

MoveStackController
::MoveStackController

StateManagerController
::StateManagerController

MoveStackModel::timePassed
Changed

```
graph LR; A[MoveStackController::MoveStackController] --> C[MoveStackModel::timePassed Changed]; B[StateManagerController::StateManagerController] --> C;
```

The diagram illustrates a dependency or event-driven relationship. On the left, two white rectangular boxes represent controllers: 'MoveStackController::MoveStackController' (top) and 'StateManagerController::StateManagerController' (bottom). On the right, a gray rectangular box represents a model's state change event: 'MoveStackModel::timePassed Changed'. Two blue arrows originate from the right side of each controller box and point towards the left side of the model box, indicating that both controllers are subscribed to or triggered by this specific event.