



### Bachelorthesis

# Evaluating Dual-Stack against NAT64 deployment schemes with DNS64 and CLAT

Wodke, Daniel Jin 21. Mai 2025

Gutachter: Prof. Dr. Stefan Schmid

Prof. Dr. Stefan Tai

Betreuerin: Max Franke and Dr. Philipp Tiesel

Matrikelnr.: 456675

Technische Universität Berlin Faklutät IV - Elektrotechnik und Informatik Institut für Telekommunikationssysteme Fachgebiet Intelligent Networks

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#### Abstract

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### Introduction

#### 1.1 Motivation

The transition from IPv4 to IPv6 has shifted from a distant concern to an immediate operational challenge. With IPv4 address exhaustion and rising costs for public IPv4 addresses in cloud environments, organizations face increasing pressure to adopt IPv6. However, complete migration remains complicated by the reality that many applications and services still depend on IPv4 connectivity, whether due to legacy dependencies, third-party integrations, or hard-coded address literals. Two primary approaches have emerged to address this challenge. Dual-Stack deployment maintains both IPv4 and IPv6 connectivity simultaneously, offering broad compatibility but requiring continued IPv4 address allocation and doubled network management overhead. Alternatively, NAT64/DNS64 with CLAT (464XLAT) enables IPv6-only infrastructure while providing translation mechanisms for IPv4 communication. This approach, proven successful in mobile networks, allows organizations to minimize their IPv4 footprint while maintaining backward compatibility. The choice between these strategies involves significant trade-offs that are not well understood in practice. Dual-Stack avoids the complexity of protocol translation but increases operational burden through duplicate network policies, routing tables, and security configurations. NAT64/DNS64/CLAT reduces IPv4 dependency but introduces translation overhead and potential bottlenecks through stateful processing. Despite the importance of this decision, operators often lack concrete performance data to guide their choice, relying instead on assumptions about latency penalties and throughput impacts that may not reflect actual deployment conditions. This thesis addresses this gap by providing empirical performance data under controlled conditions. Rather than examining these mechanisms within complex orchestration environments where multiple variables can obscure the core performance characteristics, I focus on establishing clear baselines

using standard network measurement tools. Specifically, I evaluate three widely deployed NAT64 implementations—Jool, Tayga, and Tundra—measuring both round-trip time (RTT) using ping and throughput using iperf across three distinct test environments. The experimental design deliberately prioritizes measurement precision over deployment complexity. Testing occurs across AWS cloud infrastructure, a single Ubuntu machine with namespace isolation, and a two-host Ethernet setup. This progression allows me to separate the inherent costs of translation from platform-specific effects, providing operators with fundamental performance data that can inform deployment decisions across various infrastructure contexts. While this thesis does not include Kubernetes-specific measurements, the baseline performance characteristics it establishes are directly relevant to container orchestration decisions. Platform teams evaluating IPv6 transition strategies need to understand the basic network-layer costs before considering higher-level architectural implications. The measurements presented here provide that foundation, enabling informed decisions about when translation overhead is acceptable and which implementations offer the best performance profiles for specific use cases.

#### 1.2 Problem Statement

Operators are asked to choose between Dual-Stack and NAT64/DNS64 with CLAT without a clean, reproducible baseline of translation overhead across typical environments and implementations. Many existing evaluations either remain conceptual or embed translation inside complex stacks (e.g., service meshes, autoscaling, multi-tenant clusters), which obscures the inherent cost of NAT64/CLAT itself. As a result, teams rely on informal rules of thumb about "latency penalties" or "throughput loss" that may not hold across different translators or deployment conditions. This thesis addresses that gap by quantifying the basic network cost of NAT64/CLAT relative to a Dual-Stack baseline. It measures RTT (ping) and throughput (iperf) for three translators—Jool, Tayga, and Tundra—under three setups (AWS, single host, and two-host Ethernet) chosen to separate translation effects from surrounding platform influences. Kubernetes-scale experiments are explicitly out of scope; they are discussed theoretically to connect the baseline findings to cloud-native decision-making. The central question is: across representative environments, what are the measurable latency and throughput implications of using NAT64/DNS64/CLAT instead of Dual-Stack, and how do they vary by translator implementation?

### 1.3 Objectives and Scope

#### 1.3.1 Primary Objectives

The primary focus is quantifying round-trip time and throughput characteristics using standardized tools—ping for latency measurement and iperf for bandwidth testing—to provide operators with actionable performance data. A key objective is comparing three open-source NAT64 implementations: Jool, Tayga, and Tundra. These implementations represent different architectural approaches to stateful translation, with varying optimization strategies and resource utilization patterns. By testing all three under identical conditions, this research identifies which implementations offer the best performance characteristics for different deployment scenarios. The study also examines how infrastructure characteristics influence translation performance by testing across multiple environments with different networking stacks and virtualization layers.

#### 1.3.2 Experimental Scope

The measurement methodology encompasses three distinct testing environments chosen to isolate different performance factors: AWS Cloud Environment: Cloud-based testing reveals performance characteristics under realistic virtualized infrastructure conditions, including the impact of cloud provider networking services and hypervisor overhead on translation performance. Single Ubuntu Machine Setup: Local testing using Linux network namespaces provides controlled experimentation without external variables, enabling precise measurement of translation overhead under optimal conditions. Dual Ubuntu Machine Configuration: Separate physical machines connected via Ethernet validate results across realistic network paths while maintaining experimental control over infrastructure variables. Each environment uses namespace isolation to test different NAT64 implementations independently, ensuring accurate performance attribution to specific translation mechanisms.

#### 1.3.3 Measurement Focus

The research centers on two fundamental network performance metrics that directly correlate with application performance: latency and throughput. RTT measurements capture the protocol processing overhead that affects interactive applications, while sustained throughput testing characterizes bandwidth implications for data-intensive workloads. This focus on basic network metrics ensures broad applicability across application types and deployment patterns, from latency-sensitive services to bandwidth-intensive data processing.

#### 1.3.4 Scope Limitations

The experimental design intentionally excludes Kubernetes orchestration to maintain measurement precision and isolate the fundamental performance characteristics of translation mechanisms. While initially planned, Kubernetes testing was removed to avoid the complexity of separating orchestration effects from network-layer performance. This approach prioritizes establishing clear performance baselines that inform deployment decisions across various platforms rather than testing within a specific orchestration framework. The systematic measurement methodology developed here provides a foundation for future platform-specific research. The study limits its focus to open-source NAT64 implementations, ensuring findings are relevant to organizations seeking cost-effective, standards-based transition strategies using readily available software components.

#### 1.4 Cooperation with SAP SE

This thesis is being conducted in cooperation with SAP SE's Gardener team, who are dealing with these exact challenges across their managed Kubernetes offering.

### Background

# 2.1 Overview of IPv4 Exhaustion and IPv6 Adoption

The exhaustion of IPv4 address space represents a fundamental constraint in modern network infrastructure deployment. The Internet Assigned Numbers Authority (IANA) allocated the final five /8 IPv4 address blocks to Regional Internet Registries (RIRs) in February 2011, marking the beginning of IPv4 scarcity. With approximately 4.3 billion available addresses in the 32-bit IPv4 space, the protocol cannot accommodate the exponential growth of internet-connected devices, particularly in cloud computing environments where elastic scaling demands dynamic address allocation. The economic implications of IPv4 exhaustion have created a secondary market for address blocks. Current market rates for IPv4 addresses range from \$35 to \$60 per address, with cloud providers implementing hourly billing models. Amazon Web Services charges \$0.005 per hour for elastic IP addresses, resulting in approximately \$43.80 per address annually. For organizations operating large-scale Kubernetes deployments with hundreds or thousands of public endpoints, these costs represent significant operational expenditure. Furthermore, IPv4 address leasing introduces administrative overhead through broker negotiations, transfer procedures adhering to RIR policies, and the management of increasingly fragmented address blocks. IPv6, utilizing 128-bit addresses, provides approximately  $3.4 \times 10^{38}$ unique addresses, effectively eliminating scarcity concerns. The protocol incorporates improvements over IPv4, including simplified header structures, mandatory IPsec support, and elimination of broadcast traffic through multicast and any cast addressing. However, global IPv6 adoption remains heterogeneous. According to Google's IPv6 statistics, worldwide adoption reached 45% in 2024, with significant regional variations: Belgium reports 70% adoption, Germany 55%, while other regions remain below 10%. Enterprise adoption lags behind consumer networks, primarily due to legacy application dependencies, training requirements, and the capital investment needed for infrastructure upgrades. The prolonged coexistence of IPv4 and IPv6 necessitates robust transition mechanisms. Industry analyses project this dual-protocol period will extend through 2035, requiring organizations to maintain interoperability between protocol versions. This creates particular challenges in containerized environments where dynamic orchestration, service discovery, and east-west traffic patterns amplify the complexity of multi-protocol networking.

#### 2.2 IPv6 Transition Mechanisms

#### 2.2.1 Dual-Stack Architecture

Dual-Stack architecture implements simultaneous IPv4 and IPv6 protocol stacks on network devices, allowing native communication in both protocols without translation overhead. RFC 4213 defines the basic transition mechanisms, establishing Dual-Stack as the IETF's preferred coexistence strategy. In this configuration, network interfaces possess both IPv4 and IPv6 addresses, applications can initiate connections using either protocol, and DNS returns both A and AAAA records for dual-stacked hosts. Implementation in Kubernetes environments requires comprehensive dual-protocol support across multiple networking layers. The Container Network Interface (CNI) must allocate and manage addresses from both IPv4 and IPv6 pools, typically requiring separate Pod CIDR ranges (e.g., 10.0.0.0/16 for IPv4 and fd00::/64 for IPv6). Service discovery mechanisms must handle dual addressing, with kube-dns or CoreDNS returning appropriate records based on client capabilities. The kube-proxy component maintains separate iptables or IPVS rules for each protocol, effectively doubling rule complexity. Kubernetes formally introduced Dual-Stack support as an alpha feature in version 1.16, promoting it to general availability in version 1.23. The implementation allows three configuration modes: IPv4-only, IPv6-only, and dual-stack. When enabled, pods receive addresses from both protocol families, services can expose IPv4, IPv6, or both endpoints, and ingress controllers must handle protocol selection based on client connectivity. Critical considerations include:

Address Assignment: Pods require addresses from both IPv4 and IPv6 CIDR ranges, potentially exhausting smaller IPv4 allocations in large clusters Service Exposure: LoadBalancer services may incur double costs when provisioning both IPv4 and IPv6 external addresses Network Policies: Security policies must account for both protocols, increasing configuration complexity and potential for misconfiguration Routing Tables: Nodes maintain separate routing tables and neighbor caches for each protocol, increasing memory consumption

Operational challenges emerge from managing parallel network configurations. Debugging tools and procedures must account for both protocols, monitoring systems require dual-protocol support, and troubleshooting often involves correlating issues across protocol boundaries. Performance implications include increased memory usage for dual routing tables, potential asymmetric routing when protocols traverse different paths, and the overhead of maintaining two sets of connection tracking states.

#### 2.2.2 NAT64/DNS64 Principles

NAT64 (Network Address Translation IPv6-to-IPv4) and DNS64 (DNS Extensions for Network Address Translation) enable IPv6-only clients to communicate with IPv4-only servers through protocol translation. RFC 6146 specifies stateful NAT64 operation, while RFC 6147 defines DNS64 behavior. This mechanism allows organizations to deploy IPv6-only internal networks while maintaining connectivity to IPv4 internet resources. DNS64 operates by synthesizing AAAA records for hosts that only possess A records. When an IPv6-only client queries for a domain, the DNS64 server first attempts to retrieve native AAAA records. If none exist but A records are available, DNS64 constructs synthetic AAAA records by embedding the IPv4 address within a designated IPv6 prefix. The Well-Known Prefix (WKP) 64:ff9b::/96, defined in RFC 6052, serves as the default, though operators can configure Network-Specific Prefixes (NSP) for additional flexibility. For example, an IPv4 address 192.0.2.33 becomes 64:ff9b::192.0.2.33 (or 64:ff9b::c000:221 in hexadecimal notation). NAT64 performs bidirectional translation between IPv6 and IPv4 packets. The translation process involves several complex operations:

Header Translation: IPv6 headers (40 bytes) must be converted to IPv4 headers (20 bytes minimum), requiring field mapping and potential fragmentation handling Address Translation: The NAT64 gateway maintains stateful mappings between IPv6 source addresses and dynamically allocated IPv4 addresses/ports Protocol Adjustments: Differences in ICMP implementations, path MTU discovery mechanisms, and fragmentation strategies require careful handling Application Layer Gateway (ALG): Protocols embedding IP addresses in payloads (FTP, SIP) require deep packet inspection and modification

Stateful NAT64 implementations maintain session tables tracking active connections. Each table entry contains the IPv6 source address/port, translated IPv4 address/port, destination IPv4 address/port, and protocol-specific state information. Table exhaustion becomes critical in high-connection-rate environments typical of microservices architectures. Modern implementations like Jool support millions of concurrent sessions, but table lookups introduce latency, particularly under high load. Performance characteristics of NAT64/DNS64 deployments depend on multiple factors. Translation latency typically ranges from 0.1 to 5 milliseconds

per packet, depending on table size and hardware acceleration. Throughput limitations arise from CPU-bound translation operations, with software implementations achieving 1-10 Gbps on commodity hardware. Memory requirements scale with connection count, requiring approximately 300 bytes per active session.

#### 2.2.3 464XLAT: Combining NAT64 and CLAT

464XLAT (RFC 6877) extends NAT64/DNS64 by adding Customer-side transLA-Tor (CLAT) functionality, enabling IPv4-only applications to operate in IPv6-only networks. This mechanism addresses NAT64's inability to handle IPv4 literal addresses and protocols that embed IPv4 addresses in their payloads. The architecture implements double translation: CLAT translates IPv4 to IPv6 at the client side, packets traverse the IPv6-only network, and Provider-side transLATor (PLAT, functionally equivalent to NAT64) translates back to IPv4 at the network border. CLAT provides a virtual IPv4 interface to applications, typically using the 192.0.0.0/29 prefix defined in RFC 7335. When applications send IPv4 packets to this interface, CLAT performs stateless translation to IPv6 using either the Well-Known Prefix or a Network-Specific Prefix. The translation follows RFC 6145 (IP/ICMP Translation Algorithm), mapping IPv4 headers to IPv6 equivalents while preserving transport-layer information. Critical aspects include:

Addressing Architecture: CLAT must coordinate prefix usage with PLAT to avoid translation loops MTU Handling: The 20-byte header size difference between IPv4 and IPv6 requires careful MSS clamping Fragmentation: IPv6's lack of in-transit fragmentation necessitates fragment handling at CLAT boundaries

In Kubernetes environments, CLAT deployment strategies significantly impact performance and operational complexity: Per-Node CLAT Deployment: Implementing CLAT as a DaemonSet provides one translator instance per node. This approach minimizes resource overhead and simplifies management but requires careful network namespace configuration to ensure pod traffic routes through the node-local CLAT. Implementation typically involves:

Configuring a virtual network interface (e.g., clat0) on each node Establishing IPv4 routes directing pod traffic to the CLAT interface Managing translation state sharing among pods on the same node

Per-Pod CLAT Deployment: Injecting CLAT as a sidecar container provides dedicated translation resources per pod. This strategy offers superior isolation and allows per-application translation policies but increases resource consumption. Implementation considerations include:

Init container configuration to establish networking before application startup Shared network namespace between CLAT and application containers Resource limits to prevent CLAT from consuming excessive CPU during translation In-Container CLAT: Embedding CLAT directly within application containers provides the finest granularity but requires application modification or base image changes. This approach suits environments with strict isolation requirements or specialized translation needs. Performance implications vary significantly across deployment models. Per-node CLAT exhibits lower latency (typically 0.05-0.2ms additional RTT) due to kernel-level processing but may become a bottleneck under high pod density. Per-pod CLAT increases resource consumption by approximately 10-20MB RAM and 0.01-0.05 CPU cores per instance but provides predictable performance isolation. Translation throughput depends on implementation efficiency, with userspace CLAT achieving 100-500 Mbps and kernel implementations reaching 1-10 Gbps.

#### 2.3 Kubernetes Networking

#### 2.3.1 Networking Model

Kubernetes implements a flat networking model where every pod receives a unique IP address accessible from any other pod without Network Address Translation. This model, specified in the Kubernetes networking requirements, establishes three fundamental principles: pods can communicate with other pods without NAT, nodes can communicate with pods without NAT, and the IP address a pod sees itself as equals the IP address others use to reach it. The cluster network architecture comprises multiple interconnected components. The Pod network assigns IP addresses from a configured CIDR range (cluster-pod-cidr), typically using private RFC 1918 addresses for IPv4 or Unique Local Addresses (ULA) for IPv6. The Service network allocates virtual IPs from a separate CIDR range (service-cluster-ip-range), providing stable endpoints for pod groups. These virtual IPs exist only within iptables or IPvS rules, never appearing on physical interfaces. Service discovery and load balancing rely on kube-proxy, which programs packet forwarding rules based on Service and Endpoint resources. Three proxy modes offer different performance characteristics:

Userspace mode: Original implementation routing packets through kube-proxy process (deprecated due to performance limitations) iptables mode: Default configuration using netfilter rules for distributed packet forwarding IPVS mode: High-performance option utilizing Linux Virtual Server for connection scheduling

IPv6 integration introduces additional complexity to this model. Address allocation requires significantly larger CIDR ranges, with /64 being the minimum recommended prefix size per RFC 4291. Neighbor Discovery Protocol (NDP) replaces ARP for address resolution, requiring different proxy mechanisms. Router Advertisements (RA) may interfere with pod networking if not properly filtered.

Service discovery must handle both A and AAAA DNS records, with appropriate fallback mechanisms. Dual-Stack networking in Kubernetes extends the model to support simultaneous IPv4 and IPv6 operation. Pods receive addresses from both protocol families, services can expose single or dual-stack endpoints, and endpoints selection follows client protocol preference. Implementation requires:

Dual CIDR configuration for both pod and service networks CNI plugins capable of managing multiple address families Extended API objects supporting multiple IP fields Protocol-aware health checking and readiness probes

#### 2.3.2 Container Network Interface (CNI) Plugins

Container Network Interface plugins implement the actual networking dataplane for Kubernetes clusters. The CNI specification defines how container runtimes interact with networking providers, enabling pluggable network implementations. IPv6 and Dual-Stack support varies significantly across CNI implementations, directly impacting transition mechanism viability. Calico implements a pure Layer 3 networking approach using BGP for route distribution. The architecture assigns /32 (IPv4) or /128 (IPv6) routes per pod, advertising them via BGP to ensure reachability. Key IPv6 capabilities include:

Full Dual-Stack support with separate IP pools for each protocol IPv6-only networking with NAT64 gateway integration Network policy enforcement for both protocols using iptables or eBPF BGP peering over IPv6 for route advertisement Support for IPv6 Router Advertisement daemon for SLAAC

Calico's implementation handles IPv6 through its IPAM (IP Address Management) system, allocating addresses from configured pools. The Felix agent programs forwarding rules, while BIRD handles BGP sessions. Performance characteristics show minimal overhead for IPv6, with routing table size being the primary scaling concern. Cilium leverages eBPF (extended Berkeley Packet Filter) for high-performance packet processing directly in the kernel. The architecture implements networking, load balancing, and security policies through eBPF programs. IPv6 support includes:

Native Dual-Stack operation with efficient packet handling Built-in NAT64 gateway functionality implemented in eBPF IPv6-aware network policies with CIDR matching Segment Routing v6 (SRv6) for advanced traffic engineering Transparent encryption using IPsec or WireGuard

Cilium's eBPF-based NAT64 implementation deserves particular attention for this research. The translation occurs entirely in kernel space, minimizing latency and CPU overhead. Performance testing shows sub-millisecond translation latency and line-rate throughput on modern hardware. However, eBPF program complexity limits advanced ALG functionality. Flannel provides simple overlay networking, primarily designed for ease of use. IPv6 support remains limited:

Basic IPv6 addressing through host-local IPAM VXLAN overlay supporting IPv6 encapsulation No native Dual-Stack support (requires manual configuration) Limited network policy capabilities

Weave Net creates a mesh overlay network with automatic discovery. IPv6 functionality includes:

Dual-Stack support with automatic address allocation IPv6 multicast for peer discovery Encryption support for IPv6 traffic Basic network policy implementation

Performance comparisons reveal significant variations. Calico demonstrates superior scalability for large clusters (>1000 nodes) but requires BGP expertise. Cilium achieves the lowest latency and highest throughput but demands kernel version compatibility. Flannel offers simplest deployment but lacks advanced features necessary for production IPv6 deployments.

#### 2.4 SAP Gardener

SAP Gardener provides a Kubernetes-as-a-Service platform implementing hierarchical cluster management. The architecture utilizes Kubernetes principles to manage Kubernetes clusters, enabling multi-cloud deployments with consistent operational patterns. Understanding Gardener's networking architecture is essential for evaluating IPv6 transition mechanisms in production environments. Gardener's architecture comprises three cluster types with distinct roles. The Garden cluster hosts the Gardener control plane, managing the lifecycle of all managed clusters. Seed clusters run control plane components for managed clusters, providing isolation and scalability. Shoot clusters represent the actual workload clusters where applications run. This hierarchy enables efficient resource utilization while maintaining security boundaries. Network architecture in Gardener implements multiple isolation layers. Each shoot cluster receives dedicated network ranges for pods, services, and nodes. The Gardener networking extensions framework allows pluggable CNI implementations, with Calico as the default. Network isolation between shoots on the same seed uses either network namespaces or overlay networks depending on the infrastructure provider. IPv6 support in Gardener has evolved significantly. Current capabilities include:

Dual-Stack shoot clusters on supported infrastructure providers (AWS, Azure, GCP) IPv6-only shoots with NAT64 gateway provisioning Configurable IP families for different network components Integration with cloud provider IPv6 features (e.g., AWS Egress-Only Internet Gateway)

### Related Work

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