

別解問題の計算量と完全性、およびパズルへの応用

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概 要

問題 Π に対する別解問題 (ASP) というのは、 Π のインスタンス x とそれに対する 1 つの解 s が与えられた時に、 x の s 以外の解を求める問題のことである。(新しい問題クラスとしての ASP の概念は Ueda と Nagao による。) 本論文では n 個の解が与えられた時にもう 1 つの解を求める問題 (n -ASP) について考察する。特に、対応する解への変換も多項式時間で行えるような多項式時間 parsimonious 還元に関する完全性である ASP 完全性について考察する。

応用として、本論文では 3 つの有名なパズル、スリザーリンクとカックロ (クロスサム) とナンバープレース (数独) についてその ASP 完全性 (NP 完全性を含意する) を示す。

Complexity and Completeness of Finding Another Solution and Its Application to Puzzles

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Abstract

The Another Solution Problem (ASP) of a problem Π is the following problem: for a given instance x of Π and a solution s to it, find a solution to x other than s . (The notion of ASP as a new class of problems was first introduced by Ueda and Nagao.) In this paper we consider n -ASP, the problem to find another solution when n solutions are given. In particular we consider ASP-completeness, the completeness with respect to the parsimonious reductions which allow polynomial-time transformation of solutions.

As an application, we prove the ASP-completeness (which implies NP-completeness) of three popular puzzles: Slither Link, Cross Sum, and Number Place.

1 Introduction

There are some cases where we want to know whether a given problem has any solution other than a given one. In this paper we study the complexity of this sort of problem, called “Another Solution Problem (ASP).”

The notion of ASP as a new class of problems, with its name, was first introduced by Ueda and Nagao [8], although the ASP of a few individual problems had been studied before them, such as Hamiltonian circuit problems [5]. In addition they have pointed out that ASP has a close relation to designing puzzles. For many sorts of puzzles, the uniqueness of solution is desired, and thus puzzle designers have to check whether the designed problem has no solutions other than the intended one. This work is exactly an instance of ASPs. Besides puzzles ASP has many applications. For example, in the restoration of fossils and historical materials, verifying the uniqueness of solution is necessary to

claim that the true figure is restored.

Note that ASP sometimes has a different complexity from that of the original problem. One interesting example is the Hamiltonian circuit problem for cubic graphs. Although the problem itself is NP-complete [4], its ASP is trivial because a cubic graph with a Hamiltonian circuit always has another (see [5]).

Ueda and Nagao [8] also pointed out that parsimonious reductions which allow transformation of solutions in polynomial time (what we call ASP reduction in this paper) can be used to derive the NP-completeness of ASP of a certain problem from that of ASP of another. Following this approach they proved the NP-completeness of ASP of Nonogram (a kind of puzzle) by showing such a reduction from 3-dimensional matching (3DM) to Nonogram.

In this paper we consider the problem to find another solution when n solutions are given (we call such problems n -ASP). Moreover we provide

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a formalization of n -ASP and investigate the characteristics of n -ASPs and ASP reductions. In particular we consider the completeness with respect to ASP reduction (we call it *ASP-completeness*). As is shown later, ASP-completeness implies NP-completeness of n -ASP for any n .

In addition we prove the ASP-completeness of three popular pencil puzzles: Slither Link, Cross Sum, and Number Place.¹ Since ASP-completeness implies NP-completeness these results also add new items to the list of NP-complete puzzles. (Note also that ASP-completeness implies #P-completeness of counting the solutions.)

2 Another Solution Problem (ASP)

2.1 Preliminaries

In this section we state a theory of Another Solution Problem (ASP). First of all we use the following existing formalization of function problems in order to facilitate the argument:

Definition 2.1 Let Π be a triple (D, S, σ) satisfying the following:

- D is the set of the instances of a problem.
- S is a set which includes all that can be a solution.²
- σ is a mapping from D to 2^S . For an instance $x \in D$, $\sigma(x)$ ($\subseteq S$) is called the *solution set* to x , and an element of $\sigma(x)$ is called an *solution* to x .

Then the problem which finds a solution to an instance $x \in D$ (or simply Π itself) is called a *function problem*.

Under this formalization, the class **FNP** is described as follows:

Definition 2.2 **FNP** is a class consisting of function problems $\Pi = (D, S, \sigma)$ such that the following holds:

- There exists a polynomial p such that $|s| \leq p(|x|)$ holds for any $x \in D$ and any $s \in \sigma(x)$.
- For any $x \in D$ and $y \in S$, the proposition $y \in \sigma(x)$ can be decided in polynomial time.

¹Pencil puzzles are those offered as some figure on the paper and solved by drawing on the figure with a pencil. Nonogram is a pencil puzzle. Although many results are known about the computational complexity of combinatorial games and puzzles (see the survey by Demaine [3]), few are about pencil puzzles.

² S may include extra things. When we think on the basis of Turing machines, S may be the set of all the strings.

Definition 2.3 Let $\Pi = (D, S, \sigma)$ be a function problem. $Y = \{x \in D \mid \sigma(x) \neq \emptyset\}$ $\Pi_d = (D, Y)$ (that is, the pair consist of the set of all the instances and the set of all the yes-instances) is called the *decision problem induced by Π* or simply the decision problem of Π .

Note that it follows from the characteristic of **NP** that for any decision problem $\hat{\Pi} \in \mathbf{NP}$ there exists a function problem $\Pi \in \mathbf{FNP}$ satisfying $\Pi_d = \hat{\Pi}$. (Of course, $\Pi \in \mathbf{FNP}$ implies $\Pi_d \in \mathbf{NP}$.)

2.2 Formalization of ASP

Now we are ready to define ASPs.

Definition 2.4 Let $\Pi = (D, S, \sigma)$ be a function problem. For Π and a nonnegative integer n , we call the function problem $\Pi_{[n]} = (D_{[n]}, S, \sigma_{[n]})$ constructed as follows the *n -another solution problem* of Π (or shortly *n -ASP*).

$$D_{[n]} = \{(x, S_x) \mid S_x \subseteq \sigma(x), |S_x| = n\},$$

$$\sigma_{[n]}(x, S_x) = \sigma(x) - S_x$$

We call the decision problem of an n -another solution problem *n -another solution decision problem*.

We use the notation Π_d and $\Pi_{[n]}$ as the meaning mentioned above throughout this paper.

The next definition is polynomial-time ASP reduction. This is parsimonious reduction which allows polynomial-time transformation of solutions and is introduced by Ueda and Nagao [8]. (Recall that parsimonious reductions are used for proving #P-completeness of counting problems.)

Definition 2.5 Let $\Pi_1 = (D_1, S_1, \sigma_1)$ and $\Pi_2 = (D_2, S_2, \sigma_2)$ be function problems. We call the pair $\varphi = (\varphi_D, \varphi_S)$ satisfying the following *polynomial-time ASP reduction* from Π_1 to Π_2 :

- φ_D is a polynomial-time computable mapping from D_1 to D_2 .
- For any $x \in D_1$, φ_S is a polynomial-time computable *bijection* from $\sigma_1(x)$ to $\sigma_2(\varphi_D(x))$.

If there is a polynomial-time ASP reduction from Π_1 to Π_2 , Π_1 is called to be *polynomial-time ASP reducible* to Π_2 (denoted by $\Pi_1 \preceq_{\text{ASP}} \Pi_2$).

By definition, all the ASP reductions are parsimonious. Although the converse does not always hold, many parsimonious reductions involve concrete transformation of solutions and thus are ASP-reductions.

The relation \preceq_{ASP} is transitive, like other reducibility relations. If $\Pi_1 \preceq_{\text{ASP}} \Pi_2$, then Π_{1d} is polynomial-time reducible (as a decision problem) to Π_{2d} .

The relation of ASP reducibility is invariant with respect to “taking an ASP” operation.

Proposition 2.1 *Let Π_1 and Π_2 be function problems. If $\Pi_1 \preceq_{\text{ASP}} \Pi_2$, then $\Pi_1[n] \preceq_{\text{ASP}} \Pi_2[n]$ for any nonnegative integer n .*

Proof Immediate from the definition. ■

The next proposition shows that n -ASP of m -ASP is $(m+n)$ -ASP (of the original problem).

Proposition 2.2 *For any function problem Π and nonnegative integers m, n , $(\Pi[m])[n] \preceq_{\text{ASP}} \Pi_{[m+n]}$.*

Proof Let $\Pi = (D, S, \sigma)$. An instance \tilde{x} of $(\Pi[m])[n]$ is of the form

$$((x, \{s_1, \dots, s_m\}), \{t_1, \dots, t_n\}) \\ (x \in D; s_1, \dots, s_m, t_1, \dots, t_n \in \sigma(x)).$$

For this we set $\varphi_D(\tilde{x})$ to be $(x, \{s_1, \dots, s_m, t_1, \dots, t_n\})$. Then the solution set of \tilde{x} is equal to that of $\varphi_D(\tilde{x})$, and thus φ_S can be set to be the identity function. ■

Combining the two propositions, we obtain the following important result.

Theorem 2.3 *Let Π be a function problem. If $\Pi \preceq_{\text{ASP}} \Pi_{[1]}$, then for any nonnegative integer n $\Pi_{[n]} \preceq_{\text{ASP}} \Pi_{[n+1]}$. (Therefore $\Pi \preceq_{\text{ASP}} \Pi_{[n]}$.)*

Proof From $\Pi \preceq_{\text{ASP}} \Pi_{[1]}$ and Proposition 2.1 we obtain $\Pi_{[n]} \preceq_{\text{ASP}} (\Pi_{[1]})_{[n]}$, and from Proposition 2.2 we obtain $(\Pi_{[1]})_{[n]} \preceq_{\text{ASP}} \Pi_{[n+1]}$. Thus the theorem holds because of the transitivity of \preceq_{ASP} . ■

3 ASP-completeness

ASP-completeness is completeness with respect to ASP reductions, and defined as follows:

Definition 3.1 A function problem Π is *ASP-complete* if and only if $\Pi \in \mathbf{FNP}$, and $\Pi' \preceq_{\text{ASP}} \Pi$ for any $\Pi' \in \mathbf{FNP}$.

Proposition 3.1 *Let Π and Π' be function problems. If Π is ASP-complete, $\Pi' \in \mathbf{FNP}$ and $\Pi \preceq_{\text{ASP}} \Pi'$, then Π' is ASP-complete.*

Our first ASP-complete problem is SAT. Here SAT represents the function problem of satisfiability. (The decision problem is denoted by SAT_d .)

Theorem 3.2 *SAT is ASP-complete.*

Proof Cook's reduction is an ASP reduction. ■

An important property of ASP-completeness is that it implies the **NP**-completeness of n -ASPs for any n . We first show this property as to SAT.

Theorem 3.3 1. $\text{SAT} \preceq_{\text{ASP}} \text{SAT}_{[1]}$.

2. For any nonnegative integer n , $\text{SAT}_{[n]d}$ is **NP**-complete.

Proof 1. We construct a polynomial-time ASP reduction $\varphi = (\varphi_D, \varphi_S)$ from SAT to $\text{SAT}_{[1]}$.

For a given instance of SAT ψ (a CNF formula), we construct a CNF formula ψ' as follows:

- We introduce a new variable w , and for each clause $l_1 \vee \dots \vee l_r$ in ψ make a clause $l_1 \vee \dots \vee l_r \vee w$ and add it to ψ' .
- For each variable x we add a clause $x \vee \bar{w}$ (CNF of $w \Rightarrow x_i$) to ψ' .

Then define $\varphi_D(\psi)$ to be $(\psi', \{g\})$, where g is the assignment in which all variables are true. For a solution h to ψ , let $\varphi_S(h)$ be h with assignment $w = \text{false}$ added.

2. From 1 and Theorem 2.3, we obtain $\text{SAT} \preceq_{\text{ASP}} \text{SAT}_{[n]}$ for any nonnegative integer n . Thus SAT_d is polynomial-time reducible to $\text{SAT}_{[n]d}$ and the theorem holds. ■

Using this result and Proposition 2.1 the property is shown for all ASP-complete problems.

Theorem 3.4 *For any ASP-complete function problem Π and any nonnegative integer n , $\Pi_{[n]d}$ is **NP**-complete.*

Proof Since Π is ASP-complete, $\text{SAT} \preceq_{\text{ASP}} \Pi$ holds, thus it follows from Proposition 2.1 that $\text{SAT}_{[n]} \preceq_{\text{ASP}} \Pi_{[n]}$. This implies that $\text{SAT}_{[n]d} \preceq \Pi_{[n]d}$. Thus $\Pi_{[n]d}$ is shown to be **NP**-complete from Theorem 3.3. ■

Here follow the proofs of ASP-completeness of some logic problems, which are used in the later sections.

Theorem 3.5 *3SAT is ASP-complete.*

Proof We show a polynomial-time ASP reduction from SAT. Let ψ be a CNF formula given as an instance of SAT. We modify ψ as follows:

- Introduce new variables t_1, t_2, t_3 and add these 7 clauses: $t_1 \vee t_2 \vee t_3$, $t_1 \vee t_2 \vee \bar{t}_3$, $t_1 \vee \bar{t}_2 \vee t_3$, $t_1 \vee \bar{t}_2 \vee \bar{t}_3$, $\bar{t}_1 \vee t_2 \vee t_3$, $\bar{t}_1 \vee t_2 \vee \bar{t}_3$, $\bar{t}_1 \vee \bar{t}_2 \vee t_3$. (All of t_1, t_2, t_3 must be true.)
- Add \bar{t}_1 to each clause with two literals, and add \bar{t}_1 and \bar{t}_2 to each clause with one literal,
- Divide each clause with 4 or more literals $l_1 \vee l_2 \vee l_3 \vee \dots \vee l_r$ as follows: $l_1 \vee l_2 \vee \bar{d}$, $\bar{l}_1 \vee d$, $\bar{l}_2 \vee d$ (these are CNF of $(l_1 \vee l_2) \equiv d$), $d \vee l_3 \vee \dots \vee l_r$, where d is a new variable. While the last clause has 4 or more literals, repeat the division.

Let ψ' denote the modified formula. Then ψ' is satisfiable if and only if ψ is satisfiable. Moreover, for each truth assignment h satisfying ψ , there is only one assignment that can be obtained by extending h and satisfy ψ' . ■

1-in-3 SAT is the following problem: given a 3-CNF formula, find a truth assignment in which each clause contains exactly one true literal.

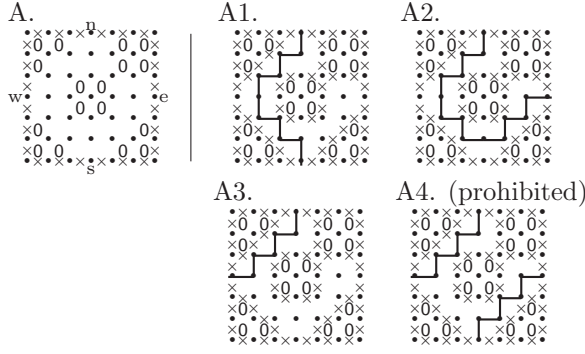


Figure 2: The gadget for a point in G' which does not correspond to a vertex of G , and local solutions to it.

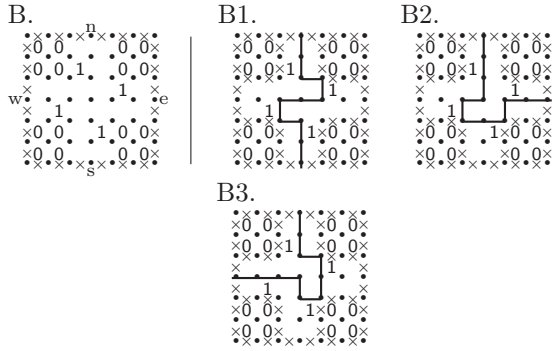


Figure 3: The gadget for a vertex of G' which corresponds to a vertex of G , and local solutions to it.

and e, through which a line goes out of the gadget. Thus, the local solution is either (i) that no lines are drawn, or (ii) that a path connecting two points out of n, s, w and e is drawn as shown in A1, A2 and A3. (In fact two paths can be drawn as in A4. But this case will be prohibited later.) Note that for any two points there is a unique way to connect them.

Next, the gadget for a lattice point which must be visited is the board B shown in Fig. 3. Again we assume no lines around the gadget. This time a path connecting two points on the boundary *must* be drawn, as in B1, B2 and B3, because this gadget has some 1's inside. Note that for any two points there is a unique way to connect them.

Last, we arrange these two sorts of gadgets in accordance with the grid graph G' : we join two gadgets as in C of Fig. 4 where G' has a corresponding edge, and as in D where not. Only D allows a path connecting two gadgets. Moreover, both arrangements forbid lines on the boundary of the gadgets. Because all vertices of G' have a degree at most three, not all of n, s, w and e of a gadget A can have a passing line. This restriction prevents two paths passing through a gadget A.

In this way, we obtain the problem of Slither Link corresponding to G' (that is, G), (Drawing lines on the boundary of the entire board is also

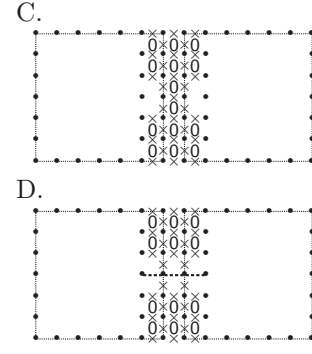


Figure 4: How to join gadgets.

Problem		Solution
	→	

Figure 5: A problem of Cross Sum. The number in black cells represents the sum of integers in the string of cells below (or to the right of) it.

forbidden.) This transformation can be done in polynomial time in the input size, and the solution of Slither Link corresponding to a Hamiltonian circuit of G is unique and also computable in polynomial time. Thus a polynomial time ASP reduction from the restricted Hamiltonian circuit problem to Slither Link is constructed. ■

4.2 Cross Sum

The rule of Cross Sum is as follows:

- A problem is given as a rectangular grid with white (blank) and black cells. The length of sides of the rectangle is called the *size* of the problem. (Usually all the white cells are connected.)
- For each string of two or more (horizontally or vertically) consecutive cells, a *sum* is specified.
- The goal is to fill each blank cell with a integer from 1 through 9 so that for each string of cells (i) the sum of integers filling the cells is equal to the specified value and (ii) no integer occurs more than once.

An example of Cross Sum problems is shown in Fig. 5.

We construct an ASP reduction from the problem of partition into Hamiltonian subgraphs for planar mixed graphs with degree at most 3. (*Mixed* graphs are graphs containing both undirected and directed edges.) As shown in the appendix, this problem is ASP-complete.

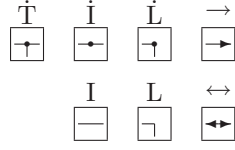


Figure 6: Gadgets needed for the reduction and their illustration.

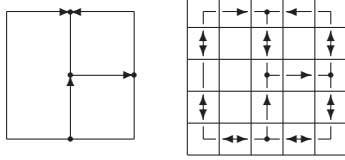


Figure 7: Overall construction of the reduction.

Lemma 4.4 *To find a partition into Hamiltonian subgraphs (and show a Hamiltonian circuit for each subgraph) for a given planar mixed graph with degree at most 3 is ASP-complete.*

Proof See [7] or [6]. ■

The ASP-completeness of Cross Sum results from this lemma.

Theorem 4.5 *To find a solution to a given instance of Cross Sum is ASP-complete.*

Proof The membership in **FNP** is immediate. We construct an ASP reduction from the problem of partition into Hamiltonian subgraphs for planar mixed graphs with degree at most 3.

First, using Lemma 4.2 we embed a given instance (graph) G of this partition problem into a grid of size polynomial in the number of the vertices of G .

Next, we make gadgets for lattice points and edges. There are three kinds of points: a T-intersection (T), a corner (L), and in a straight way (I). They each have two categories: a point without corresponding vertex in G (denoted by a letter shown above) and a point corresponding to a vertex in G (denoted by a dotted letter), except that T-intersection has \dot{T} only. The edge has two categories: directed (\rightarrow) and undirected (\leftrightarrow). (See Fig. 6) We will realize gadgets for each category as a 19×19 board later. Once these gadgets are realized, we can perform the whole reduction as shown in Fig. 7.

Next we relate choice of edges in the graph and assignment of numbers to the gadgets as follows:

- In point gadgets, 1 and 3 at a joint cell (a white cell on the boundary) mean that the corresponding edge is chosen, and 2 means not.
- Strings involving joint cells have the specified sum 10. As a result, edge gadgets have 9 or 7 at joint cells if it is chosen, and 8 if not.

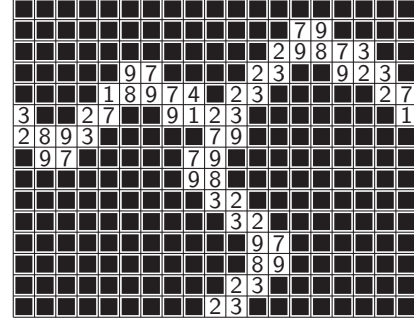


Figure 8: The gadget \dot{T} (lower part). The numbers in the white cells describe one of the local solutions, and actually these cells are all blank. Although the specified sums were not shown, they can be guessed easily. This local solution represents a path going from left to right. (Downward edge is not chosen. See the digits 1, 2 and 3 at the joint cells. Rearranging 1, 2 and 3 in the center gives other solutions.

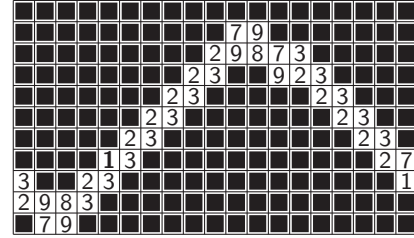


Figure 9: The gadget \dot{I} (upper part). The local solution in this figure represents a path going from left to right. The specified sum 4 of the two strings involving the 1 written in bold face forces a cycle to pass this gadget, since using $4 = 2 + 2$ is forbidden. By changing this 1 to 2 (and the sum to 5) we obtain the gadget I.

- As to horizontal direction, a cycle is oriented from 3 to 1 (7 to 9). As to vertical direction a cycle is oriented from 1 to 3 (9 to 7).

Figures 8–11 show the realization of each gadget. Note that all the gadgets have the size 19×19 , although in the figures some parts consisting of only black cells are omitted.

Now the polynomial-time ASP reduction from the restricted partition into Hamiltonian subgraphs is completed and therefore the ASP-completeness of Cross Sum is proven. ■

The standard CROSS SUM rule allows to use numbers from 1 through 9. However it can be proven that CROSS SUM where numbers are limited to 7 is still ASP-complete. (See [7] for detail.) Whether changing the upper limit to less than 9 preserves ASP-completeness is not known.

4.3 Number Place

The rule of Number Place (also known as *Sudoku* in Japan) is as follows:

- A problem is given as a $n^2 \times n^2$ grid, which is divided into $n \times n$ squares with thick border lines. The value n is called *order*.

solution to L has a corresponding solution to S , which is also polynomial-time computable. Thus the desired polynomial-time ASP reduction is obtained. ■

5 Concluding Remarks

We formalized n -ASP, the problem to find another solution when n solutions are given, to facilitate investigations on its complexity. In particular, we introduced ASP-completeness, the completeness with respect to ASP reductions, and proved that ASP-completeness implies the **NP**-completeness of n -ASP for any nonnegative integer n .

It should be noted that in order to show the **NP**-completeness of n -ASP for all n showing ASP-completeness is not a unique way. Let Π be a function problem satisfying the following: (i) Π_d is **NP**-complete, and (ii) $\Pi \preceq_{\text{ASP}} \Pi_{[1]}$. Then from Theorem 2.3 $\Pi \preceq_{\text{ASP}} \Pi_{[n]}$ holds for all n . It implies the **NP**-completeness of $\Pi_{[n]_d}$ follows, but the ASP-completeness of Π is not shown directly. Nevertheless we conjecture that such Π is ASP-complete.

Conjecture 5.1 *Let Π be a function problem such that $\Pi_{[n]_d}$ is **NP**-complete for any nonnegative integer n . Then Π is ASP-complete. (The converse of Theorem 3.4.)*

Moreover, as an application, we proved the ASP-completeness of three popular puzzles. We hope that more ASP-completeness results will appear.

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