Behavioral Modeling

- The state transition diagram (std) represents the behavior of a system by displaying it's states and the events which cause system to change its state.
- STD indicates what actions are taken as a consequence of a particular event.

Decoding of a STD

- represents system states.
- Event -> indicates the event that cause the transition to occur
- Action ->Action which occurs due to Event1
- Arrows represent transition b/w the states.

STD for photocopier software

