Gait analysis only.

In most places, we will have a comparison of measurable quantities. Emg, grf, kinematics – these can be written in a quantitative way.

* Do not build a mathematical model; do not derive from the attributes of individual instances; In the case of GRF, the cumulative force quantities (forces and moments). Disease tables and entities – > reference data on forces and moments.
* We will get disease entities as examples.

Attribute: is related to processing (an element of this processing is to be registered/made available in an administrative way for the time being) the effect of its operation is to be an attribute with a specific value that is the result of processing.

Drawing a wireframe in an applet interface? Pointing to specific elements?

Maybe H-anim?

Specific SEMG configurations.

We also remember about the QBE.

There are two basic phases of walking. X2 two limbs. The areas will be limited accordingly.

In addition, there are dependencies: measurement of muscle tone.

Describe it on WAVE!!

Maybe somewhere, for example, you have to give up the full generality.

Current assumptions about the schema:

\* separate tables for links to particular types of resources,

\* in the ID tables to the named cart,

\* space for materialized attributes in tables,