

v8::internal::wasm
::AsyncStreamingDecoder
::Abort

v8::internal::wasm
::AsyncStreamingDecoder
::Finish

v8::internal::wasm
::AsyncStreamingDecoder
::DecodeVarInt32::ReadBytes

v8::internal::wasm
::AsyncStreamingDecoder::Fail

```
graph LR; A["v8::internal::wasm::AsyncStreamingDecoder::Abort"] --> D["v8::internal::wasm::AsyncStreamingDecoder::Fail"]; B["v8::internal::wasm::AsyncStreamingDecoder::Finish"] --> D; C["v8::internal::wasm::AsyncStreamingDecoder::DecodeVarInt32::ReadBytes"] --> D;
```

The diagram illustrates a control flow where three different functions from the `v8::internal::wasm::AsyncStreamingDecoder` namespace converge on a single `Fail` method. The source functions are `Abort`, `Finish`, and `DecodeVarInt32::ReadBytes`. The target function, `Fail`, is highlighted with a gray background, indicating it is the final destination for these calls.