# AbadlA Using Reinforcement Learning to play and solve the abbey of crime

Juantomás García - Chief Envisioning Officer - Sngular



# Good Afternoon Berlin



#### Who I am

#### Juantomás García (0-)

- Chief Envisioning Officer @ Sngular
- GDEx2 (Google Developer Expert) for cloud and Machine Learning
- #AbadIA Cheer Leader

#### **Others**

- Co-Author of the first Spanish free software book "La Pastilla Roja"
- Former President of Hispalinux (Spanish Linux User Group)
- Organizer of the Machine Learning Spain and GDG Cloud Madrid.



### What we will see



# How #AbadlA started



My buddy Sebas told me:

Is it possible to create an AI that can learn to play and solve the game?

It's a really crazy idea with an insane cult 8-bit game, but I like it





# The Game: The Abbey of the Crime

#### THE GAME

Do you know the game?

First 8-bit RPG in pseudo 3D (2.5D)

It was at 1987 and this game is a kind of legend in the video games world.







#### THE GAME

Do you know the game?

Size of the program: 87 Kb

That include:

- Code
- Graphics
- Music
- Maps









The size of this avatar is: 87Kb

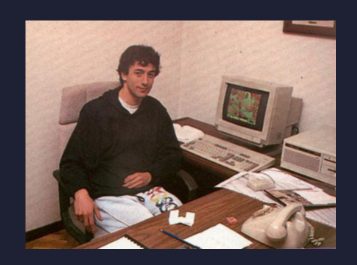


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#### **ABOUT THE GAME**



Was programmed by **Paco Menéndez**Graphics was designed by **Juan Delcán** 





It was programmed using Z80 assembler for Amstrad CPC and Sinclair Spectrum



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## The Plan





The plan:
Make an AI
that can learn
to play and
solve the game

### What we had



### The original executable



#### **Original Code**

Manuel Abadía disassembled the original Amstrad CPC game rom.

He documented all the code. marked the graphics, sounds, etc.

GitHub page: https://bit.lv/2I9TMZk 🔭



```
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it can be done.
```

```
; a = altura de guillermo
       3E61: 3A 3A 30
                               a, ($303A)
                          call $2473
                                                ; b = altura base de la pl
       3E64: CD 73 24
                               1, b
       3E67: 68
                          1d
       3E68: FD 7E 04
                               a, (iy+$04)
                                                ; a = altura del personaje
                                                 ; b = altura base de la pl
       3E6B: CD 73 24
                          call $2473
                          ld
                              a,b
       3E6E: 78
       3E6F: BD
                          CD
                                                         ; si los personaje
       3E70: C0
                          ret
8674
                               a, (iy+$01)
                                                 ; obtiene la orientación d
       3E71: FD 7E 01
                          ld
8675
                                                         ; cada entrada ocu
       3E74: 87
                          add
                               a,a
                          add
       3E75: 87
8677
       3E76: 21 9F 3D
                               h1,$3D9F
                                                ; indexa en la tabla valor
                                                 : hl = hl + a
       3E79: CD 2D 16
                          call $162D
       3E7C: 3A 38 30
                               a, ($3038)
                                                ; obtiene la posición x de
       3E7F: 86
                               a, (hl)
                                                 ; le suma una constante se
nub.com/luzbel/vigasocosdl-la-abadia
[0x3c99] -> 0x21 (0xa1) -> contador del tiempo de respuesta de guillermo a l
[0x3f0e] -> 0x22 (0xa2) -> modifica la frase que muestra la rutina 0x3f0b
[0x3c96] -> 0x23 (0xa3) -> indica si están listos para empezar la mism/la co
[0x2def] -> 0x24 (0xa4) -> objetos que tiene quillermo
[0x3c94] -> 0x25 (0xa5) -> indica que berengario le ha dicho al abad que gui
[0x2e04] -> 0x26 (0xa6) -> objetos que tiene el abad
[0x3c92] -> 0x27 (0xa7) -> personaje al que sigue la cámara si se está sin p
[0x2e0b] -> 0x28 (0xa8) -> objetos de berengario
[0x0840] -> 0x29 (0xa9) -> ??? no usado ???
[0x3c95] -> 0x2a (0xaa) -> indica el momento del día de las últimas acciones
[0x3ca1] -> 0x2b (0xab) -> indica que jorge o bernardo gui están activos par
```

### **Current Version**



#### GAME EVOLUTION

VigasocoSDL

Manuel Abadía make a port to C++ of the game using his special video games framework: Vigasoco

**Sebastian Blanes** fork the project to use SDL. VigasocoSDL was born. Now the abbey can be played in chrome, PS3, CC, linux, MacOS, Windows, etc.





# How difficult is the Challenge



Number of atoms in our universe?

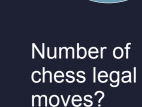
s ngular it can be done.



Number of atoms in our universe (Hawking said there are more than one universe!!)







Number of atoms in our universe (Hawking said there are more than one universe!!)

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it can be done.



10^120

Number of atoms in our universe (Hawking said there are more than one universe!!)

Number of chess legal moves

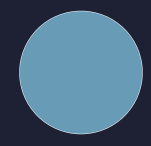
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10^80

Number of atoms in our universe (Hawking said there are more than one universe!!)



Number of chess legal moves



Number of GO legal moves?

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10^80

Number of atoms in our universe (Hawking said there are more than one universe!!)



Number of chess legal moves



Number of GO legal moves

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10^80

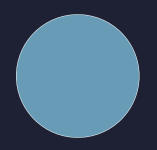
Number of atoms in our universe (Hawking said there are more than one universe!!)



Number of chess legal moves



Number of GO legal moves



AbadIA moves needs to solve the game?



10^80

Number of atoms in our universe (Hawking said there are more than one universe!!)



Number of chess legal moves



Number of GO legal moves



AbadIA legal moves where N is the depth of the game you wish to check. For N= 10000 is 10^10000

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#### Just for the guys that not attended enought math classes.

#### Universe

#### Chess

#### GO

#### The Abbey of Crime

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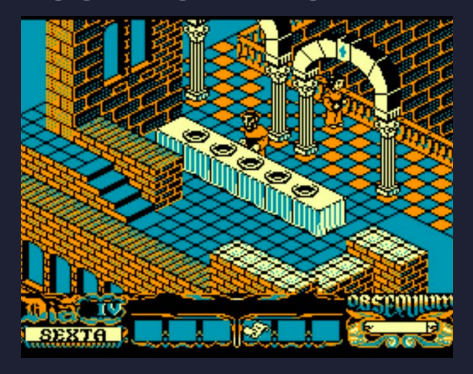
The AI & Human Players only know if the game is solved after 10.000 actions.



# s ngular it can be done.



s ngular it can be done.







s ngular it can be done.

# First Steps

# Interacting with the game

#### AI TOOLS

You will need lots of tools before starting to create the Al

How to interact with the game.

How you get and save the game information.

How to play millions of games.

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You will need send actions, get game info, reset it, etc.

How to interact with the game??



You may use a fake keyboard driver, a unix pipe, a socket, but

do you know what is the really cool way to do this:



An embedded web server inside the game !!!!

#### HOW TO INTERACT WITH THE GAME

Now we have a REST based API. Two way communication.



We send actions

- Moves
- Resets
- Save/Load states



We got information

- State dumps
- Actions
- Checkpoints



#### **AS EASY AS**

```
curl -X POST http://localhost:4477/abadIA/game/current/actions/RIGHT
or
curl -X GET http://localhost:4477/abadIA/game/current -H 'accept:
application/json'
or
Use python request library
```

### s ngular it can be done.

#### Demo game engine + web server + curl

```
1. juantomas@MacBook-de-Juantomas: ~/proyectos/abadia-gym (zsh)
× ..os/abadia-gym (zsh)
python3) ~/proyectos/abadia-gym (master *)**★ ▷
python3) ~/provectos/abadia-gym (master *)*** >
python3) ~/proyectos/abadia-gym (master *)*★ ▷
                                                                    VigasocoSDL v0.094: La abadia del crimen
python3) ~/proyectos/abadia-gym (master ێ)**★ ▷ curl http://localhost:4477/cmd/A
curl: (7) Failed to connect to localhost port 4477: Connection refused
python3) ~/proyectos/abadia-gym (master X) > curl http://localhost:4477/dump
"nameGame": "abadia2018-05-23_17:06:37","jugada": "1","startTime": "1527091597","curre
.um": "31","numeroRomano": "0","haFracasado": "0","bonus": "0","investigacionCompleta
',"0","0","0","112","3","0","0","0","0","0"],"frases": [],"Personajes": {"Personaje
, "orientacion": "0","objetos": "32"},{"id":"1","nombre":"Adso","posX": "134","posY":
),15,0,0,0,14,14,14,14],[14,14,14,14,0,0,0,15,0,0,0,0,0,0,0,0,0,15,0,0,0,14,14,14,14],[14
.0,0,0,0,0,0,0,0,0,0]]}
python3) ~/proyectos/abadia-gym (master ✗)ぬ★ ▷ [
 more (more)
## The strategy
## The game engine tuning
```

## Gathering Information

#### **HOW TO SCALE IT**

At the beginning a laptop was enough.

But very soon you need more CPU/

GPU.

Then product like Google Cloud is your best ally.

We had created a few Dockers, so now we can execute lots of instances of the game in parallel.

note: If we use Google Cloud services like GKE, we can launch hundred of games in parallel.

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#### **GATHERING INFORMATION**

We recollect a lot of information

- Game Info (timestamps, rewards, bonus, obsequium)
- Games moves (state, action, reward, new state)

(python3) ~/provectos/abadia-gym (master X)X★ ▷ curl http://localhost:4477/dump

- Checkpoints (to restore the game at an interesting time)
- ML Models (for recovering good models o just make a benchmark)

```
{"nameGame": "abadia2018-05-23_17:06:37","jugada": "1","startTime": "1527091597","currentGame": "1527091626","
ium": "31","numeroRomano": "0","haFracasado": "0","bonus": "0","investigacionCompleta": "0","porcentaje": "0",
","0","0","0","112","3","0","0","0","0","0","0"],"frases": [],"Personajes": {"Personaje": [{"id":"0","nombre":
","orientacion": "0","objetos": "32"},{"id":"1","nombre":"Adso","posX": "134","posY": "169","altura": "0","ori
```

#### GATHERING INFORMATION

It takes a lot of time to get all the parts working all together.

Building tools, testing every piece, every option.

Sometimes I feel like I was Mario Bros.

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## Playground for the game

#### PLAYGROUND FOR PLAYING

One the most frequently used tool is OpenAl Gym

So we design an AbadIA gym

**→** 

The gym is a standard place to train and interact with Reinforcement Learning agents.

In our project the gym is framework to wrap the game engine.





#### **SO WE HAVE**

A game server with REST API

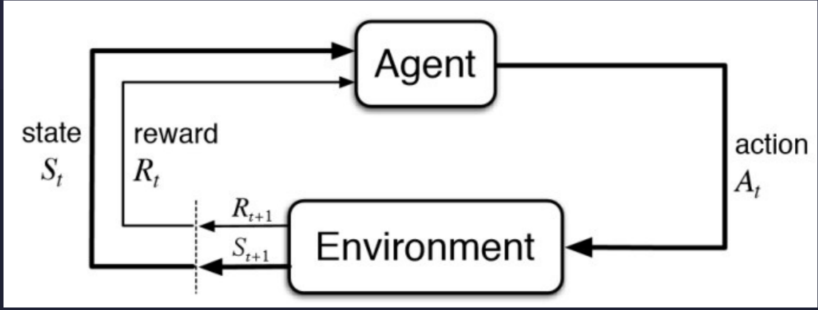
An openAl Gym Enought hardware resources

singular
it can be done.

# An small intro to Reinforcement Learning

#### **CREATE A RL AGENT**

A RL agent is a program that interacts with an environment, in our case a OpenAl gym for AbadIA, and learn from observations and rewards.



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#### And that looks like:



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#### **Demo Time + Video**

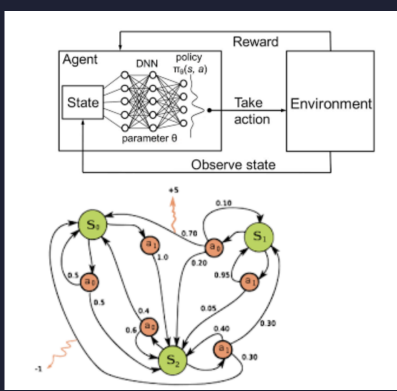
./loopagentv4.sh (python3)

```
pisode(0:78) A(1)XYOP 142,172,1,23 \rightarrow 142,172 r:-0.1 tr:-7.8
pisode(0:79) A(2)XYOP 142,172,1,23 \rightarrow 142,172 r:-0.1 tr:-7.9
pisode(0:80) A(1)XYOP 142,172,1,23 \rightarrow 142,172 r:-0.1 tr:-8.0
uillermo 142,172 Adso 142,169
                                                                                     VigasocoSDL v0.094: La abadia del crimen
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#PP ###| e e e e
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eeee
### e e e e
pisode(0:81) A(1)XYOP 142,172,1,23 \rightarrow 142,172 r:-0.1 tr:-8.1
pisode(0:82) A(1)XYOP 142,172,1,23 \rightarrow 142,171 r:-0.1 tr:-8.2
pisode(0:83) A(3)XYOP 142,171,1,23 \rightarrow 142,171 r:-0.1 tr:-8.3
pisode(0:84) A(2)XYOP 142,171,1,23 \rightarrow 142,171 r:-0.1 tr:-8.4
```

## AbadlA RL Strategies

#### REINFORCEMENT LEARNING STRATEGIES





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#### Simple Neural Network Model

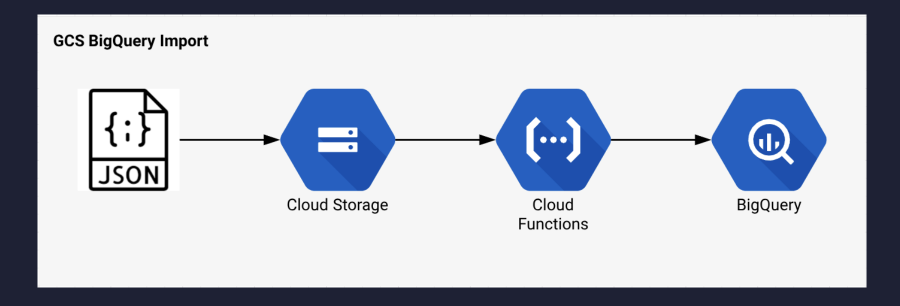
```
def create model(self):
    self.env.logging.info("Creating a new model v4")
    model = Sequential()
    state_shape...= self.env.observation_space.shape
   model.add(Dense(24, input_dim=state_shape[0], activation="relu"))
   model.add(Dense(48, activation="relu"))
   model.add(Dense(24, activation="relu"))
    model.add(Dense(self.env.action space.n))
    model.compile(loss="mean squared error",
        optimizer=Adam(lr=self.learning_rate))
    return model
def load model(self, name):
    self.env.logging.info("Loading a model from: ({})".format(name))
    return load model(name)
```



## AbadlA Architecture Parts

## Gathering Information

## Game info pipeline







#### Storage of the info:

- Game Information
- Actions States Rewards
- Snapshots
- Models

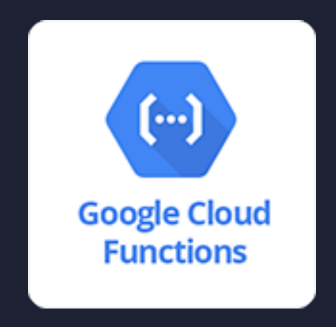


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How to Integrate the all the information:

- Serverless
- Easy
- Fast

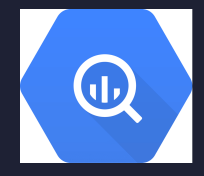






### Advanced and Massive Analytics:

- Game Information.
- Actions States Rewards
- Snapshots
- Even some ML (LRs)



## Google BigQuery

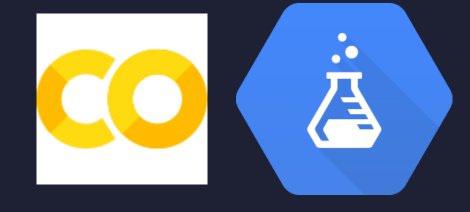
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### Notebooks



How to manipulate and visualize with Datalabs or Colab:

- Notebooks
- Managed
- Integrated with Google Drive / Bigquery



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### Al Frameworks





How to training and serve models at scale:

- Tensorflow / Keras
- ML Engine
- AutoML





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### Orchestrating





How to execute hundreds of instances:



- Kubernetes
- Google Containers

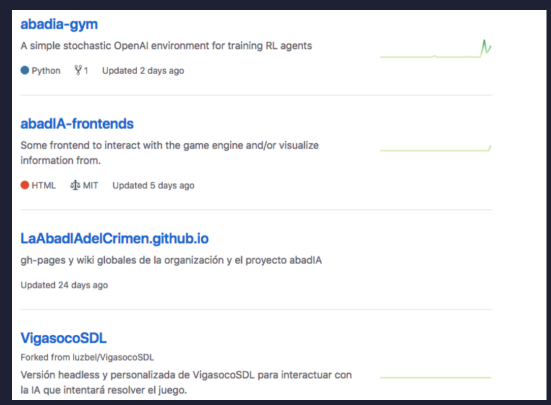


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## Show me code (how to collaborate)

#### **HOW TO COLLABORATE**

#### GitHub LaAbadlAdelCrimen

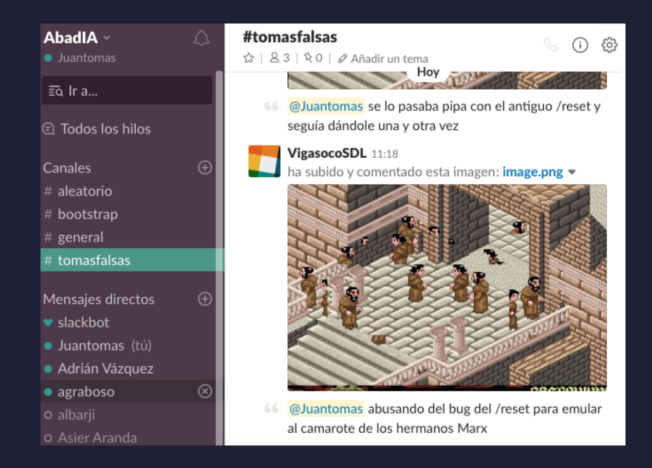




## Join US, we'll share the glory with you

#### Slack AbadIA

#### JOIN US!!!!



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#### **Questions?**

twitter: @juantomas

<u>juantomas.garcia@sngular.com</u>

#### We're Hiring, Sngular People

**Selfie Time**: If you like the talk just smile while I take the selfie ;-)



This talk have a free questions lifetime warranty: If you have any questions or concerns about this talk, feel free to contact me anytime.

### Thank You!!

