

# **Internet Security Association and Key Management Protocol**

**(ISAKMP)**

**draft-ietf-ipsec-isakmp-03.txt, .ps**

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## FUNDAMENTALS

- Security Protocol Independence
  - IP ESP / AH
  - Session Layer Security Protocols (SSL, PCT Record Protocol)
  - Routing Protocols (RIP-II Authentication, OSPF Authentication)
  - Others: IEEE 802.10 Secure Data Exchange (SDE), Transport Layer Security

BENEFIT: Avoid Proliferation of Handshake, Authentication, and Key Exchange Protocols on Internet

- Security Policy Independence  
Internal / External / Allies

BENEFIT: This Is The Current Government And Corporate Environment

- Security Mechanism / Algorithm Independence  
Define Base Security Attributes for NOW

BENEFIT: Allows Migration Path for FUTURE

## UPDATES FROM ISAKMP V2

- User Negotiation Protected by Server Established SA
- Situation
- Authentication Only Exchange
- Version Number

## PROTOCOL COMPARISONS

- SKIP - Solution For Connectionless Protocols

Discovery Protocol Actually Connection Oriented

- Photuris - Solution For ESP and AH

Single Key Exchange Algorithm and Key Derivation

- Eliminates Use Of Security Tokens in Future

- ISAKMP - Solution for Security Protocols on Today's Internet

Can Perform Functions of SKIP Discovery Protocol

Can Perform Photuris Functionality and Key Exchange

## DEMO HARDWARE / SOFTWARE CONFIGURATION



SparcBook - **Janeway**  
SunOS 4.1.3  
DNS SEC Nameserver  
Modified tcpdump



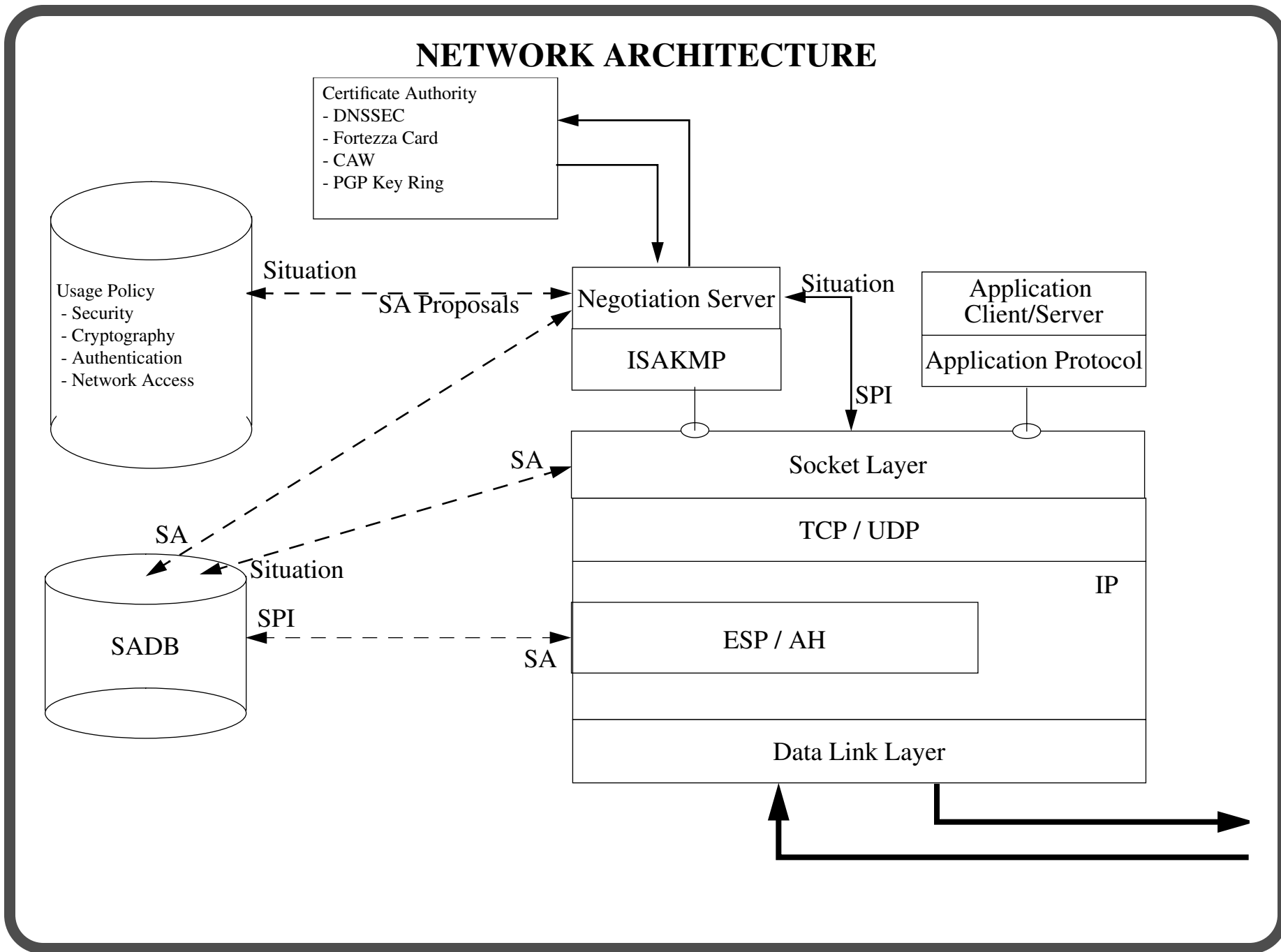
NEC P/75 - **Grinch**  
DTOS 1.1 Microkernel + security server  
Lites 1.1.u2 Server  
FreeBSD 2.1.0 User Level Programs (Environment)  
ISAKMP  
ESP / AH added to Lites

DTOS (derived from Mach3 MK83A) was developed by SCC

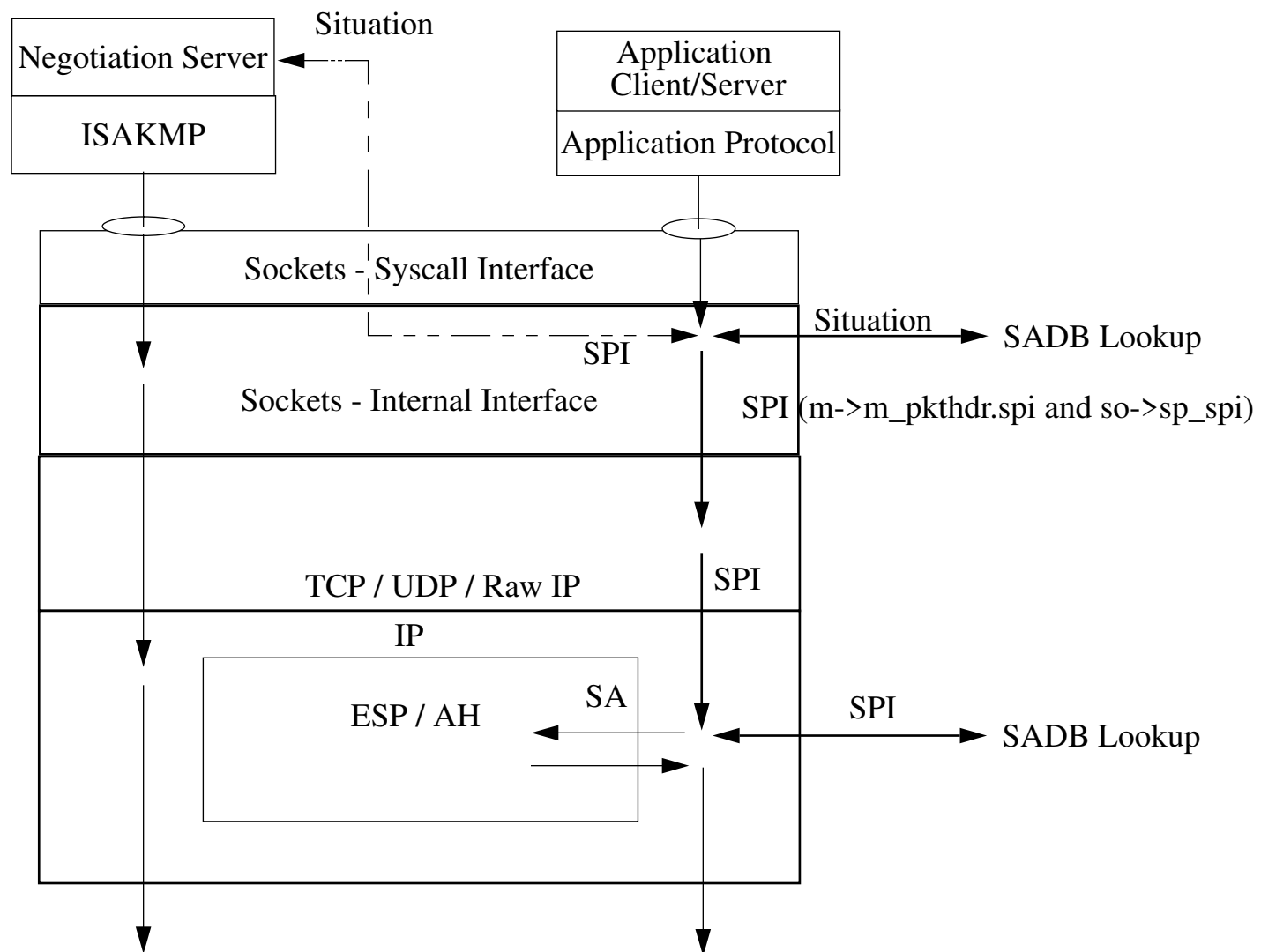


NEC P/75 - **Thneed**  
same as Grinch

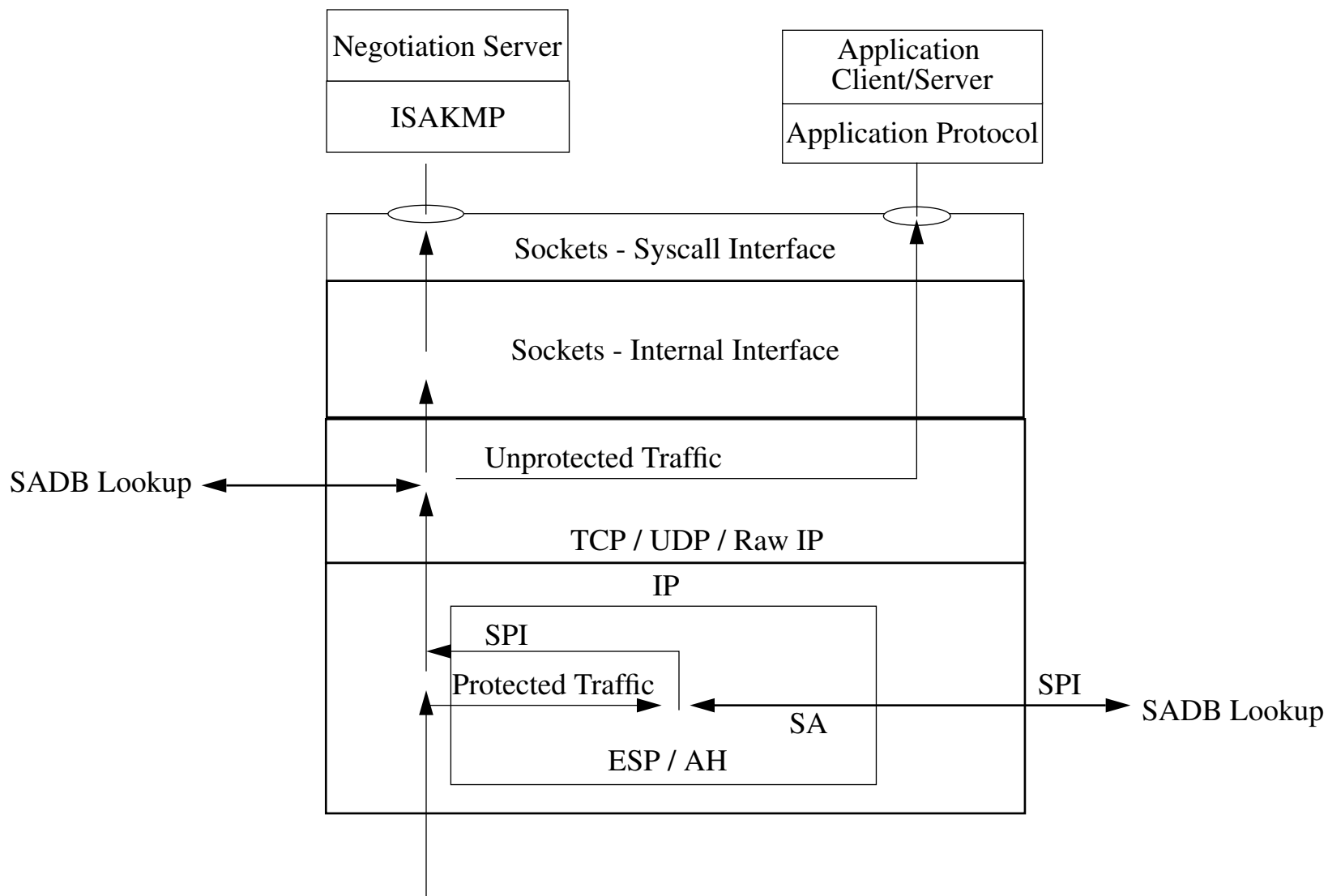
# NETWORK ARCHITECTURE



## NETWORK STACK MODIFICATIONS - OUTGOING THREAD

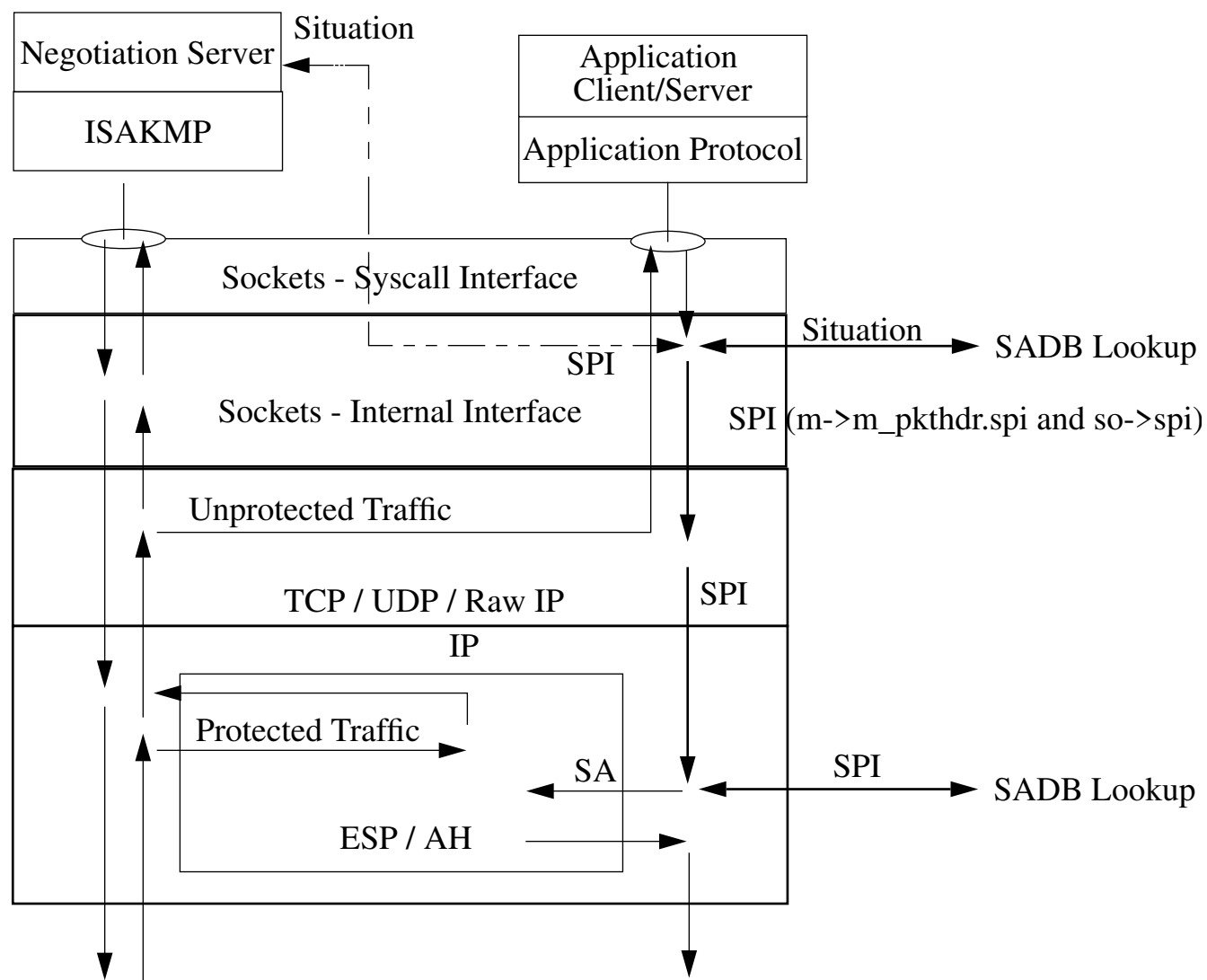


## NETWORK STACK MODIFICATIONS - INCOMING THREAD





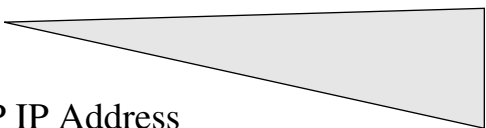
## NETWORK STACK MODIFICATIONS - Complete THREAD



# SECURITY ASSOCIATION DATABASE

## Security Association Database (SADB)

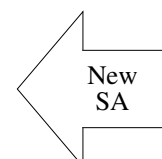
Situation  
 SPI  
 Peep IPSP IP Address  
 Peer SPI



Security Context  
 Destination IP Address  
 Socket Type

Services (e.g. none, esp, ah, esp\_ah, ah\_esp, esp\_tunnel, esp\_tunnel\_ah)  
 ESP Algorithm Id  
 ESP IV Length  
 ESP Encryption Key  
 ESP Decryption Key  
 AH Algorithm ID  
 AH Generation Key  
 AH Verification Key  
 AH Checksum Length

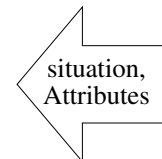
## SADB INTERFACES



ADD SA



DELETE SA  
 - by SPI  
 - by Situation



CHANGE SA



SA

LOOKUP SA  
 - by SPI  
 - by Situation

## CONCLUSIONS

- Security Protocol Independence
  - Security Attribute Grouping
  - Protocol Identifier for SA groupings
  
- Security Policy Independence
  - Situation Identifier
  - Security Attribute Grouping
  
- Security Mechanism / Algorithm Independence
  - Security Attribute (e.g. Key Exchange, Authentication) Identifiers