

# OpenBSD IPsec Implementation

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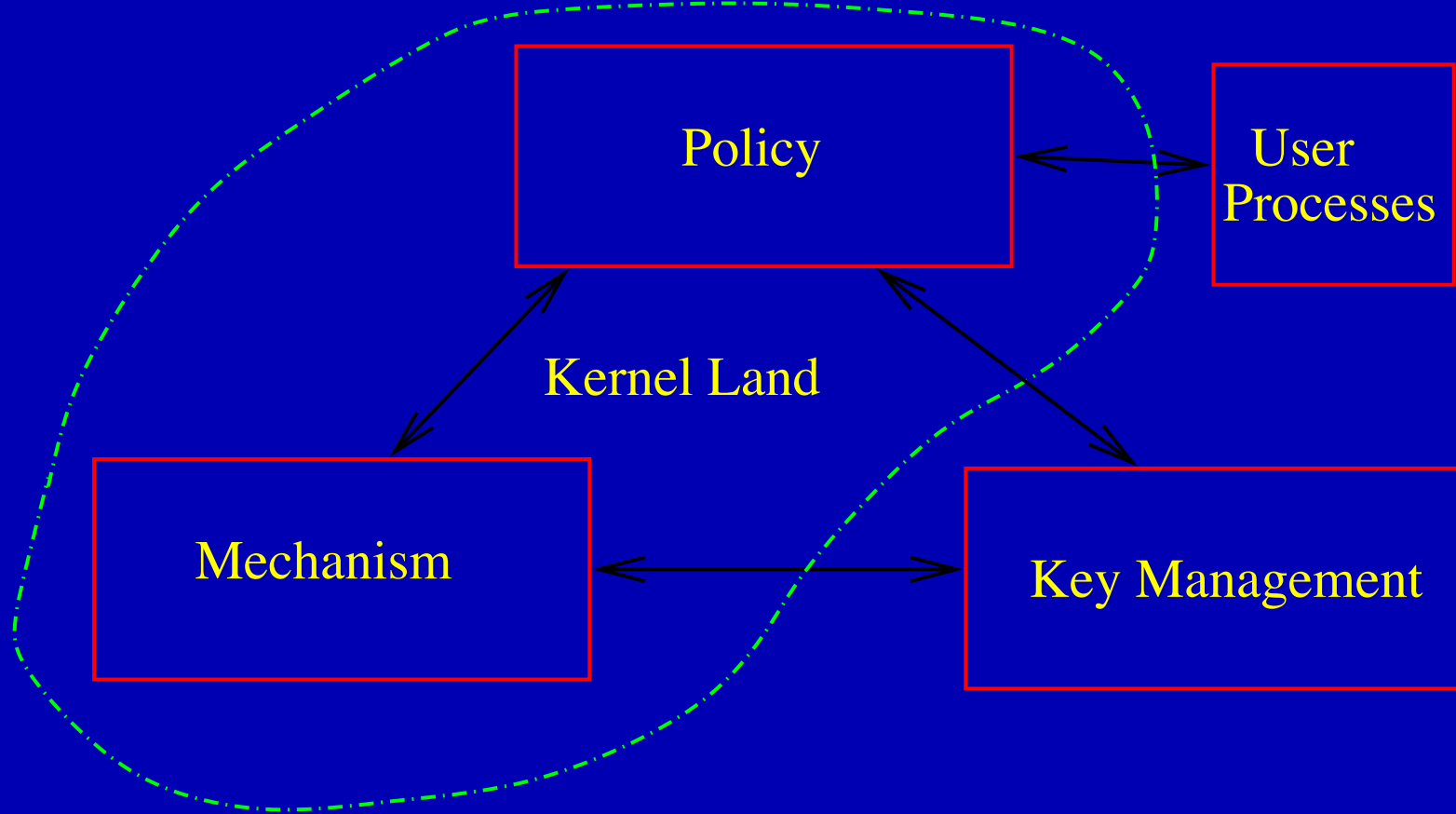
## Background

- Based on BSD/OS code by John Ioannidis
- Ported to NetBSD and then OpenBSD
- Coded entirely outside the US
- Working on FreeBSD port
- Integration, key management, automatic keying, user tools

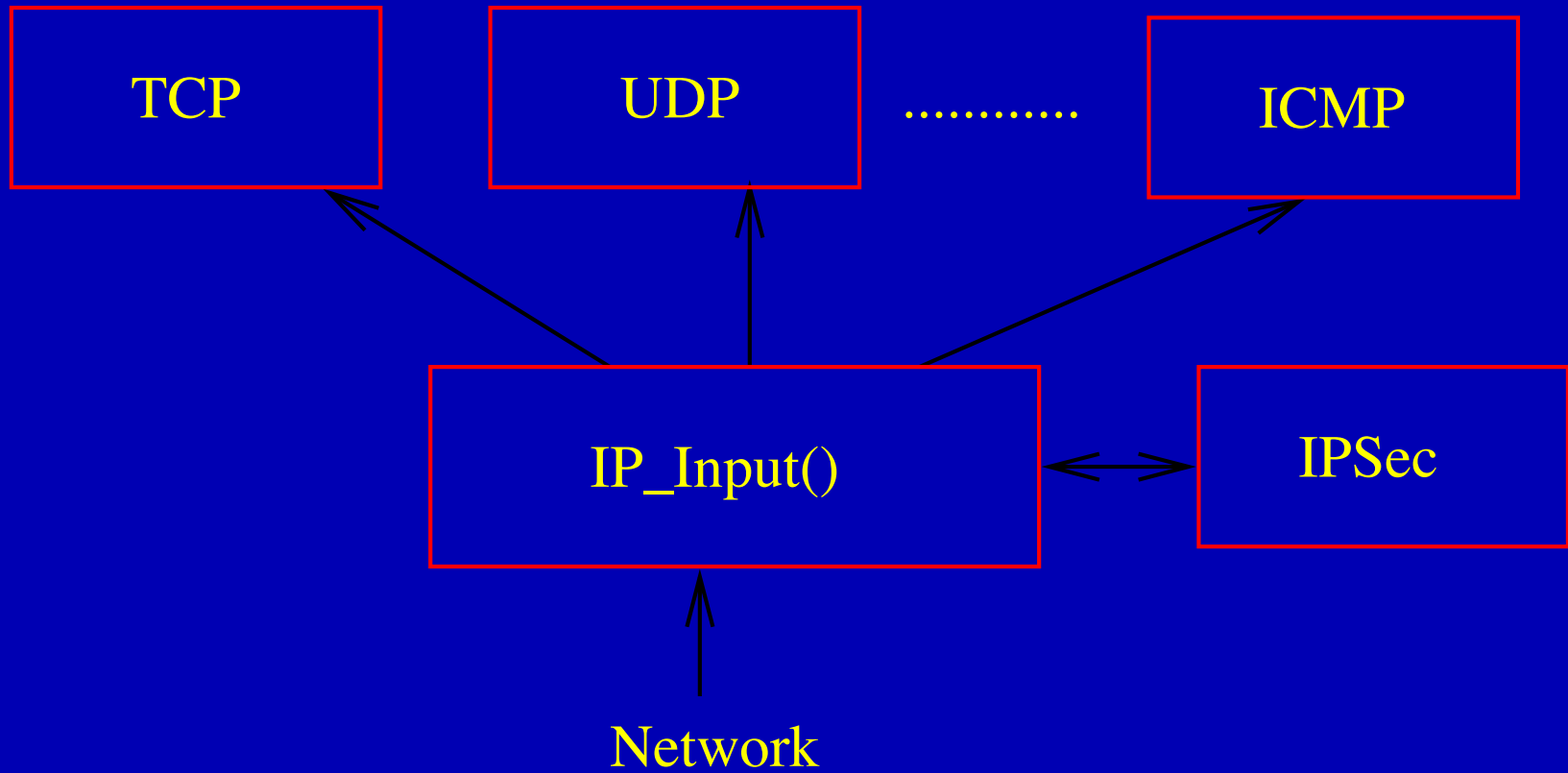
## What can it do

- RFC 1829/1851 ESP (DES, 3DES)
- RFC 1828/1852 AH (MD5, SHA1)
- New-style ESP (DES, 3DES, Blowfish, CAST128)
- New-style AH (MD5, SHA1, RIPEMD160)
- Transport and tunnel mode
- Trivial to add new transforms
- Photuris for automatic keying
- setsockopt() API for per-connection/per-user keying

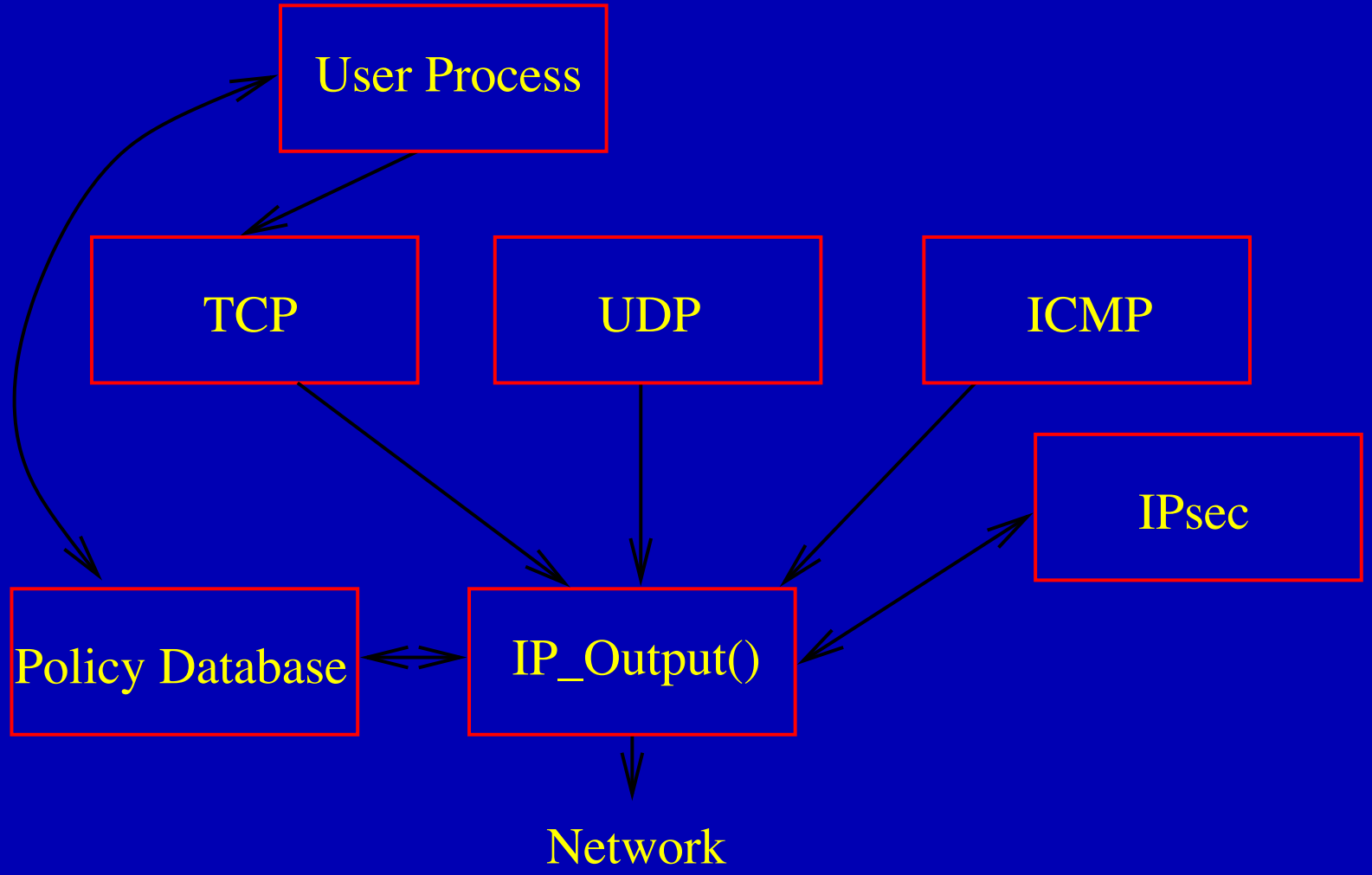
# Grand view



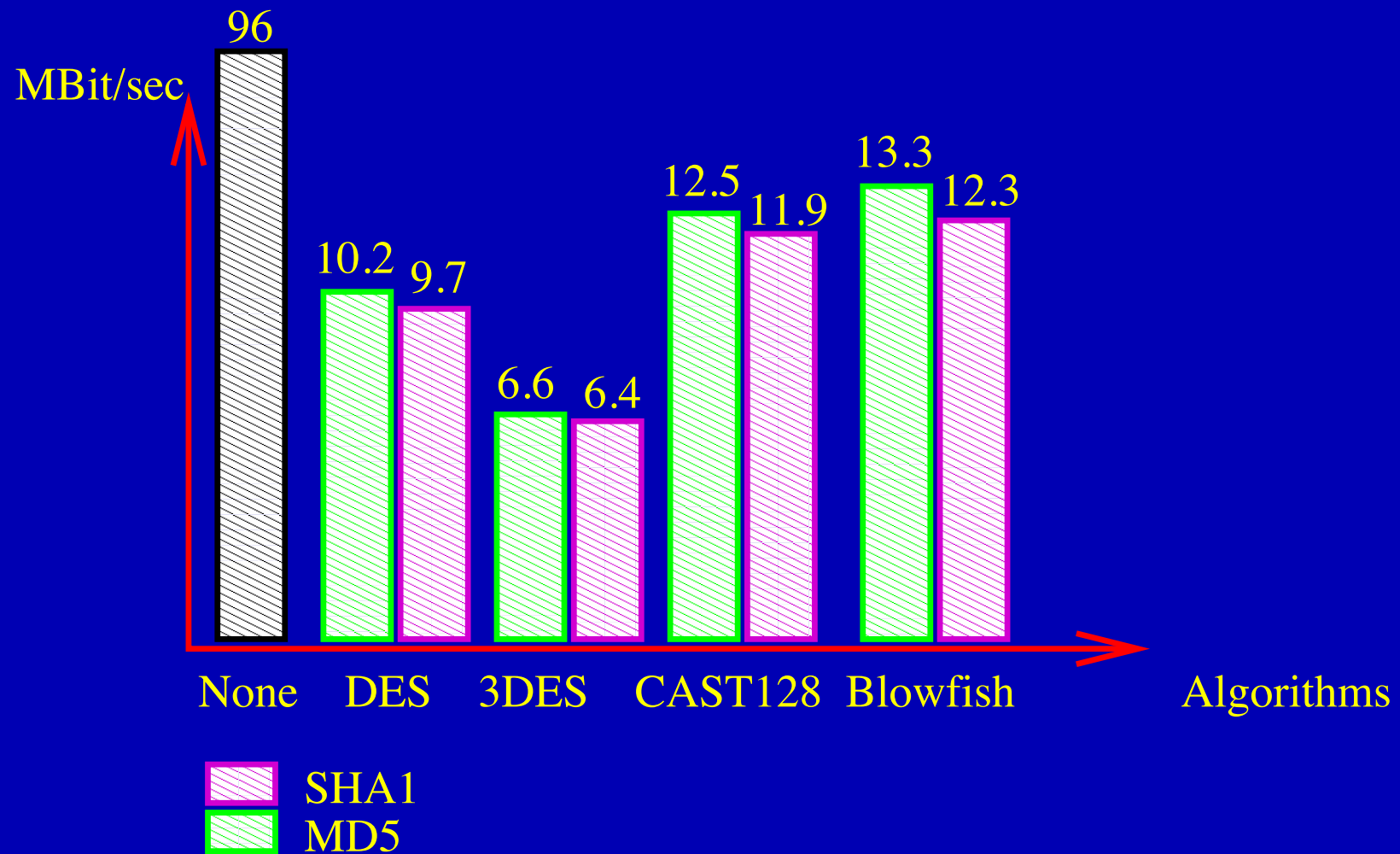
## Incoming packet processing



# Outgoing packet processing



# Some performance measurements



## What's coming

- Integration in userland tools
- Centralized policy specification for servers
- DNSSEC support for Photuris
- <http://www.openbsd.org/>
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