

1. Inambiguous (as opposed to natural language.)

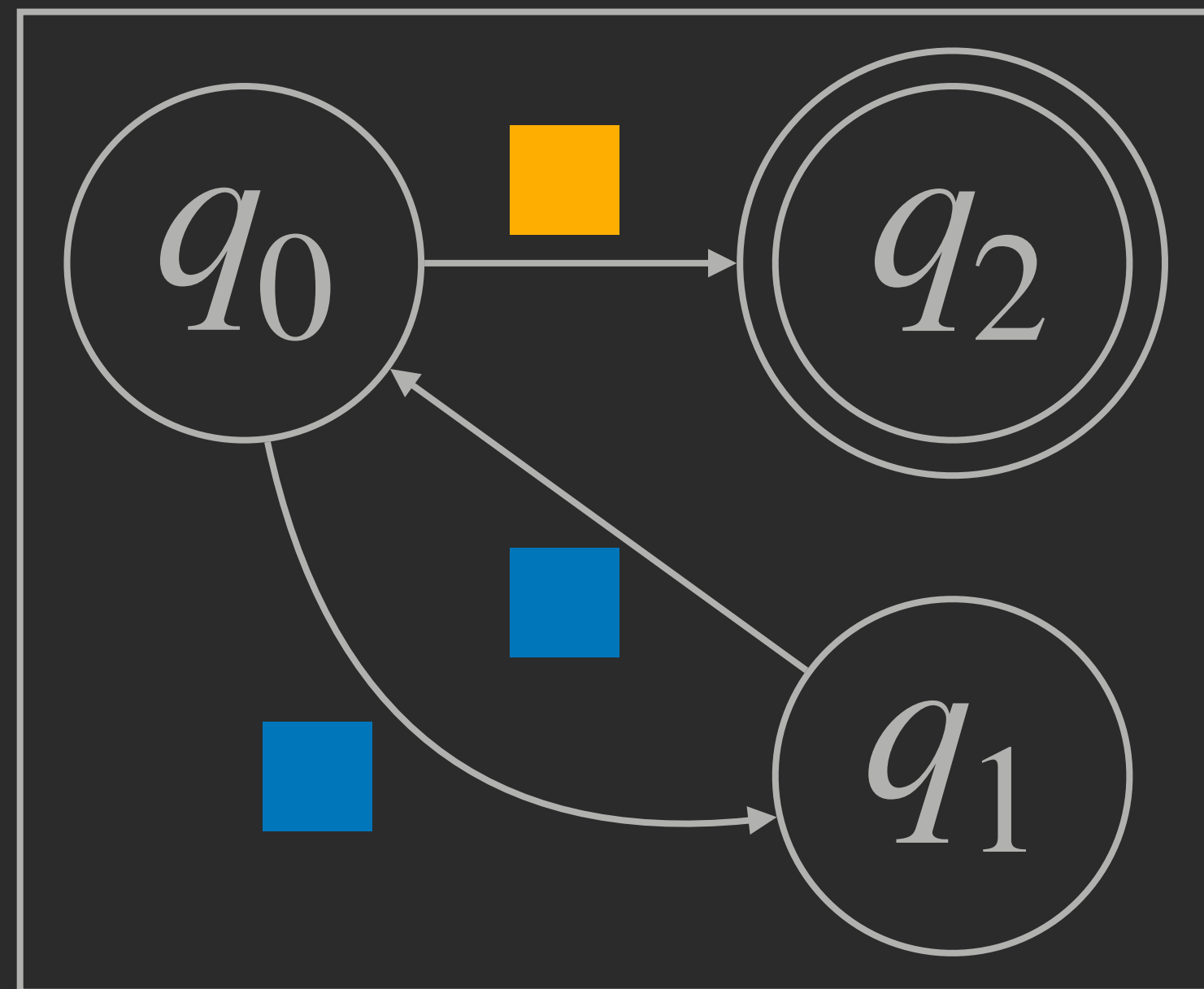
2. Supports temperal behaviors (as opposed to goals.)

3. Explicitly capture additional memory necessary to plan.

4. Easy for non experts to interpret.



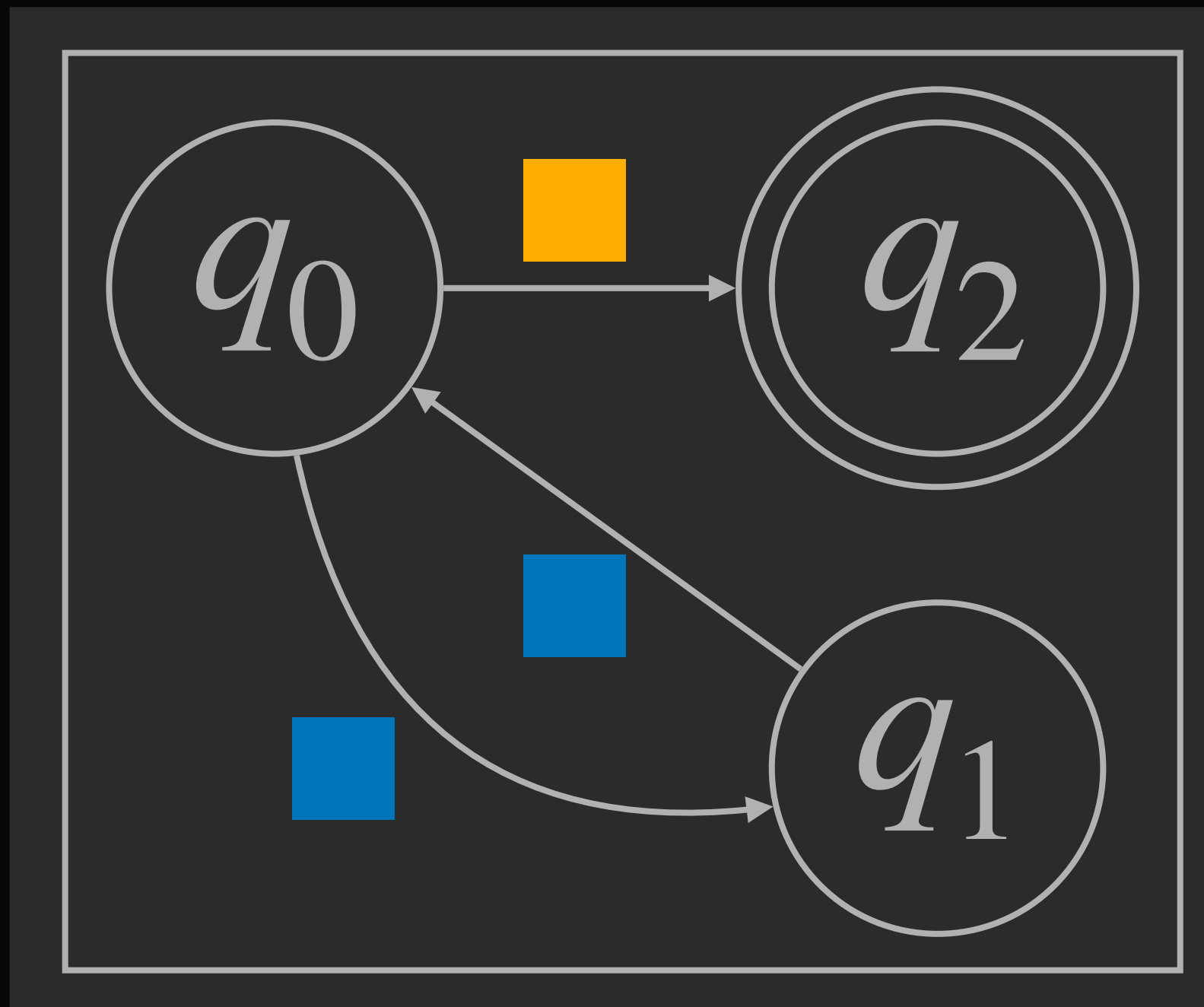
We study representing tasks as a deterministic finite automata



1. Unambiguous (as opposed to natural language.)
2. Supports temporal behaviors (as opposed to goals.)
3. Explicitly captures additional memory necessary to plan.
4. Easy for non experts to interpret.



We study representing tasks as a deterministic finite automata



1. Unambiguous (as opposed to natural language.)
2. Supports temporal behaviors (as opposed to goals.)
3. Explicitly captures additional memory necessary to plan.
4. Easy for non experts to interpret.

If you can read a flow chart you can understand a DFA