Gale-Stewart Games

Sebastiaan J. C. Joosten

April 18, 2024

Abstract

This is a formalisation of the main result of Gale and Stewart from 1953, showing that closed finite games are determined. This property is now known as the Gale Stewart Theorem. While the original paper shows some additional theorems as well, we only formalize this main result, but do so in a somewhat general way. We formalize games of a fixed arbitrary length, including infinite length, using co-inductive lists, and show that defensive strategies exist unless the other player is winning. For closed games, defensive strategies are winning for the closed player, proving that such games are determined. For finite games, which are a special case in our formalisation, all games are closed.

Contents

1 Introduction		roduction	1
2	2 Alternating lists 3 Gale Stewart Games		2
3			3
	3.1	Basic definitions and their properties	3
	3.2	Winning strategies	7
	3.3	Defensive strategies	9
	3.4	Determined games	10

1 Introduction

The original paper from Gale and Stewart [2] uses a function to point to a previous position. This encoding of sequences is not followed in this formalization, as it is not the way we think of games these days. Instead, we follow the approach taken in the formalization of Parity Games [1], where co-inductive lists are used to talk about possibly infinite plays. Although we rely on the Parity Games theory for some of the theorems about co-inductive lists, none of the notions about games are shared with that formalization.

We have proven some basic lemmas about prefixes, extended naturals (natural numbers plus infinity), and defined a function 'alternate' alternating lists. We have done this in separate Isabelle theory files, so that they can be reused independently without depending on the formalizations of infinite games presented here. In the same way this formalization is giving a nod to the parity games formalization. In this document, we only present the alternating lists, as this theory file contains new definitions, which are relevant preliminaries to know about. The additional lemmas about prefixes and extended natural numbers are less essential, they only contain 'obvious' properties, so we have left those theory files out of this document.

2 Alternating lists

In lists where even and odd elements play different roles, it helps to define functions to take out the even elements. We defined the function (l)alternate on (coinductive) lists to do exactly this, and define certain properties.

```
theory AlternatingLists
imports MoreCoinductiveList2
begin
```

The functions "alternate" and "lalternate" are our main workhorses: they take every other item, so every item at even indices.

```
fun alternate where
  alternate\ Nil=Nil
  alternate (Cons \ x \ xs) = Cons \ x \ (alternate \ (tl \ xs))
"lalternate" takes every other item from a co-inductive list.
primcorec lalternate :: 'a \ llist \Rightarrow 'a \ llist
    latternate xs = (case xs of LNil \Rightarrow LNil \mid
                                (LCons \ x \ xs) \Rightarrow LCons \ x \ (latternate \ (ltl \ xs)))
lemma lalternate-ltake:
  ltake\ (enat\ n)\ (lalternate\ xs) = lalternate\ (ltake\ (2*n)\ xs)
\langle proof \rangle
lemma lalternate-llist-of[simp]:
  latternate (llist-of xs) = llist-of (alternate xs)
\langle proof \rangle
lemma lalternate-finite-helper:
  assumes lfinite (lalternate xs)
  shows lfinite xs
\langle proof \rangle
lemma alternate-list-of:
```

```
assumes lfinite xs
 shows alternate (list-of xs) = list-of (lalternate xs)
  \langle proof \rangle
lemma alternate-length:
  length (alternate xs) = (1+length xs) div 2
  \langle proof \rangle
lemma lalternate-llength:
 llength (lalternate \ xs) * 2 = (1+llength \ xs) \lor llength (lalternate \ xs) * 2 = llength
\langle proof \rangle
lemma lalternate-finite[simp]:
 shows lfinite (lalternate xs) = lfinite xs
\langle proof \rangle
lemma nth-alternate:
 assumes 2*n < length xs
 shows alternate xs ! n = xs ! (2 * n)
  \langle proof \rangle
lemma lnth-lalternate:
  assumes 2*n < llength xs
  shows lalternate xs \ \ n = xs \ \ (2 * n)
\langle proof \rangle
lemma lnth-latternate2[simp]:
  assumes n < llength (lalternate xs)
 shows latternate xs \ \ n = xs \ \ (2 * n)
\langle proof \rangle
end
```

3 Gale Stewart Games

Gale Stewart Games are infinite two player games.

```
{\bf theory} \ \ GaleStewartGames \\ {\bf imports} \ \ AlternatingLists \ \ MorePrefix \ MoreENat \\ {\bf begin}
```

3.1 Basic definitions and their properties.

A GSgame G(A) is defined by a set of sequences that denote the winning games for the first player. Our notion of GSgames generalizes both finite and infinite games by setting a game length. Note that the type of n is 'enat' (extended nat): either a nonnegative integer or infinity. Our only

requirement on GSgames is that the winning games must have the length as specified as the length of the game. This helps certain theorems about winning look a bit more natural.

```
locale GSgame =
 fixes A N
 assumes length: \forall e \in A. llength e = 2*N
A position is a finite sequence of valid moves.
definition position where
 position (e::'a list) \equiv length e \leq 2*N
lemma position-maxlength-cannotbe-augmented:
assumes length p = 2*N
shows \neg position (p @ [m])
\langle proof \rangle
A play is a sequence of valid moves of the right length.
definition play where
 play\ (e::'a\ llist) \equiv llength\ e = 2*N
lemma plays-are-positions-conv:
 shows play (llist-of p) \longleftrightarrow position p \land length p = 2*N
\langle proof \rangle
lemma finite-plays-are-positions:
 assumes play p lfinite p
 shows position (list-of p)
\langle proof \rangle
```

end

We call our players Even and Odd, where Even makes the first move. This means that Even is to make moves on plays of even length, and Odd on the others. This corresponds nicely to Even making all the moves in an even position, as the 'nth' and 'lnth' functions as predefined in Isabelle's library count from 0. In literature the players are sometimes called I and II.

A strategy for Even/Odd is simply a function that takes a position of even/odd length and returns a move. We use total functions for strategies. This means that their Isabelle-type determines that it is a strategy. Consequently, we do not have a definition of 'strategy'. Nevertheless, we will use σ as a letter to indicate when something is a strategy. We can combine two strategies into one function, which gives a collective strategy that we will refer to as the joint strategy.

```
definition joint-strategy :: ('b list \Rightarrow 'a) \Rightarrow ('b list \Rightarrow 'a) \Rightarrow ('b list \Rightarrow 'a) where joint-strategy \sigma_e \sigma_o p = (if even (length p) then <math>\sigma_e p else \sigma_o p)
```

Following a strategy leads to an infinite sequence of moves. Note that we are not in the context of 'GSGame' where 'N' determines the length of our plays: we just let sequences go on ad infinitum here. Rather than reasoning about our own recursive definitions, we build this infinite sequence by reusing definitions that are already in place. We do this by first defining all prefixes of the infinite sequence we are interested in. This gives an infinite list such that the nth element is of length n. Note that this definition allows us to talk about how a strategy would continue if it were played from an arbitrary position (not necessarily one that is reached via that strategy).

```
definition strategy-progression where
 strategy-progression \sigma p = lappend (llist-of (prefixes p)) (ltl (iterates (augment-list
\sigma(\sigma)
lemma induced-play-infinite:
  \neg lfinite (strategy-progression \sigma p)
\langle proof \rangle
lemma plays-from-strategy-lengths[simp]:
 length (strategy-progression \sigma p \$ i) = i
\langle proof \rangle
lemma length-plays-from-strategy[simp]:
  llength (strategy-progression \sigma p) = \infty
  \langle proof \rangle
lemma length-ltl-plays-from-strategy[simp]:
  llength (ltl (strategy-progression \sigma p)) = \infty
  \langle proof \rangle
lemma plays-from-strategy-chain-Suc:
 shows prefix (strategy-progression \sigma p \$ n) (strategy-progression \sigma p \$ Suc n)
 \langle proof \rangle
lemma plays-from-strategy-chain:
 p \quad \$ \quad m
\langle proof \rangle
{f lemma}\ plays-from-strategy-remains-const:
 assumes n \leq i
 shows take n (strategy-progression \sigma p \$ i) = strategy-progression \sigma p \$ n
  \langle proof \rangle
lemma infplays-augment-one[simp]:
  strategy-progression \sigma (p @ [\sigma p]) = strategy-progression \sigma p
\langle proof \rangle
lemma infplays-augment-many[simp]:
  strategy-progression \sigma ((augment-list \sigma ^{\sim} n) p) = strategy-progression \sigma p
```

```
\begin{array}{l} \left\langle proof \right\rangle \\ \textbf{lemma} \ infplays-augment-one-joint[simp]: \\ even \ (length \ p) \implies strategy-progression \ (joint-strategy \ \sigma_e \ \sigma_o) \ (augment-list \ \sigma_e \ p) \\ = strategy-progression \ (joint-strategy \ \sigma_e \ \sigma_o) \ p \\ odd \ (length \ p) \implies strategy-progression \ (joint-strategy \ \sigma_e \ \sigma_o) \ (augment-list \ \sigma_o \ p) \\ = strategy-progression \ (joint-strategy \ \sigma_e \ \sigma_o) \ p \\ \langle proof \ \rangle \end{array}
```

Following two different strategies from a single position will lead to the same plays if the strategies agree on moves played after that position. This lemma allows us to ignore the behavior of strategies for moves that are already played.

```
lemma infplays-eq: assumes \bigwedge p'. prefix p p' \Longrightarrow augment-list s1 p' = augment-list s2 p' shows strategy-progression s1 p = strategy-progression s2 p \langle proof \rangle
```

context GSgame **begin**

 $\langle proof \rangle$

By looking at the last elements of the infinite progression, we can get a single sequence, which we trim down to the right length. Since it has the right length, this always forms a play. We therefore name this the 'induced play'.

```
definition induced-play where
  induced-play \sigma \equiv ltake (2*N) o lmap last o ltl o strategy-progression \sigma
lemma induced-play-infinite-le[simp]:
  enat x < llength (strategy-progression \sigma p)
  enat x < llength (lmap f (strategy-progression \sigma p))
  enat x < llength (ltake (2*N) (lmap f (strategy-progression <math>\sigma p))) \longleftrightarrow x < 2*N
\langle proof \rangle
lemma induced-play-is-lprefix:
  assumes position p
 shows lprefix (llist-of p) (induced-play \sigma p)
\langle proof \rangle
lemma length-induced-play[simp]:
  llength (induced-play \ s \ p) = 2 * N
  \langle proof \rangle
lemma induced-play-lprefix-non-positions:
  assumes length (p::'a list) \ge 2 * N
  shows induced-play \sigma p = ltake (2 * N) (llist-of p)
```

```
lemma infplays-augment-many-lprefix[simp]:

shows lprefix (llist-of ((augment-list \sigma \cap n) p)) (induced-play \sigma p)

= position ((augment-list \sigma \cap n) p) (is ?lhs = ?rhs)

\langle proof \rangle
```

3.2 Winning strategies

A strategy is winning (in position p) if, no matter the moves by the other player, it leads to a sequence in the winning set.

```
definition strategy-winning-by-Even where

strategy-winning-by-Even \sigma_e p \equiv (\forall \sigma_o. induced-play (joint-strategy <math>\sigma_e \sigma_o) p \in A)

definition strategy-winning-by-Odd where

strategy-winning-by-Odd \sigma_o p \equiv (\forall \sigma_e. induced-play (joint-strategy <math>\sigma_e \sigma_o) p \notin A)
```

It immediately follows that not both players can have a winning strategy.

```
lemma at-most-one-player-winning:

shows \neg (\exists \sigma_e. strategy-winning-by-Even \sigma_e p) \lor \neg (\exists \sigma_o. strategy-winning-by-Odd \sigma_o p) 

\langle proof \rangle
```

If a player whose turn it is not makes any move, winning strategies remain winning. All of the following proofs are duplicated for Even and Odd, as the game is entirely symmetrical. These 'dual' theorems can be obtained by considering a game in which an additional first and final move are played yet ignored, but it is quite convenient to have both theorems at hand regardless, and the proofs are quite small, so we accept the code duplication.

```
lemma any-moves-remain-winning-Even: assumes odd (length p) strategy-winning-by-Even \sigma p shows strategy-winning-by-Even \sigma (p @ [m]) \langle proof \rangle lemma any-moves-remain-winning-Odd: assumes even (length p) strategy-winning-by-Odd \sigma p shows strategy-winning-by-Odd \sigma (p @ [m]) \langle proof \rangle
```

If a player does not have a winning strategy, a move by that player will not give it one.

```
lemma non-winning-moves-remains-non-winning-Even:

assumes even (length p) \forall \sigma. \neg strategy-winning-by-Even \sigma p

shows \neg strategy-winning-by-Even \sigma (p @ [m])

\langle proof \rangle
```

 $\mathbf{lemma}\ non\text{-}winning\text{-}moves\text{-}remains\text{-}non\text{-}winning\text{-}Odd:$

```
shows \neg strategy-winning-by-Odd \sigma (p @ [m])
\langle proof \rangle
If a player whose turn it is makes a move according to its stragey, the new
position will remain winning.
lemma winning-moves-remain-winning-Even:
 assumes even (length p) strategy-winning-by-Even \sigma p
 shows strategy-winning-by-Even \sigma (p @ [\sigma p])
\langle proof \rangle
lemma winning-moves-remain-winning-Odd:
 assumes odd (length p) strategy-winning-by-Odd \sigma p
 shows strategy-winning-by-Odd \sigma (p @ [\sigma p])
\langle proof \rangle
We speak of winning positions as those positions in which the player has a
winning strategy. This is mainly for presentation purposes.
abbreviation winning-position-Even where
  winning-position-Even p \equiv position \ p \land (\exists \ \sigma. \ strategy-winning-by-Even \ \sigma \ p)
{\bf abbreviation}\ \textit{winning-position-Odd}\ {\bf where}
  winning-position-Odd p \equiv position \ p \land (\exists \ \sigma. \ strategy-winning-by-Odd \ \sigma \ p)
lemma winning-position-can-remain-winning-Even:
 assumes even (length p) \forall m. position (p @ [m]) winning-position-Even p
 shows \exists m. winning-position-Even (p @ [m])
\langle proof \rangle
lemma winning-position-can-remain-winning-Odd:
  assumes odd (length p) \forall m. position (p @ [m]) winning-position-Odd p
 shows \exists m. winning-position-Odd (p @ [m])
\langle proof \rangle
lemma winning-position-will-remain-winning-Even:
 assumes odd (length p) position (p @ [m]) winning-position-Even p
 shows winning-position-Even (p @ [m])
\langle proof \rangle
lemma winning-position-will-remain-winning-Odd:
 assumes even (length p) position (p @ [m]) winning-position-Odd p
 shows winning-position-Odd (p @ [m])
\langle proof \rangle
lemma induced-play-eq:
assumes \forall p'. prefix p p' \longrightarrow (augment\text{-list s1}) p' = (augment\text{-list s2}) p'
shows induced-play s1 p = induced-play s2 p
\langle proof \rangle
end
```

assumes odd (length p) $\forall \sigma$. $\neg strategy-winning-by-Odd <math>\sigma$ p

3.3 Defensive strategies

A strategy is defensive if a player can avoid reaching winning positions. If the opponent is not already in a winning position, such defensive strategies exist. In closed games, a defensive strategy is winning for the closed player, so these strategies are a crucial step towards proving that such games are determined.

```
theory GaleStewartDefensiveStrategies
 imports GaleStewartGames
begin
context GSgame
begin
definition move-defensive-by-Even where
 move-defensive-by-Even m \ p \equiv even \ (length \ p) \longrightarrow \neg \ winning-position-Odd \ (p \ @
[m]
{\bf definition}\ move-defensive-by-Odd\ {\bf where}
 move-defensive-by-Odd m p \equiv odd (length p) \longrightarrow \neg winning-position-Even (p @
[m]
lemma defensive-move-exists-for-Even:
assumes [intro]:position p
shows winning-position-Odd p \vee (\exists m. move-defensive-by-Even <math>m p) (is ?w \vee ?d)
\langle proof \rangle
\mathbf{lemma} \ \mathit{defensive-move-exists-for-Odd}:
assumes [intro]:position p
shows winning-position-Even p \vee (\exists m. move-defensive-by-Odd m p) (is ?w \vee ?d)
\langle proof \rangle
definition defensive-strategy-Even where
defensive-strategy-Even p \equiv SOME m. move-defensive-by-Even m p
definition defensive-strategy-Odd where
defensive-strategy-Odd p \equiv SOME m. move-defensive-by-Odd m p
lemma position-augment:
 assumes position ((augment-list f \cap n) p)
 shows position p
  \langle proof \rangle
lemma defensive-strategy-Odd:
 assumes \neg winning-position-Even p
```

```
shows \neg winning-position-Even (((augment-list (joint-strategy \sigma_e defensive-strategy-Odd))
(n) p
\langle proof \rangle
lemma defensive-strategy-Even:
 assumes \neg winning-position-Odd p
 \mathbf{shows} \neg \textit{winning-position-Odd} \ (((\textit{augment-list} \ (\textit{joint-strategy defensive-strategy-Even}
\sigma_o)) \stackrel{\frown}{} n) p)
\langle proof \rangle
end
locale \ closed-GSgame = GSgame +
 assumes closed: e \in A \Longrightarrow \exists p. \ lprefix \ (llist-of p) \ e \land (\forall e'. \ lprefix \ (llist-of p) \ e'
\longrightarrow llength \ e' = 2*N \longrightarrow e' \in A
locale finite-GSgame = GSgame +
 assumes fin:N \neq \infty
begin
Finite games are closed games. As a corollary to the GS theorem, this lets
us conclude that finite games are determined.
{f sublocale}\ closed	ext{-}GSgame
\langle proof \rangle
end
context closed-GSgame begin
lemma never-winning-is-losing-even:
 assumes position p \forall n. \neg winning\text{-position-Even} (((augment\text{-list } \sigma) \cap n) p)
  shows induced-play \sigma p \notin A
\langle proof \rangle
lemma every-position-is-determined:
  assumes position p
 shows winning-position-Even p \vee winning-position-Odd p (is ?we \vee ?wo)
\langle proof \rangle
end
end
       Determined games
3.4
{f theory} \ {\it Gale Stewart Determined Games}
 {\bf imports} \ \textit{GaleStewartDefensiveStrategies}
begin
```

```
locale \ closed-GSgame = GSgame +
 assumes closed: e \in A \Longrightarrow \exists p. \ lprefix \ (llist-of p) \ e \land (\forall e'. \ lprefix \ (llist-of p) \ e'
\longrightarrow llength \ e' = 2*N \longrightarrow e' \in A)
locale finite-GSgame = GSgame +
  assumes fin:N \neq \infty
begin
Finite games are closed games. As a corollary to the GS theorem, this lets
us conclude that finite games are determined.
sublocale closed-GSgame
\langle proof \rangle
end
context closed-GSgame begin
lemma never-winning-is-losing-even:
  assumes position p \forall n. \neg winning\text{-position-}Even (((augment\text{-}list \sigma) \cap n) p)
 shows induced-play \sigma p \notin A
\langle proof \rangle
By proving that every position is determined, this proves that every game
is determined (since a game is determined if its initial position [] is)
lemma every-position-is-determined:
  assumes position p
  shows winning-position-Even p \vee winning-position-Odd p (is ?we \vee ?wo)
\langle proof \rangle
lemma empty-position: position [] \langle proof \rangle
lemmas \ every-game-is-determined = every-position-is-determined [OF \ empty-position]
We expect that this theorem can be easier to apply without the 'position p'
requirement, so we present that theorem as well.
lemma every-position-has-winning-strategy:
  shows (\exists \ \sigma. \ strategy\text{-}winning\text{-}by\text{-}Even \ \sigma \ p) \lor (\exists \ \sigma. \ strategy\text{-}winning\text{-}by\text{-}Odd \ \sigma)
p) (is ?we \vee ?wo)
\langle proof \rangle
end
```

References

end

[1] C. Dittmann. Positional determinacy of parity games. Archive of Formal Proofs, Nov. 2015. https://isa-afp.org/entries/Parity_Game.html, Formal proof development.

[2] D. Gale and F. M. Stewart. Infinite games with perfect information. Contributions to the Theory of Games, 2(245-266):2-16, 1953.