

KERI

Key Event Receipt Infrastructure

A Secure Identifier Overlay for the Internet

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Resources

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https://arxiv.org/abs/1907.02143
https://github.com/SmithSamuelM/Papers/blob/master/whitepapers/KERI_WP_2.x.web.pdf
https://github.com/SmithSamuelM/Papers/blob/master/presentations/KERI2_Overview.web.pdf
https://github.com/SmithSamuelM/Papers/blob/master/presentations/DuplicityGame_IIW_2020_A.pdf
https://github.com/SmithSamuelM/keripy
```

DIF

Identity and Discovery WG https://github.com/decentralized-identity/keri https://github.com/decentralized-identity/keripy

SSI Meetup

https://ssimeetup.org/key-event-receipt-infrastructure-keri-secure-identifier-overlay-internet-sam-smith-webinar-58/

Background References

Self-Certifying Identifiers:

- Girault, M., "Self-certified public keys," EUROCRYPT 1991: Advances in Cryptology, pp. 490-497, 1991 https://link.springer.com/content/pdf/10.1007%2F3-540-46416-6_42.pdf
- Mazieres, D. and Kaashoek, M. F., "Escaping the Evils of Centralized Control with self-certifying pathnames," MIT Laboratory for Computer Science, http://www.sigops.org/ew-history/1998/papers/mazieres.ps
- Kaminsky, M. and Banks, E., "SFS-HTTP: Securing the Web with Self-Certifying URLs," MIT, 1999 https://pdos.csail.mit.edu/~kaminsky/sfs-http.ps
- Mazieres, D., "Self-certifying File System," MIT Ph.D. Dissertation, 2000/06/01 https://pdos.csail.mit.edu/~ericp/doc/sfs-thesis.ps
- Smith, S. M., "Open Reputation Framework," vol. Version 1.2, 2015/05/13 https://github.com/SmithSamuelM/Papers/blob/master/whitepapers/open-reputation-low-level-whitepaper.pdf
- Smith, S. M. and Khovratovich, D., "Identity System Essentials," 2016/03/29 https://github.com/SmithSamuelM/Papers/blob/master/whitepapers/Identity-System-Essentials.pdf
- Smith, S. M., "Decentralized Autonomic Data (DAD) and the three R's of Key Management," Rebooting the Web of Trust RWOT 6, Spring 2018 https://github.com/SmithSamuelM/Papers/blob/master/whitepapers/DecentralizedAutonomicData.pdf
- TCG, "Implicit Identity Based Device Attestation," Trusted Computing Group, vol. Version 1.0, 2018/03/05

 https://trustedcomputinggroup.org/wp-content/uploads/TCG-DICE-Arch-Implicit-Identity-Based-Device-Attestation-v1-rev93.pdf
- Smith, S. M., "Key Event Receipt Infrastructure (KERI) Design and Build", arXiv, 2019/07/03 revised 2020/04/23 https://arxiv.org/abs/1907.02143
- Smith, S. M., "Key Event Receipt Infrastructure (KERI) Design", 2020/04/22 https://github.com/SmithSamuelM/Papers/blob/master/whitepapers/KERI_WP_2.x.web.pdf

Certificate Transparency:

- Laurie, B., "Certificate Transparency: Public, verifiable, append-only logs," ACMQueue, vol. Vol 12, Issue 9, 2014/09/08 https://queue.acm.org/detail.cfm?id=2668154
- Google, "Certificate Transparency," http://www.certificate-transparency.org/home
- Laurie, B. and Kasper, E., "Revocation Transparency," https://www.links.org/files/RevocationTransparency.pdf

Human Basis-of-Trust "in person"

I can know you – therefore I can trust you



"on the internet"

I can't really know you – therefore I can't really trust you

Replace human basis-of-trust with cryptographic root-of-trust.

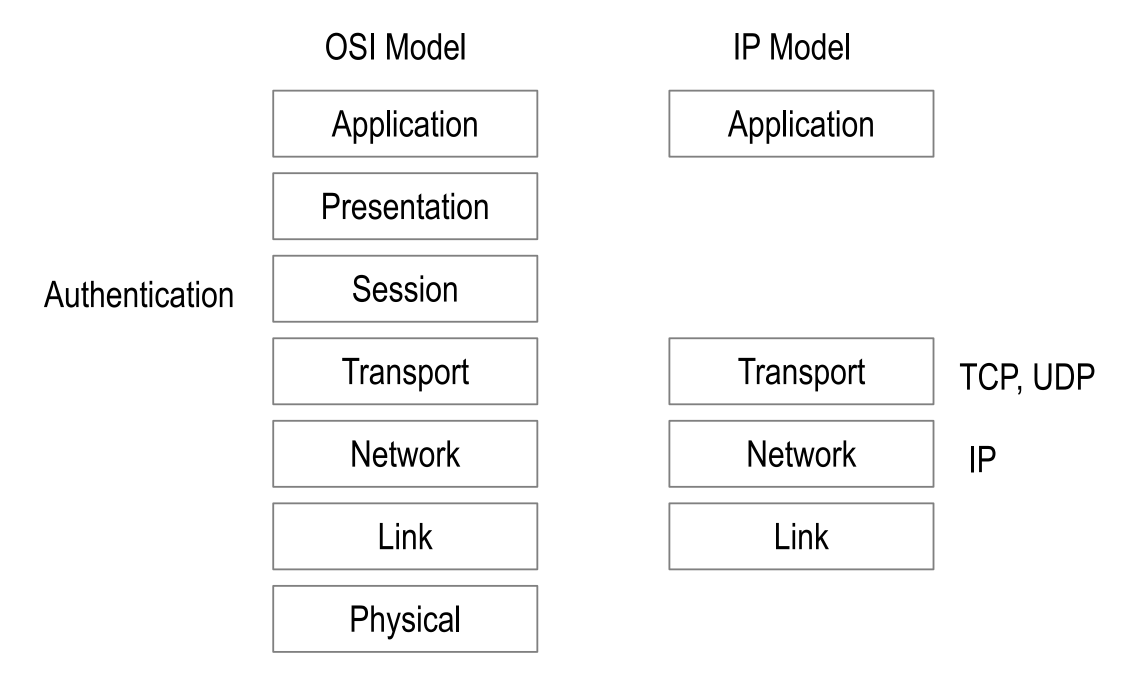
With verifiable digital signatures from asymmetric key crypto – we may not trust in "what" was said, but we may trust in "who" said it.

We may verify that the controller of a private key, (the who), made a statement but not the validity of the statement itself.

The root-of-trust is consistent attribution via verifiable integral non-repudiable statements

We may build trust over time in what was said via histories of verifiably attributable (to whom) consistent statements i.e. reputation.

The Internet Protocol (IP) is bro-ken because it has no security layer.

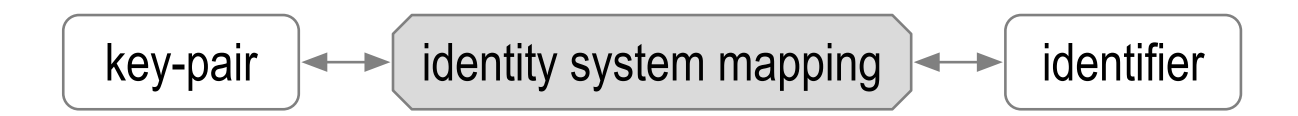


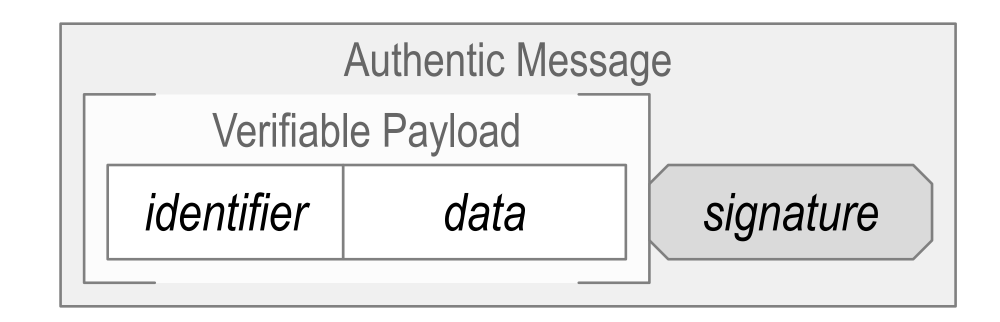
Instead ...

We use **bolt-on** identity system security overlays. (DNS-CA ...)

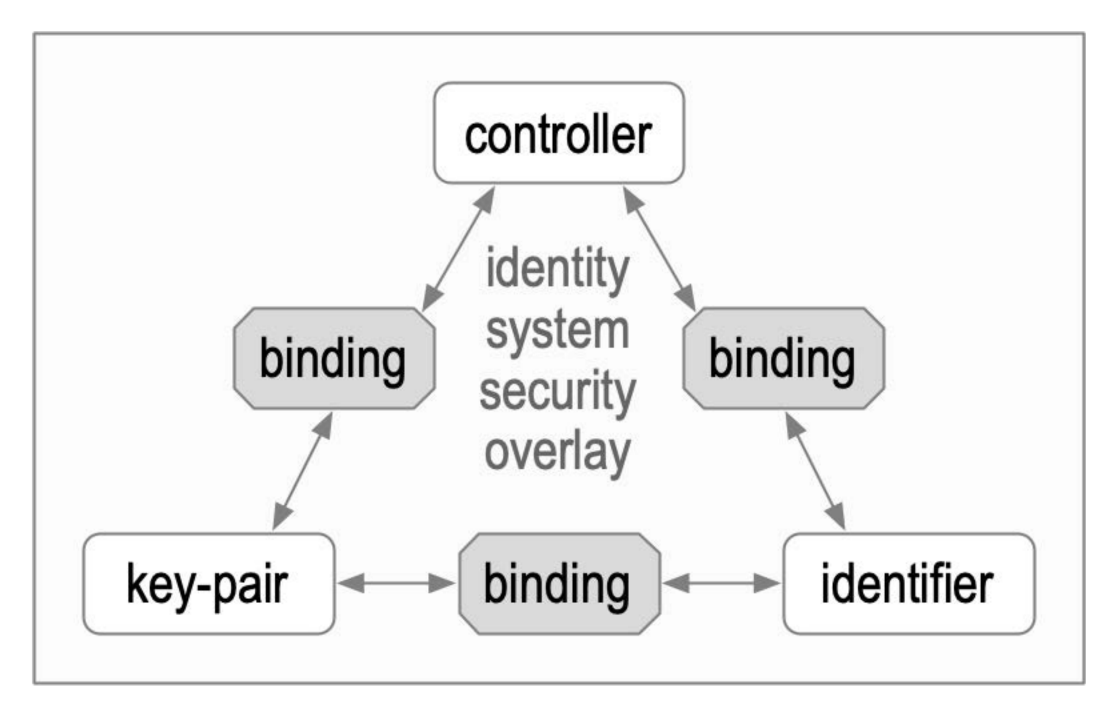
Identity System Security Overlay

Establish authenticity of IP packet's message payload.



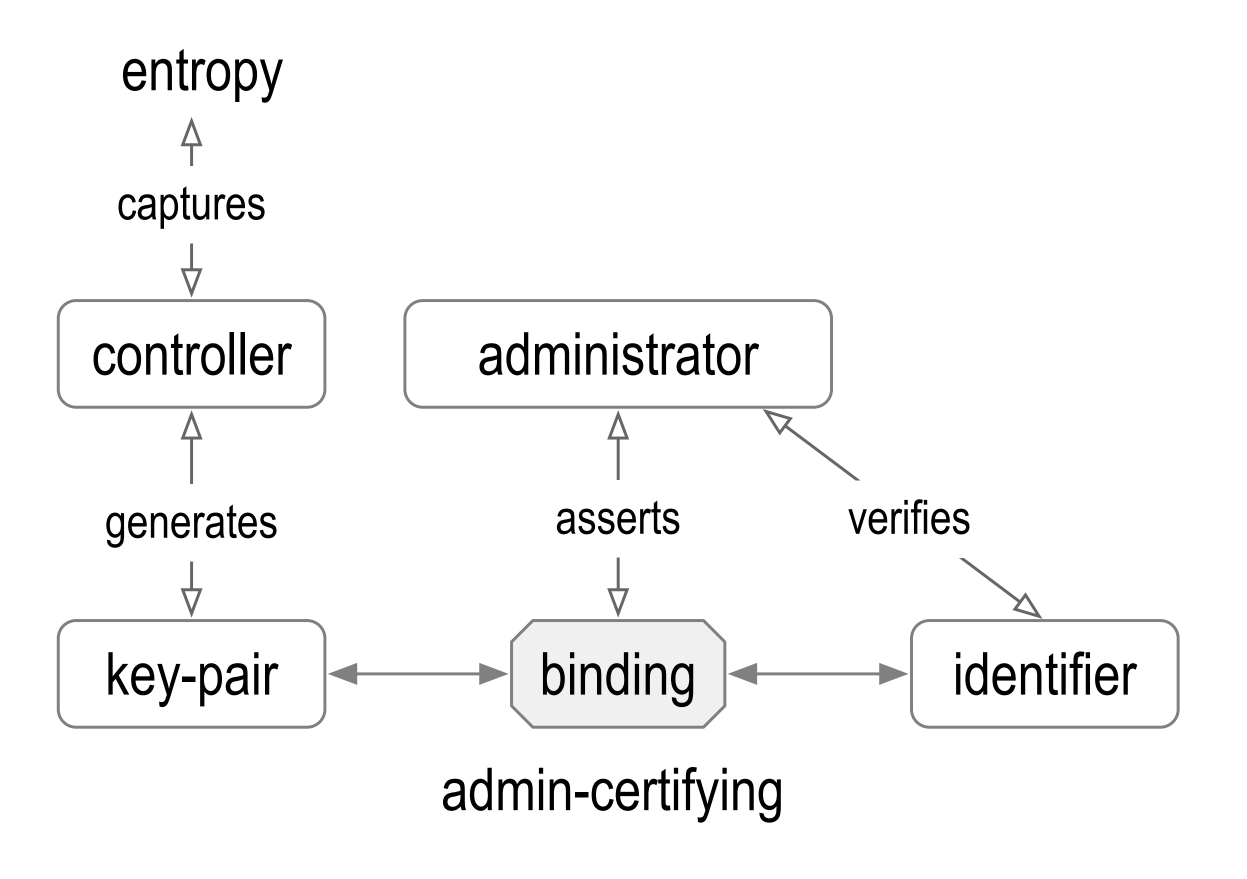


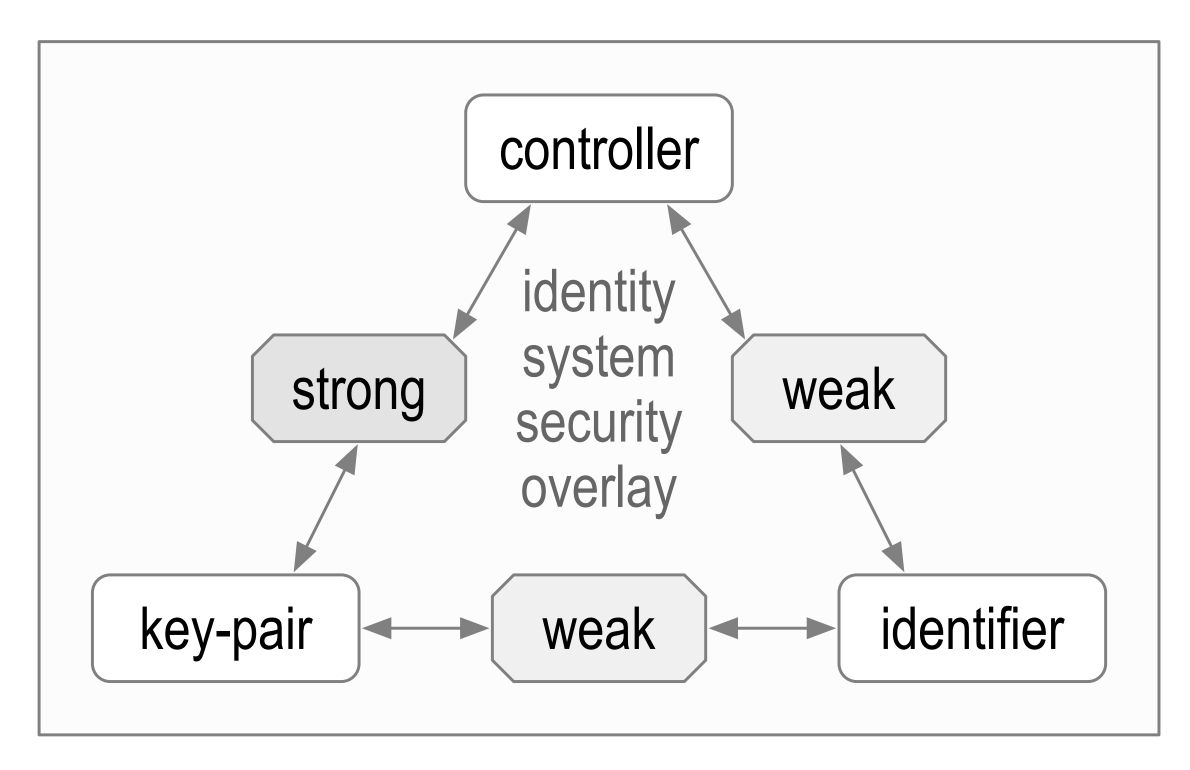
The overlay's security is contingent on the mapping's security.



Identifier Issuance

Administrative Identifier Issuance and Binding

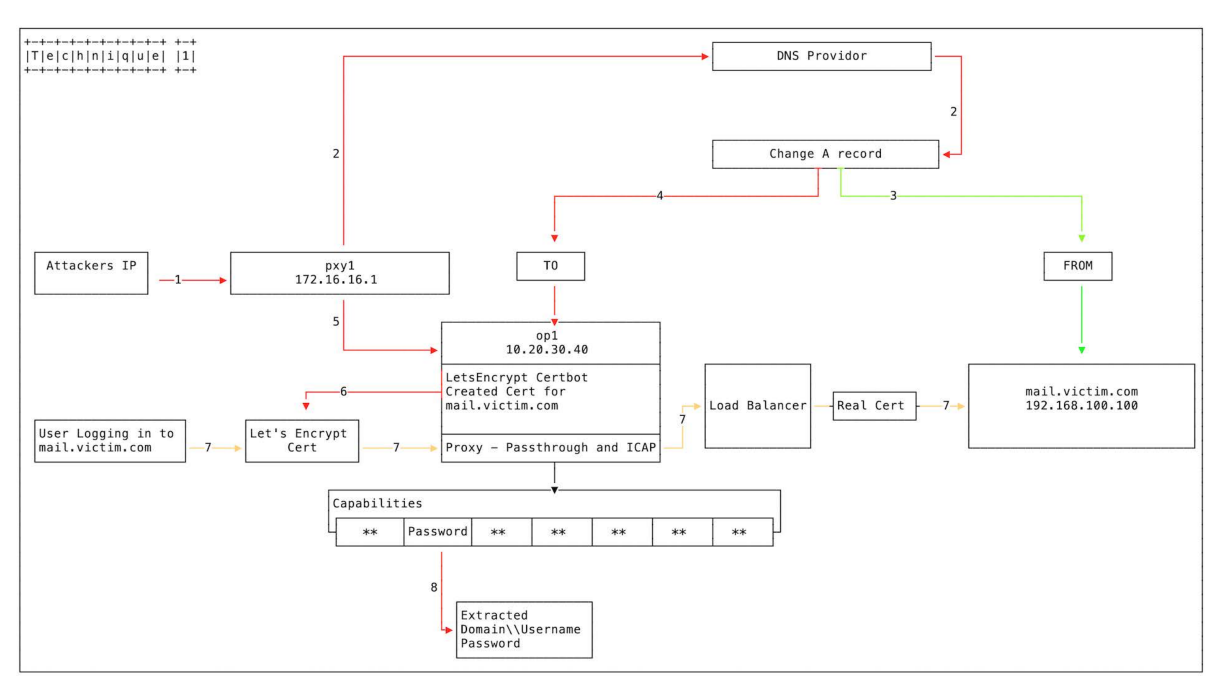


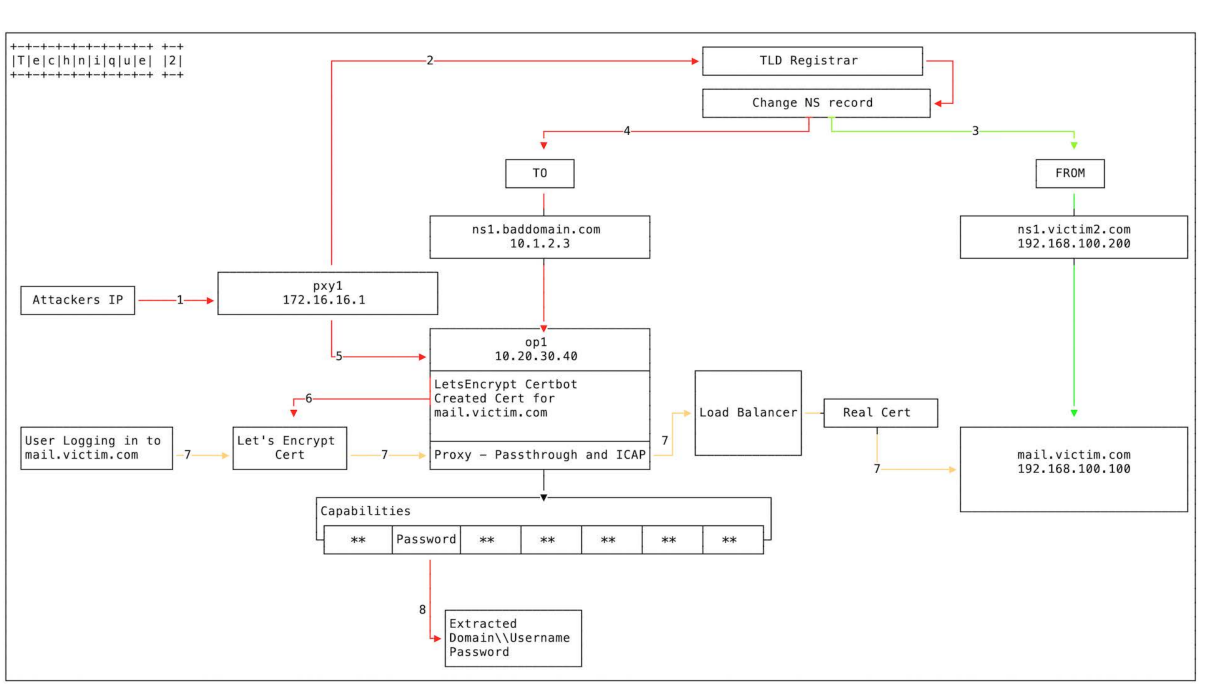


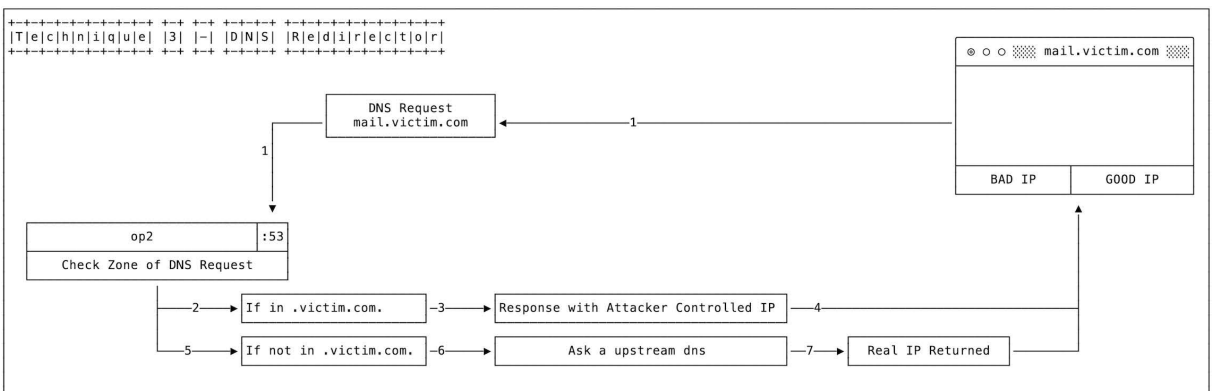
Admin-Certifying Identifier Issuance

DNS Hijacking

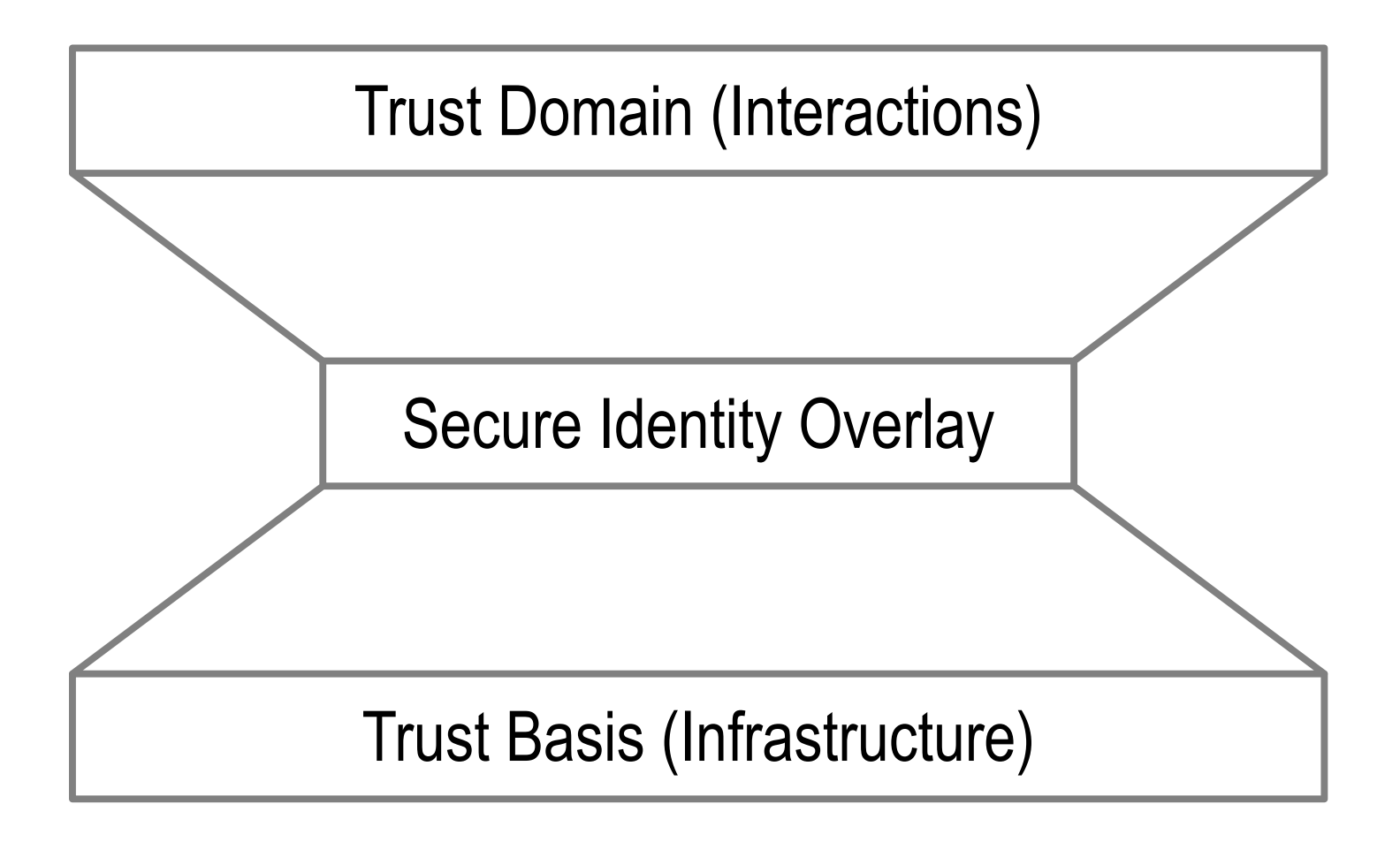
A DNS hijacking wave is targeting companies at an almost unprecedented scale. Clever trick allows attackers to obtain valid TLS certificate for hijacked domains. https://arstechnica.com/information-technology/2019/01/a-dns-hijacking-wave-is-targeting-companies-at-an-almost-unprecedented-scale/



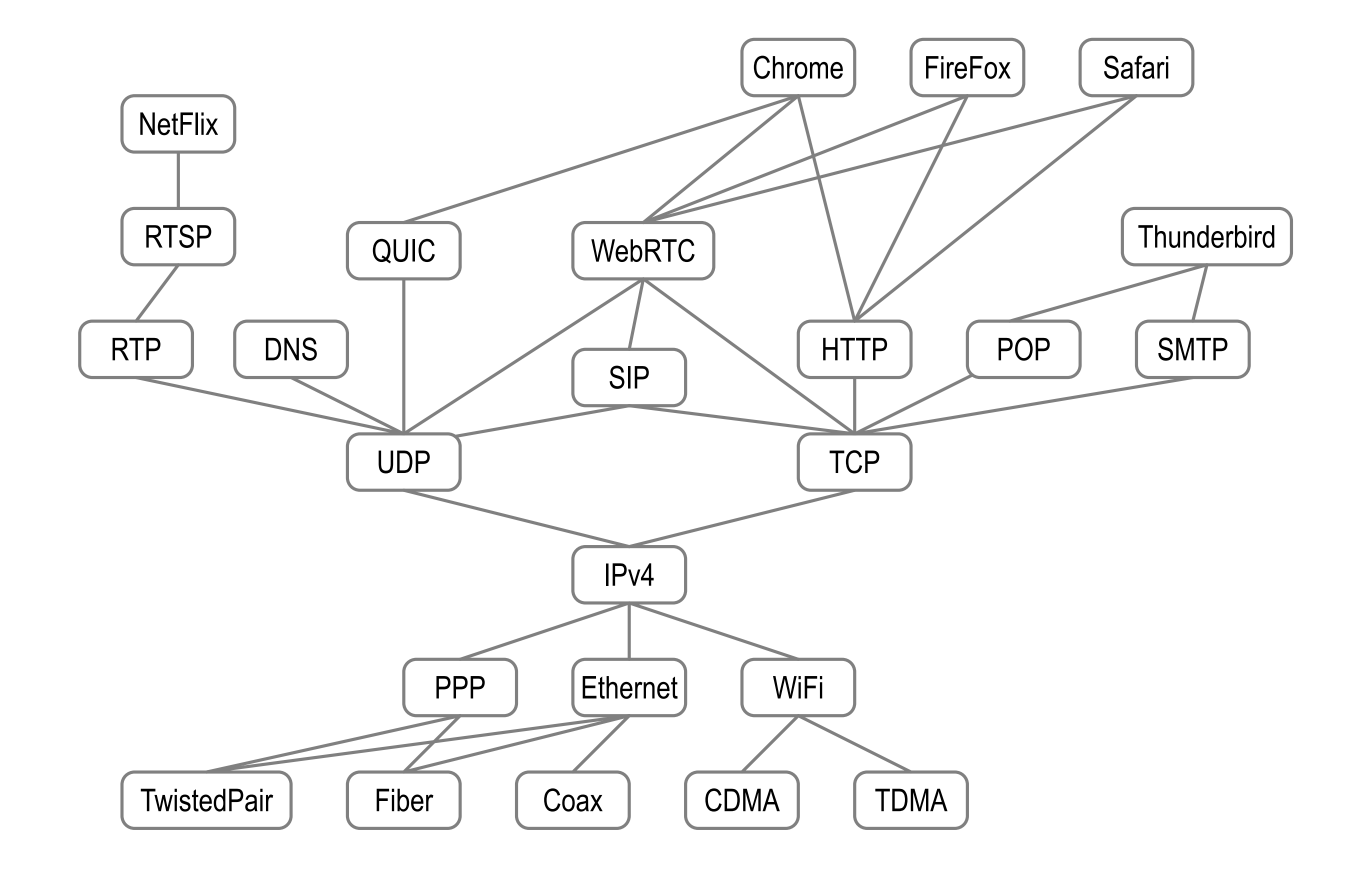


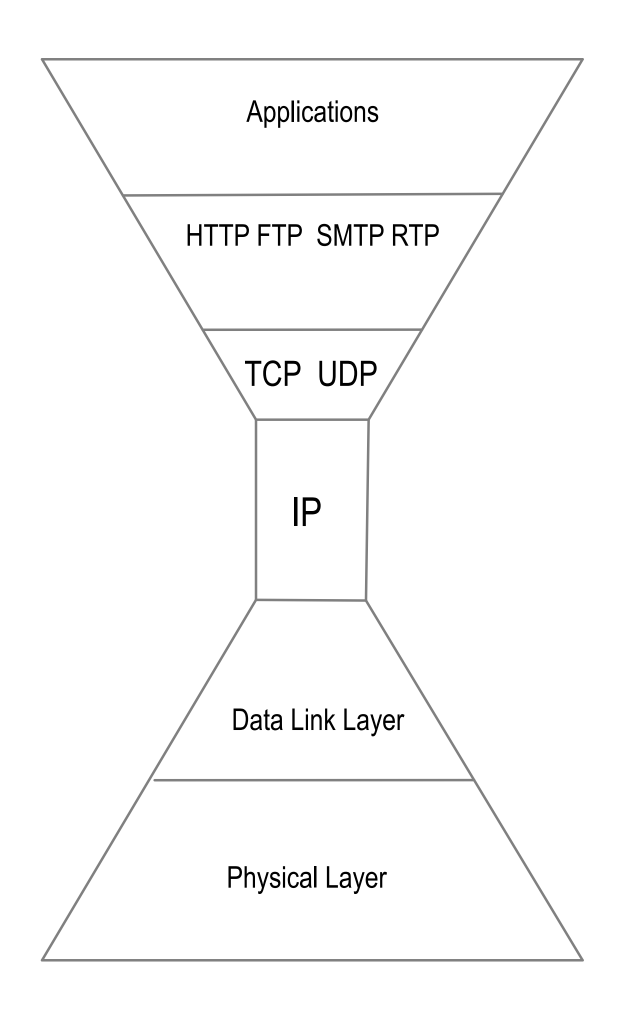


Identity System Security Overlay

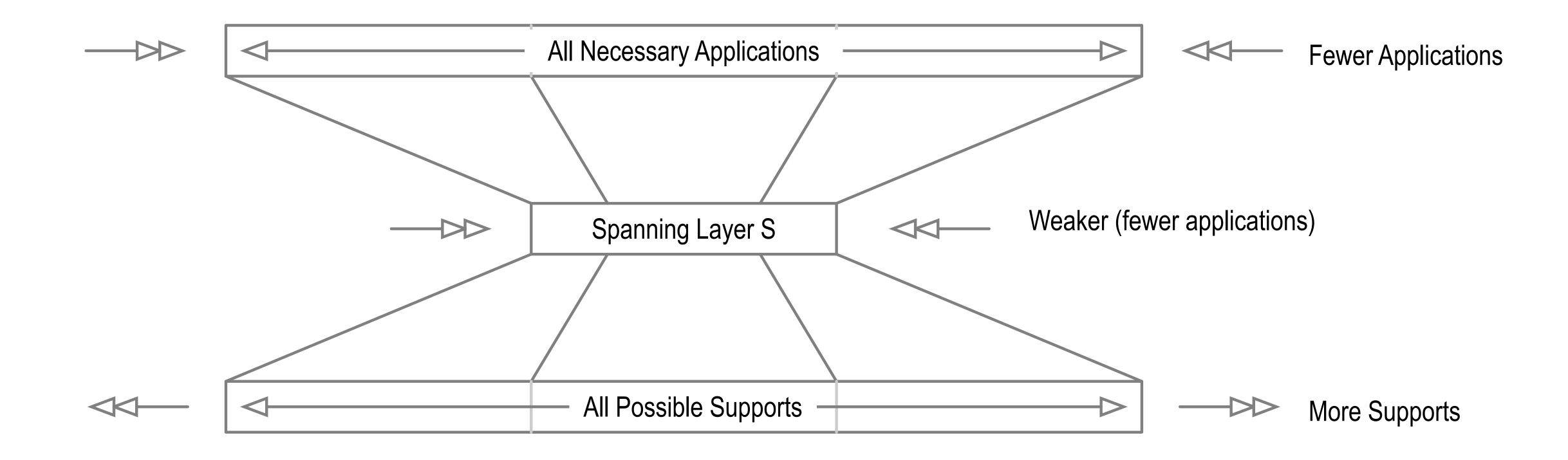


Spanning Layer

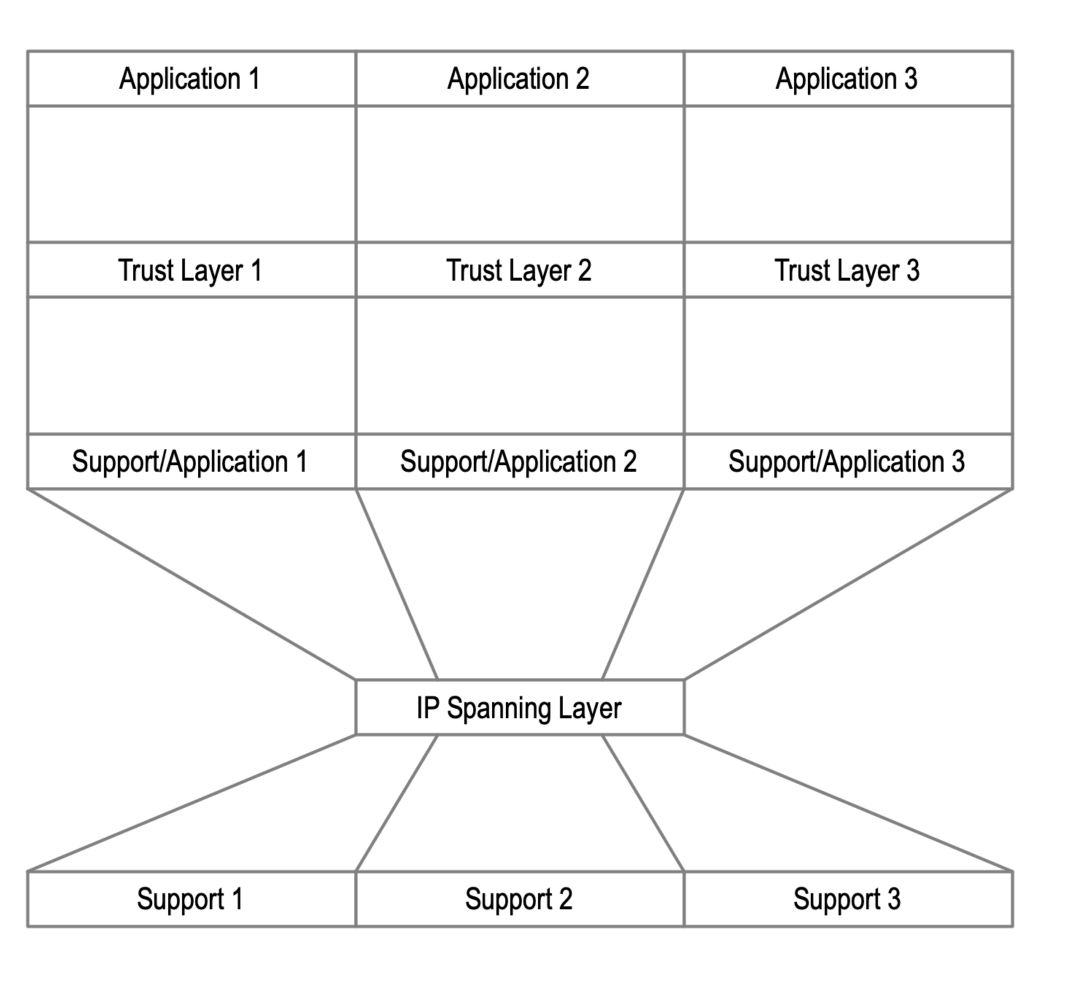




Hourglass

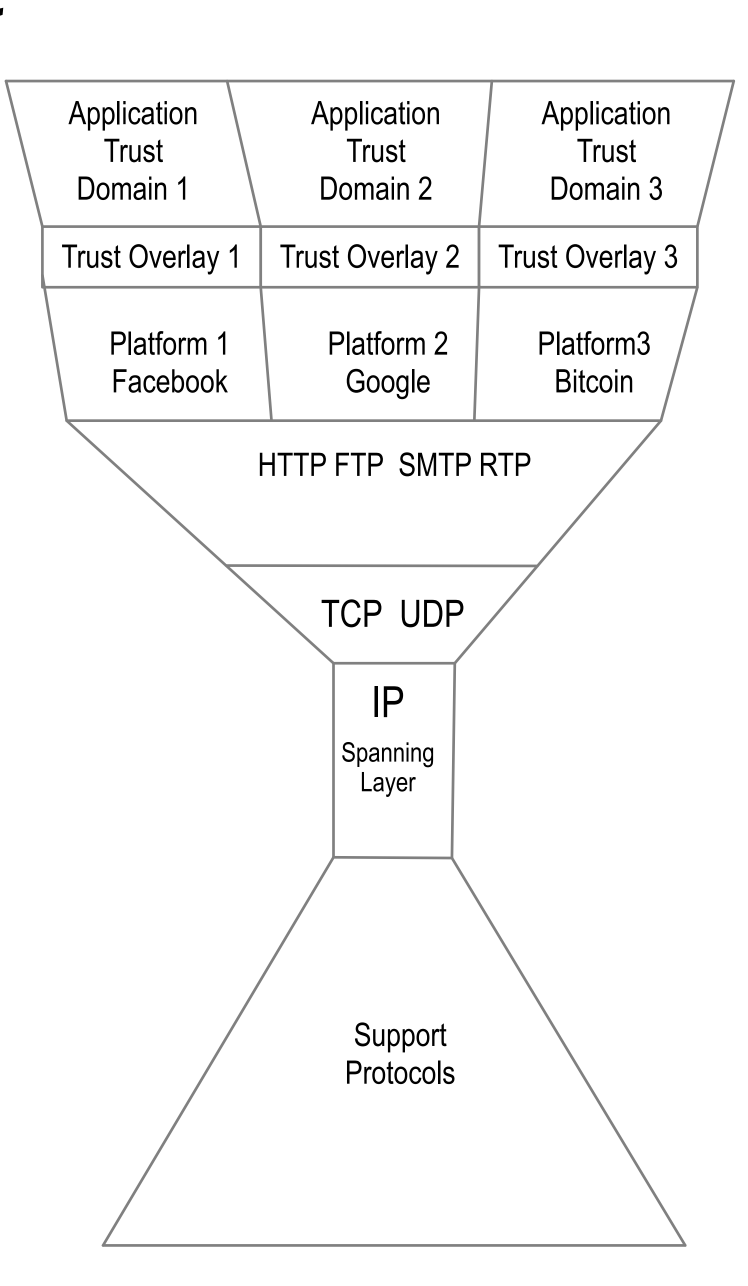


Platform Locked Trust

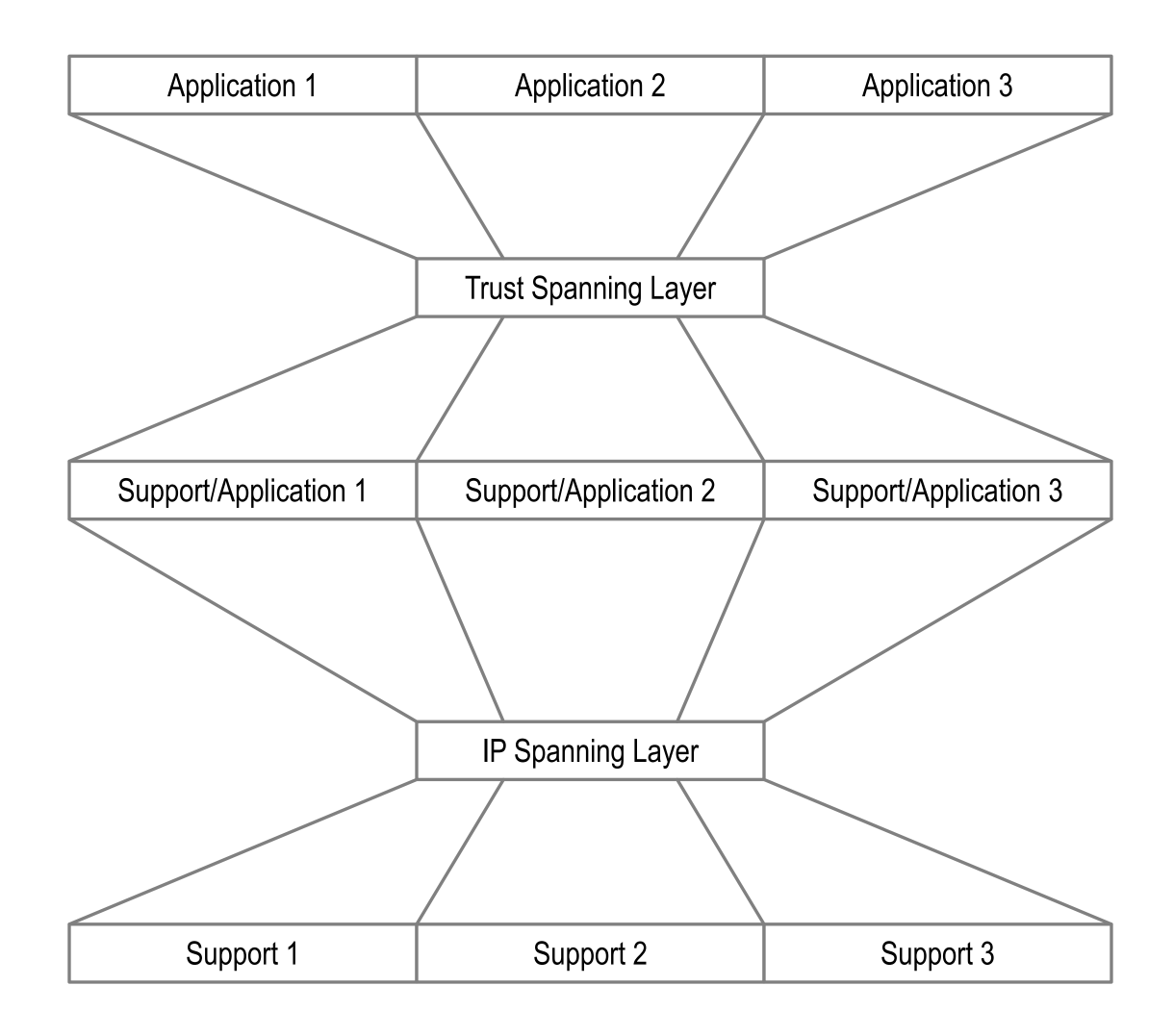


Trust Domain Based Segmentation

Each trust layer only spans platform specific applications Bifurcates the internet trust map No spanning trust layer

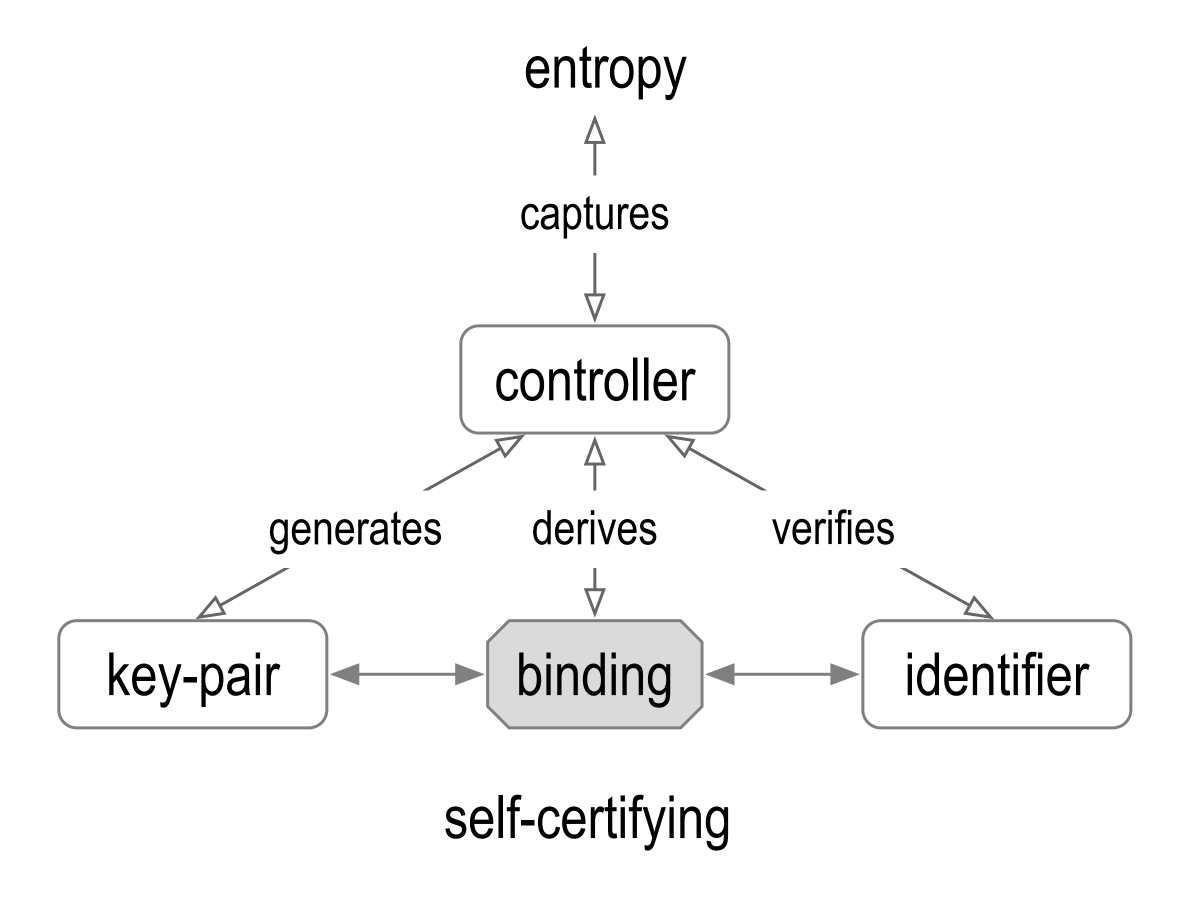


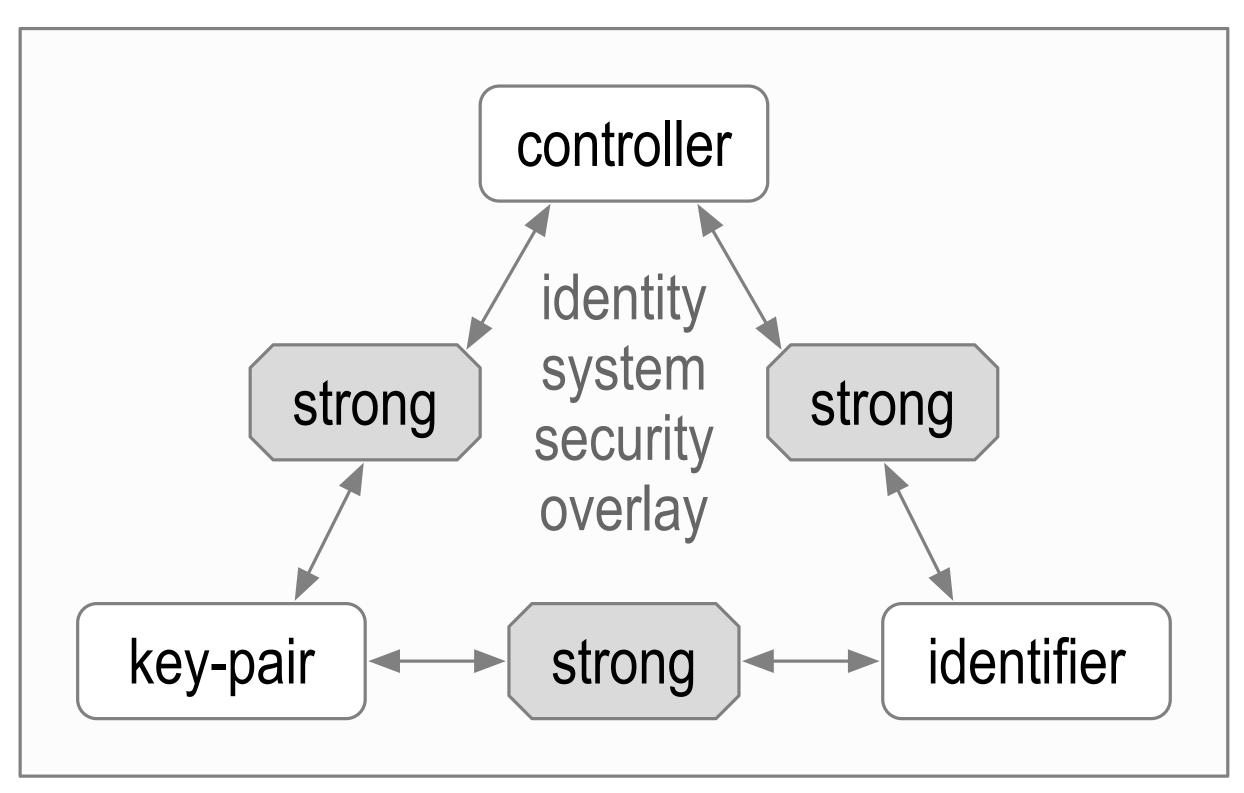
Waist and Neck





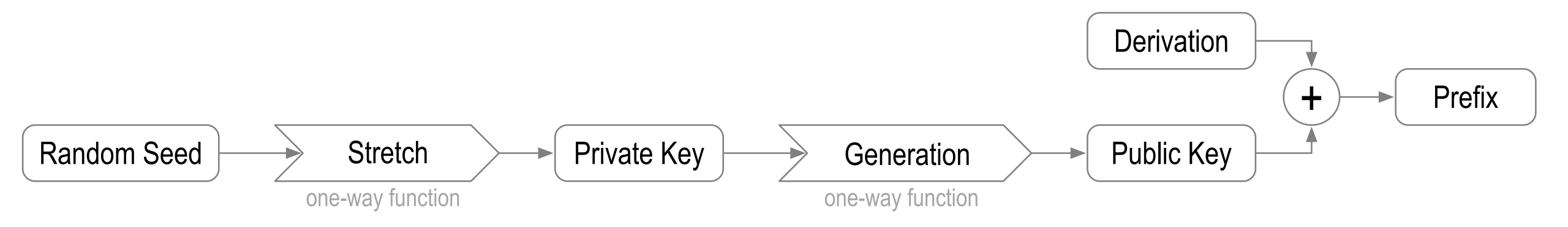
Self-Certifying Identifier Issuance and Binding



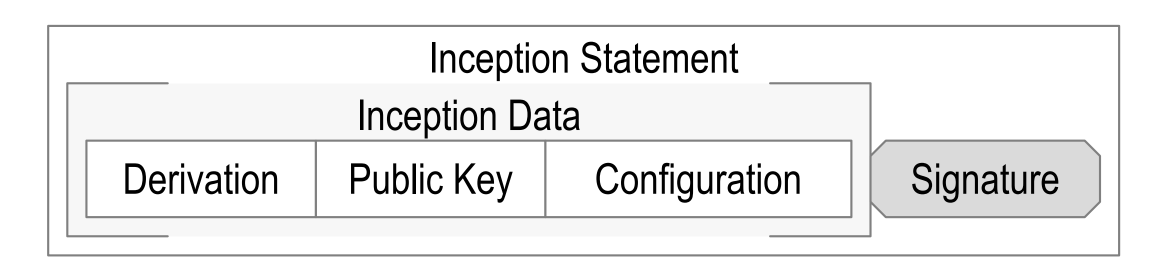


Self-Certifying Identifier Issuance

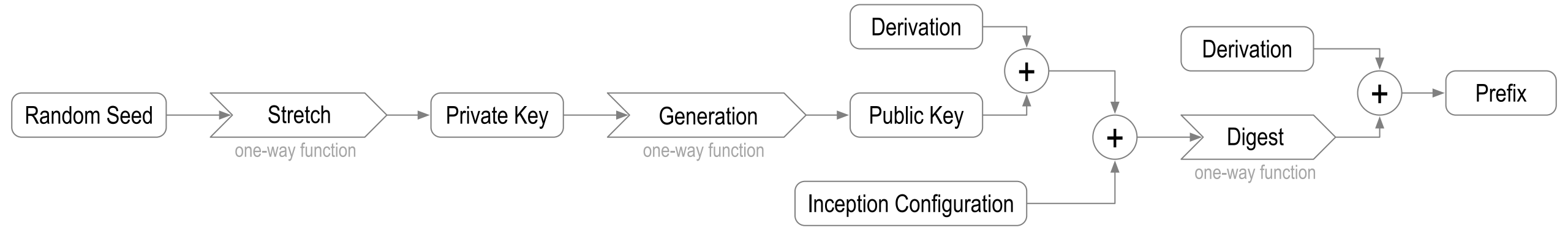
Basic



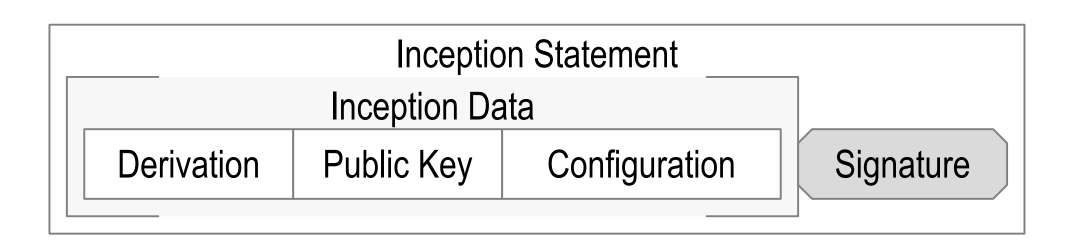
Prefix				
Derivation	Public Key			



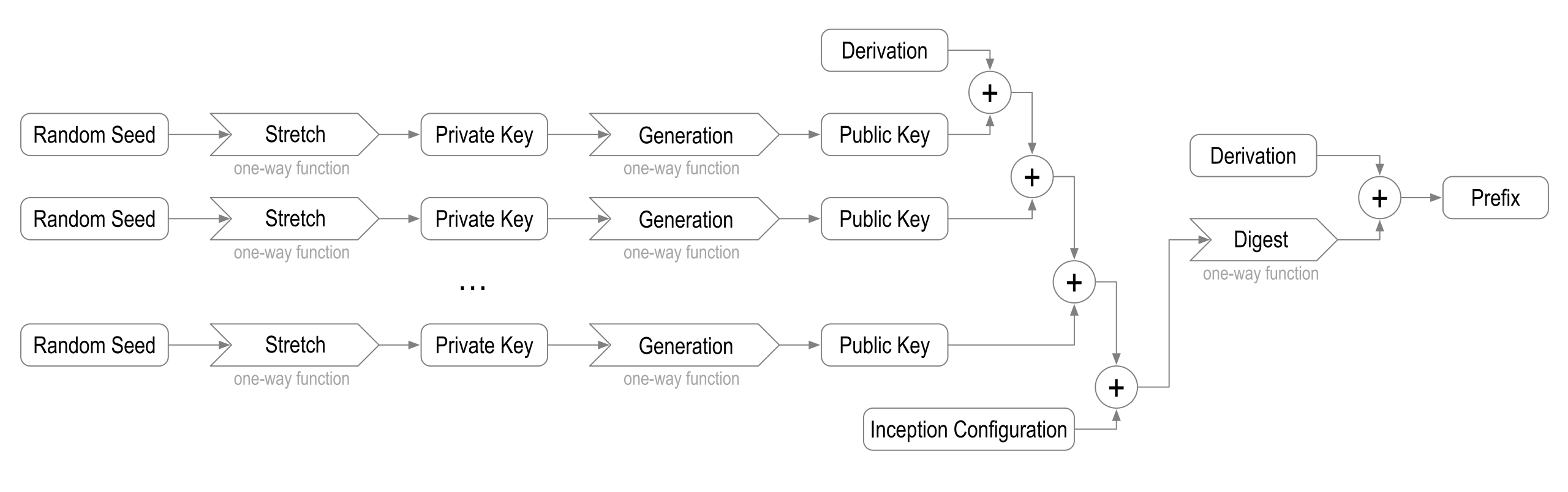
Self-Addressing



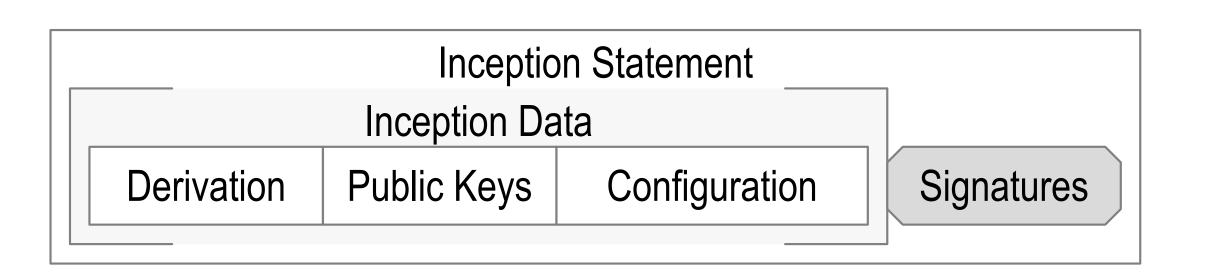
Prefix		
Derivation	Inception Digest	



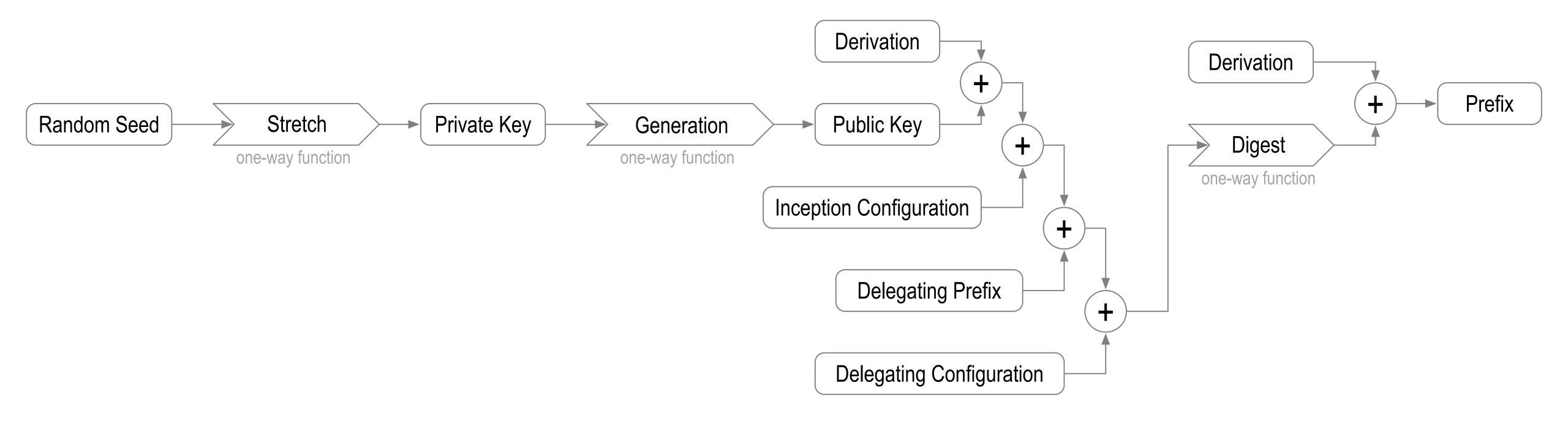
Multi-Sig Self-Addressing



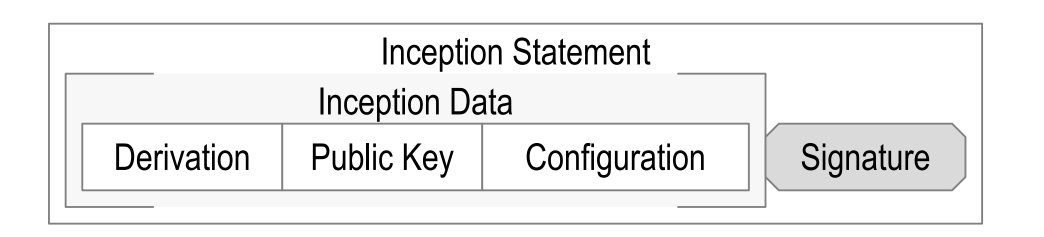
Prefix		
Derivation	Inception Digest	



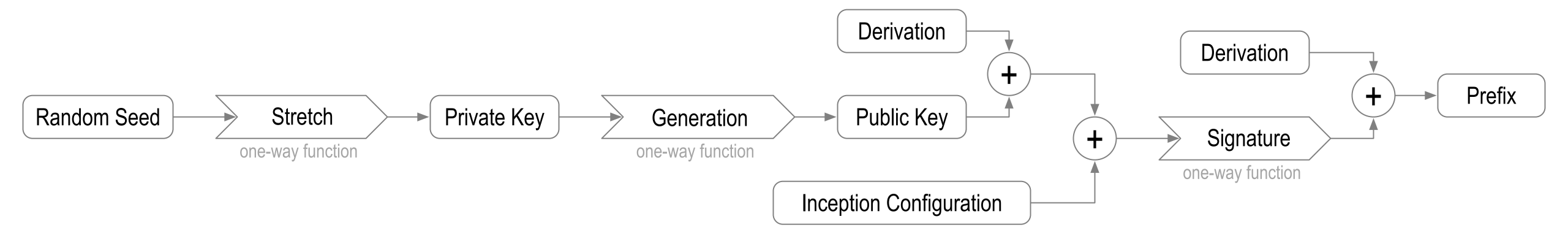
Delegated Self-Addressing



Prefix			
Derivation	Inception Digest		



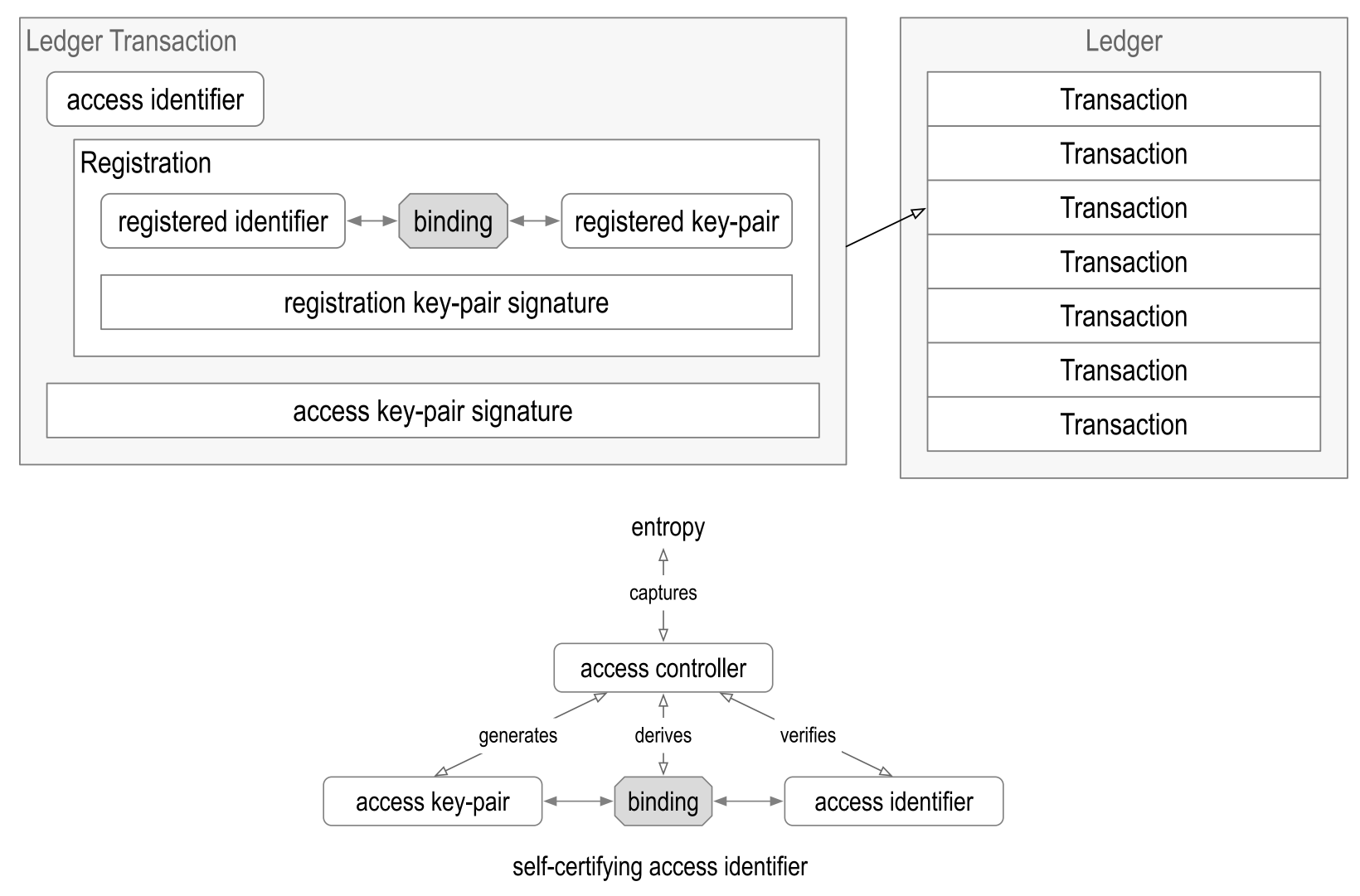
Self-Signing



Prefix				
Derivation	Inception Signature			

	_	Inceptio	n Statement	
	Inception Data			
De	erivation	Public Key	Configuration	Signature

Ledger Registration



The access identifier may have a self-certifying primary root-of-trust, but the registered identifier does not, even if its format appears to be self-certifying.

Autonomic Identifier (AID) and Namespace (AN)

auto nomos = self rule

autonomic = self-governing, self-controlling, etc.

An autonomic namespace is

self-certifying and hence self-administrating.

ANs are portable = truly self-sovereign.

autonomic prefix = self-cert + UUID + URL = universal identifier

Autonomic Identity System

why, how – who controls what, when, and how?

Root-of-Trust

cryptographic autonomic identifier = why, how

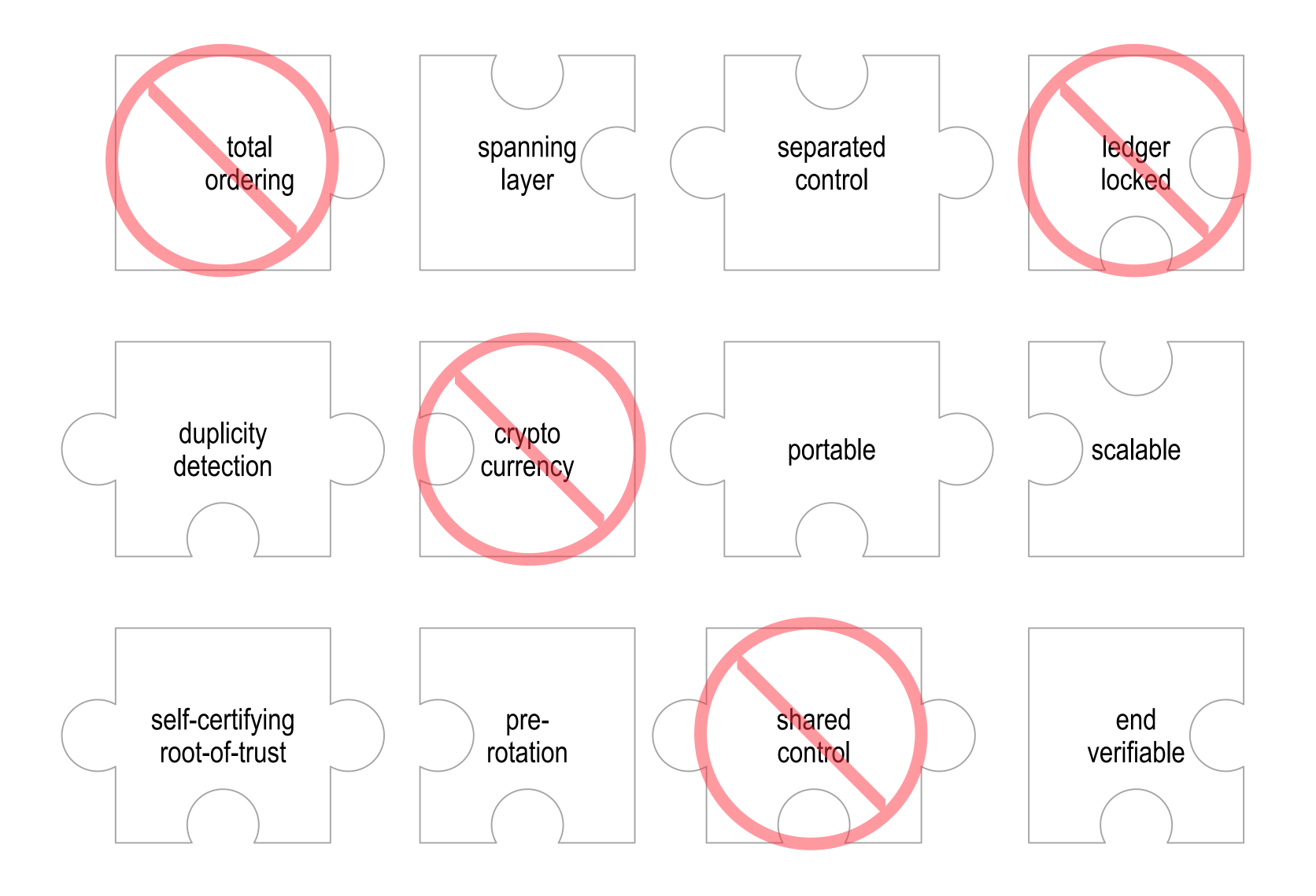
Source-of-Truth

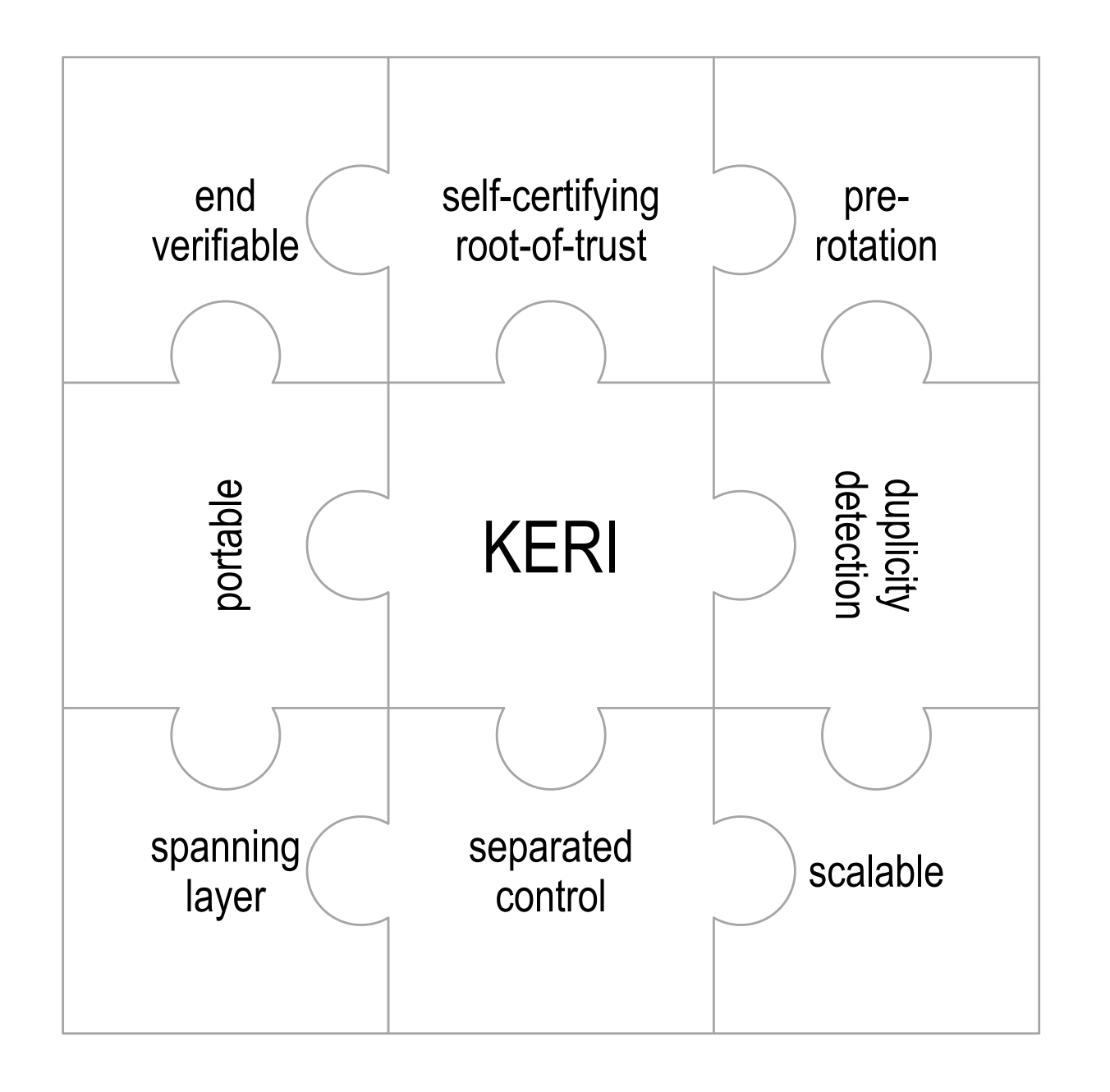
controller of the private key = who

Loci-of-Control

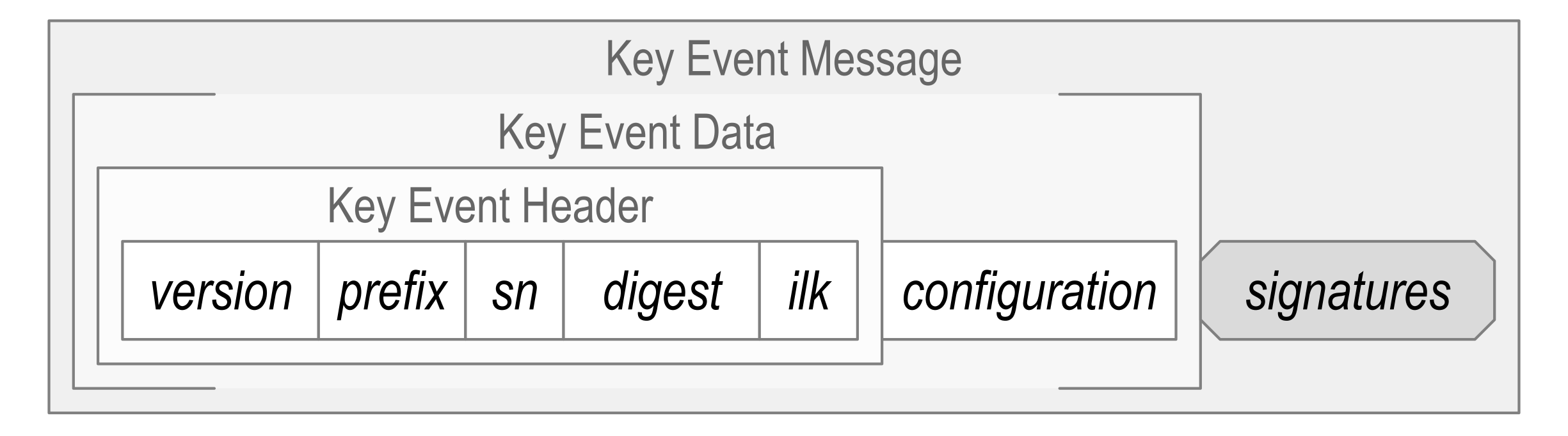
authoritative operation = what, when, how

System Design Trade Space



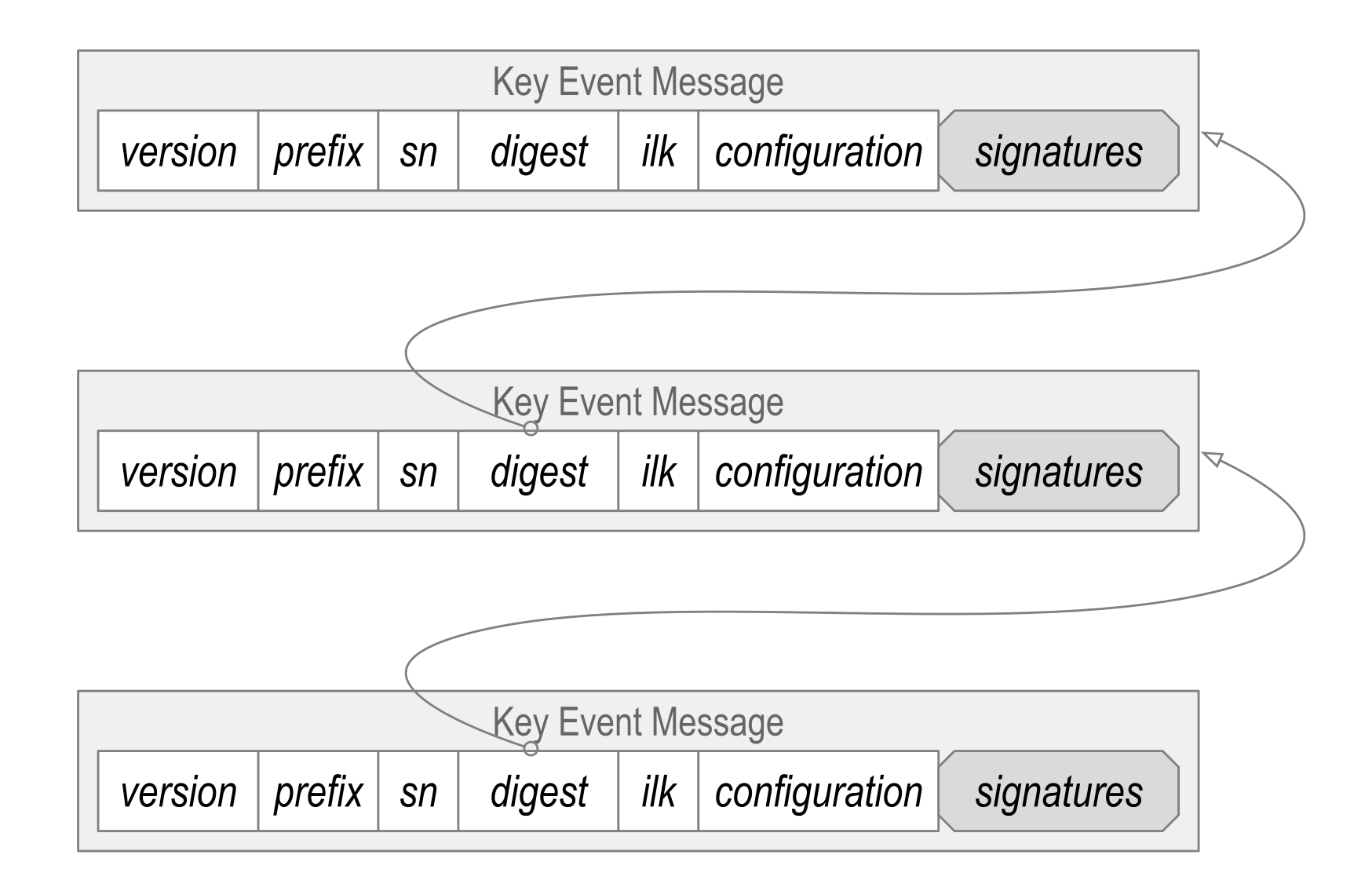


Key Event Message





Event Chaining

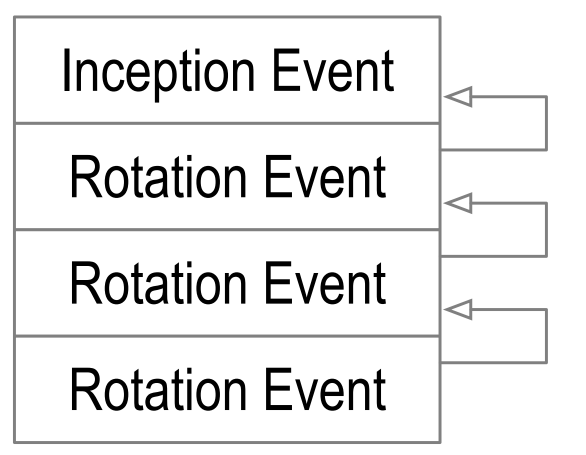


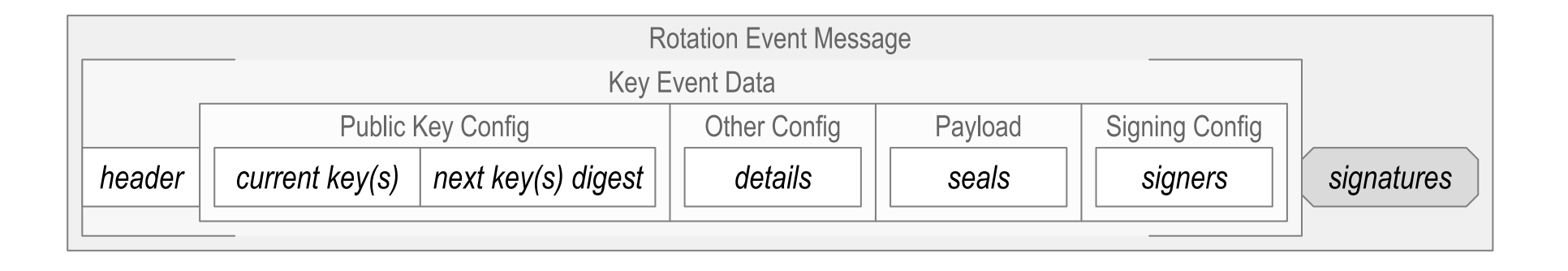
Establishment Events





Establishment Subsequence



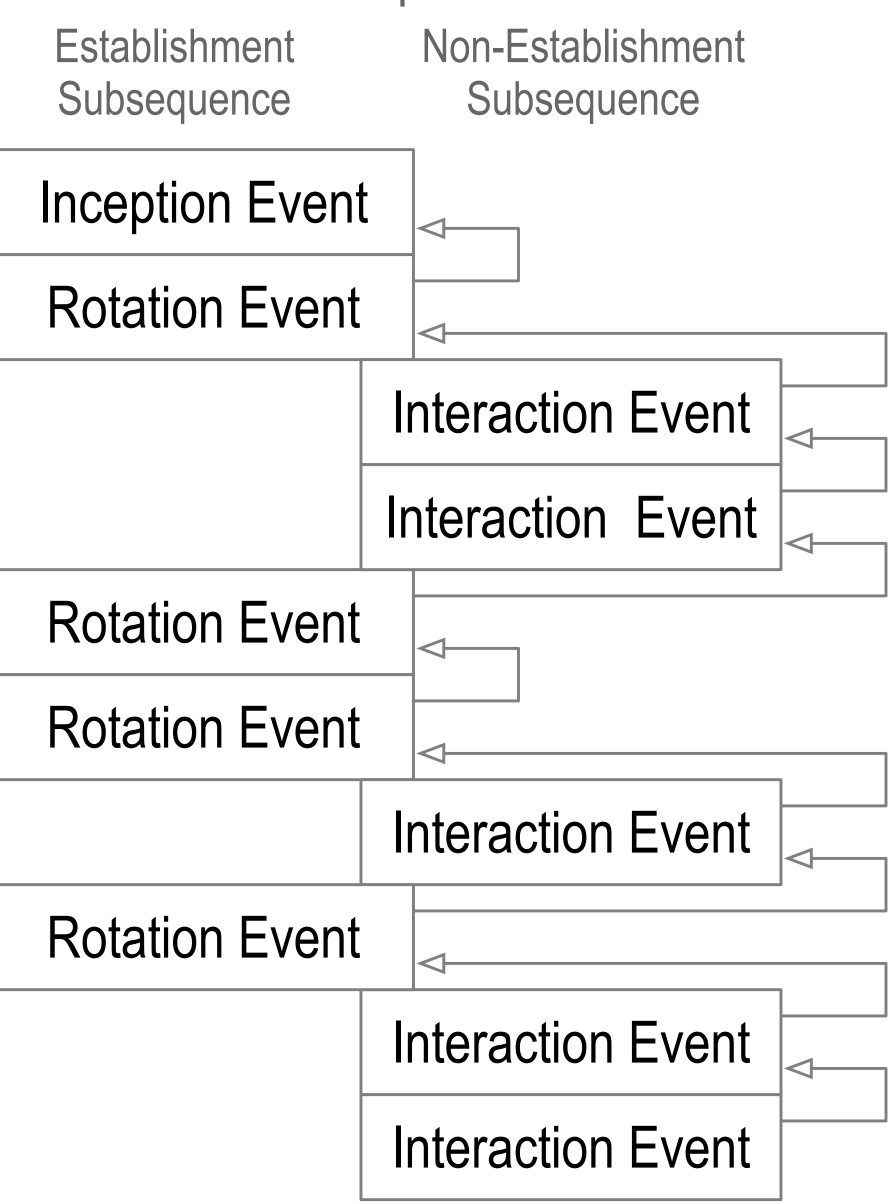


Non-Establishment Events





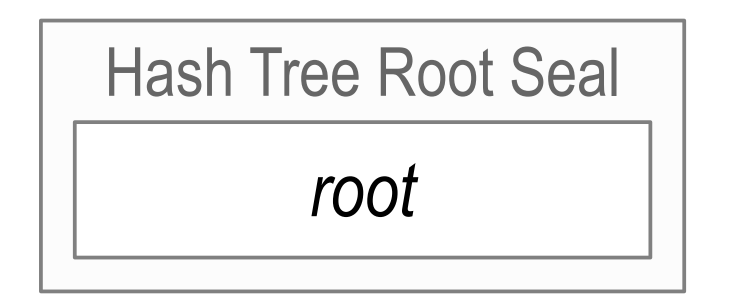
Full Sequence nent Non-Es

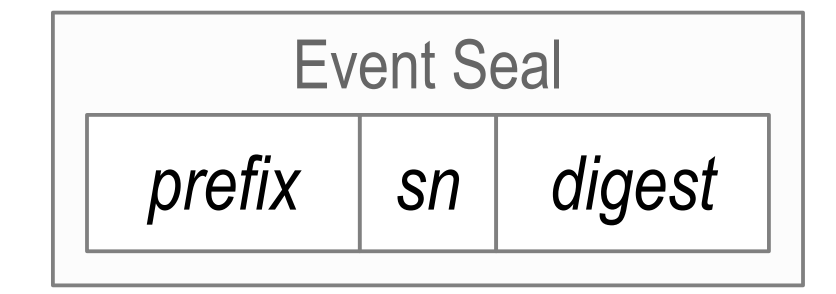


Seal (Anchor)

seal provides evidence of authenticity







A *seal* anchors arbitrary data to an event in the key event sequence thereby providing proof of control authority for that data at the location of the anchoring event.

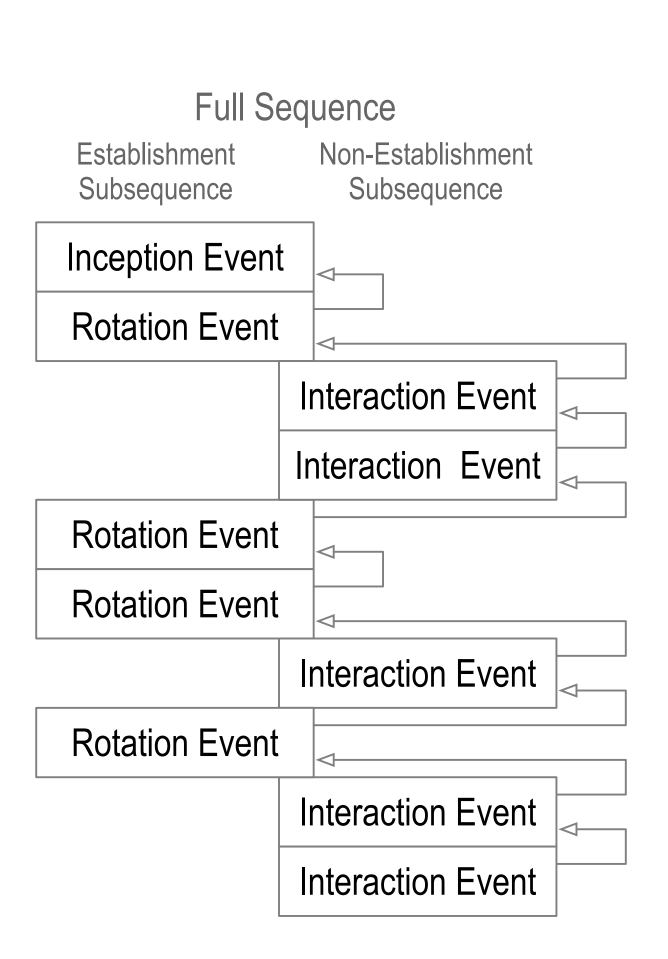
Seals make KERI both privacy preserving and data semantic agnostic.

Context independent extensibility via externally layered APIs for anchored data instead of context dependent extensibility via internal linked data or tag registries.

Interoperability is total w.r.t. establishment of control authority.

Minimally sufficient means.

Inconsistency and Duplicity



inconsistency: lacking agreement, as two or more things in relation to each other *duplicity*: acting in two different ways to different people concerning the same matter

Internal vs. External Inconsistency Internally inconsistent log = not verifiable.

Log verification from self-certifying root-of-trust protects against internal inconsistency.

Externally inconsistent log with a purported copy of log but both verifiable = duplicitous.

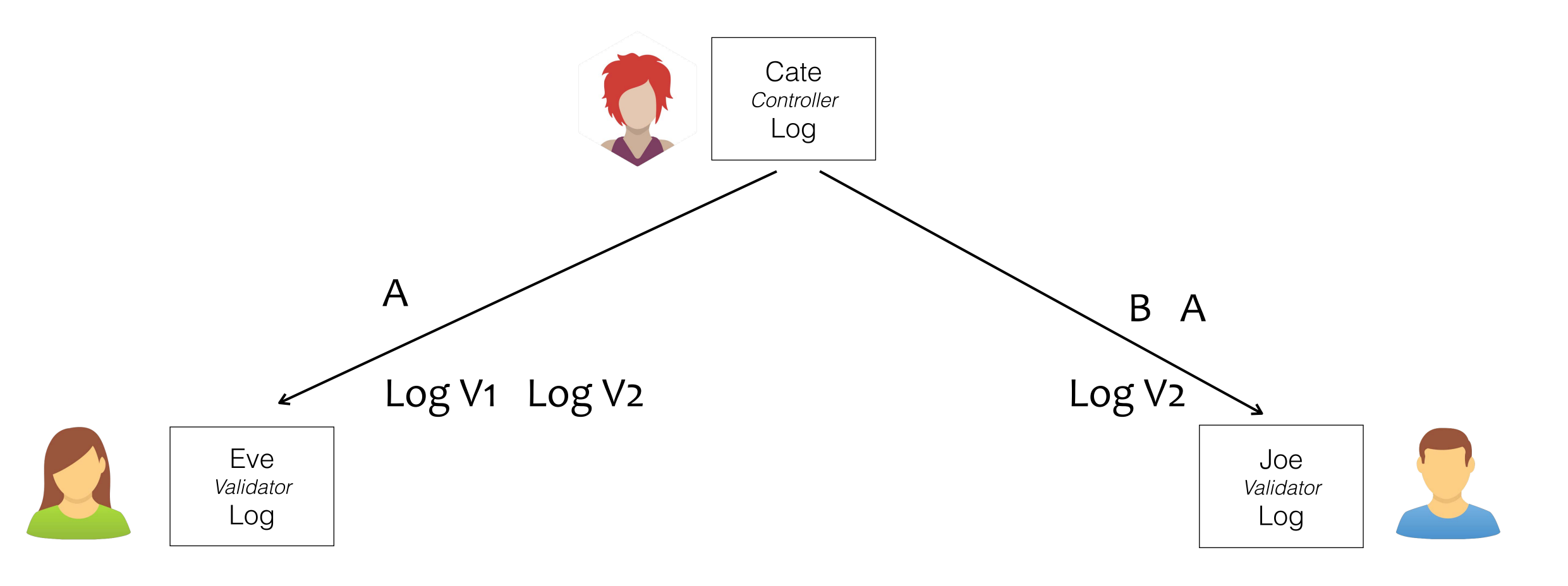
Duplicity detection protects against external inconsistency.

Cate promises to provide a consistent pair-wise log.

Duplicity Game

How may Cate be duplicitous and not get caught?

Local Consistency Guarantee



private (one-to-one) interactions

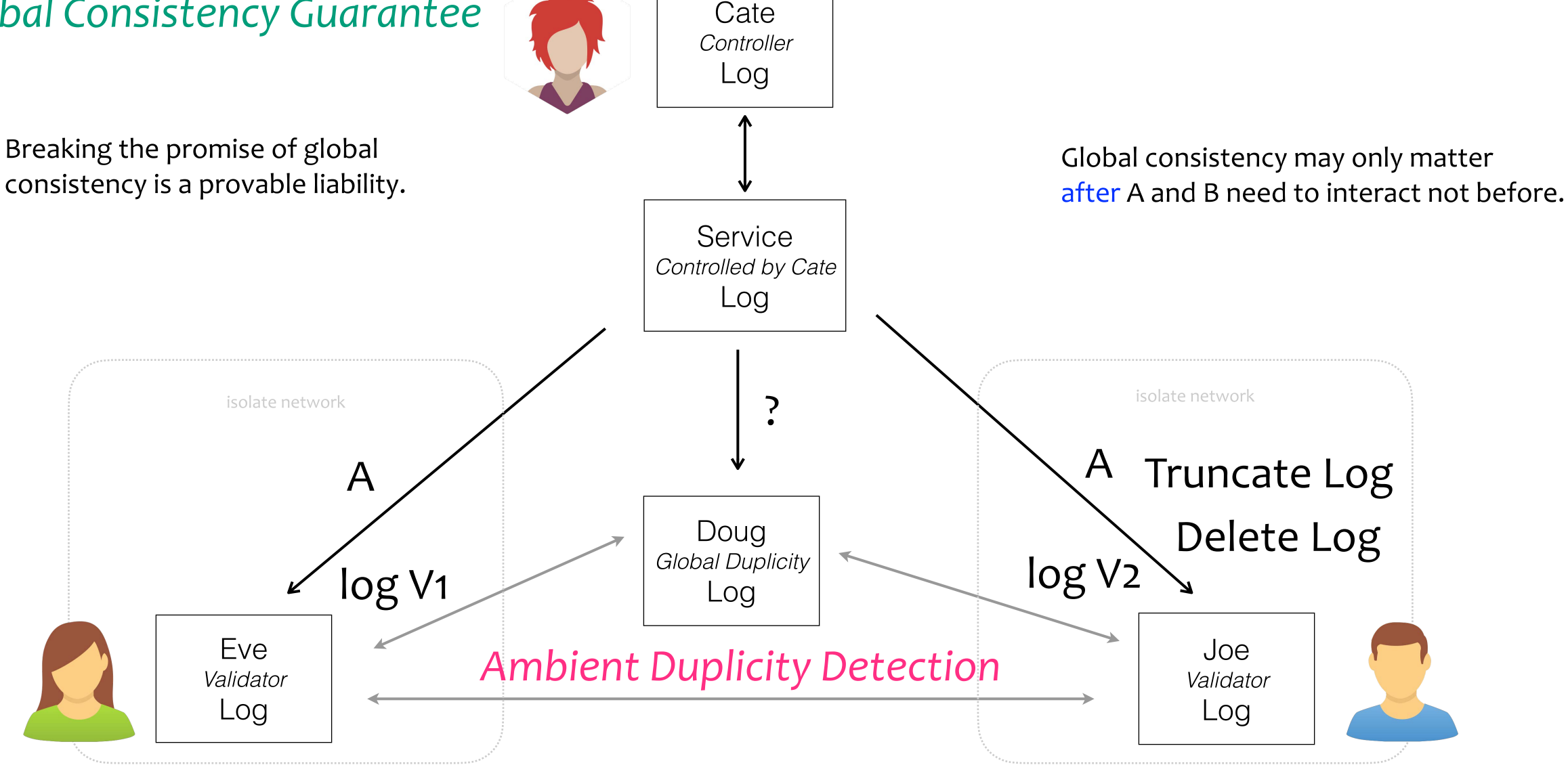
Duplicity Game Service promises to provide a How may Cate/Service/Agent be consistent log to anyone. duplicitous and not get caught? Local Consistency Guarantee Cate Controller Log Truncate Log Service/Agent Controlled by Cate Delete Log Log В A A Log V2 Log V1 Log V2 Joe Eve Validator Validator Log Log

highly available, private (one-to-one) interactions

Service promises to provide exact same log to everyone. Global Consistency Guarantee

Duplicity Game

How may Cate and/or service be duplicitous and not get caught?



global consistent, highly available, and public (one-to-any) interactions

KEY Event Based Provenance of Identifiers

KERI enables cryptographic proof-of-control-authority (provenance) for each identifier.

A proof is in the form of an identifier's key event receipt log (KERL).

KERLs are End Verifiable:

End user alone may verify. Zero trust in intervening infrastructure.

KERLs may be Ambient Verifiable:

Anyone may verify anylog, anywhere, at anytime.

KERI = self-cert root-of-trust + certificate transparency + KA²CE + recoverable + post-quantum.

KERI for the DIDified

KERI non-transferable ephemeral with derivation prefix ~ did:key

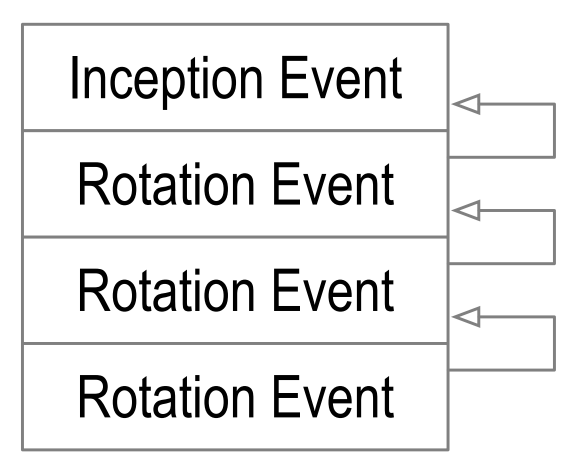
KERI private direct mode (one-to-one) ~ did:peer

KERI public persistent indirect mode (one-to-any) ~ did:sov etc

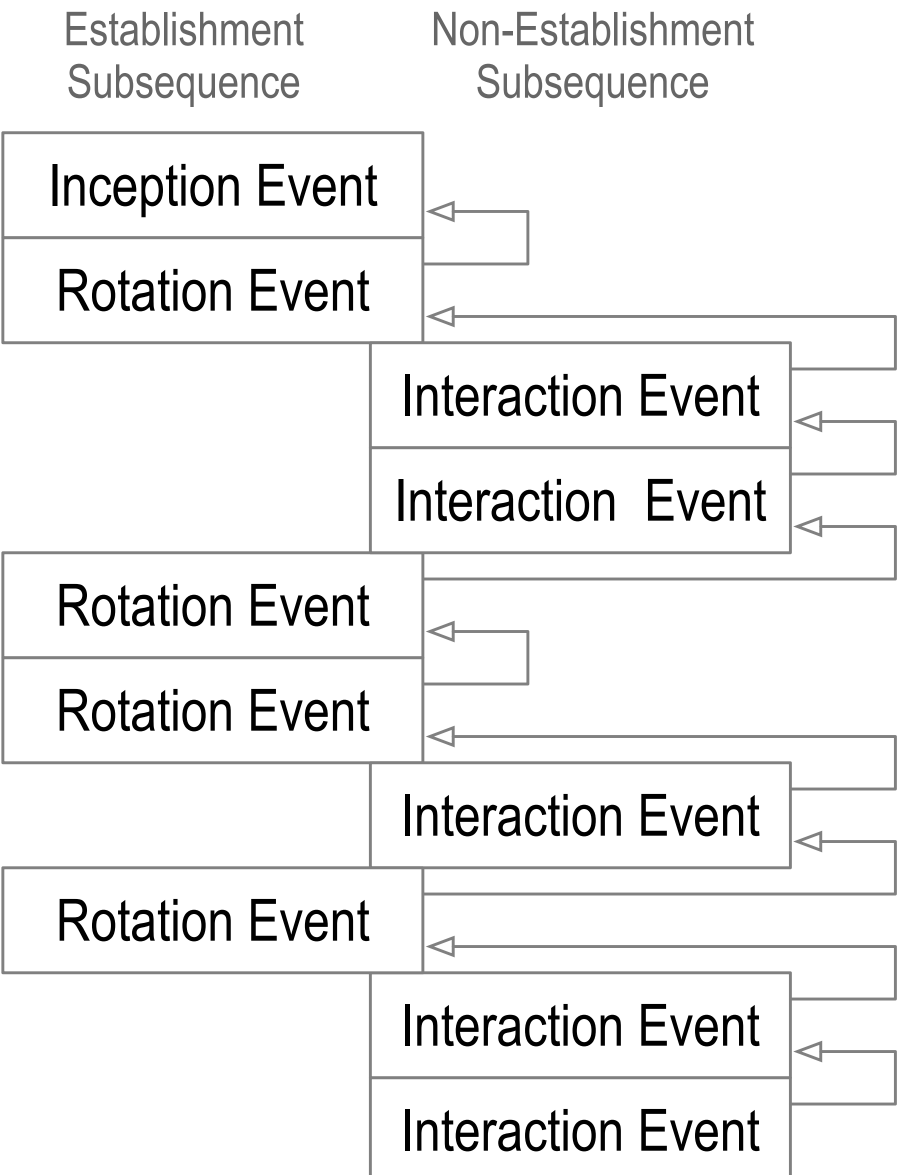
KERI = did:uni (did:un) (all of the above in one method)

Event Sequencing

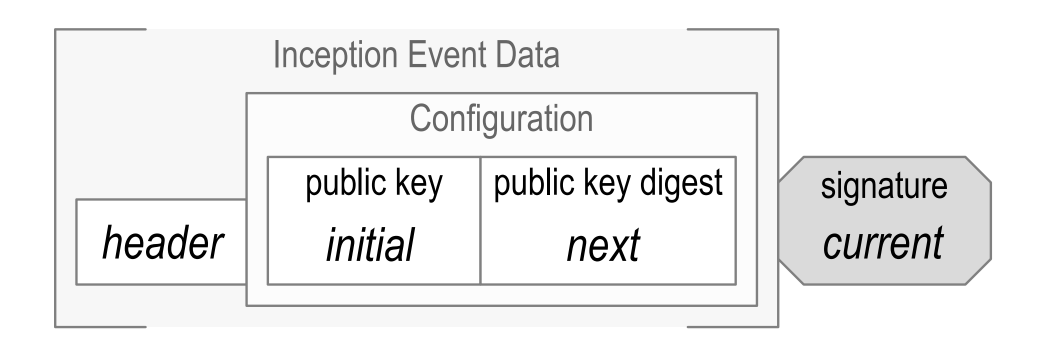
Establishment Subsequence

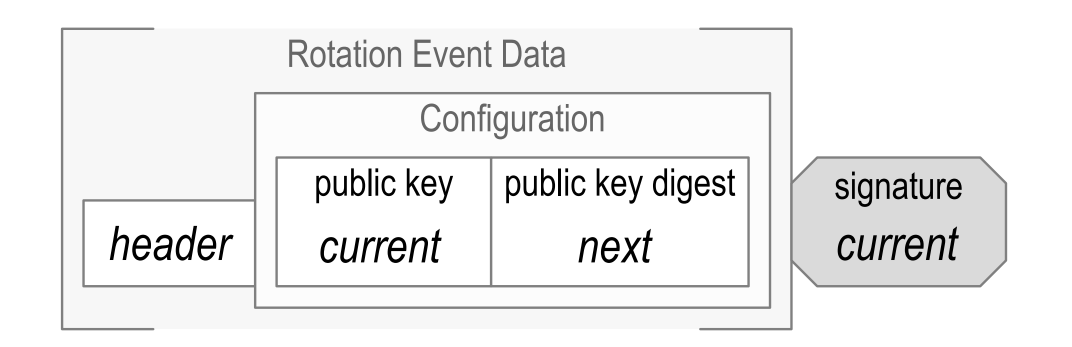


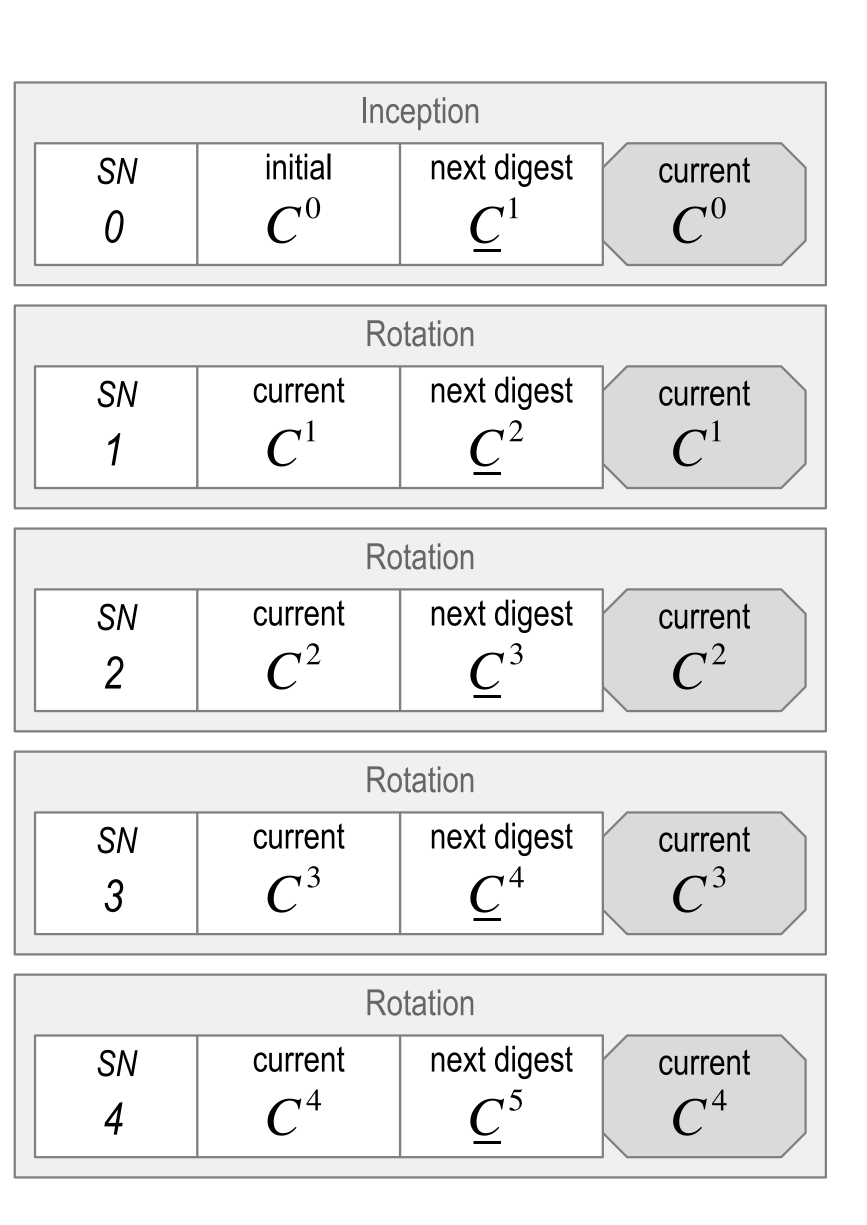
Full Sequence nent Non-Es



Pre-Rotation

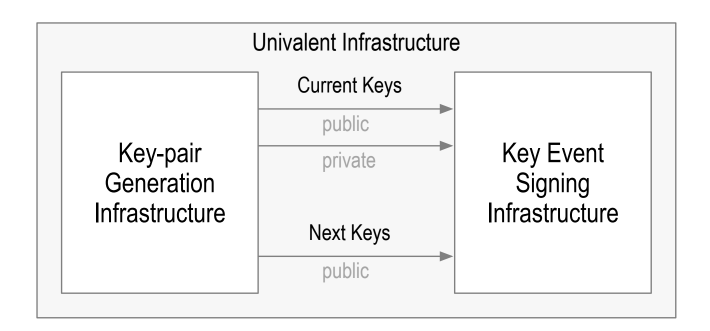


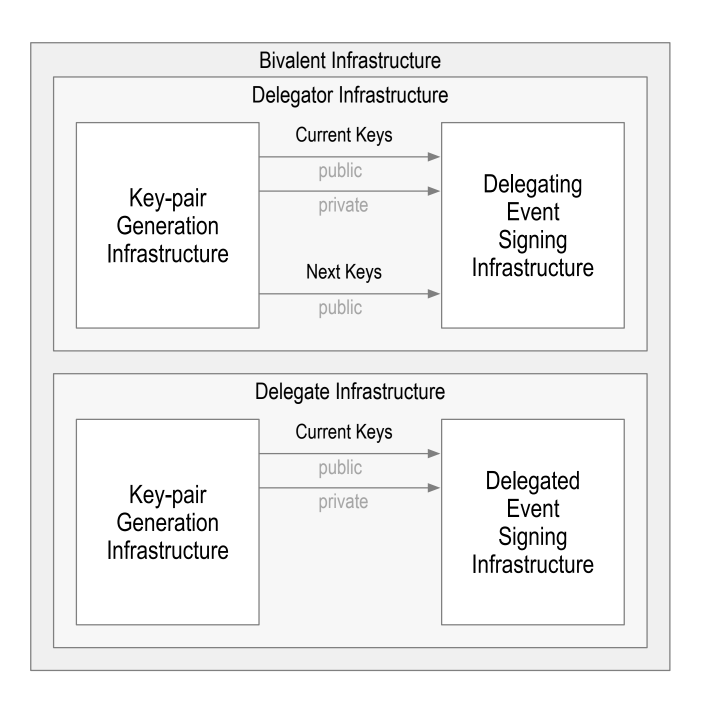


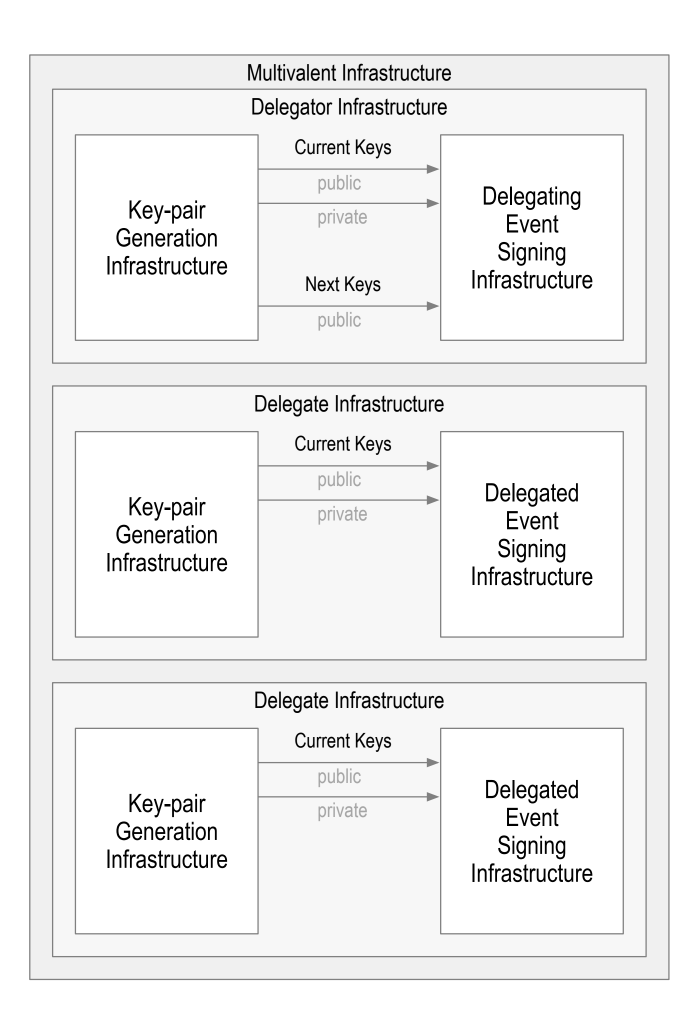


Digest of next key(s) makes pre-rotation post-quantum secure

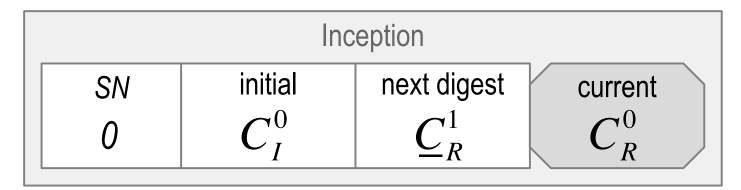
Key Infrastructure Valence

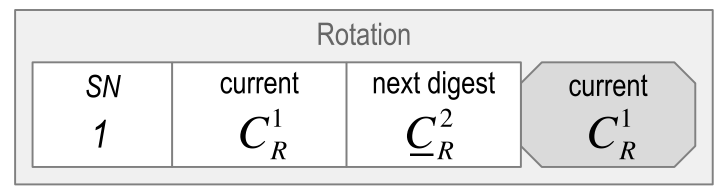






Repurposed Keys





	Interaction	
SN 2	payload	current
		C_X

$egin{array}{c c} SN & ext{payload} & ext{current} \ & \dot{m{C}}_X^1 \end{array}$	

	Ro	otation	
SN 4	current C_R^2	next digest C_R^3	$egin{pmatrix} ext{current} \ C_R^2 \ \end{pmatrix}$

	Interaction	
SN 5	payload	$\dot{m{C}}_X^2$

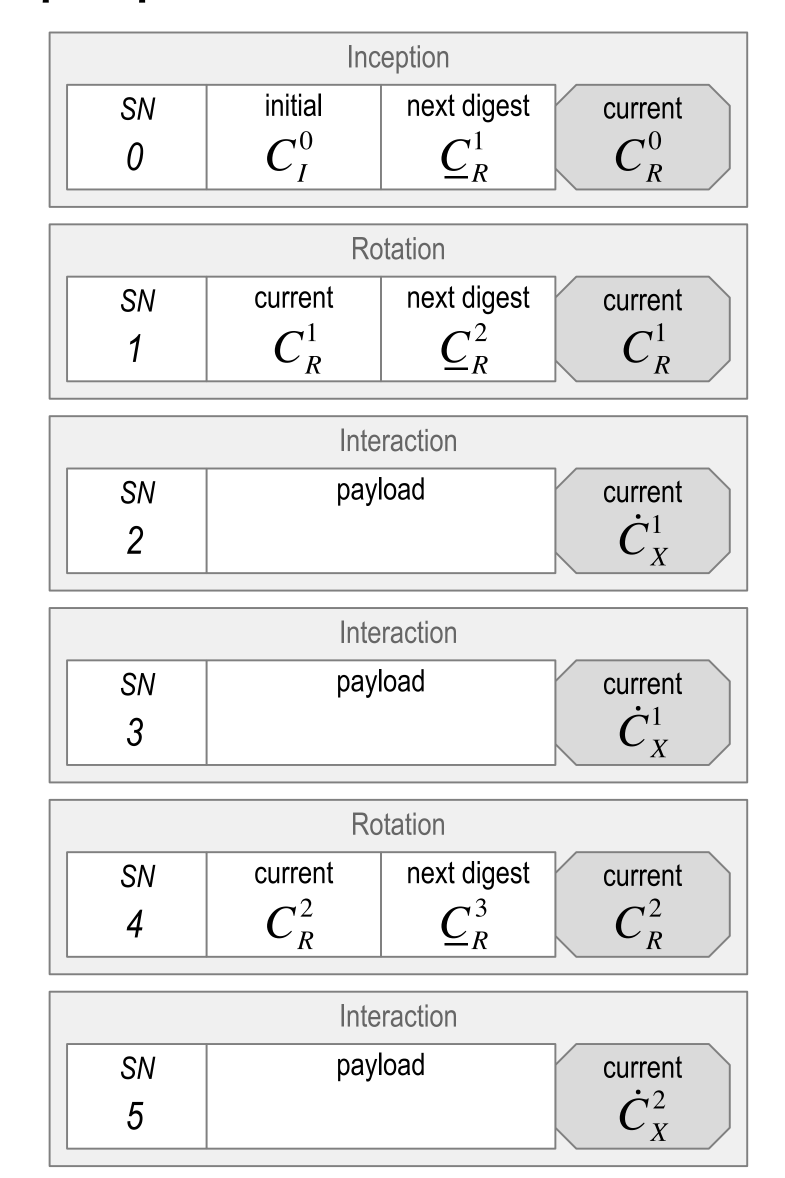
Inception						
SN	initial	next digest	current			
0	C_I°	C_R	C_R°			

		Ro	otation	
SN 1	current $oldsymbol{C_R^1}$	next digest C_R^2	payload	$oldsymbol{C_R^1}$

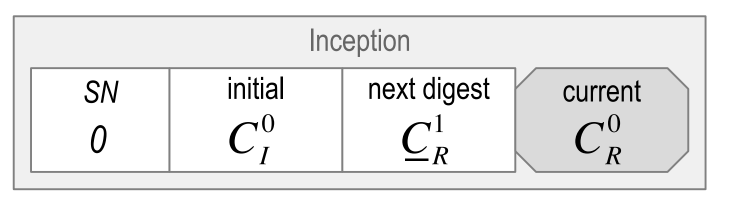
		Ro	otation	
SN	current C^2	next digest	payload	current 2
4	C_R	\mathbf{C}_R		C_R

Univalent Key Roles

Repurposed Rotation to Interaction



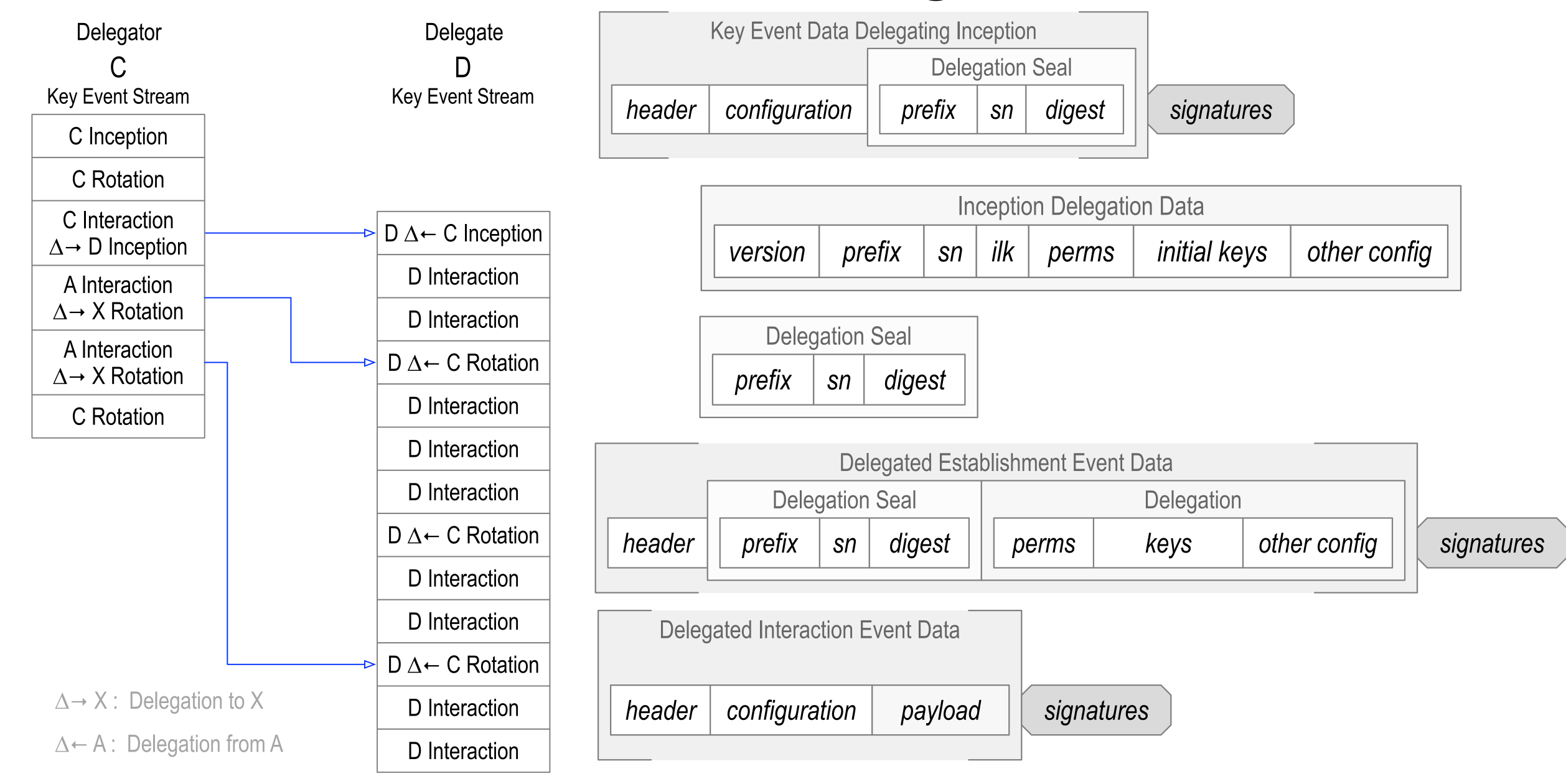
Rotation Only



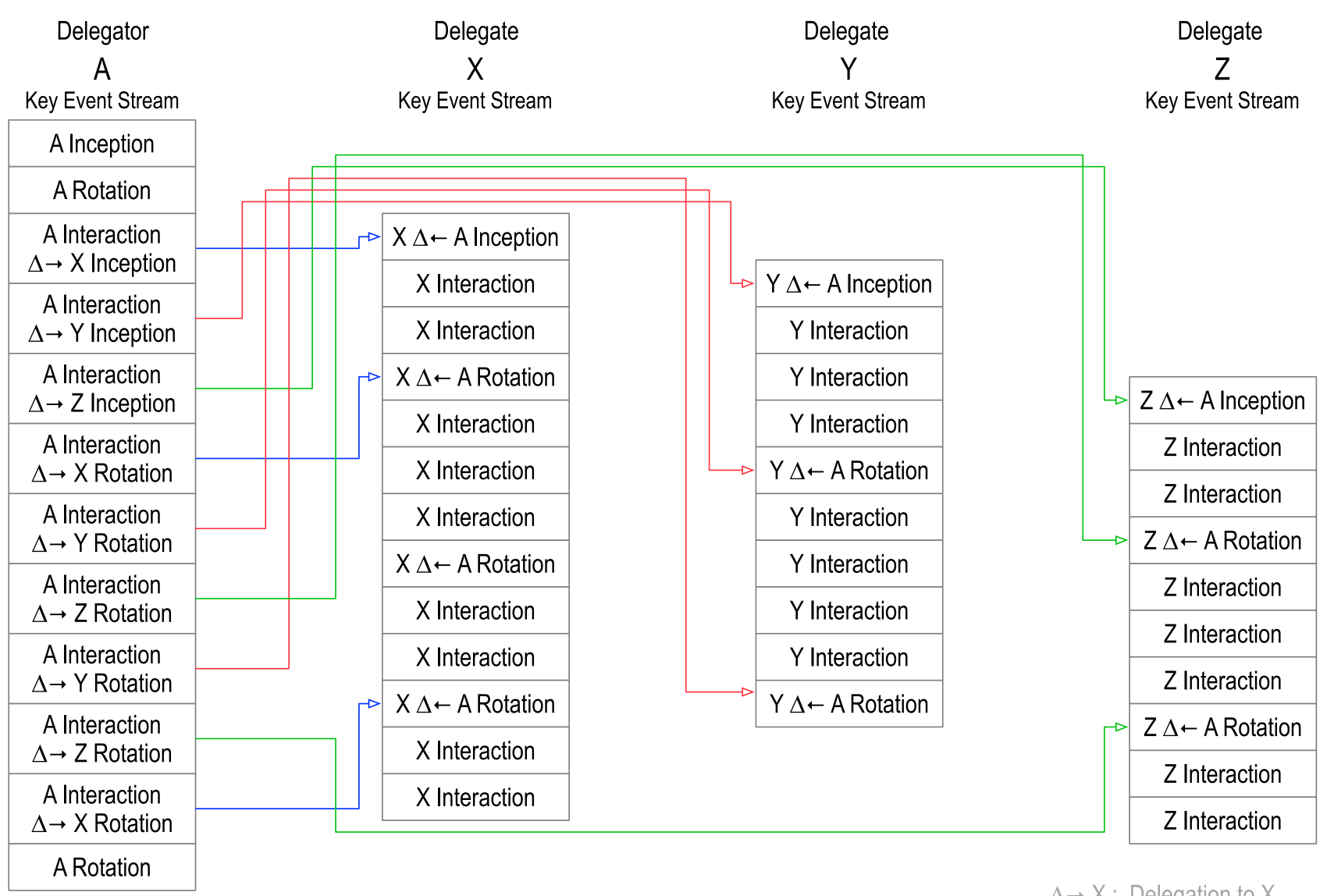
		Ro	otation	
SN 1	current C_R^1	next digest \underline{C}_R^2	payload	$egin{pmatrix} ext{current} \ C_R^1 \ \end{pmatrix}$

		Ro	otation	
SN 4	current $oldsymbol{C}_R^2$	next digest C_R^3	payload	$egin{pmatrix} ext{current} \ C_R^2 \ \end{pmatrix}$

Interaction Delegation

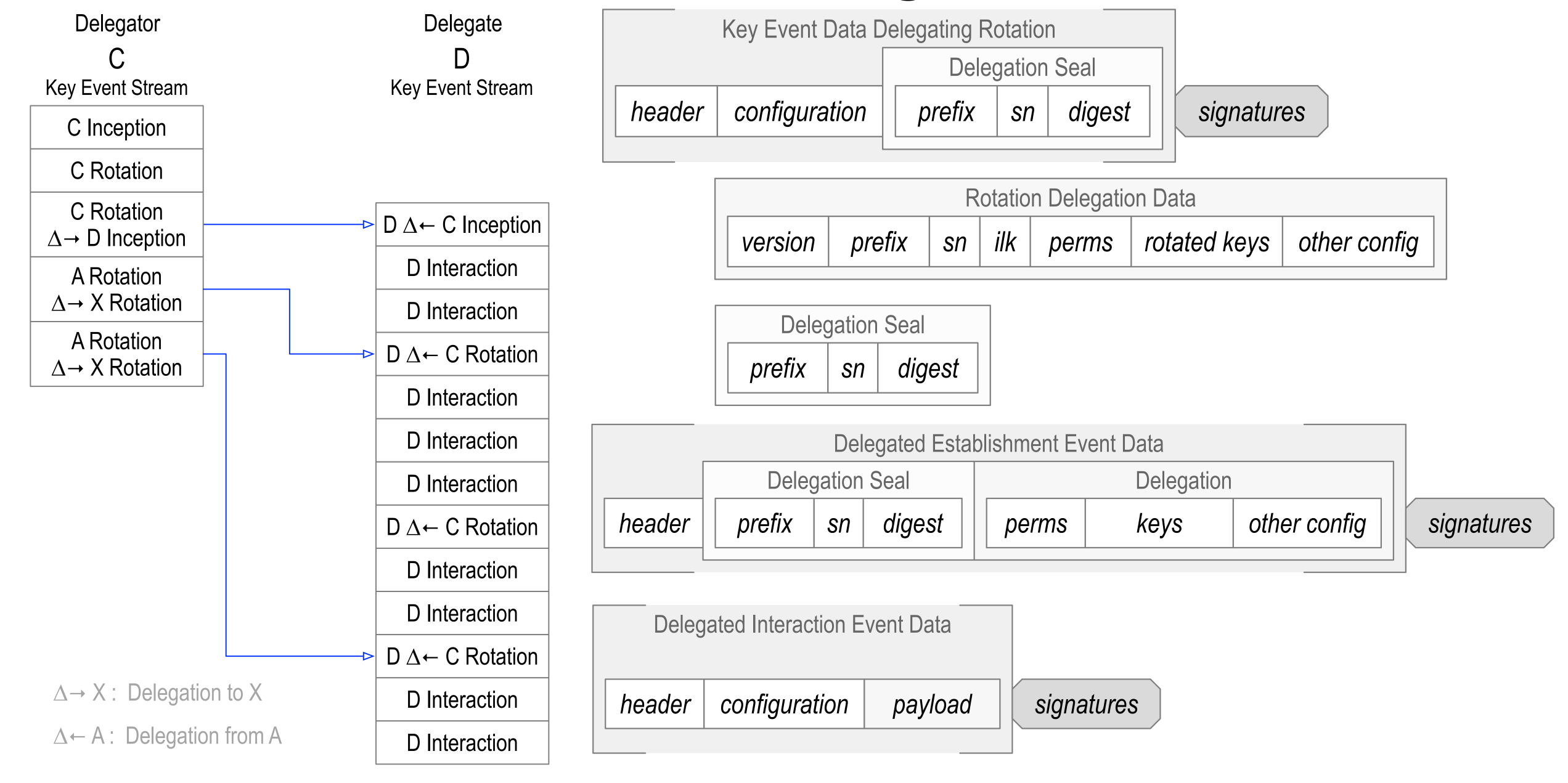


Scaling Delegation via Interaction

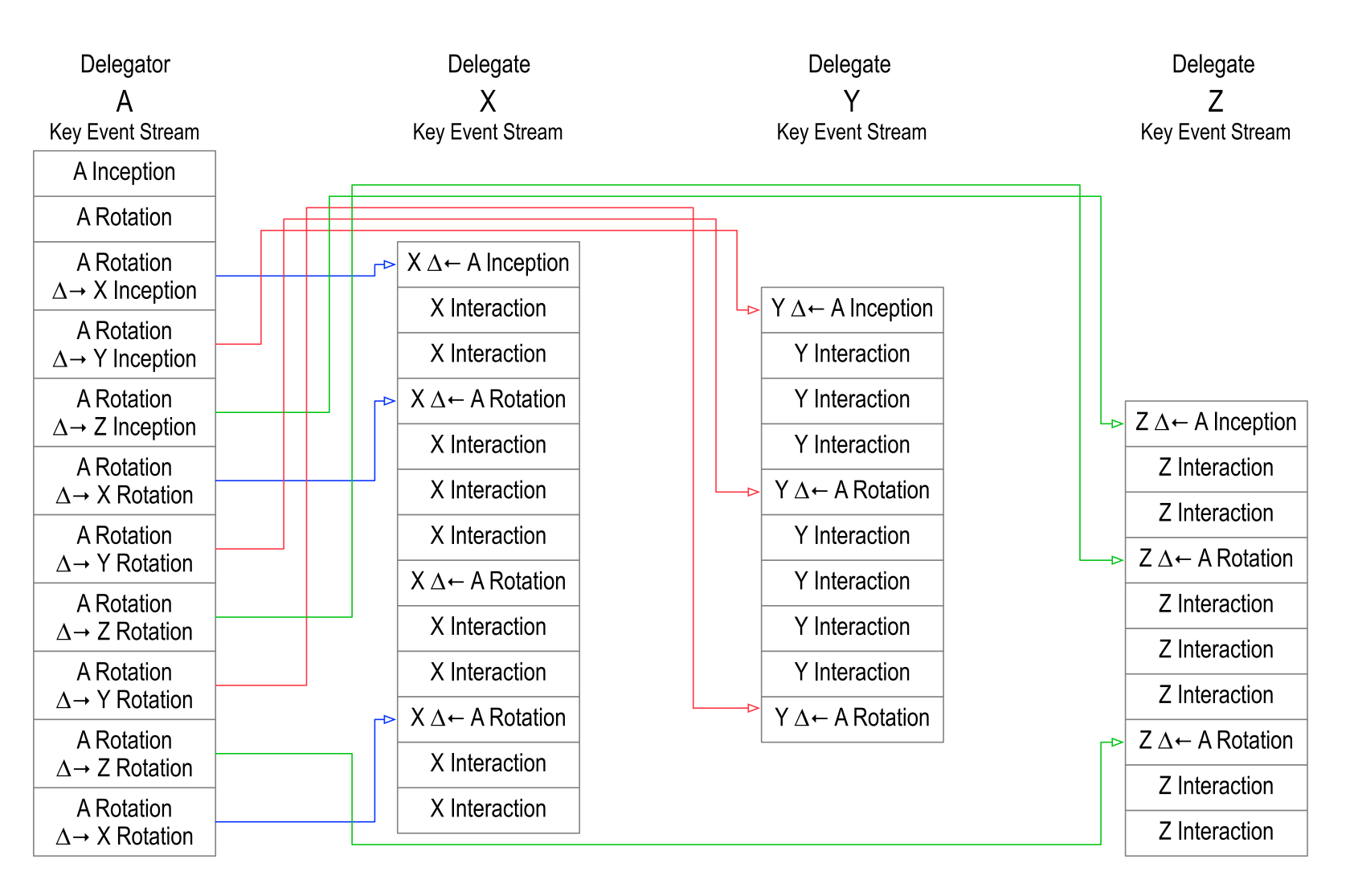


 $\Delta \rightarrow X$: Delegation to X $\Delta \leftarrow A$: Delegation from A

Rotation Delegation

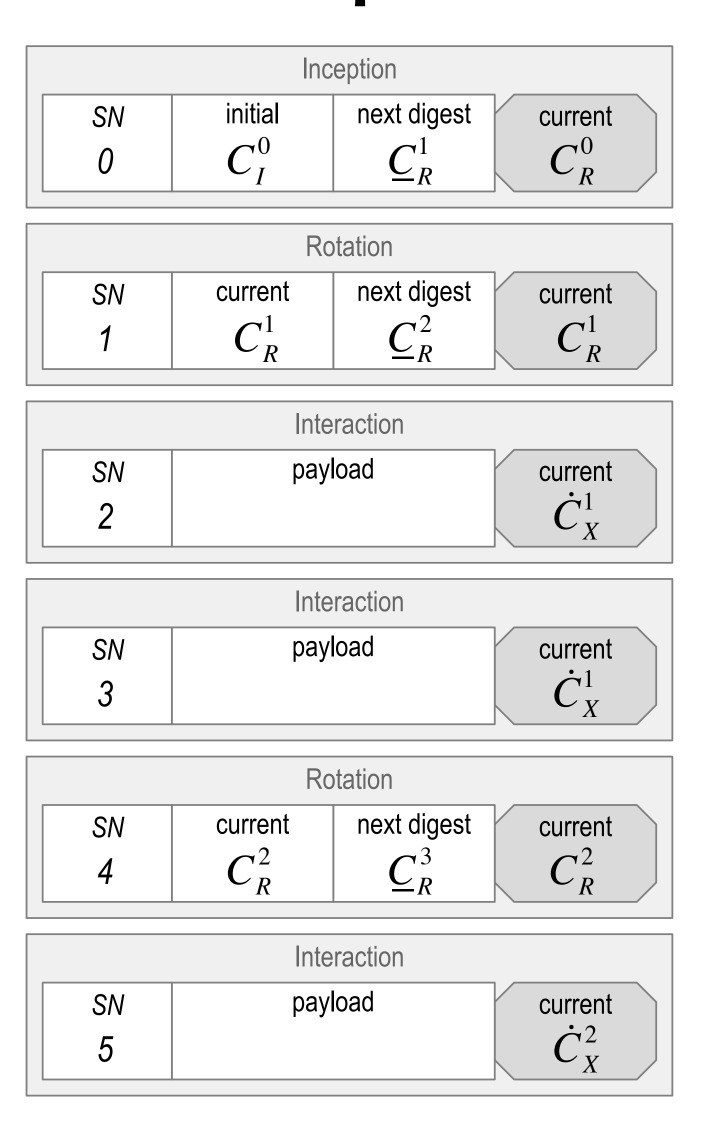


Scaling Delegation via Rotation



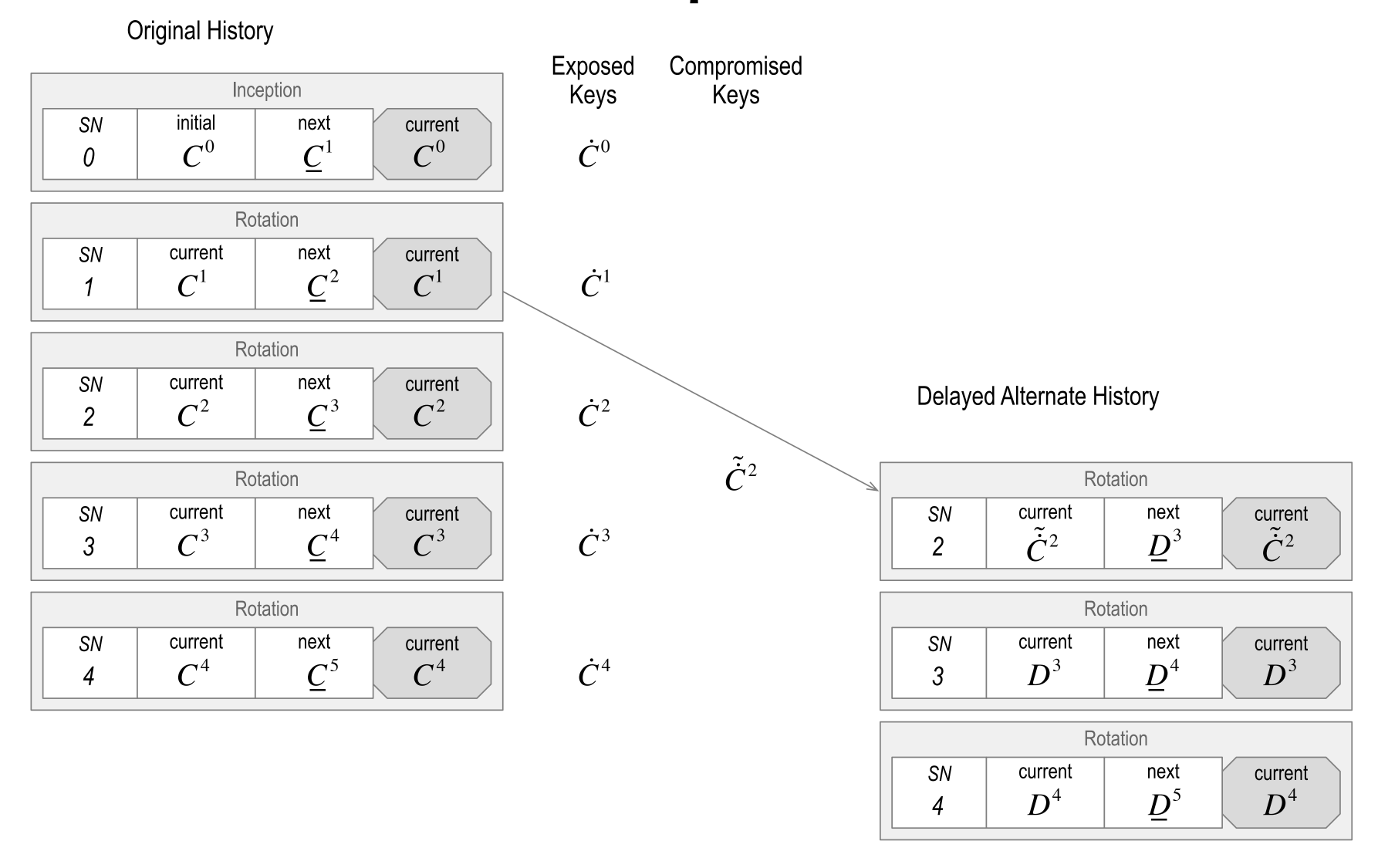
 $\Delta \rightarrow X$: Delegation to X $\Delta \leftarrow A$: Delegation from A

Live Exploit (current signing keys)



Pre-rotation provides protection from successful live exploit of current signing keys.

Dead Exploit (stale next signing keys)



Any copy of original history protects against successful dead exploit

Live Exploit (next signing keys) **Original History** Exposed Compromised Inception Keys Keys next digest initial SN current \dot{C}^0 Rotation next digest SN current current \dot{C}^1 **Preemptive Alternate History** Rotation next digest SN current current Rotation \dot{C}^2 next digest current SN current $\tilde{\underline{C}}^3$ C^3 ${\underline {\it D}}^4$ Rotation next digest SN current current Rotation \dot{C}^3 next digest SN current current \underline{D}^5 D^4 D^4

Rotation

current

SN

next digest

current

 \dot{C}^4

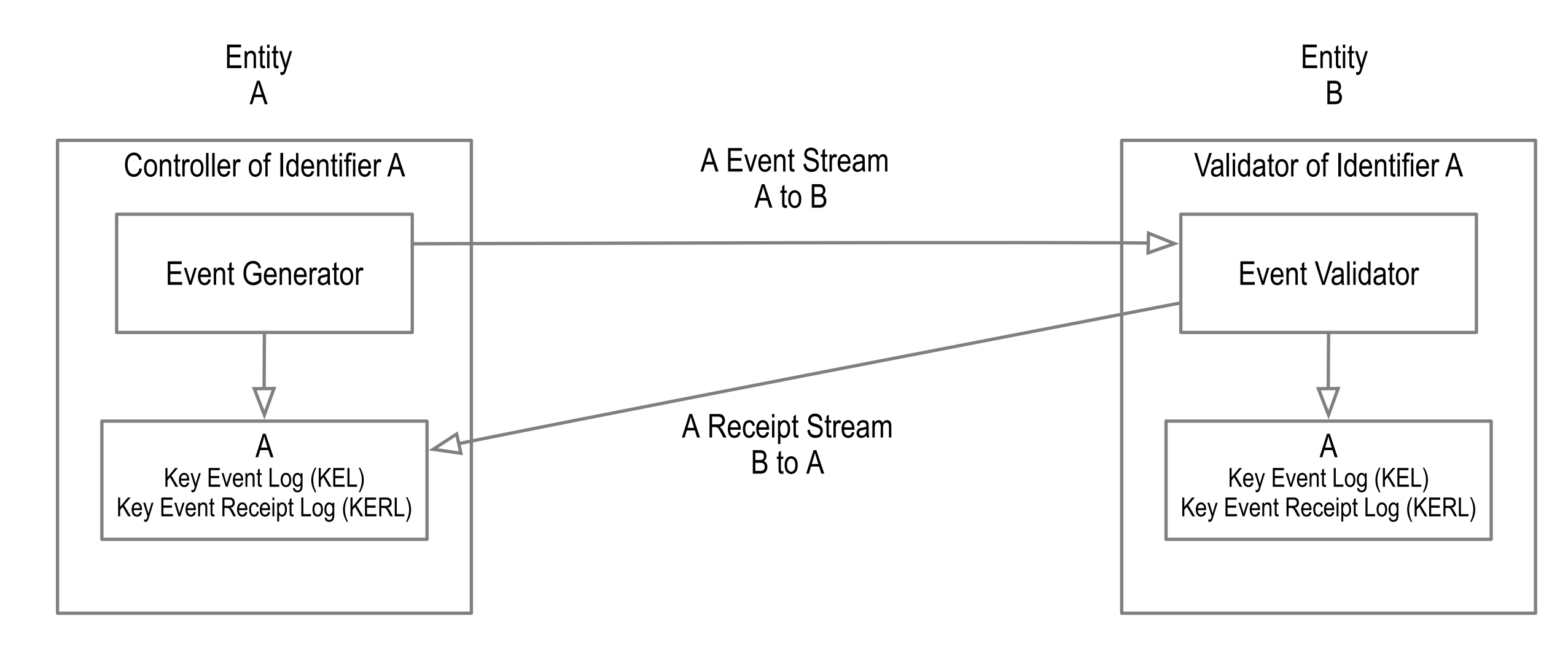
Difficulty of inverting next key(s) protects against successful live exploit.

Protocol Operational Modes

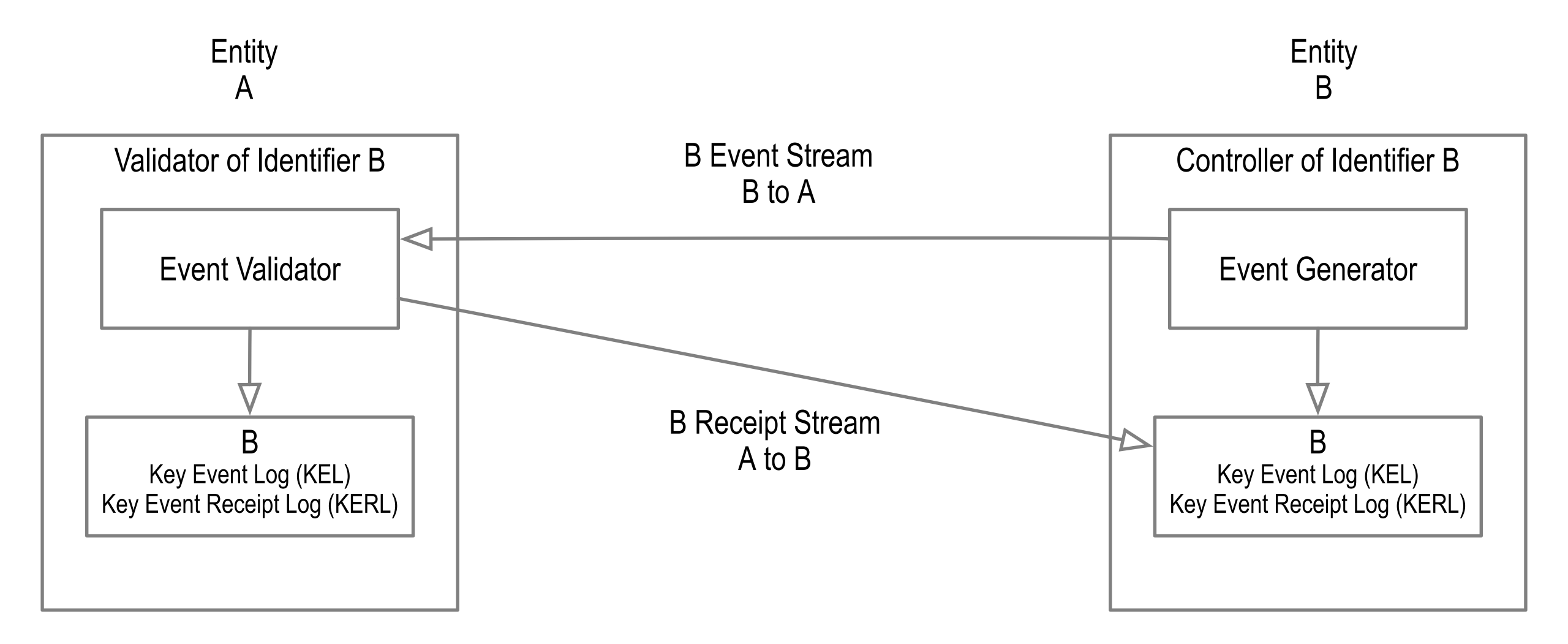
Direct Event Replay Mode (one-to-one)

Indirect Event Replay Mode (one-to-any)

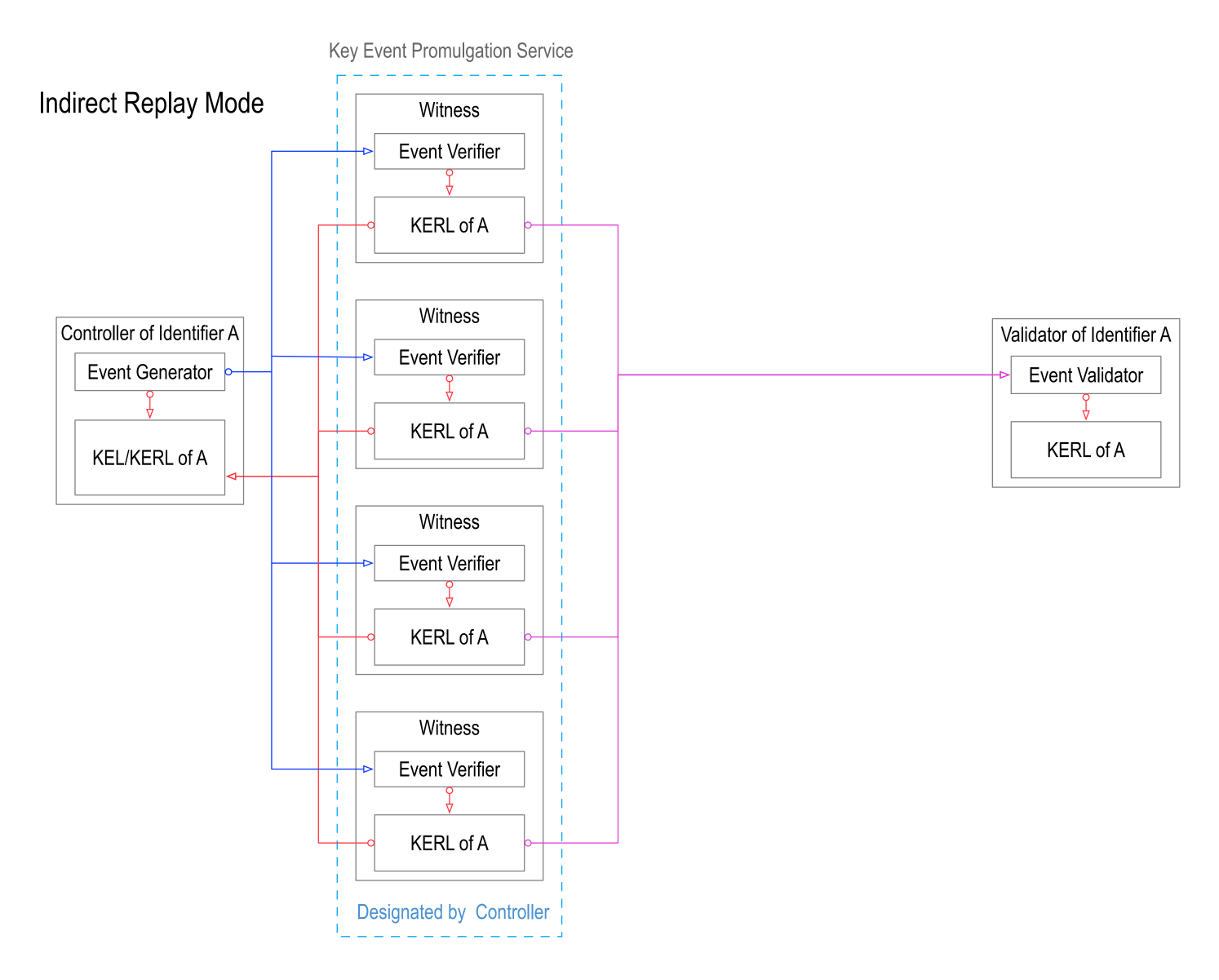
Direct Mode: A to B



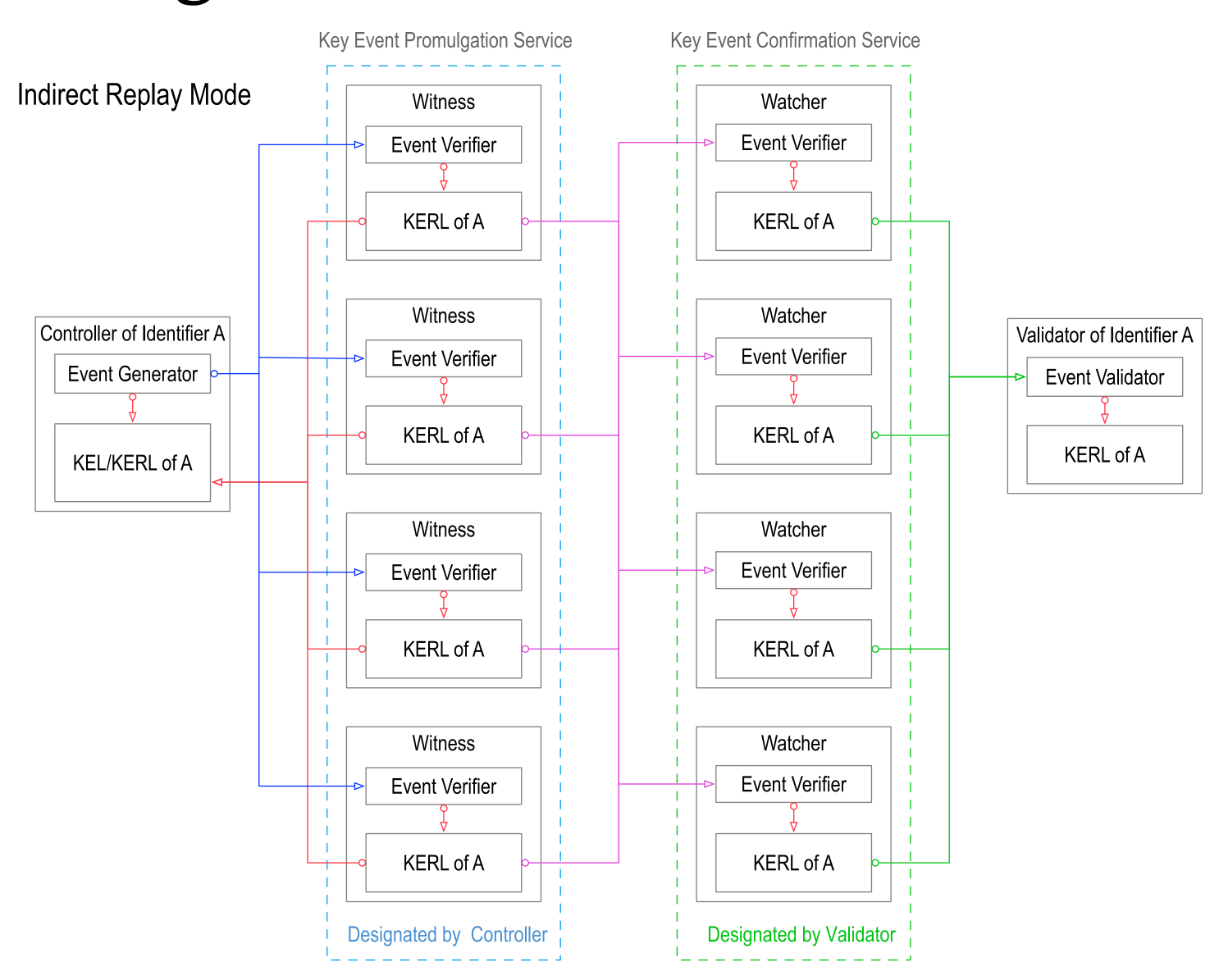
Direct Mode: B to A



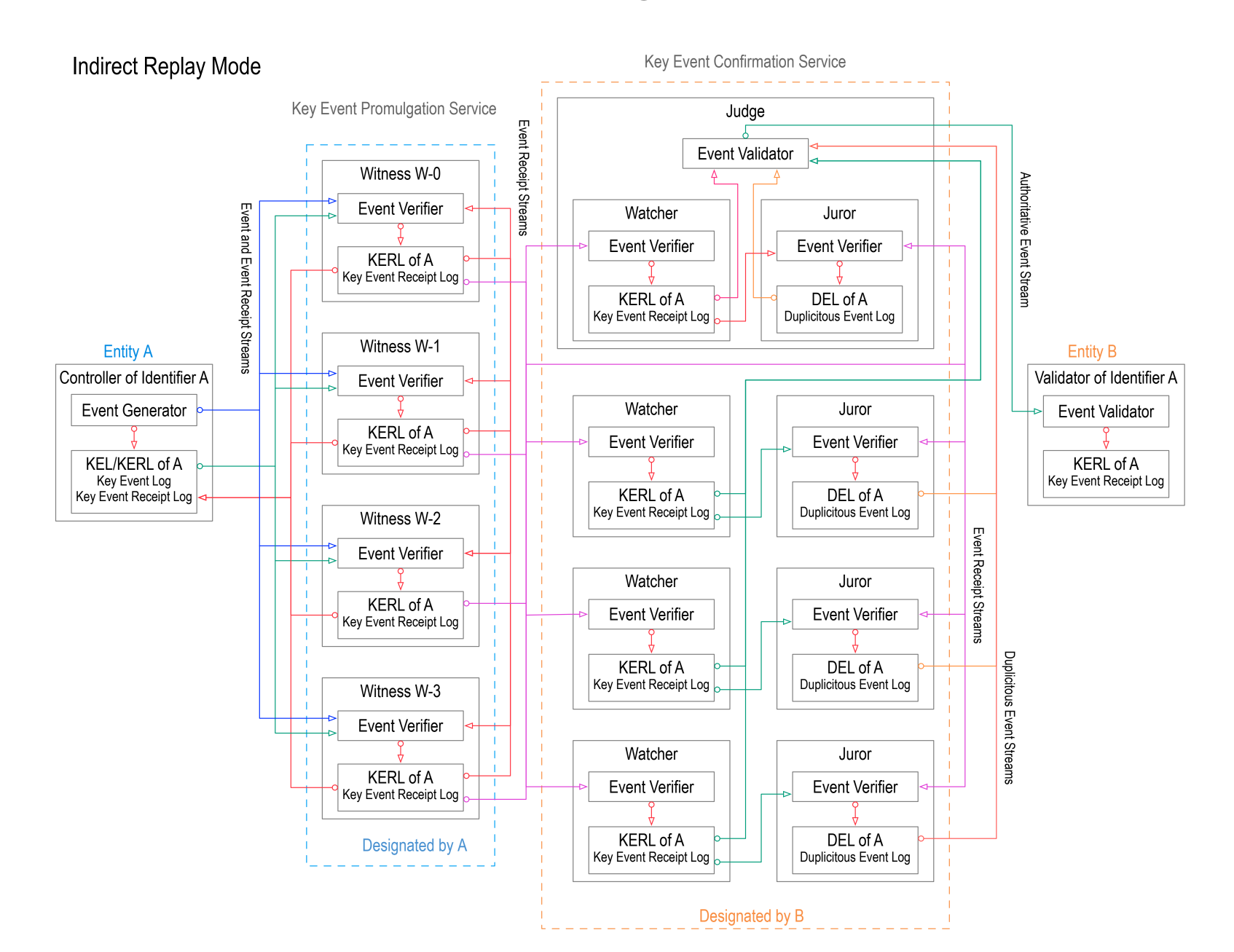
Indirect Mode Promulgation Service



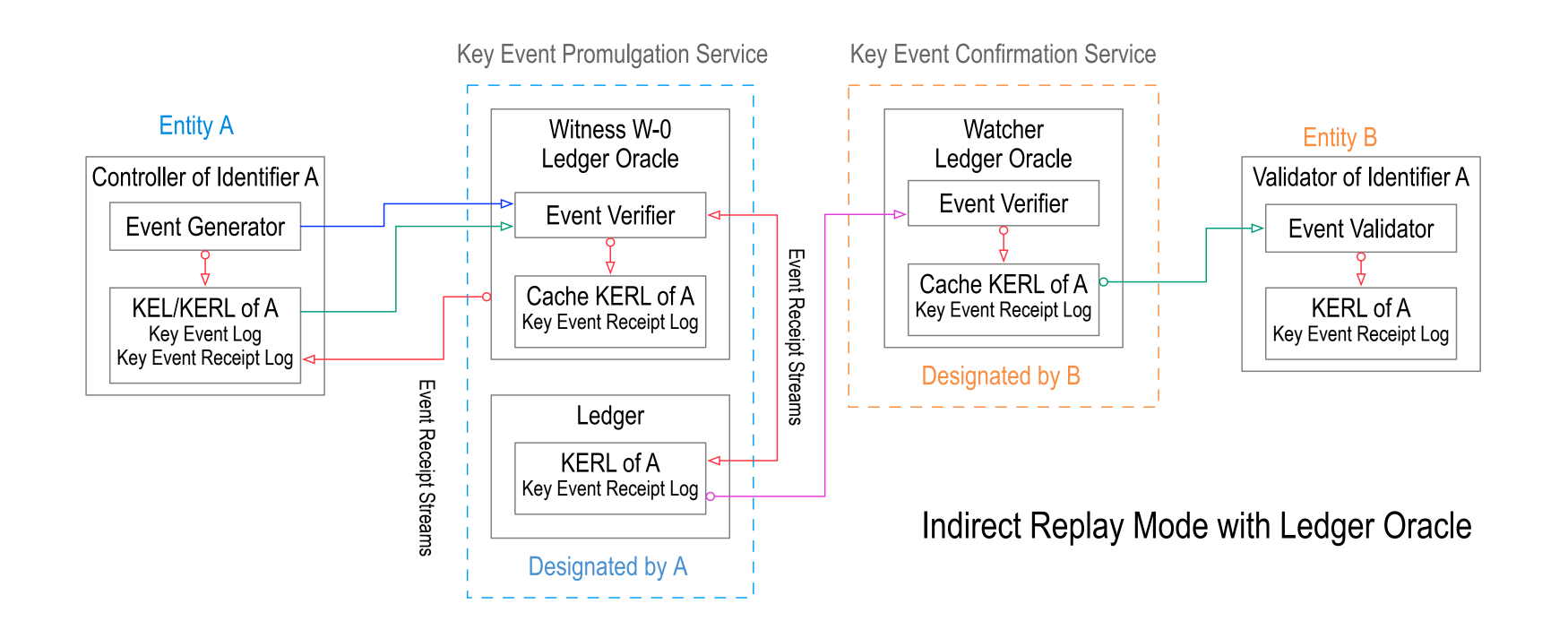
Indirect Mode Promulgation and Confirmation Services



Indirect Mode Full



Indirect Mode with Ledger Oracles



Separation of Control

Shared (permissioned) ledger = shared control over shared data.

Shared data = good, shared control = bad.

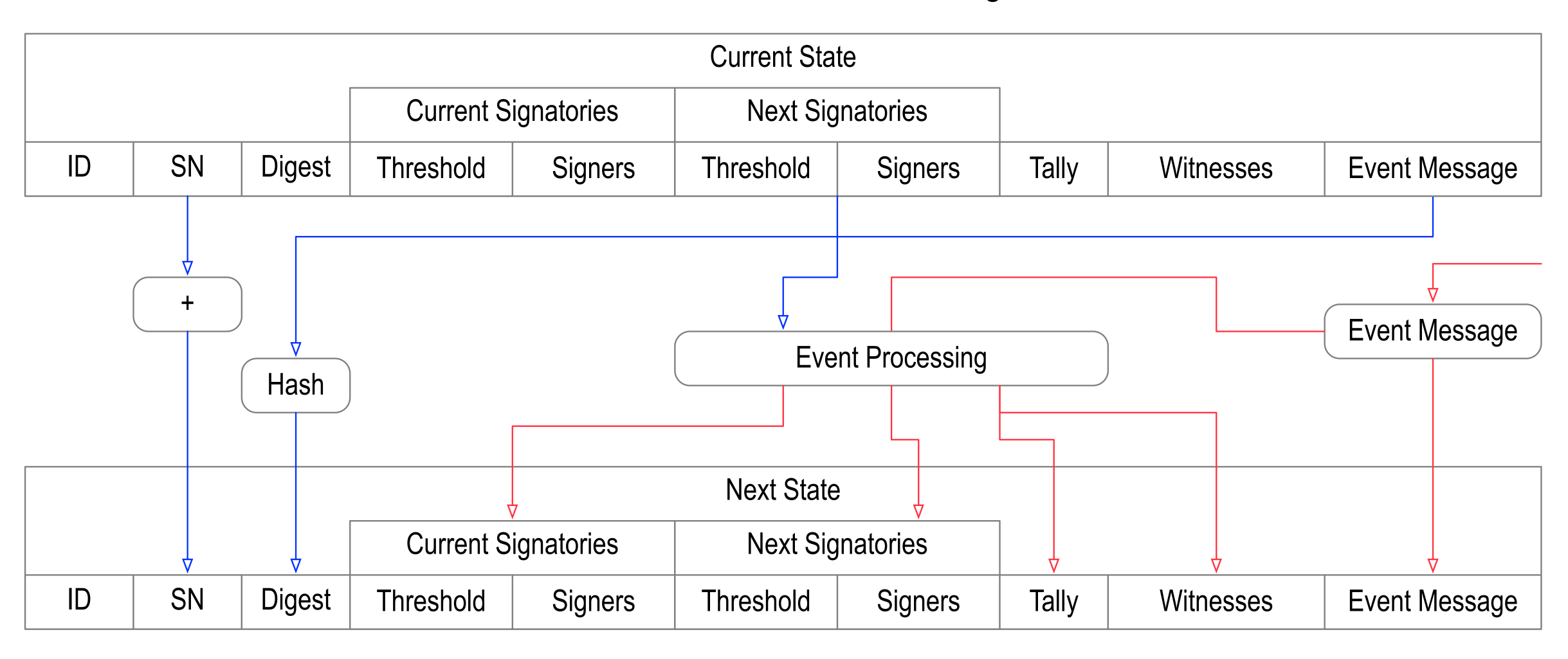
Shared control between controller and validator may be problematic for governance, scalability, and performance.

KERI = separated control over shared data.

Separated control between controller and validator may provide better decentralization, more flexibility, better scalability, lower cost, higher performance, and more privacy at comparable security.

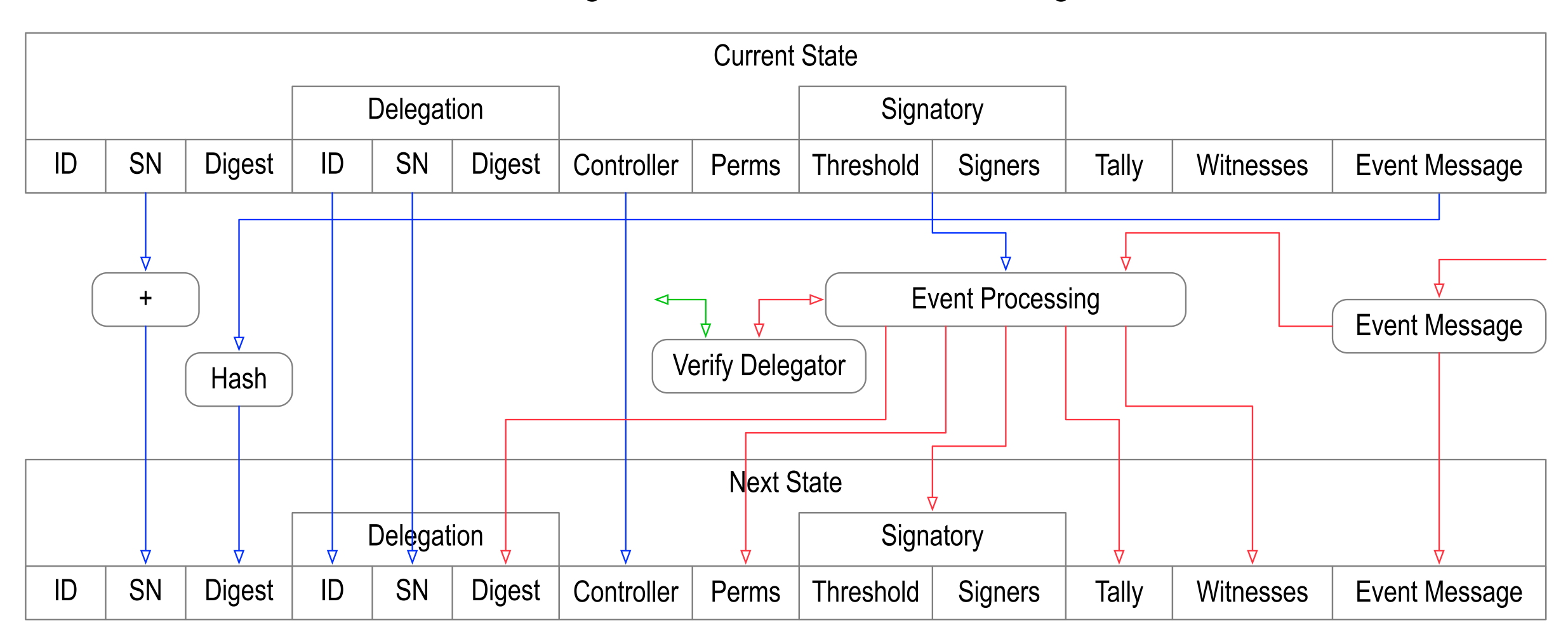
State Verifier Engine

KERI Core — State Verifier Engine

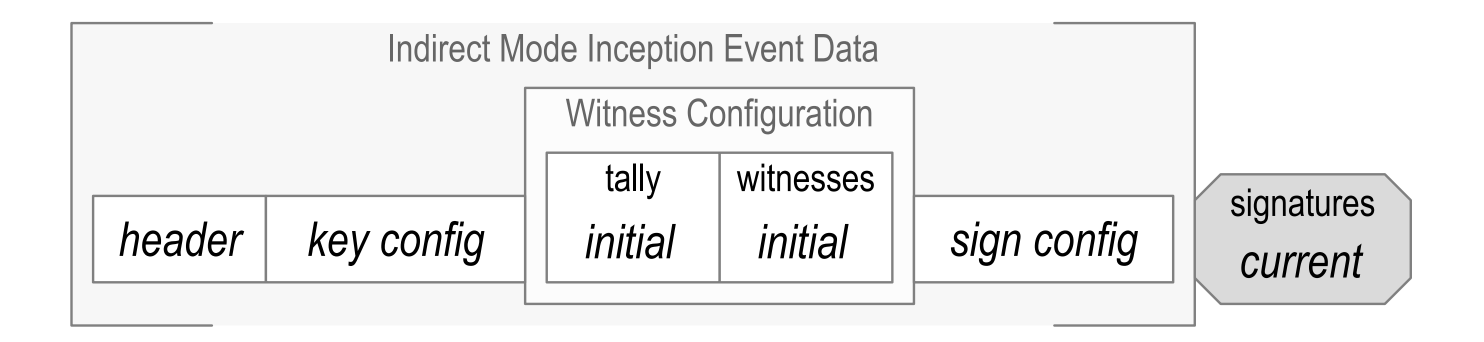


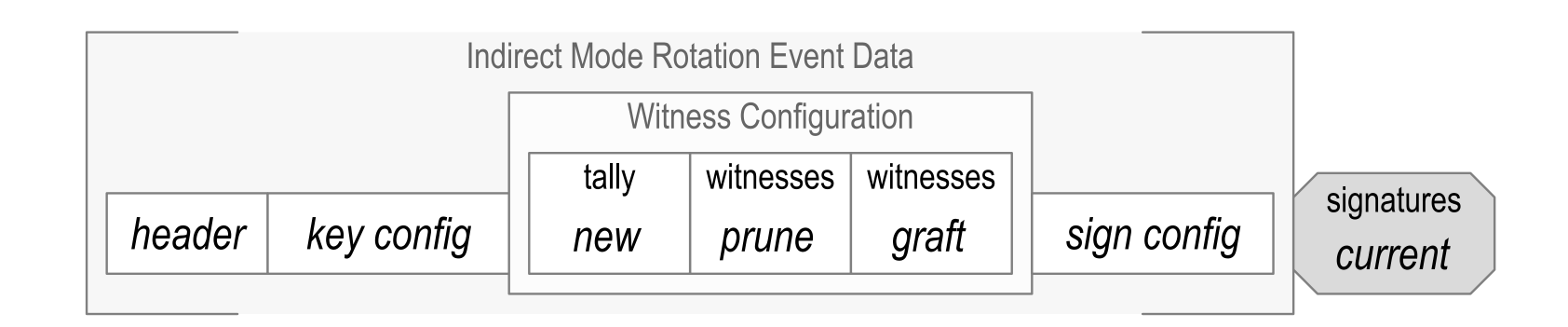
Delegated State Verifier Engine

KERI Delegated Core — State Verifier Engine

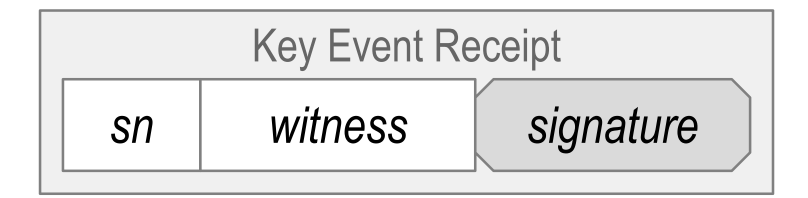


Witness Designation



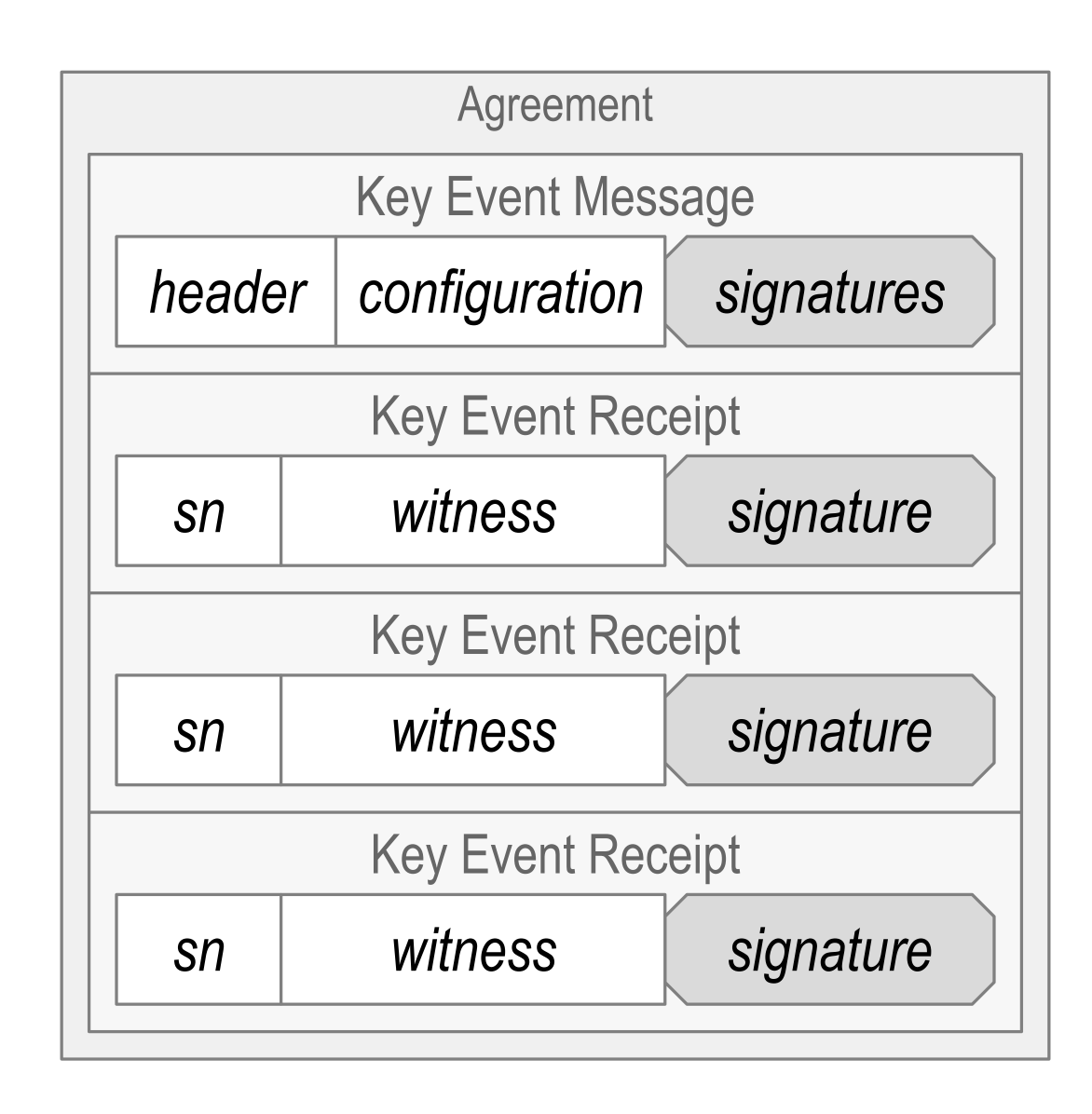


Witnessed Key Event Receipt



(KA²CE) Keri's Agreement Algorithm for Control Establishment

Produce Agreements with Guarantees



Agreement Constraints

Proper Agreement

$$F+1$$

Sufficient Agreement

$$M \leq N - F$$

$$F < M \le N - F$$

Intact Agreement

$$N \ge 2F + 1$$

One Agreement or None at All

$$|\widehat{N}| = N \qquad |\widehat{M}_1| = |\widehat{M}_2| = M$$

Overlapping Sets

$$\widehat{M}_1 \cup \widehat{M}_2 = \widehat{N}$$

$$\widehat{M}_1$$
 $\widehat{M}_1 \cap \widehat{M}_2$ \widehat{M}_2

One honest witness if:

$$|\widehat{M}_1 \cap \widehat{M}_2| \ge F + 1$$

$$\begin{aligned} \left| \widehat{M}_1 \cup \widehat{M}_2 \right| &= \left| \widehat{N} \right| = N \\ \left| \widehat{M}_1 \right| + \left| \widehat{M}_2 \right| &= \left| \widehat{M}_1 \cup \widehat{M}_2 \right| + \left| \widehat{M}_1 \cap \widehat{M}_2 \right| \\ 2M &= N + F + 1 \\ M &\geq \left\lceil \frac{N + F + 1}{2} \right\rceil \\ M &\leq N - F \end{aligned}$$

Immune Agreement

$$\frac{N+F+1}{2} \le M \le N-F$$

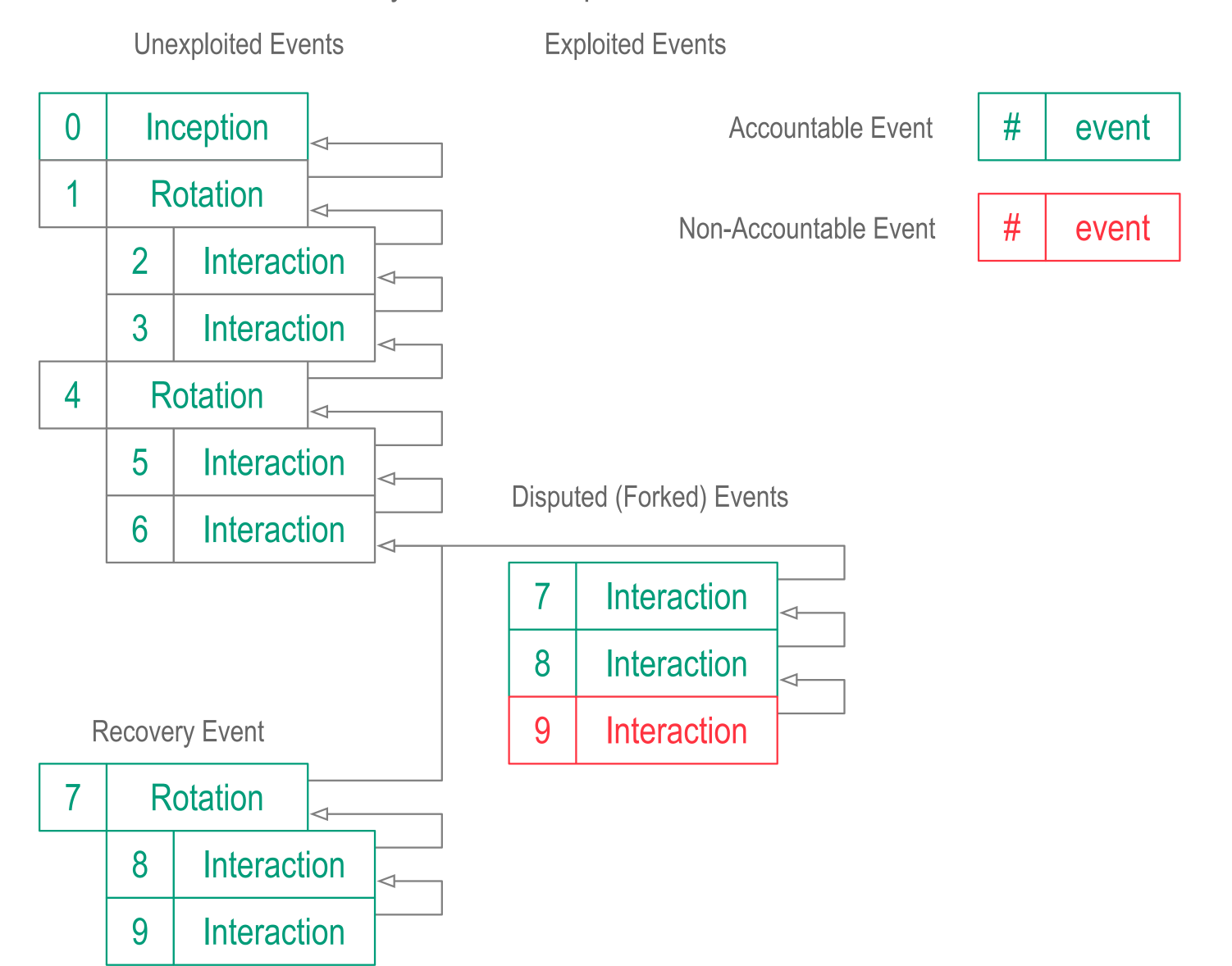
Example Values

m	m	ıın	ity
		u	ILY

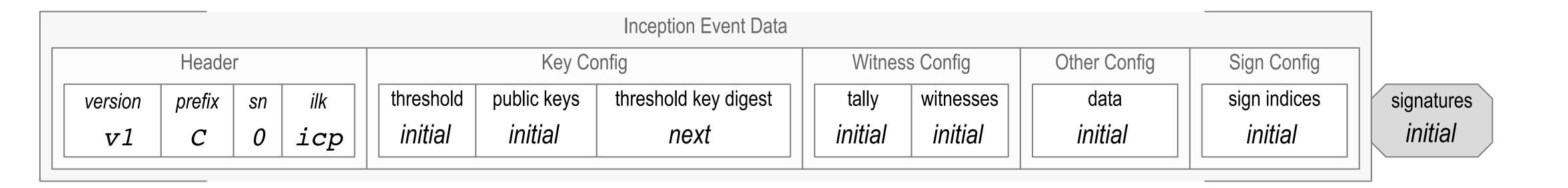
F	N	3F+1	$\left\lceil \frac{N+F+1}{2} \right\rceil$	N-F	M
1	4	4	3	3	3
1	5	4	4	4	4
1	6	4	4	5	4, 5
1	7	4	5	6	5, 6
1	8	4	5	7	5, 6, 7
1	9	4	6	8	6, 7, 8
2	7	7	5	5	5
2	8	7	6	6	6
2	9	7	6	7	6, 7
2	10	7	7	8	7, 8
2	11	7	7	9	7, 8, 9
2	12	7	8	10	8, 9, 10
3	10	10	7	7	7
3	11	10	8	8	8
3	12	10	8	9	8, 9
3	13	10	9	10	9, 10
3	14	10	9	11	9, 10, 11
3	15	10	10	12	10, 11, 12

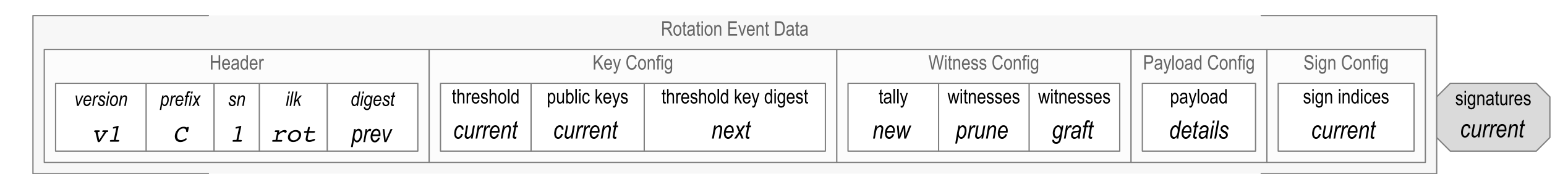
Recovery from Live Exploit Of Current Signing Keys

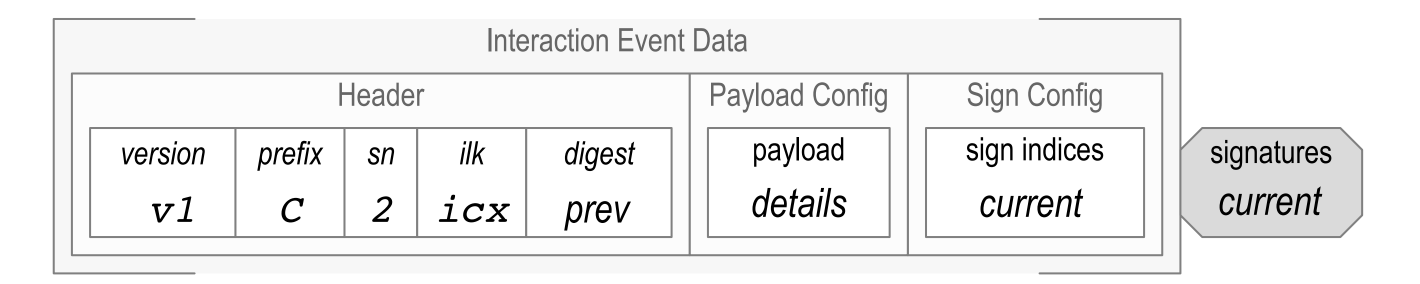
Recovery from Live Exploit



Generic Event Formats







Generic Inception

$$\begin{split} \mathcal{E}_{0}^{C} = & \left\langle \boldsymbol{v}_{0}^{C}, \boldsymbol{C}, \boldsymbol{t}_{0}^{C}, \mathrm{icp}, \boldsymbol{K}_{0}^{C}, \hat{\boldsymbol{C}}_{0}^{C}, \boldsymbol{\eta}_{0}^{C} \left(\left\langle \boldsymbol{K}_{1}^{C}, \hat{\boldsymbol{C}}_{1}^{C} \right\rangle \right), \boldsymbol{M}_{0}^{C}, \hat{\boldsymbol{W}}_{0}^{C}, \left[data \right], \hat{\boldsymbol{s}}_{0}^{C} \right\rangle \hat{\boldsymbol{\sigma}}_{0}^{C} \\ & \hat{\boldsymbol{C}}_{0}^{C} = \left[\boldsymbol{C}^{0}, \dots, \boldsymbol{C}^{L_{0}^{C}-1} \right]_{0}^{C} \\ & \hat{\boldsymbol{C}}_{1}^{C} = \left[\boldsymbol{C}^{r_{1}}, \dots, \boldsymbol{C}^{r_{1}+L_{1}^{C}-1} \right]_{1}^{C} \\ & \hat{\boldsymbol{W}}_{0}^{C} = \left[\boldsymbol{W}_{0}^{C}, \dots, \boldsymbol{W}_{N_{0}^{C}-1}^{C} \right]_{0}^{C} \\ & \hat{\boldsymbol{s}}_{0}^{C} = \left[\boldsymbol{s}_{0}, \dots, \boldsymbol{s}_{S_{0}^{C}-1} \right]_{0}^{C} \\ & \hat{\boldsymbol{\sigma}}_{0}^{C} = \boldsymbol{\sigma}_{\boldsymbol{C}^{s_{0}}} \dots \boldsymbol{\sigma}_{\boldsymbol{C}^{s_{S_{0}^{C}-1}}} \end{split}$$

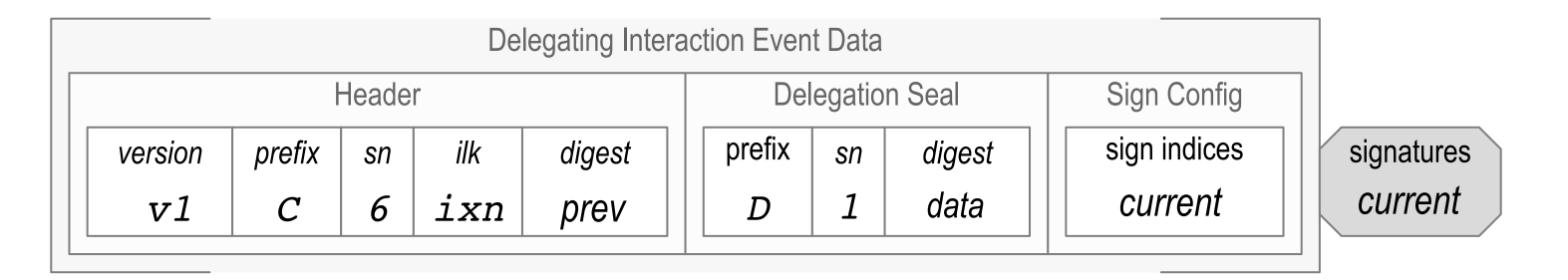
Generic Rotation

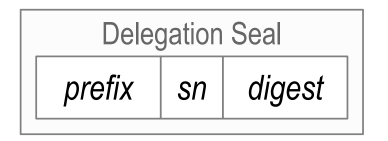
$$\begin{split} \mathcal{E}_{k}^{C} = & \left\langle \boldsymbol{v}_{k}^{C}, \boldsymbol{C}, \boldsymbol{t}_{k}^{C}, \boldsymbol{\eta}_{k}^{C} \left(\boldsymbol{\varepsilon}_{k-1}^{C} \right), \operatorname{rot}, \boldsymbol{K}_{l}^{C}, \hat{\boldsymbol{C}}_{l}^{C}, \boldsymbol{\eta}_{l}^{C} \left(\left\langle \boldsymbol{K}_{l+1}^{C}, \hat{\boldsymbol{C}}_{l+1}^{C} \right\rangle \right), \boldsymbol{M}_{l}^{C}, \hat{\boldsymbol{X}}_{l}^{C}, \hat{\boldsymbol{Y}}_{l}^{C}, \left[\operatorname{seals} \right], \hat{\boldsymbol{s}}_{kl}^{C} \right\rangle \hat{\boldsymbol{\sigma}}_{kl}^{C} \\ & \hat{\boldsymbol{C}}_{l}^{C} = \left[\boldsymbol{C}^{r_{l}^{C}}, \dots, \boldsymbol{C}^{r_{l+1}^{C} + l_{l+1}^{C} - 1} \right]_{l}^{C} \\ & \hat{\boldsymbol{C}}_{l+1}^{C} = \left[\boldsymbol{C}^{r_{l+1}^{C}}, \dots, \boldsymbol{C}^{r_{l+1}^{C} + l_{l+1}^{C} - 1} \right]_{l+1}^{C} \\ & \hat{\boldsymbol{X}}_{l}^{C} = \left[\boldsymbol{X}_{0}^{C}, \dots, \boldsymbol{X}_{O_{l}^{C} - 1}^{C} \right]_{l}^{C} \\ & \hat{\boldsymbol{Y}}_{l}^{C} = \left[\boldsymbol{Y}_{0}^{C}, \dots, \boldsymbol{Y}_{P_{l}^{C} - 1}^{C} \right]_{l}^{C} \\ & \hat{\boldsymbol{s}}_{kl}^{C} = \left[\boldsymbol{s}_{0}, \dots, \boldsymbol{s}_{\boldsymbol{s}_{kl}^{C} - 1} \right]_{kl}^{C} \\ & \hat{\boldsymbol{\sigma}}_{kl}^{C} = \boldsymbol{\sigma}_{C^{r_{l}^{C} + s_{0}}} \dots \boldsymbol{\sigma}_{C^{r_{l}^{C} + s_{0}^{C} - 1}^{C} \\ & \hat{\boldsymbol{s}}_{kl}^{C} = \boldsymbol{\sigma}_{C^{r_{l}^{C} + s_{0}}} \dots \boldsymbol{\sigma}_{C^{r_{l}^{C} + s_{0}^{C} - 1}^{C}} \end{split}$$

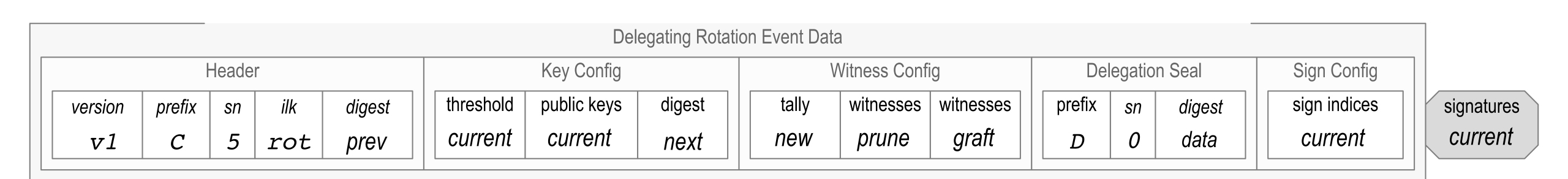
Generic Interaction

$$\varepsilon_{k}^{C} = \left\langle v_{k}^{C}, C, t_{k}^{C}, \eta_{k}^{C} \left(\varepsilon_{k-1}^{C} \right), \text{ixn}, [\text{seals}], \hat{s}_{kl}^{C} \right\rangle \hat{\sigma}_{kl}^{C}
K_{l}^{C}
\hat{C}_{l}^{C} = \left[C^{r_{l}^{C}}, \dots, C^{r_{l}^{C} + L_{l}^{C} - 1} \right]_{l}^{C}
\hat{s}_{kl}^{C} = \left[s_{0}, \dots, s_{s_{kl}^{C} - 1} \right]_{kl}^{C}
\hat{\sigma}_{kl}^{C} = \sigma_{C_{l}^{C} + s_{0}}^{C} \dots \sigma_{C_{l}^{C} + s_{s_{kl}^{C} - 1}}^{C}$$

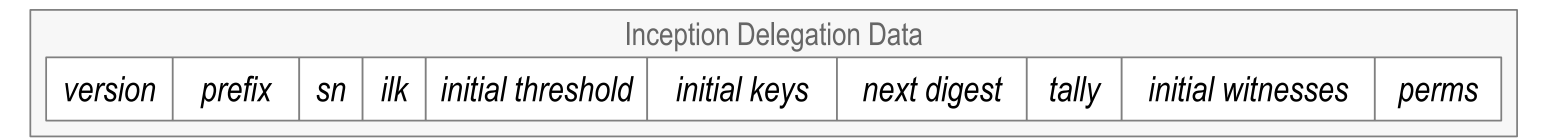
Generic Delegating Event Formats



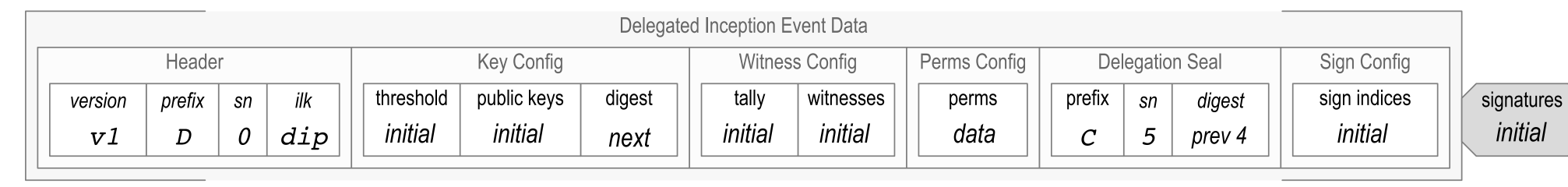




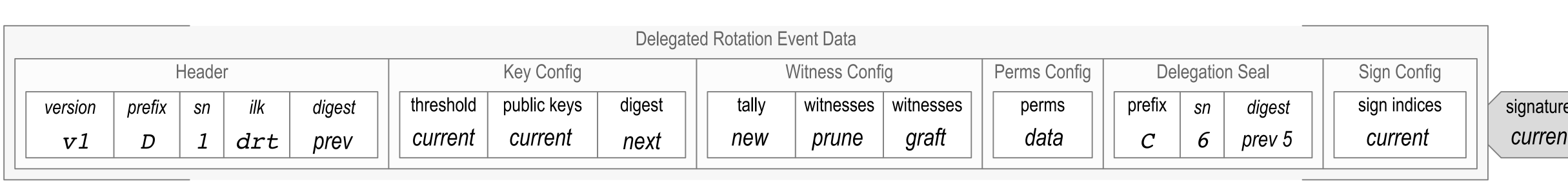
Generic Delegated Event Formats

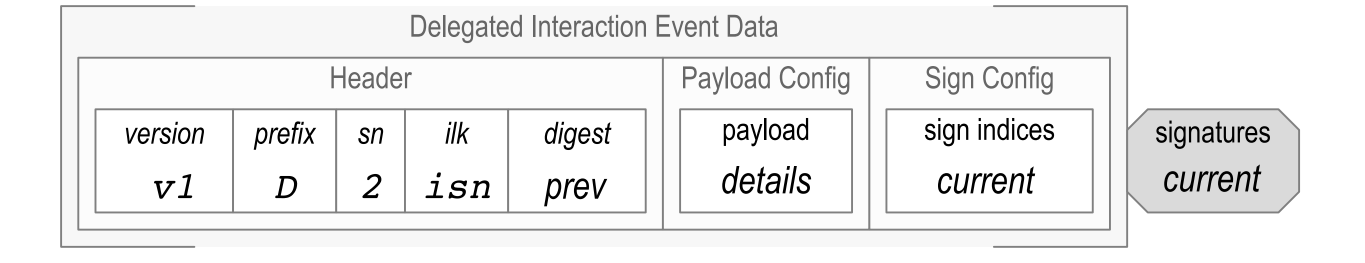


Delegation Seal prefix digest sn



Rotation Delegation Data											
version	prefix	sn	ilk	digest	rotated threshold	rotated keys	next digest	tally	pruned witnesses	grafted witnesses	perms





signatures current

Inception Delegation

$$\begin{split} \widehat{\Delta}_{0}^{D} &= \left\{D, t_{0}^{D}, \eta_{k}^{C} \left(\widehat{\delta}_{0}^{D}\right)\right\} \\ \widehat{\delta}_{0}^{D} &= \left\langle v_{0}^{D}, D, t_{0}^{D}, \operatorname{dip}, K_{0}^{D}, \widehat{D}_{0}^{D}, M_{0}^{D}, \widehat{W}_{0}^{D}, \left[perms\right]\right\rangle \\ \widehat{D}_{0}^{D} &= \left[D^{0}, \dots, D^{t_{0}^{D-1}}\right]_{0}^{D} \\ \widehat{W}_{0}^{C} &= \left[W_{0}^{C}, \dots, W_{N_{0}^{C-1}}^{C}\right]_{0}^{C} \\ \varepsilon_{0}^{D} &= \left\langle v_{0}^{D}, D, t_{0}^{D}, \operatorname{dip}, K_{0}^{D}, \widehat{D}_{0}^{D}, M_{0}^{D}, \widehat{W}_{0}^{D}, \left[perms\right], \widehat{\Delta}_{k}^{C}, \widehat{s}_{0}^{D}\right\rangle \widehat{\sigma}_{0}^{D} \\ \widehat{\Delta}_{k}^{C} &= \left\{C, t_{k}^{C}, \eta_{0}^{D} \left(\varepsilon_{k}^{C}\right)\right\} \\ \widehat{s}_{0}^{D} &= \left[s_{0}, \dots, s_{s_{0}^{D-1}}\right]_{0}^{D} \\ \widehat{\sigma}_{0}^{D} &= \sigma_{D^{s_{0}}} \dots \sigma_{D^{s_{5}^{D-1}}} \end{split}$$

Rotation Delegation

$$\begin{split} \widehat{\Delta}_{k}^{D} &= \left\{D, t_{k}^{D}, \eta_{k}^{C}\left(\widehat{\delta}_{k}^{D}\right)\right\} \\ \widehat{\delta}_{k}^{D} &= \left\langle v_{k}^{D}, D, t_{k}^{D}, \eta_{k}^{D}\left(\varepsilon_{k-1}^{D}\right), \operatorname{drt}, K_{l}^{D}, \widehat{D}_{l}^{D}, M_{l}^{D}, \widehat{X}_{l}^{D}, \widehat{Y}_{l}^{D}, \left[\operatorname{perms}\right]\right\rangle \\ \widehat{D}_{l}^{D} &= \left[D^{\eta^{D}}, \dots, D^{\eta^{D}+L_{l}^{D}-1}\right]_{l}^{D} \\ \widehat{X}_{l}^{D} &= \left[X_{0}^{D}, \dots, X_{O_{l}^{D}-1}^{D}\right]_{l}^{D} \\ \widehat{Y}_{l}^{D} &= \left[Y_{0}^{D}, \dots, Y_{p_{l}^{D}-1}^{D}\right]_{l}^{D} \\ \varepsilon_{k}^{D} &= \left\langle v_{k}^{D}, D, t_{k}^{D}, \eta_{k}^{D}\left(\varepsilon_{k-1}^{D}\right), \operatorname{drt}, K_{l}^{D}, \widehat{D}_{l}^{D}, M_{l}^{D}, \widehat{X}_{l}^{D}, \widehat{Y}_{l}^{D}, \left[\operatorname{perms}\right], \widehat{\Delta}_{k}^{C}, \widehat{s}_{kl}^{D}\right) \widehat{\sigma}_{kl}^{D} \\ \widehat{\Delta}_{k}^{C} &= \left\{C, t_{k}^{C}, \eta_{k}^{D}\left(\varepsilon_{k}^{C}\right)\right\} \\ \widehat{s}_{kl}^{D} &= \left[s_{0}, \dots, s_{S_{kl}^{D}-1}\right]_{kl}^{D} \\ \widehat{\sigma}_{kl}^{D} &= \sigma_{c^{+\eta_{l}^{D}+s_{0}}} \dots \sigma_{c^{\eta^{D}+s_{S_{kl}^{D}-1}}} \end{split}$$

Delegated Interaction

$$\varepsilon_k^D = \langle v_k^D, D, t_k^D, \eta_k^D(\varepsilon_{k-1}^D), \text{ixn}, [data], \widehat{s}_{kl}^D \rangle \widehat{\sigma}_{kl}^D$$

Witness Rotations

$$\begin{split} \widehat{W}_0 &= \begin{bmatrix} W_0 &, W_1 &, \cdots, W_{N-1} \end{bmatrix} \\ \widehat{W}_l &= \left(\widehat{W}_{l-1} - \widehat{X}_l \right) \cap \widehat{Y}_l \\ \widehat{X}_l &\subseteq \widehat{W}_{l-1} \quad \widehat{Y}_l \not\subset \widehat{W}_{l-1} \quad \widehat{X}_l \not\subset \widehat{W}_l \\ N_l &= N_{l-1} - O_l + P_l \\ M_l &\leq N_l \end{split}$$

$$\begin{aligned} \left| \hat{X}_{l} \right| &= O_{l} \quad \left| \hat{Y}_{l} \right| = P_{l} \quad \left| \hat{W}_{l} \right| = N_{l} \\ \widehat{U}_{l-1} &\subseteq \widehat{W}_{l-1} \quad \left| \hat{U}_{l-1} \right| \geq M_{l-1} \\ \widehat{U}_{l} &\subseteq \widehat{W}_{l} \quad \left| \hat{U}_{l} \right| \geq M_{l} \\ \left| \hat{U}_{l-1} \bigcup \widehat{U}_{l} \right| \leq M_{l-1} + M_{l} \end{aligned}$$

Complex Weighted Signing Thresholds

$$\widehat{C}_{l} = \begin{bmatrix} C_{l}^{1}, \dots, C_{l}^{L_{l}} \end{bmatrix}_{l}$$

$$\widehat{K}_{l} = \begin{bmatrix} U_{l}^{1}, \dots, U_{l}^{L_{1}} \end{bmatrix}_{l}$$

$$0 < U_l^j \le 1$$

$$\widehat{\boldsymbol{S}}_{k}^{l} = \left[\boldsymbol{S}_{0}, \dots, \boldsymbol{S}_{\boldsymbol{S}_{k}^{l}-1}\right]_{k}^{l}$$

$$\bar{U}_l = \sum_{i=s_0}^{s_{S_k-1}} U_l^i \ge 1$$

$$\widehat{C} = [C^1, C^2, C^3]$$

$$U_l^j = 1/K_l$$

$$\hat{K} = [1/2, 1/2, 1/2]$$

$$\widehat{K}_{l} = \left[\frac{1}{2}, \frac{1}{2}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4} \right]_{l}$$

$$\widehat{K}_{l} = \left[\left[\frac{1}{2}, \frac{1}{2}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4} \right], \left[\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2} \right], \left[1, 1, 1, 1 \right] \right]$$

BACKGROUND

Cryptographic Material Derivation Code Tables

Length of crypt material determines number of pad characters. One character table for one pad char. Two character table for two pad char.

One Character KERI Base64 Prefix Derivation Code Selector

Derivation Code	Prefix Description
0	Two character derivation code. Use two character table.
1	Four character derivation code. Use four character table.
2	Five character derivation code. Use five character table.
3	Six character derivation code. Use six character table.
4	Eight character derivation code. Use eight character table.
5	Nine character derivation code. Use nine character table.
6	Ten character derivation code. Use ten character table.

One Character KERI Base64 Prefix Derivation Code

Derivation Code	Prefix Description	Data Length Bytes	Pad Length	Derivat ion Code Length	Prefix Length Base64	Prefix Length Bytes
A	Non-transferable prefix using Ed25519 public signing verification key. Basic derivation.	32	1	1	44	33
В	X25519 public encryption key. May be converted from Ed25519 public signing verification key.	32	1	1	44	33
С	Ed25519 public signing verification key. Basic derivation.	32	1	1	44	33
D	Blake3-256 Digest. Self-addressing derivation.	32	1	1	44	33
E	Blake2b-256 Digest. Self-addressing derivation.	32	1	1	44	33
F	Blake2s-256 Digest. Self-addressing derivation.	32	1	1	44	33
G	Non-transferable prefix using ECDSA secp256k1 public singing verification key. Basic derivation.	32	1	1	44	33
Н	ECDSA secp256k1 public signing verification key. Basic derivation.	32	1	1	44	33
I	SHA3-256 Digest. Self-addressing derivation.	32	1	1	44	33
J	SHA2-256 Digest. Self-addressing derivation.	32	1	1	44	33

Two Character KERI Base64 Prefix Derivation Code

Derivation Code	Prefix Description	Data Length Bytes	Pad Length	Derivat ion Code Length	Prefix Length Base64	Prefix Length Bytes
0A	Ed25519 signature. Self-signing derivation.	64	2	2	88	66
0B	ECDSA secp256k1 signature. Self-signing derivation.	64	2	2	88	66
0C	Blake3-512 Digest. Self-addressing derivation.	64	2	2	88	66
0D	SHA3-512 Digest. Self-addressing derivation.	64	2	2	88	66
0E	Blake2b-512 Digest. Self-addressing derivation.	64	2	2	88	66
0F	SHA2-512 Digest. Self-addressing derivation.	64	2	2	88	66

Attached Signature Derivation Code Tables

Length of crypt material determines number of pad characters. One character table for one pad char. Two character table for two pad char.

Two Character KERI Base64 Attached Signature Selection Code

Derivation Code	Selector Description	Data Length Bytes	Pad Length	Derivation Code Length	Prefix Length Base64	Prefix Length Bytes
0	Four character attached signature code. Use four character table					
1	Five character attached signature code. Use five character table					
2	Six character attached signature code. Use six character table					

Two Character KERI Base64 Attached Signature Derivation Code

Derivation Code	Prefix Description	Data Length Bytes	Pad Length	Derivation Code Length	Prefix Length Base64	Prefix Length Bytes
AX	Ed25519 signature	64	2	2	88	66
BX	ECDSA secp256k1 signature	64	2	2	88	66

Four Character KERI Base64 Attached Signature Derivation Code

Derivation Code	Prefix Description	Data Length Bytes	Pad Length	Derivation Code Length	Prefix Length Base64	Prefix Length Bytes
OA XX	Ed448 signature	114	0	4	156	117
OBXX						
0CXX						

Base64

Base64 Decode ASCII to Binary

Base64 Binary Decoding from ASCII

ASCII Char	Base64 Index Decimal	Base64 Index Hex	Base64 Index 6 bit Binary	ASCII Char	Base64 Index Decimal	Base64 Index Hex	Base64 Index 6 bit Binary	ASCII Char	Base64 Index Decimal	Base64 Index Hex	Base64 Index 6 bit Binary	ASCII Char	Base64 Index Decimal	Base64 Index Hex	Base64 Index 6 bit Binary
А	0	00	000000	Q	16	10	010000	g	32	20	100000	w	48	30	110000
В	1	01	000001	R	17	11	010001	h	33	21	100001	х	49	31	110001
С	2	02	000010	S	18	12	010010	i	34	22	100010	У	50	32	110010
D	3	03	000011	Т	19	13	010011	j	35	23	100011	Z	51	33	110011
Е	4	04	000100	U	20	14	010100	k	36	24	100100	0	52	34	110100
F	5	05	000101	V	21	15	010101	I	37	25	100101	1	53	35	110101
G	6	06	000110	W	22	16	010110	m	38	26	100110	2	54	36	110110
Н	7	07	000111	Х	23	17	010111	n	39	27	100111	3	55	37	110111
I	8	08	001000	Υ	24	18	011000	0	40	28	101000	4	56	38	111000
J	9	09	001001	Z	25	19	011001	р	41	29	101001	5	57	39	111001
K	10	0A	001010	а	26	1A	011010	q	42	2A	101010	6	58	3A	111010
L	11	0B	001011	b	27	1B	011011	r	43	2B	101011	7	59	3B	111011
М	12	0C	001100	С	28	1C	011100	s	44	2C	101100	8	60	3C	111100
N	13	0D	001101	d	29	1D	011101	t	45	2D	101101	9	61	3D	111101
0	14	0E	001110	е	30	1E	011110	u	46	2E	101110	-	62	3E	111110
Р	15	0F	001111	f	31	1F	011111	V	47	2F	101111	_	63	3F	111111

Base64 Encode Binary to ASCII

Base64 Binary Encoding to ASCII

Base64 Index Decimal	ASCII Char	ASCII Decimal	ASCII Hex	ASCII 8 bit Binary	Base64 Index Decimal	ASCII Char	ASCII Decimal	ASCII Hex	ASCII 8 bit Binary	Base64 Index Decimal	ASCII Char	ASCII Decimal	ASCII Hex	ASCII 8 bit Binary	Base64 Index Decimal	ASCII Char	ASCII Decimal	ASCII Hex	ASCII 8 bit Binary
0	Α	65	41	01000001	16	Q	81	51	01010001	32	g	103	67	01100111	48	W	119	77	01110111
1	В	66	42	01000010	17	R	82	52	01010010	33	h	104	68	01101000	49	х	120	78	01111000
2	С	67	43	01000011	18	S	83	53	01010011	34	i	105	69	01101001	50	У	121	79	01111001
3	D	68	44	01000100	19	Т	84	54	01010100	35	j	106	6A	01101010	51	z	122	7A	01111010
4	Е	69	45	01000101	20	U	85	55	01010101	36	k	107	6B	01101011	52	0	48	30	00110000
5	F	70	46	01000110	21	V	86	56	01010110	37	I	108	6C	01101100	53	1	49	31	00110001
6	G	71	47	01000111	22	W	87	57	01010111	38	m	109	6D	01101101	54	2	50	32	00110010
7	Н	72	48	01001000	23	X	88	58	01011000	39	n	110	6E	01101110	55	3	51	33	00110011
8	l	73	49	01001001	24	Υ	89	59	01011001	40	О	111	6F	01101111	56	4	52	34	00110100
9	J	74	4A	01001010	25	Z	90	5A	01011010	41	р	112	70	01110000	57	5	53	35	00110101
10	K	75	4B	01001011	26	a	97	61	01100001	42	q	113	71	01110001	58	6	54	36	00110110
11	L	76	4C	01001100	27	b	98	62	01100010	43	r	114	72	01110010	59	7	55	37	00110111
12	М	77	4D	01001101	28	С	99	63	01100011	44	S	115	73	01110011	60	8	56	38	00111000
13	N	78	4E	01001110	29	d	100	64	01100100	45	t	116	74	01110100	61	9	57	39	00111001
14	0	79	4F	01001111	30	е	101	65	01100101	46	u	117	75	01110101	62	-	45	2D	00101101
15	Р	80	50	01010000	31	f	102	66	01100110	47	V	118	76	01110110	63	_	95	5F	01011111

Certificate Transparency Problem

"The solution the computer world has relied on for many years is to introduce into the system trusted third parties (CAs) that vouch for the binding between the domain name and the private key. The problem is that we've managed to bless several hundred of these supposedly trusted parties, any of which can vouch for any domain name. Every now and then, one of them gets it wrong, sometimes spectacularly."

Pinning inadequate

Notaries inadequate

DNSSec inadequate

All require trust in 3rd party compute infrastructure that is inherently vulnerable

Certificate Transparency: (related EFF SSL Observatory)

Public end-verifiable append-only event log with consistency and inclusion proofs

End-verifiable duplicity detection = Ambient verifiability of duplicity

Event log is third party infrastructure but zero trust because it is verifiable.

Sparse Merkle Trees for revocation of certificates

Certificate Transparency Solution

Public end-verifiable append-only event log with consistency and inclusion proofs End-verifiable duplicity detection = ambient verifiability of duplicity Event log is third party infrastructure but it is not trusted because logs are verifiable. Sparse Merkle trees for revocation of certificates (related EFF SSL Observatory)

