A CONTRASTIVE STUDY
OF
ENGLISH AND ARABIC

November 1974

DEFENSE LANGUAGE INSTITUTE
ACKNOWLEDGMENT

This study was prepared by the Contrastive Analysis Project, Department of Linguistics, University of Michigan, under Contract #F41609-69-0004 for the Defense Language Institute in 1969.

The development team consisted of J.C. Catford, Project Director; Joe Darwin Palmer, Principal Investigator; Ernest McCarus, Arabic Consultant, and Editor; and Elizabeth Moray, and Shafica Ahmed Snider, Research Assistants.
The variety of Arabic described in this study is Modern Literary Arabic, also referred to as "Modern Standard Arabic" and "Contemporary Arabic". It is the language of publications in all the Arab states, as well as the oral language of formal occasions--radio and television, lectures and conferences, discussions on technical topics, etc. Literary Arabic is essentially the same throughout the Arab world, and exists alongside the various colloquial dialects, which do vary from country to country and even from village to village. The colloquial dialects are used to carry on the day-to-day activities of everyday life.

The literary language rather than a colloquial dialect has been chosen for this study because of the great universality of its applicability. The phonology morphology and syntax of Literary Arabic are more complex and more comprehensive than those of any of the dialects; thus, while the literary is not the first language of any Arab, its problems do represent those of all Arabic dialects. If any one dialect were to be chosen to represent all the rest, the range of problems presented would not be substantially different from those presented herein, whereas the particulars of the dialect would be so peculiar to that dialect as to limit the utility of this study to those familiar with that particular dialect. The literary is, in a very real sense, a composite of the features of all the dialects and represents a linguistic common ground for all Arabs. Finally, all formal education in the Arab world is in terms of Literary Arabic, and the educated Arab will tend to transfer into English the patterns of Literary Arabic rather than those of his particular colloquial dialect.
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A Contrastive Study of English and Arabic

Part One

The Phonology of English and Arabic

1.1.1. Intonation

The prosodic features of language (intonation, stress, and rhythm) are not as well understood as the segmental phonemes. Less detailed attention is usually given them in language teaching than to the other areas of syntax and phonology. This is unfortunate, since it is the imperfect mastery of these features that gives rise to foreign accent and to misunderstanding of a speaker's intent.

Tone refers to the rising and falling of voice pitch in conversation.

Stress refers to the relative prominence that is given to particular words in phrases and to particular syllables in words.

Rhythm is the more or less regular recurrence of stressed syllables in speech.

These features are dependent on each other only to the extent that none of them occurs without the other two. They constitute a set of vocal features which every language draws upon to perform different functions. For example, in a tone language such as Chinese, rising or falling voice pitch (tone) may be used to distinguish meanings between words. This is not the case in English, however, where stress sometimes performs this function.

noun: dígest - digést: verb

In Arabic, none of the prosodic features performs the function of distinguishing between parts of speech.

1.1.2. An utterance may be said with a variety of different, though related, meanings. For example, by shifting the location of contrastive tone and stress:

Numbers refer to the relative frequency of the vibration of vocal bands.

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<th>high 3.</th>
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<td></td>
<td>We went home. (emphasizing where we went)</td>
<td>We went home. (emphasizing who went)</td>
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1.1.3. Tone refers to the rising and falling patterns of voice pitch in conversation. In English, voice pitch is contrastive, inasmuch as there are times when it alone distinguishes meaning. However, it is contrastive only at the utterance level, but not at the word level, as it is in a tone language:
3. Yes.  (answer, with falling intonation)
2. Yes?  (question-response, with rising intonation)
1. 

3. You're going home.  (statement, with falling pitch)
2. You're going home?  (question, with rising pitch)
1. 

1.1.4. The unit in an English utterance which carries a contrastive pitch pattern is called a tone group. It consists of a single information-bearing unit:

Yes?

In Paris.
Mary met John in Paris.

1.1.5. An utterance may contain more than one tone group:

Steve wants a horse, but he can't have one.

I'll go later when it's convenient.

Mary met John, in Paris!

The last example contains two tone groups because the speaker is focusing on two information units: Mary met John (not someone else) in Paris (not somewhere else).

1.1.6. The location at which contrastive tone is found is called the tonic. This location may vary from sentence to sentence, depending on what information the speaker wishes to emphasize. Tones occurring elsewhere than on the tonic syllable are not contrastive:

1. Mary met John in Paris.  (Not Rome.)
2. Mary met John in Paris.  (She met John, not George.)
3. Mary met John in Paris.  (Mary met him, not Elizabeth.)

If the tonic is not being used to express special emphasis, as it is in examples 2 and 3 above, it normally occurs toward the end of the utterance, on the last content word but not on pronouns.
1.1.7. English uses three kinds of contrastive tone:

rising: Yes?
falling: Yes.
sustained: Well...

1.1.8. Falling tone occurs at the end of a statement, on the last content word. It indicates that the utterance is finished:

Mary met John in Paris.

It often happens that the voice rises in pitch just before the falling tone on the tonic syllable. This is not contrastive; it is merely a transition to the tonic falling tone. When falling tone occurs with stress anywhere else in the sentence, it indicates contrastive emphasis:

Mary met John in Paris.
Mary met John in Paris.

1.1.9. When rising tone occurs finally, it signals a question or incredulity or emotion:

Are you going?
You were there?

When it occurs elsewhere in the sentence, it indicates incredulity or emotion too:

Mary met John in Paris?

Syllables occurring after the tonic may remain at high pitch. This is not contrastive.

1.1.10. Sustained tone occurs in clause-final position and in series. It is manifested as a fading tone, either level or slightly rising. It indicates that something is to follow. Sustained tone connects the parts of discourse. It binds together subordinate and compound clauses:

Mary met John in Paris and they went to the opera.
Steve wants a horse, but he can't have one now.

Sustained tone occurs in interrupted discourse. It indicates that the speaker is leaving his utterance unfinished:

Well, if you say so...
We'd like to stay, but...

Sustained tone occurs in direct address:

(→)

Sam, I'd like you to meet Judy.

1.1.11. A primary stress occurs with the tonic syllable:

She brought a new dress.

Steve wants a horse.

We ate at two.

Mary met John in Paris.

1.1.12. Tones which occur other than at the tonic are not contrastive. They may be neutral in pitch, high, or low, and are extremely difficult to analyze, because they are not contrastive. English speakers do not listen for them.

1.1.13. The tone group is divided into one or more feet. A foot contains a strongly stressed initial syllable, and any weakly stressed syllables which may occur before the next strongly syllable. We use single accent marks to mark foot divisions. The sentence:

Gertrude met Rudolph in Bangkok.

consists of one tone group containing three feet, the tonic syllable showing falling tone. The sentence:

Yes?

consists of one tone group containing one foot, which in turn consists of only one syllable. The tonic shows rising tone. The sentence:

All little girls are good.

consists of one tone group containing three feet, with falling tone on the tonic syllable.

1.1.14. Within the same tone group, each foot tends to have approximately the same time duration. This means that the major stresses occur at approximately the same time intervals. This is the famous English "stressed-time" rhythm. These foot durations are only approximately equal, and their length (or tempo) may change from one tone group to another.

It usually happens that an utterance consists of feet which contain unequal numbers of syllables. In order to keep the tempo regular, the speaker compensates for this in two ways:

1) By pronouncing syllables more slowly when there are fewer of them per foot.
2) By pronouncing them faster and sometimes phonetically reducing them when there are more of them per foot. Similar phonemes get squeezed together in a process called assimilation. Compare:

All little girls are __good. __
and All of those little girls are __good. __

Here we see that the final syllable good is pronounced more slowly than individual syllables in the preceding foot, and that good is of about the same length as each of the preceding feet.

1.1.15 When assimilation and reduction occur, such pronunciations as these occur:

What kind do you want? : /hwa káin dʒu wánt/?
Did you eat yet? : /dʒítʃét/?

1.1.16. If English were actually pronounced such that each initial foot syllable were strongly stressed, the language would have a sing-song sound to it, of the sort particularly noticeable in bad poetry. We avoid this by means of a device called isochronism. Isochronism is the term for the fact that feet can be squeezed together in such a way that syllables are pronounced faster, and feet are reduced. For example, pronounce:

The hórse trotted into the bárn.
That rubber baby buggy bumper's expénsive.
It's almost exactly thirty-seven and a half miles.

1.1.17. Rest may occur at any point in a foot, including the initial position. Here it is manifested as a mere silence which takes up time which would otherwise be taken by a stressed syllable. Compare, for instance, the following utterances:

This is my __teacher, __Mr. Browning. (Rest is indicated by the caret.)

Here, the utterance consists of two tone groups, and Mr. Browning is in direct address, that is, Mr. Browning is being intro-
duced to my teacher.

This is my teacher, Mr. Browning.

Here the utterance consists of one tone group. Mr. Browning is given as supplementary information. That is, Mr. Browning is the name of my teacher.

The first foot of the second tone group in the first example has no initial stressed syllable. Instead, there is a pause, or rest, which we indicate with /\/. The rest here, plus the word mister, roughly make up the total time duration of this foot, so that it is about equal in time duration to that of the following foot.
It is not uncommon for tone groups to start with an unstressed syllable. In all such cases we postulate the occurrence of rest in the first part of the foot:

- He can't speak German.
- But I thought he was German!

1.1.18. In abstract and general terms, Arabic prosodic features can be described much the same way as English. However, in particular details, there are enough major differences so that an Arabic speaker has a fair amount of difficulty in mastering English prosodic patterns.

1.1.19. As in English, Arabic sentence stress normally coincides with the tonic, which is usually located at the end of an utterance, but which is moveable in situations of special emphasis.

1.1.20. Arabic, like English, is stress-timed. That is, the time lapses between stresses are approximately equal. However, in Arabic almost every word has a primary or secondary stress. Many single Arabic words, which consist of a stem plus one or more bound morphemes, are the translation equivalents of English phrases, which have strongly stressed "content" words and weakly stressed "structure" words:

What's his brother's name? (not his sister's)

Note the one primary stress on brother.

Arabic: másmu | ?axiíh
English gloss: what name | his brother

Note the two primary stresses. Whereas in English there is one strongly stressed syllable per phrase, Arabic has one rhythmic stress per word. Other less-stressed syllables in a word are quickly passed over, as are weakly stressed syllables in English.

1.1.21. Arabic intonation also uses rising and falling pitch patterns. However, pitch in Arabic does not fall as low as in English. This, and the fact that comparable pitch patterns serve different functions in the two languages, constitutes a major problem for the Arabic student learning English.

1.1.22. When the voice changes pitch levels in English, the change may spread either over a single vowel or over a sequence of vowels. The time length of the change depends on the number of vowels. In Arabic, a change may occur on only one vowel at a time, with abrupt change from one to the next.

1.1.23 Word stress in Arabic operates on entirely different principles than in English. Placement of word stress in Arabic is determined by the structure of the word, that is, by its
arrangement in terms of consonants and vowels:
   1) The last syllable of a word is never stressed.
   2) If the next to last syllable is "heavy", that is, if it
      contains either a long vowel or a short vowel plus two consonants,
      then that syllable is stressed.
   3) If the penultimate syllable is not heavy, stress then
      falls on the third to last syllable.
   4) Any suffixes added may change the structure of the word.
      When this occurs, stress is then moved to meet the above con-
      ditions.

1.1.24. Word stress in English does not follow such simple
rules, and it is much less well-understood than in Arabic. In
part, this is because stress is bound up with the derivational
history of words from their original Latin, Germanic, and other
roots. Some general rules can be given, but individual cases re-
quire lengthy explanation.

1.1.25. Arabic speakers tend to substitute primary or secondary
stress for weak stress when speaking English:

   Máy I háve ánéothèr cúp òf téa, pléase?

Explanations: In both languages, the word(s) on which sentence
stress falls becomes the most prominent part in the sentence, and
other stresses, except the primary, are reduced to secondary and
sometimes weak stress, but Arabic words keep the citation form of
stress or are reduced only to secondary stress. The tonic is
usually pronounced in Arabic with a kind of super-primary stress
(extra loud).

1.1.26. Arabic speakers tend to pronounce English monosyllabic
words such as am, is, are, for loudly with primary stress when
used in conversational speech.

Monosyllabic words in both languages receive primary stress
(citation stress) when pronounced in isolation. However, stress
distribution patterns within longer utterances differ in each
language. In English conversation, such words receive weak
stress, along with reduction of some phonemes. For example, He
is becomes He's. Since Arabic does not follow the same pattern
of distribution, the speaker produces He is with citation stress.

1.1.27. Arabic speakers have difficulty placing stress in Eng-
lish words, especially in words of four or more syllables.

Stress in Arabic must fall within the last three syllables
of a word. Exact placement is determined by the position of long
units in the word (see 1.1.23). Using Arabic stress rules, the
speaker produces such sounds as:

ròommáte - stressing the final long vowel
comfórtábélé - stressing the vowel followed by 2 consonants
yèsterdáy - stressing the final long vowel
étrèven - stressing the third to last syllable, since
   neither a long vowel nor a vowel plus two
   consonants sequence occurs
1.1.28. Arabic speakers shorten English syllables receiving primary stress and lengthen syllables receiving weak stress. Stressed syllables in English are pronounced longer than unstressed syllables. Arabic speakers, in shifting primary stress, shift length concurrently:

roommate - room is shortened; mate is lengthened

1.1.29. Greetings

English: Good morning. Arabic: Good morning.

English and Arabic use the same intonation contours for this phrase. However, since Arabic pitch does not fall as low as English, Arabs tend to sound somewhat curt to native English speakers.

1.1.30. English: First speaker: How are you?

Response: How are you?

In English, the first speaker raises pitch on the second word, are, while his responder, replying in a friendly manner, raises pitch on the final word, you.

Arabic: First speaker: How are you?

Response: How are you?

In this example, the Arabic pattern requires a high pitch on the first word, which is transferred into English. In the response, the Arabic pattern requires the addition of a pronoun, rather than a change in pitch. Hence, the Arabic speaker can't handle the intonation pattern at all.

1.1.31. The tone group in English often is co-extensive with the entire utterance. Thus:

How are you today?

has one primary stress on you, the other lesser stresses falling into place, and it has one tonic syllable -- that of the word you. So, the voice goes like this, in Arabic:

Hów ãre yóu todáy?

1.1.32. Matter-of-fact statements:

Both languages use a final falling intonation in matter-of-fact statements. However, Arabic pitch does not fall as far as English, giving the impression, when transferred to English, that the speaker is not yet finished talking. For example, an Arabic speaker might say:
I don't want you to bring it in the morning.

This leaves the impression that he is immediately going to say when he wants it to be brought. His final intonation sounds like English sustained intonation.

1.1.33. In contrastive situations in English, with attention centered on verbs and numerals, the center of the pattern falls on the auxiliary verb:

But, I had lived in Chicago before I went to New York.

And on the second digit of the numeral:

I said twenty-eight, not twenty-nine.

The auxiliary construction does not exist in Arabic, so the speaker focuses on the main verb:

But I had lived in Chicago before I went to New York.

The first digit of the numeral is emphasized in Arabic. Thus:

I said twenty-eight, not twenty-nine.

1.1.34. The use of the verb to be in English is different from its use in Arabic, especially in its present tense form. A contrastive situation, which, in English puts emphasis on the verb:

English is a difficult language.

is indicated in Arabic by the addition of an emphatic word or particle. The Arabic speaker neither notices nor reproduces the pitch emphasis in English, especially since he tends to emphasize each word anyway.

1.1.35. Tone in questions: Wh- questions

English uses falling tone at the end of a question which requests information. The center of the sentence contour in English is moveable, depending on the focus of attention.

Arabic also uses falling tone, which, however, does not fall as far as in English. The intonation is centered on the interrogative word, so that the Arabic speaker, when speaking English, raises pitch on the interrogative word no matter where the intonation center is focused. For example, an Arabic speaker says:

Where are you going?

Compare the usual English:

Where are you going?
1.1.36. Lack of stress on pronouns

In contrastive situations involving pronouns, English puts added stress on the pronoun to be emphasized. When a pronoun is to be emphasized, Arabic adds another pronoun, without stress, to achieve the same effect as does stressing a pronoun in English. Hence, Arabic speakers speaking English pronounce the sentence with no focus to indicate contrast.

The Arabic verb includes within it reference to the subject of the verb. It has a suffix that means pronoun subject. This is similar to Latin amo, meaning I love. Compare:

katabnā, ...we wrote. and katabat, ...she wrote.

To emphasize the subject, an independent subject pronoun is supplied without stress:

katabnā naḥn, ...we wrote. katabat hiya, ...she wrote.

Independent pronouns may also be added after a pronoun suffix for emphasis:

kitābī, ...my book kitābī ?anā, ...my book

English does not stress sentence-final pronouns,

I gave it to him.

Arabic stresses all words, including sentence-final pronouns:

I gave it to him.

thus producing contrast where it is not intended.

1.1.37. Yes-no questions

The standard contour for yes-no questions in English is a fall in pitch at the end of the question. Arabic uses a pitch rise in that position, similar to the polite incredulous English question, which Arabic speakers then transfer into English:

Is he the new quartermaster? becomes

Is he the new quartermaster?

to which one is tempted to respond: "Yes." Or furthermore:

Do you want tea, or coffee? (one or the other) becomes

Do you want tea or coffee? (causing one to want to answer "yes")

1.1.38. In English, amazement can be expressed by a question using a contour which emphasizes key words. Arabic uses a level contour for this purpose, which, when transferred to English, makes a speaker sound a little angry when he does not mean to be:

Do you really like to eat Arab food?
instead of the more normal (in English):
   Do you really like to eat Arab food?

1.1.39. Echo Questions
   Whereas English uses a high rising contour at the end of an echo question, Arabic uses a falling one, which Arabic speakers transfer to English:
   English: What did you say his brother's name is?
   Arabic: What did you say his brother's name is?

1.1.40. Requests and Commands
   Normally, both languages use falling final contours:
   Wait a minute.
   Here, as elsewhere, Arabic intonation does not fall as far as English. The Arabic speaker tends to say:
   Wait a minute.
   For contrastive requests, English uses a rising final contour:
   May I have another cup of tea, please?
   Here, Arabic speakers are likely to substitute the falling contour which Arabic uses in such situations.
   May I have another cup of tea, please?

1.1.41. Exclamatory sentences
   Exclamations are generally indicated by rising contours in both languages, but Arabic contours are typically of a higher pitch than those in English. In substituting these contours, Arabic speakers seem to express stronger emotional feelings than do their English counterparts.
   English: What? becomes What?

1.1.42. Attached questions
   English uses falling intonation when expecting confirmation:
   English: He likes milk, doesn't he?
   Arabic: He likes milk, doesn't he?
   and rising intonation when asking for information:
   English: He likes milk, doesn't he?
   Arabic: He likes milk, doesn't he?
   Arabic uses a rise in both cases, slightly higher in the latter.

1.2. English and Arabic Segmental Sounds: Consonants and Vowels
### Chart I

#### English Consonants

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<th>TIP OF TONGUE AND (interdental)</th>
<th>TIP OF TONGUE AND TOOTH RIDGE (apicoalveolar)</th>
<th>FRONT PART OF TONGUE AND HARD PALATE (laminoalveolar)</th>
<th>BACK OF TONGUE AND SOFT PALATE (dorsovelar)</th>
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<td></td>
<td>voiced</td>
<td>dʒ*</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>fricatives</td>
<td>voiceless</td>
<td>f</td>
<td>θ</td>
<td>s</td>
<td>ʃ</td>
<td>h</td>
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<tr>
<td></td>
<td>voiced</td>
<td>ʋ</td>
<td>ś</td>
<td>z</td>
<td>ʒ</td>
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<tr>
<td>nasals</td>
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<td>n</td>
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<td>laterals</td>
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<td>l</td>
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</tr>
<tr>
<td>semivowels</td>
<td></td>
<td>w</td>
<td>r</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sounds enclosed by circles are not phonemic in Arabic.

*Arabs from different parts of the Arab world will use only one of these three -- /dʒ/, /ʒ/ or /g/ -- and will lack the other two. For example, Saudis and Iraqis will say /dʒ/ and Levantines and most North Africans will say /ʒ/ while Cairenes will say /g/. 

12
<table>
<thead>
<tr>
<th></th>
<th>BOTH LIPS</th>
<th>LOWER LIP &amp; UPPER TEETH</th>
<th>TIP OF TONGUE</th>
<th>EMPHATIC VELARIZED TIP OF TONGUE</th>
<th>EMPHATIC VELARIZED TIP OF TOOTH RIDGE</th>
<th>FRONT OF TONGUE &amp; HARD PALATE</th>
<th>BACK OF TONGUE &amp; SOFT PALATE</th>
<th>BACK OF TONGUE &amp; UVULA</th>
<th>THROAT</th>
<th>GLOTTIS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>stops</strong></td>
<td>vl</td>
<td>t</td>
<td>k</td>
<td>g*</td>
<td>?</td>
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<tr>
<td><strong>affricates</strong></td>
<td>vl</td>
<td>d</td>
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<tr>
<td><strong>fricatives</strong></td>
<td>vl</td>
<td>f</td>
<td>θ°</td>
<td>s</td>
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<td>vd</td>
<td>ġ°</td>
<td>ġ</td>
<td>z</td>
<td>ʕ*</td>
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</tr>
<tr>
<td><strong>trills, flap</strong></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td>r#</td>
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</tr>
<tr>
<td><strong>nasals</strong></td>
<td>m</td>
<td>n</td>
<td></td>
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</tr>
<tr>
<td><strong>laterals</strong></td>
<td>l</td>
<td>ġ</td>
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<tr>
<td><strong>semivowels</strong></td>
<td>w</td>
<td>y</td>
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<td></td>
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<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Sounds in circles are not phonemic in English. Subscript dot indicates velarization (pharyngealization).

*Arabs from different regions will use one of these three sounds, /dʒ/ or /g/, and will lack the other two.

°In some dialects /θ/ is replaced by /s/, /δ/ by /z/, and /┓/ by velarized /ฏ/ which occurs only as a substitute for /ฏ/.

#English and Arabic 'r's are phonemically (structurally, functionally) interchangeable, but not phonetically: /r/ is a flap, while /rr/ is a trill.

**Note:** The ideal pronunciation of literary Arabic that all Arabs aim at includes:

/dʒ/ rather than /ʒ/ or /ɡ/  
/θ/ rather than /s/  
/δ/ rather than /z/  

For those who have the first of these pairs of sounds in their own dialect, English is no problem. However, those who have the second sounds in their dialects tend to substitute these sounds instead. Thus, a Cairene will tend to say ɡ-s-z-ʢ; a Druse, ʒ-θ-δ-ʢ; a Baghdadi, dʒ-θ-δ-ʢ, etc.
1.2.1. Bilabial stops: /p/ and /b/

a. /p/ and /b/ do not constitute separate phonemes in Arabic. The voiceless stop [p] occurs only as an allophonic variant of the voiced /b/. The problem, then, for Arabic speakers learning English, is in learning to distinguish /p/ and /b/ as separate phonemes, and in learning proper pronunciation of /p/.

b. In releasing both sounds, in both initial and final positions, the Arab often muffles the distinction between them. Thus /pen/ and /brg/ appear to have the same initial articulation and an English listener has difficulty determining whether /p/ or /b/ is being used. Arabic word-final stops are fully released: cat in English is [kætʰ] or [kæt'], but Arabic is always [kæt].

c. Arabs who learn to make /p/ and /b/ distinct often hyper-exaggerate /p/, so that it is aspirated where it shouldn't be:

- topmost *[tapʰmost]
- clasps *[klæspʰs]
- tap with *[təpʰwθ]

d. The semivowels /l/, /r/, /w/, and /y/ should be slightly devoiced after /p/. The Arab does not devoice these phonemes in this position:

- pray *[bre]
- pure *[byur]

An epenthetic vowel may be inserted between /p/ and /l/:

- play *[plɐl]

e. /p/ and /b/ should not be exploded before /t/ and /d/. The Arab has some difficulty with this:

- apt *[apeut]
- rubbed *[ræbʰd] or *[ræbd]

f. Before /θ/ and /ð/, the plosion of /p/ should be absorbed by the fricative: depth. Arabic difficulties here depend on the dialect, and on the native speaker's familiarity with Classical Arabic, which has the phonemes /θ/ and /ð/. The Arabic speaker will produce a strongly released /p/ in these positions:

- depth *[dɛpʰθ] or *[dɛpʰθs]

1.2.2. Alveolar stops: /t/ and /d/

a. Arabic /t/ and /d/ are dental stops, produced by closure of the air passage by the tongue at the teeth. But English /t/ and /d/ are alveolar. Learning to produce the English alve-
olar versions is a relatively simple matter, once the articulatory differences are explained.

b. In places where English /t/ is strongly aspirated:

initially: tool \[\text{[t}^{\text{h}}\text{ul]}\]
before stressed syllable: attempt \[\text{[\text{æ}t}^{\text{h}}\text{əmpt]}\]

Arabic speakers can produce a satisfactory /t/ fairly easily. But where English /t/ can be weakly aspirated:

finally: pit \[\text{[pIt]}\]
before unstressed syllable: writer \[\text{[rəItə]}\]

and where both /t/ and /d/ can be unreleased:

finally: bad \[\text{[bæd]}\] etc. pit \[\text{[p}^{\text{h}}\text{It}^{\text{r}}]\]

the Arabic speaker has a more difficult time mastering proper articulation. Arabic /t/ and /d/ are strongly released in these positions; the carry-over from Arabic habits sounds rather emphatic to English speakers.

c. Both /t/ and /d/ resemble a flap [ɾ] intervocally. The Arabic speaker will carefully pronounce /t/ or /d/ clearly in these positions.

ladder \[\text{*[lædə]}\] (citation form)
letter \[\text{*[lɛtə]}\] (citation form)

d. English /d/ is dental preceding /θ/: width. The Arabic speaker who is familiar with the /θ/ of Classical Arabic has no problem here.

e. A voiced /t/ occurs in English:

1) Intervocally:
2) Preceding syllabic /l/:
3) Between /l/ and unstressed vowel:
4) Between /n/ and unstressed vowel:
5) Between unstressed vowels:

butter \[\text{[bʌtə]}\]
subtle \[\text{[sətl]}\]
malted \[\text{[mɔltId]}\]
twenty \[\text{[twɛntI]}\]
at another \[\text{[ətənə]}\]

In these positions an Arabic speaker will tend to use a strongly articulated voiceless [t], which makes him sound like a foreigner.

f. There is no plosion [ʰ] when /t/ occurs before stops:

at camp \[\text{[stkʰæmp]}\]
light bomb \[\text{[ləItbəm]}\]

The Arab is likely to pronounce these:
at camp *[əθkʰɛmph]
light bomb *[ləθbɑm]

g. The release of /t/ and /d/ is absorbed by a following fricative:

hits [hɪts]
bids [bɪdz]

The Arabic speaker can handle this with relative ease, although [hɪtɛs] and [bɪdɛz] will be heard occasionally.

1.2.3. Velar stops: /k/ and /ɡ/

a. English /ɡ/ will be no problem to Egyptians from Cairo or Alexandria, to Muslim Iraqis, or to Bedouin Arabs, all of whom have /ɡ/ in their dialects. Other Arabs have instead of /ɡ/ either /dʒ/ or /ʒ/, and will find /k/ - /ɡ/ a problem.

b. The aspiration rules for /k/ and /ɡ/ are the same as those for other English stops.

c. The plosion of both phonemes in English is absorbed by a following stop or fricative; but Arabs may insert an extra vowel.

act *[əkɛt]
racks *[r æks]
begged *[bɛɡɛd]
dogs *[dɔɡɛz]

1.2.4. The Glottal stop: [ʔ]

It is difficult for an Arabic speaker not to pronounce [ʔ] before every word-initial vowel:


He must learn to talk in terms of phrases rather than words. The glottal stop occurs in English, but it does not have phonemic status. It occurs:

between vowels: India office [ɪndIə?ɛfsɛs]
before vowels, phrase initially: I did [ʔaɪdɪd]

The glottal stop has phonemic status in Arabic. The problem for Arabic speakers is in learning to think of it and use it as a non-distinctive sound.

1.2.5. Fricatives:

/ʃ/ - /v/ /s/ - /z/
/θ/ - /ð/ /ʃ/ - /ʒ/

a. /v/ does not exist in Arabic. The Arabic speaker will at first have some difficulty hearing and producing /v/ as a
separate phoneme from /f/:

\[
\begin{align*}
\text{feel} & \quad *[	ext{fil}] \\
\text{veal} & \quad *[	ext{vil}] \quad \text{(hyperform)}
\end{align*}
\]

b. /θ/ and /ð/ exist in Colloquial Arabic, but only in certain dialects. They do, however, occur in Classical Arabic. Persons familiar with Classical Arabic may have relatively little difficulty with these sounds. Those not familiar with Classical Arabic are likely to substitute /z/ for /θ/ and /s/ for /ð/:

- brother: *bræzə*
- author: *ʔōsə*

c. /s/ and /z/ have dental articulation in Arabic. A minor problem is learning English alveolar articulation of /s/ and /z/.

d. /ʃ/ is phonemic in Arabic, and compares with English /ʃ/.

e. /ʒ/ does have phonemic status in certain Arab regions. See /dʒ/, 1.2.6.

1.2.6. Affricates: /ts/ and /ðʒ/

Whether an Arabic speaker has difficulty with these sounds depends on his dialect. The phoneme /dʒ/, which is standard in Modern Literary Arabic, may be replaced by:

- /g/ in Cairo and Alexandria
- /ʒ/ in Damascus, Jerusalem, Beirut and North Africa.

So, speakers from these cities may substitute /g/ or /ʒ/ for English /dʒ/ because of the habits in their dialects. The phoneme /q/, the uvular voiceless stop, is separate from /k/ in all dialects of Arabic. But Iraqi and Bedouin Arabs (including Saudi) will tend to confuse /g/, the voiced velar stop, which they normally substitute for Modern Literary Arabic /q/, with /dʒ/ and /ʒ/.

1.2.7. The voiceless /h/ with cavity friction:

a. occurs only initially: horse
   and medially: behind.

/h/ is more restricted in English than in Arabic. For instance, /h/ can't occur following a vowel in English in the same syllable but it can occur in all positions in Arabic. Consequently, it causes relatively little difficulty for Arabic speakers.

b. Arabic speakers do have some difficulty with /hw/:

- where: *[wɛr]
- which: *[wɪtʃ]
substituting /w/ for /hw/ in all cases. However, this is also common among English speakers.

1.2.8. Nasals: /m/ /n/ /ŋ/

a. In both languages /m/ is bilabial except before /f/ (comfort), where it is labiodental. It causes no articulatory problems for Arabs.

b. /n/ in English is alveolar, except before /θ/, where it is dental. In Arabic, /n/ has dental articulation, except when followed by a consonant which is not dental. In this case, it varies in point of articulation:

   /nt/    bint (girl)    [bIn pits] (dental articulation)

c. The velar nasal /ŋ/ has phonemic status in English. It occurs medially:

   singer

and finally:

   long.

/ŋ/ occurs in Arabic only as a variant of /n/, when /n/ is followed by a velar consonant (as in the English finger). Hence, an Arabic speaker has much difficulty forming /ŋ/ without a following velar stop:

   singer  *[sInŋge]
   ringing  *[rInŋInŋ]

An Arabic speaker will carefully pronounce the /ŋ/ incorrectly in both of the above words. His difficulties are compounded by the fact that the velar stop is spelled in all words where /ŋ/ occurs, whether it is pronounced or not, and since Arabic is pronounced much the way it is spelled, he carries his habits of spelling-pronunciation over into English.

d. The nasals /m/ and /n/ can function as vowels in English. In this case, they are called syllabic consonants:

   button  [bʌtn]
   glisten  [gliʃn]
   hidden  [hɪdən]
   schism  [sɪzm]
   chasm  [kæzm]

This causes two problems for the Arabic speaker: 1) when the word is spelled with a final -en or -em, he will give the vowel its full value:
bitten *[bɪtʰɪn]
glisten *[ɡəlɪst(t)ɪn]

2) When the word is spelled with a final consonant plus nasal letter, the Arabic speaker considers the nasal to be part of the preceding syllable and does not give it its full syllabic value:

rhythm *[rɪðm] instead of [rɪðm]
schism *[sɪzɪm] instead of [sɪzɪm]

1.2.9. */w/
Arabic */w/* is satisfactory in English in prevocalic positions. For problems in preconsonantal or final positions, see Diphthongs, Section 1.2.15.

1.2.10. */r/* in English is a retroflexed vowel. In Arabic it is a flap or trill of the tongue-tip: [ɾ] or [ɾ̪]. The Arabic speaker has difficulty learning to produce the English sound, and often, at first, substitutes the Arabic flap.

rat *[ɾæθtʃ] or *[kʰaɾ] or *[kʰaɾ]

1.2.11. */y/*
Arabic and English articulation of */y/* is equivalent, and in prevocalic positions it causes no problem for Arabic speakers. For postvocalic problems, see Diphthongs, Section 1.2.15.

1.2.12. */l/*
English has only one */l/* phoneme, which varies in articulation according to environment:

clear */l/* before a front vowel or */y/*:

leave [lɛv]
lit [lɪt]
value [vælɪv]

velar */l/*, the English dark */l/*:

medial + unstressed vowel: telephone [tɛˈlefon]
finally: fill [fɪl]
before a back vowel: lose [luːs]
syllabically: beetle [bɪtʃ]

palatized (or velarized) */l/* before */y/*:

million [mɪljən]

dental */l/* before */θ/* and */ð/*:

health [hɛθ] or [həθ]

fill the cup [fɪlθəkʌp]
Arabic has two separate /l/ phonemes: a clear /l/, like that in leave, and a velar /l/, like that in fill. An Arabic speaker tends to use only one of his /l/ phonemes, the clear /l/, in all positions when speaking English, thus pronouncing certain words with a foreign accent.

1.2.13. Vowels

As can be seen in Chart III, many of the vowel sounds in English and Arabic have similar points of articulation.

<table>
<thead>
<tr>
<th>English Vowels</th>
<th>Arabic Vowels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FRONT</td>
</tr>
<tr>
<td>HIGH</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>I</td>
</tr>
<tr>
<td>MID</td>
<td>ë</td>
</tr>
<tr>
<td>LOW</td>
<td>ø</td>
</tr>
</tbody>
</table>

Sounds in circles are not phonemic in Arabic.

Arabic /aa/ ranges from [æ:] to [ɔ:]. /a/ ranges from [æ] to [o]. In some local dialects one even hears [ɔ] for /aa/. In addition, most Arabic dialects contain /ee/ (i.e., [e:]), and /oo/ ([o:]), which are (unglided) monophthongs.

<table>
<thead>
<tr>
<th>English Diphthongs</th>
<th>aI</th>
<th>aʊ</th>
<th>ɔI</th>
</tr>
</thead>
</table>

In addition to these three traditional diphthongs, other English vowels have been considered to be diphthongal in nature, as follows:

/i/ → [ij]       /u/ → [uw]
/e/ → [ej]       /o/ → [ow]

In this book we will treat only /aI/, /aʊ/ and /ɔI/ as diphthongs, but spell them /ay/, /aw/ and /oy/.
Front, Central, Back, High, Mid, and Low refer to the position of the tongue in the mouth. The point at which the tongue is closest to the roof of the mouth is the point of articulation. In both languages, back vowels are pronounced with lip rounding; front and central vowels are not. Examples:

/e/       as in 'bait'
/a/       as in 'but'
/o/       as in 'boat'

The proper pronunciation of vowels is one of the most difficult aspects of English phonology for the Arabic speaker to learn. This is because English has more vowels, glides, and diphthongs than Arabic, and because the vowel structures of the two languages are quite different. A phoneme, that is, a class of sounds in one language, may correspond to an allophonic variant of a phoneme, that is, to a particular sound in a limited environment (such as before a velar consonant) in the other language. It often proves difficult for any speaker to learn to produce such phonetically conditioned sounds in other environments.

1.2.14. Problems

<table>
<thead>
<tr>
<th>English Phoneme</th>
<th>Description of the Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) /i/ beet</td>
<td>This vowel is somewhat lower than the high, tense Arabic /ii/.</td>
</tr>
<tr>
<td>2) /I/ bit</td>
<td>In Arabic this vowel is pronounced as [ɛ] under certain conditions. Hence an Arabic speaker has some difficulty in hearing /I/ and /ɛ/ as separate sounds. Distinctions such as in bit/bet may be confusing.</td>
</tr>
<tr>
<td>3) /e/ vacation</td>
<td>/e/, /ɛ/, and /æ/ are all allophonic sounds in Arabic. The Arabic speaker must learn to produce them independently in all environments. He will have difficulty in learning to distinguish them, as in: /e/ - /ɛ/ in bait/bet /æ/ - /ɛ/ in bat/bet</td>
</tr>
<tr>
<td>4) /ɛ/ bet</td>
<td>For description of problem see 1.2.14.2. and 1.2.14.3.</td>
</tr>
<tr>
<td>5) /a/ /æ/ /a/</td>
<td>These vowels of English are subphonemic in Arabic. [a] as in the English cot, is the backed version of Arabic short vowel /a/. It occurs only in syllables preceding a velarized consonant. [æ], as in Eng-</td>
</tr>
</tbody>
</table>
lish cut is the front version of the same phoneme. [a:], as in the English father (but more prolonged) is the backed version of the Arabic long vowel /aa/. It too occurs preceding velarized consonants. [ɛː] as in English can (but more prolonged) is the front version of the long vowel. The Arabic speaker may have difficulty in hearing these as separate phonemes, and in learning to produce /a/ without concomitant velarization.

6) /u/  cook

The Arabic short /u/ is like the vowel in English put. However, in certain positions it becomes an [o] somewhat like the vowel in boat, but without the [w] off-gliding. The Arabic speaker may not at first distinguish these vowels, as in book and boat.

7) /ɔ/  taught

This vowel does not occur in Arabic. An Arabic speaker will confuse it with /o/ as in low/law.

1.2.15. Diphthongs

Diphthongs are one-syllable sounds. They consist of a main vowel immediately followed by a fronted or rounded off-gliding. None of the following diphthongs occur in Arabic.

<table>
<thead>
<tr>
<th>Diphthong</th>
<th>Description of the Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>/i/</td>
<td>[ij] seen</td>
</tr>
<tr>
<td>1)</td>
<td>Arabic speakers have trouble learning to produce the off-gliding [-j].</td>
</tr>
<tr>
<td>/e/</td>
<td>[ej] fate</td>
</tr>
<tr>
<td>2)</td>
<td>English /e/ is diphthonal in stressed positions. An Arabic speaker is likely not to hear the [-j] off-gliding. This is why he may confuse the diphthong in bait with the shorter vowel in bet.</td>
</tr>
<tr>
<td>/u/</td>
<td>[uw] moon</td>
</tr>
<tr>
<td>3)</td>
<td>This sound is like the Arabic long vowel /uu/, except that the Arabic vowel does not have a [-w] off-gliding. Learning the glide may be difficult.</td>
</tr>
<tr>
<td>/o/</td>
<td>[ow] sōw</td>
</tr>
<tr>
<td>4)</td>
<td>This sound has no Arabic equivalent.</td>
</tr>
</tbody>
</table>
Diphthong

Description of the Problems

An Arabic speaker will have difficulty both in hearing the off-glide and in distinguishing the main vowel from /u/ and /o/.

5) /aː/ bind
   /ə/ bound

The problem with these diphthongs is that they are similar to sounds in Arabic. Following the rules for the main vowels /aː/, /æ/, and /e/ (See preceding section) the normal (non-velarized) pronunciation in Arabic is /aː/ and /ə/. The Arabic speaker is likely to use his own version of the back diphthongs in English, as in [kʰəˈwə] cow, and [pʰəɪ] pie.

6) /ɔ/ boy

Since [ɔ] simply does not occur in Arabic any aspect of its pronunciation is likely to be difficult for the Arabic speaker.

1.2.16. English vowel length is conditioned by a variety of factors.

1) Stressed vowels are longer than unstressed vowels.
2) Stressed vowels are longer when they occur:
   a. before voiced consonants:
      seed/seat
      goad/goat
   b. finally in a phrase:

   He should go.
   He should go home.
   c. preceding /m/, /n/, /ŋ/, /l/ and a voiced consonant (in contrast to /m/, /n/, /ŋ/, /l/ and a voiceless consonant):

      crumble/crumple
      ones/once
      songs/songstress
      killed/kilt

In Arabic, which uses a system of long and short vowels, length is inherent to the vowel itself. Since the Arabic system does not apply in English, the Arabic speaker will tend to pronounce all English vowels with approximately equal length. This results in clipped-sounding speech.
1.2.17. In unstressed positions English vowels tend to be reduced. Thus:

/i/ — [I] beautiful
/e/ — [I] Monday, solace

Unstressed /ə/ occurs in any position. Most unstressed vowels are schwa. It is the neutral vowel:

again
potato
a
the
from

In all cases involving vowel reduction, the Arabic speaker will produce instead the citation form, since vowels in Arabic are not reduced; they are always pronounced clearly and with their full value.

1.2.18. Since, in English, /r/ is not a true consonant, but a retroflex vowel functioning as a consonant, Vowel + /r/ produces a diphthongal glide:

/-Ir/ fear
/-ɛr/ care
/-ɔr/ for
/-ʊr/ poor
/-ɔr/ far

When /r/ is added to a diphthong, a complex triphthongal glide is produced:

/-ɛyr/ mayor
/-ʊyr/ fire
/-ɔyr/ foyer
/-ɔwr/ hour
/-ɔwr/ blower

Inasmuch as an Arab has difficulty with /r/, he will have problems with this glide.

1.3. Consonant Clusters: Syllables

1.3.1. Any single consonant which causes difficulty will also give trouble in clusters. Single consonant problems are treated in Sections 1.2.1. to 1.2.12. Only those problems peculiar to clustering are considered here.

1.3.2. In Arabic, no more than two consonants may occur together in a cluster. Clusters never occur in initial position in a word. To prevent clusters of more than two consonants, an epen-
thetic vowel is inserted between two of the consonants. It is quite difficult for the Arabic speaker to cease using this device when speaking English. Mistakes such as the following are common:

- skate: *[sIket]
- gleam: *[gælim]
- true: *[təru]
- express: *[ɛksəprəs]

### 1.3.3. Gemination
Clusters of two identical consonants occur frequently in Arabic; any consonant in the language can occur geminated. Double consonants have limited occurrence in English and are not normally phonemic within the word, as they are in Arabic. They can occur in English across word boundaries:

- grab bag: [*græbbæg*]
- at tea: [*əttʰi*]

and with some words:

- thinness: [*θInnɛs*
- cattail: [*kʰæt:ɛjɪ*
- unnerve: [*ənərv*
- bookkeeper: [*bʊk:i:pr*

The Arabic speaker tends to geminate consonants in English, assigning double value to any consonant which has a double spelling:

- cattle: [*kæt·l*
- butter: [*bɔt:ər*

### 1.4.1. Handwriting
The Classical Arabic writing system (generally called the Arabic alphabet) consists of 28 letters and a number of signs. Some of the principal features of this system are as follows:

1) The writing runs from right to left.
2) Normally only the consonants and the long vowels are indicated, except in dictionaries, books for beginners, and in the Qur'an.
3) There are no capital letters or italics.
4) Most of the letters have a cursive connection to preceding and following letters in the same word.
5) There are no meaningful differences between the printed, typed, and handwritten forms of the letters.
6) Most of the letters have four variant shapes, depending on their cursive connection to neighboring letters.
7) Some of the letters are identical in basic form, and are distinguished from one another only by arrangements of dots. See /b/, /t/, /θ/ below.

### 1.4.2. The alphabet
The following list shows the letters of the Arabic alphabet in the shape they have when they stand alone, that is, not connected to a preceding or following letter. The order is that adopted by most dictionaries and other alphabetical listings.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Arabic name</th>
<th>Arabic letter</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ʔ/ , /aa/</td>
<td>?alif</td>
<td>ا</td>
</tr>
<tr>
<td>/b/</td>
<td>baa?</td>
<td>ب</td>
</tr>
<tr>
<td>/t/</td>
<td>taa?</td>
<td>ت</td>
</tr>
<tr>
<td>/θ/</td>
<td>θaa?</td>
<td>ث</td>
</tr>
<tr>
<td>/j/*</td>
<td>jiim</td>
<td>ج</td>
</tr>
<tr>
<td>/h/</td>
<td>ḥaa?</td>
<td>ح</td>
</tr>
<tr>
<td>/x/</td>
<td>xaa?</td>
<td>خ</td>
</tr>
<tr>
<td>/d/</td>
<td>daal</td>
<td>د</td>
</tr>
<tr>
<td>/ð/</td>
<td>ḍaal</td>
<td>ذ</td>
</tr>
<tr>
<td>/r/</td>
<td>raa?</td>
<td>ر</td>
</tr>
<tr>
<td>/z/</td>
<td>zaay</td>
<td>ز</td>
</tr>
<tr>
<td>/s/</td>
<td>siin</td>
<td>س</td>
</tr>
<tr>
<td>/š/</td>
<td>šiin</td>
<td>ش</td>
</tr>
<tr>
<td>/ṣ/</td>
<td>šaad</td>
<td>ص</td>
</tr>
<tr>
<td>/q/</td>
<td>ḍaad</td>
<td>ض</td>
</tr>
<tr>
<td>/t/</td>
<td>ṭaa?</td>
<td>ط</td>
</tr>
<tr>
<td>/ʒ/</td>
<td>ẓaa?</td>
<td>ظ</td>
</tr>
<tr>
<td>/ʕ/</td>
<td>ṭayn</td>
<td>ء</td>
</tr>
<tr>
<td>/ɣ/</td>
<td>ḍayn</td>
<td>غ</td>
</tr>
<tr>
<td>/f/</td>
<td>faa?</td>
<td>ف</td>
</tr>
<tr>
<td>/q/</td>
<td>qaaf</td>
<td>ق</td>
</tr>
<tr>
<td>/k/</td>
<td>kaaf</td>
<td>ك</td>
</tr>
<tr>
<td>/l/</td>
<td>laam</td>
<td>ل</td>
</tr>
</tbody>
</table>

*Henceforth /j/ will be used rather than /dʒ/.
Symbol | Arabic name | Arabic letter
---|---|---
/m/ | miim | م
/n/ | nuun | ن
/h/ | haa? | ه
/w/, /uu/ | waaw | و
/y/, /ii/ | yaa? | ي

1.4.3. Numerals

The numerals are as follows:

<table>
<thead>
<tr>
<th>٠</th>
<th>١</th>
<th>٢</th>
<th>٣</th>
<th>٤</th>
<th>٥</th>
<th>٦</th>
<th>٧</th>
<th>٨</th>
<th>٩</th>
</tr>
</thead>
<tbody>
<tr>
<td>٠</td>
<td>١</td>
<td>٢</td>
<td>٣</td>
<td>٤</td>
<td>٥</td>
<td>٦</td>
<td>٧</td>
<td>٨</td>
<td>٩</td>
</tr>
</tbody>
</table>

They are combined as shown below:

1959 | ١٩٥٩ | 58.4 | ٠٨٤
1376 | ١٣٧٦ | 75% | ٧٥
2,228 | ٢٢٢٨ | 2/9/55 | ٢٩٥٥

Note that the numbers are written from left to right.

1.4.4. Handwriting Problems

a. "ٖ", "ٗ", "ٔ", "ٕ", "ٖ", "ٕ": These letters have curving lines which double back, forming loops. Arabic writing does not have such loops. Curved lines extend in one direction, as in ٖ /l/, and in ٔ /k/. Learning to form loops may be difficult for an Arabic student.

b. "ٝ", "ٞ", "٠", "٣", "٤": These letters have an upward curve, which is immediately retraced downward and back. This type of stroke is not used in Arabic, and will prove difficult for the student.

c. "ٝ", "٢", "٣", "٤", "٥": There are no loops such as these below the line in Arabic. Learning to form them may be difficult.

d. Arabic writing does not have capital letters. The Arab student will be inclined to forget to use them.

1.5. Punctuation constitutes a major problem for Arabic students. English punctuation is used by some Arabs, however. Since punctuation is not taught as part of the study of Arabic, punctuation usage is quite inconsistent.

27
a. **Question mark**: This is quite easy for Arabs to master, since its occurrences are well defined. Often, at first, a student may be inclined to use a period.

b. **Exclamation mark**: Like the question mark, this device is fairly easy to learn.

c. **Period**: This is frequently used in Arabic. However, if the Arabic student forgets to use it in Arabic, he'll probably also forget it in English.

d. **Abbreviations and initials**: These have only recently begun to be used in Arabic, and not on a wide scale. Individuals using them may punctuate them with periods at their own discretion. Learning proper usage in English may constitute a problem.

e. **Semicolon** (between statements): The semicolon is not used in Arabic. Learning it should not be too difficult, since there is no interference from Arabic.

f. **Colon** (equation): Like the semicolon, it should not be too difficult.

g. **Hyphen** (dividing words at the end of a line; connecting words): The hyphen is not used in Arabic.

h. **Quotation marks**: The French form («...») is commonly used, though the English form does occur. Remembering to use the proper English form may prove difficult.

i. **Single Quotation marks** (quotations within quotations): Single quotation marks are as confusing as double quotation marks.

j. **Parentheses** (supplementing information): Exact usage in Arabic is not well defined. Some writers use parentheses for quotations. Their usage in English may be confusing.

k. **Square Brackets** (editorial insertion): Brackets are not frequently used, and may be confusing.

l. **Ellipsis** (...omissions): Ellipsis is used in Arabic and English, and should not be difficult.

m. **Comma** (used after yes and no, in a series, before a direct quotation, before words and clauses in apposition, in connecting sentences, and before non-restrictive clauses): Commas are never used in Arabic after yes or no, before a direct quotation, or in connecting sentences. Otherwise, usage is very inconsistent. It is a large problem for the Arabic student learning English.
PART 2: MORPHOLOGY

2.1.0. Parts of Speech

2.1.1. There are considered to be three parts of speech in Arabic: nouns, verbs, and particles. Nouns are inflected for a) gender, b) determination, c) number, and d) case.

Gender is masculine or feminine. If the noun is animate, then gender corresponds to natural sex; thus /rajuλ/ man, and /jamal/ camel are masculine, while /ʔumm/ mother and /faras/ mare are feminine. There are also many pairs where one member is marked as feminine by the feminine suffix a (full form, atun), e.g., /muʕallim/ teacher (masculine) and /muʕallima/ teacher (feminine), /kalb/ dog, /kalba/ bitch.

For inanimate nouns, feminine nouns generally have a feminine suffix while masculine nouns are unmarked, e.g. /bayt/ house (masculine) and /sāaʔ/ hour, clock (feminine); another pair: /jāmīʔ/ mosque (masculine) and /jāmīʕa/ university (feminine).

Because of the lack of neuter gender, the Arabic speaker will often use he or she for it, e.g.:

The camel died for he fell in a ditch
The mare died for she fell in a ditch.

Determination. Every noun is definite or indefinite. It is definite if a) it has the definite article prefix /ʔal-/ , e.g. /ʔalbaytu/ the house; 2) it is modified by a following definite noun in the genitive, e.g. /baytu ʔal-mudīrī/ the house of the director, the director's house; 3) it has a pronoun suffix, e.g. /baytuʔu/ his house; or 4) it is a proper noun, e.g. /lubnān/ Lebanon, /ʔalqāʕiratu/ Cairo, /muʕammadun/ Muhammad (as opposed to /muʕammadun/ praised, praiseworthy). All other nouns are indefinite and, with certain exceptions, must receive a suffixed -n after the case inflection; compare:

ʔalbaytu the house baytun a house
the name of the director one of the director's names
ʔal-mudīrī name the director
ʔismuʔal- ismūn min ?asmāʔ ʔal-mudīrī
name from names the director

Use of this inflectional suffix /-n/ is called nunation in Arabic grammar.

Number. Arabic nouns have three numbers: singular, dual (two items), and plural (more than two items). The unmarked form is singular, e.g. /bayt/ house. Dual is marked by the suffix /-ʔani/ (nominative), e.g. /baytān/ two houses, /sāʔatān/ two hours. Plural number is indicated in either of two ways: 1) by suffixation, -ʔān for masculine plural nouns and -ʔat for feminine plural nouns:
/μuʃallimün/ teachers (masculine)
/μuʃallimät/ teachers (feminine)

This is called the sound plural in Arabic grammar. 2) by internal vowel change:

/bayt/ house
/buyüt/ houses
/madina/ city
/mudun/ cities

These are like English plural patterns foot-feet, mouse-mice, etc. They are traditionally referred to as broken plurals in Arabic. Both sound and broken plurals are common in Arabic nouns.

Case: Arabic nouns have three cases: nominative, ending in -u, genitive, in -i, and accusative in -a. The same endings are found in broken plurals:

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Plural</th>
<th>Inflection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>the house</td>
<td>the houses</td>
<td></td>
</tr>
<tr>
<td>Nom:</td>
<td>?albayt</td>
<td>?albuyüt</td>
<td>-u</td>
</tr>
<tr>
<td>Gen:</td>
<td>?albayti</td>
<td>?albuyüti</td>
<td>-i</td>
</tr>
<tr>
<td>Acc:</td>
<td>?albayta</td>
<td>?albuyüta</td>
<td>-a</td>
</tr>
</tbody>
</table>

In the dual and the sound plural there are only two different endings, one for nominative and one for non-nominative:

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Dual</th>
<th>Plural</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>the teacher (m.)</td>
<td>the 2 teachers (m.)</td>
<td>the teachers (m.)</td>
<td></td>
</tr>
<tr>
<td>Acc:</td>
<td>?alμuʃallimá</td>
<td>}</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Dual</th>
<th>Plural</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>the teacher (f.)</td>
<td>the 2 teachers (f.)</td>
<td>the teachers (f.)</td>
<td></td>
</tr>
<tr>
<td>Nom:</td>
<td>?alμuʃallimatu</td>
<td>?alμuʃallimatání</td>
<td>?alμuʃallimatun</td>
<td></td>
</tr>
<tr>
<td>Acc:</td>
<td>?alμuʃallimáta</td>
<td>}</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Functions of Case
The cases have the following syntactic functions:
Nominative: subject in both verbal sentence and equational sentence; predicate in equational sentence; citation form (i.e. in titles, captions, lists, etc.):

Subject of Verbal Sentence:
The captain came.
jâa? |?al- ḍabītu
came | the captain

Arabic speakers might be influenced by word order in Arabic which prefers the verb to precede the subject:

Came the captain. instead of The captain came.
Subject and Predicate in an Equational Sentence:
The officer is Iraqi.
?al- ḍābiṭu ʕirāqiyyun
the officer Iraqi

"A Strange Tale."
qissatun ɣarībatun (Citation Form: Title)
story strange

The Arabic speaker might be inclined to put the adjective after
the noun as in Arabic:

Tale strange, rather than A Strange Tale.

Genitive:

Object of Preposition:
The officer is in the office.
?al- ḍābiṭu fī ?al- maktabi
the officer in the office

Second Noun in a Noun Noun Phrase:
Who is the director of the school?
man muḍīru ?al- madrasati
who director the school

Accusative:

Direct Object of Verb:
I know the officer.
?afrifu ?al- ḍābiṭa
I know the officer

Modification (i.e., adverbial function):
I know the officer well.
?afrifu ?al- ḍābiṭu jayyidan
I know the officer good (= manner)

He arrived in the morning.
wasala șabāḥan
he arrived morning (= time)

He fled out of fear.
haraba xawfan
he fled fear (= cause: out of fear)

He is older than I am.
huwa ?akbaru sīnna minnī
he bigger age from me (= specification: as to age)

The accusative is also found on the subject of an equational sen-
tence that is introduced by the conjunctions /?inna/ verily; that
or /?anna/ that; compare:
I have a question.
ṣīndī | suʔālun
with me | question (subject = nominative)

I have a question.
?inna | ṣīndī | suʔālan
verily with me | question (subject = accusative)

N.B.: Case inflections, being short vowels, are not normally indicated in Arabic publications, since short vowel signs are generally omitted. In this book also, case inflection is omitted, word order alone being quite sufficient to indicate syntactic function.

Semantic Features: Human/Non-Human
It is important in Arabic syntax to distinguish between human and non-human nouns, since there are two corresponding different rules of agreement. That is, adjectives, pronouns and verbs agree with the nouns they refer to in person, number and gender (and, for attributive adjectives, in definiteness as well). In the sentence:

The pretty girl forgot her books.
nasiyat | ?al- fatāt | ?al- jamīla | kutubahā
she forgot the girl | the pretty | books her

The pronoun suffix /-hā/ and the verb /nasiyat/ are both third person, feminine, singular, and the adjective /jamīla/ is third person feminine singular definite, all agreeing with /al- fatāt/, which is third, feminine, singular, definite.

If the noun in its singular form has a human referent (refers to a single human being), then in its plural form it is modified by plural adjectives, pronouns, verbs:

They are senior officers.
hum | ḍubbāt | kibār
they (m. pl.) | officers | big (m. pl.)

They are pretty girls.
hunna | fatayāt | jamīlāt
they (f. pl.) | girls | pretty (f. pl.)

Arabic speakers might make the adjective plural if the subject is plural, as is done in Arabic:

The seniors officers...

All other plural nouns take feminine singular agreement:

Many European delegations attended.
ḥaḍurat | wufūd | ḥurobbiyya | kaʔīra
she attended | delegations | European (f.s.) | many (f.s.)
The basic causes are...
?al- ?asabab | al- ?asāsiyya  | hiya...
the causes the basic (f.s.) she

All other plural nouns take feminine singular agreement in Arabic. The Arabic speaker might say:

The principal causes is...

Other Inflected Words
In the discussion above, a noun is defined, in effect, as a word inflected by gender, determination, number, and case. Adjectives, pronouns, demonstrative and relative pronouns, interrogative pronouns, participles (also called verbal adjectives), infinitives (usually called verbal nouns, sometimes gerunds), and numerals also show these inflections, and so they are considered to be subclasses of nouns. However, they show the following variations:

a) Adjectives are inflected for degree:

1) This is a big delegation.
hāda | wafd | kabīr
this delegation big

2) This is a bigger delegation.
hāda | wafd | ?akbar
this delegation bigger

3) This delegation is bigger than the other one.
this the delegation bigger from the other

4) This is the biggest delegation.
this he the delegation the bigger

That is, the comparative form is of the shape /?akbar/; if indefinite it has comparative meaning (1, 2, 3 above), while if definite (4 above) it has superlative meaning.

b) Pronouns show distinctions of person, number, and gender; they are always definite. Pronouns may be independent or suffixed; independent pronouns are used as subject or predicate in equational sentences:

I am he. Where are you from?
?anā | huwa | min | ?ayna | ?anta
I he from where you

The suffixed forms are used as objects of verbs or prepositions, or possessors of nouns:

Have you seen him today?
hal | ra?aytah | ?alyawm
(interrogation) you saw him today
He studied his lesson.
darās | darāsu
he studied | his lesson

An Arabic speaker might be inclined to place the pronoun after the noun in English if it is possessive:

He studied lesson his.

The independent pronoun provides emphasis when used in apposition to a pronoun suffix or after a verb:

| What is your name? | What is your name? |
| mā- smuka | mā- smuka |
| what your name | what your name |

| They were killed. | They were killed. |
| qutilū | qutilū |
| they were killed | they were killed |

English achieves emphasis through stress and intonation (indicated above by underlining), while Arabic does this by redundant use of the pronoun. The personal pronouns are:

<table>
<thead>
<tr>
<th>Person</th>
<th>Singular Independent/Suffix</th>
<th>Dual I/S</th>
<th>Plural I/S</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>?anā {-nī (verbs) -ī (others)}</td>
<td>—</td>
<td>naḥnu -nā</td>
</tr>
<tr>
<td>2</td>
<td>masculine</td>
<td>?anta -ka</td>
<td>?antumā -kumā</td>
</tr>
<tr>
<td>feminine</td>
<td>?anti -ki</td>
<td></td>
<td>?antunna -kunna</td>
</tr>
<tr>
<td>3</td>
<td>masculine</td>
<td>huwa -hu</td>
<td>?antum -kum</td>
</tr>
<tr>
<td>feminine</td>
<td>hiya -hā</td>
<td></td>
<td>?antunna -kunna</td>
</tr>
</tbody>
</table>

C) Demonstrative Pronouns differ from Pronouns in that they are only third person and always definite; they also indicate relative nearness or remoteness in space or time, e.g. /ḥādā/ points to something near the speaker or near the person addressed: this, that, while /dālika/ indicates something removed from both the speaker and the person addressed: that (over there). The dual forms are rare, and the plural forms are of common gender: see the chart on the top of the next page.

Demonstrative pronouns may serve the same clause functions as any noun; they may also be used attributively, in which use they precede a noun defined by the definite article /?al/.
<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th></th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>masculine</td>
<td>hādā</td>
<td>this, that</td>
<td>hā?ula?i</td>
</tr>
<tr>
<td>feminine</td>
<td>hādāhi</td>
<td>this, that</td>
<td>these, those</td>
</tr>
<tr>
<td>masculine</td>
<td>ḍālika</td>
<td>that</td>
<td></td>
</tr>
<tr>
<td>feminine</td>
<td>tilka</td>
<td>that</td>
<td>?ulā?ika</td>
</tr>
</tbody>
</table>

Example in this sentence:

Who is this man?
man ḍādā ṣal- rajul
who ḍādā the man

While English and Arabic both have equivalents of this and that, their distribution is different:

<table>
<thead>
<tr>
<th></th>
<th>English</th>
<th>Arabic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Near me</td>
<td>this</td>
<td>hādā</td>
</tr>
<tr>
<td>Near you</td>
<td>that</td>
<td>hādā</td>
</tr>
<tr>
<td>Near him</td>
<td>that</td>
<td>ḍālika</td>
</tr>
</tbody>
</table>

Thus, the Arabic speaker might say:

How do you like that shirt I am wearing?

d) Relative Pronouns differ from Pronouns in that they are all third person; they take third-person agreement:

I'm the one who said that.
?anā?allaḏī qāl ḍālika
I who he said that

The relative pronoun /?allaḏī/ who is exclusively definite, indeed, it begins with the definite article /?al-/ while the indefinite relative pronouns /man/ anyone, who, whoever, and /mā/ that which are indefinite. The forms of /?allaḏī/ are charted on the next page.

e) Interrogative Pronouns differ from Pronouns in that they are exclusively third person and exclusively indefinite. They are: /man/ who? and /?ayy/ which? /man/ is uninflected, but /?ayy/ is inflected for case and nunciation (see 2.1.1. b.). The
<table>
<thead>
<tr>
<th>who, he who</th>
<th>Singular</th>
<th>Dual</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>masculine</td>
<td>?allaōĪ</td>
<td>{nom: ?allaōāni}</td>
<td>?allaōīna</td>
</tr>
<tr>
<td></td>
<td></td>
<td>{gen/acc: ?allaōayni}</td>
<td></td>
</tr>
<tr>
<td>feminine</td>
<td>?allatĪ</td>
<td>{nom: ?allatāni}</td>
<td>?allawāti</td>
</tr>
<tr>
<td></td>
<td></td>
<td>{gen/acc: ?allatayni}</td>
<td></td>
</tr>
</tbody>
</table>

Interrogative phrase must be initial in the sentence:

Whom did you see?
man ra?aytum
who you saw

Whom did you come with?
ma?ā man ji?ta
with who you came

What country are you from?
mīn ?ayyi baladin ?anta
from which country you

f) Numerals: The cardinal numerals are a subclass of noun in Arabic. They show the same inflections and same functions of nouns, although the syntax of numerals is quite complicated in Arabic. In counting items in Arabic, separate rules obtain for one and two, for numbers three through ten, for 11-99, and for 100, 1000 and one million. The portions of the rules that will cause interference are given below, using /kitāb/ book to illustrate.

The Arabic singular noun alone is often used where English uses the numeral one; the Arabic speaker may say a book where the American would say one book (or one book for a book).

After the numerals 3-10, Arabic uses a plural noun as in English:

three books
θalāθa kutub
three books

After any numeral larger than ten, the singular is used:

fifteen books
xamsata ḫabar kitab
fifteen book

twenty-five books
xamsa wa- ḥjurūn kitāb
five and twenty book

After 100, 1,000, and one million the singular is used:
In constructions like this, Arabic speakers tend to say five hundred book.

The forms of the participle are well-defined; for Basic Form verbs, active participles take the pattern CāCīC, e.g. /dāhib/ going from the verb /dāhab/ to go, and passive participles take the pattern maCCūC, e.g. /maktūb/ written, from the verb /katab/ to write. All Derived Form verbs derive the participles by prefixing /mu-/ to the imperfect stem and changing the stem vowel to /i/ for active voice or to /a/ for passive voice. Illustration, from the Form II verb /fāllam/ to teach:

Active: /mufallim/ teaching, one who teaches
Passive: /mufallam/ taught, one who has been/is being taught

Participles often achieve the status of concrete nouns; for example, /mufallim/ is also used to mean teacher.

Participles have the meaning either of progressive aspect:

He is going to your office.
huwa dāhib ṭilā maktabika
he going to your office

Or perfective aspect (completed action, but with present time relevance):

He has written many books.
huwa kātib kutub kaθīra
he writing books many

This perfective aspect differs from the English present perfect in that it can be used with past time adverbials, while the English present perfect cannot. Thus, English can say:

I have done it today.
I did it yesterday.

But not:

*I have done it yesterday.

Arabic does permit this combination, as in:
He studied his lesson yesterday.

huwa ʔal- dāris | darsahu | ʔamsi
he the one who has studied his lesson yesterday

which means literally *He has studied his lesson yesterday. Arabic speakers naturally make this mistake in English.

Also, English participles precede the noun, like other adjectives:

the written word

When the participle is itself modified, it follows the noun:

letters written by school children

In addition, the participles of verbs of motion or remaining may have predictive (future) meaning:

They are departing tomorrow.

hum | musāfīrūn | yadan
they | departing | tomorrow

h) Verbal Nouns name the underlying notion of a verb, like English infinitives and gerunds, /ʔal- muwāfaqa/ to agree, agreeing (n.). Since it is an abstraction, it has no plural. Some verbal nouns, however, assume concrete meaning, in which they may be pluralized, and are then often translated with Latin abstract nouns, e.g. /muwāfaqa/ agreement, /muwāfaqāt/ agreements.

There are many verbal noun patterns for Form I verbs, e.g. /ʔahāb/ to go from /ʔahab/ he went and /dars/ to study from /daras/ he studied. The Derived Forms, however, have, for the most part, predictable patterns, such as /ʔislām/ submission from /ʔaslam/ (Form IV verb) to submit.

Both English and Arabic can expand the verbal noun to a phrase including agent and goal (see 2.1.2, a.):

Salim's killing the thief astonished us.

ʔadhaʔanā | qatl | Salīm | ʔal- lusṣa
he astonished us to kill Salim's the thief

i) Nominalized Clauses: Clauses may be nominalized by the conjunctions /ʔan/ and /ʔanna/, both translated by the conjunction that. These must be considered a sub-class of nouns because they can serve some of the clause functions that nouns do, namely subject (equational sentence or verbal sentence) or object of verb or preposition. In agreement they are third masculine singular. Illustrations:

Subject in Equational Sentence:
It is understood that he will arrive tomorrow.

wa- min | ʔal- mafḥūm | ʔanahu sayaṣīl
and from the understood that he he will arrive

| yadan | tomorrow

| 38

|
Subject of Verb:
You must go with him.
yajib | ?an | ta?hab | ma?ahu
it is necessary | that | you go with him

Object of Verb:
We know that he is a liar.
na?rif | ?annahu | ka?dab
we know | that he | liar

Object of Preposition:
We doubt that he will come.
n?jukku | fI | ?annahu | saya?tI
we doubt in | that he | he will come

2.1.2. Verbs
Verbs are inflected for a) voice, b) tense, c) mood, d) person, e) number and f) gender.

a) Voice: There are two voices: active, where the subject of the verb is the agent (performer of an act), and passive, where the subject is the goal (recipient of an act). Voice is indicated by internal vowel change:

Some killed and some were killed.
he killed | the some | and he was killed | the some

A special feature of the Arabic passive construction is that the agent cannot be expressed in it. That is, Arabic cannot say The man was killed by a robber, but only The robber killed the man:

The report was read by many officers who had studied engineering.
he read | the report | many | from | the officer | who

daras? | ?al- handasa
they studied | the engineering

b) Tense: There are two tenses, the perfect, inflected by means of suffixes, and the imperfect, inflected by suffixes and prefixes; compare (inflection underlined):

they studied | they study
daras? | ?adrusI

The perfect tense denotes completed action: one event or a series of events in a narration. It answers the question What happened? Illustration:

He studied yesterday but still failed the exam today.
The perfect also denotes prior ness or precedence—that is, that the action was completed before the statement concerning it was made:

He arrived today.
waṣal ʔa理财 yawm
he arrived today

Here /ʔa理财 yawm/ sets the time context in the real world as present time—today; the perfect tense shows that the action has already been completed. Completed action in future time can be expressed by adding /sayakūn qad/, as in:

He will have arrived tomorrow.
sayakūn qad waṣal yadan
he will be he arrived tomorrow

The imperfect denotes anything but a single completed act or a series of acts in a narration; its primary function is description of a current state or circumstances, answering the question
How is the situation? Specifically, the imperfect can be said to denote the following kinds of action:

Habitual action:
You always say that!
ดāʔimān taqūl ṣālika always you say that

Progressive action:
He's studying in the library.
yadrus fi ʔa理财 maktabā
he studies in the library

I want to talk to you.
ʔurĪd ṣan ʔatakallam mafiaka
I want that I talk with you

Prediction (usually with prefixed /sa-/):
He will arrive tomorrow.
sayāsil yadan
he will arrive tomorrow

There's going to be a test tomorrow.
sayakūn ʔimtiḥān yadan
he will be [test] tomorrow
Generalization:
He reads Arabic well.
yuhšin | qirāʼa | ʔal- ʕarabiyya
he does well reading the Arabic

Stative Meaning: Qualitative verbs--verbs meaning to become/to be a (quality)--have stative meaning in the imperfect:

It is hard for me to explain that.
yasʕub | ṣalayya | ʔan | ʔufassir | šālika
it is hard on me that I explain that

The Arabic perfect and imperfect tenses are remarkably parallel to the English past and present, with one glaring exception: the English past has not only perfective meaning (completed action), as in He arrived yesterday, but also habitual action, as in He always used to arrive late. It is instructive to compare the past tenses of Arabic /ʔaraf/ and English to know: English I knew is generally progressive in meaning, equivalent to I had knowledge of..., whereas Arabic /ʔaʃtu/ means I came to know and is best translated I learned, found out, realized, and only rarely I knew. English I knew will normally be equivalent to Arabic /kuntu ʔaʃ rif/ I knew (= was knowing), I used to know.

c) Mood: Only the imperfect tense shows distinction of mood; the four moods, indicated by change in suffix, are:

Indicative: asserts facts (or presumed facts); it has the five meanings listed under imperfect tense above. It is signaled by /-u/ on some forms and /-na/ on others:

The instructor will read while the students listen.
ʔal- mudarris | sayaqraʔu | wa- ʔal- ṭalaba | yastamiʔuna
the instructor he will read and the students they listen

Subjunctive: the subjunctive makes no assertion of fact but denotes an action without regard to completion/non-completion or past/present/future time; it is signaled by the inflections /-a/ instead of /-u/ of the indicative, while those that have /-na/ in the indicative lose the /-na/ in the subjunctive:

I want him to read and them to listen.
ʔurīd | ʔan | yaʔraʔa | huwa wa- ʔan | yaqraʔū | hum
I want that he read he and that they read they

The subjunctive occurs only after certain particles, such as:

/ʔan/ that:
He has to go.
jajib | ʔan | yaʔhaba
it is necessary that he go

/li-/, /likay/, /liʔan/ in order that:

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He came to attend the conference.

/jā\  li-  yah>dura  ?al-  mu>tamar
he came in order that he attend the conference

/lān\ will not:

He will not attend the conference.

lan  yah>dura  ?al-  mu>tamar
will not he attend the conference

Jussive: the jussive has two quite distinct meanings: 1) indirect command and negative imperative, and 2) completed action—that is, it is equivalent to the perfect tense. It is inflected like the subjunctive except that the /-a/ of the subjunctive is dropped:

Indirect command, usually after /li-/: Let's go to class now.

let we go now to the class

Let whoever doesn't understand raise his hand.

man  lā  yafhamu  li-  yarfa>y  yadahu
who not he understands let he raise his hand

Negative command after /lā/: Don't leave tomorrow!

lā  tusāfir  yadan
not you leave tomorrow

Completed action obtains after the negative /lam/ and in conditional clauses after /?in/ if:

He hasn't arrived yet.

lam  yašil  bašdu
did not he arrives yet

If you go I'll go.

?in  tašhab  ?ašhab
if you go I go

Imperative: the imperative makes a direct command; same inflections as for jussive except that prefixes are omitted:

Go!

?išhab  ?išhabī  ?išhabū
go (2nd, m.s.) (f.s.) (m.pl.)

d) Person: Verbs are inflected for three persons, by suffixes in the perfect tense:

I wrote  you wrote
katubtu  katabta
and by prefixes in the imperfect tense:

I write       you write
?aktubu       taktubu

e) Number: Verbs show all three numbers in the second and third persons (first person has no dual):

he writes     they two write    they write
yaktubu       yaktubāni       yaktubūna

f) Gender: Verbs indicate masculine or feminine gender in the second and third persons; the first person is common gender:

I write       you (m.s.) write       you (f.s.) write
?aktubu       taktubu              taktubīna

Sample Verb Paradigm

<table>
<thead>
<tr>
<th></th>
<th>kataba - yaktubu  to write</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Perfect (completed action)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>katabtu</td>
</tr>
<tr>
<td>2 m.</td>
<td>katabta</td>
</tr>
<tr>
<td>2 f.</td>
<td>katabti</td>
</tr>
<tr>
<td>3 m.</td>
<td>kataba</td>
</tr>
<tr>
<td>3 f.</td>
<td>katabat</td>
</tr>
<tr>
<td>2 m.</td>
<td>katabtumā</td>
</tr>
<tr>
<td>2 f.</td>
<td></td>
</tr>
<tr>
<td>3 m.</td>
<td>katabā</td>
</tr>
<tr>
<td>3 f.</td>
<td>katabatā</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>katabnā</td>
</tr>
<tr>
<td>2 m.</td>
<td>katabtum</td>
</tr>
<tr>
<td>2 f.</td>
<td>katabtunna</td>
</tr>
<tr>
<td>3 m.</td>
<td>katabū</td>
</tr>
<tr>
<td>3 f.</td>
<td>katabna</td>
</tr>
</tbody>
</table>
Active Participle: kātibun having written
Passive Participle: maktūbun written
Verbal Noun: kitābatun writing, to write

2.1.3. Particles
Particles are words (and prefixes) devoid of any inflection; they are subdivided on the basis of syntactic function into the following groups: a) adverbs, b) prepositions, c) conjunctions, d) interrogatives, e) interjections.

a) Adverbs are relatively few; the most common are /hunāh/ here, /hunāka/ there, /?al?āna/ now, /?amsi/ yesterday, /?aydān/ also, /fagāt/ only, and the negatives /lā/ no, /mā/ not, /lam/ did not, and /lān/ will not.

b) Prepositions include true prepositions, such as /min/ from, /fī/ in, and /?alā/ on, and noun-prepositionals, which unlike true prepositions, show inflection for two cases, accusative /-a/ and genitive /-i/; compare:

<table>
<thead>
<tr>
<th>English</th>
<th>Arabic</th>
</tr>
</thead>
<tbody>
<tr>
<td>on</td>
<td>?alā</td>
</tr>
<tr>
<td>onto</td>
<td>bi</td>
</tr>
<tr>
<td>off</td>
<td>?ilā</td>
</tr>
<tr>
<td>at</td>
<td>min</td>
</tr>
<tr>
<td>to</td>
<td>?an</td>
</tr>
<tr>
<td>(away)</td>
<td></td>
</tr>
<tr>
<td>from</td>
<td></td>
</tr>
<tr>
<td>in</td>
<td>fī</td>
</tr>
<tr>
<td>into</td>
<td></td>
</tr>
<tr>
<td>out of</td>
<td></td>
</tr>
</tbody>
</table>

Locative prepositions are often similar to English in meaning.

Static Ending Point Starting Point

Exterior

Neutral

Interior
However, when these prepositions do not have the meaning of relative position, several other Arabic words can translate them idiomatically:

<table>
<thead>
<tr>
<th>on</th>
<th>on</th>
<th>off</th>
</tr>
</thead>
<tbody>
<tr>
<td>about</td>
<td>on</td>
<td>phrases</td>
</tr>
<tr>
<td>onto</td>
<td>on</td>
<td>phrases</td>
</tr>
<tr>
<td>in</td>
<td>to</td>
<td>(away) from</td>
</tr>
<tr>
<td>at</td>
<td>to</td>
<td>from phrases</td>
</tr>
<tr>
<td>on</td>
<td>on</td>
<td>phrases</td>
</tr>
<tr>
<td>in</td>
<td>into</td>
<td>out of</td>
</tr>
<tr>
<td>to</td>
<td>to</td>
<td>from phrases</td>
</tr>
</tbody>
</table>

c) Conjunctions are exemplified by /wa-/ and, /fa-/ and, and then, /lākinna/ but, /?an/ that, /?anna/ that, /?inna/ indeed, that, and the conditional particles /?in/ if, /?iðā/ if and /law/ if.

d) Interrogatives are adverbs that signal questions: /kayfa/ how, /matā/ when, /?ayna/ when, /kam/ how much.

e) Interjections, such as /?āhi/ oh!

Under miscellaneous are the vocative particle /yā/ as in /yā fu?ād/ O Fuad! and the verbal particle /qad/ which transforms a perfect tense from narrative to descriptive function, as:

He studied today. He has studied today.

daras  |  ?al- yawm  
he studied today  |  qad  

and before the imperfect, means perhaps, maybe:

He might study today.

qad  |  yadrus  
perhaps he studies today  |  ?al- yawm  

PART 3: SYNTAX: SENTENCE STRUCTURE

3.0. Introduction
Arabic clauses (sentences) are classified as 1) equational or 2) verbal. The verbal sentence contains a verb:

Joseph arrived.
waṣal yūṣuf
he arrived Joseph

while the equational sentence does not:

Joseph is a student.
yūṣuf ṭālib
Joseph student

3.0.1. Equational Sentences (ES)
The equational sentence (ES) contains a subject (S) and a predicate (P):

ES = S + P

The equational sentence presents an equation: S = P:

Ahmad is an officer.
?ahmad daʿīṭ
Ahmad officer

or a predication (information P is provided about S):

Ahmad is from Libya.
?ahmad min lībiyā
Ahmad from Libya

The subject of the equational sentence is most often definite:

The officer is living in a tent.
?al- daʿīṭ sākin fī xayma
the officer living in tent

If the subject is indefinite, the sentence has existential meaning; the predicate (usually a locative adverb or prepositional phrase) precedes the subject unless the subject is negated by /lā/:

There are also other important questions.
hunāka? ayḍan? as?ila muhimma? xurā there also questions important other

There are two officers in the tent.
fī? al- xayma daʿīṭān
in the tent two officers

46
There are no officers (at all) in this tent.
lā ḍābit  ffî hādīhi ʔal- xayma
no officer in this the tent

(There's) no doubt about it.
lā ṣakk  ffî ḍālikā
no doubt in that

Note that there is no expression of to be (am, is, are) in present
time; to be is expressed in past or future time, however: /kān/
he was, and /sayakūn/ he will be, as in:

He was an officer. He will be an officer.
kān ḍābit sayakūn ḍābit
he was officer he will be officer

(Since these sentences contain verbs, they are both verbal sen-
tences.) Equational sentences may optionally be expanded to in-
clude a connecter (C), linking it to a previous sentence; a
clause modifier, which is an expression modifying the clause as a
whole (M); and/or expressions modifying the subject or predicate
(+M):

ES = (C) (M) S(+M) P(+M)

The subject of an ES must be a noun phrase (NP), such as /mudīr
ʔal-madrassa/ the director of the school. The predicate may be:

a) NP:
The school director is an officer.
mudīr ʔal-madrassa ḍābit
director the school officer

b) Prepositional Phrase:
The school director is from Texas.
mudīr ʔal-madrassa min Texas
director the school from Texas

c) adverb:
The director of the school is over there.
mudīr ʔal-madrassa hunāk
director the school over there

Modifiers may be:

a) NP: apposition:
The school director, Col. Smith, is from Texas.
mudīr ʔal-madrassa ʔal-zāfīm Smith min Texas
director the school the colonel Smith from Texas

b) Prepositional Phrase:
He's an officer from Texas.
huwa ḍābit min Texas
he officer from Texas
c) Clause:

The director, who is an army officer, is from Texas.

\[\text{al-mudir} | \text{huwa} | \text{dabiṭ} | \text{fi} | \text{al-jay} | \text{min} | \text{Texas}\]

M (clause modifiers) are usually adverbial expressions, including clauses introduced by adversative conjunctions:

And nevertheless (in spite of that) he is an officer in the army.

\[\text{mafa} | \text{bālik} | \text{huwa} | \text{dabiṭ} | \text{fi} | \text{al-jay}\]

Inasmuch as he is an officer, he is the director.

\[\text{bi-mā} | \text{annahu} | \text{dabiṭ} | \text{huwa} | \text{al-mudir}\]

C (connectors) are conjunctions, such as /wa-/ and, /(wa-)

lākinn/, but or however, /?išā/ if, etc. An example of a fully extended sentence of the type C M S+M P+M:

And, in spite of that, the director who assumed directorship this year has been a teacher for a long time.

\[\text{ma} | \text{bālik} | \text{al-mudir} | \text{ella} | \text{tawallā}\]

\[\text{C} | \text{M} | \text{S}\]

\[\text{al-riāsa} | \text{al-sanat} | \text{mufallim} | \text{min} | \text{zamān}\]

\[\text{P} | \text{+M}\]

ES word order is inverted to P S when the subject is a nominalized clause (nom-cl):

\[\text{ES} = \text{P prep-ph S non-cl}\]

as in:

He must study the ranks.

\[\text{min} | \text{al-darūriyy} | \text{an} | \text{yadrus} | \text{al-rutab}\]

from the necessary that he study the ranks

3.0.2. Verbal Sentences (VS)

A verbal sentence is one that contains a verb. It may consist of a verb alone, symbolized V, as in:

He fell silent.

sakat

he fell silent
Or verb + subject and object, VSO, as in:

Ahmad saw the officer.
raʔā |ʔaḥmadʔal- dābiʔ
he saw |Ahmad |the officer

Verbal sentences contain a reference to an agent (usually the subject) and an action (the verb). If the verb is in the perfect tense, as in the examples above, the verb normally precedes the subject; and the sentence tells what happened—that is, its function is narration of completed events.
If the verb is imperfect, as in:

The U.S. Army is composed of the following parts...
ʔal- jayʃ |ʔal- ?amrīkiyy|yataʔallaf |min |ʔal- ?aqṣām
the army |the American |it is composed |from |the parts
ʔal- ʔātiya...
the following

the subject usually precedes the verb, and the sentence generally has a descriptive function.
The verbal sentence may be expanded to include any of the following:

a) A second object (O₂), as in:

They elected the colonel president.
ʔint̥axabū |ʔal- zaʔīm |raʔīs
they elected |the colonel |president

b) Modifiers (+M), as in:

The Iraqi delegates arrived today, coming from France.
wāṣala |ʔal- yawm |ʔal- mandūbūn |ʔal- ʔirāqiyyūn
he arrived |today |the delegates |the Iraqi

qādimin |min |faransā
coming |from |France

Modifiers of verbs can be:

a) Noun Phrases (NP):

this morning | to honor, out of respect for...
ḥāṣa |ʔal- ʔabāh
this |the morning

b) Prepositional Phrases:
afternoon with his sword
ba'd |?al- ɢuhr bi- |sayfihi
after|the noon with|his sword

c) Adverbs:

now also
?alʔān ?aydan

Adverbs usually signify place, manner, time, instrument, or cause. Modifiers of subjects or objects can be:

a) Noun Phrases: apposition or specification:

as an officer 
?dabitan

b) Participles:

coming 
qādimīn (masculin plural)

c) Prepositional Phrases

from Libya 
min lībiyā
from Libya

d) Clauses:

The officer, having been appointed director of the school, left Damascus without hesitation.

?al- ḏabit | wa- qad ʻuyyin | mudīr | ?al- madrasa
the officer | and | he was appointed | director | the school
S

vādar | ?al- jām | bidūn | taraddud
he left | Damascus | without | hesitation
V

A peculiar feature of Arabic syntax is encountered in verb-subject agreement. The verb agrees with the subject in terms of person, number, and gender. In:

The officers departed.
?al-  qedbāt | ɣādarū
the officers | departed

both the subject and the verb are third person, masculine, plural. If, however, the verb precedes the subject (the usual order), number agreement is canceled: the verb is always singular, e.g.:
The officers departed.
رَأَدَرُ |?al- ّدُبْبَث
he departed the officers

3.0.3. Interrogatives
Arabic interrogatives are always initial in the sentence, but they follow C (connectors) and M (clause modifiers); the normal sentence word order will be changed if necessary. Thus:

Who is this officer?
المان |هَلَا |؟ال- ّدُبْبَث
who this the officer

Who did they kill?
المان |قَتَلَّهُ
who they killed

What class are you in?
في |؟ال" |؟انت
in what class you

Who came?
المان |جَأَ
who he came

3.0.4. Conditional Sentences (CS)
Arabic conditional sentences are different enough from English, and regular enough, to merit separate mention. Arabic CS begin with one of these conditional particles:

/؟ين/ if it should be that, if
/؟يِدّا/ if it should be that, if, when
/لاَو/ if it were that, if

An attempt has been made to translate them in such a way as to show that the first two denote conditions that are realizable, possible, or real, while law, the third one, denotes conditions that are unrealizable, strictly hypothetical, and unreal (condition contrary to fact). All three must be followed by verbs in the perfect tense; the verb in the result clause is usually also in the perfect tense. Compare:

If he says that (if he should say that) I'll kill him.
؟ينقَلُ |؟الْيِكِتَالَ |؟اتنلا
if he said that I killed him

If he says that, I'll kill him.
؟يِدّا|قَلُ |؟الْيِكِتَالَ |؟اتنلا
if he said that I killed him

If he were to say that, I would kill him.
/لاَو|قَلُ |؟الْيِكِتَالَ |؟اتنلا
if he said that I killed him
If he (has) said that, I will kill him.
\[\text{?in\|kān} \quad \text{qād* \| qāl} \quad \text{?ālik\|qataltuhu}\]
if \quad \text{he said that \| I killed him}

If he had said that, I would have killed him.
\[\text{law\|kān} \quad \text{qād\|qāl} \quad \text{?ālik\|laqataltuhu}\]
if \quad \text{he said \| that \| I killed him}

Variations are possible; for example, after \(/?\text{in}/\) or \(/?\text{iḥā}/\) the
result clause may be introduced by \(/\text{fa-}/\) and contain any verb form
desired:

If he says that, it will be fine.
\[\text{?in\|qāl} \quad \text{?ālik\|fa- \- sa- \- yakūn\|ḥasan}\]
if \quad \text{he said \| that \| it will be \| good}

Also, \(/\text{law}/\) may be followed by an imperfect tense verb to mean
\text{if only...}, would \text{that...!}:

If only he knew how much I love him!
\[\text{law\|yaḥrif\|kam} \quad \text{?uḥibbuhu}\]
if \quad \text{he knows \| how much \| I love him}

3.0.5.  
Topic Comment

While the normal word order of Arabic clauses has been de-
scribed in the previous sections, it is possible to extract any
noun phrase from its normal position and focus special attention
on it by putting it first in the sentence. First, the word or
phrase to be highlighted is replaced by a pronoun agreeing with
it, then the item to be highlighted is placed after \(/?\text{ammā}/\) \text{as}
for, becoming the topic, and the sentence is placed after \(/\text{fa-}/\)
\text{and then}, becoming a comment about the topic. For example, in:

\text{The president of the university submitted his resignation
to the Board of Regents.}
\[\text{qaddama \| ra}\text{?Is\|?al- \- jāmiṣa\|?istaqālatahu}\]
he presented \text{president the university\|his resignation}
\[\text{?ilā\|majlis\|?al- \- ḥukkām}\]
to \text{council\|the governors}

any of the nouns or noun phrases (except the first noun of a
noun phrase) can be made a topic, as follows (the topic and the
replacive pronoun are underlined):

1)  
\text{As for the university, its president submitted his resigna-
tion to the Board of Regents.}
\[\text{?ammā \| ?al- jamiṣa\|fa- \ - qaddama \| ra}\text{?Isuhā}\]
as for \text{the university \| well he presented \text{its president}
*qad in untranslatable. See Part 4: Verbs.}

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2) As for the president of the university, he presented his resignation to the Board of Regents.

3) As for the resignation, the president of the university submitted it to the Board of Regents.

4) As for the Board of Regents, the president of the university submitted his resignation to it.

It is possible to delete /?amm?...fa-/; leaving everything else as is, to illustrate with sentence 1) above:

As for the university, its president submitted his resignation to the Board of Regents.

The topic-comment sentence is extremely common, both with and without /?amm?...fa-/. Here is an illustration using an equational sentence:

a) Original Sentence:

b) With /?amm?...fa/:
As for the officer, his letter is very important.

as for the officer | well | his letter | important | very

3.0.6. Clauses As Modifiers

1) Relative Clauses

The clause as a unit may serve as a modifier. When introduced by a relative pronoun, clauses modify nouns:

The officer who succeeded was from my country.

kān | ?al- ḏābit | ?allaḏī | najaḥa | min | baladī
he was | the officer | who | he succeeded | from | my country

//?allaḏī najaḥa/ who succeeded is a relative clause modifying //?al- ḏābit/.

An important difference between English and Arabic relative clauses is that while in English the relative pronoun performs a syntactic function within the relative clause and is an integral part of it, the Arabic relative clause is syntactically complete without the relative pronoun; this necessitates the existence of a pronominal reference to the antecedent within the clause:

Where is the officer whom you know?

?ayna | ?al- ḏābit | ?allaḏī | tārifahu
where | the officer | who | you know him

In this example whom is the object of you know, while /tārifahu/ you know him is a 'complete sentence' in itself, and the relative /?allaḏī/ is not a part of either clause. Another illustration, where the object of a preposition is the same as the antecedent:

Where is the officer with whom you came?

where | the officer | who | you came | with him

The Arabic speaker will tend in English to use the Arabic structure, such as Where is the officer whom you know him? and Where is the officer who(m) you came with him?

2) And Clauses

The Arabic conjunction /wa-/ and both coordinates and subordinates. It can coordinate phrases or clauses:

John and his father left Baghdad yesterday and arrived today in Amman.

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vādara | bāyḍād | ?amsī | ḥannā | wa- | ?abūhu | wa- |
he left | Baghdad | yesterday | John | and | his father | and |

waṣalā | ?al- yawm | ?ilā | ʾamman |
they two arrived | today | to | Amman |

It can also subordinate phrases (rare in modern Literary Arabic) or clauses:

And on the next day, which was Thursday, they visited the Director's home.

and | the day | the second | and | it | day | the Thursday |
zārū | bayt | ?al- mudīr |
they visited | house | the director |

On Friday, having visited the Director's house, they returned to the capital.

wa- | yawm | ?al- jumā | wa- | qad | zārū | bayt |
and | day | the Friday | and | they visited | house |

the director | they returned to | the capital |

These clauses introduced by subordinating /wa-/ are adjectival, modifying nouns. They account for what seems to an English-speaker to be an over-abundance of "and's".

3.0.7. Clause Structure: Modification
Generally, any form-class of Arabic can modify any other. For example, a noun can modify:

a noun: a baby doctor    hot days
ṭabar | ?atfāl | ?ayyām ḥarr
doctor infants days heat

an adjective: tall in stature very tall
ṭawīl | ?al- qāma | ṭawīl jiddan
tall | the body | tall | earnestness

a pronoun: We, the Arabs.
nāḥnu | ?al- ʾarab
we | the Arabs

a verb: He arrived this year.
wāṣala | ?al- sanata
he arrived | the year

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prepositional phrase: almost as far as the middle
tagriban  | ḥattā | ?al- wasat
approximation | until | the middle

a clause:
And, in fact, he did just that.
wa- | fišlan | fašala | šālika
and | fact | he did | that

Nouns can be modified by:

Nouns (See above)

Adjectives:
distant islands
juzur | baʃda
islands | far

pronouns:
their islands
jusuruhum
their islands

adverbs:
And this officer also is from Egypt.
wa | hāša- | ?al- ḍabiṭ | ?aydan | min | miʃr
and | this | the | officer | also | from | Egypt

clause:
Mr. Naggar, one of the most important journalists in
Egypt, has come to the United States to meet some senior
officials in HEW.

?inna | ?al- sayyid | naggart | wa- | huwa | min | ?ahamm
(verbatim) | the | mister | Naggar | and | he | from | more important

the | journalists | the | Egyptian | he | came | to

?al- | wiʃayat | ?al- | muttaḥida | liyuqabil | baʃd
the | states | the | united | in order that he meet some
kibar | ?al- | muwaʃafat | fī | wizarat | ?al- ᵃrba | wa-
big (plural) | the | officials | in | ministry | the | health | and

the | education | and | the | welfare | the | social
3.1. English has two basic question types.

1) Wh-questions (content questions)
2) Yes-no questions (agreement questions)
   Wh-questions are signaled by an initial question-word, where, who, how, etc. Yes-no questions are those which elicit a yes or no answer. They are signaled by certain combinations of word order and intonation patterns:
   1) Reverse word order plus falling tone requesting information:

   Is he a teacher?     Does he teach?

   2) Reverse word order plus marked rising tone expressing incredulity or politeness:

   Is he a teacher?     Does he teach?

   3) Normal statement word order plus final rising tone, denoting incredulity or emotional involvement:

   He went to the store?
   He lived in New York?

   These constructions can be used with negatives.
   1) Requesting information:

   Isn't he a teacher?

   2) Expressing incredulity or politeness:

   Wouldn't you like another cup of tea?

   3) Expressing incredulity or emotional involvement:

   He didn't go to the store?

3.2. All Arabic questions are signaled by a question word, with statement word-order and rising intonation. Yes-no questions are signaled by the question word /hal/, which has no translation equivalent in English:

<table>
<thead>
<tr>
<th>Is he a teacher?</th>
<th>Does the boy eat?</th>
</tr>
</thead>
<tbody>
<tr>
<td>hal</td>
<td>hal</td>
</tr>
<tr>
<td>question word</td>
<td>question word</td>
</tr>
<tr>
<td>he</td>
<td>eat</td>
</tr>
<tr>
<td>teacher</td>
<td>the boy</td>
</tr>
</tbody>
</table>

Occasionally a yes-no answer can be elicited by a question using normal statement word order plus rising intonation.

3.3.1. English yes-no questions can be answered using a simple
yes or no:

Is he a teacher?
Yes.

The questions can be answered in Arabic by using a simple yes or no, as in English:

He went to the store?
Δahab ?ilā al-matjar
he went to the store

nafam
yes

3.3.2. English yes-no questions also can be answered using yes or no plus deletion of much of the verb phrase:

Is he a teacher?
Yes, he is.

Does he teach?
Yes, he does.

The questions can be answered in Arabic by using the equivalent of yes or no plus repetition of the subject and verb. Since Arabic has no auxiliaries, there can be no verb deletion:

Yes, he did. No, he didn't.
nafam Δahab lā, lām yaΔahab
yes, he went no, not he went

3.3.3. English yes-no questions can be answered by expounding the underlying auxiliary:

Did he go to the store? or
He went to the store?
Yes, he did.

The questions can be answered in Arabic by yes or no, plus repetition of the whole sentence:

No, George doesn't study.
lā, George lā yuΔakir
no, George not he studies

Since Arabic does not use a verbal auxiliary system, answers which expound the underlying auxiliary are likely to be difficult for the Arabic speaker:

Yes, he did.
No, he didn't.
3.4. English uses two negative forms in questions:

1) no, which stands alone syntactically as a response.
2) not, which functions as part of the verbal auxiliary system.

Arabic uses one form /lā/, meaning no. When this form stands alone in response, it is the translation equivalent of no, used in the same fashion. Within the sentence, the particle /lā/ simply negates an otherwise affirmative statement. English uses a separate form /not/ which functions as a verbal auxiliary, negating the verb. The use of two different particles, negating sentences, causes difficulty for the Arabic speaker.

In responding to negative questions English speakers ignore not in formulating an answer:

Isn't George a student?
Yes, he is.

Is George a student?
Yes, he is.

In either case the answer is the same because the questions (excluding the morpheme not) are the same. Such questions cause no particular difficulty for the Arabic student.

3.5. Tag questions are normally used when the speaker is checking the accuracy of his information. They are tacked onto the end of a statement. In English, such a construction can use only one negative. Thus, an affirmative statement uses a negative tag:

He's going to New York, isn't he?

A negative statement uses an affirmative tag:

He isn't going to New York, is he?

A tag question with no negative expresses surprise or hostility. Compare:

He's going to New York, isn't he?
He's going to New York, is he?

Arabic tag questions use a fixed form whether the preceding statement is negative or affirmative:

Isn't it so?
?a- | laysa | kašālik
question word it is not | thus

Arabic speakers have much difficulty in interpreting and properly answering tag questions. This is because English combines two elements in the tag which are foreign to Arabic grammar.
1) Where Arabic uses a set phrase, English uses a repetition of the auxiliary or modal:

He's going, isn't he?
He'll go, won't he?
He wants it, doesn't he?

2) The negative always occurs in the Arabic tag. In English, the tag is negative only if the statement is affirmative. Because of this the Arab will often have to have the question repeated twice or more. Even then he may answer yes when he means no, and vice-versa.

3.6. Aphorism
The verbless aphorism is a balanced compound sentence. The two clauses are understood to follow when and then:

(When) Nothing ventured, (then) nothing gained.
The more, the merrier.
Out of sight, out of mind.

The deletion of the verb, an unusual practice in English, is a grammatical device which does not translate directly into Arabic. The Arabic equivalents use grammatically whole clauses and, in the case of the equational sentence, a verbless construction which is quite normal, not distinctive, in Arabic.

3.7. Be + Predicate
Three kinds of sentences with be are common in English:

1) Be + NP (noun phrase)

He is the judge.
uwâlī al- qādi
he the judge

2) Be + Adjective

The teacher is busy.
?al- mudarris ?al- mudarris
the teacher the teacher
busy

3) Be + Adverb

Your mother is here.
walidatu k?unā
your mother here

English sentences using the verb to be in the present tense are translated into Arabic as equational sentences, which consist of a subject and a predicate, with no linking verb. The verb to be is not used in the present tense in Arabic; consequently, its occurrences and inflections in English (am, is, are) constitute
a problem for Arabic speakers. The non-present tense and modal form (was, will be, etc.) have Arabic equivalents and do not constitute major problems for Arabic speakers.

3.8. Intransitive Verbs
Intransitive verbs cause no difficulty. They function essentially in the same manner in both languages:

The ship sails tomorrow.
?al- bāxira tabḥur yadān
the ship sails tomorrow

3.9. Two-word Transitive Verbs

take in
put on

Both English and Arabic use two-word verbs, that is, verbs followed by a preposition, both parts of which function as a semantic unit; but the Arabic speaker experiences both grammatical and lexical difficulties in learning English usage.

1) In English, if the object is a pronoun, it must precede the preposition:

George took it in.

If the object is a noun, it may either precede or follow the preposition:

George took in the money.
George took the money in.

The Arabic object must always follow the preposition. That is, the Arabic two-word verbs are not separable:

He rooted out the enemy.
qadā  fa ḍā ḍ γalā  fa duww
he decreed on the enemy

The difficulty associated with two-word verbs arises whenever an Arabic speaker uses a separable two-word verb followed by a pronoun object:

*He took in it.

3.10. Objects
Arabic and English use indirect objects in essentially the same fashion:

We gave the student a loan.
?aṭaynah ?al- ṭālib sulfa
we gave the student loan
He sent me the money.
baʕaθ lî ?al- nuqūd
he sent to me the money

We gave a loan to the student.
ʔaʕtaynā sulfa lî ?al- ṭālib
we gave loan to the student

He sent the money to me.
al nuqūd baʕaθhā lî
the money he sent it to me

Both languages delete the preposition to or for when the indirect object immediately follows the verb. They retain it otherwise. If the English direct object is a personal pronoun, to/for is required in the prepositional phrase, and the indirect object phrase must follow the direct object. This is also the case in Arabic:

He sent it to me.
baʕaθhā lî
he sent it to me

He ordered it for him.
ṭalabhā lahu
he ordered it to him

3.11. Infinitive Objective Complement

I begged him to stay.
We ordered them to leave.

This English construction uses a verb plus object, plus a complementary infinitive. Arabic has two corresponding constructions:
1) Verb + object + nominalized clause:

I begged him to stay.
rajawtuhu ?an yabqā
I begged him that he stay

2) Verb + object + preposition + verbal noun:

We ordered the boys to leave.
ʔamarnā ?al- ʔawlād bi ?al- ʔahāb
we ordered the boys with the to go

Two problems arise for the Arabic speaker learning English.
1) Difficulty in remembering to insert to in the complement construction:

*I begged him stay.
2) Possibility of mistaken preposition insertion. This occurs only when the Arabic preposition is close or equivalent in meaning to the English:

I'm pleased to meet you.
sā'id bi muqābalatik
happy with to meet you

An Arabic speaker is likely to say in English:

*I'm happy with meeting you.

3.12. Infinitive as object

English uses an infinitive as direct object following verbs of attitude: intend, demand, plead, wish, hope, like, expect, try, love, etc. Here Arabic uses a verbal noun or nominalized clause:

He intends to study.
yanwī ?an yadrus
he intends that he study

As usual, the use of to with the infinitive is difficult for an Arabic speaker.

3.13. Gerundive Objective Complement

I got the motor running.
I watched a ship sailing.
We saw him crying.

The English construction uses a verb plus an object plus a gerund in complement to the object. Arabic uses a similar construction when the verb is one of duration over time or space (like travel, see, hear, etc.). The verb is followed by an object plus either an active participle:

šāhednāh bākiyan
we saw him crying

or a present indicative verb agreeing with the object:

šāhednāh yabkī
we saw him he cries

When the English verb is also one of duration, the English complement construction causes no problems for Arabic speakers. However, there are tangential cases where problems arise:

1) He saw the boy drown.
I heard the boy yell.

In English, this construction is verb plus object plus nominal-
ized infinitive complement without to. It has the meaning of on-
gong action in the past which has been completed. Since comple-
ments giving the idea of completed action are not used with Ar-
bic verbs of duration, the Arabic speaker is likely to use the
gerund rather than the infinitive form in all cases:

He saw the boy drowning.
I heard the boy yelling.

2) When the verb is not one of duration:

I got the motor running.

Arabic uses a nominalized verb rather than a participle in com-
plement:

\[
\begin{array}{c|c|c}
\text{bada?t} & \text{?idārat} & \text{?al- muḥarrik} \\
\text{I started} & \text{the running} & \text{the motor}
\end{array}
\]

3) A number of gerund constructions like "motor running" and
"wheel turning" are not used in Arabic and, thus, constitute prob-
lems in both interpretation and reproduction for Arabic speakers.

3.14. Nominalized Verb Complement Without to

We watched him drown.
I had him stay.
That joke makes people laugh.
Please let me know.

The English construction is verb plus object plus nominalized
verb in complement. Arabic has a similar construction, with the
difference that an inflected rather than a nominalized verb is
used:

\[
\begin{array}{c|c|c|c}
\text{tilka} & \text{?al- duṭāba} & \text{tajāf} & \text{?al- nās} \\
\text{that} & \text{the joke} & \text{it makes} & \text{the people}
\end{array} \quad \text{yadḥakūn} \quad \text{they laugh}
\]

In addition, Arabic has causative verbs which contain the idea
of making someone do something. Constructions using these verbs
are equivalent to the English nominalized verb complement con-
struction when the idea of causality is involved:

\[
\begin{array}{c|c|c|c}
\text{tilka} & \text{?al- duṭāba} & \text{tudḥik} & \text{?al- nās} \\
\text{that} & \text{the joke} & \text{it causes to laugh} & \text{the people}
\end{array}
\]

3.15. Nominal Objective Complement

English uses a noun in complement to the direct object. The com-
plement must follow the object. The Arabic construction is
identical:
The voters elected him governor.

3.16. Adjective Infinitive Complement

We believe him to be honest.
They considered him to be crazy.

The Arabic speaker would be inclined not to produce the infinitive to be because it is lacking in the equivalent Arabic construction. The verb to believe is one of several in Arabic which take two accusatives, without a linking verb:

- We believe him to be nice:
  - We believe him nice.
  - našttaqiduhu | laţİf
  - we believe him nice

3.17. Linking verbs like appear, feel, act, sound

My room seems cold.
My shoes look old.

The linking verb followed by a predicate adjective presents a number of problems for Arabic speakers. This is a case where two different features of Arabic coalesce, causing difficulty in using an English form.

1) Arabic does not use adverbs as we know them. There is a small group of words: here, there, only, etc. which are, strictly speaking, adverbs. In all other cases, the same form may be used for modifying both nouns and verbs. Arabic shows no distinction between adjectives and adverbs:

- The man walked happily.
  - sâr | ?al- rajul | safÎdan
  - walked the man | happy

- The happy man talked.
  - ?al- rajul | ?al- safÎd | takallam
  - the man | the happy | talked

This causes some confusion when the student is learning to use proper adverbial forms. Mistakes such as

*He talked happy.

are likely to be made.

2) English linking verbs are those, other than the verb to be, which can be followed by predicate adjectives, rather than adverbs. This characteristic marks them as a separate class. The Arabic student who has difficulty mastering the proper use of
adjectives and adverbs also has difficulty learning a set of verbs whose proper usage depends on this mastery.

3) Several of these verbs have $V_1$ and $V_2$ forms, $V_1$ being an intransitive linking verb meaning appeared, seemed, followed by a predicate adjective:

He looked good yesterday.

and $V_2$, being a transitive verb meaning gazed at, saw, modified by an adverb:

He looked well at the picture.

A number of the linking verbs have $V_1$ and $V_2$ forms, whereas Arabic uses separate verbs:

He looked good yesterday.
badūr | biṣūra     | jayyida | bial?ams
looked with appearance good yesterday

He looked well at the picture.
naṣar | jayyidan | fī | ?al-  ṣūra
he looked good in the picture

Since Arabic can use the same form jayyid "good", an adjective, for modification in both cases, the Arabic student typically makes such mistakes in English as:

*He looked good at the picture.

4) A number of the linking verbs: taste, feel, sound, smell..., refer to the senses:

It tastes delicious.
It smelled good.

Here Arabic uses a noun modified by an adjective:

The taste is delicious.
?al- ṭa?m | la?dīā
the taste delicious

The smell was good.
?al- rā?iha | kānat | jamīla
the smell was good

From this are derived such statements as:

"The taste is delicious," instead of "It tastes delicious."
"The smell was good," instead of "It smelled good."

which are intelligible, but not usual, in English.

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3.18. Adjective Complements

An English adjective follows an object noun or pronoun when used as a complement. Arabic uses the same form for the adjective complement:

He built his house, small.
banā manzilahu šarīr
he built his house small

In many cases, however, where English uses an adjective complement, Arabic requires some other construction, such as an instrumental phrase:

We painted our house yellow.
ṭalayna manzilānā bi ʔal-lawn ʔal-ʔaṣfar
we painted our house with the color the yellow

Arabic does not allow the use of color words in complement constructions. An Arabic speaker may have some difficulty in remembering to do so in English, preferring instead a rough translation from Arabic:

*We painted our house with the yellow color.

3.19. Adverbial complements

Both English and Arabic use adverbs as complements. Wordorder is the same in both languages:

The teacher wants the students here.
al mundaḥis yurūd al ṭalaba ḥunā
the teacher wants the students here

3.20. VP + for + Complement of Obligation

The professor said for us to do it.
It is safe for us to go home.

This construction does not occur in Arabic, which uses instead a nominalized clause, that plus a verb in the subjunctive mood, in lieu of an infinitive phrase:

He said for us to go.
qāl lanā ʔan naḥhab
he said to us that we go

An Arabic speaker is likely to use a rough translation from Arabic:

*He said {to} us that we go.

and will have some difficulty in learning the proper English.
3.21. There + Indefinite NP

There was a cat in my hat.
There will be a party tomorrow.

English indicates the existence of something by using the word there, a form of be, and usually an indefinite NP:

There is a ghost in your room.

Arabic has three ways of expressing this, none of which includes the verb kān, "be":

a) hunāk | ʃabāh | fī | yurfatik
   there | ghost | in | your room

b) fī | yurfatik | ʃabāh
   in | your room | ghost

c) yūjad | ʃabāh | fī | yurfatik
   he is found | ghost | in | your room

The first example is exactly parallel to the English, except that there is no copula be. The use of the copula in English constitutes a problem for Arabic speakers. Any of these constructions can be made past by prefixing the proper form of kān, "he was". When the first example is made past, /hunāk/ there, is usually dropped:

kān | ʃabāh | fī | yurfatik
he was | ghost | in | your room

Of the three, (c) is usually preferred in the past:

kān | yūjad | ʃabāh | fī | yurfatik
he was | he is found | ghost | in | your room

Likewise for the future, /sayakūn/ he will be may be prefixed to (a), (b), or (c):

sayakūn | fī | yurfatik | ʃabāh
will be | in | your room | ghost

The Arab is likely to omit be in its inflected forms in the present tense:

*There the ghost in your room.

and to offer a rough translation from Arabic for the past and future tenses:

*He was found the ghost in your room.
3.22. It Inversion
A sentence having an abstract nominalized subject can have its word order reversed so that it begins with It:

That we won the game is surprising. ⇒
It is surprising that we won the game.

In this capacity as an expletive, it makes it possible to maintain the topic or theme-before-verb word order preferred in English, while inverting the clause subject to final position.

It is normal in Arabic to invert the clause subject of an equational sentence, without, however, using any expletive:

It is necessary that we travel.
min | ?al-wājib | ?an | nusāfir
from | the necessary | that | we travel

The Arabic speaker will say in English:

*Surprise that we travel.

or

*From the surprise that we travel.

If the English verb phrase is an it-inversion, the Arabic equivalent may be either a nominalized clause, as above, or a verbal noun:

It is safe for us to go home.
?an | naḥhab | ?ilā | ?al-manzil
that | we go | to | the residence

ma?mūn | lānā
safe | for us

the to go | to | the residence

Here again, the Arabic speaker may use a translation equivalent:

*It is safe for us that we go to the home.

He may also have difficulties with it.

3.23. It Statements
English uses the impersonal it to introduce these statements:

It's five o'clock.

It's raining.

It's autumn.

Arabic has no neuter gender. Since it uses only masculine and feminine genders, the masculine pronoun /huwa/ he or the feminine pronoun /hiya/ she, depending on the gender of the object refer-
red to, are found in equivalent statements:

It (the door) is open.
huwa | maftūh
he | open

It (the table) is broken.
hiya | maksūra
she | broken

The English impersonal it has no counterpart in Arabic. Arabic speakers will find its usage unfamiliar, confusing, and difficult. There are several other Arabic constructions which correspond to English it-statement:

It's five o'clock.
indeed she| the hour | the fifth

It's time to go.
ḥān | ?al-waqt | li | ?al-šahāb
has come| the time | to | the to go

It's necessary to go.
ḍaruriyy | ?an | našhab
necessary | that | we go

or:
?al-šahāb | ḏaruriyy
the to go | necessary

In some cases, Arabic uses two different constructions to convey meanings which can be expressed by one construction in English:

It's autumn. \{It's autumn (not winter).
\{It's autumn (now).

It's autumn (not winter).
huwa | ?al-xārīf
he | the autumn

It's autumn (autumn has come).
jā? | ?al-xārīf
came | the autumn

3.24. There Inversion:
In English, normal clause word order is subject before verb. In a positive declarative sentence the verb occupies second position. If for some reason the subject and verb are inverted, the expletive there or it is inserted to keep the verb in second position. Otherwise it would become an interrogative sentence.

Several plans were being considered. ⇒
There were several plans being considered. or
There were being considered several plans.

These particular word order constraints do not exist in Arabic. A speaker can place either subject or verb first, as he wishes:

durisat | ṣiddat | xitaṭ
was studied number of plans ⇒

ṣiddat | xitaṭ | durisat
number of plans was studied

Arabic does not use expletives, such as there or it.

3.25. Noun Replacement: That + Sentence
Both English and Arabic use (that + Sentence) as subject:

That I am failing this course disturbs me.
That he wants to succeed is understandable.

The above word order is mandatory in English. While this order is possible in Arabic, the reverse (VP + that + S) is preferred:

That he wants to succeed is understandable.
mafhum | ?annahu | yurid | ?al-najah
understandable that he wants the success

Arabic-speaking students may resist learning that + S-sentences.

3.26. That + S as Object
When used as an object, (that + Sentence) functions in the same manner in both languages:

I think that he made a mistake:
?ataqid | ?annahu | ?axta?
(I) think that he made a mistake

3.27. Wh-word + Sentence
Both languages use wh-word + Sentence as subject and object.

When he went to bed is the problem.
I know what he wants.

As subject and object, the clause functions in a similar manner in both languages. However, within the clause there are some differences which may cause problems:

1) Where English has one form what for both relative and interrogative usages, Arabic has two:

what = /ma/ - relative, that which
       /maʔa/ - interrogative, what?

2) In English, reverse word order signals a question:
How is he getting along?

and statement word order signals relative clause usage:

How he gets along amazes me.

Arabic uses the same word order in both cases:

How is he getting along?
Kayfa yasluk ft al-hayah
how he finds his way in the life

How he gets along amazes me.
Kayfa yasluk f /al-hayah yuusilun
how he finds his way in the life he amazes me

The Arabic speaker will tend to use the same word order in both cases, preferring that which he uses for direct questions:

*How does he get along amazes me.

3.28. Wh-word + infinitive as subject
English uses a wh-word + infinitive as subject:

What to say is hard to decide.
Where to go is always a problem.

Arabic does not use the infinitive in this manner. A comparable construction uses an impersonal you, we, or they, plus indicative verb declined in the present:

What to say is hard to decide.
Maab taqil safab taqiruhu
what you say difficult decide it

Where to go is always a problem.
Ayna ta3hab da3iman ulmakila
where you go always problem

The Arabic speaker will often use a rough translation from Arabic:

How you decide is simple.

3.29. Wh-word + Infinitive as object
Wh-words plus infinitives can be used as direct objects in English:

I know what to say.
I know where to go.
I know when to sleep.

Subjects and inflected verbs can also be used with wh-words to
form direct objects:

I know what I'll say.

These constructions are often semantic equivalents. Arabic is more restricted than English in using this construction. An inflected verb agreeing with the subject is required:

I know what to say.

؟اَفَلَمَتْ مَا اَمْلَأْتِ اِمْلَأْتِ
I know what | I say

However, the Arabic student appears to have relatively little difficulty learning to use the infinitive form in English.

3.30. Infinitive as Subject

3.30.1. The infinitive can be used as a subject in English:

To appear on TV is excruciating.
To err is human.
To believe is difficult.

Arabic has two constructions which can be used as translation equivalents of the infinitive subject.

1) A construction which uses a nominalized clause, introduced by the conjunction /?an/ that and having the verb in the subjunctive, as subject:

To err is human.

؟اَنْ تَخْطُتْ | fahādā | تَفْحِيَتْ
that you would err | this | natural

The term /?an biyy/ human cannot be used in this sense in Arabic. Rather, the term /?abiyy/ natural, normal is used.
The /?an/ clause requires some type of a determiner such as /fahādā/ this in the main body of the sentence. Thus:

To appear on TV is excruciating.

becomes

؟اَنْ تَخْطُتْ | fī | /?al-telifizyūn | faṣay? | mūji?
that you would appear | on the TV | something | excruciating

Possible mistakes in English might be:

To err this is human.
To err is something human.
3.30.2. An Arabic verbal noun used as subject:

To believe is difficult.
\[ ?a{l}\text{-}i\text{-}t\text{i}g\text{\={a}}\text{d}\mid s\text{a}\text{b} \]
the to believe difficult

The verbal noun of Arabic is used in many positions where English uses an infinitive. Consequently, it may be more fruitful for the Arabic student to keep this construction in mind when learning the English infinitive subject. He may still be tempted to produce the gerund construction:

Believing is difficult.

rather than the infinitive, as in other situations. However, the verbal noun remains a simpler reference point than the /?an/ clause.

3.31. Infinitive of Purpose

This exercise is designed to help you.
It was made to keep the water out.

The infinitive of purpose, like the infinitive used as subject, has two Arabic translation equivalents—the verbal noun and the subjunctive verb. In both cases the verbal forms are preceded by the preposition /li/, to or for:

It was made to keep the water out.
\[ ?s\text{u}n\text{i}\text{f\={a}}\text{t} \mid \text{liman}\text{-}\text{?}\mid ?a{l}\text{-}\text{miy\={a}}\text{h} \]
was manufactured for stopping of the water

So, the Arabic speaker will prefer to use the -ing form.

3.32. Gerund Nominal

The gerund nominal of purpose functions in the same manner in both languages:

I have a knack for getting into trouble.
\[ ?\text{i}n\text{d\={i}} \mid \text{mawhiba}\text{-}\text{f}\mid ?a{l}\text{-}\text{wuq\={u}}\text{y} \mid \text{f}\text{-}\text{?a{l}\text{-}\text{ma}\text{-}\text{\={a}}kil} \]
I have knack in the falling in the trouble

They imprisoned him for breaking into a house.
\[ s\text{a}\text{j\={a}n\text{\={u}}h} \mid \text{li}\text{-}\text{iqtih\={a}mih} \mid \text{manzil} \]
they imprisoned him for breaking into a house

English requires the preposition for at all times. In Arabic the choice of preposition may vary depending on the verb. So the Arabic speaker may say something like:

*They imprisoned him in breaking into a house.
3.33. Abstract Nouns
The abstract nominal is equivalent in both languages:

Her beauty surpassed all limits.
jamāluha /fāq kull?al-ḥudūd
her beauty surpassed all the limits

So, Arabic speakers have little difficulty with abstract nouns, except for the derived forms, such as those in -ness, -ity, -tion, etc., which must be memorized.

3.34. Adjective + Infinitive
Adjective + infinitive can be used as a verbal complement in English:

He is free to go.
It is always hard to decide.
I'm happy to meet you.

Arabic does not use an infinitive in this manner. There are several comparable constructions, using a verbal noun, an /?an/ clause (see 3.30.), or an adjective idāfa.
The adjective idāfa is an adjective with a following modifying noun, like the English "fret of foot" or "strong of limb":

It's always hard to decide.
ḥādā dā?iman șa?b /?al- taqrīr fīh
this always difficult the to decide in it

This construction, like the /?an/ clause, requires some kind of a specific reference, in this case a prepositional object of some kind. A possible mistake in English is a literal translation from Arabic. Thus:

He is free to go.

becomes

*He is free of going.

3.35. Adjective + That
The Adjective + that clause sentence is a common one:

I'm happy that you have come.

This construction is the same in both languages:

?ana sa?at /?annaka ji?t
I happy that you you came

But be may be omitted by the Arabic student.
3.36. Adjective + Gerundive

Worms are good for catching fish.

This construction is the same in Arabic and in English:

\[\text{?al-dīdān} \ jāyyida|lî šayd \ ?al-samak\]
the worms|good| for catching|the fish

Note that the equivalent of be is omitted in Arabic.

3.37. Adverbial Clause

The construction using an adverbial clause

You may go whenever you wish.
You may go wherever you wish.
You may go however you wish.

is the same in both languages:

You may go whenever you wish
\[\text{yumkinuk} \ ?\text{an} \ tā\text{hāb} \ wāqtamā \ tā\text{ā}\?\]
you may|that|you go|whenever|you wish

Note /?an/ that (see 3.30.). The Arabic speaker may include the to of the infinitive:

\[*\text{You may to go whenever you wish.}\]

3.38. Connectives

The compound sentence is a structure in which the units are two or more simple sentences joined together either by juncture alone, or by juncture plus a connective:

\[\text{John hit me; I didn't hit him.}\]

\[\text{John hit me, but I didn't hit him.}\]

English uses three types of connective to form compound sentences. In the first group are the simple connectives: and, or, but, either...or, not only...but also, the contrasting connective yet and the connective of consequence so. Sentences using these connectives usually have a level juncture, which alerts the hearer that more is to follow immediately:

\[\text{My sister likes him, but I don't.}\]

In the second group are the connective adverbs. These serve both as sentence-linkers (connectives) and as sentence modifiers (adverbs). The most important are:

besides moreover furthermore however
still nevertheless otherwise consequently
therefore thus hence accordingly
instead anyway
There is usually a falling juncture (↓) before the connective and a level juncture (→) after it:

It's too rainy to go out tonight. (↓)

(→)

Besides, I have work to do.

In the third group are certain prepositional phrases that pattern like the connective adverbs. These include:

<table>
<thead>
<tr>
<th>English Phrase</th>
<th>Arabic Phrase</th>
</tr>
</thead>
<tbody>
<tr>
<td>in addition</td>
<td>as a result</td>
</tr>
<tr>
<td>on the other hand</td>
<td>for instance</td>
</tr>
<tr>
<td>in the first place</td>
<td>in fact</td>
</tr>
<tr>
<td>for that reason</td>
<td>for example</td>
</tr>
<tr>
<td>as a consequence</td>
<td>as a matter of fact</td>
</tr>
</tbody>
</table>

As in English, Arabic connectives are divided into types. Simple connectives are, like those in English, preceded by level juncture:

1) wa 'and', which connects both words and clauses.
2) fa, a particle of classification or graduation. It can connect words, but usually occurs between clauses, showing that the second is immediately subsequent to the first in time, or that it is connected with it by some internal link, such as that of cause and effect. It may be translated as: and so, thereupon, and consequently, and for (although in this last sense another term fa?inn is more commonly used).
3) ?am or ?aw 'or'
4) ?ammā...fa 'as for', 'as regards'
5) ?an 'that'
   ka?anna 'as it were'
   li?anna 'that', 'in order that', 'because'
   ?umma 'then', 'thereupon', 'next'. This term implies succession at an interval.
7) lākin 'but'. Lākin is a particle, which can function as a conjunction or a connective.
8) ?immā...?an 'either...or'
9) laysa faqāṭ...bal ?aydan 'not only...but also'

Arabic also has connective adverbs. These are somewhat similar to the English prepositional phrases, such as in addition to, in the first place, etc. They consist of a noun, a preposition plus a noun, a preposition plus a noun plus a preposition, etc., as do many English prepositional phrases. In Arabic there are no adverbs, such as the English besides, functioning as conjunctions. The Arabic speaker does not have much of a problem in memorizing English prepositions. The difficulty lies in learning when to use which.
4.0. Introduction
Verb phrases (VP) may consist of:
1) (V) Verb:

The officer arrived yesterday.
waṣal | ?al- ḍabīṭ | ?ams
arrived | the | officer | yesterday

He hung the pictures on the wall.
he hung | the | pictures | on | the | wall

2) (V-prep) Verb plus a preposition; the preposition must always be followed by an object:

He commented on the pictures.
?tallaq | ṭalā | ?al- ṣuwār
he commented | on | the | pictures

If the verb is passive, the goal of the action must be the object of the preposition:

The pictures were commented upon.
ṭulliq | ṭalā | ?al- ṣuwār
it was hung | on | the | pictures

3) (V-V\textsuperscript{imp}) The second verb is imperfect, and the first may be either perfect or imperfect. The first verb is a verb of beginning or continuing (to do something):

He began to study. (He began studying.)
badaʔ | yadrus
be began | he studies

He continued to study. (He kept on studying.)
dall | yadrus
he remained | he studies

He is still studying.
lam | yazal | yadrus
did not | he ceases | he studies

Certain other verbs assume this meaning of beginning when they participate in this construction:

He began to study. He began to study.
?ašbah | yadrus | ?axaʔ | yadrus
he became | he studies | he took | he studies

Compare English get going, take to drinking, fall to talking to himself, etc.
4) (kān + V) This verb phrase consists of a verb preceded by the equivalent of the English verb to be: /kān/ he was, /sayakūn/ he will be (conventionally referred to as "the verb kān"). The function of /kān/ is to show relative time: /kān/ denotes earliness ("before now") while /sayakūn/ makes a prediction of subsequent events or states. To illustrate this with a participle:

<table>
<thead>
<tr>
<th></th>
<th>Habitual</th>
<th>Progressive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present /yadrus/</td>
<td>he studies</td>
<td>he is studying</td>
</tr>
<tr>
<td>Past /kān yadrus/</td>
<td>he [always] studied</td>
<td>he was studying</td>
</tr>
<tr>
<td></td>
<td>he used to study</td>
<td>he would [always] study</td>
</tr>
</tbody>
</table>

The combination */sayakūn yadrus/ does not occur, being replaced by /sayadrus/ he will study, he will be studying.

If /kān/ is followed by a perfect tense verb, the particle /qad/ is automatically added before the second verb; the subject, if expressed by a noun phrase, follows after /kān/:

kān (S) qad vperf...

for example:

The officer had left when I got there.

<table>
<thead>
<tr>
<th>kān</th>
<th>?al- dābiṭ</th>
<th>qad sāfar</th>
<th>hīnamā waṣaltu</th>
</tr>
</thead>
<tbody>
<tr>
<td>he was the officer</td>
<td>he left</td>
<td>when</td>
<td>I arrived</td>
</tr>
</tbody>
</table>

If /kān/ is perfect, as above, the meaning of the verbal phrase is past perfect; if /sayakūn/ is used, the meaning is future perfect:

The officer will have left by the time you get here.

<table>
<thead>
<tr>
<th>sayakūn</th>
<th>?al- dābiṭ</th>
<th>qad sāfar</th>
<th>ẓinda</th>
<th>wuṣulika</th>
</tr>
</thead>
<tbody>
<tr>
<td>he will be the officer</td>
<td>he left</td>
<td>at the</td>
<td>your arrival</td>
<td>time of</td>
</tr>
</tbody>
</table>

4.1. English verbs must agree with the subject in number and person:
Singular

(I) am, was, play
(you) are, were, play
(he, she, it) is, was, plays

Plural

(we) are, were, play
(you) are, were, play
(they) are, were, play

This is also true of Arabic. However, Arabic is far more detailed than English in its forms for number and person:

?ana ?aktub I write
?anta taktub you write (m.)
?anti taktubīn you write (f.)
?antumā taktubān you write (dual)
huwa yaktub he writes
hiya taktub she writes
humā yaktubān they write (dual)
naḥn naktubu we write
?antum taktubūn you write (m. pl.)
?antunna taktubna you write (f. pl.)
hum yaktubūn they write (m. pl.)
hunna yaktubna they write (f. pl.)

Although Arabic is more detailed than English in its inflections for number and person, it is also very regular. Arabic speakers have difficulty learning the many irregular English forms, and their appropriate usage.

4.2. Past tense forms fall into several classes:

talk - talked
bring - brought
bend - bent
put - put
go - went

The unpredictability of past tense inflection is a major problem for Arabic speakers.

4.3 Arabic is inflected for all persons in all tenses. English is inflected only in the third person singular, present tense. This is extremely confusing to Arabs, who expect either total inflection or none at all. The general tendency is to omit the {-s}inflection entirely:

*He play often.
4.4. Third person singular present tense inflection is highly irregular in English:

- have - has
- do - does

But, verbs ending in /s, z, š, ţ, tš/, and /dʒ/ add /-iz/; verbs ending in /p, t, k, ŋ, f/ add /-s/; verbs ending otherwise add /-z/. Learning both the irregular forms and the proper usage of suffixation is an extremely difficult problem for Arabic speakers.

4.5. Verb phrase behavior in affirmative statements contrasts with behavior in interrogative questions. English statement word order requires that the verb phrase follow the noun phrase subject:

- He is eating.

For questions, the auxiliary or modal is inverted to initial position preceding the subject:

- Is he eating?

If there is no modal, a dummy DO is inserted:

- Does he write?

If there is more than one modal, only the first is inverted to initial position:

- Could he have done it?

In Arabic, a question is formed simply by inserting the interrogative particle /hal/ or the question prefix /?a-/ in initial position:

- Does he write?

| hal | (huwa) | yaktub
|---|---|---
| question word | (he) | writes

Inversion is never used, and modals do not exist in Arabic. Consequently, word order and the use of auxiliaries and modals, in both affirmative and interrogative verb phrases, constitute major problems for Arabic speakers learning English.

4.6. Positive and negative verb phrases require no structural changes. In English, negation is restricted to the word or phrase it is a part of:

- He's writing.
- He isn't writing.
The same rule applies in Arabic:

He's writing. He isn't writing.
huwa yaktub huwa lā yaktub
he writes he [not] writes

Thus, this particular feature of English negatives causes no problems for Arabic speakers.

4.7. When the negative particle not occurs after the first word of the verb phrase, it negates the occurrence of the verbal event. Compare:

He couldn't have been doing that.
He couldn't not have been doing that.

If the verb does not have an auxiliary or modal:
He saw that.

a dummy DO is inserted before the negative particle and the verb is put into the present tense form:

He did not see that.

Not functions as a lexical negator when it occurs anywhere else in the sentence. In this case, it negates only that word which it immediately precedes:

He could have not been doing that.
He could have been not doing that.
He could have been doing not that but something else.

Arabic also distinguishes between verb negation and lexical negation. However, there are several major differences between English and Arabic in this matter, which lead to serious problems for the student learning English:

When the negative particle /lā/ is functioning as a verbal negative, affecting the action of the verb phrase, it immediately precedes the verb. This causes no problems when the student is learning imperfect past tense constructions:

He was not writing.
kān lā yaktub
he was not he write

In this instance, both languages use the same construction. However, in all other cases, there are major differences, stemming from the English auxiliary system, which is extremely confusing to the Arabic speaker learning English.

Imperfect and progressive present tense constructions:

He does not write.
He is not writing.
are rendered in Arabic as:

huwa lā yaktub
he not he writes

The student will have difficulty with both the differences in meaning of these constructions, and with proper placement of the negative.

4.8. In many cases where English uses a verb plus auxiliaries and modals, Arabic uses a verb plus /?an/ clause:

He couldn't not have been doing that.
lā yumkin ?annahu kān lā yafṣal ḍālik
not is possible that he was not he does that

He couldn't have been doing that.
lā yumkin ?annahu kān yafṣal ḍālik
not is possible that he was he does that

He could have not been doing that.
mumkin ?annahu kān lā yafṣal ḍālik
possible that he was not he does that

He could have been not doing that.
mumkin ?annahu kān lā yafṣal ḍālik
possible that he was not he does that

The above examples illustrate the variety of positions in which the English negative can occur. In all cases, the Arabic counterpart immediately precedes the verb. English usage will seem extremely random and complex to the Arabic-speaking student.

4.9. In English, the lack of inflection {s} with the common tense shows subjunctive when the verb is in the third person singular:

That he become president is my one desire.

compare:

I insist that he live here. (I order him...)
I insist that he lives here. (I know that...)

Arabic uses the subjunctive much more extensively than does English. Furthermore, Arabic and English constructions using the subjunctive are often grammatically equivalent:

I insist that he live here.
?ana ?uṣirr ?an yuqīm hunā
I insist that he live here
However, there are difficulties in learning to use the subjunctive in English:

1) The proper use of inflection in the third person singular is confusing. The student will often forget to drop the {-s}.

2) Learning appropriate situations for using this construction is difficult for the Arabic speaker.

4.10. English common tense signals non-specific time; it implies that a statement is of general application, and holds good for all time, or that the action is habitual or recurrent:

You *see*, I've not forgotten to mail the letter.
I *understand* you work here now.
I *hear* you're a member now.

Normally, Arabic and English use present tense in similar circumstances. Such constructions as:

I sleep on the floor.
I work in a factory.

are equivalent:

I work in a factory.
?a‘mal fī maṣna‘
I work in factory

The above group of verbs, however, are not interpreted similarly in the two languages. Where English uses common tense to emphasize the result-condition aspect of a situation (I understand, I hear, I see), Arabic uses the past tense to emphasize the completed-action aspect. Thus:

I understand.

is in Arabic:

?anā‘ fahīmt
I understood (I have achieved an understanding of it.)

The Arabic speaker is quite likely to use the past tense in this construction:

I understood you work here now.

4.11. English common tense and Arabic present tense are equivalent in many situations:

1) In lending historical force to statements:

The Bible says many things.
?a‘l- ?a‘jugīl ḫāyīl ?a‘yā‘īn kaṭīra
the Bible says things many

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2) To indicate that an event will take place, with an adverbial of time:

The movie starts at eight.

\[ \text{?al- sīnima tabdā' fī al- sā'at} \]

In both languages, such statements can be made with both a
general meaning (using common or present tense) or a specifically
future meaning:

We will return next week.

\[ \text{nāra?} \]
\[ \text{fī al- ?usbū} \]
\[ \text{al- qādim} \]
\[ \text{we (will) return} \]
\[ \text{in the week} \]
\[ \text{the next} \]

An Arabic speaker may have some difficulty deciding which
situations call for a general statement and which call for some-
thing more specific, and will tend generally to use the future
tense. However, this is not a major problem.

3) To indicate that an activity or capability exists at
the time of speaking, has existed previous to this time, and will
continue to exist afterwards:

He lives on Maple Street.

\[ \text{yuqīm} \]
\[ \text{fī jāri} \]
\[ \text{maple} \]
\[ \text{(he) lives} \]
\[ \text{in street} \]

4) To show states of mind which exist over a period of
time:

I like Ike.

\[ \text{?uḥibb} \]
\[ \text{ike} \]
\[ \text{(I) like (or love)} \]
\[ \text{Ike} \]

5) To indicate customary action. Time is usually expres-
sed with an adverb:

He often goes to the movies.

\[ \text{kaθīran mā yaθhab} \]
\[ \text{?ilā} \]
\[ \text{al- sīnima} \]
\[ \text{much} \]
\[ \text{he goes} \]
\[ \text{to} \]
\[ \text{the movies} \]

6) In the historic present for relating stories and giving
directions:

Last summer I hear that there are jobs open in Idaho.
I catch the first bus west and hope my money lasts long
enough to get me there.

Michael enters from stage right, crosses the room and sits
in the sink.

\[ \text{mixa?Il yadxl min} \]
\[ \text{?al- jānib} \]
\[ \text{?al- ?ayman} \]
\[ \text{min} \]
\[ \text{?al- masraḥ} \]
\[ \text{Michael enters} \]
\[ \text{from the side} \]
\[ \text{the right} \]
\[ \text{from the stage} \]
wayafbur ראלursion wa yajlis ش ¡الbalūfa
and crosses the room and sits in the sink

4.12. Past tense in English signals a completed act or series of acts. It often occurs with adverbials of time:

He went to the store.
He went yesterday.
He went just now.

The forms of the past tense are:
1) /-d/, /-t/, /-Id/ on weak verbs, e.g. play - played
2) Ablaut or vocalic change, e.g. bind - bound, bleed - bled
3) Mixed verbs with alveolar suffix, e.g. say - said, sell - sold
4) Devoicing verbs, e.g. build - built, lend - lent
5) Invariable verbs, e.g. beat, cut, put

Arabic distinguishes past tense from present by ablaut patterns:
/katab/ writes ⟷ /kataba/ wrote
/i'llim/ teaches ⟷ /i'llim/ taught

There are nine derived conjugation types, with semantic correlation for each type:
/daras/ he studied (Form I)
/darras/ he caused to study = he instructed (Form II)
/jama'ā/ they gathered (things together) (Transitive, Form I)
/i'ijta'ā/ they gathered together (Intransitive, Form VII, reflexive of Form I)

And so forth. For derived verbs see 4.43, pp. 105ff.

4.13. Past habitual constructions in English have used to plus the infinitive:

I used to go to the movies frequently.
George used to come home at five o'clock.
Alfonzo used to love Martha.

Past habitual is expressed in Arabic by the imperfect (present) tense plus the past time marker /kān/ was:

/yadrus/ (he) studies (habitual)
/kān yadrus/ (he) used to study (past habitual)

The problem is that the imperfect also has progressive and predictive meaning, depending on the context:

/yadrus/ (he) is going to study, is studying
/kān yadrus/ (he) was going to study, was studying
The Arabic speaker will have difficulty remembering that these meanings require different constructions in English. He may often use the progressive construction when he intends the predictive meaning, and vice versa.

4.14. Englishpreterit forms are difficult for the Arabic-speaking student. The problem lies in learning to handle the many fine distinctions that English can achieve. The Arabic /kān yaʔkul/ he was eats can be rendered in English as:

1) He ate: past habitual, e.g. He usually ate every time at home.
2) He was eating: past progressive
3) He used to eat: past habitual with implications of a past situation which no longer exists, e.g. He used to eat at home, but now he eats at the automat. Arabic speakers do not make this distinction.
4) He would eat: past habitual, e.g. He would eat on his way to work. Arabic speakers confuse this with the conditional would:
I would buy a car if I had the money.

Arabic speakers are likely to have difficulty learning the appropriate occasions for use of each of these forms.

4.15. Modal auxiliaries inject a sort of evaluation of the action or situation into the verb phrase. They can be grouped roughly according to meaning into ten categories:
1) Ability:
   can would be able
   could be going to be able
   be able can't help trying
   be unable

2) Permission:
   may could
   can get to

3) Necessity:
   must had to
   have to need to

4) Obligation:
   should should have
   ought to have
   be to had better
   need to be supposed to

5) Possibility:
   might may be able to
   may might have to
   may have may have to
   might have be likely to

6) Preference:
   prefer would prefer
   would rather
7) Desire: would like
8) Deduction: must be
must have
must be going to
9) Prediction: be about to
shall
be going to
10) Intention: will be going to
would intend to
plan to expect to
hope to promise to

4.16. The modals present a variety of problems to the Arabic student of English:
Modals as a grammatical class do not exist in Arabic. Their meanings are conveyed by particles, prepositional phrases, and unmodified verbs. Can can be rendered in Arabic as a prepositional phrase:

\[
\text{fi īstīţā'atīn in my capacity}
\]
as in:

\[
\text{I can speak English.}\ni īstīţā'atīn ā;an ā;atakallām ā;al- ā;inglīziyya}
\text{in my capacity that I speak the English}
\]

Can may also be expressed by the verb /yastaṭīf/ can, to be able:

\[
\text{?ašaṭīf} ā;an ā;atakallām ā;al- ā;inglīziyya}
\text{I can that I speak the English}
\]

In most cases, such a verb or prepositional phrase precedes a nominalized /?an/ clause:

\[
\text{I hope to go tomorrow.}\n\text{ā;mul ā;an ā;ā;hab ā;radān}
\text{I hope that I go tomorrow}
\]
or a verbal noun:

\[
\text{ā;nwī ā;al- ā;ā;hab ā;radān}
\text{I intend the to go tomorrow}
\]

4.17. The problems, then, for Arabic speakers learning English, fall into several general categories:
Word order within the verb phrase:
1) Appropriate use of to. With some modals (able, need,
have, ought, etc.) to is required; with others (may, can, would, will, etc.) to is not allowed. Arabic speakers generally have trouble with to. They are more likely to omit it than to overuse it.

2) Appropriate use of not. The main problem lies in learning when not can be reduced. After many modals (would, can, will, etc.) not is often reduced (wouldn't, can't, won't, etc.). May is never reduced (may not). Arabic speakers are not familiar with vowel reduction as it occurs in English, and are likely to use the full form in all cases.

4.18. Many of the modals have more than one meaning. This may cause difficulties when Arabic equivalents do not exactly coincide.

1) Arabic does not distinguish between must and have to. Thus:

You must pay the rent.
You have to pay the rent.

are both rendered in Arabic as:

lā budd | ?an | tadfaʕ | ?al- | ?ujra
no escape | that | you pay | the | rent

This becomes a problem in the negative, when the Arabic speaker is likely to say You don't have to when he means You must not.

2) Would has no direct equivalent in Arabic. Consequently, almost any construction in which it is used is likely to prove difficult for the Arabic-speaking student. If preference is being indicated, would is generally used in English:

I would like to go to town.

Arabic uses the verb /?uḥibb/ like, love in the present tense:

I like | that | I go | to | the | town

The present tense in Arabic has both a general meaning (going to town is something I like to do) and a predictive meaning (going to town is something I will like to do) depending on the context. Consequently, the Arabic speaker is likely to use the simple present tense in English:

Do you like to go to the movies?

instead of Would you like to go to the movies?

3) Appropriate use of will is sometimes confusing to the Arabic-speaking student. Again, this is rooted in the fact that the present tense in Arabic has a predictive meaning. The present (without will) has a predictive meaning in English also, as in:
We're having a party tonight.

However, it's much more extensive in Arabic. Consequently, the Arabic speaker is likely to say in English:

I think that works fine.

when he intends a future meaning:

I think that will work fine.

4) The distinctions between can and could may prove difficult for the Arabic speaker to master. Will and can imply a definite possibility:

I will go.
I can go.

Would and could imply conditions contrary to fact:

I would go, if...
I could go, if...

Arabic uses a special term /law/ (one of three words meaning if) to imply conditions contrary to fact. Thus:

I will go tomorrow if you pay me the money.
and
I would go tomorrow if you paid me the money.

receive the same translation in Arabic:

saʔaʔhab | radan | ?iʔā | dafaʔt | 11 | ?al- nuqūd
I will go | tomorrow | if | you paid me | the money

The Arabic speaker does not interpret would as indicating conditions contrary to fact, looking instead at if for his clue. Consequently the student is generally likely to use will in situations where would is appropriate, and vice versa.

5) For equivalents of may, can, will, and shall, Arabic uses a non-past form, in all cases. Certain situations in English call for a past tense form: might, could, would, or should:

I might have to bury a camel.

Here Arabic uses present tense:

min ?al- mumkin | wa | lā | budd | ?an | ?adfin | jamal
from the possible | and | no | escape | that | I bury | camel

Arabic-speaking students of English have an extremely difficult time discerning when to use past and when to use non-past forms for these modals.
4.19. Learning to handle hypothetical situations in a new language is always difficult. This rule holds true for Arabic speakers learning English, because grammatical devices in the two languages differ for almost all equivalent situations:

English uses if with present tense or future modal plus present tense to indicate possible conditions which are likely to occur:

If you go, I'll go.
If he goes, we all go.
If the verb is in the present tense...

Arabic has three words meaning if, all of which require that the verb be in the past tense.

1) /?in:/ if has a predictive meaning, roughly equivalent to the first two examples above. Thus:

?in|ðahab
if he went

can be rendered in English as:

...if he is going to go...
...if he will go...
...if he goes...

2) /?iðā:/ if refers to situations which do occur, as in the last example above. Thus:

?iðā|ðahab
if he went

can be rendered in English as:

...if he goes...
...if he should (or will) go...
...when he goes...

3) /law/ if refers to contrary-to-fact or purely hypothetical situations. Thus:

law|ðahab
if he went

is rendered into English as:

...if he were to go...
...if he had gone (in a past time context)...

English uses past tense only to indicate strictly hypothetical situations. Arabic speakers learning English often overuse past tense with if, indicating a hypothetical situation when such is not intended. Compare:
If I sell my horse before the end of the year,
I will give you some money.

If I sold my horse before the end of the year,
I would give you some money.

These both have the same translation in Arabic, except that /?iðā/ if is used in the first example, while /law/ conditional if is used for the second. Since past tense is used in both cases, the Arabic speaker is likely to use past tense in both cases in English also:

If I sold my horse before the end of the year,
I would give you some money. (with future meaning)

4.20. English past time hypothetical situations require an additional past morpheme. The accompanying modal (will) also adds a past morpheme:

If I had sold my horse before the end of the year,
I would have given you some money.

As explained above, Arabic in all hypothetical situations uses /law/ conditional if plus past tense. If the situation is in past time, this is indicated by the context. The problem, then, for the Arabic speaker, is in learning to use the additional past tense morphemes of English. He will normally simply forget to insert them:

*If I sold my horse before the end of the year,
I will give you some money.

4.21. The past tense modal would is used in the result clause of hypothetical situations:

If I sold my horse, I would give you some money.

Arabic has no equivalent for would. Hypothetical situations are signaled by the use of /law/ if. The Arabic speaker will look to the English equivalent if and simply forget about using would. Thus, a common type of error is:

*If I got some money I give it to you.

4.22 Wish is used in both languages to indicate hypothetical situations. Wish in English takes a mandatory past tense morpheme in the verb of the complementary clause. Thus:

wish + past tense = present condition, incomplete action:
I wish I knew your name.

wish + past perfect = completed event.
I wish I had brought it with me.
wish + would = future
   I wish you would interrupt me if I speak too long.

The first construction of the preceding examples can be used only with verbs whose action occurs over a period of time: like, love, know, want, understand, etc.
   Past tense is not required in Arabic for /layta/ would that.
Thus:
   1) /layta/ + pronoun suffix + present indicative =
      a) present or future time
      or  b) incomplete action

      I wish he loved me (as I do him).
      or  I wish he would love me.
      laytahu yuḥibbuñī
      I wish ḥe (will)love me

This construction is, depending on the context, equivalent to English examples as in the first two wish sentences above.
   2) /layta/ + pronoun suffix + past or past perfect =
      completed action

      I wish he had said so.
      laytahu qad qāl ḍālik
      I wish past- he said so
      perfect particle

This construction is equivalent to the second English wish sentence above.
   There are several possible errors for the Arabic speaker learning English:
   1) The use of wish + past tense, indicating present condition, with verbs for which this is not possible:

      *I wish he ate.
      *I wish he came.

   2) Proper use of would. Arabic speakers have difficulty with would in all of its occurrences. They are likely to use will instead:

      *I wish he will go.
      *I wish he will eat.

4.23. The past modals, could, should, and would can refer to future time:
      I could be talking about Caesar tomorrow, if...
      I should be talking about Caesar tomorrow, if...
      I would be talking about Caesar tomorrow, if...

Compare with the future modals:
I can be talking about Caesar tomorrow, if...
I shall be talking about Caesar tomorrow, if...
I will be talking about Caesar tomorrow, if...

Because these are conditional sentences, Arabic requires past or past perfect tense in all cases:

I can (or could) be talking about Caesar tomorrow, if...
possible that I will be I started the to talk about

The Arabic speaker is likely to use could in all cases when learning English.

4.24. English has no required order for if...would clauses:
If we had left earlier, we would be there by now.
We would be there by now if we had left earlier.

Arabic typically puts the if clause first and the result clause second. In cases where the result clause comes first, the ordinary rules of verb tense apply, rather than the rules that are peculiar to conditional sentences. Arabic speakers will have difficulty understanding sentences starting with would clauses.

4.25. The English progressive formation BE + ing expresses continuous action:

He is studying.
I was walking.

Verbs which refer to states of mind usually refer to general time, or to a timeless situation. Such verbs include need, remember, desire, know, like, hate, prefer, mean, etc. These verbs, because of their meaning, are never used in the progressive.

The most common use of the progressive is to signal the difference between continuous and specific time:

I was talking about Caesar when you interrupted me.
I was talking: a progressive, longer period
you interrupted me: a specific happening

The progressive constitutes one of the most difficult aspects of English grammar for the Arabic speaker to master. There are no special forms to indicate continuous action in Arabic. Consequently, there are no forms which the student can correlate with the English he is learning. For all verbs, except those of motion and of remaining, continuous action is expressed with the simple indicative form:
I am studying now.
I study now

For verbs of motion and remaining, continuous action is expressed by the active participle:

He is leaving.
he leaving

The Arabic speaker carries over his semantic classification into English. Thus, with any verb other than one of motion or remaining, the student is likely to use the simple indicative when the progressive is appropriate:

He studied.
He studies.

rather then:

He was studying.
He is studying.

4.26. The modal progressive will cause problems for the student, since Arabic uses the simple future to express continuous action in the future. Thus:

He will study.
will be used when the progressive

He will be studying.
is intended.

4.27. Continuous activity from a time in the past up to the moment of speaking is expressed in English by the present perfect progressive:

I have been studying English for a long time.

Here Arabic uses the simple present:

I study the English from time long

Consequently the student may use simple present in English:

*I study English for a long time.

4.28. Past perfect progressive in English emphasizes the continuation of a past action that occurred immediately before an-
other action in the past:

They had been playing tennis for only a few minutes when they lost the ball.

Arabic uses the simple past in this situation:

I had been studying English a short time before I was sent to the United States.

qad kuntu ?adrus ?al- ?inglİziyya limudda qaşİra
I was I study the English for time short

hİn bufiİt ?iİa ?al- wilayİt ?al- muttahiİda
when I was sent to the states the united

Consequently, the Arabic speaker may often use the simple past for this situation in English:

I studied English a short time before I was sent to the United States. (meaning had studied)

4.29. The non-perfect and perfect aspect of the verb phrase contrast in English:

He eats apples. — He has eaten apples.
He will eat apples. — He will have eaten apples.
He ate apples. — He had eaten apples.

Tense is defined as a morphological term: a paradigmatic set of verb forms without any necessary reference to meaning or function. Tense excludes verb phrases such as present perfect has gone, modal will go etc. Thus, English has two tenses: present (e.g. go) and past (e.g. went).

Tense carries no reference to chronological, real time in English. Present tense refers to an event occurring at the time that the utterance is spoken:

I see Rudolph.

Absolute or chronological time is expressed by adverbials: now, today, this century, just now, a few days ago.

In English, the matter of chronological time is essential to the proper usage of the perfect verb phrase.

Present perfect refers to an event which happened in the past but which is relevant to what is happening now:

He has been here since 1950 (and is still here).
I have been in New York only once (up to now).
He has just left (before now).

Past perfect refers to events which occurred before another event or situation which occurred in the past:
He had just left before you came. 
He had already heard the story (before you told him).

The perfect formative can be used in sentences which refer to future time.

She will have left by the time her parents arrive.

The perfect formative consists of:

**present:**

- **have + -en**
  
  I have eaten.

**past:**

- **have + past + -en**
  
  I had eaten.

**future:**

- **modal + have + -en**
  
  I will have eaten.

The perfect in Arabic does not correlate with any English formative. Whereas the English perfect is marked for time, that is, it describes an event in time-relation to another, Arabic perfect describes simply a completed action or a series of completed actions. It operates in opposition to the imperfect aspect, which describes progressive, habitual, or stative situations. Both perfective and imperfective aspects, like tense in English, make no reference to chronological time. In this respect, Arabic perfective aspect differs radically from English. The following tables illustrate the differences between perfective and imperfective in Arabic.

### Imperfective Aspect

<table>
<thead>
<tr>
<th>Arabic</th>
<th>English Translation</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(present)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yadrus he studies</td>
<td>1. he is studying</td>
<td>progressive</td>
</tr>
<tr>
<td></td>
<td>2. he studies</td>
<td>stative, i.e. he studies now</td>
</tr>
<tr>
<td></td>
<td>3. he studies</td>
<td>habitual, i.e. he always studies</td>
</tr>
<tr>
<td>(future)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(sa) yadrus (will) he studies</td>
<td>4. he will study</td>
<td>predictive, i.e., we leave tomorrow</td>
</tr>
<tr>
<td>(past)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>kān yadrus was he studies</td>
<td>1. he studied</td>
<td>e.g. he always studied</td>
</tr>
<tr>
<td></td>
<td>2. he used to study</td>
<td>habitual</td>
</tr>
<tr>
<td></td>
<td>3. he would study</td>
<td>habitual</td>
</tr>
<tr>
<td></td>
<td>4. he was studying</td>
<td>progressive</td>
</tr>
</tbody>
</table>

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kān (sa) yadrus 5. he was going to study predictive
was(will)he studies

Perfective Aspect

Arabic                                        English Translation

(past)                                      (past)
daras                                      1. he studied (at 10:00)
he studied                                 2. he did study (for 5 hours and finished)
This form describes action completed before the sentence is uttered.

(future)
yarkūn qad|daras                                      1. he had studied (before some time in the past)
will | he studied                                   1. he will have studied (before some point in the future)

Past and future perfect are similar enough in the two languages so that the Arabic-speaking student has relatively little trouble learning them in English. Present perfect constructions, however, are extremely difficult. The problem lies in the fact that English present perfect is marked for present time, so that only present time adverbs may be used with it. The student will consistently use past time adverbs with it, as he can in Arabic:

*I have eaten it yesterday.

This remains a serious problem, even for advanced students of English.

4.30 English present perfect constructions (also including verbs of motion or remaining) may also be expressed in Arabic using an active participle:

He has studied.
huwa|dāris
he | studying

This active participle has a perfective meaning, describing a completed action in a time period up to, and including, the present.

The Arabic speaker will often attribute this meaning to the -ing form in English. Consequently, he may make such statements as:

Ahmad is drinking an ocean of beer.

by which he means that Ahmad has already swallowed all of this beer and is now drunk.
4.31. The -ing form cannot be used in English with such verbs as like, hate, understand, want, know, when these verbs occur in present tense:

*I am liking this girl.

This is because these verbs, by definition, imply action over a period of time, and using them in progressive constructions would be redundant.

The Arabic active participle can easily be used with these verbs:

\[\text{?anāḥābib} \mid \text{hāṣiḥi} \mid \text{?al- fattāḥ}\]

I liking this the girl

This construction means I have liked this girl for a period of time up to and including now. The student will carry this meaning into English, producing such sentences as:

*I am not knowing what to do.

4.32. Passive constructions in English may cause difficulty for Arabic speakers:

He ate. He was eaten.
They were beating their wives. They were being beaten.
We built this building. This building was built.

In both languages, a verb change is used when forming passive constructions. English uses the -en form of the verb, eaten, written; whereas the Arabic verb undergoes a vowel change: /ʔakala/ he ate becomes /ʔukila/ he was eaten. Learning to make the proper -en forms is not difficult for the student. However, learning their proper auxiliary constructions, especially those using being, is a major problem.

Passive constructions do not have the same conventional usage in the two languages. Any situation which requires the specification of an agent must be expressed with an active construction in Arabic. Hence, the sentence:

This building was built yesterday.

has a passive equivalent in Arabic:

\[\text{buniya} \mid \text{ḥāṣa} \mid \text{ʔal- mabnā} \mid \text{ʔams}\]

(was) built this the building yesterday

while the sentence:

This building was built by an amateur.

has an active equivalent in Arabic:
The by plus agent construction does not occur in Arabic passive sentences; the agent must be the subject of an active verb. The Arabic passive is used when:

1) The need to emphasize the object warrants it.
2) The agent is unknown, or is unimportant.

In this respect, Arabic usage often does not correspond to English. Consequently, the Arabic-speaking student will frequently make such inappropriate statements as:

*Tea was drunk by me at the party.

4.33. Three types of constructions are possible in English when an indirect object is used with the passive formative:

He gave me a book.
I was given a book.
A book was given to me.

Analogous Arabic constructions are essentially the same; the differences are of distribution. Most Arabic verbs require a construction like the last sentence above:

A cake was baked for me.
kaška xubizat lī
cake was baked for me

A few verbs, including the most common verb of giving, /aʕṭā/ to give, are used exclusively with a construction like the second sentence above:

I was given a book.
ʔuʕṭaytu kitāb
I was given a book

The student will usually carry over this distinction into English, using the construction like the last English sentence above in most cases, and a construction like the second sentence for some, including those with give.

4.34. Many English adverbs are formed from adjectives by the use of prefixes and suffixes:

1) suffix -ly recently, quickly
2) prefix a- away, abroad, aloft
3) suffix -wise likewise, lengthwise
4) suffix -wards upwards, downwards

(Variants without final s: backward, forward, may be either adverbs or adjectives)
Since many variations from the norm are allowed in English:

I see her occasionally at the symphony.
I occasionally see her at the symphony.
Occasionally I see her at the symphony.

adverbial word order does not constitute a major problem for Arabic speakers.

4.37. Adverbs of frequency or duration in English very often occur directly before main verbs or after auxiliaries:

I usually go to bed at 10:00.
I have never met him.

The frequency adverbs always, never, ever, seldom, rarely, and still hardly ever occur in any other position.

Arabic adverbial formatives generally follow a sequence comparable to that in English. However, many words which are translation equivalents between English and Arabic are not necessarily grammatical equivalents. For instance, the English adverb never is translated as a noun /?abadan/ in Arabic. Arabic equivalents for the above adverbs may be:

1) Nouns: /?abadan/ never. This form requires a negative verb and must fall at the end of the sentence:

I have never met him.
lam |uqâbilhu |?abadan
didn't I meet him ever

2) Adjectives: /dâ?iman/ always, /nâdiran/ seldom. As in English, Arabic adjectives have variable word order. They normally precede the verb, but may equally follow or come at the end of the sentence:

/dâ?iman yal?ab hun?/ always he plays here
/yal?ab dâ?iman hun?/ he plays always here
/yal?ab hun? dâ?iman/ he plays here always

3) Verbs: /qallam?/ it is rare that, rarely, /mâzâl/ he did not cease, still. If the verb constitutes an invariable phrase: /qallam?/ it is rare that, it must occur in sentence-initial position:

He rarely goes to the library.
qallam? | ya?hab | ilâ |?al- maktaba
it is rare that he goes to the library

If it is inflected: /mâzâl/ he did not cease, the verb occurs in normal verb position:

He still misses her.
mâzâl | yaftaqiduh? he did not cease he misses her
The adverbial is made comparative in Arabic in the following ways:

1) If the adverbial is an adjective the comparative form of that adjective is used:

/ḥasan/ well, as in I will do well.
/ḥaṣsan/ better, as in I will do better.

If the adjective is an adjective of color, a derived participle /ʔakʔar/ greater, plus a noun in the accusative case is used:

He is paler than she.
huwaʔakʔarʔişfirāranminhā
he greater(as to) yellowness from her

The Arabic speaker will often use the accusative in English also:

He is paler than her.

2) Other adverbials in Arabic are made comparative by a following /ʔakʔar/ more:

...more clearly...
biwudūḥʔakʔar
with clarity more

I speak more clearly than you.
ʔatakkallambiwudūḥʔakʔar mink
I speak with clarity more from you

3) Since Arabic has no auxiliaries, the second verb phrase cannot be reduced as it can in English. The full form of the verb is repeated:

I studied more diligently than you did.
达尔ست bišināya wa waįhūdʔakʔarminmakarastʔanta
I studied with care and effort more than you studied you

The Arabic speaker is likely to use either the fully deleted form, as in 2) above, or the full form of the verb. He will not often reduce the verb phrase to a simple auxiliary form.

4.40. Noun and verb phrases can be directly compared with adjective and adverbs in English. Thus we can compare one thing with another:

Al is old. + Mary is old. ⇒
Al is as old as Mary.

Arabic uses essentially the same construction as English for this:
Al is as old as Mary.
 Alma| kabIr| mi0l| maryam
 Al| old | like| Mary

The English construction uses as ___ as while Arabic uses /mi0l/ like. Arabic speakers may often forget the first as in the English construction:

*Al is old as Mary. or *Al is old like Mary.

4.41. Adverbials of degree modify adverbs and adjectives:

George is very tall.
George drives quite fast.

Arabic has an equivalent construction, in which adverbials modify adverbs and adjectives. However, word order is different, which causes problems:

George is very tall.
George| taW|aIl| jiddan
George| tall | very

Arabic speakers are likely to use this order in English:

*George is tall extremely.

4.42. Adverbs of location in English may be attributive:

He lives on the hill.
The house on the hill is old. (which is on the hill)

Arabic adverbials of location are seldom attributive. A relative clause is used to express attribution after a definite noun:

?al- manzil|?alla|a|j|?a|la|?a|l- tall|qad|îm
the house | which | on | the hill | old

The Arabic speaker has no difficulty using the attributive construction in English.

4.43. Derived Verb Forms

A characteristic feature of Arabic verbs is the derived verb system. In addition to the basic verb type consisting of three consonants and a vowel pattern (called Form I verbs), e.g. /daras-/ studied, /-drus-/ study, there are nine other sets of perfect-imperfect stems that can be derived from Form I verbs (or other derived verbs, or from nouns) by regular rules, and with fairly consistent ranges of meaning. For example, from /daras/ studied (Form I) is derived a Form II causative verb /darras/ to cause someone to study, but there are also many with intensive meaning, e.g. /kasara/ (Form I) meaning to break but /kassara/ (Form II) meaning to break to pieces, to smash. A few
Form II verbs are estimative, e.g. /ṣadaqa/ (I) to tell the truth but /gaddaqa/ (II) to believe that someone is telling the truth, to believe someone, and some are derived from nouns, e.g. /xayyama/ to pitch camp from /xayma/ tent. All Form II verbs are of the pattern CaCCaC (C = any consonant, CC = identical pair) for the perfect tense and CaCCiC for the imperfect tense. To sum up Form II verbs, these verbs are of the pattern CaCC/CIC, have the meanings a) causative, b) intensive or c) estimative if derived from verbs, or d) applicative if derived from nouns. On pages 107-108 is a chart of Derived Forms, summarizing their forms and the main semantic features.

While it is impossible always to predict the meaning a given verb will have in a given derived verb Form, most verbs do fit into the scheme given in the chart. Recurring themes throughout the forms are: reflexive-passive, identified with /-t-/ (Forms V, VI, VII, VIII, and X); passive, identified with /-n/ (Form VII); causative, identified with doubling of radical (Form II), /?a-/ (Form IV), or /-s/ (Form X); and associative, identified with vowel length (Form III).

The word patterns of the derived verbs are summarized below:

<table>
<thead>
<tr>
<th>Form</th>
<th>Perfect Tense</th>
<th>Active Participle</th>
<th>Passive Participle</th>
<th>Verbal Noun</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td>CaCCaC</td>
<td>muCaCCiC</td>
<td>muCaCCaC</td>
<td>taCCTC</td>
</tr>
<tr>
<td>III</td>
<td>CaCCaC</td>
<td>muCaCIC</td>
<td>muCCaC</td>
<td>muCCaCa/iCCaC</td>
</tr>
<tr>
<td>IV</td>
<td>?aCCaC</td>
<td>muCCiC</td>
<td>muCCaC</td>
<td>?iCCaC</td>
</tr>
<tr>
<td>V</td>
<td>taCCaCaC</td>
<td>mutaCCaCIC</td>
<td>mutaCCaCCaC</td>
<td>taCCaCCaC</td>
</tr>
<tr>
<td>VI</td>
<td>taCCaCaC</td>
<td>mutaCCaCIC</td>
<td>mutaCCaCCaC</td>
<td>taCCaCCaC</td>
</tr>
<tr>
<td>VII</td>
<td>?inCCaC</td>
<td>munCCaCiC</td>
<td>?inCCaCCaC</td>
<td>?inCCaCCaC</td>
</tr>
<tr>
<td>VIII</td>
<td>?iCtaCaC</td>
<td>muCtaCCaC</td>
<td>?iCtaCCaC</td>
<td>?iCCaCCaC</td>
</tr>
<tr>
<td>IX</td>
<td>?iCCaCC</td>
<td>muCCaCC</td>
<td>?iCCaCC</td>
<td>?iCCaCC</td>
</tr>
<tr>
<td>X</td>
<td>?istaCCaC</td>
<td>mustaCCaCiC</td>
<td>mustaCCaCCaC</td>
<td>?istiCCaC</td>
</tr>
</tbody>
</table>

4.44. English uses a number of particles and prepositions to form two-word verbs:

- away - boil away
- back - grow back
- by - pass by
- down - break down
- in - pitch in
- off - cool off
- on - catch on
- out - blow out
- over - fall over
- through - fall through
- up - back up
- about - bring about
- across - put across
- aside - lay aside
- forth - put forth
- at - yell at

Arabic also uses two word verbs. However, there are several major differences. English uses particles with intransitive verbs:

- come over
- start out
- send away
# Chart IV

## Derived Verb Forms

<table>
<thead>
<tr>
<th>Form</th>
<th>Stems</th>
<th>Meaning &amp; Origin</th>
<th>Active Participle</th>
<th>Passive Participle</th>
<th>Verbal Noun</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>daras - drus to study</td>
<td>basic meaning</td>
<td>dāris one who studies</td>
<td>madrūs studied</td>
<td>dars study, studying</td>
</tr>
<tr>
<td>II</td>
<td>darras - darris to instruct</td>
<td>causative cf. daras I</td>
<td>mudarris instructing</td>
<td>mudarras instructed</td>
<td>tadrīs to instruct, instruction</td>
</tr>
<tr>
<td></td>
<td>kassar - kassir to smash</td>
<td>intensive of kasarI 'break'</td>
<td>mukassir smashing</td>
<td>mukassar smashed</td>
<td>taksīr to smash</td>
</tr>
<tr>
<td>III</td>
<td>This Form has associative meaning: to associate someone in an activity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>qātal - qātil to fight with someone</td>
<td>associative of qatal 'to kill'</td>
<td>muqātil fighting</td>
<td>muqātal fought with</td>
<td>muqātala qīṭāl fighting, battle</td>
</tr>
<tr>
<td>IV</td>
<td>?ajlas - ujlis to seat someone</td>
<td>causative of jlas I 'to sit'</td>
<td>mujlis seating</td>
<td>mujlas seated</td>
<td>?ijlās to seat</td>
</tr>
<tr>
<td>V</td>
<td>tamaddad - tamaddad to stretch out</td>
<td>reflexive of II: maddad 'to stretch'</td>
<td>mutamaddid stretching out</td>
<td></td>
<td>tamaddud to stretch out</td>
</tr>
<tr>
<td></td>
<td>tāḥarrar - tāḥarrar to be freed</td>
<td>passive of II: ḥarrar 'to free'</td>
<td>mutaḥarrir being freed</td>
<td></td>
<td>tāḥarrur liberation</td>
</tr>
<tr>
<td>Form</td>
<td>Stems</td>
<td>Meaning &amp; Origin</td>
<td>Active Participle</td>
<td>Passive Participle</td>
<td>Verbal Noun</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>------------------</td>
<td>------------------</td>
<td>------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>VI</td>
<td>taqātal - taqātal</td>
<td>reciprocal of III qātal 'to fight with'</td>
<td>mutaqātil fighting with each other</td>
<td>taqātal to fight with each other</td>
<td></td>
</tr>
<tr>
<td>VII</td>
<td>?inṣaraf - inṣarif</td>
<td>reflexive</td>
<td>munṣarif going away</td>
<td>?inṣirāf to go away</td>
<td></td>
</tr>
<tr>
<td>VIII</td>
<td>?ijtamaʕ - ħtamiʕ</td>
<td>reflexive of I jamaʕ 'to gather, collect something'</td>
<td>mujtamiʕ gathering</td>
<td>?ijtimāʕ to meet</td>
<td></td>
</tr>
<tr>
<td>IX</td>
<td>This pattern is used only for colors or defects</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>?iḥmarar - ḥmarir</td>
<td>to turn red</td>
<td>cf. ?aḥmar 'red'</td>
<td>muḥmarr becoming red</td>
<td>?iḥmirār to become red</td>
<td></td>
</tr>
<tr>
<td>?istaslam - staslim</td>
<td>to surrender oneself</td>
<td>causative - reflexive cf. ?aslam 'to surrender something'</td>
<td>mustaslim surrendering</td>
<td>?istislām surrender</td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>?istafham - stafhim</td>
<td>requestative cf. fahima 'to understand'</td>
<td>mustafhim enquiring</td>
<td>?istifhām enquiry</td>
<td></td>
</tr>
<tr>
<td>?istaḥsan - staḥsin</td>
<td>to find someone good, approve of someone</td>
<td>estimative cf. ḥasan 'good'</td>
<td>mustaḥsin approving</td>
<td>mustaḥsan approved of</td>
<td>?istiḥsān to approve</td>
</tr>
</tbody>
</table>
Arabic has no two-word intransitive verbs. Thus:

\[
\text{Come on over} \quad \text{ta?āla} \mid \text{hunā} \quad \text{or} \quad \text{ta?āla} \mid \text{liziyāratinā}
\]

come here come for to visit us

Arabic students have difficulty learning to use these particles, which they interpret as prepositions without objects.

4.45. Particles are not used with transitive verbs in Arabic. Thus, such verbs as put away, write down, bring out, cross off, do not have two word translation equivalents in Arabic. Thus:

I'm putting away the dishes.

becomes in Arabic either:

\[
\text{I remove the dishes} \\
\text{or:} \\
\text{I put the dishes in her place}
\]

\[
\text{üzil} \mid \text{al-} \mid \text{atbāq}
\]

In the latter example, Arabic uses a preposition /fī/ in. However, this remains a part of the prepositional phrase, and is not considered an adverb.

With transitive verbs, as with intransitive verbs, Arabic speakers have difficulty with proper use of the particle. They interpret the particle as a preposition, which in Arabic requires its own object, and they have difficulty in thinking of it as a part of the verb. The Arabic speaker will tend to omit particles with transitive verbs, e.g., *Put your blue suit rather than Put your blue suit on.

Particles can be separated from the verb in English:

I'm putting away the dishes.
I'm putting the dishes away.
I'm putting them away.

If a pronoun is used, as in the third example, the particle must be separated. This causes no problem for the Arabic speaker since object pronouns are always suffixed to the verb. Word order with a noun object is optional and causes no problems. Two-word verbs in Arabic consist solely of verb plus preposition. These prepositions are syntactically prepositions, not adverbs, and are part of the normal prepositional phrase. Often English verbs requiring prepositions do not correspond to these in Arabic. In such cases the Arab may have difficulty using the proper English form.

4.46. Many adverbials in English describe the way in which an
action is performed. These are called manner adverbials:

They drive slowly.
They go by bus.
He answered with a smile.

There are no manner adverbs, such as slowly, in Arabic. Manner adverbials include prepositional phrases and participles:

They drive slowly.
yasūqūn bibiṭ?
they drive with slowness

Where Arabic uses a participle as an adverbial, the English equivalent is a verb in progressive form:

He is hurrying.
huwa musriṭ?
he is hurrying

The Arabic constructions do not cause much interference for the student learning English. The major problem lies in the proper use of the -ly suffix. A likely mistake is:

*He drives cautious

4.47 Infinitives are used as complements of included sentences in English when the speaker is influencing or causing another to act:

He told me to go to school.
advised
warned
urged, etc.

Infinitives are not used in this manner in Arabic. The Arabic equivalent is verb plus direct object plus subjunctive verb clause (as in the first sentence below) or verb plus preposition plus verbal noun (as in the second sentence below):

I advised him to go.
nāṣaḥtaḥu ?an yaḥḥāb
I advised him that he go

or nāṣaḥtaḥu bi ?al- ḍahāb
I advised him with the going

Arabic speakers do not have much difficulty learning to use the English infinitive in this construction.
PART 5: SYNTAX: NOUN PHRASE

5.0. Introduction to Noun Phrases

Noun phrases are words, or constructions made of words functioning like a single word, which perform the following clause functions in Arabic:

a) Subject
b) Object of verb or preposition
c) Modifiers

A noun phrase may consist of:

a) Nouns:

the school
?al- madrasa
the school

b) Demonstrative plus defined noun:

this school
hālihi ?al- madrasa
this the school

c) Noun plus attributive adjective:

a secondary school the new officer
school secondary the officer the new

d) Two nouns: the second in genitive case may modify the first noun in any of the following ways:

1) Possession:

the officer's wife the dog's tongue
woman the officer tongue the dog

2) Limitation:

doctor pediatrician
ṭabīb ?atfāl
doctor children

a coffee cup (not a tea cup)
finjān qahwa

cup coffee

3) Whole and its part:

one of the boys
?ahād ?al- ?awlād
one the boys
4) Container - Contents:
   a cup of coffee
   finjān qahwa
   cup coffee

5) Naming:
   the city of Baghdad
   madīnat ba'dād
   city Baghdad

Note that in this construct, the first noun never takes the definite article, while the second one may or may not:

e) Adjective, usually definite:
   Did the other one come too?
   hal jā? ?al- ?āxar? ayādan
   question particle he came the other also

f) Adjective plus noun wherein the definite noun delimits the applicability of the adjective:
   the officer handsome of face
   the officer the handsome the face

Compare the English fleet of foot, hard of hearing, etc.

g) Pronouns:
   It is not he.
   laysa huwa
   it is not he

h) Demonstratives:
   That will be fine.
   sayakūn ḍālik ḥasan
   he will be that good

i) Nominalized clauses: clauses may be nominalized by:

   /*?an/ that:
   It is necessary that he go.
   yajib ?an yaḥab
   it is necessary that he go

   Here /*?an yaḥab/ is subject of the verb /yajib/.

   /*?anna/ that:
   I know that he will go.
   ?aʿrif ?annaḥu sayaḥhab
   I know that he will go

   Here /*?annaḥu sayaḥhab/ is the object of the verb /*aʿrif/.
   /*?an/ is followed by a verb in the subjunctive and denotes an action in the abstract (the idea of his going), while /*?anna/ is followed by a statement of fact (he has gone, he will go).
5.1. Number Classes of Nouns

1) English has several number classes. Certain nouns are unmarked for number:

Chinese, species, series, salmon

Others are always singular:

advice, assistance, billiards

Some are always plural:

cattle, clergy, police, riches, shears, vermin

Most nouns have both singular and plural forms. Some have irregular plurals:

ox - oxen
man - men
foot - feet
tooth - teeth
louse - lice
die - dice

Certain nouns with a final voiceless labio-dental fricative become voiced in the plural. /-z/ is suffixed:

calf - calves
elf - elves
leaf - leaves

/-iz/ is added after all sibilants in forming plurals:

glass - glasses
phase - phases
garage - garages
sash - sashes
match - matches
badge - badges

/-z/ is added after voiced non-sibilants:

boy - boys
bed - beds
mug - mugs

/-s/ is added after voiceless non-sibilants:

cup - cups
pit - pits

However, a few nouns are semantically plural but grammatically singular, e.g. these collective nouns:

class, crew, family, committee, government

2) Arabic has two general types of number class:

Sound Plurals. These are formed by the addition of suffixes. Nouns and adjectives which can form sound plurals show
distinctions for gender and case in both singular and plural:

<table>
<thead>
<tr>
<th></th>
<th>Masculine</th>
<th>Feminine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singular</td>
<td>mudarris_</td>
<td>mudarrisa_</td>
</tr>
<tr>
<td></td>
<td>(teacher)</td>
<td>(teacher)</td>
</tr>
<tr>
<td>Plural</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominative</td>
<td>mudarrisün</td>
<td>mudarrisät</td>
</tr>
<tr>
<td>Genitive</td>
<td>mudarrisín</td>
<td>mudarrisät</td>
</tr>
<tr>
<td>Accusative</td>
<td>mudarrisín</td>
<td>mudarrisät</td>
</tr>
</tbody>
</table>

Masculine sound plurals can refer only to individual human males. Feminine sound plurals also can refer only to human females, while all non-human animates as well as all inanimates normally take feminine singular agreement.

**Broken Plurals.** These are formed by means of a vowel change or a combination of vowel change plus suffix. They fall into a number of patterns, often predictably derived from singular nouns and adjectives according to form and meaning. There are many broken plural patterns; none of them fully predictable. Examples are kitāb - kutub book(s); fāris - fursān horseman- horsemen. English examples which follow this type of rule are:

foot - feet  
child - children

Collective nouns in Arabic are made singular by suffixing the singular feminine suffix /a/. These singular nouns can then be made plural by the feminine sound suffix:

rock /ṣaxr/  
a rock /ṣaxra/  
rocks /ṣaxrāt/

Some collective nouns have a combination sound-broken plural. Others have no singular.

Arabic speakers have a number of problems in learning English plurals.

Arabic has no words which are unmarked for number. Arabic speakers will be confused by such words as gallows, series, deer, sheep, and their proper usage in singular and plural.

Certain English words are always singular. Learning proper usage of these is a problem, especially with such words as billiards, news, mumps, phonetics, etc., which have the plural suffix. Another difficulty lies in the Arabic speaker's tendency to make certain words plural, such as information (informations).

Certain English words are always plural: cattle, clergy, poultry, vermin, auspices, clothes. Arabic speakers have difficulty with those which do not have the plural suffix, like cattle.

Arabs will have difficulty with those words which have irregular plural formation:
ox - oxen    man - men    foot - feet    etc.

Each of these must be learned separately.
The voiceless fricatives which require voicing in the plural
are a problem for Arabic speakers:
calf - calves    wife - wives    etc.

Those nouns of Latin or Greek derivation: stimulus, nebula,
phenomenon, etc., have plurals which must be learned separately.
The vast majority of English plurals are formed by the suf-
fix -s. The major problem for Arabic speakers is learning when
this sound is voiced or voiceless, or /-IZ/.

5.2. Compound Nouns

Compound nouns do not exist in Arabic. Consequently, there
are several problems involved for the student.
1) Some compounds are written as separate words, others as
   a single unit:
milk bottle    beekeeper
cherry pie    summertime

The Arabic speaker tends to write all compounds as separate words.
2) Compounds have variable stress patterns. Some have
   heavier stress on the first part:
   frúit juice
cúpboard

Others have stress on both elements:
béef stéw
kíd glóves

Arabic speakers will generally stress both elements of a compound:
mílk bóttle

Learning proper stress is extremely difficult.
3) While Arabic does not have compound nouns like those in
   English, it does use noun constructs where two nouns can occur
   next to each other. These are roughly equivalent to English com-
   pounds which are derived from joining transformations:

    They are students.

   plus:    They study engineering.

becomes: They are engineering students.

In English compounds, as in this example, the first word modifies
the second. Arabic uses the reverse word order, and the second
word modifies the first:
They are engineering students.

tullāb handasa
they students engineering

Consequently, Arabic speakers will misinterpret many English compounds. Fruit juice, for instance, will be misconstrued as a fruit for juice, a doorknob as a kind of door, etc.

5.3. Adjectives as Noun Phrase

Whenever the noun of a noun phrase is people, and the noun phrase has the form the plus adjective plus noun, the noun people may be deleted:

the poor people → the poor
the interested people → the interested

Arabic has a similar construction in which the noun can be deleted after an adjective. However, in the Arabic construction, number is always specified:

?al- muhtamm ?al- muhtammūn
the interested (one) the interested (they)

Consequently, Arabic speakers will interpret such English phrases as the poor, and the outstanding as referring to a single individual:

the poor one
instead of a general class of people.

5.4. Noun-Forming Derivational Morphemes:

A number of morphemes in English may be suffixed to nouns, verbs, and adjectives to form new nouns:

- educate - educator, education
- work - worker
- lazy - laziness
- cup - cupful
- fire - fireman
- advance - advancement
- solid - solidity
- divorce - divorcée
- father - fatherhood
- marksman - marksmanship
- king - kingdom

In some cases there are vowel shifts:

- serene - serenity /i - I/
- profane - profanity /e - a/

English derivation is primarily suffixation, which operates on all four word-classes. Arabic derivation occurs rarely
through suffixation. Normally a vowel change, or a vowel change plus affixes, is used.

1) Nouns derived from verbs use vowel change plus affixes:

\[ \text{ṭProvid} \rightarrow \text{ṭProvid} \]

to prepare \rightarrow preparation

2) Nouns derived from adjectives use a vowel change:

\[ \text{ṭamīl} \rightarrow \text{ṭamīl} \]

pretty \rightarrow beauty

3) There are only two nominalizing suffixes in Arabic:

-īyy : nationality (gentilic)
-jiyy: owner (professional activity)

These are applied to nouns:

\[ \text{ṭamīr} \rightarrow \text{ṭamīrīyy} \]

Egypt \rightarrow Egyptian

\[ \text{ṭaḥwa} \rightarrow \text{ṭaḥwajiyy} \]

coffeehouse \rightarrow coffeehouse owner

The major problem Arabic speakers have in learning English derived nouns is learning which suffixes can be used with each word. Essentially, each noun must be learned as a separate item. In cases where a vowel shift occurs:

serēne - serénity /i - I/

Arabic speakers will often keep the unshifted form:

serene - serenity /i - i/, */ṣerīneti/

5.5. The -ate Suffix

The suffix -ate comes from Latin, and is used to form nouns, verbs, and adjectives:

noun: He's a degenerate. /dədʒenəret/
verb; He degenerated. /dIdʒenəretId/

adjective: He's very degenerate. /dədʒenəret/

Note that the suffix vowel length depends on the part of speech. Arabic speakers will normally give all forms the same pronunciation:

degenerate /dədʒenəret/

5.6. Variations in Derivational Morphemes

Certain derivation morphemes have different forms:

able - ible

drinkable - divisible

ent - ant

emergent - claimant

ence - ance

reverence - reluctance

ency - ancy

efficiency - buoyancy
These constitute spelling problems for Arabic speakers.

5.7. The Feminine Morphemes
Arabic words obligatorily indicate gender (verbs as well as nouns, adjectives, and pronouns). English is inconsistent and irregular in expressing this feature, and the Arabic speaker will be confused by the arbitrariness of English feminine morphemes:

actor - actress
suffragist - suffragette
comedian - commedienne
executor - executrix
buck - doe

5.8. Noun-Forming Morphemes From Verbs
Some verbs are made nouns by the agent suffix /er/:

cut - cutter
work - worker
fight - fighter

A single analogous construction does not exist in Arabic. Several alternatives are available:

1) It's a grass cutter. (lawn mower)
   indeed she | machine | for | cutting the grass

Here a verbal noun for-the-cutting-of paraphrases the English.

2) He's a soccer player.
   huwa | l?ifib | kurat | qadam
   he | player | ball | foot

Here an active participle (l?ifib) is used as an agent noun.

3) He's a fire fighter.
   huwa | rajul | Ø | yuk?fih | ?al- alnIr?n
   he | man | who | fights | the fires

Here a present tense (habitual) verb is used to indicate action over a period of time.
Though Arabic has no exact equivalent, /-er/ suffixation is not difficult to learn, since it is quite regular. In common speech, however, Arabs are likely to use a translation from Arabic:

He's a player of soccer.

5.9. Diminutives
English forms diminutives in a number of ways:
John - Johnny  
lamb - lambkin  
goose - gosling  
brook - brooklet  
cigar - cigarette

Arabic is quite regular in forming diminutives. The vowel of the first syllable of a word becomes /u/; that of the second syllable becomes the diphthong /ay/.

nahr - nuhayr  
river - small river  
walad - wulayd  
boy - little boy

English is not regular in this respect, and Arabic speakers have trouble choosing proper diminutive suffixes.

5.10. Possessive Forms
Possessive forms usually refer to animate beings:

the girl's book  
a man's shirt

Inanimate things usually follow of:

the beginning of the week  
the roof of the church

Arabic uses the same construction in both cases:

the girl's book  the roof of the church  
kitāb ?al- fatāh  saqf ?al- kanīsa  
book the girl  roof the church

Consequently Arabic speakers have difficulty choosing the appropriate form in English.

5.11. Determiners
Determiners constitute an extremely complex problem for students of any language. They are difficult for Arabic speakers, since Arabic determiners are structured quite differently.

Both English and Arabic have two sets of determiners, commonly referred to as definite and indefinite articles. In some respects they are comparable, in others, they are different.

5.11.1. Proper names in English are capitalized, since they are unique. Usually they have no determiners:

Albert Schweizer  
Sunday  
Omaha

When a determiner occurs there is a historical or grammatical reason for it. For instance, in the Azores, the helps specify
which islands. Similarly, in the Japanese, the word people has been deleted.

There are no capital letters in Arabic script. Names of unique persons, places, or things follow the same rules for determiners as all other nouns. Consequently Arabic speakers are prone to use determiners inappropriately with proper nouns in English:

the Christmas
the Sunday

5.11.2. Indefinite Determiners

<table>
<thead>
<tr>
<th>English</th>
<th>Arabic</th>
</tr>
</thead>
<tbody>
<tr>
<td>indefinite a, stressed some</td>
<td>Ø</td>
</tr>
<tr>
<td>nondefinite a, Ø, unstressed some</td>
<td>Ø, ?al</td>
</tr>
</tbody>
</table>

The English indefinite article is used in indefinite references to an item or person not previously mentioned, and not unique in the context:

This is a book.
Some men just never work hard.

Non-definite articles may be singular or plural. They refer to any non-unique item of a class:

He is a philosopher.
A stitch in time saves nine.
He has (Ø) books, (Ø) papers, and (Ø) pencils in his desk.
Some boys were throwing (Ø) stones here yesterday.

In Arabic the indefinite article is Ø:

This is a book.
حَدِثَ كِتَاب
this book

The singular non-definite article is also Ø:

He is a philosopher.
هو فَيْلَسُفَة
he philosopher

The plural non-definite article is /?al/:  

I like apples
حَبَبَةٌ تَفْطِر
I like the apples

Arabic speakers have a number of problems, then, with a, Ø, and some in English:
1) Learning to use a. Arabic speakers are generally likely to omit it:

*He is teacher.

The Arabic speaker must also learn to use an before vowels:

*a orange.

2) Learning to use Ø with non-definite plurals:

I like apples.

Here the Arabic-speaking student will usually insert the, which is often equivalent to Arabic /?al/:

*I like the apples. (in general)

3) Arabic speakers will generally not distinguish between stressed and unstressed some, since Arabic puts stress on most sentence words.

5.11.3. Anaphoric and Generic Articles

Anaphoric technically means referred back. Thus the term refers to a relationship between someone or something already in the field of focus, and a grammatical word. This may be an item or person already mentioned or an item unique in the culture. The is the anaphoric article in English:

The horses are here.

(Which horses have already been specified.)

Generic refers to class, group, or kind. The generic article in English is the:

The horse is a useful animal. (most horses)

Arabic uses the article /?al/ in both of the above situations, and the Arabic speaker will have little difficulty with the English article here. There are, however, several areas of conflict:

1) English does not use the with abstract nouns:

Love is immortal.

or with plural generic nouns:

Dogs are useful to man.

Arabic uses the article in both of these situations:

Love is immortal.

?al- ?ubb xālid
the love immortal
Dogs are useful to man.
the dogs are useful to the man

Arabic speakers will generally insert the in these situations in English:

*The love is immortal.
*The dogs are useful to man.

5.11.4. Compound Noun Phrase
When two nouns are joined with and, and are thought of as a unit, a single determiner is used in English:

Put the bread and butter on the table.

The article is repeated in Arabic:

The house and car
?al- bayt wa- ?al- sayyārat
the house and the car

There are two sources of error for the Arabic student in this situation:
1) The student will normally insert the article before the second noun:

*The house and the car...

2) The student will interpret the single determiner sequence (the father and mother) as definite noun plus indefinite noun:

*The father and a mother...

3) In English, a prepositional phrase with an object of place unique in the cultural context does not use the article:

in town
at home
to heaven
in school
at college
from work

Arabic equivalents always use the article. Consequently, Arabic speakers will insert the article in English:

*to the town
*at the home

5.11.5. Mass Nouns
In English the article does not occur with mass nouns:

water
sand
light
anthropology
love
facism
replacement          persistence
   democracy      hydration

Abstract and mass nouns normally take the article prefix in Arabic:

Milk is nutritious.
?al- hālib munašāt
the milk    nutritious

An Arabic speaker will make such mistakes in English as:

*I heard a good news.
*He gave an information.

Several words are classified as mass in English and count in Arabic:

advice
news
information

To make a noun singular in English it is necessary to use a counter, such as piece, bar, grain, bit, etc. In Arabic these are normally singular and can be pluralized:

a bit of advice      bits of advice
našīṭa               našāṭiḥ

An Arabic speaker will often pluralize these nouns in English:

*The advices he gave were helpful.
*These news are good.

A number of nouns in English can be count or mass, depending on the context:

Mother buttered the toast. (mass)
He made a toast.  (count)

Give me some paper.  (mass)
He bought a (news) paper.  (count)

These words are extremely confusing to Arabic speakers.

5.11.6. Cardinals and Ordinals
   1) Cardinal numbers are more complicated in Arabic than in English. In general, because of gender, case, and word order considerations, they are more difficult for the English speaker learning Arabic than vice-versa. However, there do remain several problems.
      a) One and two always follow the noun in Arabic.
This leads to such mistakes as:
*I want book one.
*I want the book the one.

The Arabic singular noun often includes the force of "one", so that /kitāb/ may be translated as either a book or one book; Arabs will tend to confuse these two expressions in English.

b) Definiteness is similar in both languages:

I saw the five books which you bought.
I saw the five books which you bought it

This causes no problems for the Arabic student. Otherwise, however, the Arabic cardinal may follow the noun:

The five teachers were killed.
?al- mudarrisūn | ?al- xams | qutilū
the teachers | the five | were killed

The Arabic student will often use this order:

*The teachers five were killed.

c) Numbers from three to ten in Arabic have plural noun heads, as in English:

five books
xamsat | kutub
five books

Here Arabic speakers have no problems. However, numbers from 11 up have singular noun heads in Arabic:

one hundred books
mi?at | kitāb
one hundred book

Arabic speakers, then, will often use singular noun heads in English also:

*eleven book
*twenty book
*thousand book

d) Whole cardinal numbers in Arabic: 40, 300, 800, 3,000, 4,000,000 are plural, with a singular noun head. This leads to such mistakes in English as:

*five thousands book
*five millions dollar.

2) Ordinals up to tenth may be preposed in Arabic:

the first boy
?awwal | walad
first | boy

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When the ordinal precedes, the article is not used in Arabic. Consequently, the Arabic speaker may often forget it in English:

*He was first person here.

From eleventh upward the ordinal must follow the noun in Arabic. In this construction the article is used with both noun and number:

the twelfth girl  
the girl   the twelfth

The Arabic speaker will often transfer this to English:

*the time the fifteenth

5.11.7. Pre-articles
Pre-articles in English are of five types: partitives, emphatics, intensifiers, limiters, and fractions.

1) Emphatics, intensifiers, and limiters:

pre-article { just almost
emphatics { quite

post-article { mere utter
emphatics { sheer real

intensifiers { all entire each same
whole both every

limiters { even merely
only

a) These pre-articles are in general similarly defined in both languages. The problems are mainly lexical: in some cases Arabic meanings do not correspond to English. For example, the Arabic /kull/ has the meanings all, whole, every, each depending on the number and definiteness of the following noun. In English, whole must follow the definite article:

the whole day

while in Arabic it is a pre-article:

kull | ?al- yawm
whole | the day

The Arabic speaker may transfer this to English:

*whole the day
*whole the days
*whole the three days

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b) /kilā/ both in Arabic can occur only with dual nouns or pronouns:

both men
kilā|?al- rajulayn
both the men
kilānā
both us
both us

Both plus noun: both men, which has an exact Arabic equivalent, will not be a problem for Arabic speakers. Both plus pronoun requires the insertion of of: both of us. This is a problem for Arabic speakers, who will tend to forget the inserted of:

*both us

Arabic has no equivalent for noun plus noun. Consequently, such constructions as:

both John and Peter
both him and me

constitute a problem for Arabic speakers.

2) Fractions

Fractions in both languages make reference to a definite quantity or number. They can precede either a plural count or mass noun:

half the books
nişf|?al- kutub
half the books
nişf|?al- qahwa
half the coffee
nişf|?al- qahwa
half the coffee

In English all fractions except 1/2 require either the indefinite article a or a cardinal number before the fraction, and an inserted of following:

a fifth of the books
one fifth of the books

If the cardinal number is more than one, the fraction is plural:

four fifths of the books

In Arabic, however, all fractions share the distributional features of 1/2:

/nişf |?al- kutub/
/rubf |?al- kutub/

means half the books
and half of the books
and a half of the books
and one half of the books

means fourth the books
and fourth of the books
and a fourth of the books
and one fourth of the books

Arabic speakers will tend to follow Arabic rules for fractions, producing such mistakes as:
*third the boys

When the cardinal preceding the fraction is two, Arabic uses the dual form:

\[
\begin{align*}
two & \text{ thirds of a cup} \\
\emptyset & \text{al-f} \text{nān} \\
two & \text{ third the cup}
\end{align*}
\]

Consequently, an Arabic speaker will use singular in English in this situation:

*two third of a cup

3) Partitives

Partitives designate indefinite amounts and quantitites. In both languages they precede the noun head. English has a number of doublets:

<table>
<thead>
<tr>
<th>English</th>
<th>Arabic</th>
</tr>
</thead>
<tbody>
<tr>
<td>some</td>
<td>some of</td>
</tr>
<tr>
<td>much</td>
<td>much of</td>
</tr>
<tr>
<td>many</td>
<td>many of</td>
</tr>
<tr>
<td>a few</td>
<td>a few of</td>
</tr>
<tr>
<td>all</td>
<td>all of</td>
</tr>
<tr>
<td>several</td>
<td>several of</td>
</tr>
</tbody>
</table>

Those in the first column indicate simply an indefinite amount. Those in the second column indicate a portion of a particular quantity. Arabic does not make this distinction. Partitive in Arabic indicates a portion of the whole class in all constructions. Thus the English:

a few apples
and a few of the apples

have the same translation in Arabic:

\[
\begin{align*}
\text{(yyadād) qa}līl & \text{ min } \text{?al-tuffāḥ} \\
\text{(number) few} & \text{ from the apples}
\end{align*}
\]

Since Arabic is very different from English in this respect, Arabic speakers have major difficulty understanding these constructions in English.

The following Arabic terms:

\[
\begin{align*}
\text{ka}lār & \text{ min many, a lot of, much} \\
\text{qa}līl & \text{ min a few, a little} \\
\text{?aylabīyya} & \text{ most, a majority of} \\
\text{mu}ṣṣām & \text{ most of} \\
\text{ba}fā & \text{ some of}
\end{align*}
\]

can occur with both non-count and plural count nouns. The article prefix is used in all cases:
There are, then, four separate types of errors made by Arabs in reading almost all English partitives:

a) Improper usage of terms with count or non-count nouns:

* a few coffee
* much man

b) Improper insertion of the definite article:

* many the men
* many the coffee

c) Improper deletion of the preposition of:

* most my friends

d) Arabic speakers do not understand the distinction between a simple indefinite amount and a portion of a quantity as it is made in English. They will make the above types of errors in either case. For example, *some the coffee will be produced for either some coffee or some of the coffee.

5.11.8. Demonstratives

English distinguishes between 'near me or us' and 'elsewhere':

1st person 2nd and 3rd person
this that
these those

Arabic distinguishes between 'near me/us and/or you' and 'elsewhere':

1st and 2nd person 3rd person
ḥāāāā ALCHEMY

Arabic speakers, then, quite often use this and that incorrectly:

* That dress I have on is too long.
* That's a fine party we're giving.
* This is a pretty hat you have on.

5.11.9. Adjectives

Base adjective in English are those which contain no derivational suffixes:

tall happy young
hot ugly nice
Derived adjectives are those which come from other parts of speech.
Adjectives are derived from nouns by the use of suffixes:

ful  hopeful  ic  angelic
ous  joyous  ly  costly
ish  childish  ary  elementary
y  faulty  ory  preparatory
al  fatal  ular  spectacular
like  childlike  an  American
ed  dog-eared  ive  prohibitive

Adjectives derived from verbs are called participles. Participles are derived from the active form of the verb:
1) Present participle: verb plus {-ing}:
   the sleeping baby

2) Past participle: verb plus {-en}:
   the broken door
   the baked beans

5.11.10. Arabic Adjectives
Arabic adjective structure is very different from English.
All adjectives are derived from verbs, following the rules of the base form: FaMIL. This means that such adjectives have the vowels /a/ and /I/, and any three consonants. Thus the adjective jamIla '(she) beautiful' is derived from the verb jamulat 'she became beautiful'.

Adjectives derived from "hollow" verbs are irregular and have only two consonants. Adjectives derived by suffixation, as in English, are extremely rare. They are called /nisba/ relative adjective and occur e.g. with nationalities. They are formed by suffixing /-I/ to a noun:

mişrî from  mişr
Egyptian  Egypt

Certain Arabic adjectives formed in this way have come into English:

Iraqi
Beiruti
Kuwaiti

5.11.11. Except for participles, Arabic speakers have relatively little difficulty with adjective classes in English, other than the normal problems involved in leaving individual lexical items. Participles, however, are a major stumbling block for Arabic speakers.
Whether the English participle is present (-ing) or past (ed) depends on the type of sentence from which it was derived:
1) \textit{-ing} results when the noun head was the subject of an active, transitive or intransitive sentence:

- The book amused me. $\Rightarrow$ the amusing book
- The boy is running. $\Rightarrow$ the running boy

2) \textit{-ed} results when the noun head was the subject of a passive sentence:

- The shoes were polished. $\Rightarrow$ the polished shoes
- The pepper was stuffed. $\Rightarrow$ the stuffed pepper

3) Participles derived from intransitive verbs have as their origin a relative clause. These take \textit{-ing}:

- the boy who was sighing $\Rightarrow$ the sighing boy
- my brother who was screaming $\Rightarrow$ my screaming brother

4) A small group of intransitives, which show changing status, take \textit{-ed}:

- fallen angel
- vanished race

5.11.12. Participial word order in English is extremely complicated. A few very general rules may be stated.

1) In general participles precede the noun head.
2) If a complement to the participle is required, the participle must follow the noun:

*the lying baby
The baby lying...

3) If the participle has an optional complement, both participle and complement must follow the noun head:

*the stuffed with rice pepper
the pepper stuffed with rice

4) Participles which precede the noun are restrictive, that is, they point out the noun they modify as unique in that respect. Thus, my screaming brother describes one particular brother, as opposed, perhaps, to other brothers who do not scream.

5) Participles which follow the noun are not restrictive, except for those subject to rules 2) and 3), which have complements to the participle itself. All others are derived from optional clauses and relative clauses. Thus:

When you see the light blinking, turn left.

is derived from:

When you see the light, and it is blinking, turn left.
5.11.13. Arabic has both active and passive participles. Active participles are derived from transitive and intransitive verbs. Passive participles are derived only from transitive verbs. Participles in Arabic have much freer usage in Arabic than in English. Any participle can be used to modify a noun. When modifying nouns, they behave like ordinary adjectives, following the noun and showing agreement with it in gender, number, and definiteness:

- a wounded man
- rajul majrūḥ
- man wounded
- the wounded men
- ?al- riqāl ?al- majrūḥūn
- the men the wounded

The basic meaning of the active participle is: performing the action indicated by the verb. A noun modified by an active participle is equivalent to a noun modified by an adjectival clause containing the corresponding active verb, where the subject is the same as the modified noun:

- the laughing boy
- ?al- walād ?al- ḍāḥik
- the boy the laughing

- the boy who is laughing
- ?al- walād ?allād ḍadhak
- the boy that laughs

The Arabic active participle is more or less equivalent to the English -ing form derived from verbs in active sentences.

5.11.14. The basic meaning of the passive participle is: undergoing or having undergone the action indicated by the verb. A noun modified by a passive participle is equivalent to a noun modified by a clause containing the corresponding passive verb where the subject is the same as the modified noun:

- the published article
- the article the published

- the article which was published
- the article which she was published

The Arabic passive participle is more or less equivalent to the English past participle derived from verbs in passive constructions.

5.11.15. Arabic participles emphasize the action of the verb to a much greater degree than English participles do. This is illustrated by the fact that in Arabic, a noun plus participle construction can stand alone as a completed sentence:
\[\text{?al- walad} | \text{?al- dāḥik}\]

the boy  the laughing

This construction means, roughly: *The boy he is the one who is laughing.* To be a complete sentence, the noun-participle construction remains a phrase. Arabic speakers have major difficulty interpreting English participles modified by the. Since the Arabic equivalent is a full sentence in Arabic, English participles are interpreted as full sentences also. Thus a phrase like the cooking class would be interpreted as 'The class is cooking something at the present moment.' It is difficult to predict what meaning would be attached to:

- cooking utensils
- laughing matter
- reading material
- etc.

5.11.16. Arabic speakers will equate English past participles with passive particles in Arabic. However the Arabic passive participle cannot be formed with intransitive verbs. Consequently, the Arabic speaker will have difficulty with such English phrases as:

- vanished race
- decayed leaves
- escaped convict

which are formed from intransitive verbs. The Arabic speaker will interpret these as full sentences, verb plus subject constructions:

The race vanished.
The leaves decayed.
The convict escaped.

5.11.17. Word order in both languages is determined by the derivational history of the participles. In this respect, Arabic is much simpler than English. All participles are derived from a clause modifying the noun, and all occur following the noun. English participles are derived from several sources, and word order is determined by derivational source, type of verb, and the fact of its being restrictive or non-restrictive. This is extremely confusing to the Arabic speaker, who has a major problem in trying to learn proper word order. Several types of errors will be made:

1) He will place all participles after the noun, as is done in Arabic.
2) He will place all participles before the noun. This will happen as a hyperformation when he learns that many English participles do occur in this position.
3) He will place certain participles before, others after the noun. Often, however, he will make the wrong choices:
sitting girl
   going man
race vanished
leaves decayed

4) The distinction between restrictive and non-restrictive usage will remain an extremely difficult concept for the Arabic speaker to grasp. He will seldom make word order distinctions on this basis. Consequently, he might make such errors as:

   the boy laughing
   the girl running

5) The participle with a complement must follow the noun in English. The Arabic speaker is unfamiliar with this type of rule, and will often make such mistakes as:

   *the cooking girl in the kitchen
   *the walking children in the street

5.11.18. Participles in Arabic have perfective aspect. They thus describe action that has taken place in a period of time up to and including the present. Thus to express completed action the Arabic speaker will produce such forms as:

   *the hearing boy
   *studying student
   *discovering man

Participles of verbs of going and remaining do not share this aspectual meaning. Consequently, terms such as running water have the same aspectual meaning in both languages. The only problem with participles of these verbs lies in the fact that in English many of them require complements and must follow the noun:

   the baby lying in the bed

The Arabic speaker will often use these inappropriately:

   *the lying baby

5.11.19. The Comparison of Adjectives

1) In English, comparison is shown in two ways:

One-syllable adjectives and those ending in /i/ receive the suffixes /er/ and /est/:

<table>
<thead>
<tr>
<th>adjective</th>
<th>comparative</th>
<th>superlative</th>
</tr>
</thead>
<tbody>
<tr>
<td>tall</td>
<td>taller</td>
<td>tallest</td>
</tr>
<tr>
<td>silly</td>
<td>sillier</td>
<td>silliest</td>
</tr>
</tbody>
</table>

All other adjectives are preceded by comparative words:
beautiful
comparative more beautiful less beautiful
superlative most beautiful least beautiful

2) Arabic shows comparison by internal phonetic changes in the adjective. The adjective in comparison follows the form ?aFMaL where:

F = the first of three radicals
M = the middle of three radicals
L = the last of three radicals

thus:

/kabIr/ big becomes /?akbar/ bigger.

If the adjective cannot undergo internal change,

/?aḵaɾ/ more
/?aʃadd/ stronger
/?aqall/ less

may be used. Word order is not rigid, and these terms may either precede or follow the adjective:

more interested
muhtamm | ?aḵaɾ
interested | more

Superlative is shown in Arabic by making the comparative definite.

By prefixing the article /?al/ the:

less intelligent
?aqall |?aḵaɾ?
less (as to) intelligence

the least intelligent
?al- ?aqall |?aḵaɾ?
the least (as to) intelligence

By adding a pronoun suffix:

taller tallest
?atwal ?atwalhum
taller the tallest of them

By a genitive construct:

the tallest of the students
?atwal | ?al- tullāb
tallest of the students
Arabic speakers, then, have several problems in learning comparative constructions:

a) The rules determining the use of the suffixes /er/ and /est/ and the comparative words more, most, less, and least are not clear to the Arabic speaker. There is some interference occurring when Arabic adjectives which require a comparative word have as English equivalents adjectives requiring the English suffix.

b) The superlative in Arabic is simply the comparative made definite, whereas in English the superlative has a separate form. The learning of the superlative form in English is subject to the difficulties described above, i.e.—choosing between the suffix /est/ and the comparative words most or least.

Interference caused by the Arabic pattern for forming the superlative occurs when the student is learning the definite comparative form in English, as:

the taller of the students

The Arabic comparative is always indefinite, and since the superlative is formed by making the comparative definite, the Arabic student will interpret the above type of construction as superlative.

c) When comparing adjectives with different referents, both languages use a connecting word to introduce the second term:

Peter is taller than John.
Peter [atwali(m) min yuhammad
Peter taller from John

The Arabic word /min/ is most often translated into English as from. Consequently, Arabic speakers will often use from in this situation:

*Peter is taller from John.

d) When comparing adjectives with similar referents, English can use a simple possessive as the second term:

My brother is taller than yours.

Since in Arabic possession is shown by a noun suffix, the full noun phrase must be used as the second term:

My brother is older than yours.
?axi(?akbar min ?axik
my brother bigger from your brother

The Arabic speaker, then, must learn to delete the noun when speaking English.
e) In English, when a demonstrative is the second term of a comparison, it is normally followed by the pronominal one:

This board is smoother than that one.

hādīhi ʔal- lawḥaʔ amlas min tilk
this the board smoother from that

The Arabic speaker, then, must learn to use the pronominal one in English.

f) Both languages have intensifiers which can accompany the comparative form of the adjective. Examples of English intensifiers are:

much still
a little somewhat
a lot a great deal
lots slightly
even quite a bit

There are several Arabic intensifiers. These do not necessarily correspond to the English in meaning.

Word order is rigid in English. All intensifiers must occur before the comparative. While word order is not rigid in Arabic, this is not a problem since all intensifiers can occur before the comparative.

3) The most usual kind of noun phrase modification is the adjective-noun construction. This construction is derived through transformation from a simple sentence:

The man was old. —→ The old man

A double base transformation consists of such a sentence combined with another sentence:

Insert: The man was old. +
Base: The man was my uncle. —→
Transformation: The old man was my uncle.

English requires that the adjective precede the noun which it modifies.

Arabic transformations for simple adjective modification follow essentially the same form:

ʔal- rajul kān ʔajūz +
the man was old +

ʔal- rajul kān ʔal- ʔajūz xālī
the man was my uncle

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Arabic differs from English on two points in this construction:

1. The Arabic adjective normally follows the noun.
2. If the noun-head has the determiner /?al/, the adjective also has the determiner in Arabic.

Both of these items may cause interference for the Arabic student learning English, who must learn that the adjective normally precedes the noun and is not modified by a determiner.

4) The transformation which deletes the relative pronoun and the verb may leave either a simple adjective or a complex modifier:

The boy who is sick → The sick boy
The servant who works part-time → the part-time servant
The boy who is talking to him → the boy talking to him

Here the simple modifier shifts to a position preceding the noun, while the complex modifier remains following the noun.

Relative words are not deleted in Arabic. Consequently, both the English base:

The boy who is talking to the sergeant

and the transformation:

The boy talking to the sergeant

have a single translation in Arabic:

?al- šabiyy | ?allaÔâ| yatakallam | ma|a | ?al- jarrāh
the boy | who | he speaks | with | the sargent

The basic problem for Arabic speakers in this case lies in learning to recognize complex modifiers as an exception to the basic rule that modifiers must precede the noun in English.

5) In English, from a verb phrase consisting of a transitive verb plus a noun phrase, we can derive a compound modifier. The verb phrase passes through several transformations:

The animal drinks milk + relative transformation →
The animal which drinks milk + deletion transformation →
The animal drinking milk + noun modifier transformation →
The milk drinking animal.

Arabic cannot undergo this type of transformation. Thus compound adjectives do not occur. However, in learning English, the Arabic speaker interprets compound adjectives no differently than ordinary adjectives, and has no problems learning them beyond normal semantic difficulties.

5.11.20. Relative Clauses

1) Relative clauses enable sentences to modify nouns which
are part of larger sentences. Thus:

I saw a man +
You were talking to the man ➞
I saw the man to whom you were talking.

In English, relative clauses begin with who, whom, which, or that. The relative word is an integral part of the clause, functioning as subject, direct or indirect object, or prepositional object, as well as providing the reference linking clause with noun-head. For example:

I saw the man who went to the moon. (Who = clause subject)
I saw the UFO that John reported. (That = clause object)
This is the friend to whom I owe seven dollars. (Whom = clause indirect object)

In Arabic the relative is a separate form which does not participate in either clause, but simply links them together. Consequently, the Arabic relative clause must contain a separate referent to the noun-head within the clause. This is normally a pronoun:

I saw the man whom you were talking to.
raʔaytʔal-rajulʔallaʔīkuntaʔtatakallamaʃahu
I saw the man who you were talking with him

The above illustration has, as is typical, both a relative /ʔallaʔī/ who, and a pronoun referent, in /maʃahu/ with him.

This particular facet of Arabic grammar causes a great deal of interference for the Arabic student learning English. There is somewhat less difficulty when the relative is in subject position, although mistakes such as *This is the man who he came are common. Relative words in object positions are much more difficult for Arabic students to master. Mistakes such as:

*This is the man who I saw him.
*This is the man who I talked to him.

are very frequent even for advanced students who speak otherwise fluent English.

Another problem for Arabic speakers lies in the fact that the English relative words are declined for case: who (nominative), whose (genitive), and whom (accusative). The Arabic relative word is not declined (except in the dual, which is relatively rare). Arabic speakers have some difficulty mastering the English relative which has case distinctions, whereas case inflection is not a prominent feature of noun inflection in English.
The distinction between what and that is also confusing, since the Arabic equivalents do not correspond exactly in meaning and usage.

2) Both languages have conventions which allow the deletion of the relative words. In English the relative word may be deleted when it occurs next to the noun it refers to, if it functions as a direct object within the relative clause. For example, which can be deleted in the following illustration:

These are the new stamps which he bought in France. → These are the new stamps he bought in France.

Which may not be deleted in the following illustration:

These are the new stamps which came from France.
*These are the new stamps came from France.

Relatives which occupy subject position within the relative clause may not be deleted.

In Arabic the relative is obligatorily deleted after an indefinite antecedent, and retained after a definite antecedent:

With an indefinite antecedent:

new stamps that he brought from New York
\( t\aw\bar{b}i\? jad\^\da\? i\^\j\bar{t}ar\bar{\h}\bar{\h} \) min New York
stamps new he brought her from New York

With a definite antecedent:

those new stamps that he brought from New York
\( t\ilka \? al- t\aw\bar{b}i\? |?al- jad\^\da\? |?allat\bar{\i}\? i\^\j\bar{t}ar\bar{\h}\bar{\h} \)
that the stamps the new which he brought her

min New York
from New York

The problem, then, for the Arabic student learning English lies in learning to delete the relative word after a definite antecedent. For example, the relative word in the following English sentence may be deleted, whereas in the Arabic equivalent it must be retained:

Those are the new stamps which he brought from New York.
Those are the new stamps he brought from New York.

Arabic speakers are not likely to delete the relative word in this situation in English, but might wish to delete the relative after an indefinite antecedent:

*These are stamps they came from New York.

3) In English, when the relative word is an indirect object or an object of a preposition, the clause may show either of
two word orders.

a) The jail to which I sent George...
The girl to whom I gave the kitten...

b) The jail I sent George to...
The girl I gave the kitten to...

Because of the structure of the relative clause, Arabic does not allow this type of option. Only one word order is possible:

The jail to which I sent George...
the jail which I sent George to it

Consequently, the Arabic student will have some difficulty mastering the different permutations which English allows in this construction.

4) Non-restrictive relative clauses in English are formed in exactly the same fashion as ordinary relative clauses. However, they do not serve as noun modifiers. Instead, they simply provide extra, parenthetical pieces of information:

My brother who works in the hospital in a doctor.
The above who works in the hospital is an ordinary (restrictive) relative clause, differentiating this particular brother from other brothers.

My brother, who works in the hospital, is a doctor.

This who works in the hospital is a non-restrictive relative clause. It simply gives information about the brother; it does not differentiate him from other brothers.

Non-restricted relative clauses are separated in writing by commas, and in speech by pauses.

The Arabic relative clause can likewise be restrictive or non-restrictive. However, normally neither verbal nor written punctuation is used to differentiate them. Consequently the Arabic speaker must master the concept of the non-restrictive clause in English, as well as the spoken and written clues which differentiate it.

5) Relative clauses can function as noun phrase subjects and objects in both languages:

Whichever you chose will please me.
?ayy | jay? | taxt?ruhu | sayardIni
which | thing | you choose it | it will please me

I know what he stole.
?a?lam | maa? | saraq
I know what he stole
The relative words function similarly in both languages and consequently do not pose a grammatical problem for the Arabic student learning English.

6) A nominalization is a construction (not necessarily a relative construction) that becomes a noun phrase. Both languages allow nominalization to function as subjects and objects. When differences occur, they are due not to contrasts in the process of nominalization, but to differences in the structure of the nominalized sentence. For example, the nominalized clause in:

To milk the cows is easy.

and that in:

To have milked the cows was easy.

have identical translations in Arabic:

<table>
<thead>
<tr>
<th>To milk the cows...</th>
<th>To have milked the cows...</th>
</tr>
</thead>
<tbody>
<tr>
<td>ḥalb</td>
<td>?al- baqar</td>
</tr>
<tr>
<td>to milk</td>
<td>the cows</td>
</tr>
</tbody>
</table>

The difference here lies in the verbs, where Arabic does not have a present perfect infinitive in opposition to a plain infinitive. When problems with nominalizations occur, they are always of this type, that is, they are internal to the structure of the nominalized sentence.

7) In English sentences can be nominalized through the use of subordinators. The most common subordinator is that. Subordinate clauses are added to sentences as subjects or as objects:

I know that he came.
That you are the best student is what he said.

Subordinate clauses in Arabic are quite similar. However, there are several instances which may cause problems for the Arabic speaker:

a) Whenever the clause is the object of the verb in English, the word that can be deleted:

I want to know that he is successful.
I want to know he is successful.

The Arabic equivalent for that is not deleted:

<table>
<thead>
<tr>
<th>?urūd</th>
<th>?ālam</th>
<th>?annahu</th>
<th>nājiḥ</th>
</tr>
</thead>
<tbody>
<tr>
<td>I want</td>
<td>that</td>
<td>I know</td>
<td>that he is successful</td>
</tr>
</tbody>
</table>

Arabic speakers may have difficulty deleting that in English.

b) Other subordinators are whether and if. Whether is sometimes accompanied by or not. Arabic has no opposition analogous to
whether/if; it must say either if or if...or not. Usage of whether is a problem for Arabic speakers.

c) When the clause is the subject of the verb in English, it follows the verb which then receives an impersonal "it" as subject:

It is necessary to know your name first.

Arabic clauses as subject also follow the verb, but, since Arabic lacks any impersonal pronoun, the Arab will tend to omit it in English:

*Is necessary to know your name.

8) Relative clauses with the verb have may form complex adjective phrases with the word with:

The man who has black hair

the man with black hair

The class which has a new teacher

the class with a new teacher

Arabic has a more or less analogous construction, if the object referred to is a physical characteristic or something worn:

The man who has black hair...
?al- rajul | ?allaâlī | jāfruḥu | ?aswad
the man | that (who) | hair his | black

The man with black hair...
?al- rajul | ?al- | ?aswad | | jāfr
the man | the black | hair ( = black of hair)

However, if the object does not fit the above conditions, the construction must remain in the possessive form:

The class which has a new teacher...
?al- faṣl | ?allaâlī | | ladayhi | mudarris jadīd
the class | that (which) | with it | teacher new

Arabic students are not likely to use the with construction in English in this construction.
PART 6: VOCABULARY

6. Introduction

The previous units of this manual have described the phonological system and the syntactic structures of English as they contrast with those of Arabic, especially dwelling on those which cause problems for the Arabic-speaking student learning English. This final unit is concerned with the meaning and usage of individual words which are for some reason problematical for Arab students.

Arabic speakers have several types of problems in learning English words. These types are by no means mutually exclusive; some are quite closely related to each other. Moreover, problems in word usage are often related to differences in the syntactic constructions in both languages. Many problems of this type have been treated in the previous units; however, many others remain and are treated here.

Other types of problems are:

1. Words and phrases in English which have no equivalents in Arabic due to cultural differences. For example, English can say part time workers, while the Arabic equivalent is people who work few hours. There are hundreds of idiomatic phrases like this which can cause problems for Arabic speakers.

2. Grammatical words in English for which either Arabic has no equivalent, such as a and whether, or for which Arabic usage does not correspond with English. For example, Arabic speakers often use have incorrectly, such as in *your book is with me, which is a direct translation from the Arabic, rather than I have your book.

3. Words in English which have no Arabic equivalents, such as it, is.

4. Two or more words in English which correspond to only one word in Arabic, such as house-home, wish-hope, weather-climate, watch-clock-hour, upstairs-upon-up in above.

5. Words in English which correspond to two or more words in Arabic, such as please = min faqil, tafaqqal, law samaht, etc.

6. Prepositions. All prepositions cause problems for Arabic speakers, since Arabic has equivalents which do not correspond exactly in meaning and usage for all of them. Prepositions are always a major problem for a student of any foreign language.

7. Words which have totally different meanings in English by nature of differences in word order, e.g. just in

He's a just man. (= fair, impartial)
He just got here. (= only now)
He's just wonderful. (= absolutely, positively)

The sentence I can't explain it simply and I simply can't explain
it contain the same words but the meanings are quite different. Arabic speakers will tend to equate these sentences.

Alphabetical List of Problem Vocabulary Words

a (an)
Arabic has only a definite article /?al/ the; Arabic has no indefinite article.

a few
(See few.)

a little
(See little.)

above
(See up.)

accept
(See agree.)

across
Can be easily confused with cross. The difficulty is due to the similarity in pronunciation:

*I went cross the street.

affect (effect)
Arabic speakers are likely to confuse these two words due to the similarity of the pronunciation and spelling, and by the fact that they are both translated by a single word in Arabic.

*afraid from
(See afraid of, below.)

afraid of
Arabic speakers will substitute from for of:

*He is afraid from the dog.

after
Arabic speakers confuse after and afterwards. After is used with a phrase or clause:

...after the game...
After the movie had ended...

Afterwards is an adverb, and stands alone:

I have to study until 7 o'clock. Afterwards, I might watch T.V.
*after midnight
Arabic speakers say:

*It is now two o'clock after midnight.

rather than:

It is now two o'clock in the morning.
or It is now 2 a.m.

*after tomorrow
(See day after tomorrow.)

afterwards
(See after.)

age
(See old + BE.)

ago

I saw him two days ago.

Arabic speakers substitute from or before:

*I saw him from two days.
*I saw him before two days.

(See also from, before.)

agree

He agreed to go with us.
He consented to go with us.

Arabic speakers might say:

*He accepted to go with us.

all day long

He studied all day long.

Arabic speakers say:

*He studied all the day.

*all my possible
An Arabic speaker might say:

*I did all my possible.

rather than I did my best. (See also *my possible.)
almost
This word is difficult for Arabic speakers to grasp in all its appropriate English usages.

alone
(See leave.)

along
This has no direct equivalent in Arabic. The Arabic speaker will tend to use phrases or other prepositions: He had his gun along would be used less than: He had his gun next to him or He had his gun close.

aloud
(See loud.)

already
This has no immediate equivalent in Arabic. The Arabic speaker has difficulty in learning to use it. He will likely use It's finished now before he will use It's finished already.

also vs. too
Arabic speakers have difficulty in learning the usage of also when contrasted with too. In English too cannot replace also in all its uses in the sentence. This might cause an Arabic speaker to say *He too came.

am, are
Is, am, and are do not exist in Arabic.

among
(See between.)

angry
Arabic speakers confuse angry, sorry, and sad.

angry with
Arabic speakers do not always use the correct preposition in this type of expression. They are likely to say *I am angry from him rather than I am angry with him.
(See also from.)

another
It is difficult to acquire and understand the proper use of another when it is contrasted with other.

any
Arabic speakers say:

*I have no any money.
rather than I have no money or I haven't any money.

arm
Arabic speakers have trouble distinguishing arm and hand. They may say I broke my arm when they mean I broke my hand. Arabic yad means both hand and arm.

army
Arabic speakers would be inclined to understand army as military, as military is the Arabic equivalent.

as
Both as and like have the same equivalent in Arabic. Arabic speakers therefore have difficulty in learning the proper usages of the English words. The same like is used for the same as.

as far as
As far as is used to indicate distance; until is used in reference to time. Arabic speakers often confuse these two:

He walked as far as the corner. —> *He walked until the corner.

*He studied as far as 7 o'clock.

(See also until.)

at
It is difficult for the Arabic speaker to learn the proper use of this word, as it can be replaced in Arabic by the following prepositions: in, on, to, or a verbal nominal prepositional phrase.

This preposition is sometimes used to express proximity, and Arabic speakers often confuse it with on. They tend to say:

I'm sitting on the table.

when they mean that they sit on a chair, near the table, or:

The teacher stood on the blackboard.

when they mean that she stood near the blackboard.

(See also on.)

When not indicating proximity, Arabic speakers confuse at with to. They say:

*I look to the picture.

rather than I look at the picture.
(See also to, first.)

away
(See throw.)

back
This word has more than one Arabic equivalent. (See return.)

BE
There is a verb to be in Arabic, but it has only past or future meaning; equivalents of is, am, are are lacking. An Arabic speaker will say:

*That what I want.

beat
(See win.)

be careful
Arabic speakers will say:

*Take care from that knife!

rather than Be careful of that knife!

become
(See begin.)

been
Auxiliaries are lacking in Arabic, so Arabic speakers find great difficulty in learning how to use them.

before
I saw him two days ago.

Arabic speakers will substitute before in this construction:

*I saw him before two days.

(See also ago.)

begin
Arabic speakers will say:

*It became to rain hard.

instead of It began to rain hard.

be kind
Arabic speakers say:
*He is always very gentle with me.

instead of **He is always very kind to me.**

below
(See down.)

**BE + right**

You are right.
He is wrong.

Arabic speakers use **have** in constructions such as this:

*You have right.
or *You have reason.
or *The right is with you.

(See also **right, reason, have**.)

**BE + to me**

*Arabic speakers say:

*This pencil is to me or *This pencil is for me.

when they wish to indicate possession:

This pencil is mine.
This is my pencil.
This pencil belongs to me.

(See also **my - mine - belong + to me**.)

**between**

*Arabic speakers confuse **between** and **among**.
(See also **among**.)

**BE + with me**

*Arabic speakers use **BE + with me** where **I have** is meant:

*You book is with me.
(I have your book.)

This error is due to a direct translation of the Arabic equivalent.

**big**

*Arabic speakers confuse **big** and **old**. **Big** refers to size;
**old** refers to age; a single adjective is used in Arabic for
both of these meanings. **She is older than Mary** becomes:

*She is bigger than Mary.
(See also old.)

**bit (of)**
This has many Arabic equivalents

**bond**
(See link.)

**bookshop**
A bookshop or bookstore sells books for money. A library lends books which must be returned. Both of these words are translated by the same word in Arabic.

**break**
This has many Arabic equivalents so that it is difficult for an Arabic speaker to learn all its possible usages.

**bring**
The Arabic speaker tends to confuse bring with take and get because some of the equivalents of these words tend to overlap with the Arabic equivalent. (See also give birth.)

**by**
By has a direct equivalent in Arabic but it does not fit all the usages of the English word. For example, by is sometimes used in the meaning of French chez:

*I'll come by you at 3:00 this afternoon.*

**call**
Arabic speakers say:

*How do you call that?*

or *
What do you name that?*

rather than:

What do you call that?

or What is the name of that?

**can**
Confused with could.

**catch**
(See take hold of.)

**ceiling**
Arabic speakers have difficulty in distinguishing ceiling and roof.

**celebration**
(See festivity.)
ceremony
(See festivity.)

chalk
This is a non-count noun in English. In order to specify number, we must use a qualifier:

   a bar of soap       a bottle of ink
Arabic speakers often use non-count nouns incorrectly:

   *We write with chalks.
   *I have a soap.
   *He bought an ink.

cheer
Arabic speakers confuse cheer and cheer up. To cheer a person, or cheer for him, is to shout for him because he has done something well, or because you want him to do better. We try to cheer up a person when he is sad or discouraged.

climate
(See weather.)

clock
Watch and clock are not easily distinguishable for Arabic speakers. The same Arabic word means not only watch and clock, but hour as well. A watch is worn on the wrist or carried in the pocket. A clock is put on a table or hung on the wall, and is larger than a watch.

close-cloth-clothes
These words are easily confused in pronunciation. Arabic speakers tend to pronounce ð (th) as z.

close
Arabic speakers use close where turn off is appropriate:

   *I closed the radio.

conceited
(See see oneself.)

consent
(See agree.)

cook
In English the verb and noun are identical. The Arabic speaker would expect the noun to differ from the verb and would therefore abstain from using cook.

correct
Arabic speakers are confused in using correct and right:
He has correct manners.
not *He has right manners.

could
Confused with can.

course (in school)
Arabic speakers will tend to confuse and replace course with subject. Both words are identical in Arabic.

cut, cut off
Arabic speakers confuse cut and cut off. To cut means to mark with a knife, or to wound. To cut off means to separate completely.

day after tomorrow
Arabic speakers might say *after tomorrow:

*I am going to see him after tomorrow.

develop
(See practice.)

DO
If DO is used as an auxiliary in English, then it has no Arabic equivalent and the Arabic speaker tends to omit it. Arabic speakers also confuse DO and make, as in:

*I made my homework.

rather than I did my homework.
(See also make.)

DO + best
(See *all my possible, *my possible.)

down, down in, down on, downstairs
Arabic speakers confuse down with downstairs, down on, down in and below because Arabic has only one word /taht/ down to express all these meanings.
For directions on the map English uses up for north, down for south, back for east and out for west. The Arabic speaker tends to use down for all of these.

draw
This has many meanings that correspond to different words and phrases in Arabic.

dress
(See put on clothes.)

drown
Arabic speakers confuse sink and drown.
(See sink.)
each (every)
       The difference between these two words in English is very subtle. The Arabic speaker will find great difficulty in learning when and when not to use each of them.

effect
       (See affect.)

enjoy
       Rather than:

           I enjoyed myself at the picnic.
           I enjoyed the picnic.

Arabic speakers say:

        *I enjoyed my time very much.

enter
       As with many other verbs of motion, Arabic-speaking students have a tendency to add a directional preposition in English:

        *I entered to the building.

       rather than I entered the building.

every
       (See each.)

face, facing
       Arabic speakers may say:

        *In face of our house there is a shop.

       rather than Facing our house there is a shop.
       (Cf. opposite.)

far
       (See from here.)

fast (quick)
       Arabic speakers confuse the usages of these two English words.

festivity (ceremony) (celebration)
       These three words are equivalent to one Arabic word.

fetch
       This verb is troublesome to Arabic speakers because the Arabic word /fattâ:] fâlâ/ means to look for.

few
       A few and few have to do with objects that can be counted,
such as books, pens, bananas. A few means some and is the opposite of none. When using a few, you are definitely calling attention to the fact that you have some. Few means a very small number and is the opposite of many. When using few you are calling attention to the fact that you haven't many. Most courses do not teach this difference.

**fingers**

Arabic speakers have trouble distinguishing fingers and toes, both of which are expressed by a single word in Arabic.

**finish**

He finished his work.

Arabic speakers add an inappropriate preposition in this type of construction:

*He finished from his work.

**first**

Arabic speakers confuse first and at first. First shows the order in which something happens. At first shows a condition or fact which may later change to the opposite.

**fish**

I go fishing.
I fish often.

Arabic speakers translate the Arabic, saying:

*I hunt fish.

**floor**

Arabic speakers have difficulty in distinguishing floor and ground, which are translated by the same Arabic word.

**foot**

(See leg.)

**for**

The Arabic /li/ introduces the indirect object and is equivalent to English to or for; it also denotes possession (belonging to), as well as purpose for: the Arabic speaker will tend to use for for all of these:

*He gave the book for you.

(See also BE + to me, wait for.)

**for a long time**
I haven't seen him for a long time.

Arabic speakers will say:

* I haven't seen him from a long time.
or * I haven't seen him since a long time.

foreigner
(See stranger.)

from
(See afraid of, ago, angry with, finish, for a long time, one of.)

from here
Arabic speakers say:

* Go from here.
* Pass from here.

rather than:

Go this way.
Pass this way.

In indicating distance in English, Arabic speakers may feel the necessity to use far when it is not appropriate:

* The museum is two miles far from here.

instead of The museum is two miles from here.

game
Arabic speakers confuse game, play, and toy. We play games like tennis, baseball, etc. A play is a story acted on a stage by several players or actors. A toy is a plaything, usually to amuse children.

gentle
(See be kind.)

get

I got good grades in history.

Arabic speakers sometimes say:

* I took good grades in history.

get in, get off, get on, get out of
Arabic speakers confuse these words.
get on well

I am getting on well at school.

The verb get is used in many idioms in English and is often difficult for Arabic speakers. They usually want to substitute other verbs:

*I am going on well at school.

get permission

I got permission from my teacher.

Arabic speakers substitute take:

*I took a permission from my teacher.

give

Arabic speakers confuse give and offer. When you offer a person something, you want him to take it, but he has a choice. You don't know if he will take it or not. When you give someone something it means he has taken it.

give birth

His wife gave birth to a baby girl.

Arabic speakers might say:

*His wife brought a baby girl.

go

Arabic speakers will substitute the verb travel, even when talking about short distances:

He traveled to the bank this morning.

instead of He went to the bank this morning. Go may be used for either short or long distances; but travel is used only for long distances. (See also walk.)

go for a walk

I went for a walk.

Arabic speakers might say:

*I made a walk
or *I went a walk.
(Cf. take a walk.)

going (on)
(See get on well.)

go to bed, go to sleep
(See lie down.)

gold, golden
Arabic speakers confuse gold and golden, and might say:

*I have a golden watch.

instead of I have a gold watch.

ground
(See floor.)

hail vs. sleet
Most Arabs have never seen sleet or hail and will confuse the two.

half past
Arabic speakers often say:

*It is six and a half.

rather than It is half past six, as this is a direct translation of the Arabic equivalent.

hand
(See arm.)

*happy from
(See pleased with.)

hard, hardly
On the analogy of other English adverbs, Arabic speakers often say:

*He studies hardly.

have
Have as a verb is pronounced differently from have to as an auxiliary:

He has a new car. /hæz/  
He has to write a paper. /hæste/  
They have two books. /hæv/  
They have to borrow some money. /hæftə/

Arabic speakers will consistently misunderstand and mispro-
nounce these.

have (has)(had)
As auxiliaries, these have no equivalent in Arabic.

have
(See also BE + with me, old + BE, BE + right.)

high
(See loud.)

hold
(See take hold of.)

hope
(See wish.)

hour (time)
The Arabic speaker will confuse hour and time. If he is ask-
ing for the time of day, he will say *What is the hour?

how
(See call, know how + infinitive.)

how + like
Arabic speakers might say:

  *How do you see the movie?

  instead of How do you like the movie.

how much + cost
Arabic speakers might say:

  *How much is its price?

  rather than How much does it cost? or What is the price of
  it.

hunt
(See fish.)

in

I walked home in the rain.

Arabic speakers might substitute under:

  *I walked home under the rain.

(See also (the) next day.)
in the morning - a.m.
(See after midnight.)

information
This is always a singular count noun in English. But Arabic speakers might attempt to make it plural:*informations.

ink
This is a non-count noun in English. In order to specify number, we must use a qualifier:

a piece of chalk, a bar of soap

Arabic speakers often use non-count nouns incorrectly:

*He bought an ink.
*I have a soap.
*We write with chalks.

(Cf. chalk.)

is
(See BE.)

it
Arabic has no neuter gender pronouns using he or she instead.

kind
(See mark.)

know
English and Arabic present tense of know are the same in usage, but Arabic past tense is best translated as came to know, learned, found out. Arabic speakers will say know:

*I knew now that you were here.

instead of I just found out that you were here.

know how to + infinitive
Arabic speakers omit how from these constructions:

*Do you know to play chess?

last night
Arabic speakers will say *yesterday night.

laugh at
Arabic speakers substitute the incorrect preposition on:

*He was laughing on me.

learn
Arabic speakers confuse **study** and **learn**. (See also **know**.)

**leather**

Arabic speakers confuse **skin** and **leather**.

**leave**

Arabic speakers confuse **leave**, **let go**, and **leave alone**. We leave someone when we go away from him, and he stays behind. We let go of something or someone we have hold of. To leave something or someone alone is to stop troubling them, to stop touching them.

**leave for**

Arabic speakers substitute the directional preposition **to**:

*He left to England yesterday.*

**leg**

Arabic speakers have trouble distinguishing **leg** and **foot**.

**let go**

(See **leave**.)

**library**

(See **bookshop**.)

**lie down**

Arabic speakers confuse (to) **lie down**, (to) **go to bed**, and (to) **go to sleep**.

**like**

Love and **like** are the same word in Arabic. Arabic speakers confuse **like**, **want**, and **would like**. **Like** is used to express fondness for something and is a state which is true all of the time, e.g.: I like coffee. **Want** and **would like** are used when requesting or offering something, e.g.: I want a cup of coffee, Would you like some coffee? for this last sentence, the Arabic speaker will say:

*Do you like some coffee?

**like + gerund of sport**

On the analogy of to play tennis/baseball/football, etc., the Arabic speaker is likely to make such errors as:

*I like to play ski, roller skate, etc.*

**link (tie) (bond)**

Arabic speakers are likely to confuse these three words, as all three are translated by the same Arabic word.
A little and little have to do with objects which cannot be counted, such as chalk, ink, soap, milk. A little means some, and is the opposite of none. Little means a small amount and is the opposite of much. A little emphasizes what we don't have. (See also small.)

long
(See tall.)

look at
The Arabic speaker may say:

*See the boy.

rather than Look at the boy.

look up

I look up a word in the dictionary.

This is one of the many two-word verbs in English which cause trouble for Arabic speakers. They might say:

*I open a word in the dictionary.

loud
Arabic speakers confuse loud, aloud, and high.

love
(See like.)

make

I made a mistake.

Arabic speakers often confuse do and make:

*I did a mistake.

(See also do, play a joke, take.)

make oneself
(See pretend.)

many
(See much.)

mark

What kind of car is that?  
What make of car is that?
Arabic speakers will say:

*What mark of car is that?

\textbf{midnight}

(See \textit{after midnight}.)

\textbf{move}

(See \textit{walk}.)

\textbf{much} (many)

There is one equivalent word for \textit{much} and \textit{many} in Arabic.

\textbf{my, mine, belong to me}

This is my pencil.
This is mine.
This belongs to me.

Expressions indicating possession are often not used correctly by Arabic speakers. Instead, they say:

*This pencil is to me.
or *This pencil is for me.

(See also \textit{BE + to me}.)

*\textbf{my possible}
Arabic students substitute this for \textit{my best}:

*I did my possible.

(See also \textit{*all my possible}.)

\textbf{name}

(See \textit{call}.)

\textbf{near}

Arabic speakers will often use \textit{near} in the sense of \textit{next to}.

\textbf{next}

(See \textit{second} and \textit{near}.)

\textbf{(the) next day}

Arabic speakers will often insert the preposition \textit{in} where it is not appropriate. They will say:

*In the next day it rained.

instead of \textit{The next day it rained}.

\textbf{no-not any}

(See \textit{any}.)

\textbf{noise}

Arabic speakers confuse \textit{noise, sound}, and \textit{voice}, as these are the same word in Arabic.
of
Arabic does not have a preposition whose basic meaning is
of: the preposition /min/ from is often used where English
has of, e.g.:

*one from these days.

off
This has no direct equivalent in Arabic.

offer
(See give.)

old
(See big.)

old + BE
Arabic speakers often make such mistakes as:

*I have 20 years.
*I have 20 years old.
*I am old 20 years.
*My age is 20 years.

on
Arabic does not have a one-word equivalent used with verbs.
(See at, laugh at, prefer, scold, throw at.)

one
(See a.)

one of
Translating from Arabic, students often use from, rather
than of, in this type of construction:

*He is one from the best students in the class.

open
(See look up, turn on.)

opposite
Opposite our house there is a shop.

Arabic speakers might say:

*In face of our house there is a shop.

(See also face.)

paper
Arabic speakers will tend to confuse paper and a sheet of
paper. They will say:
*Give me a paper.

instead of Give me a sheet (piece) of paper.

parents
Arabic speakers confuse parents and relatives.

pass
(See spend.)

pick, pick up
We pick something which is growing. We pick up something which is lying on the ground and not growing. Arabic speakers substitute pick for pick up:

*I’ll pick you at seven.

pick out
Pick out the one you like best.
(meaning choose or select)

Arabic speakers might substitute the incorrect preposition:

*Pick up the one you like best.

play (noun)
(See game.)

play a joke, trick
Arabic speakers sometimes substitute make for play:

*He made a joke on his friend.

pleased with
Arabic speakers substitute *glad from or *happy from:

*I was very glad from him. (I was very please with him.)

police, policeman
Arabic speakers confuse a policeman and the police. A policeman is a man who belongs to the police force. The police is used when speaking of several policemen as a group, or of policemen in general.

practice
Arabic speakers may substitute practice where develop is appropriate:

*This sport practices the muscles.
(This sport develops the muscles.)
prefer
Arabic speakers will translate the Arabic equivalent directly
and produce sentences like:

*She prefers this book on that book.

instead of She prefers this book to that book.

présent (verb), présent (noun)
Arabic speakers are confused by the difference in pronuncia-
tion which keys the difference in meaning.

pretend
Arabic speakers will say:

*He made himself ill.

rather than He pretended to be ill.

price
(See how much + cost.)

proud
(See see oneself.)

(to) put on clothes
Arabic speakers confuse (to) put on clothes, (to) dress, and
(to) wear clothes. They also tend to omit on after put:

Put your clothes before you eat.

quick
(See fast.)

quiet (quite)
The similarity in pronunciation plus the difference in mean-
ing of these two words causes a spelling problem.

reach
Translating from the Arabic construction, students usually
tend to add a direction preposition with verbs of motion
when they are speaking English:

*I reached to school at 8 o'clock this morning.

reason
(See BE + right.)

record (verb), récord (noun)
The Arabic speaker has difficulty in recognizing that the
noun and verb are identical except for stress placement.
relative
(See parents.)

resemble
Arabic speakers say:

*He resembles to his father.

instead of He resembles his father.

return
Arabic speakers might say:

*He returned back.

instead of just He returned.

right
(See BE + right.)

rob
(See steal.)

roof
(See ceiling.)

sad
(See angry.)

sail
(See walk.)

scenery
This is always a singular count noun in English. Arabic speakers might attempt to use it as a plural, on the analogy of view, which can be either singular or plural.

scold
Arabic speakers will say:

*His father shouted on him.

instead of His father scolded him.

second
Arabic speakers substitute the second for the next, because of the Arabic translation.

*the second meeting instead of the next meeting.

see
(See look at, how.)
see oneself
Arabic speakers say:

*He sees himself.

when they mean He is conceited, or He is proud.

shall (should)
Shall has no equivalent in Arabic. An Arabic speaker tends to use will instead. Should also has no immediate Arabic equivalent and is confused with shall.

ship + go, move, or sail
(see walk.)

should
(see shall.)

shout
(See scold.)

since
(See for a long time.)

sink
To sink is to go down in the water. To drown is to die in the water. Anything can sink—a person, a ship, a stone. But only something which is living—a person or animal—can drown. Arabic speakers might say:

*The ship drowned.

sit
(See stay.)

skin
(See leather.)

sleep
(See lie down.)

sleet
(See hail.)

small
Arabic speakers confuse little, small, and young; all expressed with a single adjective in Arabic:

*He graduated from high school when he was very little.

smooth
This is often confused with soft.

so

I don't think so.

Arabic speakers often omit so and say:
*I don't think.

which is grammatical but not the appropriate response to questions such as:

Will it rain this afternoon?
Can you come to dinner tonight?

so

He ran so fast he became tired.

Arabic speakers substitute very in this type of construction:

*He ran very fast that he became tired.

soap

This is a non-count noun in English. In order to specify number, we must use a qualifier:

a piece of chalk, a bottle of ink

Arabic speakers often use non-count nouns incorrectly:

*I have a soap.
*We write with chalks.
*He bought an ink.

soft

Often confused with smooth.

some

The difficulty arises when some is not stressed. If it is, then it has a direct equivalent /baʃd/. If it is not stressed, then it has no Arabic equivalent, and the Arabic speaker tends to drop it.

sorry

(See angry.)

sound

(See noise.)

spend

I spent two weeks in Rome.

Arabic speakers substitute pass:

*I passed two weeks in Rome.

station

On the analogy of railway station, Arabic speakers use station where stop is appropriate:
*There is a bus station near my house.

**stay**

Arabic speakers often substitute sit for stay:

*Where are you sitting in the city.

As usual, this is a result of a direct translation from the Arabic equivalent.

**steal**

To steal is to take an object which doesn't belong to you. To rob is to take something from the place in which it is found. Arabic speakers confuse these two and might say:

*A thief stole my house last night.

**stop**

(See station.)

**stranger**

Arabic speakers confuse stranger and foreigner.

**study**

(See learn.)

**such**

There is no one equivalent word for such in Arabic.

**take**

Arabic speakers might say:

*I made an examination yesterday.

instead of I took an examination yesterday. (Cf. make, get; see bring, get permission.)

**take a walk**

(Cf. go for a walk.)

**take hold of**

Arabic speakers confuse to take hold of, to hold, to catch.

**tall**

Arabic speakers confuse tall and long, which are the same word in Arabic:

*He is a very long man.
*That is the longest building in the city.

**tear**

Arabic speakers confuse tear and tear up. To tear a piece of paper is to separate it, or a part of it into two pieces.
To tear up a piece of paper is to make it into a number of smaller pieces, usually so that it is no longer of use.

than (in comparison)
Arabic uses /min/ from in comparisons:

*She is taller from John.

the
(See a, an, all day long.)

the news

On the analogy of plural count nouns with the -s suffix in English, the Arabic speaker will view news as a plural noun and is likely to say:

*The news are good today.

this afternoon
The Arabic speaker will say: *today afternoon.

this evening - tonight
Arabic speakers will say: *this night.

this morning
Arabic speakers will say: *today in the morning.

this way
(See from here.)

throw
Arabic speakers confuse throw and throw away. To throw something is to send it through the air with a motion of the arm. To throw away is to dispose of it, to throw it with the purpose of disposing of it; you don't want it any longer. The Arabic speaker will say:

*I threw the letter.

throw at
Arabic speakers substitute on:

*He threw a stone on the bird.

tie
(See link.)

time
(See enjoy, hour.)

to
(See at, enter, leave for, reach, resemble.)
**today**
(See this afternoon, this morning.)

**toes**
(See fingers.)

**too**
(See also, very.)

**toy**
(See game.)

**travel**
Travel is used only for long distances. Arabic speakers may erroneously use it for short distances. (See go.)

**turn off**
(See close.)

**turn on**
Arabic speakers may substitute open:

*I opened the light.*

**under**
(See in.)

**until**
Arabic speakers often use until in the meaning of by the time that... I'll have finished by the time you get here becomes:

*I'll finish until you arrive.*

Arabic speakers also confuse until with as far as. Until refers to time, as far as indicates distance. Arabic speakers may say:

*He walked until the corner.*
*He studied as far as 7 o'clock.*

(See also as far as.)

**up, up in, up on, upstairs**
Arabic has one word /fawq/ for all of these English words. (See also cheer, pick out, tear.)

**very**
Arabic speakers confuse very and too, both expressed in Arabic by /ka'ith/ very. It is very difficult to grasp the difference between them. The Arabic speaker tends to use too to mean a greater degree than very.
*This coffee is too delicious.
   (i.e. exceedingly delicious)

(See also also, so.)

view
   (See scenery.)

voice
   (See noise.)

wait for
   Arabic speakers tend to omit the preposition:
   *I waited him a long time.

walk
   In English, vehicles take verbs of motion other than walk or run. However, an Arabic speaker might say:
   *The ship is walking fast.
   instead of moving, going, or sailing.

want
   (See like.)

watch
   (See clock.)

wear clothes
   (See to put on clothes.)

weather
   Arabic speakers confuse weather and climate. The weather of a place is the state of the air, whether dry, wet, hot, cold, calm, or stormy, at a particular time. The climate of a place is the average condition of the weather over a period of years.

well
   Arabic speakers have trouble with the correct placement of well in the sentence:
   *He speaks well the English.

what + call
   (See call.)

what...for
   Arabic speakers say:
What for you did that?

instead of What did you do that for?

win

The usage of win and beat is a difficult distinction for Arabic speakers. We say win a game, but beat an opponent. The Arabic-speaking student is likely to confuse these.

wish (hope)

Arabic speakers have difficulty in grasping the subtle differences between the two words, which requires hope to be used in the future while wish is used in more general terms.

would

Arabic speakers have difficulty in understanding the different usages of would because some of them are lacking in Arabic. They often substitute would for will.

would like

(See like.)

yesterday

(See last night.)

young

(See small.)

yours

Yours has no direct equivalent in Arabic. Possessive in Arabic is expressed in a different way:

This book is for you.
(This book is yours.)
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