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## X-Cycles (Part 2)

From sudokuwiki.com, the puzzle solver's site

2		
	3	6
5		7

So far, I been looking at [X-Cycles](#) which alternate perfectly all the way round. There are two interesting rules that lead to eliminations when we identify an imperfection in a loop which is called a [discontinuity](#).

A discontinuity occurs when we find two strong links next to each other (that is, with no weak link between them) or two weak links next to each other (with no strong link dividing them). These rules work only if there is exactly one discontinuity, and such a loop will always have an odd number of nodes.

“Discontinuity” doesn’t mean that the loop is broken or that it’s a chain; it refers only to the imperfection that would otherwise make links alternate strong/weak/strong, and so on.

### Nice Loop Rule 2

Here is a rule that applies in the presence of two adjacent strong links:

**If the adjacent links are links with strong inference (solid line), a candidate can be fixed in the cell at the discontinuity.**

This rule allows us to know the solution of a certain cell absolutely, no matter how many other candidates there may be on that cell. Unlike the case of the first Nice Loop rule, we are not looking at a mass of eliminations outside the loop; instead, this rule tells us something about the loop itself. Let’s look at an example before examining the logical proof.

For discontinuous X-Cycles, the notation always starts with the discontinuity. In Figure 1, our Nice Loop on number 1 is:

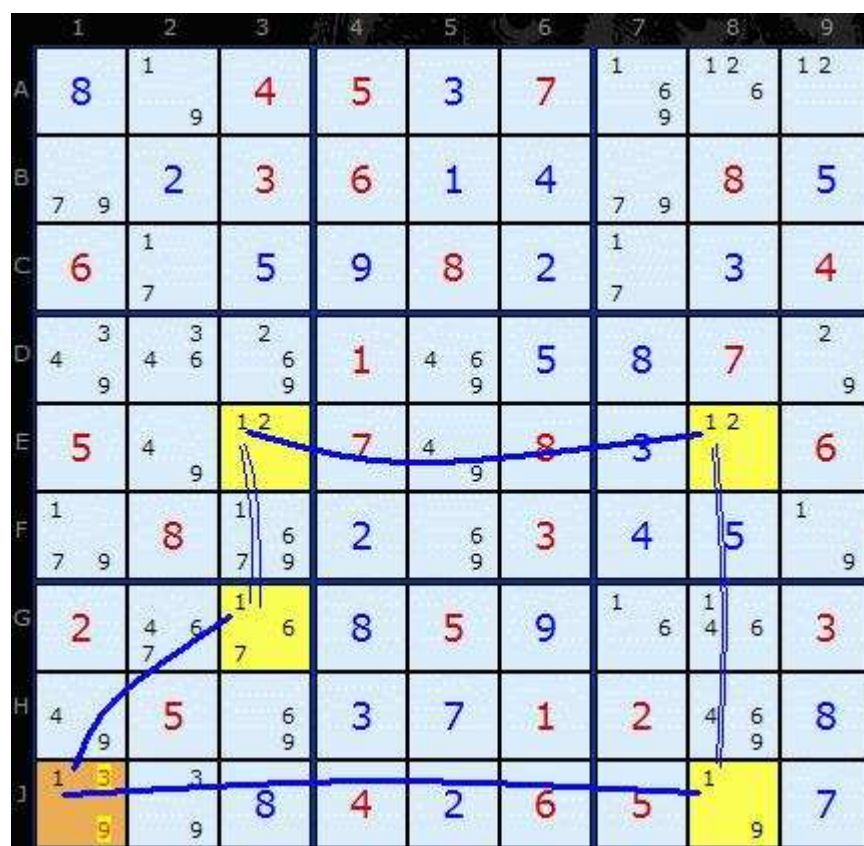


Figure 1: Nice Loop on 1: [Load Example](#) or : [From the Start](#)

X-CYCLE on 1 (Discontinuous Alternating Nice Loop, length 6):

$1[J1]=1[J8]-1[E8]=1[E3]-1[G3]=1[J1]=$

- Discontinuity is two strong links joined at J1, all other candidates (3/9) can be removed from that cell

We have two strong links joined at J1; therefore, J1 is 1. One way to make sense of this logically is to trace round the alternative. If J1 was not a 1 G3 and J8 would have to be 1s. That would remove the candidate 1 from E3 and oblige E8 to be a 1. But hang on - that forces two 1s in column 8. A contradiction so the 1 must exist in J1.

### Nice Loop Rule 3

Our third rule dictates what happens when two weak links form a discontinuity in a loop:

If the adjacent links are links with weak inference (broken line), a candidate can be eliminated from the cell at the discontinuity.

The brown cell is the discontinuity based on two weak links that are next to each other in the loop. We can safely eliminate the 3 from this node. It might not seem much of an elimination considering how powerful the previous two rules are, but this type of Nice Loop configuration - two weak loops - is actually the most common.

The solver would return this message:

X-CYCLE on 3 (Discontinuous Alternating Nice Loop, length 6):  
 $3[B6]-3[J6]=3[J8]-3[A8]=3[A4]-3[B6]-$   
 - Discontinuity is two weak links joined at B6, 3 can be removed from that cell

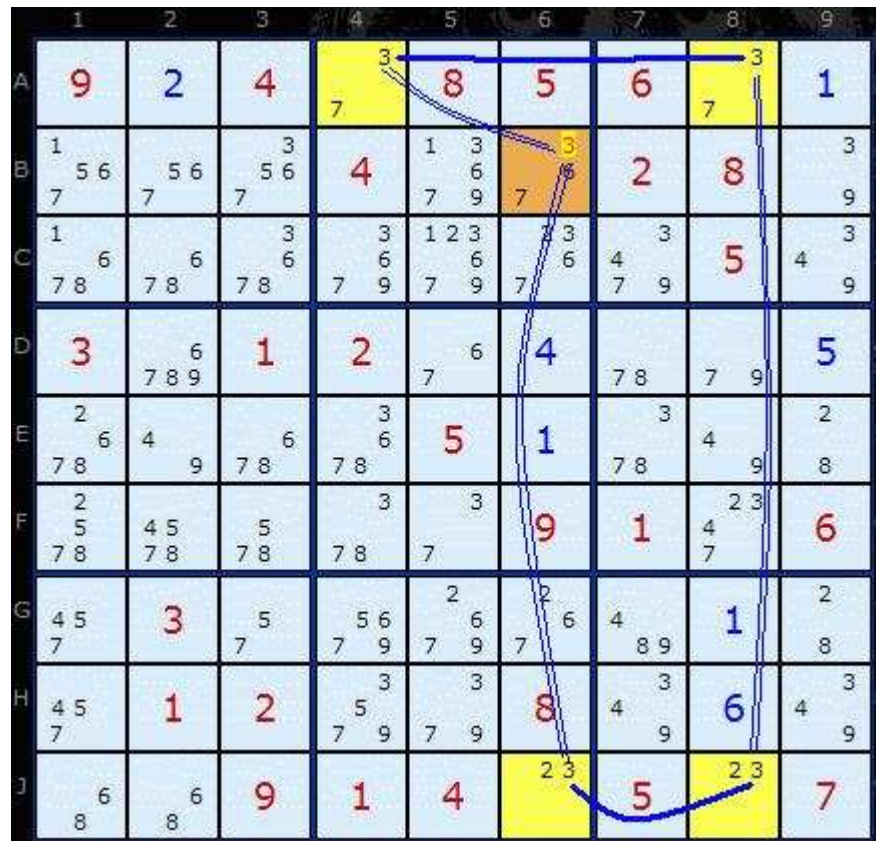


Figure 2: Nice Loop on 3: [Load Example](#) or : [From the Start](#)

Interestingly there is another elimination based on 3 quite independently of the above example.

X-CYCLE on 3 (Discontinuous Alternating Nice Loop, length 6):  
 $3[C7]-3[E7]=3[E4]-3[A4]=3[A8]-3[C7]-$   
 - Discontinuity is two weak links joined at C7, 3 can be removed from that cell



Figure 3: Nice Loop on 3: [Load Example](#) or : [From the Start](#)

## Weak and Strong Links

X-Cycles introduced the idea of Weak and Strong links but I want to make a more precise definition of terms since there are subtleties which will be useful in other chaining strategies. The rough and ready distinction between Strong and Weak links is to do with how many candidates are in a unit - namely, Strong links are



From a strong link we can infer that  
if not A, then B

This implies that:

- Strong links are "links with strong inference"; and
- Weak links are "links with weak inference".

So, some Strong links can be reversed to give us a "link with weak inference" - if the occasion calls for it. It is perfectly logical to assert on a unit with two candidates of X both:

- If Not A then B ( $\neg A \Rightarrow B$ )
- If A then Not B ( $A \Rightarrow \neg B$ )

Now, we can also create a Nice Loop as I have done with blue lines. Our aim is to show that the circled 6 on H9 is eliminated because there are two weak links forming a discontinuity. That is all correct and invokes Nice Rule 3. But there seem to be three strong links joined up. What happened to the alternating nature of the X-Cycle?

If a strong link can have weak inference, then let's just change the link from C4 to A5 to imply such. Simple. We get our pattern. If 6 is on C4, then it is not on A5 (weak inference), or if it is on A5, then it is not on C4 (also weak inference - and all very logical).

I have coloured the Strong link with weak inference red in Figure 5.

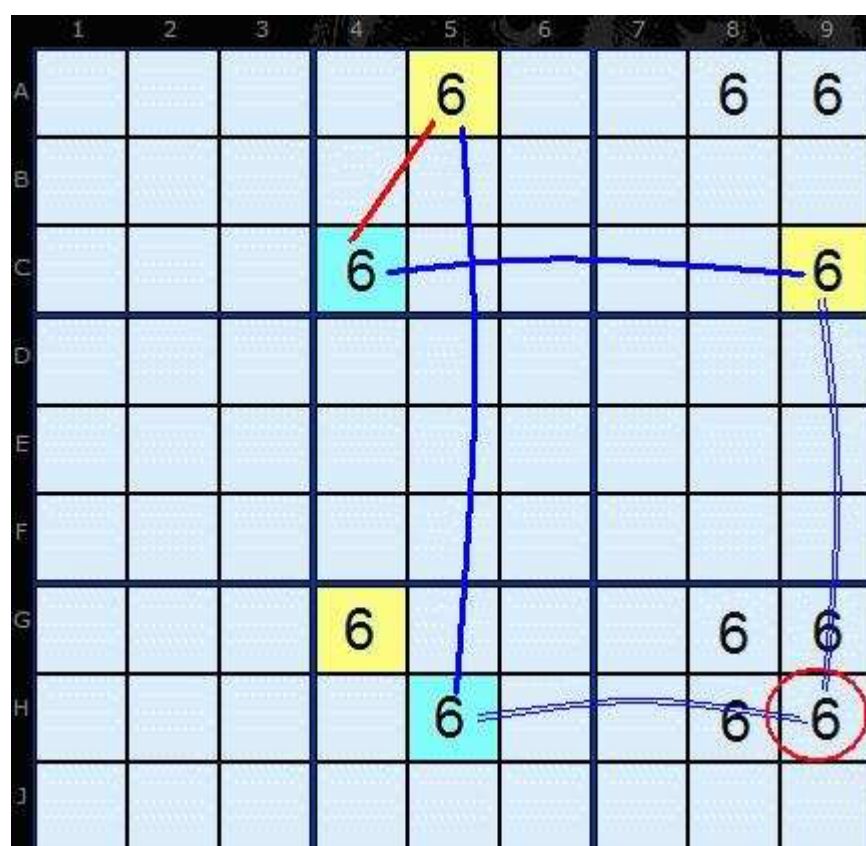


Figure 5: Colouring Example and Nice Loop

This theme is continued in [Grouped X-Cycles](#).



## Comments...

**Tuesday 28-Jul-2009**

... by: roger freeman

Hello to you.

In 'x-cycles pt2'/nice loop rule3/fig2, concerning elimination of candidate 3 in cellB6, where two weak links converge; can this loop be routed thro cellC6 and therefore allow that candidate 3 also be eliminated in cellC6.

Sorry if I'm being v silly. If another loop thro' cellC6 and elimination of candidate3 at that cell is not legitimate, could you explain please.

I feel fearful of serious confusion!

Many thanks indeed for your site.

Bests, Roger Freeman

Corbridge, Northumberland

**Monday 27-Apr-2009**

... by: Gary Maness

I would like to point out that ALL strong links, by definition have a weak inference.

$!A \Rightarrow B \sim A = !B$

But not all weak inferences are strong ones,

$A \Rightarrow !B \nmid \sim !A = B.$

Am I right? I think I remember proving this in my foundations of Mathematics course.

**Saturday 11-Apr-2009**

... by: patriotkiller18

I cannot understand how the 2 sixes in box 2 can be a weak link in any way. I understand what your saying if not a then b, but that's every strong link. I know I am the problem but do you have any further examples or info about where i can go to get more details. thank you very much for this site, it must take alot of your time and it is appreciated.

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