

## Formal verification Verification of a counter

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## Context

We are interested in verifying the correctness of a counter having the following interface:

This counter has an enable for incrementing (and decrementing) and the possibility to load a value. Please note that the load has precedence over the enable, and that the up\_ndown\_i selects the operation (increment or decrement).

Propose a set of assertions that allows you to use formal verification to prove the correct behavior of this counter.

A second generic parameter ERRNO allows to inject errors in the design. Its behavior is the following:

- 1. When 0 the result is valid;
- 2. When in the [1, 4] interval, the result is unvalid.

This generic parameter allows to test your assertions by trying various ERRNO values. Just modify the counter.sby file to test different values.