

# Model Execution Instructions

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Once in the `Quick-Models` folder, the following subsections accompany their identically-named subfolders.

## Refutation-Based Simulation

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Every reference to a directory will be from the perspective of the `Quick-Models/simulation` subfolder (i.e. directory `a` refers to the directory `~/Desktop/Quick-Models/simulation/a`).

This folder contains a sample of the C++ simulation model and IVy livelock verification model used for simulation and livelock verification, respectively. The work from this subfolder is described in Section 5 of the paper.

*This process will generally take under 30 minutes but may take more depending on available CPU*

## To Reproduce Results

1. To initiate the C++ simulation on Algorithm 1 on a  $3 \times 3$  NoC, navigate to the `3x3` directory and use the `make` command. The C++ simulation should run in a matter of seconds. Simulation detects potential livelock scenarios, and their traces are found in the `3x3/livelocktrace` folder. Several `.txt` files are generated to report the simulation's findings. To see the number of potential livelocks when 2 faults are present in the network, open the file `3x3/_2_report.txt`. It reports that 9 potential livelocks were found during simulation.
2. To prove that a potential livelock scenarios are indeed livelock, navigate to the `3x3/livelocks` directory and execute `make`. This will examine the traces returned in the `3x3/livelocktrace` folder and populate the `3x3/livelocks/ivyfiles` directory with IVy models. These models implement the livelock verification description from Section 5.2 in the paper. As indicated in `3x3/_2_report.txt`, 9 potential livelocks are detected, so 9 IVy files are generated. Each of these IVy models (for instance, `2s00_d22_f11w_f21n.ivy`) represents a single potential livelock. The file name above indicates a 2-fault NoC with the packet starting at coordinates (0,0), destination (2,2), with faulty links at (1,1,west) and (2,1,north). The invariants described at the end of these files are the implementations of equations 1-4 with values from a specific potential livelock. Finally, it will use a script to use IVy to check each model.
3. The `3x3/livelocks/ivyfiles/tests` directory contains the results of IVy's verification. Open any file in this directory and find the text `OK` at the end. This indicates that IVy was able to successfully verify that the potential livelock is indeed a true livelock trace, and that a packet is unable to escape its cyclical pattern (as described in Section 5 of the paper).
4. To analyze and group the livelock patterns we verified in Step 3, navigate to the `pattern_finder` folder (in the `simulation` directory) and execute `make`. A script will prompt for a folder to crawl. Input `3x3` and click enter. It will quickly examine each livelock trace and group them into patterns. Once it is finished, type `quit` to terminate the script and navigate to the `pattern_finder/test` folder. Open the file `3x3_patterns.txt` to view the grouping of livelock patterns from Algorithm 1. The user is able to identify the decision that initiates the greatest number of livelock scenarios, as shown in Figures 2-3 and the preceding paragraph in Section 6 of the paper.

5. Note also that unroutable traces, as described in Section 7 of the paper, are found in the `3x3/cannotroutetrace` folder. These traces aid the user to understand the impact of adding livelock resistance to a network.

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## Zone Abstraction

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Every reference to a directory will be from the perspective of the `Quick-Models/zone_abstraction` subfolder (i.e. directory `a` refers to the directory `~/Desktop/Quick-Models/zone_abstraction/a`).

This folder contains the model used to produce abstract zones with the help of IVy. The work from this subfolder is described in Section 8 of the paper.

*This process will generally take under 30 minutes but may take more depending on available CPU*

## To Reproduce Results

1. Navigate to the `5x5` directory and run the command `ivy_check 5x5.ivy > test.txt`. This model is an implementation of Figure 4(c) and its description in Section 8 of the paper.
2. After waiting for a moment, a lengthy trace will appear in the file `5x5/test.txt` ending with the keyword `FAIL`. In the case of this model, that indicates that two zones satisfy identical conditions. To discover which zones are identical, look for lines which read `zone.ok(j) = true` and `zone.ok(k) = true`. This indicates that zones J and K in Figure 4(c) can be combined into a single zone. This allows us to modify the model and continue to verify until the zones are all unique. The files `5x5/5x5_1.ivy` through `5x5/5x5_7.ivy` demonstrate our process of combining zones. These files show the intermediate steps between Figure 4(c) and Figure 4(d) in the paper.
3. When all the zones are unique and the conditions from Section 8 of the paper are all satisfied, IVy will verify it. In the `5x5` directory, execute the command `ivy_check 5x5_7.ivy > final.txt`. The trace in `final.txt` indicates a `PASS` at the end of the file. This means that all zones are unique. This is a verification of the zone model implemented in Figure 4(d) of the paper.

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## Zone Verification

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Every reference to a directory will be from the perspective of the `Quick-Models/zone_verification` subfolder (i.e. directory `a` refers to the directory `~/Desktop/Quick-Models/zone_verification/a`).

This folder contains the model used to produce abstract zones with the help of IVy. The work from this subfolder is described in Sections 9-10 of the paper.

*This process will generally take under 30 minutes but may take more depending on available CPU*

## To Reproduce Results

1. Execute `make`. When prompted for the name of a file, enter `minimal_copy`, then enter `n` when asked if you'd like dropped flit testing. This `minimal_copy` model is a variation of Algorithm 1 and produces several livelock scenarios. As IVy detects livelock scenarios, they will appear on the terminal. IVy will provide a list of variables at the time livelock was detected. What follows the words `found livelock:` is the addition to the invariant used to detect additional livelock

scenarios. It is, in effect, a livelock trace. That is, what follows `found livelock:` is  $\sigma_1$  as explained in Section 10 of the paper (on page 17).

2. Allow the terminal to run for several executions, then close it to kill the process (otherwise it will discover livelock scenarios for several hours). Examine the file at `minimal_copy_n_tests_<timestamp>/0.ivy`. This is the model that IVy first verified after executing the script. Now examine the file at `minimal_copy_n_tests_<timestamp>/1.ivy`. The livelock trace discovered in Step 1 is appended to the invariant at the end of `1.ivy` just as  $\sigma_1$  is appended to  $\sigma_0$  in Section 10 of the paper (on page 17).
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