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## Write Yourself a Roguelike

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thoughtbot



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September 25, 2015

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## Introduction

### Chapter i - Why write this book?

The reason I decided to write this book is because game development was one of the things that first attracted me to developing software. I started programming in highschool with QBasic. QBasic made it pretty easy to enter into a graphics mode and start drawing on the screen. It wasn't long before I had written a very primitive RPG. Nowadays, it's much harder to get started due to the complexities of graphical hardware and complex operating system interactions. Roguelikes allow us to simplfy things one again.

There is a certain purity in an ASCII based game - there is very little overhead and very little math required to get started. Imagination also plays a large role. Most games these days have taken imagination out of the equation. I know what everything looks like because the game's artists have fleshed it all out. However, games like NetHack allow me to imagine what's going on and to in some ways weave my own story.

Because I've found a lot of enjoyment in playing games like NetHack, I've developed a natural curiosity for the internal workings. How would one go about creating the same kind of game? I've spent considerable time diving in and out of the C code to answer that question. I hope this book will answer that question for you as well.

## **Generating a Character**

### **Chapter 1 - The Title Screen**

Most gaming journeys begin with the fabled title screen - where we get to see the title of the game once again before we can begin. We're going to begin our journey the same way. To implement our title screen, and the rest of our game, we're going to need to make use of the curses gem. If you don't have ncurses installed on your computer, please go back and read the tooling chapter in the introduction. If you have ncurses installed, but don't already have the curses gem, you can install it via:

gem install curses

If this fails with "Failed to build gem native extension." you might not have nourses properly installed and should reference the tooling chapter for installation instructions.

Now that we have the curses gem installed, we can start working on the title screen. We're going to base this on the NetHack title screen. The NetHack title screen is relativly simple as you can see here:

```
NetHack, Copyright 1985-2003
By Stichting Mathematisch Centrum and M. Stephenson.
See license for details.

Shall I pick a character's race, role, gender and alignment for you? [ynq]
```

Let's start our game by writing the simplest curses example we can come up with. The program will initialize curses, read a single character, and then quit. To do this, create a file named main.rb and add the following:

```
require "curses" # require the curses gem
include Curses # mixin curses

# The next three methods are provided by including the Curses module.

init_screen # starts curses visual mode
getch # reads a single character from stdin
close_screen # closes the ncurses screen
```

If you run this program, you will see the terminal go black and upon pressing a character it will return back to normal.

Now that we've got a simple curses example running, let's work on our title screen. We're going to break our code up into three files. The first file we'll create is named ui.rb. This will hold all of our interface routines. We're breaking the UI into its own

class for a few reasons. First, in game development, it's easy to produce code that is difficult to understand. We want to avoid this by trying to employ the single-responsibility pattern as much as possible. Tangentally, if we decide to replace our UI implementation with a different one, the isolation here makes doing that far easier. The implementation for our UI class will look like this:

```
class UI
  include Curses
 def initialize
    noecho # do not print characters the user types
    init_screen
  end
 def close
    close_screen
  end
 def message(y, x, string)
    setpos(y, x) # place the cursor at our position
    addstr(string) # prints a string at cursor position
 end
 def choice_prompt(y, x, string, choices)
    message(y, x, string + " ")
    loop do
     choice = getch
     return choice if choices.include?(choice)
    end
 end
end
```

You may be wondering why we're passing values in (y, x) order instead of (x, y). We're passing the values as (y, x) because that's the order neurses will expect to see them in. Neurses wants the coordinates in (y, x) order because of how it renders the screen. Essentially, neurses will start in the top left of the screen, y = 0, and

then write out the entire line before moving on to the next line, y = 1. By storing the y coordinate first it can handle this process more optimally.

Now let's create the file game.rb which will hold our Game class. The responsibility of the Game class is to execute the main run loop as well as manage setup and global state. The implementation for the Game class will look like this:

```
class Game
 def initialize
   @ui = UI.new
    at_exit { ui.close } # runs at program exit
 end
 def run
    title_screen
 end
 private
 attr_reader :ui
 def title_screen
    ui.message(0, 0, "Rhack, a NetHack clone")
    ui.message(1, 7, "by a daring developer")
    ui.choice_prompt(3, 0, "Shall I pick a character's race, role, gender and " +
      "alignment for you? [ynq]", "ynq")
 end
end
```

Finally, change the main.rb file to use our new classes:

```
$LOAD_PATH.unshift "." # makes requiring files easier
require "pp"
require "curses"
require "ui"
require "game"
```

Game.new.run

If you run the program now, it will look very much like the initial NetHack screen.

```
Rhack, a NetHack clone
by a daring developer

Shall I pick a character's race, role, gender and alignment for you? [ynq]
```

Moving forward, we're going to want to show more than a title screen. Let's start by refactoring our current code into something more adaptable. Refactor <code>game.rb</code> to the following:

```
class Game
  def initialize
    @ui = UI.new
    @options = { quit: false, randall: false } # variable for options
    at_exit { ui.close; pp options } # See selected options at exit
  end

def run
    title_screen
  end
```

attr\_reader :ui, :options # Add attr\_reader for options

private

```
def title_screen
   TitleScreen.new(ui, options).render
   quit?
 end
 def quit?
   exit if options[:quit]
 end
end
Now we'll create a title_screen.rb file with the following:
class TitleScreen
 def initialize(ui, options)
   @ui = ui
   @options = options
 end
 def render
   ui.message(0, 0, "Rhack, a NetHack clone")
   ui.message(1, 7, "by a daring developer")
   handle_choice prompt
 end
 private
 attr_reader :ui, :options
 def prompt
```

ui.choice\_prompt(3, 0, "Shall I pick a character's race, role, gender and " +

"alignment for you? [ynq]", "ynq")

end

```
def handle_choice(choice)
  case choice
  when "q" then options[:quit] = true
  when "y" then options[:randall] = true
  end
  end
```

You can see here how we'll be making use of the options variable created in game.rb. It will store the selections the user makes during setup. We need to do this in order to communicate between the different selection screens about what choices the player has made. If the user selects "q" we'll store that we need to quit, if they choose "y" then we'll randomly assign the rest of the traits. In order to keep our application working you'll also need to add:

```
require "title_screen"
```

to main.rb. Now when running the program and choose an option you'll see set in the output that is printed. For instance, if I select yes, then I'll see the following:

```
{:quit=>false, :randall=>true}
```

## **Chapter 2 - Messages**

There are going to be a lot of in-game messages and to make things more fluid we should extact them into a yaml file. This makes them far easier to change (or to internationalize) later. Let's start by creating a data directory. This directory will hold some yaml files that will contain in game text and other data. In that directory, let's create a file for holding our in-game messages. Name the file messages. yaml and add the following to it:

```
title:
   name: Rhack, a NetHack clone
   by: by a daring developer
   pick_random: "Shall I pick a character's race, role, gender and alignment for you? [ynq]"
```

Next, we'll want to update our TitleScreen class to make use of these messages. In order to do that, we'll first need some way to load the yaml file. In this situation, it's a good idea to isolate an external dependency like YAML in order to make it easier to replace or modify in the future. We took this exact approach with Curses by extracting the UI into its own class. Let's extract a DataLoader class that knows how to load our data for us. Create a data\_loader.rb file with the following:

```
class DataLoader
 def self.load_file(file)
   new.load_file(file)
  end
 def load_file(file)
    symbolize_keys YAML.load_file("data/#{file}.yaml")
  end
 private
 def symbolize_keys(object)
    case object
    when Hash
      object.each_with_object({}) do |(key, value), hash|
        hash[key.to_sym] = symbolize_keys(value)
      end
    when Array
      object.map { |element| symbolize_keys(element) }
    else
      object
    end
 end
end
```

The reason behind symbolize\_keys is that YAML will parse all the keys as strings and I prefer symbols for this. Even though ActiveSupport has a similar method, we're going to leave it out because it won't work directly with arrays. Our implementation will symbolize the keys correctly for hashes or arrays even if they are nested.

Now we'll create a global way to access these messages. Create a file called messages.rb with the following:

```
module Messages
  def self.messages
    @messages ||= DataLoader.load_file("messages")
  end

def self.[](key)
    messages[key]
  end
end
```

It's evident here that our Messages module knows nothing about the YAML backend, instead it simply asks our DataLoader to load the messages. Now that we have a way to get our messages let's change our title\_screen.rb to make use of it. In initialize add the following:

```
@messages = Messages[:title]
Make sure to add :messages to the attr_reader line, like so:
attr_reader :ui, :options, :messages
and then change render to the following:

def render
    ui.message(0, 0, messages[:name])
    ui.message(1, 7, messages[:by])
    handle_choice prompt
end

And change prompt to:

def prompt
    ui.choice_prompt(3, 0, messages[:pick_random], "ynq")
end
```

Now to finish up, add requires in main.rb for yaml, data\_loader, and messages. When you run the program again it should still function like our previous implementation.

### Chapter 3 - Role call

For a game like NetHack, there is a lot of information that goes in to creating a character. From a top level, a character will have a role, race, gender and alignment. Each of these traits will determine how a game session will play.

We'll start by allowing the player to choose their role. In NetHack, these are the roles a player can select:

```
Choosing Character's Role
                                               Pick a role for your character
                                               a - an Archeologist
                                               b - a Barbarian
                                              c - a Caveman/Cavewoman
                                              h - a Healer
                                              k - a Knight
                                              m - a Monk
                                              p - a Priest/Priestess
                                              r - a Rogue
                                              R - a Ranger
                                              s - a Samurai
                                              t - a Tourist
                                              v - a Valkyrie
                                               w - a Wizard
                                               * - Random
                                               q - Quit
                                               (end)
```

We will implement all of these. Looking at this list, "data" should immediately come to mind. We're going to create another data file to hold the information for our roles. To start with, we're going to give each role a name and a hotkey. Create data/roles.yaml with the following:

```
name: Archeologist
hotkey: aname: Barbarian
hotkey: b
```

```
- name: Caveman
 hotkey: c
- name: Healer
 hotkey: h
- name: Knight
 hotkey: k
- name: Monk
  hotkey: m
- name: Priest
 hotkey: p
- name: Rogue
 hotkey: r
- name: Ranger
 hotkey: R
- name: Samurai
 hotkey: s
- name: Tourist
 hotkey: t
- name: Valkyrie
 hotkey: v
- name: Wizard
  hotkey: w
```

Now we're going to create a Role class that can load all of this data. Create a file named role.rb with the following:

```
class Role
  def self.for_options(_)
   all
  end

def self.all
   DataLoader.load_file("roles").map do |data|
    new(data)
  end
end
```

```
attr_reader :name, :hotkey

def initialize(data)
   data.each do |key, value|
     instance_variable_set("@#{key}", value)
   end
end

def to_s
   name
end
end
```

We're using for\_options here to unify the interface across all of our characteristics, since race and alignment will be dependent on role. We'll see shortly why this abstraction makes sense.

Now we're going to write a generic SelectionScreen class. It's job will be to print two messages and display a list of options that can be selected by a hotkey. Create the file selection\_screen.rb with:

```
class SelectionScreen
end
```

Now let's add some methods one by one. First we'll add our initialize and some attr\_readers:

```
def initialize(trait, ui, options)
  @items = trait.for_options(options)

  @ui = ui
  @options = options

  @key = trait.name.downcase.to_sym
  @messages = Messages[key]
end
```

```
private
attr_reader :items, :ui, :options, :key, :messages
```

When we create a our selection screen we'll call it from game.rb with:

```
SelectionScreen.new(Role, ui, options).render
```

So in this case, trait will be the class Role. On the first line we fetch all the relevant roles by calling for\_options. If you recall, for\_options just reads the yaml file of roles and returns all of them. Next we assign the ui and options variables. Then, we determine a key that we'll use for a couple of things. If Role is our trait, then we want :role to be our key. Finally, we grab a hash of messages related to our key (:role in this case).

Now we'll implement our only **public** method render (make sure this goes above the private line):

```
def render
  if random?
    options[key] = random_item
  else
    render_screen
  end
end
```

In this method we check to see if we need to randomly select an item. If we do we don't want to render the screen, so it simply sets the option and returns. Otherwise we'll render the screen. The implementation for random? and random\_item look like this:

```
def random?
  options[:randall]
end

def random_item
  items.sample
end
```

For now, random? simply checks if randall was set and random\_item just chooses a random element form our items array. Now we can implement render\_screen and instructions:

```
def render_screen
    ui.clear
    ui.message(0, 0, messages[:choosing])
    ui.message(0, right_offset, instructions)
    render_choices
    handle_choice prompt
end

# instructions has been pulled out into it's own method for a reason
# you will see later

def instructions
    messages[:instructions]
end
```

Here we clear the screen, display the message on the left - "Choosing Role", display the message on the right - "Pick the role of your character", display the choices, and then prompt and handle the player's selection. For convenience, I've pulled out right\_offset into a method since we'll use it a few times:

```
def right_offset
  @right_offset ||= (instructions.length + 2) * -1
end
```

This method returns a negative number representing how far left from the right side we should be when printing the right half of our screen. We'll need to update our UI class to handle negative numbers, but let's finish our SelectionScreen class first.

Now we'll write our method for rendering our choices

```
def render_choices
  items.each_with_index do |item, index|
```

```
ui.message(index + 2, right_offset, "#{item.hotkey} - #{item}")
end

ui.message(items.length + 2, right_offset, "* - Random")
ui.message(items.length + 3, right_offset, "q - Quit")
end
```

This method is relatively straight forward. We loop through each item and print out the hotkey and the name of the role (we're cheating here by not printing "a" or "an" in front of the name, but it's not really important).

Now let's implement handle\_choice and item\_for\_hotkey:

```
def handle_choice(choice)
  case choice
  when "q" then options[:quit] = true
  when "*" then options[key] = random_item
  else options[key] = item_for_hotkey(choice)
  end
end

def item_for_hotkey(hotkey)
  items.find { |item| item.hotkey == hotkey }
end
```

Here we have 3 choices. If the user presses "q" then we want to quit. If they press "\*" then we want to randomly choose an item. If they press any other valid option we want to assign the corresponding role.

Finally let's implement prompt and hotkeys:

```
def prompt
   ui.choice_prompt(items.length + 4, right_offset, "(end)", hotkeys)
end

def hotkeys
   items.map(&:hotkey).join + "*q"
end
```

The hotkeys represent our valid choices, but we need to make sure to add "\*" and "q" as valid hotkeys.

Now we're ready to initialize this screen in game.rb. Add the following constant:

```
TRAITS = [Role]
```

Then change the run method to look like this:

```
def run
  title_screen
  setup_character
end
```

And then add setup\_character and get\_traits as a private methods:

```
def setup_character
  get_traits
end

def get_traits
  TRAITS.each do |trait|
    SelectionScreen.new(trait, ui, options).render
  quit?
  end
end
```

There are a few things left to do in order to get this working. First, in main.rb add:

```
require "role"
require "selection_screen"
```

**Above** the require "game" line. Next, we'll need to modify our UI class to have a clear method. Curses provides this method, but it's private, so we'll need to add the following to ui.rb:

```
def clear
  super # call curses's clear method
end
```

While we have the ui.rb file open we should handle our right\_offset issue we described before. Change the implementation of message to the following:

```
def message(x, y, string)
  x = x + cols if x < 0
  y = y + lines if y < 0
  setpos(y, x)
  addstr(string)
end</pre>
```

Finally, we'll need to add some messages to our data/messages.yaml file:

#### role:

```
choosing: Choosing Role
instructions: Pick a role for your character
```

If you run the program and choose "n" for the first choice then you should see:

```
Choosing Role

Pick a role for your character
a - Acheologist
b - Barbarian
d - Caveman
h - Healer
k - Knight
m - Monk
p - Priest
r - Rogue
R - Ranger
s - Samurai
t - Tourist
v - Valkyrie
w - Wizard
* - Random
q - Quit
(end)
```

Choosing any role will print out the options again, but this time it will display the selected role as well. If you choose "y" at the title screen a random role will appear here. Now that we've laid down the framework for setting traits it should be fairly easy to implement the remaining ones.