Application of the XT3D Multi-Point Flux Approximation to Vertically Staggered Grids or maybe Application of the XT3D Multi-Point Flux Approximation and Enhanced Grid Connectivity to Improve Accuracy of Flows in MODFLOW 6 Models With Steeply Sloping Layers Xt3d Enthusiast1 Some Company Xt3d Enthusiast2 Another Company August 17, 2022 11 Conflict of interest: None. 12 **Key words:** Key words ... 13 Article impact statement: Article impact statement ... 14 Abstract 15 This is the best paper ever...

$_{7}$ 1 Introduction

Some intro stuff here about MODFLOW (Hughes et al., 2017; Langevin et al., 2017, 2022) and XT3D

19 (Provost et al., 2017)...

2 Theoretical Background

- 21 Introduce vertically offset grids and explain the connection angle/length issue.
- Summarize XT3D and how it accounts for connection angle/length. Reference Kerry and Jim's demon-
- 23 stration that, in spite of that, XT3D doesn't really improve things for a steeply sloping grid. Must be
- 24 something else going on.
- Explain wormholes and how they induce horizontal flow in a sloping channel regardless of XT3D.
- Grid with "connector cells"
- Role of flows between layers
- Shutting off flows between layers using extreme anisotropy in connector cells
- Sloping flow in connector cells
 - Horizontal flow in flat-top cells
- Squashing of connector cells VO grid with horizontal flows and "wormholes"
- Proposed solution is to introduce cross-connections between layers.

3 Approach

- 34 Summarize the overall approach here.
- Will use a DISV plan-view model with connector cells and XT3D to demonstrate the "wormhole" effect
- discussed in the Theoretical Background in the limit as connector cells are squashed out. (Also can look
- 37 at the other limit, as flat-top cells are squashed and connector cells dominate, so grid follows the channel
- 38 boundary.)

30

- Will use a DIS cross-sectional model to show results you get on a vertically staggered grid (without
- 40 cross-connections), with and without XT3D. (Basically what Kerry and Jim showed.)
- Will convert the DIS grid to a DISU grid with cross-connections and show improved results, with and
- without XT3D.
- Will rerun Kerry and Jim's PRAMS (regional) model with cross-connections to demonstrate their prac-
- 44 tical effect?

4 Description of Test Problems

⁴⁶ Describe the test problem setups here.

- 4.1 Test problem 1 (DISV plan-view with connector cells)
- 48 Test problem 1...
- 4.2 Test problem 2 (DIS cross-sectional)
- 50 Test problem 2...
- 51 4.3 Test problem 3 (DISU cross-sectional with cross-connections)
- Test problem 3...
- ⁵³ 4.4 Test problem 4 (PRAMS model with cross-connections)?
- Test problem 4...
- 5 Results and Discussion
- 56 Conclusions
- ⁵⁷ 7 Acknowledgments
- 58 Thank all those reviewers.

59 8 Software Availability

- 60 MODFLOW 6 is open source; software is developed following modern software development principles. FloPy
- 61 (Bakker et al., 2016) contains full support for all MODFLOW 6 models and packages. We welcome input to
- the community through our public software repository. MODFLOW 6 is developed in the open, designed to
- 63 be teachable, runs on multilple

⁶⁴ 9 Supporting Information

65 10 Appendix

66 References

- Bakker, M., Post, V., Langevin, C. D., Hughes, J. D., White, J., Starn, J., and Fienen, M. N. (2016).
- Scripting modflow model development using python and flopy. Groundwater, 54(5):733–739.
- ⁶⁹ Hughes, J. D., Langevin, C. D., and Banta, E. R. (2017). Documentation for the MODFLOW 6 framework.
- U.S. Geological Survey Techniques and Methods, book 6, chap. A57, 36 p.
- Langevin, C. D., Hughes, J. D., Provost, A. M., Banta, E. R., Niswonger, R. G., and Panday, S. (2017). Doc-
- umentation for the MODFLOW 6 Groundwater Flow (GWF) Model. U.S. Geological Survey Techniques
- and Methods, book 6, chap. A55, 197 p.
- Langevin, C. D., Provost, A. M., Panday, S., and Hughes, J. D. (2022). Documentation for the MODFLOW
- 6 Groundwater Transport (GWT) Model. U.S. Geological Survey Techniques and Methods, book 6, chap.
- ⁷⁶ A61, 56 p.
- 77 Provost, A. M., Langevin, C. D., and Hughes, J. D. (2017). Documentation for the "XT3D" Option in the
- Node Property Flow (NPF) Package of MODFLOW 6. U.S. Geological Survey Techniques and Methods,
- ₇₉ book 6, chap. A56, 46 p.