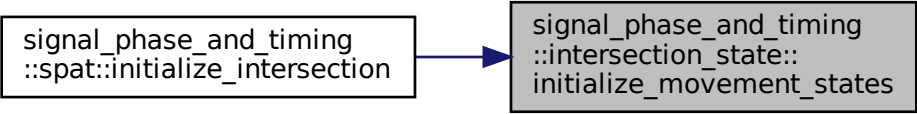


```
signal_phase_and_timing  
::spat::initialize_intersection
```



```
graph LR; A["signal_phase_and_timing  
::spat::initialize_intersection"] --> B["signal_phase_and_timing  
::intersection_state::  
initialize_movement_states"]
```

A diagram showing a function call. A white rectangular box on the left contains the text 'signal_phase_and_timing' followed by '::spat::initialize_intersection' on the next line. A blue arrow points from the right side of this box to a gray rectangular box on the right. The gray box contains the text 'signal_phase_and_timing' followed by '::intersection_state::' on the next line, and 'initialize_movement_states' on the third line.

```
signal_phase_and_timing  
::intersection_state::  
initialize_movement_states
```