

Tamarin Python Wrapper

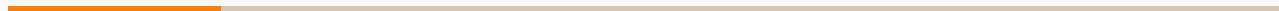
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June 26, 2025

What will we talk about ?

1. Why?
2. How does the config works ?
3. High-Level Architecture

Why?



The problem

- A lot of different use cases
- A lot of different but specific solution (ut-tamarin, ANSSI wrapper...)
- Specific solutions needed a development environment

Solution: Tamarin Wrapper

- Easy to install (currently via pip, future : Docker container)
- Polyvalent : you describe a complete input, you can customize it widely
- Complete error handling

What Tamarin Wrapper Provides

Key Features:

- Batch Execution: Multiple models across different Tamarin versions
- JSON Configuration: Simple, declarative execution recipes
- Progress Tracking: Real-time updates, error handling
- Output Processing: Structured JSON results with detailed summaries

How does the config works ?

Configuration Structure

Three main sections:

```
{  
  "config": { /* Global system settings */ },  
  "tamarin_versions": { /* Tamarin executables linked to an alias */ },  
  "tasks": { /* Description of the wrapper work */ }  
}
```

- Declarative: Describe what you want, not how
- Hierarchical: Global → Task → Lemma settings
- Flexible: Override settings at any level

Global Configuration

```
{  
  "config": {  
    "global_max_cores": 8,  
    "global_max_memory": 16,  
    "default_timeout": 7200,  
    "output_directory": "./results"  
  }  
}
```

System-wide resource limits : the wrapper will also warn the user in case of misconfiguration (ex 32GB set while system has 16GB)

Tamarin Versions

```
{  
  "tamarin_versions": {  
    "stable": {  
      "path": "tamarin-binaries/1.10.0/bin/tamarin-prover"  
    },  
    "dev": {  
      "path": "tamarin-binaries/1.11.0/bin/tamarin-prover",  
    }  
  }  
}
```

Named aliases for different Tamarin executables, the path can also be a symbolic link

Task Configuration

```
{  
  "tasks": {  
    "wpa2_analysis": {  
      "theory_file": "protocols/wpa2.spthy",  
      "tamarin_versions": ["stable", "dev"],  
      "output_file_prefix": "wpa2_results",  
      "tamarin_options": ["-v"],  
      "preprocess_flag": ["badKey"],  
      "ressources": {  
        "max_cores": 4,  
        "max_memory": 8,  
        "timeout": 3600  
      }  
    }  
  }  
}
```

This task will prove all the lemmas on the “stable” and “dev” versions of the tamarin-prover :

```
tamarin-binaries/tamarin-prover-1.10/1.10.0/bin/tamarin-prover +RTS -N4 -RTS protocols/wpa2.spthy  
--prove -v -D="badKey"  
--output=results_26-06-25_11-38-24/models/wpa2_analysis_stable.spthy
```

Lemma-Level Configuration

```
"tasks": {  
  "wpa2": {  
    "theory_file": "protocols/wpa2_four_way_handshake_unpatched.spthy",  
    "tamarin_versions": ["stable", "dev"],  
    "output_file_prefix": "WPA2_Example",  
    "preprocess_flags": ["goodKey"],  
    "tamarin_options" : ["-v"],  
    "ressources": {  
      "max_cores": 2,  
      "max_memory": 8,  
      "timeout": 3600  
    },  
    "lemmas" : [  
      {  
        "name": "nonce_reuse_key_type",  
        "tamarin_options":["--heuristic=S"],  
        "ressources": {  
          "max_cores": 1  
        }  
      },  
      {  
        "name": "authenticator_rcv_m2_must_be_preceded_by_snd_m1",  
        "tamarin_versions": ["stable"],  
        "preprocess_flags": ["badKey"],  
        "ressources": {  
          "max_memory": 16,  
          "timeout": 30  
        }  
      }  
    ]  
  }  
}
```

Per-lemma overrides with
configuration inheritance

Global Config



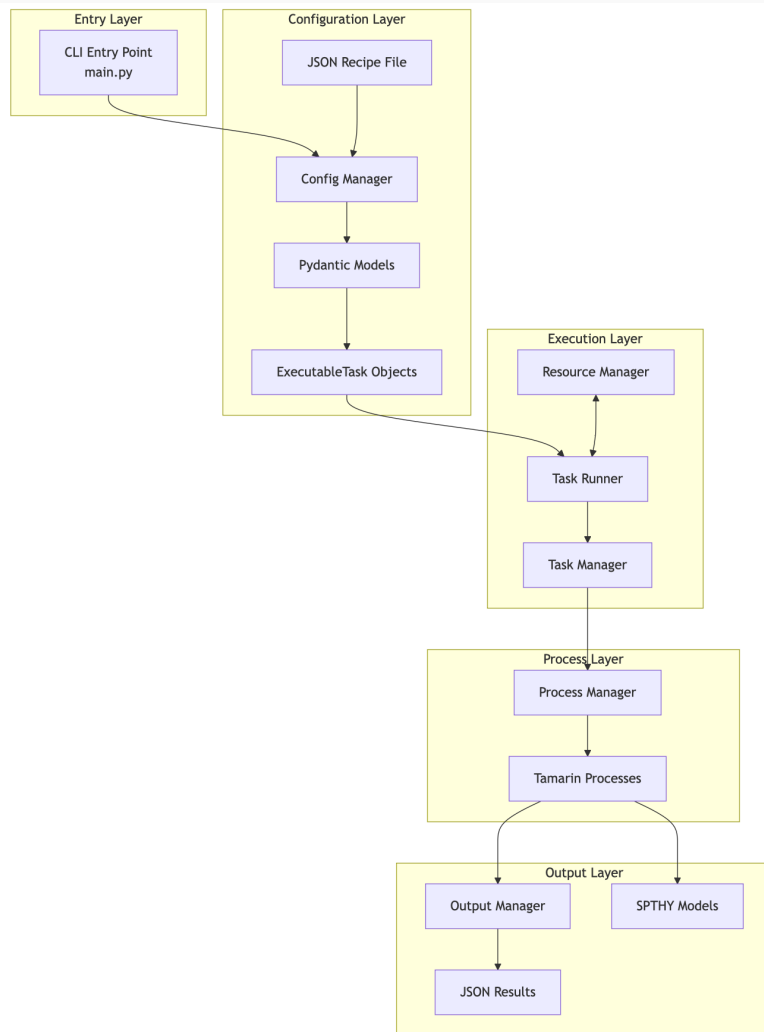
Task Config (inherits &
overrides)



Lemma Config (inherits &
overrides)

High-Level Architecture

System Architecture Overview



Key modules and their roles:

- `main.py`: CLI entry point
- `runner.py`: Coordination of the wrapper
- `config_manager.py`: JSON loading and validation
- `task_manager.py`: Individual task execution
- `process_manager.py`: Low-level process control
- `resource_manager.py`: Global resource tracking
- `output_manager.py`: Result parsing and formatting

Output Structure

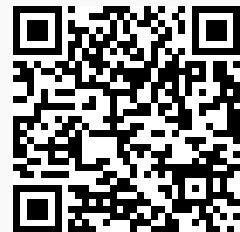
```
output_directory/  
├── success/  
│   ├── task_lemma_version.json  
│   └── ...  
├── failed/  
│   ├── task_lemma_version.json  
│   └── ...  
└── models/  
    ├── task_lemma_version.spthy  
    └── ...
```

Organized results with clear success/failure separation

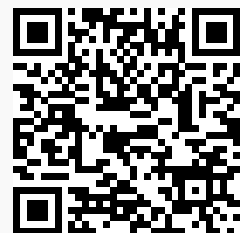
How to find the project

- On the team gitlab : <https://projects.cispa.saarland.cc/tamarin-wrapper>
- On PyPI, with the last stable version you can test

You can give your ideas to add features to the wrapper with the gitlab issues: <https://projects.cispa.saarland.cc/tamarin-wrapper/-/issues>



GitLab Project



GitLab Issues

Questions?



PyPI Package