Ist Assignment: Stochastic FEM

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B: Spectral representation method

Parameters

```
\omegau = 3; (* Cutoff frequency. *)
M = 200; (* Number of terms in the expansion. *)
R = 5000; (* Number of realizations. *)
```

Terms in the expansion

Random variables Φ

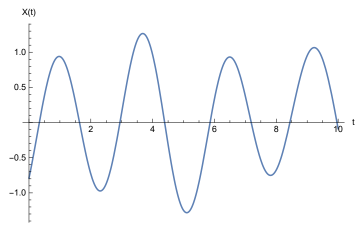
```
For [i = 0, i < R, i = i + 1;
\Phi[i] = RandomVariate[UniformDistribution[{0, 2 Pi}], M - 1]
]
```

Realization

```
Realization[i\_, t\_] := Sqrt[2] Sum[A[n] Cos[\omega[n] t + \Phi[i][[n]]], \{n, 1, M-1\}];
```

Example plot of a realization of X(t)

Plot[Realization[4578, t], $\{t, 0, 10\}$, AxesLabel $\rightarrow \{"t", "X(t)"\}$]



Ensemble averages and variances

```
EnsembleAverage[t_] := Mean[Table[Realization[i, t], {i, 1, R}]]
EnsembleVariance[t_] := Variance[Table[Realization[i, t], {i, 1, R}]]
```

Example calculation of ensemble average and variance

EnsembleAverage[5] EnsembleVariance[5]

0.00650853

0.986566

Temporal average and variance from a single realization

```
TempAverage[i_] := NIntegrate[Realization[i, t], {t, 0, 10}] / 10
TempVariance[i_] := NIntegrate[Realization[i, t]^2, \{t, 0, 10\}] / 10 -
  (NIntegrate[Realization[i, t], {t, 0, 10}] / 10) ^2
```

Example calculation of temporal average and variance

TempAverage [4000] TempVariance [4000] -0.00159382

1.14668

Plot of 10 realizations

```
list = {};
For [i = 0, i < 10, i = i + 1;
 AppendTo[list, Realization[i, t]]
Plot[list, \{t, 0, 10\}, AxesLabel \rightarrow \{"t", "X(t)"\}]
 X(t)
 3 -
```

Plot of 10 realizations

```
list = {};
For [i = 4100, i < 4110, i = i + 1;
AppendTo[list, Realization[i, t]]
Plot[list, \{t, 0, 10\}, AxesLabel \rightarrow \{"t", "X(t)"\}]
X(t)
```