Module Interface Specification for TPG

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1 Revision History

Date	Version	Notes
01/15/2025	0.0	Revision 0

2 Symbols, Abbreviations and Acronyms

See SRS Documentation at this link. This section records information for easy reference.

symbol	description	
AC	Anticipated Change	
DAG	Directed Acyclic Graph	
DNN	Deep Neural Network	
FR	Functional Requirement	
M	Module	
MG	Module Guide	
MIS	Module Interface Specification	
Multi-Task RL	Multi-Task Reinforcement Learning	
NFR	Non-Functional Requirement	
OS	Operating System	
R	Requirement	
RL	Reinforcment Learning	
SC	Scientific Computing	
SRS	Software Requirements Specification	
TPG	Tangled Program Graphs	
UC	Unlikely Change	

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3 Introduction

The following document details the Module Interface Specifications for TPG. The Tangled Program Graphs (TPG) framework is developing an interface to test the evolutionary machine learning framework Tangle Programming Graphs (TPG) in a robotic simulation engine called MuJoCo created by Google Deepmind. The TPG project is written in C++, and C++ notation will be utilized within this document as such.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at https://github.com/TPGEngine/tpg

4 Notation

The structure of the MIS for modules comes from Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003). The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). For instance, the symbol := is used for a multiple assignment statement and conditional rules follow the form $(c_1 \Rightarrow r_1|c_2 \Rightarrow r_2|...|c_n \Rightarrow r_n)$.

The following table summarizes the primitive data types used by TPG.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	\mathbb{Z}	a number without a fractional component in $(-\infty, \infty)$
natural number	N	a number without a fractional component in $[1, \infty)$
real	\mathbb{R}	any number in $(-\infty, \infty)$

The specification of TPG uses some derived data types: sequences, strings, and tuples. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. Tuples contain a list of values, potentially of different types. In addition, TPG uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2
Hardware-Hiding Module	N/A
Behaviour-Hiding Module	Classic Control Module MuJoCo Module Visualization Module Logging Module
Software Decision Module	TPG Experiment Module Framework Module

Table 1: Module Hierarchy

6 MIS of Classic Control Module

6.1 Module

Classic Control Env

6.2 Uses

OpenGL (GL/gl.h), GLUT (GL/glut.h), Task Environment (TaskEnv.h)

6.3 Syntax

6.3.1 Exported Constants

None

6.3.2 Exported Access Programs

Name	Input	Output	Exceptions
ClassicControlEnv	-	-	_
~ClassicControlEnv	-	-	_
Bound	{x: double, m: double, M: double}	double	_
DisplayFunction	{window_width: int, window_height: int, zoom: double}	void	
SaveScreenshotToFile	{filename: string, window_width: int, window_height: int}	void	File write error
DrawBitmapText	{string: char*, x: float, y: float, z: float}	void	_
DrawStrokeText	{string: char*, x: float, y: float, z: float}	void	
DrawTrace	{idx: int, label: string, action_processed: double, y_action_trace: double}	void	-
DrawEpisodeStepCounter	{episode: int, step: int, x: float, y: float}	void	_
Linspace	{a: double, b: double, N: size_t}	std::vector <doub< td=""><td>le-</td></doub<>	le-

6.3.3 State Variables

Name	Type	Description
dis_reset	std::uniform_real_distribution<>	Distribution for reset values
dis_noise	std::uniform_real_distribution<>	Distribution for noise values
action_trace	std::vector <std::deque<double></std::deque<double>	History of actions taken

6.3.4 Environment Variables

OpenGL frame buffer

6.3.5 Assumptions

- OpenGL and GLUT are properly initialized before any drawing functions are called
- The action_trace vector is initialized with 3 deques of size 200
- The noise distribution is initialized with range

 $-\pi,\pi$

6.3.6 Access Routine Semantics

ClassicControlEnv():

• transition: initializes action_trace with 3 deques of 200 zeros, sets dis_noise range to

 $-\pi,\pi$

• exception: none

~ClassicControlEnv():

- transition: self \rightarrow destroyed
- exception: none

Bound(x, m, M):

- output: out := min(max(x, m), M)
- exception: none

DisplayFunction(window_width, window_height, zoom):

- transition: virtual function to be implemented by derived classes
- exception: none

SaveScreenshotToFile(filename, window_width, window_height):

- transition: saves current OpenGL frame buffer to file
- exception: file write error

DrawBitmapText(string, x, y, z):

- transition: renders bitmap text at specified 3D coordinates
- exception: none

DrawStrokeText(string, x, y, z):

- transition: renders stroke text at specified 3D coordinates with scaling
- exception: none

DrawTrace(idx, label, action_processed, y_action_trace):

- transition: updates and renders action trace history
- exception: none

DrawEpisodeStepCounter(episode, step, x, y):

- transition: renders episode and step counter at specified coordinates
- exception: none

Linspace (a, b, N):

- ullet output: out:= vector of N evenly spaced values between a and b
- exception: none

6.3.7 Local Functions

None

7 MIS of MuJoCo Module

7.1 Module

MujocoEnv

7.2 Uses

MuJoCo Framework (mujoco/mujoco.h), Task Environment (TaskEnv.h)

7.3 Syntax

7.3.1 Exported Constants

None

7.3.2 Exported Access Programs

Name	Input	Output	Exceptions
mujocoEnv	-	-	-
~mujocoEnv	-	-	-
reset	${\rm rng: mt19937\&}$	-	-
terminal	-	bool	-
sim_step	{action :	Results	-
	std::vector <double>}</double>		
initialize_simulation	-	-	Unable to load binary model
set_state	{qpos : std::vector <double>, qvel : std::vector<double>}</double></double>	-	-
do_simulation	{ctrl : std::vector <double>, n_frames: int}</double>	-	-
GetObsSize	-	int	-

7.3.3 State Variables

Name	Type	Description	
m_{-}	mjModel*	Pointer to the Mu-	
		JoCo model	
d_{-}	mjData*	Pointer to the Mu-	
		JoCo data	
cam_{-}	mjvCamera	Camera used for visu-	
		alization	
opt_	mjvOption	Visualization options	
scn_	mjvScene	Visualization scene	
con_	mjrContext	Custom GPU render-	
		ing context	
init_qpos_	$std::vector;double_{\dot{\ell}}$	Initial positions	
init_qvel_	$\operatorname{std}::\operatorname{vector}_{i}\operatorname{double}_{i}$	Initial velocities	
$model_path_$	String	Absolute path to	
		model xml file	
frame_skip_	Integer	Number of frames per	
		simulation step	
obs_size_	Integer	Size of the observation	
		space	

7.3.4 Environment Variables

None

7.3.5 Assumptions

• The MuJoCo environment is properly installed on the user's device.

7.3.6 Access Routine Semantics

mujocoEnv():

• output: out := self

• exception: none

~mujocoEnv():

• transition: self \rightarrow destroyed

• exception: none

reset(rng):

- transition: resets the environment to initial state using a random number generator, rng.
- exception: none

terminal():

- transition: environment in terminal state? terminal := true: terminal := false
- output: out := terminal
- exception: none

$sim_step(action)$:

- transition: advances the simulation by one step using the given action.
- output: *out* := Results object containing simulation outcomes.
- exception: none

initialize_simulation():

- transition: initializes the simulation by loading the MuJoCo model and creating its data structure.
- exception: unable to load binary model error.

$set_state(qpos, qvel)$:

- transition: sets the positions and velocities, *qpos* and *qvel*, in the simulation state.
- exception: none

$do_simulation(ctrl, n_frames)$:

- transition: executes $n_{\text{-}}$ frames of simulation steps with the given control inputs, ctrl.
- exception: none

7.3.7 Local Functions

None

8 MIS of Visualization Module

8.1 Module

The visualization module implements visualization functionality of a TPG experiment with graphs, charts, video playback, and a realtime simulation.

8.2 Uses

The visualization module is used to visualize the results of a TPG experiment while it is running or after the experiment has completed. This information contains data pertaining to what is going on in an experiment, and performance metrics.

8.3 Syntax

8.3.1 Exported Constants

None

8.3.2 Exported Access Programs

Name	Input		Output	Exceptions
plot-stats	{fitnessValues: generationTime: programCount: teamCount: int}	int, int, int,	{PDF file}	Returns a PDF file of plot statistics for an experiment
run-mpi	{fitnessValues: generationTime: programCount: teamCount: int}	int, int, int,	{OpenGL animation}	An OpenGL animation starts to run

8.4 Semantics

8.4.1 State Variables

None

8.4.2 Environment Variables

Name	Type	Description
tpg.[experimentId].std	File(s)	output log files gener-
		ated for each experi-
		ment

8.4.3 Assumptions

• Format of the log files is known and will not change.

8.4.4 Access Routine Semantics

None

8.4.5 Local Functions

Name	Input	Output	Description
extractMetrics	{logFile: file}	{dataFile: file}	Saves extracted data into .rslt files
transformData	{logFile: file}	{dataFile: file}	Reverse processes the log files, pattern matches, re- formatting, and aggregating the data and saving to a .rslt file
plotData	{logFile: file}	{plotFile: file}	Plots the data from the .rslt file and saves the plot to a .pdf file

9 MIS of Logging Module

9.1 Overview

The Logging module implements logs key information and debugging related information

9.2 Uses

The log module is used to view information regarding the commands transmitted to a satellite. This information contains data pertaining to the commands sent during a particular schedule, their run time and the response received.

9.3 Syntax

9.3.1 Exported Constants

None

9.3.2 Exported Access Programs

Name	Input	Output	Exceptions
LogMetrics	{experimentId: string, met-	void	File write er-
	rics: map \langle string, double \rangle $\}$		ror
LogGeneration	{experimentId: string,	void	File write er-
	generation: int, stats: $map\langle string, double \rangle \}$		ror
LogError	{experimentId: string, er-	void	File write er-
	ror: string}		ror

9.4 Semantics

9.4.1 State Variables

Name	Type	Description
logFiles	$map\langle string, File^*\rangle$	Map of experiment IDs to their log file handles

9.4.2 Environment Variables

Name	Type	Description
tpg.[experimentId].std	File	Output log files for each ex-
		periment

9.4.3 Assumptions

- The logging module must be initialized before any logging operations
- The file system has write permissions for creating log files
- Each experiment has a unique experiment Id
- Log file format follows the pattern "tpg.[experimentId].std"

9.4.4 Access Routine Semantics

LogMetrics(experimentId, metrics):

- transition: writes metrics data to the corresponding experiment log file
- exception: FILE_WRITE_ERROR if file cannot be written

LogGeneration(experimentId, generation, stats):

- transition: writes generation statistics to the corresponding experiment log file
- exception: FILE_WRITE_ERROR if file cannot be written

LogError(experimentId, error):

- transition: writes error message to the corresponding experiment log file
- exception: FILE_WRITE_ERROR if file cannot be written

9.4.5 Local Functions

Name	Input	Output	Description
getLogFile	$ \begin{aligned} & \{ experimentId: \\ & string \end{aligned} $	File*	Gets or creates log file handle for given ex- periment

10 MIS of TPG Experiment Module

10.1 Module

TPGExperimentMPI

10.2 Uses

The TPG Experiment module is responsible for managing and evolving different policies, evaluating different tasks, and tracking experiments. It is used during the execution of experiments through the commands: **tpg-run-slurm** and **tpg-run-mpi**, which are used for executing tasks in virtual and local machines respectively.

10.3 Syntax

10.3.1 Exported Constants

None

10.3.2 Exported Access Programs

None

10.4 Semantics

10.4.1 State Variables

Name	\mathbf{Type}	Description
world_rank	Integer	The rank of the MPI process within the environment. It is used to distinguish between the master and evaluator processes.
n_task	Integer	The current number of tasks (environments) running.
$active_task$	Integer	The index of the current active task.
phase	Integer	The numerical representation of the current phase of the program.
$t_{\text{-}}$ current	Integer	The current generation or iteration of the task.
t_start	Integer	The starting generation or iteration of the task.
task_to_replay	Integer	The index of the task to replay.

10.4.2 Environment Variables

Name	Type	Description
COMET_API_KEY	String	The API key used for Comet ex-
		periment tracking service

10.4.3 Assumptions

• Experimental parameters such as **mj_model_path** and **active_tasks** are well-defined.

10.4.4 Access Routine Semantics

None

10.4.5 Local Functions

None

References

Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. Fundamentals of Software Engineering. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.

Daniel M. Hoffman and Paul A. Strooper. Software Design, Automated Testing, and Maintenance: A Practical Approach. International Thomson Computer Press, New York, NY, USA, 1995. URL http://citeseer.ist.psu.edu/428727.html.

11 Appendix

Appendix — Reflection

- 1. What went well while writing this deliverable?
- 2. What pain points did you experience during this deliverable, and how did you resolve them?
- 3. Which of your design decisions stemmed from speaking to your client(s) or a proxy (e.g. your peers, stakeholders, potential users)? For those that were not, why, and where did they come from?
- 4. While creating the design doc, what parts of your other documents (e.g. requirements, hazard analysis, etc), it any, needed to be changed, and why?
- 5. What are the limitations of your solution? Put another way, given unlimited resources, what could you do to make the project better? (LO_ProbSolutions)
- 6. Give a brief overview of other design solutions you considered. What are the benefits and tradeoffs of those other designs compared with the chosen design? From all the potential options, why did you select the documented design? (LO_Explores)