse is disallowed; otherwise, slot reuse is allowed. This forms the essence of our ZigBee-compatible, distributed, risk-aware, probabilistic beacon scheduling algorithm. Simulation results show that on average the proposed algorithm produces a latency only 24% of that with conventional method, at the cost of 12% reduction in the fraction of associated nodes.

Keywords—IEEE 802.15.4/ZigBee, tree topology, beacon scheduling, convergecast

1 INTRODUCTION

A Wireless Personal Area Network (PAN), as defined by IEEE 802.15.4 [1], comprises radio devices that are characterized by low power, low data rate, short communication range, and low cost. A PAN is initiated by a PAN coordinator. To facilitate periodic power-saving operations, PAN coordinators have the option to enable the beacon mode by defining a superframe. A superframe delineates the timing structure of activities in a PAN, and consists of an active and an inactive period (Fig. 1). The active period begins with a beacon frame, by which nearby devices can identify the presence of the coordinator and thereby join the PAN by making association1 with the coordinator. Following the beacon is a number of time slots used for data exchange between the coordinator and associated clients. In the inactive period that follows the active period, no data traffic is expected in the PAN so devices can either enter power-saving mode or attempt communication with devices in other coexisting PANs.

IEEE 802.15.4 only supports star topologies for PANs. The ZigBee specification [2] further specifies how to organize a number of IEEE 802.15.4 devices into a tree or mesh network topology. In a ZigBee tree network, the root is called the ZigBee Coordinator (ZC), internal nodes are called ZigBee Routers (ZRs), and leaf nodes are referred to as ZigBee End Devices (ZEDs).

1.1 Problem Statement

In a ZigBee tree network, every ZC/ZR should periodically broadcast its own beacon. The ZC/ZR can then exchange data with its children in the active period associated with the beacon. Similarly, every ZR/ZED should track its parent’s beacon to maintain time synchronization and exchange data with its parent. However, concurrent transmissions of beacon or data frames from multiple ZC/ZRs may cause collisions at intended receivers and give rise to reception failures – a phenomenon termed beacon collision.

We could shift active periods of neighboring ZC/ZRs to avoid potential beacon collisions. More specifically,
when a new ZR joins the network, it determines the time offset of its beacon transmission relative to its parent’s. *Beacon scheduling* refers to the process of determining the beacon transmission time of each ZR such that beacon collisions can be prevented. Fig. 1 shows an example of a beacon schedule.

A straightforward yet conservative beacon scheduling strategy is to preclude overlapping active periods between any pair of ZC/ZRs regardless whether an overlapping leads to beacon collisions or not [3], [4]. This approach is absolutely safe but may not be feasible when numerous ZRs are involved. Since it disallows concurrent transmissions of data packets by scattered ZRs, this approach also increases packet delivery latency from each device to the ZC, making it not suited for *convergecast* [5].

A more aggressive strategy is to allow overlapping active periods that are apparently collision-free. Overlapping of active periods is disallowed when such arrangement may give rise to beacon collisions. For example, the specification [2] states that the active period of a ZR shall not overlap with that of any physical neighbor (i.e., any device within communication range) or of the parent of any physical neighbor. Prior work [4], [6], [7] even disallows the overlapping of active periods between two ZC/ZRs that have some physical neighbor(s) in common. For example, ZRs 4, 5, and 6 in Fig. 2 are not allowed to overlap their active periods with one another, since doing so causes beacon collision problem at ZR 7.

We make two observations regarding the absolute preclusion of beacon collisions caused by the overlapping of active periods:

1) A *beacon schedule that initially appears collision-free may cause beacon collisions to devices joining the tree later*. Consider the example in Fig. 2. Suppose that the nodes are numbered according to the order they join the network. Then ZR 6 is safe to overlap its active period with that of ZR 4 or 5 when it joins the tree. Assume that ZR 6 overlaps its active period with ZR 5’s. When ZR 7 joins the network later, ZR 7 is unable to associate with either ZR 5 or 6 due to the beacon collisions caused by these two ZRs. A similar situation occurs when ZR 6 overlaps its active period with ZR 4’s. This potential risk is inevitable since ZR 6 has no way of knowing future association events at the time of its association.

2) The *rule used to inhibit overlapping active periods may turn out to be too restrictive*. Using Fig. 2 as an example again, according to the rule, ZR 6 is not allowed to overlap its active period with ZR 2’s because these two nodes are physical neighbors. However, as long as neither ZR 6 nor ZR 2 has a child in the future, no node will suffer from beacon collisions between ZR 6 and ZR 2.

Our conclusion from the above observations is that the risk of beacon collisions caused by the overlapping of active periods can be completely eliminated only when full topology information of the tree is available. In practice, however, only partial topology information is available to ZRs at the time when they schedule their active periods. This limitation naturally gives rise to a non-zero risk of beacon collisions. The rule used by the specification or prior work to inhibit overlapping of active periods is also too restrictive, increasing packet delivery latency from each device to the ZC. A more practical strategy is to estimate the risk of beacon collisions and then according to the risk decide whether or not to allow overlapping active periods between a pair of nodes.

### 1.2 Contribution and Organization

Our contribution is a ZigBee-compatible, distributed, risk-aware, probabilistic beacon scheduling algorithm that allows a node to locally assess the risk of beacon collisions, and based on the assessed risk, to locally arrange its active period that minimizes the latency to its parent. We express such a risk as *risk probability*, that is, the probability that overlapping active periods between two nodes will cause beacon collisions as seen by a future joining node. To assess this risk probability, we classify node pairs into Inhibited Pairs (IPs), Visible Pairs (VPs), Hidden Pairs (HPs) and Uninhibited Pairs (UPs); and according to the pair type, calculate the corresponding risk probability. The novelty of our work lies predominantly in this classification scheme and the estimation of this risk probability.

The rest of this paper is organized as follows. Section 2 covers the background of the problem. Section 3 discusses related work. In section 4, we describe our algorithm. Section 5 contains the simulation results that confirm the advantage of our algorithm. Finally, section 6 concludes.

### 2 Preliminaries

IEEE 802.15.4 devices can be categorized into full function devices (FFDs) and reduced function devices (RFDs). FFDs are eligible to be PAN coordinators and are capable of forwarding frames for other PAN members. RFDs lack such capability and rely on FFD’s forwarding service to communicate with other devices in the PAN. In a ZigBee tree network, the ZC and the ZRs are functionally identical to PAN coordinators, and therefore can only be FFDs. RFDs, on the other hand, must join the tree as ZEDs.
1. $u$ broadcasts beacons on slot $i$
2. $w$ associates with $u$ and takes beacon slot $j$
3. $v$ joins the network later and associates with some other node $x$
4. $v$, being unaware of $u$’s beacon slot, takes beacon slot $i$
5. $v$’s signal on slot $i$ interferes with the transmission from $u$ to $w$

Fig. 3. An instance of transmission failure due to beacon collisions.

In the beacon-enabled mode, the ZC and all ZRs broadcast beacon frames periodically. The time between two consecutive beacons is called Beacon Interval (BI), while the duration of an active period is the Superframe Duration (SD). BI and SD in IEEE 802.15.4 are defined as follows.

\[
\begin{align*}
\text{BI} &= a\text{BaseSuperFrameDuration} \times 2^{BO} \\
\text{SD} &= a\text{BaseSuperFrameDuration} \times 2^{SO},
\end{align*}
\]

where $a\text{BaseSuperFrameDuration} = 15.36$ ms for a data rate of 250 kbps in the 2.4 GHz frequency band, and BO (Beacon Order) and SO (Superframe Order) are two integers ranging from 0 to 14. Theoretically speaking, each ZR may have its own independent BI/SD setting [4]. Beacon scheduling in this context may extend over several superframes. For simplicity, we assume that all ZC/ZRs have identical BI and SD settings, and consider only schedules that fit into a single superframe. Furthermore, the whole BI can be divided into non-overlapping time periods called beacon slots, each of which has a duration equal to SD. It follows that the number of available beacon slots in a BI is $2^{BO-SO}$. This value is typically large enough to yield an energy-conserving low duty cycle (between $\sim 0.1\%$ and $\sim 2\%$ regardless of the frequency band [2]).

The extent of a tree-based ZigBee network is controlled by parameters $L_m$, $C_m$ and $R_m$ (Table 1). According to the ZigBee specification, the ZC is at depth 0 and devices at depth $L_m$ can only be ZEDs, not ZRs. Let $T(L_m, R_m)$ be the maximal possible ZigBee tree (disregarding ZEDs) that can be formed, given $L_m$ and $R_m$. The number of ZC/ZRs in $T(L_m, R_m)$ is $\sum_{i=0}^{L_m-1} R_m^i = \frac{R_m^{L_m} - 1}{R_m - 1}$. Therefore, if

\[
2^{BO-SO} \geq \frac{R_m^{L_m} - 1}{R_m - 1},
\]

then each ZC/ZR can be assigned a unique beacon slot for non-overlapping beacon transmissions. If (1) does not hold, which may happen in practice, some beacon slots must be reused to accommodate all possible ZRs in the network.

Slot reuse may give rise to beacon collisions. Beacon collisions may incur two different types of “harm”, depending on whether the victim has already joined the network:

- **Transmission failure**: This happens when a device $v$ interferes with another device $w$ already in the tree by taking the same beacon slot of $w$’s parent’s upon $v$’s arrival. Refer to Fig. 3 for a possible scenario. The victim in this case (device $w$) may suffer from the beacon collisions by experiencing high bit error rates, losses of the synchronization with its parent, or low link-layer throughput. This kind of harm is considered unacceptable and should be avoided by any beacon scheduling scheme.

- **Less associable ZC/ZRs**: The amount of ZC/ZRs accessible to a device joining the network may be lessened due to beacon collisions from two or more existing ZC/ZRs. Refer to Fig. 4 for a possible cause, where $w$ is a common physical neighbor of $u$ and $v$. We assume that all collided beacons and data frames are garbled. Therefore, $w$ cannot associate with either $u$ or $v$. Node $w$ may still find and associate with another ZC/ZR, but there is a non-zero probability that $w$ fails to join the tree due to the absence of other associable ZC/ZRs.

Regardless of the slot-reuse rule, the complete tree and physical topology must be available to make a slot-reuse schedule absolutely collision-free. This requirement is considered impractical due to the way in which ZigBee trees are constructed. A device must hear beacon frames from a ZC/ZR before it can send a join request to the ZC/ZR. Before receiving the request, the ZC/ZR is not aware of the presence of that device. This means that ZC/ZR’s beacon transmission schedule is determined with only partial knowledge of the network topology. Beacon collisions are thus inevitable. Fortunately, we can carefully reuse beacon slots to avoid the harm of transmission failure; the only price is lessened associable ZC/ZRs.

The way by which ZigBee trees are constructed also implies that any ZigBee-compatible beacon scheduling method should be an on-line algorithm by nature: slot numbers are assigned while tree construction is in progress. Our algorithm is ZigBee-compatible because it respects
exact this principle.

A ZED/ZR is allowed to send frames to its parent only during the parent’s active period. So a ZR in fact should participate in two active periods within a BI. The one associated with its parent’s beacon is to exchange data with its parent. The other, which is associated with its own beacon, is to exchange data with its child devices. If a ZR’s active period is placed after its parent’s in a schedule, all packets that it receives from its children during the current superframe will not be forwarded to its parent until the next superframe. Similarly, a ZR is unable to receive packets from its parent and then forward them to its children within the same superframe, if the ZR’s active period is placed before its parent’s. Therefore, uplink (from a device to its parent) and downlink (from a ZR to its child) packet delivery latencies are also determined by beacon scheduling. The total packet delivery latency along a path in the tree can be minimized if transmissions along the path are arranged in sequence. Such a schedule is called cascading.

For the ensuing discussion, most of the symbols used are summarized in Table 1.

TABLE 1
Partial list of symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n )</td>
<td>Total number of nodes in the network</td>
</tr>
<tr>
<td>( 2BO-SO )</td>
<td>Number of beacon slots</td>
</tr>
<tr>
<td>( L_m )</td>
<td>Maximum depth of a tree</td>
</tr>
<tr>
<td>( C_m )</td>
<td>Maximum number of children of a ZC/ZR</td>
</tr>
<tr>
<td>( R_m )</td>
<td>Maximum number of children of a ZC/ZR that can be ZRs</td>
</tr>
<tr>
<td>( C(u) )</td>
<td>Set of ( u )'s children</td>
</tr>
<tr>
<td>( \tau )</td>
<td>Effective communications range</td>
</tr>
<tr>
<td>( d(u, v) )</td>
<td>Distance between nodes ( u ) and ( v )</td>
</tr>
<tr>
<td>( N(u) )</td>
<td>( { v \mid d(u, v) \leq \tau } )</td>
</tr>
<tr>
<td>( R )</td>
<td>Region where ZigBee devices are deployed</td>
</tr>
<tr>
<td>( A )</td>
<td>Area of ( R )</td>
</tr>
<tr>
<td>( l )</td>
<td>Width/height of ( R ) when ( R ) is square</td>
</tr>
<tr>
<td>( p )</td>
<td>Probability that a node is another node’s physical neighbor</td>
</tr>
<tr>
<td>( J(u, v) )</td>
<td>Area of the region jointly covered by nodes ( u ) &amp; ( v )</td>
</tr>
<tr>
<td>( P(u, v) )</td>
<td>Expected probability of a future node being a victim of the slot reuse between ( u ) and ( v )</td>
</tr>
<tr>
<td>( P_V(u, v) )</td>
<td>For the case ( (u, v) \in VP )</td>
</tr>
<tr>
<td>( P_H(u, v) )</td>
<td>For the case ( (u, v) \in HP )</td>
</tr>
<tr>
<td>( P_U(u, v) )</td>
<td>For the case ( (u, v) \in UP )</td>
</tr>
</tbody>
</table>

3 RELATED WORK

The beacon collision problem in ZigBee tree networks is similar to convergecast tree scheduling (CTS) problem in wireless sensor networks (WSNs). Convergecast is a communication primitive that enables the delivery and aggregation of data from each sensor node to a collecting point called sink. The CTS problem concerns how to utilize a tree rooted at the sink for convergecasting with TDMA (Time Division Multiple Access) used as the underlying medium access control (MAC) protocol. The objective is to allocate a time slot to each pair of nodes for data transmission so as to minimize the incurred latency while eliminating potential transmission collisions. This problem has been proven to be NP-hard [8]. Existing methods imposed different assumptions and requirements. Some approaches [5], [9] assume the use of CDMA (Code Division Multiple Access) combined with TDMA as the underlying MAC scheme so as to increase the possibility of simultaneous data transmissions. Some approaches generate a transmission schedule for every node after a tree is given or constructed [10], [11], [12], some determine the schedule before the tree construction [8], and some others generate the schedule while the tree is under construction [5], [9].

Despite these design variations, two common properties of the aforementioned approaches make them not ZigBee-compatible. The first is the adoption of pair-wise scheduling model, which demands one time slot for each pair of nodes. In contrast, each ZR in a ZigBee tree exchanges data with all of its child nodes within the same active period. Therefore, only one schedule can be arranged for the one-to-many communication between a ZR and all its children. Fig. 5 illustrates the difference between pair-wise scheduling and the scheduling for ZigBee tree networks. In pair-wise scheduling, node 3 can reuse the time slot of node 5 to transmit its data to node 1 as there is no conflict between them. However, in a ZigBee tree network, transmissions of data from ZR 3 and ZR 4 to ZR 1 take place at the same active period (the beacon slot of ZR 1). Therefore, if we overlap the data transmission from ZR 3 to ZR 1 with that from ZR 5 to ZR 2, the transmission from ZR 4 to ZR 1 may collide with that from ZR 5 to ZR 2.

The second property is the requirement of full knowledge of conflict or interference relationship among nodes to yield an interference-free schedule. A commonly-adopted model is to assume that two nodes that are separated by \( n \) hops or less in the physical topology or with a distance of \( d \) unit length or less will interfere with each other. This requirement is not practical in our context as only partial knowledge of conflict or interference relationship is available to ZRs when they schedule their beacon slots.

The beacon collision problem in ZigBee tree networks has not been addressed until recently. To avoid potential beacon collisions, the Beacon-Only Period approach [4] lets all ZC/ZRs synchronize to the same superframe structure with variety in beacon transmission time. More specifically, an additional time window for contention-free beacon transmissions is added to the beginning of
each superframe to prevent possible beacon collisions. Beacon-Only Period demands a considerable change to the standard and is therefore not ZigBee-compatible.

An intuitive approach to ZigBee-compatible beacon scheduling is to completely avoid reusing beacon slots. In [3], the ZC allocates an exclusive beacon slot to each ZR upon the ZR’s associations with the network. Since all ZRs use exclusive beacon slots, beacon collisions are impossible but the number of ZRs that can be accommodated by the network is limited. The resultant schedule is also not optimal in terms of message latency. Superframe Duration Scheduling (SDS) [4] assumes a configuration with heterogeneous BI/SD settings. It determines whether the given configuration is schedulable, and provides a collision-free schedule that may span several superframes when the answer is positive. However, SDS still does not consider reusing beacon slots.

Spatial reuse of beacon slots is the key to minimizing the latency of data delivery. Koubaa et al. [4] suggested using the ZC to collect location information of all ZRs and determine which group of ZRs can use the same beacon slot without beacon collisions. They presented the rule for slot reuse but did not detail how to realize it. Pan and Tseng [6] investigated the problem of finding a collision-free schedule for ZigBee tree networks that minimizes the maximal convergecasting latency. They proved that this problem is NP-hard and proposed two heuristic scheduling algorithms, namely centralized tree-based assignment and distributed slot assignment (DSA). Centralized tree-based assignment requires complete topology information as input and is not much better than DSA. In DSA, each node u chooses the slot that gives the lowest latency with respect to u’s parent, but at the same time does not collide with the slots occupied by the nodes in u’s 2r-neighborhood (r is the radio range).

In [7], the authors studied how to minimize the latency of broadcasts from the ZC to every end device as well as convergecasting latency at the same time. The resultant schedule demands a modification on the original ZigBee superframe structure to allow each ZR to participate in four active periods within a BI, two for cascading convergecast schedules and the other for cascading broadcast ones. This work also considers the same 2r-neighborhood interference model.

We argue that the rule imposed by prior work for slot reuse is however too restrictive. The point is that reusing a beacon slot should be safe as long as there is no victim of such reuse. The schemes in [4], [6], [7] avoid allocating a ZR’s beacon slot to another ZR if they are physical neighbors or have physical neighbors in common. By this rule, ZRs 1 and 3 in Fig. 2 are not allowed to take the same beacon slot, since they share a common physical neighbor (i.e., the ZC). However, any ZR’s beacon slot is for this ZR to exchange data with its children, not for data exchange with its parent. Since child nodes of ZRs 1 and 3 do not interfere with each other, reusing ZR 1’s beacon slot at ZR 3 in fact does not make any victim. This kind of slot reuse is permitted by the ZigBee specification. However, the specification inhibits slot reuse between physical neighbors, though such a reuse does not necessarily make a victim. The ZR pair (2, 6) in Fig. 2 is an example. As long as neither ZR 2 nor ZR 6 has a child in the future, no node will suffer from the slot reuse between ZR 2 and ZR 6.

In a preliminary version of this paper [13], we have presented a systematic approach for identifying the cases when slot reuse is relatively safe. This is done by classifying node pairs into different pair types, and calculating the associated risk probability. High risk probability means the corresponding node pair would at a high probability prevent a future neighboring node from joining, and the node pair should therefore not share a beacon slot. Conversely, low risk probability means it is relatively safe for the node pair to share the same beacon slot. This paper enhances our previous work by developing a more rigorous analysis on risk probabilities, detailing the algorithm for parent and slot selections with implementation details, and performing more thorough simulations.

4 Probabilistic Risk-Aware Beacon Scheduling

In this section, we first describe our node pair classification scheme, then our risk probability assessment methodology, and finally our ZigBee-compatible, distributed, risk-aware, probabilistic beacon scheduling algorithm. The node pair classification scheme and risk probability assessment methodology allow the algorithm to reduce latency by reusing beacon slots, while still minimizing the risk of new nodes not being able to join the tree.

4.1 Node Pair Classification

Our classification rule of node pairs demands (and only demands) local knowledge of neighborhood and parent-child relations. We use N(u) to denote the set of u’s physical neighbors. Assuming symmetric communication model, we have v ∈ N(u) ⇔ u ∈ N(v) for all device pair (u, v). We also denote by C(u) the set of u’s children in the ZigBee tree that u joins. Note that C(u) ⊂ N(u). We classify a ZC/ZR pair (u, v) as one of the following types (Fig. 6):

- **Inhibited Pair** (IP): u and v are physical neighbors, and either u or v has a child; or, u and v are not physical neighbors, but u and v have a common neighbor which is a child of either u or v.
- **Visible Pair** (VP): u and v are physical neighbors but neither u nor v has any child.
- **Hidden Pair** (HP): u and v are not physical neighbors but have physical neighbors in common, although all these physical neighbors are neither u’s nor v’s children.
Fig. 6. Proposed classification tree for identifying the type of a ZC/ZR pair \((u, v)\).

- **Unrelated Pair** (UP): \(u\) and \(v\) are not physical neighbors, neither do they have physical neighbors in common.

The difference among various slot-reuse policies, including ours, is summarized in Table 2. From this table we can see our policy reuses beacon slots to the furthest extent.

<table>
<thead>
<tr>
<th>Beacon slot reusable?</th>
<th>IP</th>
<th>VP</th>
<th>HP</th>
<th>UP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prior work [4], [6], [7]</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>The specification [2]</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Our rule</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

TABLE 2
Comparison of slot-reuse policies

If an instance of slot reuse causes beacon collisions to devices (ZRs or ZEDs) already in the network, we call such reuse damaging in the sense that it may cause transmission failures. A slot reuse between a pair of nodes \((u, v)\) is damaging only if \(u\)'s and \(v\)'s beacons can collide at a device \(w\) that is already a child node of either \(u\) or \(v\). Therefore, slot reuses by IP are damaging (we have already seen an example in Fig. 3) and thereby not allowed by any known beacon scheduling scheme.

A slot reuse between a pair of nodes \((u, v)\) is risky if it can lessen accessible ZC/ZRs for a future node \(w\). One possible cause for the lessening is that \(w\) happens to be a common physical neighbor of \(u\) and \(v\) (Fig. 4). For this cause slot reuses by IP, VP, and HP are all risky. A slot reuse by \((u, v) \in UP\) is risky only if \(u\) and \(v\) are close enough to allow a common physical neighbor in between. However, the absence of such common physical neighbor for now (which qualifies \(u\) and \(v\) as an UP) does not imply the existence or nonexistence of such neighbor in the future. This is why the corresponding entry in Table 3 is marked ‘Maybe’.

For slot reuses by \((u, v) \in VP\), there is another cause for the lessening of accessible ZC/ZRs. A future node (say, \(w\)) may hear beacon signal from one of these two nodes (say, \(u\)) but not from the other (\(v\) is a hidden terminal to \(w\)). Because beacon signal is broadcasted unidirectionally, the beacon signal from \(u\) to \(w\) is not interfered by \(v\)'s transmission. However, if \(w\) transmits association requests to \(u\), the requests can collide with \(v\)'s transmission at \(u\) on the same beacon slot. Refer to Fig. 7 for an illustration. The collision causes the failure of the association between \(w\) and \(u\) and thus lessens the amount of ZC/ZRs that are associative to \(w\).

In summary, as opposed to existing proposals, we propose reusing beacon slots by VP's, HP's and UP's when the risk is low. Given any online beacon scheduling algorithm that uses only local topological information, there is no guarantee that a good schedule would not become a bad schedule when a new node joins the network later, but our approach is to minimize such probability.

4.2 Assessment of Slot Reuse Risk

A key task in our algorithm is to estimate the risk probability of slot reuse for a given device pair \((u, v)\) based on the current neighborhood and parenthood knowledge. Our estimate does not assume the knowledge of the physical distance between \(u\) and \(v\), or the total number of nodes. We assume that the deployment of ZigBee devices is random yet follows a uniform distribution over a region \(R\). Let \(A\) be the size (area) of \(R\). Each device is assumed to have an effective communications range of \(r\). A piece of area in \(R\) is said to be covered by a device \(u\) and termed \(u\)'s coverage if every point in this area is within the effective communications range of \(u\). We use \(J(u, v)\) to denote the size of the region jointly covered by two devices \(u\) and \(v\), and use \(d(u, v)\) to denote the physical distance between them.

It is well known that the radio coverage of a wireless transmitter is not a perfect disk. A more realistic signal propagation model may consider random variations in path loss at different locations [14], [15] or in different directions [16]. Consequently, data transmission
between a pair of nodes becomes a probabilistic event with probability distribution being a function of the distance or direction between the transmitter and the receiver. The proposed node pair classification and associated analyses are based on the abstraction of physical neighbors, which is a binary relation in the sense that two nodes are either physical neighbors or not. Such a relation requires the setting of a threshold on packet reception probability for the judgment of physical neighbors with respect to a transmitter. Consequently, the transmitter’s effective communications range would be irregular. Nevertheless, we can always find a lower bound of the transmission range, within which any device can certainly communicate with the transmitter, or an upper of the range, beyond which no devices are able to successfully receive the transmitter’s data. The notation \( r \) in our definition can be interpreted as the lower bound, the upper bound, or the mean value of the transmission range, in which case the derived analytic results (presented in the following) become essentially the best-case, the worst-case, or the average-case risk values.

Lemma 1: The expected area of the region jointly covered by two uniformly distributed nodes \( u \) and \( v \) is

\[
E[J(u, v)] = \begin{cases} 
\left( \pi - \frac{3\sqrt{3}}{4} \right) r^2 & \text{if } d(u, v) \leq r, \\
\frac{3\sqrt{3}}{4} r^2 & \text{if } r < d(u, v) \leq 2r.
\end{cases}
\]

The proofs of Lemma 1 as well as other theorems are given in the Appendix.

A node placed near the boundary of \( R \) will cover less area than expected, as part of its coverage is outside \( R \). This is referred to as the border effect. To avoid clumsy results caused by the border effect, the following analysis assumes that the region covered by any node is completely within \( R \). If \( R \) is a rectangle area, the assumption can be achieved by adopting the torus convention [17], which turns a flat rectangle into a torus. With this assumption, the probability of link occurrence [18] is \( p = \pi r^2 / A \). Our core result consists of Theorems 1-3.

Theorem 1: Assume nodes are uniformly distributed in a region \( R \) of size \( A \), and \( A \gg \pi r^2 \). Suppose that a pair of nodes \((u, v) \in V\) are using the same beacon slot when a new node \( w \) joins. Denote by \( P_V(u, v) \) the expected probability that \( w \) suffers from the harm caused by the slot reuse between \( u \) and \( v \). We have

\[
P_V(u, v) = \left( 1 + \frac{3\sqrt{3}}{4} \right) p, \quad \text{where } p = \pi r^2 / A.
\]

Theorem 1 is proven with the help of the inclusion-exclusion principle and the result of Lemma 1. It indicates that \( P_V(u, v) \approx 1.41p \), so a large communications range implies a high probability of beacon collisions between nodes in a VP.

Theorem 2: Denote by \( P_H(u, v) \) (resp. \( P_U(u, v) \)) the expected probability that a joining node \( w \) becomes a victim of slot reuse between \( u \) and \( v \) when \((u, v) \in \text{HP} \) (resp. \((u, v) \in \text{UP}\)). Furthermore, denote by \( P^*_U(u, v) \) the expected probability that a joining node \( w \) becomes a victim of slot reuse between \( u \) and \( v \) when \((u, v) \in \text{UP} \), with the additional condition that \( r < d(u, v) \leq 2r \). Let \( k \) be the number of neighbors of \( v \). Then, \( P_H(u, v) \) and \( P_U(u, v) \) are related to \( P^*_U(u, v) \) by

\[
P_H(u, v) = \frac{\sqrt{3}}{4\pi(1 - \varphi(k))} p - \frac{\varphi(k)}{1 - \varphi(k)} P^*_U(u, v), \quad (2)
\]

\[
P_U(u, v) = 3p P^*_U(u, v),
\]

where \( p = \pi r^2 / A \) and

\[
\varphi(k) = \frac{2}{3} \int_{\theta=0}^{2\pi/3} \left[ 1 - \frac{\theta - \sin \theta}{\pi} \right] \sin \theta \, d\theta.
\]

Function \( \varphi(k) \) is the expected probability of all \( v \)'s \( k \) neighbors not falling in the region jointly covered by \( u \) and \( v \) with the condition that \( r < d(u, v) \leq 2r \). Since \( \varphi(k) \) is decreasing with the value of \( k \) (see Fig. 13 in the Appendix), \( \varphi(k) \leq \varphi(1) = 1 - \frac{\sqrt{3}}{\pi} \) and \( 1 - \varphi(k) \geq 1 - \varphi(1) = \frac{\sqrt{3}}{4\pi} \) for all \( k \geq 1 \). It follows that the first term of (2) is less than \( 1p \) and \( P_H(u, v) \) is therefore upper-bounded by \( p \). Moreover, for the case of \( k = 1 \),

\[
P_H(u, v) = p - \frac{\sqrt{3}}{4\pi - \sqrt{3}} p \geq 0.
\]

It follows that

\[
P^*_U(u, v) \leq \frac{\sqrt{3}}{4\pi - \sqrt{3}} p \approx 0.16p.
\]

Therefore, \( P_U(u, v) = 3p P^*_U(u, v) \leq 0.48p^2 \).

For a general \( k \), the integration operation of \( \varphi(k) \) is computationally intensive. Fortunately, values of \( \varphi(k) \) corresponding to practical values of \( k \) could be precomputed and stored in the nodes before deployment. These values can then be looked up whenever \( \varphi(k) \) is to be calculated. More importantly, according to Theorem 2, if we can find \( P^*_U(u, v) \), we can find exact values of \( P_H(u, v) \) and \( P_U(u, v) \). Theorem 3 allows us to compute \( P^*_U(u, v) \).

Theorem 3: Using the definitions of Theorem 2,

\[
P^*_U(u, v) = \int_r^{2r} J(x) \left\{ \frac{\left[ 1 - \frac{J(x)}{\pi x} \right]^k}{\pi x^{3/2}} \right\} x^{3/2} \, dx,
\]

where

\[
J(x) = x^2 \left[ 2 \arccos \frac{x}{2r} - 2 \sqrt{1 - \left( \frac{x}{2r} \right)^2} \left( \frac{x}{2r} \right) \right]^2.
\]

Fig. 8(a) (resp. Fig. 8(b)) compares the values of \( P_H(u, v) \) (resp. \( P_U(u, v) \)) obtained using Theorem 2 and Theorem 3 with the values obtained from simulations. In the simulations, the simulation area is fixed, the effective communications range is set as \( \sqrt{kA/(\pi n)} \), and nodes are added to the simulation area until an average node degree of \( k \) is reached (consequently, the total number of nodes is approximately \( n \)). While the analytical results give a high degree of accuracy, Theorem 3 becomes more computationally demanding as \( k \) increases. For sensor
nodes to estimate $P_U(u, v)$ efficiently, we propose the approximation

$$P_H(u, v) \approx 0.17 p.$$  

(3)

The determination of the constant in (3) is given in the Appendix. The values of $P_U(u, v)$ are generally so low that they are considered to be zeros in the algorithm described in Sec. 4.3. In general, $P_V(u, v) \geq P_H(u, v) \geq P_U(u, v)$ (see Fig. 8(c)).

4.3 Parent and Slot Selections

We first describe our core algorithm, and then variations of the core algorithm. The ZC by default claims beacon slot 0. When a node $u$ wants to join the network, it should first scan for beacons from neighboring ZC/ZRs that are already in the tree. These ZC/ZRs comprise the set of all parent candidates denoted by $\Phi$. From $\Phi$ all ZC/ZRs that have no room to accommodate any child are first removed. Device $u$ then sorts $\Phi$ according to the parent-selection policy. According to the ZigBee standard [2, p352], $u$’s parent should be the neighboring ZC/ZR that has the minimal depth value. Here we propose to select the neighboring ZC/ZR that has the minimal depth value. As a ZR, then $u$ associates with the first-ranking member of $\Phi$ as a ZED.

The pseudocode of the function pickSlot() in the procedure above is given in Algorithm 1. On line 4 of the algorithm, $s$ is iterated starting from the closest value to $s_{\phi}$ until a suitable value is found. This design is for efficient convergecast.

Algorithm 1 pickSlot($\phi$, $u$)

1: Let $s_{\phi}$ be $\phi$’s slot
2: Let $s_{\text{max}}$ be total number of slots
3: for $i = 1$ to $s_{\text{max}} - 1$ do
4:   $s \leftarrow (s_{\phi} - i) \mod s_{\text{max}}$
5:   harm $\leftarrow 0$
6:   for $v \in N(u)$ or $v \in \{N(w) | w \in N(u)\}$ do
7:     if $v$’s slot equals $s$ then
8:       Evaluate the risk of re-using $v$’s slot
9:       pair type of $(u, v) \leftarrow $ getPairType$(u, v)$
10:      if $(u, v) \in IP$ then
11:         harm $\leftarrow 1$
12:        else if $(u, v) \in VP$ then
13:          harm $\leftarrow 1$ at probability $P_V$
14:        else if $(u, v) \in HP$ then
15:          harm $\leftarrow 1$ at probability $P_H$
16:        else if $(u, v) \in UP$ then
17:          harm $\leftarrow 1$ at probability $P_U$
18:     end if
19:   end if
20: if harm = 1 then
21:   break $\triangleright$ Continue evaluating remaining slots
22: end if
23: end for
24: if harm = 0 then
25:   Neighbors’ slots are risk-wise compatible with $s$, so return $s$
26: end if
27: end if
28: end for
29: return -1 $\triangleright$ Negative value signifies failure

The proposed algorithms assume that $u$ has the following information about its neighbors:

1) their IDs;
2) their slot numbers;
3) whether they have children;
4) their parent’s ID;
5) their neighbors’ IDs;
6) their neighbors’ slot numbers.

With this information, getPairType() can detect all IP, VP and HP but not UP (see Algorithm 2). Note that If u and v are an UP, then v can neither be an immediate neighbor nor a second-hop neighbor of u, and the function getPairType() would not even be called.

Algorithm 2 getPairType(u, v)

1: if v ∈ N(u) then ▷ u, v are neighbors
2: if u has children or v has children then
3: return IP ▷ Left-most leaf in Fig. 6
4: else
5: return VP
6: end if
7: else ▷ u, v are not neighbors
8: hasCommonNeighbor ← 0
9: for each w ∈ N(u) do
10: if v ∈ N(w) then
11: if w ∈ C(u) or w ∈ C(v) then
12: return IP ▷ Right-most leaf in Fig. 6
13: end if
14: hasCommonNeighbor ← 1
15: end if
16: end for
17: if hasCommonNeighbor = 1 then
18: return HP
19: else
20: return UP
21: end if
22: end if

TABLE 4
Algorithmic variants

<table>
<thead>
<tr>
<th>Slot reuses by</th>
<th>Distributed</th>
<th>Centralized</th>
</tr>
</thead>
<tbody>
<tr>
<td>VP</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>HP</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>UP</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>Name</td>
<td>DVHU</td>
<td>DHU</td>
</tr>
</tbody>
</table>

Legend:
✓ accepts slot reuse probabilistically
× accepts implicitly

Table 4 lists all the variants of the aforementioned core algorithm. The variants are labeled according to whether they are distributed (D) or centralized (C), and which pair type they allow for slot reuse (V, H, U). For example, the distributed algorithm that allows slot reuse by VPs (probabilistically), HPs (implicitly) and UPs (implicitly) is labeled DVHU. Note that all variants reject slot reuse by IPs. To reject slot reuse by VPs/HPs/UPs, the probability \( P_V / P_H / P_U \) on line 13/15/17 of Algorithm 1 has to be set to 1. We elaborate on the variants as follows:

- **DVHU, DHU and DU**: Distributed algorithms cannot detect UPs, hence these variants accept slot reuse by UPs implicitly. DU rejects both VPs and HPs, and in this sense it implements the slot reuse strategy proposed by prior work [4], [6] in the literature. Like DSA [6], these variants make a node aware of the slots occupied by the node’s two-hop neighbors, but unlike DSA, these variants do not achieve this by doubling the radio range from time to time. Doubling the radio range may confuse some nodes about who their neighbors really are; furthermore, some RF transceivers such as the CC2480 may not support adjustment of transmission power. Instead, in DVHU, a node embeds information about its neighbors’ slots in the beacon payload in the manner described in Section 4.4.

- **CVHU, CHU, CU, C**: With complete topology information, a ZC can detect all pair types. From a practical viewpoint, these variants are much less scalable and much less energy-efficient than the distributed variants. We only mention them here for comparison with the distributed variants later.

In summary, our core algorithm is ZigBee-compatible because it can be executed while the ZigBee tree itself is being formed. It is distributed because only local information is required. It is risk-aware, because it can calculate the risk of slot reuse by using Theorems 1 and 2. It is probabilistic, because it accepts/rejects slot reuse at a probability exactly dictated by the calculated risk.

### 4.4 Implementation detail

The proposed algorithms require a node to broadcast information about its neighbors (see Section 4.3) in its beacon frames. The beacon frame field that can be used for its purpose is the **beacon payload**. In IEEE 802.15.4-2003, the beacon payload is an optional field used for security suite specification [1, p120]. In ZigBee-2007 (which is based on IEEE 802.15.4-2003), the beacon payload is used for signaling the network (NWK) layer instead [2, p414]. In both cases, the beacon payload is processed on the NWK layer, and can be up to 52 bytes long [1, p134]. For our purpose, we still use the first 15 bytes of the beacon payload for signaling the NWK layer, but the remaining 37 bytes to carry information required by the proposed algorithms. This arrangement requires the NWK layer to be modified, but on the protocol level, this modification remains compatible with ZigBee-2007.

37 bytes in the beacon payload is however not enough to carry all relevant information about a node’s neighbors. As a remedy, we propose distributing the information in a number of "beacon fragments". One beacon fragment refers to the beacon payload of a single beacon frame. One beacon fragment is broadcast in a beacon slot. Table 5 shows the beacon fragment format that supports up to 8 beacon fragments, or equivalently 32 neighbors (since each beacon fragment can record information about 4 neighbors at most). The proposed format also supports at most \( 2^{BO-SO} = 2^8 \) beacon slots (since 1 byte is allocated to the slot number). The limit on the number of beacon slots is reasonable since the standard states: [2, p407]
“It is recommended that a tree network utilize a superframe order of 0, ... and a beacon order of between 6 and 10, ...”

<table>
<thead>
<tr>
<th>Number of octets:</th>
<th>1</th>
<th>multiple of 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beacon fragment ID</td>
<td>(Neighbor ID, slot number) pairs</td>
<td></td>
</tr>
</tbody>
</table>

Beacon fragment ID:

<table>
<thead>
<tr>
<th>Bits:</th>
<th>0</th>
<th>1-3</th>
<th>4</th>
<th>5-7</th>
</tr>
</thead>
<tbody>
<tr>
<td>I if this is the last beacon fragment; 0 if otherwise</td>
<td>Order of the beacon fragment. Supports up to 8 beacon fragments</td>
<td>I if sender has children; 0 if otherwise. Defined for the first beacon fragment only</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

(Neighbor ID, slot number):

<table>
<thead>
<tr>
<th>Number of octets:</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neighbor’s 64-bit IEEE extended address, which is also the parent’s address if this is the first address in the first beacon fragment</td>
<td>Neighbor’s slot number</td>
</tr>
</tbody>
</table>

### Table 5
Beacon fragment format for distributed algorithms

### 5 Simulation Results

The purpose of the simulations is

1. to compare the algorithms listed in Table 4;
2. to compare the policies for choosing a parent;
3. to compare DVHU with DSA [6].

**Metrics** For measuring latency, two metrics are defined: *average maximum latency* [6] and *average latency*. Average maximum latency is defined as $\sum L_i / \max(i)$, where $i$ indexes simulation runs, and $L_i$ is the maximum latency corresponding to the $i$th simulation run. Average latency is the more conventional notion of the average of average latencies of all simulation runs. We are generally interested in (i) how these metrics vary with network size when network density is fixed; and (ii) how these metrics vary with network density when the simulation area is fixed. To be explicit, we define network density as the average number of neighbors a node has.

**Simulation mechanics** Nodes are pseudorandomly distributed in a square simulation area of $l \times l$ ($l$ is the length of the area) with the ZC in the center. When the network density is fixed, nodes are added to the simulation area until the average number of neighbors per node reaches the specified level. The torus convention is used to cope with border effects.

#### 5.1 Comparison of the algorithms in Table 4

As evident in Fig. 9, there are four performance categories:

1. Algorithms DVHU and CVHU perform similarly (for reasons explained later) and are the best performers.
2. Algorithms DHU and CHU perform similarly and are quite worse than the previous category. This observation confirms that allowing slot reuse by VPs judiciously, as the previous category does, reduces latency.
3. Algorithms DU and CU perform similarly and are much worse than the previous category. This observation confirms that allowing slot reuse by HP’s judiciously, as the previous category does, reduces latency.
4. Algorithm C is the worst performer since it does not allow any slot reuse at all. This serves as the benchmark for the worst performers in beacon scheduling algorithms.

Fig. 9 shows that the centralized algorithms offer hardly any advantage over the distributed algorithms. This outcome can be explained as follows. Recall that since distributed algorithms cannot detect UPs, they accept slot reuse by UPs implicitly. Meanwhile, the centralized algorithms can detect UPs, but the risk probability of slot reuse by UPs ($P_r$) is typically so close to zero (see Fig. 8 for examples), that the centralized algorithms almost always accept slot reuse by UPs. With identical policy towards VPs and HPs, and almost identical policy towards UPs, a distributed algorithm and its centralized counterpart are expected to perform almost identically in the latency metrics.

Commenting on the metrics themselves, we note that by virtue of Fig. 9, both metrics average maximum latency and average latency yield similar comparison of the algorithms. However, average latency gives lower standard deviations (data not shown). In the following, we will continue using average latency and drop average maximum latency.

#### 5.2 Comparison of parent-selection policies

In the previous simulations, among the neighbors which satisfy the Rm/Lm/Cm constraints, a node chooses the neighbor with the minimum tree depth as the parent, consistent with the ZigBee standard [2, p352]. However, this policy does not always lead to a tree configuration with the least average latency. We explore three other parent-selection policies. The four parent-selection policies being compared are hence:

- **Depth**: The neighbor with the minimum tree depth is chosen as the parent.
- **Depth then slot**: Neighbors are sorted primarily in ascending order of the tree depth, and secondarily in descending order of the slot number. The first-ranking neighbor is chosen as the parent.
- **Slot**: The neighbor with the maximum slot number is chosen as the parent.
- **Slot then depth**: Neighbors are sorted primarily in descending order of the slot number, and secondarily in ascending order of the tree depth. The first-ranking neighbor is chosen as the parent.

Fig. 10 shows that the slot-then-depth policy results in the least average latency, while using the depth parameter alone as suggested by the standard actually
results in the highest average latency. While the slot-then-depth parent-selection policy recommended here is not the same as the depth-only policy specified in the standard, any ZigBee implementation that implements our policy remains interoperable with other ZigBee implementations, and thus should be considered standard-compliant.

An interesting feature of Fig. 10(a) is the bend between $l = 100$ m and $l = 140$ m (which also exists but not as obvious in Fig. 9(a) and Fig. 9(b)). The reason can be understood as follows. To maintain a constant network density with a fixed radio range, the number of nodes $n \propto l^2$. As $l$ increases from 100 m to 120 m, $n$ increases by 44%. At $r = 25$ m, many of the 44% additional nodes are still distributed close to the ZC in the center. This results in lower average latency. As $l$ increases further, the nodes become more dispersed from the center and the average latency starts to increase.

### 5.3 Comparison of DVHU with DSA

Here, we compare DVHU with DSA in terms of average latency and fraction of associated nodes (i.e., the ratio of the number of associated nodes to the total number of nodes). Changing $L_m$ clearly affects the average latency. Changing $L_m$ also affects fraction of associated nodes, as a “taller” tree admits more devices into the network. Fig. 11 shows that DVHU outperforms DSA for $L_m \in \{3, 6, 9\}$ in terms of average latency. On average, the average latency with DVHU is only 24% of that with DSA. In terms of fraction of associated nodes, DVHU can admit less devices than DSA, due to its aggressive slot-reuse policy. For example, when a VP uses the same beacon slot, the pair can no longer admit any child. On average the fraction of associated nodes with DVHU is 12% lower than that with DSA.

In Section 2, we mentioned that a node might be “unaccommodated” when two or more of its neighbors use the same beacon slot. To quantify and thereby visualize this possibility of unaccommodation, we define the ratio of unaccommodated nodes as the ratio $\frac{|S_2|}{|S_1|}$, where $S_1$ is the set of unassociated nodes with one or more ZC/ZR neighbors; and $S_2$ is the number of unassociated nodes with one or more ZC/ZR neighbors, some of which use the same beacon slot(s). $S_1$ is non-empty when the parameter combination $L_m/C_m/R_m$ limits the admission of devices into the network. $S_2$ is non-empty when
Fig. 10. Comparison of parent-selection policies using DVHU. For fixed network density, \( r = 25 \text{m}, k = 20 \). For fixed simulation area, \( l = 200 \text{m}, r = 20 \text{m} \). For all simulations, \( L_m = \infty, C_m = 7, R_m = 7, 2^{BO-SO} = 128 \).

Fig. 11. Comparison of DVHU with DSA. Parameters: \( r = 0.11l, C_m = 7, R_m = 7, 2^{BO-SO} = 128 \). The slot-then-depth parent-selection policy is used.

in addition to the parameter combination \( L_m/C_m/R_m \), beacon collision further restricts the admission of devices into the network. Fig. 11 shows that the ratio of unaccommodated nodes decreases with network density. This is because as the network becomes denser, the constraint imposed by \( L_m/C_m/R_m \) has a higher impact than beacon collision. Fig. 11 also shows that the ratio of unaccommodated nodes increases with \( L_m \). This is because as the tree becomes “taller” and hence capable of admitting more devices, beacon collision becomes a more likely cause of nodes not being able to join the network.

6 CONCLUSIONS

Traditionally, beacon schedules are chosen such that a ZR does not reuse beacon slots already claimed by its neighbors, or the neighbors of its neighbors. We observe however that beacon slots can be reused judiciously to the desirable effect of reduced packet delivery latency. Based on this idea, we have formalized a framework where we can analyze the risk of slot reuse between any two nodes. If the calculated risk is high, slot reuse is disallowed; otherwise, slot reuse is allowed. This is essentially the heart of our ZigBee-compatible, distributed, risk-aware, probabilistic beacon scheduling algorithm. Simulation results confirm that (1) the slot reuse rule represented by our core algorithm is better than the slot reuse rules espoused by the specification and prior work in the literature, and (2) centralized algorithms with complete topology information offer hardly any advantage over their distributed counterparts that demand only local neighborhood and parenthood information. We also have proposed a new parent-selection rule as an augmentation to our core algorithm. Simulation results confirm the benefit of this rule in further reducing message latency.

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REFERENCES


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APPENDIX

PROOFS

Proof of Lemma 1: For the case \( d(u, v) \leq r \), it is known \[18\] that the expected size of \( J(u, v) \) is \( \left( \pi - \frac{3\sqrt{3}}{4} \right) r^2 \).

We do not know the exact value of \( J(u, v) \) since \( d(u, v) \) is unknown to us. In this sense \( E[J(x, y)] \) subject to \( 0 \leq d(x, y) \leq r \) serves as an expectation of \( J(u, v) \). By Lemma 1,

\[
P_v(u, v) = \frac{2\pi r^2 - E[J(u, v)]}{A} = \left( 1 + \frac{3\sqrt{3}}{4\pi} \right) p.
\]

Proof of Theorem 2: Let us define the following events which we will use later:

- \( W \): the new node \( w \) becomes a neighbor of \( u \) and \( v \);
- \( X \): \( r < d(u, v) \leq 2r \);
- \( X^+ \): \( 2r < d(u, v) \);
- \( Y \): \( u \) and \( v \) do not share any neighbor; \( \zeta_i \): \( v \)'s \( i \)th neighbor is a child of either \( u \) or \( v \).

By the definition of HP, \( u \) and \( v \) are not physical neighbors but have physical neighbors in common, although these physical neighbors are neither \( u \)'s nor \( v \)'s children. \( P_H(u, v) \) is the expected probability of \( w \) becoming \( u \)'s and \( v \)'s common neighbor, which is

\[
E[Pr[W|\bar{Y}, X, \bigcap_{i=1}^{k} \zeta_i]],
\]

where the expectation is taken over \( d(u, v) \). However, since the event \( W \) is independent of \( \zeta_i \),

\[
P_H(u, v) = E[Pr[W|\bar{Y}, X, \bigcap_{i=1}^{k} \zeta_i]] = E[Pr[W|\bar{Y}, X]].
\]

By definition,

\[
P^*_U(u, v) = E[Pr[W|Y, X]].
\]

It is not difficult to see that

\[
E[Pr[W|X]] = E[Pr[W|Y, X] Pr[Y|X]] + Pr[W|\bar{Y}, X] Pr[\bar{Y} | X]
\]

\[
= E[Pr[W|Y] Pr[Y|X]] + E[Pr[W|\bar{Y}] Pr[\bar{Y}|X]]
\]

\[
= E[Pr[W|Y]|X] E[Pr[Y|X]] + E[Pr[W|\bar{Y}|X]] E[Pr[\bar{Y}|X]]
\]

\[
= E[Pr[W|Y, X]] E[Pr[Y|X]] + E[Pr[W|\bar{Y}, X]] E[Pr[\bar{Y}, X]]
\]

\[
= P^*_U(u, v) E[Pr[Y|X]] + P_H(u, v) E[Pr[\bar{Y}|X]].
\]

Furthermore, in (9), we can find \( E[Pr[Y|X]] \) as follows. If we denote the area of the hatched region in Fig. 12 on the assumption that \( w \) is uniformly distributed, and the inclusion-exclusion principle, the probability that \( w \) appears in the neighborhood of \( u \) or \( v \) is

\[
\frac{2\pi r^2 - J(u, v)}{A}.
\]

Proof of Theorem 1: \( P_v(u, v) \) is the expected probability of \( w \) appearing in the neighborhood of \( u \) or \( v \). Based upon the assumption that \( w \) is uniformly distributed, and the inclusion-exclusion principle, the probability that \( w \) appears in the neighborhood of \( u \) or \( v \) is

\[
\frac{2\pi r^2 - J(u, v)}{A}.
\]
as $J(u, v)$, and if $v$ has $k$ neighbors, the probability of all $v$'s $k$ neighbor not falling in the hatched region is $[1 - J(u, v)/(\pi r^2)]^k$. From (4), $J(u, v) = r^2(\theta - \sin(\theta))$, where $0 \leq \theta \leq 2\pi/3$ is defined as shown in Fig. 12. To get the expectation of $[1 - J(u, v)/(\pi r^2)]^k$, we need to integrate the expression over $[0, 2\pi/3]$:

$$E[Pr[Y|X]] = E\{[1 - r^2(\theta - \sin(\theta))/(\pi r^2)]^k\} = \int_{\theta=0}^{2\pi/3} \left[1 - \frac{\theta - \sin(\theta)}{\pi}\right]^k g(\theta) d\theta,$$

where $g(\theta)$ is the pdf of $\theta$. From (6), $g(\theta) = \frac{2}{\pi} \sin(\theta)$, hence

$$E[Pr[Y|X]] = \frac{2}{\pi} \int_{\theta=0}^{2\pi/3} \left[1 - \frac{\theta - \sin(\theta)}{\pi}\right]^k \sin(\theta) d\theta, \quad (11)$$

which is solely a function of $k$. For simplicity, we denote $E[Pr[Y|X]]$ by $\varphi(k)$. Fig. 13 shows that (11) agrees with simulation results. Substituting (10) and (11) back into (9), we complete the first part of the proof.

![Fig. 13. Comparison of simulation and analytical values of $\varphi(k) = E[Pr[Y|X]]$.](image)

For the second part,

$$P_U(u, v) = E[Pr[W|Y, X] Pr[X] + Pr[W|Y, X^+] Pr[X^+]] = E[Pr[W|Y, X]] \left[\frac{\pi(2r^2 - \pi r^2)}{A}\right] + 0 \cdot Pr[X^+].$$

(12)

Substituting (8) in (12), we complete the second part of the proof.

**Proof of Theorem 3**: Given an UP $(u, v)$ with a separation of $x$ ($r < x \leq 2r$), we denote the area of intersection between $u$ and $v$ by $J(x)$. Denote by $p(x)$ the probability density function of $x$, or more precisely,

$$p(x) = Pr[d(u, v) = x(u, v) \in UP^*],$$

where $UP^*$ denotes the set UP with the additional condition that the nodes in each pair are between $r$ and $2r$ apart. Then clearly,

$$P_U^*(u, v) = \int_{r}^{2r} J(x)p(x)dx.$$  

(13)

Since $J(x)$ can be derived from (4), the problem reduces to finding an expression for $p(x)$. Using Bayes' Theorem, we have,

$$p(x) = \frac{Pr[(u, v) \in UP^*|d(u, v) = x] Pr[d(u, v) = x]}{Pr[(u, v) \in UP^*]}.$$

(14)

On the RHS of (14),

$$Pr[(u, v) \in UP^*|d(u, v) = x] = \left[1 - \frac{J(x)}{\pi r^2}\right]^k.$$  

(15)

According to (5),

$$Pr[d(u, v) = x] = \frac{2x}{3r^2}.$$  

(16)

Combining (15) and (16), and applying Bayes' Theorem again, we have

$$Pr[(u, v) \in UP^*] = \int_r^{2r} Pr[(u, v) \in UP^*|d(u, v) = x] Pr[d(u, v) = x]dx
= \int_r^{2r} \left[1 - \frac{J(x)}{\pi r^2}\right]^k \frac{2x}{3r^2}dx.$$  

(17)

Substituting (15), (16) and (17) back into (14), we now have an expression for $P_U^*(u, v)$, and the proof is complete.}

**ESTIMATING THE CONSTANT IN (3)**

By plotting $P_H(u, v)$ against $p$ (Fig. 14), we can see that $P_H(u, v)$ is approximately a linear function of $p$. By robust-fitting the function $P_H(u, v) = \gamma p$ to the plots, we find the estimated values of $\gamma$ and their corresponding coefficients of determination ($R^2$) in Table 6. By deriving a weighted average of the estimated values of $\gamma$ in Table 6, i.e., $E[\Gamma] = \sum \gamma_i R_i^2 \sum_i R_i$, we get $\gamma \approx 0.17$.

![Fig. 14. $P_H(u, v)$ vs $p$, with 15 data points per value of $n$.](image)

**TABLE 6**

Estimated values of $\gamma$ vs $n$

<table>
<thead>
<tr>
<th>$n$</th>
<th>300</th>
<th>400</th>
<th>500</th>
<th>600</th>
<th>700</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\gamma$</td>
<td>0.1761</td>
<td>0.1748</td>
<td>0.1669</td>
<td>0.1912</td>
<td>0.1781</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.9726</td>
<td>0.9834</td>
<td>0.9819</td>
<td>0.9617</td>
<td>0.9974</td>
</tr>
</tbody>
</table>