

# Introducing Genode

Norman Feske  
Genode Labs



# Overview

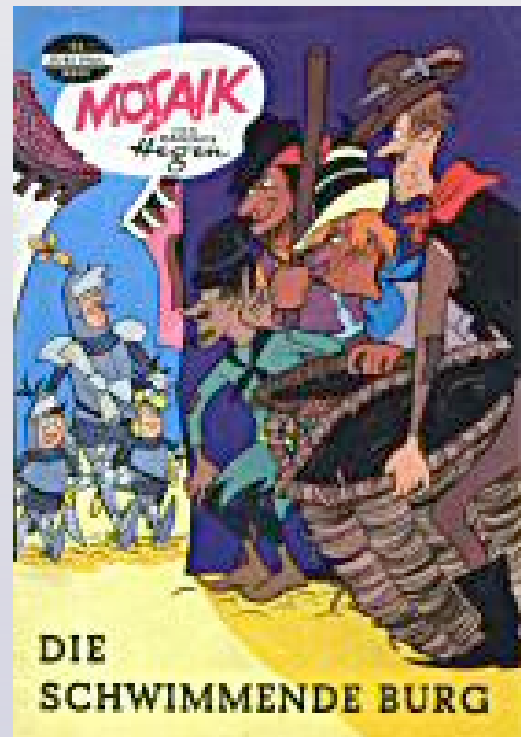
1. Why do we need another operating system?
2. Genode OS architecture at a glance
3. Features of the framework
4. Showcases
5. Plans for 2012



Why do we need another  
operating system?



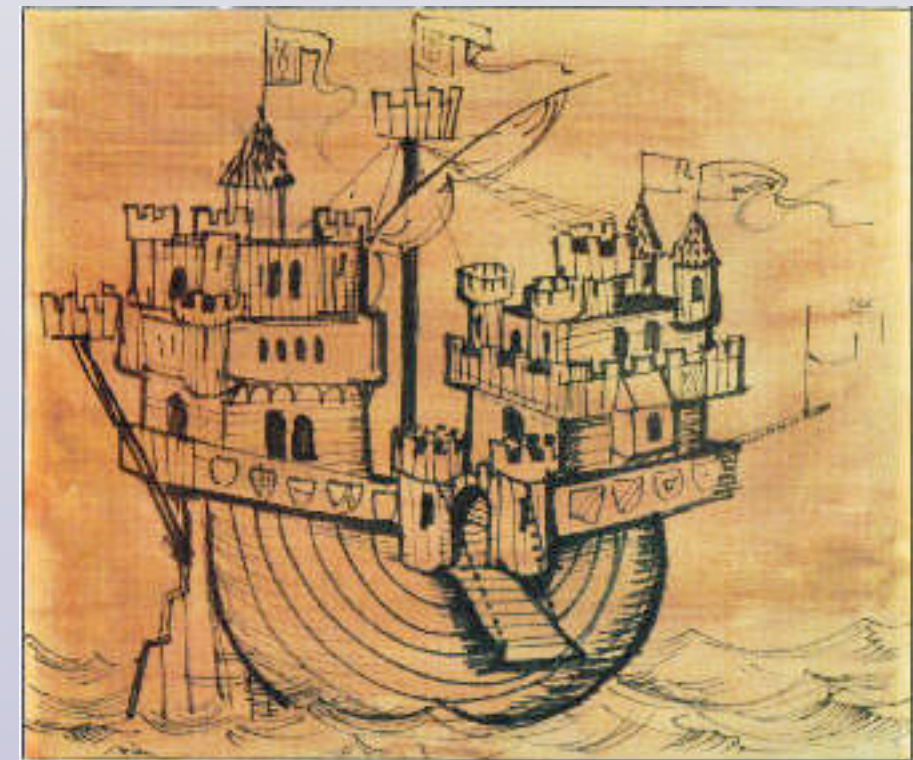
# Traditional technology, pimped up



Copyright Tessloff-Verlag / MOSAIK Steinchen für Steinchen Verlag  
[http://www.mosapedia.de/wiki/index.php/Zeichnung\\_vom\\_Burgenschiff](http://www.mosapedia.de/wiki/index.php/Zeichnung_vom_Burgenschiff)



# Traditional technology, pimped up



Copyright Tessloff-Verlag / MOSAIK Steinchen für Steinchen Verlag  
[http://www.mosapedia.de/wiki/index.php/Zeichnung\\_vom\\_Burgenschiff](http://www.mosapedia.de/wiki/index.php/Zeichnung_vom_Burgenschiff)



# We are getting there...



Work in progress

Copyright Tessloff-Verlag / MOSAIK Steinchen für Steinchen Verlag  
<http://www.mosapedia.de/wiki/index.php/Burgenschiff>

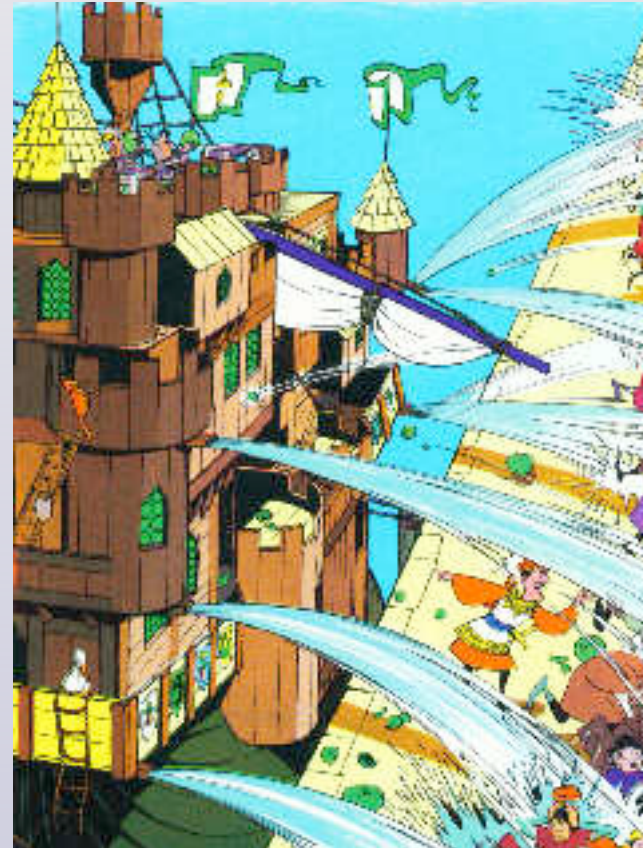




# We are getting there...



Work in progress



Security features

Copyright Tessloff-Verlag / MOSAIK Steinchen für Steinchen Verlag  
<http://www.mosapedia.de/wiki/index.php/Burgenschiff>

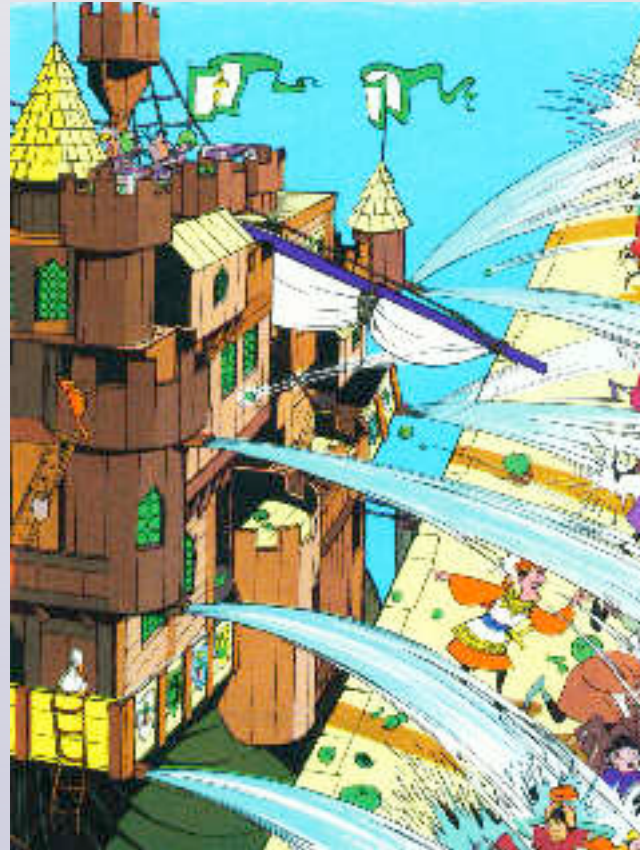




# We are getting there...



Work in progress



Security features



Thriving community

Copyright Tessloff-Verlag / MOSAIK Steinchen für Steinchen Verlag  
<http://www.mosapedia.de/wiki/index.php/Burgenschiff>





# But...

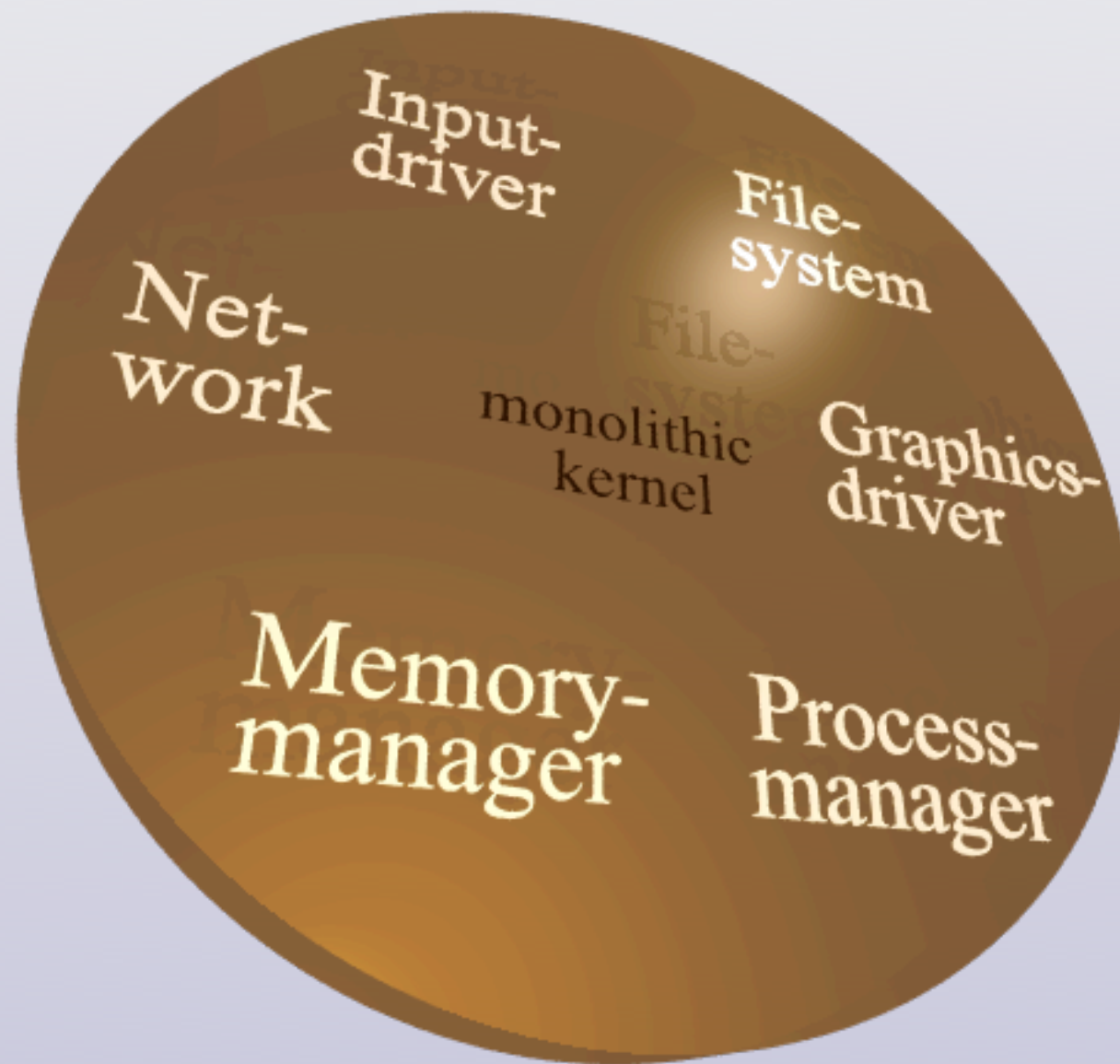
What happens in the event of

- Storm
- Fire
- Leak
- Sabotage
- Directed remote attack





# Genode OS architecture - Why?





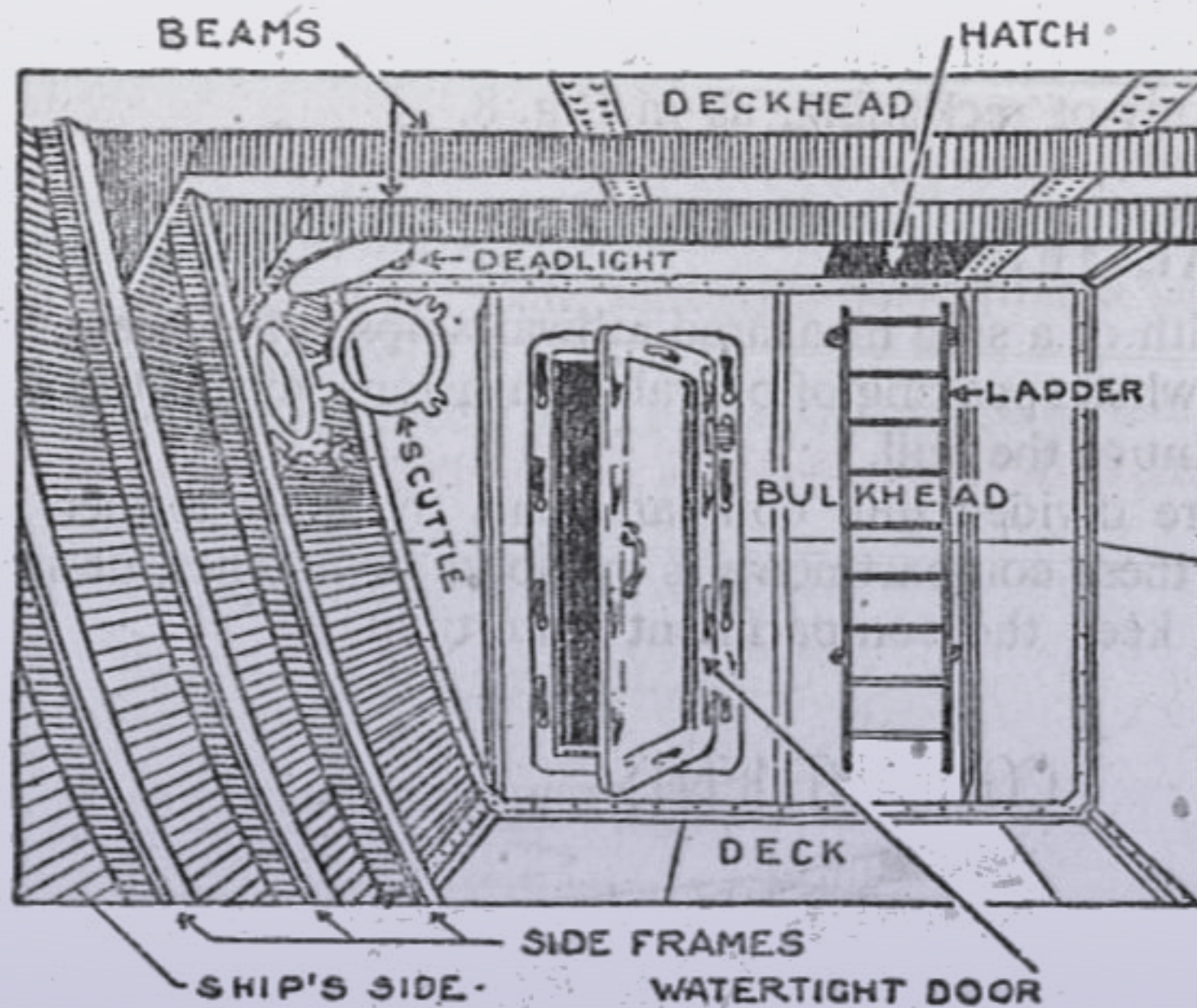
# Genode OS architecture - Why?







# Bulkhead to the rescue





# Genode OS architecture - Why?







# Genode OS architecture - Why?







# Compromises

Solution is

- Rather inflexible
- Costly (additional material)
- Adding weight (overhead)
- Bureaucratic (additional policy)



## **Central question:**

How to organize all those components in order to scale?



## Leitmotif:

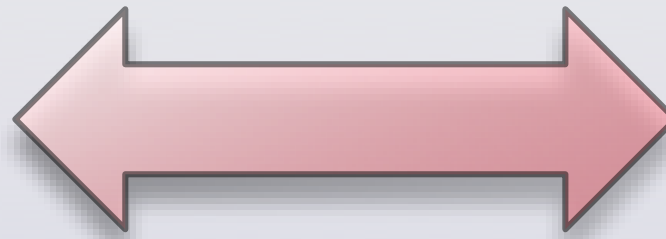
Minimize trusted computing base (TCB)  
*per application*





# Genode OS architecture - Universal truths (?)

Ease of use

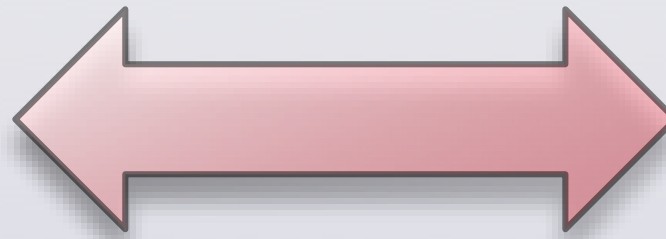


Security



# Genode OS architecture - Universal truths (??)

Ease of use



Security

Resource  
utilization

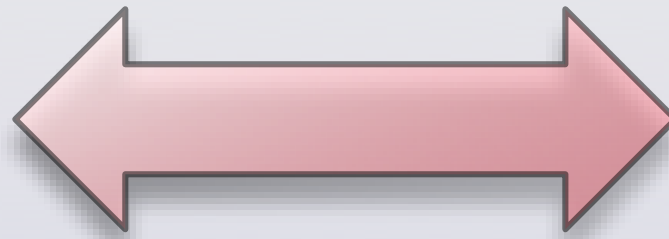


Resource  
accountability



# Genode OS architecture - Universal truths (???)

Ease of use



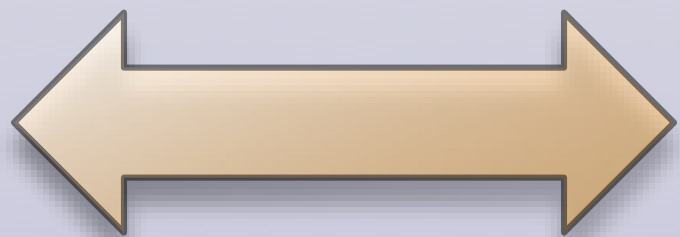
Security

Resource  
utilization



Resource  
accountability

Simplicity



Scalability





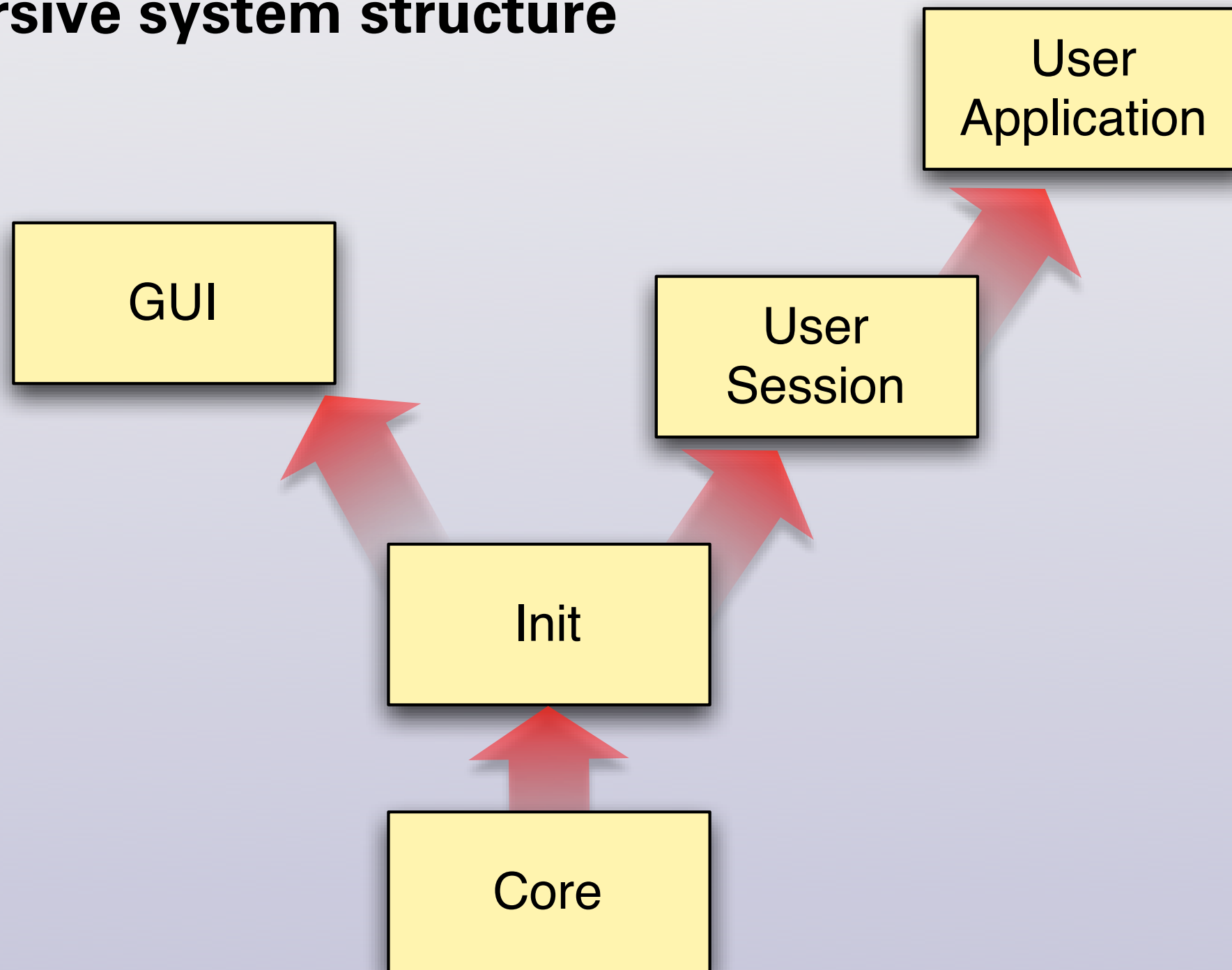
# Genode OS architecture

Genode sets out to solve these conflicts.



# Principles of the architecture

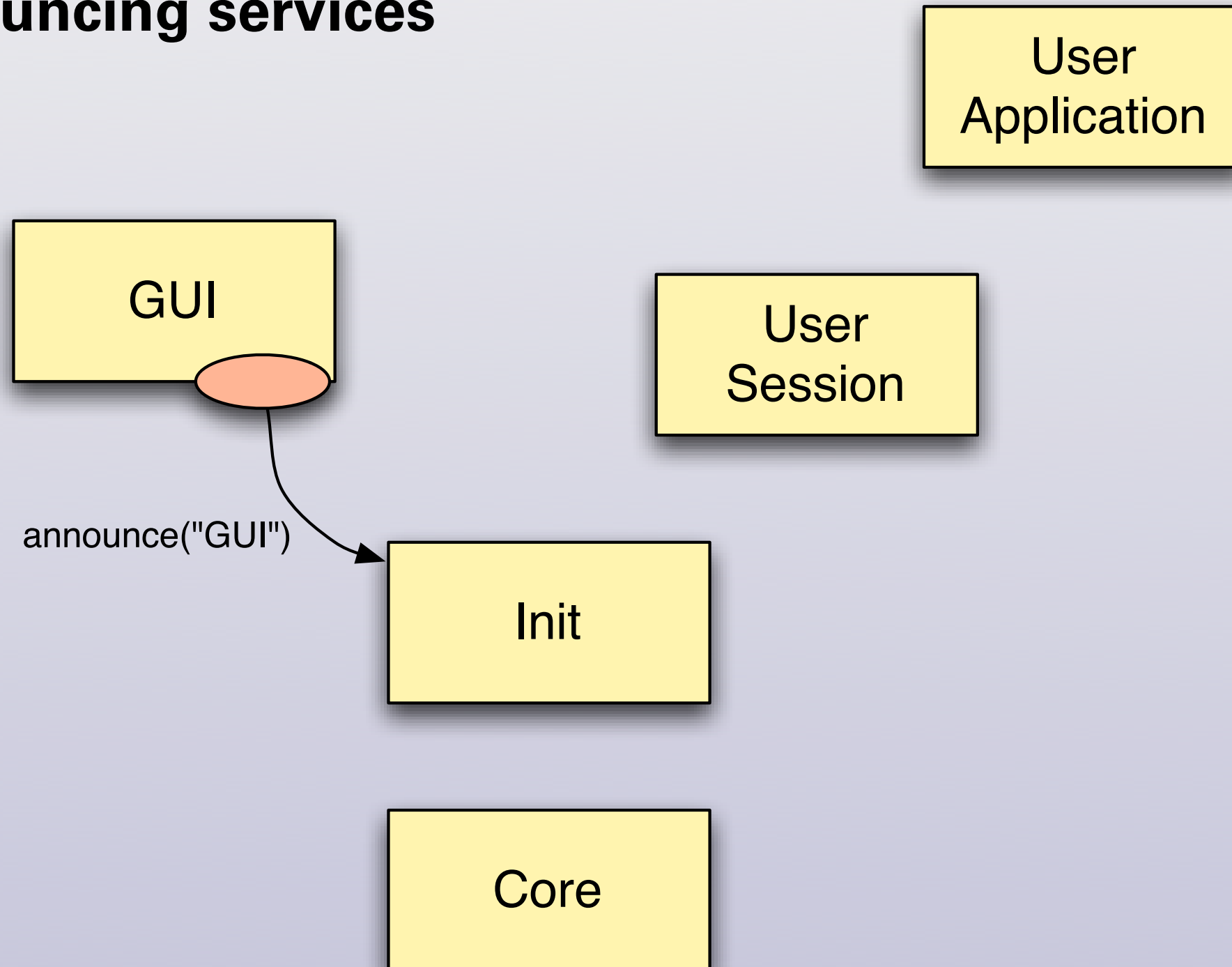
## Recursive system structure





# Principles of the architecture (II)

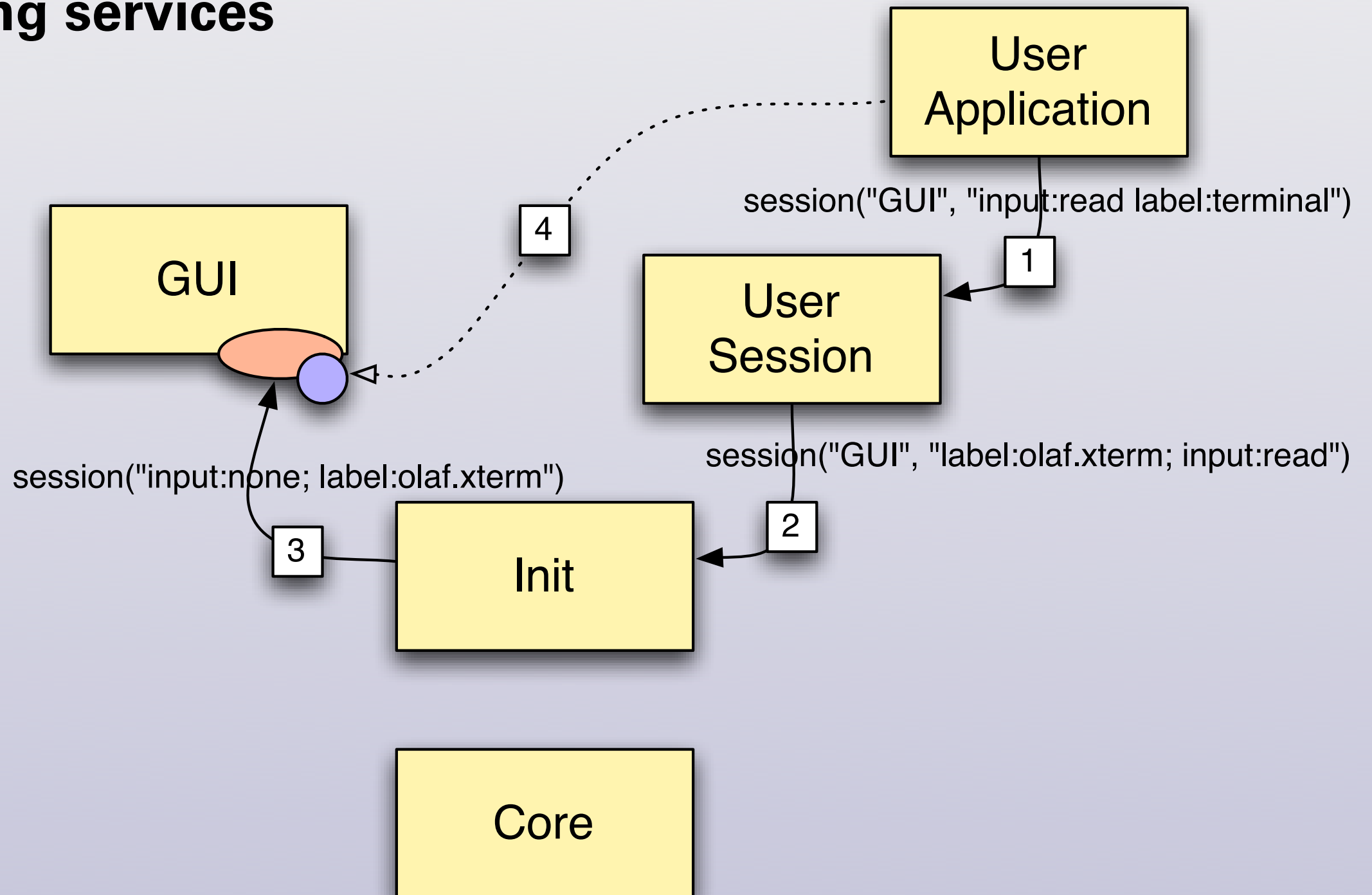
## Announcing services





# Principles of the architecture (III)

## Using services







# Principles of the architecture (IV)

## Core - the root of the process tree

- Provides fundamental services:  
RAM, ROM, IRQ, I/O, RM, CPU, PD, CAP, LOG, SIGNAL
- Abstracts physical platform resources
- Policy-free
- Bootstraps the init process



## Physical resources

- Physical resources are assigned to processes
- A client can lend its resources to services
- A server uses client resources by contract
- A client can regain resources



## Delegation of rights

- Each process lives in a virtual environment
- A process that possesses a right (*capability*) can
  - use it (*invoke*)
  - delegate it



# Demonstration

One demo tells more than thousand slides.



# Framework features

Pick one of 8 different kernels

**FIASCO.OC**



**FIASCO**



**OKL4**



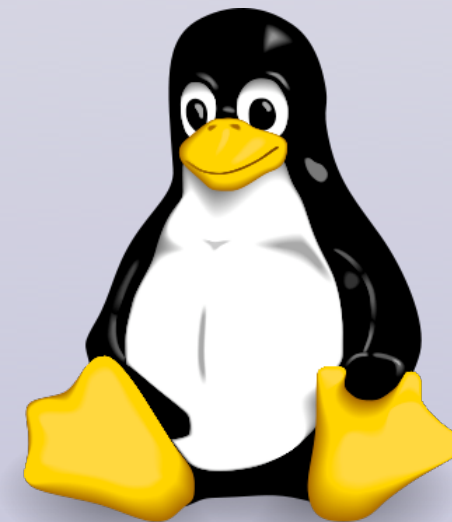
**CODEZERO**

**NOVA**

Microhypervisor



**MicroBlaze**







# Ways for reusing existing software

## 1. Support for existing APIs

*POSIX (FreeBSD libc), libSDL, OpenGL, Qt4*

→ enables Freetype, libpng, Python, MuPDF, ...

## 2. Runtime environments

*Linux / iPXE Device Driver Environment, Noux*

## 3. Virtualization

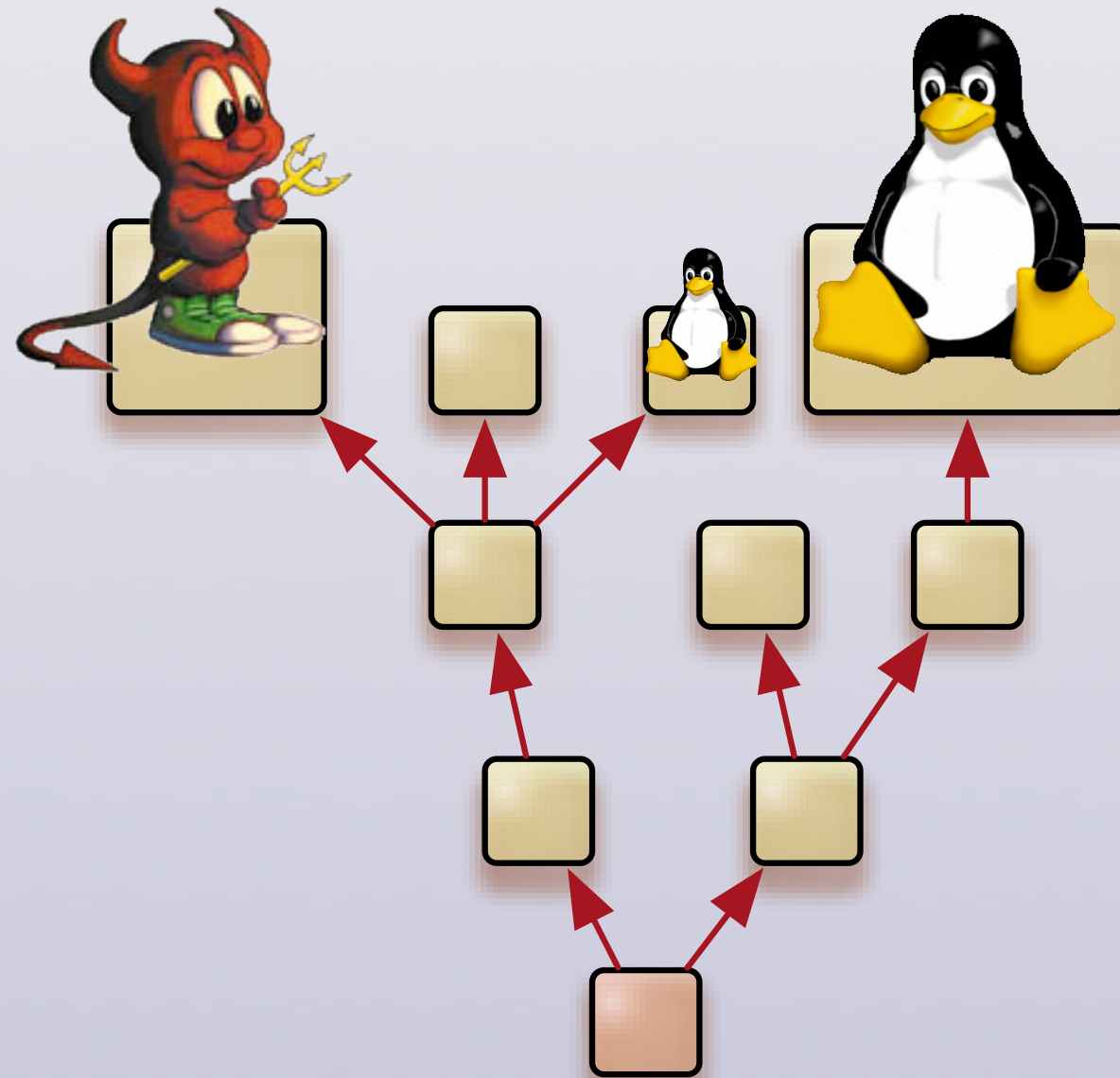
Paravirtualized Linux (*on OKL4, Fiasco.OC*)

→ runs unmodified Linux applications

Faithful virtualization (*Vancouver on NOVA*)



# Virtualization-enabled application compatibility





# Expressing policy

## Security

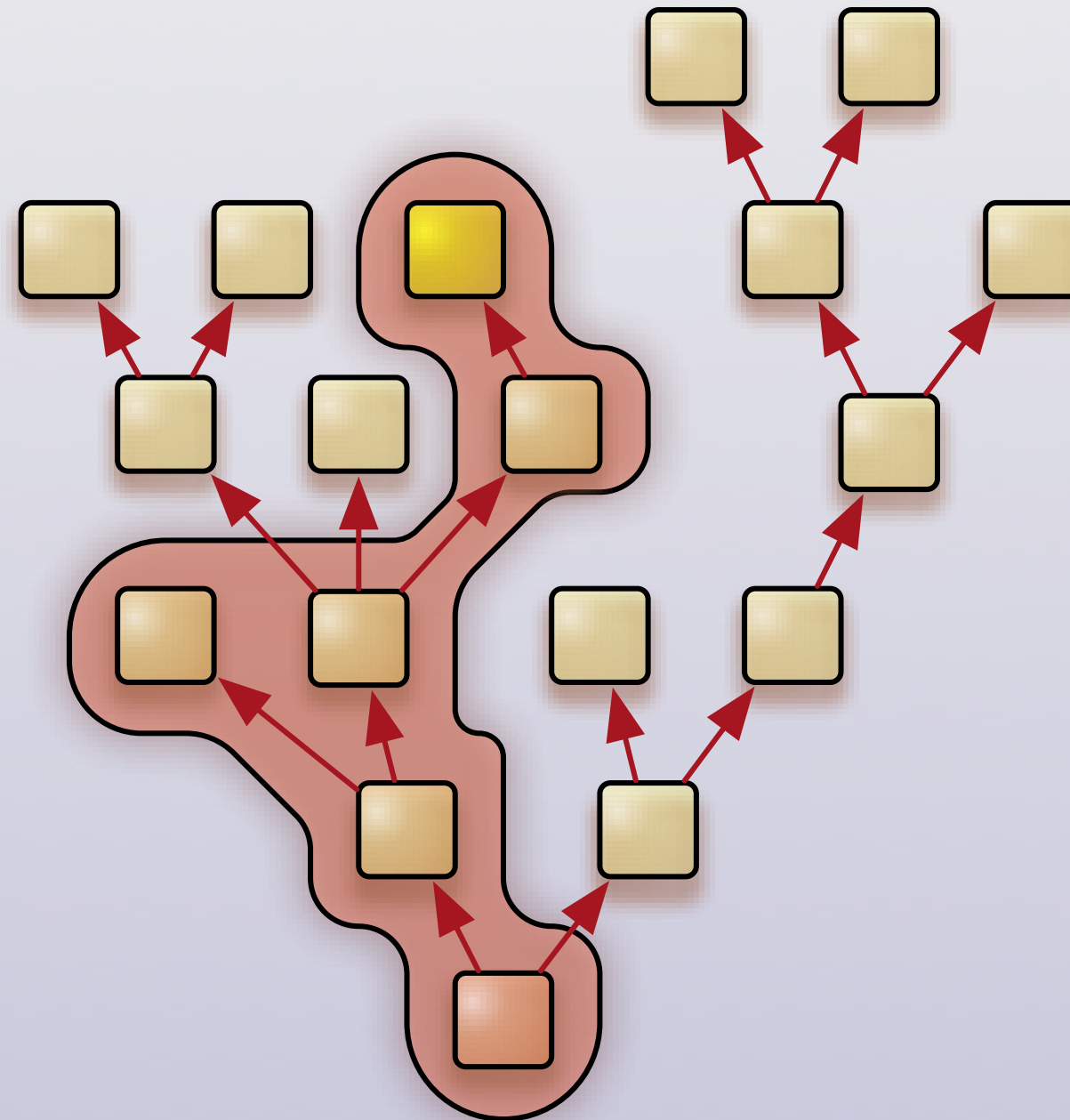
- Uniform configuration concept
- Mandatory access control

## Real-time

- Assign hard priorities to subsystems



# Application-specific trusted computing base





# Trusted computing base in numbers

## Lines of code (OKL4 version)

Demo 3	34 , 200	Demo 2 + PNG support
Demo 2	20 , 600	Demo 1 + Liquid-FB, Nitlog, Scout
Demo 1	15 , 000	PS/2, Timer, Nitpicker, Test Application
Core + Init	10 , 800	
Core	9 , 400	





# Trusted computing base in numbers

## Lines of code (OKL4 version)

Demo 4	634 , 200	Demo 3 + simple Qt4 application
Demo 3	34 , 200	Demo 2 + PNG support
Demo 2	20 , 600	Demo 1 + Liquid-FB, Nitlog, Scout
Demo 1	15 , 000	PS/2, Timer, Nitpicker, Test Application
Core + Init	10 , 800	
Core	9 , 400	






# Components

## User-level device drivers

- Platform drivers for x86 and ARM
- USB, PCI, PS/2, timer, framebuffer
- 3D graphics (Intel GEM)
- Audio out (Linux drivers)
- Networking (iPXE drivers, Lan9118, MadWifi)
- Block devices (ATAPI, SATA, SD-card, USB)

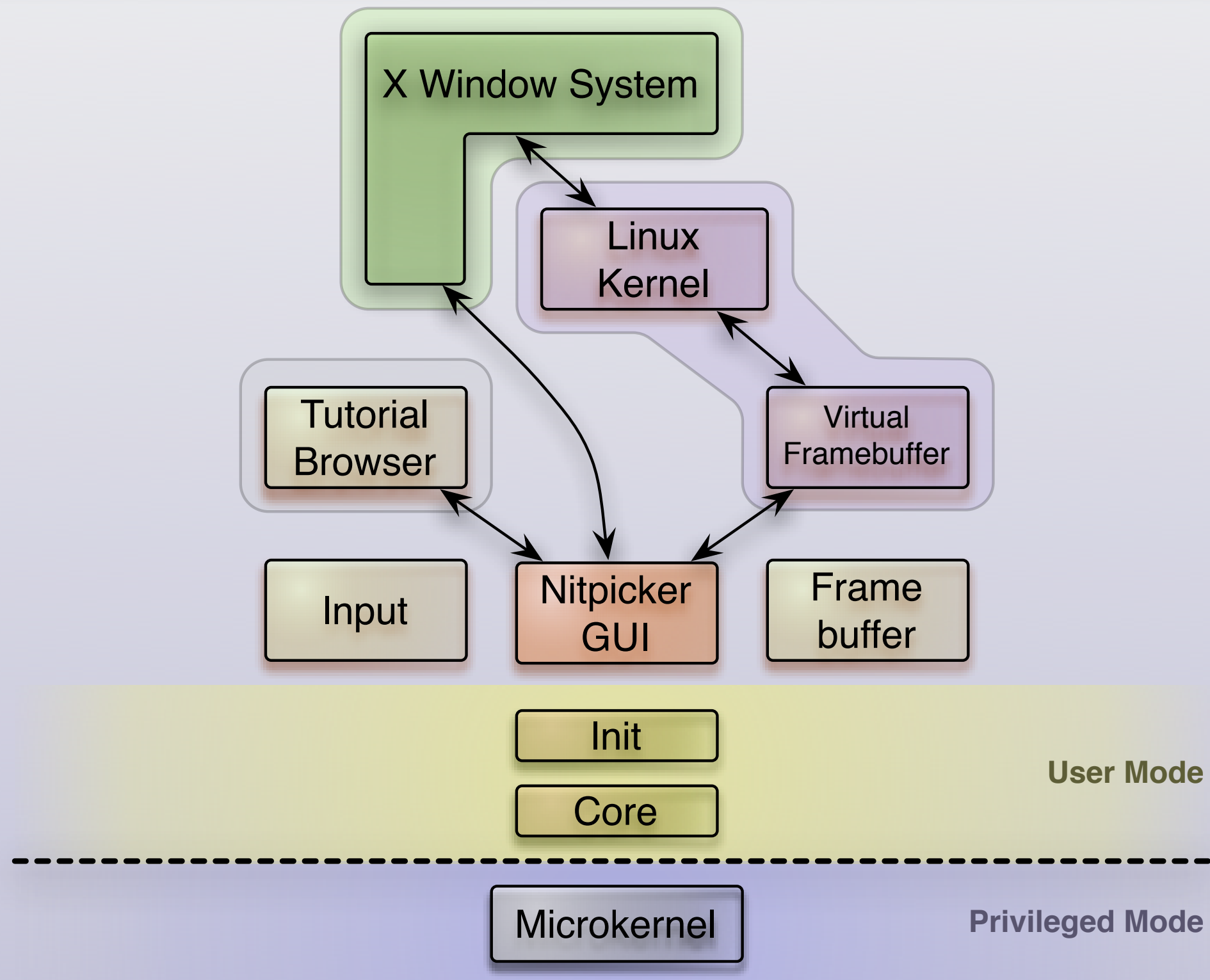
## Protocol stacks

- GUI, Qt4 
- DDE Kit (device driver API)
- TCP/IP (lwIP)
- Mesa/Gallium3D



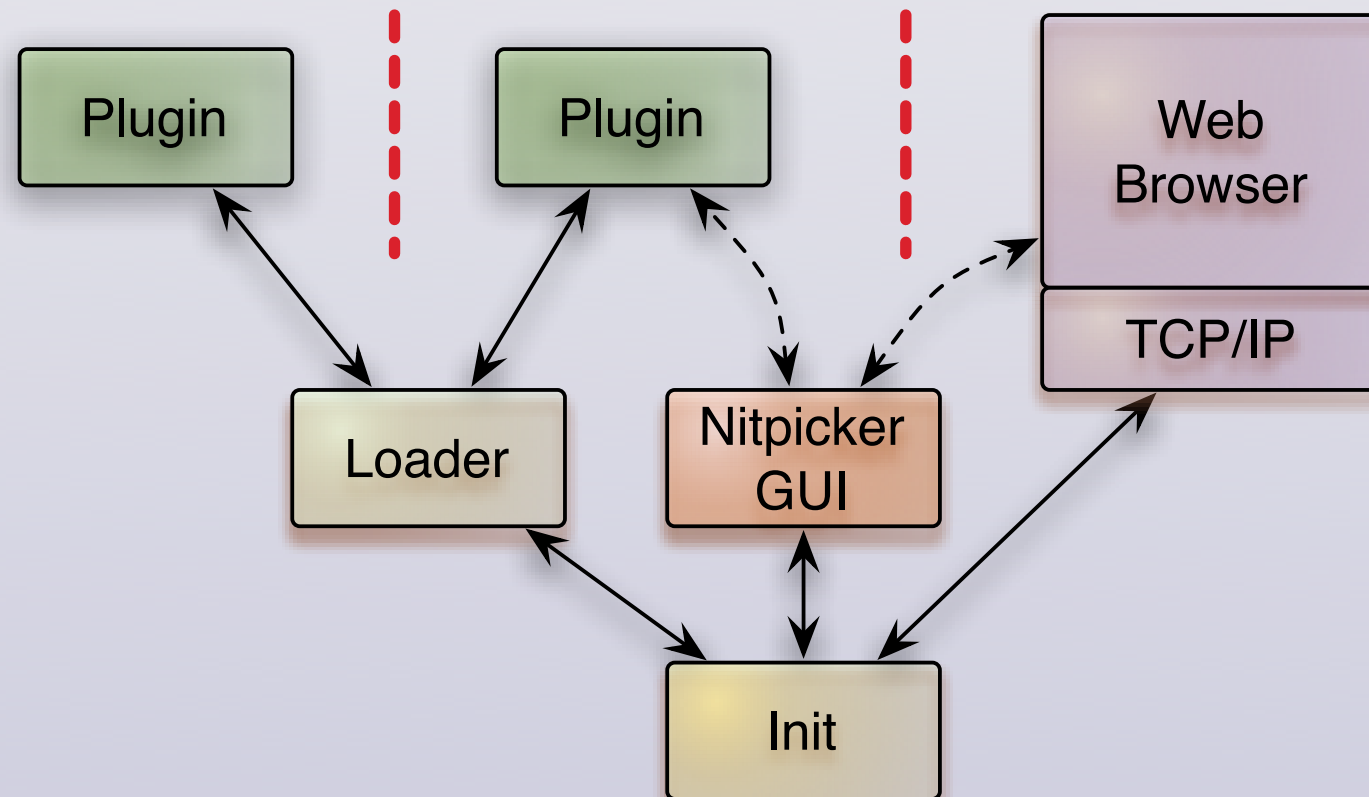


# Showcase - Secure GUI



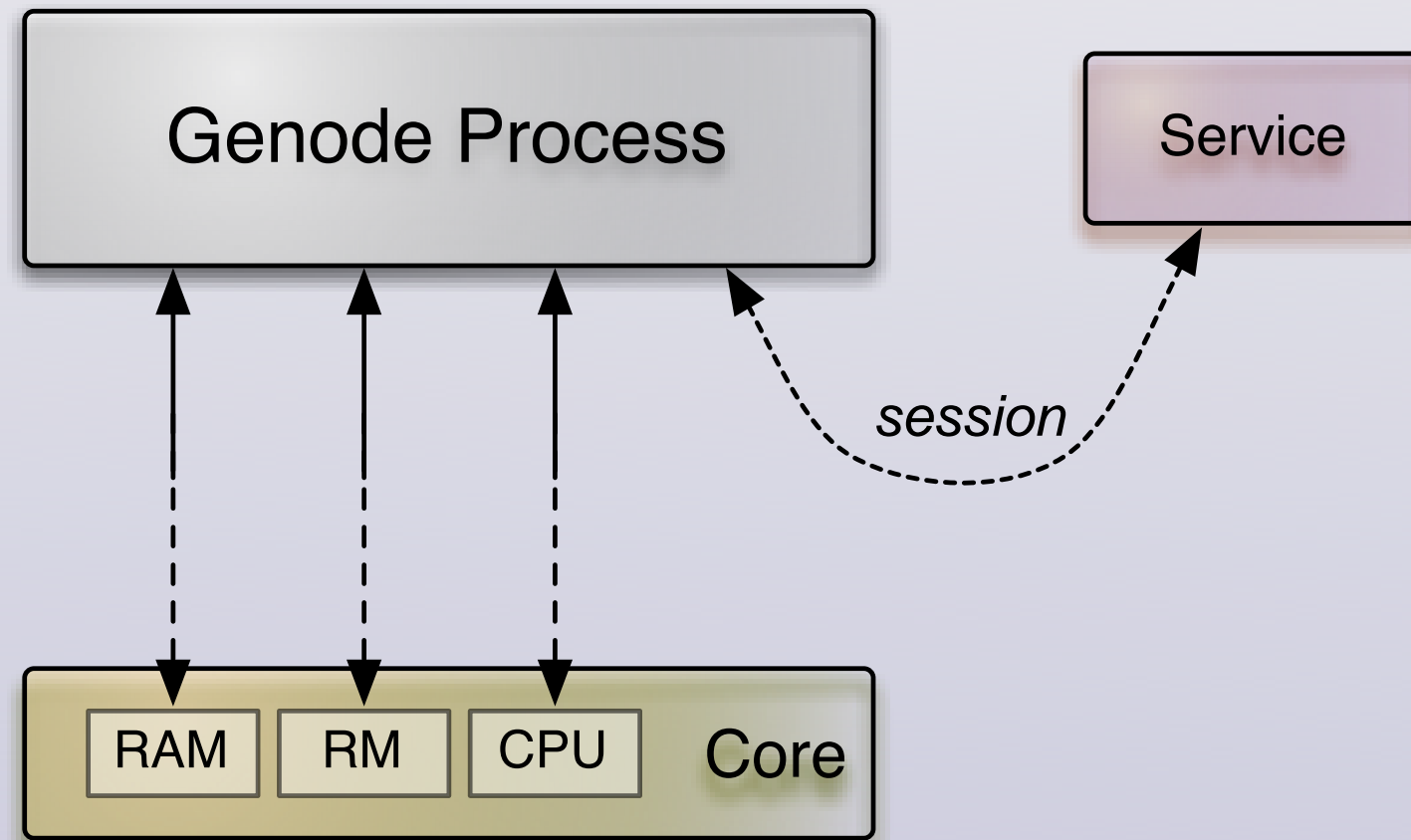


# Showcase - Secure browser plugins





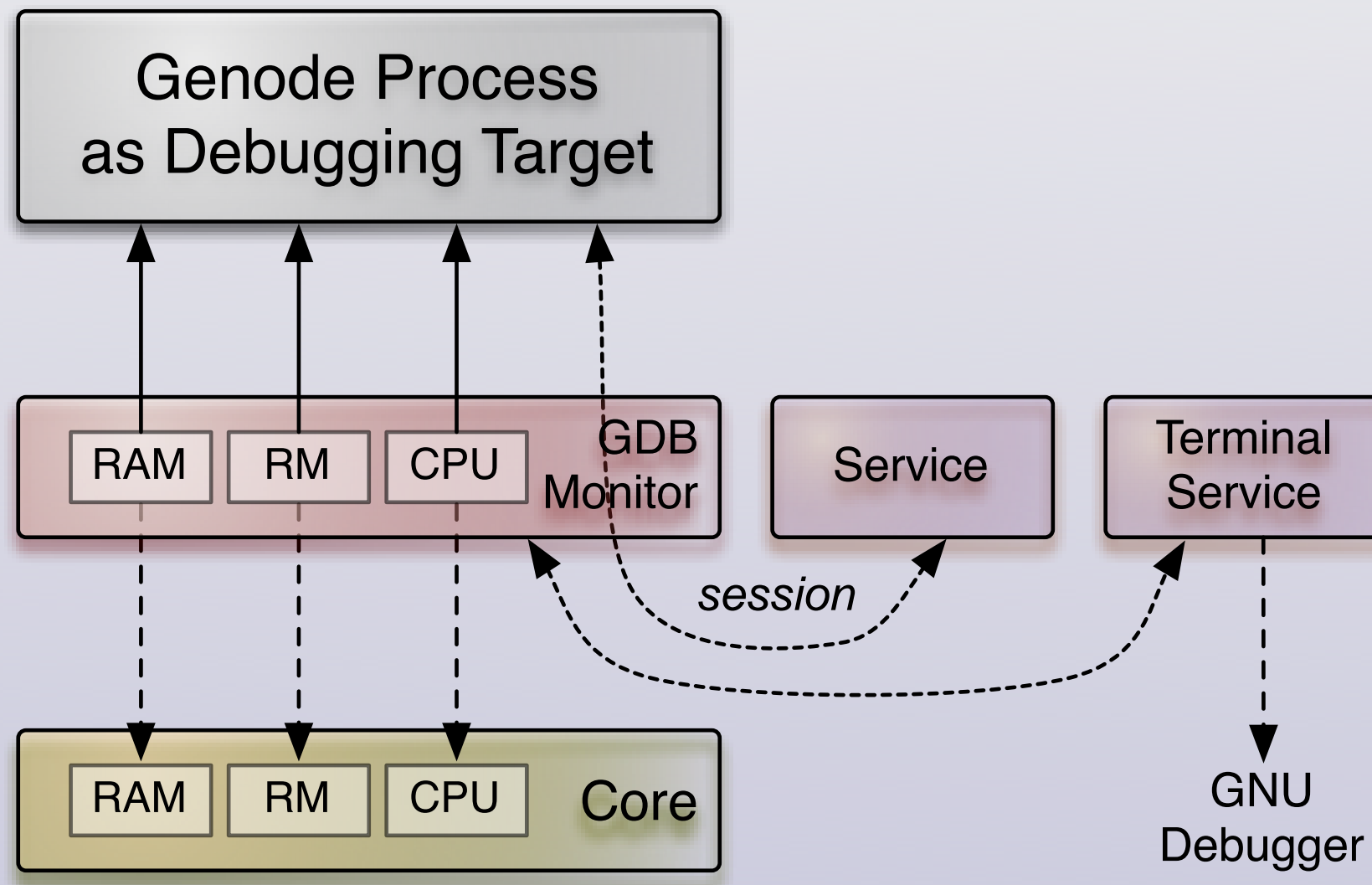
# Showcase - Application-level virtualization





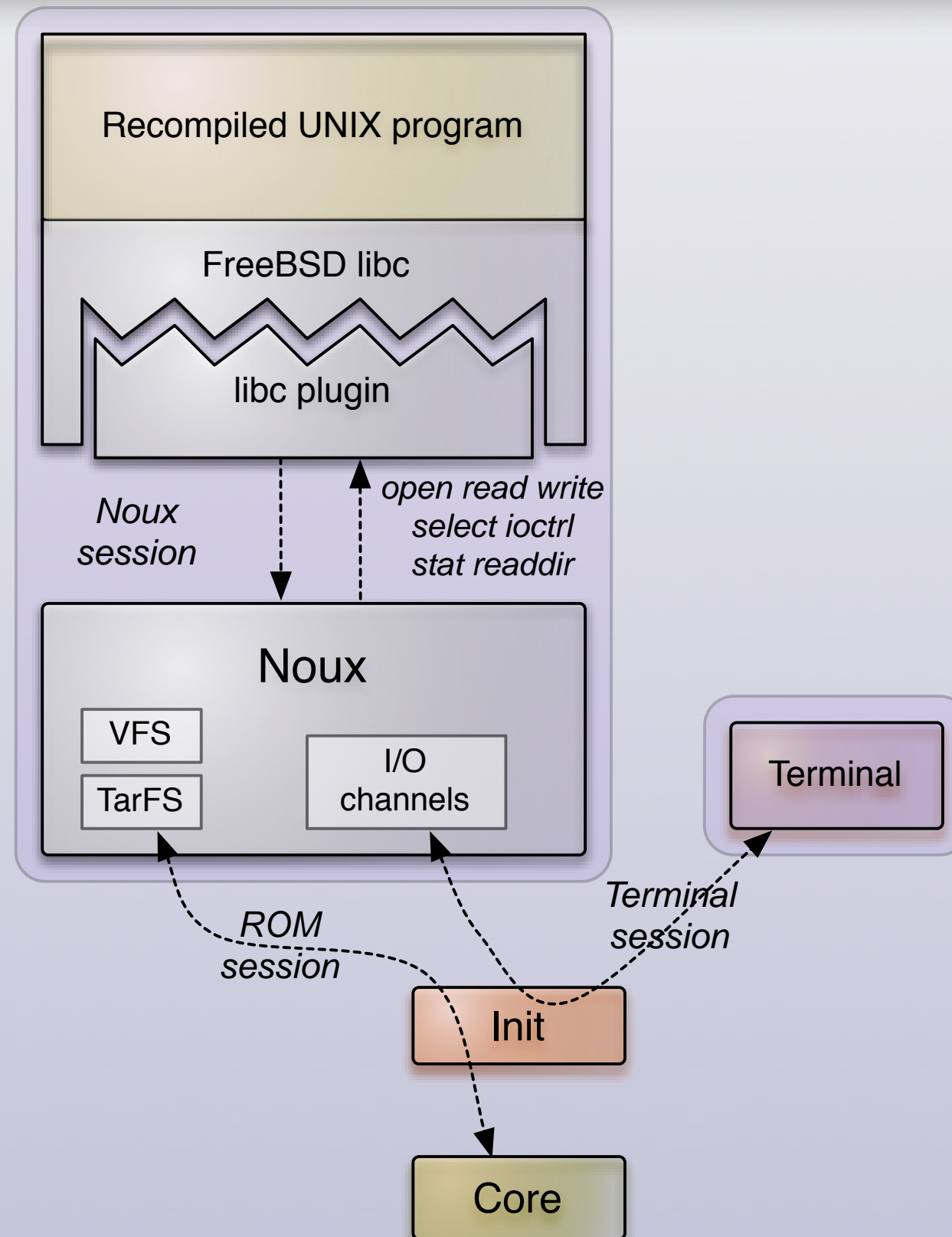


# Showcase - Application-level virtualization





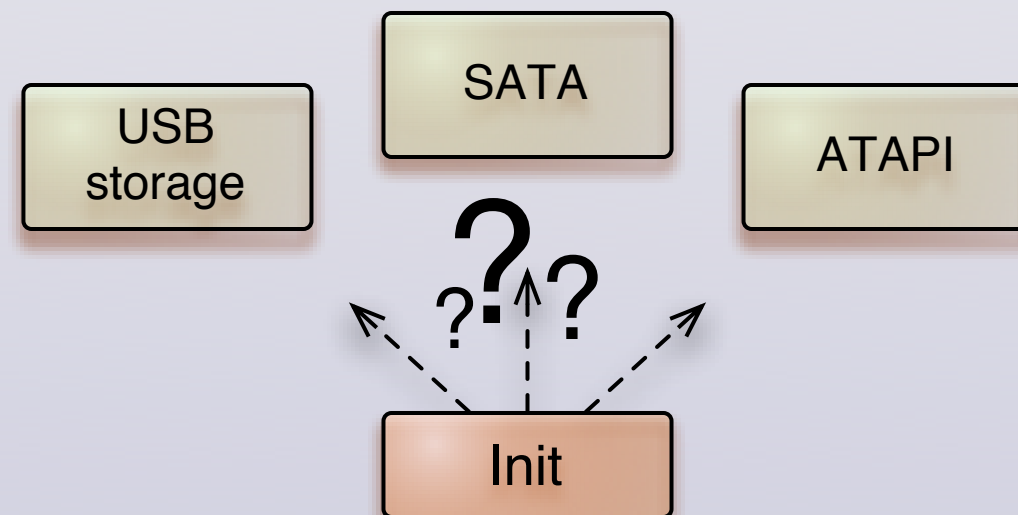
# Showcase - OS-level virtualization





# Showcase - Enslaving services (I)

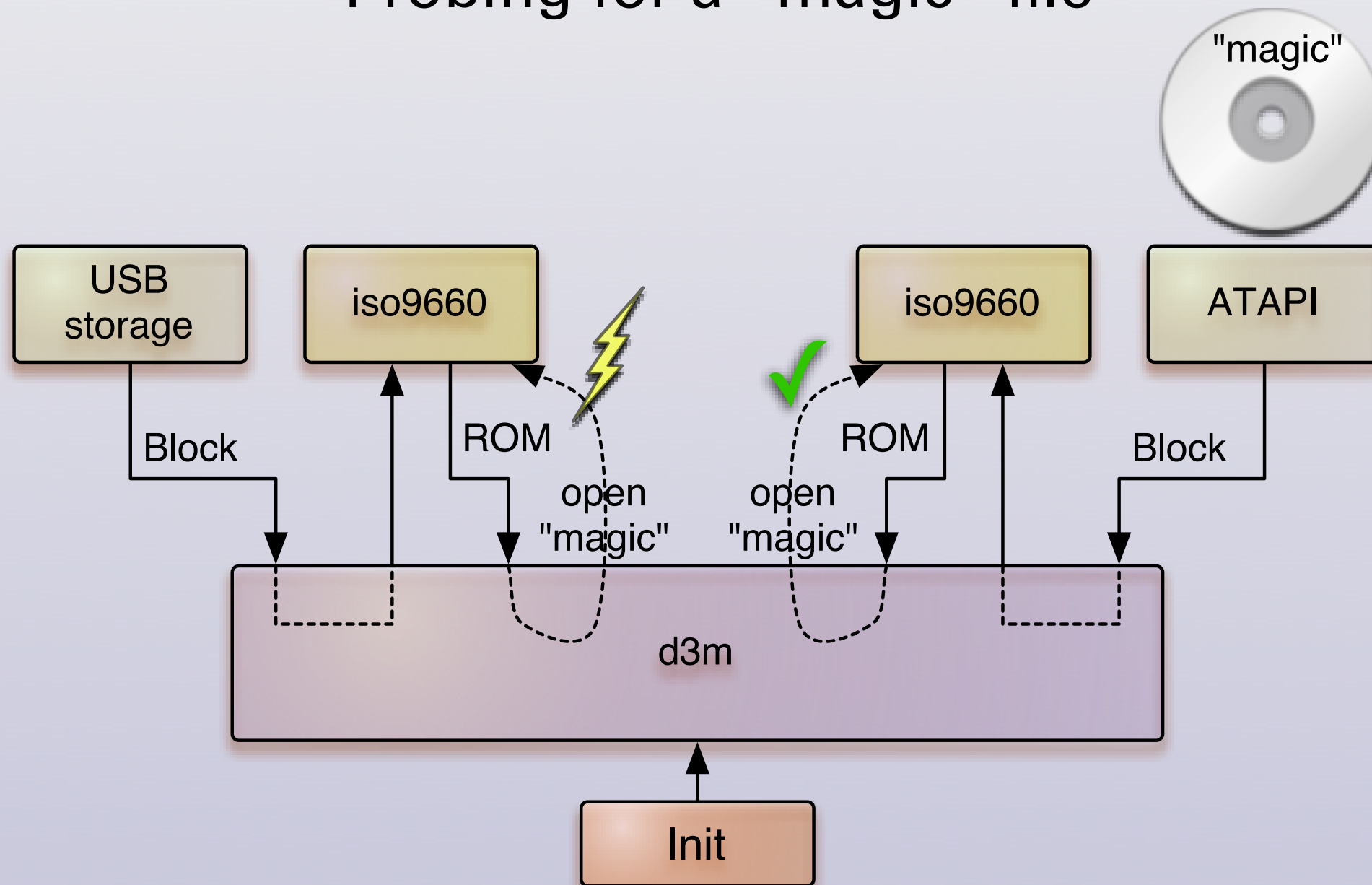
Where to boot from?





# Showcase - Enslaving services (II)

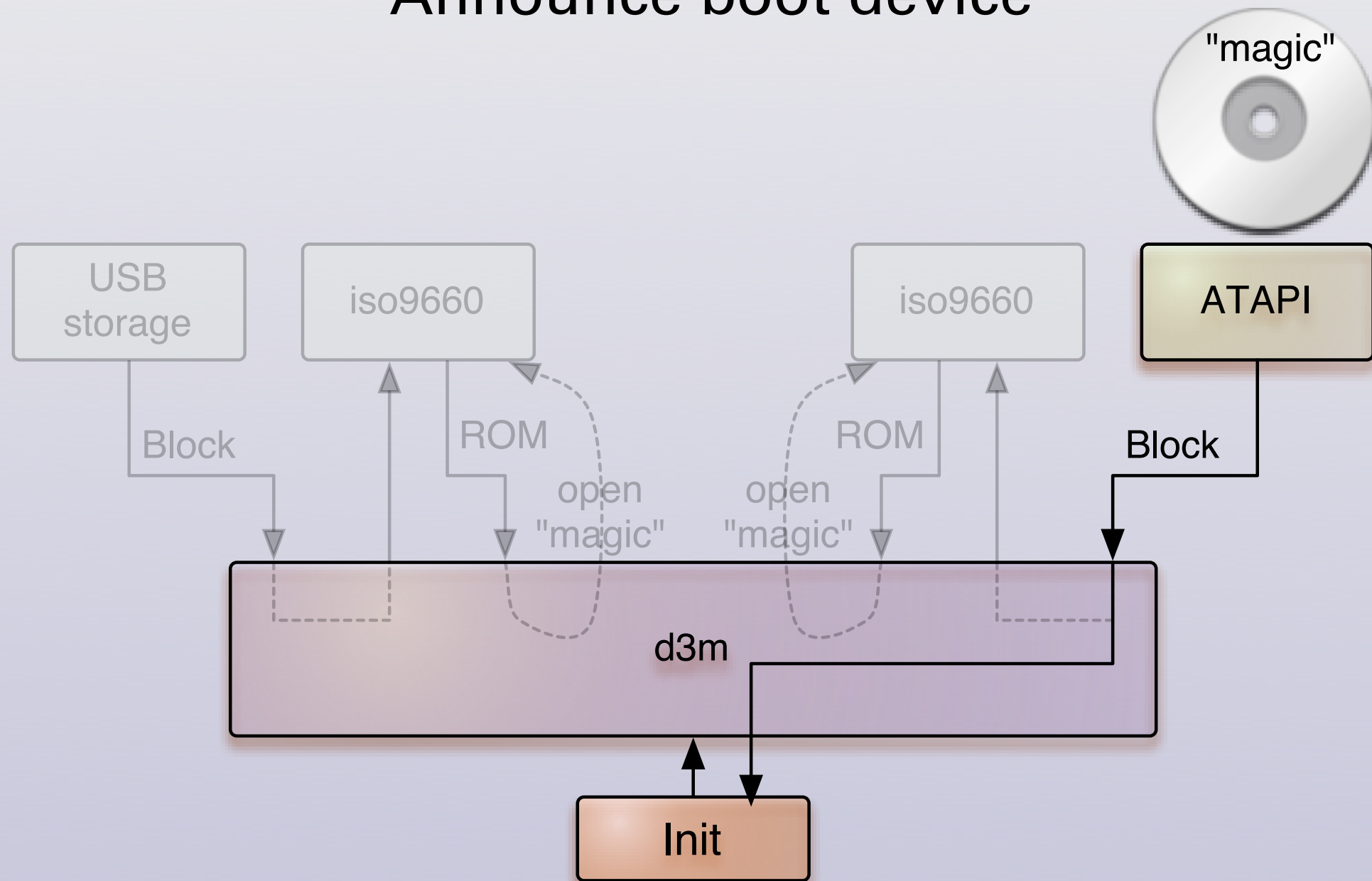
## Probing for a "magic" file





# Showcase - Enslaving services (III)

## Announce boot device







# Plans for 2012

## **Eating our own dog food**

→ Goal: Genode as our primary OS by end of year



# Inventory of our computing needs

## Fundamentals

VIM

Tool chain

Shell

Fallback VM

Web browser

PDF viewer

Tiled window manager

Git client

GNUPG

SSH client, Rsync

Persistent storage

IM client



## Nice to have

EMACS

Intel Wireless

Qemu

Thinkpad ACPI

Music player

Mail-user agent

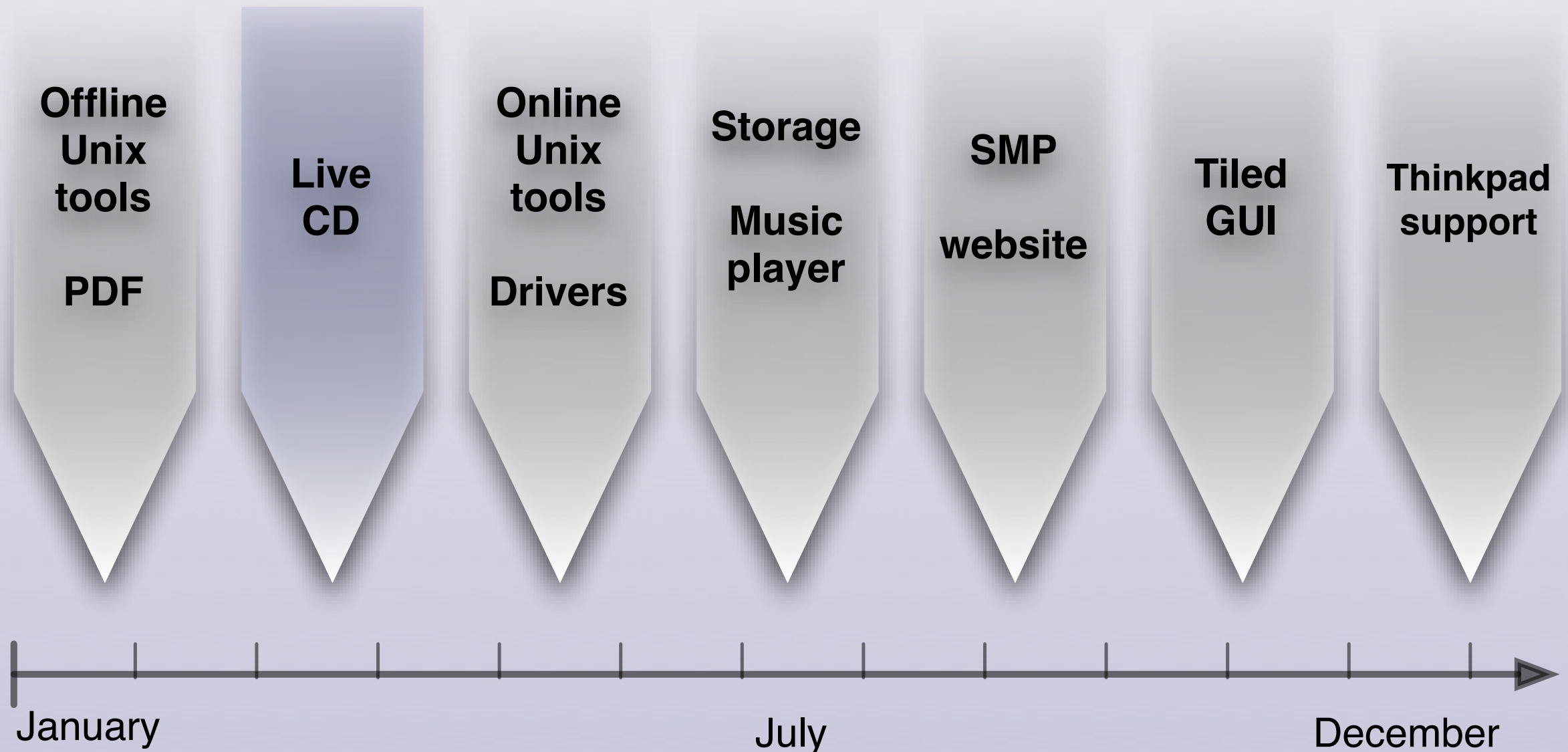
Tuxpaint

High-performance graphics

Additional command-line tools



# Roadmap 2012





# Questions?

# Thank you.

<http://genode.org>

<https://github.com/genodelabs/>  
[norman.feske@genode-labs.com](mailto:norman.feske@genode-labs.com)