

Refactoring Documentation for Project "Minesweeper-2"

https://github.com/TeamMinesweeper2/Minesweeper

Team

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Implemented design patterns:

✓ Creational:

- Singleton: [RandomGeneratorProvider]
- Factory Method: [MinesweeperGame, MinesweeperGameEasy]

✓ Behavioral:

- Command: [CommandExecutor, MinesweeperGame, ICommand: CmdBoom, CmdExit, CmdOpenCell,...]
- Strategy: [UIManager(IRenderer, IUserInputReader);
 Minefield(IRandomGeneratorProvider)]

✓ Structural:

- Adapter: [IRenderer: ConsoleRenderer(System.Console)]
- Facade: [MinesweeperGame is Facade for UIManager, Minefield, ScoreBoard]

Followed SOLID principles:

Single responsibility: all classes have narrowly defined responsibilities;

Open-closed: realized through the Factory Method and Command pattern;

Liskov substitution: the two derived classes (MinesweeperGameEasy and MinefieldEasy) follow the contract of their base classes;

Interface segregation: all interfaces define only the minimum number of methods needed;

Dependency inversion: realized with Strategy pattern (passing the dependency in the constructor).

Followed DRY principle:

- The minefield is drawn by the same method regardless of the game state (initial, playing or exploded);
- Opening and flagging of cell goes through the same method, which takes a delegate to perform the specific action
- Some methods on arrays implemented as extension methods to avoid repetition

Code coverage of 90% with unit tests.



Refactoring history

- 1. Reformatted code, removed labels, removed comments.
- 2. Removed IsFoundInRandomNUmbers.
- 3. Removed int[,] state, and added isAlive.
- 4. Removed unnecessary matrix initialization.
- 5. Renamed variables and methods.
- 6. Changed mineField to bool[,].
- 7. Top scores done with SortedDictionary.
- 8. Formatted curly braces.
- 9. Added Position class to hold the position in the game matrix.
- 10. Implemented Position in CountNeighborCell method.
- 11. Added and implemented class ConsoleManager and enumeration ErrorType.
- 12. Removed board drawing from Main.
- 13. Minesweeper game made non-static.
- 14. Position class renamed to Cell and made struct.
- 15. Extracted CommandReader class.
- 16. ConsoleManager class made non-static.
- 17. Renamed methods in ConsoleManager class.
- 18. Extracted Minefield class.
- 19. Minefield class decoupled from ConsoleManager.
- 20. Minefield size is set in constructor.
- 21. ConsoleManager initialized in constructor.
- 22. Added IUserInputReader interface.
- 23. Added BoardDrawer class.
- 24. Added IRandomGeneratorProvider interface.
- 25. RandomGeneratorProvider implemented as Singleton and used in minefield.
- 26. Added ICell interface and implemented Cell class.
- 27. Removed hard coded messages from ConsoleManager.
- 28. Moved all interfaces to Interfaces folder.
- 29. Add constants for all commands in CommandReader class.
- 30. Used Split string and TryParse when parsing user input.
- 31. Added restart, show score and exit game methods.
- 32. Modified Minefield class to use ICell and shuffle the mines.
- 33. Added IRender and implemented ConsoleRenderer.
- 34. Fixed bug in Minefield missing cell initialization.
- 35. Fixed bug with exception in Shuffle method in the Minefield class.
- 36. Deleted the rows/cols properties/fields from Cell class.
- 37. Added ClearLines method to IRenderer interface.
- 38. UIManager is now decoupled from the System.Console.



- 39. Added 'boom' command which reveals all mines as if a mine was opened.
- 40. Moved independent classes to a class library Minesweeper.Lib
- 41. Added Cellimage enumeration and Getimage method to the Minefield class.
- 42. Initial, game and final minefield are now drawn with one method.
- 43. Implemented Command Pattern commands are now classes of type ICommand.
- 44. Added FlagCell command to enable marking of cells.
- 45. Added method for game end when all empty cells are opened.
- 46. Renamed method GetValueCount to ConvertMinefield and changed its return type to Genereic.
- 47. Scoreboard limited to 5 places (add a new score, sort and take the top five).
- 48. Added setters for rowsCount, columnsCount, numberOfMines in Minefield class.
- 49. Converted method GetOpenedCells to property in Minefield class.
- 50. First cell will not have mine (by transferring to a random empty cell).
- 51. Open empty cells recursively (save the user extra effort to open obvious empty cells).
- 52. Added interface for CellPosition.
- 53. Renamed ICellPos to ICellPosition.
- 54. Changed input type for FlagCellHandler to ICellPosition.
- 55. Added unit tests and xml documentation.
- 56. Ran StyleCop with default rules and corrected warnings.
- 57. Moved ICellPosition to Interfaces folder.
- 58. BoardDrawer constructor takes 1 parameter instead of 4
- 59. UIManager ctor takes 1 parameter instead of 3
- 60. UIManager has two constrcutors
- 61. CommandParser.ParseCommand made virtual
- 62. CommandParser.Game made protected
- 63. Extracted shuffling from Minefield to ArrayExtensions class in Minesweeper.Common
- 64. Renamed method GetRandomNumber to Next.
- 65. Refactured Minefield class combined methods OpenCellHandler and FlagCellHandler.
- 66. TopScores functionality extracted to ScoreBoard class.
- 67. All game messages stored as constants in a static Messages class
- 68. MinefieldState enum renamed to CellActionResult
- 69. MinesweeperGame uses Factory Method to create Minefield.
- 70. Moved recursive opening of cells to MinefieldEasy class.

commit 446437b