

dStackCompress



```
graph LR; A[dStackCompress] --> B[copy_mem_double]; A --> C[copy_mem_int];
```

The diagram illustrates a branching structure. A central node on the left, labeled 'dStackCompress', is a gray rectangle with a black border. Two blue arrows originate from its right side. The top arrow points to a white rectangle with a black border labeled 'copy\_mem\_double'. The bottom arrow points to another white rectangle with a black border labeled 'copy\_mem\_int'.

copy\_mem\_double

copy\_mem\_int