## Scheme

Announcements

Scheme

## Scheme is a Dialect of Lisp

## Scheme is a Dialect of Lisp

## What are people saying about Lisp?

## Scheme is a Dialect of Lisp

What are people saying about Lisp?
-"If you don't know Lisp, you don't know what it means for a programming language to be powerful and elegant."

- Richard Stallman, created Emacs \& the first free variant of UNIX


## Scheme is a Dialect of Lisp

What are people saying about Lisp?
-"If you don't know Lisp, you don't know what it means for a programming language to be powerful and elegant."

- Richard Stallman, created Emacs \& the first free variant of UNIX
-"The only computer language that is beautiful."
-Neal Stephenson, DeNero's favorite sci-fi author


## Scheme is a Dialect of Lisp

What are people saying about Lisp?
-"If you don't know Lisp, you don't know what it means for a programming language to be powerful and elegant."

- Richard Stallman, created Emacs \& the first free variant of UNIX
-"The only computer language that is beautiful."
-Neal Stephenson, DeNero's favorite sci-fi author
-"The greatest single programming language ever designed."
-Alan Kay, co-inventor of Smalltalk and OOP (from the user interface video)

Scheme Expressions

## Scheme Expressions

Scheme programs consist of expressions, which can be:

## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 2 3.3 true + quotient


## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 2 3.3 true + quotient
- Combinations: (quotient 102 ) (not true)


## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 2 3.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values

## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 2 3.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values
Call expressions include an operator and 0 or more operands in parentheses

## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 2 3.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values
Call expressions include an operator and 0 or more operands in parentheses
> (quotient 102 )
5

## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 23.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values
Call expressions include an operator and 0 or more operands in parentheses

```
> (quotient 10 2)
5
```

```
"quotient" names Scheme's
built-in integer division
procedure (i.e., function)
```


## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 23.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values
Call expressions include an operator and 0 or more operands in parentheses

```
> (quotient 10 2)
5
> (quotient (+ 8 7) 5)
3
```

"quotient" names Scheme's built-in integer division procedure (i.e., function)

## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 23.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values
Call expressions include an operator and 0 or more operands in parentheses

```
> (quotient 10 2)
5
> (quotient (+ 8 7) 5)
3
> (+ (* 3
    (+ (* 2 4)
                                    (+ 3 5)))
        (+ (- 10 7)
            6))
```


## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 23.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values
Call expressions include an operator and 0 or more operands in parentheses

```
> (quotient 10 2)
5
> (quotient (+ 8 7) 5)
3
> (+ (* 3
    (+ (* 2 4)
                                    (+ 3 5)))
        (+ (- 10 7)
6))
```

```
"quotient" names Scheme's
built-in integer division
procedure (i.e., function)
```

Combinations can span multiple lines (spacing doesn't matter)

## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 23.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values
Call expressions include an operator and 0 or more operands in parentheses

```
> (quotient 10 2)
5
> (quotient (+ 8 7) 5)
3
>(巴{(*)}
```

"quotient" names Scheme's
built-in integer division
procedure (i.e., function)
6))

## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 23.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values
Call expressions include an operator and 0 or more operands in parentheses

```
> (quotient 10 2)
5
> (quotient (+ 8 7) 5)
3
>( +{ (*){3
```


6))

## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 23.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values
Call expressions include an operator and 0 or more operands in parentheses

```
> (quotient 10 2)
5
> (quotient (+ 8 7) 5)
3
>( + { (*)
```


6))

## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 23.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values
Call expressions include an operator and 0 or more operands in parentheses

```
> (quotient 10 2)
5
> (quotient (+ 8 7) 5)
3
```




## Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 23.3 true + quotient
- Combinations: (quotient 102 ) (not true)

Numbers are self-evaluating; symbols are bound to values
Call expressions include an operator and 0 or more operands in parentheses

```
> (quotient 10 2)
5
> (quotient (+ 8 7) 5)
3
```




Combinations can span multiple lines (spacing doesn't matter)
(Demo)

Special Forms

Special Forms

## Special Forms

A combination that is not a call expression is a special form:

## Special Forms

A combination that is not a call expression is a special form:

- if expression: (if <predicate> <consequent> <alternative>)


## Special Forms

A combination that is not a call expression is a special form:

- if expression: (if <predicate> <consequent> <alternative>)


## Evaluation:

(1) Evaluate the predicate expression
(2) Evaluate either the consequent or alternative

## Special Forms

A combination that is not a call expression is a special form:

- if expression: (if <predicate> <consequent> <alternative>)
- and and or: (and <e1> ... <en>), (or <e1> ... <en>)


## Evaluation:

(1) Evaluate the predicate expression
(2) Evaluate either the consequent or alternative

## Special Forms

A combination that is not a call expression is a special form:

- if expression: (if <predicate> <consequent> <alternative>)
- and and or: (and <e1> ... <en>), (or <e1> ... <en>)
- Binding symbols: (define <symbol> <expression>)


## Evaluation:

(1) Evaluate the predicate expression
(2) Evaluate either the consequent or alternative

## Special Forms

A combination that is not a call expression is a special form:

- if expression: (if <predicate> <consequent> <alternative>)
- and and or: (and <e1> ... <en>), (or <e1> ... <en>)
- Binding symbols: (define <symbol> <expression>)


## Evaluation:

(1) Evaluate the predicate expression
(2) Evaluate either the consequent or alternative
> (define pi 3.14)
$>$ (* pi 2)
6.28

## Special Forms

A combination that is not a call expression is a special form:

- if expression: (if <predicate> <consequent> <alternative>)
- and and or: (and <e1> ... <en>), (or <e1> ... <en>)
- Binding symbols: (define <symbol> <expression>)


## Evaluation:

(1) Evaluate the predicate expression
(2) Evaluate either the consequent or alternative


## Special Forms

A combination that is not a call expression is a special form:

- if expression: (if <predicate> <consequent> <alternative>)
- and and or: (and <e1> ... <en>), (or <e1> ... <en>)
- Binding symbols: (define <symbol> <expression>)
- New procedures: (define (<symbol> <formal parameters>) <body>)


## Evaluation:

(1) Evaluate the predicate expression
(2) Evaluate either the consequent or alternative


## Special Forms

A combination that is not a call expression is a special form:

- if expression: (if <predicate> <consequent> <alternative>)
- and and or: (and <e1> ... <en>), (or <e1> ... <en>)
- Binding symbols: (define <symbol> <expression>)
- New procedures: (define (<symbol> <formal parameters>) <body>)


## Evaluation:

(1) Evaluate the predicate expression
(2) Evaluate either the consequent or alternative

```
> (define pi 3.14)}\begin{array}{l}{>(*\mathrm{ pi 2)}}\\{6.28}
> (define (abs x)
    (if (< x 0)
        (- x)
        x))
> (abs -3)
3
```


## Special Forms

A combination that is not a call expression is a special form:

- if expression: (if <predicate> <consequent> <alternative>)
- and and or: (and <e1> ... <en>), (or <e1> ... <en>)
- Binding symbols: (define <symbol> <expression>)
- New procedures: (define (<symbol> <formal parameters>) <body>)


## Evaluation:

(1) Evaluate the predicate expression
(2) Evaluate either the consequent or alternative

```
> (define pi 3.14)}\begin{array}{l}{>}\\{>(* pi 2)}
> (define (abs x)
        (if (<x 0)
        (- x)
        x))
> (abs -3)
3
```


## Special Forms

A combination that is not a call expression is a special form:

- if expression: (if <predicate> <consequent> <alternative>)
- and and or: (and <e1> ... <en>), (or <e1> ... <en>)
- Binding symbols: (define <symbol> <expression>)
- New procedures: (define (<symbol> <formal parameters>) <body>)


## Evaluation:

(1) Evaluate the predicate expression
(2) Evaluate either the consequent or alternative


```
> (define (abs x)
    x))
> (abs -3)
3
```


## Special Forms

A combination that is not a call expression is a special form:

- if expression: (if <predicate> <consequent> <alternative>)
- and and or: (and <e1> ... <en>), (or <e1> ... <en>)
- Binding symbols: (define <symbol> <expression>)
- New procedures: (define (<symbol> <formal parameters>) <body>)


## Evaluation:

(1) Evaluate the predicate expression
(2) Evaluate either the consequent or alternative


```
6.28
> (define (abs x)
    x))
> (abs -3)
3

Scheme Interpreters

\section*{Lambda Expressions}

\section*{Lambda Expressions}

Lambda expressions evaluate to anonymous procedures

\section*{Lambda Expressions}

Lambda expressions evaluate to anonymous procedures
(lambda (<formal-parameters>) <body>)

\section*{Lambda Expressions}

Lambda expressions evaluate to anonymous procedures


\section*{Lambda Expressions}

Lambda expressions evaluate to anonymous procedures


\section*{Lambda Expressions}

Lambda expressions evaluate to anonymous procedures


An operator can be a call expression too:

\section*{Lambda Expressions}

Lambda expressions evaluate to anonymous procedures


An operator can be a call expression too:
```

    ((lambda (x y z) (+ x y (square z))) 1 2 3)
    ```

\section*{Lambda Expressions}

Lambda expressions evaluate to anonymous procedures


An operator can be a call expression too:


\section*{Lambda Expressions}

Lambda expressions evaluate to anonymous procedures


An operator can be a call expression too:


More Special Forms

\section*{Cond \& Begin}

\section*{Cond \& Begin}

The cond special form that behaves like if-elif-else statements in Python

\section*{Cond \& Begin}

The cond special form that behaves like if-elif-else statements in Python
```

if x > 10:
print('big')
elif x > 5:
print('medium')
else:
print('small')

```

\section*{Cond \& Begin}

The cond special form that behaves like if-elif-else statements in Python
```

if x > 10:
print('big')
elif x > 5:
print('medium')
else:
print('small')

```
\(\begin{array}{ccc}(\text { cond } & \left(\begin{array}{ccc}(> & x & 10) \\ ((>x & \text { (print } & \text { 'big) })\end{array}\right. & (\text { print } \\ \text { 'medium) }) \\ (\text { else } & (\text { print } & \text { 'small) }))\end{array}\)

\section*{Cond \& Begin}

The cond special form that behaves like if-elif-else statements in Python
```

if x > 10:
print('big')
print('medium')
else:
print('small')

```
elif \(x>5\) : (cond ( \((>\times 10)\) (print 'big))
(cond \(\begin{array}{rlrl}((>x & 10) & (\text { print } & \text { 'big)) } \\ ((>\times 5) & (p r i n t ~ ' m e d i u m)) ~ \\ & (\text { else } & (\text { print 'small))) }\end{array}\)
( cond \(\begin{array}{rll}\left(\begin{array}{lll}(> & x & 10)\end{array}\right. & \text { 'big) } \\ \left(\begin{array}{ll}(> & x\end{array}\right) & \text { 'medium) } \\ (\text { else } & \text { 'small) })\end{array}\)
( cond \(\begin{array}{rll}\left(\begin{array}{lll}(> & x & 10)\end{array}\right. & \text { 'big) } \\ \left(\begin{array}{ll}(> & x\end{array}\right) & \text { 'medium) } \\ (\text { else } & \text { 'small) })\end{array}\)

\section*{Cond \& Begin}

The cond special form that behaves like if-elif-else statements in Python
```

if x > 10:
(cond ((> x 10) (print 'big))
((> x 5) (print 'medium))
(else (print 'small)))

```
(print
(cond ((> x 10) 'big)
((> x 5) 'medium)
(else 'small))))

\section*{Cond \& Begin}

The cond special form that behaves like if-elif-else statements in Python
```

if x > 10:
print('big') (cond ((> x 10) (print 'big)) (print (cond ((> x 10) 'big)
((> x 5) (print 'medium))
(else (print 'small)))
((> x 5) 'medium)
(else 'small))))

```
else:
```

else:
print('small')

```

The begin special form combines multiple expressions into one expression

\section*{Cond \& Begin}

The cond special form that behaves like if-elif-else statements in Python
```

if x > 10:
(cond ((> x 10) 'big)
((> x 5) 'medium)
(else 'small))))
else:

```
    print('small')

The begin special form combines multiple expressions into one expression
```

if x > 10:
print('big')
print('guy')
else:
print('small')
print('fry')

```

\section*{Cond \& Begin}

The cond special form that behaves like if-elif-else statements in Python
```

if x > 10:
print('big') (cond ((> x 10) (print 'big)) (print (cond ((> x 10) 'big)
((> x 5) (print 'medium))
print('medium') (else 5)
((> x 5) 'medium)
else:

```
    print('small')

The begin special form combines multiple expressions into one expression
```

if x > 10: (cond ((> x 10) (begin (print 'big) (print 'guy)))
print('big') (else (begin (print 'small) (print 'fry))))
print('guy')
else:
print('small')
print('fry')

```

\section*{Cond \& Begin}

The cond special form that behaves like if-elif-else statements in Python
```

if x > 10:
print('big') (print
(cond ((> x 10) (print 'big))

```
```

    (cond ((> x 10) 'big)
    ```
    (cond ((> x 10) 'big)
                                    ((> x 5) 'medium)
                                    ((> x 5) 'medium)
                                    (else 'small))))
```

                                    (else 'small))))
    ```
```

else:

```
else:
    print('small')
```

```
elif x > 5: (cond ((> x 10) (print 'big))
    print('medium') (> x 5) (print 'medium))
```

The begin special form combines multiple expressions into one expression

```
if x > 10: (cond ((> x 10) (begin (print 'big) (print 'guy)))
    print('big')
    print('guy')
else:
    print('small')
    print('fry')
```

```
    (else (begin (print 'small) (print 'fry))))
```

    (else (begin (print 'small) (print 'fry))))
    (if (> x 10) (begin
(if (> x 10) (begin
(print 'big)
(print 'big)
(print 'guy))
(print 'guy))
(begin
(begin
(print 'small)
(print 'small)
(print 'fry)))

```
    (print 'fry)))
```


## Let Expressions

The let special form binds symbols to values temporarily; just for one expression

## Let Expressions

The let special form binds symbols to values temporarily; just for one expression
a $=3$
b $=2+2$
$\mathrm{c}=$ math.sqrt(a $* \mathrm{a}+\mathrm{b} * \mathrm{~b})$

## Let Expressions

The let special form binds symbols to values temporarily; just for one expression
a $=3$
b $=2+2$
$\mathrm{c}=$ math.sqrt(a $* \mathrm{a}+\mathrm{b} * \mathrm{~b})$
$a$ and $b$ are still bound down here

## Let Expressions

The let special form binds symbols to values temporarily; just for one expression
a = 3
b = $2+2$
c = math.sqrt(a * a + b * b)
(define c (let ((a 3)
(b (+ 2 2)))
(sqrt (+ (* a a) (* b b)))))
$a$ and $b$ are still bound down here

## Let Expressions

The let special form binds symbols to values temporarily; just for one expression
$a=3$
$b=2+2$
$\mathrm{c}=$ math.sqrt(a $* \mathrm{a}+\mathrm{b} * \mathrm{~b})$
$a$ and $b$ are still bound down here

## (define c (let ( $\left.\begin{array}{ll}(\mathrm{a} & 3\end{array}\right)$

(sqrt (+ (* a a) (* b b)))) )
$a$ and $b$ are not bound down here

## Turtle Graphics

## Drawing Stars

(forward 100) or (fd 100) draws a line
(right 90) or (rt 90) turns 90 degrees

(Demo)

Sierpinski's Triangle

