```
simulator
- prices : std::vector<price point>
- indic prices : std::vector<price t>
- resampling period : std::size t
- min equity : amount t
+ simulator(candles: std::vector<candle>, resampling_period: std::size_t, averager: IAverager, min_equity: amount_t): simulator
+ operator()(trader: Trader, observers: Observer)
+ prices(): std::vector<price point>
+ indicator prices(): std::vector<price t>
+ resampling period(): std::size t
+ minimum equity(): amount t
```