

start



```
graph LR; start([start]) --> init[初始化:  
init_gdtidt()  
init_pic()  
fifo32_init()  
init_pit()  
init_keyboard()  
enable_mouse()  
memman_init()  
task_init()]; init --> io[输入/输出]; init --> mem[内存管理]; init --> multi[多程序设计];
```

The diagram illustrates the initialization process of a system. It begins with a 'start' block, which leads to a central 'initialization' block. This block lists several initialization functions: init\_gdtidt(), init\_pic(), fifo32\_init(), init\_pit(), init\_keyboard(), enable\_mouse(), memman\_init(), and task\_init(). From the 'initialization' block, three arrows point to subsequent components: 'input/output', 'memory management', and 'multi-programming design'.

初始化:

init\_gdtidt()

init\_pic()

fifo32\_init()

init\_pit()

init\_keyboard()

enable\_mouse()

memman\_init()

task\_init()

输入/输出

内存管理

多程序设计