### Dynamic Deterministic Effects Propagation Networks (DDEPN) - exemplary workflow

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This document describes the package 'ddepn' implementing our proposed network reconstruction algorithm ([2, 1, 3]). Section 1 gives a quick introduction on how to use the package. Section 2 shows how to format the input arguments for the ddepn function. Section 3 gives an overview on how to include prior knowledge on network structures and in section 4 code snippets are given for the possible types of calling ddepn. Finally, in section 5 an example for inference on real data is given.

## 1 QuickStart: using DDEPN for network inference on simulated data sets

This section shows an exemplary workflow to reconstruct a signalling network from simulated data. Details on formatting the input data matrix as well as arguments for the function calls can be found in subsequent sections. An analysis on real data can be performed analogously and an example is given at the end of this document, showing a simple analysis of longitudinal data measuring protein phosphorylation in HCC1954 breast cancer cells, generated on Reverse Phase Protein Arrays.

#### 1.1 Simulating data

In this section we show how to generate artificial networks and data. A reference signalling network is simulated and used to sample measurements that incorporate the network structure.

First, simulate a network with 6 nodes and 2 distinct input stimuli.

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```
> set.seed(12345)
> n <- 6
> signet <- signalnetwork(n=n, nstim=2, cstim=0, prop.inh=0.2)
> net <- signet$phi
> stimuli <- signet$stimuli
> weights <- signet$weights</pre>
```

Second get intensities for each protein that are based on the network structure generated above.

```
> #plotdetailed(net,weights=weights,stimuli=stimuli,fontsize=15)
> ## sample data
> dataset <- makedata(net, stimuli, mu.bg=1200, sd.bg=400, mu.signal.a=2000, sd.sign
> data <- dataset$datx</pre>
```

#### 1.2 Running the Genetic Algorithm (GA)

Now run the genetic algorithm to reconstruct the network from the data generated above and compare it to the originally sampled network *net*.

After the reconstruction, the generated network can be viewed as follows:

#### > plotrepresult(ret)

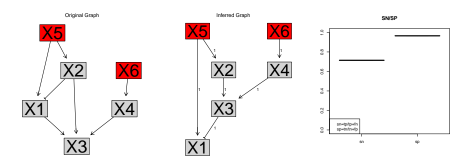


Figure 1: Result plot of the genetic algorithm example. Left: the original graph; Middle: the inferred graph; Right: sensitivity/specificity plot for comparing the original and inferred graphs

The destination file of the output of the *netga* function can be specified by argument *outfile*. Figure 7 at the end of this document shows the output for the GA inference of figure 1.

### 1.3 Running Markov Chain Monte Carlo Sampling (inhibM-CMC)

An example run for MCMC sampling follows. Here, the package *multicore* is needed, since two parallel and independent MCMC runs are performed. If *multicore* is not available on the machine, just set *multicores=FALSE* to perform sampling for a single chain.

After the sampling one can examine the sampling run:

#### > plotrepresult(ret\$samplings[[1]])

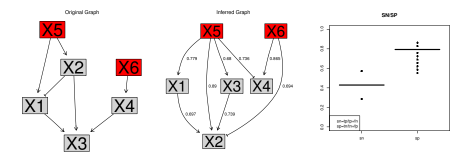


Figure 2: Result plot of MCMC sampling, analogous to figure 1.

The returned list ret contains two elements, another list with name samplings (ret\$samplings), which holds the different runs for the MCMC. In case of multicores=FALSE, only one run is performed and ret\$samplings

holds only one element. Otherwise *cores* runs are performed independently in parallel, and *ret\$samplings* holds *cores* elements. The second element in *ret* with name *ltraces* is a matrix and holds the score traces of all runs, where each column corresponds to one trace. Output diagnostics can be produced using the R-package *coda*. See figure 3 for some example plots.

```
> mcmc1 <- mcmc(data=ret$ltraces[-c(1:burnin,mi),1])
> mcmc2 <- mcmc(data=ret$ltraces[-c(1:burnin,mi),2])
> mcmc1 <- mcmc.list(mcmc1,mcmc2)
> plot(mcmc1)
> gelman.plot(mcmc1)
```

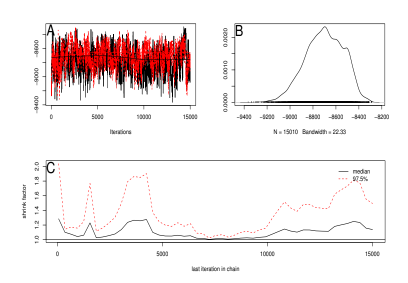


Figure 3: Using package coda for some MCMC output analysis. A: Traces for 2 MCMC runs; B: Distributionplot of the sampling; C: gelman.plot of two MCMC samplings

To check for convergence, Gelman's potential scale reduction can be computed with the function  $gelman\_diag$  (a wrapper for the gelman.diag function in the coda package). Note that multiple chains have to be run for using this convergence statistic.

#### > gelman\_diag(ret)

Further, the output of the MCMC sampler can be analysed using the *plot\_edgeconfidences* function. For each possible interaction, the number of activating and inhibiting edges (normalised to the total number of sampled edges) is shown

as boxplot. If the counts for activations are significantly higher than the counts for inhibitions, an inclusion of this activation is suggested for generating a final network (and vice versa). If there is no difference in the number of activating and inhibiting edges, it is suggested to not include any interaction between the two nodes. Figure 4 shows the output of the plot\_edgeconfidences function.

#### > plot\_edgeconfidences(ret)

### Confidences of activation/inhibition edges over 4 MCMC runs.

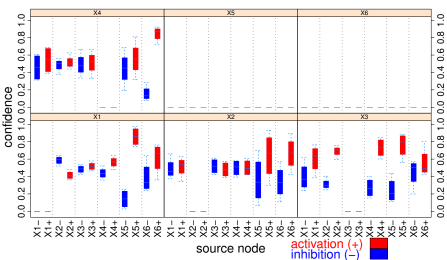


Figure 4: In each of the inhibMCMC chains, activation and inhibition edges are sampled. The boxes show the frequencies of activations (marked in red) and inhibitions (marked in blue) to the total number of sampled edges (denoted as confidence, counted after the burn-in phase). Each panel represents the destination node of an edge. For example, in the upper left panel, all edges pointing to node X4 are shown. The box in the first column (denoted by X1-) represents the inhibition from X1 to X4, the box in the fourth column (denoted by X2+) the activation from X2 to X4. The higher the difference between activation and inhibition, the more support is found in the data for the respective edge.

This information is used in the function *create\_signetwork*, which creates a network from all significant interactions using statistical tests (wilcoxon rank-sum or t-test) for each interaction. Note that multiple parallel chains have to be run for valid testing (say at least 4 chains):

Also, the distributions of the data and the inferred active and passive state parameters can be visualised by the function  $plot\_profiles(ret)$ . The plot is shown in figure 5.

#### > plot\_profiles(ret,mfrow=c(3,4))

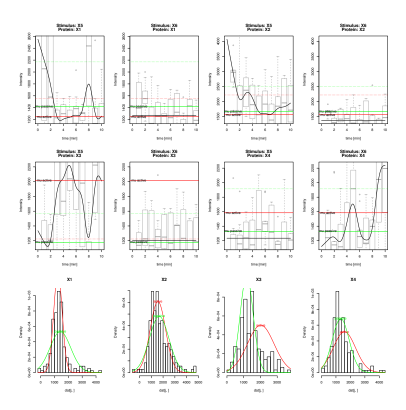


Figure 5: Visualisation of the inferred model parameters for active and passive protein state. Shown are the data (as boxplots) and a spline fit for each protein over time (upper two rows), as well as the data and parameters as histogram plot (lower row).

As in *netga*, the destination file of the output of the *mcmc\_ddepn* function can be specified by argument *outfile*. Figure 8 at the end of this document shows the output of one sampling run for the MCMC inference.

#### 1.4 Resuming the inference

After an inference run is finished, it might be necessary or useful to resume the inference and continue, for example an MCMC run that did not converge. To do so, the function  $resume\_ddepn$  can be used. For example, resume an inhibMCMC run and add another 100 iterations:

Or resume a GA run and add another 30 iterations:

```
> ## resuming the inference from an netga run and add another 30 iterations
> ret5 <- ddepn(dataset$datx,phiorig=phit, inference="netga", maxiterations=20, p=10
> ret5 <- resume_ddepn(ret5,maxiterations=30)</pre>
```

# 2 Notes on formatting constraints for the arguments of ddepn

There is only one neccessary argument to the function call of ddepn: The data matrix dat. Optionally, a reference network phiorig and seed networks phi can be passed to ddepn. Each of these arguments is described briefly below.

#### 2.1 Input data matrix dat

The data matrix contains all measurements for the nodes in the rows (e.g. proteins or genes), and the experiments and time points in the columns. There are some special needs on how to name the columns. We allow several treatments to be included in the data matrix. Examples for these treatments are stimulation by growth factors or inhibition by application of a drug. We refer generally to each of these as 'treatment'.

Each of the treatments will be included in the final network as a node, e.g. stimulation by the growth hormone EGF is added to the data matrix as row with name EGF (and thus appears as node EGF in the final network). The expression values for the stimuli nodes are set to 0 in each column of the data matrix, but are never used in the algorithm and regarded as dummy

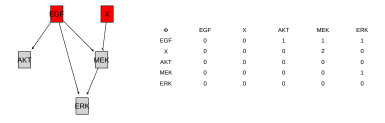


Figure 6: Example network. Left: graph representation, Right: adjacency matrix

values. Effects originating in these nodes are estimated in the reconstruction process.

To distinguish the different experimental conditions in the matrix, the columns of the data matrix have to be named in the format treatment\_time, where treatment also can be a combination of several treatments, e.g. stimulation by EGF and simultaneous inhibition by a drug X. In this case, each stimulus has to be separated by an ampersand (&). The time point is separated from the stimuli via an underscore character (\_), and can be on any scale (minutes, hours etc.). An example data matrix is shown table 2.1. In this table, the dummy rows for the treatments are already included (rows EGF and X). However, they are not mandatory as input to ddepn and, if missing, will be generated automatically, only requiring the correct labeling of the columns.

	EGF_1	$EGF_{-1}$	$EGF_{-2}$	$EGF_{-2}$	$EGF\&X_1$	$EGF\&X_1$	$EGF\&X_2$	$EGF\&X_2$
EGF	0	0	0	0	0	0	0	0
X	0	0	0	0	0	0	0	0
AKT	1.45	1.8	0.99	1.6	1.78	1.8	1.56	1.58
ERK	1.33	1.7	1.57	1.3	0.68	0.34	0.62	0.47
MEK	0.45	0.8	0.99	0.6	0.78	0.8	0.56	0.58

Table 1: Example data matrix for 3 nodes and 2 stimuli.

#### 2.2 Reference network *phiorig*

If desired, a reference network *phiorig* can be given, used to compare the edges of the inferred network to it. The user *must* ensure that all treatments are included as nodes, since the inference will estimate effects from these. The format of the network is an adjacency matrix, where each entry corresponds to an edge from the node specified by the rowname to the node specified by the column name. Two types of edges are allowed: 1 for activation, 2 for inhibition. 0 means no edge between the pair of nodes. An example network and corresponding adjacency matrix are shown in figure 6.

#### 2.3 Seed networks phi

Both the GA and MCMC sampler require single or multiple seed networks. If not given, an unconnected network is used as seed for each individual in the GA population or the start networks for each MCMC run, respectively. However, the user can provide own seed networks using the argument phi. This can either be an adjacency matrix or a list of adjacency matrices. Again, the treatments must be included as nodes. If given a single adjacency matrix, it is used as seed network for each of the individuals in the population of networks during the genetic algorithm, or as independent seeds for parallel MCMC samplings. If given as list, its length must equal the number of individuals in the population in the GA (specified by the function argument p), or the number of independent runs in the MCMC sampler (specified by the argument cores). The format of the adjacency matrices is the same as for phiorig.

#### 3 Prior knowledge inclusion

Currently, two methods for using biological prior knowledge are implemented. We refer to the first as Laplace prior ([4, 7]), and to the second as ScaleFree prior ([5]).

#### 3.1 Laplace prior

The laplace prior penalises deviations of edges in the inferred network from prior edge confidences, which can be aquired from external network databases (e.g. KEGG [6]). The package includes a snapshot of the KEGG database (containing signalling and disease pathways), downloaded in October 2010.

```
> data(kegggraphs)
> length(kegggraphs)
```

[1] 78

The list kegggraphs includes 78 elements, each of which has 3 members, a string id specifying the KEGG pathway id, a graphNEL object g and an adjacency matrix phi.

```
> names(kegggraphs)[1]
```

[1] "MAPK signaling pathway"

Each graphNEL object was converted to a detailed adjacency list phi (including inhibitions as entries with value 2) using the 'kegggraph.to.detailed.adjacency' function:

#### > kegggraph.to.detailed.adjacency(gR=kegggraphs[[1]]\$g)

To obtain prior probabilites for each edge between all pairs of nodes present in kegggraphs, one can follow the approach of [7] and count all pairs of nodes occuring in the reference networks. Further the number, how often each pair is connected by an edge is counted. The support for an edge is then the ratio of the number of edges divided by the number of pairs. If the edge is an inhibitory edge, the ratio is multiplied by -1, leaving a negative confidence score.

This kind of prior matrix can the be used together with the laplaceinhib prior: In the function call to ddepn, just pass the arguments B and lambda and set usebics=FALSE and priortype="laplaceinhib" to use the laplace prior for the inference.

```
> ddepn(data, lambda=0.01, B=B, usebics=FALSE,
+ priortype="laplaceinhib")
```

If no information is available on the type of the edges in the reference networks, one should use the *laplace* prior type. Here, all entries in  $\mathcal{B}$  are positive (describing the belief in existence of an edge), and for the prior calculation, the edge type in the inferred network is ignored, too.

```
> ddepn(data, lambda=0.01, B=B, usebics=FALSE,
+ priortype="laplace")
```

#### 3.2 ScaleFree prior

According to [5] we set up a prior distribution that penalises high node degrees in the inferred network. The assumption is that for biological networks the degree of a node follows a power law distribution, i.e. the probability of seeing k nodes follows

$$P(k) \propto k^{-\gamma}$$
.

We set up the prior distribution as described in [5]. To use the ScaleFree prior, just pass the arguments gam (the exponent  $\gamma$ ), it (the number of permutations) and factor K to the function call of ddepn, and again set argument usebics=FALSE.

> ddepn(data, gam=2.2, it=500, K=0.8, usebics=FALSE)

#### 4 Use cases for GA and MCMC inference

This section shows the various types of calls to ddepn with all of the different settings (inference type, prior type).

#### 4.1 Data generation:

> library(ddepn)
> set.seed(12345)

```
> n <- 6
> signet <- signalnetwork(n=n, nstim=2, cstim=0, prop.inh=0.2)
> net <- signet$phi
> stimuli <- signet$stimuli
> weights <- signet$weights
> dataset <- makedata(net, stimuli, mu.bg=1200, sd.bg=400, mu.signal.a=2000, sd.sign
> data <- dataset$datx
> # netga arguments
```

- > minetga <- 15
- > p <- 30
- > q <- 0.3
- > m <- 0.8
- > # mcmc arguments
- > mimcmc <- 1000
- > burnin <- 100

```
> lambda <- 5
> #laplace prior arguments
> lambda=0.01
> # for priortype="laplace": use original net as prior and reset inhibition
> # edges, such that their type is ignored
> Bpos <- net
> Bpos[Bpos==2] <- 1
> # for priortype="laplaceinhib": use original net as prior and reset
> # inhibition edge entries in B from 2 to -1
> B <- net
> B[B==2] <- -1
> # scale free prior arguments
> gam <- 2.2
> it <- 500
> K <- 0.8
     GA, use BICs optimisation and no prior
> ret <- ddepn(data, phiorig=net, inference="netga",
               maxiterations=minetga, p=p, q=q, m=m,
               usebics=TRUE)
     GA, use laplaceinhib prior
> ret <- ddepn(data, phiorig=net, inference="netga",
                  maxiterations=minetga, p=p, q=q, m=m,
                  usebics=FALSE, lambda=lambda, B=B, priortype="laplaceinhib")
4.4 GA, use laplace prior
> ret <- ddepn(data, phiorig=net, inference="netga",
                  maxiterations=minetga, p=p, q=q, m=m,
+
                  usebics=FALSE, lambda=lambda, B=Bpos, priortype="laplace")
     GA, use scalefree prior
4.5
> ret <- ddepn(data, phiorig=net, inference="netga",
                  maxiterations=minetga, p=p, q=q, m=m,
                  usebics=FALSE, gam=gam, it=it, K=K, priortype="scalefree")
```

#### 4.6 MCMC, use laplaceinhib prior

#### 4.7 MCMC, use laplace prior

#### 4.8 MCMC, use scalefree prior

## 5 Application to example data set from HCC1954 cell line

We show how we apply DDEPN to a data set from HCC1954 breast cancer cell line. Phosphorylation of 16 proteins was measured on Reverse Phase Protein Arrays. We performed time courses over 10 time points (0,4,8,12,16,20,30,40,50,60 minutes). Each measurement was replicated five times independently and for each of these five biological replicates, spotting was done in triplicate for each time point, leaving 15 replicates per time point and protein. Cells were stimulated with the EGFR ligand Epidermal Growth Factor (EGF) and the ERBB3 ligand Heregulin (HRG), both as single treatments as well as combined treatment (EGF&HRG). The data is included in the dataset:

#### > data(hcc1954)

First, change the column names. These contain, which of the replicates belong to the same biological replicate, which is not used in the inference in DDEPN.

```
> dat <- format_ddepn(hcc1954)</pre>
```

Now start a genetic algorithm to infer a signalling network between the 16 phosphoproteins (takes a while):

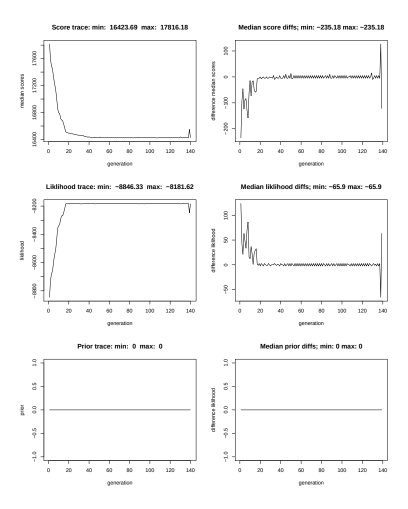


Figure 7: Output plot of netga. The left column shows the posterior, likelihood and prior traces (each point in the trace corresponds to the quantile of the respective score that was specified by argument quantBIC). The right column shows the traces of the posterior, likelihood and prior differences between iteration i and i+1.

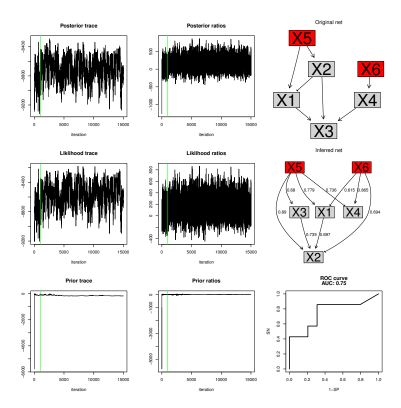


Figure 8: Output plot of  $mcmc\_ddepn$ . The left column shows the posterior, likelihood and prior traces. The middle column shows the traces of the posterior, likelihood and prior ratios between iteration i and i+1. The right column shows the original and inferred networks, as well as a ROC curve for the comparison of both networks (only if a reference network is provided).

#### **Session Information**

The version number of R and packages loaded for generating the vignette were:

- R version 2.15.1 beta (2012-06-11 r59557),
   x86\_64-unknown-linux-gnu
- Locale: LC\_CTYPE=en\_US.UTF-8, LC\_NUMERIC=C,
   LC\_TIME=en\_US.UTF-8, LC\_COLLATE=C, LC\_MONETARY=en\_US.UTF-8,
   LC\_MESSAGES=en\_US.UTF-8, LC\_PAPER=C, LC\_NAME=C, LC\_ADDRESS=C,
   LC\_TELEPHONE=C, LC\_MEASUREMENT=en\_US.UTF-8,
   LC\_IDENTIFICATION=C
- Base packages: base, datasets, grDevices, graphics, methods, stats, utils
- Loaded via a namespace (and not attached): tools 2.15.1

#### References

- [1] Christian Bender. Systematic analysis of time resolved high-throughput data using stochastic network inference methods. PhD thesis, Faculty of Biology at University of Heidelberg, Im Neuenheimer Feld 580, 69121 Heidelberg, May 2011.
- [2] Christian Bender, Frauke Henjes, Holger Fröhlich, Stefan Wiemann, Ulrike Korf, and Tim Beißbarth. Dynamic deterministic effects propagation networks: learning signalling pathways from longitudinal protein array data. *Bioinformatics*, 26(18):i596–i602, Sep 2010.
- [3] Christian Bender, Silvia v.d. Heyde, Frauke Henjes, Stefan Wiemann, Ulrike Korf, and Tim Beißbarth. Inferring signalling networks from longitudinal data using sampling based approaches in the r package 'ddepn'. accepted at BMC Bioinformatics, 2011, July 2011.
- [4] Holger Fröhlich, Mark Fellmann, Holger Sültmann, Annemarie Poustka, and Tim Beißbarth. Large scale statistical inference of signaling pathways from rnai and microarray data. *BMC Bioinformatics*, 8(11):386, 2007.
- [5] Takeshi Kamimura and Hidetoshi Shimodaira. A scale-free prior over graph structures for bayesian inference of gene networks. Online.

- [6] M. Kanehisa, M. Araki, S. Goto, M. Hattori, M. Hirakawa, M. Itoh, T. Katayama, S. Kawashima, S. Okuda, T. Tokimatsu, and Y. Yamanishi. KEGG for linking genomes to life and the environment. Nucleic Acids Res., 36:D480 D484, 2008.
- [7] Adriano V. Werhli and Dirk Husmeier. Reconstructing gene regulatory networks with bayesian networks by combining expression data with multiple sources of prior knowledge. Stat Appl Genet Mol Biol, 6:Article 15, 2007.