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Network Time Protocol (NTP)

- NTP synchronizes time across computer systems over the Internet.
- Many applications rely on NTP for correctness and safety:
 - >TLS certificates
 - ➤ DNS (and DNSSEC)
 - >HTTPS
 - **≻**Kerberos
 - > Financial applications



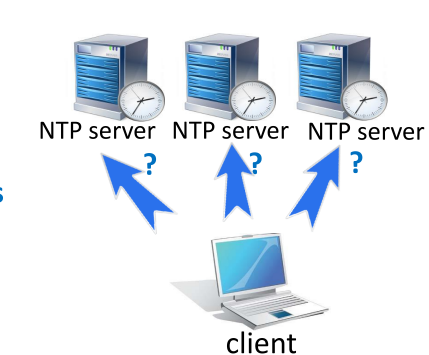
NTP Architecture

• NTP's client-server architecture consists of two main steps:

1. Poll process:

The NTP client gathers time samples from NTP servers

Poll process: NTP queries



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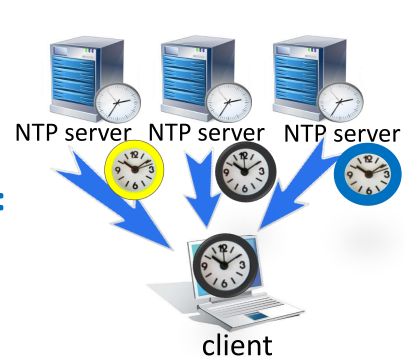
The NTP client gathers time samples from NTP servers

2. <u>Selection process</u>:

The "best" time samples are selected and are used to update the local clock

Poll process: NTP responses:

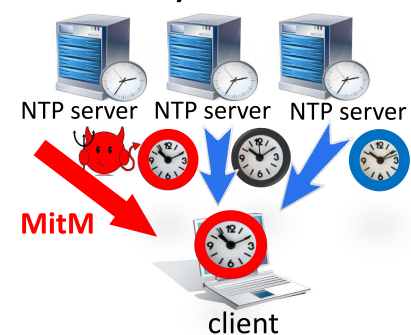
Selection process:



NTP Man-in-the-Middle (MitM) Attack

- NTP is highly vulnerable to time shifting attacks, especially by a MitM attacker
 - Can tamper with NTP responses
 - Can impact local time at client simply by dropping and delaying packets to/from servers (encryption and authentication are insufficient)

Previous studies consider MitM as "too strong for NTP"



Why is NTP so Vulnerable to MitM?

• NTP's poll process relies on a small set of NTP servers (e.g., from pool.ntp.org), and this set is often DNS-cached.

Attacker only needs MitM capabilities with respect to few NTP servers

• NTP's selection process assumes that inaccurate sources are rare and fairly well-distributed around the UTC (the correct time)

Powerful and sophisticated MitM attackers are beyond the scope of <u>traditional</u> threat models

Chronos to the Rescue

The **Chronos NTP client** is designed to achieve the following:

- Provable security in the face of fairly powerful MitM attacks
 - negligible probability for successful timeshifting attacks
- Backwards-compatibility
 - > no changes to NTP servers
 - > limited software changes to client
- Low computational and communication overhead
 - > query few NTP servers

Threat Model

The attacker:

- Controls a large fraction of the NTP servers in the pool (say, 1/4)
- Capable of both deciding the content of NTP responses <u>and</u>
 timing when responses arrive at the client
- Malicious

Chronos Architecture

Chronos' design combines several ingredients:

Rely on many NTP servers

- > Generate a large server pool (hundreds) per client
 - ➤ E.g., by repeatedly resolving NTP pool hostnames and storing returned IPs
- > Sets a very high threshold for a MitM attacker

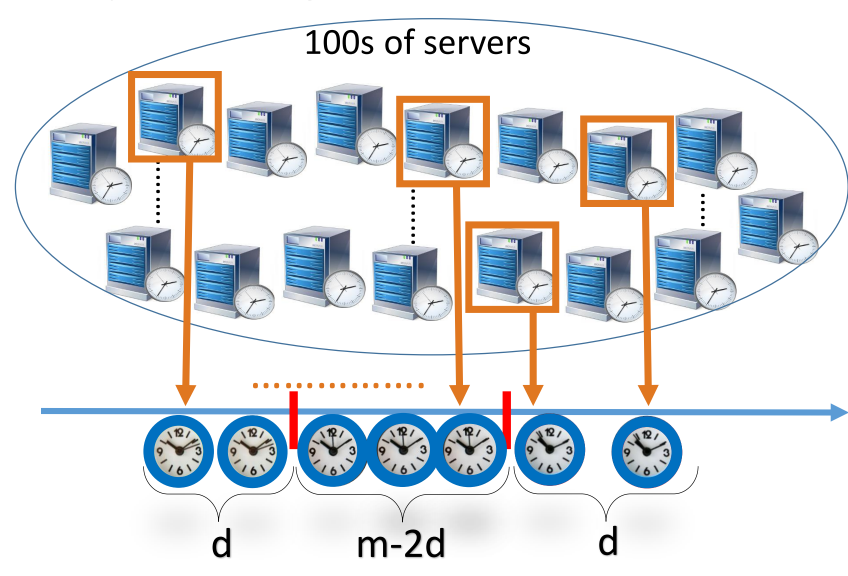
Query few servers

- > Randomly query a small fraction of the servers in the pool (e.g., 10-20)
- ➤ Avoids overloading NTP servers

Smart filtering

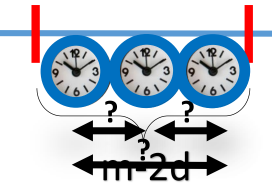
- > Remove outliers via a technique used in approximate agreement algorithms
- > Limit the MitM attacker's ability to contaminate the chosen time samples

- Query m (10s of) servers at random
- Order time samples from low to high
- Remove the d lowest and highest time samples



Check:

If (the remaining samples are close)



Remaining samples' average

Check:

If (the remaining samples are close)
and (average time close to local time)

- Then:
 - Use average as the new client time
- Else
 - Resample

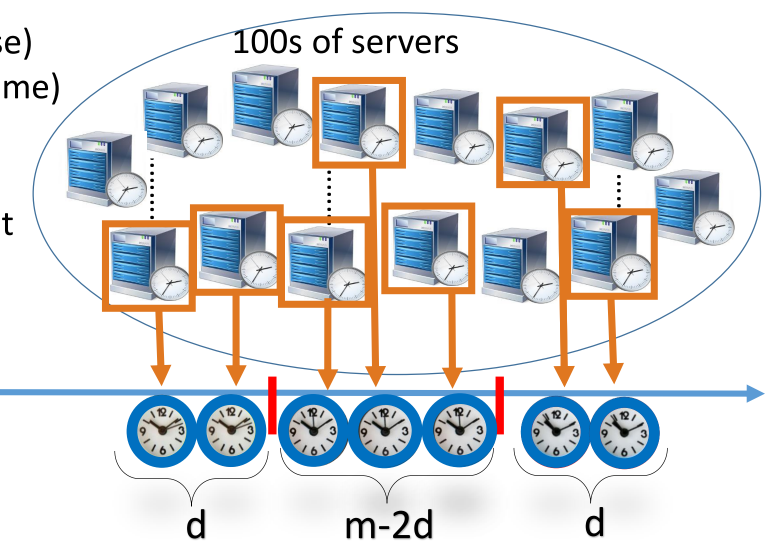


Client's clock

Check:

If (the remaining samples are close)
and (average time close to local time)

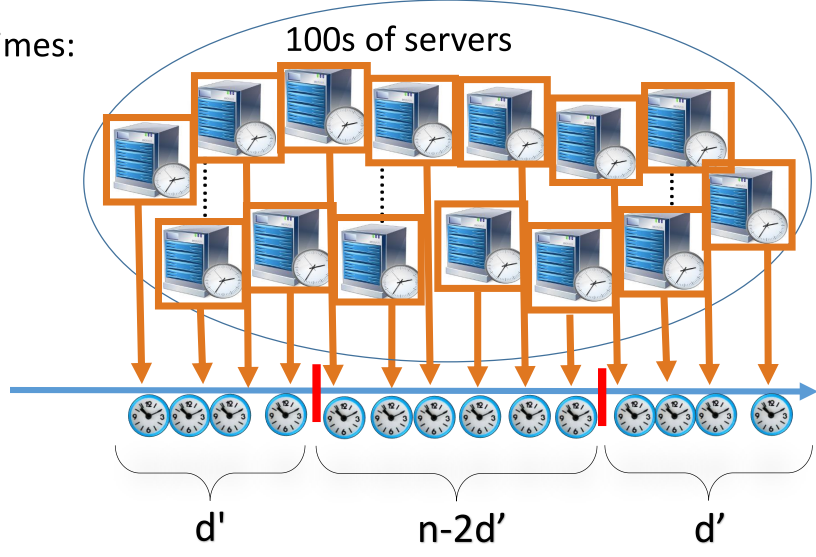
- Then:
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if check & resample failed k times:

\\ panic mode

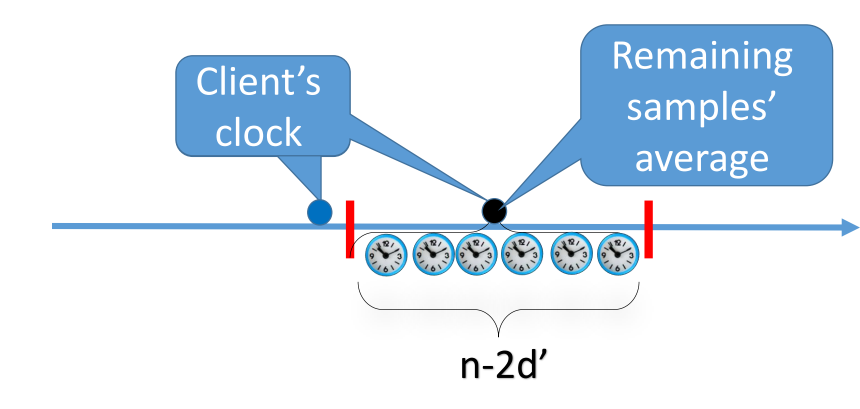
- Sample all servers
- Drop outliers
- Use average as new client time



if check & resample failed k times:

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Security Guarantees

Shifting time at a Chronos client by at least **100ms** from the UTC will take the attacker at least **22 years** in expectation

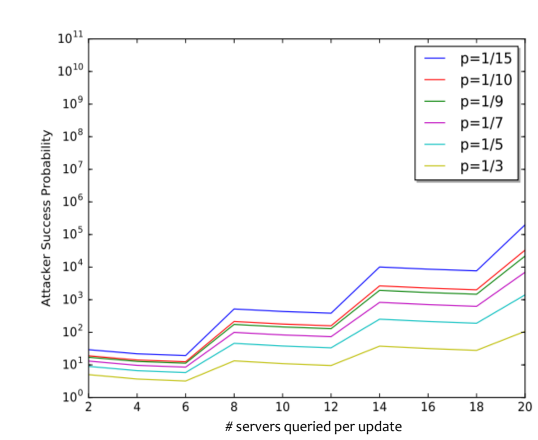
- ... when considering the following parameters:
 - ➤ Server pool of 500 servers, of whom 1/7 are controlled by an attacker
 - > 15 servers queried once an hour
 - \triangleright Good samples are within 25ms from UTC (ω =25)

 These parameters are derived from experiments we performed on AWS servers in Europe and the US

Chronos vs. Current NTP Clients

- Consider a pool of 500 servers, a p-fraction of which is controlled by an attacker.
- We compute the attacker's probability of successfully shifting the client's clock
 - > for traditional NTP client
 - > for Chronos NTP client

We plot the ratio between these probabilities



Security Guarantees: Intuition

Scenario 1: #(() ≥ m-d

- Optimal attack strategy:

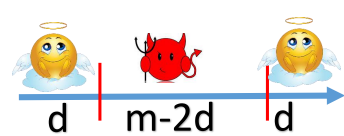
 All malicious samples are lower than all good samples
 (Or, all malicious samples are higher than all good samples)
- Chronos enforces an upper bound of 4ω on the permissible shift from the local clock (otherwise the server pool is re-sampled)
- The probability that #(****)≥m-d is extremely low (see paper for detailed analysis)
 The probability of repeated shift is negligible.

Consequently, a significant time shift is practically infeasible

Security Guarantees: Intuition

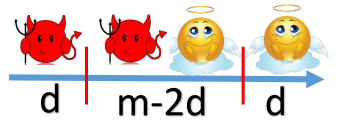
- **Scenario 2**: #() > d #() < m-d
- Option I: Only malicious samples remain
 - \triangleright Assumption: every good sample at most ω -far from UTC
 - >At least one good sample on each side
 - → All remaining samples are between two good samples
 - \rightarrow All remaining samples are at most ω -away from UTC
- Option II: At least one good sample remains
- \triangleright Enforced: Remaining samples within the same 2ω -interval
- \triangleright Remaining malicious samples are within 2 ω from a good sample
 - \rightarrow Remaining malicious samples are at most 3ω -away from UTC

Hence, these attack strategies are ineffective



Can Chronos be exploited for DoS attacks?

• Chronos repeatedly enters Panic Mode.



- Optimal attack strategy requires that attacker repeatedly succeed in accomplishing
 #(**) > d
 #(**) > d
 - At least one malicious sample remains
 - Malicious sample violates condition that all remaining samples be clustered
 - This leads to resampling (until Panic Threshold is exceeded).

Even for low Panic Threshold (k=3), probability of success is negligible (will take attacker decades to force Panic Mode)

Observations and Extensions

• When the pool of available servers is small (say, 3), using Chronos's sampling scheme on the entire server pool (n=m), yields meaningful <u>deterministic</u> security guarantees.

Important implications for PTP security

Conclusion

- NTP is very vulnerable to time-shifting attacks by MitM attackers
 - > Not designed to protect against strategic man-in-the-middle attacks
 - > Attacker who controls a few servers/sessions can shift client's time

- We presented the Chronos NTP client
 - > Provable security in the face of powerful and sophisticated MitM attackers
 - > Backwards-compatibility with legacy NTP (software changes to client only)
 - > Low computational and communication overhead

Future Research

- Tighter security bounds?
- Weighing servers according to reputation?
- Benefits of server-side changes?
- Extensions to other time-synchronization protocols (e.g., PTP)?

