///5.3.2节 算法IR

```
//插入结点p作为中序线索二叉树T之结点s的右子结点
template <class T>
void ThreadInTree<T>::InsertRight(ThreadNode<T> *p, ThreadNode<T> *s)
{
    if(s==NULL||p==NULL) return;
    p->SetRight(s-> GetRight());
    p ->SetRThread (s-> GetRThread());
    p->SetLeft(s);
    p->SetLThread (1);
    s->SetRight (p);
    if((s->GetRThread())==1){
         s->SetRThread(0);
    }else{
         ThreadNode<T> *q =p->GetRight();
                        // 令q为p的右子树的最左结点
         q=FIO(q);
         q->SetLeft( p );
                          // 令q的前驱指针指向p
};
```