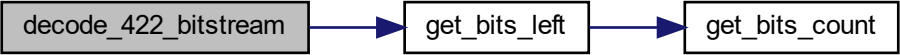


decode\_422\_bitstream



```
graph LR; A[decode_422_bitstream] --> B[get_bits_left]; B --> C[get_bits_count];
```

The diagram illustrates a three-step process flow. It begins with a gray rectangular box labeled 'decode\_422\_bitstream'. A dark blue arrow points from this box to a white rectangular box labeled 'get\_bits\_left'. Another dark blue arrow points from the 'get\_bits\_left' box to a final white rectangular box labeled 'get\_bits\_count'. All boxes have a black border and are arranged horizontally.

get\_bits\_left

get\_bits\_count