


xfree

mm_free_blocks

mm_get_hard_internal
_memory_frag_size



```
graph LR; A[xfree] --> B[mm_free_blocks]; B --> C[mm_get_hard_internal_memory_frag_size];
```

The diagram illustrates a three-step process flow. It begins with a box labeled 'xfree', followed by an arrow pointing to a box labeled 'mm_free_blocks'. A second arrow then points from 'mm_free_blocks' to a final, shaded box labeled 'mm_get_hard_internal_memory_frag_size'.