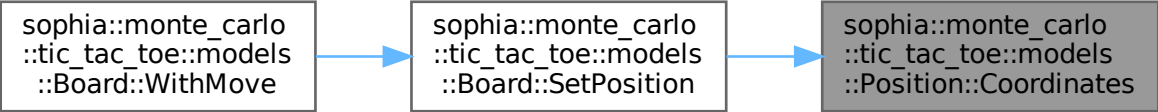


sophia::monte_carlo
::tic_tac_toe::models
::Board::WithMove



```
graph LR; A["sophia::monte_carlo  
::tic_tac_toe::models  
::Board::WithMove"] --> B["sophia::monte_carlo  
::tic_tac_toe::models  
::Board::SetPosition"]; B --> C["sophia::monte_carlo  
::tic_tac_toe::models  
::Position::Coordinates"];
```

The diagram consists of three rectangular boxes arranged horizontally, connected by blue arrows pointing from left to right. The first box is white with a black border and contains the text 'sophia::monte_carlo', '::tic_tac_toe::models', and '::Board::WithMove'. The second box is also white with a black border and contains 'sophia::monte_carlo', '::tic_tac_toe::models', and '::Board::SetPosition'. The third box is gray with a black border and contains 'sophia::monte_carlo', '::tic_tac_toe::models', and '::Position::Coordinates'.

sophia::monte_carlo
::tic_tac_toe::models
::Board::SetPosition

sophia::monte_carlo
::tic_tac_toe::models
::Position::Coordinates