

methods.h

```
graph TD; A[methods.h] --> B[structs.h]; B --> C[vector];
```

The diagram illustrates a vertical flow of dependencies or relationships between three components. At the top is a dark gray box labeled 'methods.h'. A blue arrow points downwards from this box to a white box labeled 'structs.h'. Another blue arrow points downwards from 'structs.h' to a light gray box labeled 'vector' at the bottom.

structs.h

vector