# My Journal Article

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(Final draft accepted for publication in the XXXX Transactions on YYY and XXX, March, 2001.)

#### Abstract

Use of a device to achieve an effect nearly identical to that of another is described. Because it takes one thing to itself, its form is that of yet another thing. Since it is something else, it preserves order, making it a valuable technique for use in various applications.

The following related items are available from the Web version<sup>1</sup> of this paper:

- Software used to generate all figures in this paper: myarticle\_extras.tgz
- Original conference paper (Proc. IXXX-95): myarticle\_original.ps.gz

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<sup>\*</sup>http://www.myplace.edu/

 $<sup>^\</sup>dagger Work$  supported in part by XXXX Cooperative Agreement ABD-1-1234.

 $<sup>^{1}</sup> http://www.myplace.edu/~mylogin/myarticle$ 

### 1 Introduction

With the increasing use of techniques in various processing applications, there is increasing emphasis on measures. One of the classic approaches is to analyze and process over the *scale*.

The basic relationships are shown in Fig. 1.

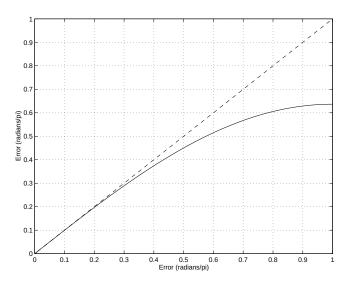


Figure 1: Basic Relationships

## 2 Conclusions

The device which maps the thing to itself was configured to approximate a scale. It was found to be useful in numerous applications, and certain points are clear.

 $\label{eq:mathematical} Matlab \ code \ for \ all \ plots \ may \ be \ obtained \ at \\ http://www.myplace.edu/~myhomepage/myarticle/goodies.tgz.$ 

### References

[Rice 1964] Rice, J. R. 1964. The Approximation of Functions, Volume I. Reading MA: Addison-Wesley.

My Name is a researcher at WWWW Labs, working on problems related to this one. For more information, see http://www.myplace.edu/~myhomepage/.

Other Author is a researcher with XXXX working on a grant from the Foobar Research Center.

<sup>&</sup>quot;My Journal Article," [My Name and Other Author], to appear, XXXX Transactions on YYY and ZZZ, March, 2001.