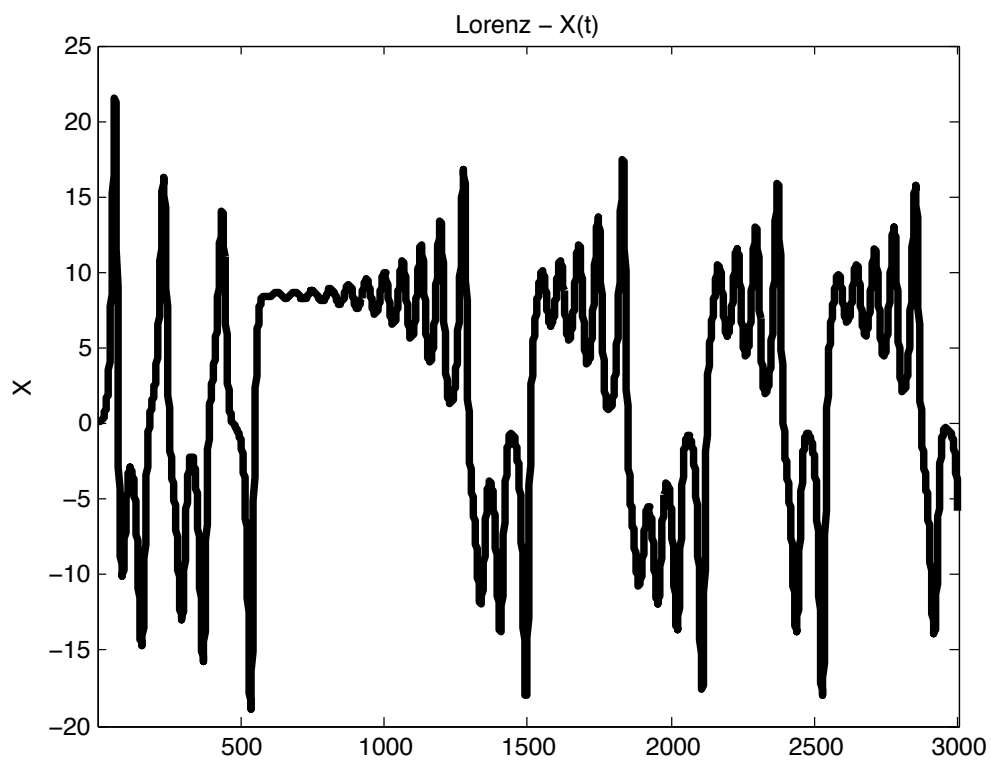


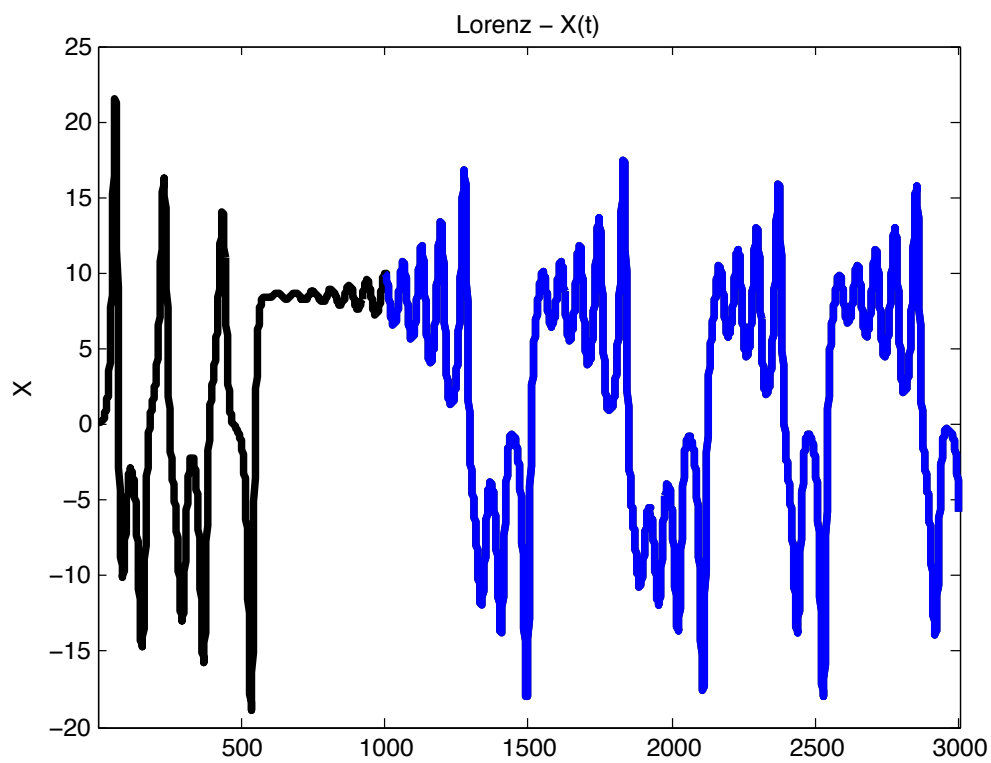
Radboud University Nijmegen





Behavioral Science Institute





X

(t)



Creating surrogate dimensions using the method of delays

25

5

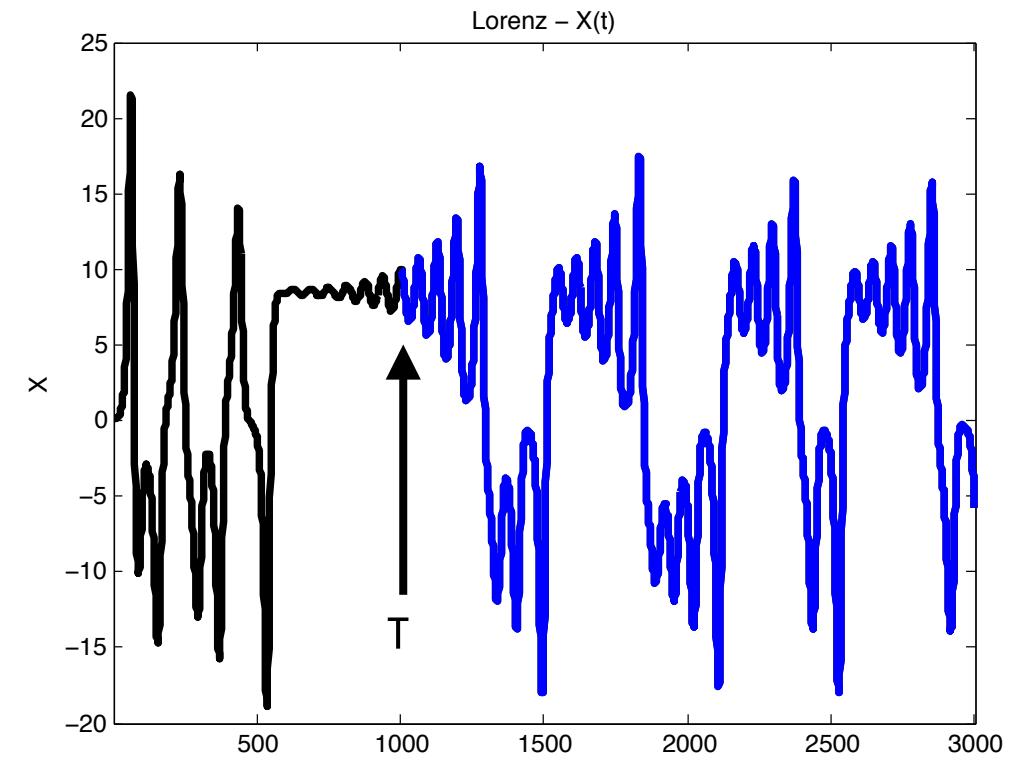


Let's take our embedding delay
or lag to be:

$$T = 1000$$

Creating surrogate dimensions using the method of delays

$X(t)$

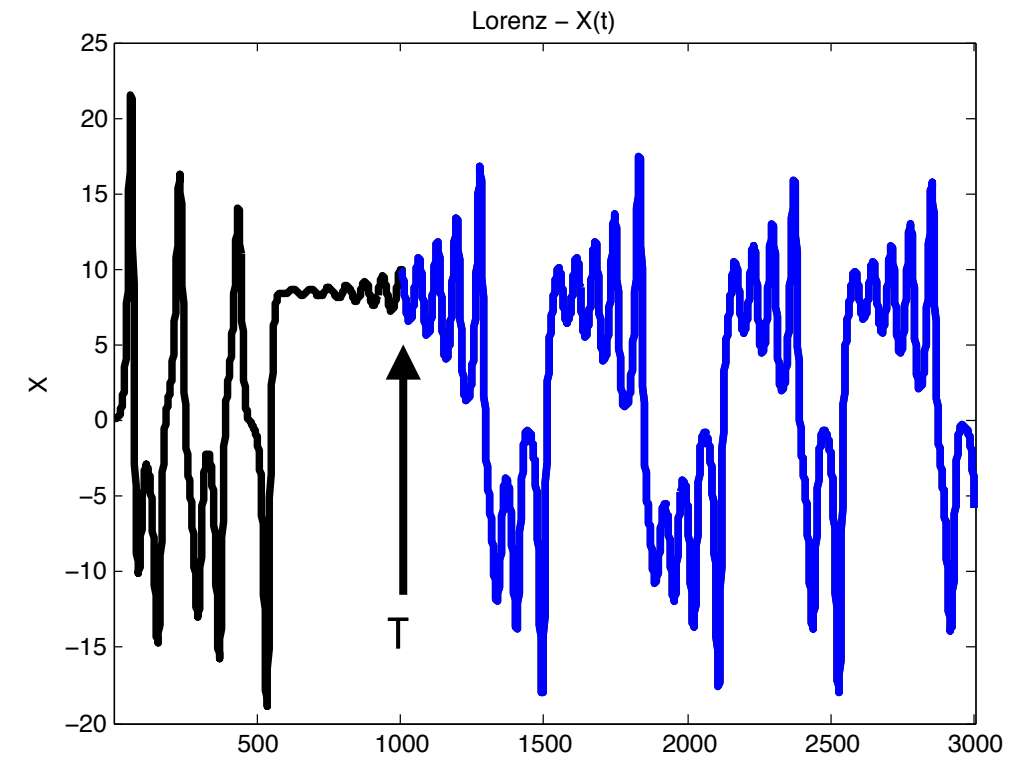


Let's take our embedding delay
or lag to be:

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Creating surrogate dimensions using the method of delays

$X(t)$



Let's take our embedding delay
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