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1 |----- MODULE CJupiterImplAbsJupiter -----|
  | We show that CJupiter implements AbsJupiter. |
5 | EXTENDS CJupiter |
6 |-----|
7 | AbsJ  $\triangleq$  INSTANCE AbsJupiter
8 |           WITH ds  $\leftarrow$  cur,
9 |           copss  $\leftarrow$  [r  $\in$  Replica  $\mapsto$  {e.cop : e  $\in$  css[r].edge}]
11 | THEOREM Spec  $\Rightarrow$  AbsJ!Spec
12 |-----|
   \ * Modification History
   \ * Last modified Fri Dec 14 21:26:52 CST 2018 by hengxin
   \ * Created Fri Dec 14 21:10:31 CST 2018 by hengxin

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