Inductive Sets and Recursion CS496

Inductively Specified Set

- ▶ A means of defining sets that
 - 1. Describes how to generate is elements
 - Derivations
 - 2. Comes equipped with a technique for proving properties of its elements
 - Structural Induction
 - Comes equipped with a technique for defining functions over its elements
 - Structural Recursion

Specifying an Inductive Definition

All inductive definitions require specifying two elements

- 1. A universe
 - In PL the universe is typically specified by giving an alphabet Σ and then taking the universe to be the set of all words from that alphabet
- The smallest subset of the universe that satisfies certain conditions
 - ightharpoonup This set is therefore a subset of the words in Σ

An Example of A Universe

Let Σ be the set of symbols

The set of words over Σ , denoted Σ^* , consists of

$$\{z, s, zz, sz, zs, ss, zsss, s, s((,(()), \ldots)\}$$

A First Example of an Inductive Definition

- We already specified the universe in the previous slide
- Now lets specify the inductive set proper

Example of inductive definition

Let *S* be the smallest subset of Σ^* that satisfies:

- 1. $z \in S$,
- 2. $s(n) \in S$ whenever $n \in S$.
- ▶ The first clause is called the base clause or rule
- ▶ The second clause is called the inductive clause or rule

A First Example (cont.)

Let S be the smallest subset of Σ^* that satisfies:

- 1. $z \in S$,
- 2. $s(n) \in S$ whenever $n \in S$.

What sets satisfy the specification?

A First Example (cont.)

Let S be the smallest subset of Σ^* that satisfies:

- 1. $z \in S$.
- 2. $s(n) \in S$ whenever $n \in S$.

What sets satisfy the specification?

- ▶ $\{z, s(z), s(s(z)), s(s(s(z))), \ldots\}$
- ▶ $\{z, s(z), s(s(z)), s(s(s(z))), \ldots\} \cup \{s, s(s), s(s(s)), \ldots\}$

Smallest implies:

- Exactly those elements generated by the specification
- ► We can give a derivation showing why each element belongs in the set.

Derivation of Set Elements

Let S be the smallest subset of Σ^* satisfying

- 1. $z \in S$,
- 2. $s(z) \in S$ whenever $n \in S$.

Example: s(s(s(z)))

- ▶ $z \in S$ (by rule 1)
- ▶ $s(z) \in S$ (by rule 2)
- $s(s(z)) \in S$ (by rule 2)
- ▶ $s(s(s(z))) \in S$ (by rule 2)

Non-example: zs

Example: Primary Colors

 \blacktriangleright Let Σ be the English alphabet

Primary Colors defined inductively

Let *PCoI* be the smallest subset of Σ^* that satisfies:

- 1. $Red \in PCol$
- 2. *Green* ∈ *PCol*
- 3. Blue $\in PCol$
- This definition only has base clauses
- ▶ It defines a finite set, namely { Red, Green, Blue}

Simplifying the Definition of Inductive Sets – Dropping the Universe

 \triangleright As mentioned, Σ^* below is the known as the universe

Let S be the smallest subset of Σ^* satisfying

- 1. $z \in S$,
- 2. $s(z) \in S$ whenever $n \in S$.
- ▶ We often drop the reference to the universe

Let S be the smallest set satisfying

- 1. $z \in S$,
- 2. $s(z) \in S$ whenever $n \in S$.
- It is mathematically less precise, but sufficiently precise for our programming examples

Alternative Notations for Defining Inductive Sets

We'll briefly introduce three alternative notations for defining inductive sets

- 1. Prose (already seen) notation
- 2. Rule notation
- 3. BNF notation

For each we will exemplify with the set of natural numbers and a derivation of one of its elements

Notation 1 – Prose

Sample definition

Let *S* be the smallest set that satisfies:

- 1. $z \in S$,
- 2. $s(n) \in S$ whenever $n \in S$.

Sample derivation

- ▶ $z \in S$ (by rule 1)
- ▶ $s(z) \in S$ (by rule 2)
- ▶ $s(s(z)) \in S$ (by rule 2)

Notation 2 – Rule Notation

Sample definition

$$\frac{n \in S}{z \in S} \text{ Rule 1} \qquad \frac{n \in S}{s(n) \in S} \text{ Rule 2}$$

Sample derivation

$$\frac{\overline{z \in S} \text{ Rule } 1}{\overline{s(z) \in S} \text{ Rule } 2}$$
$$\frac{\overline{s(z) \in S} \text{ Rule } 2}{\overline{s(s(z)) \in S} \text{ Rule } 2}$$

Notation 3 – BNF or Grammar Notation

Sample definition

$$\langle S \rangle$$
 ::= z
 $\langle S \rangle$::= $s(\langle S \rangle)$

- \triangleright $\langle S \rangle$ is called a non-terminal
- ► z, s, (and) are called terminals
- ▶ This definition can be abbreviated

$$\langle S \rangle ::= z | s(\langle S \rangle)$$

Sample derivation

$$\begin{array}{rcl} \langle S \rangle & \Rightarrow & s(\langle S \rangle) \\ & \Rightarrow & s(s(\langle S \rangle)) \\ & \Rightarrow & s(s(z)) \end{array}$$

Primary Colors in Rule Notation

$$Red \in PCol$$
 $Green \in PCol$ $Blue \in PCol$

Examples of elements of PCol

- Red
- Green

Another example: Lists (over a set S)

Examples of elements of $List(\mathbb{N})$

- ▶ nil
- ▶ 4 :: *nil*
- ▶ 1 :: 2 :: 5 :: 0 :: *nil*

Another inductive set: Trees (over a set S)

$$s \in S$$

$$leaf(s) \in BTree(S)$$

$$l \in BTree(S) \quad r \in BTree(S)$$

$$node(l, r) \in BTree(S)$$

Example of elements in $Btree(\mathbb{N})$

- ▶ leaf (2)
- ▶ node(leaf(2), leaf(3))
- node(node(leaf(2), node(leaf(7), leaf(2))), node(leaf(2), leaf(1)))

Inductive Sets

Defining Functions over Inductive Sets

Representing Inductive Sets in Scheme

Proving Properties of Elements of Inductive Sets

Defining functions over inductive sets

- Structural recursion: technique for defining functions over inductive sets S
- ▶ When defining f over an inductive set S return:
 - ▶ Known values, for *s* in *S* justified by base rules
 - ► Composition of known values and f applied to the parts that conform s, for s in S justified by inductive rules

Example

Let S be the subset of Σ^* satisfying

1.
$$z \in S$$
,

2.
$$s(z) \in S$$
 whenever $n \in S$.

 $noOfSuc :: S \rightarrow \mathbb{N}$

$$noOfSuc(z) = 0$$

 $noOfSuc(s(n)) = 1 + noOfSuc(n)$

Simple functions over $List(\mathbb{Z})$ in Scheme

```
sizeL :: List(\mathbb{N}) \to \mathbb{N} sizeL(nil) = 0 sizeL(n :: l) = 1 + sizeL(l) sumL :: List(\mathbb{N}) \to \mathbb{N} sumL(nil) = 0 sumL(n :: l) = n + sumL(l)
```

Recursive Functions over Trees of Numbers

$$\frac{n \in S}{leaf(n) \in BTree(S)}$$

$$\frac{I \in BTree(S) \quad r \in BTree(S)}{node(I, r) \in BTree(S)}$$

```
noOfNodes :: Tree(\mathbb{N}) \to \mathbb{N}

noOfNodes(leaf(n)) = 1

noOfNodes(node(l, r)) = 1 + noOfNodes(l) + noOfNodes(r)
```

Recursive Functions over Trees of Numbers

$$\frac{n \in S}{leaf(n) \in BTree(S)}$$

$$\frac{l \in BTree(S) \quad r \in BTree(S)}{node(l,r) \in BTree(S)}$$

$$incTree :: Tree(\mathbb{N}) \rightarrow Tree(\mathbb{N})$$

$$incTree(leaf(n)) \quad = \ leaf(n+1)$$

$$incTree(node(l,r)) \quad = \ node(incTree(l),incTree(r))$$

Inductive Sets

Defining Functions over Inductive Sets

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Proving Properties of Elements of Inductive Sets

Representing Inductive Sets in Scheme

- ▶ We'll show how to represent inductive definitions in Scheme
- There are two ways to do this
 - 1. Encode using already existing types in Scheme
 - 2. Define new user defined types for each inductive definition
- ► The second is better than the first since user defined data types represent ADT
- ► However, today we shall see the first alternative (we work with what we have)
- We leave the second for next class

Representing the set $List(\mathbb{N})$ in Scheme

Inductive Set (Maths)

Encoding in Scheme (PL)

```
\langle \mathsf{list}\text{-}\mathsf{of}\text{-}\mathsf{numbers}\rangle \ ::= \ () \ | \ (\langle \mathsf{number}\rangle \, . \, \langle \mathsf{list}\text{-}\mathsf{of}\text{-}\mathsf{numbers}\rangle)
```

Example:

► The Scheme expression (1 . (2 . (3 . ()))) represents the list 1::2::3::nil

Trees of Numbers in Scheme

Inductive Set (Maths)

$$\frac{n \in \mathbb{N}}{leaf(n) \in BTree(\mathbb{N})} \quad \frac{I \in BTree(\mathbb{N}) \quad r \in BTree(\mathbb{N})}{node(I, r) \in BTree(\mathbb{N})}$$

Encoding in Scheme (PL)

$$\langle btree \rangle ::= \langle number \rangle \mid (\langle btree \rangle . \langle btree \rangle)$$

Example:

► The Scheme expression ((2 . 2) . (5 . (7 . 8))) encodes the tree node(node(leaf(2), leaf(2)), node(leaf(5), node(leaf(7), leaf(8))))

Recursive Functions over Inductive Sets in Scheme

- We have encoded inductive sets in Scheme
- We have also seen how to define recursive functions over inductive sets
- ▶ Thus we can now encode in Scheme these recursive functions
- We'll do that for the examples of recursive functions already seen
- ▶ Towards the end of the class we shall see some more examples

Computing the sum of a list in Scheme

```
\langle \mathsf{list}\text{-}\mathsf{of}\text{-}\mathsf{numbers}\rangle \ ::= \ () \ | \ (\langle \mathsf{number}\rangle \, . \, \langle \mathsf{list}\text{-}\mathsf{of}\text{-}\mathsf{numbers}\rangle)
```

Key points:

- recursion occurs in procedure exactly where recursion occurs in BNF
- we may assume procedure "works" for sub-structures of the same type

More Examples

Add one to each element:

Append:

```
>(list-app '(1 2 3) '(4 5))

'(1 2 3 4 5)

(list-app '() '(4 5))

'(4 5)
```

More Examples of Recursive Functions

```
:: ??
  (define list-inc
    (lambda (l)
       (match 1
4
           ['()'()]
5
           [(cons h t) (cons (+ h 1) (list-inc t))]
6
        )))
7
8
  :: ??
  (define list-app
    (lambda (l1 l2)
       (match 11
12
           ['() 12]
13
           [(cons h t) (cons h (list-app t 12))]
14
        )))
15
```

Trees of Numbers $BTree(\mathbb{N})$ in Scheme

```
\langle btree \rangle ::= \langle number \rangle \mid (\langle btree \rangle . \langle btree \rangle)
```

Procedure template:

► The pattern (? number?) means: check to see if (number? t) is true, if so take this branch

Tree Examples

```
1  >(tree-sum '((2 . 3) . ( 1 . (4 . 5))))
15
4  >(tree-flip '((2 . 3) . ( 1 . (4 . 5))))
5  '(( (5 . 4) . 1) . (3 . 2)))
```

Tree Examples

```
:: BTree? number? -> number?
  (define tree-sum
    (lambda (t)
3
      (match t
4
         [(? number?) t]
5
         [(cons l r) (+ (tree-sum l) (tree-sum r))]
6
      )))
7
8
  ;; BTree? a -> BTree? a
  (define tree-flip
    (lambda (t)
      (match t
12
         [(? number?) t]
13
         [(cons l r) (cons (tree-flip r) (tree-flip l))]
14
      )))
15
```

Inductive Sets

Defining Functions over Inductive Sets

Representing Inductive Sets in Scheme

Proving Properties of Elements of Inductive Sets

Proof by Structural Induction

S is an inductive set and P is a property of its elements

How to prove

$$\forall x \in S.P(x)$$

- Resort to Structural Induction:
 - 1. Prove *P* is true on simple structures (base rules).
 - 2. Prove that, if P is true on the substructures of x (Induction Hypothesis), then it is true on x itself (inductive rules).

Example of Proof using Structural Induction

$$\frac{n \in \mathbb{N}}{leaf(n) \in BTree(\mathbb{N})} \qquad \frac{I \in BTree(\mathbb{N}) \quad r \in BTree(\mathbb{N})}{node(I, r) \in BTree(\mathbb{N})}$$

Consider

P(t) = "t contains an odd number of nodes"

- ▶ Aim: prove $\forall t \in BTree(\mathbb{N}).P(t)$
- ► Tool: use Structural Induction

Example of Proof using Structural Induction (cont.)

$$\frac{n \in \mathbb{N}}{leaf(n) \in BTree(\mathbb{N})} \qquad \frac{I \in BTree(\mathbb{N}) \quad r \in BTree(\mathbb{N})}{node(I, r) \in BTree(\mathbb{N})}$$

Consider

$$P(t) = "t \text{ contains an odd number of nodes"}$$

- Base case:
 - ightharpoonup t = leaf(i), where i is a number.
 - ▶ Reasoning: P(t) holds immediately since a leaf is a node and 1 is odd.
- ► Inductive case: (next slide)

Example of Proof using Structural Induction (cont.)

$$\frac{n \in \mathbb{N}}{leaf(n) \in BTree(\mathbb{N})} \qquad \frac{I \in BTree(\mathbb{N}) \quad r \in BTree(\mathbb{N})}{node(I, r) \in BTree(\mathbb{N})}$$

Consider

P(t) = "t contains an odd number of nodes"

- Inductive case:
 - $t = node(t_1, t_2)$, where t_1, t_2 are binary trees.
 - ▶ Reasoning: By the IH t_1 has an odd number of nodes. Similarly, so does t_2 . Since the number of nodes of $node(t_1, t_2)$ is 1 plus the sum of the nodes of t_1 and t_2 , we conclude.

Another Example

Prove

$$\forall t \in BTree(\mathbb{N}).P(t)$$

P(t) ="t and incTree(t) have the same number of (non-leaf) nodes"

Recall:

```
incTree :: Tree(\mathbb{N}) \to Tree(\mathbb{N})

incTree(leaf(n)) = leaf(n+1)

incTree(node(l,r)) = node(incTree(l), incTree(r))
```

- Resort to Structural Induction:
 - 1. Prove P is true on simple structures (base rules).
 - 2. Prove that, if *P* is true on the substructures of *t* (IH), then it is true on *t* itself (inductive rules).

Example of Proof using Structural Induction (cont.)

$$\frac{n \in \mathbb{N}}{leaf(n) \in BTree(\mathbb{N})} \qquad \frac{I \in BTree(\mathbb{N}) \quad r \in BTree(\mathbb{N})}{node(I, r) \in BTree(\mathbb{N})}$$

$$\forall t \in BTree(\mathbb{N}).P(t)$$

where P(t) is "t and incTree(t) have the same number of nodes"

- Base case:
 - ightharpoonup t = leaf(i), where i is a number.
 - ▶ Reasoning: Then incTree(leaf(i)) = leaf(i+1) and clearly both leaf(i) and leaf(i+1) have 0 nodes.

Example of Proof using Structural Induction (cont.)

$$\frac{n \in \mathbb{N}}{leaf(n) \in BTree(\mathbb{N})} \qquad \frac{I \in BTree(\mathbb{N}) \quad r \in BTree(\mathbb{N})}{node(I, r) \in BTree(\mathbb{N})}$$

$$\forall t \in BTree(\mathbb{N}).P(t)$$

where P(t) is "t and incTree(t) have the same number of nodes"

- ► Inductive case:
 - $t = node(t_1, t_2)$, where t_1, t_2 are binary trees.
 - ▶ Reasoning: By the IH both t_1 and $incTree(t_1)$ have the same number of nodes. Similarly, both t_2 and $incTree(t_2)$ have the same number of nodes. Therefore, since

$$incTree(node(t_1, t_2)) = node(incTree(t_1), incTree(t_2))$$

we may conclude.

Summary

- ► Inductive Sets: technique for defining sets
- Structural Recursion: technique for defining functions over inductive sets
- Structural Induction: technique for proving properties of inductive sets