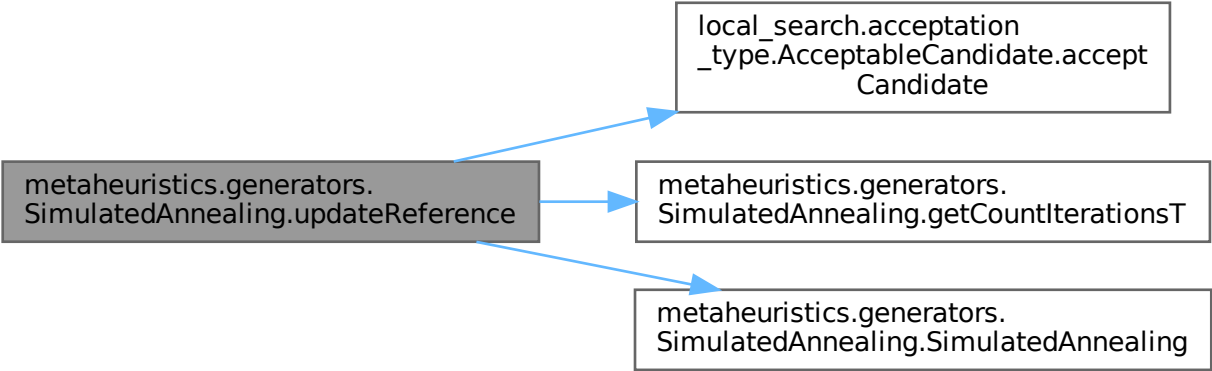


metaheuristics.generators.
SimulatedAnnealing.updateReference



```
graph LR; A[metaheuristics.generators.  
SimulatedAnnealing.updateReference] --> B[local_search.acceptation  
_type.AcceptableCandidate.accept  
Candidate]; A --> C[metaheuristics.generators.  
SimulatedAnnealing.getCountIterationsT]; A --> D[metaheuristics.generators.  
SimulatedAnnealing.SimulatedAnnealing];
```

local_search.acceptation
_type.AcceptableCandidate.accept
Candidate

metaheuristics.generators.
SimulatedAnnealing.getCountIterationsT

metaheuristics.generators.
SimulatedAnnealing.SimulatedAnnealing