# Finding optimal strategies of almost acyclic Simple Stochatic Games 

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#### Abstract

The optimal value computation for turned-based stochastic games with reachability objectives, also known as simple stochastic games, is one of the few problems in NP $\cap$ coNP which are not known to be in $P$. However, there are some cases where these games can be easily solved, as for instance when the underlying graph is acyclic. In this work, we try to extend this tractability to several classes of games that can be thought as "almost" acyclic. We give some fixedparameter tractable or polynomial algorithms in terms of different parameters such as the number of cycles or the size of the minimal feedback vertex set.


## Introduction

A simple stochastic game, SSG for short, is a zero-sum, twoplayer, turn-based version, of the more general stochastic games introduced by Shapley [16]. SSGs were introduced by Condon [6] and they provide a simple framework that allows to study the algorithmic complexity issues underlying reachability objectives. A SSG is played by moving a pebble on a graph. Some vertices are divided between the players MIN and MAX: if the pebble attains a vertex controlled by a player then he has to move the pebble along an arc leading to another vertex. Some other vertices are ruled by chance; typically they have two outgoing arcs and a fair coin is tossed to decide where the pebble will go. Finally, there is a special vertex named the 1-sink, such that if the pebble reaches it player MAX wins, otherwise player MIN wins.

Player MAX's objective is, given a starting vertex for the pebble, to maximize the probability of winning against any strategy of MIN. One can show that it is enough to consider stationary deterministic strategies for both players [6]. Though seemingly simple since the number of stationary deterministic strategies is finite, the task of finding the pair of optimal strategies, or equivalently, of computing the socalled optimal values of vertices, is not known to be in P .

SSGs are closely related to other games such as parity games or discounted payoff games to cite a few [2]. Inter-

[^0]estingly, those games provide natural applications in model checking of the modal $\mu$-calculus [17] or in economics. While it is known that they can be reduced to simple stochastic games [4], hence appear easier to solve, so far polynomial algorithm are known either.

Nevertheless, there are some very simple restrictions for SSGs for which the problem of finding optimal strategies is tractable. Firstly, if there is only one player, the game is reduced to a Markov Decision Process which can be solved by linear programming. In the same vein, if there is no randomness, the game can be solved in almost linear time [1].

As an extension of that fact, there is a Fixed Parameter Tractable (FPT) algorithm, where the parameter is the number of average vertices [10]. The idea is to get rid of the average vertices by sorting them according to a guessed order. Finally, when the (graph underlying the) game is a directed acyclic graph (DAG), the values can be found in linear time by computing them backwardly from sinks.

Without the previous restrictions, algorithms running in exponential time are known. Among them, the HoffmanKarp [12] algorithm proceeds by successively playing a local best-response named switch for one player, and then a global best-response for the other player. Generalizations of this algorithm have been proposed and, though efficient in practice, they fail to run in polynomial time on a well designed example [8]. These variations mainly concern the choice of vertices to switch at each turn of the algorithm which is quite similar to the choice of pivoting in the simplex algorithm for linear programming. This is not so surprising since computing the values of an SSG can be seen as a generalization of solving a linear program. The best algorithm so far is a randomized sub-exponential algorithm [14] that is based on an adaptation of a pivoting rule used for the simplex.

In this article, we present several graph parameters such that, when the parameter is fixed, there is a polynomial time algorithm to solve the SSG value problem. More precisely, the parameters we look at will quantify how close to a DAG is the underlying graph of the SSG, a case that is solvable in linear time. The most natural parameters that quantify the distance to a DAG would be the tree-width or the DAG-width, but they seem hard to tackle. In fact, the best algorithms for bounded tree-width, DAG-width and cliquewidth are polynomials but not even FPT in the simpler case of parity games $[15,3]$. Thus we focus on restrictions on the number of cycles and the size of a minimal feedback vertex set.

## Organization of the paper

In Section 2 we introduce the class of MAX-acyclic graphs, for which the value problem is polynomial time solvable (Theorem 2). For this class the Hoffman-Karp algorithm is polynomial, which could help explain why it performs well on real examples.

In Section 3 we give a linear time FPT algorithm for the value problem on SSGs where the parameter is the number of cycles (Theorem 4). To obtain linear time, we have to reduce our problem to several instances of acyclic games, since we cannot even rely on computing the values in a general game.

Finally, in Section 4, we provide an original method to "eliminate" vertices in an SSG. We apply it to obtain a polynomial time algorithm for the value problem on SSGs with a feedback vertex set of bounded size (Theorem 8).

## 1. DEFINITIONS AND STANDARD RESULTS

Simple stochastic games are turn-based stochastic games with reachability objectives involving two players named MAX and MIN. In the original version of Condon [6], all vertices except sinks have outdegree exactly two, and there are only two sinks, one with value 0 and another with value 1. Here, we allow more than two sinks with general rational values, and more than an outdegree two for positional vertices.

Definition 1 (SSG). A simple stochastic game (SSG) is defined by a directed graph $G=(V, A)$, together with a partition of the vertex set $V$ in four parts $V_{M A X}, V_{M I N}$, $V_{A V E}$ and $V_{S I N K}$. To every $x \in V_{S I N K}$ corresponds a value $\operatorname{Val}(x)$ which is a rational number in $[0,1]$. Moreover, vertices of $V_{A V E}$ have outdegree exactly 2, while sink vertices have outdegree 1 consisting of a single loop on themselves.
In the article, we denote by $n_{M}, n_{m}$ and $n_{a}$ the size of $V_{M A X}, V_{M I N}$ and $V_{A V E}$ respectively and by $n$ the size of $V$. The set of positional vertices, denoted $V_{P O S}$, is $V_{P O S}=$ $V_{M A X} \cup V_{M I N}$. We now define strategies which we restrict to be stationary and pure, which turns out to be sufficient for optimality. Such strategies specify for each vertex of a player the choice of a neighbour.

Definition 2 (Strategy). A strategy for player MAX is a map $\sigma$ from $V_{M A X}$ to $V$ such that

$$
\forall x \in V_{M A X}, \quad(x, \sigma(x)) \in A
$$

Strategies for player MIN are defined analogously and are usually denoted by $\tau$. We denote $\Sigma$ and $T$ the sets of strategies for players MAX and MIN respectively.

DEfinition 3 (PlAy). A play is a sequence of vertices $x_{0}, x_{1}, x_{2}, \ldots$ such that for all $t \geq 0$,

$$
\left(x_{t}, x_{t+1}\right) \in A
$$

Such a play is consistent with strategies $\sigma$ and $\tau$, respectively for player $M A X$ and player $M I N$, if for all $t \geq 0$,

$$
x_{t} \in V_{M A X} \Rightarrow x_{t+1}=\sigma\left(x_{t}\right)
$$

and

$$
x_{t} \in V_{M I N} \Rightarrow x_{t+1}=\tau\left(x_{t}\right)
$$

A couple of strategies $\sigma, \tau$ and an initial vertex $x_{0} \in V$ define recursively a random play consistent with $\sigma, \tau$ by setting:

- if $x_{t} \in V_{M A X}$ then $x_{t+1}=\sigma\left(x_{t}\right)$;
- if $x_{t} \in V_{M I N}$ then $x_{t+1}=\tau\left(x_{t}\right)$;
- if $x_{t} \in V_{S I N K}$ then $x_{t+1}=x_{t}$;
- if $x_{t} \in V_{A V E}$, then $x_{t+1}$ is one of the two neighbours of $x_{t}$, the choice being made by a fair coin, independently of all other random choices.

Hence, two strategies $\sigma, \tau$, together with an initial vertex $x_{0}$ define a measure of probability $\mathbb{P}_{\sigma, \tau}^{x_{0}}$ on plays consistent with $\sigma, \tau$. Note that if a play contains a sink vertex $x$, then at every subsequent time the play stays in $x$. Such a play is said to reach $\operatorname{sink} x$. To every play $x_{0}, x_{1}, \ldots$ we associate a value which is the value of the sink reached by the play if any, and 0 otherwise. This defines a random variable $X$ once two strategies are fixed. We are interested in the expected value of this quantity, which we call the value of a vertex $x \in V$ under strategies $\sigma, \tau$ :

$$
\operatorname{Val}_{\sigma, \tau}(x)=\mathbb{E}_{\sigma, \tau}^{x}(X)
$$

where $\mathbb{E}_{\sigma, \tau}^{x}$ is the expected value under probability $\mathbb{P}_{\sigma, \tau}^{x}$. The goal of player $M A X$ is to maximize this (expected) value, and the best he can ensure against a strategy $\tau$ is

$$
\operatorname{Val}_{\tau}(x)=\max _{\sigma \in \Sigma} \operatorname{Val}_{\sigma, \tau}(x)
$$

while against $\sigma$ player MIN can ensure that the expected value is at most

$$
\operatorname{Val}_{\sigma}(x)=\min _{\tau \in T} \operatorname{Val}_{\sigma, \tau}(x) .
$$

Finally, the value of a vertex $x$, is the common value

$$
\begin{equation*}
\operatorname{Val}(x)=\max _{\sigma \in \Sigma} \min _{\tau \in T} \operatorname{Val}_{\sigma, \tau}(x)=\min _{\tau \in T} \max _{\sigma \in \Sigma} \operatorname{Val}_{\sigma, \tau}(x) \tag{1}
\end{equation*}
$$

The fact that these two quantities are equal is nontrivial, and its can be found for instance in [6]. A pair of strategies $\sigma^{*}, \tau^{*}$ such that, for all vertices $x$,

$$
\operatorname{Val}_{\sigma^{*}, \tau^{*}}(x)=\operatorname{Val}(x)
$$

always exists and these strategies are said to be optimal strategies. It is polynomial-time equivalent to compute optimal strategies or to compute the values of all vertices in the game, since values can be obtained from strategies by solving a linear system. Conversely if values are known, optimal strategies are given by greedy choices in linear time (see [6] and Lemma 1.1). Hence, we shall simply write "solve the game" for these tasks.

We shall need the following notion:
Definition 4 (Stopping SSG). $A$ SSG is said to be stopping if for every couple of strategies all plays eventually reach a sink vertex with probability 1.

Condon [6] proved that every SSG $G$ can be reduced in polynomial time into a stopping SSG $G^{\prime}$ whose size is quadratic in the size of $G$, and whose values almost remain the same.

Theorem 1 (Optimality Conditions). Let $G$ be a stopping $S S G$. The vector of values $(\operatorname{Val}(x))_{x \in V}$ is the only vector $w$ satisfying:

- for every $x \in V_{M A X}, w(x)=\max \{w(y):(x, y) \in A\}$;
- for every $x \in V_{M I N}, w(x)=\min \{w(y):(x, y) \in A\}$;
- for every $x \in V_{A V E} w(x)=\frac{1}{2} w\left(x^{1}\right)+\frac{1}{2} w\left(x^{2}\right)$ where $x^{1}$ and $x^{2}$ are the two neighbours of $x$;
- for every $x \in V_{S I N K}, w(x)=\operatorname{Val}(x)$.

If the underlying graph of an SSG is acyclic, then the game is stopping and the previous local optimality conditions yield a very simple way to compute values. Indeed, we can use backward propagation of values since all leaves are sinks, and the values of sinks are known. We naturally call these games acyclic SSGs.

Once a pair of strategies has been fixed, the previous theorem enables us to see the values as solution of a system of linear equations. This yields the following lemma, which gives the shape of the values.

Lemma 1.1. Let $G$ be an $S S G$ with sinks having rational values of common denominator $q$. Then under any pair of strategies $\sigma, \tau$, the value $\operatorname{Val}_{\sigma, \tau}(x)$ of any vertex $x$ can be computed in time $O\left(n_{a}^{\omega}\right)$, where $\omega$ is the exponent of the matrix multiplication. Moreover, the value can be written as a rational number $\frac{a}{b}$, with

$$
0 \leq a, b \leq \sqrt{6}^{n_{a}} \times q .
$$

Proof. We sketch the proof since it is standard. First, one can easily compute all vertices $x$ such that

$$
\operatorname{Val}_{\sigma, \tau}(x)=0
$$

Let $Z$ be the set of these vertices. Then:

- all AVE vertices in $Z$ have all their neighbours in $Z$;
- all MAX (resp. MIN) vertices $x$ in $Z$ are such that $\sigma(x)$ (resp. $\tau(x)$ ) is in $Z$.
To compute $Z$, we can start with the set $Z$ of all vertices except sinks with positive value and iterate the following
- if $Z$ contains an AVE vertex $x$ with a neighbour out of $Z$, remove $x$ from $Z$;
- if $Z$ contains a MAX (resp. MIN) vertex $x$ with $\sigma(x)$ (resp. $\tau(x)$ ) out of $Z$, remove $x$ from $Z$.
This process will stabilize in at most $n$ steps and compute the required set $Z$. Once this is done, we can replace all vertices of $Z$ by a sink with value zero, obtaining a game $G^{\prime}$ where under $\sigma, \tau$, the values of all vertices will be unchanged.

Consider now in $G^{\prime}$ two corresponding strategies $\sigma, \tau$ (keeping the same names to simplify) and a positional vertex $x$. Let $x^{\prime}$ be the first non positional vertex that can be reached from $x$ under strategies $\sigma, \tau$. Clearly, $x^{\prime}$ is well defined and

$$
\operatorname{Val}_{\sigma, \tau}(x)=\operatorname{Val}_{\sigma, \tau}\left(x^{\prime}\right)
$$

This shows that the possible values under $\sigma, \tau$ of all vertices are the values of average and sink vertices. The same is true if one average vertex has its two arcs towards the same vertex, thus we can forget those also. The value of an average vertex being equal to the average value of its two neighbours, we see that we can write a system

$$
\begin{equation*}
z=A z+b \tag{2}
\end{equation*}
$$

where

- $z$ is the $n_{a}$-dimensional vector containing the values of average vertices
- $A$ is a matrix where all lines have at most two $\frac{1}{2}$ coefficients, the rest being zeros
- $b$ is a vector whose entries are of the form $0, \frac{p_{i}}{2 q}$ or $\frac{p_{i}+p_{j}}{2 q}$, corresponding to transitions from average vertices to sink vertices.
Since no vertices but sinks have value zero, it can be shown that this system has a unique solution, i.e. matrix $I-A$ is nonsingular, where $I$ is the $n_{a}$-dimensional identity matrix. We refer to [6] for details, the idea being that since in $n-$ 1 steps there is a small probability of transition from any vertex of $G^{\prime}$ to a sink vertex, the sum of all coefficients on a line of $A^{n-1}$ is strictly less than one, hence the convergence of

$$
\sum_{k \geq 0} A^{k}=(I-A)^{-1}
$$

Rewriting (2) as

$$
2(I-A) z=2 b
$$

we can use Cramer's rule to obtain that the value $z_{v}$ of an average vertex $v$ is

$$
z_{v}=\frac{\operatorname{det} B_{v}}{\operatorname{det} 2(I-A)}
$$

where $B_{v}$ is matrix $2(I-A)$ with the column corresponding to $v$ replaced by $2 b$. Hence by expanding the determinant we see that $z_{v}$ is of the form

$$
\frac{1}{\operatorname{det} 2(I-A)} \sum_{w \in V_{A V E}} \pm 2 b_{w} \operatorname{det}\left(2(I-A)_{v, w}\right)
$$

where $2(I-A)_{v, w}$ is matrix $2(I-A)$ where the line corresponding to $v$ and the column corresponding to $w$ have been removed.
Since $2 b_{w}$ has either value $0, \frac{p_{i}}{q}$ or $\frac{p_{i}+p_{j}}{q}$ for some $1 \leq$ $i, j \leq n_{a}$, we can write the value of $z_{v}$ as a fraction of integers

$$
\frac{\sum_{w \in v} \pm 2 b_{w} q \cdot \operatorname{det}\left(2(I-A)_{v, w}\right)}{\operatorname{det} 2(I-A) \cdot q}
$$

It remains to be seen, by Hadamard's inequality, that since the nonzero entries of $2(I-A)$ on a line are a 2 and at most two -1 , we have

$$
\operatorname{det} 2(I-A) \leq \sqrt{6}^{n_{a}},
$$

which concludes the proof.

The bound $\sqrt{6}^{n_{a}}$ is almost optimal. Indeed a caterpillar tree of $n$ average vertices connected to the 0 sink except the last one, which is connected to the 1 sink, has a value of $\frac{1}{2}{ }^{n}$ at the root. Note that the lemma is slightly more general (rational values on sinks) and the bound a bit better ( $\sqrt{6}$ instead of 4) than what is usually found in the literature.
In all this paper, the complexity of the algorithms will be given in term of number of arithmetic operations and comparisons on the values as it is customary. The numbers occurring in the algorithms are rationals of value at most exponential in the number of vertices in the game, therefore the bit complexity is increased by at most an almost linear factor.

## 2. MAX-ACYCLIC SSGS

In this section we define a class of SSG that generalize acyclic SSGs and still have a polynomial-time algorithm solving the value problem.
A cycle of an SSG is an oriented cycle of the underlying graph.

Definition 5. We say that an SSG is MAX-acyclic (respectively MIN-acyclic) if from any MAX vertex $x$ (resp. MIN vertex), for all outgoing arcs a but one, all plays going through a never reach $x$ again.

Therefore this class contains the class of acyclic SSgs and we can see this hypothesis as being a mild form of acyclicity. From now on, we will stick to MAX-acyclic SSGs, but any result would be true for MIN-acyclic SSGs also. There is a simple characterization of MAX-acyclicity in term of the structure of the underlying graph.

Lemma 1.2. An SSG is MAX-acyclic if and only if every MAX vertex has at most one outgoing arc in a cycle.

Let us specify the following notion.
Definition 6. We say that an SSG is strongly connected if the underlying directed graph, once sinks are removed, is strongly connected.

Lemma 1.3. Let $G$ be a MAX-acyclic, strongly connected SSG. Then for each MAX $x$, all neighbours of $x$ but one must be sinks.

Proof. Indeed, if $x$ has two neighbours $y$ and $z$ which are not sinks, then by strong connexity there are directed paths from $y$ to $x$ and from $z$ to $x$. Hence, both arcs $x y$ and $x z$ are on a cycle, contradicting the assumption of MAXacyclicity.

From now on, we will focus on computing the values of a strongly connected MAX-acyclic SSG. Indeed, it easy to reduce the general case of a MAX-acyclic SSG to strongly connected by computing the DAG of the strongly connected components in linear time. We then only need to compute the values in each of the components, beginning by the leaves.
We will show that the Hoffman-Karp algorithm [12, 7], when applied to a strongly connected MAX-acyclic SSG, runs for at most a linear number of steps before reaching an optimal solution. Let us remind the notion of switchability in simple stochastic games. If $\sigma$ is a strategy for MAX, then a MAX vertex $x$ is switchable for $\sigma$ if there is an neighbour $y$ of $x$ such that $\operatorname{Val}_{\sigma}(y)>\operatorname{Val}_{\sigma}(\sigma(x))$. Switching such a vertex $x$ consists in considering the strategy $\sigma^{\prime}$, equal to $\sigma$ but for $\sigma^{\prime}(x)=y$.
For two vectors $v$ and $w$, we note $v \geq w$ if the inequality holds componentwise, and $v>w$ if moreover at least one component is strictly larger.

Lemma 1.4 (See Lemma 3.5 in [18]). Let $\sigma$ be a strategy for MAX and $S$ be a set of switchable vertices. Let $\sigma^{\prime}$ be the strategy obtained when all vertices of $S$ are switched. Then

$$
\operatorname{Val}_{\sigma^{\prime}}>\operatorname{Val}_{\sigma} .
$$

Let us recall the Hoffman-Karp algorithm:

1. Let $\sigma_{0}$ be any strategy for MAX and $\tau_{0}$ be a best response to $\sigma_{0}$
2. while $\left(\sigma_{t}, \tau_{t}\right)$ is not optimal:
(a) let $\sigma_{t+1}$ be obtained from $\sigma_{t}$ by switching one (or more) switchable vertex
(b) let $\tau_{t+1}$ be a best response to $\sigma_{t+1}$

The Hoffman-Karp algorithm computes a finite sequence $\left(\sigma_{t}\right)_{0 \leq t \leq T}$ of strategies for the MAX player such that

$$
\forall 0 \leq t \leq T-1, \quad \operatorname{Val}_{\sigma_{t+1}}>\operatorname{Val}_{\sigma_{t}} .
$$

If any MAX vertex $x$ in a strongly connected MAX-acyclic SSG has more than one sink neighbour, say $s_{1}, s_{2}, \cdots s_{k}$, then these can be replaced by a single sink neighbour $s^{\prime}$ whose value is

$$
\operatorname{Val}\left(s^{\prime}\right):=\max _{i=1 . k} \operatorname{Val}\left(s_{i}\right) .
$$

Hence, we can suppose that all MAX vertices in a strongly connected MAX-acyclic SSG have degree two. For such a reduced game, we shall say that a MAX vertex $x$ is open for a strategy $\sigma$ if $\sigma(x)$ is the sink neighbour of $x$ and that $x$ is closed otherwise.

Lemma 1.5. Let $G$ be a strongly connected, MAX-acyclic SSG, where all MAX vertices have degree 2. Then the HoffmanKarp algorithm, starting from any strategy $\sigma_{0}$, halts in at most $2 n_{M}$ steps. Moreover, starting from the strategy where every MAX vertex is open, the algorithm halts in at most $n_{M}$ steps. All in all, the computation is polynomial in the size of the game.

Proof. We just observe that if a MAX vertex $x$ is closed at time $t$, then it remains so until the end of the computation. More precisely, is $s:=\sigma_{t-1}(x)$ is a sink vertex, and $y:=\sigma_{t}(x)$ is not, then since $x$ has been switched we must have

$$
\operatorname{Val}_{\sigma_{t}}(y)>\operatorname{Val}_{\sigma_{t}}(s)
$$

For all subsequent times $t^{\prime}>t$, since strategies are improving we will have

$$
\operatorname{Val}_{\sigma_{t^{\prime}}}(y) \geq \operatorname{Val}_{\sigma_{t}}(y)>\operatorname{Val}_{\sigma_{t}}(s)=\operatorname{Val}_{\sigma_{t^{\prime}}}(s)=\operatorname{Val}(s)
$$ so that $x$ will never be switchable again.

Thus starting from any strategy, if a MAX vertex is closed it cannot be opened and closed again, and if it is open it can only be closed once.

Each step of the Hoffman-Karp algorithm requires to compute a best-response for the MIN player. A best-response to any strategy can be simply computed with a linear program with as many variables as vertices in the SSG, hence in polynomial time. We will denote this complexity by $O\left(n^{\eta}\right)$; it is well known that we can have $\eta \leq 4$, for instance with Karmarkar's algorithm.

ThEOREM 2. A strongly connected MAX-acyclic SSG can be solved in time $O\left(n_{M} n^{\eta}\right)$.

Before ending this part, let us note that in the case where the game is also MIN-acyclic, one can compute directly a
best response to a MAX strategy $\sigma$ without linear programming: starting with a MIN strategy $\tau_{0}$ where all MIN vertices are open, close all MIN vertices $x$ such that their neighbour has a value strictly less than their sink. One obtains a strategy $\tau_{1}$ such that

$$
\operatorname{Val}_{\sigma, \tau_{1}}<\operatorname{Val}_{\sigma, \tau_{0}},
$$

and the same process can be repeated. By a similar argument than in the previous proof, a closed MIN vertex will never be opened again, hence the number of steps is at most the number of MIN vertices, and each step only necessitates to compute the values, i.e. to solve a linear system (see Lemma 1.1).

Corollary 2.1. A strongly connected MAX and MINacyclic $S S G$ can be solved in time $O\left(n_{M} n_{m} n^{\omega}\right)$, where $\omega$ is the exponent of matrix multiplication.

## 3. SSG WITH FEW NON-ACYCLIC VERTICES

Work on this section has begun with Yannis Juglaret during his Master internship at PRiSM laboratory. Preliminary results about SSGs with one simple cycle in his report [13]. We shall here obtain fixed-parameter tractable (FPT) algorithms in terms of parameters quantifying how far a graph is from being MAX-acyclic and MIN-acyclic, in the sense of section 2. These parameters are:

$$
k_{p}=\sum_{x \in V_{P O S}}(\mid\{y:(x, y) \in A \text { and is in a cycle }\} \mid-1)
$$

and

$$
k_{a}=\sum_{x \in V_{A V E}}(\mid\{y:(x, y) \in A \text { and is in a cycle }\} \mid-1) .
$$

We say that an SSG is POS-acyclic (for positional acyclic) when it is both MAX and MIN-acyclic. Clearly, parameter $k_{p}$ counts the number of edges violating this condition in the game. Similarly, we say that the game is AVE-acyclic when average vertices have at most one outgoing arc in a cycle. We call fork vertices, those vertices that have at least two outgoing arcs in a cycle. Since averages vertices have only two nodes, $k_{a}$ is the number of fork average vertices.

Note that:

1. When $k_{p}=0$ (respectively $k_{a}=0$ ), the game is POSacyclic (resp. AVE-acyclic).
2. When $k_{a}=k_{p}=0$, the strongly connected components of the game are cycles. We study these games, which we all almost acyclic, in detail in subsection 3.1.
3. Finally, the number of simple cycles of the SSG is always less than $k_{p}+k_{a}$, therefore getting an FTP algorithm in $k_{p}$ and $k_{a}$ immediately gives an FTP algorithm in the number of cycles.

We obtain:
Theorem 3. There is an algorithm which solves the value problem for SSGs in time $O\left(n f\left(k_{p}, k_{a}\right)\right)$, with $f\left(k_{p}, k_{a}\right)=$ $k_{a}!4^{k_{a}} 2^{k_{p}}$.

As a corollary, by remark 3 above we have:

Theorem 4. There is an algorithm which solves the value problem for SSGs with $k$ simple cycles in time $O(n g(k))$ with $g(k)=(k-1)!4^{k-1}$.

Note that in both case, when parameters are fixed, the dependance in $n$ is linear.

Before going further, let us explain how one could easily build on the previous part and obtain a FPT algorithm in parameter $k_{p}$, but with a much worse dependance in $n$.
When $k_{p}>0$, one can fix partially a strategy on positional fork vertices, hence obtaining a POS-acyclic subgame that can be solved in polynomial time according to Corollary 2.1, using the Hoffman-Karp algorithm. Combining this with a bruteforce approach looking exhaustively through all possible local choices at positional fork vertices, we readily obtain a polynomial algorithm for the value problem when $k_{p}$ is fixed:

Theorem 5. There is an algorithm to solve the value problem of an SSG in time $O\left(n_{M} n_{m} n^{\omega} 2^{k_{p}}\right)$.

We shall conserve this brute-force approach In the following, we give an algorithm that reduces the polynomial complexity to a linear complexity when $k_{a}$ is fixed. From now on, up to applying the same bruteforce procedure, we assume $k_{p}=0$ (all fork vertices are average vertices). We also consider the case of a strongly connected SSG, since otherwise the problem can be solved for each strongly connected component as done in Section 2. We begin with the baseline $k_{a}=0$ and extend the algorithm to general values of $k_{a}$. Before this, we provide some preliminary lemmas and definitions that will be used in the rest of the section.
A partial strategy is a strategy defined on a subset of vertices controlled by the player. Let $\sigma$ be such a partial strategy for player MAX, we denote by $G[\sigma]$ the subgame of $G$ where the set of strategies of MAX is reduced to the ones that coincide with $\sigma$ on its support. According to equation (1), the value of an SSG is the highest expected value that MAX can guarantee, then it decreases with the set of actions of MAX:

Lemma 5.1. Let $G$ be an SSG with value $v, \sigma$ a partial strategy of MAX, and $G[\sigma]$ the subgame induced by $\sigma$ with value $v^{\prime}$. Then $v \geq v^{\prime}$.

In strongly connected POS-acyclic games, positional vertices have at least one outgoing arc to a sink. Recall that, in case the strategy chooses a sink, we say that it is open at this vertex (the strategy is said open if it is open at a vertex), and closed otherwise. We can then compare the value of an SSG with that of the subgame generated by any open strategy.

Lemma 5.2. Let $x$ be a MAX vertex of an SSG $G$ with a sink neighbour, and $\sigma$ the partial strategy open at $x$. If it is optimal to open $x$ in $G$, then it is optimal to open it in $G[\sigma]$.

Proof. Since it is optimal to open $x$ in $G$, the value of its neighbour sink is at least that of any neighbour vertex, say $y$. But, in view of Lemma 5.1, the value of $y$ in $G[\sigma]$ is smaller than in $G$, and then it is again optimal to play a strategy open at $x$ in the subgame.

This lemma will allow to reduce an almost acyclic SSG (resp. an SSG with parameter $k_{a}>0$ ) to an acyclic SSG
(resp. an SSG with parameter $k_{a}-1$ ). Indeed, if the optimal MAX strategy is open at vertex $x$, then the optimal strategy of the subgame open at any MAX vertex will be open at $x$. A solution to find $x$ once the subgame is solved (and then to reduce the parameter $k_{a}$ ) consists in testing all the open MAX vertices. But it may be the case that all MAX vertices are open which would not yield a FPT algorithm. In Lemma 5.3 (resp. Lemma 6.1), we give a restriction on the set of MAX vertices that has to be tested when $k_{a}=0$ (resp. $k_{a}>0$ ) which provides a FPT algorithm.

### 3.1 Almost acyclic SSGs

We consider an SSG with $k_{a}=0$. Together with the hypothesis that it is POS-acyclic and strongly connected, its graph, once sinks are removed, consists of a single cycle. A naive algorithm to compute the value of such SSG consists in looking for, if it exists, a vertex that is open in the optimal strategy, and then solve the acyclic subgame:

1. For each positional vertex $x$ :
(a) compute the values of the acyclic SSG $G[\sigma]$, where $\sigma$ is the partial strategy open at $x$,
(b) if the local optimality condition is satisfied for $x$ in $G$, return the values.
2. If optimal strategies have not been found, return the value when all vertices are closed.

This naive algorithm uses the routine that computes the value of an SSG with only one cycle. When the strategies are closed, the values can be computed in linear time as for an acyclic game. Indeed, let $x$ be an average vertex (if none, the game can be solved in linear time) and $s_{1} \ldots s_{\ell}$ be the values of the average neighbour sinks in the order given by a walk on the cycle starting from $x$. Then the value of $x$ satisfies the equation $\operatorname{Val}(x)=\frac{1}{2} s_{1}+\frac{1}{2}\left(\frac{1}{2} s_{2}+\frac{1}{2}\left(\cdots+\frac{1}{2}\left(\frac{1}{2} s_{\ell}+\frac{1}{2} \operatorname{Val}(x)\right)\right)\right)$, so that

$$
\begin{equation*}
\operatorname{Val}(x)=\frac{2^{\ell}}{2^{\ell}-1} \sum_{i=1}^{\ell} 2^{-i} s_{i}, \tag{3}
\end{equation*}
$$

which can be computed in time linear in the size of the cycle. The value of the other vertices can be computed by walking backward from $x$, again in linear time. Finally, since solving an acyclic SSG is linear, the complexity of the algorithm is $O\left(n^{2}\right)$ which is still better than the complexity $O\left(n_{M} n_{m} n^{\omega}\right)$ obtained with the Hoffman-Karp algorithm (see Theorem 5).
Remark that this algorithm can readily be extended to a SSG with $k$ cycles with a complexity $O\left(n^{k+1}\right)$. Hence it is not an FPT algorithm for the number of cycles. However, we can improve on this naive algorithm by noting that the optimal strategy belongs to one of the following subclasses of strategies:
(i) strategies closed everywhere,
(ii) strategies open at least at one MAX vertex,
(iii) strategies open at least at one MIN vertex.

The trick of the algorithm is that, knowing which of the three classes the optimal strategy belongs to, the game can be solved in linear time. Indeed:
(i) If the optimal strategy is closed at every vertex, the value can be computed in linear time as shown before.
(ii) If the optimal strategy is open at a MAX vertex (the MIN case is similar), then it suffices to solve in linear time the acyclic game $G[\sigma]$ where $\sigma$ is any partial strategy open at a MAX vertex, and then use the following Lemma to find an open vertex in the optimal strategy of the initial game.

Lemma 5.3. Let $G$ be a strongly connected almost-acyclic SSG. Assume that the optimal strategy is open at a MAX vertex. For any partial strategy $\sigma$ open at a MAX vertex $x$, let $x=x_{0}, x_{1} \ldots x_{\ell}=x$ be the sequence of open MAX vertices for the optimal strategy of $G[\sigma]$ listed in the cycle order. Then it is optimal to open $x_{1}$.

Proof. Let $\bar{x}$ be a MAX vertex that is open when solving $G$. From Lemma 5.2, there is an index $i$ such that $x_{i}=\bar{x}$ (in particular there exists an open MAX vertex when solving $G[\sigma])$. If $\ell=1$ then $x_{0}=\bar{x}$ so that the optimal strategies of $G[\sigma]$ and $G$ coincide. Otherwise, if $i=1$, the result is immediate. At last, if $i>1, x_{i}$ has the same value in $G$ and $G[\sigma]$ (the value of its sink), and so has the vertex just before if it is different from $x_{0}$. Going backward from $x_{i}$ in the cycle, all the vertices until $x_{0}$ (not included) have the same value in $G$ and $G[\sigma]$. In particular, if $i>1$, this is the case for $x_{1}$ whose value is then the value of its sink. So it is optimal to open $x_{1}$ in $G$ as well.

All in all, a linear algorithm that solves a strongly connected almost-acyclic SSG $G$ is:

1. Compute the values of the strategies closed everywhere. If optimal, return the values.
2. Else compute the optimal strategies of $G\left[\sigma_{1}\right]$ where $\sigma_{1}$ is a partial strategy open at a MAX vertex $x$; let $y$ be the first open MAX vertex after $x$; compute the values of $G\left[\sigma_{2}\right]$ where $\sigma_{2}$ is the partial strategy open at $y$; if the local optimality condition is satisfied for $y$ in $G$, return the values.
3. Else apply the same procedure to any MIN vertex.

Theorem 6. There is an algorithm to solve the value problem of a strongly connected almost-acyclic SSG in time $O(n)$ with $n$ the number of vertices.

### 3.2 Fixed number of non acyclic average vertices

Again, we assume that the SSG is strongly connected and POS-acyclic. The algorithm for almost-acyclic games can be generalized as follow.
Firstly, it is possible to compute the values of the strategies closed everywhere in polynomial time in $k_{a}$ and check if this strategy is optimal. Indeed the value of each fork vertex can be expressed as an affine function of the value of all fork vertices in the spirit of Eq. (3). Then the linear system of size $k_{a}$ can be solved in polynomial time, and the value of the remaining vertices computed by going backward from each fork vertex. This shows that computing the values of a game once strategies are fixed is polynomial in the number of fork average vertices, which improves the complexity of Lemma 1.1.
Otherwise, the following Lemma allows to find a positional vertex that is open for the optimal strategy. We say that a vertex $x$ is the last (resp. first) vertex in a set $S$ before (resp.


Figure 1: Illustration of Lemma 6.1: $a_{1}$ and $a_{2}$ are average fork vertices. Vertices on the top are MAX vertices, labelled from 1 to $k$, that lead to sinks. $\max _{k}$ is the last MAX vertex before a fork vertex. Assume it is optimal to open at least one MAX vertex. Then, the first open MAX vertex (wrt to the labelling) of the optimal strategy of the subgame open at $\max _{k}$ is open as well in the optimal strategy of the initial game.
after) another vertex $y$ if there is a unique simple path from $x$ to $y$ (resp. $y$ to $x$ ) that does not contain any vertex in $S$, $x$ and $y$ being excluded.

Lemma 6.1. Let $G$ be a strongly connected $S S G$ with a set $A=\left\{a_{1}, \ldots, a_{\ell}\right\}$ of fork average vertices and no positional fork vertices. Assume that the optimal strategy of $G$ is open at a MAX vertex. Let $\sigma$ be a partial strategy open at any vertex that is the last MAX vertex before a vertex in $A$. Let $S[\sigma]$ be the set of open MAX vertices when solving $G[\sigma]$. Then, there exists $x \in S[\sigma]$ that satisfies

- it is optimal to open $x$ in $G$,
- $x$ is the first vertex in $S[\sigma]$ after a vertex in $A$.

Proof. Let $\bar{x}$ be a MAX vertex that is open when solving $G$, and $i$ be such that $a_{i}$ is the last vertex in $A$ before $\bar{x}$. By Lemma 5.2, $\bar{x}$ is open in $G[\sigma]$ and since $\sigma$ is not open at a MAX vertex between $a_{i}$ and $\bar{x}$, all the vertices between the successor of $a_{i}$ and $\bar{x}$ have the same value in $G[\sigma]$ and $G$, and then the optimal strategy of $G[\sigma]$ at these vertices is optimal for $G$. This property holds in particular for the first vertex in $S[\sigma]$ after $a_{i}$ in the path leading to $\bar{x}$.

The Lemma is illustrated on Figure 1.
Finally, if the optimal strategy is open at some MAX vertex, then the following algorithm can be run to compute the values of $G$ :

1. Let $x$ be the last MAX vertex before some fork vertex, and $\sigma_{1}$ the partial strategy open at $x . G\left[\sigma_{1}\right]$ is an SSG that has $k_{a}-1$ fork vertices (recall that $G$ is strongly connected). When solved, it provides a set $S\left[\sigma_{1}\right]$ of open MAX vertices. There are at most $k_{a}+k_{a}-1$ vertices that are the first in $S\left[\sigma_{1}\right]$ after a fork vertex. Then, from Lemma 6.1, it is optimal to open at least one of them in $G$.
2. For each $y$ that is the first in $S\left[\sigma_{1}\right]$ after a fork vertex:
(a) compute the values of $G\left[\sigma_{2}\right], \sigma_{2}$ being the partial strategy open at $y$,
(b) if local optimality condition is satisfied for $y$ in $G$, return the values.

This algorithm computes at most $2 k_{a}$ SSGs with $k_{a}-1$ average fork vertices. In the worst case, the same algorithm must be run for the MIN vertices. Using theorem 6 for the case $k_{p}=k_{a}=0$, we obtain Theorem 3 and its corollary.

## 4. FEEDBACK VERTEX SET

A feedback vertex set is a set of vertices in a directed graph such that removing them yields a DAG. Computing a minimal vertex set is an NP-hard problem [9], but it can be solved with a FPT algorithm [5]. Assume the size of the minimal vertex set is fixed, we prove in this section that we can find the optimal strategies in polynomial time. Remark that, to prove such a theorem, we cannot use the result on bounded number of cycles since a DAG plus one vertex may have an exponential number of cycles. Moreover a DAG plus one vertex may have a large number of positional vertices with several arcs in a cycle, thus we cannot use the algorithm to solve MAX-acyclic plus a few non acyclic MAX vertices.
The method we present works by transforming $k$ nodes into sinks and could thus be used for other classes of SSGs. For instance, it could solve in polynomial time the value problem for games which are MAX-acyclic if we remove $k$ nodes.

### 4.1 The dichotomy method

We assume from now on that all SSGs are stopping. In this subsection, we explain how to solve an SSG by solving it several times but with one vertex less.

First we remark that turning any node into a sink of its own value in the original game does not change any value.

Lemma 6.2. Let $G$ be an $S S G$ and $x$ one of its vertex. Let $G^{\prime}$ be the same $S S G$ as $G$ except that $x$ has been turned into a sink vertex of value $\operatorname{Val}_{G}(x)$. For all vertices $y, \operatorname{Val}_{G}(y)=$ $\operatorname{Val}_{G^{\prime}}(y)$.

Proof. The optimality condition of Theorem 1 are exactly the same in $G$ and $G^{\prime}$. Since the game is stopping, there is one and only one solution to these equations and thus the values of the vertices are identical in both games.

The values in an SSG are monotone with regards to the values of the sinks, as proved in the next lemma.

Lemma 6.3. Let $G$ be an $S S G$ and $s$ one of its sink vertex. Let $G^{\prime}$ be the same $S S G$ as $G$ except that the value of $s$ has been increased. For all vertices $x, \operatorname{Val}_{G}(x) \leq \operatorname{Val}_{G^{\prime}}(x)$.

Proof. Let fix a pair of strategy $(\sigma, \tau)$ and a vertex $x$. We have:

$$
\operatorname{Val}_{(\sigma, \tau), G}(x)=\sum_{y \in V_{S I N K}} \mathbb{P}(x \rightsquigarrow y) \operatorname{Val}_{G}(y)
$$

$\operatorname{Val}_{(\sigma, \tau), G}(x) \leq \sum_{y \in V_{S I N K}} \mathbb{P}(x \rightsquigarrow y) \operatorname{Val}_{G^{\prime}}(y)=\operatorname{Val}_{(\sigma, \tau), G^{\prime}}(x)$
because $\operatorname{Val}_{G}(x)=\operatorname{Val}_{G^{\prime}}(x)$ except when $x=s, \operatorname{Val}_{G}(s) \leq$ $\operatorname{Val}_{G^{\prime}}(s)$. Since the inequality is true for every pair of strategies and every vertex, the lemma is proved.

Let $x$ be an arbitrary vertex of $G$ and let $G[v]$ be the same SSG, except that $x$ becomes a SINK vertex of value $v$. We define the function $f$ by:
$\begin{cases}\text { if } \mathrm{x} \text { is a MAX vertex, } & f(v)=\max \left\{\operatorname{Val}_{G[v]}(y):(x, y) \in A\right\} \\ \text { if } \mathrm{x} \text { is a MIN vertex, } & f(v)=\min \left\{\operatorname{Val}_{G[v v}(y):(x, y) \in A\right\} \\ \text { if } \mathrm{x} \text { is an AVE vertex, } & f(v)=\frac{1}{2} \operatorname{Val}_{G[v]}\left(x^{1}\right)+\operatorname{Val}_{G[v]}\left(x^{2}\right)\end{cases}$
Lemma 6.4. There is a unique $v_{0}$ such that $f\left(v_{0}\right)=v_{0}$ which is $v_{0}=\operatorname{Val}_{G}(x)$. Moreover, for all $v>v_{0}, f\left(v_{0}\right)<v_{0}$ and for all $v<v_{0}, f\left(v_{0}\right)>v_{0}$.

Proof. The local optimality conditions given in Theorem 1 are the same in $G$ and $G[v]$ except the equation $f\left(\operatorname{Val}_{G}(x)\right)=\operatorname{Val}_{G}(x)$. Therefore, when $f\left(v_{0}\right)=v_{0}$, the values of $G[v]$ satisfy all the local optimality conditions of $G$. Thus $v_{0}$ is the value of $s$ in $G$. Since the game is stopping there is at most one such value.

Conversely, let $v_{0}$ be the value of $s$ in $G$. By Lemma 6.2, the values in $G\left[v_{0}\right]$ are the same as in $G$ for all vertices. Therefore the local optimality conditions in $G$ contains the equation $f\left(v_{0}\right)=v_{0}$.
We have seen that $f(v)=v$ is true for exactly one value of $v$. Since the function $f$ is increasing by Lemma 6.3 and because $f(0) \geq 0$ and $f(1) \leq 1$, we have for all $v>v_{0}$, $f\left(v_{0}\right)<v_{0}$ and for all $v<v_{0}, f\left(v_{0}\right)>v_{0}$.

The previous lemma allows to determine the value of $x$ in $G$ by a dichotomic search by the following algorithm. We begin with $\min =0$ and $\max =1$, and $[\min , \max ]$ will be the interval which contains the value of $x$.

1. While $\max -\min \leq 6^{-n_{a}}$ do:
(a) $v=(\min +\max ) / 2$
(b) Compute the values of $G[v]$
(c) If $f(v)>v$ then $\min =v$
(d) If $f(v)<v$ then $\max =v$
2. Return the unique rational in $[\min , \max ]$ of denominator less than $\sqrt{6}^{-n_{a}}$

Theorem 7. Let $G$ be an SSG with $n$ vertices and $x$ one of its vertex. Denote by $C(n)$ the complexity to solve $G[v]$, then we can compute the values of $G$ in time $O(n C(n))$. In particular an SSG which can be turned into a $D A G$ by removing one vertex can be solved in time $O\left(n^{2}\right)$.

Proof. Let $v_{0}$ be the value of $x$ in $G$, which exists since the game is stopping. By Lemma 6.4 it is clear that the previous algorithm is such that $v_{0}$ is in the interval [min, max] at any time. Moreover, by Lemma 1.1 we know that $v_{0}=\frac{a}{b}$ where $b \leq \sqrt{6}^{n_{a}}$. At the end of the algorithm, $\max -\min \leq$ $6^{-n_{a}}$ therefore there is at most one rational of denominator less than $\sqrt{6}^{n_{a}}$ in this interval. It can be found exactly with $O\left(n_{a}\right)$ arithmetic operations by doing a binary search in the Stern-Brocot tree (see for instance [11]).

One last call to $G\left[v_{0}\right]$ gives us all the exact values of $G$. Since the algorithm stops when $\max -\min \leq 6^{-n_{a}}$, we have at most $O\left(n_{a}\right)$ calls to the algorithm solving $G[v]$. All in all the complexity is $O\left(n_{a} C(n)+n_{a}\right)$ that is $O\left(n_{a} C(n)\right)$.
In the case where $G[v]$ is an acyclic graph, we can solve it in linear time which gives us the stated complexity.

### 4.2 Feedback Vertex Set of Fixed Size

Let $G$ be an SSG such that $X$ is one of its minimal vertex feedback set. Let $k=|X|$. The game is assumed to be stopping. Since the classical transformation [6] into a stopping game does not change the size of a minimal vertex feedback set, it will not change the polynomiality of the described algorithm. However the transformation produces an SSG which is quadratically larger, thus a good way to improve the algorithm we present would be to relax the stopping assumption.

In this subsection we will consider games whose sinks have dyadic values, since they come from the dichotomy of the last subsection. The gcd of the values of the sinks will thus be the maximum of the denominators. The idea to solve $G$ is to get rid of $X$, one vertex at a time by the previous technique. The only thing we have to be careful about is the precision up to which we have to do the dichotomy, since each step adds a new sink whose value has a larger denominator.

Theorem 8. There is an algorithm which solves any stopping SSG in time $O\left(n^{k+1}\right)$ where $n$ is the number of vertices and $k$ the size of the minimal feedback vertex set.

Proof. First recall that we can find a minimal vertex with an FPT algorithm. You can also check every set of size $k$ and test in linear time whether it is a feedback vertex set. Thus the complexity of finding such a set, that we denote by $X=\left\{x_{1}, \ldots, x_{k}\right\}$, is at worst $O\left(n^{k+1}\right)$. Let denote by $G_{i}$ the game $G$ where $x_{1}$ to $x_{i}$ has been turned into sinks of some values. If we want to make these values explicit we write $G_{i}\left[v_{1}, \ldots, v_{i}\right]$ where $v_{1}$ to $v_{i}$ are the values of the sinks.

We now use the algorithm of Theorem 7 recursively, that is we apply it to reduce the problem of solving $G_{i}\left[v_{1}, \ldots, v_{i}\right]$ to the problem of solving $G_{i+1}\left[v_{1}, \ldots, v_{i}, v_{i+1}\right]$ for several values of $v_{i+1}$. Since $G_{k}$ is acyclic, it can be solved in linear time. Therefore the only thing we have to evaluate is the number of calls to this last step. To do that we have to explain how precise should be the dichotomy to solve $G_{i}$, which will give us the number of calls to solve $G_{i}$ in function of the number of calls to solve $G_{i+1}$.
We prove by induction on $i$ that the algorithm, to solve $G_{i}$, makes $\log \left(p_{i}\right)$ calls to solve $G_{i+1}$, where the value $v_{i+1}$ is a dyadic number of numerator bounded by $p_{i}=6^{\left(2^{i+1}-1\right) n_{a}}$. Theorem 7 proves the case $i=0$. Assume the property is proved for $i-1$, we prove it for $i$. By induction hypothesis, all the denominators of $v_{1}, \ldots, v_{i}$ are power of two and their gcd is bounded by $p_{i}$. By Lemma 1.1, the value of $x_{i}$ is a rational of the form $\frac{a}{b}$ where $b \leq p_{i} \sqrt{6}^{n_{a}}$. We have to do the dichotomy up to the square of $p_{i} \sqrt{6}^{n_{a}}$ to recover the exact value of $x_{i}$ in the game $G_{i}\left(v_{1}, \ldots, v_{i-1}\right)$. Thus the bound on the denominator of $v_{i+1}$ is $p_{i+1}=p_{i}^{2} 6^{n_{a}}$. That is $p_{i+1}=$ $6^{2\left(2^{i+1}-1\right) n_{a}} 6^{n_{a}}=6^{\left(2^{i+2}-1\right) n_{a}}$, which proves the induction hypothesis. Since we do a dichotomy up to a precision $p_{i+1}$, the number of calls is clearly $\log \left(p_{i+1}\right)$.
In conclusion, the number of calls to $G_{k}$ is

$$
\prod_{i=0}^{k-1} \log \left(6^{\left(2^{i+1}-1\right) n_{a}}\right) \leq 2^{k^{2}} \log (6)^{k} n_{a}^{k}
$$

Since solving a game $G_{k}$ can be done in linear time the total complexity is in $O\left(n^{k+1}\right)$.

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