Introduction

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This book will introduce several algorithms, methods, and practices in pattern recognition, with a sizable portion of its contents being the introduction to various machine learning algorithms.

Technical details (such as algorithms and practices) are important. However, we encourage the readers to focus on more fundamental issues rather than dwelling on technical details. For example, keeping the following questions in mind will be useful.

• What is pattern recognition? What is machine learning? And, what is the relationship between them?

• Given a specific pattern recognition task, what is the input and output of this task? What aspects of the task make it difficult to solve?
• Among the many existing algorithms and methods, which one should be used (or must not be used) for our task at hand? Is there any good reason to support your decision?

• There does not exist a silver bullet that can solve all problems. For example, deep learning has emerged as the best solution technique for many applications, but there are many tasks that cannot be effectively attacked by deep learning. If we have to develop a new method for one task, is there a procedure that can help us?

There is no crystal clear answer to these questions. For some (e.g., the last two), researchers and practitioners mostly resort to their experiences in choosing a particular attack for their task at hand. An experienced researcher may pick up an appropriate algorithm for his or her task in the first trial. A novice, however, may try all the methods from a handbook in a random order, which means a lot of time, energy and costs are often wasted before the first working method emerges for this task. Hence, rather than remembering every technical detail of the methods we introduce, it is probably more important to build your own rule of thumb for the following question through our introduction and analyses of these methods: what is this method good for (or bad for)?

To answer some other questions, we require knowledge beyond the materials we will introduce in this book. For example, in order to understand what are the input, output, and difficulty in OCR (optical character recognition, a typical pattern recognition task), we need to carefully study at least the specific environment the OCR task shall happen and the level of recognition accuracy that is required. All these factors are beyond the scope of a brief introduction for pattern recognition and machine learning. Although it is impossible to dive into such application specific details, we will remind the readers about the importance of these factors when appropriate.

There remain questions that have very different answers coming from different communities or individuals. For example, what is pattern recognition? What is machine learning? What is the relationship between them?

Let us take the widely utilized Wikipedia project as an example. The entry “Pattern recognition” was introduced as follows in Wikipedia as of Oct 8, 2016, which also involves machine learning, and reflects at least one type of understanding of this subject.

Pattern recognition is a branch of machine learning that focuses on the recognition of patterns and regularities in data, although it is in some cases considered to be nearly synonymous with machine learning.


Along with our introduction of both subjects, however, we want to emphasize that although machine learning (ML) and pattern recognition (PR) are closely

\[1\text{https://en.wikipedia.org/wiki/Main_Page}\]
related subjects, *PR is not a branch inside ML; ML is not a branch of PR either.*

1 An example: autonomous driving

We will use autonomous driving as an example to illustrate machine learning, pattern recognition and other subjects.

Ideally, a fully autonomous car (which is not yet commercially available as of today) may operate as follows.

T.1 The car identifies its owner is approaching and automatically unlock its doors.

T.2 The car will communicate with the user to learn about the destination of a trip.

T.3 The car will find its way and drive to the destination on its own (i.e., autonomously), while the user may take a nap or enjoy a movie during the trip.

T.4 The car will properly notify the user upon its arrival and shall park itself after the user leaves the car.

For the above task T.1, a viable approach is to install several cameras in different sides of the car, which can operate even when the engine is switched off. These cameras will watch out vigilantly and automatically find out that a person is approaching it. Then, the next step is to identify the person: is he or she the owner of this car? If the answer is yes and when the owner is close enough to any one of the car’s doors, the car shall unlock that door.

Because these steps are based on cameras, the task T.1 can be viewed as a computer vision (CV) task.

Computer vision methods and systems take as inputs the images or videos captured by various imaging sensors (such as optic, ultrasound or infrared cameras). The goal of computer vision is to design hardware and software that can work together and mimic or even surpass the functionality of the human vision system, e.g., the detection and recognition of objects (such as identifying a person) and the identification of anomalies in the environment (such as finding a person is approaching). In short, the input of computer vision methods or systems are different types of images or videos, and the outputs are results of image or video understanding, which also appear in different forms according to the task at hand.

Many subtasks have been decomposed from T.1, which correspond to widely researched topics in computer vision, e.g., pedestrian detection and human identity recognition (such as face recognition based on human faces, or gait recognition based on a person’s walking style and habits).

The task T.2 involves different sensors and data acquisition methods. Although we can ask the user to use a keyboard to key in his or her destination,
the more natural way is to finish this communication through natural languages. Hence, microphones and speakers should be installed around the car’s interior. The user may just say “Intercontinental hotel” (in English) or “Zhou Ji Jiu Dian” (in Chinese). It is the car’s job to find out that a command has been issued and to acknowledge (probably also to confirm) the user’s command before it starts driving. The acknowledgment or confirmation, of course, are given in natural languages, too.

Techniques from various areas are required to finish these natural verbal communications, such as speech recognition, natural language processing, and speech synthesis. The car will capture the words, phrases, or sentences spoken by the user through speech recognition, shall understand their meanings and must be able to choose appropriate answers through natural language processing, and finally can speak its answer back through speech synthesis.

T.2 involves two closely related subjects: speech processing and natural language processing. The input of T.2 are speech signals obtained via one or several microphones, which will undergo several layers of processing: the microphones’ electronic signal is firstly converted into meaningful words, phrases or sentences by speech recognition; the natural language processing module will convert these words into representations such that a computer can understand; natural language processing is also responsible for choosing an appropriate answer (e.g., a confirmation or a further clarification request) in the form of one or several sentences in texts; finally, the speech synthesis module shall convert the text sentences into sound signal, which will be spoken to the user by a speaker and is the final output of T.2. However, the modules used in T.2 have different intermediate inputs and outputs, often with one module’s output being the input of the next processing module.

T.3 and T.4 can be analyzed in a similar fashion. However, we will leave the analyses of T.3 and T.4 to the readers.

In this example, we have witnessed many sensors (e.g., camera, infrared camera, microphone) and outputs of various modules (e.g., existence of a person, human identity, human voice signal). Many more sensory inputs and outputs are required for this application. For example, in T.3, highly accurate global positioning sensors (such as GPS or BeiDou receiving sensors) are necessary in order to know the car’s precise location. Radars, which could be millimeter-wave radar or laser based (Lidar), are also critical to sense the environment for driving safety. New parking lots may be equipped with RFID (radio-frequency identification) tags and other auxiliary sensors to help the automatic parking task.

Similarly, more modules are required to process these new sensory data and produce good outputs. For example, one module may take both the camera and radar inputs to determine whether it is safe to drive forward. It will detect any obstacle that stands in front of the car and to avoid collision if obstacles do exist.
2 Pattern recognition & machine learning

The above examples are all examples of pattern recognition, which automatically extracts useful patterns from input data (e.g., pedestrians from images or texts from speech signals) and the extracted patterns are often used in decision making (e.g., whether to unlock the car or to find an appropriate response to user’s speech command).

The word pattern can refer to a wide range of useful and organized information in diverse applications. Some researchers use the word regularity as a synonym for the word pattern, both referring to information or knowledge that is useful for future decision making. The word automatic refers to the fact that a pattern recognition method or system is in on its own (i.e., without human in the loop).

2.1 A typical PR pipeline

There are many options to deal with a pattern recognition task. However, the steps in Figure 1 form a typical pattern recognition (PR) pipeline.

A PR pipeline often starts from its input data, which most probably come from various sensors. Sensors (such as cameras and microphones) collect input signals from the environment in which the PR system operates. This step, also termed as data acquisition, is extremely important for pattern recognition
The properties of input data can be more important than other steps or components in the PR pipeline. Face recognition from surveillance videos is an example to illustrate this statement. Surveillance videos are useful tools in the investigation of accidents or crimes. However, it is rare that surveillance cameras happen to be within small distances to where the accidents or crimes happened. When the cameras are far away from the site (e.g., more than 30 meters away), a face will occupy only less than \(20 \times 20\) pixels in the video frames. This resolution is too small to provide useful identity information for a suspect, no matter for a human expert or an automatic computer vision or pattern recognition system. Hence, acquiring high quality input data is the top priority in achieving a successful pattern recognition system. If a high resolution facial image (e.g., with more than \(300 \times 300\) pixels) is available, the face recognition task will become much easier.

Acquiring high quality sensory input involves experts from many subjects, for example, physicists, acoustic engineers, electrical and electronics engineers, optical engineers, etc. Sensory input data often need to be digitized, which may appear in many different forms such as texts, images, videos, audio signals or 3D point clouds. Beyond input data directly captured by various sensors, a PR method or system can also use the output of other methods or systems in the PR pipeline as its input.

The next step is feature extraction or feature learning. The raw sensory input, even after digitization, are often far from meaningful or interpretable. For example, a color picture with resolution \(1024 \times 768\) and three channels (RGB) is digitized as \(3 \times 1024 \times 768 = 2,359,296\) integers between 0 and 255. These large quantity of integers are not very helpful for finding useful pattern or regularity in the image.

Figure 2 shows a small gray-scale (single channel) face image (Figure 2a) and its raw input format (Figure 2b) as a matrix of integers. As shown by Figure 2a, although the resolution is small \((23 \times 18\), which is typical for faces in surveillance videos), our brain can still interpret it as a candidate for a human face, but it is almost hopeless to guess the identity of this face. The computer, however, sees a small \(23 \times 18\) matrix of integers, as shown in Figure 2b. These 414 numbers are far away from our concept of a human face.

Hence, we need to extract or learn features, i.e., to turn these 414 numbers into other numerical values which are useful for finding faces. For example, because most eyes are darker than other facial regions, we can compute the sum of pixel intensity values in the top half image \((12 \times 18\) pixels, denoting the sum as \(v_1\)) and the sum of pixel intensity values in the bottom half \((12 \times 18\) pixels, denoting the sum as \(v_2\)). Then, the value \(v_1 - v_2\) can be treated as a feature value: if \(v_1 - v_2 < 0\), the upper half is darker and this small image is possibly a face. In other words, the feature \(v_1 - v_2\) is useful in determining whether this image is a face or not.
Of course, this single feature is very weak and we may extract many feature values from an input image and these feature values form a feature vector.

In the above example, the features are manually designed. Manually designed features often follow advice from domain experts. Suppose the PR task is to judge whether a patient has certain type of bone injury, based on a CT image. A domain expert (e.g., a doctor specialized in bone injuries) will explain how he or she reaches a conclusion; a pattern recognition specialist will try to capture the essence of the expert’s decision making process and turn these knowledge into feature extraction guidelines.

Recently, especially after the popularization of deep learning methods, feature extraction has been replaced by feature learning in many applications. Given enough raw input data (e.g., images as matrices) and their associated labels (e.g., face or non-face), a learning algorithm can use the raw input data and their associated labels to automatically learn good features using sophisticated techniques.

After the feature extraction or learning step, we need to produce a model, which takes the feature vectors as its input, and produce our application’s desired output. The model is mostly obtained by applying machine learning methods on the provided training feature vectors and labels.

For example, if an image is represented as a $d$-dimensional feature vector $x \in \mathbb{R}^d$ (i.e., with $d$ feature values), a linear model

$$w^T x + b$$

can be used to produce the output or prediction, in which

$$w \in \mathbb{R}^d \text{ and } b \in \mathbb{R}$$

are $d + 1$ parameters of the linear machine learning model. Given any image with a feature vector $x$, the model will predict the image as being a face image if $w^T x + b \geq 0$, or non-face if $w^T x + b < 0$.

In this particular form of machine learning model (which is a parametric model), to learn a model is to find its optimal parameter values. Given a set of training examples with feature vectors and labels, machine learning techniques learn the model based on these training examples, i.e., using the past experiences (training instances and their labels) to learn a model, which can predict for future examples even if they are not observed during the learning process.

2.2 PR vs. ML

Now we will have a short detour to discuss the relationship between PR and ML before we proceed to the next step in the PR pipeline.

It is quite easy to figure out that pattern recognition and machine learning are two closely related subjects. An important step (i.e., model learning) in PR is typically considered as an ML task, while feature learning (also called representation learning) has increasingly attracted more attentions in the ML community.
However, PR includes more than those components that are ML-related. As aforementioned, data acquisition, which is traditionally not related to machine learning, is ultra-important for the success of a PR system. If a PR system accepts input data that is low quality, it is very difficult, if not impossible, for the machine learning related PR components to recover from the loss of information incurred by low quality input data. As the example in Figure 2 illustrates, a low resolution face image makes face recognition almost impossible, regardless of what advanced machine learning methods are employed to handle these images.

Traditional machine learning algorithms often focus on the abstract model learning part. A traditional machine learning algorithm usually uses pre-extracted feature vectors as its input, which rarely pays attention to data acquisition. Instead, ML algorithms assume the feature vectors satisfy some mathematical or statistical properties and constraints, and learn machine learning models based on the feature vectors and their assumptions.

An important portion of machine learning researches are focused on the theoretical guarantees of the machine learning algorithms. For example, under certain assumptions on the feature vectors, what is the upper or lower bound of the accuracy any machine learning algorithm can attain? Such theoretical studies are sometimes not considered as the topic in PR research. Pattern recognition researches and practices often have a stronger system flavor than that in machine learning.

We may find more differences between PR and ML. But, although we do not agree on expressions like “PR is a branch in ML” or “ML is a branch in PR”, we do not want to emphasize the differences either.

PR and ML are two closely related subjects and the differences may gradually disappear. For example, the recent deep learning trend in machine learning emphasizes end-to-end learning: the input of a deep learning method is the raw input data (rather than feature vectors) and its output is the desired prediction.

Hence, instead of emphasizing the differences between PR and ML, it is better to focus on the important task: should it be a practical or a theoretical problem, let us just solve it!

The pattern or regularity recognized by PR researches and practices involve different sensory input data, which means that PR is also closely related to subjects such as computer vision, acoustics and speech.

### 2.3 Evaluation, deployment and refinement

The next step after obtaining a model is to apply and evaluate the model. Evaluation of a PR or ML method or model is a complex issue. Depending on the project goals, various performance measures such as accuracy (or error) rate, speed, resource consumption and even R&D costs must be taken into account in the evaluation process.

We will leave the discussions on evaluation to Chapter 3. Suppose a PR model or system has passed the evaluation process (i.e., all the design targets have been met by the system), the next step is to deploy the system into its
real-world application environments. However, passing evaluations and tests in a laboratory setting does not necessarily mean the PR system works well in practice. In fact, in many if not most cases the reverse is true. The deployment may encounter environments that are far more complex than what are expected or assumed during the research, development and evaluation phases. The real-world raw input data may, not surprisingly, have different characteristics than the data collected for training purposes.

Hence, deployment is rarely the last step in a PR system’s life cycle. As shown in Figure 3, all the issues that appear in the system deployment phase have to be carefully collected, studied and corrected (as reflected by the arrow pointing from “Deployment” to “Data acquisition”). The pipeline in Figure 3 now supercedes that in Figure 1 in order to reflect the importance of feedbacks.

Depending on the issues, some or even all the steps (data acquisition, feature extraction or learning, model learning and evaluation) have to be refined or completely revamped. This refinement process may require many cycles of efforts. Of course, if issues are identified earlier in the evaluation step, the system has to be revised before its deployment.

3 Structure of this book

Both data acquisition and manual feature extraction based on knowledge from domain experts are application or domain specific, which shall involve background from various subject areas. In this book, we will not be able to go into details of these two steps.

The other steps are introduced in this book, and the rest of this book is organized as follows.

Part 1 Introduction and preliminaries. This part introduces the basic concepts of pattern recognition and machine learning, the mathematical background that are required for the rest of this book, and uses an example to introduce various components in a typical pattern recognition pipeline.

(a) This chapter introduces the basic concepts of PR and ML, and briefly introduces the connections and differences between these two subjects.

(b) The second chapter introduces mathematical preliminaries for the rest of this book, including mainly linear algebra, basic probability and mathematical statistics, and an extremely brief introduction of optimization and matrix calculus. The purpose of this chapter is to make this book self-contained.

(c) The third chapter first introduces a pattern recognition example: face recognition. A simple nearest neighbor classifier is introduced to provide a (far from satisfactory) solution to this task. The nearest neighbor classifier, although extremely simple, possesses all necessary components of a PR and ML system. We use it as the example
to describe various system steps, especially the factors (details) that make PR and ML difficult. We also introduce a framework that is useful in formulating and solving PR and ML tasks. Some important concepts, such as supervised vs. unsupervised learning, will be described in this chapter, too.

(d) The fourth chapter introduces the evaluation step, assuming a method or system have been developed. We first introduce accuracy and error, two commonly used metrics in evaluation, and the overfitting and underfitting concepts. With the help of these definitions and concepts, we transform the framework in the third chapter into a formal cost (or risk) minimization framework, which extends the error rate into a more general cost concept. This chapter also introduces evaluation metrics for more complex scenarios. A brief introduction of the Bayes error rate is discussed to setup the lower bound of the error rate for a specific problem (or equivalently, how accurate a system can be?) Finally, this chapter ends with a brief discussion of statistical tests, which tells us how much confidence we can put into our evaluation results.

Part 2 Domain independent feature extraction. Although we will not touch domain-dependent feature extraction, there are some feature extraction techniques that are suitable across different task domains. We introduce two such techniques in this part.

(a) The fifth chapter introduces the principal component analysis (PCA), which is an unsupervised feature dimensionality reduction method. PCA extracts new features from the input feature vector without using any label associated with these feature vectors, and hence can be regarded as an unsupervised feature extraction method.

(b) The sixth chapter discusses Fisher’s Linear Discriminant (FLD), a supervised feature dimensionality reduction method. By using labels accompanying the feature vectors, FLD is able to extract features that are more powerful than PCA.

Part 3 Classifiers and tools. Classification is the most studied topic in machine learning and pattern recognition. We discuss three types of classifiers that are widely used in both PR and ML.

(a) The seventh chapter introduces the support vector machine (SVM), which is a classic classification method. SVM can have linear or non-linear classification boundaries, can handle tasks with two or more classes, and can handle tasks that have zero or non-zero training errors. The focus of this chapter is the ideas behind SVM and how these ideas are beautifully formalized and solved as mathematical optimization problems. Another key point of this chapter is to study how SVM starts from the simplest case and gradually changes itself to solve the most general and complex case.
(b) The eighth chapter discusses classifiers designed explicitly in the probabilistic point of view. We start from a few concepts that are easily confused, and then Bayes’ theorem, cornerstone of probabilistic classifiers. Concepts such as generative and discriminative models, and parametric and nonparametric models are discussed, followed by parameter estimation in both parametric and nonparametric cases.

(c) The ninth chapter is on metric learning and data normalization. Comparing the similarity or dissimilarity of two feature vectors are vital in many machine learning methods. We first define distance metrics as rigorous mathematical constructs, then introduce a few widely used distance metrics. In this chapter, we also discuss data transformation and normalization. We discuss a few techniques for data transformation and normalization, using linear regression as an example.²

(d) The tenth chapter introduces the decision tree, a classic classifier that is particularly useful in handling nominal features. We only provide a simple decision tree classifier algorithm using information gain as its tree building tool. Information gain is a concept proposed in the information theory. Information theory was proposed in the communication area, but many of its concepts are useful tools for PR and ML. In this chapter, we provide a brief introduction to basic information theory concepts and tools, such as entropy, mutual information and relative entropy.

Part 4 Data with special characteristics and their handling. The world is complex, which produces complex data (or feature vectors). In part 3, we have assumed that dimensions in the data (or feature vectors) are independent of each other. This assumption is easily violated in real world applications.

(a) The eleventh chapter is on sparse and misaligned data. Two types of special data are discussed in this chapter. Some data exhibit inherent sparsity. In this chapter, we introduce some basic concepts in sparse learning methods. The other type of data discussed in this chapter is the misaligned sequential data. We introduce dynamic time warping (DTW) to handle such misaligned data. DTW is solved via dynamic programming.

(b) The twelfth chapter is on the hidden Markov model (HMM), a classic tool to handle sequential data. We start this chapter by introducing a few types of sequential data, the Markov property and at last the hidden Markov model. Three key problems are then identified in learning an HMM. The rest of this chapter is devoted to solving these

²Regression is an important topic in machine learning, too. Although we will not discuss regression in detail, chapter nine provides a peek on regression, in both the main body and the exercise problems.
three key problems. Dynamic programming turns out to be the key idea behind many algorithms introduced in this chapter again.

Part 5 Advanced topics. The last part in this book introduces three advanced topics, which are beyond the scope of an undergraduate introductory book. However, these materials are useful for students that are interested in advancing their studies in PR and ML. These materials are optional.

(a) The thirteenth chapter describes details of the normal distribution. Normal distribution, also called the Gaussian distribution, is the most widely used continuous probability distribution in probabilistic methods. Beyond introducing the properties of normal distributions, we also introduce two applications of these properties: in parameter estimation and in the Kalman filtering.

(b) The fourteenth chapter is on the Expectation-Maximization (EM) algorithm for parameter estimation in probabilistic models. We use the Gaussian mixture model (GMM) as an example to introduce the EM algorithm.

(c) The fifteenth (and the last) chapter describes the convolutional neural network (CNN), a typical deep learning model which has shown excellent accuracy in dealing with images and videos.
Figure 2: A small gray-scale image (23 × 18 in resolution, and enlarged by 15 times) in Figure 2a. It is seen by the computer as a 23 × 18 matrix of integers, as shown in Figure 2b.
Figure 3: A typical pattern recognition pipeline with the feedback loop.
Exercises

1. Below is an interesting equation I saw from a short online entertainment video clip:

\[
\sqrt[3]{a + \frac{a + 1}{3} \sqrt[3]{\frac{8a - 1}{3}}} + \sqrt[3]{a - \frac{a + 1}{3} \sqrt[3]{\frac{8a - 1}{3}}}. \tag{1}
\]

What do you think this equation will evaluate to? Note that we only consider real numbers (i.e., complex numbers shall not appear in this problem).

One does not always see this kind of complex equations in an entertainment online video, and this equation almost surely has nothing to do with pattern recognition or machine learning. However, as will be illustrated in this problem, we can observe many useful thinking patterns in the solution of this equation, which are also critical in the study of machine learning and pattern recognition. So, let us take a closer look at this equation.

(a) Requirements on the input. In a pattern recognition or machine learning problem, we must enforce some constraints on the input data. These constraints might be implemented by pre-processing techniques or by requirements in the data acquisition process or by other means.

The requirement for the above equation is specified in terms of \(a\). What shall we enforce on the variable \(a\)?

(b) Observing the data and the problem. The first step in solving a PR or ML problem is often observing or visualizing your data, in other words, to gain some intuitions about the problem at hand. While trying to observe or visualize the data, two kinds of data are often popular choices: those data that are representative (to observe some common properties), and those that have peculiar properties (to observe some corner cases).

One example of peculiar data for Equation 1 is \(a = \frac{1}{8}\). This value for \(a\) is peculiar because it greatly simplifies the equation. What is Equation 1’s value under this assignment of \(a\)?

(c) Coming up with you idea. After observing the data, you may come up with some intuitions or ideas on how to solve the problem. If that idea is reasonable, it is worth pursuing.

Can you find another peculiar value for \(a\)? What is Equation 1’s value in that case? Given these observations, what is your idea about Equation 1?

(d) Sanity check of your idea. How do you make sure your idea is reasonable? Commonly used methods include to test it on some simple cases, or to write a simple prototype system to verify it.

For Equation 1, we can write a single-line Matlab / Octave command to evaluate its value. For example, let \(a=3/4\) assigns a value to \(a\), we can evaluate Equation 1 as
What is the value this command returns?

(e) **Avoiding caveats in coding.** The value returned by this command is obviously wrong—we know the result must be a real number. What is the cause of this issue? It is caused by a small caveat in the programming. We should pay special attention to programming details in our prototype system, in order to make sure it correctly implements our idea.

Read the online Matlab manual and try to fix the problem. What is the correct value? If you use the correct code to evaluate Equation 1 for many different \( a \) values \((a \geq 0.125)\), can it support your idea?

You might have come up with a good idea that is supported by your code from the very beginning. In this case, you can come to the next part. If not, please observe the data, come up with an idea that is better than your original one, and test it until it is supported by your sanity check experiments.

(f) **Formal and rigorous proof.** Inevitably you will have to formally prove your statements in some tasks. A proof needs to be correct and rigorous. The first step in a valid proof is probably to define your *symbols and notations* such that you can *express your problem and idea precisely* in the mathematical language.

Define your notations and write down your idea as a precise mathematical statement. Then, prove it rigorously.

(g) **Making good use of existing results when they are available.** In both research and development, we have to make good use of existing resources, e.g., mathematical theorems, optimization methods, software libraries and development frameworks. That said, to use existing results, resources and tools mean that you have to be aware of them. Thus, it is good to know major results and tools in subject domains that are close to one’s own domain, even if you are not familiar with their details.

Of course, these resources and tools include those that are developed by yourself. Use the theorem you just proved in this problem to calculate the following expression:

\[
\sqrt[3]{2 + \sqrt{5}} + \sqrt[3]{2 - \sqrt{5}}.
\]

(h) **Possibly extending your results to a more general theory.** Some of your results may have the potential to become a theory that is more general and more useful. And, it is worthwhile to do so when there is sign indicating such a possibility.

The above equation in fact comes from a more general result: Cardano’s method to solve a cubic function. Gerolamo Cardano is an Italian mathematician, and he showed that the roots of the equation

\[
z^3 + pz + q = 0
\]
can be solved using expressions related to Equation 1. Read the information at https://en.wikipedia.org/wiki/Cubic_function (especially the part that is related to Cardano’s method), and try to understand this connection.
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