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Death Blossom

From sudokuwiki.com, the puzzle solver's site

2		
	3	6
5		7

(a.k.a. Aligned ALS Exclusion)

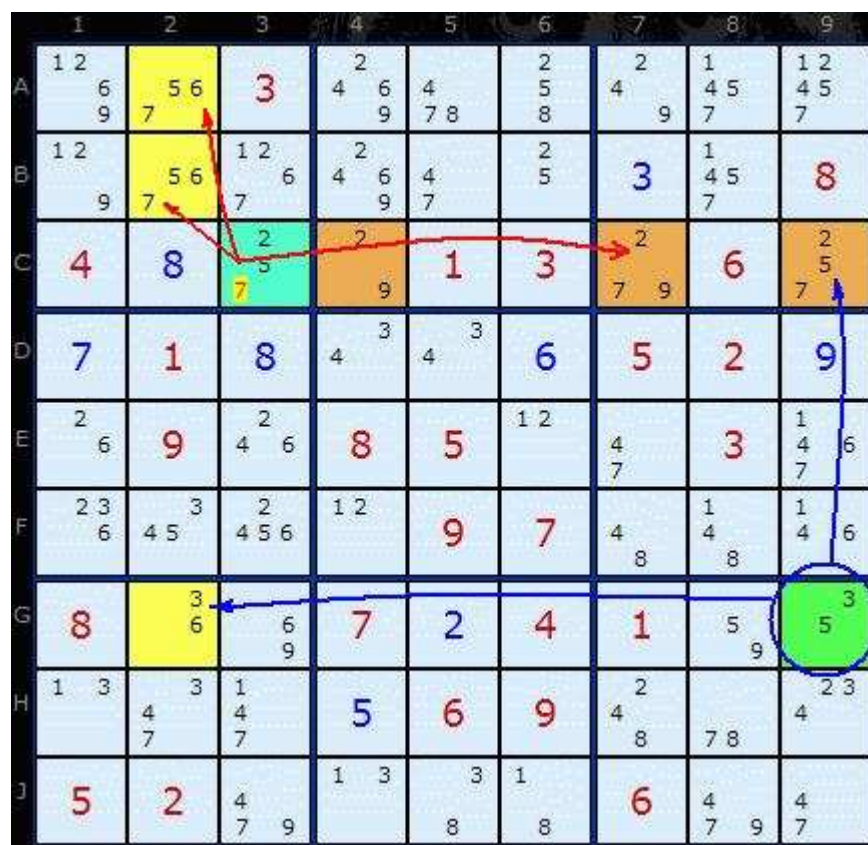
This strategy is based on extending [Aligned Pair Exclusion](#) but uses Almost Locked Sets to make some clever reductions. From the components used it could be named Aligned ALS Exclusion but Mike Barker, who [formulated it first in this thread](#), hit on "Death Blossom" because it starts with a cell designated as the "stem" which points to Almost Locked Sets, or the "petals", and is a great deal more flowery.

An **Almost Locked Set** is any group of N cells (that can all see each other) with N+1 candidates between them. This includes bi-value cells. A **Locked Set**, by contrast, contains exactly the right number of candidates for the group, examples of which are Naked Pairs and Triples.

To get a feel for what's going it worth working backwards from the elimination of 7 in **C3** in this first example. We have two Almost Locked Sets **{A2,B2,G2}** and **{C4,C7,C9}** and they both have 7 as a common number between them. If **C3** did have 7 as a solution it would reduce the first Almost Locked Set to a Naked Pair with 5/6 forcing **G2** to be 3. The second ALS would also reduce to a Naked Pair of 2/9 forcing **C9** to be 5. If **C9** is 5 and **G2** is 3 then the stem cell (coloured green) **G9** is left with nothing. This confirms that **C3** is not 7.

Reversing direction will help illuminate the Death Blossom idea since we start with green "stem" cell. **G8** with {3/5} must be able to see at least two ALSs which contain all its candidates. It is important that the 3 in **G9** can see all of the 3's in the yellow coloured ALS and the 5 in **G9** can see all of the 5's in the brown coloured ALS (one instance each in this case). But **G9** overall does not have to see every single cell in all the ALSs, just the cells it shares candidates with.

Now, the two ALSs must have a candidate **Z** in common which the "stem" cell does not have. Because ALSs contain exactly one extra candidate for the number of cells they occupy (the N+1 candidates for N cells rule), we can assert that ANY cell that can see all the **Zs** in both ALS but is not part of those ALSs or the stem cell can be removed. Such a cell is **C3**.



Death Blossom 1: [Load Example](#) or : [From the Start](#)

Much of the first-sight complexity seems to evaporate when traced through in this manner.

Death Blossom 2: Load Example

2		
8		6
		3

	3	6
5		7

... by: STRMCKR

THERE IS A TYPO in the first reference cell G8.
it should read G9.

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Article created on 11-April-2008. Views: 12191

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