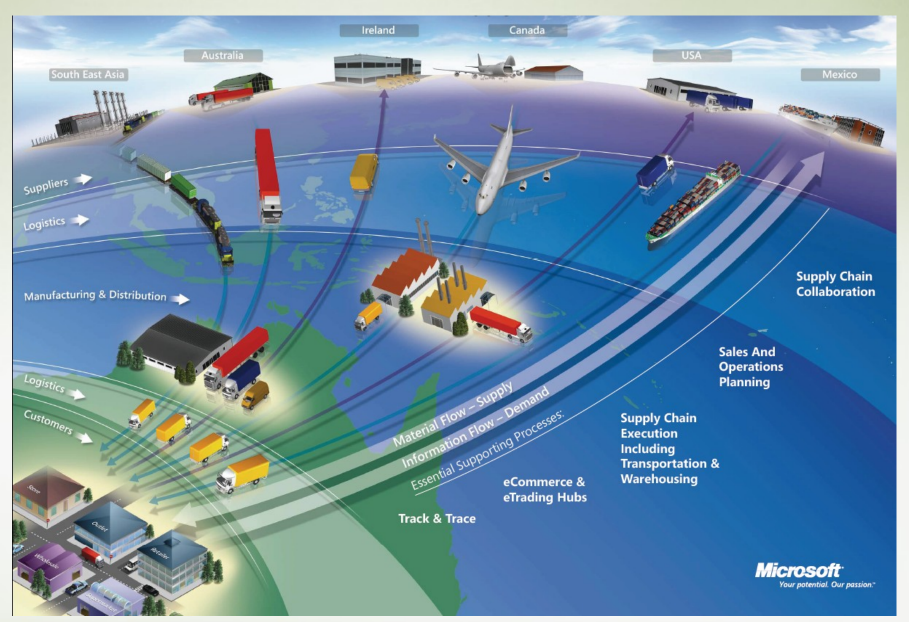
BASIC ERP ARCHITECTURE

Skorkovský, KPH, ESF MU, Brno

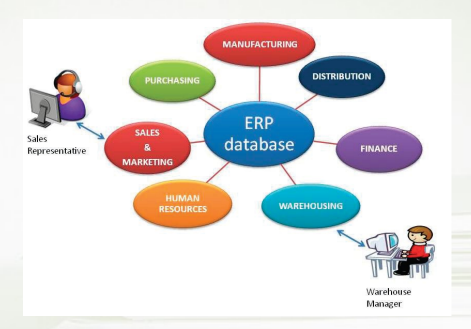


What could be controlled...



ERP

The main objective of Enterprise Resource Planning, or ERP, is to integrate all departments and functions across a company into a single system by using a common database, the value of which is to be able to have only one correct set of data.



ISLAND SYSTEMS

For example, records about inventory levels may be found in one database, while customer information may be found in its own separate database. Furthermore, these databases may be "island systems" (operating independently from each other and having no integration with other databases).

Warehouse data (examples)

- Physical location of items
- Actual stock count
- Number of items on hold (pending quality inspection)

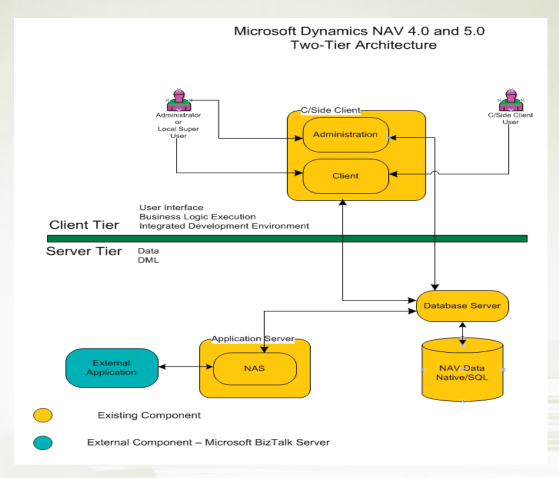
Production Data (examples)

- Number of items to be produced
- Number of items already produced
- Capacity

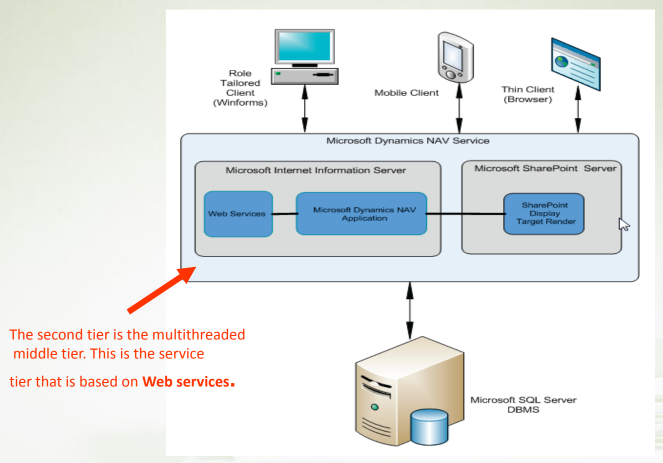
Sales & Customer Data (examples)

- Open sales orders
- Confirmed sales orders
- Customer information

Architecture 2-tier (2-vrstvy)



Architecture 3-tier (3-vrstvy)



From hell to paradise –ERP (see meaning)



You can change a business in order to copy rigid functions of the software ERP

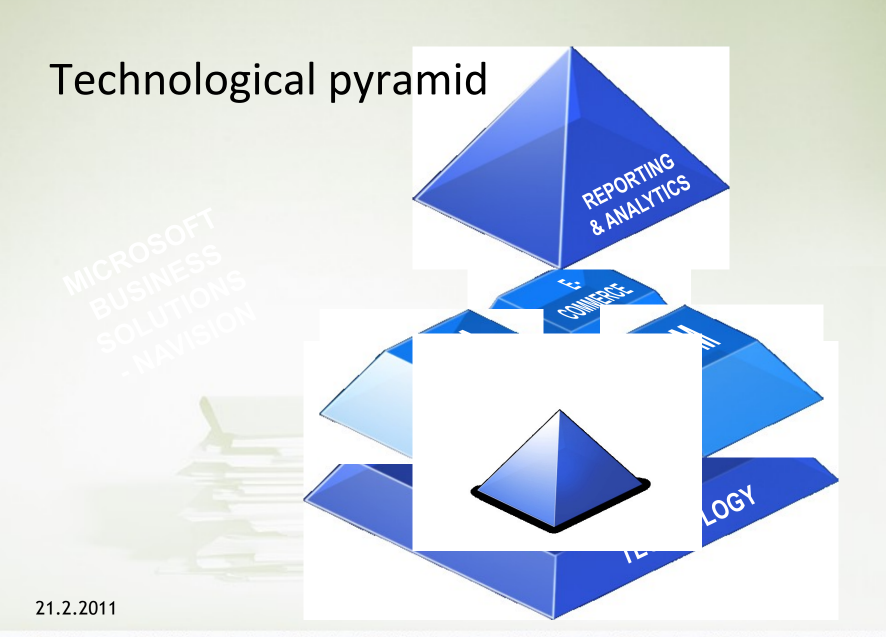
Programming

You can change a software in order to support your business

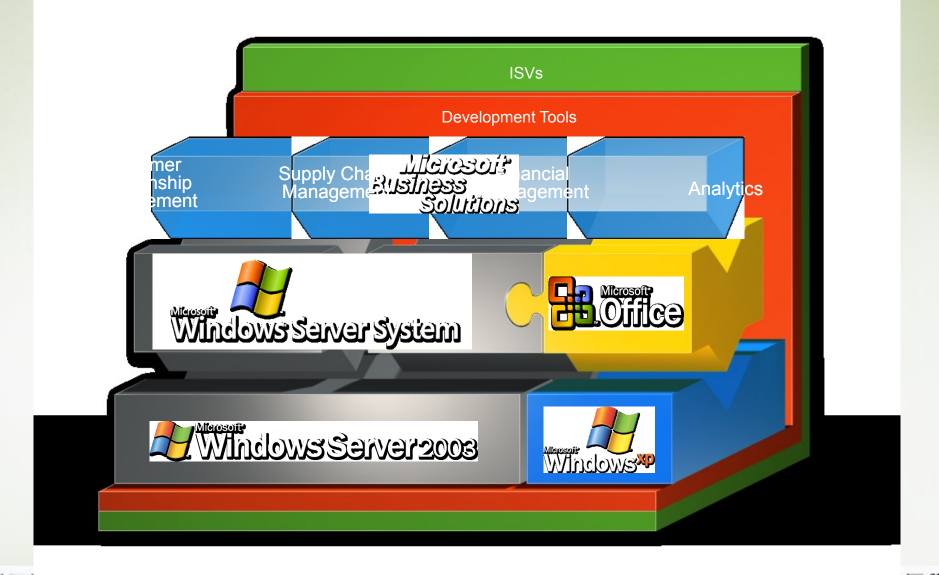
Parameter setup



21.2.2011



Integrated homogeneous solution



Unique architecture

Integrated Development Environment



GUI (Windows)

Zaměstnanci



Commerce Portal



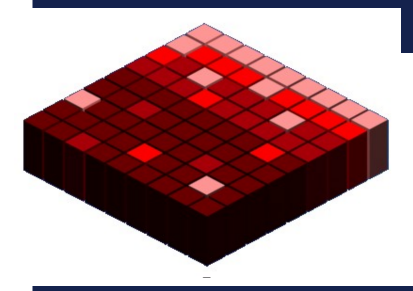
Zákazníci & obchodní partneři

Application Server



Connerce (E2E)

Externí aplikace





Worldwide Generic Objects



Country-specific Objects



Customer-specific Objects



Vertical Solutions Objects

Database

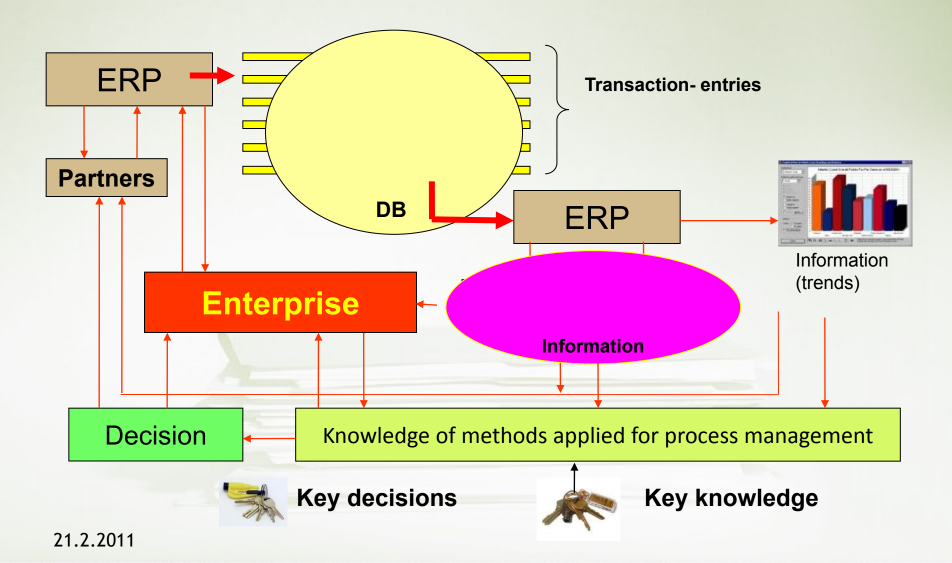


Microsoft Navision Database Server

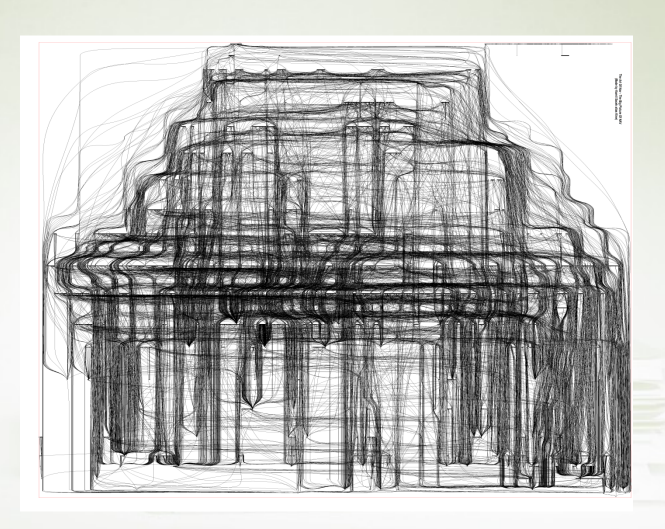


Microsoft SQL Server 2000

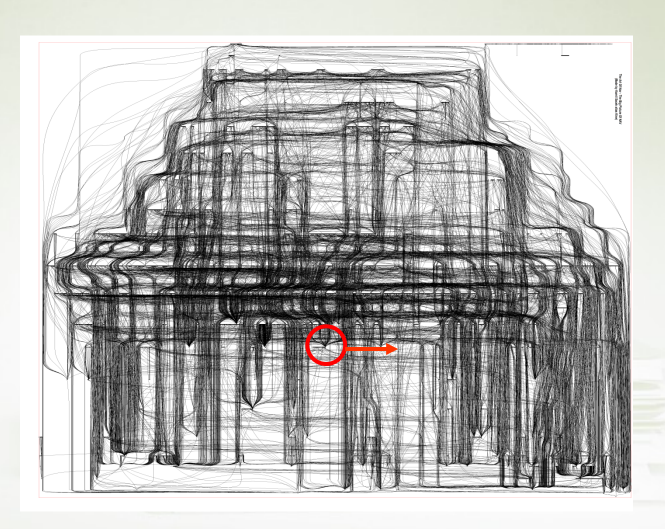
Simplified schema of ERP usage



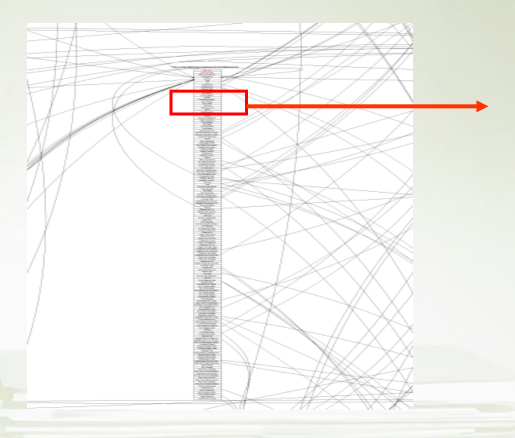
Relations among tables I



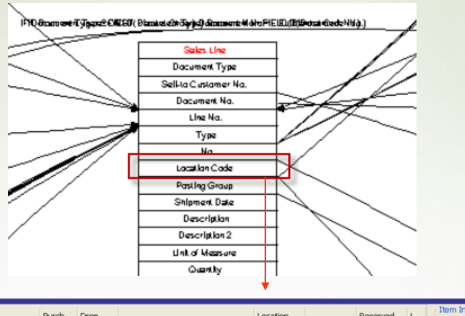
Relations among tables II



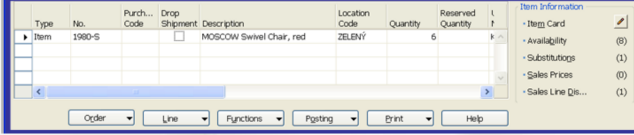
One table and its relations I



One table (Sales Line) and its relations II



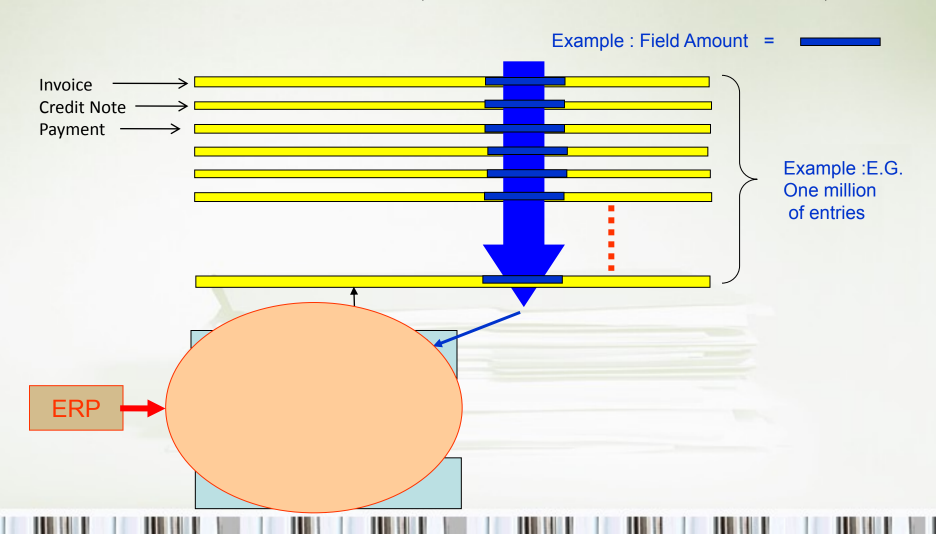
ERP NAV



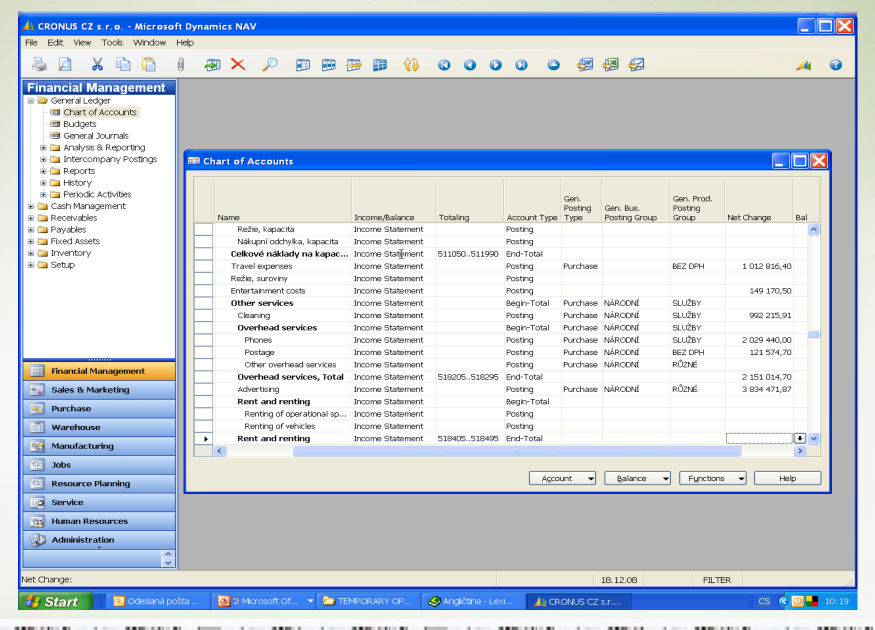
Microsoft Dynamics NAV Sweet Points

- Windows compatible (menu, command, mutual relations to MS Office,..)
- Security (ID, passwords, roles, protocols)
- Menu and basic modules
- Shorthand keys and HELP
- Multilanguage
- Navigate and calculation (flow) fields, finding the reason why any document was created
- Reports
- Entries, dimensions

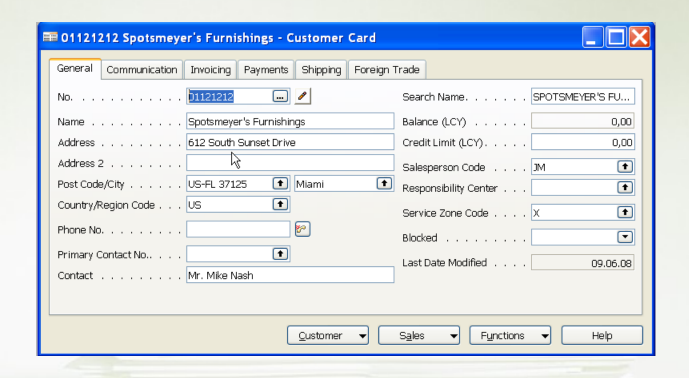
Calculation field and entries (transactions related to cards-tables)



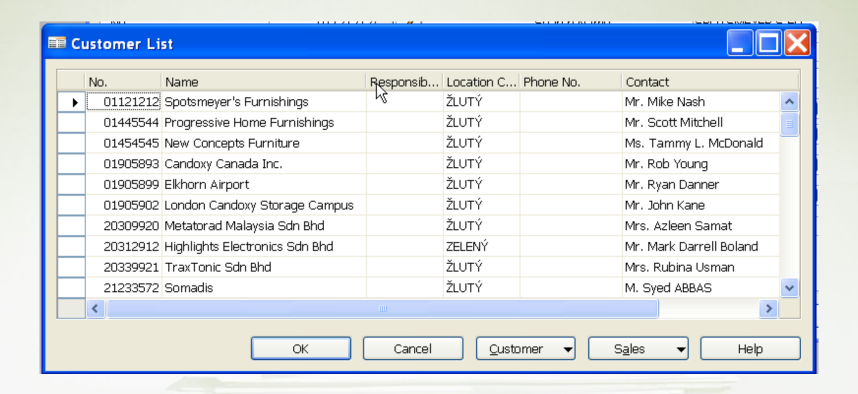
Main form (menu, toolbar, forms)



Main forms (card, list, form->sub-form)



Main forms (card, list, form->sub-form)



Main forms (card, list, form->sub-form) 🛅 101018 New Concepts Furniture - Sales Order Customer Information General Invoicing Shipping Foreign Trade E - Commerce Prepayment Advance Invoice Sell-to Customer 101018 🔐 🥒 Posting Date 25.01.08 Ship-to Addresses VAT Settlement Date . . . 25.01.08 01454545 Sell-to Customer No. . . . (2)Contacts Order Date 25.01.08 Sell-to Contact No. Document Date 25.01.08 Partner Sell-to Customer Name . . New Concepts Furniture Requested Delivery Date . Bill-to Customer Sell-to Address 705 West Peachtree Street Promised Delivery Date . . Avail. Credit 0 Sell-to Address 2 Sell-to Post Code/City. . . US-GA 31772 **●** Atlanta Ouote No. External Document No. . . Sell-to Contact Ms. Tammy L. McDonald **(+**) Salesperson Code JM No. of Archived Versions . **(** Campaign No. Reason Code **(** lacktriangledownResponsibility Center . . . Item Information Purch... Drop Location Reserved Shipment Description Type No. Code Quantity Quantity Item Card 1980-S MOSCOW Swivel Chair, red ZELENÝ ▶ Item Availability (8) What Substitutions (1) Sales Prices (1) Sales Line Dis...

Print |

Help

Order

Functions

Posting.

Table->Form principle

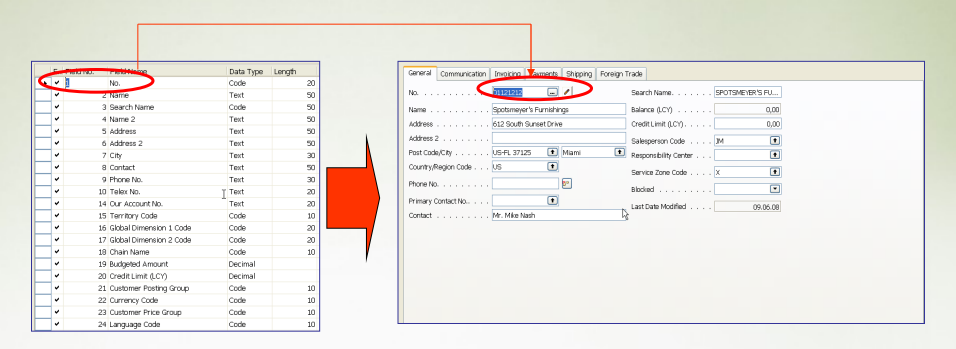
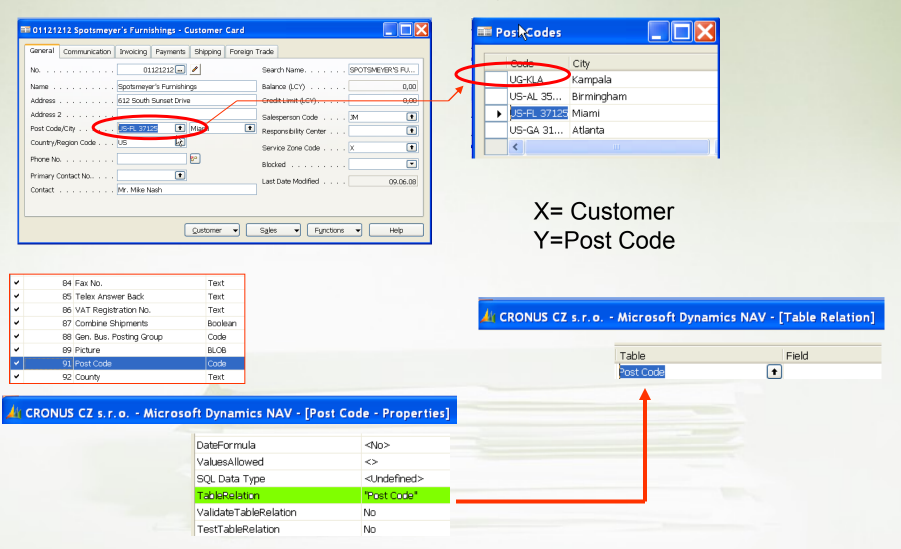
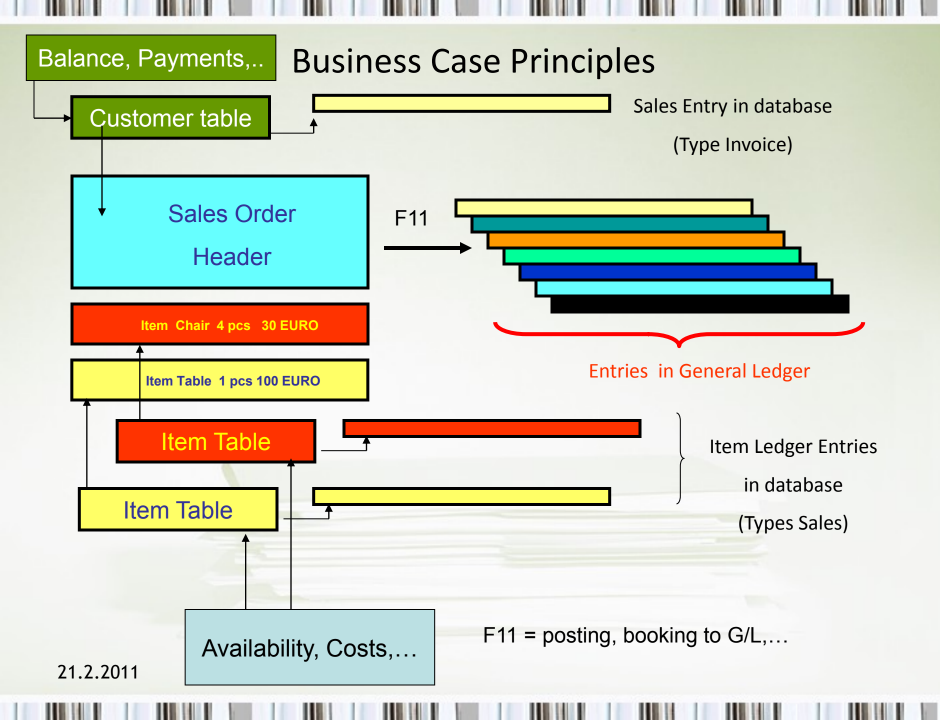


Table x->Table y relations







If I'd known
I was going
to live this long
I would have taken
MUCH better
care of myself.