1. Testcase included in the code

- 1.1. TESTCASE 1: Non-Periodic Convergence Test
- 1.2. TESTCASE 2: Periodic Convergence Test
- 1.3. TESTCASE 3: Well Balanced Test with Discontinous Bottom
- 1.4. TESTCASE 4: Entropy Glitch Test
- 1.5. TESTCASE 20: Partial Dam Break (CARTESIAN)
- 1.6. TESTCASE 30: Steep Dam Break Test for Shock Capturing // Limiting
- 1.7. TESTCASE 31: 2D Oscillating Lake // Parabolic Bowl
- 1.8. TESTCASE 32: Flooding over 3 Mounds
- 1.9. TESTCASE 33: Dam Break over 3 Mounds
- 1.10. TESTCASE 34: Dam Break over 3 Mounds
- 1.11. TESTCASE 35: 2D solitary wave runup

$$h(x, y, 0) = \max\left(0, h_0 + \frac{A}{h_0}\operatorname{sech}^2(\gamma(x - x_c)) - b(x, y)\right),$$

$$u = v = 0.$$
(1.1)

where the parameters are set to $A=0.064m, x_c=2.5m, h_0=0.32m, \gamma=\sqrt{\frac{3A}{4h_0}}$. The bottom topography is a cone and defined by

$$b(x,y) = 0.93 \left(1 - \frac{r}{r_c}\right) \qquad \text{if } r \le r_c \tag{1.2}$$

with $r = \sqrt{(x - x_c)^2 + (y - y_c)}$, $r_c = 3.6m$ and $(x_c, y_c) = (12.5, 15)$. The domain is $\Omega = [0, 25] \times [0, 30]$ and bounded by solid wall boundary conditions.

- 1.12. TESTCASE 36: 1D Bowl (2D Version)
- 1.13. TESTCASE 43: Curved Dam Break PARTIAL
- 1.14. TESTCASE 44: Curved Dam Break FULL
- 1.15. TESTCASE 45: Curved Dam Break Setup NO BREAK (WB test)