

doris::vectorized::  
StPoint::execute

doris::vectorized::  
StCircle::execute

encode\_to

```
graph LR; A["doris::vectorized::  
StPoint::execute"] --> C["encode_to"]; B["doris::vectorized::  
StCircle::execute"] --> C;
```

The diagram illustrates a mapping from two source functions to a common target function. Two white rectangular boxes on the left, each with a black border, contain the text 'doris::vectorized::StPoint::execute' and 'doris::vectorized::StCircle::execute' respectively. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right with a black border, which contains the text 'encode\_to'.