

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 mapping relationship. On the left, there are three white rectangular boxes with black borders, each containing a Rust-style path. Blue arrows point from each of these boxes to a single gray rectangular box on the right. The top box points to the top of the gray box, the middle box points to the middle, and the bottom box points to the bottom. The gray box is labeled 'f32_sub'.