

Packet Level Authentication Overview

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Introduction

- Internet is currently very insecure
- Attacks (DDoS, SPAM, etc.) are easy to launch
 - Anyone can freely send data to any destination
- Attacks are difficult to stop and mitigate
 - Firewalls can only block the traffic near the destination
 - Practically impossible to distinguish valid traffic from unwanted one
- Culprits are rarely caught
 - No accountability

Introduction: main security problems

- To protect the network against various attacks both end-to-end and hop-by-hop security solutions are necessary
 - End-to-end solutions protect the communication end points. They are not effective if the underlying network infrastructure is attacked and is unable to deliver packets
 - Example: A server protected by firewall and HIP/IPSec will not be able to function if a denial-of-service attack chokes ISPs bandwidth
- After the network infrastructure has been protected, end-to-end solutions can secure end-points and services efficiently

Packet Level Authentication (PLA)

- PLA is a novel method for securing the network infrastructure and providing availability on the network layer
- PLA is based on assumption that public key cryptography can be used to digitally sign large dataflows
 - Using new public key cryptography algorithms which allow small key sizes compared to, e.g., RSA
 - Using dedicated ASICs to accelerate cryptographic operations up to a speed of millions of verifications per second

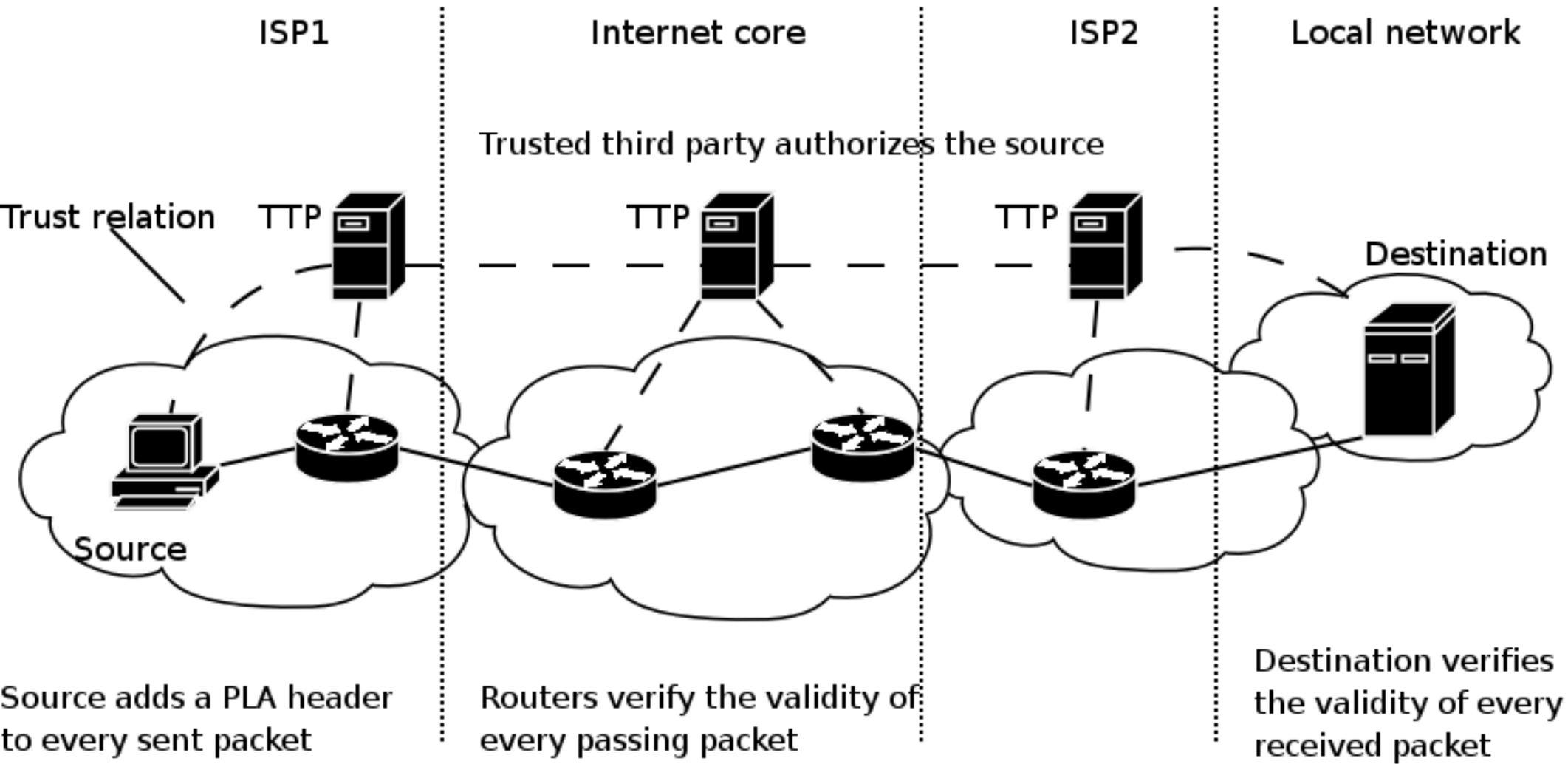
Packet Level Authentication

- Paper currency contains built-in security measures (watermark, hologram), there is no need to contact the bank to verify bill's authenticity
 - Similarly, PLA allows any node to verify authenticity of any packet without having any kind of trust association with the sender of the packet
 - Modified, delayed and duplicated packets can be detected and discarded quickly before they can cause damage or consume resources in the rest of the network
- PLA complements existing security solutions instead of replacing them. PLA can work together with other security solutions like HIP and IPSec

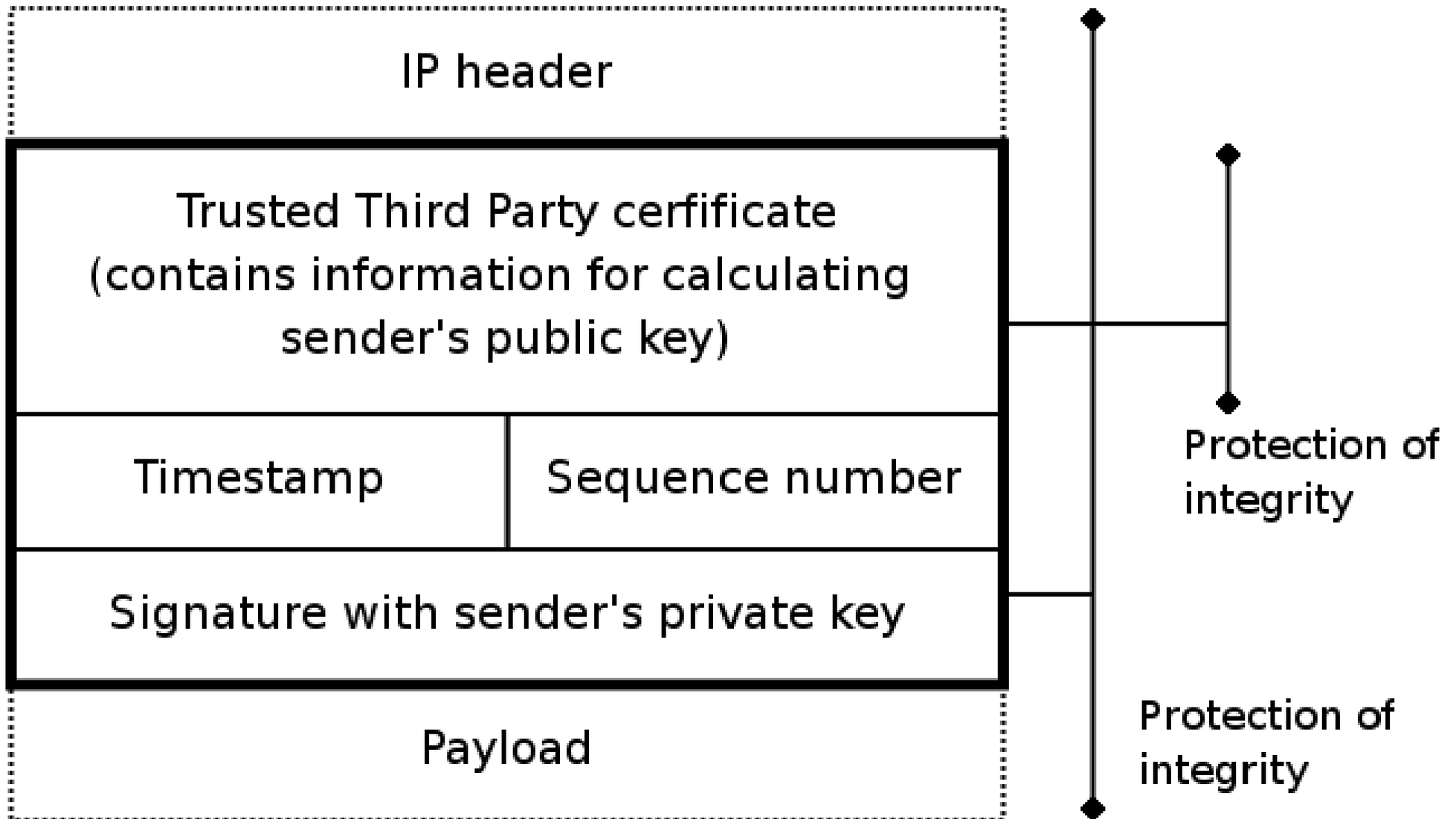
Packet Level Authentication

- PLA offers protection on two layers
- PLA header added to each packet protects the packet through a cryptographic signature => invalid or unwanted traffic can be detected and discarded at the next hop
- Trusted third parties (TTPs) offer a trust management mechanism, they are equivalent of traditional certificate authorities
 - Binds the user's cryptographic identity with a real one => accountability
 - Authorizes the user to use the network => malicious nodes can be removed from the network

Example PLA architecture



PLA Header



PLA Header

- Signature by sender's private key together with a sender's public key are used to check authenticity of the packet
- Trusted third party (TTP) certificate authorizes the sender
- Timestamp is used to detect delayed packets which may be a sign of a replay attack
- Monotonically increasing sequence number is used to detect duplicated packets

PLA implementation and cryptographic solutions

- PLA software implementation exists for Linux and FreeBSD
- Elliptic curve cryptography (ECC) is used due to its compact keys. A 163-bit ECC key that is used with PLA is as strong as a 1024-bit RSA key
 - The total size of the PLA header is about 1000 bits
- Simulations have shown that an unoptimized 90nm ASIC based on the FPGA could verify about 4Gbps of traffic
 - Performance can be further improved by using optimized ASICs manufactured on a modern manufacturing process, jumbo frames, or not verifying every packet at every node
 - Therefore, with a hardware acceleration PLA is scalable to 40Gbps and future 100Gbps interfaces

Applications of PLA

- Strong security mechanisms offered by PLA can also be utilized for other tasks, for example:
 - Using PLA, it is possible to built a system where incoming connections are blocked by default unless explicitly allowed
 - The sequence number that is present in the PLA header can be used for per packet or per bandwidth billing
 - TTP certificate mechanism can also be used for user authentication (i.e., wireless LAN authentication) and roaming

Deployment and other issues

- PLA uses standard IP header extension mechanisms, therefore it is compatible with standard IP networks, and can be deployed gradually
 - Packet verification at each node is not compulsory
 - Initially, PLA can be used to build a “control plane” to the Internet. TTP certificate mechanism can be used to distinguish various types of traffic
- Reasonable privacy can be maintained by using multiple cryptographic identities that act as a pseudonyms
 - Wrongdoers will be caught using the TTP mechanism, but in a normal situation users will be anonymous to the network

PLA and HIP

- PLA and HIP complement each other
 - PLA: hop-by-hop integrity protection, authorization
 - HIP: confidentiality, end-to-end security
- PLA does not need a key exchange, or complex signaling
 - First sent message already authenticates the sender
- Potential initial use cases:
 - HICCUPS-like VoIP scenario
 - User authentication during, e.g., handovers

Conclusions

- PLA is novel way to secure the network infrastructure, it gives to every node the ability to verify independently the authenticity of every packet
- PLA is compatible with existing IP networks and can be used together with other security solutions
- PLA can also be used for other tasks, such as secure billing and authentication
- PLA is scalable for high speed networks and low power devices as long as dedicated hardware is used for accelerating cryptographic operations

References

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