Getting Started

Adding the NuGet pacakge to your project

You need to pull BP.AdventureFramework into your project. The easiest way to do this is to add the NuGet package. The latest package and installation instructions are available here (getting-tarted (getting-tarted) (https://github.com/benpollarduk/BP.AdventureFramework/pkgs/nuget/BP.AdventureFramework). started.html)

First Game (executing-a-game.html)

Once the package has been installed it's time to jump in and start building your first game. **+ Locations**

Items (items.html)

+ Characters

Conditional Descriptions (conditional-descriptions.html)

Commands (commands.html)

Frame Builders (framebuilders.html)

```
// create the player. this is the character the user plays as
   var player = new PlayableCharacter("Dave", "A young boy on a quest to find the meani
   ng of life.");
  /// create region maker. the region maker simplifies creating in game regions. a reg
 \overline{Y}ion contains a series of rooms
   var regionMaker = new RegionMaker("Mountain", "An imposing volcano just East of tow
  Getting Started (getting-
  started.html a room to the region at position x \ 0, y \ 0, z \ 0
 [0, 0, 0] = new Room("Cavern", "A dark cavern set in to the base of the mountai
  (executing-a-game.html)
+ Locations Create overworld maker. the overworld maker simplifies creating in game overworld
 Items (items Him) Contains a series or regions
  var overworldMaker = new OverworldMaker("Daves World", "An ancient kingdom.", region
+ Characters
  ConditionaltDescriptionsfor generating new instances of the game
  (conditionaitle of the game
  descriptions.html
   // - about the game, displayed on the about screen
  Commands lback that provides a new instance of the games overworld
  (commands.html) that provides a new instance of the player
   // - a callback that determines if the game is complete, checked every cycle of the
  Franse Builders (frame-
  builders nallback that determines if it's game over, checked every cycle of the game
  var gameCreator = Game.Create(
  End Conditions (end ve",
  conditions.html
       'A very low budget adventure.",
      x => overworldMaker.Make(),
       () => player,
       x => EndCheckResult.NotEnded,
      x => EndCheckResult.NotEnded);
  // begin the execution of the game
   Game.Execute(gameCreator);
```

Overview

Ganes can be executed either synchronously or asynchronously. Regardless, the **GameExecutor** is responsible for handling all execution of games.

Filter by title

Synchronous Execution

Tostarted.html)

Executing a Game ASYMMBLAGINO.6450) EXECUTION

∓oblocations

Items (items.html)

+ Characters

Conditional Descriptions (conditional-descriptions.html)

Commands (commands.html)

Frame Builders (framebuilders.html)

Overworld

An Overworld is the top level location in a game. A game can only contain a single Overworld. An Overworld can contain multiple Regions Getting Started (getting-

```
started.html)
 Overworld
Executing a Game
(executingeargame.html)
       ├─ Room
Location s<sub>Room</sub>
  loveRชิยีส่ยใoverworld.html)
```

Region (region.html) Room (room.html) Exit (exit.html)

Items (items.html)

JSE Characters

An Overworld can be simply instantiated with a name and description. **Conditional Descriptions**

(conditional-

dvar gverworld = new Overworld("Name", "Description.");

Commands

Regions can be added to the Overworld with the **AddRegion** method. **(commands.html)**

```
Frame Builders (frame-
overworld.AddRegion(region);
builders.html)
```

Regions Canditions Jendom an Overworld with the RemoveRegion method. conditions.html)

```
overworld.RemoveRegion(region);
```

The Overworld can be traversed with the **Move** method.

```
overworld.Move(region);
```

OverworldMaker

The OverworldMaker simplifies the creation of the Overworld, when used in conjunction with RegionMakers.

```
var overworldMaker = new OverworldMaker("Name", "Description.", regionMakers);
```

However, the main benefit of using an OverworldMaker is that it allows multiple instances of an Overworld to be created from a single definition of an Overworld.

Ŧ

var overworld = overworldMaker.Make();;
Getting Started (gettingstarted.html)

Executing a Game (executing-a-game.html)

- Locations

Overworld (overworld.html)
Region (region.html)
Room (room.html)
Exit (exit.html)

Items (items.html)

+ Characters

Conditional Descriptions (conditional-descriptions.html)

Commands (commands.html)

Frame Builders (framebuilders.html)

Region

QverviewFilter by title

A Region is the intermediate level location in a game. An Overworld can contain multiple Regions. A Region can contain multiple Rooms. Contain multiple Rooms.

started.html)

Overworld

Executing a Game

(executingeargame.html)

| ├─ Room

- Locations_{Room}

loveRv99ilen(overworld.html)

Region (region.html)

Room (room.html)

Exit (exit.html)

A Regios (Reass: Itsm &D space.

+ Characters

The x location always refers to the horizontal axis, with lower values being west and higher values being east.

Conditional Desariptions to the vertical axis, with lower values being north and higher values being (conditional-

destriptions in always refers to the depth axis, with lower values being down and higher values being up.

Commands

USAmands.html)

A Region can he simp (ringstantiated with a name and description.

builders.html)

```
var region = new Region("Name", "Description.");
End Conditions (end-
```

conditions.html)

Rooms can be added to the Region with the **AddRoom** method. The x, y and z location within the Region must be specified.

```
region.AddRoom(room, 0, 0, 0);
```

Rooms can be removed from a Region with the **RemoveRoom** method.

```
region.RemoveRoom(room);
```

The Region can be traversed with the **Move** method.

```
region.Move(Direction.North);
```

The Region can be traversed with the **Move** method.

```
▼
region.Move(Direction.North);
```

Getting Started (getting-

The start position, that is the position that the Player will start in when entering a Region, can be specified with **SetStartPosition**.

Executing a Game

```
(executing a game html) (0, 0, 0);
```

- Locations

The Ontoward of Pain of the current Room, which will also unlock the corresponding room.

```
Room (room.html)

Exit (exit.html)
region.UnlockDoorPair(Direction.East);

Items (items.html)
```

til Charactersable objects. Regions can be assigned custom commands.

```
Conditional Descriptions
```

```
(在時間的報酬ands =

descriptions.html)
    new CustomCommand(new CommandHelp("Warp", "Warp to the start."), true, (game, ar

Commands
(commands.html)
    region.JumpToRoom(0, 0, 0);

Frame Builders (情報而是action(ReactionResult.OK, "You warped to the start.");

builders.html)
;

End Conditions (end-
```

conditions.html)

RegionMaker

The RegionMaker simplifies the creation of a Region. Rooms are added to the Region with a specified **x**, **y** and **z** position within the Region.

```
var regionMaker = new RegionMaker("Region", "Description.")
{
    [0, 0, 0] = new Room("Room 1", "Description of room 1."),
    [1, 0, 0] = new Room("Room 2", "Description of room 2."),
};
```

The main benefit of using a RegionMaker is that it allows multiple instances of a Region to be created from a single definition of a Region.

₹

Getting Started (gettingstarted.html)

Executing a Game (executing-a-game.html)

- Locations

Overworld (overworld.html)
Region (region.html)
Room (room.html)
Exit (exit.html)

Items (items.html)

+ Characters

Conditional Descriptions (conditional-descriptions.html)

Commands (commands.html)

Frame Builders (framebuilders.html)

Room

QverviewFilter by title

```
A Room is the lowest level location in a game. A Region can contain multiple Rooms.
```

```
Getting Started (getting-
  started.httml)
   ├─ Region
  Executing & Game
  (executing-argame.html)
        ├─ Room

    Locations

   Overworld (80 erworld.html)
   Region (region.html)
    Room (room.html)
A Room can contain up to six Exits, one for each of the directions north, east, south, west, up and down.
  Items (items.html)
LSacters
A Reginditional Description is ted with a name and description.
  (conditional-
  descriptions.latm()om("Name", "Description.");
  Commands
Exisommands data the Room with the AddExit method.
  Frame Builders (frame-
 builders. Armin new Exit(Direction.East));
  End Conditions (end-
Exits can be removed from a Room with the \bf RemoveExit method.
   region.RemoveExit(exit);
Items can be added to the Room with the Additem method.
   room.AddItem(new Item("Name", "Description."));
Items can be removed from a Room with the RemoveItem method.
   region.RemoveItem(item);
```

Characters can be added to the Room with the **AddCharacter** method.

```
room.AddCharacter(new Character("Name", "Description."));
```

Characters can be removed from a Room with the RemoveCharacter method.

(commands.html)

Frame Builders (framebuilders.html)

Exit

Qverview Filter by title

An Exit is essentially a connector bewtween to adjoining rooms.

```
Getting Started (getting-
taged.html)
```

An Exacuting and Mestantiated with a direction.

(executing-a-game.html)

- Locations = new Exit(Direction.North);

Overworld (overworld.html)

An Exercise beginning the player by setting its **IsPlayerVisible** property to false, this can be set in the constructor. (room.html)

Exit (exit.html)

Itemse(items.html) kit(Direction.North, false);

+ Characters

Orcent explicitly Descriptions

(conditional-

describildasentiajble = false

Commands

Optionally and scription of the Exit can be specified.

```
Frame Builders (frame-
var exit = new Exit(Direction.North, true, new Description("A door covered in iv
builders.html)
```

End Conditions (end-

The smill the player examines the Exit.

Like all Examinable objects, an Exit can be assigned custom commands.

```
exit.Commands =
[
   new CustomCommand(new CommandHelp("Shove", "Shove the door."), true, (game, arg
s) =>
   {
      exit.Unlock();
      return new Reaction(ReactionResult.OK, "The door swung open.");
   })
];
```

₹

Getting Started (gettingstarted.html)

Executing a Game (executing-a-game.html)

- Locations

Overworld (overworld.html)
Region (region.html)
Room (room.html)
Exit (exit.html)

Items (items.html)

+ Characters

Conditional Descriptions (conditional-descriptions.html)

Commands (commands.html)

Frame Builders (framebuilders.html)

Item

Qverview Filter by title

Items can be used to add interactivity with a game. Items can be something that a player can take with them, or they may be static in a Room.

Getting Started (getting-

started.html)

USE Executing a Game

Ar(executing-argamestatmd)ed with a name and description.

+ Locations

```
var sword = new Item("Sword", "A heroes sword.");
Items (items.html)
```

By Characterisem is not takeable and is tied to a Room. If it is takeable this can be specified in the constructor.

```
Conditional Descriptions
```

```
(canditional→ new Item("Sword", "A heroes sword.", true); descriptions.html)
```

An **Otem mands** ph in to another Item. This is useful in situations where the Item changes state. Morphing is in **Version with the Mersh** method. The Item that Morph is invoked on takes on the properties of the Item being morphed into.

Frame Builders (frame-

```
builders.html)
var brokenSword = new Item("Broken Sword", "A broken sword");
Eทิชาใช้อาสาของใหญ่ (อาสาของใหญ่ conditions.html)
```

Like all Examinable objects, an Item can be assigned custom commands.

```
bomb.Commands =
[
   new CustomCommand(new CommandHelp("Cut wire", "Cut the red wire."), true, (game,
args) =>
   {
     game.Player.Kill();
     return new Reaction(ReactionResult.Fatal, "Boom!");
})
];
```

Interaction

Interactions can be set up between different assets in the game. The **InteractionResult** contains the result of the interaction, and allows the game to react to the interaction.

```
var dartsBoard = new Item("Darts board", "A darts board.");
   var dart = new Item("Dart", "A dart")
   {
       Interaction = item =>
 ₹
           if (item == dartsBoard)
                return new InteractionResult(InteractionEffect.SelfContained, item, "The
  Getting Started (getting-
dart stuck in the darts board.");
  started.html)
  return new InteractionResult(InteractionEffect.NoEffect, item);

Executing a Game
  (executing-a-game.html)
+ Locations
  Items (items.html)
+ Characters
  Conditional Descriptions
  (conditional-
 descriptions.html)
  Commands
  (commands.html)
 Frame Builders (frame-
 builders.html)
  End Conditions (end-
```

conditions.html)

PlayableCharacter

A Playable Character represents the character that the player plays as throughout the game. Each game has only a single Playable Character. Getting Started (gettingstarted.html) SE Executing a Game A **fexacuting acquarabitm** ply instantiated with a name and description. + Locations var player = new PlayableCharacter("Ben", "A 39 year old man."); Items (items.html) A Flavable Character can be also be instantiated with a list of Items. PlayableCharacter (playablecharacter.html)
var player = new PlayableCharacter("Ben", "A 39 year old man.",
NonPlayableCharacter(nonplayable-character.html)", "A PR\$ Custom 22, in whale blue, of course."), Conditional Descriptions "An empty wallet, of course.") (conditionaldescriptions.html) A Playable Character can be given items with the **AcquireItem** method. Commands (commands.html) player.AcquireItem(new Item("Mallet", "A large mallet.")); Frame Builders (framebuilders.html) A PlayableCharactr can loose an item with the **DequireItem** method. **End Conditions (end**playerithers.htmlpm(mallet); A PlayableCharacter can use an item on another asset: var trapDoor = new Exit(Direction.Down); var mallet = new Item("Mallet", "A large mallet."); player.UseItem(mallet, trapDoor); A Playable Character cn give an item to a non-playable character.

var goblin = new NonPlayableCharacter("Goblin", "A vile goblin.");

ost miserable creature."); player.Give(daisy, goblin);

var daisy = new Item("Daisy", "A beautiful daisy that is sure to cheer up even the m

PlayableCharacters can contains custom commands that allow the user to directly interact with the character or other assets.

+ Locations

Items (items.html)

- Characters

PlayableCharacter (playable-character.html)
NonPlayableCharacter (non-playable-character.html)

Conditional Descriptions (conditional-descriptions.html)

Commands (commands.html)

Frame Builders (framebuilders.html)

NonPlayableCharacter

QverviewFilter by title

A NonPlayableCharacter represents any character that the player may meet throughout the game.

Getting Started (getting-

A FXPUID Charles can be simply instantiated with a name and description. (executing-a-game.html)

+ Locations = new NonPlayable character ("Goblin", "A vile goblin.");

Items (items.html)

A NonPlayableCharacter can give an item to another NonPlayableCharacter.

Characters

```
PlayableCharacter (playable-var daisy = new Item("Daisy", character.html) ost miserable creature.");
NonPlayableCharacter(non-npc.Give(daisy, gobiin);
playable-character.html)
```

Conditional Descriptions
NonPlayableCharacters can contains custom commands that allow the user to directly interact with the character or conditionalor title assets.

descriptions.html)

Commands =

(dommands.html)

new CustomCommand(new CommandHelp("Smile", "Crack a smile."), true, (game, args)

Frame Builders (frame-

builders.html)

return new Reaction(ReactionResult.OK, "Well that felt weird.");

End Conditions (end-

conditions.html)

Conversations

A NonPlayableCharacter can hold a conversation with the player.

- A Conversation contains Paragraphs.
- A Paragraph can contain one or more Responses.
- A **Response** can contain a delta to shift the conversation by, which will cause the conversation to jump parargraphs by the specified value.
- A **Response** can also contain a callback to perform some action when the player selects that option.

```
goblin.Conversation = new Conversation(
       new Paragraph("This is a the first line."),
       new Paragraph("This is a question.")
       {
           Responses =
 ₹
               new Response("This is the first response." 1),
               new Response("This is the second response.", 2),
 Getting Started (getting-
new Response ("This is the third response.", 2)
  started.html)
  Executing a Game ("You picked first response, return to start of conversation.", -
  (executing-a-game.html)
new Paragraph("You picked second response, return to start of conversation., -

+ Locations
  Items ("You picked third response, you are dead., game => game.Player.Kil
- Characters
    PlayableCharacter (playable-
    character.html)
    NonPlayableCharacter (non-
    playable-character.html)
  Conditional Descriptions
  (conditional-
  descriptions.html)
  Commands
  (commands.html)
  Frame Builders (frame-
  builders.html)
  End Conditions (end-
  conditions.html)
```

Conditional Descriptions

QverviewFilter by title

Normally assets are assigned a **Description** during the constructor. This is what is returned when the asset is examined **Started (getting-**

Destairted shame I) is ually specified as a string.

```
Executing a Game

(executing-a-game.ntml) "The items name", "The items description.");
```

+ Locations

They can also be specified as a **Desciption**.

Items (items.html)

+ Characters new Item(new Identifier("The items name"), new Description("The items des cription."));

Conditional Descriptions

(conditional-

However, sometimes it may be desirable to have a conditional description that can change based on the state of the asset.

Commands
Conditional descriptions can be specified with ConditionalDescription and contain a lambda which determines which one of two strings are returned when the asset is examined.

Frame Builders (frame-

₹

Getting Started (gettingstarted.html)

Executing a Game (executing-a-game.html)

+ Locations
Items (items.html)

+ Characters

Conditional Descriptions (conditional-descriptions.html)

Commands (commands.html)

Frame Builders (framebuilders.html)

Global Commands

Qverview Filter by title

There are three main types of Command.

Getting Started (getting sed to interact with the game.

starGeobalt (Crd)mmands are used to interact with the program running the game.

• Custom Commands allow developers to add custom commands to the game without having to worry **Executing a Game** about extended the games interpreters.

(executing-a-game.html)

Garrines Commands

Items (items.html)

Pcharacters

Allows players to drop an item. R can be used as a shortcut. Conditional Descriptions

(conditionaldescriptions.html)

Commands

The player can also drop all items.

Frame Builders (framedrop all builders.html)

End Conditions (end-

Exceptifipps.html)

Allows players to examine any asset. **X** can be used as a shortcut.

Examine will examine the current room.

examine

The player themselves can be examined with **me** or the players name.

examine me

or

examine ben

The same is true for Regions, Overworlds, Items and Exits.

Take

Allows the player to take an Item. T can be used as a shortcut.

take sword



Take **all** allows the player to take all takeables Items in the current Room.

Getting Started (getting-

started.html)

Executing a Game

(executing-a-game.html)

Talk allows the player to start a conversation with a NonPlayableCharacter. L can be used as a shortcut. **Items (items.html)**

If only a single NonPlayableCharacter is in the current Room no argument needs to be specified. **+ Characters**

Conditional Descriptions

(conditional-

descriptions.html)However if the current Room contains two or more NonPlayableCharacters then **to** and the Nc Blanatae Cisaracters name must be specified.

(commands.html)

Frame Builders (framebuilders.html)

End Conditions (end-

conditions.html)

Use allows the player to use the Items that the player has or that are in the current Room.

use sword

Items can be used on the Player, the Room, an Exit, a NonPlayableCharacter or another Item. The target must be specified with the on keyword.

use sword on me

Or

use sword on bush

Move

Regions are traversed with direction commands.

- North or N moves north.
- East or E moves east.
- ▼ South or S moves south.
 - · West or W moves west.
 - Down or D moves down.

Getting Started (gettingstarted.html)

EENd cuting a Game

(executing-a-game.html)
Only valid during a conversation with a NonPlayableCharacter, the End command will end the conversation.

+ Locations

Items (items.html)

+ Characters

Global Commends

descriptions.html)

Commands
Displays the a screen containing information about the game.
(commands.html)

Frame Builders (framebuilders.html)

End Conditions (end-

CommandsOn / CommandsOff

Toggles the display of the contextual commands on the screen on and off.

commandson

Or

commandsoff

Exit

Exit the current game.

exit

Help

Displays a Help screen listing all available commands.

help



Keyfung staktery Coffiting-

Toggles the display of the map key on and off.

Executing a Game (executing-a-game.html)

+ Locations

Orltems (items.html)

+ Characters

Conditional Descriptions (conditional
Mascriptions.html)

Di **Convertante**gion map screen. **(commands.html)**

Frame Builders (framebuilders.html)

End Conditions (end-NEW conditions.html)

Starts a new game.

new

Custom Commands

Custom commands can be added to many of the assets, including Room, PlayableCharacter, NonPlayableCharacter, Item and Exit. For more informations see their pages.

Overview

In BP.AdventureFramework output is handled using the **FrameBuilders**. A FrameBuilder is essentially a class that builds a **Frame** that can render a specific state in the game. This **Frame** can the be rendered on a **TextWriter** by calling the method. Think of the FrameBuilder as the instructions that build the output display and the Frame as the output itself.

The states (getting Builder, each responsible for rendering a specific game state.

started.html)
SceneFrameBuilder is responsible for building frames that render the scenes in a game.

Exercitle range Builder is responsible for building the title screen frame.

(executionMap grame Rwilder is responsible for building a frame that displays a map of a Region.

- TransitionFrameBuilder is responsible for building frames that display transitions.
- + Locations rameBuilder is responsible for building a frame to display the about information.

 - HelpFrameBuilder is responsible for building frames to display the help.
 GameOverFrameBuilder is responsible for building a frame to display the game over screen.
- + Charage ion Frame Builder is responsible for building a frame to display the completion screen.
 - ConversationFrameBuilder is responsible for building a frame that can render a conversation. **Conditional Descriptions**

A game accepts a **FrameBuilderCollection**. A **FrameBuilderCollection** is a collection of all of the different **(Conditional- FrameBuilders** required to render a game. All **FrameBuilders** are extensible, so the output for all parts of the **descriptions.html)** game can be fully customised.

Commands (commands.html)

Frame Builders (framebuilders.html)

End Conditions

Qverview Filter by title

The EndCheck class allows the game to determine if it has come to an end. Each game has two end conditions

Getting Stated (gatting) en the game is over, but has not been won.

started plation Condition when the game is over because it has been won.

Executing a Game Care uting-a-game.html)

**MarcationsCheck is invoked it returns an EndCheckResult. The EndCheckResult details the result of the check to see if the game has ended. Items (items.html)

+ Characters atic EndCheckResult IsGameOver(Game game)

```
Conditional Descriptions
(conditional urn EndCheckResult .NotEnded;
descriptions.html)
return new EndCheckResult(true, "Game Over", "You died!");
Commands
(commands.html)
```

The rame Builders (first rand Completion Condition are passed in to the game as arguments when a game is create iders.html)