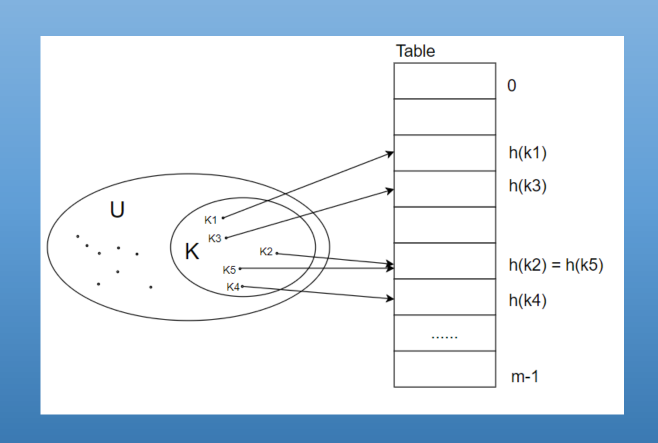
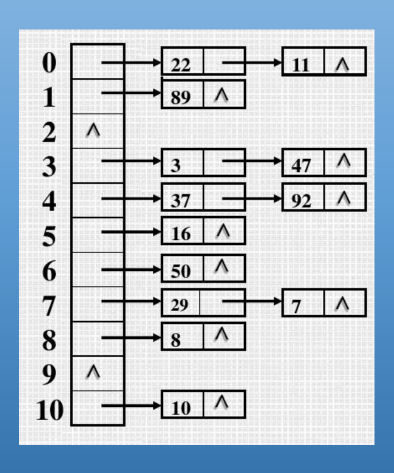
源码分析-内核中的哈希表

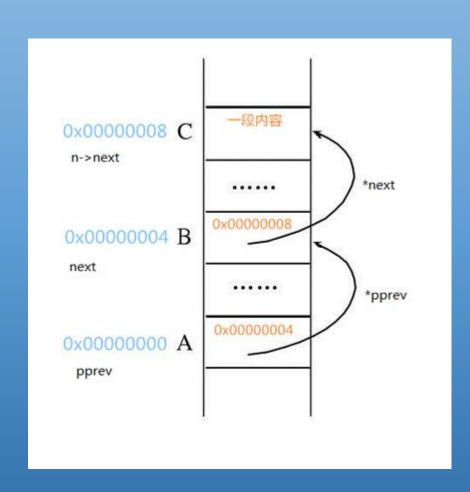
什么是哈希表



如何解决哈希表冲突

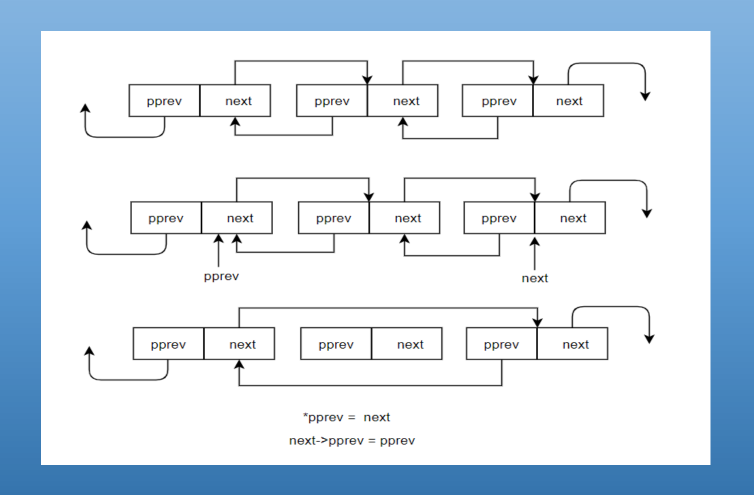


源码中的二级指针

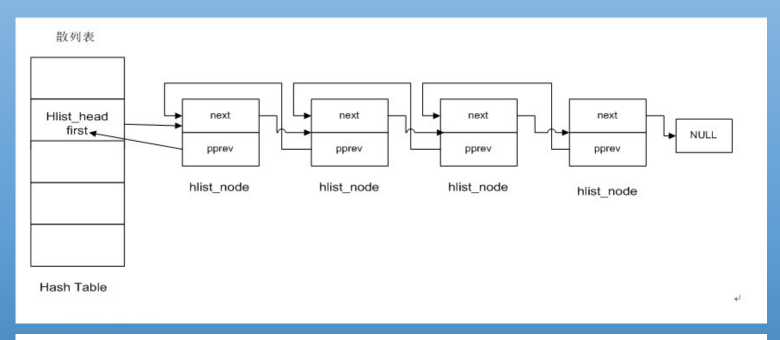


- •指向操作*
 - 二级指针 A, *A=B; **A=C;
 - 二级指针 pprev, *pprev=next; **pprev=n->next;

在哈希表中删除一个节点



内核中的哈希表



```
struct hlist_head {
    struct hlist_node *first;
};

struct hlist_node {
    struct hlist_node *next, **pprev;
};
```

谢谢