A Cognitive Routing Framework for Reliable Communication in IoT for Industry 5.0

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Abstract—Industry 5.0 requires intelligent self-organized, self-managed and self-monitoring applications with ability to analyze and predict both the human as well as machine behaviors across interconnected devices. Tackling dynamic network behavior is a unique challenge for IoT applications in industry 5.0. Knowledge-Defined Networks (KDN) bridges this gap by extending SDN architecture with Knowledge Plane (KP) which learns the network dynamics to avoid sub-optimal decisions. Cognitive Routing leverages the Sixth-Generation (6G) Self-Organised-Networks with self-learning feature.

This paper presents a self-organized cognitive routing framework for a KDN which uses link-reliability as a routing metric. It reduces end-to-end latency by choosing the most-reliable path with minimal probability of route-flapping. The proposed framework pre-calculates all possible paths between every pair of nodes and ensures self-healing with a constant-time convergence. An experimental test-bed has been developed to benchmark the proposed framework against the industry stranded Link-state and distance-vector routing algorithms SPF and DUAL respectively.

Index Terms—Industry-5.0, Cognitive Routing, Rapid Convergence

I. INTRODUCTION

In 2013, the German Academy of Engineering Sciences presented a recommendation and research agenda for Industry 4.0. Its primary motivation was to achieve seamless integration between physical and virtual technologies to facilitate smart manufacturing, which results in significant inflation of the IoT technology in industrial automation. Between 2009 and 2019, the Industrial sector has contributed 20% to the EU’s GDP. Industry 5.0, as a natural successor, aims to build on top of the existing architectural frameworks of Industrial and Heterogenous IoT (I-IoT, H-IoT) and interoperability between cyber-physical systems. The Directorate-General of Research and Innovation (EU) has identified a new set of concepts that Industry 5.0 addresses. These are Human-centric solutions, Bio-inspired Technologies, Real-time digital-twins technology, Network analytics, Machine-learning based automation, and Trustworthy autonomy. A large-scale industry needs to have a scalable network fabric to interconnect all its devices. Software-Defined Networking (SDN) provides such a programmable, vendor-agnostic communication platform. 5G leverages SDN at its core to virtualize network services (NFV), and ISPs use it in WAN deployment (SD-WAN). SDN provides a bird’s eye view of the network where the control plane accumulates global knowledge about the underlying topology and flows. Additionally, the data plane generates enough which the controller can mine for analytics. In SDN-based routing, the routing protocol uses the global view to calculate optimal paths without letting the routers exchanging control packets. An efficient routing protocol aims to avoid sub-optimal paths and converge rapidly in a dynamic environment. However, highly time-critical industrial communication systems, such as IoT infrastructure for manufacturing plants, cannot tolerate delays due to routing protocol convergence. Therefore, routing optimization using analyzing the network’s behavior provides a better heuristic which eventually reduces the convergence probability.

In SDN [1] Routing, the Shortest-Path calculation is the subjected Optimization problem where a controller calculates the optimal values of the free parameters subject to a set of communication constraints defined as a policy (Self-Optimization). The controller then Configures the parameters into the underlying network devices (Self-Configuration) and serves alternate Routes On-Demand, if the primary one fails (Self-Healing); thus supporting the SON [2]. However, the application of Machine Learning (ML) in Route-Optimization is a relatively new domain; at the time of writing this paper, there are a handful of works done in developing an Intelligent Routing Algorithm for SDN. The base model of fitting ML in SDN is referred to as Knowledge-Defined Networks (KDN) [3], where the primary objective is to accumulate holistic information from a supervising Control Plane (CP) of an underlying IP-network, analyze them to extract knowledge that generalizes the network behavior. This knowledge eventually helps to bypass the need for using costly heuristic Routing algorithms, having preserved the equal adaptation capabilities to network dynamics [4].

Self Organized Networking (SON) [5] in the fifth-generation cellular communication systems (5G) enhances the requirements of its predecessor. Some of the new requirements involve increasing traffic capacity, improving QoS/QoE, support of heterogeneous Radio Access Networks (RAN), 10Gbps peak data rate, sub-millisecond latency, support of ultra-high reliability, improved security, privacy and flexibility, and reduction of CAPEX and OPEX [6] [7] [8]. SON constitutes the following three entities.

- **Self-Optimization** provides several control-plane (CP) optimization strategies such as Caching, Routing, load-
balancing, etc. which are invoked autonomously. Relevant algorithms calculates the optimal values of several decision variables w.r.t. the a set of constrains, called policies.

- **Self-Configuration** automates the injection of the decision parameters (e.g. operational and radio config) to the underlying data-plane devices.

- **Self-Healing** provides high-availability to the overall network. A typical model uses detection, diagnostic and compensation sequence to automate the recovery process.

Recent development in SON shows a significant use of ML to accelerate the performance of its constituents [9].

In this paper, we propose Most-Reliable-Route-First (MRRF), an Intelligent Routing algorithm for Self-Organised Knowledge-Defined Networks (SO-KDN). The proposed model initially calculates all possible paths for all pairs of nodes from the Networks’ topology using the proposed algorithm (MRoute) and aims to learn the reliability of individual links by their statistical measures of volatility over time. The algorithm maintains the rank of the routes based on their cumulative reliability and serves them on-demand in constant time, hence assuring the most reliable Routes. We further propose a full-fledged implementation of the KDN model as a test-bed to conduct experiments, which benchmarks MRoutes with Diffusion Update Algorithm (DUAL) [10] and Shortest Path First (SPF) [11] that powers EIGRP as OSPF respectively. The rest of the paper is organised as follows.

Section II introduces elementary concepts of 6G. Section III presents the state of the art of intelligent SDN-Routing. The model system including problem formulation, the design & analysis of the proposed algorithm is discussed in Section IV. Section V addresses the ML extension and the learning process. The experimental setup, Hyper-parameter tuning, benchmarking and the analysis of results have been provided in section VI and finally, we conclude the article in section VII.

II. STATE OF THE ART IN KDN

The inception of the KDN comes from the work of Clark et. al. [3], where he proposes a unified Knowledge Plane (KP) that takes decisions based on partial and conflicting information, accumulated from a distributed cognitive framework. The paper considers the use of KP in solving the Optimal Route-Preference problem by learning network behavior over time. However, the paper lacks information to real-world network types such as ISP, Enterprise, Cellular, etc., and does not include working principles in a heterogeneous networks. These issues are addressed by Strassner et. al. [12] by their extension of KDN with an Interface-Plane, that offers a much clear view of the implementation and necessary building blocks. Several surveys show the growing application of ML and Deep Learning (DL) on SDN architectures in recent times, that aims to achieve the KDN. Fadlullah et. al. presents a classification of various ML/DL algorithms and their application to intelligent network traffic control systems [13]. Chen et. al. focuses on the application of DL into several Cognitive Wireless communication systems such as the Internet of Things (IoT), Mobile Edge Computing (MEC), Unmanned Areal Vehicle (UAV) networks, etc [14]. Zhao et. al. [15] reviews the specific applications of ML into SDN problems such as defense mechanism from Distributed Denial of Service (DDoS) attacks [16], Anomaly Detection, Traffic Classification, Routing Optimization, etc. To restrict our scope of the discussion, we now put the relevant state of the art focusing on Routing Optimization only.

Shortest Path Algorithm (SPA) and Heuristic Algorithms (HA) are the two widely used approaches that solve Routing-Optimization problems [17]. Among several alternatives, Artificial Neural Networks (ANN), Reinforcement Learning (RL), Deep RL (DRL), and Lazy Learning (LL) are the four learning models primarily used to address Routing Optimization. Yanjun et. al. [18] proposes an ML-Meta later based approach where an ML model is trained by the calculated traffic parameters of a heuristic algorithm and its corresponding network state as input. The proposed framework maps the input and output of the HA that reduces its exponential run-time in a constant one. NeoRoute [19] models traffic characteristics by forecasting future link consumption using the Recurrent Neural Network (RNN) with Long Short-Term Memory (LSTM). A similar problem is addressed by Álvaro López-Raventós, et. al. for high-density WANs [20]. The aforementioned works use Supervised-ML models for training, which assumes the network characteristics are likely to stay identical over time. Therefore, they are not suitable for dynamic networks, which in contrast needs an Online-Training model such as RL or DRL. Sandra et.al. [21] propose a DRL framework, trains an agent that weight the delay, loss, and bandwidth for every possible link of a target network. The network feeds either reward or penalty back to the agent based on the change in end-to-end throughput. The agent uses the feedback to tune its decision-making model. Francois [22] et.al. applies DRL with a Random Neural Network in cognitive-routing in SDN. The proposed architecture shows consistent performance even in a highly chaotic environment. Applications of DRL in SDN specific problems include QoS Aware Adaptive Routing [23].

In this research we use a Time-Series analysis model that extracts link volatility trends using RNN+LSTM to ensure reliability in constant time.

III. SYSTEM MODEL

Programmable networks consist of a topology of configurable routers. Routers connect the a Local Area networks (LAN) to interface with the switching networks and Wide Area Networks (WAN) to interconnect with neighbouring routers. In a heterogeneous routing environment, the routers’ computational capacity varies significantly. The load on a route processor delays the control-packets processing (service delay or node-cost) as most of the data-plane traffic are switched at the router Application Specific Integrated Circuits (ASIC). However, existing enterprise routing protocols (e.g., EIGRP, OSPF) don’t include service delay as a metric parameter. That said, the link-cost i.e., the propagation and transmission delay is influenced by several link parameters such as throughput, latency, load and reliability. QoS aware routing protocols uses admission control mechanism to allow only the traffics that meets certain constraints specified in the policies. In the
proposed system model, routers have a node-cost and the link-costs are calculated by optimizing the respective objective function subject to a set of link-specific constraints. The proposed routing model uses both node and link costs as metric parameter. This offers a novel routing model which includes service delays in route calculation also complying with the QoS routing principle. The routing algorithm (MRoute) proactively enumerates all-possible paths between all-pairs of nodes. Further, it varying costs is used to calculate link-specific reliability. The model uses the reliability as a metric for routing and provides routes on demand. As the paths are proactively calculated, thus, the convergence does not need re-computation of the topology, hence results in constant time convergence.

The network has a set of node-specific parameters \( \lambda^N \) such as, CPU and memory utilization, and a set of Edge-specific parameters \( \lambda^E \) such as, bandwidth, delay, load, reliability etc. The WAN links are constrained and heterogeneous i.e. its attributes are bounded above by some pre-defined values specific to that link. These values are generally dependent on the network policy or the media type, hence we leave it to be as user-defined. We propose the formulation of link-cost as a set linear programming Problems, for individual edges, with a linear cost-function \( f_i^E : \lambda^E \rightarrow \mathbb{R}^+ \), between \( R_i \) and \( R_j \), such that its linear constrains \( g_{ij}(\lambda^E) \leq K_{i,j} \) are met. This is to overcome the limitation of OSPF’s sub-optimal routing issue due to its simplistic metric, and EIGRP’s route-flapping problem caused by its dynamic metric parameters. The proposed method uses link attributes defined by RFC-7868 [26]. However, as the metrics are calculated locally to the controller, it eliminates any need of exchanging update-packets between edge-nodes, thus eliminates the cause of route-flapping. Similar to the edge-cost, the node-cost also contributes to the calculation of the final metric. The node-cost function \( f_i^N : \lambda^N \rightarrow \mathbb{R}^+ \) computes a cost based on the node attributes\( \lambda^N \). In our previous work [27] we have shown the benefits of routing optimization by fusing Node and Edge costs in metric calculation.

The controller generates a Graph structure isomorphic to the network topology, and weighs its edges by relaxing the \( f_i^E \) and \( f_i^N \) into \( f_{ij}^{E,N} \) for all adjacent \( R_i, R_j \). The controller uniquely identifies each edge-node by their NodeID similar to Router ID in OSPF and EIGRP and maps it with their corresponding \( CR \) set. When an edge-node receives a packet with unknown destination address, it forwards it to the controller. The controller then resolves the destination node’s ID from map, finds a route between the source and destination router and replies it back to the source node [24].

Figure 1 depicts a reference topology of 6 routers with Node ID \( R_1 \rightarrow R_6 \), the corresponding \( CR \)'s are further segregated into the LAN (\( L_i \)) and WAN (\( W_i \)) links (\( L_i \cap W_i = \emptyset \)) following RFC-1918[8]. The controller uses Link-State Routing (LSR) approach to build a topology from these information, i.e. nodes having common WAN network are adjacent. However, for the sake of simplicity, we did not include topology with Broadcast segments as it requires additional Designated node’s placement [25]. Hence, we assume all the links are Point-to-Point in nature.

We choose to model the topology of a Software-Defined Network as a Simple, Finite, Connected graph. The network consists of programmable Routers and Switches, which are connected to the Controller via a secure and reliable South-Bound Interface (SBI). The controller treats both the Router and Switch as a generic Edge-Node (EN) having a well-defined set of Communication (L1) and MAC (L2) protocols configured. Additionally, the Routing (L3) and Transport (L4) protocols must ensure the following properties. Edge-Nodes don’t exchange Control-Plane traffic among each other but only with the controller over the SBI. There exists no Neighbour Discovery mechanism, Edge-Nodes share their local information and keep-alive packets with the controller only. Controller accumulates various telemetry information of the Edge-Nodes such as Memory, CPU, Network interface, etc.

The network topology does not change frequently.

![Fig. 1. Reference topology with route-policies](image)
Third, it ranks the computed paths obtained from step 1 based on their cumulative reliability obtained from step 2. This step is invoked every time an update happens. First, returns the most reliable routes on demand as primary route keeping the rest in backup. In case the primary route fails, next best route is served instantly. Hence the rapid-convergence is achieved.

The following sub-sections explain the problem formulation in details.

A. Problem Formulation

The Simple, Undirected and Connected Graph $G(V, E)$ represents the topology of the underlying network, where $V = \{v_i\}$ and $E = \{e_{ij} \mid adj(v_i, v_j)\}$ are the Vertex and Edge set respectively. $V$ and $E$ are finite and non-empty, $adj(v_i, v_j) = 1$ if $v_i, v_j$ are adjacent, and 0 otherwise. The graph is simple (No self-loop, no parallel edge) as to fit in the Shortest-Path Algorithm (SPA) criteria. It is undirected and connected property that represents all possible paths between vertices. The following measures are computed from $G$:

1) **Adjacency Matrix**: $ADJ(G) = \left[ \text{adj}(i, j) \in \{0, 1\} \right]^{n \times n}$ is a symmetric binary matrix represents the adjacency of the $G(V, E)$, where $|V| = n$.

2) **Policy Set**: Is a finite, non-empty set of policy tuples that includes $f_{i,j}^E$ and $\{g_{i,j} \leq K_{i,j}\}$ (Equation 1)

$$\text{PLC} = \left\{ \left( f_{i,j}^E(X_E), \{g_{i,j}(X_E) \leq K_{i,j}\} \right) \mid (i, j) \in E \right\}$$ (1)

3) **Variable Cost Matrix**: $VCOST(t) = \left[ c_{i,j}(t) \in \mathbb{R}^+ \right]^{n \times n}$ represents the cost matrix at time instance $t$ (Eq. 2).

$$\{c_{i,j}(t)\} = \begin{cases} \min f_{i,j}^E(X_E, t) & \text{if } i \neq j, (i, j) \in E \\ f_{i,j}^N(X^N, t) & \text{otherwise} \end{cases}$$ (2)

All the $n$ diagonal values $c_{i,i}$ represents corresponding node-costs $f_{i,i}^E$ and the non-diagonal ones represent the edge-costs $f_{i,j}$ for all valid edges i.e. $(i, j) \in E$.

4) **Normalized Cost Matrix**: As the diagonal elements of $VCOST(t)$ represents weighted self-loops, it violates the "simple-graph" criteria. Therefore, a normalization is needed that relaxes the self loops but preserves their effects onto the resultant "Simple-Graph". We use Stochastic Temporal Edge Normalization (STEN) [27] technique to do so, which results

$$\text{NCOST}(t) = \left\{ c'_{i,j}(t) \in [0, 1] \right\}^{n \times n}$$

5) **Route Tree**: The $RouteTree_{x,d}$ is an $m$-way search tree that represents all possible paths between $v_x, v_d \in V$, it holds the following properties. The destination vertex $v_d$ is placed at root, all the leaves are identical i.e. the source vertex $v_x$, every unit-branch $(v_i, v_j)$ is weighed by its corresponding values in $NCOST[i, j]$ and varies over time, and for any intermediate vertex $v_k$, if $\text{ANCESTOR}(v_k)$ and $\text{DESCENDANT}(v_k)$ denotes its ancestors and descendants, then $\text{ANCESTOR}(v_k) \cap \text{DESCENDANT}(v_k) = \phi$, this prevents any loop.

The $MRoute$ algorithm generates the tree and is discussed in the section III.C. Figure 2 depicts the $RouteTree_{T1,2}$ w.r.t. the reference topology Figure 1, it shows the hop-counts and cumulative costs for each valid route (terminating at source vertex $v_1$). At hop-count=5, $R_3$ has two children, $R_1$ and $R_5$, as $R_1$ is source, it terminates the search successfully. However, $R_5$ has no adjacency left that has not appeared in its ancestor set, therefore $adj(R_5) = \text{ANCESTOR}(R_5) = \phi$ and the search registers an unsuccessful termination. The $MRoute$ algorithm has two phases: Phase-1 (Grow Phase) where the tree grows recursively, where it registers several unsuccessful terminations, the Phase-2 (Shrink Phase) eliminates all such branches.

6) **Route Forest**: For an $n$-node graph, there exists $\binom{n}{2}$ possible pairs of nodes. Each node produces a $RouteTree$. A collection of such trees form a $RouteForest$. It is generated by invoking $MRoute$ parallelly $\binom{n}{2}$ times for each pair of nodes. The concurrency in execution is possible as the procedures are computationally independent and only the shared data-structures are read.

B. Metric Formulation

We propose a composite metric for $MRoute$ that constitutes of the node cost $C_{i}^{N}(t)$ and edge costs $C_{i,j}^{E}(t)$. The node and edge parameters are listed in Table-I. The following paragraph are the formulation of Node and Edge costs.

1) **Node Cost**: The node cost uses CPU and memory utilization as parameters. However, CPU & memory utilization can’t solely determine performance (i.e. a 20% utilized 8-core CPU processes more operations than that of a 80% single-core CPU and the same applies to the context of DDR4 vs DDR2
memory). Moreover, with recent adaptation to network virtualization (eg. Cisco IoU, CSRv), CPU and memory allocation is more flexible, it yields more heterogeneity in the network. Therefore, we propose a more robust metric formulation. The weight parameters $\alpha_c$ and $\alpha_m$ are left to the user to regulate (e.g. EIGRP K-Value), the default value is set to 0.5.

$$C_i^N(t) = f_i^N(x_i^N(t)) = \alpha_c(fnc_i(t)uc_i(t)) + \alpha_m(fm_i(t)vm_i(t)um_i(t)) \tag{3}$$

2) Link Cost: The link cost function uses parameters same as of EIGRP’s. All the control traffic is targeted to the controller. This not only reduces the diameter of control flow as of EIGRP’s. All the control traffic is targeted to the controller. The SDN paradigm unifies the benefits of both OSPF and EIGRP as it builds a complete topology view like OSPF and uses all parameters of a more robust composite metric and supporting unequal-cost load balancing like EIGRP (Discussed in subsection E).

$$C_i^E(t) = f_i^E(x_i^E(t)) = (b_LMLD_{i,j}(t)) \times (\beta_BBW_{i,j}(t)\beta_DLY_{i,j}(t)) \times \beta_r(1 - RLY_{i,j}(t)) \tag{4}$$

The formulation in Equation 4 is realised by its three components (BDP, Load and Reliability). The Bandwidth Delay Product $BDP = BW(t) \times DLY(t)$, measures the instantaneous end-to-end link capacity. The BDP is scaled by the mean load ($occupancy = BDP(t) \times MLD(t)$) and measures the amount of the occupancy in the link. The occupied capacity is scaled with additive inverse of reliability ($occupancy \times (1 - RLY)$) measuring the unreliability of the occupied capacity.

3) Normalized Metric: With reference to equation 3 and 4, the cumulative metric for a link $C_{i,j}^t(t)$, is obtained by relaxing the node costs of both endpoints ($C_i^N(t), C_j^N(t)$) and scaling them by their corresponding load-share ($P_{i,j}(t), P_{j,i}(t)$) into the link cost $C_{i,j}^E(t)$ (Equation 5). The parameter $\gamma_N, \gamma_E$ are weighing factors, set by the user. The load-share of an interface is a proportion of the number of packets passes through that interface over the total packet exchanged. The value is expressed in $[0, 1]$.

$$C_{i,j}^t(t) = \gamma_N(P_{i,j}C_i^N(t) + P_{j,i}C_j^N(t)) + \gamma_E(C_{i,j}^E(t)) \tag{5}$$

Figure 3 depicts the relaxation process to calculate cumulative metric $C_{i,j}^t(t)$ at time $t$.

![Fig. 3. Relaxation of Node costs into Edge using STEN [27] $T_{1,2}$](image)

### C. Algorithm Design

The proposed algorithm 1 is called $MRoute$. It takes source and destination vertex ($v_s, v_d$) as input, looks up to global structures $ADJ, NCOST$ during its recursive run-time and returns a RouteTree $T_{s,d}$. The n-ary tree is stored into a hashed-dynamic array structure. It finds all possible paths between a pair of vertices using Backtracking strategy. The problem is inherently brute-force in nature and the state-space complexity is NP-hard, therefore we introduce optimisation and relaxation which is further explained in the later section of this paper.

1) Optimising Data-structures: $MRoute$ adds nodes recursively into the RouteTree. The algorithm assumes $ANS(V_k)$ is of $O(1)$. Generally, an n-ary tree can be stored using either linked (non-contiguous) or array (contiguous) structure. Since the data structure is unordered, each node must maintain $(|V| - 1)$ pointers it consumes in $O(n^2)$ space. However, not every time the network is mesh. Additionally, the recurrence decreases monotonically as more neighbours are visited, they would not appear as children. Therefore, the number of children decreases as the tree gets deeper, and choosing a n-ary tree structure is not space-optimal.

In this article, we propose an optimal data structure to accommodate such a sparse array. Furthermore, when a graph is converted into tree, there will be multiple instances where the same node appears in various spaces. To eliminate any confusion during insertion, pointing and displaying a node, an
efficient and light index generation method is needed. For n-ary tree the following (Equation 6) generalised heap-indexing rule is adapted for this purpose.

\[
\text{if } \text{index}(v_k) = i \text{ then } \text{Parant}(v_k) = \left\lfloor \frac{i}{n} \right\rfloor, \text{ and } \text{Child}(C_k,i) = ni + j\text{index}(\text{root}) = 0, n = |V|.
\]

To avoid any segmentation error while using large topologies, a non-contiguous data structure is used to store the nodes for better scalability. nodes are kept in random memory location \( \text{Loc}_k \). The ID is calculated using rules in Eq.6 and are kept along with the nodes data. A hash table maps index to location, thus the search time is reduced to \( O(1) \). Figure 4 depicts the process.

2) Optimising Route-Forest formation: Mroute is a very expensive algorithm in terms of space consumption, while generating a Route-Forest. The algorithm is invoked \( O(n^2) \) times. The calculation of Route-tree for any arbitrary pair of nodes is computationally independent, since they share common data-structure \( \text{ADJ}, \text{NCOST} \). This satisfies the criteria to execute them in parallel without any Race-condition (as no write operation on global structures takes place). Therefore, each \( T_{i,j} \forall (i,j) \in V^2 \) is computed parallelly in their individual threads. Also, \( T_{i,j} \) can also be realized by reversing \( T_{j,i} \) with \( O(n^2) \) time.

Algorithm 1: MRoute

| Purpose: Finds all possible paths between \((v_s, v_d) \in V^2\) |
| Local Input: \( v_k, v_s, v_d \in V \) |
| Global Input: \( \text{ADJ}, \text{NCOST} \) |
| Output: \( T_{s,d} \) |
| Implementation: Dynamic array, Implicit Stack |
| Strategy: Recursive, Backtracking |

begin
  if \( \text{root} = \phi \) then
    \(\text{root} \leftarrow v_k\)
    if \( v_k = v_i \) then
      // Successful termination
      Return ST
  else
    // Unvisited children
    \( C_k \leftarrow \{\text{ADJ}(v_k) - \text{ANS}(v_k)\} \)
    if \( C_k = \phi \) then
      // Unsuccessful Termination
      Return UT
    else
      for \( v_l \in C_k \) do
        \text{Update_Ancestors}()
        // Recur
        \text{MRoute}(v_i, v_s, v_d)
      end
    end
  end
end

![Dynamic Array-list with hash-table organization for fast searching.](image)

Fig. 4. Dynamic Array-list with hash-table organization for fast searching. \( \text{Loc}_k \) is the virtual memory location, that holds the router object \( R_j \) with ID \( k \). Hash table maps an ID to its location.

D. Complexity Analysis

Lemma 1. Mroute is deterministic and loop-free

Proof. The proof is two part, we will first show that the algorithm is loop-free, which will lead us to prove that it is deterministic. Also, properties mentioned in Section III(A.5) is referred in this proof.

MRoute selects Children \( C_k \) of an non-leaf vertex \( v_k \) by filtering them with \( \text{ADJ}(v_k) - \text{ANS}(v_k) \). Therefore, any internal vertex \( v_l \) if visited by a branch, can't be a part of its descendant. Hence, it satisfies property 4, \( \text{ANS}(v_k) \cap \text{DESC}(v_k) = \phi \).

Since, the algorithm is loop-free, thus maximum depth the tree can recur is the diameter \( (d) \) of \( G(V, E) \). Since \( 1 \leq d \leq |V| \), the recursive process has a deterministic termination. \( \square \)

Lemma 2. Mroute is NP-hard and Traceable

Proof. We first prove the recurrence relation corresponding to the algorithm falls under the exponential class, then reduce it into the Satisfiability problem to prove it is NP-hard and Traceable.

Let us assume the average branching factor for \( T_{s,d} \) be \( b \), which equals to the mean degree of \( G(V, E) \). The algorithm takes \( O(1) \) time to fetch \( \text{ADJ}(v_k) \) and \( O(\log_b |V|) \) for \( \text{ANS}(v_k) \). With Memoization, these calls can be made fixed through the run-time. Recursion is then invoked as many as \( b \) therefore,

\[
T(n) = \begin{cases} 
0 & \text{if } n = 1, \\
1 & \text{if } n = 2, \\
k.T(n-1) + \log_b |V| & \text{otherwise}
\end{cases}
\]

Using Master theorem [28], it can be shown \( T(n) = O(b^n \log_b |V|) \).
To prove the reduction, we’ll use an intuitive approach. Since |E| is finite, and G is connected, there exists a path Path(i, j) between all pair of vertices v_i, v_j. Therefore a path Path(i, j) = {e ∈ E} ⊆ 2^E. Every path can be encoded by a binary string of length |E|, setting 1s to all inclusive edges and 0s to exclusive ones. Hence, it is reduces to an n−SAT problem where n = |E|. Thus MRoute is NP-Hard.

Lemma 1 also proves the algorithm is deterministic, hence it is traceable.

1) FSM model and Route-tag: Let M(Q, T, δ, q0, F) be a deterministic finite state machine such that. Q is a Finite, non-empty set of states (Q = V), T is a Finite, non-empty set of Route-Tags Q ⊂ T = φ, δ is the Transition function δ: Q × T → Q, q0 is the Initial State, q0 = v_s ∈ Q and F is a Finite, non-empty set of Final state(s), F = {v_d} ⊆ Q

Any RouteTree tree has unique paths between root and leaves. An identifier called Route-Tag tags each path. This compresses the exponentially large Route-Tree into state machine of size O(|V|). We term this transformation F: Ti,j → M_i,j Route State Transformation Function (RSTF) and M_i,j as Route State Graph (RSG). Figure 5 depicts the transformation with changes in the data-structures.

E. Path Matrix

A path-matrix P = V^2 is defined as, {p_{i,j} ∈ P} = M_{i,j}. Every valid traversal in M_{i,d} corresponds to a feasible route between R_i, R_d. We propose two methods to encode the RSG.

1) Encode as Grammar: In this approach, the state machine is encoded into a set of production rules called Grammar $G(V, T, P, s)$. This mode of encoding is useful when the routes are generated either as patterns or Regular Expressions. A grammar G is expressed as a quadruple where, 'V' Set of Non-terminals = Q ⊂ V, 'T' set of terminals (Route-tags), 'P' set of Regular production rules, 's' start symbol. Encoding RSG into its grammar, summarizes the routes and parsing-ability is enforced using regular expressions.

2) Encode as Tag-Cost Table: The Tag-Cost-table TCT = T × E is a binary matrix, each row identifies one route-tag (t_k ∈ T) and it’s corresponding edge set. The column-sum tells how many routes-tags are sharing a given edge (typically used for load-balancing). The Tag-Cost function is formulated in Equation 8 and the Tag-Cost table in Table II. A Min-heap implementation of storing the tag-costs takes O(1) time to return the best route and O(log_b|V|) time to reorder them.

$$c_{s,d}^{(t_k ∈ T)}(t) = \sum_{(i,j) ∈ E} \left(c_{i,j}(t) × TCT[t_k]\right) \quad (8)$$

Encoding RSG into TCT does leverage the reactive route-response mechanism, due to its constant time search for best route. Also, the tabular structure makes it easy to program and alter with varying edge costs.

| Tags | e_{1,2} | e_{1,3} | e_{1,6} | e_{2,6} | e_{1,4} | e_{2,5} | e_{4,5} | e_{6,6} | Cost |
|------|--------|--------|--------|--------|--------|--------|--------|--------|------|
| 1    | 0      | 0      | 0      | 0      | 0      | 0      | 0      | 0      | c_{1,2}^{(1)}(t) |
| 2    | 0      | 0      | 1      | 1      | 0      | 0      | 0      | 0      | c_{1,3}^{(2)}(t) |
| 3    | 0      | 1      | 0      | 1      | 0      | 0      | 0      | 1      | c_{1,6}^{(3)}(t) |
| 4    | 0      | 1      | 0      | 1      | 1      | 1      | 0      | 1      | c_{2,6}^{(4)}(t) |

| Share | 1 2 3 | 2 3 1 | 1 3 2 | 1 1 1 | 1 1 1 |

IV. ESTIMATION OF RELIABILITY USING RNN

As the normalised costs matrix (NCOST) varies over time (due to the variation of node or link cost), it creates a time series matrix. However, the matrix comprises individual normalised links which vary independently and does not provide performance analytics directly. Therefore, first we segregate each link and treat them as individual time series. Then, unlike predicting the traffic pattern or load, we focus more on predicting the trend. One of the challenges regards the online training in dynamic environment. A trained neural network often rejects to adapt sudden changes as outlier. Therefore, we aim to model the network dynamics by the degree of volatility of individual links.

A. Sharpe-Ratio based approximation

In finance, the Sharpe-Ratio [29] is a widely used metrics in portfolio management that measures the volatility of a stock and estimates the risk associated with it. It is defined as the ratio of the Sample-Mean and the Sample-Standard-deviation of a set and is proportional to the volatility. The approximation steps are as follows,
The architecture supports network-automation and SON. It finds optimal route using MRoute (Self-Optimization), then installs them to the underlying nodes by pushing device-specific configuration into the edge-devices (Self-Configuration) and guarantees a most-reliable route by keep updating them over the time (Self-Healing). Thus it meets all the three criteria of SON. The following explains the working of the layers. Please refer to the implementation details including connection API and algorithm’s code for more details [30].

1) **Infrastructure Plane:** This layer hosts physical and/or emulated network nodes (e.g. routers, L2/L3 switches etc.). Routers are connected to Overlay-plane securely using IPSec-DMVPN tunnels to exchanges any control-traffic.

2) **Overlay Plane:** This layer interfaces between the infrastructure and control plane. For each downstream router, a VNF process (agent) maintains a secure link (using SSH) to monitor the resource utilization. Additionally, it also injects configuration commands. We use Napalm, library to automate the routes.

3) **Control Plane:** Resource and topology information are fused to generate the *meta-graph* in the control plane. RESTConf is used to interface with overlay plane below and application plane above.

4) **Application Plane:** Application plane brings modularity in the architecture, such as Monitoring, Routing, etc. MRoute is one of such application. However, there are other functions such as migration and monitoring which are beyond the scope of the context of this paper.

5) **Knowledge Plane:** The knowledge plane leverages the KDN paradigm. This component takes care of all data pre-processing, offline and online training. It returns a trained model initially as an outcome of offline training. However, the model gets updates during online training whenever the trend changes. KDN functionalists can be divided into four main unit.

- **Pre-processing:** It performs data acquisition, data quality checks and validations, imputing and standardization. Typically 70% of the overall process time is spent on this phase.
- **Offline Training:** The offline training starts by dividing the data into training, validation and testing for the machine learning model. It utilizes the historical data from the repository to train the model, predicts the networking characteristics to produce a decision.
- **Online Training:** It is used when the data is generated in a form of a sequence (such as time series). Network resource utilization is a form of a time series (NCOST) of a \( n \times n \times t \) tensor. where \( n \) be the number of nodes and \( t \) be the time.
- **Modelling:** The learning algorithm learns from the fed data-set, and generates a model for prediction. Since the problem can be classified as a time series prediction type, RNN is chosen as the base architecture.

**B. Performance analysis of MRoute**

The comparative analysis between MRoute, DUAL and SPF (Figure 7) benchmarks algorithms using six parameters as discussed in Section 6.2. In this section we present a comprehensive explanation to the results. Subplot 7(A) compares the time complexity with respect to the size of the network, outcomes are plotted in log-scale therefore MRoute shows an exponential growth, as shown in Lemma 2; in comparison,
DUAL and SPF which are bounded above by $O(n^2)$. Due to the diffusion-computation model and the presence of feasible-successor, DUAL goes less deep into the convergence state than of SPF. We tuned the SPF to run on each down-stream topology in parallel, simulating a multi-area OSPF network. It seems initially that DUAL is the optimum than its competitors. MRoute calculates all possible paths in advanced. Therefore, in the long run if the topology remains unaltered, it would never enter a re-convergence process, which is not the case of the rest two. This situation is shown in the subplot 7(B), where the random link failure scenario (Section 6.1) causes SPF to re-converge every time, DUAL shows a better result as in some of the cases feasible-successor exists or a neighbour replies with route much before the query reaches the network boundary. However, MRoute shows a constant reading here as it is an $O(1)$ task that require a fixed number of operation involving querying and getting reply for the next best route. The process can be thought as a generalised case of DUAL where all backup routes are ranked and listed.

The communication complexity measures the number of packets exchanged between the nodes while discovering or converging into the network. In case of SPF and DUAL, the algorithms are inherently distributed, therefore the local routes are advertised, queried during re-convergence and polled for their liveness using reliable updates and Hello protocols respectively. Since OSPF uses link-state model, the total number of packets exchanged is higher than that of Distance-vector based on EIGRP. MRoute is designed as a centralised routing algorithm. Therefore it does not exchange any discovery or update messages with other nodes. It updates only the controller which is logically one hop away, This justifies the subplot 7(C,E).

The state-model representation of the route-forest reduces the space consumption of MRoute drastically by tagging routes as a fixed length binary vector of edges with RouteID. However, while generating the Route-Tree, it consumes memory in an exponential rate. After the complete forest is generated, the state model gets built which compresses them into tables and relinquishes the memory (subplot 7(F)). Space complexity of MRoute sits between SPF and DUAL as OSPF maintains identical link-state database for all nodes and EIGRP topology tables lists the successor and feasible-successors for each destination prefix depicted in subplot 7(F).

C. RNN Architecture

In this section, the design of the machine learning architecture is presented. We also introduce a few techniques used like hyper-parameters fine-tuning and choosing the best optimization algorithm.

1) Hyper-Parameter Tuning: In this phase, the Hyper-parameters such as Batch-size and number of neuron are tuned from experimental data. Figure 8(A) depicts testing Mean Squared Error (MSE) cross-validation for 3 layers on a Deep RNN using 200 epochs. The reason for this was to choose the appropriate number of neurons and the batch size for the training and validation data-sets, error rate is measured using Mean Squared Error (MSE). As highlighted in bold, the optimum hyper-parameters have been 128 neurons and 512 batch size at 0.08 MSE.

2) Optimization Algorithm: Figure 8(B) shows a comparison of the various optimizers proposed by [31]. For the LSTM model, different sets of window sizes are tested. Three main variants Gradient Descent (SGD, ADAM & RMSPROP) are compared. As a proof of concept, results shoe that predicting with a 200ms window size using Adam can achieve a mean error rate of 10%.

3) Scoring: The proposed technique performs traffic prediction on the normalized reliability of the links. The result shows that, with the appropriate hyper-parameters, reliability can be estimated with a mean 90% accuracy.

D. Online Learning

The online learning phase receives constant feedback from the network. If the predicted reliability deviates from the actual one, within a given threshold, the RNN needs to re-learn to adjust its weights. The re-learning process takes place for multiple edges simultaneously. Hence, the tuning needs to be optimised. We use TensorFlow’s Early-Stopping
feature to accelerate the learning process, by monitoring the loss function’s value and breaking the iteration whenever the loss converges to a value. Therefore, the learning process doesn’t need to run for all the epochs. Figure 9(a) shows the loss function’s characteristics spanning for 200 epochs which took 27.6 Seconds to complete learning. However it can be noticed that the function actually settles around 55’th epoch and stays constant since then. The acceleration is depicted in Figure 9(b) where using early stopping the same network could be retrained in just 0.53 seconds. Thus it reduces exponentially the time consumption of re-training the RNN, making it feasible for online training.

A more comprehensive comparison between the actual and predicted reliability are shown in Figure 9(c,d). The first compares the best, worst and average cases, sampling them down to a set of 20 instances, collected over period of 20 minutes of online learning. The results show discrimination is prominent when there is less fluctuation in the data sets, it’s more comprehensive when the deviation is plotted in log-scale (Figure 9(d))

E. Rapid Convergence and Co-relation to Sharpe Ratio

Figure 10 depicts the varying reliability of five edge nodes over a time period of 350 stamps each of 10 seconds. The log scale is used to magnify the variation. Over the time, there are three nodes that have come up as the most reliable in the order of Node2, Node4, Node5 and again Node2. During the experiment, we have emulated this dynamics by randomly altering various node and edge attributes. This causes the network to be extremely chaotic and the routing protocols to re-converge frequently. An effect that appears clearly in Figure7(A,E). MRoute has shown an $O(1)$ time convergence as routes are not only chosen in constant time. Additionally, the most-reliable node is switched instantly. A clear correlation between the learnt reliability and the sharpe-ratio is also drawn using the relative dotted-boxes. As the sharpe-ratio measures the degree of volatility, every time it meets a rapid depression. The corresponding router is chooses as most reliable. During the training, the RNN captures this trend and predicts accordingly. We set the window size of 100 time-stamps thus a offset of 100 can be seen in the time-axis of the two plots.

VI. CONCLUSION

In this paper we propose a cognitive routing framework for KDN to support IoT applications for Industry 5.0. The framework uses an Shortest Path Algorithm names MRoute, that proactively computes all-possible paths between all pairs of nodes. Further, it uses Sharpe-Ratio to measure volatility of each link and RNN with LSTM to learn trend. The framework uses online learning to tackle any dynamic network behaviour. Result shows that the MRoute gives a constant-time convergence.

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