\overline{name}	foo			
Models	A	В	С	D
$\mathrm{Model}\ X$	X1	X2	Х3	X4
$\mathrm{Model}\ Y$	Y1	Y2	Y3	Y4

表 1: Nonlinear Model Results

Case	Method#1	Method#2	Method#3					
1	50	837	970					
2	47	877	230					
3	31	25	415					
4	35	144	2356					
5	45	300	556					

表 2: Performance Using Hard Decision Detection

Audio Name	Sum of Extracted Bits						
Police	5	-1	5	5	-7	-5	3
Midnight	7	-3	5	3	-1	-3	5
News	9	-3	7	9	-5	-1	9

表 3: Performance After Post Filtering

5. I chormance Ther I ost I mering									
Audio	Audibility	Decision		Sum	of I	Extr	acted	Bits	
Police	5	soft hard	_	_	_	_	$-1 \\ -2$	_	_
Beethoven	5	$_{\rm hard}^{\rm soft}$	_	_	_	_	$-1 \\ -8$	_	_
Metallica	5	$_{\rm hard}^{\rm soft}$	1 4	_	_	_	$-1 \\ -8$	_	1 8