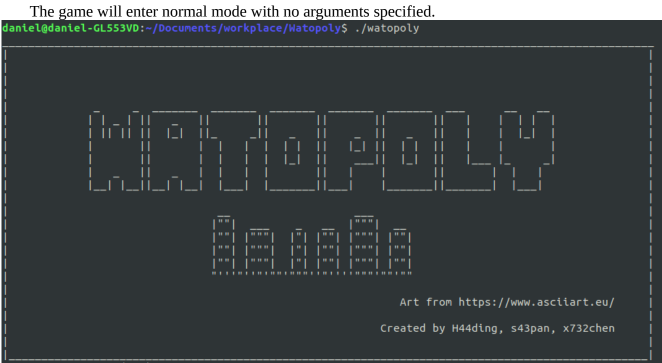
Watopoly Demo:

Normal game mode:



With argument "-load <filename>", the game will try to load the <filename> as the save file. If the game successfully load the save, it will show "loading save data ...": daniel@daniel-GL553VD:~/Documents/workplace/Watopoly\$./watopoly -load save1.txt



otherwise the game will show "Error loading save data." right at the beginning and start a new game:

When a new game starts, it first asks the number of players and then asks each player's name and piece:

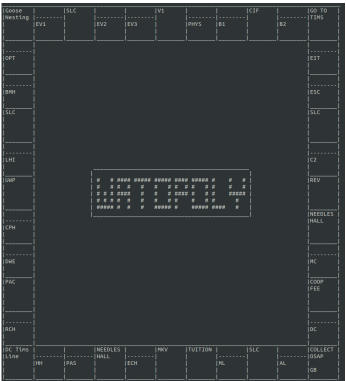
```
How many players? (2-8)
1-th player: What is your name?
Daniel
please choose your piece.
Please choose the corresponding symbol from the following pieces.
   Goose:
   GRT Bus:
   Tim Hortons Doughnut: D
   Professor:
   Student:
   Money:
   Laptop:
   Pink tie:
Your piece is: G
2-th player: What is your name?
Peter
please choose your piece.
Please choose the corresponding symbol from the following pieces.
   Goose:
   GRT Bus:
   Tim Hortons Doughnut: D
   Professor:
   Student:
   Money:
   Laptop:
   Pink tie:
Your piece is: B
```

The above example is for 2 players. One player is named "Daniel" and the other is named "Peter". Daniel chose to be a Goose and Peter chose to be a GRT Bus.

If any step above has invalid input, the game will output error messages as following:

```
How many players? (2-8)
wat?
Your input is not a valid number.
Your number is not between 2 and 8.
Your number is not between 2 and 8.
1-th player: What is your name?
Daniel
please choose your piece.
Please choose the corresponding symbol from the following pieces.
   Goose:
    GRT Bus:
    Tim Hortons Doughnut: D
   Professor:
    Student:
   Money:
    Laptop:
   Pink tie:
Your piece is: wat?
Please enter a single character.
Please choose a character from G, B, D, P, S, $, L, T.
```

After creating players, the game begin. The game board will show up and the game will ask the first player to input a command:



(The gameboard) Note that two players' pieces are at the bottom-right "COLLECT OSAP" square. "G" for Goose and "B" for GRT Bus.

```
Now is Daniel's turn:
Please input a command
```

(ask the player to input a command)

Now the player must input valid commands, otherwise the game will show all the valid commands:

```
Now is Daniel's turn:

Please input a command:

Please enter a valid command:

roll : the player rolls two dice, moves the sum of the two dice and takes action on the square they landed on.

next : give control to the next player.

trade <name> <give> <receive> : offers a trade to <name> with the current player

offering <give> and requesting <receive>.

improve <property> buy/sell : attempts to buy or sell an improvement for property.

mortgage <property> : attempts to mortgage property.

unmortgage <property> : attempts to unmortgage property.

bankrupt : player declares bankruptcy.

assets : displays the assets of the current player.

all : displays the assets of every player.

save <filename> : saves the current state of the game to the given file.
```

roll

roll will let the player move around the board.

For example, when roll is entered we got:

TOI CAUIII	pic, wilcii	1 1011 13 C1	ittitu wt	got.						
DC Tims			NEEDLES		MKV	TUITION	 	SLC	 	COLLECT
Line			HALL					l		OSAP
	HH	PAS	l	ECH			ML	l	AL	
		l	l	G			I	l		В
I	l	l	l	l	I	l	I	l	ll	
Daniel arı	rived at I	ECH. This	property	is not o	wned.					
It worths	\$100.									
<u>D</u> o you war	nt to buy	it?. (Ye	s/No/asse	ts)						

Then the piece "G" moves to the ECH square and since it is a building and not owned by any player, the game asks Daniel whether wants to buy it. Then Daniel can enter "yes" for buying or "no" for not buying or "assets" for checking what Daniel current has. If any command is not valid, the game will output warning messages and let the player input again.

For example:

```
wat?
Please enter yes or no.
```

If Daniel entered "yes", and he has enough money to buy the property, then the game board will update and the ECH square will have "(G)" after the building name, meaning the building is owned by piece "G". Also the game will state that "Daniel bought ECH."



When arriving at other properties like gyms/residence, the game will have similar mechanics to let the player buy/not buy.

If Daniel entered "no", then an auction starts for the current property.

```
Daniel arrived at MKV. This property is not owned.

It worths $200.

Do you want to buy it?. (Yes/No/assets)

no

Start auction for MKV!

Now is Peter's turn to bid.

The current bid is $0.

Your options are:

bid <money>

withdraw

assets
```

Then the players can do the auction with the given commands.

It could be like this:

```
Daniel arrived at MKV. This property is not owned.
It worths $200.
Do you want to buy it?. (Yes/No/assets)
no
Start auction for MKV!
Now is Peter's turn to bid.
The current bid is $0.
Your options are:
  bid <money>
   withdraw
   assets
bid 200
The new max bid is now $200.
Now is Daniel's turn to bid.
The current bid is $200.
Your options are:
   bid <money>
  withdraw
   assets
assets
Daniel(G) :
 Balance: $1500
 Asset Amount: $0
 Total Worth: $1500
 # of TimsCups: 0
 # of residences: 0
 # of gyms: 0
 Owned properties:
   None
______
Daniel withdraws the current auction.
```

The auction ends when all players withdraw the auction except one. The last one player will pay the bid and own the property. If all players withdraw at the beginning, the auction fails.

```
Daniel arrived at MKV. This property is not owned.

It worths $200.

Do you want to buy it?. (Yes/No/assets)

no

Start auction for MKV!

Now is Peter's turn to bid.

The current bid is $0.

Your options are:

bid <money>

withdraw

assets

withdraw

Peter withdraws the current auction.

Auction fails! No one wins the auction!
```

When the auction has a winner, the game will show:

* * 11011 6116	uucuon.	1140 4 11111	, tire <u> </u>	u1110 11111	5110 111					
İ I	İ I									
DC Tims	i	T	NEEDLES	 	MKV(B)	TUITION		SLC	I	COLLECT
Line	j		HALL					İ		OSAP
l	HH	PAS	l .	ECH			ML	I	AL	
I	I		I	l	G			I	l	B
l	l	I	l	l	I	.	l	l	l	
Daniel ar	rived at	MKV. This	property	is not o	wned.					
It worths	\$200.									
Do you wa	want to buy it?. (Yes/No/assets)									
Summary of auction:										
MKV was b	ought by	Peter wit	h \$200.							

Note that the auctioned MKV square now is owned by "B" piece.

If a player rolled doubles, the one can roll again. If a player rolled three doubles in a roll, the one is sent to DC tims line and cannot roll again.

If a player has rolled, the one can choose to enter "next" command and the game will move to the next player.

trade

The "trade <name> <give> <receive>" command lets the player to trade with other players.

For example,

I OI CAUIII	pic,										
!											
I	l										
DC Tims			NEEDLES	l	MKV(G)	TUITION	l	SLC		COLLECT	
Line			HALL		I	ĺ		ĺ		OSAP	
1	HH	PAS		ECH	 	l	ML	l	AL		
		l		l	G	l	l	l		В	
1	l	l	I	l	l	l	l	l	l		l
=======		=======	=======	=======	=======		=======	======			
Now is Pet	ter's tur	n:									
Please inp	out a comm	nand									

Now Daniel("G") owns MKV. Then Peter can use trade command to trade Daniel's MKV with \$200:

```
trade Daniel 200 MKV
Daniel, Peter wants to give you $200 in exchange for your MKV.
Do you accept that? (Yes/No):
```

Then Daniel can choose yes to accept the trade or choose no to reject.

If yes, the board will update and then MKV square will be owned by Peter("B"):

I	I								ı	
	¦									
DC Tims	i 	 	NEEDLES		MKV(B)	TUITION	 	SLC		COLLECT
Line			HALL			ĺ				OSAP
	HH	PAS		ECH		l	ML	l	AL	
	I			I	G	l	I	l		В [
Ī	Ī	Ī	Ī	Ī	I	l	I			

Note that you cannot trade money with money.

All invalid inputs/non-logical trading will be rejected and the game will show messages For example:

```
trade Jack 200 ML
Sorry the player with that name does not exist.
trade Daniel 200 200
Sorry you cannot trade money with money
trade Peter 200 AL
Sorry you cannot trade with yourself.
trade Daniel 200 ML
Sorry Daniel does not own that building.
```

When you own a monopoly, you can buy improvements with "improve property> buy/sell":

			, ,							
DC Tims		Ī	NEEDLES		MKV	TUITION		SLC		COLLECT
Line			HALL					I		OSAP
1	HH	PAS	I	ECH			ML(G)	I	AL(G)	l l
		l	l				G	l	B	l I
l	l	l	l	l	.	l	I	l	I	ll
Daniel arı		ML. This	property [·]	is not ov	vned.					
It worths										
Do you war	nt to buy	it?. (Ye	s/No/asse	ts) Danie	el bought	ML.				
========		======	======			======	======	======		
Now is Dar										
Please in		mand								
improve MI	_ buy									

Now Daniel owns ML and AL where both buildings are Arts1 monopoly block. Then Daniel chose to improve ML.

1											
1										l	П
DC Tims		l	NEEDLES	I	MKV	TUITION	*	SLC	I	COLLECT	
Line			HALL					l .		OSAP	
	HH	PAS		ECH			ML(G)	l I	AL(G)	l	
		l		l .			G	l .	B	l	
l		l	I	l	I	I	l	l	l	l	_[_

After improvement, The square will show stars at the top. The above screenshot shows that the square ML is owned by "G" and has one improvement.

Note that one property can be improved at most five times:

Note that	one brob	city can t	e mihiov	eu at mos		103.				
									I	
DC Tims		l	NEEDLES		MKV	TUITION	****	SLC	i i	COLLECT
Line			HALL		ĺ	ĺ		ĺ	[OSAP
1 1	HH	PAS		ECH	l	l	ML(G)	l	AL(G)	
I I		l			l	l	G	l	B	
11		l	l	l	l	l	l	l	ll	
'''''										
	-				_			-		

The above screenshot shows that the square ML owned by "G" has five stars at the top, meaning ML has five improvements. As a result, Daniel is not able to improve it further.

If the play	yer arrive	s at Tuitio	on square	, the one	has two c	ptions:				
DC Tims	i	!	NEEDLES	ļ	MKV	TUITION	Ţ	SLC	<u> </u>	COLLECT
Line 	 HH	PAS	HALL 	ECH	 		ML		AL	OSAP
					İ	G				B
Daniel ar Type 1 fo						f your to	tal worth	!	'	·
After cho	osing an	option, vo	ou pay fo	r certain a	mount of	f tuition.	If vou car	not affor	d it. vou v	will borrow
some mor	ney from	the bank								
are about	to go bai	ıkı upt.								
If the play	yer arrive	s at Coop	Fee, the	one pays	\$150.					
	l I									
DC Tims	¦	I	NEEDLES	I	MKV	TUITION	 I	SLC	 	COLLECT
Line 	 HH	 PAS	HALL 	 ECH	 	 	 ML		 AL	OSAP
į		į	į	į	į	į			į	В
Daniel ar			·	·	·	·	·	·	·	''
You paid	\$150 for (coop fee.								
If the play	yer arrive	s at Colle	ct OSAP	or passes	over it, t	he one co	ollect \$20	١٠		:
 	 	 	 					۱ _اا	5 B 	
Daniel ar It worths		AL. This p	property i	s not own	ed.					
Do you wa	nt to buy	it?. (Yes	/No/asset	s)						
(Passed by	y OSAP! Re	ecelved \$2	200!)							
If the play	yer arrive	s at Goos	e Nesting	· ·						
DC Tims	ļ	<u> </u>	NEEDLES	<u> </u>	MKV	TUITION	Ţ	SLC	Ţ	COLLECT
Line 	 HH	 PAS	HALL 	 ECH			 ML		 AL	OSAP
į		į					į			јв ј
I Daniel is	ı attacked	by a flo	.I ck of nes	I ting gees	I e.	.	_	.	.1	.
If the play	yer arrive	s at Go to	Tims sq	uare, the o	one will t	e sent to	DC Tims	Line imi	mediately.	 B
i	i	i	i	i	i 	ļ	.i	i	i	ii
You are s You have					the DC T	ims Line.				
1. го	ll two dī			the line	if you ro	ll double	es)			
2. pa 3. us	y 330 e your Ro	ll Up the	Rim cup.	(You cur	rently ha	ve 0)				
TC .1 1	•	, D.C. III'	т.	.1.1						
If the play	yer arrive	at DC Ti		nothing h		LTUTTION				
DC Tims Line	 	 	NEEDLES HALL	 	MKV 	TUITION 	 	SLC 	 	COLLECT OSAP
i I G	 HH 	PAS		ECH		l	ML		AL	 B
l	 rived at	 DC Time	i	i	i	i	.i	i	i	ii

but if the player was sent to DC Tims, the one is in the line:

```
You are sent to DC Tims. You are currently in the DC Tims Line.
You have following options to choose from:
1. roll two dice (You can leave the line if you roll doubles)
2. pay $50
3. use your Roll Up the Rim cup. (You currently have 0)
```

If the player still cannot roll doubles after three turns, the one has to pay/use Roll Up the Tim cup.

If the player arrives at SLC or Needles Hall, there is a 1% chance that the one win a Roll Up the Rim cup. Otherwise, they receive the normal effects.

mortgage

"mortgage property>" and "unmortgage property>" can be used to mortgage/unmortgage buildings.
Note that you can only mortgage buildings with no improvements.

```
mortgage ML
Mortgage fails! Need to sell improvements before activating mortgage!
```

When a property is mortgaged, the player can receive half of the cost of the property but other players will not pay rent to the owner.

If a property is mortgaged, the square will have a 'symbol before its building name:

	~ Prope	10, 10 1110.		are oquar			001 00101	- 100 0 01110		•	
ŀ											
įc	C Tims		l	NEEDLES	l	MKV	TUITION	I	SLC		COLLECT
L	ine.			HALL		l			l		OSAP
1		HH	PAS		ECH	l		ML	l	'AL(G)	
1			l		I	l			l	G	B
1_			l	l	l	l	.	l	l	l	lI
Mc	rtgage :	successfu	lly! Dani	el have m	ortgaged <i>i</i>	AL, and r	eceived \$	20!			

The above screenshot shows that the square AL is mortgaged.

bankrupt

During the game, the player might have to pay for their rent/tuition and thus might owe the bank/other player some money. At this point, it is possible for them to go bankrupt.

```
ISLC
DC Tims
                            INEEDLES
                                               MKV
                                                         TUITION |****
                                                                                              COLLECT
|Line
                            HALL
                                                                                              OSAP
          HH(G)
                   |PAS(G)
                                      ECH(G)
                                                                  |ML(G)
                                                                                     AL(G)
                   lΒ
Peter arrived at PAS. Warning! You owe Daniel $550.
Now is Peter's turn:
Please input a command
```

The above screenshot shows that Peter is about to go bankrupt. He can either try to raise his money and pay for the money or claim bankrupt.

If a player claims bankruptcy, the only option for him is to git next command and then he is out of the game. When there is only one player left in the game, the one becomes the winner and thus the game is over.

```
Peter claimed bankruptcy.
Now is Peter's turn:
Please input a command
Congratulations! Daniel is the final winner!
This is your final assets summary:
Daniel(G):
 Balance: $2308
 Asset Amount: $1600
 Total Worth: $3908
 # of TimsCups: 0
 # of residences: 0
 # of gyms: 1
 Owned properties:
    | AL
     ML
     ECH
     PAS
     RCH
     PAC
     DWE
```

The above screenshot shows that Peter claimed bankruptcy and entered next command. Then Daniel becomes the last player in the game thus is the winner. Then the game ends by showing Daniel's final assets.

If a player claimed bankruptcy and there are more than one player left in the game, that bankrupt player returns assets to either the open market or certain player (depends on which one that bankrupt player owes).

Note that if the player returns assets to the open market, that means every property he owns will have an auction.

For example:

```
Now is Peter's turn:
Please input a command
bankrupt
Peter claimed bankruptcy!
Peter's assets are now returned to the open market.
Start auction for PAS!
Now is Jack's turn to bid.
The current bid is $0.
Your options are:
   bid <money>
   withdraw
    assets
withdraw
Jack withdraws the current auction.
Now is Daniel's turn to bid.
The current bid is $0.
Your options are:
    bid <money>
   withdraw
    assets
withdraw
Daniel withdraws the current auction.
Auction fails! No one wins the auction!
Start auction for EV1!
Now is Jack's turn to bid.
The current bid is $0.
Your ontions are:
```

assets

The player can enter "assets" command and the game will show the current status of the player:

all

Similar to "assets", "all" command shows assets of all players:

```
all
| Daniel(G) :
| Balance: $1200
Asset Amount: $1150
Total Worth: $2350
# of TimsCups: 0
# of residences: 1
 # of gyms: 0
 Owned properties:
   ML
   MKV
  | ECH
______
Peter(B):
Balance: $200
Asset Amount: $620
Total Worth: $820
# of TimsCups: 0
# of residences: 0
# of gyms: 0
 Owned properties:
  PAS
  | EV1
______
| Jack(T) :
Balance: $2000
Asset Amount: $0
 Total Worth: $2000
# of TimsCups: 0
# of residences: 0
# of gyms: 0
 Owned properties:
  None
```

save

"save <filename>" saves the game to <filename>.

When save successfully, the game will display "Game saved to <filename>":

```
save
Please specify a filename.
save save2.txt
Game saved to save2.txt
```

Note that you can load these save files you saved by using "-load <filename>" as mentioned earlier. We provide 2 save files.

"save1.txt" provides a scenario when a player named Peter is nearly bankrupt.

Testing game mode:

The game will enter testing mode with argument "-testing"

In testing mode, when using roll command, we need to enter two natural numbers afterwards as two dice results.

```
Now is Peter's turn:
Please input a command
roll 0 3
```

so then the player will move by the sum of two numbers.

[&]quot;save2.txt" provides a casual scenario.

Use different themes

Use "-theme <themeName>" to use different themes

Besides the default theme, we have two more built-in themes: christmas and bold

./watopoly_-theme_christmas

./watopoly -theme bold

and then the game board will be different:

 Goose	SLC	T		V1	I	I	CIF	I	GO TO
Nesting EV1		 EV2	 EV3	-	 PHYS	 B1		 B2	TIMS
		-1			·	·	·	·	
 OPT									 EIT
i i									i i
ВМН									ESC
SLC 									SLC
		-+- A							
ļi	i	/=\ / 0 \i		/\ /\	/ _{\ 1} - ,-	-,,-,,			i
 LHI	/=	:====\ i \		´(\`\',\\\\	(<u>-</u> .)	-' '`	\`\/ <i>_</i> /′		 C2
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 UWP	΄,	:=====\ ' * \	\	/\	/\ /\		/_/ _		 REV
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	/ 0 i/ * (i 0 \	/_ i	./_\	\ \ \/ /	/ _ \	/ _		
 	/======	 							NEEDLES HALL
СРН		''							
ļi									ii
DWE									MC
 PAC									 COOP
									FEE
 RCH									 DC
DC Tims Line		NEEDLES		MKV -	TUITION	 	SLC 	 	COLLECT
HH	PAS		ECH		İ	ML		AL	
İ		.ii		_	İ	İ	İ	i	