### A Minimal Book Example

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### About

This is a *sample* book written in **Markdown**. You can use anything that Pandoc's Markdown supports; for example, a math equation  $a^2 + b^2 = c^2$ .

#### 1.1 Usage

Each **bookdown** chapter is an .Rmd file, and each .Rmd file can contain one (and only one) chapter. A chapter *must* start with a first-level heading: # A good chapter, and can contain one (and only one) first-level heading.

Use second-level and higher headings within chapters like: ## A short section or ### An even shorter section.

The index.Rmd file is required, and is also your first book chapter. It will be the homepage when you render the book.

#### 1.2 Render book

You can render the HTML version of this example book without changing anything:

- 1. Find the Build pane in the RStudio IDE, and
- 2. Click on **Build Book**, then select your output format, or select "All formats" if you'd like to use multiple formats from the same book source files.

Or build the book from the R console:

bookdown::render\_book()

To render this example to PDF as a bookdown::pdf\_book, you'll need to install XeLaTeX. You are recommended to install TinyTeX (which includes XeLaTeX): https://yihui.org/tinytex/.

### 1.3 Preview book

As you work, you may start a local server to live preview this HTML book. This preview will update as you edit the book when you save individual .Rmd files. You can start the server in a work session by using the RStudio add-in "Preview book", or from the R console:

bookdown::serve\_book()

### Manifolds

#### 2.1 Introduction

Let M be a extcolor{magenta}{second-countable}^1, extcolor{magenta}{Hausdorff}^2, extcolor{magenta}{locally Euclidean topological space} of dimension n. We define an extcolor{magenta}{equivalence relation} on the set of homeomorphisms between extcolor{magenta}{open} subsets of M and  $\mathbb{R}^n$  given by  $\phi \sim \psi$  when  $\psi \circ \phi^{-1}$  is extcolor{magenta}{smooth}. We then choose a  $\mathcal{U} = \{(U_\alpha, \phi_\alpha)\}$  (i.e.,  $\phi_\alpha : U_\alpha \to \mathbb{R}^n$ ) such that the  $\{U_\alpha\}$  cover M and the  $\{\phi_\alpha\}$  are an equivalence class: this is denoted a extcolor{blue}{maximal atlas}^3. We then say that M is an n-dimensional extcolor{blue}{smooth manifold}^4 (or manifold). Let  $(\phi, U) \in \mathcal{U}$ :  $\phi$  is a extcolor{blue}{coordinate chart} (or chart) and the components of  $\phi$ ,  $x^i$ 

<sup>&</sup>lt;sup>1</sup>Arguably, the truly important property here is extcolor{magenta}{paracompactness}, which is slightly stronger and enables partitions of unity (enabling local-to-global promotions). However, it is a result that Hausdorff, second countable, extcolor{magenta}{locally compact} space is paracompact (and we get local compactness follows from locally Euclidean). Second countability also contributes to the feasibility of Euclidean embeddings and other nice, preferable behavior.

References: Second countability and manifolds

 $<sup>^2</sup>$ Hausdorff topological spaces feature points which are sufficiently disjoint: in particular, calculus depends upon limits, and Hausdorff  $\implies$  unique limits as desired (note, though, that the converse isn't true).

<sup>&</sup>lt;sup>3</sup>Definitions vary here (indeed, it is more conventional to merely require "maximal" atlases) but the general motivation is as follows: given a chart  $\phi$  on a manifold M, there are likely uncountably many collections of charts covering M containing  $\phi$ , but there is a *unique* (i.e., canonical) choice of equivalence class of charts containing  $\phi$ .

References: Axiom of choice and maximal atlases

<sup>&</sup>lt;sup>4</sup>Our consideration of differential topology/geometry is motivated by physics, which interests itself in the dynamics (or change) of our universe. extcolor{magenta}{Calculus}, in a word, is the mathematics of change: hence, we are interested in studying the *least structured* space that permits the calculus. This is not Euclidean space itself but rather a smooth manifold, a space that need only resemble Euclidean space *locally*.

(i.e.,  $\phi_{\alpha}(m) = (x^1(m), ..., x^n(m))$ ), are extcolor{blue}{coordinates}. We say real-valued maps are extcolor{blue}{functions} (e.g., the  $x^i$  are functions).

### 2.2 Smooth Maps

Given another manifold N, we say  $f:V\to N$  is a extcolor{blue}{smooth map} (or smooth) for an open set  $V\subseteq M$  when for all  $m\in U$ , there exist charts  $\phi$  and  $\psi$  defined around m and f(m) such that  $\psi\circ f\circ \phi^{-1}$  is smooth. For arbitrary U, we say the same when there exists  $F:W\to N$  for an open set  $V\subset W\subseteq M$  such that  $F_{|V}=f$  and F is smooth. We call smooth maps with smooth inverse extcolor{blue}{diffeomorphisms}. We use  $C^\infty(M)$ ,  $\mathrm{Diff}(M,N)$ , and  $\mathrm{Diff}(M)$  to denote the spaces of smooth functions on M, diffeomorphisms  $M\to N$ , and diffeomorphisms  $M\to M$ , respectively. From this point forward, all maps are smooth unless otherwise specified.

### 2.3 Tangent Spaces

Let  $T_mM$  denote the extcolor{magenta}{vector space} of extcolor{magenta}{linear derivations} on the (vector) space of extcolor{magenta}{germs} of functions defined around m,  $F_m$ . Alternatively, let  $T_mM$  be the extcolor{magenta}{quotient ring}  $(F_m/F_m^2)^*$ , where \* denotes the extcolor{magenta}{dual space}.  $T_mM$  has dimension n, and we call it the extcolor{blue}{tangent space} to M at m and elements of  $T_mM$  extcolor{blue}{vectors}. There is a natural map  $f \mapsto f_*$  from the set of smooth functions  $M \to N$ , denoted  $C^\infty(M,N)$ , to the set of extcolor{magenta}{endomorphisms}  $T_mM \to T_{f(m)}N$  given by  $f_*X(g) \mapsto X(g \circ f)$  (where  $X \in T_mM$  and  $g \in C^\infty(M)$ , the extcolor{magenta}{ring} of smooth functions on M). We call  $f_*$  the extcolor{blue}{pushfoward} of f. We define  $T_m^*M$  to be the extcolor{blue}{cotangent space} to M at m; there is a natural map  $d: C^\infty(M) \to T_m^*M$  given by  $f \mapsto df(m) = v \mapsto v(f)$ , which we call the extcolor{blue}{differential}. We also have the dual map  $f \mapsto f^*$ , the extcolor{blue}{pullback}, acting as  $T_{f(m)}^*N \to T_m^*M$  by  $f^*A(X) = A(f_*X)$ . Given a chart  $\phi$  around M, a basis for  $T_mM$  is given by  $\frac{\partial}{\partial x^i}$  or  $\partial_i$ , given by

$$\partial_i f = \frac{\partial (f \circ \phi^{-1})}{\partial r^i} \Big|_m \tag{2.1}$$

where  $r^i$  is the *i*th Euclidean coordinate. A basis is also given for  $T_m^*M$  by the  $dx^i$ . Finally, we define the extcolor{blue}{tangent bundle}  $TM = \bigcup_{m \in M} T_m M$  and the extcolor{blue}{cotangent bundle}  $T^*M = \bigcup_{m \in M} T_m^*M$ ; both are 2n-dimensional smooth manifolds equipped with natural projection maps onto M.

## Fibre Bundles

# Lie Theory

Example (short) footnote<sup>1</sup>.

Example (long) footnote  $^2$ 

 $<sup>^{1}</sup>$ blah blah blah

 $<sup>^2</sup>$ blaher blaher blaher

# **Applications**

Some significant applications are demonstrated in this chapter.

- 5.1 Example one
- 5.2 Example two

# Complex Manifolds

We have finished a nice book.