## Command Reference: LagK()

Lag and attenuate (route) a time series

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The LagK() command can be used to lag and attenuate an input time series, resulting in a new time series. The command is commonly used to route an instantaneous flow time series through a stretch of river (reach). Lag and K routing is a common routing method that combines the concepts of:

- 1. Lagging the inflow to simulate travel time in a reach and,
- 2. Attenuating the wave to simulate the storage-outflow relationship for the reach (see **Figure 1**).

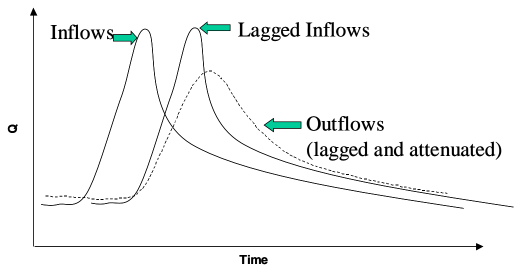


Figure 1: Lag and K Routing

At its fundamental level, the method solves the continuity equation using an approach similar to Muskingum routing (assuming that the Muskingum parameter representing wave storage is negligible). The governing equation for this routing method is given as:

$$Q_{in} - Q_{out} = \frac{\Delta S}{\Delta t}$$

where:

 $Q_{in}$  = instantaneous inflow [rate] lagged appropriately,

 $Q_{out}$  = instantaneous outflow [rate] lagged appropriately,

 $\Delta S$  = change in storage in the reach [volume],

 $\Delta t = \text{time difference}.$ 

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The relationship assumes an outflow-storage relationship of the form:

$$S = k \cdot Q_{out}$$

where:

k = attenuation for the outflow [time].

To ensure accurate results, k should be larger or equal to  $\Delta t/2$ . For discrete time steps these relationships translate into:

$$O_2 = \frac{I_1 + I_2 + \frac{2S_1}{\Delta t} - O_1}{\frac{2k}{\Delta t} + 1}, \qquad k \ge \frac{\Delta t}{2}$$

where:  $I_1$  and  $I_2$  are the lagged inflows into the reach at the previous and current time step, respectively,

 $O_1$  and  $O_2$  are the outflows out of the reach at the previous and current time step, respectively,  $S_1$  is the storage within the reach at the previous time step, defined as  $S_1 = k \cdot O_1$ , and  $\Delta t$  is the time difference between the two time steps.

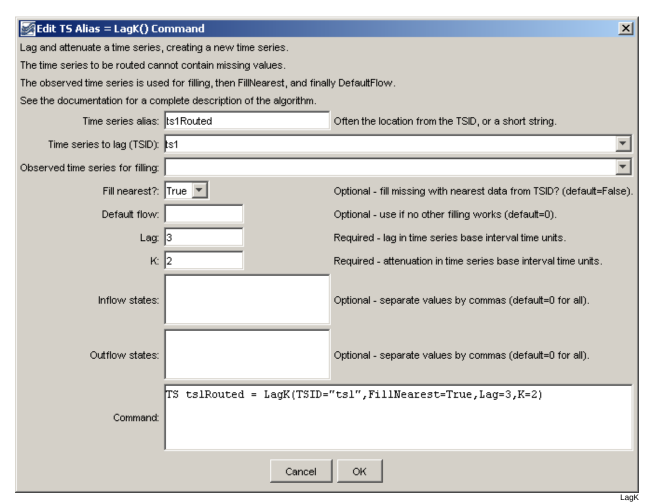
In the case that either  $I_1$ ,  $I_2$  or  $O_1$  are missing, these values will be set in the following order:

- 1. Use data from an observed time series (see ObsTSID parameter below).
- 2. Use the nearest value in the input time series (see FillNearest parameter below).
- 3. Use the nearest value in the observed time series (see FillNearest parameter and the ObsTSID parameter below).
- 4. Use a defined default flow value (see DefaultFlow parameter below).

By default, the identifier of the resulting time series is the same as the original input time series, with the data subtype set to "routed" (e.g., Streamflow becomes Streamflow-routed)

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The following dialog is used to edit the command and illustrates the syntax for the command (currently only a text-based editor is available and therefore the parameters must be manually entered):



LagK() Command Editor

Values for Lag and K can usually be established by comparing routed flows to downstream observations. Alternatively, the Lag can be estimated using the reach length and wave speed in the reach. Without any other information, K can be set to Lag/2.

The command syntax is as follows:

TS Alias = LagK(Parameter=Value,...)

## **Command Parameters**

Parameter	Description	Default
TSID	Identifier or alias for the time series to be routed. It is assumed that	None –
	this series describes an instantaneous flow. Due to the lagging, the	must be
	first data values required for the computation of $O_2$ are not available	specified.
	within this time series and are therefore set to values set in the	
	InflowStates parameter. See also the ObsTSID time series, and	
	the FillNearest and DefaultFlow parameters.	

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Parameter	Description	Default
ObsTSID	Identifier or alias for an observed time series. If specified, the	None
	missing values in the TSID time series will be taken from the	
	observed time series if non-missing. ObsTSID can be used in	
	conjunction with FillNearest to substitute a missing value in the	
	TSID time series with the nearest non-missing value in ObsTSID.	
FillNearest	If set to True, then when a missing data value is found anywhere in	False
	the lagged period, a replacement value will be determined by	
	searching forward and back in time in the input time series to find the	
	nearest non-missing value. The maximum search window depends	
	on the interval of the TSID time series:	
	• <= Seconds: 1000 intervals	
	Minute, Hour: 1 day	
	Day: 1 Week	
	• > Day: 1 interval only	
	The assumption is that a flow value close in time will be	
	representative of the missing value and will not result in significant	
	errors.	
	This option has lower precedence than specifying the ObsTSID data.	
	It can also find non-missing data in the ObsTSID if ObsTSID is	
	defined (lower precedence). Both options have a higher precedence	
	than DefaultFlow.	
DefaultFlow	A flow value in the units of the input time series that is substituted for	0
	missing values in the input time series. This has the lowest	
	precedence of all missing data substitutions. It will be applied at any	
	time in the lagged period.	
Lag	Lag time for the modeled reach in the units of the TSID time series	Required
	base interval. For example, if the input time series is 10 minutes, the	
	units of Lag are assumed to be minutes. The Lag value is not	
	required to be evenly divisible by the time step interval; values in the	
	time series between time steps will be linearly interpolated.	
K	Attenuation factor to be applied to the wave. The units of K are time,	Required
	and like the Lag value, it is assumed to have the same units as the	
	input time series.	_
InflowStates	Comma-delimited list of default inflow values prior to the start of the	0 for each
	time series. The order of the values is earliest to latest. The array	value
	must specify (Lag/multiplier) + 1 values; i.e., a 10 minute interval	
	with a LAG of 30 must be provided with $30/10 + 1 = 4$ inflow	
	carryover values. Note: Specifying values that are not consistent	
0	with the Lag and K parameters will result in oscillation!	2.5
OutflowStates	Comma-delimited list of default outflow values prior to the start of	0 for each
	the time series. See InflowStates for details.	value

A sample command file is as follows (commands to read time series are omitted):

TS LKPN6routed = LagK(TSID=LKPN6.USGS.QIN.1HOUR,Lag=3,K=2,FillNearest=true)