

v8::internal::ContextCell
::float64_value

v8::internal::ContextCell
::int32_value

v8::internal::ContextCell
::set_state

v8::internal::ContextCell
::state

```
graph LR; A["v8::internal::ContextCell  
::float64_value"] --> D["v8::internal::ContextCell  
::state"]; B["v8::internal::ContextCell  
::int32_value"] --> D; C["v8::internal::ContextCell  
::set_state"] --> D;
```

The diagram illustrates a shared state mechanism. On the left, three white rectangular boxes represent different ContextCell objects: one for float64_value, one for int32_value, and one for set_state. On the right, a gray rectangular box represents a shared state object labeled ::state. Three blue arrows originate from the right side of each white box and point towards the left side of the gray box, indicating that all three ContextCell objects reference the same shared state.