## COST ESTIMATION & QUERY OPTIMIZATION

CSE 444 – Section 4

### **Estimating Cost**

We have 3 relations:
Student(<u>sid</u>, name, age, addr)
Book(<u>bid</u>, title, author)
Checkout(<u>sid</u>, <u>bid</u>, date)

We want to run this query:

SELECT S.name
FROM Student S, Book B, Checkout C
WHERE S.sid = C.sid
AND B.bid = C.bid
AND B.author = 'Vladimir Putin'
AND S.age > 11
AND S.age < 20</pre>

#### Draw a possible logical query plan



S(<u>sid</u>, name, age, addr) B(<u>bid</u>, title, author) C(<u>sid</u>, <u>bid</u>, date)

### Assumptions

- Student: S, Book: B, Checkout: C
- Sid, bid foreign key in C referencing S and B resp.
- Clustered index on C(bid, sid)
- There are 10,000 Student records stored on 1,000 pages.
- There are 50,000 Book records stored on 5,000 pages.
- There are 300,000 Checkout records stored on 15,000 pages.
- There are 8,000 unique students who have an entry in Checkout
- There are 10,000 unique books that are referenced in Checkout
- There are 500 different authors.
- 8 <= student age <= 23







- = 100 \* 15000 / 10000 = 150
- (d) 0

(On the fly) (a)  $\sigma_{author = 'Vladimir Putin'}$ 

Book B

(File Scan)

Checkout C

(Index Scan)

- (e) B(S) = 1000
- (f) 0
- **(**g) 0

Total: 6150

## Selinger Optmization

We want to run this query:

SELECT \* FROM R, S, T WHERE R.a = S.a AND S.b = T.b

#### What is the best join order?



Search space heuristics:

- Push selections down
- Avoid cartestian products
- Restrict to left-linear trees

# Example OPT Table

SELECT \* FROM R, S, T WHERE R.a = S.a AND S.b = T.b

Subquery	Cost	Output Size	Plan	Prune or Keep
R	5		Seq. scan	Кеер
S	6		Seq. scan	Кеер
Т	20		Seq. scan	Кеер
RS	40		Index Join	Кеер
SR	220		Nested loop	Prune
ST	60			Кеер
TS	120			Prune
(RS)T	600			Prune
(ST)R	480			Кеер