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Geomorphometry – 10 years after the book – challenges ahead?

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12 Abstract—In 2008 the Geomorphometry book was published after 13 several years of work on it. 10 years have passed since the book has 14 been published, many more years since the early work of the 15 grandfathers of this domain. One of the key definition in the book the following: Geomorphometry is the science of digital 17 terrain modeling, analysis and quantitative land surface analysis. 18 The author argues that this definition still holds true. The paper 19 discusses past developments and future questions and argues that 20 we need to move to a predicted space-time geomorphomerty 21 parameters based approach.

I. Introduction

In 2008 the Geomorphometry book has been published after 25 several years of work. One of the key definition in there was the 26 following: Geomorphometry is the science of digital terrain 27 modeling, analysis and quantitative land surface analysis (Hengl & 28 Reuter, 2008). This definition still holds true. Several conferences 29 related to the field of research were held across the globe on this 30 definition. 2009 in Zurich, Switzerland, 2011 in Redlands, 31 California, 2013 in Nanjing, China, and 2015 in Pozna□, Poland 64 topographic position indexes (e.g. de Reu et al., 2013) up to 32 with the current in Boulder (USA). The objective of this abstract 33 is to outline past and future developments.

PAST DEVELOPMENTS II.

35 One could start with Davis (1899) or Penck (1924) if someone would like discuss the past. More modern work would mention Ian 71 & Gallant, 2000), Netherlands (e.g. Kamps et al. 2017 at UWA) 37 Evans(1972), Moore (e.g. Moore et al. 1991) and many others. We 38 could go at length to outline their many achievements - they all 39 developed the science of Geomorphometry. Still the quote by Jo 40 Wood (2009) holds true: "The visual presentation of 41 geomorphometric analysis has evolved from monochrome low 42 resolution over plotting of line printer output to multi-megapixel

44 mechanism for presentation, Geomorphometry will fail to exploit 45 the true power of recent development in visualization.". The same 46 is valid not only for visualizations, but as well as for DEM data 47 creation, processing, storage and decision making. The 48 information content has increased manifold.

Digital Surface Models, Digital Terrain Models, Digital 50 Elevation Models – the author will always recall the vivid 51 discussion we had with the authors and among ourself what will 52 be the correct wording. We as a community have come quite far 53 from single theodolite observations forming a surface over 54 current state of the art global surface based on optical (e.g. 55 ASTER / ALOS) or radar (e.g. SRTM/ TanDEM-X) space borne 56 sensors (e.g. Purinton and Bookhagen, 2017) over LIDAR (e.g. 57 Wan et al, 2018, Montealegre et al., 2015) into 3D real time 58 surface models for guidance of drones (e.g. senseFly.com, Barry 59 et al, 2018). LIDAR has many advantages, still it has to be shown 60 how to create continent wide LIDAR based models with 61 sufficient accuracy.

The same is valid for algorithm developments – starting from 63 derivatives of elevation we have come quite a way over some 65 geomorphons (Jasiewicz & J. Stepinski, 2013). Again, many 66 more applications and derivatives could be mentioned – each 67 country has its own school centered around a dedicated team. 68 Some examples are e.g. in Germany (e.g. Dikau (1989) in Bonn, 69 Boehner and SAGA team (e.g. Gerlitz et al, 2015) in Hamburg, 70 China (e.g. Yue (2000) at CAS), the USA/Australia (e.g. Wilson 72 or Russia (Florinski, 2016 at Russian Academy of Science).

Quite some development has also taken place with respect to 74 our user community. Geomorphometry is applied from single 75 users (e.g. biking maps using SRTM for estimating height 76 profiles) over local planning up to global operations, being it 43 full colour output. Yet if we think of graphical output as solely a 77 from civil, engineering or military use (Veenstra et al., 2018) on

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79 or at other planets in our solar system (e.g. Hynek, 2010).

III. FUTURE

83 various states between research, pre-production and production 129 2016). 84 ready. The author argues that DEM generation is already in a 85 production state as well as many of our hydrological functions. 130 Related to that is the question how in the future we will address 91 term will hold for the future.

93 answered:

94 Currently, Geomorphometry is mainly placed in the specialist 95 field. Scientific papers like the ones by de Reu et al., 2013 or 96 Jasiewicz & J. Stepinski, 2013 are cited 60 or 75 times 97 respectively according to their journal. However the author 143 forecast 40 years ago where only the precipitation amount was 98 argues that we as a community are not yet in the middle of the 144 reported. Nowadays even our grand parents understand if the 99 society (Farr et al. 2007 is cited over 3000 times), so the everyday 100 engineer or grandma knows about the 'science of digital terrain 101 modeling, analysis and quantitative land surface analysis'. This 147 Other questions which need to be addressed are a) the free and 105 university. Let's introduce a Geomorphometry Day.

106 While we see several really good global elevation sources being 107 provided (e.g. TandemX, MERIT, ALOS, SRTM), the effective 108 question is still not answered: How do we provide a strategy to 109 update the DSM and DTM at the global extent in near real time to provide 3D landscape features. The author argues that especially 111 the daily/weekly DEMs have quite severe importance as satellite 112 data producers would need to have these for orthorectification of 158 (e.g. Melkonian et al., 2016) this is an established method. The 113 their scenes.

114 The author extrapolates that at least in 10 years from now we will 115 have landscape models which are feed by the e.g. daily mosaics 116 from planet.com (3-5m resolution, commercial product) or the free 162 In general the whole range of questions related to Big Data and open Sentinel Copernicus data (10m resolution, 3-4 days 118 revisit time). Geomorphometry needs to provide an answer to this 119 challenge how to inform these landscape models than about the 120 underlying surface and their changes on a daily basis (e.g. trees

1 https://www.journals.elsevier.com/geomorphology/mostcited-articles

78 the earth surface, below the sea level (e.g. Eakins & Grothe 2014) 122 al., 2018) to bring them into 3D status. We predict that a variety of 123 research questions will need to be answered until the domain has 124 gained some specific state of the art/best practice guidelines. 125 These will start from necessary time-space resolution for specific applications (e.g. Leempoel, 2015) up to technological solutions 81 The author argues that the future will bring new technologies into 127 how to generate a DEM every day up to how to merge several 82 our field of science. Different fields of our community are in 128 DEMs in a consistent manner (e.g. Yue et al,2015; Fuss et al,

86 However many other derivatives still need to make the journey 131 uncertainty in our input surfaces as well as in output products. 87 from a mainly research based work into production based work. A 132 What is the standard we would like to communicate to our users, 88 similar pattern happened with the general development of GIS 133 to our scientific community. A single geomorphometry (e.g. 89 over the past 100 years. The author predicts that the same will 134 elevation) value as in our current products can be easily 90 happen with Geomorphometry, while he is not entirely sure if the 135 communicated to our grand parents and is probably sufficient. We 136 should aim to specify the uncertainty with 95%CI for every pixel 137 for space and time. The widely used SRTM data records are from 92 Some of the following questions will appear and might need to be 138 a 9 day time span while the ALOS, Aster GDEM and TandemX 139 span several years. The author is aware that the provisioning of 140 space-time uncertainty per pixel is challenging and may be not 141 even reachable in in his lifetime but believes that this need to be 142 addressed to be accountable. A similar issue existed in weather 145 weather app they are using reports to them a 5mm rainfall with 146 40% probability in the next 3hours and dress accordingly.

will be quite some work to bring this so far, make it so simple that 148 open access similar to statistics and satellite data, b) how to map 103 everybody understands it and everybody can apply it. The author 149 not only the surface but the whole planet with sufficient 104 argues for a better communication strategy at each school, 150 resolution, c) bare and or surface models, and d) how to maintain 151 and versioning these DEMs and derived products.

> 152 The last aspect is certainly one of the least communicated yet at 153 the global level. No product exists which will address the DEM 154 time series aspect and related products. We currently only have 155 snapshots at specific dates or time frames but a re-occurring data 156 collection is not yet available to the authors knowledge at the 157 global extent. For small scale applications like glacier mapping author argues that we need to move away from an snap shot based 160 approach (e.g. a single surface of elevation) into a state-space-161 model based approach (e.g. predicted space-time elevation field).

163 Processing, Artificial Intelligence, Machine Learning as well as 164 Multi Data Fusion (MDF) need to be addressed. The author resists 165 to discuss on these as these fields are currently evolving so fast 166 except on MDF. In the autonomous car industry MDF is standard 121 clear cut (e.g. Solberg et al., 2013), harvesting crops (e.g. Park et 167 – it already started in the 1980 with work by Dickmans (2007) on 168 the than much less powerful computer than todays systems (e.g. 169 Bertozzi et al., 2000; Elfring et al., 2016).



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171 have AI-ML models which will generate geomorphometric 223 parameters at various scales autonomously. These solutions are 224 [15] Hynek, B.M. 2010, Extraterrestrial digital elevation models: constraints on 173 probably already existing in the military sector. The authors 223 174 argues that our civilian community should catch up.

CONCLUSION IV.

176 Ten years have past by in the life of the authors of the 231 177 Geomorphometry book. Quite significant developments have 232 178 happened over the last couple of years and will do so in the years 233 [18] 179 to come. The author argues that we need to move away from an 234 180 snap shot based approach (e.g. a single surface of elevation) into 235 181 a state-space/system based approach (e.g. predicted space-time 182 elevation field).

REFERENCES 183

- Barry, A.J. Florence, P.R., Tedrake. R. 2018, High-speed autonomous 184 [1] obstacle avoidance with pushbroom stereo. Journal of Field Robotics, 243 35(1):52-68 186
- Bertozzi, M., Broggi, A., Fascioli, A. 2000, Vision-based intelligent vehicles: 245 187 [2] State of the art and perspectives, Robotics and Autonomous Systems, 188 32(1), p. 1-16, https://doi.org/10.1016/S0921-8890(99)00125-6 189
- 190 [3] Davis, W.M. 1899, The geographical cycle, Geography Journal, 14, 481-248 191
- De Reu, J., Bourgeois, J., Bats, M., Zwertvaegher, A., Gelorini, V., De 250 192 [4] 193 Smedt, P., Chu, W., Antrop, M., De Maeyer, P., Finke, P., Van Meirvenne, 251 M., Verniers, J., Crombé, P. 2013, Application of the topographic position 194 index to heterogeneous landscapes, 186, p 39-49 195
- Dikau, R, 1989, The application of a digital relief model to landform 196 [5] analysis in geomorphology. In: Raper, J. (Ed.): Three Dimensional 197 Application in Geographic Information Systems: 51-77, London. 198
- Dickmans, E.D. 2007, Dynamic Vision for Perception and Control of 257 199 [6] Motion, Springer, 442p, ISBN 978-1-84628-638-4 200
- 201 [7] Eakins, B.W., Grothe, P.R. 2014, Challenges in Building Coastal Digital 259 Elevation Models, Journal of Coastal Research 297, 942-953 202
- Evans, I. 1972. General geomorphometry. Derivatives of altitude and 261 203 [8] descriptive statistic. Spatial Analysis in Geomorphology. p.17-90. 204
- Elfring, J., Appeldoorn, R., van den Dries, S., Kwakkernaat, M., 2016, 263 205 [9] Effective World Modeling: Multisensor Data Fusion Methodology for 264 206 207 Automated Driving. Sensors, 16, 1668
- Farr T. G.,Rosen P.A.,Caro,E., Crippen,R., Duren,R., Hensley,S., Kobrick ²⁶⁶ 208 [10] M., Paller, M., Rodriguez, E., Roth, L., Seal, D., Shaffer, S., Shimada, J., 267 209 Umland, J., Werner, M., Oskin, M., Burbank, D., Alsdorf, D., 2007, The 268 210 211 Shuttle Radar Topography Mission, Reviews of Geophysics, 45(2), doi 269 [28] 10.1029/2005RG000183 212
- 213 [11] Florinsky, I. 2016, Digital Terrain Analysis in Soil Science and Geology, 271 [29] Elsevier, 506 p., ISBN 9780128046333 214
- 215 [12] Fuss, C.E. Berg, A.A. & Lindsay, J.B. 2016, DEM Fusion using a modified 273 k-means clustering algorithm, International Journal of Digital Earth, 9:12, 274 [30] Yue, T.X., 2011, Surface Modeling: High Accuracy and High Speed 216 1242-1255, DOI: 10.1080/17538947.2016.1208685 217
- 218 [13] Gerlitz, L., Conrad, O., and Böhner, J. 2015, Large-scale atmospheric 276 [31] forcing and topographic modification of precipitation rates over High Asia 277 219 a neural-network-based approach, Earth Syst. Dynam., 6, 61-81, 278 220 https://doi.org/10.5194/esd-6-61-2015, 2015

- 170 The author forecast that in less than 15 years from now we will 222 [14] Hengl, T, Reuter H I, 2008, Geomorphometry: Concepts, Software, Applications. Amsterdam: Elsevier, 772p
 - planetary evolution, with focus on Mars, International Journal of Remote Sensing, 31:23, 6259-6274, DOI: <u>10.1080/01431160903403078</u>
 - 227 [16] Jasiewicz, J. Stepinski, T. F., 2013, Geomorphons-a pattern recognition 228 approach to classification and mapping of landforms, 182, p147-156
 - Kamps, M. T., Bouten, W., & Seijmonsbergen, A. C. 2017, LiDAR and 229 [17] Orthophoto Synergy to optimize Object-Based Landscape Change: Analysis of an Active Landslide. Remote Sensing, 9(8), p805. DOI: 10.3390/rs9080805
 - Leempoel, K., Parisod, C., Geiser, C., Daprà, L., Vittoz, P., Joost, S. and Kriticos, D. 2015, Very high-resolution digital elevation models: are multi- scale derived variables ecologically relevant?. Methods Ecol Evol, 6: 1373-1383. doi:10.1111/2041-210X.12427
 - Melkonian, A.K., Willis, M.J., Pritchard, M.E., Stewart, A.J., 2016, Recent changes in glacier velocities and thinning at Novaya Zemlya, 238 Sensing of Environment, 239 Remote 174 p. 244-257, https://doi.org/10.1016/j.rse.2015.11.001.
 - 241 [20] Montealegre, A.L., Lamelas, M.T., de la Riva, J. 2015, A Comparison of Open-Source LiDAR Filtering Algorithms in a Mediterranean Forest Environment, in IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 8, pp. 4072-4085, 244 doi: 10.1109/JSTARS.2015.2436974
 - 246 [21] Moore, I. D., Grayson, R. B. and Ladson, A. R. 1991, Digital terrain modelling: A review of hydrological, geomorphological, and biological 247 applications. Hydrol. Process., 5: 3-30. doi:10.1002/hyp.3360050103
 - Park, S.; Im, J.; Park, S.; Yoo, C.; Han, H.; Rhee, J. 2018, Classification 249 [22] and Mapping of Paddy Rice by Combining Landsat and SAR Time Series Data. Remote Sens., 10, 447.
 - 252 [23] Penck, W. 1924, Die Morphologische Analyse. Ver J. Engelshorn Nachf, Stuttgart, 283p 253
 - Wan, P. Zhang, W. Skidmore, A.K. Qi, J., Jin, X., Yan, G., Wang, T. 2018, A 254 [24] 255 simple terrain relief index for tuning slope-related parameters of LiDAR 256 ground filtering algorithms, ISPRS Journal of Photogrammetry and Remote Sensing, https://doi.org/10.1016/j.isprsjprs.2018.03.020
 - Purinton, B., Bookhagen, B. 2017, Validation of digital elevation models (DEMs) and comparison of geomorphic metrics on the southern Central Andean Plateau, Earth Surface Dynamics 5(2), p. 211-237, DOI: 10.5194/esurf-5-211-2017
 - 262 [26] Solberg, S.; Astrup, R.; Weydahl, D.J. 2013 Detection of Forest Clear-Cuts with Shuttle Radar Topography Mission (SRTM) and Tandem-X InSAR Data. Remote Sens. 5, 5449-5462.
 - 265 [27] Veenstra, B.J., Wyss, T., Roos, L. Delves, S.K., Buller, M., Beeler, N. 2018, An evaluation of measurement systems estimating gait speed during a loaded military march over graded terrain, Gait & Posture, 61,p. 204-209, https://doi.org/10.1016/j.gaitpost.2018.01.011
 - Wilson, J.P., Gallant J.C. 2000, Terrain Analysis: Principles and Applications, Wiley, p. 479, ISBN 9780471321880,
 - Wood, J. 2009, Visualizing Geomorphometry: Lessons from Information Visualization, In: Geomorphometry 2009, Edited by R. Purves, S. Gruber, 272 R. Straumann and T. Hengl. University of Zurich, Zurich, 2009
 - Methods, CRC press, ISBN 9781439817599 275
 - Yue, L., Shen H., Yuan, Q., Zhang, L. 2015, Fusion of multi-scale DEMs using a regularized super-resolution method, International Journal of Geographical Information Science, 29:12, 2095-2120