## This is a WinBUGS program for the artificial example in Chapter 13, Section 13.6.

Model: Nonlinear Structural Equation Model with Exponential Family and Fixed

```
Covariates (fc1)
Data Set Names: YO1.dat and fc1.dat
Sample Size: N=500
model {
   for(i in 1:N){
      #structural equation model
      xi[i,1:2]~dmnorm(zero2[1:2],phi[1:2,1:2])
      eta[i]~dnorm(etamu[i],psd)
      etamu[i]<-ubeta*x2[i,1]+gam[1]*xi[i,1]+gam[2]*xi[i,2]+gam[3]*xi[i,1]*xi[i,2]
      dthat[i]<-eta[i]-etamu[i]
      #measurement equation model
      for(j in 1:P){
         z[i,j]\sim dbin(pb[i,j],5)
         logit(pb[i,j])<-mu[i,j]
      mu[i,1]<-uby[1]+eta[i]
      mu[i,2]<-uby[2]+lam[1]*eta[i]
      mu[i,3]<-uby[3]+lam[2]*eta[i]
      mu[i,4]<-uby[4]+xi[i,1]
      mu[i,5]<-uby[5]+lam[3]*xi[i,1]
      mu[i,6]<-uby[6]+lam[4]*xi[i,1]
      mu[i,7] < -uby[7] + xi[i,2]
      mu[i,8]<-uby[8]+lam[5]*xi[i,2]
      mu[i,9]<-uby[9]+lam[6]*xi[i,2]
  }# end of i
   for(i in 1:2){zero2[i]<-0}
   #priors on loadings and coefficients
   for (i in 1:P){ uby[i]~dnorm(0.8,4.0) }
   lam[1] \sim dnorm(0.6, 4.0)
                                 lam[2] \sim dnorm(0.6,4.0)
   lam[3] \sim dnorm(0.7,4.0)
                                 lam[4]~dnorm(0.7,4.0)
   lam[5] \sim dnorm(0.6, 4.0)
                                 lam[6] \sim dnorm(0.6, 4.0)
   ubeta~dnorm(0.6,4.0)
   var.gam<-4.0*psd
   gam[1]\sim dnorm(0.5, var.gam) gam[2]\sim dnorm(0.5, var.gam)
                                                                   gam[3]~dnorm(0.5,var.gam)
   #priors on precisions
   psd~dgamma(10,8)
   sgd<-1/psd
   phi[1:2,1:2]~dwish(R[1:2,1:2], 8)
   phx[1:2,1:2]<-inverse(phi[1:2,1:2])
} #end of model
```

## **Data**

```
list(N=500, P=9,
R=structure(.Data=c(5.0,2.5,2.5,5.0),.Dim=c(2,2)),
z=structure(.Data=c(paste YO1.dat here),.Dim=c(500,9)),
x2=structure(.Data=c(paste fc1.dat here),.Dim=c(500,1)))
```

## Three different initial values

```
list(
   uby=c(0.8,0.8,0.8,0.8,0.8,0.8,0.8,0.8,0.8),
   ubeta=0.6,
   lam=c(0.6,0.6,0.7,0.7,0.6,0.6),
   gam=c(0.5,0.5,0.5),
   psd=1.4,
   phi=structure(
      .Data=c(1.3333, -0.6667, -0.6667, 1.3333),
      .Dim=c(2,2))
list(
   uby=c(1.0,1.0,1.0,1.0,1.0,1.0,1.0,1.0,1.0),
   ubeta=1.0,
   lam=c(1.0,1.0,1.0,1.0,1.0,1.0),
   gam=c(1.0,1.0,1.0),
   psd=1.0,
   phi=structure(
      .Data=c(2.0, -1.0, -1.0, 2.0),
      .Dim=c(2,2))
list(
   uby=c(0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0,0.0),
   ubeta=0.0,
   lam=c(0.0,0.0,0.0,0.0,0.0,0.0),
   gam=c(0.0,0.0,0.0),
   psd=0.36,
   phi=structure(
      .Data=c(0.6, -0.2, -0.2, 0.6),
      .Dim=c(2,2))
```