

II Sem
Tuesday

Friday Lecture

11 AM - 12 PM

21 ~~13~~ students

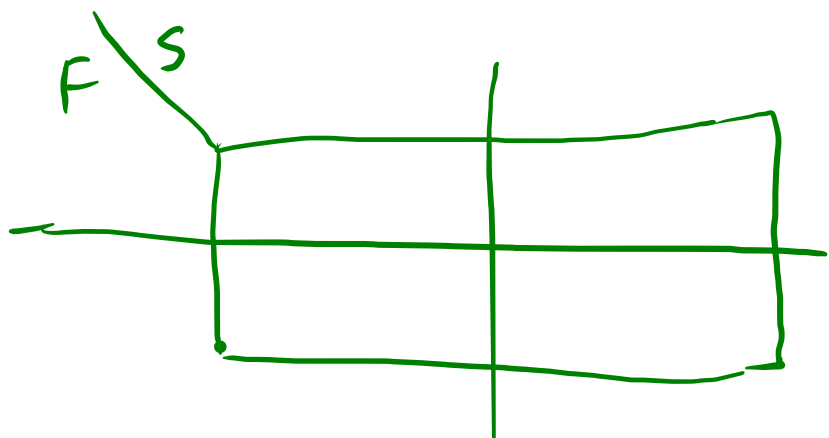
67

46 ~~54~~ Absents

→ Internal marks, Marks for
Attendance

→ ~~if~~ $\geq 70\%$. Student
otherwise

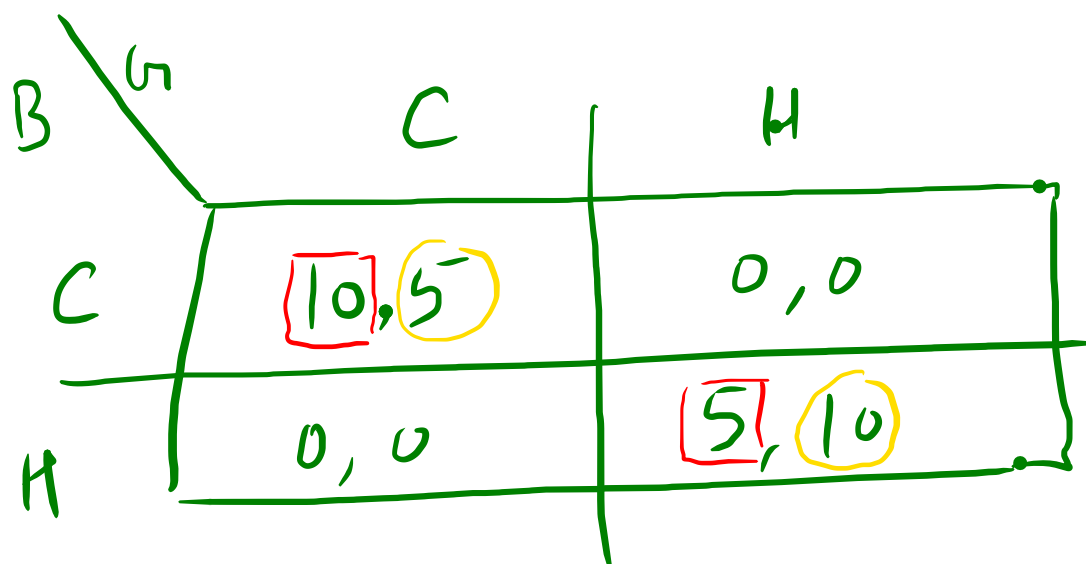
Optimal move



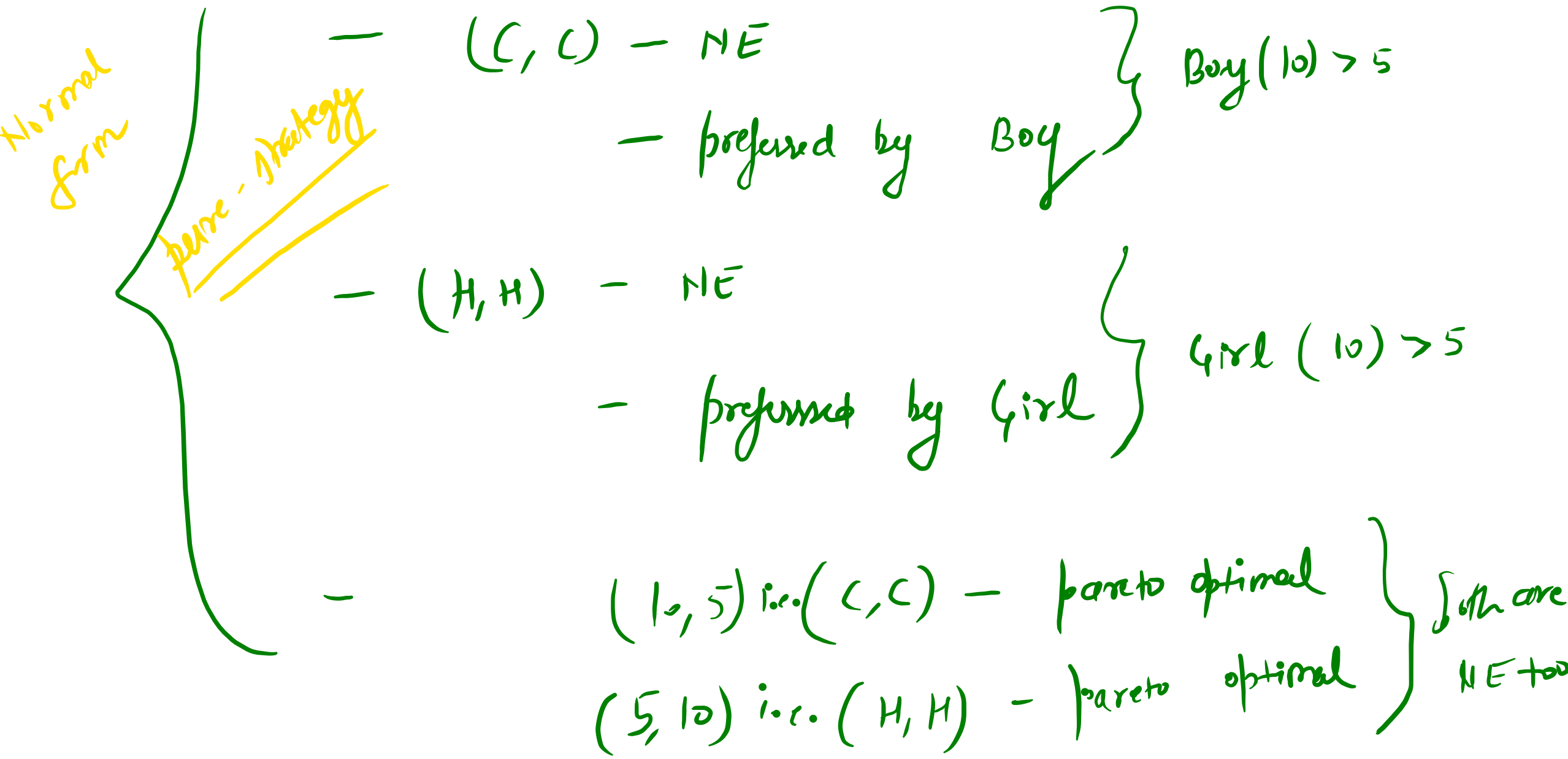
{ Course content
Attendance
Marks
IA

Battle of Sexes

- there is a couple, decides their plans for evening
 - Game of cricket (C) — boy prefers
 - Movie (Harry potter) (H) — girl prefers



2 NE
(C,C)
(H,H)



Not a coordination game because each player prefers a different Nash equilibrium

	B	C	H
C	(10, 5)	0, 0	
H	0, 0	(5, 10)	

Cricket (C) →
Movie (H) →

→ (C, C), (H, H)