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HYBRID MILP TO EFFICIENTLY AND ACCURATLY SOLVE HARD DNN VERIFICATION INSTANCES

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ABSTRACT

 α, β -CROWN has won the last 4 VNNcomp(etitions), as the DNN verifier with the best trade-off between accuracy and runtime. VNNcomp however is focusing on relatively easy verification instances. In this paper, we consider *harder* verification instances, on which α, β -Crown displays a large number (20 - 58%) of undecided instances, that is, instances that can neither be verified, nor an explicit attack can be found. Enabling larger time-outs for α, β -Crown only improves verification rate by few percents, leaving a large gap of undecided instances while already taking a considerable amount of time. Resorting to slow complete verifiers, does not fare better even with very large time-outs: They would theoretically be able to close the gap, but with an untractable runtime on all but small *hard* instances.

In this paper, we propose a novel Utility function that selects few neurons to be encoded with accurate but costly integer variables in a *partial MILP* problem. The novelty resides in the use of the solution of *one* (efficient LP) solver to accurately compute a selection ε -optimal for a given input. Compared with previous attempts, we can reduce the number of integer variables by around 4 times while maintaining the same level of accuracy. Implemented in *Hybrid MILP*, calling first α , β -Crown with a short time-out to solve easier instances, and then partial MILP for those for which α , β -Crown fails, produces a very accurate yet efficient verifier, reducing tremendously the number of undecided instances (8 – 15%), while keeping a reasonable runtime (46*s* – 417*s* on average per instance).

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1 INTRODUCTION

034 Deep neural networks (DNNs for short) have demonstrated remarkable capabilities, achieving human-like or even superior performance across a wide range of tasks. However, their robustness is 035 often compromised by their susceptibility to input perturbations Szegedy et al. (2014). This vulnera-036 bility has catalyzed the verification community to develop various methodologies, each presenting a 037 unique balance between completeness and computational efficiency Katz et al. (2019; 2017); Singh et al. (2019b). This surge in innovation has also led to the inception of competitions such as VN-NComp Brix et al. (2023b), which aim to systematically evaluate the performance of neural network 040 verification tools. While the verification engines are generic, the benchmarks usually focus on lo-041 cal robustness, i.e. given a DNN, an image and a small neighbourhood around this image, is it the 042 case that all the images in the neighbourhood are classified in the same way. For the past 5 years, 043 VNNcomp has focused on rather easy instances, that can be solved within tens of seconds (the typ-044 ical hard time-out is 300s). For this reason, DNN verifiers in the past years have mainly focused on optimizing for such easy instances. Among them, NNenum Bak (2021), Marabou Katz et al. (2019); Wu et al. (2024), and PyRAT Durand et al. (2022), respectively 4th, 3rd and 2sd of the last 046 VNNcomp'24 Brix et al. (2024) and 5th, 2sd and 3rd of the VNNcomp'23 Brix et al. (2023a); Mn-047 BAB Ferrari et al. (2022), 2sd in VNNcomp'22 Müller et al. (2022), built upon ERAN Singh et al. 048 (2019b) and PRIMA Müller et al. (2022); and importantly, α , β -Crown Wang et al. (2021); Xu et al. 049 (2021), the winner of the last 4 VNNcomp, benefiting from branch-and-bound based methodology 050 Zhang et al. (2022); Bunel et al. (2020). We will thus focus in the following mostly on α , β -Crown. 051

Easy instances does not mean small DNNs: for instance, a ResNet architecture for CIFAR10 (with tens of thousands of neurons) has been fully checked by α , β -Crown Wang et al. (2021), each instance taking only a couple of seconds to either certify that there is no robustness attack, or finding a

|)54 | Network | Accuracy | Upper | α, β -Crown | α, β -Crown | α, β -Crown |
|------------|--------------------|----------|-------|------------------------|------------------------|------------------------|
|)55 | Perturbation | - | Bound | TO=10s | TO=30s | TO=2000s |
|)56 | MNIST 5×100 | 99% | 90% | 33% | 35% | 40% |
|)57 | $\epsilon = 0.026$ | | | 6.9s | 18.9s | 1026s |
|)58 | MNIST 5×200 | 99% | 96% | 46% | 49% | 50% |
|)59 | $\epsilon = 0.015$ | | | 6.5s | 16.6s | 930s |
| 060 | MNIST 8×100 | 97% | 86% | 23% | 28% | 28% |
| 061 | $\epsilon = 0.026$ | | | 7.2s | 20.1s | 930s |
|)62 | MNIST 8×200 | 97% | 91% | 35% | 36% | 37% |
| 163 | $\epsilon = 0.015$ | | | 6.8s | 18.2s | 1083s |
| 164 | MNIST 6×500 | 100% | 94% | 41% | 43% | 44% |
| 065 | $\epsilon = 0.035$ | | | 6.4s | 16.4s | 1003s |
| 200 | CIFAR CNN-B-adv | 78% | 62% | 34% | 40% | 42% |
| 000 | $\epsilon = 2/255$ | | | 4.3s | 8.7s | 373s |
| 107 | CIFAR ResNet | 29% | 25% | 25% | 25% | 25% |
| 200 200 | $\epsilon = 2/255$ | | | 2s | 2s | 2s |

Table 1: Images verified by α , β -Crown with different time-outs (TO) on 7 DNNs, and average runtime per image. The 6 first DNNs are hard instances. The last DNN (ResNet) is an easy instance (trained using Wong to be easy to verify, but with a very low accuracy level), provided for reference.

074 very close neighbour with a different decision. One issue is however that easy instances are trained 075 specifically to be easier to verify e.g. using DiffAI Mirman et al. (2018) PGD Madry et al. (2018), 076 which can impact the accuracy of the network, i.e. answering correctly to an unperturbed input. 077 For instance, this ResNet was trained using Wong, and only 29% of its answers are correct Müller et al. (2022) (the other 71% are thus not tested). While more accurate trainers for verification have been recently developed Xu et al. (2024), they can only simplify one given verification specification 079 by a limited amount before hurting accuracy, turning e.g. very hard verification instances into hard 080 verification instances. Also, verification questions intrinsically harder than local robustness, such as 081 bounding on Lipschitz constants Wang et al. (2022) globally or asking several specification at once, makes the instance particularly harder. Last, there are many situations (workflow, no access to the 083 dataset...) where using specific trainers to learn easy to verify DNN is simply not possible, leading 084 to verification-agnostic networks Dathathri et al. (2020). The bottom line is, one cannot expect only 085 *easy* verification instances: *hard* verification instances need to be explored as well. 086

In this paper, we focused on the 6 hard ReLU-DNNs that have been previously tested in Wang et al. 087 (2021), which display a large gap ($\geq 20\%$) between images that can be certified by α, β -Crown 088 and the upper bound when we remove those which can be falsified. In turns, hard instances does 089 not necessarily mean very large DNNs, the smallest of these hard DNNs having only 500 hidden 090 neurons, namely MNIST 5×100. We first dwelve into the scaling of α , β -Crown, to understand how 091 longer Time-Out (TO) affects the number of undecided images and the runtime. Table 1 reveals that 092 even allowing for 200 times longer time outs only improves the verification from 2% to 8%, leaving 093 a considerable 20% - 50% gap of undecided images, while necessitating vastly longer runtime 094 (300s-1000s in average per instance).

The size of the smallest DNN (500 hidden neurons) makes it believable to be solved by complete verifiers such as Marabou 2.0, NNenum or a Full MILP encoding. While they should theoretically be able to close the gap of undecided images, in practice, even with a large 10 000s Time-out, Table 2 reveals that only NNenum succeeds to verify images not verified by α , β -Crown, limited to 9% more images out of the 50% undecided images, and with a very large runtime of almost 5000s per image. It seemed pointless to test complete verifiers on larger networks.

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| [| Network | Accuracy | Upper | Marabou 2.0 | NNenum | Full MILP |
|---|--------------------|----------|-------|-------------|--------|-----------|
| ĺ | MNIST 5×100 | 99% | 90% | 28% | 49% | 40 % |
| | $\epsilon = 0.026$ | | | 6200s | 4995s | 6100s |

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Table 2: Result of complete verifiers on the hard 5x100 with TO = 10 000s. Complete verifier barely (9% out of 50%) outperform α , β -Crown (40%, 1026s), despite much larger runtime.

Our main contributions address the challenges of verifying *hard* DNNs efficiently:

110 1. We designed a novel Utility function to choose few neurons to encode with the exact MILP encoding, while others are treated with the efficient LP relaxation, giving rise to partial 111 MILP (pMILP). Specifically, the novelty of Utility resides in the use of the solution to an 112 (efficient LP) solver on the node z we want to bound. Utility can then precisely evaluate 113 how much accuracy is gained by switching neuron a from LP (solution of the LP call) to the 114 exact MILP encoding of ReLU (exact computation from the solution, which can be made 115 thanks to Proposition 1), with a proved bound on the precision (Proposition 2). Because 116 pMILP focuses on the *improvement* (binary - linear), it is much more efficient (≈ 4 times 117 less integer variables for same accuracy (Table 6)) than previous attempts, which consider 118 the generic sensitivity to this neuron. To the best of our knowledge, this is the first time 119 such a solution of an (LP) call is used to evaluate the contribution of each neuron, including 120 heuristics for BaB, e.g. Bunel et al. (2020); De Palma et al. (2021).

2. We then propose a new verifier, called *Hybrid MILP*, invoking first α, β-Crown with short time-out to settle the easy instances. On those (*hard*) instances which are neither certified nor falsified, we call pMILP with few neurons encoded as integer variables. Experimental evaluation reveals that Hybrid MILP achieves a beneficial balance between accuracy and completeness compared to prevailing methods. It reduces the proportion of undecided inputs from 20 – 58% (α, β-Crown with 2000s TO) to 8 – 15%, while taking a reasonable average time per instance (46 – 420s), Table 3. It scales to fairly large networks such as CIFAR-10 CNN-B-Adv Dathathri et al. (2020), with more than 20 000 neurons.

Limitation: We consider DNNs employing the standard ReLU activation function, though our findings should extend to other activation functions, following similar extention by Huang et al. (2020).

132 1.1 RELATED WORK

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134 We compare Hybrid MILP with major verification tools for DNNs to clarify our methodology and 135 its distinction from the existing state-of-the-art. It scales while preserving good accuracy, through 136 targeting a limited number of binary variables, stricking a good balance between exact encoding 137 of a DNN using MILP Tjeng et al. (2019) (too slow) and LP relaxation (too inaccurate). MIPplanet Ehlers (2017b) opts for a different selection of binary variables, and execute one large MILP 138 encoding instead of Hybrid MILP's many small encodings, which significantly reduce the number 139 of binary variables necessary for each encoding. In Huang et al. (2020), small encodings are also 140 considered, however with a straightforward choice of binary nodes based on the weight of outgoing 141 edges, which need much more integer variables (thus runtime) to reach the same accuracy. 142

Hybrid MILP can be seen as a refinement of α, β -Crown Wang et al. (2021), though its refined 143 accurate path is vastly different than the base Branch and Bound technique used in α, β CROWN, 144 BaBSR Bunel et al. (2020) and MN-BaB Ferrari et al. (2022), which call BaB once per output 145 neuron. In the worst case, this involves considering all possible ReLU configurations, though branch 146 and bound typically circumvents most possibilities. In simple networks, like those trained robustly, 147 branch and bound is highly efficient, focusing on branches crucial for verifying the actual property. 148 However, branch and bound hits a complexity barrier when verifying harder instances, due to an 149 overwhelming number of branches, as displayed in Table 1. This is not the case of Hybrid MILP, 150 see Table 3, which is much more accurate than α, β -Crown. That shortcoming for hard instances 151 was witnessed in Wang et al. (2021), and a very specific solution using the full MILP encoding for 152 the first few layers of a DNN was drafted, following similar proposal Singh et al. (2019c). The main issue is that it is slow and it cannot scale to DNNs with many neurons, as every neurons are encoded 153 using an integer variable, making it not that accurate for intermediate networks (e.g. $9 \times 100, 9 \times 200,$ 154 Table 3), and not usable for larger DNNs (6×500 , CNN-B-Adv), whereas Hybrid MILP does scale. 155

Last, ERAN-DeepPoly Singh et al. (2019b) computes bounds on values very quickly, by abstracting
the weight of every node using two functions: an upper function and a lower function. While the
upper function is fixed, the lower function offers two choices. It relates to the LP encoding through
the following new (to our knowledge) insight: Proposition 1 state that the LP relaxation precisely
matches the intersection of these two choices. Consequently, LP is more accurate (but slower) than
DeepPoly, and Hybrid MILP is considerably more precise. Regarding PRIMA Müller et al. (2022),

Finally, methods such as Reluplex / Marabou Katz et al. (2017; 2019) abstract the network: they diverge significantly from those abstracting values such as PRIMA, α , β -CROWN)Müller et al. (2022); Wang et al. (2021), Hybrid MILP. These network-abstraction algorithms are designed to be *complete* but completeness comes at the price of significant scalability challenges, and in practice they time-out on hard instances as shown in Table 2.

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2 NOTATIONS AND PRELIMINARIES

In this paper, we will use lower case latin a for scalars, bold z for vectors, capitalized bold Wfor matrices, similar to notations in Wang et al. (2021). To simplify the notations, we restrict the presentation to feed-forward, fully connected ReLU Deep Neural Networks (DNN for short), where the ReLU function is $ReLU : \mathbb{R} \to \mathbb{R}$ with ReLU(x) = x for $x \ge 0$ and ReLU(x) = 0 for $x \le 0$, which we extend componentwise on vectors.

Given an input vector $z^0 \in \mathbb{R}^{d_0}$, denoting $\hat{z}^0 = z^0$, we define inductively the value vectors z^i, \hat{z}^i at layer $1 \le i \le \ell$ with

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 $oldsymbol{z}^i = oldsymbol{W}^i \cdot \hat{oldsymbol{z}}^{i-1} + oldsymbol{b}^i \qquad \hat{oldsymbol{z}}^i = ReLU(oldsymbol{z}^i).$

The vector \hat{z} is called post-activation values, z is called pre-activation values, and z_j^i is used to call the *j*-th neuron in the *i*-th layer. For $x = z^0$ the (vector of) input, we denote by $f(x) = z^{\ell}$ the output. Finally, pre- and post-activation neurons are called *nodes*, and when we refer to a specific node/neuron, we use a, b, c, d, n to denote them, and $W_{a,b} \in \mathbb{R}$ to denote the weight from neuron *a* to *b*. Similarly, for input x, we denote by value_x(*a*) the value of neuron *a* when the input is x. A path π is a sequence $\pi = (a_i)_{k \leq i \leq k'}$ of neurons in consecutive layers, and the weight of π is *weight*(π) = $W_{a_k,a_{k+1}} \times \cdots \times W_{a_{k'-1},a_{k'}}$.

191 Concerning the verification problem, we focus on the well studied local-robustness question. Local 192 robustness asks to determine whether the output of a neural network will be affected under small 193 perturbations to the input. Formally, for an input x perturbed by $\varepsilon > 0$ under distance d, then the 194 DNN is locally ε -robust in x whenever:

 $\forall \mathbf{x'} \text{ s.t. } d(\mathbf{x}, \mathbf{x'}) \leq \varepsilon, \text{ we have } argmax_i(f(\mathbf{x'})[i]) = argmax_i(f(\mathbf{x})[i])$

3 VALUE ABSTRACTION FOR DNN VERIFICATION

In this section, we describe different value (over-)abstractions on z that are used by efficient algorithms to certify robustness around an input x. Over-abstractions of values include all values for z in the neighbourhood of x, and thus a certificate for safety in the over-abstraction is a proof of safety for the original input x.

- 204 2.1 THE D
- 204 3.1 THE BOX ABSTRACTIONS

The concept of value abstraction involves calculating upper and lower bounds for the values of certain neurons in a Deep Neural Network (DNN) when inputs fall within a specified range. This approach aims to assess the network's robustness without precisely computing the values for every input within that range.

Firstly, it's important to note that weighted sums represent a linear function, which can be explicitly expressed with relative ease. However, the ReLU (Rectified Linear Unit) function presents a challenge in terms of accurate representation. Although ReLU is a relatively straightforward piecewise linear function with two modes (one for x < 0 and another for $x \ge 0$), it is not linear. The complexity arises when considering the compounded effects of the ReLU function across the various layers of a ReLU DNN. It's worth noting that representing ReLU(x) precisely is feasible when x is "stable", meaning it's consistently positive or consistently negative, as there's only one linear



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Figure 1: A DNN. Every neuron is separated into 2 nodes, n pre- and \hat{n} post-ReLU activation.

mode involved in each scenario. Consequently, the primary challenge lies in addressing "unstable" neurons, where the linearity of the function does not hold consistently.

229 Consider the simpler abstraction, termed "Box abstraction", recalled e.g. in Singh et al. (2019b): 230 it inductively computes the bounds for each neuron in the subsequent layer independently. This 231 is achieved by considering the weighted sum of the bounds from the previous layer, followed by 232 clipping the lower bound at $\max(0, \text{ lower bound})$ to represent the ReLU function, and so forth. For 233 all $i \geq 3$, define $x_i = \text{value}_{\boldsymbol{x}}(n_i)$, where $\boldsymbol{x} = (x_1, x_2)$. Taking the DNN example from Fig 1, 234 assume $x_1, x_2 \in [-1, 1]$. This implies that $x_3, x_4 \in [-2, 2]$. After applying the ReLU function, 235 \hat{x}_3, \hat{x}_4 are constrained to [0, 2], leading to $x_5 \in [0, 6]$ and $x_6 \in [0, 2]$. The bounds for n_1, \ldots, n_4 236 are exact, meaning for every α within the range, an input y can be found such that value_u (n_i) = α . However, this precision is lost from the next layer (beginning with n_5, n_6) due to potential 237 dependencies among preceding neurons. For example, it is impossible for $x_5 = \text{value}_{\boldsymbol{x}}(n_5)$ to reach 238 6, as it would necessitate both $x_3 = 2$ and $x_4 = 2$, which is not possible at the same time as $x_3 = 2$ 239 implies $x_1 = x_2 = 1$ and $x_4 = 2$ implies $x_2 = -1$ (and $x_1 = 1$), a contradiction. 240

In Ehlers (2017a); Singh et al. (2019b) and others, the triangular abstraction was proposed:

$$\operatorname{ReLU}(x) = \max(0, x) \le \hat{x} \le \operatorname{UB}(n) \frac{x - \operatorname{LB}(n)}{\operatorname{UB}(n) - \operatorname{LB}(n)}$$
(1)

245 It has two lower bounds (the 0 and identity functions), and one upper bound. DeepPoly Singh et al. 246 (2019b) chooses one of the two lower bounds for each neuron x, giving rise to a greedy quadratictime algorithm to compute very fast an abstraction of the value of \hat{x} (but not that accurately).

3.2 MILP, LP AND PARTIAL MILP ENCODINGS FOR DNNS

At the other end of the spectrum, we find the Mixed Integer Linear Programming (MILP) value 251 abstraction, which is a complete (but inefficient) method. Consider an unstable neuron n, whose 252 value $x \in [LB(n), UB(n)]$ with LB(n) < 0 < UB(n). The value \hat{x} of ReLU(x) can be encoded 253 exactly in an MILP formula with one integer (actually even binary) variable a valued in $\{0, 1\}$, using 254 constants UB(n), LB(n) with 4 constraints Tjeng et al. (2019): 255

$$\hat{x} \ge x \quad \land \quad \hat{x} \ge 0, \quad \land \quad \hat{x} \le LB(n) \cdot a \quad \land \quad \hat{x} \le x - UB(n) \cdot (1 - a)$$

(2)

257 For all $x \in [LB(n), UB(n)] \setminus 0$, there exists a unique solution (a, \hat{x}) that meets these constraints, 258 with $\hat{x} = \text{ReLU}(x)$ Tjeng et al. (2019). The value of a is 0 if x < 0, and 1 if x > 0, and can be either 259 if x = 0. This encoding approach can be applied to every (unstable) ReLU node, and optimizing 260 its value can help getting more accurate bounds. However, for networks with hundreds of unstable 261 nodes, the resulting MILP formulation will contain numerous integer variables and generally bounds 262 obtained will not be accurate, even using powerful commercial solvers such as Gurobi. 263

MILP instances can be linearly relaxed into LP over-abstraction, where variables originally restricted 264 to integers in $\{0, 1\}$ (binary) are relaxed to real numbers in the interval [0, 1], while maintaining the 265 same encoding. As solving LP instances is polynomial time, this optimization is significantly more 266 efficient. However, this efficiency comes at the cost of precision, often resulting in less stringent 267 bounds. This approach is termed the LP abstraction. 268

In this paper, we propose to use *partial MILP*, to get interesting trade-offs between accuracy and 269 runtime: for a set of unstable neurons X, we denote by $MILP_X$ the MILP encoding where variables 270 encoding X are binary, and other variables are linear variables using the LP relaxation. We say 271 that nodes in X are opened. To further limit the number of binary variables needed for a given 272 accuracy, we devise the same iterative approach as the box abstraction or DeepPoly Singh et al. 273 (2019b), computing lower and upper bounds LB(n), UB(n) for neurons n of a layer, that are used 274 when computing values of the next layer, thus necessitating less variables from previous layers.

275 The crucial factor in such an approach is to *select* few opened ReLU nodes in X which are the most 276 important for the accuracy. An extreme strategy was adopted in Huang et al. (2020), where only 277 ReLU nodes of the immediate previous layer can be opened, and the measure to choose ReLU a 278 when computing the bounds for neuron b was to consider $|W_{ab}|(UB(a) - LB(a))$. To obtain a more 279 accurate measure, that is not limited to open nodes from the immediate previous layer, we invoke a 280 folklore result on the LP relaxation of (2), for which we provide a direct and explicit proof:

281 **Proposition 1.** The LP relaxation of (2) is equivalent with the triangular abstraction (1). 282

283 *Proof.* Consider an unstable neuron n, that is LB(n) < 0 < UB(n). The lower bound on \hat{x} is 284 simple, as $\hat{x} > 0 \land \hat{x} > x$ is immediatly equivalent with $\hat{x} > \operatorname{ReLU}(x)$. 285

We now show that the three constraints $\hat{x} \leq UB(n) \cdot a \land \hat{x} \leq x - LB(n) \cdot (1-a) \land a \in [0,1]$ translates into $\hat{x} \leq \text{UB}(n) \frac{x - \text{LB}(n)}{\text{UB}(n) - \text{LB}(n)}$. We have \hat{x} is upper bounded by $\max_{a \in [0,1]} (\min(\text{UB}(n) \cdot a, x - x))$ 287 288 LB(n)(1-a)), and this bound can be reached. Furthermore, using standard function analysis tools (derivative...), we can show that the function $a \mapsto \min(\text{UB}(n) \cdot a, x - \text{LB}(n)(1-a))$ attains its max-289 imum when $UB(n) \cdot a = x - LB(n)(1-a)$, leading to the equation (UB(n) - LB(n))a = x - LB(n)290 and consequently $a = \frac{x - \text{LB}(n)}{\text{UB}(n) - \text{LB}(n)}$. This results in an upper bound $\hat{x} \leq \text{UB}(n) \frac{x - \text{LB}(n)}{\text{UB}(n) - \text{LB}(n)}$. 291 292 which can be reached, hence the equivalence.

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4 UTILITY FUNCTION CHOOSING NEURONS IMPORTANT FOR ACCURACY.

In this section, we evaluate how each ReLU would impact the accuracy if encoded as a binary or a linear variable, using Proposition 1. A ReLU is said open when it is represented as a binary variable. For X a set of open ReLUs, we denote by \mathcal{M}_X the MILP model where variables from X are encoded with binary variables, and other variables are using the LP linear relaxation.

300 Usually, heuristics to choose X are based on evaluating the *sensitivity* of a neuron z wrt the ReLU 301 nodes, that is how much a ReLU value impacts the value of z, and rank the ReLU nodes accordingly. 302 This is the case of Huang et al. (2020), but also more generally of heuristics for BaB, such as SR 303 Bunel et al. (2020) and FSB De Palma et al. (2021). Instead, Utility considers the improvement from 304 opening a neuron n, that is the difference for the value of z between considering $\operatorname{ReLU}(n)$ exactly 305 or using its LP relaxation LP(n). Indeed, it is not rare that z is sensitive to ReLU node n, and yet 306 LP(n) already provides an accurate approximation of ReLU(n). In this case, usual heuristics would 307 open n, while it would only improve the value of z in a limited way.

308 Assume that we want to compute an upper bound for neuron z on layer ℓ_z . We write n < z if neuron 309 *n* is on a layer before ℓ_z , and $n \leq z$ if n < z or n = z. We denote $(\text{Sol}_{-}\max_X^z(n))_{n \leq z}$ a solution 310 of \mathcal{M}_X maximizing z. In particular, Sol_max^z_X(z) is the maximum of z under \mathcal{M}_X . 311

Consider $(sol(n))_{n \leq z} = (\text{Sol}_{-}\max_{\emptyset}^{z}(n))_{n \leq z}$, a solution maximizing the value for z when all ReLU 312 use the LP relaxation. Function Improve $\max^{z}(n) = \operatorname{sol}(z) - \operatorname{Sol}_{\max^{z}_{\{n\}}}(z)$, accurately repre-313 sents how much opening neuron n < z reduces the maximum computed for z compared with using 314 only LP. We have Improve_max^z(n) ≥ 0 as Sol_max^z_{n} fulfills all the constraints of \mathcal{M}_{\emptyset} , so 315 $\operatorname{Sol}_{n} \operatorname{max}_{\{n\}}^{z}(z) \leq \operatorname{sol}(z)$. Similarly, we define $(\operatorname{Sol}_{min}^{z}(n))_{n \leq z}$ and $\operatorname{Improve}_{min}^{z}(n)$. Calling 316 MILP on $\mathcal{M}_{\{n\}}$ for every neuron $n \leq z$ would however be very time consuming when the number 317 of neurons a to evaluate is large. The main novelty of our Utility function is that it uses a (single) 318 LP call to compute $(sol(n))_{n \le z}$, with negligible runtime wrt the forthcoming MILP_X call, and yet 319 accurately approximates Improve_ $\max^{z}(n)$ to choose a meaningful set X of open nodes (Table 6). 320 1 . 1 before the lover 1.0

321 For a neuron b on the layer before the layer
$$\ell_z$$
, we define

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Utility_max^z(b) = $W_{bz} \times (\operatorname{sol}(\hat{b}) - \operatorname{ReLU}(\operatorname{sol}(b)))$

Consider b with $W_{bz} < 0$: to maximize z, the value of $sol(\hat{b})$ is minimized, which is $sol(\hat{b}) = ReLU(sol(b))$ thanks to Proposition 1. Even if z is sensitive to this ReLU b, the improvement of b is 0. Utility does not open it as Utility_ $max^{z}(b) = 0$, whereas usual heuristics would.

For a neuron a a two layers before ℓ_z , b denoting neurons in the layer ℓ just before ℓ_z , we define:

 $\Delta(\hat{a}) = \operatorname{ReLU}(\operatorname{sol}(a)) - \operatorname{sol}(\hat{a})$

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335 336 337 $\begin{aligned} \forall b \in \ell, \Delta(b) &= W_{ab}\Delta(\hat{a}) \\ \forall b \in \ell, \Delta(\hat{b}) &= \begin{cases} \frac{\mathrm{UB}(b)}{\mathrm{UB}(b) - \mathrm{LB}(b)}\Delta(b), & \text{if } W_{bz} > 0 \\ \max(\Delta(b), -\mathrm{sol}(b)), & \text{if } W_{bz} < 0 \text{ and } \mathrm{sol}(b) \ge 0 \\ \max(\Delta(b) + \mathrm{sol}(b), 0), & \text{if } W_{bz} < 0 \text{ and } \mathrm{sol}(b) < 0 \end{cases} \\ \end{aligned}$ $\begin{aligned} & \text{Utility}_{-}\max^{z}(a) = -\sum_{b \in \ell} W_{bz}\Delta(\hat{b}) \end{aligned}$

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Informally, $\Delta(\hat{a}), \Delta(\hat{b}), \Delta(\hat{b})$ approximate the improvement on the accuracy of \hat{a}, b, \hat{b} when computing ReLU(*a*) using the exact MILP encoding instead of LP. Using Proposition 1, we show:

Proposition 2. $0 \leq \text{Improve}_{-} \max^{z}(a) \leq \text{Utility}_{-} \max^{z}(a).$

Thus, Utility_max^z(a) can be used to approximate Improve_max^z(a). In particular, for all nodes a with $W_{az} < 0$, this node will have the smallest Utility_max^z(a) = 0 (thus will not get picked in the open nodes X), and indeed it is not having any impact on Sol_max^z_{a}(z). This is one striking difference (but not the only one) with choosing utility based on $|W_{az}|$ Huang et al. (2020).

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349 Proof. Consider $\operatorname{sol}'(n)_{n \leq z}$ with $\operatorname{sol}'(n) = \operatorname{sol}(n)$ for all $n \notin \{z, \hat{a}\} \cup \{b, \hat{b} \mid b \in \ell\}$. In particular, **350** $\operatorname{sol}'(a) = \operatorname{sol}(a)$. Now, define $\operatorname{sol}'(\hat{a}) = \operatorname{ReLU}(\operatorname{sol}(a))$. That is, $\operatorname{sol}'(\hat{a})$ is the correct value for **351** \hat{a} , obtained if we open neuron a, compared to the LP abstraction for $\operatorname{sol}(\hat{a})$. We define $\operatorname{sol}'(b) =$ **352** $\operatorname{sol}(b) + \Delta(b)$ and $\operatorname{sol}'(\hat{b}) = \operatorname{sol}(\hat{b}) + \Delta(\hat{b})$. Last, $\operatorname{sol}'(z) = \operatorname{sol}(z) + \sum_{b \in \ell} W_{bz} \Delta(\hat{b})$. We will show: **353**

 $(\operatorname{sol}'(n))_{n < z}$ satisfies the constraints in $\mathcal{M}_{\{a\}}$

(3)

This suffices to conclude: as $\operatorname{sol}'(z)$ is a solution of $\mathcal{M}_{\{a\}}$, it is smaller or equal to the maximal solution: $\operatorname{sol}'(z) \leq \operatorname{Sol}\max_{\{a\}}^{z}(z)$. That is, $\operatorname{sol}(z) - \operatorname{sol}'(z) \geq \operatorname{sol}(z) - \operatorname{Sol}\max_{\{a\}}^{z}(z)$, i.e. Utility_ $\max^{z}(a) \geq \operatorname{Improve}\max^{z}(a)$. In particular, we have that Utility_ $\max^{z}(a) \geq 0$, which was not obvious from the definition.

Finally, we show (3). First, opening a changes the value of \hat{a} from $sol(\hat{a})$ to ReLU(sol(a)) =360 $sol(\hat{a}) + \Delta(a)$, and from sol(b) to $sol(b) + \Delta(b)$. The case of $\Delta(\hat{b})$ is the most interesting: If $W_{bz} > \delta(\hat{a})$ 361 $sol(a) + \Delta(a)$, and from sol(b) to $sol(b) + \Delta(b)$. The case is $sol(b) = sol(b) \frac{UB(b)}{UB(b) - LB(b)} + Cst$ to maximize 362 z. Changing b by $\Delta(b)$ thus results in changing $\operatorname{sol}(\hat{b})$ by $\frac{\operatorname{UB}(b)}{\operatorname{UB}(b)-\operatorname{LB}(b)}\Delta(b)$. If $W_{bz} \leq 0$, then the 364 LP solver sets $sol(\hat{b})$ to the lowest possible value to maximize z, which happens to be ReLU(b) 365 according to Proposition 1. If sol(b) < 0, then we have $sol(\hat{b}) = ReLU(b) = 0$ and opening a 366 change the 0 value only if $sol(b) + \Delta(b) > 0$. If sol(b) > 0, then sol(b) = ReLU(sol(b)) = sol(b), 367 368 and the change to \hat{b} will be the full $\Delta(b)$, unless $\Delta(b) < -\text{sol}(b) < 0$ in which case it is -sol(b).

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We can proceed inductively in the same way to define Utility_ $\max^{z}(a)$ for deeper neurons a.

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5 EXPERIMENTAL EVALUATION

We implemented Hybrid MILP in Python 3.8, and Gurobi 9.52 was used for solving LP and MILP problems. We conducted our evaluation on an AMD Threadripper 7970X (32 cores@4.0GHz, 5nm) with 256 GB of main memory and 2 NVIDIA RTX 4090.

The objectives of our evaluation was to answer the following questions:

- 1. How does the choice of the set X impacts the accuracy of $MILP_X$?

2. How accurate is Hybrid MILP, and how efficient is it?

5.1 EVALUATION OF THE UTILITY FUNCTION TO CHOOSE NEURONS TO OPEN

To measure the impact of the utility function to select neurons to open, we focused on a small hard DNN, namely 5×100 , so as to be able to compute exact bounds for the first few layers using a full MILP encoding of the DNN for comparison purpose. We tested over the x = 59th image in the MNIST dataset, as it has a large number of unstable ReLU nodes in the first few layers (61 in the first and 55 in the second layer), so we can experiment with a larger choice of values) for K = |X|the size of set X. To measure the accuracy, we measure the uncertainty of all nodes in a layer: the uncertainty of a node is the range between its computed lower and upper bound. We then average the uncertainty among all the nodes of the layer. Formally, the uncertainty of a node a with bounds

[LB, UB] is uncert(a) = UB – LB. The average uncertainty of layer ℓ is $\frac{\sum_{a \in l} \text{uncert}(a)}{size(\ell)}$.

We focus on the uncertainty of nodes in the third layers, wrt ReLU nodes in the first and second layer. The bounds for nodes of the first two layers are computed exactly using the full MILP encoding. We report in Figure 2 the average uncertainty of $MILP_X$ following the choice of the K heaviest neurons for our Utility function, compared with a random choice, both for nodes exclusively from the previous Layer 2 or from both Layers 1 and 2. We compared with choosing based on strength $(n) = (UB(n) - LB(n)) \cdot |W_{nz}|$ Huang et al. (2020), opening nodes in Layer 2 only.

The Utility function selects very important neurons: to achieve the same accuracy than Huang et al. (2020), 2.5 time fewer nodes (10 vs 25) are necessary when picking in the same previous Layer 2. The ability from **Utility** to compare neurons from different layers enables even better frugality: 4 time fewer nodes (5 vs 20, 10 vs 40) are necessary to reach the same accuracy than Huang et al. (2020). Overall, choosing 35 neurons by **Utility** improves accuracy by 95% of what can be done if all |X| = 116 nodes are opened compared with LP (corresponding to |X| = 0).



Figure 2: Average uncertainty of MILP_X for nodes of the third layer, for X with K ReLU nodes of the (1st and) 2nd layer, chosen by our Utility function vs Huang et al. (2020) vs random choice.

5.2 COMPARISON WITH α , β -CROWN

We conducted our evaluation on the neural networks tested in Wang et al. (2021) which display a large number (> 20%) of images undecided by α , β -Crown. That is, these DNNs are *hard* to verify. Namely, these are 6 ReLU-DNNs: 5 MNIST DNN that can be found in the ERAN GitHub (the 4th to the 8th DNNs provided) as well as 1 CIFAR CNN from Balunovic & Vechev (2020), see

| 432 | | α, β -Crown | α, β -Crown | α, β -Crown | Refined | Hybrid |
|-----|-----------------|------------------------|------------------------|------------------------|----------------|--------------------|
| 433 | Network | TO=10s | TO=30s | TO=2000s | β -Crown | MILP |
| 434 | MNIST 5×100 | 57% (6.9s) | 55% (18.9s) | 50% (1026s) | 13% (92s) | 13% (46s) |
| 435 | MNIST 5×200 | 50% (6.5s) | 47% (17s) | 46% (930s) | 9% (80s) | 8% (71s) |
| 436 | MNIST 8×100 | 63% (7.2s) | 58% (20s) | 58% (1163s) | 21% (102s) | 15% (61s) |
| 437 | MNIST 8×200 | 56% (6.8s) | 55% (18s) | 54% (1083s) | 16% (83s) | 8% (78s) |
| 438 | MNIST 6×500 | 53% (6.4s) | 51% (16s) | 50% (1002s) | - | 10% (402s) |
| 439 | CIFAR CNN-B-adv | 28% (4.3s) | 22% (8.7s) | 20% (373s) | — | 11% (417s) |
| 440 | CIFAR ResNet | 0% (2s) | 0% (2s) | 0% (2s) | — | 0% (2s) |

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Table 3: Undecided images (%, *lower is better*) as computed by α , β -Crown, Refined β -Crown and Hybrid MILP on 7 DNNs (average runtime per image). The 6 first DNNs are hard instances. The last DNN (ResNet) is an easy instance (trained using Wong to be easy to verify, but with a very low accuracy level), provided for reference.

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also Dathathri et al. (2020), which can be downloaded from the α , β -Crown GitHub. We commit to the same ϵ settings as in Wang et al. (2021), that are recalled in Table 1. For reference, we also report an easy but very large ResNet Network for CIFAR10, already tested with α , β CROWN. We report in Table 3 the % of undecided images, that is the % of images than can be neither falsified (by α , β -CROWN) nor verified by the tested verifier, among the 100 first images for each MNIST or CIFAR10 benchmark. The exact same DNNs and ϵ are used in Tables 1 and 3.

454 Analysis: on easy instances, Hybrid MILP is virtually similar to α , β -CROWN, as it is called first 455 and it is sufficient to have 0% undecided images, as shown even on the very large ResNet.

On hard instances (the 6 first DNNs tested), Hybrid MILP is very accurate, only leaving 8%-15%
of images undecided, with runtime taking less than 500s in average per image, and even 10 times
less on smaller DNNs. It can scale up to quite large hard DNNs, such as CNN-B-Adv with 2M parameters and 20K activations.

⁴⁶¹ Compared with α , β -Crown with a time-out of TO=2000s, it is much more accurate, with a reduction ⁴⁶² of undecided images by 9% – 43%. It is also from 20x faster on smaller networks to similar time on ⁴⁶³ the largest DNN. Compared with α , β -Crown with a time-out of TO=30s, the accuracy gap is even ⁴⁶⁴ larger (e.g. 11% for CNN-B-Adv, i.e. half undecided images), although the average runtime is also ⁴⁶⁵ obviously larger (solving hard istances takes longer than solving easy instances).

Last, compared with *Refined* β -Crown, we can observe three patterns: on the shallowest DNNs (5×100, 5×200), Refined β -Crown can run full MILP on almost all nodes, reaching almost the same accuracy than Hybrid MILP, but with longer runtime (up to 2 times on 5×100). On intermediate DNNs (8×100, 8×200), full MILP invoked by Refined β -Crown can only be run on a fraction of the neurons, and the accuracy is not as good as Hybrid MILP, with 6% – 8% more undecided images (that is double on 8×200), while having longer runtime. Last but not least, Refined β -Crown cannot scale to larger instances (6×500, CNN-B-Adv), while Hybrid MILP can.

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474 5.3 FINER GRAIN EVALUATION OF ACCURACY

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In order to evaluate the accuracy of Hybrid MILP in a finer way, showcasing the capabilities to have a very accurate and efficient verifier, we consider a quantitative questions for each image, rather than a pure yes (verified)/ no (not verified) question. Namely, we compute the ϵ for which the verifier can certify local-robustness around a given image, which makes sense as there is little rationale in setting a particular ϵ (which is however the usual local-robustness setting).

For that, we considered the challenging DNN MNIST 6×500 , and the 20 first images from the MNIST benchmark. We first run the attack from α, β -Crown for varying ϵ , using a binary search, to set up an upper bound on ϵ (the initialization is $\epsilon \in [0, 1]$). Then we run binary search with a global time-out of 10000s, initialized from 0 to this upper bound, where each call is either to α, β -Crown with TO=2000s, or Hybrid MILP. We report the results (upper bound, best bound verified by α, β -Crown and by Hybrid MILP) for each image. We report the results in Fig. 3.



Figure 3: ϵ -robustness proved after 10000s for 6×500 on each of the 20 first images of MNIST.

501 Analysis: in 90% of the cases, Hybrid MILP is very close to the upper bound. On 2 images (10 and 502 13), Hybrid MILP is far from the upper bound: these are also the ones where the upper bound is the highest, so it is possible that the falsifier missed a closer attack to robustness. 504

Compared with α , β -CROWN, Hybrid MILP is much closer to the upper bound, except for 2 cases 505 (images 8 and 18) where α , β -CROWN is already very close to the upper bound. On average, the ϵ -506 gap to upper bound is 0.014 for Hybrid MILP, 3 times smaller than the 0.042 gap for α , β -CROWN. 507

COMPARISON WITH OTHER VERIFIERS? 5.4 509

510 We voluntarily limited the comparison to α , β -Crown because it is the most efficient verifier to date, 511 and to consider a spectre of parameters to understand α , β -Crown scaling without too much clutter. 512

Notice that results for other verifiers (PRIMA Müller et al. (2022), SDP-FO Dathathri et al. (2020), 513 etc) were already reported on these DNNs Wang et al. (2021), with unfavorable comparison vs α , β -514 CROWN. Further, we reported accuracy of complete verifiers, NNenum Bak (2021), Marabou Katz 515 et al. (2019); Wu et al. (2024), respectively 4th, 3rd of the last VNNcomp'24 Brix et al. (2024), as 516 well as full MILP Tjeng et al. (2019) in Table 2, showing that these verifiers are not competitive 517 on hard instances either, even on the smallest hard DNN. Concerning MnBAB Ferrari et al. (2022), 518 we tested it in appendix, and it compares slightly unfavorably in time and accuracy towards α , β -519 CROWN on CNN-B-Adv and hard MNIST DNNs at several time-out settings. Last, Pyrat Durand 520 et al. (2022) (2sd in the latest VNNComp) is not open source, which made running it impossible.

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CONCLUSION 6

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In this paper, we developed a novel Utility function to select few ReLU nodes to consider with binary 525 variables to compute accurately bounds on neurons of DNNs. The novelties are that it focuses on 526 improvement wrt a given input, rather than on generic sensitivity of a neuron wrt to a ReLU node, and 527 it uses the solution of one call to an (efficient LP) solver to evaluate this improvement. This makes 528 the choice particularly efficient, necessitating $\approx 4x$ less integer variables than previous proposals 529 Huang et al. (2020) for the same accuracy. Our empirical studies revealed that this can yield highly 530 accurate results, verifying up to 40% more images than the SOTA (α, β -Crown, winner of the 4 531 last VNNComp), with the same runtime, for DNNs with up to 20 000 neurons. The reason is that α, β -Crown hits a complexity barrier, similarly as other competing solutions, when considering hard 532 (even small) DNNs. This opens a lot of perspectives, among which: verifying efficiently other hard 533 instances; certifying ϵ -robustness of images for ϵ as large as possible; verifying global rather than 534 local properties Wang et al. (2022). 535

536 Reproducibility Statement: We tested twice outlier results to confirm them, making sure of repro-537 ducibility on the given hardware. Precise details on the settings used are provided in the appendix. Additional results (e.g. ablation studies) are also provided in the appendix. Tested DNNs as well 538 as MNIST and CIFAR10 DataSet are freely available. The source code of Hybrid MILP will be provided on GitHub after acceptance (needing Gurobi as well as α , β -Crown).

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Appendix

A PARAMETER SETTINGS

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SETTING FOR α, β -Crown

The networks were already tested by α , β -Crown Wang et al. (2021). We thus simply reused the parameter files from their Github, except for time-out which we explicitly mention.

e.g., for CNN-B-Adv: "solver: batch size: 512 beta-crown: iteration: 20" and for MNIST 5x100:
"solver: batch size: 1024 beta-crown: iteration: 20".

665 We did not experiment with cutting planes (GCP-CROWN Zhang et al. (2022)), as it needs an additional package, namely IBM CPLEX solver, we do not have access to. From Zhang et al. (2022), the number of undecided inputs of GCP-CROWN is $\leq 2\%$ better than α, β -Crown on the DNNs we experimented with, far from the 10 - 40% improvement seen from Hybrid MILP. The conclusion are thus unchanged.

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671 SETTING FOR HYBRID MILP

673 Hybird MILP first call α , β -Crown with short time-out (TO), then call partial MILP on those inputs 674 which was neither certified nor falsified by this run of α , β -Crown. We are using two settings of TO, 675 for smaller DNNs we use T0= 10s, and for the two larger ones, we use TO= 30s.

676 The setting for partial MILP for fully-connected DNNs is about how many neurons need to be 677 opened (once set, the selection is automatic). The runtime depending crucially upon the number of 678 open ReLU neurons, we set it quite tightly, only allowing few neuron deviation to accommodate to a 679 particularly accurate/inaccurate bound computation (measure by the weight of the remaining Utility function). As complexity increases with the layer considered, as the size of the MILP model grows, 680 we lower this number with the depth, only committing to an intermediate number for the output 681 neuron (the number of output neurons is smaller than hidden layer, and this is the most important 682 computation). We experimentally set this number so that each computing the bounds in each hidden 683 layer takes around the same time. Remember that in layer 1, partial MILP is not necessary and 684 propagating bounds using interval arithmetic is already exact. We open [48,48] to compute bounds 685 for hidden layer 2, [21,24] for layer 3, [11,14] for layer 4, [6,9] for layer 5, [3,6] for layer 6, [2,5] 686 for layer 7, [1,4] for hidden layer 8 (if any), and we open [14,17] for the output layer. The exact 687 number of open nodes in the range [a,a+3] is decided automatically for each neuron being computed 688 : ReLUs are ranked according to their value by Utility, and the a top ReLUs are open. Then, ReLUs 689 ranked a+1,a+2, a+3 are opened if their Utility value is larger than a small threshold. We set the threshold at 0.01. It should be seen as a way to save runtime when Utility knows that the next node 690 by ranking (a+i) will not impact accuracy much (thanks to the upper bound from Proposition 2). 691

| 6 | 9 | 2 |
|---|---|---|
| 6 | 9 | 3 |
| 6 | 9 | 4 |

| Network | TO for α , β -Crown | Minimum number of Open neurons |
|----------------------|----------------------------------|--------------------------------|
| MNIST 5×100 | 10s | 48,21,11,6,14 |
| MNIST 5×200 | 10s | 48,21,11,6,14 |
| MNIST 8×100 | 10s | 48,21,11,6,3,2,1,14 |
| MNIST 8×200 | 10s | 48,21,11,6,3,2,1,14 |
| MNIST 6×500 | 30s | 48,21,11,6,3,14 |
| CIFAR CNN-B-adv | 30s | 200, 0, 45 |

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Table 4: Settings of Hybrid MILP for the different hard instances

702 For convolutional CNNs, the strategy is adapted, as there is much more neurons, but in a shallower 703 architecture and not fully connected. The second layer is computed accurately, opening 200 neurons, 704 which is manageable as there is only one ReLU layer to consider, and accuracy here is crucial. We 705 do not open any nodes in the third layer (the first fully connected layer) if the output layer is the next 706 one (which is the case for CNN-B-Adv), and instead rely on the choice of important nodes for the output layer. Otherwise, we open 20 neurons. In the output layer, we open at least 45 neurons (there 707 is less output neurons than nodes in the previous layer), and enlarge the number of open neurons (up 708 to 300) till we find an upper bound, that is a best current MILP solution, of around +0.1 (this 0.1 709 was experimentally set as target, a good balance between accuracy and efficiency), and compute a 710 guaranteed lower bound (the goal is to guarantee the bound is > 0). 711

712 In Table 4, we sum-up the TO and minimum open numbers for each DNN considered.

713 α, β -Crown uses massively parallel (>4096 threads) GPU, while Partial MILP uses 20 CPU-threads. 714

Notice that a different balance between accuracy and runtime could be set. For instance, we set 715 up the numbers of open neurons to have similar runtime as Refined β -Crown for the first 4 DNNs 716 (50s - 100s). We could easily target better accuracy (e.g. for 8×100 with a relatively high 15%717 undecided images) by increasing the number of open neurons, with a trade-off on runtime (current 718 runtime is at 61s). By comparison, the sweet spot for α , β -Crown seems to be around TO= 30s, 719 enlarging the time-out having very little impact on accuracy but large impact on runtime (Table 1). 720

Last, for Gurobi, we use a custom MIP-Gap (from 0.001 to 0.1) and time-out parameters, depending 721 on the seen improvement and the possibility to make a node stable. This is low level implementation 722 details that will be available in the code once the paper is accepted. 723

PSEUDOCODE AND COMPLEXITY ANALYSIS В

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| 728 | Algorithm 1: pMILP(K) |
|-----|--|
| 729 | Input: Bounds $[\alpha_n, \beta_n]$ for input nodes n at layer 0 (input neighbourhood) |
| 730 | Output: Bounds $[\alpha_n, \beta_n]$ for every node n |
| 731 | 1 for layer $k = 1 \cdots \ell$ do |
| 732 | 2 for neuron n in layer k do |
| 733 | ³ Compute X a set of K nodes with the highest Utility for target neuron n . |
| 734 | 4 Run MILP _X to obtain $[\alpha_n, \beta_n]$ from bounds of neurons in layers $< k$ |
| 735 | |
| 736 | |
| 737 | |
| 738 | We provide the pseudo code for pMILP in Algorithm 1. $pMILP(K)$ has a worst case complexit |
| 130 | bounded by $O(N \cdot MILP(N, K))$, where N is the number of nodes of the DNN, and MILP(N, N) |

73 739 is the complexity of solving a MILP program with K integer variables and N linear variables. We 740 have $MILP(N, K) \leq 2^{K}LP(N)$ where LP(N) is the Polynomial time to solve a Linear Program with N variables, $2^{\overline{K}}$ being an upper bound. Solvers like Gurobi are quite adept and usually do 741 not need to evaluate all 2^{K} ReLU configurations to deduce the bounds. It is worth mentioning that 742 the "for" loop iterating over neurons n in layer k (line 2) can be executed in parallel, because the 743 computation only depends on bounds from preceding layers, not the current layer k. 744

745 If K is sufficiently small, this approach is expected to be efficient. The crucial part is thus to find few 746 neurons which are particularly important when computing neuron n. This is where our novel Utility function outperforms previous solutions, by using an call to an (LP) solver to obtain a solution, 747 which is novel as far as we know. This solutions allows to optimizing the choice of open nodes for 748 the particular input considers, and appears significantly better than previous attempts, explaining the 749 efficiency of the method. 750

751 For comparison, refined β -Crown and refined Prima used all the nodes up to a certain layer as binary 752 variables, which is particularly inefficient, see Table 8 and Fig. 7. Hence, it can only be applied to 753 small DNNs (it is implemented only up to MNNIST 8x200), while pMILP scales to at least 20.000 neurons (CNN-B-Adv). Huang et al. (2020) is the closest to pMILP, also implementing a choice of 754 nodes as binary variables. However, their choice is particularly inefficient, as revealed by Table 6, 755 needing 4 times the number of open nodes for the same accuracy as our Utility function.

756 C ABLATION STUDIES

In this section, we consider ablation studies to understand how each feature enables the efficiency of pMILP.

TIME SCALING WITH OPEN NODES

First, we explore the time scaling with different number of open nodes, for our full Utility function
using nodes in the last two layers (Layer 1 and 2), providing finer details than in Table 3, with the
same setting, i.e. previous layer being computed with full MILP.

| X | Time | Uncertainty |
|----|------|-------------|
| 0 | 2.6 | 1.760946128 |
| 1 | 7.3 | 1.702986873 |
| 2 | 11.1 | 1.65469034 |
| 3 | 16.3 | 1.612137282 |
| 4 | 15.5 | 1.571001109 |
| 5 | 15.7 | 1.531925404 |
| 6 | 15.8 | 1.49535638 |
| 7 | 16.4 | 1.46189314 |
| 8 | 15.8 | 1.4299535 |
| 9 | 17.2 | 1.4006364 |
| 10 | 22.5 | 1.3711203 |
| 11 | 27.2 | 1.3438245 |
| 12 | 21.6 | 1.3183356 |
| 13 | 28.7 | 1.2938690 |
| 14 | 29.6 | 1.2690507 |
| 15 | 24.5 | 1.2475106 |
| | | |

| X | Time | Uncertainty |
|---------|-------|-------------|
| 16 | 31.9 | 1.2243065 |
| 17 | 28.6 | 1.2031791 |
| 18 | 30.4 | 1.1839474 |
| 19 | 34.0 | 1.1644653 |
| 20 | 42.1 | 1.1456181 |
| 21 | 47.6 | 1.1261252 |
| 22 | 62.7 | 1.1089745 |
| 23 | 70.0 | 1.0931242 |
| 24 | 70.8 | 1.0773088 |
| 25 | 139.9 | 1.060928 |
| 26 | 154.2 | 1.045715 |
| 27 | 213.1 | 1.030605 |
| 28 | 211.3 | 1.016058 |
| 29 | 373.1 | 1.001374 |
| max=116 | 3300 | 0.895 |

Table 5: Time and uncertainty scaling of pMILP with number of nodes.



Figure 4: Time and uncertainty scaling of pMILP with number of nodes. Time is using logscale.

The exponential complexity with the number of nodes can be seen on Figure 4, where time is represented using logarithmic scale. The flat area in the middle is Gurobi having good heuristic to avoid considering all 2^K cases when K < 21 is not too large, but not working so well for K > 25. Notice that when certifying, pMILP uses $|X| \in 21$ -24, which is a good trade off between time and accuracy.

We also provide in Table 6 the raw numbers used to produce Figure 2. Further, we tested with the SR Bunel et al. (2020) and FSB heuristics De Palma et al. (2021), that chooses nodes to branch on for BaB (Branch and Bound). When SR and FSB are used to choose open nodes for pMILP, the accuracy is low as shown on Fig. 5: SR and FSB are worse than Huang et al. (2020) for < 35 open ReLU nodes, although unlike the latter, they can rank ReLU nodes in several layer before (which helps them a bit), and far worse than Utility. Further, FSB is performing worse than SR when choosing nodes for pMILP, while to choose nodes to branch on for BaB, it is the opposite De Palma et al. (2021). This likely means that the heuristic to choose nodes to branch for BaB is not adapted to choose nodes to open for pMILP.

| | $X \subseteq$ Layer 2, max = 55 | | | | $X \subseteq$ Layers 1&2, max = 116 | | | | |
|--------|---------------------------------|-------|--------|--------|-------------------------------------|--------|--------|--------|---------|
| X | Random | Huang | SR | FSB | Utility | Random | SR | FSB | Utility |
| 0 (LP) | 1.761 | 1.761 | 1.761 | 1.761 | 1.761 | 1.761 | 1.761 | 1.761 | 1.761 |
| 5 | 1.729 | 1.704 | 1.7200 | 1.7197 | 1.603 | 1.729 | 1.7133 | 1.7149 | 1.532 |
| 10 | 1.701 | 1.651 | 1.6840 | 1.6851 | 1.517 | 1.696 | 1.6674 | 1.6714 | 1.371 |
| 15 | 1.671 | 1.599 | 1.6502 | 1.6516 | 1.466 | 1.653 | 1.6230 | 1.6251 | 1.247 |
| 20 | 1.635 | 1.557 | 1.6190 | 1.6199 | 1.438 | 1.619 | 1.5764 | 1.5812 | 1.145 |
| 25 | 1.601 | 1.519 | 1.5887 | 1.5886 | 1.427 | 1.586 | 1.5322 | 1.5388 | 1.061 |
| 30 | 1.574 | 1.489 | 1.5584 | 1.5604 | 1.425 | 1.546 | 1.4914 | 1.4982 | 0.989 |
| 35 | 1.542 | 1.465 | 1.5289 | 1.5305 | 1.424 | 1.502 | 1.4481 | 1.4600 | 0.934 |
| 40 | 1.512 | 1.447 | 1.4985 | 1.5001 | 1.424 | 1.469 | 1.4070 | 1.4187 | 0.921 |
| max | 1.424 | 1.424 | 1.424 | 1.424 | 1.424 | 0.895 | 0.895 | 0.895 | 0.895 |

Table 6: Average uncertainty of $MILP_X$ for nodes of the third layer, with ReLU nodes of the (1st and) 2nd layer, chosen by our **Utility** function vs Huang et al. (2020) vs vs SR vs FSB vs random.



Figure 5: Average uncertainty of $MILP_X$ for nodes of the third layer, with ReLU nodes of the (1st and) 2nd layer, chosen by our **Utility** function vs Huang et al. (2020) vs vs SR vs FSB vs random.

864 USEFULNESS OF COMPUTING PREVIOUS LAYERS ACCURATELY

Then, we explore the usefulness of computing accurately each layer inductively. For that, we keep the setting of Figure 4 / Table 5, but computing the previous layer with LP rather than with full MILP.



Figure 6: Comparison of accuracy in layer 3 when layer 2 is computed inaccurately using LP vs when layer 2 computed accurately using MILP. Time is using logscale.

| [| X | Time | With LP for layer 2 | With MILP for layer 2 |
|---|----|------|---------------------|-----------------------|
| Ī | 5 | 9.3 | 3.24737 | 1.532 |
| | 10 | 10.6 | 3.02214 | 1.371 |
| | 15 | 11.9 | 2.82383 | 1.247 |
| Ī | 20 | 13.1 | 2.63862 | 1.145 |
| Ī | 25 | 16.0 | 2.47324 | 1.061 |
| Ī | 30 | 28.3 | 2.32793 | 0.989 |
| | 35 | 48.1 | 2.19506 | 0.934 |
| Ī | 40 | 89.4 | 2.07107 | 0.921 |

Table 7: Comparison of accuracy in layer 3 when layer 2 is computed inaccurately using LP vs when layer 2 computed accurately using MILP.

This experiment explains the rationale to use divide and conquer protocol, using many calls (one for each neuron) with relatively small number |X| of open nodes rather than fewer calls to MILP with larger number |X| of open nodes. This is clear already with only 1 layer before.

918 RESTRICTING NUMBER OF OPEN NODES (PMILP) VS SETTING TIME-OUTS (FULL MILP)

920 Running full MILP till a small MIP-Gap (typically 0.001) is reached is extremely time inefficient.

Instead, the standard strategy is to set a reasonable time-out and use whatever bound has been generated. We compare this standard strategy with the pMILP strategy of setting a priori a number of open nodes.



Figure 7: Comparison of uncertainty at layer 7 for full MILP with different time-outs vs pMILP with different number of open nodes. Time is using logscale.

| | | | Time | Uncertainty |
|---|-------|-------------|-------|-------------|
| | | | 21.1 | 3.348236261 |
| X | Time | Uncertainty | 27.6 | 3.24604282 |
| 1 | 14 | 3.233021901 | 38.2 | 3.196640184 |
| 2 | 15.2 | 3.140309921 | 47.1 | 3.164298172 |
| 3 | 17.21 | 3.059083103 | 56.7 | 3.146913614 |
| 4 | 17.4 | 2.986166762 | 106.7 | 3.108035223 |
| 5 | 19.2 | 2.856229765 | 156.3 | 2.900438725 |
| 6 | 20.9 | 2.799248232 | 205.8 | 2.848648426 |
| 7 | 23.7 | 2.746167245 | 406.7 | 2.800268264 |
| 8 | 26.6 | 2.69485246 | 606.1 | 2.737064255 |
| | (a) p | MILP | (b) | full MILP |

Table 8: Comparison of bounding the number of nodes for pMILP and using different time outs for full MILP. In both settings, lower and upper bounds of previous layers are the same (computed by pMILP).

967
968pMILP obtains 2.8 accuracy in < 21 seconds (with 7 open nodes), while full MILP needs 400
seconds to obtain it, a 19x speed up. For 2.7 accuracy, the speedup is >> 22.

Figure 7 shows that choosing nodes is much more efficient for time/accuracy trade-off than setting
 time outs and use full MILP. And this is for the smallest DNN we considered (500 hidden neurons, far from the biggest 20k neuron DNN we experimented with)

⁹⁷² D COMPARISON WITH OTHER DNN VERIFIERS

In the following, we provide results comparing α , β -Crown to other verifiers, to justify our use of α , β -Crown as state of the art for efficient verifiers as main source of comparison to Hybrid MILP for hard DNN instance.

978 COMPARISON α , β -CROWN VS PRIMA

980PRIMA Müller et al. (2022) is a major verifier in the ERAN toolkit. In Table 9, we report the981comparison between PRIMA and α , β -Crown, mainly from Wang et al. (2021). The setting is mainly982similar from ours, but numbers are not perfectly comparable as the images tested are not exactly the983same (1000 first or 200 first images for CNN-B-Adv), vs 100 first in Tables 3, 1. Also, time-out984settings and hardware are slightly different. The overall picture is anyway the same.

985Analysis: On the 4 smallest MNIST networks, PRIMA uses a refined path comparable with Refined986 β -Crown. However, it is slower and less accurate than Refined β -Crown. On larger hard networks,987PRIMA has also more undecided images than α , β -Crown, while the runtime is > 5 times larger.988Hence, Hybrid MILP is more accurate than Prima with similar runtime or faster.

Notice that kPoly Singh et al. (2019a), OptC2V Tjandraatmadja et al. (2020), SDP-FO Dathathri
et al. (2020) numbers were also reported in Wang et al. (2021) on these networks, with even more
unfavorable results.

993 COMPARISON α, β -CROWN VS MN-BAB

995 MN-BaB Ferrari et al. (2022) is an improvement built over PRIMA, using a similar Branch and 996 Bound technique as used in α , β -Crown. Results in Ferrari et al. (2022) are close to those of α , β -997 Crown. However, none of the *hard* networks from Wang et al. (2021) that we consider have been 998 tested. We thus tested three representative *hard* DNNs (first 100 images) to understand how MN-999 BaB fairs on such hard instances, and report the numbers in Table 10. Results are directly compara-

1001 Analysis: results reveal that MN-BaB is slightly slower and slightly less accurate than α , β -Crown. 1002 Notice the specially high number of undecided images for CNN-B-Adv with TO=30s, probably 1003 meaning that 30s is too small for MN-BaB on this large DNN. Hence, Hybrid MILP is more accurate 1004 than MN-BaB with similar runtime or faster.

COMPARISON α, β -CROWN VS NNENUM

| Network | α, β -Crown | Refined <i>β</i> -Crown | PRIMA |
|----------------------|------------------------|-------------------------|--------------|
| MNIST 5×100 | N/A | 14.3% (102s) | 33.2% (159s) |
| MNIST 5×200 | N/A | 13.7% (86s) | 21.1% (224s) |
| MNIST 8×100 | N/A | 20.0% (103s) | 39.2% (301s) |
| MNIST 8×200 | N/A | 17.6% (95s) | 28.7% (395s) |
| MNIST 6×500 | 51% (16s) | — | 64% (117s) |
| CIFAR CNN-B-adv | 18.5% (32s) | — | 27% (344s) |
| CIFAR ResNet | 0% (2s) | — | 0% (2s) |

Table 9: Undecided images (%, *lower is better*), as computed by α , β -Crown, Refined β -Crown, and PRIMA, as reported in Wang et al. (2021), except for 6×500 that we run ourselves. N/A means that Wang et al. (2021) did not report the numbers, while – means that Refined β -Crown cannot be run on these DNNs.

| | α, β -Crown | α, β -Crown | MN-BaB | MN-BaB |
|----------------------|------------------------|------------------------|-----------|-------------|
| Network | TO=30s | TO=2000s | TO=30s | TO=2000s |
| MNIST 5×100 | 55% (19s) | 50%(1026s) | 60% (19s) | 50% (1027s) |
| MNIST 6×500 | 51% (16s) | 50% (1002s) | 58% (18s) | 55% (1036s) |
| CIFAR CNN-B-adv | 22% (8.7s) | 20% (373s) | 43% (14s) | 24% (576s) |

Table 10: Undecided images (%, *lower is better*), as computed by α , β -Crown, and MN-BaB

2000s Time-out (it was 10000s in Table 2) for a fair comparison with α, β -Crown, on both MNIST 5×100 and CIFAR CNN-B-Adv. On MNIST 5×100 , NNenum is slightly more accurate than α, β -Crown, but far from the accuracy Hybrid MILP. On CIFAR CNN-B-adv, NNenum was much less accurate than α , β -CROWN, and thus of Hybrid MILP. In both test, the runtime of NNenum was also much longer than for Hybrid MILP.

| Network | α, β -Crown TO=2000s | NNenum TO=2000s | Hybrid MILP |
|----------------------|------------------------------------|--------------------|----------------|
| MNIST 5×100 | 50%(1026s) | 44% (1046s) | 13% (46s) |
| CIFAR CNN-B-adv | 20% (373s) | 40% (1020s) | 11% (417s) |

Table 11: Undecided images (%, *lower is better*), as computed by α , β -Crown and NNenum with 2000s time-out, and Hybrid MILP

Ε AVERAGE VS MAX TIME PER PMILP CALL

We provide in Table 12 the average as well as maximum time to perform $MILP_X$ calls as called by pMILP, on a given input: image 3 for MNIST, and image 76 for CIFAR10. For 6x500, we provide results for two different ε , following our test from Figure 3.

| 1000 | Network | average time | maximum time |
|------|-----------------------|--------------|--------------|
| 1056 | MNIST 5×100 | 0.41s | 1.87 |
| 1057 | $\epsilon = 0.026$ | | |
| 1058 | MNIST 5×200 | 0.75s | 5.31s |
| 1059 | $\epsilon = 0.015$ | | |
| 1060 | MNIST 8×100 | 0.39s | 1.41s |
| 1061 | $\epsilon = 0.026$ | | |
| 1062 | MNIST 8×200 | 0.49s | 1.63s |
| 1063 | $\epsilon = 0.015$ | | |
| 1064 | MNIST 6×500 | | |
| 1065 | $\epsilon = 0.035$ | 1.4s | 3.5s |
| 1066 | $\epsilon = 0.1$ | 44.6s | 310s |
| 1000 | CIFAR CNN-B-adv | | |
| 1067 | $ \epsilon = 2/255$ | 18 | 609s |
| 1068 | | 15 | |

Table 12: average and maximum time per $MILP_X$ calls for image 3 (MNIST) and image 76 (CI-FAR10).

Notice that DNN 6×500 and $\epsilon = 0.1$ is a very hard instance as being very close to the falsification $\epsilon \approx 0.11$. This is thus not representative of the average case. Also, on this image 3, pMILP succeeds to verify $\epsilon = 1.054$, while α, β -CROWN can only certify $\epsilon = 0.0467$ within the 10 000s Time-out.

For CNN-B-Adv, the very long maximum time for a MILP call is an outlier: it happens only for one output layer, for which the number K of open nodes is particularly large (around 200 out of 20000 neurons) to certify this hard image 76. Indeed, the average time is at 1s. Notice that this does not lead to a runtime of 20.000s, as 20 threads are used by pMILP in parallel (similar to competing solutions, except α , β -CROWN which uses > 4096 GPU cores).