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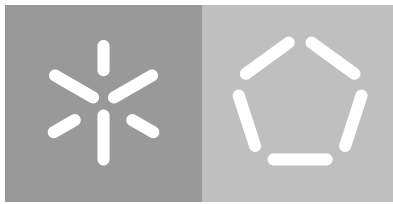
Departamento de Informática

Paulo Edgar Mendes Caldas

**Development of a system  
compliant with the Application-layer  
Traffic Optimization protocol**

January 2021





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Masters dissertation

Integrated Master's in Informatics Engineering

Dissertation supervised by

**Pedro Nuno Miranda de Sousa**

January 2021



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I finally also thank you, the reader. Since a work unused is no work at all, may you find some value in this one.





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## ABSTRACT

With the ever-increasing Internet usage that is following the start of the new decade, the need to optimize this world-scale network of computers becomes a big priority in the technological sphere that has the number of users rising, as are the *Quality of Service* (QoS) demands by applications in domains such as media streaming or virtual reality.

In the face of rising traffic and stricter application demands, a better understanding of how *Internet Service Providers* (ISPs) should manage their assets is needed. An important concern regards to how applications utilize the underlying network infrastructure over which they reside. Most of these applications act with little regard for ISP preferences, as exemplified by their lack of care in achieving traffic locality during their operation, which is a preferable feature for network administrators, and that could also improve application performance. However, even a best-effort attempt by applications to cooperate will hardly succeed if ISP policies aren't clearly communicated to them. A system to bridge layer interests therefore has much potential in helping achieve a mutually beneficial scenario.

The main focus of this thesis is the *Application-Layer Traffic Optimization* (ALTO) working group, which was formed by the *Internet Engineering Task Force* (IETF) to explore standardizations for network information retrieval. This group specified a request-response protocol where authoritative entities provide resources containing network status information and administrative preferences. Sharing of infrastructural insight is done with the intent of enabling a cooperative environment, between the network overlay and underlay, during application operations, to obtain better infrastructural resourcefulness and the consequential minimization of the associated operational costs.

This work aims to give an overview of the historical network tussle between applications and service providers, present the ALTO working group's project as a solution, as well as implement and extend upon their ideas, and finally verify the developed system's efficiency in a simulation when compared to classical alternatives.

**Keywords:** Application-Layer Traffic Optimization, Content Distribution Networks, Network Optimization, Peer-to-Peer, Traffic Engineering



## RESUMO

Com o acrescido uso da Internet que acompanha o início da nova década, a necessidade de otimizar esta rede global de computadores passa a ser uma grande prioridade na esfera tecnológica que vê o seu número de utilizadores a aumentar, assim como a exigência, por parte das aplicações, de novos padrões de Qualidade de Serviço (QoS), como visto em domínios de transmissão de conteúdo multimédia em tempo real e em experiências de realidade virtual.

Face ao aumento de tráfego e aos padrões de exigência aplicacional mais restritos, é necessário melhor compreender como os fornecedores de serviços Internet (ISPs) devem gerir os seus recursos. Um ponto fulcral é como as aplicações utilizam os recursos da rede sobre a qual residem. Muitas destas aplicações não têm consideração por preferências dos ISPs, como exemplificado pela sua falta de esforço em localizar tráfego, e o contrário seria preferível por administradores de rede, bem como teria potencial para melhorar o desempenho aplicacional. Uma tentativa de melhor esforço, por parte das aplicações, não será bem-sucedida se as preferências administrativas não forem claramente comunicadas. Portanto, um sistema que sirva de ponte de comunicação entre camadas tem potencial para fornecer um cenário mutuamente benéfico.

O foco principal desta tese é o grupo de trabalho Application-Layer Traffic Optimization (ALTO), que foi formado pelo Internet Engineering Task Force (IETF) para explorar standardizações de recolha de informação da rede. Este grupo especificou um protocolo de recolha onde entidades autoritárias disponibilizam recursos contendo informação de estado de rede, bem como preferências administrativas. A partilha de conhecimento infraestrutural é feita para possibilitar, durante operação aplicacional, um ambiente cooperativo entre redes overlay e underlay, para possibilitar uma mais eficiente utilização de recursos e a consequente minimização de custos operacionais.

Este trabalho pretende dar uma visão da histórica disputa entre aplicações e ISPs, assim como apresentar o projeto do grupo de trabalho ALTO como solução, implementar e melhorar sobre as suas ideias, e finalmente verificar a eficiência do sistema numa simulação, quando comparado com alternativas clássicas.

**Palavras-Chave:** Application-Layer Traffic Optimization, Content Distribution networks, Engenharia de Tráfego, Otimização de rede, Peer-to-peer



# CONTENTS

Acknowledgements	iii
Abstract	vii
Resumo	ix
List of Figures	xiv
List of Tables	xv
List of Acronyms	xvi
1 INTRODUCTION	1
1.1 Context and motivation . . . . .	1
1.2 Objectives . . . . .	4
1.3 Contributions . . . . .	5
1.4 Thesis organization . . . . .	6
2 STATE OF THE ART	7
2.1 Peer-to-Peer (P2P) Networks . . . . .	7
2.1.1 Concepts and Applications . . . . .	7
2.1.2 Architecture . . . . .	9
2.1.3 Effects to the Network Infrastructure . . . . .	13
2.2 Content Distribution Networks (CDNs) . . . . .	17
2.2.1 Concepts and applications . . . . .	17
2.2.2 Architecture . . . . .	19
2.2.3 Effects to the Network Infrastructure . . . . .	22
2.3 Client-Server Model . . . . .	25
2.3.1 Concepts and applications . . . . .	25
2.3.2 Effects to network infrastructure . . . . .	28
2.4 Traffic optimization by applications and layer-cooperative approaches .	29
2.4.1 Peer-to-peer applications . . . . .	30
2.4.2 Content Distribution Networks . . . . .	33
2.4.3 Server-client applications . . . . .	35
2.4.4 Summary . . . . .	36
2.5 Application-Layer Traffic Optimization (ALTO) working group . . . . .	37
2.5.1 Context and Motivation . . . . .	37



2.5.2	Architecture . . . . .	41
2.5.3	Viability . . . . .	44
2.5.3.1	Security . . . . .	44
2.5.3.2	Privacy . . . . .	47
2.5.3.3	Incentivisation . . . . .	48
2.5.3.4	Network Neutrality . . . . .	50
2.5.3.5	Multi-Domain orchestration . . . . .	52
2.6	Summary . . . . .	54



## LIST OF FIGURES

Figure 2.1	Demonstration of Gnutella’s file searching mechanism [15] . . .	11
Figure 2.2	Examples of structured P2P query mechanisms that utilize DHTs	13
Figure 2.3	Examples of <i>Peer-to-Peer (P2P)</i> query mechanisms with applica- tion optimizations . . . . .	15
Figure 2.4	Example demonstration of an overlay network and correspond- ing physical layer [21] . . . . .	15
Figure 2.5	Conceptual architecture of a <i>Content Distribution Network (CDN)</i> [30] . . . . .	20
Figure 2.6	Request routing functionality of a CDN [30] . . . . .	20
Figure 2.7	Client-Server architecture [42] . . . . .	25
Figure 2.8	Linux Mint prompt to select a software repository mirror . . . .	27
Figure 2.9	Approaches to decrease tension between P2P applications and ISPs grouped by their involvement [29] . . . . .	30
Figure 2.10	ALTO scenario of achieving traffic locality [6] . . . . .	38
Figure 2.11	ALTO architecture (adapted from [70]) . . . . .	42
Figure 2.12	ALTO services (adapted from [70]) . . . . .	42
Figure 2.13	Conceptual representation of ISP diversity on the Internet . . .	53

## LIST OF TABLES

Table 2.1	Types of P2P systems (Adapted from [12]) . . . . .	10
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## ACRONYMS

**ACL** Access-Control List.

**ADSL** Asymmetric digital subscriber line.

**ALTO** Application-Layer Traffic Optimization.

**ANE** Abstract Network Element.

**API** Application Programming Interface.

**AS** Autonomous System.

**BGP** Border Gateway Protocol.

**CAN** Content Addressable Network.

**CaTE** Content-Aware Traffic Engineering.

**CDN** Content Distribution Network.

**CDNI** Content Distribution Network Interconnection.

**CORE** Common Open Research Emulator.

**CPU** Central Processing Unit.

**DHT** Distributed Hash Table.

**DiffServ** Differentiated services.

**DNS** Domain Name System.

**DoH** DNS over HTTPS.

**DoS** Denial of Service.

**DPI** Deep Packet Inspection.

**DTO** Data Transfer Object.

**EGP** Exterior Gateway Protocol.

**EMEA** Europe, the Middle East and Africa.

**FCC** Federal Communications Commission.

**FTP** File Transfer Protocol.

**GNP** Global Network Positioning.

**GSLB** Global Server Load Balancing.

**HTTP** Hypertext Transfer Protocol.

**HTTPS** Hypertext Transfer Protocol Secure.

**ID** Identifier.

**IDMaps** Internet Distance Map Service.

**IETF** Internet Engineering Task Force.

**IGP** Interior Gateway Protocol.

**IP** Internet Protocol.

**ipv4** Internet Protocol version 4.

**ipv6** Internet Protocol version 6.

**IRD** Information Resource Directory.

**ISP** Internet Service Provider.

**JSON** JavaScript Object Notation.

**LSPD** Label Switched Path Database.

**MAC** Media Access Control.

**MPLS** Multiprotocol Label Switching.

**MTR** Multi-Topology Routing.

**MVC** Model-View-Controller.

**NETCONF** Network Configuration Protocol.

**NetPaaS** Network Platform as a Service.

**OSPF** Open Shortest Path First.

**OSPFv2** Open Shortest Path First Version 2.

**P2P** Peer-to-Peer.

**PaDIS** Provider-Aided Distance Information System.

**PC** Personal Computer.

**PID** Provider-Defined Identifier.

**PoP** Points of Presence.

**QoE** Quality of Experience.

**QoS** Quality of Service.

**RAM** Random-Access Memory.

**RBAC** Role-Based Access Control.

**REST** Representational state transfer.

**RFC** Request for Comments.

**RTT** Round-Trip Time.

**SDN** Software Defined Networking.

**SNMP** Simple Network Management Protocol.

**SQL** Structured Query Language.

**TCP** Transmission Control Protocol.

**TED** Traffic Engineering Database.

**TLS** Transport Layer Security.

**URL** Uniform Resource Locator.

**XMPP** Extensible Messaging and Presence Protocol.





# 1 | INTRODUCTION

## 1.1 CONTEXT AND MOTIVATION

As society as a whole advances, so does the individual's quality of life, which in turn increases the standard to be expected from the society he lives in. As such, technology itself must quickly adapt to the needs of the people it serves, whichever they may be - educational, medical, logistical, just to name a few - and consistently create or improve upon solutions that inevitably change the day-to-day living of the many that use or indirectly reap the benefits of such solutions. A particular example that is still fresh in this generation is in the relationship between people and computers - where they may have been nonexistent a century ago, reserved for industries fifty years ago and valuable household commodity a few decades ago, it is now common to see a family home with more than a dozen computers, with a variety fitting for the many kinds of problems they can solve. The increased number of devices and their expected functionalities has made it so computer networking as a whole has to be improved upon.

The internet allows computers to connect to one another in a worldwide network that applications can use to further increase their possibilities. However, when certain applications go unchecked it becomes very difficult for *Internet Service Providers (ISPs)* because such applications can create traffic which is either impossible, infeasible, or too costly to manage. This issue is further exacerbated when considering the scale of the next decade, where Cisco [1] predicts that by 2022 global internet users will make up 60 % of the world's population, and global IP traffic will reach 396 exabytes per month [2]. The problem of network management will thus increase in difficulty due to the sheer scale of Internet usage, and traffic engineering solutions are then required to provide certain service standards to applications, e.g., the *Differentiated services (DiffServ)* architecture, and more recently [3] and [4].

Considering a network of computers which are running applications to fit a given use case for the user, such as transferring a file, watching a real-time video, or consuming the content of a given social network, these applications are responsible for creating traffic that must be supported by the underlying network infrastructure, meaning all

the hardware and software that is utilized by given companies to provide to end users the ability to communicate with each other. These applications can be thought of as citizens of a communications facility that provides the service of accessibility to other citizens, and there is a common incentive in maintaining this facility in such a way that keeps the service up to its standards. As such, and like any other community-shared facility, it must be maintained by the owners, and part of it includes creating and enforcing policies that uphold the facility's quality. During the runtime of an application, the way it is programmed to operate has impact on the traffic it generates on the network, and thus how resourceful it is with the shared domain it uses. The logic of the program dictates how the shared network is used to achieve a given goal, and how it accomplishes it can be more or less preferable by the service providers - for example, application decisions such as which hosts to consume a service from, at what time of the day some traffic is generated, or how much traffic is needed to achieve a use case, have a concrete impact on the shared network structure.

*Peer-to-Peer (P2P)* applications are an infamous example of a kind of application that often makes decisions that are not preferable by ISPs. These applications create overlay networks, which are abstract networks constructed on top of the underlying network that supports it, and on which the application's logic runs on, essentially making it infrastructure-agnostic. Historically, P2P traffic has not been preferable by ISPs due to its unpredictable and hard to manage nature. Indeed, if P2P applications simply keep an overlay connection between peers that does not span more than a few hops, whilst ignorant to them being, for example, either direct network links or spanning multiple *Autonomous Systems (ASs)* in the underlay, the generated traffic is always at risk of being inefficient and too taxing on the supporting infrastructure - e.g. by neighboring other peers residing outside network borders, which are more infrastructurally expensive to reach. As global file-sharing traffic currently uses around 7 exabytes per month (including P2P-based file-sharing) [2], and BitTorrent alone makes up 27% of total upstream volume of traffic [5], both ISPs and P2P applications have much to gain from finding a way for the overlay and underlay levels to operate in synergy, i.e., how should the layers combine efforts to guarantee that their needs are met in a sustainable manner.

Current consumer trends suggest that media consumption will make up a considerable part of global Internet traffic. In fact, Cisco predicts that, by 2022, more than 82% of all consumer Internet traffic will be dedicated to Internet video streaming and downloads, and *Content Distribution Networks (CDNs)* will carry 72% of all Internet traffic [2]. CDNs act by injecting content geographically nearby end users to increase

availability and reduce total traffic usage, and are an example of how applications can better leverage the shared domain's resources to achieve their goal. The CDN's management layer can optimize its application behaviour in ways that are advantageous to both applications using the CDN and the shared network structure, and such ways include what edge server to cache data to, how to efficiently match end users to appropriate edge servers, or how to increase service reachability among other CDNs. Thus, much like P2P networks, content distribution networks could also greatly benefit from cooperative interactions with network providers. These optimizations should be made by the parties which have economical interest in guaranteeing good performance of the overall ecosystem, i.e., those acting on the overlay and underlay, and should seek to, by resorting to application and network administration input, understand how to utilize the given network resources to achieve functional requirements in a way that is cheap, effective and sustainable.

More broadly, most kinds of applications that generate traffic on a network could benefit from input by entities which know how such network is structured and what political and administrative biases exist. Of course, a one-sided approach could also exist to optimize resourcefulness of the network structure - applications could use an independent internal logic that utilizes measurements and its, albeit limited, knowledge of network details to better aid their decisions, and likewise ISPs can attempt to throttle, block, or generally apply traffic engineering. In fact, these one-sided approaches are precisely what most happens currently, but this work aims to argue for a two-sided cooperative approach.

In short, the issue that motivates this thesis is the lack of proper cooperation between the overlay and underlay network layers in the task of optimizing traffic that originates from decisions that occur at the application level, e.g., peer selection for file retrieval in file-sharing P2P applications, software distribution mirror selection, CDN provider server or cache redirections, high traffic load scheduling, etc. This problem is not new to the *Internet Engineering Task Force (IETF)*, who devised a working group to explore possible IETF standardization on network status exchange for traffic localization purposes, after test results concluded that P2P applications that select peers based on exclusive network information provided by ISPs could reduce network infrastructural and administrative costs, as well as increase application download rates [6]. The working group, named *Application-Layer Traffic Optimization (ALTO)*, devised a request-response protocol with the same name, where clients could query authoritative and trustworthy servers on information that regards to the underlay structure where the client operates.

While the tussle between P2P applications and ISPs were the motivation for the creation of the ALTO working group, the benefits of a standardized, maintained, and well provided system for network information querying and guidance on traffic-related decisions could help create the vision of ISPs and applications cooperating for mutual benefit, being thus advantageous for more than P2P applications - in essence, it would be a helpful system for any situation where a decision could be optimized with the addition of proper insight on network infrastructure.

With this in mind, this work focuses on tackling the theme of application-infrastructure cooperation on the Internet, with particular focus on presenting, implementing, improving and testing a system that leverages the ALTO protocol as a cooperation enabler.

## 1.2 OBJECTIVES

The main objective of this thesis is to develop a working system that both adheres to and expands upon the ALTO working group's devised protocol and architecture. The starting point will be a preexisting software project that served as a proof of concept to the strategy of traffic optimization at the application layer, which will now be extended in three ways: firstly, by restructuring and documenting the existing code in order to, through the compliance with the standards of object oriented programming and software development guidelines, present a solution that could be continuously maintained and modified; secondly, by further expanding on the software's functionality, e.g., adding more types of cost metrics, specifying meta-data which give the resources a time-specific applicability, specifying means of synchronizing data among servers, restricting user interaction via access control methods, etc; thirdly, by specifying and implementing a network data supply component to the architecture, as one has not been formally defined by the ALTO working group.

Whilst expanding upon the working group's devised solution is indeed a goal, it is also important that the developed work complies with the specifications it is based on, so the work done by the IETF in regards to documentation and general reasoning of the protocol remains consistent with this implementation, with further additions being reasoned in this work.

With the intent of completing its main goal, this work's partial objectives were devised as follows:

- Literature review in regards to application-level traffic optimization and the co-operation - or lack thereof - between overlay networks and the underlay they operate on. More specifically, an understanding of what the problem entails, the consensus on the existing issues, and an overview of currently proposed solutions.
- Complete overview of the ALTO working group's current work. More specifically, an overview of both their existing RFC documents and currently active internet drafts (at the time of writing).
- Familiarization with the existing system to be worked on and definition of both a new system architecture which complies with and extends upon the ALTO solution, as well as the new modules to be added and how they should operate.
- Implementation of the devised solution.
- Construction of multiple realistic network simulation scenarios and prototype applications to base the experiments in - this includes a P2P and server-client file sharing applications.
- Testing of the implemented solution within the devised scenarios, and evaluating how it compares against other traditional methods in regards to achieved network infrastructural resourcefulness and client application performance.

### 1.3 CONTRIBUTIONS

This thesis's contributions include a working implementation of the ALTO protocol as specified by the working group of the same name, which includes functionally extensions, as well as the implementation of a devised architecture to fulfill the ALTO working group's proposed idea of layer cooperation, that includes a network status supply, resource access control, and domain synchronization layers. Additionally, the accomplished experiments in a simulated environment served as empirical proof of the usefulness of an ALTO system for layer cooperation, as it was able to display what is to be gained by using the proposed approach over traditional ones in regards to application performance and optimal network resourcefulness.

## 1.4 THESIS ORGANIZATION

This dissertation will be organized in six chapters, as follows:

- **Introduction:** Provides context to the tussle between applications and Internet providers, as well as an argument for the necessity to fix this issue to reach a sustainable environment for both parties. Coupled to this, the dissertation's main goal is presented.
- **State of the Art:** Displays the existing theory related to popular technologies or overall concepts that could leverage the ALTO protocol for improved functionality and/or performance; secondly, displays existing proposed solutions to traffic optimization at the application level that do so using network information with and without close underlay cooperation; thirdly, overviews the ALTO working group's proposed protocol and architecture.
- **System architecture and developed mechanisms:** Presents the devised system's functional and non-functional requirements, as well as an overview of the planned architecture.
- **Implementation:** Provides reasoning for the decisions that were made in the task of implementing the specified project.
- **Experiments:** Overviews the planned simulation scenarios, how they were materialized, how the related tests were performed, and discusses the obtained results.
- **Conclusion:** Presents a critical analysis of the simulation test results, and how they compare to the previously proposed hypothesis. Finally, it presents the results of this thesis in regards to what objectives were completed, the general conclusions that were retrieved, and discusses future work.

## 2 | STATE OF THE ART

This chapter aims to provide a literature overview of the topics that relate to the main problem that this thesis aims to help solve, which is the lack of cooperation between applications and the service providers of the infrastructure where such applications reside. As such, focus is given on discussing structural network patterns utilized by applications to give them particular properties which are helpful to achieve their use case. Among these patterns, particular interest will be given to three of them for the following reasons: firstly, due to their popularity in the current network paradigm; secondly, due to their potential to optimize traffic that is generated at the application level. Considering this, the patterns that will be discussed are the distributed approach of P2P architectures on Section 2.1, the quite recently popular CDNs on Section 2.2, and the classic client-server model on Section 2.3. For each of these, a conceptual analysis is made - more specifically, contextual background, the architecture itself, advantages and disadvantages, and possible use cases. Additionally, there's an examination on how applications that utilize these patterns affect, positively or negatively, the physical infrastructure where they operate on, and where does potential reside for mutually-beneficial cooperative behaviour between these two layers. Following this, Section 2.4 displays existing proposals for increased layer cooperation, and alongside it a discussion on the practical consequences of adopting them. Finally, Section 2.5 gives special attention to the ALTO working group's proposal for a layer-cooperative system, as it is the baseline for this thesis's work.

### 2.1 PEER-TO-PEER (P2P) NETWORKS

#### 2.1.1 Concepts and Applications

Due to the many hybrid implementations that have surfaced, the definition of a P2P network has become harder to pinpoint. Nevertheless, a P2P network is grounded on some properties, among them that it consists of many singular computing elements, the "peers", which have between themselves similar privileges and functions (this con-



trusts with the client-server architecture, where two different roles exist - the one that provides a service and the one that can consume it - with functionality and control being thus centralized). P2P networks decentralize computational resources as a means to achieve a given task in a way that is inherently different from a centralized counterpart. This decentralized architecture of the entire system as a whole gives it an interesting list of properties, among them:

- **Dynamic scaling:** As all member nodes can share their computing resources with the network, the system increases its capacity with an increase in its users. As a new peer acts as client to the network, scaling the service becomes less of a challenge as each new client will also act as a server. This then removes the necessity to manage how many service resources are needed - the amount of existing resources is linked to the number of existing clients, and thus there's no need to purchase and manage central resources, as the network dynamically allocates them by nature.
- **Resilience to failure:** Whereas centralized solutions are much more vulnerable to node and link failures, a decentralized one can more easily work around such threats - as all peers can encompass the same server functionality, network services and resources are not provided on a limited set of nodes, but instead can be redundantly deployed throughout as needed.
- **Power decentralization:** As a consequence to sharing server roles and resources, no single peer has direct control of the network, and the information is not centralized. As such, this considerably deters any attempts to overpower the network, e.g., via means of censorship or biased node favoring.

These, however, are not without their nuances - since many P2P hybrids exist, these properties are not immutable. For example, if we consider BitTorrent, which has tracker servers to redirect users to a correct peer with the requested resource, whilst the network itself can still be resilient to failure, the content-retrieval service that the P2P network provides has a single point of failure and of control - the trackers themselves. Furthermore, the P2P network design brings, by its nature, alongside their potentially advantageous properties, also some potentially disadvantageous ones to consider:

- **Security hazards:** The equal functionality property that P2P networks have give peers much power to influence others. Without proper care, malicious peers are a security risk.

- **Management:** Since resources and services are not centralized, tasks such as event logging and resource backups become very difficult, and perhaps impossible if the peers do not abide by any proper orchestration strategies.

P2P applications have had, in the past decades, a mainstream image that is plagued with legality and security issues. Nonetheless, its design possesses many interesting properties - some of them displayed above - that make it fitting for varied use cases, e.g., file sharing, media streaming, social networking, and computation with distributed and cooperative algorithms.

Despite their reputation, the influence of P2P applications is undeniable: Sandvine [7] published a global Internet phenomena report concluding that BitTorrent alone had, in 2019, a global application total traffic share of 2.4%, but perhaps most importantly over 27% of total upstream volume of traffic, with that value being 44% for *Europe, the Middle East and Africa (EMEA)* alone [5].

Beyond file sharing purposes, P2P applications have been recently considered a fitting solution for low-cost content delivery systems in high demand scenarios - for example, in applications such as PPStream [8] in China, which provide television content over IP to large audiences. Similarly, Akamai [9] recognizes the potential of P2P technologies to provide a highly distributed option for serving static content over the network, although it being currently lacking in management and control features [10]. Indeed, P2P Internet video broadcast services - and world-wide static content delivery services for that matter - seem attractive as they are cost-effective and easy to deploy, and are fitting for large scale demands, and thus have the potential to become a more mainstream solution [11].

Concluding, the P2P network architecture has many appropriate use cases, and their rather different strategy, compared to the client-server architecture, gives it many potentially interesting properties for users and ISPs. Considering its large global traffic share, particularly in upstream traffic, and its potential adoption towards the large scale demands of the future, P2P applications are likely to persist and will be in the minds of ISP administrators for the near future.

### 2.1.2 Architecture

As stated previously, the term "Peer-to-peer" has become very broad and now serves as an umbrella for many different variations of the core decentralized architecture design. Thus, this section focuses not on giving an overview of a single conceptual archi-

texture of what defines a P2P network, but instead of the many existing variations and how they differ among themselves. All P2P networks are characterized by consisting of peers that know one another as to form a so-called overlay network on top of its supporting underlay network. How peers are organized in these P2P networks and how they operate is what distinguishes the many sub-types. Table 2.1 groups known P2P systems in regards to their centralization and structure, similar to the groupings of [12] and [13], with the latter further distinguishing the protocols in regards to other parameters, e.g., security, reliability, and performance. The rest of this section follows the survey made by the former.

One would expect that all P2P applications would have no centralization at all, since the P2P design ponders functionality spread throughout the network. However, some modifications have been made in some of these sub-types, which shift how much decentralization they really have in practice. Similarly, different strategies exist that dictate the structural hierarchy that resides within the member peers. As would be expected, these sub-types of P2P networks thus possess different strengths and weaknesses, and these can be leveraged to the most appropriate use cases.

**Table 2.1:** Types of P2P systems (Adapted from [12])

		Centralization		
		Hybrid	Partial	None
<b>Structure</b>	None	BitTorrent, Napster, Publius	Kazaa, Morpheus, Gnutella (extension proposals), Edutella	Gnutella, FreeHaven
	In Infrastructure			Chord, CAN, Tapestry, Pastry
	In System			BitTorrent (DHT/Trackerless), OceanStore, Mnemosyne, Scan, PAST, Kademlia, Tarzan

Early versions of Gnutella [14] come as a famous example of a decentralized and unstructured architecture, as peers act with equal functions and privileges, and no inherent structure exists for peers to connect to each other, nor does it for storing or retrieving content on the overlay network. The bootstrapping phase consists of users reading from list containing a set of Gnutella peers - a list that is retrieved

from a trustworthy source - and attempting to connect to each one of them until a preferred number of known neighbours is reached. The unstructured nature of this protocol makes it so there's no systematic way to efficiently retrieve content, and thus a technique of flooding the network with content queries is used until either a reply is met or the predefined TTL value is exceeded, as is exemplified in Figure 2.1.

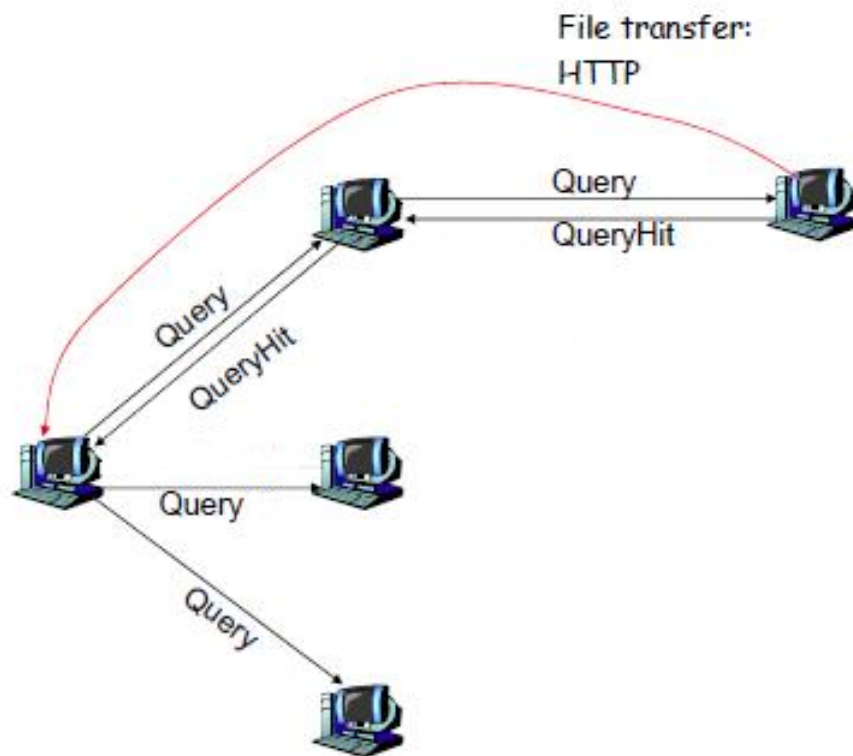


Figure 2.1: Demonstration of Gnutella's file searching mechanism [15]

Partially centralized architectures were defined as similar to those which are decentralized, but with the added caveat that some peers are chosen to service a portion of the network. This is done to take use from the fact that not all network peers are alike in terms of memory, computational power, or other relevant resources. As such, more capable peers are elected as "super nodes" and are delegated with more responsibilities, noting that the network self-configures in situations where such elected nodes either fail or willingly leave the network, and as such there is no single point of failure as there would be on a true centralized architecture.

A hybrid architecture approach in a P2P network employs some elements from the client-server architecture. With Napster [16] as an example, whilst peers still operate as

servers or clients, they must contact an intermediary and central server when querying for content, which will in turn redirect them to one or many peers that contain it - a similar concept applies for BitTorrent, where such intermediary servers are called trackers. Obviously, the choice to add a centralized aspect to the architecture hinders many of the advantages from a purely unstructured solution - namely its scalability, resilience to failure, and decentralization of control - serving as a trade-off to facilitate the control and maintenance of the network, as well as the peers' ability to bootstrap to it and locate content.

A P2P architecture is structured if it employs some non-random and systematic criteria on how the network operates, e.g., how peers organize themselves and where content is stored and how it is retrieved. For example, FreeNet [17] uses the content's hash as a key that is used to query for it, and which in turn is used by the peers in each subsequent hop to know where to forward the request, instead of flooding the network in attempts to blindly find it like Gnutella does. Many of the structured P2P architectures rely on *Distributed Hash Tables (DHTs)*, which act as a decentralized map structure that binds a given key to some content in the network, in such a way that the full key-space is partitioned over the peers. Two examples of structured P2P architectures that use DHTs can be seen in Figure 2.2. Specifically, Figure 2.2a displays how the Chord algorithm uses a circular DHT where each peer knows the location of some peers that are their predecessors, and some that are their successors. When a peer needs to query for some content, it uses its key to firstly search for it locally and, if it doesn't exist, it forwards the query to their successors, and the process recursively continues. On the other hand, Figure 2.2b displays how *Content Addressable Network (CAN)* has the key-space mapped to a virtual two dimensional grid, and its area is partitioned to peers considering a deterministic function, which in turn is used by querying peers to figure out where a given content is stored. A straight arrow from querying node to providing node represents the routing path that the querying message must travel: A-B-E.

Employing a systematic way to self-organize and share content is the means to guarantee that a P2P network can be fully decentralized whilst maintaining a desirable level of performance. However, the reliance on structure means that it must be maintained, e.g., managing neighbour pointers on Chord or managing area allocations on CAN, and that can be costly or even impossible with high rates of peer churn, i.e., with a sufficiently large rate of peers entering and leaving the network.

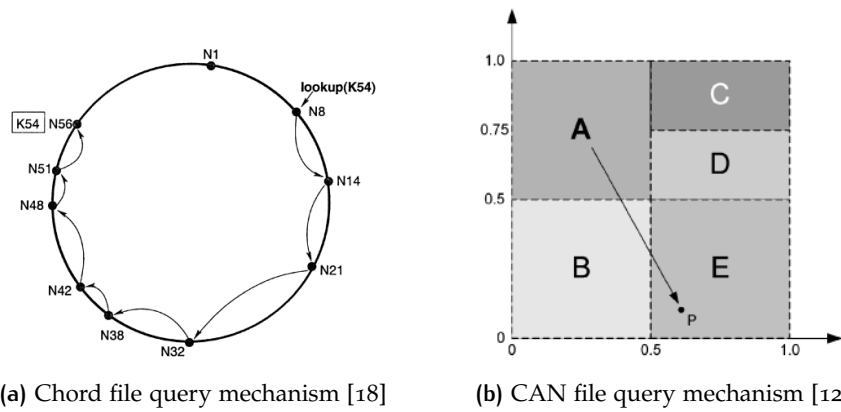


Figure 2.2: Examples of structured P2P query mechanisms that utilize DHTs

### 2.1.3 Effects to the Network Infrastructure

Historically, ISPs have deemed P2P traffic as unideal or even undesirable. Besides the aforementioned illegality precedent that is tied to P2P applications, the overall properties of P2P networks make them unappealing to support - due to the distributed nature of these types of networks, the overall traffic is less predictable, with the higher upload traffic volume in edge networks requiring infrastructural investments, and the network-agnostic operation mode of P2P applications leads to inefficient and uncooperative network resource usage.

P2P networks who neither have structure nor a central point of control have to utilize content retrieval methods which are bound to be less efficient than their counterparts. However, architectures which fit in these categories mostly do so with a clear purpose - Gnutella's decentralized nature makes it very hard for individual nodes or external entities to regulate what can happen in the network (such as enforce legal actions), and its lack of structure simplifies the implementation and reduces the overall effort to bootstrap to the overlay, making it a good fit for applications with a high peer churn rate. Similarly, FreeHaven, an also unstructured and decentralized P2P protocol, has its architectural decisions fit a very specific use case, as it "emphasizes distributed, reliable, and anonymous storage over efficient retrieval" [19]. The lack of systematic means to efficiently locate content by these P2P architectures means that more ad-hoc methods have to be used, which are less efficient and thus incur in bigger workloads for ISPs - the usage of query flooding by Gnutella and message broadcasting by FreeHaven are examples of this.

The usage of structure by P2P networks can, as stated before, result in more efficient content and peer location algorithms. However, maintaining such structure also requires a chunk of ISP resources, as peers need to periodically update other neighbouring peers, as well as react to them abruptly entering and leaving the overlay. The usage of key-value mappings with DHTs can also have the potential to be ISP unfriendly, as the hash function can be designed to evenly distribute resources over the peer pool, and thus over the network - whilst such property is certainly advantageous in certain use cases, doing so removes any application context that exists in the content - for example, grouping resources which belong to the same web page with such a method isn't efficient, as they will be individually hashed and spread throughout the network, despite the fact that they'll likely be requested together for each page access.

A first point of improvement is optimizations made in the applications themselves to less degrade network resources. An example of these can be visualized in Figure 2.3. Specifically, regarding Figure 2.3a, a point of optimization in the Chord system would try to reduce the number of query messages per resource by increasing the number of successors a given node knows. That way, the querying node can instead query not for the single successor it knows, but instead by querying for the one who's ID immediately precedes the content's, thus insuring a reduced number of hops to retrieve the message. This consequentially also reduces the total amount of traffic on the network, and improves application times. Regarding Gnutella in Figure 2.3b, a point of optimization would try to tackle the usage of query flooding to locate data, since such flooding grows exponentially and thus intakes a massive toll on network resources. A query flooding system would not be as prejudicial if content was equally scattered throughout the overlay and each given content was a minimal amount of hops away. However, as concluded by extensive analysis of user traffic on Gnutella during its heightened use, nearly 70% of users shared no files and nearly 50% of all responses were returned by the top 1% of sharing hosts [20].

Regardless of the many ways through which P2P systems can operate, e.g., in regards to structural mechanisms and centralization, and even disregarding potential application optimizations, no classic P2P system operates in full understanding of the underlying network topology, nor with a cooperative behavior towards ISPs. The network-agnostic manner under which they operate results in overlay networks which are layered on top of the underlay where they run, as exemplified in Figure 2.4 - as P2P applications are network-agnostic, two neighboring peers could exist in completely different contexts on the common network layer - for example, they could either be

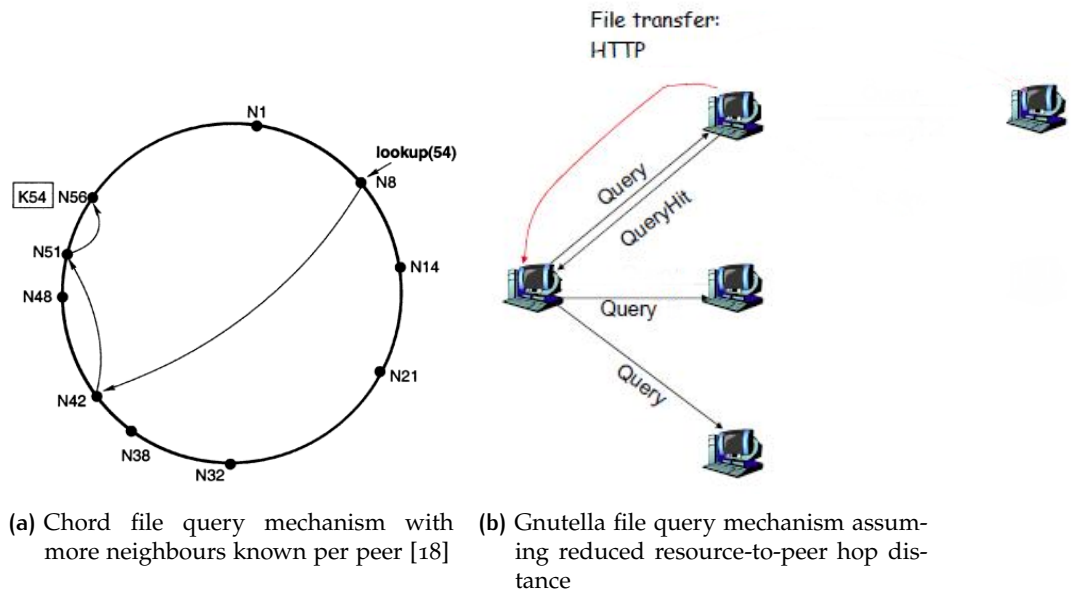


Figure 2.3: Examples of P2P query mechanisms with application optimizations

connected by a single data link or be multiple network provider domains away from each other.

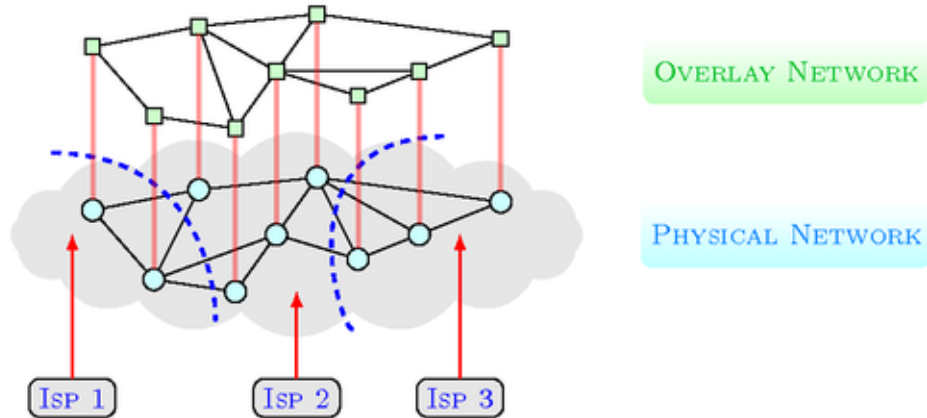


Figure 2.4: Example demonstration of an overlay network and corresponding physical layer [21]

The inability of P2P applications to localize traffic is seen as a big problem - as concluded by [22], ISPs face bottleneck bandwidth pressure in the large scale Internet of the future, with it being in particular due to P2P applications. However, an argument



is made that an increase in users from such applications is not necessarily harmful, and perhaps helpful, if traffic locality can be boosted. Thus, there is value in ensuring that peers prefer to generate traffic within network locality over traffic that crosses network borders.

A first step towards more traffic locality would be increasing the availability of content inside network boundaries, through means such as cache injections or peer content serving incentives. Given that content resides locally, a second step would be that P2P applications have a network-aware vision of the overlay, which does not happen with classic P2P protocols. This issue is particularly damaging in P2P applications whenever neighbours are selected, and when deciding what peer or collection of peers to consume a given service from.

If it is the case that P2P applications are not locality aware, it can easily be seen how this can be an issue. In one hand, for the applications, choosing peers which are not local to the querying peer may result in more time to retrieve the requested contents. In the other hand, for the ISPs, bad network resource utilization can incur in higher operational costs, and may degrade overall network performance in many cases, e.g., by not being able to stop applications from overusing inter-AS links, which usually are network bottlenecks (a conventional wisdom demonstrated in [23]) and which, due to peering agreements with other ISPs, are less desirable to be overused due to peering costs. If the P2P application were to attempt to choose the peers that would most effectively serve the querying peer, it could depend on privileged information that the ISP has on the network's properties and current status, such as the inherent network topology, link properties, or scheduled server maintenances.

Attempting to optimize peer selection without a co-operational channel with ISPs would be sub-optimal, as not enough information can be derived with network probing alone, and could perhaps even be more damaging with the wrong techniques - consider a peer selection algorithm that chooses the peers with lowest *Round-Trip Time (RTT)* of a probing ping message, whilst having no indication on available end-to-end bandwidth, existing network bottlenecks, or peak traffic hours. Likewise, attributing neighbour pairings via geographical proximity, whilst initially seems like a good step in location awareness, may also not be optimal - ISPs may not always prefer geographical proximity in connections, as peers could be very geographically close but residing in different ASs and thus separated by costly links. Other peer-selection techniques focus on randomly selecting nodes, such as the means through which a BitTorrent tracker selects between redundant peers serving the same file chunk [24], which is simple and resilient to peer churn [25], but as a consequence is sub-optimal on net-

work resource usage as no network consideration exists. It is reasonable to assert that no P2P application can act with full ISP consideration without directly cooperating with it, and simple heuristics should be, whenever possible, traded for methods where full cooperation with the underlay is done - that is, if the needs of both layers are being met.

Indeed, it is the case that current P2P solutions are ISP-unfriendly. More concretely, [26] shares the view that P2P applications and ISPs are in a tussle, since P2P applications generate traffic which favours the application's needs while ignoring those of the ISP, which in turn upsets the latter's business model. To name a few examples, BitTorrent seems to employ peer selection algorithms which do not consider the underlay network, which can result in degraded download performance and increased load on ISPs [25]. [27] found that since this protocol is locality unaware, 70-90% of content existing locally was found to be downloaded from external peers, and suggests that locality-aware content distribution algorithms could significantly reduce the total amount of traffic generated. Likewise, Gnutella generates traffic which is not ideal, as it may have to cross ISP network boundaries multiple times [28] due to the same fundamental issue stated before - an application layer that operates in disregard to the network underlay it runs on.

As [29] describes, the ongoing friction between the overlay and underlay layers has made it to the point where ISPs have chosen to throttle the bandwidth of P2P traffic, or even outright block it. In return, P2P applications have tried to mask their presence to bypass such restrictions via tunnelling or using non-standard and random port numbers. This is an unsustainable system that is bound to hurt both ISP profit and application functionality, and a strategy of cooperation between the overlay and underlay layers is crucial to guarantee that the requirements of both parties are met, specially in the face of the increased challenges contained in the Internet of the future.

## 2.2 CONTENT DISTRIBUTION NETWORKS (CDNS)

### 2.2.1 Concepts and applications

A CDN, as the name implies, is a network specifically designed with its main focus on distributing content to a set of end users. Its design allows for the alleviation of performance bottlenecks on the Internet generated by client requests, and has been

recently considered a powerful tool as a response to the existing high demand for media content, which has a huge share of the global Internet traffic of today.

Functionalities of CDNs include [30]:

- **Content outsourcing and distribution:** Replicate content throughout the network into edge servers nearby end users. This allows CDN clients to pay for their content to be hosted on these edge servers, and in doing so guaranteeing that it is quickly accessible by their own content clients.
- **Request redirection:** Direct a content request to the most appropriate edge server at a given time. This redirection is done considering relevant network properties, such as client and server geographical locations, as well as current server loads.
- **Content negotiation:** Manage the network's properties and allocate resources to fit the needs of its clients through negotiation.
- **Management:** Manage the distribution network, which includes accounting, monitoring, statistical analysis on content consumption, etc. A close management of the distribution network is important for its business model, as, besides being needed for a billing system, allows for a better understanding of the networks' usage patterns, which is helpful information for better engineering the system to most optimally serve content with increased revenue and decreased costs.

The current focus of CDNs is thus to provide content, e.g., web pages, documents, photos, videos, or media-related streams, with high availability and performance. The strategy used by them to guarantee a satisfying *Quality of Experience (QoE)* on a global scale is the deployment of content close to the end-user - a CDN contains many nodes which are geographically spread throughout the globe and close to the users they wish to serve, and whenever such users request for content, they are routed to the node which is closest to them [31].

Data replication to servers which are strategically placed closest to end-users, coupled with good means to properly redirect such users to the most attractive edge server, is what allows content to be available more often and more quickly. These are undoubtedly attractive features in the world of e-commerce, where user QoE can dictate much of the profit - for example, Akamai, one of the leaders in CDN-related services, ran a research concluding, among other things [32]:

- A 100 millisecond slower web page loading speed can result in a 7% drop in sales
- A 2 seconds slower web page loading speed can almost double the number of visitors who end up abandoning their carts
- 53% of users who use smartphones to visit web stores won't make the sale if the web page takes more than 3 seconds to fully load
- 28% of users won't return to the same web store if they think it takes too long to load

It should then come as no surprise that streaming services such as Netflix or Youtube, who now reach a global scale and whose utility is highly dependant on their high availability and low transmission delay, routinely use CDN solutions. More broadly, typical CDN customers include media and Internet advertisement companies, data centers, ISPs, online music retailers, mobile operators, etc [30]. Indeed, companies that wish to provide a given service in the web at scale routinely partner with companies whose focus is providing content delivery services, with popular examples being Akamai, CloudFlare [33], or Amazon Cloudfront [34]. Coupled with the promise of highly available and quick content retrieval, these companies also provide other attractive services, such as firewalls and *Denial of Service (DoS)* protection.

The Internet's currently most targeted use being media consumption has made it so CDNs and their providers have an important role in dictating a very considerable percentage of traffic flow in ISP-owned infrastructures, and as such their study and improvement is quite important. With their great influence over global traffic, active efforts should exist to increase harmonious behaviours between applications that utilize their services and the ISPs that support it, with the goal in mind being network resource efficiency to guarantee that the infrastructure can remain operational and applications can provide a satisfiable user experience.

### 2.2.2 Architecture

Figure 2.5 represents a high-level conceptual architecture of a CDN. The true power of these kinds of networks comes from their strategically deployed cluster of replicated servers - at a global scale, this implies having them geographically dispersed and located inside or nearby networks with large content demands. The origin server

possesses the content that is to be served, and the bootstrapping process has the content uploaded into the network, which is afterwards replicated to these edge servers.

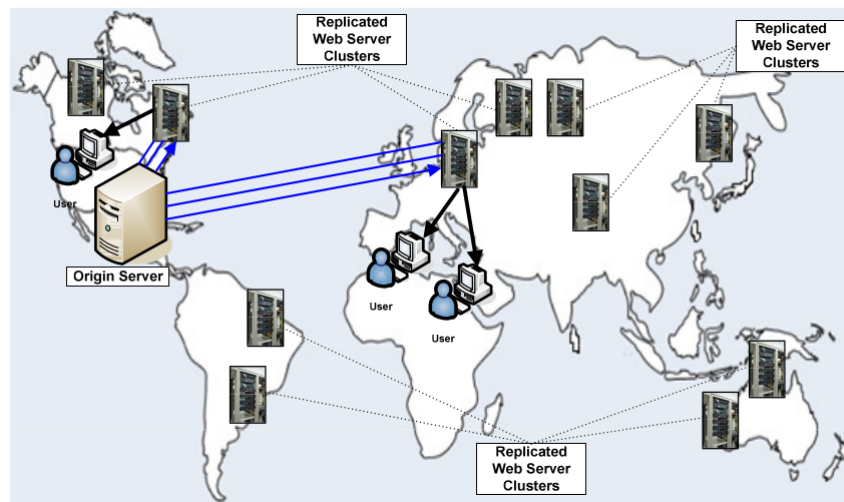


Figure 2.5: Conceptual architecture of a CDN [30]

Figure 2.6 displays how, conceptually, the request routing functionality of a CDN works. As can be seen, the request is firstly directed to the origin server, which serves only light and basic content. In the situation where large static content is requested, the origin server redirects the request to the CDN provider, which utilizes a selection algorithm to elect the most appropriate edge server to serve the content to the end user.

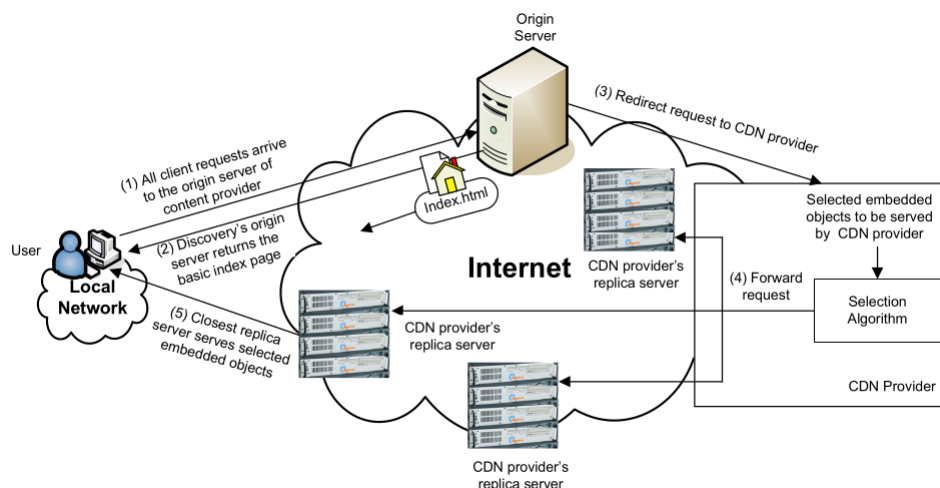


Figure 2.6: Request routing functionality of a CDN [30]

The request routing mechanism is the one that redirects a given user to a given edge server. The prevalent approaches are, according to [35], the following:

- **Domain Name System (DNS) request routing:** The user must first resolve a domain name to retrieve a piece of content. The CDN's DNS server processes the request and, utilizing the user's *Internet Protocol (IP)* address, historical measurement information and current server loads, responds with the address of the edge server that seems most fitting to provide such content.
- **Hypertext Transfer Protocol (HTTP) request routing:** Content is firstly requested to a nearby proxy server, which in turn answers with an HTTP redirect to be resolved by the client in order to find the content. The HTTP requests can occur in subsequent rounds and can also use DNS knowledge when the redirection domain must be resolved.
- **Anycast request routing:** The CDN provider announces an anycast prefix to the network. Whenever a router receives multiple announcements to the same prefix incoming from different locations, it chooses one considering some custom criteria, usually being AS hop count and *Interior Gateway Protocol (IGP)* weight. Thus, different routers can have a given anycast address mapped to different hosts, meaning the ones that are most suitable for that particular router.

These mechanisms are also discussed in [30], but also add:

- **Global Server Load Balancing (GSLB):** Service nodes, consisting of edge servers and GSLB-enabled web switches, are interconnected in a network. Individual nodes possess global awareness of the network, meaning the status of each individual server. With edge servers having more information on the health and status of all other candidate edge servers, and the web switches acting as authoritative DNS servers, the network can enable the support of a global-wide server load balancing mechanism that intakes dynamic server information.
- **Uniform Resource Locator (URL) rewriting:** The origin server redirects the end user via dynamically altering the host pages' URL links.
- **CDN peering:** An extension of a single CDN network to multiple, interconnected CDNs which serve content on behalf of others when appropriate. This is helpful to extend the domain reachability of a single CDN, increase fault tolerance, and ability to achieve better performance with more candidate servers to choose and balance loads from.

It is vital that a CDN possesses a clear view of the network performance inside its domain. [30] lists important metrics which are used to measure CDN performance:

- Geographical proximity of end users
- Path latency
- Path packet loss
- Path Bandwidth
- Path startup time
- Path frame rate
- Server load

Means through which these metrics are retrieved by the network include traffic monitoring of end user to surrogate server communications, and surrogate server feedback retrieval via application requests or measurement probings [30] [10].

Having a clear understanding of CDN performance is important for system management in two fronts - firstly, through performance evaluation, by providing the billing and monitoring modules the verification of how the network is faring at its task of caching and delivering content on behalf of clients; secondly, through performance optimization, by providing the logical layer an updated view on network status, serving as contextual input that the system uses to better reason on how to act - for example, in regards to the caching and request routing mechanisms.

### **2.2.3 Effects to the Network Infrastructure**

As previously discussed, CDNs came as a tool to strategically position content on the network in such a way that it can more quickly and more reliably be retrieved by an end-user. These CDN systems are then inherently a mean of optimizing network resource utilization in the application layer, and thus are of great interest for ISPs and, if done properly, can be very appealing not only to them but also to end-users that use applications leveraging these networks.

The usage of a single content-providing server - or a limited set of them - which is far away from the content demand, that in turn has a large geographical distribution, is prone to server overloading and path congestion problems if a big enough scale is

achieved. Data caches are a classic solution to network inefficiency problems, and are used by CDNs as a means to replicate content to strategic locations to better serve users, with the added benefit for ISPs that their network resources are efficiently used, with the ability of reducing the total amount of used bandwidth needed for a service to operate - as data travels a shortened total amount of network hops from data source to points of data demand - and reducing congestion of inter-domain links - as data caches will reside locally and redistribute traffic away from highly shared network links. It can thus be stated that the relationship between CDNs and ISPs allows for a win-win scenario because efficient network usage has consequentially better service quality, benefiting service providers and applications, respectively.

However, CDNs seem to lack cohesion with the underlying network infrastructure during normal application operations. As stated by Akamai, a leader in CDN services, in their report [10], the large scale and complexity of the Internet, where it takes well over 650 networks to reach 90% of all access traffic, adds to it many challenges to the CDN's role of content delivery. In particular, whilst good investment seems to exist at the first and last mile of Internet access (server and end user placements, respectively), there seems to be little economic incentive to invest in the middle mile, composed of peering points shared among networks. These peering points then become network bottlenecks that are susceptible to increased traffic packet loss and latency, making inter-network communications unreliable, and loose coordination between autonomous networks with internal biases is pointed as a main cause. Due to this, even a well provisioned data center will be at the mercy of the various inter-network bottlenecks that may arrive, and performance is susceptible to degradation. In fact, the paper suggests a clean-slate redesign of the Internet as a potential solution to its many problems - besides the peering point congestion mentioned above, inefficient routing protocols, unreliable networks, inefficient communications protocols, and application limitations also add to the problematic - but such a redesign to a massive and highly critical global infrastructure doesn't seem feasible.

In alternative to proper network infrastructural insight, CDNs have to rely on network probing, traffic monitoring, and server feedback, as discussed on Section 2.2.2. Even assuming that these are sufficient, the usage of probing techniques will incur in overhead traffic on the network, with this overhead being exacerbated if many other overlay networks or applications also apply this technique. Similarly, traffic monitoring to extract end-to-end path metrics to end users requires resources and takes time, and may also incur in redundant operations being applied on the network.



Advantageous as network probing and traffic monitoring mechanisms can be for CDNs to properly conduct request routing and caching decisions, a case must be made for proper application-infrastructure synergy during decision making in the overlay. Much like P2P systems, to infer on network status by measuring it is insufficient when compared to receiving input from trustworthy and authoritative entities that possess privileged network information, such as ISP administrators. Attributing node pairings entirely on geographical data was previously discussed as being a non-optimal way of assessing node selection at the application layer in Section 2.1.3, and the same would apply in the case of CDNs, where edge servers are paired with end-users. Again, much like in the scenario of peer selection in P2P systems, the usage of network measurements made by the CDN itself to better pick the appropriate end-server, while potentially beneficial, can certainly be improved upon if it used additional, hard to retrieve data that only ISPs or other privileged infrastructural entities could possess, and which are at position to guide applications in the infrastructure they deeply possess knowledge on.

There indeed seems to be a consequential coupling between overlay decisions in the CDN systems and the underlying infrastructure. If the CDNs were not to take ISP input when redirecting clients, suboptimal choices would be made that would be prone to bottleneck congestion, and if, in the other hand, ISPs were to employ only their own biases in content request redirection, user-level application *Quality of Service* (QoS) agreements might not be met. [36] states that this lack of awareness to network status is indeed problematic for CDN systems, listing end-user mismatching to edge servers based on dubious DNS-based location binning and resource consuming, non exact methods to detect bottlenecks, as well as lack of agility in server deployment in ideal locations. This is a view shared by [37], which adds that these problems reside in a shared medium that raises the opportunity for cooperative behavior that would enable better application performance and optimized ISP resource utilization. In fact, Akamai themselves have formed content delivery strategic alliances with major ISPs, with AT&T [38], Orange [39], Swisscom [40] and KT [41] among them [36], which hints at this type of partnership being the norm for content distribution technologies of the future.

ISP input permits applications to act in a more network-aware fashion than without it - whereas pairing overlay nodes or deploying edge servers in terms of geographic distance, RTT distance, or any other metric, may give further decision power than a purely network-agnostic overlay system, proper guidance by ISPs could help pairing based on more complex metrics that, besides the aforementioned ones, also consider

ISP objectives, e.g., to minimize network distance, avoid bottlenecks, locate content caches, etc. A more efficient Internet can be obtained if many other overlays coordinate their efforts with the ISP, which in turn can now orchestrate its traffic in a way that would previously be generated with no prior guidance, and that can now be engineered to maximize network resource utilization and, consequently, application performance.

## 2.3 CLIENT-SERVER MODEL

### 2.3.1 Concepts and applications

The Client-Server model is a classical way of attributing roles in the network. Whereas the P2P architecture blends server and client roles into each node, this architecture delineates two distinct ones - the client and server - and their purpose on the network, as Figure 2.7 shows. With it, the service layer is centralized onto the server nodes, and the only role expected of client nodes is to request services from them. Operating with philosophies which are opposite to the P2P architecture, it is to be expected that the advantages and disadvantages should too be contrasting - by centralizing the services, maintenance and general administration of serving nodes are much facilitated, and limiting the number of servers to a select and trustworthy few, instead of scattering that functionality to all nodes in the network, greatly minimizes security risks. On the other hand, the drawbacks are also apparent and mirror a distributed solution - issues of scalability, resilience to failure, and resilience to monopolization of power arise from the decision to engineer an application that creates clear boundaries between client and server.



Figure 2.7: Client-Server architecture [42]

This classic architecture has seen a lot of adoption by applications, with use cases that include serving content via HTTP or *File Transfer Protocol (FTP)*, or enabling e-

mail communications [42], to name a few. Adding to this, the client-server approach also serves as a direct alternative to the P2P one in many fields, e.g., file transfer or media streaming, with their respective advantages and disadvantages needing to be weighted out for a proper choice to be made.

As an attempt by service providers to still operate a client-server model whilst reducing its associated downsides, given techniques were created and employed. One of which, by the name of CDN, is of particular importance in this work and as such has its specific overview in Section 2.2. Some other methods will be discussed below.

Server mirroring, one famous technique, is the act of continuously synchronizing a server into its replica, or mirror, essentially creating an exact copy of it that is now accessible as if it were the original. Whilst CDNs aim at replicating chunks of contents wherever it may be necessary, the act of server mirroring performs an integral copy of a server which is self sufficient at servicing a given client, as long as it periodically checks up with the primary server for synchronization. It is a standard business strategy that uses redundancy as a means to increase reliability, availability and performance. The existence of many servers that perform the same task means that these can be strategically chosen to serve a client in a given situation, e.g., by selecting the one that has reduced load and smaller end-to-end message delay to the user. Figure 2.8 shows an application of this, where multiple server mirrors exist to deliver software packages to the Linux Mint [43] distribution. The user has the choice to manually select one of these mirrors, and ideally chooses the one that is most fitting to them.

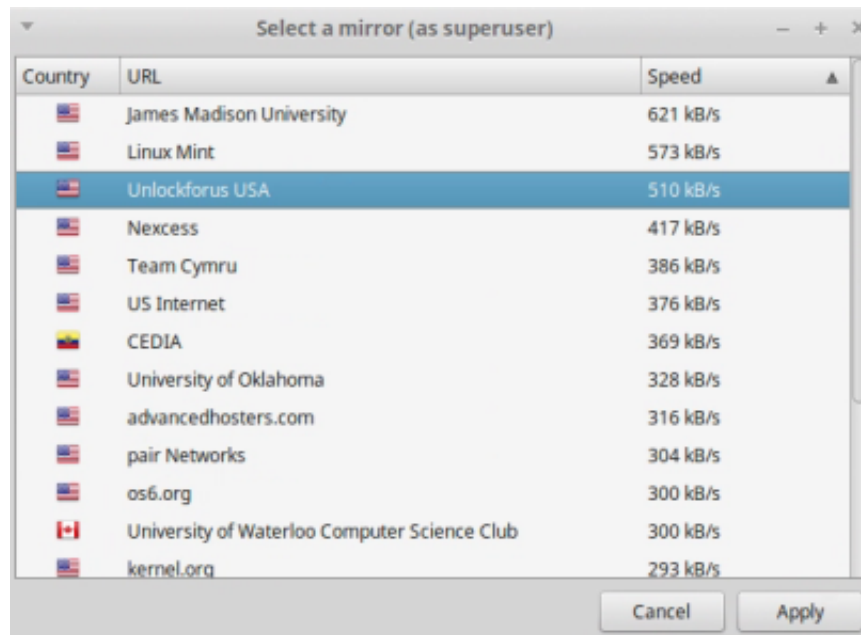


Figure 2.8: Linux Mint prompt to select a software repository mirror

Server load balancing is another popular technique to solve scalability issues, and it refers to the act of distributing tasks over a set of computing nodes as a means to make the service more efficient, since a server with little processing load is bound to respond quicker than one with more, and situations of overloading become less common as it is now spread out over multiple processing units. Load balancing algorithms can be categorized, according to [44], in two categories:

- **Static:** Does not take current system status into account, instead acting upon static rules that define the load type, in regards to, for example, processing power and memory requirements. A round-robin or random selection of load attribution are part of a static approach.
- **Dynamic:** Load is distributed at run time, considering dynamic information about the system that is continuously being collected.

A static approach can be compelling due to its simple nature that makes it easy to implement and much faster in comparison to run. On the other hand, a dynamic approach is more complex by definition as it requires the additional infrastructure required to collect and compute upon the system statistics. As it might be expected though, a load balancing scheme that attempts to optimize resource utilization considering real-time information about system status and performance is bound to have

bigger potential at effectively selecting which server should handle a given request, since more factors are known to better aid the decision, including the current server loads in the server cluster, their available resources, network conditions, etc.

Several methods exist through which to implement load balancing. For example, DNS-based approaches perform the load balancing at the domain name resolving stage, where the IP address response is given after selecting an optimal server, such as the proposal in [45]. *Software Defined Networking (SDN)* solutions, as another example, leverage a control plane that is responsible for intercepting server access calls and activate the load balancing mechanisms that redirect that call to the selected server, as happens in the proposal in [46].

### 2.3.2 Effects to network infrastructure

As a base method, the utilization of the client-server architecture is not at all recent to ISPs. Quite the contrary, it was the norm throughout the decades to provide a service by using a set of single-purpose server machines. Intuitively, using a limited number of servers to respond to client needs will have problems scaling, as increased demand is prone to service overload and path congestion, hence the need to employ some of the strategies discussed on the previous section. These strategies come from the necessity to fulfill both application and ISP requirements, i.e., to achieve proper QoS levels and infrastructure resourcefulness that helps the general good function of the network, respectively.

Much like the content replication utilized in CDNs, an integral replication of a main server proves itself as an advantageous tool capable of delivering services more closely to users, and as such allows the reduction of total amount of bandwidth used to serve all clients. Optimizing application traffic is crucial to guarantee good network resource usage, and in case of server mirroring it comes down to good strategic deployment and dynamic, intelligent algorithms to properly attribute mirrors to requesting end-users.

Giving end-users the choice to manually select the serving mirror, as commonly happens when downloading software, for example, seems problematic, as application-generated traffic is not optimized. In fact, when considering the Linux Mint software package distribution discussed in the previous section, despite there currently existing seventy mirrors deployed throughout the globe to fit this role, a large number of these remains mostly unused whilst the main and default server is constantly prone to overworking [47].

It can be stated that end-users both don't care enough to optimize traffic nor do they have enough information to properly do so even if they did. Deployment of server mirrors is a great tool that brings with it the issue of optimizing server selection, and much like all examples given so far, traffic generated by applications can be firstly optimized by the applications themselves if they consider static and dynamic information of the network they operate on.

Load balancing is too a point of great interest in the task of application-layer traffic optimization. The task of attributing a current request to a pool of available redundancy workers is a common strategy to help scalability, and the means through which to do so have concrete network consequences, since it has the power to shape great amounts of traffic in ways that can be more or less preferable for ISPs. It could then be deduced that a load balancing strategy has better chances of being efficient if it fully aware of both server status and network conditions. Doing so with ISP cooperation would reveal insight into some network status information and administrative preferences. For the section of data that could be retrieved utilizing probing and measurement strategies, a bank of centralized data possessed by an entity with full network knowledge would greatly reduce overhead probing traffic and monitoring computation cycles. For the section of data that could only be retrieved with proper ISP insight, more efficient and network-cognizant decisions would now be possible, in contrast to the limited one-sided attempt at optimizing application decisions that generate traffic.

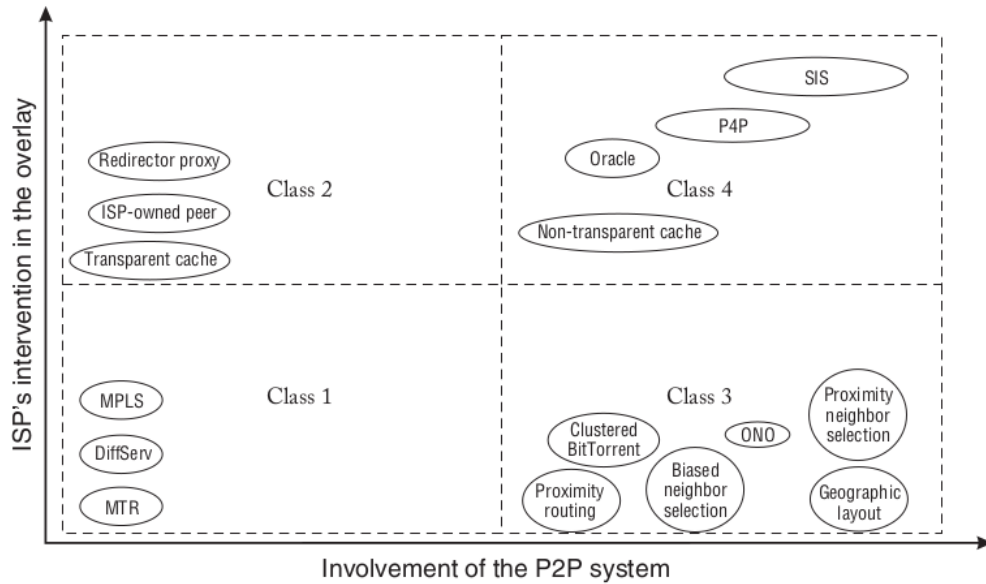
## 2.4 TRAFFIC OPTIMIZATION BY APPLICATIONS AND LAYER-COOPERATIVE APPROACHES

This section serves to display proposed solutions and existing implementations that have been made in the attempt to optimize application traffic utilizing network information. Given the increasing scale of the Internet as a near ubiquitous system, and the increasing tension between applications and service providers, it comes as no surprise that the area of layer cooperation has been through exhaustive work. Many solutions have been devised for specific use cases, with varying degrees of power given to each one of the layers, and different levels of cooperation. Along with their description, their review is made in regards to what the proposals state their impact

is to applications and the infrastructure, as well as the accompanied advantages and disadvantages.

#### 2.4.1 Peer-to-peer applications

Many different mechanisms have been developed with the goal of decreasing tensions between ISPs and P2P applications, which is a subset of the general layer co-operation problem. Figure 2.9 represents a grouping proposed by [29] where such mechanisms are ordered in agreement with how much involvement the P2P systems and the ISPs have.



**Figure 2.9:** Approaches to decrease tension between P2P applications and ISPs grouped by their involvement [29]

In a more detailed fashion, these classes are as follows:

- **Class 1:** There is not much - or any - interference in the overlay by ISPs nor are P2P systems cooperative. Instead, ISPs apply traffic engineering methods to selectively favour types of traffic. This is usually done to guarantee certain QoS levels to some classes of traffic, which are then to be treated favourably at the forwarding and routing levels. Examples of such techniques are DiffServ, *Multi-Topology Routing (MTR)* and *Multiprotocol Label Switching (MPLS)*. These classes of

methods do not fix the underlying application behaviour, but are instead used to control preexisting traffic. As such, the peers' routing decisions are not affected and P2P traffic still remains non localized.

- **Class 2:** There is ISP intervention in the overlay in such a way that peers continue normal operations without realizing that such interventions occurred. This can be reached via the use of proxies that can affect the control plane with the redirection of content requests to local peers, or at the data plane with content caches which act as normal peers and are strategically placed in the network. These methods are advantageous because they do not require any changes to the P2P protocols, since the ISP has an active role in molding to the overlay, intercept traffic, and either help or guide it in a way that favours them.

Class 2 techniques have been proven to work, as concluded in [29], and put into practice, for example, in [48], [49], and [50], via the specification of a BitTorrent tracker that is programmable to allow for P2P qualitative differentiation and ISP-cooperative traffic engineering that could help reduce inter-domain traffic significantly. Additionally, in [51], with the injection of special nodes on the Gnutella overlay which interface with the base protocol nodes but with the added caching and load-balancing mechanisms, in the attempts to alleviate the great amount of "free riding" that exists in Gnutella applications - as discussed in Section 2.1.3 - by minimizing the total amount of query floods and more evenly distributing content throughout the network for increased infrastructure resourcefulness.

Despite their proven results in many areas, this class of mechanisms is not without its challenges - firstly, it involves much effort by ISPs, as it requires structural upgrades and constant adaptiveness to new and changing P2P protocols. Perhaps worse, even when considering proper budget and maintenance, such methods can prove themselves to not be possible at all - for legal reasons, as data caches could possibly contain illegal content; and for technical reasons, since the packet inspection required by ISPs to detect and steer P2P traffic may be blocked due to the peer's attempts to mask its traffic. It's also important to note that since no application-layer input exists, this approach could be one-sided in the sense that only ISP needs are favored without directly considering application needs.

- **Class 3:** Relative to a class 2 approach, the active role is switched and it is the P2P system itself that acts in regards to the underlay it operates on, but without



ISP involvement. Peers probe the neighboring network elements as a way to get more familiar with connection properties, and act on these probings during operation, e.g., when choosing neighbours to construct the overlay network with, or when choosing from whom to request a given resource.

Whilst these methods can be advantageous for both applications and ISPs, it can't be assumed that to always be the case - as peers have no ISP input, they cannot have a full knowledge scope of the network and its needs, and as such these application optimizations can end up being more hurtful than helpful. For example, consider a scenario where a peer uses RTT measurements to choose between two candidate peers, but the one that is the least round-trip time away from him belongs to another AS, and his preference for it to supply the service would incur in more infrastructural costs.

The paper describes this class as a "win-not-lose" situation, meaning that while the P2P system can, in the right circumstances, improve their performance via measurement-oriented strategies, the ability to act in a way that positively affects the underlay, without any feedback from ISPs, cannot be guaranteed.

Such an example of class 3 mechanisms could be seen in [25], which improved BitTorrent's download performance and even managed to reduce ISPs' backbone and cross-ISP traffic. The technique consisted of having peers send traceroute measurements to the tracker, which in turn grouped the peers into local, intra-ISP and inter-ISP groups, with the assumption that inter-ISP links generally have much more latency than the rest. As peers would later query the tracker for content, the returned peer list would be biased in such a way that promotes traffic locality. Another example of this is found in [52], which devised a CDN-P2P hybrid where peers utilize RTT measurements to group themselves by separate orders of geographical proximity with the same intent of the previous example, which is to localize traffic whenever possible. This technique also proved itself to be advantageous, as the solution was more efficient in terms of reduced total service disruption time when compared to a previous iteration of the hybrid architecture which used random peer selection to look up available target peers. As a final example, [53] proposed a node binning scheme that groups nodes of similar orders of magnitude of RTT values to pre-defined landmarks, and utilized such scheme for topology-aware overlay construction mechanisms in some unstructured and structured P2P overlays. Results allowed to conclude that

even surface-levels topological information is advantageous and can significantly improve application performance.

- **Class 4:** Full and active cooperation exists between the ISPs and P2P systems. The role of the ISPs is to provide information and guidance, and P2P systems let themselves be influenced during operation. It is the methodology that most comes close to a mutually advantageous scenario for both parties, given that they both keep the entire group's needs in mind.

For example, [54] proposes an oracle that receives as input a list of candidate peers that the querying peer is considering connecting to, and ranks them by client connection proximity. Such method was tested in a simulated environment and proven to decrease negotiation traffic and improve scalability of P2P networks. The functional intent of the oracle pattern is that he possesses privileged network information and acts on it to provide guidance to querying applications, and thus has the power to impose policies and optimizations unto applications, e.g., pair peers which are the least number of network hops apart via a Dijkstra algorithm using link costs derived from network-related ISP insight. Another approach that is the oracle proposed in [55], containing algorithms to dictate peer selection, task assignment and rate allocation. The method requires the full network topology as input - including link capacities and peer service costs - to minimize file downloading time and cost. The oracle would also be free to enforce ISP biases as preferential by modifying such algorithms to, for example, minimize usage of costly links (such as inter-AS ones, and subject to peering agreements).

The ALTO working group - whose work this thesis attempts to materialize into a working system and further extend its features - was formed to standardize the oracle-user scenario so it could be properly used in many situations at the scale of the Internet.

#### 2.4.2 Content Distribution Networks

Given the current share that CDNs have on the global Internet traffic of today, coupled with the demand for a good QoE by end-users, this application domain has also been through efforts to optimize its traffic. One such way to do so is to optimize client query redirection, i.e., better choose which edge server should be attributed to an end-user when a name resolution is requested for some content.

[56] considers a CDN built to deliver video data where some given set of content exists redundantly in many edge-servers, and presents an algorithm where the choice is made to optimize client download time, which in turn has to consider the network parameters at time of request, as well as current server load.

Some simple, flexible and scalable techniques exist that utilize no ISP input. For example, [53], mentioned in Section 2.4.1 for its P2P overlay construction with a binning technique based on RTT measurements to landmarks, also utilized such binning technique for improved server selection. Similarly, IETF tackled application traffic optimization via multi-CDN cooperation, and devised a problem statement in regards to *Content Distribution Network Interconnection (CDNI)* [57], which outlines the efforts required to specify a set of interfaces that allow for the interconnections of many CDNs, with the added benefits that a multi-CDN system, over an individualistic one, will have better properties, e.g., in regards to availability, coverage, and supported capabilities, as well as better QoE for the end user, and reduced delivery costs for the service providers. The four devised interfaces - CDNI Control interface, CDNI Request Routing interface, CDNI Metadata interface, and CDNI Logging interface - are all to be operated at the application layer, and the group states that no new application protocol needs to be devised. Instead, existing protocols could be leveraged, e.g., HTTP, Atom publishing protocol, *Extensible Messaging and Presence Protocol (XMPP)*, and in particular to the CDNI Request Routing interface, the ALTO protocol could enable CDN server footprint retrieval.

Centralized network measurement repositories for wide consumption were tackled in projects such as *Internet Distance Map Service (IDMaps)* [58] and *Global Network Positioning (GNP)* [59], that describe architectures for a global distance estimation service, leveraging measurements made by specialized nodes that retrieve raw network data, and heuristics provide scalable and functionally reliable path costs in metric such as bandwidth and latency. These consist of systems that centralize and share network probing results to querying entities, thus minimizing overhead traffic on the network. Such advantage goes outside of the CDN realm, being useful for any overlay-residing application that wants to utilize network probing to be more underlay-aware for application optimizations.

[37] argues for the advantage of CDN-ISP cooperative interactions and overviews three possible strategies that will be now discussed briefly: *Provider-Aided Distance Information System (PaDIS)* [60] is a system deployed and controlled by ISPs that monitors the network by listening to *Exterior Gateway Protocol (EGP)* and IGP messages and contains a privileged view of the topology and its status. It provides a service

that ranks host-client pairs in regards to, for example, delay, bandwidth, or hop count, and experimental testings concluded that the download times of content provided by CDNs that utilize PaDIS could be improved up to a factor of four, and generally gives much flexibility for ISPs to engineer traffic; *Content-Aware Traffic Engineering (CaTE)* [61] is designed in a similar manner to PaDIS but requires no client-side configuration, and experimental results concluded that network wide traffic was reduced by 15%, link utilization was reduced by 40%, and user-server performance generally increased; *Network Platform as a Service (NetPaaS)* [36] was devised to fulfill two key enablers in a fruitful CDN-ISP collaboration - user-server assignment, as it was tackled in the previous two examples, and server allocation, i.e., where should a CDN deploy its servers their contents. This service, besides having the advantages of increased application performance and better ISP traffic control that were also mentioned in the previous two solutions, also facilitates the task of server allocation for CDNs, reinforcing the discussed advantages and further optimizing CDN operations.

Still in the topic of CDN's edge server selection, [35] suggests an SDN-oriented solution that combines the performance of DNS load balancing with the low management overhead of IP anycast. Load balancing is performed at the SDN control layer by applying collaborative efforts between the CDN and the ISP. This example of layer cooperation can allow for many optimization opportunities that leverage an existing and low-maintenance mean of request routing with the flexibility of SDN solutions.

### 2.4.3 Server-client applications

Attempting to optimize web server selection, [62] argues that DNS-oriented solutions, which select the nearest server but also employing load balancing, may not be the best at optimizing server-client QoS levels. Instead, it proposes a selection based on QoS measurements, from which three types are distinguished: a static method, such as choices based on least number of hops to server (which is unlikely to change); a dynamic method, consisting of network probing to assert, for example, RTT values to the servers; and statistical methods, which decide based on a larger set of measurements previously made in various points in time. Utilizing the latter method, RTT measurements and web-related request benchmarking is made, such as time to establish a *Transmission Control Protocol (TCP)* connection, elapsed time from an HTTP GET method to first packet received, time to retrieve data fully, etc, every five minutes and spanning several weeks. The work concluded that statistical methods used to

select between multiple equal web servers had high correlation with download time from the selected server, but optimizations should be evaluated in regards to computer workload and the amount of probing traffic.

Tackling a similar challenge, [63] proposes a method of server mirror selection which is better optimized than the more popular approach of giving the user the selecting choice. The proposed solution's architecture consists of two types of agents: a client agent, which monitors the mirror server it was deployed in and stores static information, e.g., geographical location of server and maximum capacity, and dynamic information, e.g., current load and bandwidth. This information is then sent to the other role of the architecture, the server agent, which compiles it and acts as an oracle that is queried by users whenever mirror selection is needed, replying with a ranking of candidate servers based on bayesian networks.

Congruent to the task of optimizing network traffic with layer cooperation, [64] proposes a reconfigurable and adaptable overlay multicast system, further optimizing the multicast strategy - used for group communication as a means to reduce redundant traffic - and leveraging collaborative efforts between it and the ISPs to construct multicast distribution trees whilst integrating traffic engineering mechanisms for the task of network usage optimization.

#### 2.4.4 Summary

Concluding, application traffic optimization does indeed seem to be a common concern for P2P, CDN, and Server-Client systems, as it improves application performance.

Indeed, potential to optimize traffic at the application layer exists if attempts are made to better comprehend current network status to aid application decisions, and so is made by realizing more about the underlay, whether by probing it, or retrieving that information from - or delegating decisions to - authoritative and generally trustworthy sources that keep both interests in mind.

A fully mutual cooperative scenario seems much more efficient than one sided approaches. Considering ISPs, the ability to directly impact application behavior lets them engineer traffic at a more fine-grained level, that would be impossible without it. Considering applications, one of the following could happen: one possibility is that the application can start using network data to optimize its decisions, another possibility is that an application already leveraging only probing data can swap it's own deduced knowledge with the ISP's, minimizing the amount of redundant network

overhead generated from all kinds of applications monitoring the underlay for their status, and another possibility is that, besides using the oracle's probing data, the application further improves its decisions with the better insight that only the ISP itself could provide, with its privileged and intimate knowledge of the infrastructure and how to more efficiently run it, and in possession of a centralized monitoring structure that gives information about historical traffic patterns over long stretches of time.

Summarizing, a win-win scenario between layers is theoretically possible, and an argument was made stating that, assuming an existing cooperative infrastructure and voluntary participation from both parties, there are ample benefits to be gained.

## 2.5 APPLICATION-LAYER TRAFFIC OPTIMIZATION (ALTO) WORKING GROUP

### 2.5.1 Context and Motivation

Acting on research indications informing that improved peer selection algorithms based on ISP-provided information could help reduce infrastructural costs and increase P2P application performance, the IETF devised working groups to explore possible standardization in the area of layer-cooperation [6]. Among those groups is the ALTO working group, whose domain is traffic localization.

The ALTO [65] working group designed an HTTP-based protocol whose function is to allow hosts to query privileged servers on network information. The IETF-devised working group's project has gathered much academic interest, e.g., [6], [60], [64], [22], and [29], as well as being suggested as an appropriate framework to help fix various problems, e.g., [61], [60], [35], and [57], and these form a subset of a larger preoccupation with the underlay-overlay tussle and the attempt to find layer collaboration mechanisms.

The envisioned scenario of the service provided by the ALTO architecture, as can be seen in Figure 2.10, considers both the physical and application domains - the underlay and overlay, respectively. The ALTO service is provided by some oracle, which in turn needs to be supplied with network information that can take many forms - topological structure, routing costs, static policies, etc. - and, most importantly, such data is to be fed by an ISP or such other authoritative entity that contains truthful and relevant network information that the oracle could deem useful in aiding its clients.

Using Figure 2.10 as an example, consider that "Peer 2" wishes to retrieve a given resource, and after probing the overlay network - by querying a tracker, using a flood of peer pings, or some of the means utilized by structured P2P networks - the peer locates "Peer 1" and "Peer 3" as possible candidates to serve the content it wants to retrieve. Aware of the fact that choosing whom to consume a service from has impacts on both application performance and network resource utilization, "Peer 2" uses the ALTO service, querying the oracle on information pertaining to the candidate peers, and in regards to metrics that better fit the needs of the application - because different applications could have different QoS metric priorities in mind, like a media stream with low delay needs or a file sharing application with focus on high bandwidth availability. The ISP is then in full control of engineering how the traffic from this resource transfer will flow, and can steer "Peer 2" in favoring "Peer 3" - since they reside in the same physical network domain, this would improve infrastructure resourcefulness and there would be no need to make use of peering links that interface with external regions. As could be deduced from this and similar scenarios, an architecture containing one or more servers that are knowledgeable of the network they reside on could be an important tool to make P2P applications locality-aware, a common goal for the underlay and overlay parties since it is a win-win scenario.

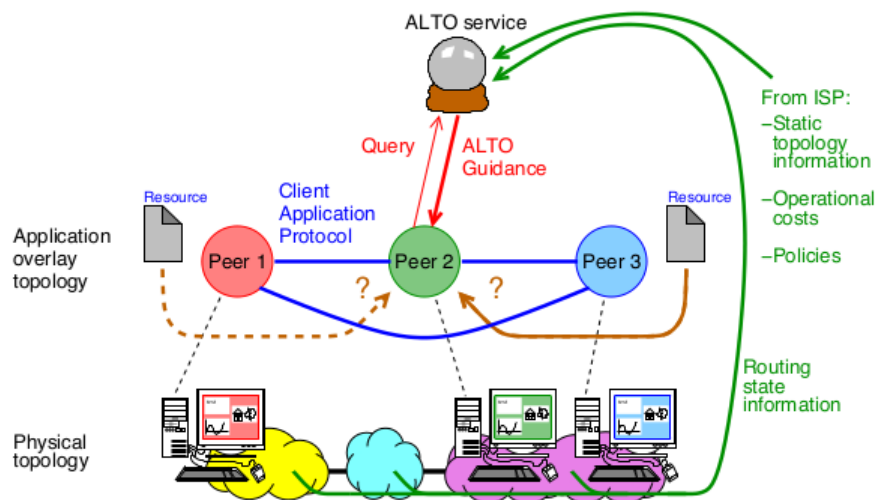


Figure 2.10: ALTO scenario of achieving traffic locality [6]

Despite its origins lying in the efforts to localize traffic in P2P applications, the ALTO protocol and its encompassing system is now being considered in other fields, to be now further discussed.

A first area of interest is CDNs, most specifically the on-going works in extending the base protocol to implement the CDNI Request Routing Footprint & Capabilities Advertisement interface [66], which is a subset of the CDNI standard [57] that aims to allow upstream CDNs to query known downstream CDNs for their willingness to accept content requests on their behalf. In particular, one of the main functionalities of the CDNI request routing interface is the ability for upstream CDNs to retrieve static or dynamic information on downstream CDNs (available resources, usage loads, etc.), which they provide themselves, and that allow the upstream CDNs to better choose the appropriate edge server that could serve a given end-user. ALTO serves as a good protocol to implement such functionality because it fits its use-case: some node wishes to improve its routing decisions to better decide on which other node to select, by using information that is hard, or nearly impossible, to independently retrieve. Regarding CDNs, the querying node is an upstream CDN server that wishes to resolve their content requests by attributing the client to the most optimal downstream CDN servers, where the content resides. At a more abstract level, this is similar to the use case already discussed, which is shown on Figure 2.10, where overlay peers required assistance to more optimally select peer connections.

Edge computing, similarly to CDNs, uses a paradigm of flexible service distribution that enables deployment closer to the end user for better performance, and thus is inherently effected by network status. Current work is being made on how ALTO can be leveraged to aid the deployment of functions or applications in the network edge [67]. Much like the previous example, ALTO is being used to guide an application in a decision that impacts both layers. By querying the ALTO server, the client can retrieve information that regards to *Points of Presence (PoP)* where functions/applications can be deployed, such as cloud computing provider's available resources, e.g., *Central Processing Unit (CPU)*, *Random-Access Memory (RAM)*, or storage, but also network information that pertains to the outside of the PoP, mainly network connectivity metrics, e.g., end-to-end bandwidth and delay, and routing costs. The utilization of the ALTO protocol in this context would allow edge service clients and providers, as well as ISPs, the ability to combine efforts as a means to optimize edge computing deployment that considers the current network status, and doing so would thus result in benefits for both end-users and infrastructure maintainers.

More broadly, current work is also being done in specifying *Abstract Network Element (ANE)* path arrays between points [68] and time-specific cost values [69], both of which share higher insight into the network, at the discretion of the ISP, as a means to provide even more context to applications about the infrastructure, such as iden-



tifying potential path bottlenecks and times of traffic peaks, and thus improve the application's ability to optimally generate traffic.

A mode of operation where applications no longer act in disregard of the network infrastructure they run on, but instead in deep consideration of it, could help significantly alleviate the issues emerging from the tension between the underlay and overlay, and is of mutual interest - improving application performance and reducing infrastructural costs. Enabling a communication channel can thus allow for many different co-operational use cases besides the aforementioned ones. For example, redirecting users to nearby data caches or warning them of server maintenance ahead of time.

The existence of an all-encompassing oracle could also prove beneficial for applications which utilize periodic network probing to guide their choices, as such information could be measured by a select few nodes in the network and applicable to all nodes which are close-by in ways that the ISP deems advantageous, such as belonging to the same AS or geographically near, thus minimizing the amount of otherwise redundant probing required by all application entities that wanted some network status information.

The oracle, besides containing measurements that could only be retrieved by the ISP itself due to its privileged access to the network, such as IGP packet inspections or secure *Simple Network Management Protocol (SNMP)* queries, by handing over the decision-making process to the service provider entity, it is given power to better steer traffic in a way that favors internal policies and strategies, regarding, for example, peering agreements, current traffic flow of other applications, known bottlenecks, etc., that could not be deduced by the applications alone. Thus, in the decision of how to generate application traffic, the responsibility should reside in both the application and the infrastructure as a way to benefit all relevant parties, i.e., the end users, the application stakeholders, and the service providers. The ALTO protocol serves as an enabler of a mutually cooperative layer interaction system that, by becoming the standard, would aid towards a sustainable life-cycle of the Internet.

Finally, standardizing an architecture and related protocols for a clear problem domain could help a large subset of similar issues, since a well defined and tested specification would exist, thus allowing many applications to leverage the ALTO protocol's functionalities to their needs, not requiring further cycles of development for a specification when one already exists. Also, the attempt to standardize the oracle pattern is helpful as it joins forces from many different domains which share common problems - many of which were exemplified previously - into a single specification. A widely ac-

cepted and used solution can evolve from a combined effort, and would target issues such as security and scalability, creating a single point of convergence that is mature enough to be adopted with confidence, accelerating the transformation of the Internet as individual players would not need to develop their own specifications.

### 2.5.2 Architecture

The high-level conceptual ALTO architecture can be seen in Figure 2.11. Central to the operation is the ALTO server, which stores network information and provides it to querying clients. Such network information is provided by trustworthy and relevant entities, and could be derived by routing protocols, ISP-specific policies, historic measurements, and feedback provided by third parties regarding application performance on the network. Two protocols can be seen as part of the general architecture: the provisioning protocol, which is not currently contemplated by the ALTO working group, should specify how information is provided to the ALTO server; the ALTO protocol, which is the main focus of the working group with the same name, specifies server-client interactions as a request-response interface for retrieval of network attributes. The ALTO client is the main consumer of the ALTO service, and it queries the ALTO server on network information whenever it deems such data as necessary to what it's doing at a given moment, with some potential use cases discussed previously. An ALTO client could be seen as any entity which is able to interface with the ALTO protocol with the role of a client, and as such is not tied to a specific implementation - in the example of P2P file sharing, a peer can act as an ALTO client (like the example scenario in Figure 2.10), but a tracker could instead take that role, enhancing its ability of assisting peer communication by having an embedded ALTO client that would then act on behalf of peers when querying for ISP insight as to provide an optimal peer pairing. Using the tracker-oriented ALTO client approach would minimize needed P2P client protocol modifications and thus facilitate integration with currently existing applications.

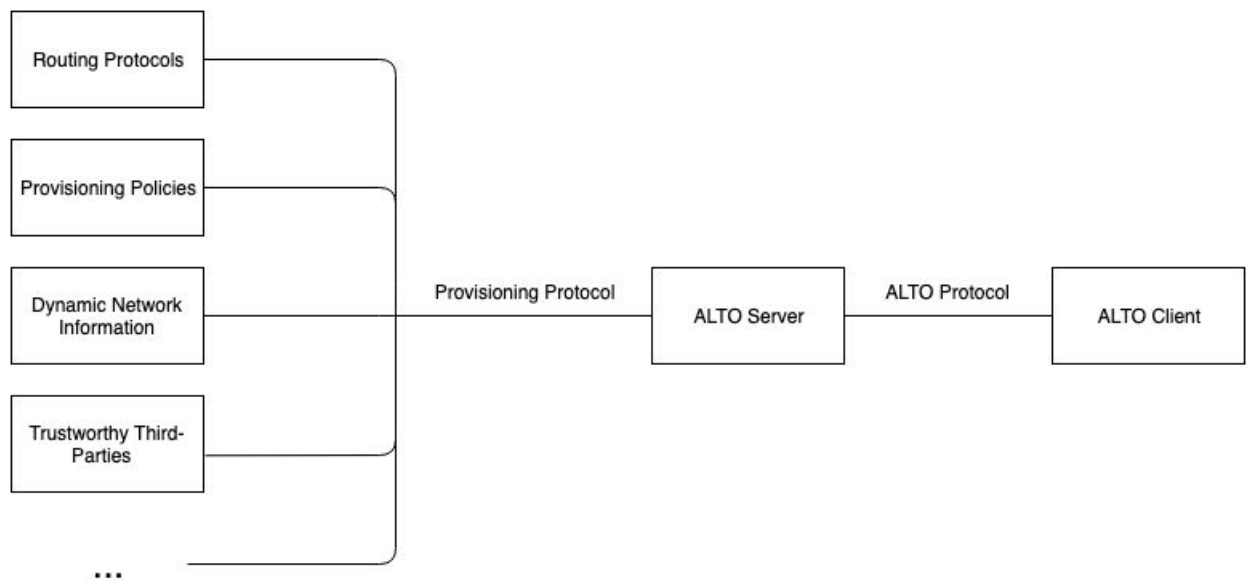


Figure 2.11: ALTO architecture (adapted from [70])

The ALTO services contemplated by the working group can be visualized in Figure 2.12.

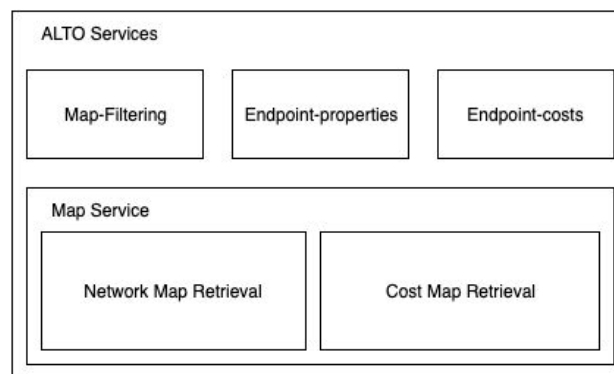


Figure 2.12: ALTO services (adapted from [70])

The ALTO server stores and provides special mappings in the form of network and cost maps.

A network map provides network location grouping identifiers and the corresponding aggregated endpoints. It utilizes *Provider-Defined Identifiers (PIDs)* as keys, and the mapping itself is left to the responsibility of the providers. A provider is free to organize endpoints with the criteria he pleases, such as geographical proximity, one or

many subnets, one or many ASs, etc., and attribute properties to the aggregate, instead of the endpoint. This is advantageous not only for scalability reasons - since it can compress information - but also because it allows ISPs to abstract network endpoints into groups, thus ensuring privacy of network topology details whilst maintaining useful network guidance, as the ISP has full control of how endpoints are aggregated, and consequentially how traffic is engineered since this changes how clients interpret resources.

A second resource type provided is the cost map, which can be defined as a matrix  $M$ , where  $M_{ij}$  - with  $i$  and  $j$  being the source and destination PIDs, respectively - is the associated path cost between the two indexes. The cost has two components: its metric and mode. The ALTO base protocol only defines a single, generic, cost metric called "routingcost". However, [71] is currently specifying more concrete metrics, with many associated with QoS evaluation, e.g., one way and round trip delay, packet loss and throughput. The other cost property, cost mode, can either specify that the metric is to be interpreted as a numerical value or as an ordinal ranking among all other costs in that cost map - this is useful in cases where too much network information is not deemed reasonable to share, and a simple order of preference that doesn't expose excessive infrastructural details can suffice. The decision to separate network and cost map information into two types of resources comes from the reasoning that network mappings are unlikely to change, whereas cost mappings could be periodically updated. As such, it alleviates client applications from the need to retrieve redundant information, and gives the ability to only retrieve a subset of it - this ability is further expanded in the map filtering service, which allows an ALTO client to further specify which regions of the requesting maps it wishes to retrieve (much like a "SELECT" statement from an *Structured Query Language (SQL)* database), and only these are transmitted.

Finally, the last two services focus on mappings that regard to specific endpoints, instead of abstract mappings that utilize PIDs. An endpoint is currently identified by one of the following: IP address, *Media Access Control (MAC)* address, or generic overlay ID. The endpoint property service maps to an endpoint a set of properties, e.g., geographical location or connectivity type, and the endpoint cost map has the same meaning of a cost map, but mapping to particular endpoints addresses and not abstract collections. The ISP has thus the ability to work with abstract aggregates or specific endpoints, showing as little or as much network information as it deems fit.

As could be seen, the ALTO project specifies an architecture for sharing of network-related information, with well defined roles and a request-response protocol to fulfill

interactions between them. It also attempts to standardize such interactions in the form of data structures with well defined attributes which are then to be manipulated for each use case. This could then serve as a useful service for any application that wishes to retrieve network information as a means to improve its decision making at the application level. It is important to note that there are restrictions to what kinds of information are contemplated by the ALTO protocol - for example, transport-level congestion is beyond its scope, and thus should not replace conventional mechanisms. The type of data which is valid to consider, according to the group's problem statement [72], should not be easily obtainable by the clients themselves - such as immediate end-to-end delay - and should be variable on a longer timescale than the instantaneous kinds that are seen on, for example, congestion control mechanisms, as the frequently resulting querying traffic would be counterproductive to the task of traffic optimization. Potentially valuable information that is in the ALTO scope would then have to be harder to obtain without aid of this service, and not highly mutable through time - for example, routing costs, geographical locations, network proximity, operator's policies, scheduled down-times, historical application feedback, etc.

This project is, at time of writing, still on-working, with many drafts being created and updated as the ALTO project matures and increases its domain applicability. These are, however, relating to service extension and deployment, since the main architecture, protocol design, implementation guidelines and security analysis are fully published into their respective *Request for Comments (RFC)* documents, serving as pillars for this work, and the ongoing efforts will serve as inspirations for potential extensibility.

### 2.5.3 Viability

#### 2.5.3.1 Security

Given the nature of this system, particularly the trading of sensitive network structure information that can alter application behavior, it is quite apparent that its design and implementation are not without challenges from a security perspective. Indeed, the working group published discussions regarding security preoccupations at the development and deployment stages of the ALTO system [72] [70] [73].

Utilizing the "STRIDE" threat model [74], the main threats to the ALTO architecture can be summarized as follows:

- Spoofing of a legitimate ALTO server that would mislead clients with wrong information - this could give the malicious party the ability to change traffic to its will. Spoofing of the clients themselves can also occur, and could allow a malicious party to retrieve sensitive network data outside their permission. Finally, spoofing of a provider of network status that could feed information into the server to be spread to applications, possibly misleading them in the same way an ALTO server spoofing could, but by proxy.
- Tampering of data to mislead either ALTO servers or clients. If some unauthorized and malicious party can retrieve data that is in transit or storage and tampers with it, clients would act on information that they assume is trustworthy but in fact has been modified. As such, clients could be redirected to wrong addresses, or receive incomplete or incorrect data that results in bad decision making. On the other hand, data tampering that occurs between data providers and the ALTO server would give the latter, from a seemingly trustworthy party, untrustworthy data. This would result in the same issues that could arrive from spoofing threats. Tampering could also occur in input forms in the server-client or server-provider interface with potential to inject malicious code execution.
- Repudiation of being the source of some network information, whether it be by a third party that volunteered the data or the ALTO server itself, which would make it difficult to neutralize and attribute culpability to incorrect or malicious sources, jeopardizing the legitimacy of the provided network information.
- Information disclosure in the form of ALTO resources being made available to entities that were not contemplated to access it. These resources could give malicious parties insight of network topology status as well as the ability to derive the client's network usage patterns by observing what kinds of resources they attempted to retrieve at a given moment.
- Denial of service of the ALTO server through request flooding beyond its capability, which would severely hinder - or even negate - its ability to serve legitimate users. By proxy, service denial of external entities can also happen through the manipulation of ALTO resources themselves - leveraging the system's potential to guide traffic, if a given resource is manipulated in such a way that unreasonably favors the preference of a specific subset of servers, these could be selected by clients in a disproportionate matter, and highly affect these servers' availability.

- Elevation of privileges that enable a user to obtain or modify more information than initially permitted, resulting in the previous threats being heightened.

Many of these threats are standard preoccupations for most computing systems and could be solved with state of the art solutions which are well proven and tested, as indeed states [70]. However, regarding threats of information disclosure, whilst they can be negated with in-transit encryption, what is done with this information the moment it reaches the client is hard to control - situations may arise when a client with proper resource permissions shares, intentionally or not, sensitive network information with other users who may or may not have proper clearance, in interactions outside the ALTO architecture. Furthermore, many authenticated clients with different permissions could share information, which they retrieved legitimately, among themselves, to get an illegitimate complete view of the network structure. Thus, individual clients could internally collaborate outside the system to bypass access control measures applied inside it. As such, it is firstly important for the ISP or third parties to carefully plan on what information they are comfortable with sharing, knowing that it may be susceptible to future disclosure outside the secure domain. Possible solutions to minimize these threats include:

- Reduce the granularity of the provided data. Intuitively, the less granular and precise the shared information by the ALTO server is, the less valuable the resulting application guidance will be, and thus a balance would have to be found between layer cooperation and ISP privacy. One example is the usage of network groupings by PIDs instead of mapping information to concrete endpoints, working with network status about abstract entities. Another possible mean to reduce information granularity would be to utilize ordinal cost values, which instead of specifying a concrete metric, e.g., bandwidth in bits per second or packet loss in percentages, the server would give a relative preference rating with lower costs meaning lower preference. In both examples, the granularity of network information transmitted to the client is several levels higher in abstraction than the actual physical layer, and this could reduce the flexibility of applications to optimize traffic. However, the oracle service can still provide acceptable flexibility without considerably impacting ISP privacy, acting as a much needed compromise.
- Work only with a small set of trustworthy ALTO clients that are to act on behalf of a larger subset of less trustworthy clients. For example, network status

resources could only be provided to authorized cooperation-oriented trackers in the BitTorrent protocol, which would in turn use this information to provide customized replies to clients without the need to change the base protocol. Similarly, information relevant for user-server assignment could only be provided to authenticated CDN control nodes, who'd use among themselves a private virtual domain to share information about user-server connectivity and server status that would otherwise be inappropriate for any other type of user to retrieve. This is still, however, worthy of further threat analysis as restricted information could still leak outside of the system - beyond the means of spoofing discussed previously, seeing how a system behaves with ALTO guidance can give - albeit limited - insight into bias. To see this, consider how a BitTorrent peer could continuously query a tracker with carefully crafted parameters - such as source address and candidate peers - and attempt to derive information from the resulting action, or similarly how a end-user could utilize similar parameter modifications to observe the edge server selection mechanism in action.

- Utilize terms of agreement that are to be enforced on every querying client, stating that network status information does not get used beyond its original purpose, prohibiting sharing. Although a potentially helpful mechanism to dissuade malicious users, it can be deemed impractical to apply, especially considering the scale at which this information could be shared. Thus, such means should be applied at a case-by-case situation and it should not replace ISP discretion and server resource maintenance to ensure a given standard.

#### **2.5.3.2 Privacy**

Privacy concerns are also very prevalent in the ALTO system, being an ubiquitous talking point in most of the working group's problem statements and protocol specifications. When an ALTO client queries a server for one or more network status resources in the attempt to optimize the application traffic it will generate in the near future, certain parameters can be passed to the server that can make the response be more personalized and contain more granular information. For example, a real-time P2P media-streaming application seeking ALTO guidance to help choose among a list of candidate streaming peers may wish to include in its query helpful parameters such as the peer list itself, the desired QoS, and the network position of the querying client itself. Indeed, these and more patterns will help increase the effectiveness of the ALTO server's guidance in helping the client application achieve its goal, but such happens



at the expense of potentially allowing an ALTO server to infer on user pattern statistics. Even assuming that the previously discussed information disclosure threats are nonexistent in the ALTO system, privacy concerns can arrive from client applications because the resource queries they need to produce can contain information about what the client either will or wants to do. This is recognized by the ALTO working group as a possible concern [70] [72]. In response, they state that the clients should firstly be cognizant about the potential tracking risk that is associated with the usage of the system and, as an attempt to make tracking harder, they could disable HTTP cookies and/or opt for more vague query parameters, e.g. by randomizing some bits on endpoint addresses or simply using more broad addresses, whilst being aware that the helpfulness of query results may vary with increased parameter obfuscation.

Very much like client privacy, ISP-related privacy is also considered by the working group. PIDs were created as a means for ISPs to abstract network components as a collection of single network endpoints with similar properties, helping them not to disseminate network information that is too sensitive, and in turn also allows clients to make queries based on these identifiers and maintain a higher level of privacy. An ongoing proposal for protocol extension includes path vectors [68], that aim to represent information on the intermediary hops from a given source-destination pair, and each of these hops is represented as an ANE that, similar to PIDs, give ISPs the ability to under or over-abstract the topological representation that gets published to clients, giving more options to balance guidance usefulness with provider privacy. Other solutions could also be considered depending on the needs of the clients and the direction of the project as a whole. For example, the servers themselves could operate on a secure communications channel and maintain a clear agreement on what can and cannot be made with the collected information. Alternatively, clients that wish not to impose much trust on the server's claims not to track them could make bulk queries (or use proxies to do so for them) and privately filter out the relevant information, heavily restricting on the ability to retrieve user activity patterns.

### **2.5.3.3 *Incentivisation***

Incentivization relates to creating and divulging, to both layers, incentives to a fully cooperative layer relationship that is inherent in the oracle pattern adopted by the ALTO system. It is quite the challenge to fundamentally change how applications behave on the Internet, as indeed is to ask of ISPs to launch a view of their infrastructure to the outside world. [29] notes incentivisation as one of the key challenges

in overlay-underlay cooperation in regards to P2P applications, stating that incentive mechanisms need to exist to ensure that both layers agree to participate in, and maintain, a cooperative relationship. According to the ALTO problem statement [72], the incentives for both parties to act on the system are the advantages that derive from using it. Meaning, clients are to expect better application performance by leveraging ALTO guidance, and similarly ISPs should expect that their internal goals, such as an optimization of infrastructure utilization, can be met with the increased traffic engineering ability that results from their oracle role. If the overlay consuming ALTO guidance has a manageable number of accountable entities, such as a single CDN or data center that the ISP agrees to partner with, it is realistic to maintain a cooperative agreement that can be solidified with feedback and service agreements. However, if the overlay utilizing the ALTO system makes it hard to pinpoint accountability, such as a large P2P application with many users, it will naturally be harder to ensure that the power dynamic between layers doesn't shift beyond an equilibrium. In these cases, policies could be created and enforced to give insurance to both parties that a cooperative relationship is maintained.

The ISPs could too, like mentioned above, lack proper cooperation, as they are found in a new power dynamic that would leverage their application traffic engineering capabilities to steer traffic in a way that is advantageous to only them, or at least in a disproportionate manner. Again, much like the lack of cooperation by clients, it is difficult to guarantee an equilibrium in the power dynamic between layers, but by guaranteeing improved QoS levels for applications that utilize ALTO cooperation, ISPs become responsible for guaranteeing that these improvements are met, fearing client abandonment otherwise. Giving freedom to both layers on how they act ensures that the system evolves to a common ground that benefits both sides, at least enough to justify them remaining there.

Finally, if the application-ISP tussle becomes harsher and unmaintainable, which is a point that was argued for in the network infrastructure effects portion in Section 2, a cooperative system such as ALTO may become necessary, and thus beyond preferable, meaning that ISPs may be forced to block or throttle traffic that it cannot route properly, as it historically happened. Thus, acting with ALTO could go beyond a voluntary action into a symbiotic necessity, meaning that both parties have to act cooperatively to maintain network sustainability. Regardless, the best approach seems to be that the system must in of itself be self-justifiable, meaning that the advantages that it brings should be enough to convince both parties to act on it. ISPs are nevertheless free to deploy their own incentive mechanisms to facilitate early application adoption, that

could include monetary rewards or routing privileges, but doing so could damage network neutrality.

#### 2.5.3.4 *Network Neutrality*

As stated by [75]: "According to most network neutrality proponents, network neutrality rules are intended to preserve the Internet's ability to serve as an open, general-purpose infrastructure that provides value to society over time in various economic and non-economic ways. In particular, network neutrality rules aim to foster innovation in applications, protect users' ability to choose how they want to use the network, without interference from network providers, and preserve the Internet's ability to improve democratic discourse, facilitate political organization and action and to provide a decentralized environment for social, cultural and political interaction in which anyone can participate.". Network neutrality has been a popular point of discussion as society grows around the Internet, sparking debates around the world on what the best course of action should be - for example, regulations were introduced by the *Federal Communications Commission (FCC)* [76] in the United States to police network neutrality [76], and the European Union has a framework for net neutrality laid down in Article 3 [77]. However, potential violators of the spirit of a network neutrality exist, such as British Plusnet's [78] usage of *Deep Packet Inspection (DPI)* to implement limits and differential charges for different traffic [79], or Portuguese MEO's [80] smartphone contracts which include zero rating programs for a given set of services [81] that bundle applications such as Facebook [82] or Spotify [83].

Network neutrality advocates are concerned with guaranteeing that ISPs keep Internet communications free and do not discriminate based on the traffic's specifics, such as platforms, applications, or source and destination addresses. On the other hand, opponents of net neutrality, among them the ISPs themselves, broadband and telecom companies, and hardware manufactures, argue against net neutrality - they claim that it would reduce incentive to invest, as investments would be harder to insure without the ability to charge higher rates for better infrastructure capabilities. Zero rating programs, such as Wikipedia Zero [84], which provide Wikipedia [85] pages with no charge to a select group of low income regions, are popular in developing countries [86], provide to select regions Internet content they could not otherwise get, but in the form of a non-neutral view to the network. Additionally, with net neutrality, the ISP's ability to route traffic could itself be at jeopardy - as [87] states when he argues for a solution that compromises net neutrality via service differentiation, the Internet

is growing at an astonishing rate, as are the demands of applications, and operating the infrastructure on a purely best-effort basis will not be sufficient without a constant provisioning of such infrastructure to keep up with demand, and this too may not be economically viable nor even possible. Thus, discriminating by traffic services may be needed to guarantee that, say, real-time medical information gets priority over real-time media streaming, which in turn gets priority over e-mail or file sharing.

Considering that the ALTO system behaves in an oracle pattern of cooperation where a single entity - the ISP - is able to heavily influence the traffic patterns of the applications it aids, on the promise of a cooperative network underlay-overlay relationship, such system could violate the principles of net neutrality. In particular, this could happen if the oracle either blocks, or at the very least provides different guidance to different clients, depending on where the query originated from - e.g., which application, which source address, or other defining characteristics. A possible consequence of such a system guiding the Internet could be that given applications can consistently have better QoS measurements not on the basis of the application's implementation, but on the ISP personal biases. Oracle systems such as ALTO do not seem to be analogous to other traffic engineering strategies, such as the usage of MPLS, DiffServ, nor to other means of ISP intervention on overlays, such as the deployment of data caches and redirector proxies - this is because the oracle system, in contrast to the previously mentioned strategies, is one of mutual voluntary and cooperative nature between ISPs and applications. However, it could be argued that if the ALTO system offered guidance to applications in such a way that consistently resulted in better application performance, such applications would be pressured to use such guidance as a means to remain competitively viable, and the ISPs would then have a platform to influence a considerable amount of traffic to their will, being in a position to, depending on how they treat guidance requests, break network neutrality. This neutrality concern can be alleviated if application guidance operated on classes of traffic, e.g. real-time communication or file sharing, thus operating on traffic aggregates to insure QoS levels needed to given application types, but never discriminating beyond such given classes.

As the protocol is defined [70], the provided network status information is truthful and guidance is optional, and neutrality can then still remain outside of the system, since no routing measurements exist within it. If particular implementations of the ALTO system give guidance in such a way to guide traffic in a discriminatory fashion, and if such guidance has advantages that much outweigh any alternative, thus rendering it beyond optional, a case can be made for how ALTO as a concept can

break network neutrality, considering all its advantages and disadvantages discussed below, as the ISP can utilize discriminatory behaviour to treat applications on their infrastructure differently.

#### **2.5.3.5 Multi-Domain orchestration**

The Internet as we know it today spans the entire globe and is rather complex in nature. According to [29], the classic vision of the Internet consisting of a network of transit and stub ASs no longer seems accurate, as it now is much more complex - for starters, the role of network owner and service provider are separating, and Internet access is provided by numerous competing ISPs. As a demonstration of such complexity, Figure 2.13 displays how the Internet is structured into many tiers of different service providers.

Considering this administrative complexity in the Internet's topology, it can thus be inferred that the act of layer cooperation can get harder when the influence domain increases and potentially spans many different ISP regions which will inevitably act differently as they can have different technologies, biases, policies, and overall goals. These per-ISP biases can make it difficult to guarantee that traffic optimization spanning multiple administrative domains is actually useful and achieves the cooperative nature in mind. For example, an ISP may not be comfortable categorising end-point costs of a given metric, thus making path calculations that pass through that ISP domain not viable. Regardless, per-domain ISP guidance has nonetheless plenty of potential, e.g., the ability to localize traffic, as entities outside of domain can be identified by ISP, and similarly per-domain optimization of resources can still be useful when such domain is large, and can be applied to high-volume operations such as those in a data center. The ALTO server within a given domain can also leverage probing measurements and feedback statistics to derive information in areas whose topological detail is unknown, giving a partial network view that contains topological insight and also information derivation that, whilst not being as good as a complete topological insight, may nonetheless power a cooperative effort within a given domain with good results. Some data may, however, be both not shared by an external domain nor derivable. This includes endpoint property information, such as network connection types, or server footprints, e.g., available CPU, RAM and storage. This information can in some conditions only be retrieved by authoritative entities in a given domain and probing solutions may not be available, thus considerably limiting the applicability of a single ALTO domain.

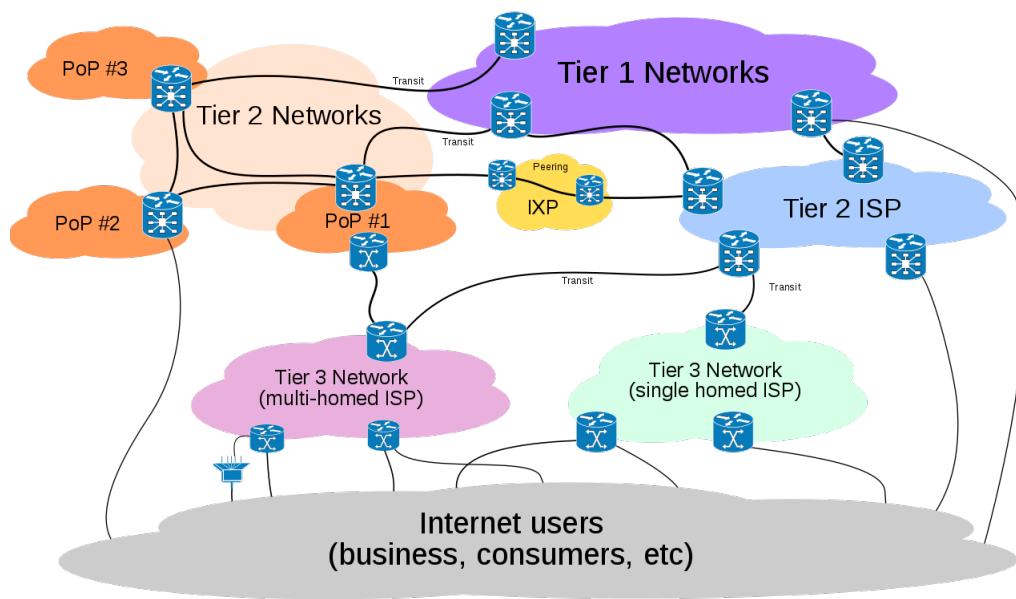


Figure 2.13: Conceptual representation of ISP diversity on the Internet

Even assuming that all ISPs are comfortable with sharing sufficient information, ambiguity may arise. For example, considering a cost map with the generic "routingcost" cost metric, ISPs could internally calculate routing costs differently, and prioritizing different goals, e.g., reducing overall link usage versus reducing inter-AS traffic first and foremost. The base ALTO protocol specification states that each network region can provide its ALTO services, which in turn convey network information from their perspective. A network region, per the protocol specification, consists of a given administrative domain, such as an AS, an ISP, or a given set of agreeing ISPs [70], thus implying that if multiple ISPs share an ALTO server they must reach a consensus on what network status is available for query from the outside. Furthermore, the ALTO working group's deployment considerations [73] document states that an ALTO client can query a single server for one or many metrics, or he can additionally query multiple server instances on different networks [73]. It is explicitly stated in the document that each server could give guidance for only a given network partition, and such guidance may wildly differ between them due to the fact that different algorithms and objectives may have been applied. The document also states that, in regards to extending the reachability of a single server, three different strategies could be applied:

- **Authoritative Servers:** A given set of servers can provide guidance for all kinds of destinations to all ALTO clients.

- **Cascaded Servers:** An ALTO server can possess an embedded ALTO client and query other neighbouring servers if it cannot serve the original request, acting as a middleman between the client and the more appropriate servers.
- **Inter-server Synchronization:** Different ALTO servers communicate among themselves to expand the knowledge space.

The last strategy is still being subject to development and standardization by the working group as part of a bigger attempt to link different network regions and technologies into a single, homogeneous abstraction of the Internet. Current efforts in multi domain orchestration and relevant use case examples are summarized in the ongoing work of [88].

## 2.6 SUMMARY

In the taken case studies seen in this chapter, it can be clearly seen that there is room for improvement in application-layer traffic generation that can benefit both the applications themselves and the infrastructure administrators that support them. Applications struggle to achieve optimal network resource utilization, whether that be in the task of matching peers in overlay networks, deploying and attributing edge server to media clients, selecting mirror servers, etc., and solutions are being continuously proposed and created that attempt to optimize these decisions. Traffic optimization solutions vary between them with the range of control that is given to the overlay and underlay parties. It seems to be the case that one-sided solutions can hurt the other layer in a worse case scenario, and be lacking maximum efficiency at the best. ALTO's proposal seems to bridge the best of both types of proposals that are either underlay or overlay-centric, standardizing a system and associated protocol whose purpose is to achieve layer cooperation so proper network utilization is possible. Despite many of its associated challenges - namely in the regions of security, privacy, and incentivisation - the project certainly has the potential for a more resourceful Internet that can be more sustainable.

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