Blockchain-based Decentralized Applications for Multiple Administrative Domain Networking

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Abstract—Evolving networking scenarios include multi-administrative domain network services as drivers of novel business opportunities along emerging operational challenges. As a potential approach to tackle upcoming requirements providing basic primitives to encompass analytics, automation, and distributed orchestration, we investigate blockchain-based Decentralized Applications (DApps) in the context of operational phases in support of multi-administrative domain networking. We present and discuss a generalized framework for multi-domain service orchestration using blockchain-based DApps and then showcase proof of concept prototype experiments based on best of breed open source components that demonstrate DApp functionalities as candidate enablers of multi-domain network services. We then analyze three use case scenarios pursued by ongoing work at Standard Development Organizations (SDOs), namely MEF, 3GPP, and ETSI NFV, discussing standardization opportunities around blockchain-based DApps.

I. INTRODUCTION

Diverse 5G services envisioned (e.g., augmented reality, vehicular communications, IoT) call for advanced multi-administrative domain service deployments, open challenges arising from vertical customers of communication service providers [1] leading to complex distributed SLA-based orchestration hazards. Stakeholders at different administrative domains are looking for shared revenue models from roaming scenario and vertical businesses [2]. For a given end-to-end network service, its realization would benefit from every per-domain segment being able to distributively contribute to the delivery and assurance of a given service supply chain (e.g., proof-of-relay attesting intermediary flow attributes such as throughput, latency, packet loss ratio, etc.), in addition to contractual operational workflows in case of SLA breaches.

To attend decentralized non-trusting administrative domains in need of chained smart contracts (inter-domain transactions and billing) for consensus (composed SLAs), we advocate for the opportunities unlocked by a shared ledger of abstracted capabilities (end-to-end service slices) via blockchain-based Decentralized Applications (DApps) for multi-administrative domain networking. Such natively distributed and dynamic scenarios built for robustness and fault-tolerance are hardly addressable by trusted centralized databases or intermediate marketplaces (see Table I), as recognized by pre-standardization research efforts and early commercial solutions.

The main contribution of this article is establishing a walkthrough from background baselines, via motivating perspectives and potential candidate strategies and implementation options to incorporate blockchain-based DApps into multiple administrative domain scenarios. Our proof-of-concept prototype experiments of blockchain-based Multi-Domain Orchestrators (MdOs), demoed in [3], showcase smart contracts for lifecycle management of network services across administrative domains. Such argumentative baggage sustains our standardization outlook discussion towards feasibility prospects of incorporating blockchain-based DApps into three Standards Developing Organization (SDO) use case scenarios.

II. BACKGROUND CONCEPTS AND DEFINITIONS

Following the Next Generation Mobile Networks (NGMN) Alliance terminology [2], “provider” refers to any entity that provides a service (e.g., Infrastructure, Platform, or Network as-a-Service), including an “operator” of some administrative domain. A provider may obtain benefits from offering service spare capabilities or resources to/from 3rd parties to enrich the services provided to its end customer.

Henceforth, we refer to an administrative domain as the scope of jurisdiction of a provider. A MdO stands for the entity responsible for providing network service lifecycle operation/management across administrative (and technology) domains. A network asset consists of any resource (e.g., network function, virtualized environment, connectivity) available for a network service.

A. Beyond Traditional IP Peering

Further than Border Gateway Protocol (BGP), possible bi/multi-lateral partnership agreements among providers implementing Software Defined Networking (SDN) and/or Network Function Virtualization (NFV) technologies can result in complex end-to-end service deployments covering various network assets. Next, we formalize generalized network service operational phases in a multi-administrative domain setting as follows (see Fig. 1):

1) Discovery: consists in perceiving provider boundaries and the interconnections that might exist with direct or
remote administrative domains to provide/obtain service capabilities via so-called entry-points.

2) Exposure: exchanges of selected information regarding network assets (e.g., capability, reachability, metering) among providers.

3) Intent: defines the proposal of intended network service requirements among providers aiming to realize a Service Level Agreement (SLA).

4) Negotiate: encompasses provider’s policy enforcement to attain operational business needs (e.g., cost, scalability, geographical restriction).

5) Fulfill: conceives the instantiation of a network service business agreement over providers, enforcing its lifecycle operation/management workflows (e.g., deployment, monitoring, billing) by traded policies.

The proposed structured MdO phases are mainly meant to elucidate throughout the article potential specific mechanisms that might be associated with a particular blockchain DApp functionality. In a MdO process, such operational phases are not mandatory to occur strictly in the presented order or are not exempt from taking place simultaneously and iterating in different orders. For instance, the discovery and exposure phases might be merged to form a single stage. An example mapping to traditional BGP peering could be as follows: (1) an administrative domain discovers reachable Autonomous System Numbers (ASNs); (2) a TCP connection on port 179 is established among border-routers and default routes are exchanged; (3) operator refines routing information it intends to advertise/receive through policy maps and BGP configuration knobs; (4) routing exchanges proceed, following each provider BGP policies to establish effective peering/transit/customer relationships; (5) forwarding entries in border and intra-domain routers are installed after BGP route selection while maintenance operations keep them in production.

B. Operational Requirements of Multi-Domain Networking

Carrier-grade MdO urges for advances in transport and value-based network services to address distributed interconnections among cloud environments, on-demand fulfillment of business verticals to handle the expected quality of and growing-ever traffic needs from the edge, rendering perceivable aggregated value beyond just “dumb pipes” through improved operational practices:

- Analytics: Measurements of network service operational metrics across domains must prevail to providers transparently verify costs associated with the utilization of network assets for policy and SLA enforcement. Besides, cohesive analysis of network asset behavioral patterns should conceive inference methods to enable predictive and reactive actuation workflows for network services runtime optimization.

- Automation: Agile networking demands automation, for instance, applied to service lifecycle management/orchestration in multi-administrative networking, including self-scaling/healing of the virtual and physical infrastructure. To attain vertical business requirements (e.g., low time-to-market), automation must transform the current manual and monolithic network operational environments into a dynamic on-demand network services fulfillment mode of operation.

- Distributed Orchestration: Jointly with compute and storage resources in heterogeneous networking environments (e.g., radio, optical, core), a MdO must concisely abstract network assets, capabilities and requirements, assure the fulfillment of network services, and transparently sustain (e.g., via scaling, migrating, healing) agreed on SLAs, leveraging network analytics.
Discourse factors on why MdO calls for blockchain approaches instead of centralized databases or marketplaces

<table>
<thead>
<tr>
<th>Factor</th>
<th>Discourse</th>
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</thead>
<tbody>
<tr>
<td>1. The Database</td>
<td>Internet and telecom services are global-scope ecosystems sustained without central points of failure or provider detaining higher permissions, hence the fit for transparent shared ledgers</td>
</tr>
<tr>
<td>2. Multiple Writers</td>
<td>Distributed MdO orchestrator instances, with dynamic scaling and diverse stakeholders (e.g., Providers of VNFs, Infrastructure Resources, Platforms, Services, Slice Tenants)</td>
</tr>
<tr>
<td>3. Absence of Trust</td>
<td>Stakeholders (VNF vendors, Infrastructure/Service Providers, etc.) belong to different organizations globally distributed pursuing different social, technological, political and financial interests</td>
</tr>
<tr>
<td>4. Disintermediation</td>
<td>A blockchain-enabled business plane for network assets proliferates innovation and settles opportunities for newcomers allowing open, autonomous and low-hierarchical models of governance</td>
</tr>
<tr>
<td>5. Transaction Interaction</td>
<td>Providers must collaborate to deploy end-to-end services, upholding their SLAs through shared smart contracts addressing dependable network assets (e.g., ultra-reliable low latency) enabling revenue sharing</td>
</tr>
<tr>
<td>6. Set the Rules</td>
<td>Each network asset detaining a certificate of provenance states the operations it might be subject to, posing boundary rules for its operational behavior inside a smart contract life cycle</td>
</tr>
<tr>
<td>7. Pick your Validators</td>
<td>MdO providers hosting miners compose a win-win consortium demanding certification and auditing check-ups to federation-like members of a reliably designed blockchain network</td>
</tr>
<tr>
<td>8. Back your Assets</td>
<td>Diverse stakeholders (e.g., VNF developers and vendors, Infrastructure and Service Providers) pose themselves in a flat Internet marketplace being able to independently stand behind their own network assets</td>
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</table>

C. A Glimpse of Blockchain

In this section, we introduce the main concepts of blockchain required to understand this paper. Relevant blockchain literature include [4], [5], [6].

Blockchain allows consensus in the storage of data structures fulfilled by non-trusting distributed entities. Entangled blocks placed in chain contain sets of signed data structures (e.g., transactions or contracts), including transparent manners to verify their internal information. Public or private, blockchain can implement different consensus algorithms executed by miners, which validate and incorporate transactions or contracts into blocks.

A transaction/contract can be created by any uniquely identifiable node, provided it is part of a blockchain network. Such operation propagates in blockchain nodes, which verify the content and eventually settle it as confirmed when added in a mined/chained block. Depending on the blockchain network parameters and the mining consensus algorithm, a transaction may take different amounts of time until confirmed.

A smart contract consists of a script that might provide access permissions to store data and execute a programmable logic (i.e., code) inside the blockchain. Nodes can join a contract and interact with it via transactions, which might trigger programmable events containing various attributes. Decentralized Applications (DApps) are developed using blockchain distributed consensus operations to perform transactions and smart contracts.

III. Why and How Blockchain DApps for Multi-Administrative Domain Networking

Similar to agile cloud environments in web-scale companies, carriers pursue fluid network infrastructures to uphold analytics, automation and distributed orchestration via software-centric innovations from radio access to the core. However, current monolithic end-to-end connectivity services, slowly deployed through intra-domain manual configurations over redundant/costly infrastructure footprints, settle opaque SLAs to eventually assure inter-domain handshake agreements.

Through concise access permissions, a blockchain smart contract turns a distributed MdO partnership agreement into a software artifact, securely programmable to compose a transparent and automated chain of custody for network assets across providers. Indulging blockchain DApps, administrative domains can partner via smart contracts designed to offer, negotiate and track network assets, their metrics and lifecycle management operations, and be projected to trigger events in the occurrence of specific transactions. Analyzing the logged events, providers can perform proper actions over their smart contracted network assets, such as trading, on-boarding, healing, billing, and so on. Table I summarizes the key rationale of MdO calling for a blockchain approach instead of traditional centralized database approaches.

A. Incorporating DApps into MdO

Figure 1 presents an architectural integration with a high-level view of multi-domain network service orchestrators and their respective interactions with blockchain DApps. Public and private blockchains can coexist, containing sets of evolving DApps interacting at different operational phases. In each one of the previously enumerated MdO operational phases, we highlight strategies for incorporating DApps:


1) Discovery: Via DApps, providers can compose smart contracts to store and update information concerning maps of open-consult gateways to entry points indicating offers of evolving abstracted network assets and their capabilities.

2) Exposure: Composing a decentralized marketplace, providers can configure policies to express the scrutiny of abstracted views of their network assets and capabilities to be stored in smart contracts and presented by their methods, via previously discovered entry points.

3) Intent: Comprehending a provider intent-based policy containing an SLA and capability requirements for a network service, a DApp can implement a smart contract to enforce automated strategies according to exposed abstraction views to propose the acquisition of assets from other providers.

4) Negotiate: DApps can define interfaces to trade network assets through smart contracts (e.g., token-valued transfers, temporal auctions, multi-signature contracts) under a particular revenue-logic that might respect programmable thresholds as contract conditions (e.g., bids, time of the day, offer vs. demand).

5) Fulfill: Via smart contracts, DApps can keep track of network assets deployment in remote administrative domains through logged events of transactions representing their lifecycle management workflows. Besides, a coordinated feedback-loop can be established among providers when such events trigger hired reactions programmed inside an agreed smart contract.

2) Identify the Assets: Establishes the representation of network assets when stored in the blockchain, delineating properties and attributes to explicitly represent their status in different operational states.

3) Understand Changes in State of Accounts/Contracts: Sets the DApp interface to operations and conditions of smart contract methods, containing entries and logical functions to modify the status of network assets and reflect actions taken on (or by) them.

4) Define DApp and Contract Lifecycle: Sets the DApp operational logic, and establishes a timeline of events/conditions they might trigger/interface from instantiation until decommission, included details of possible behavior and actions altering the programmable logic.

As illustrative guiding examples, shown in Table II, models of smart contract design patterns were associated with categories of MdO use cases. Furthermore, MdO operational phases can be associated with one or more smart contract design patterns, and DApps designed for different operational phases might share information.

IV. EXPERIMENTING WITH A MdO DApp Prototype

Going after proof of concept perspectives, we present a DApp implementation (further details about the demo are available in [3]) through an experiment aimed at showcasing the Fulfill operational phase along the registration of lifecycle management events of network services deployed across multiple domains.

Figure 2(a) illustrates our experimental setup based on a Mininet emulated topology where each Open vSwitch instance represents a single administrative domain network infrastructure, shown as clouds A, B, C, D, E; and hosts represented by Areas X, Y, and Z. In addition, administrative domain MdOs running Docker containers are interconnected via a management network and interface a common private blockchain network implemented with Ethereum. Each MdO instance is built upon the following components:

B. Multi-Administrative Domain DApp: A Primer

For each administrative domain, a DApp shall define at least: (i) consistency of the information provenance stored in the blockchain associated with actual abstracted network assets; (ii) progress when evolving their internal states and logically expressing their operational and management attributes; and (iii) safety for completing tasks strictly in conformance with providers goals and intended outcomes, avoiding hazards and faults. Below, we present a step-by-step DApps design guide for multi-domain network service orchestration:

1) Set General Goals: Defines the DApp objectives to explore one or more MdO operational phases, the outline of its APIs, managed smart contracts (inputs/outputs), and access permissions for the blockchain network.

Table II

<table>
<thead>
<tr>
<th>Group</th>
<th>Design Pattern</th>
<th>MdO Phase</th>
<th>Use Case Feature</th>
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<tbody>
<tr>
<td>Identity Gateway</td>
<td>Discovery</td>
<td></td>
<td>Keep registry of administrative domains</td>
</tr>
<tr>
<td>Name Registry</td>
<td>Discovery</td>
<td></td>
<td>Organize entry points for different service capabilities</td>
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<tr>
<td>Data Feed</td>
<td>Exposure</td>
<td></td>
<td>Maintain records of network infrastructure assets</td>
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<tr>
<td>Asset Token</td>
<td>Intent</td>
<td></td>
<td>Store set of strategies according to incentives for service capabilities</td>
</tr>
<tr>
<td>Exchange</td>
<td>Negotiation</td>
<td></td>
<td>Define business trades of networking assets and monetary values</td>
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<tr>
<td>Event Log</td>
<td>Fulfill</td>
<td></td>
<td>Keep track of infrastructure resources consumption</td>
</tr>
<tr>
<td>Incentivized Trigger</td>
<td>Fulfill</td>
<td></td>
<td>React to failures or workloads to execute lifecycle workflows</td>
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</table>

A 3 minute video illustrating the experimental setup is available at: https://drive.google.com/file/d/14gsJuZS49gOnX5o1Lh05OpwYRBcHrmB - Accessed on 2018-07-03
Figure 2. Experimental Setup and Overall Results. (a) Left, experimental testbed consisting of a Mininet-based topology, multi-domain orchestrators (MdO) running the DApp, and right, component details of the MdO/DApp prototype implementation. (b) Modeled Neo4j Graph of Network Service Lifecycle Events Extracted from Blockchain in Multi-domain Orchestration Experiments. (c) Transactions Confirmation Time. (d) CPU % Measurements. (e) Memory % Measurements. (f) Disk I/O Write Measurements.
• **Exchange**: interconnects internal elements through event-oriented Application Programming Interfaces (APIs). **Peering** handles the interaction between administrative domains. **Slicing** uses the Aria-TOSCA engine, jointly with blueprints to exercise an SDN plugin interfacing SDN applications and to realize lifecycle service orchestration intra/inter-administrative domains. **Notary** represents the DApps that manages and operates smart contracts.

• **SDN App**: Based on the Ryu controller, receives REST commands from the **Slicing** component for southbound programming of traffic forwarding rules in the OVS instances through flow entries (OpenFlow v1.3) and queue configuration (OF-Config).

• **Graph App**: interfaces **Notary** blockchain DApps where MdO smart contracts reside, enabling their information to be periodically pulled and pushed into the Neo4j graph database model for network services auditing. Therefore, queries can be made into specific chained occurrences of particular contracts and events.

The experiment features a customer of provider A realizing multi-administrative service deployments (shown in Fig. 2(a) as dashed lines 1 to 4) from instantiation to decommission, using assets from providers A, B, C, D, and E. Accordingly, the customer issues a smart contract to log lifecycle management events of services in each domain, wherein provider A deploys the smart contract in the blockchain network, requesting other domains to join it, and register each of them along their associated roles for the upcoming service deployments. When the customer instantiates the smart contract, in the Exchange platform of each administrative domain a programmable logic takes place establishing a semantic association of the smart contract with workflow events from the TOSCA service blueprint deployment — i.e., in each **Slicing** operation, an event, containing information about the workflow call and its respective output, will be triggered to **Notary** create a transaction into the agreed smart contract, logging the requested lifecycle management operation referent to the customer network service status.

While the dynamics of the experiment occur to demonstrate the feasibility of a MdO auditable ledger, in the Neo4j application, the customer can oversee an abstract graph model of the blockchain and the smart contract, presenting the chronological storyline of logged lifecycle management events of each MdO service deployment.

Figure 2 shows an annotated print screen of the organized graph abstraction extracted from the smart contracted services agreement. In the graph model, nodes are classified into dashed rectangles with their corresponding category name on the right (e.g., Blocks, Transactions, Arguments of Logs). Relationships among nodes are represented as solid arrows annotated with capital letters (e.g., **IN_BLOCK**, **IN_TRANSACTION**, **HAS_LOG**). On the top of Fig. 2, squared areas represent all logged events per administrative domain MdO participating in the lifecycle management workflows of **Services 1, 2, 3, 4**.

Bottom-up, Fig. 2 shows blocks, sequentially mined in the blockchain from left to right. Some of these blocks contain **TX_FROM_BLOCK** transactions, referencing administrative domain addresses (A, B, C, D, E), from **TX_FROM** where they were called and also the destination **TX_TO** contract address. **IN_TRANSACTION** events are represented by **Transaction Logs**, which reference every lifecycle management call that the **Slicing** component (from each provider) triggered when deploying the requested service. Logs also contain **HAS_ARGS** arguments with attributes of each logged event properties and outputs, which can be searched by refined graph queries to inspect their content and debug/attest outcomes of each provider lifecycle management workflow.

An analysis of performance profiling metrics extracted from each MdO execution environment (see Figs. 2(c)-(2(f)), from the contract registration until the services decommission, show average transaction confirmation times of less than seven seconds, an amount in line with the expected timing of MdO operational phases (10s of seconds to minutes) in our scope. The utilization of CPU presents peaks in each MdO due to blockchain consensus through proof-of-work, positively correlating with the increased disk writes (mined blocks), whereas the utilization of memory stays stable in all domains.

V. **SCENARIOS UNDER STANDARDIZATION LENSES**

From ideas to realistic networking scenarios, the definition of standard information models and interfaces are mandatory to integrate blockchain Dapps with providers’ functional entities realizing orchestration/management capabilities and business support systems. Through the analysis of three use case scenarios, namely **SD-WAN**, **NFV/IaaS**, and **Network Slicing** in the context of architectural work at MEF, ETSI NFV, and 3GPP, respectively, we illustrate blockchain DApp functionalities, discuss potential approaches and benefits to address challenges of multi-domain network services, and elaborate standardization prospects summarized in Table III.

A. **MEF: SD-WAN**

**Context**: MEF Third Network Vision proposes a Lifecycle Service Orchestration (LSO) reference architecture and framework to address agile, assured, and orchestrated Connectivity Services. Those include end-to-end deployments where LSO interacts with potentially several providers through Sonata and Interlude reference interfaces, respectively interconnecting cross-domain Business Applications and Service Orchestration Functionalities. Mapped to LSO, ongoing work at Metro Ethernet Forum (MEF) aims to standardize SD-WAN (e.g., terminology, components, architecture).

**Challenges**: An initial proposal [7] defines SD-WAN as the means to flexibly achieve programmable micro-segmented paths – based on Quality of Service (QoS), security and business policies – across sites (public or private clouds), using overlay tunnels over varied underlay technologies, such as broadband Internet and Multi Protocol Label Switching...
### Table III

**ANALYSIS OF USE CASE SCENARIOS IN DIFFERENT STANDARDIZATION BODIES**

<table>
<thead>
<tr>
<th>Use Case Scenario</th>
<th>Challenges</th>
<th>Approach</th>
<th>Benefits</th>
<th>Prospects</th>
</tr>
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<tbody>
<tr>
<td>MEF SD-WAN</td>
<td>Secure on-demand tailored paths across non-trusting providers</td>
<td>Discovery and Exposure of certified providers’ assets by DApps</td>
<td>Transparency for signed network assets and their providers</td>
<td>MEF LSO Soonata and Interlude interfaces intercommunicating with DApps</td>
</tr>
<tr>
<td>ETSI NFVaaS</td>
<td>Access permission to resources between providers</td>
<td>Smart contracts store access permission and assets information for MANO components</td>
<td>Secure access permissions of assets between MANO components</td>
<td>Scalability and performance requirements from DApps to realize MANO-to-MANO bridge</td>
</tr>
<tr>
<td>3GPP Network Slicing</td>
<td>Network Slice Instances across mobile/transport operators</td>
<td>Smart contracts record roaming NSIs and their QoS requirements</td>
<td>Agile and transparent business agreements among operators</td>
<td>Intercommunication of multi-operator management systems through DApps</td>
</tr>
</tbody>
</table>

(MPLS). Potentially spanning multiple provider sites, an SD-WAN operator must tailor and scale paths on-demand to assure application policies (e.g., performance profiles, geographical boundaries, data privacy policies) by interfacing SD-WAN routers through non-trusting administrative domains in heterogeneous wired/wireless underlay networks with varying performance metrics.

**Approach:** Embracing the discovery and exposure blockchain-based MdO operational phases, through the LSO Sonata interface a smart contract can be programmed to contain signatures of accredited SD-WAN providers to fill in such contract information regarding certified network connectivity assets (e.g., MPLS tunnels) and associated QoS capabilities (e.g., throughput, latency, frame loss ratio) (see Fig. 3(a)).

**Benefits:** Securely discovering exposed and certified SD-WAN assets that match an application traffic operational policy, a customer can automate an SD-WAN service deployment via a smart contract, which guarantees transparency in the analysis of signed network assets and their respective providers.

**Prospects:** Focused on the interaction of Sonata and Interlude reference interfaces, the investigations of LSO engineering aspects involving the blockchain guiding designs of this paper can outline information models, business process flows and APIs to enable and enhance the positioned Operational Threads for LSO concerning multi-administrative networking, such as partners/providers on-boarding. As the SD-WAN standardization proposal references LSO, benefits directly apply.

**B. ETSI NFV: NFVaaS**

**Context:** Referencing the use case “VNF composition across multiple administrative domains” at ETSI NFV ISG, the Interfaces and Architecture (IFA) working group proposes NFV Management and Orchestration (MANO) services across administrative domains [8]. Through use cases, the document identifies responsibilities of the NFVaaS consumer and provider, and proposes potential extensions of interfaces and functional blocks in the NFV MANO architectural framework.

**Challenges:** Associated with the operation and management of NFV MANO resources, the main differences of potential NFVaaS architectural options proposed in [8] consist in role-based access control to grant proper permissions for the relationship of NFV MANO functional blocks between administrative domains.

**Approach:** As shown in Fig. 3(b), a DApp managed by each administrative domain MANO can issue smart contracts programmed to allow access permission for NFVaaS counterparts signatures and store abstracted views of traded NFV assets, mappings of the structure of quotas, access grants and capacity, available for NFVaaS consumers.

**Benefits:** DApps for multi-administrative NFVaaS enable: security for enhanced intercommunication among NFV MANO functional components; transparency on identity/permission management for NFVaaS providers and consumers; and certified information for policy enforcement concerning the utilization of NFV MANO resources.

**Prospects:** [8] proposes changes in reference points to attend recommendations of NFV MANO interfaces among administrative domains. Similar investigations can coexist to understand scalability and performance of MANO-to-MANO operations required from blockchain DApps realizing NFVaaS, proposing potential architecture options with explicit operational flows and interface adaptations/proposals among MANO components and DApps, included the security implications.

**C. 3GPP: Network Slicing**

**Context:** 3GPP establishes multi-network connectivity and service delivery across operators as a 5G requirement motivated by subscribers access to different services via multiple networks (providers) for better user experience. In [9] 3rd Generation Partnership Project (3GPP) SA WG5 proposed use cases, potential requirements, and candidate solutions for the management and orchestration of next-generation network slices, included “Solution options for Network Slice Instance (NSI) creation across multiple operators”.

**Challenges:** 3GPP defines an NSI containing a set of interconnected functions in radio access and core networks. A single NSI can be rolled out through multiple administrative domains, in accordance to specific requirements (e.g., ultra-low-latency, ultra-reliability, isolation), addressing mobile setups, such as coverage area, distribution of users, mobility and traffic demand. Orchestrating network slices across administrative domains requires coordinating user equipment roaming between NSIs in different coverage areas, instantiation of end-to-end NSI across operators, and management and isolation of
Figure 3. Potential Scenarios. (a) SD-WAN DApps (b) NFVIaaS DApps (c) Mobile Network Slicing DApps

shared functions in access and core networks. As mentioned in [9], such requirements involve the establishment of mutual trust relationships, roaming agreements, and multiple NSIs among operators.

**Approach:** A DApp managed by an operator can instantiate smart contracts that record roaming NSIs, establish signed QoS agreements along with an end-to-end shared NSI across mobile operators and transport providers, and store the status of NSI lifecycle management workflows (see Fig. 3(c)).

**Benefits:** When applying DApp functionalities for network slicing, the main advantages of smart contracts include: well-formed decentralized specifications of NSI QoS requirements among mobile operators; establishment of a traffic supply chain for an user equipment across NSIs in different administrative domains; and a consistent auditable registry for NSI lifecycle management workflows.

**Prospects:** A clear definition of the dynamics of operators management systems (OMSs) interfacing blockchain DApps can compose a way for business agreements between operators via smart contracts, which can be designed to perform the transparent storage of NSI QoS records demanded by an User Equipment in roaming networks while in control of the home operator. Likewise, blockchain DApps can be investigated to realize a communication channel of OMSs between operators.

VI. CHALLENGES AHEAD

As tempting as it might be to claim and uphold the proposed prospects for the shown SDO use cases, currently, we identify clear argumentative pros and cons emerging according to: the fast-paced evolution of blockchain platforms; gradual real-life utility examples of solid designed blockchain use cases; and mature research efforts focused on the topics listed below, which will unveil advantages and pitfalls of incorporating blockchain DApps into multi-administrative domain networking.

- **Performance:** Bounded guarantees of transaction confirmation time must be well defined while realizing MdO operational phases by blockchain DApps (e.g., our experimental results depict such need).
- **Scalability:** There must exist well defined operational metrics (e.g., storage overhead) to represent the scaling dimensions of a blockchain network across providers.
- **Security:** The design of a MdO blockchain network must define an architecture that guarantees its progress and safety (e.g., avoiding 51% attacks) while sustaining the policy regulations of network assets in administrative domains.

In particular, certification and reputation schemes must be designed by administrative domains to assure semantical association of the provided information in a smart contract with an actual network asset, as blockchain does not impose guarantees of provenance. Hence, we believe the proper representation and interpretation of smart contract events across providers concerns an open field for the research of future protocols to standardize public and private MdO-DApp interfaces.

e.g., http://certificates.media.mit.edu/ - Accessed on 2018-05-01
VII. RELATED WORK

Based on the analysis of BGP and Domain Name System (DNS), the work in [10] shows how blockchain could enhance security, among other benefits. Concerning Internet of Things (IoT), [4] and [11] investigate the use of blockchains to securely facilitate the sharing of services and resources, possibly automating time-consuming workflows and improving operational metrics.

Similar to DNS, Blockstack [12] defines the design and implementation of a distributed blockchain naming and storage system on top of the Namecoin blockchain along a series of production design trade-offs. From an early commercial view, Open Crypto Trust proposes Blockchain-as-a-Transport (BaaS) applied to VXLAN tunnels across sites resulting in a Blockchain Defined WAN (BD-WAN), in the spirit of a flexible security-enhanced software-defined WAN.

Current research efforts investigate undeniable blockchain-related issues regarding performance [13], scalability [14] and security [15], which may hinder broad deployments of blockchain platforms for different business cases. In the scope of IRTF, the Decentralized Internet Infrastructure Research Group (dirng) proposal pursues a series of challenges inspired by blockchain-like approaches. In addition, the ITU-T Focus Group on Application of Distributed Ledger Technology (DLT) aims at developing a standardization roadmap for interoperable DLT-based services.

VIII. CONCLUSION AND FUTURE WORK

Multi-domain networking is considered a promising approach for the delivery of upcoming 5G innovative services involving new wholesale offerings and verticals with varied business needs: a landscape demanding advances from the current monolithic inter-domain connectivity model into agile and transparent SLAs for intricate end-to-end network services.

In this article, we discuss how blockchain-based DApps offer an opportune approach to streamline potential solutions and standardization opportunities for multi-domain services in SDOs use case scenarios. According to the state of affairs, activities associated with multi-administrative networking and blockchain sit still in an early stage, respectively constructing detailed requirements and mature operational evidence. Hence, we suggest essential research challenges must be tackled towards the ability necessary for incorporating blockchain DApps into multi-administrative domain networking. Furthermore, our experiments based on a proof of concept implementation contribute to the feasibility claims as well as a word in favor of the maturity of the enabling open source software ecosystem.

Meanwhile, from the standardization prospects pointed in this paper, we expect detailed requirements to be established by SDOs use case scenarios, demonstrating a clear picture of standard interfaces and operational needs from blockchain platforms. In upcoming efforts, we intend to focus on the consistency issues when integrating DApps into administrative domains realizing multi-signature smart contracts approaching shared network assets.

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