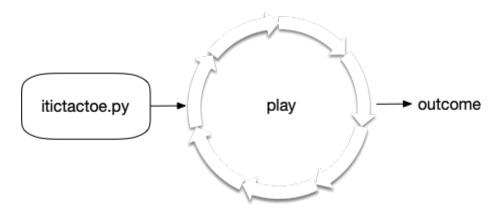
# 1. Tic-Tac-Toe Redux: An interactive version with type hints

In this last exercise, we're going to revisit the Tic-Tac-Toe game from the previous chapter. That version played one round of the game by accepting some initial --board and then modifying it if there were also valid options for --player and --cell. It printed the one board and the winner, if any. We're going to extend those ideas into a version that will always start from an empty board and will play as many rounds as needed for the game to end with a winner or a draw. This program will be different from all the other programs in this book in that it will accept no command-line arguments. The game will always start with a blank "board" and with the X player going first. It will use the input() function to interactively ask each player, X and then 0 for a move. Any invalid move such as choosing an occupied or non-existing cell will be rejected. At the end of each round, the game will decide to stop if it determines there is a win or a draw.



## 1.1. Writing itictactoe.py

This is the one program where I don't provide an integration test since the program doesn't take any arguments. This also makes it difficult to show a string diagram because the output of the program will be different depending on the moves you make. Still, here is an approximation of how we could think of the program starting with no inputs and then looping until some outcome is determined or the player quits:



I would encourage you to start off by running the itictactoe.py program to play a few rounds of the game. The first thing you may notice is that it should clear the screen of any text and show you an empty board along with a prompt for the X player's move. I'll type 1<Enter>:

Then you will see that the cell 1 is now occupied by X and the player has switched to 0:

If I choose 1 again, I am told that cell is already taken.

Note that the player is still 0 because the previous move was invalid. It's likewise if I put in some value that cannot be converted to an integer:

Or a valid integer that is out of range:

You should be able to reuse many of the ideas from your previous version to validate the user input.

If I play the game to a conclusion where one player gets three in a row, it halts the game and proclaims the victor:

#### 1.1.1. Tuple talk

In this version, we'll write a interactive game that always starts with an empty grid and plays as many rounds as necessary to reach a conclusion with a win or a draw. The idea of "state" in the last game was limited to the board—which players were in which cells. This version requires us to track quite a few more variables in our game state:

- 1. The cells of the **board**, like ...X0...X.0
- 2. The current **player**, either X or 0
- 3. Any **error** such as the player entering a cell that is occupied or does not exist or a value that cannot be converted to a number.
- 4. Whether to the user wishes to **quit** the game early.
- 5. Whether the game is a **draw**, which is when all the cells of the grid are occupied but there is no winner and so we must quit.
- 6. The **winner**, if any, so I know when to quit.

You don't need to write your program exactly the way I wrote mine, but you still may find yourself needing to keep track of many items. A dict is a natural data structure for that, but I'd like to introduce a new data structure called a "named tuple" as it plays nicely with Python's type hints

which will figure prominently in my solution.

We've encountered tuples throughout the exercises when they've been returned by something like match.groups when a regular expression contains capturing parentheses like in "Rhymer" or "Mad Libs" or using zip to combine two lists like in "WOD." A tuple is an immutable list, and we'll explore how that immutability can prevent us from introducing subtle bugs into our programs.

You create a tuple whenever you put commas between values:

```
1 >>> cell, player 2 (1, 'X')
```

It's most common to put parentheses around them to make it more explicit:

```
1 >>> (cell, player)
2 (1, 'X')
```

We could assign this to a variable called state:

```
1 >>> state = (cell, player)
2 >>> type(state)
3 <class "tuple">
```

We index into a tuple using list index values:

```
1 >>> state[0]
2 1
3 >>> state[1]
4 'X'
```

Unlike with a list, we cannot change any of the values inside the tuple:

```
1 >>> state[1] = '0'
2 Traceback (most recent call last):
3  File "<stdin>", line 1, in <module>
4 TypeError: 'tuple' object does not support item assignment
```

It's going to be inconvenient remembering that the first position is the cell and the second position is the player, and it will get much worse when we add all the other fields. We could switch to using a dict so that we can use strings to access the values of state, but dictionaries are mutable, and it's also easy to misspell a key name.

#### 1.1.2. Named Tuples

It would be nice to combine the safety of an immutable tuple with named fields, which is exactly what we get with the named tuple function. First you must import it from the collections module:

```
1 >>> from collections import namedtuple
```

The namedtuple function allows us to describe a new class for values. Let's say we want to create a class that describes the idea of State. A class is a group of variables, data, and functions that together can be used to represent some idea. The Python language itself, for example, has the str class that represents the idea of a sequence of characters that can be contained in a variable that has some len (length), which can be converted to uppercase with str.upper(), can be iterated with a for loop, and so forth. All these ideas are grouped into the str class, and we've used help(str) to read the documentation for that class inside the REPL.

It's common practice to capitalize class names. The class name is the first argument we pass to namedtuple, and the second argument is a list of the field names in the class:

```
1 >>> State = namedtuple('State', ['cell', 'player'])
```

We've just created a new type called State!

```
1 >>> type(State)
2 <class "type'>
```

Just as there is a list type that is also a function called list(), we can use the function State to create a named tuple of the type State that has two named fields, cell and player:

```
1 >>> state = State(1, 'X')
2 >>> type(state)
3 <class '__main__.State'>
```

We can still access the fields with index values like any list or tuple:

```
1 >>> state[0]
2 1
3 >>> state[1]
4 'X'
```

But we can also use their names, which is much nicer. Notice there are no parentheses at the end as we are accessing a field, not calling a method:

```
1 >>> state.cell
2 1
3 >>> state.player
4 'X'
```

Because state is a tuple, we cannot mutate the value once it has been created:

```
1 >>> state.cell = 1
2 Traceback (most recent call last):
3  File "<stdin>", line 1, in <module>
4 AttributeError: can't set attribute
```

This is actually *good* in many instances. It's often quite dangerous to change your data values once your program has started. You should use tuples or named tuples whenever you want a list- or dictionary-like structure that cannot be accidentally modified.

There is a problem, however, in that there's nothing to prevent us from instantiating a state with the fields out of order *and of the wrong types*—cell should be an int and player should be a str!

```
1 >>> state2 = State('0', 2)
2 >>> state2
3 State(cell='0', player=2)
```

In order to avoid that, you can use the field names such that their order no longer matters:

```
1 >>> state2 = State(player='0', cell=2)
2 >>> state2
3 State(cell=2, player='0')
```

And now you have data structure that looks like a dict but has the immutability of a tuple!

#### 1.1.3. Adding type hints

We still have a big problem in that there's nothing preventing us from assigning a str to the cell which ought to be an int and vice versa for int and player:

```
1 >>> state3 = State(player=3, cell='X')
2 >>> state3
3 State(cell='X', player=3)
```

Starting in Python 3.6, the typing module allows you to add "type hints" to describe the data types for variables. You should read PEP 484 (https://www.python.org/dev/peps/pep-0484/) for more information, but the basic idea is that we can use this module to describe the appropriate types for variables and type signatures for functions.

The typing module defines a NamedTuple class that we can use as the base for a class of our own. We can create our own classes to represent ideas such as our game State. First we need to import from the typing module the classes we'll need such as NamedTuple, List, and Optional, the last of which describes a type that could be None or some other class like an str:

```
1 from typing import List, NamedTuple, Optional
```

And now we can specify a State class with named fields, types, and *even default values* to represent the initial state of the game where the board is empty (all dots) and the player X goes first. Note that I decided to store the board as a list of characters rather than a str:

```
1 class State(NamedTuple):
2   board: List[str] = list('.' * 9)
3   player: str = 'X'
4   quit: bool = False
5   draw: bool = False
6   error: Optional[str] = None
7   winner: Optional[str] = None
```

We can use the State() function to create a new value set to the initial state:

```
1 >>> state = State()
2 >>> state.board
3 ['.', '.', '.', '.', '.', '.', '.']
4 >>> state.player
5 'X'
```

You can override any default value by providing the field name and a value. For instance we can start the game off with the player 0 by specifying player='0'. Any field we don't specify will use the default:

```
1 >>> state = State(player='0')
2 >>> state.board
3 ['.', '.', '.', '.', '.', '.', '.']
4 >>> state.player
5 '0'
```

We get an exception if we misspell a field name like playre instead of player:

```
1 >>> state = State(playre='0')
2 Traceback (most recent call last):
3  File "<stdin>", line 1, in <module>
4 TypeError: __new__() got an unexpected keyword argument 'playre'
```

#### 1.1.4. Type verification with mypy

As nice as all the above is, *Python will not generate a run-time error if we assign an incorrect type*. Here I can assign the quit to a str value 'True' instead of the bool value True and nothing at all happens:

```
1 >>> state = State(quit='True')
2 >>> state.quit
3 'True'
```

The benefit to use type hints comes from using a program like mypy to check our code. Let's place all this code into a small program called typehints.py in the repo:

```
1 #!/usr/bin/env python3
 2 """ Demonstrating type hints """
 3
 4 from typing import List, NamedTuple, Optional
 5
 6
 7 class State(NamedTuple):
       board: List[str] = list('.' * 9)
 9
       player: str = 'X'
10
       quit: bool = False
       draw: bool = False
11
       error: Optional[str] = None
12
       winner: Optional[str] = None
13
14
15
16 state = State(quit='False') ②
17
18 print(state)
```

- 1 quit is defined as a bool, which means it should only allow values of True and False.
- ② We are assigning the str value 'True' instead of the bool value True, which might be an easy mistake to make especially in a very large program. We'd like to know this type of error will be caught!

The program will execute with no errors:

```
$ ./typehints.py
State(board=['.', '.', '.', '.', '.', '.', '.'], player='X', \
quit='False', draw=False, error=None, winner=None)
```

But the mypy program will report the error of our ways:

```
$ mypy typehints.py
typehints.py:16: error: Argument "quit" to "State" has incompatible type "str";
expected "bool"
Found 1 error in 1 file (checked 1 source file)
```

If I correct the program like so:

```
1 #!/usr/bin/env python3
 2 """ Demonstrating type hints """
 4 from typing import List, NamedTuple, Optional
 6
 7 class State(NamedTuple):
       board: List[str] = list('.' * 9)
       player: str = 'X'
 9
       quit: bool = False
10
11
       draw: bool = False
12
       error: Optional[str] = None
13
       winner: Optional[str] = None
14
15
16 state = State(quit=True) ②
17
18 print(state)
```

- 1 Again, the quit is a bool value.
- ② We have to assign an actual bool value in order to pass muster with mypy.

Now mypy will be satisfied:

```
$ mypy typehints2.py
Success: no issues found in 1 source file
```

#### 1.1.5. Updating immutable structures

If one of the advantages to using NamedTuples is their *immutability*, then how will we keep track of changes to our program? Consider our initial state of an empty grid with the player X going first:

```
1 >>> state = State()
```

Imagine X takes cell "1", so we need to change the board to X…….. and the player to 0. We can't directly modify state:

```
1 >>> state.board=list('X.....')
2 Traceback (most recent call last):
3  File "<stdin>", line 1, in <module>
4 AttributeError: can't set attribute
```

I could use the State class to overwrite the existing state. That is, since I can't change anything *inside* the state variable, I can instead point the state to an entirely new value. We did this in exercises [1] where we needed to change a str value because they are also *immutable* in Python.

To do this, I can copy all the current values that haven't changed for quit and such:

```
1 >>> state = State(board=list('X.....'), player='0', quit=state.quit, \
2     draw=state.draw, error=state.error, winner=state.winner)
```

The namedtuple.\_replace() method, however, provides a much simpler way to do this. Only the values provided are changed, and the result is a new State:

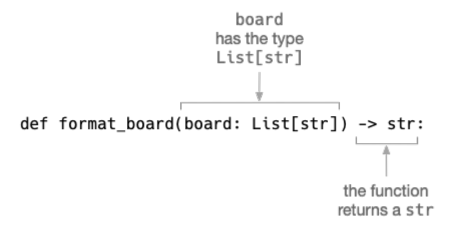
```
1 >>> state = state._replace(board=list('X.....'), player='0')
```

We overwrite our existing state with the return from state.\_replace because the original state is not changed.

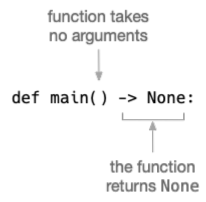
This is much more convenient than having to list all the fields—we only need to specify the fields that changed. We are also prevented from accidentally modifying any of the other fields, and we are likewise prevented from forgetting any fields or setting them to the wrong types!

### 1.1.6. Adding type hints to function definitions

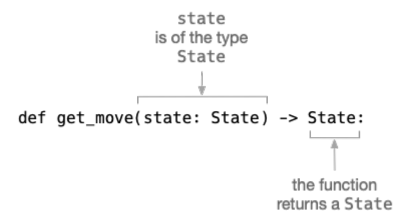
Now let's look at how we can add type hints to our function definitions! For an example, we can modify our format\_board() function to indicate that it takes the parameter called board which is a list of string values by adding board: List[str]. Additionally, the function returns a str value, so we add → str after the colon on the def to indicate this:



The annotation for main() indicates that the None value is returned:



What's really terrific is that we can define a function that takes a value of the type State, and mypy would check that this kind of value is actually being passed!



Let's look at an interactive solution that incorporates all of these ideas to create a program that has the additional benefits of data immutability and type safety!

#### 1.2. Interactive solution

```
1 #!/usr/bin/env python3
2 """ Interactive Tic-Tac-Toe using NamedTuple """
3
4 from typing import List, NamedTuple, Optional
                                                               1
6
7 class State(NamedTuple):
                                                               2
       board: List[str] = list('.' * 9)
       player: str = 'X'
9
       quit: bool = False
10
       draw: bool = False
11
       error: Optional[str] = None
12
13
       winner: Optional[str] = None
14
15
16 # -----
17 def main() -> None:
       """Make a jazz noise here"""
18
19
20
       state = State()
                                                               (3)
21
                                                               4
22
       while True:
23
           print("\033[H\033[J")
                                                               (5)
           print(format_board(state.board))
                                                               6
24
25
           if state.error:
                                                               7
26
27
               print(state.error)
28
29
           state = get_move(state)
                                                               (8)
30
31
           if state.quit:
                                                               9
               print('You lose, loser!')
32
33
               break
34
           elif state.winner:
                                                                10)
               print(f'{state.winner} has won!')
35
36
               break
37
           elif state.draw:
                                                                (11)
               print("All right, we'll call it a draw.")
38
39
               break
40
41
43 def get_move(state: State) -> State:
                                                               (12)
       """Get the player's move"""
44
45
46
       player = state.player
                                                               (13)
       cell = input(f'Player {player}, what is your move? [q to quit]: ') @
47
48
```

```
49
       if cell == 'q':
                                                               (15)
50
           return state._replace(quit=True)
                                                               (16)
51
52
       if not (cell.isdigit() and int(cell) in range(1, 10)): (1)
           return state._replace(error=f'Invalid cell "{cell}", please use 1-9') ®
53
54
55
       cell_num = int(cell)
       if state.board[cell_num - 1] in 'XO':
                                                               20)
56
           return state._replace(error=f'Cell "{cell}" already taken')
57
58
       board = state.board
59
       board[cell num - 1] = player
60
       return state._replace(board=board,
61
                             player='0' if player == 'X' else 'X',
62
63
                             winner=find winner(board),
                             draw='.' not in board,
64
65
                             error=None)
66
67
69 def format_board(board: List[str]) -> str:
       """Format the board"""
70
71
72
       cells = [str(i) if c == '.' else c for i, c in enumerate(board, 1)]
73
       bar = '----'
       cells_tmpl = '| {} | {} | {} |'
74
       return '\n'.join([
75
76
           bar,
77
           cells_tmpl.format(*cells[:3]), bar,
78
           cells_tmpl.format(*cells[3:6]), bar,
79
           cells_tmpl.format(*cells[6:]), bar
80
       1)
81
82
84 def find_winner(board: List[str]) -> Optional[str]:
       """Return the winner"""
85
86
87
       winning = [[0, 1, 2], [3, 4, 5], [6, 7, 8], [0, 3, 6], [1, 4, 7],
                  [2, 5, 8], [0, 4, 8], [2, 4, 6]]
88
89
       for player in ['X', '0']:
90
           for i, j, k in winning:
91
92
               combo = [board[i], board[k]]
93
               if combo == [player, player, player]:
94
                   return player
95
       return None
96
97
98
```

- 1 Import the classes we'll need from the typing module.
- ② Declare a class that is based on the NamedTuple class. Define field names, types, and defaults for the values this class can hold.
- 3 Instantiate our initial state as an empty grid and the first player as X.
- 4 Start an infinite loop using while True. When we have a reason to stop, we can break out of the loop.
- ⑤ Print a special sequence that most terminals will interpret as a command to clear the screen.
- (6) Print the current state of the board.
- ① If there is an error (such as the user didn't choose a valid cell), print that.
- ® Get the next move from the player. The get\_move() accepts a State type and returns one, too. We overwrite our existing state variable each time through the loop.
- If the user has decided to withdraw from the game prematurely, insult them and break from the loop.
- 10 If there is a winner, proclaim the victor and break from the loop.
- ① If we have reached a stalemate where all cells are occupied but there is no winner, declare a draw and break from the loop.
- ① Define a get\_move() function that takes and returns a State type.
- (3) Copy the player from the state since I'll refer to it several times in the function body.
- (4) Use the input() function to ask the player for their next move. Tell them how to quit the game early so they don't have to use Ctrl-C (control key plus "c") to interrupt the program.
- (15) First check if they want to guit.
- (6) If so, replace the quit value of our state with True and return with the new state. Note that no other values in the state are modified.
- ① Check if the user gave us a value that can be converted to a digit using str.isdigit() and if the int version of the value is in the valid range.
- (8) If not, return an updated state that has an error. Note that the current state and player remain unchanged so that the same player has a retry with the same board until they provide valid input.
- 10 After we have verified that cell is a valid integer value, convert it to an int.
- ② See if the board is open at the indicated cell.

If not, return an updated state with an error. Again, nothing else about the state is changed, so we retry the round with the same player and state.

Copy the current board because we need to modify it and the state.board is immutable.

Use the cell value to update the board with the current player.

Return a new state value where we update the board, switch the player to the other, and check if there is a winner or a draw.

The only change from the previous version of this function is the addition of type hints. The function accepts a list of string values (the current board) and returns a formatted grid of the board state.

This is also the same function as before but with type hints. The function accepts the board as a list of strings and returns an optional str value which means it could also return None.

## 1.3. A version using TypedDict

New to Python 3.8 is the TypedDict class that looks very similar to a NamedTuple. One crucial difference is that you cannot (yet) set default values for the fields:

```
1 #!/usr/bin/env python3
2 """ Interactive Tic-Tac-Toe using TypedDict """
4 from typing import List, Optional, TypedDict 1
5
6
7 class State(TypedDict):
                                                 2
       board: str
       player: str
9
       quit: bool
10
       draw: bool
11
12
       error: Optional[str]
13
       winner: Optional[str]
```

- ① Import TypedDict instead of NamedTuple.
- ② Base our State on a TypedDict.

We have to set our initial values when we instantiate a new state:

```
1 def main() -> None:
      """Make a jazz noise here"""
2
3
      state = State(board='.' * 9,
4
5
                     player='X',
6
                     quit=False,
7
                     draw=False,
8
                     error=None,
9
                     winner=None)
```

Syntactically, I prefer using state.board with the named tuple rather than the dictionary access of state['board']:

```
1 while True:
       print("\033[H\033[J")
 2
       print(format_board(state['board']))
 3
 4
       if state['error']:
 5
           print(state['error'])
 6
 7
 8
       state = get_move(state)
 9
10
       if state['quit']:
11
           print('You lose, loser!')
12
           break
13
       elif state['winner']:
           print(f"{state['winner']} has won!")
14
15
16
       elif state['draw']:
           print('No winner.')
17
18
           break
```

Beyond the convenience of accessing the fields, I prefer the read-only nature of the NamedTuple to the mutable TypedDict. Note how in the get\_move() function, I can change the state:

```
1 def get_move(state: State) -> State:
       """Get the player's move"""
 2
 3
       player = state['player']
 4
 5
       cell = input(f'Player {player}, what is your move? [q to quit]: ')
 6
 7
       if cell == 'q':
 8
           state['quit'] = True
 9
           return state
10
       if not (cell.isdigit() and int(cell) in range(1, 10)):
11
12
           state['error'] = f'Invalid cell "{cell}", please use 1-9'
13
           return state
14
15
       cell_num = int(cell)
       if state['board'][cell_num - 1] in 'XO':
16
17
           state['error'] = f'Cell "{cell}" already taken'
18
           return state
19
20
       board = list(state['board'])
21
       board[cell_num - 1] = player
22
23
       return State(
24
           board=''.join(board),
           player='0' if player == 'X' else 'X',
25
26
           winner=find winner(board),
27
           draw='.' not in board,
28
           error=None,
29
           quit=False,
       )
30
```

In my opinion, a NamedTuple has nicer syntax, default values, and immutability over the TypedDict version, so I prefer it. Regardless of which you might choose, the greater lesson I hope to impart is that we try to be explicit about the "state" of the program and when and how it changes.

#### 1.3.1. Thinking about state

The idea of program state describes how a program can remember changes to variables over time. Our first version accepted a given --state and possibly values for --cell and --player that might alter the state. Then the board prints a representation of the state. In the interactive version, the state always begins as an empty grid, and the state changes with each round which we modeled as an infinite loop.



It is common in programs like this to see programmers use "global variables" that are declared at the top of a program outside of any function definitions so that they are *globally* visible throughout the program. While common, it's not considered a "best practice," and I would discourage you from ever using globals unless you can see no other way. I would suggest, instead, that you stick to small functions that accept all the values required and return a single type of value. I would also suggest you use data structures like typed, named tuples to represent program state, and that you guard the changes to state very carefully!

#### 1.4. Review

- The first program used a str value to represent the "state" of the Tic-Tac-Toe board with nine characters representing X, 0, or . to indicate a taken or empty cell, respectively.
- The second program used a NamedTuple to create a data structure for a much expanded idea of "state" that included many variables such as the current board, the current player, any errors, etc. The NamedTuple behaves a bit like a dict, a bit like an object, but retains the immutability of tuples.
- Type hints allow you to annotate variables and function parameters and return values.
- Python itself will ignore type hints at run-time, but mypy can use type hints to find logical errors in your code before you ever run it.
- Both NamedTuple and TypedDict allow you to create a novel type with defined fields and types that you can use as type hints to your own functions.

## 1.5. Going further

- Incorporate spicier insults. Maybe bring in your Shakespearean generator?
- Write a version that allows the user to play more games without quitting and restarting the program.
- Write other games like Hangman.

[1] See "Apples and Bananas" solution 2.