
Ounce of Rust Project Manual

Rev. A draft 2

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INTRODUCTION

1.1 Purpose of this Manual

This is the manual for the Ounce of Rust project. This manual describes in detail the objectives, requirements, and design considerations of the project providing a central location for this information. This is invaluable for understanding the project's scope, planning the project's milestones, and creating the project's deliverables.

Anyone who is involved with this project is encouraged to read this manual and keep a copy handy while they are working on the project.

1.2 Scope of the Project

The main deliverable of the Ounce of Rust project is a Rust library that provides common Tic Tac Toe logic that can be used by other Rust applications. While there are existing libraries that provide similar functionality, this project provides an opportunity to gain experience with Rust, its ecosystem, and general software development practices.

1.3 Overview of this Manual

There are three main parts to this manual.¹ The *Overview* chapter provides a general overview of the problems this project is intended to address and how the project addresses these problems. The *Requirements* chapter specifies the requirements of the project. The *Design* chapter describes how the project's deliverables are designed to fulfill the requirements.

Additionally, the *Glossary* defines terms that are used throughout this manual.

¹ The structure of this manual is influenced by [Berezin-1999].

OVERVIEW

The overview chapter provides a high level summary of the project.

2.1 Objectives of the Project

The Ounce of Rust project intends to accomplish several objectives. This section describes these objectives.

2.1.1 Create Reusable Library to Speed Development of Tic Tac Toe Games

The result of this project is a reusable library that provides a core set of functionality that speeds development of future Tic Tac Toe games. Core functionality includes game state management and artificial intelligence algorithms. The user interface for Tic Tac Toe games is outside the objectives of this project.

2.1.2 Make the Library Open Source and Widely Available

The resulting library is released under a permissive open source license and made widely available. This includes placing the code on a public repository such as <https://github.com/> and in Rust's package registry, <https://crates.io/>.

2.1.3 Learn About Rust

Rust is a modern statically typed systems programming language that has a focus on safety. Its mix of high level concepts, ability to avoid entire categories of bugs, and focus on correctness has made Rust an increasingly popular language.

Even though Rust is unlikely to replace C and C++ any time soon, Rust's concepts, such as traits, error handling, and memory management systems are worth learning to help expand ones general programming knowledge.²

2.2 Current System

Tic Tac Toe is a game where two players, X and O, take turns placing their mark in a grid. The first player to get three marks in a row, column, or diagonal wins the game. The game can also end in a draw, known as a "cat's game". An example of a Tic Tac Toe game is shown in [Figure 2.1](#).

² The Rust official documentation is likely to be helpful for meeting this objective. For details see [\[Rust-Docs\]](#).

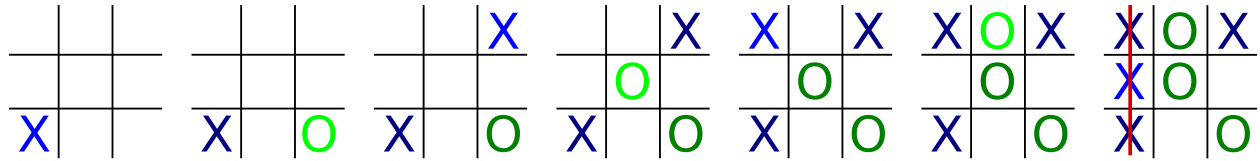


Figure 2.1: An example game of Tic Tac Toe where player X is victorious.

2.2.1 Pencil and Paper

Traditionally Tic Tac Toe is played by two players using pencil and paper. This is a quick and convenient way to play with a friend. However, this does not allow for single player games. For people stuck on an airplane this can lead to extreme boredom!

2.2.2 Computer Games

Tic Tac Toe computer games allow for single player versions of the game. There are many versions of the game created over the years. [Figure 2.2](#) shows a screen shot from one of the classic Tic Tac Toe games.

These games can be developed as stand alone applications or can be created with the help of supporting libraries.

2.2.3 Supporting Libraries

To support the creation of Tic Tac Toe games many libraries have been developed to provide common functionality. Searching Rust's package registry, <https://crates.io/>, reveals several such libraries including `ultimate-ttt`, `zero_sum`, and `minimax`.

With the wide variety of libraries available, for both Rust and other languages, there is likely one that meets the needs of Tic Tac Toe application developers. However, due to the [Learn About Rust](#) objective, is worth going through the effort to create another Tic Tac Toe library.

2.3 Proposed System

This project creates a Rust library that application developers can use to create Tic Tac Toe games. The library contains common Tic Tac Toe functionality such as game state management and single player support. The library exposes this functionality through a well defined and documented API. The library is open source and is available in Rust's package registry <https://crates.io/>.

By using this library, application developers can focus on making flashy graphics or other unique Tic Tac Toe experiences without worrying about the underlying game logic or artificial intelligence algorithms.

2.3.1 Game State and Board Management

A common task of Tic Tac Toe games is managing the state of the game. This includes knowing which player takes the next turn, ensuring players cannot mark a previously marked square, and checking for victory conditions.

³ <https://www.imaginaryphase.com/ttt.html>

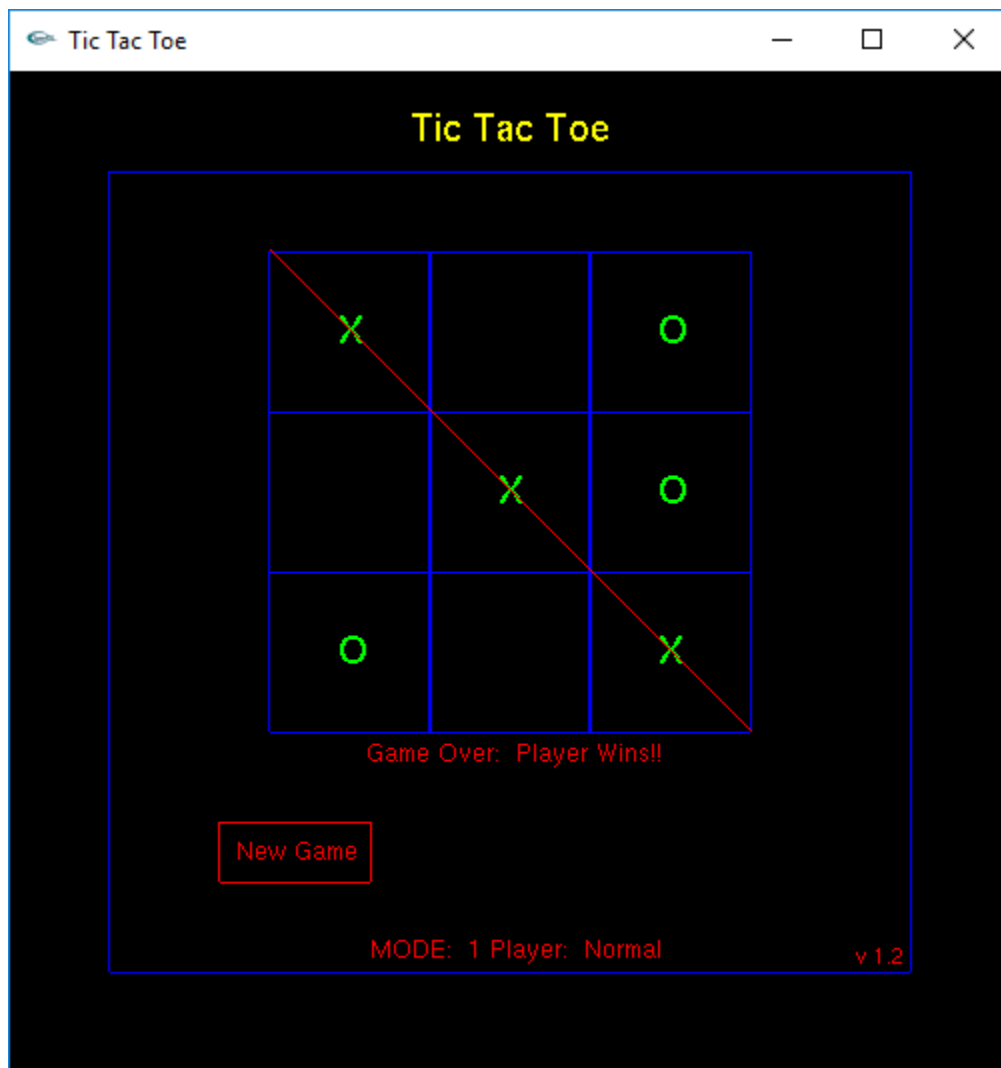


Figure 2.2: Screen shot of Tic Tac Toe³ developed by James Richey.

2.3.2 AI Players

The library allows single player Tic Tac Toe games to be created by providing AI players. These players use artificial intelligence algorithms that pick a square to place the AI player's mark. The application developer has control over how difficult it is to win over the AI player.

2.3.3 Available on crates.io

The library is available on <https://crates.io/>, the source code released under a permissive open source license, and the API documentation is hosted on a publicly accessible website.

2.3.4 Deliverables

The project deliverables are:

- `open_ttt_lib` package.⁴
- API documentation.⁵
- Source code available on a public repository with a tagged release.

2.4 Interactions with Other Systems

The Tic Tac Toe library is intended to be used in other user facing applications. This includes, but is not limited to, stand alone graphical applications, command line applications, or even as a mini-game in a larger video game. The diagram in Figure 2.3 shows how the library is used by other systems.

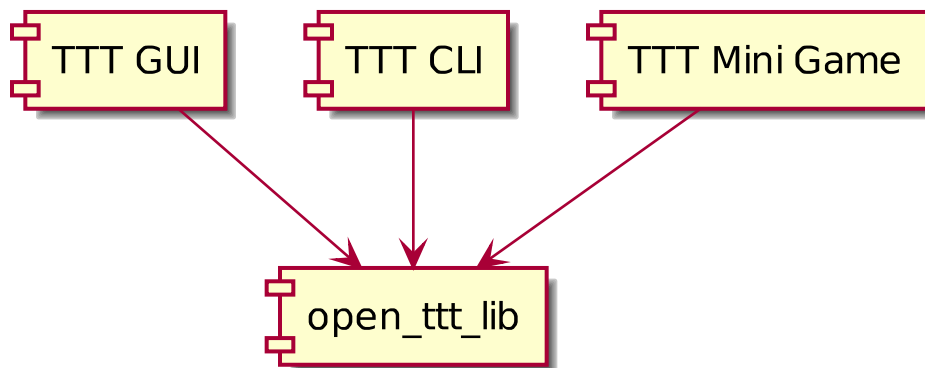


Figure 2.3: Diagram showing how the library is used by other applications.

The other applications link directly to `open_ttt_lib`. The library does not provide any ways of remote access, e.g. via a network interface, and it does not save any state to the computer's persistent storage.

2.5 User Roles and Responsibilities

This section describes the users of the Tic Tac Toe library.

⁴ Future projects built around `open_ttt_lib` may use `open_ttt` as part of their package name.

⁵ Popular places to host Rust API documentation include <https://docs.rs/> and <https://pages.github.com/>.

2.5.1 Rust Application Developer

The Rust application developer uses the library to create awesome Tic Tac Toe games.

Responsibilities

- Connect the library to a Tic Tac Toe user interface.
- Read the library's documentation to determine how to use the library.
- Debug the application when it does not run as expected.

2.5.2 Tic Tac Toe Player

The Tic Tac Toe player is an indirect user of the library. They use the application created by the Rust application developer to play an exciting game of Tic Tac Toe.

Responsibilities

- Challenge a friend to a game of Tic Tac Toe.
- Attempt to win against the computer.

REQUIREMENTS

This chapter describes the detailed requirements of the Tic Tac Toe library. This includes the rules for playing Tic Tac Toe and user stories describing how the library is used.

3.1 Rules of Tic Tac Toe

The Tic Tac Toe library provides functionality for managing the game and ensuring players only make valid moves. This requires the library's logic know the rules of Tic Tac Toe. The rules for Tic Tac Toe are as follows:

1. Play occurs on a board composed of a 3 x 3 grid of squares. The board starts empty with no marks.
2. The first player places their mark in one of the grid's squares. Traditionally, the mark is the letter *X*.
3. The second player places their mark in one of the grid's empty squares. A square that already contains a mark cannot be updated or altered. Traditionally, the second player uses the letter *O* as their mark.
4. Turns alternate between the players until the game is over.
5. The first player to get three of their marks in a line wins the game. That is: they have three marks in a row, column, or diagonally. Examples of winning games are shown in [Figure 3.1](#).

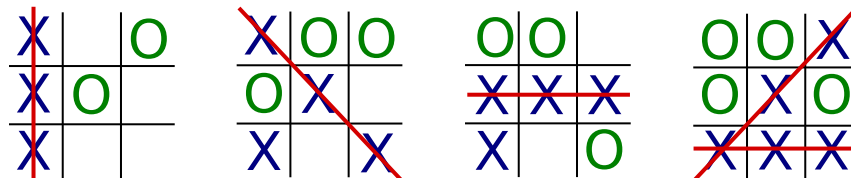


Figure 3.1: Examples of winning Tic Tac Toe games showing player X winning by getting three marks a row, diagonal, and column. The red line shows the squares that contributed to the win. Notice that it is possible to get multiple sets of three marks in a row.

6. The game ends in a draw, known as a cat's game, if no more empty squares remain and a player has failed to get three marks in a line. Examples of cat's games are shown in [Figure 3.2](#).

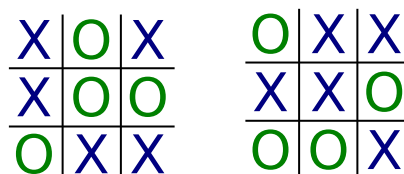


Figure 3.2: Examples of Tic Tac Toe games ending in a cat's game. No player managed to get three marks in a line.

3.2 User Stories

User stories are informal descriptions of the software’s features. These stories are written from the perspective of the users roles described in *User Roles and Responsibilities*. The general format is:

As a <user> I want <goal/desire> so that <benefit>.

This section contains the user stories identified for this project.

3.2.1 Game State Management

As a Rust application developer,
I want the library to contain functionality for managing the state of the game,
so I can focus on creating engaging user experiences.

Acceptance Criteria

- The library exposes APIs for getting the current state and updating the state of the game. This includes functionality for checking the victory condition and determining the winner of the game, if any.

Notes

The design details of the APIs are outside the scope of this requirements chapter.

3.2.2 Know Squares that Contributed to Player’s Victory

As a Rust application developer,
I want to know what squares contributed to the player’s victory,
so I can draw a line through them or mark them in a special color.

Acceptance Criteria

- When a player has won the game there is a way to obtain the board’s squares that contributed to the victory.

3.2.3 Stable Library API

As a Rust application developer,
I want the library to have a stable API,
so that my application does not unexpectedly break if I use a different version of the library.

Acceptance Criteria

- The library uses semantic versioning to clearly communicate when there are API changes.⁷
- There are integration tests that help library developers detect if the library’s API changes.

⁷ See <https://semver.org/> for details on semantic versioning.

3.2.4 AI Player

As a Tic Tac Toe player,
I want to play against the computer,
as I do not always have a friend to play with.

Acceptance Criteria

- The library provides an AI player that Rust application developers can incorporate into their applications.

3.2.5 AI Difficulty Settings

As a Tic Tac Toe player,
I want different AI difficulty settings,
so I can play a challenging yet winnable game of Tic Tac Toe.

Acceptance Criteria

- The difficulty for AI players can be configured by the Rust application developer.

Notes

The difficulty can be thought of as a probability of how likely the AI will make a mistake.

3.2.6 Players Take Turns Having the First Move

As a Tic Tac Toe player,
I want to have the first move on the next game if I did not have the first move this game,
so I have a better chance of winning the next game.

Acceptance Criteria

- The game logic ensures the starting player alternates between games.

Notes

The player who takes the first move has more winning possibilities than the second player.⁸

3.2.7 Maximum AI Update Time

As a Rust application developer,
I want the AI to block for less than one frame when picking a square,
so it does not block my rendering thread making my animations choppy.

⁸ The player with the first move has about double the number of winning possibilities. For details see Wikipedia's Tic-tac-toe page⁹.

⁹ <https://en.wikipedia.org/wiki/Tic-tac-toe>

Acceptance Criteria

- There is a benchmark that measures the worst case time the AI blocks while picking a square.
- How to run the benchmark is documented so developers can quickly evaluate this library to see if it meets their needs.

Notes

Frame times can vary greatly depending on platform and application. For example, an update time of one second might be just fine for a casual Tic Tac Toe game. However, a Tick Tac Toe mini-game in a modern FPS is expected to take just a fraction of the 1/144 second frame time. Therefore, providing the tools to allow the Rust application developer to see if this library meets their needs is sufficient to fulfill this requirement.

3.2.8 Getting Started Example

As a Rust application developer,
I want an example of getting started with the library,
so I can quickly start integrating the library into my application.

Acceptance Criteria

- There is a runnable example of using the library.
- The example is in a prominent location such as library's documentation home page.

3.2.9 Detailed Library Documentation

As a Rust application developer,
I want detailed and thorough library documentation,
so I can determine how to use the library for my specific needs.

Acceptance Criteria

- All public modules and their members are documented using Rust's documentation comments.
- The documentation contains the typical sections such as **Panics** and **Errors**.
- The documentation is accessible from the internet, such as being hosted on <https://docs.rs>.

3.2.10 Idiomatic Rust APIs

As a Rust application developer,
I want the library to provide idiomatic Rust APIs,
so the library works in natural and familiar way.

Acceptance Criteria

- The Rust API Guidelines are consulted when designing the library's API.¹⁰
- An experienced Rust programmer code reviews and signs off on the library's API.

Notes

API design can be subjective. However, providing an idiomatic Rust API is important to fulfilling the *Learn About Rust* objective. Therefore, obtaining the opinions of an experienced Rust programmer helps ensure the resulting design is reasonable and idiomatic.

3.2.11 Cross Platform Support

As a Rust application developer,
I want the library to work on a variety of platforms,
so I can make Tic Tac Toe games for a wider use base.

Acceptance Criteria

- The library is tested and verified on two different platforms such as Windows 10 and Linux.

Notes

The use of platform specific code is minimized, however, the number of platforms the library is tested on may be limited due to resource constraints.

3.2.12 Available on crates.io

As a Rust application developer,
I want the library to be on Rust's package registry, <https://crates.io/>,
so that I can easily incorporate it into my Rust based application with Cargo.

Acceptance Criteria

- The library is hosted on crates.io.
- The library can be obtained by simply specifying it as a dependency in a package's `Cargo.toml`.

3.2.13 Source Available on GitHub

As a Rust application developer,
I want the library's source code to be available on [GitHub](#)⁶
so I can view the source code to get a better understanding of how the library works.

¹⁰ See the [\[Rust-API-Guidelines\]](#) for details.

⁶ <https://github.com/>

Acceptance Criteria

- The library's source code is hosted on a public GitHub repository.
- The library's tags match the releases on crates.io.

3.2.14 Permissive License

As a Rust application developer,
I want the library to be licensed under a permissive open source license,
so that I can incorporate the library into my application without worrying about legal issues.

Acceptance Criteria

- The library is released under a permissive open source license. The MIT license fulfills this requirement.

DESIGN

This chapter provides design details for the Tic Tac Toe library. This includes user facing areas such as the library's API and internal algorithms.

4.1 Public API

This section describes the public API of the library. The provided types and functions are used by other applications to create Tic Tac Toe games. The legend shown in [Figure 4.1](#) is used for the type diagrams in this section.

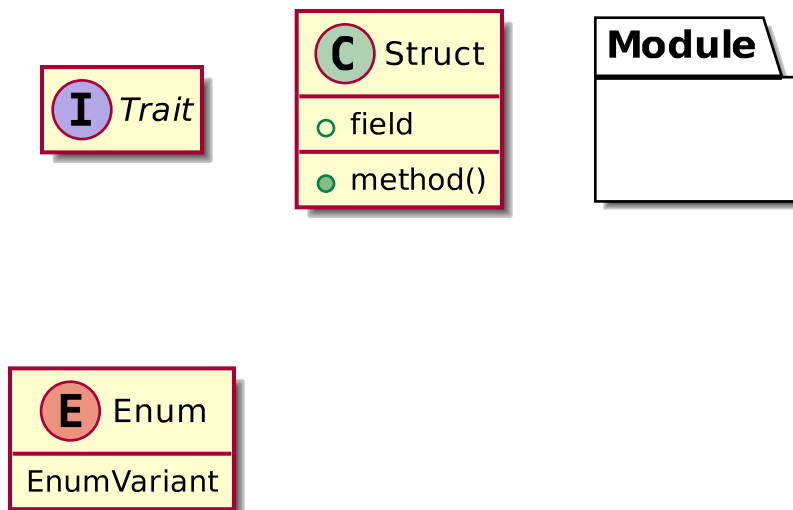


Figure 4.1: Legend used for the type diagrams in this section.

An overview of the major public types is shown in [Figure 4.2](#).

The library contains a single public module that holds the public types. The naming conventions used in this library follow those described in the Rust API Guidelines¹¹ per the *Idiomatic Rust APIs* user story.

Each of the major and supporting types are described below.

4.1.1 Game Management

Game management is handled by the Game structure. This structure is one of the central types provided by the library. It contains the state machine logic, holds the underlying game board, and enforces the rules of Tic Tac Toe. [Figure 4.3](#)

¹¹ See the [\[Rust-API-Guidelines\]](#) for details.

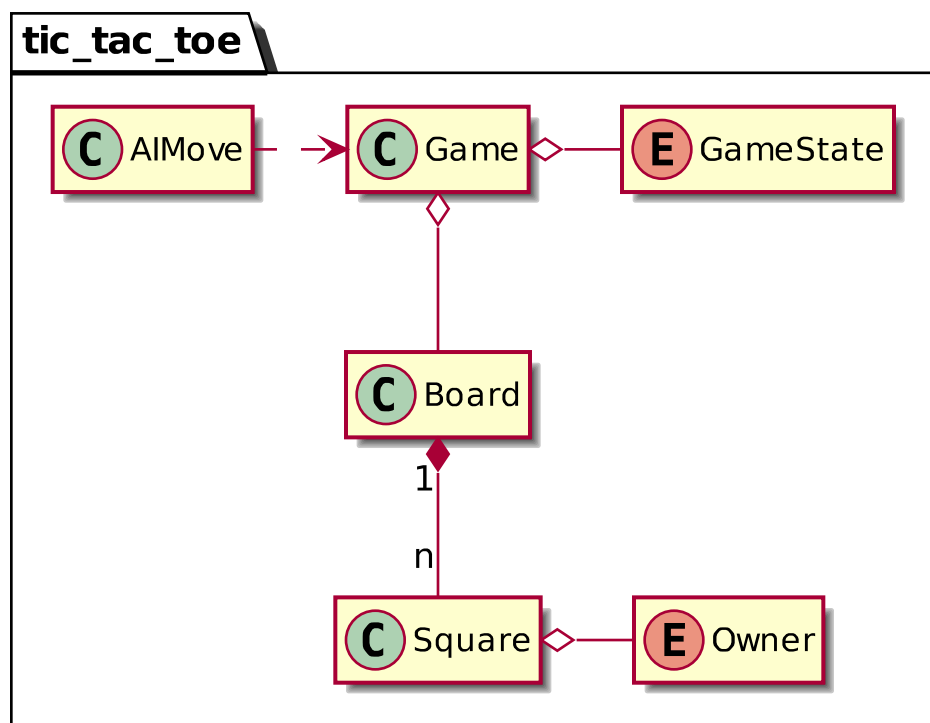


Figure 4.2: Major public modules, structures, and other types. Note: the module contains additional supporting types that are not shown here.

shows the Game structure along with the GameState enumeration.

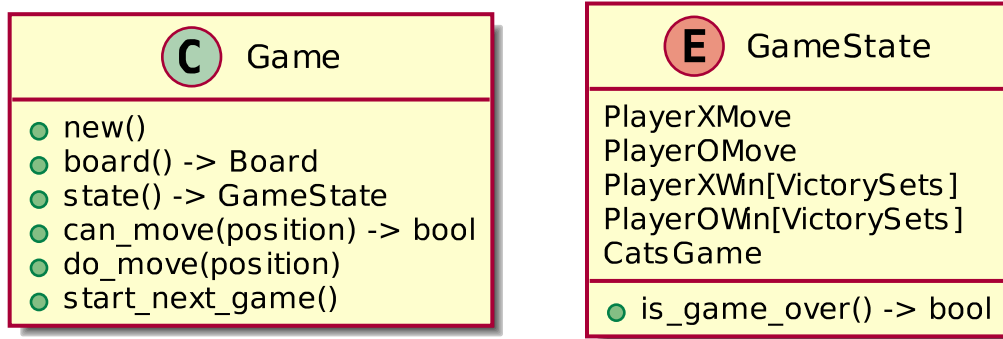


Figure 4.3: The Game structure and GameState enumeration.

A state machine is used determine which player has the next move or when the game is over. The state diagram is shown in [Figure 4.4](#).

When a new game starts either player X or player O takes the first turn. The players alternate making their moves until one of the end game conditions is encountered. The player that did not have the first turn last game takes the first turn next game.

Struct Game

Members of the Game structure are as follows:

new() Creates a new Tic Tac Toe game.

board() Gets the board associated with the game.

state() Gets the current state of the game.

can_move() Indicates if the square at the indicated position can be marked as owned. That is, if `can_move()` returns `true` then `do_move()` is guaranteed to not panic.

do_move() Marks the indicated square as being owned by the current player. The state of the game is updated as a side effect of `do_move()`. Panics if the indicated position is already owned or if the game is over.

start_next_game() Starts the next game by resetting the state machine ensuring the player who went second last game goes first next game.

Trait Implementations

- [Clone](#)¹²

Related Requirements

- [Rules of Tic Tac Toe](#)
- [Game State Management](#)

¹² Rust's clone and copy traits both serve to duplicate an object but each goes about duplication in a different manner. Copy performs an operation similar to `memcpy` where it just copies the bits of the object. Alternately, Clone explicitly duplicates the object giving the programmer control over what parts are cloned. For details see the discussion in [Trait `std::clone::Clone`](#)¹³.

¹³ <https://doc.rust-lang.org/std/clone/trait.Clone.html>

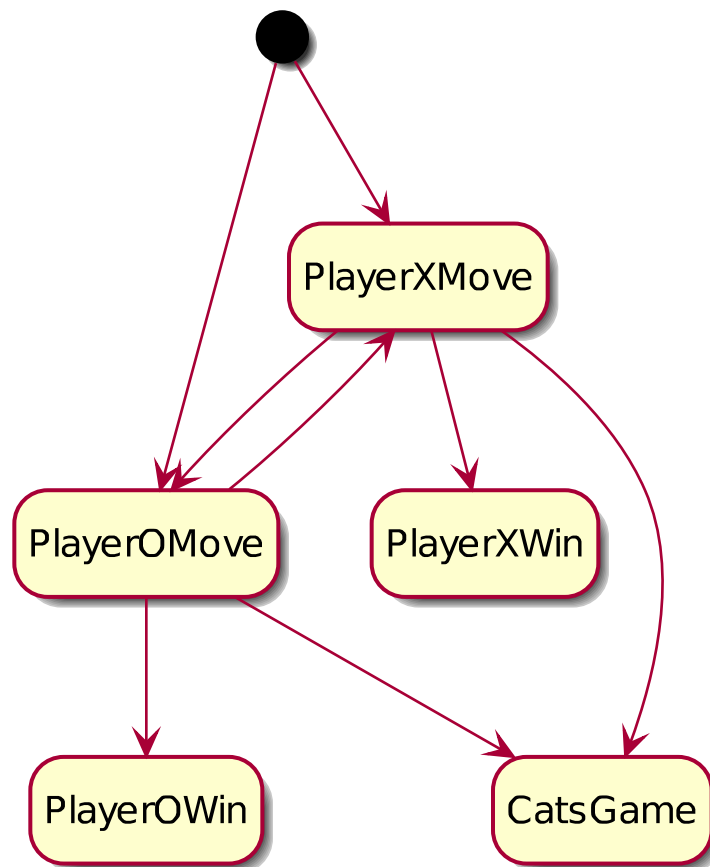


Figure 4.4: State diagram of a Tic Tac Toe game.

- *Players Take Turns Having the First Move*

Enum GameState

The game state enumeration contains a variant for each possible game state described in [Figure 4.4](#) along with some additional helper methods.

PlayerXMove Player X's turn to mark an empty square.

PlayerOMove Player O's turn to mark an empty square.

PlayerXWin[VictorySets] Player X has won the game. The victory sets that contributed to the win are provided as the enum value.

PlayerOWin[VictorySets] Player O has won the game. The victory sets that contributed to the win are provided as the enum value.

CatsGame The game has ended in a draw where there are no winners.

is_game_over() Indicates if the state represents one of the game over states. That is, if either player has won or it is a cat's game then `true` is returned; otherwise, `false` is returned.

Trait Implementations

- Copy
- Debug

Related Requirements

- *Know Squares that Contributed to Player's Victory*

4.1.2 Board Data

The board structure models a Tic Tac Toe game board. It holds the individual squares of the board and provides functions to access and iterate over the squares. The board and square structures along with supporting types are shown in [Figure 4.5](#).

Struct Board

Data structure representing the Tic Tac Toe board. Provides multiple ways to access individual squares.

new() Constructs a new board.

size() Gets the size of board, that is the number of rows and columns. Note: boards are always square.

get() Gets the square at the indicated position. Panics if requested position is outside the size of the board.

get_mut() Gets a mutable square at the indicated position. Panics under the same situations as `get()`.

iter() Gets an iterator that iterates over all the squares in the board.

free_squares() Gets an iterator that iterates the squares in the board that do not have an owner.

victory_sets() Gets an iterator that iterates over all the sets of squares that, if all owned by a player, would make the player victorious. E.g. this gets all the rows, columns, and both diagonals as slices.

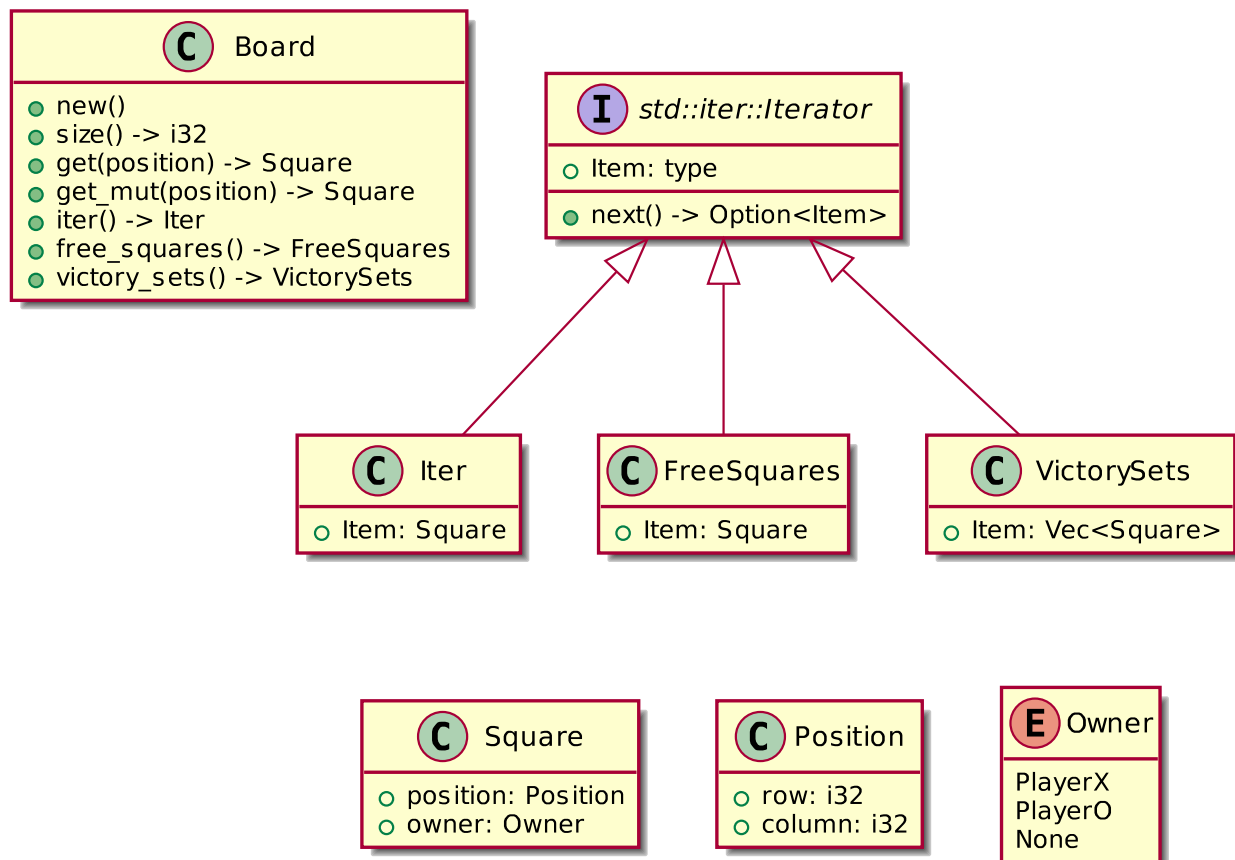


Figure 4.5: The Board structure and supporting types.

The board structure also implements the Display trait. This provides a formatted output of the board and is suitable for use in simple console applications or debugging purposes. An example of the boards display is shown in [Listing 4.1](#).

Listing 4.1: Example board display output.

```
+---+---+---+
| X | O | O |
+---+---+---+
| O | X |   |
+---+---+---+
| X |   | X |
+---+---+---+
```

Trait Implementations

- Display
- Clone

Struct Square

Represents an individual square of the game board.

position The position the square is located at on the board.

owner The owner of the square.

Trait Implementations

- Debug
- Clone
- Copy
- Eq

Struct Position

The position structure represents a specific board position denoted by row and column.

row The row associated with the position.

column The column associated with the position.

Trait Implementations

- Debug
- Copy
- Clone
- From<(i32, i32)>
- Eq
- Hash

Enum Owner

The owner enumeration indicates which player owns a square, if any.

PlayerX Player X owns the square.

PlayerO Player O owns the square.

None No player owns the square.

Trait Implementations

- Debug
- Copy
- Clone
- Eq

Iterating Over Squares

The board structure provides several ways to iterate over board's squares.¹⁴ Helper types that implement the `Iterator` trait are used to provide this support.

Iter Iterates over all the squares in the board.

FreeSquares Iterates over squares that do not have an owner.

VictorySets Iterates over all the sets of squares that, if all owned by a player, would make the player victorious.

4.1.3 AI Moves

The AI move structure represents a move by an AI player. The AI move structure is shown in [Figure 4.6](#).

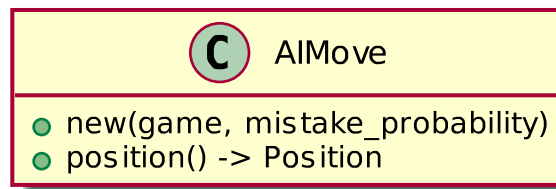


Figure 4.6: AI Move structure.

See *Artificial Intelligence Algorithms* for details on how the AI selects a position.

Member Details

new() Constructs a new AI move using the provided game and a given probability of making a mistake. Panics if the game is over.

position() Gets the position selected by the AI player based on the previously provided game.

¹⁴ Rust's standard library documentation states "Iterators are heavily used in idiomatic Rust code, so it's worth becoming familiar with them." For details see [\[Rust-Crate-std\]](#).

Trait Implementations

- `Debug`

Related Requirements

- *AI Player*
- *AI Difficulty Settings*

4.2 Documentation

The Tic Tac Toe library provides API documentation to help developers use the functionality provided by the library. This section describes how the documentation is put together and published.

4.2.1 Documentation Comments

Rust supports storing the library's documentation along side the source code using documentation comments.¹⁵ Each public item provided by the library has corresponding documentation that describes why the item should be used.

Common sections include **examples**, **panics**, and **errors**. In particular, Rust encourages every public type to have a corresponding example. The example for the library's top level module shows a getting started example that is a simple yet complete Tic Tac Toe game that uses the APIs provided by the library. Additionally, the example code is exercised as part of the library's tests which help developers detect if a public API has changed.

The `deny(missing_docs)` attribute is added to `lib.rs` to ensure all public items are documented. Any public item that is not documented causes a compile time error.

Related Requirements

- *Stable Library API*
- *Detailed Library Documentation*
- *Getting Started Example*

4.2.2 Change Log

The library's source code repository includes a `CHANGELOG.md` file that describes user visible changes to the library. For each release a new entry is added to the change log that describes changes users might care about.¹⁸ The change log also mentions how the library follows semantic versioning.¹⁹

Related Requirements

- *Stable Library API*

¹⁵ See the [Making Useful Documentation Comments](#)¹⁶ section in the Rust Book which is part of [\[Rust-Docs\]](#). Additionally, there is a [Documentation](#)¹⁷ section in the [\[Rust-API-Guidelines\]](#).

¹⁶ <https://doc.rust-lang.org/book/ch14-02-publishing-to-crates-io.html#making-useful-documentation-comments>

¹⁷ <https://rust-lang-nursery.github.io/api-guidelines/documentation.html>

¹⁸ See <https://keepachangelog.com/> for the format of the `CHANGELOG.md` file and additional details / motivation for keeping a change log.

¹⁹ [Rust RFC 1105 API Evolution](#)²⁰ describes semantic versioning as understood by Rust.

²⁰ <https://github.com/rust-lang/rfcs/blob/master/text/1105-api-evolution.md>

4.2.3 Hosting

The package's `Cargo.toml` uses the default `documentation` value which means when the package is uploaded to crates.io, <https://docs.rs> automatically builds and hosts the library's documentation.

The library's source code repository `README.md` file contains a link to this documentation so developers can review the documentation without needing to download and build the documentation themselves.

Related Requirements

- *Detailed Library Documentation*

4.3 Distribution

This section describes how the Tic Tac Toe library is shared with others.

4.3.1 MIT License

The library's code is released under the MIT license.²² The MIT license is short and simple that allows for both commercial and private use.

The library's source code repository contains a `LICENSE.txt` file that includes the text of the MIT license. Additionally, the `README.md` file mentions the this license.

Related Requirements

- *Permissive License*

4.3.2 Publishing to crates.io

Crates.io is the Rust community's package registry. Uploading the Tic Tac Toe package to cargo.io allows others to easily grab the library using the Rust package manager, Cargo.

See [Publishing on crates.io](#)²¹ for a step by step guide on how to publish a package. This includes a list of mandatory metadata that `Cargo.toml` must contain and how to upload the package.

The library's source code repository `README.md` file contains a link to the crates.io for the library.

Related Requirements

- *Available on crates.io*

²² For details on the MIT license see [Choose an open source license - MIT License](#)²³.

²³ <https://choosealicense.com/licenses/mit/>

²¹ <https://doc.rust-lang.org/cargo/reference/publishing.html>

4.3.3 GitHub Repository

The library's source code is available on GitHub so others can clone and modify the code as they wish. The repository is named after the library. Additionally, the `repository` value in the packages's `Cargo.toml` file points to this repository.

GitHub also takes care of the library's bug tracker.

Related Requirements

- *Source Available on GitHub*

4.4 Artificial Intelligence Algorithms

The AI algorithms are responsible for picking a square to place the AI player's mark.²⁴ It does this by doing a depth first search for all possible game outcomes based on the current state of the game board. An example is shown in Figure 4.7.

The algorithm selects a free position then traverses the tree looking one of the end game conditions: win, loss, or cat's game. Once the end of the game is found, the result is propagated up the tree. The algorithm assumes the opponent will play a perfect game. That is, if a specific position leads for both a win for the opponent (a loss for the AI player) and a cat's game, the algorithm marks that position as a loss.

Once all possibilities have been searched, the algorithm picks the position that lead to the best outcome. Winning positions are picked over cat's games, and cat's games are picked over losses. Additionally, if there are multiple positions with the same outcome, one is picked at random to ensure the game appears more natural to human players.²⁵

The depth search algorithm can see to the end of the game, thus it cannot be beat. The best possible outcome is a cat's game. Therefore, to give human players a chance to win, the algorithm sometimes fails to consider one of the outcomes. The probability of making a mistake is configurable.

4.4.1 AI Logic Details

There are two main parts to the AI's logic. A high level part examines the state of the game and picks the best move and a low level part that evaluates the outcome of picking a specific position. The best way to examine this logic is to look at some pseudo code.

The pseudo code in Listing 4.2 examines the overall state of the game and returns the best position for the AI to place its mark.

Listing 4.2: Pseudo code for examining game state and picking the best move.

```
def ai_move(game, mistake_probability):
    # Determine which player the AI is playing as.
    ai_player = get_ai_player(game.state())

    # For each free square, evaluate the consequences of using
    # that square. The outcome for each position and the position
    # is recorded.
```

(continues on next page)

²⁴ The name of the AI player is Robbert, or Bob for short.

²⁵ One of the challenges of creating AI for video games is the AI needs to be fun. An AI that picked the same square every time would not be fun! See [Buckland-2004] for a discussion on making game AI fun.

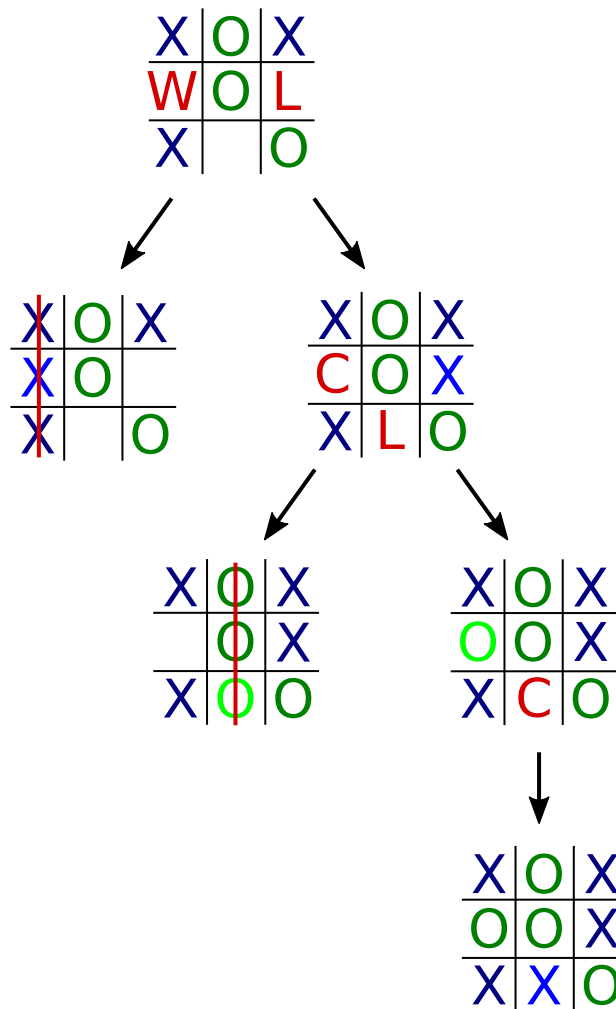


Figure 4.7: Example dept first search algorithm looking for possible Tic Tac Toe game outcomes. The AI player is playing as X and the opponent is playing as O. The possible outcomes of selecting a particular square are marked with W for win, L for loss, and C for cat's game.

(continued from previous page)

```

outcomes = []
for square in game.board().free_squares():
    outcomes = evaluate_position(
        square.position, game, ai_player, mistake_probability)
    outcomes.push((outcome, square.position))

# Return the best position based on the outcomes.
return best_position(outcomes)

```

There are several notable items in this pseudo code. The `get_ai_player()` function indicates which player the AI is playing as, X or O, based on the current state of the game.²⁶ It panics if the game is over. The resulting variant is passed to the lower level `evaluate_game()` function.

The `best_position()` function takes the collection of outcome and position tuples and picks a position with the best outcome. The ordering of outcomes from best to worst are: Win, CatsGame, Unknown, Loss. A cats game is considered better than unknown as the AI rather have the game end in a draw than risk a loss. If there are multiple positions with the same outcome, one of the positions is picked at random.

The `evaluate_position()` function is responsible for evaluate a specific position. Listing 4.3 shows the pseudo for this function.

Listing 4.3: Pseudo code for evaluating a specific position.

```

def evaluate_position(position, game, ai_player, mistake_probability):
    # Check to see if the AI should make a mistake given the
    # mistake probability. If so, don't consider this position.
    if should_make_mistake(mistake_probability):
        return Outcome.Unknown

    # Clone the game so this function can try out the move without
    # modifying the original game.
    game = game.clone()
    game.do_move(square.position)

    # Check to see if the game is over. If so, return the
    # outcome of the game from the AI's perspective,
    # e.g. win, loss, or cat's game.
    if game.state().is_game_over():
        return game_state_to_ai_outcome(game.state(), ai_player)

    # The game is not over, to evaluate each of the remaining
    # free squares. Note: the game automatically takes care of
    # switching between player X's and player O's turn.
    outcomes = []
    for square in game.board().free_squares():
        outcome = evaluate_position(
            square.position, game, ai_player, mistake_probability)
        outcomes.push(outcome)

    # The AI assumes the other player plays a perfect game,
    # so return the worst outcome that was found.
    return worst_outcome(outcomes)

```

The `should_make_mistake()` function takes the mistake probability and returns `true` if the algorithm should skip examining this branch of the tree. The `Unknown` outcome is used for parts of the tree that are skipped.

²⁶ Rust enums support methods, so `get_ai_player()` could actually be implemented as `fn new(state: GameState) -> AIPlayer for the AIPlayer enum.`

The `game_state_to_ai_outcome()` function is responsible for converting one of the game over states into an AI outcome. That is: one of `Win`, `Loss`, or `CatsGame`. It uses the `ai_player` to know what player the AI is playing as.

The `worst_outcome()` function takes the outcomes from all the positions and returns the worst possible one for the AI player. The ordering of outcomes returned are: `Loss`, `CatsGame`, `Win`, `Unknown`. `Unknown` is returned only if other information was not obtained about the position.

Note: The ordering of outcomes used by `worst_outcome()` is different than different than `best_position()`.

Related Requirements

- *AI Player*
- *AI Difficulty Settings*

4.5 Continuous Integration

The Tic Tac Toe library uses the [Travis CI](https://travis-ci.com/)²⁷ continuous integration system to build and test every commit on a variety of platforms.²⁹ This ensures potential problems are found as soon as possible.

A `.travis.yml` included in the library's source code repository tells Travis CI how to build and test the code. The [Travis CI Tutorial](https://docs.travis-ci.com/user/tutorial/)²⁸ provides a starting point on how to create the `.travis.yml` file.

The library's source code repository `README.md` file contains a link to the Travis CI build page and includes a badge that indicates if the build is passing or failing.

Related Requirements

- *Stable Library API*
- *Cross Platform Support*

4.6 Benchmarking

The library provides a benchmark of the worst case AI update time allowing users of the library to evaluate if the library fits in with their performance goals. Cargo contains built in benchmark support: any tests that have the `bench` attribute are exercised by running `cargo bench`.³¹ [Listing 4.4](#) shows an example of benchmarking the worst case AI move.

²⁷ <https://travis-ci.com/>

²⁹ See [Testing Your Project on Multiple Operating Systems](#)³⁰.

³⁰ <https://docs.travis-ci.com/user/multi-os/>

²⁸ <https://docs.travis-ci.com/user/tutorial/>

³¹ See [Benchmark tests](#)³² for details.

³² <https://doc.rust-lang.org/1.7.0/book/benchmark-tests.html>

Listing 4.4: Example worst case AI move benchmark.

```
#[bench]
fn worst_case_ai_move_benchmark(b: &mut Bencher) {
    let game = Game::new();
    let mistake_probability = 0.0;
    b.iter(|| AIMove::new(game, mistake_probability));
}
```

The worst case is time is for a new game and a zero percent mistake probability. Under these situations the *Artificial Intelligence Algorithms* have to evaluate the entire problem space.

The library's source code repository `README.md` file contains instructions on how to run the benchmarks.

Related Requirements

- *Maximum AI Update Time*

GLOSSARY

API Acronym for *application programming interface*.

application programming interface The interface provided by a *library* for use by a software application. This is composed by the public functions and types provided by the library.

Cargo Cargo is *Rust's* build system and package manager.

Cargo.toml The configuration file for *Cargo*. This allows developers to specify their projects metadata and dependencies.

cat's game Term used when a game of Tic Tac Toe ends in a draw where there is no winner.

crate Rust's term for binary or library.

idiomatic coding Idiomatic coding is using familiar conventions, techniques, and practices of a particular programming language.

library A collection of pre-written software functionality that can be used by other applications.

Ounce of Rust The code name for the project to make a *Rust* based Tic Tac Toe library. The etymology of this code name is a Tic Tac Toe board is similar to a pound sign (#) but this project for making just a part of full game: an ounce is part of a pound.

package An organized collection of software components. In Rust, a package is a collection of *crates*.

Rust programming language Rust is a systems programming language with a focus on safety and speed. Website: <https://www.rust-lang.org/>

semantic versioning A set of rules governing how API version numbers are managed and updated with the goal of clearly communicating when incompatible changes, new features, and bug fixes made. For details see <https://semver.org/>.

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³³ <https://web.archive.org/web/20190922201012/https://eecs.ceas.uc.edu/~cpurdy/sefall10/ReqsDoc.pdf>

³⁴ <https://github.com/rust-lang-nursery/api-guidelines>

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