#### **SOLVING SUDOKU**



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(with thanks to Richard Bird)

#### What is Sudoku?

A simple but addictive puzzle, invented in the USA in 1979 and called <u>Number Place</u>;

- Became popular in Japan in 1986, where it was renamed <u>Sudoku</u> (~ "single number");
- First appeared in UK newspapers in 2004, and became an international <u>craze</u> in 2005.

2					1		3	8
								8 5
	7				6			
							1	3 7
	9	8	1			2	<b>1 5</b>	7
3	1					8		
9			8				2	
	5			6	9	7	8	4
4			2	5				

Fill in the grid so that every row, column and box contains each of the numbers 1 to 9:

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

What number must go here?

Fill in the grid so that every row, column and box contains each of the numbers 1 to 9:

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

1, as 2 and 3 already appear in this column.

2					1		3	8
								8 5
	7				6			
							1	3
	9	8	1			2	<b>1 5</b>	3 7
3	1					8		
9			8				2	
1	5			6	9	7	8	4
4			2	5				

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

2					1		3	8
								8 5
	7				6			
							1	3
	9	8	1			2	<b>1 5</b>	3 7
3	1					8		
9			8				2	
1	5		3	6	9	7	8	4
4			2	5				

2					1		3	8
								8 5
	7				6			
							1	3
	9	8	1			2	<b>1</b> 5	<ul><li>3</li><li>7</li></ul>
3	1					8		
9			8				2	
1	5	2	3	6	9	7	8	4
4			2	5				

Fill in the grid so that every row, column and box contains each of the numbers 1 to 9:

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



And so on...

Fill in the grid so that every row, column and box contains each of the numbers 1 to 9:

2	4	9	5	7	1	6	3	8
8	6	1	4	თ	2	9	7	5
5	7	3	9	8	6	1	4	2
7	2	5	6	9	8	4	1	3
6	9	8	1	4	က	2	15	7
3	1	4	7	2	5	8	6	9
9	3	7	8	1	4	2	5	6
1	5	2	თ	6	9	7	8	4
4	8	6	2	5	7	3	9	1

The <u>unique</u> solution for this <u>easy</u> puzzle.

#### **This Talk**

We show how to develop a program that can solve any Sudoku puzzle in an <u>instant</u>;

- Start with a <u>simple</u> but impractical program, which is improved in a series of steps;
- Emphasis on <u>pictures</u> rather than code, plus some lessons about algorithm design.

#### Representing a Grid

```
type Grid = Matrix Char

type Matrix a = [Row a]

type Row a = [a]
```

A grid is essentially a <u>list of lists</u>, but matrices and rows will be useful later on.

```
empty :: Grid
empty = replicate 9 (replicate 9 ' ')
```

# **Extracting Rows**

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16



1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

```
rows :: Matrix a \rightarrow [Row \ a] rows m = m
```

#### ... Columns

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16



```
      1
      5
      9
      13

      2
      6
      10
      14

      3
      7
      11
      15

      4
      8
      12
      16
```

```
cols :: Matrix a → [Row a]
cols m = transpose m
```

#### ... And Boxes

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16



```
      1
      2
      5
      6

      3
      4
      7
      8

      9
      10
      13
      14

      11
      12
      15
      16
```

```
boxs :: Matrix a → [Row a] boxs m = <omitted>
```

# Validity Checking

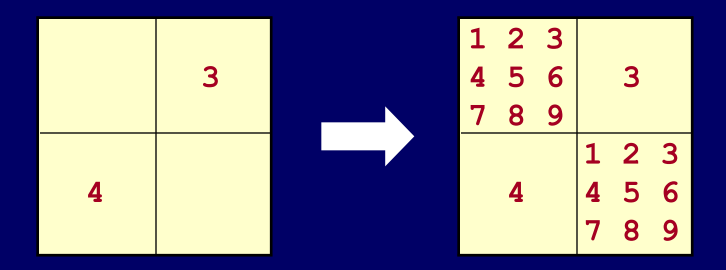
Let us say that a grid is <u>valid</u> if it has no duplicate entries in any row, column or box:

```
valid :: Grid \rightarrow Bool valid g = all nodups (rows g) \land all nodups (cols g) \land all nodups (boxs g)
```

A direct implementation, without concern for efficiency.

# **Making Choices**

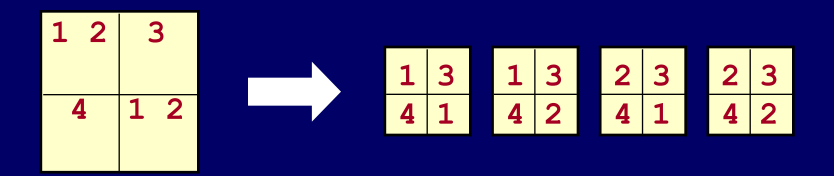
Replace each blank square in a grid by all possible numbers 1 to 9 for that square:



choices :: Grid → Matrix [Char]

## **Collapsing Choices**

Transform a matrix of lists into a list of matrices by considering all combinations of choices:



collapse :: Matrix  $[a] \rightarrow [Matrix a]$ 

#### **A Brute Force Solver**

```
solve :: Grid → [Grid]
solve = filter valid . collapse . choices
```

Consider all possible choices for each blank square, collapse the resulting matrix, then filter out the valid grids.

#### **Does It Work?**

The easy example has 51 blank squares, resulting in 9<sup>51</sup> grids to consider, which is a <u>huge</u> number:

4638397686588101979328150167890591454318967698009

> soTve easy
ERROR: out of memory

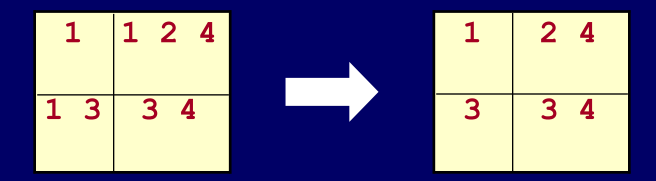
Simple, but impractical!

# Reducing The Search Space

- Many choices that are considered will <u>conflict</u> with entries provided in the initial grid;
- For example, an initial entry of 1 <u>precludes</u> another 1 in the same row, column or box;
- Pruning such invalid choices before collapsing will considerably reduce the search space.

# **Pruning**

Remove all choices that occur as <u>single entries</u> in the corresponding row, column or box:



prune :: Matrix [Char] → Matrix [Char]

Pruning may leave new single entries, so it makes sense to <u>iterate</u> the pruning process:

1	2 4
3	3 4

Pruning may leave new single entries, so it makes sense to <u>iterate</u> the pruning process:

1	2 4	
თ	4	

Pruning may leave new single entries, so it makes sense to <u>iterate</u> the pruning process:

1	2
3	4

Pruning may leave new single entries, so it makes sense to <u>iterate</u> the pruning process:

1	2
3	4

We have now reached a <u>fixpoint</u> of the pruning function.

# **An Improved Solver**

```
solve' :: Grid → [Grid]
solve' =
filter valid . collapse . fix prune . choices
```

For the easy example, the pruning process alone is enough to completely solve the puzzle:

> solve' easy instantly!

#### But...

For a <u>gentle</u> example, pruning leaves around 3<sup>81</sup> grids to consider, which is still a huge number:

443426488243037769948249630619149892803

> solve' gentle

No solution after two hours - we need to think further!

# Reducing The Search Space

After pruning there may still be many choices that can <u>never</u> lead to a solution;

- But such bad choices will be <u>duplicated</u> many times during the collapsing process;
- Discarding these bad choices is the key to obtaining an efficient Sudoku solver.

#### **Blocked Matrices**

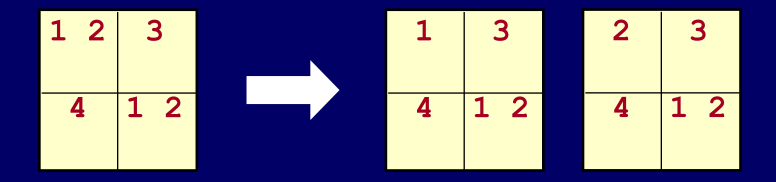
Let us say that a matrix is <u>blocked</u> if some square has no choices left, or if some row, column, or box has a duplicated single choice:

1	1 2	1
3 4		3

Key idea - a blocked matrix can never lead to a solution.

# **Expanding One Choice**

Transform a matrix of lists into a list of matrices by expanding the <u>first</u> square with choices:



expand :: Matrix [a] → [Matrix [a]]

#### **Our Final Solver**

```
solve'' :: Grid → [Grid]
solve'' = search . prune . choices
```

#### **Notes**

- Using fix prune rather than prune makes the program run <u>slower</u> in this case;
- No need to filter out valid grids, because they are guaranteed to be valid by construction;
- This program can now solve any newspaper Sudoku puzzle in an <u>instant!</u>

#### **The Result**

This program has saved my life - my Sudoku addiction is finally cured!!

