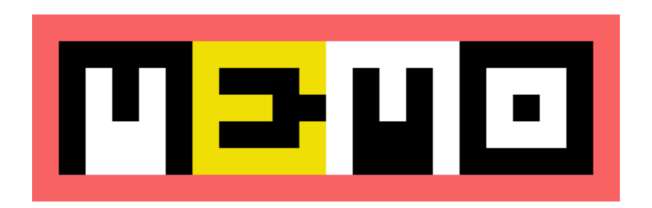
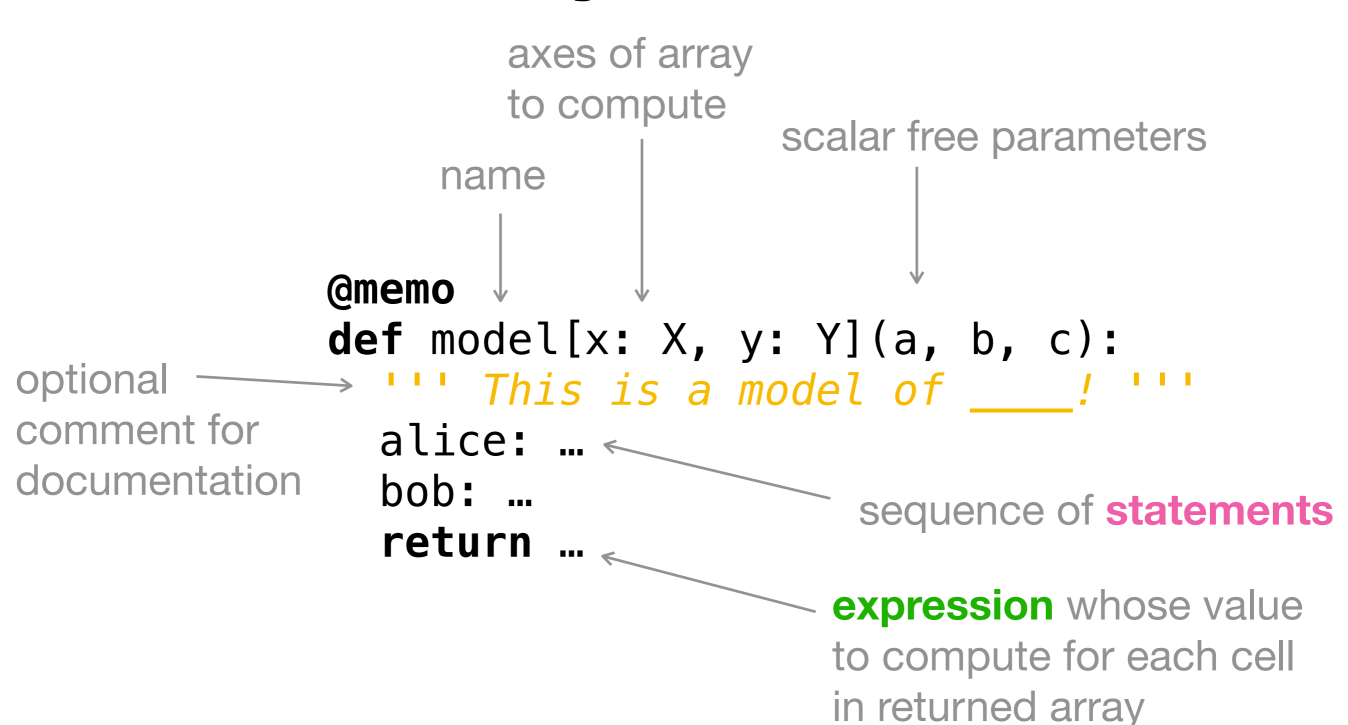
#### The memo handbook



# Anatomy of a memo



## Statements

#### chooses

Domain of choice (name of Python list/enum or JAX array)

```
Agent making choice
```

bob: chooses(a in Actions, wpp=exp(β\*utility(a)))

Name of choice

"With probability proportional to" For softmax, use wpp=exp(...) For uniform choice, use wpp=1

Can make multiple choices simultaneously

bob: chooses(x in X, y in Y, wpp=joint(x, y))

# more ways to choose

```
bob: chooses(a in Actions, to_maximize=utility(a))

For argmax use to_maximize
For argmin use to_minimize
```

```
Aliases of "chooses" that don't imply agency/goal-orientation
(These all mean the same, but can
make your model easier to read.)
```

```
bob: given(r in Roles, wpp=1)
bob: draws(r in Roles, wpp=1)
bob: assigned(r in Roles, wpp=1)
```

#### thinks

```
Agent doing the thinking
   bob: thinks[
       alice: chooses(...),
       charlie: chooses(...),
       What that agent thinks
       (notice the commas!)
```

#### observes

Agent observing a mnemonic for "someone else's choice")

bob: observes [alice.x] is y

What the choice is observed to actually be. Can create false beliefs this way!

bob: observes [alice.x] is charlie.y

This value can also be another agent's choice.

#### advanced use of observes

Agent observing (boolean expression)

bob: observes\_that [coin.bias > 0.5]

like "condition(...)"
in WebPPL

Agent observing

Probability of event observed

bob: observes\_event(wpp=coin.bias)

You generally shouldn't need these advanced constructs — most models should only use 'observes' as documented on the previous page.

like "factor(log(...))" in WebPPL

#### knows

Agent who knows Choices that are known bob: knows(x, alice.y)

This utility is useful for the common case of "pushing" a variable into an agent's frame of mind. Roughly shorthand for this:

bob: thinks[ alice: chooses(y in Y, wpp=...) ]

bob: observes [alice.y] is alice.y

# snapshots\_self\_as

Agents can remember "snapshots" of their past selves. Useful for counterfactuals and hypotheticals, especially when used with "imagine" expressions (see below...).

```
Agent who snapshots

alice: snapshots_self_as(past_alice, ...)
```

alice: observes [bob.x] is x
return alice[ past\_alice[ E[bob.x] ] ]

not affected by "observe" statement

# Expressions

### literals

floating-point numbers only

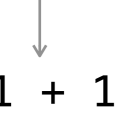
3.14

also references to declared free parameters

h
c

# operators

memo supports most Python unary/binary ops



also some free bonus functions

can also call any function tagged with @jax.jit

@jax.jit
def f(x):

useful for calling deep learning, etc.

JAX is a big ecosystem

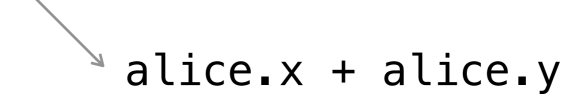
return  $np.cos(x) \leftarrow$  note: can only take scalar inputs and can only return one scalar output

#### choices

```
alice: chooses(x in X, wpp=1)
alice: chooses(y in Y, wpp=f(x, y))
```

you can refer to an agent's own choice as if it were simply a variable

or refer to other agents' choices with "dot" notation



# probabilistic operators

```
expectation
```

 $E[alice_x + bob_z]$ 

(mutual) entropy between choices



H[alice.x, bob.y, ...]

probability

can use both commas and "and" for joint

variance



Var[alice.y \* 2]

# queries

```
Var[alice[abs(x) * 2]]
alice[bob.y == 7]
```

an "query" another

can "query" another agent for the value of an expression using square brackets

# hypotheticals

set up hypothetical world by running statements

```
imagine[
  bob: chooses(y in Y, wpp=1),
  alice: observes [bob.y] is bob.y,
  alice[Pr[bob.x == 7]]
]
```

last line = expression to evaluate in that world

#### memo calls

can reference one memo from another, syntax evokes array indexing. need to pass parameters, too!

#### cost reflection

```
@memo def f[...](a, b, c): ...

cost @ f(3, 4, 5)
```

get number of FLOPs needed

(note: no axes, params only!)

to evaluate f

### reference to Python variable

```
class Action(IntEnum): WAIT = 0; ...
@memo def f[...](...):
    return {Action.WAIT}
```

use braces for inline reference

to a global Python variable

# Things to do with a memo

# Running a memo

```
call it like a function with params (returns an array with prescribed axes)
```

```
f(a, b)
```

save "comic book" visualization of model via graphviz

```
f(a, b, save_comic="file")
```

# Automatic differentiation (useful for fitting by gradient descent)