

sLUMemXpand

```
graph LR; sLUMemXpand[sLUMemXpand] --> sexpand[sexpand]; sLUMemXpand --> smemory_usage[smemory_usage]; sexpand --> copy_mem_float[copy_mem_float]; sexpand --> copy_mem_int[copy_mem_int]; sexpand --> suser_malloc[suser_malloc]; sexpand --> user_bcopy[user_bcopy];
```

sexpand

copy_mem_float

copy_mem_int

suser_malloc

smemory_usage

user_bcopy