

sysio::chain::webassembly  
::interface::\_sysio\_f64\_sqrt

sysio::vm::binary\_parser  
::parse\_function\_body\_code

f64\_sqrt

```
graph LR; A["sysio::chain::webassembly::interface::_sysio_f64_sqrt"] --> C["f64_sqrt"]; B["sysio::vm::binary_parser::parse_function_body_code"] --> C;
```

The diagram illustrates a mapping or dependency from two source functions to a single target function. Two light blue arrows originate from the right side of the source boxes and point towards the left side of the target box. The top source box contains the text 'sysio::chain::webassembly::interface::\_sysio\_f64\_sqrt'. The bottom source box contains the text 'sysio::vm::binary\_parser::parse\_function\_body\_code'. The target box, which is shaded gray, contains the text 'f64\_sqrt'.