



Language Manual

HQ Finnish

Finnish  
Sanna  
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## 1 General

This document discusses certain aspects of text-to-speech processing for the Finnish text-to-speech system, in particular the different types of input characters and text that are allowed.

This version of the document corresponds to the High Quality (HQ) voice Sanna.

Note: For efficiency reasons, the processing described in this document has a different behaviour in some Acapela Group products. Those products are:

- Acapela TTS for Windows Mobile
- Acapela TTS for Linux Embedded
- Acapela TTS for Symbian



For these products, the default processing of numbers, phone numbers, dates and times has been simplified for the low memory footprint (LF) voice formats. Developers have the possibility to change the default behaviour from simplified to normal preprocessing by setting corresponding parameters in the configuration file of the voice. Please see the documentation of these products for more information.

In the following chapters, each simplification will be described by the indication *[not SP]* following the description of the standard behaviour. The SP in the indication stands for *Simplified Processing*.

## 2 Letters in orthographic text

Characters from A-Ö and a-ö may constitute a word, along with characters Š,š,Ž and ž. Certain other characters are also considered as letters, notably those used as letters in other European languages, i.e. “ñ, ç, é”. These letters are not pronounced as in their native languages though, they are pronounced as regular “n, c, e” etc.

Characters outside of these ranges, i.e. numbers, punctuation characters and other non-alphanumeric characters are not considered as letters.

In most cases, the reading of orthographic words is case-insensitive, in other words small and capital letters are read identically. For instance, “Matkusta Helsinkiin.” and “maTKUsta helsinKIn.” are read identically.

### 2.1 Ü and Scandinavian letters

The special letters of Scandinavian languages and the letter “ü” are read as indicated in Table 1.

**Table 1 Scandinavian letters and letter ü in the Finnish system**

## **3 Punctuation characters**

Punctuation marks appearing in a text affect both the rhythm and the intonation of a sentence. The following punctuation characters are permitted in the normal input text string:

, : ; “ ” . ? ! ( ) ‘ ’

### ***3.1 Comma, colon and semicolon***

Comma < , >, colon < : > and semicolon < ; > cause a brief pause to occur in a sentence, accompanied by a small rising intonation pattern just prior to the character.

Colon can also be used to attach case endings to numbers, abbreviations and symbols.

### ***3.2 Quotation marks***

Quotes < “ ” > or < " " > appearing around a single word or a group of words cause a brief pause before and after the quoted text.

### ***3.3 Full stop***

A full stop < . > is a sentence terminal punctuation mark which causes a falling end-of-sentence intonation pattern and is accompanied by a somewhat longer pause. A full stop may also be used as a decimal marker in a number (see chapter 5) and in abbreviations (see chapter 8).

### ***3.4 Question mark***

A question mark < ? > ends a sentence and causes a “question intonation”, which is most often a falling intonation pattern, followed by a pause.

### ***3.5 Exclamation mark***

The exclamation mark < ! > behaves in a similar manner to the full stop, causing a falling intonation pattern followed by a pause.

### ***3.6 Parentheses***

Parentheses < ( ) > appearing around a single word or a group of words cause a brief pause before and after the bracketed text.

## 4 Other non-alphanumeric characters

### 4.1 Non-punctuation characters

The characters listed below are processed as non-letter, non-punctuation characters. Some are pronounced at all times and others are only pronounced in certain contexts, which are described in the following sections of this chapter.

**Symbol** **Reading**  
vinoviiva\kenoviiva+ plus\\$ dollari€sentti£ punta€ euro¥ jeni< pienempi  
kuin>suurempi kuin% prosentti^ sirkumfleksi|pystyyiiva~  
tilde@ät-merkki=yhtäsuuruusmerkki²yläindeksi kaksi (and see below)<sup>3</sup>yläindeksi kolme (and see below)-see below\*see belowTable 2 Non-punctuation characters

### 4.2 The <sup>2</sup> and <sup>3</sup> signs

The reading of expressions with <sup>2</sup> and <sup>3</sup> is:

Expression	Reading	Reading with number (other than “1”)
mm <sup>2</sup>	neliömillimetri	neliömillimetriä
cm <sup>2</sup>	neliösenttimetri	neliösenttimetriä
m <sup>2</sup>	neliömetri	neliömetriä
km <sup>2</sup>	neliökilometri	neliökilometriä
mm <sup>3</sup>	kuutiomillimetri	kuutiomillimetriä
cm <sup>3</sup>	kuutiosenttimetri	kuutiosenttimetriä
m <sup>3</sup>	kuutiometri	kuutiometriä
km <sup>3</sup>	kuutiokilometri	kuutiokilometriä

Case endings can be attached to these abbreviations with a colon. [not SP]

Expression	Reading
2 m <sup>3</sup> :n	kahden kuutiometrin [not SP]

## **4.3 Symbols whose pronunciation varies depending on the context**

### **4.3.1 Hyphen**

A hyphen < - > is pronounced “miinus” in two cases:

- a) if followed by a digit and no other digit is found in front of the hyphen
- b) if followed by a digit and an equals sign. If there is no equals sign, it is pronounced “viiva”.

In certain date formats, in between days or years, the hyphen is pronounced “viiva”.

In compounds or between words, the hyphen is not pronounced. Examples: ala-aste, La Plata-joki

<b>Expression</b>	<b>Reading</b>
-3	miinus kolme
44-3	neljäkymmentäneljä viiva kolme
44-3=41	neljäkymmentäneljä miinus kolme on yhtä kuin neljäkymmentäyksi
1998-2004	tuhatyhdeksäsäntsataayhdeksänkymmentäkahdeksan viiva kaksituhattaneljä
2.2.2002 - 3.2.2002	toinen toista kaksituhattakaksi viiva kolmas toista kaksituhattakaksi
2-2-2002	toinen toista kaksituhattakaksi

### **4.3.2 Asterisk**

Asterisk < \* > is only pronounced as “kertaa” if enclosed by digits and followed by an equals sign. In other cases it is pronounced as “asteriski”.

<b>Expression</b>	<b>Reading</b>
2*3	kaksi asteriski kolme
2*3=6	kaksi kertaa kolme on yhtä kuin kuusi
*bc	asteriski b c

## 5 Number processing

Strings of digits that are sent to the text-to-speech converter are processed in several different ways, depending on the format of the string of digits and the immediately surrounding punctuation or non-numeric characters. To familiarise the user with the various types of formatted and non-formatted strings of digits that are recognised by the system, we provide below a brief description of the basic number processing along with examples

Number processing is subdivided into the following categories, preceded by a section concerning the inflection of numbers and abbreviations linked to numbers:

Full number pronunciation  
Leading zero  
Decimal numbers  
Currency amounts  
Ordinal numbers  
Arithmetic operators  
Mixed digits and letters  
Time of day  
Dates  
Telephone numbers

### 5.1 The Inflection of numbers and abbreviations

The Finnish text-to-speech system includes a facility for inflecting numbers and abbreviations linked to numbers and currencies. The case ending must be separated from the number or the abbreviation by a colon. The system inflects the whole combination according to the case indicated by the ending. The system supports both cardinal and ordinal numbers in all singular and plural cases except for the instructive case. [not SP]

The ending recognised for the various cases are: [not SP]

Case	Endings	Example	Reading
<b>Singular:</b>			
Genitive	:n	6:n	kuuden
Inessive	:ssa/:ssa	6:ssa	kuudessa
Elative	:sta/:stä	6:sta	kuudesta
Illative	:een	6:een	kuuteen
Adessive	:lla/:llä	6:lla	kuudella
Ablative	:lta/:ltä	6:lta	kuudelta
Allative	:lle	6:lle	kuudelle
Partitive	:a	6:a	kuutta
Essive	:na/:nä	6:na	kuutena
Translative	:ksi	6:ksi	kuudeksi
Comitative	:ne/:ine	6:ne	kuusine
Abessive	:tta/:ttä	6:tta	kuudetta
<b>Plural:</b>			
Genitive	:ien/:den/:tten	6:ien/6:den	kuusien
Inessive	:issa/:issa	6:issa	kuusissa
Elative	:ista/:istä	6:ista	kuusista
Illative	:iin	6:iin	kuusiin
Adessive	:illa/:illä	6:illa	kuusilla
Ablative	:ilta/:iltä	6:ilta	kuusilta
Allative	:ille	6:ille	kuusille
Partitive	:ia	6:ia	kuusia
Essive	:ina/:inä	6:ina	kuusina
Translative	:iksi	6:iksi	kuusiksi

Comitative	:ne/:ine	6:ine	kuusine
Abessive	:itta/:ittä	6:itta	kuusitta
<b>Examples</b>			

Combination	Reading
6:ssa	kuudessa
25:sta	kahdestakymmenestäviidestä
125:ssä	sadassakahdessa kymmenessäviidessä
3 000:ssa	kolmessatuuhannessa
15:issä	viisissätoista
4:nnessä	neljännessä
12:nsia	kahdensiatoista
10 €:lla	kymmenellä eurolla
7 %:sta	seitsemästä prosentista

## 5.2 Full number pronunciation

Full number pronunciation is given for the whole number part of the digit string.

### Example

2425	full number
2.425	full number
2 425	full number
24,25	24 is a full number, 25 is the decimal part

Numbers denoting thousands, millions and billions (numbers larger than 999) may be grouped using space or full stop (not comma). In order to achieve the right pronunciation the grouping must be done correctly.

The rules for grouping of numbers are the following:

- Numbers are grouped in groups of three starting at the end.
- The first group in a number may consist of one, two, or three digits.
- If a group, other than the first, does not contain exactly three digits, the sequence of digits is not interpreted as a full number.
- The highest number read is 999999999999 (twelve digits). Numbers higher than this are read as separate digits.

Number	Reading
2580	kaksituhattavisiisataakahdeksankymmentä
2 580	--“--
2.580	--“--
25800	kaksikymmentäviisituhattakahdeksansataa
25 800	--“--
25.800	--“--
2580350	kaksimiljoonaa viisisataakahdeksankymmentätuhatta kolmesataaviisikymmentä
2 580 350	--“--
2.580.350	--“--
1000000000	miljardi
123456789012	satakaksikymmentäkolmemiljardia neljäsataaviisikymmentäkuusimiljoonaa seitsemänsataakahdeksankymmentähdeksäntuhatta kaksitoista
23 456 789 012	kaksikymmentäkolmemiljardia neljäsataaviisikymmentäkuusimiljoonaa seitsemänsataakahdeksankymmentähdeksäntuhatta kaksitoista

### 5.3 Leading zero

Numbers that begin with 0 (zero) are read as separate digits.

<b>Number</b>	<b>Reading</b>
09253	nolla yhdeksän kaksi viisi kolme
020	nolla kaksi nolla

## 5.4 Decimal numbers

Comma or full stop may be used when writing decimal numbers.

The full number part of the decimal number (the part before comma or full stop) is read according to the rules in 5.1. If the decimal (the part after comma or full stop) has more than three places, the decimal part is read as separate digits, otherwise it is read as a full number. Note: A number containing a full stop followed by exactly three digits is not read as a decimal number but as a full number, following the rules in 5.1.

Number	Reading
2,50	kaksi pilkku viisikymmentä
2.50	kaksi piste viisikymmentä [not SP]
3,141	kolme pilkku sataneljäkymmentäyksi
3,1411	kolme pilkku yksi neljä yksi yksi

## **5.5 Monetary amounts**

The following principles are followed for monetary amounts:

- Numbers with zero or two decimal places preceded or followed by the currency markers £, \$, ¥, €, ₪ or € are read as monetary amounts.
  - Numbers with zero or two decimal places preceded or followed by the words “puntaa”, “dollaria”, “euroa”, “jeni”, “markkaa”, “GBP”, “NOK”, “SEK”, “USD”, “FIM”, “mk”, “kr”, “EKK” or “DKK” (singular or plural) are read as monetary amounts.
  - Accepted decimal markers are comma and full stop.
  - The decimal part (consisting of two digits) in monetary amounts is read as “ja xx senttiä”, “ja xx äyriä” or “ja xx penniä”.
  - If the full number part is “0” then it will not be read
  - If the decimal part is “00” it will not be read.

Number	Reading
\$15.00	viisitoista dollaria
15 euroa	viisitoista euroa
15,50 €	viisitoista euroa ja viisikymmentä senttiä
euroa 15,50	viisitoista euroa ja viisikymmentä senttiä [not SP]
€ 200.50	kaksisataa euroa ja viisikymmentä senttiä
15,00 €:sta	viidestätoista eurosta [not SP]
0,50 \$	viisikymmentä senttiä
1.000.000 €	miljoona euroa
1 000 000 E:sta	miljoonasta eurosta [not SP]

There is also the possibility of writing large amounts as follows:

€ 1 miljoona miljoona euroa

## 5.6 Ordinal numbers

Numbers are read as ordinals in the following cases:

- A full stop is attached to the number, followed by a space and another digit, a lower case letter or a punctuation mark. [In Simplified Processing (SP) a number is always treated as an ordinal when followed by a full stop, unless the expression is covered by one of the special formats *Full number pronunciation* (e.g. “2.425”), *Monetary amounts* or *Time of day*]
- The number appears with a suffix for ordinal numbers followed, in inflected cases, by the appropriate case ending. The suffix for ordinal number is :s, :nen, :nne or :nte as appropriate. [Not SP]. Examples: 6:s (“kuudes”), 6:sissa (“kuusissa”), 6:nnessa (“kuudennessa”), 8:ntena (“kahdeksantena”), 2:nен or 2:s (“toinen”), 1:nен or 1:s (“ensimmäinen”), 1:sest  (“ensimm isest ”).
- The number is followed by a full stop and a month name or month name abbreviation, and the number is smaller or equal to 31. The number may be preceded by a day or an abbreviation for a day. Examples:

tiistai, 10. tammikuuta 2002  
ti., 10. tammik. 2002 [Abbreviations not recognised in SP].

- The number represents a day in a date format. Example: 15.3.2007
- The number is in a range of days. Example: 14. - 15.2.2005

**Valid abbreviations for months:** tammik., helmik., maalisk., huhtik., toukok., kes k., hein k., elok., syysk., lokak., marrask., jouluk., tam., hel., maa., huh., tou., kes., hei., elo., syy., lok., mar., jou. [Not SP]

**Valid abbreviations for days:** maan., tiist., kesk., torst., perj., lauant., sunn., ma., ti., ke., to., pe., la., su. [Not SP]

The abbreviations above are only expanded to names of months and days when appearing in correct date contexts.

## 5.7 Arithmetic operators

Numbers together with arithmetical operators are read according to the examples below.

Expression	Reading
-12	miinus kaksitoista
+24	plus kaksikymment�nelj�
2*3	kaksi asteriski kolme
2*3=6	kaksi kertaa kolme on yht� kuin kuusi
2/3	kaksi kolmasosaa
25%	kaksikymment�viisi prosenttia [Not SP]
3.4%	kolme piste nelj� prosenttia [Not SP]
3,4%	kolme pilkku nelj� prosenttia [Not SP]

## 5.8 Mixed digits and letters

If a letter appears within a sequence of digits, the groups of digits will be read as numbers according to the rules above. The letter marks the boundary between the numbers. The letter will also be read.

Examples:

Expression	Reading
77B84Z3	seitsm�nkymment� seitsem�n B kahdeksankymment�nelj� Z kolme
0092B87-B	nolla nolla yhdeks�n kaksi B kahdeksankymment�seitsem�n B

## 5.9 Time of day

The colon and full stop are used to separate hours, minutes and seconds. When the full stop is used, the format must be preceded by “klo”, “kello” or “kello on” to be recognised as a time format.

Examples: klo 15:00 kello viisitoista nolla nolla

klo 15.00      kello viisitoista nolla nolla

Possible patterns are:

- a) hh:mm (or h:mm)      or      hh.mm (or h.mm)
- b) hh:mm:ss (or h:mm:ss)      or      hh.mm.ss (or h.mm.ss)
- c) hh h mm min ss s      or      hh t mm min ss s

h = hour, m = minute, s = second.

Example: klo 9.30	kello yhdeksän kolmekymmentä
klo 9.30.20	kello yhdeksän kolmekymmentä ja kaksikymmentä
9:00	yhdeksän nolla nolla
13:00	kolmetoista nolla nolla
12 h 30 min 50 s	kaksitoista tuntia kolmekymmentä minuuttia ja viisikymmentä sekuntia [Not SP]
12 t 30 min 50 s	kaksitoista tuntia kolmekymmentä minuuttia ja viisikymmentä sekuntia [Not SP]

In pattern b): “ja” will be inserted before the “ss”-part.

In pattern c): “ja” will be inserted before the “ss”-part, and the words “tuntia”, “minuuttia” and “sekuntia” will be added in the appropriate places.

## 5.10 Dates

The valid formats for dates are:

1. dd-mm-yyyy, dd.mm.yyyy, and dd/mm/yyyy
2. dd-mm-yy, dd.mm.yy, and dd/mm/yy
3. yyyy.mm.dd and yyyy-mm-dd

“yyyy” is a four-digit number, “yy” is a two-digit number, “mm” is a month number between 1 and 12 and “dd” a day number between 1 and 31.

Hyphen, full stop and slash may be used as delimiters.

In all formats, one or two digits may be used in the “mm” and “dd” part. Zeros may be used in front of numbers below 10.

### Examples of valid formats and their readings:

Type 1:      dd-mm-yyyy, dd.mm.yyyy, and dd/mm/yyyy

10-02-2003	or	10-2-2003	kymmenes toista kaksituhattakolme
10.02.2003	or	10.2.2003	“
10/02/2003	or	10/2/2003	“

Type 2:      dd-mm-yy, dd.mm.yy, and dd/mm/yy

10-02-03	or	10-2-03	kymmenes toista nolla kolme
10.02.03	or	10.2.03	“
10/02/03	or	10/2/03	“

Ranges of years and dates are also supported.

**Examples:**

1998-1999	tuhatyhdeksänsataayhdeksänkymmentäkahdeksan viiva tuhatyhdeksänsataayhdeksänkymmentäyhdeksän
1939-45	tuhatyhdeksänsataakolmekymmentäyhdeksän viiva neljäkymmentäviisi
14.2.2005 - 15.3.2005	neljästoistatoista kaksituhattaviisi viiva viidestoistakolmatta kaksituhattaviisi
2005-2-14/15	neljästoista viiva viidestoistatoista kaksituhattaviisi [Not SP]
2005-2-14/2-15	neljästoistatoista viiva viidestoistatoista kaksituhattaviisi [Not SP]
2005-2-14/2005-2-15	neljästoistatoista kaksituhattaviisi viiva viidestoistatoista kaksituhattaviisi [Not SP]
14. - 15.2.2005	neljästoista viiva viidestoistatoista kaksituhattaviisi [Not SP]

Other possible formats include:

maanantai, 15. tammikuuta	maanantai, viidestoista tammikuuta (with or without the comma)
ma, 15. tammik.	maanantai, viidestoista tammikuuta [Abbreviation not recognised in SP]
30. huhtikuuta 1999	kolmaskymmenes huhtikuuta tuhatyhdeksänsataayhdeksänkymmentäyhdeksän
huhtikuun 30. 1999	huhtikuun kolmaskymmenes tuhatyhdeksänsataayhdeksänkymmentäyhdeksän
3. toukok.	kolmas toukokuuta [Abbreviation not recognised in SP]
3. toukok. 2007	kolmas toukokuuta kaksituhattaseitsemän [Abbreviation not recognised in SP]

## 5.11 Telephone numbers

In this section the patterns of digits that are recognised as phone numbers are described. In the pronunciation of phone numbers, all numbers are read out digit by digit with a pause between the groups. [In SP, however, the ordinary rules for numbers are followed]

### 5.11.1 Ordinary phone numbers

Sequences of digits in the following formats are treated as phone numbers.

The following sequences of digits can be separated by a space, hyphen or slash (/) :

- (area) xxxx (09) 4568, 016 4568, 0400 4568
- (area) xx xxx 09 45 688, 016 45 688, 0400 45 688
- (area) xxx xx 09 456 88, 016 456 88, 0400 456 88
- (area) xxx xxxx 09 456 8899, 016 456 8899, 0400 456 8899
- (area) xxxx xxx 09 4563 889, 016 4563 889, 0400 4563 889
- (area) xxxx xxxx 09 4563 8891, 016 4563 8891, 0400 4563 8891
- (area) xx xxxx 09 63 8891, 016 63 8891, 0400 63 8891
- (area)xxxxx 09 21235, 016 21235, 0400 21235
- (area)xxxxxx 09 212358, 016 212358, 0400 212358
- (area)xxxxxxx 09 2123586, 016 2123586, 0400 2123586
- (area) xxx xxx (09) 123 456, (016) 123 456, (0400) 123 456 (here parentheses are obligatory)

(The area code consists of a “0” followed by 1 to 3 digits. The area code can be written inside parentheses.)

The following sequences can only appear in these formats:

xx xx xx xx	09-22 83 21
xx xxx xx xxx	09-681 78 450
xx xxx xxx xx	09-131 552 22
xx xxx xxxx	09 191 57745
xxxx xxx	0204 911

The abbreviations “p.” and “puh.” (*puhelin*), “f.” (*faksi*), “matkap.” and “matkapuh.” (*matkapuhelin*), “k.” (*koti*), “kotipuh.” (*kotipuhelin*), “t.” (*työ*) and “työpuh.” (*työpuhelin*) are expanded if they occur in front of a phone number. [Not SP]

e.g.            puh. 016 231 645            puhelin 016 231 645  
                f. 016 231 645            faksi 016 231 645

### 5.11.2 International phone numbers

All the preceding formats can be recognised if preceded by an international prefix, with the “0” of the area code removed:

Format	Example
+x	+9 9 45 688
+xx	+47 16 45 688
+xxx	+358 9 45 688

## **6 How to change the pronunciation**

Words that are not pronounced correctly by the text-to-speech converter can be entered in the user lexicon (see User's guide). In this lexicon, the user enters a phonetic transcription of the word (see chapter 7). Phonetic transcriptions can also be entered directly in the text, using a PRN-tag (see User's guide).

## 7 Finnish Phonetic Text

The Finnish text-to-speech system uses symbols based on the SAMPA phonetic alphabet (Speech Assessment Methods Phonetic Alphabet). The symbols are written with a space between each phoneme. Only SAMPA may be used in phonetic transcriptions. Symbols not listed here are not valid in phonetic transcriptions and will be ignored if included in the user lexicon or in a PRN tag.

### 7.1 Symbols for the Finnish consonants

Symbol	Word	Phonetic text	Comment
b	bussi	b u1 ss i	
t	talo	t A1 l O	
p	peli	p e1 l i	
d	data	d A1 t A	
k	kala	k A1 l A	
g	gaala	g A:1 l A	
m	mato	m A1 t O	
n	nenä	n e1 n {	
r	retki	r e1 t k i	
l	latu	l A1 t u	
N	henki	h e1 N k i	
f	firma	f i1 r m A	
v	veli	v e1 l i	
s	sata	s A1 t A	
S	šakki	S A1 kk i	
z	azeri	A1 z e r i	
j	joki	j O1 k i	
h	hattu	h A1 tt u	
dZ	junk	dZ A1 n k	English phoneme
D	this	D l1 s	English phoneme
T	thin	T l1 n	English phoneme
w	sweet	s w i:1 t	English phoneme
bb	rabbi	r A1 bb i	
tt	hattu	h A1 tt u	
pp	keppi	k e1 pp i	
dd	additti	A1 dd i k t i	
kk	kukka	k u1 kk A	
gg	suggestio	s u1 gg e s t i2 O	
mm	summa	s u1 mm A	
nn	kannas	k A1 nn A s	
rr	parras	p A1 rr A s	
ll	nolla	n O1 ll A	
NN	hengen	h e1 NN e n	
ff	leffa	l e1 ff A	
ss	kassa	k A1 ss A	
SS	pasha	p A1 SS A	
hh	hihhuli	h i1 hh u l i	very rare
vv	hernevati	h e1 r n e v v A2 t i	product of assimilation
jj	perhejoulu	p e1 r h e jj Ou2 l u	product of assimilation
x	ahdas	A1 x d A s	
C	yhden	y1 C d e n	
W	auvo	Au1 W O	

Table 3 Finnish consonants

## 7.2 Symbols for the Finnish vowels

Symbol	Word	Phonetic text	Comment
i	isä	i1 s {	Short vowel
y	tytö	t y1 tt &	Short vowel
e	peli	p e1 l i	Short vowel
&	tölli	t &1 ll i	Short vowel
{	sänky	s {1 N k y	Short vowel
u	tuttu	t u1 tt u	Short vowel
O	orsi	O1 r s i	Short vowel
A	pato	p A1 t O	Short vowel
i:	siili	s i:1 l i	Long vowel
y:	tyyli	t y:1 l i	Long vowel
e:	geeni	g e:1 n i	Long vowel
&:	älköt	{1 l k &: t	Long vowel
{:	jää	j {1	Long vowel
u:	paluu	p A1 l u:	Long vowel
O:	rooli	r O:1 l i	Long vowel
A:	laavu	l A:1 v u	Long vowel
Ai	laiva	l Ai1 v A	Diphthong
ei	leipä	l ei1 p {	Diphthong
Oi	voi	v Oi1	Diphthong
ui	luiska	l ui1 s k A	Diphthong
{i	päivä	p {i1 v {	Diphthong
&i	söi	s &i1	Diphthong
yi	lyijy	l yi1 j y	Diphthong
Au	taulu	t Au1 l u	Diphthong
Ou	koulu	k Ou1 l u	Diphthong
eu	neula	n eu1 l A	Diphthong
iu	kiulu	k iu1 l u	Diphthong
{y	käydä	K {y1 d {	Diphthong
&y	köysi	k &y1 s i	Diphthong
ey	yhteys	y1 C t ey s	Diphthong
iy	siistiptyä	s i:1 s t iy t y2 {	Diphthong
ie	kieli	k ie1 l i	Diphthong
uO	tuoli	t uO1 l i	Diphthong
y&	työ	t y&1	Diphthong

Table 4 Finnish vowels

## 7.3 Lexical accent

A lexical accent is used to indicate the level of prominence (or emphasis) of a syllable in a word. In words with more than one syllable, one of the syllables is more prominent than the others. This is referred to as word stress, or lexical stress. Words of one syllable also have word stress when spoken in isolation, although many may lose the stress in certain contexts. For the correct pronunciation of a word, it is important to include the symbol marking the word stress.

Primary stress in SAMPA is denoted by a “1” placed immediately after the stressed vowel. Secondary stress, common in many longer words, is denoted by a “2”.

Each purely Finnish word should have a primary stress mark on the first vowel. Many longer words have a secondary stress on one or more syllables later in the word.

Only vowels are stressed, i.e., a stress mark can only appear on a vowel, never on a consonant.

## **7.4 Word boundary gemination**

Word boundary gemination refers to a phenomenon which occurs at word boundaries. The Finnish text-to-speech system can produce word boundary gemination in cases where a word ends in “-lle, -nne, -nsä, -nsä, -sti, -lti”, and the next word begins with a consonant that can be geminated.

Example:

“alle /A1 ll e/” and “koko /k O1 k O/”  
“alle koko /A1 ll e kk O1 k O/”

A similar phenomenon appears in some compound words, for instance in most cases when the first part of the compound ends in “-e”. This is the result of old “assimilations”, see the examples under 7.1.1. The system automatically produces this gemination in some, but not all, such compounds.

## **7.5 Glottal stops**

A glottal stop, represented by the phonetic symbol /?/, is a small sound which is often used in front of words beginning with a vowel. This sound can be inserted in a transcription in order to improve the pronunciation.

## **7.6 Pause**

An underscore < \_ > in a phonetic transcription generates a small pause.

## 8 Abbreviations

In the current version of the Finnish text-to-speech system, the abbreviations in table 5 below are recognised in all contexts. These abbreviations are mostly case-insensitive (except for those indicated below by “\*”). The presence or absence of a full stop after the abbreviation should be observed.

As previously mentioned, there are also abbreviations for the days of the week and the months, see chapter 5.6.

**Abbreviation** **Reading**  
mm millimetri  
m millimetridamdeka metri  
ml millimetrimetri  
l millilitra  
cl senttilitra  
d desilitra  
al deka  
litrah  
hl hektolitra  
kl kilolitra  
ram grammag  
mg milligramma  
mac senttigramma  
g grammad  
desi grammad  
agramma  
dag dekagramma  
h ghehtogramma  
kg kilohahehtaa  
rik J kilojaoule MJ megajoulem  
W megavattik W kilovattik  
Wh kilovattituntik  
calk kilokalorivrk  
vuorokautta kpl kappaletta pvpäiväkviikkooakkkuukauttaaik.  
aikaisempialv. arvonlisäveroao. asianomainena  
rk. arkisinea. ennen ajanlaskun alkuaed. edellinen e Kr. \* ennen Kristustaem. edellä  
mainittuen. entinen esimerkiksi hohenkilöherrahuom. huomaajaa. jälkeen ajanlaskun  
alunj h k johonkin j Kr. \* jälkeen Kristuksen ne. ja niin  
edelleen j nk. jonkun joht. johtaja jsskjossakin jtk. josta kin jtk. jota kinkkokirkkokrskerros lk. luokkalyh. lyhenn  
eläh. lähetää jäml. mukaan luettuna myöh. myöhempinimim. nimimerkin ronumeron: onumerons. niin  
sanottun yk. nykyinen noyosa keyhtiö prof. professori rvarouvaryrekisteröity yhdistys iht. sihteeri synt. syntyny  
tts. toisin sanoentv televisiov klyviikon loppuyht. yhteensä

**Table 5 Abbreviations**

The following abbreviations for measurements, “m”, “g”, “a”, “A”, “l”, “s”, “V”, “W” and “J” are expanded only when appearing after a number.

Examples	Readings
25 m	kaksikymmentäviisi metriä
2 g	kaksi grammaa

## 9 Web-addresses and email

Web addresses and email addresses are read as follows:

- “www” is read as three w’s spelled letter by letter.
- Full stops are read as “piste”, hyphens as “viiva”, underscore (“\_”) as “alaviiva”, slash (“/”) as “vinoviiva”.
- “fl, us, fr” and all the other abbreviations for countries are spelled out letter by letter.
- The “@” is read “ät-merkki”.
- Words/strings (including “org”, “com” and “edu”) are pronounced according to the normal rules of pronunciation in the system and in accordance with the lexicon.

String	Reading
<a href="http://www.acapela.com">www.acapela.com</a>	w w w piste acapela piste com
<a href="http://www.acapela.com">http://www.acapela.com</a>	h t t p kaksoispiste vinoviiva vinoviiva w w w piste acapela piste com
<a href="mailto:matti@yahoo.fi">matti@yahoo.fi</a>	matti ät-merkki jahuu piste f l
<a href="mailto:matti_suomi@yahoo.fl">matti_suomi@yahoo.fl</a>	matti alaviiva suomi ät-merkki jahoo piste f l