What to do with kconfig.socs?

The goal of kconfig.socs originally was to have SOC_FOO symbols so that a user "can just push a button and have everything they need to boot", which was implemented via selects. This sort of behaviour for a kconfig symbol is at odds to other architectures and not maintainable in the long term as the number of SoCs grows and/or the select dependencies change.

As things stand, different SOC_FOO symbols have different behaviour:
- some directly select the drivers if a prereq is set
- others use SOC_FOO symbol as a prerequisite to expose drivers during configuration
- some enable prerequisites to ensure drivers will be exposed & rely on a depends on SOC_FOO + default SOC_FOO combination in the driver’s kconfig entry to enable the driver itself.

It would be great to have a discussion and settle on a single, consistent approach for SOC_FOO symbols (or if someone has a better idea for a replacement…) before it becomes unwieldy.

Secondly, depending on what is decided on, what should the scope of the symbol be?
Should it enable a bare minimum for boot, and then expose other options as possibilities?
Or should it turn on all bells/whistles for that SoC?

Primary authors:  DOOLEY, Conor; DABBELT, Palmer (Google)
Presenter:  DOOLEY, Conor
Session Classification:  RISC-V MC
Track Classification:  LPC Microconference: RISC-V MC