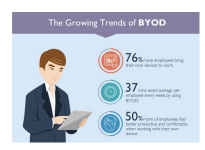
Graduate Operating Systems

Spring 2022

1

Paper "Cells"

- What are differences between "classic" computers and smartphones?
- Why virtualizing a mobile device?
 - BYOD Model
 - Development/testing
 - Parental control
 - Device sharing
 - Travel
 - **–** ..



Paper "Cells"

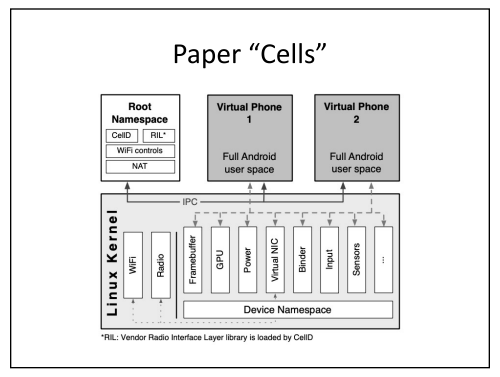


- Why not just use existing VM systems?
- · Foreground & background phones
 - Foreground: direct HW access
 - Background: shared HW access
- VoIP service (separate phone numbers)
- Access rights for components/sensors
 - No access
 - Shared access
 - Exclusive access

3

Paper "Cells"

- Remapping of OS resource identifiers
- Device namespaces
 - Wrapper
 - Event handlers
 - Modify drivers
- Root namespace
- Read-only base file system
- Scalability:
 - Base file system read-only; file system unioning
 - Linux Kernel Same-Page Merging (KSM)
 - Android low memory killer



5

Paper "Cells"

- Security
 - User credentials
 - Device namespaces
 - Mount namespaces
 - CellID
- Graphics
 - Linux framebuffer
 - Mmap, ioctl
 - GPU virtualization

Paper "Cells"

- Power management
- Telephony
- Networking