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VirtCloud: Virtual Network for User-controlled Virtual Clusters

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Abstract

Networking infrastructure is a vital part of virtual computer clusters. This report describes VirtCloud, a system for interconnecting virtual clusters in a state-wide network based on advanced features available in academic networks. The system supports dynamic creation of virtual clusters without the need of run-time administrative privileges on the backbone core network, encapsulation of the clusters, controlled access to external sources for cluster hosts, full user access to the clusters, and optional publishing of the clusters. The report describes architecture of the system, and prototype implementation in MetaCenter (Czech national Grid infrastructure) using Czech national research network CESNET2. Feasibility of the concept is evaluated through a series of measurements demonstrating that the network performance of the system is satisfactory.

Keywords: virtual network, virtual cluster, VirtCloud

1 Introduction

Advances of MetaCenter¹, the Czech national Grid infrastructure, are coupled with virtualisation concepts and technologies in the last years. Virtualisation enables tailoring of Grid environments to the needs of their users in previously unprecedented way, making them more attractive for broader user communities.

Major part of MetaCenter computation resources is currently virtualised. Virtual machines are managed by Magrathea, a service MetaCenter has designed and implemented [20]. The virtual nature of the resources is mostly hidden to the end users due to integration with the resource management system.

Virtualising computer clusters as the basic building block of the Grid environments also involves the interconnecting networking infrastructure. Traditionally, the network is understood as a “fixed resource” in the Grid, an omnipresent substrate for data transfers. This view is not sufficient for virtual clusters. Virtual clusters are dynamically mapped to the physical infrastructure, and this mapping is indirectly controlled by the users by means of Grid middleware.

While steps to virtualising the network inside the cluster have already been taken by several groups [7], this work focuses on building virtualised networking infrastructure that scales enough to interconnect clusters in wide-area networks and that performs up to the expectations of the high-performance applications.

VirtCloud is a system for interconnecting dynamic virtual clusters over a state-wide network, supporting encapsulation of the clusters and publishing them in controlled manner. This allows for both protecting the cluster from the outside world

¹ <http://meta.cesnet.cz/>

and protecting the world from the cluster (e.g., in case of user-supplied virtual images). The system is driven by Grid middleware. While VirtCloud uses services of the backbone network, it is designed to run without the need of run-time configuration of the core network. The use cases (Section 2) are the base for the design (described in Section 3). The design is not limited to our primary target network: as we discuss in Section 4, it is able to use several mechanisms for traffic encapsulation.

The architecture has been prototyped in the Grid environment of the MetaCenter project using the CESNET2 backbone network² that spans the whole Czech Republic with inter-connects to other European and world-wide networks.

Interfering the networks in large areas can have serious performance implications. We have done a series of measurements to show performance feasibility of our approach (Section 5). Section 6 summarizes related work and the report concludes with Section 7 providing final remarks.

This report is an extended version of papers [3].

2 Use Cases

We considered following use cases as typical requirements for the VirtCloud system. The use cases are not mutually disjoint, some of them lead to a single technical solution. We divide them roughly into several groups.

2.1 Privacy and Security Policies

Privacy and security use cases refer mostly to “protecting the cluster from the outside world” as well as “protecting the outside world against the cluster” and “protecting the infrastructure provider from the users.”

Mutual Isolation of Clusters. This use case is an analogy of the increase of level of separation achieved by virtualisation. Processes belonging to distinct users are separated in a common operating system to a certain level, e.g., users can list all processes on the system but cannot modify/manipulate them. Providing virtual machines to the users, the level of separation increases together with the illusion of “owning” the infrastructure (e.g., a user cannot see processes running on other virtual machines on the same physical host). Nevertheless, if users have administrator privileges in the virtual machines (we will see later how this can be done in a secure manner), the network traffic must be separated among the clusters, otherwise a user could eavesdrop network traffic of others.

User-Provided OS Images and Security of the Infrastructure. We have two scenarios to consider.

1. The user runs MetaCenter approved virtual machine image without administrative privileges. The infrastructure owner can take full responsibility for security of the virtual machines, the machines can be directly connected to the Internet.
2. The user (a) runs his/her own virtual machine image and/or (b) he/she has administrator privileges in the virtual machine. In that case, it is not possible for

² <http://www.ces.net/>

the infrastructure owner to take responsibility for the security of the machines. Generally, the machines must not be accessible from the Internet using address space belonging to the infrastructure owner.

The type of network connectivity should be automatically decided by the scheduler when virtual cluster is allocated based on the requested type of OS images of computing nodes.

Legacy Insecure Services and Components. While user provided virtual machine images are by definition considered insecure, users may want to run insecure components even in case they do not use their own operating system images. Typically, legacy software may depend on libraries and components that are known to have security flaws (and upgrading the libraries breaks the software), which is unacceptable on a shared publicly accessible computation infrastructure. Requiring secure components is natural for any professional infrastructure provider, but difficult to explain to the user (“but this is no problem in our departmental cluster”). It can be solved by controlling access to the cluster network.

2.2 Networking Related Use Cases

Limited Layer 3 Address Space. The IPv4 address space is very tight even for the physical machines in the clusters. Adding virtual machines, the amount of necessary addresses per single physical node is practically unlimited. While IPv6 is the preferred way to solve limited amount of IP addresses, it has severe practical drawback: the support of IPv6 in applications is usually not in production quality [4].

Separating Layer 2 networks of virtual clusters allows arbitrary Layer 3 addressing schemes independent of actual network topology, e.g., using IPv4 addressed networks behind NAT even spread over the whole underlying physical network.

Multiple Instances of Hardcoded IP Addresses. One of MetaCenter user groups uses a set of applications with hardcoded IP addresses. A cluster of such applications can be run just in a single instance on a local network, otherwise the traffic of multiple instances of the cluster would obviously interfere. In order to allow running multiple instances of the cluster to run simultaneously, the clusters must be separated below network layer (i.e., either physically and/or at the link layer).

User Access to the Cluster. User access to the cluster must be provided by a tunnelling service, enabling a user’s workstation to become a part of the cluster.

Cluster as a Part of User’s Address Space. The user may want to publish the cluster to the Internet even in case of clusters that are considered “insecure” by the infrastructure provider. In that case, the user may connect the cluster to his/her local network by means of routing the tunnelled connection. As Layer 3 addressing scheme is sole discretion of the user, the cluster may be accessible through user’s router under public IP addresses, hidden behind NAT, etc. In all cases, it is responsibility of the user to keep the cluster secure and the user is to blame in case of a security incident.

Virtual Machine Migration. Virtual machine migration increases the flexibility of the whole environment, but it needs specific network support. It is not possible to change Layer 3 (IP) address of the migrated machine as the application

layer usually is not prepared to cope with such a dynamic change (e.g., in case of MPI jobs).

3 VirtCloud Design

We describe analysis and design of VirtCloud system in this section. Design Considerations (DCs) reflect use cases discussed in Section 2 and describe them more technically. DCs also outline some additional practical restrictions of the system. The list of DCs is followed with an overview of the architecture.

3.1 Design Considerations

We divided the design considerations into three categories that reflect different points of view. We start with the network considerations:

1. *High-performance virtual private network* with performance not significantly worse than running the infrastructure with normal networking interconnects. Slight overhead is nevertheless acceptable, it is counterbalanced by the usage value of the network.
2. *Dynamic virtual cluster network creation*. Virtual clusters have expected lifetime ranging from hours to months. Clusters are built upon user request and/or administrative action in case of long-term clusters for special user groups.
3. *Encapsulation of virtual clusters*. No communication outside of the network unless specifically enabled due to security considerations (virtual cluster may run insecure images provided by the users).
4. *Capable of being deployed in state-wide and international environments*. It needs to support sufficient encapsulation to avoid conflicts with services already running in the network. Several mechanism of interfacing with backbone network need to be proposed to increase compatibility with different types of state-wide and international networks.
5. *Operation without administrative privileges on the backbone networks*. After the initial configuration of the backbone networks is done to support VirtCloud, the configuration has to be limited to cluster hosting sites and there should only be well defined interfaces to the backbone networks. It is not possible, e.g., to configure VLANs directly on the backbone.

Organization of virtual clusters leads to the following DCs:

6. *Support for interactive jobs*. Low latency to set up the networking environment is required.
7. *Access to the virtual cluster for its user(s)*. User needs to be able to get secure interactive access to the virtual cluster, for interactive jobs or for preparation and control of batch jobs, efficient data transfer, etc. This requires more generic interface than, e.g., traditional web portals. Access to the nodes is desirable.
8. *Optional publishing of the cluster*. While direct publishing (i.e., routing the cluster directly to the Internet) is possible and even suitable for performance reasons in the case of MetaCenter approved virtual machine image, the case of user supplied image and/or user having administrator privileges in the cluster requires indirect publishing through the network of the user, so that the user is fully

responsible for possible security incidents. Closing the cluster into a VLAN is nevertheless reasonable even in case (a), the type of the cluster can change during its lifetime.

9. *Jobs on the cluster may need to access external data and services.* For some job types, access to data and/or services residing on locations outside of the virtual cluster may be required. This should be implemented as a network connection initiated from inside (unidirectional in this sense), i.e., for this purpose, there should be no services running on the virtual cluster that would be available from outside of the cluster for security reasons.
10. *Migration of virtual machines* has serious implications for applications if Layer 3 addresses change. For migration feasibility, Layer 3 addresses should be fixed.
11. *Multiple simultaneous instances of the same virtual cluster with fixed Layer 3 addresses* (e.g., legacy applications with hard-coded addresses in user images) need sufficient encapsulation below Layer 3.

Interoperability and legacy considerations lead to the following DC:

12. *Interoperability with Grid virtualisation system(s).* The proposed system must be compatible with existing systems for Grid virtualisation like Magrathea [20] or Nimbus [9], or requiring only modest adaptation of these systems.

3.2 VirtCloud Architecture

After defining DCs, we can proceed to description of VirtCloud architecture and show how it maps onto the DCs.

VirtCloud spans four levels: (1) L2 core network, (2) cluster site network, (3) host configuration, and (4) VLAN life cycle management service. Each virtual cluster VC_i uses its own private network, further denoted as $VLAN_i$. Overall scheme of the architecture is shown in Figure 1. Based on the requirements stated above, each VLAN uses flat switched (Layer 2) topology. The $VLAN_i$ provides encapsulation (DC 3) and spans over at least all the sites hosting computers participating in the VC_i . (It is sufficient to span the network over all hosting sites and connecting a site with no relevant nodes makes no harm to the scheme.) Switched topology of the VLANs enables easy low-latency migration of the virtual machines over the physical hosts (DC 10), which is fundamentally the same as migration of a networked device in switched local area network. It also supports running multiple simultaneous virtual clusters with the same addressing scheme (DC 11). There are several options how to implement such a network in large-scale infrastructure with respect to requirements DC 4, DC 5, and DC 6 as discussed in Section DC 4.

Host configuration. Each physical host is connected to the site network using one or more interfaces that support 802.1q trunking. This allows for multiple virtual hosts running on a physical host, each belonging to a different VLAN.

Site network. The site network is a switched network among the physical computer nodes and provides uplink to the core network. The site is required to support 802.1q trunking and be capable of interfacing to core network (which may pose some additional requirements depending on the configuration of the core network).

L2 core network. The core network has to maintain flat switched topology for all VLANs interconnecting virtual clusters, i.e., to provide a logical distributed

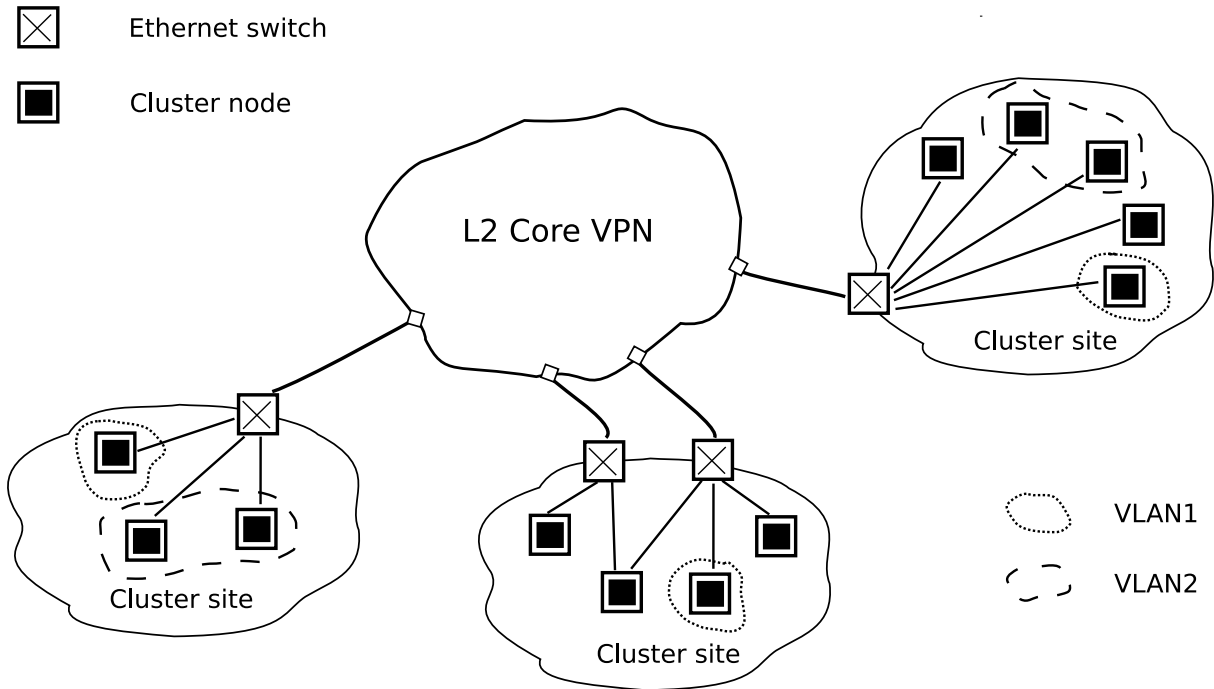


Figure 1. Architecture of the VirtCloud network.

Layer 2 switch with VLAN support. Actual implementation of the core network depends to some extent on available underlying networking facilities. There are many implementations of switched virtual networks ranging from systems supported directly by network hardware (e.g., IEEE 802.1ad) to application-level systems (e.g., OpenVPN³, Hamachi⁴). However, for performance reasons, we only focus on virtual networks that can be supported by hardware in high-end academic and research networks (DC 1). Some protocols only support point-to-point bridging (e.g., L2TPv3 [16]) which excludes them from use in the core of the network.

Life Cycle of Virtual Networks. The life cycle of VLANs in the infrastructure reflects the life cycle of virtual clusters themselves (DC 2). Clusters are built upon user action—submission of a special job to the resource manager (DC 12). The resource manager configures network active elements in cluster sites and allocated physical machines to assign traffic from the virtual machines hosted on them to appropriate VLANs. Resource manager then boots requested virtual images. Layer 3 addresses are assigned to the virtual machines according to user needs.

3.3 Access from/to the Virtual Clusters

There are three cases to handle here: (1) user access to the cluster (including publishing it, DC 7, DC 8); access to data and services (DC 9) provided either (2) as a part of the Grid infrastructure or (3) as an external third-party service.

Remote access for the users is provided by several tunnelling services, be it SSH, OpenVPN, etc. Servers for the remote access become part of the cluster with their “inner” interfaces, having their “outer” interface publicly addressable and pro-

³ <http://openvpn.net/>

⁴ <https://secure.logmein.com/products/hamachi/vpn.asp>

tected with a standard Grid authentication and authorisation. When the user wants to publish the virtual cluster, there are two ways to do it. If the cluster is built solely from a certified image, it can be published directly from one of the sites. Otherwise, the user may publish the cluster by creating a tunnel to it and providing access through his/her Internet connection—thus accountability for any security-related problems lies on the user.

The access to services that are part of the Grid infrastructure is based on integrating nodes that host these services into the virtual cluster. Choosing which nodes will be integrated into the virtual cluster depends primarily on user's request when building the virtual cluster.

When access to external data sources is necessary, the problematic possibility is using user-provided virtual machine images. The user can either use similar techniques like for publishing the cluster (and, e.g., keep the cluster in his/her address space), or—as an optimisation—some traffic can be administratively permitted and routed directly through one or more sites, preferably through a firewall. It naturally depends on type of virtual machine image used and needs careful judgement, as the Grid infrastructure provider takes part of responsibility over possible security problems. This is nevertheless considered a special feature.

4 VirtCloud Implementation in the MetaCenter using CESNET2 Network

MetaCenter as a national Grid infrastructure utilizes Czech national research and educational network CESNET2⁵. This network provides DWDM interconnects among major cities in the Czech Republic, production 100Gbps IP backbone for normal traffic as well as experimental services available to other projects. For traffic engineering of the IP backbone, it uses Multi-Protocol Label Switching (MPLS).

MetaCenter project has its nodes in three cities in the Czech Republic: Prague (Praha), Brno, and Pilsen (Plzeň), all of them located close to the CESNET2 point of presence. The distances (over optical cable) are approximately 300 km between Prague and Brno and 100 km between Prague and Pilsen.

L2 core network. The following technologies has been identified to fulfil the requirements of the VirtCloud L2 core network, that can be implemented using CESNET2 network [19]:

- *IEEE 802.1ad (QinQ)* is a technology that allows encapsulation of the 802.1q tagging into another 802.1q VLAN. It has been designed for service providers to encapsulate customer-provided VLAN tagging. The standard was approved in 2005 and it is currently the most widely supported and easiest to deploy manufacturer-independent technology.
- *Virtual private LAN service (VPLS)* [13] is a viable technology for the network that use MPLS traffic engineering. It creates a shared Ethernet broadcast domain.
- *Cisco Xponder technology*⁶ uses Cisco 15454 platform to create a distributed switch

⁵ <http://www.ces.net/network>

⁶ http://www.cisco.com/en/US/prod/collateral/optical/ps5724/ps2006/product_data_sheet0900aecd805ec093.html

based on dedicated DWDM optical circuit interconnects. This is an interesting option for the networks that support lambda services, without the need of additional VLAN encapsulation.

Site network. Each site uses Layer 2 infrastructure implemented on mix of Force10, Hewlett-Packard, and Cisco Ethernet switches as shown in Figure 2. Each site has parallel uplinks to public IP routed network, Xponder network and VPLS network. For production purposes, the Xponder network is used under normal circumstances as it provides higher capacity since the traffic does not mix with normal routed traffic on the MPLS backbone (that is shared with the standard academic backbone traffic).

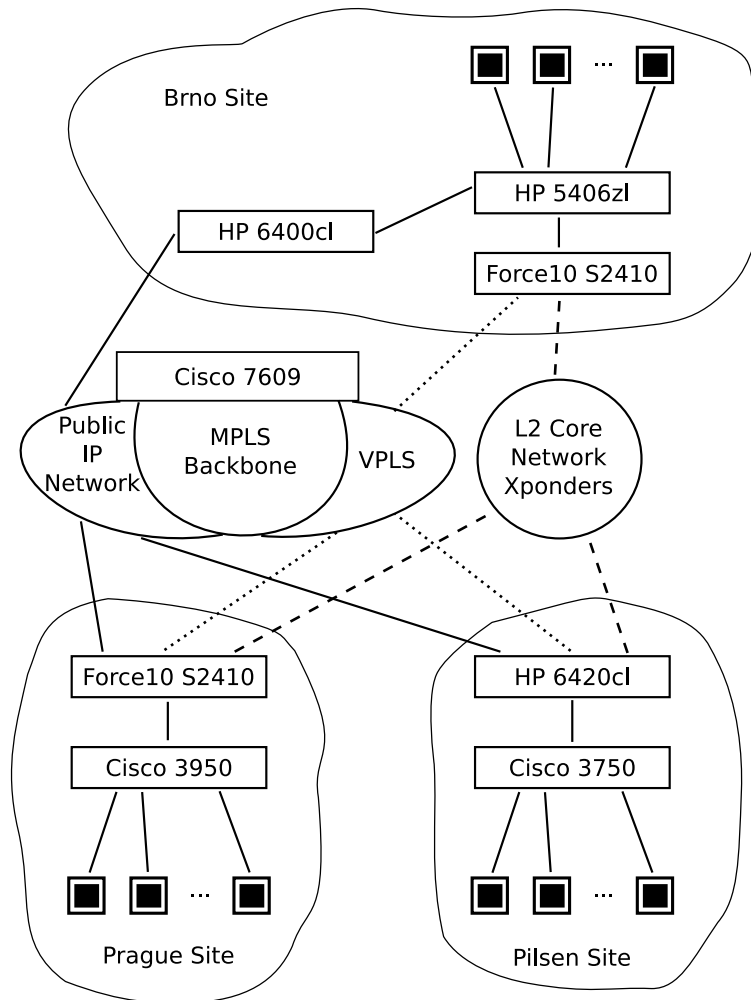


Figure 2. Site network setup.

When building a virtual cloud, a VLAN number is allocated and edge switches of each physical cloud are configured to send traffic of the VLAN through chosen tunnelling mechanism.

VLANs used for cluster communication must not interfere with VLANs used on a particular site for other purposes, therefore site local administrators have to provide a list of VLAN that may be used in the system. When allocating VLANs for clusters, only VLANs that are available on all sites participating in the virtual cluster can be used.

Host configuration. Hosts deploy Xen virtual machine monitor [6]. The hypervisor domain manages user domain virtual machines and provides network connection to them via an Ethernet bridge. Logical network interfaces of each user domain must be bridged to VLANs depending on membership of the user domain in virtual clusters. Taking into account that users may even have administrator privileges in their virtual machines, the tagging must necessarily be performed by the hypervisor, out of user's reach.

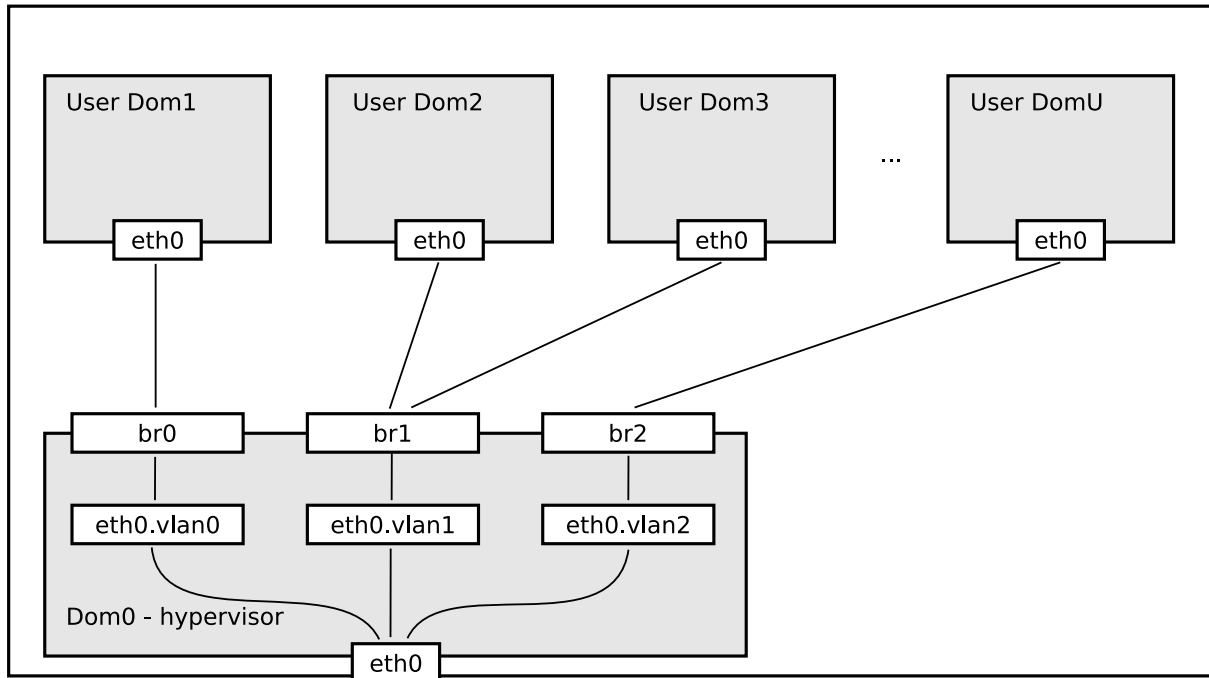


Figure 3. VirtCloud host configuration.

As shown in Figure 3, `eth0.vlan<n>` are virtual interfaces representing VLANs on the Dom0's `eth0` interface, `br<n>` are bridges that connect user domain traffic to VLAN interfaces.

Addressing of the user domain interfaces can be either IPv4 or IPv6⁷ and it can be fully controlled by the user. The user can use, e.g., private addresses and/or even addresses from user's organisation in order to publish the cluster machines.

VLAN life cycle implementation. VLAN allocation is controlled by a stateful service called SBF⁸.

Users initiate building virtual clusters by means of submitting a special job to resource manager PBS⁹. The PBS allocates a set of physical nodes to run virtual cluster nodes and requests allocation of VLAN number from SBF. SBF configures active elements and returns a VLAN number. PBS in cooperation with Ma-

⁷ While IPv6 is preferable because of possible merging of clusters, many applications (e.g., network file systems) don't support it reliably currently.

⁸ Easy-to-pronounce abbreviation for Slartibartfast, the Magrathian coastline designer from *The Hitchhiker's Guide to the Galaxy* by Douglas Adams.

⁹ <http://www.openpbs.org/>

grathea [20] configures bridging in Xen hypervisor domains and boots requested virtual machine images.

The configuration may be torn down by time-out, user and/or administrative action. Then the configuration is removed from all network elements and the VLAN number can be allocated to another virtual cluster.

All the distributed operations must be necessarily performed as transactions in order not to bring the infrastructure into an undefined state.

Access from/to the Virtual Clusters. Currently we provide two services for the virtual clusters: file system access and user remote access. Both are implemented in similar way—NFSv4 file servers as well as OpenVPN server used for the remote access have access to all the VLANs of all the virtual clusters, thus becoming part of it. OpenVPN access implementation is very similar to what Nimbus system [12] uses for remote access.

5 Experiences with VirtCloud

We have run a series of initial experiments in order to show feasibility of the whole concept: behaviour of the high-performance virtualised network must not be significantly worse than the high-performance native routed IP network—note that the native IP network performance is also limiting all “overlay network” tunnelling solutions (they are based on the IP network and bring also small additional overhead).

The system has two major network components, VLAN tagging in Xen itself and performance of the virtualised network in comparison to the routed one. We have tested tagging performance in a single site and compared virtualised and native network over the state-wide environment.

5.1 Experimental Setup

The machines we used for the experiments are located in three MetaCenter sites: Brno, Prague, and Pilsen. The topology of the network is described in Section 4.

In Brno, we used two identical machines `skirit82-1` and `skirit83-1`. Each of them has two dual-core Intel Xeon 5160 3GHz processors, 4 GB physical memory, and PCI Express gigabit network adapter Intel 80003ES2. The machines are interconnected with an HP 5406zl switch.

Prague node, `skurut9-1`, has two quad-core Intel Xeon X5365 3GHz processors, 16 GB physical memory, and PCI Express Gigabit Ethernet adapter Intel 80003ES2. Pilsen node, `konos23-1`, is a dual AMD Opteron 270 2GHz processor system with 8 GB physical memory, and PCI Gigabit Ethernet adapter Broadcom NetXtreme BCM5704.

All the machines run Xen version 3.1.3, hypervisor Linux kernel version is 2.6.22.17, user domains run 2.6.22.17, too, with the exception of `skurut9-1` having kernel 2.6.18. The distribution is SuSE Linux 10.0 on `skurut9-1` and Debian GNU/Linux 4.0 on the other machines. The hypervisor domains (Dom0) have 1 GB memory, user domains use the rest of available memory on a particular machine.

All the Xen tests were run among user domains. Processor planning was done

by the Xen scheduler. Hypervisor domains had high priority (weight 256), user domains low priority (weight 1). In the standard configuration, a dynamic number of buffers is used in the implementation of virtual network interfaces between Dom0 and DomU. This turned out to be a performance bottleneck therefore we set the number of buffers to the maximum possible value (i.e., `/sys/class/net/<interface>/rxbuf_min` is set to the value of `rxbuf_max`).

In order to obtain comparison base not affected by virtualisation of the host machines themselves, we measured Xponders (a dedicated private network) using the same machines we described above without Xen virtualisation.

5.2 Measurement Software

Software tools used for measurement are

- iperf¹⁰ version 2.0.2 with a set of patches by Andrew Gallatin originating in FreeBSD [10],
- RUDE/CRUDE¹¹ version 0.62.

We measured TCP throughput and UDP throughput for packet lengths 64 B, 100 B, 200 B, 300 B, ..., 1300 B, and 1400 B with iperf. Each result is an average of 60 1-second measurements taken continuously. As iperf sends UDP data (approximately) in the requested rate regardless of packet losses, we determine UDP throughput using a “first-fit convergence procedure.”

The process goes as follows. Let us have the currently used bandwidth bw (the first measurement starts with the nominal bandwidth of the line, i.e., 1000 Mbit/s). We make a measurement in order to learn packet losses in this configuration, let the ratio of lost packets to the amount of sent packets be $loss$. If the $loss$ is at most 0.5 %, we take the measurement to be the final result and the process quits. If the $loss$ is higher than 0.005, we decrease the transmitted bandwidth according to formula

$$bw := \min\{bw(1 - 0.75loss), bw - 1\}$$

and go on repeating the measurement. The formula decreases the bandwidth at least by 1 Mbit/s to assure progress, and “less than to the number that came through” in order to make the measurement more precise.

We have also verified the iperf UDP throughput with a home-grown Real Time Protocol (RTP) benchmark called Generator7. The results were very similar to iperf’s, we therefore omit them from the report.

The rude/crude test is targeted primarily to the stability of the network. We send 1000 packets per second for 60 minutes and check whether all of them arrive and if they are in order.

5.3 Results and Discussion

The user domain test were run from `skirit82-1` (Brno) to the remaining machines, all of them using the native IP network and through a VLAN connected via Xponders and/or VPLS (the VLAN goes just through the local switch in case of `skirit83-`

¹⁰ <http://dast.nlanr.net/Projects/Iperf/>

¹¹ <http://rude.sourceforge.net/>

1 machine). The comparison Xponder physical machine tests were also run from Brno to the remaining sites.

The results of all rude/crude tests via routed IP network, VPLS, and Xponders can be described easily—all packets in all configurations arrived in order, we therefore consider the network to be functional and stable.

Table 1. TCP: price of VLAN tagging in Xen

	Local network
	skirit83-1
Untagged	939 Mbit/s
VLAN tagging	936 Mbit/s

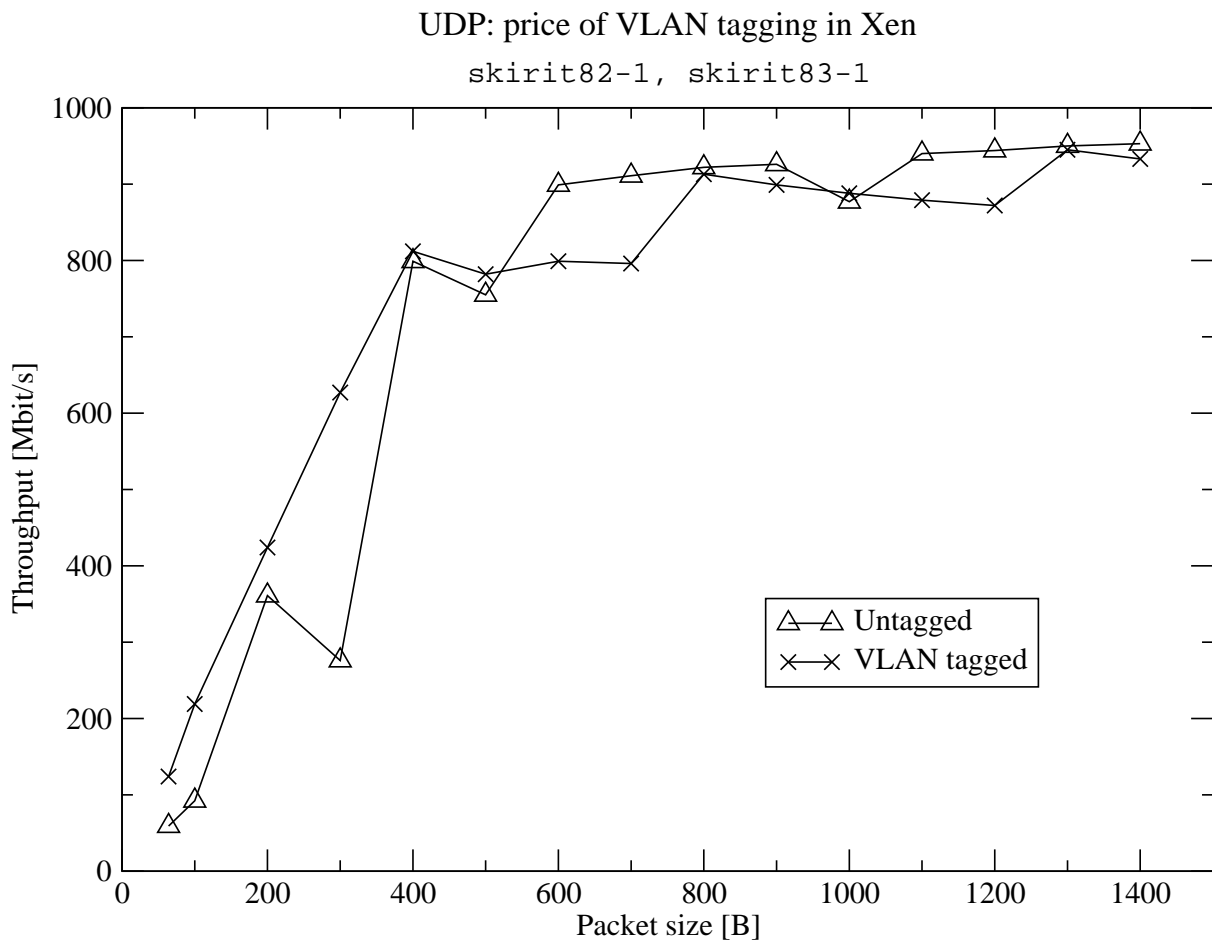


Figure 4. UDP: price of VLAN tagging in Xen

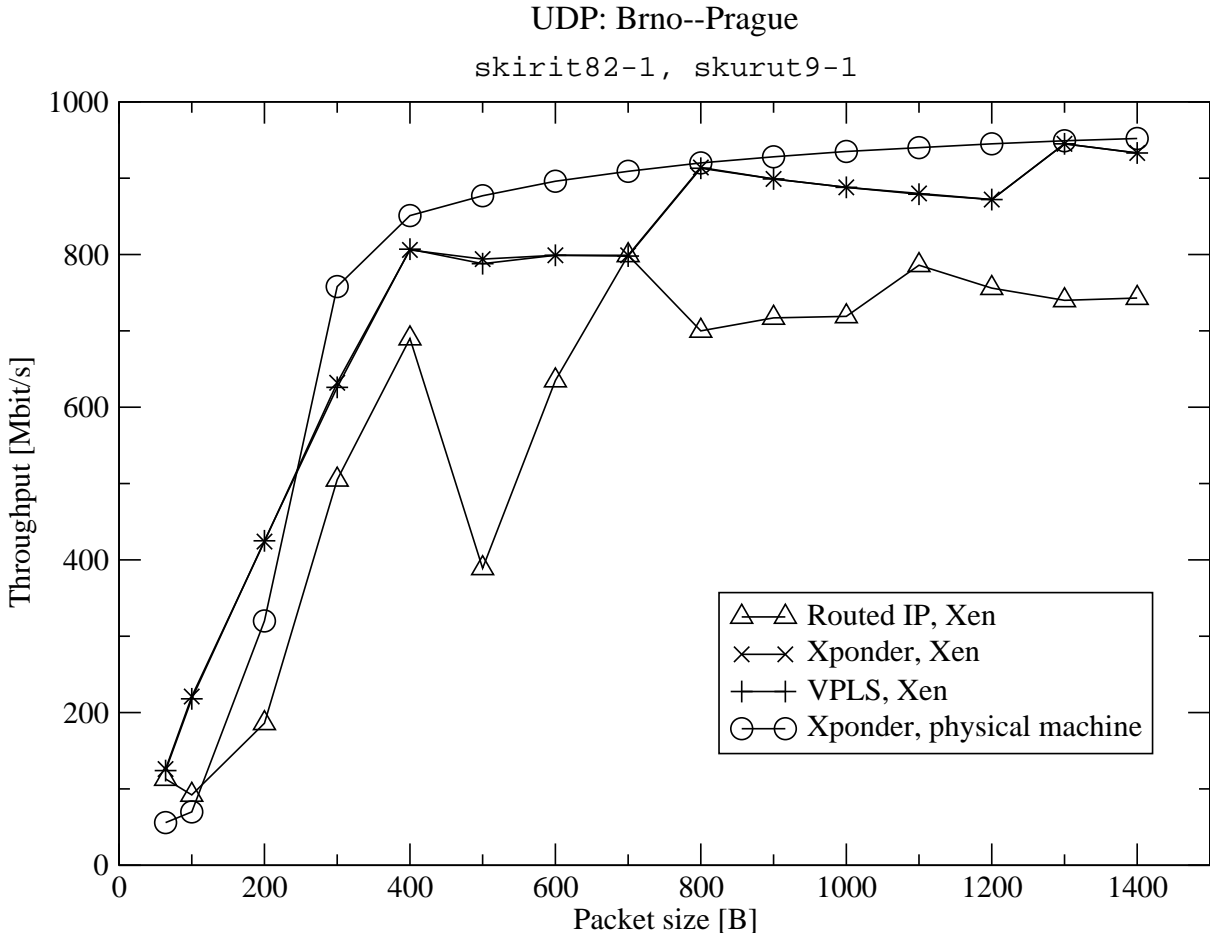
Let us study throughput of the network. The first test is concerned to the price of VLAN tagging in Xen bridge. Table 1 shows the TCP throughput between skirit82-1 and skirit83-1 for native untagged TCP traffic and with VLAN tagging on the Xen bridge. TCP traffic processing is not affected by VLAN tagging.

VLAN tagging of UDP traffic in Xen seems to bring a small overhead on the local network, as we can see on Figure 4.

Table 2. TCP: Xponders, VPLS, and routed IP backbone

	Prague skurut9-1	Pilsen konos23-1
Xponders, phys.	936 Mbit/s	936 Mbit/s
Xponders, Xen	936 Mbit/s	936 Mbit/s
VPLS, Xen	935 Mbit/s	937 Mbit/s
Native IP, Xen	592 Mbit/s	362 Mbit/s

Table 2 compares TCP throughput. The Xponders in physical machines represent the theoretically expected performance limit, being a dedicated network without any possible overhead caused by Xen. As we can see, Xen doesn't bring any overhead to TCP traffic. Moreover, VPLS, transported together with backbone commodity traffic, reaches the same performance as Xponder's dedicated network. In comparison, the throughput of the native routed IP is significantly worse—it is necessary to point out that the routes of the native connection are typically longer and more complex than of VPLS and Xponders.


Figure 5. UDP: Xponders, VPLS, and routed IP to Prague

Figures 5 and 6 show UDP performance from Brno to Prague and Pilsen nodes, respectively. Again, we take physical machines connected with the Xponder network as a base for our comparison. Virtualisation of the host machines brings ac-

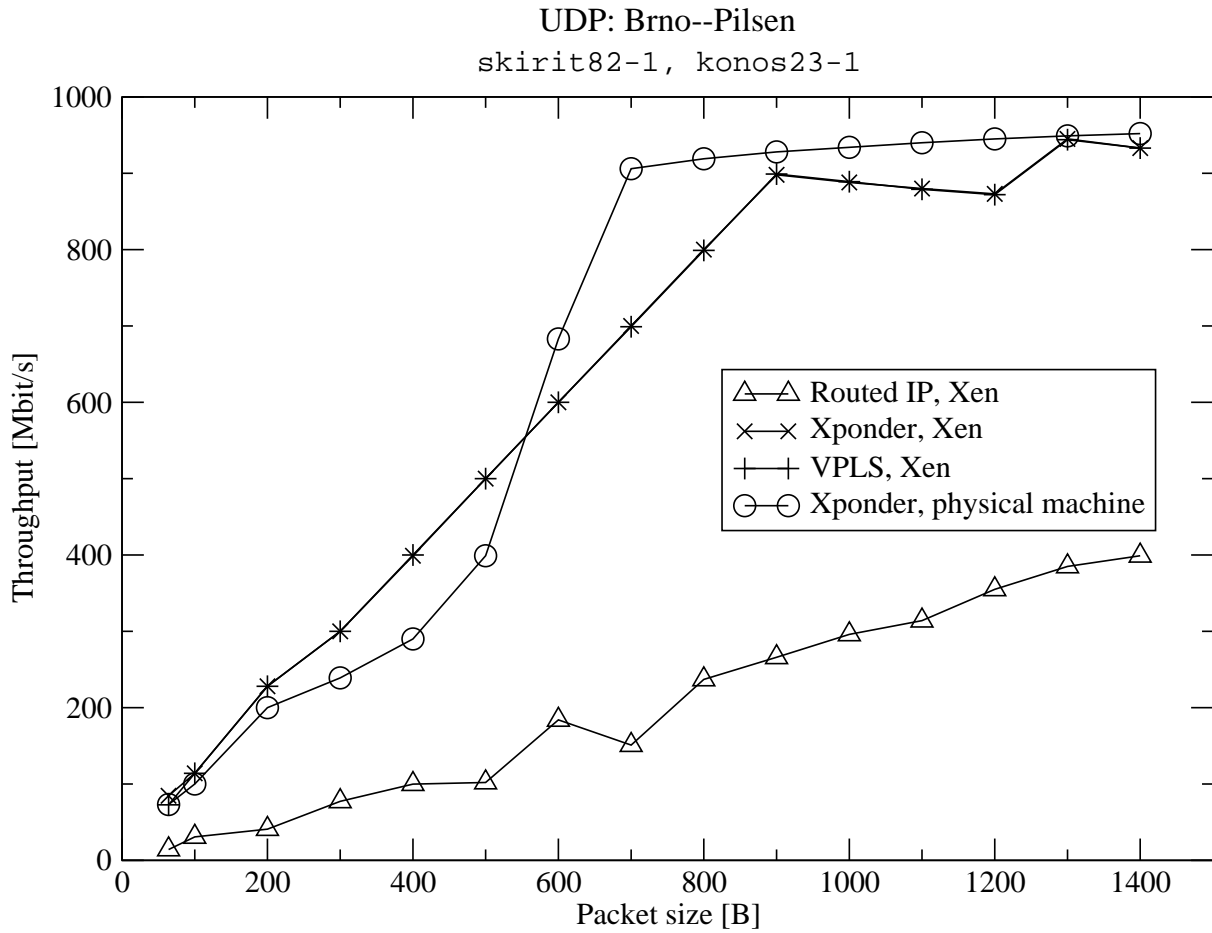


Figure 6. UDP: Xponders, VPLS, and routed IP to Pilsen

ceptable overhead to the Xponder network. The measured performance of Xen virtualised hosts is slightly better than that of physical machines in case of small packets (up to 200 B for Prague and 500 B for Pilsen). This is most probably due to larger buffers available in the implementation of the virtual network interface.

Similarly to the TCP case, both Xponders and VPLS reach practically the same performance in Xen. The native routed network performance is clearly worse in case of Prague and significantly worse in case of Pilsen. For Pilsen, we attribute the result to rather complex IP routed network topology.

6 Related Work

Three mainstream approaches appear in the area of network virtualisation: Virtual Local Area Networks (illusion of local network over a more complex physical infrastructure), Virtual Private Networks (illusion of having a network interface in a distant network), and Overlay Networks (duplicating vertically part of network stack, usually in order to get traffic through an environment hostile in one way or another).

Previously described methods to building networks of virtual machines are based on assumptions about the available and requested network environment, mainly geographical distribution, restrictions placed in the network (Network Ad-

dress Translation (NAT), firewalls), and isolation requirements.

Distributed networks are likely to be quite unfriendly for transporting usual internal cluster communication, therefore methods of tunnelling are necessary. INVIGO [1] uses a system of tunnels and VPNs to separate machines into logical clusters called VNET. VNET [21] is a software VLAN based on L2 tunnelling for clusters of virtual machines, building a logical Ethernet bridge over IP network. It uses the routed IP network for traffic tunnelling, therefore the performance of VNET cannot be better than performance of the IP network. Violin [11] is an overlay network based on UDP tunnels. Those methods are generally focused on traversing various types of NATs, firewall piercing, etc. It deploys a network of software routers and switches over the IP network (with performance implications similar to VNET, see our DC 1).

Building virtual cluster in unrestricted local network depends on the need of virtual cluster separation. Cluster-on-demand [7] separates virtual clusters on network level, addressing them with disjoint IP address spaces. Note that in case that users have administrator privileges in their virtual machines, it is easy for the users to intrude any virtual network in the site (cf. DC 3). Nimbus is a system for deployment and management of virtual machines (formerly known as Virtual Workspace Service) [12]. Nimbus supports configuring network interfaces of the virtual machines without creating closed or controlled network environment. Nakada et al. [18] describe a system for VLAN configuration for RedHat Linux based package system Rolls. Wide area network is not considered (DC 4).

Network performance of Xen virtual machine monitor [6] has been studied many times, e.g., [5], with results that are not easily comparable. The performance depends highly on many parameters like CPU allocation to domains, amount of memory, CPU scheduling, buffer sizes, etc.

7 Conclusions

We have presented VirtCloud, a system for internetworking dynamic virtual clusters over a large high performance network. The system is targeted for broadly distributed computing facilities, allowing to build virtual clusters (giving the users the possibility to fully manage their computation resources), encapsulate the clusters, and manage publishing and accessing the clusters in controlled manner.

Using our prototype implementation, we have tested feasibility of the concept and evaluated performance of VPLS and Xponder technologies used to build the core Layer 2 network.

Even though the approach turned out feasible and performing well, many questions left for deeper investigation remain. The methods of publishing encapsulated cluster must be studied thoroughly in order to provide more efficient ways to connect the cluster to user's machines. This problem is also related with scenarios of Layer 3 addressing the virtual clusters. Accessing external data and resources is another area for further research: while conceptually the problem is simple, it creates enormous amount of issues when implemented in the real Grid infrastructure.

8 Acknowledgements

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¹² <http://www.cesnet.cz/doc/techzpravy/2008/metacenter-ipv6/>

¹³ <http://1kml.org/1kml/2007/9/26/215>

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¹⁵ <http://tools.ietf.org/html/rfc4762>

¹⁶ <http://tools.ietf.org/html/rfc4667>

¹⁷ <http://www.cesnet.cz/doc/techzpravy/2007/cesnet-e2e-services/>