

算法 MSort

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// 直接两路合并排序算法
void MSort(Element *list,const int n)
{
    Element *templist=new Element[n+1];
    for(int j=1;j < n;j*=2)        //交替合并
    {
        MPass( list,templist,n,j );
        j*= 2;
        MPass( templist,list,n,j );
    }
    delete [ ] templist;
}
```