Human-Oriented Solving and Explaining of Logic Grid Puzzles
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Human-Oriented Solving and Explaining of Logic Grid Puzzles

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A.I. system that starts from natural language
Can reason over its perception of the language meaning
Can explain its reasoning steps, and aid users in problem solving

Applicable to other rich decision problems: scheduling, planning, regulation, fiscality, business processes, ...

HolyZebra approach:

From human-level problem specification, to human-level solving and explanation.

Try it yourself!
https://bartbog.github.io/zebra/