# Simulating Stream Flow in GSSHA



#### **Stream Flow**





- Concentrated, dynamic flow
- 1D, 2D, and 3D flow patterns, depending on stream size, shape, flow









- Overland flow
- Groundwater/interflow
- Storm surge, tidal cycles





#### **Stream Flow in GSSHA**

- 1D network of links (reaches) containing nodes (cells)
- Links represent stream reaches of uniform properties.
- Computations are performed on the nodes.





#### **Stream Networks in GSSHA**

- 1D channel flow
  - Trapezoidal
  - Natural (Break-point)
- Detention basins / reservoirs
- Hydraulic structures
  - Broad crested weirs
  - Culverts
  - Rating curves
  - Rule curves
  - Scheduled releases





#### **Calculation of Flow**

Shallow water wave equations in one direction (x)
$$\frac{\partial q}{\partial t} + \frac{\partial}{\partial x} \left[ \frac{q^2}{h} \right] + \frac{gh\partial(h+z)}{\partial x} + \frac{gn^2q^2}{h^{7/3}}$$
Acceleration Advection
Pressure
Friction
Friction
x = distance
If the pressure term is large compared to the other terms then

$$\frac{gh\partial(h+z)}{\partial x} = 0$$

Which can be rearranged to put into what is called the diffusive wave equation



#### **Equations**

 Manning's Equation (Uniform open channel flow)



Friction Slope (Diffusive Wave)



Continuity



 $= \Delta t (time \, step)$ 





- Does not require continuous media (avoiding wet/dry issues)
- Avoids problems with shocks found in dynamic and kinematic flow equations
- Diffusion smooths transitions in flow
- Captures backwater effects
- Can be used to bring in outside boundary conditions (tidal surge)
- Has some issues
  - Manning roughness is not constant with depth
  - Can smear the water surface profile near transitions
  - Because the flow has no momentum, flow direction can change due to only small changes in water surface elevation, can become a problem





Shallow water wave equations in one direction (x)

$$\frac{\partial q}{\partial t} + \frac{\partial}{\partial x} \left[ \frac{q^2}{h} \right] + \frac{gh\partial(h+z)}{\partial x} + \frac{gn^2q^2}{h^{7/3}}$$

Acceleration Advection Pressure Friction

If we ignore advection, this can be rewritten as:

$$q_{t+\Delta t} = \frac{q_t - gh_t \Delta t S_f}{1 + gh_t \Delta t n^2 / h_t^{10/3}}$$

- Substituted for q based on the Manning formula for the continuity equation
- In theory, is more stable for flooded conditions because giving the water momentum should reduce rapid flow direction changes







- Finite volume method
- Forward weighted (dependent on flow direction)
- Variable time step dependent on stability criteria
- Predictor-corrector method
  - Fluxes estimated from initial heads
  - Intermediate heads estimated from flow
  - Fluxes calculated with new heads
  - Two fluxes averaged
  - Heads updated with new fluxes
- Picard iterations until flow areas converge









- Links represent a stream reach of uniform area.
- Transitions between cross sectional areas in links should be smooth.
- Include enough links to avoid abrupt changes in cross section or slope.





#### **Selecting Node Size**

- Small enough to capture required sinuosity.
- Large enough for numerical efficiency.
  - Channel flow tends to be a limiting factor in computational considerations





#### **Data Needs**

- Channels
  - Cross-section profile
  - Thalweg profile
  - Roughness
- Detention Basins
  - Min, Max, Initial water surface elevation
- Hydraulic Structures
  - Geometry, hydraulic coefficients





#### **Data Sources**

- Stream locations
  - GIS data
  - Derived from DEM data
- Stream shape
  - Surveyed data
  - Estimated
- Stream Roughness
  - Estimated from photos, calibrated







- Can be estimated relative to the land surface
- Must be relatively smooth, may contain small adverse slopes





## 

### Integrating the Channel Model: Vertical Location

- Full interaction with:
  - Overland flow
  - Groundwater







### Integrating the Channel Model: Horizontal Location

Remove very short streams (1 node streams)





### Integrating the Channel Model: Horizontal Location

- Adjust nodes laterally to lie in lowest nearby cells
- Caused by cell size differences between DEM and GSSHA grids.







- Start with the main channel.
- Add lower order streams as necessary.
- Stop adding lower order streams when the addition of more streams no longer affects the observations of interest.



#### Eau Galle River, Wisconsin



