Domain Title Service: A Future Internet Enabler

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ABSTRACT

The basic principles of the core protocols of Internet remain since they were established. The Internet allowed a revolution on communications and this lead to a complete set of communication requirements. The evolution of the Internet is limited by its vision, so different research groups are designing a future Internet. This work presents a contribution to this research area by describing the DTS (Domain Title Service), a distributed system responsible for the communication requirements of an entity over time and its horizontal addressing. Using OpenFlow, DTS will be experimentally deployed over production networks, collaborating with the design of future networks.

Categories and Subject Descriptors

D.3.3 [**Programming Languages**]: Language Contructs and Features – *abstract data types, polymorphism, control structures.* This is just an example, please use the correct category and subject descriptors for your submission. The ACM Computing Classification Scheme: http://www.acm.org/class/1998/

General Terms

Management, Design, Experimentation

Keywords

Future Internet, Architecture; OpenFlow; Model

1. INTRODUCTION

The ideas and the basic principles regarding the core protocols of the Internet were established at the beginning of the seventies by [1]. Internet on its turn is generating a revolution on communications and the way people, data, services and contents interacts each other.

The stability of these protocols, as presented by [2], lead to the dissemination of the Internet and this lead to a new set of requirements, among others: security; privacy; quality of service; mobility; support of real time contents such as voice and video; Web Services; support for new devices like smartphones and sensors; autonomic management; support to virtualization and policies. A totally new scenario considers as well the energy consumption, social and economic needs as exposed by [3]. In addition to new requirements, the infrastructure of the Internet shows fatigue points, as the growth of the BGP routing tables, showed by [4].

At the present researchers all over the world are engaged in cleanslate design of a new Internet as related by [5]. European Union, FIA (Future Internet Assembly) aggregates more than one hundred different projects related with different aspects of networks as discussed by [6]. At United States FIND (Future Internet Design) program aggregates different projects as presented by [7]. The research is experimentally oriented based on test beds like: PlanetLab introduced by [8]; Geni; OneLAB and Lásaro Jonas Camargos, Pedro Frosi Rosa

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initiatives like FIRE related by [9], are dealing with the promotion of this experimental approach. Using OpenFlow [10], researchers can deploy novel protocols at current networks and initiatives like OFELIA [11] at Europe and FIBRE [12] at Brazil are fostering the experimentation by different research groups.

The remainder of this work is organized as follows: Section 2 presents the DTS (Domain Title Service), a distributed system responsible for the communication requirements of an entity over time and Section 3 shows some concluding remarks and future work

2. DTS (DOMAIN TITLE SERVICE)

Actually at Internet, applications are addressed using an IP address, related with the Network Layer, and a port, related with the Transport Layer. So the addressing is based on two distinct concepts, defined at different layers which results in a tight coupling between them. But, at the user point of view, a name is still used and needs to be translated by a name service, the DNS (Domain Name System). The need of a name service shows that a network user is not interested at these aspects of the address but in content, service, or some data available by the network.

The DTS (Domain Title Service), shown at Figure 1, introduced by [13] consists of a distributed system over the network elements responsible for maintaining the Entity Titles, as defined by [14], available in that domain and their communication requirements over time. Besides that, DTS will be responsible for handling QoS and QoE parameters.

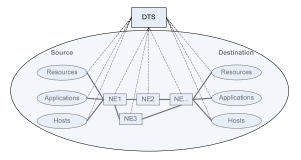


Figure 1. DTS Topology

In this context, an Entity is a thing which has communication requirements that can be semantically understood from top to bottom layers. Some examples: a content; a service; a device, sensor, pad, or smart phone; a user; an application; a System; a process. The entity has some titles, requirements and a location variable over time

The Title is a designation to ensure an unambiguous identification of an entity. One title designates only one entity, but one entity can have more than a title. The title plays a key role in order to provide the Horizontal Addressing of the Entities. The Horizontal Addressing addresses entities independent of their physical or logical location, but concerned with the entity context

DTS plays an important role at basic aspects of the networking like routing and addressing and is responsible for handling the QoS and security parameters provided by the application to the lower layers of the protocol stack. One of its goals is to guarantee that the communications requirements will be handled appropriately not only on an end-to-end view but also at point-topoint view.

Over the network, DTSA (Domain Title Agents) are distributed on that domain and being deployed at servers and network elements (switches, routers and so on). The DTS interacts with protocol entities providing a cross layer support in order to propagate communication needs, as shown on Figure 2

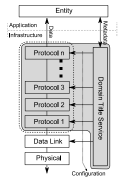


Figure 2. DTS Interaction with the Protocol Stack

A DTA can be implemented as an OpenFlow Controller. Based on this approach, each network will have a DTA responsible for the configuration of network elements based on the communication requirements, as presented by Figure 3

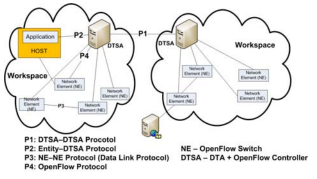


Figure 3. DTS and OpenFlow

3. CONCLUDING REMARKS AND FUTURE WORK

Considering the new set of requirements, Internet architecture must be reviewed. This process of revision using a clean-slate can free researchers of current shortcomings, providing a rich environment for experimentations. The evolution, provided by this process, might be deployed at current Internet, modifying its structures resulting in a new Internet.

This abstract shows our contribution to this research area by presenting the DTS, a distributed system responsible for handling communications needs over time and a horizontal addressing of the entities playing a important role with networks aspects like routing and addressing and features like an intelligent use of unicast and multicast in a end-to-end communication. As a future work, DTS approach and the concepts will be deployed at a production network using OpenFlow in order to experiment and test the horizontal addressing by title.

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