

vaapi_encode_h265_write
_extra_header

vaapi_encode_h265_write
_sequence_header

vaapi_encode_h265_write
_slice_header

vaapi_encode_h265_add_nal

```
graph LR; A[vaapi_encode_h265_write_extra_header] --> D[vaapi_encode_h265_add_nal]; B[vaapi_encode_h265_write_sequence_header] --> D; C[vaapi_encode_h265_write_slice_header] --> D;
```

The diagram illustrates a data flow where three separate header-writing functions (vaapi_encode_h265_write_extra_header, vaapi_encode_h265_write_sequence_header, and vaapi_encode_h265_write_slice_header) all feed into a single function (vaapi_encode_h265_add_nal). The output box is shaded gray, while the input boxes are white with black borders. Blue arrows indicate the direction of the flow from left to right.