

absl::crc_internal
::CrcCordState::Checksum

absl::crc_internal
::CrcCordState::Normalize

absl::crc_internal
::CrcCordState::Normalized
PrefixCrcAtNthChunk

absl::RemoveCrc32cPrefix

```
graph LR; A["absl::crc_internal::CrcCordState::Checksum"] --> D["absl::RemoveCrc32cPrefix"]; B["absl::crc_internal::CrcCordState::Normalize"] --> D; C["absl::crc_internal::CrcCordState::NormalizedPrefixCrcAtNthChunk"] --> D;
```

The diagram illustrates a dependency or call relationship. Three source functions, each in a white box with a black border, are on the left. Three blue arrows point from each of these source functions to a single target function, 'absl::RemoveCrc32cPrefix', which is in a gray box with a black border on the right.