

Computer Aided Archaeology

04 - Database 2

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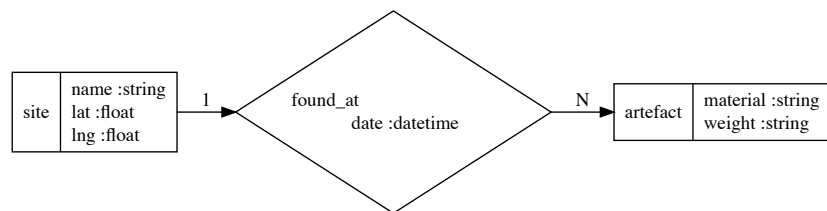
Designing a data model

Entity - Relationship (ER)

Entity:* Real-world object, distinguishable from other objects. An entity is described using a set of attributes.

Relationship:* Association among two or more entities. E.g., a fibula was found at Münsingen.

- relationships can have their own attributes.



***Entity Set:** A collection of similar entities. E.g., all employees.

- All entities in an entity set have the same set of attributes. (Basically)
- Each entity set has a key (!).
- Each attribute has a domain, that means, a range of possible values.

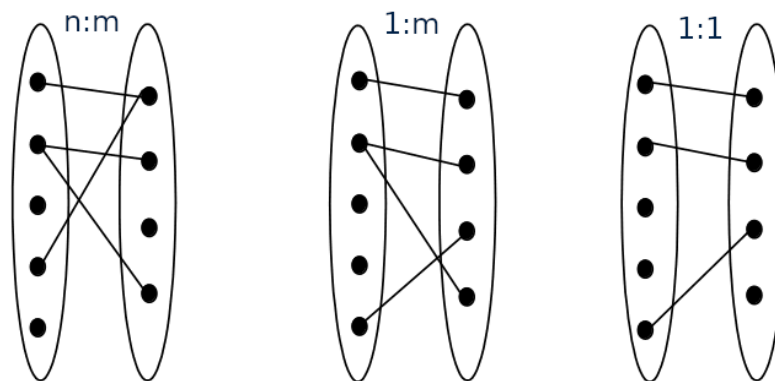
***Relationship Set:** Collection of similar relationships.

Types of Relationships

1:1, 1:n, n:m

Examples

- potsherds and features (n:m)
 - the sherds of one pot can be found at 1:n features
 - a feature can contain 1:n potsherds
- sample and measurements (1:n)
 - 1 sample has 1:n measurements
- artefact and find label (1:1)
 - 1 Artefact has 1 find label



(primary) keys

Each record must be uniquely identifiable.

Primary key!

either

- a set of attributes that are already there and make the record unique
 - example: Lab Code and Lab Number identify a radiocarbon date

or

- is an explicit (artificial) attribute that is a sequential number
 - example: an id number from 1... ∞

The latter is not pure dogma, but most of the time more practical

(primary & foreign) keys

If a record is uniquely identifiable, this can be used in relation to other entities:

sites
Münsingen
Worb

burials
Burial 1
Burial 2
Burial 3
Burial 1
Burial 2
Burial 3

id	site
1	Münsingen
2	Worb

id	burial	site_id
1	Burial 1	1
2	Burial 2	1
3	Burial 3	1
4	Burial 1	2
5	Burial 2	2
6	Burial 3	2

The identifier of a record is the **primary key**.

The identifier of another record in relation to this one is the **foreign key**.

Normalisation

Database normalization is the process of structuring a relational database in accordance with a series of so-called normal forms in order **to reduce data redundancy and improve data integrity**. -- wikipedia

1NF

To satisfy 1NF, the values in each column of a table must be **atomic**. (Meaning one information at the time)

2NF

Each data record represents only one fact. If there is data in a table that does not represent only 1 fact, this data is subdivided into individual thematic tables.

or more formal:

It does not have any non-prime attribute that is functionally dependent on any proper subset of any candidate key of the relation. A non-prime attribute of a relation is an attribute that is not a part of any candidate key of the relation.

3NF

No data in a record should automatically follow from other data in the same record.

That's enough

There also exists the 4th, 5th and 6th Normal Form (not to mention the Boyce–Codd normal form (BCNF))...

In practise, normalising to the 3th Normal Form is absolutely enough.

Informally, a relational database relation is often described as "normalized" if it meets third normal form. Most 3NF relations are free of insertion, update, and deletion anomalies. -- wikipedia

Most of that comes naturally if you think about your relations as objects in the 'Real World'™.

Let's get practical

We want to design a data base for finds of your site.

What Informations do we like to record?

What Entities and Relations do we have?

What Attributes will the **Entities** have?

How can we transform that into tables (this usually comes naturally than)?

Table:

site	literature	link
Birmensdorf-Rameren	Mäder, Andreas, Die mittelbronzezeitlichen Gräber von Birmensdorf-Rameren. Zürcher Archäologie, Heft 24. 2008	link
Châbles	Leyla Duvanel, Henri Vigneau, Michel Guélat et Michel Mauvilly, La nécropole de l'âge du Bronze de Châbles/Les Biolleyres 1. Fribourg 2018	link
Singen	Rüdiger Krause: Die endneolithischen und frühbronzezeitlichen Grabfunde auf der Nordstadtterrasse von Singen am Hohentwiel (= Forschungen und Berichte zur Vor- und Frühgeschichte in Baden-Württemberg. Bd. 32 = Die Grabfunde von Singen. Bd. 1)	link
Murten/Löwenberg	Archäologie und Autobahn A1 : 25 Jahre Ausgrabungen im Murtenbiet	link
Prag-Miškovice	Ernée , Michal. Prag-Miskovice Archäologische und naturwissenschaftliche Untersuchungen zu Grabbau, Bestattungssitten und Inventaren einer frühbronzezeitlichen Nekropole Römisch-Germanische Forschungen Band 72 2016	link
Spiez, Einigen, Holleeweg 3	Gubler, Regula, Spiez-Einigen, Holleeweg 3. Gräber am Übergang zwischen Früh- und Mittelbronzezeit . Archäologie Bern/Archéologie bernoise – 2010, 147	link

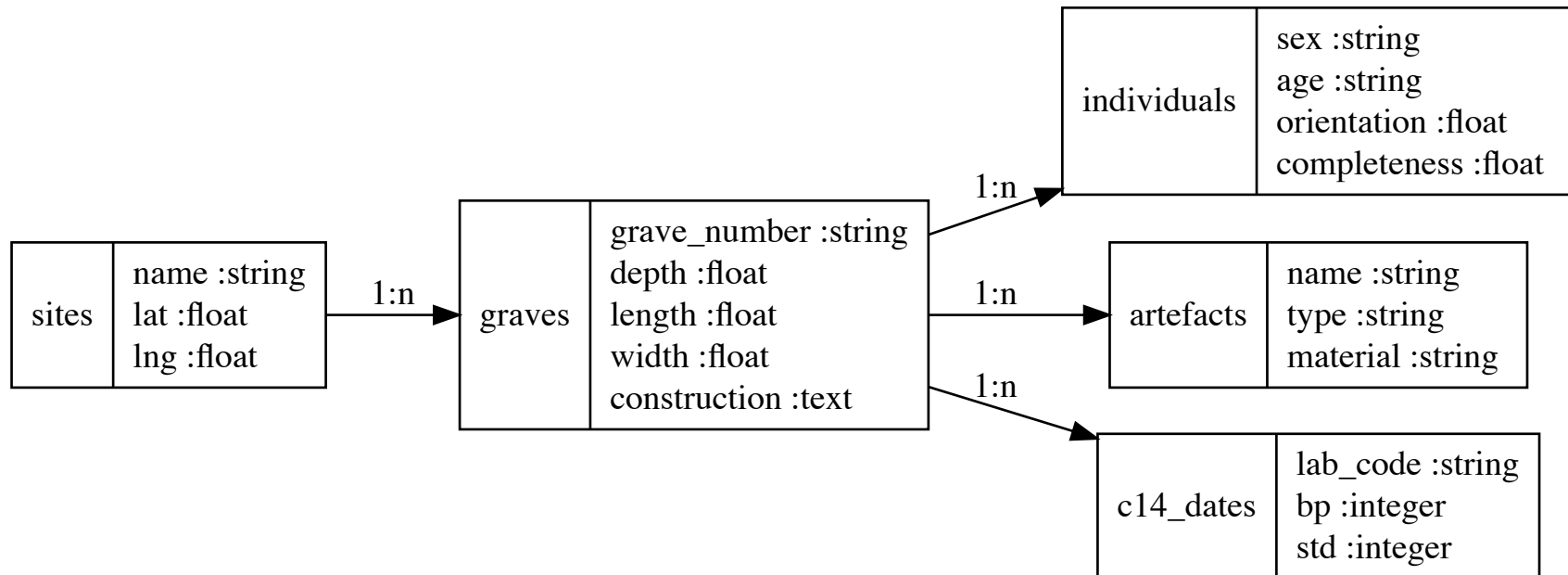
Structure of your Database

Draft

You can start as you like, paper, blackboard, mindmap, actual ER design tool...

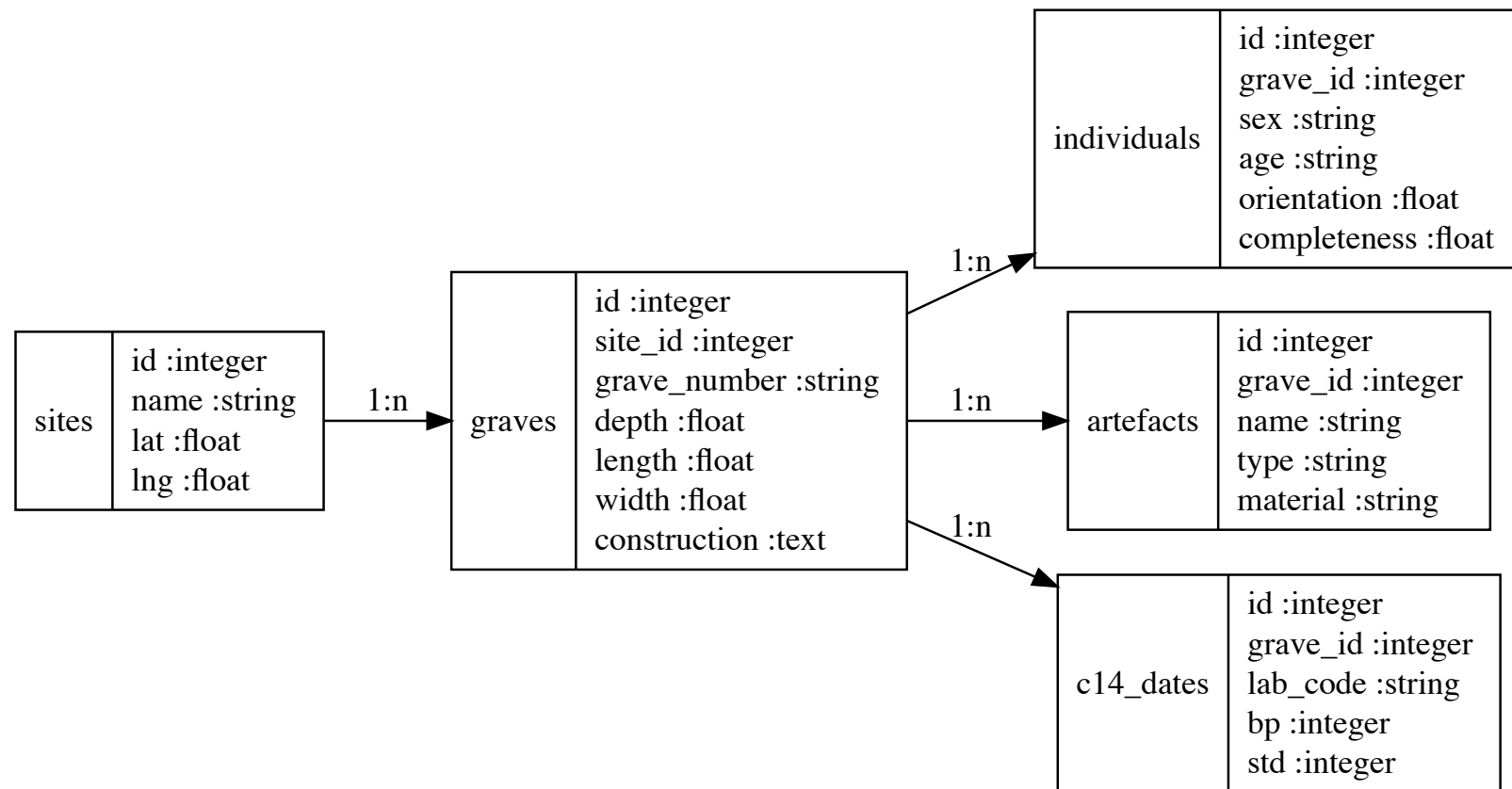
Structure MiscoviceDB

ER-Diagramm



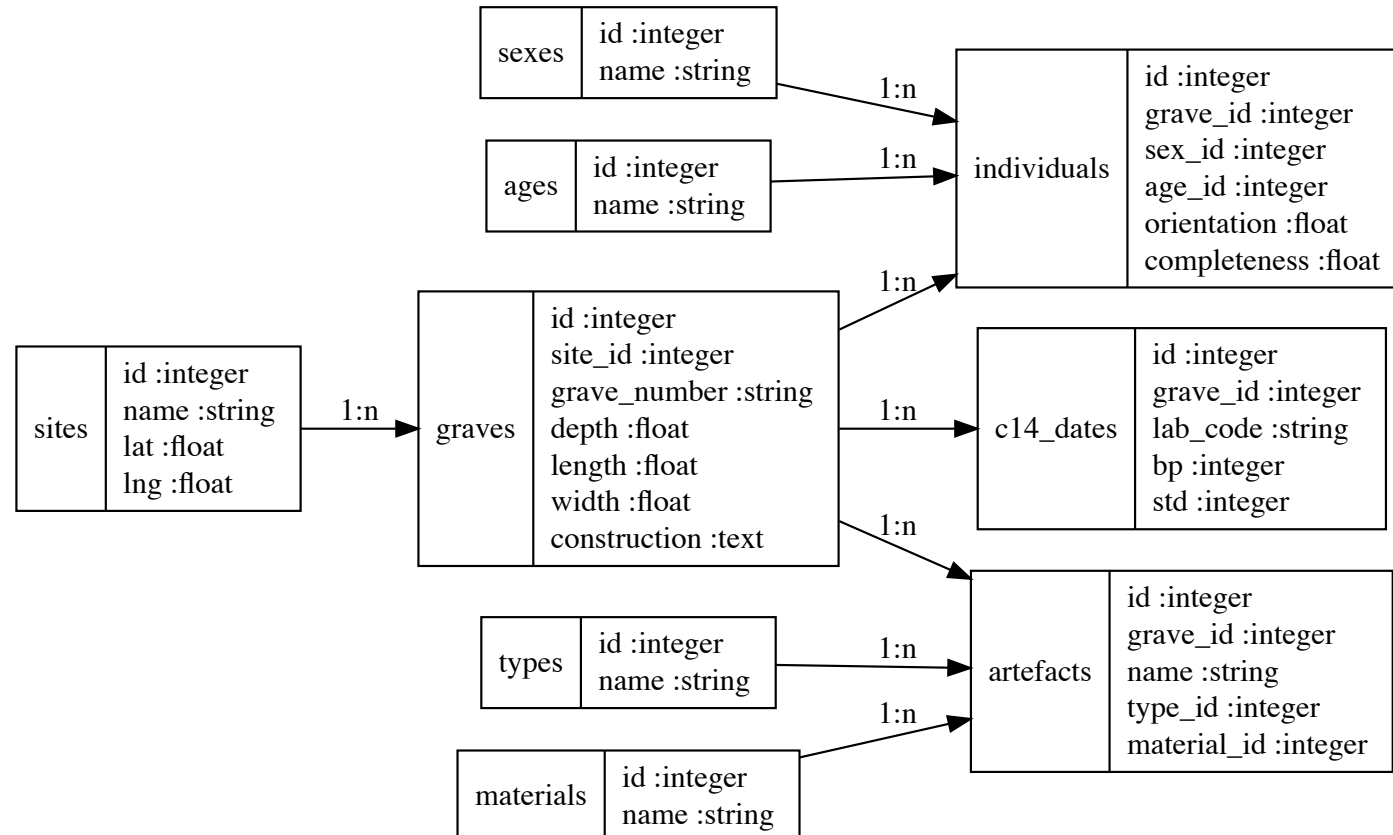
Structure MiscoviceDB

Primary and foreign keys



Structure MiscoviceDB

Lookup tables



Structure reflected in the DB-Program

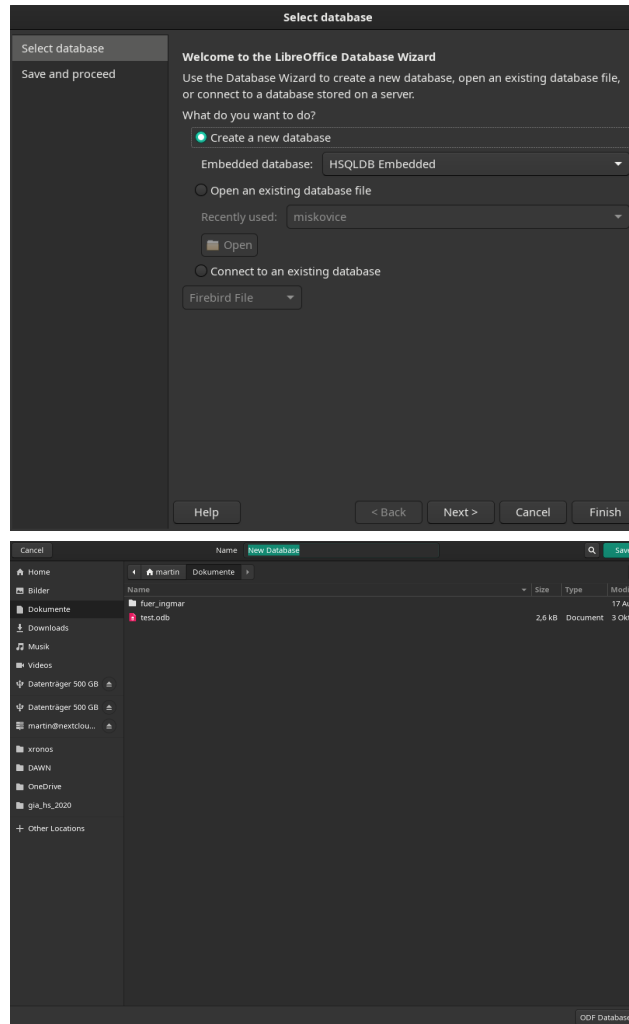
- Tables -> Tables
- Relationships -> primary and foreign keys, relationship using the relationship tool

Things look different in eg. MS Access, but work the same



To start

- Open LibreOffice Base
- Create a new Database
- Click on Finish
- Save your new Database to a reasonable folder



Tables

Store your information on specific items (rows) with defined fields (columns)

- Double click shows the stored information
- Right Click > Edit lets you change the field definitions (dangerous, if you have already data!!!)

The screenshot shows the LibreOffice Base interface. On the left, the database tree lists tables: ages, artefacts, c14_data, graves, individuals, materials, people, sites, and types. The 'graves' table is selected and highlighted in green. The main area displays two views: 'Table Data View' at the top and 'Table Design' at the bottom. In 'Table Data View', there are 17 records with columns: id, site_id, grave_number, depth, height, width, and construction. Some rows contain values like 'Atra' or 'Lehmgrube'. In 'Table Design', the structure of the 'graves' table is shown with fields: site_id (INTEGER), grave_number (INTEGER), depth (FLOAT), height (FLOAT), width (FLOAT), and construction (VARCHAR). The primary key is site_id.

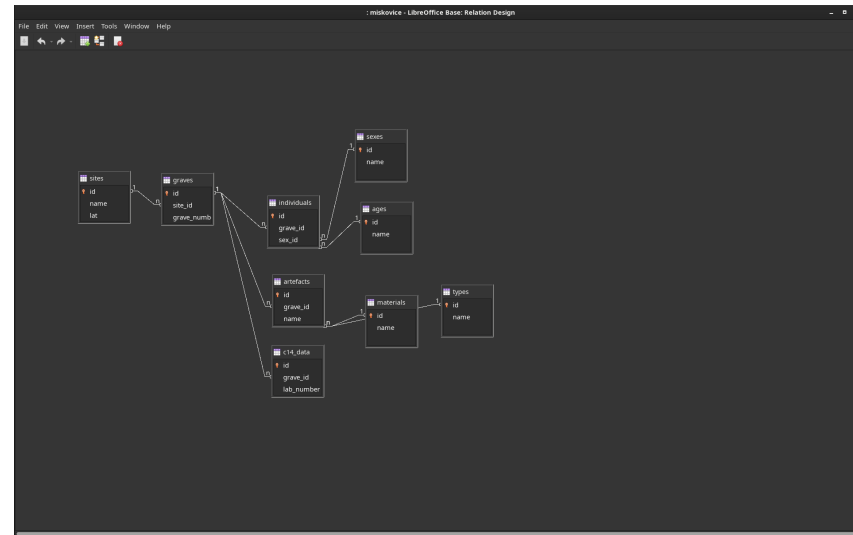
id	site_id	grave_number	depth	height	width	construction
1	0	1	16	144	123	Atra
4	0	2	11	142	94	Atra
5	0	3	8	142	94	Ard
6	0	4	15	240	97	Ard
7	0	5	16	130	60	C3
9	0	7	90	210	128	B1
10	0	8	17	197	102	B3
11	0	9	17	195	101	B3
12	0	10	12	183	98	C1
13	0	11	17	140	93	Atra
14	0	12	17	127	72	Atra
15	0	13	37	128	88	A1
16	0	14	14	134	75	Atra
17	0	15	19	143	75	Atra

Field Name	Type	Description
site_id	Integer [INTEGER]	
grave_number	Integer [INTEGER]	
depth	Float [FLOAT]	
height	Float [FLOAT]	
width	Float [FLOAT]	
construction	Text [VARCHAR]	

Relationships

Define the relationships between your tables

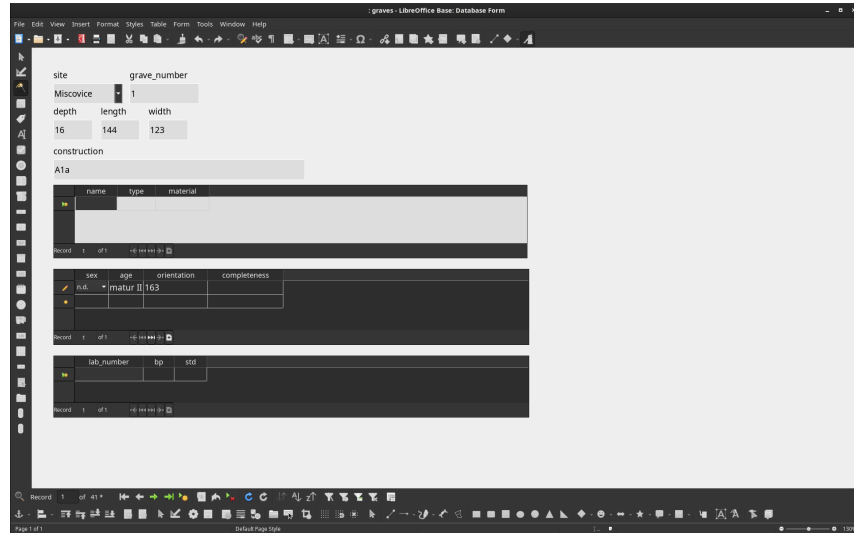
- most important is the reasonable naming of the primary key ('id'!?) and the foreign keys ('site_id'!?)
- Defining the relationships in the "Relationship tool" helps to ease things later on (it provides information for the database tool)



Forms

Help to structure your inputs

- Give the user (you?) a nice entry form
- Enable to select values easily with dropdown fields and lookup tables
- limit and structure the possible entry values
- enable with subforms to enter data to different tables at once

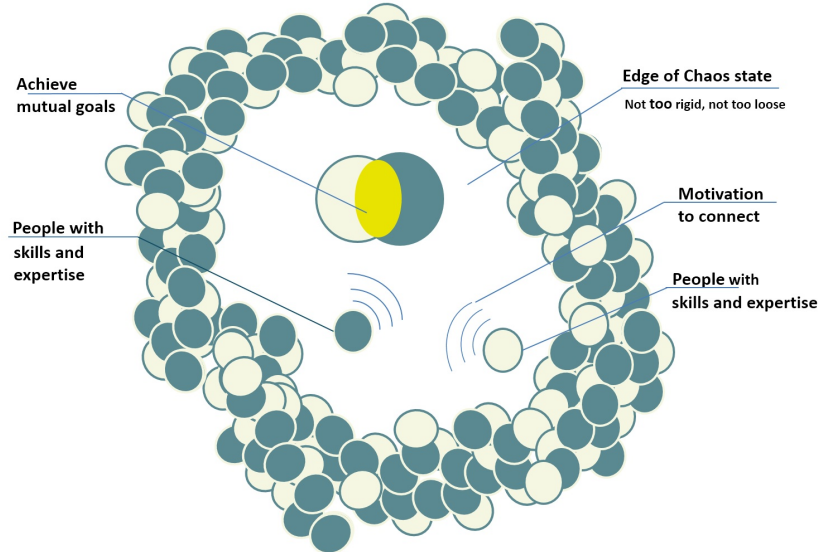


Data Entry

Your task within the next two weeks:

- Enter data from your sites into the database with the structure you designed
- Distribute the work, share your workload!!!

Social collaboration happens at the Edge of Chaos

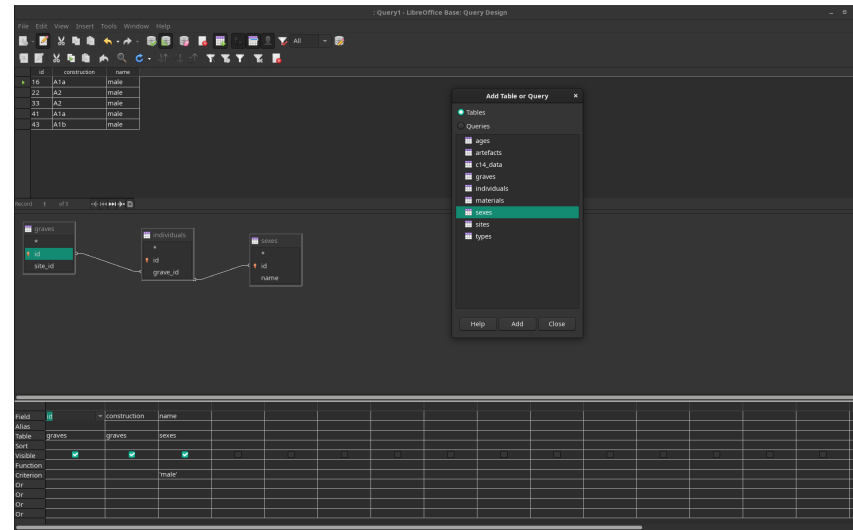


source: https://commons.wikimedia.org/wiki/File:Social_collaboration_at_edge_of_chaos.jpg

Queries

...are structured ways to receive information with specific conditions

- Most desktop DB systems offer "Wizards" and Tools to design a query
- In the background it will (nearly always) be SQL
- SQL ['si:kwəl]: "Structured Query Language"



```
SELECT "graves"."id", "graves"."construction", "sexes"."name"  
FROM "individuals", "graves", "sexes"  
WHERE "individuals"."grave_id" = "graves"."id"  
    AND "individuals"."sex_id" = "sexes"."id"  
    AND "sexes"."name" = 'male';
```

Any questions?

You might find the course material (including the presentations) at

<https://berncodalab.github.io/caa>

You can contact me at

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