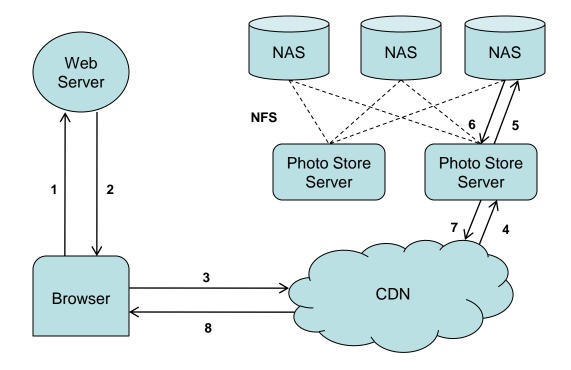
# Finding a needle in Haystack: Facebook's photo storage

Doug Beaver, Sanjeev Kumar, Harry C. Li, Jason Sobel, Peter Vajgel

### Photos @ Facebook

	April 2009	Current
Total	15 billion photos 60 billion images 1.5 petabytes	65 billion photos 260 billion images 20 petabytes
Upload Rate	220 million photos / week 25 terabytes	1 billion photos / week 60 terabytes
Serving Rate	550,000 images / sec	1 million images / sec

### NFS based Design



# NFS based Design

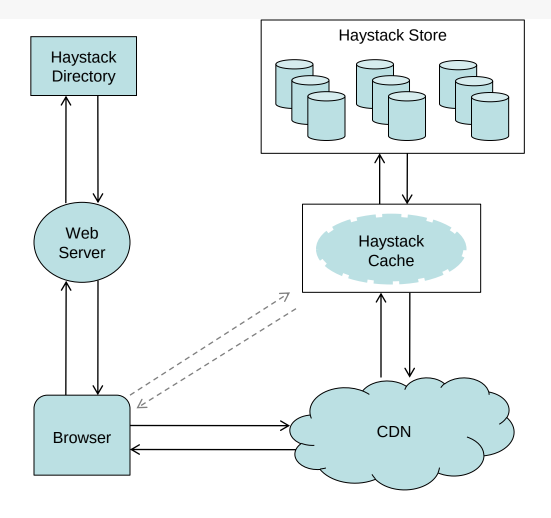
#### Typical website

- Small working set
- Infrequent access of old content
- ~99% CDN hit rate
- Facebook
  - Large working set
  - Frequent access of old content
  - 80% CDN hit rate

# NFS based Design

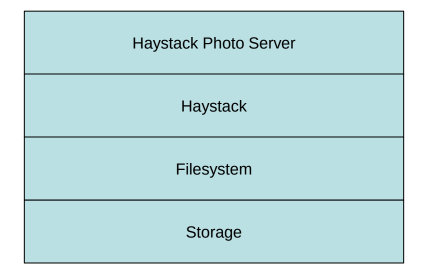
- Metadata bottleneck
  - Each image stored as a file
  - Large metadata size severely limits the metadata hit ratio
- Image read performance
  - ~10 iops / image read (large directories thousands of files)
    ~3 iops / image read (smaller directories hundreds of files)
    ~2.5 iops / image read (file handle cache)

### Haystack based Design



# Haystack Store

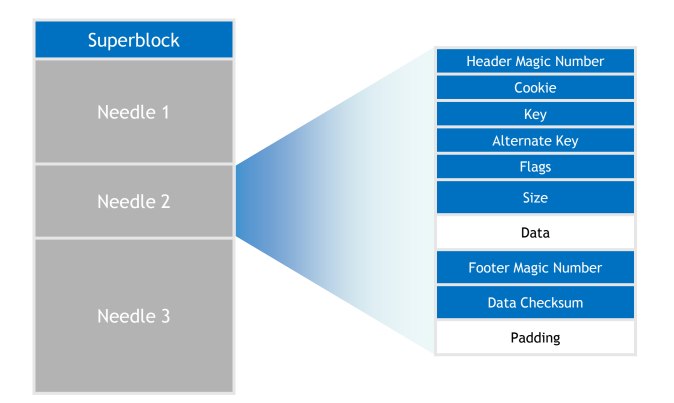
Replaces Storage and Photo Server in NFS based Design



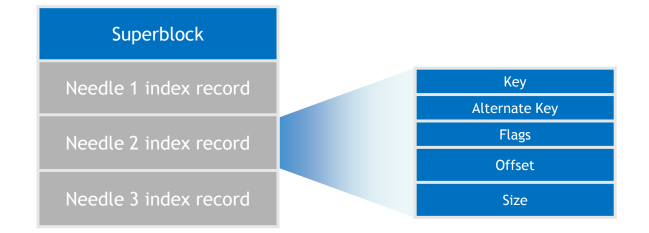
# Haystack Store

- Storage
  - 12x 1TB SATA, RAID6
- Filesystem
  - Single ~10TB xfs filesystem
- Haystack
  - Log structured, append only object store containing needles as object abstractions
  - 100 haystacks per node each 100GB in size

### Haystack Store - Haystack file Layout



### Haystack Store - Haystack Index File Layout



### Haystack Store - Photo Server

- Accepts HTTP requests and translates them to corresponding Haystack operations
- Builds and maintains an incore index of all images in the Haystack
- 32 bytes per photo (8 bytes per image vs. ~600 bytes per inode)
- ~5GB index / 10TB of images

64-bit photo key	
1 <sup>st</sup> scaled image 32-bit offset / 16-bit size	
2 <sup>nd</sup> scaled image 32-bit offset / 16-bit size	
3 <sup>rd</sup> scaled image 32-bit offset / 16-bit size	
4 <sup>th</sup> scaled image 32-bit offset / 16-bit size	

# Haystack Store Operations

#### Read

- Lookup offset / size of the image in the incore index
- Read data (~1 iop)

#### Multiwrite (Modify)

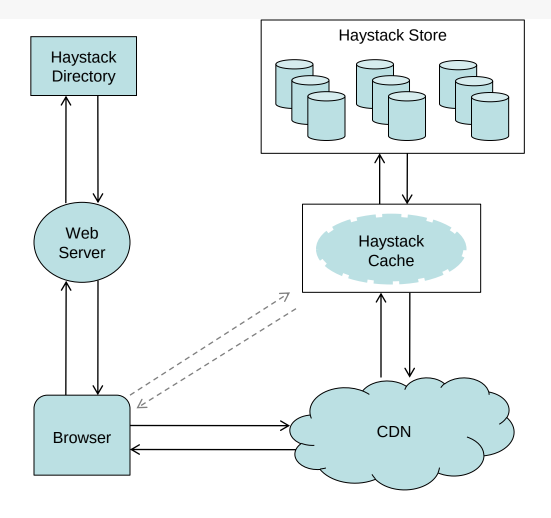
- Asynchronously append images one by one to the haystack file
- Flush haystack file
- Asynchronously append index records to the index file
- Flush index file if too many dirty index records
- Update incore index

# Haystack Store Operations

#### Delete

- Lookup offset of the image in the incore index
- Synchronously mark image as "DELETED" in the needle header
- Update incore index
- Compaction
  - Infrequent online operation
  - Create a copy of haystack skipping duplicates and deleted photos

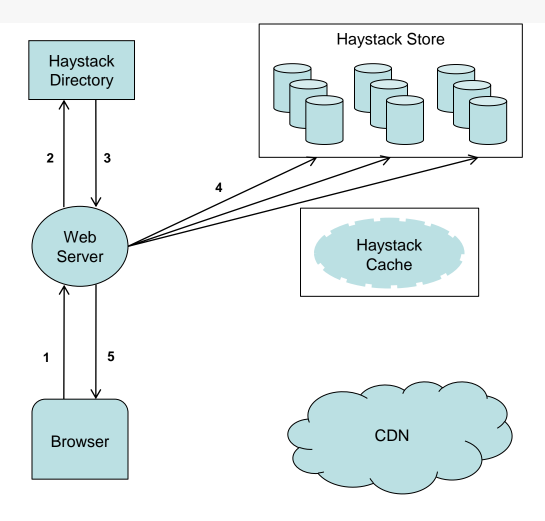
### Haystack based Design



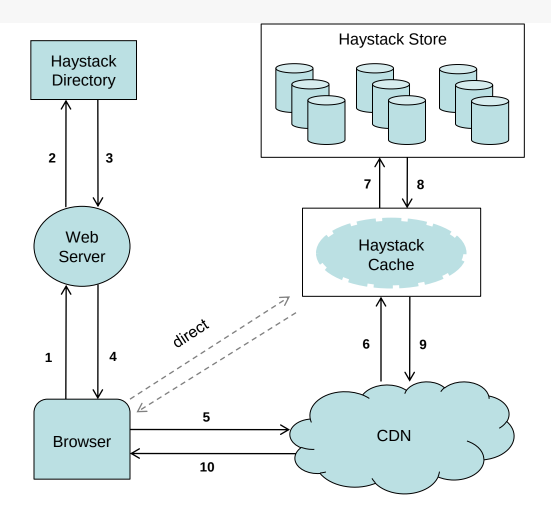
# Haystack Directory

- Logical to physical volume mapping
  - 3 physical haystacks (on 3 nodes) per one logical volume
- URL generation
  - http://<CDN>/<Cache>/<Node>/<Logical volume id, Image id>
- Load Balancing
  - Writes across logical volumes
  - Reads across physical haystacks
- Caching strategy
  - External CDN or Local cache?

### Haystack based Design - Photo Upload



### Haystack based Design - Photo Download



# Conclusion

- Haystack simple and effective storage system
  - Optimized for random reads (~1 I/O per object read)
  - Cheap commodity storage
  - 8,500 LOC (C++)
  - 2 engineers 4 months from inception to initial deployment
- Future work
  - Software RAID6
  - Limit dependency on external CDN
  - Index on flash

# Q&A

Thanks!