# GSMsim A MATLAB Implementation of a GSM Simulation Platform

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## **Preface**

This technical report documents a MATLAB toolbox – *GSMsim* – developed as part of a research effort on CMOS front-end RF-IC design. *GSMsim* provides a mean for evaluating the performance of both transmitter and receiver front-ends in a GSM system. The performance evaluation is of the Monte-Carlo type, and is based on a BER measure calculated by comparing a random input bit sequence and the resulting sequence estimated by the receiver. The toolbox includes baseband functionalities from both transmitter and receiver. The modular structure of the toolbox is designed for easy addition of user defined functionalities. The individual simulation parts developed are described using a mixture of pseudo code and MATLAB notations. Test results are provided whenever appropriate.

The toolbox is implemented using MATLAB Version 5.1.0.421 on SOL2. The entire MATLAB toolbox may be retrieved from the URL:

http://www.kom.auc.dk/TELE/SW-packages/matlab/GSMsim.tar.gz

It is the hope of the authors that this toolbox will turn out useful in future research projects as well as related student projects.

Arne Norre Ekstrøm & Jan Hvolgaard Mikkelsen Aalborg University, December 1997

### **Forord**

Denne tekniske rapport beskriver en MATLAB toolbox – *GSMsim* – udviklet som et led i forskning indenfor CMOS front-end RF-IC design. *GSMsim* åbner mulighed for at evaluere performancen af både sender og modtager front-ends i et GSM system. Performance evalueringen er af Monte-Carlo typen, og er baseret på den BER der kan udregnes ved sammenligning af en tilfældig input bit sekvens og den resulterende sekvens estimeret af modtageren. Toolboxen inkluderer baseband funktionaliteter fra både sender og modtager. Den modulære struktur af toolboxen er designet med henblik på let tilføjelse af brugerdefinerede funktioner. I dokumentationen er de individuelle dele af toolboxen beskrevet ved hjælp af en blanding af pseudo kode og MATLAB notation. Der er anført testresultater hvor forfatterne har fundet det tjeneligt.

Toolboxen er implementeret ved hjælp af MATLAB Version 5.1.0.421 på SOL2. Toolboxen kan hentes på følgende URL:

http://www.kom.auc.dk/TELE/SW-packages/matlab/GSMsim.tar.gz

Forfatterene håber at toolboxen vil vise sig anvendelig i fremtidige forskningsprojekter såvel som relaterede studenterprojekter.

Arne Norre Ekstrøm & Jan Hvolgaard Mikkelsen Aalborg Universitet, December 1997

# **Contents**

1	Intr	oductio	n	1						
	1.1	Appro	ach and Conceptual Transceiver Structure	1						
		1.1.1	Overall Transmitter Structure	3						
		1.1.2	Overall Receiver Structure	4						
2	Trai	nsmitte	r Background	5						
	2.1	Data C	Generation, Channel Encoding, Interleaving, and Multiplexing	5						
		2.1.1	Data Generation	6						
		2.1.2	Channel Encoding	6						
		2.1.3	Interleaving	10						
		2.1.4	Multiplexing	11						
	2.2	GMSK	K-Modulation	12						
		2.2.1	Differential Encoding	12						
		2.2.2	Modulation	13						
	2.3	Transn	nitter Test	18						
3	Rece	eiver Ba	nckground	21						
	3.1	Synch	ronization, Channel Estimation, and Matched Filtering	22						
	3.2	Minimum Least Square Error (MLSE) Detection								

	3.3	De-Mu	ltiplexing, De-Interleaving and Channel Decoding	31
		3.3.1	De-Multiplexing	31
		3.3.2	De-Interleaving	32
		3.3.3	Channel Decoding	32
	3.4	Receive	er Test	36
		3.4.1	Test of mf.m	36
		3.4.2	Test of viterbi_detector.m	38
4	Use	of the $G$	SMsim Toolbox	39
	4.1	Installa	tion of GSMsim	40
	4.2	Syntax	of the Major Functions	41
		4.2.1	Syntax of data_gen.m	42
		4.2.2	Syntax of channel_enc.m	43
		4.2.3	Syntax of interleave.m	44
		4.2.4	Syntax of gsm_mod.m	45
		4.2.5	Syntax of channel_simulator.m	46
		4.2.6	Syntax of mf.m	47
		4.2.7	Syntax of viterbi_init.m	48
		4.2.8	Syntax of viterbi_detector.m	49
		4.2.9	Syntax of DeMUX.m	50
		4.2.10	Syntax of deinterleave.m	51
		4.2.11	Syntax of channel_dec.m	52
	4.3	The GS	Msim_demo.mFunction	53
	4.4	The GS	Msim_demo_2.mFunction	54
	4.5	Perforn	nance	55

	4.6	Conve	rgence	57
A	Trar	nsmitter	- Implementations	63
	A.1	Data G	Generator	64
		A.1.1	Input, Output, and Processing	64
	A.2	Channe	el Encoder	64
		A.2.1	Input and Output	64
		A.2.2	Internal Data Flow	65
		A.2.3	Processing	65
	A.3	Interle	aver	66
		A.3.1	Input, Output, and Processing	66
	A.4	Multip	lexer	67
		A.4.1	Input, Output, and Processing	67
	A.5	GMSK	K-Modulator	68
		A.5.1	Input and Output	68
		A.5.2	Internal Data Flow	69
		A.5.3	Processing	69
В	Rece	eiver Im	plementations	71
	B.1	Synchi	conization, Channel Estimation, and Matched Filtering	71
		B.1.1	Input and Output	72
		B.1.2	Internal Data Flow	73
		B.1.3	Processing	73
	B.2	Viterbi	Detector (MLSE)	75
		B.2.1	Input and Output	75
		B.2.2	Internal Data flow	76

		B.2.3	Pı	oces	ssing							•	•	 •		•	 •	•	 •		 •	•	78
	B.3	De-mu	ıltip	olexe	r.							•							 •				85
		B.3.1	In	put,	Outp	out a	ınd ]	Proc	cess	sing	;			 •	 •				 •	•		•	85
	B.4	De-Inte	erle	aver	·											•	 •		 •				85
		B.4.1	In	put,	Outp	out,	and	Pro	ces	sing	g.			 •	 •				 •	•		•	86
	B.5	Channe	el I	Deco	der												 •	•	 •	•	 	•	86
		B.5.1	In	put a	and (	Outp	ut					•					 •	•					87
		B.5.2	In	terna	al Da	ata F	low	·							 •	•	 •	•				•	87
		B.5.3	Pı	oces	ssing	•								 •				•	 •		 •	•	88
C	Sour	ce code	e																				93
	C.1	burst	t_ <u>c</u>	J.m														•					94
	C.2	data_	_ge	∍n.r	n.													•					94
	C.3	chann	nel	_er	ıc.n	n.												•					95
	C.4	inter	rle	eave	∍.m																		96
	C.5	diff_	_er	ıc.n	n.							•					 •	•	 •				100
	C.6	gmsk_	_mc	od.r	n.								•	 •					 •				100
	C.7	gsm_m	noc	l.m								•					 •						101
	C.8	ph_g.	. m									•					 •						102
	C.9	make_	_ir	ıcre	emer	ıt.ı	m.						•	 •					 •				103
	C.10	make_	_ne	ext.	.m.													•					104
	C.11	make_	_pı	evi	ious	s.m	•					•											104
	C.12	make_	_st	art	:.m							•					 •						105
	C.13	make_	_st	ops	m.E							•			 •								106
	C.14	make_	_sչ	mbc	ols.	. m						•		 •									107

C.15 mf.m (Renamed to mafi.m) 108
C.16 viterbi_detector.m
C.17 viterbi_init.m 111
C.18 DeMUX.m
C.19 deinterleave.m 112
C.20 channel_dec.m
C.21 channel_simulator.m
C.22 GSMsim_demo.m
C.23 GSMsim_demo_2.m
C.24 gsm_set.m 122
C.25 T_SEQ_gen.m
C.26 GSMsim_config.m 123
C.27 make_interleave_m.m
C.28 make deinterleave m.m

1

# Introduction

WITHIN the last decade the high frequency electronic design community has displayed a renewed interest in CMOS (Complementary Metal Oxide Semiconductor) integrated circuits. This is primarily due to the cost effectiveness of CMOS implementations when compared to for instance Bipolar, BiCMOS, or GaAs (Gallium Arsenide) implementations. Also, CMOS design has the potential of low voltage and low power operation. These are key words of significant – and increasing – importance, especially in the design of portable handsets for cellular radio communications.

The use of CMOS is in most wireless equipment limited to DSP (*Digital Signal Processing*) applications and low frequency analog designs [18]. The potential of CMOS for high frequency applications motivates much of todays research in integrated circuit design. As a result, designs presenting high frequency CMOS applications are starting to emerge [1, 4, 5, 7, 19]. At higher frequencies the analog signal processing limitations of CMOS are more apparent [17]. Here, moving traditional analog signal processing tasks to the digital domain may prove advantageous for CMOS. Hence, to fully evaluate the performance potential of RF-IC CMOS based frontends it is advantageous to take a system level approach. To accomplish this it is chosen to consider the GSM (*Global System for Mobile Communication*) system, as this currently is the most wide spread of all the cellular systems [2]. Also, GSM is a system with very well defined specifications.

### 1.1 Approach and Conceptual Transceiver Structure

The intention is hence to develop a software platform capable of generating a series of appropriate GSM data blocks and subsequently perform correct reception of these. Complex baseband

representation is chosen as this reduces the required simulation sample rate and thus also the overall simulation time and memory consumption. Moreover, it is chosen to implement the tool as an MATLAB [13] toolbox, as this provides an easy entry to implementing the simulation tool. Also, an excellent graphics tool is readily at hand when using MATLAB. This makes illustrating and verifying the product an easy task.

To analyze specific front-end architectures and designs for GSM operation one just have to insert a software description of the receiver – or transmitter – prior to running the demodulator. The front-end description must, of course, comply with some predefined interface restrictions. The toolbox described consists of baseband parts only. More specificly, the parts included are illustrated in Figure 1.1, where a conceptual block diagram of a GSM transmitter and receiver system is sketched. Only the highlighted blocks are implemented.

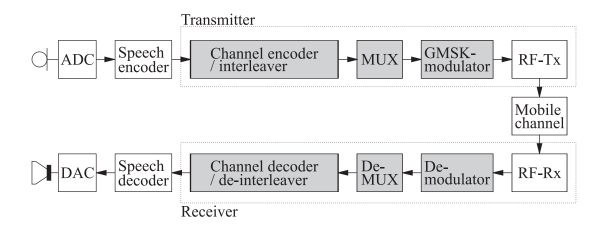


Figure 1.1: Conceptual block diagram for a GSM transmitter/receiver system. Only the six highlighted blocks are included in the toolbox.

The voice interfaces – including microphone, speech encoder/decoder, and loudspeaker – are not intended to be included in the toolbox. Instead, to supply the input signal to the channel encoder/interleaver random bits are generated, as Figure 1.2 displays. By comparing this random input sequence with the reconstructed sequence delivered by the channel decoder/de-interleaver block the BER (*Bit Error Rate*) performance of the system is estimated.

The RF-Tx, RF-Rx, and the mobile channel blocks are optional as to the closed loop structure of the toolbox. If run without any of these blocks the simulation proceeds flawless. The toolbox provides for easy inclusion of user defined RF blocks and mobile channel. The toolbox may hence be seen as a three part tool consisting of a data transmitter part, a receiver part, and an overall simulation flow control part. Each of these three separate parts consists of one or more MATLAB functions.

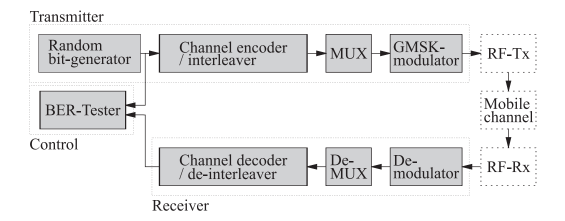


Figure 1.2: Block diagram illustrating the data structure of the implemented software. Dashed blocks are optional in the simulation runs.

#### 1.1.1 Overall Transmitter Structure

The overall structure of the implemented transmitter is illustrated in Figure 1.3. The transmitter is, as illustrated, made up of four distinct functional blocks.

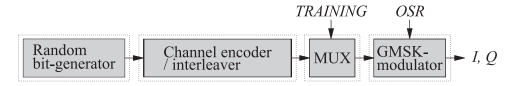


Figure 1.3: Display of the overall structure of the transmitter part of the toolbox. The input and output labels, TRAINING, OSR, I, and Q all relate to actual parameters used in the implementations.

To provide an input data stream to the channel encoder/interleaver a sequence of random data bits is generated by the random bit generator. This sequence is – after processing – then accepted by the MUX which splits the incoming sequence to form a GSM normal burst. As this burst type requires that a training sequence is included this also must be supplied. This is in Figure 1.3 illustrated by the TRAINING parameter. The term TRAINING is also used throughout the software implementations to represent the training sequence. Upon having generated the prescribed GSM normal burst data structure the MUX returns this to the GMSK-modulator, where GMSK is short for Gaussian Minimum Shift Keying. The GMSK-modulator block performs a differential encoding of the incoming burst to form a NRZ (Non Return to Zero) sequence. This modified sequence is then subject to the actual GMSK-modulation after which, the resulting signal is represented as a complex baseband signal using the corresponding I and Q signals. The number of sample values per data bit,  $OSR \cdot r_b$ , is left as an user definable

parameter. It is here customary to operate using four samples per bit, hence, an OSR of four is normally used [15].

The actual theory behind the transmitter blocks, the parsing of parameters, and the data flows within the transmitter implementations are described in detail in Chapter 2.

#### 1.1.2 Overall Receiver Structure

The overall structure of the implemented data receiver is illustrated in Figure 1.4. Here three functional blocks are designed in order to implement the data receiver.

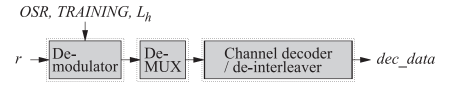


Figure 1.4: Display of the overall structure of the data receiver part of the toolbox. The input and output labels,  $r, OSR, TRAINING, L_h$ , and  $dec\_data$  all relate to actual parameters used in the implementations.

The demodulator accepts a GSM burst, r, using a complex baseband representation. Based on this data sequence, information concerning the oversampling rate OSR, the training sequence TRAINING, and the desired length of the receiving filter,  $L_h$ , the demodulator determines the most probable bit sequence. This demodulated sequence is then used as input to the DeMUX where the bits are split in order to retrieve the actual data bits from the sequence. The remaining control bits and the training sequence are here discharged. As a final operation to retrieve the estimated transmitted bits channel decoding and de-interleaving is performed. It is important to note that the parameter values of OSR and TRAINING used in the receiver must equal those used in the transmitter.

The parsing of parameters and data flows within the receiver functions are described in detail in Chapter 3.

In Chapter 4, the topics of installation and use of the GSMsim toolbox is covered.

After this very general introduction to the implemented toolbox the following two appendices provide a summary of the theory behind the functions and the actual structure of the implemented functions are also presented in detail. The blocks indicated in Figure 1.2 as being optional are not considered further in the document.

The MATLAB source code used for implementing the central parts of *GSMsim* is included in Appendix C.

2

# **Transmitter Background**

This chapter presents the functional structure of the implemented transmitter as well as presents the individual MATLAB functions developed as part of the transmitter implementation. The overall structure of the transmitter, presented in Figure 1.3, is used to indicate where the various functions belong in the transmitter data flow. The implemented functions are described with respect to input/output parameters and the underlying theory. For a full description of the actual implementations please refer to Appendix A.

This chapter is divided into three sections. The first section describes the implemented data generator, channel encoder, interleaver and multiplexer while the second section addresses the differential encoder and the GMSK-modulator implementations. Finally, the third section describes some of the tests performed to verify the operation of the transmitter implementation.

# 2.1 Data Generation, Channel Encoding, Interleaving, and Multiplexing

The generation of data and the tasks of interleaving the data, performing the channel encoding, and multiplexing the resulting data segments are implemented in three separate blocks. These blocks then make sure that a correct GSM normal burst bit format structure is generated. This is done by first generating a series of random bits which, in turn, are inserted in a prescribed frame structure. To implement this combined operation four functions, data\_gen.m, channel\_enc.m, interleave.m, and burst\_g.m, are used. These functions are shown in Figure 2.1.

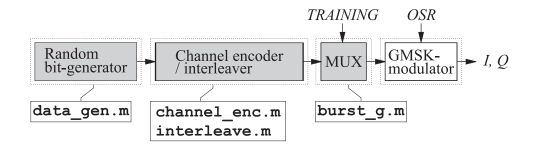


Figure 2.1: Illustration of the transmitter implementation. The relations between blocks and actual implemented functions are indicated.

#### 2.1.1 Data Generation

The function data\_gen.m is in fact a very simple function as it is based on the rand function included as a default function in MATLAB. As input data\_gen.m accepts an integer,  $INIT\_L$ , representing the desired length of the random bit sequence that the function is to return as output. The variable name  $tx\_data$  is used to return the random data output. Note that the data are generated using the MATLAB function, rand, which produces up to  $2^{1492}$  random numbers before repeating itself. As described in section 2.1.2 a single GSM data block uses 260 random bits. The maximum number of blocks that may be simulated before rand starts to repeat itself can be found to

$$Blocks_{max} = \frac{2^{1492}}{260} \approx 500 \cdot 10^{444} \tag{2.1}$$

This number of burst is more than enough to secure prober statistics for the simulations.

#### 2.1.2 Channel Encoding

The purpose of the channel encoder is to provide the GSM receiver with the ability to detect transmission errors and eventually correct some of these. This is to improve the transmission quality from a bit error point of view. Various encoding standards are used in GSM depending on the mode of transmission. The encoding implemented here goes for the burst type TCH/FS (*Traffic CHannel Full rate Speech*) which is a normal speech burst.

The channel encoding is here implemented by the function channel\_enc.m. As its input,  $tx\_block$ , the channel\_enc.m accepts a 260 bit long vector. The content of  $tx\_block$  is encoded to produce a 456 bit long vector which then is returned as output using the variable name  $tx\_enc$ .

More specificly channel\_enc.m splits the incoming 260 information bits into three different

classes, i.e. class Ia, class Ib, class II, depending on the importance of the bits. For instance, any transmission errors in the class Ia bits effect the overall speech quality more severely than errors in class II bits. Due to this variation in bit importance the different classes of bits are encoded accordingly. The channel encoding scheme utilized in GSM is illustrated in Figure 2.2.

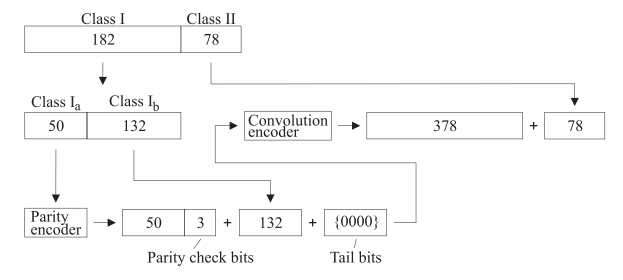


Figure 2.2: Channel encoding in GSM. A total of 196 redundant bits are added.

The channel encoding scheme is thus as follows. The 50 most significant class I bits, the class Ia bits, are extracted from the sequence and parity encoded. The parity encoder used in GSM is a systematic cyclic encoder based on three check bits. Systematic means that the parity bits are added to the original class Ia bit sequence. This way the class Ia bits are left unchanged and the resulting code word has the structure

$$\overline{V} = \{ [k \text{ data bits}][r \text{ check bits}] \}$$
 (2.2)

The generator polynomial used in the encoder has a length of 4 bits and is given as [9]

$$G(x) = x^3 + x + 1 \rightarrow \overline{G} = \{1011\}$$
 (2.3)

The check bits are found as the remainder, r(x), of the division

$$\frac{x^r \cdot D(x)}{G(x)} = Q(x) + \frac{r(x)}{G(x)},\tag{2.4}$$

where the number of check bits is given by r, D(x) represents the data bits intented for encoding and Q(x) the division quotient. The remainder, r(x), is then directly used to form the check bit sequence required in generating  $\overline{V}$ .

The multiplication  $x^r \cdot D(x)$  is equivalent to shifting D(x) r places to the left. Also, the implementation makes use of a default function, deconv.m, provided by MATLAB to perform the division.

After parity encoding of the class Ia bits these are recombined with the class Ib bits and a tail sequence of four zeros is finally added. The resulting class I sequence, now consisting of 189 bits, is then feed to the convolution encoder.

The convolution encoder takes a block of k bits as input and returns a block of n bits as output. The rate of the encoder, defined as the ratio k/n, is in the GSM system specified to be 1/2. In the convolution encoding scheme each output bit,  $c_n$ , is depending not only on the input bit presently being encoded,  $b_k$ , but also on some of the previous input bits. The number of input bits required in the processing of encoded output bit is called the constraint length of the encoder. GSM specifies a constraint length of 5 in its encoding scheme defined as

$$c_{2k} = b_k \oplus b_{k-3} \oplus b_{k-4}$$

$$c_{2k+1} = b_k \oplus b_{k-1} \oplus b_{k-3} \oplus b_{k-4},$$

where  $\oplus$  implies modulo 2 addition, and

$$k \in \{0, 1, 2, \dots, 189\}$$
 and  $b_k = 0$  for  $-\infty \le k < 0$  (2.5)

As the convolution encoder is defined as a rate 1/2 encoder two output bits are generated for every input bit, hence the two expressions. When operated as a shift register the convolution encoder takes on the form illustrated in Figure 2.3.

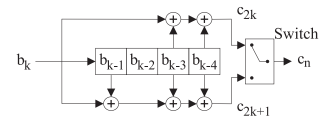


Figure 2.3: The convolution encoder scheme used in GSM for encoding of TCH/FS bursts. All additions are modulo 2 additions.

The combined channel encoder implementation is found in Enclosure A.

The two encoding schemes in the channel encoder are tested separately. Both the parity and the convolution encoder operates as expected. As an example, a typical input/output scenario for the combined encoder is illustrated in Figure 2.4. Notice that the output rate is twice the input rate.

Figure 2.4 illustrates the encoding of the 25 first bits of input data and, as such, the effects of parity encoding is not displayed.

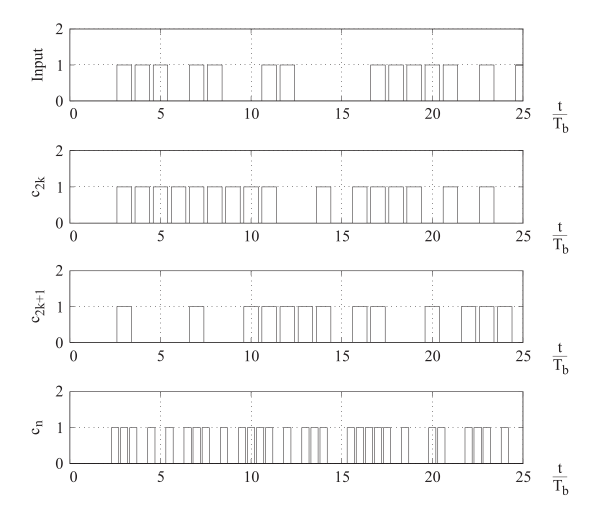


Figure 2.4: Typical input/output scenario of the combined channel encoder. The seed value used in data\_g.m is 931316785.

#### 2.1.3 Interleaving

The interleaver shuffles the bits contained in the data blocks output from the channel encoder, and distributes them over a number of bursts. The input variable is thus  $tx\_enc$ , and the output is delivered to a number of instances of the variable  $tx\_data$ . The purpose of this procedure is to ensure that the errors that appear in a received data block are uncorrelated. The motivation for reducing the correlation between bit errors is that the convolution code used to protect the class I bits has better performance when errors are not correlated [16]. Correlation between bit errors can occur in for example fading conditions.

The interleaver operates according to the following two formulas [15]

$$b = ((57 \cdot (T \bmod 4) + t \cdot 32 + 196 \cdot (t \bmod 2)) \bmod 456) \tag{2.6}$$

$$B = ((T - (b \bmod 8)) \operatorname{div} 4), \tag{2.7}$$

which imply that bit number t in  $tx\_data$  intended for burst number T is found in instance B of  $tx\_enc$  as bit number b. In the above  $(x \mod y)$  is the remainder of the division x/y, and  $(x \operatorname{div} y)$  is the corresponding quotient. The operation of (2.6) and (2.7) are illustrated by Figure 2.5.

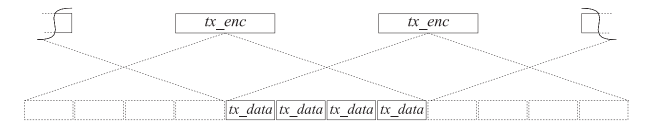


Figure 2.5: Illustration of the interleaving prosess as described by (2.6) and (2.7).

It can be realized by writing (2.6) and (2.7) out for a significant number of bursts, that the interleaver can be implemented so that it operates at two code blocks at a time. For each interleaving pass four sets of  $tx\_data$  are returned. These data are further processed in the multiplexer, which is described in the next section. Since two instances of  $tx\_enc$  contain two times 456 bit, and four set of  $tx\_data$  contain 456 bit, it is evident that all the bits contained in the input to the interleaver are not represented in the output. This is solved by passing each code block to the interleaver two times. In practice this is done by implementing a queue of code blocks, as illustrated in Figure 2.6.

The interleaver is implemented in the MATLAB function interleave.m, and the four sets of  $tx\_data$ , are returned in a matrix for convenience. For speed optimization the interleaving positions are precalculated in the implementation. This precalculation is implemented in the functions make interleave m.m and make deinterleave m.m

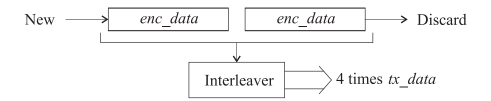


Figure 2.6: Operation of the interleaver, aided by a queue. The interleaver reads out the entire content of the queue. The queue has two slots, and in each interleaving pass a new block is pushed into the queue, and the eldest block is discarded.

#### 2.1.4 Multiplexing

The input to the Multiplexer is  $tx\_data$ , and the output is given in  $tx\_burst$ . What the multiplexer does, is to take  $tx\_data$  from the interleaver, and place it appropriately in a frame structure. The GSM-recommendations dictate specific burst structures for different transmission purposes. The implemented burst, referred to as a GSM normal burst, has the structure displayed in Figure 2.7.

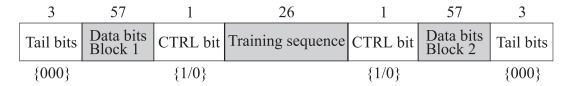


Figure 2.7: The prescribed GSM normal burst structure. The number of bits in each part of the burst is indicated by the integers above the individual parts.

From Figure 2.7 is is clear that the GSM normal burst is made up of  $2 \cdot (3 + 57 + 1) + 26 = 148$  bits in total. Of these 148 bits,  $2 \cdot 57 = 114$  are pure data bits. Hence, burst\_g.m must accept a total of 114 bits as input when a normal burst is considered. Of the 114 data bits input to the multiplexer only 114 \* (260/456) = 65 bits are true information bits, as can be seen from section 2.1.3. 65 information bits out of a total of 148 transmitted bits corresponds to a transmission efficiency of approximately 44%.

The bit patterns included below the burst sequence in the figure indicate that these parts have predefined patterns that must be complied with. For instance, the tail bits must constitute of three zeros,  $\{000\}$ , while the control bits can be selected at random as these are left unused in the normal burst. The training bit sequence can be any of eight prescribed ones. Thus, to form this burst structure the multiplexing involves  $tx\_data$  as well as a training sequence, TRAINING. These are then ordered in the correct manner and supplemented by tail and

CTRL bits to form the correct output format returned using the variable name  $tx\_burst$ .

#### 2.2 GMSK-Modulation

The implemented GMSK-modulator is made up of three functions, namely diff\_enc.m, gmsk mod.m, and ph g.m, as illustrated in Figure 2.8.

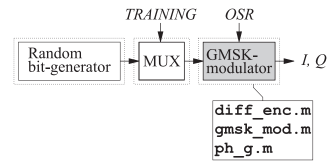


Figure 2.8: The functions diff\_enc.m, gmsk\_mod.m, and ph\_g.m are all related to the GMSK-modulator implementation.

These three functions implement two separate tasks, as both a differential encoding of the burst sequence as well as the actual GMSK-modulation is performed. These two operations are described further in the following sections.

#### 2.2.1 Differential Encoding

The output from the MUX, burst, is a binary  $\{0, 1\}$  bit sequence. This sequence is is first mapped from the RTZ ( $Return\ To\ Zero$ ) signal representation to a NRZ representation before being input to the GMSK-modulator. This task is accomplished by the function diff enc.m.

GSM makes use of the following combined differential encoding and level shifting scheme, where  $d \in \{0, 1\}$  and  $a \in \{-1, 1\}$  represent input and output sequences, respectively[10]

$$\hat{d}[n] = d[n] \oplus d[n-1]$$

$$a[n] = 1 - 2 \cdot \hat{d}[n],$$
(2.8)

To avoid the start condition problem the GSM-recommendation [10] prescribes that an infinite length sequence of all ones are assumed to precede the burst to be processed. Hence, when calculating a[0], and thereby also  $\hat{d}[0]$ , it may be assumed that d[-1] is one.

The above encoding scheme is directly implemented in diff\_enc.m where the variables burst and  $diff_{enc\_data}$  are used to represent the input and output sequences, respectively. That is to say, that burst equals d and  $diff_{enc\_data}$  equals a when comparing (2.8) to the actual implementation.

#### 2.2.2 Modulation

After the differential encoding of the information burst the signal is GMSK-modulated. This is implemented by the function gmsk\_mod.m where a complex baseband representation of the modulated signal is obtained.

GMSK is a modulation form derived from the very similar MSK (*Minimum Shift Keying*). Both are variants of the more general CPFSK (*Continuous Phase Frequency Shift Keying*) modulation forms.

Mathematically the generation of a MSK-signal may be described as

$$s(t, \overline{a}) = \sqrt{\frac{2E_c}{T_b}} \cos \{2\pi f_c t + \Theta(t, \overline{a})\}, \qquad (2.9)$$

where  $E_c$  is the bit energy,  $f_c$  the carrier frequency, and  $\Theta(t, \overline{a})$  the information carrying phase of the MSK signal. Through the use of a complex baseband notation  $f_c$  may be removed from the expression whereby Sine and Cosine values of  $\Theta(t, \overline{a})$  is sufficient in describing the signal. This may be seen from the general complex baseband definition

$$s(t, \overline{a}) = A \cdot \cos \{2\pi f_c t + \Theta(t, \overline{a})\}\$$
  
=  $A [s_c(t, \overline{a}) \cos \{2\pi f_c t\} - s_s(t, \overline{a}) \sin \{2\pi f_c t\}],$  (2.10)

where A describes the carrier amplitude and  $\Theta(t, \overline{a})$  the phase modulation of the carrier. Also, in obtaining (2.10) the following definition is introduced

$$\widetilde{s}(t,\overline{a}) = s_c(t,\overline{a}) + j \cdot s_s(t,\overline{a}) = e^{j\Theta(t,\overline{a})} 
= \cos \{\Theta(t,\overline{a})\} + j \cdot \sin \{\Theta(t,\overline{a})\},$$
(2.11)

which represents the complex envelope of the modulated signal. From (2.11) it is clear that by taking the Cosine and the Sine of  $\Theta(t, \overline{a})$  two low-pass baseband signals results, the in-phase, I, and the quadrature-phase, Q, signals, respectively. These two low-pass signals fully describe the original signal as described by (2.9).

Making use of the following pulse shaping function, p(t), definition

$$p(t) = \begin{cases} \cos\left(\frac{\pi t}{2T_b}\right) & -T_b \le t \le T_b \\ 0 & \text{otherwise,} \end{cases}$$
 (2.12)

the in-phase and quadrature phase components,  $s_c(t, \overline{a})$  and  $s_s(t, \overline{a})$ , may be rewritten using the following linear form [8]

$$s_c(t,\overline{a}) = p(t) * a_c(t) = \sum_{n \in nen} a_c[n] \cdot p(t - nT_b)$$
 (2.13)

$$s_s(t, \overline{a}) = p(t) * a_s(t) = \sum_{n \text{ odd}} a_s[n] \cdot p(t - nT_b), \qquad (2.14)$$

where the weighted impulse responses,  $a_c(t)$  and  $a_s(t)$ , are given as

$$a_c(t) = \sum_{n \text{ even}} a_c[n]\delta(t - nT_b); \ a_c[n] = \cos(\Theta[n])$$
 (2.15)

$$a_s(t) = \sum_{n \text{ add}} a_s[n]\delta(t - nT_b); \ a_s[n] = \sin(\Theta[n]),$$
 (2.16)

where  $\delta$  is the Dirac pulse function and  $\Theta[n]$  is given as

$$\Theta[n] = \frac{\pi}{2} \sum_{k=0}^{n-1} a[k]$$
 (2.17)

To further simplify the MSK-baseband description a complex sequence, I, is introduced where the complex data symbols are given as

$$I[n] \equiv e^{j\Theta[n]} = \cos(\Theta[n]) + j \cdot \sin(\Theta[n]) = a_c[n] + j \cdot a_s[n]$$
(2.18)

Based on this complex definition the MSK-baseband representation may be described as one single convolution [3]

$$\tilde{s}(t,\overline{I}) = p(t) * a(t) = \sum_{n} I[n] \cdot p(t - nT_b), \tag{2.19}$$

where

$$a(t) = \sum_{n} I[n] \cdot \delta(t - nT_b)$$
 (2.20)

Returning to the definition in (2.18) it is found that I[n] alternating assumes real and imaginary values. This is a direct result of  $\Theta[n] \in \{0, \pi/2, \pi, 3\pi/2\}$ . This leads to the following recursive MSK-mapping definition [3]

$$I[n] = j \cdot I[n-1] \cdot a[n-1], \tag{2.21}$$

where

$$I[n] \in \{1, -1, j, -j\}$$
  
 $a[n] \in \{1, -1\}$ 

Further, in the GSM-recommendations [10] a differential encoding scheme is prescribed. Incorporating this encoding with the MSK-description in (2.19) an OQAM (*Offset Quadrature Amplitude Modulation*) MSK-model, including the GSM differential encoding, is obtained. This model is illustrated in Figure 2.9.

Figure 2.9: Final OQAM-model for MSK including the differential encoding prescribed in GSM.

This simplified MSK-representation comes in handy when trying to understand the structure of the data detector presented in Section 3.2.

In GMSK the phase shift are made smoother than in for instance MSK. This results in a more narrow frequency spectrum. The price paid for the desirable bandwidth reduction is ISI (*Inter Symbol Interference*) which results in an increased BER. A GMSK-signal can be generated using different approaches, e.g. the approach illustrated in Figure 2.9 with an appropriate choice of p(t). The implementation used here is some what different as illustrated in Figure 2.10.

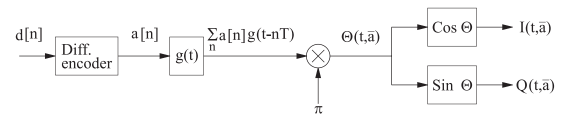


Figure 2.10: GMSK-baseband modulator implementation.

From Figure 2.10 it is seen that the symbol sequence,  $\alpha$ , is convolved with g(t), which is a frequency pulse function, and then multiplied with  $\pi$ , resulting in the generation of the phase function  $\Theta(t,\alpha)$ .

The phase function,  $\Theta(t, \overline{a})$ , may be written as [10]

$$\Theta(t, \overline{a}) = \sum_{i} a[i]\pi h \int_{-\infty}^{t-i\tau} g(\tau)d\tau, \qquad (2.22)$$

where h the modulation index which for GSM equals 1/2. The frequency pulse function, g(t), is mathematically defined as a convolution in time of a rectangular pulse, v(t), and a Gaussian function,  $h_q(t)$ 

$$g'(t) = v(t) * h_g(t),$$
 (2.23)

where [10]

$$v(t) = \begin{cases} 1/(2T_b) & \text{for } 0 \le |t| \le T_b/2\\ 0 & \text{otherwise} \end{cases}$$
 (2.24)

$$h_g(t) = \frac{1}{\sqrt{2\pi}\sigma T_b} \exp\left[\frac{-t^2}{2\sigma^2 T_b^2}\right] \text{ where } \sigma = \frac{\sqrt{\ln 2}}{2\pi B T_b}$$
 (2.25)

The 3 dB bandwidth, B, of the Gaussian function is specified by the normalized bandwidth,  $BT_b$ , which is specified to 0.3 for GSM [10]. The ideal Gaussian function has an infinite time duration,  $t \in [-\infty, \infty]$ . For reasons of signal processing this signal is truncated to a specific length, L where OSR and L then determine the number of samples used to represent the bell shaped Gaussian pulse. Typically, a value higher than 3 is chosen for L [12]. To make the frequency pulse function causal it is time shifted by an amount of  $LT_b/2$ . This results in the following truncated frequency pulse

$$g(t) = g'\left(t - \frac{LT_b}{2}\right) \cdot w_L(t) \text{ where } w_L(t) = \begin{cases} 1 \text{ for } 0 \le t \le LT_b \\ 0 \text{ otherwise} \end{cases}$$
 (2.26)

To provide this information the function  $ph_g.m$  is used. Based on two input parameters,  $BT_b$ , and OSR the function calculates the required values of the frequency and phase shaping functions g(t) and q(t), respectively. These values are returned using the output parameters  $g\_fun$  and  $q\_fun$  for the frequency and phase functions, respectively.

The different stages in generating the truncated frequency pulse function, g(t), and eventual the phase smoothing response function, q(t), are shown in Figure 2.11. The first two plots, Figures 2.11a and 2.11b, illustrate functions that are made use of internally to the function  $ph_g.m$  while Figures 2.11c and 2.11d illustrate the output functions  $g_fun$  and  $g_fun$ , respectively.

Please note that the function is implemented assuming a truncation length, L, of 3. Hence, ph\_g.m returns  $3 \cdot OSR$  samples of g(t) and q(t) within the interval 1 to 4  $t/T_b$ .

Having generated the required shaping information the function gmsk\_mod.m performs the actual calculation of the phase value  $\Theta(t,\overline{a})$ . This is done by a sliding window approach where the g(t) function is slid across the input sequence while accumulating the previous phase information.

The structure of the implemented GMSK-modulator is, however, based on gmsk\_mod.m calling the ph\_g.m function and as a result a few extra input parameters are required. To perform correctly gmsk\_mod.m requires four input parameters need to be specified. These are the differential encoded information sequence, burst, the bit duration,  $T_b$ , the normalized bandwidth,  $BT_b$ , and the simulation oversample ratio, OSR. Of these four input parameters the two,  $BT_b$ , and OSR, are passed on to ph\_g.m.

The resulting phase function is evaluated through Sine and Cosine to obtain the in-phase, I, and quadrature phase, Q, values returned by the function. The variables i and q are used to return the in-phase and the quadrature signals, respectively.

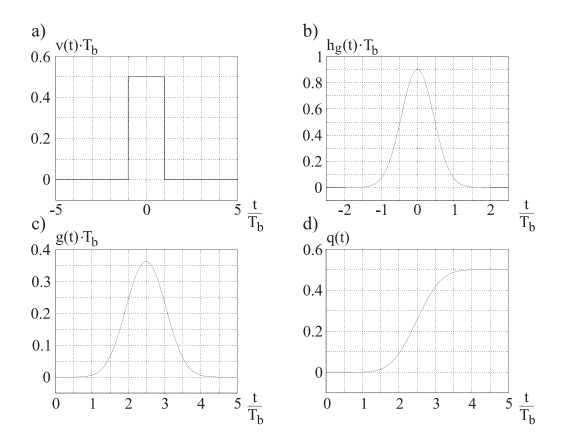


Figure 2.11: Step-by-step illustration of the generation of the phase smoothing function. a) The rectangular pulse, b) the Gaussian bell shape. c) The resulting frequency pulse function, and d) the equivalent phase shaping function.

#### 2.3 Transmitter Test

To test the operation of the implemented transmitter two time-domain tests and a single frequency domain test are carried out.

First the result of a time domain test of the relationship between the I and Q signals is illustrated in Figure 2.12.

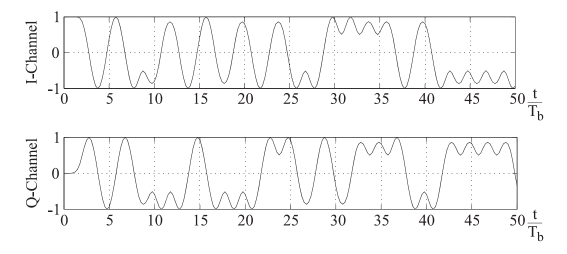


Figure 2.12: *I* and *Q* baseband outputs from the implemented modulator when given a random input sequence.

From this the I and Q signals are seen to display the expected behavior. When compared with other visualizations found in relevant literature the in-phase and quadrature phase signals are found to resemble these. Furthermore, as the I and Q signals are given as  $\cos(\Theta)$  and  $\sin(\Theta)$ , respectively, the following relation must be fulfilled at all times

$$I_n^2 + Q_n^2 = \cos^2(\Theta) + \sin^2(\Theta) = 1$$
 (2.27)

This relation has been tested in MATLAB and the result shows that the I and Q signals are correctly related as a result of 1 is obtained for every sample value tested.

A second time domain test is performed by feeding the modulator a sequence consisting of all ones. This is equivalent to transmitting a GSM frequency correction burst. As every one of the transmitted ones eventually adds  $\pi/2$  to the phase of the signal four bits are required before the signal returns to its initial phase state. The rate of the input sequence then determines the speed of this phase rotation. Hence, when delivered such a sequence the modulator should return a sinusoidal signal of frequency  $r_b/4$  for both I and Q channels. Due to the Sine/Cosine relation the Q channel should trail the I channel by an amount of one  $T_b$ . This is illustrated in Figure 2.13.

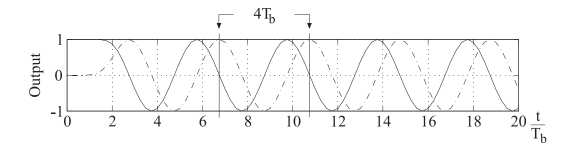


Figure 2.13: *I* and *Q* (dashed) signals when the modulator is given a sequence of all ones.

Figure 2.13 illustrates the I and Q channels over a time period of 20  $T_b$ 's. From this the modulation is seen to operate as expected as the signals display periods having a time durations of 4  $T_b$ 's, which of course equals  $r_b/4$ . Thus the time domain test indicate that the performance of the system is acceptable.

Also, a frequency test is performed to analyze the spectral properties of the baseband signal, as produced by the implemented modulator. The resulting spectrum is compared to the GSM requirements and to other reported spectrums [14].

As the resulting power spectrum, shown in Figure 2.14, reveal some filtering need to be implemented in order to fully comply with the GSM 05.05 requirements [11]. This tx-filtering is not implemented in *GSMsim*.

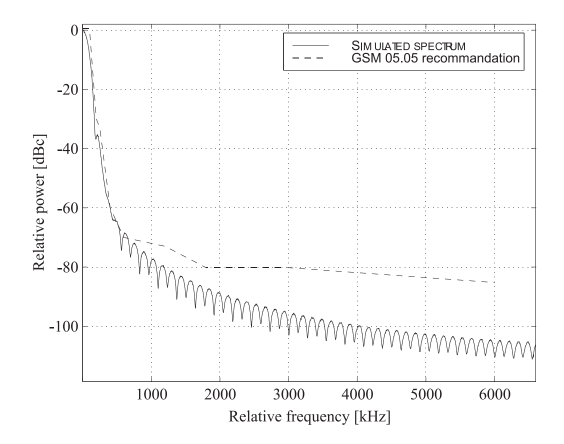


Figure 2.14: The power spectrum generated by the modulator. The spectrum is generated by averaging over 10000 spectras produced by GMSK modulated sequences each 1024 bits long. In the simulation a sample rate of  $f_s = 64 \cdot r_b$  is used. The dashed line represents the GSM 05.05 requirement [11].

3

# **Receiver Background**

The receiver implementation used in the *GSMsim* toolbox is shown in Figure 3.1. In the diagram presented in the Figure 3.1 the demodulator block part of the data receiver is expanded compared to the diagram illustrated in Figure 1.4. Hence, the demodulator part of Figure 1.4 is expanded into three separate blocks.

In this chapter the theory underlying the function of the implementation is given a short introduction.

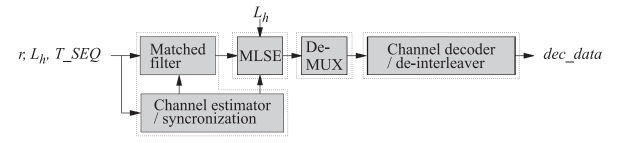


Figure 3.1: Block diagram of the receiver implementation used in the *GSMsim* toolbox.

As described in Chapter 1, the receiver implementation does not include a front-end, since the original intention with the toolbox is to provide for easy simulation of user defined front-ends. This has the effect that no channel selection, or filtering, is done, since the implementation of such vary with the front-end implementation.

The contents of this chapter is divided into four sections. The first section describes, synchronization, channel estimation, and matched filtering. The second section introduces the theory

underlying the MLSE (*Minimum Least Square Error*) implementation. The third section contains a short introduction of the de-multiplexer, de-interleaver, and channel decoder. None of the three sections provide an in depth treatment of the subjects, but rather provide for a summary of the used techniques. The last section contains a description of tests performed on the receiver implementations.

# 3.1 Synchronization, Channel Estimation, and Matched Filtering

Synchronization, channel estimation, and matched filtering is done in a two step process. This is illustrated in Figure 3.2. For the matched filter to operate correctly the synchronization and channel estimation must be done first.

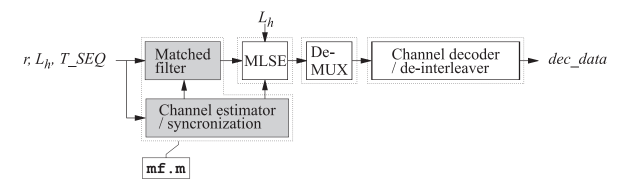


Figure 3.2: Illustration of how the synchronization, channel estimation, and matched filtering is divided into two parts.

As can be seen from Figure 3.2 both the channel estimator and the matched filter have the sampled received signal, r, as input. r is a sampled sequence which is expected to contain the received GSM burst. Also, the oversampling factor, OSR, described as  $f_s/r_b$ , with  $f_s$  being the sample frequency, and  $r_b$  the symbol rate, is input to both of these two blocks. Finally, these two blocks have  $L_b$  as input, where  $L_b$  is the desired length of the channel impulse response measured in bit time durations. The channel estimator passes an estimate of the channel impulse response, h, to the matched filter. Also, the channel estimator passes the sample number corresponding to the estimated beginning of the burst in r.

To interface correctly with the MLSE implementation mf.m must return a down-sampled – one sample per symbol – version of the now matched filtered burst. Also, the MLSE requires information concerning the matched filter. This information is supplied by also returning the impulse response autocorrelation, i.e.  $R_{hh}$ .

To understand the operation of mf.m, recall from earlier that a training sequence is inserted in each burst. The method used for obtaining synchronization is based on the mathematical properties of this training sequence.

The training sequence, TRAINING, used in GSMsim is as follows [15]

$$TRAINING = [0, 0, 1, 0, 0, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 1, 0, 1, 1, 1],$$
(3.1)

for which the following MSK-mapped equivalent,  $T_{SEQ}$ , is used

$$T_{SEQ} = [1, j, 1, -j, 1, -j, -1, j, -1, -j, 1, j, 1, -j, 1, j, 1, -j, 1, -j, -1, j, -1, -j].$$
(3.2)

This sequence is one of eight predefined training sequences when a normal burst is considered. Now, from  $T_{SEQ}$  the central sixteen MSK-symbols are picked and referred to as  $T_{SEQ_C}$ . If  $T_{SEQ_C}$  is extended by placing five zeros in both ends, a sequence,  $T_{SEQ_E}$ , is obtained. This is done in order to obtain equal length vectors that, when evaluated using the following MATLAB command

produces a result similar to that presented in Figure 3.3.

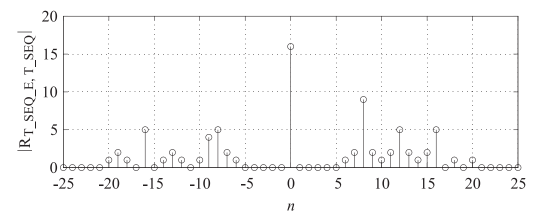


Figure 3.3: Cross correlation between  $T_{SEQ}$  and the extended version of  $T_{SEQ_C}$ . n represents the number of samples that the two sequences have been displaced in calculating the correlation value.

What Figure 3.3 illustrates is that

$$R_{T_{SEQ_C},T_{SEQ}} = \begin{cases} 16 & \text{for } n = 0\\ 0 & \text{for } n \in \{\pm 1, \pm 2, \pm 3, \pm 4, \pm 5\}\\ ? & \text{otherwise,} \end{cases}$$
 (3.3)

where the question mark represents the undefined correlation noise that is found outside of the interval  $n \leq \pm 5$ .

The result presented in Figure 3.3 may be verified through manual calculations, using the following

$$R_{T_{SEQ_C},T_{SEQ}}[n] = T_{SEQ_C}[-]^* * T_{SEQ},$$
 (3.4)

where \* denotes convolution, and  $T_{SEQ_C}[-]^*$  is  $T_{SEQ_C}^*$  with its elements reversed. This property is useful since the received signal corresponding to the transmission of the training sequence, here called  $r_{T_{SEQ}}$ , may be written as

$$r_{T_{SEQ}} = T_{SEQ} * h + w, \tag{3.5}$$

where h is the channel impulse response, and w is unknown additive noise. If convoluting this with  $T_{SEQ_C}[-]^*$  then the following is obtained

$$r_{T_{SEQ}} * T_{SEQ_C}[-]^* = T_{SEQ} * T_{SEQ_C}[-]^* * h + w * T_{SEQ_C}[-]^*$$
 (3.6)

$$r_{T_{SEQ}} * T_{SEQ_C}[-]^* = T_{SEQ} * T_{SEQ_C}[-]^* * h + w * T_{SEQ_C}[-]^*$$

$$= \begin{cases} 16h + w * T_{SEQ_C}[-]^* & \text{for } n = 0 \\ w * T_{SEQ_C}[-]^* & \text{for } n \in \{\pm 1, \pm 2, \pm 3, \pm 4, \pm 5\} \end{cases}$$

$$\approx \begin{cases} 16h & \text{for } n = 0 \\ 0 & \text{for } n \in \{\pm 1, \pm 2, \pm 3, \pm 4, \pm 5\} \end{cases}$$

$$(3.6)$$

$$(3.7)$$

$$\approx \begin{cases} 16h & \text{for } n = 0\\ 0 & \text{for } n \in \{\pm 1, \pm 2, \pm 3, \pm 4, \pm 5\} \end{cases}$$
 (3.8)

The approximation leading from (3.7) to (3.8), is based on the assumption that the noise, w is white and the knowledge that  $T_{SEQ}$  has white noise like properties, as illustrated by Figure 3.3. It is indicated by the above, that if an entire burst containing  $T_{SEQ}$  is considered, then similar calculations can be done. Thus, if an entire burst is convoluted by  $T_{SEQ_C}[-]^*$  it is seen that an estimate of the channel impulse response is present in the result, called v. Also, it is observed that the estimate of the impulse response that is contained in v is likely to be more powerful than the neighboring contents of v. This is due to the factor sixteen and the zero samples. This knowledge leads to the sliding window technique, which allows for both channel estimation and synchronization at the same time.

The sliding window technique uses the fact that in the GSM system coarse synchronization is present on the basis of dedicated synchronization bursts. This coarse synchronization is used for sampling a time interval of the received signal, in which the desired burst is likely to be found. This, possibly oversampled, sample sequence is referred to as r.

The first step in the sliding window technique is to convolute r with  $T_{SEQ_C}[-]^*$ , to obtain a signal v

$$v = r * T_{SEQ_C}[-]^* (3.9)$$

Here, v is an intermediate result, and all samples in v are immediately squared to yield an energy estimate e

$$e[n] = v[n]^2$$
 (3.10)

Now the window energy, we, is found using

$$we[m] = \sum_{k=m}^{m+L} e[k],$$
 (3.11)

for all but the last L samples in e, where  $L = (L_h * OSR) - 1$ . The sample  $m_{max}$  in we containing the highest energy value is estimated as corresponding directly to the first sample of the channel impulse response in v. From  $m_{max}$ , and the known oversampling ratio, it is now possible to extract an estimate of the channel impulse response, and also calculate the beginning of the burst.

Note from the above that the obtained channel impulse response estimate, h, cannot be any longer than five  $T_b$ 's. This is due to the number of zero samples surrounding the peak in (3.3). In the present implementation the length of h measured in bit time durations has been limited, as is expressed by  $L_h$ 

$$L_h \in \{2, 3, 4\}.$$
 (3.12)

In this context, it is worth noting that the number of samples in h is given as  $OSR \cdot (L_h + 1)$ , and not  $L_h$ .

In the described procedure the entire r sequence is processed. In the actual implementation, however, only a sub-sequence is processed. This is possible since the location of the training sequence within a GSM burst is known. Refer to Section B.1 for details on this.

Having obtained sample synchronization, and an estimate of the channel impulse response, the matched filtering can be done as

$$Y = r * h^*[-]. (3.13)$$

Along with the filtering of r down sampling is done as well. This is needed since r contains at least  $f_s/r_b$  as many samples as desired in Y. Recall here that Y must contain one sample per MSK symbol in the received burst. In this work a special technique is used so that the obtained synchronization is not lost during the matched filtering described by (3.13).

All the functions described in this chapter are implemented in a single MATLAB function, called mf.m. The actual implementation of mf.m is described in Section B.1.

# 3.2 Minimum Least Square Error (MLSE) Detection

The part of the receiver that handles the actual detection of the received sequence is the MLSE (*Minimum Least Square Error*) Detector. Here, the MLSE is implemented as a Viterbi equalizer based on the modified Ungerboek algorithm [3]. The placement of the MLSE in the receiver is shown in Figure 3.4.

As shown in Figure 3.4, the MLSE input is interfaced by two blocks internally in the receiver. These two blocks are the matched filter, and the channel estimator. The input to the MLSE is

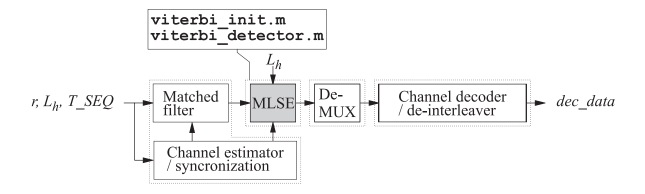


Figure 3.4: The placement of the MLSE in the overall receiver structure.

the matched filtered and down sampled signal, referred to as Y, along with  $R_{hh}$  which is the autocorrelation of the estimated channel impulse response. Y is a sequence of samples, and contains one sample for each transmitted symbol. The output of the MLSE,  $rx\_burst$ , which is an estimate of the most probable sequence of transmitted binary symbols.

The MLSE, as it is implemented here, operates on basis of the system shown in Figure 3.5c. To understand the figure, recall the alternative OQAM transmitter model described earlier on page 13.

Figure 3.5a, included for comparison, represents the implemented system. The implemented modulator structure is merely one of a number of possible solutions, in fact, the structure shown in Figure 3.5b can be used with the same result. This is exploited in Figure 3.5c where the MLSE is shown as an Viterbi detector which assumes a system where a stream of MSK-symbols are transmitted trough an extended mobile channel. This extended channel is purely fictive and covers the full signal path from the output of the MSK-mapper to the input of the matched filter. The MSK-symbols may be obtained from the binary sequence to be transmitted, and vice versa. It is thus sufficient to find the transmitted sequence of MSK-symbols, and then map these symbols to binary information. Therefore, the Viterbi detector estimates the sequence of MSK-symbols input to the extended mobile channel.

In order for the implemented algorithm to work the system bounded by the label I and the matched filter output in Figure 3.5c is required to have a causal impulse response, h, of finite duration  $L_h$ . This requirement seems reasonable when considering the real life scenario. Furthermore, it is required that this impulse response does not change significantly during the reception of a GSM burst.

With these requirements the bounded system may be considered as a finite state machine with each state, to the discrete time n, only depending on the previous  $L_h$  MSK-symbols in I. That is, the MSK-symbols trigger the state shifts of the machine and thus, the next state is uniquely determined by the present MSK-symbol in I. The state of the machine to the time n is referred

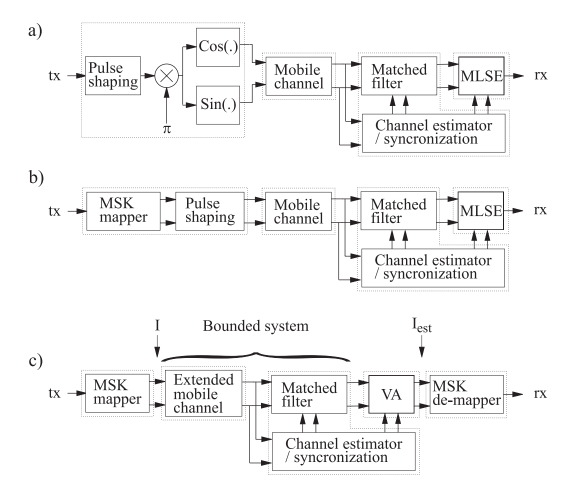


Figure 3.5: Various representations of a general baseband transmission system. a) The transmission system showing the implemented system. b) The system as it is described using the OQAM model. c) The system on which the MLSE is based.

to as  $\sigma[n]$  and is represented as

$$\sigma[n] = [I[n], I[n-1], \dots, I[n-(L_h-1)]], \tag{3.14}$$

in which the right hand side is the sequence of the last  $L_h$  MSK-symbols. In general states, for which I[n] assumes one of the values -j or j, are referred to as complex. Likewise states where I[n] assumes one of the values -1 or 1, are referred to as real. This is to prove useful later in this section.

In order to find the number of legal states, recall from the description of the OQAM receiver on page 13, that four MSK-symbols exist, namely 1, -1, j and -j. Also, recall from the above, that a state is described by the last  $L_h$  symbols. Additionally, recall from the description of the OQAM receiver on page 13 that if the symbol I[n] to the time n is real, then I[n+1] is complex, and vice versa. From this it is evident, that the number of states, M, is given by

$$M = 2^{L_h + 1}, (3.15)$$

which is the number of possible states at any time. In the above,  $\sigma[n]$  is thus contained in a set of states consisting of M states. If referring to the individual states as  $s_m$ , then this set can be expressed as

$$\sigma[n] \in \{s_1, s_2, \dots, s_M\}. \tag{3.16}$$

The concept that  $\sigma[n]$  belongs to a set of states, which may be numbered from 1 to M, is used directly in the implementation done in the present work. Internally in the program a state is uniquely identified by an integer, called the state number, and not by MSK-symbols. Referring to (3.15), and observing that  $L_h$  is limited to four – or less – it is seen that the number of states in the state machine is thirty two or less. In the implementation there is no consciously predefined mapping between the MSK-symbols and the state numbers. Alternatively to a predefined mapping, a mapping table is constructed at runtime. This mapping table can be referred to for retrieval of the MSK-symbols whenever they are needed. The lookup is done using the state number as an index. Using the state number representation a mutation of the present state to obtain the legal previous and next states requires a call to the integer to symbols mapping table, followed by the actual mutation. In order to avoid the undesirable overhead associated with this, a set of transition tables are constructed. These transition tables can be used to obtain the legal next states or previous states by using the present state number as an index. Apart from limiting the legal previous and next states relative to a single state, it is possible to reduce the number of legal states to any discrete time. This is due to the fact that it is possible to determine a unique start state of the algorithm [15]. Since the MSK-symbols are shifting between complex and real values, knowledge of the start state effectively limits the number of legal states at any time to M/2. To see this refer to the formal state representation given by (3.14). In consequence of this it can for example be stated that if the start state, to n=0 is complex then the state to n=200is also complex.

Having established the state concept, the problem of finding the most probable sequence of MSK-symbols now changes to locating the most probable path trough a state trellis. The concept of a state trellis is illustrated in Figure 3.6 for  $L_h = 1$ . Note that actual state trellises have

 $M=2^{1+1}=4$  different states and just as many transitions as there are samples in Y. This is a result of Y containing one sample per transmitted symbol.

$$\sigma[0] = s_{1}$$

$$s_{1} = 1 \quad s_{2} = -1$$

$$s_{3} = j \quad s_{4} = -j$$

$$s_{1}$$

$$s_{2}$$

$$s_{3}$$

$$s_{4}$$

$$\sigma[0] \quad \sigma[1] \quad \sigma[2] \quad \sigma[3] \quad \sigma[4] \quad \cdots$$

Figure 3.6: The transmission of a sequence of MSK-symbols using  $L_h = 1$  and a transmitted sequence equal to I = 1, -j, 1, j, 1, j, -1. The described state machine assumes a new state to each discrete time n.

When operating with the trellis concept, it should be noted that all states have two legal next states. This can be realized by recalling that

$$I[n] \in \{1, -1\} \lor I[n] \in \{j, -j\},$$
 (3.17)

which in turn implies that all states have only two legal previous states.

Turning the attention to the method for finding the most probable path trough the trellis, the concept of an metric is introduced. To all discrete times n, all states m have an associated survivor metric. In the present implementation of the metric calculation, the rule is, that the higher the metric value the better. The term survivor stems from the fact that two paths lead to every state. Each path results in a metric for the state. The survivor metric is the highest valued of the two metrics. The metric of a path to a state is found by taking the metric of the previous state in the path, and then adding a contribution generated by the transition from the previous state to this state. The concept of survivor metrics is illustrated in Figure 3.7. The actual computation of the metric increment related to a state transition – referred to as a gain, Gain, in the metric – is is done on the basis of the following formula [3]

$$Gain(Y[n], s_a, s_b) = 2\Re\{I^*[n]Y[n]\} - 2\Re\{I^*[n]\sum_{m=n-L_h}^{n-1} I[m]R_{hh}[n-m]\} - |I[n]|^2 R_{hh}[0], (3.18)$$

where  $s_a$  and  $s_b$  is previous and present state, respectively, described by their MSK-symbols.  $Y_n$  is the n'th sample in Y. Note from (3.18) that only the values of  $R_{hh}$  ranging from index 0

to  $L_h$  are used. For speed optimization (3.18) is reduced to

$$Gain(Y[n], s_a, s_b) = \Re\{I^*[n]Y[n]\} - \Re\left\{I^*[n] \sum_{m=n-L_h}^{n-1} I[m]R_{hh}[n-m]\right\},$$
(3.19)

which results in the same decisions being made.

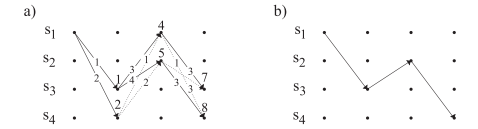


Figure 3.7: Illustration of survivor metrics. a) The survivor metric is found by taking the metric of the two legal previous states, and adding the contributions from the transitions. b) The survivor is the path with the highest valued metric.

The task of finding the most probable sequence, as illustrated in Figure 3.7b, may hence be formulated as follows.

To find the most probable path trough the trellis, start at the predetermined start state, and continue to the end of the state trellis. While traversing the trellis constantly compute survivor metrics for all legal states to all discrete times. Furthermore, record, for all of these states to each discrete time, the previous state that was chosen as contributor to the survivor metric for the individual state. Having processed the entire state trellis, the state with the highest metric, at the final discrete time, is chosen to be the last state in the most likely sequence of states. Having found the final state, lookup what state was the previous state, and continue in this manner until the entire sequence of states in the most likely path is established.

From the sequence of states the sequence of symbols is readily found from the first element of the MSK-symbols which make up each state. The MSK-symbols may readily be MSK demapped to obtain a NRZ representation. This de-mapped sequence then needs to be differential decoded and subsequently transformed into the binary RTZ representation. However, by using the following relation the MSK-symbols may be transformed directly into a differential decoded NRZ representation [15]

$$rx\_burst[n] = I_{est}[n]/(j \cdot rx\_burst[n-1] \cdot I_{est}[n-1])$$
(3.20)

Hence, (3.20) implements both the MSK de-mapping as well as the differential decoding.

It is, in (3.20), necessary to identify a start value for  $rx\_burst[0]$  and  $I_{est}[0]$ . From earlier work [15] these are both known to equal unity. In (3.20) the variable  $rx\_burst$  is in NRZ format. The transformation to RTZ is done by adding unity to all elements and then divide by two.

The Viterbi detector is implemented in MATLAB. The implementation is split into two functions. The splitting is motivated by the fact that the data structures used by the algorithm do not depend on Y. Thus initialization of state translation tables, need not be done more than once for all the bursts in a simulation. Details about the implementation, including a pseudo code description of the algorithms, are given in Appendix B.2.

# 3.3 De-Multiplexing, De-Interleaving and Channel Decoding

The tasks of de-multiplexing, de-interleaving and decoding the data, are implemented in three separate blocks. The overall task of these three blocks is to regenerate the transmitted coded data blocks. This functionality is implemented via three MATLAB functions channel\_dec.m, deinterleave.m, and DeMUX.m. These functions, and their relation to the block diagram, are shown in Figure 3.8.

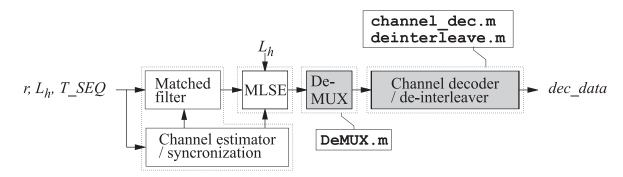


Figure 3.8: Illustration of the receiver implementation. The relations between blocks and actual implemented functions are indicated.

# 3.3.1 De-Multiplexing

The de-multiplexer is the first functional block to follow the Viterbi equalizer block in the implemented receiver. The placement of the de-multiplexer in the receiver structure is illustrated in Figure 3.8.

The input to the de-multiplexer is  $rx\_burst$ , which is output from the MLSE, as described in the previous section. The output from the de-multiplexer is the contents of the two data fields in a

standard GSM burst. These data are returned in a variable called  $rx\_data$ . Refer to Section 2.1, and Figure 2.7 on page 11, for an description of a GSM burst as used in the *GSMsim* toolbox. The de-multiplexer is simple in its function, since all that needs to be done is to locate the data fields in  $rx\_burst$ , and then copy these to  $rx\_data$ . In this implementation the data fields are located by using the sample numbers, e.g. the first data field is found in  $rx\_burst(4:60)$ .

### 3.3.2 De-Interleaving

The de-interleaver reconstructs the received encoded data,  $rx\_enc$ , from the received data,  $rx\_data$ . The operation is the inverse of the interleaver, and may thus be considered as an reordering of the shuffeled bits.

The de-interleaver operates according to the following two formulas [15]

$$R = 4 \cdot B + (b \bmod 8) \tag{3.21}$$

$$r = 2 \cdot ((49 \cdot b) \bmod 57) + ((b \bmod 8) \operatorname{div} 4), \tag{3.22}$$

which provide the information that bit number b for  $rx\_enc$  instance number B, may be retrieved from  $rx\_data$  corresponding to burst number R at position r.

It can be realized by writing (3.21) and (3.22) for a significant number of code blocks, that the de-interleaver can be implemented so that it operates on eight sets of  $rx\_data$  at a time. For each de-interleaving pass one instance of  $rx\_enc$  is returned. Since  $rx\_enc$  contains 456 bit, and eight sets of  $rx\_data$  contain two times 456 bit, it is evident that all the bits contained in the input to the de-interleaver are not represented in the output. This is solved by passing each set of  $rx\_data$  to the interleaver two times. In practice this is done by implementing a queue of  $rx\_data$  sets, as illustrated in Figure 2.6.

The interleaver is implemented in the MATLAB function interleave.m. The two times four sets of  $rx\_data$ , are passed to the function in matrix form for convenience.

# 3.3.3 Channel Decoding

The coding scheme utilized in the GSM system may be viewed as a two level coding where an inner and an outer coding is made use of. This is illustrated in Figure 3.10

The inner coding scheme is here made up of the GMSK-modulation and demodulation while the outer code is a regular convolution encoding scheme.

The outer code used in GSM, and described in Section 2.1.2, is based on a rate 1/2 convolution encoder using a constraint length of 5. This implements a finite state machine on which is it possible to predetermine legal state transitions as was described in Section 3.2. This way it is

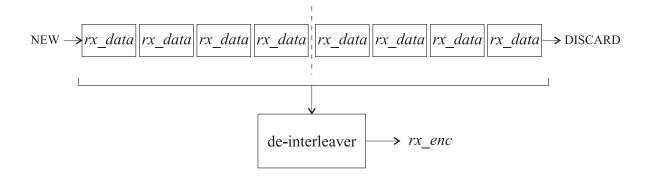


Figure 3.9: Operation of the de-interleaver, aided by a queue. The de-interleaver reads out the entire content of the queue. The queue has two times four slots, and in each interleaving pass four new sets of  $rx\_data$  are pushed into the queue, and the eldest four instances are discarded. One instance of  $rx\_enc$  is returned in each pass.

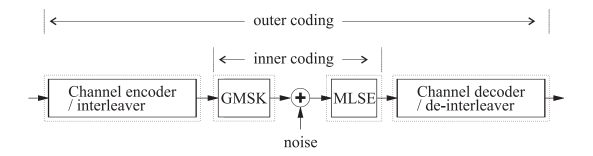


Figure 3.10: Illustration of the two level coding scheme utilized in the GSM system.

possible to build a state transition diagram that may be used in the decoding of the received sequence. Such a state transition diagram is illustrated in Figure 3.11.

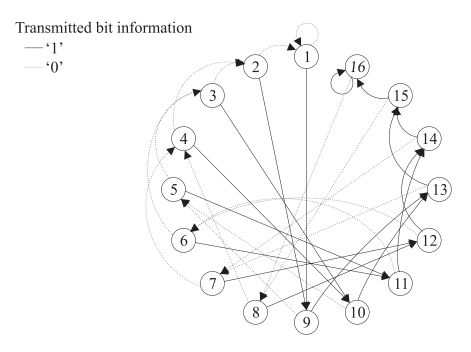


Figure 3.11: State transition diagram for the GSM system.

The state transition diagram of Figure 3.11 is deduced from the transmitter encoder with states ordered in a binary manner. That is, state 1 represents the situation where the encoder has all zeros in its registers, i.e.  $s_1 = \{0\ 0\ 0\ 0\}$ , while state 2 is given as  $s_2 = \{0\ 0\ 0\ 1\}$ . This way it is possible to characterize the encoder completely.

The optimum decoder for a convolution encoded signal is the Viterbi decoder [6] as it represents a recursive optimal solution to the problem of estimating a state transition sequence of a finite-state Markov process. As the principle of the Viterbi decoder has been described in Section 3.2, where the GMSK demodulation is described, this is not addresses further here.

Only the metric used in determining the most probable sequence is of interest as this differ from the one used in the mentioned GMSK demodulator. As the convolution decoder operates on binary information a much simpler metric definition is used. At any particular discrete time instance, k, a set of metrics is given by [6]

$$\lambda(s_0^k) = \sum_{i=0}^{k-1} \lambda(\xi_i), \tag{3.23}$$

where  $s_0^k = \{s_0, s_1, s_2, \dots, s_k\}$  represents a given sequence of states and  $\xi_i$  represents the i'th state transition. The metric increase definition does, in principle, not differ much from the

definition in (3.19), page 30. Only, here the simple Euclidean distance measure is used to determine the metric increase for a given state transition. Hence, the following definition stands

$$\lambda(\xi_i) = (y_k - x_k)^2$$
  
=  $\operatorname{xor}(y_k^{bin}, x_k^{bin}),$  (3.24)

where  $y_k^{bin}$  is the received binary symbol and  $x_k^{bin}$  the binary symbols expected to cause a given state transition.

The simplification in (3.24) is possible as the decoder operates on binary information signal. The calculation of this increase in the metric value for a given state transition is illustrated in Figure 3.12.

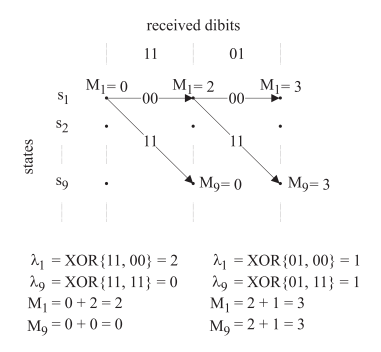


Figure 3.12: Illustration of the metric calculations that compromises part of the channel decoder implementation.

Based on the principle illustrated in Figure 3.12 and the principle of a survivor metric the entire trellis structure is formed as was the case in the GMSK demodulator.

Having determined the end state with the smallest metric value the trellis is backtracked to determine the most probable state sequence. This sequence may then be decoded to retrieve the decoded estimated transmitted bit sequence.

Note, that as the channel decoder operates on input dibits and outputs bits the data rate is reduced by a factor of two.

### 3.4 Receiver Test

To test the operation of the implemented receiver various tests have been carried out. During the implementation of the individual blocks testing has been performed on all levels. Here only the high level tests are presented.

Also, due to the complexity of the implemented data receiver the test results presented here are separated into two sections. The first test considers the matched filter implementation and the second considers the implemented Viterbi detector.

#### **3.4.1 Test of mf.m**

Testing the mf.m function implies at least two tests. A test of the actual channel impulse response estimation and a test of the synchronization included in the function.

To test the calculation of the impulse response a burst is generated, differentially encoded and mapped to a MSK-representation. This signal is the applied to an artificial channel and the fed to the matched filter. By comparing the artificial impulse response with the estimated one this part of mf. m may be verified. The test has been carried out using numerous impulse responses of varying lengths. The result of two of these tests are shown in Figure 3.13.

What Figures 3.13a and 3.13b show is that for channel impulse responses of lengths equal to  $T_b$ 's a correct estimation is achieved. This result goes for impulse responses of lengths equal to  $1 \le T_b \le 5$  in fact. As the length of the responses exceed 5  $T_b$ 's errors are introduced as Figures 3.13c and 3.13d reveal. This result is not surprising when Figure 3.3 is recalled. From this figure it is clear that correct estimation can only be expected for impulse responses of lengths less that, or equal to, 5  $T_b$ 's. When this value is exceeded the correlation no longer produces only zero values besides  $R_{hh}[0]$ , as Figure 3.3 shows. As a result the correlation limitations of the training sequence start to affect the channel estimate.

The synchronization implemented in mf.m is tested using two approaches. First, various lengths of random samples are inserted in front and after the generated burst. Using the same channel impulse response for all received bursts the matched filter function is able to establish correct synchronization. This is verified manually by comparing the  $burst\_start$  parameter of the function with the known correct value. Using the same verification approach the same burst is evaluated using different channel impulse responses. The response types are here chosen as  $[1\ 0\ 0\ 0\ 0]$ ,  $[0\ 1\ 0\ 0\ 0]$ , etc. This way the synchronization may also be tested.

For both test approaches the synchronization is found to operate correctly. As the estimated impulse response also is calculated correctly the complete mf.m implementation is found to operate correctly.

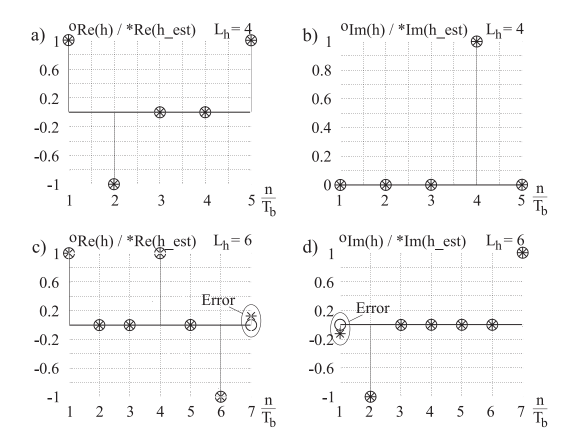


Figure 3.13: The results from two mf.m tests. Real parts and imaginary parts of the actual response, h, and the estimated response,  $h\_est$ , are compared. Actual values are indicated using 'o' while the estimated values are indicated using '\*'. a) Real parts using a  $L_h$  of 4. b) Imaginary parts using a  $L_h$  of 4. c) Real parts using a  $L_h$  of 6. d) Imaginary parts using a  $L_h$  of 6.

## 3.4.2 Test of viterbi\_detector.m

The Viterbi detector has been tested in two major tests. In the first test the detector is fed a sequence of non-distorted MSK-symbols. This is done using an OSR of 1 and the following impulse response

$$h = [1, 0, 0, 0, 0], \tag{3.25}$$

and  $L_h$  is set to 5 and the corresponding value of

$$R_{hh} = [1, 0, 0, 0, 0], (3.26)$$

is used. With these settings the metric of the final survivor path should be 148. To realize this, observe that 148 transitions exist. Also, the metric gain for a single transition should equal

$$Gain(Y[n], s_a, s_b) = \Re\{I^*[n]Y[n]\} - \Re\left\{I^*[n] \sum_{m=n-L_h}^{n-1} I[m]R_{hh}[n-m]\right\}$$

$$= 1 - 0 = 1. \tag{3.27}$$

The test is done by slight rewrites of the code, and using the auxiliary MATLAB test-script viterbi\_ill.m. The result of the test is that the best path has the total metric 148, indicating correct operation. Also, the algorithm identifies this correctly, and does flawless mapping from the survivor path and back to the transmitted binary symbols. From this test, it is concluded that the metrics of a given previous survivor state is transferred correctly to the corresponding present state, and that the mapping from a path to binary information is correct. Thus, what may be referred to as the basic functionality and control flow within the algorithm is working as specified.

Having verified the control and data flow of the algorithm via the first test, a second test, intended to verify the values calculated inside the algorithm, is done. During this test, it has been verified, by comparing results found by hand calculations against those calculated by the program, that the gain values are calculated correctly. In this test,  $R_{hh} = [1, 2, 3]$  was used to keep the complexity low. The test showed that values calculated by hand yield the same results as those found in internal data structures.

4

# **Use of the** *GSMsim* **Toolbox**

This chapter describes the installation and use of the *GSMsim* toolbox. As is described in the foregoing part of this work, the *GSMsim* toolbox consists of 11 major functions – plus some minor sub-functions – intended to be directly interfaced by the user. To summarize, these functions are:

data\_gen.m: Generates random data for transmission.

channel enc.m: Performs the parity and convolutional encoding of the data

hits

interleave.m: Interleave the encoded data sequences.

gsm mod.m: Modulates the bursts and does multiplexing as well.

mf.m: Performs channel estimation, synchronization, matched fil-

tering and down sampling.

channel simulator.m: Performs simulation of transmitter front-end, channel and

receiver front-end.

viterbi\_init.m: Sets up data structures for the Viterbi detector to use.

viterbi detector.m: Implements a hard decision only MLSE based on Unger-

boeck's modified Viterbi algorithm.

DeMUX.m: Does simple demultiplexing of the received data sequence. deinterleave.m: Takes care of de-interleaving the received data sequences.

channel dec.m: Performs the channel decoding.

Together these functions constitute a minimal GSM simulation base. To obtain a full GSM simulation platform RF-parts and channel models need to be added. Addition of components is easily done due to the modular implementation of the existing functions.

**NOTE:** The function channel\_simulator is intended for replacement by user implemented functions, and should **NOT**, under any circumstances, be used for scientific purposes.

The first part of this chapter describes some details about installing the *GSMsim* toolbox on a user level. If you desire to do a system level installation, the procedure you need to follow is likely to be similar. In the second part of the chapter a brief description of the syntax of the major functions listed above is presented. After this the chapter contain a description of two demos GSMsim\_demo.m and GSMsim\_demo\_2.m which are included in the toolbox. The last two sections in this chapter contain profiling and convergence information.

### **4.1 Installation of** *GSMsim*

The GSMsim toolbox is distributed as a GNU zipped tape archive. The procedure of extracting and installing GSMsim is illustrated here by a step by step example. The example assumes that

- The GSMsim distribution file is available as: ~/tmp/GSMsim.tar.gz
- The directory, where *GSMsim* is intended to be installed is: ~/matlab/
- Standard UNIX tar is available
- Standard GNU gunzip is available
- Emacs is available
- A UNIX shell, like BASH, is available
- The file ~/matlab/startup.m is automaticly executed at MATLAB startup

The first step is to change to the desired directory location

```
cd ~/matlab
```

Then unpack the distribution

```
qunzip -c ~/tmp/GSMsim.tar.qz | tar xvf -
```

In the next step, edit the file ~/matlab/startup.m, using your favorite text editor. For example issue the command

```
emacs ~/matlab/startup.m &
```

Then insert the lines

```
startdir=pwd ;
cd ~/matlab/GSMsim/config ;
GSMsim_config ;
eval( [ 'cd ' startdir ] ) ;
```

at the top of ~/matlab/startup.m. Having inserted these lines save the file and exit your editor. In emacs, this is done by issuing the key sequence

```
C-x C-s C-x C-c
```

This concludes the installation of *GSMsim*. In order to test the installation, start MATLAB in a shell. This is done by simply typing matlab, at the prompt, and pressing Enter. When MATLAB has started, you may test the installation by issuing the command

```
GSMsim demo(10,2)
```

at the MATLAB prompt. If a result similar to the one shown in Figure 4.1 appear, then the installation is a success.

```
**matlab*

* (c) Copyright 1984-97 The MathWorks, Inc.

* All Rights Reserved

* Version 5.1.0.421

* May 25 1997

**To get started, type one of these commands: helpwin, helpdesk, or demo.

* For information on all of the MathWorks products, type tour.

* OSMsim_demo(10,2)

* Loop: 10, Average Loop Time: 1.7 seconds, Remaining: 0.0 seconds

* 100 Bursts processed in 17.5 Seconds.

* Used 0.2 seconds per burst

* There were 0 Bit-Errors

* This equals 0.0 Percent of the checked bits.

* > > ■
```

Figure 4.1: Illustration of how to test a *GSMsim* installation.

# 4.2 Syntax of the Major Functions

This section serves as a reference guide for the implemented functions. The aim is to supply sufficient information for the toolbox to be useful.

# **4.2.1** Syntax of data\_gen.m

# **Matlab Call Syntax:**

## **Input Parameters:**

INIT\_L: An integer indicating the number of bits to be generated.

## **Output Parameters:**

tx\_data: The generated data,

# **4.2.2** Syntax of channel\_enc.m

## **Matlab Call Syntax:**

### **Input Parameters:**

tx\_block: A 260 bits long vector containing the raw and non processed data

sequence intended for transmission.

### **Output Parameters:**

tx\_enc: A 456 bits long vector containing the now encoded data sequence.

This includes parity encoding, addition of check bits, and convo-

lution encoding.

# 4.2.3 Syntax of interleave.m

### **Matlab Call Syntax:**

```
[ tx data matrix ] = interleave(tx enc0,tx enc1)
```

#### **Input Parameters:**

tx\_enc0: The previous instance of tx\_enc returned from the channel

coder.

tx enc1: The latest instance of tx enc returned from the channel coder.

### **Output Parameters:**

```
tx_data_matrix:
```

The four sets of  $tx_data$  produced in a single interleaver pass. Each set is placed in a row of the matrix. The first row contain the instance of  $tx_data$  which is to be transmitted first, and row four contains the instance of  $tx_data$  which is to be transmitted last.

### 4.2.4 Syntax of gsm mod.m

#### **Matlab Call Syntax:**

#### **Input Parameters:**

Tb: Bit time in seconds.

OSR: Oversampling ratio. Here the oversampling ratio is defined as:

 $f_s/r_b$ , where  $f_s$  is the sample frequency, and  $r_b$  is the bit rate.

BT: Bandwidth bit time product. Usually 0.3.

tx data: The contents of the data fields in the burst to be transmitted, rep-

resented as a binary row vector, using ones and zeros.

TRAINING: Training sequence which is to be inserted in the burst. Repre-

sented as a row vector. Binary format is used in the form of ones

and zeros.

### **Output Parameters:**

tx burst: The entire transmitted burst, represented as an binary row vector,

using ones and zeros.

I: In-phase part of modulated burst. The format is a row vector of

real floating point numbers.

Q: Quadrature part of modulated burst. The format is a row vector of

real floating point numbers.

# 4.2.5 Syntax of channel simulator.m

### **Matlab Call Syntax:**

```
[ r ] = channel simulator(I,Q,OSR)
```

### **Input Parameters:**

I: In-phase part of modulated burst. The format is a row vector of

real floating point numbers.

Q: Quadrature part of modulated burst. The format is a row vector of

real floating point numbers.

OSR: Oversampling ratio.

#### **Output Parameters:**

r: Complex baseband representation of the received GMSK-

modulated signal. The format is a row vector consisting of com-

plex floating point numbers.

### 4.2.6 Syntax of mf.m

#### **Matlab Call Syntax:**

$$[Y, Rhh] = mf(r, Lh, T SEQ, OSR)$$

#### **Input Parameters:**

r: Complex baseband representation of the received GMSK-

modulated signal as it is returned from the channel simulator. The format is a row vector consisting of complex floating point num-

bers.

Lh: The desired length of the matched filter impulse response mea-

sured in bit time durations.

T\_SEQ: A MSK-mapped representation of the 26 bits long training se-

quence used in the transmitted burst, i.e. the training sequence

used in the generation of r.

OSR: Oversampling ratio.

#### **Output Parameters:**

Y: Complex baseband representation of the matched filtered and

down converted received signal. Represented as a complex val-

ued row vector.

Rhh: Autocorrelation of the estimated channel impulse response. Rep-

resented as a Lh+1 elements long complex valued column vector

starting with Rhh[0], and ending with Rhh[Lh].

# 4.2.7 Syntax of viterbi init.m

### **Matlab Call Syntax:**

```
[ SYMBOLS , PREVIOUS , NEXT , START , STOPS ] = viterbi init(Lh)
```

#### **Input Parameters:**

Lh: The length of the matched filter impulse response measured in bit

time durations.

### **Output Parameters:**

SYMBOLS: State number to MSK symbols translation table.

NEXT: Present state to next state transition table.

PREVIOUS: Present state to previous state transition table.

START: Start state number.
STOPS: Set of legal stop states.

## 4.2.8 Syntax of viterbi detector.m

#### **Matlab Call Syntax:**

#### **Input Parameters:**

SYMBOLS: State number to MSK symbols translation table.

NEXT: Present state to next state transition table.

PREVIOUS: Present state to previous state transition table.

START: Start state number.
STOPS: Set of legal stop states.

Y: Complex baseband representation of the matched filtered and

down converted received signal. Represented as a complex val-

ued row vector.

Rhh: Autocorrelation of the estimated channel impulse response. Rep-

resented as a Lh+1 elements long complex valued column vector

starting with Rhh[0], and ending with Rhh[Lh].

#### **Output Parameters:**

rx burst: The most likely sequence of symbols. Representation is a row

vector consistent of binary symbols, represented as zeros and

ones.

# $\textbf{4.2.9} \quad \textbf{Syntax of} \ \texttt{DeMUX.m}$

## **Matlab Call Syntax:**

```
[ rx_data ] = DeMUX(rx_burst)
```

### **Input Parameters:**

rx\_burst: The received GSM burst as estimated by the Viterbi detector.

## **Output Parameters:**

rx\_data: The contents of the data fields in the received burst.

# **4.2.10** Syntax of deinterleave.m

### **Matlab Call Syntax:**

```
[ rx enc ] = deinterleave(rx data matrix)
```

#### **Input Parameters:**

```
rx_data_matrix:
```

A matrix containing eight instances of rx\_data. Each instance is aligned in a row. The data are arranged so that the eldest instance of rx\_data is kept in row number one, and the latest arrived instance is kept in row number eight.

## **Output Parameters:**

The received code block, as reconstructed from the eight instances of rx data.

# 4.2.11 Syntax of channel dec.m

## **Matlab Call Syntax:**

```
[ rx_block, FLAG_SS, PARITY_CHK ] = channel_dec(rx_enc)
```

#### **Input Parameters:**

rx\_enc: A 456 bits long vector containing the encoded data sequence as

estimated by the Viterbi equalizer. The format of the sequence

must be according to the GSM 05.03 encoding scheme.

#### **Output Parameters:**

rx block: A 260 bits long vector containing the final estimated information

data sequence.

FLAG SS: Indication of whether the correct stop state was reached. Flag is

set to '1' if an error has occurred here.

PARITY CHK: The 3 parity check bit inserted into the transmitted bit sequence.

# 4.3 The GSMsim\_demo.m Function

GSMsim\_demo.m is a implementation of an example of a GSM simulation platform based on the major functions described in the beginning of this chapter, but leaving out the channel coding and interleaving. This reduced simulation is useful, for example, in the case where type II performance is of primary interest. The call syntax of the function is

```
GSMsim demo(LOOPS, Lh)
```

where LOOPS indicate how many times the function is to process ten GSM bursts. The algorithm which form the basis for GSMsim demo.mis

```
viterbi_init
for n=1:LOOPS do
for n=1:10 do
    data_gen
    gsm_mod
    channel_simulator
    mf
    viterbi_detector
    DeMUX
    Count errors.
    end for
    Update display.
end for
Present simulation result on screen.
```

Note, that the function processes ten bursts between each screen update. This is motivated by the fact that in networked environments, as Aalborg University, screen updates may take up unreasonable much time. This is worth remembering when implementing custom simulation scripts. In general the GSMsim demo.mmay serve as a starting point for creating such scripts.

# 4.4 The GSMsim demo 2.m Function

GSMsim\_demo\_2.m is an example of a GSM simulation which includes all the functions available in the *GSMsim* toolbox. That is to say that channel coding and interleaving is also included, in contrast to what is the case in GSMsim\_demo. Also GSMsim\_demo\_2, includes an example of how to create a simulation log. The call syntax of GSMsim\_demo\_2 is

```
GSMsim demo 2 (NumberOfBlocks, Lh, LogName)
```

where NumberOfBlocks regulates how many instances of tx\_block that is processed in a simulation, and LogName indicates a basename which is to be used for the name of the simulation log. The simulation script will output a log to a file called

```
"LogName" "NumberOfBlocks" Lh.sim
```

The basic algorithm of GSMsim demo 2 is

```
viterbi init
for n=1:NumberOfBlocks do
  data gen
  channel enc
  interleave
  for generated bursts do
    gsm mod
    channel simulator
    viterbi detector
    DeMUX
  end for
  deinterleave
  channel dec
  Count errors.
  Update logfile.
  Update display.
end for
Present simulation result on screen.
```

During the simulation a status report is continuously updated at the screen, showing the progress along with the remaining simulation time. Note that the simulation log is saved during the

along with the remaining simulation time. Note that the simulation log is saved during the simulation, and not at the end of the simulation. This provide for recovery of the simulation results in the case of a system crash or other failures.

Using the  ${\tt GSMsim\_demo\_2.m}$  four Bit Error Rates are produced

**Type Ia BER:** The Bit Error Rate within the decoded type Ia bits.

**Type Ib BER:** The Bit Error Rate within the decoded type Ib bits.

**Type II BER:** The Bit Error Rate within the unprotected type II bits.

**Type II BER-CHEAT:** This Bit Error Ratio is constructed by considering all the bits in the received blocks as unprotected type II bits, and is thus the same as the Type II BER but with a much more substantial statistical basis.

All the results are measured in percent.

## 4.5 Performance

The GSMsim\_demo\_2.m is useful for evaluating which part of an simulation takes the major part of the time. This is done by using the profile command available in MATLAB version 5. The profiling is done for  $L_h \in \{2,3,4\}$ . The results are shown in Figures 4.2, 4.3 and 4.4.

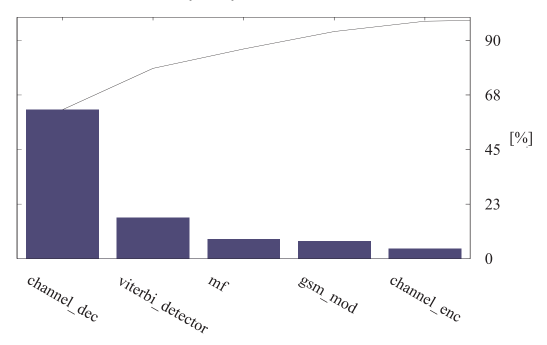


Figure 4.2: Profile for GSMsim\_demo\_2 . m using  $L_h=2$ , the simulation is done for 100 blocks.

As it can be seen from Figures 4.2, 4.3 and 4.4 it is not advisable to include channel encoding in the simulations if type I bit error rates are not of specific interest. Note that tables describing coding gain for various coding techniques do exist [16].

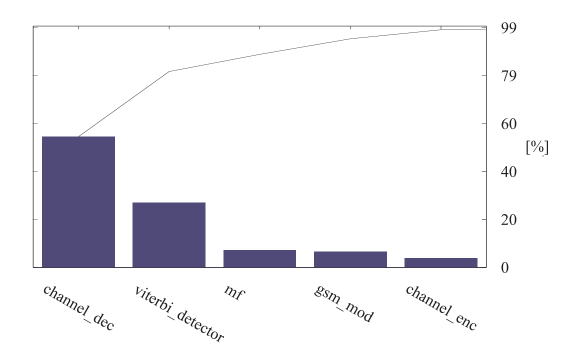


Figure 4.3: Profile for  $GSMsim\_demo\_2$  .  $musing L_h=3$ , the simulation is done for 100 blocks.

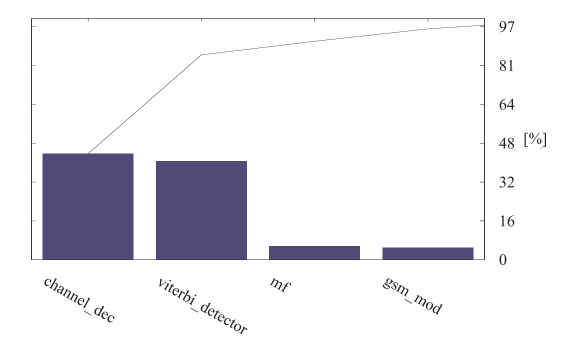


Figure 4.4: Profile for  $GSMsim\_demo\_2$  .  $musing L_h=4$ , the simulation is done for 100 blocks.

# 4.6 Convergence

This section aims to illustrate the simulation length required for the resulting BER estimates to converge. In order to get estimates of the convergence for all types of Bit Error Rates produced by the *GSMsim* toolbox the GSMsim\_demo\_2 script is used.

To illustrate the convergence of the results three simulations are run for 10,000 blocks equaling 40,000 bursts. In the three simulations  $L_h$  is set to 2,3 and 4, respectively. In order to get an impression of the convergence, the four Bit Error Rates described in Section 4.4 are plotted in Figures 4.5, 4.6 and 4.7.

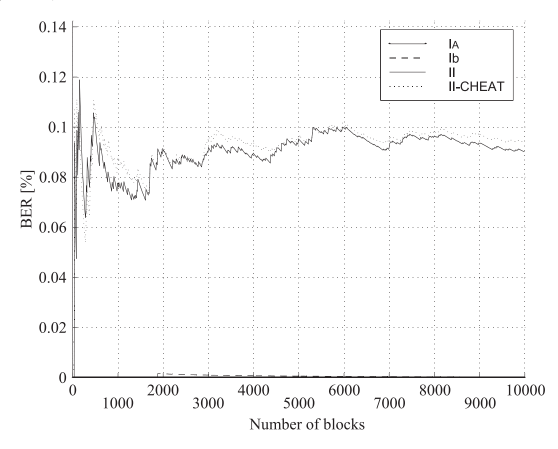


Figure 4.5: The convergence properties, illustrated by using  $L_h = 2$ . The top line is the type II-cheat BER curve. Immediately bellow this line is the actual type II BER curve. Both type I curves are almost at the zero line. The simulation result is plotted for each tenth simulated burst.

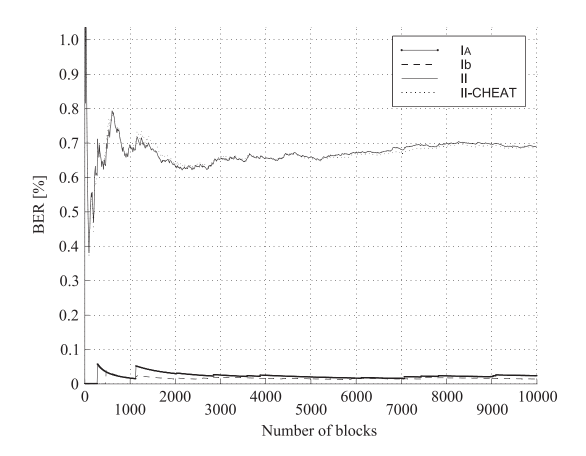


Figure 4.6: The convergence properties, illustrated by using  $L_h=3$ . The two type II BER curves are almost identical, and are located at the top of the graph. Likewise, the two type I curves are almost identical. The simulation result is plotted for each tenth simulated burst.

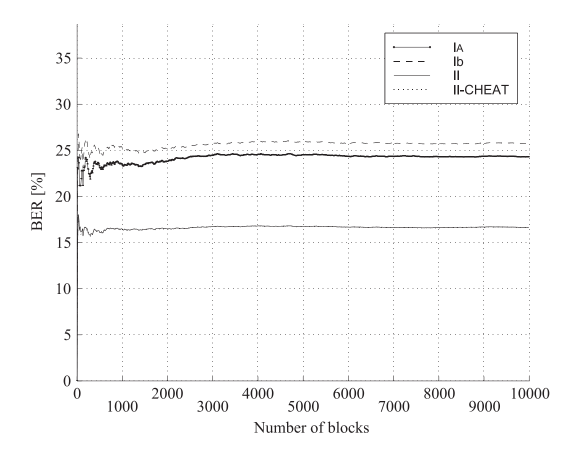


Figure 4.7: The convergence properties, illustrated by using  $L_h=4$ . The type II error curves are nearly equal, and tend to converge to about 17%. The top curve represents type Ib errors. The type Ia curve is second from the top. The simulation result is plotted for each tenth simulated burst.

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### **Transmitter Implementations**

A S described previously the implemented transmitter consists of three blocks made up of in all five MATLAB functions. The functions of these and their placement in the transmitter structure is illustrated in Figure A.1.

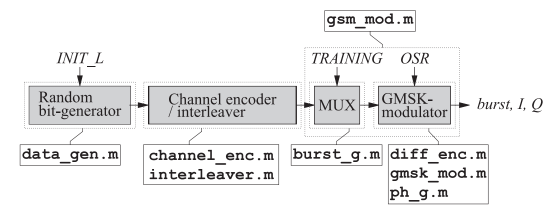


Figure A.1: Illustration of the five implemented functions constituting the transmitter. Also included is a sixth function that combines the other five functions into a single transmitter function call.

As shown in Figure A.1 a sixth function is added to the transmitter implementation. This is done to allow for a single function call to access the entire transmitter. It should be noted here that while the GMSK-modulator returns only I and Q as outputs the variable  $tx\_burst$  is a result of the gsm\_mod.m function. The variable  $tx\_burst$  is in fact the output sequence returned by the MUX block. Hence,  $tx\_burst$  contains the burst sequence as it is found prior to both differential encoding and modulation. The syntax and the required input and output parameters

of gsm mod.m are describen in Section 4.2.4.

Due to the simplicity of the transmitter implementation this is described as a whole here. This is opposed to describing the five functions in individual appendices. The following two sections thus describe the data generator and multiplexer and the GMSK-modulator implementations, respectively.

#### A.1 Data Generator

The data generator is implemented by the MATLAB function data\_gen.m. This function serves to produce random data to the channel encoder. This is to emulate the speech encoder.

#### A.1.1 Input, Output, and Processing

The data generator block has the following inputs:

INIT\_L: An integer determining the number of random data bits that the data gen.m routine is to return.

The corresponding output is:

 $tx\_block$ : The random bits generated by the function.

#### A.2 Channel Encoder

The channel encoder operation is implemented by the MATLAB function channel\_enc.m. The task of this function is to implement the outer encoding required for use in the GSM system.

#### A.2.1 Input and Output

The channel encoder makes use of the following input parameter

 $tx\_block$ : A 260 bits long vector containing the data sequence intended for

transmission.

The corresponding output from channel enc.mis

 $tx\_enc$ : The resulting 456 bits long vector containing the encoded data sequence.

#### A.2.2 Internal Data Flow

Besides from the above mentioned information carrying parameters the channel encoder also operates some internal information.

The GSM encoding scheme operates using two levels of bits where the more important are those that affects the speach quality the most. These bits, termed class I bits, are furthermore split into class Ia and classe Ib bits. This separation is also made use of in channel\_enc.m where the variables c1, c1a, c1b, and c2 are used to represent the class I, the class Ia, the class Ib, and the class II bits, respectively.

#### A.2.3 Processing

First the input,  $tx\_block$ , is split into the different classes

```
c1a = tx\_block(1:50)

c1b = tx\_block(51:182)

c2 = tx\_block(183:260)
```

Having split the data the c1a bits are parity encoded using three check bits. Due to the syntax of the MATLAB function deconv.m some post processing is required to have the parity bit result in binary format.

```
\begin{split} g &= [1 \ 0 \ 1 \ 1] \\ d &= [c1a \ 0 \ 0 \ 0] \\ [q,r] &= deconv(d,g) \\ L &= length(r) \\ out &= abs(r(L-2:L)) \\ \textbf{for} \ n &= 1: length(out) \ \textbf{do} \\ &\quad \textbf{if} \ ceil(out(n)/2) \ = floor(out(n)/2) \ \textbf{then} \\ &\quad out(n) = 1 \\ \textbf{else} \\ &\quad out(n) = 0 \\ &\quad \textbf{end if} \\ \textbf{end for} \end{split}
```

```
c1a = [c1a \ out]
```

The next step is to recombine the class I bits and then perform the convolutional encoding of these.

```
c1 = [c1a \ c1b \ 0 \ 0 \ 0 \ 0]
register = zeros(1,4)
data\_seq = [registerc1]
enc\_a = zeros(1,189)
enc\_b = zeros(1,189)
encoded = zeros(1,378)
for \ n = 1:189 \ do
enc\_a(n) = xor(xor(data\_seq(n+4), data\_seq(n+1)), data\_seq(n))
enc\_temp = xor(data\_seq(n+4), data\_seq(n+3))
enc\_temp = xor(xor(enc\_temp, data\_seq(n+1)), data\_seq(n))
enc\_ded(2*n-1) = enc\_a(n)
encoded(2*n) = enc\_b(n)
end for
```

Finally the now encoded class I bits are recombined with the class II bits to form the final output.

```
tx\_enc = [encoded \ c2]
```

#### A.3 Interleaver

As described in Section 2.1.3 the interleaver is implemented in the function interleave.m. The purpose of the interleaver is to ensure that the bit errors that occur in the received encoded data blocks are uncorrelated.

#### A.3.1 Input, Output, and Processing

The interleaver has two input variables

 $tx\_enc0$ : The previous code block returned from the channel coder.  $tx\_enc1$ : The latest GSM code block returned from the channel coder.

The output from the interleaver is

 $tx\_data\_matrix$ : The four sets of  $tx\_data$  produced in a single interleaver pass. Each set is placed in a row of the matrix. The first row contain the instance of  $tx\_data$  which is to be transmitted first, and row four contains the instance of  $tx\_data$  which is to be transmitted last.

The interleaver is externally aided by a queue, which administrates the propper alignment of the  $tx\_block$  variables. Internally the interleaver simply perform a number of copy operations as described by the formulas in (2.6) and (2.7) in Section 2.1.3. The file interleave.m is constructed by the aid of the following lines

#### A.4 Multiplexer

The multiplexer operation is implemented by the MATLAB function burst\_g.m. The operation of this function serve to produce GSM burst frames according to the prescribed formats dictated in the GSM recommendations [10].

#### A.4.1 Input, Output, and Processing

The multiplexer block has the following input

 $tx\_data$ : A 114 bit long data sequence.

TRAINING: A 26 bit long MSK representation of the desired training sequence

to be included in the GSM burst.

The corresponding output from burst g.mis

 $tx\_burst$ : The required GSM burst bit sequence including tail, control, and training sequence bits.

The implementation is done in a simple way as

```
TAIL = [000]
CTRL = [1]
tx\_burst =
[TAIL\ tx\_data(1:57)\ CTRL\ TRAINING\ CTRL\ tx\_data(58:114)\ TAIL]
```

after which poin the variable  $tx\_burst$  contains a valid GSM normal burst, which is then modulated as described in the next section.

#### A.5 GMSK-Modulator

The GMSK-modulator operation is implemented by three MATLAB functions, which are named diff\_enc.m, ph\_g.m, and gmsk\_gen.m respectively. The combined operation of these functions serves to differential encode the GSM burst, as received from burst\_g.m, and perform the GMSK-modulation according to the prescriptions dictated in the GSM recommendations [10].

#### A.5.1 Input and Output

The combined GMSK-modulator has the following inputs

 $tx\_burst$ : The required GSM burst bit sequence including tail, control, and

training sequence bits as returned by the burst q.m routine.

 $T_b$ : Bit time duration in seconds.

OSR: Oversampling ratio. Here the oversampling ratio is defined as:

 $f_s/r_b$ , where  $f_s$  is the sample frequency, and  $r_b$  is the bit rate.

BT: Bandwidth bit time product. Usually 0.3.

The corresponding output from gmsk mod.mis:

i / q: In-phase and quadrature-phase parts of modulated burst, respec-

tively.

#### A.5.2 Internal Data Flow

Besides from the above mentioned information carrying parameters the GMSK-modulator block also exchanges some internal information. More specifically, the following parameters are used to parse internal information

 $diff\_enc\_data$ : The differential encoded version of the GSM normal burst. This variable is returned as output from diff\\_enc.m and serves as input to gmsk\_mod.m.

L: The truncation length used to limit the time duration of the otherwise infinite length Gaussian pulse. This value is in ph\_g.m defined to 3.  $g\_fun$ : The resulting L times OSR values of the resulting frequency pulse function as returned by pq g.m.

#### A.5.3 Processing

The bursts are differentially encoded before the actual modulation. This come into expression in the following

```
\begin{aligned} burst &= diff\_enc(tx\_burst) \\ [I,\ Q] &= gmsk\_mod(burst,\ Tb,\ OSR,\ BT) \end{aligned}
```

As gmsk\_mod.m makes use of the sub-function ph\_g.m presenting the code for this might be appropriate in illustrating how these two functions are interlinked. Thus, the detailed implementation is as follows

```
 [g, q] = ph\_g(Tb, OSR, BT) 
bits = length(burst) 
 for n = 1 : bits do 
 f\_res((n-1) \cdot OSR + 1 : (n+2) \cdot OSR) 
 = f\_res((n-1) \cdot OSR + 1 : (n+2) \cdot OSR) + burst(n) \cdot g 
 end for 
 theta = \pi \cdot cumsum(f\_res) 
 I = cos(theta) 
 Q = sin(theta)
```

At this point the variables I and Q contain the in-phase and the quadrature-phase outputs from the GMSK-modulation, respectively.

B

# **Receiver Implementations**

A S described previously the implemented receiver is separated into two main blocks. One that handles the task of synchronization, channel estimation, as well as matched filtering and another block handling the decoding of the received and matched filtered signal. To implement this a total of eight MATLAB functions are generated. These functions and their placement in the receiver structure is illustrated in Figure B.1.

Note in Figure B.1, that the MLSE block which was shown in the, otherwise similar, Figure 3.1 has been explicitly divided into two blocks as discussed in Section 3.2, page 31. Furthermore, Figure B.1 shows that the VA block consists of several functions, in fact seven in all. The matched filter, channel estimation and synchronization are, however, implemented in a single function. Hence, the following sections describe the matched filter and channel estimation/synchronization as a combined block while the VA is described in a separate section.

# **B.1** Synchronization, Channel Estimation, and Matched Filtering

The combined task of synchronizing the received burst, performing the channel estimation and matched filtering is here implemented in a single function mf.m. The combined operation of these tasks aims to remove the transmitter pulse shaping and channel effects through equalizing as well as to find the optimum sample points in the received burst.

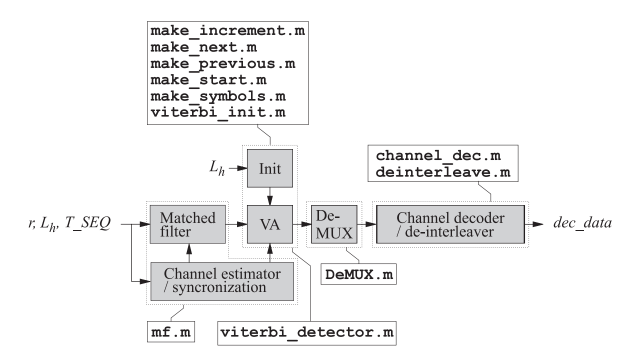


Figure B.1: Illustration of the ten implemented functions constituting the receiver data detector.

#### **B.1.1** Input and Output

The operations combined in mf. m result in the following inputs:

r: Complex baseband representation of the received GMSK modu-

lated signal.

 $L_h$ : The desired length of the matched filter impulse response mea-

sured in bit time durations.

 $T\_SEQ$ : A MSK-modulated representation of the 26 bits long training se-

quence used in the transmitted burst, i.e. the training sequence

used in the generation of r.

OSR: The oversample ratio defined as  $f_s/r_b$ .

The corresponding outputs from mf.m is:

Y: A complex baseband representation of the matched filtered and

down converted received signal.

 $R_{hh}$ : The autocorrelation of the estimated channel impulse response.

The format is a  $L_h + 1$  element column vector starting with  $R_{hh}[0]$ 

and ending with  $R_{hh}[L_h]$ 

#### **B.1.2** Internal Data Flow

To link the three different tasks included in mf. m a number of internal variables are made use of. Two of these are T16 and  $r\_sub$ , where the former contains the 16 most central bits of the otherwise 26 bits long training sequence,  $T_{SEQ}$ . The latter,  $r\_sub$ , contains a sub-set of the received burst r. This sub-set is chosen in a manner that ensures that the training sequence part of the received burst is present in  $r\_sub$ . This is done by not only extracting the sixteen most central bit time durations of r but rather extract extra samples preceding – and also succeeded – the central sixteen bit time durations, as illustrated in Figure B.2.

The two extra sequences each correspond to a time period of approximately  $10\ T_b$ . If the  $16\$ most central training sequence bits are not located within the resulting sub-set the GSM network guard time is exceeded and the received burst would be corrupted by burst collision anyways. Hence, instead of searching for the training sequence through out the entire received burst, only  $r\_sub$  needs to be evaluated.

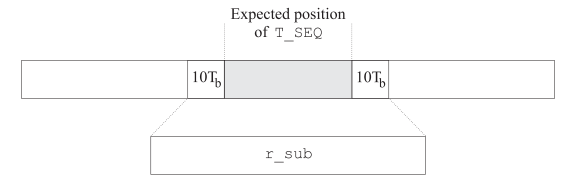


Figure B.2: Extraction of  $r\_sub$  from r.

On basis of these two sub-sequences, T16 and  $r\_sub$ , the function mf .m forms a channel estimate,  $chan\_est$ , by calculating the cross correlation between the sub-sequences. From  $chan\_est$  a power estimate sequence,  $power\_est$ , is calculated to determine the most likely channel impulse response estimate which is stored in the variable  $h\_est$ . As a final internal parameter the variable  $burst\_start$  is used. This value, representing the sample number in r corresponding to the first bit of the transmitted burst, is used in performing the actual matched filtering.

#### **B.1.3** Processing

The first part of mf.m, where the two sub-sequences are formed, takes the form

```
T16 = conj(T\_SEQ(6:21))

r\_sub = r(start\_sub:end\_sub),
```

where the parameters  $start\_sub$  and  $end\_sub$  are calculated according to the guard time requirements indicated above.

From these two sub-sequences a  $chan\_est$  sequence is calculated. Within this sequence the channel impulse response estimate is to be found

```
\begin{array}{l} chan\_est = zeros(1,\ length(r\_sub) - OSR \cdot 16) \\ \textbf{for}\ n = 1: length(chan\_est)\ \textbf{do} \\ chan\_est(n) = r\_sub(n: OSR: n + OSR \cdot 16) \cdot T16 \\ \textbf{end}\ \textbf{for} \end{array}
```

The location of the channel impulse response estimate – within the sequence  $chan\_est$  – is found by forming a power sequence based on  $chan\_est$ . This new sequence,  $power\_est$ , is evaluated using a sliding window approach using a window length of WL. Searching through this power sequence the maximum power window is located and the impulse response estimate is extracted

```
WL = OSR \cdot (L+1)

search = (abs(chan\_est))^2

\mathbf{for} \ n = 1 : (length(search) - (WL-1)) \ \mathbf{do}

power\_est(n) = sum(search(n:n+WL-1))

\mathbf{end} \ \mathbf{for}

[peak, \ sync\_w] = max(power\_est)

h\_est = chan\_est(sync\_w: sync\_w + WL + 1)
```

The next task is to synchronize the received burst, that is to say to find the first sample in r that corresponds to bit one in the transmitted burst. Recall, that the channel impulse response is found by cross correlating a received sequence with a known sequence, the training sequence. This implies that the sample number corresponding to the maximum value of  $h_e$ est directly serves as an indication of the location of the first bit in T16 as this is located within r. Taking into account that only a sub-sequence of r has been used the sample corresponding to the first bit in r,  $burst_start$ , may be derived

```
[peak, sync\_h] = max(abs(h\_est)) sync\_T16 = sync\_w + sync\_h - 1 burst\_start = start\_sub + sync\_T16 - 1 - (OSR \cdot 16 + 1) + 1 burst\_start = burst\_start - 2 \cdot OSR + 1
```

The first calculation of burst\_start may seem unclear at first. This is mostly due to the MAT-LAB notation where zero cannot be used to index vectors. Hence, the plus and minus ones serve to compensate for this index problem.

The last  $burst\_start$  calculation compensates for a delay inherently introduced in the transmitter as a result of the shaping operation of GMSK. As each bit is stretched over a period of 3  $T_b$  – with it's maximum phase contribution in the last bit period – a delay of 2  $T_b$  is expected. This corresponds to  $burst\_start$  being misplaced by  $2 \cdot OSR$  which then is corrected in the above code.

Having determined the channel impulse response estimate  $h\_est$  and having established burst synchronization through  $burst\_start$  the received burst may be matched filtered. The code responsible for the output generation is as follows

```
\begin{split} R\_temp &= xcorr(h\_est) \\ pos &= (length(R\_temp) + 1)/2 \\ R_{hh} &= R\_temp(pos:OSR:pos + L \cdot OSR) \\ m &= length(h\_est) - 1 \\ r\_extended &= [zeros(1,L) \ r \ zeros(1,m)] \\ \textbf{for} \ n &= 1:148 \ \textbf{do} \\ Y(n) &= r\_extended(L + burst\_start + (n-1) \cdot OSR \\ &: L + burst\_start + (n-1) \cdot OSR + m) \cdot conj(h\_est) \\ \textbf{end for} \end{split}
```

Finally, the function returns  $R_{hh}$  and Y as outputs for the subsequent data detector, i.e. the Viterbi detector.

#### **B.2** Viterbi Detector (MLSE)

As described previously, the Viterbi detector is implemented in two blocks. This two function concept is motivated by the fact that the setup of internal tables does not need to be done for each burst, as they can be reused. The split up is illustrated in Figure B.1.

The MLSE is interfaced by the matched filter and the channel estimator. The input to the MLSE is the matched filtered and down sampled signal, Y, along with  $R_{hh}$  and  $L_h$  which are the autocorrelation of the estimated channel impulse response and its duration measured in bit time durations, respectively. The format of  $R_{hh}$  is special, as described in the following Section B.2.1. Y is a sequence of samples with one sample for each transmitted symbol. The output of the MLSE,  $rx\_burst$ , is an estimate of the most likely sequence of transmitted binary bits.

#### **B.2.1** Input and Output

The total Viterbi detector, as constructed by the two blocks illustrated in Figure B.1, has the following inputs:

Y: A sequence of samples as they are returned from the matched fil-

ter. It is expected to be a complex valued vector, with one sample

corresponding to each MSK-symbol.

 $R_{hh}$ : The autocorrelation of the channel impulse response as estimated

by the mf.m routine. It is expected that  $R_{hh}$  is a complex valued sequence of samples represented as a column vector. Also it is expected that  $R_{hh}$  contains  $L_h+1$  samples. The layout of  $R_{hh}$  is:

 $R_{hh} = [R_{hh}[0], R_{hh}[1], \ldots, R_{hh}[L_h]].$ 

 $L_h$ : The number of elements in  $R_{hh}$  minus one. This is needed due to

the splitting of the function, as will emerge later.

The corresponding output is:

 $rx\_burst$ : The estimated bit sequence.

The splitting of the algorithm is done so that elements independent of the received burst are only processed once. Specifically,  $L_h$  determines the state structures used by the algorithm. These states and related variables are thus setup only once.

#### **B.2.2** Internal Data flow

In this section the interface between the two blocks constituting the Viterbi detector is described. In the following the two blocks are referred to by their MATLAB function names as viterbi\_init and viterbi\_detector respectively. The interface between these two functions is illustrated in Figure B.3.

As can be seen in Figure B.3 viterbi\_init has only  $L_h$  as input. The output is used only by viterbi\_detector. The output consists of the following variables:

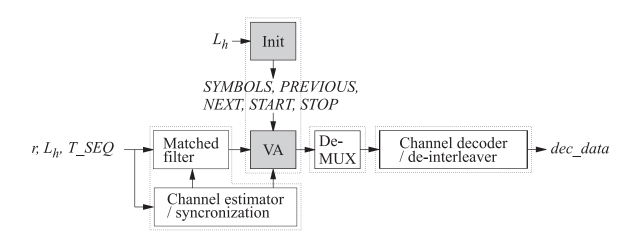


Figure B.3: Illustration two of the interface between the functions viterbi init and viterbi detector. The figure also illustrates the block names of the MATLAB functions. Note that the block labeled Init is equal to viterbi init, and the block labeled VA is equal to viterbi detector.

SYMBOLS: State number to MSK-symbols mapping table. Row s contains the MSK-symbols corresponding to a state. Taking n as the time reference the state is referred to as  $\sigma[n]$ , i.e. the state to discrete time n. Say that  $\sigma[n] = 7$ , then the MSK-symbols  $I_{\sigma[n]=7}$ corresponding to state  $\sigma[n]$  is related to SYMBOLS so that  $I_{\sigma[n]=7} = [I[n], I[n-1], \dots, I[n-(L_h-1)]] = SYMBOLS(7,:).$ 

PREVIOUS: This is a state to legal previous state mapping table. The legal states, here called LEGAL, that may proceed state number s are

obtained from PREVIOUS as LEGAL = PREVIOUS(s,:).

NEXT: This is a state to legal next state mapping table. The legal states,

here called LEGAL, that may succeed state number s are ob-

tained from NEXT as LEGAL = NEXT(s, :).

START: The start state of the Viterbi algorithm. This is a single integer,

since the start state of the Viterbi detector is uniquely determined.

STOPS: The set of legal stop states for the Viterbi detector. This is an array of integers, since the stop states are limited, but not always

unique.

The resulting list of input variables feed to the VA block is thus

 $SYMBOLS, NEXT, PREVIOUS, START, STOPS, Y, R_{hh}$ 

all of which are described above. The resulting output is  $rx\_burst$ , which also is described above.

#### **B.2.3** Processing

The setup of the pre-calculable tables and values, related to the Init block, is done by the MAT-LAB function viterbi\_init. viterbi\_init is implemented as a sequence of calls to a number of sub-functions, as described by the following piece of code

```
SYMBOLS = make\_symbols(L_h) \\ PREVIOUS = make\_previous(SYMBOLS) \\ NEXT = make\_next(SYMBOLS) \\ START = make\_start(L_h, SYMBOLS) \\ STOPS = make\_stops(L_h, SYMBOLS)
```

The sub-functions are described individually in the following. As described the state number to MSK-symbols translation table is to be setup. This is done using the following algorithm, which is implemented in the MATLAB function make symbols

```
\begin{split} SYMBOLS &= [1;j;-1;-j] \\ \textbf{for} \ n &= 1: L_h - 1 \ \textbf{do} \\ SYMBOLS &= \\ &[[SYMBOLS(:,1) \cdot j, SYMBOLS]; [SYMBOLS(:,1) \cdot (-j), SYMBOLS]] \\ \textbf{end for} \\ \textbf{if} \ isreal(SYMBOLS(1,1)) \ \textbf{then} \\ SYMBOLS &= flipud(SYMBOLS) \\ \textbf{end if} \end{split}
```

The if-structure ensures that state number one begins with a complex MSK-symbol. This feature is used to cut in half the number of calculations required by the Viterbi detector. From the SYMBOLS-table the NEXT-table is created by direct search using the following approach

```
[states, elements] = size(SYMBOLS) \\ \textbf{for } this\_state = 1 : states \ \textbf{do} \\ search\_vector = SYMBOLS(this\_state, 1 : elements - 1) \\ k = 0 \\ \textbf{for } search = 1 : states \ \textbf{do} \\ \textbf{if } search\_matrix(search, :) == search\_vector \ \textbf{then} \\ k = k + 1 \\ NEXT(this\_state, k) = search \\ \textbf{end if} \\ \end{aligned}
```

# end for end for

which is implemented as the MATLAB function  $make\_next$ . Likewise the PREVIOUS-table is constructed as

```
[states, elements] = size(SYMBOLS) \\ \textbf{for} \ this\_state = 1 : states \ \textbf{do} \\ search\_vector = SYMBOLS(this\_state, 2 : elements) \\ k = 0 \\ \textbf{for} \ search = 1 : states \ \textbf{do} \\ \textbf{if} \ search\_matrix(search,:) == search\_vector \ \textbf{then} \\ k = k + 1 \\ PREVIOUS(this\_state, k) = search \\ \textbf{end if} \\ \textbf{end for} \\ \textbf{end for} \\ \textbf{end for} \\ \end{aligned}
```

The above is implemented as the MATLAB function make\_previous. As previously noted the state number corresponding to the start state is determined at runtime. This is done using the MSK-representation of the start state which is shown in Table B.1 [15].

$L_h$	$\sigma[0]$
2	[1, -j]
3	[1, -j, -1]
4	[1, -j, -1, j]

Table B.1: The MSK-representation of the legal start states of the Viterbi detector.

The returned value is stored in the variable START, and is determined using the following strategy

```
if L_h == 2 then start\_symbols = [1, -j] else if L_h == 3 then start\_symbols = [1, -j, -1] else if L_h == 4 then start\_symbols = [1, -j, -1, j] end if START = 0 while START\_NOT\_FOUND do START = START + 1
```

```
if SYMBOLS(START,:) == start\_symbols) then START\_NOT\_FOUND = 0 end if end while
```

The location of the integer corresponding to the start state is handled by the MATLAB function make\_start. The stop state of the Viterbi detector is not always uniquely defined but is always contained within a limited set. The legal stop states are listed in Table B.2 for the considered values of  $L_h$  [15].

$L_h$	$\sigma[148]$
2	$\{[-1, j]\}$
3	$\{[-1, j, 1]\}$
4	$\mid \{[-1, j, 1, j], [-1, j, 1, -j]\} \mid$

Table B.2: The MSK-representation of the legal stop states of the Viterbi detector.

From Table B.2 the state numbers corresponding to the stop states are stored in STOPS using the following method

```
if L_h == 2 then
  stop\_symbols = [-1, j]
  count=1
else if L_h == 3 then
  stop\_symbols = [-1, j, 1]
  count = 1
else if L_h == 4 then
  stop\_symbols = [[-1,\ j,\ 1,\ j];][-1,\ j,\ 1,\ -j]
  count = 2
end if
index = 0
stops\_found = 0
while stops\_found < count do
  index = index + 1
  if SYMBOLS(index, :) == stop\_symbols(stops\_found + 1, :) then
    stops\_found = stops\_found + 1
    STOPS(stops\_found) = index
  end if
end while
```

This is implemented in MATLAB by the function called make\_stops. This concludes the description of the retrieval of the variables returned from viterbi\_init. In the following

viterbi\_detector, which contain the actual implementation of the Viterbi detector, is described. Unlike viterbi\_init, viterbi\_detector is run for all bursts and, thus, it is implemented as a single function. This is done in order to avoid the overhead associated with a function call.

It should be clear that the Viterbi detector identifies the most probable path trough a state trellis. The trellis involves as many state shifts as the number of MSK-symbols in a GSM-burst, which equals 148. This is also the number of elements in Y. The assumption which form the basis for the algorithm is that the metric of a state to the time n can be calculated from

- The n-1'th state and its associated metric.
- The n'th present state.
- The metric of the n'th element in Y.

Referring to the previous state as p and to the present state as s then the metric of state s is expressed as

$$METRIC(s,n) = \max_{p} \{Value(n-1,p) + Gain(Y_n,s,p)\},$$
 (B.1)

which implies that the metric of state number s, to the time n, is found by choosing the previous state number p so that the metric is maximized. It is here chosen to assign the initial state the metric value 0. The initial state is referred to as state number 0. Based on this all that needs to be done is to calculate the gain from state to state. The gain is calculated using

$$Gain(Y[n], s_s, s_p) = \Re\{I^*[n]y[n]\} - \Re\left\{I^*[n] \sum_{m=n-L_b}^{n-1} I[m]R_{hh}[n-m]\right\},$$
 (B.2)

as has been presented earlier. With the variable definitions above, and introducing MATLAB notation, this becomes

$$Gain(Y(n), s, p) = \Re\{SYMBOLS(s, 1)^* \cdot Y(n)\}$$

$$-\Re\{SYMBOLS(s, 1)^* \cdot SYMBOLS(p, :) \cdot R_{hh}\}, \quad (B.3)$$

Note that the last part of (B.3) is independent of Y, but rather depends on the previous symbols. Thus the same calculations have to be done each time the algorithm considers a shift from state a to state b. Since this is done approximately seventy times per burst, a considerable speedup can be expected from pre-calculating that last part of (B.3). Thus, before starting the actual VA algorithm viterbi\_detector internally does pre-calculation of a table called INCREMENT which represents these values. The layout of increment is so that  $INCREMENT(a,b) = \Re\{SYMBOLS(b,1)^* \cdot SYMBOLS(a,:) \cdot R_{hh}\}$  represents the pre-calculable increment when moving from state a to state b. The pseudo code for setting up this table is

```
[M, L_h] = size(SYMBOLS) for n = 1: M do m = NEXT(n, 1) INCREMENT(n, m) = \Re(SYMBOLS(m, 1)^* \cdot SYMBOLS(n, :) \cdot R_{hh}(2: L_h + 1)) m = NEXT(n, 2) INCREMENT(n, m) = \Re(SYMBOLS(m, 1)^* \cdot SYMBOLS(n, :) \cdot R_{hh}(2: L_h + 1)) end for
```

Having established a method for calculating the metric of the states it is possible to find the metrics of the final states. This is done by starting at the predefined start state, and then calculate the gains associated with all 148 state shifts, while summing up the gain values of each path. However, as described in connection with (B.1), arriving at a state requires a choice between two candidates. Thus, for all states it is important to save information of which state is the chosen previous state. The chosen previous state is also referred to as the survivor. In the present implementation this done in a table. Since 148 state shifts, and M states exist the table is M times 148 elements big. The state that leads to state s at the time n is stored in SURVIVOR(s,n). However, since the start state of the algorithm is bounded, initialization is required. As can be seen from Table B.1 it takes  $L_h$  symbols to remove the effect of the constraint introduced by the start state. This initialization is described by the following piece of pseudo code

```
PS = START
S = NEXT(START, 1)
METRIC(S, 1) = Gain(Y(n), S, PS)
SURVIVOR(S, 1) = START
S = NEXT(START, 2)
METRIC(S, 1) = Gain(Y(n), S, PS)
SURVIVOR(S, 1) = START
COMPLEX = 0
for N = 2 : L_h do
 if COMPLEX then
   COMPLEX = 0
 else
   COMPLEX = 1
 end if
 STATE\_CNTR = 0
 for PS = PREVIOUS\_STATES do
   STATE\_CNTR = STATE\_CNTR + 1
   S = NEXT(PS, 1)
   METRIC(S, N) = METRIC(PS, N - 1) + Gain(Y(n), S, PS)
   SURVIVOR(S, N) = PS
   USED(STATE\_CNTR) = S
   STATE\_CNTR = STATE\_CNTR + 1
   S = NEXT(PS, 2)
```

```
\begin{split} METRIC(S,N) &= METRIC(PS,N-1) + Gain(Y(n),S,PS)\\ SURVIVOR(S,N) &= PS\\ USED(STATE\_CNTR) &= S\\ \textbf{end for}\\ PREVIOUS\_STATES &= USED\\ \textbf{end for} \end{split}
```

Having initialized the algorithm the remainder of the states are processed using the following technique

```
PROCESSED = L_h
if not COMPLEX then
 COMPLEX = 0
 PROCESSED = PROCESSED + 1
 N = PROCESSED
 for S = 2:2:M do
   PS = PREVIOUS(S, 1)
   M1 = METRIC(PS, N - 1) + Gain(Y(n), S, PS)
   PS = PREVIOUS(S, 2)
   M2 = METRIC(PS, N - 1) + Gain(Y(n), S, PS)
   if M1 > M2 then
     METRIC(S, N) = M1
     SURVIVOR(S, N) = PREVIOUS(S, 1)
   else
     METRIC(S, N) = M2
     SURVIVOR(S, N) = PREVIOUS(S, 2)
   end if
 end for
end if
N = PROCESSED + 1
while N < length(Y) do
 for S = 1:2:M-1 do
   PS = PREVIOUS(S, 1)
   M1 = METRIC(PS, N - 1) + Gain(Y(n), S, PS)
   PS = PREVIOUS(S, 2)
   M2 = METRIC(PS, N - 1) + Gain(Y(n), S, PS)
   if M1 > M2 then
     METRIC(S, N) = M1
     SURVIVOR(S, N) = PREVIOUS(S, 1)
   else
     METRIC(S, N) = M2
     SURVIVOR(S, N) = PREVIOUS(S, 2)
   end if
```

```
end for
 N = N + 1
 for S = 2:2:M do
   PS = PREVIOUS(S, 1)
   M1 = METRIC(PS, N - 1) + Gain(Y(n), S, PS)
   PS = PREVIOUS(S, 2)
   M2 = METRIC(PS, N - 1) + Gain(Y(n), S, PS)
   if M1 > M2 then
     METRIC(S, N) = M1
     SURVIVOR(S, N) = PREVIOUS(S, 1)
   else
     METRIC(S, N) = M2
     SURVIVOR(S, N) = PREVIOUS(S, 2)
   end if
 end for
 N = N + 1
end while
```

Note in the above, that the first **if** structure, which ensures that an equal number of states remains for the while loop to process.

Now the remaining task is to identify the received symbols. This involves determining the received sequence of MSK-symbols. The algorithm used for that task is

```
BEST\_LEGAL = 0 for FINAL = STOPS do if METRIC(FINAL, STEPS) > BEST\_LEGAL then BEST\_LEGAL = METRIC(FINAL, 148) S = FINAL end if end for IEST(STEPS) = SYMBOLS(S, 1) N = STEPS - 1 while N > 0 do S = SURVIVOR(S, N + 1) IEST(N) = SYMBOLS(S, 1) N = N - 1 end while
```

Finally, the MSK-symbols are to be translated to a sequence of binary data bits and returned in  $rx\_burst$ . To do this the following is employed

```
rx\_burst(1) = IEST(1)/(j \cdot 1 \cdot 1)
```

```
for n=2:STEPS do rx\_burst(n) = IEST(n)/(j \cdot rx\_burst(n-1) \cdot IEST(n-1)) end for rx\_burst = (rx\_burst + 1)./2
```

This concludes the description of the viterbi\_detector, and thus of the implementation of the Viterbi detector.

In summary it is repeated that the present implementation is made up by two functions, namely viterbi\_init and viterbi\_detector. The job of viterbi\_init is to setup translation and transition tables, along with other information, for use by viterbi\_detector. viterbi\_detector handles all the processing of the received data.

#### **B.3** De-multiplexer

The de-multiplexer is simple in its implementation, since all that needs to be done is to extract to sub-vectors directly from a burst and then return these two vectors as a single continued vector.

#### **B.3.1** Input, Output and Processing

The input to the function is:

```
rx\_burst: The estimated bit sequence, in the same format as it is returned by the function viterbi detector.m.
```

and the corresponding output is:

```
rx\_data: The de-multiplexed data bits.
```

The de-multiplexing is implemented by a single line of MATLAB code:

```
rx\_data = [rx\_burst(4:60), rx\_burst(89:145)]
```

#### **B.4** De-Interleaver

As described in Section 3.3.2 the de-interleaver is implemented in the MATLAB function called deinterleave. m. The purpose of the de-interleaver is to reorder the bits which was initially

shuffeled by the interleaver. As is the case with the interleaver, it is possible to implement the de-interleaver in a simple manner, resulting in a low computational burden at runtime.

#### **B.4.1** Input, Output, and Processing

The de-interleaver takes eight instances of  $rx\_data$  as its input:

```
rx\_data\_matrix: A matrix containg eight instances of rx\_data. Each instance is aligned in a row. The data are arranged so that the eldest instance of rx\_data is kept in row number one, and the latest arrived instance is kept in row number eight.
```

The output from the de-interleaver is:

```
rx\_enc: The received code block, as reconstructed from the eight instances of rx\_data.
```

The de-interleaver is externally aided by a queue, which administrates the propper alignment of the  $rx\_data$  instances. Internally the de-interleaver simply perform a number of copy operations as described by the formulas in (3.21) and (3.22) in Section 3.3.2. The file deinterleave.m is constructed using the following lines

Implementing the de-interleaver in this way, with pre calculated indexes, proves to be much faster than when the indexes are calculated at runtime.

#### **B.5** Channel Decoder

The channel decoder operation is implemented by the MATLAB function channel\_dec.m. The task of this function is to implement the outer decoding required for use in the GSM system.

#### **B.5.1** Input and Output

The channel decoder makes use of the following input parameter

rx\_enc: A 456 bits long vector containing the encoded data sequence as

estimated by the SOVA. The format of the sequency must be ac-

cording to the GSM 05.03 encoding scheme

The corresponding output from channel enc.mis

 $rx\_block$ : The resulting 260 bits long vector decoded data sequence.

 $FLAG\_SS$ : Error flag. Due to the structure of the encoding scheme the

decoder should end in the same state as it starts of in. If this is not the case the decoded output contains errors. If an error has

occured  $FLAG\_SS$  is set to '1'.

PARITY\_CHK: Estimate of the 3 parity check bit inserted in the transmitter.

#### **B.5.2** Internal Data Flow

Besides from the above mentioned information carrying parameters the channel decoder also operates using some internal information.

As is the case in the channel encoder two levels of bits are dealt with. The separation into class I, c1, and class II bits, c2, is nessesary as only the class I bits are encoded.

Furthermore a number of matrices and vectors are generated to help keep track of the different paths in the state trellis and the corresponding metrics. These variables are termed STATE and METRIC, respectively. Also, to destinguish between legal and illegal state transitions two matrices, NEXT and PREVIOUS, are set up to determine wich two states a given state may switch to next and what states that are allowed to lead to a given state, respectively.

In order to enable the calculation of the metric a matrix, DIBIT, is set up. When, in the channel encoder, a transition from one state to another state occurs two bits, here referred to as dibits are output. Which one of the four possible dibit combinations that are output for a given transition is stored in the DIBIT matrix. In close relation to this matrix a BIT matrix is also required. The structure of BIT is just as that of the DIBIT matrix only here the content is the one bit binary input that is required for a given state transition. Hence, the BIT matrix is used in mapping state transition information to actual binary – and decoded – information.

#### **B.5.3** Processing

First the input,  $rx\_enc$ , is split into the different classes and the various internal variables are initialized

```
c1 = rx\_enc(1:378)
c2 = rx\_enc(379:456)
START\_STATE = 1
END\_STATE = 1
STATE = zeros(16, 189)
METRIC = zeros(16, 2)
NEXT = zeros(16, 2)
zeroin = 1
onein = 9
for n = 1:2:15 do
  NEXT(n,:) = [zeroin\ onein]
 NEXT(n+1,:) = NEXT(n,:)
  zeroin = zeroin + 1
  onein = onein + 1
end for
PREVIOUS = zeros(16, 2)
offset = 0
for n = 1 : 8 do
  PREVIOUS(n, :) = [n + offset n + offset + 1]
  offset = offset + 1
end for
PREVIOUS = [PREVIOUS(1:8,:); PREVIOUS(1:8,:)]
```

Having split the data the c1 bits are decoded using the Viterbi algorithm. check bits. To reduce the number of calculations the run of the Viterbi is split into to parts. The first part is a run in where only the known legal next states are used in the metric calculations. This is run for 4 strate transitions. From that point on all states in the state trellis are in use and the previous legal states are used in stead.

```
VISITED\_STATES = START\_STATE for n=0:3 do rx\_DIBITXy = c1(2*n+1) rx\_DIBITxY = c1(2*n+1+1) for k=1:length(VISITED\_STATES) do
```

```
PRESENT\_STATE = VISITED\_STATES(k)
  next\_state_0 = NEXT(PRESENT\_STATE, 1)
  next\_state_1 = NEXT(PRESENT\_STATE, 2)
  symbol\_0 = DIBIT(PRESENT\_STATE, next\_state\_0)
  symbol\_1 = DIBIT(PRESENT\_STATE, next\_state\_1)
 if symbol\_0 == 0 then
    LAMBDA = xor(rx\_DIBITXy, 0) + xor(rx\_DIBITxY, 0)
 end if
 if symbol\_0 == 1 then
    LAMBDA = xor(rx\_DIBITXy, 0) + xor(rx\_DIBITxY, 1)
 end if
 if symbol\_0 == 2 then
    LAMBDA = xor(rx\_DIBITXy, 1) + xor(rx\_DIBITxY, 0)
 end if
 if symbol\_0 == 3 then
    LAMBDA = xor(rx\_DIBITXy, 1) + xor(rx\_DIBITxY, 1)
 end if
  METRIC(next\_state\_0, 2) = METRIC(PRESENT\_STATE, 1) + LAMBDA
 if symbol_1 = 0 then
   LAMBDA = xor(rx\_DIBITXy, 0) + xor(rx\_DIBITxY, 0)
  end if
 if symbol\_1 == 1 then
   LAMBDA = xor(rx\_DIBITXy, 0) + xor(rx\_DIBITxY, 1)
  end if
 if symbol_1 == 2 then
   LAMBDA = xor(rx\_DIBITXy, 1) + xor(rx\_DIBITxY, 0)
 end if
 if symbol\_1 == 3 then
    LAMBDA = xor(rx\_DIBITXy, 1) + xor(rx\_DIBITxY, 1)
  end if
  METRIC(next\_state\_1, 2) = METRIC(PRESENT\_STATE, 1) + LAMBDA
  STATE([next\_state\_0, next\_state\_1], n+1) = PRESENT\_STATE
 if k == 1 then
    PROCESSED = [next\_state\_0 \ next\_state\_1]
  else
    PROCESSED = [PROCESSED next\_state\_0 next\_state\_1]
 end if
end for
```

```
VISITED\_STATES = PROCESSED METRIC(:,1) = METRIC(:,2) METRIC(:,2) = 0 end for
```

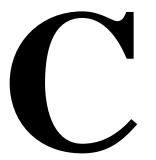
Having completed the run in process of the Viterbi algorithm all 16 states are now considered using the PREVIOUS table

```
for n = 4:188 do
  rx\_DIBITXy = c1(2*n+1)
  rx\_DIBITxY = c1(2 * n + 1 + 1)
  for k = 1 : 16 do
    prev\_state\_1 = PREVIOUS(k, 1)
    prev\_state\_2 = PREVIOUS(k, 2)
    symbol\_1 = DIBIT(prev\_state\_1, k)
    symbol_2 = DIBIT(prev\_state\_2, k)
    if symbol\_0 == 0 then
      LAMBDA = xor(rx\_DIBITXy, 0) + xor(rx\_DIBITxY, 0)
    end if
    if symbol\_0 == 1 then
      LAMBDA = xor(rx\_DIBITXy, 0) + xor(rx\_DIBITxY, 1)
    end if
    if symbol\_0 == 2 then
      LAMBDA = xor(rx\_DIBITXy, 1) + xor(rx\_DIBITxY, 0)
    end if
    if symbol _0 == 3 then
      LAMBDA = xor(rx\_DIBITXy, 1) + xor(rx\_DIBITxY, 1)
    end if
    if symbol_1 == 0 then
      LAMBDA = xor(rx\_DIBITXy, 0) + xor(rx\_DIBITxY, 0)
    end if
    if symbol\_1 == 1 then
      LAMBDA = xor(rx\_DIBITXy, 0) + xor(rx\_DIBITxY, 1)
    end if
    if symbol_1 == 2 then
      LAMBDA = xor(rx\_DIBITXy, 1) + xor(rx\_DIBITxY, 0)
    end if
    if symbol\_1 == 3 then
      LAMBDA = xor(rx\_DIBITXy, 1) + xor(rx\_DIBITxY, 1)
    end if
```

```
\begin{split} METRIC\_1 &= METRIC(prev\_state\_1,1) + LAMBDA\_1\\ METRIC\_2 &= METRIC(prev\_state\_2,1) + LAMBDA\_2 \\ \textbf{if } METRIC\_1 &< METRIC\_2 \textbf{ then}\\ METRIC(k,2) &= METRIC\_1\\ STATE(k,n+1) &= prev\_state\_1\\ \textbf{else}\\ METRIC(k,2) &= METRIC\_2\\ STATE(k,n+1) &= prev\_state\_2\\ \textbf{end if}\\ \textbf{end for} \\ \\ METRIC(:,1) &= METRIC(:,2)\\ METRIC(:,2) &= 0\\ \textbf{end for} \\ \end{split}
```

Having build the state transition trellis finding the most probable sequence of states is now a matter of backtracking through the trellis. This gives the state transition sequence that then is mapped to binary information which when combined with the class II bits gives the final decoded information signal.

```
STATE\_SEQ = zeros(1,189)
[STOP\_METRIC, STOP\_STATE] = min(METRIC(:,1))
STATE\_SEQ(189) = STOP\_STATE
\mathbf{for} \ n = 188 : -1 : 1 \ \mathbf{do}
STATE\_SEQ(n) = STATE(STATE\_SEQ(n+1), n+1)
\mathbf{end} \ \mathbf{for}
STATE\_SEQ = [START\_STATE\_STATE\_SEQ]
\mathbf{for} \ n = 1 : length(STATE\_SEQ) - 1 \ \mathbf{do}
DECONV\_DATA(n) = BIT(STATE\_SEQ(n), STATE\_SEQ(n+1))
\mathbf{end} \ \mathbf{for}
DATA\_Ia = DECONV\_DATA(1 : 50)
PARITY\_CHK = DECONV\_DATA(51 : 53)
DATA\_Ib = DECONV\_DATA(54 : 185)
TAIL\_BITS = DECONV\_DATA(186 : 189)
rx\_block = [DATA\_Ia\_DATA\_Ib\_c2]
```



# Source code

This Chapter contains the source code for *GSMsim*. The more simple code, such as the one used for generating the illustrations in the present work, is not included.

Exp

# g.m Source code C.1: burst

gen.m

data

Source code C.2:

The length of the generated data vector.

#### $tx\_data:$ An element vector contaning the random data sequence of length INIT\_L. INIT\_L is a variable set by $gsm\_set.$ GENERATE init\_1 RANDOM BITS. FUNCTION IS BASED ON THAT RAND RETURNS UNIFORMLY DISTRIBUTED DATA IN THE INTERVAL [ 0.0 ; 1.0 ]. This function generates a block of random data bits. Arne Norre Ekstrøm / Jan H. Mikkelsen \$Id: data\_gen.m,v 1.6 1997/09/22 11:46:29 aneks [tx\_data] = data\_gen(INIT\_L) function [tx\_data] = data\_gen(INIT\_L); tx\_data = round(rand(1,INIT\_L)); Function tested. data\_gen: SUB\_FUNC: WARNINGS: TEST(S): SYNTAX: tx\_burst = [TAIL tx\_data(1:57) CTRL TRAINING CTRL tx\_data(58:114) TAIL]; tx\_burst: A complete 148 bits long GSM normal burst binary The GSM burst contains a total of 148 bits accounted for in the following burststructure (GSM 05.05) The burst data. The Training sequence which is to be used. This function generates a bit sequence representing a general GSM information burst. Included are tail and ctrl bits, data bits and a training sequence. [ TAIL | DATA | CTRL | TRAINING | CTRL | [ 3 | 57 | 1 | 26 | 1 | \$Id: burst\_g.m,v 1.6 1997/12/17 15:32:23 aneks Exp Jan H. Mikkelsen / Arne Norre Ekstrøm hmi@kom.auc.dk / aneks@kom.auc.dk [CTRL] = [0] or [1] here [1] [TRAINING] is passed to the function tx\_burst = burst\_g(tx\_data, TRAINING) function tx\_burst = burst\_g(tx\_data, TRAINING) % COMBINE THE BURST BIT SEQUENCE Function tested tx\_data: TRAINING: [TAIL] SUB\_FUNC: None WARNINGS: None TEST(S): SYNTAX: OUTPUT: GLOBAL: INPUT:

```
enc_a(n) = xor( xor( data_seq(n+4), data_seq(n+1) ), data_seq(n) );
enc_temp = xor( data_seq(n+4), data_seq(n+3) );
enc_b(n) = xor ( xor( enc_temp, data_seq(n+1) ), data_seq(n));
encoded((2*n-1) = enc_a(n);
encoded((2*n-1) = enc_a(n);
                                                                                                                                                                                  CLASS I BITS ARE COMBINED AND 4 TAIL BITS, \{0000\}, ARE ADDED AS PRESCRIBED IN THE GSM RECOMMENDATION 05.03
                                                                                                                                                                                                                                            THE ENCODING
                                                                                                                                                                                                                                           % CONVOLUTIONAL ENCODING OF THE RANDOM DATA BITS. % ACCORDING TO GSM 05.05
                     % ADJUST RESULT TO BINARY REPRESENTATION
                                                                               ~= floor(out(n)/2)
                                                                                                                                                                                                                                                                             register = zeros(1,4);
data_seq = [register c1];
                                                                                                                                                                                                                                                                                                                                                                                                                                                      % PREPARE DATA FOR OUTPUT
                                                                                                                                                                                                                     cl = [cla clb 0 0 0 0];
                                                                                                                                                                                                                                                                                                                           encoded = zeros(1,378);
                                           L = length(r);
out = abs(r(L-2:L));
for n = 1:length(out);
if ceil(out(n)/2) ~=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            tx_enc = [encoded c2];
                                                                                                                                                                                                                                                                                                    enc_a = zeros(1,189);
enc_b = zeros(1,189);
[q,r] = deconv(d,g);
                                                                                                                                                              cla = [cla out];
                                                                                                     else out(n) = 0;
                                                                                         out(n) = 1;
```

```
control bits are added. Subsequently, the Class Ia bits are combined with the Class Ib bits for convolutional encoding according to GSM 05.05. The Class II bits are left unprotected
                                                                                                                                                                                                                                                                                                                                        A 260 bits long vector contaning the data sequence intended for transmission.
                                                                                         This function accepts a 260 bits long vector contaning the date sequence intended for transmission. The length of the vector is expanded by channel encoding to form a data block with a length of 456 bits as required in a normal
                                                                                                                                                                                                                                                                                                                                                                                A 456 bits long vector contaning the encoded data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            \mbox{disp}\left( {'}^{'} \right) disp ('Input data sequence size violation. Program terminated.') disp(' ')
    enc.m
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    % $Id: channel_enc.m,v 1.9 1998/02/12 10:48:31 aneks Exp $
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Parity encoding - tested to operate corre
Convolution encoding - tested to operate
                                                                                                                                                                                                                                                   separatly parity
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Norre Ekstrøm
                                                                                                                                                                                                           [ Class Ia | Class Ib | Class II ]
                                                                                                                                                                                                                                                                                                                 [tx_enc] = channel_enc(tx_block)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Jan H. Mikkelsen / Arne Norre Ekst
hmi@kom.auc.dk / aneks@kom.auc.dk
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     % PARITY ENCODING. THREE CHECK BITS ARE ADDED
Source code C.3: channel
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          % SEPARATE INPUT IN RESPECTIVE CLASSES
                                                                 [tx_enc] = chan_enc(tx_block)
                                                                                                                                                                     [ Class I | Class II ]
[ 182 | 78 ]
                                                                                                                                                                                                                                                 Ia bits are
                                                                                                                                                                                                                                                 The Class
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                cla = tx_block(1:50);
clb = tx_block(51:182);
                                                                                                                                                                                                                                                                                                                                          tx_block
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           c2 = tx_block(183:260);
                                                                                                                                                                                                                                                                                                                                                                                tx_enc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              L = length(tx_block);
                                                                                                                                                                                                                                                                                                                                                                                                                       None
                                                                                                                                                                                                                                                                                                                                                                                                                                                 None
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            [1 0 1 1];
[cla 0 0 0];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       % INPUT CHECK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if L ~= 260
                                                                                            chan enc:
                                                                                                                                                                                                                                                                                                                                                                                                                      SUB_FUNC:
                                                                                                                                                                                                                                                                                                                                                                                                                                                WARNINGS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        TEST(S):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                AUTHOR:
                                                                  function
                                                                                                                                                                                                                                                                                                                                                                                 OUTPUT:
                                                                                                                                                                                                                                                                                                                                           INPUT:
```

```
61 tx_data_matrix(1,33)=tx_enc(113);
62 tx_data_matrix(1,33)=tx_enc(141);
64 tx_data_matrix(1,34)=tx_enc(141);
65 tx_data_matrix(1,35)=tx_enc(141);
65 tx_data_matrix(1,35)=tx_enc(141);
65 tx_data_matrix(1,45)=tx_enc(141);
67 tx_data_matrix(1,45)=tx_enc(141);
68 tx_data_matrix(1,45)=tx_enc(141);
72 tx_data_matrix(1,45)=tx_enc(165);
73 tx_data_matrix(1,45)=tx_enc(165);
74 tx_data_matrix(1,51)=tx_enc(165);
75 tx_data_matrix(1,51)=tx_enc(165);
76 tx_data_matrix(1,51)=tx_enc(165);
77 tx_data_matrix(1,51)=tx_enc(165);
81 tx_data_matrix(1,51)=tx_enc(165);
82 tx_data_matrix(1,51)=tx_enc(165);
83 tx_data_matrix(1,51)=tx_enc(165);
84 tx_data_matrix(1,51)=tx_enc(165);
85 tx_data_matrix(1,51)=tx_enc(165);
86 tx_data_matrix(1,51)=tx_enc(165);
87 tx_data_matrix(1,51)=tx_enc(165);
88 tx_data_matrix(1,51)=tx_enc(165);
89 tx_data_matrix(1,60)=tx_enc(165);
80 tx_data_matrix(1,60)=tx_enc(165);
81 tx_data_matrix(1,60)=tx_enc(165);
82 tx_data_matrix(1,60)=tx_enc(165);
83 tx_data_matrix(1,60)=tx_enc(165);
84 tx_data_matrix(1,70)=tx_enc(165);
85 tx_data_matrix(1,70)=tx_enc(165);
86 tx_data_matrix(1,70)=tx_enc(165);
87 tx_data_matrix(1,70)=tx_enc(165);
88 tx_data_matrix(1,70)=tx_enc(165);
89 tx_data_matrix(1,70)=tx_enc(165);
80 tx_data_matrix(1,70)=tx_enc(165);
81 tx_data_matrix(1,70)=tx_enc(165);
82 tx_data_matrix(1,70)=tx_enc(165);
83 tx_data_matrix(1,70)=tx_enc(165);
84 tx_data_matrix(1,70)=tx_enc(165);
85 tx_data_matrix(1,70)=tx_enc(165);
86 tx_data_matrix(1,70)=tx_enc(165);
87 tx_data_matrix(1,70)=tx_enc(165);
88 tx_data_matrix(1,70)=tx_enc(165);
89 tx_data_matrix(1,70)=tx_enc(165);
80 tx_data_matrix(1,70)=tx_enc(165);
81 tx_data_matrix(1,70)=tx_enc(165);
81 tx_data_matrix(1,70)=tx_enc(165);
82 tx_data_matrix(1,70)=tx_enc(165);
83 tx_data_matrix(1,80)=tx_enc(165);
84 tx_data_matrix(1,80)=tx_enc(165);
85 tx_data_matrix(1,80)=tx_enc(165);
86 tx_data_matrix(1,80)=tx_enc(165);
87 tx_data_matrix(1,80)=tx_enc(165);
88 tx_data_matrix(1,80)=tx_enc(165);
89 tx_data_matrix(1,80)=tx_enc(165);
80 tx_data_matrix(1,80)=tx_enc(165);
81 tx_data_
```

```
Not all 2 \times 456 bits are represented in the output, this is exactely as specified in the recommadations.
                                                                                                                                                                                                                                   tx_data_matrix:
   A matrix containing 114 bits of data in each row,
   ready to be split into two and passed to burst_g.m
                                            This function performs interleaving of two information blocks, each contraining 456 bits of information. Output is an matrix with 4 rows, each containing 114 bits of information for inclusion in an GSM burst.
                                                                                                                          [tx_data_matrix] = interleave(tx_enc0,tx_enc1)
                                                                                                                                                                                     tx_encl:
    The second block in an interleaving pass.
                                                                                                                                                                        The first block in an interleaving pass.
function [tx_data_matrix] = interleave(tx_enc0,tx_enc1
                                                                                                                                                                                                                                                                                                                                                                                                                              $Id: interleave.m,v 1.4 1997/11/20 11:10:42 aneks Exp
                                                                                                                                                                                                                                                                                                                                                                              Jan H. Mikkelsen / Arne Norre Ekstrøm
hmi@kom.auc.dk / aneks@kom.auc.dk
                                                                                                                                                                                                                                                                                                                                                  interleave -> deinterleave = 0 Errors
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    tx_data_matrix(1,7)=tx_enci(193);
tx_data_matrix(1,7)=tx_enci(193);
tx_data_matrix(1,9)=tx_enci(257);
tx_data_matrix(1,10)=tx_enco(29);
tx_data_matrix(1,11)=tx_enco(29);
tx_data_matrix(1,12)=tx_enco(29);
tx_data_matrix(1,13)=tx_enco(193);
tx_data_matrix(1,13)=tx_enco(157);
tx_data_matrix(1,16)=tx_enco(157);
tx_data_matrix(1,16)=tx_enco(157);
tx_data_matrix(1,16)=tx_enco(221);
tx_data_matrix(1,16)=tx_enco(221);
tx_data_matrix(1,16)=tx_enco(221);
tx_data_matrix(1,18)=tx_enco(221);
                                                                                                                                                                                                                                                                                                                                                                                                                                                        tx_data_matrix(1,2) = tx_enco(229);
tx_data_matrix(1,3) = tx_enco(65);
tx_data_matrix(1,4) = tx_enco(293);
tx_data_matrix(1,5) = tx_enco(129);
tx_data_matrix(1,6) = tx_enco(129);
tx_data_matrix(1,7) = tx_enco(139);
                                                                                                                                                                                                                                                                                                                                                                                                                                                tx_data_matrix(1,1)=tx_enc1(1);
                                                                                                                                                           tx_enc0:
                                                                                                                                                                                                                                                                                                                                                  TEST(S):
                                                                                                                           SYNTAX:
                                                                                                                                                           INPUT:
```

Source code C.4: interleave.m

189 tx data matrix (2, 4) = tx encl (1226); 191 tx data matrix (2, 40) = tx enco (320); 192 tx data matrix (2, 50) = tx enco (454); 193 tx data matrix (2, 50) = tx enco (454); 193 tx data matrix (2, 50) = tx enco (454); 193 tx data matrix (2, 50) = tx enco (120); 194 tx data matrix (2, 50) = tx enco (120); 195 tx data matrix (2, 50) = tx enco (120); 196 tx data matrix (2, 50) = tx enco (120); 199 tx data matrix (2, 50) = tx enco (130); 199 tx data matrix (2, 50) = tx enco (130); 199 tx data matrix (2, 50) = tx enco (130); 199 tx data matrix (2, 60) = tx enco (130); 199 tx data matrix (2, 60) = tx enco (130); 199 tx data matrix (2, 60) = tx enco (130); 199 tx data matrix (2, 60) = tx enco (130); 199 tx data matrix (2, 60) = tx enco (130); 199 tx data matrix (2, 60) = tx enco (130); 199 tx data matrix (2, 60) = tx enco (130); 199 tx data matrix (2, 60) = tx enco (130); 199 tx data matrix (2, 60) = tx enco (130); 199 tx data matrix (2, 60) = tx enco (130); 199 tx data matrix (2, 70) = tx enco (130); 199 tx data matrix (2, 70) = tx enco (130); 199 tx data matrix (2, 70) = tx enco (130); 199 tx data matrix (2, 70) = tx enco (130); 199 tx data matrix (2, 70) = tx enco (130); 199 tx data matrix (2, 70) = tx enco (130); 199 tx data matrix (2, 70) = tx enco (130); 199 tx data matrix (2, 70) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 90) = tx enco (130); 199 tx data matrix (2, 10) = tx enco (130); 199 tx data matrix (2, 100) = tx enco (130); 199 tx data matrix (2, 100) = tx enco (130); 199 tx data matrix (

```
125 tx data_matrix(1,97)=tx_encl(337);
126 tx_data_matrix(1,90)=tx_encl(401);
127 tx_data_matrix(1,100)=tx_enco(109);
139 tx_data_matrix(1,100)=tx_enco(109);
130 tx_data_matrix(1,101)=tx_enco(101);
131 tx_data_matrix(1,102)=tx_enco(101);
132 tx_data_matrix(1,103)=tx_enco(101);
133 tx_data_matrix(1,103)=tx_enco(101);
134 tx_data_matrix(1,103)=tx_enco(101);
135 tx_data_matrix(1,103)=tx_enco(101);
136 tx_data_matrix(1,103)=tx_enco(101);
137 tx_data_matrix(1,110)=tx_enco(101);
138 tx_data_matrix(1,110)=tx_enco(101);
139 tx_data_matrix(1,110)=tx_enco(101);
140 tx_data_matrix(1,110)=tx_enco(101);
141 tx_data_matrix(1,110)=tx_enco(101);
142 tx_data_matrix(1,110)=tx_enco(101);
143 tx_data_matrix(2,1)=tx_enco(101);
144 tx_data_matrix(2,1)=tx_enco(101);
145 tx_data_matrix(2,1)=tx_enco(101);
146 tx_data_matrix(2,10)=tx_enco(101);
147 tx_data_matrix(2,10)=tx_enco(101);
148 tx_data_matrix(2,10)=tx_enco(101);
149 tx_data_matrix(2,10)=tx_enco(101);
140 tx_data_matrix(2,10)=tx_enco(101);
141 tx_data_matrix(2,10)=tx_enco(101);
142 tx_data_matrix(2,10)=tx_enco(101);
143 tx_data_matrix(2,10)=tx_enco(101);
144 tx_data_matrix(2,10)=tx_enco(101);
145 tx_data_matrix(2,10)=tx_enco(101);
146 tx_data_matrix(2,10)=tx_enco(101);
147 tx_data_matrix(2,10)=tx_enco(101);
148 tx_data_matrix(2,20)=tx_enco(101);
149 tx_data_matrix(2,20)=tx_enco(101);
140 tx_data_matrix(2,20)=tx_enco(101);
141 tx_data_matrix(2,20)=tx_enco(101);
142 tx_data_matrix(2,20)=tx_enco(101);
143 tx_data_matrix(2,20)=tx_enco(101);
144 tx_data_matrix(2,20)=tx_enco(101);
145 tx_data_matrix(2,20)=tx_enco(101);
146 tx_data_matrix(2,20)=tx_enco(101);
147 tx_data_matrix(2,20)=tx_enco(101);
148 tx_data_matrix(2,20)=tx_enco(101);
149 tx_data_matrix(2,20)=tx_enco(101);
140 tx_data_matrix(2,20)=tx_enco(101);
141 tx_data_matrix(2,20)=tx_enco(101);
142 tx_data_matrix(2,20)=tx_enco(101);
143 tx_data_matrix(2,20)=tx_enco(101);
144 tx_data_matrix(2,20)=tx_enco(101);
145 tx_data_matrix(2,20)=tx_enco(101);
146 tx_data_matrix(2,20)=tx_enco(101);
147 tx_data_matrix(2,20)=tx_enco(101);
148 tx
```

317 t. data matrix (3, 62) = tx enco (275);
318 tx. data matrix (3, 63) = tx enco (47);
320 tx. data matrix (3, 64) = tx enco (47);
321 tx. data matrix (3, 65) = tx enco (47);
322 tx. data matrix (3, 65) = tx enco (47);
323 tx. data matrix (3, 66) = tx enco (139);
324 tx. data matrix (3, 66) = tx enco (139);
325 tx. data matrix (3, 77) = tx enco (139);
326 tx. data matrix (3, 77) = tx enco (139);
327 tx. data matrix (3, 77) = tx enco (139);
328 tx. data matrix (3, 77) = tx enco (139);
339 tx. data matrix (3, 77) = tx enco (139);
331 tx. data matrix (3, 77) = tx enco (139);
332 tx. data matrix (3, 77) = tx enco (139);
333 tx. data matrix (3, 78) = tx enco (139);
334 tx. data matrix (3, 78) = tx enco (139);
335 tx. data matrix (3, 88) = tx enco (139);
336 tx. data matrix (3, 88) = tx enco (139);
337 tx. data matrix (3, 88) = tx enco (139);
338 tx. data matrix (3, 88) = tx enco (139);
349 tx. data matrix (3, 99) = tx enco (139);
340 tx. data matrix (3, 99) = tx enco (139);
341 tx. data matrix (3, 99) = tx enco (139);
342 tx. data matrix (3, 99) = tx enco (139);
343 tx. data matrix (3, 99) = tx enco (139);
344 tx. data matrix (3, 99) = tx enco (139);
345 tx. data matrix (3, 99) = tx enco (139);
346 tx. data matrix (3, 100) = tx enco (139);
347 tx. data matrix (3, 100) = tx enco (139);
348 tx. data matrix (3, 100) = tx enco (139);
350 tx. data matrix (3, 100) = tx enco (139);
351 tx. data matrix (3, 100) = tx enco (139);
352 tx. data matrix (3, 100) = tx enco (139);
353 tx. data matrix (3, 100) = tx enco (139);
354 tx. data matrix (3, 100) = tx enco (139);
355 tx. data matrix (3, 100) = tx enco (139);
360 tx. data matrix (3, 100) = tx enco (130);
371 tx. data matrix (4, 10) = tx enco (130);
372 tx. data matrix (4, 10) = tx enco (130);
373 tx. data matrix (4, 10) = tx enco (130);
374 tx. data matrix (4, 10) = tx enco (130);
375 tx. data matrix (4, 10) = tx enco (130);
376 tx. data matrix (4, 10) = tx enco (130);
377 tx. data matrix (4, 10) = tx enco (130);
378 tx. data matrix (4, 10) = tx enco (130);
379 tx. data mat

```
255 t. data_matrix(2,111)=tx_enc(1386);
256 t. data_matrix(2,112)=tx_enc(1450);
256 t. data_matrix(2,113)=tx_enc(1450);
257 t. data_matrix(3,11)=tx_enc(1450);
258 t. data_matrix(3,11)=tx_enc(1451);
259 t. data_matrix(3,11)=tx_enc(143);
250 t. data_matrix(3,11)=tx_enc(143);
250 t. data_matrix(3,11)=tx_enc(143);
250 t. data_matrix(3,11)=tx_enc(143);
251 t. data_matrix(3,11)=tx_enc(143);
252 t. data_matrix(3,11)=tx_enc(143);
253 t. data_matrix(3,11)=tx_enc(143);
254 t. data_matrix(3,11)=tx_enc(143);
255 t. data_matrix(3,11)=tx_enc(143);
256 t. data_matrix(3,13)=tx_enc(131);
257 t. data_matrix(3,13)=tx_enc(131);
258 t. data_matrix(3,13)=tx_enc(131);
259 t. data_matrix(3,13)=tx_enc(131);
270 t. data_matrix(3,13)=tx_enc(131);
271 t. data_matrix(3,13)=tx_enc(131);
272 t. data_matrix(3,13)=tx_enc(131);
273 t. data_matrix(3,13)=tx_enc(131);
274 t. data_matrix(3,13)=tx_enc(131);
275 t. data_matrix(3,23)=tx_enc(131);
276 t. data_matrix(3,23)=tx_enc(131);
277 t. data_matrix(3,23)=tx_enc(131);
278 t. data_matrix(3,23)=tx_enc(131);
279 t. data_matrix(3,23)=tx_enc(131);
270 t. data_matrix(3,23)=tx_enc(131);
271 t. data_matrix(3,23)=tx_enc(131);
272 t. data_matrix(3,23)=tx_enc(131);
273 t. data_matrix(3,23)=tx_enc(131);
274 t. data_matrix(3,23)=tx_enc(131);
275 t. data_matrix(3,23)=tx_enc(131);
276 t. data_matrix(3,23)=tx_enc(131);
277 t. data_matrix(3,23)=tx_enc(131);
278 t. data_matrix(3,33)=tx_enc(131);
279 t. data_matrix(3,34)=tx_enc(131);
270 t. data_matrix(3,43)=tx_enc(131);
271 t. data_matrix(3,43)=tx_enc(131);
272 t. data_matrix(3,43)=tx_enc(131);
273 t. data_matrix(3,43)=tx_enc(131);
274 t. data_matrix(3,43)=tx_enc(131);
275 t. data_matrix(3,43)=tx_enc(131);
276 t. data_matrix(3,43)=tx_enc(131);
277 t. data_matrix(3,43)=tx_enc(131);
278 t. data_matrix(3,43)=tx_enc(131);
279 t. data_matrix(3,43)=tx_enc(131);
270 t. data_matrix(3,43)=tx_enc(131);
271 t. data_matrix(3,53)=tx_enc(131);
272 t. data_matrix(3,53)=tx_enc(131);
273 t. data_matrix(3,53)=tx_enc(131);
274 t. data_matrix(3,53)=tx_enc(131);
275 t. data_matrix(3,53)
```

```
445 tx_data_matrix (4,75) =tx_encl(260);
447 tx_data_matrix (4,76) =tx_encl(324);
448 tx_data_matrix (4,76) =tx_encl(324);
448 tx_data_matrix (4,79) =tx_encl(324);
450 tx_data_matrix (4,79) =tx_encl(160);
451 tx_data_matrix (4,80) =tx_encl(160);
452 tx_data_matrix (4,80) =tx_encl(224);
453 tx_data_matrix (4,80) =tx_encl(124);
454 tx_data_matrix (4,80) =tx_encl(124);
455 tx_data_matrix (4,80) =tx_encl(326);
456 tx_data_matrix (4,80) =tx_encl(326);
457 tx_data_matrix (4,80) =tx_encl(326);
458 tx_data_matrix (4,90) =tx_encl(320);
459 tx_data_matrix (4,90) =tx_encl(380);
460 tx_data_matrix (4,90) =tx_encl(380);
461 tx_data_matrix (4,90) =tx_encl(380);
462 tx_data_matrix (4,90) =tx_encl(380);
463 tx_data_matrix (4,90) =tx_encl(380);
464 tx_data_matrix (4,90) =tx_encl(380);
465 tx_data_matrix (4,90) =tx_encl(380);
466 tx_data_matrix (4,100) =tx_encl(380);
477 tx_data_matrix (4,100) =tx_encl(340);
477 tx_data_matrix (4,100) =tx_encl(330);
478 tx_data_matrix (4,110) =tx_encl(300);
478 tx_data_matrix (4,110) =tx_encl(300);
478 tx_data_matrix (4,110) =tx_encl(300);
479 tx_data_matrix (4,110) =tx_encl(300);
470 tx_data_matrix (4,110) =tx_encl(300);
471 tx_data_matrix (4,110) =tx_encl(300);
472 tx_data_matrix (4,110) =tx_encl(300);
473 tx_data_matrix (4,110) =tx_encl(300);
474 tx_data_matrix (4,110) =tx_encl(300);
475 tx_data_matrix (4,110) =tx_encl(300);
477 tx_data_matrix (4,110) =tx_encl(300);
478 tx_data_matrix (4,110) =tx_encl(300);
479 tx_data_matrix (4,110) =tx_encl(300);
470 tx_data_matrix (4,110) =tx_encl(300);
471 tx_data_matrix (4,110) =tx_encl(300);
472 tx_data_matrix (4,110) =tx_encl(300);
473 tx_data_matrix (4,110) =tx_encl(300);
474 tx_data_matrix (4,110) =tx_encl(300);
475 tx_data_matrix (4,110) =tx_encl(300);
477 tx_d
```

```
881 t. data_matrix (4,11) = tx_enc(136);
882 tx_data_matrix (4,12) = tx_enc(1064);
884 tx_data_matrix (4,12) = tx_enc(136);
885 tx_data_matrix (4,14) = tx_enc(132);
886 tx_data_matrix (4,15) = tx_enc(132);
887 tx_data_matrix (4,15) = tx_enc(132);
888 tx_data_matrix (4,15) = tx_enc(132);
889 tx_data_matrix (4,21) = tx_enc(132);
880 tx_data_matrix (4,21) = tx_enc(132);
881 tx_data_matrix (4,21) = tx_enc(132);
882 tx_data_matrix (4,22) = tx_enc(132);
883 tx_data_matrix (4,23) = tx_enc(132);
884 tx_data_matrix (4,23) = tx_enc(122);
885 tx_data_matrix (4,23) = tx_enc(122);
886 tx_data_matrix (4,23) = tx_enc(122);
887 tx_data_matrix (4,23) = tx_enc(122);
888 tx_data_matrix (4,23) = tx_enc(122);
889 tx_data_matrix (4,23) = tx_enc(122);
889 tx_data_matrix (4,23) = tx_enc(122);
880 tx_data_matrix (4,23) = tx_enc(122);
880 tx_data_matrix (4,23) = tx_enc(122);
881 tx_data_matrix (4,23) = tx_enc(122);
882 tx_data_matrix (4,23) = tx_enc(122);
883 tx_data_matrix (4,23) = tx_enc(122);
884 tx_data_matrix (4,43) = tx_enc(123);
885 tx_data_matrix (4,43) = tx_enc(123);
886 tx_data_matrix (4,43) = tx_enc(123);
887 tx_data_matrix (4,43) = tx_enc(123);
888 tx_data_matrix (4,53) = tx_enc(123);
889 tx_data_matrix (4,53) = tx_enc(123);
889 tx_data_matrix (4,53) = tx_enc(123);
880 tx_data_matrix (4,53) = tx_enc(123);
881 tx_data_matrix (4,53) = tx_enc(123);
882 tx_data_matrix (4,53) = tx_enc(123);
883 tx_data_matrix (4,53) = tx_enc(123);
884 tx_data_matrix (4,53) = tx_enc(123);
885 tx_data_matrix (4,53) = tx_enc(123);
886 tx_data_matrix (4,53) = tx_enc(123);
887 tx_data_matrix (4,53) = tx_enc(123);
888 tx_data_matrix (4,53) = tx_enc(123);
889 tx_data_matrix (4,53) = tx_enc(123);
889 tx_data_matrix (4,53) = tx_enc(123);
880 tx_data_matrix (4,53) = tx_enc(123);
881 tx_data_matrix (4,53) = tx_enc(123);
882 tx_data_matrix (4,53) = tx_enc(123);
883 tx_data_matrix (4,53) = tx_enc(123);
884 tx_data_matrix (4,53) = tx_enc(123);
885 tx_data_matrix (4,53) = tx_enc(123);
886 tx_data_matrix (4,53) = tx_enc(123);
887 tx_data_matrix (4,53) = tx_enc(1
```

When the input consists of all 1's the resulting baseband outputs the function should return a sinusoidal signal of frequency rb/4, i.e. a signal having a periode time of approximately 4\*TD=4\*3.692e+6 s = 1.48e+5 s for GSM

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 $I^2 + Q^2 = Cos(a)^2 + Sin(a)^2 = 1$ 

ii)

#### gmsk mod.m Source code C.6:

enc.m

Source code C.5: diff

This function accepts a GSM burst bit sequence and performs a GMSK modulation of the sequence. The modulation is according to the GSM 05.05 recommendations

gmsk\_mod(burst,Tb,osr,BT)

[i,q]

In-phase (i) and quadrature-phase (q) baseband representation of the GMSK modulated input burst

і, д

BI

This sub-function is required in generating the frequency and phase pulse functions.

m.g\_dq

Sub-function ph\_g.m assumes a 3xTb frequency pulse truncation time Function tested using the following relations

A differential encoded bit sequence (-1,+1) Bit duration (GSM: Tb = 3.692e-6 Sec.) Simulation oversample ratio. osr determines the

Tb

number of simulation steps per information bit

```
ACCUIRE GMSK FREQUENCY PULSE AND PHASE FUNCTION
                                                                                                                                                                                                                                                                                                                                                                   S GENERATE RESULTING FREQUENCY PULSE SEQUENCE
function [I,Q] = gmsk_mod(BURST,Tb,OSR,BT)
                                                                                                                                                                                                                                                                                                                                % PREPARE VECTOR FOR DATA PROCESSING
                                                                                                                                                                                                                                                                                                                                                     f res = zeros(1, (bits+2)*OSR);
                                                                                                                                                                                                                                                                                                                  [g,q] = ph\_g(Tb,OSR,BT);
                                                                                                                                                                                                                                                                                                                                             bits = length(BURST);
                                                                                                                                                   WARNINGS:
                                                                                                                             SUB FUNC:
                                                                                                                                                                       TEST(S):
diff_enc_data A differential encoded, (+1,-1), version
    of the input burst sequence
              This function accepts a GSM burst bit sequence and performs a differential encoding of the sequence. The encoding is according to the GSM 05.05 recommendations
                                                                                                                                                                                                                  $Id: diff_enc.m,v 1.5 1998/02/12 10:49:36 aneks Exp $
                                                                                                                A binary, (0,1), bit sequence
                                                                                                  [diff_enc_data] = diff_enc(burst)
                                                                                                                                                                                                                                                                              AN INFINITE SEQUENCE OF 1'ENS ARE ASSUMED TO PRECEED THE ACTUAL BURST
                                                                                                                                                                                                                                                                                                                   for n = 1+1:(L+1),
   d_hat(n-1) = xor( data(n),data(n-1) );
function DIFF_ENC_DATA = diff_enc(BURST)
                                                              Jan H. Mikkelsen / Arne
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                                                                                    A(i) = \{-1,1\}
                                                                                                                                                                               Function tested
                                                                                                                                                                                                                                                                                                                                                     % PREPARING DATA FOR OUTPUT
                                                                                                                burst
                                                                                                                                                                                                                                                           hat = zeros(1,L);
pha = zeros(1,L);
                                                                                                                                                    None
                                                                                                                                                                  None
                                                                                                                                                                                                                               L = length(BURST);
                                                                                                                                                                 WARNINGS:
                                                                                                                                                    SUB_FUNC:
                                                                                                                                                                               TEST(S):
                                                                                                                              OUTPUT:
                                                                                                                                                                                             AUTHOR:
                                                                                                                INPUT:
```

for n = 1:bits,  $f\_xes((n-1)*OSR+1:(n+2)*OSR) = f\_xes((n-1)*OSR+1:(n+2)*OSR) + BURST(n).*g;$ 

\* CALCULATE RESULTING PHASE FUNCTION

### Source code C.7: gsm\_mod.m

```
function [tx_burst, 1, 0] = gsm_mod(Tb,OSR,ET,tx_data,TRAINING)

g & GSM_MOD: This MatLab code generates a GSM normal burst by

combining tail, ctrl, and training sequence bits with

two bloks of random data bits:

The bloks of random data bits:

The bloks of random data bits:

The burst sequence is differential encoded and then

subsequently GWSK modulated to provide oversampled

The burst sequence is differential encoded and then

subsequently GWSK modulated to provide oversampled

I and Q baseband representations.

The burst sequence is differential encoded and then

subsequently GWSK modulated to provide oversampled

I and Q baseband representations.

ET: Bandwidth Bittime product, set by gsm_set.m

ET: Bandwidth Bittime product product, set by gsm_set.m

ET: Bandwidth Bittime product product product.m

ET: Bandwidth Bittime product product product.m

ET: Bandwidth Bittime product p
```

61 % PREPARE DATA FOR OUTPUT 62 % PREPARE DATA FOR OUTPUT 63 % = cos(theta); 64 != cos(theta);

61 Q\_FUN = cumsum(G\_FUN);

### Source code C.8: ph\_g.m

```
Bit duration (GSM: Tb = 3.692e-6 Sec.) Simulation oversample ratio. Osr determines the number of simulation steps per information bit The bandwidth/bit duration product (GSM: BT = 0.3)
                         This function calculates the frequency and phase functions required for the GMSK modulation. The functions are generated according to the GSM 05.05 recommendations
                                                                                                                                                                           Vectors contaning frequency and phase function outputs when evaluated at osr*tb
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  sigma = sgrt(log(2))/(2*pi*BT);
gauss = (1/(sgrt(2*pi)*sigma*Tb))*exp(-PTV.^2/(2*sigma^2*Tb^2));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        TRUNCATION IMPLIES THAT INTEGRATING THE FREQUENCY PULSE FUNCTION WILL NOT EQUAL 0.5, HENCE THE RE-NORMALIZATION
                                                                                                                                                                                                                                                                                                                                        % $Id: ph_g.m,v 1.6 1998/02/12 10:50:54 aneks Exp
                                                                                                                                                                                                                                              WARNINGS: Modulation length of 3 is assumed !
                                                                                                                                                                                                                                                                        Tested through function gsmk_mod.m
                                                                                [g_fun, q_fun] = ph_g(Tb,osr,BT)
function [G_FUN, Q_FUN] = ph_g(Tb,OSR,BT)
                                                                                                                                                                                                                                                                                                                                                                                                                       % PREPARING VECTORS FOR DATA PROCESSING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               % CALCULATE RESULTING FREQUENCY PULSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               G_FUN = (G-G(1))./(2*sum(G-G(1)));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  % TRUNCATING THE FUNCTION TO 3xTb
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          % CALCULATE RESULTING PHASE PULSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        GENERATE GAUSSIAN SHAPED PULSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     rect = 1/(2*Tb)*ones(size(RTV));
                                                                                                                                                                                                                                                                                                                                                                   % SIMULATION SAMPLE FREQUENCY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          % GENERATE RECTANGULAR PULSE
                                                                                                                                                                           g_fun, q_fun
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             = G\_TEMP(OSR+1:4*OSR);
                                                                                                                                                                                                                   SUB_FUNC: None
                                                                                                                                                                                                                                                                       TEST(S):
                                                                                                                                                                                                                                                                                                AUTHOR:
EMAIL:
                                                                                                                                                                           OUTPUT:
                                                                                SYNTAX:
```

# Source code C.9: make increment.m

% ONLY TWO LEGAL NEXT STATES EXIST, SO THE LOOP IS UNROLLED

```
 m = NEXT\left(n,1\right); \\ INCREMENT\left(n,m\right) = real\left(conj\left(SYMBOLS\left(m,1\right)\right) *SYMBOLS\left(n,:\right) *Rhh\left(2:Lh+1\right).'\right); \\ 
                                                                                                                                                                                                                                    {\tt INCREMENT(n,m)=real(conj(SYMBOLS(m,1))*SYMBOLS(n,:)*Rhh(2:Lh+1).');}
61
62
63
64
65
66
67
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            real (conj (I (n) ) * (I (n-Lh) *Rhh(Lh) +I (n-Lh+1) *Rhh(Lh-1) +. . . +I (n-1) *Rhh(1) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  numbers.
A transition table containing the next legal states, as it is generated by the code make_next. The autocorrelation as estimated by mf.m.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SYMBOLS: The table of symbols corresponding the the state-
                                                                                                                                                                                                                                                                                                                                     This function returns a lookuptable containing the metric increments related to moving from state n to m. The data is arranged so that the increment accosiated with a move from state n to m is located in transfix (n,m). To minimize computations only legal transitions are considered.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             $Id: make_increment.m, v 1.6 1997/09/22 11:39:34 aneks Exp $
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      [ INCREMENT ] = make_increment(SYMBOLS,NEXT,Rhh)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              The increment table as described above
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 There is no syntax checking on input or output.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IN THIS PEACE OF CODE THE SYNTAX CHECKING IS MINIMAL THIS HAS BEEN CHOSEN TO AVOID THE OVERHEAD. RECALL THAT THIS CODE IS EXECUTED EACH TIME A BURST IS RECEIVED.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         IN STORED AS:
                                                                                                                                                                                                  function [ INCREMENT ] = make_increment(SYMBOLS,NEXT,Rhh)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                % LOOP OVER THE STATES, AS FOUND IN THE ROWS IN SYMBOLS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    THEY CAN THUS BE MULTIPLIED DIRECTLY WITH EACH OTHER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Jan H. Mikkelsen / Arne Norre Ekstrøm
hmi®kom.auc.dk / aneks®kom.auc.dk
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           RECALL THAT THE I SEQUENCE AS IT IS STORED [ I(n-1) I(n-2) I(n-3) ... I(n-Lh) ]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              By hand, against expected values.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             % FIND THE NUMBER OF SYMBOLS THAT WE HAVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ALSO RECALL THAT Rhh IS STORED AS: [ Rhh(1) Rhh(2) Rhh(3) ... Rhh(Lh) ]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 INITIALIZE THE INCREMENT MATRIX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                THE FORMULA TO USE IS: INCREMENT (n,m)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             INCREMENT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             NCREMENT=zeros(M);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Rhh:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SUB_FUNC: None
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 WARNINGS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TEST(S):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        for n=1:M,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SYNTAX:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  OUTPUT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     AUTOR:
EMAIL:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  INPUT:
                                                                                                                                                                                                                                                                                                                                                                                 \begin{smallmatrix} & \circ & \circ \\ & \circ & \circ \\ & & \bullet \\ & & \bullet
```

# | Source code C.11: make previous.m

Source code C.10: make next.m

#### The transition table describing the legal previous states asdescribed above. SYMBOLS: The table of symbols corresponding the the state-This function returns a lookuptable containing a mapping between the present state and the legal previous states. Each row correspond to a state, and the two legal states related to state n is located in PREVIOUS(n,1) and in previous(n,2). States are represented by their related NUMBER OF LOOPS WE SHOULD RUN. SYMBOLS. ALSO MAXSUM IS NEEDED FOR error('Error: identified too many previous states'); \$Id: make\_previous.m,v 1.3 1997/09/22 08:14:27 aneks Exp search=1:states, [ (sum(search\_matrix(search,:)==search\_vector) Jan H. Mikkelsen / Arne Norre Ekstrøm [ PREVIOUS ] = make\_previous(SYMBOLS) search\_vector=SYMBOLS(this\_state,2:maxsum+1); function [ PREVIOUS ] = make\_previous(SYMBOLS) Verified against expected result PREVIOUS(this\_state,k)=search; if k > 2, search\_matrix=SYMBOLS(:,1:maxsum) states , maxsum ]=size(SYMBOLS) NEED TO FIND THE ALS THE NUMBER OF MAKE\_PREVIOUS: This function % LOOP OVER THE SYMBOLS for this\_state=1:states LATER OPERATIONS WARNINGS: None maxsum=maxsum-1; SUB\_FUNC: None TEST(S): SYNTAX: INPUT: EMAIL: The table of symbols corresponding the the state-This function returns a lookuptable containing a mapping between the present state and the legal next states. Each row correspond to a state, and the two legal states The transition table describing the legal next The function has been verified to return the expected related to state n is located in NEXT(n,1) and in NEXT(n,2). States are represented by their related FOR search=1:states, [ (sum(search\_matrix(search,:)==search\_vector)==maxsum) FIRST WE NEED TO FIND THE NUMBER OF LOOPS WE SHOULD RUN. THIS EQUALS THE NUMBER OF SYMBOLS. ALSO MAXSUM IS NEEDED \$Id: make\_next.m,v 1.3 1997/09/22 08:13:29 aneks Exp \$ error('Error: identified too many next states'); Jan H. Mikkelsen / Arne Norre Ekstrøm hmi@kom.auc.dk / aneks@kom.auc.dk for this\_state=1:states, search\_vector=SYMBOLS(this\_state,1:maxsum); states asdescribed above [ NEXT ] = make\_next(SYMBOLS) function [ NEXT ] = make\_next(SYMBOLS) states , maxsum ]=size(SYMBOLS); search\_matrix=SYMBOLS(:,2:maxsum); NEXT(this\_state,k) = search; if k > 2, % LOOP OVER THE SYMBOLS. SYMBOLS: SUB\_FUNC: None MAKE NEXT: WARNINGS: TEST(S): SYNTAX: OUTPUT: INPUT:

**61** end

#### This code returns a statenumber corresponding to the start state as it is found from Ih. The method is to use the table of symbolic start states as it is listed in the report made by 95gr870T. For the table lookups are made in SYMBOLS. in order to map from the symbol representation to the state number representation. % OBTAIN THE SYMBOLS FROM Lh. THIS IS THE TABLE LISTED IN THE REPORT MADE & BY 95gr870T. (SATEREPRESENTATION IS SLIGHTLY CHANGED). The table of symbolic representations has not been verified but is used directly as it is listed in the report made by 95gr870T. The number representation of the legal start state. SYMBOLS: The table of symbols corresponding the the state-The function has been verified to return a state number numbers. Length of the estimated impulseresponse. fprintf('\n\nError: Illegal value of Lh, terminating...'); Source code C.12: make start.m % NOW MAP FROM THE SYMBOLS TO A STATE NUMBER BY SEARCHING SYMBOLS. \$ \$Id: make\_start.m,v 1.2 1997/09/22 11:40:17 aneks Exp which matches the symbolic representation Jan H. Mikkelsen / Arne Norre Ekstrøm hmi@kom.auc.dk / aneks@kom.auc.dk while START\_NOT\_FOUND, START=STRART+1; if sum (SYMBOLS (START,:)==start\_symbols)==Lh, START\_NOT\_FOUND=0; end [ START ] = make\_start(Lh,SYMBOLS) function [ START ] = make\_start(Lh,SYMBOLS) start\_symbols = [ 1 -j -1 j ]; $\label{eq:start_symbols} \begin{array}{ll} \text{start\_symbols} = \left[\begin{array}{ccc} 1 & \text{-j -l } \end{array}\right], \\ \text{elseif } \overline{L}h = 4\,, \end{array}$ start\_symbols = [ 1 ]; elseif Lh==2, start\_symbols = [ 1 -j ]; elseif Lh==3, % WE HAVEN'T FOUND IT YET. START\_NOT\_FOUND = 1; START: None MAKE START: SUB\_FUNC: WARNINGS: TEST(S): OUTPUT: SYNTAX: AUTOR: EMAIL: INPUT:

61 stops\_found=stops\_found+1; 62 STOPS (stops\_found) =index; 63 end 64 end

Source code C.13: make stops.m

```
MAKE_STOPS:
This code returns a statenumber corresponding to the set of legal stop states as found from Lh. The method is to use the table of symbolic stop states as it is listed in the report made by 95gr870T. For the table lookups are made in SYMBOLS. in order to map from the symbol representation to the state number
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     % OBTAIN THE SYMBOLS FROM Lh. THIS IS THE TABLE LISTED IN THE REPORT MADE % BY 95gr870T. (SATEREPRESENTATION IS SLIGHTLY CHANGED).
                                                                                                                                                                                                                                                                                                                              The table of symbolic representations has not been verified but is used directly as it is listed in the report made by 95gr870T.
                                                                                                                                                                                                                                                    The number representation of the set of legal stop
                                                                                                                                                                                      The table of symbols corresponding the the state-
                                                                                                                                                                                                                                                                                                                                                                                            The function has been verified to return a state number which matches the symbolic representation.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      % NOW THAT WE HAVE THE SYMBOL REPRESENTATION THE REMAINING JOB % TO MAP THE MSK SYMBOLS TO STATE NUMBERS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     while stops found < count,
index=index+1;
if sum(SYMBOLS(index,:) == stop_symbols(stops_found+1,:)) == Lh,
                                                                                                                                                                                                                     Length of the estimated impulseresponse.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           fprintf('\n\nError: Illegal value of Lh, terminating...');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         % $Id: make_stops.m,v 1.2 1997/09/22 11:44:21 aneks Exp $
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         stop_symbols = [ [ -1 j 1 -j ] ; [ -1 j 1 j ] ];
count=2;
                                                                                                                                                                                                                                                                                                                                                                                                                                        Jan H. Mikkelsen / Arne Norre Ekstrøm
hmi@kom.auc.dk / aneks@kom.auc.dk
                                                                                                                                                          [ STOPS ] = make_stops(Lh,SYMBOLS)
function [STOPS] = make_stops(Lh, SYMBOLS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            stop_symbols = [ -1 j 1 ];
count=1;
elseif Lh==4,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 elseif Lh==2,
stop_symbols = [ -1 j ];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if Lh==1,
stop_symbols = [ -1 ];
                                                                                                                                                                                       SYMBOLS:
                                                                                                                                                                                                                                                    STOPS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 elseif Lh==3
                                                                                                                                                                                                                                                                                                                                 WARNINGS:
                                                                                                                                                                                                                                                                                                                                                                                              TEST(S):
                                                                                                                                                          SYNTAX:
                                                                                                                                                                                                                                                    OUTPUT:
```

```
if isreal(SYMBOLS(1,1)),
SYMBOLS=flipud(SYMBOLS);
                            % ALGORITHM.
                            62
63
64
65
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             for n=1:lh-1
SYMBOLS=[[ SYMBOLS(:,1)*j , SYMBOLS ] ; [ SYMBOLS(:,1)*(-j) , SYMBOLS ]];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Where M is the total number of states, and can be calculated as: 2^*(Lh+1). This the length of the estimated impulse response, as found in the mf-routine. In the symbols for a statenumber the order is as:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if Lh==1,
error('GSMsim-Error: Lh is constrained to be in the interval [1:4].');
elseif Lh > 4,
error('GSMsim-Error: Lh is constrained to be in the interval [1:4].')
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              The table of symbols corresponding the the state-numbers, as described above.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      W WE NEED TO ASSURE THAT THE STATE RELATED TO THE NUMBER ONE COMPLEX. THIS IS REQUIRED BY THE IMPLEMENTATION OF THE VITERBI
                                                                                                                                                                                                                                            This function returns a table containing the mapping from state numbers to symbols. The table is contained in a matrix, and the layout is:
Source code C.14: make symbols.m
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Each of the symbols belong to \{1, -1, j, -j\}.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Length of the estimated impulse resonse.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Exp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              $Id: make_symbols.m,v 1.6 1997/09/22 11:38:57 aneks
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Compared result against expected values.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Jan H. Mikkelsen / Arne Norre Ekstrøm
hmi@kom.auc.dk / aneks@kom.auc.dk
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        I(n-1) I(n-2) I(n-3) ... I(n-Lh)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              [SYMBOLS] = make_symbols(Lh)
                                                                                                                                                        function [ SYMBOLS ] = make_symbols(Lh)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      THIS CODE CANNOT HANDLE Lh=1 or Lh>4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Symbols for state M |
                                                                                                                                                                                                                                                                                                                                                                                              Symbols for state 1
Symbols for state 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                % make initiating symbols
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SYMBOLS:
```

WARNINGS: None TEST(S):

OUTPUT: INPUT:

```
* SEARCHING FOR MAXIMUM VALUE FOWER WINDOW AND SELECTING THE CORRESPONDING ESTIMATED FILTER TAP COEFFICIENS. ALSO, THE SYNCRONIZATION SAMPLE CORRESPONDING TO THE FIRST SAMPLE IN THE TIE TRAINING SEQUENCE IS ESTIMATED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 \$ EXTRACTING ESTIMATED IMPULS RESPONS BY SEARCHING FOR MAXIMUM \$ POWER USING A MINDOW OF LENGTH OSR*(L+1)
                                                                                                                                                                                                                                                                                                                                                                                                                                       DEBUGGING, PROVIDES A PLOT OF THE ESTIMATED IMPULSE RESPONSE FOR THE USER TO GAZE AT
                                                                             VERIFIES THAT WE PICK THE RIGHT PART OUT
                                                                                                                                                                                                                                                                                                                       ESTIMATE CHANNEL IMPULSE RESPONSE USING ONLY EVERY OSR'th SAMPLE IN THE RECEIVED SIGNAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    figure;
plot(abs(chan est));
title('The absoulte value of the correlation');
                                                                                                                                                                           plot(plug,real(r_sub),'r')
hold off;
title('Real part of r and r_sub (red)');
                                                                                                                                                                                                                                                                                                                                                                 for n = 1:length(chan_est),
    chan_est(n) = r_sub(n:OSR:n+15*OSR)*T16.';
                                                                                                                                                                                                                                                                                            chan_est = zeros(1,length(r_sub)-OSR*16);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                for n = 1:(length(search) - (WL-1)),
    power_est(n) = sum(search(n:n+WL-1));
end
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          % DEBUGGING, SHOWS THE POWER ESTIMATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 [peak, sync_w] = max(power_est);
h_est = chan_est(sync_w:sync_w+WL-1);
                                                                                                                                                                                                                                                                  PREPARE VECTOR FOR DATA PROCESSING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       plot(power_est);
title('The window powers');
                                   r_sub = r(start_sub:end_sub);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       search = abs(chan_est).^2;
                                                                                                                                                   plug=start_sub:end_sub;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         chan_est = chan_est./16;
                                                                                                                                    plot(count, real(r));
                                                                                                         count=1:length(r);
WL = OSR*(L+1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                119
119
120
121
123
123
                                                                                                                                                                                                                                                                                                                                                                                      column vector
                                                                                                                                                                                                                                                   A MSK-modulated representation of the 26 bits long training sequence used in the transmitted burst, i.e. the training sequence used in the generation of
             t
0
                                                                                                                                                                                                                           The desired length of the matched filter impulse
                                                                                                                                                                                                                                                                                                                                                                       Autocorrelation of the estimated channel impulse
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        The channel estimation is based on the 16 most central
                                                                                                                                                                                                Complex baseband representation of the received
                                                                                                           This function performes the tasks of channel impulse respons estimation, bit syncronization, matched filtering and signal sample rate downconversion.
                                                                                                                                                                                                                                                                                                                             Complex baseband representation of the matched
                                                                                                                                                                                                                                                                                                                                                                                     response. The format is a Lh+1 unit long colustarting with Rhh[0], and ending with Rhh[Lh] Complex valued.
           (Renamed
                                                                                                                                                                                                                                                                                                                                            filtered and down converted received signal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             STARTING APPROXIMATELY AT 10 Tb's BEFORE THE 16 MOST
CENTRAL TRAINING SEQUENCE BITS AND ENDING APPROXIMATELY
10 Tb's AFTER. ASSUME THAT BURSTS TEND TO BE CENTERED IN
                                                                                                                                                                                                                                        response measured in bit time durations
                                                                                                                                                                                                                                                                                                 Oversampling ratio, defined as f_s/r_b.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Tested manually through test script mf_ill.m
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GUARD TIMES AS GUIDELINES IMPLIES EXTRACTING THE PART
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    EXTRACT RELEVANT PART OF THE RECEIVED SIGNAL. USING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         YOU MAY WANT TO ENABLE THIS FOR SPECIAL DEBUGGNIG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PICK CENTRAL 16 BITS [ B | C | A ] AS COMPROMISE AND PERFORM COMPLEX CONJUGATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Jan H. Mikkelsen / Arne Norre Ekstrøm
hmi@kom.auc.dk / aneks@kom.auc.dk
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       $Id: mafi.m,v 1.1 1998/10/01 10:20:21 hmi Exp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      bits of the training sequence only
                                                                                                                                                                    Rhh] = mafi(r,Lh,T_SEQ,OSR)
        Source code C.15: mf.m
                                                                                  = mafi(r,L,T_SEQ,OSR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                sub=center_r-(GUARD+8)*OSR;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 center_r=round(length(r)/2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       T16 = conj(T SEQ(6:21));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           AND PERFORM COMPLEX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   send_sub=length(r)
                                                                                                                                                                                                                                                         T_SEQ
                                                                                [Y, Rhh]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       A SAMPLE STREAM.
                                                                                                                                                                                                                                                                                                                                                                                                                                            SUB FUNC: None
                                                                                                                                                                    ž
                                                                                                                                                                                                                                                                                                 OSR
                                                                                                                                                                                                                                                                                                                                                                       Rhh
                                                                                                                                                                                                                           Lh
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      start_sub=1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        WARNINGS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GUARD = 10;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TEST(S):
                                                                                                                                                                                                                                                                                                                             OUTPUT:
                                                                                   function
                                                                                                                                                                    SYNTAX:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             AUTOR:
                                                                                                                                                                                              INPUT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 DEBUG=0;
                                                                                                            MAFI:
```

# Source code C.16: viterbi detector.m

```
[ rx_burst ] = viterbi_detector(SYMBOLS,NEXT,PREVIOUS,START,STOPS,Y,Rhh)
                                                                                                                                                                                                                                     states, as it is generated by the code make next.m
The transition table describing the legal previous
states as generated by make previous.m
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        % THE FIRST THING TO DO IS TO ROLL INTO THE ALGORITHM BY SPREADING OUT & FROM THE START STATE TO ALL THE LEGAL STATES.
                                        This matlab code does the actual detection of the received sequence. As indicated by the name the algorithm is the viterbi algorithm, which is a MISE. At this time the approch is to use Ungerboecks modified algorithm, and to return hard output only.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                and channel
                                                                                                                                                              viterbi_detector(SYMBOLS,NEXT,PREVIOUS,START,STOPS,Y,Rhh)
                                                                                                                                                                                                          numbers. Format as made by make_symbols.m
A transition table containing the next legal
states, as it is generated by the code make_n
                                                                                                                                                                                                                                                                                                                             filtered and down converted received signal, is returned by \mathfrak{mf}_{-,\mathfrak{m}}
                                                                                                                                                                                                                                                                                                                                                           The autocorrelation as estimated by mf.m
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   KNOWLEDGE OF Lh AND M IS NEEDED FOR THE ALGORITHM TO OPERATE
                                                                                                                                                                                            table of symbols corresponding the
                                                                                                                                                                                                                                                                                                                 Complex baseband representation of the
                                                                                                                                                                                                                                                                                                                                                                                         The most likely sequence of symbols.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Tested with no noise, perfect syncronization,
                                                                                                                                                                                                                                                                                   The start state of the algorithm. The legal stop states.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     $Id: viterbi_detector.m, v 1.7 1997/11/18 12:41:26
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      INITIALIZE TABLES (THIS YIELDS A SLIGHT SPEEDUP).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Jan H. Mikkelsen / Arne Norre Ekstrøm
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            INCREMENT=make_increment(SYMBOLS,NEXT,Rhh);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                % DETERMINE PRECALCULATABLE PART OF METRIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             THE NUMBER OF STEPS IN THE VITERBI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         hmi@kom.auc.dk /
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 M , Lh ] = size(SYMBOLS)
                                                                                                                                                                                                                                                                                                                                                                                                                      make increment
                                                                                                                                  [rx_burst]
                                                                                                                                                                                                                                                                                                                                                                                         rx burst:
                                                                                                                                                                                                                                                      PREVIOUS:
                                                                                                                                                                                            SYMBOLS:
                                                                                                                                                                                                                                                                                   START:
STOPS:
                                                                                                                                                                                                                          NEXT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          STEPS=length(Y);
                                                                                                                                                                                                                                                                                                                                                                                                                                                  WARNINGS:
                                                                                                                                                                                                                                                                                                                                                                                                                      SUB FUNC:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TEST(S):
 function
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SURVIVOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          AUTOR:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           EMAIL:
                                                                                                                                                                                            INPUT:
```

```
OF
                                                                                                                                                                                                                  THE VARIABLE SYNC_ W SHOULD CONTAIN THE BEGINNING OF THE USED PART TRAINING SEQUENCE, WHICH IS 3+57+1+6=67 BITS INTO THE BURST. THAT WE HAVE THAT SYNC_TI6 EQUALS FIRST SAMPLE IN BIT NUMBER 67.
                                                                                                                                                                                                                                                                                                              % COMPENSATING FOR THE 2 Tb DELAY INTRODUCED IN THE GMSK MODULATOR.
% EACH BIT IS STRECHED OVER A PERIOD OF 3 Tb WITH ITS MAXIMUM VALUE
% IN THE LAST BIT PERIOD. HENCE, burst_start IS 2 * OSR MISPLACED.
                                                                                                                                                                                                                                                                                  burst_start = ( start_sub + sync_T16 - 1 ) - ( OSR * 66 + 1 ) + 1;
                                                                                                                                                                                     WE WANT TO USE THE FIRST SAMPLE OF THE IMPULSERESPONSE, AND THE CORRESPONDING SAMPLES OF THE RECEIVED SIGNAL.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              \$ A SINGLE ZERO IS INSERTED IN FRONT OF r SINCE THERE IS AN EQUAL \$ NUMBER OF SAMPLES IN r\_sub WE CANNOT BE TOTALLY CERTAIN WHICH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           SIDE OF THE MIDDLE THAT IS CHOSEN THUS AN EXTRA SAMPLE IS NEEDED TO AVOID CROSSING ARRAY BOUNDS.
                                                                                                          plot(abs(h_est)); title('Absolute value of extracted impulse response');
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       % RECALL THAT THE ' OPERATOR IN MATLAB DOES CONJUGATION
                                                                                                                                                                                                                                                                                                                                                                                                                          THE SAME
                                                                                                                                                                                                                                                                                                                                                                                                         * CALCULATE AUTOCORRELATION OF CHANNEL IMPULSE
* RESPONS. DOWN CONVERSION IS CARRIED OUT AT TH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          = [ zeros(1,GUARDmf) r zeros(1,m)
                                                                           SHOWS THE POWER ESTIMATE
                                                                                                                                                                                                                                                                                                                                                                              burst_start = burst_start - 2*OSR + 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   % PERFORM THE ACTUAL MATCHED FILTERING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     aa=GUARDmf+burst_start+(n-1) *0SR;
bb=GUARDmf+burst_start+(n-1) *0SR+m;
Y(n) = r_extended(aa:bb) *h_est';
                sync_h] = max(abs(h_est));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Rhh=R_temp(pos:OSR:pos+L*OSR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     pos = (length(R_temp)+1)/2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            (GUARD+1) *OSR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       temp = xcorr(h_est);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               m = length(h_est)-1;
                                                                            % DEBUGGING,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         GUARDmf = (0
r_extended =
```

```
% HAVING FOUND THE FINAL STATE, THE MSK SYMBOL SEQUENCE IS ESTABLISHED
                                                                                                                                                                                                      M1=METRIC(PS,N-1)+real(conj(SYMBOLS(S,1))*Y(N)-INCREMENT(PS,S));
PS=PREVIOUS(S,2);
M2=METRIC(PS,N-1)+real(conj(SYMBOLS(S,1))*Y(N)-INCREMENT(PS,S));
if M1 > M2,
                                                                                                                                                                                                                                                                                                                                                                                                                                  \texttt{M1=METRIC}(\texttt{PS},\texttt{N-1}) + \texttt{real}(\texttt{conj}(\texttt{SYMBOLS}(\texttt{S},\texttt{1})) * \texttt{Y}(\texttt{N}) - \texttt{INCREMENT}(\texttt{PS},\texttt{S})); \\ \texttt{PS=PREVIOUS}(\texttt{S},\texttt{2}); \\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                \label{eq:mass} M2 = \texttt{METRIC}(PS, N-1) + \texttt{real}(\texttt{conj}(\texttt{SYMBOLS}(S, 1)) * \texttt{Y}(\texttt{N}) - \texttt{INCREMENT}(\texttt{PS}, \texttt{S})); \\ \texttt{if} \ M1 \ > \ M2, \\ \end{cases}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       * HAVING CALCULATED THE METRICS, THE MOST PROBABLE STATESEQUENCE IS INITIALIZED BY CHOOSING THE HIGHEST METRIC AMONG THE LEGAL STOP
                                                                                  * CALCULATED IN THE STRAIGHT FORWARD MANNER. OBSERVE THAT ONLY
THE RELEVANT STATES ARE CALCULATED, THAT IS REAL FOLLOWS COMPLEX
                                                                     % NOW THAT WE HAVE MADE THE RUN-IN THE REST OF THE METRICS ARE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   for FINAL = STOPS,
   if METRIC(FINAL,STEPS) > BEST_LEGAL,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   BEST_LEGAL=METRIC(FINAL,STEPS);
                                                                                                                                                                                                                                                                                                                   METRIC(S,N)=M2;
SURVIVOR(S,N)=PREVIOUS(S,2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            METRIC(S,N)=M2;
SURVIVOR(S,N)=PREVIOUS(S,2);
                                                                                                                                                                                                                                                                        METRIC(S,N)=M1;
SURVIVOR(S,N)=PREVIOUS(S,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SURVIVOR (S,N) =PREVIOUS (S,1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                % UNCOMMENT FOR TEST OF METRIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IEST (STEPS) = SYMBOLS (S, 1);
                                                                                                                                                          while N <= STEPS,
for S = 1:2:M-1,
PS=PREVIOUS(S,1);</pre>
                                                                                                                                                                                                                                                                                                                                                                                   N=N+1;
for S = 2:2:M,
PS=PREVIOUS(S,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 METRIC(S,N)=M1;
                                                                                                                                                N=PROCESSED+1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      BEST_LEGAL=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               BEST_LEGAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      S=FINAL;
end
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        STATES.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             % METRIC
      METRIC(S, N) = METRIC(PS, N-1) + real(conj(SYMBOLS(S,1)) *Y(N)) - INCREMENT(PS,S);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             \texttt{METRIC(S,N)} = \texttt{METRIC(PS,N-1)} + \texttt{real(conj(SYMBOLS(S,1))*Y(N))} - \texttt{INCREMENT(PS,S);}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      WE WANT AN EQUAL NUMBER OF STATES TO BE REMAINING. THE NEXT LINES ENSURE THIS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 \texttt{M1=METRIC}\left(\texttt{PS},\texttt{N-1}\right) + \texttt{real}\left(\texttt{conj}\left(\texttt{SYMBOLS}\left(\texttt{S,1}\right)\right) \star \texttt{Y}\left(\texttt{N}\right) - \texttt{INCREMENT}\left(\texttt{PS,S}\right)\right); \\ \texttt{PS=PREVIOUS}\left(\texttt{S,2}\right); 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              M2=METRIC(PS,N-1)+real(conj(SYMBOLS(S,1))*Y(N)-INCREMENT(PS,S));
                                                                                                                                                                                                                                           * MARK THE NEXT STATES AS REAL. N.B: COMPLEX INDICATES THE POLARITY OF THE NEXT STATE, B.G. STATE 2 IS REAL.
                                     % NOTE THAT THE START STATE IS REFERRED TO AS STATE TO TIME 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         AT ANY RATE WE WILL HAVE PROCESSED Lh STATES AT THIS TIME
                                                                                  S=NEXT\left(START,1\right);\\ METRIC\left(S,1\right)=real\left(conj\left(SYMBOLS\left(S,1\right)\right)*Y\left(1\right)\right)-INCREMENT\left(PS,S\right);\\ SURVIVOR\left(S,1\right)=START;\\ \\
                                                                                                                                                             \label{eq:metric} \texttt{METRIC}\left(S,1\right) = \texttt{real}\left(\texttt{conj}\left(\texttt{SYMBOLS}\left(S,1\right)\right) \star \texttt{Y}\left(1\right)\right) - \texttt{INCREMENT}\left(\texttt{PS},S\right); \\ \texttt{SURVIVOR}\left(S,1\right) = \texttt{START}; \\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        METRIC(S,N)=M2;
SURVIVOR(S,N)=PREVIOUS(S,2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            SURVIVOR(S,N)=PREVIOUS(S,1);
                                                                                                                                                                                                             PREVIOUS_STATES=NEXT(START,:);
                                                                                                                                                                                                                                                                                                                                                                                                                                for PS = PREVIOUS STATES,
STATE_CNTR=STATE_CNTR+1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 STATE_CNTR=STATE_CNTR+1;
                                                  AND THAT IT HAS NO METRIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PROCESSED=PROCESSED+1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SURVIVOR(S,N)=PS;
USED(STATE_CNTR)=S;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             USED (STATE CNTR)=S;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PREVIOUS STATES=USED;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 for S = 2:2:M,
    PS=PREVIOUS(S,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if M1 > M2,
METRIC(S,N)=M1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SURVIVOR(S,N)=PS;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  S=NEXT(PS, 1);
                                                                                                                                                  S=NEXT(START, 2);
                                                                                                                                                                                                                                                                                                                      for N = 2:Lh,
if COMPLEX,
COMPLEX=0;
                                                                                                                                                                                                                                                                                                                                                                                                                    STATE CNTR=0;
                                                                                                                                                                                                                                                                                                                                                                                     COMPLEX=1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  N=PROCESSED;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        PROCESSED=Lh;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ~COMPLEX,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    COMPLEX=1;
                                                                                                                                                                                                                                                                                         COMPLEX=0;
```

## Source code C.17: viterbi init.m

```
function [ SYMBOLS , PREVIOUS , NEXT , START , STOPS ] = viterbi_init(Lh)
                                                                                                                                                                                  Statenumber to MSK-symbols mapping table. This state to legal previous state mapping table. This state to legal next state mapping table. The start state of the viterpi algorithm. The set of legal stop states for the viterbi
                                                                                                                                                                                                                                                                                                                 SUB_FUNC: make_symbols,make_previous,make_next,make_start,make_stops
                                                                                                                                                                                                                                                                                                                                                                        Verified that the function actually runs the subfunctions
                          This function returns the tables which are used by the viterbi demodulator which is implemented in the GSMsim
                                                                                                                                          The length of the channel impulse response
                                                                                                                                                                                                                                                                                                                                                                                                                                             $Id: viterbi_init.m,v 1.4 1998/02/12 10:52:15 aneks Exp
                                                                                   [ SYMBOLS , PREVIOUS , NEXT , START , STOPS ]
                                                                                                                                                                                                                                                                                                                                                                                                  Jan H. Mikkelsen / Arne Norre Ekstrøm
hmi@kom.auc.dk / aneks@kom.auc.dk
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   NEXT = make_nexT(SYMBOLS);
START = make_start(Lh,SYMBOLS);
STOPS = make_stops(Lh,SYMBOLS);
                                                                                                              viterbi_init(Lh)
                                                                                                                                                                                                 PREVIOUS:
NEXT:
                                                                                                                                                                                                                             START:
STOPS:
                                                                                                                                                                                                                                                                                       None
                                                                                                                                                                                                                                                                                                                                             WARNINGS: None
                                                                                                                                          INPUT:
```

```
| 189 | N=STEPS-1; |
| 190 | while N > 0, |
| 191 | while N > 0, |
| 192 | IEST(N) = SYMBOLS(S, N + 1); |
| 193 | N=N-1; |
| 194 | end |
| 195 | THE ESTINATE IS NOW FOUND FROM THE FORMULA: |
| 196 | THE ESTINALE IS NOW FOUND FROM THE FORMULA: |
| 197 | TEST(N) = j*rx_burst(n-1)*IEST(n-1) |
| 198 | **rx_burst(n) = TEST(n) *j*rx_burst(n-1)*IEST(n-1) |
| 198 | **rx_burst(n) = TEST(n) *j*rx_burst(n-1)*rEST(n-1) ;
| 199 | **rx_burst(n) = TEST(n) *j*rx_burst(n-1)*rEST(n-1) ;
| 190 | **rx_burst(n) = TEST(n) *j*rx_burst(n-1)*rEST(n) *j*rx_burst(n) ;
| 190 | **rx_burst(n) = TEST(n) *j*rx_burst(n
```

deinterleave.m,v 1.4 1997/11/20 11:12:27 aneks Exp

rx\_enc(4) = rx\_data\_matrix(4,67);
rx\_enc(5) = rx\_data\_matrix(5,52);
rx\_enc(6) = rx\_data\_matrix(6,36);
rx\_enc(7) = rx\_data\_matrix(6,36);

rx enc(3)=rx data matrix(3,83);

rx enc(10) = rx data matrix(2,85); rx\_enc(12)=rx\_data\_matrix(4,53); rx\_enc(13)=rx\_data\_matrix(5,38); rx\_enc(14) =rx\_data\_matrix(6,22);

rx\_enc(8)=rx\_data\_matrix(8,4); rx\_enc(9)=rx\_data\_matrix(1,101) enc(11)=rx\_data\_matrix(3, rx\_enc(15)=rx\_data\_matrix(7,6); rx\_enc(16)=rx\_data\_matrix(8,104);

Jan H. Mikkelsen / Arne Norre Ekstrøm hmi@kom.auc.dk / aneks@kom.auc.dk interleave -> deinterleave = 0 Errors

## Source code C.19: deinterleave.m

Source code C.18: DeMUX.m

information bursts, eg. 114 sequential bits as extracted from a GSM burst. The input is 8 x 114 bit, and the output is a single 456 bit information block, as deinterleaved from the

deinterleave:
This function does deinterleaving of de-multiplexed GSM

The 'latest' 8 instances of rx data, which are 114 bit long, and must be stored in the rows of rx\_data\_matrix. If

[ rx\_enc ] = deinterleave(rx\_data\_matrix)

rx\_data\_matrix:

the bursts in the matrix are numbered as they sre received, the burst in row one has number one, etc.

Observe that not all 8 x 114 bits are contained in the output.

WARNINGS: TEST(S):

A 456 bit datablock, as demultiplexed from the 8 input

rx\_enc:

#### function [ rx\_enc ] = deinterleave(rx\_data\_matrix) INPUT: ESTIMAE: An entire 148 bit GSM burst. The format is expected to be: This pice of code does the demultiplexing of the received $\ensuremath{\mathsf{GSM}}$ burst. rx\_data: The contents of the datafields in the received burst. TRAINING | CTRL | 26 | 1 | \$Id: DeMUX.m,v 1.3 1997/11/18 12:46:18 aneks Exp \$ Jan H. Mikkelsen / Arne Norre Ekstrøm hmi®kom.auc.dk / aneks®kom.auc.dk rx\_data=[ rx\_burst(4:60) , rx\_burst(89:145) ]; [ rx\_data ] = DeMUX(rx\_burst) function [ rx\_data ] = DeMUX(rx\_burst) TAIL | DATA | 3 | 57 | WARNINGS: None. % DeMUX:

```
dT - division of Telecommunications, Aalborg University
```

125 rx\_enc(95)=rx\_data\_matrix(8,78);
127 rx\_enc(97)=rx\_data\_matrix(1,61);
128 rx\_enc(99)=rx\_data\_matrix(1,61);
139 rx\_enc(109)=rx\_data\_matrix(1,13);
130 rx\_enc(100)=rx\_data\_matrix(6,96);
131 rx\_enc(100)=rx\_data\_matrix(6,96);
132 rx\_enc(100)=rx\_data\_matrix(1,47);
133 rx\_enc(101)=rx\_data\_matrix(1,47);
134 rx\_enc(101)=rx\_data\_matrix(1,47);
135 rx\_enc(101)=rx\_data\_matrix(6,98);
147 rx\_enc(101)=rx\_data\_matrix(6,82);
148 rx\_enc(101)=rx\_data\_matrix(6,82);
149 rx\_enc(101)=rx\_data\_matrix(6,81);
141 rx\_enc(101)=rx\_data\_matrix(6,81);
142 rx\_enc(101)=rx\_data\_matrix(6,81);
143 rx\_enc(110)=rx\_data\_matrix(6,81);
144 rx\_enc(111)=rx\_data\_matrix(6,81);
145 rx\_enc(111)=rx\_data\_matrix(6,81);
146 rx\_enc(111)=rx\_data\_matrix(6,81);
147 rx\_enc(111)=rx\_data\_matrix(6,13);
148 rx\_enc(111)=rx\_data\_matrix(6,13);
149 rx\_enc(110)=rx\_data\_matrix(6,13);
150 rx\_enc(120)=rx\_data\_matrix(6,13);
151 rx\_enc(120)=rx\_data\_matrix(6,13);
152 rx\_enc(120)=rx\_data\_matrix(6,13);
153 rx\_enc(120)=rx\_data\_matrix(6,13);
154 rx\_enc(120)=rx\_data\_matrix(6,13);
155 rx\_enc(120)=rx\_data\_matrix(6,13);
166 rx\_enc(120)=rx\_data\_matrix(6,13);
167 rx\_enc(120)=rx\_data\_matrix(6,13);
168 rx\_enc(120)=rx\_data\_matrix(6,26);
179 rx\_enc(120)=rx\_data\_matrix(6,26);
170 rx\_enc(120)=rx\_data\_matrix(6,26);
171 rx\_enc(120)=rx\_data\_matrix(6,26);
172 rx\_enc(120)=rx\_data\_matrix(6,26);
173 rx\_enc(120)=rx\_data\_matrix(6,26);
174 rx\_enc(120)=rx\_data\_matrix(6,20);
175 rx\_enc(120)=rx\_data\_matrix(6,20);
176 rx\_enc(120)=rx\_data\_matrix(6,20);
177 rx\_enc(120)=rx\_data\_matrix(6,20);
178 rx\_enc(120)=rx\_data\_matrix(6,20);
179 rx\_enc(120)=rx\_data\_matrix(6,20);
170 rx\_enc(120)=rx\_data\_matrix(6,20);
171 rx\_enc(120)=rx\_data\_matrix(6,20);
172 rx\_enc(120)=rx\_data\_matrix(6,20);
173 rx\_enc(120)=rx\_data\_matrix(6,20);
174 rx\_enc(120)=rx\_data\_matrix(6,20);
175 rx\_enc(120)=rx\_data\_matrix(6,20);
176 rx\_enc(120)=rx\_data\_matrix(6,20);
177 rx\_enc(120)=rx\_data\_matrix(6,20);
178 rx\_enc(120)=rx\_data\_matrix(6,20);
179 rx\_enc(120)=rx\_data\_matrix(6,20);
170 rx\_enc(120)=rx\_data\_matrix(6,20);
171 rx\_enc(120)=rx\_data\_matrix(6,20

253 x. enc (224) = rx. data\_matrix (8,82); 254 x. enc (225) = rx. data\_matrix (1,65); 256 x. enc (226) = rx. data\_matrix (1,45); 256 x. enc (226) = rx. data\_matrix (1,43); 257 x. enc (229) = rx. data\_matrix (1,13); 258 x. enc (229) = rx. data\_matrix (1,13); 268 x. enc (229) = rx. data\_matrix (1,13); 268 x. enc (229) = rx. data\_matrix (1,13); 268 x. enc (231) = rx. data\_matrix (1,21); 268 x. enc (234) = rx. data\_matrix (1,21); 270 x. enc (234) = rx. data\_matrix (1,21); 271 x. enc (245) = rx. data\_matrix (1,21); 271 x. enc (246) = rx. data\_matrix (1,21); 271 x. enc (249) = rx. data\_matrix (1,21); 272 x. enc (249) = rx. data\_matrix (1,21); 273 x. enc (246) = rx. data\_matrix (1,21); 273 x. enc (249) = rx. data\_matrix (1,21); 273 x. enc (251) = rx. data\_matrix (1,21); 274 x. enc (252) = rx. data\_matrix (1,21); 273 x. enc (251) = rx. data\_matrix (1,21); 274 x. enc (251) = rx. data\_matrix (1,21); 273 x. enc (251) = rx. data\_matrix (1,21); 274 x. enc (261) = rx. data\_matrix (1,21); 274 x. enc (270) = rx. data\_matrix (1,21); 274 x. enc (270) = rx. data\_matrix (1,21); 275 x. enc (270) = rx. da

381 rx\_enc(352)=rx\_data\_matrix(1,69);
383 rx\_enc(354)=rx\_data\_matrix(1,53);
384 rx\_enc(355)=rx\_data\_matrix(4,21);
385 rx\_enc(356)=rx\_data\_matrix(4,21);
386 rx\_enc(356)=rx\_data\_matrix(1,51);
387 rx\_enc(359)=rx\_data\_matrix(1,52);
390 rx\_enc(350)=rx\_data\_matrix(1,53);
391 rx\_enc(350)=rx\_data\_matrix(1,33);
392 rx\_enc(360)=rx\_data\_matrix(1,33);
393 rx\_enc(360)=rx\_data\_matrix(1,33);
394 rx\_enc(360)=rx\_data\_matrix(1,33);
395 rx\_enc(360)=rx\_data\_matrix(1,33);
395 rx\_enc(360)=rx\_data\_matrix(1,33);
396 rx\_enc(360)=rx\_data\_matrix(1,33);
397 rx\_enc(360)=rx\_data\_matrix(1,33);
398 rx\_enc(360)=rx\_data\_matrix(1,33);
400 rx\_enc(370)=rx\_data\_matrix(1,33);
400 rx\_enc(370)=rx\_data\_matrix(1,33);
401 rx\_enc(370)=rx\_data\_matrix(1,33);
402 rx\_enc(370)=rx\_data\_matrix(1,33);
403 rx\_enc(380)=rx\_data\_matrix(1,33);
404 rx\_enc(380)=rx\_data\_matrix(1,33);
405 rx\_enc(380)=rx\_data\_matrix(1,33);
406 rx\_enc(380)=rx\_data\_matrix(1,33);
407 rx\_enc(380)=rx\_data\_matrix(1,33);
408 rx\_enc(380)=rx\_data\_matrix(1,33);
409 rx\_enc(390)=rx\_data\_matrix(1,33);
400 rx\_enc(390)=rx\_data\_matrix(1,33);
401 rx\_enc(390)=rx\_data\_matrix(1,33);
402 rx\_enc(390)=rx\_data\_matrix(1,33);
403 rx\_enc(390)=rx\_data\_matrix(1,33);
404 rx\_enc(390)=rx\_data\_matrix(1,33);
405 rx\_enc(390)=rx\_data\_matrix(1,33);
406 rx\_enc(390)=rx\_data\_matrix(1,33);
407 rx\_enc(390)=rx\_data\_matrix(1,33);
408 rx\_enc(390)=rx\_data\_matrix(1,33);
409 rx\_enc(390)=rx\_data\_matrix(1,33);
400 rx\_enc(390)=rx\_data\_matrix(1,33);
401 rx\_enc(390)=rx\_data\_matrix(1,33);
402 rx\_enc(390)=rx\_data\_matrix(1,33);
403 rx\_enc(400)=rx\_data\_matrix(1,33);
404 rx\_enc(390)=rx\_data\_matrix(1,33);
405 rx\_enc(400)=rx\_data\_matrix(1,33);
406 rx\_enc(400)=rx\_data\_matrix(1,33);
407 rx\_enc(400)=rx\_data\_matrix(1,33);
408 rx\_enc(400)=rx\_data\_matrix(1,33);
409 rx\_enc(400)=rx\_data\_matrix(1,33);
400 rx\_enc(400)=rx\_data\_matrix(1,33);
401 rx\_enc(400)=rx\_data\_matrix(1,33);
402 rx\_enc(400)=rx\_data\_matrix(1,33);
403 rx\_enc(400)=rx\_data\_matrix(1,33);
404 rx\_enc(400)=rx\_data\_matrix(1,33);
405 rx\_enc(400)=rx\_data\_matrix(1,33);
406 rx\_enc(400)=rx\_data\_matrix(1

```
317 x. enc (288) = xx. data matrix (8, 84);
318 x. enc (290) = xx. data matrix (1, 51);
320 x. enc (291) = xx. data matrix (1, 191);
321 x. enc (292) = xx. data matrix (1, 191);
322 x. enc (293) = xx. data matrix (1, 191);
323 x. enc (293) = xx. data matrix (1, 191);
324 x. enc (294) = xx. data matrix (1, 191);
325 x. enc (294) = xx. data matrix (1, 191);
326 x. enc (295) = xx. data matrix (1, 191);
327 x. enc (296) = xx. data matrix (1, 191);
328 x. enc (291) = xx. data matrix (1, 191);
329 x. enc (201) = xx. data matrix (1, 191);
320 x. enc (201) = xx. data matrix (1, 191);
321 x. enc (201) = xx. data matrix (1, 191);
322 x. enc (201) = xx. data matrix (1, 191);
323 x. enc (201) = xx. data matrix (1, 191);
324 x. enc (201) = xx. data matrix (1, 191);
325 x. enc (201) = xx. data matrix (1, 191);
326 x. enc (201) = xx. data matrix (1, 191);
327 x. enc (210) = xx. data matrix (1, 191);
328 x. enc (210) = xx. data matrix (1, 191);
339 x. enc (210) = xx. data matrix (1, 191);
330 x. enc (210) = xx. data matrix (1, 191);
331 x. enc (210) = xx. data matrix (1, 191);
332 x. enc (211) = xx. data matrix (1, 191);
333 x. enc (212) = xx. data matrix (1, 191);
344 x. enc (213) = xx. data matrix (1, 191);
345 x. enc (213) = xx. data matrix (1, 191);
346 x. enc (213) = xx. data matrix (1, 191);
347 x. enc (213) = xx. data matrix (1, 191);
348 x. enc (213) = xx. data matrix (1, 191);
349 x. enc (214) = xx. data matrix (1, 191);
340 x. enc (213) = xx. data matrix (1, 191);
341 x. enc (213) = xx. data matrix (1, 191);
342 x. enc (314) = xx. data matrix (1, 191);
343 x. enc (314) = xx. data matrix (1, 191);
344 x. enc (314) = xx. data matrix (1, 191);
345 x. enc (314) = xx. data matrix (1, 191);
346 x. enc (314) = xx. data matrix (1, 191);
347 x. enc (314) = xx. data matrix (1, 191);
348 x. enc (314) = xx. data matrix (1, 191);
349 x. enc (314) = xx. data matrix (1, 191);
340 x. enc (314) = xx. data matrix (1, 191);
341 x. enc (314) = xx. data matrix (1, 191);
342 x. enc (314) = xx. data matrix (1, 191);
343 x. enc (314) = xx.
```

## Source code C.20: channel dec.m

```
Operation tested in conjunction with the channel_enc.m module. Operation proved to be correct.
                                                                                                                                                                                                                                                                                                                                                      FLAG_SS Indication of correct stop state. Flag is set
                                                                                                    [rx_block, FLAG_SS, PARITY_CHK] = channel_dec(rx_enc)
                                                                                                                                                                                                                                                                               rx_block A 260 bits long vector contaning the final
                                                                                                                                                                           data sequence as estimated by the SOVA. The format of the sequency must be according to the GSM 05.03 encoding scheme
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if L ~= 456
disp(' ')
disp(' ')
disp(' ')
disp(' ')
break;
                                                                                                                                                                                                                                                                                                                                                                                                                                PARITY_CHK The 3 parity check bit inserted in the transmitter.
function [rx_block,FLAG_SS,PARITY_CHK] = channel_dec(rx_enc)
                                                                                                                                                                                                                                                                                                                                                                                   to '1' if an error has occured here.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 $Id: channel_dec.m, v 1.8 1998/02/12 10:53:13 aneks
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Jan H. Mikkelsen / Arne Norre Ekstrøm
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ODER OPERATES ON DI-BITS
189 STATE TRANSITIONS OCCURE
                                                                                                                                                      A 456 bits long vector
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SEPARATE DATA IN CLASS I, C1, AND CLA
CLASS I BITS ARE DECODED WHILE CLASS
UNCHANGED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   INITIALIZE VARIOUS MATRIXES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     REMEMBER THE VA DECODER
HENCE ONLY 378/2 = 189 S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                = length(rx_enc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         = rx_enc(1:378);
= rx_enc(379:L);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 None
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               None
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     % TEST INPUT DATA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   START_STATE = 1;
END_STATE = 1;
                                                    channel dec:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WARNINGS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TEST(S):
                                                                                                    SYNTAX:
                                                                                                                                                      INPUT:
     ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-} ^{-}
```

```
446 rx.enc (410) = rx.data_matrix (8, 88);
447 ex.enc (410) = rx.data_matrix (1, 71);
448 rx.enc (410) = rx.data_matrix (1, 71);
448 rx.enc (410) = rx.data_matrix (4, 23);
450 rx.enc (420) = rx.data_matrix (6, 106);
451 rx.enc (421) = rx.data_matrix (7, 90);
452 rx.enc (423) = rx.data_matrix (1, 91);
453 rx.enc (423) = rx.data_matrix (1, 17);
454 rx.enc (423) = rx.data_matrix (1, 17);
455 rx.enc (423) = rx.data_matrix (2, 11);
456 rx.enc (420) = rx.data_matrix (2, 11);
457 rx.enc (420) = rx.data_matrix (6, 22);
458 rx.enc (420) = rx.data_matrix (6, 22);
450 rx.enc (420) = rx.data_matrix (1, 10);
451 rx.enc (420) = rx.data_matrix (1, 10);
452 rx.enc (431) = rx.data_matrix (1, 10);
463 rx.enc (431) = rx.data_matrix (1, 10);
464 rx.enc (431) = rx.data_matrix (1, 10);
465 rx.enc (430) = rx.data_matrix (1, 12);
466 rx.enc (430) = rx.data_matrix (1, 12);
467 rx.enc (430) = rx.data_matrix (1, 12);
468 rx.enc (430) = rx.data_matrix (1, 12);
470 rx.enc (440) = rx.data_matrix (1, 12);
471 rx.enc (440) = rx.data_matrix (1, 12);
472 rx.enc (440) = rx.data_matrix (1, 12);
473 rx.enc (440) = rx.data_matrix (1, 15);
474 rx.enc (440) = rx.data_matrix (1, 15);
475 rx.enc (440) = rx.data_matrix (1, 15);
476 rx.enc (440) = rx.data_matrix (1, 15);
477 rx.enc (440) = rx.data_matrix (1, 15);
478 rx.enc (450) = rx.data_matrix (1, 15);
478 rx.enc (451) = rx.data_matrix (1, 13);
478 rx.enc (451) = rx.da
```

```
        Nan
        1
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                METRIC(next_state_1,2) = METRIC(PRESENT_STATE,1) + LAMBDA;
STATE([next_state_0, next_state_1],n + 1) = PRESENT_STATE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else
PROCESSED = [PROCESSED next_state_0 next_state_1];
                                                                                                                                                      THIS IS TO REDUCE THE NUMBER OF CALCULATIONS REQUIRED AND IT IT RUN ONLY FOR THE FIRST 4 DIBIT PAIRS
  NaN
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NaN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             \label{eq:local_local_local} \begin{split} & \text{if symbol}\_1 == 1 \\ & \text{LAMBDA} = \text{xor}\left(\text{rx\_DIBITXY,0}\right) \; + \; \text{xor}\left(\text{rx\_DIBITXY,1}\right); \end{split}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if symbol_1 = 3

LAMBDA = xor(rx_DIBITXy,1) + xor(rx_DIBITxY,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \label{eq:if_symbol} \begin{split} \text{if symbol} &= \text{0} \\ \text{LAMBDA} &= \text{xor} \left( \text{rx\_DIBITXY, 0} \right) \; + \; \text{xor} \left( \text{rx\_DIBITXY, 1} \right); \end{split}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    end
if symbol_0 == 3
LAMBDA = xor(rx_DIBITXy,1) + xor(rx_DIBITxY,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if symbol_1 == 2
LAMBDA = xor(rx_DIBITXY,1) + xor(rx_DIBITxY,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if symbol_0 == 0
LAMBDA = xor(rx_DIBITXy,0) + xor(rx_DIBITxY,0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              \label{eq:if_symbol} \begin{split} \text{if symbol} &= 2 \\ \text{LAMBDA} &= \text{xor}\left(\text{rx}.\text{DIBITXy,1}\right) + \text{xor}\left(\text{rx}.\text{DIBITXY,0}\right) \end{split}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if symbol_1 = 0

LAMBDA = xor(rx_DIBITXy,0) + xor(rx_DIBITxY,0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   symbol_0 = DIBIT(PRESENT_STATE,next_state_0);
symbol_1 = DIBIT(PRESENT_STATE,next_state_1);
  NaN
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PROCESSED = [next_state_0 next_state_1];
  NaN
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                                                                                                                                                                                                                                                                                                                                                                                                                          next_state_0 = NEXT(PRESENT_STATE,1);
next_state_1 = NEXT(PRESENT_STATE,2);

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                                                                                                                                                                                                                                                                                                                                                                                        PRESENT STATE = VISITED STATES(k);
                                                                                                                                                                                                                                                                                                                                                  for k = 1:length(VISITED_STATES),
                                                                                                                                                                                                                                                                                         rx_DIBITXy = c1(2*n + 1);

rx_DIBITxY = c1(2*n + 1 + 1);
                                                                                                                  STARTUP METRIK CALCULATIONS.
                                                                                                                                                                                                                                 VISITED_STATES = START_STATE;
for n = 0:3,
  Nan Nan Nan I
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       NaN 1
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  NaN
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   THE TABEL IS SETUP SO THAT THE CALL DIBIT (X,Y) RETURNS THE DIBIT SYMBOL RESULTING FROM A STATE TRANSITION FROM STATE X TO STATE Y
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               JP OF BIT DECODER TABLE. TABEL IS SETUP SO THAT THE CALL BIT(X,Y) RETURNS DECODED BIT RESULTING FROM A STATE TRANSITION FROM
                                                                                                                                                                                                                                                                                                                                                                                                        % SETUP OF DIBIT DECODER TABLE. THE BINARY DIBITS ARE
% HERE REPRESENTED USING DECIMAL NUMBER, I.E. THE DIBIT
% 00 IS REPRESENTED AS 0 AND THE DIBIT 11 AS 3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Nan Nan I
Nan Nan I
Nan Nan I
I Nan I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Nam | 3 Nam | 1 Nam | 3 Nam | 1 Nam | Nam | Nam | 1 Nam | Nam | 1 Nam | Nam | Nam | Nam | 1 Nam | Nam 
                                                                                                                                                                                                                                                                                                                                                                      PREVIOUS = [ PREVIOUS(1:8,:) ; PREVIOUS(1:8,:)];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  NaN
NaN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1
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                                                                                                                                                                                                                                                                                         for n = 1:8,
   PREVIOUS(n,:) = [n+offset n+offset+1];
  offset = offset + 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Nan
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  NaN
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                                                                                                                                  NEXT(n,:) = [zeroin onein];
NEXT(n+1,:) = NEXT(n,:);
zeroin = zeroin + 1;
onein = onein + 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PREVIOUS = zeros(16,2);
  STATE = zeros(16,189);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               THE TABEL IS SETUP S
THE DECODED BIT RESU
                      METRIC = zeros(16,2);
                                                          NEXT = zeros(16, 2);
                                                                                              onein = 9;
for n = 1:2:15,
                                                                                                                                                                                                                                                                       offset = 0;
```

```
253 METRIC(:,1) = METRIC(:,2);
254 METRIC(:,2) = 0;
255 end
257
258 $TARTING BACKTRACKING TO DETERMINE THE MOST
259 $PROBABLE STATE TRANSITION SEQUENCE
260 $
261 STATE_SEQ = zeros(1,189);
262 STATE_SEQ = zeros(1,189);
263 STATE_SEQ = seros(1,189);
264 [STOP_METRIC, STOP_STATE] = min(METRIC(:,1));
265 FLAG_SS = 0;
266 if STOP_METRIC, STOP_STATE
267 End
271
270 end
271
271 for n = 188:-1:1,
272 STATE_SEQ(189) = STOP_STATE;
273 end
274 for n = 188:-1:1,
275 end
277
277 end
278 STATE_SEQ(189) = STATE (STATE_SEQ(n+1), n+1);
279 state_SEQ(n) = STATE_SEQ(n+1);
270 end
271
272 STATE_SEQ(n) = STATE (STATE_SEQ(n+1);
273 STATE_SEQ(n) = STATE (STATE_SEQ(n+1);
274 for n = 188:-1:1,
275 end
277
278 STATE_SEQ = [START_STATE_SEQ(n, STATE_SEQ(n+1));
279 STATE_SEQ = [START_STATE_SEQ(n, STATE_SEQ(n+1));
270 end
271
272 STATE_SEQ = [START_STATE_SEQ(n, STATE_SEQ(n+1));
273 STATE_SEQ = [START_STATE_SEQ(n, STATE_SEQ(n+1));
274 for n = 1:length (STATE_SEQ(n, STATE_SEQ(n+1));
275 STATE_SEQ = [START_STATE_SEQ(n, STATE_SEQ(n+1));
276 end
277
278 STATE_SEQ = [START_STATE_SEQ(n, STATE_SEQ(n+1));
278 STATE_SEQ = [START_STATE_SEQ(n, STATE_SEQ(n+1));
279 STATE_SEQ = [START_STATE_SEQ(n, STATE_SEQ(n+1));
270 STATE_SEQ = [START_STATE_SEQ(n, STATE_SEQ(n+1));
270 STATE_SEQ = [START_STATE_SEQ(n, STATE_SEQ(n+1));
271 STATE_SEQ = [START_STATE_SEQ(n+1)];
272 STATE_SEQ = [START_STATE_SEQ(n+1)];
273 STATE_SEQ = [START_STATE_SEQ(n+1)];
274 STATE_SEQ = [START_STATE_SEQ(n+1)];
275 STATE_SEQ = [START_STATE_SEQ(n+1)];
276 STATE_SEQ = [START_STATE_SEQ(n+1)];
277 STATE_SEQ = [START_STATE_SEQ(n+1)];
278 STATE_SEQ = [START_STATE_SEQ(n+1)];
279 STATE_SEQ = [START_STATE_SEQ(n+1)];
270 STATE_SEQ = [START_STATE_SEQ(n+1)];
270 STATE_SEQ = [START_STATE_SEQ(n+1)];
271 STATE_SEQ = [START_STATE_SEQ(n+1)];
272 STATE_SEQ = [START_STATE_SEQ(n+1)];
273 STATE_SEQ = [START_STATE_SEQ(n+1)];
274 STATE_SEQ = [START_STATE_SEQ(n+1)];
275 STATE_SEQ = [START_STATE_SEQ(n+1)];
276 STATE_SEQ = [START_STATE_STATE_SEQ(n+1)];
277 STATE_SEQ = [START_STATE_STATE_SEQ(n+1)];
278 STATE_SEQ = [S
```

```
% STARTING THE SECTION WHERE ALL STATES ARE RUN THROUGH % IN THE METRIC CALCULATIONS. THIS GOES ON FOR THE % REMAINING DIBITS RECEIVED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       \label{eq:if_symbol} \begin{split} \text{if symbol}_{-1} = & 0 \\ \text{LAMBDA}_{-1} = & \text{xor}\left(\text{rx\_DIBITXY,0}\right) + \text{xor}\left(\text{rx\_DIBITXY,0}\right); \end{split}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if symbol_2 == 3

LAMBDA_2 = xor(rx_DIBITXy, 1) + xor(rx_DIBITxY, 1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    LAMBDA_1 = xor(rx_DIBITXy,0) + xor(rx_DIBITxY,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     LAMBDA_1 = xor(rx_DIBITXy,1) + xor(rx_DIBITXY,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  LAMBDA_1 = xor(rx_DIBITXy,1) + xor(rx_DIBITxY,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if symbol_2 == 0

LAMBDA_2 = xor(rx_DIBITXy, 0) + xor(rx_DIBITxY, 0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    LAMBDA_2 = xor(rx_DIBITXy,0) + xor(rx_DIBITxY,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if symbol_2 == 2

LAMBDA_2 = xor(rx_DIBITXy, 1) + xor(rx_DIBITxY, 0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      METRIC_1 = METRIC(prev_state_1,1) + LAMBDA_1,
METRIC_2 = METRIC(prev_state_2,1) + LAMBDA_2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              symbol_1 = DIBIT(prev_state_1,k);
symbol_2 = DIBIT(prev_state_2,k);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if METRIC_1 < METRIC_2
METRIC(K,2) = METRIC_1;
STATE(k,n+1) = prev_state_1;</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   else
METRIC(k,2) = METRIC 2;
STATE(k,n+1) = prev_state_2;
end
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  prev_state_1 = PREVIOUS(k,1);
prev_state_2 = PREVIOUS(k,2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      rx_DIBITXy = c1(2*n + 1);

rx_DIBITxY = c1(2*n + 1 + 1);
                                                                   VISITED_STATES = PROCESSED;
METRIC(:,1) = METRIC(:,2);
METRIC(:,2) = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if symbol_1 == 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if symbol_1 == 3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if symbol 2 == 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if symbol_1 == 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               for k = 1:16,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   for n = 4:188,
\begin{array}{c} 189 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\ 190 \\
```

### Source code C.22: simulator.m Source code C.21: channel

GSMsim demo.m

```
GSMsim
building
                                                                                                                                                                                                     Do not expect this example to be more than exactly that, an example. This example is NOT scientifically correct.
                                                                                                                                                                                                                                                                                                                                                                                               gsm_set MUST BE RUN PRIOR TO ANY SIMULATIONS, SINCE IT DOES SETUP OF VALUES NEEDED FOR OPERATION OF THE PACKAGE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SYMBOLS , PREVIOUS , NEXT , START , STOPS ] = viterbi init(Lh);
                                                                                                         The number of loops that the demo is to run,
                                                                                                                       each loop contain 10 burst. The length of the channel impulse response minus one.
                                                                                                                                                                                                                                                                                      Exp
                          onstrates the function of file as a starting point
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  PREPARE THE TABLES NEEDED BY THE VITERBI ALGORITHM
                                                                                                                                                                                                                                                                                     $Id: GSMsim_demo.m, v 1.15 1998/10/01 10:19:04 hmi
                                                                                                                                                                                                                                             Jan H. Mikkelsen / Arne Norre Ekstrøm
hmi@kom.auc.dk / aneks@kom.auc.dk
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     THIS IS THE SIMULATION LOOP, OVER THE BURSTS
                         This function demonstrates
                                                                                                                                                                                                                                                                                                                                           % THERE HAS NOT BEEN ANY ERRORS, YET.
[ ] = GSMsim_demo(LOOPS,Lh)
                                                                               GSMsim_demo(LOOPS,Lh)
                                                                                                                                                                             but on screen.
                                                                                                          LOOPS:
                                                                                                                                                                             None,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             for Loop=1:LOOPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        GET THE TIME
function [ ] = % GSMSIM DEMO:
                                                                                                                                                                                                                                                                                                                 tTotal=clock;
                                                                                                                                                                                                      WARNINGS:
                                                                                                                                                                           OUTPUT:
                                                                                                                                                                                                                                              AUTHOR:
The over sampling ratio, defined as f s/r b. This parameter is not used in the incuded channel simulator function, but is passed to the function for future
                                                                                                                                                                                                                                                                                                                                                                                                                                       SUBSTITUTE THE NEXT LINES WITH A LINE CONTAINING A CHANNEL SIMULATION. HERE WE SIMPLY ADD NOISE OF VARIANCE VAR TO THE MODULATED SIGNAL. NOTE THAT THIS NOISE IS ONLY BANDLIMITED BY THE SAMPLERATE.
                                                                                                                                                                                                                                                              The received signal, as predicted by the channel
                                                                                                                                                   produced by the modulator. as it is produced by the
                                                     as an actual channel simulator. It does however provide a mean for making the GSMsim package produce detection
                                          simulator implementations, and is not to be considderd
                                                                                                                                                                                                                                                                                                                                                                       $Id: channel simulator.m,v 1.6 1998/02/12 10:56:13 aneks Exp $
                             This function is intended as an skeleton for channel
                                                                                                                                                                                                                                                                                                                                                                                                IN THE GSMsim PACKAGE ONLY ADD
                                                                                errors. Substitute this function with userdefined
                                                                                                                                                                                                                                                                                                                                                                                                               NOISE, AND SHOULD _NOT_ BE USED FOR SCIENTIFIC PURPOSES
                                                                                                                                                                                                                                                                                                    use this function for scientific
                                                                                                                                                                                                                                                                                                                              Jan H. Mikkelsen / Arne Norre Ekstrøm
hmi@kom.auc.dk / aneks@kom.auc.dk
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      samples=length(I);
random=randn(1.2*samples);
r= I + j.*Q + random(1:samples).*FACTOR;
r= r + random(samples+1:2*samples).*FACTOR.*j;
 [ r ] = channel_simulator(I,Q,OSR)
_SIMULATOR:
                                                                                                                                                   inphase signal as
quadrature signal
                                                                                                                        channel_simulator(I,Q,OSR)
                                                                                                                                                                                                                                                                                                                                                                                                CHANNEL SIMULATOR INCLUDED
                                                                                                functions.
                                                                                                                                                                                                                                                                                                    Do not
                                                                                                                                                     .. ..
                                                                                                                                                                                                                                                                                                    WARNINGS:
                                                                                                                                                                                                                                                                                                                              AUTHOR:
    function
                                                                                                                          SYNTAX:
                                                                                                                                                                                                                                                              OUTPUT:
                                                                                                                                                   INPUT:
```

FORMAT OF DATA

THIS IS ALL THAT IS NEEDED FOR MODULATING A GSM BUST, IN THE USED IN GSMSim. THE CALL INCLUDES GENERATION AND MODULATION

tx data = data gen(INIT L);

for n=1:10; % GET DATA FOR A BURST

t0=clock;

burst , I , Q ] = gsm\_mod(Tb,OSR,BT,tx\_data,TRAINING);

AT THIS POINT WE RUN THE CHANNEL SIMULATION. NOTE, THAT THE INCLUDES TRANSMITTER FORNT-END, AND RECEIVER FRONT-END. THE SELECTION IS BY NATURE INCLUDED IN THE RECEIVER FRONT-END.

The basename of the file to which the simulation log is to be written. The simulation log is handy for evaluating the convergence og a simulation.

The length of the channel impulse response

minus one

corresponds to four GSM bursts The number of GSM code blocks

to process, a block

To a file called: logname.NumberOfBlocks.Lh Simulation statistics are constantly echoed to the screen for

an example. This example is NOT scientifically correct

Do not expect this example to be more

WARNINGS:

easy reference.

#### E. N Source code C.23: GSMsim demo

This demonstrates the function of the GSMsim package. Use this file as a starting point for building

GSMsim\_demo\_2(NumberOfBlocks,Lh,logname)

SYNTAX:

NumberOfBlocks:

your own simulations.

[] = GSMsim\_demo\_2(NumberOfBlocks,Lh,LogName)

function

```
RUN THE MATCHED FILTER, IT IS RESPONSIBLE FOR FILTERING SYNCRONIZATION AND RETRIEVAL OF THE CHANNEL CHARACTERISTICS.
                                                                                             HAVING PREPARED THE PRECALCULATABLE PART OF THE VITERBI ALGORITHM, IT IS CALLED PASSING THE OBTAINED INFORMATION ALONG WITH THE RECEIVED SIGNAL, AND THE ESTIMATED AUTOCORRELATION FUNCTION.
                                                                                                                                  rx_burst = viterbi_detector(SYMBOLS,NEXT,PREVIOUS,START,STOPS,Y,Rhh);
                                                                                                                                                                                                                                                                                                                                                                 fprintf(1,'\r');
fprintf(1,'Loop: %d, Average Loop Time: %2.1f seconds',Loop,A_Loop);
fprintf(1,', Remaining: %2.1f seconds ',Remain);
                                                                                                                                                                                                                                                                                                                                                                                                                              BURSTS=LOOPS*10;
fprintf(1,'\n%d Bursts processed in %6.1f Seconds.\n',BURSTS,Ttime);
fprintf(1,'Used %2.1f seconds per burst\n',Ttime/BURSTS);
fprintf(1,'There were %d Bit-Errors\n',B_ERRS);
BER (B_ERRS*100) (BURSTS*148);
fprintf(1,'This equals %2.1f Percent of the checked bits.\n',BER);
THE CHANNEL SIMULATOR INCLUDED IN THE GSMSim PACKAGE ONLY ADD NOISE, AND SHOULD _NOT_ BE USED FOR SCIENTIFIC PURPOSES.
                                                                                                                                                                                                       B ERRS=B ERRS+sum(xor(tx data,rx data));
                                                                              [Y, Rhh] = mafi(r,Lh,T SEQ,OSR);
                          %r=channel_simulator(I,Q,OSR);
                                                                                                                                                                                                                                                                                                                                Remain = (LOOPS-Loop) *A_Loop;
                                                                                                                                                                    rx_data=DeMUX(rx_burst);
                                                                                                                                                                                                                                                                                              A_Loop=(A_Loop+elapsed)/2;
                                                                                                                                                                                                                                                                             FIND AVERAGE LOOP TIME
                                                                                                                                                                                                                                                           elapsed=etime(clock,t0);
                                                                                                                                                                                                                                                                                                                                                                                                                       Ttime=etime(clock,tTotal);
                                                                                                                                                                                                                                                                                                              % FIND REMAINING TIME
                                                                                                                                                                                                                                                                                                                                                  % UPDATE THE DISPLAY
                                                                                                                                                                                                                                         % FIND THE LOOPTIME
                                                                                                                                                    RUN THE DEMUX
```

NumberOfBlocks=%d\n', NumberOfBlocks);

% Print header to the log file, abort if file allready exist.

LogFID=fopen(LogFile,'w');

id=fopen(LogFile,'r');

num2str(NumberOfBlocks,'%9d')'\_'];

LogFile=[LogFile num2str(Lh,'%3d')'.sim'];

LogFile=[LogName '\_'

% Create the name of the log file for future reference.

\$Id: GSMsim\_demo\_2.m,v 1.6 1998/10/01 10:18:47 hmi

% This is an aid for the final screen report

tTotal=clock;

error('The logfile allready exists, aborting simulation...');

fprintf(LogFID,'%%\n');

% There has, not yet, been observed any errors

```
RUN THE MATCHED FILTER, IT IS RESPONSIBLE FOR FILTERING SYNCRONIZATION AND RETRIEVAL OF THE CHANNEL CHARACTERISTICS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             \$ A good cheat/trick is to use all the encoded bits for estimating a type \$ II BER. This estimate is 100\$ statistically correct!!
                                         THIS IS ALL THAT IS NEEDED FOR MODULATING A GSM BUST, IN THE FORMAT USED IN GSMSim. THE CALL INCLUDES GENERATION AND MODULATION OF DATA.
                                                                                      tx_burst , I , Q ] = gsm_mod(Tb,OSR,BT,tx_data_matrix(n,:),TRAINING)
                                                                                                                                                                                                                                                                                                                     HAVING PREPARED THE PRECALCULATABLE PART OF THE VITERBI ALGORITHM, IT IS CALLED PASSING THE OBTAINED INFORMATION ALONG WITH THE RECEIVED SIGNAL, AND THE ESTIMATED AUTOCORRELATION FUNCTION.
                                                                                                                                                                                                                                                                                                                                                                                rx_burst = viterbi_detector(SYMBOLS,NEXT,PREVIOUS,START,STOPS,Y,Rhh);
                                                                                                                                  INCLUDES TRANSMITTER FORNT-END, AND RECEIVER FRONT-END. THE CHA
SELECTION IS BY NATURE INCLUDED IN THE RECEIVER FRONT-END.
THE CHANNEL SIMULATOR INCLUDED IN THE GSMSIM PACKAGE ONLY ADDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                rx_enc=deinterleave( [ rx_data_matrix1 ; rx_data_matrix2 ] );
                                                                                                                                                                               NOISE, AND SHOULD _NOT_ BE USED FOR SCIENTIFIC PURPOSES.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       LogFID=fopen(LogFile,'a');
fprintf(LogFID,'$d $d ',N-1,B_ERRS_Ia_NEW);
fprintf(LogFID,'$d $d ',B_ERRS_ID_NEW,B_ERRS_II_NEW);
fprintf(LogFID,'$d\n',B_ERRS_II_CHEAT_NEW);
fclose(LogFID);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          uncomment to
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ERRS_II_CHEAT_NEW=sum(xor(tx_enc1,rx_enc));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   A block is regenerated using eight bursts.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 B_ERRS_IA_NEW=sum(B_ERRS_ALL(1:50));
B_ERRS_ID_NEW=sum(B_ERRS_ALL(51:182));
B_ERRS_II_NEW=sum(B_ERRS_ALL(183:260));
                                                                                                                                                                                                                                                                                                                                                                                                                                             rx_data_matrix2(n,:)=DeMUX(rx_burst);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        % This is for bypassing the channel,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   B_ERRS_ALL=xor(rx_block,tx_block1);
                                                                                                                                                                                                                                                                                         [Y, Rhh] = mafi(r, Lh, T\_SEQ, OSR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      % rx_data_matrix2=tx_data_matrix;
                                                                                                                                                                                                               r=channel_simulator(I,Q,OSR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      rx_block=channel_dec(rx_enc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Update the log file.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         % Do channel decoding
                                                                                                                                                                                                                                                                                                                                                                                                               % RUN THE DeMUX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Count errors
tx_data_mnatrix contains data for four burst, generated from two blocks.
                                                                                                                                                                                                               We need to initialize the interleaving routines, for that we need an so
                                                                                                                                                                                                                            called first burst for the interleaver, this burst will not be fully received. Nor will bit errors be checked, hence there is no reason for
                                                                                                                                                                                                                                                                                                                     Now we need a tx\_data\_matrix to start the deinterleaver thus get data for a burst. Bit errors will be checked for in this block.
                                                                       gsm set MUST BE RUN PRIOR TO ANY SIMULATIONS, SINCE IT DOES SETUP OF VALUES NEEDED FOR OPERATION OF THE PACKAGE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      % Time goes by, and new become old, thus swap before entry of loop.
                                                                                                                                                                                 [ SYMBOLS , PREVIOUS , NEXT , START , STOPS ] = viterbi_init(Lh);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Get data for a new datablock, number two is the latest.
                                                                                                                                                  % PREPARE THE TABLES NEEDED BY THE VITERBI ALGORITHM.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      tx_data_matrix=interleave(tx_enc1,tx_enc2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        tx_data_matrix=interleave(tx_enc1,tx_enc2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             % Sliding average time report aid.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          tx_enc2=channel_enc(tx_block2);
                                                                                                                                                                                                                                                                                                                                                                                                                               tx_enc2=channel_enc(tx_block2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                rx_data_matrix1=tx_data_matrix;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Do channel coding of data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                % Transmit and receive burst
                                                                                                                                                                                                                                                                                                                                                                                                Do channel coding of data
                                                                                                                                                                                                                                                                                          tx_enc1=round(rand(1,456));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              tx_block2=data_gen(260);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         for N=2:NumberOfBlocks+1,
                                                                                                                                                                                                                                                                                                                                                                  tx_block2=data_gen(260);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     tx_enc1=tx_enc2;
tx_block1=tx_block2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      % Time report aid.
                                           ERRS_II_CHEAT=0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                           Interleave data
                                                                                                                                                                                                                                                            encoding it.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   t0=clock;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           A Loop=0;
                            ERRS
```

## Source code C.24: gsm\_set.m

```
Values can be cleared by other functions, and thus this script should be rerun in each simulation. The random number generator is set to a standard seed value within this script. This causes the random numbers generated matlab to follow a standard pattern.
This script initializes the values needed by the GSMsim package, and must run be for the package to work.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TRAINING = [0 0 1 0 0 1 0 1 1 1 1 0 0 0 1 0 0 1 0 0 1 0 1 1 1];
                                                                                                                                                                                                                                                                                                                                                                                                                                                  % INITIALIZE THE RANDOM NUMBER GENERATOR.
% BY USING THE SAME SEED VALUE IN EVERY SIMULATION, WE GET THE SA
% SIMULATION DATA, AND THUS SIMULATION RESULTS MAY BE REPRODUCED.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  % THE NUMBER OF BITS GENERATED BY THE DATA GENERATOR. (data_gen)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                % CONSTRUCT THE MSK MAPPED TRAINING SEQUENCE USING TRAINING.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SETUP THE TRAINING SEQUENCE USED FOR BUILDING BURSTS
                                                                                                                                                                                                                                                                                                                                        $Id: gsm_set.m,v 1.11 1997/09/22 11:38:19 aneks Exp
                                                                                                                                                                                                                                                                                               Arne Norre Ekstrøm / Jan H. Mikkelsen aneks@kom.auc.dk / hmi@kom.auc.dk
                                                                                   Configuration variables created in TD(= 3.692e-6)
BT(= 0.3)
                                                                                                                          OSR(= 4)
SEED(= 931316785)
INIT_L(= 260)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            T_SEQ = T_SEQ_gen(TRAINING);
                                                                                                                                                                                                                                                                                                                                                                   % GSM 05.05 PARAMETERS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           SEED = 931316785;
                                                                                                                                                                                                                                                                                                                                                                                              Tb = 3.692e-6;
                                                                                                                                                                                                               WARNINGS:
                                                                                                                                                                                   SUB FUN:
                                                                                                                                                                                                                                                                                                                                                                                                            = 0.3;
                                           SYNTAX:
                                                                                    OUTPUT:
```

```
fprintf(1,'\r');
fprintf(1,'Block: %d, Average Block Time: %2.1f seconds',N-1,A_Loop);
fprintf(1,', Remaining: %2.1f seconds ',Remain);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      fprintf(1,'\n%d Bursts processed in %6.1f Seconds.\n',BURSTS,Ttime);
fprintf(1,'Used %2.1f seconds per burst\n',Ttime/BURSTS);
                                                                                                            thus swap for next loop.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             fprintf(1,'Type Ia BER: %3.2f\n',TypeIaBER);
fprintf(1,'Type Ib BER: %3.2f\n',TypeIbBER);
fprintf(1,'Type II BER: %3.2f\n',TypeIIBER);
fprintf(1,'Type II BER-CHEAT: %3.2f\n',TypeIIBER_CHEAT);
                                                                               B_ERRS_II_CHEAT=B_ERRS_II_CHEAT+B_ERRS_II_CHEAT_NEW;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TypeIIBits=NumberOfBlocks*78;
TypeIIBER=100*B_RRRS_II'I'ypeIIBits;
TypeIIBitsCHEA7=NumberOfBlocks*456;
TypeIIBER_CHEA7=NumberOfBlocks*456;
TypeIIBER_CHEA7=100*B_ERRS_II_CHEAT/TypeIIBitsCHEAT;
                                                                                                                                                                                                                                                                                                                                   Remain = (NumberOfBlocks+1-N) *A_Loop;
                                                                                                           and new become old,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TypelaBER=100*B_BRRS_Ia/TypelaBits;
TypelbBits=NumberOfBlocks*132;
TypelbBER=100*B_BRRS_Ib/TypelbBits;
                                                       ID=B_ERRS_ID+B_ERRS_ID_NEW
II=B_ERRS_II+B_ERRS_II_NEW
                                                                                                                                      rx_data_matrix1=rx_data_matrix2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Type LaBits=NumberOfBlocks*50;
                                                                                                                                                                                                                                                                             A_Loop=(A_Loop+elapsed)/2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ttime=etime(clock,tTotal);
BURSTS=NumberOfBlocks*4;
                                                                                                                                                                                                                                                 % Find average loop time
                                                                                                                                                                                                                      elapsed=etime(clock,t0);
                                                                                                                                                                                                                                                                                                       % FIND REMAINING TIME
                                                                                                                                                      tx_enc1=tx_enc2;
tx_block1=tx_block2;
                                                                                                                                                                                          % Find the loop time
                                                                                                                                                                                                                                                                                                                                                              % UPDATE THE DISPLAY
                                                                                                           % Time goes by,
                                                                  B ERRS
```

config directory

#### Ξ. Source code C.26: GSMsim\_config

gen.m

SEQ

 $\vdash$ 

Source code C.25:

Arne Norre Ekstrøm / Jan H. Mikkelsen

aneks@kom.auc.dk / hmi@kom.auc.dk

where GSMtop is located on the disk.

```
% Now that we have got the information we need for setting up the path, $ then lets set it up. path(path,[GSMtop'/config']);
This script adds the paths needed for the GSMsim package to run correctly. If you change the structure of the directories within the GSMsim package then you need to edit this script. This script should be executed while standing in the directory
                                                                                                                                                   We should have this script in GSMtop/config, now go to GSMtop
                                                                                                                        $Id: GSMsim_config.m,v 1.5 1998/02/12 11:00:32 aneks Exp
                                                                                                                                                                                                                                                                                                                                            % Just to make this fool proof, re-enter the cd config ;
                                                                                                                                                                                                                                                                                      path(path,[GSMtop '/utils']);
path(path,[GSMtop '/src/modulator']);
path(path,[GSMtop '/src/demodulator']);
                                                                                                                                                                                                                                                           path(path,[GSMtop '/config']);
path(path,[GSMtop '/examples']);
                                                                                                                                                                                          Find out
                                                                                                                                                                                                           GSMtop=pwd
                                                                                 AUTOR:
EMAIL:
  as bits. (0's and 1's)
                                                                                                                                     T_SEQ: A MSK-mapped representation of the 26 bits long
training sequence.
                                                                                                                                                                                                         be a problem!!!
                                         This function generates the MSK-mapped version of the
                                                                                                                                                                                                                                   Result is verified against those reported by 95gr870T
                                                                                                             represented
                                                                                                                                                                                                                                                                                                                                                                                    terminating.');
                                                                                                                                                                                                      First MSK symbol is set to 1. This may
                                                                                                                                                                                                                                                                                                    $Id: T_SEQ_gen.m, v 1.5 1998/02/12 10:59:07 aneks
                                                                                                                                                                                                                                                              Arne Norre Ekstrøm / Jan H. Mikkelsen
                                                                                                                                                                                                                                                                                                                              TO SEE WETHER THE LENGTH OF IC IS CORRECT OT, THEN ABORT...
                                                                                                                                                                                                                                                                           aneks@kom.auc.dk / hmi@kom.auc.dk
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              BE WRONG!!!!!
                                                                                                          TRAINING: The training sequence
                                                                                 T_SEQ = T_SEQ_gen(TRAINING)
                                                                                                                                                                                                                                                                                                                                                                                    error('TRAINING is not of length 26,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   % DO DIFFERENTIAL ENCODING OF THE BITS
  function T_SEQ = T_SEQ_gen(TRAINING)
                                                                                                                                                                                                                                                                                                                                                                                                                            POLAR VERSION OF TRAINING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   % DO GMSK MAPPING OF POLAR a(n)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           THIS IS A CHOICE, AND IT MAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      for n=2:length(TRAININGPol)
T_SEQ(n)=j*a(n)*T_SEQ(n-1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             for n=2:length(TRAININGPol)
                             T SEQ GEN
                                                                                                                                                                                                        WARNINGS:
                                                                                                                                                                                                                                   TEST(S):
                                                                                  SYNTAX:
                                                                                                                                     OUTPUT:
                                                                                                             INPUT:
                                                                                                                                                                                                                                                              AUTOR:
```

m.m Source code C.28: make deinterleave Source code C.27: make interleave m.m

As the name indicates, this tiny matlab script does construction of the deinterleave.m-function.

make\_deinterleave\_m

An existing file will be overwritten.

To deinterleave.tmp

```
% $Id: make_deinterleave_m.m, v 1.4 1997/12/18 13:26:54 aneks Exp $
                                                                                                                                                                         for b=0:BitsInBlock,
R=4*Brand(b,b,k);
r=2*mod(19*b);
r=2*mod(19*b);
fprintf(out,'rx_enc(%d)=rx_data_matrix(%d,%d);\n',b+1,R+1,r+1);
                                                                                                                                            out=fopen('deinterleave.tmp','w');
MAKE-DEINTERLEAVE-M:
                                                                                                                             BitsInBlock=455;
                                                                                                                                                                                                                      fclose(out);
                                                                         WARNINGS:
                             SYNTAX:
As the name indicates, this tiny matlab script does construction of the interleave.m-function.
                                                                                                                                                                         % $Id: make_interleave_m.m,v 1.4 1997/12/18 13:27:27 aneks Exp $
                                                                         An existing file will be overwritten.
                                                                                                                                                   out=fopen('interleave.tmp','w');
                                                          To interleave.tmp
                             make_interleave_m
MAKE-INTERLEAVE-M:
                                                                                                                             Blocks=1;
BitsInBurst=113;
                                                                                                                                                                                                               end
fclose(out);
                                                                         WARNINGS:
                                                                                        AUTHOR:
                                                          OUTPUT:
                             SYNTAX:
```