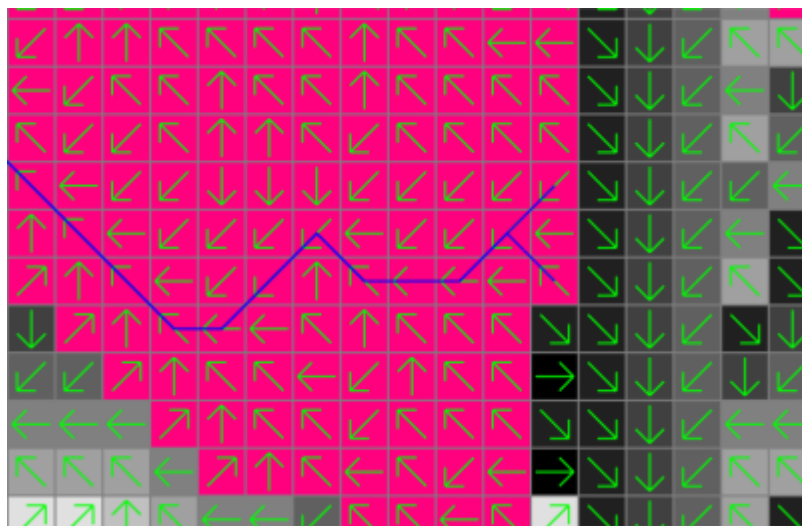


Efficient longest flow path algorithm

Workspace



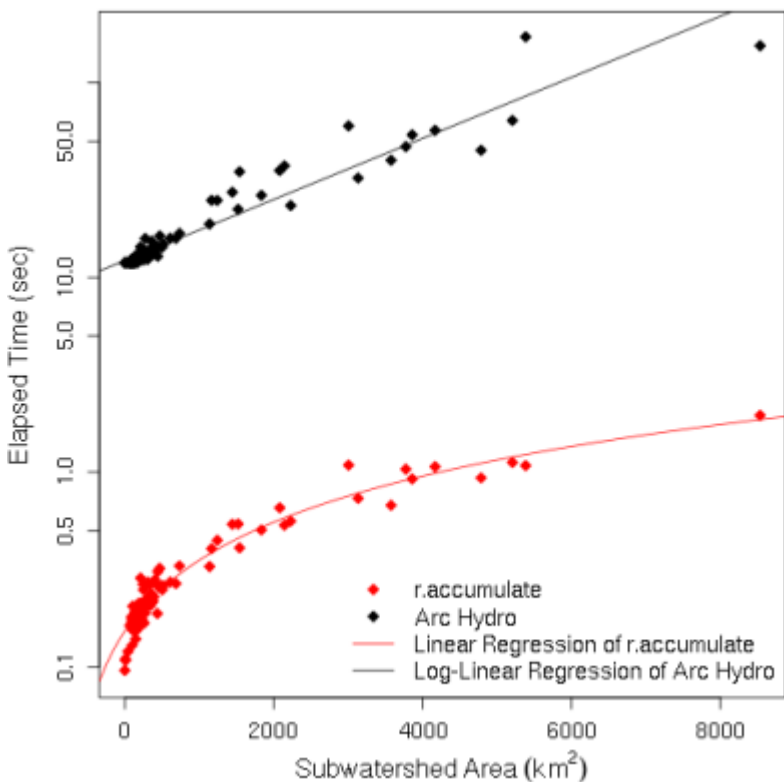
$\begin{aligned} & \text{\def\LFP{\overrightarrow{\text{LFP}}}} \text{\def\FP{\overrightarrow{\text{FP}}}} \text{\def\FL{\text{FL}}} \\ & \text{\def\DFL{\text{DFL}}} \text{\def\UFL{\text{UFL}}} \text{\def\LFL{\text{LFL}}} \end{aligned}$

A flow path \FP_i is the watercourse between a pair of two points i within the watershed and the longest flow path \LFP is defined as

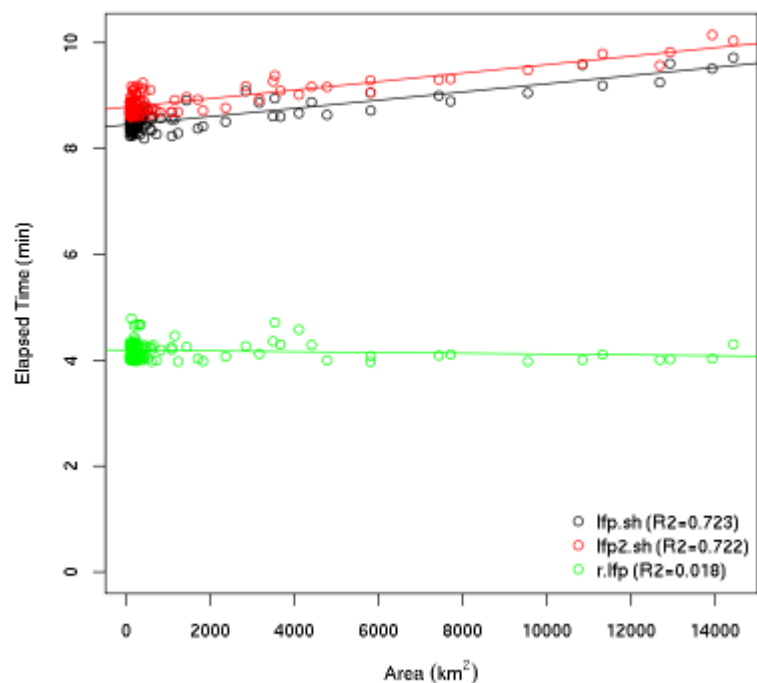
$\begin{aligned} & [\text{\LFP} \in \left\{ \text{\FP}_i \mid i \in \text{watershed} \right\} \mid \forall i \neq j \text{ such that } i \text{ and } j \text{ are adjacent cells} : \text{\FP}_i \text{ is a prefix of } \text{\FP}_j] \end{aligned}$

The longest flow path plays an important role in hydrologic modeling, but its computation requires multi-step raster calculations for each watershed. This research project aims to improve the current process and efficiency of computing the longest flow path for a lot of watersheds.

Performance comparisons



Elapsed Time vs. Area



Method	lfp.sh	lfp2.sh	r.lfp	Coming soon
Elapsed time	3h 48m	9h 8m	6h 46m	56s

[projects](#)

From:
<https://clawiki.isnew.info/> - CLAWRIM Wiki



Permanent link:
https://clawiki.isnew.info/efficient_longest_flow_path_algorithm?rev=1592577241

Last update: **2020-06-19 08:34 am**