1 Magnus expansion for $A \in \mathbb{R}^{2,2}$, B = 0 deterministic

We will concern ourselves with the following SDE:

$$dX_t = A_t X_t dW_t$$

with

$$A_t = \begin{bmatrix} f^{11}(t) & f^{12}(t) \\ 0 & f^{22}(t) \end{bmatrix}$$

Here we chose:

$$A_t = \frac{\tilde{A}_t}{\sigma(\tilde{A}_t)},$$

where $\sigma(A_t)$ is the spectral radius and

$$\tilde{A}_t = \left[\begin{array}{cc} 2 & t \\ 0 & -1 \end{array} \right]$$

1.1 Parameters

Parameter value

t_0	0
T	1
N_fine	10001
N	101
M_fine	1000
M	1000
d	2

1.2 Computational Times

Method	\mathbf{Log}	Matrix Exp	Total
exact	0	0	0.85246
euler	0	0	4.57039
m1	0.0288445	0.59653	0.625375
m2	0.128735	0.512018	0.640754
m3	0.447448	0.507018	0.954466

1.3 Errors

- (i) Errors for X(1, 1, :, :):
 - (a) Reference method: exact

Error	euler	m1	m2	m3
(abs error) L2	0.00631105	0.490237	0.00237842	0.00237842
(rel error) min	0	0	0	0
(rel error) max	0.00507912	0.576486	0.000970387	0.000970387
(rel error) mean	0.00361622	0.282705	0.000464954	0.000464954

- (ii) Errors for X(1, 2, :, :):
 - (a) Reference method: exact

Error	euler	m1	m2	m3
(abs error) L2	0.00215259	0.100253	0.0232256	0.0129851
(rel error) min	0.00171441	0.0693285	0.0128845	0.0119991
(rel error) max	0.0141706	0.452934	0.136258	0.0338371
(rel error) mean	0.00804559	0.268712	0.0598676	0.0203783

- (iii) Errors for X(2,2,:,:):
 - (a) Reference method: exact

Error	euler	m1	m2	m3
(abs error) L2	0.00127054	0.076476	0.000470561	0.000470561
(rel error) min	0	0	0	0
(rel error) max	0.00127005	0.120566	0.000438441	0.000438441
(rel error) mean	0.000903154	0.062513	0.000215324	0.000215324

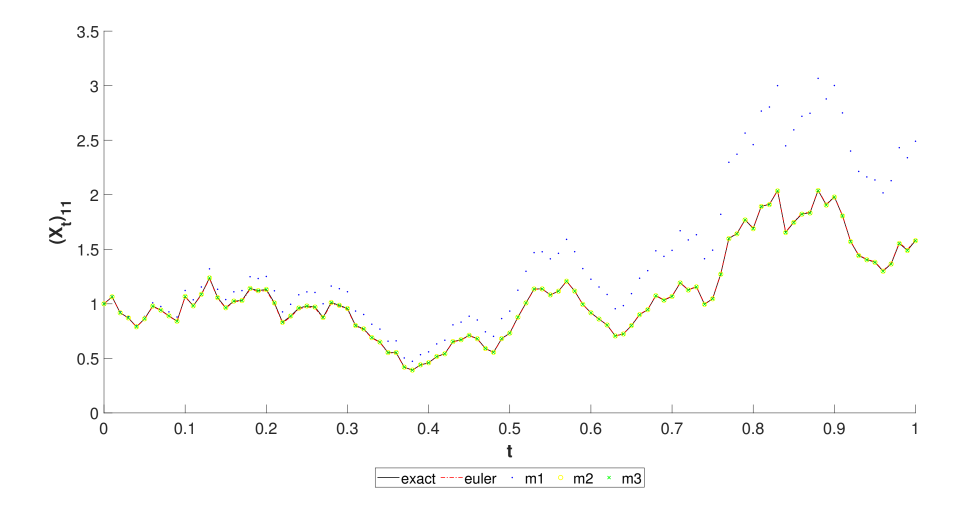
(iv) Total Errors:

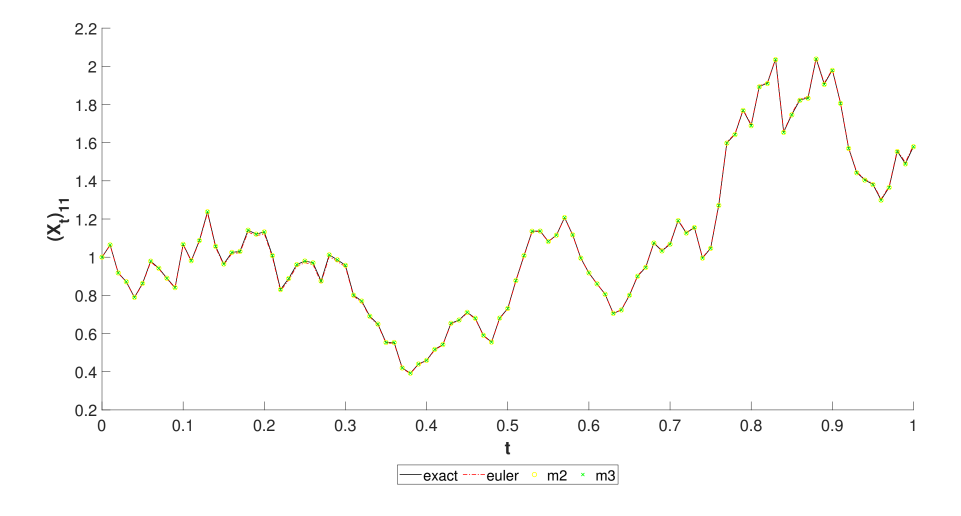
(a) Reference method: exact

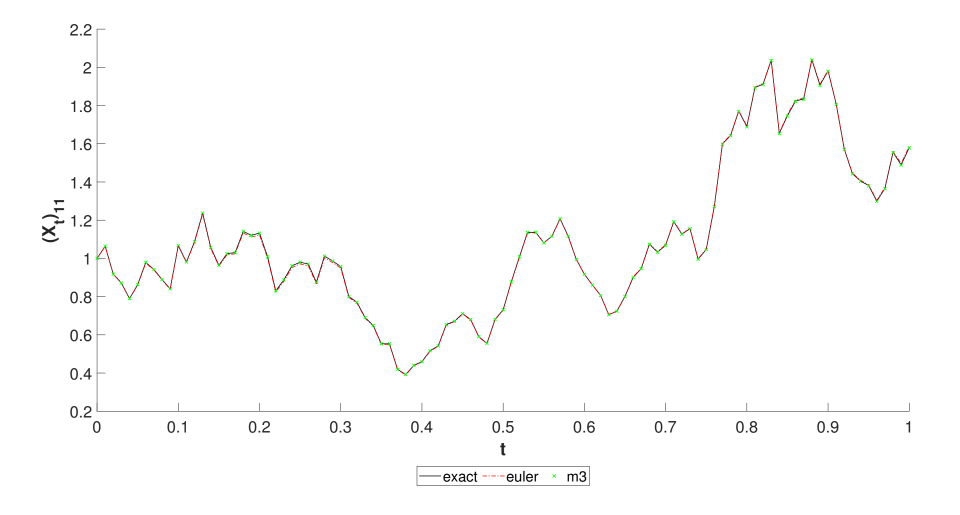
Method	$\mathbb{E}[Err_1]$
euler	0.265%
m1	18.2%
m2	0.5%
m3	0.193%

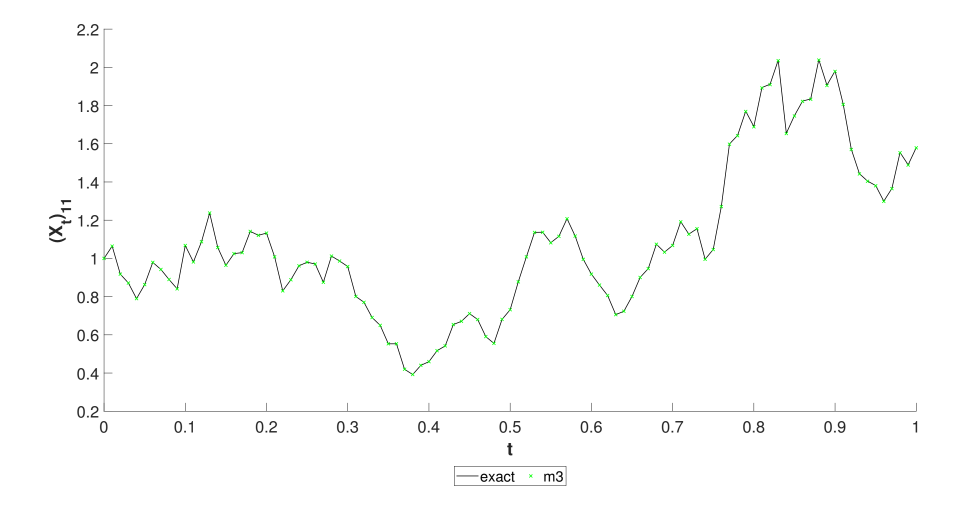
1.4 Plots





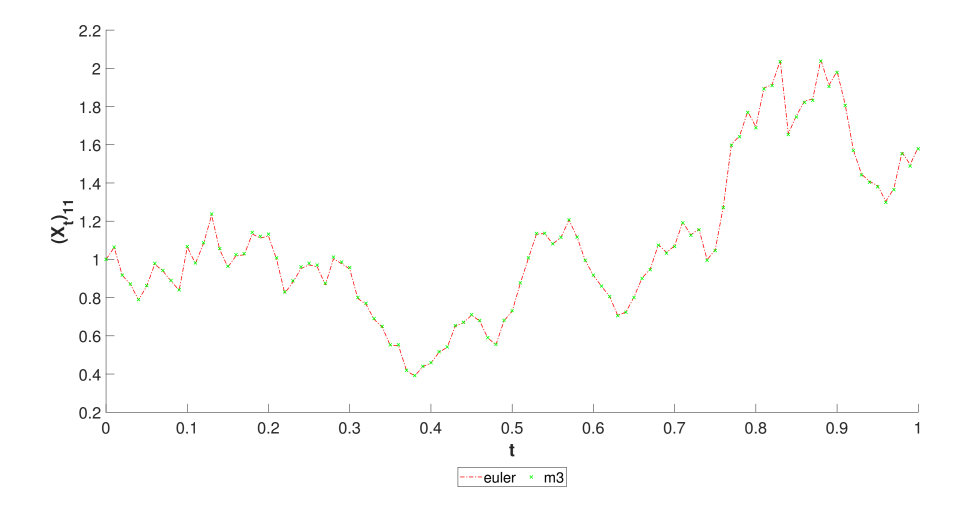






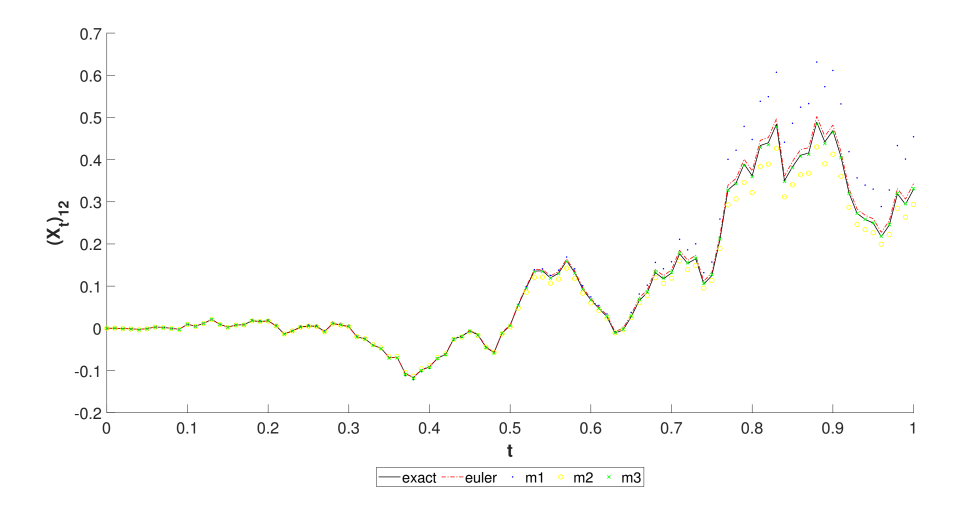
~1



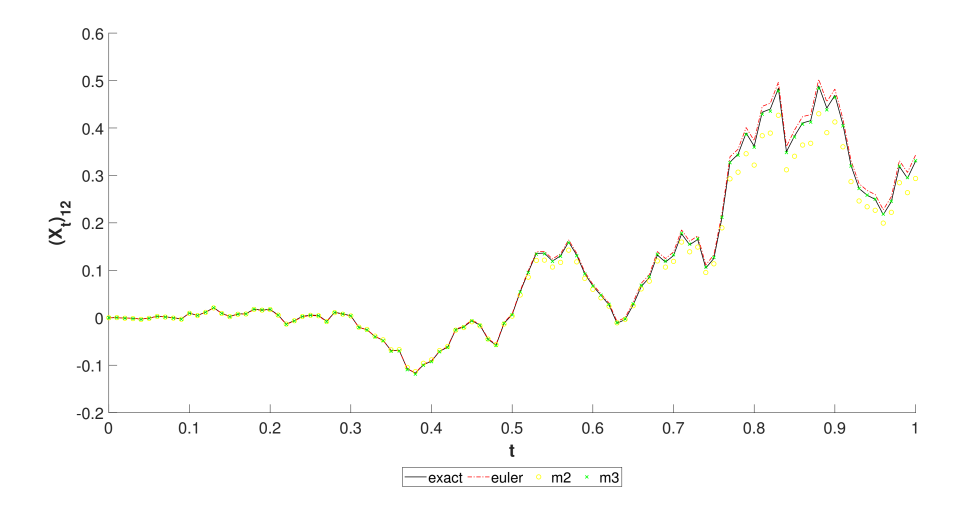


 ∞

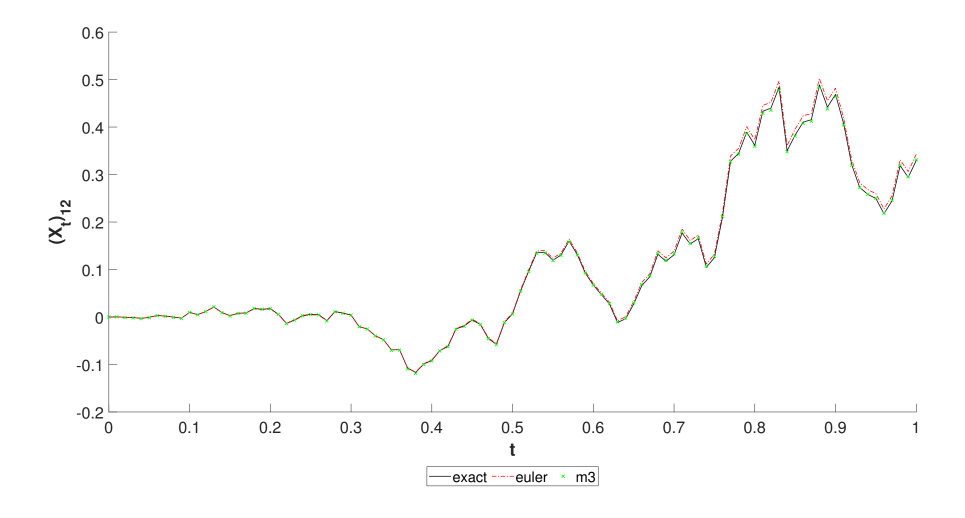




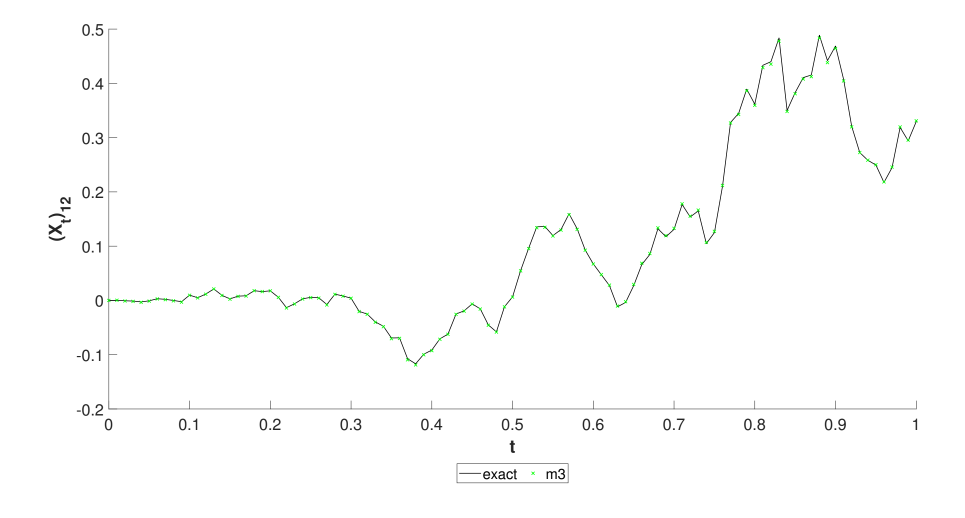




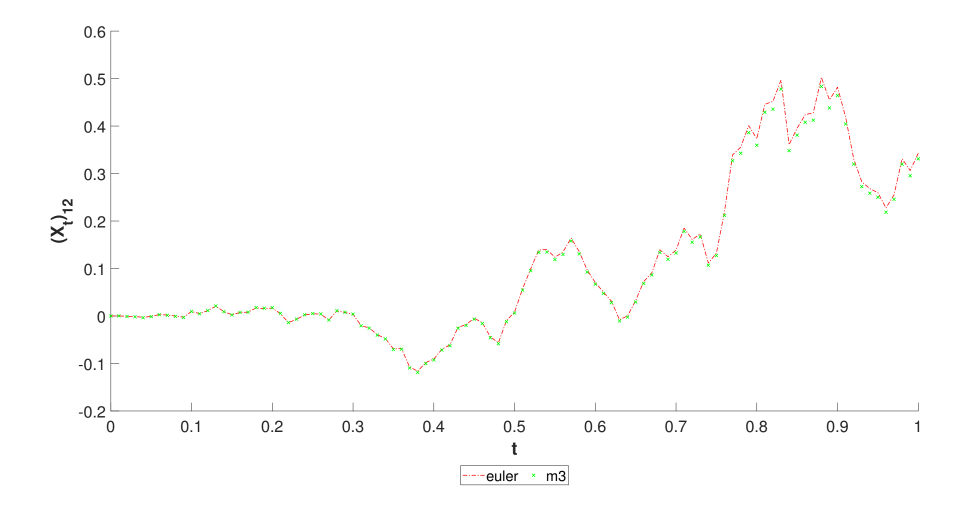


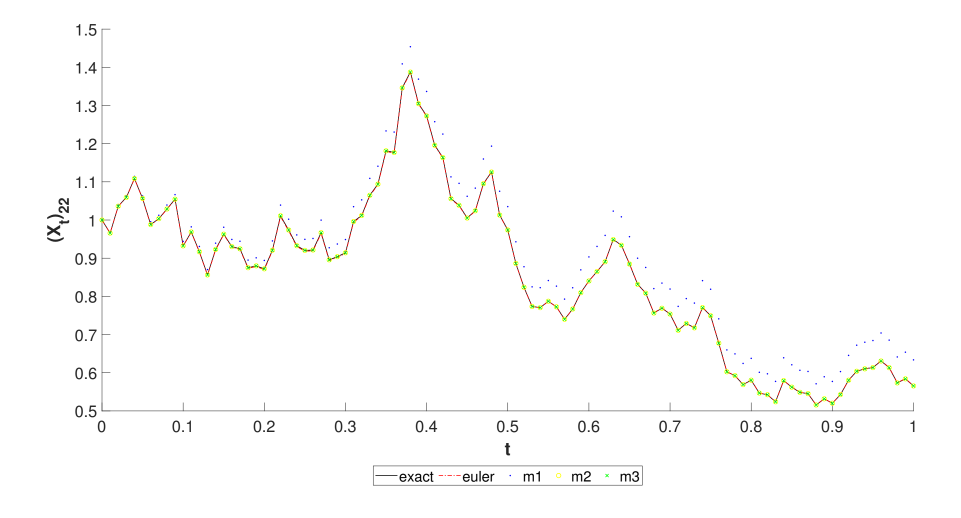


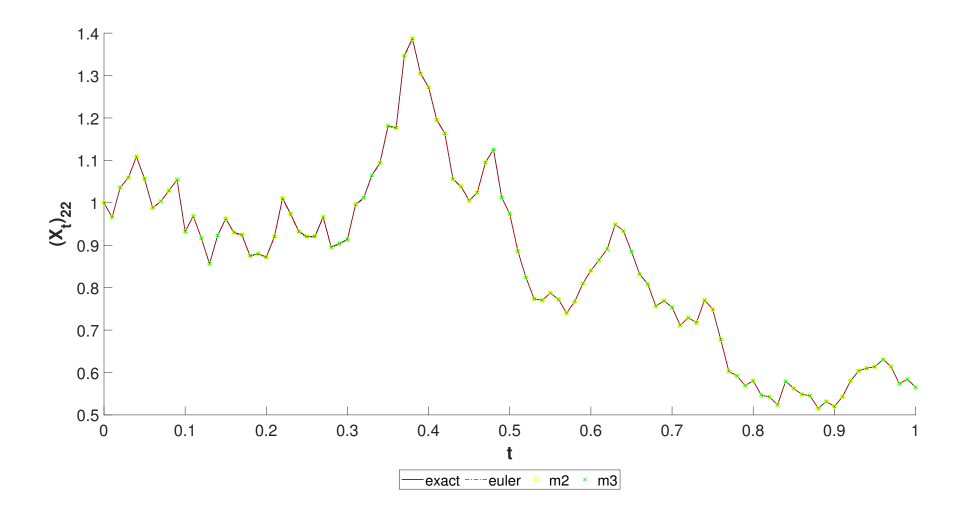


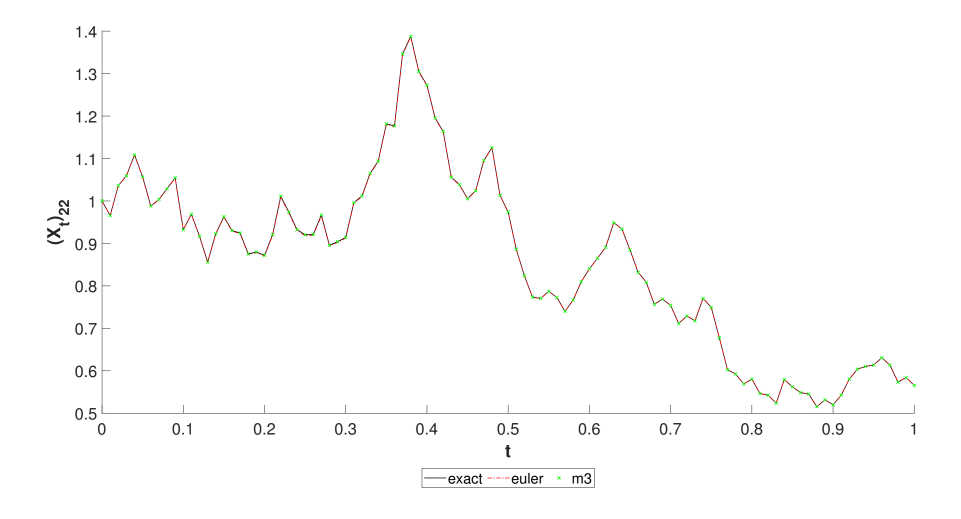


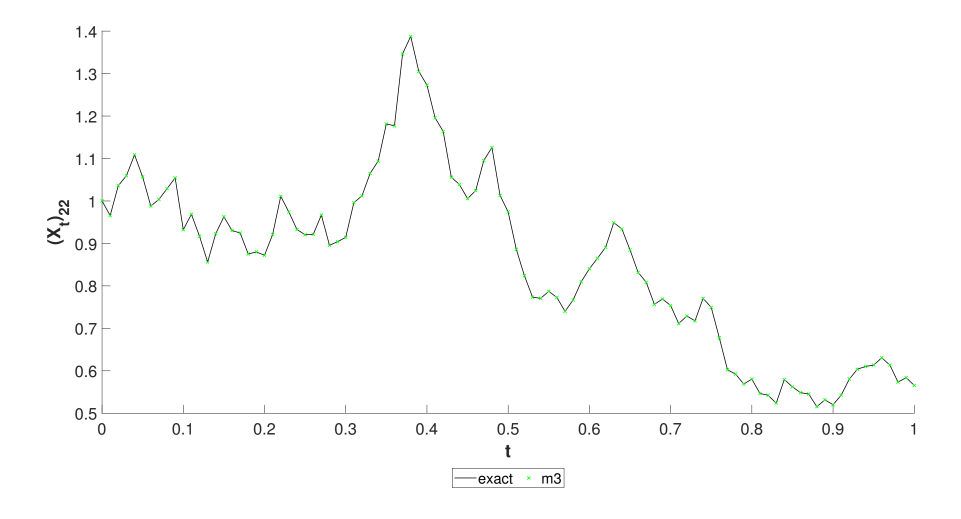


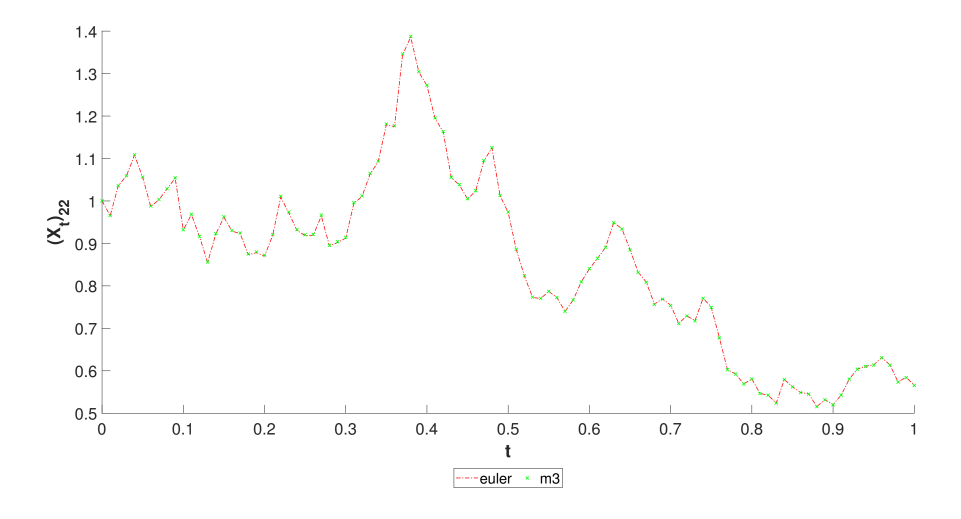




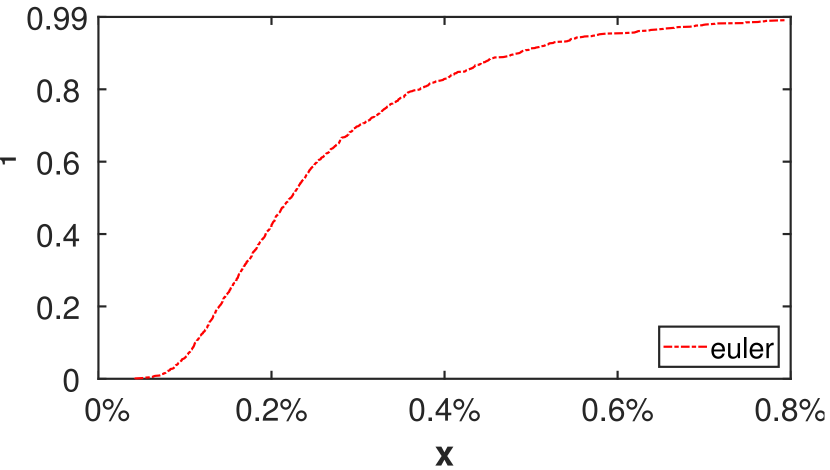








1.5 Error Plots



X

0.99

