CC5212-1 Procesamiento Masivo de Datos Otoño 2023

Lecture 6 Streaming: Kafka

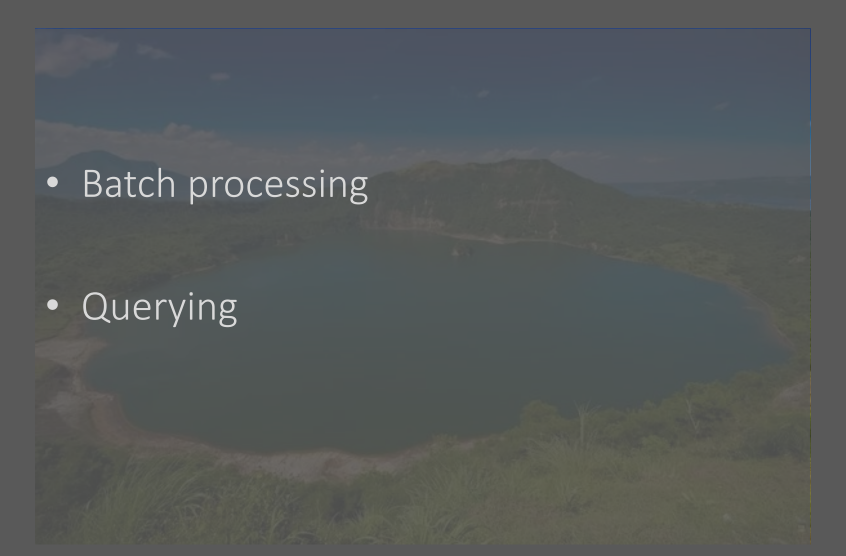
> Aidan Hogan aidhog@gmail.com

Distributed Static Data Processing	Distributed Dynamic Data Processing	Distr. Unstructured Data Management	Distr. (Semi-)structured Data Management					
Distributed Da	ata Processing	Distributed Data Management						
Distributed Systems								
Local Data Processing								

Files











Streams

• Event processing

Continuous querying

Real-time response

Applications: Social Media Analytics



Applications: Social Media Analytics

- Event processing
 - Kitten video goes viral
 - Burst of tweets about earthquakes
- Continuous querying

 Track sentiment for company's products
 Monitor popular users tweeting about me
- Real-time response
 - Put Emergency Services on alert
 - Schedule Quality Control (QC) review

Applications: Log Monitoring

DEBUG) [47152f7f] [2012/12/20 15:41:01 0] [WCN.Role.PerformanceLogger 158] 'Accept-Encoding' => 'gzip, deflate' (1) 'Accept-Language' => 'en-gb,en;q=0.5' (1) [DEBUG] [47152f7f] [2012/12/20 15:41:01 0] [WCN.Role.PerformanceLogger 158] [DEBUG] [47152f7f] [2012/12/20 15:41:01 0] [WCN.Role.PerformanceLogger 158] utmccn=(direct)|utmcmd=(none); __utma=164338489.1362821095.1354014424.1354641679.1355835790.3; _utmz=164338489.1355835790.3.3.utmcsr=google|utmccn=(organ rovided); wcn_ats_session=000097a096228f7b2bdfa454194513879815e69871128c680440ee76ee108d9d39d6c44ddd261d1d4f1a; _utmc=1; su_user=0; _utmb=1.89.9.135601659 [DEBUG] [47152f7f] [2012/12/20 15:41:01 4] [WCN.Role.PathMunge 173] In parse url() - user requested access to 'vx-garcia.wcn.co.uk', 'lang-en-GB/config-1ai -1/xf-cbf4d27dad84/wid-4/ats/recruiter/profile/map update/1 [Thu Dec 20 15:41:01 2012] [notice] Apache/2.2.16 (Debian) mod_perl/2.0.4 Perl/v5.10.1 configured -- resuming normal operations [INF0] [47152f7f] [2012/12/20 15:41:01 48] [WCN.Role.PathMunge 747] c->set_system: 51 (1) [DEBUG] [47152f7f] [2012/12/20 15:41:01 0] [WCN.DBIC 388] Going to set system database to system '51', jail '1' [INFO] [47152f7f] [2012/12/20 15:41:01 36] [WCN.Role.PathMunge 718] Setting brand to be '2' [DEBUG] [47152f7f] [2012/12/20 15:41:01 0] [WCN.Role.PathMunge 791] Set current language to 'en-GB' [DEBUG] [47152f7f] [2012/12/20 15:41:01 2] [WCN.Role.PathMunge 319] Cookie for ⁺recruiter' => '97a096228f7b2bdfa454194513879815e6987112 [DEBUG] [47152f7f] [2012/12/20 15:41:01 6] [WCN.Role.PerformanceLogger 175] *** Request Params (4) *** 'code version' => '1355995679' (1) 'submitted via ajax' => 'true' (1) 'datafield 53274 1 1[]' => '1798' (1) [DEBUG] [47152f7f] [2012/12/20 15:41:01 0] [WCN.Role.PerformanceLogger 193] *** Uploads (0) *** [DEBUG] [47152f7f] [2012/12/20 15:41:01 0] [WCN.Role.PerformanceLogger 215] PERFORMANCE: prepare took 0.115999937057495 secs [DEBUG] [47152f7f] [2012/12/20 15:41:01 1] [WCN.Role.Session 142] User's session 1d is '97a096228f7b2bdfa454194513879815e6987112', on server '0' [DEBUG] [47152f7f] [2012/12/20 15:41:01 17] [WCN.AccessControl 233] Going to _cache_role_profile_rules for recruiter '1', role profile '20' [DEBUG] [47152f7f] [2012/12/20 15:41:01 16] [WCN.Controller.Root 64] ** Enter root auto [INFO] [47152f7f] [2012/12/20 15:41:01 0] [WCN.Controller.Root 65] ** User requested access to 'ats/recruiter/profile/map_update/1' from '192.168.146.46' [DEBUG] [47152f7f] [2012/12/20 15:41:01 10] [WCN.Role.Session 347] Loading session flash [DEBUG] [47152f7f] [2012/12/20 15:41:01 0] [WCN.Controller.Root 219] ** About to return 1 from root auto [DEBUG] [47152f7f] [2012/12/20 15:41:01 0] [WCN.Controller.ATS 61] ** Enter ATS auto [DEBUG] [47152f7f] [2012/12/20 15:41:01 1] [WCN.Controller.ATS 145] User 'WCN::DBIC::User::Recruiter=HASH(0x7f9b16810610)' (id: 1) logged in [DEBUG] [47152f7f] [2012/12/20 15:41:01 1] [WCN.Controller.ATS 950] Validate ATS access rights for recruiter '1' to path 'ats/recruiter/profile/map update/ [WARN] [47152f7f] [2012/12/20 15:41:01 37] [WCN.Controller.ATS 988] User '' does not have access to path /ats/recruiter/profile/map_update - ACCESS DENIED [ERROR] [47152f7f] [2012/12/20 15:41:01 0] [WCN.Role.Controller.BadRequest 104] 403 FORBIDDEN [DEBUG] [47152f7f] [2012/12/20 15:41:01 1] [WCN.Controller.Root 324] **** enter root controller's end() method [INF0] [47152f7f] [2012/12/20 15:41:01 0] [WCN.Controller.Root 339] Have already set status (403) and set a body, so will not render any templates [DEBUG] [47152f7f] [2012/12/20 15:41:01 0] [WCN.Controller.Root 376] Set Content-Length header => '1' bytes

Applications: Log Monitoring

- Event processing
 - Burst of log messages
 - Critical error message
- Continuous querying

 Track most critical fixes today
 - Monitor memory leaks in new release
- Real-time response
 Disable unsafe feature in a web-site
 Automatically fire new developer

Applications: Finance

-9.02 107.21 78.21 135.98 8.019.79 7128 187 166 213 12,674.40 140 01 158.00 9,401.00 58.34 197.41 102 70 D 65 378.23 397.66 236 103 ALT 69.72 4,106.49 N DN 49519.79 604.88 D8.28 113.92 91.7 144.12 241.68 179.77 247.49 301.21 17.879.22 **BIN** 221.49 211.27 166.13 139.72 151.37 175.88 158.17 155.21 181.75 10.730.91 **450100** Salas 1 50 68 56 67 79 62 66 3,927.28 125.91 89.93 69.77 41.65 2,472.26 24.74 32.36 60.50 03.25 9 103.95 100.98 103.95 99.99 84.81 109 99.47 5.874.00 02.03 129.9 134.69 136.24 131.82 D 135.98 8,019.79 83.48 -02.35 15 02.35 0.236 68.02 107.21 78.21 58.34 197.41 69.72 4,106.49 56.29 92.37 05.05 166 213 12,674.40 N 0108 187 7 1 28 140 158.00 9,401.00 DN DN 4,040.81 ANUARY FEBRUARY MARCH APRIL MAY JUN JULYAUGUST SEPTEMBERINR 123.02 183.97 103.66 92.91 145.97 63.51 59.93 52.5 52.04 3.097.61 95.78 127.33 105.1 519.79 604.88 932.77 413.06 420.23 24.944.01 550.24 528.06 719.49 519.79 604.88 932.77 413.06 420.23 24.944.01 0500.24 028.06 / 19.49 519.79 604.88 932.77 413.06 420.23 24.3 08.28 113.92 91.7 144.12 241.68 179.77 247.49 301.21 17.879.22 0.20 113.92 91 / 144.12 241.68 179.77 247.49 301.21 17.879.22 NB 221 49 211.27 166.13 139.72 151.37 175.88 158.17 155 21 181.75 10.730.91 1 50 68 56 67 79 62 ⁶6 3,927.28 9.93 69.77 41.65 2,472.26 D 89.93 84.81 100.98 103.95 99.99 125.91 32 36

Applications: Finance

Event processing Company goes public Stock drops sharply Continuous querying - Track stocks with gains of 10% in a day - Create alerts for major buy/sell transactions

Real-time response
 BUY BUY BUY
 SELL SELL SELL

Applications: Astronomy



Applications: Astronomy

- Event processing
 - The telescope moves
 - A light source flashes
- Continuous querying

 Find possible supernovae
 Track object across the sky
- Real-time response
 - Refocus telescope on important object
 - Lower data filter thresholds

Applications: Astronomy

- Event processing
 - The telescope moves
 - A light source flashes
- Continuous querying

 Find possible supernovae
 Track object across the sky
- Real-time response
 - Refocus telescope on important object
 - Lower data filter thresholds

Streams: Internet of Things



Streams: Internet of Things

- Event processing
 - A light turns on
 - It starts to rain
- Continuous querying

 Tell me when temperature reaches 30°
 Update position of vehicle
- Real-time response
 - Turn off air conditioning
 - Take another route

DISTRIBUTED STREAMING PLATFORM

Available Frameworks



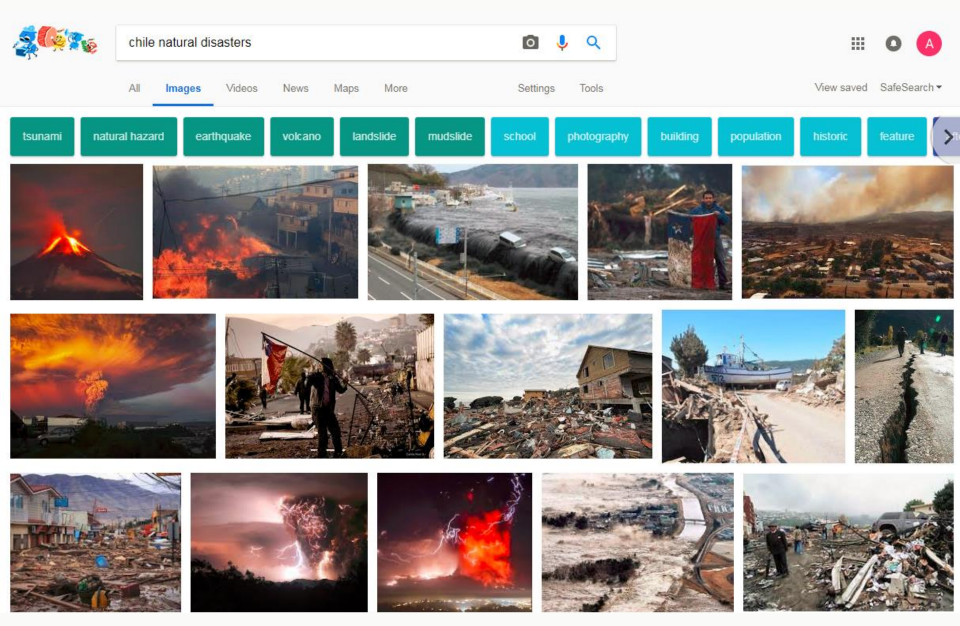




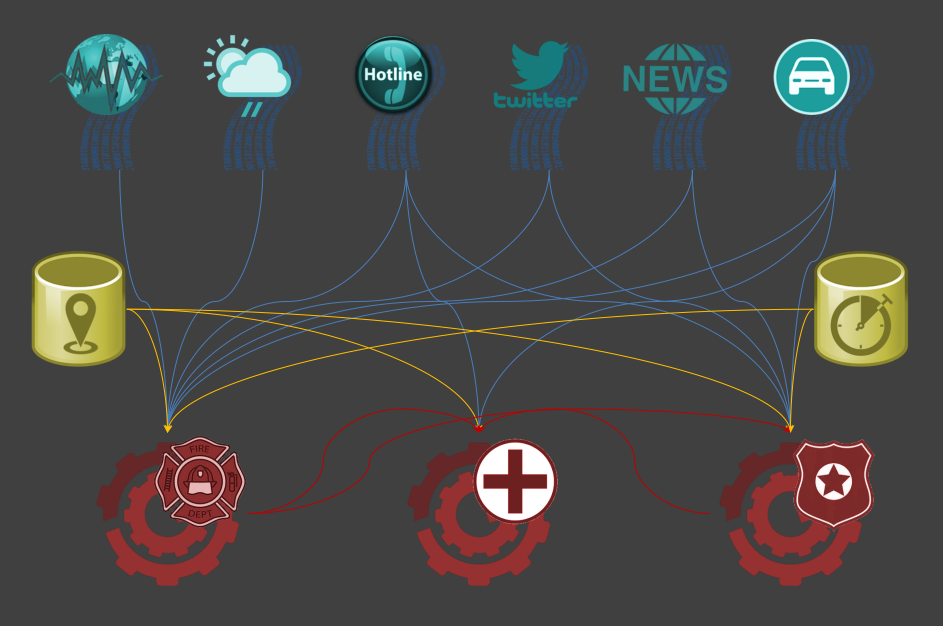




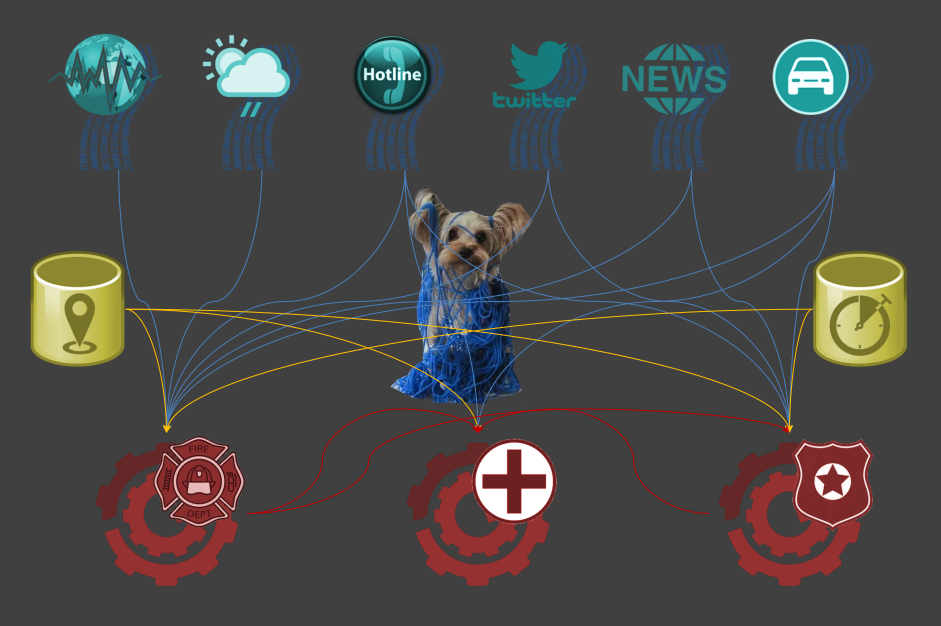
Application: Emergency Response



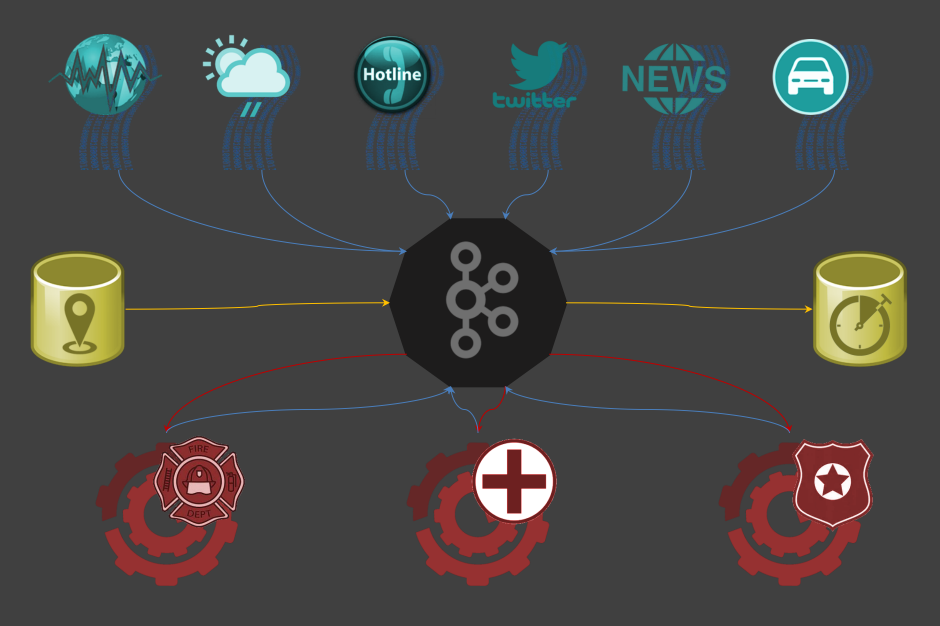
Real-Time Emergency Response

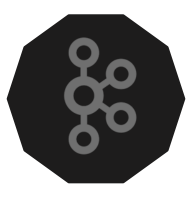


Real-Time Emergency Response



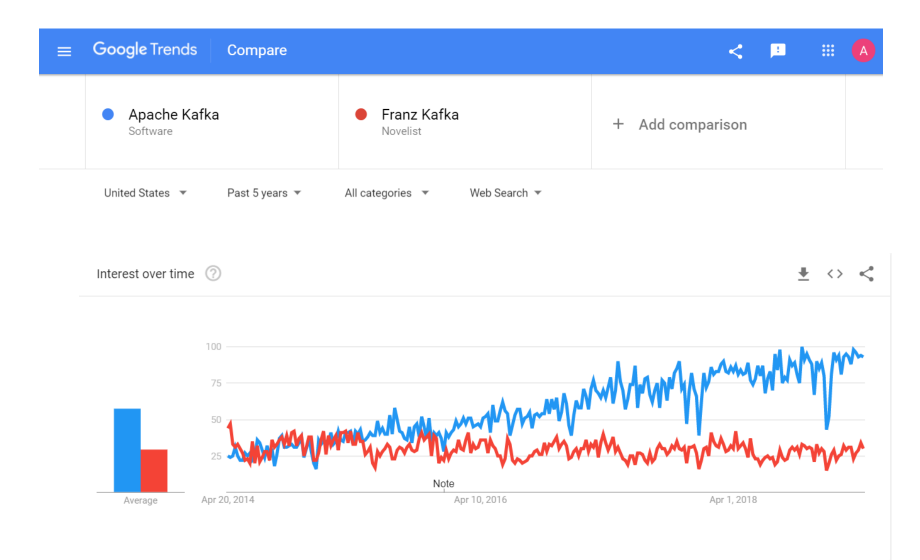
Real-Time Emergency Response





Apache Kafka

Apache Kafka vs. Franz Kafka

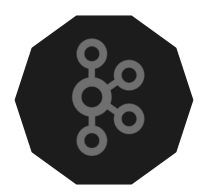




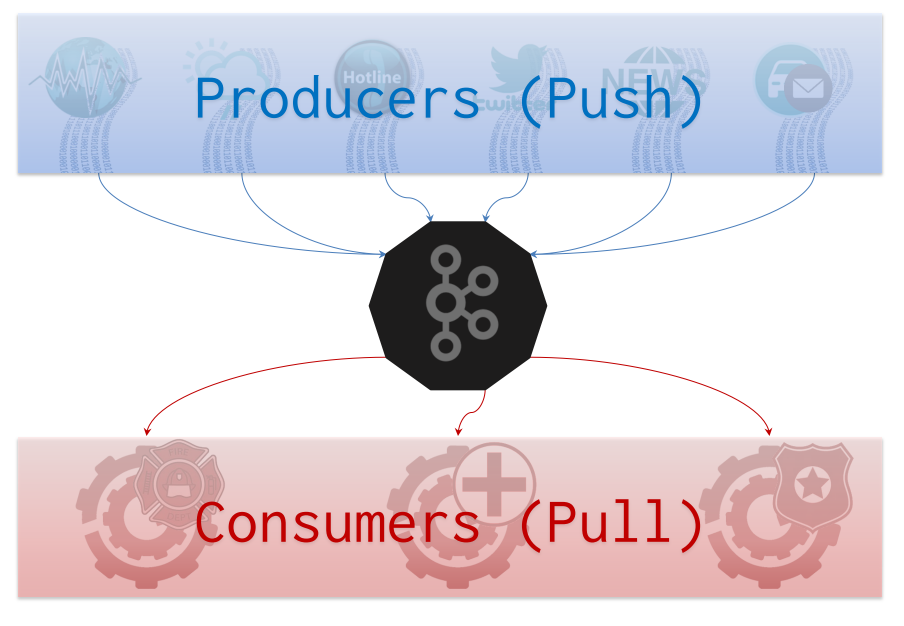
• Open Source

• Scala / Java

• Originated in Linked in



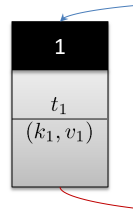
Kafka Overview



Kafka: Data Model











Producers

Records represent "events"

• Records are immutable

Contain id (offset), timestamp, key and value
 Timestamp assigned by application or Kafka

Kafka Ledger

Producers

1	2	3	4	5	6	7	8	
$\frac{t_1}{(k_1, v_1)}$	$\frac{t_2}{(k_2, v_2)}$	$\frac{t_3}{(k_3, v_3)}$	$\frac{t_4}{(k_4, v_4)}$	$\frac{t_5}{(k_5, v_5)}$	$\frac{t_6}{(k_6, v_6)}$	$\frac{t_7}{(k_7,v_7)}$	$\frac{t_8}{(k_8, v_8)}$	

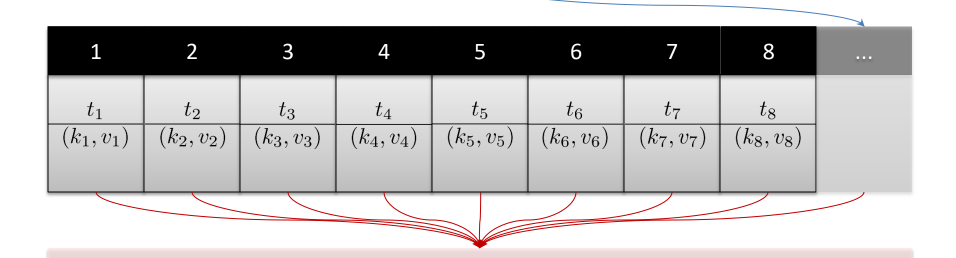


Producers

• Producers may only append to ledger

Kafka Ledger

Producers





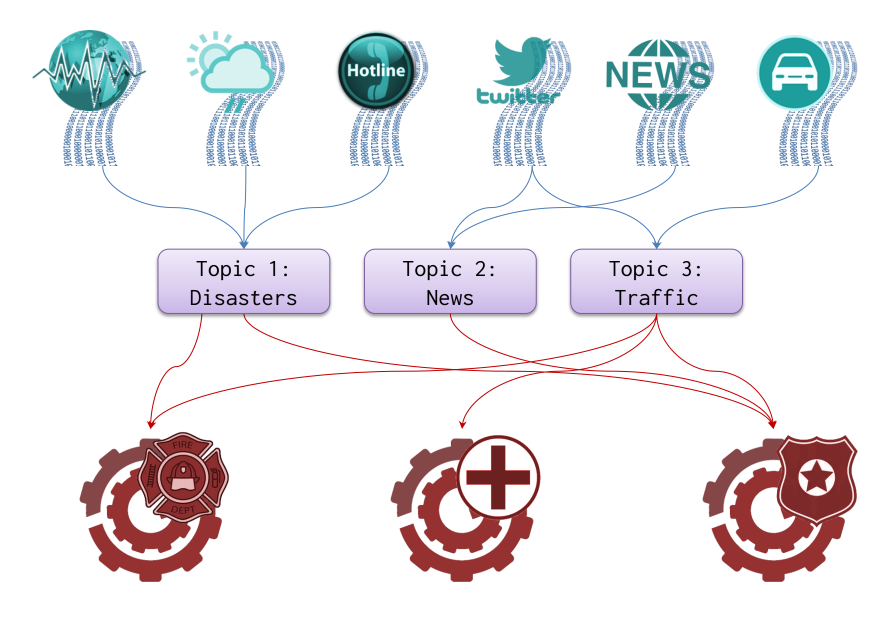
Producers

Producers may only append to ledger

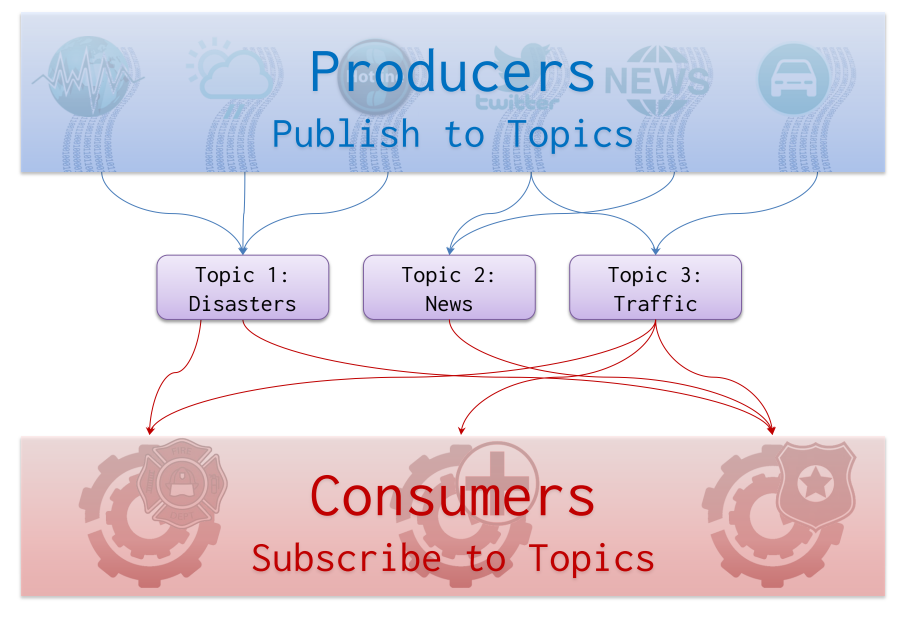
Consumers can read from anywhere*
 * kind of

KAFKA: TOPICS

Kafka Topics



Kafka Topics



Topic

Partition 1

- Topics are persistent (on disk)
 - Configurable retention policy
 - Keep everything
- Partition Delete once consumed
 - Keep for a period of time
 - Use fixed amount of space

Partition 3



Topic: Default Partitioning by Key

Partition 1



Partition 2

1	2	3	4	5	6	7	8	
$\frac{t_1^2}{(k_1^2, v_1^2)}$	$\frac{t_2^2}{(k_2^2, v_2^2)}$	$\frac{t_3^2}{(k_3^2, v_3^2)}$	$\frac{t_4^2}{(k_4^2, v_4^2)}$	$\frac{t_5^2}{(k_5^2, v_5^2)}$	$\frac{t_6^2}{(k_6^2, v_6^2)}$	$\frac{t_7^2}{(k_7^2, v_7^2)}$	$\frac{t_8^2}{(k_8^2, v_8^2)}$	 IIIII.

Partition 3

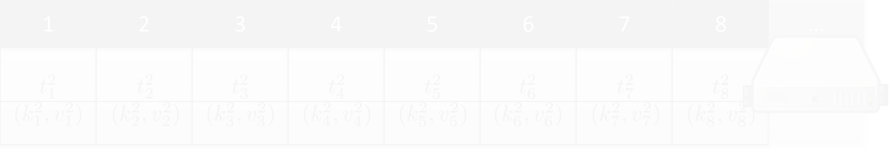
1	2	3	4	
$\frac{t_1^3}{(k_1^3, v_1^3)}$	$\frac{t_2^3}{(k_2^3, v_2^3)}$	$\frac{t_3^3}{(k_3^3, v_3^3)}$	$\frac{t_4^3}{(k_4^3, v_4^3)}$	

Topic: Default Partitioning by Key

Partition 1

- Ordering (offset) guaranteed per partition
 - Not across partitions!
 - For ordering across partitions, use timestamp

Partition 2



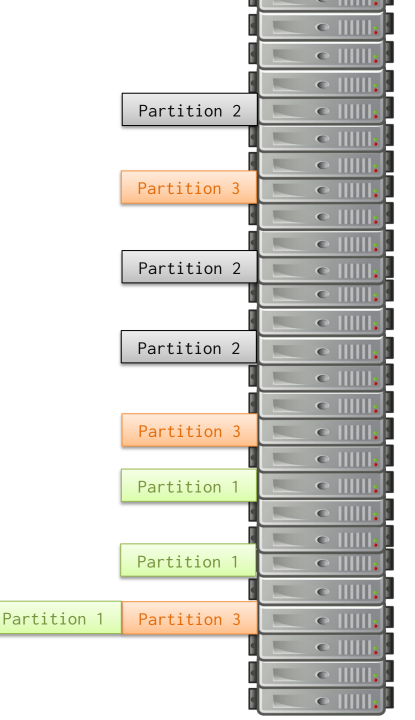
Partition 3

Replication

Topics can be replicated

 Choose factor per topic
 Automatic load balancing

Problem? ⑦
Order? ⑦

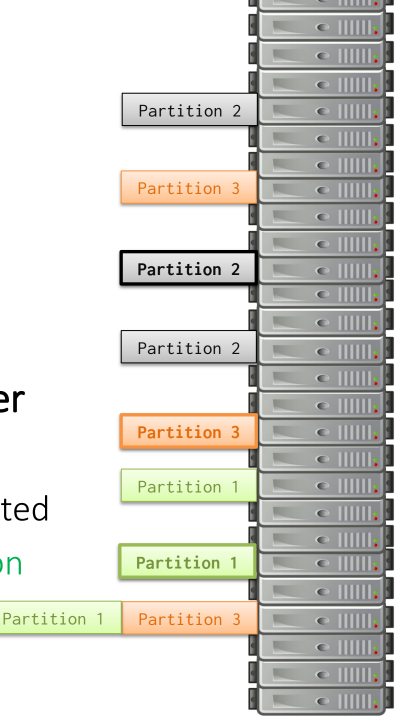


Leader

Topics can be replicated

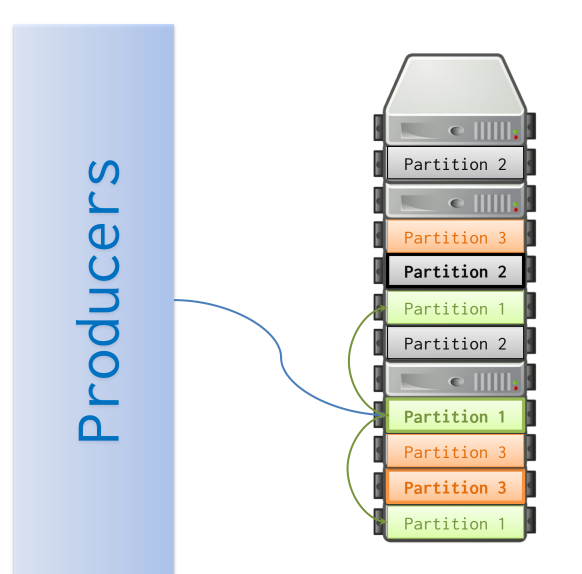
 Choose factor per topic
 Automatic load balancing

- One machine is the **leader**
 - The others are followers
 - Leader automatically elected
 - Ensures order per partition
 - Reads/writes to leader

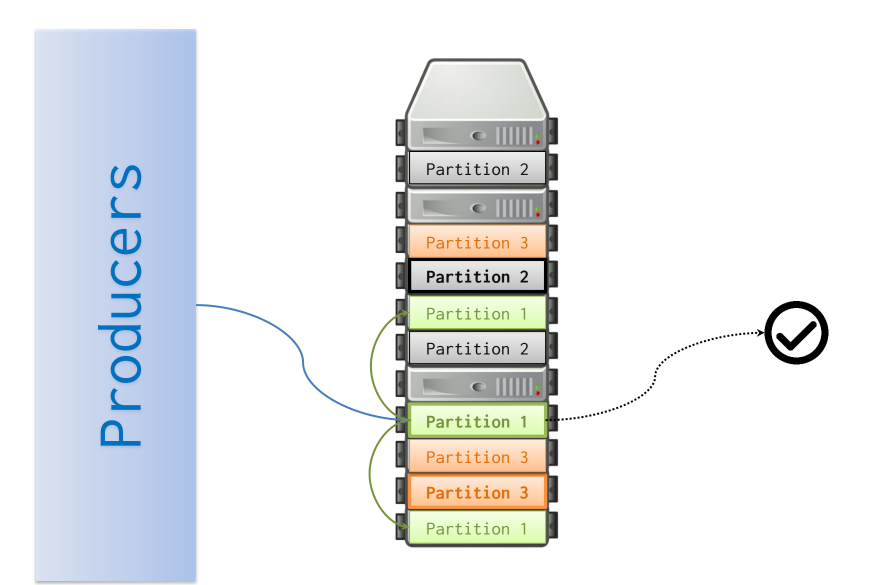


Kafka: Write Guarantees

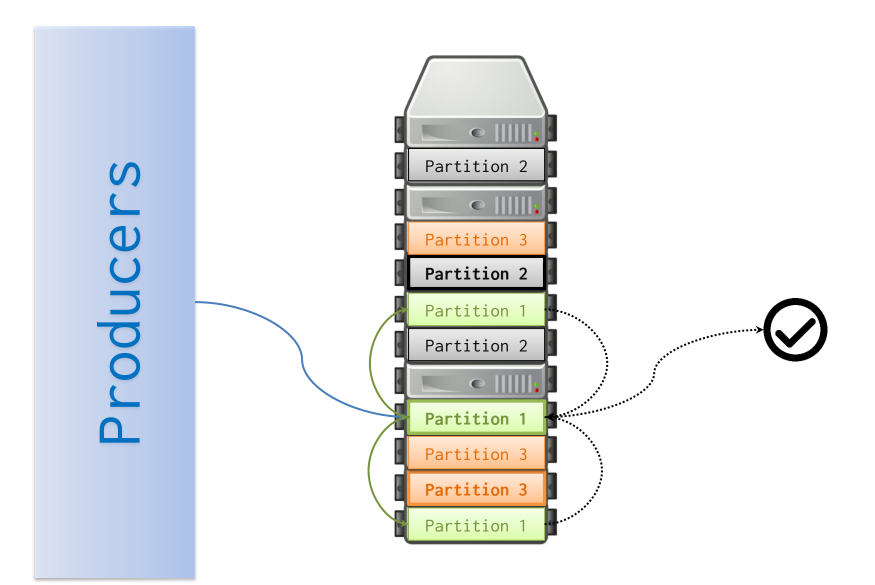
Writes: Asynchronous (No Guarantee)



Writes: Leader Commit



Writes: Leader Commit + Quorum (2)



Write Guarantees

- Asynchronous
 - No guarantee
 - Very low latency
- Leader Commit
 - Persistent on leader
 - Medium latency (disk write + network ack)
- Leader Commit + Quorum *n*
 - Persistent on leader + n machines
 - High latency (disk writes + network acks)

Kafka: Reads

Kafka tracks consumer offset

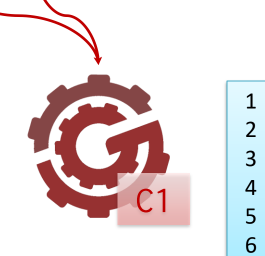
C1: 1-2 2 3 6 5 7 8 1 4 t_1 t_2 t_4 t_5 t_6 t_8 t_3 t_7 $\overline{(k_2,v_2)}$ $\overline{(k_4,v_4)}$ (k_5, v_5) (k_7, v_7) (k_1, v_1) (k_3, v_3) (k_6, v_6) (k_8, v_8)

Kafka tracks consumer offset

		C1: 3-	-4					
1	2	3	4	5	6	7	8	
t_1	t_2	t_3	t_4	t_5	t_6	t_7	t_8	
(k_1, v_1)	(k_2, v_2)	(k_3, v_3)	(k_4, v_4)	(k_5, v_5)	(k_6, v_6)	(k_7, v_7)	(k_8, v_8)	

Kafka tracks consumer offset

_					C1: 5	-6			
	1	2	3	4	5	6	7	8	
	t_1	t_2	t_3	t_4	t_5	t_6	t_7	t_8	
	(k_1, v_1)	(k_2, v_2)	(k_3, v_3)	(k_4, v_4)	(k_5, v_5)	(k_6, v_6)	(k_7, v_7)	(k_8, v_8)	
ļ									



Failures?

1	2	3	4	5	6	7	8	
$\frac{t_1}{(k_1, v_1)}$	$\frac{t_2}{(k_2, v_2)}$	$\frac{t_3}{(k_3, v_3)}$	$\frac{t_4}{(k_4, v_4)}$	$\frac{t_5}{(k_5,v_5)}$	$\frac{t_6}{(k_6, v_6)}$	$\frac{t_7}{(k_7,v_7)}$	$\frac{t_8}{(k_8, v_8)}$	

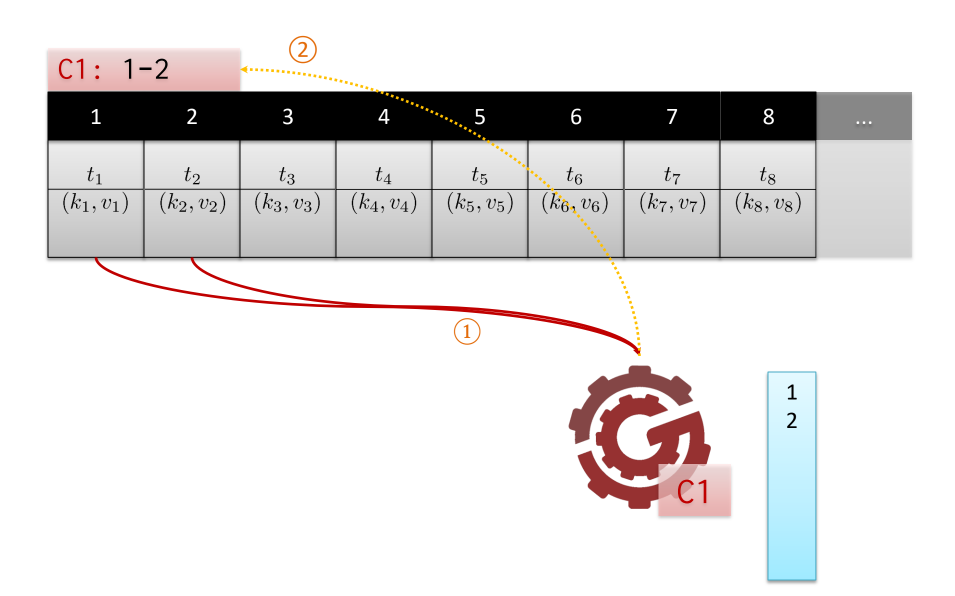
⊗_

What should we do in the case of a read failure?

Kafka: Read Guarantees

Read Guarantees

- At least once
 - Each value processed at least once
 - Consumer offset updated on consumer ACK
- At most once
- Effectively once
- Exactly once



C1: 1-	-2							
1	2	3	4	5	6	7	8	
$\frac{t_1}{(k_1, v_1)}$	$\frac{t_2}{(k_2, v_2)}$	$\frac{t_3}{(k_3, v_3)}$	$\frac{t_4}{(k_4, v_4)}$	$\frac{t_5}{(k_5,v_5)}$	$\frac{t_6}{(k_6, v_6)}$	$\frac{t_7}{(k_7,v_7)}$	$\frac{t_8}{(k_8, v_8)}$	

1 2

C1: 1-2 2 3 6 5 7 8 1 4 t_1 t_2 t_4 t_5 t_6 t_7 t_8 t_3 (k_1, v_1) (k_2, v_2) $\overline{(k_4,v_4)}$ (k_5, v_5) (k_6, v_6) (k_7, v_7) (k_3, v_3) (k_8, v_8)

1

1

C1: 1	-2	C1: 3-	-4	<				
1	2	3	4	5	·••• 6	7	8	
t_1	t_2	t_3	t_4	t_5	t_6	t_7	t_8	
(k_1, v_1)	(k_2, v_2)	(k_3, v_3)	(k_4, v_4)	(k_5, v_5)	(k_6, v_6)	(k_7, v_7)	(k_8, v_8)	
					-			
				(1)				
							1	
							2	

C1

		C1: 3-	-4	C1: 5	-6	2		
1	2	3	4	5	6	7	8	
t_1	t_2	t_3	t_4	t_5	t_6	t_7	t_8	
(k_1, v_1)	(k_2, v_2)	(k_3, v_3)	(k_4, v_4)	(k_5, v_5)	(k_6, v_6)	(k_7, v_7)	(k_8, v_8)	

Read Guarantees

- At least once
- At most once
 - Each value processed at most once
 - Consumer offset updated immediately
- Effectively once
- Exactly once

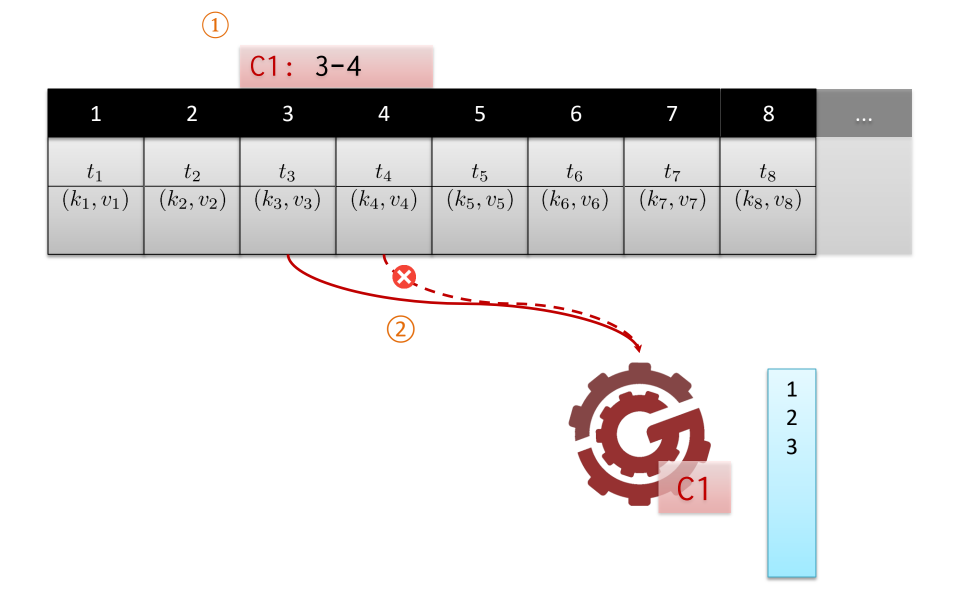
Read: At Most Once

1

C1: 1-2 2 3 5 6 8 1 4 7 t_1 t_2 t_4 t_5 t_6 t_7 t_8 t_3 (k_1, v_1) (k_2, v_2) $\overline{(k_3,v_3)}$ (k_4, v_4) (k_5, v_5) (k_6, v_6) (k_7, v_7) (k_8, v_8)

2

Read: At Most Once

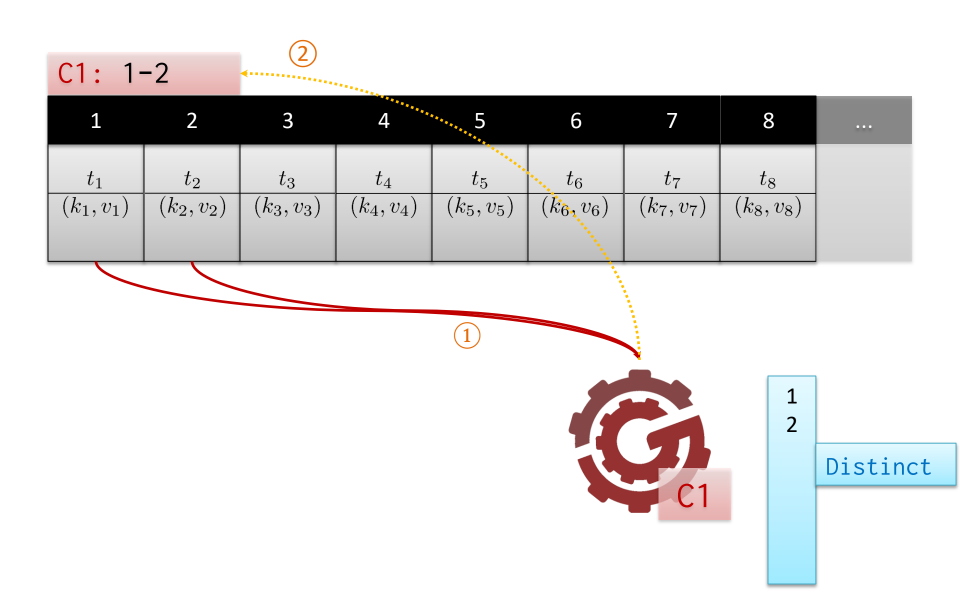


Read: At Most Once

				C1: 5-	-6			
1	2	3	4	5	6	7	8	
t_1	t_2	t_3	t_4	t_5	t_6	t_7	t_8	
(k_1, v_1)	(k_2, v_2)	(k_3, v_3)	(k_4, v_4)	(k_5, v_5)	(k_6, v_6)	(k_7, v_7)	(k_8, v_8)	

Read Guarantees

- At least once
- At most once
- Effectively once
 - At least once but ...
 - Consumer takes care of duplicates
- Exactly once



C1: 1-2

1	2	3	4	5	6	7	8	
$\begin{array}{c} t_1 \\ \hline (k_1, v_1) \end{array}$	$\frac{t_2}{(k_2, v_2)}$	$\frac{t_3}{(k_3,v_3)}$	$\frac{t_4}{(k_4, v_4)}$	$\frac{t_5}{(k_5, v_5)}$	$\frac{t_6}{(k_6, v_6)}$	$\frac{t_7}{(k_7,v_7)}$	$\frac{t_8}{(k_8, v_8)}$	

1 2 :Gi

C1: 1-2

1	2	3	4	5	6	7	8		
t_1	t_2	t_3	t_4	t_5	t_6	t_7	t_8		
$\left \begin{array}{c}(k_1,v_1)\right.$	(k_2, v_2)	(k_3, v_3)	(k_4, v_4)	(k_5, v_5)	(k_6, v_6)	(k_7, v_7)	(k_8, v_8)		

1

Distinct

1 2

C1: 1	-2	C1: 3-	-4	2				
1	2	3	4	5	6	7	8	
t_1	t_2	t_3	t_4	t_5	t_6	t_7	t_8	
(k_1, v_1)	(k_2, v_2)	(k_3, v_3)	(k_4, v_4)	(k_5, v_5)	(k_6, v_6)	(k_7, v_7)	(k_8, v_8)	
				(1)				
							1	
							1 2	



Distinct

3 3

		C1: 3-4		C1: 5-6		2		
1	2	3	4	5	6	7	8	
t_1	t_2	t_3	t_4	t_5	t_6	t_7	t_8	
$\left \begin{array}{c}(k_1,v_1)\right.$	(k_2, v_2)	(k_3, v_3)	(k_4, v_4)	(k_5, v_5)	(k_6, v_6)	(k_7, v_7)	(k_8, v_8)	

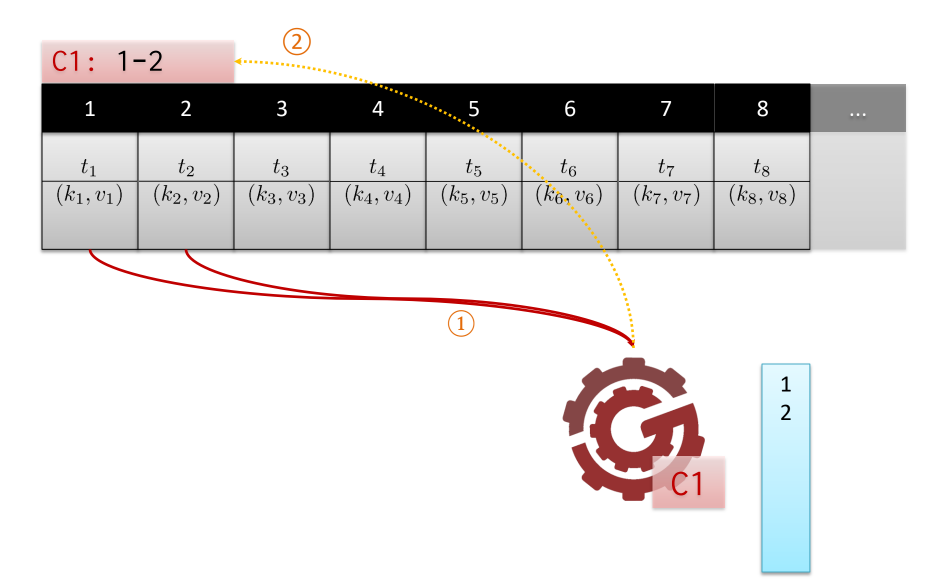
Distinct

Read Guarantees

- At least once
- At most once
- Effectively once
- Exactly once
 - Data and offset updated as a single transaction

Read: Exactly Once

Transaction 1: (1), (2)



Read: Exactly Once

C1: 1-2

1	2	3	4	5	6	7	8	
$\begin{array}{c} t_1 \\ \hline (k_1, v_1) \end{array}$	$\frac{t_2}{(k_2, v_2)}$	$\frac{t_3}{(k_3,v_3)}$	$\frac{t_4}{(k_4, v_4)}$	$\frac{t_5}{(k_5,v_5)}$	$\frac{t_6}{(k_6, v_6)}$	$\frac{t_7}{(k_7,v_7)}$	$\frac{t_8}{(k_8, v_8)}$	

1 2 :Gi

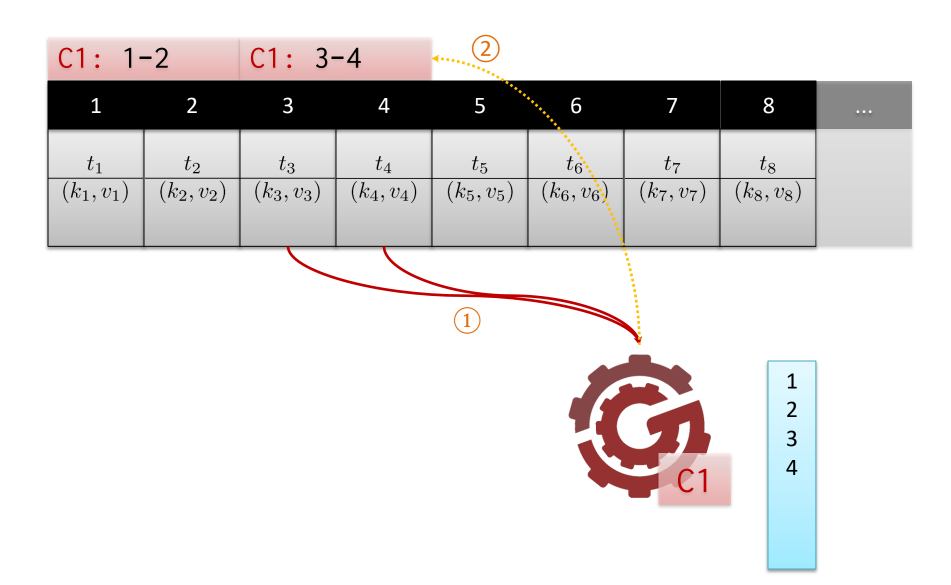
Read: Exactly Once



C1: 1-2									
1	2	3	4	5	6	7	8		
$\begin{array}{c} t_1 \\ \hline (k_1, v_1) \end{array}$	$\frac{t_2}{(k_2, v_2)}$	$\frac{t_3}{(k_3, v_3)}$	$\frac{t_4}{(k_4, v_4)}$	$\frac{t_5}{(k_5, v_5)}$	$\frac{t_6}{(k_6, v_6)}$	$\frac{t_7}{(k_7,v_7)}$	$\frac{t_8}{(k_8, v_8)}$		

Read: Exactly Once

Transaction 3: (1, 2)

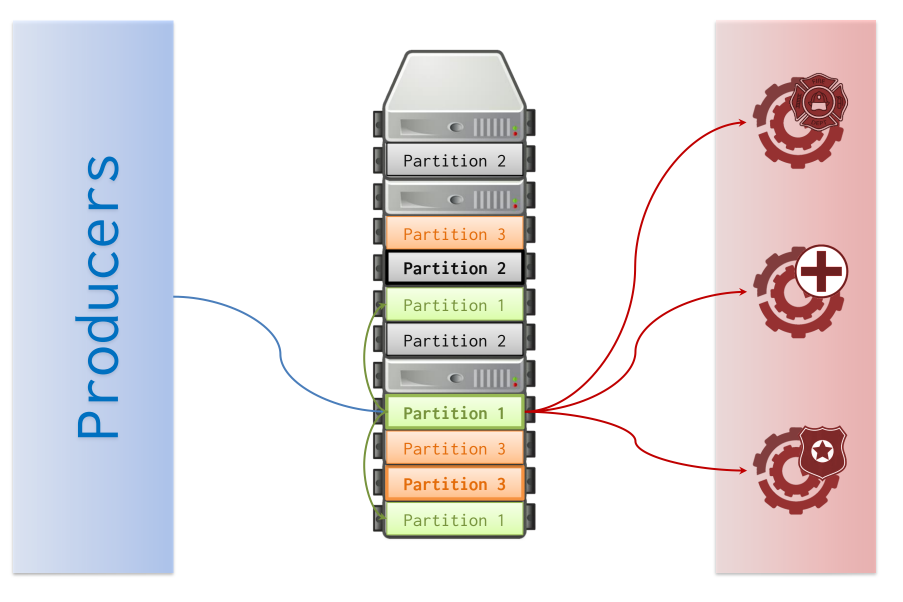


Read: Exactly Once

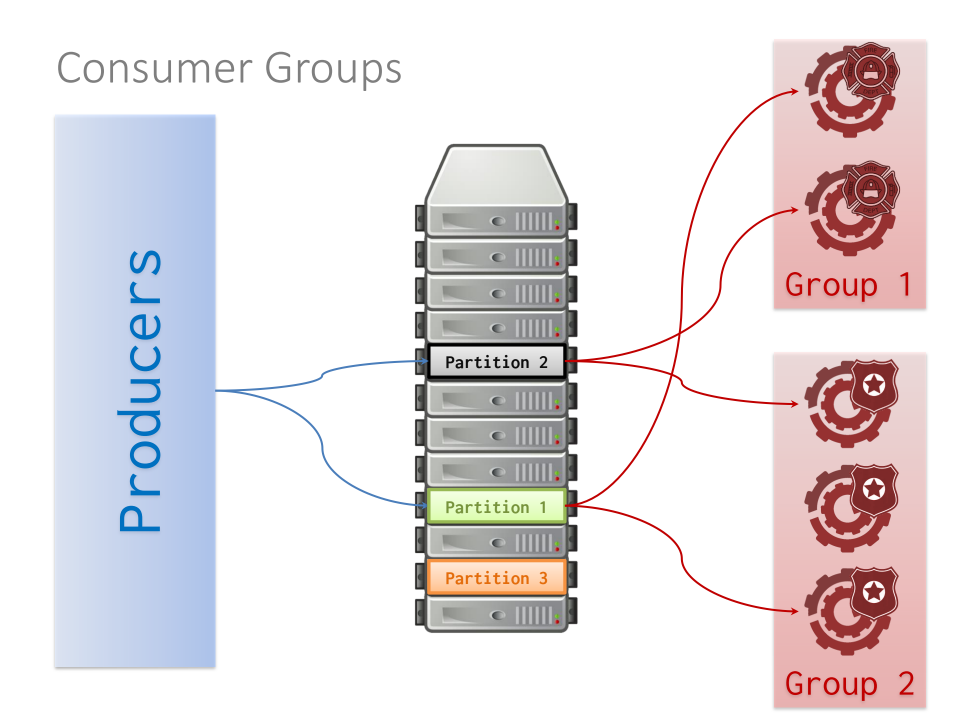
Transaction 4: (1), (2)

		C1: 3-4		C1: 5-6		2		
1	2	3	4	5	6	7	8	
t_1	t_2	t_3	t_4	t_5	t_6	t_7	t_8	
(k_1, v_1)	(k_2, v_2)	(k_3, v_3)	(k_4, v_4)	(k_5, v_5)	(k_6, v_6)	(k_7, v_7)	(k_8, v_8)	

Leader Replication and Reads



Kafka: Consumer Groups



Consumer Groups

Write to one consumer in each group

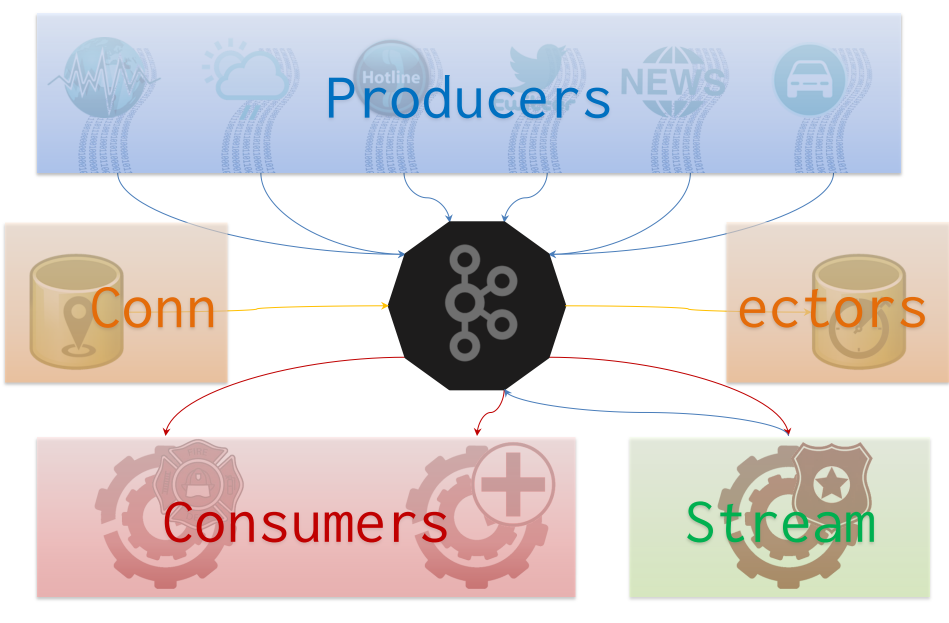
 Allows for partitioning consumers
 Load balancing within each group





KAFKA: STREAMS AND CONNECTORS

Kafka Overview



Kafka Overview

- Producer API:
 - Append records to topics (push)
- Consumer API:
 - Read records from topics (pull)
- Connector API:
 - Read/write to external components
 - For example, a database or other streaming platforms
- Stream API (Producer + Consumer):
 - Read records from input topics
 - Append records to output topics

Optimisations and Other Features

Kafka Optimisations

• Log Compaction

- Repeated sequential values are suppressed

• Direct Disk-to-Network

- When data don't need to be loaded into JVM

• Consumer / Producer Quotas

- Set limits to avoid saturating the system



Kafka Streams API

• Aggregation (e.g., count messages)

• Joins (e.g., "unify" two streams)

• Windowing (define retention period)

• Continuous Querying (KSQL)

Available Frameworks













Questions?

CLASS PROJECTS

Course Marking

- 80% for Weekly Labs
 - 11 labs total
 - Best 9 labs count
- 20% for Class Project



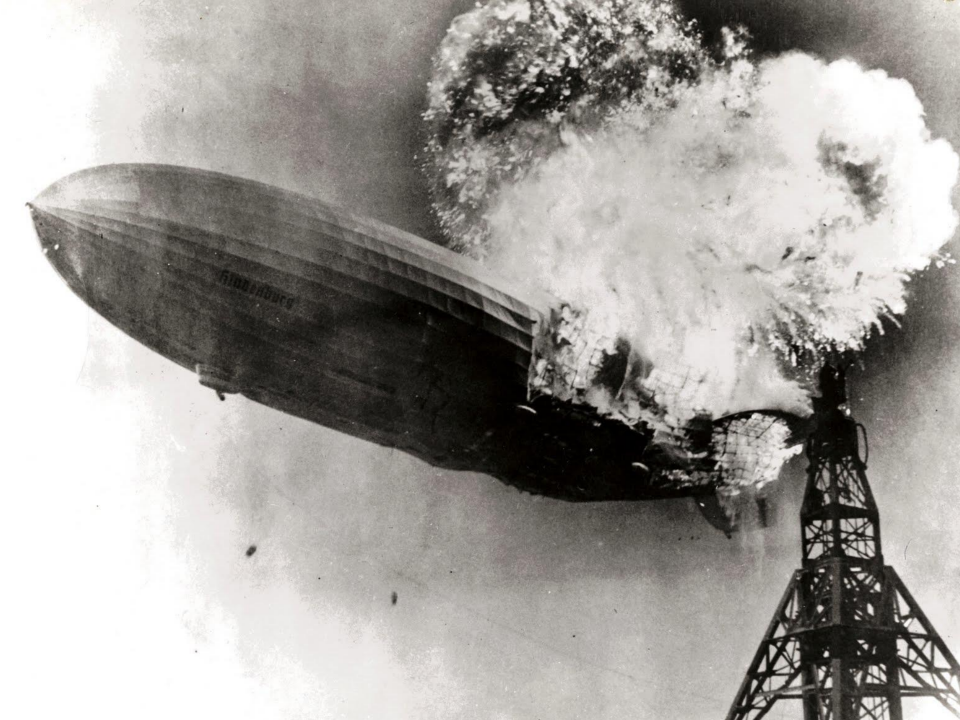


Hands-on each week!

Working in groups!

Class Project

- Done in threes
- Goal: Use what you've learned to do something cool/fun (hopefully)
- Process:
 - We will assign groups tomorrow
 - Start thinking up topics / find interesting datasets!
 - Register topic
 - Work on projects during semester
- Deliverables: 4 minute presentation (video), code repository with documentation in README
- Marked on: Difficulty, appropriateness, scale, good use of techniques, presentation, coolness, creativity, value
 - Ambition is appreciated, even if you don't succeed



Desiderata for project

- <u>Must focus around some technique from the course!</u>
- Expected difficulty: similar to a lab, but without any instructions
- Data not too small:
 - Should have >1,000,000 tuples/entries
- Data not too large:
 - Should have <250,000,000 tuples/entries
 - If very large, perhaps take a sample?

Where to find/explore data?

- Kaggle:
 - <u>https://www.kaggle.com/</u>
- Google Dataset Search:
 <u>https://datasetsearch.research.google.com/</u>
- Datos Abiertos de Chile:
 - <u>https://datos.gob.cl/</u>
 - <u>https://es.datachile.io/</u>