Data Modeling in NoSQL (C*) - Advanced

Big Data Systems

Happens to the best

- In 2019 Jennifer Aniston joined Instagram and posted a single photo
- 1m followers after 5 hour and 16 minutes from registering world record
- More than 7m follower (24 hours)
- More than 9m likes for that photo (24 hours)

Instagram crashed temporarily











```
SELECT video id
FROM videos by genre
WHERE genre = "action"
for (video : result) {
   SELECT *
   FROM videos by id
   WHERE video id = video
 How many queries can this
        generate?
```

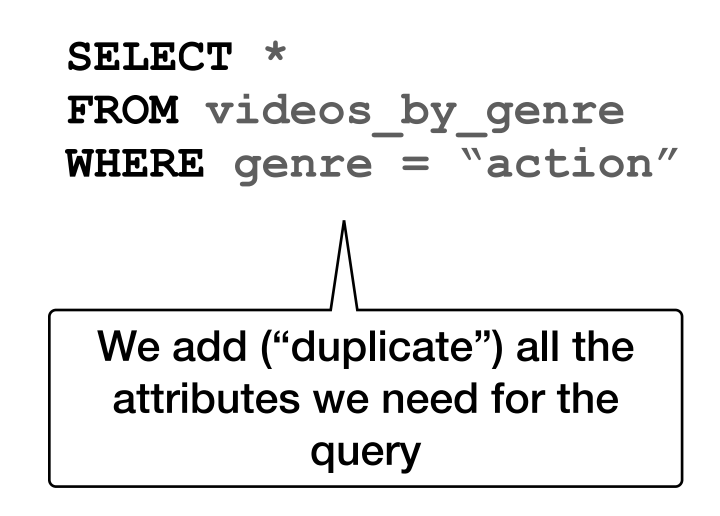


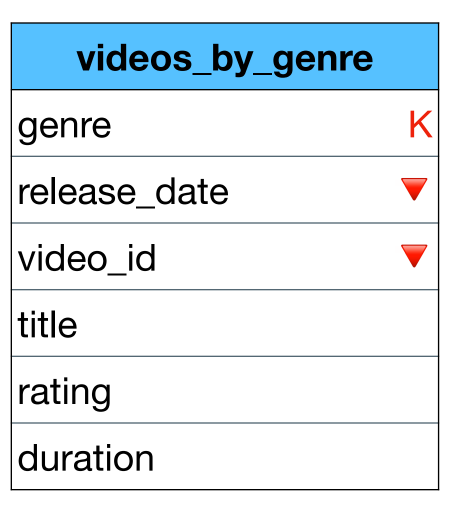








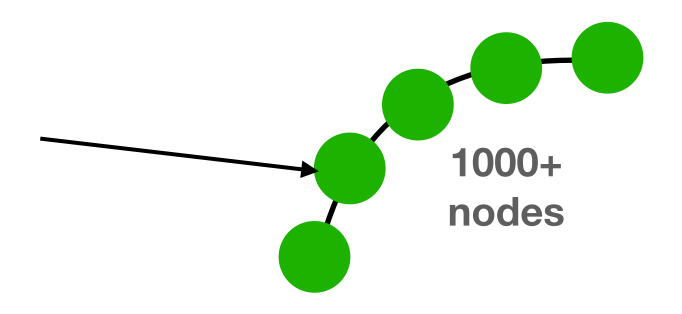




But what happens if the partition is "large"

There can be more than 10m rows in this partition

views_by_video		
video_id	BIGINT	K
view_id	TIMEUUID	\
device	TEXT	
user_id	BIGINT	





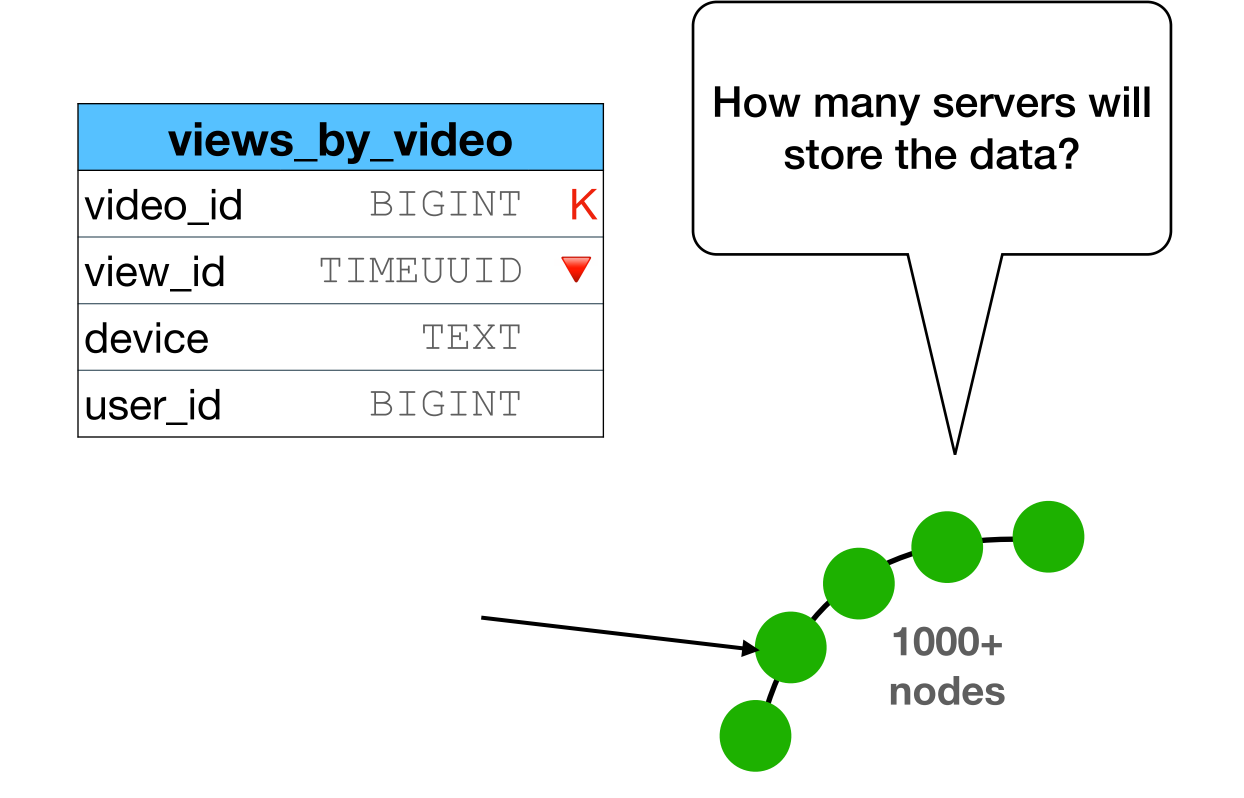




* images by Wikipedia

But what happens if the partition is "large"

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* images by Wikipedia

Large partitions

- Cause performance issues:
 - compactions are slower
 - queries are slower
 - repairs can fail
 - adding more nodes won't help
- Can cause hotspots more on this later
- Data is not distributed evenly throughout the cluster

We need to model differently to avoid

Large partitions in Cassandra

• Rule of thumb: partition size < 100MB size / 100k rows You can go higher with newer Cassandra versions

 You would need to <u>estimate</u> the size in advance Unless you learn the hard way you have a problem

How to avoid large partitions?

What do you think?

How to avoid large partitions?

The solution is easy:
 split the data into more partitions

 When querying, the data is too big anyway for a single call

The driver automatically breaks the result into "pages" (default = 5000) even for a single partition

How to avoid large partitions?

The solution is easy:
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 When querying, the data is too big anyway for a single call

The driver automatically breaks the result into "pages" (default = 5000) even for a single partition

How to split is the name of the game

"Choosing how to partition the data is not trivial,

it is hard."

views	s_by_user	
user_id	BIGINT	K
view_id	TIMEUUID	
device	TEXT	
video_id	BIGINT	

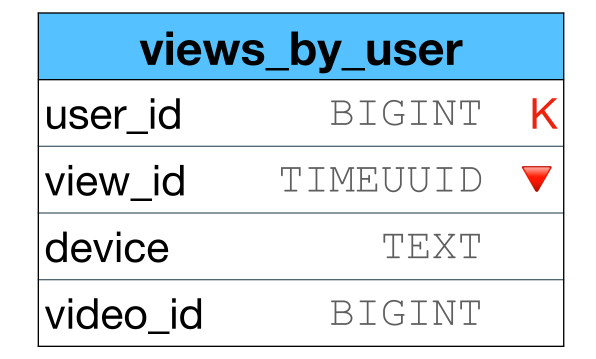
views	_by_video	
video_id	BIGINT	K
view_id	TIMEUUID	
device	TEXT	
user_id	BIGINT	

This is great as a single user probably won't view over 100k videos

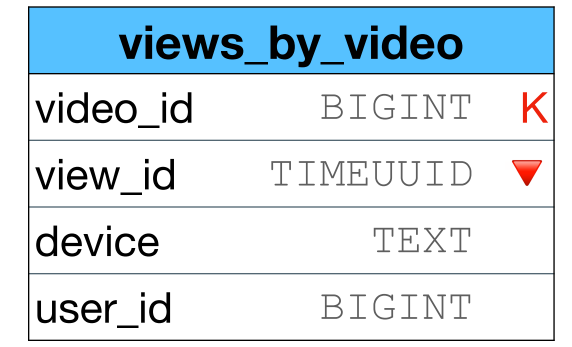
view	s_by_user	
user_id	BIGINT	K
view_id	TIMEUUID	
device	TEXT	
video_id	BIGINT	

views_by_video		
video_id	BIGINT	K
view_id	TIMEUUID	
device	TEXT	
user_id	BIGINT	

This is great as a single user probably won't view over 100k videos

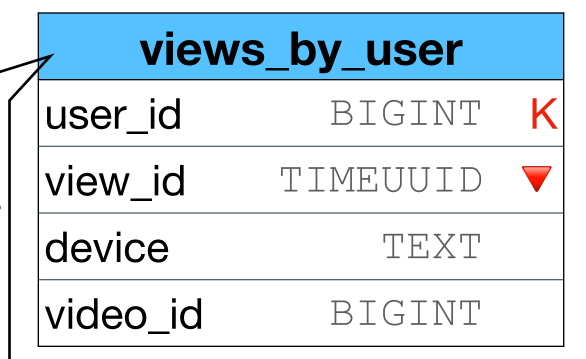


Problematic as some videos has more than 10m views

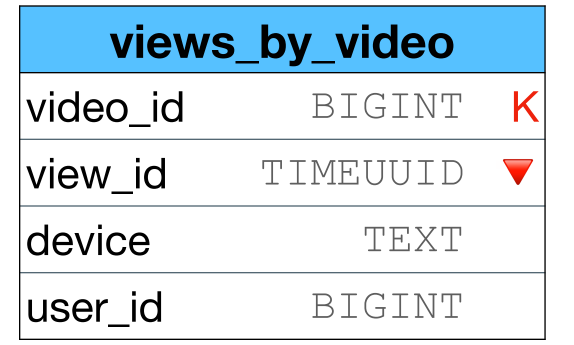


This is great as a single user probably won't view over 100k videos

Might be problematic for a social network addict: assuming 100 views per day, we reach 100K after 1k days

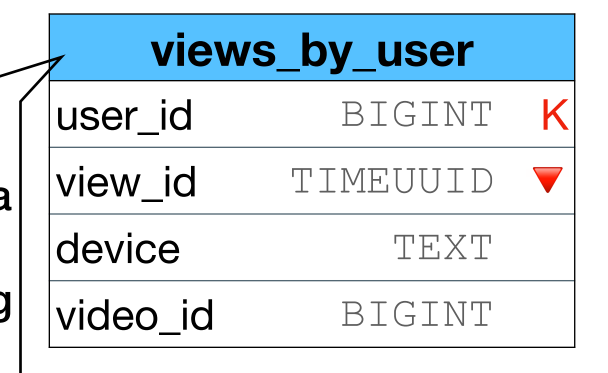


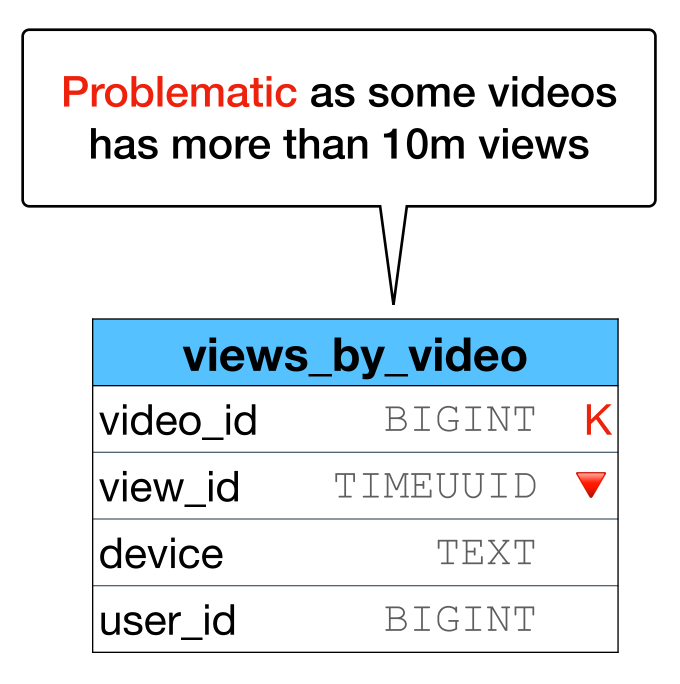
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Might be problematic for a social network addict: assuming 100 views per day, we reach 100K after 1k days



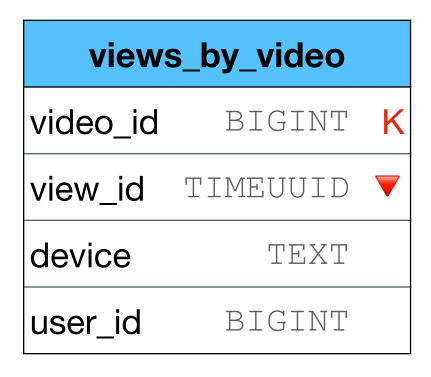


It depends on the query we need to answer **AND** the data distribution

- Size limit
 large partitions causes performance issues
- Over shrinking when querying, it is better to contact 1 partition with 10k rows vs 10k partitions with 1 row
- "Known" partition keys when querying, the values of the partition keys are needed
- Hot spots undistributed writes/reads causes performance issues
- Tombstones too much deletes within a partition causes performance issues

 Size limit large partitions causes performance issues

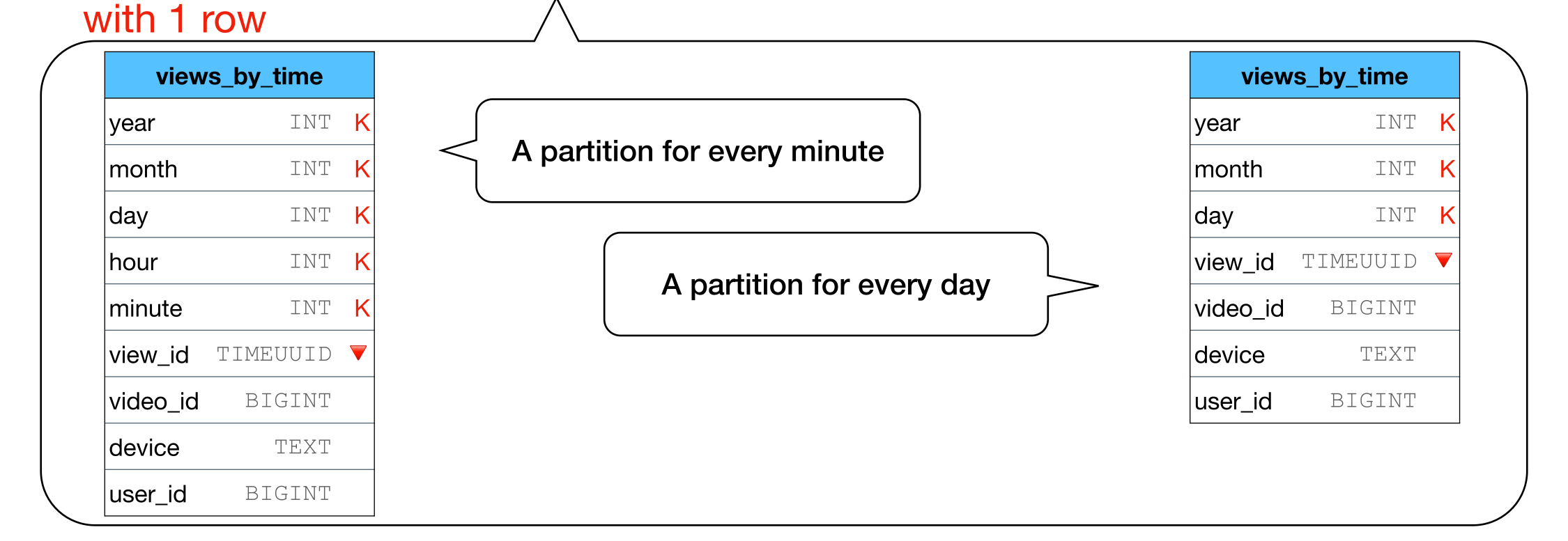
Size limit
 large partitions causes performance issues

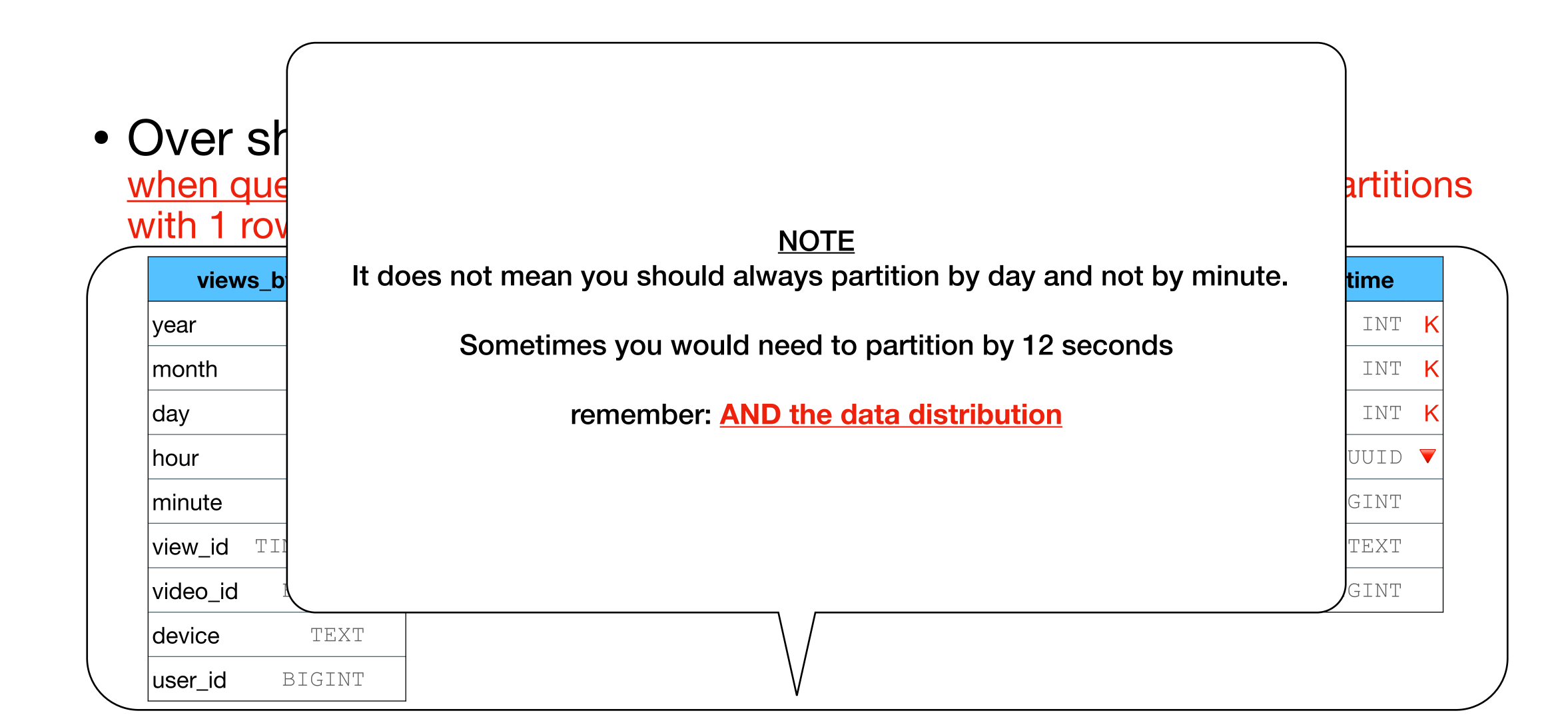


10m views for a single video

 Over shrinking when querying, it is better to contact 1 partition with 10k rows vs 10k partitions with 1 row

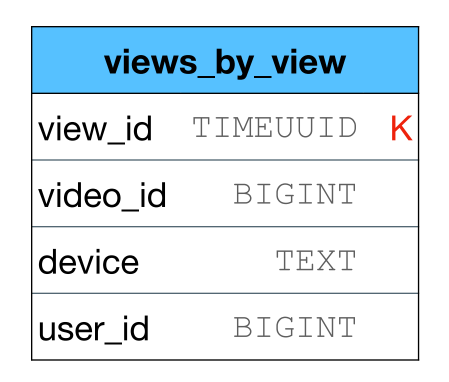
 Over shrinking when querying, it is better to contact 1 partition with 10k rows vs 10k partitions





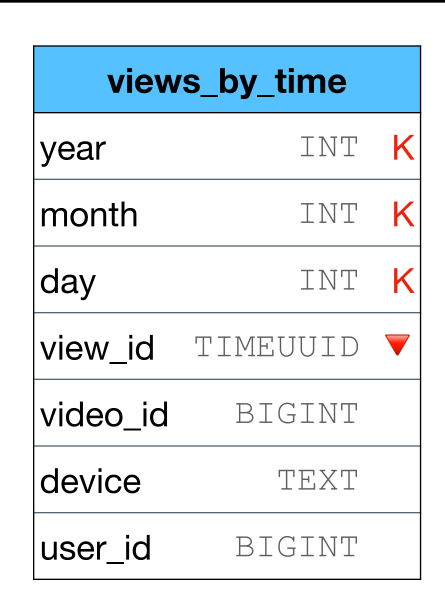
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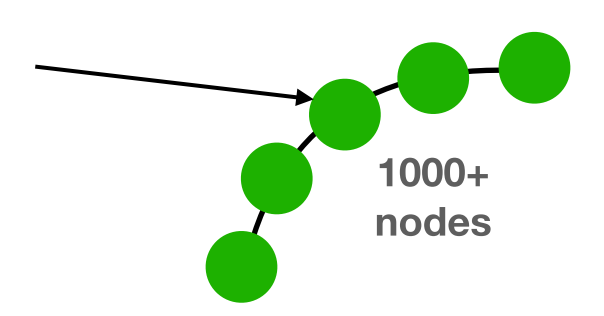
How can we know the view_id values?



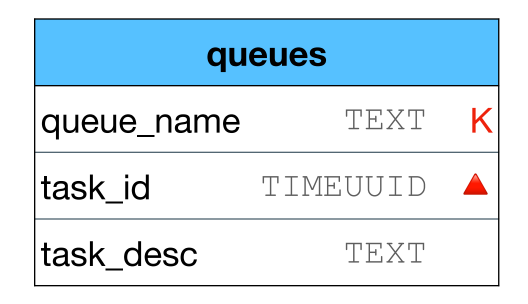


- During each day only 1 node handles all the writes
- Assuming a 10k node cluster, 9999 server are unused (CPU & Storage)

 Hot spots undistributed writes/reads causes performance issues







A queue for managing tasks (FIFO)
Once a task is done, it is deleted from the queue

Recall - during gc grace seconds (10 days):

- Warnings after 1k tombstones
- Partition crash after 100k tombstones

• Tombstones too much deletes within a partition causes performance issues

Again - this is important!

- Size limit
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- Tombstones
 too much deletes within a partition causes performance issues

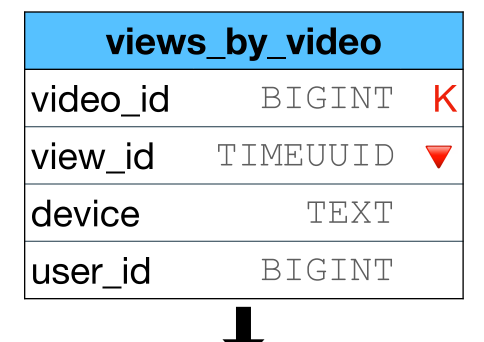
Splitting strategies

You can NOT satisfy all requirements for any strategy

• One is not better or worse than the other only more suitable to a specific example and data distribution

 Goal: learn different strategies and match the best model to each different problem

Option 1 - split with existing column



Option 1 - split with existing column

Note - the query needed is "by video" although we add more partition keys





Option 1 - split with existing column





views	_by_video	
video_id	BIGINT	K
user_id	BIGINT	K
view_id	TIMEUUID	
device	TEXT	

VS

views	_by_video	
video_id	BIGINT	K
view_id	TIMEUUID	K
device	TEXT	
user_id	BIGINT	

VS

views	_by_video	
video_id	BIGINT	K
device	TEXT	K
view_id	TIMEUUID	_
user_id	BIGINT	





views_	_by_video	
video_id	BIGINT	K
user_id	BIGINT	K
view_id	TIMEUUID	—
device	TEXT	

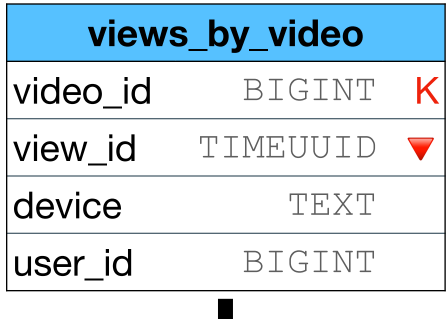
VS

views	_by_video
video_id	BIGINT
view_id	TIMEUUID
device	TEXT
user_id	BIGINT

VS

views	_by_video	
video_id	BIGINT	K
device	TEXT	K
view_id	TIMEUUID	\
user_id	BIGINT	

size limit over shrinking known partitions hot spots tombstones





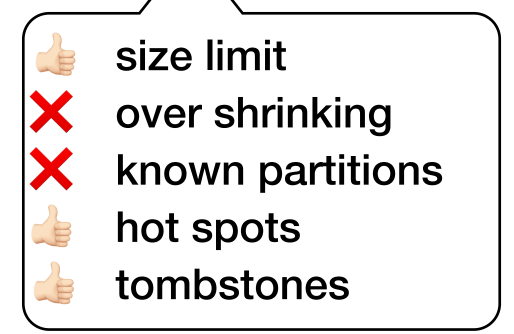
views	_by_video	
video_id	BIGINT	K
user_id	BIGINT	K
view_id	TIMEUUID	V
device	TEXT	

VS

views_	_by_video	
video_id	BIGINT	K
view_id	TIMEUUID	K
device	TEXT	
user_id	BIGINT	

VS

views_	_by_video	
video_id	BIGINT	K
device	TEXT	K
view_id	TIMEUUID	_
user_id	BIGINT	







VS

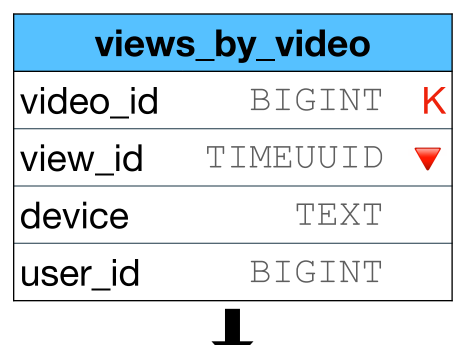
views	_by_video	
video_id	BIGINT	ŀ
view_id	TIMEUUID	ŀ
device	TEXT	
user_id	BIGINT	
	shrinking n partitions	

tombstones

VS

views	_by_video	
video_id	BIGINT	K
device	TEXT	K
view_id	TIMEUUID	\
user_id	BIGINT	

size limit
over shrinking
known partitions
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tombstones





VS

user_ia	BIGINI	N
view_id	TIMEUUID	—
device	TEXT	
knov hot s	limit shrinking vn partitions spots ostones	

views_by_videovideo_idBIGINTview_idTIMEUUIDdeviceTEXTuser_idBIGINT

size limit

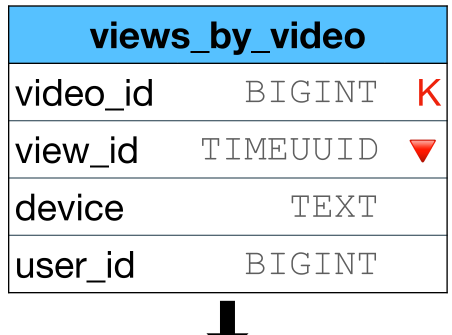
over shrinking

known partitionshot spots

tombstones

VS

views	_by_video	
video_id	BIGINT	K
device	TEXT	K
view_id	TIMEUUID	V
user_id	BIGINT	





views	_by_video	
video_id	BIGINT	K
user_id	BIGINT	K
view_id	TIMEUUID	_
device	TEXT	
size limit over shrinking		

known partitions

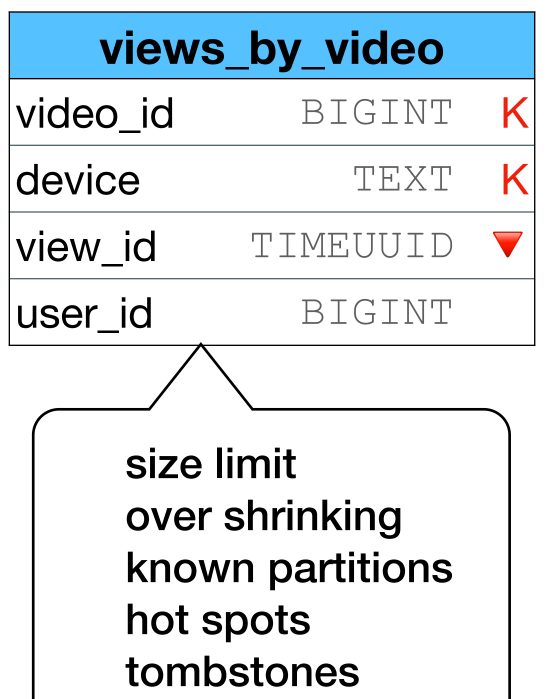
hot spots

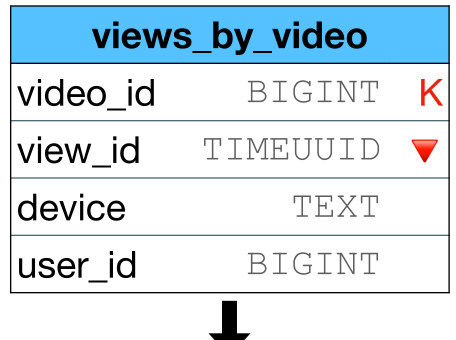
tombstones

VS

views_	_by_video	
video_id	BIGINT	K
view_id	TIMEUUID	K
device	TEXT	
user_id	BIGINT	
know hot sp	shrinking n partitions	

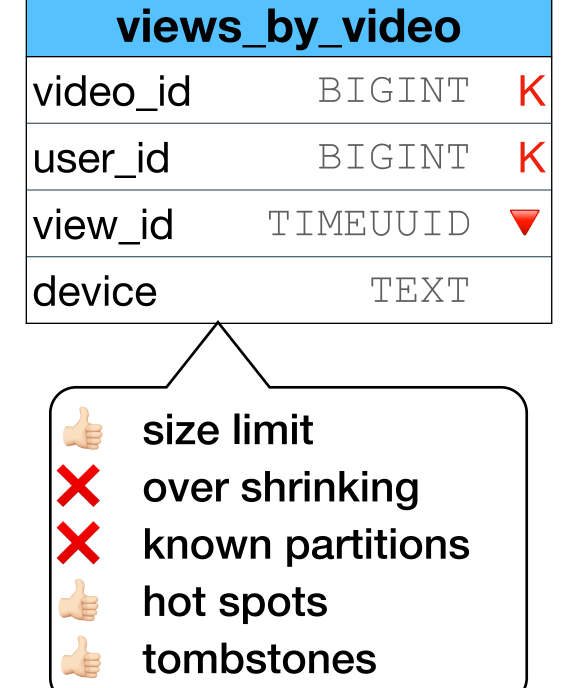
VS







VS



views_by_video

video_id BIGINT K

view_id TIMEUUID K

device TEXT

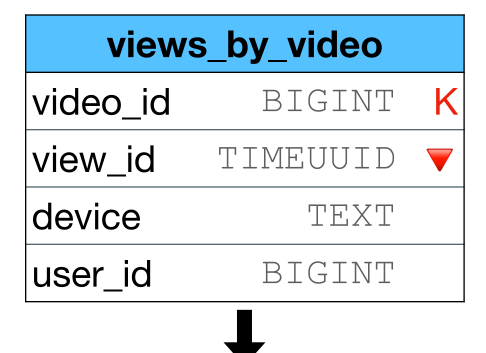
user_id BIGINT

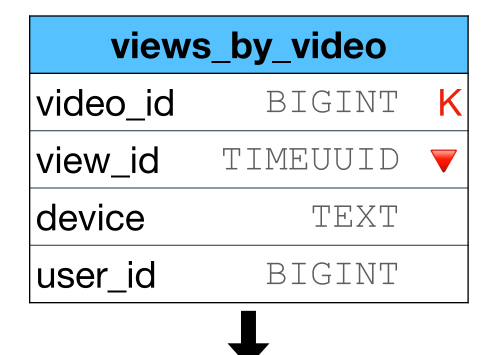
size limit

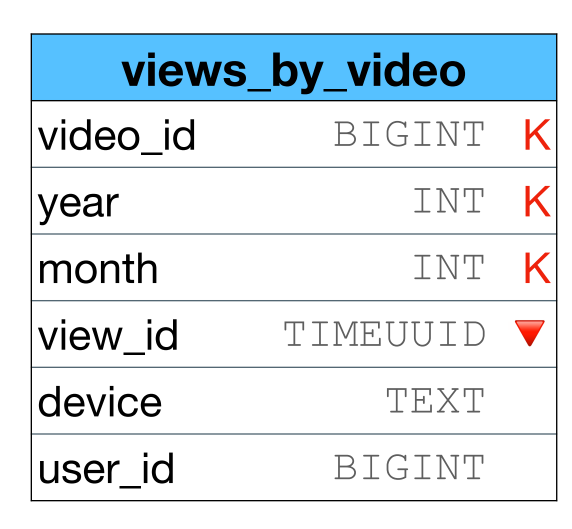
over shrinking

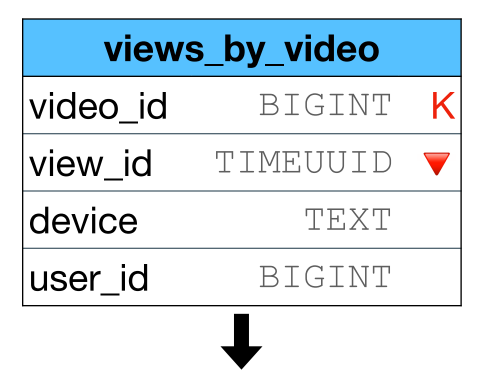
known partitions
hot spots
tombstones

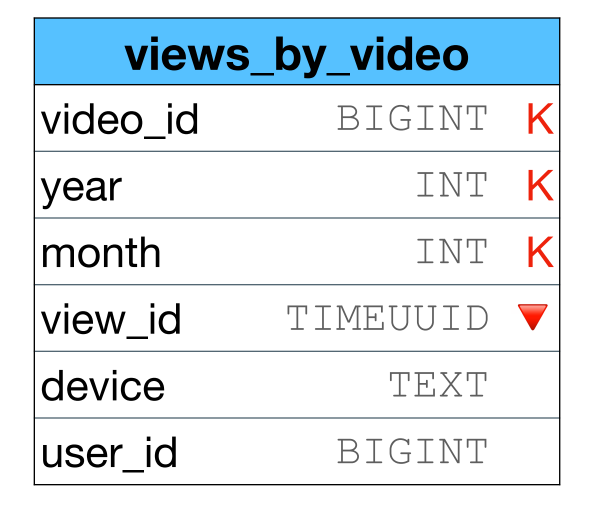
VS











What to do if this partition is not small enough?





views	_by_video	
video_id	BIGINT	K
year	INT	K
month	INT	K
view_id	TIMEUUID	V
device	TEXT	
user_id	BIGINT	

views_	_by_video	
video_id	BIGINT	K
year	INT	K
month	INT	K
day	INT	K
view_id	TIMEUUID	V
device	TEXT	
user_id	BIGINT	





views	_by_video	
video_id	BIGINT	K
year	INT	K
month	INT	K
view_id	TIMEUUID	—
device	TEXT	
user_id	BIGINT	

views	_by_video	
video_id	BIGINT	K
year	INT	K
month	INT	K
day	INT	K
view_id	TIMEUUID	V
device	TEXT	
user_id	BIGINT	

We can have the same problem. How can we solve it without the need to change the schema each time?

Option 2 - split with artific





views_	_by_video	
video_id	BIGINT	K
year	INT	K
month	INT	K
view_id	TIMEUUID	\
device	TEXT	
user_id	BIGINT	

views_	_by_video	
video_id	BIGINT	K
year	INT	K
month	INT	K
day	INT	K
view_id	TIMEUUID	_
device	TEXT	
user_id	BIGINT	

Assume the time is 2021/12/22 14:54:34:3233

Round the TS before you insert the data

By year use 2021/01/01 00:00:00:000

• By month use 2021/12/01 00:00:00:000

• By day use 2021/12/22 00:00:0000

• By hour use 2021/12/22 14:00:00:0000

By minute use 2021/12/22 14:54:00:0000

• ...

* use GMT=0 to avoid timezones / daylight

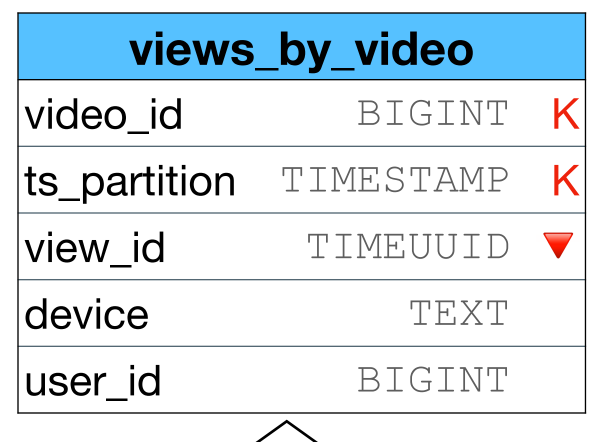
views	_by_video	
video_id	BIGINT	K
ts_partition	TIMESTAMP	K
view_id	TIMEUUID	V
device	TEXT	
user_id	BIGINT	





views	_by_video	
video_id	BIGINT	K
year	INT	K
month	INT	K
view_id	TIMEUUID	—
device	TEXT	
user_id	BIGINT	

views	_by_video	
video_id	BIGINT	K
year	INT	K
month	INT	K
day	INT	K
view_id	TIMEUUID	
device	TEXT	
user_id	BIGINT	



size limit
over shrinking
known partitions
hot spots
tombstones





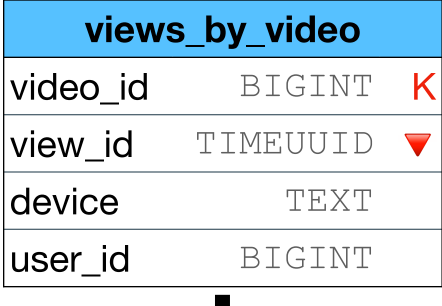
views	_by_video	
video_id	BIGINT	K
year	INT	K
month	INT	K
view_id	TIMEUUID	
device	TEXT	
user_id	BIGINT	

views	_by_video	
video_id	BIGINT	K
year	INT	K
month	INT	K
day	INT	K
view_id	TIMEUUID	
device	TEXT	
user_id	BIGINT	

For most days ok, except aired date of new episodes

_by_video	
BIGINT	K
TIMESTAMP	K
TIMEUUID	\
TEXT	
BIGINT	
	BIGINT TIMESTAMP TIMEUUID TEXT

- ? size limit
- ? over shrinking
- known partitions
- ? hot spots
 - tombstones





views_by_video			
video_id	BIGINT	K	
year	INT	K	
month	INT	K	
view_id	TIMEUUID	—	
device	TEXT		
user_id	BIGINT		

views	_by_video	
video_id	BIGINT	K
year	INT	K
month	INT	K
day	INT	K
view_id	TIMEUUID	_
device	TEXT	
user_id	BIGINT	

view_id TIMEUUID

device TEXT

user_id BIGINT

? size limit
? over shrinking

views_by_video

video_id

ts_partition

BIGINT

TIMESTAMP

Note - "by minute" might be needed for "Game of Thrones" but not for all other 5000 shows

For most days ok, except aired date of new episodes

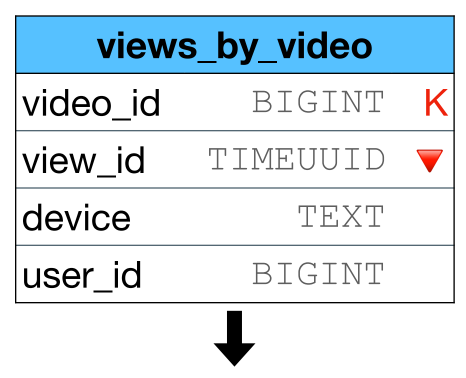
? over shrinking

known partitions

? hot spots

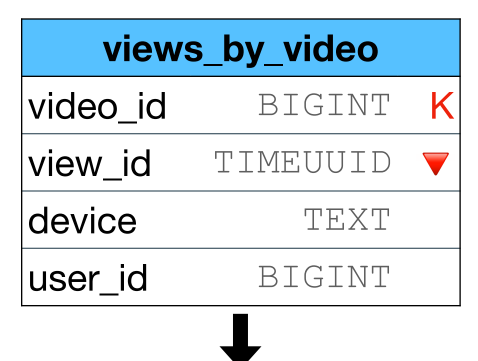
tombstones





- Start with bucket 0.
- If more than X (50k?) views, advance to bucket 1

•



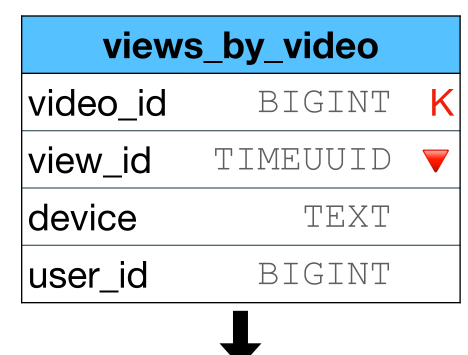
- Start with bucket 0.
- If more than X (50k?) views, advance to bucket 1

views	_by_video	
video_id	BIGINT	K
bucket	INT	K
view_id	TIMEUUID	
device	TEXT	
user_id	BIGINT	

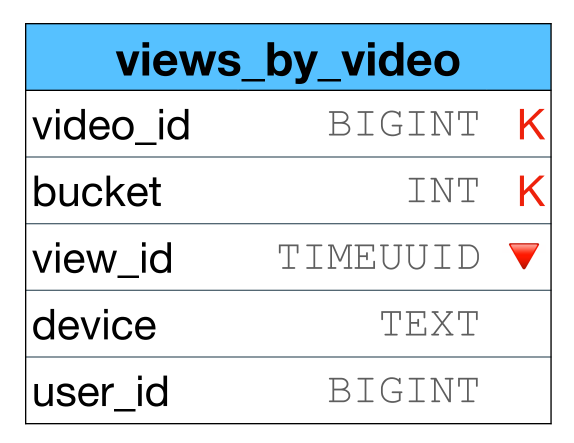
•

This table will help us "count" the number of view per bucket

views_by_v	video_bucke	ts
video_id	BIGINT	K
buckets	INT	
views	COUNTER	++



- Start with bucket 0.
- If more than X (50k?) views, advance to bucket 1

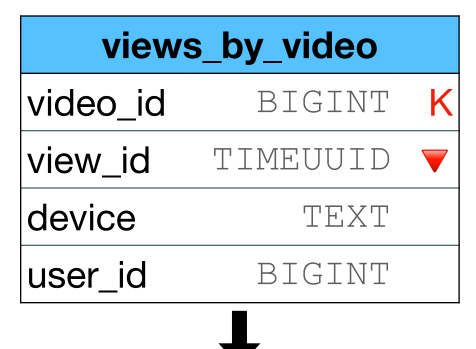


size limit over shrinking known partitions hot spots tombstones

•

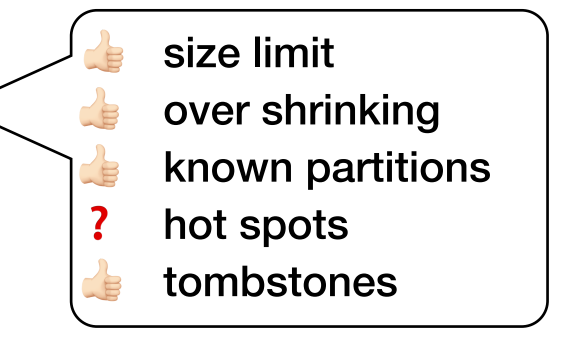
This table will help us "count" the number of view per bucket

views_by_	video_bucke	ts
video_id	BIGINT	K
buckets	INT	
views	COUNTER	++



- Start with bucket 0.
- If more than X (50k?) views, advance to bucket 1

views	_by_video	
video_id	BIGINT	K
bucket	INT	K
view_id	TIMEUUID	V
device	TEXT	
user_id	BIGINT	



•

This table will help us "count" the number of view per bucket

views_by_	video_bucke	ts
video_id	BIGINT	K
buckets	INT	
views	COUNTER	++

Great option, but not trivial to maintain the logic on the backend

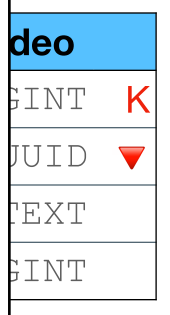
Pros

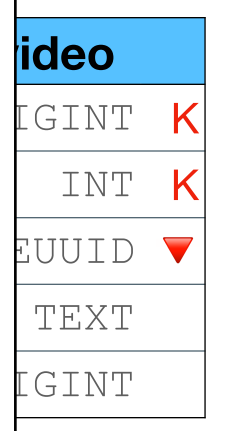
- Guaranteed max size
- Can grow without a limit
- When queuing optimized for the number of calls
 - we do not have "small" partitions
- Ordered by TS across all partitions (only if we always add "new" data)

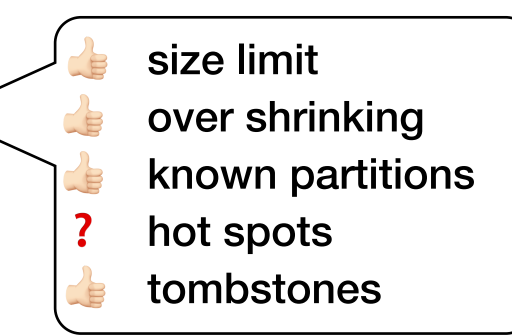
Cons

- If we add "old" data, the TS is NOT ordered across all partitions
- We can NOT "find" a specific event as we do not know on which partition the data is saved in the example - we can NOT know if a specific view_id exists without reading all partitions

bucket column







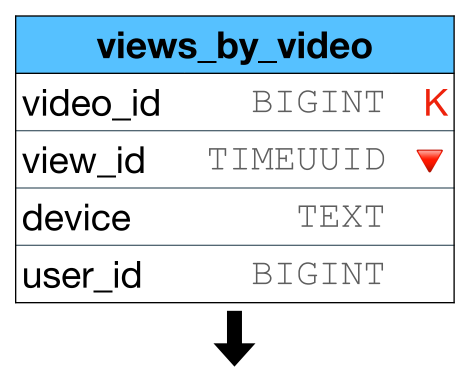
BIGINT K
INT T

Great option, but not trivial to maintain the logic on the backend

DUCNCI3

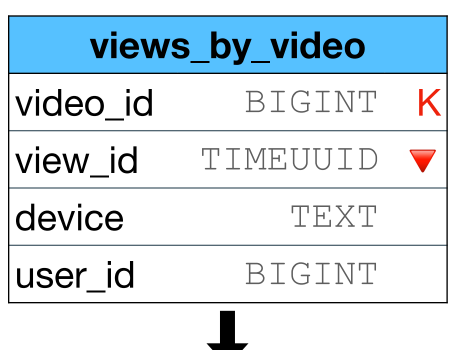
views





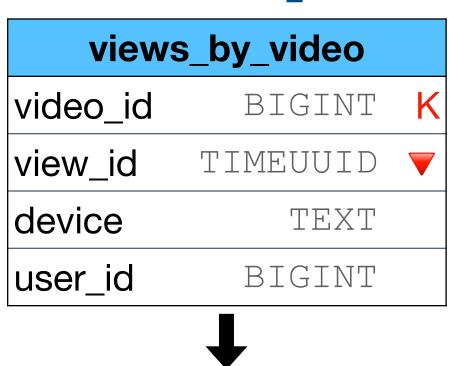
- Decide on max partition size (1000?)
- Use a "hash function" to distribute the data evenly across the partition

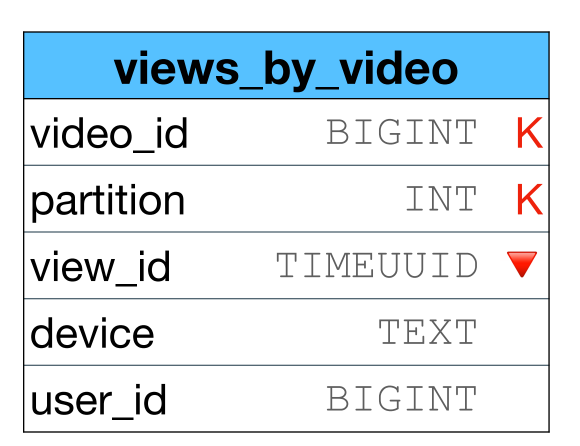
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- Decide on max partition size (1000?)
- •Use a "hash function" to distribute the data evenly across the partition

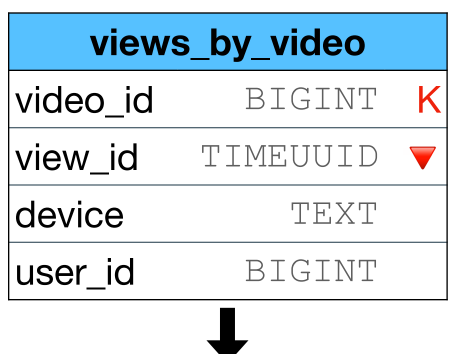




• For example modulo:

```
partition = user_id % 1000
```

- Decide on max partition size (1000?)
- •Use a "hash function" to distribute the data evenly across the partition



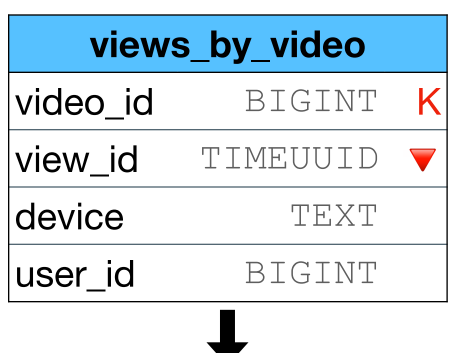


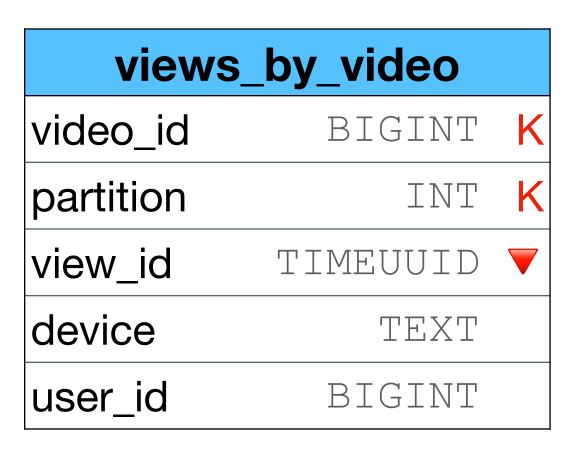
• For example modulo:

partition = user id % 1000

Data is distributed evenly

- Decide on max partition size (1000?)
- •Use a "hash function" to distribute the data evenly across the partition





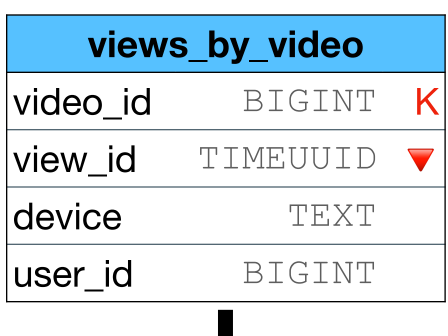
size limit
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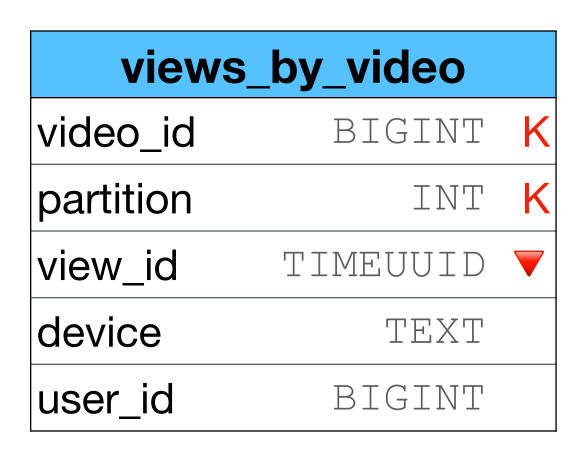
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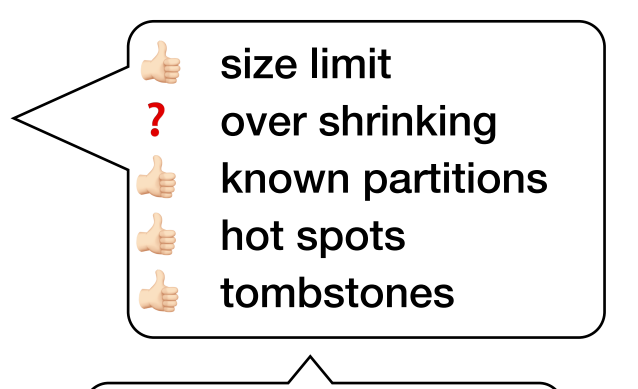
```
partition = user_id % 1000
```

- Decide on max partition size (1000?)
- Use a "hash function" to distribute the data evenly across the partition
- For example modulo:

```
partition = user id % 1000
```



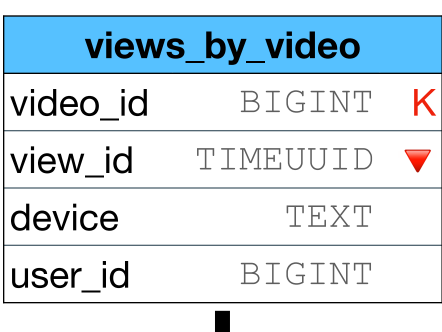


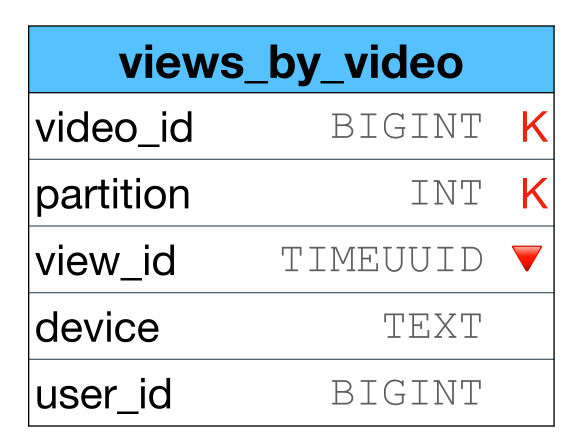


Not all videos need the same partition size

- Decide on max partition size (1000?)
- •Use a "hash function" to distribute the data evenly across the partition
- For example modulo:

```
partition = user id % 1000
```





What about the order of the data?

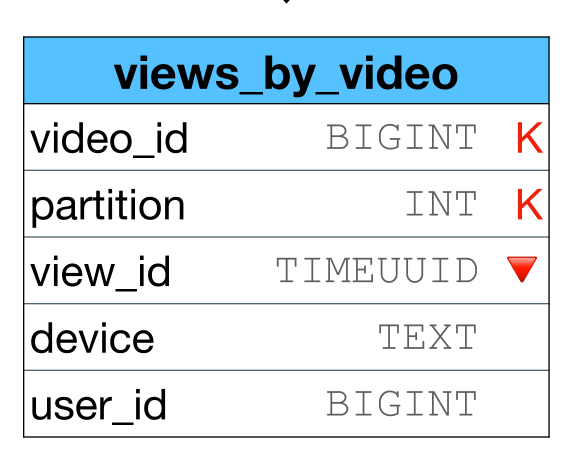


Not all videos need the same partition size

- Decide on max partition size (1000?)
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- For example modulo:

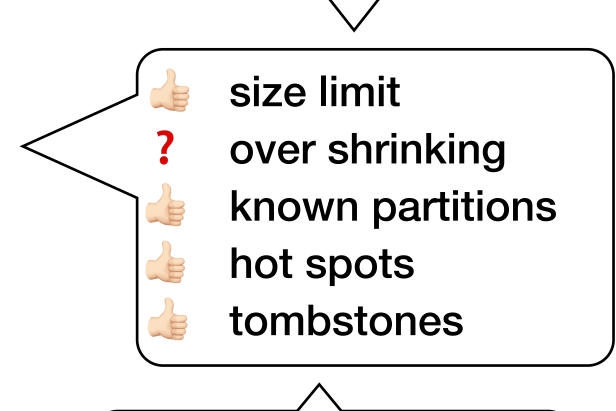
parti	Ltic	on	=
user	id	0/0	1000



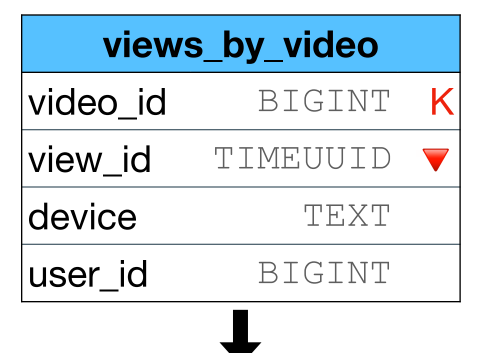


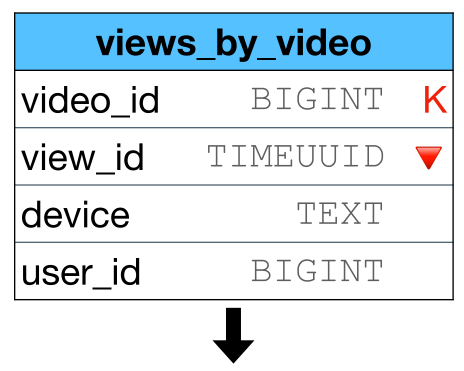
When we read the data, it is NOT ordered by the "global" view_id, but per partition.

Can (maybe) cause logic problems for the client



Not all videos need the same partition size

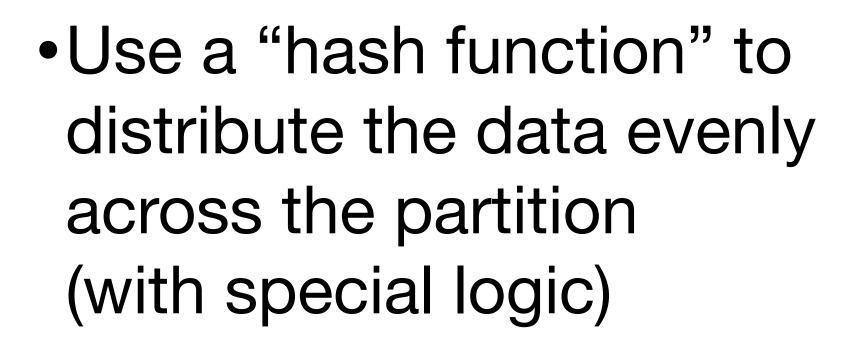


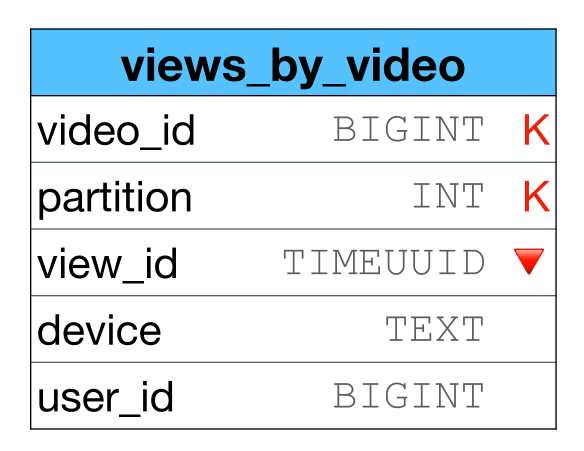


- Variable max partition size per video
- Use a "hash function" to distribute the data evenly across the partition (with special logic)









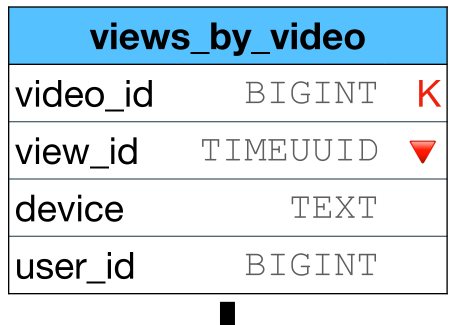
```
views_by_video_paritionsvideo_idBIGINTpartitions_totalINT
```

```
"Normal" videos:

partition = -1

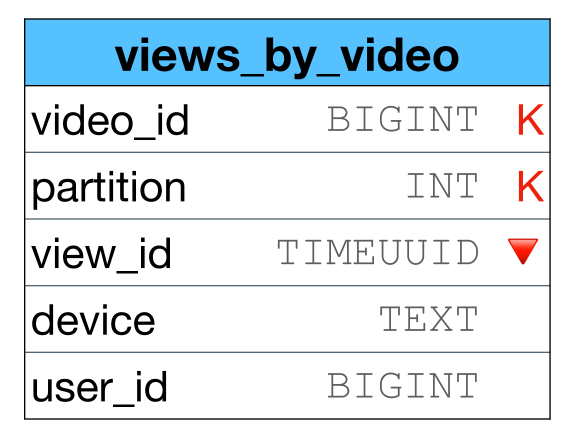
"Popular" videos:

partition = user_id % 1000
```





- Variable max partition size per video
- Use a "hash function" to distribute the data evenly across the partition (with special logic)



views_by_video_paritions BIGINT video_id partitions_total INT

size limit over shrinking known partitions hot spots tombstones

```
"Normal" videos:
```

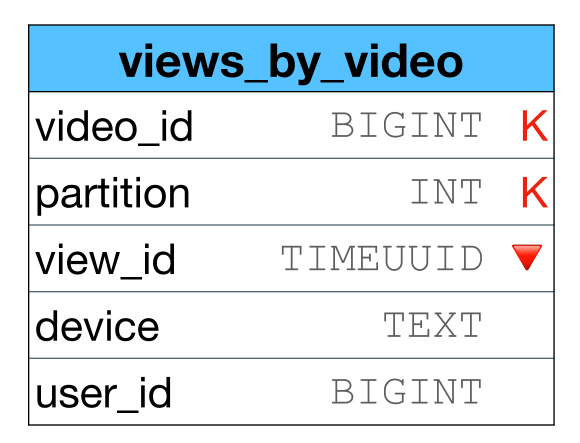
partition = -1

"Popular" videos:

partition = user id % 1000

- Variable max partition size per video
- Use a "hash function" to distribute the data evenly across the partition (with special logic)







A logic is required to set the right partitions_total for each video



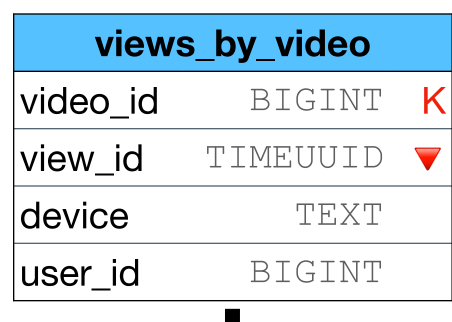
"Normal" videos:

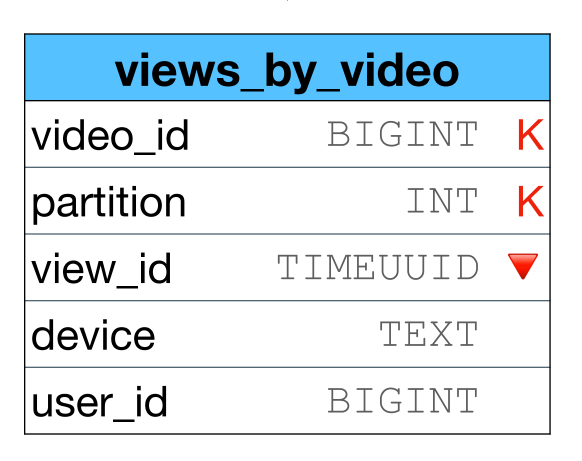
partition = -1

"Popular" videos:

partition = user_id % 1000

- Variable max partition size per video
- Use a "hash function" to distribute the data evenly across the partition (with special logic)

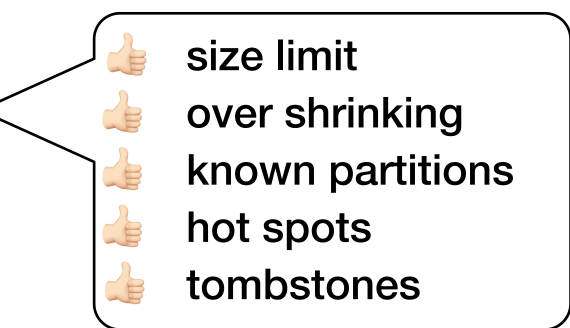






Discussion - why did we chose "-1" for "normal" users and not "0"

A logic is required to set the right partitions_total for each video



"Normal" videos:

partition = -1

"Popular" videos:

partition = user_id % 1000

We want to support the option to "transition" state from "normal" to "popular"

—> we need to use "different" partitions for each state in order to "reinsert" the data on "transition"

"Normal" videos:

partition = -1

"Popular" videos:

partition = user id % 1000

"Super popular" videos:

partition = 10000 + (user id % 10000)

across the partition (with special logic)



riable partition size)

Discussion - why did we chose "-1" for "normal" users and not "0"

A logic is required to set the right partitions_total for each video

- size limit
- over shrinking
- known partitions
- hot spots
 - tombstones

"Normal" videos:

partition = -1

"Popular" videos:

partition = user_id % 1000

EXT

INT

deo

GINT

INT

UUID

TEXT

GINT

We want to support the option to "transition" state from "normal" to "popular"

—> we need to use "different" partitions for each state in order to "reinsert" the data on "transition"

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A logic is required to set the right partitions_total for each video

size limit

over shrinking

known partitions

hot spots

tombstones

across the partition

(with special logic)

wideo_id





partition = -1

"Popular" videos:

partition = user_id % 1000

INT

deo

GINT

INT

JUID

TEXT

GINT

Why did Instagram crushed?

- Instagram has different write paths for "top users" that is, different data models and different app logic
- There is an application logic that transition a user from a "regular" user to a "top user"

The (regular) data model used did not scaled

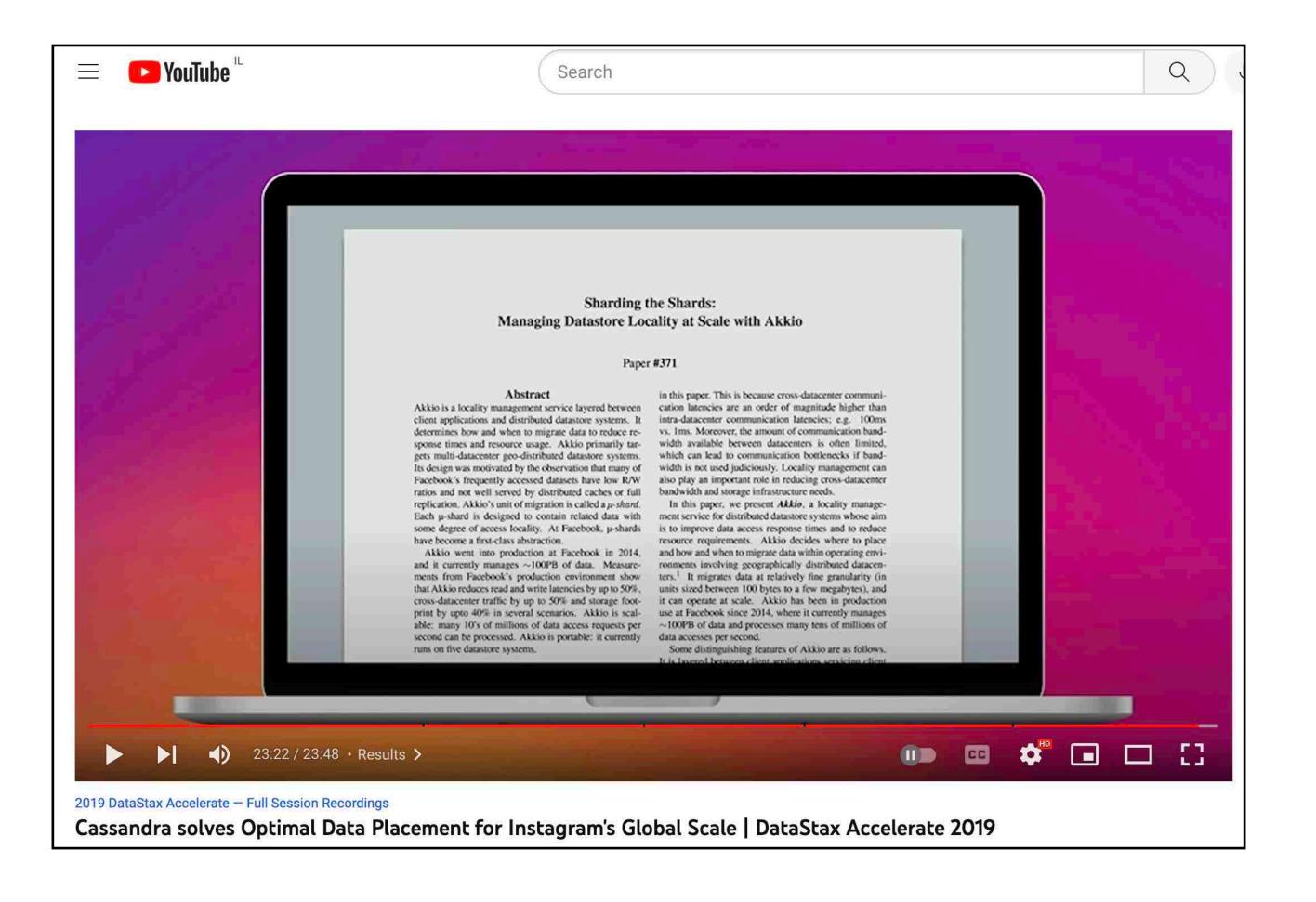
- *1 speculation
- *2 more info on "data modeling examples"



Splitting strategies - reminder

 One is not better or worse than the other only more suitable to a specific example and data distribution

When sharding is not enough...



Only if you are a "data nerd"..

https://www.youtube.com/watch?v=Sr0sX-Tld-g