

TTY

Teletypewriter (TTY) layer takes care of all those serial devices. Including the virtual ones like pseudoterminal (PTY).

TTY structures

There are several major TTY structures. Every TTY device in a system has a corresponding struct `tty_port`. These devices are maintained by a TTY driver which is struct `tty_driver`. This structure describes the driver but also contains a reference to operations which could be performed on the TTYs. It is struct `tty_operations`. Then, upon open, a struct `tty_struct` is allocated and lives until the final close. During this time, several callbacks from struct `tty_operations` are invoked by the TTY layer.

Every character received by the kernel (both from devices and users) is passed through a preselected `:doc:`tty_ldisc`` (in short `ldisc`; in C, struct `tty_ldisc_ops`). Its task is to transform characters as defined by a particular `ldisc` or by user too. The default one is `n_tty`, implementing echoes, signal handling, jobs control, special characters processing, and more. The transformed characters are passed further to user/device, depending on the source.

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In-detail description of the named TTY structures is in separate documents:

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```
.. toctree::
   :maxdepth: 2

   tty_driver
   tty_port
   tty_struct
   tty_ldisc
   tty_buffer
   n_tty
   tty_internals
```

Writing TTY Driver

Before one starts writing a TTY driver, they must consider `:doc:`Serial <./driver-api/serial/driver>`` and `:doc:`USB Serial <./usb/usb-serial>`` layers first. Drivers for serial devices can often use one of these specific layers to implement a serial driver. Only special devices should be handled directly by the TTY Layer. If you are about to write such a driver, read on.

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A *typical* sequence a TTY driver performs is as follows:

1. Allocate and register a TTY driver (module init)
2. Create and register TTY devices as they are probed (probe function)
3. Handle TTY operations and events like interrupts (TTY core invokes the former, the device the latter)
4. Remove devices as they are going away (remove function)
5. Unregister and free the TTY driver (module exit)

Steps regarding driver, i.e. 1., 3., and 5. are described in detail in `:doc:`tty_driver``. For the other two (devices handling), look into `:doc:`tty_port``.

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