



# 1 Deriving principle channel metrics from bank and long- 2 profile geometry with the R-package cmgo

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## 7 Abstract

8 Landscape patterns result from landscape forming processes. This link can be exploited in  
9 geomorphological research by reversely analyzing the geometrical content of landscapes to develop  
10 or confirm theories of the underlying processes. Since rivers represent a dominant control on  
11 landscape formation, there is a particular interest in examining channel metrics in a quantitative and  
12 objective manner. For example, river cross-section geometry is required to model local flow  
13 hydraulics which in turn determine erosion and thus channel dynamics. Similarly, channel geometry  
14 is crucial for engineering purposes, water resource management and ecological restauration efforts.  
15 These applications require a framework to capture and derive the data. In this paper we present an  
16 open-source software tool that performs the calculation of several channel metrics (length, slope,  
17 width, bank retreat, etc.) in an objective and reproducible way based on principle bank geometry that  
18 can be measured in the field or in a GIS. Furthermore, the software provides a framework to integrate  
19 spatial features, for example the abundance of species or the occurrence of knickpoints. The program  
20 is available <https://github.com/AntoniusGolly/cmgo> and is free to use, modify and redistribute under  
21 the terms of the GNU General Public License version 3 as published by the Free Software  
22 Foundation.



## 23 1. Introduction

24 Principle channel metrics, for example channel width or gradient, convey immanent information  
25 that can be exploited for geomorphological research (Wobus et al. 2006; Cook et al. 2014) or  
26 engineering purposes (Pizzuto 2008). For example, a snap-shot of the current local channel  
27 geometry can provide an integrated picture of the processes leading to its formation, if interpreted  
28 correctly and examined in a statistically sound manner (Ferrer-Boix et al. 2016). Repeated surveys,  
29 as time-series of channel gradients, can reveal local erosional characteristics that sharpen our  
30 understanding of the underlying processes and facilitate, inspire and motivate further research  
31 (Milzow et al. 2006). However, these geometrical measures are not directly available. Typically,  
32 the measurable metrics are limited to the position of features, such as the channel bed or water  
33 surface, or the water flow path or thalweg in two- or three-dimensional coordinates. The data can  
34 be either collected during field surveys with GPS or total stations or through remote sensing, with  
35 the need of post-processing for example in a GIS. To effectively generate channel metrics such as  
36 channel width, an objective and reproducible processing of the geometric data is required,  
37 especially when analyzing the evolution of channel metrics over time. For river scientists and  
38 engineers a convenient processing tool should incorporate a scale-free approach applicable to a  
39 broad spectrum of environments. It should be easy to access, use and modify, and generate output  
40 data that can be integrated in further statistical analysis. Here, we present a new algorithm that  
41 meets these requirements and describe its implementation in the R package `cmgo`  
42 (<https://github.com/AntoniusGolly/cmgo>). The package derives a reference (centerline) of one or  
43 multiple given channel shapes and calculates channel length, local and average channel width, local  
44 and average slope, local and average bank retreat, or the distances from the centerline respectively,  
45 as well as allows to project additional spatial metrics to the centerline.

## 46 2. Literature review

47 Computer-aided products for studying rivers have a long tradition, and solutions for standardized  
48 assessments include many disciplines, as for example for assessing the ecological status of rivers  
49 (Asterics 2013) or for characterizing heterogeneous reservoirs (Lopez S., Cojan I., Rivoirard J.  
50 2008). There are also numerous efforts to derive principle channel metrics from remote or in-situ  
51 measurements of topography or directly of features such as channel banks. However, none of the  
52 products reviewed below offers the degree of independency, transparency and functionality that is



53 necessary to fit the versatile requirements of academic or applied research and thus the call for  
54 software solutions remains present (Amit 2015). The currently available solutions can be separated  
55 into two groups: extensions for GIS applications and extensions for statistical programming  
56 languages. The first group incorporates programs that are published as extensions for the  
57 proprietary GIS software ArcMap (ESRI 2017), which are generally not open source and are thus  
58 lacking accessibility and often transparency and modifiability. Furthermore, the individual  
59 solutions lack functionality. For example, the *River Width Calculator* (Mir et al. 2013) calculates  
60 the average width of a given river, without providing spatially resolved information. The toolbox  
61 *Perpendicular Transects* (Ferreira 2014) is capable of deriving channel transects locally, which are  
62 generally suitable for calculating the width. However, the required centerline along which the  
63 orthogonals are computed is not generated within the tool itself. Thus, the tool does not represent  
64 a full stack solution. Similarly, the *Channel Migration Toolbox* (Legg et al. 2014), *RivEX* (Hornby  
65 2017) and *HEC-GeoRAS* (Ackerman 2011) require prerequisite products – a centerline – to  
66 compute transects and calculate the width. A centerline could be created with the toolbox *Polygon  
67 to Centerline* (Dilts 2015), but manual post-processing is required. Further, the details of the  
68 algorithm are poorly documented, making an assessment of the data quality difficult, which limits  
69 scientific applications in particular. Apart from this, all of these products are dependent on  
70 commercial software, are bound to a graphical user interface (not scriptable) and cannot be  
71 parametrized to a high degree.

72 The second group of solutions represent extensions for statistical scripting languages. The full stack  
73 solution *RivWidth* (Pavelsky & Smith 2008) is written as a plugin for IDL, a data language with  
74 marginal use (Tiobe 2017), which recently became member-restricted. The program requires two  
75 binary raster masks, a channel mask and a river mask, which need to be generated in a pre-  
76 processing step, using for example a GIS. Bank geometry obtained from direct measurements, for  
77 example from GPS surveys, do not represent adequate input. As a result of the usage of pixel-based  
78 data – which in the first place does not properly represent the nature of the geometrical data –  
79 computational intensive transformations are necessary, resulting in long computation times (the  
80 authors describe up to an hour for their example). More importantly, the centerline position depends  
81 on the resolution of the input rasters, and thus is scale-dependent. Good results can only be obtained  
82 when the pixel size is at least an order of magnitude smaller than the channel width.

83 To quantify channel bank retreat for repeated surveys, tools designed for other purposes could  
84 potentially be used. Examples are *DSAS* (Thieler et al. 2009) and *AMBUR* (Jackson 2009), designed  
85 for analyzing migrating shore lines. These tools also require a baseline that is not derived by the



86 program. *AMBUR*, scripted in the open-source environment R (Jackson 2009) could be adapted to  
 87 channels. However, we judge its approach to derive transects to be unreliable and unsuitable for  
 88 rivers, as the transects do not cross the channel orthogonally, leading to implausible results  
 89 especially in regions with large curvature. A further correction step is included to alleviate this  
 90 problem, but the resulting distances of the baselines seem arbitrary. Thus, although the tool is  
 91 among the best documented and accessible solutions currently available, its algorithm is not  
 92 suitable for generating channel metrics in an objective manner. We conclude that none of the  
 93 available approaches represents a tool for objectively deriving channel metrics, while being easy  
 94 and free to use and modify and allowing a high degree of parametrization and fine-tuning.

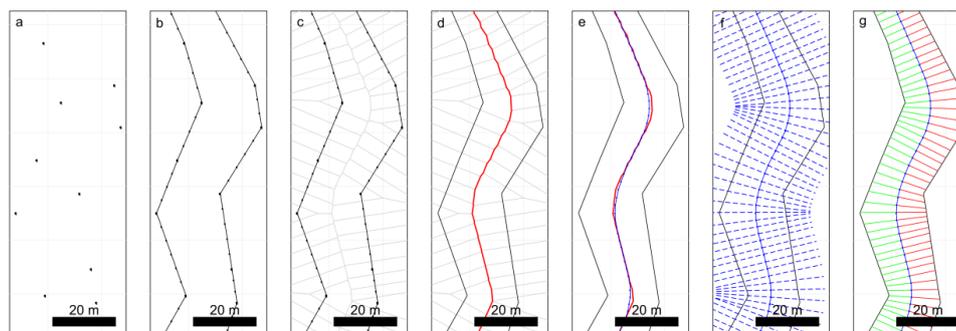
### 95 3. Description of the algorithm

96 Our aim in this paper is to develop a program that does not have the shortcomings of previous  
 97 approaches and offers a transparent and objective algorithm. The algorithm (full list of steps in  
 98 Table 1 and visualization in Figure 1) has two main parts. First, a centerline of the channel – defined  
 99 by the channel bank points – is derived and second, from this centerline the metrics – channel  
 100 length, width and gradient (the latter only if elevation is provided) – are calculated. Furthermore,  
 101 this reference centerline allows for projecting secondary metrics (as for example the occurrence of  
 102 knickpoints) and performing temporal comparisons (more information on temporal analyses in  
 103 section 5).

Step	Description	Function
1.1	Generate polygon from bank points	CM.generatePolygon()
1.2	Interpolate polygon points	
2.1	Create Voronoi polygons and convert to paths	CM.calculateCenterline()
2.2	Filter out paths that do not lie within channel polygon entirely	
2.3	Filter out paths that are dead ends (have less than 2 connections)	
2.4	Sorting of the centerline segments to generate centerline	
2.5	Spatially smooth the centerline segments (mean filter)	
2.6	Measure the centerline's length and slope	
2.7	Project elevation to the centerline points (optional)	
3.1	Derive transects of the centerline	CM.processCenterline()
3.2	Calculate intersections of the centerline with the banks	

104

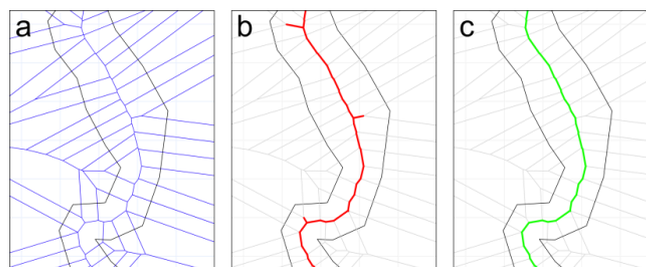
**Table 1: full list of steps of the algorithm of the package cmgo and their functions**



105

106 **Figure 1: visualization of the work flow of the package, a) the channel bank points represent the data input, b) a polygon is**  
107 **generated where bank points are linearly interpolated, c-e) the centerline is calculated via Voronoi polygons, f) transects are**  
108 **calculated, g) the channel width is derived from the transects.**

109 It follows a detailed description of all steps of the algorithm. In step 1.1, the algorithm creates a  
110 polygon feature from the bank points (Figure 1b), where the points are linearly interpolated (step  
111 1.2) to increase their spatial resolution. From the interpolated points, Voronoi polygons (also called  
112 Dirichlet or Thiessen polygons) are calculated (2.1, Figure 1c). In general, Voronoi polygons are  
113 calculated around center points (here the bank points) and denote the areas within which all points  
114 are closest to that center point. Next, the polygons are disassembled into single line segments. The  
115 segments in the center of the channel polygon form the desired centerline (see Figure 1c). The  
116 algorithm then filters for these segments by first removing all segments that do not lie entirely  
117 within the channel banks (step 2.2, Figure 2b). In a second step, dead ends are removed (step 2.3,  
118 Figure 2c). Dead ends are segments that branch from the centerline but are not part of it, which are  
119 identified by the number of connections of each segment. All segments, other than the first and the  
120 last, must have exactly two connections. The filtering ends successfully if no further dead ends can  
121 be found (Figure 2c). In step 2.4, the centerline segments are chained to one consistent line, the  
122 “original” centerline. In the final step 2.5 of the centerline calculation, the generated line is spatially  
123 smoothed (Figure 1e) to correct for sharp edges and to homogenize the resolution of the centerline  
124 points. This calculated centerline, the “smoothed” centerline, is the line feature representation of  
125 the channel – for example it represents its length, which is calculated in step 2.6. If elevation data  
126 is provided with the bank point information (input data) the program also projects the elevation to  
127 the centerline points and calculates the slope of the centerline in step 2.7. The program also allows  
128 projecting secondary features – for example the abundance of species, the occurrence of  
129 knickpoints, etc. – to the centerline (see section 4.2). Projecting means here that elevation  
130 information or other spatial variables are assigned to the closest centerline points.



131

132 **Figure 2: the filtering of the Voronoi segments (a) the final centerline by first taking only segments that lie fully within the**  
133 **channel polygon (b) and then filter out dead ends (c).**

134 To calculate the channel metrics based on the centerline, channel transects are derived (step 3.1).

135 Transects are lines perpendicular to a group of centerline points. In step 3.2, the intersections of the

136 transects with the banks are calculated (Figure 1g). When transects cross the banks multiple times,

137 the crossing point closest to the centerline is used. The distance in the x-y-plane between the

138 intersections represent the channel width at this transect. In addition to the width, the distances

139 from the centerline points to banks are stored separately for the left and the right bank.

## 140 4. Implementation and execution

141 The program is written as a package for the statistical programming language R (Yan et al. 2011).

142 The program can be divided into three main parts which are worked through during a project: 1.

143 initialization (loading data and parameters, section 4.1), 2. data processing (calculating centerline

144 and channel metrics, section 4.2), and 3. review of results (plotting or writing results to file,

145 section 4.3).

### 146 4.1. INITIALIZATION: INPUT DATA AND PARAMETERS

147 All the data and parameters used during runtime are stored in one variable of type list (see R

148 documentation): the global data object. Throughout the following examples this variable is named

149 `cmgo.obj` and its structure is shown in Codebox 1.

150 The global data object also contains the parameter list. The parameter list contains more than 50

151 parameters specifying the execution of the model and the plotting. The full list of parameters with

152 explanations can be found in SM I. The package `cmgo` requires basic geometrical information of the

153 points that determine a channel shape – the bank points (Figure 1a). In principle, a text file with the

154 three columns “x”, “y” and “side” represent the minimum data input required to run the program

155 (Codebox 2). The coordinates “x” and “y” can be given in any number format treated as Cartesian

156 coordinates, and the column “side” must contain strings (e.g. “left” and “right”) as it represents



157 information to which of the banks the given point is associated. In addition, a fourth column “z”  
158 can be provided to specify the elevation of the points. This allows for the calculation of the channel  
159 gradient. Note, that the bank points must be given in an ordered form, e.g. all bank points of the  
160 right side in downstream direction followed by all bank points of the left side in downstream  
161 direction. The units of the provided coordinates can be specified in the parameter  
162 `cmgo.obj$par$input.units` and defaults to `m`.

```
cmgo.obj = list(  
  data = list(           # the data set(s), different surveys of the channel  
    set1 = list(        # survey 1  
      filename          = "input.1.csv", # corresponding filename  
      channel           = list(),       # input coordinates of banks  
      polygon.bank.interpolate = TRUE,  # polygon object  
      polygon           = list(),  
      polygon.bank.interpolate.max.dist = 6,  
      c1                = list(),      # centerlines (original and smoothed)  
      metrics           = list(),      # calculated metrics (width, etc.)  
    ),  
    set2 = list()       # survey 2  
    # ...  
  ),  
  par = list()         # all model and plotting parameters  
)
```

163  
164 **Codebox 1: structure of the global data object containing data and parameters.**

165 The data can be either collected during field surveys with GPS or total stations or through remote  
166 sensing techniques with further digitizing for example in a GIS. The input can be given in any  
167 ASCII table format. By default, the program expects tab-delimited columns of a table with one  
168 header line with the header names `Names` (for the side) and `POINT_X/_Y/_Z` (the coordinates of the bank  
169 points) where the z component is optional. The expected column names and tab delimiters are set  
170 in the parameters (see CM I for details). The input file(s) have to be placed in the input directory  
171 specified by the parameter `cmgo.obj$par$input.dir` (defaults to `"/input"`) and can have any file  
172 extension (`.txt`, `.csv`, etc.). The data reading functions iterate over all files in that directory and create  
173 a data set in the global data object of `cmgo` for each file (for multiple files see also section 5).

```
Name POINT_X POINT_Y  
right 401601.0819 3106437.335  
right 401586.5327 3106406.896  
right 401568.3238 3106383.586  
right 401558.4961 3106364.129  
...  
left 401621.4337 3106431.134  
left 401602.9913 3106405.991  
left 401574.6073 3106352.232  
left 401582.2671 3106323.134  
...  
...
```

174  
175 **Codebox 2: example of input data table with columns side and x,y,z-coordinates.**



176 To read the data, the function `CM.ini(cmgo.obj, par)` is used. Initially, the function builds a parameter  
177 object based on the second argument `par`. If the `par` argument is left empty, the default configuration  
178 is loaded. It is also possible to provide anything that is accepted by `CM.par()` as this argument is  
179 passed directly to this function (see the R documentation of `?CM.par()` for further information). Once  
180 the parameter object is built, the function creates the data object by the following rules (if one rule  
181 was successful, the routine stops and returns the global data object):

- 182 1. If `cmgo.obj$par$workspace.read` is `TRUE` (default) the function looks for an `.RData` user  
183 workspace named `cmgo.obj$par$workspace.filename` (defaults to `"/user_workspace.RData"`).  
184 Note: there will be no such workspace file once a new project is started, since it needs to  
185 be saved by the user with `CM.writeData()`. If such a workspace file exists the global data  
186 object is created from this source, otherwise the next source is tested.
- 187 2. If data input files are available in the directory `cmgo.obj$par$input.dir` (defaults to `"/input"`)  
188 the function iterates over all files in this directory and creates the data object from this  
189 source (see section "Input data" below for further information on the data format). If this  
190 rule applies the program starts with a data set that contains nothing but the bank geometry  
191 and the metrics have to be processed from scratch. Otherwise the next source is tested.
- 192 3. If the `cmgo.obj` argument is a string, the function will check for a demo data set with the  
193 same name. Available demo data sets are "demo", "demo1", "demo2" and "demo3"  
194 (section 7).

195 `CM.ini()` returns the global data object which must be assigned to a variable, as for example  
196 `cmgo.obj = CM.ini()`. Once the object is created, the data processing can be started.

## 197 4.2. CONTROLLING THE DATA PROCESSING

198 The processing includes all steps from the input data (bank points) to the derivation of the channel  
199 metrics (Figure 1). Next, we describe the parameters that are relevant during the processing  
200 described in section 3. When generating the channel polygon the spatial resolution of the bank  
201 points is increased by linear interpolation (Figure 1b) in order to increase the resulting resolution  
202 of the channel centerline. The interpolation is controlled through the parameters  
203 `cmgo.obj$par$bank.interpolate` and `cmgo.obj$par$bank.interpolate.max.dist`. The first is a Boolean  
204 (`TRUE/FALSE`) that enables or disables the interpolation (default `TRUE`). The second determines the  
205 maximum distance of the interpolated points. The unit is the same as of the input coordinates, which  
206 means, if input coordinates are given in meters, a value of 6 (default) means that the points have a  
207 maximum distance of 6 meters to each other.



208 During the filtering of the centerline paths, there is a routine that checks for dead ends. This routine  
209 is arranged in a loop that stops when there is no further paths to remove. In cases, where the  
210 centerline paths exhibit gaps (see section 6) this loop would run infinitely. To prevent this, there is  
211 a parameter `bank.filter3.max.it` (defaults to 12) that controls the maximum number of iterations  
212 used during the filtering.

213 In the final step of the centerline calculation, the generated line gets spatially smoothed with a mean  
214 filter (Figure 1e) while the width of smoothing in numbers of points can be adjusted through the  
215 parameter `cmgo.obj$par$centerline.smoothing.width` (by default equals 7). Note, that the degree of  
216 smoothing has an effect on the centerline length (e.g. a higher degree of smoothing shortens the  
217 centerline). Similar to the coast line paradox (Mandelbrot 1967), the length of a channel depends  
218 on the scale of the observations. Technically, the length diverges to a maximum length at an  
219 infinitely high resolution of the bank points. However, practically there is an appropriate choice of  
220 a minimum feature size where more detail in the bank geometry only increases the computational  
221 costs without adding meaningful information. The user has to determine this scale individually and  
222 should be aware of this choice. To check the consequences of this choice, the decrease in length  
223 due to smoothing is saved as fraction value in the global data object under  
224 `cmgo.obj$data[[set]]$cl$length.factor`. A value of 0.95 means that the length of the smoothed  
225 centerline is 95% the length of the original centerline paths.

226 The program allows to project the elevation of the bank points and further spatial features – for  
227 example the abundance of species, the occurrence of knickpoints, etc. – to the centerline. If  
228 elevation information is present in the input data (z component of bank points), it will be projected  
229 to the centerline automatically. Additional features will be projected automatically if stored in the  
230 global data object as lists with x,y-coordinates (Codebox 3). When projecting, additional metrics  
231 with x,y-coordinates are assigned to the closest centerline point. The distance and the index of the  
232 corresponding centerline point are stored with the centerline information.

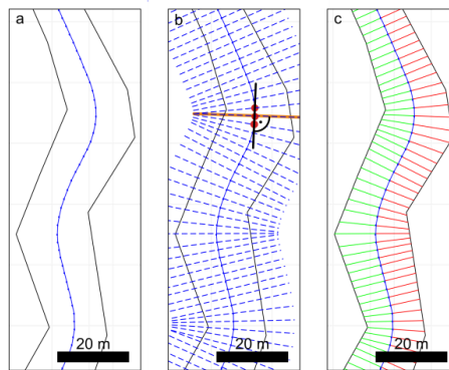
```
cmgo.obj$data[[set]]$features = list(  
  custom_feature_1 = list(  
    x = c(),  
    y = c()  
  ),  
  knickpoints = list(  
    x = c(),  
    y = c()  
  )  
)
```

233

234 **Codebox 3: the format of secondary spatial features to be projected to the centerline.**



235 To calculate the channel metrics based on the centerline channel transects are derived. Transects  
 236 are lines perpendicular to a group of centerline points, where the size of that group is defined by  
 237 the parameter `cmgo.obj$par$transects.span`. By default this span equals three, which means for each  
 238 group of three centerline points a line is created through the outer points of that group to which the  
 239 perpendicular – the transect – is calculated (see Figure 3b). The number of resulting transects equals  
 240 the number of centerline points and for each centerline point the width  $w$  and further metrics are  
 241 calculated (see Codebox 4). The distances of the centerline points to the banks is stored separately  
 242 for the left and the right bank (`d.r.` and `d.l.`), as well as factor (`r.r` and `r.l`) of +/- 1 representing the  
 243 side of the bank with regard to the centerline. Normally, looking downstream the right bank is also  
 244 right to the centerline (value of -1) and the left bank is always left to the centerline (value of +1).  
 245 However, when using a reference centerline to compare different channel surveys, the centerline  
 246 can be outside the channel banks for which the metrics are calculated. To resolve the real position  
 247 of the banks for tracing their long-term evolution (e.g. bank erosion and aggradation) the factors of  
 248 `r.r.` and `r.l` must be considered for further calculations (see also section 5.1).



249  
 250 **Figure 3: from the smoothed centerline (a) transects are calculated (b) by taking a group of centerline points and create a line**  
 251 **through the outer points. The perpendicular to that line is the transect. The algorithm now checks for the intersection of the**  
 252 **transect with the channel banks (c).**

```

$metrics$tr      # linear equations of the transects
$metrics$cp.r   # coordinates of crossing points transects / right bank
$metrics$cp.l   # coordinates of crossing points transects / left bank
$metrics$d.r    # distance of reference centerline point / right bank
$metrics$d.l    # distance of reference centerline point / left bank
$metrics$w      # channel width
$metrics$r.r    # direction value: -1 for right, +1 for left to the centerline
$metrics$r.l    # direction value: -1 for right, +1 for left to the centerline
$metrics$diff.r # difference between right bank point of actual time series and right bank
                # point of reference series
$metrics$diff.l # difference between left bank point of actual time series and left
                # bank point of reference series
    
```

253  
 254 **Codebox 4: the calculated metrics and their variable names (stored in the global data object under `cmgo.obj$data[[set]]`).**



### 255 4.3. REVIEW RESULTS: PLOTTING AND WRITING OF THE OUTPUTS

256 After the metrics are calculated and stored within the global data object, the results can be plotted  
257 or written to data files. The plotting functions include a map-like type plan view plot  
258 (`CM.plotPlanView()`), a plot of the spatial evolution of the channel width (`CM.plotWidth()`) and a plot  
259 of the spatial and temporal evolution of the bank shift (`CM.plotBankShift()`). All plotting functions  
260 require a data set to be specified that is plotted (by default “set1”). Additionally, all plotting  
261 functions offer ways to specify the plot extent to zoom to a portion of the stream for detailed  
262 analyses. In the plan view plot, multiple ways exists to define the plot region (also called extent),  
263 which is determined by a center coordinate (x,y coordinate) and the range on the x and y axes (zoom  
264 length). The zoom length is given via the function parameter `zoom.length`, or – if left empty – is  
265 taken from the global parameter `cmgo.obj$par$plot.zoom.extent.length` (140 m by default). Multiple  
266 ways exists to determine the center coordinate: via pre-defined plot extent, via centerline point  
267 index, or directly by x/y coordinates. Pre-defined plot extents allow for quickly accessing  
268 frequently considered reaches of the stream and are stored in the parameter list (see Codebox 5).  
269 The list contains named vectors, each with one x and one y coordinate. To apply a pre-defined  
270 extent the name of the vector has to be passed to the plot function as in `CM.plotPlanView(cmgo.obj,`  
271 `extent="extent_name")`. Another way of specifying the plot region is via a centerline point index, for  
272 example `CM.plotPlanView(cmgo.obj, cl=268)`. This method guarantees that the plot gets centered on  
273 the channel. To find out the index of a desired centerline point, centerline text labels can be enabled  
274 with `cmgo.obj$par$plot.planview.cl.tx = TRUE`. Finally, the plot center coordinate can be given  
275 directly by specifying either x- or y-coordinate or both. If either x- or y-coordinate is provided, the  
276 plot centers at that coordinate and the corresponding coordinate will be determined automatically  
277 by checking where the centerline crosses this coordinate (if it crosses the coordinate multiple times,  
278 the minimum is taken). If both x and y coordinates are provided, the plot centers at these  
279 coordinates.

```
plot.zoom.extents = list(           # presets (customizable list) of plot regions
  e1 = c(400480, 3103130),         # plot region definition e1 with x/y center coordinate
  e2 = c(399445, 3096220),
  e3 = c(401623, 3105925),
  all = NULL
)
```

280  
281 **Codebox 5: definition of pre-defined plot extents that allow to quickly plot frequently used map regions. The names, here “e1”,**  
282 **“e2”, “e3”, contain a vector of two elements, the x and y coordinates where the plot is centered at. To plot a pre-defined region**  
283 **call for example `CM.plotPlanView(cmgo.obj, extent="e2")`.**



284 A plot of the width of the whole channel (default) or for a portion (via `cl` argument) can be created  
285 with `CM.plotWidth()`. Two data sets with the same reference centerline can also be compared. The `cl`  
286 argument accepts the range of centerline points to be plotted, if `NULL` (default) the full channel length  
287 is plotted. If a vector of two elements is provided (e.g. `c(200, 500)`), this `cl` range is plotted. If a  
288 string is provided (e.g. "cl1"), the range defined in `cmgo.obj$par$plot.cl.ranges$cl1` is plotted.  
289 Alternatively to the range of centerline indices, a range of centerline lengths can be provided with  
290 argument `d`. If a single value (e.g. `500`) is given 50m around this distance is plotted. If a vector with  
291 two elements is given (e.g. `c(280, 620)`) this distance range is plotted.

292 The third plot function creates a plot of the bank shift (bank erosion and aggradation). This plot is  
293 only available when using multiple channel observations in the reference centerline mode (see  
294 section 5.1). The arguments of the function regarding the definition of the plot region is the same  
295 as of the function `CM.plotWidth()`.

296 In addition to the plotting, the results can be written to output files and to an R workspace file with  
297 the function `CM.writeData()`. The outputs written by the function depend on the settings in the  
298 parameter object. If `cmgo.obj$par$workspace.write = TRUE` (default is `FALSE`) a workspace file is  
299 written containing the global data object. The filename is defined in  
300 `cmgo.obj$par$workspace.filename`. Further, ASCII tables can be written containing the centerline  
301 geometry and the calculated metrics. If `cmgo.obj$par$output.write = TRUE` (default is `FALSE`) an output  
302 file for each data set is written to the output folder specified in `cmgo.obj$par$output.dir`. The file  
303 names are the same as the input filenames with the prefixes `cl_*` and `metrics_*`. All parameters  
304 regarding the output generation can be accessed with `?CM.par` executed in the R console or can be  
305 found in the SM I.

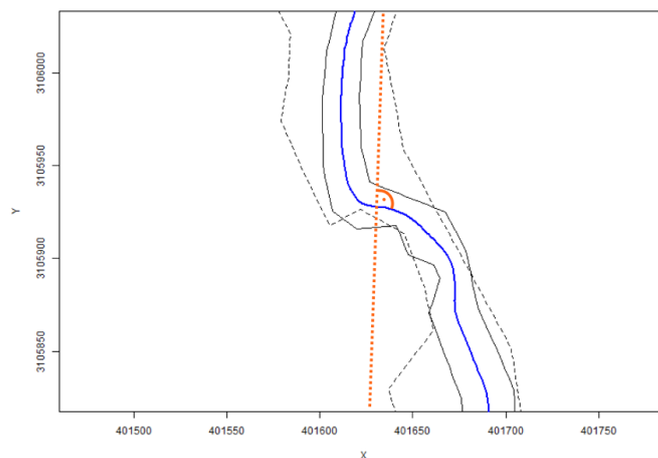
## 306 5. Time series analyses

307 The program can perform analyses on time series of channel shapes. To do this, multiple input files  
308 can be stored in the input directory (see section 4.1). A data set for each file will be created in global  
309 data object, mapped to the sub lists "set1", "set2", etc. (see Codebox 1). The program automatically  
310 iterates over all data sets, processing each set separately. The order of data sets is determined by  
311 the filenames. Thus, the files need to be named according to their temporal progression, e.g.  
312 "channelsurvey\_2015.csv", "channelsurvey\_2016.csv", etc. The mapping of the filenames to data  
313 sets is printed to the console and stored in each data set under `cmgo.obj$data[[set]]$filename`.



## 314 5.1. REFERENCE CENTERLINE

315 The channel metrics are calculated based on the centerline, which exists for every river plan  
316 geometry. When there are multiple surveys of a river geometry (time series), a centerline for each  
317 data set exists. Multiple centerlines generally prevent a comparison of the channel metrics as they  
318 can be seen as individual channels. Thus, for time series analyses, two modes exist. Metrics are  
319 either calculated for each channel geometry individually. In this mode, the channel metrics are the  
320 most accurate representation for that channel observation, for example channel width is most  
321 accurately measured, but do not allow for a direct comparison of consecutive surveys. In a second  
322 approach, a reference centerline for all metrics calculations can be determined. In this approach, all  
323 metrics for the various bank surveys are calculated based on the centerline of the data set defined  
324 in `cmgo.obj$par$centerline.reference` (default "set1"). This mode must be enabled manually (see  
325 Codebox 6). This option should only be used if the bank surveys differ only slightly. Otherwise,  
326 the calculated channel metrics might not be representative (as shown in Figure 4). For channel  
327 geometries that differ drastically from one survey to the other, the usage of a reference centerline  
328 can lead to misleading results.



329  
330 **Figure 4: two consecutive channel geometries with a profound reorganization of the channel bed. Here, using the reference of**  
331 **the first profile (blue line) is not suitable for calculating the channel metrics for the second bed (dashed line) as the exemplary**  
332 **transect (dashed orange line) suggests.**

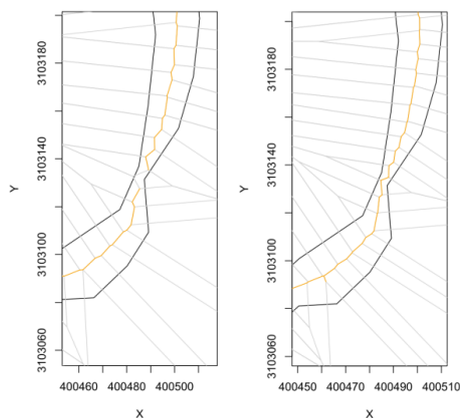
```
cmgo.obj$par$centerline.use.reference = TRUE  
cmgo.obj$par$centerline.reference   = "set1"
```

333  
334 **Codebox 6: enabling the reference mode for channel metrics calculations (only available for time series analyses).**



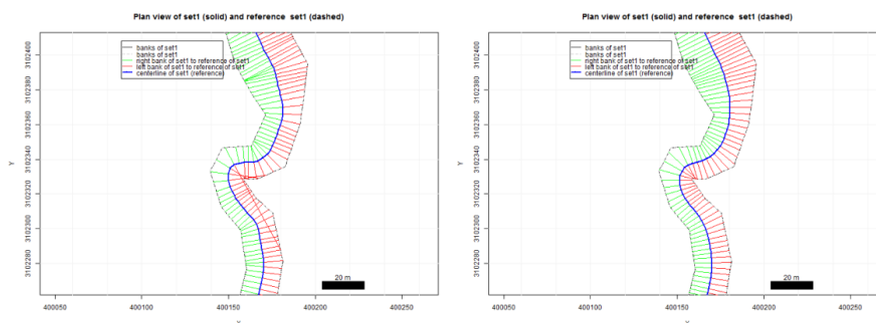
## 335 6. Technical fails and how to prevent them

336 There are certain geometrical cases in which the algorithm can fail with the default parametrization.  
337 To prevent this, a customized parametrization of the model is required. The program prints  
338 notifications to the console during runtime if the generation of the centerline fails and offers  
339 solutions to overcome the issue. The main reason for failure occurs if the resolution of channel  
340 bank points (controlled via `cmgo.obj$par$bank.interpolate.max.dist`) is relatively low compared to  
341 the channel width. In tests, a `cmgo.obj$par$bank.interpolate.max.dist` less than the average channel  
342 width was usually appropriate. Otherwise, the desired centerline segments produced by the Voronoi  
343 polygonization can protrude the bank polygon (Figure 5a) and thus do not pass the initial filter of  
344 the centerline calculation (see section 3), since this filter mechanism first checks for segments that  
345 lie fully within the channel polygon. This creates a gap in the centerline, which results in an endless  
346 loop during the filtering for dead ends. Thus, if problems with the calculation of the centerline arise,  
347 an increase of the spatial resolution of bank points via `cmgo.obj$par$bank.interpolate.max.dist` is  
348 advised to naturally smooth the centerline segments (see Figure 5b).



349  
350 **Figure 5: a gap in the centerline occurs when the spacing of the bank points is too high compared to the channel width (left)**  
351 **which can be fixed by previously increasing the resolution of the bank points (right).**

352 Another problem can arise from an unsuitable setting during the calculation of transects. If the  
353 channel bed exhibits a sharp curvature a misinterpretation of the channel width can result (see  
354 Figure 6). In that case, one of the red transects does not touch the left bank of the channel properly,  
355 thus leading to an overestimated channel width at this location. To prevent this, the span of the  
356 transect calculation can be increased. The results have to be checked visually by using one of the  
357 plotting functions of the package.



358

359 **Figure 6: left: the transects (perpendiculars to the centerline) do not intersect with banks properly, thus the channel width is**  
360 **overrepresented. Right: an increased transect span fixes the problem and channel width is now identified correctly.**

## 361 7. How to use the program: step by step instructions

362 `cmgo` can be used even without comprehensive R knowledge and the following instructions do not  
363 require preparatory measures other than an installed R environment (Yan et al. 2011). Once the R  
364 console is started, installation of the `cmgo` package is done with the `install.packages()` function  
365 (Codebox 7).

366 To quickly get started with `cmgo`, we provide four demo data sets. Using these data sets the following  
367 examples demonstrate the main functions of the package, but, more importantly, allow to  
368 investigate the proper data structure of the global data object. This is of particular importance when  
369 trouble shooting failures with custom input data.

370 The general execution sequence includes initialization, processing and reviewing the results, with  
371 a standard execution sequence shown in Codebox 8. To switch from demo data to custom data,  
372 input files have to be placed in the specified input folder (“./input” by default) and `cm.ini()` has to  
373 be called without any arguments. Since the file format of the custom input files can differ from the  
374 expected default format, all program parameters regarding the data reading should be considered.

375 A list of all parameters available can be accessed with `?CM.par` executed in the R console or can be  
376 found in the SM I. To change a parameter, the new parameter value is assigned directly within the  
377 global data object (e.g. `cmgo.obj$par$input.dir = “./input”`).

378 The plotting functions include a map-like plan view plot (`CM.plotPlanView()`), a line chart with the  
379 channel width (`CM.plotwidth()`) and, if available, a plot of the bank retreat (`CM.plotBankRetreat()`).

380 The latter is only available in the reference centerline mode (see section 5.1).



```
# installation of dependencies (required only once)
install.packages(c("spatstat", "zoo", "sp", "stringr"))

# installation (required only once)
install.packages("cmgo", repos="http://code.backtosquareone.de", type="source")

# include the package (required for every start of an R session)
library(cmgo)
```

381

382 **Codebox 7: installation and embedding of the package in R**

```
# initialization: load data and parameters
cmgo.obj = CM.ini("demo") # check the data structure with str(cmgo.obj)

# processing
cmgo.obj = CM.generatePolygon(cmgo.obj)
cmgo.obj = CM.calculateCenterline(cmgo.obj)
cmgo.obj = CM.processCenterline(cmgo.obj)

# view results
CM.plotPlanView(cmgo.obj) # plot a map with pre-defined extent
CM.plotWidth(cmgo.obj) # plot the channel width in downstream direction
CM.plotBankRetreat(cmgo.obj) # plot a comparison of bank profiles
```

383

384 **Codebox 8: minimal example script to run cmgo with demo data set.**

## 385 8. Concluding remarks

386 The presented package cmgo offers a stand-alone solution to calculate channel metrics in an  
387 objective and reproducible manner. The only requirement for running cmgo is an installed  
388 environment of the open source framework R. Thus, the prerequisites are narrowed down to a  
389 minimum to facilitate an easy integration and wide a distribution for scientific or practical use. The  
390 license under which the package is provided allows modifications to the source code. The nature  
391 of R packages determines the organization of the source code in functions. This encapsulation  
392 comes at the cost of a sometimes untransparent architecture making it difficult to modify or  
393 understand the code. Thus, for advanced users, who desire a more flexible way of interacting with  
394 the algorithm, we refer to the raw source codes at GitHub  
395 (<https://github.com/AntoniushGolly/cmgo>).



396 **9. Code and Data availability**

397 All codes and demo data are available at <https://github.com/AntoniusGolly/cmgo>.

398 **10. Team list**

399 Antonius Golly (Programming, Manuscript), Jens Turowski (Manuscript)

400 **11. Competing interests**

401 The authors declare that they have no conflict of interests.

402 **12. Acknowledgments**

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## 404 References

- 405 Ackerman, P.E.C.T., 2011. HEC-GeoRAS GIS Tools for Support of HEC-RAS using ArcGIS  
406 User's Manual. , (February), p.244.
- 407 Amit, 2015. Estimating river Channel Width using Python/ArcGIS/MATLAB/R? *Sep 24, 2015*.  
408 Available at: [http://gis.stackexchange.com/questions/164169/estimating-river-channel-](http://gis.stackexchange.com/questions/164169/estimating-river-channel-width-using-python-arcgis-matlab-r)  
409 [width-using-python-arcgis-matlab-r](http://gis.stackexchange.com/questions/164169/estimating-river-channel-width-using-python-arcgis-matlab-r) [Accessed March 14, 2017].
- 410 Asterics, S., 2013. Software-Handbuch ASTERICS, Version 4 1. , pp.1–120. Available at:  
411 [http://www.fliessgewaesser-bewertung.de/downloads/ASTERICS\\_Update](http://www.fliessgewaesser-bewertung.de/downloads/ASTERICS_Update)  
412 [4.0.4\\_Dokumentation.pdf](http://www.fliessgewaesser-bewertung.de/downloads/ASTERICS_Update).
- 413 Cook, K.L., Turowski, J.M. & Hovius, N., 2014. River gorge eradication by downstream sweep  
414 erosion. *Nature Geoscience*, 7(9), pp.682–686.
- 415 Dilts, T.E., 2015. Polygonto Centerline Tool for ArcGIS. *University of Nevada Reno*. Available at:  
416 <http://www.arcgis.com/home/item.html?id=bc642731870740aabf48134f90aa6165>  
417 [Accessed March 15, 2017].
- 418 ESRI, 2017. ESRI ArcMap Desktop.
- 419 Ferreira, M., 2014. Perpendicular Transects. Available at: [http://gis4geomorphology.com/stream-](http://gis4geomorphology.com/stream-transects-partial/)  
420 [transects-partial/](http://gis4geomorphology.com/stream-transects-partial/) [Accessed March 15, 2017].
- 421 Ferrer-Boix, C. et al., 2016. On how spatial variations of channel width influence river profile  
422 curvature. *Geophysical Research Letters*. Available at:  
423 <http://doi.wiley.com/10.1002/2016GL069824>.
- 424 Hornby, D., 2017. RivEX. Available at: [http://www.rivex.co.uk/Online-Manual/RivEX-Online-](http://www.rivex.co.uk/Online-Manual/RivEX-Online-Manual.html?Extractchannelwidths.html)  
425 [Manual.html?Extractchannelwidths.html](http://www.rivex.co.uk/Online-Manual/RivEX-Online-Manual.html?Extractchannelwidths.html) [Accessed March 15, 2017].
- 426 Jackson, C.W., 2009. The Ambur project: Analyzing Moving Boundaries Using R. *Department of*  
427 *Geology & Geography Georgia Southern University*.
- 428 Legg, N. et al., 2014. The Channel Migration Toolbox: ArcGIS Tools for Measuring Stream. ,  
429 (Publication no. 14-no. 06-no. 032). Available at:  
430 <https://fortress.wa.gov/ecy/publications/SummaryPages/1406032.html>.
- 431 Lopez S., Cojan I., Rivoirard J., G.A., 2008. Process-based stochastic modelling: meandering  
432 channelized reservoirs. *Spec. Publ. Int. Assoc. Sedimentol.*, 40(September), p.139:144.
- 433 Mandelbrot, B., 1967. How Long Is the Coast of Britain? Statistical Self-Similarity and Fractional  
434 Dimension. *Science*, 156(3775), pp.636–638. Available at:  
435 <http://www.sciencemag.org/cgi/doi/10.1126/science.156.3775.636>.



- 436 Milzow, C. et al., 2006. Spatial organization in the step-pool structure of a steep mountain stream  
437 (Vogelbach, Switzerland). *Water Resources Research*, 42(4), pp.1–11.
- 438 Mir, K., Tariq, A. & Atif, S., 2013. River Width Calculator. Available at:  
439 <http://www.arcgis.com/home/item.html?id=4e7c9370e3e8455e8ff57d6b23baf760>.
- 440 Pavelsky, T.M. & Smith, L.C., 2008. RivWidth: A Software Tool for the Calculation of River  
441 Widths From Remotely Sensed Imagery. *IEEE Geoscience and Remote Sensing Letters*, 5(1),  
442 pp.70–73. Available at:  
443 <http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=4382932>.
- 444 Pizzuto, J.E., 2008. Streambank Erosion and River Width Adjustment. In *Sedimentation*  
445 *Engineering*. Reston, VA: American Society of Civil Engineers, pp. 387–438. Available at:  
446 <http://ascelibrary.org/doi/10.1061/9780784408148.ch07>.
- 447 Thieler, E.R. et al., 2009. Digital Shoreline Analysis System (DSAS) version 4.0— An ArcGIS  
448 extension for calculating shoreline change. *U.S. Geological Survey Open-File Report 2008*,  
449 p.1278. Available at: <http://woodshole.er.usgs.gov/project-pages/DSAS/>.
- 450 Tiobe, R., 2017. TIOBE Index. *Victory House II, Company Number 2089, Esp 401, 5633 AJ*  
451 *Eindhoven, The Netherlands*. Available at: <http://www.tiobe.com/tiobe-index/> [Accessed  
452 March 16, 2017].
- 453 Wobus, C. et al., 2006. Tectonics from topography: procedurses, promise, and pitfalls. *Geological*  
454 *Society of America Special Paper*, 398(4), pp.55–74.
- 455 Yan, J. et al., 2011. R: A Language and Environment for Statistical Computing. *R Foundation for*  
456 *Statistical Computing*, 1(2.11.1), p.409.
- 457  
458