Broadcast Protocols to Support Efficient Retrieval from Databases by Mobile Users

By Anindya Datta, *et al.* Presented by Matt Miller February 20, 2003

# Outline

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## Motivation

- Base stations have database items which mobile devices would like to read over a wireless channel. Communication is asymmetric.
- Item content changes frequently. Users want to continually acquire recent versions.
- Some items may be more popular.
- Users are mobile.
- Mobile devices may be energy-constrained.

#### **Problem Statement**

- Design a server protocol to determine which data items to include in the broadcast and for how long
- Design a client protocol which cooperates with the server protocol to allow retrieval of an item whenever it is broadcast while minimizing energy consumption

## **Related Work**

#### Broadcast Organization

- Given the content, how can it be organized efficiently (e.g., index structures)
- Complementary to proposed work

#### Broadcast Disks

- Items broadcast at different frequencies to emulate disks with varying access times
- Content constructed based on known access probabilities
- Content set is static

# **Key Contributions**

- Creates a mixed mode of access
- Alters broadcast content to take advantage of popularity while avoiding excessive starvation
- Integrates client-side caching
- Analytical models for protocol
- Protocol simulation with detailed energy model

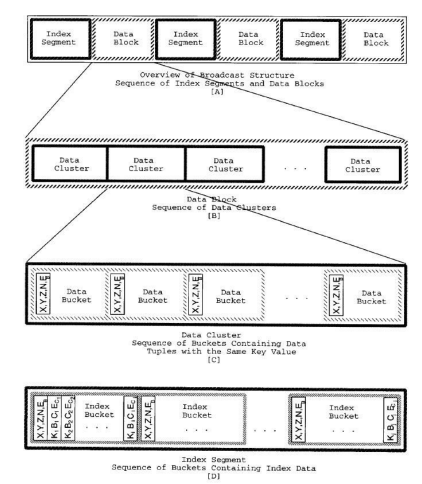
## Server Broadcast Structure

- Uses a (1,m) organization proposed by Imielinkski et al.
- *m* index segments are uniformly distributed in the current broadcast. Each segment is identical and tells what data is in the broadcast and the locations.
- A data block is located between each pair of index segments. This implies *m* data blocks per broadcast.
- Index segments implemented with a B-Tree structure for efficient searching.

Index	Data	Index	Data	Index	Data
Segment	Block	Segment	Block	Segment	Block

# Server Broadcast Structure (2)

- Information in each bucket:
  - Offset to next index segment
  - Offset to end of broadcast
  - Indication of whether data was modified since last broadcast
  - □ Offset to next bucket of DC
  - When the DC is scheduled to be dropped from the broadcast (EDT)
- Information in index buckets:
  - Key value (specifies DC)
  - □ Offset to first bucket of DC
  - Offset to first dirty bucket of DC
  - EDT





## **Broadcast Content**

Considers two possibilities:

- Constant Broadcast Size (CBS): Every broadcast is fixed length. If too few items, dead air is broadcast. If too many items, contention algorithm determines set.
- 2. Variable Broadcast Size (VBS): Every requested item is included.

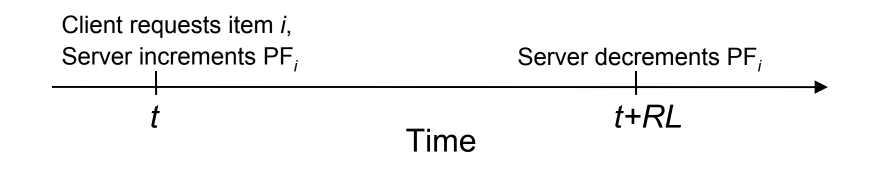
## **CBS** Contention

- Server includes items with the highest priorities.
- Items included in order of popularity.
- Priority function
  - *PF*: Number of clients are currently interested in an item
  - *IF*: Number of consecutive broadcasts an item has not been included
  - ASF: How many broadcasts the average wait time (AWC) for interested clients has exceeded the specified desired wait time (DWC)

$$Priority = IF^{ASF} \times PF$$

## **Client Protocol**

- On initial probe, if the desired item is will not be in the next broadcast, make a request. Server assumes client will remain in cell for *RL* time units.
- If a client's desired data item appears in consecutive broadcasts, only download the buckets which were modified.
- If the client cannot download the item in consecutive broadcasts, the entire item must be downloaded.



#### Metrics

- Access Time (AT): Time from when a request is first made until the download of the item is complete
- Tuning Time (TT): Time a client actively listens to the broadcast

Normalized Energy Expenditure (NEE): Amount of energy clients use per data downloaded. Only used in simulations.

# Analysis

- Does not consider IF to make analysis mathematically tractable
- Assumes clients are only interested in one item (DCI)
- Calculates probabilities of various scenarios:
  - Does download start with index or data?
  - □ Is the DCI in the current broadcast?
  - □ If so, did the client miss the DCI?

# Analysis (2)

- From the probabilities, the expected TT and AT are calculated.
- Basic pattern for TT:
  - Time to read first bucket broadcast on initial probe.
  - Time to do a logarithmic search on index segment. Multiply this by the number of broadcasts until the DCI is included.
  - □ Time to download the DCI.

# Analysis (3)

#### Basic pattern for AT:

- Time from initial probe until the first index segment
- Time until either DCI or next broadcast
- Time for each broadcast the DCI is not included
- Time to download DCI

## **Analysis Prediction**

- CBS: Both AT and TT, relatively constant with some decrease at higher loads due to redundancy.
- VBS: TT will increase due to larger index segments. AT increases significantly over CBS. Increase is more gradual at high loads due to redundancy.

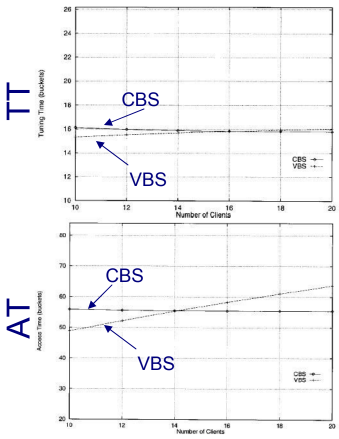


Fig. 5. Experimental results:(a) TT for VBS and CBS; (b) AT for VBS and CBS.

Number of Clients

## **Simulation Setup**

- Considers IF in priority computation
  - Items are hot or cold to indicate popularity. Data separated for these two classes.
    - Measures energy from four sources:
    - 1. Hard Drive: R/W, idle, sleep
    - 2. CPU: on, sleep
    - 3. Display: on, off
    - 4. Wireless card: transmit, receive, sleep

# Simulation Setup (2)

- To test client-side modification, compares CBS versus a protocol which always downloads the entire DCI on consecutive broadcasts (referred to as IVB)
- To calculate NEE the following equation is averaged for L tracked clients:

total energy consumed /

(size of DCI × number of times downloaded)

## Simulation Results

- Client-side caching mainly helps when the load is low and the item is hot
- Effects of client caching are negligible compared to choice of server content
- VBS always better at low loads (no dead air) and if no locality is present (every request filled each broadcast)
- CBS is better when locality is present and load is moderate to high because hot items will appear more frequently at the expense of cold items

# Simulation Results (2)

- AT is a better measure of NEE than TT because idle time dominates. Therefore, only the denominator causes significant differences to the metric and it is a function of the latency between DCI downloads.
- Changing the broadcast size, client mobility, database size and item update rate will shift and scale the basic trends by affecting inclusion contention, load, redundancy and effectiveness of caching.

# Simulation Results (3)

#### VBS

- Same for hot and cold items
- Always lower NEE at low loads because no dead air
- □ Slope will decrease at high loads do to increased redundancy

#### CBS

- Hot items will have constant NEE until cold items can occasionally replace hot items. At high loads, the NEE will increase rapidly because many cold items exceed their DWC.
- After constant NEE, cold items show rapid increase since there is much contention among the cold items. The slope will become more gradual at high loads as cold items exceeding their DWC will contend more with hot items.

#### Simulation Results (4)

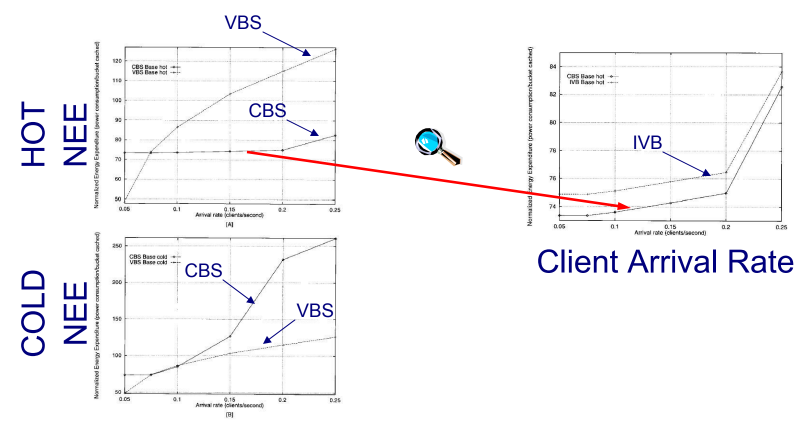


Fig. 9. Experimental results: (a) NEE curves for CBS and VBS hot clients; (b) NEE curves for CBS and VBS cold clients.

#### **Client Arrival Rate**

## **Potential Improvements**

#### Protocol

- Integrate security for subscriptions
- More analytical justification for priority computation

#### Potentially Influential Factors

- Uplink contention
- Overhead of switching the WLAN card on/off frequently
- □ NEE is not a good metric if a device's energy is at critical level

#### Simulation

- □ More realistic popularity model (e.g., Zipf)
- More realistic energy model
- The effects of a large variance for RL (simulation variance is less than 0.5% of the mean)
- □ Measure the initial latency of a user request

## Conclusions

#### Neither protocol is strictly better

- □ If locality is present, CBS protocol is usually better
- □ If load is low, VBS is always better
- The effects of client-side caching are insignificant compared to the choice of broadcast content.
- AT is a better metric than TT for estimating NEE because idle time dominates energy and latency between downloads becomes the significant factor.

#### **Bonus Slides**

#### **Analytical Notation**

Table I. Notation

Notation	Meaning				
d	size of data to broadcast (in items)				
S	selectivity of a data item (in buckets)				
n	capacity of a bucket (tuples per bucket)				
m	number of index segments or data blocks per broadcast				
В	size of data block (buckets per block) = $d/nm$				
Ι	size of index segment (in buckets) = $2d/Sn$				
$T_B$	size of the broadcast in CBS = $m(I + B)$				
Ь	number of $DCI = d/Sn$				
$C_{CBS}$	capacity of broadcast in CBS (in DCI)				
l	size of an index segment (in buckets) = $\log_{n+1} I$				
$L_1$	expected distance to DCI from the end of index segment (buckets)				
$L_2$	expected distance to next broadcast from end of index segment (buckets)				
$p_h$	probability that a client requests a $hot$ item				
$p_c$	probability that a client requests a $cold$ item				
$p_{h,in}$	probability that a <i>hot</i> item is in broadcast				
$p_{c,in}$	probability that a <i>cold</i> item is in broadcast				
$P_{in}$	probability that an item is in broadcast				
h	fraction of $hot$ items in the $d$				
с	fraction of $cold$ items in the $d$				
$p_0$	probability that a client does not request any DCI				
k	total number of DCIs in the database				

#### Table II. Probabilistic Events

Event	Meaning			
Μ	DCI is missed completely			
$\bar{M}$	DCI is downloaded completely (i.e., not missed at all)			
PM	DCI is missed partially			
$D_i$	DCI is in the $i^{th}$ data block			
$TI_i$	tune in to $i^{th}$ index segment first			
TD	tune in to a data block first			
TI	tune in to an index segment first			
PH	client requests a <i>hot</i> item			
PC	client requests a <i>cold</i> item			

#### Table III. Event Probabilities

Events	Probabilities		
$P\{\overline{M, TI}\}$	(m - 1)/(2m + S)		
$P\{\overline{M, TD}\}$	((m-1)/2m)(S/(2m+S))		
$P\{M, TI\}$	(m + 1)/(2m + S)		
$P\{M, TD\}$	(((m - 1)/2m) + ((B - S)/mB))S/(2m + S)		
$P\{PM\}$	(S/mB)S/(2m + S)		

#### **Simulation Parameters**

Table V.	Broadcast	and Cell	Parameters	in the	Simulation

Table IV. Component States and Power Consumption

Notation	<b>Baseline Value</b>	Component	State	Rate of Consumption (in watts)
DatabaseSize	3000 items	CPU	Active	0.25
MeanRecordsPerItem	150 records	CPU	Sleep	0.00005
StdRecordsPerItem	6 records	Disk	Write	0.95
MinRecordsPerItem	3 records	Disk	Idle	0.65
MaxRecordsPerItem	300 records	Disk	Sleep	0.015
DesiredWaitCount	3 broadcasts	Display	Active	2.5
PercentHot	20%	Display	Off	0
PercentChooseHot	80%	MDC	Transmit	0.4 - 0.6
DataRecordSize	40 bytes	MDC	Receive	0.2
IndexRecordSize	5 bytes	$\operatorname{MDC}$	Sleep	0.1
DataHeaderSize	8 bytes	2.		
IndexHeaderSize	8 bytes			
BucketSize	128 bytes			
IndexSegmentsPerBroadcast	4			
BroadcastSize	1600 seconds			
BucketsPerSecond	18.87 seconds			
MeanChangeFrac	0.02			
StdChangeFrac	0.001			
MinChangeFrac	0			
MaxChangeFrac	1			
TransmissionRate	19.2 kbps			
ArrivRate	variable			
MeanResidenceLatency	8000 seconds			
StdResidenceLatency	26.67 seconds			
IdlePeriod	30 seconds			
SpinUp	2 seconds			

## Energy Consumption Rates (Watts)

#### CPU

- Active: 0.25
- Sleep: 0.00005
- Hard Drive
  - □ R/W: 0.95
  - □ Idle: 0.65
  - Sleep 0.015

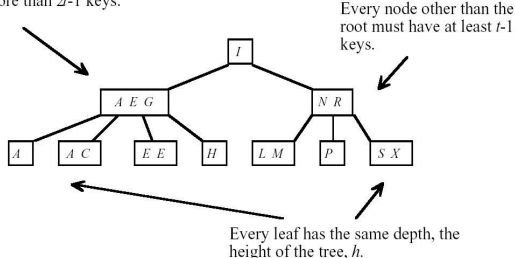
#### Display

- On: 2.5
- □ Off: 0.0

- WLAN Card
  - Transmit: 0.4
  - Receive: 0.2
  - Sleep: 0.1
- Current WLAN Spec
  - Transmit: 1.4
  - Receive: 1.0
  - Idle: 0.83
  - Sleep: 0.13

## **B-Tree Structure**

Every node other than the root can have no more than 2*t*-1 keys.



Every node (other than root) has between t-1 and 2t-1 keys

■ A node with *n* keys must have *n*+1 children

## **CBS** Contention Detailed

- Server maintains counter, PF, of how many clients have requested item within specified time limit (RL).
- Server maintains counter, IF, of how many consecutive broadcasts a requested item has not been included. This counter is calculated with respect to requests made in the last RL time units. It has a minimum value of one.

# CBS Contention Detailed (2)

- For IF, the server only needs to maintain the timestamp of the first request made in each broadcast period since priority computation is done at the beginning of a broadcast and two requests arriving in the same broadcast are estimated to expire in the same broadcast.
- It only has to maintain this timestamp for each previous broadcast for which it estimates the requesting client has not left.

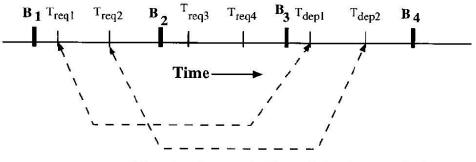


Fig. 4. Computation of the ignore factor.

# CBS Contention Detailed (3)

- An adaptive exponential scaling factor, ASF, is initialized to one and incremented for each broadcast the AWC is greater than DWC for an item.
- Priority is then computed:

$$Priority = IF^{ASF} \times PF$$

# CBS Contention Detailed (4)

- Intuitively, PF will dominate when all items are can be included every couple intervals. In this case, popular items will always be included and less popular items will alternate for inclusion.
- The IF will allow items to gain priority over more popular items when it has been passed over multiple times.
- The ASF term will force the ignoring of an item to dominate quickly when clients are waiting longer than the threshold.