


```
v8::bigint::anonymous  
_namespace{mul-fft::cc}  
::FFTContainer::DoPointwiseMultiplication
```



```
graph LR; A["v8::bigint::anonymous  
_namespace{mul-fft::cc}  
::FFTContainer::DoPointwiseMultiplication"] --> B["v8::bigint::anonymous  
_namespace{mul-fft::cc}  
::MultiplyFFT_Inner"]; B --> C["v8::bigint::anonymous  
_namespace{mul-fft::cc}  
::FFTContainer::CounterWeightAnd  
Recombine"]
```

```
v8::bigint::anonymous  
_namespace{mul-fft::cc}  
::MultiplyFFT_Inner
```

```
v8::bigint::anonymous  
_namespace{mul-fft::cc}  
::FFTContainer::CounterWeightAnd  
Recombine
```