

Key Event Receipt Infrastructure

KERI-2

A Secure Identifier Overlay for the Internet

Samuel M. Smith Ph.D.

sam@prosapien.com

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version 2.26

<https://github.com/SmithSamuelM/Papers>

https://github.com/SmithSamuelM/Papers/blob/master/presentations/KERI2_Overview_IIW_2020_A.pdf

https://github.com/SmithSamuelM/Papers/blob/master/whitepapers/KERI_WP_2.x.web.pdf

<https://github.com/decentralized-identity/keri>

<https://github.com/decentralized-identity/keri/blob/master/implementation.md>

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Background References

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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*.

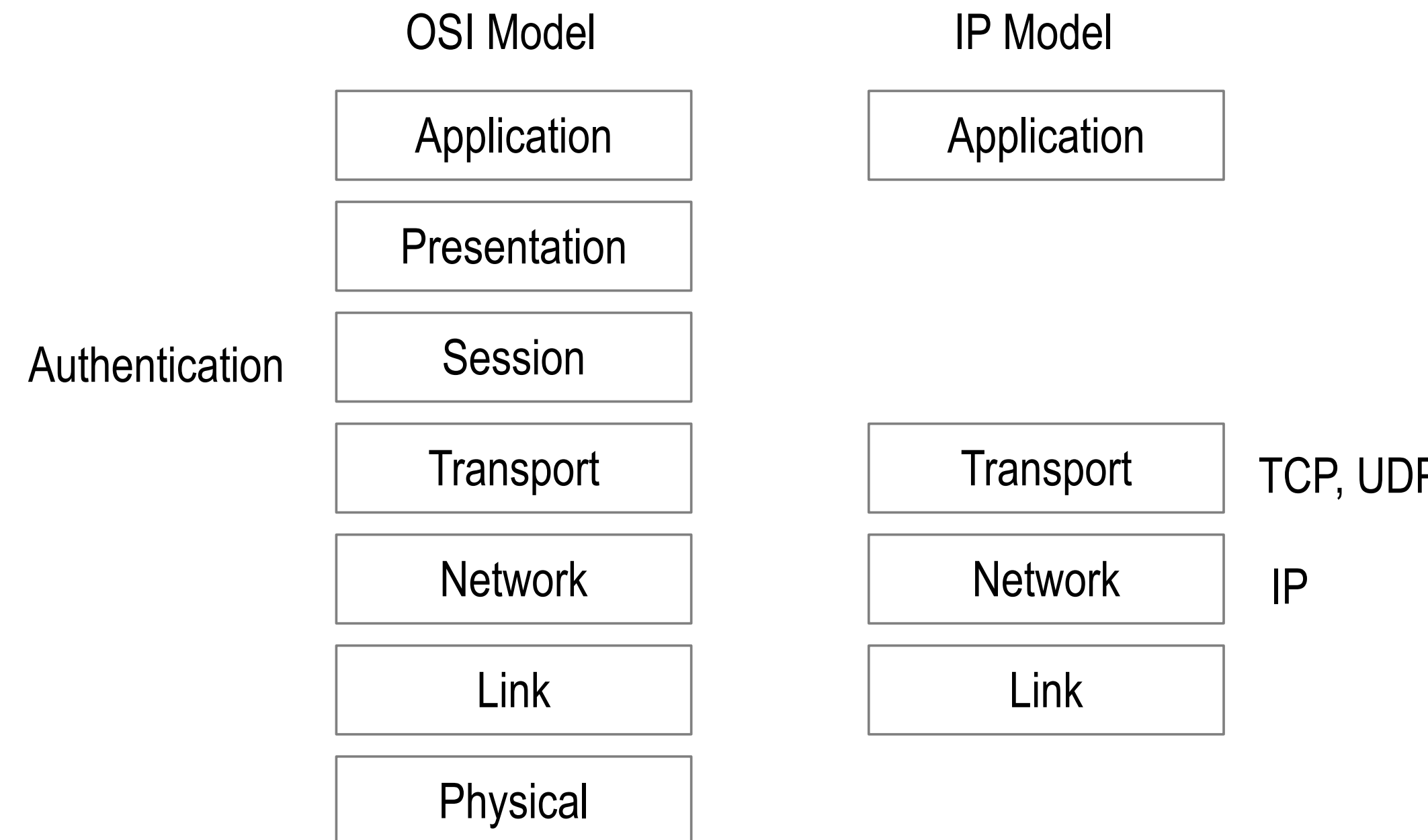
With verifiable digital signatures from asymmetric key crypto –
we may not trust in “**what**” was said, but we may trust in “**who**” said it.

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.

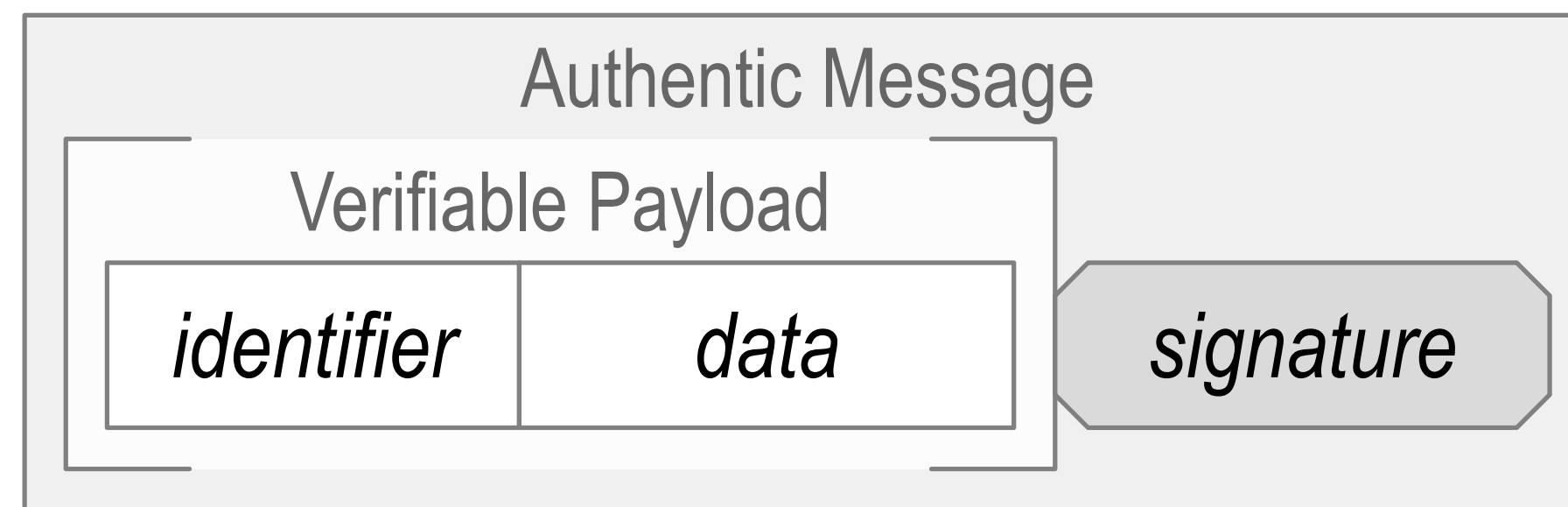
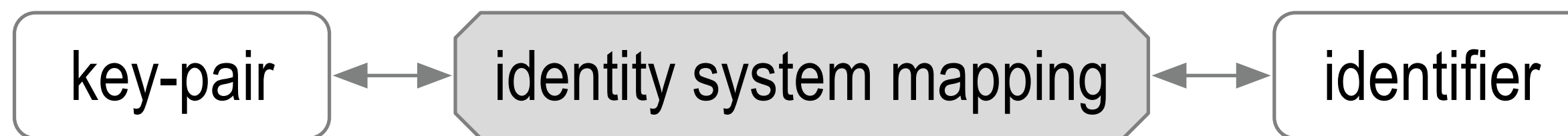


Instead ...

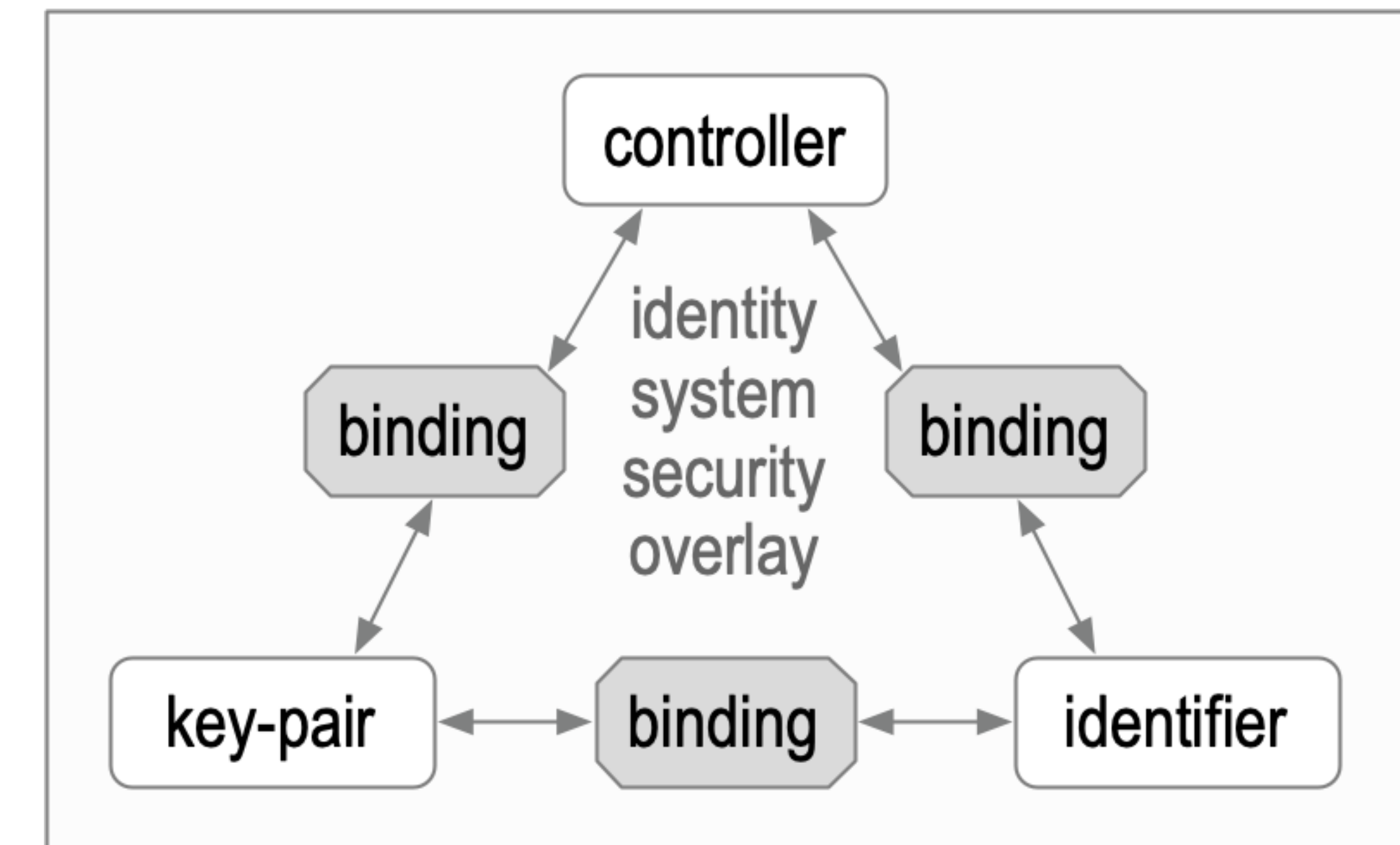
We use *bolt-on* identity system security overlays.
(DNS-CA ...)

Identity System Security Overlay

Establish authenticity of IP packet's message payload.

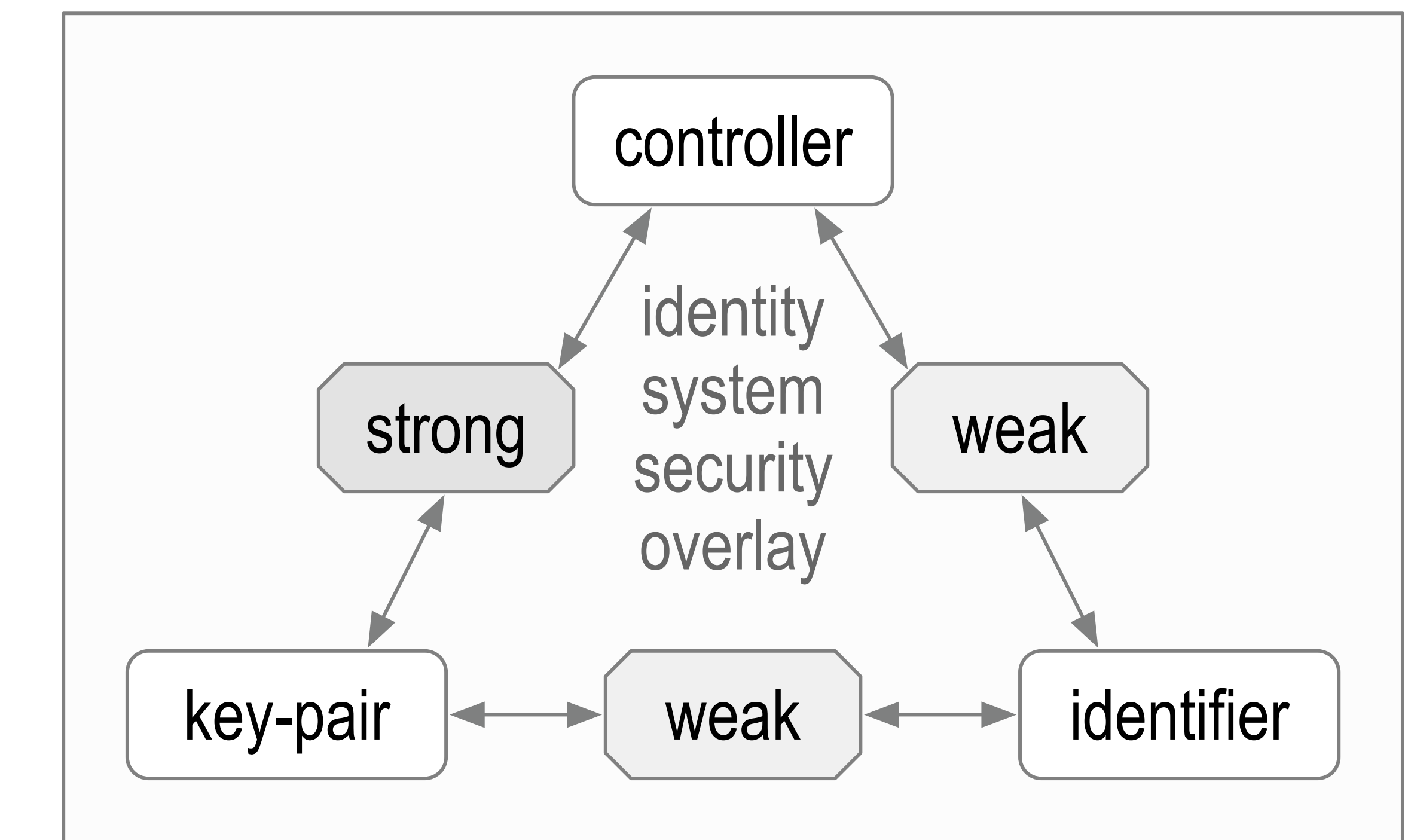
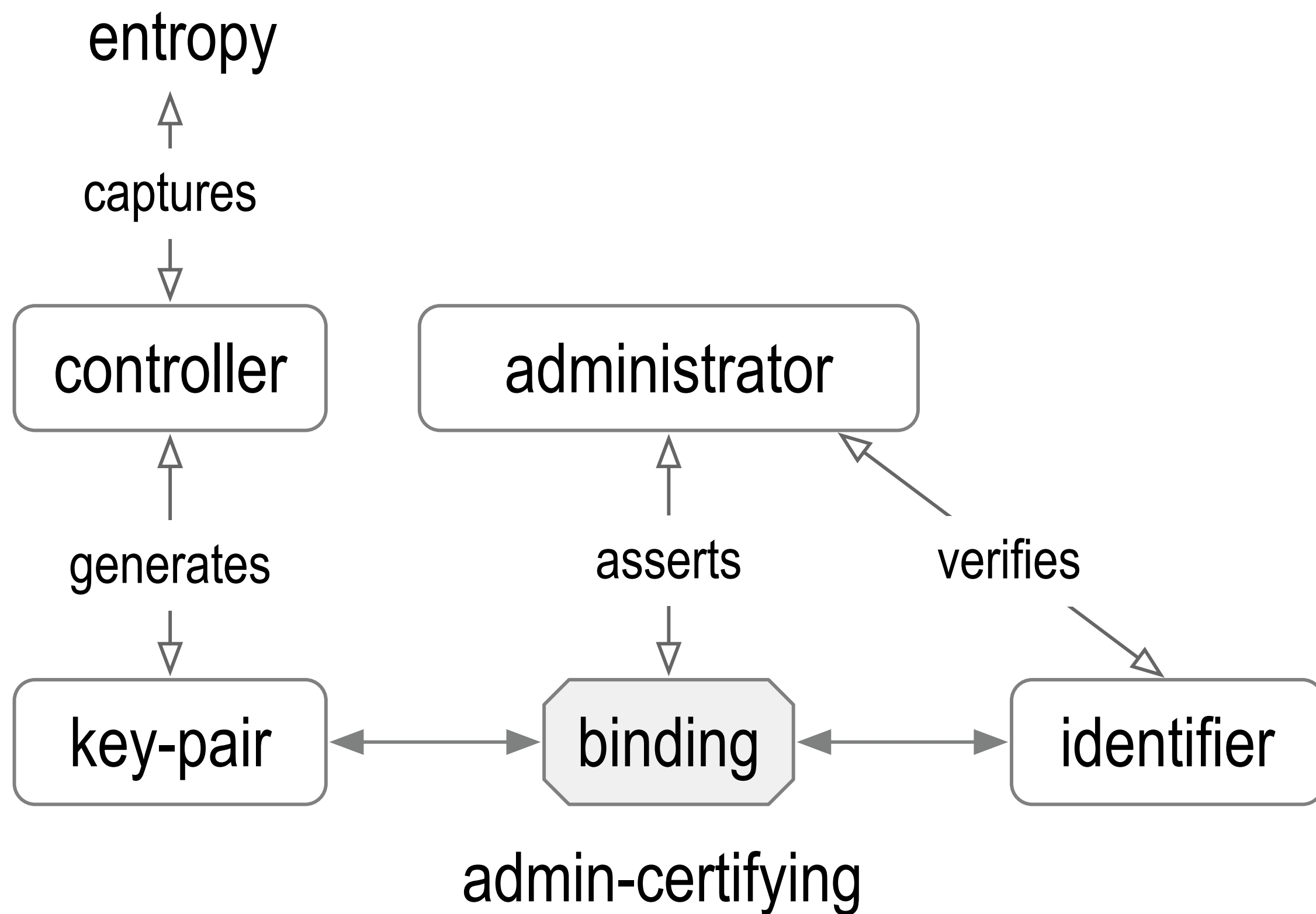


The overlay's security is contingent
on the mapping's security.



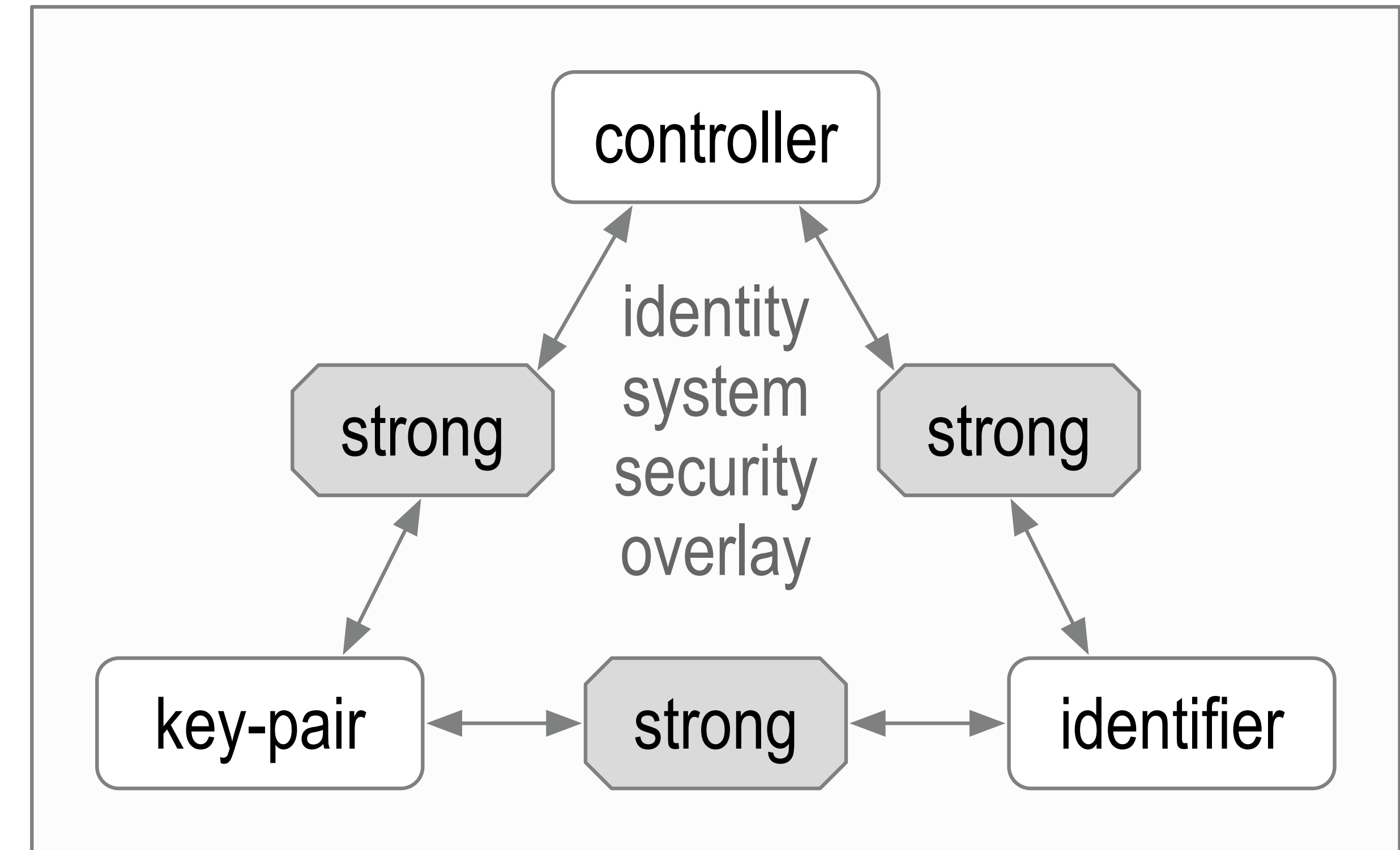
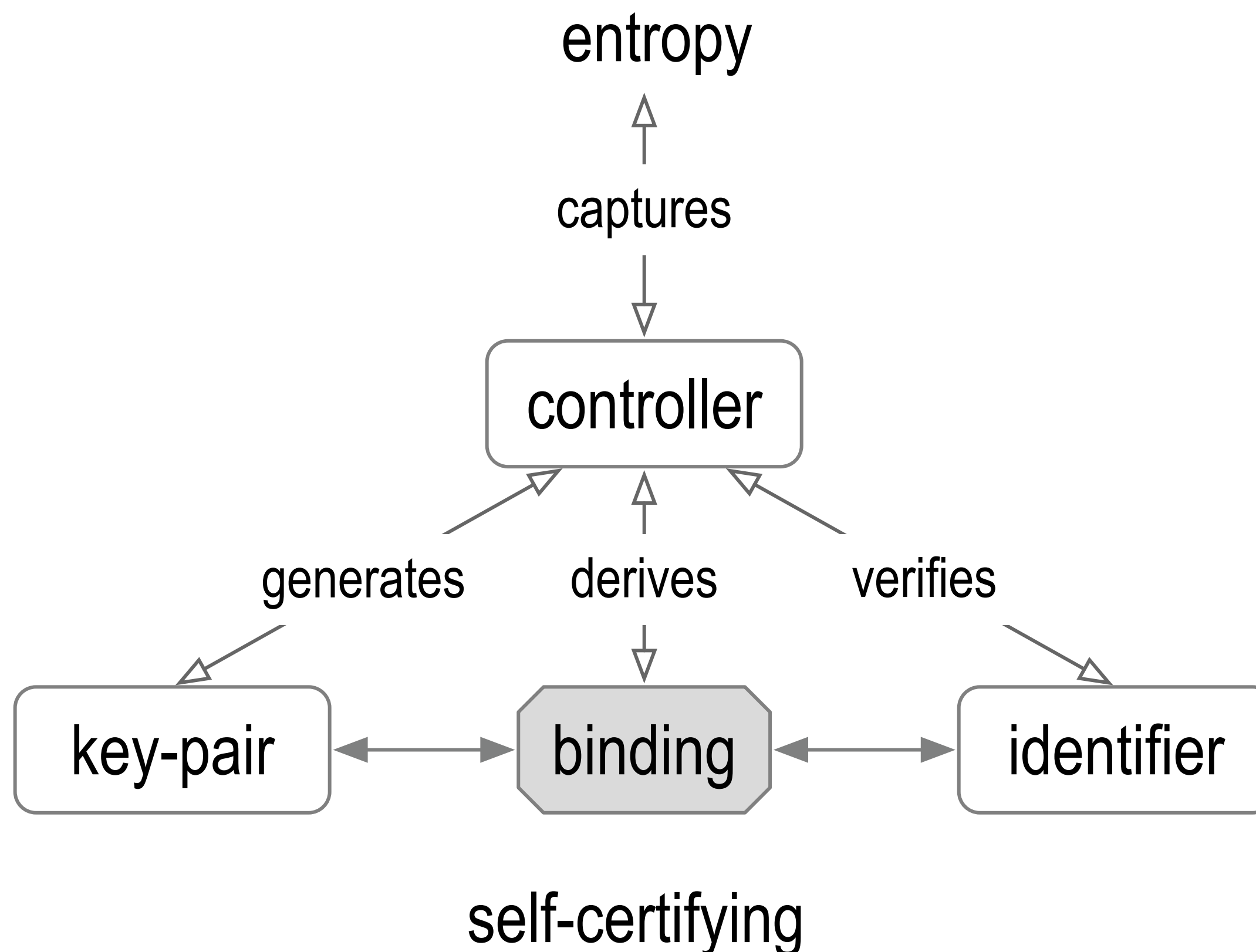
Identifier Issuance

Administrative Identifier Issuance and Binding



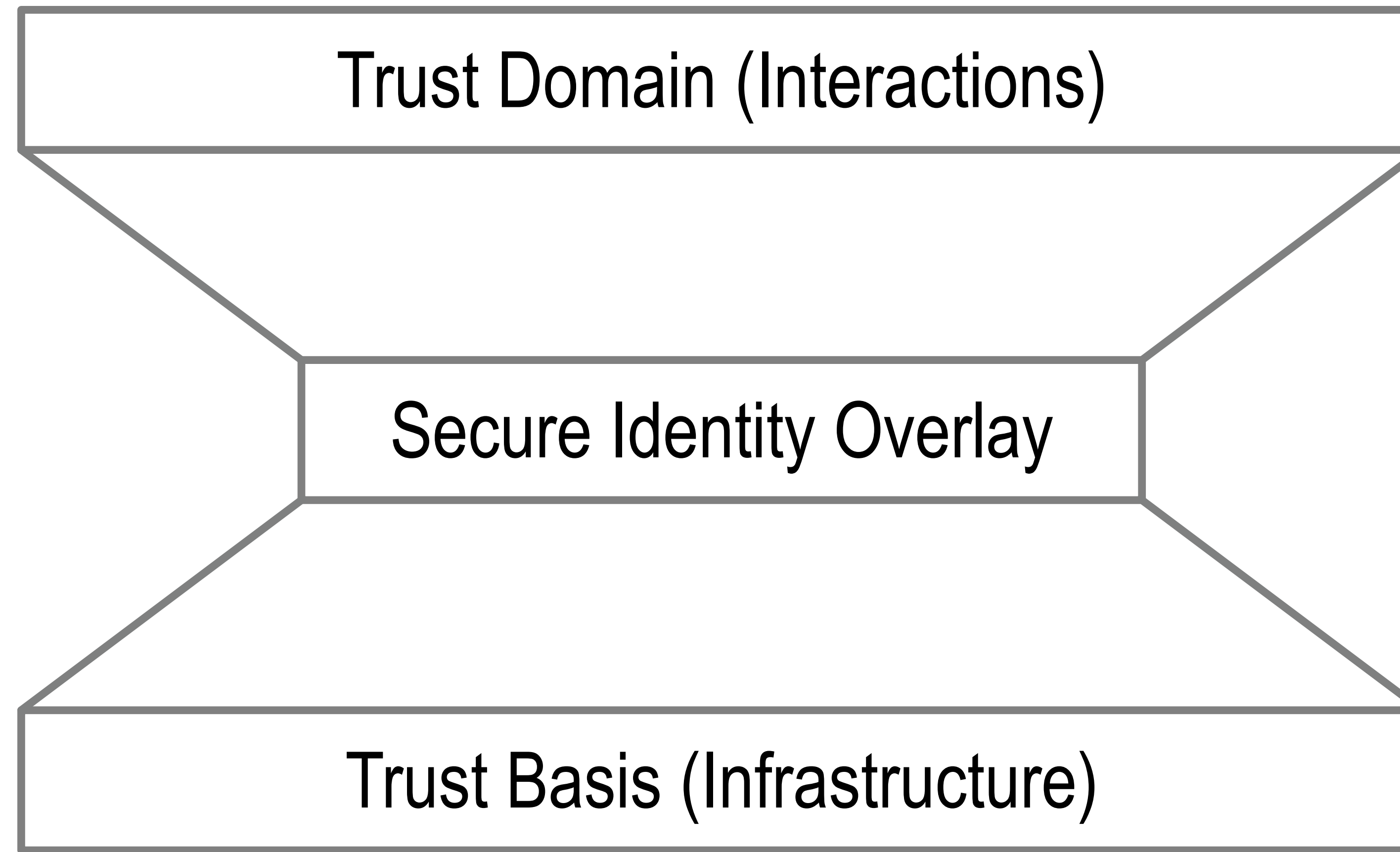
Admin-Certifying Identifier Issuance

Self-Certifying Identifier Issuance and Binding

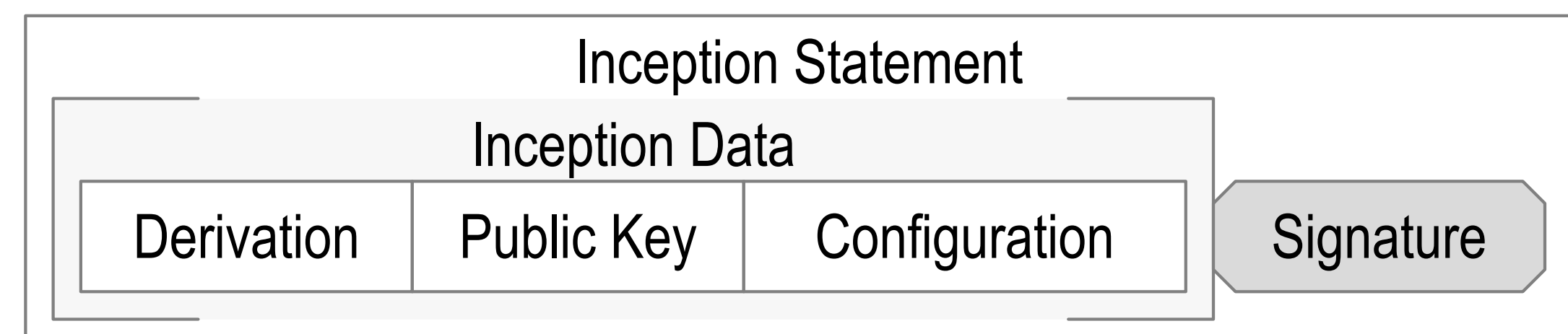
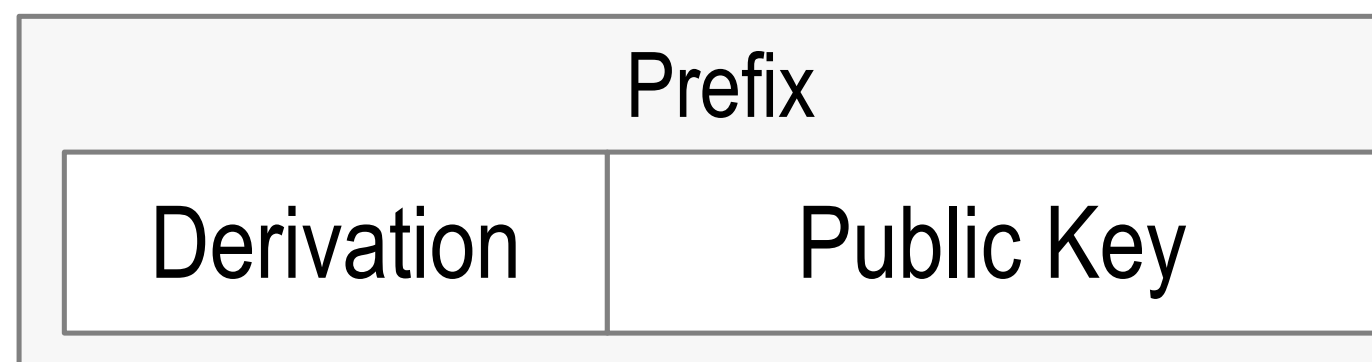
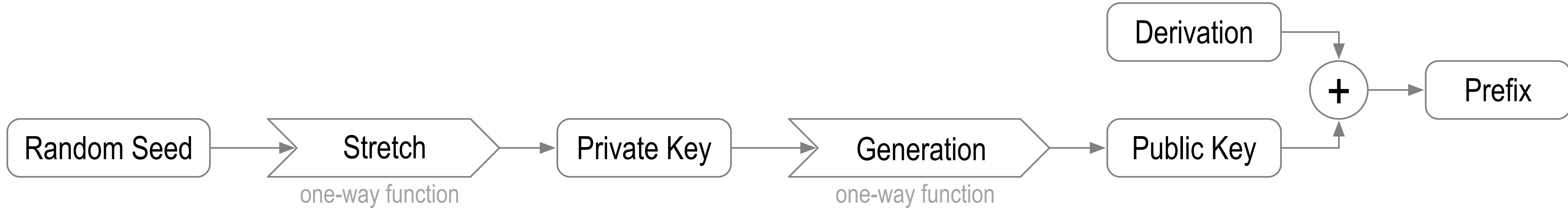


Self-Certifying Identifier Issuance

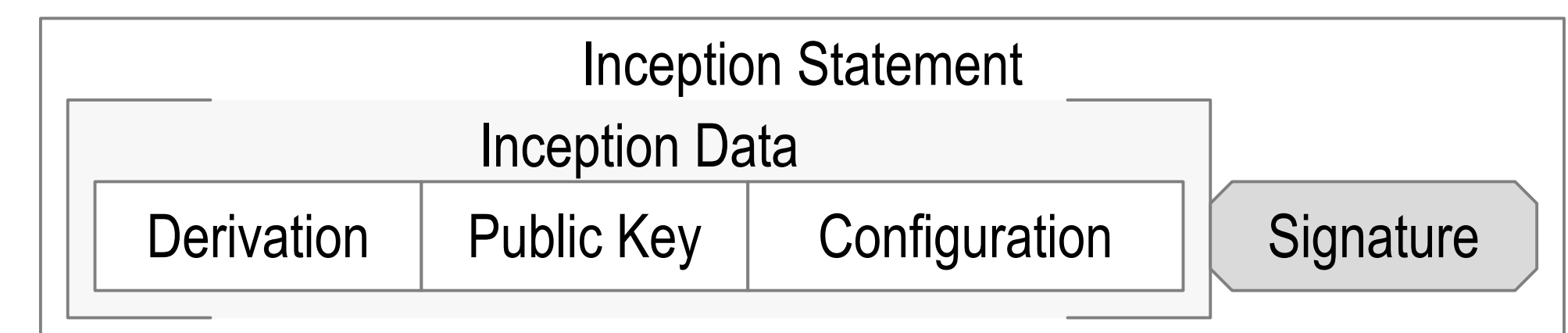
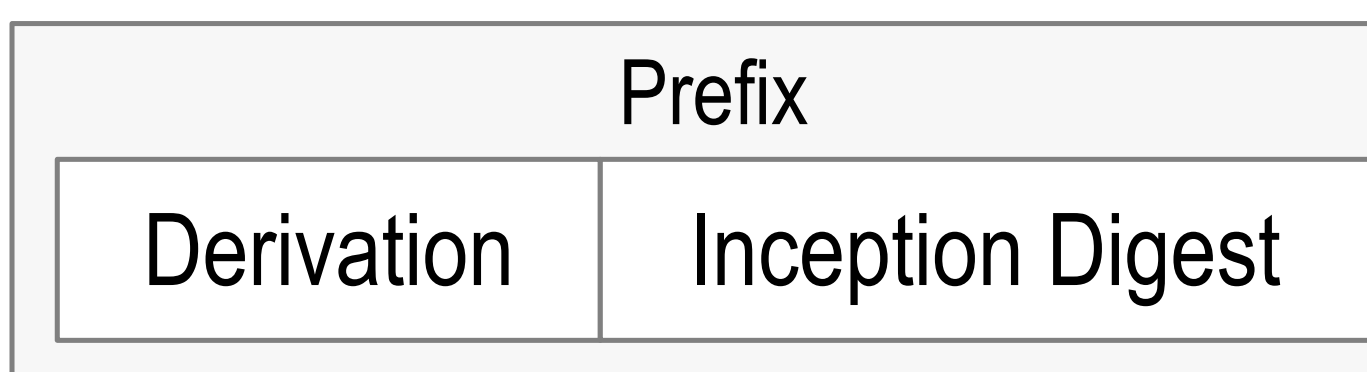
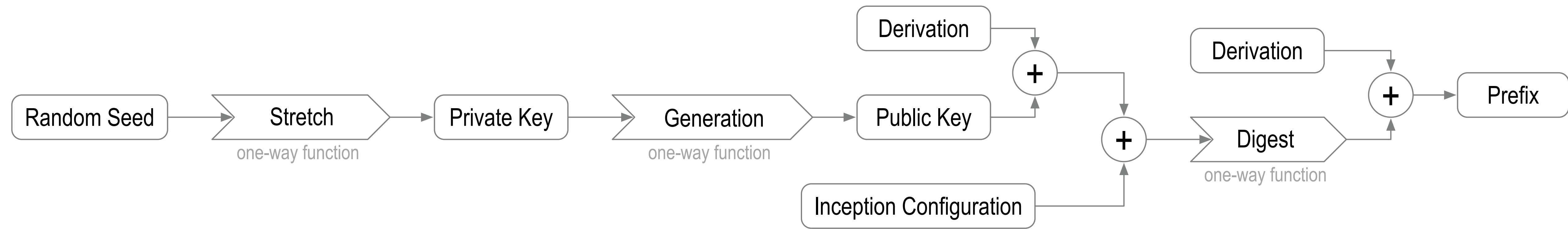
Identity System Security Overlay



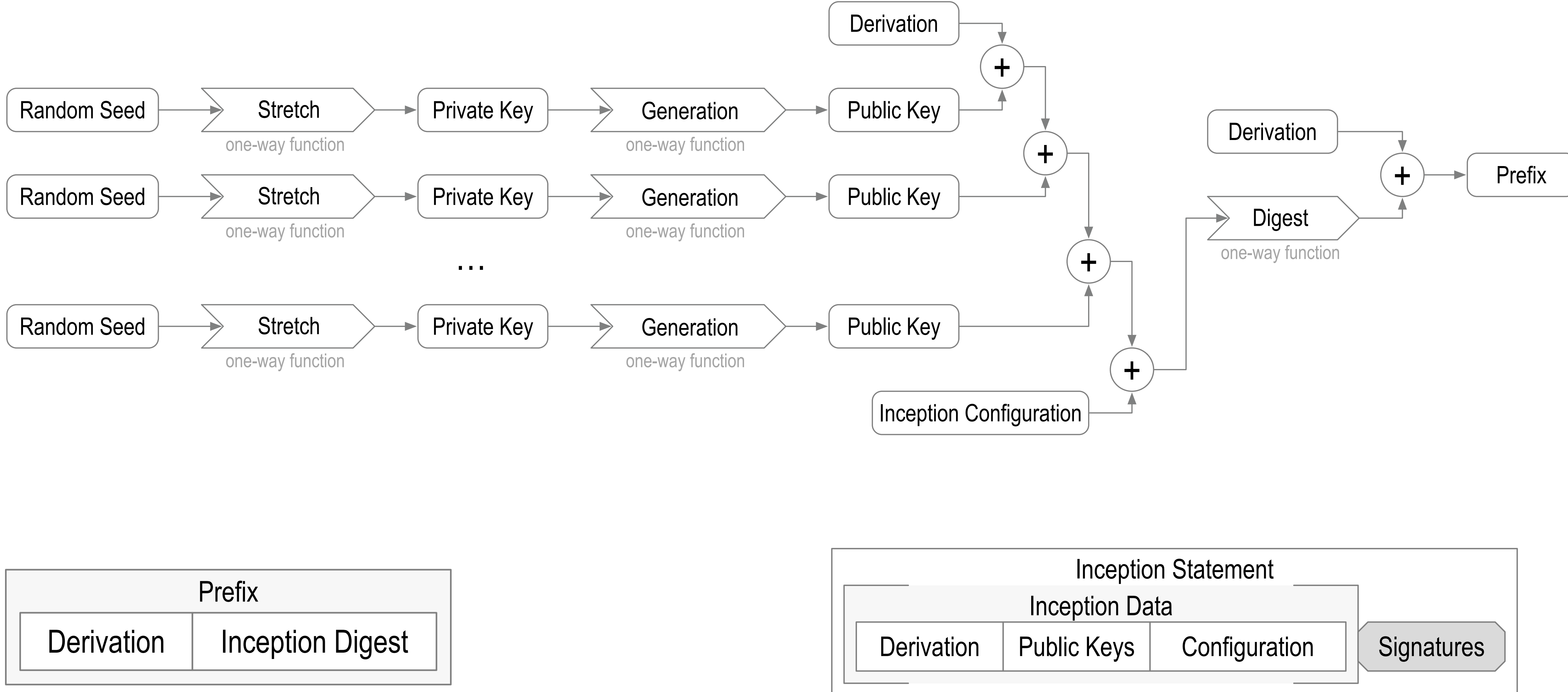
Basic



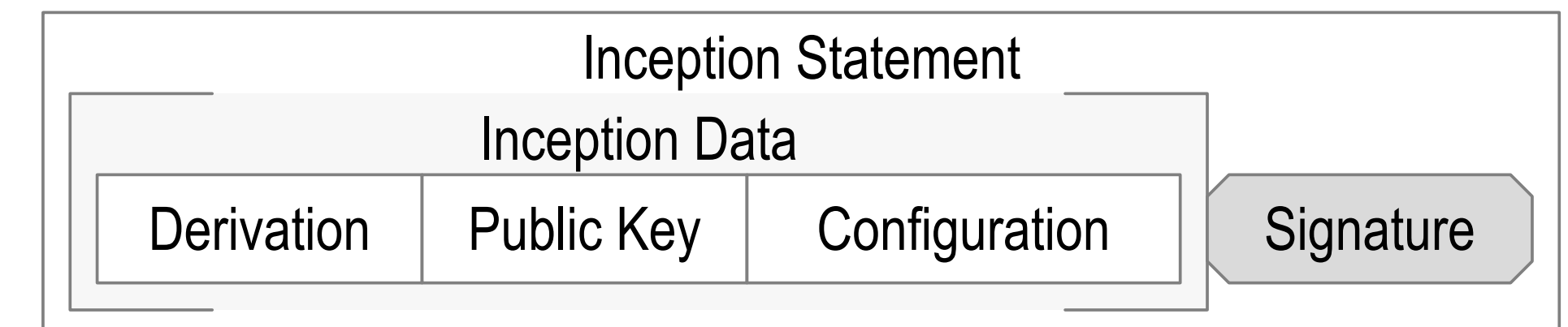
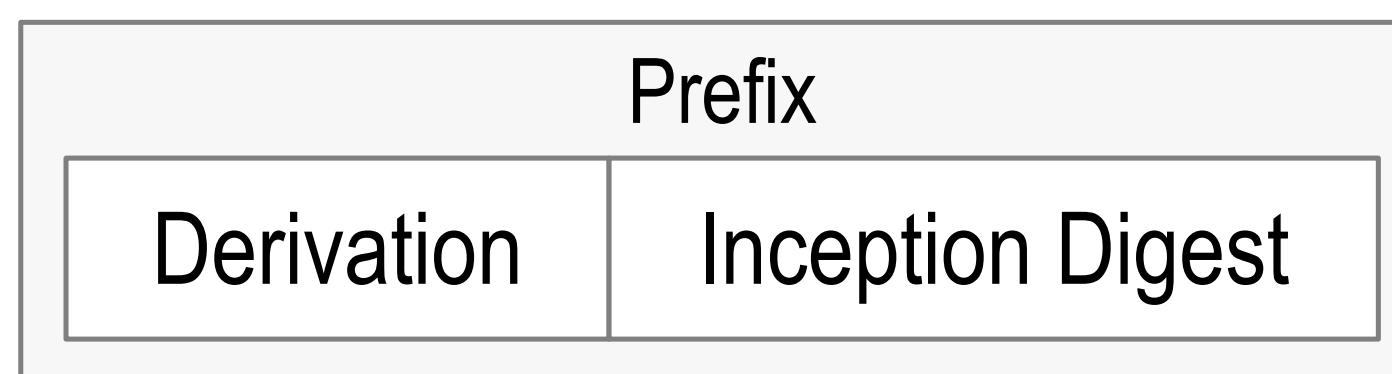
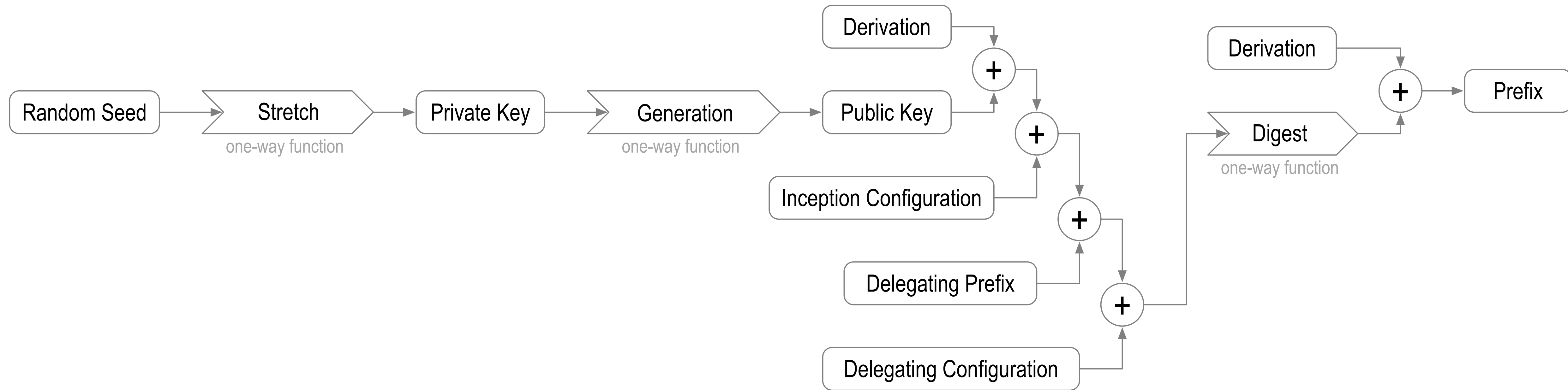
Self-Addressing



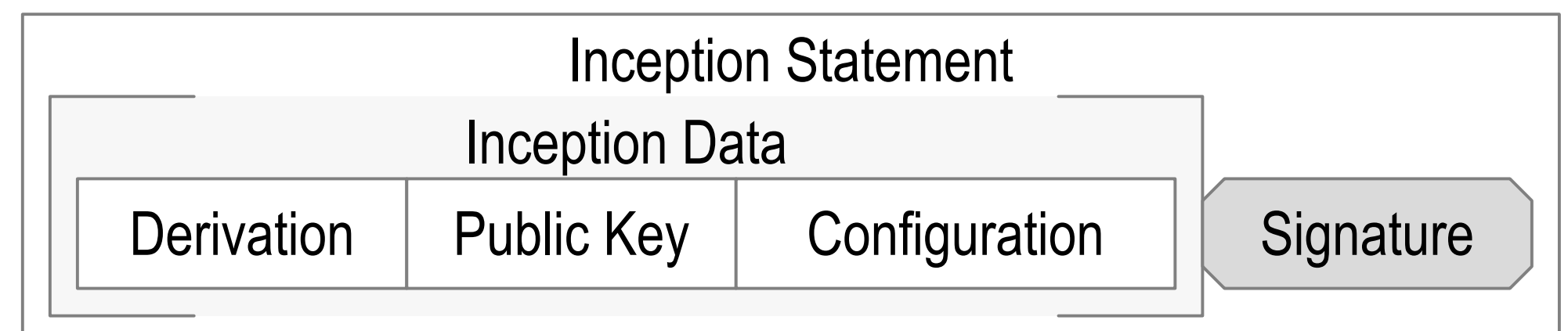
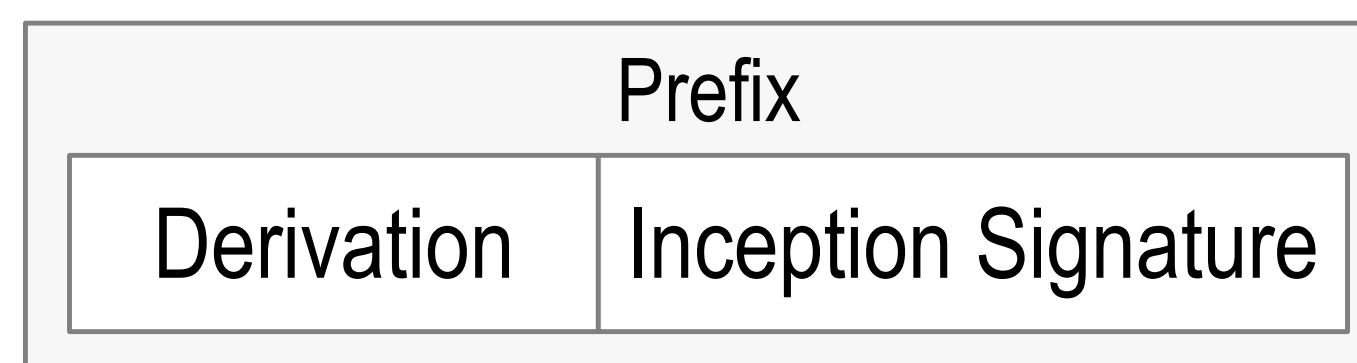
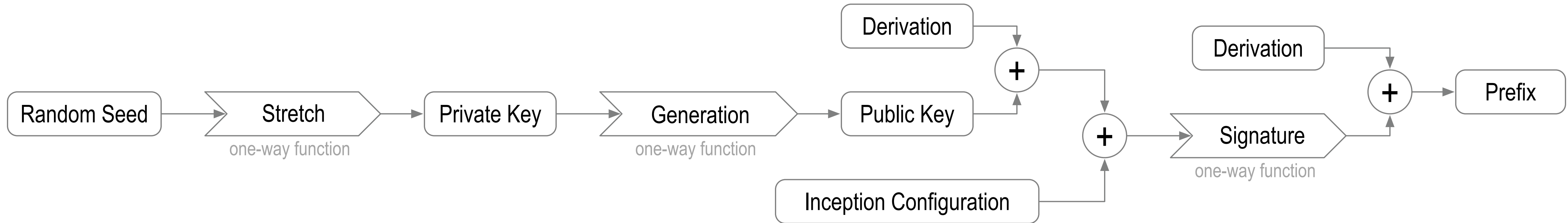
Multi-Sig Self-Addressing



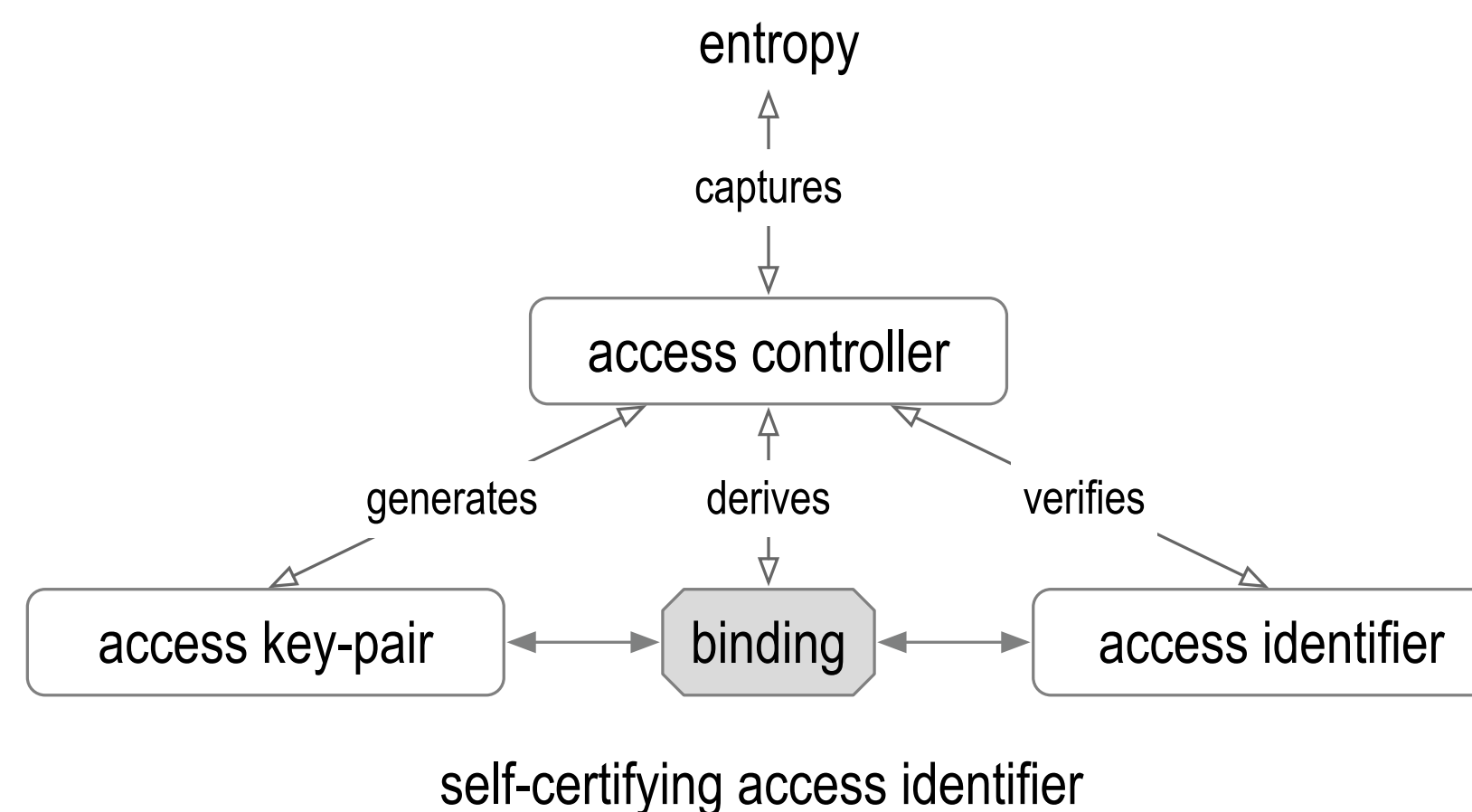
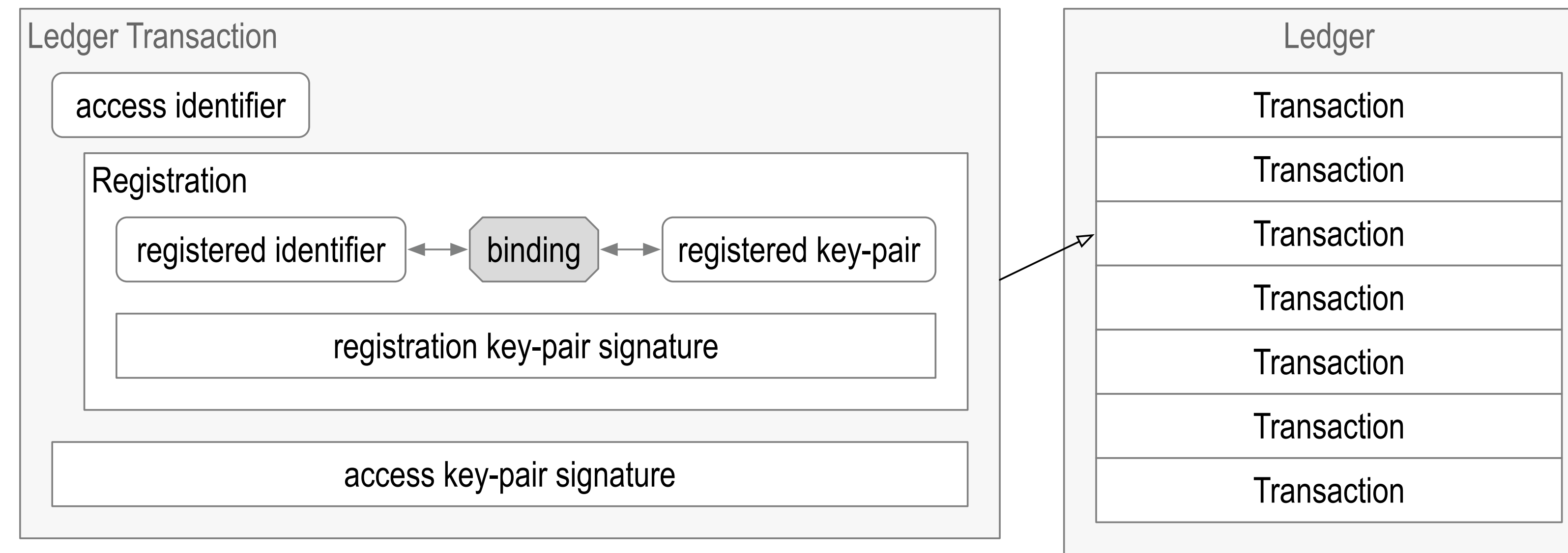
Delegated Self-Addressing



Self-Signing



Ledger Registration



Access identifier may have self-certifying primary root-of-trust
but registered identifier does not, even if its format appears 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*

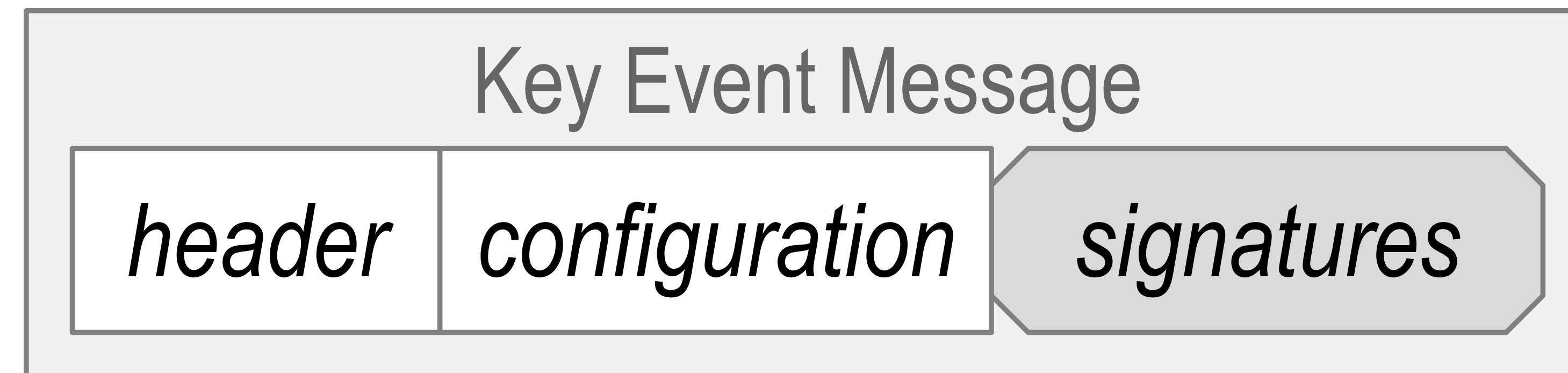
Source-of-Truth

controller of the private key = *who*

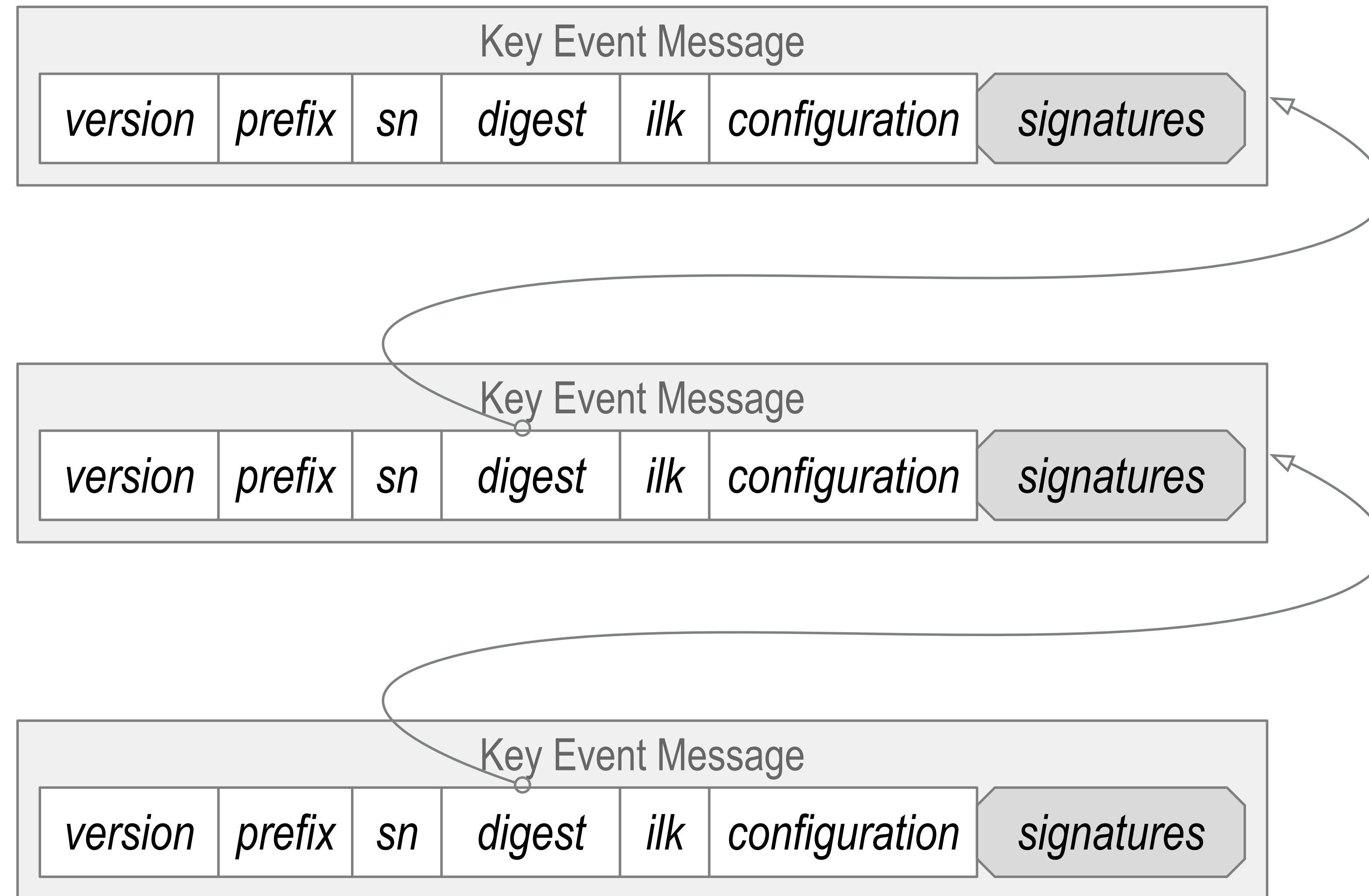
Loci-of-Control

authoritative operation = *what, when, how*

Key Event Message



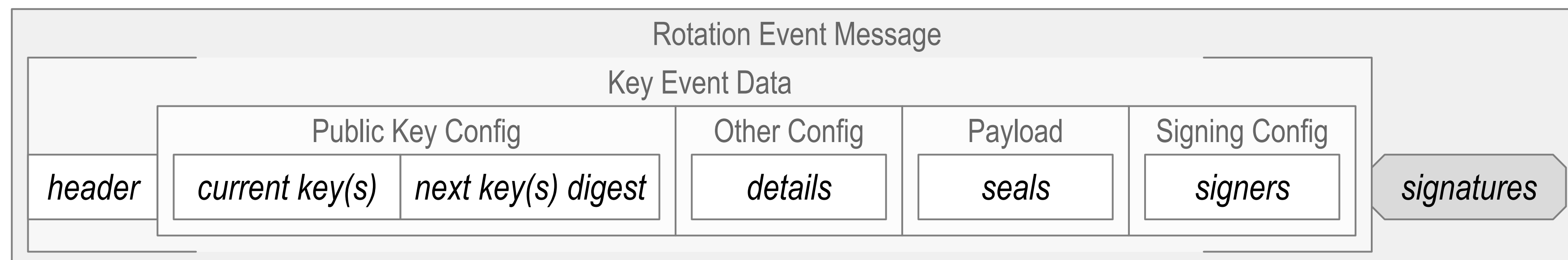
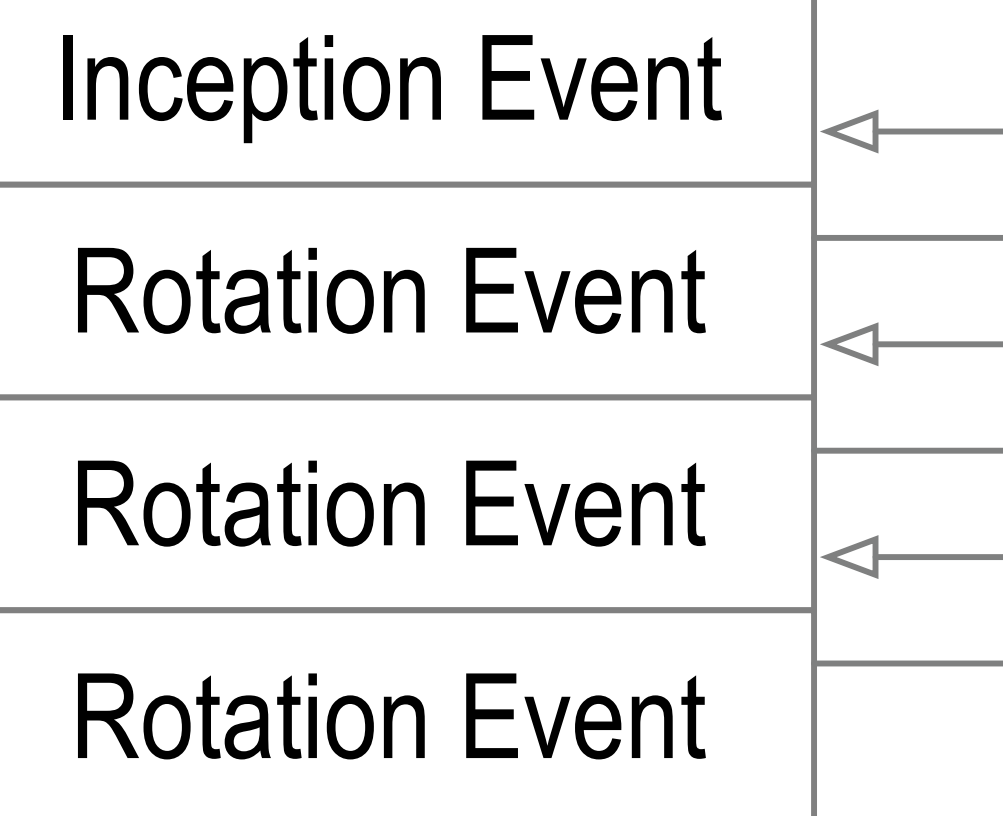
Event Digest Chaining



Establishment Events



Establishment Subsequence

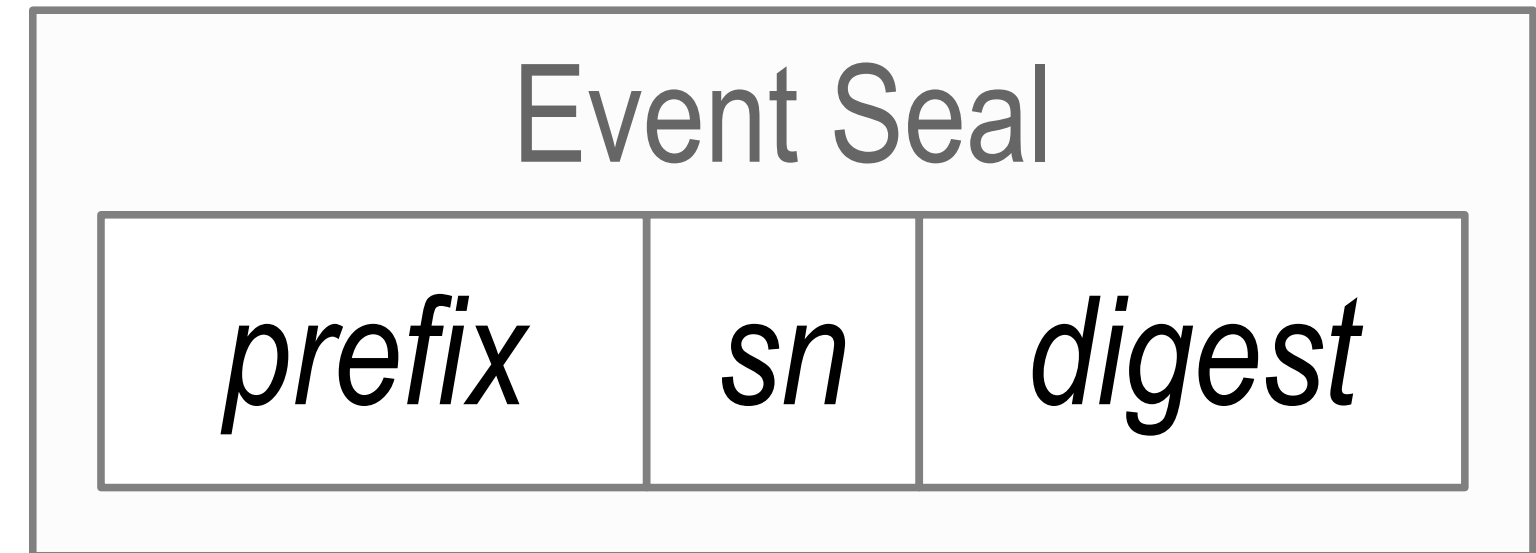
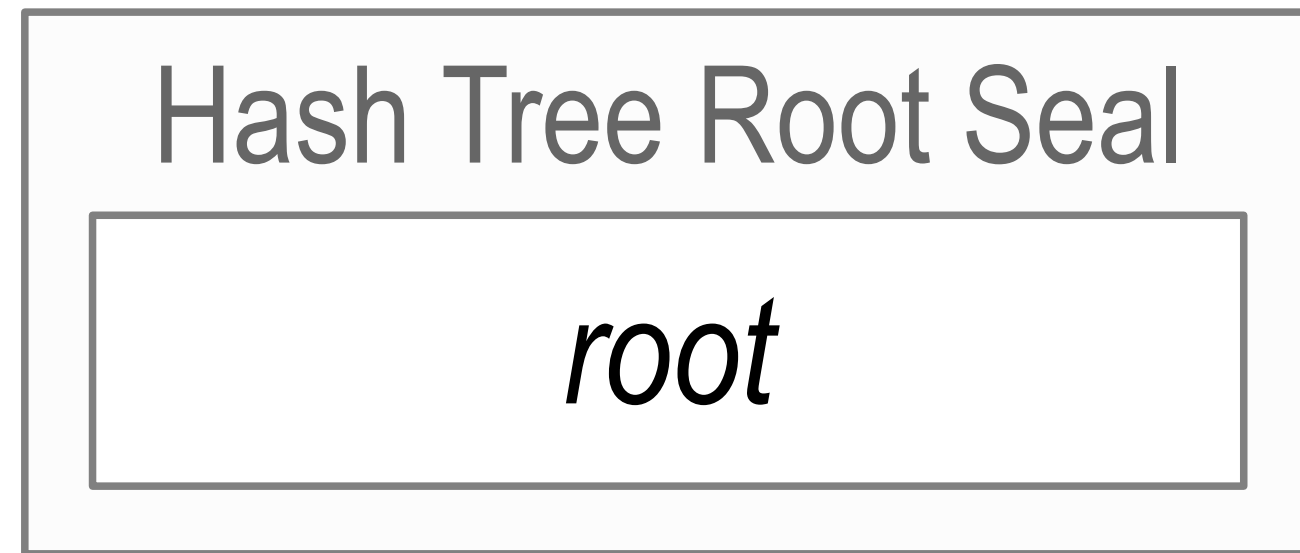


Non-Establishment Events



Seal (Anchor)

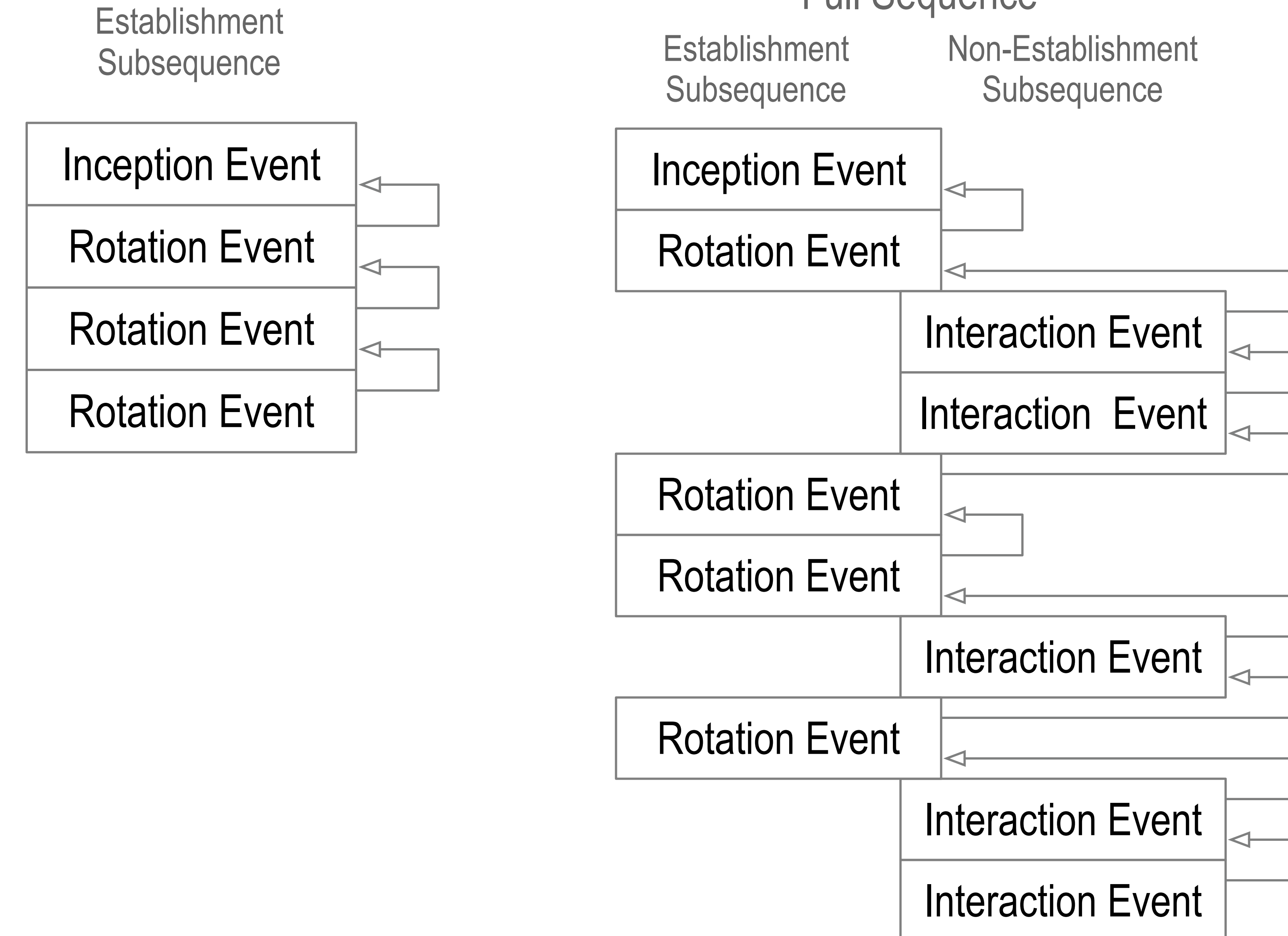
seal provides evidence of authenticity



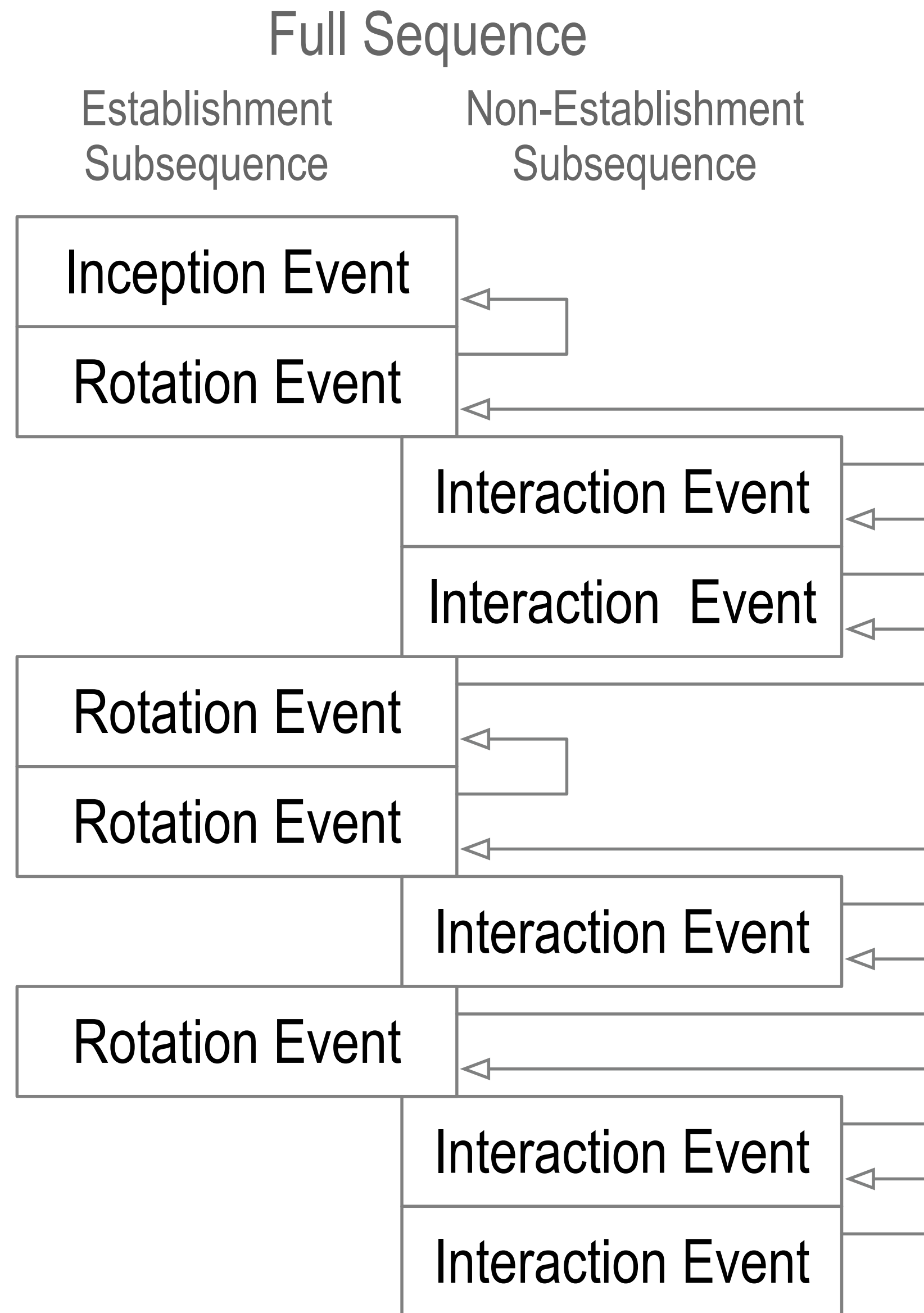
A seal anchors arbitrary data to an event in the key event sequence thereby providing proof of control authority for that data at the location of the anchoring event.

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.

Event Sequencing



Inconsistency and Duplication



Inconsistency vs. Duplication

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.

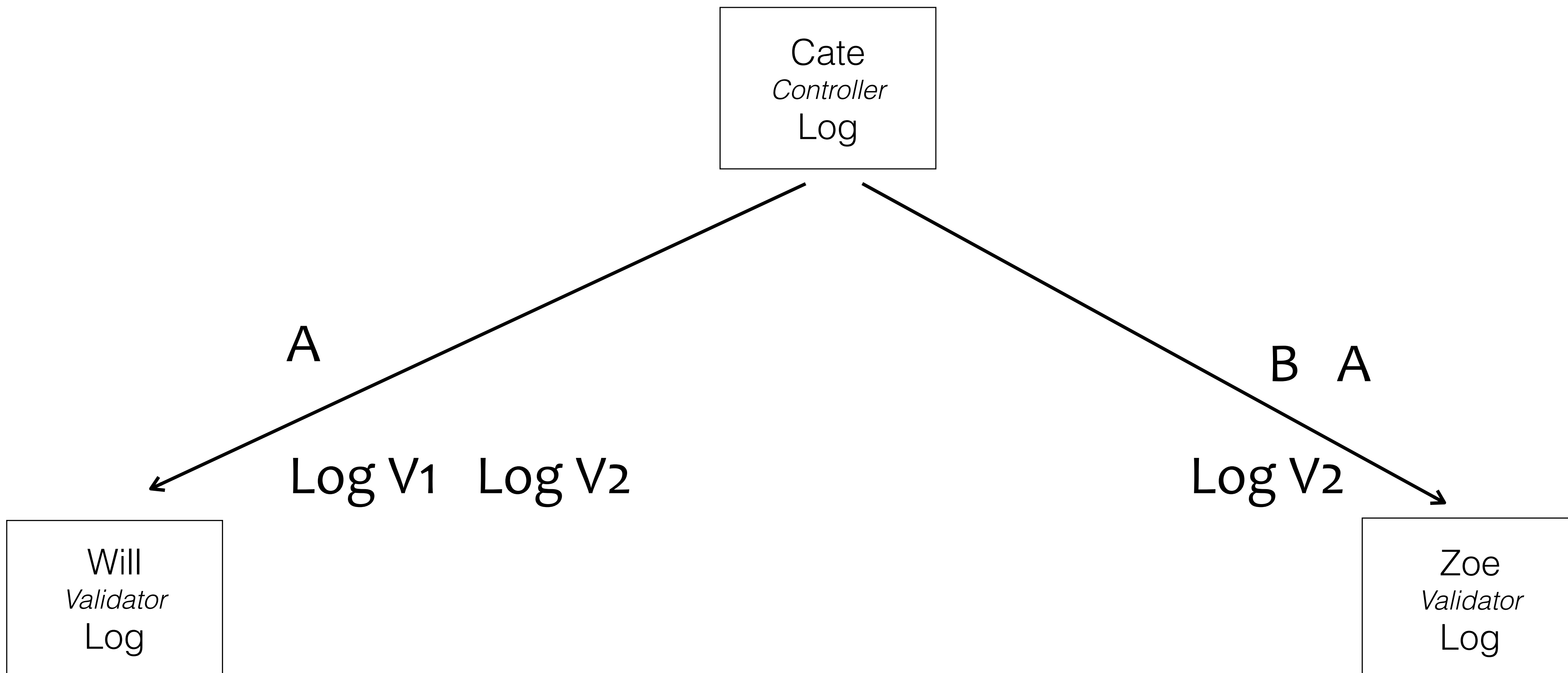
Duplicity detection protects against
external inconsistency.

Cate promises to provide a consistent pair-wise log.

Local Consistency Guarantee

Duplicity Game

How may Cate be *duplicitious* and not get caught?



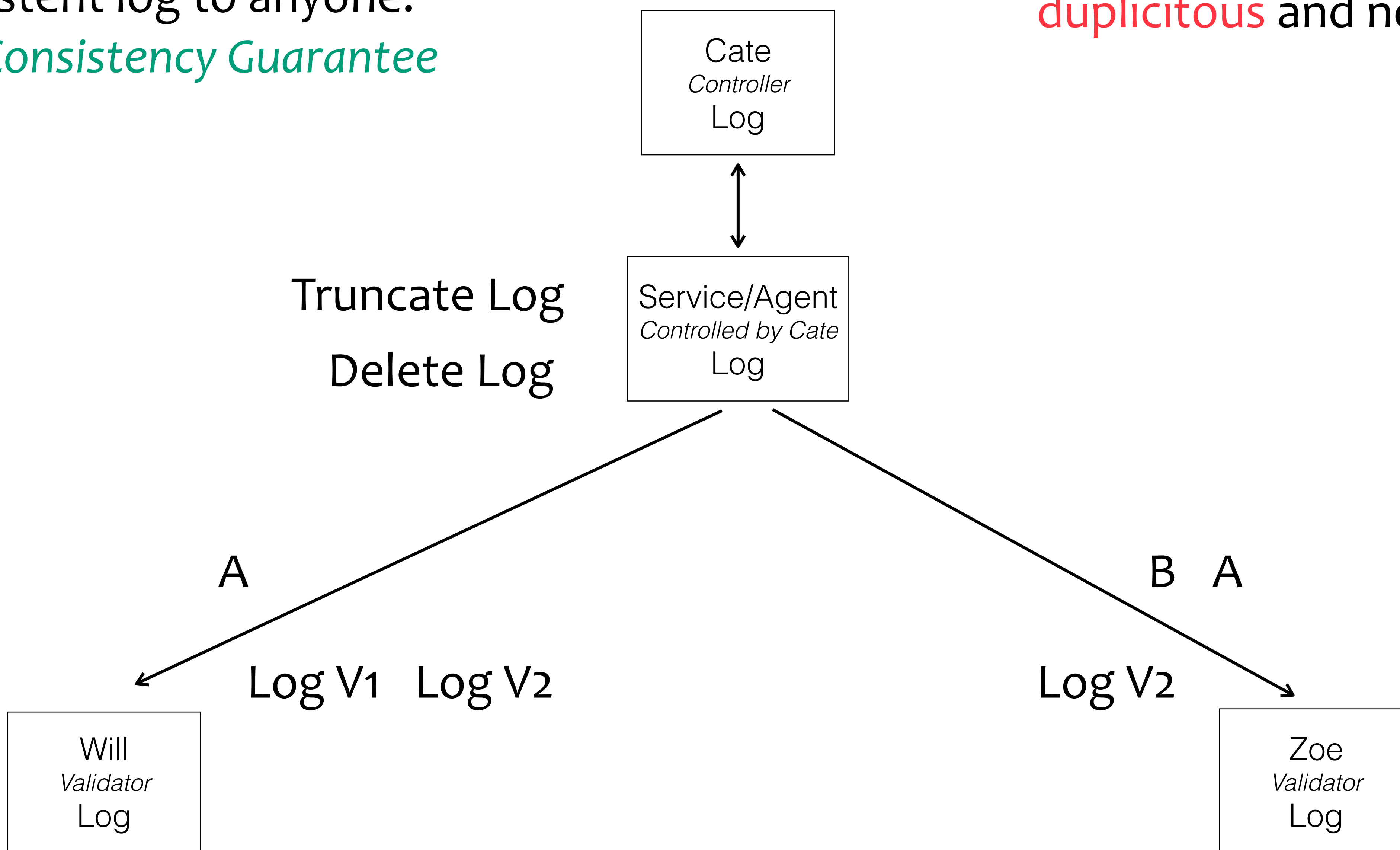
private (one-to-one) interactions

Service promises to provide a consistent log to anyone.

Local Consistency Guarantee

Duplicity Game

How may Cate/Service/Agent be **duplicitous** and not get caught?



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

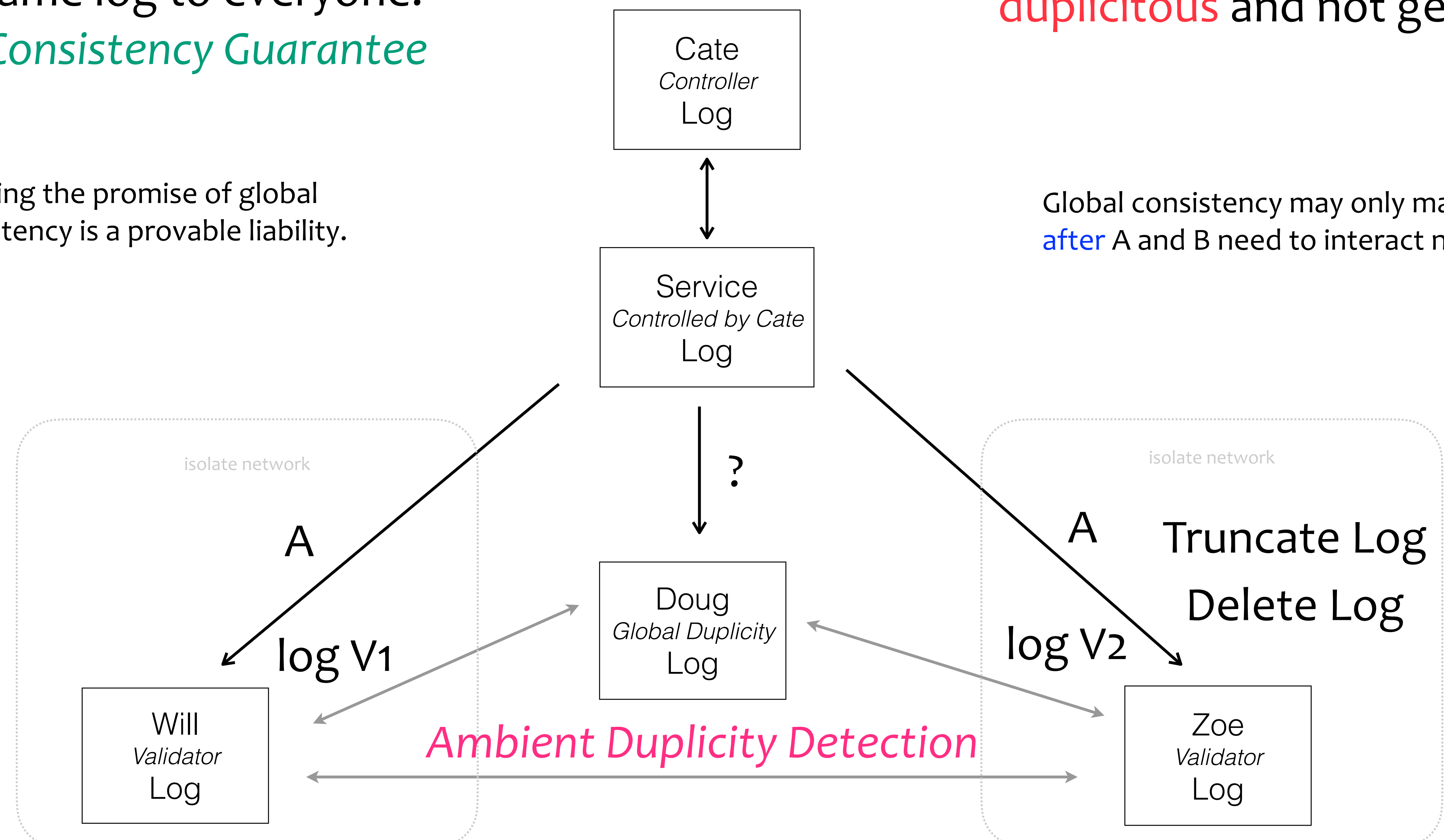
Service promises to provide exact same log to everyone.
Global Consistency Guarantee

Duplicity Game

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

Breaking the promise of global consistency is a provable liability.

Global consistency may only matter **after** A and B need to interact not before.



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*:

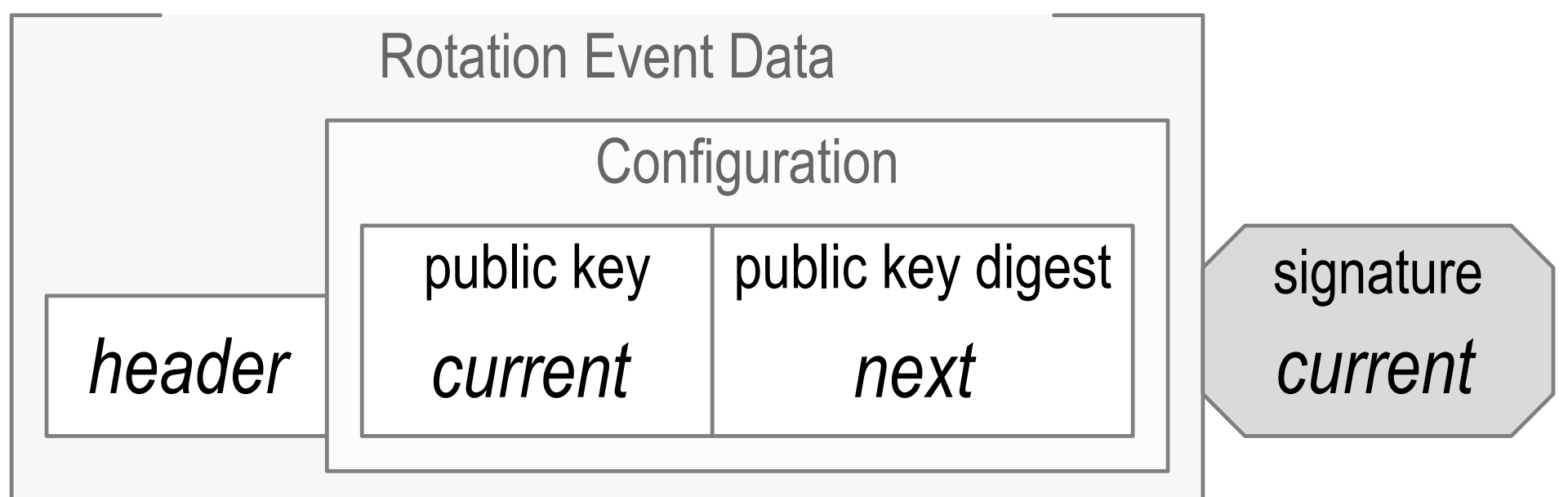
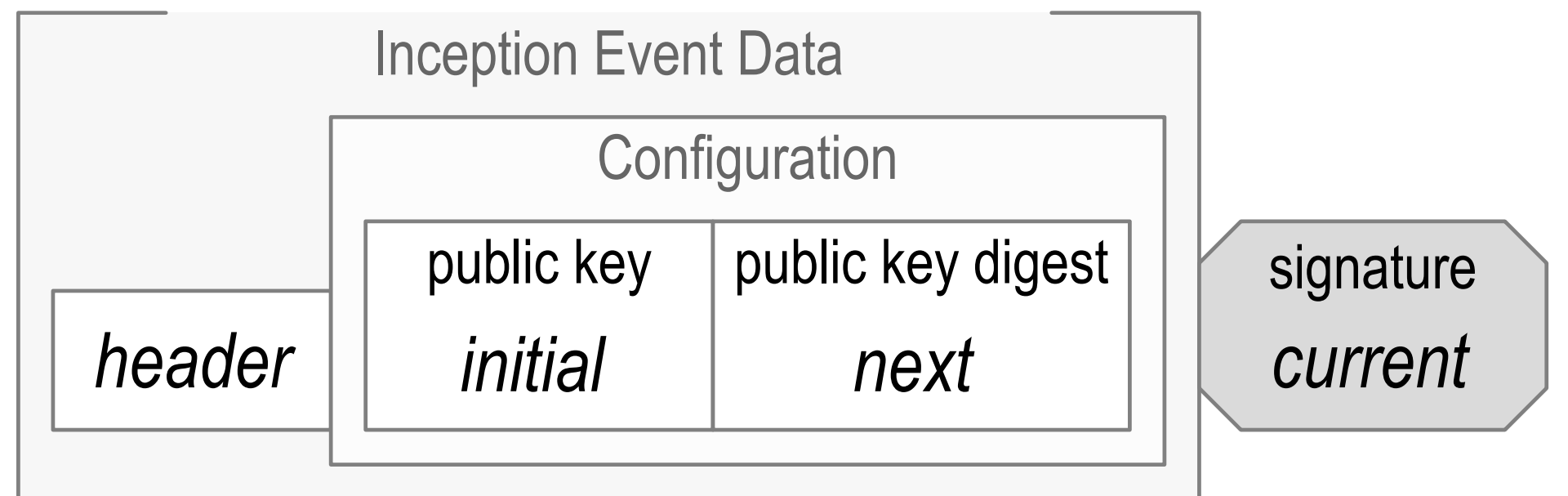
End user alone may verify. Zero trust in intervening infrastructure.

KERLs may be *Ambient Verifiable*:

Anyone may verify *anylog, anywhere, at anytime*.

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

Pre-Rotation



Inception			
SN	initial	next digest	current
0	C^0	\underline{C}^1	C^0

Rotation			
SN	current	next digest	current
1	C^1	\underline{C}^2	C^1

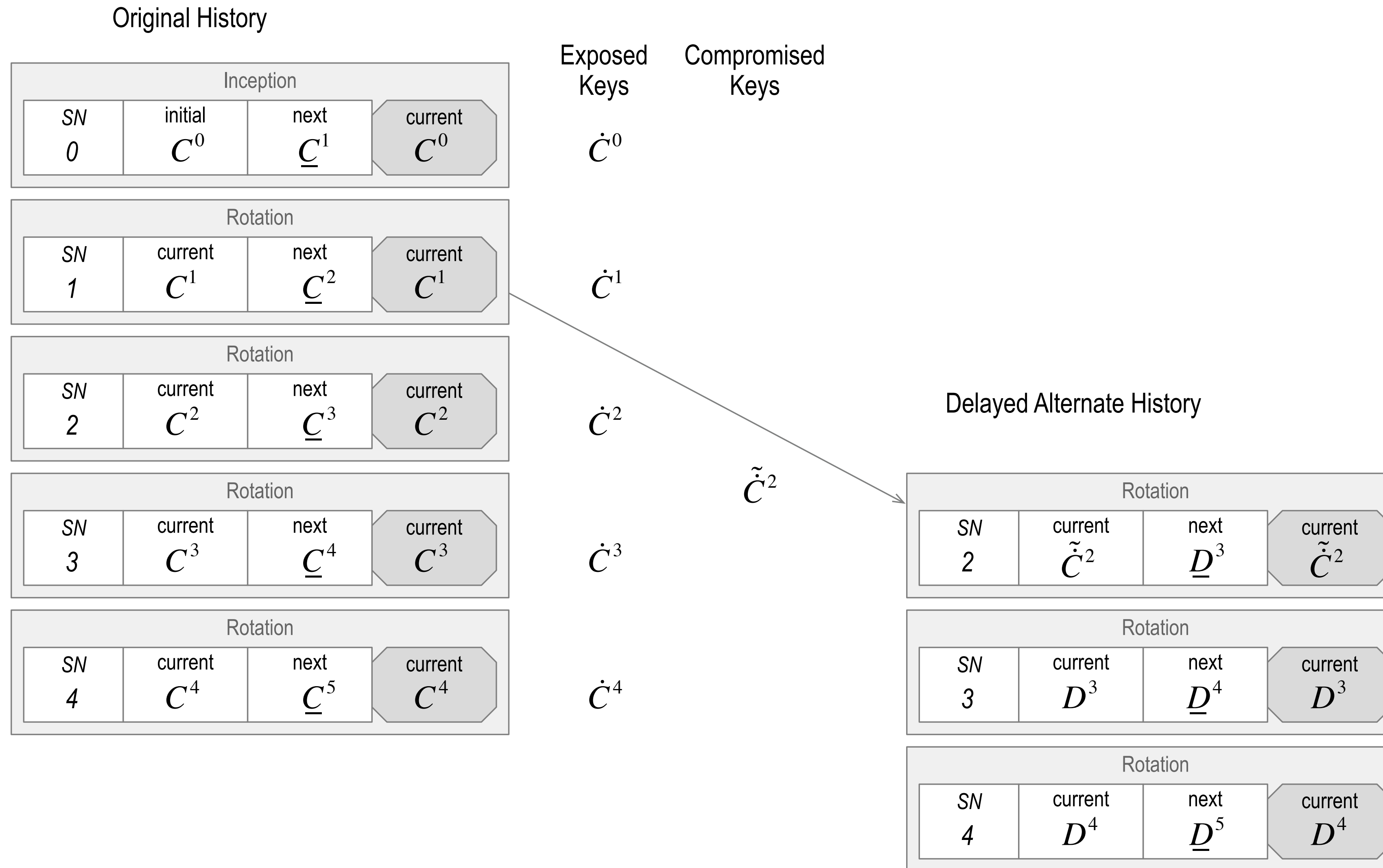
Rotation			
SN	current	next digest	current
2	C^2	\underline{C}^3	C^2

Rotation			
SN	current	next digest	current
3	C^3	\underline{C}^4	C^3

Rotation			
SN	current	next digest	current
4	C^4	\underline{C}^5	C^4

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

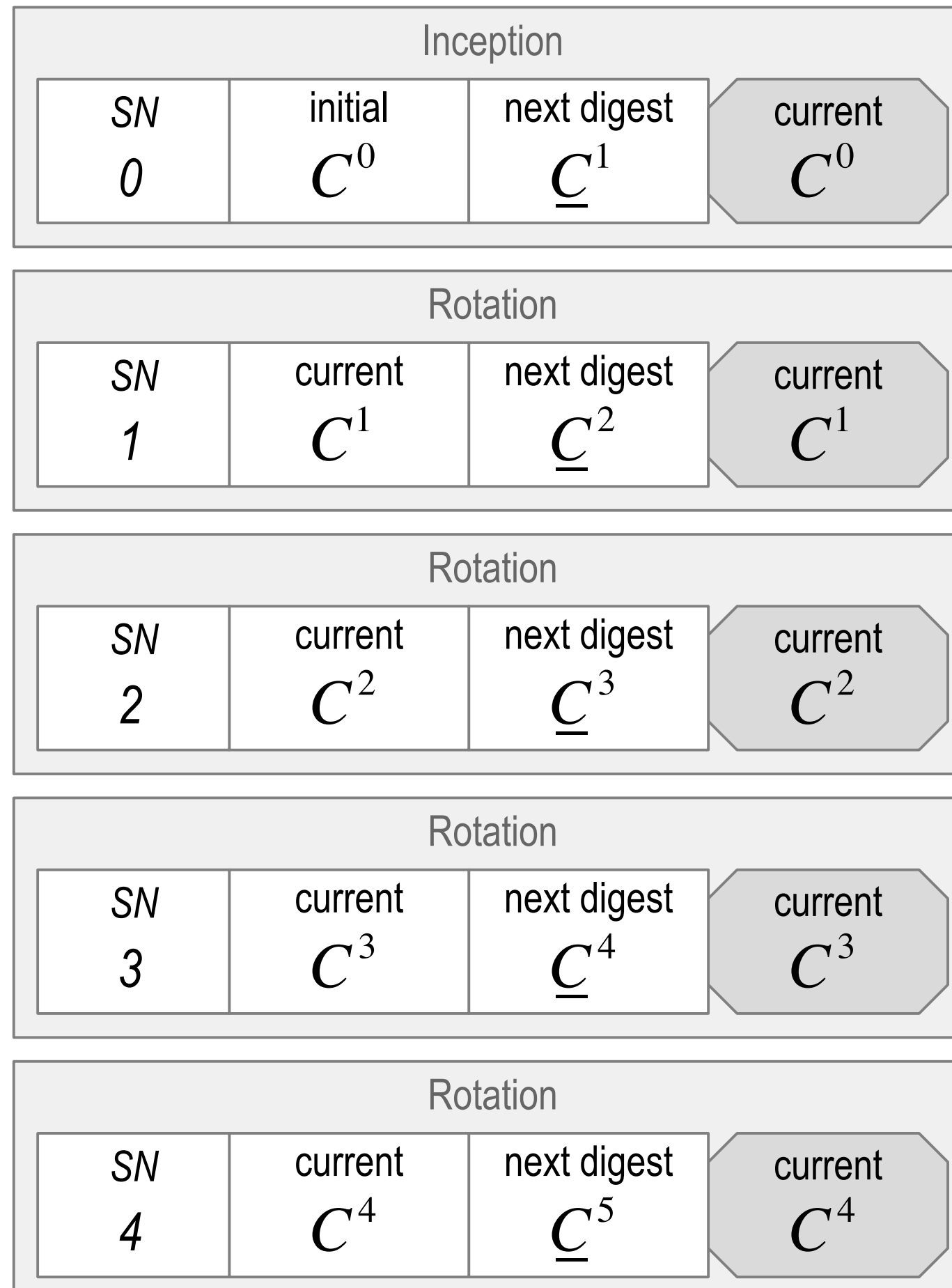
Dead Exploit



Any copy of original history protects against successful **dead exploit**

Live Exploit

Original History



Exposed Keys
Compromised Keys

\dot{C}^0

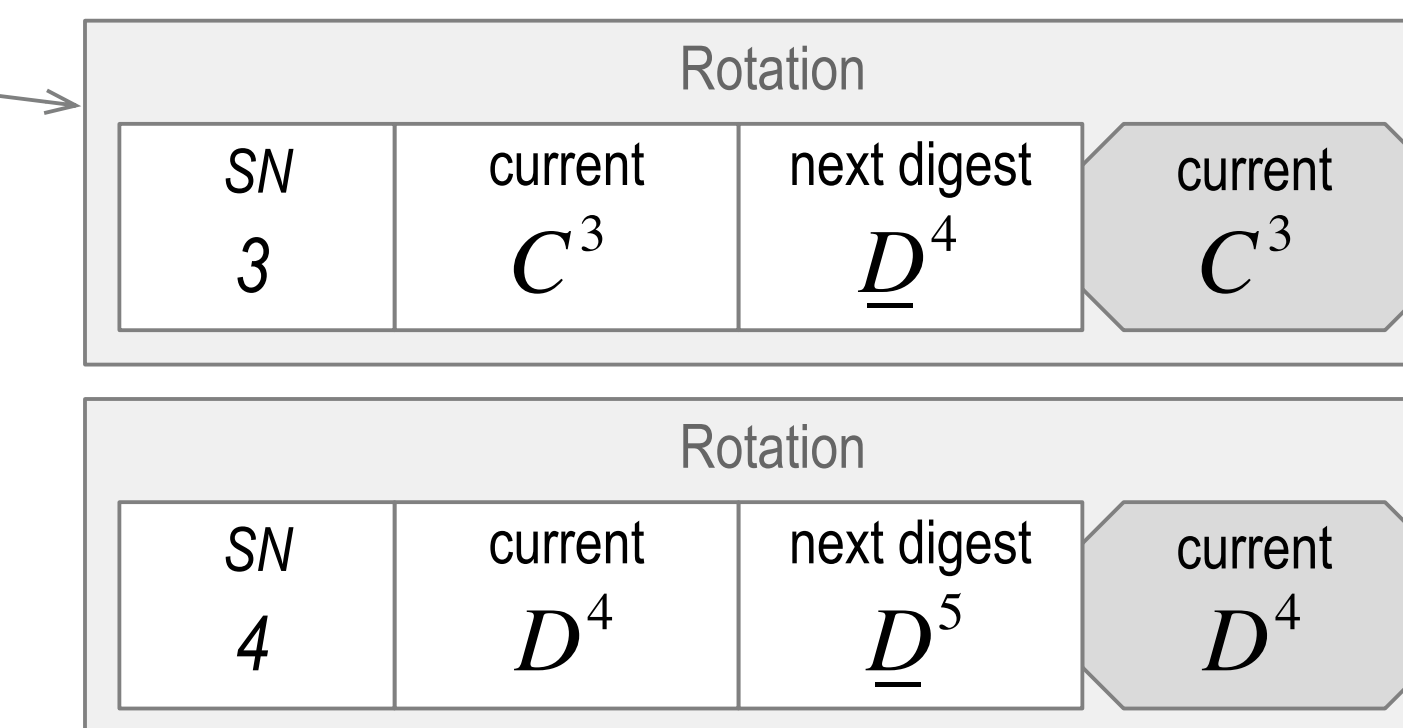
\dot{C}^1

\dot{C}^2

\dot{C}^3

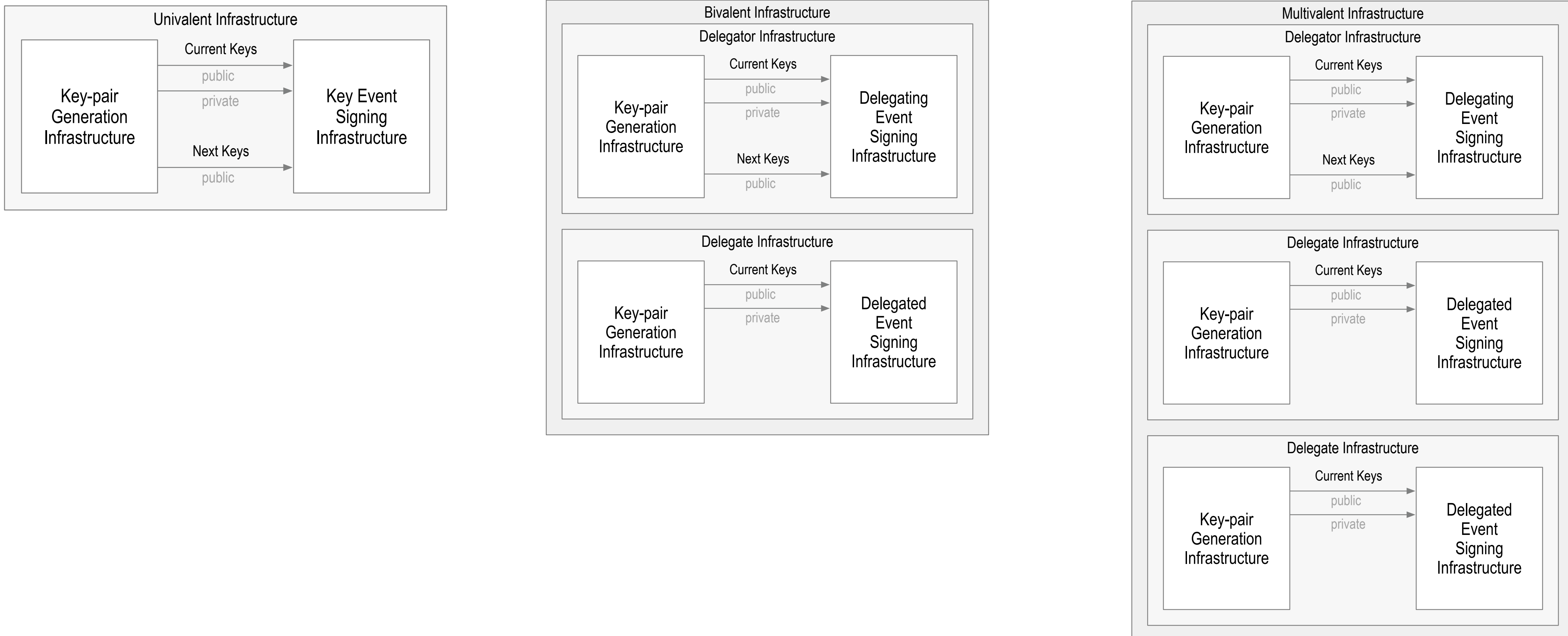
\dot{C}^4

Preemptive Alternate History

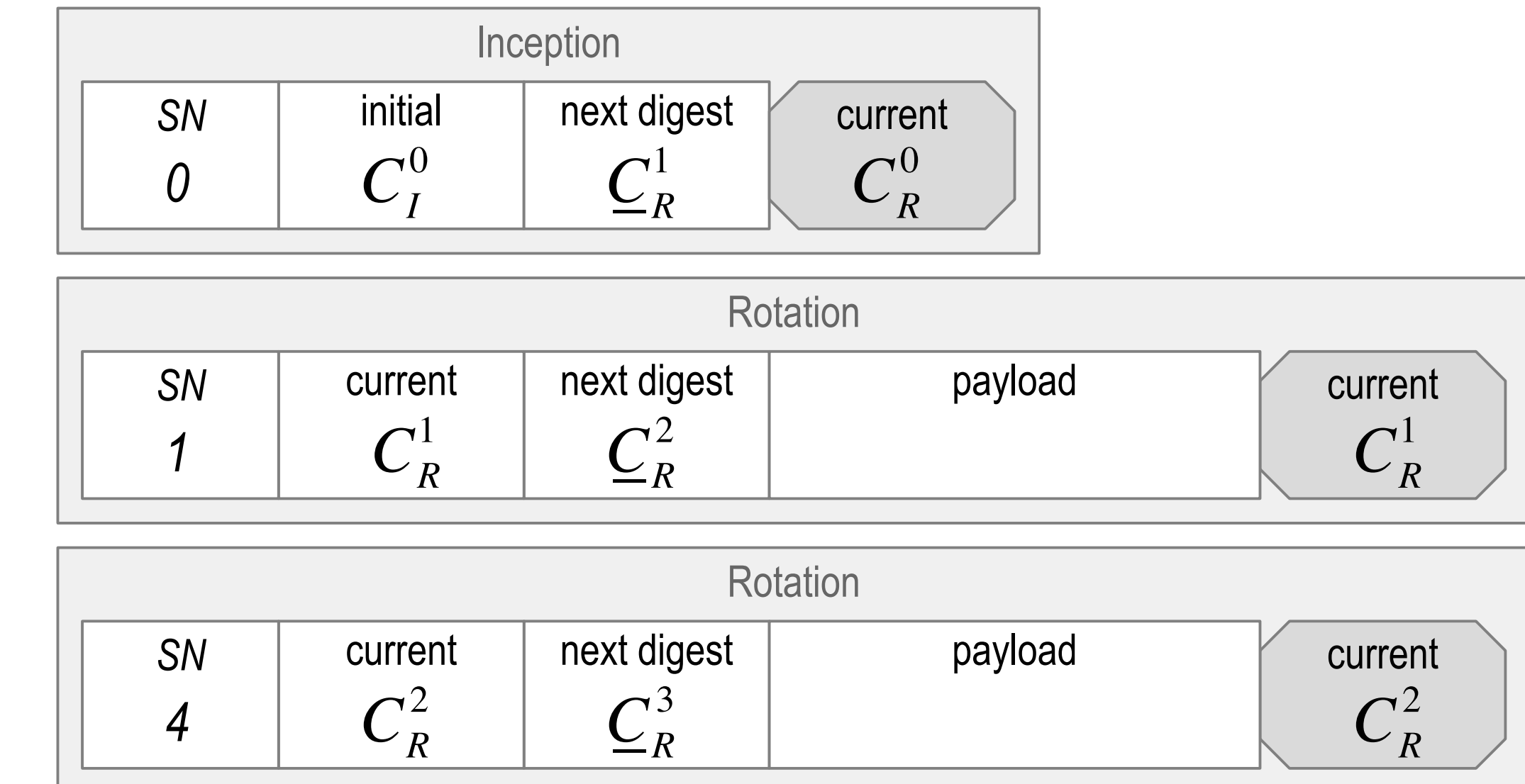
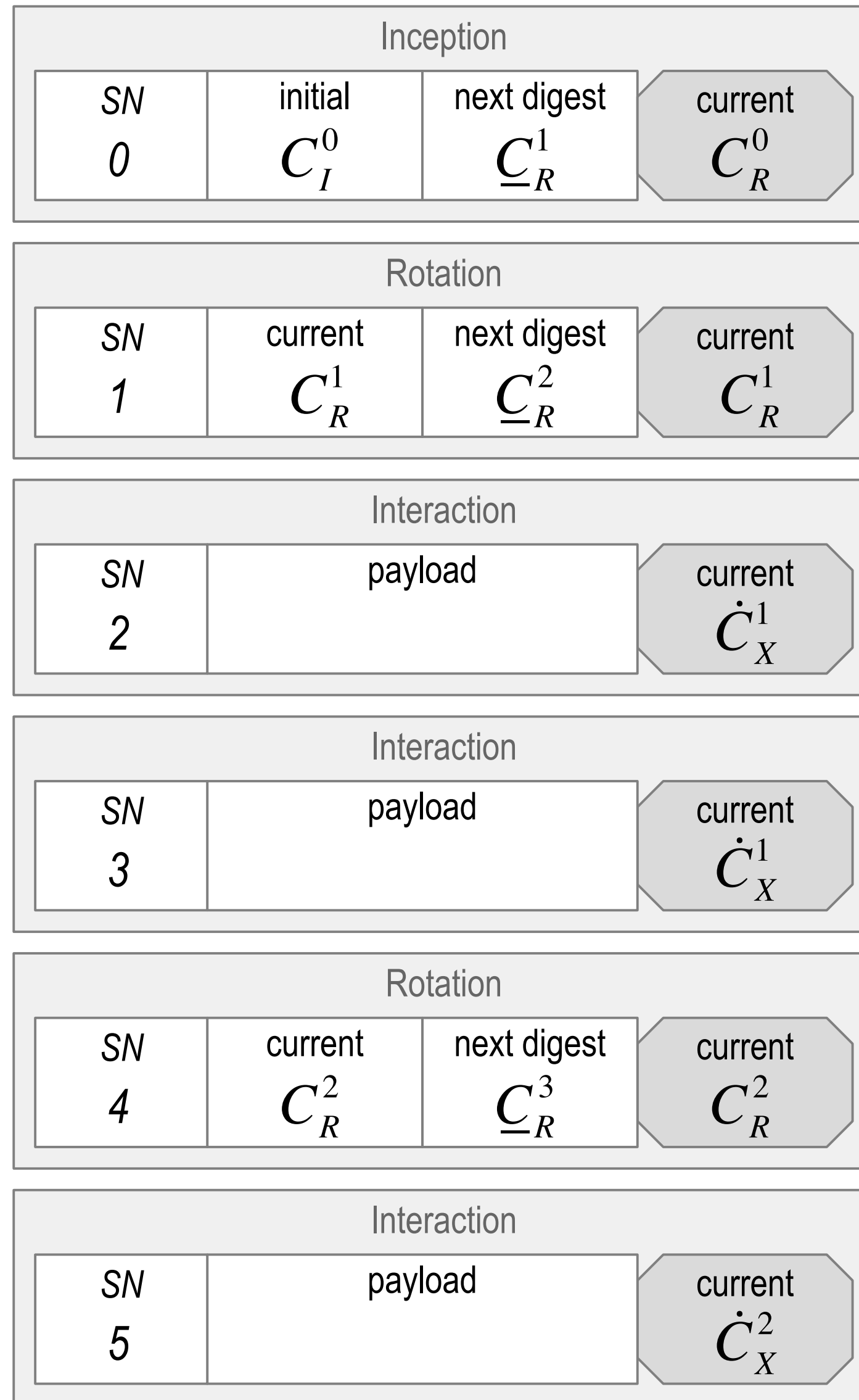


Difficulty of inverting next key(s) protects against successful *live* exploit

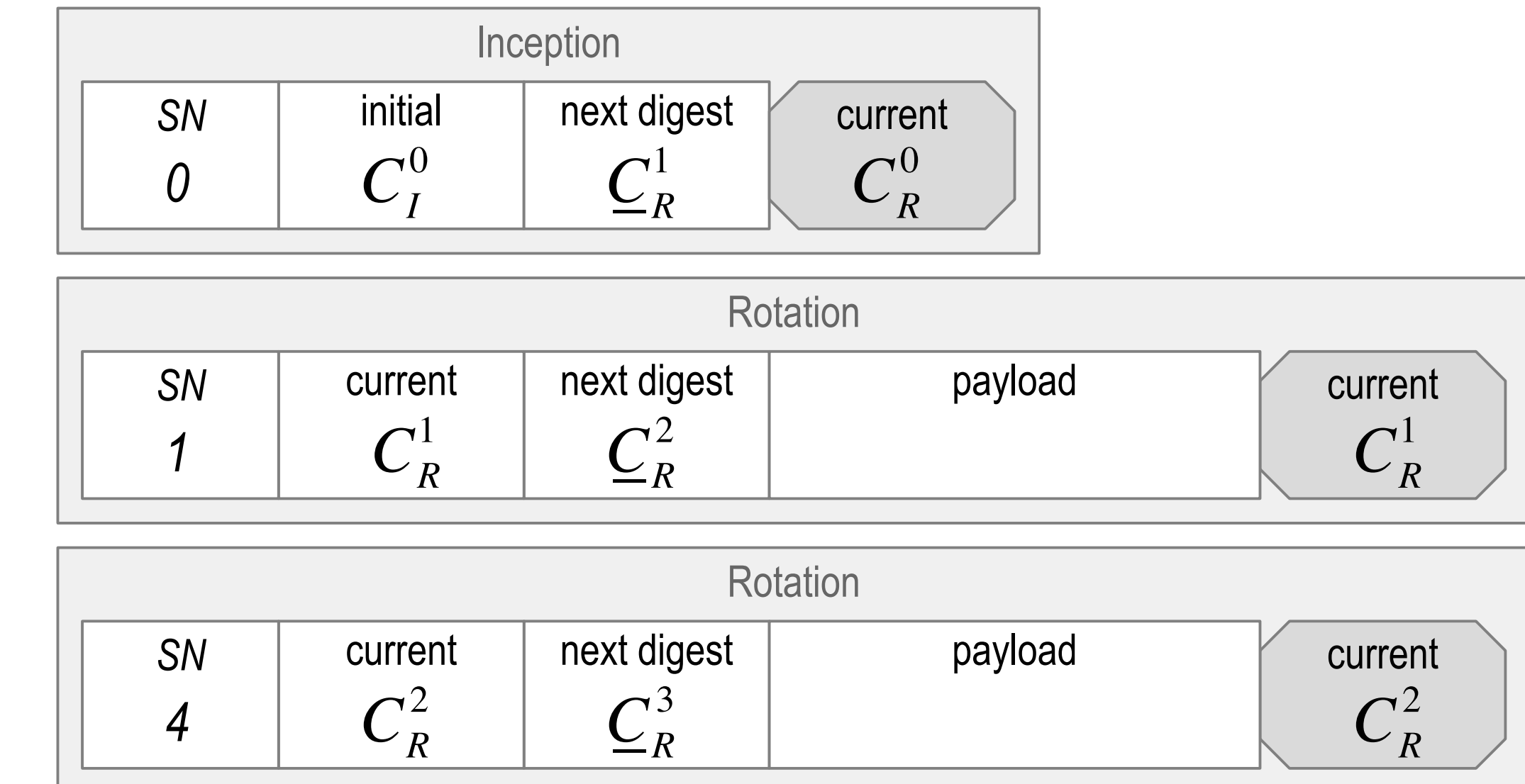
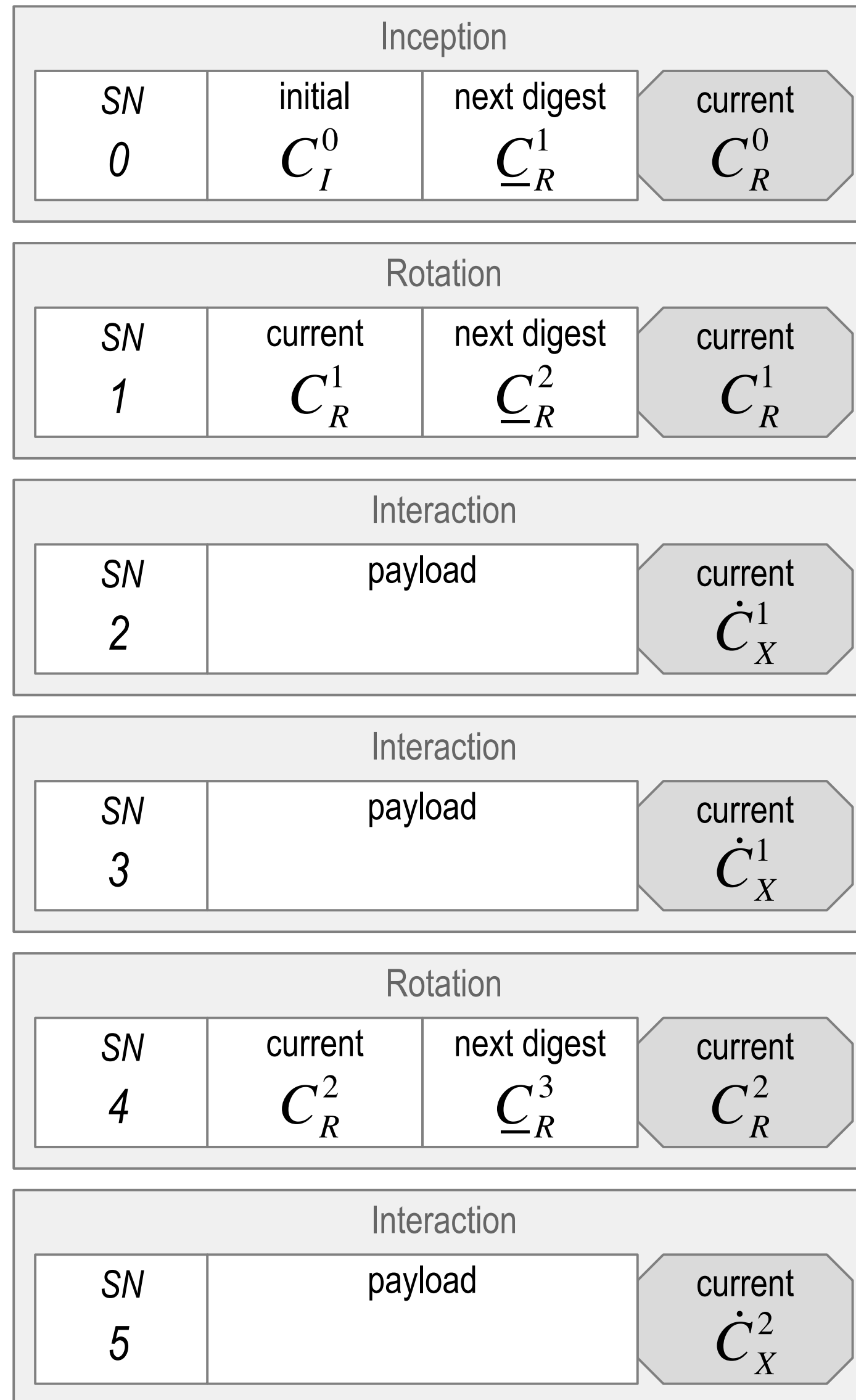
Key Infrastructure Valence



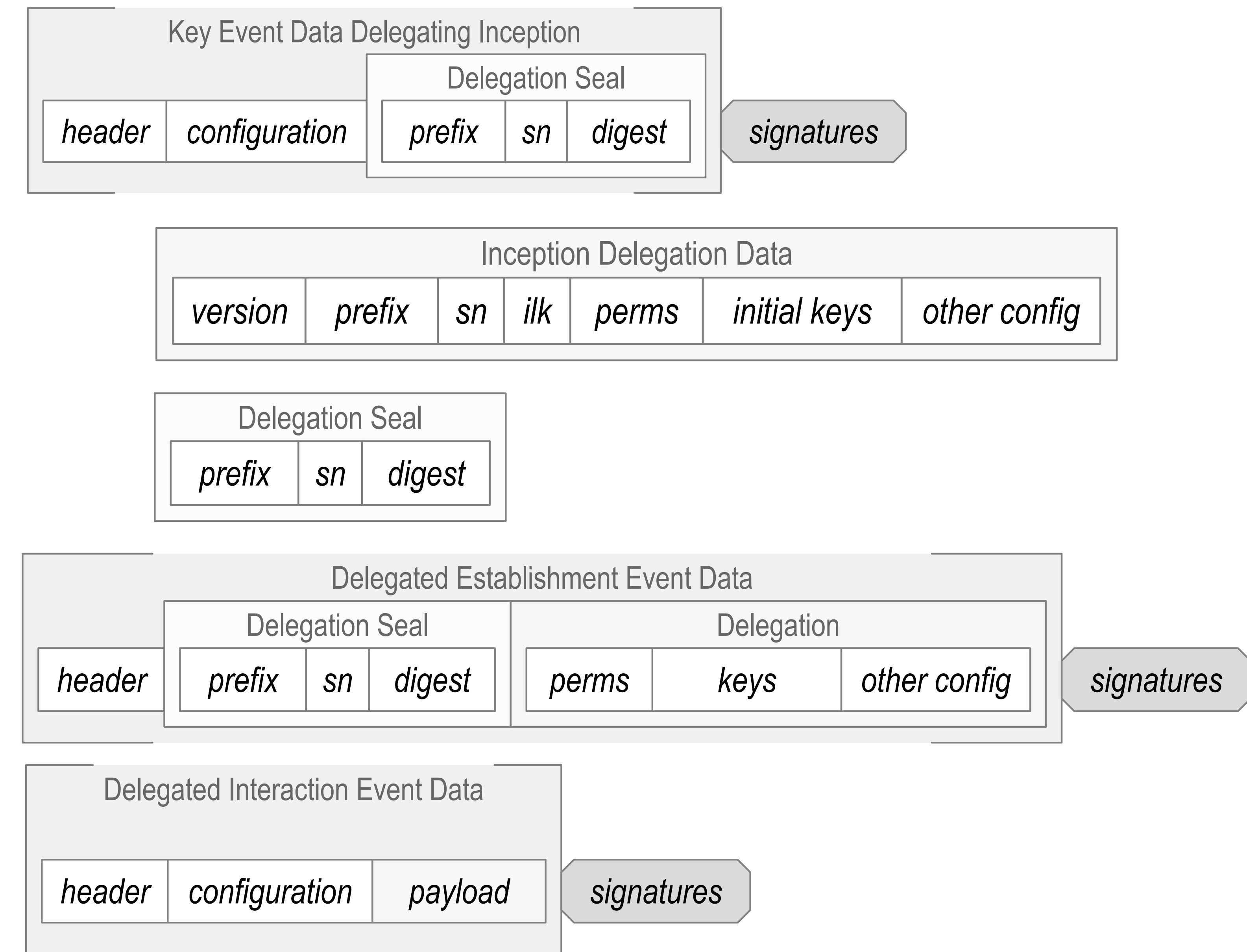
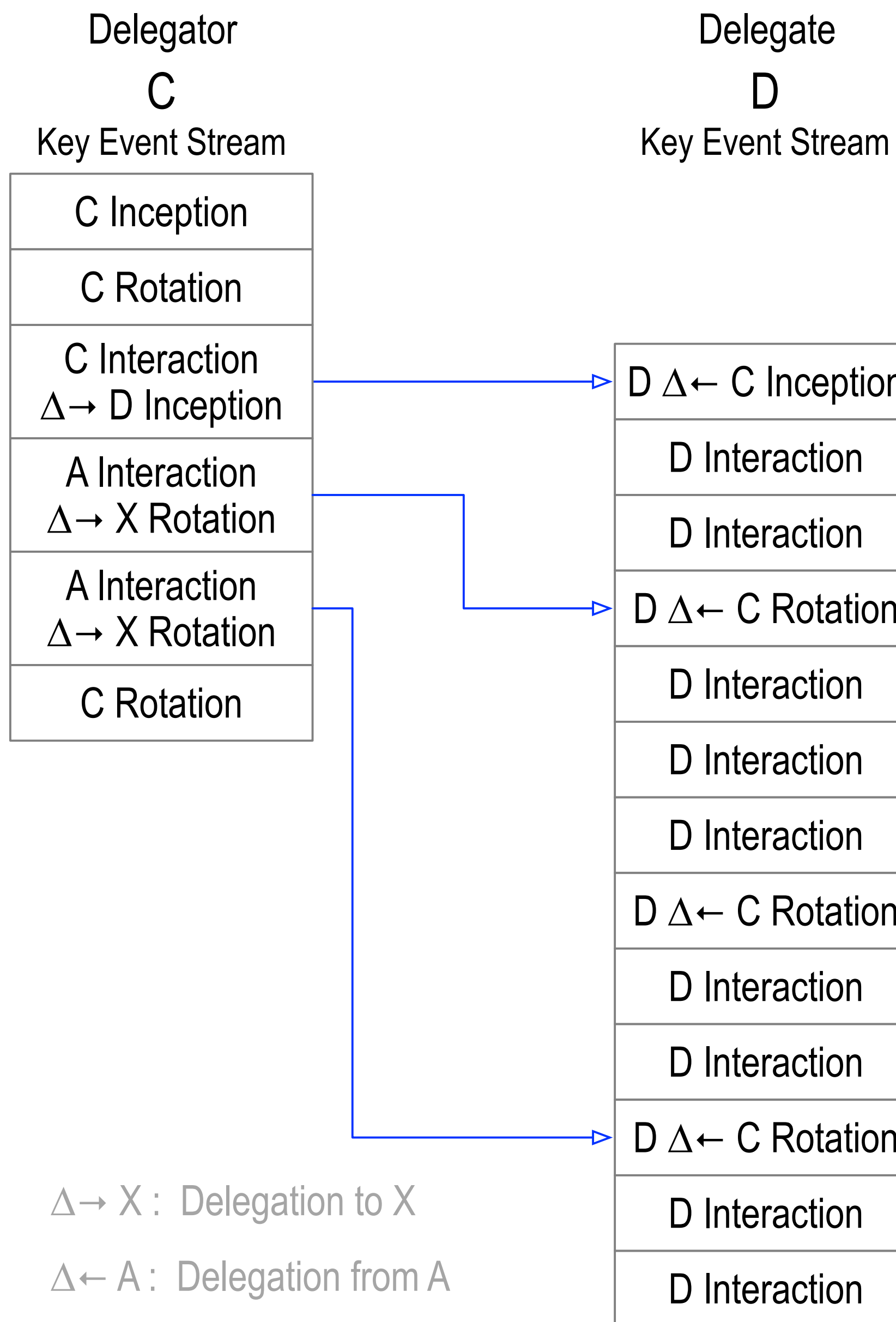
Repurposed Keys



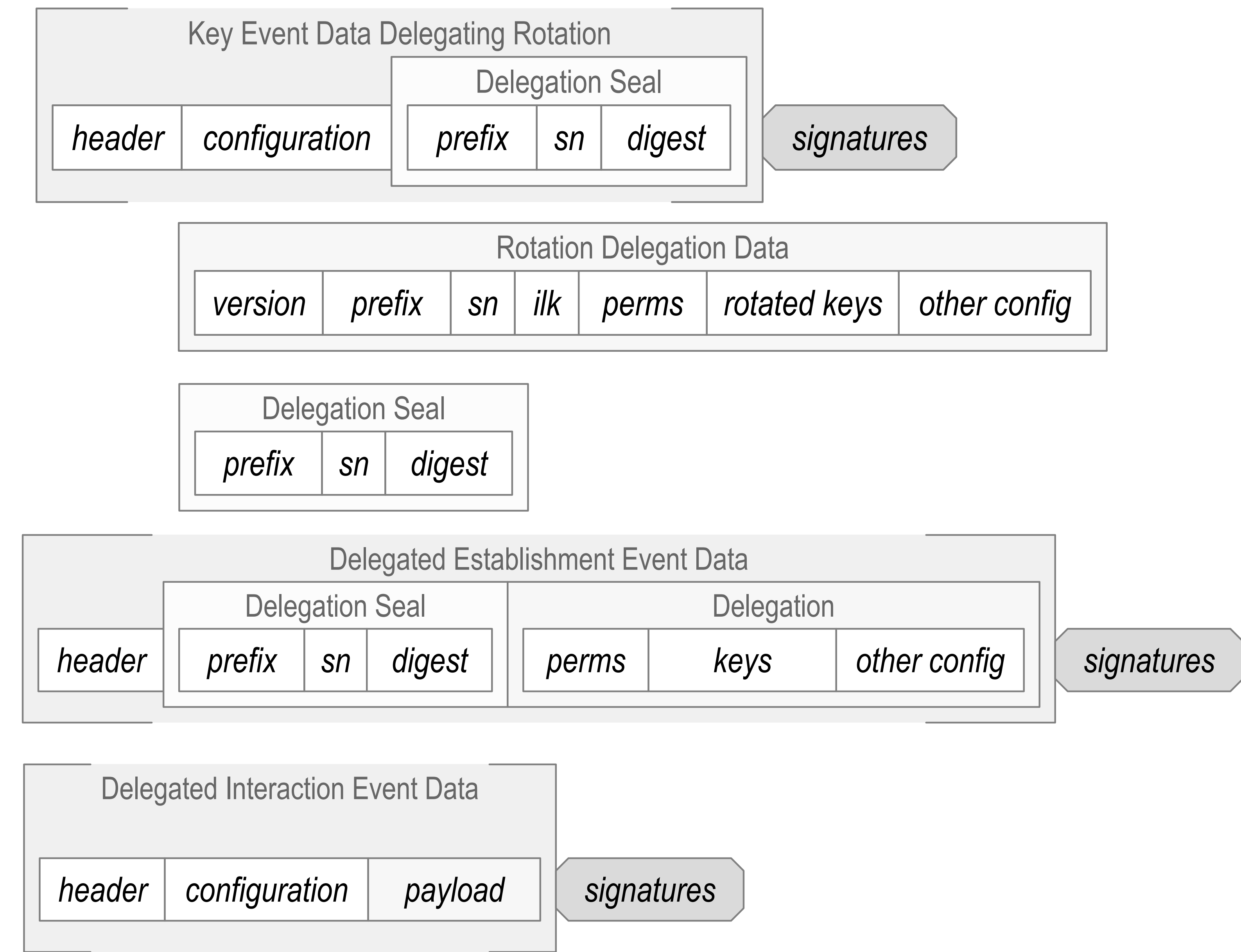
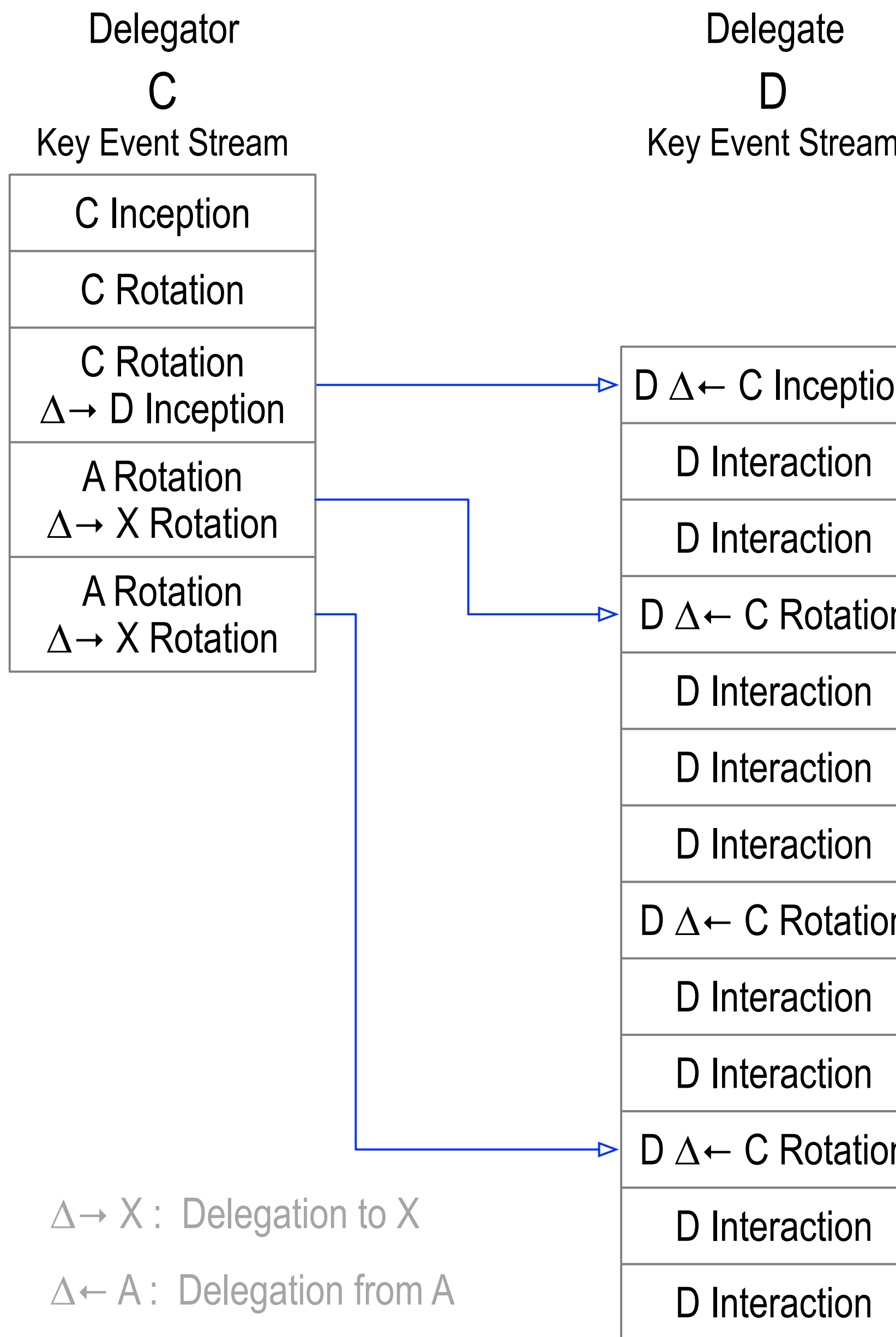
Repurposed Keys



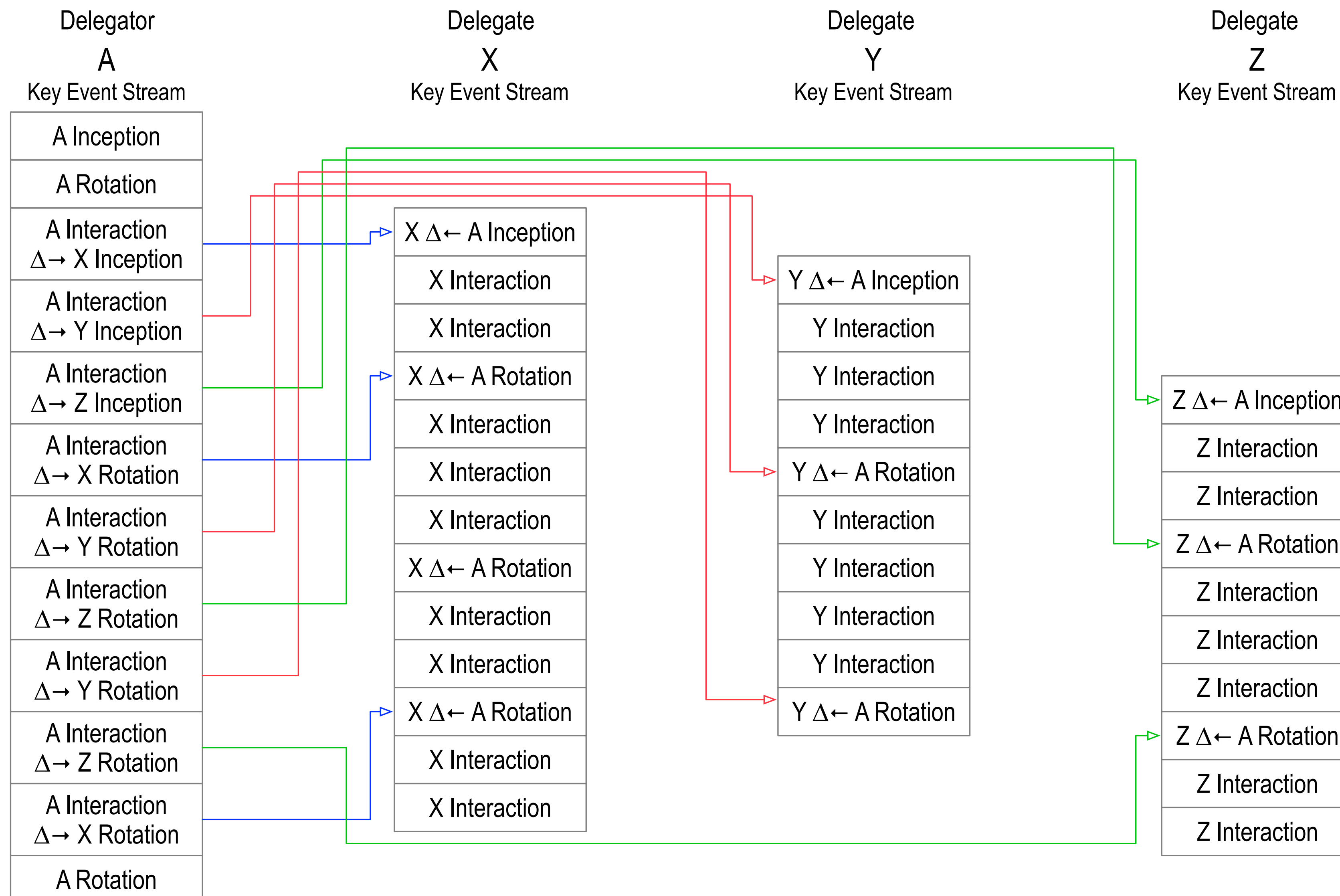
Interaction Delegation



Rotation Delegation



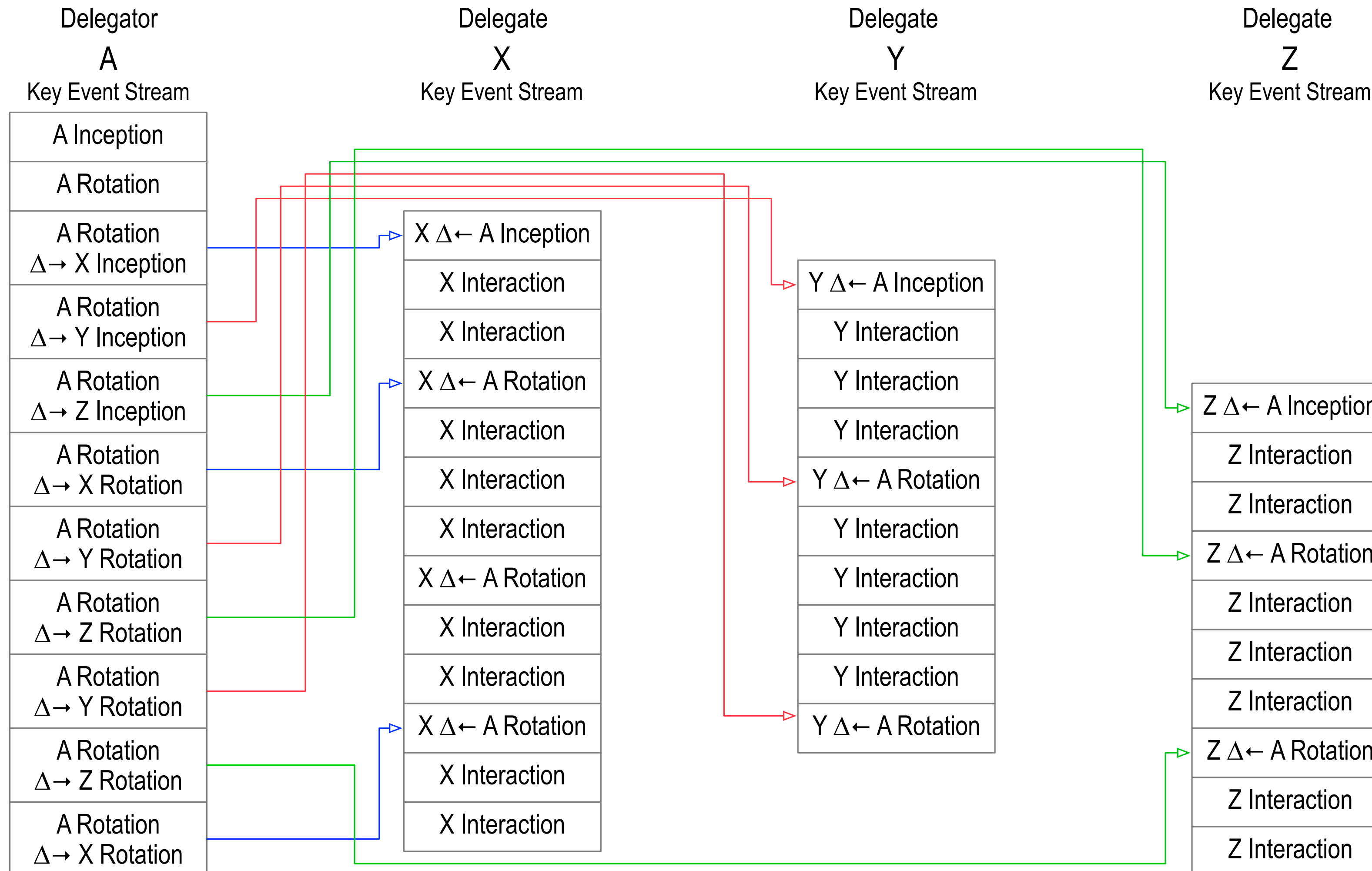
Scaling Delegation via Interaction



$\Delta \rightarrow X$: Delegation to X

$\Delta \leftarrow A$: Delegation from A

Scaling Delegation via Rotation



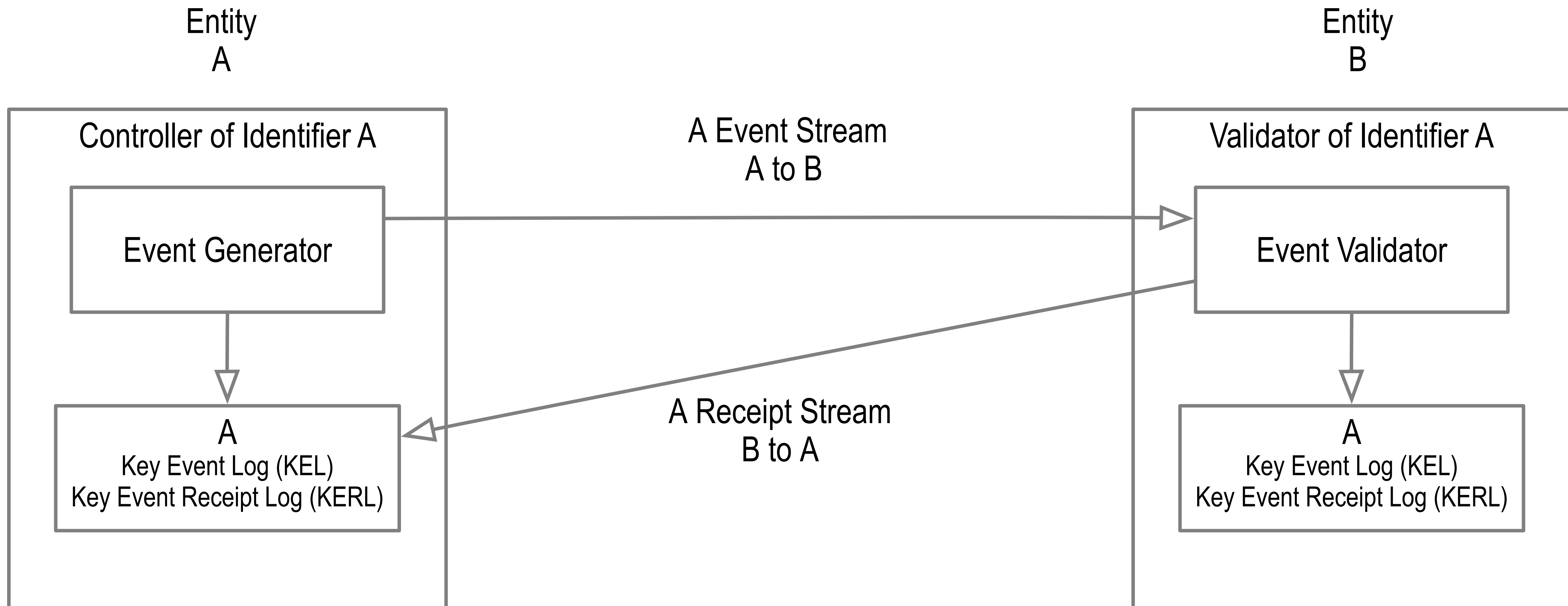
$\Delta \rightarrow X$: Delegation to X
 $\Delta \leftarrow A$: Delegation from A

Protocol Operational Modes

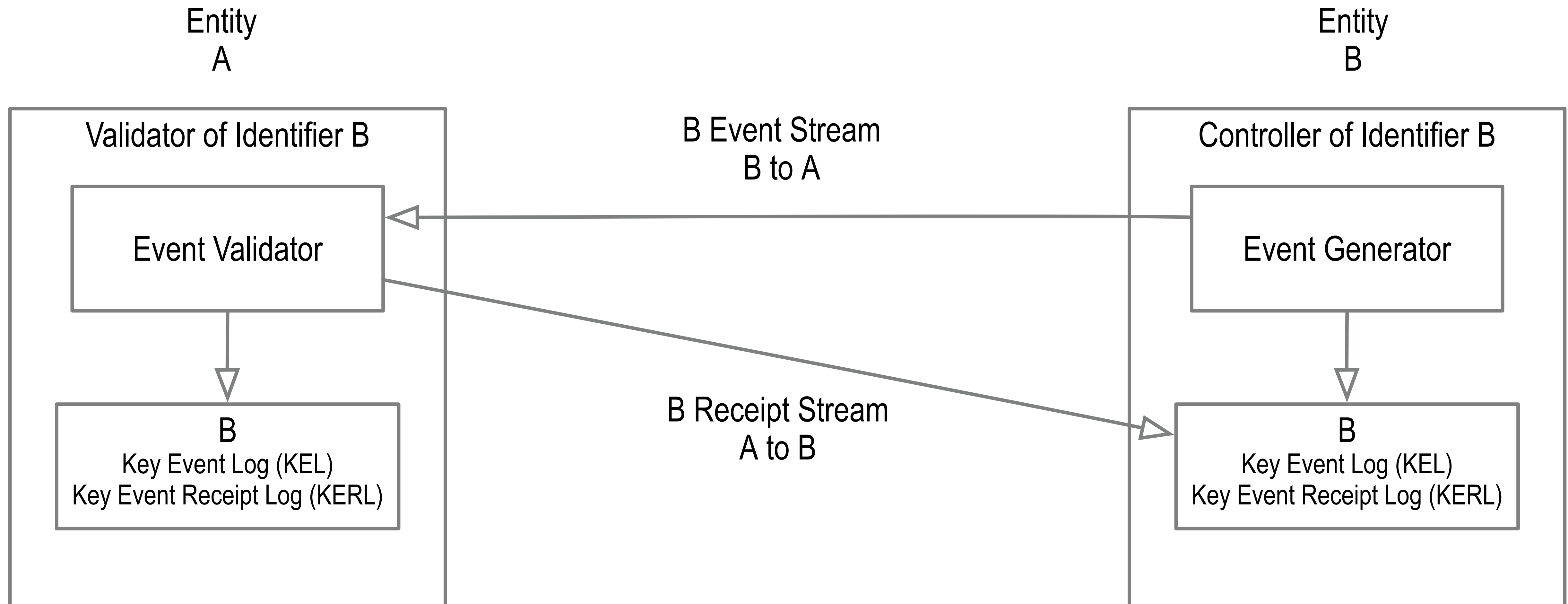
Direct Event Replay Mode (one-to-one)

Indirect Event Replay Mode (one-to-any)

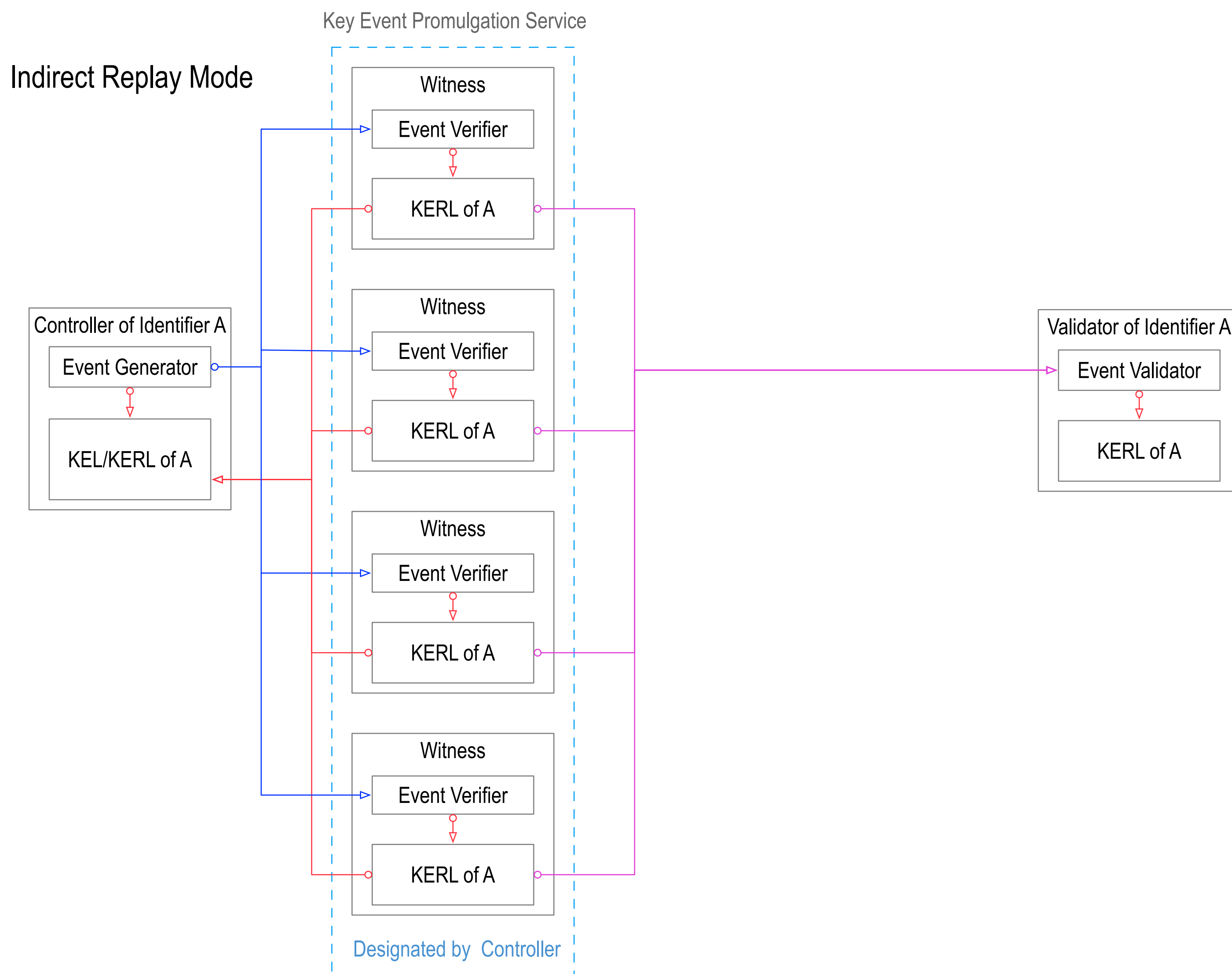
Direct Mode: A to B



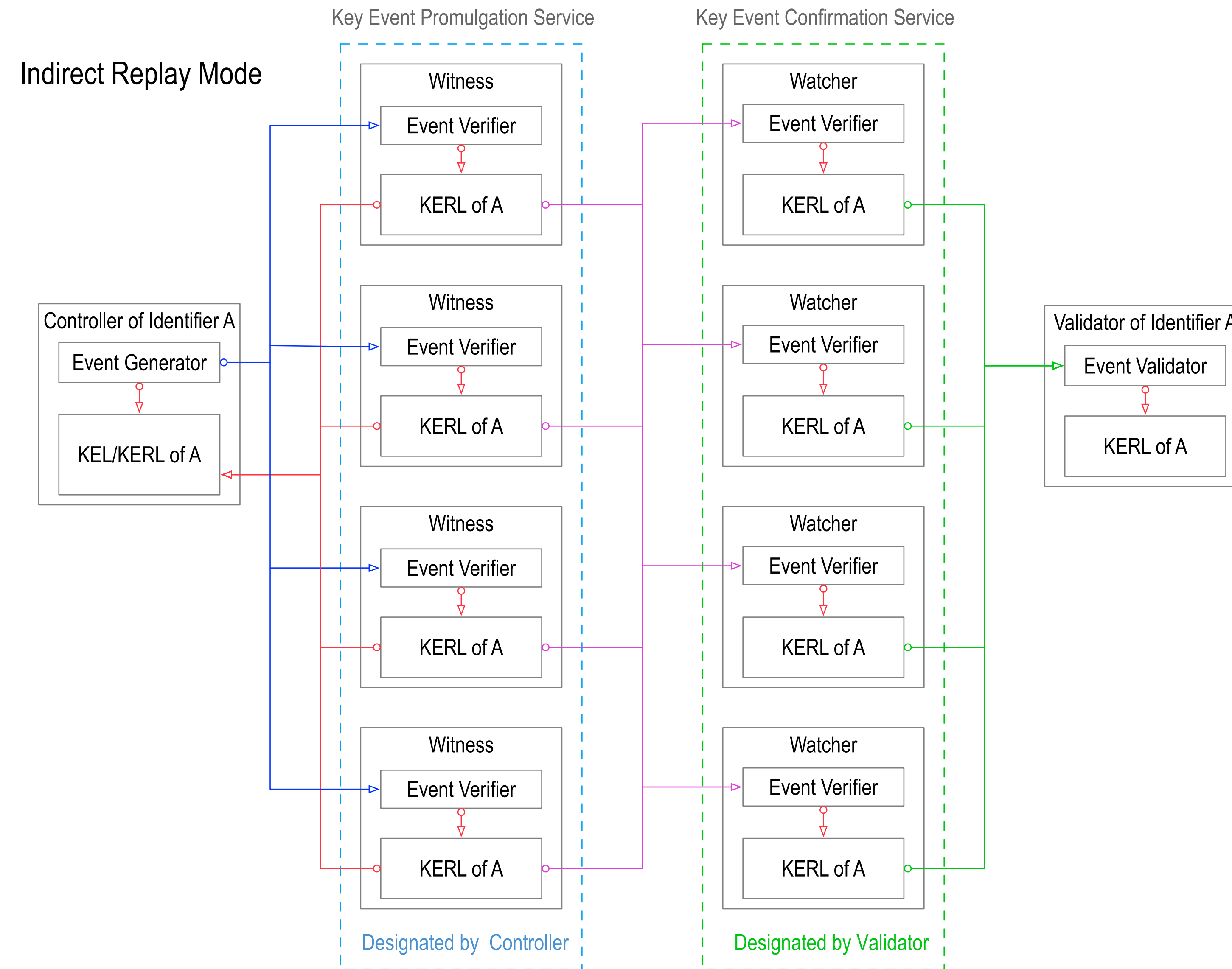
Direct Mode: B to A



Indirect Mode Promulgation Service

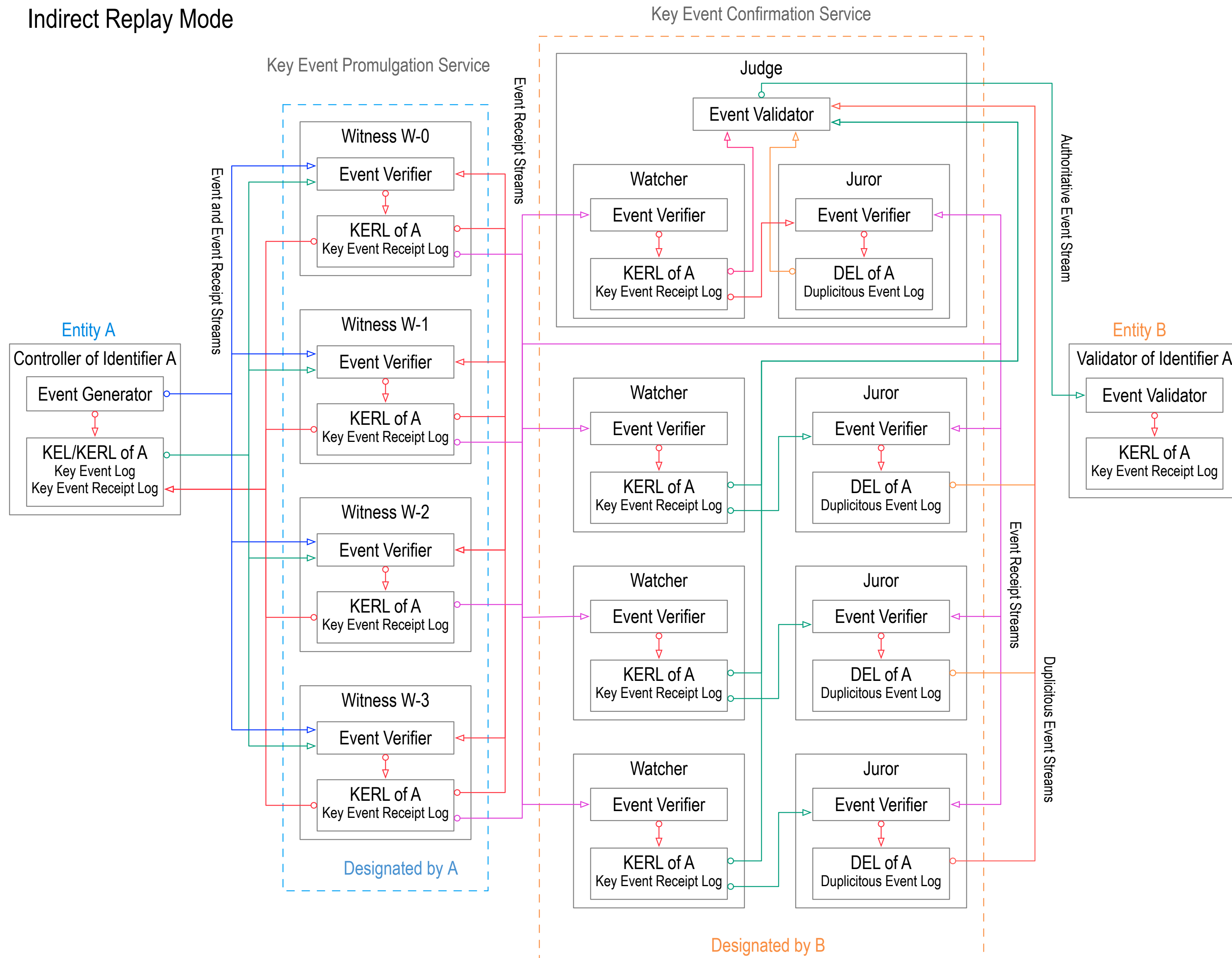


Indirect Mode Promulgation and Confirmation Services

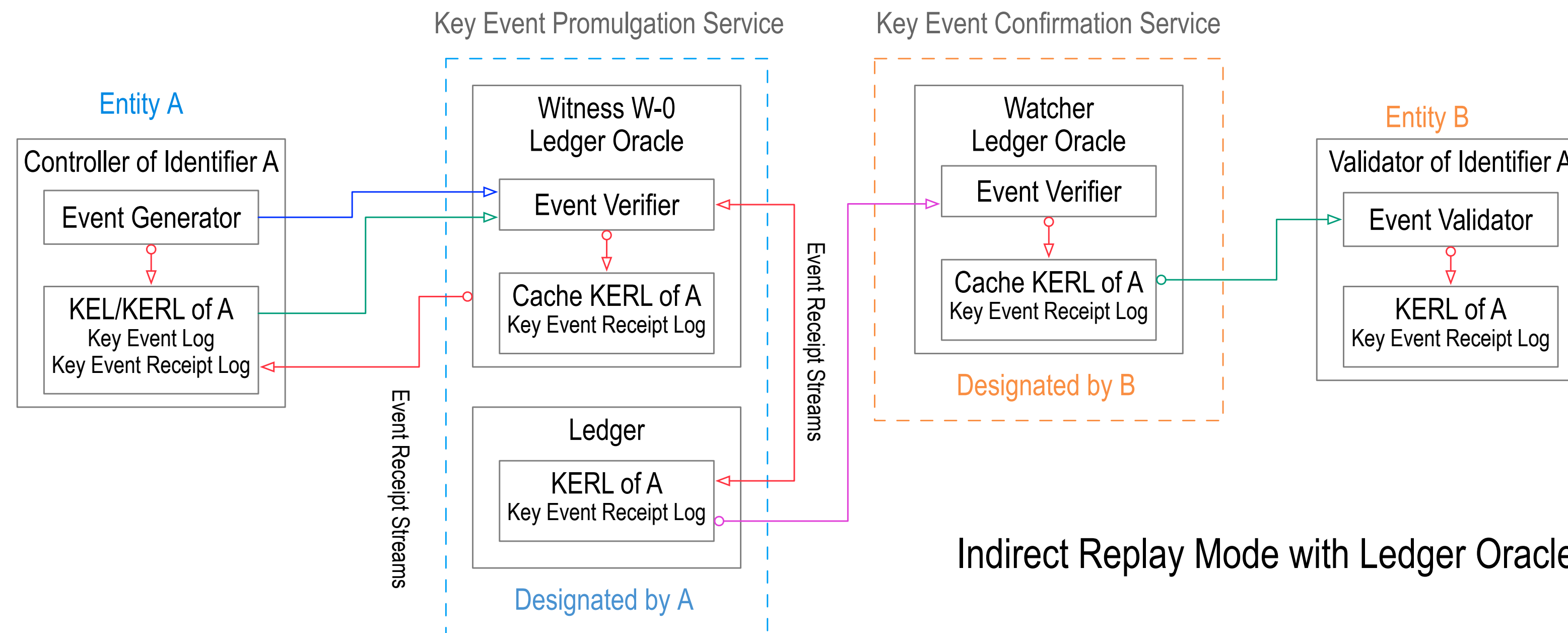


Indirect Mode Full

Indirect Replay Mode



Indirect Mode with Ledger Oracles



Separation of Control

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

Shared *data* = good, shared *control* = bad.

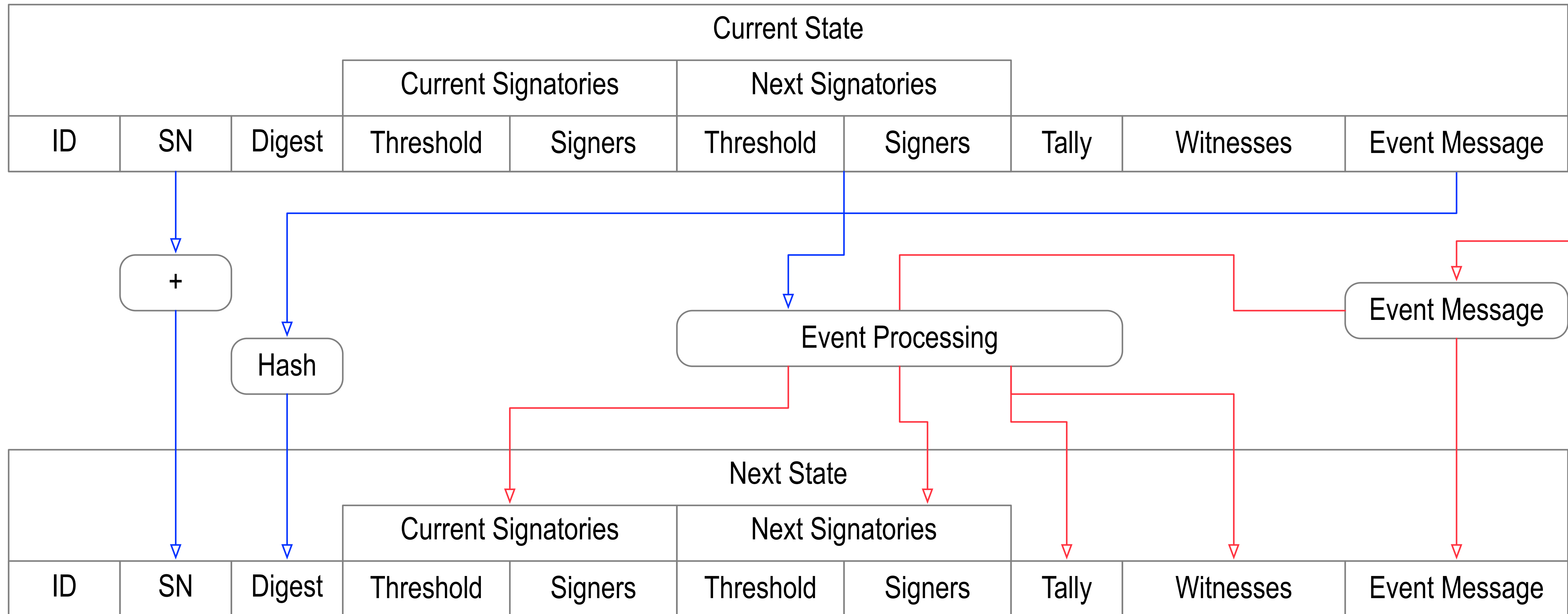
Shared control between controller and validator may be problematic for governance, scalability, and performance.

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.

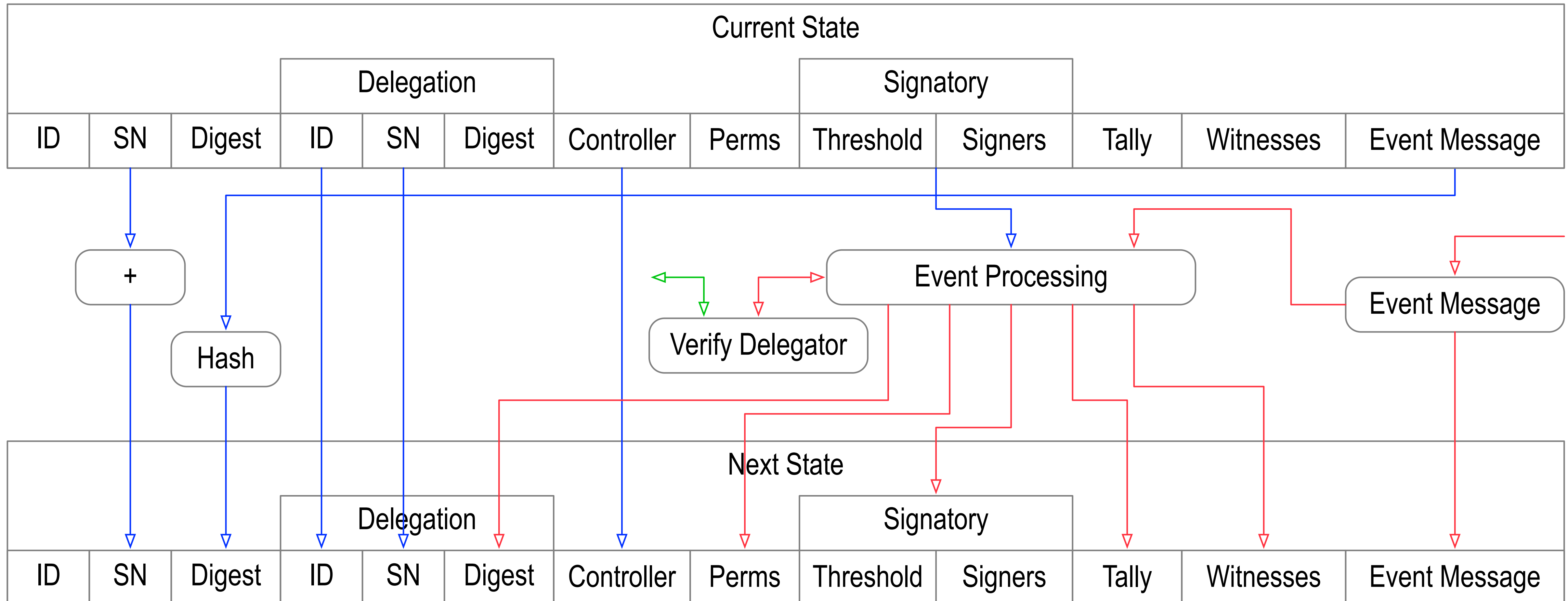
State Verifier Engine

KERI Core — State Verifier Engine

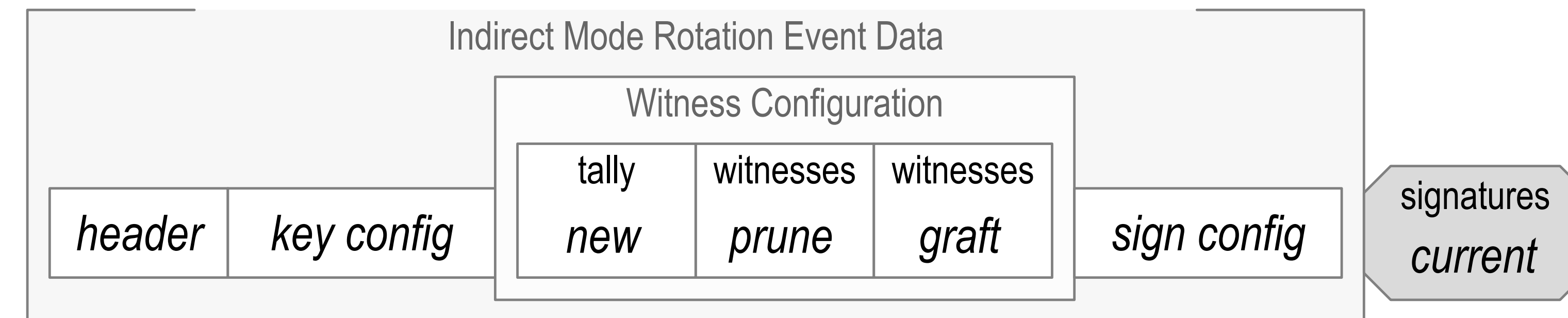
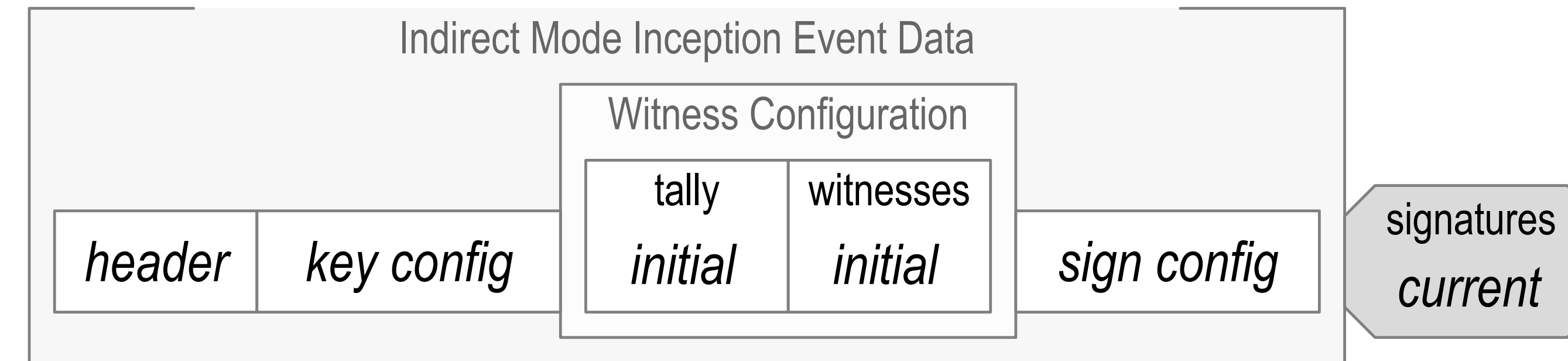


Delegated State Verifier Engine

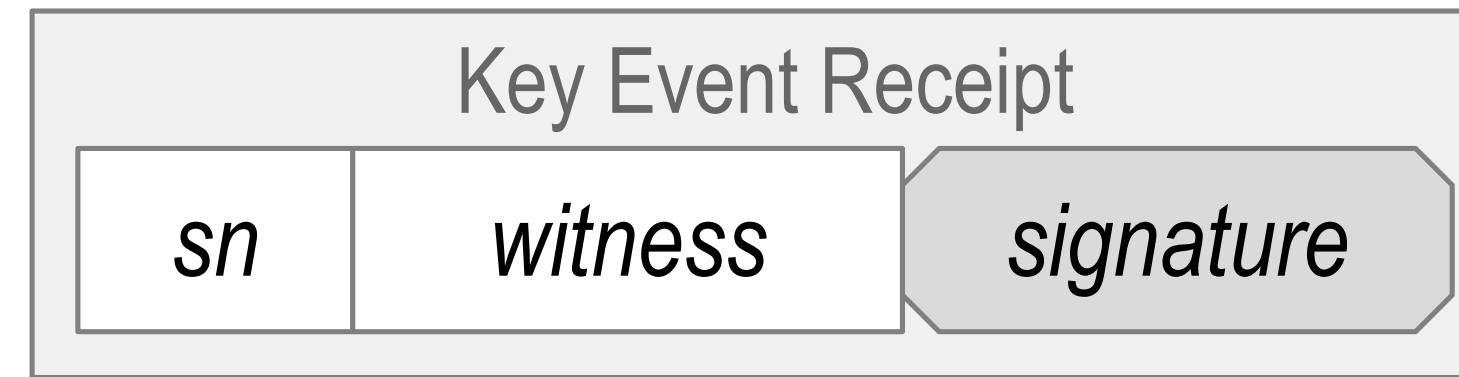
KERI Delegated Core — State Verifier Engine



Witness Designation



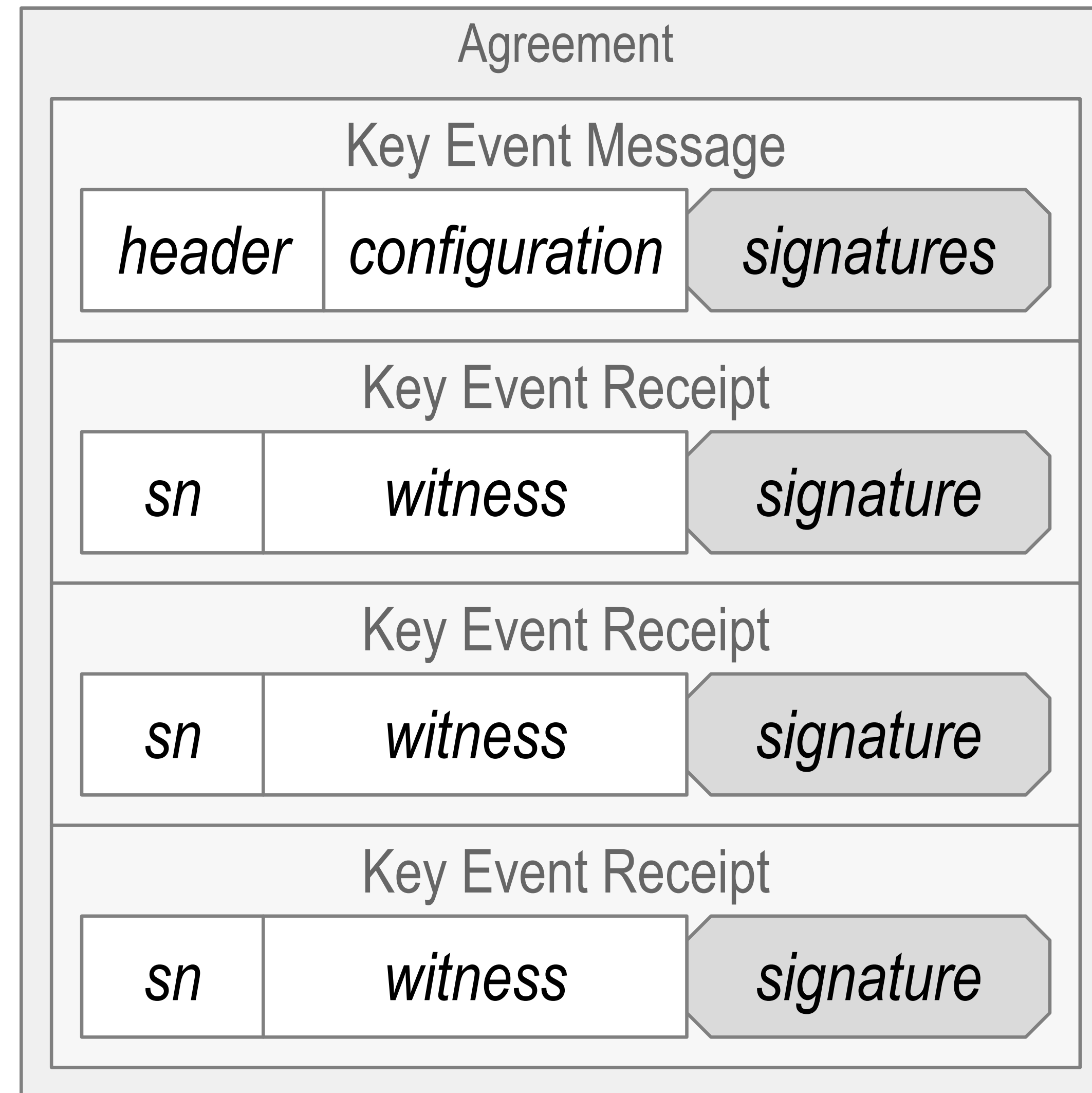
Witnessed Key Event Receipt



(KA²CE)

Keri's Agreement Algorithm for Control Establishment

Produce Agreements
with Guarantees



Agreement Constraints

Proper Agreement

$$F + 1$$

Sufficient Agreement

$$M > F$$

$$M \leq N - F$$

$$F < M \leq N - F$$

Intact Agreement

$$N \geq 2F + 1$$

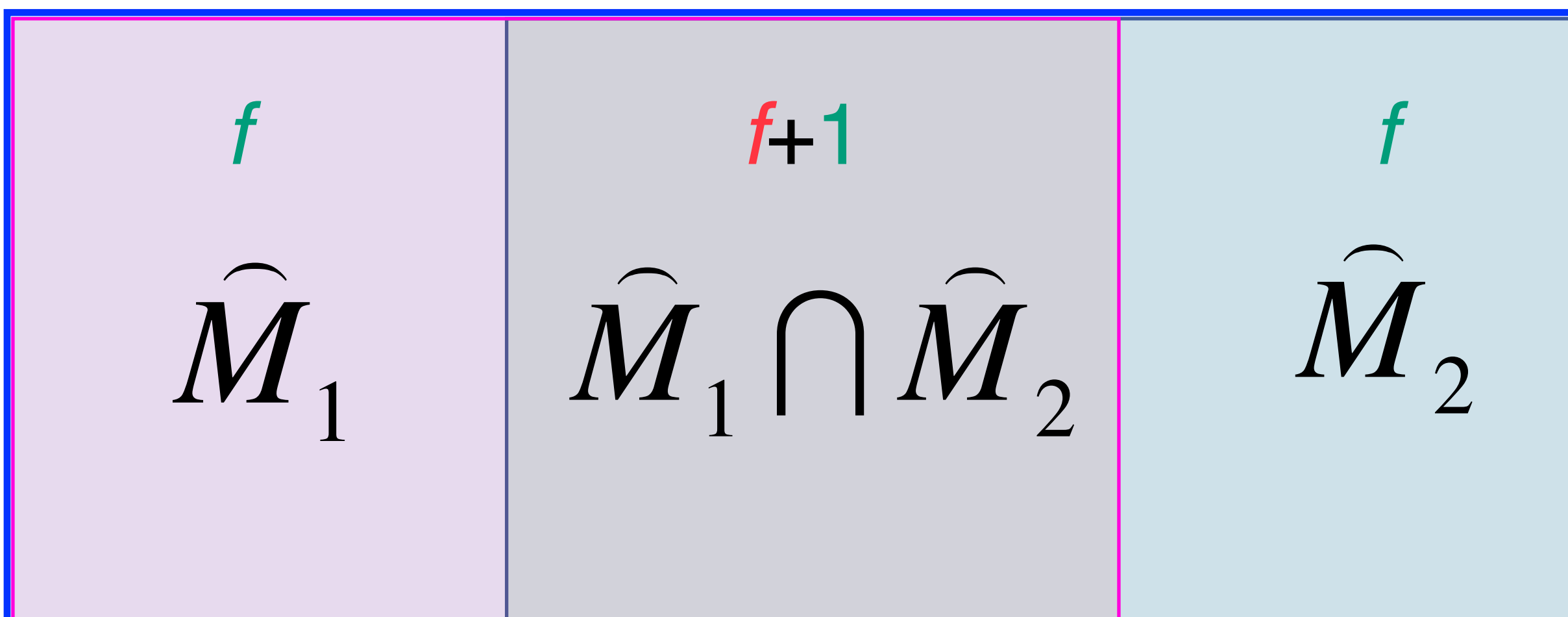
One Agreement or None at All

$$|\hat{N}| = N \quad |\hat{M}_1| = |\hat{M}_2| = M$$

$$|\hat{M}_1 \cup \hat{M}_2| = |\hat{N}| = N$$

Overlapping Sets

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



One honest witness if:

$$|\hat{M}_1 \cap \hat{M}_2| \geq F + 1$$

$$|\hat{M}_1| + |\hat{M}_2| = |\hat{M}_1 \cup \hat{M}_2| + |\hat{M}_1 \cap \hat{M}_2|$$

$$2M = N + F + 1$$

$$M \geq \left\lceil \frac{N + F + 1}{2} \right\rceil$$

$$M \leq N - F$$

Immune Agreement

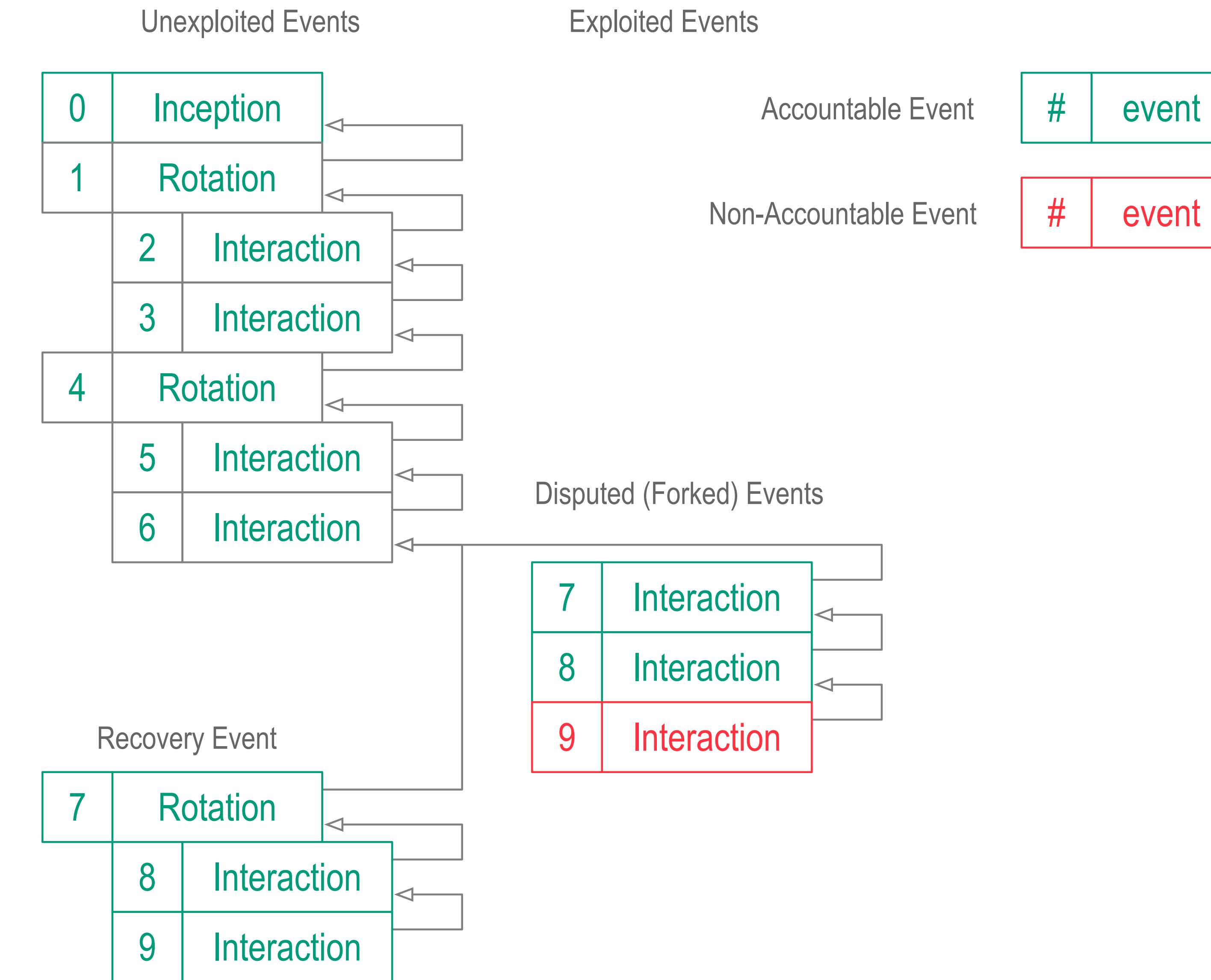
$$\frac{N + F + 1}{2} \leq M \leq N - F$$

Example Values

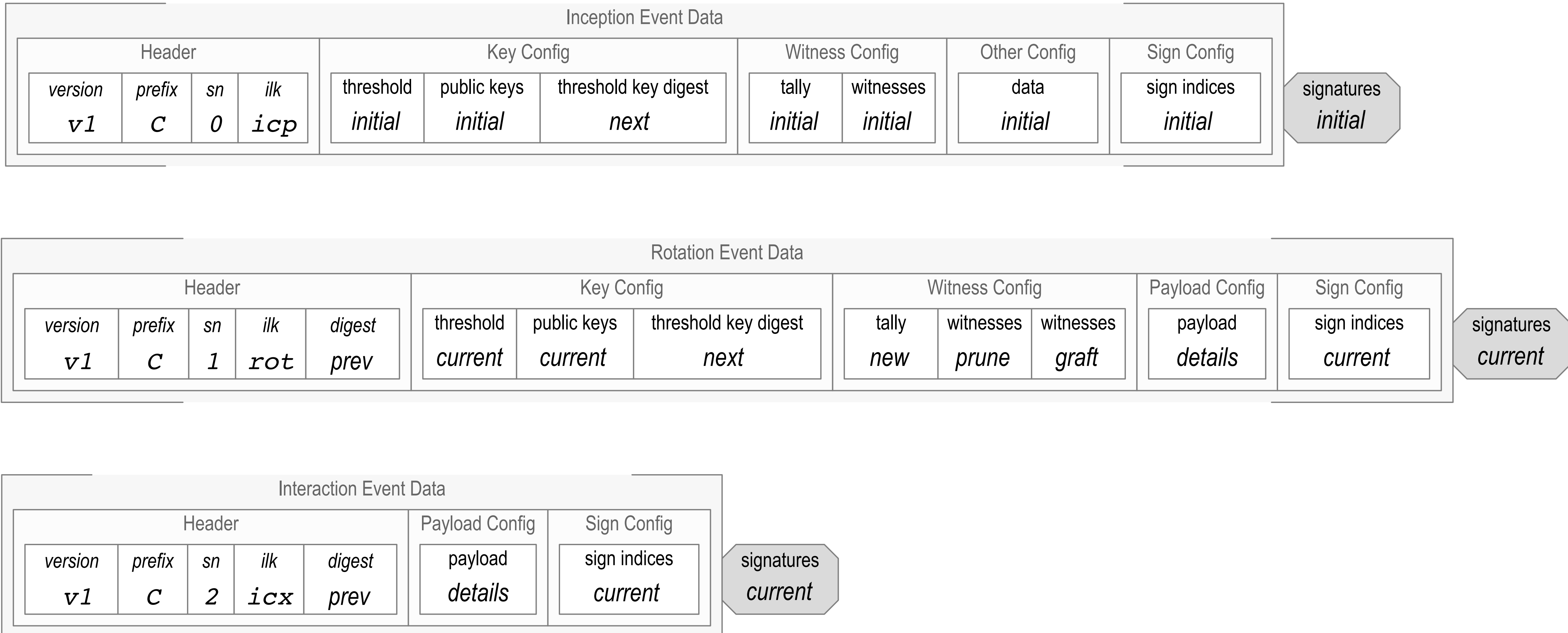
		Immunity			
F	N	3F+1	$\left\lceil \frac{N+F+1}{2} \right\rceil$	N-F	M
1	4	4	3	3	3
1	5	4	4	4	4
1	6	4	4	5	4, 5
1	7	4	5	6	5, 6
1	8	4	5	7	5, 6, 7
1	9	4	6	8	6, 7, 8
2	7	7	5	5	5
2	8	7	6	6	6
2	9	7	6	7	6, 7
2	10	7	7	8	7, 8
2	11	7	7	9	7, 8, 9
2	12	7	8	10	8, 9, 10
3	10	10	7	7	7
3	11	10	8	8	8
3	12	10	8	9	8, 9
3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

Recovery from Live Exploit



Generic Event Formats



Generic Inception

$$\varepsilon_0^C = \left\langle v_0^C, C, t_0^C, \text{icp}, K_0^C, \hat{C}_0^C, \eta_0^C \left(\langle K_1^C, \hat{C}_1^C \rangle \right), M_0^C, \hat{W}_0^C, [data], \hat{s}_0^C \right\rangle \hat{\sigma}_0^C$$

$$\hat{C}_0^C = \left[C^0, \dots, C^{L_0^C - 1} \right]_0^C$$

$$\hat{C}_1^C = \left[C^{r_1}, \dots, C^{r_1 + L_1^C - 1} \right]_1^C$$

$$\hat{W}_0^C = \left[W_0^C, \dots, W_{N_0^C - 1}^C \right]_0^C$$

$$\hat{s}_0^C = \left[s_0, \dots, s_{S_0^C - 1} \right]_0^C$$

$$\hat{\sigma}_0^C = \sigma_{C^{s_0}} \dots \sigma_{C^{s_{S_0^C - 1}}}$$

Generic Rotation

$$\varepsilon_k^C = \left\langle v_k^C, C, t_k^C, \eta_k^C(\varepsilon_{k-1}^C), \text{rot}, K_l^C, \hat{C}_l^C, \eta_l^C(\langle K_{l+1}^C, \hat{C}_{l+1}^C \rangle), M_l^C, \hat{X}_l^C, \hat{Y}_l^C, [\text{seals}], \hat{s}_{kl}^C \right\rangle \hat{\sigma}_{kl}^C$$

$$\hat{C}_l^C = \left[C^{r_l^C}, \dots, C^{r_l^C + L_l^C - 1} \right]_l^C$$

$$\hat{C}_{l+1}^C = \left[C^{r_{l+1}^C}, \dots, C^{r_{l+1}^C + L_{l+1}^C - 1} \right]_{l+1}^C$$

$$\hat{X}_l^C = \left[X_0^C, \dots, X_{O_l^C - 1}^C \right]_l^C$$

$$\hat{Y}_l^C = \left[Y_0^C, \dots, Y_{P_l^C - 1}^C \right]_l^C$$

$$\hat{s}_{kl}^C = \left[s_0, \dots, s_{S_{kl}^C - 1} \right]_{kl}^C$$

$$\hat{\sigma}_{kl}^C = \sigma_{C^{r_l^C + s_0}} \dots \sigma_{C^{r_l^C + s_{S_{kl}^C - 1}}}$$

Generic Interaction

$$\varepsilon_k^C = \left\langle v_k^C, C, t_k^C, \eta_k^C(\varepsilon_{k-1}^C), \text{ixn}, [\text{seals}], \hat{s}_{kl}^C \right\rangle \hat{\sigma}_{kl}^C$$

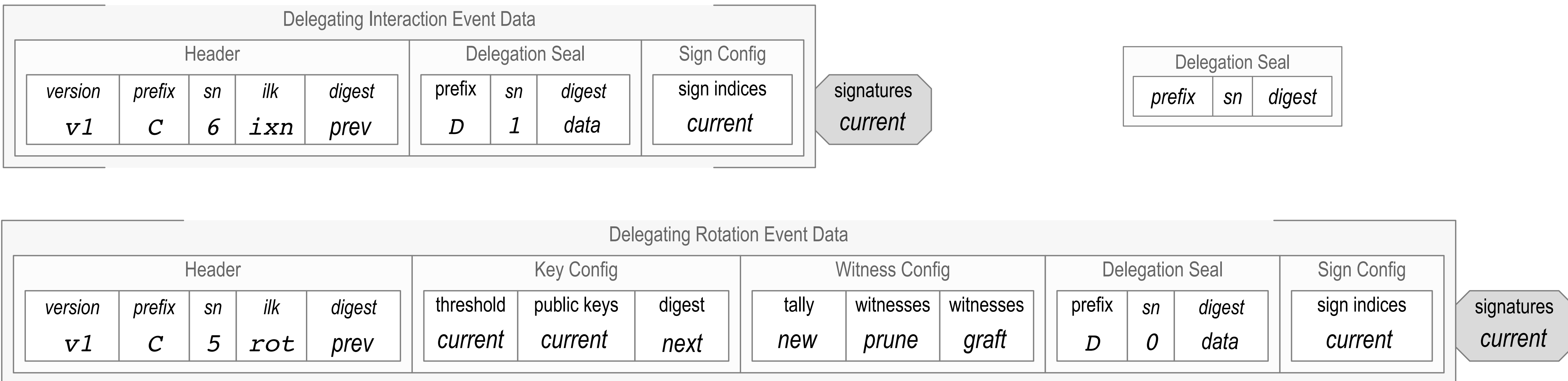
$$K_l^C$$

$$\hat{C}_l^C = \left[C^{r_l^C}, \dots, C^{r_l^C + L_l^C - 1} \right]_l^C$$

$$\hat{s}_{kl}^C = \left[s_0, \dots, s_{S_{kl}^C - 1} \right]_{kl}^C$$

$$\hat{\sigma}_{kl}^C = \sigma_{C^{r_l^C + s_0}} \dots \sigma_{C^{r_l^C + s_{S_{kl}^C - 1}}}$$

Generic Delegating Event Formats



Generic Delegated Event Formats

Inception Delegation Data										Delegation Seal					
version	prefix	sn	ilk	perms	initial threshold	initial keys	next digest	tally	initial witnesses	prefix	sn	digest			
<hr/>															
Delegated Inception Event Data															
Header				Perms Config		Key Config			Witness Config		Delegation Seal				
version	prefix	sn	ilk	perms	data	threshold	public keys	digest	tally	witnesses	prefix	sn	digest		
v1	D	0	dip	initial		initial	initial	next	initial	initial	C	5	prev 4		
Rotation Delegation Data															
version	prefix	sn	ilk	digest	perms	rotated threshold	rotated keys	next digest	tally	pruned witnesses	grafted witnesses				
v1	D	1	drt	prev											
<hr/>															
Delegated Rotation Event Data															
Header				Perms Config		Key Config			Witness Config			Delegation Seal			
version	prefix	sn	ilk	digest	prev	perms	data	threshold	public keys	digest	tally	witnesses	witnesses		
v1	D	1	drt	prev		current		current	current	next	new	prune	graft		
Delegated Interaction Event Data															
Header					Payload Config		Sign Config								
version	prefix	sn	ilk	digest	prev	payload	details	sign indices	current	signatures	current				
v1	D	2	isn	prev				current							

Inception Delegation

$$\widehat{\Delta}_0^D = \left\{ D, t_0^D, \eta_k^C \left(\widehat{\delta}_0^D \right) \right\}$$

$$\widehat{\delta}_0^D = \left\langle v_0^D, D, t_0^D, \mathbf{dip}, perms, K_0^D, \widehat{D}_0^D, M_0^D, \widehat{W}_0^D \right\rangle$$

$$\widehat{D}_0^D = \left[D^0, \dots, D^{L_0^D - 1} \right]_0^D$$

$$\widehat{W}_0^C = \left[W_0^C, \dots, W_{N_0^C - 1}^C \right]_0^C$$

$$\mathcal{E}_0^D = \left\langle v_0^D, D, t_0^D, \mathbf{dip}, perms, K_0^D, \widehat{D}_0^D, M_0^D, \widehat{W}_0^D, \widehat{\Delta}_k^C, \widehat{s}_0^D \right\rangle \widehat{\sigma}_0^D$$

$$\widehat{\Delta}_k^C = \left\{ C, t_k^C, \eta_0^D \left(\mathcal{E}_k^C \right) \right\}$$

$$\widehat{s}_0^D = \left[s_0, \dots, s_{S_0^D - 1} \right]_0^D$$

$$\widehat{\sigma}_0^D = \sigma_{D^{s_0}} \dots \sigma_{D^{s_{S_0^D - 1}}}$$

Rotation Delegation

$$\widehat{\Delta}_k^D = \left\{ D, t_k^D, \eta_k^C \left(\widehat{\delta}_k^D \right) \right\}$$

$$\widehat{\delta}_k^D = \left\langle v_k^D, D, t_k^D, \eta_k^D \left(\varepsilon_{k-1}^D \right), \text{drt}, \text{perms}, K_l^D, \widehat{D}_l^D, M_l^D, \widehat{X}_l^D, \widehat{Y}_l^D \right\rangle$$

$$\widehat{D}_l^D = \left[D^{r_l^D}, \dots, D^{r_l^D + L_l^D - 1} \right]_l^D$$

$$\widehat{X}_l^D = \left[X_0^D, \dots, X_{O_l^D - 1}^D \right]_l^D$$

$$\widehat{Y}_l^D = \left[Y_0^D, \dots, Y_{P_l^D - 1}^D \right]_l^D$$

$$\varepsilon_k^D = \left\langle v_k^D, D, t_k^D, \eta_k^D \left(\varepsilon_{k-1}^D \right), \text{drt}, \text{perms}, K_l^D, \widehat{D}_l^D, M_l^D, \widehat{X}_l^D, \widehat{Y}_l^D, \widehat{\Delta}_k^C, \widehat{s}_{kl}^D \right\rangle \widehat{\sigma}_{kl}^D$$

$$\widehat{\Delta}_k^C = \left\{ C, t_k^C, \eta_k^D \left(\varepsilon_k^C \right) \right\}$$

$$\widehat{s}_{kl}^D = \left[s_0, \dots, s_{S_{kl}^D - 1} \right]_{kl}^D$$

$$\widehat{\sigma}_{kl} = \sigma_{C + r_l^D + s_0} \dots \sigma_{C + r_l^D + s_{kl}^D - 1}$$

Delegated Interaction

$$\mathcal{E}_k^D = \left\langle v_k^D, D, t_k^D, \eta_k^D(\mathcal{E}_{k-1}^D), \text{ixn}, [data], \hat{s}_{kl}^D \right\rangle \hat{\sigma}_{kl}^D$$

Witness Rotations

$$\hat{W}_0 = \left[W_0 \ , W_1 \ , \cdots , W_{N-1} \right]$$

$$\hat{W}_l = \left(\hat{W}_{l-1} - \hat{X}_l \right) \cap \hat{Y}_l$$

$$\hat{X}_l \subseteq \hat{W}_{l-1} \quad \hat{Y}_l \not\subset \hat{W}_{l-1} \quad \hat{X}_l \not\subset \hat{W}_l$$

$$N_l = N_{l-1} - O_l + P_l$$

$$M_l \leq N_l$$

$$\left| \hat{X}_l \right| = O_l \quad \left| \hat{Y}_l \right| = P_l \quad \left| \hat{W}_l \right| = N_l$$

$$\hat{U}_{l-1} \subseteq \hat{W}_{l-1} \quad \left| \hat{U}_{l-1} \right| \geq M_{l-1}$$

$$\hat{U}_l \subseteq \hat{W}_l \quad \left| \hat{U}_l \right| \geq M_l$$

$$\left| \hat{U}_{l-1} \cup \hat{U}_l \right| \leq M_{l-1} + M_l$$

Complex Weighted Signing Thresholds

$$\hat{C}_l = [C_l^1, \dots, C_l^{L_l}]_l$$

$$\hat{K}_l = [U_l^1, \dots, U_l^{L_1}]_l \quad \hat{C} = [C^1, C^2, C^3]$$

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

$$U_l^j = \frac{1}{K_l}$$

$$\hat{s}_k^l = [s_0, \dots, s_{S_k^l - 1}]_k^l$$

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

$$\bar{U}_l = \sum\nolimits_{i=s_0}^{s_{S_k-1}} U_l^i \geq 1$$

$$\hat{K}_l = [\frac{1}{2}, \frac{1}{2}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}]_l$$

$$\hat{K}_l = [[\frac{1}{2}, \frac{1}{2}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{4}], [\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}], [1, 1, 1, 1]]$$

BACKGROUND

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

Derivation Code	Prefix Description
-	Skip. Start code with next character.
-	
0	Two character derivation code. Use next character from two character table.
1	Four character derivation code. Use next three characters from four character table.
2	Five character derivation code. Use next four characters from five character table.
3	Six character derivation code. Use next five characters from six character table.
4	Eight character derivation code. Use next seven characters from eight character table.
5	Nine character derivation code. Use next eight characters from nine character table.
6	Ten character derivation code. Use next nine characters from ten character table.

Two Character KERI Base64 Prefix Derivation Code

Derivation Code	Prefix Description	Data Length Bytes	Pad Length h	Derivation Code Length h	Prefix Length Base64	Prefix Length h 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

One Character KERI Base64 Prefix Derivation Code-1

Derivation Code	Prefix Description	Data Length h Bytes	Pad Length h	Derivation Code Length h	Prefix Length Base64	Prefix Length h Bytes
A	Non-transferable prefix using Ed25519 public signing verification key. Basic derivation.	32	1	1	44	33
B	X25519 public encryption key. May be converted from Ed25519 public signing verification key.	32	1	1	44	33
C	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 signing verification key. Basic derivation.	32	1	1	44	33
H	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

Base64

Base64 Decode Binary from ASCII

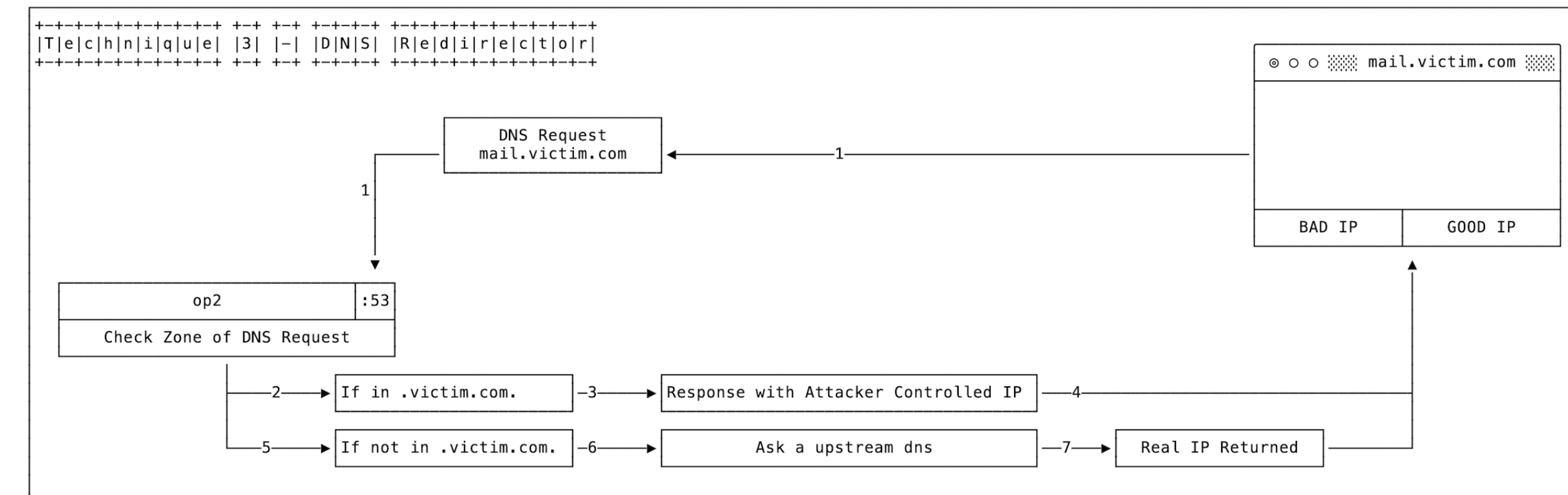
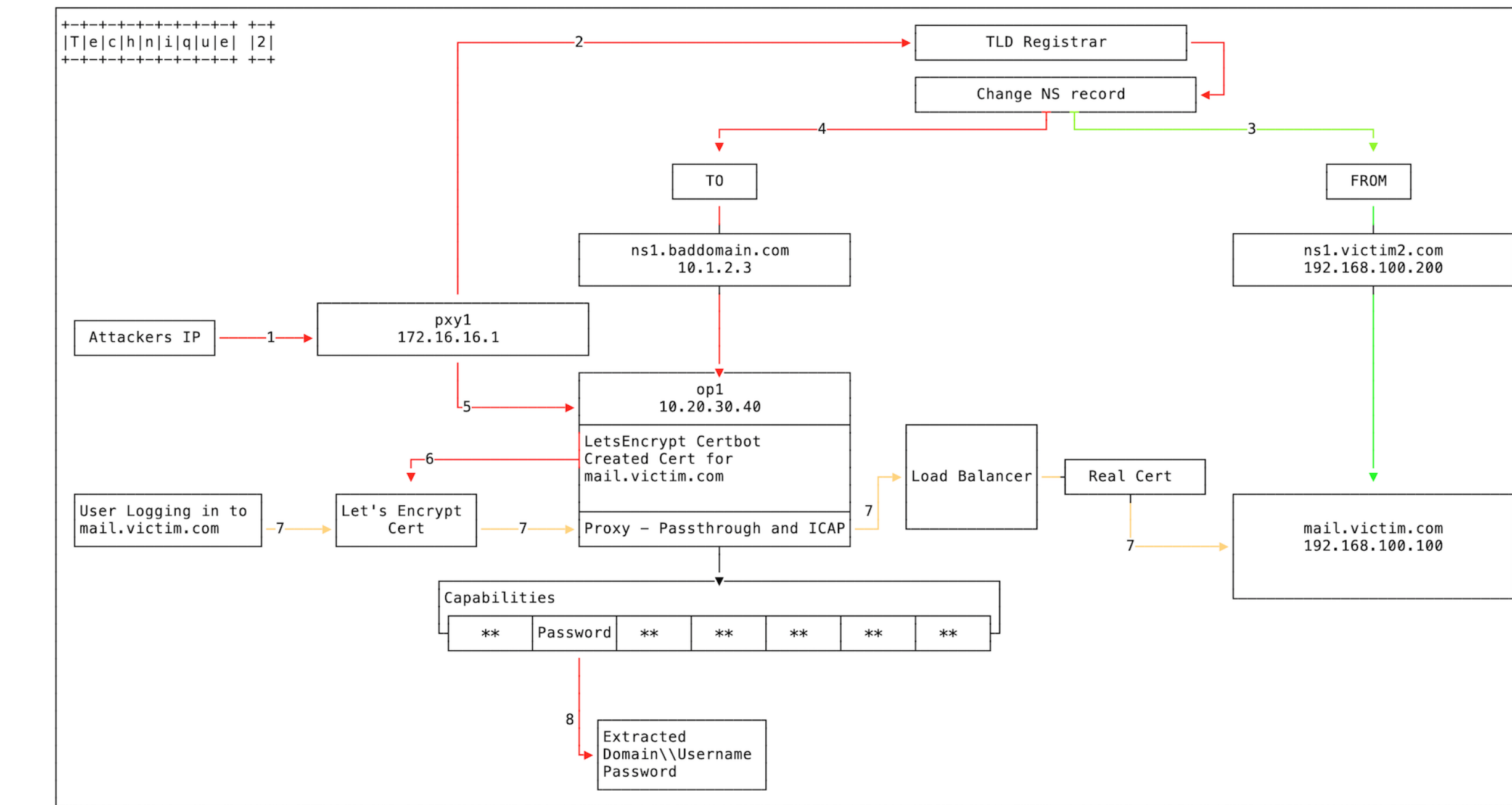
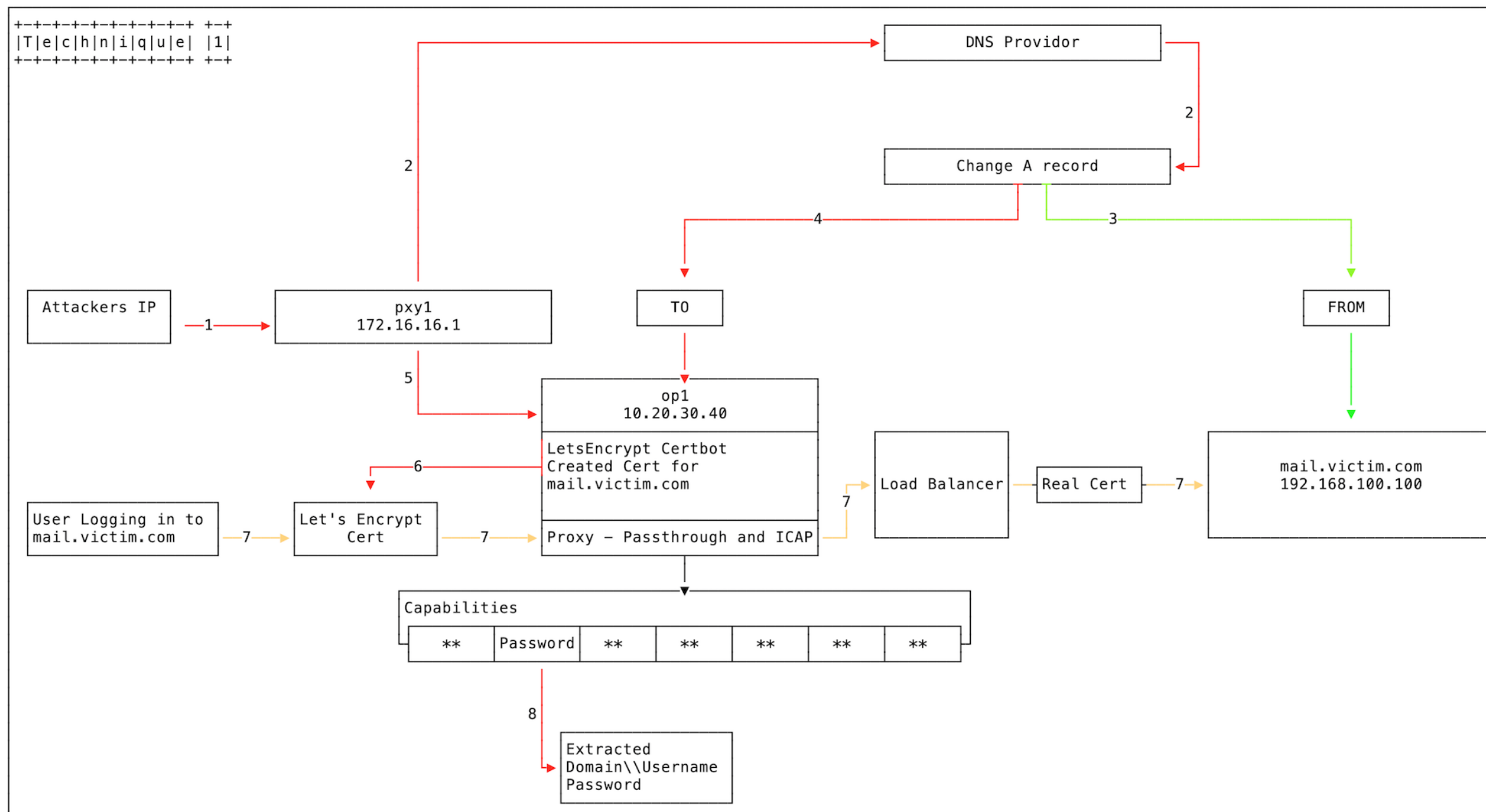
Base64 Binary Decoding from ASCII

ASCII Char	Base 64 Index Decimal	Base64 Index Hex	Base64 Index 6 bit Binary	ASCII Char	Base 64 Index Decimal	Base 64 Index Hex	Base64 Index 6 bit Binary	ASCII Char	Base 64 Index Decimal	Base 64 Index Hex	Base64 Index 6 bit Binary	ASCII Char	Base 64 Index Decimal	Base 64 Index Hex	Base64 Index 6 bit Binary
A	0	00	000000	Q	16	10	010000	g	32	20	100000	w	48	30	110000
B	1	01	000001	R	17	11	010001	h	33	21	100001	x	49	31	110001
C	2	02	000010	S	18	12	010010	i	34	22	100010	y	50	32	110010
D	3	03	000011	T	19	13	010011	j	35	23	100011	z	51	33	110011
E	4	04	000100	U	20	14	010100	k	36	24	100100	0	52	34	110100
F	5	05	000101	V	21	15	010101	l	37	25	100101	1	53	35	110101
G	6	06	000110	W	22	16	010110	m	38	26	100110	2	54	36	110110
H	7	07	000111	X	23	17	010111	n	39	27	100111	3	55	37	110111
I	8	08	001000	Y	24	18	011000	o	40	28	101000	4	56	38	111000
J	9	09	001001	Z	25	19	011001	p	41	29	101001	5	57	39	111001
K	10	0A	001010	a	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
M	12	0C	001100	c	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
O	14	0E	001110	e	30	1E	011110	u	46	2E	101110	-	62	3E	111110
P	15	0F	001111	f	31	1F	011111	v	47	2F	101111	-	63	3F	111111

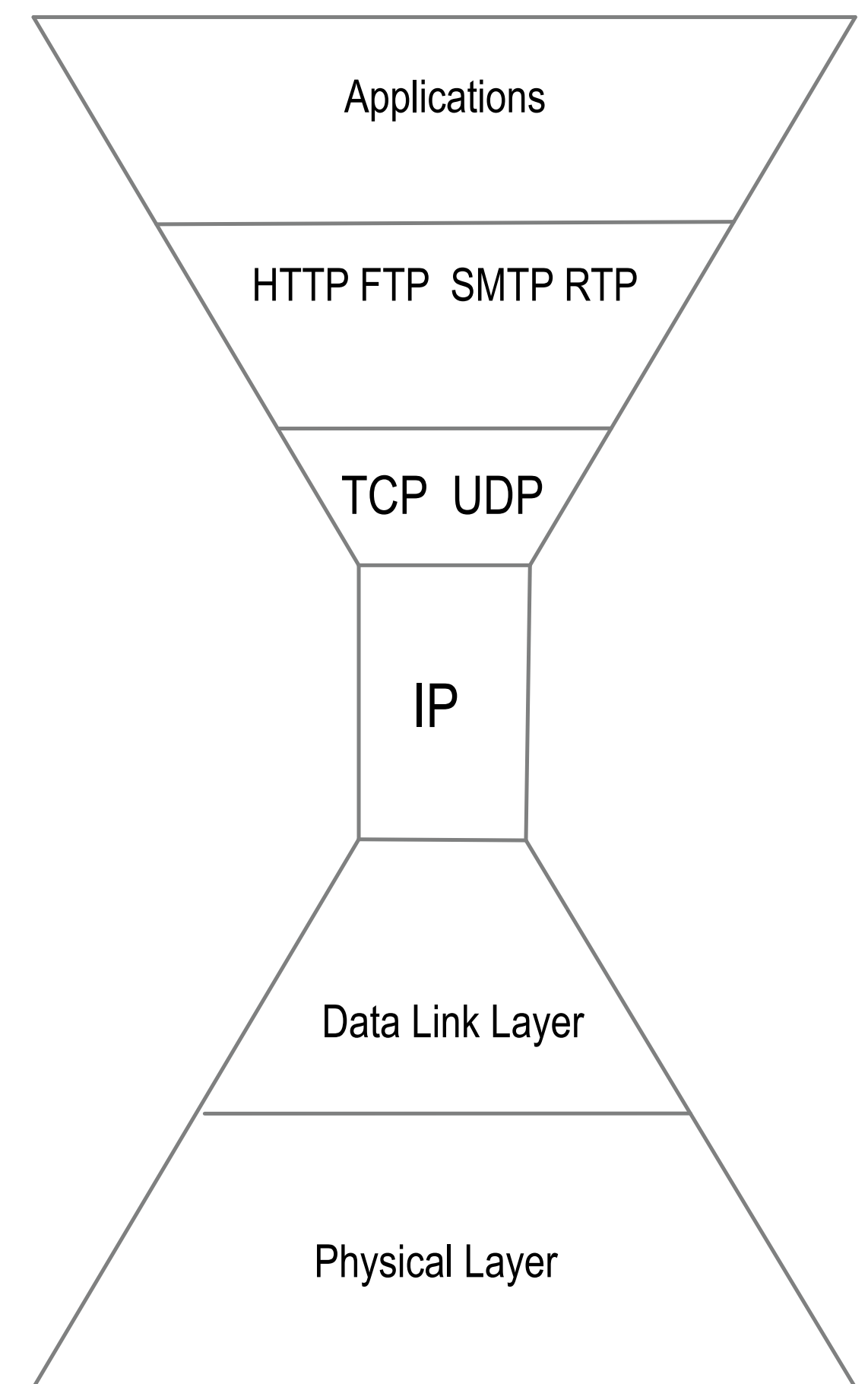
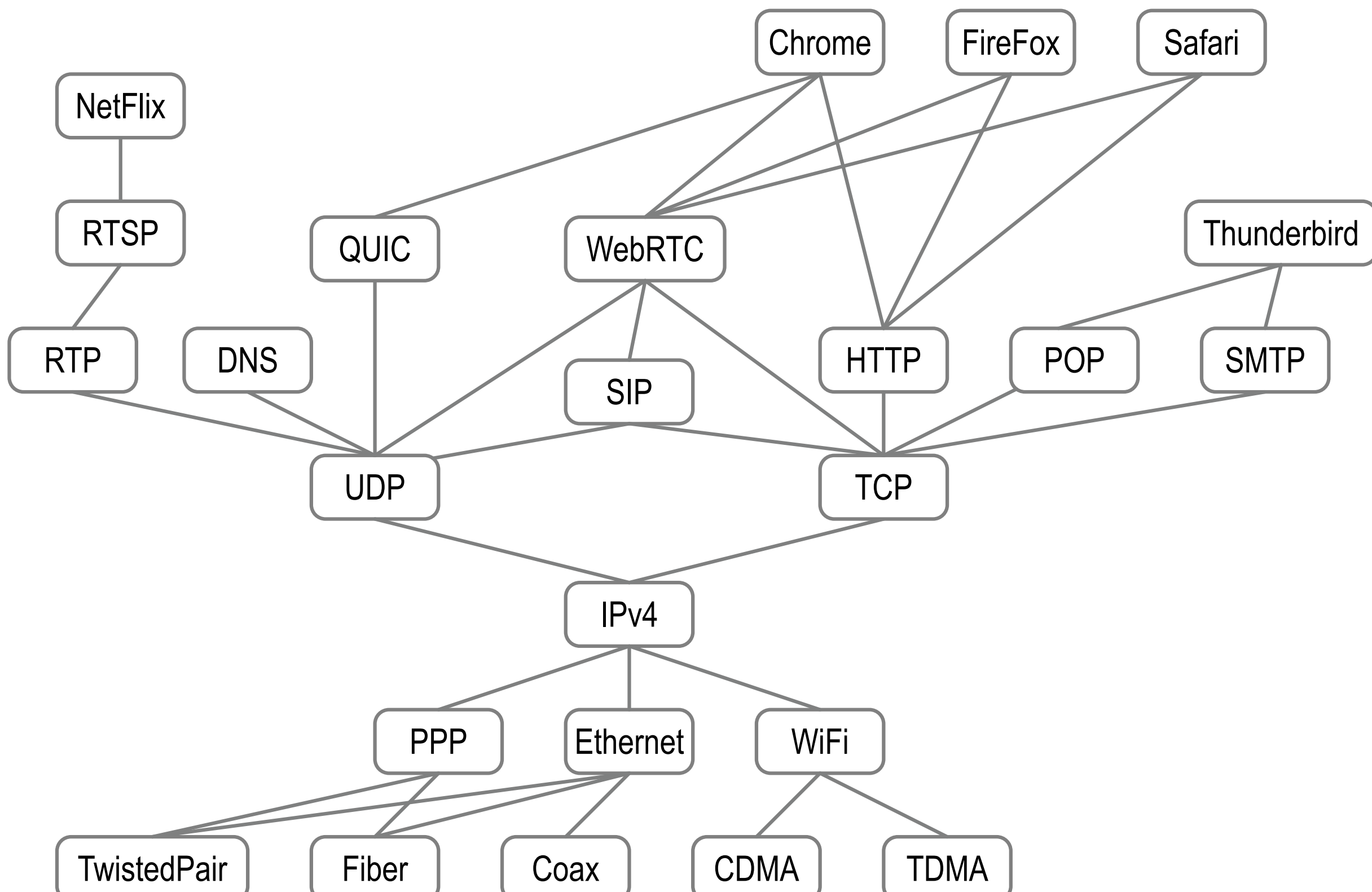
DNS Hijacking

A DNS hijacking wave is targeting companies at an almost unprecedented scale. Clever trick allows attackers to obtain valid TLS certificate for hijacked domains.

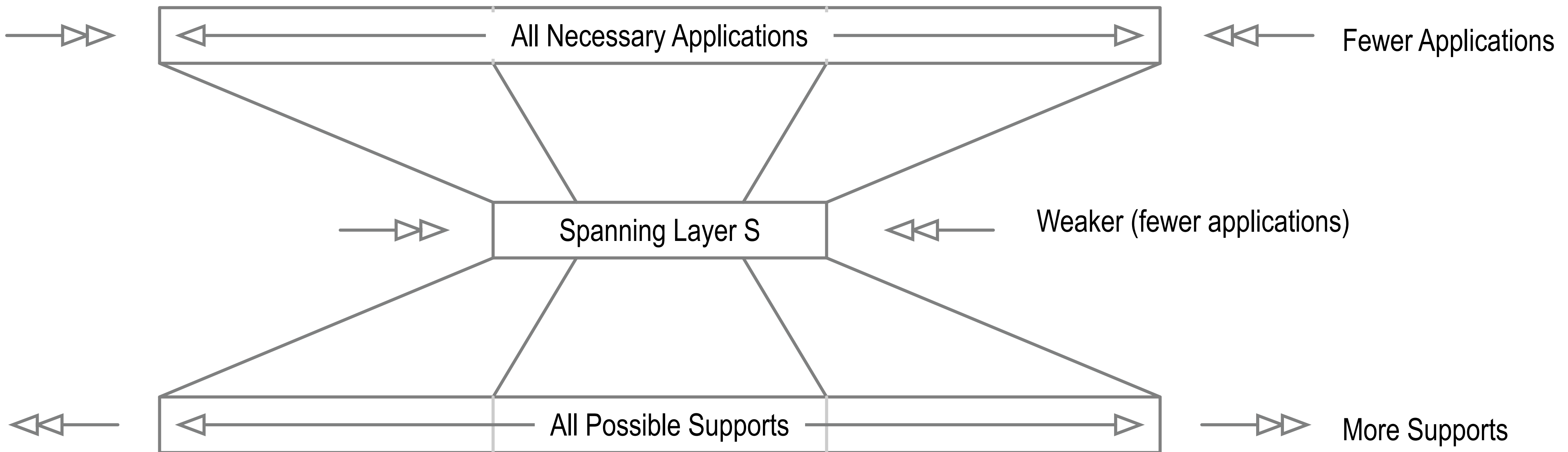
<https://arstechnica.com/information-technology/2019/01/a-dns-hijacking-wave-is-targeting-companies-at-an-almost-unprecedented-scale/>



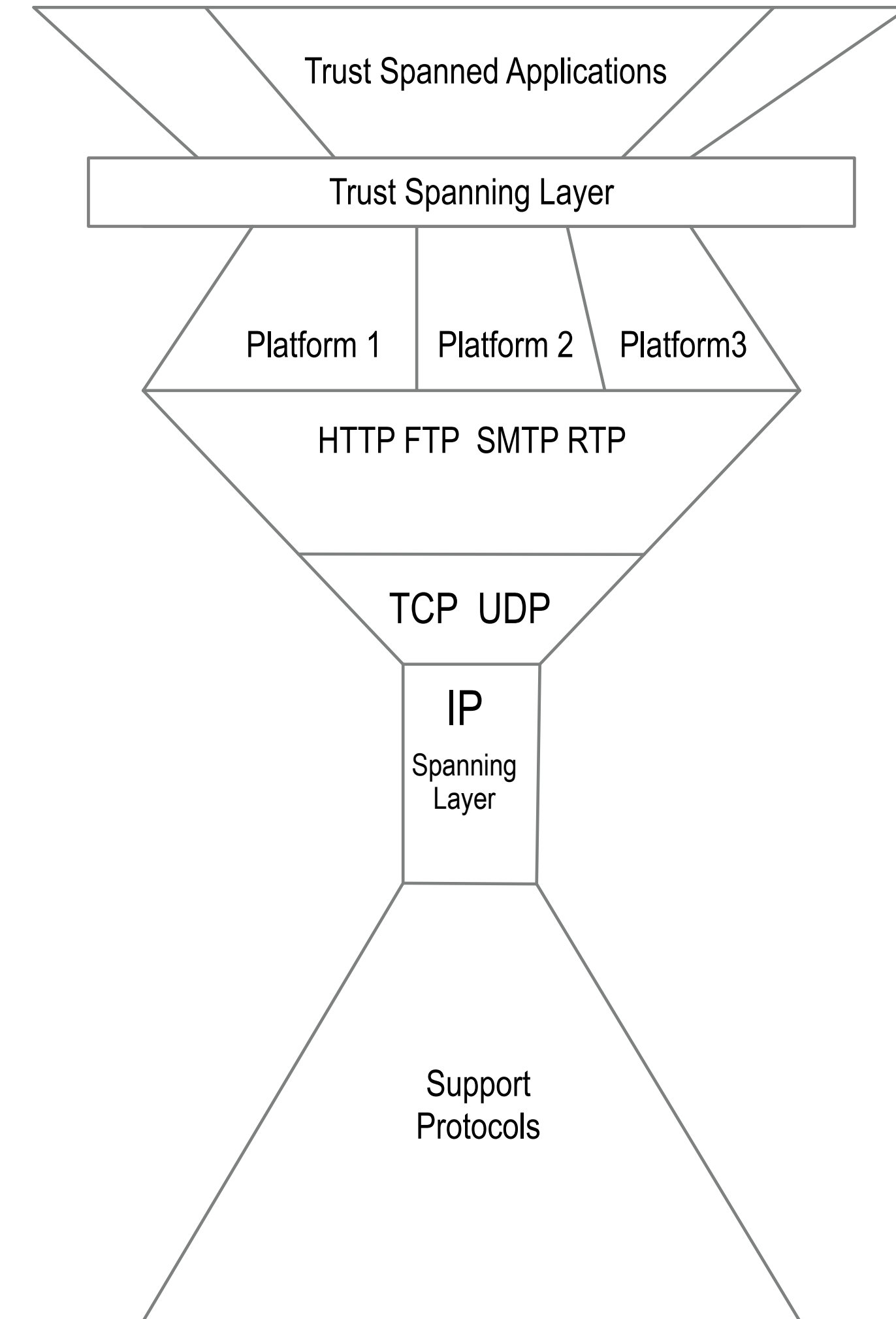
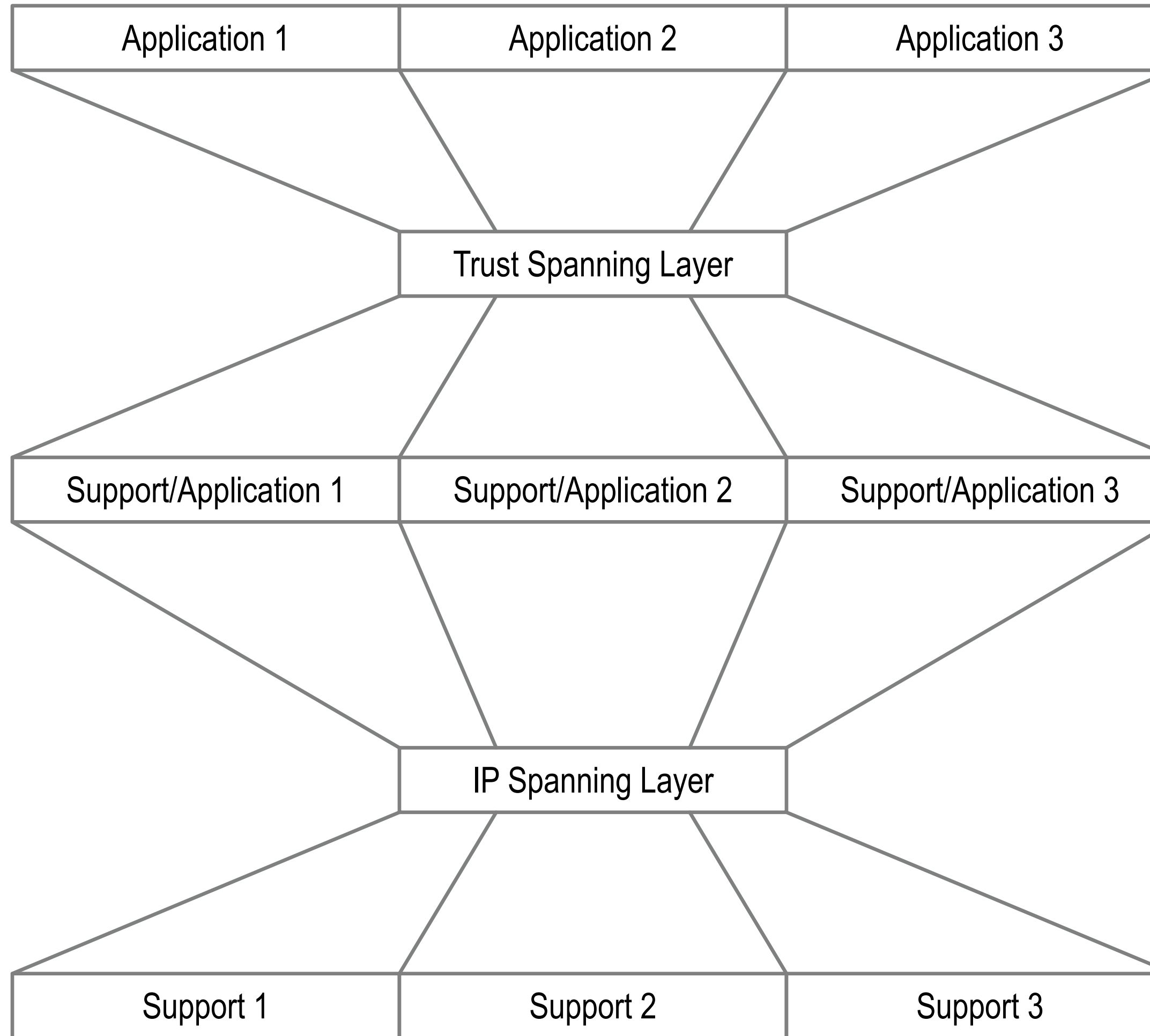
Spanning Layer



Hourglass



Waist and Neck



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)

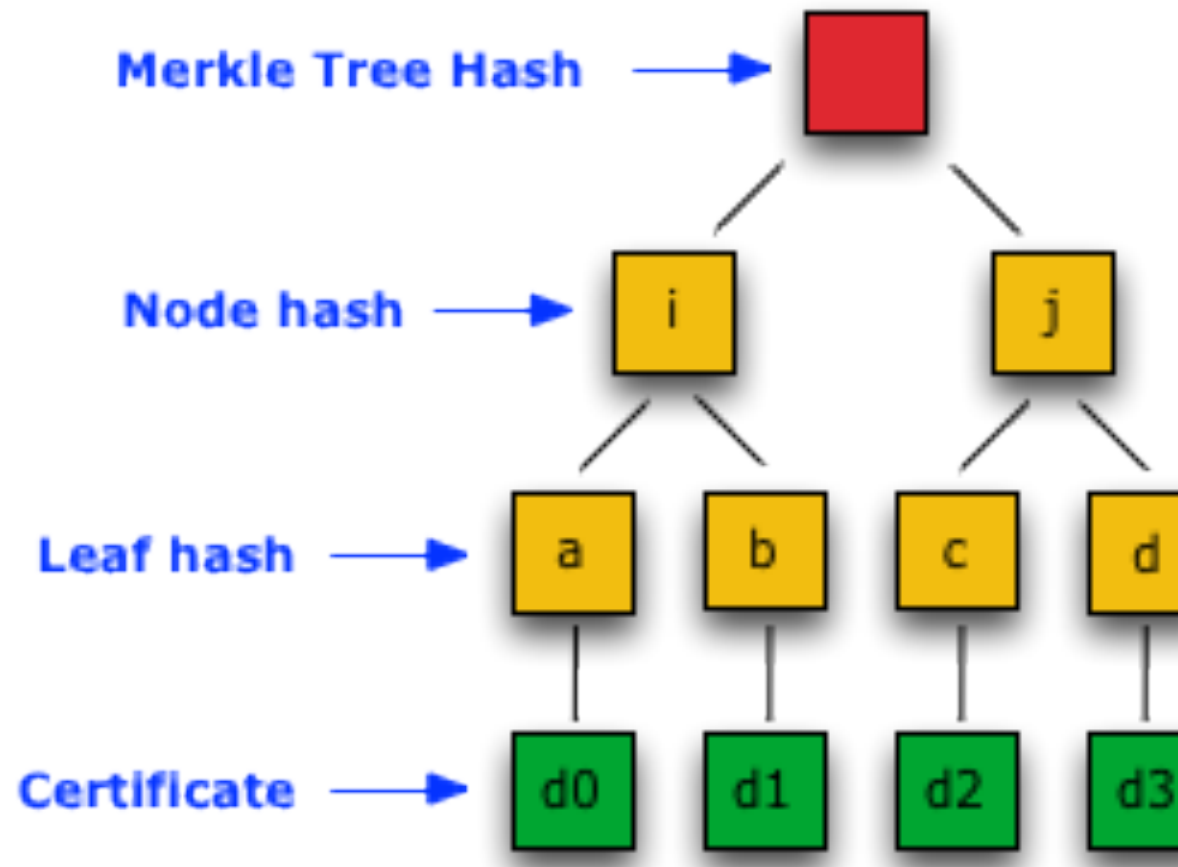


Figure 1

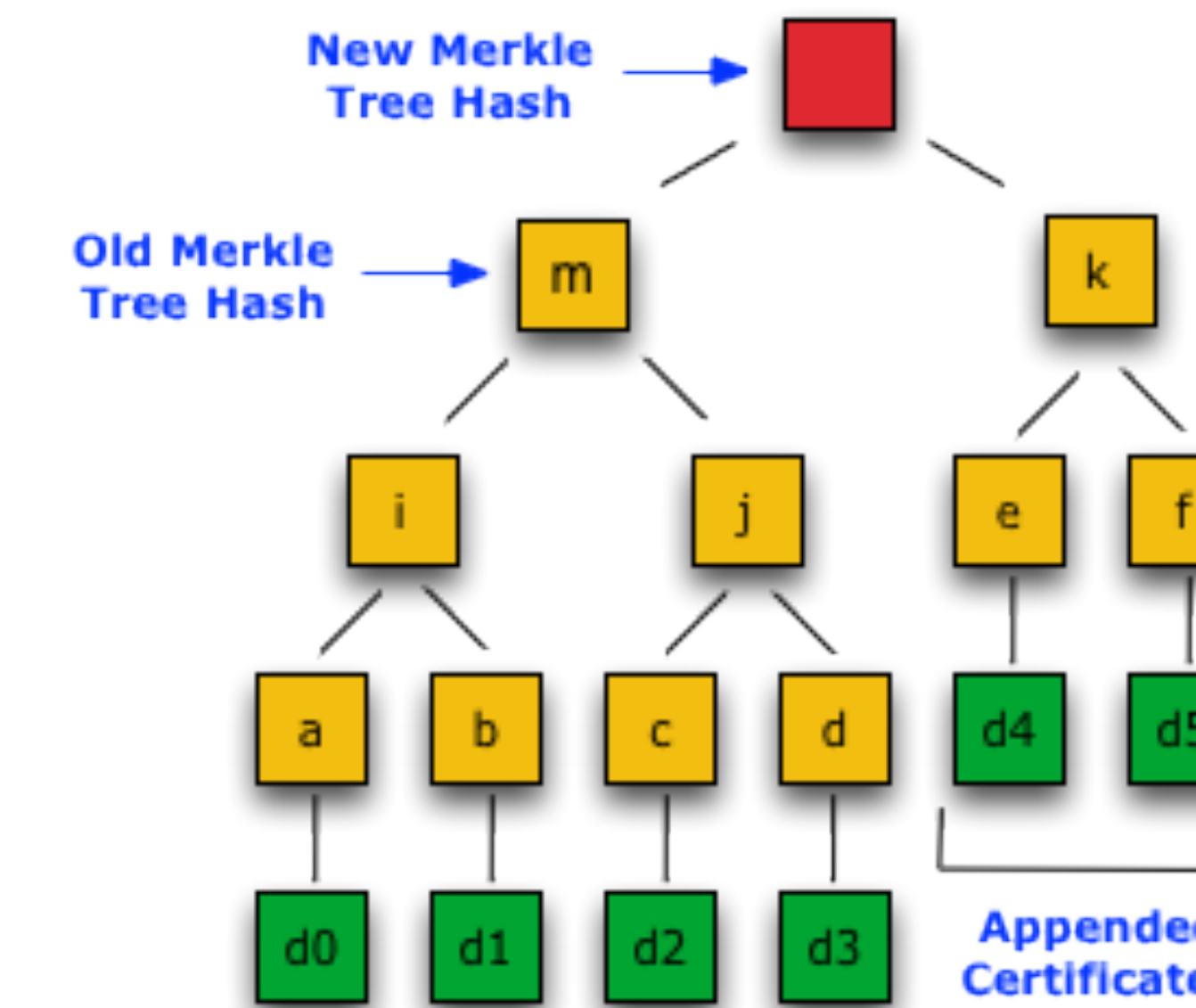


Figure 2

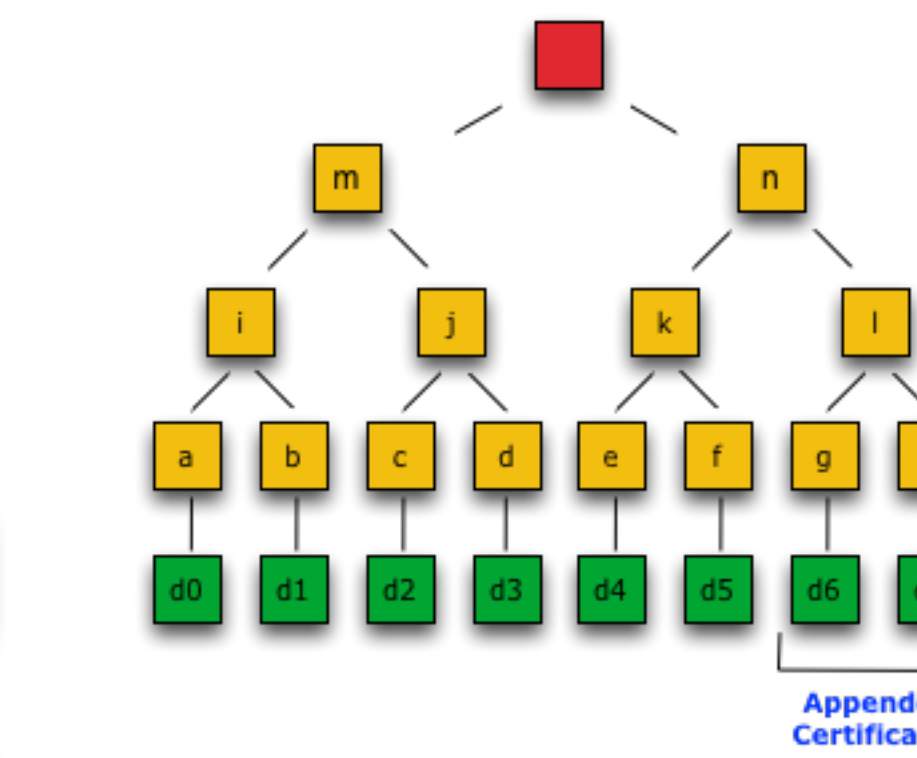


Figure 3

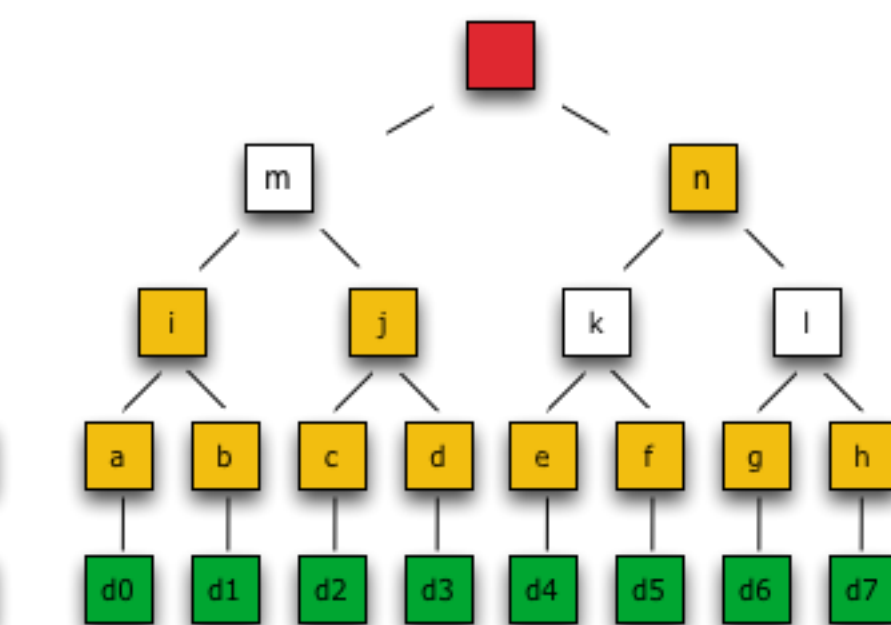


Figure 4