# **HyPnOBrain**

your homology based HPO neural network predictor

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December 7, 2013

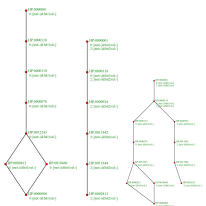
# Homology based function prediction

#### General approach:

- Search for annotated similar sequences with blast and hhblits (hits)
- Build subgraph of HPO containing the found annotations
- ► Calculate confidence for every annotation from some distance measure to the hits

# Preparations

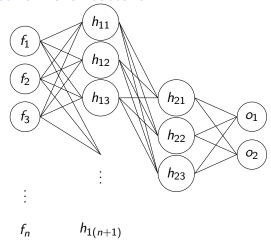
- Prepare databases for annotated sequences
- Represent HPO Graph in predictor
- Merge trees corresponding to hits



### **Features**

- use neural network to calculate confidence per node
- each node is assigned x features derived from the merged tree
  - number of hits
  - ▶ min. E-value
  - ▶ avg. E-value [3, 0.0074, 0.45, 84, ...]
  - longest hit
  - **.** . . .

## Network architecture



- ▶ fully connected net with two hidden layers
- ▶ two output nodes trained for the two possible predictions
- difference of predictions as confidence



## Validation

- ► Inspection of the dataset shows: Most sequences have pairwise similarity < 80%
  - $\Rightarrow$  reduce set at 80%-level to remove highly similar clusters
- Crossvalidate over reduced set but allow non-reduced trainingset for similarity search during testing
- Calculate precision and recall per test sequence and average over all sequences

### Results

#### Pre-Rec-Curve here

- ► F-measure *yy* (at confidence level *x*)
- Precision (at same confidence level x)
- Recall (at same confidence level x)