

Università di Salerno

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DIPARTIMENTO DI INFORMATICA

WoodLot Progetto di Fondamenti di Intelligenza Artificiale

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Symbol	Definition	Unit
\overline{V}	Velocity	[m/s]
ρ	Density	[kg/m ³]
Re	Reynolds Number	
$\mid u \mid$	velocity	[m/s]
L^*	Characteristic Length	[m]
$\mid \mu \mid$	Dynamic Viscosity	[Pa/s]
Pr	Prandtl Number	
Cp	Specific Heat Capacity	[J/kg K]
k	Thermal Conductivity	[W/m k]
Nu	Nusselt number	
$\mid h \mid$	Heat transfer coefficient	[W/m k]
μ_o	Dynamic viscosity of bulk fluid	[Pa/s]
μ_b	Dynamic viscosity at the wall	[Pa/s]
L	Length of heating section	[m]
$\mid E_c \mid$	Energy of the cold stream	[i]
E_h	Energy of the hot stream	[j]
$\mid \eta \mid$	Energy efficiency	[%]
U_o	Overall heat transfer coefficient	[W/m k]
h_i	Internal heat transfer coefficient	[W/m k]
h_o	External heat transfer coefficient	[W/m k]
k_w	External heat transfer coefficient	[W/m k]
$ t_c $	Temperature of the cold	[℃]
$\mid t_h \mid$	Temperature of the hot	[℃]
D	Diameter	[m]
A	Area	[m²]
Q	Heat transferred	[i]
$\mid F \mid$	Friction factor	[-]
g	Gravity	$[m \ s^{-2}]$

Table 1: Nomenclature Table

1 **Introduzione**

Obiettivi 1.1

Lo scopo principale di questo progetto è stato quello di creare un' agente artificiale a supporto dell'applicativo WoodLot. WoodLot è un e-commerce che permette l'acquisto simbolico di un albero. Gli alberi acquistati dagli utenti saranno piantati da contadini. I contadini, che si possono registrare autonomamente alla piattaforma, possono provenire da tutti i paesi del mondo. Il compito dell'agente sarà quello di assegnare gli alberi acquistati dagli utenti ai contadini. Un contadino dopo aver ricevuto un albero avrà a disposizione, un mese per piantare il seme e communicarlo in piattaforma, l'ordine non evaso sarà assegnato ad un nuovo contadino. L'assegnazione degli alberi ai contadini deve rispettare alcuni vincoli:

- · contadino che si trova nel luogo adatto alla crescita dell'albero
- · contadino che ha in cura meno alberi di tutti
- · contadino che non ricevuto ri-assegnamenti dei suoi ordini nell'ultimo mese

1.2 Specifica PEAS

- Performance: sono le misure di prestazione adottate per valutare l'operato di un agente, in questo caso valutiamo se .
- Environment: Descrizione degli elementi che formano l'ambiente (descritto sotto).
- · Actuators: Gli attuatori disponibili dell'agente per intraprendere le azioni. In questo caso gli attuatori saranno
- Sensors:

Caratteristiche dell'ambiente

1.4 Analisi del problema

Il problema può essere formalizzato descrivendolo:

- · Stato iniziale:
- · Descrizione delle possibili azioni:
- · Modello di transizione:
- · Test obiettivo:
- · Costo del cammino:

Questo problema è stato affrontato guardandolo da diverse prospettive.

$$E = m * c^2 \tag{1}$$

Table 2: Binary Table

0	1	0	1	0
1	0	1	0	1
0	1	0	1	0
1	0	1	0	1

Guess What



Figure 1: You Looked

We're no strangers to love You know the rules and so do I (do I), A full commitment's what I'm thinking of You wouldn't get this from any other guy I just wanna tell you how I'm feeling Gotta make you understand Never gonna give you up Never gonna let you down Never gonna run around and desert you Never gonna make you cry Never gonna say goodbye Never gonna tell a lie and hurt you We've known each other for so long Your heart's been aching, but you're too shy to say it (say it) Inside, we both know what's been going on (going on) We know the game and we're gonna play it And if you ask me how I'm feeling Don't tell me you're too blind to see Never gonna give you up Never gonna let you down Never gonna run around and desert you Never gonna make you cry Never gonna say goodbye Never gonna tell a lie and hurt

you Never gonna give you up Never gonna let you down Never gonna run around and desert you Never gonna make you cry Never gonna say goodbye Never gonna tell a lie and hurt you We've known each other for so long Your heart's been aching, but you're too shy to say it (to say it) Inside, we both know what's been going on (going on) We know the game and we're gonna play it I just wanna tell you how I'm feeling Gotta make you understand Never gonna give you up Never gonna let you down Never gonna run around and desert you Never gonna make you cry Never gonna say goodbye Never gonna tell a lie and hurt you Never gonna let you down Never gonna let you down Never gonna say goodbye Never gonna give you up Never gonna let you down Never gonna run around and desert you Never gonna let you down Never gonna run around and desert you Never gonna say goodbye Never gonna tell a lie and hurt you [astleynever]

3 The Simpsons

The TV Show

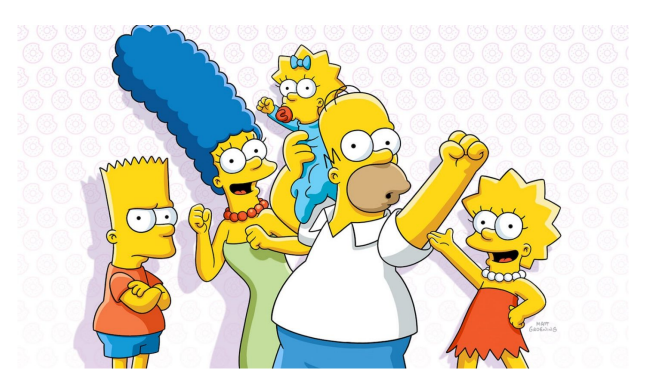


Figure 2: Simpsons

The Simpsons is an American animated sitcom created by Matt Groening for the Fox Broadcasting Company The series is a satirical depiction of American life, epitomized by the Simpson family, which consists of Homer, Marge, Bart, Lisa, and Maggie. The show is set in the fictional town of Springfield and parodies American culture and society, television, and the human condition.

The family was conceived by Groening shortly before a solicitation for a series of animated shorts with producer James L. Brooks. He created a dysfunctional family and named the characters after his own family members, substituting Bart for his own name; he thought Simpson was a funny name in that it sounded similar to "simpleton". The shorts became a part of The Tracey Ullman Show on April 19, 1987. After three seasons, the sketch was developed into a half-hour prime time show and became Fox's first series to land in the Top 30 ratings in a season (1989–1990).

Since its debut on December 17, 1989, 728 episodes of the show have been broadcast. It is the longest-running American animated series, longest-running American sitcom, and the longest running American scripted prime time television series, both in terms of seasons and number of episodes. A feature-length film, The Simpsons Movie, was released in theaters worldwide on July 27, 2007, and grossed over \$527 million, with a sequel in development as of 2018. The series has also spawned numerous comic book series, video games, books, and other related media, as well as a billion-dollar merchandising industry. The Simpsons is a joint production by Gracie Films and 20^{th} Television. On March 3, 2021, the series was announced to have been renewed for seasons 33 and 34, which were later confirmed to have 22 episodes each, increasing the episode count from 706 to 750. Its thirty-third season premiered on September 26, 2021.

The Simpsons received acclaim throughout its early seasons in the 1990s, which are generally considered its "golden age". Since then, it has been criticized for a perceived decline in quality. Time named it the 20^{th} century's best television series, and Erik Adams of The A.V. Club named it "television's crowning achievement regardless of format". On January 14, 2000, the Simpson family was awarded a star on the Hollywood Walk of Fame. It has won dozens of awards since it debuted as a series, including 34 Primetime Emmy Awards, 34 Annie Awards, and 2 Peabody Awards. Homer's exclamatory catchphrase of "D'oh!" has been adopted into the English language, while The Simpsons has influenced many other later adult-oriented animated sitcom television series. [simpsons]

4 Appendix

4.1 Appendix A

Item List:

- Item 1
- Item 2
- Item 3
- Item 4
- Item 5

4.2 Appendix C

```
import unittest
class TestSum(unittest.TestCase):
  def test_sum(self):
    self.assertEqual(sum([1, 2, 3]), 6, "Should be 6")
  def test_sum_tuple(self):
     self.assertEqual(sum((1, 2, 2)), 6, "Should be 6")
if __name__ == '__main__':
  unittest.main()
$ python test_sum_unittest.py
______
FAIL: test_sum_tuple (__main__.TestSum)
Traceback (most recent call last):
 File "test_sum_unittest.py", line 9, in test_sum_tuple
  self.assertEqual(sum((1, 2, 2)), 6, "Should be 6")
AssertionError: Should be 6
_____
Ran 2 tests in 0.001s
FAILED (failures=1)
$ pip install nose2
$ python -m nose2
______
FAIL: test_sum_tuple (__main__.TestSum)
Traceback (most recent call last):
 File "test_sum_unittest.py", line 9, in test_sum_tuple
  self.assertEqual(sum((1, 2, 2)), 6, "Should be 6")
AssertionError: Should be 6
Ran 2 tests in 0.001s
FAILED (failures=1)
```