

init_sousbuffer

rect_centre_rect

rect_centre_rect_x

```
graph LR; A[init_sousbuffer] --> C[rect_centre_rect_x]; B[rect_centre_rect] --> C;
```

A diagram illustrating a data flow or dependency. On the left, there are two rectangular boxes with red borders. The top box contains the text 'init_sousbuffer' and the bottom box contains 'rect_centre_rect'. On the right, there is a single rectangular box with a black border and a light gray fill, containing the text 'rect_centre_rect_x'. Two blue arrows originate from the right side of the left boxes and point towards the left side of the right box, indicating that both 'init_sousbuffer' and 'rect_centre_rect' are inputs or dependencies for 'rect_centre_rect_x'.