

*Host-based
Intrusion Prevention
on Windows and UNIX*

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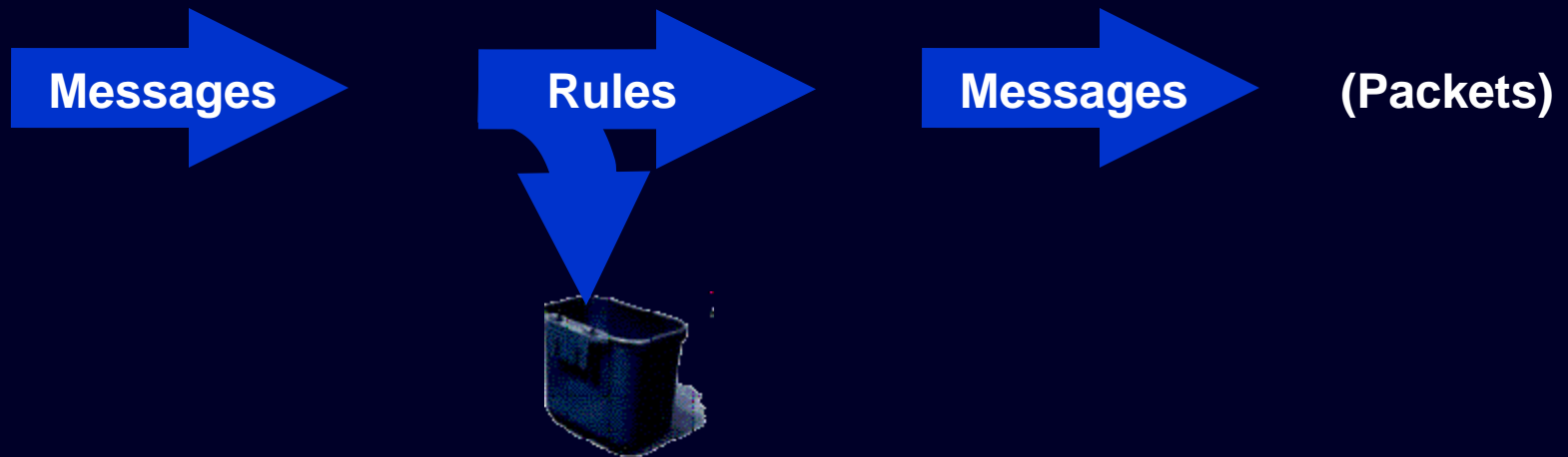
Acknowledgements

- Niels Provos – OpenBSD's systrace
- DT – suggested this thread last year
- Greg Hoglund – insights
- md5 at da ghettohackers – reviews



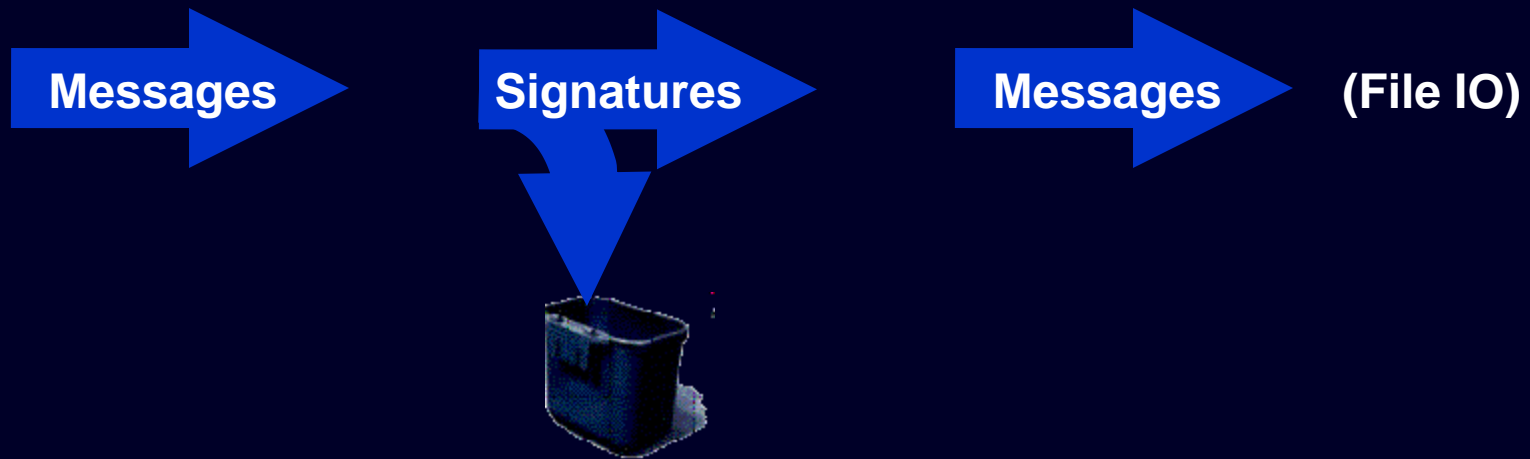
What is Intrusion Prevention?

- To a netsec person it looks like a firewall.



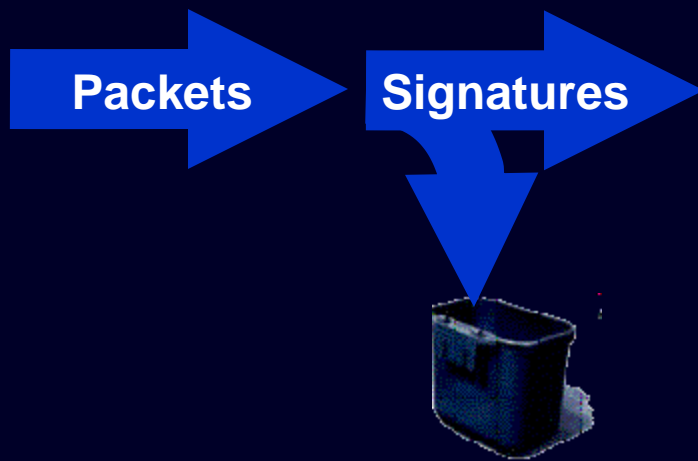
What is Intrusion Prevention?

- To a AV person it looks like an AV.

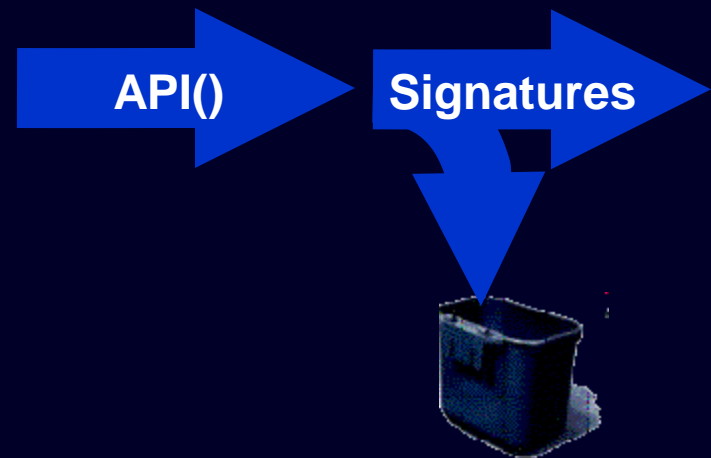


What is Intrusion Prevention?

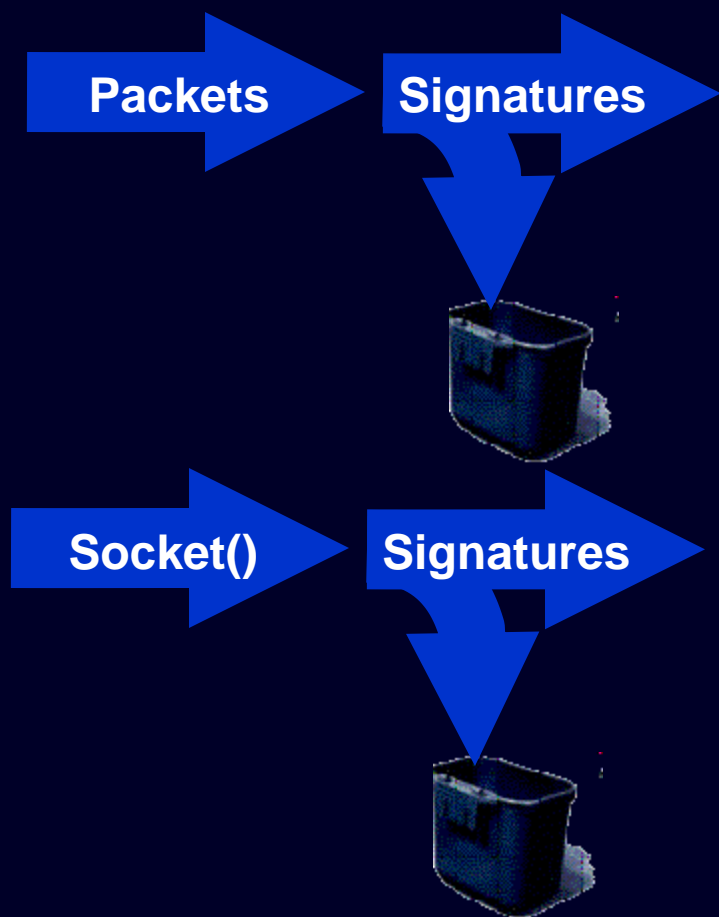
Network-based



Host-based



What is Intrusion Prevention?

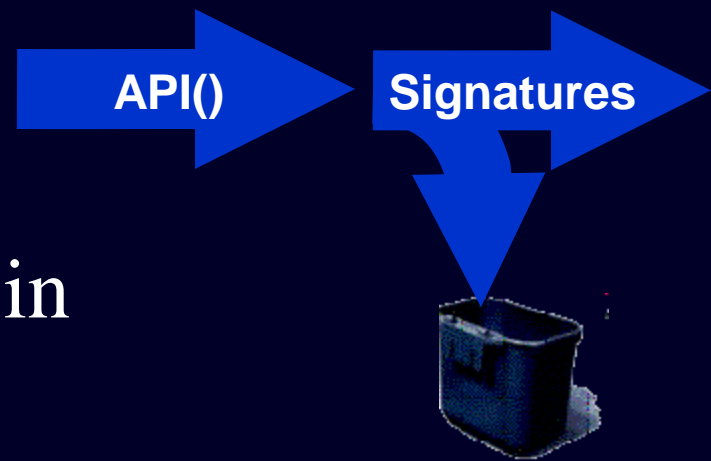


Consider personal firewalls that combine host and network based filtering.



How is IP different?

- Rather than rules, it uses signatures.
- But these aren't the same signatures you might run in an Intrusion Detection Systems (IDS)
- Signatures as access controls.

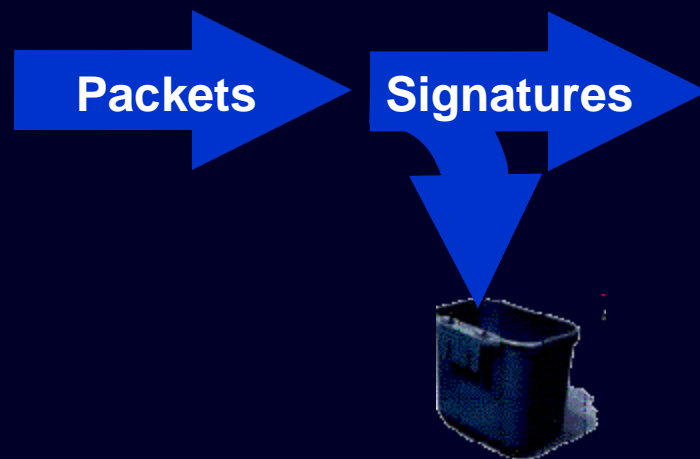


How is it different?

- Consider SNORT/Hogwash..

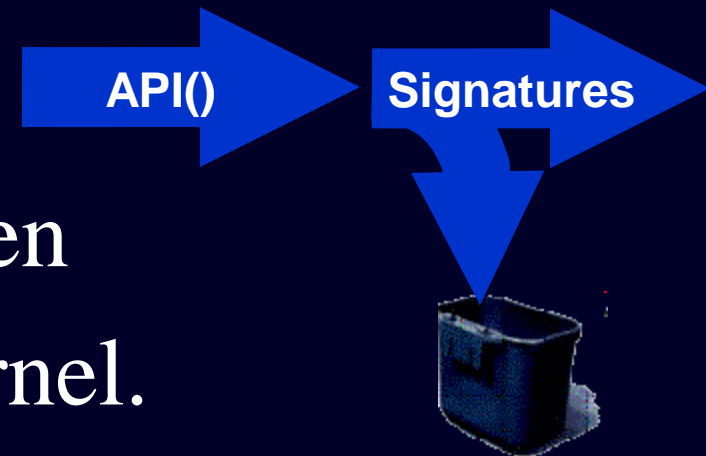
- Signature-based Firewall

- IDS vendors call this
“Gateway IDS”



What is Intrusion Prevention?

- It's complementary to AV & Firewall



- Filters messages between applications and the kernel.
- Uses signatures to recognize payload behavior or injection mechanisms.



Why the heck should we care?

- Encryption, fragmentation and re-encoding, can prevent application layer filtering on the wire.
- Data resides in the clear in the application layer. So do exploits.



Why the heck should we care?

- Visibility into the application layer provides capability for better contextual discrimination.
- = Stops certain kinds of exploits.



So, why do we need another tool?

- Network security
 - App level Firewalls
- Attack through services/daemons.
 - crunchy on the outside?
- Application state is complex.
 - State of memory, disk, clients...



IP Signatures

For signatures that:

- Are application state specific
- Are system state specific
- Use contextual clues
- Block from the inside



Well, OK, so how does it work?

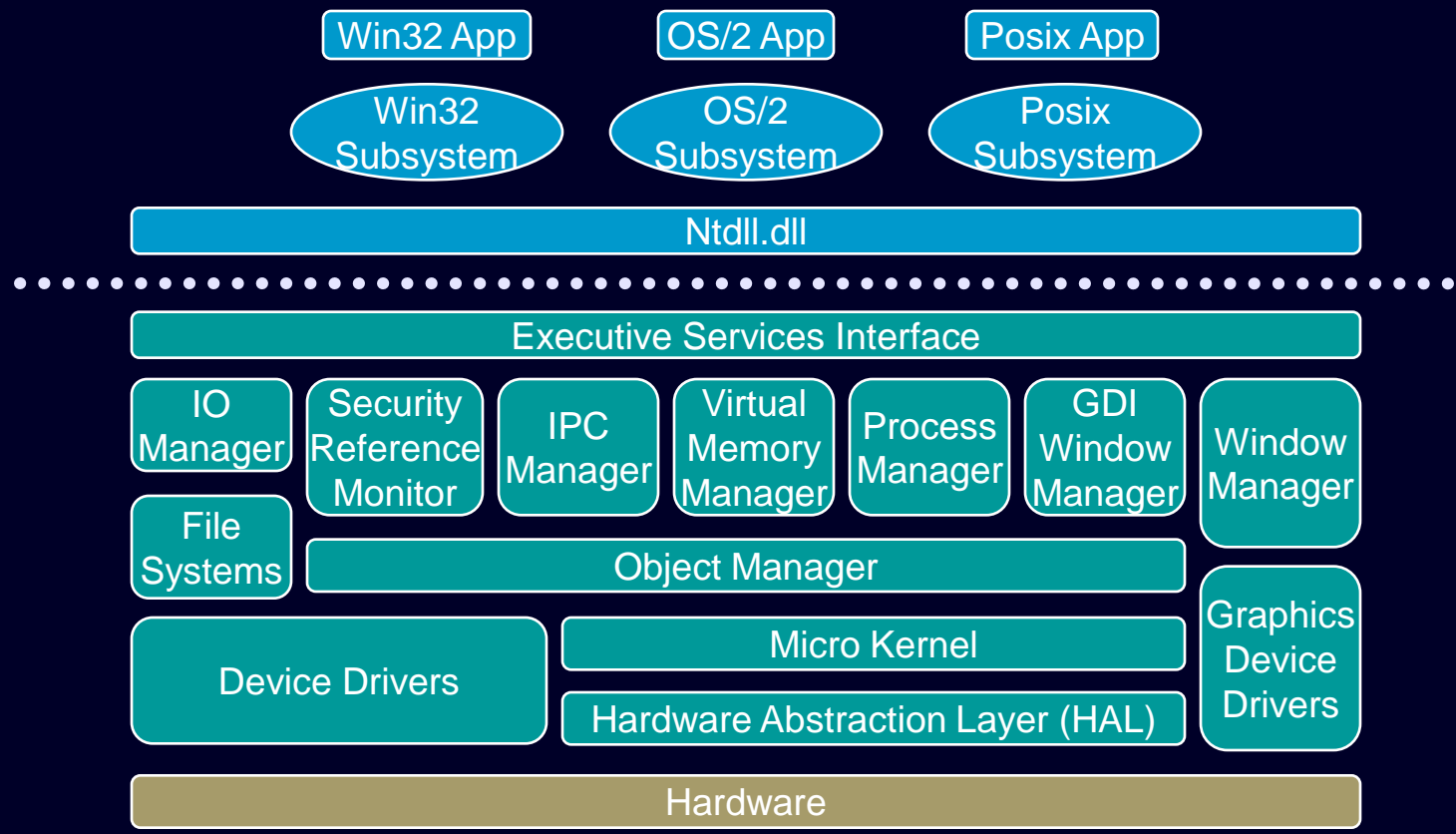
Consider architectural layers in the OS.

Let's take a look at:

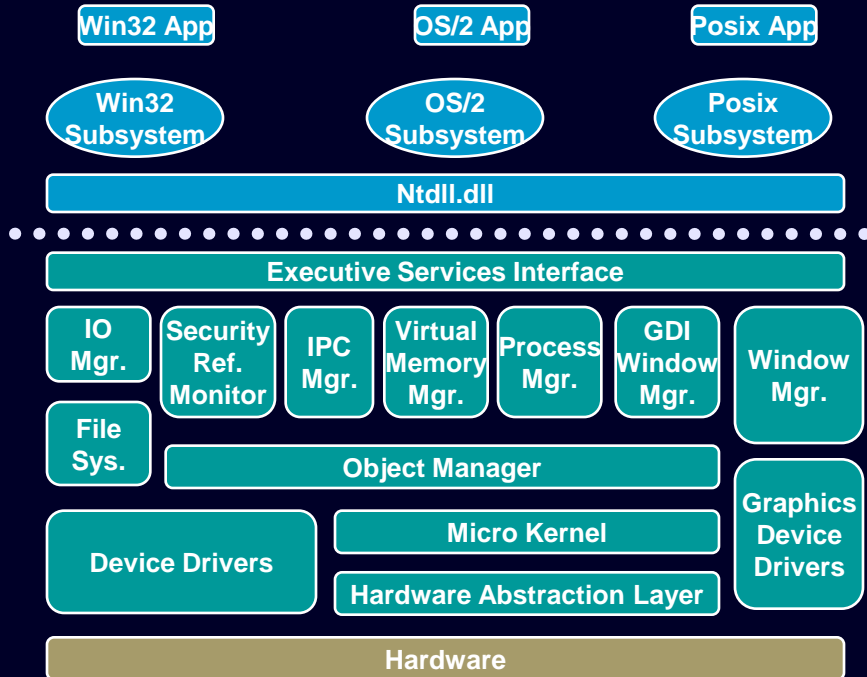
- Layers in Windows architecture
- Layers in UNIX



Win2K System Architecture



Win2K System Architecture



Two distinct user-land layers:

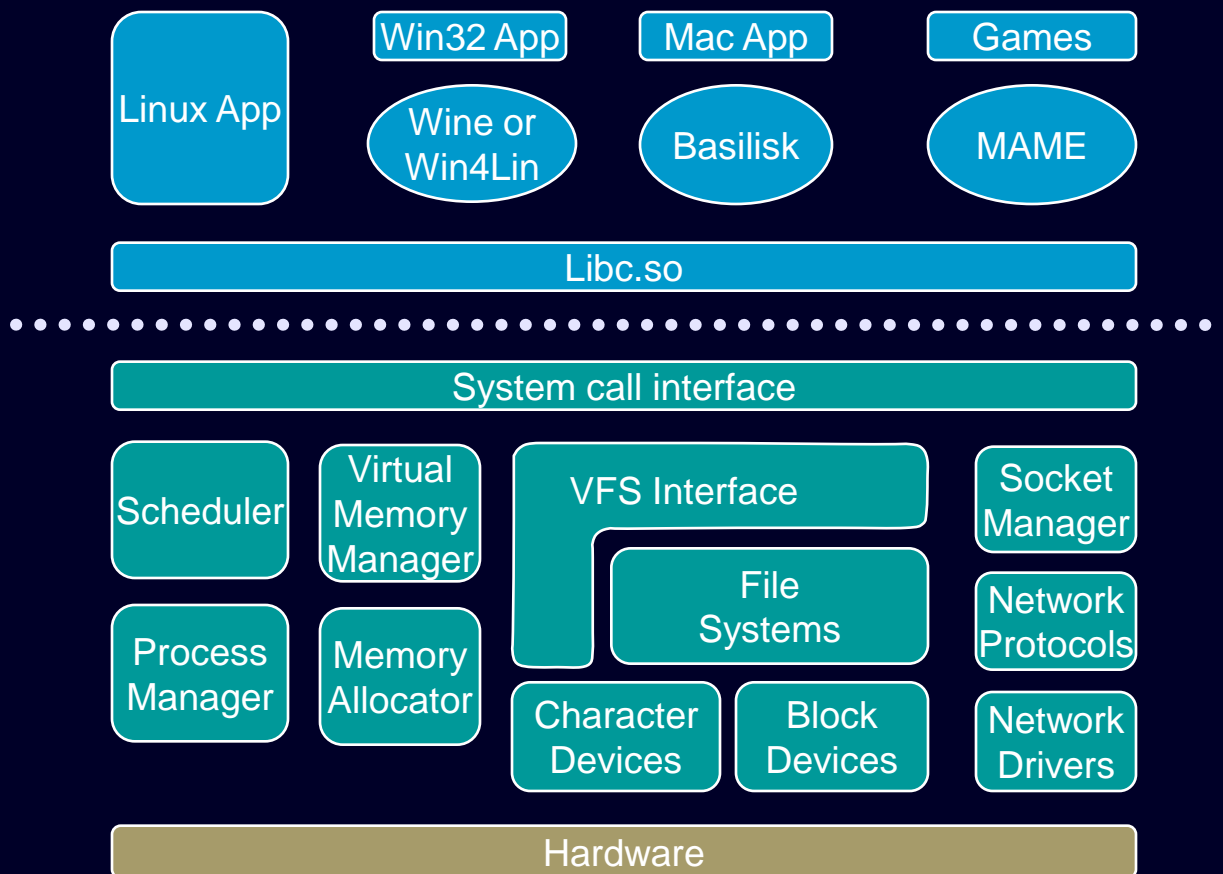
- Binary compatible app layer
- OS specific, native layer

Three distinct kernel layers:

- Executive services
- Object Manager
- Hardware Abstraction Layer



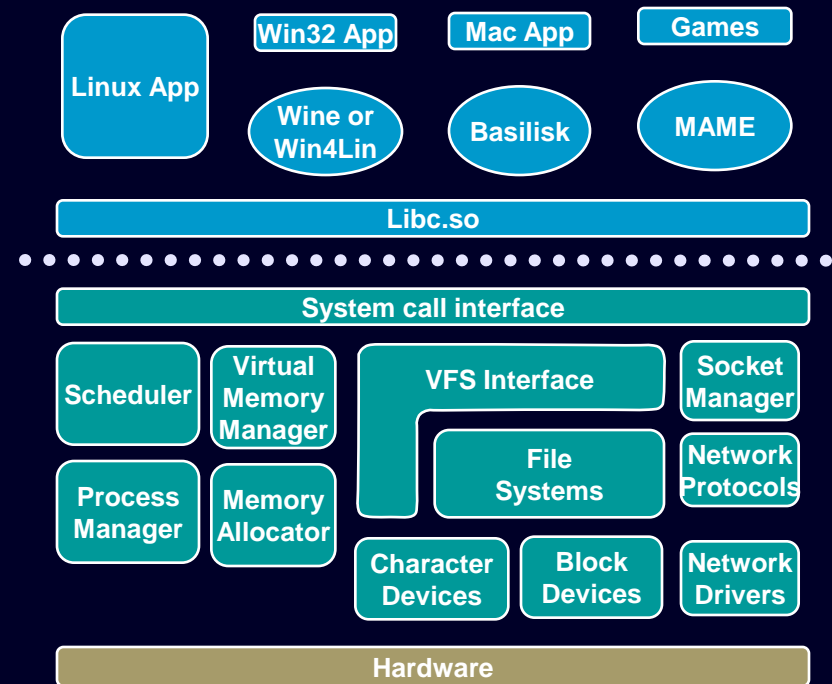
Linux System Architecture



Linux System Architecture

- One common abstraction layer for kernel.
- One common abstraction layer for user-land.

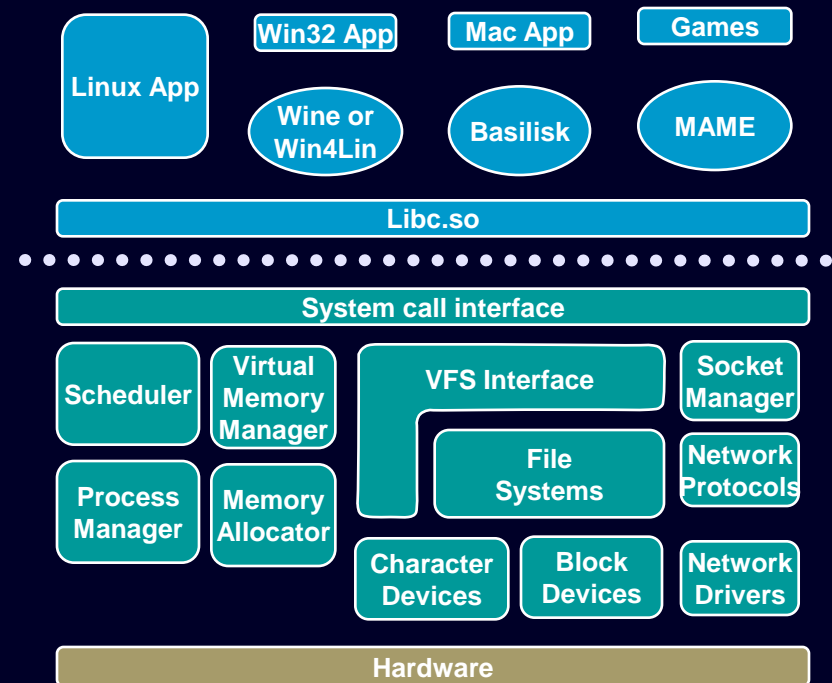
Is fewer layers bad?



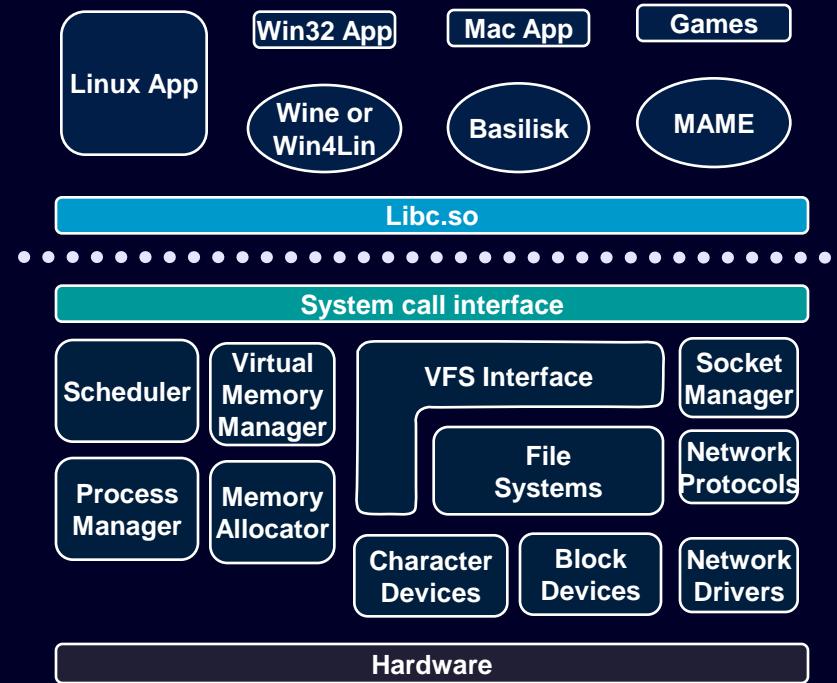
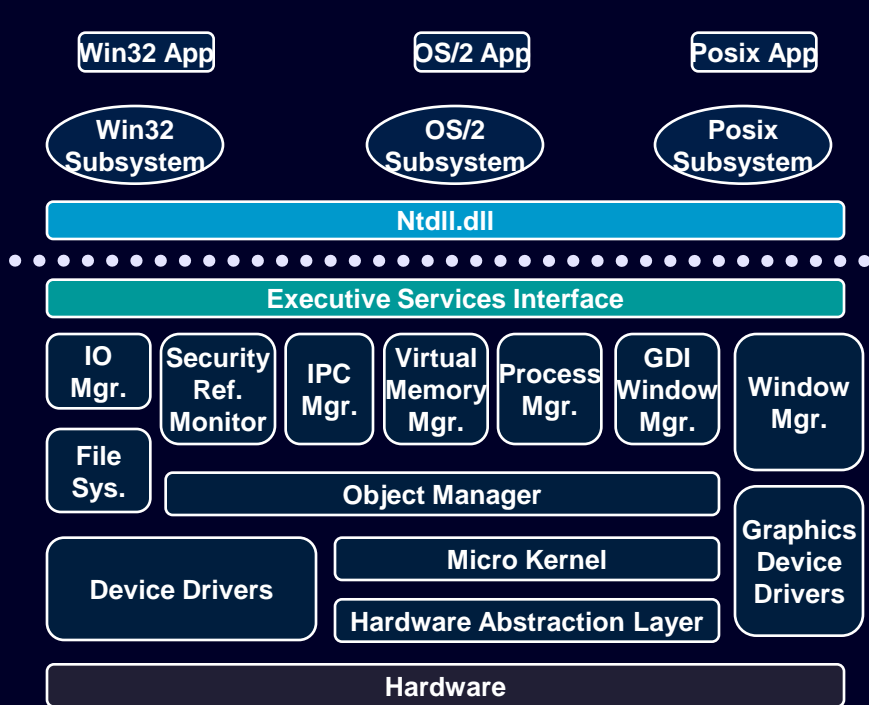
Linux System Architecture

Each layer provides context info.

- What can that information provide?
- Given this information, what can we distinguish?
- How is this different than other forms of filtering?



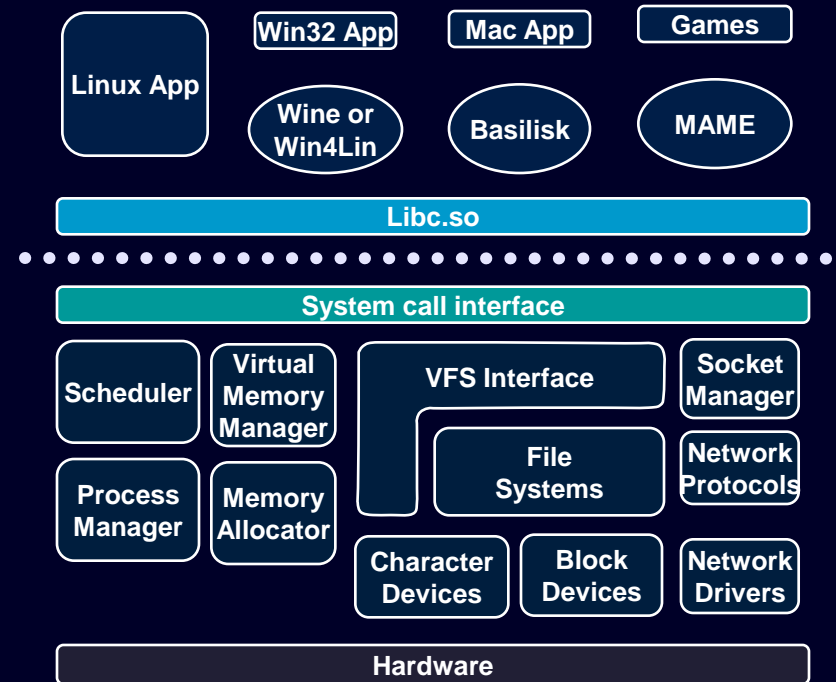
Architecture Comparison



Linux System Architecture

Even considering the app. as a “black box” we can observe at multiple layers:

- API calls
- System calls
- Instruction level

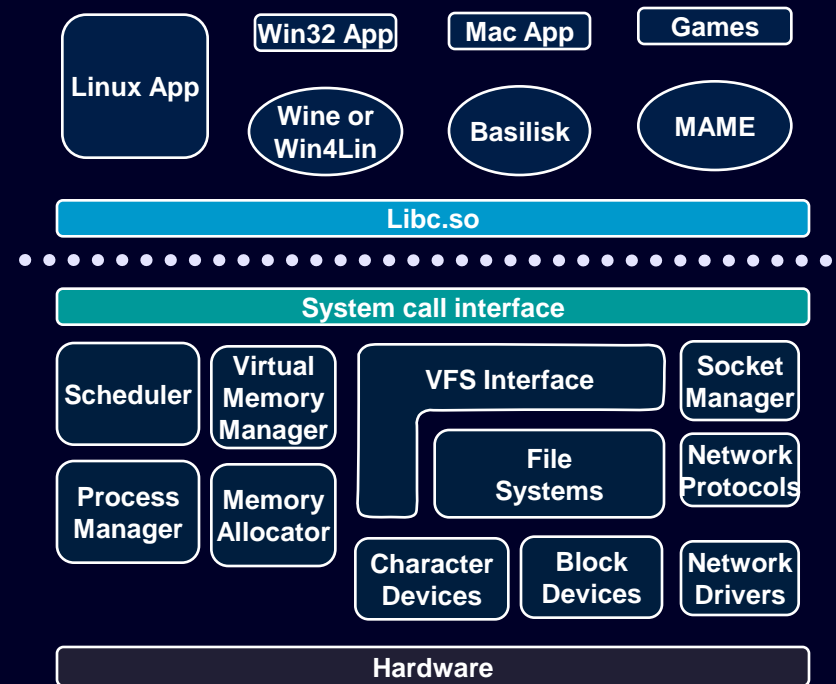


Linux System Architecture

Exploits:

- focus on escaping IDS
- often cause exceptional behavior.

Rather than fix IDS, let's take an entirely different approach.



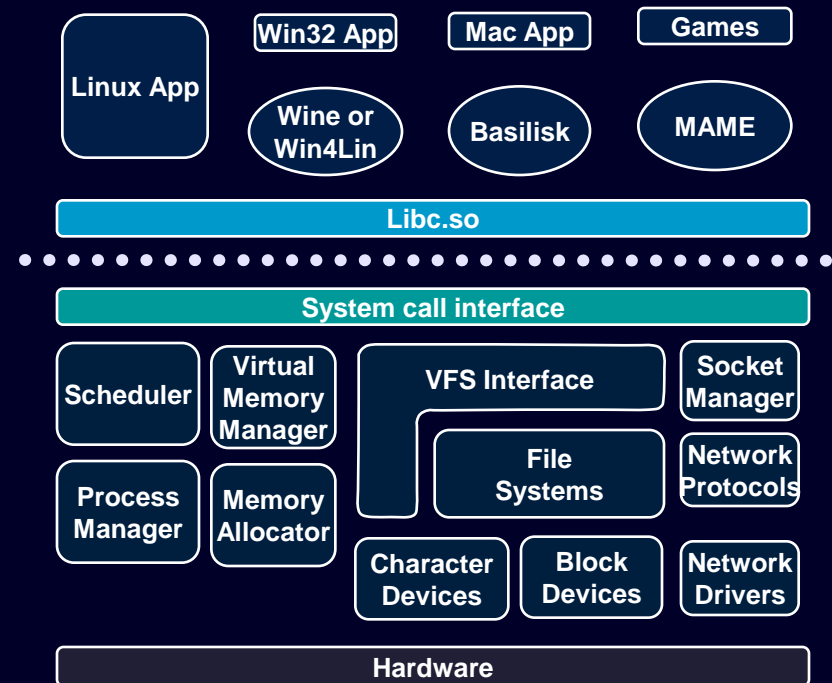
Linux System Architecture

Because it acts at these layers it is independent of:

- Method of transport
- Method of injection.

It is specific to:

- App state or behavior
- Payload behavior



Examples...

- Yes, let's consider a specific payload (and exploit for that matter) on FreeBSD.
- How does it get in and how do we distinguish it's behavior.
- Why is this important...



Demo of IP on FreeBSD

- Background of exploit: release date, authors, impact, subsequent variations.
- firewall coverage
- anti-virus coverage
- IDS and AV coverage



Demo of successful exploit



Review of injection and payload

Code excerpts:

- Vulnerability
- Injection
- Payload



How can we prevent it?

- Unique aspects of payload?
- How we can recognize it..
- Unique aspects of injection?
- How we can recognize it..



Demo of blocked exploit



Review of contextual information

- network identity
- user identity
- application state
- authentication
- workflow
- orthogonally to other methods



What's the state of the industry?

- Leading products in the market?
- What differentiates them?
- How do they integrate with others?
- Success stories?



The End

- Updated slides and tools will be available at:

www.defcon.org

www.murphey.org/dc-11/

- I can be contacted at:

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