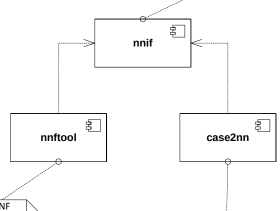


Ingrediens: 2 NNs (inv./forw.) in GKSS format, NN test data (inp./out)

- Use nnftool in ffbpx mode to convert 2 NNs in GKSS format to a single NNF and generate a C-function call into the nnif lib.
- Compile the case2nn tool with the C-function call
- Run compiled case2nn with the NNF and test data (inp./ out)

General NN library, data model, NN processing, NN I/O in NNF & NNA



Ffbpx mode: Combines inv. and forw NNs. to a single NNF

Input:

- 2 NNs in GKSS format
- threshold
- C-function name

Output:

- NN in NNF format
- C-function (nnif invocation code)

Must be compiled with C-function generated by nnftool

Input:

- NN in NNF format
- GKSS Testdaten (inp+out)

Output:

- Test failed/success
- If success, C function that call into