

v8::internal::baseline  
::detail::PushAllHelper  
< Arg, interpreter::RegisterList  
>::Push

v8::internal::baseline  
::detail::PushAllHelper  
< Arg1, Arg2, Args... >::Push

v8::internal::baseline  
::detail::PushAllHelper  
< interpreter::RegisterList  
>::Push

v8::internal::maglev  
::anonymous\_namespace  
{maglev-code-generator  
::cc}::ParallelMoveResolver::Push

v8::internal::baseline  
::detail::PushAll

```
graph LR; A["v8::internal::baseline::detail::PushAllHelper< Arg, interpreter::RegisterList >::Push"] --> D["v8::internal::baseline::detail::PushAll"]; B["v8::internal::baseline::detail::PushAllHelper< Arg1, Arg2, Args... >::Push"] --> D; C["v8::internal::baseline::detail::PushAllHelper< interpreter::RegisterList >::Push"] --> D; E["v8::internal::maglev::anonymous_namespace{maglev-code-generator::cc}::ParallelMoveResolver::Push"] --> D;
```

The diagram illustrates a function call or inheritance relationship. Four source functions, each in a white box with a black border, point via blue arrows to a single target function in a gray box with a black border. The target function is 'v8::internal::baseline::detail::PushAll'. The source functions are: 1. 'v8::internal::baseline::detail::PushAllHelper' with parameters '< Arg, interpreter::RegisterList >' and return type '::Push'. 2. 'v8::internal::baseline::detail::PushAllHelper' with parameters '< Arg1, Arg2, Args... >' and return type '::Push'. 3. 'v8::internal::baseline::detail::PushAllHelper' with parameter '< interpreter::RegisterList >' and return type '::Push'. 4. 'v8::internal::maglev::anonymous\_namespace{maglev-code-generator::cc}::ParallelMoveResolver' with return type '::Push'.