

sysio::chain::webassembly
::interface::_sysio_f32
_nearest

sysio::chain::webassembly
::interface::_sysio_f32_sub

sysio::vm::binary_parser
::parse_function_body_code

f32_sub

```
graph LR; A["sysio::chain::webassembly::interface::_sysio_f32_nearest"] --> D["f32_sub"]; B["sysio::chain::webassembly::interface::_sysio_f32_sub"] --> D; C["sysio::vm::binary_parser::parse_function_body_code"] --> D;
```

The diagram illustrates a dependency or call graph. On the left, there are three rectangular boxes, each containing a module path. Blue arrows point from each of these boxes to a single gray rectangular box on the right labeled 'f32_sub'. The top box points to the top of the 'f32_sub' box, the middle box points to its center, and the bottom box points to its bottom.