

v8::internal::wasm
::liftoff::EmitInt32DivOrRem

v8::internal::wasm
::liftoff::EmitIntDivOrRem

v8::internal::Assembler::cdq

```
graph LR; A["v8::internal::wasm::liftoff::EmitInt32DivOrRem"] --> C["v8::internal::Assembler::cdq"]; B["v8::internal::wasm::liftoff::EmitIntDivOrRem"] --> C;
```

The diagram illustrates a mapping or delegation of functionality. Two source functions, `v8::internal::wasm::liftoff::EmitInt32DivOrRem` and `v8::internal::wasm::liftoff::EmitIntDivOrRem`, are shown on the left. Arrows from both of these functions point to a single target function, `v8::internal::Assembler::cdq`, which is highlighted with a gray background. This suggests that both source functions are implemented by or delegate to the `cdq` method in the `Assembler` class.