

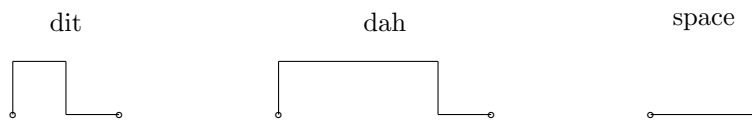
CW Keyers

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1 CW information

The Morse code is built up from three primitive elements: dit, dah and space. The (character) space and dit have equal unit length and dah is twice as long. Note that I include the trailing inter-element space in the dit and dah symbols.



The spaces can be either a character space (1 unit) or a word space (3 units). The Morse can be built up from six sequences, which can be combined freely: dit, dah, dit-space, dah-space, dit-space-space-space and dah-space-space-space.

Now let us look at how to maximize the information that can be transferred in a Morse message. Choose the probabilities for each element according to its length:

- a dit is p
- a dah is p^2
- a dit-space is p^2
- a dah-space is p^3
- a dit-space-space-space is p^4
- a dah-space-space-space is p^5

This should sum up to 1. Thus, $p + 2p^2 + p^3 + p^4 + p^5 = 1$, which results in $p = 0.44859$. We also conclude that dits are more than twice ($1/p$) as common as dahs, and the probability for space is somewhere in between.

2 Paddles and keyers

A keyer needs at least a paddle with three positions for space (0), dit (1) and dah (2). The critical timing applies to the short spaces and dits, the timing for dahs is more relaxed. The Iambic keyer has two paddles: one for dits and the other for dahs. If both paddles are pressed or squeezed it becomes position (3).

Whatever statistical model you use, dits are most common. In order to reduce the effort needed to produce a Morse message, we should follow the following rule: *avoid wasting movements on dits*.

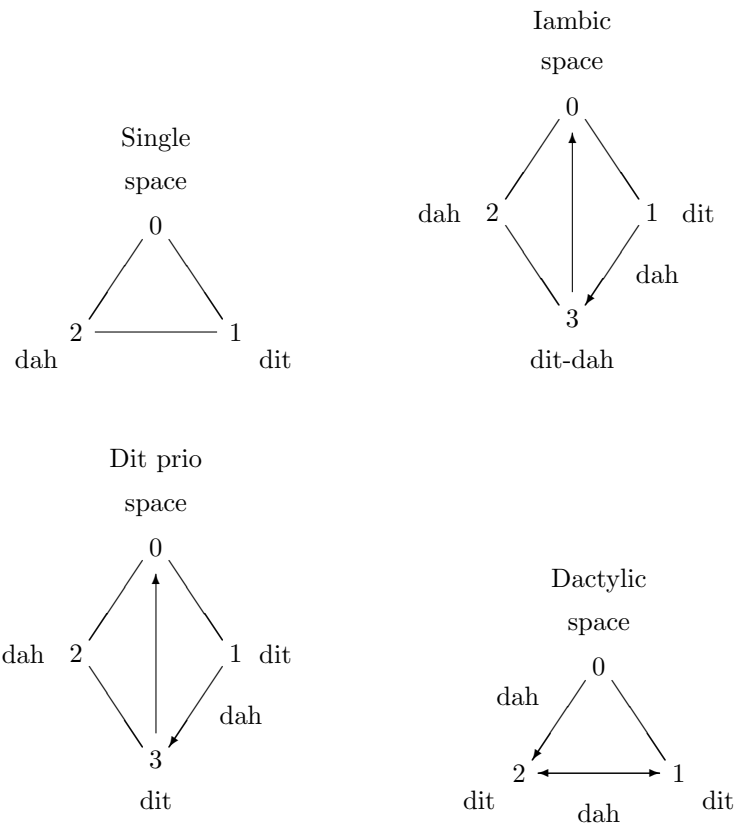
In the diagrams below different keyers are illustrated. The Single keyer produces spaces, dits and dahs only according to the position of the paddle. All other keyers add some element when the paddle is *moved*.

The Iambic keyer produces dit-dahs when both keys are pressed (squeezed), but a single dah is inserted when moving from 1 to 3

The Dit-priority keyer produces dits when both keys are pressed, but a single dah is inserted when moving from 1 to 3. The Ultimatic and Dah-priority keyers are similar, but has a different behavior in the squeezed position (3).

None of these keyers comply to the rule above, since they all produce a sequence of dahs while in position 2; you need to move the paddle to produce dits.

The *Dactylic* keyer always produces dits when the position is kept, dahs are produced when moving the paddle.



Below, I evaluate the keyer using movements. I count one movement for pressing the paddle and one movement for its release. Moving a single paddle from left to right or opposite, also counts as one movement. The table shows the average number of movements per character or symbol. The second and third columns give the average number of movements with the element probabilities that maximizes the transferred information. The fourth column is based on statistics using QSO messages from the Morse code trainer and QSO generator by Joe Dellinger, Eric S. Raymond, Thomas Horsten and others.

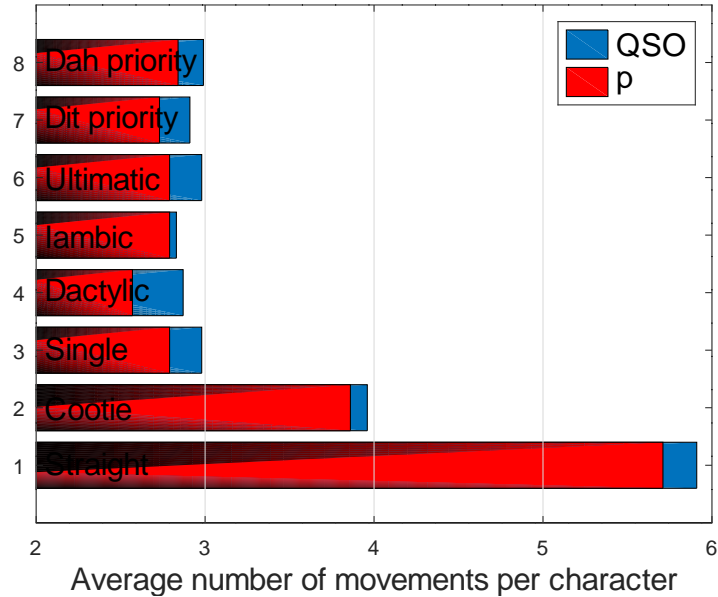
parameter	probability/average	$p = 0.45$	QSO
dit	p	0.45	0.43
dah	p^2	0.20	0.32
space	$1 - p - p^2$	0.35	0.25
symbol length	$\frac{1+2p}{(1-p-p^2)(1+p)}$	3.74	4.22
Straight	$\frac{2}{1-p-p^2}$	5.71	5.91
Cootie	$1 + \frac{1}{1-p-p^2}$	3.86	3.96
Single	$m(p) = 2 + \frac{2p^2}{(1-p-p^2)(1+p)}$	2.79	2.98
Dactylic	$2 + \frac{p^2}{1-p-p^2}$	2.57	2.87
Iambic	$m(p)$	2.79	2.83
Ultimatic	$m(p)$	2.79	2.98
Dit priority	$m(p) - \frac{p^3}{1+p}$	2.73	2.91
Dah priority	$m(p) + \frac{p^3}{(1+p)^2}$	2.84	2.99

The symbol length does not include the trailing space.

2.1 The letter O

The main culprit for the differences in number of movements for the two statistical models (last two columns in the table), is the coding of the letter O (Oscar). The code (dah-dah-dah) is six units long, not including the trailing space. The letter O is very frequent in English and should have a much shorter code. Historically, the Morse code was probably based on reducing the number of elements rather than the length of the code. In addition, zero (0) and one (1), the most common digits, also have long codes (10 and 9 units, respectively).

Keyer comparison



3 Conclusions

The Dactylic keyer is based on the rule *avoid wasting movements on dits*.

The difference in performance is small.

For double paddles, the Iambic keyer is the winner closely followed by Dit-priority keyer. The Ultimate and Dah-priority keyers are slightly worse.

For single paddle the Dactylic keyer is the winner followed the traditional Single paddle keyer.

The difference between the Dactylic and the Iambic keyers is not significant.

Choose the keyer that you like among the Single, Dactylic, Iambic and Dit priority according to your personal preferences.