

```
dfs(TREE t)
```

```
    se t ≠ nil allora
```

```
        // pre-order visit
```

```
        stampa t
```

```
        dfs(t.left)
```

```
        // effettuo visita
```

```
        TREE u ← t.leftmostChild
```

```
        finché u ≠ nil fai
```

```
            dfs(u)
```

```
            u.rightSibling
```

```
        // post-order visit
```

```
        stampa t
```