

Software

# Android Quick Boot

**Bin Yang**, Software Engineer **O**pen Source **T**echnology **C**enter,  
Software and **S**ervices **G**roup (OTC/SSG)

Intel Asia-Pacific Research & Development Ltd

# NOTICE & DISCLAIMER

- Intel technologies' features and benefits depend on system configuration

and may require enabled hardware, software or service activation.

- Performance varies depending on system configuration.
- Intel, the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.
- \*Other names and brands may be claimed as the property of others.

# Agenda

- Background
- Measurement
- Methodology and Solution

# Background

# Video for Android Boot

# Methods for Quick Boot

- Normal code boot
  - Fundamental boot flow
- Resume from S3
  - Similar concept to standby in laptop.
  - With a slight power consumption during standby.
- Resume from S4
  - High eMMC traffic involved when going to hibernation. Impacting eMMC lifetime.

# Focus of This Presentation

- Normal cold boot
- Focus on AOSP
- No feature reduction (TEE, security boot, full disk encryption, full Android Open Source Project (AOSP\*))
- Android 6.0

# Measurement

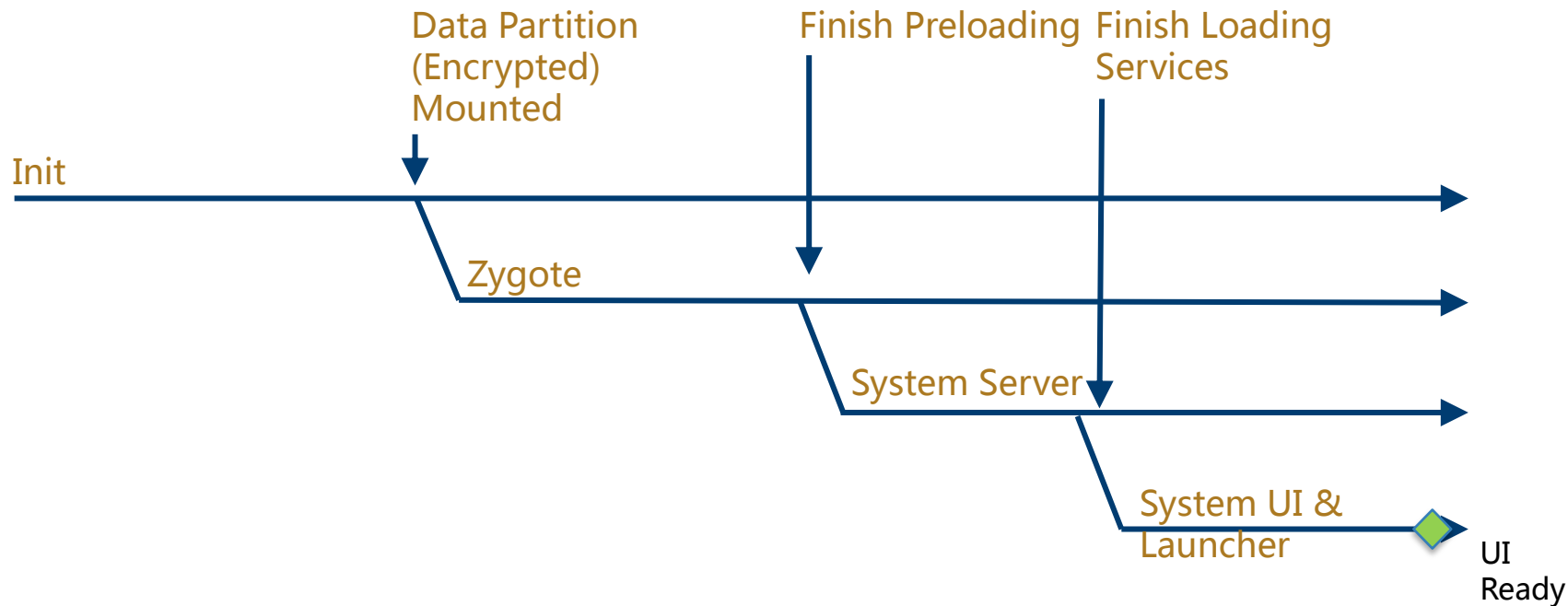


# Measurement

- Bootchart
- Systrace
- Automate regression check tool

# Methodology and Solution

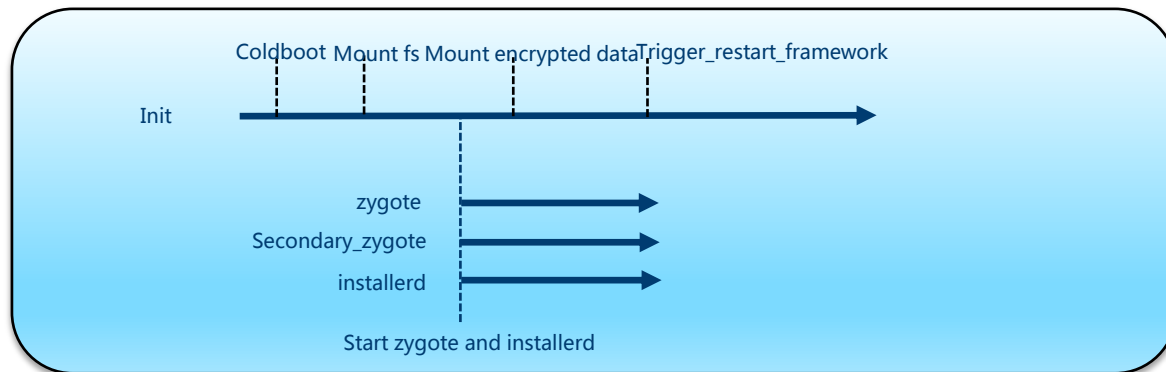
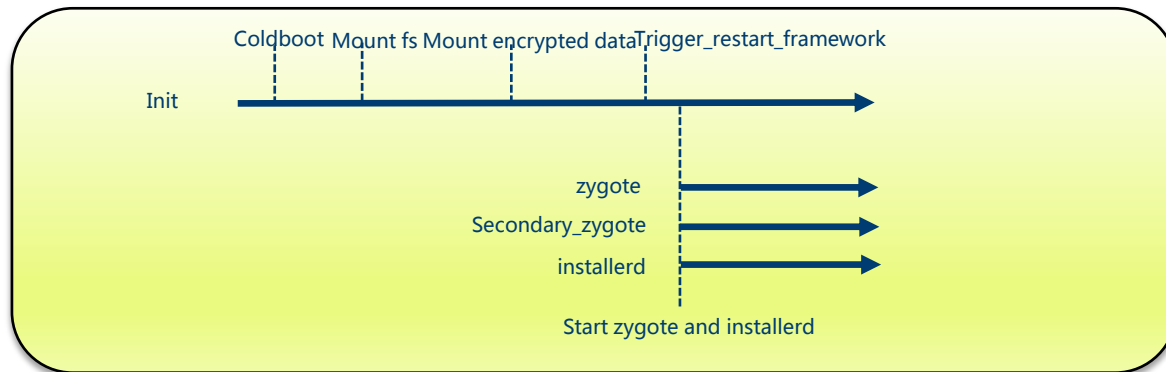
# AOSP\* Boot Sequence



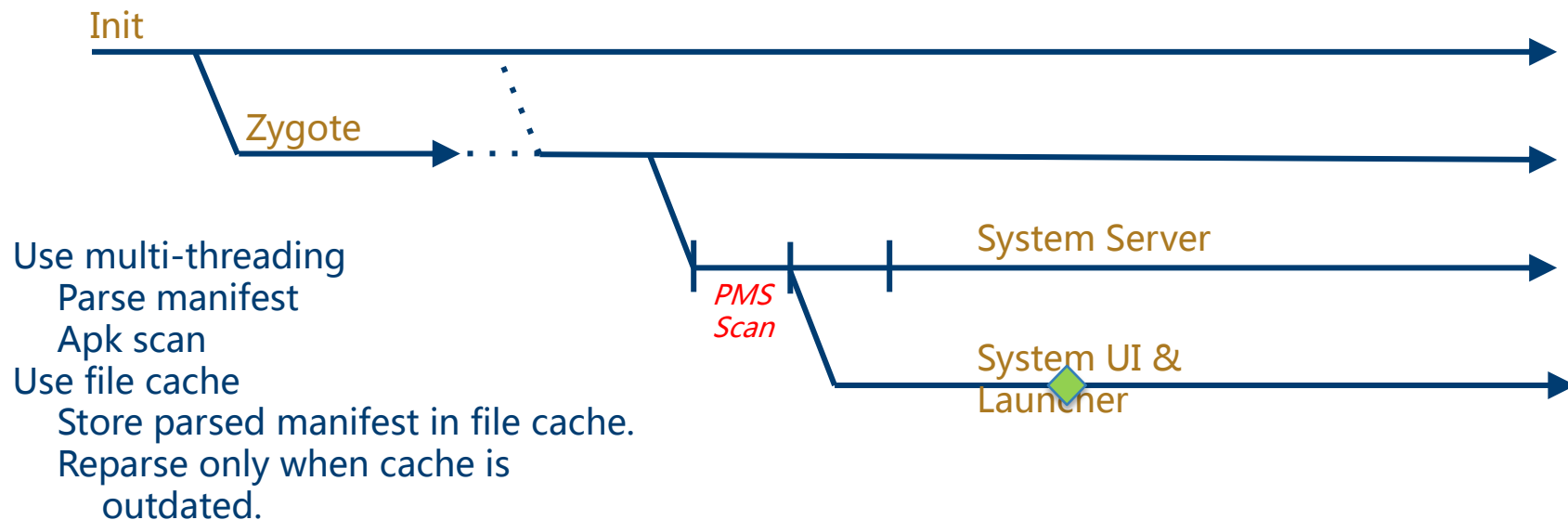
# Methodology and Solution

- **Parallelization**
  - Start Zygote ASAP
  - PMS Scan in Parallelization
- On Demand load
  - Preload class and resource on demand
  - Initialize Services Related to GUI
  - Split System UI
- Read ahead
- Reduce useless waiting operation

# Zygote Start Early



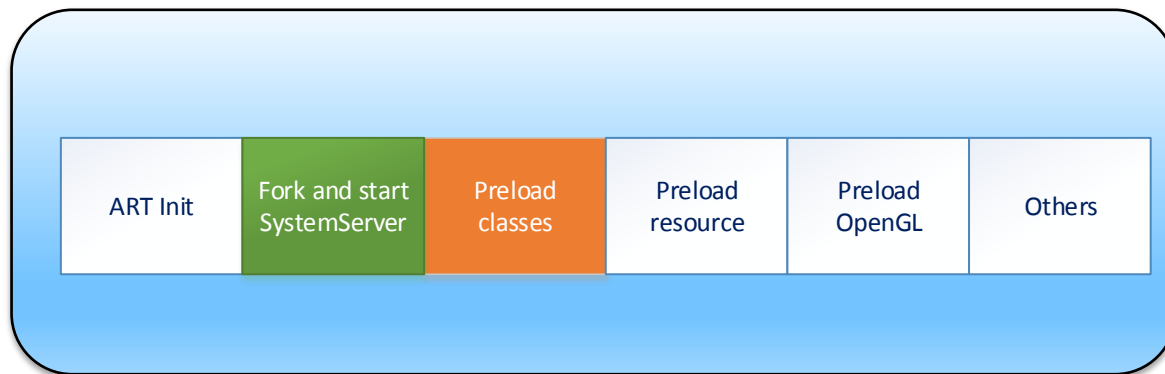
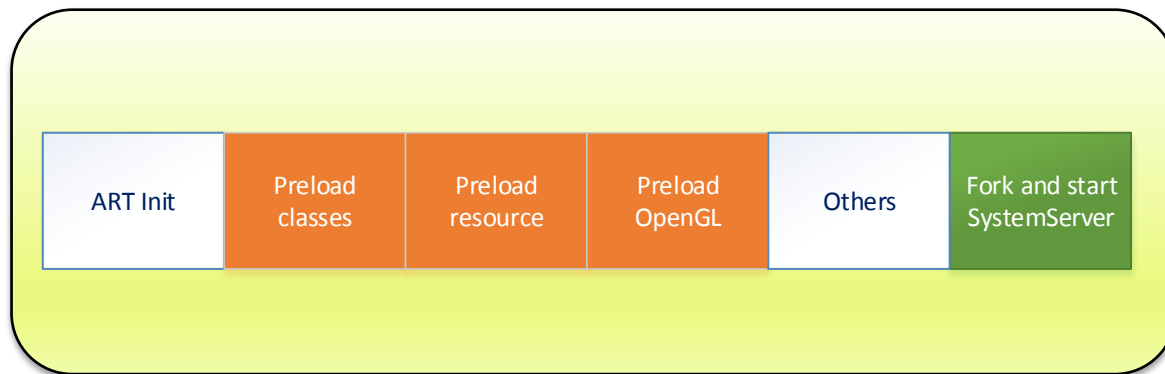
# PMS Scan in Parallel



# Methodology and Solution

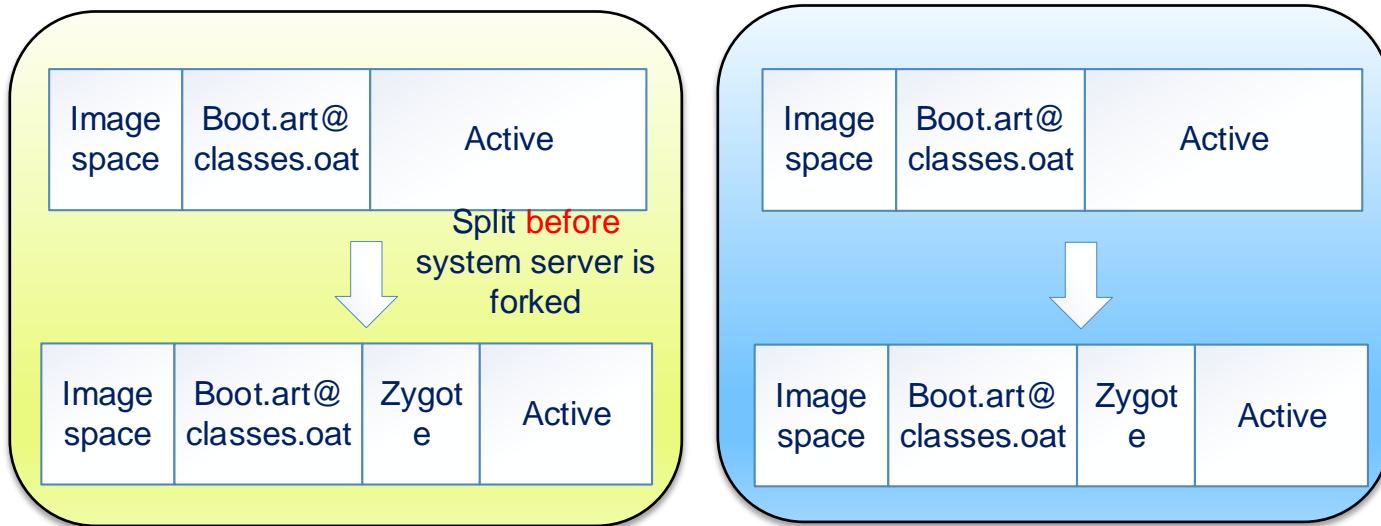
- Parallelization
  - Start Zygote ASAP
  - PMS Scan in Parallelization
- On Demand load
  - Preload class on demand
  - Initialize Services Related to GUI early
  - Split System UI
- Read ahead
- Reduce useless waiting operation

# Preload Resources on Demand

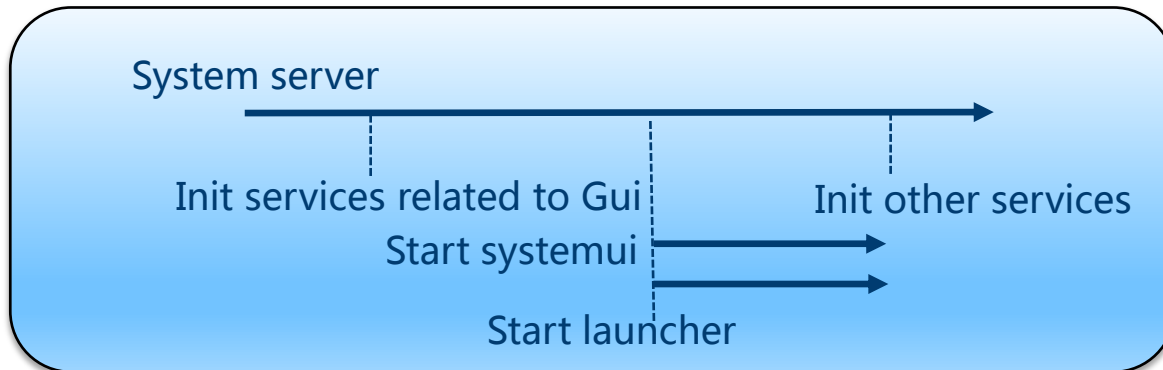
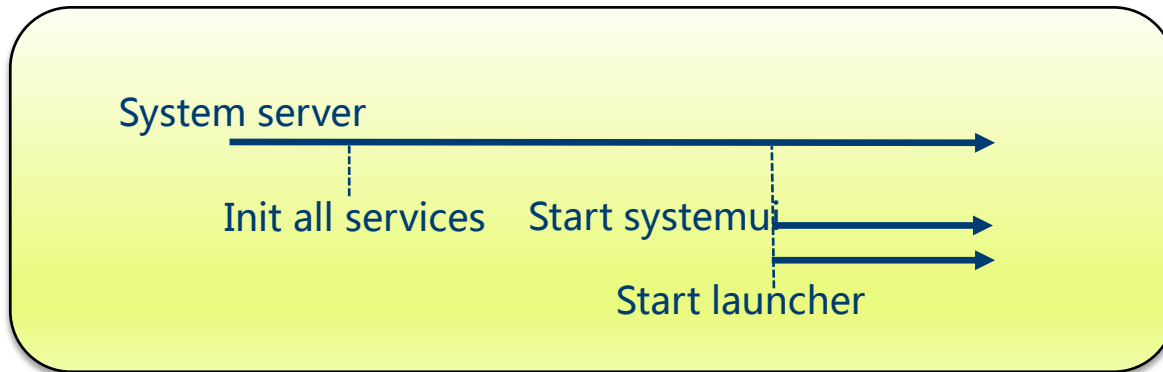




# Heap Split

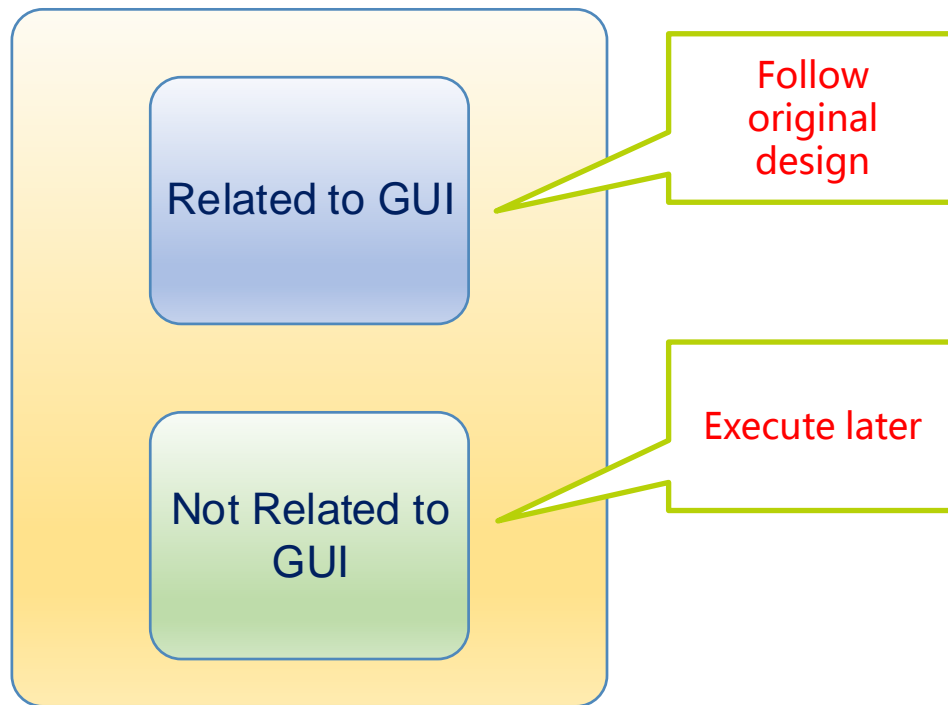


# Start Services Related to GUI Early



# Split SystemUI into Two Parts

SystemUI



# Methodology and Solution

- Parallelization
  - Start Zygote ASAP
  - PMS Scan in Parallelization
- On Demand load
  - Preload class on demand
  - Initialize Services Related to GUI early
  - Split System UI
- Read ahead
- Reduce useless waiting operation

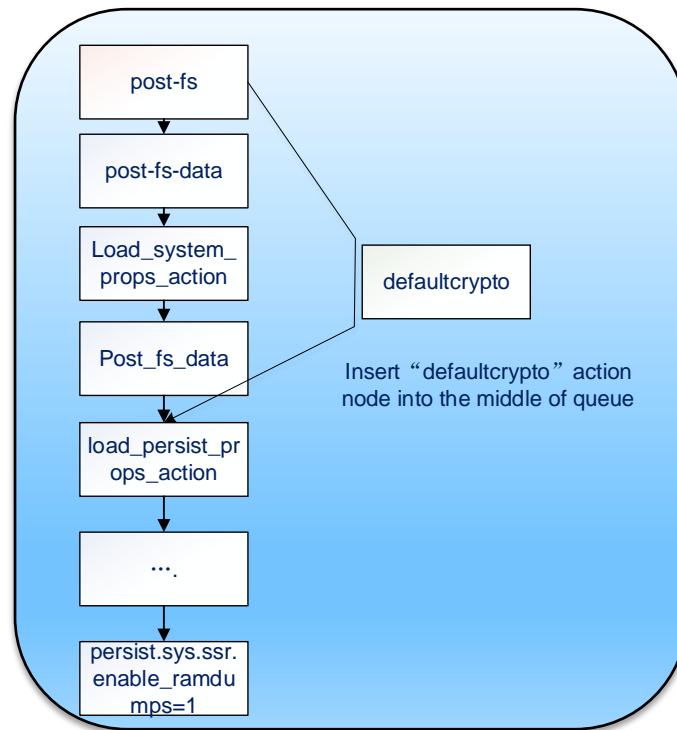
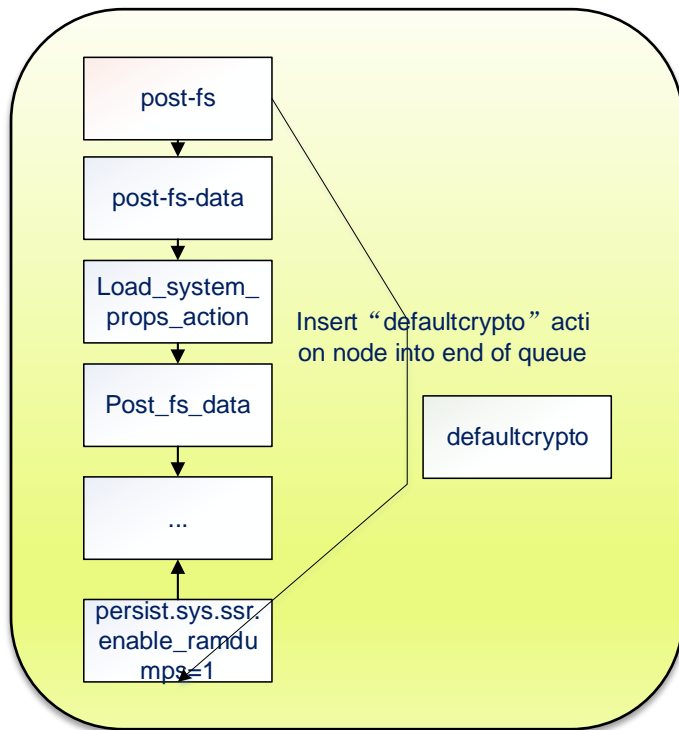
# Read Ahead

- Boot.oat/Boot.art
- libLLVM.so
- Libart.so
- framework-res.apk
- libskia.so
- libandroid\_runtime.so
- libicuuc.so

# Methodology and Solution

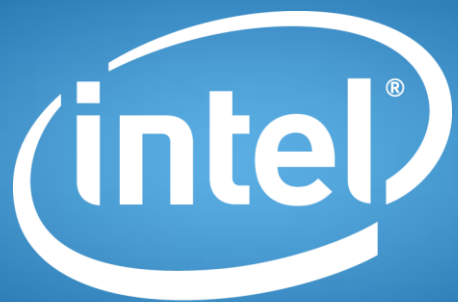
- Parallelization
  - Start Zygote ASAP
  - PMS Scan in Parallelization
- On Demand load
  - Preload class on demand
  - Initialize Services Related to GUI early
  - Split System UI
- Read ahead
- Reduce useless waiting operation

# Reduce Useless Waiting



Q & A





Software