

Simulating Reality: A First Encounter with Lattice Field Theory for First-Year Undergraduates

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Symbology

| | |
|--------------|-----------------------------------------------------------|
| \exists | There exists |
| \forall | For all |
| \in | Is a member of the set |
| \leq | Less than or equal to; is a subgroup of |
| \approx | Approximate equality |
| \equiv | Is defined as |
| \propto | Is proportional to |
| a | Lattice spacing |
| \mathbb{C} | Complex numbers |
| c | Speed of light |
| G | Newton's gravitational constant |
| \hbar | Planck's constant |
| k_B | Boltzmann's constant |
| \log | Natural logarithm |
| \mathbb{N} | Natural numbers |
| N_c | Number of colors |
| N_s | Lattice extension in a spatial direction |
| N_τ | Lattice extension in temperature/Euclidean time direction |
| $P(X)$ | Probability of event X |
| \mathbb{Q} | Rational numbers |
| q | Gaussian or Student difference test |
| \mathbb{R} | Real numbers |
| $SU(N)$ | Special unitary group of degree N |
| σ | String tension |
| σ_i | A Pauli matrix |
| T_c | Deconfining phase transition temperature |
| \mathbb{Z} | Integers |

Abbreviations

| | |
|------|-----------------------------------|
| BC | Boundary condition |
| CCW | Clockwise |
| CDF | Cumulative distribution function |
| CLT | Central limit theorem |
| CW | Clockwise |
| EM | Electromagnetic |
| FLOP | Floating point operation |
| LFT | Lattice field theory |
| LGT | Lattice gauge theory |
| LQCD | Lattice QCD |
| LHS | Left hand side |
| LLN | Law of large numbers |
| MCMC | Markov chain Monte Carlo |
| OOP | Object-oriented programming |
| PDF | Probability distribution function |
| QCD | Quantum chromodynamics |
| QM | Quantum mechanics |
| RHS | Right hand side |
| RNG | Random number generator |
| SM | Standard Model |
| s.t. | Such that |
| UV | Ultraviolet |
| WLOG | Without loss of generality |

Acknowledgements

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Preface

Particle physics is the subdiscipline of physics that studies the smallest particles in existence. Some of these particles are the building blocks of all known matter, and others are physical manifestations of forces; indeed from the modern perspective of particle physics, fundamental forces are mediated by particles called bosons. This is the most fundamental level of nature we experimentally understand, so in that sense, particle physics studies the most basic building blocks of reality.

Lattice field theory (LFT) or lattice gauge theory (LGT) is a framework that allows us to study particle physics using a computer. There are several strategies for doing particle physics calculations on the market. In some cases LFT serves as a cross-check of these other approaches. Sometimes, LFT can be used to compute physical quantities that can't be computed using other methods.

Lattice calculations generate random snapshots of space-time, then measure a physical quantity, such as a particle mass, on those snapshots. We then perform statistical analyses on these measurements. Generating the snapshots is highly computationally demanding, utilizing in some cases a significant fraction of the resources of the most powerful supercomputers in the world. Therefore a significant portion of LFT work is focused on high-performance computing.

The intention of these notes is to give an introduction to LFT that is readable by a first-year undergraduate in physics. To get a full understanding of LFT will not be possible for a scientist at this stage in their career, since LFT lies at the intersection of many fields of math, physics, and computer science, many of which one will not see until graduate school. Still, my hope is that the reader can get a heuristic understanding of the field, at least enough to be able to write scripts that carry out rudimentary statistical analyses on some physical quantities while having some intuition of what it means.

I attempted to make this text relatively self-contained. However there will be many parts that I do not explain in detail and must be taken for granted. Moreover I assume the reader already has had a course with

- calculus (limits, derivatives, and integrals)
- energy and momentum conservation
- forces

Moreover, it is helpful if the reader already knows just a little bit about programming. This text is developed in tandem with a course that gives first-year undergraduates some experience in particle physics research, and in that course, Python is the language of choice.

The layout is pretty simple: There are some preliminary chapters with hopefully enough additional math and physics to give you a foothold in the lattice framework. I would recommend not to skip anything in these chapters, even if it includes things you already know, just so that you can get used to my notation and so that you can gain a little context why these topics are of interest. The next chapter is an introduction to the ideas and history of LFT.

One way to gain some familiarity with lattice QCD is to read through these notes from start to finish. If you are using these notes in the context of an undergraduate research experience, you can also use it just as reference material. That is, you can open up a chapter or go to an index to try to gain some information about a topic or some jargon that is unfamiliar to you.

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Chapter 1

Some mathematics

In this chapter I just want to show some ideas and notation in math that I am not sure you have seen yet. *It is not crucially important that you understand anything in this chapter deeply*, but I think it will help orient yourself in this research to have some idea of what certain terms and symbols mean, and how they are connected with each other and physics.

In each section, I tried to provide the minimum amount of knowledge that I think is needed for later sections of the book. Therefore the sections are in no way complete, and many facts will be stated without proof. To fully understand the subject matter of each section likely requires you to take a class. Hopefully these notes will at least help motivate those subjects. You will see some facts that are important to learn, and their context in physics and other areas of math.

1.1 Preliminary ideas

We want to discuss math in a fairly abstract way, in part because one of our goals will be to look at generic mathematical structures. At the end of the book we will look at groups, structures that have only three characteristics. We will see that many math structures you've already encountered are examples of groups¹. Hence we will need some notation that is agnostic to any particular

¹In general this is quite powerful, because if you know a fact about a group, and you know further that a math structure is a group, you immediately know that fact about that structure. We will not really leverage this power in this book; I just want you to get acquainted with notation and ideas.

math structure.

To start, a *set* is a collection of objects of any kind, anything² you can think of. Everyone in the room you're in forms a set. The counting numbers form a set. The symmetries of a ball form a set. We usually denote a set with curly brackets

$$A = \{1, 2, 3, 4\}. \quad (1.1)$$

This means that A is the set containing the numbers 1, 2, 3, and 4. The things that the set contains are called *elements* or *members*, and we indicate that, e.g. 1 is an element of A by writing

$$1 \in A, \quad (1.2)$$

which we read as “1 is an element/member of the set A ” or “1 is in A ”. If we want to refer to an arbitrary element a of A , we write

$$a \in A, \quad (1.3)$$

and if we want to say that b is not a member of A , we write

$$b \notin A, \quad (1.4)$$

The number of elements in a finite set is called its *cardinality*. The cardinality of the set A above is 4, and we write

$$|A| = 4. \quad (1.5)$$

A *finite* set has a finite cardinality; otherwise it's an infinite set.

It is also useful to introduce an organizational hierarchy for sets. For instance the set

$$B = \{1, 2, 3, 4, 5, 6\} \quad (1.6)$$

is larger than A , but it contains A entirely. We write

$$A \subset B. \quad (1.7)$$

Talking about set logic is a good opportunity to introduce some more notation. It is common to use \forall as shorthand for “for all” or “for any”. Since $A \subset B$,

²This is technically wrong. It turns out that one has to be very careful how a set is defined. Bertrand Russell was the first to discover this; if you are interested in what can go wrong, look up Russell's paradox. For our purposes, this subtlety won't matter.

we know that $\forall a \in A$ we must have $a \in B$. To express that last idea, we write

$$a \in A \Rightarrow a \in B. \quad (1.8)$$

The *empty set* \emptyset is the set with nothing in it at all. If a set has at least one element, it is *nonempty*. From eq. (1.8) it follows that for any set C

$$\emptyset \subset C \quad \text{and} \quad C \subset C. \quad (1.9)$$

Example

This example serves to introduce some notation for some infinite sets you're likely already familiar with.

1. \mathbb{N} is our symbol for the *natural numbers*, i.e. the infinite set

$$\mathbb{N} = \{1, 2, 3, \dots\}.$$

2. \mathbb{Z} represents the *integers*, i.e. the infinite set

$$\mathbb{Z} = \{\dots, -3, -2, -1, 0, 1, 2, 3, \dots\}.$$

3. The *rational numbers* \mathbb{Q} are the infinite set of fractions formed using integers, of course not allowing 0 to be in the denominator. We write

$$\mathbb{Q} = \left\{ \frac{m}{n} \text{ s.t. } m, n \in \mathbb{Z} \text{ and } n \neq 0 \right\}.$$

In the above, s.t. is shorthand for the phrase “such that”.

4. The *real numbers* \mathbb{R} include, in addition to the rationals, numbers that cannot be expressed as a fraction of integers. These include numbers like $\sqrt{2}$ as well as numbers like e and π . It is a major digression to write \mathbb{R} in set notation, whose construction is achieved canonically by starting with the rationals, so we'll just leave it at that.
5. Define $i \equiv \sqrt{-1}$. The *complex numbers* are an extension of the reals allowing for roots of negative numbers. It is given by

$$\mathbb{C} = \{x + iy \text{ s.t. } x, y \in \mathbb{R}\}.$$

Given a complex number $z = x + iy$, its *complex conjugate* z^* is defined by

$$z^* \equiv x - iy.$$

Since you need two independent real numbers to describe a complex number, you can visualize complex numbers as lying in a plane. A measure of the “size” of a complex number is its distance from the origin or its *magnitude*. This is given by

$$|z| = \sqrt{zz^*} = \sqrt{x^2 + y^2}.$$

$$6. \mathbb{N} \subset \mathbb{Z} \subset \mathbb{Q} \subset \mathbb{R} \subset \mathbb{C}.$$

We can introduce the notion of a function. A *function* or *mapping* f between X and Y associates $\forall x \in X$ a unique element $f(x) \in Y$. We write

$$f : X \rightarrow Y. \quad (1.10)$$

Usually X is called the *domain* and Y is called the *codomain*. The *image* or *range* is $f(X)$, i.e. the set of all values f maps to given the domain. Note $f(X) \subset Y$.

Next we classify a few different kinds of functions. A function is *injective* or *one-to-one* if each element in X maps to a different element in Y . We can express this symbolically as

$$\forall x_1, x_2 \in X, f(x_1) = f(x_2) \Rightarrow x_1 = x_2. \quad (1.11)$$

A *surjective* or *onto* function maps to every possible element of the codomain Y . Symbolically,

$$\forall y \in Y, \exists x \in X \text{ s.t. } y = f(x), \quad (1.12)$$

where we have introduced the symbol \exists as shorthand for “there is at least one” or “there exists”. Finally a function is *bijective* if it is both an injection and a surjection. In this case each element of X corresponds to exactly one element of Y , and vice-versa. Pictorial representations of these kinds of functions are shown in Fig. 1.1.

Besides giving the opportunity to show some notation, one useful thing you can do with bijections is use them to compare set cardinalities. Indeed, if you can find a bijection f between X and Y , you know that X and Y have

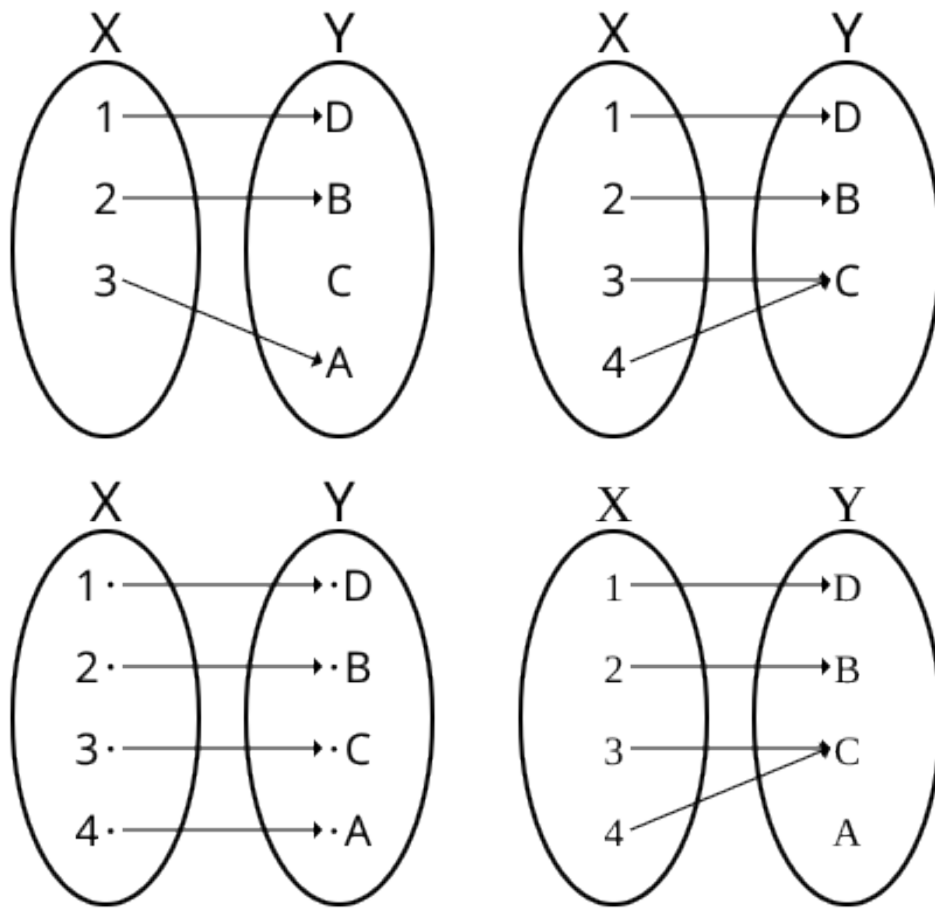


Figure 1.1: Example mappings that are injective (top left), surjective (top right), bijective (bottom left), and none of these (bottom right). Images taken from Wikipedia [1].

the same size. While this is not particularly useful for finite sets, it is useful for infinite sets, allowing one to classify various kinds of infinity.

Example

Whenever you can find a bijection f between any set A and \mathbb{N} , A is said to be *countably infinite*. This infinity, the number of natural numbers, is usually written^a as \aleph_0 , i.e.

$$|\mathbb{N}| = \aleph_0.$$

Intuitively the nomenclature “countable” makes sense, since you are using f to assign a single counting number to each element of A . What is perhaps less intuitive is that \mathbb{Z} is countable, i.e.

$$|\mathbb{Z}| = |\mathbb{N}|.$$

So even though \mathbb{N} is fully contained in \mathbb{Z} , they have the same size! To see this, we just need a bijection between \mathbb{N} and \mathbb{Z} . Here is one: map every odd number in \mathbb{N} to the non-negative integers, i.e.

$$f(1) = 0, f(3) = 1, f(5) = 2, \dots$$

and so on. Map every even number to the negative integers, i.e.

$$f(2) = -1, f(4) = -2, f(6) = -3, \dots$$

etc. This mapping associates exactly one integer to one natural number and vice versa. It works because it exploits the fact that both sets are infinite. One can show \mathbb{Q} is also countably infinite, although the mapping is a bit more subtle^b. On the other hand,

$$|\mathbb{R}| > |\mathbb{N}|.$$

This was first shown by Cantor using his so-called “diagonal argument”, which you can look up if you are interested. The cardinality of the reals is usually written as \mathfrak{c} and is sometimes called the *power of the continuum*. This name is extremely badass. It is also interesting to see that there are, in this sense, different sizes of infinities. You may sometimes hear people talk about the *continuum hypothesis*. This

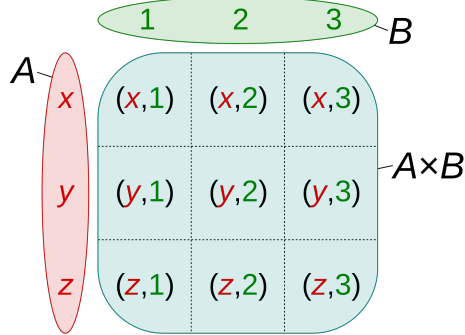


Figure 1.2: Example of a Cartesian Product. Image taken from Wikipedia [2].

hypothesis posits that there is no set whose cardinality lies between \aleph_0 and \mathfrak{c} . Finally we note that any infinity that is not \aleph_0 is called *uncountable*. Hence we say \mathbb{R} is uncountably infinite.

^aThis symbol is pronounced “aleph”.

^bOne can do it for the positive rationals by setting up a table where rows represent numerators and columns denominators. The counting then traces a squiggly path through the table.

To close out the section, we discuss a couple ways of putting sets together. The most straightforward way is just to “add” the sets, i.e. form a new set whose elements include all the elements from the parent sets. For instance if you have two sets A and B , then the *union* is

$$A \cup B = \{x \text{ s.t. } x \in A \text{ or } x \in B\}. \quad (1.13)$$

You can also create that contains only the elements that both A and B have in common. This set is the *intersection*

$$A \cap B = \{x \text{ s.t. } x \in A \text{ and } x \in B\}. \quad (1.14)$$

We exist in nature in a space of more than one dimension; therefore it is useful to be able to combine sets into coordinates. We define the *Cartesian product* of A and B as the set of tuples

$$A \times B = \{(a, b) \text{ s.t. } a \in A \text{ and } b \in B\}. \quad (1.15)$$

See Fig. 1.2 for a visual representation of the Cartesian product. Later, we will use the Cartesian product to define multi-dimensional spaces. For instance, a 4-*d* space can be defined using the set

$$\mathbb{R}^4 \equiv \mathbb{R} \times \mathbb{R} \times \mathbb{R} \times \mathbb{R} = \{(x_0, x_1, x_2, x_3) \text{ s.t. } x_0, x_1, x_2, x_3 \in \mathbb{R}\}. \quad (1.16)$$

1.2 Vectors and matrices

In the last section we looked at many math objects that can be represented by a single number. If $x \in \mathbb{Q}, \mathbb{R}$, or \mathbb{C} , we call³ x a *scalar*. Thinking ahead to physics, we can express many measurable quantities in nature as scalars, for instance the temperature.

Some quantities also need to be represented with a direction, quantities such as the gravitational force. To accomplish that we introduce a tuple of length $n \in \mathbb{N}$,

$$v = \begin{pmatrix} v_1 \\ v_2 \\ \vdots \\ v_n \end{pmatrix}, \quad (1.17)$$

where the v_i , $1 \leq i \leq n$, are scalars all belonging to the same set A , i.e.

$$v \in \underbrace{A \times A \times \dots \times A}_{n \text{ times}} \equiv A^n. \quad (1.18)$$

We call v_i the i^{th} *component*. We want to be able to add these kinds of quantities and multiply them with scalars $\alpha \in A$. For example if two people are pushing on a cart with different forces, we want to be able to mathematically represent their combined effect. To achieve this, we define addition component-wise by

$$v + w = \begin{pmatrix} v_1 \\ v_2 \\ \vdots \\ v_n \end{pmatrix} + \begin{pmatrix} w_1 \\ w_2 \\ \vdots \\ w_n \end{pmatrix} \equiv \begin{pmatrix} v_1 + w_1 \\ v_2 + w_2 \\ \vdots \\ v_n + w_n \end{pmatrix}. \quad (1.19)$$

³For this definition of scalar, we won't let $x \in \mathbb{N}$ or $x \in \mathbb{Z}$ because in nature, we need the number 0 and want to be able to divide sensibly.

Scalar multiplication is defined by

$$\alpha v = \alpha \begin{pmatrix} v_1 \\ v_2 \\ \vdots \\ v_n \end{pmatrix} \equiv \begin{pmatrix} \alpha v_1 \\ \alpha v_2 \\ \vdots \\ \alpha v_n \end{pmatrix}. \quad (1.20)$$

Using the properties of the set A , one can show that these operations are *distributive*, i.e. that

$$(a + b)v = av + bv \quad \text{and} \quad a(v + w) = av + aw; \quad (1.21)$$

associative, i.e. that

$$u + (v + w) = (u + v) + w; \quad (1.22)$$

and *commutative*, i.e. that

$$v + w = w + v. \quad (1.23)$$

If $v \in A^n$ satisfies all of the properties eq. (1.21) through (1.23), v is said to be a *vector*, and we call⁴ A^n a *vector space*. We call n the *dimension* of the vector space. If $n = 2$ or 3 , it is common in physics to write instead \vec{v} . If $n = 4$, we will use the uncommon notation \mathbf{v} . These are just to help remind the reader what kind of object they are looking at.

Matrices play a fundamental role in physics as well. We will see they are very useful for understanding different kinds of symmetries, but they have many other applications as well⁵. Given a vector space A^n , we associate $n \times n$ matrices⁶, which have the form

$$M = \begin{pmatrix} a_{11} & a_{12} & & a_{1n} \\ a_{21} & a_{22} & & a_{2n} \\ & & \ddots & \\ a_{n1} & a_{n2} & & a_{nn} \end{pmatrix}. \quad (1.24)$$

⁴Usually in math textbooks you'll also see the requirement of there being an *additive identity* 0 , or zero vector, and a *multiplicative identity*, or the number 1 . Since we restricted A to be a set of scalars, and since we further restricted scalars to include only \mathbb{Q} , \mathbb{R} , and \mathbb{C} , these properties are already guaranteed by definitions (1.17) through (1.20). Therefore I didn't mention them in the main text.

⁵For example in quantum physics, you will eventually learn that measurable quantities can be extracted as special, characteristic values of matrices. They can also be used to solve systems of equations.

⁶Such a matrix is usually called a *square matrix*. Matrices don't have to be square matrices, i.e. they can have a different number of rows than columns. In physics square matrices matter the most, so that's all we'll worry about for these notes.

$$\begin{array}{c}
 \left(\begin{array}{ccc} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{array} \right) \left(\begin{array}{c} b_1 \\ b_2 \\ b_3 \end{array} \right) = \left(\begin{array}{c} a_{11}b_1 + a_{12}b_2 + a_{13}b_3 \\ a_{21}b_1 + a_{22}b_2 + a_{23}b_3 \\ a_{31}b_1 + a_{32}b_2 + a_{33}b_3 \end{array} \right)
 \end{array}$$

$$\begin{array}{c}
 \left(\begin{array}{ccc} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{array} \right) \cdot \left(\begin{array}{ccc} b_{11} & b_{12} & b_{13} \\ b_{21} & b_{22} & b_{23} \\ b_{31} & b_{32} & b_{33} \end{array} \right) \\
 = \left(\begin{array}{c} a_{11}b_{11} + a_{12}b_{21} + a_{13}b_{31} \\ \dots \dots \dots \\ a_{21}b_{13} + a_{22}b_{23} + a_{23}b_{33} \\ \dots \dots \dots \end{array} \right)
 \end{array}$$

Figure 1.3: Example matrix multiplication for 3×3 matrices. *Top:* A matrix being applied to a 3D vector. *Bottom:* Multiplication of two matrices.

We call each entry $a_{ij} \in A$, $1 \leq i, j \leq n$, an *element*. The position of each element is indicated by two subscripts, the left indicating the row number and the right indicating the column number. Hence there are n^2 elements in a square matrix.

Matrices as defined above⁷ map A^n into itself, i.e.

$$M : A^n \rightarrow A^n. \quad (1.25)$$

In general, this mapping is achieved through matrix multiplication. If one multiplies a vector v with a matrix M , one gets for the i^{th} component of the product Mv

$$(Mv)_i = \sum_{j=1}^n a_{ij} v_j, \quad (1.26)$$

where M is our matrix and v is a vector.

To understand the RHS of eq. (1.26), let's look at the example

$$\begin{pmatrix} 3 & 4 \\ 5 & 6 \end{pmatrix} \begin{pmatrix} 1 \\ -2 \end{pmatrix} = \begin{pmatrix} b_1 \\ b_2 \end{pmatrix} \quad (1.27)$$

To get the first component of the product, one starts with the first row of the matrix, multiplying the row's leftmost element with the vector's first component. Then one adds the next-leftmost element times the second component, and so on. To get the second component of the product, one repeats using instead the second row of the matrix. In our case, we obtain

$$\begin{aligned} b_1 &= 3 \times 1 - 4 \times 2 = -5 \\ b_2 &= 5 \times 1 - 2 \times 6 = -7 \end{aligned} \quad (1.28)$$

See Fig. 1.3 (top) for a colored representation of what this looks like for a 3×3 matrix multiplying a vector in \mathbb{R}^3 .

Eqs. (1.25) and (1.26) show us that one way to look at matrices is as functions⁸ that take a vector and give back a vector. For instance eq. (1.28) shows that the matrix in the LHS of eq. (1.27) maps

$$\begin{pmatrix} 1 \\ -2 \end{pmatrix} \rightarrow \begin{pmatrix} -5 \\ -7 \end{pmatrix}. \quad (1.29)$$

⁷That is, square matrices. By the way, in this context of mapping vector spaces into themselves, we sometimes call matrices *operators*.

⁸In fact, this perspective is generally applicable any time one uses the words “map” or “mapping”.

Sometimes that perspective is useful, but it is often useful to think about matrices as math objects in their own right. Matrices can, for instance, be added together element-wise.

$$\begin{aligned} & \begin{pmatrix} a_{00} & a_{01} & a_{0n} \\ a_{10} & a_{11} & a_{1n} \\ \dots & & \dots \\ a_{n0} & & a_{nn} \end{pmatrix} + \begin{pmatrix} b_{00} & b_{01} & b_{0n} \\ b_{10} & b_{11} & b_{1n} \\ \dots & & \dots \\ b_{n0} & & b_{nn} \end{pmatrix} \\ &= \begin{pmatrix} a_{00} + b_{00} & a_{01} + b_{01} & a_{0n} + b_{0n} \\ a_{10} + b_{10} & a_{11} + b_{11} & a_{1n} + b_{1n} \\ \dots & & \dots \\ a_{n0} + b_{n0} & & a_{nn} + b_{nn} \end{pmatrix} \end{aligned} \quad (1.30)$$

Analogously as with many kinds of number systems, it is useful to introduce in n dimensions an additive identity or zero matrix as

$$\mathbf{0}_n = \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ \dots & \dots & \dots \\ 0 & & 0 \end{pmatrix}, \quad (1.31)$$

i.e. it's the $n \times n$ matrix with 0 in every element. With our definition of matrix addition, we find that for any $n \times n$ matrix M

$$\mathbf{0}_n + M = M + \mathbf{0}_n = M. \quad (1.32)$$

Besides addition, it is useful to be able to carry out multiplication. The simplest kind is scalar multiplication, which is defined similarly as with vectors. In particular if $\alpha \in A$, then

$$\alpha \begin{pmatrix} a_{00} & a_{01} & a_{0n} \\ a_{10} & a_{11} & a_{1n} \\ \dots & \dots & \dots \\ a_{n0} & & a_{nn} \end{pmatrix} \equiv \begin{pmatrix} \alpha a_{00} & \alpha a_{01} & \alpha a_{0n} \\ \alpha a_{10} & \alpha a_{11} & \alpha a_{1n} \\ \dots & \dots & \dots \\ \alpha a_{n0} & & \alpha a_{nn} \end{pmatrix}. \quad (1.33)$$

One can also multiply a matrix M and a matrix L . If L has elements b_{ij} , then the product ML is defined element-wise by

$$(ML)_{ij} = \sum_{k=1}^n a_{ik} b_{kj}. \quad (1.34)$$

Again, this is not particularly easy⁹ to read, so I show this visually for 3 dimensions in Fig. 1.3 (bottom). You may be inclined to think that the above *matrix multiplication* behaves like normal multiplication, but that is not the case. Most notably, it is not in general commutative. For example

$$\begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix} \begin{pmatrix} 0 & 1 \\ 0 & 0 \end{pmatrix} = \begin{pmatrix} 0 & 1 \\ 0 & 0 \end{pmatrix} \quad (1.35)$$

but

$$\begin{pmatrix} 0 & 1 \\ 0 & 0 \end{pmatrix} \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix} = \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}. \quad (1.36)$$

Again to continue our analogy with other number systems, we introduce a multiplicative identity for matrices. In n dimensions, the *identity matrix* is

$$\mathbf{1}_n = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & \ddots & 1 \end{pmatrix}, \quad (1.37)$$

i.e. it is the matrix with 1 along the diagonal and 0 everywhere else. Using matrix multiplication you can show that for any $n \times n$ matrix M

$$M\mathbf{1}_n = \mathbf{1}_n M = M. \quad (1.38)$$

That is to say, no matter which way you multiply a matrix by $\mathbf{1}_n$, you will always get the matrix back. Sometimes a matrix is *invertible*, i.e. $\exists M^{-1}$ so that

$$M^{-1}M = \mathbf{1}_n. \quad (1.39)$$

We will not discuss strategies for matrix inversion in these short notes, but finding matrix inverses, and indeed sometimes determining whether a matrix has an inverse at all, is a topic deserving of a chapter on its own¹⁰.

⁹If you still found this explanation confusing, this [Khan academy tutorial](#) may help.

¹⁰In fact, some of the most important problems supercomputers work on revolve around inverting matrices. For example, many machine learning algorithms require the inversion of large matrices. In the context of physically realistic lattice calculations, extremely large matrices must be inverted many, many times to generate space-time snapshots and to measure certain observables.

Using the above definitions, one can show that for $\alpha, \beta \in A$ and $n \times n$ matrices O, L and M that

$$\begin{aligned} (\alpha + \beta)M &= \alpha M + \beta M, \\ \alpha(L + M) &= \alpha L + \alpha M, \\ L + M &= M + L, \\ O + (L + M) &= (O + L) + M. \end{aligned} \tag{1.40}$$

These are most of the usual properties of being distributive, associative, and having additive commutativity. Again, importantly, matrix multiplication is in the general case not commutative.

To round out this discussion of thinking about matrices as math objects in their own right, it is sometimes useful to define functions of matrices. For starters, we can always raise a matrix to an arbitrary power $k \in \mathbb{N}$. Hence we have well defined functions of the form

$$f(M) = M^k \equiv \underbrace{M M \dots M}_{k \text{ times}}, \tag{1.41}$$

and as with ordinary numbers, we define $M^0 \equiv \mathbf{1}_n$. Using scalar multiplication and matrix addition, we are therefore also able to sensibly define polynomials of matrices

$$f(M) = \alpha_0 \mathbf{1}_n + \alpha_1 M + \alpha_2 M^2 \dots + \alpha_n M^n. \tag{1.42}$$

The fact that we can construct polynomials out of matrices empowers us to define even more general functions through their Taylor series. For example, the exponential $\exp : \mathbb{R} \rightarrow \mathbb{R}$ is given through its Taylor expansion as

$$\exp(x) = \sum_{i=0}^{\infty} \frac{x^k}{k!}. \tag{1.43}$$

This allows us to define the exponential of a matrix as

$$\exp(M) = \sum_{i=0}^{\infty} \frac{M^k}{k!}. \tag{1.44}$$

All the typical elementary functions \sin , \sinh , and so on can be analogously defined on matrices.

Finally, I am obligated to introduce some notation one frequently encounters in physics with regard to matrices. The *trace* of an $n \times n$ matrix is the sum of its diagonal elements,

$$\text{tr } M = \sum_i^n M_{ii}. \quad (1.45)$$

When you *transpose* a matrix, you interchange all of its off-diagonal elements; i.e. the i, j -element gets replaced with the j, i -element, and vice-versa. For example the transpose M^t of the matrix in eq. (1.24) is given by

$$M^t = \begin{pmatrix} a_{11} & a_{21} & & a_{n1} \\ a_{12} & a_{22} & & a_{n2} \\ & & \ddots & \\ a_{1n} & a_{2n} & & a_{nn} \end{pmatrix}. \quad (1.46)$$

The *complex conjugate* of a matrix simply conjugates all its elements, i.e.

$$M^* = \begin{pmatrix} a_{11}^* & a_{12}^* & & a_{1n}^* \\ a_{21}^* & a_{22}^* & & a_{2n}^* \\ & & \ddots & \\ a_{n1}^* & a_{n2}^* & & a_{nn}^* \end{pmatrix}. \quad (1.47)$$

Finally we will sometimes need the conjugate-transpose or *adjoint* of a matrix, which is indicated with a little dagger¹¹, M^\dagger . It is

$$M^\dagger \equiv (M^*)^t. \quad (1.48)$$

A matrix is said to be *unitary* if

$$M^\dagger M = MM^\dagger = \mathbf{1}_n, \quad (1.49)$$

i.e. unitary matrices are those whose inverses are the same as their adjoints.

1.3 Calculus with many variables

In your first encounter with calculus, you likely considered functions that accept a single real number and then produce a real number, i.e. functions

$$f : \mathbb{R} \rightarrow \mathbb{R}. \quad (1.50)$$

¹¹Hence we sometimes say “ M -dagger”.

Indeed, this is likely how you have looked at functions for the majority of your mathematical career. However, a function can also consist of many real inputs which produce many real outputs. Multivariable calculus is then the generalization of calculus, where functions can accept a list of numbers. Formally¹², we allow

$$f : \mathbb{R}^n \rightarrow \mathbb{R}, \quad (1.51)$$

where $n \in \mathbb{N}$. We want to gain some intuition about what it means to take derivatives of f and to integrate it.

Suppose for a moment we fix y , i.e. we don't let y change. This defines a new function g

$$g(x) \equiv f(x, y) \text{ s.t. } y \text{ is held constant.} \quad (1.52)$$

Since g is now a function of x only, we can take a derivative¹³ w.r.t. x in the familiar way. This defines the *partial derivative of f with respect to y* :

$$\frac{\partial f(x, y)}{\partial x} \equiv \frac{dg(x)}{dx}. \quad (1.53)$$

Sometimes as shorthand we write $\partial_x f$ to indicate the above derivative. The partial derivative thus effectively treats y as if it were just another constant. Hence partial derivative isolates x to see how f changes when you vary x alone¹⁴. This is a crucial manipulation to be able to do in the context of an experiment: One can imagine having many knobs to turn and wanting to understand to effect of turning each of them.

Let's try to understand this through a simple example, the function $z(x, y) = x^2 + xy + y^2$. It has two inputs, x and y . Both x and y have some impact on the final output z . By taking the derivative $\partial_x z = 2x + y$, we learn how x affects z while not allowing y to change. A plot of z as a function of x and y is shown as the blue surface in Fig. 1.4. The red line indicates z when we fix $y = 1$. At $y = 1$, $\partial_x z(x)$ then corresponds to a tangent line to the red curve at x .

¹²For example the function $f : \mathbb{R}^2 \rightarrow \mathbb{R}$ maps a point on the 2-d plane to a point on the number line.

¹³I'm being a bit hand-wavy here. It is of course important that your function behaves nicely in a particular way that you will learn when you take a course in multivariable calculus. In these notes we will assume the functions we deal with can be differentiated or integrated unless otherwise stated.

¹⁴It is important for this kind of thinking that there is no hidden dependence between x and y . If $y = h(x)$ one has to keep track of that, and be a bit careful.

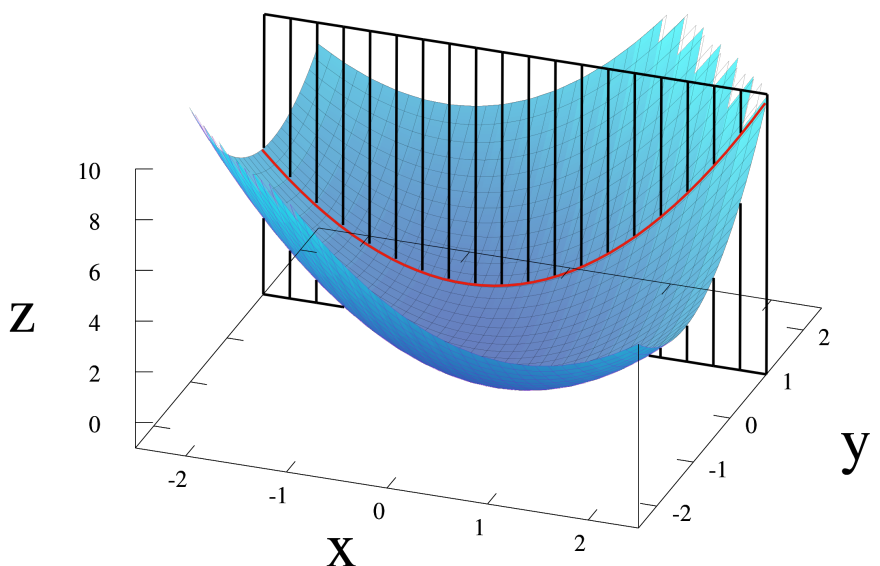


Figure 1.4: A graph of $z = x^2 + xy + y^2$, as well as the curve $z = x^2 + x + 1$ that results from fixing $y = 1$. Image taken from Wikipedia [3].

One can do the same thing holding x fixed and taking a derivative w.r.t. y ; this procedure similarly defines a partial derivative w.r.t. y , $\partial_y f$. We can generalize this to an arbitrary number of independent variables. For example for functions defined in four dimensions, we have a function $f : \mathbb{R}^4 \rightarrow \mathbb{R}$ of variables x_1, x_2, x_3 , and x_4 , which we sometimes indicate¹⁵ as $f(\mathbf{x})$. We define a function¹⁶ g

$$g(x_\mu) \equiv f(\mathbf{x}) \text{ s.t. } x_\nu \text{ is held constant } \forall \nu \neq \mu \quad (1.54)$$

where $1 \leq \mu, \nu \leq 4$. Then the partial derivative is

$$\frac{\partial f(\mathbf{x})}{\partial x_\mu} = \frac{dg(x_\mu)}{dx_\mu}. \quad (1.55)$$

For shorthand, we use $\partial_\mu f$.

One further generalization to be made is to allow f to map to a set besides \mathbb{R} . For instance f could be *vector-valued* or *matrix-valued*, i.e. f could output vectors or matrices. We won't discuss these generalizations in these notes, but I just want you to know they are possible and you will see them eventually.

Next let's discuss multiple integration. Again we start with a simple, 2-d example. Suppose you have two integrable functions $f, g : \mathbb{R} \rightarrow \mathbb{R}$. Then by the fundamental theorem of calculus, you know that when $a \leq x \leq b$.

$$\int_a^b dx f(x) = F(b) - F(a) \quad \text{and} \quad \int_a^b dx g(x) = G(b) - G(a) \quad (1.56)$$

for some functions F and G , usually called *primitives*. Now imagine you encounter the product

$$\int_a^b dx f(x) \int_a^b dy g(y). \quad (1.57)$$

According to eq. (1.56), this evaluates to

$$(F(b) - F(a))(G(b) - G(a)). \quad (1.58)$$

¹⁵Similarly a function with a 3-d domain may be indicated as $f(\vec{x})$.

¹⁶This is simply abstracting our previous equation eq. (1.52). It is saying there is some equation $g(x_\mu)$ (μ being one of x_1, x_2, x_3 or x_4) which is equal to some more general equation $f(\mathbf{x})$ where in $f(\mathbf{x})$ the variable x_μ is held constant (ν being one of x_1, x_2, x_3 , or x_4 but it can't be the same as μ).

There, you just did your first 2-d integral.

You may have noticed that I switched the variable name for g from x in eq. (1.56) to y in (1.57). This is because in the product, I want to notationally emphasize that the integrals are being evaluated independently. This is no different from when we multiply two sums

$$\sum_{i=1}^n f_i \quad \text{and} \quad \sum_{i=1}^n g_i. \quad (1.59)$$

In order to keep track of the fact that the sums run over independent indices, one writes the product¹⁷ as

$$\sum_{i=1}^n \sum_{j=1}^n f_i g_j. \quad (1.60)$$

The product of integrals is no different, which makes sense if you think about it since the integrals come from a limiting procedure starting with Riemann sums. As long as the integration bounds are finite, we can utilize the fact the order of symbols in the sum can be reorganized to reorganize symbols in the integral. Hence eq. (1.57) can be written as

$$\int_a^b \int_a^b dx dy f(x)g(y) = \int_a^b \int_a^b dx dy h(x,y), \quad (1.61)$$

where $h(x,y) \equiv f(x)g(y)$. This logic is exactly how one can take the integral of any function $h(x,y)$ in two dimensions, provided that h can be factorized into two functions f and g like that.

Please note that in the general case, evaluating integrals 2-d functions is not quite that straightforward! Again, that above prescription only works when h can be factorized into two functions f and g of x only and y only. For instance it works when $h(x,y) = x^2 \sin(y)$. A function $h_{\text{tricky}}(x,y) = \sin(xy)$ will not integrate as a simple product. For now, I just want you to have some vague intuition what multiple integration means, at least in some cases. I foist the proper treatment of the general case of 2-d integration onto your multivariable calculus professor.

The above procedure can be generalized to an arbitrary number of variables, as with the partial derivative. In four dimensions, one encounters integrals like

$$\int_a^b \int_a^b \int_a^b \int_a^b dx_4 dx_3 dx_2 dx_1 f(\mathbf{x}). \quad (1.62)$$

¹⁷Sometimes we use the shorthand $\sum_{i,j=1}^n$.

If at some point during the discussion we don't really care about the limits of integration, we might write

$$\int d^4x f(\mathbf{x}), \quad (1.63)$$

and if we want to limit the integration domain to some region R , for example a hypersphere or something, we write

$$\int_R d^4x f(\mathbf{x}). \quad (1.64)$$

Again, this business of shuffling around pieces of the integrand works if it can be factorized into functions that each depend on one of the integration variables only. I just want you to have some intuition what is meant when a multiple integral symbol appears.

1.4 Probability and error

Crucial to the study of quantum physics, statistical physics, experiment, and eventually lattice field theory is an understanding of probability and the ability to understand statistics. These skills are actually quite important to understand all modern science, not just physics, as well as in everyday circumstances like politics¹⁸. You already have a rough idea of probability: It's a way of saying whether you think something will happen or not, while in general signaling that you aren't completely certain. We will now make these ideas precise.

We will consider a *random variable*¹⁹ X which has some possible *outcomes* x_i . The random variable will take one of the values in x_i , but we don't know for sure which one. The set of all possible outcomes

$$\Omega = \{x_1, x_2, \dots, x_N\}, \quad (1.65)$$

assuming there are $N \in \mathbb{N}$ possible outcomes, is called the *sample space*. If $|\Omega|$ is finite as in the above case, we say that X is *discrete*. An *event* E is any subset of outcomes $E \subset \Omega$, and we assign it a *probability* $P(E)$. Axiomatically speaking, the probability has to fulfill two conditions:

¹⁸In this latter case it is of utmost importance to understand these subjects to protect oneself against misinformation. As Benjamin Disraeli allegedly once said, “There are lies, damned lies, and statistics.”

¹⁹In this section I will try to denote random variables by capital letters.

1. $\forall E, 0 \leq P(E) \leq 1.$
2. $P(\Omega) = 1$, i.e. the random variable X needs to have some outcome in Ω . Another way to state this is that the probability of at least one of the possibilities is 1.

Pragmatically you can assign a probability by repeating some experiment n times. If the event E occurs N_E times, then

$$P(E) \equiv \lim_{N \rightarrow \infty} \frac{N_E}{N}. \quad (1.66)$$

Alternative, you can make some theoretical assignment of probabilities to events. For instance when one tosses a coin, if one has no reason to believe the coin is biased, it must be that

$$P(\text{heads}) = P(\text{tails}) = \frac{1}{2}. \quad (1.67)$$

This theoretical assignment is nice, but it should eventually be checked against some observation or measurement as well.

To be quantitative, we like to somehow map the possible outcomes to numbers. For instance a die roll can be mapped to the set $\{1, 2, 3, 4, 5, 6\}$. A reasonable question to ask in this case is: If I toss a die, what can I expect? A measure of this is the *expectation value*, which is defined by

$$\langle X \rangle = \sum_{x \in \Omega} P(X = x) x, \quad (1.68)$$

or more explicitly for the die,

$$\langle \text{my die roll} \rangle = \sum_{i=1}^6 \frac{1}{6} i = 3.5. \quad (1.69)$$

Sometimes the cardinality of Ω is uncountably infinite. For instance you may ask something like: What is the probability that a particle in this gas has a speed between v_1 and v_2 ? In this case, the sample space is

$$\Omega = \{x \text{ s.t. } 0 \leq x \leq c\}, \quad (1.70)$$

where c is the speed of light²⁰. In such a case we speak of a *continuous* random variable X . The probability that X takes any one particular value

²⁰As we will reiterate in Sec. 2.4, c is the largest possible speed for anything.

in Ω is zero²¹. We can only assign sensible probabilities to subsets of Ω of uncountably infinite cardinality. In the above case, this corresponds to the range of velocities between v_1 and v_2 . The probability that X takes a value in the small range of velocities dx is denoted

$$P(X \in [x, x + dx]) = dx f(x), \quad (1.71)$$

and hence for continuous random variables, the probability must instead fulfill the properties

1. $0 \leq dx f(x) \leq 1$ and
2. $\int_{x \in \Omega} dx f(x) = 1$.

We call f the *probability density function* or PDF. Correspondingly, the notion of an expectation value must change as

$$\langle X \rangle = \int_{x \in \Omega} dx f(x) x. \quad (1.72)$$

Meanwhile the *cumulative distribution function* (CDF) is the function $F(x)$ given by

$$F(x) \equiv P(X < x) = \int_{-\infty}^x dt f(t). \quad (1.73)$$

Example

Two examples of important probability distributions include the *Gaussian* or *normal* distribution,

$$gau(x, \hat{x}, \sigma) \equiv \frac{1}{\sigma \sqrt{2\pi}} \exp \left(-\frac{(x - \hat{x})^2}{2\sigma^2} \right) \quad (1.74)$$

where σ is the standard deviation of the distribution and \hat{x} is the mean,

²¹Intuitively you could ask yourself: What is the probability that my speed is exactly π to all infinitely many digits? When checking against experiment, you will never be able to resolve all infinitely many digits, so at best you must specify a range corresponding to the resolution of your instrument. In formal mathematical language, we require Ω to be *measurable*.

and the *Cauchy* distribution,

$$\text{cau}(x, \alpha) \equiv \frac{\alpha}{\pi(\alpha^2 + x^2)}. \quad (1.75)$$

I will refer to these special PDFs later, particularly the normal distribution. I'll call their CDFs Gau and Cau, respectively.

From now on, we consider continuous random variables only. Now that we know what probabilities and PDFs are, we can start thinking about ways to characterize them. For example we can think about typical values taken by a random variable from some distribution. We can get some information from the mean and variance of a distribution. These are both special cases of a more general concept. In particular, let $n \in \mathbb{N}$. The n^{th} *moment* of the distribution $f(x)$ is

$$\langle X^n \rangle = \int_{-\infty}^{\infty} dx x^n f(x). \quad (1.76)$$

The mean and variance are the special cases $\hat{x} = \langle X \rangle$ and $\sigma^2 = \langle (X - \hat{x})^2 \rangle$. Sometimes we call the mean the *expected value* or *expectation value*, and sometimes we denote the variance var . Note that not all probability distributions have well-defined moments. The Cauchy distribution is very ill-behaved in this regard, since its n^{th} moment diverges $\forall n \in \mathbb{N}$. Generally in the lab, one draws random variables from distributions about which one has no a priori knowledge. Therefore in principle one doesn't know the true moments these distributions. The definition (1.76) suggests a way to estimate them. Suppose you draw a sample X_1, \dots, X_N : An *estimator* of the n^{th} moment, $n \in \mathbb{N}$, is

$$\bar{X}^n \equiv \frac{1}{N} \sum_{i=1}^N X_i^n. \quad (1.77)$$

In the case $n = 1$ we obtain the ordinary arithmetic average. We use the hat to distinguish true values from estimators, which will generally be denoted with a bar. For estimators of moments besides the mean, we must be more careful.

Consider two intervals $[a, b]$ and $[c, d]$ and two random variables X and Y drawn from PDFs f and g , respectively. Then X and Y are said to be

independent if

$$P(X \in [a, b] \text{ and } Y \in [c, d]) = \int_a^b \int_c^d dx dy f(x) g(y) \quad (1.78)$$

Hence we see that the *joint PDF* of X and Y is $f(x)g(y)$. On the other hand, we say X and Y are *uncorrelated* if

$$\langle XY \rangle = \langle X \rangle \langle Y \rangle, \quad (1.79)$$

The *covariance*

$$\text{cov}[X, Y] \equiv \langle XY \rangle - \langle X \rangle \langle Y \rangle \quad (1.80)$$

can be used to give a measure of how correlated X and Y are, or one can use the *correlation*

$$\rho(X, Y) = \frac{\text{cov}[X, Y]}{\sqrt{\sigma_X^2 \sigma_Y^2}}. \quad (1.81)$$

So equivalently we say X and Y are correlated if $\rho(X, Y) = 0$. It's worth emphasizing that if X and Y are independent, it follows that they are uncorrelated. This can be seen by applying definition (1.76) to the random variable XY , then using definition (1.78). However if X and Y are uncorrelated, *they can still be dependent*.

Example

Here's an extreme example by Cosma Shalizi [4]. Let X be uniformly distributed on $[-1, 1]$ and let $Y = |X|$. Then clearly Y depends on X . However it is easy to see that Y is uniform on $[0, 1]$ and $\langle XY \rangle = 0 = \langle X \rangle \langle Y \rangle$. Hence X and Y are not correlated.

The next two propositions show us how to add expectation values and random variables. Let X and Y be independent random variables drawn from PDFs f and g , respectively.

Proposition 1.4.1

Let $a, b \in \mathbb{R}$ be constants. Then

$$\langle aX + bY \rangle = a \langle X \rangle + b \langle Y \rangle.$$

Proof. Since X and Y are independent, their joint PDF is fg . Then

$$\begin{aligned}\langle aX + bY \rangle &= \int dx dy (ax + by) f(x)g(y) \\ &= a \int dx dy x f(x)g(y) + b \int dx dy y f(x)g(y) \\ &= a \int dx x f(x) + b \int dy y g(y) \\ &= a \langle X \rangle + b \langle Y \rangle.\end{aligned}$$

□

Proposition 1.4.2

The PDF of the random variable $Z = X + Y$ is given by the convolution

$$h(z) = \int_{-\infty}^{\infty} dx f(x)g(z-x)$$

Proof. The CDF of Y is, according to eq. (1.78),

$$H(y) = \int_{x+y \leq z} dx dy f(x)g(y) = \int_{-\infty}^{\infty} dx f(x) \int_{-\infty}^{z-x} dy g(y).$$

The PDF h follows from the Fundamental Theorem of Calculus:

$$h(z) = \frac{dH}{dz} = \frac{dH}{d(z-x)} = \int_{-\infty}^{\infty} dx f(x)g(z-x).$$

□

1.4.1 The normal distribution

Now we're going to focus on results about the normal distribution specifically. This first proposition will aid us in some of the calculations.

Proposition 1.4.3

Let $\alpha > 0$. Then

$$\int_{-\infty}^{\infty} dx e^{-\alpha x^2} = \sqrt{\frac{\pi}{\alpha}}.$$

Proof. The trick is to just square the LHS:

$$\begin{aligned} \left(\int_{-\infty}^{\infty} dx e^{-\alpha x^2} \right)^2 &= \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} dx dy e^{-\alpha(x^2+y^2)} \\ &= \int_0^{\infty} dr r \int_0^{2\pi} d\theta e^{-\alpha r^2} \\ &= \frac{\pi}{\alpha}. \end{aligned}$$

□

For the next result let X_1 and X_2 be two independent random variables drawn from normal distributions with respective means \hat{x}_1 and \hat{x}_2 and standard deviations σ_1 and σ_2 .

Proposition 1.4.4

The random variable $Y = X_1 + X_2$ is normally distributed with mean $\hat{x}_1 + \hat{x}_2$ and variance $\sigma_1^2 + \sigma_2^2$.

Proof. By Proposition 1.4.2, the sum Y has the distribution

$$g(y) = \frac{1}{2\pi\sigma_1\sigma_2} \int_{-\infty}^{\infty} dx \exp \left[-\frac{(x - \hat{x}_1)^2}{2\sigma_1^2} - \frac{(y - x - \hat{x}_2)^2}{2\sigma_2^2} \right].$$

Pull everything out of the integral that doesn't depend on x , then complete the square with what's left over. One obtains for $g(y)$

$$\frac{1}{2\pi\sigma_1\sigma_2} \exp \left[-\frac{(y - \hat{x}_1 - \hat{x}_2)^2}{2(\sigma_1^2 + \sigma_2^2)} \right] \int_{-\infty}^{\infty} dx \exp \left[-\frac{\sigma_1^2 + \sigma_2^2}{2\sigma_1^2\sigma_2^2}(x + C)^2 \right],$$

where C is just a bunch of stuff that doesn't depend on x . Therefore you can make the substitution $u = x + C$ with $du = dx$ and carry out

the new integral using Proposition 1.4.3. The result is

$$g(y) = \frac{1}{\sqrt{2\pi(\sigma_1^2 + \sigma_2^2)}} \exp \left[-\frac{(y - \hat{x}_1 - \hat{x}_2)^2}{2(\sigma_1^2 + \sigma_2^2)} \right].$$

□

Since the normal distribution is so important, so must be its CDF. Unfortunately the integral of the normal PDF is *non-elementary*; that is, it can't be expressed in terms of polynomials or standard functions like sin, cos, or exp. Therefore we give a name to this special function. The *error function* is

$$\operatorname{erf}(x) \equiv \frac{2}{\sqrt{\pi}} \int_0^x dt e^{-t^2}. \quad (1.82)$$

Then we can write the Gaussian CDF with mean 0 as

$$\operatorname{Gau}(x, 0, \sigma) = \frac{1}{\sqrt{2\pi}\sigma} \int_{-\infty}^x dt e^{-t^2/2\sigma^2} = \frac{1}{2} + \frac{1}{2} \operatorname{erf} \left(\frac{x}{\sqrt{2}\sigma} \right). \quad (1.83)$$

Now we can list some pretty powerful applications of the normal distribution. For instance one often must compare two empirical estimates of some mean. Usually these estimates are different, and one might wonder whether this disparity is real or just plain unlucky. More precisely:

Theorem 1.4.1: Gaussian difference test

Suppose \bar{X} and \bar{Y} are correct estimates of some expectation value, i.e. they are normally distributed with the same mean, and call their respective standard deviations σ_X and σ_Y . Then the probability that \bar{X} and \bar{Y} differ by at least D is

$$P(|\bar{X} - \bar{Y}| > D) = 1 - \operatorname{erf} \left(\frac{D}{\sqrt{2(\sigma_X^2 + \sigma_Y^2)}} \right).$$

Proof. From Proposition 1.4.4, the random variable $\bar{X} - \bar{Y}$ is normally distributed with mean 0 and variance $\sigma_D^2 = \sigma_X^2 + \sigma_Y^2$. Therefore by

eq. (1.83), the probability that \bar{X} and \bar{Y} are at most D apart is

$$\begin{aligned} P(|\bar{X} - \bar{Y}| < D) &= P(-D < \bar{X} - \bar{Y} < D) \\ &= \text{Gau}(D, 0, \sigma_D) - \text{Gau}(-D, 0, \sigma_D) \\ &= 1 - 2 \text{Gau}(-D, 0, \sigma_D) \\ &= \text{erf}\left(\frac{D}{\sqrt{2}\sigma_D}\right). \end{aligned}$$

And of course, $P(|\bar{X} - \bar{Y}| > D) = 1 - P(|\bar{X} - \bar{Y}| < D)$. \square

In other words, the above theorem gives the probability that the observed difference $|\bar{X} - \bar{Y}|$ is due to chance. This probability is called the *q-value*. In practice one sets some threshold on q below which one investigates further whether the underlying distributions of the estimates are different. Often one takes the threshold as 0.05.

Finally, suppose you're an experimenter taking independent measurements of some observable. Furthermore suppose you don't know anything about the observable, except that it comes from some distribution with finite variance. The central limit theorem (CLT) says that armed with this information alone, you know that the sample mean will be normally distributed about the true mean. Here is the precise statement.

Theorem 1.4.2: Central limit theorem

Let X_1, \dots, X_N be N independent random variables drawn from PDF f . Suppose further that f has mean \hat{x} and variance σ^2 . Then the PDF of the estimator \bar{X} converges to $\text{gau}(\bar{X}, \hat{x}, \sigma/\sqrt{N})$.

The only proof of this theorem I'm aware of requires the introduction of *characteristic functions*, which I would like to avoid. So I will ask you to trust this theorem. The central limit theorem tells you that, if you have some experiment you repeat N times, the arithmetic mean \bar{X} is likely to be only σ/\sqrt{N} away from the true mean \hat{x} . As you increase N , this statement becomes more tight, which corresponds to the intuition that as you repeat an experiment more and more times, you have a more and more exact understanding of things. More specifically, for large enough N , we expect the true mean to be within σ/\sqrt{N} of the estimator roughly 68% of the time.

Table 1.1: Table of areas under the curve for the normal distribution. The last column gives the probability that a random variable drawn from the distribution falls at least the given number of error bars away from the mean.

| Number of σ from \hat{x} | Area under curve | About 1 in ... |
|-----------------------------------|------------------|----------------|
| 1 | 0.682 689 49 | 3 |
| 2 | 0.954 499 74 | 22 |
| 3 | 0.997 300 20 | 370 |
| 4 | 0.999 936 66 | 15 787 |
| 5 | 0.999 999 43 | 1 744 278 |

Table 1.1 gives the area under a Gaussian curve for different numbers of standard deviations away from the mean.

1.5 Groups

Very roughly, a group is a set with a rule that lets you combine two group elements to make a new one. More precisely, a *binary operation* \bullet on a set G is a function $\bullet : G \times G \rightarrow G$. A *group* is a set G equipped with a binary operation \bullet that satisfies the following axioms:

1. \bullet is associative.

2. $\exists \mathbf{1} \in G$ s.t. $\forall g \in G$,

$$\mathbf{1} \bullet g = g \bullet \mathbf{1} = g. \quad (1.84)$$

This element $\mathbf{1}$ is called the *identity*.

3. $\forall g \in G$, $\exists g^{-1} \in G$, called the *inverse* of g , such that

$$g^{-1} \bullet g = g \bullet g^{-1} = \mathbf{1}. \quad (1.85)$$

If group elements commute under \bullet the group is said to be *abelian*. The *order* of a group, denoted $|G|$, is its cardinality. A *subgroup* H of G is a non-empty subset of G that itself forms a group under \bullet and in this case we will write²² $H \leq G$.

²²It should be clear from context whether this symbol indicates group organization or magnitude.

It's not too common to write the \bullet explicitly when showing the composition of two elements. So for example you will often see gh as shorthand for $g \bullet h$. In general I will only refer to operations on algebraic structures explicitly when giving the definition of that structure. Therefore you can expect to see gh instead of $g \bullet h$ from here on out.

Here I want to prove a small fact about groups, just to give you an idea of how such a proof would work. Basic facts about groups don't usually require any tricks; you can usually just chase definitions.

Proposition 1.5.1

A subset H of G is a subgroup of G if and only if

$$a, b \in H \Rightarrow ab^{-1} \in H$$

Proof. (\Rightarrow) Follows immediately from the definition of a subgroup. To show (\Leftarrow) let $b \in H$. Then by the above conditional, $bb^{-1} \in H$, which shows $\mathbf{1} \in H$. To show the existence of inverses in H , note $\mathbf{1}, b \in H \Rightarrow \mathbf{1}b^{-1} \in H \Rightarrow b^{-1} \in H$. Finally, associativity is inherited from G . \square

Example

1. \mathbb{Z} , \mathbb{Q} , \mathbb{R} , and \mathbb{C} are all groups under addition, and

$$\mathbb{Z} \leq \mathbb{Q} \leq \mathbb{R} \leq \mathbb{C}.$$

Each of these sets with 0 removed could also form a group under multiplication.

2. Sets of objects besides numbers also form groups. For example let V be any non-empty set of objects and let S_V be the set of all permutations of V . Then S_V forms a group under function composition called the *symmetric group* on the set V .

1.5.1 Why do groups matter in physics?

Besides the examples of groups discussed above, one common type of group is a group of symmetries of some system. For example consider the circle of

radius 1. All rotations in the plane of the circle are symmetries of the circle. Any point on the circle can be represented as a vector

$$\vec{s} = \begin{pmatrix} \cos \theta \\ \sin \theta \end{pmatrix}, \quad (1.86)$$

where $0 \leq \theta < 2\pi$. Let

$$R_\phi \equiv \begin{pmatrix} \cos \phi & -\sin \phi \\ \sin \phi & \cos \phi \end{pmatrix}. \quad (1.87)$$

This matrix will rotate \vec{s} by an angle ϕ . This can be seen by applying R_ϕ to \vec{s} using matrix multiplication and using some trig identities. More importantly the set

$$U(1) = \{R_\phi \text{ s.t. } 0 \leq \theta < 2\pi\} \quad (1.88)$$

forms a group. This is sometimes called the *circle group* or the *unitary group of degree 1*²³.

Every finite group can be expressed using matrices. A set of matrices that behave the same way as a group is called a *matrix representation*. Many infinite groups also have matrix representations. Matrix representations are often useful to get some intuition for how a group works. Equation (1.87) effectively summarizes a representation of U(1).

Symmetry groups, especially continuous symmetry groups like U(1), are of utmost importance in physics. This was discovered by Emmy Noether in the early 1900s. We give a rough²⁴ statement of her theorem without proof, which again would be a bit too much of a digression.

Theorem 1.5.1: Noether

For every continuous symmetry of a system, there exists a corresponding conserved quantity.

The conserved quantity in Noether's theorem is called a *charge*. This name is chosen purposefully: from the modern perspective of particle physics, the

²³As the name suggests, the matrix representation of this group can be shown to be unitary as defined in Sec. 1.2.

²⁴I use the word “system” here in an intentionally vague way. The correct statement requires to introduce the *action* of a system; then one is rather interested in symmetries of the action. You will learn more about this as you continue in physics. I view this discussion as too much detail for a first interaction with LFT.

electric charge is closely connected with the group $U(1)$. Moreover a class of elementary particles, the so-called *gauge bosons*, are thought to be, in a sense, physical manifestations of these symmetries. This suggests that the idea of a charge is more general than just electric charge, and that other groups may correspond to other charges and particles.

1.5.2 Which groups will we care about?

We are going to eventually investigate quantum chromodynamics (QCD), which describes one corner of particle physics. There we will encounter a new charge called *color*²⁵, and its corresponding symmetry group is the *special unitary group of degree N_c* , $SU(N_c)$, where N_c is the number of colors. In nature $N_c = 3$, but it is sometimes of academic interest to consider different numbers of colors.

The fact that $N_c = 3$ is actually what led to the use of the terminology “color charge”. Let’s try to understand this. In electromagnetism (EM), there is only one kind of charge, the electric charge. It can be positive or negative. If I would like to make an electric-charge-neutral state, I can accomplish this only by adding as many positive charges as negative charges. In QCD, there are three kinds of charges, which we sometimes call *red*, *green*, and *blue*. If I have a system with three particles, each having respectively red, green, and blue color charge, I get a color-charge-neutral state. This color naming is thus a mnemonic, for if I mix red, green, and blue paint, I get white paint.

So $SU(3)$ will be the group we care about the most. Associated to this symmetry group is, according to Noether, a conserved charge. This is the color charge. The particle that we consider a physical manifestation of this symmetry is the *gluon*. The gluon is responsible for mediating one of the fundamental forces, which we will discuss in more detail in Sec. 2.8.

1.6 Further reading

I have given an extremely superficial introduction to most of these subjects. If you would like some additional resources, besides taking classes, I can suggest a few books I found useful.

²⁵Here the word color is used as an analogy. It has nothing to do with visible light.

- Rigorous single-variable calculus: *Calculus* by Michael Spivak [5] is probably the best introduction to real analysis that I have tried. Rubin's *Principles of Mathematical Analysis* [6] is at a much higher level and less pedagogical, but it does contain a construction of \mathbb{R} from \mathbb{Q} .
- Multivariable calculus: For doing practical calculations in one or more variables I found *Calculus with Analytic Geometry* by Simmons [7] to be quite helpful.
- Linear algebra: Curtis's *Linear Algebra: An Introductory Approach* is quite rigorous, but perhaps not particularly helpful in building intuition. It's the only book I've tried.
- Probability: I found Feller's *An Introduction to Probability Theory and Its Applications* [8] to be rigorous, readable, and full of fun problems.
- Group theory: If you would like to understand group theory more deeply, a really good, rigorous introduction to groups accessible to undergrads is Dummit and Foote [9]. To learn about Lie groups like $SU(3)$, my personal favorite resource is Georgi [10].

There are also books that try to capture large swathes of math methods in physics. Probably the most popular is Arfken's *Mathematical Methods for Physicists* [11].

Exercises

1. Let $n \in \mathbb{N}$. Prove that vectors in \mathbb{R}^n are associative, commutative, and distributive.
2. Prove that $\mathbf{1}_n M = M$ for any $n \times n$ matrix M .
3. If M is invertible, will it commute with its inverse? Why or why not?
4. Prove that \mathbb{Q} , \mathbb{R} , and \mathbb{C} form groups under addition. Also prove it for multiplication.
5. Show that R_ϕ defined in eq. (1.87) rotates \vec{s} defined in eq. (1.86) by ϕ .
Hint: You will eventually use some trigonometry identities.
6. Show that R_ϕ is a unitary matrix.

7. Prove that $U(1)$ is a group.

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Chapter 2

Some physics

When I was an undergrad, I majored in both math and physics. Through my math major I learned some useful things about how mathematical structures work on a fundamental level. However I think my math major was detrimental to my understanding of physics philosophy. In math, you start with some rules or *axioms*, and *formally derive* everything from that using logic only. These derivations are organized as proofs. I found it pretty satisfying to come to the end of a proof, because I felt like I had some airtight, undeniable knowledge about something.

Physics is not really the same, in that physicists will often use facts that cannot be derived in that way. These facts come from observing the world, which is usually accomplished via experiments. For instance, the laws that govern electrodynamics, *Maxwell's equations*, are known through observation. More sophisticated theories from which one can “derive” Maxwell’s equations were tailored in part to achieve that end. If you think about it this makes sense: If you already know that Maxwell’s equations are true, then if you want to make a more sophisticated theory, you better at least recover Maxwell’s equations. Comparison of our ideas with experiment is viewed as the ultimate check.

Let me introduce some terminology. By *model*, I will mean roughly “the ideas we have about how the world works.” A model is just a way of thinking about reality. There is nothing that forbids two models from describing the same reality¹. Models have observations at their foundation, and they are extended using logic and sometimes assumptions. Sometimes these extensions

¹Provided that the models don’t contradict each other in some way.

will tell you something quantitative about a natural phenomenon that you are not currently observing or a phenomenon that has not yet been observed: this is a *prediction*. If a prediction agrees with experiment, it lends credence to our model, and by extension to our assumptions, if we made any. In my view, *models are not any more real than that*. They are a faithful description of reality exactly to the extent that they agree with observations and yield correct experimental results.

That may make you feel uncomfortable or feel ambiguous, but I find it empowering. First of all at least in physics, accepted models yield extremely precise precisions that turn out to be accurate. Secondly, it gives physicists some leeway when developing and understanding their models. We are free to use assumptions that will make our calculations easier, and we are free to think about reality however we like, *as long as we ultimately obtain quantitative results that agree with experiment, and as long as our models are free of contradictions*.

In the following, I am going to introduce some basic ideas in physics that I think are necessary to have some understanding of lattice field theory. Some of these ideas about reality may seem counterintuitive, uncomfortable, or bizarre. Nevertheless, these ideas, these ways of thinking about things, seem to be correct, again because they eventually produce highly precise quantitative predictions that are vindicated in experiment time and time again.

2.1 Units and dimensional analysis

Measurements have units, and therefore units are of fundamental importance when interpreting things in physics. They are so important, that I like to set them off with square brackets $[]$. For instance all distances can be measured in [mi] (miles), all times in [h] (hours), all weights in [lb] (pounds), and so on. Besides connecting numbers to the natural world, units are an opportunity to check for errors. Once you have settled on a *unit system*, which I will discuss more in Sec. 2.7, two guidelines you can use are

1. A physical quantity cannot change its units over the course of a calculation. For instance, how far away we are from the sun must always have units of distance.
2. You can only add and subtract physical quantities with matching units. For instance, it makes no sense to add an [h] to a [lb].

If you find you have done one of these things at some point during a calculation, you have made a mistake.

You can, however, always multiply and divide units. A common example is the following: If you are driving and manage to travel 20 [mi] in 1 [h], then your speed is

$$\text{speed} = \frac{20 \text{ [mi]}}{1 \text{ [h]}} = 20 \text{ [mi/h].} \quad (2.1)$$

In this example, we see that we can build new physical quantities², in this case the speed, out of other physical quantities; correspondingly we can build new units out of old ones.

I picked the units [mi] and [h] to create the speed because this is what we Americans are used to. However in the scientific community, we tend to measure distance in meters [m] and seconds [s]. This brings us to another important skill: We need to be able to convert between different units when measuring the same observable. This conversion is called *dimensional analysis*.

To do that, we need to answer two questions: How many [m] are in a [mi]? How many [s] are in an [h]? It's usually not worth memorizing such things³. If I do a quick Google search, I find

$$1 \text{ [mi]} = 1609 \text{ [m]} \quad \text{and} \quad 1 \text{ [h]} = 3600 \text{ [s].} \quad (2.2)$$

To do the conversion, we will now multiply a chain of unit ratios, each ratio containing units for the same kind of observable, such that the numerator of one ratio cancels the denominator of the following one. So for example with speed, that will look like

$$\frac{20 \text{ [mi]}}{1 \text{ [h]}} \frac{1609 \text{ [m]}}{1 \text{ [mi]}} \frac{1 \text{ [h]}}{3600 \text{ [s]}} \approx 8.9 \text{ [m/s].} \quad (2.3)$$

2.1.1 Mass vs. weight

Apropos the imperial units/metric units rivalry, you may have noticed that the US reports weights in [lbs], while others report it in [kg]. However, this difference in units is not exactly the same as with distance or time; actually [kg] is a measurement of mass and [lbs] is a measurement of weight. A weight

²We also sometimes call quantities that can be measured *measurable quantities* and *observables*.

³You can sometimes gain physical intuition by memorizing such conversions.

is a type of force; generally speaking forces are things that push or pull. Weight in particular refers to the force of gravity that you feel on the earth. Its magnitude w is given by

$$w = mg, \quad (2.4)$$

where m is the mass and g is the acceleration due to gravity, which is

$$g = 9.8 \text{ [m/s}^2\text{]} \quad (2.5)$$

Since the units of mass are [kg], the units of weight must therefore be

$$[w] = \frac{[\text{kg}] [\text{m}]}{[\text{s}^2]} \equiv [\text{N}], \quad (2.6)$$

where the RHS gives the familiar Newton, our typical unit of force.

Technically speaking forces and masses are not the same kinds of physical quantities. Still, eq. (2.4) shows us that even though they are not the same kind of physical quantity, they are not really different either; i.e. *they are the same up to a constant*⁴, in this case, g . This effective equality between weight and mass is utilized when Europeans report weights in [kg].

2.2 Energy

Imagine any physical object at all; it does not matter what it is. Energy is our attempt to quantify either

1. That object doing something, like moving around, deforming, breaking, getting hotter, making noise, and so on; or
2. The potential for that object to do one of the above things.

⁴In actuality, g is not a constant. In fact, it depends on the earth's mass and how far away you are from the earth's center. We are treating it as a constant because the difference in g between, say, the first floor and top floor of the Empire State Building is so small that you can ignore it for most calculations. In introductory physics classes, they usually take great care to distinguish between mass and weight. This is because your mass is completely independent of your distance from your distance to the earth's center. As another example, g on the moon's surface is much smaller than g on the Earth's surface, because the Earth is much more massive than the moon. A consequence of this is that astronauts on the moon are much lighter than on the Earth, i.e. they have a smaller weight.

The second of the above is usually called *potential energy*. To get some intuition for potential energy, imagine holding a ball. What will happen if you let go of it? The fact that the ball will fall when you let go demonstrates that it has some potential energy, in this case gravitational potential energy.

A mnemonic way to think about energy is that it can flow into and out of things. For instance, let's imagine we're at the gym, and we want to pick up a dumbbell. The dumbbell's not moving, it's not hot, it isn't making any noise, it's on the ground—we think of this dumbbell as having no energy. If the dumbbell were above the ground, it would have some potential energy. Therefore if you want to raise the dumbbell, you have to add some energy to the dumbbell system⁵, and if you like, you can think about energy flowing out of you and into the dumbbell as you raise it.

Let's try to be quantitative about this process: How much energy will it take to raise a 10 [kg] dumbbell by half a meter? Well, the more massive it is, the more energy it should take. Also the stronger gravity is, the more energy it should take. Finally the higher you need to lift it, the more energy it should take. A formula that captures all of this, and what you've likely already learned⁶, is

$$E = mgh, \quad (2.7)$$

where E is the energy and h is how high you lifted it off the ground. Therefore lifting the dumbbell takes

$$10 [\text{kg}] \times 9.8 [\text{m/s}^2] \times 0.5 [\text{m}] = 49 [\text{kg m/s}^2] \equiv 49 [\text{J}], \quad (2.8)$$

where we have introduced the Joule, the familiar unit of energy.

To finish this section, we report a relationship between energies and certain kinds of forces. Roughly, a *conservative force* is a force that conserves

⁵One of the trickiest parts of problem solving is isolating in your mind the only things that are relevant to that problem. In physics, we call that collection of things we want to think about a *system*. Usually there is more than one correct way to solve a problem; correspondingly there may be more than one correct way to think about things, i.e. more than one useful system to imagine. I can't think of a well defined way to pick systems. It is something you just have to get the hang of. We are constantly finding new ways to think about things, so don't stress out too much about finding the perfect way to imagine things. You only have to find a way of imagining things that's good enough to solve the problem at hand.

⁶I'm belaboring these basic ideas a little because I want you to see an example of the kind of reasoning you might do to discover such a formula in the first place.

mechanical energy, i.e. it does not lose energy to heat or vibration⁷, when you move in a line along the force field. For such forces there exists a well defined potential energy U which is related to the force by

$$F = -\frac{dU}{dr}, \quad (2.9)$$

where r is the distance along the force field you moved. Consider the above example of gravity near the earth's surface. Here the force field is perpendicular to the floor, and the height h off the floor is the distance you move parallel to the force field. Using the expression for gravitational potential energy (2.7), we find for the gravitational force

$$F = -\frac{d(mgh)}{dh} = -mg, \quad (2.10)$$

i.e. gravity points down with a magnitude mg , as you already knew.

2.3 Aspects of electrodynamics

Electricity and magnetism are ubiquitous in modern life. Indeed, I am right now sitting in an airport glowing with screens and lights, typing notes on a laptop. Busy people are communicating long distance with their cell phones, their conversations punctuated by loudspeakers delivering flight information.

The basic principles of electromagnetic (EM) phenomena are straightforward. Some particles carry an *electric charge*, which can be positive or negative. The most familiar is the electron, whose charge is defined to be -1. When two particles have the same charge, they repel, and when they have opposite charges, they attract. We conclude that charged particles exert some kind of force on each other. Moreover the force is weaker the farther away you are. These ideas are summarized in *Coulomb's law*,

$$\vec{F} = \frac{q_1 q_2 \hat{r}}{4\pi\epsilon_0 r^2}, \quad (2.11)$$

which gives the force between two particles of charges q_1 and q_2 , separated by a distance r . The \hat{r} tells us that the force points along the line connecting the

⁷This is an informal definition. A better definition is that a force is conservative if the work it does is path-independent. But to understand that definition I would have to introduce line integrals, which I wanted to avoid.

two particles. ϵ_0 is a constant called the *vacuum permittivity*. We imagine the cause of this force to be an *electric field* \vec{E} . For instance if we imagine a system with only the source charge q_1 , its electric field is

$$\vec{E} = \frac{q_1 \hat{r}}{4\pi\epsilon_0 r}. \quad (2.12)$$

Viewed in this way, eq. (2.11) is the force a test charge q_2 would feel if placed at a position r in the field generated by q_1 .

The Coulomb force turns out to be a conservative force. From the logic of the last section, its corresponding potential energy is

$$U = \frac{q_1 q_2}{4\pi\epsilon_0 r}. \quad (2.13)$$

The analogue to the potential energy for the electric field is the so-called *electric potential*,

$$V = \frac{q_1}{4\pi\epsilon_0 r}, \quad (2.14)$$

whose unit is the *volt*⁸ (V). The amount of energy it takes to push an electron through one volt defines another unit, the *electron-volt* [eV].

The electron-volt is extremely useful as a unit of energy in the context of particle physics experiments. One of the most common ways to learn something about particles is to collide them with each other. This requires accelerating a particle, which is typically done by placing it in an electric field. In this experimental environment, back when the commonly accelerated particle was an electron, it was likely natural to think of the imparted energy in terms of [eV]. It seems to have stuck as a convention since those times.

Finally I mention that electricity and magnetism are actually both manifestations of the same phenomenon, which is sort of suggested already by the name “electromagnetism”. In particular, it turns out that magnetic fields are caused by moving charges. For instance two unshielded, current-carrying wires parallel to each other will attract or repel each other depending on the direction of that current.

⁸This is not a very helpful definition of a volt. To give a better definition, however, is a bit of a digression. I just want to give you a conceptual introduction to this quantity so that it makes some sense to relate it to energy.

2.4 Aspects of special relativity

Everything I discussed up to now, you may have already seen, and probably none of it is surprising. This will be the first section where I introduce some ideas that more likely to be uncomfortable.

The core idea of *special relativity* is that the speed of light c is completely independent of everything⁹. It doesn't matter where in the universe you are, it doesn't matter what is nearby, it doesn't matter what the temperature is. In all of these cases, the speed of light is the same. One can show that a consequence of this fact¹⁰ is that c is the largest possible speed. It turns out that light travels in little packets called *photons*.

An immediate consequence of this is a relationship between distance and time. In particular if a photon travels for a time t , it will always traverse a distance

$$d = ct. \quad (2.15)$$

Revisiting our logic about weight and mass, this tells us distance and time are not really different¹¹. This is especially useful for astronomical distances: You have probably heard of the lightyear [ly], which is the distance a photon travels in a year [y].

To get a handle on how far a [ly] is, we need to know c , which is

$$c \approx 3 \times 10^8 \text{ [m/s].} \quad (2.16)$$

Then, using the dimensional analysis we learned before, we find

$$1 \text{ [ly]} \approx 3 \times 10^8 \frac{[\text{m}]}{[\text{s}]} \times 1 \text{ [y]} \times \frac{3.154 \times 10^7 \text{ [s]}}{1 \text{ [y]}} = 9.462 \times 10^{15} \text{ [m]}, \quad (2.17)$$

which is about ten-thousand-million-million [m]. Besides the sun, the nearest star to us is Proxima Centauri, which is about 4 [ly] away.

This time-distance equivalence is even more profound than that. Think about where you are sitting right now. You can imagine in your mind

⁹More precisely, the statement is that “the speed of light in a vacuum is the same in all inertial reference frames”. You don’t have to know exactly what this means. I am just putting this here so you know I haven’t given you the full story. To give you the full story is a bit too much of a technical digression for the purpose of these notes.

¹⁰You have to assume *causality*, which means that if event A *causes* event B , it must occur *before* event B in all reference frames.

¹¹In fact, the logic is even stronger for the distance/time equivalence, since the speed of light in a vacuum really is a constant, unlike g in the example of weight and mass.

a coordinate system in three dimensions, whose origin is located on the chair you're sitting on. You can move with respect to that origin, either forward-backward (\hat{x}_1 -direction), left-right (\hat{x}_2 -direction), or up-down (\hat{x}_3 -direction); this is what it means to exist in three dimensions. The time-distance equivalence allows us to define a fourth dimension, the \hat{x}_4 -direction, where¹² $x_4 \equiv ct$. Note that this has units of distance, so it makes sense to put them all in the same set of axes. Now think about your chair again, which was the origin of our 3-*d* system, and define this very moment right now to be $x_4 = 0$. This defines an origin for our 4-*d* system, which we call *space-time*. If you don't move in the \hat{x}_1 -, \hat{x}_2 -, or \hat{x}_3 -directions, i.e. if you sit still, you are moving in the \hat{x}_4 -direction, and in that way trace out a curve in space-time called a *world-line*.

So when we think about reality from now on, its domain will be \mathbb{R}^4 , which is defined by eq. (1.16). In physics parlance, any function that depends on your location in space and time is called a *field*¹³. For example, everywhere in the universe, at every time, there is a temperature. This defines a *temperature field*,

$$T : \mathbb{R}^4 \rightarrow \mathbb{R}. \quad (2.18)$$

Since the codomain of T is \mathbb{R} , it is a *scalar field*¹⁴.

I would like to introduce one more equivalence to you, the energy-mass equivalence. This is summarized by what is perhaps the most well known equation in all popular culture,

$$E = mc^2, \quad (2.19)$$

where again E is energy and m is an object's mass. This is also a consequence of relativity. Again returning to our weight/mass or distance/time logic, it follows that energy and mass are not really different. Earlier we said that energy means an object is doing something, or it has the potential to do something. Einstein showed us that, in addition,

3. anything with mass, even if it's just sitting there, also has energy.

¹²Usually this coordinate is labelled as x_0 . In LFT we call this coordinate x_4 .

¹³In math parlance, “field” has another meaning.

¹⁴If you take an advanced course in relativity, or when you take quantum field theory in grad school, you will learn a slightly more specialized definition of “scalar”. We won’t discuss that definition. Still I wanted to leave this footnote so I wouldn’t feel guilty about lying to you.

In other words, it would cost some energy to generate two apples out of the void. This is called the apples' *rest mass energy*.

There are some even more interesting consequences of special relativity, which I hope you look forward to in your modern physics class, or which I encourage you to look into on your own. For the purpose of these notes, I think I have covered enough to get some basic intuition for LFT.

2.5 Aspects of quantum physics

One of the first physical phenomena to reveal to us the extraordinary nature of short-distance physics was light. Light had been studied for centuries, with important advances in its understanding coming from the likes of Euclid, Alhazen, Young, Newton, and Huygens. Through Young and Huygens, light was understood to be a *wave*, which we will think of in these notes as some function on space-time that is periodic in space or time or both. A sketch of a simple wave, along with some related vocabulary is shown in Fig. 2.1 (top).

Waves represent some kind of departure from an equilibrium state; put another way, a real wave of one variable with no change from equilibrium would be just a straight horizontal line. Departures from equilibrium cost energy, so intuitively, you can imagine that the more wiggly a wave is, the more energy it has. A more wiggly wave has a shorter wavelength, so we can intuitively expect an inverse correlation between the energy of a wave and its wavelength. When two waves are superimposed on each other, they *interfere*. If the waves mostly work together, they interfere *constructively*, whereas if they mostly cancel each other out, they interfere *destructively*. Examples of totally constructive and totally destructive interference of a simple wave if shown in Fig. 2.1 (bottom).

To learn that light is a wave, Young performed a *double-slit experiment*. The idea is that one shines light through two small slits in a wall, which then strikes some screen behind the wall. If light were not a wave, one would expect to see two lit spots on the screen, directly behind the slits. Instead, what Young found was an interference pattern like shown in Fig. 2.2 (top). This *interference pattern* if light is a wave. A rough explanation of how that works is depicted in Fig. 2.2 (bottom).

In the early 1900s, physicists were beginning to see the particle nature of light. In particular, Planck proposed [5] that light may deliver *discrete*

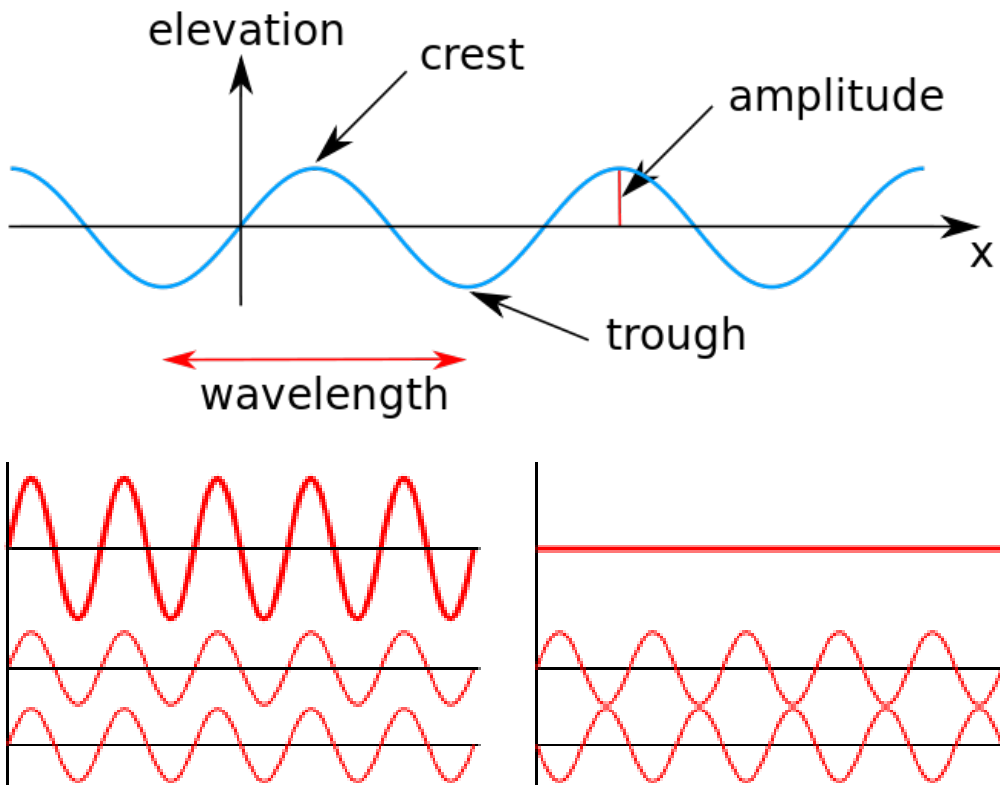


Figure 2.1: *Top:* A simple wave. Local maxima are referred to as *crests* while local minima are *troughs*. The distance between crests is the *wavelength*. The crest height is the *amplitude*. Image taken from Wikipedia [1]. *Bottom:* Constructive (left) and destructive (right) interference. The top wave is created by adding together the bottom two. For example let us say that the amplitude of the bottom waves is 1 in some units. In the constructive case, two crests appear at the same point, and so the crest of the resultant wave will be $1 + 1 = 2$. In the destructive case, a crest and trough appear at the same point and cancel. Image taken from Wikipedia [2].

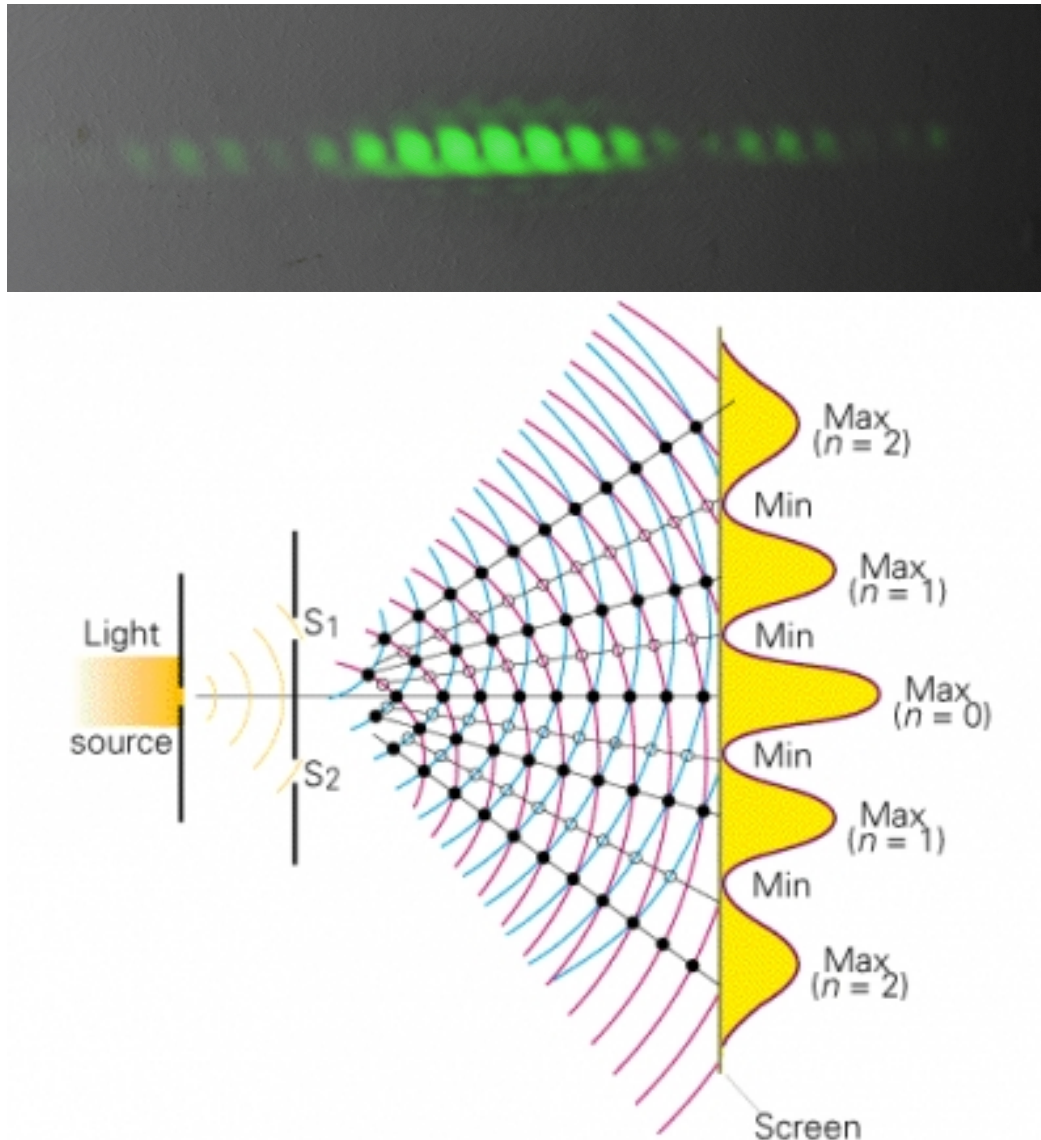


Figure 2.2: *Top:* An example interference pattern one sees when shining green light through two nearby slits. Image taken from Wikipedia [3]. *Bottom:* Diagram showing the mechanism behind interference patterns. S₁ and S₂ indicate the slits. The blue and red circle segments indicate maxima of the waves coming from S₁ and S₂, respectively. Places where the circle segments intersect yield complete constructive interference; when these segments are instead evenly separated, a crest coincides with a trough, giving complete destructive interference. Image taken from Ref [4].

packets of energy, rather than delivering a continuous spectrum of energy¹⁵. Under Planck's suggestion, light should only be able to have integer multiples of some set amount of energy, with no other energies possible. Another way we physicists say this is that the energy must be *quantized*. Planck wasn't sure how this quantization occurred, suggesting for example that perhaps the walls of a material absorbing light can only absorb quantized energy packets, for some reason.

Einstein took Planck's idea seriously [6] and used it to explain the *photoelectric effect*¹⁶, which is the observation that shining light on a material frees electrons. In fact, Einstein proposed that this quantization was due to light itself, suggesting that light comes in discrete energy packets. These are the *photons*. A careful study [7] of the photoelectric effect by Millikan showed that Einstein's interpretation explained the photoelectric effect well. Finally Compton showed that light scattered from a particle shifts by the Compton wavelength

$$\lambda_c = \frac{\hbar}{2mc}, \quad (2.20)$$

where m is the target particle's mass, and \hbar is a constant called *the reduced Planck constant*, which one can derive by assuming light is made of particles with zero rest mass [8]. Altogether these discoveries convinced physicists light behaves as a particle at short enough length scales.

As hinted by eq. (2.20), something else interesting became apparent around this time: Particles such as electrons also behave like waves. For example one can carry out the double-slit experiment with electrons, which are also seen to exhibit interference patterns. Equation (2.20) assigns a characteristic wavelength to every particle. Repeating once again the logic of previous sections, that \hbar and c are constants of nature suggest that wavelengths and inverse masses can be thought of as "the same". This observation that light and matter particles such as electrons can behave as particles or waves depending on the energy led us to believe that all particles behave also as wave, a concept called *wave-particle duality*. This duality, along with the existence of discrete energy levels, are two properties of quantum mechanics.

¹⁵He was inspired to propose this because it avoided the *ultraviolet catastrophe*, which is the fact that light with a continuous energy spectrum and arbitrarily small wavelength has arbitrarily high intensity, i.e. its intensity diverges.

¹⁶This is actually what won Einstein the Nobel, not special or general relativity. Also in 1905 he published his first papers on special relativity, as well as a paper on Brownian motion.

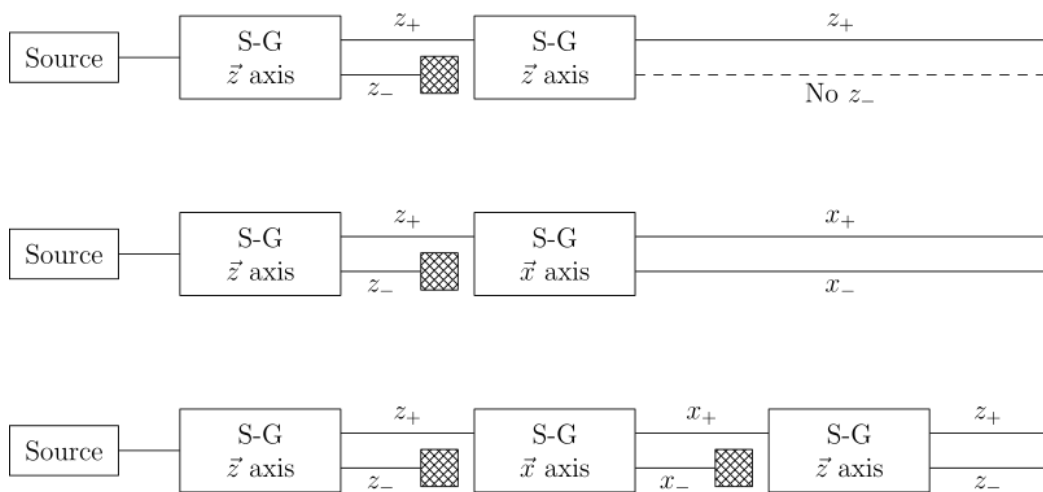


Figure 2.3: Schematic representation of the Stern-Gerlach experiment. *Top:* A particle has its spin measured along the \hat{z} -axis, which is found to be +1. Subsequent measurements along the \hat{z} -axis will always find +1. *Middle:* A particle has its spin measured along the \hat{z} -axis, followed by the \hat{x} axis. The \hat{x} -axis spin is either +1 or -1 with probability 0.5 in each case. *Bottom:* A particle has its \hat{z} -axis spin measured, which is found to be +1. A measurement along the \hat{x} -axis destroys our knowledge of its spin, and the following measurement along the \hat{z} -axis is again either +1 or -1 with probability 0.5 in each case. Image taken from Wikipedia [9].

One of the earliest, most important experiments for quantum systems was the celebrated Stern-Gerlach experiment [10; 11; 12]. In this experiment, silver atoms were deflected by a magnetic field, which was used to measure the *spin* of the atoms. In general, a particle's spin is somewhat like its angular momentum¹⁷, hence the name. A particle's spin influences how it interacts with electromagnetic fields. A rough schematic of the Stern-Gerlach experiment is given in Fig. 2.3.

As suggested in the caption of Fig. 2.3. The Stern-Gerlach experiment suggests a fundamental randomness to particles. In particular if you have a particle, you can't generally predict¹⁸ its \hat{z} -component of spin, unless it has been specially prepared¹⁹. The Stern-Gerlach experiment reflects a fundamental randomness of the quantum world. Indeed, for an unprepared system, we can never know an experimental outcome with absolute certainty.

¹⁷This statement comes from the fact that the mathematics for angular momentum and spin are the same in quantum physics. Physically we understand magnets as follows: Their magnetic fields are due to the contributions of the spins of all the particles in the magnet.

¹⁸You may wonder if this randomness is a “true” randomness, or whether it stands in for some missing information. For instance if you toss a coin, if you know the exact shape of the coin, its weight, air resistance, the exact starting position of your hand, the exact power and path of your throw, and so on, then in principle you can predict how the coin will land. It is natural to guess that quantum physics is the same, that there is some as-yet-underdiscovered hidden information that would allow us to predict the outcome of a quantum experiment, if only we knew it. If you did guess this, you'd be in good company, since this is what Einstein thought. This hidden information is usually called a *hidden variable* in this context. In the 1960s, Bell argued on rather general grounds that quantum physics without a hidden variable must satisfy a certain inequality, which we now call *Bell's inequality* [13]. Fascinatingly in the early 1980s, Aspect, Grangier, and Roger confirmed Bell's inequality experimentally [14], which is why they got the 2022 Nobel prize. The most likely scenario therefore appears to be that there is no hidden variable, which means that fundamental reality is in this sense truly random. Indeed quantum systems are the only truly random things we are aware of. Other things that appear random, such as random number generators, are actually deterministic at their foundation. For completeness, I would like to mention that there are technically ways around Bell's inequality. Some of these ways have already been experimentally ruled out. One possibility that has not yet been ruled out, but which also appears to not be nearly developed enough to provide experimental predictions, is *superdeterminism*. A superdeterministic theory would underlie quantum mechanics, and my understanding of superdeterminism is that all experimental outcomes in all space-time should at least in principle be tracable back to one single set of initial conditions.

¹⁹In the context of the Stern-Gerlach experiment, “specially prepared” means you just took a measurement along the \hat{z} -axis, like in the top row of Fig. 2.3. That second measurement in the top row along the \hat{z} -axis is guaranteed to be the same.

Instead we are limited to expectation values, like those introduced in Sec. 1.4. In the Stern-Gerlach experiment, we know that when measuring an unprepared system, $\langle \hat{z}\text{-spin} \rangle = 0$.

2.6 Aspects of thermodynamics

Thermodynamics is effectively the study of very, very large numbers of microscopic things. A system in thermodynamics is made of some large number of particles, for instance a gas, and we try to make some statements about the macroscopic system. For instance you may have learned the *ideal gas law* in a chemistry class. An ideal gas has no interactions, so it never changes phases. The ideal gas law relates the pressure P , volume V , temperature T , and number of particles N in an ideal gas as

$$PV = Nk_B T, \quad (2.21)$$

where k_B is a constant of nature called *Boltzmann's constant*. For an monatomic ideal gas, i.e. a gas made of single atoms as opposed to molecules, the *equipartition theorem* relates the energy contributed by a single particle:

$$E_{\text{atom}} = \frac{3}{2}k_B T. \quad (2.22)$$

For the full gas, the energy is thus

$$E_{\text{gas}} = \frac{3}{2}Nk_B T. \quad (2.23)$$

Intuitively one can imagine that increasing the temperature makes the particles move faster, leading to more collisions. Correspondingly at fixed volume, the pressure would increase, in agreement with the ideal gas law. The equipartition theorem is one example that suggests that energy and temperature for the ideal gas are the same up to a constant.

2.7 The natural unit system

The units that you have seen, the [kg], the [m], and so on, belong to the *SI unit system*. Still, in the preceding sections, we have had a repeating perspective that two quantities with fundamentally different units are related

by some constant of nature, either c , \hbar , or k_B , and may therefore be thought of as more or less “the same”. The *natural unit* system takes this ideal to the extreme.

Natural units are a convenient way to do manipulations without having to keep track of all the fundamental constants as they enter a calculation. One forgets about these constants (sets them equal to one) then restores them at the end of a calculation. For example let us eliminate the speed of light by setting $c = 1$. Then eq. (2.19) becomes

$$E = m. \quad (2.24)$$

If I square the above equation I find

$$E^2 = m^2. \quad (2.25)$$

Now let’s say I want to switch back to SI units. I can accomplish this through dimensional analysis by figuring out how many powers of c I have to put on the RHS to get the SI units to make sense. In this extremely trivial example, one does not gain much from natural units. For much more intensive calculations, it becomes extremely tedious and error-prone to carry the powers of c at each step, while providing no useful information, and therefore natural units are extremely useful in such situations.

The full prescription²⁰ of natural units is to set

$$\hbar = c = k_B = 1. \quad (2.26)$$

Through natural units, every physical quantity has only one fundamental unit, which can be expressed either as some power of energy or equivalently some power of inverse length. As discussed in Sec. 2.3, the favorite unit of energy for particle physics is the [eV]. Hence it is typical to see particle masses expressed in [eV]. In these units, the proton mass is

$$m_p = 938 \text{ [MeV]}. \quad (2.27)$$

Meanwhile the temperature of the center of the sun, which in SI units is about 15 million Kelvin, comes out to a measly

$$T_{\text{center}} = 1.2 \text{ [keV]}. \quad (2.28)$$

When we particle physicists are interested in lengths, we like to use the femtometer [fm], which is 10^{-15} [m]. Owing to the fact $c = 1$, speed is unitless in this system.

²⁰One may also set Newton’s gravitational constant $G = 1$ when gravity is relevant to the calculation.

2.8 The Standard Model

The Standard Model (SM) of particle physics classifies all known *elementary particles*, i.e. particles with no known substructure, and describes three fundamental forces: the EM, *weak*, and *strong* forces. You are likely already familiar with the EM force, which is the phenomenon we harness for lights, televisions, radios, microwaves, and so on. The weak force allows for certain nuclear decay processes to occur; that's all we'll say about it for now. The strong force holds together protons and neutrons inside of atoms²¹. The only remaining fundamental force that has not yet been brought into the fold is gravity²², which we understand through a separate framework called *general relativity*.

Elementary particles can be divided into *matter particles* (quarks and leptons); gauge bosons, which I mentioned in Sec. 1.5.1 and which mediate the three aforementioned forces²³; and a *scalar boson*, the Higgs boson, whose field interacts directly with some elementary particles that thereby acquire their mass. For each particle there exists a corresponding *antiparticle*. Antiparticles have the same mass as their partner particle, but they have opposite charges. For example the antiparticle for an up quark, which has electric charge +2/3, that furthermore has red color charge, is the anti-up, which has electric charge -2/3 and antired color charge. Antiparticles are indicated with a bar, so a generic antiquark is written \bar{q} .

Figure 2.4 gives a schematic overview of the SM. In the first three columns are all the known matter particles. Matter particles can be divided into *quarks* and *leptons*. Quarks make up so-called *hadrons*, the most familiar of which to you would be protons and neutrons; for example a proton is made of two up quarks and a down quark. Quarks can feel the strong force, the EM force, the weak force, and the Higgs. Leptons differ from quarks in that they do not feel the strong force; moreover we do not believe the neutrinos

²¹If you think about it, such a force must exist. After all, protons have positive electric charge, and neutrons have no electric charge. If there were no strong force, atomic nuclei would just fly apart, since like charges repel.

²²Attempts to describe gravity using the same kind of framework as the SM are sometimes called *quantum gravity*, which you may have heard of before. Theories of quantum gravity are troubled by a technical problem: they are *non-renormalizable*. This means the theory is plagued with infinities that cannot be removed in a systematic way, at least not like they can be removed in the SM.

²³Again, not gravity.

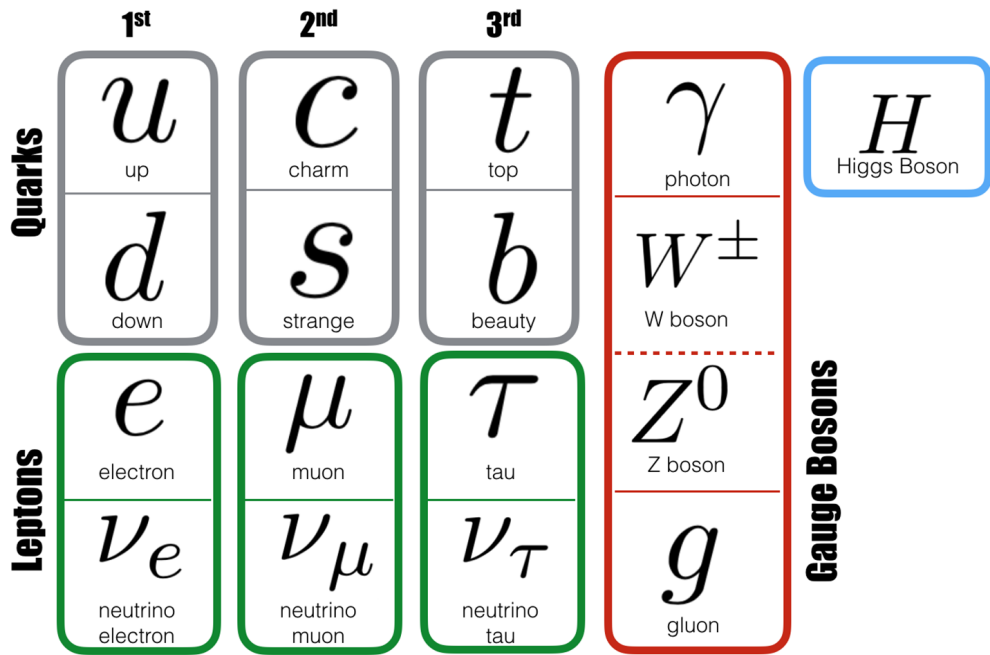


Figure 2.4: Summary of elementary SM particles. The first three columns give the three generations of matter particles. Image taken from the Physics Institute at University of Zurich [15].

feel²⁴ the Higgs. The electron is the lepton most familiar to you. Quarks and leptons can be divided into three *generations*, which are indicated at the top of each column. Masses distinguish²⁵ the various generations; for instance the top quark is heavier than the charm, which is heavier than the up, even though they all have electric charge +2/3.

The fourth column we find the gauge bosons, which *mediate* the fundamental forces, i.e. we believe that particles feel forces by exchanging gauge bosons. For example, the photon mediates the EM interaction. When two electrons repel from each other, from the modern perspective of particle physics, this occurs because they are exchanging photons. As discussed in Sec. 1.5.1, gauge bosons are a physical manifestation of underlying symmetries. The photon and W and Z bosons are manifestations of a combined $SU(2) \times U(1)$ symmetry. Meanwhile the gluon is a manifestation of an $SU(3)$ gauge symmetry.

Sometimes it is useful to focus on only part of the SM. In the case of lattice calculations, one reason to do this is that the more particles you add to a simulation, the more expensive it becomes. The strong force is also special because it has a well-defined *continuum limit*, which we will discuss in Chapter 3. For these reasons, lattice simulations focus on systems with only quarks and gluons. This is the realm of QCD, and lattice simulations of QCD are usually called lattice QCD (LQCD).

2.8.1 Fields

As already mentioned in Sec. 2.4, a field is some math object defined on all space and time, and I gave the simple example of temperature as a scalar field. From the perspective of modern physics, all particles are understood as manifestations of underlying fields. Hence there is a photon field, and electron field, and so on. Fields whose manifestations are quarks and leptons are called *matter fields*. Similarly, fields whose manifestations are gauge bosons are *gauge fields*.

Fields play an extremely important role in the formalism of the SM, which is usually called *quantum field theory* QFT. Introducing matter fields with a particular mathematical structure allows them to be compatible with special relativity; in fact the whole QFT formalism was born out of an attempt to

²⁴Nevertheless, they appear to be massive. How neutrinos acquire their masses is an area of active research in particle physics.

²⁵The later generations are heavier than the earlier generations. This is not true for neutrinos, whose mass ordering has yet to be determined.

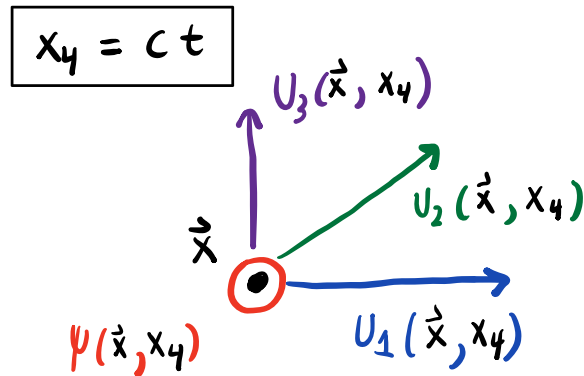


Figure 2.5: A schematic drawing of some fields associated with a space-time point $\vec{x} = (\vec{x}, x_4)$. In this theory there is a matter field $\psi(\vec{x})$ and a gauge field $U_\mu(\vec{x})$ with four components labeled by μ , $1 \leq \mu \leq 4$. We can only show three spatial components (directions) of the gauge field $U_1(\vec{x})$, $U_2(\vec{x})$, and $U_3(\vec{x})$.

make quantum mechanics compatible with special relativity. They also are important in another way: they proffer an explanation why particles are exactly identical. Indeed the fact that all photons are indistinguishable, all electrons are indistinguishable, and so on, is a conclusion one reaches when learning statistical physics. Matter fields are introduced as a math object called a *spinor*, which can be expressed as a complex vector. Gauge fields, meanwhile, can be expressed as matrices “that point in a direction”, i.e. in a 4-d space-time, there are four gauge fields associated to each space-time point. A schematic representation of this is given in Fig. 2.5.

Let us gain a bit more geometric intuition for these gauge matrices. We will start with the gauge group $U(1)$ and work our way up in complexity. Recall from Sec. 1.5.1 that $U(1)$ could be identified with the set of rotations of a circle. Hence, for a theory that has an underlying gauge group $U(1)$, you can imagine at each point in space and time something like Fig. 2.5, where each colored arrow could be any point on a circle²⁶.

²⁶The arrows in the figure are just supposed to emphasize that there are four matrices per space-time point, one associated with each direction x , y , z , and t . In the case of $U(1)$, you can at least schematically think of each gauge matrix as a circle attached to each arrow. Generically speaking, varying the gauge field is equivalent to spinning all the circles attached to all the arrows of every space-time point.

The next-most interesting gauge group is $SU(2)$. It can be represented as

$$SU(2) = \left\{ \begin{pmatrix} a + ib & -c + id \\ c + id & a - ib \end{pmatrix} \text{ s.t. } a, b, c, d \in \mathbb{R} \right\}. \quad (2.29)$$

One property of $SU(N)$ matrices, $N \in \mathbb{N}$, is that they have determinant 1. This leads to the constraint

$$a^2 + b^2 + c^2 + d^2 = 1, \quad (2.30)$$

which is the equation for the unit hypersphere in four dimensions, often denoted²⁷ S^3 . We can therefore think of $SU(2)$ elements as points on S^3 .

The group that is actually relevant for strong interactions is $SU(3)$. Because of the above two situations, I always sort of figured that $SU(3)$ could be thought of as a point on S^8 . Unfortunately this is not the case. Still, $SU(3)$ elements are characterized completely by eight angles, in such a way that you can sort of imagine it as two hyperspherical surfaces S^5 and S^3 somehow²⁸ entangled with each other.

2.9 Further reading

At some point in your career, you should learn each of these subjects in some careful detail. Here I collect some resources that I found helpful when I was an undergraduate.

- Electrodynamics: For this subject, the standard favorite is Griffiths's *Introduction to electrodynamics* [16]. You will see that Griffiths makes a lot of nice physics books at the undergraduate level.
- Special and general relativity: A good starting point is Moore's *Six Ideas that Shaped Physics: Unit R* [17]. A nice next step would be *Relativity, Gravitation, and Cosmology: A Basic Introduction* by Cheng [18].
- Quantum mechanics: Most classes use Griffiths's *Introduction of Quantum Mechanics* [19]. This is a nice book, and I especially enjoy its

²⁷In general, S^m is the unit hypersphere in $m + 1$ dimensions.

²⁸I guess the correct statement is something like “ $SU(3)$ is the total space of an S^3 fibration over S^5 .” I don't really know what that means, hence the entangled hyperspheres metaphor. I guess if you eventually choose to take differential geometry, you will learn.

discussion at the end of Bell's inequality²⁹. Still my favorite is Shankar's *Principles of Quantum Mechanics* [20], which contains an extremely helpful mathematical introduction.

- Thermodynamics: Shroeder's *An Introduction to Thermal Physics* [21] is the only book at the undergraduate level I have tried.
- Particle physics: *Introduction to Elementary Particles* by Griffiths [22] explains some of the basic ideas of modern particle physics and has a nice history in the beginning. Thomson's *Modern Particle Physics* [23] is certainly accessible to an advanced undergraduate and more up-to-date, including for instance an elementary explanation of the Higgs mechanism.

Exercises

For Exercises (1-5), write a Python function that:

1. converts between [mi] and [m];
 2. converts between [s], [min], [h], and [y];
 3. converts between [lb] and [kg], assuming you're close to the earth's surface;
 4. given an object with some mass and height above the earth's surface, can calculate how much gravitational potential energy in [J] the object has; and
 5. converts between [m] and [ly].
6. A tank weighs about 140,000 [lbs]. Use your program from problem (4) to calculate how much gravitational potential energy in [J] the tank has when it's 1 [mi] off the ground.
 7. Assuming an apple has a mass of 100 [g], calculate its rest mass energy.

²⁹Which you may want to read at some point, seeing as the 2022 Nobel prize in physics was the experimental verification of this.

8. Suppose you could magically convert 100% of an apple's rest mass into energy, and then use that energy to lift a tank off the ground. How far off the ground could you lift it?
9. Write a python script that converts between [MeV] and [fm^{-1}]. Also write a script that converts between [fm] and [MeV^{-1}].
10. Working in the natural unit system, express the units of power, pressure, and momentum as a power of [MeV]. Repeat for [fm].
11. What is your height in [MeV^{-1}]?
12. Use eq. (2.27) to determine the proton mass in [kg].
13. Show that eq. (2.28) is correct.

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Chapter 3

A sketch of lattice field theory

LFT was first dreamt up by Kenneth Wilson¹ in 1974 [1]. He used this formalism to explain a phenomenon called *quark confinement*, which is the observation that one never finds a quark alone in nature. He considered an infinitely heavy quark-antiquark pair and calculated its potential energy in the lattice formalism. He found

$$V_{\bar{q}q}(r) \sim \frac{A}{r} + \sigma r, \quad (3.1)$$

where r is the separation between the quarks and σ is a positive constant called the *string tension*. The first term is reminiscent of the Coulomb potential energy from electrodynamics, so it is often called the “Coulomb part”. In contrast with the EM Coulomb interaction, this part of the potential, is repulsive between the quark-antiquark pair. When r is small, this term dominates. When r is large, the second term dominates, and the potential increases with r . How this leads to confinement is sketched pictorially in Fig. 3.1.

At first, people thought that lattice simulations would not be computationally viable, Wilson included. This attitude changed in 1979 when Michael

¹Wilson was more of a condensed matter theorist at that time. Back then, people were still working out the SM, fueled by a cavalcade of rapid experimental discoveries of new particles. For Wilson, particle physics seemed very exciting, and he wanted in on the action. Since his expertise was not in high energy theory, he took an approach more informed by condensed matter, which led to his lattice formulation. Indeed, his approach makes plain many powerful, formal correspondences between lattice field theories and *spin models*, which are models that explain how magnets work by imagining them as a solid block of interacting spins.

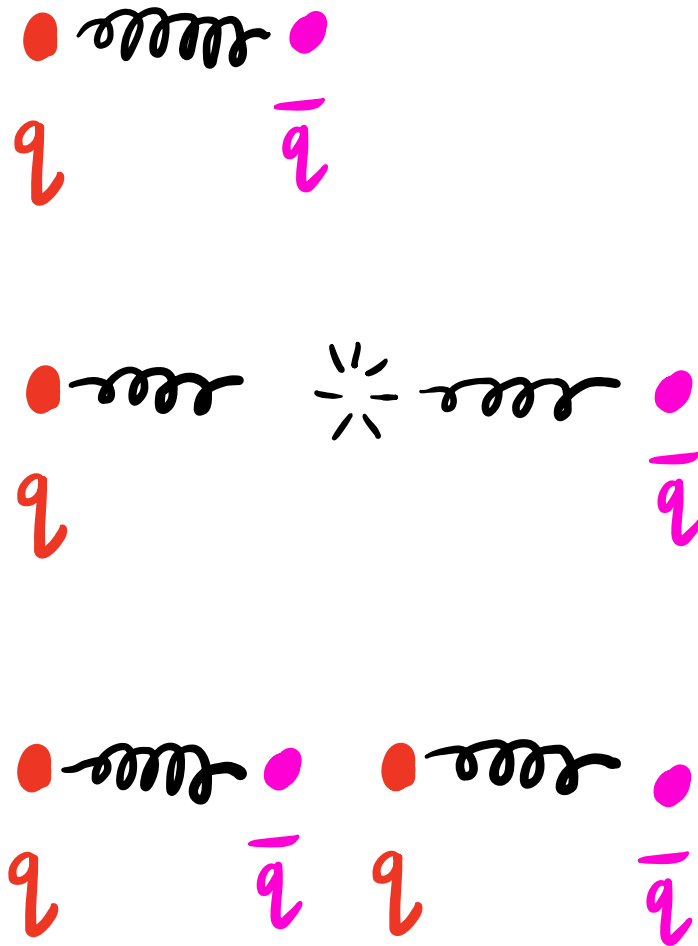


Figure 3.1: A sketch of the confinement phenomenon. *Top:* A quark-antiquark pair bound together through the strong interaction. *Middle:* The quark and antiquark are separated, which increases the potential energy between the quarks. Eventually this energy becomes so high, the binding “breaks”. *Bottom:* The binding breaks because the potential energy exceeds the rest mass energy of another quark-antiquark pair. Therefore it is energetically favorable to generate such a pair from the vacuum, which is what is shown here. Thus from one quark-antiquark pair there spawns two.

Creutz, working at Brookhaven National Lab, carried out the first lattice study, at that time using the gauge group² $SU(2)$ [2]. Creutz's success excited the high energy community very much. Early computers were far too weak to simulate realistic quarks, so studies were limited to theories with gluons only. Over the last decades, advancements in computer hardware and computing algorithms, along with better theoretical control over implementations of lattice field theories on computers, have allowed us to simulate most of the QCD sector. State-of-the-art calculations include, in addition to gluons, physically realistic up, down, strange, and charm quarks.

I now attempt to give a sketch of how LFT works. In nature we exist in a 4-*d* space-time; correspondingly LFT will have a 4-*d* domain. The trick with LFT is to imagine that the space-time is *discrete*; i.e. that there is a minimum distance between points. One usually looks at a small region of space-time, represented by a 4-*d* box³. Setting up this discrete lattice renders the previously uncountably infinite domain finite and countable. Since the theory can now be specified by finitely many numbers, we are able to store it in a computer's memory.

At this stage I would like to emphasize that *the lattice is in no way real*. It is a calculational crutch that allows us to utilize methods of scientific computing⁴. As we increase the finite number of discrete points on our lattice while simultaneously decreasing the lattice spacing, we obtain an increasingly accurate depiction of reality in that space-time box. By extrapolating to the limit of zero lattice spacing, we hope to lose all reference to the lattice; put another way, our crutch disappears.

In the following sections, I will try to explain these ideas in a little more detail. I don't expect you to understand things fully, because I am not explaining them fully. It is enough for you to have a heuristic understanding of what a lattice calculation entails.

²You can think of this group like a simplified version of $SU(3)$, which again is the gauge group corresponding to real-world gluons. $SU(2)$ has a lot of qualitative similarities to $SU(3)$, while being computationally much, much cheaper. Therefore lattice practitioners sometimes like to use $SU(2)$ as a testing ground. In fact when I was a grad student, the systems I studied only had $SU(2)$ "gluons".

³In higher dimensions, one sometimes calls rectangles *orthotopes*.

⁴There are other technical advantages as well, but getting into them is far beyond the scope of these notes.

3.1 Defining the lattice

Let $N_1, N_2, N_3, N_4 \in \mathbb{N} \cup \{0\}$. The *lattice* Λ is defined by

$$\Lambda \equiv \{\mathbf{x} \text{ s.t. } x_\mu = a n_\mu, n_\mu < N_\mu, \mu = 1, 2, 3, 4\}. \quad (3.2)$$

Here a is called the *lattice spacing*. The subscript μ indicates the μ -component of the four vector \mathbf{x} . We identify N_1, N_2 , and N_3 as the extensions of the lattice in the spatial directions, and N_4 is taken to be the extension in the time direction. Matter fields are defined on the *sites* $\mathbf{x} \in \Lambda$. We shall take the lattice to have periodic⁵ boundary conditions (BCs), i.e.

$$\mathbf{x} + a N_\mu \hat{\mu} = \mathbf{x}, \quad (3.3)$$

where $\hat{\mu}$ is the unit vector⁶ in the direction indicated by μ . An example of this setup in two dimensions is given in Fig. 3.2.

Let us explore some of the consequences of treating space-time as discrete and putting it in a box. There are many, but we will here focus only on a few of the most easy-to-grasp ones. First of all, derivatives are given by finite differences,

$$\partial_\mu f(\mathbf{x}) \rightarrow \Delta_\mu f(\mathbf{x}) \equiv \frac{f(\mathbf{x} + a \hat{\mu}) - f(\mathbf{x} - a \hat{\mu})}{2a}. \quad (3.4)$$

Note that if one takes the limit $a \rightarrow 0$, one recovers the definition of a derivative. We similarly replace integrals with sums,

$$\int d^4 \mathbf{x} f(\mathbf{x}) \rightarrow a^4 \sum_{\mathbf{x}} f(\mathbf{x}). \quad (3.5)$$

In the limit $a \rightarrow 0$, letting the number of sites grow to infinity, while keeping the box size fixed, one gets a Riemann sum, i.e. one gets the familiar integral again. This limiting procedure is called the *continuum limit*, and we expect that we recover real-world results in that limit. The continuum limit is shown schematically in Fig. 3.3.

⁵Real life does not have periodic BCs. We like to implement periodic BCs on the lattice in part because they allow for symmetries under translations. You may protest that because real life doesn't have periodic BCs, it is not reasonable to implement them on the lattice. One reason this can be justified is as follows: Physical quantities that are small compared to the box size tend not to "feel" the BCs very strongly. This manifests in principle as a systematic error that decreases, often exponentially, with increasing box size. As long as the box is large enough, this systematic error is swallowed by the statistical error, i.e. it is negligible.

⁶Hence $a \hat{\mu}$ marches one step in the $\hat{\mu}$ -direction.

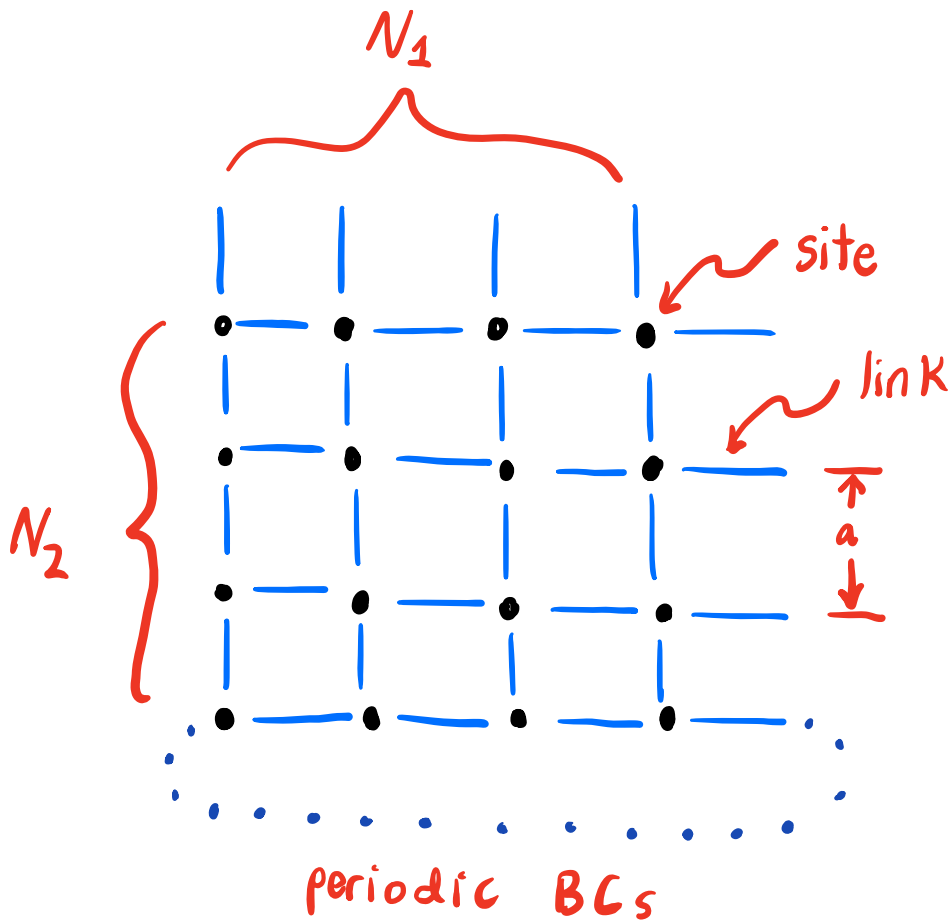


Figure 3.2: A 2-d lattice with $N_1 = N_2 = 4$. Sites are indicated by black dots and links are indicated by blue lines. Matter fields live on the sites and gauge fields live on the links connecting the sites. The dotted, dark blue line indicates periodic BCs, i.e. if I start at the bottom-right site and march one step to the right ($\mu = 1$ direction in this example), I will end up at the bottom-left site.

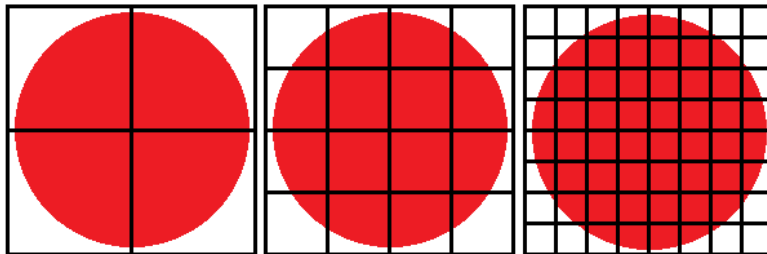


Figure 3.3: A schematic representation of the continuum limit. The red object represents some physical quantity. As the images progress to the right, the lattice spacing decreases while the number of sites increases, increasing the resolution.

There are also some ways physics gets changed when placed on a discrete lattice in a box, rather than existing in a continuous space-time of infinite size. In Sec. 2.5, we saw that each elementary particle has a characteristic wavelength. On a finite, discrete lattice, the allowed wavelengths of particles are limited. Heuristically, the lattice does not accommodate particles with a wavelength smaller than a . It also does not accommodate particles whose wavelength is longer than the box size. This can distort results on a single lattice. The distortion weakens as one decreases the lattice spacing and increases the box size, sort of like how a picture gets clearer when one increases the resolution of a camera. Again, the expectation is that these effects disappear completely in the continuum limit.

3.2 Constructing measurable quantities

For the remainder of this chapter, we are going to forget about matter fields. Again the purpose of these notes is to give the reader an intuitive understanding of LFT, and introducing fermion fields gives rise to some technical challenges. Therefore we are going to restrict our attention to a theory with gauge fields only, i.e. a theory with gluons as the only particles. Such theories are sometimes called *pure gauge theories*⁷, and we call pure gauge theories on the lattice *lattice gauge theories* (LGT).

⁷If the gauge group is SU(3) like it is with QCD, we may even call it a pure SU(3) theory.

Now that we've sacrificed all particles but the gluon, you may worry there is no physics remaining from which one can learn something. Thankfully it turns out that a theory with only gluons and a theory with quarks that have infinite mass are formally equivalent. Thus leaving out quarks that are already heavy to begin with, such as the charm quark, is often a good approximation. For the lighter quarks, one generally picks up some non-negligible systematic error that is not always easy to predict.

Next we define the building blocks necessary to construct gluonic observables on the lattice. The directed *link*⁸ connects \mathbf{x} with the neighboring point $\mathbf{x} + a\hat{\mu}$. We indicate it as $U_\mu(\mathbf{x}) \in \text{SU}(3)$. Since we will be interested in $\text{SU}(3)$ for the remainder of the text, we denote the identity matrix in $\text{SU}(3)$ as $\mathbf{1}$. A link is indicated in Fig. 3.2. We associate to any path \mathcal{C} one can draw on the lattice the ordered product of its links $U(\mathcal{C})$. If we follow a path and then reverse our steps, we should end up back where we started; hence

$$U_{-\mu}(\mathbf{x} + a\hat{\mu})U_\mu(\mathbf{x}) = \mathbf{1}. \quad (3.6)$$

Furthermore $U^\dagger(\mathbf{x})U(\mathbf{x}) = \mathbf{1}$, since $\text{SU}(3)$ is a unitary group, so we can see the effect of the dagger on links:

$$U_\mu^\dagger(\mathbf{x}) = U_{-\mu}(\mathbf{x} + a\hat{\mu}). \quad (3.7)$$

Let \mathcal{C}_x be a path on the lattice that originates and terminates at the point \mathbf{x} . The corresponding *Wilson loop* is defined by $\text{tr } U(\mathcal{C}_x)$. All of our observables will be Wilson loops of some kind.

The first observable we will look at is the so-called plaquette. A *plaquette* is the smallest Wilson loop, an oriented square of side length a with corresponding link product

$$U_{\mu\nu}^\square(\mathbf{x}) = U_\mu(\mathbf{x})U_\nu(\mathbf{x} + a\hat{\mu})U_\nu^\dagger(\mathbf{x} + a\hat{\nu})U_\mu^\dagger(\mathbf{x}). \quad (3.8)$$

It turns out that the plaquette is related to the gluonic energy density; i.e.

$$\langle \text{tr } U_{\mu\nu}^\square(\mathbf{x}) \rangle \sim \frac{E}{6V_4} \equiv \epsilon, \quad (3.9)$$

where V_4 is the number of sites on the 4-d lattice. The factor 6 comes because every site in 4-d LGT touches six plaquettes⁹. The lattice representation

⁸In some older texts one also sometimes sees the phrase “link variable”.

⁹In n dimensions, each site \mathbf{x} has $n!/2(n-2)!$ positively oriented (the links curve in the CCW direction) plaquettes with a link starting at \mathbf{x} and pointing away from it. This is equal to the number of unique combinations of directions. Each link has $2(n-1)$ staples attached to it.

of a physical observable is called an *interpolator*; hence the plaquette is an interpolator for the energy density.

In eq. (3.9), the desired observable we want to learn about the system is its energy density. In practice, we can estimate the LHS on one lattice by calculating the average plaquette on that lattice, i.e. we calculate the plaquette at every site for all six orientations, then take the arithmetic mean. This gives us a *measurement* of the energy density on the i^{th} lattice,

$$\epsilon_i = \frac{1}{6V_4} \sum_{\mathbf{x}, \mu < \nu} \text{tr } U_{\mu\nu}^\square(\mathbf{x}). \quad (3.10)$$

We will discuss how one generates the i^{th} lattice in Sec. 3.5.

3.3 Recovering numbers with units

Lattice computations deliver quantities

$$M = am, \quad (3.11)$$

where m is some physical mass. For example m could be the proton mass in [MeV]. The lattice spacing a has units of [MeV $^{-1}$] (equivalently units of length), which means that M is unitless. We sometimes like to think about a being unitless with $a = 1$, which we call *lattice units*. This is a useful way to think when you consider that a lattice is implemented on the computer. For instance a space-time point on the lattice will be represented as an integer tuple¹⁰ in the computer (n_1, n_2, n_3, n_4) , which naturally has no units, and it is furthermore separated by its nearest neighbors by 1. Moreover, when starting a brand new project, we are often in a situation where we don't yet know the lattice spacing.

This raises the obvious question of how one determines a . One strategy is to pick a mass that you already know from experiment. The above example of the proton is well known, i.e. in that case we know m . Knowing m , one recovers the lattice spacing as

$$a = \frac{M}{m}. \quad (3.12)$$

¹⁰More precisely, space-time will be represented as an array. One has to find a bijection between space-time points on the lattice and array indices, which is called *indexing*. The indexer is used all the time; therefore how one implements an indexer can have a sizable impact on the performance of the code.

Of course, there are many quantities we know experimentally. Depending on the project, it may be advantageous to use one mass over another. The act of choosing a mass to use to determine a is called *scale setting*, and commonly one says something like “we set the scale with the proton mass.” In this example, we call the proton mass the *reference scale*.

Once we know a , we are able to determine any physical quantity, so long as we know its interpolator. This is one of the most elegant characteristics of LFT: It takes only one input parameter, the reference scale, and everything else with physical units can be calculated from that, using another equation with the form (3.11).

3.4 Computer implementation

The goal of a lattice program is to estimate the expectation value of some physical observable X , $\langle X \rangle$, by randomly generating configurations C distributed with probability $e^{-E(C)}dC$, where $E(C)$ is the energy of that configuration. Remember from Sec. 2.5, we know that quantum physics tells us we are limited to knowing expectation values of experimental outcomes rather than the exact experimental outcome itself.

Extracting this expectation value generally works as follows: On each configuration C_i , we make a measurement X_i , which we can think of as a random variable. The average

$$\bar{X} = \frac{1}{N_{\text{conf}}} \sum_{i=1}^{N_{\text{conf}}} X_i, \quad (3.13)$$

where N_{conf} is the number of generated configurations, serves as the estimator for $\langle X \rangle$. From the CLT we know that, provided we did everything correctly, $\langle X \rangle$ should be at most $\sigma_{\bar{X}}$ away from \bar{X} about 68% of the time. Provided we did everything correctly, we should have

$$\lim_{N_{\text{conf}} \rightarrow \infty} \hat{X} = \langle X \rangle. \quad (3.14)$$

To generate our configurations, we start from some arbitrary configuration C_0 and construct a stochastic sequence of configurations. Configuration C_i is generated based on configuration C_{i-1} , which we call an *update* or *Monte*

*Carlo step*¹¹. The result is a *Markov chain*

$$C_0 \rightarrow C_1 \rightarrow C_2 \rightarrow \dots \quad (3.15)$$

of configurations.

Since C_i is generated based on C_{i-1} , measurements on subsequent configurations are correlated. One way to reduce these correlations is to separate configurations by many, many updates. To check whether the final data are effectively independent, one can use the *integrated autocorrelation time*. For statistically independent measurements, we expect the variance σ_X^2 of \bar{X} to be

$$\sigma_X^2 = \frac{\sigma^2}{N_{\text{conf}}} \quad (3.16)$$

due to the CLT. In practice, however, one finds

$$\sigma_X^2 = \frac{\sigma^2}{N_{\text{conf}}} \tau_{\text{int}}. \quad (3.17)$$

The factor τ_{int} is the integrated autocorrelation time. It is the ratio between the estimated variance of the sample mean and what this variance would have been if the data were independent. For effectively independent data, $\tau_{\text{int}} = 1$.

Clearly, your Markov chain depends on what you choose for C_0 . However, provided the update is constructed properly, it is guaranteed to bring the chain to the *equilibrium distribution* after a some number of steps. For us, according to the first paragraph of this section, the equilibrium distribution of interest is $e^{-E(C)}dC$. In other words after a sufficient number of Markov steps, you are guaranteed that the probability you generate configuration C depends on the exponential of that configuration's energy, no matter what the previous configuration was. The process of bringing the chain to its equilibrium distribution is called *equilibration* or *thermalization*.

¹¹The idea of Monte Carlo algorithms dates back to the 1940s. Stanislav Ulam wanted to know the probability of winning a game of Solitaire. The calculation turned out to be too complicated to do by hand, so he wanted to estimate this by playing repeated games, then calculating

$$\text{win chance} \approx \frac{\text{number of wins}}{\text{number of games}}.$$

Of course this is tremendously tedious; it is much more appropriate for a computer. Other scientists working with him at Los Alamos such as John von Neumann and Nicholas Metropolis are early pioneers of this method.

3.5 How to make a prediction with the lattice

At this point, I hope I have given you enough prerequisite information to learn the steps we lattice practitioners use to make a theoretical prediction. To try this at home, you will need access to

- Some high-performance code that can generate configurations. An example code that I help develop is **SIMULATeQCD** [3; 4]. A code base that is often used for major lattice projects in the US is **MILC** [5].
- Some code that can carry out measurements on those configurations. Sometimes it can be the same code as in (1).
- A pretty good computer, ideally a supercomputer, ideally with GPUs, i.e. graphics cards¹². For small enough projects on pure SU(2) systems, it may be sufficient to use just your laptop.

Configuration generation is generally the most expensive part of the computation. We need to generate a set of configurations on which we can perform measurements, and we have to make sure these configurations were drawn from the equilibrium distribution. Such code can broadly be broken down into three steps:

1. *Initialization*: The first thing to do is get everything ready for the simulation. This includes initializing the random number generator and setting up an initial configuration.
2. *Equilibration or thermalization*: To avoid over-sampling rare configurations, one must perform many sweeps to bring the system to its equilibrium distribution. The structure of this section looks like

```
do from n=1 to n=n equi
    call MCMC update
end do
```

3. *Configuration generation*: Once we are in the equilibrium distribution, we want to generate configurations on which we can perform measurements. To help reduce correlations between measurements, multiple

¹²It turns out that graphics cards are extremely well suited for computationally intensive, scientific applications.

updating sweeps are performed in between. This section is structured as

```
do from n=1 to n=nconf
    do from n=1 to n=ndiscarded
        call MCMC update
    end do
    save configuration
end do
```

Once we have created a large set of equilibrated configurations, we are ready to measure some observables. If you haven't set the scale yet, one kind of measurement you need to do is a mass that you know experimentally¹³.

4. *Measurements*: Now that we have a good sample of configuration space, we are ready to perform measurements. Some measurements can be taken *in situ*, i.e. they are incredibly cheap and can be calculated the moment the configuration is saved. Measurements of this type include simple link products like the plaquette. More expensive observables may require prepping the configuration in some specific way or use an interpolator that is itself extremely computationally intensive. For such observables it is better to have separate code that runs on the saved configurations. This code is structured as

```
do from n=1 to n=nconf
    take measurement
end do
```

Armed with a large collection of measurements, we are ready to extract some physics. Assuming we started our calculation with no information at all, we:

5. *Determine τ_{int}* : You need to check whether the measurements are effectively statistically independent. If not, then you need to find a way to remove the correlations, or otherwise take that into account in your error bar.

¹³There are also in principle scales that are not so closely tied to experiment. I don't really want to discuss these, but I just want you to know they exist.

6. *Set the scale:* One of the interpolators you used should correspond to some observable whose value in physical units you know from elsewhere. After measurement, you can use this observable to set the scale, which gives you the lattice spacing.
7. *Determine your observables in physical units:* Knowing the lattice spacing in physical units, you can determine any other observable in physical units, at that spacing.
8. *Correct for any systematic errors:* Some calculations may suffer from various systematic effects, for instance from the finite box size. Perhaps you had multiple methods to extract your observable and you don't know which one is best. Then the difference in the observable between these methods gives an estimate for systematic error. You must do your best to either eliminate or account for such error.
9. *Repeat for multiple lattice spacings:* All of these steps, from the configuration generation all the way up to this one, deliver an estimate for the observable at a particular lattice spacing, $X(a)$. You want

$$\lim_{a \rightarrow 0} X(a),$$

which requires that you have $X(a)$ for multiple lattice spacings. We estimate the above limit by repeating (1-8) for three or more lattice spacings, then performing a fit to those results, extrapolating to $a = 0$. This is called a *continuum limit extrapolation*. The errors in your estimates for each $X(a)$ propagate into your continuum limit result.

That's it! You are now a scientist. In principle you can publish your findings. I hope that you discovered something interesting.

3.6 Advanced topic: storing a lattice

In this section, we describe the process of translating the lattice, i.e. a configuration or possible “snapshot” of space-time, into computer memory. First, let's discuss a bit the structure of computer memory in general.

The *memory cell* is the most fundamental element of memory. In the old days, a memory cell consisted of ferromagnetic material, shaped in a torus, with a wire running through its hole. A current going through the wire

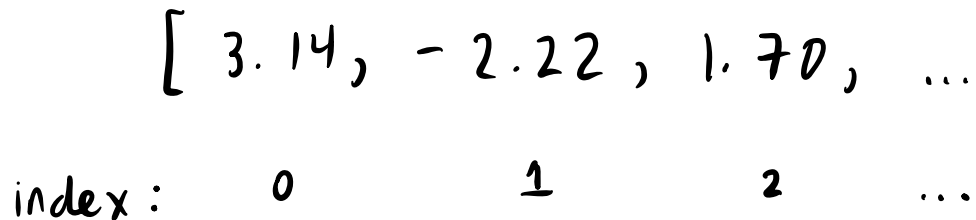


Figure 3.4: A generic array, indexed from 0.

induces a magnetic field in the plane of the torus, aligning the spins either CW or CCW. When the current stops, the torus keeps its magnetization due to *hysteresis*. One bit is stored in this cell, which is 0 or 1 depending on the magnetization direction.

Nowadays it is more common to use semiconductor memory. The cell in semiconductor memory is a small circuit consisting largely of transistors. Certain transistor setups allow charge to be trapped inside of them, which one can interpret (depending on your convention) as a 0-bit. The state without trapped charge would be interpreted as a 1-bit. For memory that's only needed in the short term, the bit can be implemented instead as a full or discharged capacitor.

Now we have some intuition how data is generally stored on a computer. The physical location of the memory units that will be utilized by your program are represented in the lowest-level software, i.e. the software directly managing the computer hardware, as a *physical address*. At the same time, your computer has its own representation for the physical memory, which is the *virtual address*. Back in the day, physical and virtual addresses more or less directly corresponded. Nowadays the mapping between physical and virtual addresses is stored inside a data structure called a *page table*. While it's interesting to have some understanding how this works in detail, we won't really care about this distinction, and simply speak of general *memory addresses*.

From now on, we will try to think about data storage from the programming side. From the programming side of things, it is often efficient and intuitive to organize data such that lots of related information is kept close together. The most common way to do this is an *array*, which is basically an ordered

tuple¹⁴. The 0th element of an array corresponds to that array’s memory address, and the addresses of all other data stored in that array are measured relative to the address of this 0th element. Each element of an array is labelled with an *index*, and one uses index i to access array element i . This is shown schematically in Fig. 3.4.

The fundamental object we need to store is an SU(3) gauge field. From Sec. 2.8.1, recall that this means we must associate four matrices to each space-time point (because we live in four dimensions). Moreover each matrix can be represented in a computer as an array; hence the overall strategy is to create an “array of subarrays”.

Let us begin by storing a matrix in an array. This is relatively straightforward. An SU(3) matrix is a 3×3 matrix with complex entries, so a generic matrix $U_\mu(\mathbf{x}) \in \text{SU}(3)$ at space-time site \mathbf{x} pointing in the $\hat{\mu}$ -direction can be represented with 18 real numbers as

$$U_\mu(\mathbf{x}) = \begin{pmatrix} x_{00} + iy_{00} & x_{01} + iy_{01} & x_{02} + iy_{02} \\ x_{10} + iy_{10} & x_{11} + iy_{11} & x_{12} + iy_{12} \\ x_{20} + iy_{20} & x_{21} + iy_{21} & x_{22} + iy_{22} \end{pmatrix}, \quad (3.18)$$

where each $x_{ij}, y_{ij} \in \mathbb{R}$. This can be straightforwardly converted to an 18-component array of the form

$$[x_{00}, y_{00}, x_{01}, y_{01}, \dots, x_{22}, y_{22}], \quad (3.19)$$

and in practice this is exactly how we store each matrix as an array.

Next we will need a way to assign an integer to a space-time coordinate. This is called *indexing*, and the way indexing goes is shown in Fig. 3.5, which is a 2-d example. By eye we can see the indexing pattern: we start with sites at the “bottom” of the lattice (at $t = 0$), then increase our index as we proceed from left to right (increasing x from 0 to N_s). In 2-d, you can easily verify that the formula that accomplishes this is

$$\text{index} = x + yN_s. \quad (3.20)$$

In four dimensions, this can be generalized to

$$\text{index} = x + yN_s + zN_s^2 + tN_s^3. \quad (3.21)$$

This indexing method is called *lexicographic ordering*.

¹⁴In Python, basic arrays are implemented as lists.

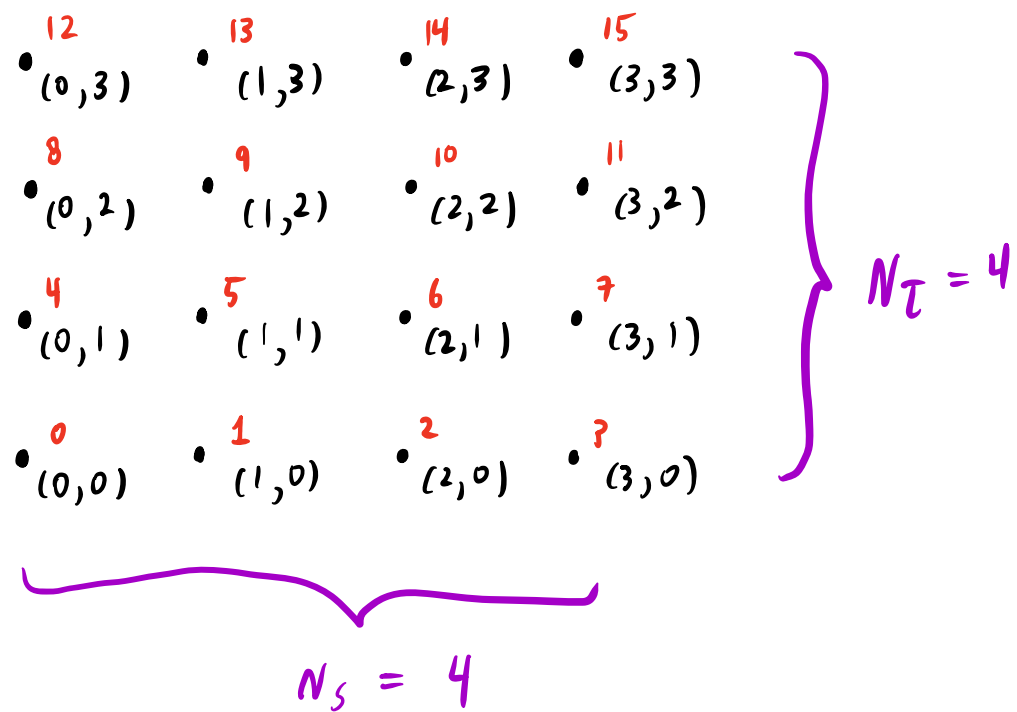


Figure 3.5: How the sites of a lattice are indexed. In the above example, we consider a 2-d lattice with spatial extension $N_s = 4$ and time extension $N_\tau = 4$. Each site is represented by a black dot and its 2-d coordinate is listed next to it. The site index is given in red.

We are now ready to construct our array of subarrays. Let us call the array containing the subarrays the “superarray”¹⁵. In our case, each subarray contains the elements of a single link, which again is an SU(3) matrix. We will organize our superarray such that all links pointing in the \hat{x} -direction come first, followed by all the \hat{y} -links, then the \hat{z} -links, then the \hat{t} -links¹⁶. Schematically, our superarray then looks like

$$\text{superarray} = [\{U_x\}, \{U_y\}, \{U_z\}, \{U_t\}], \quad (3.22)$$

where $\{U_x\}$ indicates the set of all links pointing in the \hat{x} -direction, and similarly for the other sets. Each set $\{U_x\}$ then stores links $U_x(\mathbf{x})$ in this order: according to eq. (3.21), the link with index 0 comes first, followed by 1, and so on. Hence this set is ordered like

$$\{U_x\} = \{U_x(0), U_x(1), \dots, U_x(N_s^3 N_t - 1)\}, \quad (3.23)$$

where now the argument of each U is its lexicographic index rather than its space-time coordinate. This specifies completely how to store an SU(3) gauge field in a large array.

To wrap up, let’s figure out how large this array must be. Recall that each SU(3) matrix in our implementation is represented by 18 real numbers. If a real number is stored as a double-precision number, that number requires 8 bytes of memory. The total memory requirement for one SU(3) gauge field is then

$$\text{size} = \text{size of real} \times \text{number of dimensions} \times \text{number of sites}. \quad (3.24)$$

In four dimensions, the number of sites is $N_s^3 N_t$, and so

$$\text{size} = 32N_s^3 N_t \text{ bytes}. \quad (3.25)$$

¹⁵This is not common terminology; I’m just trying to be pedagogical. Usually we simply refer to the “superarray” as the “gauge field”.

¹⁶In principle there is no single “correct” way to organize the links inside the superarray; indeed the optimal ordering depends on details of the code. In many code bases, when accessing links, one loops over the space-time directions. In that case, having all data corresponding to a particular direction “close together” in memory saves a lot of computational effort, because the code has to spend less time looking up links.

3.7 Further studying

If you have decided you find lattice calculations interesting, so much so that you think you want to pursue lattice research in grad school, I would recommend the following books on the subject:

- *Quantum Chromodynamics on the Lattice: An Introductory Presentation* by Gatringer and Lang [6] is probably the most pedagogical introduction to lattice calculations.
- *Quantum Fields on a Lattice* by Montvay and Münster [7] is a bit more rigorous than Gatringer and Lang and contains a few other topics, like the Higgs phase diagram. It is less pedagogical.
- *Lattice Methods for Quantum Chromodynamics* by DeGrand and DeTar [8] is an excellent resource for a beginner and contains some extra information about Symanzik improvement and lattice algorithms.

Some other books include Rothe's *Lattice Gauge Theories: An Introduction* [9] and Smit's *Introduction to Quantum Fields on a Lattice* [10]. A book that rather nicely connects LFT to *heavy-ion* experiments, where we collide heavy nuclei like gold together in order to learn something about strong interactions experimentally, can be found in *The Deconfinement Transition of QCD: Theory Meets Experiment* [11]. It will probably be useful to you to at least have digital copies of all of them. In my experience, when learning an extremely esoteric subject, it helps to have as many references as possible so that you can see things explained in multiple different ways.

Lattice calculations lie at the intersection of many disciplines in math, physics, and scientific computing. Therefore if you want to get a deeper understanding of the field, you should at least take courses that teach

- calculus of more than one variable;
- linear algebra;
- differential equations;
- complex analysis;
- probability and statistics;
- numerical methods;

- special relativity;
- thermodynamics;
- statistical mechanics;
- electrodynamics;
- quantum mechanics; and
- quantum field theory.

If you have time, you can get an even deeper understanding of some niche topics in the field if you also take courses that cover

- topology;
- differential geometry;
- Lie groups;
- clean coding and object-oriented programming;
- accelerated computing;
- machine learning;
- phase transitions and critical phenomena;
- general relativity; and
- topical courses in contemporary particle physics.

I hope that you do choose to become a lattice practitioner. It's a big field with lots of valuable knowledge, lots of ways to contribute depending on your skills and interests, and the potential to have some role helping advance modern particle physics. Thanks for reading these notes. I hope they were helpful to you in some way.

-David

Exercises

1. Looking at eq. (3.20) and (3.21), what do you think should be the lexicographic indexing formula in 3-d? Draw a $4 \times 4 \times 4$ cube and verify that your formula works.
2. The Fermilab-MILC-HPQCD collaboration generates some sizeable lattices. One set of lattices has $N_s = 144$ and $N_\tau = 288$. Assuming the SU(3) gauge field of this configuration is stored in double precision, how many bytes are required? What about single precision?

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