Automated geological map deconstruction for 3D model construction using *map2loop* 1.0 and *map2model* 1.0

Mark Jessell¹, Vitaliy Ogarko^{2,6}, <u>Yohan de Rose³</u>, <u>Mark Lindsay¹</u>, <u>Ranee Joshi¹</u>, <u>Agnieszka Piechocka^{1,54}</u>, Lachlan Grose³, Miguel de la Varga⁴<u>Varga⁵</u>, Laurent Ailleres³, Guillaume Pirot¹

¹ Mineral Exploration Cooperative Research Centre, Centre for Exploration Targeting, School of Earth Sciences, The University of Western Australia, Perth, Australia ² International Centre for Radio Astronomy Research, The University of Western Australia, Perth, Australia

1

² International Centre for Radio Astronomy Research, The University of Western Australia, Perth, Australia ³ School of Earth, Atmosphere and Environment, Monash University

- ⁴CSIRO, Mineral Resources Discovery, ARRC, Kensington WA, Australia
 ⁵⁴Computational Geoscience and Reservoir Engineering, RWTH Aachen, Germany
 - ⁵CSIRO, Mineral Resources Discovery, ARRC, Kensington WA, Australia ⁶ ARC Centre of Excellence for all Sky Astrophysics in 3 Dimensions (ASTRO 3D)

Correspondence to: Mark Jessell (mark.jessell@uwa.edu.au)

5

1	Formatted: Font: Italic, English (Australia)
	Formatted: English (Australia)
1	Formatted: Font: Italic, English (Australia)
١	Formatted: English (Australia)
١	Formatted: Superscript
1	Formatted: English (Australia)

- 15 **Abstract.** We present two Python libraries (*map2loop* and *map2model*) which combine the observations available in digital geological maps with conceptual information, including assumptions regarding the subsurface extent of faults and plutons to provide sufficient constraints to build a reasonable 3D geological model. At a regional scale, the best predictor for the 3D geology of the near-subsurface is often the information contained in a geological map. This remains true even after recognising that a map is also a model, with all the potential for hidden biases that this 'model' status implies. One challenge we face is
- 20 the difficulty in reproducibly preparing input data for 3D geological models. We present two libraries (*map2loop* and *map2model*) which automatically combine the information available in digital geological maps with conceptual information, including assumptions regarding the subsurface extent of faults and plutons to provide sufficient constraints to build a prototype 3D geological model. The information stored in a map falls into three categories of geometric data: *positional data* such as the position of faults, intrusive and stratigraphic contacts; *gradient data*, such as the dips of contacts or faults and
- 25 topological data, such as the age relationships of faults and stratigraphic units, or their <u>spatial adjacency relationships</u>. This work is being conducted within the Loop Consortium, in which algorithms are being developed that allow automatic deconstruction of a geological map to recover the necessary positional, gradient and topological data as inputs to different 3D geological modelling codes. This automation provides significant advantages: it reduces the time to first prototype models; it clearly separates the data, concepts, and interpretationsprimary data from subsets produced from filtering via data reduction
- 30 and conceptual constraints; and provides a homogenous pathway to sensitivity analysis, uncertainty quantification and Value of Information studies that require stochastic simulations, and thus the automation of the 3D modelling workflow from data extraction through to model construction. We use the example of the re-fiplded and faulted Hamersley Basin in Western Australia to demonstrate a complete workflow from data extraction to 3D modelling using two different Open Source 3D modelling engines: *GemPy* and *LoopStructural*.

Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Australia) Formatted: English (Australia)

35 1 Introduction

The 3D description and quantification of geometries displayed by deformed rocks has a long history (Sopwith, 1834; Argand, 1911; Ramsay₂ 1967; Ragan₂ 19682009), however given the technologies available at the time, these were typically manual calculations extracted from photos or sketches. It has also long been recognised that a geological map and its legend provide more than just the distribution of lithological units but is a compendium of many different types of information (Varnes, 1974₂).

- 40 Bonham-Carter and Broome, 1998). Burns (1988) pioneered the analysis of maps in terms of the spatial and temporal relationships stored within, and Harrap (2001) defined a legend language with the aim of consistency checking both during and after map creation, and especially when large, complex compilation maps were being created and to focus on areas where a legend contradicts map relationshipsreplacing list-style legends with diagrams that more clearly depict the historical, narrative aspect of geological mapping. Extracting information from digital GIS maps was pioneered in the context of mineral
- 45 prospectivity (Bonham Carter, 1994), and more recently to validate the maps and analyse specific structures such as stratigraphic contacts and faults, and even stratigraphic thicknesses (Fernández et al., 2005; Rauch et al., 2019; Kelka et al., 2020, Allmendinger, 2020). 3D modelling packages often have basic data ingestion schemes that can import GIS data, for example the open source package gemsis (https://github.com/cgre-aachen/gemgishttps://github.com/cgre-aachen/gemgis) is an example of a system to speed up ingestion of data into the gempy-GemPy 3D modelling platform, which assumes that the data
- 50 is already in the fundamentally correct format (e.g. contact data has already been parsed to determine the base of the unit). Since its inception, 3D geological modelling platforms have varied in their use of primary observations and geologic knowledge to constrain the 3D model geometry (Wellmann & Caumon, 2018). At one extreme the kinematic code Noddy (Jessell, 1981; Jessell & Valenta, 1986) almost exclusively uses a high-level synthesis of the understanding of structural evolution provided by the model builder to build the 3D model. Hybrid approaches that include kinematic descriptions with
- 55 specific located observations are also possible (Moretti, 2008; Bigi et al., 2013; Laurent et al., 2013). In contrast, most current systems draw upon the interpolation of geological orientation and contact information, either directly observed or interpreted from geophysical data, to represent surfaces between observations in 3D, using direct triangulation or by interpolation of the data (Mallet, 1992; Houlding, 1994; Wu et al., 2005; Caumon et al., 2009). Approaches of this type are implemented in a range of commercial software packages (Calcagno et al., 2008; Cowan al., 2003), and more recently Open Source systems (de la
- 60 Varga et al., 2019; Grose et al., 2021). In the earliest systems, the topological relationships between subsequent series, and the relative age of faults in a fault network were enforced through the construction of surfaces representing presumed structural relationships (Mallet, 2002; Caumon et al., 2004, 2009). More recently, developments have been made in methods that combine observed data and topologic and geologic knowledge in an "implicit" approach (Lajaunie et al., 1997; Aug et al., 2005; Frank et al., 2007; Caumon et al., 2013; Calcagno et al., 2008; Hillier et al. 2014; de la Varga et al., 2019; Grose et al., 2021).
- The first steps in these 3D modelling workflows are slow, revolving around the extraction and decimation of the source data. These steps are, -for the most part irreproducible: two different geologists will produce different 3D models from the same source data, and even the same geologist building the model twice would be unable to exactly reproduce the same model. In addition,-, and the tracking of the provenance of information and decisions leading to modelling choices is effectively
- 70 impossible. In this study we present the first attempts at improving that part of the 3D modelling workflow related to the transformation from map data to first model, which is one of the most time-consuming parts (hours to days) of the pre-model-building process. As discussed in this paper, this transformation is not unique but depends on the parameters used to select which features to model and the methods of combining the source datasets. This may even involve combining maps with different legends (Colman-Sadd et al., 1997), however, to date we have not addressed this issue. This study is aimed at hard-
- 75 rock regional modelling scenarios which are generally data-poor compared to mines and sedimentary basins, and is part of the *Loop* project, a OneGeology consortium to build a new Open Source framework for 3D geological modelling (Ailleres et al., 2018; http://Loop3D.org/http://Loop3D.org/. The aim of the libraries described here is to provide *Loop* and other 3D modelling

Formatted: English (Australia)

Formatted: English (Australia) Formatted: English (Australia) Formatted: Default Paragraph Font, English (Australia) Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Austr	alia)
Formatted: English (Austr	alia)
Formatted: English (Austr	alia)
Formatted: English (Austr	alia)

1	Formatted: English (Australia), Not Highlight
	Formatted: English (Australia)
\prime	Formatted: English (Australia), Not Highlight
λ	Formatted: English (Australia)
-	Formatted: English (Australia), Not Highlight
	Formatted: English (Australia)
_	Formatted: Font: Italic
-	Formatted: Default Paragraph Font, English (United Kingdom)

systems with a unified method for accessing legacy₄ digital geological data, either from local files or online data servers, and to extract the maximum geological information available for use as constraints on the 3D modelling process, as well as other

80 related studies. Indeed, much of the information extracted from the map (local stratigraphic information, the topology of fault networks, local stratigraphic offsets across faults, local formation thickness) helps in understanding the geology of the area even without building a 3D model. Commonly, the best predictor for the 3D geology of the subsurface is often the information contained in a geological map or

if available logged well data. Unfortunately, away from basins and mines, drill holes are often too shallow to provide 85 constraints at the regional scale, and also often lack stratigraphic information. The information contained in a map falls into

- three categories of geometric data: *positional data* such as the position of faults, intrusive and stratigraphic contacts; *gradient data*, such as the dips of contacts or faults. In a 3D workflow; spatial and temporal *topological data*, such as the age relationships between faults and stratigraphic units, we combine all of these direct observations with conceptual information, based on our understanding of the tectonic history of the region, including assumptions regarding the subsurface geometry of
- 90 faults and plutons, to provide sufficient constraints to build a 3D geological model. Often, these conceptual assumptions are communicated via geological cross sections supplied with the map, however these are typically based on limited or no additional data and strongly rely on subjective and qualitative interpretations, although they can now routinely be validated using regional geophysical datasets such as gravity and magnetics.
- In this study we attempt to reproduce manual workflows and structural decision making process by developing a suite of algorithms that allow us to automatically deconstruct a geological map to recover the necessary positional, topological and gradient data as inputs to different 3D geological modelling codes. Some of the code simply reproduces the 3D modelling packages' abilities to import different datasets, however much of it is dedicated to extracting additional information not previously available The codes described here retrieve information from GIS layers or online servers, clean and decimate the data if needed, and then go through a series of data analyses to extract information from these inputs, including; the local
- 100 stratigraphy, the geometries of the basal contacts of units, and faults, estimates of local offsets along faults, and estimates of local formation thickness. Once these and other information have been extracted they are output as standard formats so that the target 3D modelling systems can use them as is. One might want to automate these currentlye manual data manipulations for many reasons, in particular for including considerations of speed; reproducibility; and separation of data, concepts, and interpretations. Although the primary aim of this study was to provide information for 3D modelling workflows, some of the outputs may be useful for 2D analyses.

Jessell et al., 2014 consider four 3D Geological Modelling scenarios: Local (Mine) Scale models; Regional Scale Sedimentary Basins; Regional Scale Hard Rock Terranes and Large Scale (Crustal or Lithospheric) Models. The present work is focuses on the Regional Hard Rock Terranes scenario, where, the best predictor for the 3D geology of the subsurface is the information contained in a geological map and if available, logged well data. Unfortunately, with the exception of basin settings, drill-holes

110 are often too shallow to provide constraints at the regional scale, and also often lack stratigraphic information (see for example the GSWA Drillhole database, http://www.dmp.wa.gov.au/geoview).
Starting from standard Geological Survey of Western Australia (GSWA) map products, and by extracting primary (e.g.

stratigraphic contact location) and secondary (e.g. local formation thickness) geometric information, as well as fault and stratigraphic topological relationships, we are able to export a complete input file for two Open Source geomodelling packages

- 115 (GemPy de la Varga et al., 2016; LoopStructural, Grose et al., 2020 this volume). In principle this workflow could be extended to work with other implicit modelling platforms such as EarthVision (Mayoraz et al., 1992), Geomodeller (Calcagno et al., 2008), EarthVision (Mayoraz et al., 1992), Gocad-SKUA (Mallet, 2004) and Leapfrog (Cowan et al., 2003).), although the generated input dataset may contain data that are not considered in the modelling workflow proposed by some of these packages. The idea of extracting information to feed 3D modelling algorithms directly from other data sources such as satellite
- 120 data has been previously demonstrated by Caumon et al. (2013) and Wellmann et al. (2019). A parallel study building libraries

Formatted: English (Australia)

Formatted: Font: 10 pt, English (Australia) Formatted: English (Australia) for automating information extraction from drill hole data is presented by Joshi et al. (this issue2021), so this toolset will not be discussed further here. Similarly, although geological cross-sections can be handled by similar methods to those that are described here, for simplicities sake we will not discuss them here.

For clarity, we refer to 'inputs' as the inputs to *map2loop* library and 'augmented data' as the products of *map2loop*. The augmented data in turn form the inputs to the target 3D geological modelling engines. All temporary inputs and outputs from the related *map2model* library are wrapped within the *map2loop* library.

The different commercial and Open Source modelling packages we have targeted use overlapping source of information but distinct data formats in order to perform their modelling (Table 1). Some of the augmented data produced by the library are not (yet) explicitly required by any of the packages, but are useful datasets for contextual regional analysis and can provide

- 130 some guidance for studies un related to 3D modelling. Using a series of scripts contained with the Python map2loop library (https://github.com/Loop3D/map2loop) and the incorporated map2model library (https://github.com/Loop3D/map2model_cpp) we are able to convert the digital geological data into augmented data: stratigraphically coded 3D locations of structural dips of beds; fault and fold traces; and the stratigraphic base of each unit. A partner project led by the Geological Survey of Canada is developing a Knowledge Manager to support higher level 135 information as a geoscience ontology to provide conceptual frameworks for modelling, aggregated petrophysical data and
- other basic knowledge of relevance to 3D modelling workflows (Brodaric et al., 2009; Ma and Fox, 2013).

 In addition to the map2model library, map2loop depends on, but is being developed independently of, a number of external Open Source libraries, and in particular draws heavily on Geopandas (to manage vector geospatial data; https://geopandas.org/https://geopandas.org/), Rasterio (to manage raster geospatial data;

 140
 https://github.com/mapbox/rasterio/https://github.com/mapbox/rasterio/, Networkx (to manage network graphs;
- https://github.com/networkx/networkx/https://github.com/networkx/networkx) and *Shapely* (to manage 2D computational geometry; https://github.com/Toblerity/Shapely/https://github.com/Toblerity/Shapely), and these libraries in turn depend on numerous other Open Source libraries.

Formatted: Font: 10 pt

Formatted: English (Australia)

-{	Formatted: Default Paragraph Font, English (Australia)
-{	Formatted: English (Australia)
-{	Formatted: Default Paragraph Font, English (Australia)
Л	Formatted: English (Australia)
Y	Formatted: Default Paragraph Font, English (Australia)
Y	Formatted: English (Australia)
Y,	Formatted: Default Paragraph Font, English (Australia)
Y	Formatted: English (Australia)

Formatted: Font: Italic

Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Australia)

145 2 Input Data

- For clarity, we refer to 'inputs' as the inputs to *map2loop* and *map2model* libraryies and 'augmented data' as the products of *map2loop*. The augmented data in turn form the inputs to the target 3D geological modelling engines. All temporary inputs and outputs from the related *map2model* library are wrapped within the *map2loop* library.
- The information contained in a geological map falls into three categories of geometric data: *positional data* such as the position of faults, intrusive and stratigraphic contacts; *gradient data*, such as the dips of contacts or faults and finally spatial and temporal *topological data*, such as the age relationships between faults and stratigraphic units. As modellers we combine all of these direct observations with conceptual information: knowledge from near-by areas; our understanding of the tectonic history of the region, including assumptions regarding the subsurface geometry of faults and plutons, and generic geological knowledge (such as our understanding of pluton emplacement mechanisms) to provide sufficient constraints to build a 3D
- 155 geological model. Often, these concepts are communicated via geological cross-sections supplied with the map, however these are typically based on limited or no additional data as they combine the conceptual ideas mentioned above with local positional and gradient information derived from the map, although they can now routinely be validated using regional geophysical datasets such as gravity and magnetics (Spampinato et al., 2015; Martin et al., 2013). Even when we have seismic reflection data in basins, the role of conceptual biases cannot be ignored (Bond et al., 2007; Bond, 2015) In addition, the map will usually
- 160 supply a stratigraphic column that provides a more direct but simplified representation of stratigraphic relationships.

In this study we draw inspiration from existing manual workflows and structural decision-making processes by developing a suite of algorithms that allow us to automatically deconstruct a geological map to recover the necessary positional, topological and gradient data as inputs to different 3D geological modelling codes. Some of the code simply reproduces the 3D modelling packages' abilities to import different datasets, however much of it is dedicated to extracting information that is contained

- 165 within the map but rarely extracted from it in a systematic fashion, as it can be rather tedious to do so, although systems such as GMDE certainly help (Allmendinger, 2020), The libraries described here retrieve information from GIS layers or online servers, clean and decimate the data if needed, and then go through a series of data analysis steps to extract information from GIS layers stored locally or on online servers. This
- information includes: the local stratigraphy, the geometries of the basal contacts of units, and faults, estimates of local offsets
 along faults, and estimates of local formation thickness. Once these and other information have been extracted, they are output as standard formats (Graph Meta Language (GML), csv, geotif and ESRI shapefile formats) so that the target 3D modelling systems can use them as they are.

Once the input parameters are defined, it is important to emphasise that the entire workflow is automated, so all decisions about choices of parameters are made up front (see Table 1 for a list of these parameters) and the consequences of these

- 175 decisions can be directly analysed in terms of the augmented outputs of the *map2loop* code, or via the 3D models that can themselves be automatically built from these augmented outputs. Although it is a simplification, the overall workflow is shown in Figure 2. Once the Configuration File has been generated, and the workflow control parameters defined in the *map2loop* Control Script, all further actions are fully automated, from accessing the input data, up to and including the construction of the 3D model using *LoopStructural* or *GemPy*.
- 180 The map2loop library uses the Geopandas library to load data from several persistent formats (ESRI shapefiles, MapInfo tab files, JavaScript Object Notation (JSON) format files) and can also load data from Web Feature Services (WFS). Geospatial data can be in any standard coordinate reference system (assuming a European Petroleum Survey Group (EPSG) code is supplied, http://epsg.io).

In the example we present here, we use the 2016 1:500 000 Interpreted Bedrock Geology map of Western Australia and the WAROX outcrop database (GSWA, 2016) as sources of the data needed to build a first-pass model of the region around the Rocklea Dome and Turner Syncline in the Hamersley Region of Western Australia (Fig 1). The area consists of upright refolded folds of Archean and Proterozoic stratigraphy overlying an Archean basement cut by over 50 NW-SE trending faults that form a part of the Nanjilgardy Fault System (Thorne and Trendall, 2001).

- In the paper below, the descriptions are deliberately generic as the *map2loop* library uses a configuration file that allows the user to define which fields in the GIS layers contain which information. A Jupyter notebook (http://jupyter.org) allows this configuration file to be generated from the input layers. There are currently six types of inputs required to supply the necessary information to build 3D models (Fig. 1). Once the sources of data are defined, an initial verification of the data is performed to assure that the different information needed to perform the calculations is present. The minimum input data required to run *map2loop* is described in Appendix 1. The *map2loop* library uses the *Geopandas* library to load data from several persistent
- 195 formats (ESRI shapefiles, MapInfo tab files, JavaScript Object Notation (JSON) format files) and can also load data from Web Feature Services (WFS). Geospatial data can be in any standard coordinate reference system (assuming a European Petroleum Survey Group (EPSG) code is supplied, http://epsg.io). These libraries are used to load and transform the input geological geometries and attributes (Table 2).

In the following subsections, which the descriptions of the six sources of input data used by *map2loop* and *map2model* (Fig. 200 1), are deliberately generic, as these two libraries uses a configuration file that allows the user to define which fields in the

GIS layers or WFS servers contain which information. A Jupyter notebook (http://jupyter.org) helps the user to create this HJSON format configuration file from the input layers (*Utility 1 - Config file generator.ipynb*). The minimum input data required to run *map2loop* is described in Appendix 1.

Formatted: English (Australia)

-	Formatted: English (Australia)
-	Formatted: English (Australia)
-	Formatted: English (Australia)
4	Formatted: English (Australia)
+	Formatted: English (Australia)
۲	Formatted: English (Australia)

Formatted: English (Australia)
Formatted: Font: Italic, English (Australia)
Formatted: English (Australia)

Formatted: Font: Italic, English (Australia) Formatted: English (Australia)

Formatted: English (Australia) Formatted: English (Australia) Formatted: English (Australia)

2.1 Chronostratigraphic POLYGONPolygon and MULTIPOLYGONMultipolygon layer

205	This vector layer describes the geology polygons which have attributes defining their chronostratigraphic-information that		
	underlies the complete geological map. Although 3D geological models can be built from purely lithostratigraphic maps, the		
	implicit modelling schemes targeted by map2loop assume some knowledge of the stratigraphy. Not all maps follow a		
	chronostratigraphic logic, for example for a map legend of C-B-A (in decreasing age, Fig. 2) a local area of the map may		
	actually show up sequence orderings of the type C-B-A-B-A-B, and in order for a 3D model to be built they would have to be		
210	recoded as C-B1-A1-B2-A2-B3-A3. Of course the repetition of the A-B may be due to deformation (folding of the sequence,		
	or thrust repetition), however it often just represents a level of stratigraphic detail considered unimportant at the scale of the		
	map, or a deliberate avoidance of implying knowledge about the local stratigraphy. The chronostratigraphic polygon Polygon		
I	layer may also contain information on the surficial geology, but for more regional analysis this is either ignored by the		
	map2loop library, or a map that provides interpreted bedrock geology can be used. A prototype system that accounts for thicker		
215	cover sequences is available, but not discussed further here. The layer may contain a mixture of single POLYGONSPOlygons,		
	MULTIPOLYGONSMultiPolygons (sets of POLYGONSPolygons with the same non-spatial attributes), and or		
	POLYGONSPolygons - with holes (also stored as MultiPolygons MULTIPOLYGONS, Fig. 33). We capitalise these terms as		
	they refer to specific Geopandas data objects, rather than generic geometric descriptions. Each POLYGONPolygon needs to	 Formatted: Font: Italic	
1	contain:		
220	a) a list of the ordered closed-loop x,y locations of the defining nodesvertices,		
1	b) a stratigraphic code or name at a lower hierarchical level (such as formation, member), which we will refer to as		
	'units' (since the choice of stratigraphic resolution is up to the user, and on a map polygons Polygons will often have		
	different levels of stratigraphic coding),		
	c) one or more higher-level stratigraphic definitions (such as group, supergroup, supersuite, province), which we will		
225	refer to as 'groups'.		
	d) one or more lithological descriptions that help to determine if the unit is volcanic, a sill or other types of intrusions		
	or other types of sedimentary rocks.		
	e) optionally, but importantly, the maximum and minimum estimated ages of the fine-scale stratigraphic unit.		
230	In the case study presented here we use the 2016 1:500 000 Interpreted Bedrock Geology stratigraphic polygons of	 Formatted: English (Australia)	
	Western Australia (GSWA, 2016). This map contains maximum and minimum estimates ages for each formation, however		
	they may share the same ranges within a group, due to a lack of absolute geochronological constraints	 Formatted: English (Australia)	
	2.2 Fault POLYLINEPolyline and MULTIPOLYLINEMultiPolyline layer		
I	This vector layer describes the location, orientation and displacement information on mapped faults or narrow shear-zones at		
235	the surface. The layer may consist of a mixture of MultiPOLYLINEPolylines (groups of POLYLINESPolylines with the same		
	non-spatial attributes). <u>Multipolylines</u> <u>MULTIPOLYLINES</u> are subsequently disaggregated into distinct polylines		
	by the map2loop library to allow fault length and orientation analysis to be correctly performed. Faults shorter than a specific		
	length can be filtered out to reduce model complexity.		
	Each polylinePolyline needs to contain:		
240	a) a list of the ordered open-loop of x,y locations of the defining nodesvertices,		
	b) a unique identifier so that the fault can be labelled in some way,		
	c) optionally the dip and dip direction (or strike) of the fault can be stored at its midpoint.		
	In the case study presented here we use the 2016 1:500 000 Interpreted Bedrock Linear Features layer of Western Australia	Formatted: English (Australia)	
245	(GSWA, 2016), filtered by map2loop to extract the faults.		

2.3 Fold axial trace polylinePolyline layer

This vector layer describes the location and polarity (anticline vs syncline) information on mapped fold axial traces, defined by the intersection of the fold axial surface and the surface of the Earth. The layer may consist of a mixture of **POLYLINE** <u>Polylines</u>-and <u>MULTIPOLYLINESMultiPolylines</u> (groups of <u>POLYLINESPolylines</u> with the same non-spatial attributes). Each <u>polylinePolyline</u> needs to contain:

- a) a list of the ordered open-loop of x,y locations of the defining <u>vertices</u>nodes,
- b) a unique identifier so that the fold axial trace can be labelled in some way,
- c) the polarity of the fold axial trace (syncline, synform, anticline or antiform).

255 In the case study presented here we use the 2016 1:500 000 Interpreted Bedrock Interpreted Bedrock Linear Features layer of Western Australia (GSWA, 2016)-, filtered by map2loop to extract the fold axial traces.

2.4 Bedding orientation point layer

This vector layer describes the local orientation of bedding, and is often missing from map packages, but can be found in the separate databases, or original field notebooks. It could also be estimated by photo-interpretationphotointerpretation and/or three-point analysis.

The layer may consist of **POINTS**Points.

Each point Point needs to contain:

- a) a single x,y location of the defining **node**<u>Point</u>,
- b) dip information,
- 265 c) dip direction, or strike information, which we will refer to as 'azimuth' to avoid confusion,
 - d) the polarity of the bedding (upright or overturned).

In the case study presented here we use the 2016 WAROX outcrop database (GSWA, 2016).

2.5 Reference Stratigraphy

- 270 Some countries have developed national-level stratigraphic databases (such as the Australian Stratigraphic Units Database, ASUD, Geoscience Australia and Australian Stratigraphic Commission, 2017; https://asud.ga.gov.au/) that allow access to detailed stratigraphic information at the formation-level and above. The max-min ages for individual polygonsPolygons mentioned in Section 2.1 would typically be derived from such a database. This <u>national-level stratigraphic</u> information is typically non-spatial, however assuming that the mapped chronostratigraphic polygonsPolygons share the same coding as the national database, we can use this to augment polygonsthe stratigraphic relationships (such as 'A overlies B') once the topological analysis has been carried out by *map2model*with the relative ages of any units in the map, which in turn help to define the local stratigraphy in the map area. The *map2loop* library currently uses a condensed form-extract fromof the the ASUD database that defines neighbouring stratigraphic relationships as pairs (A overlies B) to refine the local stratigraphy (Fig. 1b).
- 280

285

250

260

2.6 Digital terrain model

This grid layer, usually derived from the SRTM (Shuttle Radar Topography Mission; Farr et al., 2007) or GDEM (Aster Global Digital Elevation Map; NASA/JPL, 2009) datasets, or a fusion of both, provides a uniform coverage of surface topography measurements over most of the continents. The *map2loop* library uses the Geoscience Australia server for 90m coverage in Australia (Geoscience Australia, 2016), the 1km global coverage offered by the Pacific Islands Ocean Observing System

Formatted: English (Australia)

Formatted: English (Australia)

Formatted: Font: Italic

(https://pae-paha.pacioos.hawaii.edu/thredds/dem.html?dataset=srtm30plus_v11_land_https://paepaha.pacioos.hawaii.edu/thredds/dem.html?dataset=srtm30plus_v11_land_ or the topography.org_server for 90m_or_30m coverage outside Australia, although there are a number of such servers now available, and the data is directly downloaded for the region of interest during the processing workflow. Local on-disk rasters of DTMs in geotif format may also be used.

290 In the case study presented here (Fig. 1c) we use the 90m version served by Geoscience Australia (Geoscience Australia, 2016).

2.7 Validation of Input Data

295

Once the sources of data are defined, an automated initial verification of the data is performed to assure that the different information needed to perform the calculations is present. First it clips the data to the region of interest and then these new layers are checked to ensure that there is sufficient bedding data, as the algorithms we use require at least three orientations to

interpolate a complete bedding orientation field. Then it checks to see if the geology Polygon file has any data in it. Empty layers can arise because of data path or projection errors, so there is no point continuing the calculations if there is no data and the program stops with an error statement. We also verify that each layer has all the fields described in the Configuration file, again if required fields are missing, the program stops. Warnings will be issued if empty values are found for required fields,

300 or optional fields are missing, in which case default values will be provided but will not stop program execution. Some data validations take place subsequently during calculations themselves, as they depend on an analysis of the values of features, or secondary calculations as described below.

3 Augmented Data Outputs Methodology

The map2loop and map2model libraries combine the inputs described in Section 2 in different combinations to produce a series

- 305 of augmented outputs as *csv, geotif* and *gml* format files that can be used directly by the target 3D geological modelling systems, or as sources of analysis for 2D studies. *map2model* performs a spatial and temporal topological analysis of the geological map, and *map2loop* further refines this analysis by including information from non-map sources, such as stratigraphic databases, acts as a wrapper for *map2model*, and performs all other calculations. This section outlines the high-level logic of how the different inputs are combined to produce information needed by the target
- 310 3DGM systems. As with the inputs to *map2loop*, the outputs are grouped by type: *positional_gradient_and poplogical_outputs*. The specific positional, gradient and topological outputs are in most cases calculated by combinations of the positional, gradient and topological inputs, and so the ordering below does not in general reflect the order in which these augmented data are produced by the *map2loop* library, and reference is made to data calculated in later sections. Ordering the sections by order of calculation results would be useful to get an understanding of the specific data flow (Fig. 4), but also produces a rather
- 315 confusing back and forth in text form as some data is incrementally modified as the workflow progresses. Example pseudocode for key calculations is included in Appendix 2.
 In the following sub-sections, we provide an overview of the different steps that the code automatically undertakes to extract augmented data from the input files. A summary of the specific outputs used by the 3D modelling engines used in this study is provided in Table 3.

320 **3.1 Positional Outputs**

The first class of modelling constraints derived by the *map2loop* algorithms provide positional data. Positional outputs reference to information that defines the x, y, z location of a feature, including the position of faults, intrusive and stratigraphic contacts. In this section we describe the combinations of data used to create these augmented data.

Formatted: Default Paragraph Font, English (Australia)

Formatted:	English (Australia)
Formatted:	English (Australia)
Formatted:	Font: Italic
Formatted:	Font: Italic, English (Australia)
Formatted:	English (Australia)
Formatted:	Font: Italic, English (Australia)
Formatted:	English (Australia)
Formatted:	Font: Italic, English (Australia)
Formatted:	English (Australia)
Formatted:	English (Australia)
Formatted:	English (Australia)
Formatted:	English (Australia)
Formatted:	English (Australia)
Formatted:	Normal
Formatted:	English (Australia)
Formatted:	Normal
Formatted:	Font: Not Italic, English (Australia)
Formatted:	English (Australia)
Formatted:	Font: Not Italic, English (Australia)
Formatted:	English (Australia)
Formatted:	English (Australia)

The map2loop library combines the inputs described in Section 2 in different combinations to produce a series of minimum

- 325 necessary outputs as *csv*, *geotif* and *gml* format files that can be used directly by the target 3D geological modelling systems, or as sources of analysis for 2D studies. This section outlines the high level logic of how the different inputs are combined to produce information needed by the target 3DGM systems. These outputs are grouped by type: positional outputs, which provide information on the location and shape of features; gradient outputs, which provide information on the orientation of features; and, topological outputs that provide information on the spatial and temporal relationships between features. By features we mean contacts between units, faults, fold axial traces and bedding measurements. The specific positional, gradient and topological outputs are in most cases calculated by combinations of the positional, gradient and topological inputs, and so
- the ordering below does not in general reflect the order in which these augmented data are produced by the *map2loop* library, so reference is made to data calculated in later sections. Ordering the sections by order of calculation results is useful to get an understanding of the data flow (Fig. 4) but also produces a rather confusing back and forth in text form as some data is incrementally modified as the workflow progresses. Example pseudocode for some of the calculations is included in
- Appendix 2.

This paper focuses on two libraries, *map2model* (C++), and *map2loop* (Python). *map2model* performs a spatial and temporal topological analysis of the geological map, and *map2loop* further refines this analysis by including information from non-map sources, such as stratigraphic databases, acts as a wrapper for *map2model* and performs all other calculations.

340 3.1.1 DTM

The online Digital Terrain Model (DTM) servers-<u>described in Section 2.6</u> either provide the information at a fixed x,y spatial resolution, or allow the client to subsample the data. For regional geological models a <u>high resolutionhigh-resolution</u> topography model is usually not needed <u>as the spatial resolution of 3D models is generally larger than the 30m available from</u> <u>SRTM data</u>, so a 90m or even 1km DTM is often sufficient for our needs. The *map2loop* library imports a subset of the global

345 or national DTM, which are usually provided using a WGS84 projection. This is then reprojected using the *Rasterio* library to a meter or other non-degree based projection system.—This distance preserving coordinate system is appropriate for our suite of use by modelling packages that produce Cartesian models where the x,y and z coordinates use the same length units.—The reprojected transformed DTM are is stored as a *geotif* format file. Code is in development that will allow local geotif format DTM sources to be accessed.

350 3.1.2 Basal contacts

360

The *map2loop* library currently uses the convention that stratigraphic contacts are labelled by the overlying unit in the stratigraphy, so that the contacts represent the bases of units, which we will refer to as basal contacts. Basal and intrusive contacts (for the moment ignoring sills)—are calculated using the intersection of neighbouring Chronostratigraphic polygonsPolygons (Section 2.1). At the moment sill-like intrusive contacts are ignored, as they do not follow either massive

- 355 pluton-like geometries or strict stratigraphic relationships, but relationships, but are the current subject of further study. Although stratigraphic lenses will be processed by *map2loop*, the 3D modelling packages we currently link to are unable to deal with these features except by inserting unconformities at the top of each lens, and this remains an open area for future studies. In order to determine the label of the resulting polylinePolyline, we analyse the stratigraphic relationship between the two polygonsPolygons using the information from the local stratigraphy calculated by the *map2model* library (Section 3.3.1):
 - a) *if the two units are both volcano-sedimentary units, we assign-label the basal contact with the unit name of the younger unit,*
 - b) if one of the units is intrusive (not a sill) and the other has a volcano-sedimentary origin, we assign the intrusive unit name if the intrusion is younger than the volcano-sedimentary unit, or the volcano-sedimentary unit if the intrusion is older,

-[1	Formatted: English (Australia)
-(1	Formatted: English (Australia)
-[1	Formatted: English (Australia)

-ormatted:	English	(Australia)

-{	Formatted: Font: Italic
-{	Formatted: English (Australia)
-{	Formatted: Font: Italic, English (Australia)
4	Formatted: English (Australia)
\neg	Formatted: English (Australia)
Υ	Formatted: English (Australia)

365	c)	if both units are intrusive	(not sills)	we assign the contact	name to the younger unit.
-----	----	-----------------------------	-------------	-----------------------	---------------------------

d) If one or both of the units is a sill, we ignore the contact completely.

The x,y coordinates come from the intersection <u>polylines</u> and can be decimated by taking every n^{th} node, the z value comes from the DTM. Outputs from *map2loop* consist of: (Fig. 5a):

a) a series of x,y,z points,

370

- b) unique stratigraphic name for each polylinePolyline, and
 - c) for each point the polarity of the contact (relative direction of younging and dip direction, a value of 1 means they are in the same direction and hence the bedding is the right way up, for overturned beds the value is 0)

3.1.3 Fault position and dimensions

Processing of fault geometries consists essentially of extracting the x,y location of nodes from the fault Polylines (Section 2.2),
combining with the DTM to get z, and calculating the distance between fault tips to define overall fault dimensions. A lower minimum fault length threshold can be applied so that very short fault segments, which will have little impact on the model, can be ignored. A decimation factor that only stores every nth node value can also be applied. If needed, prior to *map2loop* processing, we use *FracG* (Kelka et al., 2020) to recombine fault segments based on the coincidence of fault tip locations and similar fault trace_orientations.

380	Outputs from map2loop consist of (Fig. 5b):	Formatted: English (Australia)
	a) a series of x,y,z points	
	b) <u>a unique fault code that can be used to create a name for each polylinePolyline</u> , and	Formatted: English (Australia)
	c) for each fault polyline Polyline the dip, azimuth and length of the fault	
	3.1.4 Fold axial trace position and dimensions	Formatted: English (Australia)
385	Processing of fold axial trace geometries consists essentially of extracting the x,y location of nodes from fold Polylines (Section	
	2.3), combining with the DTM to get z. Fold polarity (anticline/syncline) is recovered and stored. A decimation factor that	
	only stores every n th node can be applied. Outputs from map2loop consist of (Fig. 5c):	Formatted: English (Australia)
	a) a series of x,y,z points	Formatted: English (Australia)
	b) unique fold axial trace name for each polylinePolyline, and	
390	c) for each fold axial trace polyline Polyline the polarity of the fold	
	3.1.5 Local unit thickness	
	The local apparent thickness of units is calculated by finding the intersection of a line normal to the local tangent of a	
	stratigraphic contact and the next stratigraphic contact (Fig. 65). Based on the stratigraphic relationship there are three	Formatted: English (Australia)
	possibilities:	
395	a) if the next contact is the stratigraphically adjacent and higher contact, the distance is calculated (T_a) and stored as a local apparent thickness measurement.	
	b) if the next contact is stratigraphically higher, but not the stratigraphically adjacent, the distance is calculated and	Formattad: Englich (Australia)
	stored as the minimum apparent thickness (T_m) ,	Formatted: English (Australia)
	c) otherwise no calculation is made.	Formatted: English (Australia)
400	True actual and minimum thicknesses can then be calculated from the apparent actual and minimum thicknesses as:	Formatted: English (Australia)
		Formatted: English (Australia)
	$T_{t} = T_{a} \sin(\theta)$	Formatted: English (Australia)
		Formatted: Font: Italic

Formatted: Right Formatted: English (Australia)

405	2.3.2).	$\overline{\ }$	Formatted: English (Australia)	
	As these calculations can potentially be made for each node of a stratigraphic contact, we often end up with multiple estimates		Formatted: English (Australia)	
	per unit, for which we can calculate the aggregated information as follows:			
	a) if we have true actual thicknesses for a unitunit, we do not calculate minimum thickness, butwe, store the median and		Formatted: English (Australia)	
	standard deviation of thicknesses, and use the median of the actual thicknesses to calculate the local normalised			
410	thickness for each calculated node.			
	b) if we only have minimum thicknesses thicknesses, we store the median and standard deviation of the minimum			
	thicknesses and hicknesses and use the median of the normalised thicknesses to calculate the local normalised	_	Formattod: English (Australia)	
	thickness for each calculated node		Tormatted. English (Adstralia)	
	c) if we have neither actual nor minimum thicknesses, if needed we use the median of the medians of thicknesses of all			
415	units as a rough actimate of the thickness, and no normalisation is possible			
415	Outputs from man2loop consist of (Fig. 5d):			
	a) a series of x y z points			
	a) a series of x,y,z points			
	b) apparent, actual/minimum, normanised actual/minimum uncknesses for each node and erfor estimates where			
120	appropriate			
420	c) table of summary informesses for all units			
	3.1.6 Local fault displacement			
	We have implemented three distinct methods of estimating the displacement across faults, depending on data availability			
	The most complete analysis of fault displacements is based on identifying equivalent stratigraphic contacts across a fault			
	and fault and measuring their apparent offset (Fig $66a$ - D_{e}). If we combine this with the local interpolated estimates of	_	Formatted: English (Australia)	
425	dip/azimuth for the whole map (Section 3.2.4), and we know the orientation of the slip vector, we can calculate the true fault		Tornatica. English (Nastralia)	
	offset (Fig. 6a5a, Fig. 5e). Unfortunately, slip vectors are often hard to measure in the field and rarely recorded in geological		Formatted: English (Australia)	
	maps. Given this, we can make an arbitrary assumption that the slip vector is down-dip (F _t), and then calculate the displacement		(**************************************	
	based on the dip of the bedding, and the dot product of the contact and fault trace normal as:			
			Formatted: Right	
430	$D_{t} = D_{a} \tan \left(\theta - C_{a} \bullet F_{a}\right) $		Formatted: English (Australia)	
			Formatted: English (Australia)	
	where D_i is the true displacement, D_c is the apparent displacement. C_c is the 2D contact normal, F_c is the 2D fault normal and		Formatted: English (Australia)	
	θ is the dip of the bedding. Since these are local estimates, we can have multiple estimates along the same fault, in which case		Formatted: English (Australia)	
	even these poorly constrained displacement estimates are of interest, as the relative displacement pattern along the fault can		Formatted: English (Australia)	
435	still be determined. Where these displacement calculations can be made, we can also determine the local downthrown block		Formatted: English (Australia)	
155	by comparing the sense of displacement (dextral or sinistral) with the dip of the strata (Fig. 545h). Specifically, the downthrown		Formatted: English (Australia)	
l	direction is given by considering the cross product of the fault tangent, the contact normal and the sign of the relative offset as	.	Formatted: English (Australia)	
	follows:	\\\\	Formatted: English (Australia)	
I.	$W = (E \times C) \operatorname{cm}(D)$		Formatted: English (Australia)	
440	$W = (\Gamma_t \times C_n) \operatorname{sgn}(D_s)$	$\langle \ \rangle$	Formatted: Font: Italic	
440	Where W is the derivative direction E is the furthermore C is the context product $d_{2}(D)$ is the circulated of the context $d_{2}(D)$	$\langle $	Formatted: English (Australia)	
ı.	where w is the downline with the function r_t is the fault tangent, C_n is the contact normal and $sgn(D_s)$ is the sign of the apparent		Formatted: English (Australia)	
	displacement sense (positive is dextrai)11 w is negative, the downthrown direction is defined by the normal to the fault trace	//	Formatted: English (Australia)	
	with a right hand rule, and if the result is positive, by the opposite direction,	$ \ $	Formatted: Eight	
445	The ability to match equivalent strangraphic contacts across a fault depends on the type of geology, the scale of the project	\backslash	Formatted: English (Australia)	
445	and the detail of the mapping.		Formatted: English (Australia)	
	12			

where $T_{\underline{k}}$ is the true dip, T_a is the apparent dip and θ is the dip of the bedding <u>relative to the land surface</u> (Fig. 65, Section Formatted: English (Australia)

A second level of displacement estimates can be made by comparing the stratigraphic offset across the fault, so if we have a stratigraphy going from older to younger of C-B-A and a fault locally separates unit A and unit C, then we can assume the offset has to be at least the thickness of units B, so if we have estimates of unit thickness (see Section 3.1.5) then we can estimate minimum offset (Fig. Fig. 5f and Fig. 6b5b). If, for the same stratigraphy, the fault offsets the same unit A-A, or

450 stratigraphically adjacent units A-B, the conservative estimate of minimum displacement would be zero. Finally if we do not have unit thicknesses available, we can always simply record the stratigraphic offset in terms of number of units (Fig. 5g and Fig. 6b5b), so in the original example above, an A-C relationship across a fault can be recorded as a stratigraphic offset of 2. The last two methods are not currently used in the automated workflow to determine fault offset; howeverhowever, they do provide insights into which faults are the most important in a region.

455 3.2 Gradient outputs

460

475

The second class of modelling constraints derived by the *map2loop* algorithms provide gradient data. Gradient data in this context refers to information that defines the local orientation of a feature, such as the dips of stratigraphic contacts or faults. In this section we describe the combinations of data used to create these augmented data. In order to calculate, secondary information such as apparent fault throw (Section 3.1.6) and local unit thickness (Section 3.1.5), we calculate an interpolated bedding orientation field (Fig 7).

3.2.1 Bedding orientations

The orientation data produced by the *map2loop* library is derived from a combination of gradient and positional sources, specifically the Bedding orientation point layer (x, y, dip, azimuth, polarity; Section 2.4), the DTM (z; Section 2.6) and the Chronostratigraphic polygon layer (unit; Section 2.1). A filter is applied to remove observations where the dip is zero, as our experience has shown that this usually reflects a measurement where the dip was unknown, rather than a true dip of zero. Of course if the zero was indeed a true measurement we could override this assumption. Optionally, the number of points can be decimated based on taking every nth point from the layer. More sophisticated decimation procedures, such as those described in Carmichael and Ailleres (-2016), for orientation data are the subject of current work. Internally the code uses a dip direction convention so if strike data are providedprovided, we convert these to dip direction before calculation.

- 470 Secondary gradient information can be assigned along all of all the stratigraphic and intrusive contacts based on a series of simple assumptions:
 - a) the dip direction of all dips are-is assumed to be normal to the local tangent of the contact and are defined as zero at North and positive clockwise,
 - b) the dip can either be uniformly defined, or for the case of stratigraphic contacts, based on interpolated dips (see Section 2.2.4),

c) the azimuth of intrusive contacts for dome- or saucer-shaped bodies can be arbitrarily be selected by choosing the polarity of the dips and the azimuth (domes have outward dips and inverse polarity, saucers have inward dips and normal polarity).

480 3.2.2 Fold orientation

If fold axial traces are available, and in areas with otherwise sparse bedding information, it can be useful to seed the model with extra orientation information that guides the anticline-syncline geometries. Outputs from *map2loop* consist of, for each fold (Fig. 7a):

a) x,y,z positions

485 b) a series of dip/azimuth pairs offset each side of the fold axial trace

-{	Formatted: English (Australia)
-{	Formatted: English (Australia)
-(Formatted: English (Australia)

Formatted: English (Australia) Formatted: Font: Not Italic, English (Australia) Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Australia)

Formatted: Normal, No bullets or numbering

Formatted: English (Australia)

c) stratigraphic unit for each position

3.2.3 Fault orientation

If fault orientation data is available, either as numeric dip/azimuth (e.g. dip value: 75, azimuth value: 055) or in text form (e.g. dip value: 'Shallow, Medium, Steep, Vertical', azimuth value: Northeast) then this is recovered and stored, otherwise the <u>fault</u> <u>dip</u> orientation is calculated from the fault tips, and the dip is set to a fixed value or is allowed to vary randomly between upper and lower limits. In the absence of other supporting information the qualitative dip information assumes equally spaced dips between the shallowest and steepest term, and assumes that the shallowest term is not horizontal, so in the example above we would get 'Shallow'=22.5, 'Medium'=45, 'Steep'=67.5 and 'Vertical'=90.

Outputs from *map2loop* consist of, for each fault (Fig. 7b7b):

195	a) x,y,z positions of the end-points and mid-point of the fault	
	a)) a dip/azimuth pair for each location	

3.2.4 Interpolated orientation field

It became apparent during the development of this library that obtaining an estimate of the dip from bedding everywhere in the map area was a necessary precursor to calculating important information such as unit thickness (Section 3.1.5), fault offset (Section 3.1.6), as well as the dips of contacts at arbitrary locations. In an attempt to retain more geological control over the

- sub-surface geometries, <u>De.de</u> Kemp, (1998), used polynomial and hybrid B-spline interpolation techniques to extrapolate geological structure. All more recent 3D geological modelling packages involve generalised interpolants of one form or another (Wellmann and Caumon, 2018; and see Grose <u>et al. (2020)</u>, this volume for a discussion of the strengths and weaknesses of the different interpolants). At the scale of the map, we observe that local bedding azimuth measurements are often relatively
- 505 poor estimators of the map-scale orientation field. This occurs because the point observations record second-order structures, such as parasitic folds. In order to avoid these issues we have instead chosen to use the primary orientation data only for dip magnitudes, for which we have no alternative, and use the azimuth of stratigraphic contacts as the best estimator of the regional azimuth field. To this end we calculate a regular dip field using a multiquadratic Radial Basis Function (RBF) of the primary orientation 3D direction cosines using the *scipy* library (Fig. 7e), and separately use an RBF to interpolate the 2D contact
- 510 azimuth direction cosines (l_c , m_c , Fig. 747(1). Each set of orientations from structurally coherent 'super-groups' (see Section 2.4) are interpolated separately. For each super-group, we then combine these into a single direction cosine (l_o , m_o , n_o i.e. the direction cosines of the interpolated bedding orientations) taking the n_o value from the interpolated 3D direction cosines and the l_cm_c terms from the 2D direction cosines and normalising so that the vector has a length of 1 (Fig. 7e). This gridded field is then available for the thickness and offset values as discussed above, but could conceivably be used with appropriate caution
- 515 as additional estimates of orientation in parts of the model where no direct observations are available, or for cross-validation with known values.

3.3 Topological outputs

520

500

The third class of modelling constraints derived by the *map2loop-map2model* algorithms <u>use-provide</u> the spatial and temporal topology of the map layers. Specifically, it creates network diagrams showing the stratigraphic relationships between units in the region of interest (Burns, 1988; Perrin and Rainaud, 2013; Thiele et al., 2016), network diagrams of the relationships between faults, and relationship tables showing whether a particular fault cuts a unit or group.

3.3.1 Local stratigraphy

The spatial and temporal relationships integrated into geological maps provide a key constraint for 3D geological modelling (Harrap, 2001; <u>Perrin and Rainaud</u><u>Perrin</u>, 2013). At the scale of a map sheet, state/province or country stratigraphic legends

Formatted: English (Australia) Formatted: English (Australia) Formatted: English (Australia)

Formatted: English (Australia), Not Highlight

Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Australia)

- 525 are necessarily simplified models of the complex range of stratigraphic relationships. Since our aim is to build a model for an arbitrary geographic region, we need to be able to extract the local stratigraphic relationships rather than just relying on the high-level summaries. The *map2loop* library uses the *map2model* C++ library to extract local stratigraphic, structural and intrusive_relationships from a geological map. *map2model* uses two of the layers sourced by *map2loop*: namely the chronostratigraphic polygon layer (Section 2.1), the fault polylinePolyline layer (Section 2.2).
- 530 Shared contacts between polygons_Polygons_defining units, calculated by an intersection calculation that results in a Polyline, are labelled as either intrusive, stratigraphic or faulted based on the nature of the units either side of the contact, and the presence or absence of a spatially coincident fault polylinePolyline (Fig. 86). The logic is as follows:
 - a) if a contact-<u>Polyline</u> between units coincides spatially with a fault <u>polylinePolyline</u>, the <u>Polyline</u> contact is labelled as a fault contact
 - b) if a <u>Polyline contact</u> is between one intrusive unit and a volcano-sedimentary unit, the <u>Polyline contact</u> is labelled intrusive if the intrusive unit is younger than the other unit, or stratigraphic if it is older.
 - c) if the <u>Polyline contact</u> is between two intrusive units, the <u>Polyline contact</u> is labelled as intrusive.
 - d) Otherwise, the Polyline contact is labelled as stratigraphic.....

535

- The relative age of each unit is determined from the min/max ages supplied for each unit in the map, and if these are not available, or they have the same age, or age range, then no age relationship is assigned. The primary outputs from map2model are a series of network graphs in Graph Meta Language formal (GML, Fig. 9a) that can be visualised by the free but not Open Source *yEd* package ((https://www.yworks.com/products/yed/https://www.yworks.com/products/yed/) or the Open Source *Gephi* package (https://gephi.org/). The <u>The map2model</u> code provides graphs of all igneous, fault and stratigraphic contacts, and the stratigraphic relationship graph underpins the definition of local stratigraphy in the *map2loop* system.
- 545 As not all maps provide max/min age information, *map2loop* can optionally update the a refined stratigraphic ordering can be obtained by using a national or regional reference stratigraphic database (Section 2.5). Depending on the structure of the database, an age-sorted ordering of all units in the database, or pairwise stratigraphic relationships, such as 'unit A overlies unit B', can be used to refine the ordering extracted from the map. The final local stratigraphy is built up progressively during the *map2loop* workflow as the different elements: basic relationships from the *map2model* library, followed by a refined
- 550 version using a reference stratigraphic database to better characterise local age relationships. Even after these progressive refinements, ambiguities in relative age of units usually remain. At the moment *map2loop* arbitrarily choses one of the distinct stratigraphic orderings as the basis for its calculations, but clearly this is an important source of uncertainty that could be used stochastically to <u>explore stratigraphic uncertainty</u>. A study is underway to better understand how stratigraphic uncertainty propagates into the resulting 3D geological uncertainty.
- 555 We can reduce the uncertainty in the stratigraphic ordering that comes from lack of information in the map as to relative ages, or ambiguous relative map age relationships,—by considering one higher level of stratigraphy, which we will call 'groups' but could be any higher rank of classification. This reduces the uncertainty as typically the uncertainty in relative ages between groups is smaller than the relative ages of any two units if we ignore their group relationships.
- Since *map2loop* is primarily aimed at implicit modelling schemes, there is a considerable advantage in reducing the number of stratigraphic groups that have to be interpolated separately, since the more orientation data we have for a structurally coherent set of units the better the interpolation. To this end we use the *mplstereonet* Python library to compare each group's best-fit girdle to bedding orientation data, so that if there-their respective girdle orientations, within aare-closely-matched (a user-defined choice), value, they can be considered to be part of the same 'super-group'.
- The outputs of *map2loop* are a stratigraphic table (<u>csv format</u>) defining a distinct ordering of units and groups, plus a table of which groups form super-groups to be co-interpolated.

Formatted: English (Australia)

- Formatted: Default Paragraph Font, English (Australia) Formatted: English (Australia) Formatted: Font: Italic, English (Australia) Formatted: English (Australia) Formatted: Font: Not Italic
- Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Australia) Formatted: English (Australia) Formatted: English (Australia)

3.3.2 Fault-fault relationships

570

575

580

585

The intersection relationships between pairs of faults are calculated by map2model by analysing which faults terminate on another fault (Fig. 9b). This is assumed to represent an age relationship, with the fault that terminates assumed to be the older fault. The *map2loop* library converts this information into a table of binary relationships: Fault X truncates/has no relationship to Fault Y that are then compiled into a set of graphs of fault-fault relationships.

3.3.3 Fault-stratigraphy relationships

The intersection relationships between stratigraphic units and groups are calculated by the *map2model* library by analysing which geological <u>polygonsPolygons</u> have sections which are spatially coincident with faults. These are then converted by the *map2loop* library into two tables of the binary stratigraphic relationships unit/group A (rows in Fig. 9c) is cut by/is not cut by fault X (columns in Fig. 9c).

3.4 Validation of Augmented Data

Once the augmented data types have been calculated by *map2loop* and *map2model*, a final validation of the data is automatically performed so that there are no 'orphan' data, for example orientation data for units that will not be modelled, and a unit in the stratigraphy for which we have no contacts or orientations. Although this can obviously happen in nature, current modelling systems struggle with this concept, so we need to ensure that the model will actually build by removing unresolvable data.

43.5.-3D Modelling of using map2loop/map2model augmented outputs

The two Open Source modelling packages we have targeted use overlapping source of information but distinct data formats to perform their modelling (Table 2). Some of the augmented data produced by the library are not (yet) explicitly required by any of the packages but are useful datasets for contextual regional analysis and can provide some guidance for studies un-related

- to 3D modelling. A partner project led by the Geological Survey of Canada is developing a Knowledge Manager to support higher level information as a geoscience ontology to provide conceptual frameworks for modelling, aggregated petrophysical data and other basic knowledge of relevance to 3D modelling workflows (Brodaric et al., 2009; Ma and Fox, 2013). Once the augmented data types have been calculated by *map2loop* and *map2model*, a final validation of the data is performed
- 590 so that there are no 'orphan' data, for example orientation data for units that will not be modelled, and a unit in the stratigraphy for which we have no contacts or orientations. Although this can obviously happen in nature, current modelling systems struggle with this concept, so we need to ensure that the model will actually build by removing unresolvable data.. The outputs of *map2loop* and *map2model* described above provide all of the information required to build—3D geological models (Fig. 10), in *GemPy* (de la Varga et al, 2019) and *LoopStructural* (https://github.com/Loop3D/LoopStructural, Grose et al., this volume2020).

The ability to generate all necessary input data for a geological model from set of source layers in a matter of minutes demonstrates the potential for this approach to reduce the entry barrier for geologists who wish to make 3D models as part of their exploration or research programs. Of course the whole system relies on the quality of the input data,

and when under cover, different and more geophysics centric approaches need to be taken. The integration of geophysics into
 the workflow is being developed by the Loop consortium, but is beyond the scope of this paper.

5. Results

The results of the first stage of the automated workflow controlled by *map2loop* and including the *map2model* libraries are a set of augmented outputs that are both useful in their own right in terms of their ability to produce unbiased analyses of the

Formatted: Font: Italic, English (Australia) Formatted: English (Australia)

Formatted: Heading 2

Formatted: Font: Italic, English (Australia) Formatted: English (Australia)

Formatted: Heading 2 Formatted: English (Australia) Formatted: Font: Italic Formatted: Font: Italic Formatted: English (Australia) Formatted: English (Australia)

Formatted: Font: Italic Formatted: Font: Italic

1	map data, and as inputs the 3D modelling packages. A summary of all the files used by the 3D modelling engines generated	
605	by map2loop and map2model, together with file types, is given in Table 4.	
	5.1 Results of positional calculations	
	The positional information extracted from the various input data include;	Formatted: English (Australia)
	a) Basal contacts of stratigraphic units (Fig. 7a), optionally decimated. Black lines show the original Polygon	Formatted: English (Australia)
	boundaries, and the coloured circles show the location of the base of the stratigraphic unit. Lines with no basal contacts	Formatted: English (Australia)
610	are sills that are not yet handled by the code, or the modelling engines	
	b) Fault traces, colours randomly assigned to each fault, only faults longer than a defined length, in this case 5km, are	
	processed (Fig. 7b), optionally decimated. Some faults as mapped (near 56000, 7496000) were ignored because they	Formatted: English (Australia)
	formed closed loops, or were mapped with acute angles, which the modelling engines were not able to deal with	
	properly, and are in any case unlikely to be correctly drafted in this map.	
615	c) Fold axial traces (Fig. 7c), optionally decimated.	Formatted: English (Australia)
	d) Local unit thicknesses, as apparent, true, and normalised thicknesses (each true thickness estimate divided by the	
	median value for each unit) (Fig. 7d). In areas with sills, the code does not attempt to calculate thicknesses	Formatted: English (Australia)
	e) Fault offset, both apparent and inferred true displacement assuming down-dip displacement (Fig. 7e).	Formatted: English (Australia)
	f) Fault offset derived from minimum stratigraphic offset (Fig. 7f)	Formatted: English (Australia)
620	e) Stratioraphic fault offset (Fig. 7f)	Formatted: English (Australia)
020	h) Fault downthrown block direction (Fig. 7g)	Formatted: English (Australia)
	n) Faan downanown block ancedon (11g. 7g).	Formatted: English (Australia)
	5.2 Results of gradient calculations	
	The analient information systemated from the various input date includes	
	The gradient information extracted from the various input data include	Formatted: English (Australia)
(25	a) Bedding orientations hear fold axial traces (Fig. 5a)	Formatted: Normal
625	p) fault orientations (Fig. 8a), optionally decimated. Fault mid-points are snown here, but the same values are also	Formatted: English (Australia)
	placed at each fault tip.	Formatted: Fond: Bood, English (Australia)
	c) Interpolated orientation data, calculated as interpolated lc,mc, inset of part of NW area of map (Fig. 8b).	Formatted: English (Australia)
	d) Interpolated contact tangents, calculated as interpolated lo,mo,no direction cosines, inset of part of NW area	Formatted: English (Australia)
	(<u>Fig. &c).</u>	Formatted: English (Australia), Not Superscript/ Subscript
630	e) Combined information from interpolated dips and interpolated contacts, inset of part of NW area (Fig. <u>8d).</u>	Formatted: English (Australia)
		Formatted: English (Australia)
	5.3 Results of topological calculations	Formatted: Normal, Indent: Left: 1.27 cm
	The gradient information extracted from the various input data include:	Formatted: English (Australia)
	a) Stratigraphic ages relationships extracted from map and ASUD. Arrows point to older unit. Thickness of arrows is	Formatted: English (Australia)
	proportional to contact length (Fig. 9a).	Formatted: Normal
635	b) Fault-intersection relationship graph (Fig. 9b).	Formatted: English (Australia)
	c) Subset of fault-unit truncation relationships, the green cells show stratigraphic units that are cut by faults, the	Formatted: English (Australia)
	vellows cells are not cut by faults (Fig. 9c).	Formatted: English (Australia)
1		
	5.4 Results of 3D model calculations	
1	Once the automated data extraction has been completed the augmented data are passed to the 3D modelling engines to	Formatted: English (Australia)
640	automatically huld the 3D geological model (Fig. 10). Note that two nackages use different subsets of the available data as	Formatted: English (Australia)
0-0	automateury build the 515 geological model (11g. 10g. 10te that two packages use unrefere subsets of the available data, as	Formation: English (Australia)

well as different interpolation algorithms, and hence should not be expected to produce identical results. GemPy, calculates

Formatted: Font: Italic, English (Australia) Formatted: English (Australia) limited-extent faults but currently displays them as extending across the model area. In both cases a first-pass 3D model that respects the major geological observations is produced.

6. Discussion

- 645 The example map and associated data used in this paper took just over 3 minutes to deconstruct with map2loop and a further 4-15 minutes to build with the three target modelling engines, running on a laptop computer with 32 GB of RAM and 4 i7 Intel Cores running at 1.8 GHz. The time taken to deconstruct a map depends on the number of features to be processed (polygons + polylines + points), with the slowest part of the calculation being the extraction of true fault displacements. The time for model construction increases systematically with the increase in resolution of the interpolation and isosurfacing calculations.
- 650 There are currently no other codes that we are aware of that perform the same automated data extraction workflows presented here, aimed at building regional 3D geological models, so questions of external code benchmarking are not possible, however we have run a comparative experiment where one of the authors (MJ) extracted the information needed to provide the inputs for LoopStructural from the raw data sources and the timing results are shown in Table 5, and the time taken to extract the data manually (over 4 ½ hours) does not compare favourably with the automated workflow (3 minutes). For a one-off map we need
- to add around 20 minutes to the automated calculation time to set up the configuration file, but for any additional maps from the same map series, for which we can use the same configuration file, the start-up time is of the order of minutes. Although the improved speed of data extraction is an advantage, the principal motivation for this study was to develop a system where the complete 3D modelling workflow, including data extraction, could be automated. This is crucial for Sensitivity Analysis, Uncertainty Quantification and Value of Information studies since all these approaches depend on our ability to perform stochastic simulations of the whole 3D modelling workflow, which is not possible if the first manual steps remain

5. Discussion

The choices made by the *map2loop* and *map2model* code attempt to reproduce theare inspired by the thinking-thought processes of a geologists when manually building a 3D geological model from the same data. There are many small or large decisions and assumptions that are made when developing the model, and the discussion below highlights some of the areas where further work needs to be done to reproduce the manual workflow.–In this paper we have used an example from Western Australia, however similar examples for the Northern Territories, New South Wales, Victoria, Queensland, Tasmania and South Australia can be run using the *map2loop* library). The example map and associated data used in this paper took just over 3 minutes to deconstruct with *map2loop* and a further 4-15 minutes to build with the three target modelling engines, running on a standard laptop computer.

56.1 Improvements to calculations

unquantified and subject to modeller bias.

The aim of this study was to build an end-to-end workflow from raw map 'data' to a 3D model, which we hope to build upon by refining the different steps as discussed below.

<u>56.1.1 Choice of data</u>

The code as it stands provides limited filtering of the data via decimation and the use of a fault length filter for faults. There are many different reasons for building 3D geological models, and each reason may support a different selection of the

Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Australia)

Formatted: Normal

available data to ensure critical elements in the 3D model are preserved. In the case of faults, it may be, for example the fault

680 network itself which is important, either as barriers or pathways of fluid flow, or it may be the geometric consequences of faulting that are important, for example when the goal is to provide prior petrophysical models for geophysical inversions. Apart from fault length, these choices need currently to be made by deleting data at the source, however a future implementation of 'intelligent filtering' that made clear the reasons for data selection would remove the hidden biases from these choices.,

685 6.1.2 Calculation of unit thickness

The calculation of local unit thickness (Section 3.1.5) depends on the local estimate of apparent unit thickness, which is reasonably robust, and has been validated by comparison with manual measurements, but also on the local estimate of the dip of the stratigraphy. This dip estimate comes from the application of the scipy Radial Basis Function interpolation library, and in particular the multiquadratic radial basis function, which can be supplemented by a smoothing term. Other radial basis

690 functions such as Gaussian and inverse are available, as well as other schemes such as Inverse Distance Weighting and cokriging, which all offer multiple tuneable ways algorithms for or estimating the local orientation field. We chose the multiquadratic RBF simply because our experience showed that, for the types of geology that we started working on, it produced 'reasonable' results. It is likely that different geological scenarios may require optimised interpolation schemes (Jessell et al, 2014) as there is no unique solution to this problem.

695 56.1.2-3 Calculation of fault offset

The calculation of local fault offset also relies on the interpolated dip field, so the same remarks regarding geologically appropriate interpolators stated in the previous section apply. If we compare the local displacements along a fault, then we also have tomust assume that the unit thickness is the same on both sides of the fault, but at least in general this can be tested directly. In addition, to properly estimate fault displacement, which we have validated by manual measurements, we need to

700 know the fault displacement vector. One solution, not yet implemented, would be to calculate the relative displacement of lines of intersection of the same dipping stratigraphic units across fold axes either side of a fault, but this has not yet been implemented here.

56.1.34 Calculation of super-groups

The definition of super-groups for co-interpolation of bedding data is performed by comparing the orientation of best-fit 705 girdles. This has a number of flaws. Firstly Firstly, disharmonic fold sequences may have the same orientation spread, but different wavelengths and thus should not be interpolated together. Secondly, if a particular group is undeformed, or lies on one limb of a fold, there may not be a well-developed girdle. A more robust analysis of fold structural information, which includes analysis of representative fold profiles, as described by Grose et al., 2019, would not only allow us to better identify coherent structural domains, but would also provide the information needed to use the more sophisticated modelling schemes 710 described in their work.

56.1.4-5 Choice of stratigraphic ordering

715

As described in section 3.3.1, the stratigraphic ordering of units is derived from a combination of local observations drawn from the geology polygonPolygon and fault polylinePolyline layers, and a regional or national reference stratigraphy. This process does not generally lead to unique stratigraphic orderings, and at present we simply take the first sorted result from a sometimes longsometimes-long list of alternatives. A second unknown is the nature of the contact between different groups. We use the idea of super-groups to cluster structurally coherent domains, but we do not currently have a good solution to

estimate the nature of stratigraphic discontinuities between structurally incoherent domains. The modelling systems we target

-	Formatted: English (Australia)
Ч	Formatted: English (Australia)
K,	Formatted: English (Australia)
Υ	Formatted: English (Australia)
-	Formatted: English (Australia)

Formatted: English (Australia) Formatted: English (Australia) Formatted: English (Australia)

allow for onlap and erode relationships, and Thiele et al. (2016) suggested the topological analysis of units to identify unique relationship characteristics between groups as a possible way forward, but this remains to be tested.

720 56.1.5-6 Analysis of fault-fault and fault-unit topology

The assumption that a fault or unit that truncates against another fault represents an age relationship is reasonable, but exceptions obviously exists in reactivated faults and growth faults. At the present time if a cycle in fault age relationships is discovered: Fault A cuts Fault B; Fault B cuts Fault C; Fault C cuts Fault A, one of the age relationships is removed arbitrarily. A better approach may be to look at displacement, lengthlength, or some other characteristic such as stratigraphic offset to

725 make that decision. A further measure-test may be the centrality of a fault, for which there are several methods (Freeman, 1977), for example related to how many other faults are truncated by a specific fault. These fault-fault and fault-unit age relationships could provide further constraints on the overall stratigraphic ordering of units, and of the structural history of a region that would be valuable inputs to time-aware modelling systems such as *LoopStructural*.

56.2 Limitations in resulting 3D models

- 730 Given the complexity of the task, and the limitations and somewhat arbitrary nature of some of the choices described above, it is perhaps surprising that we ever get a good 3D model out of the system. Conversely there are a number of other reasons why having deconstructed a map, we do not end up with a 3D model that meets our expectations or needs. When running the code over different types of geology, we need to distinguish between two types of results: firstly, has the code correctly and completely extracted the available data; and secondly, is this data sufficient to build a 3D geological model. Our experience
- 735 from different geological terranes, including deformed basins including the Hamersley Basin, the Yilgarn Craton Granite-Greenstone Terranes and the igneous complexes in the South-West Terrane, all in Western Australia, is that the code provides the data we would expect as geologists, but that in more complexly deformed terranes such as Granite-Greenstone belts, the 3D models do not live up to our mental images. Typically, the 3D fault networks look reasonable, but the stratigraphic surfaces only approximately match our expectations. These trials are limited by the lack of 3D "truth" at the regional scale, so it is hard
- 740 to quantify these mismatches, as we can only compare against our prior concepts of the 3D geology, with all the associated inherent biases. If forced to make a model in these regions, geologists will draw heavily on their expectations, so this form of modelling is not so much a test of their concepts as it is a realisation of them. This opens a pathway to how to deal with conceptual uncertainty is discussed below. It is beyond the scope of this study but very much a topic of interest that may in the future allow these codes to work in a wider range of geological settings.
- 745 It is conceivable that we could take these models as starting points for manual refinement of the models, either by adding additional "fictive" data so that the model better matches our pre-conceived notions as geologists, or by exporting the model to a system where manual manipulation of the surfaces is possible. Doing so however defeats the aims of our approach as both approaches introduce modeller-specific biases and void any attempts to use stochastic analyses of alternate parameters, data or feature attribute choices.

750 56.2.1 Insufficient data

All geological maps are models, as even in areas of 100% outcrop the map is the sum of hundreds of local observations and interpretations, and in most areas the gaps in outcrop mean that the map can only provide a subset of the potential surface information. It may well be that the surface map does not possess enough information to constrain a 3D model. In many regions, the surface of the Earth is covered by soils or surficial deposits (colluvium, alluvium etc.) that prevent direct

755 observation of the bedrock geology. In this case there is simply no map to deconstruct. As regional geophysical datasets became more widespread, interpreted maps of the top of bedrock started to be produced (such as the GSWA test case described here), together with estimates of the geometry of the cover-bedrock interface (Ailleres and Betts, 1998). *map2loop* contains example Formatted: English (Australia)

Formatted: English (Australia) Formatted: English (Australia) Formatted: English (Australia)

Formatted: English (Australia)

code showing how these may be combined to replace the surface geology as inputs for modelling, but<u>modelling but</u> were not needed for the Hamersley test case. <u>The integration of geophysics into the workflow is being developed by the Loop consortium</u>
 (Giraud et al., 2021), and is beyond the scope of this paper, but could help to define subsurface orientations or even the

(automatic?) extraction of geological structures from geophysical data (Vasuki et al., 2017; Wellmann et al., 2017 ; Lindsay et al., 2020; Guo et al., 2021).

Even when surface geology maps are available, interpreted cross-sections are usually added to constrain the 3D geology, however even if they are constrained by geophysical data, by direct interpretation of seismic, or by gravity/magnetic validation for example, they are still usually less well-constrained than the surface data. Even when seismic data is available, Bond et al.,

- (2015) has shown that this prior experience is a significant source of bias for the interpreted section. Drill hole data are not currently incorporated into the workflow, however the work of Joshi et al., (this special issue2021) goes some way to providing that possibility. Geophysically unconstrained cross-sections drawn by geologists necessarily depend on two sources of information, the geology map, in which case in principal a future *map2loop* could provide the equivalent information, or by
- 770 the geologists' prior experience, which is harder to codify, and represents a significant future challenge. <u>Many maps indicate</u> a level of confidence in contacts and fault style via dashed lines, and whilst at present <u>map2loop</u>, does not make use of this data, it will clearly be an important source of information when incorporating constraints during stochastic simulations. Not all maps follow a chronostratigraphic logic, for example for a map legend of C-B-A (in decreasing age, Fig. 11) a local area of the map may actually show up-sequence orderings of the type C-B-A-B-A-B, and in order for a 3D model to be built
- 1775 they would have to be recoded as C-B1-A1-B2-A2-B3-A3. Of course the repetition of the A-B may be due to deformation (folding of the sequence, or thrust repetition), however it often just represents a level of stratigraphic detail considered unimportant at the scale of the map, or a deliberate avoidance of implying knowledge about the local stratigraphy. In the early stages of mapping, the locations of contacts can be quite hard to define, so one approach would be to avoid the use of contacts altogether and the SURFE package (Hillier et al., 2014; de Kemp et al., 2017) allows 3D model construction

780 without pre-defined contact locations. As has been mentioned earlier, in many areas the geology of interest is buried beneath regolith or basins and thus a map-based approach may not be appropriate. Geologists are very good at building models in such data-poor areas, although validation of 3D geological models is often limited to sparse drilling. In this case it is easy to prove that the model is wrong, but much harder to say why.

785 A second consideration is the actual availability of the data in digital forms. Both within Australia, and internationally, each geological survey has developed its own internal standards for storing and providing outcrop databases, and may do not provide this data at all, except with the map itself. As with the outcrop databases, each country around the world has made their own choices as to the development, or not, of a standard stratigraphy for the country, and the public access to this data. One outcome of increased automation of information extraction from geological maps and other forms of geological data may be the need to establish "minimum data standards" so that the data needed for each type algorithm is made available.

56.2.2 Poor quality data

The process of making a map, like any human endeavour, is subject to error, either as a result of because of the primary observation, or from the compilation of that information into map form, such as the closed loop fault shown in Fig. 8b. Some analysis of map logic can be made if the information in the input map or stratigraphy is incorrect, such the fault cycles described in Section 3.3.2, although the choice of how to break the cycle is currently arbitrary, a future enhancement may compare the fault relationships with orientation information, for example, to make a better choice. If a 3D model fails to build using the deconstructed data, one may assume there are inconsistencies in the input data. The issue here is the modelling engine will unlikely indicate which data is causing errors, so more robust map validator would be useful that can identify potential issues

Formatted: Not Highlight
Formatted: Not Highlight
Formatted: Not Highlight
Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Australia)

Formatted: Font: Italic, English (Australia) Formatted: English (Australia)

Formatted: English (Australia)

Formatted: Not Highlight

Formatted: Not Highlight

800 prior to 3D model input and provide guidance to correction. At present small mismatches between nodes in coincident polygonsPolygons and polylinesPolylines can be accommodated, however if one polygon or polyline has denser node spacing than a feature that is supposed to be coincident, we do not resolve these differences.

56.2.3 Incorrect deconstruction of the data

As discussed in section 4.1, *map2loop* makes a number of simplifications during the deconstruction process. Estimates of fault displacement and unit thickness could be <u>automatically checked for consistency along a contact or fault</u>, which may improve the estimates fed to the modelling schemes.

56.2.4 Incomplete 3D modelling algorithms

The last reason that the outputs from *map2loop* do not always produce satisfying 3D geological models is that the modelling systems themselves do not manage all types of geological scenarios well. The three-modelling engines targeted here are all

- 810 both implicit schemes that work best in regions with a well-defined and gently deformed stratigraphy although *LoopStructural* can also handle poly-deformed terranes. Once overprinting of structures becomes more important, the implicit schemes need more and more information (often provided as interpretations not directly supported by the original data) to reproduce the model conceived by the geologist. The conceptual model in the geologist's head, what we might call "conceptual priors", -is a major control on tuning the implicit model, and codifying these concepts remains a major challenge for the future. To give just
- 815 one example, the 3D geometry (and even the near-surface dips) of faults are often very poorly understood. In order to produce a 3D model a geologist often brings a preconceived notion: <u>constant bed thickness</u>, <u>similar folding or chevron folding</u>, extension related faults offsets with antithetic faults; compression related fault offset with low angle basal fault and associated folds with bedding thickness changes; transpressional and transtensional flower structures, which is then used to complete the model in an under constrained area. All the regional scale <u>tectonic</u> <u>"objects"</u>systems (duplex, flower structures etc...) are
- 820 basically fault networks that evolved with time, with complex slip histories. The LoopStructural library is specifically designed to tackle these sorts of evolutionary systems, however at present the challenge is that we have insufficient data to actually test it in real-world settings. If we could encode these concepts, then it would be easy to ask the automated system to compare model outcomes for the model "as if" it werewas an extensional listric tectonic environment vs a transtensional system, and a first step to training such an algorithm could analogous to the trained Convolutional Neural Networks of Guo et al. (2020).-
- 825 One of the keys to improved modelling is to incorporate additional time constraints on the model. All three target modelling engines incorporate some concepts of time, such as stratigraphy-fault age relationships, and LoopStructural can handle superimposed fold and fault interference geometries if sufficient data is available (Grose et al., this volume). Finally, the choice of which data to put into the 3D model is by definition outside of the 'knowledge' of *map2loop*, as it can only process datasets it has been made aware of, however a broader data discovery algorithm that searched for all available data and then decided on the basis of, for example, data density, relevance to question, volume of interest (Aitken et al., 2018) could be a way to avoid this currently biased process.

56.3 Future work

The enormous advantage of automating many of the somewhat arbitrary choices and calculations described in this paper is that alternatives can also be coded, and the sensitivity of the resulting 3D models to these choices <u>can_could</u> be analysed. <u>A</u> beta version of a stochastic model ensemble generator containing elements of the work presented in Wellmann and Regenauer-Lieb (2012); Lindsay et al. (2012); Pakyuz-Charrier et al. (2018a&b) and de la Varga and Wellmann (2016) is under <u>development (https://github.com/Loop3D/ensemble_generator</u>). Since the process is automatic, the time taken to calculate 1000 models on a distributed computing system is the same as calculating one model, so very large model suites can be explored for very little additional time cost. This can build on existing capabilities: *GemPy* has its own advanced framework Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Australia) Formatted: English (Australia), Not Highlight Formatted: English (Australia) Formatted: English (Australia), Not Highlight Formatted: English (Australia)

Formatted: Default Paragraph Font, English (Australia)

- 840 for analysing uncertainty (de la Varga et al., 2019).—Work is currently underway to wrap the entire data extraction, 3D geological modelling and geophysical forward and inverse modelling workflow in Bayesian analysis framework, so that the distinct and cumulative effects of all modelling, uncertainty quantification and joint geological-geophysical inversion decisions (e.g., Giraud et al., 2020) can be analysed in a homogeneous fashion.
- In the immediate future *map2loop* and related codes need to manage a wider range of input datasets including drill holes and cross sections, and this work is underway. There is also a need to extract the maximum amount and range of information from sills and other igneous intrusions that do not follow simply stratigraphic or geometric rules. Perhaps the biggest challenge is the incorporation of conceptual constraints during the deconstruction workflow, as discussed in the previous section.

67. Conclusions

855

<u>The automation of map deconstruction by *map2loop* automation provides significant advantages on manual 3D modelling workflows, since it:</u>

- Significantly reduces the time to first prototype models; models, from hours to minutes for the example shown.
- Allows reproducible modelling from raw data; data since the data extraction, decimation and calculation parameters are defined up front by the user.
- Clearly separates the primary observations, interpretations, derived data and conceptual priors during the data reduction steps and
- Provides a homogenous pathway to Sensitivity Analysis, Uncertainty Quantification, Multiscale Modelling and Value of Information studies...

78. Author Contribution

Mark Jessell was responsible for implementation of the computer code and supporting algorithms for the *map2loop* and wrote
 the initial draft of the manuscript. Vitaliy Ogarko was responsible for implementation of the computer code and supporting
 algorithms for the *map2model* code. Yohan de Rose was responsible for refactoring the code and suggesting and implementing
 improvements to the efficiency of the code. Mark Lindsay tested the code on different datasets and contributed to code design
 and manuscript pre-submission revision. Ranee Joshi implemented parts of the computer code and supporting algorithms for
 the *map2loop* and contributed to manuscript pre-submission revision. Agnieszka Piechocka tested the code on different
 datasets and contributed to code design and contributed to manuscript pre-submission revision. Lachlan Grose implemented

parts of the computer code and supporting algorithms for the *map2loop* and contributed to manuscript pre-submission revision. Miguel de la Varga implemented parts of the computer code and supporting algorithms for the *map2loop* and contributed to manuscript pre-submission revision. Laurent Ailleres contributed to code design and manuscript pre-submission revision. Guillaume Pirot tested the code on different datasets and contributed to code design and manuscript pre-submission revision.

870 89. Acknowledgements

875

We acknowledge the support from the ARC-funded Loop: Enabling Stochastic 3D Geological Modelling consortia (LP170100985) and DECRA (DE190100431). The work has been supported by the Mineral Exploration Cooperative Research Centre whose activities are funded by the Australian Government²/₂s Cooperative Research Centre Programme. This is MinEx CRC Document 2021/9. Source data provided by GSWA and Geoscience Australia.

Formatted: English (Australia)

Formatted: Font: Not Italic Formatted: English (Australia)

910. Appendices

I

Formatted: Normal

Appendix1. Minimum required inputs for map2loop 880 Minimum *map2loop* inputs: Formatted: English (Australia) Formatted: Font: Italic, English (Australia) Formatted: English (Australia) 1. EPSG coordinate reference system for input data (e.g. metre-based projection like UTM) Formatted: Numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0.63 cm + 1. 885 -Max/min coordinates of area of interest 2. Indent at: 1.27 cm Formatted: List Paragraph, Numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0.63 cm + Indent at: 1.27 cm 2. 3. Geology polygons Polygons: 3. Formatted: List Paragraph, Numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0.63 cm + Indent at: 1.27 cm -a. All polygonsPolygons are watertight (node location mismatches must be within a smaller definable error) -b. PolygonsPolygons have as attributes: 890 -i. Object ID -ii. Stratigraphic code -iii. Stratigraphic group Formatted: English (Australia) -iv. One of more fields that describe if sill, if igneous, if volcanic 895 -v. Min_age field -vi. Max_age field (can be same as Min_age field, and can be simple numerical ordering (bigger number is older)) 4. Fault/Fold Axial Trace PolylinesPolylines: 900 -a. Faults terminate on other faults but do not cross -b. Faults/Folds have as attributes: -i. Object ID -ii. Field that determines if polylinePolyline is fault or fold axial trace -iii. Field that determine type of fold axial trace (e.g. syncline or anticline) 905 -iv. Faults can have dip/dip direction info 5.—Bedding orientations: Formatted: List Paragraph, Numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0.63 cm + Indent at: 1.27 cm 5. -a. Assumes dip/dip direction or dip/strike data 910 -b. Orientations have as attributes: -i. Dip -ii. Dip Direction or strike Formatted: English (United Kingdom) Formatted: Normal 915

Appendix 2. Pseudocode f	or key calculations	Formatted: English (United Kingdom)
		Formatted: Tab stops: Not at 1.88 cm
save_basal_contacts	· · · · · · · · · · · · · · · · · · ·	Formatted: English (Australia)
avalada gaalagu aak	more so interior holes become distinct polygons Delygons	
for each polygonBoly	yons so interior noies become distinct polygons rolygons	
for each polygon Poly	gon:	
load sorted stratigran	hy from csy file	Formatted: English (Australia)
for each polygonPoly	agon in list	Formatted: English (Australia)
if not intrusive:	For a nor	Formatted: English (Australia)
if polygon Pol	vgon Code found in sorted stratigraphy:	Formatted: English (Australia)
for each r	olygon Polygon in list:	
if two	polygons are not the same:	
if	two polygons are neighbours:	
	-if second polygon polygon is not a sill:	
	add neigbour to list	
––––– if first pol	ygonPolygon has neighbours:	
for ea	ch neighbour:	
if	neighbour polygonPolygon Code found in sorted stratigraphy:	
	if neighbour older than first polygonPolygon:	
	calculate intersection of two polygonsPolygons:	
	if intersection is a multilinestring:	
	for all line segments in linestring:	
	save out segment with x,y,z Code	
return dictionary of b	asal contacts and dictionary of decimated basal contacts	
save_basal_no_faults		
load fault linestrings	as GeoDataBase	
create polygonPolygo	<u>yn</u> al buffer aorund<mark>260dell</mark> all faults	Formatted: English (Australia)
clip basal contacts to	polygonPolygonal buffer	Formatted: English (Australia)
make copy of clipped	contacts	
– – – – for each clipped basa	i contact polyline Polyline:	
if polylinePolylin	<u>e</u> is GEOMETRYCOLLECTION:	
remove from	copy of clipped basal contacts	
else:		
add to diction	ary	
build GeoDataFrame	from remaining clipped basal contacts and save out as shapefile	
save_fold_axial_traces_ori	entations	
land sectors 1	ne Delucere es Cas Dete France	
loadgeology polyge	ms <u>rotygons</u> as GeoDataFrame	
load interpolated con	acts as array	
load- <u>polylinesPolyli</u>		
Constant and the Part	dam or	
for each polylinePoly	<u>une</u> :	

<pre></pre>
find closest interpolated contact
olate_contacts _create grid of positions for interpolation, or use predefined list of points _for each linestring from basal contacts:if passes decimation test:for each line segment in linestring:calculate direction cosines of line segment and save to file as csv with x,y,z,etccalculate direction cosines of contact segmentssave interpolated contacts to csv files as direction cosines and azimuth info with x,y,z,etc olate_orientations
olate_contacts create grid of positions for interpolation, or use predefined list of points for each linestring from basal contacts:if passes decimation test:for each line segment in linestring:calculate direction cosines of line segment and save to file as csv with x,y,z,etcinterpolate direction cosines of contact segmentssave interpolated contacts to csv files as direction cosines and azimuth info with x,y,z,etc olate_orientations
create grid of positions for interpolation, or use predefined list of points for each linestring from basal contacts: if passes decimation test: for each line segment in linestring: for each line segment in linestring:
<pre>create grid of positions for interpolation, or use predefined list of points for each linestring from basal contacts:if passes decimation test:for each line segment in linestring:for each line segment in linestring:calculate direction cosines of line segment and save to file as csv with x,y,z,etcinterpolate direction cosines of contact segmentssave interpolated contacts to csv files as direction cosines and azimuth info with x,y,z,etc olate_orientations</pre>
for each linestring from basal contacts:
for each line segment in linestring: calculate direction cosines of line segment and save to file as csv with x,y,z,etc interpolate direction cosines of contact segments save interpolated contacts to csv files as direction cosines and azimuth info with x,y,z,etc olate_orientations
calculate direction cosines of line segment and save to file as csv with x,y,z,etc interpolate direction cosines of contact segments save interpolated contacts to csv files as direction cosines and azimuth info with x,y,z,etc olate_orientations
interpolate direction cosines of contact segments save interpolated contacts to csv files as direction cosines and azimuth info with x,y,z,etc olate_orientations
save interpolated contacts to csv files as direction cosines and azimuth info with x,y,z,etc
olate_orientations
subset points to those wanted
create grid of positions for interpolation, or use predefined list of points
ror each point from orientations:
calculate direction cosines of orientations
interpolate direction cosines of orientations
save interpolated orientations to csv files as direction cosines and dip,azimuth info with x,y,z,etc
ontacts_and_orientations
for each orientation in grid:
rescale contact direction cosines with z cosine of orientations
save out rescaled x,y direction cosines from contacts with z direction cosine from orientations and positional x,y,z,Code
hickness
load basal contacts as vectors from csv file
load interpolated bedding orientations from csv file
load basal contacts as geopandas GeoDataFrame of polylinesPolylines
load sorted stratigraphy from csv file
calculate distance matrix of all orientations to all contacts
for each contact line segment:
if orientations within buffer range to contact:
calculate average of all orientation direction cosines within range
calculate line normal to contact and intersecting its mid-point
for all basal contact polylines Polylines:
if polyline Polyline Group is one stratigraphically one unit higher:
if contact normal line intersects polylinePolyline:
if distance between intersection and contact mid-point less than 2 x buffer:
store info

------from list of possible intersections, select one closest to contact mid-point -------jf closest is less than maximumum allowed thickness: ------save thickness and location to csv file

	9 <u>11</u> . Code availability		
1025	map2loop & map2model MIT Licence		Formatted: Font: Italic
		\leq	Formatted: Font: Italic
1	http://doi.org/10.5281/zepodo.4288476		
	1012. Data availability		
1030	http://doi.org/10.5281/zenodo.4288476		Field Code Changed
	1113. References		Formatted: English (Australia)
	Alleres, L., and Betts, P.: Geometrical and geophysical modelling of an inverted Middle Proterozoic fault system, Mount Isa+		Formatted: Indent: Left: 0 cm, Hanging: 1.75 cm
	Terrain, Australia. Conference Abstracts: 3D Modelling of Natural Objects: a Challenge for the 2000, Vol. 2.		
1035	Nancy, France, 4–5 ^m June, 1998.	\leq	Formatted: English (Australia), Superscript
	Ailleres, L., Grose, L., Laurent, G., Armit, R., Jessell, M.W., Caumon, G., de Kemp, E., and Wellmann, J.F., 2018.: Loop – a		Formatted: English (Australia)
	new open source platform for 3D geo-structural simulations. Three-dimensional geological mapping workshop,		Formatted: English (Australia)
	Resources for Future Generations meeting, Vancouver, Canada, 14-18, 2018.		
	Aitken, A.R.A., Occhipinti, S.A., Lindsay, M.D. and Trench, A.: A role for data richness mapping in exploration decision		
1040	making. Ore Geology Reviews. 99,398-410, 2018.		
	Allmendinger, R.W.: GMDE: Extracting quantitative information from geologic maps, Geosphere, 16: 1495–1507, 2020.		Formatted: English (Australia)
	Argand, E.: Les nappes de recouvrement des Alpes Pennines et leur prolongement structuraux, Mat. Carte géol. Suisse, N.S.,		Formatted: English (Australia)
	XXXI livr., 1911.	\searrow	Formatted: Indent: Left: 0 cm, Hanging: 1.75 cm
	Aug, C., Chilès, J.P., Courrioux, G., and Lajaunie, C.: 3-D geological modelling and uncertainty: the potential field method,	\searrow	Formatted: English (Australia)
1045	in Leuangthong O., and Deutsch, C.V., eds., Geostatistics Banff: Proceedings Seventh International Geostatistics	\searrow	Formatted: English (Australia)
	Congress: Dordrecht, Kluwer, 145–154.		Formatted: English (Australia)
	Bigi, S., Conti, A., Casero, P., Ruggiero, L., Recanati, R., and Lipparini, L.: Geological model of the central Periadriatic basin		Formatted: English (Australia)
	(Apennines, Italy). Marine and Petroleum Geology, 42, 107-121, 2005.		
	Bond, C. E.: Uncertainty in structural interpretation: Lessons to be learnt, J. Struct. Geol., 74, 185-200, 2015.		
1050	Bond, C.E., Gibbs, A., Z. Shipton, Z. and Jones, S.: What do you think this is? "Conceptual uncertainty" in geoscience		
	interpretation, GSA Today, 17, 4-10, 2007.		
	Bonham-Carter, G.F.: Geographic Information Systems for Geoscientists, Pergamon, 398pp, 1994.		
	Bonham-Carter, G.F. and Broome. J.: Tools for Effective Use of Geological Map Data: A Topic for GeoComputation		Formatted: English (Australia)
	Research? Proceedings of the 3rd International Conference on GeoComputation. University of Bristol, United		Formatted: English (Australia)
1055	Kingdom 17 - 19 Sentember 1998 available at http://www.geocomputation.org/1998/97/gc. 97.htm 1998	_	
	Brodaric B Fox P and McGuinness D L: Geoscience knowledge representation in cyberinfrastructure Computers & and		Formatted: English (Australia)
	Geosciences 35 697-699 https://doi.org/10.1016/i.cageo.2009.01.001.2009		Formatted: Indent: Left: 0 cm. Hanging: 1.75 cm
	Burns K I · Lithologic Tonology and Structural Vector Fields Applied to Subsurface Prediction in Geology CIC/LIS'99		Formatted: English (Australia)
	Droceadings 3 rd Annual International Conference, Evhibits and Workshops, Volume 1, See Antonia Toros		Formatted: English (Australia)
1000	Neurombar 20 December 2, 1022, 26 24, 1022		Formatted: English (Australia), Superscript
1000	november 50-December 2, 1988, 20-54, 1988.	Y	Formatted: English (Australia)

	Calcagno, P., Chilès, J.P., Courrioux, G., and Guillen, A.: Geological modelling from field data and geological knowledge:		Formatted: English (Australia)
	part I. Modelling method coupling 3D potential- field interpolation and geological rules, Phys Earth Planet Inter		Formatted: English (Australia)
	Vol. 171 (1) 147–157, 2008.		Formatted: English (Australia)
	Carmichael, T. L., and Ailleres, L.: (2016). Method and analysis for the upscaling of structural data. Journal of Structural		Formatted: English (Australia)
1065	Geology 83 121-133 https://doi.org/10.1016/j.isg.2015.09.002. (2016)		Formatted: English (Australia)
1000	Caumon G. Lanage F. Sword, C.H. and Mallet, I.L.: Building and aditing a sealed geological model. Mathematical		Formatted: English (Australia)
	Carlier 20 405 424 2004	11 1	Formatted: English (Australia)
	<u>Geology</u> , 36, 405–424, 2004	1	Formatted: English (Australia)
	Caumon, G., Collon-Drouaillet, P., Le Carlier de Veslud, C., Sausse, J., and Viseur, S.: Surface-based 3-D modelling of	/////	Formatted: English (Australia)
	geological structures, Mathematical Geosciences, v. 41, p. 927–945, 2009.	//////	Formatted: English (Australia)
1070	Caumon, G., Gray, G., Antoine, C., and Titeux, MO.: 2013. Three-Dimensional Implicit Stratigraphic Model Building from		Formatted: English (Australia)
	Remote Sensing Data on Tetrahedral Meshes: Theory and Application to a Regional Model of La Popa Basin, NE		Formatted: English (Australia)
	Mexico. IEEE Transactions on geoscience and remote sensing, 51, 1613-1621, 2013.		Formatted: English (Australia)
	Colman-Sadd, S.P., Ash, J. S. and Nolan, L.W.: GEOLEGEND: A database system for managing geological map units in a		Formatted: English (Australia)
	Geographic Information System Computers and Geosciences 23, 715-724, 1997	//	Formatted: English (Australia)
1075	Couven El Besteon RK Ross HI Fright WR McLennen TI Evens TR Carr IC Lane RG Bright DV	1	Formatted: English (Australia)
1075	Cillman A L Ochust D A and Titley. M. Deseties implicit associated modeline20stalling in Dress 5th Int.		Formatted: English (Australia)
	Omman, A.J., Osnusi, P.A., and Thiey, M.: Practical implicit geological moderningstoodenning, in Proc. 5 <u>2 mil.</u>		Formatted: English (Adstralia)
	Mining Conf.—Australian Inst. Mining Metallurgy, S. Dominy, Ed., 2003, pp. 89–99,. 2003.		Formatted. Superscript
	de Kemp, E.A., Jessell, M.W., Aillères, L., Schetselaar, E.M., Hillier, M., Lindsay, M.D and Brodaric, B.: 2017. Earth model_		Formatted: English (Australia)
	construction in challenging geologic terrain: Designing workflows and algorithms that makes sense. Exploration		
1080	2017 Conference Paper, 2017.		
	de Kemp, E.A.: Three-dimensional projection of curvi-linear geological features through direction cosine interpolation of		Formatted: English (Australia)
	structural field observations. Computers & and Geosciences 24 (3), 269–284, 1998,		Formatted: English (Australia)
	de la Varga, M., and Wellmann, J.F.: Structural geologic modelling as an inference problem: A Bayesian perspective:		
	Interpretation, v. 4, p. SM1–SM16, 2016.		
1085	de la Varga, M., Schaaf, A., and Wellmann, J.F.: GemPy 1.0: open-source stochastic geological modelling and inversion,		Formatted: English (Australia)
	Geoscience. Model Development., 12, 1–32, https://doi.org/10.5194/gmd-12-1-2019, 2019.		Formatted: English (Australia)
	Farr, T. G., Rosen, P.A., Caro, E., Crippen, R., Duren, R., Hensley, S., Kobrick, M., Paller, M., Rodriguez, E., Roth, L., Seal,		Formatted: English (Australia)
	D., Shaffer, S., Shimada, J., Umland, J., Werner, M., Oskin, M., Burbank, D., and Alsdorf, D.: The Shuttle Radar		
	Topography Mission, Reviews in, Geophysics., 45, RG2004, doi:10.1029/2005RG000183, 2007.		
1090	Fernández O: Obtaining a best fitting plane through 3D georeferenced data I Struct Geol 27 855-858		
1070	https://doi.org/10.1016/i.jsg.2004.12.004.2005		Formattod: English (Australia)
	Frank T. Tartais A.L. and Mallat I.L. 2. D. reconstruction of complay geological interfaces from irregularly distributed and	\leq	Formatted: English (Australia)
	Traik, T., Terois, A.E., and Mariet, J.E., 5-D-reconstruction of complex geological interfaces from megalarry distributed and		Tornatted. English (Adstralia)
	noisy point data, Computers and Geosciences, 33, 932–943, 2007.		
	Freeman, L.C.: A set of measures of centrality based on betweenness. Sociometry 40, 35-41, 1977.		
1095	Geological Survey of Western Australia: 1:500 000 State interpreted bedrock geology of Western Australia, 2016: Geological		
	Survey of Western Australia, digital data layer, www.dmp.wa.gov.au/geoview., 2016.		
	Geoscience Australia and Australian Stratigraphy Commission: 2017. Australian Stratigraphic Units Database.		
	https://asud.ga.gov.au/, 2017.		Field Code Changed
	Geoscience Australia: Digital Elevation Model (DEM) Shuttle Radar Topography Mission (SRTM) 1 Second over Australian	$\overline{\ }$	Formatted: Hyperlink, English
1100	Bathymetry Topography: Geoscience Australia, digital dataset, http://gaservices.ga.gov.au, 2016.		Formatted: English (Australia)
	Giraud, J., Lindsay, M., and Jessell, M.: Generalization of level-set inversion to an arbitrary number of geological units in a		Formatted: English (Australia)
	regularized least-squares framework, in press, Geophysics, https://doi.org/10.1190/geo2020-0263.1, 2020		Formatted: Indent: Left: 0 cm
I			

tralia) tralia) tralia) tralia) tralia)

tralia) tralia)

nglish (Australia) tralia) tralia) 0 cm, Hanging: 1.75 cm

	Giraud, J., Ogarko, V., Martin, R., Jessell, M.W., and Lindsay, M.: Structural, petrophysical and geological constraints in		Formatted: English (Australia)
	potential field inversion using the Tomofast-x v1.0 open-source code, Geoscience Model Development, doi:		Formatted: English (Australia)
1105	10.5194/gmd-2021-14, 2021,	\sim	Formatted: English (Australia)
	Grose, L., Ailleres, L., Laurent, G., and Jessell, M.: LoopStructural 1.0: Time aware geological modelling, Geoscientific Model	\mathbb{N}	Formatted: English (Australia)
	Development. doi: 10.5194/gmd-2020-336., 2020.	\backslash / \rangle	Formatted: English (Australia)
	Grose J. Ailleres J. Laurent G. Armit R. and Jessell M. Inversion of geological knowledge for fold geometry. Journal	//,	Formatted: English (Australia)
	of Structural Geology 119 (2019) 1–14, 2019	$\backslash / ,$	Formatted: English (Australia)
1110	Guo, J., Li, Y., Jessell, M.W., Giraud, J., Li, C., Wu, L., Li, F. and Liu, S.; 3D geological structure inversion from Noddy-	$\langle \rangle$	Formatted: Font: Times New Roman, 10 pt, Font color: Auto, English (Australia), Pattern: Clear
	generated magnetic data using deep learning methods. Computers and Geosciences. 149, 104701, 2021,	V/.	Formatted: English (Australia)
	Harrap, R.: 2001. A Legend Language for Geologic Maps. Precambrian Times, 1, 1-9, 2001.	$\langle \rangle \rangle$	Formatted: English (Australia)
	Hillier, M., Schetselaar, E.M., de Kemp, E.A., and Perron, G.: 3-D modelling of geological surfaces using generalized	\mathbb{N}/\mathbb{N}	Formatted: English (Australia)
	interpolation with radial basis functions. Mathematical Geosciences, doi: 10.1007/s11004-014-9540-3.2014		Formatted: English (Australia)
1115	Houlding S W : (1994) - 3D geoscience modelling computer techniques for geological characterization. Springer-Verlag, John		Formatted: English (Australia)
1115	Wiley Kand Song Ing. New York: London: Sydney: Toronto. (1004)	\	Formatted: English (Australia)
	whey denote the rest is the rest of the rest (1774) .		
	Jessell, M. w., Allieres, L., de Kemp, E., Lindsay, M., Weilmann, F., Hiller, M., and Martin, K.: Next Generation Inree-		
	Dimensional Geologic Modeling and Inversion, Society of Economic Geologists Special Publication 18, 261-		
	<u>272, 2014.</u>		
1120	Jessell, M.W. and Valenta, R.K.: Structural Geophysics: Integrated structural and geophysical mapping. In: Structural Geology		
	and Personal Computers, Ed. D.G. DePaor. 303-324. Elsevier Science Ltd, Oxford. 542 pp, 1996.		
	Jessell, M.W.: "NODDY- An interactive map creation package", Unpublished MSc thesis, University of London, 52 pages,		
	<u>1981.</u>		
	Joshi, R., Madaiah, K., Jessell, M.W., Lindsay, M., and Pirot, P.: Dh2loop 1.0: an open-source python library for automated		
1125	processing and classification of geological logs, Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2020-		Formatted: English (Australia)
	<u>391, 2021.</u>		Formatted: English (Australia)
	Kelka, U, Westwerlund, S, and Peeters, L.: GIS based fault and fracture network analysis. Abstract, Sub 20 Conference, Perth,		
	Australia, 12-13th February, 2020. https://wp.csiro.au/sub20/program/_2020.		Formatted: English (Australia)
	Lajaunie, C., Courrioux, G., and Manuel, L.; Foliation fields and 3-D cartography in geology: Principles of a method based on	$\overline{}$	Formatted: English (Australia)
1130	potential interpolation, Mathematical Geology, 29, 571–84, 1997.	\searrow	Formatted: English (Australia)
	Laurent, G., Caumon, G., Bouziat, A., and Jessell, M.W.: A parametric method to model 3-D displacements around faults with		Formatted: English (Australia)
	volumetric vector fields: Tectonophysics, 590, 83–93, 2013.		
	Lindsay, M.D., Aillères, L., Jessell, M.W., de Kemp, E.A., and Betts, P.G.: Locating and quantifying geological uncertainty		
	in three-dimensional models: Analysis of the Ginnsland hasin southeastern Australia ' Tectononhysics' v 546-		
1135			
1155	<u>547, p. 10–27, 2012.</u> Lindsay M. Ooshinini S. Laflamma, C. Aitkan, A. and Damos, L. Manning undersover: integrated gassiantification		Former that had and had a few harden of 75 and
	Enusay, M., Occupinu, S., Lanannine, C., Anken, A., and Kanios, L., Mapping undercover. Integrated geoscientific		Formatted: Indent: Left: 0 cm, Hanging: 1.75 cm
	interpretation and 3D modeling of a Proterozoic basin, Solid Earth Discuss., 11, 1053–1077,		
	https://doi.org/10.5194/se-2019-192, 2020.		Formatted: English (Australia)
	Ma, X., and Fox, P.: Recent progress on geologic time ontologies and considerations for future works, Earth Science		
1140	Informatics, 6, 31-46, 10.1007/s12145-013-0110-x, 2013.		
	Mallet, J.L.: Space-Time Mathematical Framework for Sedimentary Geology. Mathematical Geology, 36(1), 1-32, 2004.		
	Mallet, J.L.: Discrete smooth interpolation: Computer-Aided Design, 24, 263-270, 1992.		
	Mallet, J.L.: Geomodelling, New York, NY, Oxford University Press, 599 p. 2002.		

 Wellmann, F., de la Varga, M., Murdie, R. E., Gessner, K., and Jessell, M. W.: (2017). Uncertainty estimation for a geological model of the Sandstone greenstone belt, Western Australia—Insights from integrated geological and geophysical inversion in a Bayesian inference framework. Geological Society, London, Special Publications, 453, 41–52, 2017. Wellmann, J.F., and Caumon, G.: 2018. 3-D Structural geological models: Concepts, methods, and uncertainties, Advances in Geophysics, Volume 59, 1-121, 2018. Wellmann, J.F., Lindsay, M., Poh, J., and Jessell, M.: 2014. Validating 3-D Structural Models with Geological Knowledge for. 		Formatted: English (Australia) Formatted: English (Australia) Formatted: Indent: Left: 0 cm, Hanging: 1.75 cm
 Wellmann, F., de la Varga, M., Murdie, R. E., Gessner, K., and Jessell, M. W.: (2017). Uncertainty estimation for a geological model of the Sandstone greenstone belt, Western Australia—Insights from integrated geological and geophysical inversion in a Bayesian inference framework. Geological Society, London, Special Publications, 453, 41–52, 2017. Wellmann, J.F., and Caumon, G.: 2018. 3-D Structural geological models: Concepts, methods, and uncertainties, Advances in Geophysics, Volume 59, 1-121, 2018. 	<	Formatted: English (Australia) Formatted: English (Australia)
 Wellmann, F., de la Varga, M., Murdie, R. E., Gessner, K., and Jessell, M. W.: (2017)Uncertainty estimation for a geological model of the Sandstone greenstone belt, Western Australia—Insights from integrated geological and geophysical inversion in a Bayesian inference framework. Geological Society, London, Special Publications, 453, 41–52, 2017. Wellmann, J.F., and Caumon, G.: 20183-D Structural geological models: Concepts, methods, and uncertainties, Advances in 	<	Formatted: English (Australia) Formatted: English (Australia)
Wellmann, F., de la Varga, M., Murdie, R. E., Gessner, K., and Jessell, M. W.: (2017). Uncertainty estimation for a geological model of the Sandstone greenstone belt, Western Australia—Insights from integrated geological and geophysical inversion in a Bayesian inference framework. Geological Society, London, Special Publications, 453, 41–52, 2017.		Formatted: English (Australia)
Wellmann, F., de la Varga, M., Murdie, R. E., Gessner, K., and Jessell, M. W.: (2017). Uncertainty estimation for a geological model of the Sandstone greenstone belt, Western Australia—Insights from integrated geological and geophysical inversion in a Bayesian inference framework. Geological Society, London, Special Publications, 453, 41–52, and framework. Geological Society, London, Special Publications, 453, 41–52,		
Wellmann, F., de la Varga, M., Murdie, R. E., Gessner, K., and Jessell, M. W.: (2017). Uncertainty estimation for a geological model of the Sandstone greenstone belt, Western Australia—Insights from integrated geological and geophysical		
Wellmann, F., de la Varga, M., Murdie, R. E., Gessner, K., and Jessell, M. W.: (2017). Uncertainty estimation for a geological		
Wallmann E. do la Varga M. Murdia D. E. Cassnar K. and Jassall M. W. (2017). Uncertainty actimation for a goal goal	_	Formatted: English (Australia)
geological models, 1600100pilysics, 520-527, 201–210, 2012.		
reclogical models. Tectononbysics: 526-529, 207-216, 2012		
Wellmann J.F. and Regenauer-Lieb K.: Uncertainties have a meaning. Information entropy as a quality measure for 3-D	\leq	Formatted: English (Australia)
boundary detection: A rapid mapping tool for geologists. Computers and Geosciences 100, 27-40 2017.		Formatted: English (Australia)
Vasuki, Y., Holden, E. J., Kovesi, P. and Micklethwaite, S.: An interactive image segmentation method for lithological		
Geological Survey Professional Paper 837, 54pp, 1974.		
Varnes, D.J.: The Logic of Geological Maps, With Reference to Their Interpretation and Use for Engineering Purposes. U.S.		
1: Topological analysis, Journal of Structural Geology, 91, 27–38, (2016).		Formatted: Indent: Left: 0 cm, Hanging: 1.75 cm
Thiele, S. T., Jessell, M. W., Lindsay, M., Ogarko, V., Wellmann, F., and Pakyuz-Charrier, E.: (2016). The topology of geology★		Formatted: English (Australia)
inferred from potential field forward modelling, Australian Journal of Earth, 62, 581-601, 2015.		
Spampinato, G.P.T., Ailleres, L., P.G. Betts and Armit, R.J.: Crustal architecture of the Thomson Orogen in Oueensland		
Purposes of Civil Engineering, John Weald, London, 1834.		
of Ornamental Grounds, Perspective Views and Working Plans of Buildings and Machinery, and to General		
Sopwith, T.: 1834. A Treatise on Isometrical Drawing as Applicable to Geological and Mining Plans. Picturesque Delineations		
2109.		
to extract structural information from traces in geological maps. Journal of Structural Geology 126, 286–300,		
Rauch, A., Sartori, M., Rossi, E., Baland, P., and Castelltort, S.: 2109. Trace Information Extraction (TIE): A new approach		
Ramsay, J.G.: 1967, Folding and Fracturing of Rocks, McGraw-Hill, New York, 1967.		Formatted: English (Australia)
2009.	$\overline{\ }$	Formatted: English (Australia), Superscript
- Ragan, D.M.: Structural Geology: Introduction to Geometrical Techniques, 4th Edition, Cambridge University Press, 632 pp.		Formatted: English (Australia)
3D Geological Models, 2013.		Formatted: English (Australia)
Perrin M. and, Rainaud, JF.: Shared Earth Modelling: Knowledge Driven Solutions for Building and Managing Subsurface	V	Formatted: English (Australia)
parameterization, Solid Earth, 9, 385–402, https://doi.org/10.5194/se-9-385-2018, 2018b.	//	Formatted: French (France)
on structural data in implicit 3-D geological modelling, a guide for disturbance distribution selection and		Formatted: French (France)
Pakyuz-Charrier, E., Lindsay, M., Ogarko, V., Giraud, J., and Jessell, M.: Monte Carlo simulation for uncertainty estimation		Formatted: French (France)
geological modelling using Monte Carlo. Tectonophysics. doi: 10.1016/j.tecto.2018.09.005, 2018a.	$\left(\right) \right)$	Formatted: English (Australia)
Pakyuz-Charrier E, Giraud J, Ogarko V, Lindsay, M., and Jessell, M.: Drillhole uncertainty propagation for three-dimensional		Formatted: French (France)
NASA/JPL 2009; https://asterweb.jpl.nasa.gov/gdem.asp. 2009,		Formatted: French (France)
Petroleum Geology, 25, 205–218, 2008.		
Moretti, I.: Working in complex areas: New restoration workflow based control, 2-D and 3-D restorations, Marine and		
and Volumes. AAPG Computer Applications in Geology, No. 1, pp. 261-272, 1992.		
tools for creating 3-D volumes. In: Hamilton, D.E., Jones, T.A. (Eds.), Computer Modelling of Geologic Surfaces		
Mayoraz, R., Mann, C.E., and Parriaux, A.: Three-dimensional modelling of complex geological structures: new development		Formatted: English (Australia)
Int. 195, 1594-1619, doi: 10.1093/gji/ggt334, 2013.		
wavelet-based compression on parallel hybrid CPU/GPU systems: application to South-West Ghana. Geophys. J.		
Martin, R., Monteiller, V., Komatitsch, D., Perrouty, S., Jessell, M.W., Bonvalot, S., and Lindsay, M.: Gravity inversion using		
	Martin, R., Monteiller, V., Komatitsch, D., Perrouty, S., Jessell, M.W., Bonvalot, S., and Lindsay, M.: Gravity inversion using wavelet-based compression on parallel hybrid CPU/GPU systems: application to South-West Ghana. Geophys. J.	Martin, R., Monteiller, V., Komatitsch, D., Perrouty, S., Jessell, M.W., Bonvalot, S., and Lindsay, M.: Gravity inversion using wavelet-based compression on parallel hybrid CPU/GPU systems: application to South-West Ghana. Geophys. J.

 Wellmann, J.F., Schaaf, A., de la Varga, M., and von Hagke, C.: (2019). From Google Earth to 3D Geology Problem 2: Seeing

 Below the Surface of the Digital Earth, In Developments in Structural Geology and Tectonics, Vol. 5, pp. 189-204, 2019.

190 <u>Wu, Q., Xu, H., and Zou, X.; An effective method for 3-D geological modelling with multisource data integration:</u> Computers and Geosciences, 31, 35–43, 2005.

-	Formatted: Font: 10 pt, Not Bold, English (Australia)
+	Formatted: English (Australia)
ľ	Formatted: Font: 10 pt, Not Bold, English (Australia)
ľ,	Formatted: Font: 10 pt, Not Bold, English (Australia)
$\langle \rangle$	Formatted: Font: 10 pt, Not Bold, English (Australia)
Y	Formatted: Font: 10 pt, Not Bold, English (Australia)

	Ailleres, L., Betts, P., 1998. Geometrical and geophysical modelling of an inverted Middle Proterozoic fault system, Mount	Formatted: English (Australia)
	Isa Terrain, Australia. Conference Abstracts: 3D Modelling of Natural Objects: a Challenge for the 2000, Vol. 2.	
1195	Nancy, France, 4–5 th June.	
	Ailleres, L., Grose, L., Laurent, G., Armit, R., Jessell, M., Caumon, G., de Kemp, E., Wellmann, F., 2018. Loop - a new open	
	source platform for 3D geo structural simulations. Three dimensional geological mapping workshop, Resources	
	for Future Generations meeting, Vancouver, Canada, 14-18, 2018	
	Aitken, A. R. A., Occhipinti, S. A., Lindsay, M. D. & Trench, A., 2018 A role for data richness mapping in exploration decision	
1200	making. Ore Geology Reviews. 99,398-410.	
	Argand, 1911. Les nappes de recouvrement des Alpes Pennines et leur prolongement structuraux, Mat. Carte géol. Suisse,	
	N.S., XXXI livr.	
	Bond, C. E .: Uncertainty in structural interpretation: Lessons to be learnt, J. Struct. Geol., 74, 185-200, 2015	Formatted: English (Australia)
	Bonham Carter, G.F. 1994. Geographic Information Systems for Geoscientists, Pergamon, 398pp.	
1205	Brodaric, B., Fox, P., and McGuinness, D. L.: Geoscience knowledge representation in cyberinfrastructure, Computers &	
	Geosciences, 35, 697-699, .org/10.1016/j.cageo.2009.01.001, 2009.	
	Burns, K.L., 1988, Lithologic Topology and Structural Vector Fields Applied to Subsurface Prediction in Geology,	
	GIS/LIS'88, Proceedings 3rd Annual International Conference, Exhibits and Workshops, Volume 1, San Antonio,	
	Texas, November 30 December 2, 1988, 26-34.	
1210	Cadman, W.K. 1927. The golden lanes of Greenwood County, Kansas, American Association of Petroleum Geologists , 11	
	(11): 1151-1172	
	Calcagno P, Chilès JP, Courrioux G, Guillen A (2008) Geological modelling from field data and geological knowledge: part	
	I. Modelling method coupling 3D potential- field interpolation and geological rules, Phys Earth Planet Inter Vol.	
	171 (1) 147–157.	
1215	Carmichael, T. L., & Ailleres, L. (2016). Method and analysis for the upscaling of structural data. Journal of Structural	
	Geology, 83, 121-133. (2016).	
	Caumon, G., Gray, G., Antoine, C., and Titeux, M. O. 2013. Three Dimensional Implicit Stratigraphic Model Building from	
	Remote Sensing Data on Tetrahedral Meshes: Theory and Application to a Regional Model of La Popa Basin, NE	
	Mexico. IEEE Transactions on geoscience and remote sensing, 51, 1613–16212013.	
1220	Cowan, E.J., Beatson, R.K., Ross, H.J., Fright, W.R., McLennan, T.J., Evans, T.R., Carr, J.C., Lane, R.G., Bright, D.V.,	
	Gillman, A.J., Oshust, P.A., and Titley, M., Practical implicit geological modeling, in Proc. 5th Int. Mining Conf.—	
	Australian Inst. Mining Metallurgy, S. Dominy, Ed., 2003, pp. 89–99.	
	Giraud, J., Lindsay, M., Jessell, M. & Ogarko, V. 2020. Towards plausible lithological classification from geophysical	
	inversion: Honouring geological principles in subsurface imaging. Solid Earth. 11, 419-4362020.	
1225	de Kemp, E.A., 1998. Three dimensional projection of curvi linear geological features through direction cosine interpolation	
	of structural field observations. Computers & Geosciences 24 (3), 269–284.	
	de Kemp, E.A., Jessell, M.W., Aillères, L., Schetselaar, E.M., Hillier, M., Lindsay, M.D and Brodaric, B. 2017-Earth model	
	construction in challenging geologic terrain: Designing workflows and algorithms that makes sense. Exploration	
	2017 Conference Paper <u>2017.</u> .	
1230	de la Varga, M., and Wellmann, J.F., 2016, Structural geologic modelling as an inference problem: A Bayesian perspective:	
	Interpretation, v. 4, p. SM1 SM16.	
	de la Varga, M., Schaaf, A., and Wellmann, F.: 2019. GemPy 1.0: open-source stochastic geological modelling and inversion,	
	Geosci. Model Dev., 12, 1–32,	

	Farr, T. G., Rosen, P.A., Caro, E., Crippen, R., Duren, R., Hensley, S., Kobrick, M., Paller, M., Rodriguez, E., Roth, L., Seal,	 Fo	rmatte	d: English	(Australia)
1235	D., Shaffer, S., Shimada, J., Umland, J., Werner, M., Oskin, M., Burbank, D., Alsdorf, D. 2007, The Shuttle Radar				
	Topography Mission, Rev. Geophys., 45, RG2004, doi:10.1029/2005RG000183.				
	Fernández, O., 2005. Obtaining a best fitting plane through 3D georeferenced data. J. Struct. Geol. 27, 855-858.				
	https://doi.org/10.1016/j.jsg.2004.12.004.				
	Freeman, L.C. 1977. A set of measures of centrality based on betweenness. Sociometry 40, 35-41.				
1240	Geological Survey of Western Australia 2016, 1:500 000 State interpreted bedrock geology of Western Australia, 2016;				
	Geological Survey of Western Australia, digital data layer, .				
	Geoscience Australia 2016, Digital Elevation Model (DEM) Shuttle Radar Topography Mission (SRTM) 1 Second over				
	Australian Bathymetry Topography: Geoscience Australia, digital dataset, http://gaservices.ga.gov.au.				
	Geoscience Australia and Australian Stratigraphy Commission. 2017. Australian Stratigraphic Units Database. 2017.				
1245	Grose., L., Ailleres, L., Laurent, G., Armit, R., Jessell, M. 2019. Inversion of geological knowledge for fold geometry Journal				
	of Structural Geology 119 (2019) 1–14				
	Hamilton, D.E., Didur, R.S., 1992. Three-dimensional geologic block modelling of the Kutcho Creek massive sulphide deposit,	 Fo	ormatte	d: English	(Australia)
	British Columbia. In: Hamilton, D.E., Jones, T.A. (Eds.), Computer Modelling of Geologic Surfaces and Volumes.				
	AAPG Computer Applications in Geology, No. 1, pp. 203–218.				
1250	Harrap, R. 2001. A Legend Language for Geologic Maps. Precambrian Times, 1, 1-92001				
	Houlding, S. W. (1994)-3D geoscience modelling computer techniques for geological characterization. Springer Verlag.				
	John Wiley & Sons Inc, New York, London, Sydney, Toronto(1994)				
	Kelka, U, Westwerlund, S, Peeters, L. 2020. GIS based fault and fracture network analysis. Abstract, Sub 20 Conference,				
	Perth, Australia, 12-131th February, 2020. https://wp.csiro.au/sub20/program/				
1255	Lato, M.J., Vöge, M., 2012. Automated mapping of rock discontinuities in 3D lidar and photogrammetry models. Int. J. Rock				
	Mech. Min. Sci. 54, 150–158. https://doi.org/10.1016/j.ijrmms.2012.06.003.				
	Lindsay, M.D., Aillères, L., Jessell, M., de Kemp, E.A., and Betts, P.G., 2012, Locating and quantifying geological uncertainty				
	in three dimensional models: Analysis of the Gippsland basin, southeastern Australia: Tectonophysics, v. 546-				
	547, p. 10–27.				
1260	Ma, X., and Fox, P.: Recent progress on geologic time ontologies and considerations for future works, Earth Science				
	Informatics, 6, 31-46, 10.1007/s12145-013-0110-x, 2013.				
	Mallet, J. L. (2004). Space-Time-Mathematical Framework for Sedimentary Geology. Mathematical Geology, 36(1), 1-32.				
	Mayoraz, R., Mann, C.E., Parriaux, A., 1992. Three dimensional modelling of complex geological structures: new				
	development tools for creating 3-D volumes. In: Hamilton, D.E., Jones, T.A. (Eds.), Computer Modelling of				
1265	Geologic Surfaces and Volumes. AAPG Computer Applications in Geology, No. 1, pp. 261–272.				
	NASA/JPL 2009. https://asterweb.jpl.nasa.gov/gdem.asp				
	Pakyuz-Charrier E, Giraud J, Ogarko V, et al (2018b) Drillhole uncertainty propagation for three dimensional geological				
	modelling using Monte Carlo. Tectonophysics. doi: 10.1016/j.tecto.2018.09.005				
	Pakyuz-Charrier, E., Lindsay, M., Ogarko, V., Giraud, J., and Jessell, M. 2018. Monte Carlo simulation for uncertainty				
1270	estimation on structural data in implicit 3-D geological modelling, a guide for disturbance distribution selection				
	and parameterization, Solid Earth, 9, 385-402, https://doi.org/10.5194/se-9-385-2018.				
	Perrin M, Rainaud J-F (2013) Shared Earth Modelling: Knowledge Driven Solutions for Building and Managing Subsurface				
	3D Geological Models				
	Ragan (1968) Ragan, D.M., 1968. Structural Geology: Introduction to Geometrical Techniques, first ed.				
1275	Ramsay, J.G., 1967, Folding and Fracturing of Rocks, McGraw-Hill, New York.				
•					

1	Rauch, A., Sartori, M., Rossi, E., Baland, P., Castelltort, S. 2109Trace Information Extraction (TIE): A new approach to	
	extract structural information from traces in geological maps. Journal of Structural Geology 126 (2019) 286-	
	<u>300<u>2109.</u></u>	
	Sopwith, T. 1834. A Treatise on Isometrical Drawing as Applicable to Geological and Mining Plans, Picturesque Delineations	
1280	of Ornamental Grounds, Perspective Views and Working Plans of Buildings and Machinery, and to General	
	Purposes of Civil Engineering. John Weald, London <u>1834.</u> .	
	Thapa, P.B., Hoppe, A., 2012. 3D modelling of geological features. Bulletin of Nepal Geological Society, 2012, Vol. 29, pp.	
	67-72.	
	Thiele, S. T., Jessell, M. W., Lindsay, M., Ogarko, V., Wellmann, F., & Pakyuz Charrier, E. (2016). The topology of geology	
1285	1: Topological analysis. Jorunal of Structural Geology, 91, 27–38(2016).	
	Thiele, S.T., Micklethwaite, S., Bourke, P., Verrall, M., Kovesi, P., 2015. Insights into the mechanics of en échelon sigmoidal	
	vein formation using ultra high resolution photogrammetry and computed tomography. J. Struct. Geol. 77, 27-	
	44. https://doi.org/10.1016/j.jsg.2015.05.006.	
	Varnes, D.J. 1974. The Logic of Geological Maps, With Reference to Their Interpretation and Use for Engineering Purposes.	
1290	U.S. Geological Survey Professional Paper 837, 54pp.	
	Wellmann, F., Schaaf, A., de la Varga, M., & von Hagke, C. (2019). From Google Earth to 3D Geology Problem 2: Seeing	
	Below the Surface of the Digital Earth. In Developments in Structural Geology and Tectonics (Vol. 5, pp. 189-	
	204). Elsevier.(<u>2019).</u>	
	Wellmann, F., and Caumon, G. 2018. 3-D Structural geological models: Concepts, methods, and uncertainties Advances in	Formatted: English (Australia)
1295	Geophysics, Volume 592018.	
	Wellmann, F., de la Varga, M., Murdie, R. E., Gessner, K., & Jessell, M. W. (2017). Uncertainty estimation for a geological	
	model of the Sandstone greenstone belt, Western Australia - Insights from integrated geological and geophysical	
	inversion in a Bayesian inference framework. Geological Society, London, Special Publications, 453, 41-	
	52 <u>(2017).</u> .	
1300	Wellmann, J.F., Lindsay, M., Poh, J., Jessell, M. 2014. Validating 3-D Structural Models with Geological Knowledge for	
	meaningful Uncertainty Evaluations. Energy Procedia, 59, 374-3812014	

WFS standard, OGC

usie i Comparison	. See ten III	outer engine input	~						Forma	nteu. English (Australia)	
Modelling Engine	Digital Terrain Model	Stratigraphy	Orientation data	Stratigraphic units	Faults		Fold axi	al traces			
LoopStructural	Used	2 level	Bedding,	Position,	Position, age	relationships	Not use	d directly	Forma	tted: English (Australia)	
			Cleavages	thickness of units	wrt units and displacement limited extent	each other, , ellipsoid for : faults					
GemPy	Used	2 level	Bedding	Position	Position, age	relationships	Not use	d directly	Forma	tted: English (Australia)	
					displacement	-each other, , ellipsoid for : faults					
able 1. Parameters	that may b	e modified from t	heir defaults pi	rior to the automated	workflow star	ting.			Forma	tted: English (Australia)	
Parameter nam	e	Meanin	g			Default	value	Data type	Forma	tted: English (Australia)	
aus	-	Indicate	s if area is in	Australia for using		TRU	F	hool	-		
close din		Din to a	ssign to limb	s of folds -999 me	ans use	_990) 	int	Forma	tted: Not Highlight	
		interpo	ated dip as lo	ocal dip estimator.	otherwise				l'onna		
		apply fi	ked dip assun	ning normal young	ging.				Forma	ntted: Not Highlight	
contact decima	<u>te</u>	Save ev	ery nth conta	ict data point		<u>5</u>		int			
contact dip		Contact	dip informat	ion, -999 means u	se	-999)	int	1		
<u>.</u>		interpo	ated dip as lo	ocal dip estimator,	<u>otherwise</u>		-				
		apply fi	ked dip assun	ning normal young	<u>ging.</u>						
contact orienta	tion deci	nate <u>Save ev</u>	ery nth conta	ict orientation poil	<u>nt</u>	<u>5</u>		int			
deposits		Minera	deposit com	modities for focus	ed	'Fe,Cu,Au,	NONE'	str			
		topolog	y extraction.	Not discussed int	<u>this paper.</u>						
<u>dist buffer</u>		Buffer f	or processing	plutons to ensure	<u>e faults</u>	<u>10</u>		int			
		that sto	p at plutons	are correctly analy	<u>vsed by</u>						
.h.h.		map2m	<u>odel</u>						-		
		Path to	depth to bas	ement grid				<u>str</u>	-		
<u>fat step</u>		How m	<u>uch to step or</u>	ut normal to the fo	old axial	<u>750</u>		int			
fault docimato		Save ov	onunth fault	data point		5		int	-		
fault din		Dofault	foult dip 00	<u>uata point</u>)0 moons odd rons	lomly	<u>-</u>		int	-		
lauit uip		assigne	d value betw	$\frac{1}{2}$ = 11 = 21 = 21 = 21 = 21 = 21 = 21 = 2	s	<u>90</u>		<u> </u>			
fold decimate		Save ev	erv nth fold a	ixial trace data noi	<u>2</u> int	5		int	-		
internolation so	heme	What in	ternolation r	nethod to use of s	ciny rhf	'scinv	rhf'	str	-		
	<u>aneme</u>	radial b	asis or <i>scipy</i>	<i>idw</i> inverse distan	ice	<u></u>					
		weighti	ng								
interpolation sp	bacing	Interpo	lation grid sp	acing in meters		500		int	1		
intrusion mode		0 to onl	y exclude sills	s, 1 to exclude all i	ntrusions	0		int			
		from ba	sal contacts								
max thickness	allowed	When e	stimating loc	al formation thick	n <u>ess, m</u> ake	1000	0	int	1		
		upper li	mit to valid t	hicknesses to avoi	d unlikely						
		thickne	ss values								
<u>min fault lengt</u>	<u>h</u>	Min fau to be us	<u>It length (tip</u> ied	to tip straight line	distance)	<u>500</u>	<u>0</u>	int			
misorientation		Maximi	im misorient	ation of pole to gro	eat circle	<u>30</u>		int	1		
		of bedd	ing between	stratigraphic grou	ps to be						
		conside	red part of sa	ame supergroup							
null scheme		Value o	f null values (i.e. surface outcro	pp) in the	'null		str	1		
		depth t	o basement g	rid			-				
orientation dec	imate	Save ev	erv nth orien	tation data point		0		int	1		

<u>pluton_dip</u>	Default pluton contact dip	<u>45</u>	int	
pluton form	Possible forms from 'domes', 'saucers'	<u>'domes'</u>	<u>str</u>	
	pendants', batholiths	5000		
thickness buffer	How far away to look for next highest unit when calculating formation thickness	<u>5000</u>	int	
<u>use_fat</u>	Use fold axial trace info to add near-axis bedding info	TRUE	bool	
use interpolations	Use all interpolated dips for modelling	TRUE	bool	
				(-

Table 2. Geometric features imported and saved by map2loop, and map2model	. The geometric objects	s refer to specific Geopanda
data objects.		

Geometric Object	Input Geological Feature	Augmented Output Geological Feature
Point	Bedding	Bedding, Contacts, Faults, Fold Axial Traces
Polyline	Faults, Fold Axial Traces	None
MultiPolyline	Faults, Fold Axial Traces	None
Polygon	Stratigraphic domains	None
MultiPolygon	Stratigraphic domains	None
Raster	DTM	DTM
310	·	· ·

F	ormatted: English (Australia)
F	ormatted: English (Australia)
F	Formatted: Left: 1.65 cm, Right: 1.65 cm, Top: 1 cm, Bottom: 2.36 cm, Width: 21 cm, Height: 29.7 cm
F	ormatted: Font: Italic, English (Australia)
F	ormatted: Font: Italic, English (Australia)
F	ormatted: English (Australia)
F	ormatted: Font: Italic, English (Australia)
F	ormatted: English (Australia)
F	ormatted Table

Table 3 Comparison between model engine inputs

Modelling Engine	<u>Digital</u> Terrain Model	Stratigraphy	Orientation data	Stratigraphic units	Faults	Fold traces	axial	
LoopStructural	Used	2-level	Bedding,	Position, thickness of	Position, age	Not	used	Formatted: English (Australia)
			<u>Cleavages</u>	units	relationships wrt units and each other, displacement, ellipsoid for limited extent faults	<u>directly</u>		
GemPy	Used	2-level	Bedding	Position	Position, age	Not	used	Formatted: English (Australia)
					relationships wrt units and each other, displacement, ellipsoid for limited extent faults	directly		
								Formatted: English (Australia)

Table 4. Augmented outputs provided by *map2loop/map2model*. Many other outputs are not described here are not currently used by the target modelling engines, and some simply provide debugging information.

1320

1315

Data type	Content	File path	Formatted: Font: (Default) Arial, 10 pt
Position	georeferenced dtm	dtm/dtm_rp.tif	Formatted: Font: 10 pt
Position	Contact info with z and formation	output/contacts_clean.csv	Formatted: Font: (Default) Arial, 10 pt
Position	Contact info with tangent info	tmp/raw_contacts.csv	Formatted: Font: (Default) Arial, 10 pt
Position	Fault trace with z	output/faults.csv	Formatted: Font: (Default) Arial, 10 pt
Position	Local formation thickness estimates	output/formation_thicknesses_norm.csv	Formatted: Font: (Default) Arial, 10 pt
Position	Fault dimensions	output/fault_dimensions.csv	Formatted: Font: (Default) Arial, 10 pt
Position	Fault displacements	output/fault_displacement3.csv	Formatted: Font: (Default) Arial, 10 pt
Gradient	Fault orientation with z	output/fault orientations.csv	Formatted: Font: (Default) Arial, 10 pt
Gradient	Bed dip dd data with z and formation	output/orientations_clean.csv	Formatted: Font: (Default) Arial, 10 pt
Topology	Summary stratigraphy relationships	tmp/all_sorts_clean.csv	Formatted: Font: (Default) Arial, 10 pt
Topology	Fault-fault relationship table	output/fault-fault-relationships.csv	Formatted: Font: (Default) Arial, 10 pt
Topology	Fault-fault relationship graph	output/fault_network.gml	Formatted: Font: (Default) Arial, 10 pt
Topology	Fault-group relationship table	output/group-fault-relationships.csv	Formatted: Font: (Default) Arial, 10 pt
Topology	Sets of structurally coherent groups	tmp/super_groups.csv	Formatted: Font: 10 pt
Topology	Fault-relationship graph	tmp/fault_network.gml	Formatted: Font: (Default) Arial, 10 pt
Program Control	Bounding box of model	tmp/bbox.csv	Formatted: Font: 10 pt
	;	· · · · · · · · · · · · · · · · · · ·	Formatted: Font: (Default) Arial, 10 pt
			Formatted: Font: (Default) Arial, 10 pt

Formatted: Font: 10 pt

<u>,Task</u>	Timing of	Breakdown of activities
	(minutes)	
DTM	13	convert ROI coordinates to Lat/Long; download SRTM tile
		reproject; save as geotif
basal contacts	44	Re-digitise basal contacts; save as csv
bedding orientations	<u>15</u>	add formation info; save as csv
fault offsets	<u>63</u>	locate measurable offsets; estimate local bedding dips;
		calculate true offset for vertical displacement; save as csv
formation thicknesses	<u>46</u>	chose bed thicknesses to calculate; estimate local bedding
		dips; calculate true thickness; save as csv
<u>faults</u>	<u>_13</u>	simplify fault polylines; save as csv
fault-fault		identify fault-fault intersections; build fault topology graph;
		save as csv matrix
fault-strat	<u>18</u>	identify fault-stratigraphy intersections; build fault topology
		graph; save as csv matrix
build stratigraphic table	<u>16</u>	get stratigraphy from map legend as simplify to match roi
		<u>of interest; save as csv</u>
Contact info with tangent	<u>18</u>	calculate local normal; add xy; save to csv
Fault dimensions	.7.	calculate fault length; save to csv
Fault orientation with z		calculate fault orientation; add dip; add xy; save to csv
Sets of structurally	6	Make supergroup table
coherent groups		
Total	284	_

 1325
 Table 5. Time taken to manually reproduce the step taken by the automated process. The addition of z values can be managed by the 3D modelling packages, so the time to perform this task manually is not included, except where it is needed in the calculation (calculation of true formation thickness).

Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	Font: (Default) Arial
Formatted:	Font: (Default) Arial
Formatted:	English (Australia)
Formatted:	
Formatted:	English (Australia)



b 5 Stratigraphic (overlies ->) Relationships

Turee Creek Group -> Boolgeeda Iron Formation Wittenoom Formation -> Marra Mamba Iron Formation Marra Mamba Iron Formation -> Jeerinah Formation Jeerinah Formation -> Bunjinah Formation Bunjinah Formation -> Pyradie Formation Pyradie Formation -> Boongal Formation Weeli Wolli Formation -> Brockman Iron Formation





Formatted: English (Australia)

Formatted: English (Australia)

Formatted: English (Australia) Formatted: English (Australia)



have been defined in the *map2loop*, Control Script, all steps within the dashed rectangle are fully automated, with no manual intervention, These automated steps are described in the associated sections, from accessing the data through to and including the construction of the 3D geological model with *LoopStructural*, or *GemPy*, Note that this is a schematic workflow, as individual steps need to be performed out of sequence for computational efficiency. A more detailed workflow is shown in Figure 5.

Formatted: Font: Bold
Formatted: Justified
Formatted: Font: Bold
Formatted: Font: Bold, Italic
Formatted: Font: Bold
Formatted: Font: Bold
Formatted: Font: Bold, Italic
Formatted: Font: Bold
Formatted: Font: Bold, Italic
Formatted: Font: Bold
Formatted: Font: Bold



Formatted: English (Australia)



Figure 33, Geometric elements used in geological maps. B, C & D are stratigraphic <u>POLYGONSPolygons</u>, defined by a sequence of the x,y locations of nodes. A is a <u>MULTIPOLYGONMultiPolygon</u> as it contains a hole, although <u>MultiPolygons MULTIPOLYGONS</u> can also describe two unconnected <u>polygonsPolygons</u>. E is a fault <u>POLYLINEPolyline</u>. F & G are fault <u>MULTIPOLYLINESMultiPolylines</u> that describe segments of the same fault (as does fault E in this case). The structure observation (bedding measurement) is of type <u>POINTPoint</u>. All geometric elements may possess multiple attributes₇ and are converted to 3D equivalents by add the information from the <u>raster</u> DTM.

Formatted: English (Australia) Formatted: English (Australia)



Figure 44, Data flow from inputs (ellipses) provided by GIS map layers, web servers, and stratigraphic databases. Augmented data (rectangles) are calculated by combining the inputs directly or incrementally during the *map2loop* workflow. <u>The *map2model* code</u> handles the topological analysis: fault-fault intersections, fault-stratigraphy intersections, and local stratigraphic analysis, all other calculations are managed by *map2loop*.

-	Formatted: English (Australia)
1	Formatted: English (Australia)
Υ	Formatted: Font: Italic, English (Australia)
Y	Formatted: English (Australia)
Y,	Formatted: Font: Italic, English (Australia)
Y	Formatted: English (Australia)
	Tornattea. English (Australia)



ss (n









Figure 65, Positional calculations. a) Apparent unit thicknesses are calculated by calculating the normal distance from a contact $(T_a)_7$ and) and are then transformed to 'true' thicknesses as by considering the local dip of the bedding. Apparent displacement is calculated by matching equivalent contacts across the fault, in this example the <u>B-C</u>A-B contact (D_a) . This is then transformed to 'true' displacement by assuming a down-dip slip vector. FinallyFinally, the downthrown direction is calculated by examining the cross product of the fault trace (F_i) and the dip direction of the strata multiplied by the displacement. See text for details. b) If the direct calculation of fault displacement is not possible, because equivalent contacts across the fault cannot be established, then a minimum displacement can be estimated by the stratigraphic offset in terms of unit thicknesses. In the example here, the dashed red square indicates that the fault locally separates units A and C, so the minimum displacement is the thickness of unit B, which we were able to calculate above. If the unit thickness is not calculable for some reason, the stratigraphic offset between units A-A, A-B and A-C indicate a stratigraphic offset of 0, 1 and 2 stratigraphic units (red dashed circles).

Formatted: English (Australia)



Figure 7. Gradient information derived from map: a) Bedding orientations near fold axial traces. b) Fault orientations. c) Interpolated orientation data, calculated as interpolated l_{w,mw}, inset of part of NW area of map. d) Interpolated contact tangents, calculated as interpolated l_{w,mw}, inset of part of NW area. e) Combined information from interpolated dips and interpolated contacts, inset of part of NW area.





- A->B : A stratigraphically overlies B A-f-B : A is in faulted contact with B
- stratigraphically overlies
- - → stratigraphically overlies and is also in faulted contact with
- -----> is in faulted contact with

Figure 86, Example topological relations extracted from the map by the *map2model* library. In this map we have 6 units A-F which locally are in contact with each other either by normal stratigraphic relationships (A->B signifying that A is younger), or separated by a fault (A-f-B with no relative age significance). Once these individual binary relationships are aggregated by *map2model* into a single graph, specific pairs of units may be stratigraphic only (solid line), a combination of stratigraphic and fault relationships (long dashed line) or fault-only (short dashed line). Intrusive relationships (not shown here) will also be extracted from the map where present. These relationships form the basis of our understanding of the local stratigraphic graph.

Formatted: English (Australia) Formatted: English (Australia)

1405





Formatted: English (Australia)

1410

1415

Figure 7, Positional information derived from map: a) Basal contacts of stratigraphic units, colours as Figure 1. b) Fault traces, colours randomly assigned to each fault, only faults longer than a defined length, in this case 5km, are processed. c) Fold axial traces, d) Local unit thicknesses. e) Fault offset, assuming down-dip displacement. f) Fault offset derived from minimum stratigraphic offset g) Stratigraphic fault offset and h) Fault downthrown block direction.



Formatted: Normal



b. faults and fault-fault relationships





c. fault-unit relationships

unit\fault	Fault_7436	Fault_7439	Fault_2235
Boolgeeda_Iron_Formation	0	0	0
Boongal_Formation	0	0	1
Brockman_Iron_Formation	0	1	0
Bunjinah_Formation	0	1	1
Fortescue_Group	0	0	1
Hardey_Formation	1	0	1
Jeerinah_Formation	0	1	1
Marra_Mamba_Iron_Formation	0	1	1
Mount_McRae_Shale_and_Mount_Sylvia_Formation	0	1	0
Pyradie_Formation	0	0	1
Rocklea_Inlier_greenstones	1	0	0
Rocklea_Inlier_metagranitic_unit	1	0	0
Turee_Creek_Group	0	0	0
Weeli_Wolli_Formation	0	0	0
Wittenoom_Formation	0	1	0
Woongarra_Rhyolite	0	0	0



unit\fault	Fault 7436	Fault 7439	Fault 2235
Boolgeeda Iron Formation	0	0	0
Boongal Formation	0	0	1
Brockman_Iron_Formation	0	1	0
Bunjinah_Formation	0	1	1
Fortescue_Group	0	0	1
Hardey_Formation	1	0	1
Jeerinah_Formation	0	1	1
Marra_Mamba_Iron_Formation	0	1	1
Mount_McRae_Shale_and_Mount_Sylvia_Formation	0	1	0
Pyradie_Formation	0	0	1
Rocklea_Inlier_greenstones	1	0	0
Rocklea_Inlier_metagranitic_unit	1	0	0
Turee_Creek_Group	0	0	0
Weeli_Wolli_Formation	0	0	0
Wittenoom_Formation	0	1	0
Woongarra_Rhyolite	0	0	0

Figure 92 Topological information derived from map: a) Stratigraphic ages relationships extracted from map and ASUD. Arrows point to older unit. Thickness of arrows is proportional to contact length. b) Fault-Map with fault labels for faults longer than 5km,

Formatted: English (Australia)

¹⁴²⁵

and <u>below the map the</u> resulting fault-intersection relationships. Arrows point to older fault. <u>dc</u>) Subset of fault-unit truncation relationships, <u>green cells show stratigraphic units cut by faults</u>, yellow cell<u>s</u> <u>means thatshow that the</u> unit is not cut by a given fault, green cell means that it is.





Figure 11. Example of lithological map descriptions that need recoding in order to work in a chronostratigraphic modelling workflow. Assuming that the repetition of units is not structurally controlled, the lithostratigraphic sequence C-B-A-B-A needs to be recoded as C-B1-A1-B2-A2-B3-A3.

1440

.