the robot’s behavior seems *purposive* rather than rote; we assume it results not from a vast, precomputed contingent plan but from an online replanning process—which means that the robot *does* need to know what it’s trying to do.

Replanning presupposes some form of *execution monitoring* to determine the need for a new plan. One such need arises when a contingent planning agent gets tired of planning for every little contingency, such as whether the sky might fall on its head.\(^4\) This means that the contingent plan is left in an incomplete form. For example, some branches of a partially constructed contingent plan can simply say *Replan*; if such a branch is reached during execution, the agent reverts to planning mode. As we mentioned earlier, the decision as to how much of the problem to solve in advance and how much to leave to replanning is one that involves tradeoffs among possible events with different costs and probabilities of occurring. Nobody wants to have a car break down in the middle of the Sahara desert and only then think about having enough water.

Replanning may be needed if the agent’s model of the world is incorrect. The model for an action may have a *missing precondition*—for example, the agent may not know that removing the lid of a paint can often requires a screwdriver. The model may have a *missing effect*—painting an object may get paint on the floor as well. Or the model may have a *missing fluent* that is simply absent from the representation altogether—for example, the model given earlier has no notion of the amount of paint in a can, of how its actions affect this amount, or of the need for the amount to be nonzero. The model may also lack provision for *exogenous events* such as someone knocking over the paint can. Exogenous events can also include changes in the goal, such as the addition of the requirement that the table and chair not be painted black. Without the ability to monitor and replan, an agent’s behavior is likely to be fragile if it relies on absolute correctness of its model.

The online agent has a choice of (at least) three different approaches for monitoring the environment during plan execution:

- **Action monitoring**: before executing an action, the agent verifies that all the preconditions still hold.
- **Plan monitoring**: before executing an action, the agent verifies that the remaining plan will still succeed.
- **Goal monitoring**: before executing an action, the agent checks to see if there is a better set of goals it could be trying to achieve.

In Figure 11.12 we see a schematic of action monitoring. The agent keeps track of both its original plan, *whole plan*, and the part of the plan that has not been executed yet, which is denoted by *plan*. After executing the first few steps of the plan, the agent expects to be in state *E*. But the agent observes that it is actually in state *O*. It then needs to repair the plan by finding some point *P* on the original plan that it can get back to. (It may be that *P* is the goal state, *G*.) The agent tries to minimize the total cost of the plan: the repair part (from *O* to *P*) plus the continuation (from *P* to *G*).

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\(^4\) In 1954, a Mrs. Hodges of Alabama was hit by meteorite that crashed through her roof. In 1992, a piece of the Mbale meteorite hit a small boy on the head; fortunately, its descent was slowed by banana leaves (Jenniskens *et al.*, 1994). And in 2009, a German boy claimed to have been hit in the hand by a pea-sized meteorite. No serious injuries resulted from any of these incidents, suggesting that the need for preplanning against such contingencies is sometimes overstated.