

# A Sudoku Solver – Pruning (3A)

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- Richard Bird Implementation

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# Based on

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Thinking Functionally with Haskell, R. Bird

<https://wiki.haskell.org/Sudoku>

<http://cdsoft.fr/haskell/sudoku.html>

<https://gist.github.com/wvandyk/3638996>

<http://www.cse.chalmers.se/edu/year/2015/course/TDA555/lab3.html>

# Single-Cell Expansion

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**prune** :: Matrix Choices -> Matrix Choices

**prune** = **pruneBy boxes** . **pruneBy cols** . **pruneBy rows**

where **pruneBy f** = **f** . map **pruneRow** . **f**

**pruneRow** :: Row Choices -> Row Choices

**pruneRow row** = map (remove **ones**) **row**

where **ones** = [d | [d] <- **row**]

# Single-Cell Expansion

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`solve :: Grid -> [Grid]`

`solve = filter valid . expand. Choices`

`prune :: Matrix [Digit] -> Matrix [Digit]`

`filter valid . expand = filter valid . expand . prune`

`pruneRow :: Row [Digit] -> Row [Digit]`

`pruneRow row = map (remove fixed) row`

`where fixed = [d | d <- row]`

`remove :: [Digit] -> [Digit] -> [Digit]`

`remove ds [x] = [x]`

`remove ds xs = filter (`notElem` ds) xs`

`notElem :: (Eq a) => a -> [a] -> Bool`

`notElem x xs = all (/= x) xs`

# Single-Cell Expansion

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```
pruneRow [[6], [1,2], [3], [1,3,4], [5,6]]  
[[6], [1,2], [3], [1,4], [5]]
```

```
PruneRow [[6], [3,6], [3], [1,3,4], [4]]  
[[6], [], [3], [1], [4]]
```

```
filter nodups . cp = filter nodups . cp . PruneRow
```

# Single-Cell Expansion

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$f \circ f = id$  assumed

$$\begin{aligned} filter(p \circ f) &= map f \circ filter p \circ map f \\ filter(p \circ f) \circ map f &= map f \circ filter p \end{aligned}$$

$$filter p \circ map f = map f \circ filter(p \circ f)$$

$$\begin{aligned} map f \circ filter p \circ map f \\ &= map f \circ map f \circ filter(p \circ f) \\ &= filter(p \circ f) \end{aligned}$$

$$\begin{aligned} filter valid \circ expand \\ &= filter(all nodups \circ boxs) \circ \\ &\quad filter(all nodups \circ cols) \circ \\ &\quad filter(all nodups \circ rows) \circ expand \end{aligned}$$

# Single-Cell Expansion

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```
filter (all nodups . boxs) . expand  
= map boxs . filter (all nodups) . map boxs . expand  
= map boxs . filter (all nodups) . cp . map cp . boxs  
= map boxs . cp . map (filter nodups) .map cp . boxs  
= map boxs .cp . map (filter nodups . cp) . boxs
```

boxs . boxs = id

map boxs . expand = expand . boxs

filter (all p) . cp = cp . map . (filter p)

filter nodups . cp = filter nodups . cp . prunerow

map boxs . cp . map (filter nodups . cp . prunerow) . boxs

# Single-Cell Expansion

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```
map boxs . cp . map (filter nodups . cp . pruneRow) . box =
map boxs .cp . map (filter nodups) . map (cp . pruneRow) . boxs =
map boxs . filter (all nodups) . cp . map (cp . pruneRow) . boxs =
map boxs . filter (all nodups) . cp . map cp . map pruneRow . boxs =
map boxs. filter (all nodups) . expand . map pruneRow . boxs =
filter (all nodups . boxs) . map boxs . expand . map pruneRow . boxs =
filter (all nodups . boxs) . expand . boxs . map pruneRow . boxs =
filter (all nodups . boxs) .expand . pruneBy boxs =

filter (all nodups . boxs) . expand =
filter (all nodups . boxs) . expand . pruneBy boxs

filter valid . expand = filter valid . expand . prune

prune = pruneBy boxs . pruneBy cols . pruneBy rows
```

# Single-Cell Expansion

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`cp . map (filter p) = filter (all p) . cp`

`boxs . boxs = id`

`boxs . expand = expand . boxs`

`boxs . boxs = id`

`pruneBy f = f . pruneRow . f`

# Single-Cell Expansion

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solve = filter valid . expand . prune . choices

many :: (eq a) => (a -> a) -> a -> a

many f x = if x == y then x else many f y

where y = f x

solve = filter valid . expand . many prune . choices

# Single-Cell Expansion

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**expand1** :: Matrix Choices -> [Matrix Choices]

**expand1 rows** =

[rows1 ++ [row1 ++ [c]:row2] ++ rows2 | c <- cs]

where

(rows1, row:rows2) = break (any smallest) rows

(row1, cs:row2) = break smallest row

smallest cs = length cs == n

n = minimum (counts rows)

counts = filter (/=1) . map length . concat

# Single-Cell Expansion

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$(f . g) \ xs = f \ (g \ xs)$

$\text{map } (f . g) \ xs = \text{map } f \ (\text{map } g \ xs)$

$\text{filter } p . \text{map } f = \text{map } f . \text{filter } (p . f)$

$\text{filter } p . \text{map } f$

$= \text{concat} . \text{map } (\text{test } p) . \text{map } f$

$= \text{concat} . \text{map } (\text{test } p . f)$

$= \text{concat} . \text{map } (\text{map } f . \text{test } (p . f))$

$= \text{concat} . \text{map } (\text{map } f) . \text{map } (\text{test } (p . f))$

$= \text{map } f . \text{concat} . \text{map } (\text{test } (p . f))$

$= \text{map } f . \text{filter } (p . f)$

# Single-Cell Expansion

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```
> solve2 :: Grid -> [Grid]
> solve2 = search . choices

> search :: Matrix Choices -> [Grid]
> search cm
> |not (safe pm) = []
> |complete pm   = [map (map head) pm]
> |otherwise     = (concat . map search . expand1) pm
> where pm = prune cm

> complete :: Matrix Choices -> Bool
> complete = all (all single)

> single [] = True
> single _  = False
```

# Single-Cell Expansion

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```
> solve2 :: Grid -> [Grid]
> solve2 = search . choices

> search :: Matrix Choices -> [Grid]
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> |not (safe pm) = []
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> where pm = prune cm

> complete :: Matrix Choices -> Bool
> complete = all (all single)

> single [] = True
> single _  = False
```

# Single-Cell Expansion

---

```
> safe :: Matrix Choices -> Bool  
> safe cm = all ok (rows cm) &&  
>      all ok (cols cm) &&  
>      all ok (boxs cm)  
  
> ok row = nodups [d | [d] <- row]
```

## References

- [1] <ftp://ftp.geoinfo.tuwien.ac.at/navratil/HaskellTutorial.pdf>
- [2] <https://www.umiacs.umd.edu/~hal/docs/daume02yaht.pdf>