

v8::internal::compiler
::turbohaft::BuildLiveRange
BundlesPhase::Run



```
graph LR; A["v8::internal::compiler  
::turbohaft::BuildLiveRange  
BundlesPhase::Run"] --> B["v8::internal::compiler  
::BundleBuilder::BuildBundles"]; B --> C["v8::internal::compiler  
::LiveRangeBundle::TryMerge"];
```

This diagram illustrates a sequence of three V8 compiler functions. The first function, 'v8::internal::compiler::turbohaft::BuildLiveRangeBundlesPhase::Run', is shown in a white box. A blue arrow points from it to the second function, 'v8::internal::compiler::BundleBuilder::BuildBundles', which is also in a white box. Another blue arrow points from the second function to the third function, 'v8::internal::compiler::LiveRangeBundle::TryMerge', which is shown in a gray box. The boxes are arranged horizontally from left to right.

v8::internal::compiler
::BundleBuilder::BuildBundles

v8::internal::compiler
::LiveRangeBundle::TryMerge