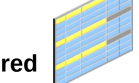


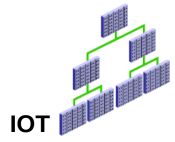
## Table Types

Clustered



• Type	Description
<ul> <li>Ordinary (heap- organized) table</li> </ul>	<ul> <li>Data is stored as an unordered collection (heap).</li> </ul>
• Partitioned table	<ul> <li>Data is divided into smaller, more manageable pieces.</li> </ul>
<ul> <li>Index-organized table (IOT)</li> </ul>	Data (including non-key values) is sorted and stored in a B-tree index structure.
Clustered table	<ul> <li>Related data from more than one table are stored together.</li> </ul>

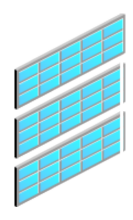




# What Is a Partition and Why Use It?

### •A partition is:

- A piece of a "very large" table or index
- Stored in its own segment
- Used for improved performance and manageability



#### RANGE PARTITION

```
CREATE TABLE eladasok ( szla_szam NUMBER(5),
            szla nev CHAR(30),
            mennyiseg NUMBER(6),
            het INTEGER )
PARTITION BY RANGE ( het )
 (PARTITION negyedev1 VALUES LESS THAN (13)
   TABLESPACE users,
  PARTITION negyedev2 VALUES LESS THAN (26)
   TABLESPACE example,
 PARTITION negyedev3 VALUES LESS THAN (39)
   TABLESPACE users )
DBA PART TABLES
DBA TAB PARTITIONS
DBA TAB SUBPARTITIONS
```

#### HASH PARTITION, LIST PARTITION

```
CREATE TABLE eladasok2 (szla szam NUMBER(5),
            szla nev CHAR(30),
            mennyiseg NUMBER(6),
                   INTEGER )
            het
PARTITION BY HASH ( het )
 (PARTITION part1 TABLESPACE users,
 PARTITION part2 TABLESPACE example,
  PARTITION part3 TABLESPACE users );
CREATE TABLE eladasok3 (szla szam NUMBER(5),
            szla nev CHAR(30),
            mennyiseg NUMBER(6),
            het
                   INTEGER )
PARTITION BY LIST ( het )
 (PARTITION part1 VALUES(1,2,3,4,5) TABLESPACE users,
  PARTITION part2 VALUES(6,7,8,9) TABLESPACE example,
  PARTITION part3 VALUES(10,11,12,13) TABLESPACE users);
```

### SUBPARTITIONS (RANGE-HASH)

```
CREATE TABLE eladasok4 (szla_szam NUMBER(5),
           szla_nev CHAR(30),
            mennyiseg NUMBER(6),
           het INTEGER)
PARTITION BY RANGE ( het )
SUBPARTITION BY HASH (mennyiseg)
SUBPARTITIONS 3
 (PARTITION negyedev1 VALUES LESS THAN (13)
   TABLESPACE users,
  PARTITION negyedev2 VALUES LESS THAN (26)
   TABLESPACE example,
  PARTITION negyedev3 VALUES LESS THAN (39)
   TABLESPACE users );
```

## Index-Organized Tables

**IOT** access Regular table access Table access by ROWID └ Non-key columns **Key column Row header** 

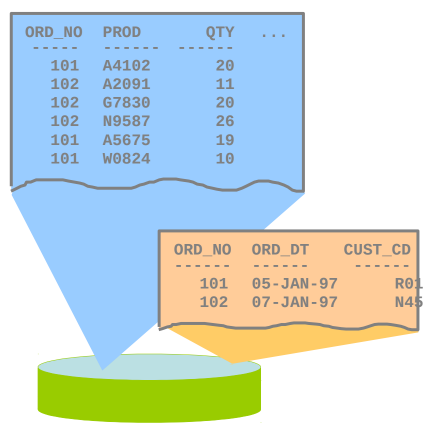
# Index-Organized Tables and Heap Tables

- Compared to heap tables, IOTs:
  - Have faster key-based access to table data
  - Do not duplicate the storage of primary key values
  - Require less storage
  - Use secondary indexes and logical row IDs
  - Have higher availability because table reorganization does not invalidate secondary indexes

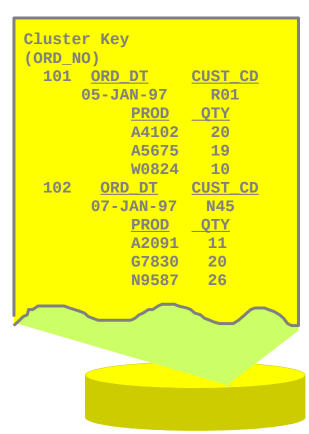
## Index-Organized Tables

```
CREATE TABLE cikk iot
 ( ckod integer,
  cnev varchar2(20),
  szin varchar2(15),
  suly float,
    CONSTRAINT cikk_iot_pk PRIMARY KEY (ckod) )
ORGANIZATION INDEX
PCTTHRESHOLD 20 INCLUDING cnev
OVERFLOW TABLESPACE users;
DBA INDEXES index type [] 'IOT-TOP' table name [] 'CIKK IOT'
DBA_TABLES.IOT_TYPE [] 'IOT' or 'IOT_OVERFLOW'
DBA_TABLES.IOT_NAME [] 'CIKK_IOT' for overflow segment
```

### Clusters

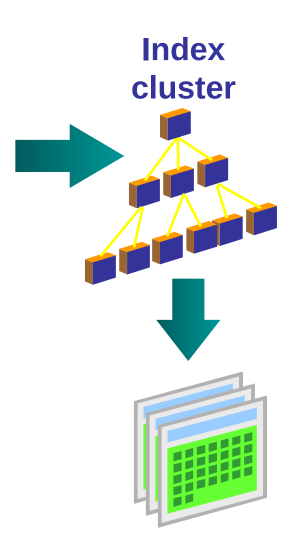


Unclustered orders and order\_item tables



Clustered orders and order\_item tables

## Cluster Types



Hash cluster

**Hash function** 





## Situations Where Clusters Are Useful

Criterion	Index	Hash
Uniform key distribution	X	X
Evenly spread key values		X
Rarely updated key	X	x
Often joined master-detail tables	Х	
Predictable number of key values		Х
Queries using equality predicate on key		X

#### INDEX CLUSTER

```
CREATE CLUSTER personnel
  ( department_number NUMBER(2) ) SIZE 512;
CREATE TABLE emp cl
(empno NUMBER PRIMARY KEY, ename VARCHAR2(30),
 job VARCHAR2(27), mgr NUMBER(4), hiredate DATE,
 sal NUMBER(7,2), comm NUMBER(7,2),
 deptno NUMBER(2) NOT NULL)
CLUSTER personnel (deptno);
CREATE TABLE dept_cl
  ( deptno NUMBER(2), dname VARCHAR2(9), loc VARCHAR2(9))
 CLUSTER personnel (deptno);
 CREATE INDEX idx_personnel ON CLUSTER personnel;
 DBA CLUSTERS
 DBA CLU COLUMNS
 DBA TABLES.CLUSTER NAME [] 'PERSONNEL'
```

### HASH CLUSTER

```
CREATE CLUSTER personnel1
(department number NUMBER)
SIZE 512 HASHKEYS 500
STORAGE (INITIAL 100K NEXT 50K);
CREATE CLUSTER personnel2
(home_area_code NUMBER, home_prefix NUMBER)
  HASHKEYS 20
  HASH IS MOD(home area code + home prefix, 101);
CREATE CLUSTER personnel3
 (deptno NUMBER)
 SIZE 512 SINGLE TABLE HASHKEYS 500;
DBA CLUSTERS
DBA CLU COLUMNS
DBA CLUSTER HASH EXPRESSIONS
```