

afm.h

cfg.h

enc.h

ps.h

```
graph BT; ps.h --> afm.h; ps.h --> cfg.h; ps.h --> enc.h;
```

The diagram illustrates a header file dependency structure. At the bottom center is a black box labeled 'ps.h'. Three blue arrows originate from the top of 'ps.h' and point upwards to three white boxes with black borders. The leftmost box is labeled 'afm.h', the middle box is labeled 'cfg.h', and the rightmost box is labeled 'enc.h'. This indicates that 'ps.h' is a common base header that includes or defines elements used in 'afm.h', 'cfg.h', and 'enc.h'.