

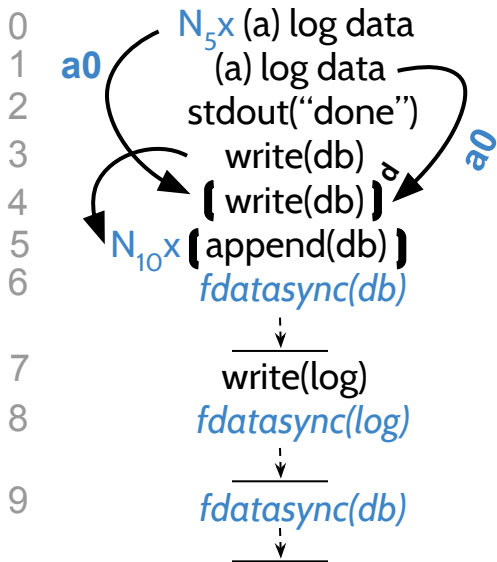
```

0      creat(log)
1      [ trunc(log) ]
2   $N_1 \times$  append(log)
3   $N_2 \times$  write(log)
4      fdatasync(log)

```

↓

(a) BDB - log data



(b) BDB - complete protocol