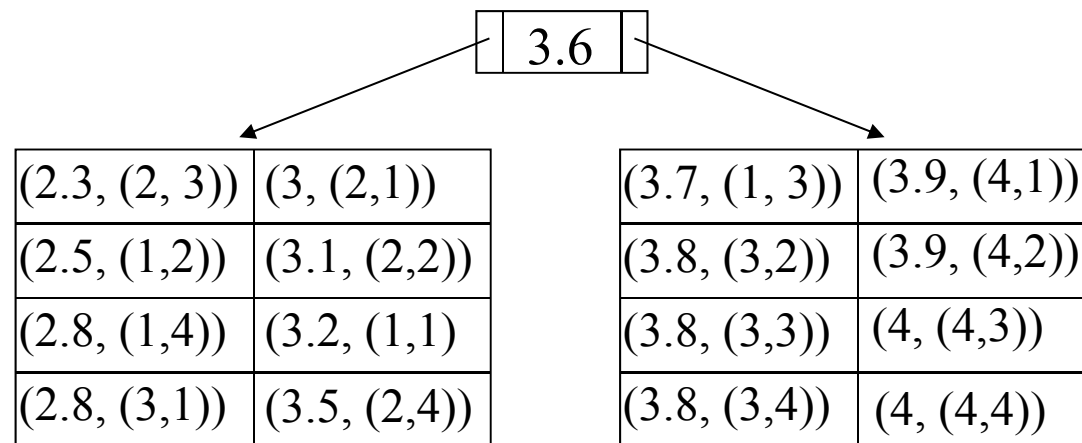


## Index – Illustration (2)

- Student(name, age, gpa, major); t(Student) = 16.
- Non-clustered primary B+-tree für Attribut gpa.



Index  
allgemein

Räumliche  
Daten-  
strukturen

Instanz-  
basiertes  
Lernen

Tom, 20, 3.2, EE	Mary, 24, 3, ECE	Lam, 22, 2.8, ME	Chris, 22, 3.9, CS
Chang, 18, 2.5, CS	James, 24, 3.1, ME	Kathy, 18, 3.8, LS	Vera, 17, 3.9, EE
Bob, 21, 3.7, CS	Chad, 28, 2.3, LS	Kane, 19, 3.8, ME	Louis, 32, 4, LS
Pat, 19, 2.8, EE	Leila, 20, 3.5, LS	Martha, 29, 3.8, CS	Shideh, 16, 4, CS