## Emulation Runtime Library Implementation (cont)

Since the emulation framework needs to do some intial setup before entring the main funtion, hence, most of the work will be done in the runtime library.

- the kernel emulator and the rootask will do a handshaking.
- the roottask will do an intial set up. (map IPC buffer, boot info, set up signal handler)
- roottask will inform the kernel emulator about the initialization status.

