Seminar 6

More on Optimization

Stored Procedures

- Advantages
 - Performance advantages
 - Server side
 - Reuse of execution plans
- Note: Requirements for plan reuse
 - Plan reuse is not always a good thing
- New in SQL Server 2005:
 - OPTIMIZE FOR / RECOMPILE query hints

SET NOCOUNT ON

- Number of affected rows is not displayed
- Reduces network traffic
- Use schema name with object name
 - Helps finding directly the compiled plan

SELECT * FROM **dbo.**MyTable EXEC **dbo.**StoredProcedure

- Do not use sp_ prefix
 - MS SQL Server first searches in master database and then in the current database
- use UNION to implement an "OR" operation

- Avoid joins between two types of columns
 - Index is not used for a converted column!

sp_executesql vs exec

 Execution plan of a dynamic statement can be reused if ALL characters of two consecutive executions are exactly the same

```
exec 'Select * from Categories where ID = 1'
exec 'Select * from Categories where ID = 2'

EXECUTE sp_executesql 'Select * from
Categories where ID = @ID', '@ID int', @ID=1;
```

Cursors

- Generally use a lot of SQL Server resources and reduce the performance and scalability of your applications
- Use when you need to be able to identify scenarios where cursors are suitable/better:
 - Procedural logic / must access row by row
 - Ordered calculations

- Do not use COUNT() in a subquery to do an existence check
- Use if exists (select 1 from...)
 - The output of nested select is not used
 - Reduces processing time and network transfer
- Keep transaction short
 - Transaction length affects blocking and deadlocking

Reuse execution plan

```
CREATE PROCEDURE test (@pid int)
AS

SELECT * FROM Sales.SalesOrderDetail
WHERE ProductID = @pid
```

exec test (897)



exec test (870)



OPTIMIZE FOR / RECOMPILE query hints

```
ALTER PROCEDURE test (@pid int)
AS
       SELECT * FROM Sales SalesOrderDetail
       WHERE ProductID = @pid
       OPTION (OPTIMIZE FOR (@pid = 870))
ALTER PROCEDURE test (@pid int)
AS
      SELECT * FROM Sales SalesOrderDetail
      WHERE ProductID = @pid
      OPTION (RECOMPILE)
```

OPTIMIZE FOR UKNOWN

- local variables are not known at optimization time
- example below: always generates the same execution plan

```
ALTER PROCEDURE test (@pid int)
AS

DECLARE @lpid int
SET @lpid = @pid
SELECT * FROM Sales.SalesOrderDetail
WHERE ProductID = @lpid
```

OPTIMIZE FOR UKNOWN

- local variables are not known at optimization time
- example below: always generates the same execution plan

```
ALTER PROCEDURE test (@pid int)
AS

SELECT * FROM Sales.SalesOrderDetail
WHERE ProductID = @pid
OPTION (OPTIMIZE FOR UNKNOWN)
```

OPTIMIZE FOR query hints

```
DECLARE @city_name nvarchar(30);
DECLARE @postal_code nvarchar(15);

SELECT * FROM Person.Address
WHERE City = @city_name AND PostalCode = @postal_code OPTION

(OPTIMIZE FOR (@city_name = 'Seattle', @postal_code UNKNOWN) );
```

Other query hints

- HASH GROUP vs ORDER GROUP

```
SELECT ProductID, OrderQty,SUM(LineTotal) AS Total
FROM Sales.SalesOrderDetail
WHERE UnitPrice < $5.00
GROUP BY ProductID, OrderQty
ORDER BY ProductID, OrderQty
OPTION (HASH GROUP, FAST 10);</pre>
```

```
Other query hints
```

- MERGE UNION vs HASH UNION vs CONCAT UNION

```
SELECT ...
UNION
SELECT ...
OPTION ( MERGE UNION )
```

```
Join hints

- LOOP JOIN vs

MERGE JOIN vs

HASH JOIN

SELECT * FROM Sales Customer AS
```

```
SELECT * FROM Sales.Customer AS c
INNER JOIN Sales.vStoreWithAddresses AS sa
        ON c.CustomerID = sa.BusinessEntityID
WHERE TerritoryID = 5
OPTION (MERGE JOIN);
GO
```

```
Join hints
```

- FAST n - focus on returning the first 'n' rows as fast as possible

```
SELECT * FROM Sales.Customer AS c
INNER JOIN Sales.vStoreWithAddresses AS sa
        ON c.CustomerID = sa.BusinessEntityID
WHERE TerritoryID = 5
OPTION (FAST 10);
GO
```

Join hints

- FORCE ORDER – "force" the optimizer to use the order of joins as they are listed in the query

```
SELECT * FROM Table1
INNER JOIN Table2 ON Table1.a = Table2.b
INNER JOIN Table3 ON Table2.c = Table3.d
INNER JOIN Table4 ON Table3.e = Table4.f
OPTION (FORCE ORDER);
```

More about

Controlling Execution Plans with Hints

https://www.simple-talk.com/sql/performance/controllingexecution-plans-with-hints/

Dynamic Execution

- Disadvantages:
 - Ugly code; hard to maintain
 - Requires direct permissions (in 2000)
 - Security risk of SQL Injection
- Use smartly:
 - Dynamic filters and sorting to get good plans
 - And more....

Temporary Tables

■ Useful when:

- You have intermediate result sets that need to be accessed several times
- You need a temporary storage area for data while running procedural code

■ Use temp tables when:

 Typically large volumes of data, where plan efficiency is important and non-trivial

■ Use table variables when:

 Typically small volumes of data, where plan efficiency is not as significant as recompilations, or when plans are trivial

Triggers

- Expensive (when rollback, undo as opposed to reject)
- Main performance impact involves accessing inserted and deleted views
 - SQL Server 2000: transaction log
 - SQL Server 2005: row versioning (tempdb)
- Stripe transaction log/tempdb when using triggers
- Try to utilize set-based activities
- Identify # of affected rows and react accordingly
- UPDATE triggers record delete followed by insert in the log

SQL Server Options

