

TCP Connection Migration

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<http://nms.lcs.mit.edu/projects/migrate>

Why do Connection Migration?

- Mobility
 - End hosts may change network attachment points
- Load Balancing / Fault Tolerance
 - Servers may want to off-load long-lived flows
- Redirection reduces to Migration
- Anycasting
 - Rebind a connection to a unicast address

Previous Approaches

- Connection-ID schemes
 - Constant overhead on *every* packet
 - Lots of security and DoS issues
- Mobility Schemes
 - Mobile-IP
 - * Completely transparent to end hosts
 - * Requires a *home agent*
 - * Introduces routing anomalies (triangle routing)
 - EID schemes
 - * Yet another level of indirection

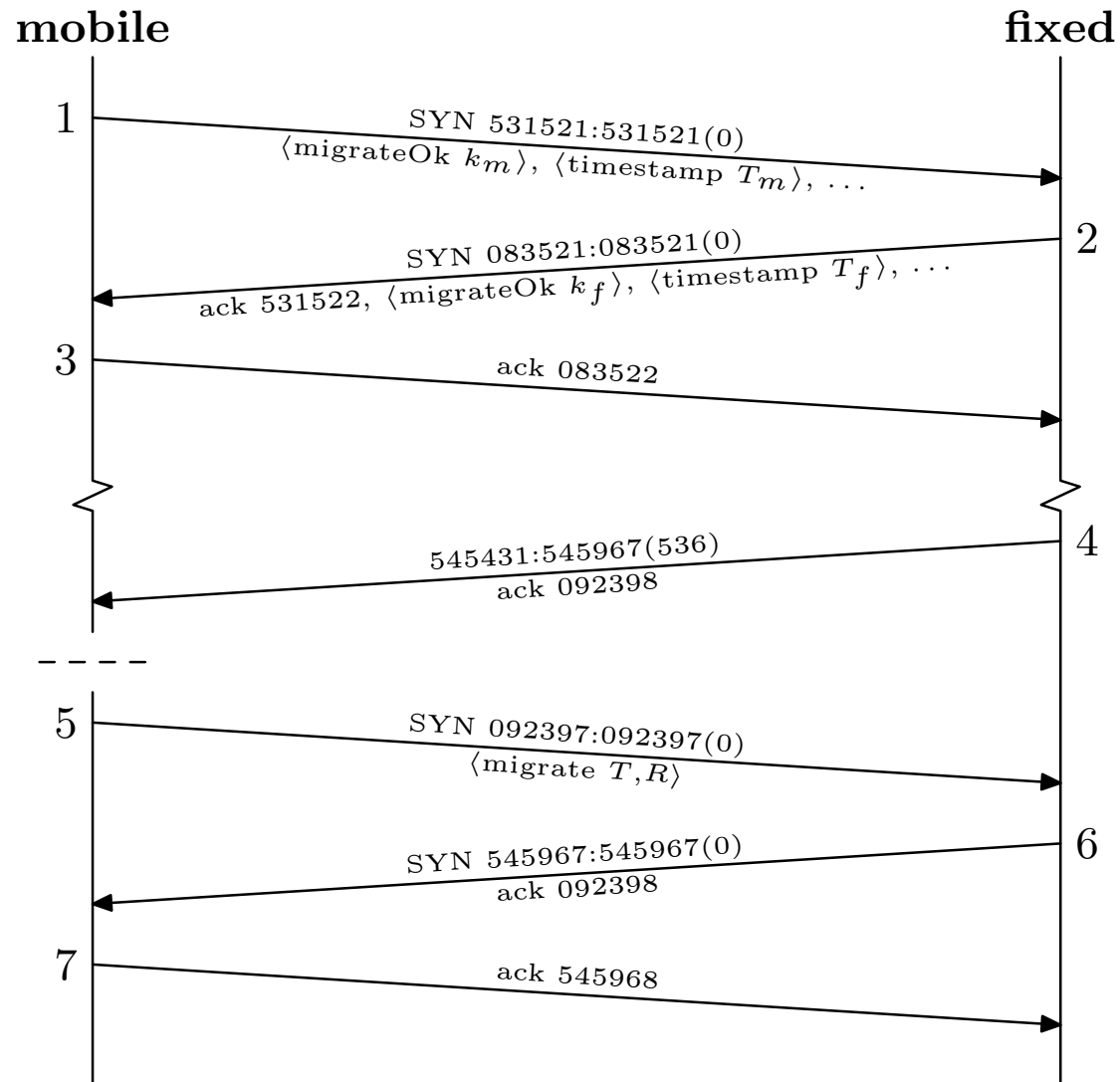
Our Approach

- Migrate TCBs from established connections
 - Special SYN packets include a *Migrate* option
 - * Migrate SYNs do not establish new connections, but migrate previously-established ones
 - * Established connections are referenced by a *token*
 - Maintain all old state (sequence space, options, etc.)
 - Tokens negotiated during connection establishment
- No need to anticipate re-addressing
 - New (continuing) connections can be from anywhere
 - Special RST handling for address reassignment

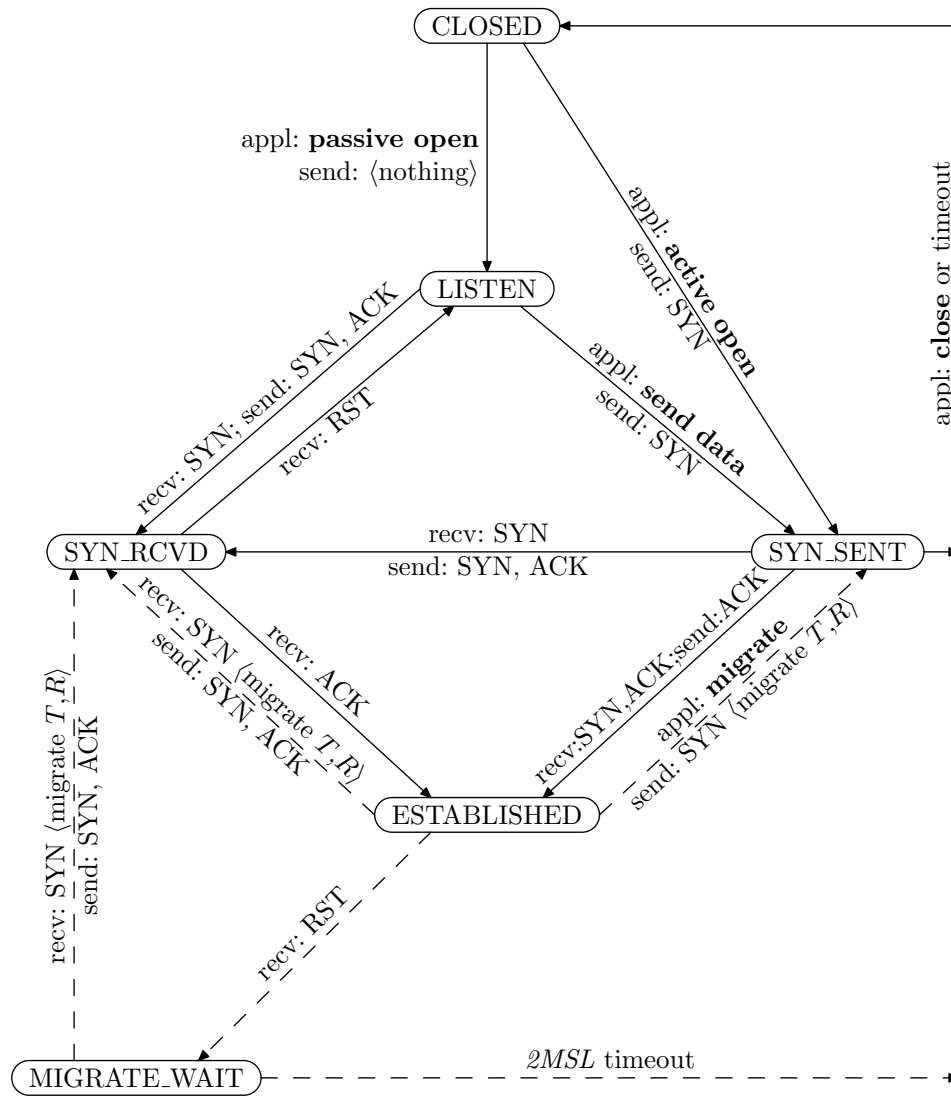
Benefits

- No per-packet overhead
- Minimal changes to TCP state machine
- No changes to TCP semantics
 - An established connection is migrateable
 - End-host TCP options work
 - * SACK, FACK, Timestamps, etc.
 - Network extensions work
 - * Snoop, NATs, etc.

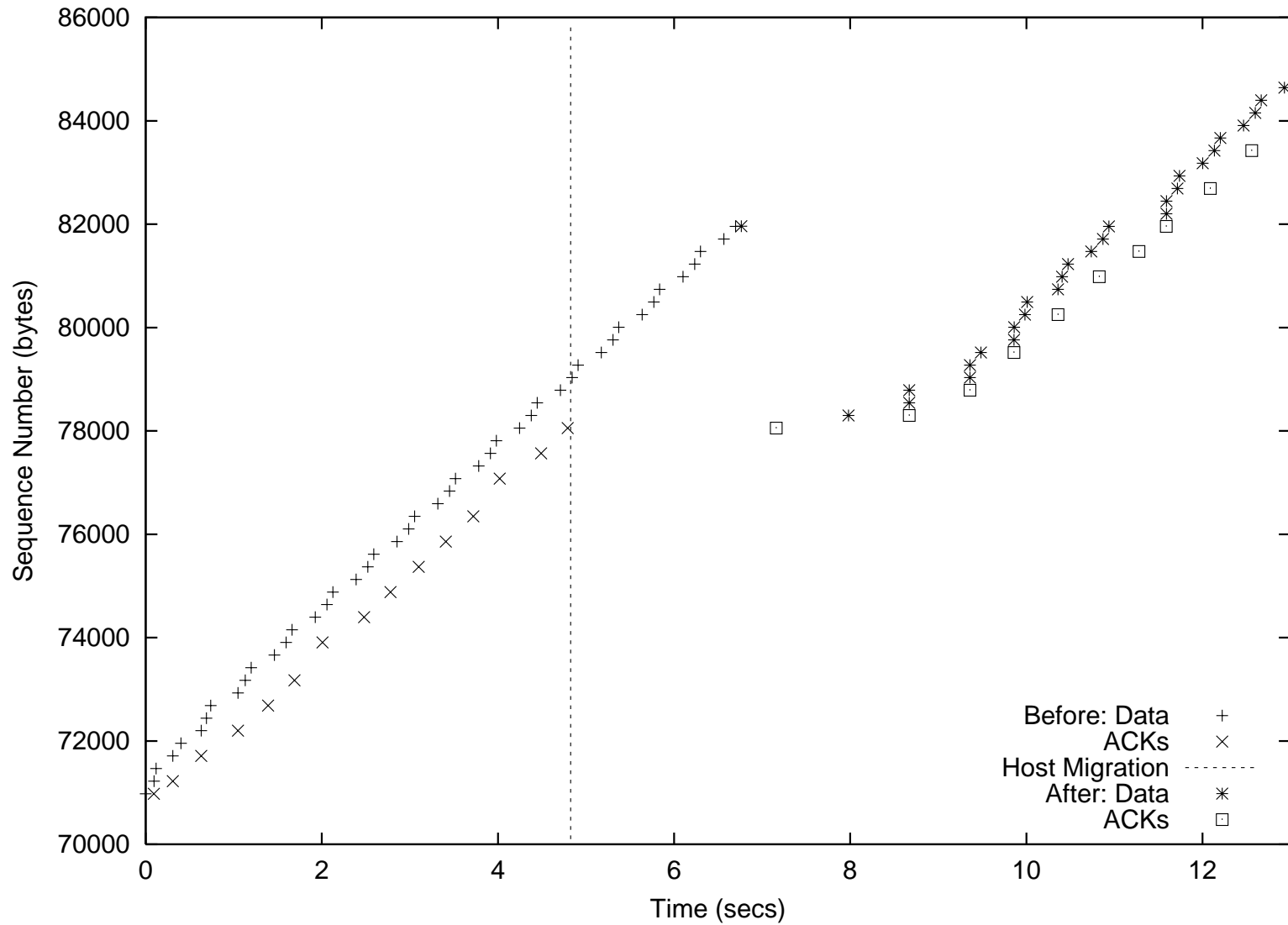
TCP Connection Migration



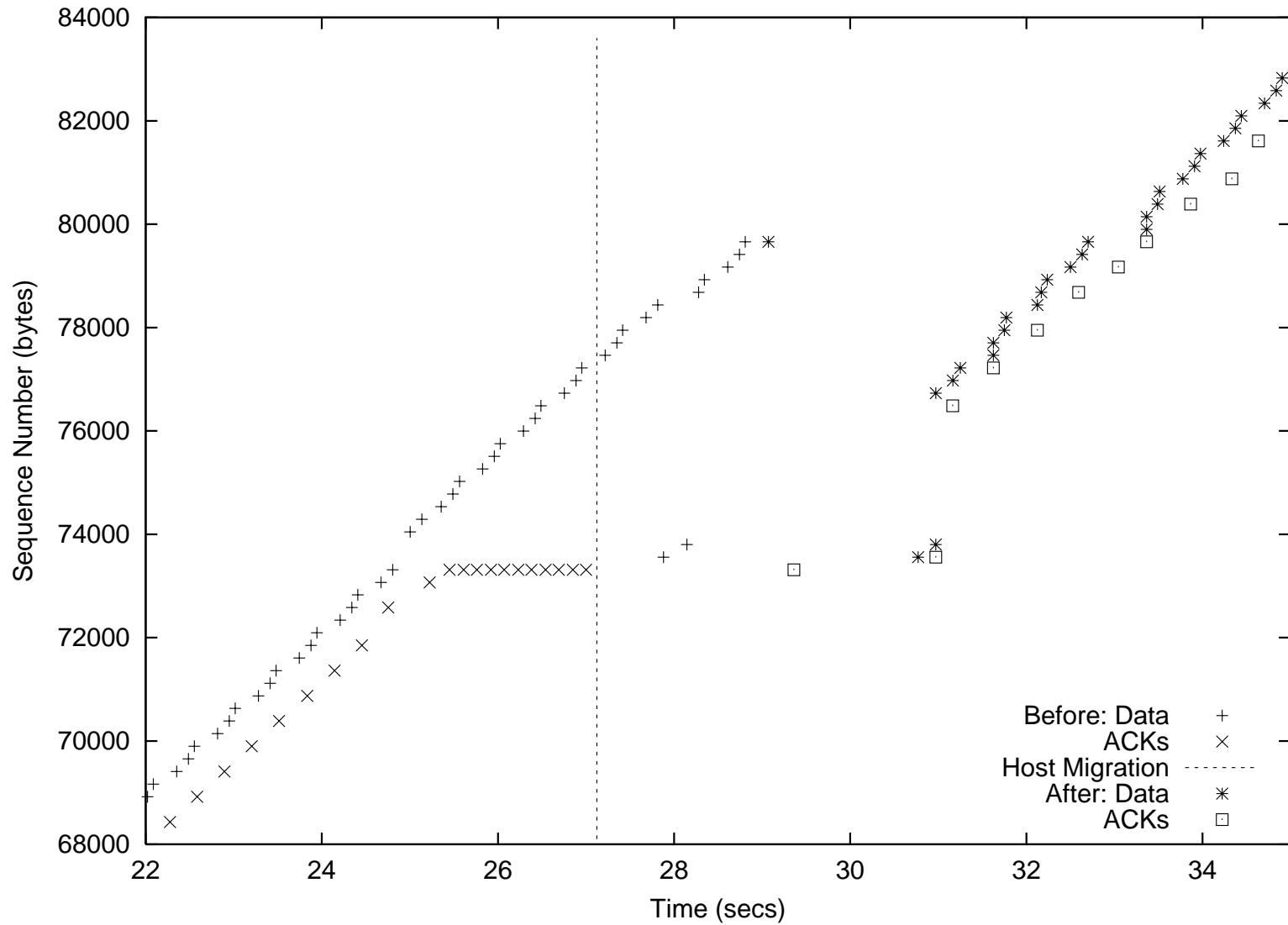
TCP State Diagram Modifications



A Migrate Connection Trace



A SACK Trace with Losses



Securing the Migration

- Migrate requests are as secure as the sequence space
- No need for further security with IPsec
- Without IPsec, could be sniffed and spoofed
 - *The case for TCP today without ingress filtering!*
 - Ingress filtering doesn't help with Migrate requests
 - Optionally secure requests with a secret key, K
 - Negotiate the secret key in-band with ECDH
 - Requests have two parts to avoid DoS attacks
 - * *A pre-computable* secret nonce
 - * An unforgeable migration request

TCP Migrate option

	Kind: 16	Length = 19	ReqNo
Token			
Token (cont.)			
Request			
Request (cont.)			

$$Token = SHA1(N_i, N_j, K)$$

$$Request = SHA1(N_i, N_j, K, SeqNo, ReqNo)$$

TCP Migrate-Permitted option

Kind: 15	Length = 3/20	Curve Name	ECDH PK
ECDH Public Key (cont.)			
ECDH Public Key (cont.)			
ECDH Public Key (cont.)			
ECDH Public Key (cont.)			