

μμ

μ

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μ μ

μμ μ

2.

Prolog

$\mu\mu$

2.2.



$\mu$  .

$\mu$

$\mu$

(  $\mu$  )  $\mu$

$\mu$

.



$\mu$

(unification)

$\mu$  (matching).

1

2

$\mu$

$\mu$

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1

2.



$\mu$

Prolog

$\mu$

$\mu$

:

unify 1, 2, Theta

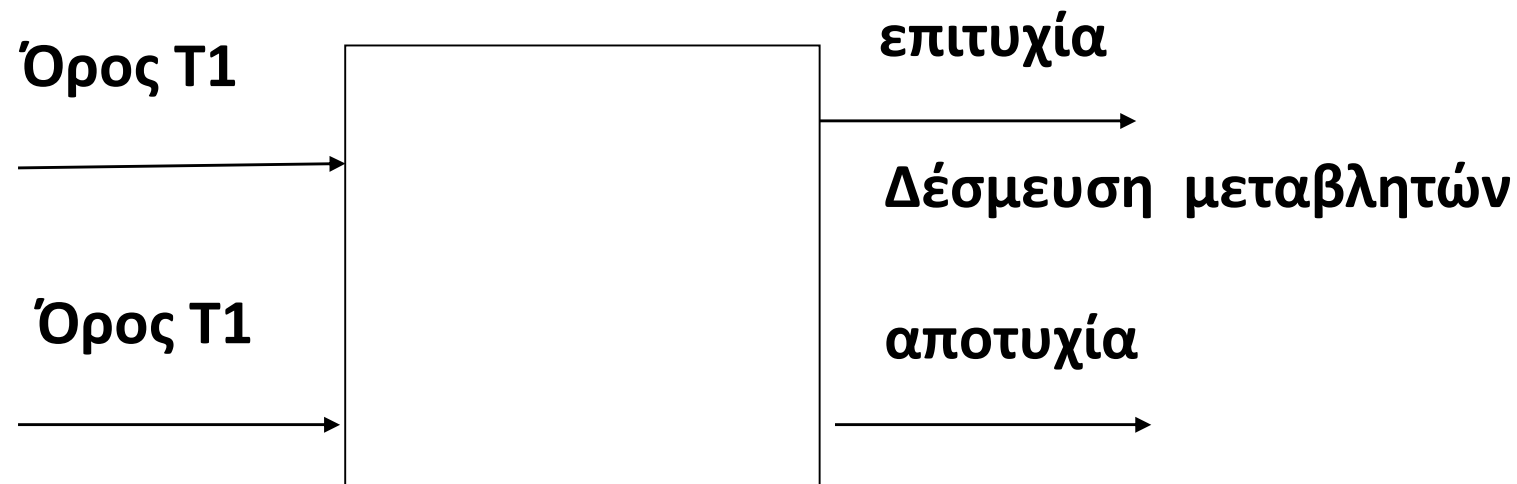
$\mu\mu$   $\mu$

2.

Prolog

μμ

2.2.



μ 2.2:

2.

# Prolog

μμ

2.2.

1 2	C2	μ 2	
C1	C1= C2	μ μ 2/C1	
μ 1	μ μ 1/C2	μ μ 1/ 2	μ μ 1/ 2
		μ μ 2/ 1	1 : 1 2 μ 2 μ

2.1:

1

2.

μμ μ

2.

## Prolog

μμ

2.2.



$\mu$  1



1: antras yannis, maria .

2: antras yannis, maria .

1 2

:



$\mu$

antras.



2.



$\mu$   
unify T1, T2, Theta  
Theta={ }

μμ μ

2.

## Prolog

μμ

2.2.



μ 2



1: antras yannis, .

2: antras , maria .

1

2

:



μ

antras.



2.



μ

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yannis

μ

μ

μ

μ

maria.



unify T1, T2, Theta

Theta={ /yannis, /maria}.

μ

Theta

1

2

μ

μ

:

antras yannis, Theta =

antras Y, maria Theta =

antras yannis, maria .

μμ μ