

# Parsing

```
{deffun {f x}
  {- 20 {+ {+ x x}
          {+ x x} } } }
```

vs

```
(fundef 'f 'x
  (sub (num 20) (add (add (id 'x)
                             (id 'x) )
                        (add (id 'x)
                            (id 'x))))))
```

# Parsing

```
{defun f x  
  (- 20 (+ (+ x x)  
            (+ x x) ) ) }
```

What we want to write

# Parsing

```
` {deffun {f x}
  {- 20 {+ {+ x x}
          {+ x x} } } }
```

What we have to write

# The rules of Quasiquote

- ` {<exp> . . . } =><sub>qq</sub> (list `<exp> . . . )
- ` <id> =><sub>qq</sub> `<id>
- ` <number> =><sub>qq</sub> <number>

# The rules of Quasiquote

- ` {<exp> . . . } =><sub>qq</sub> (list `<exp> . . . )
- ` <id> =><sub>qq</sub> `<id>
- ` <number> =><sub>qq</sub> <number>

For example:

```
` {+ 3 {- x y}}  
=>qq (list `+ `3 `{- x y})  
=>qq (list `+ 3 `{- x y})  
=>qq (list `+ 3 (list ` - `x `y))
```

# Writing a parser

```
(test (parse 1) (num 1))
(test (parse 'z) (id 'z))
(test (parse '{+ 1 2}) (add (num 1) (num 2)))
...

```

# Writing a parser

```
(define (parse exp)
  (cond
    [ (number? exp) (num exp) ]
    [ (symbol? exp) (id exp) ]
    [ (pair? exp)
      (case (car exp)
        [ (+)
          (check-pieces exp 3 "add")
          (add (parse (list-ref exp 1))
                (parse (list-ref exp 2))))]
        ; middle bit shown on next slide
        )]
    [else
      (parse-error "an expression" exp)])))
```

# Writing a parser

```
[(-)
  (check-pieces exp 3 "sub")
  (sub (parse (list-ref exp 1))
        (parse (list-ref exp 2)))]
[with)
  (check-pieces exp 3 "with")
  (check-pieces (list-ref exp 1) 2 "with binder")
  (with (list-ref (list-ref exp 1) 0)
        (parse (list-ref (list-ref exp 1) 1)))
        (parse (list-ref exp 2)))]
[else
  (unless (symbol? (car exp))
    (parse-error "an expression" exp))
  (check-pieces exp 2 "app")
  (app (list-ref exp 0)
        (parse (list-ref exp 1))))]
```

# Writing a parser

```
(define (check-pieces expression size what)
  (unless (and (list? expression)
               (= (length expression) size))
    (parse-error what expression)))
(define (parse-error what expression)
  (error 'parser
         "expected: ~a, found: \n~a"
         what
         (pretty-format expression 30)))
```

# The actual rules of Quasiquote

- `` {**<exp>** . . . } =><sub>qq</sub> (list `<exp> . . . )
- `` <id> =><sub>qq</sub> `<id>
- `` <number> =><sub>qq</sub> <number>
- `` ,<exp> =><sub>qq</sub> <exp>

# Abstracting over programs

```
(define (n-additions n)
  (cond
    [(zero? n)
     `3]
    [else
     `(+ 1 , (n-additions (sub1 n)))])))
```

# Abstracting over programs

```
(define (n-additions n)
  (cond
    [(zero? n)
     `3]
    [else
     `(+ 1 , (n-additions (sub1 n)))])))
```

```
(n-additions 2)
=> `(+ 1 , (n-additions 1) )
=>qq (list `+ 1 (n-additions 1))
=> (list `+ 1 `(+ 1 , (n-additions 0) ))
=>qq (list `+ 1 (list `+ 1 (n-additions 0)))
=> (list `+ 1 (list `+ 1 3))
aka `(+ 1 (+ 1 3))
```

# Quote vs. Quasiquote

' {<exp> . . . } =><sub>q</sub> (list '<exp> . . . )

'<id> =><sub>q</sub> '<id>

'<number> =><sub>q</sub> <number>

~~' ,<exp> =><sub>q</sub> <exp>~~

# Abbreviations

`<exp> = {quasiquote <exp>}

,<exp> = {unquote <exp>}

'<exp> = {quote <exp>}

# Quoting mistakes

```
' {a 'b}  
=>q (list 'a ''b)  
= (list 'a '{quote b})  
=>q (list 'a (list 'quote 'b))
```

# Quoting mistakes

```
' {a , (n-additions 2) }

=>q (list 'a ', (n-additions 2) )
= (list 'a '{unquote (n-additions 2) })
=>q (list 'a
           (list 'unquote
                  ' (n-additions 2)) )

=>q (list 'a
           (list 'unquote
                  (list 'n-additions 2)))
```