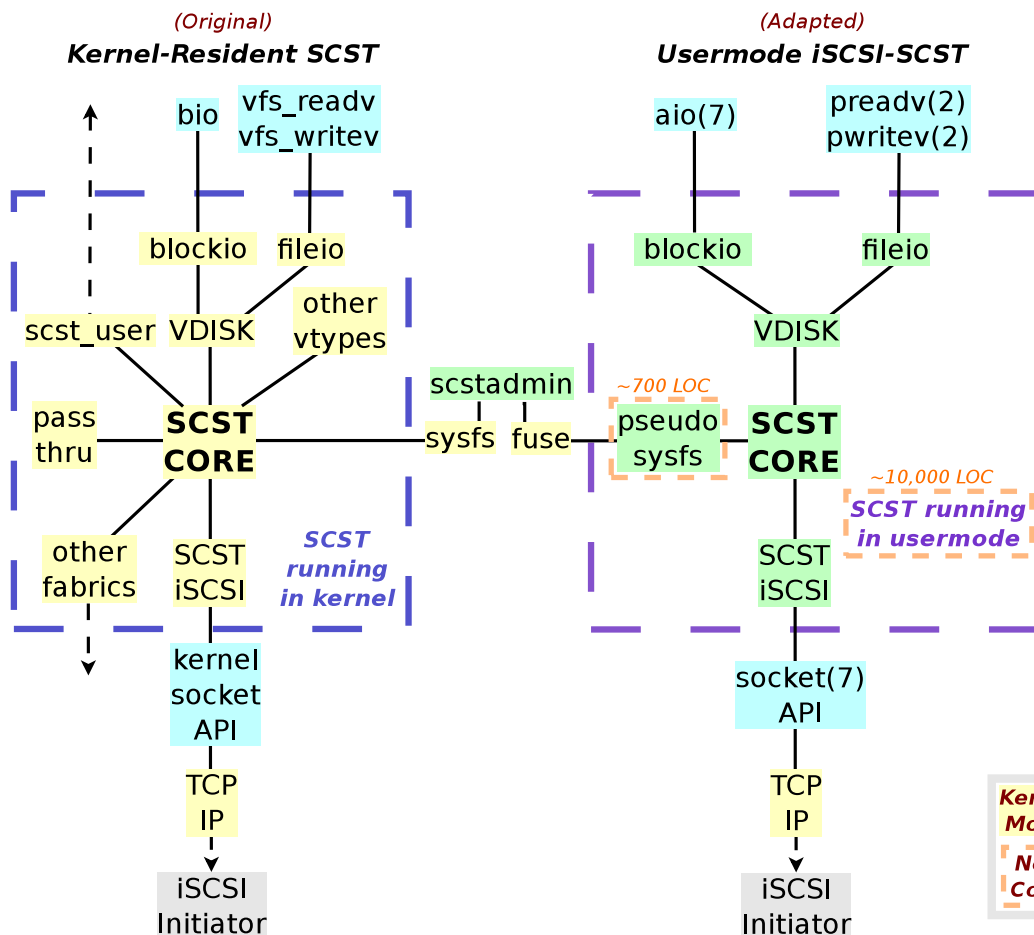


BELOW: The adaptation of the SCST iSCSI server to run in usermode reuses ~80 KLOC of a very mature and efficient implementation of the SCSI SPC/SBC command set and iSCSI protocol, with virtually no change to the existing source code.



RIGHT: The `scstu-tcmur` module drives SCST storage I/O through the `tcmu-runner` backstore API, enabling a common set of backstore handlers to be used for in-kernel (LIO) and usermode (SCST) iSCSI servers.

