Clock

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This block doesn't accept any input signal. It outputs one signal that corresponds to a sequence of Dirac's delta functions with a user defined *period*.

Input Parameters

```
period{ 0.0 };samplingPeriod{ 0.0 };
```

Methods

```
Clock()
```

```
{\it Clock}({\it vector}{<}{\it Signal~*}{>}~\&{\it InputSig},~{\it vector}{<}{\it Signal~*}{>}~\&{\it OutputSig}): Block({\it InputSig},~{\it OutputSig})
```

```
void initialize(void)
bool runBlock(void)
void setClockPeriod(double per)
void setSamplingPeriod(double sPeriod)
```

Functional description

Input Signals

Number: 0

Output Signals

Number: 1

Type: Sequence of Dirac's delta functions. (TimeContinuousAmplitudeContinuousReal)

Examples

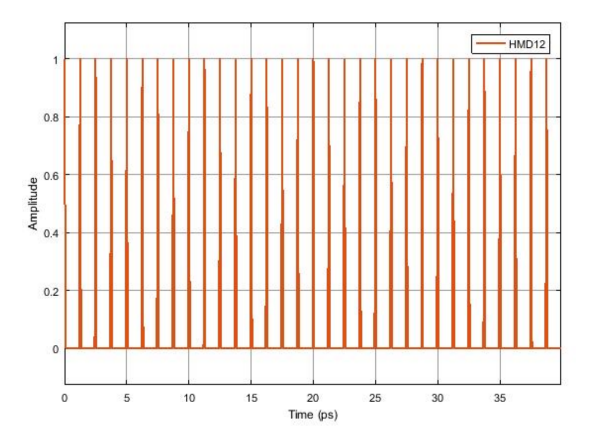


Figure 1: Example of the output signal of the clock

Sugestions for future improvement