

pip.\_vendor.rich.progress.  
ProgressColumn.\_\_call\_\_

pip.\_vendor.rich.spinner.  
Spinner.\_\_rich\_console\_\_

pip.\_vendor.rich.spinner.  
Spinner.\_\_rich\_measure\_\_

render

```
graph LR; A["pip._vendor.rich.progress.  
ProgressColumn.__call__"] --> D[render]; B["pip._vendor.rich.spinner.  
Spinner.__rich_console__"] --> D; C["pip._vendor.rich.spinner.  
Spinner.__rich_measure__"] --> D;
```

The diagram illustrates a call graph where three different methods from the `rich` library's `pip._vendor` namespace are being passed to a single `render` function. The methods are arranged vertically on the left, and blue arrows point from each to the `render` box on the right.