android\_bind

---->android\_init\_functions(dev->functions, cdev);

--->f->init(f, cdev);

--->mtp\_function\_init

--->mtp\_setup();

--->dev->wq = create\_singlethread\_workqueue("f\_mtp");

--->INIT\_WORK(&dev->send\_file\_work, send\_file\_work);

--->INIT\_WORK(&dev->receive\_file\_work, receive\_file\_work);

--->misc\_register(&mtp\_device);

Init

--->dev->functions = supported\_functions;

--->android\_create\_device(dev);

--->dev->functions = supported\_functions;

--->usb\_composite\_probe(&android\_usb\_driver);

--->driver->gadget\_driver = composite\_driver\_template;

--->gadget\_driver = &driver->gadget\_driver;

--->usb\_gadget\_probe\_driver(gadget\_driver);

--->udc\_bind\_to\_driver(udc, driver);

--->driver->bind(udc->gadget, driver);

--->usb\_gadget\_udc\_start(udc->gadget, driver);

--->gadget->ops->udc\_start(gadget, driver);

--->kobject\_uevent(&udc->dev.kobj, KOBJ\_CHANGE);