# Google 10 0



# Building high-throughput data pipelines on Google App Engine

Brett Slatkin May 20th, 2010



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http://tinyurl.com/app-engine-pipelines

Me

http://onebigfluke.com



#### Agenda

- Intro
- Fan-out
- Transactional sequences
- Fan-in
- Bonus round
- Future directions



# Intro





#### What are pipelines?

- Constant trickle/torrent of inputs and outputs
  - Assembly-line
- Optimize for end-to-end latency of input to output (~seconds)
- Minimize incremental cost
- Not lossy, eventually consistent, all inputs served



#### What are **NOT** pipelines?

- Offline systems like MapReduce
- Batch processing, report generation
- Outputs are from a snapshot of inputs
- Latency from input to output is ~hours



#### Example apps

- Pipelines
  - Email, Twitter, PubSubHubbub (routing)
  - Reddit, Digg (voting, agg)
  - CRM (~yeah, really)
- Not pipelines
  - Guestbook (flat)
  - Terasort (snapshot)
  - Chat (transient)
- Hybrid
  - YouTube, Vimeo (transcode)
  - Flickr, Picasa (face recog, tags)



Fan-out: Continuations



#### What is fan-out?

- One action leads to many others
- Datastore-based inbox systems (eg, microblogging)
- Send notification emails, XMPP, SMS, Channel API, APN
- Web service calls
- Enqueue more tasks



#### Example fan-out

Update a party invitation, send an email to everyone

```
class Party(db.Model):
    when = db.DateTimeProperty()
    host = db.UserProperty()
class PartyGoer(db.Model):
    party = db.ReferenceProperty(Party)
    name = db.StringProperty()
    address = db.EmailProperty()
```

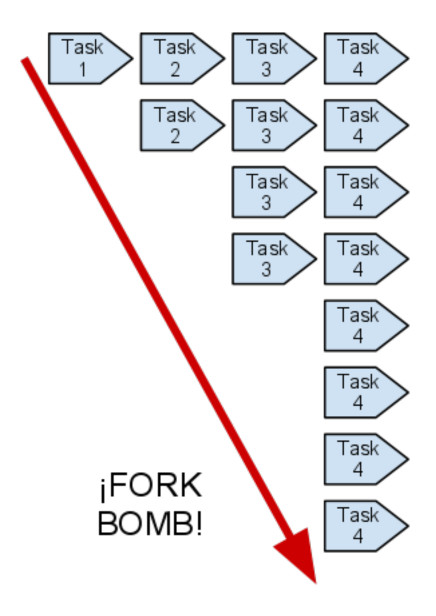


#### Continuation passing (naively)

```
class EmailHandler (webapp. Request Handler):
  def post(self):
    my party = self.request.get("party key")
    cursor = self.request.get("cursor")
    query = PartyGoer.all().filter(
      "party =", db.Key(my party))
    if cursor:
      query.with cursor(cursor)
    goers = query.fetch(10)
    # Send some emails ...
    if len(goers) == 10:
      taskqueue.add(url='/work/email',
        params={'party key': my party,
                 'cursor': query.cursor() })
                                        Google<sup>*</sup> 10
```

## Continuation passing (the wrong way)

Any failures and...



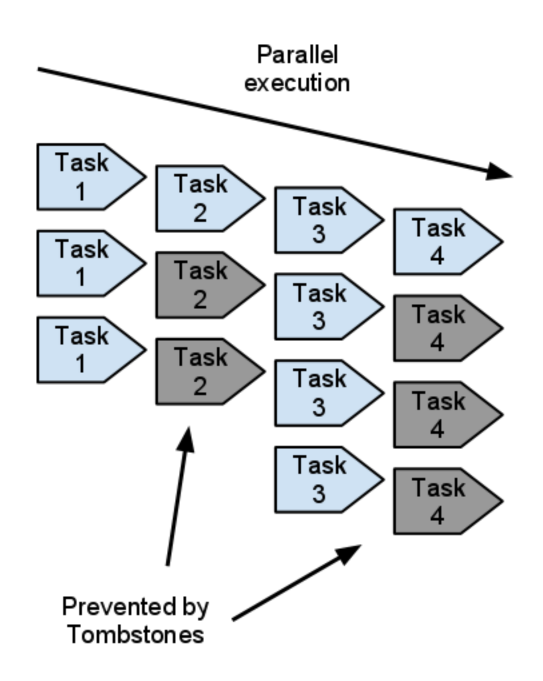


#### Continuation passing (the right way)

```
class EmailHandler (webapp. RequestHandler):
  def post(self):
    my party = self.request.get("party key")
    cursor = self.request.get("cursor")
    query = PartyGoer.all().filter(...)
    if cursor:
      query.with cursor(cursor)
    goers = query.fetch(10)
    if len(goers) == 10:
      taskqueue.add(
        url='/work/email',
        params={'party key': my party,
                'cursor': query.cursor()},
        name=int(self.request.get('gen')) + 1)
    # Send some emails ...
```

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#### Continuation passing (the right way)





## Continuation passing benefits

- Failures and spurious retries are isolated
- Execute continued work in parallel



## Continuation passing benefits 2

- Pairs well with asynchronous APIs
  - Async URLFetch in Python
    - Java support since 1.3.1 (February)
  - Async Datastore
    - Python: <a href="http://asynctools.googlecode.com">http://asynctools.googlecode.com</a>
    - Java: <a href="http://twig-persist.googlecode.com">http://twig-persist.googlecode.com</a>
- Used in PubSubHubbub reference hub
  - 100-300 worker requests/sec constantly



# Transactional sequences



#### What are transactional sequences?

- Datastore transactions and transactional tasks
- Guarantee that tasks run after data is written
  - Strong consistency when task is run
- Enables roll-forward semantics to fanned-out data
  - Build materialized views



## What are materialized views good for?

- A query that's saved back into the database
  - Read-heavy, cached, secondary indexes
  - Eventually consistent views
- Incremental aggregations (commutative)
- Natural and left-joins
- Filter/query/sorting materialized results



### SQL Example: Students in school

Student	Grade
Bob	4
Daisy	3

---

```
SELECT grade, count(*) as count FROM Student GROUP BY grade;
```

count
5
7

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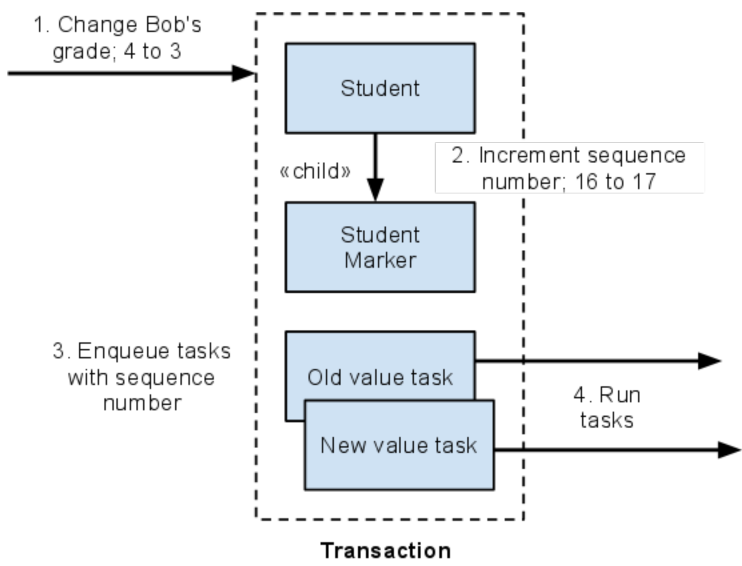


#### App Engine Example: Students in school

```
class Student (db. Model):
  name = db.StringProperty()
  grade = db.IntegerProperty()
class Marker (db. Model):
  sequence = db.IntegerProperty(default=0)
  present = db.BooleanProperty()
class GroupCount (db.Model):
  grade = db.IntegerProperty()
  count = db.IntegerProperty(default=0)
```



#### Roll-forward semantics: Update source data





#### Update source data

```
def update(name, new, id):
  def txn():
    if id:
      student = Student.get by id(id)
      old, student.grade = student.grade, new
    else:
      student = Student(name=name, grade=new)
      student.put() # Assign ID
      old, id = None, student.key().id()
    marker key = db.Key.from path(
        'Marker', id, parent=student.key())
    marker = db.get(marker key)
    if not marker: marker = Marker(key=marker key)
    marker.sequence += 1
    # continues on next slide
```

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#### Update source data continued

```
db.put([student, marker])
  taskqueue.Task (
    url='/work',
    params={'student id': id, 'grade': new,
            'sequence': marker.sequence,
            'present': True}
  ).add(transactional=True)
  if old is not None:
    taskqueue.Task(
    url='/work',
    params={'student id': id, 'grade': old,
            'sequence': marker.sequence,
            'present': False}
  ).add(transactional=True)
db.run in transaction(txn)
```

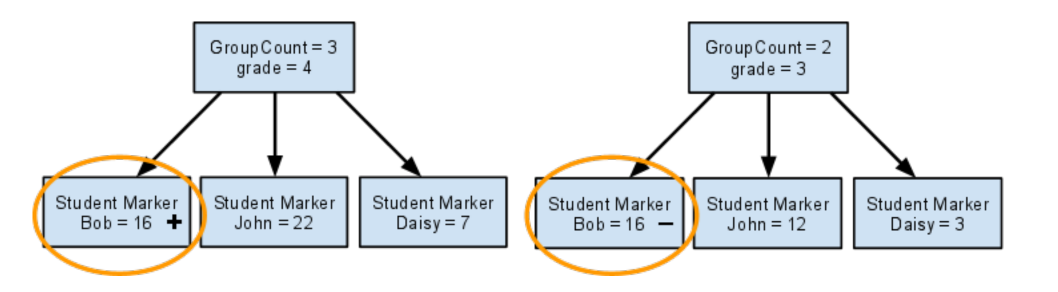


#### App Engine Example: Students in school

```
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  present = db.BooleanProperty()
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  count = db.IntegerProperty(default=0)
```

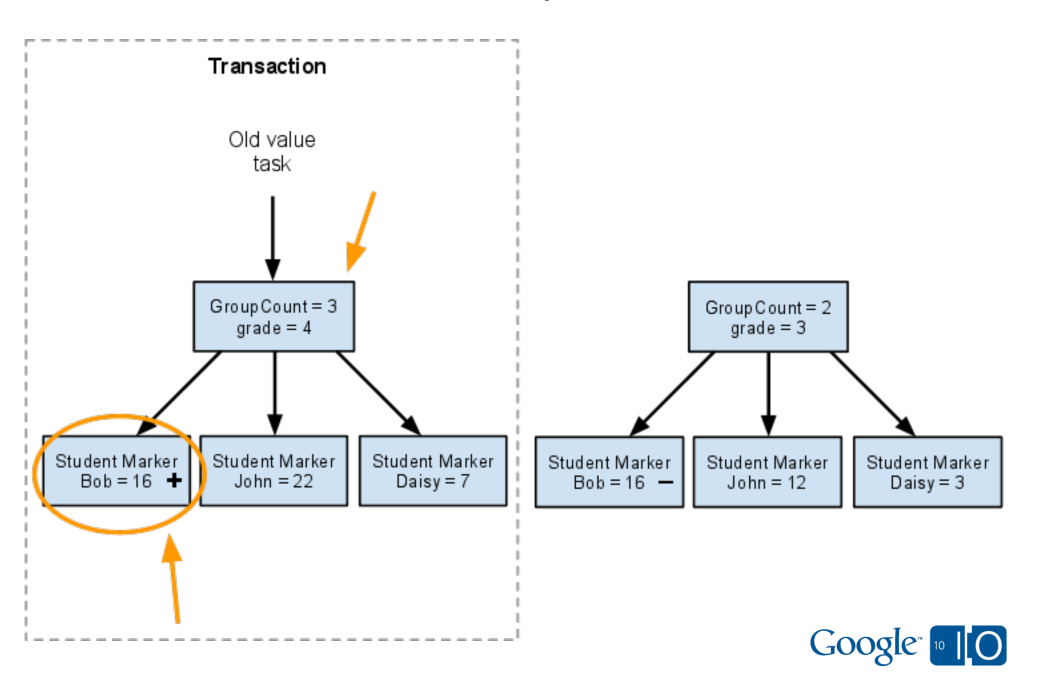


#### Roll-forward semantics: View initial state

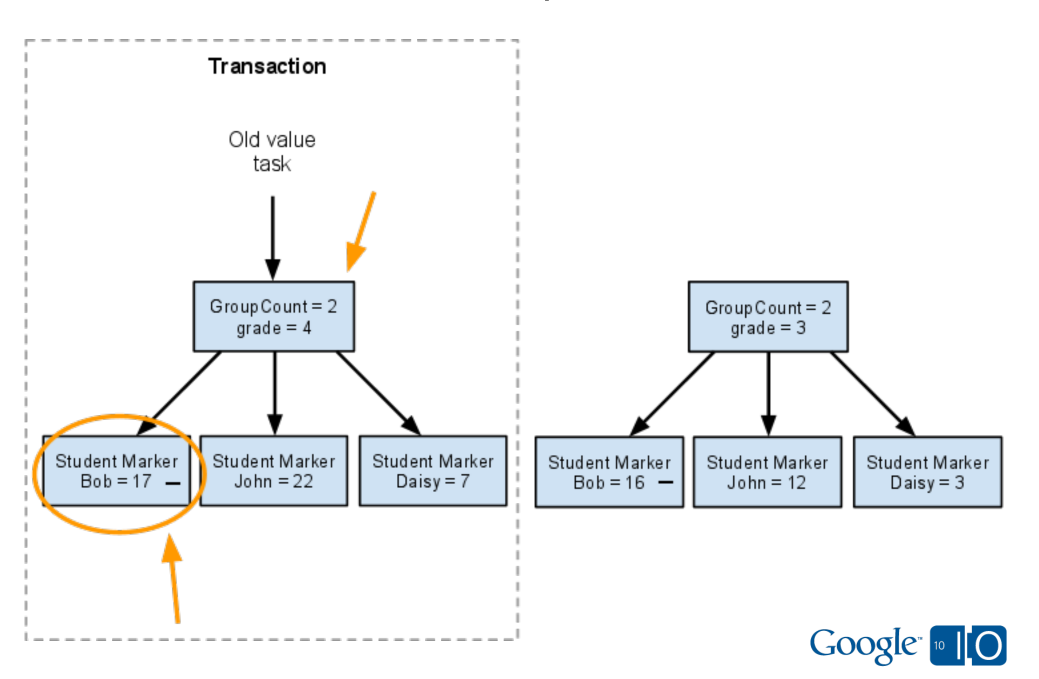




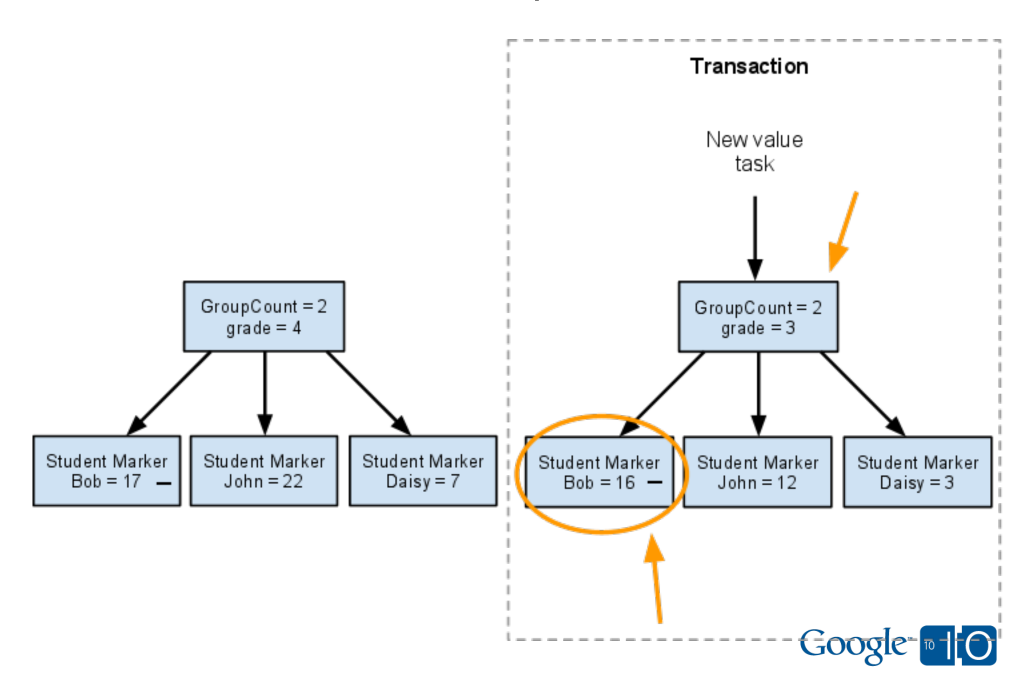
#### Roll-forward semantics: Update old value



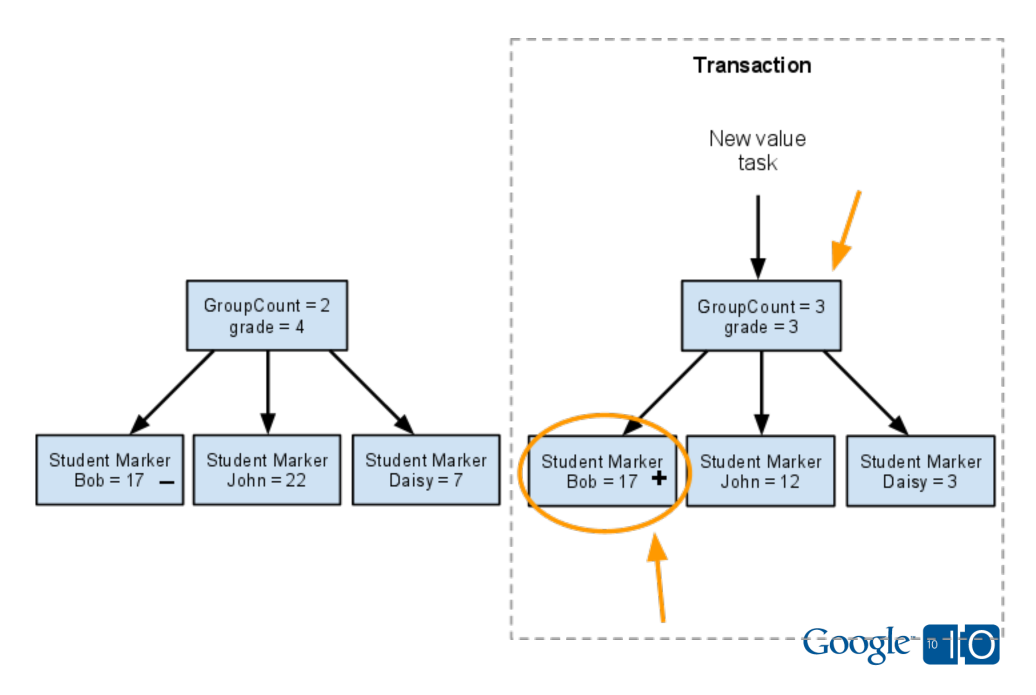
#### Roll-forward semantics: Update old value



## Roll-forward semantics: Update new value



## Roll-forward semantics: Update new value



#### Update group counts

```
def apply(sequence, present, grade, id)
  group key = db.Key.from path('GroupCount', grade))
 marker key = db.Key.from path(
    'Marker', id, parent=group key)
  def txn():
    group, marker = db.get([group key, marker key])
    if not group:
      group = GroupCount(key=group key)
    if not marker:
      marker = Marker(key=marker key)
    if marker.sequence >= sequence:
      raise db.Rollback('Ignore out-of-order')
    # continues on next slide
```

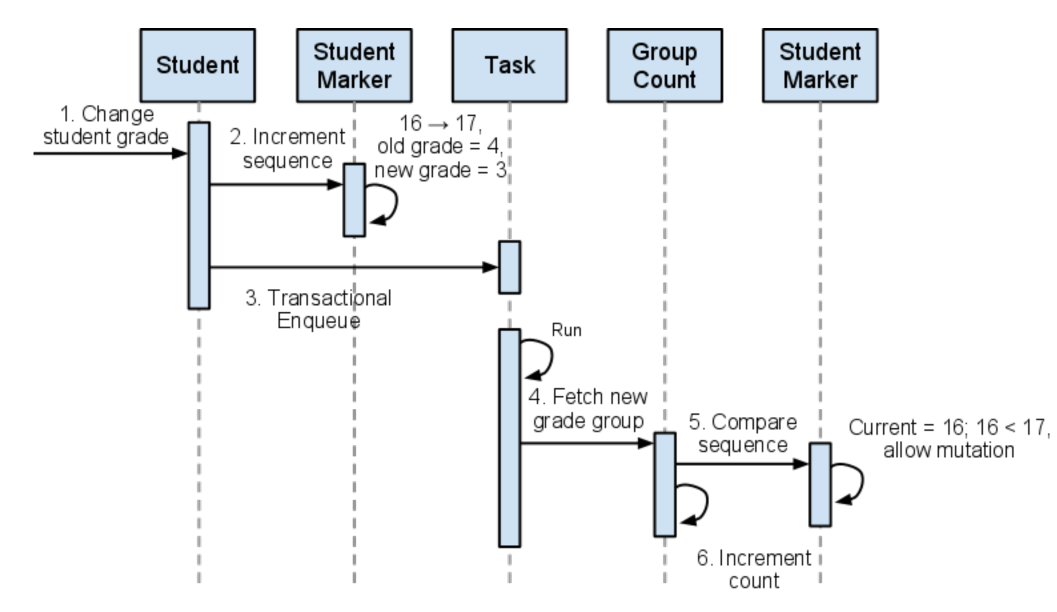


#### Update group counts countinued

```
old, marker.present = marker.present, present
 marker.sequence = sequence
  db.put(marker)
  if old:
    group.count -= 1
  if present:
    group.count += 1
  if group.count == 0:
    group.delete()
  else:
    db.put (group)
db.run in transaction(txn)
```



#### Coordination sequence





# Transactional sequences demo



#### Sequencing details

- Each aggregation row is in its own entity group
  - Update aggregation rows in separate transactions
  - Order of task application doesn't matter
- Marker entity is child of each Count (aggregation) row
  - Marker indicates presence of Student in aggregation
  - Sequence numbers let you ignore old/stale updates
- Bridge transactions across entity groups



### Sequencing details 2

- Works well for commutative operations (count, sum)
  - Toggling presence is add or subtract
  - Ancestor queries for more complex functions
  - Use continuations and cursors to continue queries
- Enqueue multiple tasks at source data write time
  - Update many aggregations in parallel



### Sequencing details 3

- Max throughput proportional to number of aggregation rows
  - Watch out: Data distribution across aggregation
  - Rate-limit materialized view tasks to 1/sec for safety
- Storage cost for "presence" entities



Fan-in: Fork-join queues

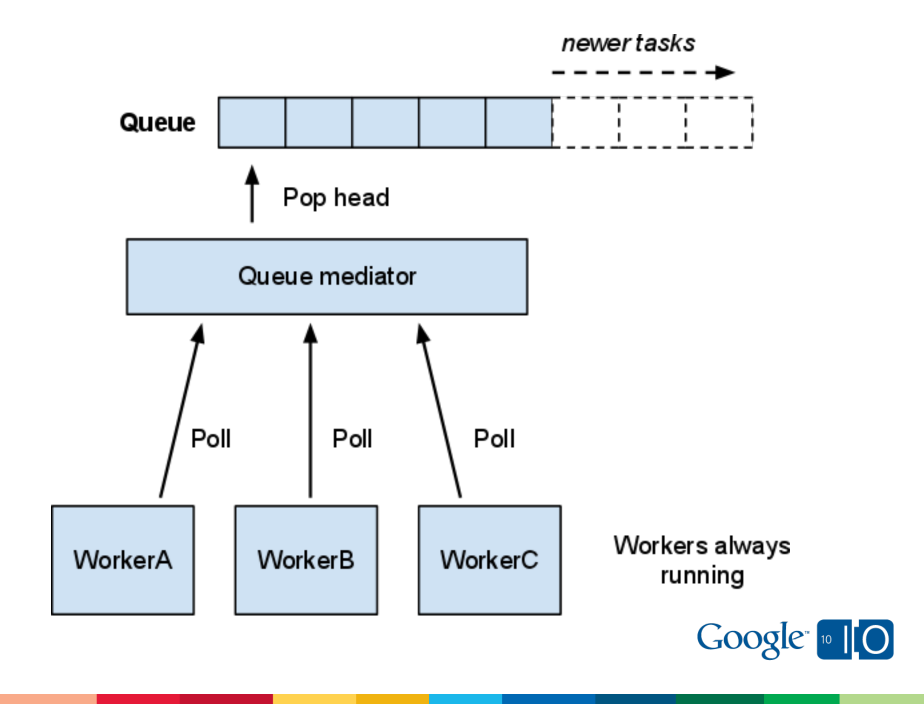


#### Why fan in?

- Apply multiple data transforms in batches
  - o Counters, aggregations, roll-ups, reservations
  - Reddit/Digg-style: Save users' voting history
  - Beat the ~1 write/sec per entity group safety margin
- Wait for high-latency API calls simultaneously
  - RSS aggregators, microblog data sinks
  - Our Use fewer threads = more throughput
  - Ensure queues do not back up
- Amortize overhead costs with parallel work



### Polling workers: Traditional approach



#### Polling workers: Problems

- How many polling workers do you need to ensure 50 new tasks per second are serviced within 500ms?
- What if tasks take at least 10 seconds?
- How do you guarantee exclusivity?



### Polling workers are for offline processing

- Not dynamic, not low-latency
- Must have enough workers running to match peak load
- Eliminates the benefits of App Engine's push task queue

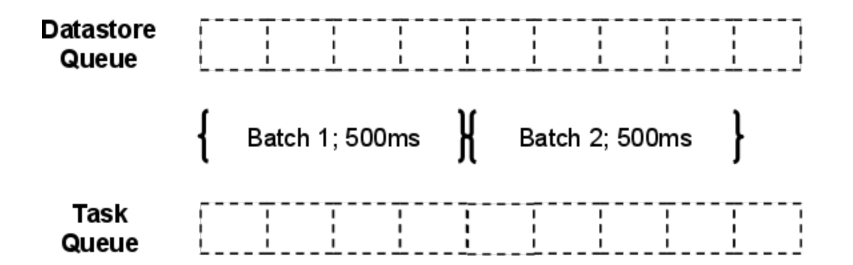


### What is a fork-join queue?

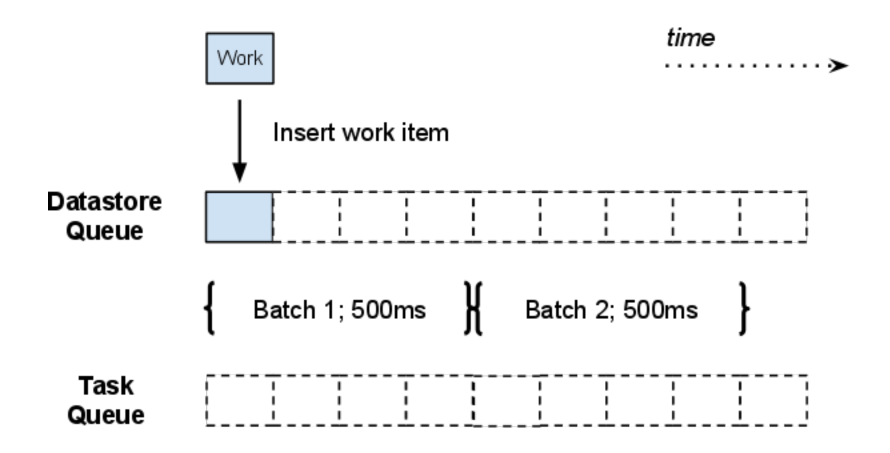
- Fork incoming work items apart as they enter
- Work starts within maximum fixed period after arrival
- Execute work in batch for efficiency
- Join completed work items together into a result (optional)



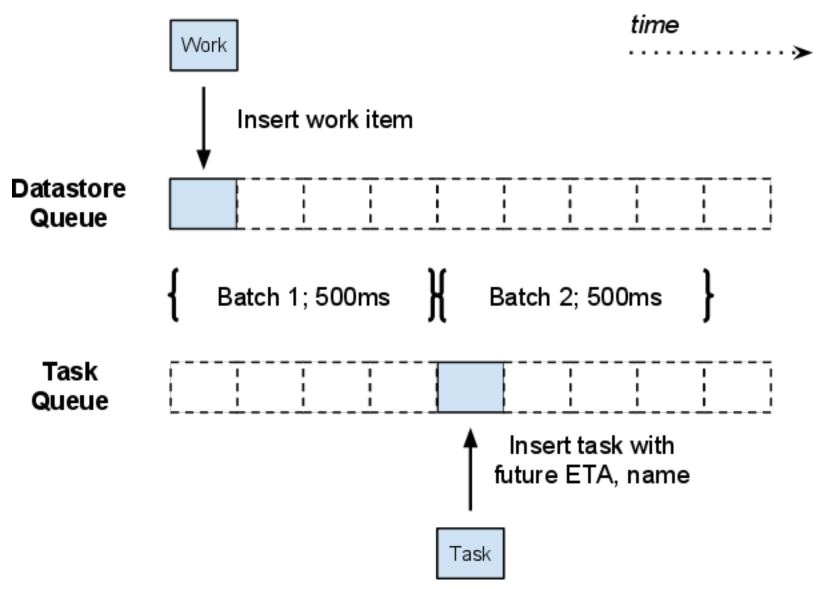




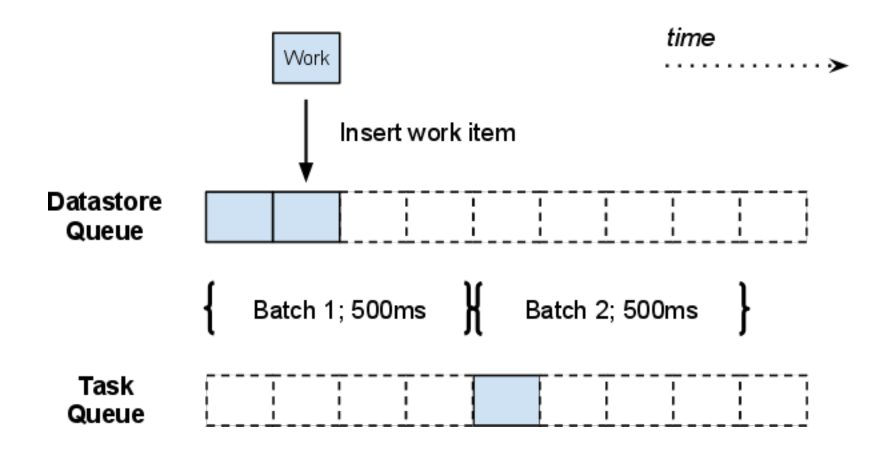




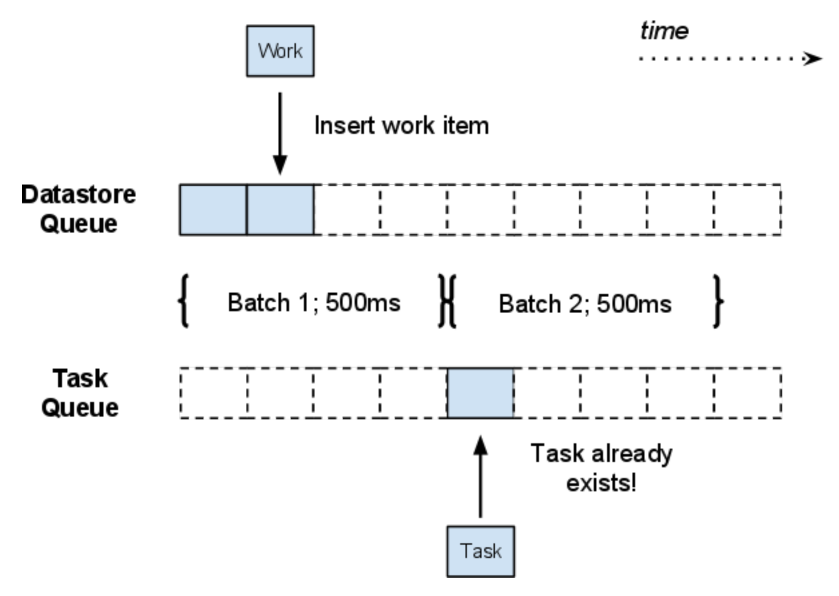




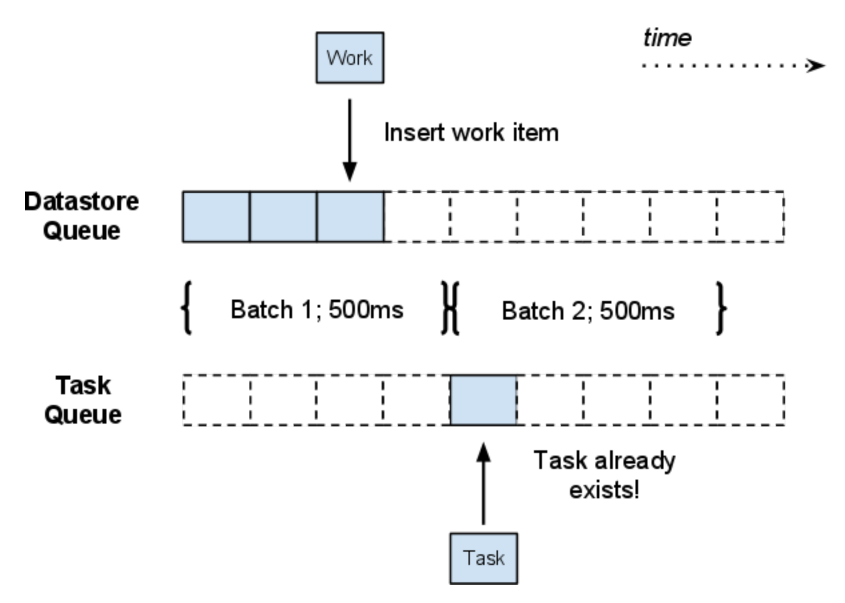




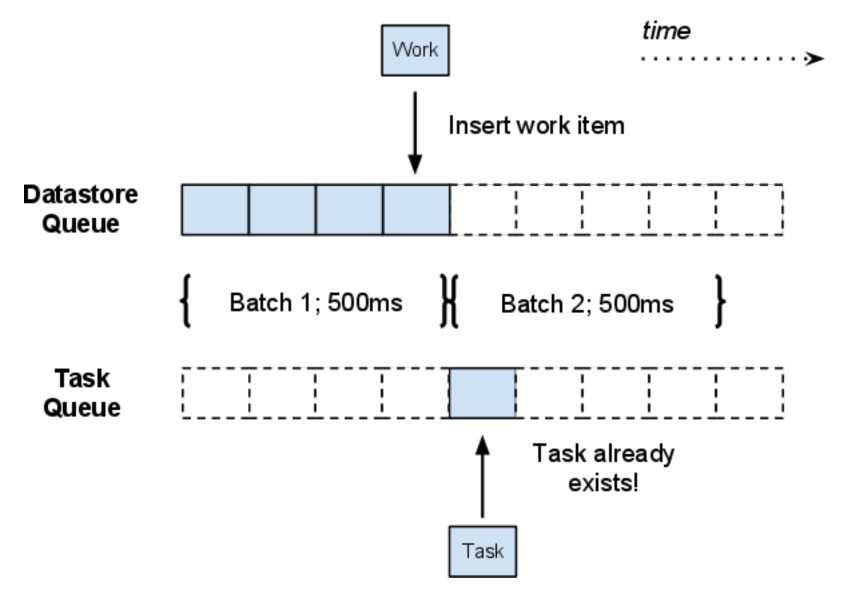




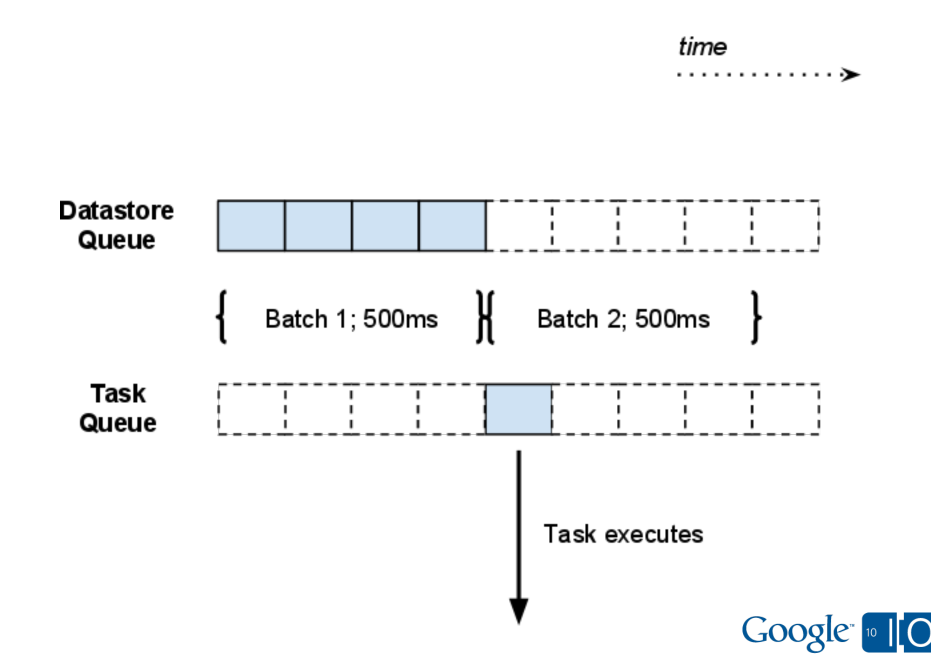


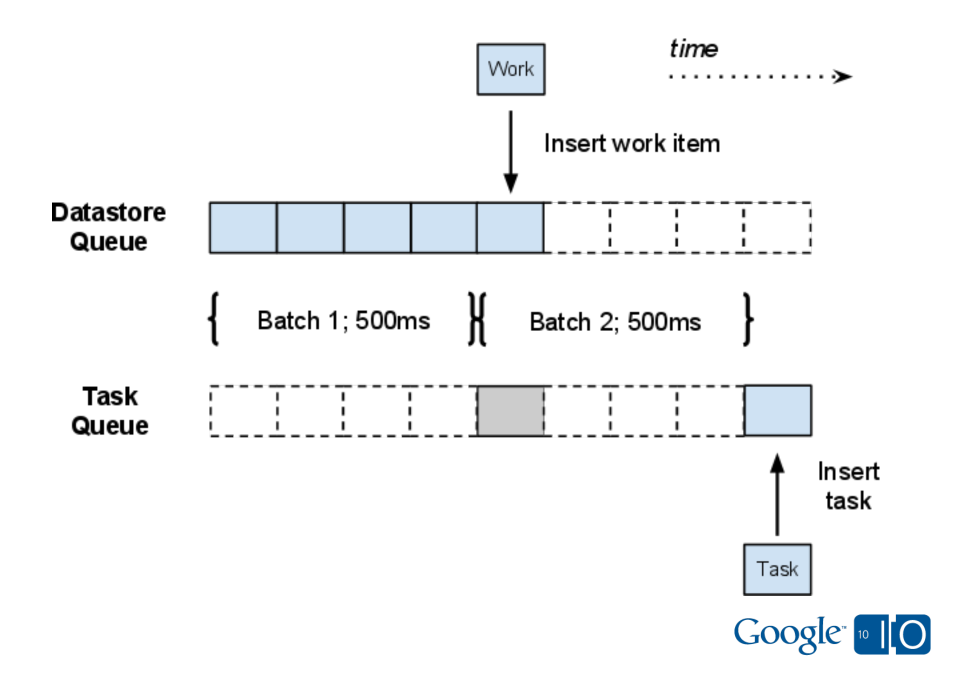


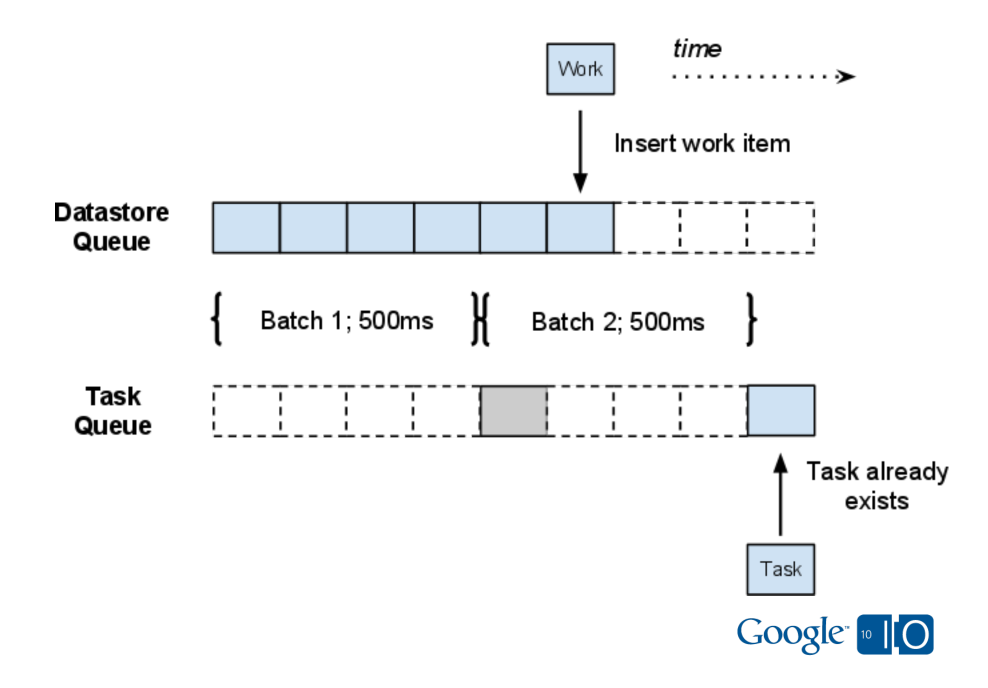




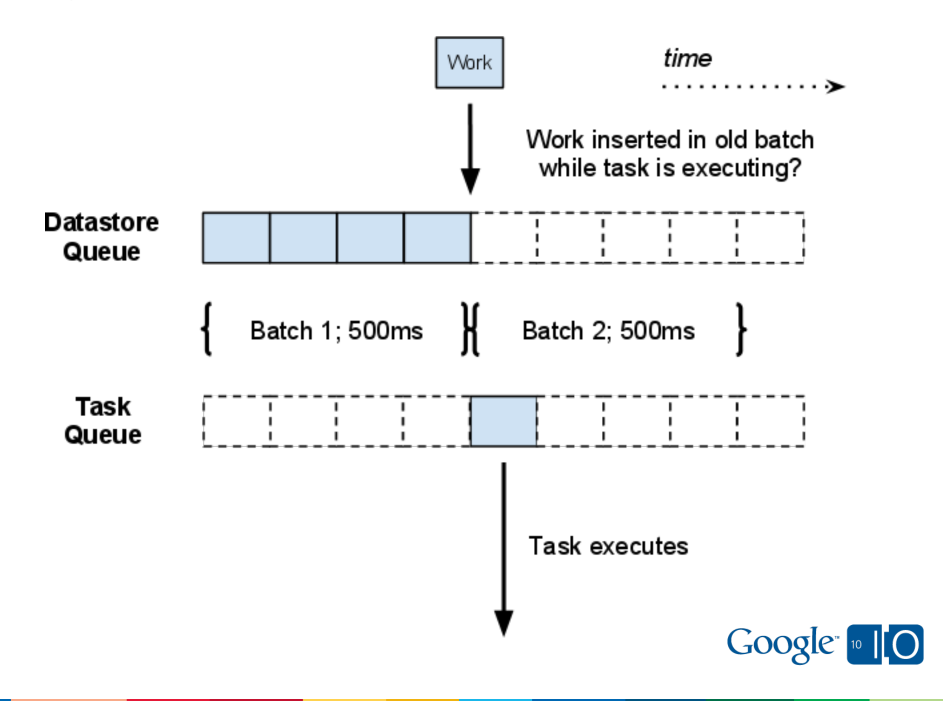








#### Fork-join queue with Datastore: Race conditions



#### Fork-join queue example: Models

```
class MySum(db.Model):
   name = db.StringProperty()
   total = db.IntegerProperty()

class MyWork(db.Model):
   work_index = db.StringProperty()
   delta = db.IntegerProperty(indexed=False)
```



#### Fork-join queue example: Insert

```
def insert(sum name, delta):
  index = memcache.get('index-' + sum name)
  if index is None:
   memcache.add('index-' + sum name, 1)
    index = memcache.get('index-' + sum name)
  lock = '%s-lock-%d' % (sum name, index)
 writers = memcache.incr(lock, initial value=2**16)
  if writers < 2**16:
   memcache.decr(lock)
    return False # Insert fails, try again
 work = MyWork(delta=delta, work index='%s-%d' %
                (sum name, knuth hash(index)))
 work.put()
  # ... continues on next slide
```



#### Fork-join queue example: Insert continued

```
now = time.time()
try:
  taskqueue.add(
    name='%s-%d-%d' % (
      sum name, int(now / 30), index),
    url='/work',
    eta=datetime.datetime.utcfromtimestamp(now) +
        datetime.timedelta(seconds=1))
except taskqueue. TaskAlreadyExistsError:
 pass # Fan-in magic
finally:
 memcache.decr(lock)
return True
```



#### Fork-join queue example: Join

```
def join (sum name, index):
 # force new writers to use the next index
 memcache.incr('index-' + sum name)
  lock = '%s-lock-%d' % (sum name, index)
 memcache.decr(lock, 2**15) # You missed the boat
  # busy wait for writers
  for i in xrange(20): # timeout after 5s
    counter = memcache.get(lock)
    if counter is None or int(counter) <= 2**15:
      break
    time.sleep(0.250)
  # ... continues on next slide
```



#### Fork-join queue example: Join continued

```
results = list(MyWork.all()
    .filter('work index =', '%s-%d' %
            (sum name, knuth hash(index)))
    .order(' key '))
delta = sum(r.delta for r in results)
def txn():
 my sum = MySum.get by key name(sum name)
  if my sum is None:
   my sum = MySum(key name=sum name,
                   name=sum name, total=0)
 my sum.total += delta
 my sum.put()
db.run in transaction(txn)
db.delete(results)
```



Fork-join queue example: Demo



#### Fork-join queue details

- Task names are the fan-in mechanism
- Task ETA for periodic batching
- memcache reader/writer locks for batch coordination
  - Spin locks with timeout
- Datastore queries to find work
- Use offline job to pick up drops (memcache failures)



#### Fork-join queue performance

- Depends on your batch size (work items per task)
  - Can achieve 80 to 1 easily.

Items per second	Average insert latency
22.1	223ms
39.7	245ms
55.6	258ms
75.8	249ms



### Fork-join queue performance 2

- Work index must be a hash
  - Distribute load across Bigtable tablets
  - Alternative is tablet splits, unavailability
- Eliminate all other indexes on work items
  - Prevent overloading contiguous Bigtable rows
  - Can keep indexes if you're "boxcar"-ing transactions
- The magic of batch period = 0



Bonus: Fan-in with materialized views



#### Fan-in with materialized views: A sketch

- 1. Configure fan-in queue to batch once per second
- 2. User starts transaction on input data, update its value
  - Get fork-join work indexes for target aggregations
  - Assign work indexes to your input sequence markers
  - Enqueue update tasks (unnamed), Commit
- 3. Optimistically insert named fan-in tasks
  - Guarantees completion; ignored in common case
- 4. Later: Fan-in worker queries for inputs by work index
- 5. Worker transacts on aggregation data rows
  - Batch get of aggregation markers for inputs
  - Compare old markers to input sequence numbers
  - Compute commutative diff of up-to-date inputs
  - Update aggregation rows, Commit



#### Fan-in with materialized views: A sketch

Please build this!



## Future directions



#### **Future directions**

- Background servers
  - No wall-clock limits (30 sec deadline removed)
  - Chunk through fan-in queues in bulk
- Addressable servers
  - Send RPCs from user-facing requests to backends
  - Fan-in queues can be in memory
- Order of magnitude faster, skip disk writes



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