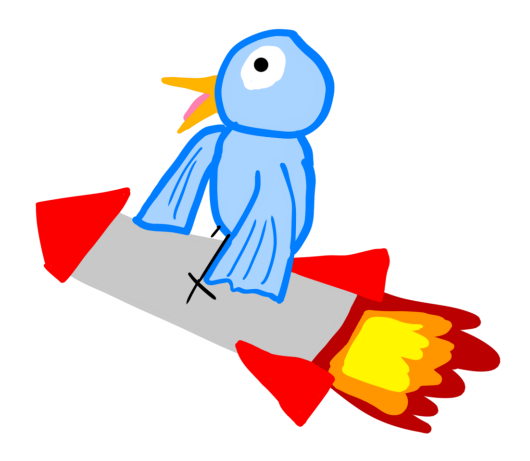
I Want To Go Faster!

A Beginner's Guide to Indexing



Bert Wagner







Slides available here!









Why Indexes?

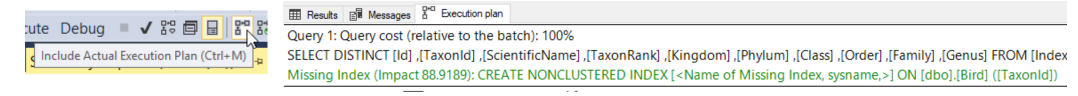
- Biggest bang for the buck
 - Can potentially fix many queries at once
- Positive downstream side effects
 - Can help:
 - Reduce blocking
 - Prevent deadlocking
 - Improve caching

Why NOT Indexes?

- They take up space
- Every index adds overhead on insert, updates, deletes
- Maintenance
 - Fragmentation external and internal
 - Ownership
 - Maintenance windows introduce blocking, downtime, coordination

When you need to index

- You have many different queries running slowly against a table (or multiple tables)
- You have one query with lots of executions is slow (refactor first)
- You see Microsoft's green index recommendations in execution plans



Seeing lots of scans in execution plans (not always bad)





Index Internals

Heap



- Table with unordered rows of data
- Finding a particular row always requires a scan

Blue Jay

Color: Blue

Size: 4 inches

Description:

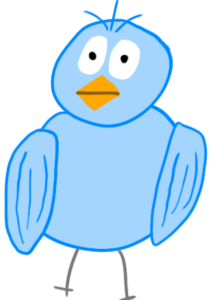
Territorial, loud and obnoxious call.

Habitat:

Trees, bushes, feeders in suburban backyards.

Migration:

Stays year round.

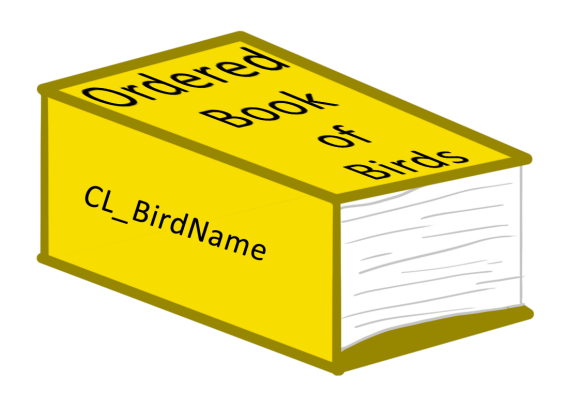


Heap



```
CREATE TABLE dbo.FieldGuide
    BirdName nvarchar(100),
    Color nvarchar(20),
    Size tinyint,
   Description nvarchar(1000),
    Habitat nvarchar(1000),
   Migration nvarchar(1000)
```

Clustered Index



Ordered alphabetically by bird name.

- Default table order is defined rows stored sorted in that order.
- Finding a particular row can now sometimes use a seek.



Color: Blue

Size: 4 inches

Description: Territorial, loud

and obnoxious call.

Habitat:

Trees, bushes, feeders in suburban backyards.

Migration:

Stays year round.

Cardinal

Color: Red

Size: 6 inches

Description:

Red with a mohawk on its

head.

Habitat: Trees, bushes,

feeders in suburban backyards.

Migration:

Stays year round.



Color: Brown

Size: 2 inches

Description:

Little brown bird.

Habitat:

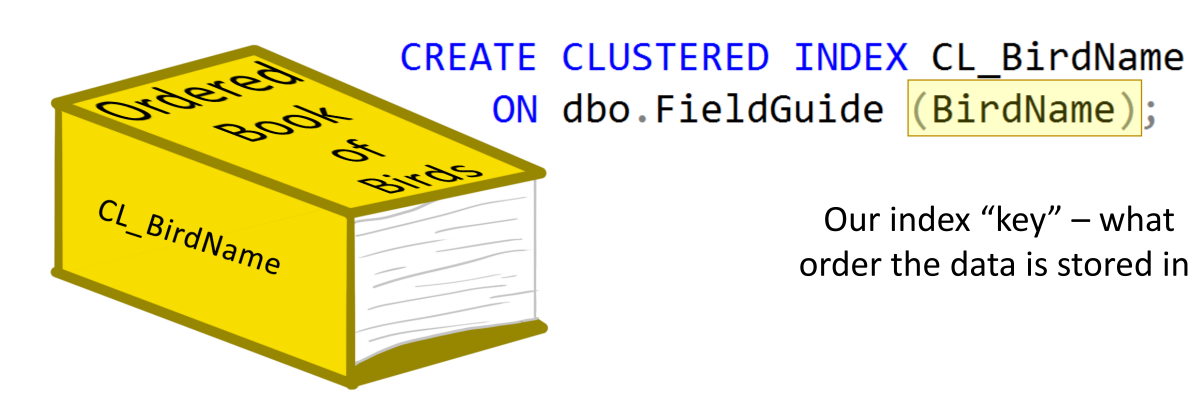
Tall bushes, thick

growth.

Migration:

Stays year round.

Clustered Index



Our index "key" – what order the data is stored in.



Ordered alphabetically alphabetically bird name... by bird name... but with fewer columns

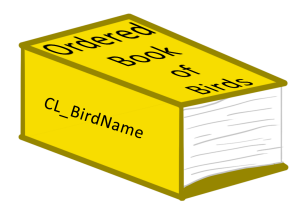
- Subset of columns
- Stored in a different order







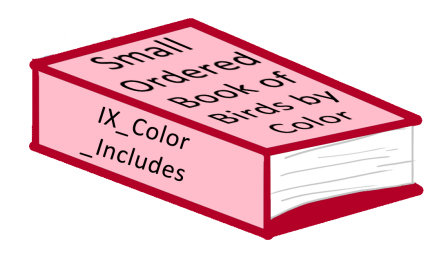




CREATE NONCLUSTERED INDEX IX_BirdName_Includes
ON dbo.FieldGuide (BirdName)
INCLUDE (Color, Size);

Our "included" columns – these are the columns of data that get copied into our index.

Nonclustered Index Part 2



- Same subset of columns as previous nonclustered index
- Sorted in different order, so better for certain queries (and worse for others)

Crow
Color: Black
Size: 12 inches

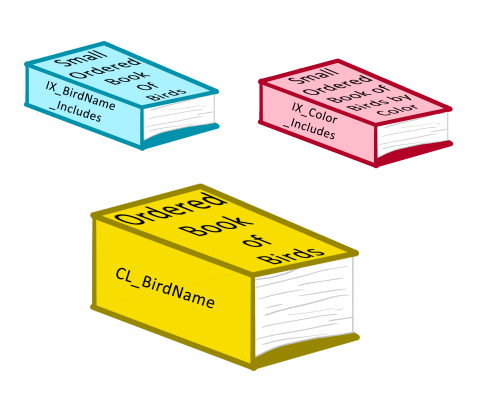
Blue Jay
Color: Blue
Size: 4 inches

Sparrow
Color: Brown
Size: 2 inches





Nonclusered Index Part 2



```
CREATE NONCLUSTERED INDEX IX_Color_Includes
   ON dbo.FieldGuide (Color)
   INCLUDE (BirdName, Size);
```

Summary

Indexes solve two big problems:

- 1. Sort Your Data
 - JOIN, WHERE, GROUP BY, etc... can utilize this pre-sorted data.
- 2. Allow for Higher Data Density
 - So there are fewer data pages to read

Any questions so far?

QUIZ TIME!

- Does key column order matter?
 - Imagine a book of birds sorted on bird name, will it help me find unknown birds?
 - No it's better to sort on some other attribute first, such as color.
 - Imagine my book has 100 birds evenly distributed across 20 distinct colors and 5 different sizes. If I want to find brown birds that are 3" tall, do I first sort on color or on size?
 - Color it's more selective. Filtering on a single color will leave me with 5 possible bird choices. Filtering on size first would leave me with 20 possible bird choices.
 - Does include column order matter?
 - Include columns are primarily there to prevent your queries from having to go to a different index to get additional columns. Order doesn't matter here.

Common Indexing Recommendations

- These are suggestions, not absolutes!
- They are good to get you going, but they won't be the best option in every scenario (especially complex situations).
- But they are good starting points.

Heap

• Benefits:

 If no clustered index, it means data can be written quickly wherever there is free space. Possibly useful in ETL staging.

Disadvantages:

- A well-defined clustered index will almost always beat out a heap.
- Every operation that is not an insert will be as fast or significantly faster on a clustered index than on a heap.

Recommendation:

• Don't use them.

Heap

```
CREATE TABLE dbo.BirdSpecies
    Id bigint IDENTITY,
    CommonName nvarchar(100),
    PrimaryColor nvarchar(30),
    SecondaryColor nvarchar(30),
    HeightInches tinyint
```

Clustered Index

• Benefits:

- Better than a heap 99% of the time.
- Can make lookups quicker.

Disadvantages:

A poorly defined clustered index could take up extra space and be inefficient.

Other Notes:

- You get one per table choose wisely!
- The clustering key gets copied to every nonclustered index page...don't make it wide (either # of columns or byte size of columns)

Clustered Index

- Recommended keys for a clustered index:
 - Int/bigint IDENTITY will guarantee uniqueness, ever-increasing.
 - If I don't know what to do, this is my default.
 - **Datetime2** ever increasing, may not be unique so might want to add a second IDENTITY column as part of the key.
 - This is particularly useful if you are always going to be querying on that datetime2 field.
 - **Sequential GUIDs** ever increasing, unique across systems
 - Only would use this option if need a unique value across tables, servers.

Clustered Index - Identity

```
CREATE TABLE dbo.FieldObservations
    Id bigint IDENTITY,
   BirdSpeciesId int,
   DateSeen datetime2,
    LocationLatLong geography,
   ObserverName nvarchar(100),
   CONSTRAINT PK FieldObservationsId PRIMARY KEY CLUSTERED
```

A Quick Note about Primary Keys

- PKs != Clustered Indexes
- PKs are a constraint that indicate column combination makes a row unique
- You can have PK as a nonclustered index. Or a clustered index without a PK. They're independent of each other.

Clustered Index - Datetime2 + identity

```
CREATE TABLE dbo.FieldObservations
    DateSeen datetime2,
    Id bigint IDENTITY,
    BirdSpeciesId int,
    LocationLatLong geography,
    ObserverName nvarchar(100),
    CONSTRAINT PK_DateSeen_Id PRIMARY KEY CLUSTERED (DateSeen,Id)
```

Clustered Index - Sequential GUID

```
CREATE TABLE dbo.FieldObservations
(
    Id uniqueidentifier CONSTRAINT DF_FieldObservationId DEFAULT NEWSEQUENTIALID(),
    BirdSpeciesId int,
    DateSeen datetime2,
    LocationLatLong geography,
    ObserverName nvarchar(100),
    CONSTRAINT PK_FieldObservationId PRIMARY KEY CLUSTERED (Id)
);
```

- Benefits:
 - Can store data sorted in a different order.
 - Can store data with fewer columns (greater density)
- Disadvantages:
 - Use extra space.
 - Need to be modified on every insert/update/delete.
 - Need to be maintained for fragmentation.

- Recommended keys for a nonclustered index:
 - Foreign keys fields used to join on (regardless if they have a FK constraint or not)
 - WHERE predicates if a query is filtering on a subset of rows
 - **GROUP BYs** if using GROUP BYs or window functions, use your grouping/partitioning columns as keys

```
CREATE NONCLUSTERED INDEX IX_DateSeen_Includes
ON dbo.FieldObservations (DateSeen) INCLUDE (ObserverName)
```

```
-- Who observed birds on March 1st?
SELECT
                                                CREATE TABLE dbo.FieldObservations
    fo.ObserverName, fo.DateSeen
                                                   Id bigint IDENTITY,
FROM
                                                   BirdSpeciesId int,
    dbo.FieldObservations fo
                                                   DateSeen datetime2,
                                                   LocationLatLong geography,
WHERE
                                                   ObserverName nvarchar(100),
    fo.DateSeen \geq '2018-03-01'
                                                   CONSTRAINT PK FieldObservationsId PRIMARY KEY CLUSTERED (Id)
    AND fo.DateSeen < '2018-03-02'
    AND fo.ObserverName = 'Bert'
```

```
CREATE NONCLUSTERED INDEX IX_DateSeen_ObserverName
ON dbo.FieldObservations (DateSeen,ObserverName)
```

This assumes DateSeen is more selective (has more unique values) than ObserverName

```
-- How many sightings per observer?

SELECT bs.ObserverName, COUNT(bs.Id) AS ObserverCount

FROM

dbo.FieldObservations bs

GROUP BY

bs.ObserverName

CREATE NONCLUSTERED INDEX IX_ObserverName
ON dbo.FieldObservations (ObserverName)
```

(A one column index is probably not best practice. Perhaps we can modify this index to be used by other queries as well...)

Id bigint IDENTITY, CommonName nvarchar(200), ScientificName nvarchar(200), TaxonRank nvarchar(20), Kingdom nvarchar(20), Phylum nvarchar(20), Class nvarchar(20), [Order] nvarchar(20), Family nvarchar(50), Genus nvarchar(50), CONSTRAINT PK_BirdSpeciesId PRIMARY KEY CLUSTERED (Id)); GO

CREATE TABLE dbo.BirdSpecies

Definitely:

```
CREATE NONCLUSTERED INDEX IX_ObserverName_BirdSpeciesId
ON dbo.FieldObservations (ObserverName, BirdSpeciesId)
```

Maybe:

```
CREATE NONCLUSTERED INDEX IX_BirdSpeciesId_Includes
ON dbo.BirdSpecies (Id) INCLUDE (CommonName)
```

```
-- We want a query to search all of our columns
DECLARE @SearchValue nvarchar(20);

SELECT
    bs.Id, bs.CommonName

FROM
    dbo.BirdSpecies bs

WHERE
    bs.ScientificName = @SearchValue
    OR bs.Kingdom = @SearchValue
    OR bs.Phylum = @SearchValue
    OR bs.Class = @SearchValue
    OR bs.[Order] = @SearchValue
    OR bs.Family = @SearchValue
    OR bs.[Genus] = @SearchValue
```

```
CREATE TABLE dbo.BirdSpecies
(
    Id bigint IDENTITY,
    CommonName nvarchar(200),
    ScientificName nvarchar(200),
    TaxonRank nvarchar(20),
    Kingdom nvarchar(20),
    Phylum nvarchar(20),
    Class nvarchar(20),
    [Order] nvarchar(20),
    Family nvarchar(50),
    Genus nvarchar(50),
    CONSTRAINT PK_BirdSpeciesId PRIMARY KEY CLUSTERED (Id)
);
GO
```

One query per column? Maybe. But probably too painful.

```
CREATE NONCLUSTERED INDEX IX_ScientificName_Includes
   ON dbo.BirdSpecies (ScientificName) INCLUDE (CommonName);
CREATE NONCLUSTERED INDEX IX_Kingdom_Includes
   ON dbo.BirdSpecies (Kingdom) INCLUDE (CommonName);
CREATE NONCLUSTERED INDEX IX_Phylum_Includes
   ON dbo.BirdSpecies (Phylum) INCLUDE (CommonName);
```

```
-- We want a query to search all of our columns
-- Might have to unpivot our data first

SELECT
    bs.Id, bs.CommonName

FROM
    dbo.BirdSpecies bs

WHERE
    bs.CategoryValue = @SearchValue
```

```
CREATE TABLE dbo.BirdSpecies
(
    Id bigint IDENTITY,
    CommonName nvarchar(200),
    CategoryName nvarchar(30),
    CategoryValue nvarchar(200)
    CONSTRAINT PK_BirdSpeciesId PRIMARY KEY CLUSTERED (Id)
);
```

CREATE NONCLUSTERED INDEX IX_CategoryValue_Include
ON dbo.BirdSpecies (CategoryValue) INCLUDE (CommonName)

Not every problem is an index problem.

Might be better to restructure your table instead.

Thank you!



New posts and videos











Appendix - When do indexes hurt

- Hotspots last page is constantly being locked by inserts this can slow things down. This may be
 a time where a clustered index may not want to be on something incremental like identity or
 date. GUIDs actually solve some performance issues here *shudder*
- If you have a query that is slow, but runs once per month for reporting, don't index it. Either deal with the slow tradeoff, or do something like run a job to create that index then remove it after the job runs.
- Insert/Update/Delete every time this happens, every index must be modified
- page splits
- fill factor
- fragmentation (even ssds, fragmentation stinks bc still reading more pages into buffer pool
- maintenance operational burden. someone needs to run maintenance scripts. index maintenance scripts can have lots of problems with blocking. the more indexes you have to manage, the more possibilyt you have with trouble arising.

Appendix - Other types of indexes

- Filtered, computed column index (storing preparsed data or fixing conversion issues without changing queries), Columnstore (analytical queries), spatial, hierarchical, xml, etc..
- Link to resources