

executeBlock: aBlock

```
/ res /  
self traceCr: 'executeBlock: start'.  
res := self executeBlock: aBlock value.  
self traceCr: 'executeBlock: loop so should never print that one'.  
^ res
```

sender

arg: aBlock

```
/ res /  
self traceCr: 'arg start'.  
res := self executeBlock: aBlock.  
self traceCr: 'arg end'.  
^ res
```

sender

defineBlock

```
/ res /  
self traceCr: 'defineBlock start'.  
res := self arg: [ self traceCr: 'block start'.  
1 isZero ifFalse: [ ^ 33].  
self traceCr: 'block end'. ].  
self traceCr: 'defineBlock end'.  
^ res
```

sender

start

```
/ res /  
self traceCr: 'start start'.  
res := self defineBlock.  
self traceCr: 'start end'.  
^ res
```

```
[ self traceCr: 'block start'.  
1 isZero ifFalse: [ ^ 33].  
self traceCr: 'block end'. ]
```

returns to the method that
activated
the block's home context

```
[ self traceCr: 'block start'.  
1 isZero ifFalse: [ ^ 33].  
self traceCr: 'block end'. ]
```

homeContext

italic: already executed
bold: current execution
plain: future