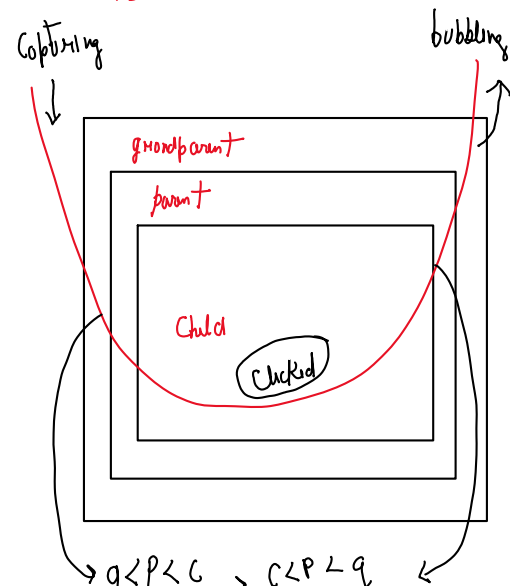


Using for Benefit

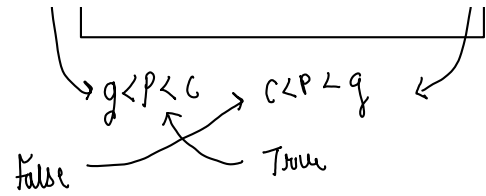
Call any classes child, parent, grandparent, just and you can access any event listener using this $e.target$ where e = event parameter (will tell you which target you have clicked & you use it as your advantage)

Example: for Bubbling & capturing

```
b.grandparent.addEventListener('click', (e) => {
  console.log('parent') // false
})
b.parent.addEventListener('click', (e) => {
  console.log('parent') // false
})
b.child.addEventListener('click', (e) => {
  console.log('parent') // false
})
```



console.log('parent') }



True False value can be changed to get the req. output

Event Delegation : out of reducing creation of multiple Event listeners on multiple tags

Use e.target
event object .target
to get your desired

Click done

Selecting the grandparent →

One division class & multiple

every event listener
gets called.

document.querySelector('#grandparent').addEventListener('click', function(e) {

```
if (e.target.id === 'grandparent') {  
    console.log('grandparent')  
}  
if (e.target.id === 'parent') {  
    console.log('parent')  
}  
if (e.target.id === 'child') {  
    console.log('child')  
}
```

Use if (e.target
=== 'Your target')
{ You can run your
specific function }