## **Exadata for Oracle DBAs**

Arup Nanda

Longtime Oracle DBA

(and now DMA)

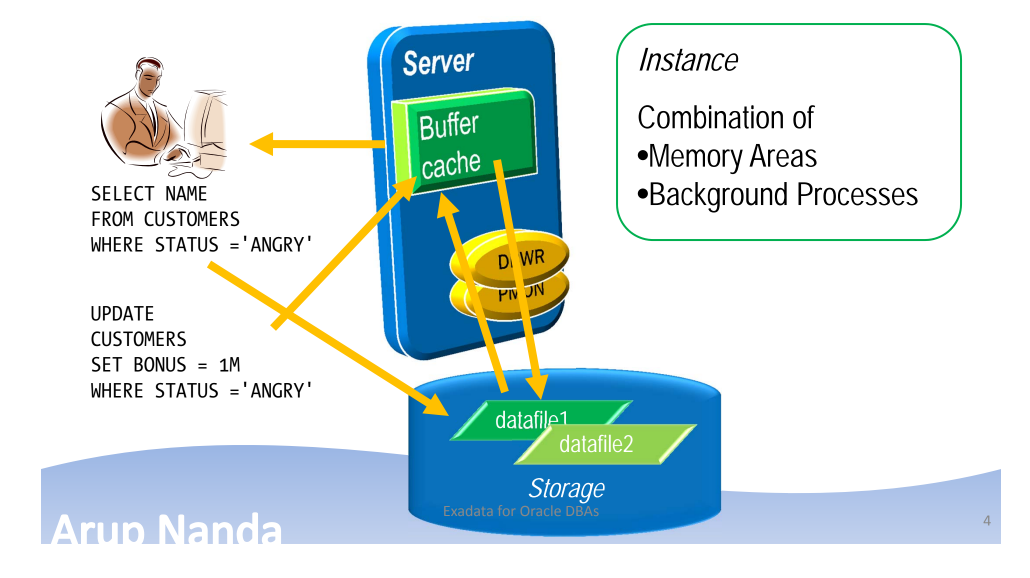
### Why this Session?

- If you are
  - an Oracle DBA
    - Familiar with RAC, 11gR2 and ASM
  - about to be a Database Machine Administrator (DMA)
- How much do you have to learn?
- How much of you own prior knowledge I can apply?
- What's different in Exadata?
- What makes it special, fast, efficient?
- Do you have to go through a lot of training?

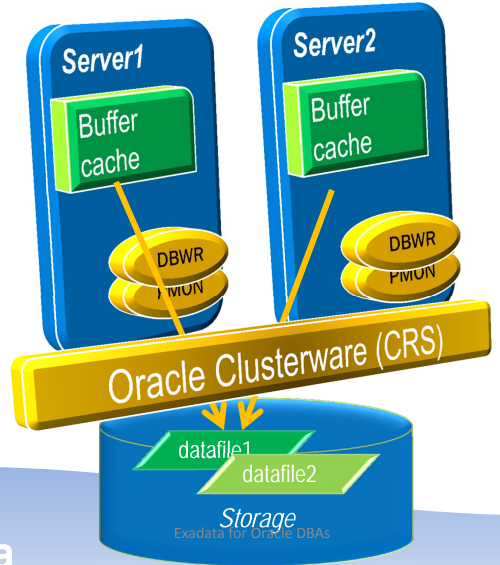
#### What is Exadata

- Is an appliance containing
  - Storage, Flash Disks, Database Servers, Infiniband Switches, Ethernet Switches, KVM (some models)
- But is *not* an appliance. Why?
  - additional software to make it a better database machine
  - Components can be managed independently
- That's why Oracle calls it a Database Machine (DBM)
- And DMA Database Machine Administrator

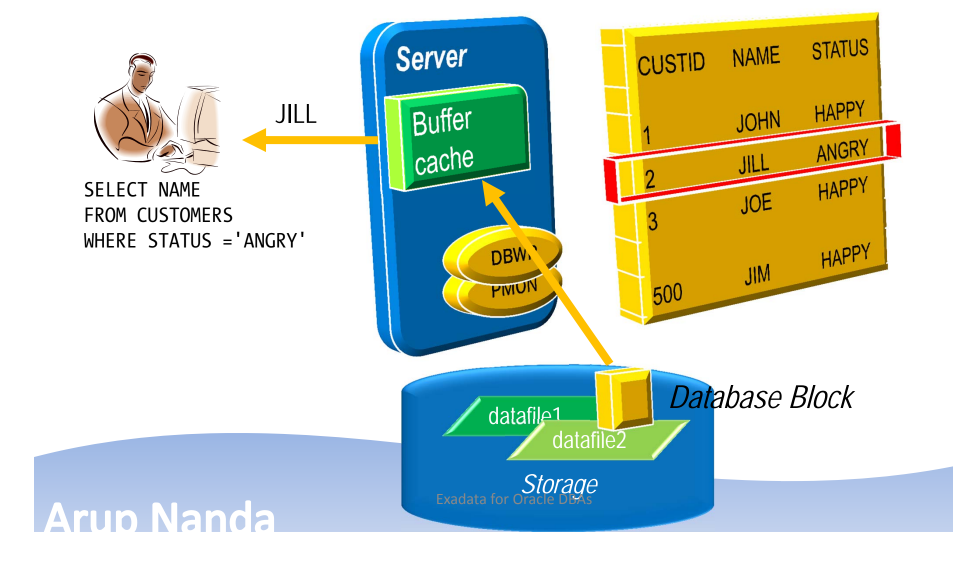
### Anatomy of an Oracle Database



#### **RAC** Database



### **Query Processing**



### Components for Performance

**CPU** 

Memory

Network

I/O Controller

Disk

Less I/O = better performance

#### What about SAN Caches?

- Success of SAN caches is built upon predictive analytics
- They work well, if a small percentage of disk is accessed most often
  - The emphasis is on disk; not data
- Most database systems
  - are way bigger than caches
  - need to get the data to the memory to process
    - --> I/O at the disk level is still high
- Caches are excellent for filesystems
  - or very small databases

### What about In-Memory DBs

- Memory is still more expensive
- How much memory is enough?
- You have a 100 MB database and 100 MB buffer cache
- The whole database will fit in the memory, right?
- NOi
- Oracle database fills up to 7x DB size buffer cache

http://arup.blogspot.com/2011/04/can-i-fit-80mb-database-completely-in.html

#### The Solution

- A typical query may:
  - Select 10% of the entire storage
  - Use only 1% of the data it gets
- To gain performance, the DB needs to shed weight
- It has to get less from the storage
  - Filtering at the storage level
  - The storage must be cognizant of the data

    CPU

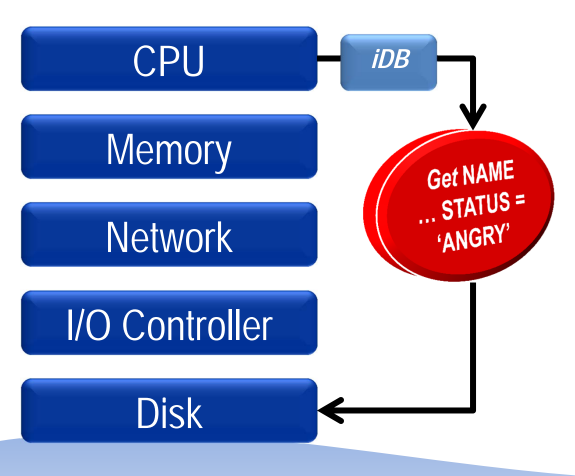
    Memory

    SELECT NAME
    FROM CUSTOMERS
    WHERE STATUS ('ANGRY')

    Filtering
    should be
    Applied Here

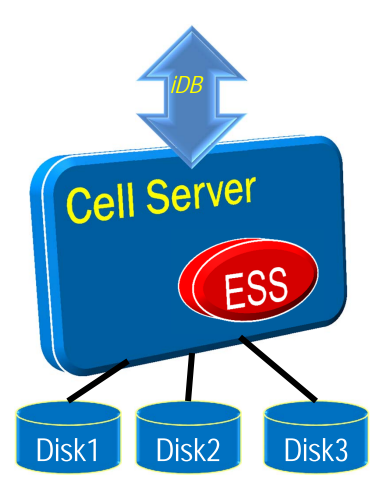
    Disk

### The Magic #1



The communication between CPU and Disk carries the information on the query – columns and predicates. This occurs as a result of a special protocol called iDB.

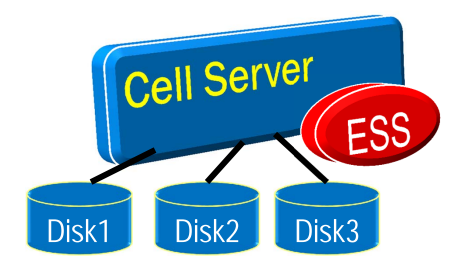
### Magic #2 Storage Cell Server



- Cells are Sun Blades
- Run Oracle Enterprise Linux
- Software called Exadata Storage Server (ESS) which understands iDB

### Magic #3 Storage Indexes

Storage Indexes store in memory of the Cell Server the areas on the disk and the MIN/MAX value of the column and whether NULL exists. They eliminate disk I/O.



SELECT ... FROM TABLE WHERE COL1 = 1  $\begin{array}{c|c}
MIN = 3 \\
MAX = 5
\end{array}$   $\begin{array}{c}
MIN = 4 \\
MAX = 5
\end{array}$   $\begin{array}{c}
MIN = 1 \\
MAX = 2
\end{array}$   $\begin{array}{c}
MIN = 3 \\
MAX = 5
\end{array}$ 

Storage Index

Disk4

**Exadata for Oracle DBAs** 

## Checking Storage Index Use

```
select name, value/1024/1024 as stat value
from v$mystat s, v$statname n
where s.statistic# = n.statistic#
and n.name in (
  'cell physical IO bytes saved by storage index',
  'cell physical IO interconnect bytes returned by smart
  scan')
  Output
     STAT_NAME STAT_VALUE
     SI Savings 5120.45
     Smart Scan 1034.00
```

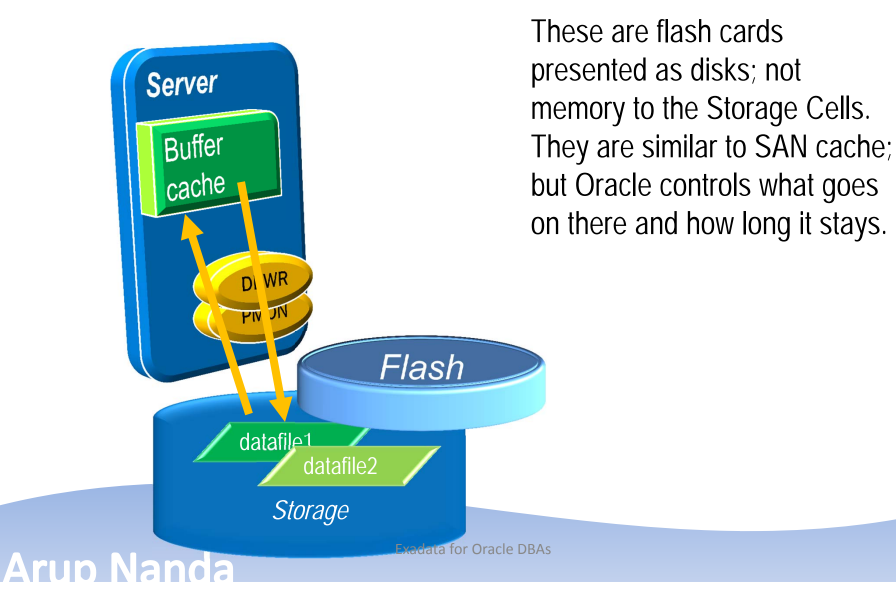
### Why Not?

- Pre-requisite for Smart Scan
  - > 0 Predicates
  - Full Table or Full Index Scan
  - Direct Path
  - Simple Comparison Operators
- Other Reasons
  - Cell is not offload capable
    - The diskgroup attribute cell.smart\_scan\_capable set to FALSE;
  - Not on clustered tables, IOTs, etc.

#### **Disabling Smart Scans**

```
cell_offload_processing =
false;
_kcfis_storageidx_disable
d = true;
```

#### Magic #4 Flash Cache



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### Magic #5 Process Offloading

- Functions Offloading
  - Get the functions that can be offloaded
    - V\$SQLFN\_METADATA
- Bloom Filters
- Decompression
  - (Compression handled by Compute Nodes)
- Virtual Columns

#### Components

**CPU** 

Memory

Network

I/O Controller

Disk

Database Node

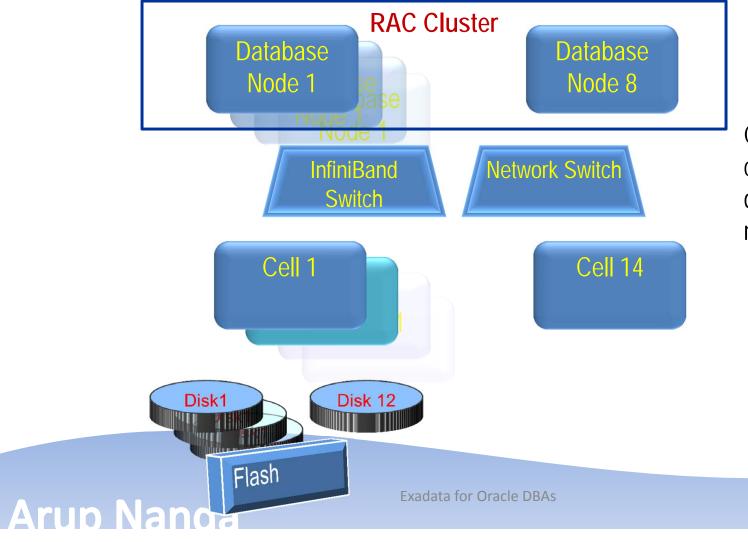
(Sun Blade. OEL)
Oracle 11gR2 RAC

InfiniBand Switch

Storage Cell

Exadata Storage Server Disks, Flash

### Put Together: One Full Rack

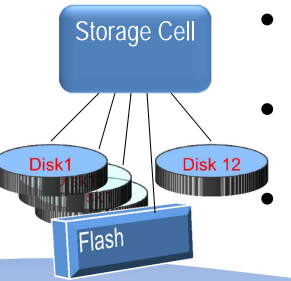


Clients connect to the database nodes.

### Disk Layout

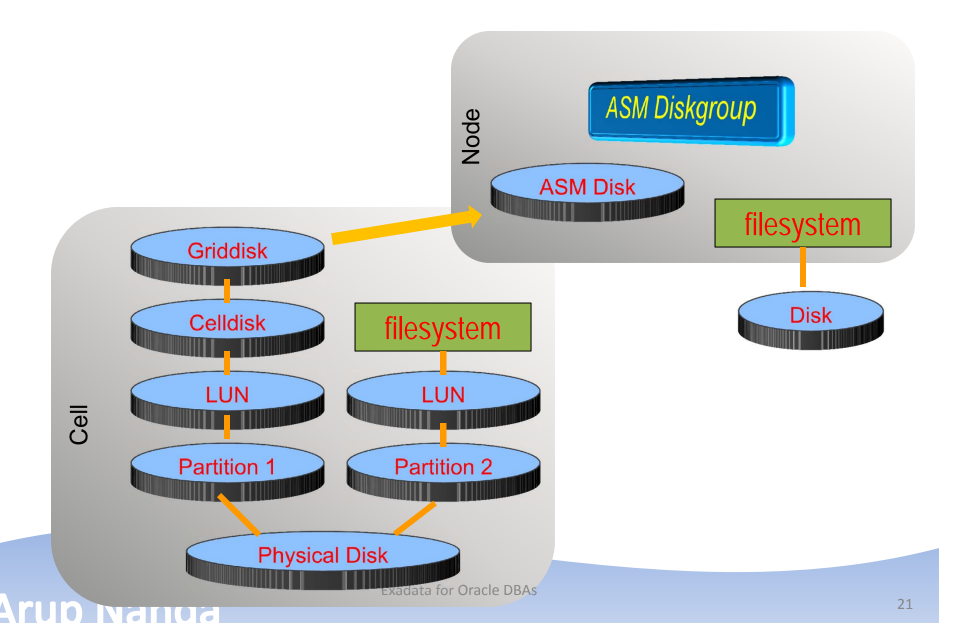
Compute Nodes

- Disks (hard and flash) are connected to the cells.
- The disks are partitioned at the cell

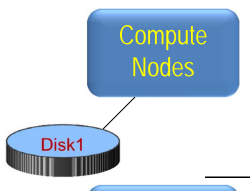


- Some partitions are presented as filesystems
  - The rest are used for ASM diskgroups
  - All these disks/partitions are presented to the compute nodes

#### **Disk Presentation**



#### Command Components

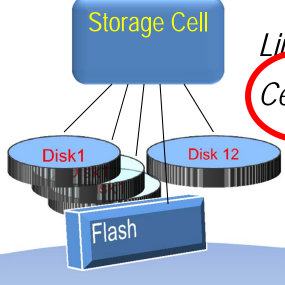


Linux Commands – vmstat, mpstat, fdisk, etc.

ASM Commands – SQL\*Plus, ASMCMD, ASMCA

Database Commands – startup, alter database, etc.

Clusterware Commands – CRSCTL, SRVCTL, etc.



Linux Commands - vmstat, mpstat, fdisk, etc.

CellCLI command line tool to manage the Cell

5-part Linux Commands article series

http://bit.ly/k4mKQS

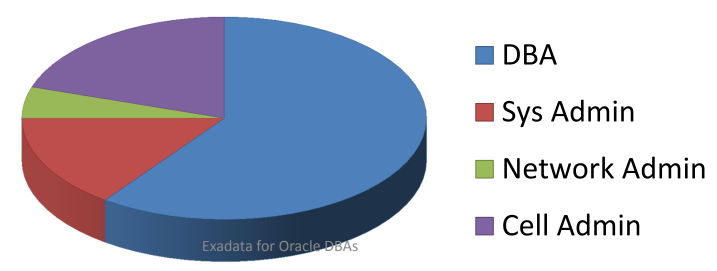
4-part Exadata Command Reference article series

http://bit.ly/lljFl0

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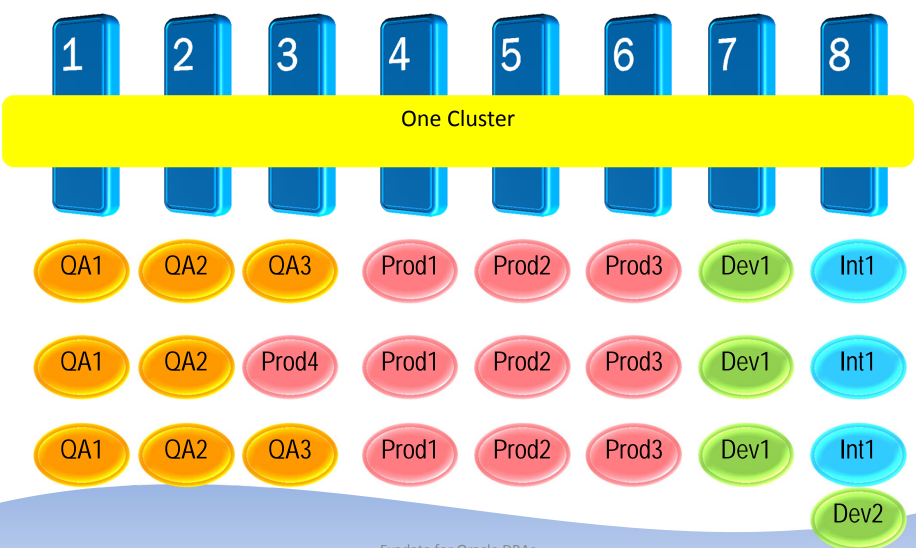
#### **Administration Skills**

Skill	Needed
System Administrator	15%
Storage Administrator	0%
Network Administrator	5%
Database Administrator	60%
Cell Administration	20%





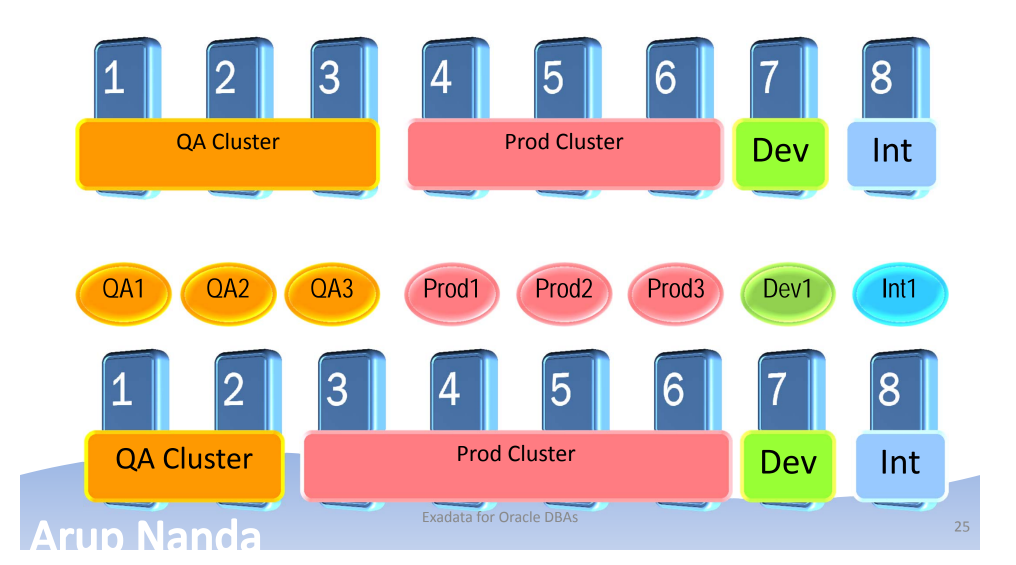
#### One Cluster?



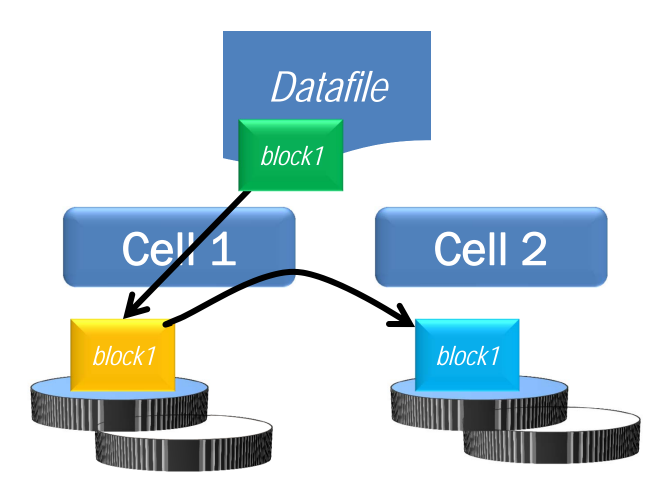
**Arup Nanda** 

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### Many Clusters?



#### Disk Failures



#### Other Questions

Q: Do clients have to connect using Infiniband?

A: No; Ethernet is also available

Q: How do you back it up?

A: Normal RMAN Backup, just like an Oracle Database

Q: How do you create DR?

A: Data Guard is the only solution

Q: Can I install any other software?

A: Nothing on Cells. On nodes – yes

Q: How do I monitor it?

A: Enterprise Manager, CellCLI, SQL Commands

#### Summary

- Exadata is an Oracle Database running 11.2
- The storage cells have added intelligence about data placement
- The compute nodes run Oracle DB and Grid Infra
- Nodes communicate with Cells using iDB which can send more information on the query
- Smart Scan, when possible, reduces I/O at cells even for full table scans
- Cell is controlled by CellCLI commands
- DMA skills = 60% RAC DBA + 15% Linux + 20% CellCLI + 5% miscellaneous

#### Resources

- My Articles
  - 5-part Linux Commands article series <a href="http://bit.ly/k4mKQS">http://bit.ly/k4mKQS</a>
  - 4-part Exadata Reference article series <a href="http://bit.ly/lljFl0">http://bit.ly/lljFl0</a>
- OTN Page on Exadata
  - http://www.oracle.com/technetwork/database/exadata/index.
     html
- Tutorials
  - http://www.oracle.com/technetwork/tutorials/index.html
- OTN Exadata Forum
  - <a href="https://forums.oracle.com/forums/forum.jspa?forumID=829">https://forums.oracle.com/forums/forum.jspa?forumID=829</a>
- Exadata SIG
  - http://www.linkedin.com/groups?home=&gid=918317

# Thank You!

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My Tweeter: arupnanda