

# Classes

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## Board

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### Data Variables:

**data:** *holds all the data about the game* has duplicates for easy access namely

```
self.rows:  
self.cols  
self.speed  
self.multiplier  
self.img_loc  
self.rotation_speed
```

#### derived from data

```
self.total_box_width area of grid  
self.total_box_height  
self.total_width area of full window  
self.total_height
```

#### pygame side

```
self.wl window initialized by pygame  
self.icon icon for the game
```

```
self.img holds all the atom images type list
```

*has 4 surfaces namely one, two, three atom and animation atom*

```
self.grid holds the grid image -> type surface
```

### Dynamic containers:

```
self.animations holds all animations-> set type  
self.remove_cycle holds all animations to be removed -> set type  
self.box_list holds all the boxes -> type list  
self.players holds all the players -> type list  
self.alive_players holds all the alive players -> type list
```

### Control Variables:

`self.running`    *whether any animation is running -> type bool*  
`self.main_running`    *whether the main game is running -> type bool*  
`self.check_end`    *when user event has occurred and chance has to cycle -> type bool*  
  
`self.animation_owners`    *holds owners under animation -> type list*  
*required because a owner might not be in any boxes and game should not declare it not alive*  
  
`self.state`    *state of game --*  
*1 for playing game*  
*2 for in the end screen*  
  
`self.count`    *hold current total no of turns -> type bool*  
`self.end_setup`    *if end\_game has been setup -> type bool*

## Other variables

`self.end_game`    *holds all methods for end screen -> type class*  
`self.current`    *the turn of which player -> type class*

## Functions

### Init functions

**self.initwindow**    *function to initialize pygame window*

*additional info*

`pygame.display.set_mode(tuple)`    *sets width and height of window*  
`pygame.display.set_icon(surface)`    *sets the icon as the surface*  
`pygame.display.set_caption(str)`    *sets the title of the window*

**self.make\_image**    *\*loads atom images \*\**

*additional info*

`pygame.image.load(str)`    *loads the image onto a surface*  
*the str is the filepath where the atom image is located*  
  
`pygame.surface.subsurface(x,y,w,h)`    *makes a new surface with parameters*  
*since the atom images has four images in one subsurface is required*

`pygame.transform.scale(surface, (w, h))` *scales the image to the w,h*  
*this is required to scale the big image to fit inside the box dimensions*

the surfaces are then converted to hold alpha value since the background of atom is not needed

**self.make\_boxes** *initialize all boxes*

*additional info*

to initialize all boxes first the row,col of box is setup  
then the box decides what type it is based on row and col  
and assumes the location of its surrounding boxes

once all boxes are setup each pos of the surrounding box  
is converted into the class object at that position

**player setup in board init** *initialize all players from data*

*additional info*

setup all players based on position on the list

**self.make\_grid** *initialize grid surface*

*additional info*

`pygame.Surface(tuple, flags)` *initialize a surface of w,h*  
*flag used is pygame.SRCALPHA for holding alpha value too*

`pygame.draw.line(surface, color, pos, pos)` *draw of line with required parameters*  
*this is done in a loop with fixed step to draw lines*  
*this is called again in the end to draw the last line one pos behind*  
so that it is inside the window

## Game Functions

**self.user\_event(pos)** *\*function which is called when box is clicked\*\**

*\*additional info\*\**

if *self.state* is 1  
check if click happened inside box dimensions  
then generate id for the box based on position  
and then only call `add_atom` when no animation is running  
and then set *check\_end* to `True` to call cycle

if *self.state* is 2

this is the end\_game screen

call `end_game.update` defined in `class end_game`

**self.check\_change** *function to cycle to next player*

*additional info*

this function first checks `check_end` is `True` or not

if yes then check `self.running` if `True` then

call `self.cycle` and set `check_end` to `False`

*otherwise do nothing*

**self.cycle** *function to cycle to next player*

*additional info*

*first increment* `count`

then cycle to next player with modulus operator on total no of players

`self.count%len(self.players)` *this automatically handles the case of the list reaching the end*

*if the next player is not alive then cycle to next player in a while loop*

**self.run** *main game logic function*

*additional info*

first clear the screen

if `self.state` is 1

this is the main game state

call `self.update` then `self.render`

then update the running state and update alive players

if there is only one alive then move to end\_game by setting `self.state` to 2

then render the player atom count

then call `check_change` to check if turn has to be cycles

if `self.update_disp` is `True`

this happens when player atom count changes so that the display count can be updated on the next run

if `self.state` is 2

first check if `self.end_setup` has been done this is needed as the winner surface has to be made after `self.state` has been changed to 2 by the main game state

but this doesnt have to be called every run

then call `end_game.render` to handle the end\_game logic

**self.reset\_all** *function to reset the game if reset is called in end\_game*

**self.render** *function to render the grid and atoms*

*additional info*

first to blit the *grid*

if animation is running then render a white grid

else render the grid with color of the current player

then call `box.render` to render the atoms

then call `animation.render` to render all animations

**self.update** *function to update game state*

*additional info*

if `board.remove_cycle` has animations then *remove them*  
*called when remove\_cycle length is not zero*

then call `box.update` to update all boxes

then running is set to `True`

then update all *animations*

**self.remove\_animation(animation)** *this function adds animation to remove\_cycle*

*additional info*

this function is used by animation class to add itself to `remove_cycle`

then the animation has completed

**self.remove\_all** *this function removes all animations in remove\_cycle*

**self.add\_atom(index)** *this function adds an atom to the box*

*additional info*

first checks if the box specified has a owner

if yes then check if it matches with the current player

if not set ret to `False`

if box has no owner then add owner as the current player to the box

then add atom if passed condition

## Animation

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## Data Variables

`self.main_board` *pointer to board object*  
`self.direction` *direction of the animation up, left, down, right -> type dict (x,y)*  
`self.speed` *speed of atom -> type int*  
`self.dest` *holds the destination location of atom -> type dict(x,y)*  
`self.box_from` *the box who exploded*  
`self.box_to` *the box where exploded atom reaches*  
`self.owner` *holds the owner of the box who made this animation ->*  
this is needed as `box_from` owner will become `None` after animation is made

## Dynamic Variables

`self.curr_loc` *holds the current location of atom -> type dict (x,y)*  
updated every frame

## Init Functions

**`self.init(box_from, box_to, speed)`**

*additional info*

direction is created by using `self.create_vector`  
then this player is added to `animation_owners` of `main_board`  
so that the player is still alive when none of it is on the box

## Logic Functions

**`self.render`** *displays the atom on the screen*

*used functions* `pygame.surface.blit(surface, loc)` *copies the surface on the surface instance called from*

*additional info*

`self.owner.img[3]` is the *image* of the animation *atom*

**`self.update`** *updates the position of the atom*

*additional info*

`self.curr_loc` is first incremented by *direction x speed*  
then `self.check_completion` is called to check if atom has reached `box_to`

**`self.check_completion`** *checks if atom reached destination*

*additional info*

*dot product* along direction is compared between `self.curr_loc` and `self.dest` to check if atom has reached destination

**self.completion\_event** *performs everything needed to end animation*

*additional info*

first this `animation` is removed from `main_board.animations`

then this `animation` is added to `box_to` events

this *animation* is removed from `main_board.animation_owners` by `box_to` after it updates

## Mathematical Functions

**animation.create\_vector(box\_from,box\_to)** *creates direction from from to to*

**animation.dot(vec1,vec2)** *performs dot product of vec1 and vec2*

## Box

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### Data Variables

`self.main_board` *the board class pointer*

`self.surrounding` *the surrounding boxes*

`self.holding` *the number of atoms currently held*

`self.max` *the maximum number of atoms it can hold*

`self.rotate_dir` *the direction of rotation*

`self.speed` *the rotation speed of the atom* `self.row` *the row of box* `self.col` *the column where the box is*

`self.pos` *the location of box on the screen -> type list*  
*calculated by multiplying* `self.col` *and* `mainboard.multiplier`

### Dynamic Variables

`self.angle` *the current angle of the atom (from 0 to 360)*

`self.events` *holds all events to be taken -> type list*

### Init functions

**self.init(main\_board)** *creates a new instance*

**self.setup(row,col)** *calculates surrounding box position*

*additional info*

first appends to `self.surrounding` , the positions of its surrounding based on its position

then `main_board` will replace `self.surrounding` with the box object at that position

## Logic Functions

**self.update** *process events*

*additional info*

if there is a event - *that is a* `animation` is in the `self.events` then take color from it

if current owner is not `None`

then remove current owner *means* *the new owner* has removed the old one

then add the new `self.owner`

the add method on owner side sets `self.owner` by itself while adding this box to its list

then add atom

then remove the new owner from `main_board.animation_owners` since it has come back to the box

finally remove *animation* from the game by popping it from the list

then update rotation angle of the atom

**self.render** *renders the atom inside the box*

*used functions*

`pygame.transform.rotate(surface,angle)` *rotate the image by angle*

`pygame.surface.blit(surface,loc)` *copies the surface on the surface instance called from*

*additional info*

when rotating the image the image gets padded with extra space since a pygame surface is always a rectangle pixel data

so need to render by center so that the atom doesn't move down

so some extra math to determine the position

**self.add\_atom** *adds atom to box and explodes if needed*

**self.expode** *add animation to surrounding*

*additional info*

first make animations from this `box` to the `surrounding`



next remove `self.owner` and `self.owner`  
and then set holding to zero

# Player

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## Data Variables

`self.main_board`    *the pointer to board*  
`self.name`    *name of player*  
`self.name_surface`    *text rendered name*  
`self.img`    *the surfaces of atoms,grid in its color*  
`self.grid`    *the grid surface in its color*  
`self.color`    *the color of player*  
`self.pos`    *the position of player in the game sidebar*  
`self.holding_pos`    *the position of atom count surface on sidebar*

## Dynamic Variables

`self.alive`    *well you are right*  
`self.bboxes`    *the boxes it owns*  
`self.holding_text`    *the holding number surface*

## Init functions

**`self.init(main_board,data,pos)`**

*functions used*

*additional info*

first color of the white surfaces are changed to its color

then creates surfaces for name and updates it on the screen

**`player.change_color(surface,color)`**    *changes color of the surface*

*used functions* `pygame.surfarray.pixels3d(surface)`    *returns a pixels structure*  
*[row[col[red,green,blue]]]*

`pygame.surface.copy`    *copies the surface*

*additional info*

the pixel3d function returns a pixel list which directly refers to the surface pixels

now change the rgb component of each pixel to the `self.color`

the alpha component is untouched

# Logic functions

**self.add\_box(box)** *adds box to `self.bboxes`*

*additional info*

first box is added to list

now player is alive since he will always have atleast one box after adding 1 box the

`main_board.update_disp` is `True` since the sidebar needs to be updated

**self.rem\_box(box)** *removed box from `self.bboxes`*

*additional info*

first box is removed to list

now player can or can not have no boxes so `self.alive` is from len of `self.bboxes` the

`main_board.update_disp` is `True` since the sidebar needs to be updated

**self.render** *renders to game sidebar*

*used functions*

`pygame.surface.blit(surface, loc)` *copies the surface on the surface instance called from*

**self.update\_holding** *updates `self.holding` of the player*

*additional info*

the holding of each box is added up and a new surface with that number is created