Modeling a Traffic Remapping Attack Game in a Multi-hop Ad Hoc Network

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Abstract—In multi-hop ad hoc networks, selfish nodes may unduly acquire high quality of service (QoS) by assigning higher priority to source packets and lower priority to transit packets. Such traffic remapping attacks (TRAs) are cheap to launch, impossible to prevent, hard to detect, and harmful to non-selfish nodes. While studied mostly in single-hop wireless network settings, TRAs have resisted analysis in multi-hop settings. In this paper we offer a game-theoretic approach: we derive a formal model of opportunistic TRAs, define a TRA game with a heuristic rank-based payoff function, and propose a boundedly rational multistage attack strategy that both selfish and non-selfish nodes are free to use. Thus non-selfish nodes are allowed to respond in kind to selfish ones. We characterize the form of equilibrium that the multistage play reaches and verify via simulation that it often coincides with a Nash equilibrium in which harmful TRAs are curbed in the first place, whereas harmless ones need not be.

I. INTRODUCTION

Nodes forming an ad hoc network may abuse the network’s mechanisms to achieve an undue increase of the received quality of service (QoS). E.g., by disseminating false routing advertisements, a node may prevent establishing paths that traverse it and thus avoid forwarding transit traffic. This necessitates secure routing protocols [1], intrusion detection systems [2], or trust management frameworks [3]. However, a more subtle method exists, referred to as the traffic remapping attack (TRA), that can be used to bring an attacker better QoS at a low execution cost and a low risk of detection. A node performing a TRA falsely assigns traffic to classes: either source packets are assigned higher priority or transit packets are assigned lower priority (or both).

While TRAs are applicable to any network with class-based traffic differentiation, in ad hoc networks using IEEE 802.11 they rely on the enhanced distributed channel access (EDCA) function. EDCA defines four access categories (ACs), each with its own set of medium access parameters to determine the probability and duration of channel access. Packets are mapped to ACs based on the Distributed Services Code Point (DSCP) set in their IP header, which in turn is based on the traffic’s Class of Service (CoS) [4]. The CoS-to-DSCP mapping is done according to administrator policies, while the DSCP-to-AC mapping is implemented by network-layer packet mangling software. Thus, software such as Linux iptables are enough to execute a TRA (which amounts to a false DSCP-to-AC mapping). This is in contrast to other selfish attacks, such as medium access parameter modification, which require tampering with the wireless card drivers. Furthermore, TRAs are difficult to detect: determining if the monitored higher-layer traffic matches its class designation requires deep packet inspection [5].

TRAs have so far mostly been studied in single-hop (ad hoc or infrastructure-based) wireless network settings [5–9], where they have been observed to drastically reduce the throughput of non-selfish nodes [5]. In multi-hop settings such as mobile ad hoc networks (MANETs), the security threat posed by TRAs is aggravated by their multi-hop impact: once assigned false priority, a packet retains its QoS designation further down the path to the destination. Additionally, a selfish node can both promote its source traffic and demote transit traffic [10]. An introductory study of the impact of TRAs and suitable countermeasures for multi-hop wireless settings can be found in [11]. In this paper, we perform a systematic analysis using a game-theoretic approach and providing the following contributions:

- from a model of quasi-static traffic patterns in an IEEE 802.11 EDCA-based mobile ad hoc network (MANET) (Section II), we derive a formal model of opportunistic TRAs (Section III);
- next, in Section IV we devise a heuristic rank-type end-to-end performance metric to quantify the cost of TRAs both for attacker and non-attacker nodes,
- using the cost metric as a payoff function, in Section V we formally define and characterize a single-stage TRA game in which both selfish and nonselfish nodes are free to launch TRAs, hence the latter may defend themselves against TRAs by responding in kind,
- we argue that MANET nodes are likely to exhibit bounded rationality [12], i.e., limited complexity, perseverance, and foresight; for such nodes in Section VI we propose a multistage TRA strategy and verify experimentally that it reaches a form of equilibrium,
- we verify that the multistage play most often ends up at, or close to, a Nash equilibrium of the single-stage TRA.
game, whereupon both attacker and non-attacker nodes typically benefit from TRAs.

Section VIII concludes the paper and outlines some directions of future work.

II. MANET Model

Let $G = (N, L)$ be a directed graph representing the current (quasi-static) MANET hearability topology, where $N$ is the set of nodes, $L \subset N \times N$, and $(i, j) \in L$ iff $i \neq j$ and $j$ is in the hearability range of $i$. By $N^*$ we denote the set of all directed acyclic routes in $G$ (i.e., sequences of nodes such that for each two consecutive nodes $i$ and $j$, $(i,j) \in L$).

Let $R \subseteq N^*$ be the set of end-to-end routes in $G$ as determined by the routing algorithm in use. Each $r \in R$ is represented as a sequence $(s_r, d_r)$ of involved nodes, where $s_r$ and $d_r$ are source and destination nodes. We adopt the following notation for routes: write $i \in r$ if $i$ involves node $i$; for $i,j \in r$ write $i <_r j$ ($i \leq_r j$) if $i$ precedes (precedes or coincides with) $j$ on $r$; for $i \in r \setminus \{d_r\}$ denote by $\text{succ}_r$, the immediate successor of $i$ on $r$, and for $i \in r \setminus \{s_r\}$ define $\text{pred}_r$, as the immediate predecessor of $i$ on $r$ ($\text{pred}_r, s_r$ is defined as $s_r$). Let $P_{r,i} = \{j | j \leq_r i\}$ be the set of nodes that precede or coincide with $i$ on $r$.

Further assume that MANET traffic is composed of end-to-end (e2e-) flows, each of which is a collection of packets of the same class $\in CoS$ and moving along the same route. The corresponding MAC-layer frames are assigned ACs, which they carry in the AC fields contained in their headers, and handled accordingly by EDCA. Let $AC$ be the set of distinguished ACs. For ease of presentation we restrict the used ACs to VO (assigned to voice traffic) and BE (assigned to best-effort traffic), i.e., $AC = \{VO, BE\}$, with VO enjoying (statistical) priority over BE at the MAC layer.

Since packet mangling software in fact amounts to a CoS-to-AC mapping, one can define a function $\text{map} : CoS \rightarrow AC$ such that $\text{map}(\text{class})$ is the AC that the class of service $\text{class} \in CoS$ should map to. Then, an e2e-flow is represented as $(r, ac)$, where $r \in R$ is its route and $ac = \text{map}(\text{class}) \in AC$ is its intrinsic AC as returned at $s_r$. Let $F \subseteq R \times AC$ be the (quasi-static) set of e2e-flows offered by MANET users. Without loss of generality we assume that at least one e2e-flow is offered at each node, i.e., $\{s_r | (r, ac) \in F\} = N$.

We refer to hop (h-)flows as the granulation level at which traffic is recognized at a next-hop node. At a given $r \in r$, packets of e2e-flow $(r, ac)$ transmitted by $j = \text{pred}_r$, whose frame headers contain AC fields with $ac \in AC$, are recognized as an h-flow $(j, r, hac)$ (in general, it may be that $hac \neq ac$, since the AC fields can be modified hop-by-hop). For completeness, assume that e2e-flow $(r, ac)$ is recognized at $s_r$ as $(s_r, r, ac)$. Let $H \subseteq N \times R \times AC$ be the set of recognizable h-flows.

Autonomous operation of node $i$ is modeled as $\text{map}_i : H \rightarrow AC$. For an incoming h-flow $(j, r, hac)$ recognized at node $i$, where $j = \text{pred}_r$, and $i \in r \setminus \{s_r, d_r\}$, $\text{map}_i(j, r, hac)$ is the new AC field transmitted by $i$ further along $r$.

Table I shows a 10-node MANET with flow-sparse traffic.
lengths 2...5 and were selected at random\[1\]. Each node is a source of one e2e-flow, half of the flows being VO (we will refer to this traffic pattern as flow-sparse). For each e2e-flow it is indicated what TRAs have been experienced and at which node. The following can be observed in Table II regarding the selected e2e-flows:

- e2e-flow #3 with $ac = VO$ has an attacker source, which, however, does not launch a TRA$^-$ due to the plausibility constraints,
- no e2e-flow with $ac = BE$ has an attacker destination, but even if it did, the destination would behave neutrally due to the plausibility constraints,
- for the same reason, e2e-flows #2,4, and 6 with $ac = BE$ are not attacked at their attacker destinations, e2e-flow #10 is not attacked at an attacker forwarder (node 1), which could only launch a TRA$^+$, and e2e-flow #1 is not attacked at its attacker source (node 1),
- e2e-flows #1 and 5 with $ac = VO$ each encounter two attacker forwarders, of which the first launches a TRA$^-$, hence the second no longer has to,
- e2e-flow #8 experiences a combination of a TRA$^+$ at its source node 8 and a TRA$^-$ at node 3; this is the maximum number of attacks an e2e-flow can experience.

Note that if all the nodes were opportunistic attackers ($A = N$) then all e2e-flows with $|r| > 2$ would be recognized at destination as BE h-flows.

A similar example, where each node is a source of two e2e-flows, one VO and one BE (which we will refer to as the flow-dense traffic pattern) is presented in Table II\[2\]. Under such a pattern, typically a larger proportion of flows are attacked (either experience a single TRA or a combination of a TRA$^+$ and a TRA$^-$ along $r$).

### IV. Performance under TRAs

For an e2e-flow $(r, ac) \in F$ denote by $hac_i(r, ac)$ the AC of the flow’s packets transmitted by node $i \in r \setminus \{d_r\}$

$\dag$The selected random routes were not necessarily the shortest paths.

and received at node $suc_i$. This AC is returned by the superposition of all $map_j, j \leq i$, and the corresponding h-flow can be designated as $(i, r, hac_i(r, ac))$. Fig. I illustrates e2e-flows, h-flows, and related notions. Given the set $A$ of opportunistic attackers, one can derive $hac_i(r, ac)$ as follows:

$$hac_i(r, BE) = \begin{cases} VO, & s_r \in A \land P_{r,i} \setminus \{s_r\} \cap A = \emptyset \land B, & \text{otherwise} \end{cases}$$

(1)

$$hac_i(r, VO) = \begin{cases} VO, & P_{r,i} \setminus \{s_r\} \cap A = \emptyset \land B, & \text{otherwise} \end{cases}$$

(2)

That is, $hac_i(r, BE) = VO$ if a TRA$^+$ has been launched at the source and no TRA$^-$ has been launched by the time the flow’s packets reach $i$, and $hac_i(r, BE) = BE$ if no TRA or both a TRA$^+$ and a TRA$^-$ have been launched. Similarly, $hac_i(r, VO) = VO$ if no TRA$^-$ has been launched at nodes other than the source, and $hac_i(r, VO) = BE$ if a TRA$^-$ has been launched.

The set of outgoing h-flows at node $i$ is

$OH_i = \{(i, r, hac_i(r, ac))|(r, ac) \in F \land i \in r \setminus \{d_r\}\}$.
Important from the viewpoint of an outgoing h-flow \((i, r, hac, r, ac)\) is the set of competing h-flows, i.e., h-flows it has to locally compete with for local wireless spectrum. These are: (a) other outgoing h-flows at \(i\), which compete via the local transmission queue, (b) outgoing h-flows at nodes in the hearability range of \(i\), which compete via CSMA/CA, and (c) outgoing h-flows at nodes in the hearability range of succ\(_{r,i}\) but not of \(i\) (i.e., hidden from \(i\)), which compete via exclusive-OR reception at succ\(_{r,i}\):

\[
CH_{r}(r, ac) = OH_{r} \setminus \{(i, r, hac_{r}(r, ac))\} \cup \bigcup_{j: (j, i) \in OH_{j}} OH_{j} \cup \bigcup_{j: (j, succ_{r,i}) \in OH_{j}} OH_{j}. \quad (4)
\]

For the above h-flow, the pair \([hac, CH_{r}(r, ac)]\) determines per-hop performance at node \(i\), where we use a succinct notation \([a, b]_{r}(x)\) instead of \([a_{i}(x), b_{i}(x)]\). We propose a rank-type per-hop performance metric \(rank_{i}(r, ac)\) reflecting that an h-flow is better off at a node if it is VO and competes with fewer (and preferably BE) h-flows. Accordingly, the metric should rank the vectors \([hac, vo, be]_{r}, (r, ac)\), where \(vo_{i}(r, ac)\) and \(be_{r}(r, ac)\) represent the number of VO and BE h-flows in \(CH_{r}(r, ac)\).

To validate \(rank_{i}(\cdot)\), we have used the Markovian model of EDCA \([15]\) to calculate the normalized per-hop saturation throughput \(S_{i}(hac, r, ac)\) of e2e-flow \((r, ac)\) at node \(i\), given \(hac = hac_{r}(r, ac) \in \{VO, BE\}\), and \(vo = vo_{i}(r, ac)\) and \(be = be_{r}(r, ac)\) each ranging from 0 to 10. For the resulting 2\(\cdot\)11\(\cdot\)11\(\cdot\)2\(\cdot\)11\(\cdot\)11\(\cdot\)11 \(\times\) 2\(\cdot\)11\(\cdot\)11 \(\times\) 2\(\cdot\)11\(\cdot\)11 pairs of throughput values, \(rank_{i}(\cdot)\) represents a good fit if

\[
rank_{i}(hac, r, ac) \leq rank_{i}(hac', r', ac') \iff S_{i}(hac, r, ac) > S_{i}(hac', r', ac') \quad (5)
\]

holds for a high percentage of pairs. (Obviously, a small rank is desirable.) A heuristic metric is

\[
rank_{i}(hac, r, ac) = \mathbb{1}_{hac = BE} \cdot \alpha \cdot (vo + \mathbb{1}_{vo > 1} vo_{ac}) + \beta \cdot (vo + \mathbb{1}_{hac = BE}) + be, \quad (6)
\]

where \(\mathbb{1}_{x} = 1\) if logical condition \(x\) is true and 0 otherwise, and the best fit (99.13%) occurs at \(\alpha = 40\) and \(\beta = 10\). The preferences of h-flows are reflected in that \(vo\) has more impact upon \(rank_{i}(hac, r, ac)\) than does \(be\) (since \(\beta > 1\)), and there is distinct separation between \(hac = VO\) and \(hac = BE\) (since \(\alpha \gg \beta\)).

Our rank metric induces a heuristic e2e-flow cost metric we call \(flowcost\), additive for VO traffic delay and bottleneck-type for BE traffic throughput (to make both metrics comparable in magnitude, we take per-node VO traffic delay):

\[
flowcost_{r, ac}(A) = \begin{cases} 
\sum_{i \in \{d_{r}\}} \max_{\{r \in \{d_{r}\} \}} rank_{i}(hac, r, ac), & ac = VO \\
\max_{\{r \in \{d_{r}\} \}} rank_{i}(hac, r, ac), & ac = BE 
\end{cases},
\]

where \(hac\) is given by \((1)\) and \((2)\). (Since \(hac\) depends on \(A\), the notation \(flowcost_{r, ac}(A)\) is meaningful.) Finally, a nodal cost metric has to be derived from \(flowcost\); for example, the nodal cost can be defined as a weighted sum to reflect the aggregate performance of all source e2e-flows and the importance of VO flows:

\[
nodalcost_{r}(A) = \sum_{(r, ac) \in set} \gamma_{ac} \cdot flowcost_{r, ac}(A), \quad (8)
\]

where \(\gamma_{BE} = 1\) and \(\gamma_{VO} > 1\). It is convenient to normalize nodal costs to the all-neutral case:

\[
cost_{r}(A) = nodalcost_{r}(A)/nodalcost_{r}(\emptyset). \quad (9)
\]

For the above examples, under the flow-sparse and flow-dense traffic patterns, Table III shows change of nodal costs between the all-neutral case (no TRAs) and after TRAs launched by the set of opportunistic attackers \(A = \{1, 3, 8, 9\}\), as well as nodes’ classification regarding the impact of the TRAs. Best-fit rank metric \((5)\) with \(\alpha = 40\) and \(\beta = 10\), and \(\gamma_{VO} = 2\) are assumed. Attackers (neutral nodes) whose costs have increased are classified as lose (mind) and the others as don’t lose (don’t mind).

**TABLE III**

| Node | Flow-sparse | Flow-dense |
|------|-------------|-------------|
|      | Cost change | State | Cost change | State |
| 1    | 133%        | lose | 11%         | lose |
| 2    | -40%        | don’t mind | -34% | don’t mind |
| 3    | -40%        | don’t lose | -26% | don’t lose |
| 4    | -49%        | don’t mind | -2% | don’t lose |
| 5    | 104%        | mind | 2% | mind |
| 6    | -49%        | don’t mind | 11% | mind |
| 7    | 131%        | mind | -1% | don’t mind |
| 8    | -41%        | don’t lose | -50% | don’t lose |
| 9    | 89%         | lose | -28% | don’t lose |
| 10   | -46%        | don’t mind | 8% | mind |

(a) \(A = \{1, 3, 8, 9\}\)

| Node | Flow-sparse | Flow-dense |
|------|-------------|-------------|
|      | Cost change | State | Cost change | State |
| 1    | 124%        | lose | -8% | don’t lose |
| 2    | -52%        | don’t lose | -34% | don’t lose |
| 3    | 135%        | lose | -37% | don’t lose |
| 4    | -91%        | don’t lose | -5% | don’t lose |
| 5    | 141%        | lose | -34% | don’t lose |
| 6    | -91%        | don’t lose | -36% | don’t lose |
| 7    | 149%        | lose | -6% | don’t lose |
| 8    | -46%        | don’t lose | -7% | don’t lose |
| 9    | 147%        | lose | -20% | don’t lose |
| 10   | -52%        | don’t lose | -24% | don’t lose |

(b) \(A = \{1 \ldots 10\}\)

One sees that, surprisingly, TRA behavior can both be harmful to an attacker and be harmless (even beneficial) to a node staying neutral. The reason is that from the viewpoint of an e2e-flow, TRAs may in various ways affect the number of competing VO h-flows – either decrease it (due to TRA\(^+\)) or increase it (reflecting stronger interference from nodes of the same route due to TRA\(^-\)).
V. TRA GAME

In a noncooperative game that arises, the nodes are players, \( map_i \) is node \( i \)'s strategy, and \( cost \) is the (negative) payoff function. A strategy profile \( (map_i, i \in N) \) can be equivalently described as the set \( A \subseteq N \) of opportunistic attackers. A formal description of the game, of the form (player set, strategy profile set, payoff function), is therefore:

\[
(N, 2^N, cost : 2^N \to \mathbb{R}^+).
\] (10)

To investigate the nature of the game in a small-size MANET, \( cost \) can be tabulated applying \([3]-[9]\) to all feasible strategy profiles. For a moderate-size MANET, various game scenarios can be analyzed by simulating the evolution (successive transitions) of the attacker set \( A \). Some interesting strategy profiles are: \( \emptyset \) (all-neutral, corresponding to no TRAs being launched), and \( N \) (corresponding to each node being an opportunistic attacker). In the latter, any e2e-flow \((r, BE)\) experiences a TRA+ at \( s_r \), whereas any e2e-flow \((r, VO)\) with \(|r| > 2 \) experiences a TRA− at the first node in \( r \setminus \{s_r, d_r\} \).

An observation that necessitates subtler game-theoretic treatment is that, contrary to the intuition behind \( rank(\cdot) \) (whereby it is apparently beneficial to upgrade source traffic, as \( \alpha > 0 \), and to downgrade competing traffic, as \( \beta > 1 \)), the TRA game is not a multiperson Prisoners' Dilemma (PD). Specifically, TRA does not dominate neutral behavior, as seen from the presence of lose nodes in the above examples. Neither is TRA necessarily harmful to neutral nodes, as seen from the presence of don't mind nodes. This is because of the complex interplay of MAC contention, EDCA prioritization and intra-flow competition due to multi-hop forwarding in the presence of hidden stations (where packet transmissions from one station compete with those from up- and downstream stations one or two hops away). Moreover, \( A = \emptyset \) may, but need not be Pareto superior to \( A = N \); in fact, for some traffic patterns (such as the flow-dense one in Table [11]), the reverse is true, i.e., all the nodes are classified as don't lose.

An important characterization of a game is through its Nash equilibria (NE) [14]. For \( A \subseteq N \) and \( i \in N \) define

\[
A[i] = \begin{cases} 
A \setminus \{i\}, & i \in A \\
A \cup \{i\}, & i \notin A
\end{cases}.
\] (11)

then \( \hat{A} \) is a weak (strict) NE if and only if

\[
\forall i \in N : cost_i(\hat{A}) \leq (\prec) cost_i(A[i]).
\] (12)

Numerical experiments show that the TRA game may possess multiple NE. An exhaustive search of the set \( 2^N \) for 100 random MANET topologies with \( |N| = 10 \) and uniformly distributed route lengths 2...5 (with \( \alpha, \beta, \) and \( \gamma_{VO} \) as in the above examples) reveals that among the \( 2^N \) feasible strategy profiles, typically up to \( 5\% \) are NE for the flow-sparse, and below \( 1\% \) are NE for the flow-dense traffic pattern, cf. the x-coordinates of the dots in Fig. 3a and 3b. The vast majority of NE are weak.

Given the non-PD nature of the TRA game, one needs to establish conditions under which TRAs pose a real danger and so defense is necessary. Hence, one needs to predict nodal costs at the strategy profile that nodes will arrive at under some model of rational play. Note that while rational play leads to an NE [15], MANET nodes are better modeled as boundedly rational, i.e., exhibiting limited complexity, perseverance, and foresight. Such nodes can be reasonably expected to adopt a simple multistage attack strategy that leads to some form of equilibrium, cf. [5], [12].

VI. MULTISTAGE TRA GAME

Suppose the TRA game is played in stages \( k = 1, 2, \ldots \), and in each stage a node’s behavior is either to attack all e2e-flows it can attack (i.e., become an opportunistic attacker) or to stay neutral. Let \( A(k) \subseteq N \) be the set of attackers in stage \( k \). Of interest is the evolution (in particular asymptotic behavior) of \( A(k) \), starting from any \( A(0) \subseteq N \), under some multistage attack strategy that can be justified as rational in some sense. A possible heuristic multistage attack strategy with a rational trait is for a node to:

1) disallow a behavior change if the current cost is the smallest over a predefined number of recent stages (referred to as cost memory, CM); the node is then called satisfied,

2) if a behavior change is allowed (node is currently dissatisfied), decide it with a probability that depends on the history of own play; the change from the current behavior is driven by the excess of past stages where the same behavior led to a cost increase over those where it did not.

The above multistage strategy can be formalized simply by specifying how \( A(k) \) arises from \( A(k - 1) \). This is given by Algorithm [1] where \( \varepsilon_{\pi} \) denotes a random event occurring with probability \( \pi : R \to [0, 1] \) is a nondecreasing function with \( \lim_{x \to +\infty} \pi(x) = 0 \) and \( \lim_{x \to -\infty} \pi(x) = 1 \), and the logical condition \( \varphi_i(k) \) expresses node \( i \)'s satisfaction in stage \( k \):

\[
\varphi_i(k) = \begin{cases} 
\text{false}, k < CM \\
\forall l = 1 \ldots CM cost_i(A(k)) \leq cost_i(A(k - l)), k \geq CM
\end{cases}.
\] (13)

Note that the first \( CM \) stages make an exploratory warm-up, where all nodes are considered dissatisfied and so TRAs are launched at random, governed by \( \varepsilon_{\pi} \).

VII. MULTISTAGE GAME ANALYSIS

Starting from some fixed \( A(0) \), the evolution of \( A(k) \) and corresponding normalized node costs under the above multistage attack strategy can be easily recreated in Monte Carlo simulations. The simulations were carried out for the above MANET examples, with \( CM = 10, \pi(x) = 1/(1 + e^{-x}) \) (the sigmoid function) and the other parameters \( (\alpha, \beta, \gamma_{VO}) \) are set as in the previous examples.

For the flow-sparse and flow-dense traffic patterns, Fig. 2 plots against \( k \) the following characteristics, averaged over 100 random MANET instances with \( |N| = 10 \) and uniformly distributed route lengths 2...5, and 100 runs per instance with fixed \( A(0) = \emptyset \) (\( \alpha, \beta, \) and \( \gamma_{VO} \) are set as before):
Algorithm 1: Multistage attack strategy

Data: Stage \( k \)
Result: Set of attackers \( A(k) \)

if \( k = 0 \) then
initialize \( Lose, Don'tLose, Mind, \) and \( Don'tMind \) counters;
\( A(k) \leftarrow \) any subset of \( N \);
else
\( A(k) \leftarrow \) \( \{ i \in A(k-1) : \varphi_i(k-1) \} \cup \{ i \notin A(k-1) : \neg \varphi_i(k-1) \} \); 
for \( i \in N \) do
if \( cost_i(A(k)) > cost_i(A(k-1)) \) then
if \( i \in A(k-1) \) then
increment \( Lose_i \),
else
increment \( Mind_i \);
else
if \( i \notin A(k-1) \) then
increment \( Don'tLose_i \),
else
increment \( Don'tMind_i \);
end
end
end

In randomly generated MANET instances, \( A(k) \) typically
(97.3% of flow-sparse runs and 93.3% of flow-dense runs)
converges over time to a “quasi-equilibrium” \( A_\infty \) such that
\( \emptyset \neq A_\infty \neq \emptyset \) \( A_\infty \) may differ from run to run on account
of the randomness inherent in Algorithm 1 and may also
depend on \( A(0) \). However, averaged over multiple runs, \( |A_\infty| \)
seems insensitive to \( A(0) \): similar plots were produced when
\( A(0) \) was randomly chosen in successive runs. Moreover,
\( cost_i(A_\infty) < 1 \) is observed for some or all \( i \notin A_\infty \). This
confirms that at a “quasi-equilibrium”, TRAs can be harmless
to some neutral nodes.

Based on the plots one also conjectures that the convergence
occurs regardless of scenario (albeit may be slow for large \( CM \), i.e.,
all the nodes eventually become satisfied. The
intuitive explanation is that nodes whose costs have not
increased recently do not leave the satisfied set, and the others
are more likely to try different behavior and so to lower their
costs in the near future (indeed, observed nodes’ costs cease
to increase from some stage on).

An interesting characterization of the observed \( A_\infty \), reflecting
the rationality of Algorithm 1 is that there are eventually
very few nodes \( i \) for which \( cost_i(A_\infty) < cost_i(A_\infty) \), and
which also fulfill the following:

- if \( i \in A_\infty \) then \( \forall j \in A_\infty \) \( cost_j(A_\infty) \geq cost_j(A_\infty) \), i.e.,
node \( i \) is an attacker, but if had stayed neutral, would
have decreased its cost without decreasing that of any
other attacker (hence, without bolstering other attackers’
satisfaction),
- if \( i \notin A_\infty \) then \( \forall j \notin A_\infty \) \( cost_j(A_\infty) \leq cost_j(A_\infty) \), i.e.,
node \( i \) is neutral, but if had attacked, would
have decreased its cost without increasing that of any other
neutral node (hence, without provoking neutral nodes’
dissatisfaction, which might lead to more TRAs).

In the simulations, the former type of node \( i \) was almost never
observed, and the latter averaged around 6% and 4.5% of \( |N| \)
in the flow-sparse and flow-dense runs, respectively.

One can also judge the rationality of Algorithm 1 by “NE
hits” (the percentage of runs where an NE is asymptotically
arrived at) in relation to the proportion of NE among the \( 2^{|N|} \)
feasible strategy profiles. If the former is distinctly larger than
the latter, the NE reached by the multistage strategy is not
“accidental”, and the strategy can be said to be NE-seeking.
To get a more comprehensive view, one can extend the notion
of NE to \( \delta \)-NE, where up to a fraction \( \delta \) of the inequalities \([12]\)
are violated. The plots in Fig. 3a and 3b have been obtained
for the same 100 random MANET instances as before, with
\( \delta = 0, 10\% \), and 20\%. Each dot corresponds to a MANET
instance with “NE hits” obtained from 100 runs with random
\( A(0) \). For both flow-sparse and flow-dense traffic patterns the
NE-seeking property is visible.

A good characterization of the above multistage strategy is its
effectiveness reflecting the ability to improve the perceived
QoS over successive stages. Assuming that all legitimate QoS
requirements are satisfied at the all-neutral strategy profile \( \emptyset \),
of interest is the average percentage of asymptotic beneficiary
(don’t mind or don’t lose) nodes against the analogous average
percentage for corresponding initial strategy profiles. If the
former percentage is larger, the multistage strategy can be
said to be asymptotically effective. The plot in Fig. 3c
reflects the same 100 MANET instances, each producing a dot
obtained by averaging over 100 runs with random \( A(0) \). Our
multistage attack strategy turns out asymptotically effective

- number of attackers, i.e., \(|A(k)|\),
- number of dissatisfied nodes, i.e., \( \{ i \in N : \varphi_i(k) \} \).

The notion of “quasi-equilibrium” we employ reflects some existing
approaches to bounded rationality listed in [13]: the limited cost memory
\( CM \) implies a node’s constrained complexity and resources, and the form of
[13] implies limited perseverance and a myopic attitude.
Asymptotic percentage of NE hits

δ = 0%
δ = 10%
δ = 20%

Fig. 3. Performance of the multistage attack strategy given by Algorithm 1 and its statistical significance. If a MANET instance produces a dot above the line then the asymptotic “NE hits” and improvement of the percentage of beneficiaries are larger than accidental.

in more than 70% of MANET instances both for the flow-sparse and flow-dense traffic patterns. Hence, the asymptotic outcomes typically feature more beneficiary nodes than do the corresponding initial strategy profiles. One concludes that Algorithm 1 expresses selfish nodes’ bounded rationality and yields non-selfish nodes an effective defense against TRAs by responding in kind. The fact that not all the nodes end up as attackers, but all are satisfied with the costs, suggests that harmful TRAs are curbed in the first place, whereas harmless ones need not be. It also shows that, fortunately, responding in kind is not a punishment that leads to a spiral of “punishing the punishers” [16].

VIII. CONCLUSION

We have proposed a formal model of TRAs for multi-hop ad hoc networks. This allowed us to rigorously define the arising TRA game, for which a multistage attack strategy has been proposed. The strategy is arguably boundedly rational, at the same time can serve as an effective respond-in-kind countermeasure to TRAs.

The analysis of alternative boundedly rational strategies (e.g., reinforcement learning, trial-and-error, regret-based), as well as rigorous proofs of convergence are left for future research. Also, more work should be devoted to systematically prevent or curb only harmful TRAs, as was done in a WLAN setting [5]. Finally, simulations of Algorithm 1 in realistic wireless networks should verify our performance model as well as reveal the impact of transmission impairments, traffic volume, and end-to-end protocols such as TCP.

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