Algorithm 1: Related state collection

```
Input: Migrated test cases TestCases, target app app_t, time limit max\_time
    Output: Related states S_{final}
 1 T_{long} \leftarrow [], E_{long} \leftarrow [], S_{long} \leftarrow [], W_{long} \leftarrow \{\};
 2 for each T_{tmp} in TestCases do
        driver \leftarrow Launch(app_t);
 3
         E_{tmp} \leftarrow [], S_{tmp} \leftarrow [], W_{tmp} \leftarrow \{\};
 4
        for each event in T_{tmp} do
 5
 6
             if driver.Execute(event) = True then
                  E_{tmp}.Append(event);
 7
                  S_{tmp}.Append(driver.GetState());
 8
                  W_{tmp} \leftarrow driver.GetWdigets();
 9
10
             end
        \mathbf{end}
11
        if Len(T_{tmp}) > Len(T_{long}) then
12
             T_{long} \leftarrow T_{tmp};
13
14
             E_{long} \leftarrow E_{tmp};
             S_{long} \leftarrow S_{tmp};
15
             W_{long} \leftarrow W_{tmp};
16
17
18 end
19 W_{all} \leftarrow TestCases.GetAllWidgets();
20 W_{remain} \leftarrow \{w \text{ for } w \text{ in } W_{all} \text{ and not in } W_{long}\};
21 S_{final} \leftarrow S_{long};
22 driver \leftarrow Launch(app_t);
23 driver.ExecuteTest(T_{long});
24 while W_{remain} \neq \emptyset and the time duration does not exceed max_time do
        widgets \leftarrow driver.GetWidgets();
25
        event \leftarrow GenEventForRandomWidget(widgets);
26
        driver.Execute(event);
27
        if W_{remain} \cap driver.GetWidgets() \neq \emptyset then
28
             W_{remain}.RemoveAll(driver.GetWidgets());
29
             S_{final}.Append(driver.GetState());
30
             continue:
31
32
        end
        driver.BacktrackToLastState();
33
34 end
35 return S_{final};
```