Biophysical permafrost map indicates ecosystem processes dominate permafrost stability in the Northern Hemisphere

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Abstract
The stability of permafrost is of fundamental importance to socio-economic well-being and ecological services, involving broad impacts to hydrological cycling, global budgets of greenhouse gases and infrastructure safety. This study presents a biophysical permafrost zonation map that uses a rule-based geographic information system (GIS) model integrating global climate and ecological datasets to classify and map permafrost regions (totaling 19.76 × 106 km2, excluding glaciers and lakes) in the Northern Hemisphere into five types: climate-driven (CD) (19% of area), CD/ecosystem-modified (41%), CD/ecosystem protected (3%), ecosystem-driven (29%), and ecosystem-protected (8%). Overall, 81% of the permafrost regions in the Northern Hemisphere are modified, driven, or protected by ecosystems, indicating the dominant role of ecosystems in permafrost stability in the Northern Hemisphere. Permafrost driven solely by climate occupies 19% of permafrost regions, mainly in High Arctic and high mountains areas, such as the Qinghai–Tibet Plateau. This highlights the importance of reducing ecosystem disturbances (natural and human activity) to help slow permafrost degradation and lower the related risks from a warming climate.

1. Introduction

Permafrost is defined as ground that continuously remains at or below 0 °C for at least 2 years. More than 99% of permafrost is distributed in the Northern Hemisphere (Obu et al 2019), with permafrost underlying approximately 25% of the land area (Zhang et al 2008). As a key component of the cryosphere in the Northern Hemisphere, the stability of permafrost is of fundamental importance to hydrological cycling, ecosystem processes, global budgets of major greenhouse gases, infrastructure security, and even public health (Immerzeel et al 2010, Lupascu et al 2014, Schuur et al 2015, McGuire et al 2018, Stella et al 2020), and thus are of importance to socio-economic and human well-being (Melvin et al 2017).

Observations show that permafrost is thawing around the world (Luo et al 2016, Biskaborn et al 2019, Ades et al 2020). The monitoring of mean annual ground temperature (MAGT) over the past few decades shows widespread permafrost warming at a rate of 0.14 °C–0.39 °C per decade (Biskaborn et al 2019). Active-layer thicknesses (ALTs) also are increasing, but with high spatial variability within a range of 0.15–1.95 cm yr⁻¹ (Ades et al 2020). Although permafrost is often viewed as a product of climate change, the large variations in permafrost properties and responses to a changing world are better understood as a result of complex interactions among biophysical factors, such as climate, vegetation, soil, and water (Shur and Jorgenson 2007). Changes in vegetation structure, soil organic matter,
and surface water during ecological succession and permafrost degradation create strong ecological feedbacks that can alter mean annual surface temperatures by as much as 10 °C–12 °C across local ecosystems (Jorgenson et al 2010, 2015). Some principles of non-zonal permafrost, even, have been applied to engineering in permafrost region (e.g. Cheng 2005). It still remains challenging to simulate the changes of permafrost at global scale, however, due to the lack of data and the model defects, whether physical-based model or statistical-based model. In practice, the prediction of the thermal state of permafrost is often controlled by climate (e.g. Chadburn et al 2017, Hjort et al 2018, Wang et al 2020). This may lead to underestimation of permafrost stability, with stability defined as a broad concept that includes both thermal and physical surface changes, because in very cold regions there can be substantial surface degradation (e.g. thermal erosion) even while deeper MAGT remain well below 0 °C and regions with ice-poor permafrost can thaw with little thaw settlement.

Instead, a biophysical classification of permafrost can form the basis for assessing permafrost vulnerability and the future risks to infrastructure and society from climate warming and natural and human disturbances, as well as their mitigative strategies and measures (Harris et al 2017, Ran et al 2018). The traditionally system based on areal continuity that classifies permafrost as continuous, discontinuous, sporadic, and isolated patches at global scale (Brown et al 1997) are useful for differentiating climatic influence, but do not explicitly recognize the role of ecosystem properties in formation and stability development of permafrost (Shur and Jorgenson 2007). Although a biophysical model and classification system have been developed to conceptualize the interactions and feedbacks of biophysical factors affecting the vulnerability of permafrost to climate change (Shur and Jorgenson 2007, Jorgenson et al 2010), at present there is no map at hemisphere scale that geographically partitions the climate and ecosystem interactions that affect the sensitivity of permafrost.

Here, we developed a rule-based decision framework to delineate the biophysical permafrost zones defined by Shur and Jorgenson (2007) in the Northern Hemisphere at 1 km resolution that incorporates the interactions among biophysical factors on permafrost stability. The extent of permafrost region is determined according to the probability of permafrost occurrence (>) derived from a machine-learning-based ensemble of simulation models that integrates unprecedentedly large amounts of ground measurement data (1002 boreholes) and multisource remote sensing data (Ran et al 2021). Then, we evaluated the ability of the new biophysical permafrost zonation to partition the variability of ALT, an important boundary layer between the atmosphere and permafrost that affects permafrost stability.

2. Materials and methods

2.1. Biophysical permafrost classification

Permafrost types defined by Shur and Jorgenson (2007) were used to describe the complex interactions of climatic and ecological processes. The system classifies the permafrost into five types: climate-driven (CD), climate-driven/ecosystem-modified (CDEM), CDEP, ecosystem-driven (ED), and ecosystem-protected (EP). The definition of the biophysical zonation of permafrost can be found in table 1.

2.2. Simulation of permafrost extent

The extent of the permafrost region for 2000–2016 in the Northern Hemisphere at 1 km resolution was derived from the probability of permafrost occurrence (>0) that was calculated as the fraction of 1000 ensemble model runs with MAGT below 0 °C. The MAGT was simulated using four statistical learning techniques, including a generalized additive model, support vector regression, random forest, and extreme gradient boosting by integrating the unprecedented amounts of ground measurement of MAGT (i.e. 1002 boreholes) and the remotely sensed freezeing degree-days, thawing degree-days (TDDs), leaf area index, snow cover duration, precipitation, solar radiation, soil organic content (SOC), bulk density, and coarse fragments content (more details can be found in Ran et al 2021). As a boundary, the simulated permafrost extent excluding glaciers and lakes was used to control the zonation extent in the next section.

2.3. Decision making process of biophysical permafrost zonation

A rule-based GIS approach was used to delineate the permafrost zonation based on permafrost extent, climate conditions, vegetation structure, soil conditions, and topographic conditions, as well as a specific map of extremely ice-rich Pleistocene permafrost (Yedoma) (figure 1). While these global datasets do not capture the complexity of ecological successional patterns and processes across diverse ecoregions, these structural inputs served as surrogates for partitioning the formative biophysical factors that drive permafrost zonation. Following Shur and Jorgenson (2007), climate conditions were classified into four levels that include very cold (⩽−16 °C mean annual air temperatures, MAAT), cold (−16 °C to −7 °C), neutral (−7 °C to −2 °C, conditions where either permafrost aggradation or degradation can occur), and unfavorable (⩾−2 °C) based on MAAT of Worldclim 2.1, a spatially downscaled and bias-corrected climate data with 1 km resolution for 1970–2000 (Fick and Hijmans 2017). These temperature cutpoints are consistent with the permafrost zonation boundaries on Brown et al (1997). For vegetation structure, the most frequent land cover during 2000–2015 sourced from European Space Agency Climate Change Initiative...
program was grouped into five classes: bare, herbaceous, scrub, broadleaf/mixed, and coniferous. The vegetation structure was used because it alters the microclimate and snow regimes: low structure has little effect while coniferous structure reduces summer radiation-driven soil heat input and winter snow cover driven soil heat loss. We assumed herbaceous structure has little effect on thermal regimes in High Arctic regions where the herbaceous land cover was treated as bare. High Arctic terrestrial boundaries were defined by the Circumpolar Arctic Vegetation Mapping Project (www.geobotany.uaf.edu/cavm/).

To resolve a few mismatches between the global data-sets of climate and vegetation, we assigned forests under cold climates (rarely occurs) to CDEM permafrost. For soil condition, SOC from SoilGrids250 was classified as three levels: low (<20 g kg$^{-1}$), medium (20–200 g kg$^{-1}$), and high (>200 g kg$^{-1}$) (Hengl et al 2017). To resolve mismatches between climate and vegetation in permafrost distribution in neutral and unfavorable conditions, SOC was used to help differentiate CD permafrost associated bare vegetation and CDEM permafrost associated with herb vegetation (assuming organic accumulation helps modified active layer and ground ice responses). Further, high SOC was used to differentiate EP permafrost along the southern permafrost margin with climate unfavorable to permafrost formation. Third, CDEP permafrost is a relic of the extremely cold temperatures during the Pleistocene, and cannot form under current climates. Thus, the Yedoma distribution sourced from Database of Ice-Rich Yedoma permafrost (Strauss et al 2016) was assigned as CDEP permafrost. While Yedoma exists across a wide range of temperature conditions from the southern limit of permafrost to the High Arctic, we considered it all to be CDEP permafrost because it has persisted in places for tens of thousands of years by ecological conditions at the surface across all climates (Shur and Jorgenson 2007). In high mountain areas, except where Yedoma was mapped, the bare and herbaceous vegetation classes were assigned as CD permafrost where the vegetation structure is insufficient to develop ecosystem-modified or EP permafrost. The high mountains extent was defined based on slope (>51%) and relative relief (>900 m) (Karagulle et al 2017). Finally, the ArcGIS majority statistics process with a rectangular $5 \times 5$ neighborhood was used to

| Permafrost type | Formation conditions | Vulnerability |
|-----------------|----------------------|--------------|
| Climate-driven (CD) | Permafrost in cold or very cold climate conditions where permafrost forms independent of vegetation and immediately after the surface is exposed to the atmosphere and even under shallow water. | This permafrost is the most vulnerable type to rapid climate warming because the active layer is already near maximum for regional conditions. It is also slow to stabilize or recover because vegetation and soil development is very slow. |
| Climate-driven/ ecosystem-modified (CDEM) | Permafrost in cold areas formed as CD, but ground ice and thermal regimes are modified by vegetation succession and organic-matter accumulation. | It is more thermally stable, but less thaw stable (more ice-rich), than CD permafrost. This type of permafrost can persist for a long time as EP during warming climates. |
| Climate-driven/ ecosystem-protected (CDEP) | Permafrost was formed under a very cold climate, such as during the Late Pleistocene or the Little Ice Age, and has unique cryostructures that persist under a neutral climate protected by the ecosystems in the late-successional stage. Related principally to Yedoma and buried glacial ice. | Removal of vegetation and organic soil by natural or human disturbances typically leads to permafrost degradation, and once degraded the original permafrost characteristics cannot be re-established. The degraded portion of the upper soil profile, however, can recover as ED permafrost in some situations. |
| Ecosystem-driven (ED) | Permafrost was formed in poorly drained, low-lying or north-facing landscape conditions where climate alone is insufficient to cause permafrost formation, and thus strongly influenced by vegetation succession and organic-matter accumulation. | This permafrost thaws slowly from the surface once disturbed by fire or human activity. It can partially or totally degrade at depth. Degradation continues until vegetation recovery creates conditions at which the mean annual temperature at the bottom of the active layer becomes <0 °C. |
| Ecosystem-protected (EP) | Permafrost can persist under late-successional stages of ecosystem development, but cannot be reformed after disturbance. | Permafrost persists as sporadic patches under warmer climates, but cannot be re-established after disturbance. It is the most sensitive type to ecosystem damage. |

Table 1. The definition of the biophysical zonation of permafrost (according to Shur and Jorgenson 2007).
remove the small inclusions and non-permafrost area was masked using the permafrost extent layer mentioned in last section.

2.4. Statistical analysis
T-test was used to perform the correlation test of ALT with TDDs. Student–Newman–Keuls test was used to perform the test of statistically difference of correlation among five biophysical permafrost zones: CD, CDEM, CDEP, ED, and EP. The SPSS® statistics software (v20) is used to implement this test.

3. Results and discussion

3.1. Biophysical permafrost zonation map
The modeled map shows that 19% \((3.66 \times 10^6 \text{ km}^2)\) of permafrost regions is solely CD, mostly found in the Canadian High Arctic (Canadian Archipelagos) and high mountains areas, primarily on the Qinghai–Tibet Plateau (figure 2). This type is highly vulnerable to both rapid climate warming and disturbance (at least ice wedges), because the ALT is already near its maximum for regional conditions.
Figure 2. Biophysical permafrost zones in the Northern Hemisphere based on climate and ecosystem drivers.

(Shur and Jorgenson 2007, Farquharson et al 2019, Ward Jones et al 2019). However, recovery towards original permafrost characteristics is unlikely or very slow because vegetation little effect on soil properties and organic-matter accumulation. Thus, the amplified warming in western Qinghai–Tibet Plateau or High Arctic and associated thermokarst development may be the main challenge to the permafrost stability of these areas in the future.

Both climate and ecosystems are strong drivers in 44% (8.68 × 10⁶ km²) of permafrost regions, with 41% being CDEM and 3% being CDEP. The CDEM permafrost is mainly distributed across northern Eurasia and northern part of North America, as well as the Southern Mongolia and eastern Tibetan plateaus. This type is initially formed as CD, but its ground temperatures and active-layer properties are later modified by changes in vegetation structure and soil organic-matter accumulation during ecological succession (Jorgenson et al 2015). These successional changes are fundamental to the development of an ice-rich intermediate layer at the top of permafrost (Shur et al 2005). It is more thermally stable, but less thaw stable due to aggrading ground ice, than the original CD permafrost. In most situations, permafrost degradation affects only the top few meters of the ground surface. Thus, climate warming and ecosystem disturbances are the main factors affecting permafrost stability in this zone, including the eastern Qinghai–Tibet Plateau where infrastructure development is most prevalent (Jin et al 2008). The map of CDEM permafrost is consistent with field (Jorgenson and Shur 2007, Bockheim and Hinkel 2012) and remote sensing (Jones et al 2015, Farquharson et al 2016, Nitze et al 2018, Lu et al 2020) that show disturbance, thermokarst, and ecological surface conditions interact to strongly influence ground-ice dynamics and permafrost stability.

CDEP permafrost is a special class that formed under much colder climatic conditions and could not be modeled using datasets of contemporary climate. It mainly pertains to extremely ice-rich silt deposits formed in the Pleistocene, termed Yedoma (Strauss et al 2017), Late Pleistocene glacial deposits (Kokelj et al 2017), and ice-wedge terrain in neutral (−7 °C to −2 °C) climate (Froese et al 2008). It has persisted for thousands to hundreds of thousands of years because of ecosystem (vegetation and peat) protection (Froese et al 2008). Removal of vegetation and organic soil by wildfires, geomorphic processes (e.g. fluvial-lacustrine erosions, hillslope thaw slumps), or human disturbances, typically leads to permafrost degradation, and once permafrost is degraded, the original permafrost features cannot be re-established.
The degraded portion of the upper soil profile, however, can recover as ED permafrost in situations where the rates of ecological succession and recovery of downward ground freezing are more rapid than the rate of deep thawing, as this reworked surface layer is integral to the persistence of Yedoma (Kanevskiy et al 2014).

The remaining 37% (7.42 \times 10^6 \text{ km}^2) of permafrost regions is either ED (29%) or EP (8%). The ED permafrost occurs mainly along the southern margins of discontinuous permafrost zones across Eurasia and North America. Across this region, discontinuous permafrost and unfrozen ground patches occur in close proximity under the same climate, and is primarily associated with late-successional ecosystems with well developed, thick soil organic layers. Once disturbed by fires, human activities, or extreme climate events, it can either degrade slowly from downward thawing from the ground surface or rapidly through lateral thaw along the margins of the unfrozen ground, or can be re-established over time through ecological successions (Jorgenson et al 2013). In contrast, EP permafrost is distributed as sporadic patches along the southern margin of the permafrost zones and can persist in areas with MAAT as warm as 2 °C (French 2008, Jones et al 2016). It is limited to late-successional ecosystems, thus, it is the permafrost type most sensitive to disturbances and cannot be re-established after disturbances under the current climate (Jorgenson and Shur 2007). The distribution of these two types on our map are difficult to validate through remote sensing because they frequently occur in patches much smaller than our map scale, both frozen and unfrozen ground can occur under late successional ecosystems, and both permafrost types can be associated with late successional ecosystems (e.g. black spruce needleleaf forests, tussock scrub bogs) that cannot be differentiated with the global vegetation classes.

3.2. Uncertainty of permafrost zonation

The permafrost extent of the biophysical model is similar to the map of circumpolar permafrost zones by Brown et al (1997) based on regional mapping and field expertise, and the recent northern hemisphere map by Obu et al (2019) based on a thermal modeling. Both of them have divided permafrost zones mainly on its areal continuity (e.g. continuous versus discontinuous). The total area of permafrost extent in our map is 19.76 \times 10^6 \text{ km}^2 (excluding glaciers and lakes), compared to 22.8 \times 10^6 \text{ km}^2 in that of the Brown et al (1997) and 20.8 \times 10^6 \text{ km}^2 in that of the Obu et al (2019). When evaluating the sensitivity of the biophysical model by varying temperature thresholds by ±1 °C, permafrost extent varied little for CD permafrost (3.73–3.64 \times 10^6 \text{ km}^2), but was higher for CDEM (8.89–7.2 \times 10^6 \text{ km}^2). Furthermore, there is addition uncertainty due to the broad mismatch of boreal forest distribution across a range of MAAT (−5 °C to −9 °C), with our model using an intermediate value (−7 °C). Extent of CDEP permafrost (0.61–0.62 \times 10^6 \text{ km}^2) did not vary in the model because it was based solely on the map of Yedoma distribution. ED permafrost (5.81–5.4 \times 10^6 \text{ km}^2) was relatively insensitive to the lower temperature threshold, while EP permafrost (0.72–2.9 \times 10^6 \text{ km}^2) was highly sensitive presumably because small temperature variations occur over broad areas at the southern margin and the inadequacy of the coniferous structure to represent late-successional vegetation-soil relationships in complex boreal landscapes. The temperature thresholds, as well as the other rules, lead to regional differences among Russia, Canada, China, and Alaska that are somewhat inconsistent with our regional knowledge, but could not be resolved through universal rules.

3.3. Application of biophysical permafrost zonation: variability of ALT

Biophysical zonation of permafrost is fundamental for understanding the heterogeneous responses of permafrost to climate change and to natural and human disturbances. While climate is the fundamental controller for permafrost distribution at a global scale, ecosystem properties strongly affect variations in permafrost distribution and hydrothermal dynamics of permafrost at local to landscape scales. Overall, in 62% (12.34 \times 10^6 \text{ km}^2) of the permafrost regions in the Northern Hemisphere, permafrost is driven by climate, although part of it can be modified or protected by ecosystems, i.e. permafrost is formed regardless of ecological boundary conditions. In contrast, the role of ecosystems in driving, modifying, or protecting permafrost is important in 81% (16.1 \times 10^6 \text{ km}^2) of the permafrost regions in the Northern Hemisphere. These results indicate that the most important short-term strategy for mitigating potential ground instability due to thawing permafrost and for reducing the related risks, such as the permafrost greenhouse gases climate feedback at global scale, may be to minimize the disturbances to the ecosystem in permafrost regions. For examples, disturbance such as wildfires, thermokarst development, grazing, and construction, have been found as a trigger factors influencing the carbon balance (Mu et al 2020) in permafrost regions, even in high Arctic tundra ecosystem (Cassidy et al 2016). This finding also highlights the importance of incorporating ecosystem disturbance processes into physical-based and statistical models to lower the uncertainty of permafrost projections.

In one application of the new map, we assessed its ability to partition the variability of ALT, an important boundary or buffer between the
atmosphere and permafrost. We correlated ALT measurements at 149 sites from the International Permafrost Association Global Terrestrial Network for Permafrost (Biskaborn et al 2019) and some unpublished data with a nearly complete time-series (≥8 years of data per site) with TDDs (annual sum of degree-days above 0 °C) derived from the spatially downscaled historical monthly weather reanalysis product of Worldclim 2.1 with 2.5 min spatial resolution (http://worldclim.org) from 1996 to 2018. The strength of the correlation coefficient of ALT with TDD varied significantly (p < 0.05) among CD and ecosystem driven or protected permafrost zones, with the best correlation for the CD permafrost and the worst correlation for the EP permafrost (figure 3). The correlation decreased linearly (p < 0.01) from the CD to the EP permafrost types, indicating that climate is the primary driver at high latitudes and that at lower latitudes, ecosystem characteristics replace the climate as the primary driver for permafrost boundary conditions (surface offset and thermal offset). This zonation also is likely to be useful for partitioning the variability of other important permafrost features, such as permafrost temperatures, ground-ice content, and thermokarst modes, and for analyzing infrastructure risks.

4. Conclusions

This study presents a biophysical permafrost zonation map that uses a new rule-based GIS model integrating global climate and ecological characteristics to classify and map permafrost regions in the Northern Hemisphere (totaling 19.76 × 10^6 km² excluding glaciers and lakes) into five types: CD (19%), CDEM (41%), CDEP (3%), ED (29%), and EP (8%). Overall, 81% of the permafrost regions in the Northern Hemisphere are affected by ecosystems, indicating the dominant role that ecological processes have in controlling permafrost stability. The finding highlights the importance of reducing ecosystem disturbances (natural and human activity) to help slow permafrost degradation and lower the related risks from a warming climate. In evaluating the ability of the new map to partition the variability of ALT, an atmosphere-soil boundary layer important to permafrost stability, the strength of climate-ALT relationships was higher in regions with climate-driven permafrost and lower for ecosystem-driven and -protected permafrost, indicating that ecological properties dominate permafrost stability in these areas. The map also is potentially useful for predicting permafrost degradation and ecological transitions, and for assessing the future risks to infrastructure and society from climate warming, as well as their mitigative strategies and measures.

Data availability statement

The biophysical permafrost zonation map generated by the study are publicly available and can be downloaded via https://doi.org/10.11888/Geocry.tpdc.271659. Other data are available from the authors on reasonable request.

The data that support the findings of this study are available upon reasonable request from the authors.

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Conflict of interest

The authors declare no competing interests.

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