Arrows Range: 2190–21FF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard*, *Version 6.3*

This file may be changed at any time without notice to reflect errata or other updates to the Unicode Standard. See http://www.unicode.org/errata/ for an up-to-date list of errata.

See http://www.unicode.org/charts/ for access to a complete list of the latest character code charts. See http://www.unicode.org/charts/PDF/Unicode-6.3/ for charts showing only the characters added in Unicode 6.3. See http://www.unicode.org/Public/6.3.0/charts/ for a complete archived file of character code charts for Unicode 6.3.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 6.3 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 6.3, online at http://www.unicode.org/versions/Unicode6.3.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, and #45, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See http://www.unicode.org/ucd/ and http://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts. The particular fonts used in these charts were provided to the Unicode Consortium by a number of different font designers, who own the rights to the fonts.

See http://www.unicode.org/charts/fonts.html for a list.

Terms of Use

You may freely use these code charts for personal or internal business uses only. You may not incorporate them either wholly or in part into any product or publication, or otherwise distribute them without express written permission from the Unicode Consortium. However, you may provide links to these charts.

The fonts and font data used in production of these code charts may NOT be extracted, or used in any other way in any product or publication, without permission or license granted by the typeface owner(s).

The Unicode Consortium is not liable for errors or omissions in this file or the standard itself. Information on characters added to the Unicode Standard since the publication of the most recent version of the Unicode Standard, as well as on characters currently being considered for addition to the Unicode Standard can be found on the Unicode web site.

See http://www.unicode.org/pending/pending.html and http://www.unicode.org/alloc/Pipeline.html.

Copyright © 1991-2013 Unicode, Inc. All rights reserved.

21FF

	219	21A	21B	21C	21D	21E	21F
0	\leftarrow	 *	٦	<u> </u>	\Rightarrow	~	\Rightarrow
1	2190 1 2191	21A0	21B0	21C0	21D0	21E0	21F0
2	→ 2192	← ≺ 21A2	لا 21B2	21C2	⇒ 21D2	> 21E2	21F2
3	2193	→ 21A3	L 21B3	21C3	↓ 21D3	21E3	1) 21F3
4	\leftrightarrow	\leftarrow	₽	\rightleftharpoons	€	₭—	- o >
5	2194 1	21A4	21B4	21C4	21D4	21E4	21F4
6	2195		21B5	21C5	21D5	21E5	
7	2196	21A6	21B6	21C6	21D6	21E6	21F6
8	2197	21A7	21B7	21C7	21D7	21E7	21F7 →
	2198	21A8	21B8	21C8	21D8	21E8	21F8 ↔
9	2199	21A9	21B9	21C9	21D9	21E9	21F9
A	<₩ 219A	➡ 21AA	U 21BA	↓↓ 21CA	21DA	1 21EA	← - 21FA
В	→ 210P	← ₽	ۍ ۱۳۵۵	210P			→
С	219B	21AB Q→	21BB		21DB	21EB	21FB
ſ	2190	21AC	21BC	21CC	21DC	21EC	21FC
D	219D	21AD	21BD	21CD	21DD	21ED	21FD
Е	~~~ 219E	<₩ 21AE	21BE	21CE	1 21DE	21EE	→ 21FE
F	1	4	1	⇒	ŧ	Î	⇔
	219F	21AF	21BF	21CF	21DF	21EF	21FF

Simple arrows					
2190	\leftarrow	LEFTWARDS ARROW			
2191	Î	→ 20EA ↔ combining leftwards arrow overlay UPWARDS ARROW			
2192	\rightarrow	• IPA: egressive airflow RIGHTWARDS ARROW			
2193	Ţ	= z notation total function DOWNWARDS ARROW			
2194	\leftrightarrow	• IPA: ingressive airflow LEFT RIGHT ARROW = z notation relation ~ 2194 FE0E text style			
2195	Ĵ	~ 2194 FE0F emoji style UP DOWN ARROW ~ 2195 FE0E text style			
2196	~	~ 2195 FE0F emoji style NORTH WEST ARROW ~ 2196 FE0E text style			
2197	7	~ 2196 FE0F emoji style NORTH EAST ARROW ~ 2197 FE0E text style			
2198	7	~ 2197 FE0F emoji style SOUTH EAST ARROW ~ 2198 FE0E text style			
2199	2	~ 2198 FE0F emoji style SOUTH WEST ARROW ~ 2199 FE0E text style ~ 2199 FE0F emoji style			
Arrow	/s wi	th modifications			
219A	↔	LEFTWARDS ARROW WITH STROKE			
		• negation of 2190 ← ≡ 2190 ← 0338 Ø			
219B	≁	RIGHTWARDS ARROW WITH STROKE • negation of 2192 →			
219C	ŝ	= $2192 \rightarrow 0338 Ø$ LEFTWARDS WAVE ARROW → $2B3F \backsim$ wave arrow pointing directly left			
219D	\sim	RIGHTWARDS WAVE ARROW			
219E	«	EFTWARDS TWO HEADED ARROW = fast cursor left			
219F	Ť	UPWARDS TWO HEADED ARROW = fast cursor up			
21A0		= rast cursor up RIGHTWARDS TWO HEADED ARROW = z notation total surjection = fast cursor right			
21A1	ŧ	DOWNWARDS TWO HEADED ARROW = form feed = fast cursor down			
21A2		LEFTWARDS ARROW WITH TAIL			
21A3	\rightarrow	RIGHTWARDS ARROW WITH TAIL = z notation total injection			
21A4	\leftarrow	LEFTWARDS ARROW FROM BAR			
21A5	1	UPWARDS ARROW FROM BAR			
21A6	\mapsto	RIGHTWARDS ARROW FROM BAR = z notation maplet			
21A7	Î	= 2 Hotation mappet DOWNWARDS ARROW FROM BAR = depth symbol			
21A8	Ţ	UP DOWN ARROW WITH BASE			
21A9	Ļ	LEFTWARDS ARROW WITH HOOK			
		~ 21A9 FE0E text style ~ 21A9 FE0F emoji style			

21AA	⊆)	RIGHTWARDS ARROW WITH HOOK ~ 21AA FE0E text style
		\sim 21AA FE0F emoji style
21AB	÷	LEFTWARDS ARROW WITH LOOP
21AC	ه	RIGHTWARDS ARROW WITH LOOP
21AD		LEFT RIGHT WAVE ARROW
21AE	⇔	LEFT RIGHT ARROW WITH STROKE
		 negation of 2194 ↔
		≡ 2194 ↔ 0338 Ø
21AF	4	DOWNWARDS ZIGZAG ARROW
		= electrolysis
Arrow	ve wi	ith bent tips
		•
		ws with bent tips to complete this set can be found
in the	Misc	ellaneous Symbols and Arrows block.
21B0	٦	UPWARDS ARROW WITH TIP LEFTWARDS
21B1	ľ	UPWARDS ARROW WITH TIP RIGHTWARDS
21B2	Ļ	
21B2	Ĺ	DOWNWARDS ARROW WITH TIP RIGHTWARDS
2103	4	
Keybo	oard	symbols and circle arrows
21B4	٦	RIGHTWARDS ARROW WITH CORNER
		DOWNWARDS
		= line feed
21B5	ų	DOWNWARDS ARROW WITH CORNER
2100	~	LEFTWARDS
		• may indicate a carriage return or new line
		→ 23CE 🖉 return symbol
21B6	5	ANTICLOCKWISE TOP SEMICIRCLE ARROW
21B7	$\widehat{}$	CLOCKWISE TOP SEMICIRCLE ARROW
21B8	$\overline{\nabla}$	NORTH WEST ARROW TO LONG BAR
		= home
21B9	₩	LEFTWARDS ARROW TO BAR OVER
		RIGHTWARDS ARROW TO BAR
		= tab with shift tab
21BA	J	ANTICLOCKWISE OPEN CIRCLE ARROW
21BB	υ	CLOCKWISE OPEN CIRCLE ARROW
Harpo	oons	
21BC	<u> </u>	LEFTWARDS HARPOON WITH BARB UPWARDS
21BD		LEFTWARDS HARPOON WITH BARB
		DOWNWARDS
21BE	1	UPWARDS HARPOON WITH BARB
LIDL	'	RIGHTWARDS
21BF	1	UPWARDS HARPOON WITH BARB LEFTWARDS
21C0		RIGHTWARDS HARPOON WITH BARB
2100		UPWARDS
04.04		
21C1	—	RIGHTWARDS HARPOON WITH BARB DOWNWARDS
04.00		
21C2	l	DOWNWARDS HARPOON WITH BARB
		RIGHTWARDS
21C3	1	DOWNWARDS HARPOON WITH BARB
		LEFTWARDS
Paire	d arr	rows and harpoons
21C4	⇒	RIGHTWARDS ARROW OVER LEFTWARDS
2104	<u> </u>	ARROW
21C5	î↓	UPWARDS ARROW LEFTWARDS OF
2100	I↑	DOWNWARDS ARROW LEFT WARDS OF
04.00	←	
21C6	⇔	LEFTWARDS ARROW OVER RIGHTWARDS
0407	←	ARROW
21C7	⇒	LEFTWARDS PAIRED ARROWS
21C8	11	UPWARDS PAIRED ARROWS

- - 21CA 11 DOWNWARDS PAIRED ARROWS

21CB

Arrows

21CB	≒	LEFTWARDS HARPOON OVER RIGHTWARDS HARPOON	21EE	Î	UPWARDS WHITE DOUBLE ARROW = level 3 select
21CC	⇒			Î	UPWARDS WHITE DOUBLE ARROW ON PEDESTAL
Double arrows					= level 3 lock
		LEFTWARDS DOUBLE ARROW WITH STROKE	21F0	Delta	RIGHTWARDS WHITE ARROW FROM WALL
2100		• negation of 21D0 \Leftarrow = 21D0 \Leftarrow 0338 ϕ	21F1	К	
21CE	⇔	LEFT RIGHT DOUBLE ARROW WITH STROKE	21F2	Ы	= home SOUTH EAST ARROW TO CORNER
		negation of 21D4 ⇔ ≡ 21D4 ⇔ 0338 ∅			= end
21CF	⇒	RIGHTWARDS DOUBLE ARROW WITH STROKE	21F3	Û	UP DOWN WHITE ARROW = scrolling
		 negation of 21D2 ⇒ 			\rightarrow 2B04 \Leftrightarrow left right white arrow
0450		$\equiv 21D2 \Rightarrow 0338 \phi$	Misce	llan	eous arrows
21D0		LEFTWARDS DOUBLE ARROW	21F4	- 0 >	RIGHT ARROW WITH SMALL CIRCLE
21D1	Î	UPWARDS DOUBLE ARROW			\rightarrow 2B30 \leftrightarrow left arrow with small circle
21D2	⇒ "	RIGHTWARDS DOUBLE ARROW	21F5	Jĵ	DOWNWARDS ARROW LEFTWARDS OF
21D3	₽	DOWNWARDS DOUBLE ARROW	2110	÷1	UPWARDS ARROW
21D4	⇔	LEFT RIGHT DOUBLE ARROW	21F6	≓	THREE RIGHTWARDS ARROWS
21D5	1	UP DOWN DOUBLE ARROW			\rightarrow 2B31 Ξ three leftwards arrows
21D6	1	NORTH WEST DOUBLE ARROW	21F7	(+	LEFTWARDS ARROW WITH VERTICAL STROKE
21D7	ľ	NORTH EAST DOUBLE ARROW	21F8	\rightarrow	RIGHTWARDS ARROW WITH VERTICAL STROKE
21D8	\mathbf{V}	SOUTH EAST DOUBLE ARROW	2110		= z notation partial function
21D9	1	SOUTH WEST DOUBLE ARROW	21F9	\leftrightarrow	LEFT RIGHT ARROW WITH VERTICAL STROKE
Misce	llan	eous arrows and keyboard symbols	2110		= z notation partial relation
		LEFTWARDS TRIPLE ARROW	21FA	↔	LEFTWARDS ARROW WITH DOUBLE VERTICAL
21DB		RIGHTWARDS TRIPLE ARROW			STROKE
21DC		LEFTWARDS SQUIGGLE ARROW	21FB	++>	RIGHTWARDS ARROW WITH DOUBLE VERTICAL
2120		\rightarrow 2B33 \leftrightarrow long leftwards squiggle arrow			STROKE
21DD	>	RIGHTWARDS SQUIGGLE ARROW			= z notation finite function
21DE	ŧ	UPWARDS ARROW WITH DOUBLE STROKE	21FC	⇔	LEFT RIGHT ARROW WITH DOUBLE VERTICAL STROKE
		= page up			= z notation finite relation
21DF	ŧ	DOWNWARDS ARROW WITH DOUBLE STROKE	21FD	←	
		= page down	21FE	→	
21E0	÷	LEFTWARDS DASHED ARROW	21FF	⇔	LEFT RIGHT OPEN-HEADED ARROW
21E1	1	UPWARDS DASHED ARROW			
21E2	>	RIGHTWARDS DASHED ARROW			
21E3	ţ	DOWNWARDS DASHED ARROW			
21E4	K	LEFTWARDS ARROW TO BAR = leftward tab			
21E5		RIGHTWARDS ARROW TO BAR			
		= rightward tab			
White	arr	ows and keyboard symbols			
21E6	\Leftrightarrow	LEFTWARDS WHITE ARROW			
		\rightarrow 2B00 \nearrow north east white arrow			
21E7	Î				
		= shift = level 2 select (ISO 9995-7)			
21E8	⇒	RIGHTWARDS WHITE ARROW			
ZIEO	/	= group select (ISO 9995-7)			
21E9	Ū	DOWNWARDS WHITE ARROW			
21EA	Î	UPWARDS WHITE ARROW FROM BAR			
21EB	î	= caps lock UPWARDS WHITE ARROW ON PEDESTAL			
ZIED	Ш	= level 2 lock			
21EC	Î	UPWARDS WHITE ARROW ON PEDESTAL WITH			
		HORIZONTAL BAR			
• ·		= capitals (caps) lock			
21ED	Î	UPWARDS WHITE ARROW ON PEDESTAL WITH			
		VERTICAL BAR = numeric lock			