

15-494/694: Cognitive Robotics

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Lecture 2:
Cozmo Software
Architecture
and
Python Control Structure

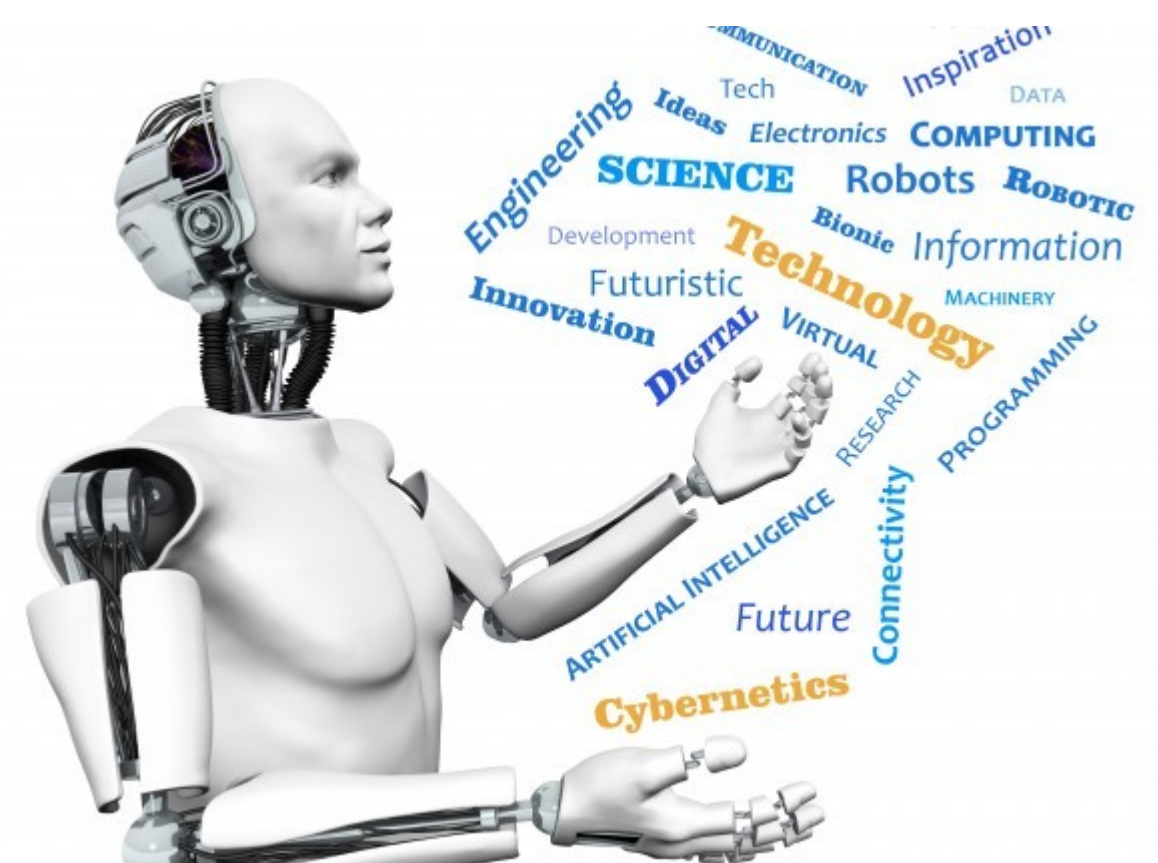


Image from <http://www.futuristgerd.com/2015/09/10>

Cozmo Software Architecture

- A robot is a complex collection of interacting hardware/software systems.
- Example: navigation.
 - Need vision to find landmarks.
 - Head + body motion to point the camera.
- Layers of control:
 - Low level: control one actuator
 - Middle level: coordinate multiple actuators (e.g., head and wheels) for one task.
 - High level: goal-directed behaviors.

Control Levels in Cozmo (1)

- **Actions:** basic operations that focus on one effector but can optionally include some gratuitous animations.
 - `drive_forward`
 - `turn_in_place`
 - `set_head_angle`
 - `move_lift`
 - `say_text`



Control Levels in Cozmo (2)

- **Animations:** short behavior sequences that involve a combination of body motions, facial expressions, and sound effects.
- Designed by former Pixar animators.
- In SDK version 0.10.0 there are 664 animations, organized into groups.
- See `robot.conn.anim_names` for the list.
- Use the Cozmo Animation Explorer tool to try them out.

664 Animations

COZMO Animation Explorer created by [GrinningHermit](#) 

Animations **Triggers** **Behaviors** return to pose after animation

Search 

ANIMATION_TEST
ID_pokedA
ID_pokedB
ID_reactTppl_Surprise
ID_test_shiver
anim_bored_01
anim_bored_02
anim_bored_event_01
anim_bored_event_02
anim_bored_event_03
anim_bored_event_04
anim_bored_getout_01
anim_bored_getout_02
anim_cozmosays_app_getin
anim_cozmosays_app_getout_01
anim_cozmosays_app_getout_02
anim_cozmosays_badword_01
anim_cozmosays_badword_01_head_angle_-20
anim_cozmosays_badword_01_head_angle_20

Info

A list of animations. Pick an animation from the list and click the play button to animate Cozmo.

For copying to clipboard:
A.) use the copy button, OR
B.) select a line of text and press Ctrl-C

bored cozmosays driving explorer
freeplay gotosleep greeting hiking
keepalive keepaway launch loco
lookinplaceforfaces meetcozmo
memorymatch neutral pause
petdetection pounce pyramid qa
reacttoblock reacttocliff reacttoface
rtc rtpkeepaway rtpmemorymatch
sdk sparkling speedtap triple
upgrade workout

Control Levels in Cozmo (2.5)

- **Animation Triggers:** Families of animations that are variants on a theme.
- Playing a trigger will select one animation at random from the family.
- In version 0.10 of the SDK there are 316 triggers.
- `dir(cozmo.anim.Triggers)`
- Both animations and triggers have well-defined completion points.

316 Animation Triggers

COZMO Animation Explorer

created by [GrinningHermit](#) 

Animations **Triggers** **Behaviors** return to pose after animation

Search 

- AcknowledgeFaceInitPause
- AcknowledgeFaceNamed
- AcknowledgeFaceUnnamed
- AcknowledgeObject
- AskToBeRightedLeft
- AskToBeRightedRight
- BlockReact
- BuildPyramidReactToBase
- BuildPyramidSuccess
- CantHandleTallStack
- ConnectWakeUp
- Count
- CozmoSaysBadWord
- CozmoSaysGetIn
- CozmoSaysGetOut
- CozmoSaysIdle
- CozmoSaysSpeakGetInLong
- CozmoSaysSpeakGetInMedium
- CozmoSaysSpeakGetInShort

Info

A list of animation sets. This differs from the Animation list in that each time you press the same animation from the list, it may play out slightly different. This offers variety: it makes Cozmo seem more alive if you use triggers in your own code.

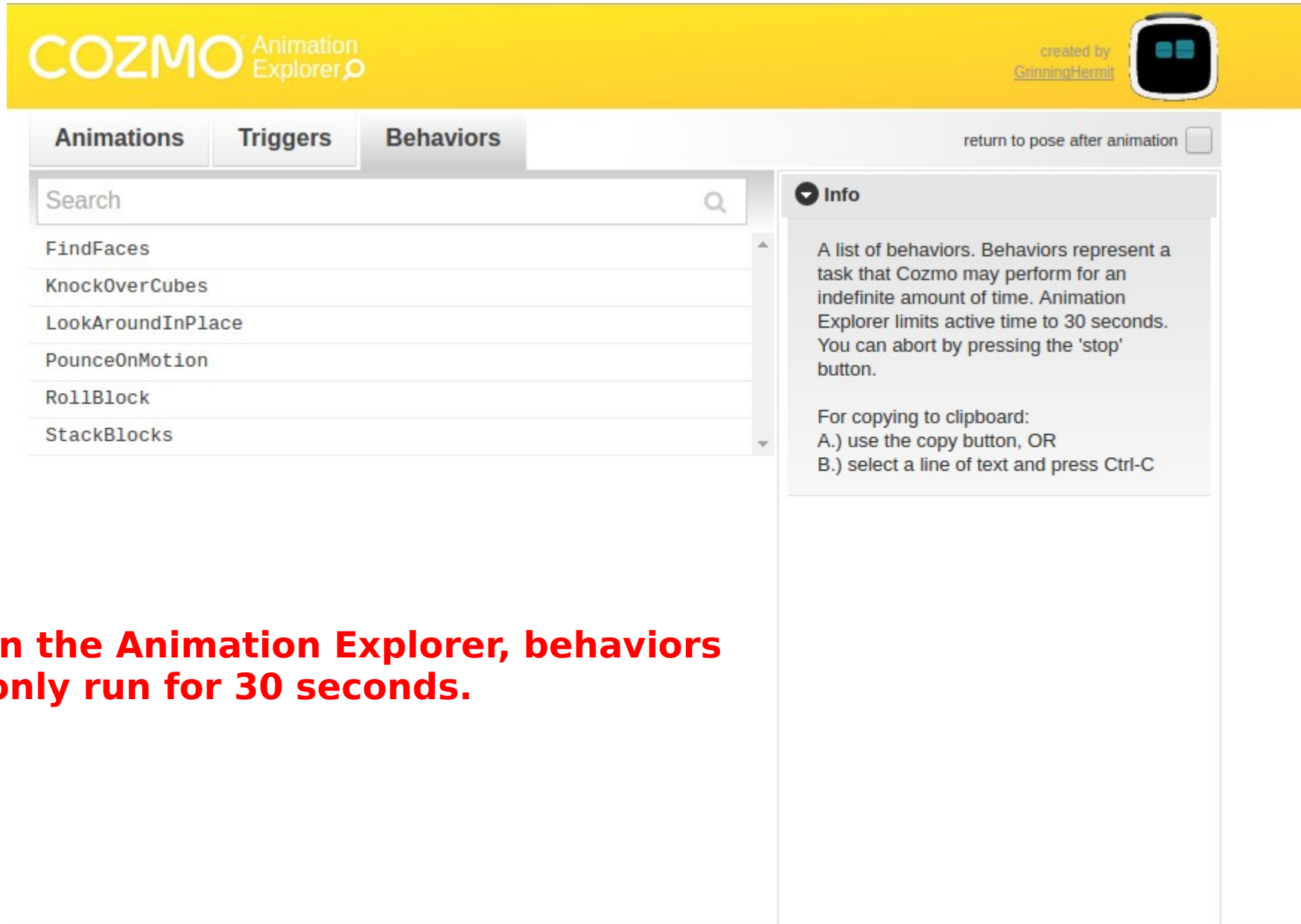
For copying to clipboard:

- A.) use the copy button, OR
- B.) select a line of text and press Ctrl-C

Control Levels in Cozmo (3)

- Behaviors: Complex operations that try to accomplish a goal.
- Only six defined so far:
 - Vision: FindFaces, LookAroundInPlace
 - Manipulation: KnockOverCubes, RollBlock, StackBlocks
 - Human interaction: PounceOnMotion
- Behaviors use multiple animations.
- Behaviors never complete; they must be explicitly stopped.

Only 6 Behaviors So Far



The screenshot shows the COZMO Animation Explorer software interface. The top bar is yellow with the COZMO Animation Explorer logo on the left and a small robot icon with the text "created by GrinningHermit" on the right. Below the top bar, there are three tabs: "Animations", "Triggers", and "Behaviors", with "Behaviors" being the active tab. To the right of the tabs is a checkbox labeled "return to pose after animation". The main area has a search bar with the placeholder "Search" and a magnifying glass icon. Below the search bar is a list of behaviors: FindFaces, KnockOverCubes, LookAroundInPlace, PounceOnMotion, RollBlock, and StackBlocks. To the right of the list is a sidebar with a section titled "Info" containing text about behaviors and instructions for copying to clipboard.

Info

A list of behaviors. Behaviors represent a task that Cozmo may perform for an indefinite amount of time. Animation Explorer limits active time to 30 seconds. You can abort by pressing the 'stop' button.

For copying to clipboard:

- A.) use the copy button, OR
- B.) select a line of text and press Ctrl-C

In the Animation Explorer, behaviors only run for 30 seconds.

Python Control Concepts

- The Cozmo SDK is written in industrial strength Python 3.5.
- To understand the SDK, you must be familiar with:
 - Iterators
 - Generators
 - Coroutines
 - Asyncio tasks, futures, handles, loops

Iterators

```
>>> nums = [1,2,3,4]
>>> for x in nums: print('x=%s' % x)
x=1
x=2
x=3
x=4
>>> [x*x for x in nums]
[1, 4, 9, 16]
```

What Makes an Object Iterable?

Defines an `__iter__()` method that returns an iterator.

```
>>> nums.__iter__
```

```
<method-wrapper '__iter__' of list
object at 0x7ffa366baf48>
```

```
>>> nums.__iter__()
```

```
<list_iterator object at 0x7ffa34aa3c88>
```

What Is an Iterator?

Defines a `__next__()` method that returns the next item in the sequence or raises `StopIteration` if there are no more items.

```
>>> a = nums.__iter__()
```

```
>>> a.__next__()
```

1

```
>>> a.__next__()
```

2

StopIteration

```
>>> a.__next__()
```

```
3
```

```
>>> a.__next__()
```

```
4
```

```
>>> a.__next__()
```

```
Traceback: ... StopIteration
```

How a For Loop Works

```
for x in nums: print('x=%s' % x)
```

```
it = nums.__iter__()
try:
    while True:
        x = it.__next__()
        print('x=%s' % x)
except StopIteration:
    pass
```

Lots of Things Are Iterable

```
>>> '__iter__' in dir([1,2,3])  
True
```

```
>>> '__iter__' in dir(range(3,5))  
True
```

```
>>> '__iter__' in dir({1,2,3})  
True
```

```
>>> '__iter__' in dir({'foo' : 3})  
True
```

Make Your Own Iterable

```
class MyIterable():

    def __init__(self,vals):
        self.vals = vals

    def __iter__(self): ←
        return MyIterator(self.vals)
```

Make Your Own Iterator

```
class MyIterator():
    def __init__(self,vals):
        self.vals = vals
        self.index = 0

    def __next__(self): ←
        if self.index == len(self.vals):
            raise StopIteration
        else:
            self.index += 1
            return self.vals[self.index-1]
```

Testing MyIterable

```
>>> a = MyIterable([1, 2, 3, 4])  
>>> for x in a: print('x=%s' % x)  
x=1  
x=2  
x=3  
x=4  
  
>>> [x**3 for x in a]  
[1, 8, 27, 64]
```

Generators

- Generators are *coroutines* that suspend their state using the **yield** keyword.
- Generators are represented by **generator** objects instead of functions.
- Generators can be used either as *producers* (similar to iterators) or as *consumers*.

Generator As Producer

```
def myproducer(vals):  
    print('myproducer called')  
    index = 0  
    while index < len(vals):  
        print('yielding')  
        yield vals[index] ←—————  
        index += 1  
    raise StopIteration
```

Calling `myproducer` doesn't actually run the function; it returns a generator object.

Generator As Producer

```
>>> g = myproducer(['foo', 'bar'])  
<generator object myproducer at ...>
```

```
>>> next(g)  
myproducer called ←  
yielding  
'foo'
```

```
>>> next(g)  
yielding  
'bar'
```

Generator Expressions

Like a list comprehension, but uses parentheses instead of brackets: lazy.

```
>>> g = (x**2 for x in [1,2,3,4,5])  
<generator object <genexpr> at ...>
```

```
>>> next(g)  
1
```

```
>>> g.__next__()  
4
```

list() exhausts a generator

```
>>> g
<generator object <genexpr> at ...>
```

```
>>> list(g)
[9, 16, 25]
```

Generator As Consumer

```
def myconsumer():
    print('myconsumer called')
    try:
        while True:
            x = yield ←
            print('%s squared is %s' %
                  (x, x**2))
    except GeneratorExit:
        print('Generator closed.')
```

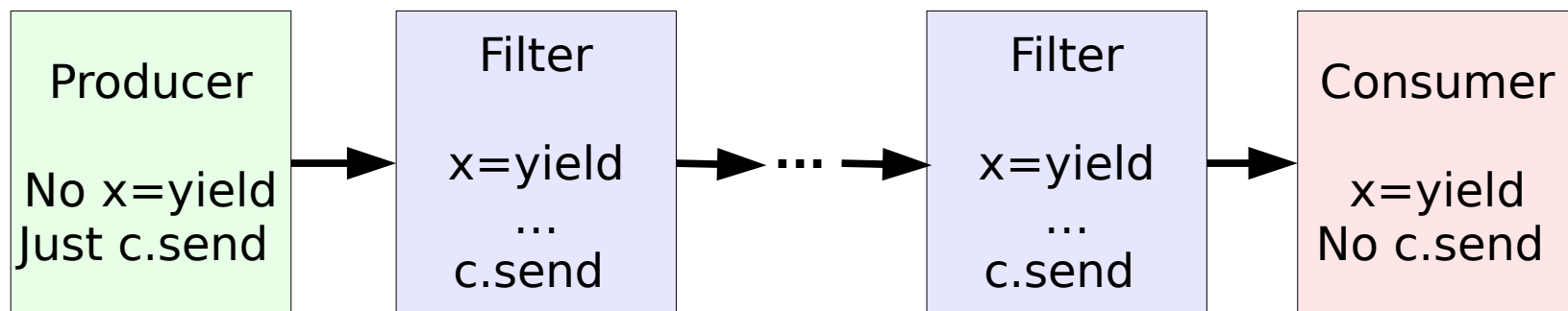
A statement 'x=yield' marks a *consumer* generator, which must be primed.

Generator As Consumer

```
>>> c = myconsumer()
<generator object myconsumer at ...>
>>> c.send(None)
myconsumer called ←
>>> for x in range(1,5): c.send(x)
1 squared is 1
2 squared is 4
...
>>> c.close()
Generator closed.
```

Generator Pipeline

Generators can be chained together for complex processing tasks.



Some Bad News

- Python changes every few months.
- This has been going on for years.
- The terminology changes as well.
- Result: Python is confusing as hell.
- Reading tutorials written several years ago can drive you crazy.
- Coroutines are a prime example.

Newbie: “*How does X work?*”

Expert: “*Well, in Python 2.7 it did this, but then in Python 3.3 it did that, and now in Python 3.5 it does this other thing, but in Python 3.7 it's going to ...*”

Newbie: “Kill me now.”

Coroutines

- In computer science, coroutines are procedures that repeatedly yield control to their caller and get it back again.
- In CS terms, Python generators are coroutines. They use “yield”.
- In Python 3.5 and up, “coroutine” has a more specific meaning, and generators are *not* coroutines.

History of Python Coroutines

- You don't want to know.
- Stuff to forget about:
 - `@coroutine` decorator
 - `@asyncio.coroutine` decorator
- “generators are coroutines” – no longer

Coroutines in Python 3.5

- The `asyncio` module provides a kind of scheduler called an event loop.
- Coroutines are procedures that execute asynchronously, yielding control to each other or the event loop that manages them.
- Coroutines in Python 3.5 are defined with **`async def`** instead of the usual **`def`**.
- They use the **`await`** keyword to yield control until the thing they're waiting for has done its thing. They cannot use **`yield`**.³²

Coroutine Example

```
import asyncio

async def mycor():
    for i in range(1,5):
        print('i=' , i, end=' ')
        x = await yourcor(i)
        print(' x=' , x)
```

```
async def yourcor(i):
    await asyncio.sleep(1)
    return i**2
```

Testing the Coroutine Example

```
>>> c = mycor()
<coroutine object mycor at ...>
```

```
>>> loop = asyncio.get_event_loop()
<_UnixSelectorEventLoop ...>
```

```
>>> loop.run_until_complete(c)
i=1 x=1
i=2 x=4
i=3 x=9
i=4 x=16
```

Tasks and Futures

- A **Future** is an object representing an asynchronous computation that may not yet have completed.
- You can attach handlers to futures that will be notified when the future completes.
- A **Task** is a kind of Future that is managed by an event loop.

Adding Tasks To the Queue

```
>>> t = loop.create_task(yourcor(5))  
<Task pending coro=yourcor() ...>
```

```
>>> loop.run_until_complete(t)
```

25

Scheduling Non-Coroutines

```
def goof(i):  
    print('i=' , i)
```

```
>>> loop.call_soon(goof, 150)  
<Handle goof(150) at ...>
```

```
>>> loop.call_later(3,goof,250)  
<TimerHandle when=...>
```

```
>>> loop.run_forever()  
i=150
```

```
i=250
```

Cozmo's Event Loop

- The Cozmo SDK includes an event loop.
- The Cozmo SDK provides its own classes for representing actions, animations, etc. as tasks managed by the event loop.
- The `wait_for_completed()` method waits until the event loop has completed the task.
- The event loop is accessible at `robot.loop`.

Cozmo Actions Are Tasks

```
#!/usr/bin/python3

import asyncio
import cozmo

async def mytalker(robot):
    action = robot.say_text('hello')
    print('act =', action)
    coro = action.wait_for_completed()
    print('coro =', coro)

cozmo.run_program(mytalker)
```

Cozmo Actions Are Tasks

```
$ ./mytalker.py
... [ set up connection to robot ... ]

act = <SayText state=action_running ...>
coro = <coroutine object
          Action.wait_for_completed ...>
```

Does This Look Like Fun? No???

- Explicitly managing coroutines, tasks, etc. looks like it could be a real pain.
- Is there a better way?



- State machines. See next lecture.