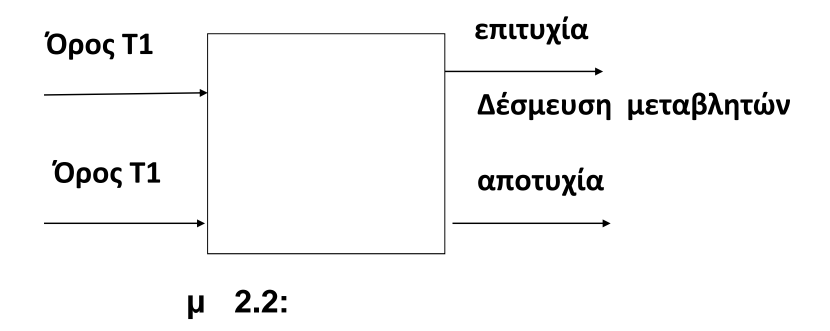
μμ μ

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 μ μ

Prolog μμ 2.2. μ . μ μ μ μ (unification) (matching). μ μ Prolog μ 1, 2, Theta unify

2.
 2.2.



2. Prolog μμ 2.2.

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.

Prolog μμ 2.2. 1: antras yannis, maria . 2: antras yannis, maria . antras. unify T1, T2, Theta Theta={ } 21

```
Prolog
                                                  μμ
2.2.
          \mu 2
            1: antras yannis,
            2: antras , maria .
                2
                                   antras.
                    μ
           yannis
                                                   μ
                           maria.
              unify T1, T2, Theta
  Theta={ /yannis, /maria}.
                                            Theta
        antras yannis,
                         Theta =
        antras Y, maria Theta =
        antras yannis, maria .
                                22
```