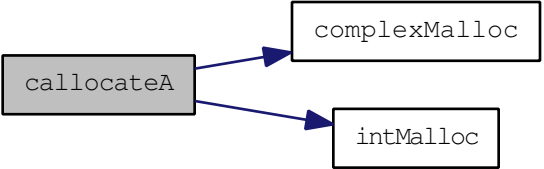


`callocatA`



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

The diagram illustrates a function `callocatA` (represented by a grey box) that branches into two different memory allocation functions. One path leads to `complexMalloc` (white box) and the other path leads to `intMalloc` (white box). Both paths are indicated by blue arrows originating from the right side of the `callocatA` box.

`complexMalloc`

`intMalloc`