

# Amazon Schooled on AI Facial Technology by Turing Award Winner

<https://www.bloomberg.com/news/articles/2019-04-03/amazon-schooled-on-ai-facial-technology-by-turing-award-winner>

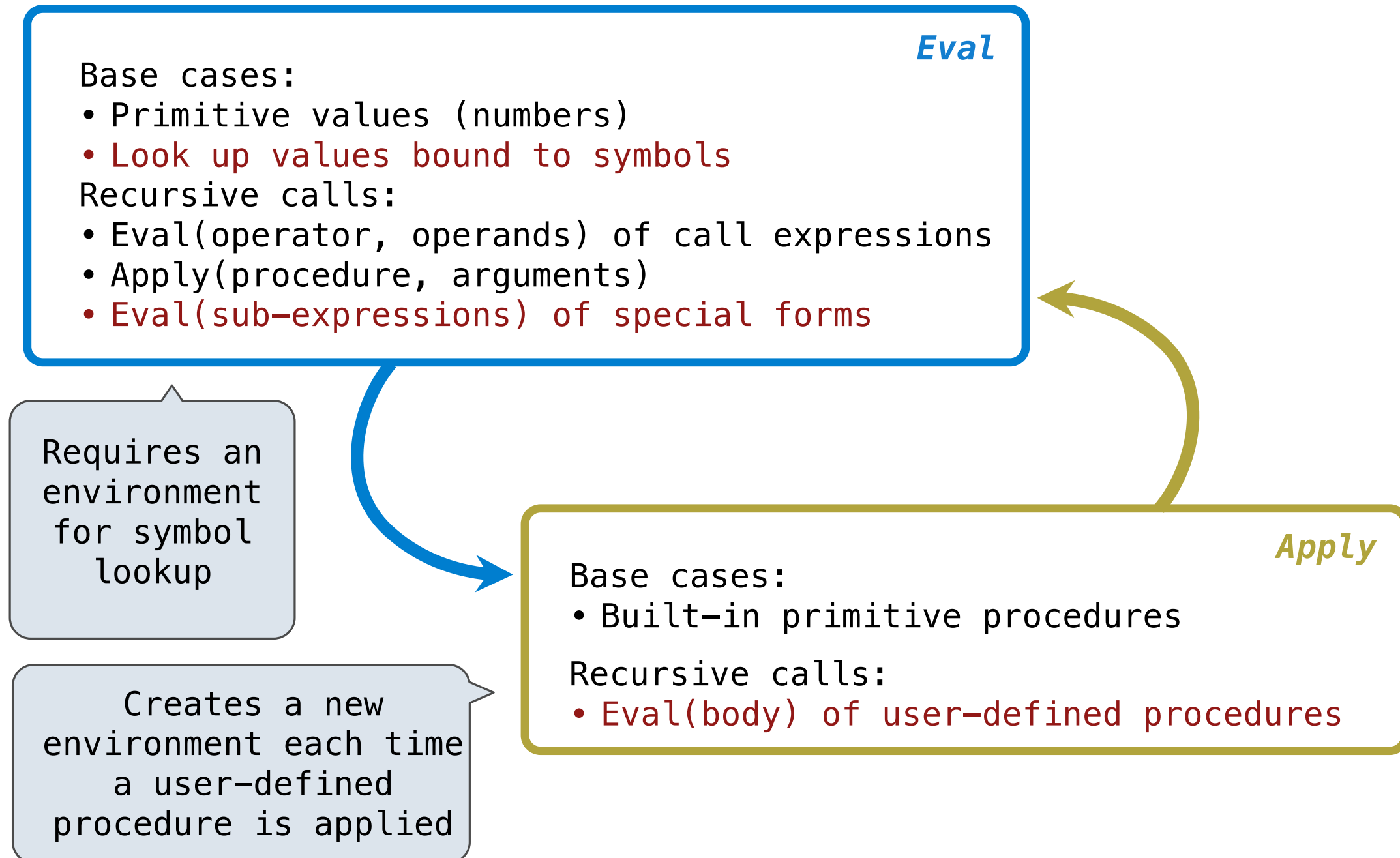


**"Artificial intelligence (AI) researchers are calling on Amazon to stop selling its facial recognition software to police.** The group of 26 AI experts, including 2018 ACM A.M. Turing Award recipient Yoshua Bengio, urged the online retail giant to stop selling its Rekognition [sic] AI service to police departments, citing findings by researchers that it exhibited much higher error rates on images of darker-skinned women versus lighter-skinned men. Bengio said he hopes the protest will encourage debate that leads to companies setting up internal rules and governments adopting regulations so "the best-behaving companies are not at a disadvantage compared to the others."

**Amazon has refuted the conclusions of the research,** to which Bengio responded, "We hope that the company will...thoroughly examine all of its products and question whether they should currently be used by police."'"

# Interpreting Scheme

# The Structure of an Interpreter



# Special Forms

# Scheme Evaluation

The `scheme_eval` function choose behavior based on expression form:

- Symbols are looked up in the current environment
- Self-evaluating expressions are returned as values
- All other legal expressions are represented as Scheme lists, called combinations

(**if** <predicate> <consequent> <alternative>)

Special forms  
are identified  
by the first  
list element

(**lambda** (<formal-parameters>) <body>)

(**define** <name> <expression>)

(<operator> <operand 0> ... <operand k>)

Any combination  
that is not a  
known special  
form is a call  
expression

```
(define (demo s) (if (null? s) '(3) (cons (car s) (demo (cdr s)))))
```

```
(demo (list 1 2))
```

# Logical Forms

# Logical Special Forms

Logical forms may only evaluate some sub-expressions

- **If** expression: (**if** <predicate> <consequent> <alternative>)
- **And** and **or**: (**and** <e1> ... <en>), (**or** <e1> ... <en>)
- **Cond** expression: (**cond** (<p1> <e1>) ... (<pn> <en>) (else <e>))

The value of an if expression is the value of a sub-expression:

- Evaluate the predicate
- Choose a sub-expression: <consequent> or <alternative>
- Evaluate that sub-expression to get the value of the whole expression

do\_if\_form

(Demo)

# Quotation

## Quotation

The quote special form evaluates to the quoted expression, which is not evaluated

(**quote** <expression>)

(**quote** (+ 1 2))

evaluates to the  
three-element Scheme list

(+ 1 2)

The <expression> itself is the value of the whole quote expression

'<expression> is shorthand for (**quote** <expression>)

(**quote** (1 2))

is equivalent to

'(1 2)

The scheme\_read parser converts shorthand ' to a combination that starts with quote

(Demo)

# Lambda Expressions

# Lambda Expressions

---

Lambda expressions evaluate to user-defined procedures

```
(lambda (<formal-parameters>) <body>)
```

```
(lambda (x) (* x x))
```

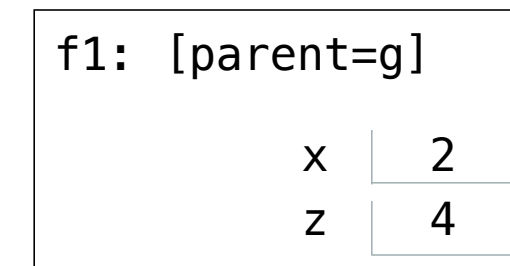
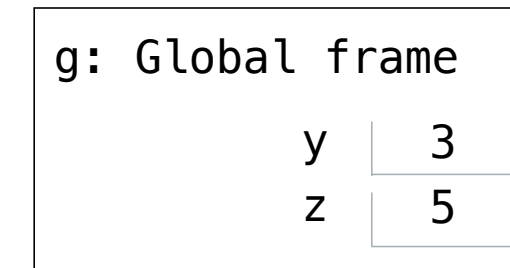
```
class LambdaProcedure:  
    def __init__(self, formals, body, env):  
        self.formals = formals ..... A scheme list of symbols  
        self.body = body ..... A scheme list of expressions  
        self.env = env ..... A Frame instance
```

# Frames and Environments

A frame represents an environment by having a parent frame

Frames are Python instances with methods **lookup** and **define**

In Project 4, Frames do not hold return values



(Demo)

# Define Expressions

# Define Expressions

---

Define binds a symbol to a value in the first frame of the current environment.

(**define** <name> <expression>)

1. Evaluate the <expression>
2. Bind <name> to its value in the current frame

(**define** x (+ 1 2))

Procedure definition is shorthand of define with a lambda expression

(**define** (<name> <formal parameters>) <body>)

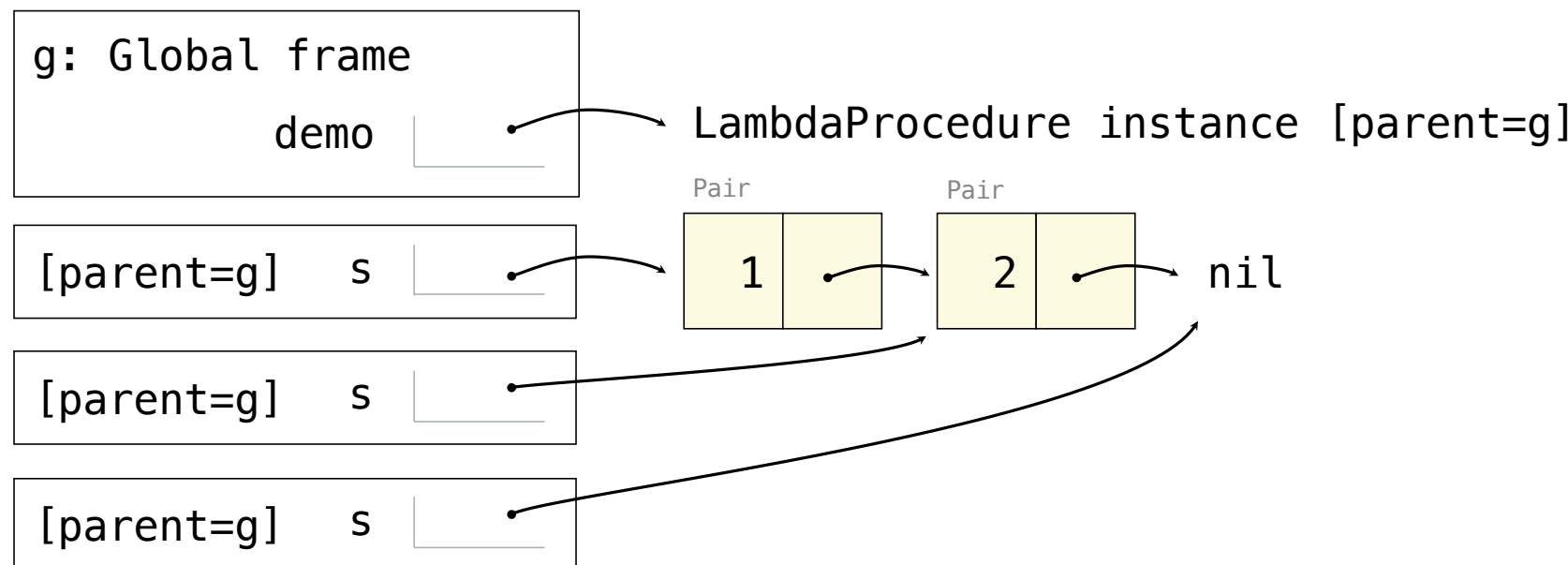
(**define** <name> (**lambda** (<formal parameters>) <body>))

# Applying User-Defined Procedures

To apply a user-defined procedure, create a new frame in which formal parameters are bound to argument values, whose parent is the `env` attribute of the procedure

Evaluate the body of the procedure in the environment that starts with this new frame

```
(define (demo s) (if (null? s) '() (cons (car s) (demo (cdr s)))))  
(demo (list 1 2))
```



## Eval/Apply in Lisp 1.5

```
apply[fn;x;a] =  
  [atom[fn] → [eq[fn;CAR] → caar[x];  
               eq[fn;CDR] → cdar[x];  
               eq[fn;CONS] → cons[car[x];cadr[x]];  
               eq[fn;ATOM] → atom[car[x]];  
               eq[fn;EQ] → eq[car[x];cadr[x]];  
               T → apply[eval[fn;a];x;a]];  
  eq[car[fn];LAMBDA] → eval[caddr[fn];pairlis[cadr[fn];x;a]];  
  eq[car[fn];LABEL] → apply[caddr[fn];x;cons[cons[cadr[fn];  
                                                caddr[fn]];a]]]  
  
eval[e;a] = [atom[e] → cdr[assoc[e;a]];  
            atom[car[e]] →  
              [eq[car[e],QUOTE] → cadr[e];  
               eq[car[e];COND] → evcon[cdr[e];a];  
               T → apply[car[e];evlis[cdr[e];a];a]];  
            T → apply[car[e];evlis[cdr[e];a];a]]
```