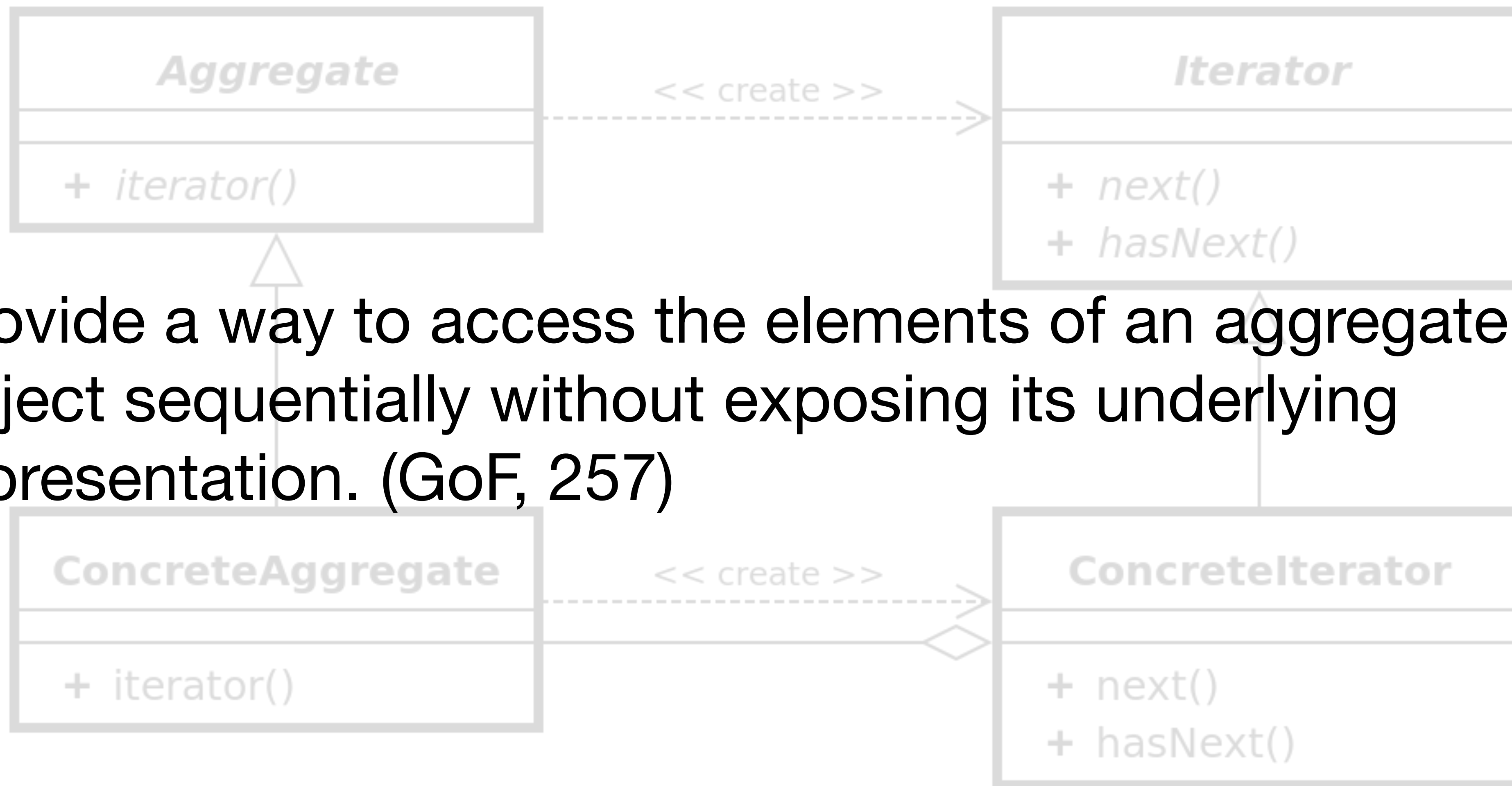


Pattern Matching on the Left

Mike Harris

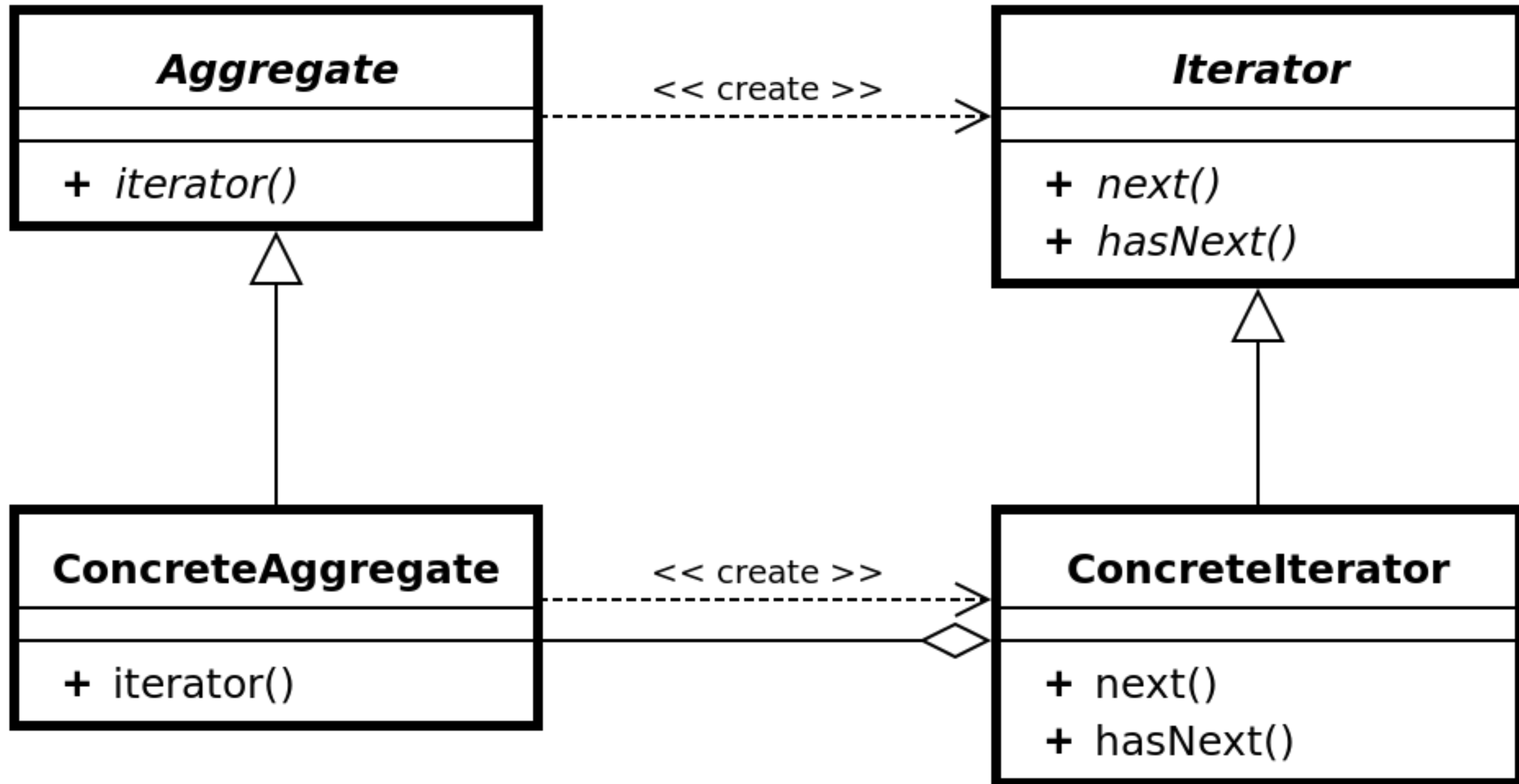
@MikeMKH

Iterator



- Provide a way to access the elements of an aggregate object sequentially without exposing its underlying representation. (GoF, 257)

Iterator



Iterator Example

```
[Fact]
public void GivenCollectionWeCanIteratorThroughIt()
{
    IEnumerable<int> coll = new HashSet<int>() { 1, 2, 3 };
    IEnumerator<int> iterator = coll.GetEnumerator();

    var results = new LinkedList<int>();
    while (iterator.MoveNext())
    {
        results.AddLast(iterator.Current);
    }

    Assert.Equal(results, coll);
}
```

Pattern Matching

- Pattern matching is a mechanism for checking a value against a pattern. (Scala Docs)

take

Example take

take : (n : Nat) -> (xs : List a) -> List a
take n xs = ?take_rhs

Example take

```
take : (n : Nat) -> (xs : List a) -> List a  
take Z xs = ?take_rhs_1  
take (S k) xs = ?take_rhs_2
```

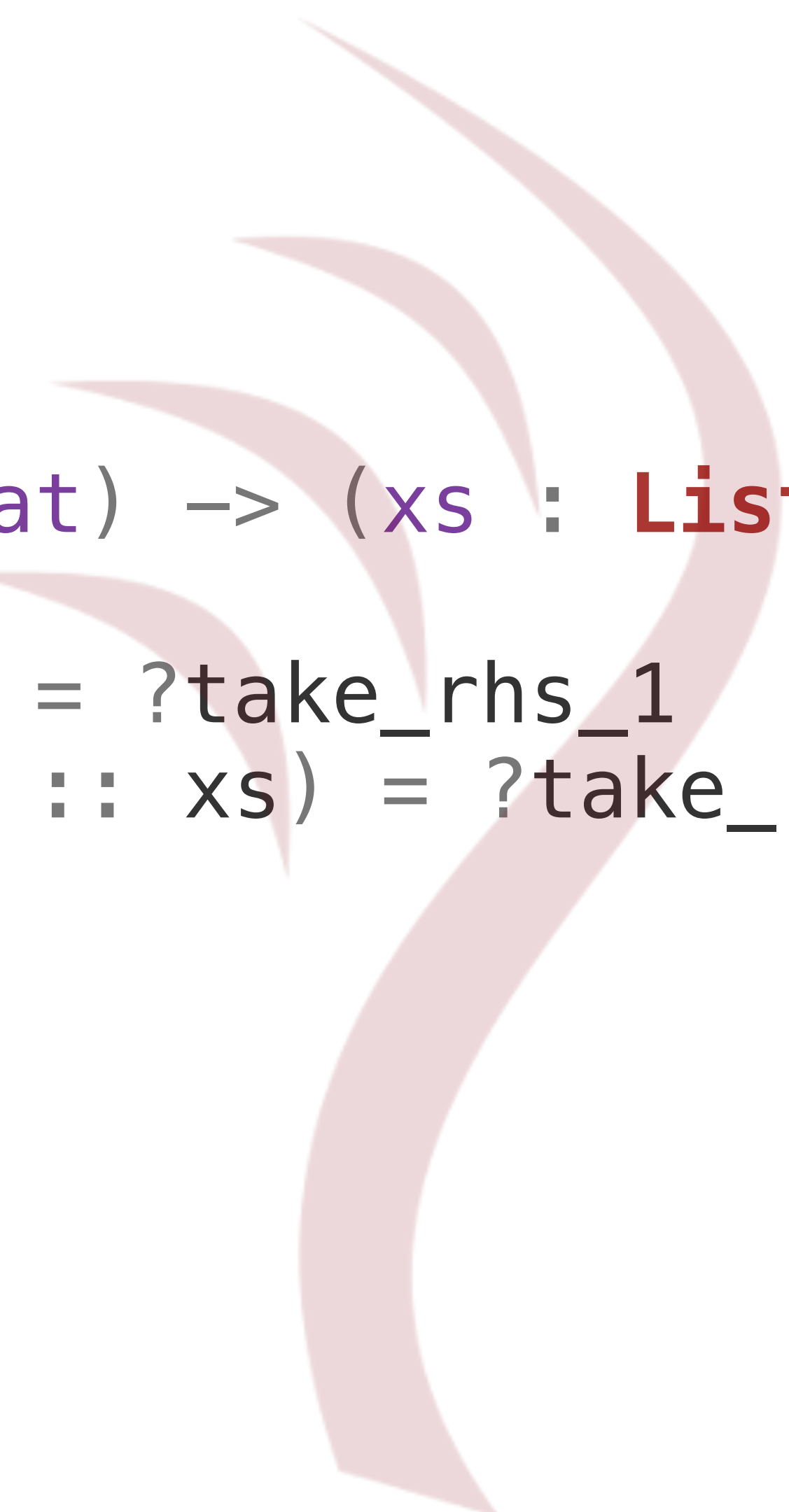

Example take

```
take : (n : Nat) -> (xs : List a) -> List a  
take Z xs = []  
take (S k) xs = ?take_rhs_2
```

Example take

```
take : (n : Nat) -> (xs : List a) -> List a  
take Z _ = []  
take (S k) xs = ?take_rhs_2
```

Example take

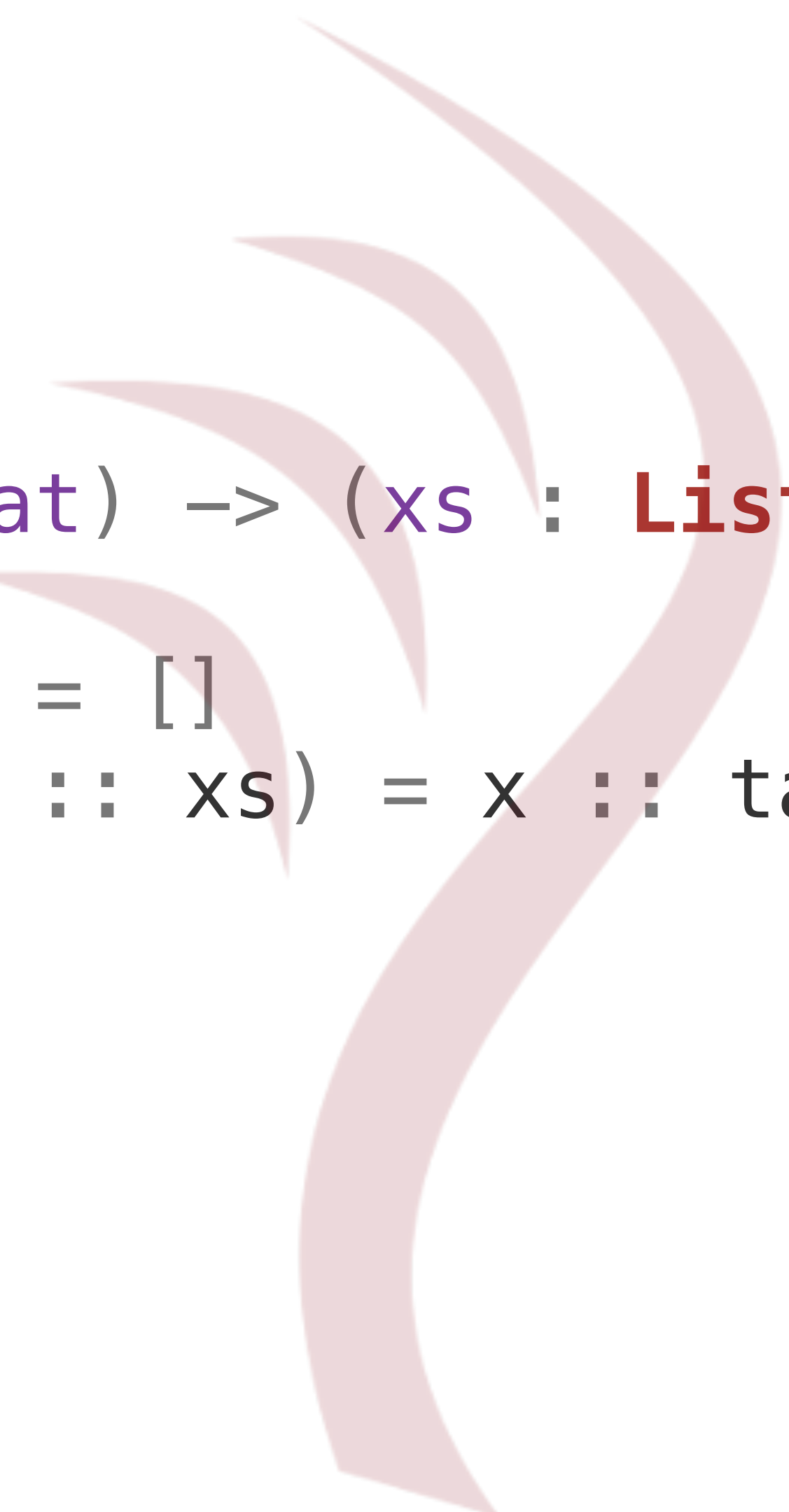


```
take : (n : Nat) -> (xs : List a) -> List a
take Z _ = []
take (S k) [] = ?take_rhs_1
take (S k) (x :: xs) = ?take_rhs_3
```

Example take

```
take : (n : Nat) -> (xs : List a) -> List a  
take Z _ = []  
take (S k) [] = []  
take (S k) (x :: xs) = ?take_rhs_3
```

Example take



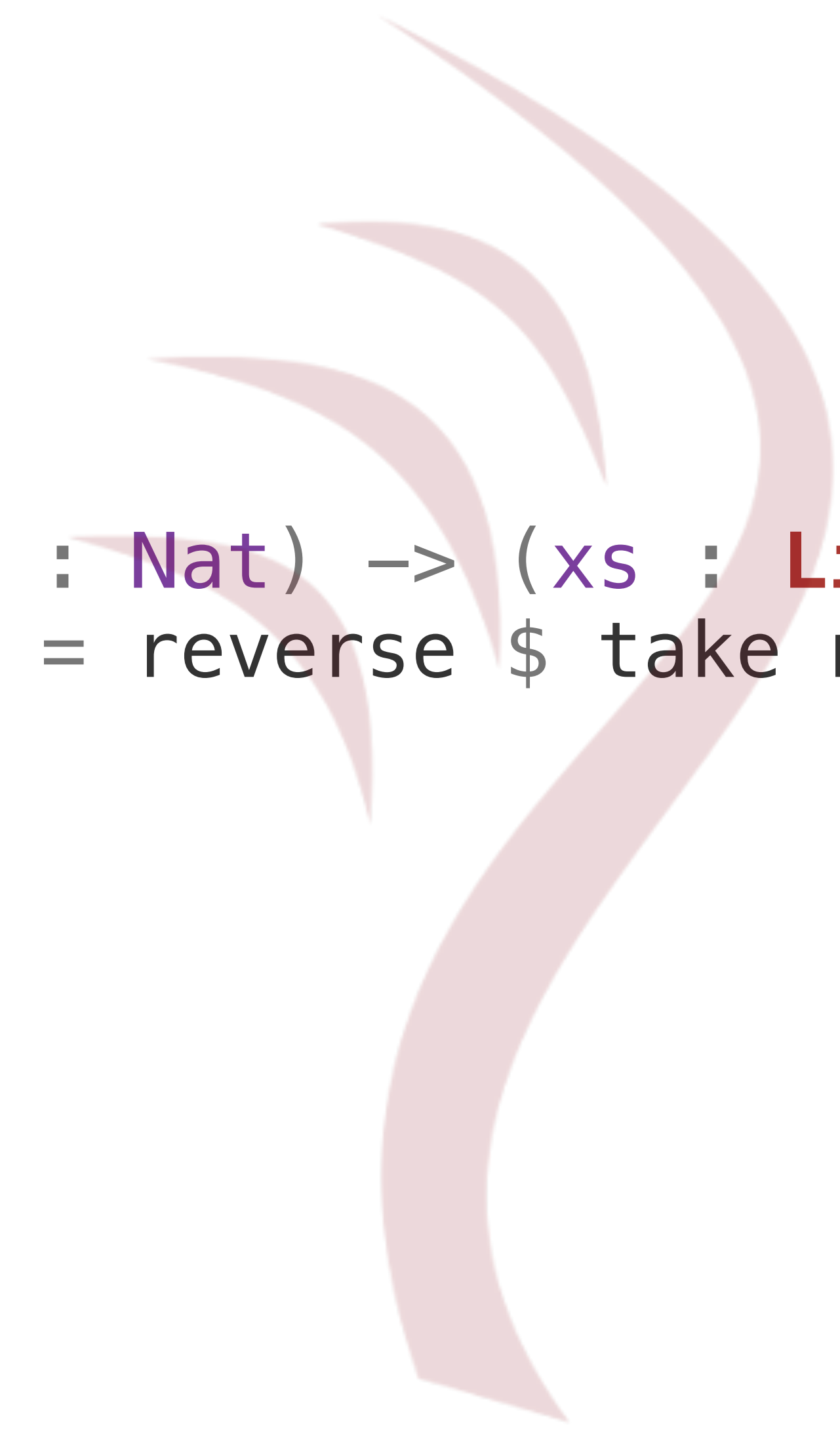
```
take : (n : Nat) -> (xs : List a) -> List a
take Z _ = []
take (S k) [] = []
take (S k) (x :: xs) = x :: take k xs
```

takeLast

Example takeLast

```
takeLast : (n : Nat) -> (xs : List a) -> List a
takeLast Z xs = []
takeLast (S k) [] = []
takeLast (S k) (x :: []) = ?takeLast_rhs_1
takeLast (S k) (x :: (y :: xs)) = ?takeLast_rhs_2
```

Example takeLast



takeLast : (n : Nat) -> (xs : List a) -> List a
takeLast n xs = reverse \$ take n \$ reverse xs

takeLast

Example takeLast

takeLast : (n : Nat) -> List a -> List a

Example takeLast

```
takeLast : (n : Nat) -> List a -> List a  
takeLast n xs = ?takeLast_rhs
```

Example takeLast

```
takeLast : (n : Nat) -> List a -> List a
takeLast n xs with ( )
  takeLast n xs | with_pat = ?takeLast_rhs_rhs
```

Example takeLast

```
takeLast : (n : Nat) -> List a -> List a  
takeLast n xs with (snocList xs)  
  takeLast n xs | with_pat = ?takeLast_rhs_rhs
```

Example takeLast

```
takeLast : (n : Nat) -> List a -> List a
takeLast n xs with (snocList xs)
  takeLast Z xs | with_pat = ?takeLast_rhs_rhs_1
  takeLast (S k) xs | with_pat = ?takeLast_rhs_rhs_2
```

Example takeLast

```
takeLast : (n : Nat) -> List a -> List a
takeLast n xs with (snocList xs)
  takeLast Z [] | Empty = ?takeLast_rhs_rhs_3
  takeLast Z (ys ++ [x]) | (Snoc rec) = ?takeLast_rhs_rhs_4
  takeLast (S k) xs | with_pat = ?takeLast_rhs_rhs_2
```

Example takeLast

```
takeLast : (n : Nat) -> List a -> List a
takeLast n xs with (snocList xs)
  takeLast Z [] | Empty = []
  takeLast Z (ys ++ [x]) | (Snoc rec) = ?takeLast_rhs_rhs_4
  takeLast (S k) xs | with_pat = ?takeLast_rhs_rhs_2
```


Example takeLast

```
takeLast : (n : Nat) -> List a -> List a
takeLast n xs with (snocList xs)
  takeLast Z [] | Empty = []
  takeLast Z (ys ++ [x]) | (Snoc rec) = []
  takeLast (S k) xs | with_pat = ?takeLast_rhs_rhs_2
```

Example takeLast

```
takeLast : (n : Nat) -> List a -> List a
takeLast n xs with (snocList xs)
  takeLast Z [] | Empty = []
  takeLast Z (ys ++ [x]) | (Snoc rec) = []
  takeLast (S k) [] | Empty = ?takeLast_rhs_rhs_1
  takeLast (S k) (ys ++ [x]) | (Snoc rec) = ?takeLast_rhs_rhs_3
```

Example takeLast

```
takeLast : (n : Nat) -> List a -> List a
takeLast n xs with (snocList xs)
  takeLast Z [] | Empty = []
  takeLast Z (ys ++ [x]) | (Snoc rec) = []
  takeLast (S k) [] | Empty = []
  takeLast (S k) (ys ++ [x]) | (Snoc rec) = ?takeLast_rhs_rhs_3
```

Example takeLast

```
takeLast : (n : Nat) -> List a -> List a
takeLast n xs with (snocList xs)
  takeLast Z [] | Empty = []
  takeLast Z (ys ++ [x]) | (Snoc rec) = []
  takeLast (S k) [] | Empty = []
  takeLast (S k) (ys ++ [x]) | (Snoc rec) = takeLast k ys ++ [x] | rec
```

views

views

view $int ::= Zero \mid Succ\ int$
in n $= Zero,$ **if** $n = 0$
 $= Succ\ (n - 1),$ **if** $n > 0$
out $Zero$ $= 0$
out $(Succ\ n)$ $= n + 1$

(Wadler, 3)

SnocList view

```
data SnocList : List a -> Type where  
  Empty : SnocList []  
  Snoc   : {x : a} -> {xs : List a} ->  
           (rec : SnocList xs) -> SnocList (xs ++ [x])
```

SnocList view in

```
snocListHelp : SnocList xs -> (ys : List a) -> SnocList (xs ++ ys)
snocListHelp {xs} x [] = rewrite appendNilRightNeutral xs in x
snocListHelp {xs} x (y :: ys)
    = rewrite appendAssociative xs [y] ys in snocListHelp (Snoc x) ys

snocList : (xs : List a) -> SnocList xs
snocList xs = snocListHelp Empty xs
```


SnocList view out

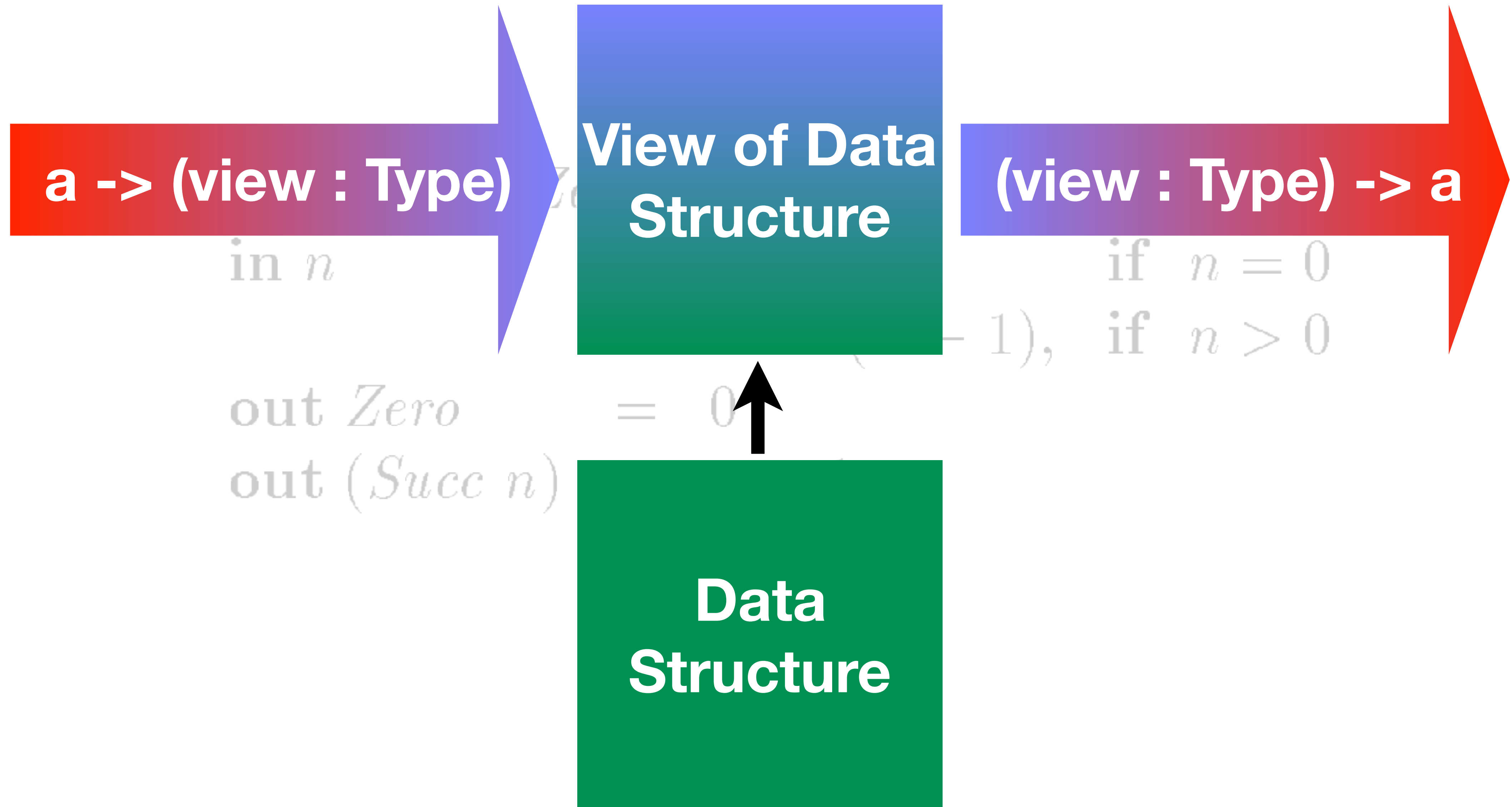
```
takeLast : (n : Nat) -> List a -> List a
takeLast n xs with (snocList xs)
  takeLast Z [] | Empty = []
  takeLast Z (ys ++ [x]) | (Snoc rec) = []
  takeLast (S k) [] | Empty = []
  takeLast (S k) (ys ++ [x]) | (Snoc rec) = takeLast k ys ++ [x] | rec
```

views

view $int ::= Zero \mid Succ\ int$
in n $= Zero,$ **if** $n = 0$
 $= Succ\ (n - 1),$ **if** $n > 0$
out $Zero$ $= 0$
out $(Succ\ n)$ $= n + 1$

(Wadler, 3)

Views



Views

$a \rightarrow (\text{view} : \text{Type})$

View of Data
Structure

$(\text{view} : \text{Type}) \rightarrow a$

- Provide a way to pattern match against the elements of a data structure without exposing its underlying representation.

Data
Structure



Thank you!

Mike Harris
@MikeMKH

[https://github.com/MikeMKH/
talks/tree/master/pattern-
matching-on-the-left](https://github.com/MikeMKH/talks/tree/master/pattern-matching-on-the-left)



Next Steps

- Philip Wadler, Views: A way for pattern matching to cohabit with data abstraction. <http://cs.ru.nl/~freek/courses/tt-2010/tvftl/wadler-views.pdf>
- Idris docs, Views and the “with” rule. <http://docs.idris-lang.org/en/latest/tutorial/views.html>
- Edwin Brady, Type-Driven Development with Idris, chapter 10. <https://www.manning.com/books/type-driven-development-with-idris>

Sources

- Brady, Edwin. Type-driven development with Idris. Shelter Island, NY: Manning Publications Co, 2017. Print.
- Gamma, Erich. Design patterns : elements of reusable object-oriented software. Reading, Mass: Addison-Wesley, 1995. Print.
- Scala Docs: Tour of Scala, Pattern Matching. <https://docs.scala-lang.org/tour/pattern-matching.html>. Online.
- Wadler, Philip. Views: a way for pattern matching to cohabit with data abstraction. In Proceedings of the 14th ACM SIGACT-SIGPLAN symposium on Principles of programming languages (POPL '87). ACM, New York, NY, USA, 307-313. DOI=<http://dx.doi.org/10.1145/41625.41653>.

Code

- Example C# code, <https://github.com/MikeMKH/talks/blob/master/pattern-matching-on-the-left/Tests.cs>
- Example Idris code, <https://github.com/MikeMKH/talks/blob/master/pattern-matching-on-the-left/Example.idr>
- SnocList from Idris source, <https://github.com/idris-lang/Idris-dev/blob/8ab4dc878a2bac542ee8a817f0054b378d9dad8a/libs/base/Data/List/Views.idr#L77-L93>

Images

- UML Iterator by Trashtoy - My own work written with text editor., Public Domain, <https://commons.wikimedia.org/w/index.php?curid=1698830>
- Idris logo - Created by Heath Johns (<https://twitter.com/edwinbrady/status/566261662303653888>) and added to GitHub by Jan de Muijnck-Hughes, Public Domain, <https://github.com/idris-lang/Idris-dev/blob/master/icons/text-x-idris.svg>