

**15-251**  
**Great Ideas in**  
**Theoretical Computer Science**

Lecture 2:  
Strings and Encodings



Jan 18th, 2018

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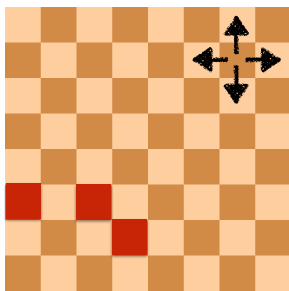
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**Chessboard Puzzle**



neighbors in direction  
**N, S, W, E**

Initially, some of the squares  
are "**infected**".

If a square has 2 or more  
**infected** neighbors,  
it becomes **infected**.

**Question:** What is the min number of **infected**  
squares needed initially to infect the whole board?

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Objects/concepts we want to study and understand



Mathematical model (formal, precise definitions)



Mathematically/rigorously prove facts/theorems

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**Computation:** manipulation of **data**.

How do we mathematically/formally represent **data**?

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We have already done it for communication purposes.

e.g. written communication:



“apple”



“car”



“happy”



“three” or “3”

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English alphabet

$$\Sigma = \{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z\}$$

Turkish alphabet

$$\Sigma = \{a,b,c,\text{ç},d,e,f,g,\text{ğ},h,ı,i,j,k,l,m,n,o,\text{ö},p,r,s,\text{ş},t,u,\text{ü},v,y,z\}$$

What if we had more symbols?

What if we had less symbols?

Binary alphabet

$$\Sigma = \{0, 1\}$$

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**alphabet:**

**symbol/character:**

**string/word:**

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**Length** of a string  $s$ :

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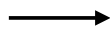
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**Back to Written English Example**

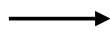
$$\Sigma = \{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z\}$$

Objects/concepts of interest

String encoding



apple



car



happy

Does every object have a corresponding encoding?

Can two objects have the same encoding?

Does every string correspond to a valid encoding?

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**encoding:**

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**Examples**

$$A = \mathbb{N}$$

Does  $\Sigma$  affect “encodability”?

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**Examples**

$$A = \mathbb{Z}$$

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### Examples

$$A = \mathbb{N} \times \mathbb{N}$$

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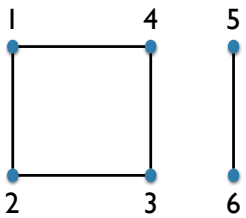
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### Examples

$A =$  all undirected graphs

$G$



$\langle G \rangle =$

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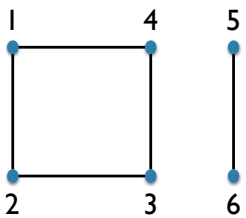
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### Examples

$A =$  all undirected graphs

$G$



	1	2	3	4	5	6
1	0	1	0	1	0	0
2	1	0	1	0	0	0
3	0	1	0	1	0	0
4	1	0	1	0	0	0
5	0	0	0	0	0	1
6	0	0	0	0	1	0

$\langle G \rangle =$

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### Examples

$A =$  all Python functions

```
def isPrime(N):  
    if (N < 2):  
        return False  
    for factor in range(2, N):  
        if (N % factor == 0):  
            return False  
    return True
```

$\langle \text{isPrime} \rangle =$

```
"def isPrime(N):\n    if (N < 2):\n        return False\n    for\n    factor in range(2, N):\n        if (N % factor == 0):\n            return False\n    return True"
```

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Does  $|\Sigma|$  matter?

Going from  $|\Sigma| = k$  to  $|\Sigma'| = 2$ :

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Does  $|\Sigma|$  matter?

$A = \mathbb{N}$

**Binary vs Unary**

0	0	ε
1		
2	10	
3	11	
4	100	
5	101	
6	110	
7	111	
8	1000	
9	1001	
10	1010	
11	1011	
12	1100	

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Does  $|\Sigma|$  matter?

**Binary vs Unary**

$n$  has length                      in **binary**

$n$  has length                      in **unary**

$n$  has length                      in **base  $k$**

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Which sets are encodable?

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What about uncountable sets?

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Data is represented as finite length **strings** over some finite alphabet.



Reasoning about computation requires reasoning about **strings**.

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### Induction

(powerful tool for understanding recursive structures)

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### Induction Review

#### Domino Principle

Line up any number of dominos in a row, knock the first one over and they will all fall.



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## Induction Review

### Domino Principle

Line up an **infinite** row of dominoes, one domino for each natural number. Knock the first one over and they will all fall.

**Proof:** Proof by contradiction: suppose they don't all fall. Let **k** be the *lowest numbered domino* that remains standing. Domino **k-1** did fall. But then **k-1** knocks over **k**, and **k** falls. So **k** stands and falls, which is a contradiction.

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## Induction Review

### Mathematical induction:

statements proved instead of dominoes fallen

Infinite sequence of dominoes

$F_k$  = "domino k fell"

Infinite sequence of statements:  $S_0, S_1, S_2, \dots$

$F_k$  = " $S_k$  proved"

- Establish:**
1.  $F_0$
  2. for all  $k$ ,  $F_0, F_1, \dots, F_k \implies F_{k+1}$

**Conclude:**  $F_k$  is true for all  $k$ .

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## Different ways of packaging inductive reasoning

STRONG INDUCTION

METHOD OF MIN COUNTER-EXAMPLE

INVARIANT INDUCTION

STRUCTURAL INDUCTION

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## Structural Induction

Induction on objects with a recursive structure.

- arrays/lists
- strings
- graphs
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## Structural Induction

Recursive definition of a **string** over  $\Sigma$ :

- the empty sequence  $\epsilon$  is a string.
- if  $x$  is a string and  $a \in \Sigma$ , then  $ax$  is a string.

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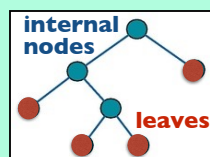
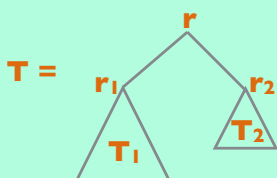
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## Structural Induction

Recursive definition of a **rooted binary tree**:

- a single node  $r$  is a binary tree with root  $r$ .
- if  $T_1$  and  $T_2$  are binary trees with roots  $r_1$  and  $r_2$ , then  $T$  which has a node  $r$  adjacent to  $r_1$  and  $r_2$  is a binary tree with root  $r$ .



Every node has 0 or 2 children.

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## Structural Induction

**Proposition:** Let  $T$  be a binary tree.

Let  $L_T = \#$  leaves in  $T$ .

Let  $I_T = \#$  internal nodes in  $T$ .

Then  $L_T = I_T + 1$ .

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## Structural Induction

**Proof (by structural induction):**

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## Structural Induction

**The outline of structural induction:**

Base step: check statement true for base case(s) of def'n.

Recursive/induction step:

prove statement holds for **new objects** created by the recursive rule, assuming it holds for **old objects** used in the recursive rule.

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## Structural Induction

### Why is that valid?

Usually another explicit parameter can be used to induct on.

Previous example: could induct on the parameter **height**.

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## Structural Induction

### Be careful!

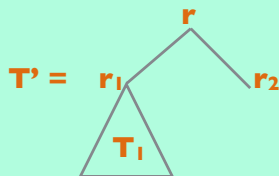
### What is wrong with the following argument?

Strong induction on height.

Base case true.

Take an arbitrary binary tree **T** of height **h**.

Let **T'** be the following tree of height **h+1**:



blah blah blah  
Therefore statement true  
for **T'** of height **h+1**.

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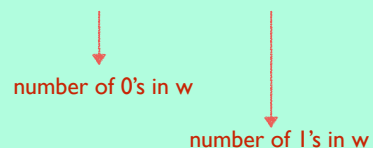
## Structural Induction

### Another example with strings:

Let  $L \subseteq \{0, 1\}^*$  be recursively defined as follows:

- $\epsilon \in L$ ;
- if  $x, y \in L$ , then  $0x1y0 \in L$ .

Prove that for any  $w \in L$ ,  $\#(0, w) = 2 \cdot \#(1, w)$ .



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## Structural Induction

Proof (by structural induction):

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Back to string encodings

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## First Few Weeks



What is **computation**?

What is an **algorithm**?

How can we mathematically define them?

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**Seen so far:**

Can encode/represent any kind of data  
(*numbers, text, pairs of numbers, graphs, images, etc...*)  
with a **finite length (binary) string**.

Before we define **algorithm** formally,  
we should define **computational problem** formally.

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An **algorithm** solves a **computational problem**.

Example description of a **computational problem**:

Given a natural number **N**, output *True* if **N** is prime,  
and output *False* otherwise.

Example **algorithm** solving it:

```
def isPrime(N):  
    if (N < 2): return False  
    for factor in range(2, N):  
        if (N % factor == 0): return False  
    return True
```

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Instance	Solution
0	No
1	No
2	Yes
3	Yes
4	No
⋮	⋮
251	Yes
⋮	⋮

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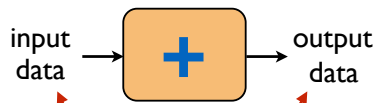
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Instance	Solution
0, 0	0
0, 1	1
1, 1	2
2, 2	4
2, 3	5
10, 1	11
100, 99	199
⋮	⋮

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Instance  
 ["vanilla", "mind", "Anil", "yogurt", "doesn't"]

Solution  
 ["Anil", "doesn't", "mind", "vanilla", "yogurt"]

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A computational problem is a function

$$f : I \rightarrow S .$$

$I$  = set of possible input objects (called **instances**)

$S$  = set of possible output objects (called **solutions**)

But in TCS, we don't deal with arbitrary objects,  
 we deal with **strings** (encodings).

**Technicality:**

What if  $w \in \Sigma^*$  does not correspond to an encoding of an instance?

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In TCS, there is only one type of data:

**string**

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**IMPORTANT DEFINITIONS**

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**IMPORTANT RELATIONSHIP**

**There is a one-to-one correspondence between decision problems and languages.**

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**Our focus will be on languages!**  
**(decision problems)**

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computational problem  
 $\approx$   
corresponding decision problem

**Integer factorization problem:**

Given as input a natural number **N**, output its prime factorization.

**Decision version:**

Given as input natural numbers **N** and **k**, does **N** have a factor between **1** and **k**?

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**INTERESTING QUESTIONS WE WILL EXPLORE ABOUT COMPUTATION**

Are all **languages** computable/decidable?

If not, how can we prove that a **language** is not decidable?

How do we measure complexity of algorithms deciding **languages**?

How do we classify **languages** according to resources needed to decide them?

P = NP?

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