

13-4 协调文本节点

```
DebugReact > src > react > packages > react-reconciler > src > JS ReactChildFiber.js > ♦ createChildReconciler > ♦ reconcileChildFibersImpl
1734
1735
1736
              (typeof newChild === 'string' && newChild !== '') ||
              typeof newChild === 'number'
1737
1738
1739
              return placeSingleChild(
1740
                reconcileSingleTextNode(
1741
                  returnFiber,
1742
                  currentFirstChild,
1743
                  '' + newChild,
                lanes,
1744
1745
1746
1747
1748
```

reconcileSingleTextNode

```
JavaScript

function reconcileSingleTextNode(
    returnFiber: Fiber,
    currentFirstChild: Fiber | null,
    textContent: string,
    lanes: Lanes,
): Fiber {
    // There's no need to check for keys on text nodes since we don't
    // way to define them.
    // 文本节点没有key
    // 老fiber存在,且头结点是文本节点
```

```
if (currentFirstChild !== null && currentFirstChild.tag === HostTe
   // We already have an existing node so let's just update it and
   // the rest.
   deleteRemainingChildren(returnFiber, currentFirstChild.sibling);
    const existing = useFiber(currentFirstChild, textContent);
   existing.return = returnFiber;
    return existing;
 }
  // The existing first child is not a text node so we need to creat
  // and delete the existing ones.
  // 删除剩余节点
  deleteRemainingChildren(returnFiber, currentFirstChild);
  const created = createFiberFromText(textContent, returnFiber.mode,
  created.return = returnFiber;
  return created;
}
```