

A mixed-dimensional model for the simulation of soil thermal hydrology in polygonal tundra

Abstract

Modeling and simulations aim at advancing our understanding of the complex hydrological environment of the Arctic ecosystems to changing climate. We present a novel mixed-dimensional model, motivated by fine-scale simulations, to simulate soil thermal hydrology in degrading permafrost regions and make these process-rich simulations tractable at watershed scales. The approach sequentially couples a family of one-dimensional columns (subsurface system with water ponding and no lateral flow) with a two-dimensional surface system. The overland thermal hydrology system with no sources acts as a spatial distributor of the mass and energy, and updates the column systems before they advance in time.

This is a first attempt to couple state-of-the-art representation of freezing soil physics with overland flow and surface energy balance at scales of 100s of meters. We demonstrate the accuracy and efficiency of our scheme. Our scheme is highly scalable, supports subcyclining of different processes, and compares well with fully 3D representation, but is computationally less expensive. Although we focus on permafrost thermal hydrology, the model structure is applicable to many integrated surface and subsurface thermal hydrology problems at field-scale.

Keywords: Mixed-dimensional model, Permafrost dynamics, Process-rich simulations, Arctic

1. Introduction

Permafrost soils, perennially frozen ground, are large carbon reservoirs. Approximately 23% of the land surface in the Northern Hemisphere is covered by continuous permafrost (91-100% frozen area), and another 17% is occupied by discontinuous permafrost (50-90% frozen area) [1, 2]. A massive amount of organic carbon is stored in the Northern Hemisphere and these high-latitude regions are warming at a rate considerably faster than most of the world [3, 4, 5, 6]. In a warming climate, permafrost regions are under potential risk of carbon release to the atmosphere and can transform from a carbon sink to a carbon source – that could increase the concentration of carbon in the atmosphere, which in turn would lead to further increase in the temperature [7]. Thawing of permafrost and thereby its considerable degradation can cause significant changes in the surface and subsurface thermal hydrology and eventually can substantially alter the Arctic tundra ecosystems [8, 9, 10, 11, 12].

There has been a great interest in studying permafrost dynamics in warming climate through modeling and simulation techniques. Such techniques help to better understand the role of soil warming and responses of tundra ecosystems to warming trends, and further expose the corresponding consequences on the degradation of permafrost and the associated changes in the surface and subsurface thermal hydrology. However, simulating permafrost dynamics in a complex and coupled surface/subsurface thermal hydrological environment is a hard and challenging task, particularly, at larger spatiotemporal scales; see [13]. Pertinent to literature, early research efforts mostly focused on one-dimensional simulations of subsurface thermal hydrology, for example, [14, 15, 16]. In previous decade, some studies were directed to demonstrate coarse-scale surface modeling techniques [17, 18, 19]. More recently a few studies demonstrated two- and three-dimensional simulations of permafrost dynamics with simplified (or subsurface only) models; see [20, 21, 12, 22]. A comprehensive review of the published modeling efforts of the surface and subsurface can be found in [23]. It is worth pointing out that mathematical models with limited complexity, rel-

atively coarse resolutions etc. provide some insight into permafrost dynamics but do not accurately represent Arctic ecosystems. The process-rich based simulations are essential to accurately capture the potential impacts of permafrost thawing on the surface and subsurface thermal hydrology and the consequent
35 changes.

In light of the above discussion, we need sophisticated hydrological computer codes to simulate fully integrated surface and subsurface system and process-rich complex models over long spatiotemporal domains. However, as said earlier, simulating soil thermal hydrology in degrading permafrost regions is challenging
40 due to strong coupling among thermal and hydrologic processes on the surface and in the subsurface, thaw-induced subsidence, complex microtopographic features (i.e., topography at the scale of polygons) etc. One of the challenges is a small time-step issue during phase transition [24]. To ensure a long-term projection, a small time-step is not practical, because a huge amount of compu-
45 tational time is spent in recovering the time-step, which may not recover in a reasonable amount of time. The other major challenge is tracking thaw-induced subsidence. Traditional hydrological simulators are mainly designed to conduct three-dimensional simulations, however, deformations in a three-dimensional simulation are not easy to track due to mesh tangling and could cost huge com-
50 putational burden, further, a poor mesh quality may question accuracy of the results. In addition, lack of flexibility and extensibility of the simulators also limit and discourage future extensions.

To address the aforementioned challenges, we present a novel modeling strategy for process-rich simulations of integrated surface and subsurface thermal
55 hydrology in lowland tundra systems with low topographic gradients. We focus on polygonal tundra, large and carbon-rich regions of northern Siberia, Alaska, and Canada where soil cracking has led to the formation of subsurface ice wedges that honeycomb the subsurface and tessellate the land surface into polygonal patterns. Rather than solve a fully three-dimensional subsur-
60 face system tightly coupled to surface processes as in [28], we take advantage of physical insights gained from fine-scale simulations and approximate the in-

tegrated surface/subsurface dynamics with mutually independent 1-D columns, each associated with an ice wedge polygon. The columns are then sequentially coupled to a surface thermal flow system. Mixed dimensional model structures
65 have been used previously in simulations of variably saturated flow at watershed scales, in particular to couple multiple 1-D unsaturated (vadose) zone representations to a two- or three-dimensional saturated zone; for example see [25, 26]. Here we apply the mixed-dimensional model structure to an integrated surface/subsurface flow system including surface and subsurface thermal processes
70 and evaluate the accuracy and computational advantages of the approximation.

This mixed-dimensional modeling approach is motivated by some fine-scale simulations at the ice-wedge polygon scale that showed that differences in the thermal conditions among centers, rims and troughs of ice-wedge polygons are largely equilibrated by lateral heat transport during summer such that the sys-
75 tem behaves similarly to a one-dimensional system at seasonal time scales.

We have implemented our mixed-dimensional modeling strategy in an open-source state-of-the-art software known as Advanced Terrestrial Simulator (ATS) [27, 28]. Particularly related to this work, ATS solves strongly coupled surface energy balance, and surface and subsurface thermal hydrology in a highly parallel 3D environment.
80

The paper is organized as follows: Section 2 presents some fine-scale simulations’ results and analysis that motivated the approach. Section 3 highlights the Arctic Terrestrial Simulator (ATS) and the Arcos framework for the implementation of the model. In Section 4 we introduce our mixed-dimensional
85 modeling approach, loosely coupled scheme and the ATS refactoring strategy. To illustrate the performance and efficiency of our modeling strategy, in Section 5 we compare our numerical results with the three-dimensional simulations based on strong coupling, and present speedup and scalability of the new technique. Concluding remarks and future research are offered in Section 6, followed
90 by references.

2. Motivation: Results from Fine-scale Simulations

Our mixed-dimensional approach is motivated by the results of fine-scale two-dimensional simulations on vertical cross-sections across ice-wedge polygons at the Barrow Environmental Observatory. The simulations coupled a
95 surface energy balance model with and without snow, snow distribution models, models for thermal overland flow including phase change, and a recently developed three-phase subsurface thermal hydrology model. The soil properties were calibrated against borehole temperature data in a previous study [?]. The simulations were forced with meteorological data for the site. Those simulations
100 used an unstructured mesh that conforms to surface topography derived from lidar measurements. Horizontal mesh resolution is approximately 0.25 m. Vertical resolution is 0.02 cm at the surface and gradually increases with depth. Details on boundary conditions and the spinup process can be found in [28].

Snapshots of ice and liquid saturation indices in cross-section across two
105 ice-wedge polygons are shown in Fig. 1. These snapshots are for October 15, 2013, which is during the fall freeze-up. During this period, the rims of the ice-wedge polygons are significantly colder than the centers and troughs because the thermally insulating snowpack is smaller on the rims. Previous one-dimensional simulations [?] have shown that thermal differences caused by differences in
110 snow depth lead to differences in active layer thickness, the depth of the annual thaw. However, in the two-dimensional simulations shown here, the active layer thickness shows little variation across the polygon (Fig. 2). Although transient differences in subsurface temperature occur due to differences in snow depth, soil moisture content, and albedo, lateral heat transport is sufficient to equilibrate
115 those differences by the time of maximum thaw. Thus, the active layer thickness, which is a primary control on the annual carbon decomposition rates, is not directly affected by microtopographic position within an ice-wedge polygon. This lack of sensitivity suggests a model structure where the ice-wedge polygon becomes the unit computational cell on the surface.

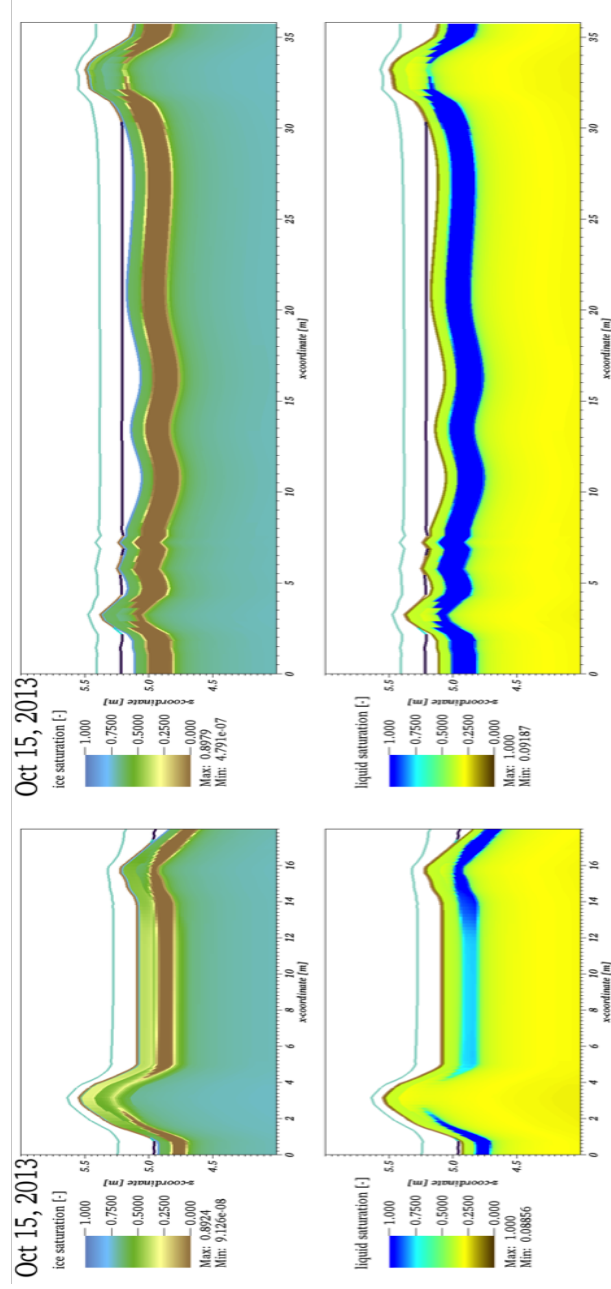


Figure 1: Results from two-dimensional fine-scale modeling. Shown are snapshots of ice saturation index and liquid saturation index in cross-sections across two ice-wedge polygons.

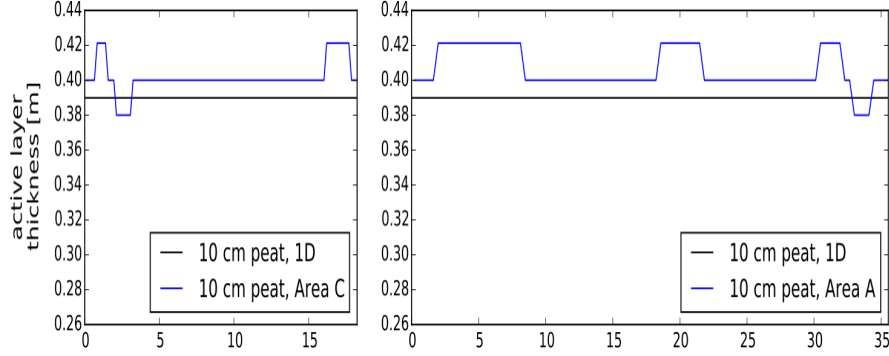


Figure 2: Active layer thickness from fine-scale modeling.

3. Arcos Framework

As stated earlier, studying permafrost dynamics at large-scale is an important challenge, and requires simulators to be capable of handling many surface and subsurface processes, and the mutual interactions among them. Traditional hydrological computer codes, in the context of implicit-based coupling among processes, and the implementation architecture, don't efficiently allow and encourage modelers to study permafrost evolution at larger spatial and temporal scales. These simulators lack the flexibility of future development for extensions, that is, incorporating more processes and/or increasing the complexity of existing models for accurate representation of reality (e.g., changes in the Arctic ecosystem and predictability of carbon emissions and its content to the atmosphere in warming climate) is not a trivial task.

The Arcos framework enhances modeling capabilities more efficiently than traditional simulators, and offers flexible process-rich simulations' environment to address challenging problems such as permafrost degradation. The Arcos framework manages the process kernels (a mathematical model) in a hierarchical way (i.e., process tree form). In other words, the Arcos framework provides an architecture that manages multiphysics models and allow them to interact through a Multiprocess Coordinator (MPC). This hierarchical structure keeps the implementation of each mathematical model isolated that can be coupled

140 with many other models through an MPC. Due to this flexibility and significant extensibility, the Arcos framework-based simulators provide ideal modeling environment, tackle the complexities efficiently, and encourage future extensions. In this study, we use publicly available state-of-the-art computer code the Advanced Terrestrial Simulator (ATS). The ATS is inherited from Amanzi
 145 – Amanzi is a flow and reactive transport simulator mainly build on the Arcos framework [29]. In subsequent sections, we describe how we refactored the ATS for our modeling technique. More details about the ATS and Amanzi are available in [27, 29, 28].

4. Modeling Approach, Coupling Scheme, and ATS Refactoring Strategy

150

In this section, we first describe the mixed-dimensional modeling approach then present the weakly coupled scheme followed by the refactoring strategy of the ATS.

4.1. Mixed-Dimensional Modeling Approach

155 Technically, our modeling strategy splits a 3D domain into $2N + 1$ subdomains, where N is the total number of surface elements. The total $2N + 1$ subdomains include N subdomains for 1D subsurface columns, one subdomain for the 2D overland system, and there are also N 1D surface cells placed upon each 1D subsurface column for water ponding and forcing data (e.g., rain precipitation, air temperature, wind speed etc.) To avoid confusion, hereafter the
 160 2D overland system is referred to as surface-star system, and the 1D surface cells will collectively be called surface system. The 1D columns and surface-star system is highlighted in Fig. 3. The $2N + 1$ subdomains form a complex PK tree with $2N + 1$ processes as illustrated in Fig. 4. The PK tree consists of independent, strongly and weakly coupled PKs highlighted in light blue, light cyan,
 165 and orange colors, respectively. In our approach, the interaction at the interface between the surface-star and 1D columns happens at the top level weak MPC.

The strong MPC (on the left at the second level) is the surface-star system. The weak MPC at the second level iterates over all the surface and subsurface subdomains. The PK-I, $I = 1, 2, 3, \dots, N$ denote integrated surface (a cell) and subsurface (1D column) system. The tree attached to the black octagon shape is replicated across all PK-I, $I = 1, 2, 3, \dots, N$.

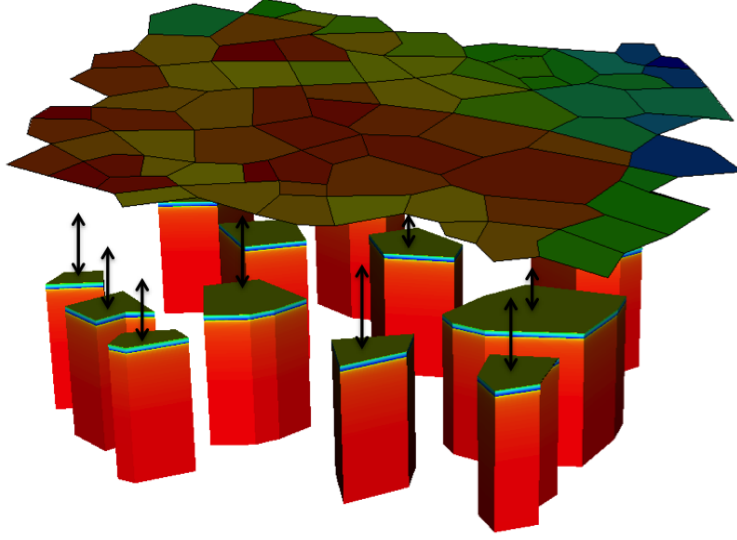


Figure 3: An illustration of the independent 1D subsurface columns coupled to the surface-star system. The surface system (1D cells lying on the top of corresponding columns) are not shown.

4.2. Weakly Coupled Scheme

The weakly coupled scheme for analyzing our mixed-dimensional model is a two-step sequential algorithm. First, we solve the surface-star thermal hydrology system without any external and exchanged sources and then compute solution of a family of one-dimensional columns. Each 1D column is a system of the subsurface thermal hydrology, surface ponding but no lateral flow, and surface energy balance. The first step mainly acts as a spatial distributor of the mass and energy, that is, distribute the pressures and temperature values across 2D overland system, and its solution serves as initial condition for the second step.

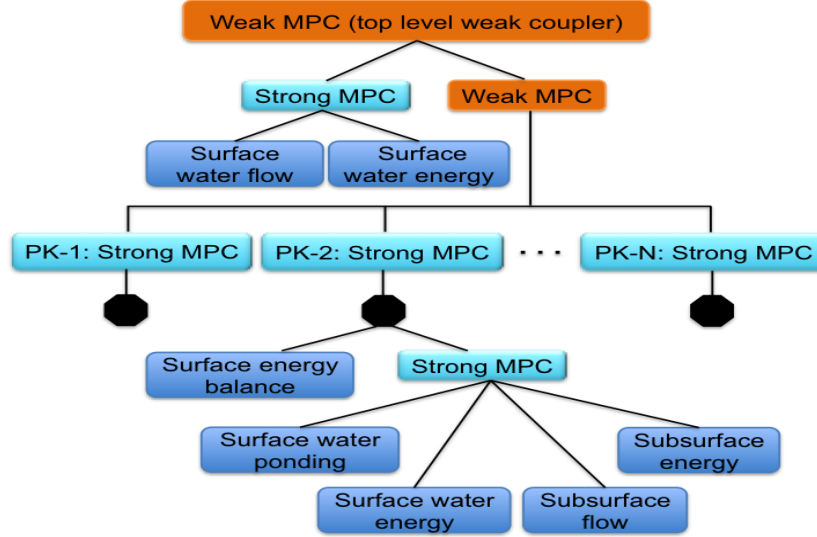


Figure 4: A customized hierarchical structure of the process kernels. Blue blocks highlights independent process models; Light blue blocks strongly coupled independent process kernels; Orange blocks represent weak couplers.

That is, the surface-star system updates the one-dimensional columns before they advances in time. After the update from the first step, we solve the family of 1D columns, and use the output of that half-step to update the surface-star
185 pressure and temperature for the next iteration in the algorithm. As depicted in Fig. 5, the top and bottom orange spots represent 2D surface-star system and 1D columns, respectively, and the cyan colors (in the middle) are intermediate steps for updating surface-star and 1D column systems. For the sake of clarity, we will refer to the pressure and temperature fields of the first step as surface-
190 star pressure and temperature, while that of the second step will be called as subsurface and surface pressures and temperatures.

4.3. ATS Refactoring Strategy

The ATS was significantly refactored to accommodate the above customized weak MPC. The refactoring allows PKs to be replicated across multiple subdo-
195 mains (meshes), that is, each PK is state independent. This stateless structure

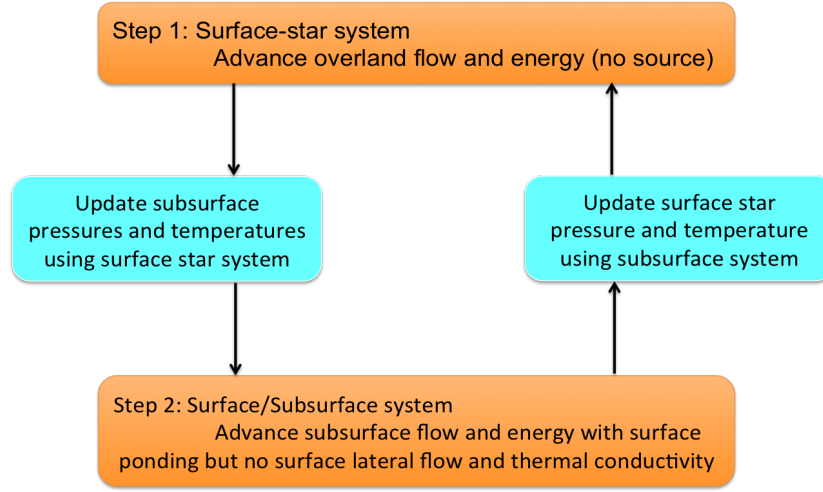


Figure 5: Schematic of the loosely coupled scheme for our mixed-dimensional model. Orange represents advancement of PKs in time; Cyan shows intermediate steps for initialization of PKs within a single iteration.

permits each surface and subsurface subdomain to have its own domain name, say `column_n`, `surface_column_n`, $n = 1, 2, 3, \dots, N$. In fact, the refactoring strategy prefixes the variables (primary, secondary, and independent) with their corresponding subdomain names (e.g., `column_n-pressure`, `column_n-temperature`, $n = 1, 2, 3, \dots, N$) – that yields each PK in its most general form. These generic PKs now allow to construct any type of customize MPC for mixed-dimensional modeling technique.

Complexity of the multiphysics PK tree in our modeling strategy could not have been achieved without the Arcos framework. Though the complexity in the PK tree is evident but additional complications are intended as we include more processes (physical, chemical, biological and geological processes) and their mutual interactions. All these processes are equally important for an accurate and reliable long-term projections of permafrost regions. That said, the refactored ATS is more effective in addressing important challenges in the permafrost thawing in warming climate.

5. Results and Discussions

In this section, we present numerical results that highlights the accuracy and efficiency of our modeling technique. At the development stage, several numerical experiments were performed to verify the physical behavior of the refactored modules (PKs) of the ATS, code verification details are presented in Appendix A. The spinup process (i.e., model’s initialization) has been described in detail in [28].

5.1. Numerical Results – A Comparative Study

To demonstrate the accuracy of our modeling technique, we compare numerical results of the mixed-dimensional model against a fully coupled three-dimensional simulations that act as a benchmark for our simulations. The domain under consideration has surface elevation varying between 4.14-4.62 m, enclosed by a horizontal plane $173 \times 160 \text{ m}^2$, and 40 m deep; see Fig. 6. This domain is a part of the low-gradient polygonal tundra in Barrow, Alaska and consist of 75 general polyhedra. As highlighted in Fig. 6, we select five spots (based on different elevations) to perform a location-based comparison of the numerical results of the two schemes. We demonstrate three set of studies based on the variations introduced in the surface elevation. We use the following equation to exaggerate the surface topography,

$$\bar{Z} = \alpha(Z - \mu) + \mu. \quad (1)$$

Here \bar{Z} is the exaggerated elevation, Z is the original elevation with mean μ , and α is the exaggeration parameter. Equation (1) preserves the mean while the standard deviation depends on the value of α and is given by 0.14α . The coefficient in front of α is the standard deviation of the original elevation Z – in our case Z correspond to the domain shown in Fig. 6. Our three set of studies correspond to $\alpha = 1, 3$, and 5. These studies aim to determine (in an approximate sense) the failure of the mixed-dimensional model. In other words, since our modeling strategy is mainly based on a loosely coupled scheme thereby it

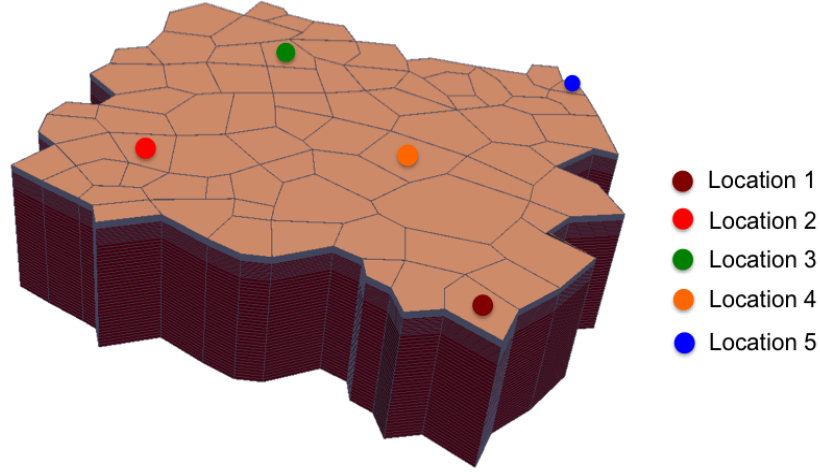


Figure 6: An illustration of the five spatial locations on 75 polygons cluster for location-based comparison of the two schemes. Location 1: Outlet. Location 2: High elevated spot. Location 3-4: Intermediate elevation spots. Location 5: Lowest elevation spot.

should eventually results in breakdown due to significant heterogeneity in the surface elevations. We expect the model to give promising results for simulating low-gradient polygonal tundra, and believe that the values of α we choose provide reasonably enough variations for a domain of 100s of meter. For the sake of clarity, hereafter, we refer to the cases of $\alpha = 1, 3$ and 5 as Study-I, II and III, respectively.

Our numerical experiments confirm a high agreement between the results of the mixed-dimensional model and the 3D model at all selected location for all three studies. We present the results of study I in more detail, and it serves as a representative of the other two studies. Also, most of the presented plots correspond to the early summer. Fig. 7 and 8 compares the subsurface water saturations and temperatures at locations 1 and 5, respectively. The accuracy of our results is evident. The surface ponded depths and temperatures obtained with the two models are depicted in Fig. 9 and 10, respectively. As expect, our results fit the 3D model's results very well. We see the same level of agreement at the other locations as well, but we are not showing them here. In Fig. 11 we plot the

annual thaw depth at five locations for the three studies, $\alpha = 1, 3$, and 5. Not
 255 surprisingly, as the value of α increases the annual thaw depth deviates from
 the results of the 3D model to some extent, but we still see the results of the
 mixed-dimensional model converge to the corresponding benchmark solution.
 The consistency of our numerical results with the fully coupled 3D simulations
 validate the accuracy of our scheme.

260 We have also performed simulations on a domain of 468 polygons as shown
 in Fig. 12. The surface ponded depth and temperature during the snowmelt in
 2012 are presented in Fig. 13. Fully coupled 3D simulations at such a scale are
 computationally very expensive.

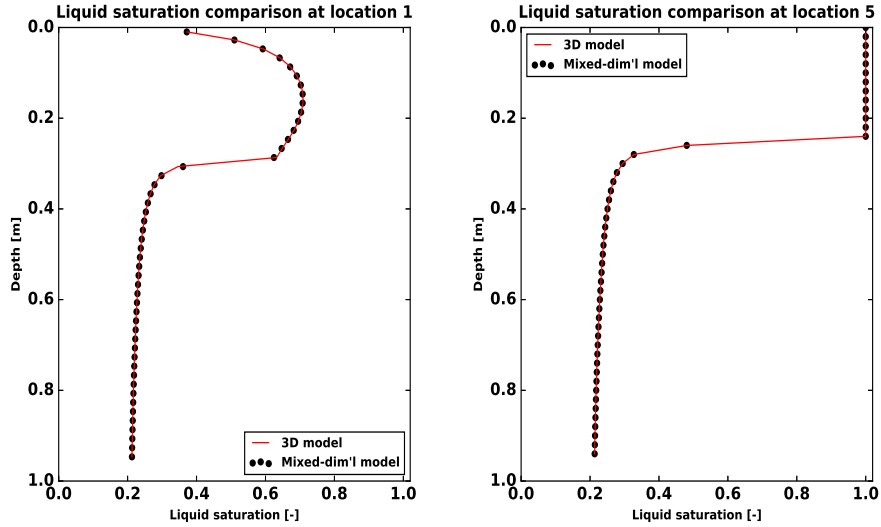


Figure 7: Comparison of the subsurface water saturation at locations 1 and 5 during the summer.

5.2. Speedup Study

265 We discuss speedup study for two spatial domains – one with 75 polygons as depicted in Fig. 6 and the other one consists of 468 general polyhedra shown in Fig 12. We highlight two aspects of the efficiency of our modeling approach: (i)

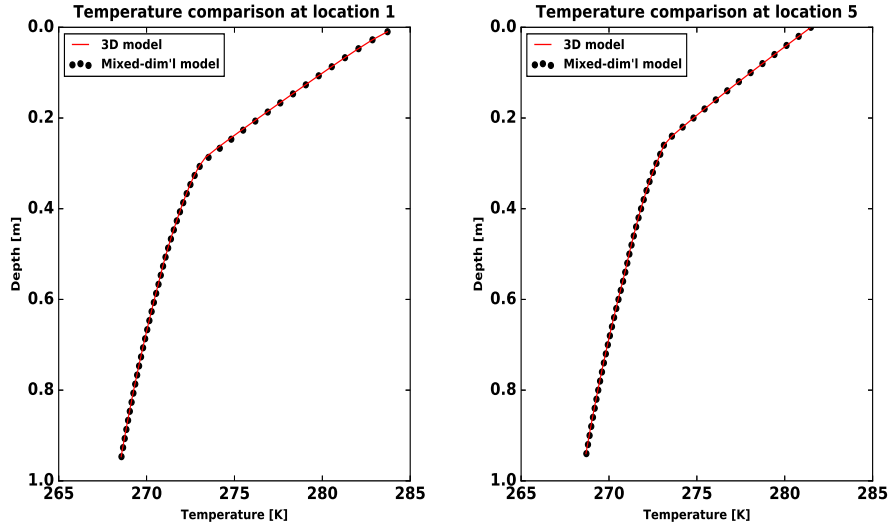


Figure 8: Comparison of subsurface temperature at locations 1 and 5 during the summer.

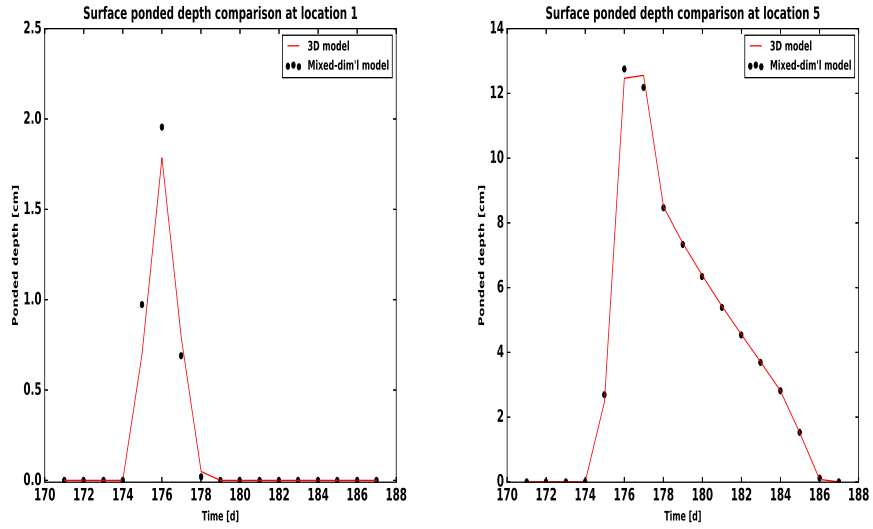


Figure 9: An illustration of the surface ponded depths of the two schemes at locations 1 and 5 when the snow melt starts.

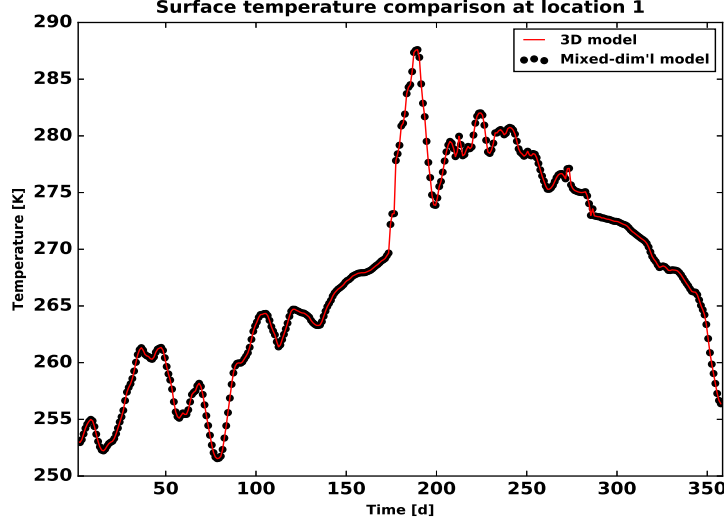


Figure 10: An illustration of the surface temperature of the two schemes at location 1 for the entire year.

how the simulation time decreases in comparison with three-dimensional simulations; (ii) how efficiently it scales? Figs. 14 compare the computational time of the two modeling approaches for the domain consisting 75 polyhedra. It can be seen that for a fixed number of processors, the computational time decreases by a factor of about 4 with our modeling technique. This is a huge computational advantage without sacrificing the numerical accuracy. We show the speedup study for the aforementioned domains in Fig. 15. We see that the framework scales up better for larger domain. A considerable improvement pertaining to computational time and resources is expected with increasing size of the spatial domain. Ideally, one would want to employ the same number of processor as that of the subsurface columns to achieve the maximum efficiency, however, with increasing number of processors, the cost of interprocessor communication in the overhead 2D domain (i.e., the surface-star system) also increases and hence supersedes the performance. Overall, our novel modeling approach significantly reduces computational time without degrading numerical accuracy.

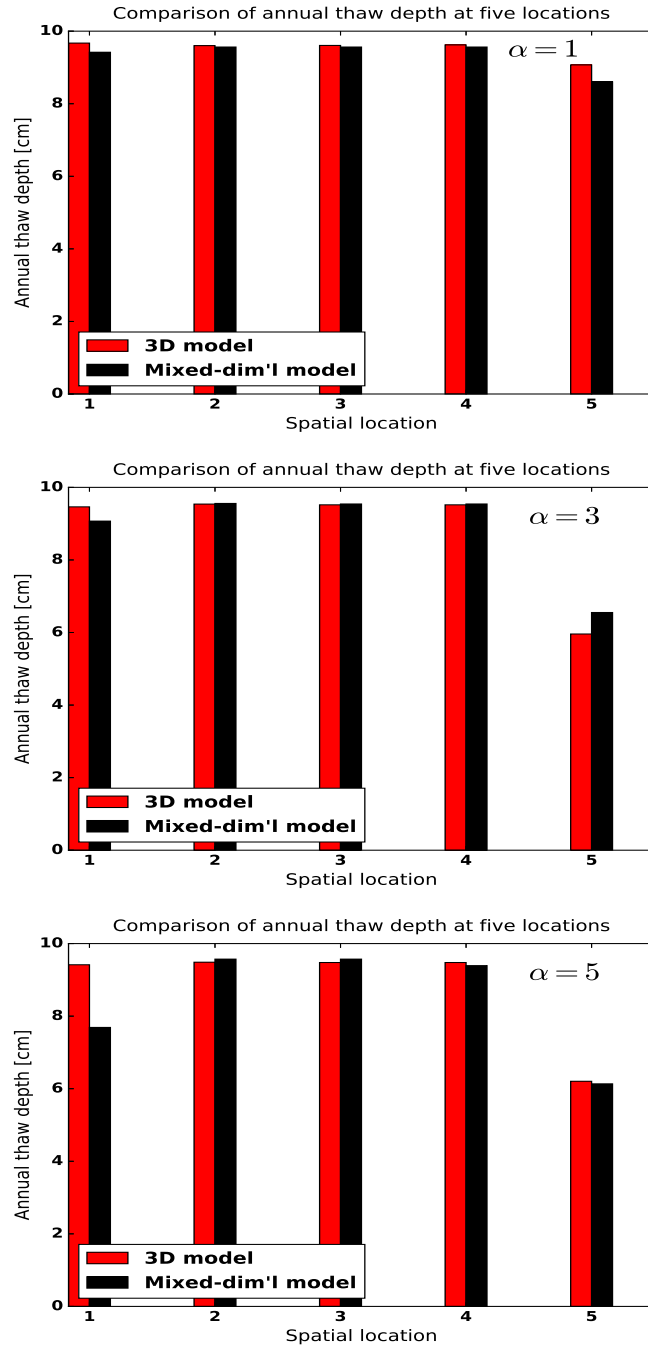


Figure 11: A comparison of the annual thaw depth at the selected locations of the three studies.

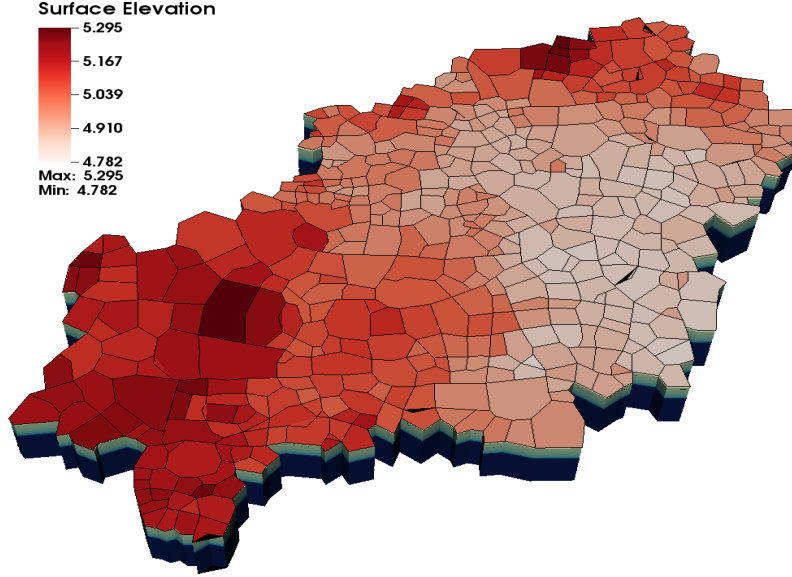


Figure 12: A watershed at Barrow, Alaska.

5.3. Subcycling Process Kernels

Subcycling is a multi time stepping approach in simulations. The idea is to assign a suitable local time-step to each subdomain rather than one single global time-step. It is a very convenient approach for simulating permafrost type regions because during the time of snowmelt and snow accumulation, the time-step of the numerical methods is relatively smaller, and a reasonable amount of computational time is spent during these periods. Further, in permafrost simulations, due to the spatial variations in the thermal and hydrological conditions the phase change is mainly local, but its affects are global pertaining to the time-step.

Our mixed-dimensional modeling approach efficiently allows subcycling PKs because we discretize subsurface as independent columns/subdomains. Thereby the subdomains can advance in time with their preferred time-steps until they hit the synchronized time. Fig. 16 displays percentage reduction in the simulation time for the domains consisting of 21, 75, and 468 polygons. With the

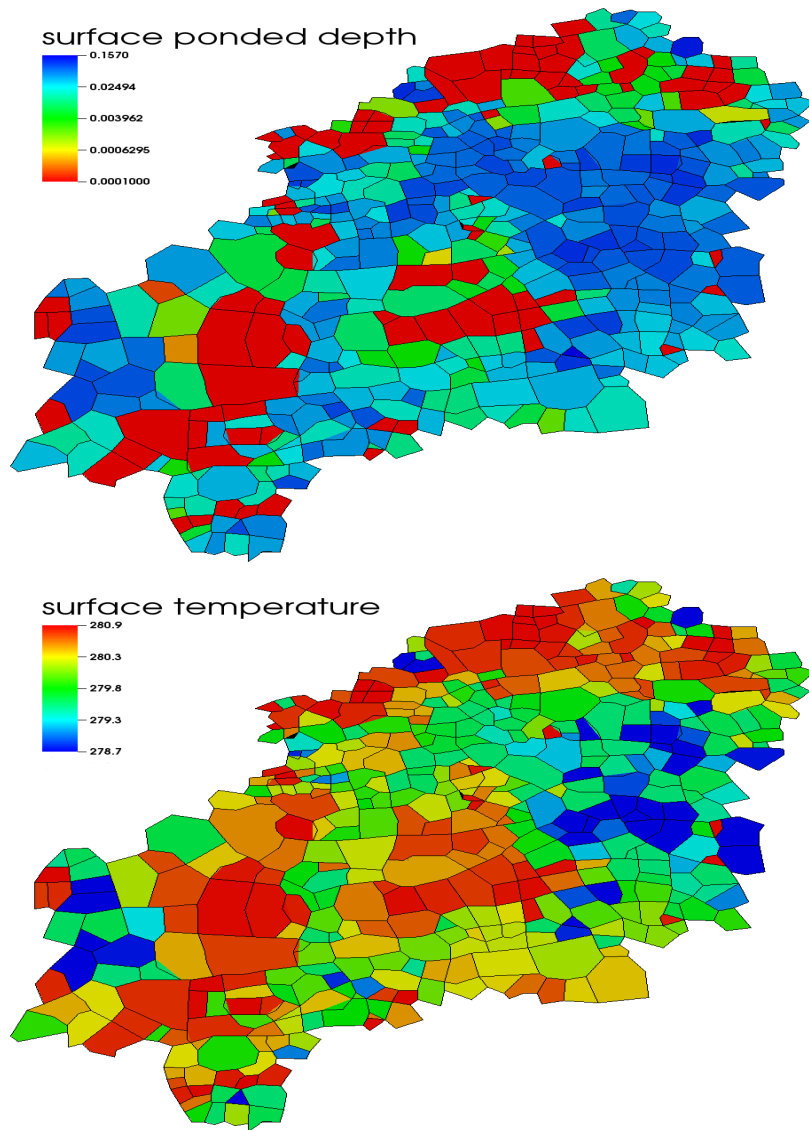


Figure 13: Simulation results of the mixed-dimensional model. Showing the surface ponded depth and temperature during the snowmelt of 2012.

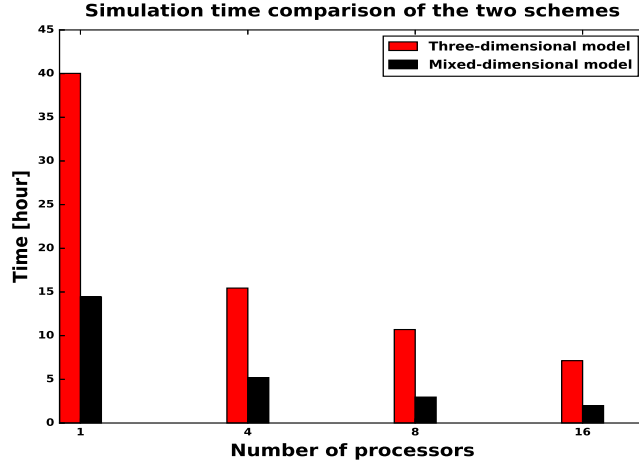


Figure 14: A comparison of the computational time taken by the mixed-dimensional and 3D models.

increase in the number of subsurface columns the computational time decreases, and we see up to 40% reduction in the computational time in comparison with simulations without subcycling. The choice of the synchronization time is crucial, and requires more optimization. We intend to explore this topic and report a study in near future as we believe that the subcycling approach should significantly reduce computational time – percentage of the time reduction should go up to 80-90% on bigger domains.

6. Conclusions and Future Work

6.1. Closing Remarks

We present a novel mixed-dimensional modeling approach that is mainly based on discretizing subsurface as independent columns and then indirectly coupled to a two-dimensional surface system. This approach has motivated by fine-scale simulations of permafrost regions. This is a first attempt to couple state-of-the-art representation of freezing soil physics with overland flow and surface energy balance at scales of 100s of meters.

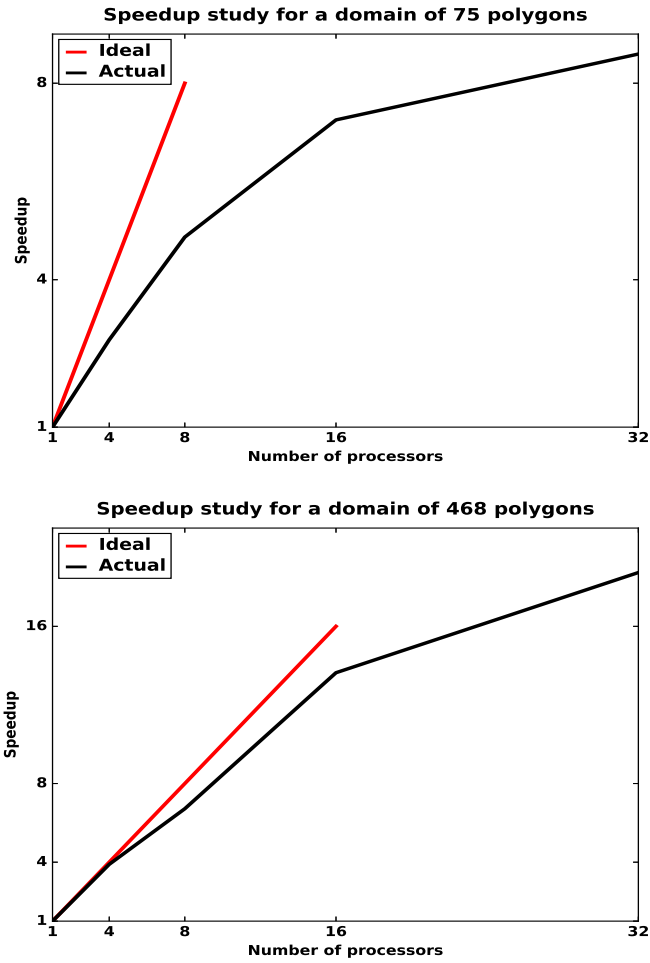


Figure 15: An illustration of the speedup study of a simulation with 75-polygon cluster (top) and 468 polygons barrow watershed (bottom).

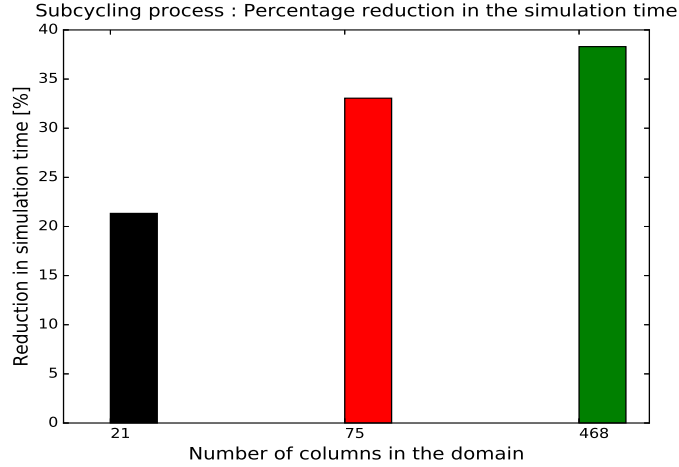


Figure 16: (Subcycling PKs) Percentage reduction in the computational time for the domains consisting of 21, 75 and 468 polygons.

A sequential coupling algorithm is used to analyze our mixed-dimensional model. First, we solve a two-dimensional surface thermal hydrology system, that spatially distributes mass and energy, and initializes the system of the second step. The second step solves a family of independent one-dimensional columns (an integrated system of the subsurface, surface ponding and surface energy balance), and updates the 2D surface system of the first step for the next iteration.

We compare our numerical results with a fully coupled surface and subsurface scheme to demonstrate the efficiency and accuracy of our modeling approach. The fully coupled scheme acts as a benchmark for our scheme. Numerical results show our scheme closely approximates the fully coupled system but is significantly more efficient. Further, it allows for efficient tracking of thaw-induced subsidence, enables subcycling individual subdomains, and avoids any mesh tangling that can result from representing dynamic topography in a three-dimensional simulation.

Lastly, our numerical simulator not only supports subdomains modeling techniques but is also flexible regarding future extensions. We can effectively

330 incorporate many processes (physical, chemical, biological and geological processes) and let them interact through MPCs.

6.2. Future Directions

We attempt to provide process-rich simulations capability of the permafrost regions at watershed-scale. However, the work is not yet complete, we intend to
335 extend this capability to address more challenging problems in the near future. A next step would be to incorporate a subgrid model for dynamic microtopography. Thawing of permafrost can cause ice-wedge polygons to deform, mold and change the landscape (low-centered polygons can transform to high-centered polygons) [30, 31]. Further, it can bring substantial changes in hydrology and
340 soil moisture, can alter the drainage network, and transform a dry region to a wetland ecosystem [32, 33]. Our modeling strategy is designed in a way that can easily allow to track thaw-induced subsidence in simulating permafrost dynamic because we are mainly working with one-dimensional columns (i.e., the discretization is based on independent 1D columns).

345 The framework could also be used to spinup 3D models in other surface/subsurface flow problems – initializing a 3D model is a time consuming task. In addition, the loosely coupled scheme along with subcycling process can be utilize in fully 3D simulations to reduce computational time.

Appendix A. Numerical Experiments – Code Verification

350 We have performed a series of tests at the development stage for code verification, and compared our results against numerical solution of three-dimensional model. The 3D results serve as a benchmark for our scheme. In 3D models the surface and subsurface systems are strongly coupled and solved implicitly. Since our model required major refactoring of the ATS, so individual pieces of
355 the code were deeply tested before integration – they are listed below:

- Problem Test 1 (Subsurface Flow): We consider multiple subsurface columns with flat top surface – each column is an independent domain. Put water table below the surface, infiltrates and fills the subsurface columns.

- 360

 • Problem Test 2 (Surface and Subsurface Flow only): This is an extension of the Test 1. We Put water table below the surface. Water infiltrates and fill subsurface columns prior to surface ponding.
- 365

 • Problem Test 3 (Subsurface Thermal Hydrology): We add energy equation to Test 1. Initially, establish water table close to the surface, and start freezing from below. The frozen subsurface columns are thawed from the top.
- 370

 • Problem Test 4 (Surface and Subsurface Thermal Hydrology): In this test, we incorporate surface thermal hydrology into Test 3. A warm rain precipitation thaws the subsurface columns, saturate them and afterwards water ponds on the surface.
- 370

 • Problem Test 5 (Surface Energy Balance, Surface and Subsurface Thermal Hydrology): A fully integrated surface and subsurface processes test. We introduce an energy balance equation to Test 4. An initially established ice table below the surface has been thawed by warm rain, incoming-short radiation and air temperature.

375

 Due to symmetry in the domains of above numerical tests, that is, the subsurface columns are copies of each other and surface is flat, we get identical results and compare very well with its corresponding three-dimensional simulation results. Passing all the above tests conclude refactoring of the ATS a success. In the preceding discussion, we consider general polyhedra due to the polygonal structure of the Arctic landscape.

References

- 385

 [1] J. Brown, O. Ferrians Jr, J. Heginbottom, E. Melnikov, Circum-Arctic map of permafrost and ground-ice conditions, 45, 1997.
- 385

 [2] M. T. Jorgenson, C. H. Racine, J. C. Walters, T. E. Osterkamp, Permafrost degradation and ecological changes associated with a warmingclimate in central alaska, Climatic change 48 (2001) 551–579.

- [3] C. Tarnocai, J. Canadell, E. Schuur, P. Kuhry, G. Mazhitova, S. Zimov, Soil organic carbon pools in the northern circumpolar permafrost region, *Global biogeochemical cycles* 23 (2009).
- 390 [4] J. Turner, J. E. Overland, J. E. Walsh, An arctic and antarctic perspective on recent climate change, *International Journal of Climatology* 27 (2007) 277–293.
- [5] J. Hansen, R. Ruedy, J. Glascoe, M. Sato, Giss analysis of surface temperature change, *Journal of Geophysical Research: Atmospheres* 104 (1999) 30997–31022.
- 395 [6] A. C. I. Assessment, Impacts of a warming arctic-arctic climate impact assessment, *Impacts of a Warming Arctic-Arctic Climate Impact Assessment*, by Arctic Climate Impact Assessment, pp. 144. ISBN 0521617782. Cambridge, UK: Cambridge University Press, December 2004. 1 (2004).
- 400 [7] W. Billings, J. Luken, D. Mortensen, K. Peterson, Arctic tundra: A source or sink for atmospheric carbon dioxide in a changing environment?, *Oecologia* 53 (1982) 7–11.
- [8] T. Osterkamp, Response of alaskan permafrost to climate, in: *Fourth International Conference on Permafrost*, Fairbanks, Alaska, 1983, pp. 17–
- 405 22.
- [9] M. A. Walvoord, R. G. Striegl, Increased groundwater to stream discharge from permafrost thawing in the yukon river basin: Potential impacts on lateral export of carbon and nitrogen, *Geophysical Research Letters* 34 (2007).
- 410 [10] S. Lyon, G. Destouni, R. Giesler, C. Humborg, C.-M. Mörtz, J. Seibert, J. Karlsson, P. Troch, Estimation of permafrost thawing rates in a sub-arctic catchment using recession flow analysis, *Hydrology and Earth System Sciences* 13 (2009) 595–604.

- [11] R. K. Pachauri, M. Allen, V. Barros, J. Broome, W. Cramer, R. Christ,
 415 J. Church, L. Clarke, Q. Dahe, P. Dasgupta, et al., Climate change 2014:
 Synthesis report. contribution of working groups i, ii and iii to the fifth
 assessment report of the intergovernmental panel on climate change (2014).
- [12] C. D. Koven, W. J. Riley, A. Stern, Analysis of permafrost thermal dy-
 namics and response to climate change in the CMIP5 earth system models,
 420 Journal of Climate 26 (2013) 1877–1900.
- [13] S. Painter, J. Moulton, C. Wilson, Modeling challenges for predicting
 hydrologic response to degrading permafrost, Hydrogeology Journal (2013)
 1–4.
- [14] R. Harlan, Analysis of coupled heat-fluid transport in partially frozen soil,
 425 Water Resources Research 9 (1973) 1314–1323.
- [15] G. L. Guymon, J. N. Luthin, A coupled heat and moisture transport model
 for arctic soils, Water Resources Research 10 (1974) 995–1001.
- [16] G. S. Taylor, J. N. Luthin, A model for coupled heat and moisture transfer
 during soil freezing, Canadian Geotechnical Journal 15 (1978) 548–555.
- 430 [17] K. Takata, S. Emori, T. Watanabe, Development of the minimal advanced
 treatments of surface interaction and runoff, Global and planetary Change
 38 (2003) 209–222.
- [18] D. Nicolsky, V. Romanovsky, V. Alexeev, D. Lawrence, Improved modeling
 of permafrost dynamics in a gcm land-surface scheme, Geophysical research
 435 letters 34 (2007).
- [19] J. M. McKenzie, C. I. Voss, D. I. Siegel, Groundwater flow with energy
 transport and water–ice phase change: numerical simulations, benchmarks,
 and application to freezing in peat bogs, Advances in water resources 30
 (2007) 966–983.

- 440 [20] V. Bense, G. Ferguson, H. Kooi, Evolution of shallow groundwater flow systems in areas of degrading permafrost, *Geophysical Research Letters* 36 (2009).
- [21] D. M. Lawrence, A. G. Slater, S. C. Swenson, Simulation of present-day and future permafrost and seasonally frozen ground conditions in ccsm4, 445 *Journal of Climate* 25 (2012) 2207–2225.
- [22] S. Karra, S. Painter, P. Lichtner, Three-phase numerical model for subsurface hydrology in permafrost-affected regions, *Cryosphere Discuss* 8 (2014) 149–185.
- [23] B. L. Kurylyk, K. T. MacQuarrie, J. M. McKenzie, Climate change impacts on groundwater and soil temperatures in cold and temperate regions: 450 Implications, mathematical theory, and emerging simulation tools, *Earth-Science Reviews* 138 (2014) 313–334.
- [24] M. Dall’Amico, S. Endrizzi, S. Gruber, R. Rigon, A robust and energy-conserving model of freezing variably-saturated soil, *The Cryosphere* 5 455 (2011) 469–484.
- [25] M. F. Pikul, R. L. Street, I. Remson, A numerical model based on coupled one-dimensional richards and boussinesq equations, *Water Resources Research* 10 (1974) 295–302.
- [26] Y. Zhu, Y. Zha, J. Tong, J. Yang, Method of coupling 1-d unsaturated 460 flow with 3-d saturated flow on large scale, *Water Science and Engineering* 4 (2011) 357–373.
- [27] E. T. Coon, J. D. Moulton, S. L. Painter, Managing complexity in simulations of land surface and near-surface processes, *Environmental Modelling & Software* 78 (2016) 134–149.
- 465 [28] S. L. Painter, E. T. Coon, A. Atchley, B. Markus, G. Rao, J. D. Moulton, S. Daniil, Integrated surface/subsurface permafrost thermal hydrology:

Model formulation and proof-of-concept simulations, *Environmental Modelling & Software* (submitted) (2016).

- 470 [29] J. D. Moulton, M. Berndt, R. Garimella, L. Prichett-Sheats, G. Hammond, M. Day, J. Meza, High-level design of amanzi, the multi-process high performance computing simulator, office of environmental management, united states department of energy, washington dc (2012).
- [30] M. T. Jorgenson, Y. L. Shur, E. R. Pullman, Abrupt increase in permafrost degradation in arctic alaska, *Geophysical Research Letters* 33 (2006).
- 475 [31] A. Liljedahl, L. Hinzman, J. Schulla, Ice-wedge polygon type controls low-gradient watershed-scale hydrology, in: *Proceedings of the Tenth International Conference on Permafrost*, volume 1, 2012, pp. 231–236.
- [32] L. D. Hinzman, N. D. Bettez, W. R. Bolton, F. S. Chapin, M. B. Dyurgerov, C. L. Fastie, B. Griffith, R. D. Hollister, A. Hope, H. P. Huntington, et al., 480 Evidence and implications of recent climate change in northern alaska and other arctic regions, *Climatic Change* 72 (2005) 251–298.
- [33] J. C. Rowland, C. E. Jones, G. Altmann, R. Bryan, B. T. Crosby, L. D. Hinzman, D. L. Kane, D. M. Lawrence, A. Mancino, P. Marsh, J. P. McNamara, V. E. Romanvosky, H. Toniolo, B. J. Travis, E. Trochim, C. J. 485 Wilson, G. L. Geernaert, Arctic landscapes in transition: Responses to thawing permafrost, *Eos, Transactions American Geophysical Union* 91 (2010) 229–230.