Upstreaming GKI Technical Debt

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Android patches for GKI

- Based on [android-mainline](https://android-mainline) (on top of v5.9-rc1), as of Aug 17th, 2020
  - **HIDDEN_CONFIGS**: 32
    - dependency-enablers for unclear / assumed dependencies - gpu, dri, regmap, audio, media, virtio/hypervisor, qcom, usb, gpio
  - **GKI module dependencies**: 12
    - Don’t change struct size: 2
    - Export symbols: 8
    - Allow building as module: 2
  - **Defconfig changes**: 130
    - Gki_defconfig and related
  - **Build**: 46
    - Various build configs and related: 31
    - Misc config and fragment changes, hacks: 15

- Fair amount of current devboards effort focussed on qcom hardware
  - Qcom has a particularly layered driver design, so patches to enable qcom components to build as modules are a bit over-represented.
  - Other vendors may have simpler drivers or their patches may not be public yet
Upstreaming status and Path

- **Merged:** 9
  - irq, qcom-rpmpd/rpmhpd/pdc, tty, reset
  - mostly ‘allow build as (permanent) module’ and ‘export symbol’

- **Looking to upstream:**
  - GKI ‘module dependencies’
  - More qcom drivers (rpm, db-cmd, msm_pinctrl, scm)

- **Issues for patches under discussion**
  - cpuidle drivers in rcu context (can’t call trace_*_rcuidle from a module)
  - Expressing Kconfig module dependency on modules (depends on FOO || !FOO) a bit ugly
  - ‘Not core’ / ‘No upstream user’ - eg dma-buf heaps as module
  - Is it worth upstreaming “fixes” to hidden config dependencies?
    - Not much upstream benefit
    - gki_defconfig is ever shifting so dependent change may be added, removing need for hidden config enablement.
    - Kconfig.gki isn’t so terrible