# Verification of Binarized Neural Networks using alpha-beta-CROWN and Marabou

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#### Overview

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#### Introduction

- Motivation
  - ► Improving verification rates of benchmark
- ► Problem specification
  - Self-driving
  - Neural networks tool verifiers versus real life testing

### Dataset description



Figure: Some images used in the German Traffic Signs Recognition Benchmark

## Dataset description

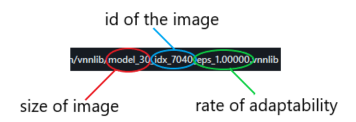


Figure: Properties file used for verification

#### Tools

alpha-beta-CROWN

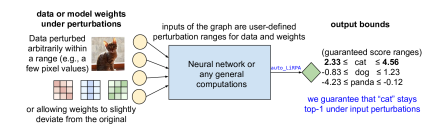


Figure: Rough explanation of efficient linear bound propagation

# Tools

Marabou

# **Experimental Results**

#	Tool	Verified	Falsified	Penalty
1	alpha-beta-CROWN	0	39	3
2	Marabou	-	-	-
3	Nnenum	0	0	46

#### Conclusion

- ▶ Posibility of verification improvement exists.
- ► Image verification is hard!