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agent

: actor

- 1) CG 1 :< agent> <'move' action> from <source> to <destination>;
- 2) CG 2 :< source agent> <'put' action > <object> to <destination agent>;
- 3) CG 3 :< destination agent> <'takes' action> <object> from <source agent>;
- 4) CG 4 :< agent > <action> <agent>;
- 5) CG 5 :< agent > <action> <object>;
- 6) if < alternative assumption> then action
- 7) loop < repetition>do <action>
- 8) <action1>mean while <actor>

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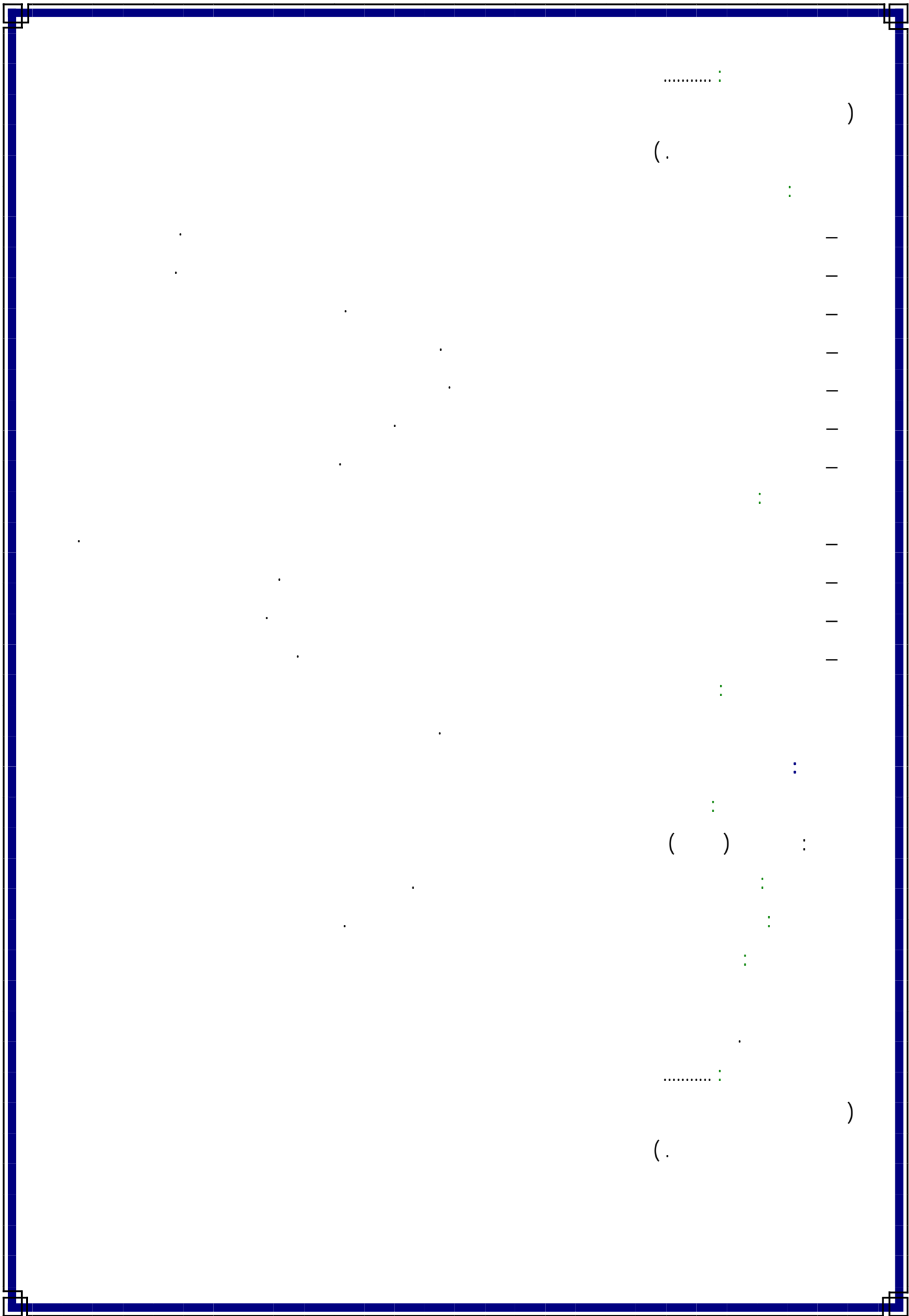
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