| | | | 2018 | | | | 2019 | |
|-----|--|-----|------------------------|----------|----------------------------------|----------------------|--|----------|
| | ומטא וומוווע | Oct | Nov | Dec | Jan | Feb | Mar | Apr |
| | | | | | | | | |
| | | | | | | | | |
| 1 | First Stage: Preparing | | First Stage: Preparing | paring | | | | |
| 1.1 | over all literature review | | over all literature r | | | | | |
| 1.2 | bisimulation understanding | | bisi | | | | | |
| 1.3 | machine learning understanding | | | mac | | | | |
| 1.4 | project design | | | proje | | | | |
| 2 | - Second Stage: Standard Algorithm and Test Case Ge | | | Seco | Second Stage: Standard Algorithm | 7 | | |
| 2.1 | relevant work review | | | relevant | ant | | | |
| 2.2 | standard bisimulation algorithm implementation | | | T | standar | | | |
| 2.3 | develop visualisation tool | | | | d | | | |
| 2.4 | algorithm test and adjustment | | | | al | | | |
| 2.5 | test case generator implementation | | | | | | | |
| 2.6 | generator test and adjustment | | | | | 9 | | |
| ω | - Third Stage: Machine Learning Algorithm and Experi | | | | | Third Stage: Machine | Third Stage: Machine Learning Algorithm and Experiment | periment |
| 3.1 | relevant work review | | | | | relevant w | | |
| 3.2 | neural network development | | | | | neural | | |
| ω.ω | network test and hyper-parameter adjustment | | | | | | network t | |
| 3.4 | overall test | | | | | | overall test | |
| 3.5 | experiment | | | | | | . | experim |