

## TPT 19 Severe Issues

### Introduction

=====

The following document contains a list of known severe issues of TPT. By severe issues we mean issues/bugs in particular versions of TPT that:

1. might cause malfunctions in the behavior of TPT
2. are hard or even impossible to find by the TPT user herself/himself
3. cause the risk that bugs/defects in a SUT (system under test) are not detected by TPT in cases where TPT would have been able to reveal these bugs/defects in the SUT without the aforementioned malfunction in the behavior of TPT.

Usually these severe issues address the situations where the problem might appear and have well-defined workarounds.

### ISSUE # 35247

=====

TITLE: Incorrect coverage results for MC/DC when using TPT Coverage with complex left-bound logical operations.

### ISSUE DETECTION:

25-May-2023

### AFFECTED VERSIONS OF TPT:

TPT 18 to TPT 18u3, TPT 19

### PRECONDITIONS:

The user-code (C/C++ Platform) or a Stateflow transition (MATLAB platform) contains a complex left-bound inter logical condition - e.g. within a single decision.

TPT Coverage (TASMO) is enabled for the platform or the TASMO test data generation is used.

### DETAILS:

The MC/DC coverage for some goals may be evaluated as covered although it is not.

### EFFECT OF THE ISSUE:

Some coverage goals may be marked as covered although they are not. The overall statistics may have incorrect numbers.

### WORKAROUND:

Do not measure the MC/DC Coverage with TPT coverage (TASMO) if this use-case occurs.

### RESOLVED IN:

TPT 18u4, TPT 19u1