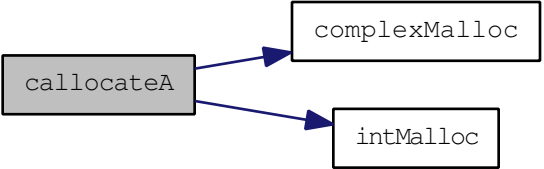


`callocatA`



```
graph LR; callocatA[callocatA] --> complexMalloc[complexMalloc]; callocatA --> intMalloc[intMalloc];
```

The diagram illustrates a node labeled 'callocatA' on the left, which is a gray rectangle with a black border. From the right side of this node, two blue arrows originate. The upper arrow points to a white rectangle with a black border labeled 'complexMalloc'. The lower arrow points to another white rectangle with a black border labeled 'intMalloc'. The arrows are blue with black outlines and point towards the top-right and bottom-right corners of the 'callocatA' node respectively.

`complexMalloc`

`intMalloc`