# Bug Study Instrument

*First please filter whether this issue contains a defect and is related to a reproducibility process. If not, move on to the next issue !!! (but remember to* ***record the issue ID*** *in the spreadsheets)*

*\*Sometimes there is a* ***one-to-many*** *relationship between an issue report and the underlying defect(s). Please use multiple rows in such a case, with the same GitHub Issue ID number but* ***different details****.*

*\*If you spend more than 10 minutes on a single question, please* ***mark the question & issue.*** *We may need to discuss about that during our meetings.*

*\*If the comments are in another language rather than English, please use translation tools to help your understanding. Also please mark the info you got by translation, e.g. highlighting, commenting.*

1. What framework does the model use?
   1. TensorFlow
   2. Pytorch
   3. Keras
   4. Caffe
   5. Other
2. What is the project type of the repository?
   1. Zoo
   2. Solo (Prototype)
   3. Solo (Replication)
3. What is the type of the issue reporter?
   1. Re-user: uses the same code and same data.
   2. Adaptor: adapts code to other tasks (different dataset) and finds inconsistency compared to expectations.
   3. Enhancer: adds new features in the code (e.g., layer modification, hyper-parameter tuning, multi-GPU training configuration).
   4. Replicator: Attempts to use the documented algorithm + same data + configuration, but with a distinct implementation (e.g., porting an implementation from TensorFlow to PyTorch).
4. Did the work use the same data?
   1. Yes
   2. No
   3. Not mentioned
5. Did the work use the same code?
   1. Yes
   2. No
   3. Not mentioned
6. Which deep learning stage does the defect exist in?
   1. Environment
   2. Data pipeline
   3. Modeling
   4. Training
7. What is the **Bug Manifestation** of the work?
   1. *Basic defects:* the code does not run (e.g. it crashes, behaves very incorrectly, runs out of memory).
   2. *Reproducibility defects:* the code using the same data runs without basic defects, but does not match the documented performance (e.g., accuracy, latency).
   3. *Evolutionary defects:* the code and/or data has been changed to adapt to the user’s needs. It runs without basic defects but does not match the specification/desired performance.
8. What are the **Impacts** of the defect? (Check all that apply)
   1. Speed Below Expectations: The code runs but the training/inference time does  
      not match the expectation.
   2. Accuracy Below Expectations: The code runs but the evaluation results do not match the expected accuracy.
   3. Numerical Error: The results are Inf, NaN or Zero which are caused by division ( i.e., division by zero returns not-a-number value), logarithm ( i.e., logarithm of zero returns −∞ that could be transformed into not-a-number); Or the results appear random for each running; Or floating point overflow.
   4. Crash: The system stops unexpectedly
   5. Data Corruption: The data is corrupted as it flows through the model and causes unexpected outputs
   6. Hang: It ceases to respond to inputs
   7. Incorrect Functionality: The system behaves in an unexpected way without any runtime or compile-time error/warning.
   8. Memory Exhaustion: The software halts due to unavailability of the memory resources. This can be caused by, either the wrong model structure or not having enough computing resources to train a particular model.
   9. Other: Other impacts that do not fall into one of the above  
      categories.
9. What **kind** of defect is it? (**General Code Error)**
   1. Algorithm/method: an error in the sequence or set of steps used to solve a particular problem or computation, including mistakes in computations, incorrect implementation of algorithms, or calls to an inappropriate function for the algorithm being implemented.
   2. Assignment/Initialization: a variable or data item that is assigned a value incorrectly or is not initialized properly or where the initialization scenario is mishandled (e.g. incorrect publish or subscribe, incorrect opening of file, etc.).
   3. Checking: Inadequate checking for potential error conditions, or an inappropriate response is specified for error conditions.
   4. Data Structure: Error in specifying or manipulating data items, incorrectly defined data structure, pointer or memory allocation errors, or incorrect type conversions.(i.e. Array, Linked List, Stack, Queue, Trees, Graphs)
   5. External Interface: Errors in the user interface (including usability problems) or the interfaces with other systems. (e.g. API error)
   6. Internal Interface: Errors in the interfaces between system components, including mismatched calling sequences and incorrect opening, reading, writing, or closing of files and databases.
   7. Logic: Incorrect logical conditions, including incorrect blocks, incorrect boundary conditions being applied, or incorrect expression.
   8. Non-functional Defects: Includes non-compliance with standards, failure to meet non-functional requirements such as portability and performance constraints, and lack of clarity of the design or code to the reader.
   9. Timing/Optimization: Errors that will cause timing or performance problems
   10. Configuration: Error in non-code (e.g., configuration files) that affects functionality.
   11. Others: Other bugs that do not fall into one of the above categories.
10. What are the **root causes** of the defect?
    1. Data Pipeline defect:
       1. Data Preprocessing Bug: If an input to the deep learning software is not properly formatted, cleaned, well before supplying it to the deep learning model.
       2. Corrupt Data (Data Flow Bug): Due to the type or shape mismatch of input data after it has been fed to the DL model.
       3. Training Data Quality
    2. Modeling defect:
       1. Layers
          1. Activation Function
          2. Layer Properties
          3. Missing/Redundant/Wrong Layer
       2. Model Type & Properties
          1. Model/Weight
          2. Network structure
          3. Multiple initialization
    3. Training defect
       1. Optimizer
       2. Loss Function
       3. Evaluation
       4. Hyperparameters
       5. Training Configuration
       6. Other Training Process
    4. Environment defect:
       1. API defect: Caused by APIs, this includes API mismatch, API misuse, API change, etc.
       2. GPU Usage bug
       3. Wrong Environment Configuration
    5. Insufficient/Incorrect Documentation
    6. Other