Articulation and Acoustics

Phonetics is concerned with describing speech. There are many different reasons for wanting to do this, which means that there are many different kinds of phoneticians. Some are interested in the different sounds that occur in languages. Some are more concerned with pathological speech. Others are trying to help people speak a particular form of English. Still others are looking for ways to make computers talk more intelligibly, or to get computers to recognize speech. For all these purposes phoneticians need to find out what people are doing when they are talking and how the sounds of speech can be described.

**SPEECH PRODUCTION**

We will begin by describing how speech sounds are made. Most of them are the result of movements of the tongue and the lips. We can think of these movements as gestures forming particular sounds. We can convey information by gestures of our hands that people can see, but in making speech that people can hear humans have found a more efficient way to impart information. The gestures of the tongue and lips are made audible so that they can be heard and recognized.

Making speech gestures audible involves pushing air out of the lungs while producing a noise in the throat. This basic noise is changed by the actions of the tongue and lips. Later we will study how the tongue and lips make about twenty-five different gestures to form the sounds of English. We can see some of these gestures by looking at an x-ray movie. Figure 1.1 shows a series of frames from an x-ray movie of the phrase on top of his deck. (See Sources at the end of the book for an account of this movie.) In this sequence of twelve frames (one in every four frames of the movie) the tongue has been outlined to make it clearer. The lettering at the left of the frames shows, very roughly, the sounds being produced. The individual frames in the figure show that the tongue and lips move rapidly from one position to another. To appreciate how rapidly the
gestures are being made, however, you should look at the movie on the CD. Demonstration 1.1 plays the sounds and shows the movements involved in the phrase *on top of his deck*. Even in this phrase, spoken at a normal speed, the tongue is moving speedily. The actions of the tongue are among the fastest and most precise physical movements that people can make.

Producing any sound requires energy. In nearly all speech sounds, the basic source of power is the respiratory system pushing air out of the lungs. Try to talk while breathing in instead of out. You will find that you can do it, but it is much harder than talking when breathing out. When you talk, air from the lungs goes up the windpipe (the trachea, to use the more technical term) and into the larynx, at which point it must pass between two small muscular folds called the vocal folds. If the vocal folds are apart (as yours probably are right now while you are breathing in and out), the air from the lungs will have a relatively free passage into the pharynx and the mouth. But if the vocal folds are adjusted so that there is only a narrow passage between them, the airstream from the lungs will set them vibrating. Sounds produced when the vocal folds are vibrating are said to be **voiced**, as opposed to those in which the vocal folds are apart, which are said to be **voiceless**.

In order to hear the difference between a voiced and a voiceless sound, try saying a long 'v' sound, which we will symbolize as [vvvvv]. Now compare this with a long 'f' sound [fffff], saying each of them alternately—[fffffvvvvffffffvvvv]. (As indicated by the symbol in the margin, this sequence is on the accompanying CD.) Both of these sounds are formed in the same way in the mouth. The difference between them is that [v] is voiced but [f] is voiceless. You can feel the vocal fold vibrations in [v] if you put your fingertips against your larynx. You can also hear the buzzing of the vibrations in [v] more easily if you stop up your ears while contrasting [fffffvvvv].

The difference between voiced and voiceless sounds is often important in distinguishing sounds. In each of the pairs of words *fat, vat; thigh, thy; Sue, zoo* the first consonant in the first word of each pair is voiceless; in the second word, it is voiced. To check this for yourself, say just the consonant at the beginning of each of these words and try to feel and hear the voicing as suggested above. Try to find other pairs of words that are distinguished by one having a voiced and the other having a voiceless consonant.

The air passages above the larynx are known as the **vocal tract**. Figure 1.2 shows their location within the head (actually within my own head in a photograph taken many years ago). The shape of the vocal tract is a very important factor in the production of speech, and we will often refer to a diagram of the kind that has been superimposed on the photograph in Figure 1.2. Learn to draw the vocal tract by tracing the diagram in this figure. Note that the air passages that make up the vocal tract may be divided into the oral tract, within the mouth and pharynx, and the nasal tract, within the nose. When the flap at the back of the mouth is lowered (as it probably is for you now, if you are breathing
with your mouth shut), air goes in and out through the nose. Speech sounds such as [m] and [n] are produced with the vocal folds vibrating and air going out through the nose. The upper limit of the nasal tract has been marked with a dotted line since the exact boundaries of the air passages within the nose depend on soft tissues of variable size.

The parts of the vocal tract such as the tongue and the lips that can be used to form sounds are called articulators, but before we discuss them, let’s summarize the speech production mechanism as a whole. Figure 1.3 shows the four main components—the airstream process, the phonation process, the oro-nasal process, and the articulatory process. The airstream process includes all the ways of pushing air out (or, as we will see later, of sucking it in) that provide the power for speech. For the moment we have considered just the respiratory system, the lungs
pushing out air, as the prime mover in this process. The phonation process is the name given to the actions of the vocal folds. Only two possibilities have been mentioned, voiced sounds in which the vocal folds are vibrating and voiceless sounds in which they are apart. The possibility of the airstream going out through the mouth, as in [v] or [z], or the nose, as in [m] and [n], is determined by the oro-nasal process. The movements of the tongue and lips interacting with the roof of the mouth and the pharynx are part of the articulatory process.

**SOUND WAVES**

So far, we have been describing speech sounds by stating how they are made, but it is also possible to describe them in terms of what we can hear. The way in which we hear a sound depends on its acoustic structure. We want to be able to describe
the acoustics of speech for many reasons. Linguists and speech pathologists need to understand how certain sounds become confused with one another. We can give better descriptions of some sounds (such as vowels) by describing their acoustic structure rather than by describing the articulatory movements involved. A knowledge of acoustic phonetics is also helpful for understanding how computers synthesize speech and how speech recognition works (topics that are addressed more fully in my book Vowels and Consonants). Furthermore, often the only permanent data that we can get of a speech event is a recording, as it is normally impossible to obtain photographs or x-rays showing what the speaker is doing. Accordingly, if we want permanent data that we can study, it will often have to come from analyzing a recording.

Speech sounds, like other sounds, can differ from one another in three ways. They can be the same or different in (1) pitch, (2) loudness, and (3) quality. Thus two vowel sounds may have exactly the same pitch and loudness but differ in that one might be the vowel in bad and the other the vowel in bud. On the other hand, they might have the same vowel quality, but differ in that one was said on a higher pitch or that one of them was spoken more loudly.

Sound consists of small variations in air pressure that occur very rapidly one after another. These variations are caused by actions of the speaker’s vocal organs that are (for the most part) superimposed on the outgoing flow of lung air. Thus, in the case of voiced sounds, the vibrating vocal folds chop up the stream of lung air so that pulses of relatively high pressure alternate with moments of lower pressure. Variations in air pressure in the form of sound waves move through the air somewhat like the ripples on a pond. When they reach the ear of a listener, they cause the eardrum to vibrate. A graph of a sound wave is very similar to a graph of the movements of the eardrum.

The upper part of Figure 1.4 shows the variations in air pressure that occur during my pronunciation of the word father. The ordinate (the vertical axis) represents air pressure (relative to the normal surrounding air pressure), and the abscissa (the horizontal axis) represents time (relative to an arbitrary starting point). As you can see, this particular word took about 0.6 seconds to say. The lower part of the figure shows part of the first vowel in father. The major peaks in air pressure recur about every 0.01 seconds (that is, every one-hundredth of a second). This is because my vocal folds were vibrating approximately one hundred times a second, producing a pulse of air every hundredth of a second. This part of the diagram shows the air pressure corresponding to four vibrations of the vocal folds. The smaller variations in air pressure that occur within each period of one-hundredth of a second are due to the way air vibrates when the vocal tract has the particular shape required for this vowel.

In the upper part of Figure 1.4, which shows the waveform for the whole word father, the details of the variations in air pressure are not visible because the time scale is too compressed. All that can be seen are the near-vertical lines corresponding to the individual pulses of the vocal folds. The sound [f] at the beginning of
the word *father* has a low amplitude (it is not very loud) in comparison with the following vowel, and the variations in air pressure are smaller and more nearly random. There are no regular pulses, because the vocal folds are not vibrating. We will be considering waveforms and their acoustic analysis in more detail later in this book. For the moment we will simply notice the obvious difference between sounds in which the vocal folds are vibrating (which have comparatively large regular pulses of air pressure) and sounds without vocal fold vibration (which have a smaller amplitude and irregular variations in air pressure).

### PLACES OF ARTICULATORY GESTURES

The parts of the vocal tract that can be used to form sounds are called articulators. The articulators that form the lower surface of the vocal tract are highly mobile. They make the gestures required for speech by moving toward the
FIGURE 1.5 The principal parts of the upper surface of the vocal tract.

articulators that form the upper surface. Try saying the word *capital* and note the major movements of your tongue and lips. You will find that the back of the tongue moves up to make contact with the roof of the mouth for the first sound and then comes down for the following vowel. The lips come together in the formation of *p* and then come apart again in the vowel. The tongue tip comes up for the *t* and again, for most people, for the final *l*.

The names of the principal parts of the upper surface of the vocal tract are given in Figure 1.5. The upper lip and the upper teeth (notably the frontal incisors) are familiar enough structures. Just behind the upper teeth is a small protuberance that you can feel with the tip of the tongue. This is called the **alveolar ridge**. You can also feel that the front part of the roof of the mouth is formed by a bony structure. This is the **hard palate**. You will probably have to use a fingertip to feel farther back. Most people cannot curl the tongue up far enough to touch the **soft palate**, or **velum**, at the back of the mouth. The soft palate is a muscular flap that can be raised to press against the back wall of the pharynx and shut off the nasal tract, preventing air from going out through the nose. In this case there is said to be a **velic closure**. This action separates the nasal tract from the oral tract so that the air can go out only through the mouth. At the lower end of the soft palate is a small appendage hanging down that is known as the uvula. The part of the vocal tract between the uvula and the larynx is the pharynx. The back wall of the pharynx may be considered to be one of the articulators on the upper surface of the vocal tract.

Figure 1.6 shows the lower lip and the specific names for different parts of the tongue that form the lower surface of the vocal tract. The tip and blade of the tongue are the most mobile parts. Behind the blade is what is technically
called the front of the tongue; it is actually the forward part of the body of the tongue and lies underneath the hard palate when the tongue is at rest. The remainder of the body of the tongue may be divided into the center, which is partly beneath the hard palate and partly beneath the soft palate; the back, which is beneath the soft palate; and the root, which is opposite the back wall of the pharynx. The epiglottis is attached to the lower part of the root of the tongue.

Bearing all these terms in mind, say the word *peculiar* and try to give a rough description of the gestures made by the vocal organs during the consonant sounds. You should find that the lips come together for the first sound. Then the back and center of the tongue are raised. But is the contact on the hard palate or on the velum? (For most people, it is centered between the two.) Then note the position in the formation of the *l*. Most people make this sound with the tip of the tongue on the alveolar ridge.

Now compare the words *true* and *tea*. In which word does the tongue movement involve a contact farther forward in the mouth? Most people make contact with the tip or blade of the tongue on the alveolar ridge when saying *tea*, but slightly farther back in *true*. Try to distinguish the differences in other consonant sounds, such as those in *sigh* and *shy* and those at the beginning of *fee* and *thief*.

When considering diagrams such as those we have been discussing, it is important to remember that they show only two dimensions. The vocal tract is a tube, and the positions of the sides of the tongue may be very different from the position of the center. In saying *sigh*, for example, there is a deep hollow in the center of the tongue that is not present when saying *shy*. We cannot represent this difference in a two-dimensional diagram that shows just the midline of
the tongue—a so-called mid-sagittal view. We will be relying on mid-sagittal diagrams of the vocal organs to a considerable extent in this book. But we should never let this simplified view become the sole basis for our conceptualization of speech sounds.

In order to form consonants, the airstream through the vocal tract must be obstructed in some way. Consonants can be classified according to the place and manner of this obstruction. The primary articulators that can cause an obstruction in most languages are the lips, the tongue tip and blade, and the back of the tongue. Speech gestures using the lips are called labial articulations; those using the tip or blade of the tongue are called coronal articulations; and those using the back of the tongue are called dorsal articulations.

If we do not need to specify the place of articulation in great detail, then the articulators for the consonants of English (and of many other languages) can be described using these terms. The word topic, for example, begins with a coronal consonant; in the middle is a labial consonant, and at the end a dorsal consonant. Check this by feeling that the tip or blade of your tongue is raised for the first (coronal) consonant, your lips close for the second (labial) consonant, and the back of your tongue is raised for the final (dorsal) consonant.

These terms, however, do not specify articulatory gestures in sufficient detail for many phonetic purposes. We need to know more than which articulator is making the gesture, which is what the terms labial, coronal, and dorsal tell us. We also need to know what part of the upper vocal tract is involved. More specific places of articulation are indicated by the arrows going from one of the lower articulators to one of the upper articulators in Figure 1.7. Because there are so many possibilities in the coronal region, this area has been shown in more detail at the right of the figure. The principal terms for the particular types of obstruction required in the description of English are as follows.

1. Bilabial
   (Made with the two lips.) Say words such as pie, buy, my and note how the lips come together for the first sound in each of these words. Find a comparable set of words with bilabial sounds at the end.

2. Labiodental
   (Lower lip and upper front teeth.) Most people, when saying words such as fie, vie, raise the lower lip until it nearly touches the upper front teeth.

3. Dental
   (Tongue tip or blade and upper front teeth.) Say the words thigh, thy. Some people (most speakers of American English as spoken in the Midwest and the West Coast) have the tip of the tongue protruding between the upper and lower front teeth; others (most speakers of British English) have it close behind the upper front teeth. Both these kinds of sounds are normal in English, and both may be called dental. If a distinction is
needed, sounds in which the tongue protrudes between the teeth may be called interdental.

4. Alveolar

(Tongue tip or blade and the alveolar ridge.) Again there are two possibilities in English, and you should find out which you use. You may pronounce words such as tie, die, nigh, sigh, zeal, lie using the tip of the tongue or the blade of the tongue. You may use the tip of the tongue for some of these words and the blade for others. Feel how you normally make the alveolar consonants in each of these words, and then try to make them in the other way. A good way to appreciate the difference between dental and alveolar sounds is to say ten and tenth (or n and nth). Which n is farther back? (Most people make the one in the first of each of these pairs of words on the alveolar ridge and the second as a dental sound with the tongue touching the upper front teeth.)

5. Retroflex

(Tongue tip and the back of the alveolar ridge.) Many speakers of English do not use retroflex sounds at all. But some speakers begin words such as rye, row, ray with retroflex sounds. Note the position of the tip of your tongue in these words. Speakers who pronounce r at the ends of words
may also have retroflex sounds with the tip of the tongue raised in *ire, hour, air.*

6. **Palato-Alveolar**
   (Tongue blade and the back of the alveolar ridge.) Say words such as *shy, she, show.* During the consonants, the tip of your tongue may be down behind the lower front teeth or up near the alveolar ridge, but the blade of the tongue is always close to the back part of the alveolar ridge. Because these sounds are made farther back in the mouth than those in *sigh, sea, sew,* they can also be called **post-alveolar.** You should be able to pronounce them with the tip or blade of the tongue. Try saying *shipshape* with your tongue tip up on one occasion and down on another. Note that the blade of the tongue will always be raised. You may be able to feel the place of articulation more distinctly if you hold the position while taking in a breath through the mouth. The incoming air cools the region where there is greatest narrowing, the blade of the tongue and the back part of the alveolar ridge.

7. **Palatal**
   (Front of the tongue and hard palate.) Say the word *you* very slowly so that you can isolate the consonant at the beginning. If you say this consonant by itself, you should be able to feel that it begins with the front of the tongue raised toward the hard palate. Try to hold the beginning consonant position and breathe in through the mouth. You will probably be able to feel the rush of cold air between the front of the tongue and the hard palate.

8. **Velar**
   (Back of the tongue and soft palate.) The consonants that have the place of articulation farthest back in English are those that occur at the end of *hack, hag, hang.* In all these sounds, the back of the tongue is raised so that it touches the velum.

As you can tell from the descriptions of these articulatory gestures, the first two, bilabial and labiodental, can be classified as labial, involving at least the lower lip; the next four—dental, alveolar, retroflex, and palato-alveolar (post-alveolar)—are coronal articulations, with the tip or blade of the tongue raised; and the last, velar, is a dorsal articulation, using the back of the tongue. Palatal sounds are sometimes classified as coronal articulations and sometimes as dorsal articulations, a point to which we shall return.

To get the feeling of different places of articulation, consider the consonant at the beginning of each of the following words: *fee, theme, see, she.* Say these consonants by themselves. Are they voiced or voiceless? Now note that the place of articulation moves back in the mouth in making this series of voiceless consonants, going from labiodental, through dental and alveolar, to palato-alveolar.
THE ORO-NASAL PROCESS

Consider the consonants at the ends of *rang, ran, ram*. When you say these consonants by themselves, note that the air is coming out through the nose. In the formation of these sounds, the point of articulatory closure moves forward, from velar in *rang*, through alveolar in *ran*, to bilabial in *ram*. In each case, the air is prevented from going out through the mouth but is able to go out through the nose because the soft palate, or velum, is lowered.

In most speech, the soft palate is raised so that there is a velic closure. When it is lowered and there is an obstruction in the mouth, we say that there is a nasal consonant. Raising or lowering the velum controls the oro-nasal process, the distinguishing factor between oral and nasal sounds.

MANNERS OF ARTICULATION

At most places of articulation there are several basic ways in which articulatory gesture can be accomplished. The articulators may close off the oral tract for an instant or a relatively long period; they may narrow the space considerably; or they may simply modify the shape of the tract by approaching each other.

STOP

(Complete closure of the articulators involved so that the airstream cannot escape through the mouth.) There are two possible types of stop.

**Oral stop** If, in addition to the articulatory closure in the mouth, the soft palate is raised so that the nasal tract is blocked off, then the airstream will be completely obstructed. Pressure in the mouth will build up and an oral stop will be formed. When the articulators come apart, the airstream will be released in a small burst of sound. This kind of sound occurs in the consonants in the words *pie, buy* (bilabial closure), *tie, dye* (alveolar closure), and *kye, guy* (velar closure). Figure 1.8 shows the positions of the vocal organs in the bilabial stop in *buy*.

**Nasal stop** If the air is stopped in the oral cavity but the soft palate is down so that air can go out through the nose, the sound produced is a nasal stop. Sounds of this kind occur at the beginning of the words *my* (bilabial closure) and *nigh* (alveolar closure) and at the end of the word *sang* (velar closure). Figure 1.9 shows the position of the vocal organs during the bilabial nasal stop in *my*. Apart from the presence of a velic closure, there is no difference between this stop and the one in *buy* shown in Figure 1.8. Although both the nasal sounds and the oral sounds can be classified as stops, the term stop by itself is almost always used by phoneticians to indicate an oral stop, and the term nasal to indicate a nasal stop. Thus the consonants at the beginnings of the words *day* and *neigh* would be called an alveolar stop and an alveolar nasal, respectively.
Although the term stop may be defined so that it applies only to the prevention of air escaping through the mouth, it is commonly used to imply a complete stoppage of the airflow through both the nose and the mouth.

Fricative

(Close approximation of two articulators so that the airstream is partially obstructed and turbulent airflow is produced.) The mechanism involved in making these slightly hissing sounds may be likened to that involved when the
wind whistles around a corner. The consonants in *fie, vie* (labiodental), *thigh, thy* (dental), *sigh, zoo* (alveolar), and *shy* (palato-alveolar) are examples of fricative sounds. Figure 1.10 illustrates one pronunciation of the palato-alveolar fricative consonant in *shy*. Note the narrowing of the vocal tract between the blade of the tongue and the back part of the alveolar ridge. The higher-pitched sounds with a more obvious hiss, such as those in *sigh, shy*, are sometimes called *sibilants*.

**Approximant**

(A gesture in which one articulator is close to another, but without the vocal tract being narrowed to such an extent that a turbulent airstream is produced.) In saying the first sound in *yacht* the front of the tongue is raised toward the palatal area of the roof of the mouth, but it does not come close enough for a fricative sound to be produced. The consonants in the word *we* (approximation between the lips and in the velar region) and, for some people, in the word *raw* (approximation in the alveolar region) are also examples of approximants.

**Lateral (Approximant)**

(Obstruction of the airstream at a point along the center of the oral tract, with incomplete closure between one or both sides of the tongue and the roof of the mouth.) Say the word *lie* and note how the tongue touches near the center of the alveolar ridge. Prolong the initial consonant and note how, despite the closure
formed by the tongue, air flows out freely, over the side of the tongue. Because there is no stoppage of the air, and not even any fricative noises, these sounds are classified as approximants. The consonants in words such as lie, laugh are alveolar lateral approximants, but they are usually called just alveolar laterals, their approximant status being assumed. You may be able to find out which side of the tongue is not in contact with the roof of the mouth by holding the consonant position while you breathe inward. The tongue will feel colder on the side that is not in contact with the roof of the mouth.

**Additional Consonantal Gestures**

In this preliminary chapter, it will not be necessary to discuss all of the manners of articulation used in the various languages of the world—nor, for that matter, in English. But it might be useful to know the terms trill (sometimes called roll), and tap (sometimes called flap). Tongue-tip trills occur in some forms of Scottish English in words such as rye and raw. Taps, in which the tongue makes a single tap against the alveolar ridge, occur in the middle of a word such as pity in many forms of American English.

The production of some sounds involves more than one of these manners of articulation. Say the word cheap and think about how you make the first sound. At the beginning, the tongue comes up to make contact with the back part of the alveolar ridge to form a stop closure. This contact is then slackened so that there is a fricative at the same place of articulation. This kind of combination of a stop immediately followed by a fricative is called an affricate, in this case a palato-alveolar (or post-alveolar) affricate. There is a voiceless affricate at the beginning and end of the word church. The corresponding voiced affricate occurs at the beginning and end of judge. In all these sounds the articulators (tongue tip or blade and alveolar ridge) come together for the stop and then, instead of coming fully apart, separate only slightly, so that a fricative is made at the same place of articulation. Try to feel these movements in your own pronunciation of these words.

To summarize, the consonants we have been discussing so far may be described in terms of five factors: (1) state of the vocal folds (voiced or voiceless); (2) place of articulation; (3) central or lateral articulation; (4) soft palate raised to form a velic closure (oral sounds) or lowered (nasal sounds); (5) manner of articulatory action. Thus the consonant at the beginning of the word sing is a (1) voiceless, (2) alveolar, (3) central, (4) oral, (5) fricative; and the consonant at the end of sing is a (1) voiced, (2) velar, (3) central, (4) nasal, (5) stop.

On most occasions it is not necessary to state all these five points. Unless a specific statement to the contrary is made, consonants are usually presumed to be central, not lateral, and oral rather than nasal. Consequently, points (3) and (4) may often be left out, so the consonant at the beginning of sing is simply called a voiceless alveolar fricative. When describing nasals, point (4) has to be specifically mentioned and point (5) can be left out, so the consonant at the end of sing is simply called a voiced velar nasal.
At this stage we will not go too deeply into the acoustics of consonants, simply noting a few distinctive points about their waveforms. The places of articulation are not reflected in any waveform, but the differences in some of the principal manners of articulation—stop, nasal, fricative, and approximant—are usually apparent. Furthermore, as already pointed out, you can also see the differences between voiced and voiceless sounds.

The top half of Figure 1.11 shows the waveform of the phrase *My two boys know how to fish*, labeled roughly in ordinary spelling. The lower part shows the same waveform with labels pointing out the different manners of articulation. The time scale at the bottom shows that this phrase took about two and a half seconds.

Looking mainly at the labeled version in the lower part of the figure, you can see in the waveform where the lips open after the nasal consonant in *my* so that the amplitude gets larger for the vowel. The vowel is ended by the voiceless stop consonant at the beginning of *two*, for which there is a very short silence followed by a burst of noise as the stop closure is released. The vowel in *two* is

**FIGURE 1.11** The waveform of the phrase *My two boys know how to fish.*
followed by the voiced stop at the beginning of boys. The voicing for the stop makes this closure different from the one at the beginning of two, producing small voicing vibrations instead of a flat line. After the vowel in boys there is a fricative with a more nearly random waveform pattern, although there are some voicing vibrations intermingled with the noise.

The waveform of the [n] in know is very like that of the [m] at the beginning of the utterance. It shows regular glottal pulses, but they are smaller (have less amplitude) than those in the following vowel. The [h] that follows this vowel is very short, with hardly any voiceless interval. After the vowel in how there are some further very short actions. There is hardly any closure for the [t] and the vowel in to has only a few vocal fold pulses, making it much shorter than any of the other vowels in the sentence. The fricative [f] at the beginning of fish is a little less loud (has a slightly smaller amplitude) than the fricative at the end of this word.

**THE ARTICULATION OF VOWEL SOUNDS**

In the production of vowel sounds, the articulators do not come very close together, and the passage of the airstream is relatively unobstructed. We can describe vowel sounds roughly in terms of the position of the highest point of the tongue and the position of the lips. (As we will see later, more accurate descriptions can be made in acoustic terms.) Figure 1.12 shows the articulatory position for the vowels in heed, hid, head, had, father, good, food. Of course, in saying these words the tongue and lips are in continuous motion throughout the vowels, as we saw in the x-ray movie in demonstration 1.1 on the CD. The positions shown in the figure are best considered as the targets of the gestures for the vowels.

As you can see, in all these vowel gestures the tongue tip is down behind the lower front teeth, and the body of the tongue is domed upward. Check that this is so in your own pronunciation. In the first four vowels, the highest point of the tongue is in the front of the mouth. Accordingly, these vowels are called **front vowels**. The tongue is fairly close to the roof of the mouth for the vowel in heed (you can feel that this is so by breathing inward while holding the target position for this vowel), slightly less close for the vowel in hid (for this and most other vowels it is difficult to localize the position by breathing inward; the articulators are too far apart), and lower still for the vowels in head and had. If you look in a mirror while saying the vowels in these four words, you will find that the mouth becomes progressively more open while the tongue remains in the front of the mouth. The vowel in heed is classified as a high front vowel, and the vowel in had as a low front vowel. The height of the tongue for the vowels in the other words is between these two extremes, and they are therefore called mid-front vowels. The vowel in hid is a mid-high vowel, and the vowel in head is a mid-low vowel.
FIGURE 1.12 The positions of the vocal organs for the vowels in the words 1 heed, 2 hid, 3 head, 4 had, 5 father, 6 good, 7 food. The lip positions for vowels 2, 3, and 4 are in between those shown for 1 and 5. The lip position for vowel 6 is between those shown for 1 and 7.

Now try saying the vowels in father, good, food. Figure 1.12 also shows the articulatory targets for these vowels. In all three, the tongue is close to the upper or back surface of the vocal tract. These vowels are classified as back vowels. The body of the tongue is highest in the vowel in food (which is therefore called a high back vowel) and lowest in the first vowel in father (which is therefore called a low back vowel). The vowel in good is a mid-high back vowel. The tongue may be near enough to the roof of the mouth for you to be able to feel the rush of cold air when you breathe inward while holding the position for the vowel in food.

Lip gestures vary considerably in different vowels. They are generally closer together in the mid-high and high back vowels (as in good, food), though in some forms of American English this is not so. Look at the position of your lips in a mirror while you say just the vowels in heed, hid, head, had, father, good, food. You will probably find that in the last two words there is a movement of the lips in addition to the movement that occurs because of the lowering and raising of the jaw. This movement is called lip rounding. It is
usually most noticeable in the forward movement of the corners of the lips. Vowels may be described as being rounded (as in who'd) or unrounded (as in heed).

In summary, the targets for vowel gestures can be described in terms of three factors: (1) the height of the body of the tongue; (2) the front–back position of the tongue; and (3) the degree of lip rounding. The relative positions of the highest points of the tongue are given in Figure 1.13. Say just the vowels in the words given below this figure and check that your tongue moves in the pattern described by the points. It is very difficult to become aware of the position of the tongue in vowels, but you can probably get some impression of tongue height by observing the position of your jaw while saying just the vowels in the four words heed, hid, head, had. You should also be able to feel the difference between front and back vowels by contrasting words such as he and who. Say these words silently and concentrate on the sensations involved. You should feel the tongue going from front to back as you say he, who. You can also feel your lips becoming more rounded.

As you can see from Figure 1.13, the specification of vowels in terms of the position of the highest point of the tongue is not entirely satisfactory for a number of reasons. First, the vowels classified as high do not have the same tongue height. The back high vowel (point 7) is nowhere near as high as the front vowel (point 1). Second, the so-called back vowels vary considerably in their degree of backness. Third, as you can see by looking at Figure 1.12, this kind of specification disregards considerable differences in the shape of the tongue in front vowels and in back vowels. Nor does it take into account the width of the pharynx, which varies considerably and is not entirely dependent on the height of the tongue in different vowels. We will discuss better ways of describing vowels in Chapters 4 and 9.

**FIGURE 1.13** The relative positions of the highest points of the tongue in the vowels in 1 heed, 2 hid, 3 head, 4 had, 5 father, 6 good, 7 food.
THE SOUNDS OF VOWELS

Studying the sounds of vowels requires a greater knowledge of acoustics than we can handle at this stage of the book. We can, however, note some comparatively straightforward facts about vowel sounds. Vowels, like all sounds except the pure tone of a tuning fork, have a complex structure. We can think of them as containing a number of different pitches simultaneously. There is the pitch at which the vowel is actually spoken, which depends on the pulses being produced by the vibrating vocal folds; and, quite separate from this, there are overtone pitches that depend on the shape of the resonating cavities of the vocal tract. These overtone pitches give the vowel its distinctive quality. We will enlarge on this notion in Chapter 8; here we will consider briefly how one vowel is distinguished from another by the pitches of the overtones.

Normally, one cannot hear the separate overtones of a vowel as distinguishable pitches. The only sensation of pitch is the note on which the vowel is said, which depends on the rate of vibration of the vocal folds. But there are circumstances in which the overtones of each vowel can be heard. Try saying just the vowels in the words heed, hid, head, had, hod, hawed, hood, who’d, making all of them long vowels. Now whisper these vowels. When you whisper, the vocal folds are not vibrating, and there is no regular pitch of the voice. Nevertheless, you can hear that this set of vowels forms a series of sounds on a continuously descending pitch. What you are hearing corresponds to a group of overtones that characterize the vowels. These overtones are highest for the vowel in heed and lowest for the vowel in either hawed, hood, or who’d. Which of the three vowels is the lowest depends on your regional accent. Accents of English differ slightly in the pronunciation of these vowels. You can hear me whispering these vowels on the CD.

There is another way to produce something similar to this whispered pitch. Try whistling a very high note, and then the lowest note that you can. You will find that for the high note you have to have your tongue in the position for the vowel in heed, and for the low note your tongue is in the position for one of the vowels in hawed, hood, who’d. From this it seems as if there is some kind of high pitch associated with the high front vowel in heed and a low pitch associated with one of the back vowels. In my case, the lowest whistled note corresponds to the tongue and lip gestures very much like those I make for the vowel in who. I’ve found that a good way to teach people to make a high back vowel is to get them to whistle the lowest note possible, and then add voicing.

Another way of minimizing the sound of the vocal fold vibrations is to say the vowels in a very low, creaky voice. It is easiest to produce this kind of voice with a vowel such as that in had or hod. Some people can produce a creaky-voice sound in which the rate of vibration of the vocal folds is so low you can hear the individual pulsations.

Try saying just the vowels in had, head, hid, heed in a creaky voice. You should be able to hear a change in pitch, although, in one sense, the pitch of all of them is
just that of the low, creaky voice. When saying the vowels in the order heed, hid, head, had you can hear a sound that steadily increases in pitch by approximately equal steps with each vowel. Now say the vowels in hod, hood, who’d in a creaky voice. These three vowels have overtones with a steadily decreasing pitch. You can hear me saying the vowels in the words heed, hid, head, had, hod, hawed, hood, who’d in my British accent on the CD. The first four of these vowels have a quality that clearly goes up in pitch, and the last four have a declining pitch.

In summary, vowel sounds may be said on a variety of pitches, but they are distinguished from each other by two characteristic pitches associated with their overtones. One of them (actually the higher of the two) goes downward throughout most of the series heed, hid, head, had, hod, hawed, hood, who’d and corresponds roughly to the difference between front and back vowels. The other is low for vowels in which the tongue position is high and high for vowels in which the tongue position is low. It corresponds (inversely) to what we called vowel height in articulatory terms. These characteristic overtones are called the formants of the vowels, the one with the lower pitch (distinguishable in creaky voice) being called the first formant and the other (the one heard when whispering) the second formant.

The notion of a formant (actually the second formant) distinguishing vowels has been known for a long time. It was observed by Isaac Newton, who, in about 1665, wrote in his notebook: “The filling of a very deepe flaggon with a constant streame of beere or water sounds ye vowells in this order w, u, o, o, a, e, i, y.” He was about twelve years old at the time. (The symbols used here are the best matches to the letters in Newton’s handwriting in his notebook, which is in the British Museum. They probably refer to the vowels in words such as woo, hoot, foot, coat, cot, bait, bee, ye.) Fill a deep narrow glass with water (or beer!) and see if you can hear something like the second formant in the vowels in these words as the glass fills up.

**SUPRASEGMENTALS**

Vowels and consonants can be thought of as the segments of which speech is composed. Together they form the syllables that make up utterances. Superimposed on the syllables are other features known as suprasegmentals. These include variations in stress and pitch. Variations in length are also usually considered to be suprasegmental features, although they can affect single segments as well as whole syllables. We will defer detailed descriptions of the articulation and the corresponding acoustics of these aspects of speech till later in this book.

Variations in stress are used in English to distinguish between a noun and a verb, as in (an) insult versus (to) insult. Say these words yourself, and check which syllable has the greater stress. Then compare similar pairs, such as (a) pervert, (to) pervert or (an) overflow, (to) overflow. (My pronunciation of these words can be found on the CD.) You should find that in the nouns the
stress is on the first syllable, but in the verbs it is on the last. Thus, stress can have a grammatical function in English. It can also be used for contrastive emphasis (as in I want a red pen, not a black one). Variations in stress are caused by an increase in the activity of the respiratory muscles (so that a greater amount of air is pushed out of the lungs). There may also be an increase in the activity of the laryngeal muscles (so that there is a significant change in pitch).

You can usually find where the stress occurs on a word by trying to tap with your finger in time with each syllable. It is much easier to tap on the stressed syllable. Try saying abominable and tapping first on the first syllable, then on the second, then on the third, and so on. If you say the word in your normal way you will find it easiest to tap on the second syllable. Many people cannot tap on the first syllable without altering their normal pronunciation.

Pitch changes due to variations in laryngeal activity can occur independently of stress changes. They are associated with the rate of vibration of the vocal folds. Because each opening and closing of the vocal folds causes a peak of air pressure in the sound wave, we can estimate the pitch of a sound by observing the rate of occurrence of the peaks in the waveform. To be more exact, we can measure the frequency of the sound in this way. Frequency is a technical term for an acoustic property of a sound—namely, the number of complete repetitions (cycles) of variations in air pressure occurring in a second. The unit of frequency measurement is the hertz, usually abbreviated Hz. If the vocal folds make 220 complete opening and closing movements in a second, we say that the frequency of the sound is 220 Hz. The frequency of the vowel [a] shown in Figure 1.4 was 100 Hz, as the vocal fold pulses occurred every 10 ms (one-hundredth of a second).

The pitch of a sound is an auditory property that enables a listener to place it on a scale going from low to high, without considering its acoustic properties. In practice, when a speech sound goes up in frequency, it also goes up in pitch. For the most part, at an introductory level of the subject, the pitch of a sound may be equated with its fundamental frequency, and, indeed, some books do not distinguish between the two terms, using pitch for both the auditory property and the physical attribute.

The pitch pattern in a sentence is known as the intonation. Listen to the intonation (the variations in the pitch of the voice) when someone says the sentence This is my father. (You can either say the sentences yourself, or listen to my recording of it on the CD.) Try to find out which syllable has the highest pitch and which the lowest. In most people’s speech the highest pitch will occur on the first syllable of father and the lowest on the second, the last syllable in the sentence. Now observe the pitch changes in the question Is this your father? In this sentence the first syllable of father is usually on a lower pitch than the last syllable. In English it is even possible to change the meaning of a sentence such as That’s a cat from a statement to a question without altering the order of the words. If you substitute a mainly rising for a mainly falling intonation, you will produce a question spoken with an air of astonishment: That’s a cat?
All the suprasegmental features are characterized by the fact that they must be described in relation to other items in the same utterance. It is the relative values of pitch, length, or degree of stress of an item that are significant. You can stress one syllable as opposed to another irrespective of whether you are shouting or talking softly. Children can also use the same intonation patterns as adults, although their voices have a higher pitch. The absolute values are never linguistically important. But they do, of course, convey information about the speaker’s age, sex, emotional state, and attitude toward the topic under discussion.

**EXERCISES**

(Printable versions of all the exercises are available on the CD.)

A. Fill in the names of the vocal organs numbered in Figure 1.14.

**FIGURE 1.14**