

UNIVERSITÀ DEGLI STUDI DI CATANIA

DIPARTIMENTO DI MATEMATICA E INFORMATICA Corso di Laurea Triennale in Informatica

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Benchmarking Stateful Fuzzers over Lighttpd

Final Project Report

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Abstract

Abstract goes here.

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Chapter 1

Introduction

Here goes the introduction. An example of figure is shown in Figure 1.1. This is an example of citation [1]. An example of listing is shown in Code 1.1. An example of table is shown in Table 1.1.

Listing 1.1: Caption

```
double multicorrelation_ncc(template_obj, candidate_obj) {
  double similarity = ncc(template_obj, candidate_obj);
  if (similarity<t) {
    split template_obj into blocks: template_obj[9];
    split candidate_obj into blocks: candidate_obj[9];
    similarity=0;
    for (i=0; i<9; i++)
        similarity+=ncc(template_obj[i], candidate_obj[i]);
        similarity/=9;
    }
    else
    return similarity;
    }
}</pre>
```

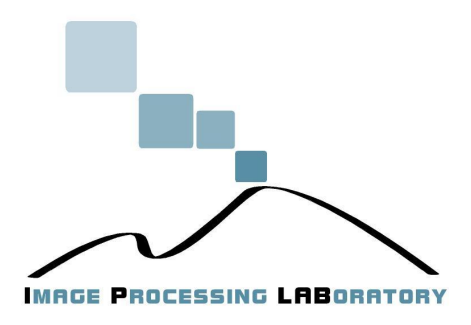


Figure 1.1: This is an example of caption

Table 1.1: Generic Table

		Y		
\mathbf{X}	1	 j	 k	$\sum_{j=1}^{k} X_{ij}$
1	X_{11}	 X_{1j}	 X_{1k}	\overline{m}
:	:	:	:	:
i	X_{i1}	 X_{ij}	 X_{ik}	m
:	:	:	:	:
n	X_{n1}	 X_{nj}	 X_{nk}	m

Conclusion

Bibliography

[1] Iplab, 2015. http://iplab.dmi.unict.it/.