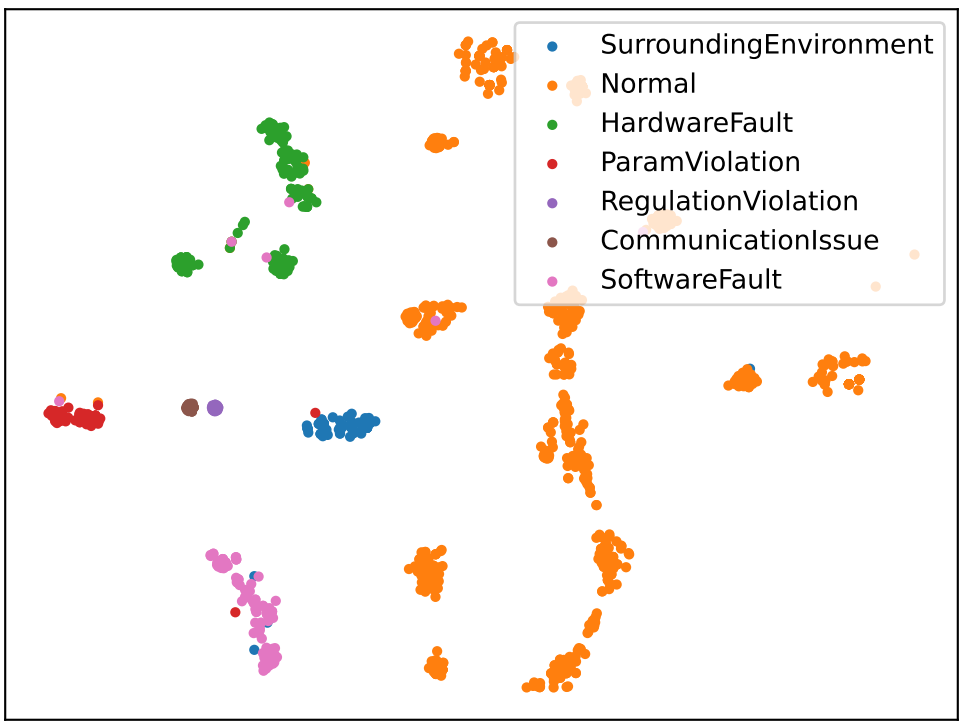


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- A scatter plot showing data points categorized by fault type. The plot features several distinct clusters of points in various colors. A legend in the top right corner identifies the categories: SurroundingEnvironment (blue), Normal (orange), HardwareFault (green), ParamViolation (red), RegulationViolation (purple), CommunicationIssue (brown), and SoftwareFault (pink). The 'Normal' cluster is the largest, appearing in orange and light orange, and is distributed across the right side and top of the plot. The 'SurroundingEnvironment' cluster is a small blue group in the center. 'HardwareFault' is represented by green points in the upper left. 'ParamViolation' is a small red cluster on the left. 'RegulationViolation' is a small purple cluster near the center. 'CommunicationIssue' is a small brown cluster on the left. 'SoftwareFault' is a pink cluster at the bottom left. There are also some isolated light orange points on the far right.
- SurroundingEnvironment
  - Normal
  - HardwareFault
  - ParamViolation
  - RegulationViolation
  - CommunicationIssue
  - SoftwareFault