CS420

#### Introduction to the Theory of Computation

Lecture 9: Power, Kleene star, equivalence

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## Today we will learn...

- Void
- All
- Power
- Kleene star
- Language equivalence



# The void language

## Void

The language that rejects all strings.



### Void

The language that rejects all strings.

```
Definition Void w := False.
```

#### Correction properties

1. Show every word is rejected by Void



# The all language

## All

Language that accepts all strings



### All

Language that accepts all strings

```
Definition All (w:word) := True.
```

#### Correction properties

1. Show that any word is accepted by All.



Coq	Notation	Math
Nil		$\{\epsilon\}$
Char c	С	$\{c\}$
Union L1 L2	L1 U L2	$L_1 \cup L_2$
App L1 L2	L1 >> L2	$L_1 \cdot L_2$
Void		Ø
All		$\Sigma^{\star}$

- $L_1 = \{[0], [1], [2]\}$
- $L_2 = \{[3], [4]\}$

1. 
$$L_1 \cup \{\epsilon\} =$$



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$$L_1 \cup \{\epsilon\} = \{[0], [1], [2], \epsilon\}$$

2. 
$$L_1 \cup L_2 =$$



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Char c	С	$\{c\}$
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App L1 L2	L1 >> L2	$L_1\cdot L_2$
Void		$\emptyset$
All		$\Sigma^{\star}$

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$$L_1 \cup \{\epsilon\} = \{[0], [1], [2], \epsilon\}$$

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$$L_1 \cdot L_2 = \{[0,3], [0,4], [1,3], [1,4], [2,3], [2,4]\}$$

$$4.L_2 \cdot \{\epsilon\} =$$



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$$4. L_2 \cdot \{\epsilon\} = L_2$$

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$$L_1 \cup \Sigma^{\star} =$$



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5. 
$$L_1 \cup \Sigma^{\star} = \Sigma^{\star}$$

6. 
$$L_2 \cup \emptyset =$$



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Nil		$\{\epsilon\}$
Char c	С	$\{c\}$
Union L1 L2	L1 U L2	$L_1 \cup L_2$
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5. 
$$L_1 \cup \Sigma^* = \Sigma^*$$

6. 
$$L_2 \cup \emptyset = L_2$$

$$7.L_2 \cdot \emptyset =$$



Coq	Notation	Math
Nil		$\{\epsilon\}$
Char c	С	$\{c\}$
Union L1 L2	L1 U L2	$L_1 \cup L_2$
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$$L_2 \cup \emptyset = L_2$$

7. 
$$L_2 \cdot \emptyset = \emptyset$$



## The power operator for languages



## The power operator for languages

- $\bullet$   $L^{n+1} = L \cdot L^n$
- $L^0 = \{\epsilon\}$

#### Example

- $L = \{[0], [1], [2]\}$
- $L^0 = \{\epsilon\}$
- $L^1 = L \cdot \{\epsilon\} = L$
- $ullet L^2 = L \cdot L = \{[0,0], [0,1], [0,2], [1,0], [1,1], [1,2], [2,0], [2,1], [2,2]\}$



### Implementing power

```
Inductive Pow (L:language) : nat \rightarrow word \rightarrow Prop := Rule pow_nil:

| pow_nil:
| Pow L 0 nil
| pow_cons:
| forall n w1 w2 w3,
| In w2 (Pow L n) \rightarrow
| In w1 L \rightarrow
| w3 = w1 ++ w2 \rightarrow
| Pow L (S n) w3.
```

$$\epsilon \in L^0$$

$$rac{w_2 \in L^n \qquad w_1 \in L}{w_1 \cdot w_2 \in L^{n+1}}$$

Rules in the form of:

$$\frac{P_1 \qquad P_2 \qquad P_3}{Q}$$

Are read as: If  $P_1$  and  $P_2$  and  $P_3$  all hold, then we have Q.



```
Require Import Coq.Strings.Ascii.
Require Import Coq.Lists.List.
From Turing Require Import Lang.
From Turing Require Import Util.
Import Lang.Examples.
Import LangNotations.
Import ListNotations.
Open Scope lang_scope.
Open Scope char_scope.
Lemma in_aaa:
 In ["a"; "a"; "a"] (Pow "a" 3).
Proof.
Oed.
Lemma pow_char_in_inv:
 forall c n w,
 In w (Pow (Char c) n) \rightarrow
 w = Util.pow1 c n.
Proof.
Qed.
```



# Kleene operator

## Kleene operator

$$L^\star = L^0 \cup L^1 \cup L^2 \cup L^3 \cup \cdots$$

Inductive definition

$$rac{w \in L^n}{w \in L^\star}$$

Wait, what is n?

Any n will do. If you can build a proof object such that  $w \in L^n$ , then  $w \in L^\star$ .

Does this mean that there is only one n? Say,  $L^{\star}=L^{1000}$ ?

**NO** it does not. Each word membership will have its possibly distinct n.

Example: L=[a], we have that  $\epsilon\in L^0$  and that  $[a,a]\in L^2$ , thus  $\epsilon\in L^\star$  and [a,a]  $\in L^\star$ .



```
Lemma in_aaa_2:
    In ["a"; "a"] (Star "a").
Proof.
```



# Language Equivalence

## Language equivalence (equality)

- ullet Mathematically, we write  $L_1=L_2$  to mean that two languages are equal.
- How do you prove language equality?



## Language equivalence (equality)

- ullet Mathematically, we write  $L_1=L_2$  to mean that two languages are equal.
- How do you prove language equality?
- ullet You have to show that all words in  $L_1$  are also in  $L_2$  and vice-versa.



## Language equivalence in Coq

```
Definition Equiv (L1 L2:language) := forall w, L1 w ↔ L2 w.
```

Show that Vowel is equivalent to previous example

```
Lemma vowel_eq:
   Vowel == (Char "a" U Char "e" U Char "i" U Char "o" U Char "u").
Proof.
```



## Language equivalence in Coq

```
Definition Equiv (L1 L2:language) := forall w, L1 w ↔ L2 w.
Show that Vowel is equivalent to previous example

Lemma vowel_eq:
    Vowel = (Char "a" U Char "e" U Char "i" U Char "o" U Char "u").
Proof.

apply vowel_iff.
```



Qed.

Show that Void is a neutral element in union.

```
Lemma union_l_void:
  forall L,
  L U Void == L.
```



Show that Void is a neutral element in union.

```
Lemma union_l_void:
  forall L,
  L U Void == L.
Proof.
 split; intros.
 - destruct H. {
      assumption.
    apply not_in_void in H.
    contradiction.
  - left.
    assumption.
Qed.
```



Show that Void is an absorbing element in concatenation.

```
Lemma app_l_void:
  forall L,
  L >> Void == Void.
```



Show that Void is an absorbing element in concatenation.

```
Lemma app_l_void:
 forall L,
  L >> Void == Void.
Proof.
 unfold App; split; intros.
 - destruct H as (w1, (w2, (Ha, (Hb, Hc)))).
   subst.
   apply not_in_void in Hc.
   contradiction.
 - apply not_in_void in H.
   contradiction.
Qed.
```



A language that accepts any words that consists of two vowels



A language that accepts any words that consists of two vowels

```
Definition TwoVowels := Vowel >> Vowel.
```

Show that ["a"; "e"] is in TwoVowels



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Goal In ["a"; "e"] (Vowel >> Vowel).
Proof.
```



A language that accepts any words that consists of two vowels

```
Definition TwoVowels := Vowel >> Vowel.
Show that ["a"; "e"] is in TwoVowels
Goal In ["a"; "e"] (Vowel >> Vowel).
 Proof.
  unfold App.
   exists ["a"], ["e"]. (* Existential in the goal *)
  split. { reflexivity. }
  split. { left. reflexivity. }
  right. left. reflexivity.
Oed.
                                                                                    Boston
```

What words are accepted by L2?

```
Definition L2 := All >> Char "a".
```



Rewrite Vowels to use only language operators.



Rewrite Vowels to use only language operators.

```
Definition Vowels2 := Char "a" U Char "e" U Char "i" U Char "o" U Char "u".
```



```
Lemma vowel_length:
  forall w,
  Vowel w →
  length w = 1.
```



```
Lemma vowel_length:
    forall w,
    Vowel w ->
    length w = 1.

Proof.
    intros.
    destruct H as [H|[H|[H|H]]]; subst; reflexivity.
Qed.
```



**Goal forall** w, (Vowel  $\gg$  Vowel) w  $\rightarrow$  length w = 2.



```
Goal forall w, (Vowel >> Vowel) w → length w = 2.

Proof.
  intros.
  unfold App in *.
  destruct H as (w1, (w2, (Ha, (Hb, Hc)))). (* Existential in hypothesis *)
  subst. apply vowel_length in Hb. apply vowel_length in Hc.
  SearchAbout (length(_ ++ _)). (* Search for lemmas *)
  rewrite app_length. rewrite Hb. rewrite Hc. reflexivity.

Qed.
```



Show that all strings are rejected by Void.



Show that all strings are rejected by Void.

```
Lemma not_in_void:
    forall w,
    ~ In w Void.
Proof.
    intros.
    intros N.
    inversion N.
Qed.
```

