

9x9, Hard

Renzoku also known as Neighbours a variation of the Futoshiki logic puzzle.

The rules are simple.

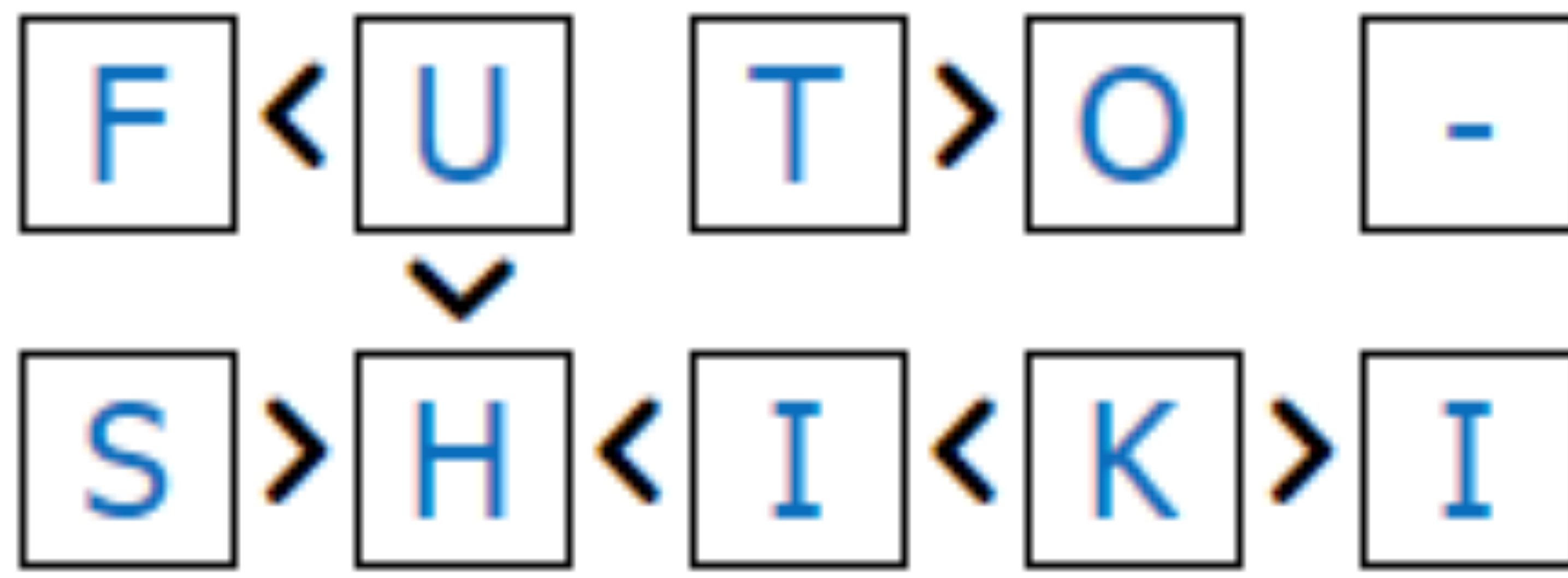
You have to fill the grid with numbers so that:

- The numbers are from 1 to the size of the grid i.e. 1 to 5 for a 5x5 puzzle.
- Each row and column must contain only one instance of each number.
- A dot between 2 cells indicates that those 2 numbers should be consecutive. If there is no dot then the numbers should NOT be consecutive.
- For bigger puzzles the letters (A,B,C etc.) follow after the number 9.



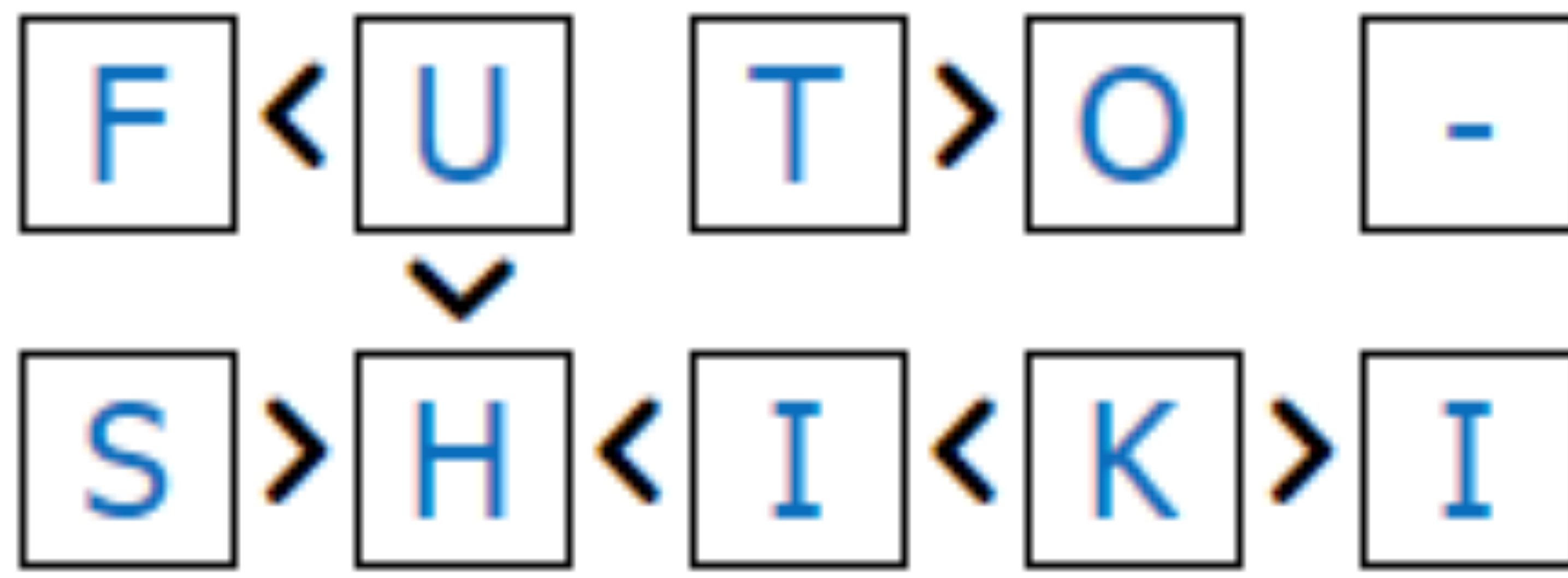
[Video Tutorial](#)

[Hide the rules](#)



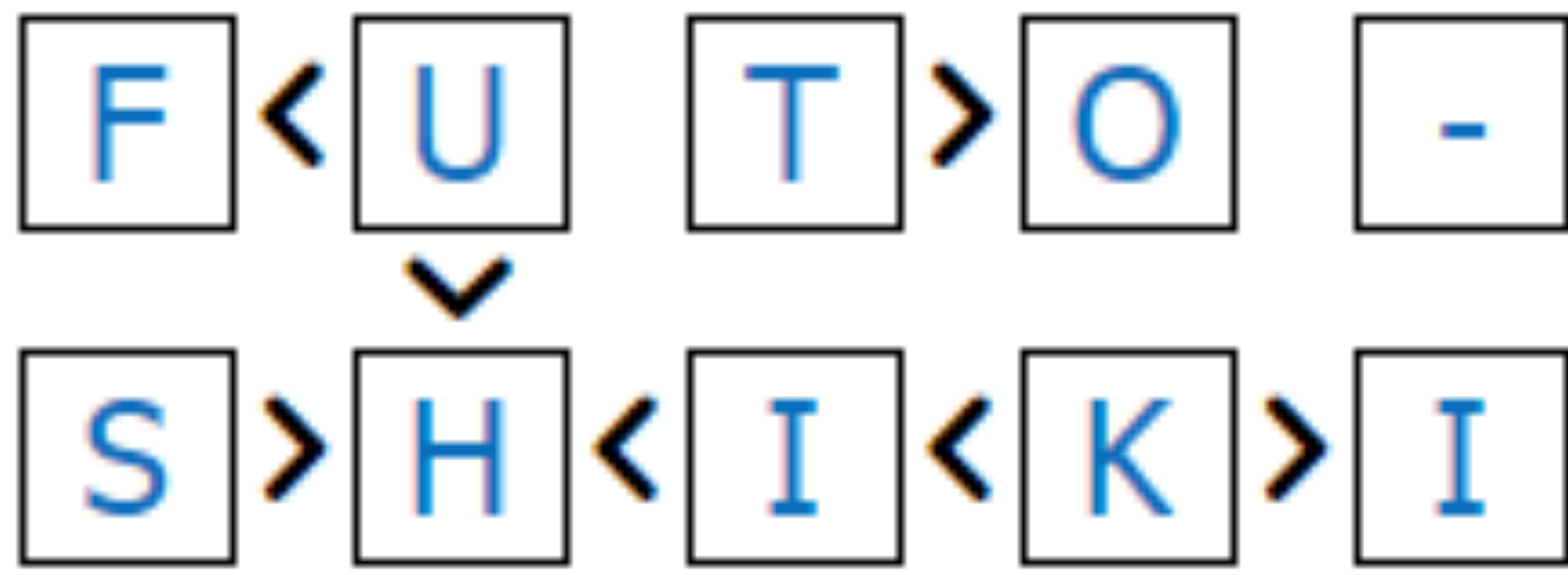
			2	8						1
	•			3	9					2
				•						3
				•						4
										5
•					•					6
				•						7
				•		3				8
					3					9

9x9 Hard Renzoku Puzzle ID: 7,035,638



				•						1
		•								2
6		•					1	•		3
			2	•						4
5	•		•				6			5
				•						6
	•				•					7
				•						8
		•					7			9

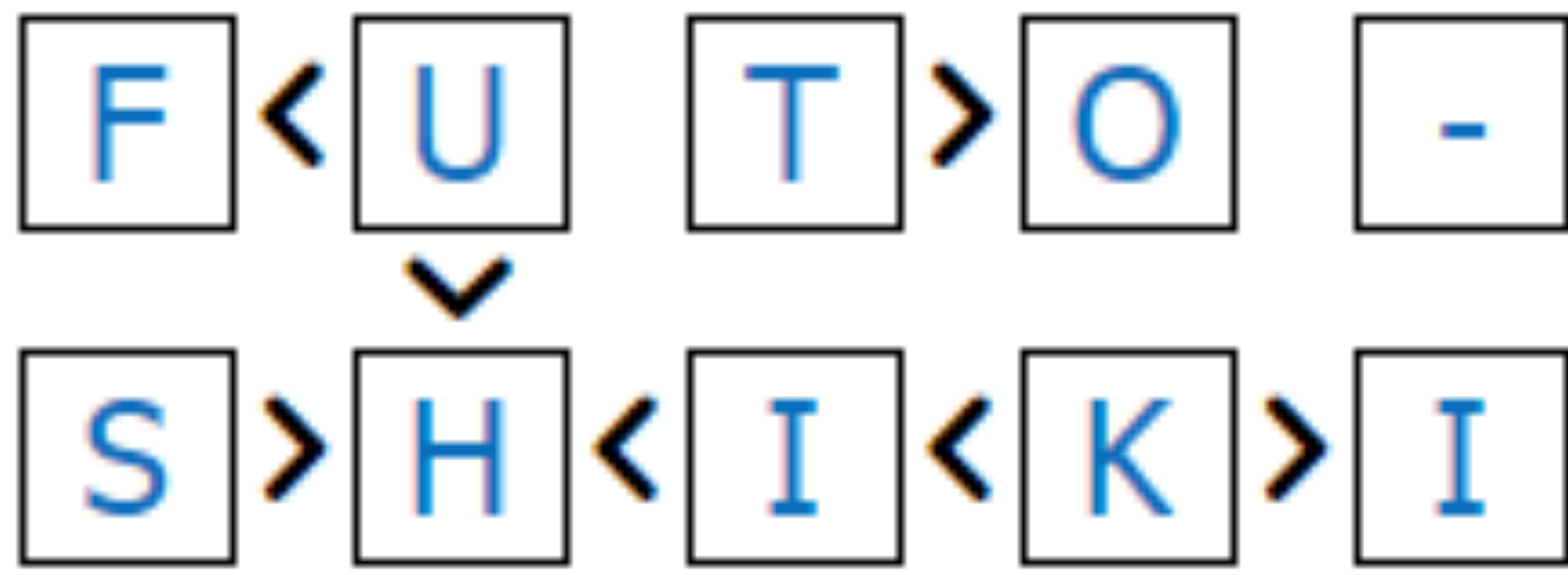
9x9 Hard Renzoku Puzzle ID: 5,155,354



									1
	•						•		2
		•				•			3
			•				•		4
				•				•	5
					•			•	6
						•			7
							•		8
3									9

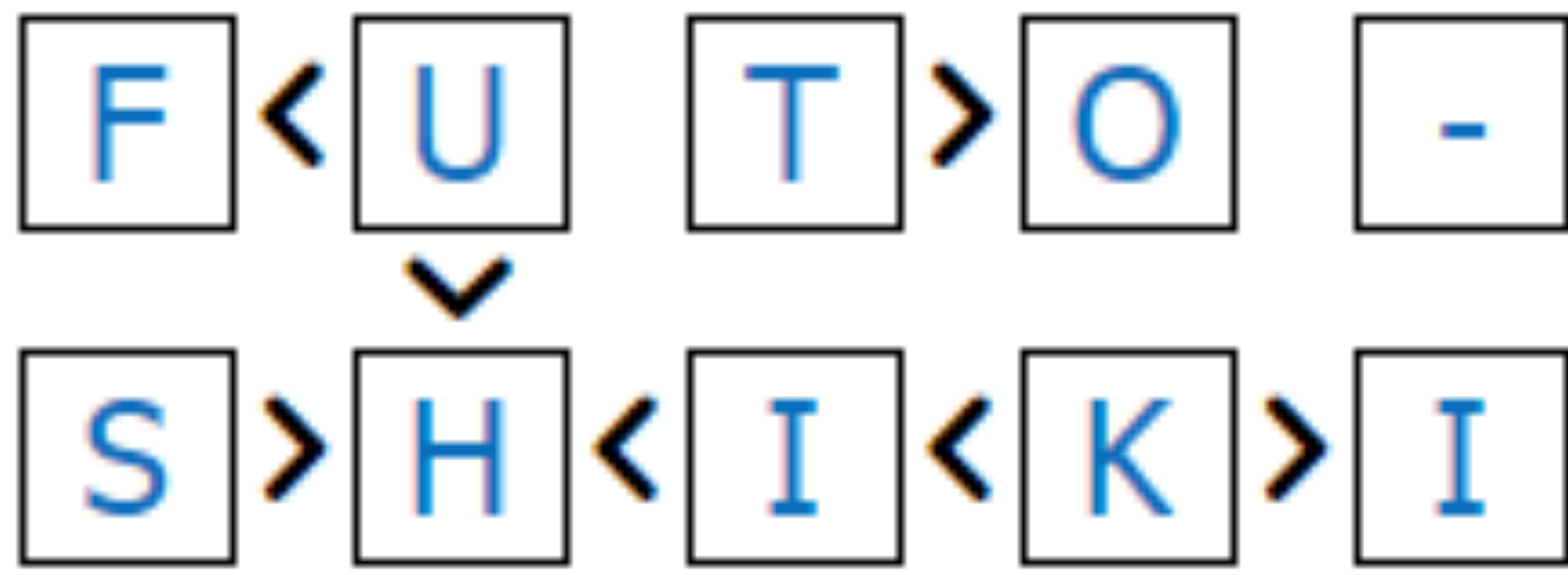
A 9x9 grid puzzle with numbered starting cells. The numbers are: Row 1, Col 1: 1; Row 2, Col 2: 2; Row 3, Col 4: 3; Row 4, Col 5: 4; Row 5, Col 3: 5; Row 6, Col 2: 6; Row 7, Col 1: 7; Row 8, Col 4: 8; Row 9, Col 1: 3. Other cells are empty or have black dots indicating they cannot be part of a solution.

9x9 Hard Renzoku Puzzle ID: 5,482,179



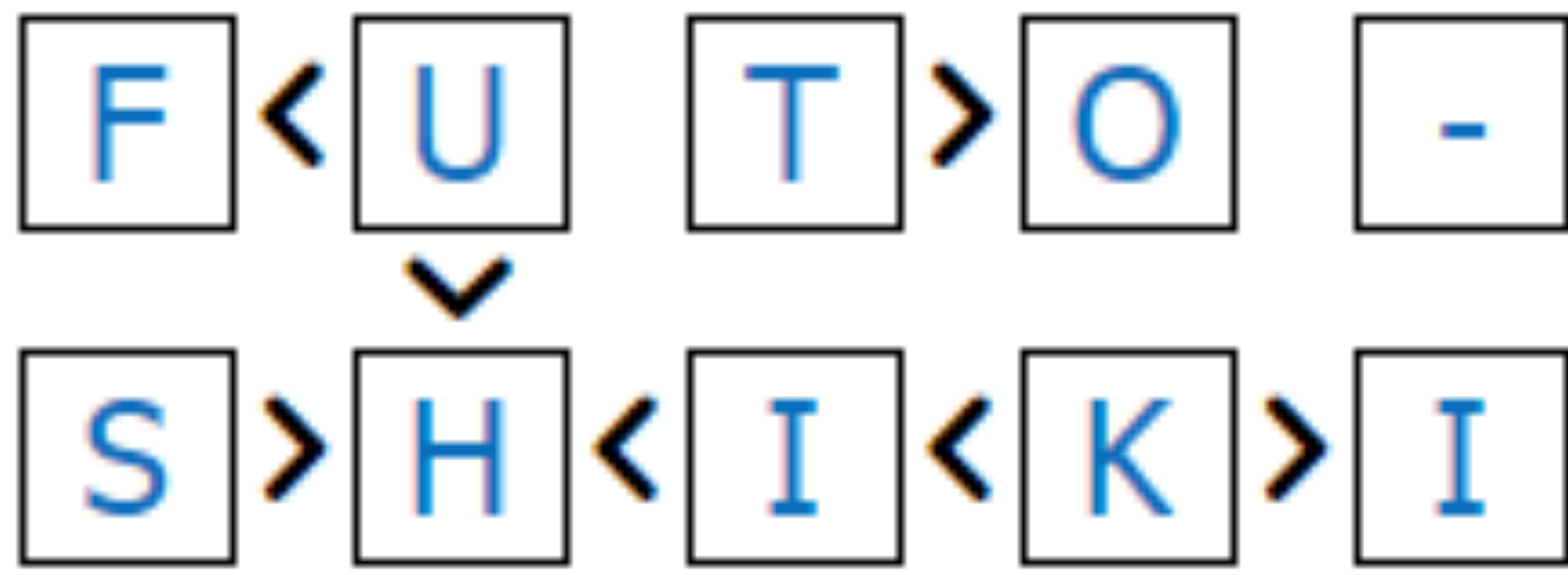
<input type="text"/>	•	<input type="text"/>	<input type="text"/>	9	<input type="text"/>	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	1
•	<input type="text"/>	<input type="text"/>	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	2
<input type="text"/>	•	5	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	3								
•	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	4					
<input type="text"/>	<input type="text"/>	<input type="text"/>	•	<input type="text"/>	•	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	5					
<input type="text"/>	•	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	6									
<input type="text"/>	<input type="text"/>	•	<input type="text"/>	•	<input type="text"/>	•	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	7				
<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	•	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	8				
<input type="text"/>	•	<input type="text"/>	<input type="text"/>	<input type="text"/>	2	8	<input type="text"/>	•	<input type="text"/>	<input type="text"/>	9				

9x9 Hard Renzoku Puzzle ID: 7,604,250



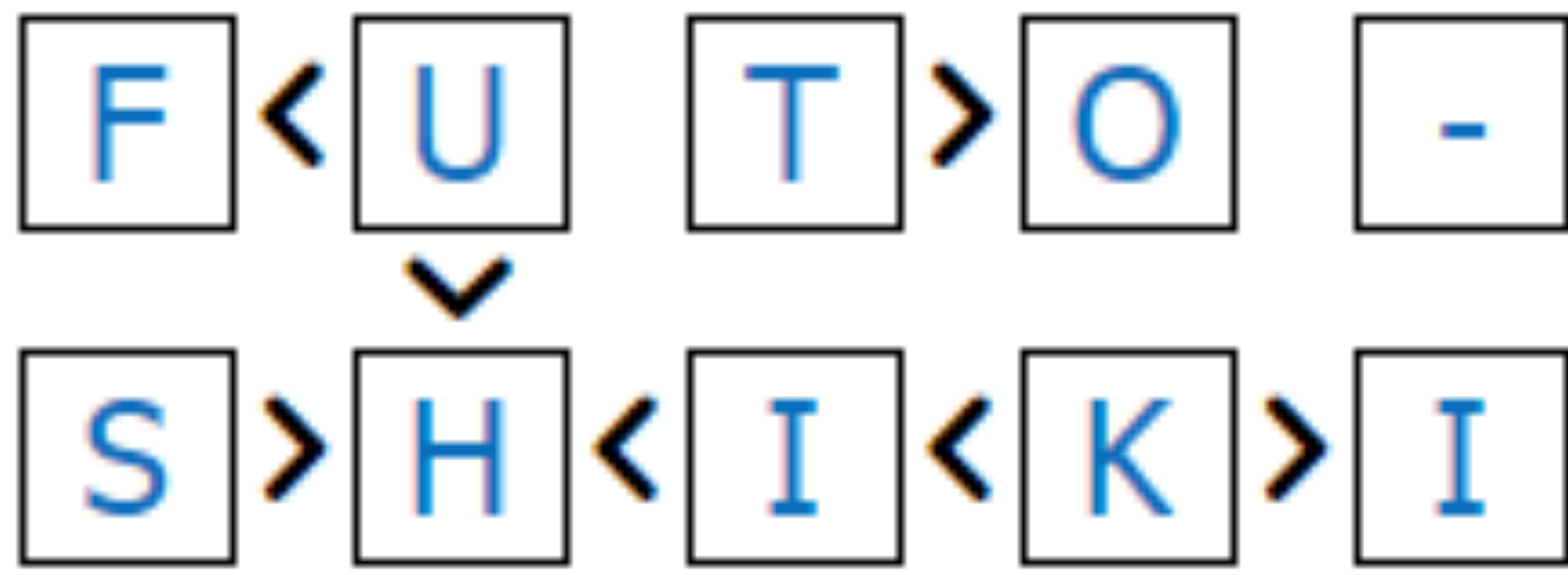
4				•						1
	•	•								2
			•	2		9		•		3
			•							4
	•									5
			•		2		•			6
6						1				7
•										8
	•		•					•		9
		•								

9x9 Hard Renzoku Puzzle ID: 3,348,066



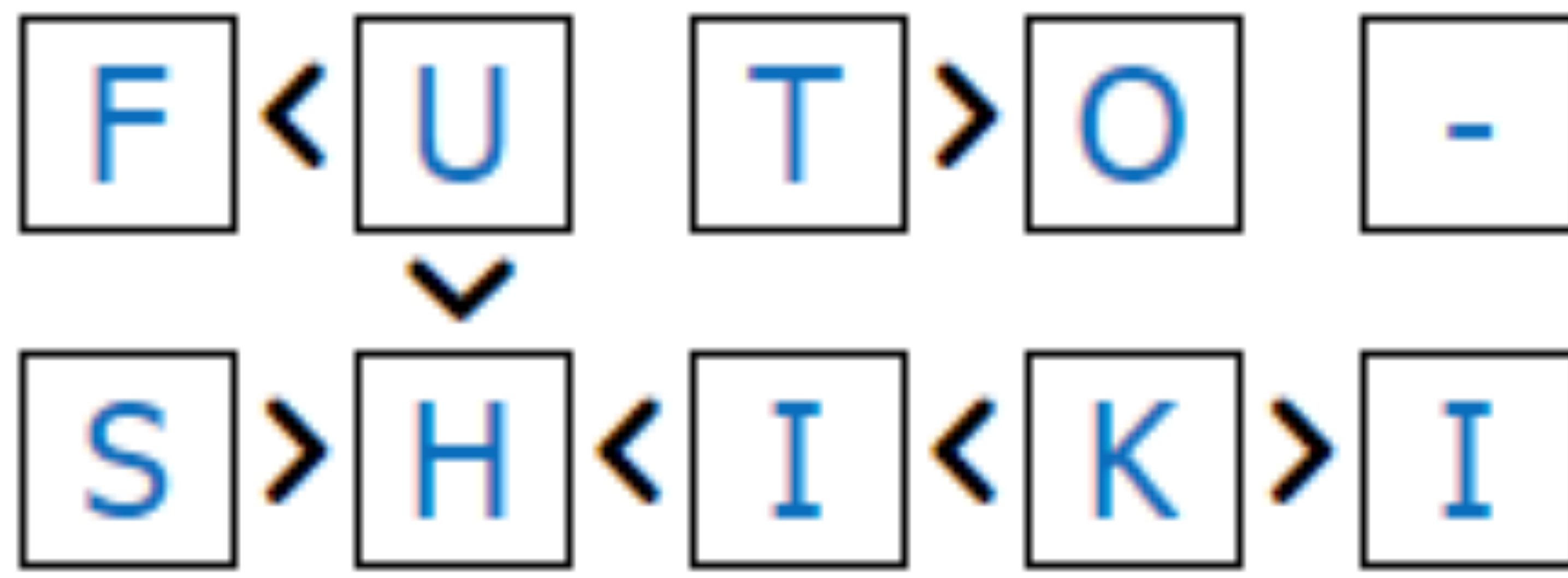
									1
									2
1									3
									4
	6		7						5
6	2								6
8			1						7
							3		8
									9

9x9 Hard Renzoku Puzzle ID: 6,967,791



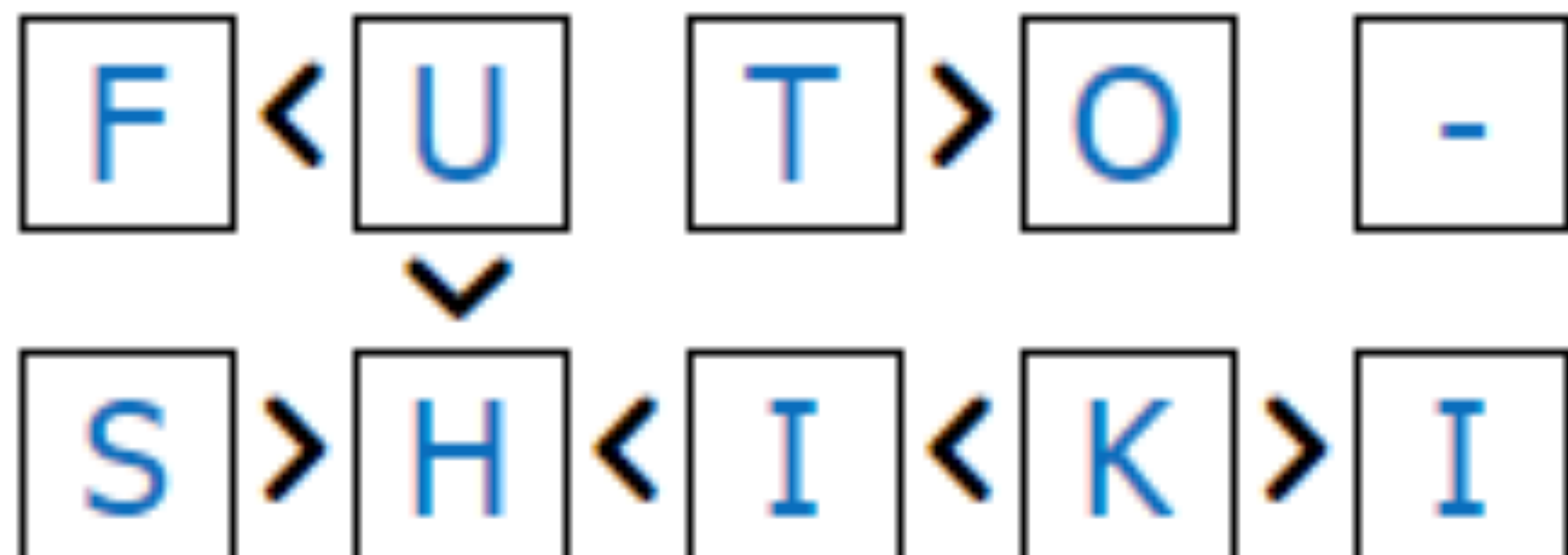
								•		1
•										2
								•		3
•										4
									1	5
•									•	6
										7
								•		8
										9

9x9 Hard Renzoku Puzzle ID: 5,654,526

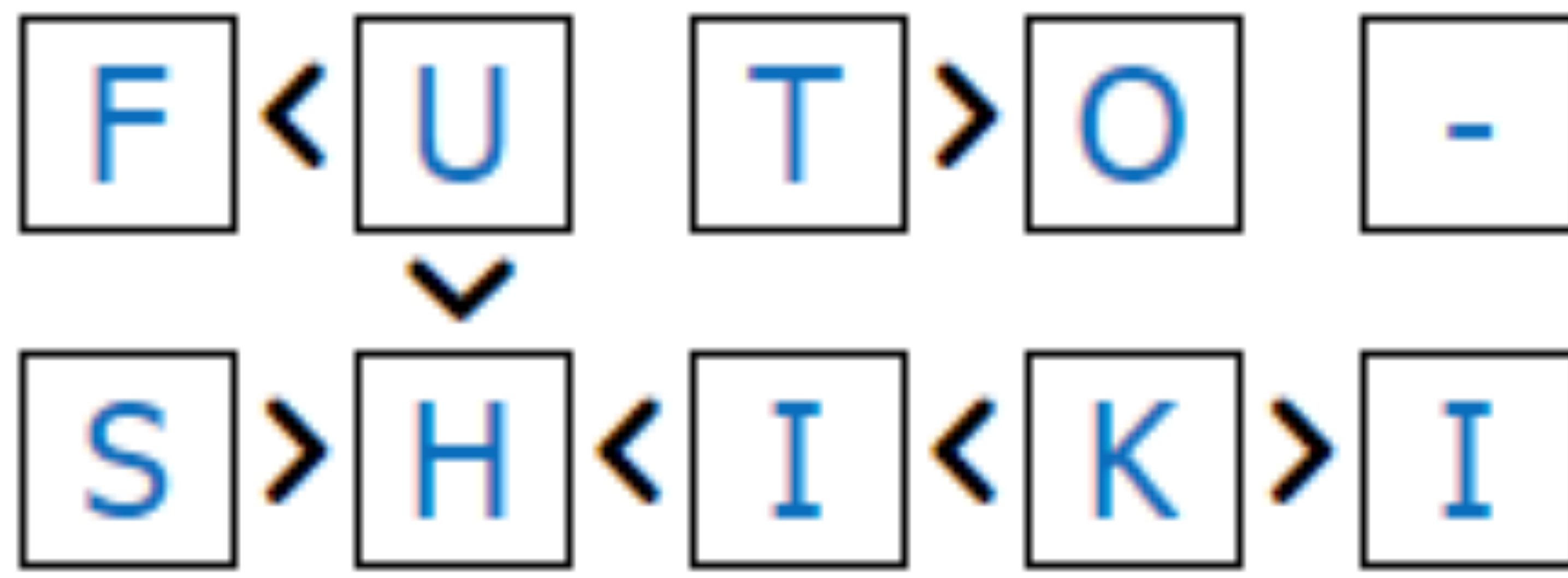


		2	•	6			•		1
		8		3					2
			•						3
			•						4
			•						5
		3	7	4					6
						•		2	7
		5	2		•				8
			•		•				9

9x9 Hard Renzoku Puzzle ID: 5,542,644



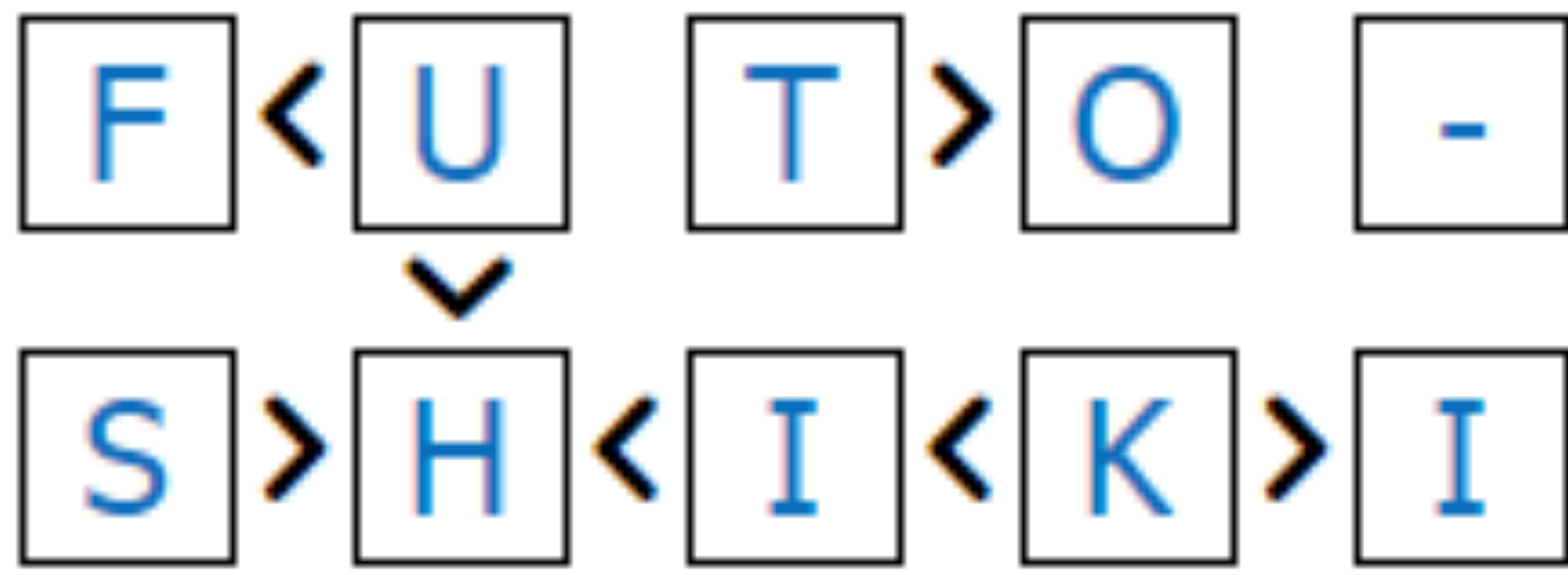
9x9 Hard Renzoku Puzzle ID: 6,157,622



		2							1
									2
									3
									4
									5
									6
									7
									8
									9

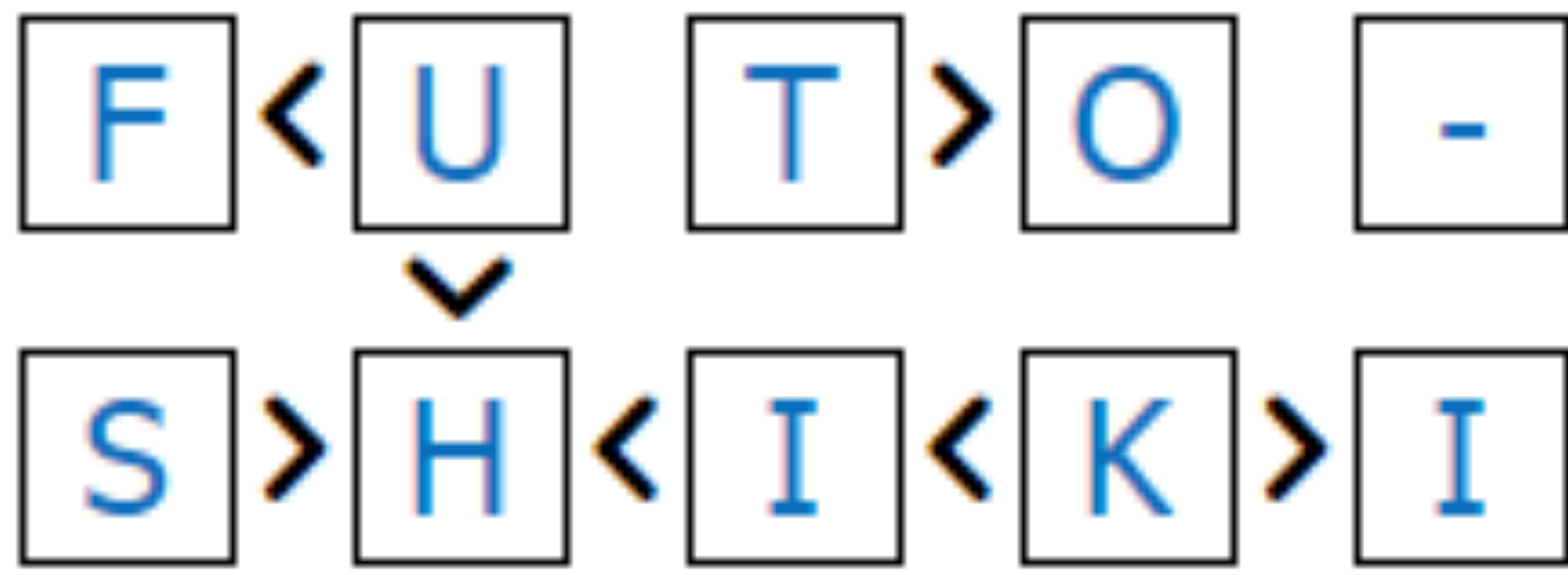
This is a 9x9 Hard Renzoku Sudoku puzzle. The grid contains numbers and dots indicating sequences of the same number. The numbers 1 through 9 are placed in the grid such that each row, column, and 3x3 subgrid contains each number exactly once. The dots represent that the numbers in the adjacent cells must be consecutive.

9x9 Hard Renzoku Puzzle ID: 5,909,663



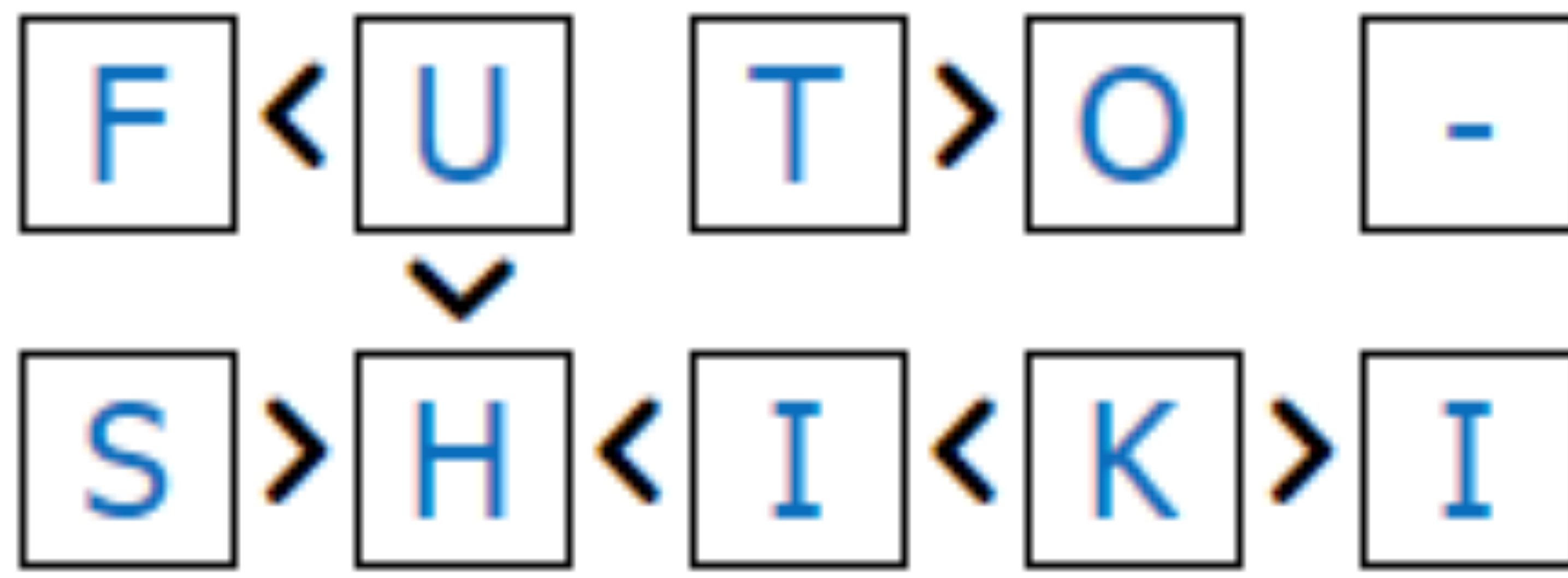
			•				•				1
7		•					•				2
•		•		•				•			3
		•			6			5			4
				8							5
	•				•			•			6
	•	•					•				7
	•				8	1					8
		•				3					9

9x9 Hard Renzoku Puzzle ID: 2,695,708



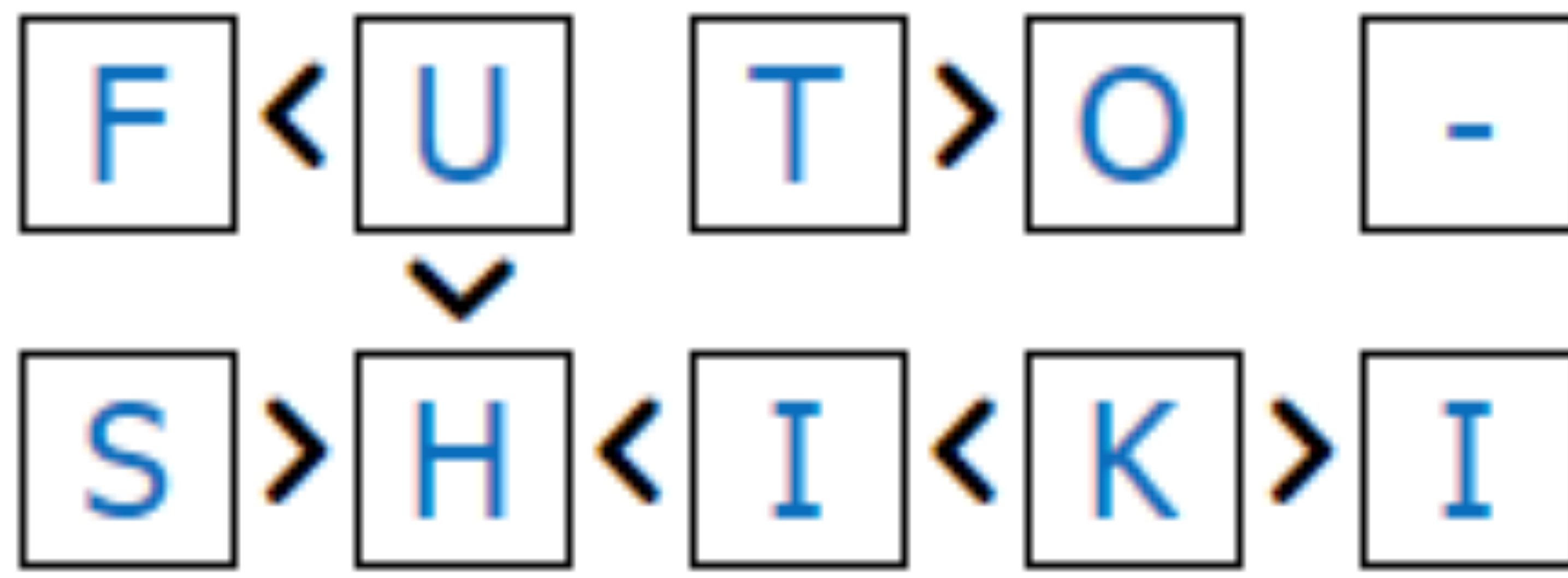
1									1
	•			•			•		
			•		•				2
			•		1		•		3
			•			•			
			•				•		4
			•						
			•		6				6
			•			•			
			•				•		7
	•								
	3	•			4				8
						•			
							•		9

9x9 Hard Renzoku Puzzle ID: 1,382,023



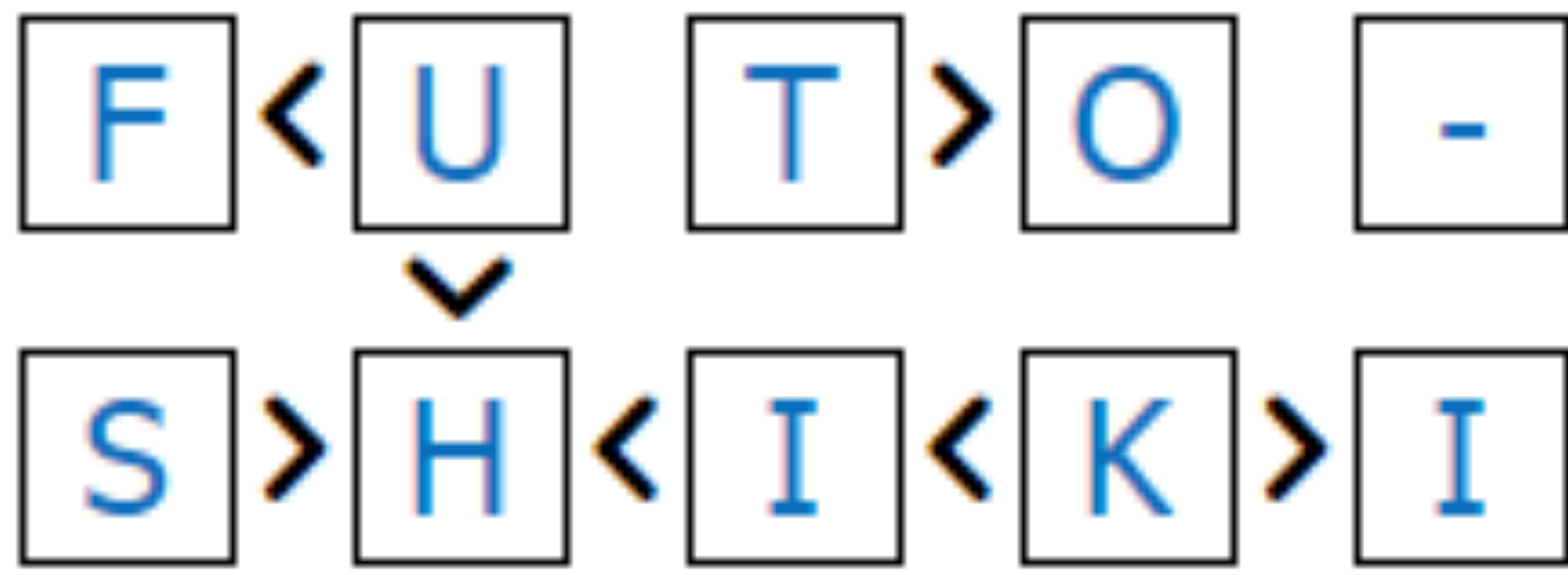
		•				•			1	
		•	7			9			2	
•		•					•		3	
	•	•	•	7	•		•		4	
1		9				•	3	6	•	5
•		3				•			6	
	•	•	•				•		7	
			•						8	
4		•						1		9

9x9 Hard Renzoku Puzzle ID: 9,456,996



	•				6				5	1
	•		1		4	8			9	2
•										3
		3		•	5					4
			•							5
	•			•						6
				•						7
			•							8
				•						9

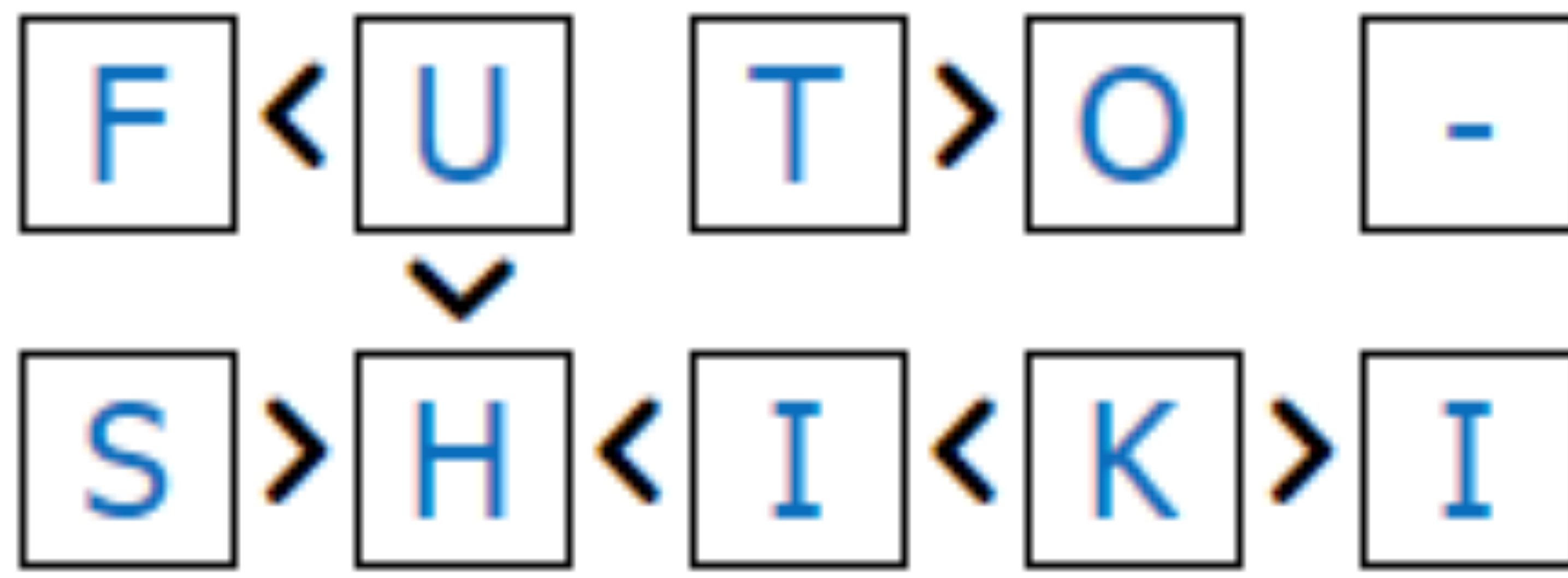
9x9 Hard Renzoku Puzzle ID: 4,200,961



				1					1
									2
									3
	6						2		4
				4		5			5
								8	6
									7
							6		8
									9

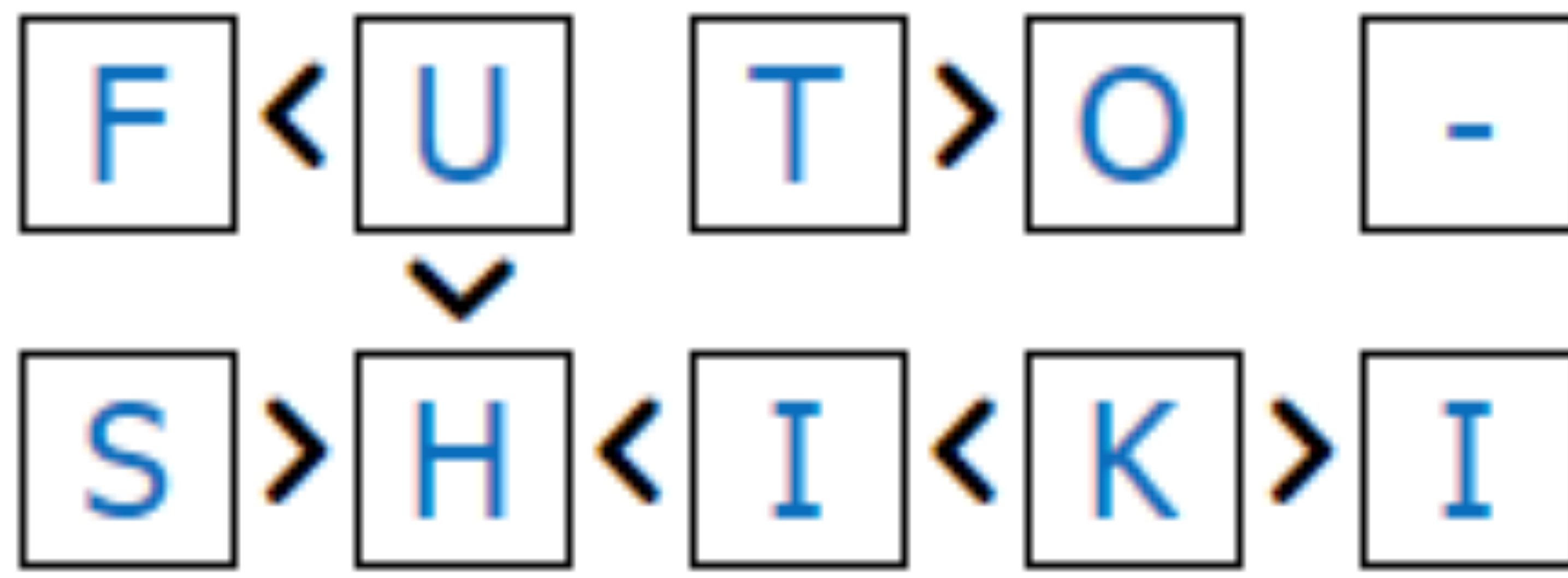
This is a 9x9 Hard Renzoku Sudoku puzzle. The grid contains numbers 1 through 9 and empty squares. Some squares contain a black dot. To the right of the grid, numbered boxes 1 through 9 indicate the sequence of numbers that must be placed in adjacent squares sharing a common edge. For example, box 1 indicates the sequence 1-2-3-4-5-6-7-8-9. Box 2 indicates 2-3-4-5-6-7-8-9-1. Box 3 indicates 3-4-5-6-7-8-9-1-2. Box 4 indicates 4-5-6-7-8-9-1-2-3. Box 5 indicates 5-6-7-8-9-1-2-3-4. Box 6 indicates 6-7-8-9-1-2-3-4-5. Box 7 indicates 7-8-9-1-2-3-4-5-6. Box 8 indicates 8-9-1-2-3-4-5-6-7. Box 9 indicates 9-1-2-3-4-5-6-7-8.

9x9 Hard Renzoku Puzzle ID: 8,889,388



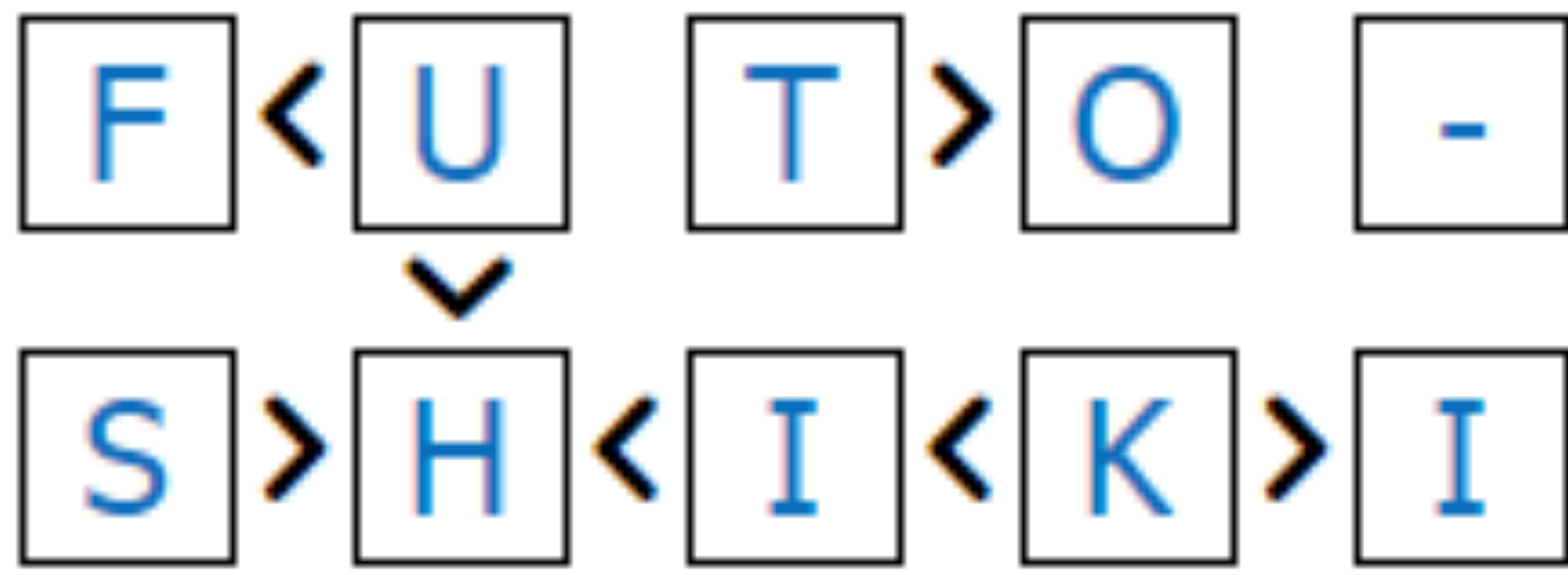
									1
					7			8	2
1				9					3
6			•				•		4
	•			•					5
		•		•					6
4				1	8			3	7
	•			3					8
				•			•		9

9x9 Hard Renzoku Puzzle ID: 2,630,196



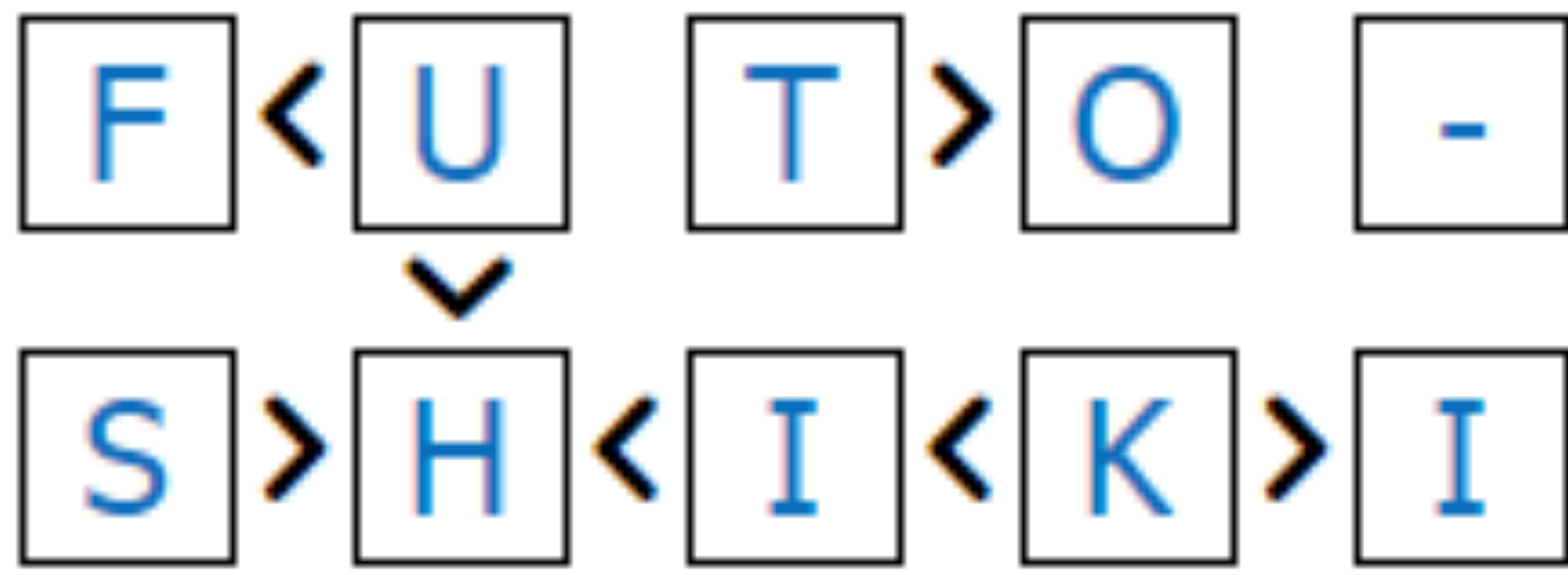
9					•			1				1
					•			5	1			2
					•			1				3
					•			3	6			4
					•			9	5			5
					•							6
					•							7
					•							8
					•			6				9

9x9 Hard Renzoku Puzzle ID: 8,325,067



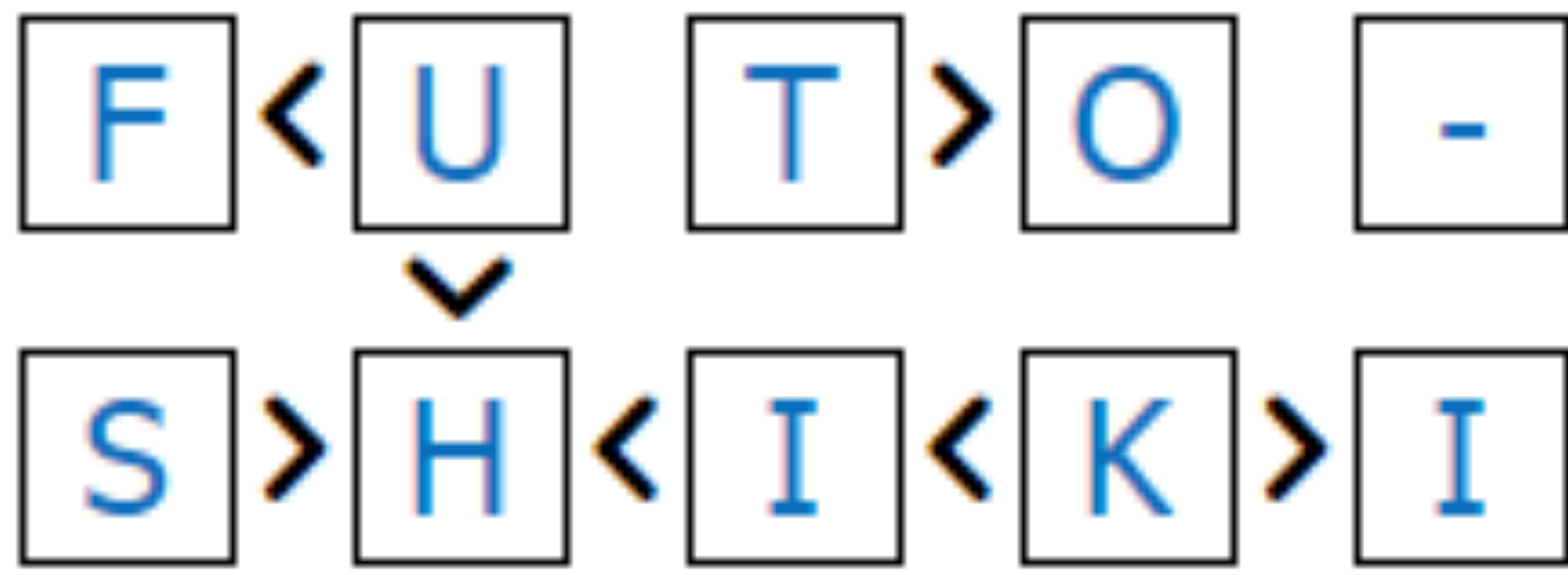
	9		•			•	6	4		1
•					•					2
			•		8		3			3
•			•							4
			•		8	1				5
•			•							6
		•								7
•		•								8
										9
		6		•		•				

9x9 Hard Renzoku Puzzle ID: 1,852,924



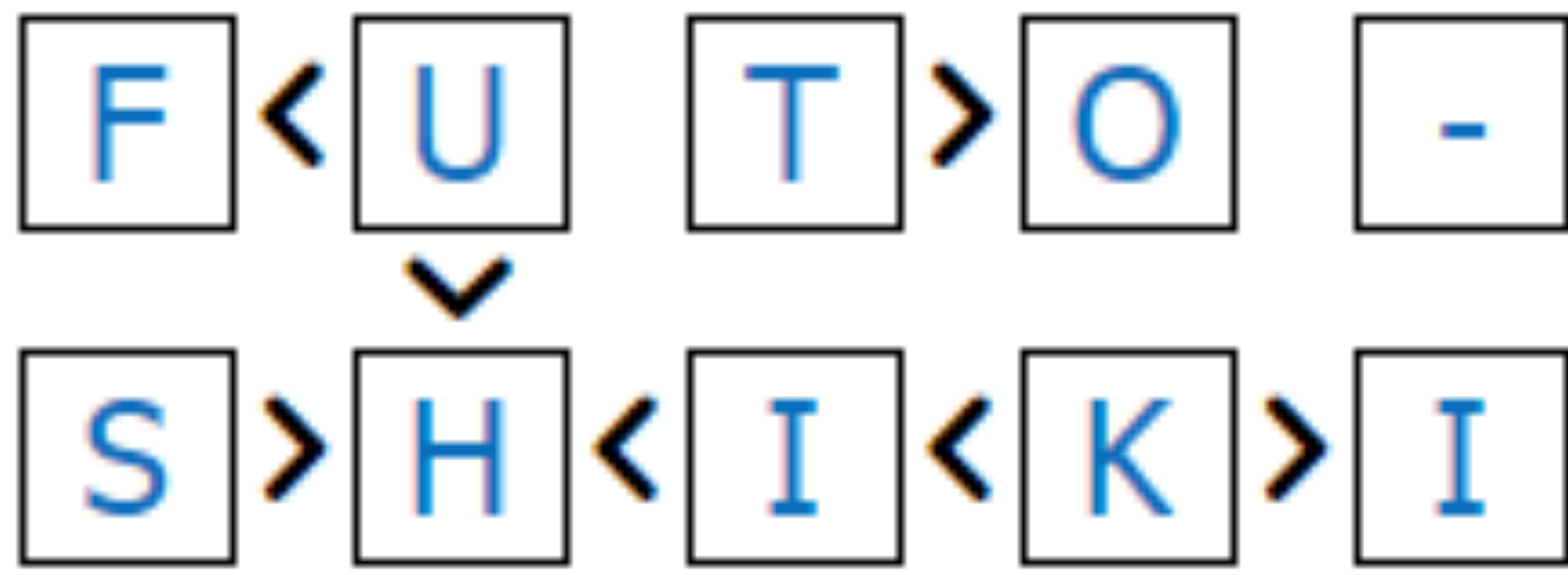
	•			3				•			1
	•					5			3		2
•	•							•		8	3
	•				•				•		4
•					•	•					5
				•							6
			9				8				7
			•								8
	•										9

9x9 Hard Renzoku Puzzle ID: 9,227,545



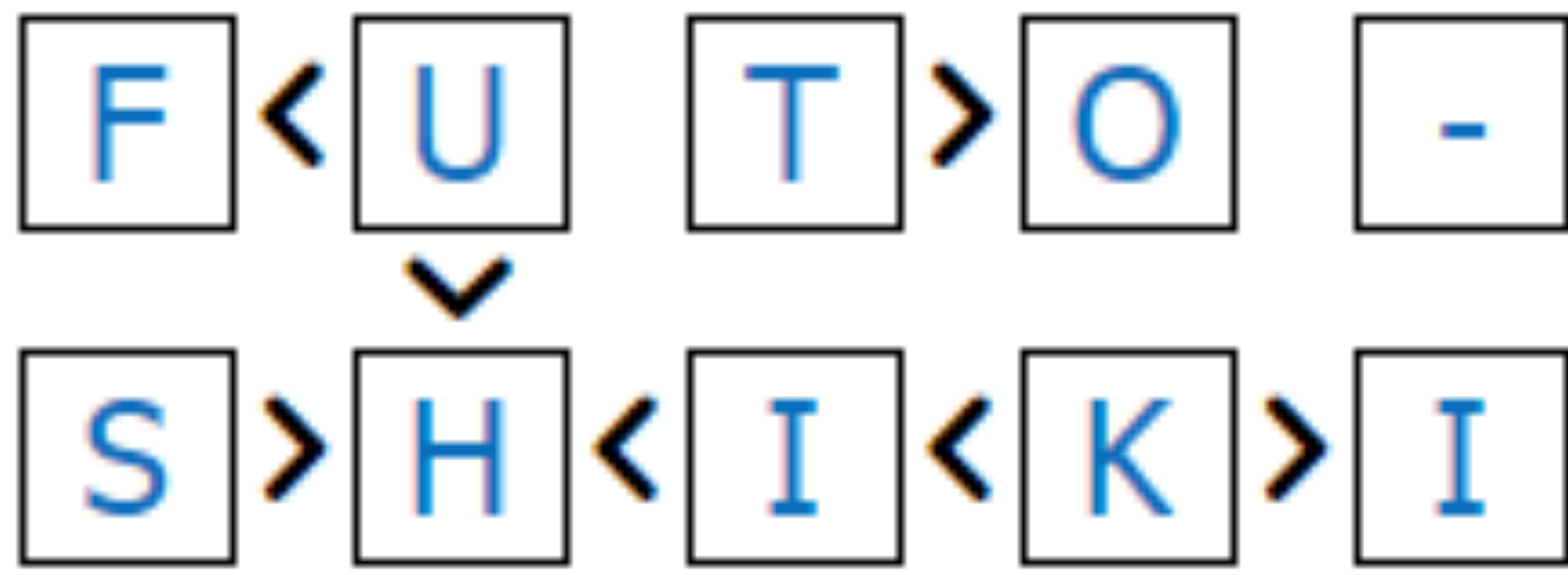
	•					•				1
	•				•					2
		•			•					3
2									9	4
7	4				•		9		5	5
5					•			•		6
	•									7
4						•		•		8
							•			9

9x9 Hard Renzoku Puzzle ID: 6,328,379



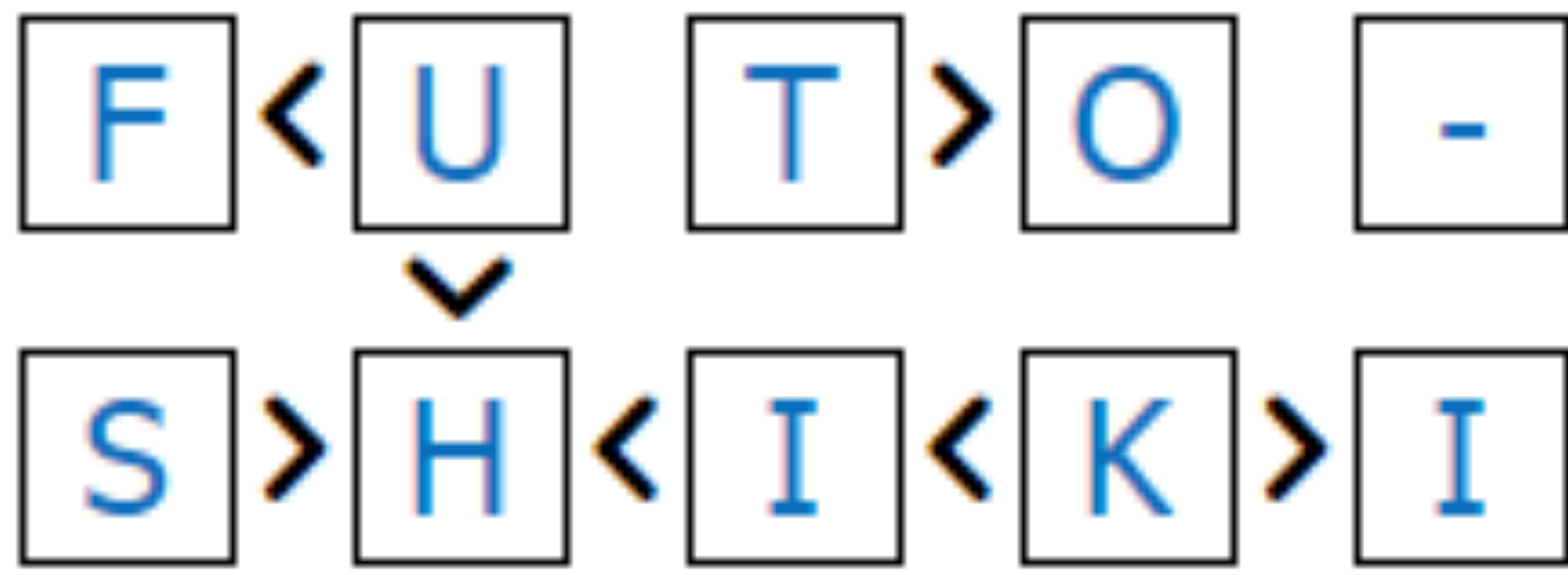
								•		1
								•		2
						3				3
•					•	7		•		4
				•						5
	•						4			6
•							6	•		7
										8
										9

9x9 Hard Renzoku Puzzle ID: 2,438,101



									1
					•				2
	3				4	7			3
	•			1					4
	4	•			5	9			5
					•				6
						•			7
		•					4		8
	2		•		3				9

9x9 Hard Renzoku Puzzle ID: 214,686



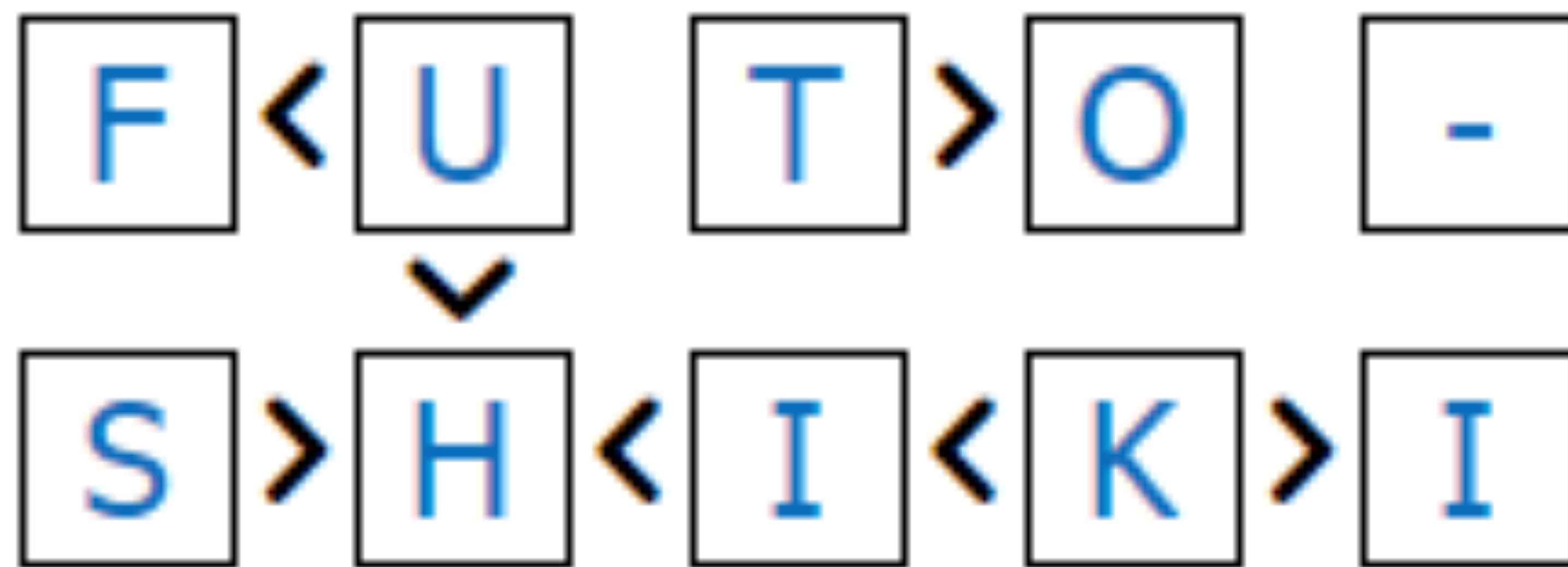
									1
									2
3									3
									4
							7	9	
									5
2									6
									7
									8
									9

This is a 9x9 Hard Renzoku Sudoku puzzle. The grid contains numbers 1 through 9 and empty squares. Some squares contain a small black dot. To the right of the grid, there are nine numbered boxes (1-9) corresponding to the starting points of the renzoku chains. The chains are as follows:

- Chain 1: Row 1, squares 1-9
- Chain 2: Row 2, squares 1-9
- Chain 3: Row 3, squares 1-9
- Chain 4: Row 4, squares 1-9
- Chain 5: Row 5, squares 1-9
- Chain 6: Row 6, squares 1-9
- Chain 7: Row 7, squares 1-9
- Chain 8: Row 8, squares 1-9
- Chain 9: Row 9, squares 1-9

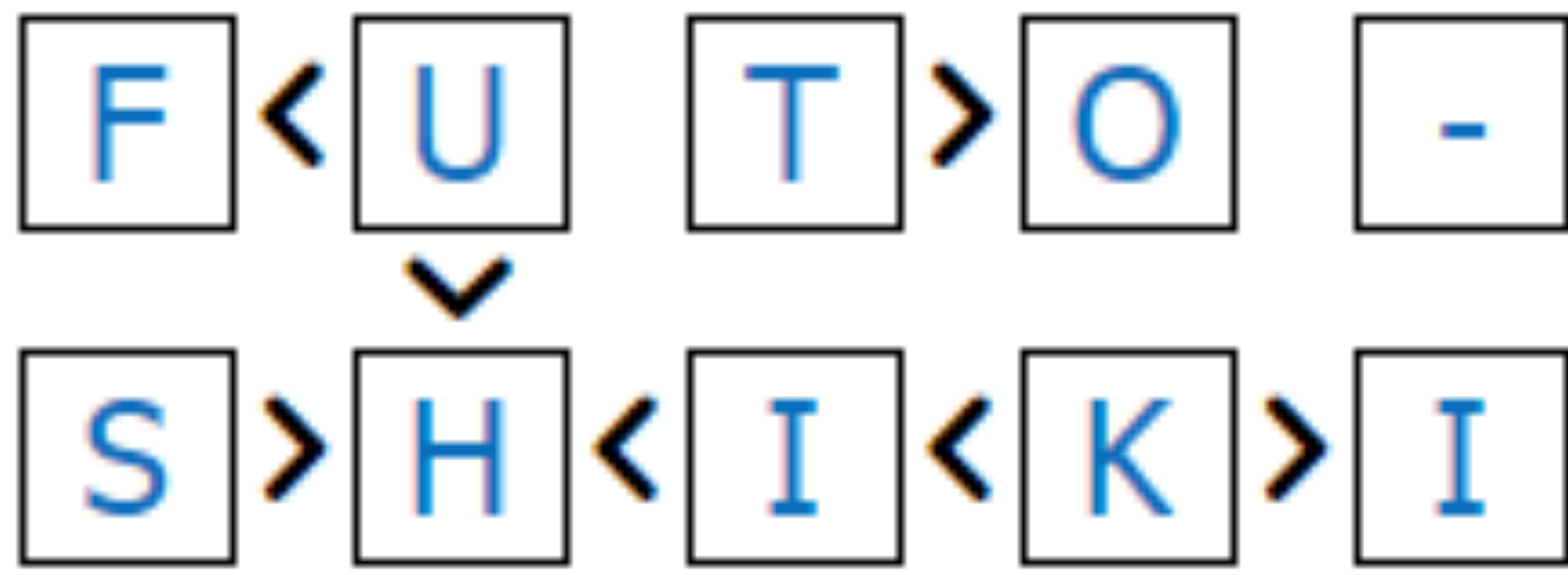
Each chain must contain the digits 1 through 9 in order. Digits cannot appear in the same column or row as other digits in the same chain. Digits can appear in the same column or row as other digits in different chains.

9x9 Hard Renzoku Puzzle ID: 4,636,866



	•		•		•	1				9	1
	•					6					2
	•		7		•						3
			•							8	4
								•	•		5
•		•				3					6
				9			•				7
							•	•	•		8
	•									7	9

9x9 Hard Renzoku Puzzle ID: 7,262,726



		•			•		•			1
		•								2
•		•								3
				•		•				4
8		•					•			5
		2		•						6
					•					7
					•			•	5	
						•				8
	8									9

9x9 Hard Renzoku Puzzle ID: 287,322