NoSQL & Amazon DynamoDB

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Notes

- UI
 - genre: fiction, non-fiction
 - rating: **5**, 4, 3, 2, 1
 - search button

- data (books):
 - not sorted: 5, 4, 5, 3, 4, 5, ...
 - sorted by rating: 5, 5, 5, 4, 4, 3, ...

Notes (binary search)

• 5, 3, 2, 8, 9, 2, 8, 7, 5, 2, 3

• x = 8

- 9, 8, 8, 7, 5, 5, 3, 3, 2, 2, 2
 - midpoint: 5 => left (9, 8, 8, 7, 5)
 - midpoint: 8 => right here

Notes

- author, e.g., h(john) = (106 + 111 + 104 + 110) % 2 = 1
 - host 0: storing all books with even isbn's
 - bill, bill, john, john, mary, ...
 - sort books by year
 - (john, 2010), (john, 2015), (john, 2020), (john, 2021), ...
 - 2010, 2015, 2020, 2021
 - host 1: storing odd isbn's
 - also sort by year

- why partition?
- why sort?

ASCII

Dec	Hex	Name	Char	Ctrl-char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
0	0	Null	NUL	CTRL-@	32	20	Space	64	40	0	96	60	,
1	1	Start of heading	SOH	CTRL-A	33	21	1	65	41	Α	97	61	a
2	2	Start of text	STX	CTRL-B	34	22		66	42	В	98	62	b
3	3	End of text	ETX	CTRL-C	35	23	#	67	43	C	99	63	С
4	4	End of xmit	EOT	CTRL-D	36	24	\$	68	44	D	100	64	d
5	5	Enquiry	ENQ	CTRL-E	37	25	%	69	45	E	101	65	е
6	6	Acknowledge	ACK	CTRL-F	38	26	8.	70	46	F	102	66	f
7	7	Bell	BEL	CTRL-G	39	27		71	47	G	103	67	g
8	8	B ackspace	BS	CTRL-H	40	28	(72	48	Н	104	68	h
9	9	Horizontal tab	HT	CTRL-I	41	29)	73	49	I	105	69	i
10	0A	Line feed	LF	CTRL-J	42	2A	*	74	4A	J	106	64	j
11	OB	Vertical tab	VT	CTRL-K	43	2B	+	75	4B	K	107	6B	k
12	OC.	Form feed	FF	CTRL-L	44	2C	,	76	4C	L	108	6C	1
13	OD.	Carriage feed	CR	CTRL-M	45	2D	-	77	4D	М	109	6D	m
14	0E	Shift out	SO	CTRL-N	46	2E		78	4E	N	110	6E	n
15	0F	Shift in	SI	CTRL-O	47	2F	/	79	4F	0	111	6F	0
16	10	Data line escape	DLE	CTRL-P	48	30	0	80	50	P	112	70	р
17	11	Device control 1	DC1	CTRL-Q	49	31	1	81	51	Q	113	71	q
18	12	Device control 2	DC2	CTRL-R	50	32	2	82	52	R	114	72	r
19	13	Device control 3	DC3	CTRL-S	51	33	3	83	53	S	115	73	s
20	14	Device control 4	DC4	CTRL-T	52	34	4	84	54	Т	116	74	t
21	15	Neg acknowledge	NAK	CTRL-U	53	35	5	85	55	U	117	75	u
22	16	Synchronous idle	SYN	CTRL-V	54	36	6	86	56	V	118	76	٧
23	17	End of xmit block	ETB	CTRL-W	55	37	7	87	57	W	119	77	w
24	18	Cancel	CAN	CTRL-X	56	38	8	88	58	X	120	78	×
25	19	End of medium	EM	CTRL-Y	57	39	9	89	59	Y	121	79	у
26	1A	Substitute	SUB	CTRL-Z	58	ЗА	:	90	5A	Z	122	7A	z
27	1B	Escape	ESC	CTRL-[59	38	;	91	5B]	123	7B	{
28	1C	File separator	FS	CTRL-\	60	3C	<	92	5C	\	124	7C	1
29	1D	Group separator	GS	CTRL-]	61	3D	=	93	5D]	125	7D	}
30	1E	Record separator	RS	CTRL-^	62	3E	>	94	5E	^	126	7E	~
31	1F	Unit separator	US	CTRL	63	3F	?	95	5F	_	127	7F	DEL

your app

• isbn: _100____ (search)

Roadmap

NoSQL



Amazon DynamoDB

Relational databases

- Mature & stable
 - Suitable for mission-critical applications, e.g., banking

Feature-rich versatile query language: SQL

- ACID properties
 - In particular, strong consistency

ACID

- Atomicity: Either all or none of operations in the transaction should be executed
- Consistency: After transaction completes, the database is in a consistent state
- Isolation: allow concurrent execution of multiple transactions that do not interfere with each other
 - locking protocol
- Durability: can recover from failure
 - logging protocol

notes

checking: 1000 saving: 1000

- transaction: transfer \$500 from checking to saving
 - step 1: deduct 500 from checking
 - checking: 500, saving: 1000
 - step 2: credit 500 to saving
 - checking: 500, saving: 1500

Strong consistency

- Traditionally, a database transaction needs to satisfy ACID properties
 - 'C' in ACID for strong consistency

- Consider a balance-transfer transaction
 - \$500 from account A to account B
 - After transfer, the total balance remains the same
 - & users do not get to see the inconsistent state
 (e.g., debit \$500 from A, not yet credit B)

Challenges

- Internet-scale systems & applications
 - E-commerce systems (e.g., Amazon)
 - Social media apps (e.g., Facebook, LinkedIn, Instagram)
- Big data
 - Often unstructured or semi-structured
- New workloads
 - Write/update-heavy
 - Demand high availability
 - Can tolerate weak consistency

Eventual consistency

 If no new updates are made to the object, eventually all accesses to the object will return the last updated value.

- A form of weak consistency
 - Allow users to see the inconsistency state
 - Needed to achieve high availability (HA)

Inconsistency window

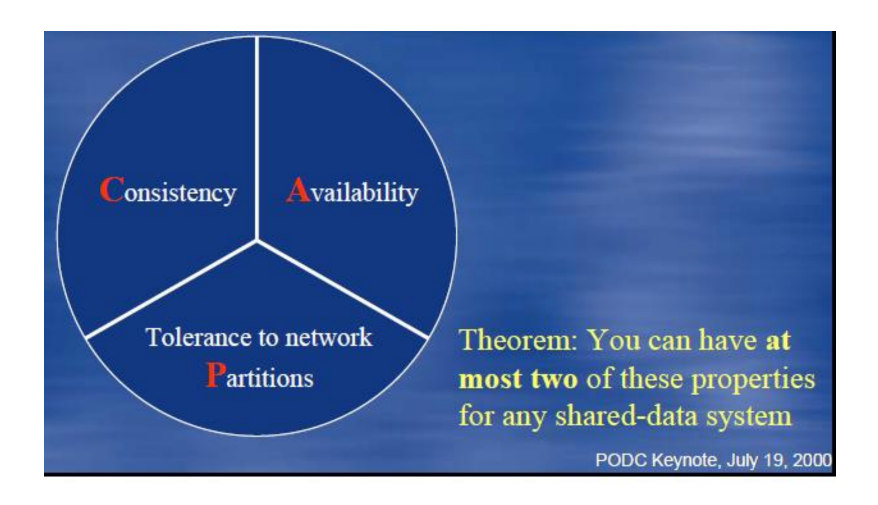
- Time between update acknowledged to user and eventual consistency achieved
 - i.e., updates propagated to all replicas

- Length of window determined by:
 - Communication delay
 - Load on the system
 - Number of replicas

- DNS (domain name system) implements eventual consistency
 - E.g., DNS resolves <u>www.usc.edu</u> to 128.125.253.146

- Permissible for some DNS servers to have old data
 - As long as updates eventually propagated to them

CAP theorem



Explanation

Strong consistency

Consistency	<u>Availability</u>	<u>Partition tolerance</u>
Every read receives the most recent write or an error	Every request receives a (non-error) response – without guarantee that it contains the most recent write	The system continues to operate despite an arbitrary number of messages being dropped (or delayed) by the network between nodes

Consequence

- A distributed system needs to tolerate partitioning
 - In other words, property P is required

- Thus, when the network is partitioned, we need to choose between availability and (strong) consistency
 - ⇒ viability of eventual consistency model

Consequence

Consider update made to an object O

 User A in LA may see the updated O right away

- But user B in NYC may see the old value of O
 - At least for a while

Eventual consistency model

- Acceptable to many applications
 - E.g., social media, cloud data storage, e-commerce

- Examples:
 - Amazon S3
 - Amazon DynamoDB (backbone of Amazon ecommerce and Web services)

NoSQL databases

NoSQL: Not only SQL

- Key features
 - Flexible (non-relational) data model
 - Can be easily scaled out (horizontal scalability)
 - Data replicated over multiple servers
 - Weaker consistency model
 - High availability

Scale out vs. scale up

- Scale up (vertical scaling)
 - Beefing up a computer system
 - E.g., adding more CPUs, RAMs, and storage

- Scale out (horizontal scaling)
 - Adding more (commodity) computers
 - Moving some data to new computers

Types of NoSQL databases

- Key-value stores
 - Redis

```
127.0.0.1:6379> set usc 'hello world'
OK
127.0.0.1:6379> get usc
"hello world"
```

- Document stores
 - Firebase: entire database is a JSON value
 - MongoDB: database -> collections/tables -> JSON docs
 - DynamoDB: database -> tables -> rows -> key-value pairs
- Wide column stores
 - Database -> tables -> rows & columns
 - Different rows may have different columns
 - E.g., Apache Cassandra & HBase

Roadmap

NoSQL

Amazon DynamoDB



Amazon DynamoDB

- Schema-less: no predefined schema
 - Other than primary key
- Database contains a list of tables, e.g., music
- A table consists of a set of items/rows
 - E.g., a set of music CDs
- Each item contains a set of attributes
 - E.g., artist, title, year of CD

Items

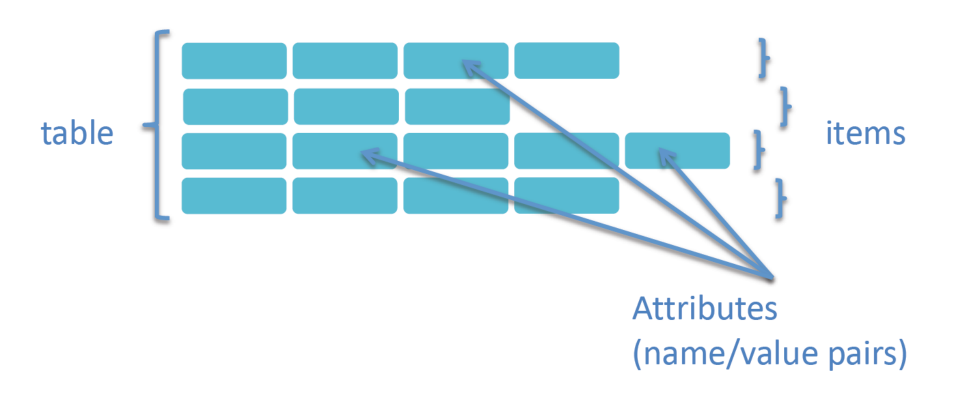
Similar to rows in relational databases

But different rows may have different set of attributes

Max size of an item: 400K

No concept of columns in DynamoDB

DynamoDB table structure



Primary key

Each item is uniquely identified by a primary key

- Primary key consists of
 - partition key
 - (optional) sort key

Partition key

- Partition key
 - Partition (by hashing) the data across hosts for scalability & availability
- Pick an attribute with wide range of values & evenly distributed patterns for partition key
 - E.g., user ID
- E.g., artist name
 - Hash function may put "Rod Stewart" and "Maria Kelly" in the same partition

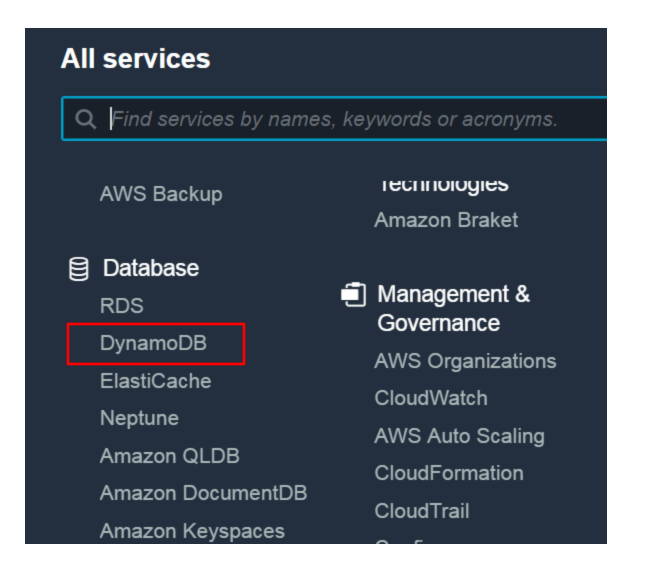
Sort key

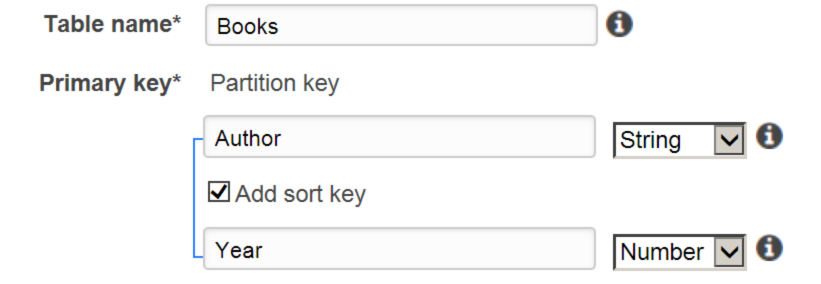
Allow searching within a partition

- E.g., year
 - So primary key = artist + year

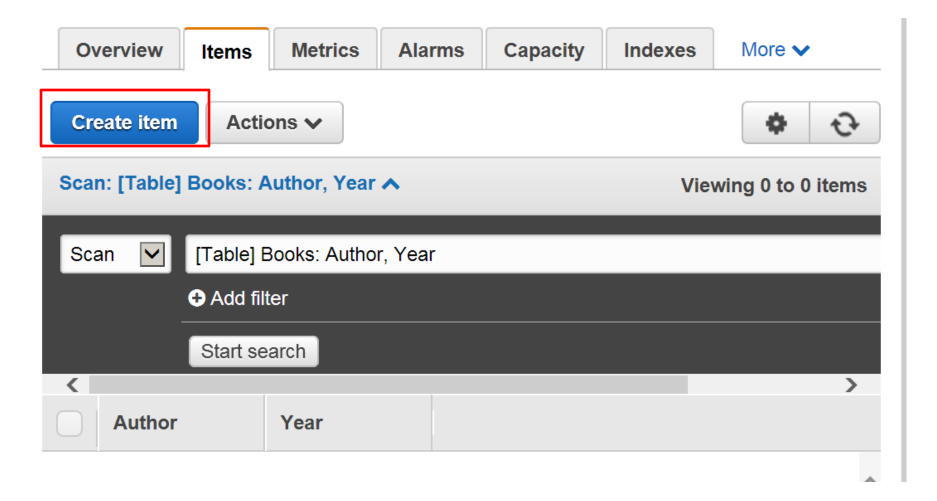
Possible multiple items with the same artist but different years

 This allows search all CDs by a specific artist and produced in certain years

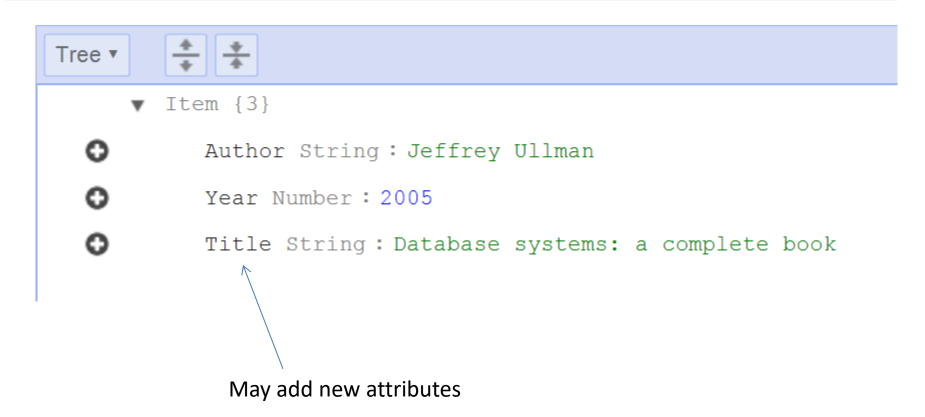




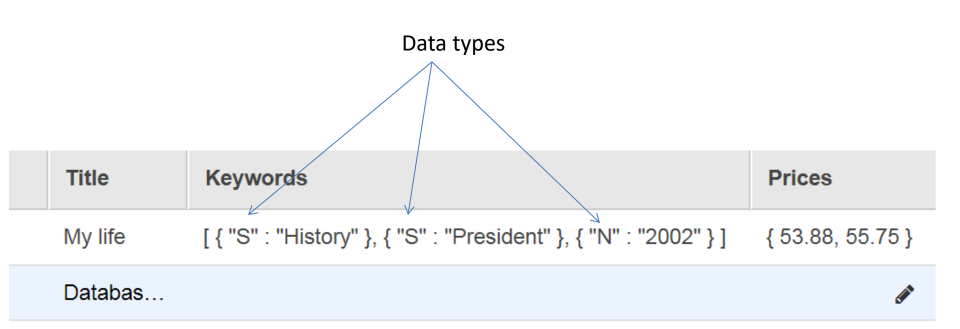
Example (may vary in new version)



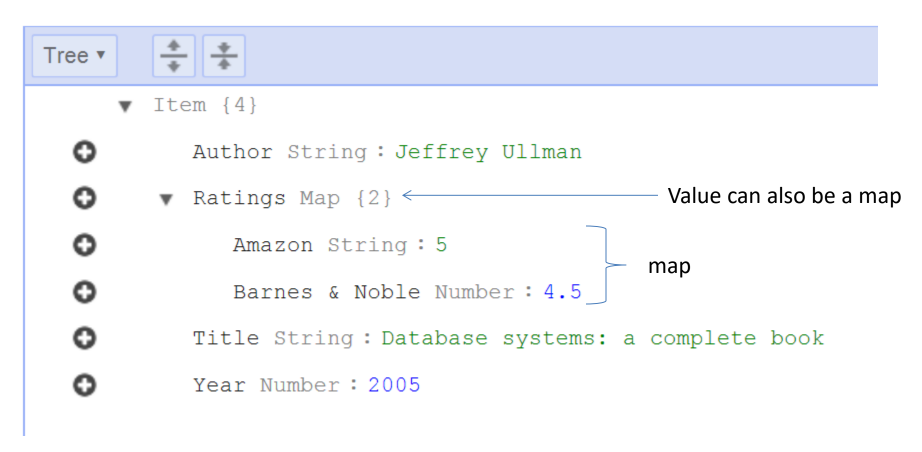
Create item



```
Author String: Bill Clinton
Year Number: 2002
Title String: My life
Keywords List [3]
                                     Value can be a list
      String: History
                                            or a set
      String: President
      Number: 2002
Prices NumberSet [2]
                                 List: ordered, heterogeneous
      : 53.88
                                 Set: unordered, homogeneous
      : 55.75
```



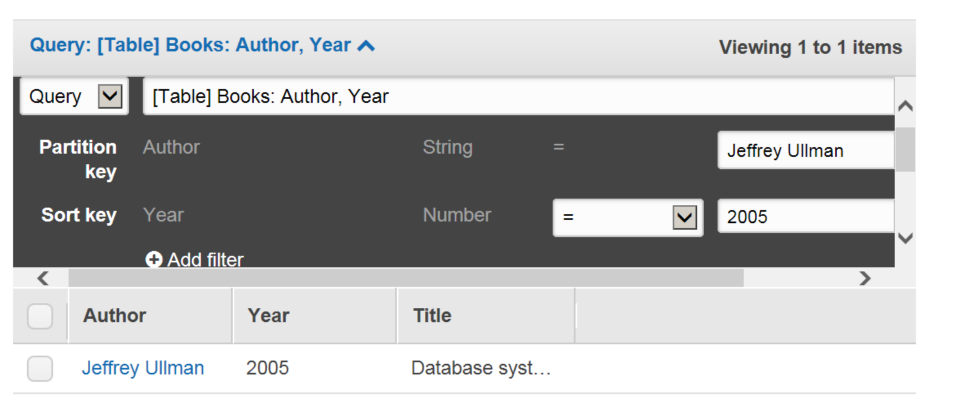
Map: contains a list of key-value pairs



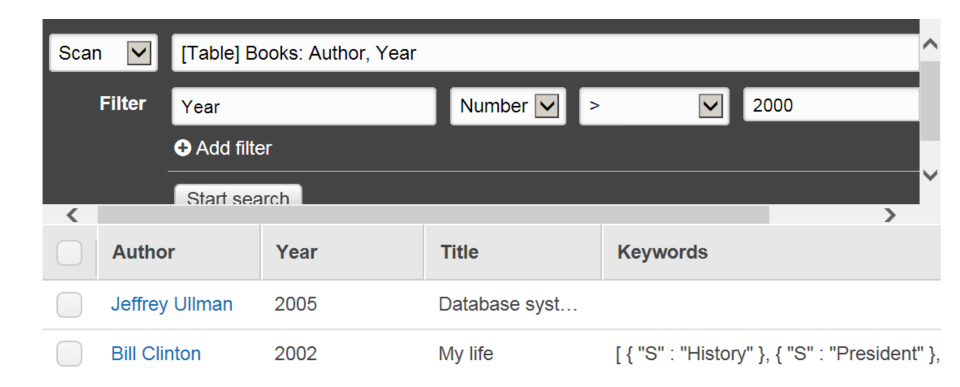
Available data types for values

String Binary Number StringSet NumberSet BinarySet Мар List Boolean Null

Query



Scan



PartiQL

- Insert:
 - insert into books value {'author': 'trump1', 'year': 2021}

- Select:
 - select * from books where instock = true

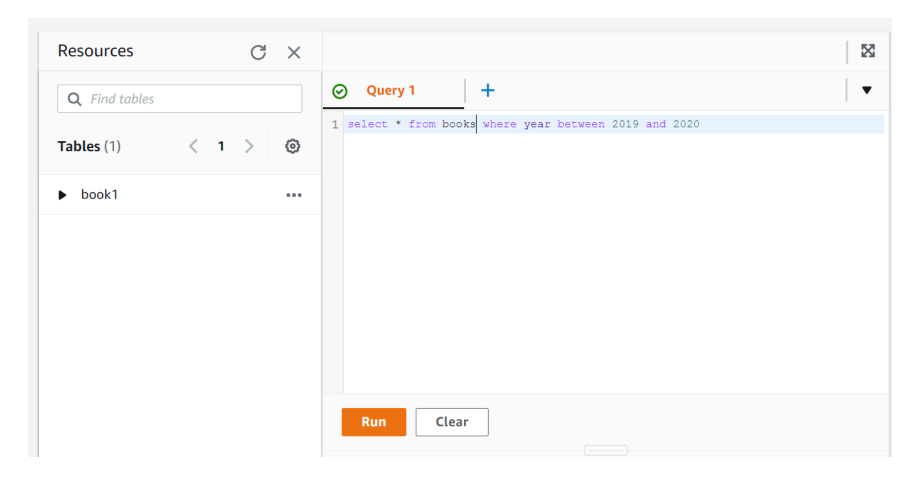
PartiQL

Update:

```
update books
set title = 'the art of deal' // a new attribute
where author = 'trump' and year = 2021;
```

• Delete:

delete from books where author = 'trump' and year = 2021



References

- PartiQL for DynamoDB:
 - https://docs.aws.amazon.com/amazondynamodb /latest/developerguide/ql-reference.html

- Working with Tables, Items, Queries, Scans, and Indexes
 - https://docs.aws.amazon.com/amazondynamodb /latest/developerguide/WorkingWithDynamo.htm