

GPProblem

IClientEvolveStrategyGP

examples.grid.mathProblem
Distributed.ClientEvolveStrategy

```
graph BT; A["examples.grid.mathProblem<br/>Distributed.ClientEvolveStrategy"] --> B["GPProblem"]; A --> C["IClientEvolveStrategyGP"];
```

The diagram illustrates a class hierarchy. At the bottom is a gray-shaded box representing a concrete class, which contains the text 'examples.grid.mathProblem' and 'Distributed.ClientEvolveStrategy'. Two blue arrows point upwards from this box to two white boxes above it. The left white box is labeled 'GPProblem' and the right white box is labeled 'IClientEvolveStrategyGP'. This indicates that the concrete class inherits from both 'GPProblem' and 'IClientEvolveStrategyGP'.