

sysio::vm::machine  
\_code\_writer::emit\_f32  
\_convert\_u\_i64

```
graph LR; A["sysio::vm::machine  
_code_writer::emit_f32  
_convert_u_i64"] --> B["sysio::vm::machine  
_code_writer::fix_branch"]; B --> C["memcpy"]
```

The diagram is a horizontal flowchart with three rectangular boxes connected by blue arrows. The first box on the left is shaded gray and contains the text 'sysio::vm::machine', '\_code\_writer::emit\_f32', and '\_convert\_u\_i64'. A blue arrow points from this box to the second box in the middle, which is white and contains 'sysio::vm::machine' and '\_code\_writer::fix\_branch'. Another blue arrow points from the second box to the third box on the right, which is white and contains 'memcpy'.

sysio::vm::machine  
\_code\_writer::fix\_branch

memcpy