

update_eof

done

output_buf_read_remaining

```
graph LR; A[update_eof] --> B[done]; B --> C[output_buf_read_remaining];
```

The diagram illustrates a linear sequence of three states or variables. The first state, 'update_eof', is represented by a gray rectangular box. A blue arrow points from this box to the second state, 'done', which is in a white rectangular box. Another blue arrow points from the 'done' box to the third state, 'output_buf_read_remaining', which is also in a white rectangular box. The boxes are arranged horizontally and are connected by straight blue arrows pointing to the right.