Another telemarketer torture context.

This one is based on the "Lenny" files posted on numerous sites. It actually detects when the caller stops and asks a question and plays a different sound file each time. The called party sounds like an elderly British gentleman that is slightly confused. Stories are that this has kept telemarketers going around in circles for over 30 minutes!

This is the context that makes Lenny work. Put it anywhere above another context then create an extension to point to it in your main context.

```
[Lenny]
include => your main context

exten => talk,1,Set(i=${IF($["0${i}"="016"]?7:$[0${i}+1])})
same => n,ExecIf($[${i}=1]?MixMonitor(${UNIQUEID}.wav))
same => n,Playback(Lenny/Lenny${i})
same => n,BackgroundDetect(Lenny/backgroundnoise,1500)

[your main context]
include => Lenny

exten => 2001,1,Answer()
exten => 2001,n,GoTo(Lenny,talk,1)
exten => 2001,n,Hangup()
```

Copy the sound files to /usr/share/asterisk/sounds/en and reload your dialplan.

Once you call 2001 or whatever extension you used, Lenny will respond to your voice with rambling almost incoherent sentences as if he is a very elderly slightly demented person.

Note: This context also records both sides of the "conversation" for your amusement later. Since laws regarding recording calls vary in many areas, you might want to confirm your local regulations and possibly comment out the recording line.

Have Fun!