Introduction to Games

15-150

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Modular Framework for the following kinds of games:

- 2-player (alternate turns)
- deterministic (no dice)
- perfect information (no hidden state)
- zero-sum (I win, you lose; ties ok)
- finitely-branching (maybe even finite)

Modular Framework for the following kinds of games:

- 2-player (alternate turns)
- deterministic (no dice)
- perfect information (no hidden state)
- zero-sum (I win, you lose; ties ok)
- finitely-branching (maybe even finite)
- Examples: tic-tac-toe, connect4, …

Example: Nim

- Take 1, 2, or 3 pieces of chocolate
- Alternate turns
- Player who leaves an empty table loses

Game Trees

- Nodes represent current state of game
- Edges represent possible moves
- A given level corresponds to a given player, alternating turns

–Our players: Maxie and Minnie

Game Trees

- Nodes represent current state of game
- Edges represent possible moves
- A given level corresponds to a given player, alternating turns

–Our players: Maxie and Minnie

Important: These trees are not predefined datatypes, but instead are implicit representations of possible game evolutions. We will represent them functionally, expanding nodes as necessary using sequences to represent the result of possible moves.

4

Start with 4 pieces of chocolate

MAXIE moves first **4**

MAXIE **4**

Minnie

MAXIE

Nim game tree with leaf values

Now compute interior node values:

Now compute interior node values:

Now compute interior node values:

Maxie can win!

The other two initial Maxie moves would allow Minnie to win.

Estimators

- In practice, trees are too large to visit leaves.
- Instead:
	- expand tree to some depth,
	- – use game-specific *estimator* to assign values (not just ±**1**) at bottom-most nodes explored.
- •Backchain mini-max values as before.
- •Repeat after each actual move.
- •Issue: horizon effect.

Estimators

- In practice, trees are too large to visit leaves.
- Instead:
	- expand tree to some depth,
	- –use game-specific *estimator* to assign values (not just ±**1**) at bottom-most nodes explored.

Our simplified presentation associates the estimator with **GAME**. More generally, one would make it **PLAYER**-dependent. Either way, our automated **PLAYER**^s assume optimal play by both **Maxie** and **Minnie** relative to the estimator.

Nim has perfect estimator

Player making move can win for sure iff

n mod 4 ≠ 1

(n is number of pieces)

Maxie can win!

Modular Framework

- Game : GAME (e.g., Nim : GAME)
- Player : PLAYER (includes a Game)
- Referee : GO (glues 2 Players to play)

- Will have automated and human players.
- Will write automated players as functors that expect a Game. Code plays without knowing Game details, except implicitly via estimator.

Modular Framework

(rough picture; there will be a few more administrative layers)

signature GAME = sig

signature GAME =

sig

datatype player = Minnie | Maxie (* concrete *)

The concrete type **player** models a two-person game.

We call one player **Minnie** and the other **Maxie**, because we think of them as minimizing and maximizing values associated with nodes in a game tree (these values are based on some approximate estimator).

```
signature GAME =
sig
   datatype player = Minnie | Maxie (* concrete *)
   datatype outcome = Winner of player | Draw (* concrete *)
```
The concrete datatype **outcome** models the idea that either one of the players wins or there is a draw, once a game ends.

```
signature GAME =
sig
   datatype player = Minnie | Maxie (* concrete *)
   datatype outcome = Winner of player | Draw (* concrete *)
   datatype status = Over of outcome | In_play (* concrete *)
```
Finally, a game is either **Over** (with a given **outcome**) or still **In_play**. The concrete datatype **status** models this aspect of the game.

```
signature GAME =
sig
   datatype player = Minnie | Maxie (* concrete *)
   datatype outcome = Winner of player | Draw (* concrete *)
   datatype status = Over of outcome | In_play (* concrete *)
   type state (* abstract *)
```
type move (* abstract *)

The types **state** and **move** depend on the particular game being played, so we leave them abstract in the signature.

```
signature GAME =
sig
   datatype player = Minnie | Maxie (* concrete *)
   datatype outcome = Winner of player | Draw (* concrete *)
   datatype status = Over of outcome | In_play (* concrete *)
   type state (* abstract *)
   type move (* abstract *)
   val start : state
```
This line of the signature says that every particular game implementation must specify a value representing the start state of the game.

```
signature GAME =
sig
   datatype player = Minnie | Maxie (* concrete *)
   datatype outcome = Winner of player | Draw (* concrete *)
   datatype status = Over of outcome | In_play (* concrete *)
   type state (* abstract *)
   type move (* abstract *)
   val start : state
   val moves : state -> move Seq.seq
```
(REQUIRE that the state be **In_play** ENSURE that the move sequence is non-empty and all moves valid)
```
signature GAME =
sig
    datatype player = Minnie | Maxie (* concrete *)
    datatype outcome = Winner of player | Draw (* concrete *)
    datatype status = Over of outcome | In_play (* concrete *)
    type state (* abstract *)
    type move (* abstract *)
   val start : state
        val moves : state -> move Seq.seq
   val make_move : state * move -> state
```
(REQUIRE that the move be valid at the state.)

```
signature GAME =
sig
    datatype player = Minnie | Maxie (* concrete *)
    datatype outcome = Winner of player | Draw (* concrete *)
    datatype status = Over of outcome | In_play (* concrete *)
    type state (* abstract *)
    type move (* abstract *)
    val start : state
    val moves : state -> move Seq.seq
    val make_move : state * move -> state
    val status : state -> status
    val player : state -> player
    These functions are called "views". They allow a user to see
    some information about the abstract type state. (Here, the
    player function returns the player whose turn it is to make a move.)
```
end


```
signature GAME =
sig
   datatype player = Minnie | Maxie (* concrete *)
   datatype outcome = Winner of player | Draw (* concrete *)
   datatype status = Over of outcome | In_play (* concrete *)
   type state (* abstract *)
   type move (* abstract *)
   val start : state
   val moves : state -> move Seq.seq
   val make_move : state * move -> state
   val status : state -> status
   val player : state -> player
   datatype est = Definitely of outcome | Guess of int
   val estimate : state -> est
  . . . (* functions to create string representations *)
                                                (* concrete *)
```
structure Nim : GAME = struct

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
```
The types **player**, **outcome**, and **status** were specified in the **GAME** signature,

so we need to write them, i.e., implement them, exactly as there.

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
```

```
datatype state = State of int * player
```
We now implement the abstract type **state** as a particular datatype constructor expecting a pair. The pair specifies how many pieces are available and whose turn it is to take one or more pieces.

Recall: The player whose turn it is must take 1, 2, or 3 pieces, but not more pieces than are available. A player who takes all available pieces loses.

Why use constructor **State** rather than merely the pair **int * player** ?

Ascription is transparent (one reason for that is to make it easier for us in this course to see what is happening when testing the code).

end no one can pattern match on it.However, we do not want anyone messing with the internal representation even though they can see it. Since **State** is not specified in the signature,

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
```
We implement the abstract type **move** as a datatype that specifies how many pieces to take.

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
   val start = State (15, Maxie)
             We can make this be any positive integer.
             We could even make it be an argument
             to a functor that creates a Nim structure.
             For simplicity, we make it 15 here.
```

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
   val start = State (15, Maxie)
    fun moves (State (n, _)) =
          Seq.tabulate (fn k => Move (k+1)) (Int.min (n,3))
           Create all valid moves at a given state (as a move Seq.seq)
           corresponding to taking 1 piece, 2 pieces, or 3 pieces,
           but no more than are still available.
           (We may assume there is at least 1 piece available.)
```

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
   val start = State (15, Maxie)
   fun moves (State (n, _)) =
         Seq.tabulate (fn k => Move (k+1)) (Int.min (n,3))
   fun flip Maxie = Minnie 
     | flip Minnie = Maxie
   fun make_move (State (n, p), Move k)= State (n-k, flip p)
```
We may assume the move is valid, so can simply subtract the number of pieces taken. And we change whose turn it is.

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
   val start = State (15, Maxie)
   fun moves (State (n, _)) =
         Seq.tabulate (fn k => Move (k+1)) (Int.min (n,3))
   fun flip Maxie = Minnie 
     | flip Minnie = Maxie
   fun make_move (State (n, p), Move k)= State (n-k, flip p)
   datatype est = Definitely of outcome | Guess of int
(Type est was specified in the signature, so we need to write it as there.)
```

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
   val start = State (15, Maxie)
   fun moves (State (n, _)) =
         Seq.tabulate (fn k => Move (k+1)) (Int.min (n,3))
   fun flip Maxie = Minnie 
     | flip Minnie = Maxie
   fun make_move (State (n, p), Move k)= State (n-k, flip p)
   datatype est = Definitely of outcome | Guess of int
   fun estimate (State (n, p)) =
        if n mod 4 = 1 then Definitely (Winner (flip p))
                        else Definitely (Winner p)
```
Recall that Nim has a perfect estimator (generally a game will not).

VeryDumbNim Structure

```
structure VeryDumbNim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
   val start = State (15, Maxie)
   fun moves (State (n, _)) =
         Seq.tabulate (fn k => Move (k+1)) (Int.min (n,3))
   fun flip Maxie = Minnie 
     | flip Minnie = Maxie
   fun make_move (State (n, p), Move k)= State (n-k, flip p)
   datatype est = Definitely of outcome | Guess of int
   fun estimate _ = Guess 0
```
end Of course, there is no requirement that the estimator be useful. We could trivialize it!

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
   val start = State (15, Maxie)
   fun moves (State (n, _)) =
         Seq.tabulate (fn k => Move (k+1)) (Int.min (n,3))
   fun flip Maxie = Minnie 
     | flip Minnie = Maxie
   fun make_move (State (n, p), Move k)= State (n-k, flip p)
   datatype est = Definitely of outcome | Guess of int
   fun estimate (State (n, p)) =
        if n mod 4 = 1 then Definitely (Winner (flip p))
                        else Definitely (Winner p)
```

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
```
We have not yet implemented the two views, so let us do that now:

. . .

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
    . . .
```

```
fun player (State (_, p)) = p
```
The **player** view of a **state** returns the **player** whose turn it is.

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
   . . .
    fun player (State (_, p)) = p
    fun status (State (0, p)) = Over (Winner p)
      | status _ 
= In_play
```
The **status** view of a **state** checks whether there are any pieces remaining. If so, the game is **In_play**. If not, then the previous player must have taken all the remaining pieces, Therefore, the current **player** is the winner.

```
structure Nim : GAME =
struct
   datatype player = Minnie | Maxie
   datatype outcome = Winner of player | Draw
   datatype status = Over of outcome | In_play
   datatype state = State of int * player
   datatype move = Move of int
    . . .
    fun player (State (_, p)) = p
    fun status (State (0, p)) = Over (Winner p)
      | status _ 
= In_play
```
. . . (* functions to create string representations *)

PLAYER Signature

signature PLAYER = sig structure Game : GAME (* parameter *) val next_move : Game.state -> Game.move end

> We simply wrap one layer around the **GAME** signature, now requiring a function that decides what move to make given a particular game state.

Human Player

functor HumanPlayer (G : GAME) : PLAYER = struct

The functor expects a **GAME** and returns a **PLAYER**, meaning:

The code we write must provide a structure satisfying the **PLAYER** signature (think of that as an interface for playing games) that will work with any game **G** satisfying the **GAME** signature.

Human Player

```
functor HumanPlayer (G : GAME) : PLAYER =
struct
  structure Game = G
  (* read : unit -> string option *)
  (* parse : G.state * string option -> G.move option *)
  fun next_move s = 
      let 
         val = ... (* ask human to enter move *)
      in
         (case parse(s, read()) of
             SOME m \implies m| NONE => next_move s) (* for instance *)
      end
```
end

Recall: Game as tree of alternating player moves

Recall: Optimal Play from Mini-Max

Recall: Optimal Play from Mini-Max

SETTINGS & PLAYER

```
signature PLAYER =
sig
    structure Game : GAME (* parameter *)
   val next_move : Game.state -> Game.move
end
signature SETTINGS =
sig
    structure Game : GAME (* parameter *)
   val depth : int
end
```
Functorize MiniMax Player

functor MiniMax (Settings : SETTINGS) : PLAYER ⁼ structstructure Game ⁼ Settings.Game structure G ⁼ Game type edge ⁼ G.move * G.est fun emv (m,v) = ^m fun evl (m,v) = ^v

> An edge represents a move from the current state, along with a value attributed to the resulting state:

> > **s**

m

t

$$
\texttt{make_move} \ (s,m) \cong t
$$

(**v** is **t**'s MiniMax value computed recursively) **^v**

Functorize MiniMax Player

```
functor MiniMax (Settings : SETTINGS) : PLAYER =
structstructure Game = Settings.Game
    structure G = Game
    type edge = G.move * G.est
    fun emv (m,v) = m
    fun evl (m,v) = v
    (* leq : G.est * G.est -> bool *)
    fun leq (x, y) = . . .
    (* max, min : edge * edge -> edge *)
    fun max (e1, e2) = if leq (evl e2, evl e1) then e1 else e2
    fun min (e1, e2) = if leq (evl e1, evl e2) then e1 else e2
    (* choose : G.player -> edge Seq.seq -> edge *)
    fun choose G.Maxie = Seq.reduce1 max
      | choose G.Minnie = Seq.reduce1 min
```
Mini-Max at a Maxie Node Maxie **moves** \mathbf{m}_1 \mathbf{m}_2 **…** $\mathtt{m}_{\bf k}$ **…** $\texttt{m}_{\texttt{k-1}}$ **vv1v2** $\mathbf{v_{k-1}}$ **vk** $\mathbf{v} = \max\{\mathbf{v}_1, ..., \mathbf{v}_k\}$


```
(* search : int -> G.state -> edge *)
(* REQUIRES: depth d > 0 and G.status(s) == In_play. *)
fun search d s =
    choose (G.player s)
            (Seq.map
             (fn m => (m, evaluate (d-1) (G.make_move(s,m))))
             (G.moves s))
(* evaluate : int -> G.state -> G.est *)
(* REQUIRES : d \ge 0. *)
and evaluate d s =
     (case (G.status s, d) of
          (G. Over(v), ) \Rightarrow G. Definitely(v)| (G.In_play, 0) => G.estimate(s)
        | (G.In_play, _) => evl (search d s))
```

```
(* search : int -> G.state -> edge *)
(* REQUIRES: depth d > 0 and G.status(s) == In play. *)
fun search d s =
     choose (G.player s)
             (Seq.map
               (fn m => (m, evaluate (d-1) (G.make_move(s,m))))
               (G.moves s))
(* evaluate : int -> G.state -> G.est *)
(* REQUIRES : d \geq 0. *)
and evaluate d s =
     (case (G.status s, d) of
            (G.Over(v), _) => G.Definitely(v)
          | (G.In_play, 0) => G.estimate(s)
          | (G.In_play, _) => evl (search d s))
                                                    \approxvaluat
                                                           (m, v) = (m, v,)search
                                                           with \pm index maximizing \overline{v}.
                                                   moves
                 select the value of the best edge
```

```
(* search : int -> G.state -> edge *)
(* REQUIRES: depth d > 0 and G.status(s) == In play. *)
fun search d s =
     choose (G.player s)
             (Seq.map
               (fn m => (m, evaluate (d-1) (G.make_move(s,m))))
               (G.moves s))
(* evaluate : int -> G.state -> G.est *)
(* REQUIRES : d \geq 0. *)
and evaluate d s =
     (case (G.status s, d) of
            (G.Over(v), _) => G.Definitely(v)
          | (G.In_play, 0) => G.estimate(s)
          | (G.In_play, _) => evl (search d s))
                                                          (m, v) = (m, v,)search
                                                          with \pm index maximizing \mathbf{v},
                                                  m \cap \text{true}val next_move = emv o (search Settings.depth)
              select the move from the best edge
```

```
(* search : int -> G.state -> edge *)
 (* REQUIRES: depth d > 0 and G.status(s) == In play. *)
 fun search d s =
      choose (G.player s)
             (Seq.map
               (fn m => (m, evaluate (d-1) (G.make_move(s,m))))
               (G.moves s))
 (* evaluate : int -> G.state -> G.est *)
 (* REQUIRES : d \geq 0. *)
 and evaluate d s =
      (case (G.status s, d) of
            (G. Over(v), ) \Rightarrow G. Definitely(v)| (G.In_play, 0) => G.estimate(s)
          | (G.In_play, _) => evl (search d s))
 val next_move = emv o (search Settings.depth)
This is the function specified in the PLAYER signature, accessible to the outside world.
```

```
(* search : int -> G.state -> edge *)
 (* REQUIRES: depth d > 0 and G.status(s) == In_play. *)
 fun search d s =
     choose (G.player s)
             (Seq.map
               (fn m => (m, evaluate (d-1) (G.make_move(s,m))))
               (G.moves s))
 (* evaluate : int -> G.state -> G.est *)
 (* REQUIRES : d \ge 0. *)
 and evaluate d s =
      (case (G.status s, d) of
            (G. Over(v), ) \Rightarrow G. Definitely(v)| (G.In_play, 0) => G.estimate(s)
          | (G.In_play, _) => evl (search d s))
val next_move = emv o (search Settings.depth)
end (* functor MiniMax *)
```
TWO_PLAYERS & GO

```
signature TWO_PLAYERS =
sig
   structure Maxie : PLAYER (* parameter *)
   structure Minnie : PLAYER (* parameter *)
   sharing Maxie.Game = Minnie.Game
end
```

```
signature GO =
sig
    val go : unit -> unit
end
```
Functorize Playing, using a Referee

```
functor Referee (P : TWO_PLAYERS) : GO =
struct
    structure G = P.Maxie.Game
    structure H = P.Minnie.Game
    (* run : G.state -> string *)
    fun run s =
         (case (G.status s, G.player s) of
                (G. Over(v), ) \Rightarrow G. outcome to string(v)| (G.In_play, G.Maxie) =>
                     run (G.make_move (s, P.Maxie.next_move s))
             | (G.In_play, G.Minnie) =>
                     run (H.make_move (s, P.Minnie.next_move s)))
    fun \alpha () = \betarint (\text{run} (\text{G.start}) \land \text{``\n''})
```
end

Human vs depth-3 MiniMax for Nim

structure NimHuman = HumanPlayer(Nim) (* Nim : GAME *)

```
structure NimSet3 : SETTINGS =
structstructure Game = Nim
   val depth = 3
end
```

```
structure Nim3MM = MiniMax(NimSet3)
```

```
structure HvM : TWO_PLAYERS =
structstructure Maxie = NimHuman
   structure Minnie = Nim3MM
end
```

```
structure Nim_RefHvM = Referee(HvM)
```

```
Nim_RefHvM.go()
```
That is all.

Have a nice Thanksgiving Break!