Rationality and Escalation in Infinite Extensive Games

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Abstract
The aim of this article is to study infinite games and to prove formally properties in this framework. In particular, we show that the behavior which leads to speculative crashes or escalation is fully rational. Indeed it proceeds logically from the statement that resources are infinite. The reasoning is based on the concept of coinduction conceived by computer scientists to model infinite computations and used by economic agents unknowingly.

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1 Introduction

The aim of this article is to study infinite games and to prove formally some properties in this framework. As a consequence, we show that the behavior (the madness) of people which leads to speculative crashes or escalation can be proved fully rational. Indeed it proceeds from the statement that resources are infinite. The reasoning is based on the concept of coinduction conceived by computer scientists to model infinite computations and used by economic agents unknowingly. When used consciously, this concept is not as simple as induction and we could paraphrase Newton [Bouchaud, 2008]: “Modeling the madness of people is more difficult than modeling the motion of planets.”

In this section we present the three words of the title, namely rationality, escalation and infiniteness.

1.1 Rationality and escalation

We consider the ability of agents to reason and to conduct their action according to a line of reasoning. We call this rationality. This could have been called wisdom as this attributed to King Solomon. It is not clear that agents act always rationally. If an agent acts always following a strict reasoning one says that he (she) is rational. To specify strictly this ability, one associates the agent with a mechanical reasoning device, more specifically a Turing machine or a similar decision mechanism based on abstract computations. One admits that in making a decision the agent chooses the option which is the better, that is no other will give better payoff, one says that this option is an equilibrium in the sense of game theory. A well-known game theory situation where rationality of agents is questionable is the so-called escalation. This is a situation where there is a sequence of decisions which can be infinite. If many agents act one after the others in an infinite sequence of decisions and if this sequence leads to situations which are worst and worst for the agents, one speaks of escalation. One notices the emergence of a property of complex systems, namely the behavior of the system is not the conjunction of this of all the constituents. Here the individual wisdom becomes a global madness.

1 Usually two are enough.
1.2 Infiniteness

It is notorious that there is a wall between finiteness and infiniteness, a fact known to model theorists like Fagin [1993] Ebbinghaus and Flum [1995] and to specialists of functions of real variable. Weierstrass [1872] gave an example of the fact that a finite sum of functions differentiable everywhere is differentiable everywhere whereas an infinite sum is differentiable nowhere. This confusion between finite and infinite is at the origin of the conclusion of the irrationality of the escalation founded on the belief that a property of a infinite mathematical object can be extrapolated from a similar property of finite approximations. As Fagin [1993] recalls, “Most of the classical theorems of logic [for infinite structures] fail for finite structures” (see Ebbinghaus and Flum [1995] for a full development of the finite model theory). The reciprocal holds obviously: “Most of the results which hold for finite structures, fail for infinite structures”. This has been beautifully evidenced in mathematics, when Weierstrass [1872] has exhibited his function:

\[ f(x) = \sum_{n=0}^{\infty} b^n \cos(a^n x \pi). \]

Every finite sum is differentiable and the limit, i.e., the infinite sum, is not. In another domain, Green and Tao [2008] have proved that the sequence of prime numbers contains arbitrarily long arithmetic progressions. By extrapolation, there would exist an infinite arithmetic progression of prime numbers, which is trivially not true. To give another picture, infinite games are to finite games what fractal curves are to smooth curves [Edgar, 2008]. In game theory the error done by the nineteenth century mathematicians would lead to the same issue. With what we are concerned, a result which holds on finite games does not hold necessarily on infinite games and vice-versa. More specifically equilibria on finite games are not preserved at the limit on infinite games whereas new types of equilibria emerge on the infinite game not present in the approximation (see the 0, 1 game in Section 2.1) and Section 4.1. In particular, we cannot conclude that, whereas the only rational attitude in finite dollar auction would be to stop immediately, it is irrational to escalate in the case of an infinite auction. We have to keep in mind that in the case of escalation, the game is infinite, therefore reasoning made for finite objects are inappropriate and tools specifically conceived for infinite objects should be adopted. Like Weierstrass’ discovery led to the development of function series, logicians have devised methods for correct deductions on infinite structures. The right framework for reasoning logically on infinite mathematical objects is called coinduction.

The inadequate reasoning on infinite games is as follows: people study finite approximation of infinite games as infinite games truncated at a finite location. If they obtain the same result on all the approximations, they extrapolate the

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2 In the postface (Section 6) we give another explanation: agents stipulate an a priori hypothesis that resources are finite and that therefore escalation is impossible.

3 Toa won the Fields Medal for this work.

4 Weierstrass quotes some careless mathematicians, namely Cauchy, Dirichlet and Gauss, whereas Riemann was conscient of the problem.
result to the infinite game as if the limit would have the same property. But this says nothing since the infiniteness is not the limit of finiteness. Instead of reexamining their reasoning or considering carefully the hypotheses their reasoning is based upon (is the set of resource infinite?) they conclude that humans are irrational. If there is an escalation, then the game is infinite, then the reasoning must be specific to infinite games, that is based on coinduction. This is only on this basis that one can conclude that humans are rational or irrational. In no case, a property on the infinite game generated by escalation can be extrapolated from the same property on finite games.

In this article we address these issues. The games we consider may have arbitrary long histories as well as infinite histories. In our games there are two choices at each node, this will not lose generality, since we can simulate finitely branching games in this framework. By König’s lemma, finitely branching, specifically binary, infinite games have at least an infinite history. We are taking the problem of defining formally infinite games, infinite strategy profiles, and infinite histories extremely seriously. By “seriously” we mean that we prepare the land for precise, correct and rigorous reasoning. For instance, an important issue which is not considered in the literature is how the utilities associated with an infinite history are computed. To be formal and rigorous, we expect some kinds of recursive definitions, more precisely co-recursive definitions, but then comes the questions of what the payoff associated with an infinite strategy profile is and whether such a payoff exists (see Section A.2).

1.3 Games

Finite extensive games are represented by finite trees and are analyzed through induction. For instance, in finite extensive games, a concept like subgame perfect equilibrium is defined inductively and receives appropriately the name of backward induction. Similarly convertibility (an agent changes choices in his strategy) has also an inductive definition and this concept is a key for this of Nash equilibrium. But induction, which has been designed for finitely based objects, no more works on infinite games, i.e., games underlying infinite trees. Logicians have proposed a tool, which they call coinduction, to reason on infinite objects. In short, since objects are infinite and their construction cannot be analyzed, coinduction “observes” them, that is looks at how they “react” to operations (see Section 2.2 for more explanation). In this article, we formalize with coinduction, the concept of infinite game, of infinite strategy profile, of equilibrium in infinite games, of utility (payoff), and of subgame. We verify on the proof assistant Coq that everything works smoothly and yields interesting consequences. Thanks to coinduction, examples of apparently paradoxical human behavior are explained logically, demonstrating a rational behavior.

Finite extensive games have been introduced by Kuhn [1953]. But many interesting extensive games are infinite and therefore the theory of infinite ex-

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5. Those choices are often to stop or to continue.

6. In this article, infinite means infinite and discrete. For us, an infinite extensive game is discrete and has infinitely many nodes.
tensive games play an important role in game theory, with examples like the dollar auction game [Shubik, 1971, Colman, 1999, Gintis, 2000, Osborne and Rubinstein, 1994], the generalized centipede game\footnote{Here “generalized” means that the game has an infinite “backbone”} or infinipede or the 0,1 game. From a formal point of view, the concepts associated with infinite extensive games are not appropriately treated in papers and books. In particular, there is no clear notion of Nash equilibrium in infinite extensive game and the gap between finiteness and infiniteness is not correctly understood. For instance in one of the textbooks on game theory, one finds the following definition of games with finite horizon: *If the length of the longest derivation is [...] finite, we say that the game has a finite horizon. Even a game with a finite horizon may have infinitely many terminal histories, because some player has infinitely many actions after some history.* Notice that in an infinite game with infinite branching it is not always the case that a longest derivation exists. If a game has only finite histories, but has infinitely many such finite histories of increasing length, there is no longest history. Before giving a formal definition later in the article, let us say intuitively why this definition is inconsistent. Roughly speaking, a history is a path in the ordered tree which underlies the game. A counterexample is precisely when the tree is infinitely branching i.e., when “some player has infinitely many actions”\footnote{In Section 3.3, we define a predicate leads to leaf which we think to characterize properly the concept of finite horizon which is a property of strategy profiles.}.

Escalation takes place in specific sequential games in which players continue although their payoff decreases on the whole. The dollar auction game has been presented by Shubik [1971] as the paradigm of escalation. He noted that, even though their cost (the opposite of the payoff) basically increases, players may keep bidding. This attitude was considered as inadequate and when talking about escalation, Shubik [1971] says this is a paradox, O’Neill [1986] and Leininger [1989] consider the bidders as irrational, Gintis [2000] speaks of illogic conflict of escalation and Colman [1999] calls it Macbeth effect after Shakespeare’s play. Rebutting these authors, we prove in this article, using a reasoning conceived for infinite structures that escalation is logic and that agents are rational, therefore this is not a paradox and we are led to assert that Macbeth is in some way rational.

This escalation phenomenon occurs in infinite sequential games and only there. To quote Shubik [1971]:

*We could add an upper limit to the amount that anyone is allowed to bid. However the analysis is confined to the (possibly infinite) game without a specific termination point, as no particularly interesting general phenomena appear if an upper bound is introduced.*

Therefore it must be studied in infinite games with adequate tools, i.e., in a framework designed for mathematical infinite objects. Like Shubik [1971] we will limit ourselves to two players only. In auctions, this consists in the two players bidding forever. This statement of rationality is based on the largely
accepted assumption that a player is rational if he adopts a strategy which corresponds to a subgame perfect equilibrium. To characterize this equilibrium most of the above cited authors consider a finite restriction of the game for which they compute the subgame perfect equilibrium by backward induction\(^9\). Then they extrapolate the result obtained on the amputated games to the infinite game. To justify their practice, they add a new hypothesis on the amount of money the bidders are ready to pay, called the limited bankroll. By enforcing the finiteness of the game, they exclude clearly escalation. In the amputated game dollar auction, they conclude that there is a unique subgame perfect equilibrium. This consists in both agents giving up immediately, not starting the auction and adopting the same choice at each step. In our formalization in infinite games, we show that extending that case up to infinity is not a subgame perfect equilibrium and we found two subgame perfect equilibria, namely the cases when one agent continues at each step and the other leaves at each step. Those equilibria which correspond to rational attitudes account for the phenomenon of escalation. Actually this discrepancy between equilibrium in amputated games extrapolated to infinite extensions and infinite games occurs in a much simpler game than the dollar auction namely the 0, 1 game which will be studied in this article.

### 1.4 Coinduction

Like induction, coinduction is based on a fixpoint, but whereas induction is based on the least fixpoint, coinduction is based on the greatest fixpoint, for an ordering we are not going to describe here as it would go beyond the scope of this article. Attached to induction is the concept of inductive definition, which characterizes objects like finite lists, finite trees, finite games, finite strategy profiles, etc. Similarly attached to coinduction is the concept of coinductive definition which characterizes streams (infinite lists), infinite trees, infinite games, infinite strategy profiles etc. An inductive definition yields the least set that satisfies the definition and a coinductive definition yields the greatest set that satisfies the definition. Associated with these definitions we have inference principles. For induction there is the famous induction principle used in backward induction. On coinductively defined sets of objects there is a principle like induction principle which uses the fact that the set satisfies the definition (proofs by case or by pattern) and that it is the largest set with this property. Since coinductive definitions allow us building infinite objects, one can imagine constructing a specific category of objects with “loops”, like the infinite word \((abc)^\omega\) (i.e., \(abcabcabc\ldots\)) which is made by repeating the sequence \(abc\) infinitely many times.\(^{10}\) Other examples with trees are given in Section 2.2.2, with infinite games and strategy profiles in Section 3. Such an object is a fixpoint, this means that it contains an object like itself. For instance \((abc)^\omega = abc(abc)^\omega\) contains itself. We say that such an object is defined as a cofixpoint. To prove a property \(P\) on a cofixpoint

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\(^9\)What is called “backward induction” in game theory is roughly what is called “induction” in logic.

\(^{10}\)The notation \(\alpha^\omega\) for an infinite repetition of the word \(\alpha\) is classical.
\( \sigma = f(\sigma) \), one assumes \( P \) holds on \( \sigma \) (the \( \sigma \) in \( f(\sigma) \)), considered as a sub-object of \( \sigma \). If one can prove \( P \) on the whole object (on \( f(\sigma) \)), then one has proved that \( P \) holds on \( \sigma \). This is called the coinduction principle: a concept which comes from Park [1981], Milner and Tofte [1991], and Aczel [1988] and was introduced in the framework we are considering by Coquand [1993]. Sangiorgi [2009] gives a good survey with a complete historical account. To be sure not to be entangled, it is advisable to use a proof assistant which implements coinduction, to build and to check the proof. Indeed reasoning with coinduction is sometimes so counter-intuitive that the use of a proof assistant is not only advisable but compulsory. For instance, we were, at first, convinced that in the dollar auction the strategy profile consisting in both agents stopping at every step was a Nash equilibrium, like in the finite case, and only failing in proving it mechanically convinced us of the contrary and we were able to prove the opposite, namely that the strategy profile “stopping at every step” is not a Nash equilibrium. In the examples of Section 4, we have checked every statement using Coq and in what follows a sentence like “we have proved that ...” means that we have succeeded in building a formal proof in Coq.

1.4.1 Backward coinduction as a method for proving invariants

In infinite strategy profiles, the coinduction principles can be seen as follows: a property which holds on a strategy profile of an infinite extensive game is an invariant, i.e., a property which is always true, along the histories and to prove that this is an invariant one proceeds back to the past. Therefore the name backward coinduction is appropriate, since it proceeds backward the histories, from future to past.

1.4.2 Backward induction vs backward coinduction

One may wonder the difference between the classical method, we call backward induction and the new method we call backward coinduction. The main difference is that backward induction starts the reasoning from the leaves, works only on finite games and does not work on infinite games (or on finite strategy profiles), because it requires a well-foundedness to work properly, whereas backward coinduction works on infinite games (or on infinite strategy profiles). Coinduction is unavoidable on infinite games, since the methods that consists in “cutting the tail” and extrapolating the result from finite games or finite strategies profile to infinite games or infinite strategy profiles cannot solve the problem or even approximate it. It is indeed the same erroneous reasoning as this of the predecessors of Weierstrass who concluded that since:

\[
\forall p \in \mathbb{N}, f_p(x) = \sum_{n=0}^{p} b^n \cos(a^n x \pi),
\]
is differentiable everywhere then

\[ f(x) = \sum_{n=0}^{\infty} b^n \cos(a^n x \pi). \]

is differentiable everywhere whereas \( f(x) \) is differentiable nowhere.

Much earlier, during the IVth century BC, the improper use of inductive reasoning allowed Parmenides and Zeno to negate motion and lead to Zeno’s paradox of Achilles and the tortoise. This paradox was reported by Aristotle as follows:

“In a race, the quickest runner can never overtake the slowest, since the pursuer must first reach the point whence the pursued started, so that the slower must always hold a lead.”

Aristotle, Physics VI:9, 239b15

In Zeno’s framework, Zeno’s reasoning is correct, because by induction, one can prove that Achilles will never overtake the tortoise. Indeed this applies to the infinite sequence of races described by Aristotle. In each race of the sequence, the pursuer starts from where the pursued started previously the race and the pursuer ends where the pursued started in the current race. By induction one can prove, but only for a sequence of races, the truth of the statement “Achilles will never overtake the tortoise”. In each race “Achilles does not overtake the tortoise”. For the infinite race for which coinduction would be needed, the result “Achilles overtakes the tortoise” holds. By the way, experience tells us that Achilles would overtake the tortoise in a real race and Zeno has long been refuted by the real world.

1.4.3 Von Neumann and coinduction

As one knows, von Neumann [von Neumann, 1928, von Neumann and Morgenstern, 1944] is the creator of game theory, whereas extensive games and equilibrium in non cooperative games are due to Kuhn [1953] and Nash, Jr. [1950]. In the spirit of their creators all those games are finite and backward induction is the basic principle for computing subgame perfect equilibria [Selten, 1965]. This is not surprising since von Neumann [1925] is also at the origin of the role of well-foundedness in set theory despite he left a door open for a not well-founded membership relation. As explained by Sangiorgi [2009], research on anti-foundation initiated by Mirimanoff [1917] are at the origin of coinduction and were not well known until the work of Aczel [1988].

1.4.4 Proof assistants vs automated theorem provers

Coq is a proof assistant built by The Coq development team [2007], see Bertot and Castéran [2004] for a good introduction and notice that they call it “interactive theorem provers”, which is a strict synonymous. Despite both deal with theorems and their proofs and are mechanized using a computer, proof
assistants are not automated theorem provers. In particular, they are much more expressive than automated theorem provers and this is the reason why they are interactive. For instance, there is no automated theorem prover implementing coinduction. Proof assistants are automated only for elementary steps and interactive for the rest. A specificity of a proof assistant is that it builds a mathematical object called a (formal) proof which can be checked independently, copied, stored and exchanged. Following Harrison [2008] and Dowek [2007], we can consider that they are the tools of the mathematicians of the XXIth century. Therefore using a proof assistant is a highly mathematical modern activity.

The mathematical development presented here corresponds to a Coq script\textsuperscript{11} which can be found on the following url's:

\begin{itemize}
\item \url{http://perso.ens-lyon.fr/pierre.lescanne/COQ/Book/}
\item \url{http://perso.ens-lyon.fr/pierre.lescanne/COQ/Book/SCRIPTS/}
\end{itemize}

\section*{1.4.5 Induction vs coinduction}

To formalize structured finite objects, like finite games, one uses \textit{induction}, i.e.,

\begin{itemize}
\item a definition of basic objects
  \begin{itemize}
  \item in the case of natural numbers, induction provides an operator $0$ to build a natural number out of nothing,
  \item in the case of binary trees, a tree with non node, written $\emptyset$,
  \item in the case of finite games induction provides an operator $\langle \mid \rangle$ to build a game out of nothing using an function that attribute payoffs to agents.
  \end{itemize}
\end{itemize}

and

\begin{itemize}
\item a definition of the way to build new objects
  \begin{itemize}
  \item in the case of natural numbers, induction provides an operation \textit{suc-cessor} to build a natural number from a natural number,
  \item in the case of binary trees, induction provides a binary operator which builds a tree with two trees,
  \item in the case of finite games induction provides an operator to build a game out of two subgames and a node.
  \end{itemize}
\end{itemize}

In the case of infinite objects like infinite games, one characterizes infinite objects not by their construction, but by their behavior. This characterization by “observation” is called \textit{coinduction}. Coinduction is associated with the greatest fixpoint. The proof assistant Coq offers a framework for coinductive definitions and reasonings which are keys of our formalization.

\textsuperscript{11}A \textit{script} is a list of commands of a proof assistant.
1.4.6 Acknowledgments

My research on game theory started during a visit at JAIST invited by René Vestergaard, then was continued by fruitful with Stéphane Le Roux and Franck Delaplace. A decisive step on infinite games and Nash Equilibrium was done by Matthieu Perrinel. I thank all them.

2 The concepts through examples

We think that examples are the best way to present concepts. In this section we present a simple example of an infinite game useful in what follows and two examples of structures meant to introduce smoothly induction.

2.1 A paradigmatic example: the $0, 1$ game

Classically, an extensive game is considered a labelled oriented tree, in which both nodes and arcs are labelled. In other words, there is a set of nodes and a set of arcs. An arc connects a node to another node in such a way that there is no circuit in the graph, i.e., no path which goes from a node to itself when following the arcs. An internal node is a node which is connected to another node and an external node or a leaf is a node which is not connected to another. Internal nodes are labelled by names of players and represents a turn in the game and the label of the internal node tells us which player has the turn. External nodes represent the end of the game and are labelled by the function that assigns a payoff\(^{12}\) to each player. Arcs are labeled by choices, more precisely choices made by the player who has the turn and show how the choice made by the player who has the turn leads in another position in the game. In our formalization we assume that one can go to a position in which the same player has the turn, like

![Diagram of the 0, 1 game](image)

but this situation never occurs in examples we consider. In this article, we propose a presentation of game less descriptive and more structural in the line of what is done in computer science when describing infinite computations.

\[^{12}\text{or a cost in some cases.}\]
To illustrate this description we propose a running example of an infinite extensive game which we call the 0,1 game (which write also zero_one game) because the only utilities (or payoffs) are 0 and 1. The game is infinite and is represented by a kind of infinite backbone (see Figure 1) in which each internal node is connected to a leaf and to another internal node. We assume that there are two players, namely ALICE and BOB, hence two labels on the internal nodes. We also assume that players play one after the other. They have two choices, s for stop and c for continue. The arc labeled s is connected to a leaf and the arc labeled c is connected to another internal node. The leaves have labels that are payoff functions. The leaf connected with an internal node labeled with ALICE is labeled with function \{ALICE \mapsto 0, BOB \mapsto 1\} (meaning ALICE’s payoff is 0 and BOB’s payoff is 1) whereas the leaf connected with an internal node labeled with BOB is labeled with function \{ALICE \mapsto 1, BOB \mapsto 0\} (meaning the payoffs are reversed). The 0,1 game is a specific case of a binary game which are presented using the formalism for defining infinite objects coinductively. Binary games have two kinds of labels called \( \ell \) and \( r \). In the 0, 1 game \( \ell \) stands for c (continues) and \( r \) stands for s (stops). In what follows the 0,1 game will be formally defined as a coinductive structure defined by a fixpoint, that is

\[
\text{zero_one} = \begin{array}{c}
\text{ALICE} \\
\text{BOB}
\end{array}
\]

2.2 Coinduction through examples

We now leave the descriptive approach for the structural approach. We introduce the concept of coinduction through two examples: histories of sequential games, i.e., the sequences of choices performed by agents along the run of a game according to a strategy profile, and binary trees, trees in which there are two subtrees at each node.

2.2.1 Histories

Infinite objects have peculiar behaviors. To start with a simple example, let us have a look at histories in games [Osborne, 2004, Chap. 5]. In a game, agents make choices. In an infinite game, agents can make finitely many choices before ending, if they reach a terminal node, or infinitely many choices, if they run forever. Choices are recorded in a history in both cases. A history is therefore a finite or an infinite list of choices. In this article, we consider that there are two possible choices: \( \ell \) and \( r \) (\( \ell \) for “left” and \( r \) for “right”). Since a history is a potentially infinite object, it cannot be defined by structural induction. Since we are in type theory, the basic concept is “type”. Since we are using only a small part of type theory, it would not hurt to assimilate naive types with naive sets.

\[\text{History} \]

\[\text{coinductive}, \text{i.e.}, \text{by}\]

---

\[^{13}\text{In type theory, a type of objects defined by induction is called an inductive, a shorthand}\]

\[^{14}\text{We can for inductive type.}\]
coinduction, that is a mechanism which defines infinite objects and allows to reason on them. Let us use the symbol $[]$ for the empty history and the binary operator :: for non empty histories. When we write $a :: h$ we mean that the history starts with $a$ and follows with the history $h$. For instance, the finite history $\ell \cdot \ell$ can be written $\ell :: (r :: (\ell :: []))$. If $h$ is the history $\ell^\omega$ (an infinite sequence of $\ell$’s) $\ell :: h$ or $\ell :: \ell^\omega$ is the history that starts with $\ell \cdot \ell$ and follows with infinitely many $\ell$’s. The reader recognizes that $\ell :: \ell^\omega$ is $\ell^\omega$ itself. To define histories coinductively we say the following:

A **coinductive** history (or a finite or infinite history) is

- either the empty history $[]$,
- or a history of the form $a :: h$, where $a$ is a choice and $h$ is a history.

The word “coinductive” says that we are talking about finite or infinite objects. This should not be mixed up with finite histories which will be defined inductively as follows:

An **inductive** history (or a finite history) is built as

- either the empty history $[]$,
- or a finite non empty history which is the composition of a choice $a$ with a finite history $h_f$ to make the finite history $a :: h_f$.

Notice the use of the participial “built”, since in the case of induction, we say how objects are built, because they are built finitely. The 0, 1 game has the family of histories $c^* \cup c^\omega$, meaning that a history is either a sequence of $c$’s followed by a $s$, or an infinite sequence of $c$’s. Consider now an arbitrary infinite binary game\(^{15}\) with histories made of $\ell$’s and $r$’s. Let us now consider four families of histories:

| $H_0$ | The family of finite histories |
|------|-------------------------------|
| $H_1$ | The family of finite histories or of histories which end with an infinite sequence of $\ell$’s |
| $H_2$ | The family of finite histories or infinite histories which contain infinitely many $\ell$’s |
| $H_\infty$ | The family of finite or infinite histories |

We notice that $H_0 \subset H_1 \subset H_2 \subset H_\infty$. If $H$ is a set of histories, we write $\ell :: H$ the set $\{ h \in H_\infty \mid \exists h' \in H, h = c :: h' \}$. We notice that $H_0$, $H_1$, $H_2$ and $H_\infty$ are solutions of the fixpoint equation:

$$H = [ ] \cup \ell :: H \cup r :: H.$$ 

in other words

$$H_0 = [ ] \cup \ell :: H_0 \cup r :: H_0$$
$$H_1 = [ ] \cup \ell :: H_1 \cup r :: H_1$$
$$H_2 = [ ] \cup \ell :: H_2 \cup r :: H_2$$
$$H_\infty = [ ] \cup \ell :: H_\infty \cup r :: H_\infty$$

\(^{15}\)An game which does not have a centipede structure, i.e., which does not have a backbone.
Among all the fixpoints of the above equation, $H_0$ is the least fixpoint and describes the inductive type associated with this equation, that is the type of the finite histories and $H_\infty$ is the greatest fixpoint and describes the coinductive type associated with this equation, that is the type of the infinite and infinite histories. The principle that says that given an equation, the least fixpoint is the inductive type associated with this equation and the greatest fixpoint is the coinductive type associated with this equation is very general and will be used all along this article.

The Coq vernacular, is more verbose, but also more precise in describing the CoInductive type $\text{History}$, (see Appendix B.3 for a precise definition). The word coinductive guarantees that we define actually infinite objects and attach to the objects of type $\text{History}$ a specific form of reasoning, called coinduction. In coinduction, we assume that we “know” an infinite object by observing it through its definition, which is done by a kind of peeling. Since on infinite objects there is no concept of being smaller, one does not reason by saying “I know that the property holds on smaller objects let us prove it on the object”. On the contrary one says “Let us prove a property on an infinite object. For that peel the object, assume that the property holds on the peeled object and prove that it holds on the whole object”. One does not say that the object is smaller, just that the property holds on the peeled object. The above presentation is completely informal, but it has been, formally founded in the theory of Coq, after the pioneer works of Park [1981] and Milner [1989], using the concept of greatest fixpoint in type theory [Coquand, 1993] (see Sangiorgi [2009] for a survey). Bertot and Castéran [2004] present the concepts in Section 13 of their book.

**Bisimilarity.** By just observing them, one cannot prove that two objects which have exactly the same behavior are equal, we can just say that they are observably equivalent. Observable equivalence is a relation weaker than equality\textsuperscript{16}, called bisimilarity and defined on $\text{History}$ as a CoInductive (see Appendix B.3 for a fully formal definition in the Coq vernacular):

Bisimilarity $\sim_h$ on histories is defined coinductively as follows:

- $[\ ] \sim_h [\ ]$,
- $h \sim_h h'$ implies $\forall a : \text{Agent}, a :: h \sim_h a :: h'$.

This means that two histories are bisimilar if either both are null or for composed histories, if both have the same head and the rests of both histories are bisimilar.\textsuperscript{17} One can prove that two objects that are equal are bisimilar, but not the other way around, because for two objects to be equivalent by observation, does not mean that they have the same identity. To illustrate the

\textsuperscript{16}We are talking here about Leibniz equality, not about extensional equality see appendix A.1.

\textsuperscript{17}Bisimilarity is related with $p$-morphisms and zigzag relations in modal logic. See [Sangiorgi, 2009] for a survey.
difference between bisimilarity and equality of infinite objects let us consider for example two infinite histories $\alpha_0$ and $\beta_0$ that are obtained as solutions of two equations. Let $\alpha_n = c(n) :: \alpha_{n+1}$, where $c(n)$ is $(\text{if } \text{even}(n) \text{ then } \ell \text{ else } r)$, and $\beta_p = \ell :: r :: \beta_{p+1}$. We know that if we ask for the $5^{th}$ element of $\alpha_0$ and $\beta_0$ we will get $\ell$ in both cases, and the $2p^{th}$ element will be $r$ in both cases, but we have no way to prove that $\alpha_0$ and $\beta_0$ are equal, i.e., have exactly the same structure. Actually the picture in Figure 2 shows that they look different and there is no hope to prove by induction, for instance, that they are the same, since they are not well-founded. We see that in the first history, for all $p$, we have $\alpha_0 = \alpha_{2p+1}$ and, we can see $\alpha_0$ as fixpoint of the system of equations:

$$x_{\alpha} = \ell :: x_{\alpha'} \quad x_{\alpha'} = r :: x_{\alpha}$$

and for the second history, for all $p$ we have also $\beta_0 = \beta_{2p+1}$ and we can see $\beta_0$ as the fixpoint of the equation

$$y_{\beta} = \ell :: r :: y_{\beta}.$$  

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{two_bisimilar_histories.png}
\caption{The picture of two bisimilar histories}
\end{figure}

As we said, we do not consider equality among infinite objects, but only bisimilarity. Why? The reason is that with the kind of reasoning we use, we can only prove that two objects ar bisimilar, not that they are equal.\footnote{We can consider a definition of infinite object where objects are equal if they have the same elements, but such a set of objects is obtained by quotient of the set of histories by the bisimilarity relation. This way, we loose the structure of the infinite objects as we described them. For us it is important to keep the structure of the objects.}

\textbf{Always}. A property $P$ can be true on an infinite history. For instance “\textit{there exists an $\ell$ in the sequence}”. But we can also say that a property of a history is always true, that is true for all the sub-histories of the history. For instance, “\textit{there is always an $\ell$ further in the sequence}”, this also means “\textit{there exists infinitely many $\ell$’s in the history}”. The operator which transforms a property $P$ in a property always $P$ is called a \textit{modality}. The modality always is written $\Box$ and we write $\Box P$ instead of always $P$. 

2.2.2 Infinite or finite binary trees
As an example of a coinductive definition consider binary tree, i.e., the type of finite and infinite binary trees.

A coinductive binary tree (or a lazy binary tree or a finite-infinite binary tree) is
- either the empty binary tree $\emptyset$,
- or a binary tree of the form $t \cdot t'$, where $t$ and $t'$ are binary trees.

By the keyword coinductive we mean that we define a coinductive set of objects, hence we accept infinite objects. Some coinductive binary trees are given on Figure 3. We define on coinductive binary trees a predicate which has also a coinductive definition:

A binary tree is infinite if (coinductively)
- either its left subtree is infinite

Figure 3: Coinductive binary trees

ensl-00594744, version 2 - 5 Dec 2011
• or its right subtree is infinite.

Can we speak about a specific infinite tree? Yes provided we can define it. This can be done as a fixpoint, actually a cofixpoint since we speak about an infinite object. Let us define an infinite binary tree with an infinite path that goes left, then right, then left, then right, then left, forever (Figure 3). We call zig this infinite tree. Its definition goes with another infinite tree called zag.

We define two trees that we call zig and zag.

zig and zag are defined together as cofixpoints as follows:
• zig has \( \cdot \) as left subtree and zag as right subtree,
• zag has zig as left subtree and \( \cdot \) as right subtree.

This says that zig and zag are the greatest solutions\(^{19}\) of the two simultaneous equations:

\[
\begin{align*}
\text{zig} & = \text{zag} \\
\text{zag} & = \text{zig} \cdot \cdot \\
\end{align*}
\]

Figure 4: How cofix works on zig for is infinite?

It is common sense that zig and zag are infinite, but to prove that “zig is infinite” using the cofix tactic\(^{20}\), we do as follows: assume “zig is infinite”, then zag is infinite, from which we get that “zig is infinite”. Since we use the assumption on a strict subtree of zig (the direct subtree of zag, which is itself a direct subtree of zig) we can conclude that the cofix tactic has been used properly and that the property holds, namely that “zig is infinite”. We have proved that “zig is infinite” is an invariant along the infinite binary trees zig and zag. The cofix reasoning is pictured on Fig.4, where the square box represents the predicate is infinite. Above the rule, there is the step of coinduction and

\(^{19}\)In this case, the least solutions are uninteresting as they are objects nowhere defined. Indeed there is no basic case in the inductive definition.

\(^{20}\)The cofix tactic is a method proposed by the proof assistant Coq which implements coinduction on cofixpoint objects. Roughly speaking, it attempts to prove that a property is an invariant, by proving it is preserved along the infinite object. Here “is infinite” is such an invariant on zig.
below the rule the conclusion, namely that the whole zig is infinite. We let the reader prove that “backbone is infinite”, where backbone is the greatest fixpoint of the equation:

\[
\text{backbone} = \text{backbone} \cdot \text{∅}
\]

Interested readers may have a look at Coupet-Grimal [2003], Coupet-Grimal and Jakubiec [2004], Lescanne [2009], Bertot [2005, 2007] and especially Bertot and Castéran [2004, chap. 13] for other examples of cofix reasoning.

3 Games and strategy profiles

We start with a formal and inductive presentation of finite games, which is extended in the next section to a description of infinite games. The section ends with a presentation of equilibria in infinite games: Nash equilibria and subgame perfect equilibria.

In classical textbooks, finite and infinite games are presented through their histories. But in the framework of a proof assistant or just to make rigorous proofs, it makes sense to present them structurally. Therefore, games are rather naturally seen as either a leaf to which a utility function (a function that assigns a utility, a payoff or a cost to each agent, aka an outcome) is attached or a node which is associated to an agent and two subgames. If agents are Alice and Bob and utilities are natural numbers, a utility function can be the function $\text{Alice} \mapsto 3, \text{Bob} \mapsto 2$.

3.1 Finite Games

We restrict to infinite games in which each player has two choices at each turn. Such finite extensive game can be seen as built by putting together a player $a$ and two games $g_l$ and $g_r$, which correspond to either choice made by the player. We write $\langle |a, g_l, g_r| \rangle$ this game. We need also a base case, which is actually what is seen usually as the “end” of a game and which is used here as the basis which every finite game is based upon. Actually it is a degenerated game where players do not play but just receive their payoffs. Assume there are two players Alice and Bob and $p_A$ is the payoff for Alice and $p_B$ is the payoff for Bob. This is the utility function $f \equiv \text{Alice} \mapsto p_A, \text{Bob} \mapsto p_B$. We write $\langle f \rangle$ this kind of game. A finite binary game is a game obtained by applying repeatedly applications of $\langle |a, g_l, g_r| \rangle$ to games of the form $\langle f \rangle$. In other words:

The type Finite Game is defined as an inductive as follows:

- a Utility function makes a Finite Game,
- an Agent and two Finite Games make a Finite Game.

Hence one builds a finite game in two ways: either a given utility function $f$ is encapsulated to make the game $\langle f \rangle$, or an agent $a$ and two games $g_l$ and $g_r$ are given to make the game $\langle a, g_l, g_r \rangle$. Notice that in such games, it can be
the case that the same agent $a$ has the turn twice in a row, like in the game $\langle a, \{a, g_1, g_2\}, g_3\rangle$.

3.2 Infinite Games

We study games that “can” be infinite and “can” have finite or infinite branches, like the $0, 1$ game.

The type $\text{Game}$ is defined as a coinductive as follows:

- a Utility function makes a Game,
- an Agent and two Games make a Game.

A Game is either a leaf (a terminal node) or a composed game made of an agent (the agent who has the turn) and two subgames (the formal definition in the Coq vernacular is given in the appendix B.3). Like for finite games, we use the expression $\langle |f| \rangle$ to denote the leaf game associated with the utility function $f$ and the expression $\langle |a, g_l, g_r| \rangle$ to denote the game with agent $a$ at the root and two subgames $g_l$ and $g_r$. For instance, the game we would draw:

Alice $\rightarrow$ 1, Bob $\rightarrow$ 2
Alice $\rightarrow$ 3, Bob $\rightarrow$ 2

is represented by the term:

$\langle |Alice, \langle |Alice \rightarrow 1, Bob \rightarrow 2| \rangle, \langle |Bob, \langle |Alice \rightarrow 3, Bob \rightarrow 2| \rangle \rangle$.

Concerning comparisons of utilities we consider a very general setting where a utility is no more that a type (a “set”) with a preference which is a preorder, i.e., a transitive and reflexive relation, and which we write $\preceq$. A preorder is enough for what we want to prove. By using a very general preorder, it makes extremely easy to go from payoff to cost, we have just to switch the direction of $\preceq$ keeping the same carrier. We assign to the leaves, a utility function which associates a utility to each agent.

Like for histories, to describe an infinite game one uses a fixpoint equation. For instance to describe the $0, 1$ game one uses the equation:

$\text{zero} = \langle |Alice, \langle |Alice \rightarrow 0, Bob \rightarrow 1| \rangle, \langle |Alice \rightarrow 1, Bob \rightarrow 0| \rangle \rangle$

3.3 Infinite Strategy Profiles

The main concept of this article is this of infinite strategy profile which is a coinductive. More specifically, in this article, we focus on infinite binary strategy profiles associated with infinite binary games.

The type of $\text{Strategy Profiles}$ is defined as a coinductive as follows:
• a Utility function makes a Strategy Profile.
• an Agent, a Choice and two Strategy Profiles make a Strategy Profile.

Basically\textsuperscript{21} an infinite strategy profile which is not a leaf is a node with four items: an agent, a choice, two infinite strategy profiles. A strategy profile is the same as a game, except that there is a choice. In what follows, since we consider equilibria, we only address strategy profiles. Strategy profiles of the first kind are written \( \langle f \rangle \) and strategy profiles of the second kind are written \( \langle a, c, s_l, s_r \rangle \). In other words, if between the “\( \langle \)” and the “\( \rangle \)” there is one component, this component is a utility function and the result is a leaf strategy profile and if there are four components, this is a node strategy profile.

For instance, with the game of page 19 one can associate at least the following strategy profiles:

\[
\langle Alice \mapsto \rightarrow 1, Bob \mapsto \rightarrow 2 \rangle \langle Alice \mapsto \rightarrow 2, Bob \mapsto \rightarrow 0 \rangle
\]

which correspond to the expressions

\[
\langle Alice, r, \langle Alice \mapsto \rightarrow 1, Bob \mapsto \rightarrow 2 \rangle \rangle,
\langle Bob, \ell, \langle Alice \mapsto \rightarrow 2, Bob \mapsto \rightarrow 2 \rangle, \langle Alice \mapsto \rightarrow 3, Bob \mapsto \rightarrow 2 \rangle \rangle
\]

and

\[
\langle Alice, \ell, \langle Alice \mapsto \rightarrow 1, Bob \mapsto \rightarrow 2 \rangle \rangle,
\langle Bob, \ell, \langle Alice \mapsto \rightarrow 3, Bob \mapsto \rightarrow 2 \rangle, \langle Alice \mapsto \rightarrow 2, Bob \mapsto \rightarrow 2 \rangle \rangle
\]

Let us call \( s_0 \) the first strategy profile and \( s_1 \) the second one. To describe an infinite strategy profile one uses most of the time a fixpoint equation like:

\[
t = \langle Alice, \ell, \langle Alice \mapsto \rightarrow 0, Bob \mapsto \rightarrow 0 \rangle, \langle Bob, \ell, t, t \rangle \rangle
\]

which corresponds to the pictures:

\textsuperscript{21}The formal definition in the Coq vernacular is given in appendix B.3.
Other examples of infinite strategy profiles are given in Section 4. Usually an infinite game is defined as a cofixpoint, i.e., as the solution of an equation, possibly a parametric equation.

Whereas in the finite case we can easily associate with a strategy profile a utility function, i.e., a function which assigns a utility to an agent, as the result of a recursive evaluation, this is no more the case with infinite strategy profiles. One reason is that we are not sure that such a utility function exists for the strategy profile. This makes the function partial. Therefore $s2u$ (an abbreviation for strategy profile-to-utility) is a relation between a strategy profile and a utility function, which is also a coinductive; $s2u$ appears in expression of the form $(s2u\ s\ a\ u)$ where $s$ is a strategy profile, $a$ is an agent and $u$ is a utility. It reads “$u$ is a utility of the agent $a$ in the strategy profile $s$.”

$s2u$ is a predicate defined coinductively as follows:

- if $s2u\ f$ holds, then $s2u\ a, f(a)$ holds,
- if $s2u\ s1\ a\ u$ holds then $s2u\ a', s1, s_r \gg a, u$ holds,
- if $s2u\ s_r\ a\ u$ holds then $s2u\ a', s_l, s_r \gg a, u$ holds.

This means the utility of $a$ for the leaf strategy profile $f$ is $f(a)$, i.e., the value delivered by the function $f$ when applied to $a$. The utility of $a$ for the strategy profile $a', s_l, s_r \gg u$ if the utility of $a$ for the strategy profile $s_l$ is $u$. For $s_0$, the first above strategy profile, one has $s2u\ s_0\ Alice\ 2$, which means that, for the strategy profile $s_0$, the utility of Alice is 2.

### 3.3.1 The predicate “leads to a leaf”

In order to insure that $s2u$ has a result we define a predicate “leads to a leaf” that says that if one follows the choices shown by the strategy profile one reaches a leaf, i.e., one does not go forever.

The predicate “leads to a leaf” is defined inductively as

- the strategy profile $f$ “leads to a leaf”,
- if $s_l$ “leads to a leaf”, then $a, s_l, s_r \gg \text{leads to a leaf}”,
- if $s_r$ “leads to a leaf”, then $a, r, s_l, s_r \gg \text{leads to a leaf}”.

This means that a strategy profile which is itself a leaf “leads to a leaf” and if the strategy profile is a node, if the choice is $\ell$ and if the left strategy subprofile “leads to a leaf” then the whole strategy “leads to a leaf” and similarly if the choice is $r$. We claim that this gives a good notion of finite horizon which seems to be rather a concept on strategy profiles than on games.

If $s$ is a strategy profile that satisfies the predicate “leads to a leaf” then the utility exists and is unique, in other words:

- Existence. For all agent $a$ and for all strategy profile $s$, if $s$ “leads to a leaf” then there exists a utility $u$ which “is a utility of the agent $a$ in the strategy profile $s$”.
• **Uniqueness.** For all agent $a$ and for all strategy profile $s$, if $s$ “leads to a leaf”, if “$u$ is a utility of the agent $a$ in the strategy $s$” and “$v$ is a utility of the agent $a$ in the strategy $s$” then $u = v$.

We say “the” utility in this case since the relation $s_2u a$ is functional.

### 3.3.2 The predicate “always leads to a leaf”

We also consider a predicate “always leads to a leaf” which means that everywhere in the strategy profile, if one follows the choices, one leads to a leaf. This property is defined everywhere on an infinite strategy profile and is therefore coinductive.

The predicate “always leads to a leaf” is defined coinductively

- the strategy profile $\ll f \gg$ “always leads to a leaf”,
- for all choice $c$, if $\ll a, c, s_l, s_r \gg$ “leads to a leaf”, if $s_l$ “always leads to a leaf”, if $s_r$ “always leads to a leaf”, then $\ll a, c, s_l, s_r \gg$ “always leads to a leaf”.

This says that a strategy profile, which is a leaf, “always leads to a leaf” and that a composed strategy profile inherits the predicate from its strategy subprofiles provided itself “leads to a leaf”.

### 3.3.3 The □ modality

□ is a modality, borrowed from temporal logic, i.e., an operator which modifies a predicate. □$P$ reads always $P$.

The modality □ is defined coinductively by

- $P \ll f \gg \Rightarrow (□P) \ll f \gg$
- $P \ll a, c, s_l, s_r \gg \Rightarrow (□P)s_l \Rightarrow (□P)s_f \Rightarrow (□P) \ll a, c, s_l, s_r \gg$

One has the proposition:

**Proposition 1** $\forall s, (□\ll \text{leads to a leaf}\gg) s \Leftrightarrow s$ “always leads to a leaf”.

### 3.3.4 The bisimilarity

We define also bisimilarity between games and between strategy profiles. For strategy profiles, this is defined by:

The bisimilarity $\sim_s$ on strategy profiles is defined coinductively as follows:

- $\ll f \gg \sim_s \ll f \gg$,
- if $s_l \sim s_l'$ and $s_r \sim s_r'$ then $\ll a, c, s_l, s_r \gg \sim_s \ll a, c, s_l', s_r' \gg$.

This says that two leaves are bisimilar if and only if they have the same utility function and that two strategy profiles are bisimilar if and only if they have the same head agent, the same choice and bisimilar strategy subprofiles.
3.3.5 The game of a strategy profile

We can associate with a strategy profile a game that is the game underlying the strategy profile. In other words, $s2g(s)$ is the game in which all the choices are removed.

The function $s2g$ is defined coinductively as follows:

- $s2g \ll f \gg = \langle |f| \rangle$
- $s2g \ll a, c, s_l, s_r \gg = \langle |a, s2g(s_l), s2g(s_r)| \rangle$.

3.4 Subgame perfect and Nash equilibria

Nash equilibria are specific strategy profiles, but to define them one needs the concept of convertibility.

3.4.1 Convertibility

Despite it is not strictly defined in textbooks as such, convertibility is an important binary relation on strategy profiles, necessary to speak formally about equilibria. Indeed in order to characterize a strategy profile $e$ as a Nash equilibrium, it is assumed that each agent compares the payoff returned by that strategy profile $e$ with the payoff returned by other strategy profiles, which are “converted” from the current one by the agent changing his mind. Since this relation plays a crucial role in formal definition of a Nash equilibrium, it is worth describing, first informally, then a little more formally, knowing that the ultimate formal definition is given in the in Coq vernacular on page 40. Convertibility was introduced for finite games by Vestergaard [2006].

**Convertibility informally.** Osborne [2004, Chap. 5] presents a Nash equilibrium as “a strategy profile from which no player wishes to deviate, given the other player’s strategies”. We have therefore to say what one means by “a player deviating when the others do not”. In other words, we want to make precise the concept of “deviation”. For that, assume given an agent $a$ and a strategy profile $s$, a strategy profile in which only finitely many choices made by the given agent $a$ are changed is a “deviation” of $a$ and is said, in this framework, to be convertible to $s$ for $a$. The binary relation between two strategy profiles, which we call convertibility, can be made precise by giving it an inductive definition. In the previous examples, $s_0$ is convertible to $s_1$ for ALICE, since the only change between $s_0$ and $s_1$ is ALICE changing her first choice.

**Convertibility as an inductively defined mathematical relation.** We write $\vdash a \vdash$ the convertibility for agent $a$.

---

---

22It is also possible to give it a coinductive definition, in which infinitely many choices can be changed, but we feel that this goes beyond the ability of a rational agent who has finite capacities to reason.
The relation \( \vdash a \dashv \) is defined inductively as follows:

**ConvBis:** \( \vdash a \dashv \) contains bisimilarity \( \sim_a \), i.e.,

\[
\frac{s \sim s'}{s \vdash a \dashv s'}
\]

**ConvAgent:** If the node has the same agent as the agent in \( \vdash a \dashv \), then the choice may change, i.e.,

\[
\frac{s_1 \vdash a \dashv s_1'}{\langle a, c, s_1, s_2 \rangle \vdash a \vdash \langle a, c', s_1', s_2' \rangle}
\]

**ConvChoice:** If the node does not have the same agent as in \( \vdash a \dashv \), then the choice has to be the same:

\[
\frac{s_1 \vdash a \dashv s_1'}{\langle a', c, s_1, s_2 \rangle \vdash a \vdash \langle a', c, s_1', s_2' \rangle}
\]

Roughly speaking two strategy profiles are convertible for \( a \) if their difference only for the choices of \( a \). In the previous example (Section 3.3) we may write \( s_0 \vdash \text{ALICE}\dashv s_1 \), to say that \( s_0 \) is convertible to \( s_1 \) for ALICE. In Figure 11, page 43, we develop the skeleton of the proof of this convertibility, namely we give the proof tree of \( s_0 \vdash \text{ALICE}\dashv s_1 \). Since \( \vdash a \dashv \) is defined inductively, this means that the changes are finitely many. We feel that this makes sense since an agent can only conceive finitely many issues. For instance for two strategy profiles associated with the 0,1 game, we get

\[
\begin{array}{c}
\xrightarrow{0.1} \xrightarrow{1.0} \xrightarrow{1.0} \xrightarrow{0.1} \xrightarrow{1.0} \xrightarrow{0.1} \xrightarrow{1.0} \xrightarrow{0.1} \xrightarrow{1.0} \xrightarrow{0.1} \\
A & B & A & B & A & B & A & A \\
| & | & | & | & | & | & |
\end{array}
\]

\[
\begin{array}{c}
\xrightarrow{s} \xrightarrow{s} \xrightarrow{s} \xrightarrow{s} \xrightarrow{s} \xrightarrow{s} \xrightarrow{s} \xrightarrow{s} \xrightarrow{s} \\
A & B & A & B & A & B & A & A \\
\end{array}
\]

### 3.4.2 Nash equilibria

The notion of Nash equilibrium is translated from the notion in textbooks. Let us recall it. According to Osborne [2004, chap. 5], *A Nash equilibrium is a “pattern[s] of behavior with the property that if every player knows every other player’s behavior she has not reason to change her own behavior”* in other words, “*a Nash equilibrium [is] a strategy profile from which no player wishes to*
deviate, given the other player’s strategies.” As we said, the informal concept of deviation is expressed formally by the binary relation “convertibility”. The concept of Nash equilibrium is based on a comparison of utilities. $s$ is a Nash equilibrium if the following implication holds:

If for all agent $a$ and for all strategy profile $s'$ which is convertible to $s$, i.e., $s \vdash a \dashv s'$, if $u$ is the utility of $s$ for $a$ and $u'$ is the utility of $s'$ for $a$, then $u' \preceq u$.

Roughly speaking this means that a Nash equilibrium is a strategy profile in which no agent has interest to change his choice since doing so he cannot get a better payoff.

### 3.4.3 Subgame Perfect Equilibria

Let us consider now subgame perfect equilibria, which we write $SGPE$. $SGPE$ is a property of strategy profiles. It requires the strategy subprofiles to fulfill coinductively the same property, namely to be a $SGPE$, and to insure that the strategy profile with the best utility for the node agent to be chosen. Since both the strategy profile and its strategy subprofiles are potentially infinite, it makes sense to define $SGPE$ coinductively.

$SGPE$ is defined coinductively as follows:

- $SGPE \ll f \gg$,
- if $\ll a, \ell, s_1, s_r \gg$ “always leads to a leaf”, if $SGPE(s_i)$ and $SGPE(s_r)$; if $s2u s_1 a u$ and $s2u s_r a v$, if $v \preceq u$ then $SGPE \ll a, \ell, s_1, s_r \gg$,
- if $\ll a, r, s_1, s_r \gg$ “always leads to a leaf”, if $SGPE(s_i)$ and $SGPE(s_r)$; if $s2u s_1 a u$ and $s2u s_r a v$, if $u \preceq v$ then $SGPE \ll a, r, s_1, s_r \gg$.

This means that a strategy profile, which is a leaf, is a subgame perfect equilibrium. Moreover if the strategy profile is a node, if the strategy profile “always leads to a leaf”, if it has agent $a$ and choice $\ell$, if both strategy subprofiles are subgame perfect equilibria and if the utility of the agent $a$ for the right strategy subprofile is less than this for the left strategy subprofile then the whole strategy profile is a subgame perfect equilibrium and vice versa. If the choice is $r$ this works similarly.

Notice that since we require that the utility can be computed not only for the strategy profile, but for the strategy subprofiles and for the strategy sub-subprofiles and so on, we require these strategy profiles not only to “lead to a leaf” but to “always lead to a leaf”.

We define orders (one for each agent $a$) between strategy profiles that lead to a leaf which we write $\leq_u$.

$s' \leq_a s$ iff: If $u$ (respectively $u'$) is the utility for $a$ in $s$ (resp. $s'$), then $u' \preceq u$. 
We say “the” utility since in this case the relation $s \preceq a$ is functional.

**Proposition 2** $\preceq_a$ is an order on strategy profiles which lead to a leaf.

The proof is straightforward.

**Proposition 3** A subgame perfect equilibrium is a Nash equilibrium.

**Proof:** Suppose that $s$ is a strategy profile which is a SGP and which has to be proved to be a Nash equilibrium.

Assuming that $s'$ is a strategy profile such that $s \models a \models s'$, let us prove by induction on $s \models a \models s'$ that $s' \preceq_a s$:

- **Case** $s = s'$, by reflexivity, $s' \preceq_a s$.

- **Case** $s = \langle x, \ell, s_l, s_r \rangle$ and $s' = \langle x, \ell, s'_l, s'_r \rangle$ with $x \neq a$.

  $s \models a \models s'$ and the definition of $\models a \models$ imply $s_l \models a \models s'_l$ and $s_r \models a \models s'_r$. $s_l$ which is a strategy subprofile of a SGP is a SGP as well. Hence by induction hypothesis, $s'_l \preceq_a s_l$.

  The utility of $s$ (respectively of $s'$) for $a$ is the utility of $s_l$ (respectively of $s'_l$) for $a$, then $s' \preceq_a s$.

- **The case** $s = \langle x, r, s_l, s_r \rangle$ and $s' = \langle x, r, s'_l, s'_r \rangle$ is similar.

- **Case** $s = \langle a, \ell, s_l, s_r \rangle$ and $s' = \langle a, \ell, s'_l, s'_r \rangle$, then $s_l \models a \models s'_l$ and $s_r \models a \models s'_r$. Since $s$ is a SGP, $s_r \preceq_a s_l$.

  Moreover, since $s_r$ is a SGP, by induction hypothesis, $s'_r \preceq_a s_r$. Hence, by transitivity of $\preceq_a$, $s'_r \preceq_a s_l$. But we know that the utility of $s'$ for $a$ is the one of $s'_r$ and the utility of $s$ for $a$ is the one of $s_l$, hence $s' \preceq_a s$.

- **The case** $s = \langle a, r, s_l, s_r \rangle$ and $s' = \langle a, r, s'_l, s'_r \rangle$ is similar.

\[\square\]

The above proof is a presentation of the formal proof written with the help of the proof assistant Coq. Notice that it is by induction on $\models a \models$ which is possible since $\models a \models$ is inductively defined. Notice also that $s$ and $s'$ are potentially infinite.

### 3.5 Escalation

A game is susceptible to escalation or not. Obviously the possibility of an escalation in a game requires the game to be infinite.

#### 3.5.1 Escalation informally

Escalation is a property of an infinite game, which says that a game can contain an infinite path along which players always act rationally. In other words, it says that at each turn in the game, there exists a strategy profile which is a subgame perfect equilibrium, in which the player who has the turn continues.

Since at each turn, continuing is rational for each player, this means that there
is a possibility for players acting rationally to continue forever. That there is an infinite path means that there exists an infinite sequence of games which are direct subgames of their predecessors. For each game of this sequence, there exists a strategy profile which has this game as a skeleton, which is a subgame perfect equilibrium and in which the player who has the turn continues.

3.5.2 Escalation as a formal property

The property of having an escalation can be formalized. A game $g$ has an escalation if there exists an escalation sequence $(g_n)_{n \in \mathbb{N}}$ which is a sequence of subgames of $g$ along the escalation with the following properties: for all $n$ there are two strategy profiles $s$ and $s'$ and an agent $a$ such that

- the game associated with the strategy profile $\langle a, \ell, s, s' \rangle$ is bisimilar to the game $g_n$ and is a subgame perfect equilibrium or the game associated with the strategy profile $\langle a, r, s', s \rangle$ is bisimilar to the game $g_n$ and is a subgame perfect equilibrium

- the game associated with the strategy profile $s$ is bisimilar to the game $g_{n+1}$, (this insures that $g_{n+1}$ is bisimilar to a direct subgame of $g_n$, more precisely that $g_n$ is bisimilar to the game $(a, s_2g(s'), g_{n+1})$ or to the game $(a, s_2g(s'), g_{n+1})$, according to the choice made in the above condition).

This can be made completely formal, by writing it in CoQ:

**Definition** has an escalation sequence $(g_{\text{seq}}: \text{nat} \rightarrow \text{Game})$: $\text{Prop} := \forall n: \text{nat}, \exists s, \exists s', \exists a,$

$(s_2g \langle a, \ell, s, s' \rangle \sim_g g_{\text{seq}} n \land \text{SGPE} \langle a, \ell, s, s' \rangle) \lor$

$s_2g \langle a, r, s', s \rangle \sim_g g_{\text{seq}} n \land \text{SGPE} \langle a, r, s', s \rangle) \land$

$s_2g s \sim_g g_{\text{seq}} (n+1)$.

**Definition** has an escalation $(g: \text{Game})$: $\text{Prop} :=$

$\exists g_{\text{seq}}, (\text{has an escalation sequence } g_{\text{seq}}) \land (g_{\text{seq}} 0 = g)$.

4 Case studies

In this section we study several kinds of games that have some analogies, especially they have a centipede shape, since they have an infinite backbone (on the “left”) and all the right subgames are leaves. In the two last cases, the utilities go to infinity, but in the second (dollar auction game) the utilities go to $(-\infty, -\infty)$ (costs, i.e., the opposites of utilities, go to $(+\infty, +\infty)$), whereas in the third, (infinipede game) the utilities go to $(+\infty, +\infty)$.

4.1 The 0,1 game

In the 0,1 game (Figure 1, p. 11) 0 and 1 are payoffs. The 0,1 game has many subgame perfect equilibria, namely the strategy profiles in which Alice continues
always and Bob stops infinitely often and the strategy profiles in which Bob continues always and Alice stops infinitely often.

### 4.1.1 Two simple subgame perfect equilibria

For what we are interested in, we can consider two strategy profiles, one in each category:

- the strategy profile “Alice continues always and Bob stops always”, which we call $z_{1\text{AcBs}}$ and,
- the strategy profile “Alice stops always and Bob continues always”, which we call $z_{1\text{AsBc}}$.

The reasoning to show that $z_{1\text{AcBs}}$ is a subgame perfect equilibrium works as follows. In this strategy profile Alice gets 1 and Bob gets 0. Assume the strategy subprofile of $z_{1\text{AcBs}}$ after the second turn for Alice is a subgame perfect equilibrium, for which Alice gets 1 and Bob gets 0. The strategy subprofile that starts at Bob’s turn and which we call $\text{sg}_{\text{a}}z_{1\text{AcBs}}$ is a subgame perfect equilibrium for which Alice gets 1 and Bob gets 0, since its two strategy subprofiles are subgame perfect equilibria for which Alice gets 1 and Bob gets 0. $z_{1\text{AcBs}}$ is a subgame perfect equilibrium since its two strategy subprofiles are two subgame perfect equilibria, one is $\text{sg}_{\text{a}}z_{1\text{AcBs}}$ for which Alice gets 1 and the other is a leaf for which Alice gets 0.

The same reasoning applies to $z_{1\text{AsBc}}$ to prove that it is a subgame perfect equilibrium.

### 4.1.2 Cutting the game and extrapolating

If one cuts the 0,1 game at a finite position, to obtain a finite game, one can cut either after Alice like on the left below or on can cut after Bob like on the right below:

When one cuts after Alice, the backward induction equilibrium is when Alice continues always and Bob does whatever he wants and when one cuts after Bob, the backward induction equilibrium is when Alice does whatever she wants and Bob continues always. One sees that those equilibria cannot be extrapolated to the infinity since they are inconsistent except in the only case when Alice and Bob continue forever. But this strategy profile cannot be a subgame perfect equilibrium, since it does not fulfill the predicate “always leads to a leaf”. Hence cutting the game at a finite position gives no clue on what one obtains at the limit on the infinite game.

\[23\text{which is nothing but } z_{1\text{AcBs}}!\]
4.1.3 The 0, 1 game has a rational escalation

One sees that zero-one has a rational escalation. Indeed at each step, the agents can always make the choice to continue which is rational since this corresponds to the first choice of a subgame perfect equilibrium. If both agents make the choice to continue, this is the escalation. Alice continues since she feels that despite Bob did not stop, he will eventually stop and Bob continues because he feels that Alice will eventually stop.

4.2 The dollar auction game

The dollar auction has been presented by Shubik [1971] as the paradigm of escalation, insisting on its paradoxical aspect. It is a sequential game presented as an auction in which two agents compete to acquire an object of value \( v \) (\( v > 0 \)) (see Gintis [2000, Ex. 3.13]). Suppose that both agents bid $1 at each turn. If one of them gives up, the other receives the object and both pay the amount of their bid.\(^{24}\) For instance, if agent Alice stops immediately, she pays nothing and agent Bob, who acquires the object, has a payoff \( v \). In the general turn of the auction, if Alice abandons, she looses the auction and has a payoff \(-n\) and Bob who has already bid \(-n\) has a payoff \( v - n \). At the next turn after Alice decides to continue, bids $1 for this and acquires the object due to Bob stopping, Alice has a payoff \( v - (n + 1) \) and Bob has a payoff \(-n\). In our formalization we have considered the dollar auction up to infinity. Since we are interested only by the “asymptotic” behavior, we can consider the auction after the value of the object has been passed and the payoffs are negative. The dollar auction game can be summarized by Figure 5. Notice that we assume that Alice starts.

4.2.1 Equilibria in the dollar auction

We have recognized three classes of infinite strategy profiles, indexed by \( n \):

1. The strategy profile always give up, in which both Alice and Bob stop at each turn, in short \( \text{dolAsBs}_n \).

2. The strategy profile Alice stops always and Bob continues always, in short \( \text{dolAsBc}_n \).

\(^{24}\)In a variant, each bidder, when he bids, puts a dollar bill in a hat or in a piggy bank and their is no return at the end of the auction. The last bidder gets the object.
3. The strategy profile Alice continues always and Bob stops always, in short dolAcBsn.

The three kinds of strategy profiles are presented in Figure 6.

**dolAsBsn aka Always give up**

**dolAsCsn aka Alice abandons always and Bob continues always**

**dolAcBsn aka Alice continues always and Bob abandons always**

Figure 6: Three strategy profiles

In the figures like in the Coq implementation, we use costs\(^{25}\) instead of payoffs or utilities, since it is simpler in the Coq formalization to reason on natural numbers.

We have shown\(^{26}\) that the second and third kinds of strategy profiles, in which one of the agents always stops and the other continues, are subgame perfect equilibria. For instance, consider the strategy profile dolAsCn. Assume \(SGPE(dolAsC_{n+1})\). It works as follows: if \(dolAsC_{n+1}\) is a subgame perfect equilibrium corresponding to the payoff \(-(v + n + 1), -(n + 1)\), then

\[
\ll BOB, \ell, dolAsC_{n+1}, \ll ALICE \rightarrow -(n + 1), BOB \rightarrow -(v + n) \ggg
\]

is again a subgame perfect equilibrium (since \(-(n+1) \geq -(v+n)\)) and therefore dolAsCn, which is

\[
\ll ALICE, r, \ll BOB, \ell, dolAsC_{n+1}, \ll ALICE \rightarrow -(n + 1), BOB \rightarrow -(v + n) \ggg,
\ll ALICE \rightarrow -(v + n), BOB \rightarrow -n \ggg
\]

is a subgame perfect equilibrium, since again \(-(v + n) \geq -(v + n + 1)\).\(^{27}\) We can conclude that for all \(n\), dolAsCn is a subgame perfect equilibrium. In other

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\(^{25}\)Recall that cost is the opposite of utility.

\(^{26}\)The proofs are typical uses of the Coq cofix tactic.

\(^{27}\)Since the cofix tactic has been used on a strict strategy subprofile, the reasoning is correct.
words, we have assumed that $SGPE(dolAsBcn)$ is an invariant all along the game and that this invariant is preserved as we proceed backward, through time, into the game.

With the condition $v > 1$, we can prove that $dolAsB_0$ is not a Nash equilibrium, then as a consequence not a subgame perfect equilibrium. Therefore, the strategy profile that consists in stopping from the beginning and forever is not a Nash equilibrium, this contradicts what is said in the literature [Shubik, 1971, O’Neill, 1986, Leininger, 1989, Gintis, 2000], with a finite game to approximate an infinite game (the escalation).

### 4.2.2 Escalation is rational in the dollar auction

Agents are rational when they choose at each step, what they feel to be their best option. Many authors agree\(^{28}\) that rationality is choosing a subgame perfect equilibrium. Aumann [1995] is one of the strongest advocate of this position. His principle in the dollar auction says that a rational agent will choose at each step one of the strategy profiles which is a subgame perfect equilibrium, namely $dolAsBcn$ or $dolAcBs_n$. Suppose Alice is in the middle of the auction, she has two options that are rational: one option is to take Bob’s threat seriously and to stop right away, since she assumes that Bob will continue always (strategy profile $dolAsBcn$). But in her second option, she admits that from now on Bob will stop always (strategy profile $dolAcBs_n$) and she will always continue: this is a subgame perfect equilibrium, hence she is rational. If Bob acts similarly this is the escalation. So at each step an agent can stop and be rational, as well as at each step an agent can continue and be rational; both options make sense, and the escalation as well.

We claim that human agents reason coinductively unknowingly. Therefore, for them, continuing always is one of their rational options at least if one considers strictly the rules of the dollar auction game with no limit on the bankroll. If at all steps, both agents continue always, this is the escalation. Many experiences (see [Colman, 1999] for a survey) have shown that human are inclined to escalate or at least to go very far in the auction when playing the dollar auction game. We propose the following explanation: the finiteness of the game was not explicit for the participants and for them the game was naturally infinite. Therefore they adopted a kind of reasoning similar to the one we develop here, probably in an intuitive form and they conclude it was equally rational to continue or to leave according to their comprehension of the threat of their opponent. Actually our theoretical work reconciles experiences with logic,\(^{29}\) and human reasoning with rationality.

If agents would have a global view, they would notice that escalation is scarring and ruining and should be avoided. Since it is rational it looks ineluctable, but there are a few ways to avoid it. First, the game can be stopped by the action of an external observer, a kind of master of ceremony who declares the game over, something similar to the finite payroll. Second, since it is a conse-

---

\(^{28}\) See however [Halpern, 2001, Stalnaker, 1998].

\(^{29}\) A logic which includes coinduction.
He bluffs! • • • • •
She bluffs! • • • • •

Alice Bob

Figure 7: What Alice and Bob might think

Consequence of the absence of communication between agents, it can be avoided, if the agents communicate, like Kennedy and Khrushchev did with the Moscow-Washington hotline. Third, escalation can be stopped by introducing another challenge, like building Europe by Adenhauer and de Gaulle.

4.3 The infinipede

Often studied, the extensive game called centipede\(^{30}\) has been introduced by Rosenthal [1981] (see also Binmore [1987], Colman [1998], Osborne and Rubinstein [1994]). In Rosenthal [1981, p. 96] the game is pictured as shown in Figure 8.

This finite game has one Nash equilibrium obtained by backward induction, namely by agent \(A\) stopping immediately. This game has been extended to hundred, thousand nodes, but all those extensions are finite and all authors

\(^{30}\)A centipede has hundred legs, whereas a millipede has thousand. All belong to the group of myriapods which means “ten thousand legs”.

Figure 8: The genuine Rosenthal game
conclude that there is a unique Nash equilibrium in which the agents give up immediately.

Since we had noticed, in the case of 0, 1 game and the dollar auction, a discrepancy between Nash equilibria when going from finite games to infinite games, it is challenging to see whether the same phenomenon occurs when going from the centipede (a finite game) to the infinipede (an infinite game).

The infinipede is an infinite game in extensive form in which agent $A$ has the choice to continue or to end the game with both agents receiving a payoff $2n$ and agent $B$ has the choice to continue or to end the game with agent $A$ receiving $2n - 1$ and agent $B$ receiving $2n + 3$. The generalization is an infinite game which can be pictured as follows (we use subtraction over naturals in which $2*0 - 1 = 0$):

![Figure 9: The infinipede](image)

In infinipedes, we have identified only one subgame perfect equilibrium, namely this where both agents abandon at each turn (Figure 10). We call it cent_agu $n$. This shows that even in the infinite generalization, agents are rational if they do not start the game and abandon from the beginning. We have actually shown this property for each value of $n$, namely for all $n$, cent_agu $n$ is a subgame perfect equilibrium. In Coq we have proved the theorem:

**Theorem SGPE_cent_AGU**: $\forall (n:nat), \text{SGPE le (cent_agu n)}$.

Hence the paradox remains: the agents do not get the somewhat better payoff, they would get if they would be more flexible with respect to rationality. However, there remains a problem for the agents in the infinipede game: when they start an infinite game, they do not know when to stop. After all, ending immediately is perhaps a good choice to solve this dilemma.

5 Related works

To our knowledge, the only application of coinduction to extensive game theory has been made by Capretta [2007] who uses coinduction to define only common knowledge not equilibria in infinite games. Another strongly connected work is
this of Coupet-Grimal [2003] on temporal logic. Other applications are on representation of real numbers by infinite sequences [Bertot, 2007, Julien, 2008] and implementation of streams (infinite lists) in electronic circuits [Coupet-Grimal and Jakubiec, 2004]. An ancestor of our description of infinite games and infinite strategy profiles is the constructive description of finite games, finite strategy profiles, and equilibria by Vestergaard [2006]. Lescanne [2009] introduces the framework of infinite games. Infinite games are introduced in Osborne and Rubinstein [1994] and Osborne [2004] using histories, but this is not algorithmic and therefore not amenable to formal proofs and coinduction. Exercise 175.1 of Vestergaard [2006] is the dollar auction and no infinite subgame perfect equilibrium is considered.

Many authors have studied infinite games (see for instance Martin [1998], Mazala [2001]), but except the name “game” (an overloaded one), those games have nothing to see with infinite extensive games as presented in this article. The infiniteness of Blackwell games for instance is derived from a topology, by adding real numbers and probability. Sangiorgi [2009] mentioned the connection between Ehrenfeucht-Fraïssé games [Ebbinghaus and Flum, 1995] and coinduction, but the connection with extensive games is extremely remote.

This work started after this of Vestergaard [2006] on finite games and finite strategy profiles. We first developed proofs on finite strategy profiles, but unlike Vestergaard who based his formalization on fixpoint definitions of predicates, we used only inductive definitions of predicates. Like Vestergaard, we were able to prove the main lemma of finite extensive games, namely that backward induction strategy profiles are Nash equilibria; the script is available at http://perso.ens-lyon.fr/pierre.lescanne/COQ/INFGAMES/SCRIPTS/finite_games.v.

Overall, this “induction based” presentation allowed us to switch more easily to coinduction on infinite games. Beside this, a development in Coq of finite games with an arbitrary number of choices at any node has been made by Le Roux [2008, p. 83 and following] and an exploration of common knowledge, induction and Aumann’s theorem on rationality has been proposed by Vestergaard et al. [2006]. In Lescanne [2007], there is a presentation of a somewhat connected development in Coq, namely this of the logic of common knowledge.

Since we are talking about some computational aspects of games, people may make some analogies with other works, let us state what extensive games are not.

- Extensive games are not semantic games as presented in Abramsky and Jagadeesan [1994], Lorenz and Lorenzen [1978], Girard [2001], van Benthem [2006].

- Extensive games are not logical games used in proving properties of automata and protocols Merz [2000], Affeldt et al. [2007].

- This work has only loose connection with algorithmic game theory Nisan et al. [2007], Daskalakis et al. [2009], which is more interested by the complexity of the algorithms, especially those which compute equilibria, than by their correction, and does not deal with infinite games.
Extensive games are not Ehrenfeucht-Fraïssé games, but as reported by Sangiorgi [2009] they are related to coinduction through bisimulation.

The book of Dowek [2007] gives a philosophical perspective of using a proof assistant based on type theory in mathematics.

6 Postface

In a world of finite resources escalation is irrational.
In a world of infinite resources escalation is rational.

Two words are more or less synonyms: escalation and (speculative) bubble which both lead to a crash. They all yield the same outcome: a violent change in the economy, from a growth to a sudden drop. The main question is to know whether this attitude is wise or whether this is a consequence of the madness of men that Newton was unable to explain. Rationality depends on the view agents have of the world. This view is in terms of availability of resources.

6.1 Finite resources vs infinite resources

The preceding discussion shows that the relation between rationality and escalation is connected with the perception of the finiteness of the world and/or the (finite or infinite) quantity of available resources. Actually people can be split into two categories:

- People who view the resources as finite take escalation as irrational.
- People who view the resources as infinite take escalation as rational.

In the first category, we can put the environmentalists, the Club of Rome, Al Gore\textsuperscript{31} and in the second category the speculators, the gamblers, the risk takers, the Concorde project managers, Lyndon Johnson and Robert McNamara, Bernard Madoff, Kim-Jong-Il, the Greece rulers. We claim that the pros and cons of infinite resources are the same as the pros and cons of escalation. Perhaps, the reader like the author may think that opting for the first category is wise, but the second option has also many fans, since escalation is everywhere in the current world. Those persons are not mad and have their own logic.

6.2 Ubiquity of escalation

Escalation appears in many fields.

\textsuperscript{31}This division exists among specialists of set theory, i.e., among those who accept the axiom of well-foundedness [von Neumann, 1928] and those who reject it [Aczel, 1988].
In economy The most amazing example of escalation is speculative or economic bubble, a well-known and old phenomenon [Kindleberger and Aliber, 2005]. Blanchard and Watson [1982] analyse the rationality of such bubbles, but their perspective is slightly different. Let us assume like them, that rationality is the way agents take into account rational expectation from uncertainty. For us, uncertainty is non determinism or more precisely what lies between a fully non deterministic future and a fully stochastic one. Since Blanchard and Watson [1982] base their analysis on probability only (a full stochastic future), the accuracy of their approach is unsure. In our framework, agents know only a non deterministic future and we explain how they reason based on this uncertain knowledge. Their reasoning uses especially sequential game theory and coinduction.

In evolution theory The red queen hypotheses and the survival of species. Assume two species are living together and compete for resource. The only way for both species to survive is to increase their fitness. This lead to a kind of arm race or a kind of escalation. In other words, for species to survive (in an infinite world), it is necessary to escalate, which is sensible in a presentation of the species competition by game theory.

In justice It is often the case that in court, a succession of cases and appeals lead to an escalation. The British case McDonald’s Restaurants vs Morris & Steel [Vidal, 1997] is typical in this respect. The more McDonald’s keeps suiting, the more it was loosing.

Polemology Perhaps war and conflict is where the concept of escalation was first developed. Hitler’s trajectory from the Beer Hall Putsch to the Battle of Stalingrad and eventually to his suicide was a typical escalation.

6.3 Conclusion Thanks to coinduction, we have reconciled human reasoning with rational reasoning in infinite extensive games. In other words, we claim that human agents reason actually by coinduction when faced to infinite games and are rational. Moreover we have shown once more the threshold between finiteness and infiniteness and that reasoning on infinite objects is not the limit when the size goes to infinity of reasoning on finite objects.

A Two subtle points of coinduction

A.1 Equalities

Leibniz equality says that $x = y$ if and only if, for every predicate $P$, $P(x)$ implies $P(y)$. Extensional equality says that $f = g$ if and only if, for all $x$, $f(x) = g(x)$. In general, knowing a (recursive) definition of $f$ and a (recursive) definition of $g$ is not enough to decide whether $f = g$ or $f \neq g$. For instance,
no one knows how to prove that the two functions:

\[ f(1) = 1 \]
\[ f(2x) = f(x) \]
\[ f(2x + 1) = f(3x + 2). \]

and

\[ g(x) = 1 \]

are equal, despite it is more likely that they are. More generally, there is no algorithm (no rigorous reasoning) which decides whether a given function \( h \) is equal to the above function \( g \) or not. Thus *extensional equality* is not decidable. Saying that two sequences that have equal elements are equal requires *extensional equality* and it makes sense to reject such an equality when reasoning finitely about infinite objects, like human agents would do.

A.2 Why in infinite runs, agents do not have a utility?

In an infinite play, a play that runs forever, i.e., that does not lead to a leaf, no agent has a utility. People might say that this an anomaly, but this is perfectly sensible. In arbitrary long plays, which lead to a leaf, all agents have a utility. Only in plays that diverge, it is the case that agents have no utility. This fits well with Binmore [1988] statements "The use of computing machines (automata) to model players in an evolutive context is presumably uncontroversial... machines are also appropriate for modeling players in an eductive context". Here we are concerned by the eductive context where "equilibrium is achieved through careful reasoning by the agents before and during the play of the game" [Binmore, 1988, loc. cit]. By automaton, we mean any model of computation\(^{32}\), since all the models of computation are equivalent by Church thesis. If an agent is modeled by an automaton, this means also that the function that computes the utility for this agent is also modeled by an automaton. It seems then sensible that one cannot compute the utility or the cost of an agent for an infinite play, since computing is a finite process working on finite data (or at least data that are finitely described). Since the agent cannot compute the utility of an infinite play, no sensible value can be attributed to him. If one wants absolutely to assign a value to an infinite play, one must abandon the automaton framework. Moreover this value should be the limit of a sequence of values, which does not exist in most of the cases.\(^{33}\)

\(^{32}\)Our model of computation is this of the calculus of inductive construction, a kind of \(\lambda\)-calculus behind Coq [Turing, 1937].

\(^{33}\)If utilities are natural numbers, it exists only if the sequence is stationary, which is not the case in escalation.
by automata. By the way, does an agent care about a payoff he (she) receives in infinitely many years? Will he (she) adapt his (her) strategy on this?

B About the Coq development

B.1 The notation of functions in the Coq vernacular

In traditional mathematics, the result of applying a function \( f \) to the value \( x \) is written \( f(x) \) and the result of applying \( f \) to \( x \) and \( y \) is written \( f(x,y) \), this can be considered as the result of applying \( f \) to \( x \) then to \( y \) and written \( f(x)(y) \). In the Coq vernacular, as in type theory, one writes \( f\,x \) instead of \( f(x) \) and \( f\,x\,y \) instead of \( f(x,y) \) or instead of \( f(x,y) \) and \( f\,x\,y\,z \) instead of \( f(x,y)(z) \) or \( f(x,y,z) \), because this saves parentheses and commas and because the concept of functions is the core of the formalization. But after all, this is just a matter of style and Coq accepts syntactic shorthands to avoid these notations when others are desirable.

B.2 Coinduction in Coq

As we have said the proof assistant CoQ (The Coq development team [2007]) plaid a central role in this research.

Why should we formalize a concept in a proof assistant?. To answer this question we like to cite Donald Knuth [Shustek, 2008]:

People have said you don’t understand something until you’ve taught it in a class. The truth is you don’t really understand something until you’ve taught it to a computer, until you’ve been able to program it.

We claim that we can appropriately replace the last sentence by “until you’ve taught it to a proof assistant, until you’ve code it into CoQ,\(^{34}\) Isabelle,\(^{35}\) or PVS\(^{36}\)” as it seems even more demanding to “teach” a proof assistant like CoQ than to write a program on the same topics. Actually without CoQ, which has coinduction features, we would not have been able to capture the concepts of Nash equilibrium and Subgame Perfect equilibria presented in this article. This is indeed the result of formal deduction, intuition and try and error in CoQ since proving properties of infinite games and infinite strategy profiles is extremely subtle. Moreover by relying on a proof assistant, we can free this article from formal developments and tedious and detailed proofs, knowing anyway that they are correct in any detail and that the reader will refer to the CoQ script in case of doubt. Therefore, we can focus on informal explanation. However, CoQ proposes a readable, rigorous, and computer checked syntax, the vernacular,

\(^{34}\)The Coq development team [2007].

\(^{35}\)Nipkow et al. [2002].

\(^{36}\)Owre et al. [1992].
for definitions, lemmas and theorems and when we provide definitions in this article, they are associated with expressions stated in the vernacular provide in the appendix. The vernacular should be seen as a XXI\textsuperscript{st} century version of Leibniz’ \textit{characterica universalis} or Frege’s \textit{Begriffsschrift} [Frege, 1967].

**Decomposing an object.** The principle of coinduction is based on the greatest fixpoint of the definition, that is a \textit{coinduction defines a greatest fixpoint} (see [Bertot and Castéran, 2004]). There are two challenges when one works with such a principle: the difficulty of decomposing infinite objects and the invocation of coinduction. They are both presented in detail by Bertot and Castéran [2004], but let us describe them in a few words. For the first problem, suppose one has a strategy profile \(s\), which is not a leaf; one knows that \(s\) is of the form \(\ll a, c, s_l, s_r \gg\) for some agent \(a\), some choice \(c\) and some strategy profiles \(s_l\) and \(s_r\). To obtain such a presentation, one uses a mechanism which consists in defining a function identity on strategy profile which is a “clone” of \(\text{fun } s \Rightarrow s\) end:

\begin{verbatim}
Definition Strategy_identity (s:Strategy): Strategy :=
  match s with
  | \ll f \gg \Rightarrow \ll f \gg
  | \ll a, c, s_l, s_r \gg \Rightarrow \ll a, c, s_l, s_r \gg
  end.
\end{verbatim}

In other words, the \textit{strategy identity} function is, computationally speaking, the function which associates \(\ll f \gg\) with \(\ll f \gg\) and \(\ll a, c, s_l, s_r \gg\) with \(\ll a, c, s_l, s_r \gg\) and not the function which associates \(s\) with \(s\). We can prove the \textit{strategy decomposition} lemma:

**Lemma Strategy_decomposition:** \(\forall s: \text{Strategy},\)

\[\text{Strategy_identity } s = s.\]

Thus when one wants to decompose a strategy \(s\), one replaces \(s\) by \(\text{Strategy_identity } s\) and one simplifies the expression, and one gets \(\ll a, c, s_l, s_r \gg\) for some \(a, c, s_l\) and \(s_r\).

**Invoking coinduction.** The \textit{principle of coinduction} is based on a \textit{tactic}\textsuperscript{37} called \textit{cofix}. It consists in assuming the proposition one wants to proof, provided one applies it only on strict sub-objects. In the current implementation of CoQ, the user has to ensure that he invokes it on “strict” sub-objects. This is not always completely trivial and requires a good methodology. However the \textit{proof checker} (a piece of software which accepts only correct proofs) verifies that this constraint is fulfilled at the time of checking the proof.

\textsuperscript{37}A \textit{tactic} is a tool in Coq used to build proofs without using the most elementary constructions.
B.3 Excerpts of the Coq development

The full development is in the url

http://perso.ens-lyon.fr/pierre.lescanne/COQ/ER/SCRIPTS/

with a description in

http://perso.ens-lyon.fr/pierre.lescanne/COQ/ER/HTML/.

B.3.1 Infinite binary trees

CoInductive InfFinBintree : Set :=
  — InfFinBtNil : InfFinBintree
  — InfFinBtNode: InfFinBintree → InfFinBintree → InfFinBintree.

CoInductive InfiniteInFinBT: InfFinBintree → Prop :=
  — IBTLeft : ∀ bl br, InfiniteInFinBT bl → InfiniteInFinBT (InfFinBtNode bl br)
  — IBTRight : ∀ bl br, InfiniteInFinBT br → InfiniteInFinBT (InfFinBtNode bl br).

CoFixpoint Zig: InfFinBintree := InfFinBtNode Zag InfFinBtNil
with Zig: InfFinBintree := InfFinBtNode InfFinBtNil Zig.

B.3.2 Infinite games

CoInductive Game : Set :=
  — gLeaf: Utility → Game
  — gNode : Agent → Game → Game → Game.

B.3.3 Infinite strategy profiles

CoInductive StratProf : Set :=
  — sLeaf : Utility → StratProf
  — sNode : Agent → Choice → StratProf → StratProf → StratProf.

Inductive s2u : StratProf → Agent → Utility → Prop :=
  — s2uLeaf: ∀ a f, s2u (≪ f≫) a (f a)
  — s2uLeft: ∀ (a a’:Agent) (u:Utility) (sl sr:StratProf),
           s2u sl a u → s2u (≪ a’,l,sl,SR≫) a u
  — s2uRight: ∀ (a a’:Agent) (u:Utility) (sl sr:StratProf),
            s2u sr a u → s2u (≪ a’,r,sl,SR≫) a u.

Lemma Existence_s2u: ∀ (a:Agent) (s:StratProf),
         LeadsToLeaf s → ∃ u:Utility, s2u s a u.

Lemma Uniqueness_s2u: ∀ (a:Agent) (u v:Utility) (s:StratProf),
         LeadsToLeaf s → s2u s a u → s2u s a v → u=v.

Inductive LeadsToLeaf: StratProf → Prop :=
  — LtLeaf: ∀ f, LeadsToLeaf (≪ f≫)
  — LtLeft: ∀ (a:Agent)(sl: StratProf) (sr:StratProf),
LeadsToLeaf \( sl \rightarrow \text{LeadsToLeaf} \ (\ll a,l,sl,sl',sr\gg) \)

\[ - \text{LtLRight: } \forall \ (a:\text{Agent})(sl:\text{StratProf}) \ (sr:\text{StratProf}), \]
\[ \text{LeadsToLeaf} \ sr \rightarrow \text{LeadsToLeaf} \ (\ll a,r,sl,sl',sr\gg). \]

\[ - \text{CoInductive } \text{AlwLeadsToLeaf: } \text{StratProf} \rightarrow \text{Prop} := \]
\[ \text{AlwLeadsToLeaf} \ (\ll a,c,sl,sl',sr\gg) \rightarrow \text{AlwLeadsToLeaf} \ sl \rightarrow \text{AlwLeadsToLeaf} sr \rightarrow \]
\[ \text{AlwLeadsToLeaf} \ (\ll a,c,sl,sl',sr\gg). \]

### B.3.4 Convertibility

\[ - \text{Inductive } \text{IndAgentConv: } \text{Agent} \rightarrow \text{StratProf} \rightarrow \text{StratProf} \rightarrow \text{Prop} := \]
\[ \text{IndAgentConv} a s \rightarrow \text{Prop} := \]
\[ \text{ConvertRef: } \forall \ (a:\text{Agent})(s: \text{StratProf}), \text{IndAgentConv} a s s \rightarrow \]
\[ \text{ConvertAgent: } \forall \ (a:\text{Agent})(c c': \text{Choice})(sl \ sl' sr \ sr': \text{StratProf}), \]
\[ \text{IndAgentConv} a sl sl' \rightarrow \text{IndAgentConv} a sr sr' \rightarrow \]
\[ \text{IndAgentConv} a \ (\ll a,c,sl,sl',sr\gg) \rightarrow \text{IndAgentConv} a \ (\ll a,c',sl',sr\gg). \]

\[ - \text{Notation } " sl \ \\rightarrow a \ \\rightarrow sl" := (\text{IndAgentConv} a sl sl). \]

### B.3.5 SGPE

\[ - \text{CoInductive } \text{SGPE: } \text{StratProf} \rightarrow \text{Prop} := \]
\[ \text{SGPE}_{\text{left}}: \forall \ f: \text{Utility}_{ \text{fun}}, \text{SGPE} \ (\ll f\gg) \]
\[ \text{SGPE}_{\text{left}}: \forall \ (a:\text{Agent})(u v: \text{Utility}) \ (sl \ sr: \text{StratProf}), \]
\[ \text{AlwLeadsToLeaf} \ (\ll a,l,sl,sl',sr\gg) \rightarrow \]
\[ \text{SGPE} \ sl \rightarrow \text{SGPE} \ sr \rightarrow \]
\[ s2u sl a u \rightarrow s2u sr a v \rightarrow (v \leq u) \rightarrow \]
\[ \text{SGPE} \ (\ll a,l,sl,sl',sr\gg). \]

\[ - \text{SGPE}_{\text{right}}: \forall \ (a:\text{Agent})(u v: \text{Utility}) \ (sl \ sr: \text{StratProf}), \]
\[ \text{AlwLeadsToLeaf} \ (\ll a,r,sl,sl',sr\gg) \rightarrow \]
\[ \text{SGPE} \ sl \rightarrow \text{SGPE} \ sr \rightarrow \]
\[ s2u sl a u \rightarrow s2u sr a v \rightarrow (u \leq v) \rightarrow \]
\[ \text{SGPE} \ (\ll a,r,sl,sl',sr\gg). \]

### B.3.6 Nash equilibrium

\[ - \text{Definition } \text{NashEq} \ (s: \text{StratProf}): \text{Prop} := \]
\[ \forall \ a \ s' \ u' u' \rightarrow (s2u s' a u') \rightarrow (s2u s a u) \rightarrow (u' \leq u). \]

### B.3.7 Dollar Auction

\[ - \text{Notation } "[x \ y]" := \]
\[ (\text{SLeaf} \ (\text{fun} \ a: \text{Alice} \Rightarrow \text{match} a \text{ with} \text{Alice} \Rightarrow x \ | \ \text{Bob} \Rightarrow y \text{ end})) \]
\[ \text{(at level 80)}. \]
B.3.8 Alice stops always and Bob continues always

Definition \( \text{add}\_\text{Alice}\_\text{Bob}\_\text{dol} \) (\( cA, cB : \text{Choice} \)) (\( n : \text{nat} \)) (\( s : \text{Strat} \)) := 

\[ \ll \text{Alice}, cA, \ll \text{Bob}, cB, s, [n+1, v+n], [v+n, n] \gg. \]

CoFixpoint \( \text{dolAcBs} \) (\( n : \text{nat} \)) : \( \text{Strat} \) := \( \text{add}\_\text{Alice}\_\text{Bob}\_\text{dol} l r n \) (\( \text{dolAcBs} \) (\( n+1 \))).

Theorem \( \text{SGPE}\_\text{dolAcBs} \) : \( \forall (n : \text{nat}), \text{SGPE ge} \) (\( \text{dolAcBs} \) \( n \)).

B.3.9 Alice continues always and Bob stops always

CoFixpoint \( \text{dolAsBc} \) (\( n : \text{nat} \)) : \( \text{Strat} \) := \( \text{add}\_\text{Alice}\_\text{Bob}\_\text{dol} r l n \) (\( \text{dolAsBc} \) (\( n+1 \))).

Theorem \( \text{SGPE}\_\text{dolAsBc} \) : \( \forall (n : \text{nat}), \text{SGPE ge} \) (\( \text{dolAsBc} \) \( n \)).

B.3.10 Always give up

CoFixpoint \( \text{dolAsBs} \) (\( n : \text{nat} \)) : \( \text{Strat} \) := \( \text{add}\_\text{Alice}\_\text{Bob}\_\text{dol} r r n \) (\( \text{dolAsBs} \) (\( n+1 \))).

Theorem \( \text{NotSGPE}\_\text{dolAsBs} \) : \( (v > 1) \to \lnot(\text{NashEq ge} \) (\( \text{dolAsBs} \) 0)).

B.3.11 Infinipede

Definition \( \text{add}\_\text{Alice}\_\text{Bob}\_\text{cent} \) (\( cA, cB : \text{Choice} \)) (\( n : \text{nat} \)) (\( s : \text{Strat} \)) := 

\[ \ll \text{Alice}, cA, \ll \text{Bob}, cB, s, [2 \times n-1, 2 \times n+3], [2 \times n, 2 \times n+3] \gg. \]

CoFixpoint \( \text{cent}\_\text{agu} \) (\( n : \text{nat} \)) : (\( \text{Strat} \)) := \( \text{add}\_\text{Alice}\_\text{Bob}\_\text{cent} r r n \) (\( \text{cent}\_\text{agu} \) (\( S n \))).

Lemma \( \text{AlwLeadsToLeaf}\_\text{cent}\_\text{agu} \) : \( \forall (n : \text{nat}), \text{AlwLeadsToLeaf} \) (\( \text{cent}\_\text{agu} \) \( n \)).

Lemma \( \text{LeadsToLeaf}\_\text{cent}\_\text{agu} \) : \( \forall (n : \text{nat}), \text{LeadsToLeaf} \) (\( \text{cent}\_\text{agu} \) \( n \)).

Theorem \( \text{SGPE}\_\text{centAGU} \) : \( \forall (n : \text{nat}), \text{SGPE le} \) (\( \text{cent}\_\text{agu} \) \( n \)).

Lemma \( \text{NashEq}\_\text{cent}\_\text{agu} \) : \( \forall (n : \text{nat}), \text{NashEq le} \) (\( \text{cent}\_\text{agu} \) \( n \)).

B.3.12 Escalation

Definition \( \text{has\_an\_escalation\_sequence} \) (\( g : \text{nat} \to \text{Game} \)) : \( \text{Prop} \) := \( \forall (n : \text{nat}), \exists s, \exists s', \exists a, \)

\[ s2g \ (\ll a, l, s', s) \gg = \text{gbis} = g \_seq \ n \land \text{SGPE} \ (\ll a, l, s', s) \gg \lor \]

\[ s2g \ (\ll a, r, s', s) \gg = \text{gbis} = g \_seq \ n \land \text{SGPE} \ (\ll a, r, s', s) \gg \land \]

\[ s2g \ s = \text{gbis} = g \_seq \ (n+1). \]

Definition \( \text{has\_an\_escalation} \) (\( g : \text{Game} \)) : \( \text{Prop} \) := 

\[ \exists g \_seq, \ (\text{has\_an\_escalation\_sequence} g \_seq) \land (g \_seq \ 0 = g). \]

Theorem \( \text{Zero\_one\_game\_has\_an\_escalation} \) : \( \text{has\_an\_escalation} \) Alice Bob nat ge zero\_one\_game.

Theorem \( \text{Dollar\_game\_has\_an\_escalation} \) : 

\( \text{has\_an\_escalation} \) Alice Bob nat ge (dollar\_game 0).
Figure 11: An inductive proof of convertibility
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