

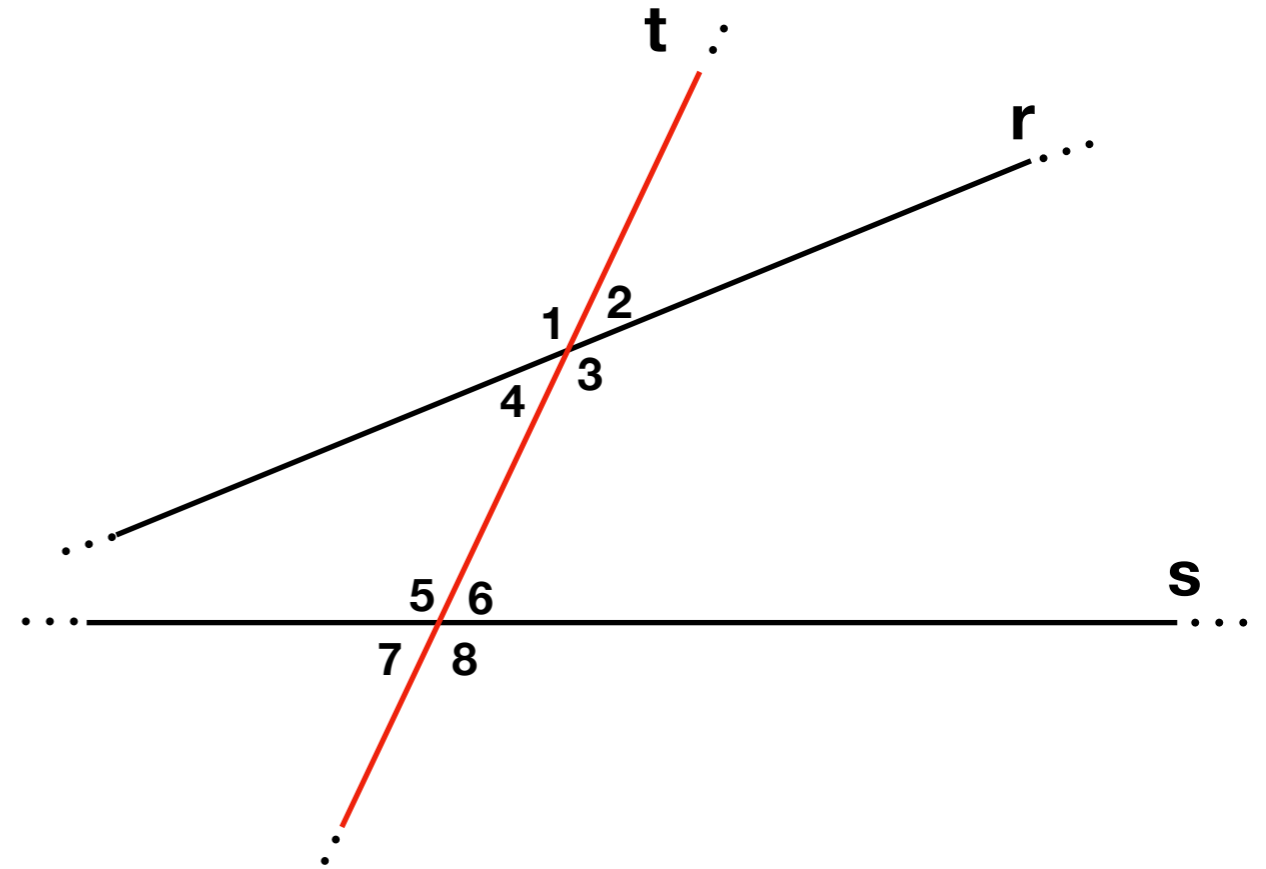
Disegnato due rette COMPLANARI r s

Una terza RETTA t che intersechi entrambe

La retta t prende il nome di

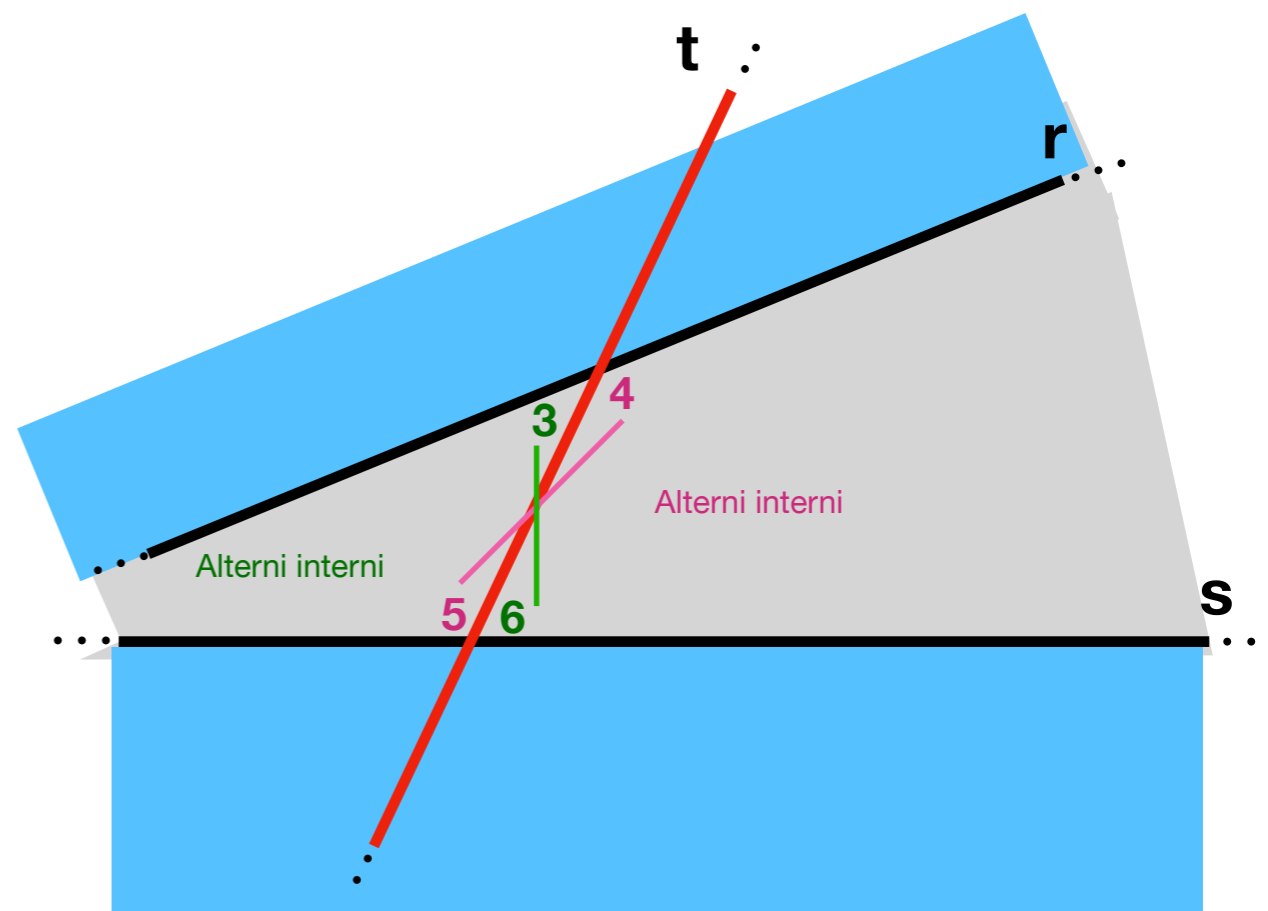
TRASVERSALE

Si vengono a formare 8 angoli dalle rette r e s con la trasversale



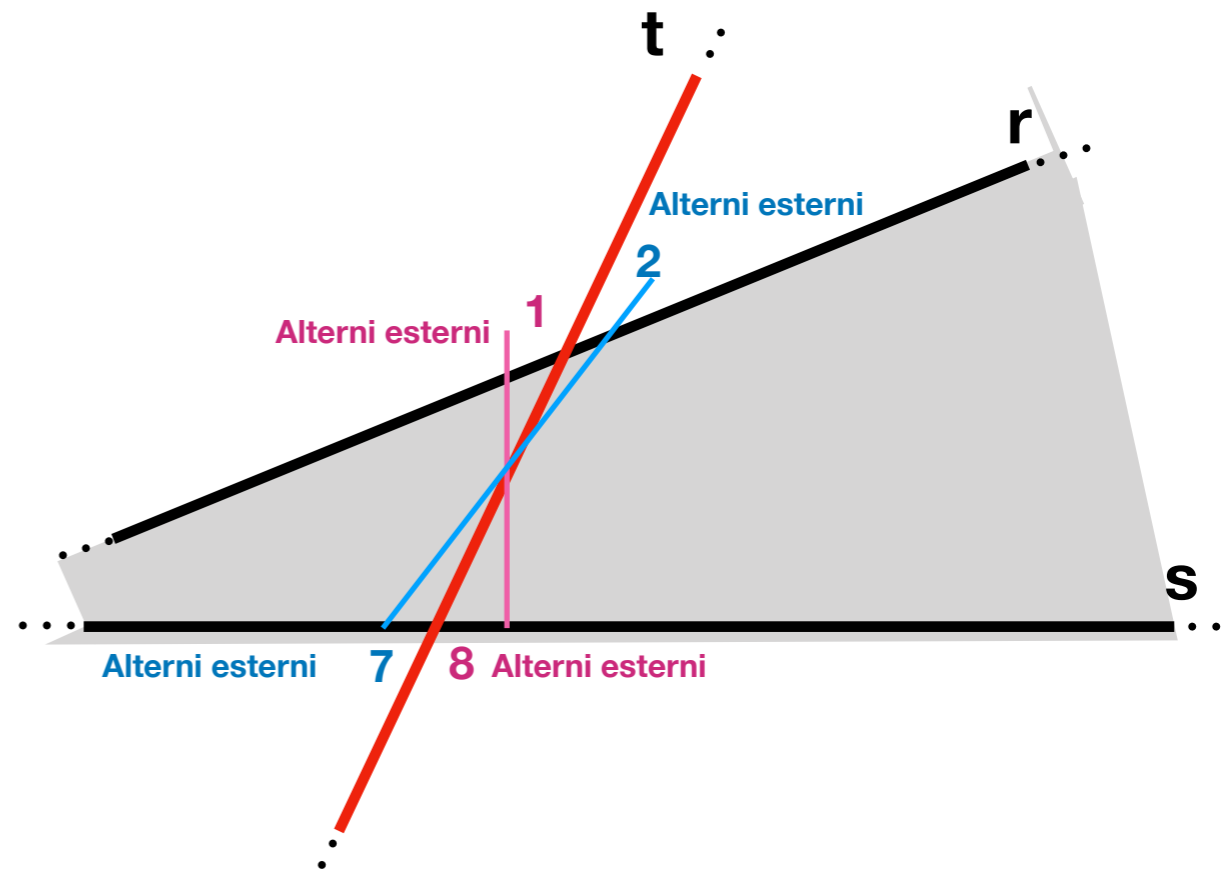
ANGOLI ALTERNI INTERNI

3 e 6 4 e 5 Angoli alterni interni



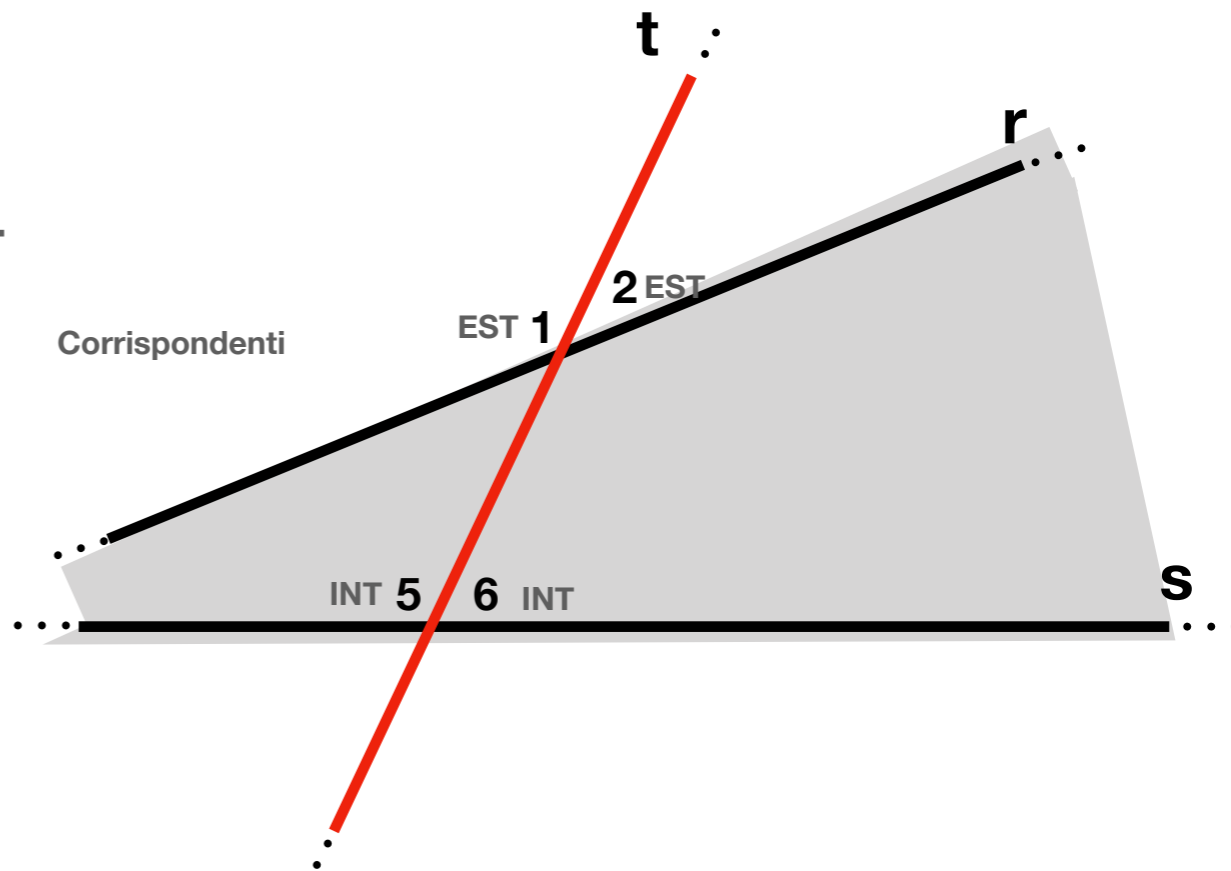
ANGOLI ALTERNI ESTERNI

1 e 8 2 e 7 Angoli alterni esterni



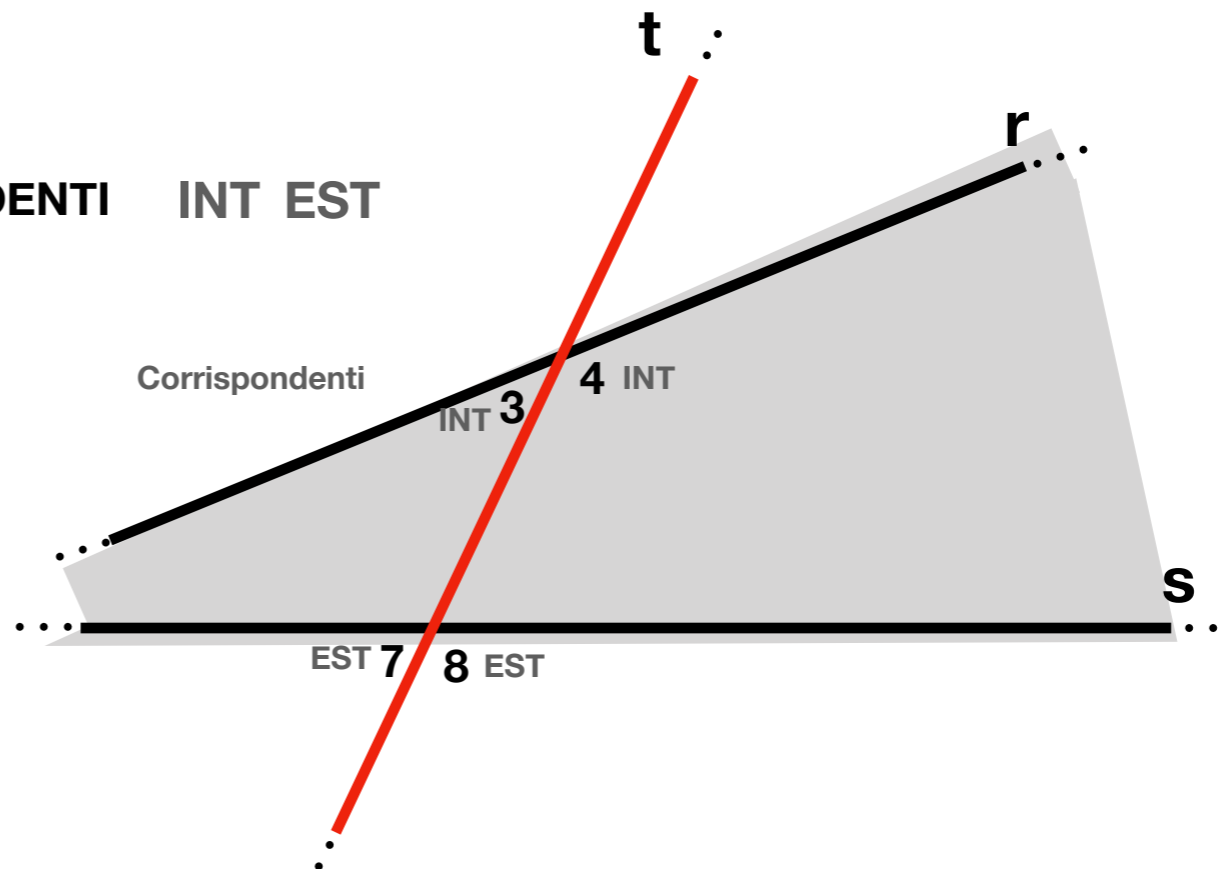
ANGOLI CORRISPONDENTI

1 e 5 2 e 6 Angoli CORRISPONDENTI EST INT



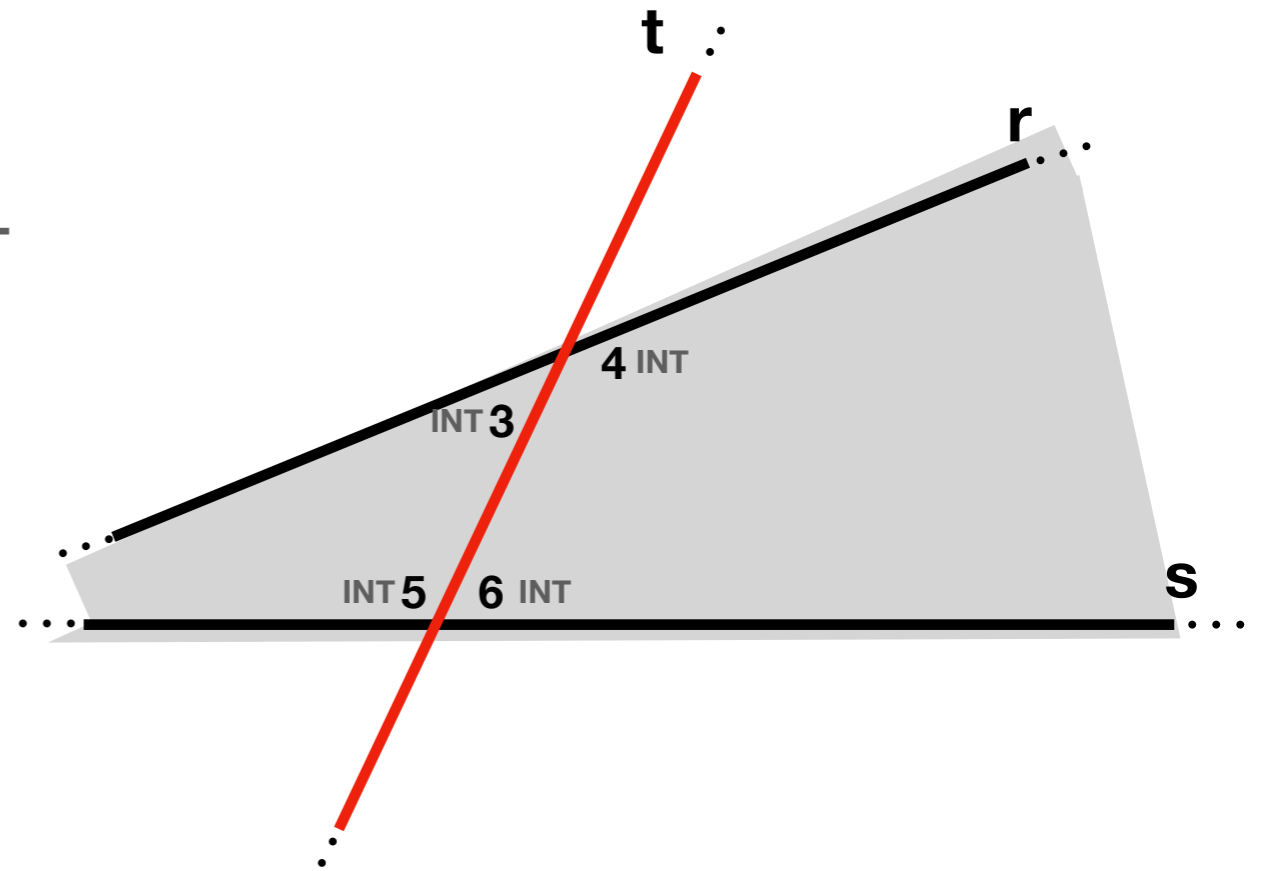
ANGOLI CORRISPONDENTI

3 e 7 4 e 8 Angoli CORRISPONDENTI INT EST



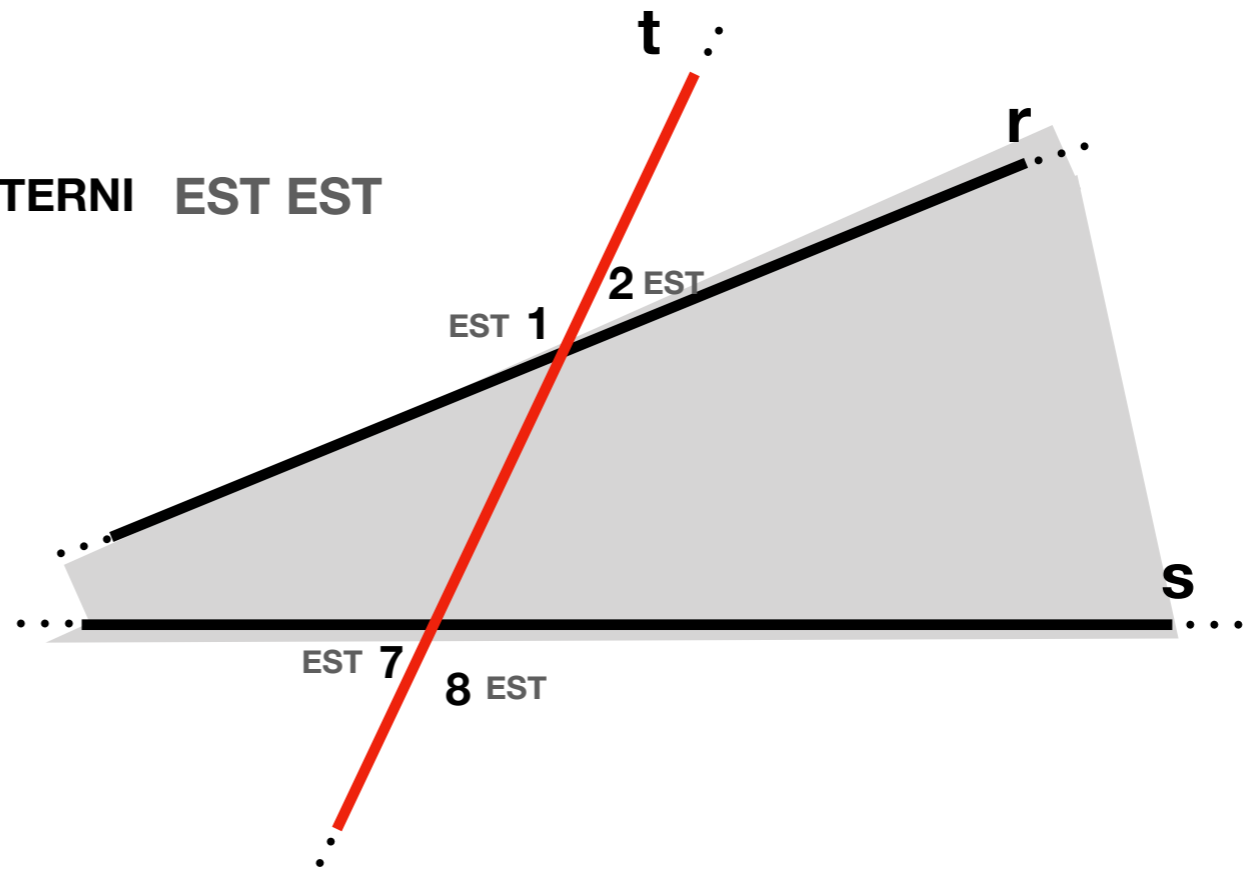
ANGOLI CONIUGATI INTERNI

3 e 5 4 e 6 Angoli CONIUGATI INTERNI INT INT



ANGOLI CONIUGATI ESTERNI

3 e 7 4 e 8 Angoli CONIUGATI ESTERNI EST EST



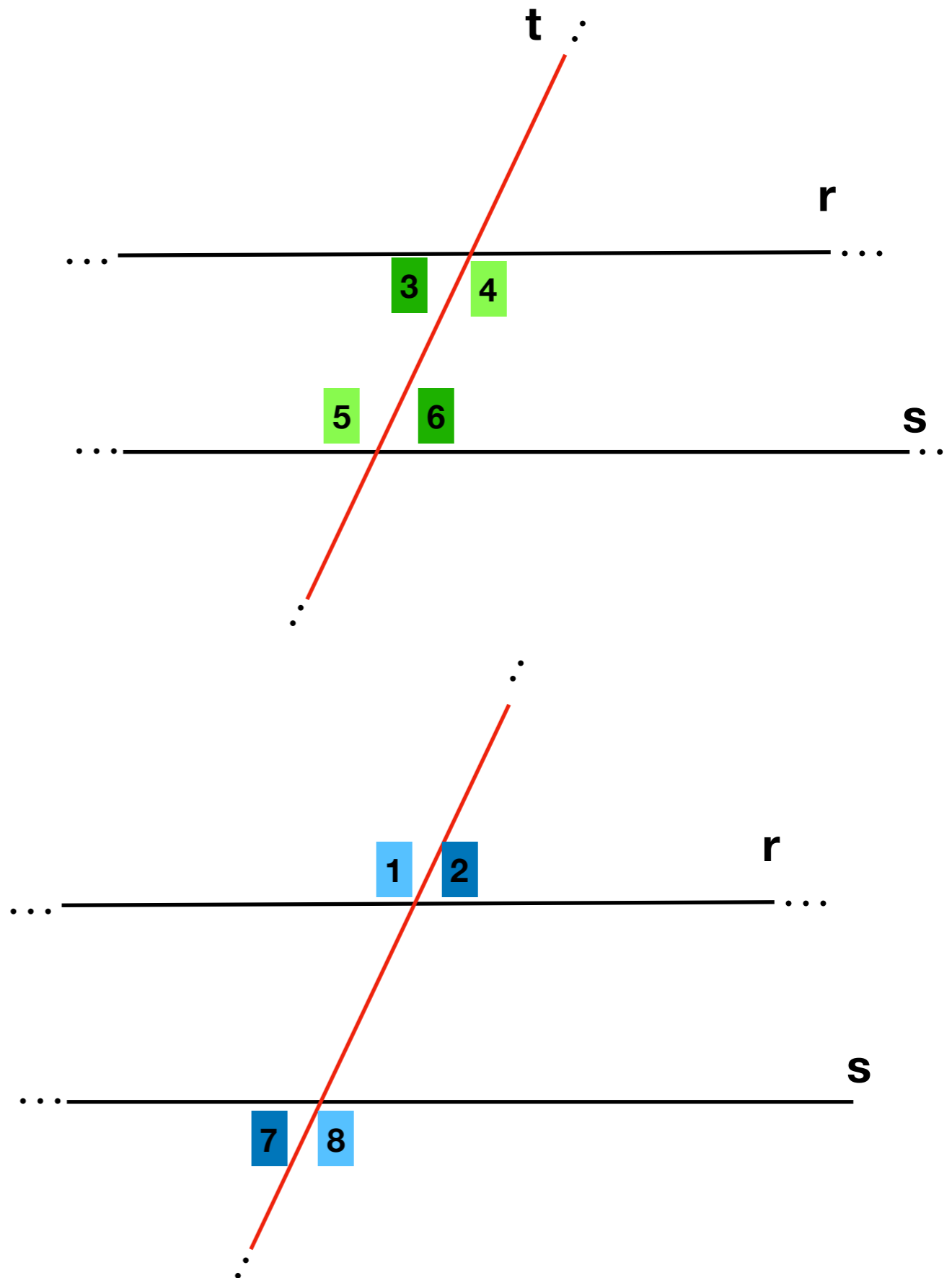
SE LE DUE RETTE SONO **PARALLELE**

GLI ALTERNI INTERNI 3-6 e 4-5

SONO CONGRUENTI

GLI ALTERNI ESTERNI 1-8 e 2-7

SONO CONGRUENTI

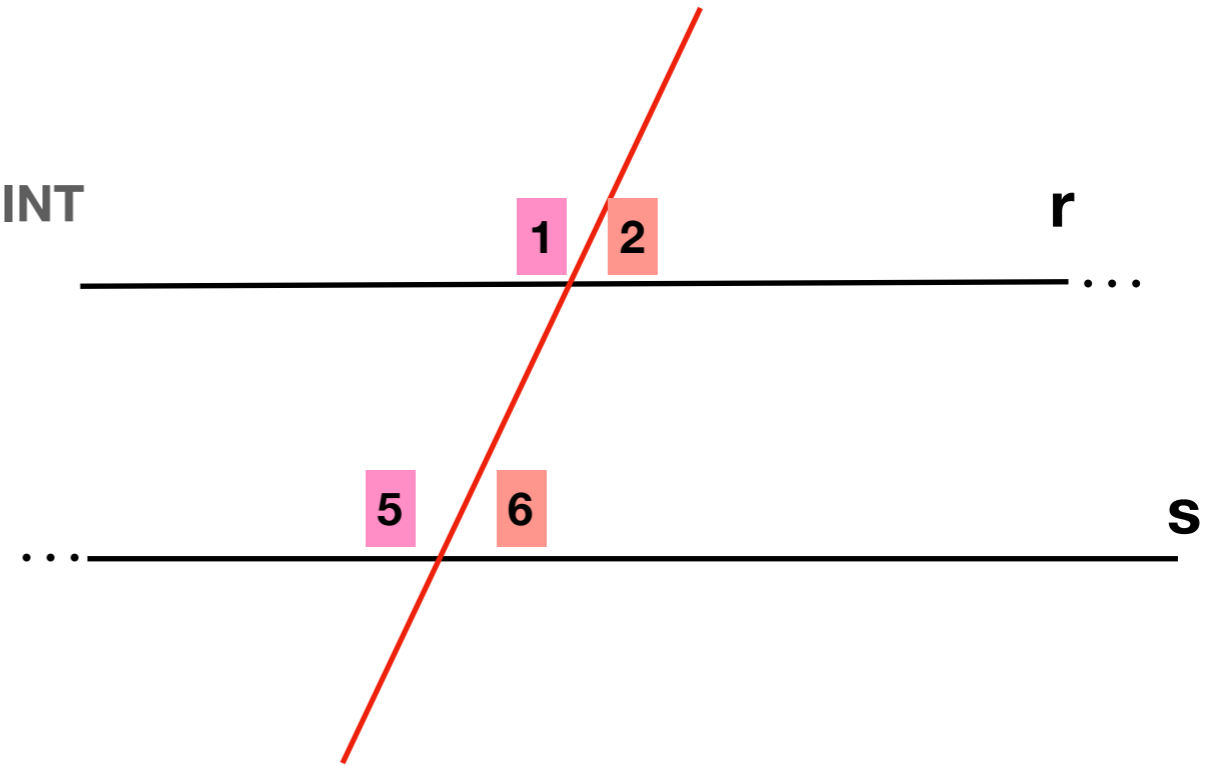


SE LE DUE RETTE SONO **PARALLELE**

I CORRISPONDENTI 1-5 e 2-6

SONO CONGRUENTI

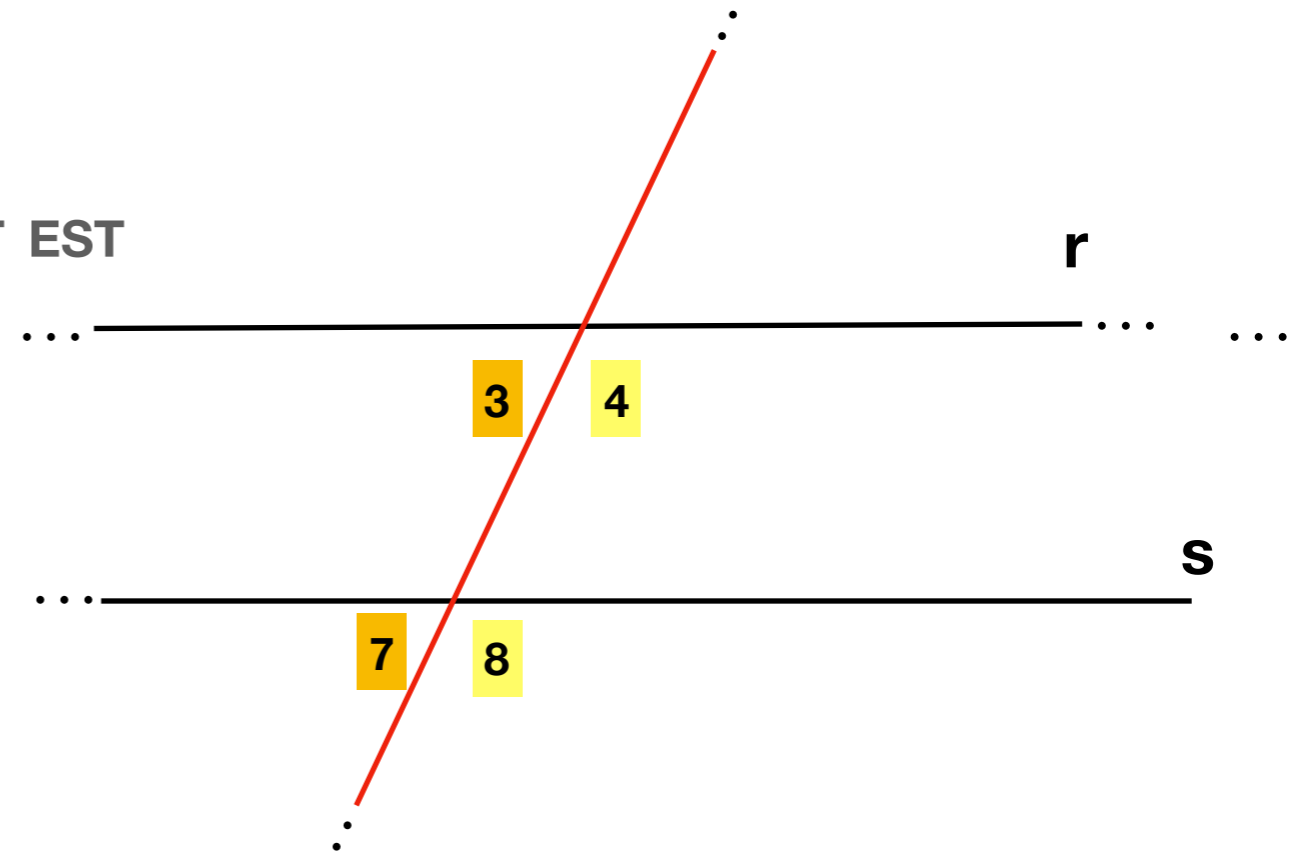
EST INT



I CORRISPONDENTI 3-7 e 4-8

SONO CONGRUENTI

INT EST

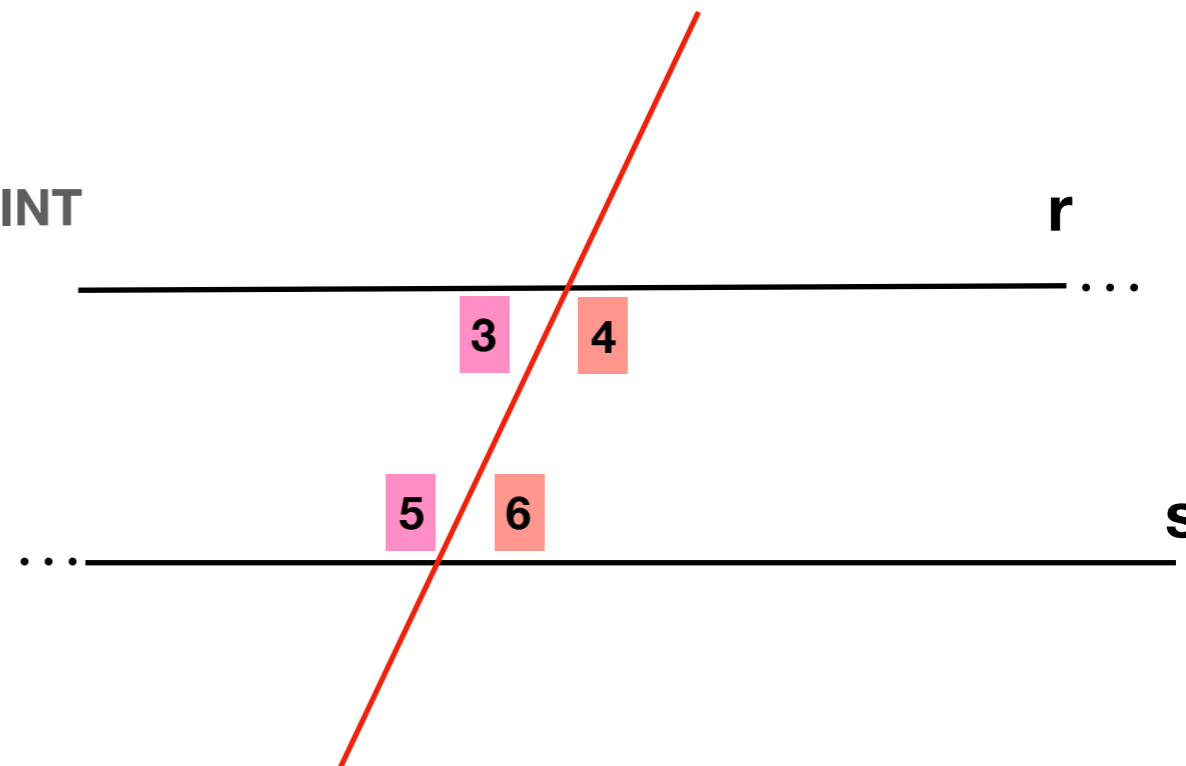


SE LE DUE RETTE SONO **PARALLELE**

I CONIUGATI INTERNI 3-5 e 4-6

SONO SUPPLEMENTARI

INT INT



I CONIUGATI ESTERNI 1-7 e 2-8

SONO SUPPLEMENTARI

EST EST

