

v8::internal::ArrayBuffer
Sweeper::Append

v8::internal::ArrayBuffer
Sweeper::Detach

v8::internal::ArrayBuffer
Sweeper::Resize

v8::internal::ArrayBuffer
Sweeper::FinishIfDone

```
graph LR; A[v8::internal::ArrayBuffer Sweeper::Append] --> D[v8::internal::ArrayBuffer Sweeper::FinishIfDone]; B[v8::internal::ArrayBuffer Sweeper::Detach] --> D; C[v8::internal::ArrayBuffer Sweeper::Resize] --> D;
```

The diagram illustrates a control flow where three methods of the `v8::internal::ArrayBuffer Sweeper` class—`Append`, `Detach`, and `Resize`—all lead to the `FinishIfDone` method. The source methods are in white boxes, while the target method is in a gray box. Arrows indicate the direction of the flow from left to right.