

v8::internal::MacroAssembler
::Umaddl

v8::internal::MacroAssembler
::Umul

v8::internal::Assembler
::umaddl

```
graph LR; A["v8::internal::MacroAssembler::Umaddl"] --> C["v8::internal::Assembler::umaddl"]; B["v8::internal::MacroAssembler::Umul"] --> C;
```

The diagram illustrates a mapping from two methods in the `v8::internal::MacroAssembler` namespace to a single method in the `v8::internal::Assembler` namespace. Two white rectangular boxes on the left represent the source methods: `Umaddl` (top) and `Umul` (bottom). A single gray rectangular box on the right represents the target method: `umaddl`. Two blue arrows point from the right side of each white box to the left side of the gray box, indicating that both `Umaddl` and `Umul` are implemented by or delegate to the `umaddl` method.