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	<i>H03M 7/30</i> (2006.01)			
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(87)	VO 2007/083955		(74)	
	2007 07 26			,
(30)				
	60/759, 980 2006 01 19	(US)		
	()			
(56)	US20050195981 A1			
	US6307941 A			
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(54)				
(57)				

(72)		(30)		
		60/776, 724	2006 02 27	(US)
602-265	502	60/779, 417	2006 03 07	(US)
		60/779, 441	2006 03 07	(US)
1062-20	609	60/779, 442	2006 03 07	(US)
		60/787, 172	2006 03 30	(US)
		60/787, 516	2006 03 31	(US)
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3**4**

2 , , , DFT QM

5

1 , , 2

6**7****8**

1 , , 1 , , 2 ,

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1 , , 1 , , 2 ,

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1 ,
1 2 ,
1 , 1 2 , 1 2 ,

[0001]

[0002]

[0003]

[0004]

[0005]

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[0007]

1 2 ;
[0008] , ;
2 1 ;

[0009]

[0010]

[0011]

[0247]

HRIF

[0012]	1	
[0013]	2	
[0014]	3	
[0015]	4	5
[0016]	6	7
[0017]	8	9
[0018]	10	11
[0019]	12	1
[0020]	13	2
[0021]	14	3
[0022]	15	4
[0023]	16	5
[0024]	17	
[0025]	18	1
[0026]	19	2
[0027]	20	3
[0028]	21	
[0029]	22	1
[0030]	23	2
[0031]	24	
[0032]	25	
[0033]	26	
[0034]	27	
[0035]	28	
[0036]	29	
[0037]	30	1
[0038]	31	2
[0039]	*	*
[0040]	10	20

[0060] , (10)
 OIT (One-To-Two box) TTT (Two-To-Three box)
 (20) , (20)

, , HRIF(head related transfer functions, HRIF)

[0061] , (hybrid domain)

[0062] (hybrid filterbank)
 (hybrid domain)

[0063] (time domain) HRIF
 FIR(Finite Inverse Response) IIR(Infinitive Inverse Response)

[0064] , DFT(Discrete Fourier
 Transform)

[0065] , (proto-type filter information)
 GL_L

[0066] (converted filter information)
 GL_L (sub-randering information)
 , FL_L1
 , H_L L / , H_L L'

HRIF , , HRIF

[0067] , (900)

[0068] 2 , (audio payload) 1
 (frame) 2 , (ancillary data field)
 , 48 ~ 128kbps , 5 ~
 32kbps ,

[0069] 3 , (1000)
 (1010), (1020), (1030), (1040), (1050)

[0070] 3 , (1010)

4 5

[0071] (1020)

D_L(=D), D_R(=D_R), D_C(=D_C), D_LFE(=D_LFE), D_Ls(=D_Ls), D_Rs(=D_Rs)

(tree structure)

[0080] (900) [1]

[0081] 1

$$L_o = L*GL_L' + C*GC_L' + R*GR_L' + Ls*GLs_L' + Rs*GRs_L'$$

$$R_o = L*GL_R' + C*GC_R' + R*GR_R' + Ls*GLs_R' + Rs*GRs_R'$$

[0083] , * DFT , QMF (convolution)
L, C, R, Ls, RsCLD , CLD ICC (tree structure) 4
CLD 1 [2]

[0084] 2

$$\begin{bmatrix} L \\ R \\ C \\ LFE \\ Ls \\ Rs \end{bmatrix} = \begin{bmatrix} D_L \\ D_R \\ D_C \\ D_{LFE} \\ D_{Ls} \\ D_{Rs} \end{bmatrix} \quad m = \begin{bmatrix} c_{1,0TT3}c_{1,0TT1}c_{1,0TT0} \\ c_{2,0TT3}c_{1,0TT1}c_{1,0TT0} \\ c_{1,0TT4}c_{2,0TT1}c_{1,0TT0} \\ c_{2,0TT4}c_{2,0TT1}c_{1,0TT0} \\ c_{1,0TT2}c_{2,0TT0} \\ c_{2,0TT2}c_{2,0TT0} \end{bmatrix} \quad m$$

[0085]

[0086]

$$C_{1,0TTx}^{l,m} = \sqrt{\frac{\frac{CLD_x^{l,m}}{10}}{1 + 10^{\frac{CLD_x^{l,m}}{10}}}}$$

$$C_{2,0TTx}^{l,m} = \sqrt{\frac{1}{1 + 10^{\frac{CLD_x^{l,m}}{10}}}}$$

[0087]

[0088] , m

[0089] * (tree structure) 5 , CLD 2
[3]

[0090] 3

$$\begin{bmatrix} L \\ LS \\ R \\ RS \\ C \\ LFE \end{bmatrix} = \begin{bmatrix} D_L \\ D_{LS} \\ D_R \\ D_{RS} \\ D_C \\ D_{LFE} \end{bmatrix} m = \begin{bmatrix} c_{1,0TT3}c_{1,0TT1}c_{1,0TT0} \\ c_{2,0TT3}c_{1,0TT1}c_{1,0TT0} \\ c_{1,0TT4}c_{2,0TT1}c_{1,0TT0} \\ c_{2,0TT4}c_{2,0TT1}c_{1,0TT0} \\ c_{1,0TT2}c_{2,0TT0} \\ c_{2,0TT2}c_{2,0TT0} \end{bmatrix} m$$

[0091]

[0092] CLD

ICC /

dx(n)

[4]

[0093] 4

$$\begin{bmatrix} L \\ R \\ C \\ LFE \\ LS \\ RS \end{bmatrix} = \begin{bmatrix} A_{L1}m + B_{L0}d_0(m) + B_{L1}d_1(C_{L1}m) + B_{L3}d_3(C_{L3}m) \\ A_{R1}m + B_{R0}d_0(m) + B_{R1}d_1(C_{R1}m) + B_{R3}d_3(C_{R3}m) \\ A_{C1}m + B_{C0}d_0(m) + B_{C1}d_1(C_{C1}m) \\ c_{2,0TT4}c_{2,0TT1}c_{1,0TT0}m \\ A_{LS1}m + B_{LS0}d_0(m) + B_{LS2}d_2(C_{LS2}m) \\ A_{RS1}m + B_{RS0}d_0(m) + B_{RS2}d_2(C_{RS2}m) \end{bmatrix}$$

[0094]

[0095] , A B C CLD ICC

, d0 d3 , m

D_L, D_R

[0096]

dx(n) (x=0, 1, 2) CLD ICC / 1

[5]

[0097] 5

FL_L_M = d_L_M * GL_L' (mono 입력 → Left 출력)
 FL_R_M = d_L_M * GL_R' (mono 입력 → Right 출력)
 FL_L_Dx = d_L_Dx * GL_L' (Dx 출력 → Left 출력)

[0098]

FL_R_Dx = d_L_Dx * GL_R' (Dx 출력 → Right 출력)

[0099]

[5] [6]

[0100] 6

HM_L = FL_L_M + FR_L_M + FC_L_M + FLS_L_M + FRS_L_M + FLFE_L_M
 HM_R = FL_R_M + FR_R_M + FC_R_M + FLS_R_M + FRS_R_M + FLFE_R_M
 HDx_L = FL_L_Dx + FR_L_Dx + FC_L_Dx + FLS_L_Dx + FRS_L_Dx + FLFE_L_Dx
 HDx_R = FL_R_Dx + FR_R_Dx + FC_R_Dx + FLS_R_Dx + FRS_R_Dx + FLFE_R_Dx

[0101]

[0102]

CLD ICC / 1 dx(n)

[0103]

CLD ICC / 2

[7]

7

$$\begin{bmatrix} L \\ R \\ C \\ LFE \\ LS \\ RS \end{bmatrix} = \begin{bmatrix} A_{L1}m + B_{L0}d_0m + B_{L1}d_1C_{L1}m + B_{L3}d_3C_{L3}m \\ A_{R1}m + B_{R0}d_0m + B_{R1}d_1C_{R1}m + B_{R3}d_3C_{R3}m \\ A_{C1}m + B_{C0}d_0m + B_{C1}d_1C_{C1}m \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0}m \\ A_{LS1}m + B_{LS0}d_0m + B_{LS2}d_2C_{LS2}m \\ A_{RS1}m + B_{RS0}d_0m + B_{RS2}d_2C_{RS2}m \end{bmatrix}$$

$$= \begin{bmatrix} A_{L1} + B_{L0}d_0 + B_{L1}d_1C_{L1} + B_{L3}d_3C_{L3} \\ A_{R1} + B_{R0}d_0 + B_{R1}d_1C_{R1} + B_{R3}d_3C_{R3} \\ A_{C1} + B_{C0}d_0 + B_{C1}d_1C_{C1} \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0} \\ A_{LS1} + B_{LS0}d_0 + B_{LS2}d_2C_{LS2} \\ A_{RS1} + B_{RS0}D_0 + B_{RS2}D_2C_{RS2} \end{bmatrix} m$$

[0105]

[0106]

D_L, D_R

[0107]

CLD ICC /

3

2

1

[0108]

CLD ICC /

4

2

d_0

d_3

(, L, R, C, LS, RS)

[8]

[0109]

8

$$\begin{bmatrix} L \\ R \\ C \\ LFE \\ LS \\ RS \end{bmatrix} = \begin{bmatrix} A_{L1} + K_Ld_L \\ A_{R1} + K_Rd_R \\ A_{C1} + K_Cd_C \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0} \\ A_{LS1} + K_{LS}d_{LS} \\ A_{RS1} + K_{RS}d_{RS} \end{bmatrix} m$$

[0110]

, K CLD ICC

, d_L, d_R, d_C, d_Ls

d_RS

[0112]

CLD ICC /

5

4

d_L

d_R , d_Ls d_RS

d_RS=f(d_L), d_RS=f(d_Ls) , d_L, d_C d_Ls

[0113]

CLD ICC /

6

5

d_L

d_Ls

, d_L d_C

[0114]

CLD ICC /

7

3

(nested)

(Phase
response)

, HRF)

, d(n) d*n() , [11] [
12]

[0129]

12

Lo = HM_L*m + HMD_L*d*m = HMoverall_L*m

Ro = HM_R*m + HMD_R*d*m = HMoverall_R*m

[0131]

[0132] 6 7 6
 , , (900) A (910) B (920)
 , , (1000) (left) (right)
 . A (910) , B (920)

[0133]

, , (1000)
 (H_L) ,
 (H_R) (1000)
 (HR_L) ,
 (HR_R)

[0134]

7 , (900) 1A (911), 2A (912), 1B (921) 2B
 (922) , , (900) , , (1000)

[0135]

, 1A (911)
 (H_L) , 2A (912)
 1B (921) (H_R)
 (HR_R) , 2B (922)
 " " (HR_L)
 " " , , H_R H_L
 H_L 0 / H_R 0 ,
 H_R /

[0136]

6 7
 , x, D G
 p y , [13]

[0137]

13

$$\mathbf{x} = \begin{bmatrix} L \\ Ls \\ R \\ Rs \\ C \\ LFE \end{bmatrix}, \quad \mathbf{p} = \begin{bmatrix} L \\ Ls \\ R \\ Rs \\ C \\ LFE \end{bmatrix}, \quad \mathbf{D} = \begin{bmatrix} D_L1 & D_L2 \\ D_Ls1 & D_Ls2 \\ D_R1 & D_R2 \\ D_Rs1 & D_Rs2 \\ D_C1 & D_C2 \\ D_LFE1 & D_LFE2 \end{bmatrix}$$

$$\mathbf{G} = \begin{bmatrix} GL_L & GLs_L & GR_L & GRs_L & GC_L & GLFE_L \\ GL_R & GLs_R & GR_R & GRs_R & GC_R & GLFE_R \end{bmatrix}, \quad \mathbf{y} = \begin{bmatrix} Lo \\ Ro \end{bmatrix}$$

[0138]

[0139]

14

(p) (D) (x)

[0140]

14

$$\mathbf{p} = \mathbf{D} \cdot \mathbf{x}, \quad \begin{bmatrix} L \\ Ls \\ R \\ Rs \\ C \\ LFE \end{bmatrix} = \begin{bmatrix} D_L1 & D_L2 \\ D_Ls1 & D_Ls2 \\ D_R1 & D_R2 \\ D_Rs1 & D_Rs2 \\ D_C1 & D_C2 \\ D_LFE1 & D_LFE2 \end{bmatrix} \begin{bmatrix} Li \\ Ri \end{bmatrix}$$

[0141]

[0142]

(y) [15]

(p) (Q)

[0143]

15

$$\mathbf{y} = \mathbf{G} \cdot \mathbf{p}$$

[0144]

, p [14] [16]

[0146]

16

$$\mathbf{y} = \mathbf{G} \mathbf{D} \mathbf{x}$$

[0147]

, H

[0148]

$$\mathbf{H} = \mathbf{G} \mathbf{D}$$

[0149]

, (y) (x) [17]

[0151]

17

$$\mathbf{H} = \begin{bmatrix} HL_L & HR_L \\ HL_R & HR_R \end{bmatrix}, \quad \mathbf{y} = \mathbf{H} \mathbf{x}$$

[0152]

[0153]

(H) (y)

(H) (x)

[0154]

(H) [18]

[0155]

18

H = GD

$$\begin{bmatrix} GL_L & GLs_L & GR_L & GRs_L & GC_L & GLFE_L \\ GL_R & GLs_R & GR_R & GRs_R & GC_R & GLFE_R \end{bmatrix} \begin{bmatrix} D_{L1} & D_{L2} \\ D_{Ls1} & D_{Ls2} \\ D_{R1} & D_{R2} \\ D_{Rs1} & D_{Rs2} \\ D_{C1} & D_{C2} \\ D_{LFE1} & D_{LFE2} \end{bmatrix}$$

[0156]

$$\begin{array}{ccccccccc} 8 & 9 & & & & & & & 8 \\ , & (900) & A & (930) & B & (940) & . & . & \\ , & (1000) & & & & & (HML) & & \\ & & & & (HMR) & & A & (930) & \\ (HML) & & & & & & , & B & (940) \\ & (HMR) & & & & & & & \\ (900) & & & , & A & (930) & B & (940) & \\ [& 12] & & H\overline{M}\overline{O}\overline{V}\overline{A}\overline{L}\overline{R} & H\overline{M}\overline{O}\overline{V}\overline{A}\overline{L}\overline{L} & , & & , & \\ \end{array}$$

[0158]

$$\begin{array}{ccccccccc} , & & & & & & , & & \\ , & 3 & & & & & , & & \\ & & & & & & & & \\ (step) & & & & & & & & \\ \end{array}$$

[0159]

$$\begin{array}{ccccccccc} 9 & , & (900) & & & , & [& 11] & \\ (900) & 1A & (931), & 2A & (932), & 1B & (941) & 2B & (942) \\ & (900) & & & & & (941, 942) & & , \\ & & & & & & & & \\ H_L & H_R & & & & & , & 1A & (931) \\ HML & & & & & & , & 2A & (932) \\ HMR & & & & & & , & & 1B \\ (941) & & HMD_R & & & & , & & , \\ 2B & & (942) & & HMD_L & & & & \\ & & & & & & & & \\ \end{array}$$

[0160]

$$\begin{array}{ccccccccc} , & & & & x, & & & D & \\ G & p & & y & , & & & [& 19] \\ & & & & & & & & \\ \end{array}$$

19

$$\mathbf{p} = \begin{bmatrix} L \\ Ls \\ R \\ Rs \\ C \\ LFE \end{bmatrix}, \quad \mathbf{D} = \begin{bmatrix} D_L \\ D_Ls \\ D_R \\ D_Rs \\ D_C \\ D_LFE \end{bmatrix}$$

$$\mathbf{x} = [Mi], \quad \mathbf{G} = \begin{bmatrix} GL_L & GLs_L & GR_L & GRs_L & GC_L & GLFE_L \\ GL_R & GLs_R & GR_R & GRs_R & GC_R & GLFE_R \end{bmatrix}, \quad \mathbf{y} = \begin{bmatrix} Lo \\ Ro \end{bmatrix}$$

[0162]

[0163]

[0164]

[0165]

[0166]

[0167]

12 1 . 1

[0168]

[0169]

[0170]

15 . 4 (Random noise) (contour) 4

[0171] 16 5 5 2

4

5 1 5

(, CLD (power)
(power normalization)
[20]

[0172] 20

[0173] $D_L(pb) + D_R(pb) + D_C(pb) + D_{Ls}(pb) + D_{Rs}(pb) + D_{Lfe}(pb) = C$

[0174] , ph = 0 ~ -1 , C

[0175] 17 (left channel
source) GL_L , GL_R
(, Lo) (, Ro)
[21]

[0176] 21

$Lo = L * GL_L + C * GC_L + R * GR_L + Ls * GLs_L + Rs * GRs_L$
 $Ro = L * GL_R + C * GC_R + R * GR_R + Ls * GLs_R + Rs * GRs_R$

[0177] L, R, C, Ls,

Rs / ,
L, R, C, Ls, Rs /
18 20

[0178] 18 (900) 1
(1030), (1040) (900) (1010), (1020),
(1050) (1020) (900) 3
, 2 ,..., N) (1

[0179] 18 (1020),
(1030), (1040) (1050) (1020)
, 2 ,..., N) (1

[0180] 18 (1020) , 1

DL (GL_L' GL_R') [22]

[0181] 22

$FL_L = D_L * GL_L'$ (모노 입력 --> 왼쪽 출력 채널로의 필터 계수)
 $FL_R = D_L * GL_R'$ (모노 입력 --> 오른쪽 출력 채널로의 필터 계수)

[0182] DL (1010)
(tree structure) 2
(FR_L FR_R) , N
(FRs_L FRs_R)

[0183] , 1

D_L1, D_L2

[

23]

23

 $FL_L1 = D_L1 * GL_L'$ (왼쪽 입력 --> 왼쪽 출력채널로의 필터 계수) $FL_L2 = D_L2 * GL_L'$ (오른쪽 입력 --> 왼쪽 출력채널로의 필터 계수) $FL_R1 = D_L1 * GL_R'$ (왼쪽 입력 --> 오른쪽 출력채널로의 필터 계수) $FL_R2 = D_L2 * GL_R'$ (오른쪽 입력 --> 오른쪽 출력채널로의 필터 계수)

[0187]

[0188]

,

FL_R1

[23]

,

FL_R1

L

,

R

(1010)

D_L1, D_L2

[0189]

(1020)

(1030),

(1040)

(1050)

(900)

(1030)

(1030)

, H_L, H_R, HR_L, HR_R

[24]

24

 $HM_L = FL_L + FR_L + FC_L + FLs_L + FRs_L + FLFE_L$ $HM_R = FL_R + FR_R + FC_R + FLs_R + FRs_R + FLFE_R$

[0191]

[0192]

[25]

25

 $HL_L = FL_L1 + FR_L1 + FC_L1 + FLs_L1 + FRs_L1 + FLFE_L1$ $HR_L = FL_L2 + FR_L2 + FC_L2 + FLs_L2 + FRs_L2 + FLFE_L2$ $HL_R = FL_R1 + FR_R1 + FC_R1 + FLs_R1 + FRs_R1 + FLFE_R1$ $HR_R = FL_R2 + FR_R2 + FC_R2 + FLs_R2 + FRs_R2 + FLFE_R2$

[0194]

[0195]

(1040)

(1041)

(1042)

QMF

[0196]

(k-1),

(,

n

n+k

, H_L, HR_L, H_R, HR_R)

[26]

[0197] 26

$$HM_L(n+j) = HM_L(n) * (1-a) + HM_L(n+k) * a$$

$$HM_R(n+j) = HM_R(n) * (1-a) + HM_R(n+k) * a$$

[0199]

[27]

[0200]

27

$$HL_L(n+j) = HL_L(n) * (1-a) + HL_L(n+k) * a$$

$$HR_L(n+j) = HR_L(n) * (1-a) + HR_L(n+k) * a$$

$$HL_R(n+j) = HL_R(n) * (1-a) + HL_R(n+k) * a$$

$$HR_R(n+j) = HR_R(n) * (1-a) + HR_R(n+k) * a$$

[0202]

, O j k , j, k

, a O a 1

[28]

[0203]

28

$$a = j/k$$

[0205]

[27]

[28]

22 23

[0206]

(1042)

12

16

[29]

[0207]

29

$$HM_L(n)' = HM_L(n)*b + HM_L(n-1)'*(1-b)$$

$$HM_R(n)' = HM_R(n)*b + HM_R(n-1)'*(1-b)$$

[0209]

,

(n-1)

(n)

(HML(n))

(HML(n-1)')

b

HMR(n-1)')

b

(1-b)

1-pole IIR

,

b

[0210]

[29]

,

[0211]

30

$$HM_L(n+j)' = (HM_L(n)*(1-a) + HM_L(n+k)*a) * b + HM_L(n+j-1)' * (1-b)$$

$$HM_R(n+j)' = (HM_R(n)*(1-a) + HM_R(n+k)*a) * b + HM_R(n+j-1)' * (1-b)$$

[0213]

(1041)

/

(1042)

/

[0214]

(1050)

[0215]	19		(900)			
	2	(1000)	(1010),		(1020),	(1030),
	(1040)	(1050)	,		(1020)	
		,		1		
[0216]	19	,	2		1	
	(1040)	,	,	(1020)		
	(,	FL_L FL_R	,		FL_L1, FL_L2
	, FL_R1, FL_R2)		/		,	(1030)
	/					
		(1050)	(900)			
[0217]	20		(1000)		3	
	3	(1000)	(1010),		(1020),	(1030),
	(1040)	(1050)	,		(1020)	
		,		1	2	
[0218]	120	,	3		1	
	2	(1040)	(1010)		,	
	(1010)	,	(1020)	/		
		,				
		(11050)	(900)			
[0219]	21				21	DFT
		,				
		21				
[0220]	21	,				(CL)
	(windowing)		21 50%		,	
				(window function)		
	(discontinuity)		(seamless)	,	DFT	(selectivity)
	function)					(sin square window
		,				
		(H_L')			CL*2	
	(ZL)	,	DFT		(- 1)
				20 k		DFT
[0221]						
			I DFT (Inverse Discrete Fourier Transform)			

[0223] 22 , ,

(, 21 n, n+1)

21 (K-1, K, K+l, K+2) ,
 . 21 (1 in near interpolation)

24 (a) ,
(, 24
n n+l)

[0226] ,
24 (b) ,

24 (b)

[0228] 26 (truncation) (reverberation) (diffuse))

[0229] 26, 4. 4 DFT . Nl (FL)

[0230]

27

The diagram illustrates the Inverse Discrete Fourier Transform (IDFT) process. It starts with an input B , which is processed by a block labeled A to produce an intermediate value. This value is then processed by a block labeled B to produce another intermediate value. This pattern repeats, with the sequence A, B, A, B, A, A appearing three times. The final output is labeled FL' . Above the diagram, the text "Inverse Discrete Fourier Transform (IDFT)" is written in parentheses, indicating the overall operation of the process.

[0232]

()

[0233]

28

28
 28 , 27 A 1 , HML_A
 27 B 2 HML_B 28
 ,
 (1000) HML (1500) HRF
 ,
 , HML_A
 , HML_B

[0234]

[0236]

29

29

HRIF

28 , 28 , B (1500) A 1 , (1500) L/R
B 3 , 3 , 2 , 2 , 3 , 3 , 3 , 3

(900) 1 (970), 2 (980) (990) L/R , 1 (970) 2 (980) A1 A2 , 3 (990)

L/R , 1 29 , L/R , 3

[0237]

30

1 DFT

DFT

, 30 DFT (1300) IDFT IQMF , 30 (1100) QMF

[0238]

30

, P W QMF P M DFT(FFT)

DFT M2 M2*P DFT , M2*P DFT

, DFT

[0239]

, QMF

(leakage), , (aliasing)

, QMF QMF

(1100) QMF

(leakage minimize butterfly, B)

(1300) IDFT (O)

[0240]

(1000

, M2*P DFT QMF QMF DFT

[0241]

31

2 (1100) QMF 30 QMF

(1300) IQMF 31 QMF QMF QMF

DFT M3012 QMF DFT

[0242]

QMF B B (,) 1 (,) [31] B

DFT QMF (b)

[0243]

31

$$Lo - m_b(k) = HM - L_b * m = \sum_{i=0}^{filter \ order - 1} hm - l_b(i)m_b(k-i)$$

[0244]

[0245]

$$, k = \text{QMF} \quad (\text{time order}), \quad \text{QMF}$$

QMF

,

HRIF

)

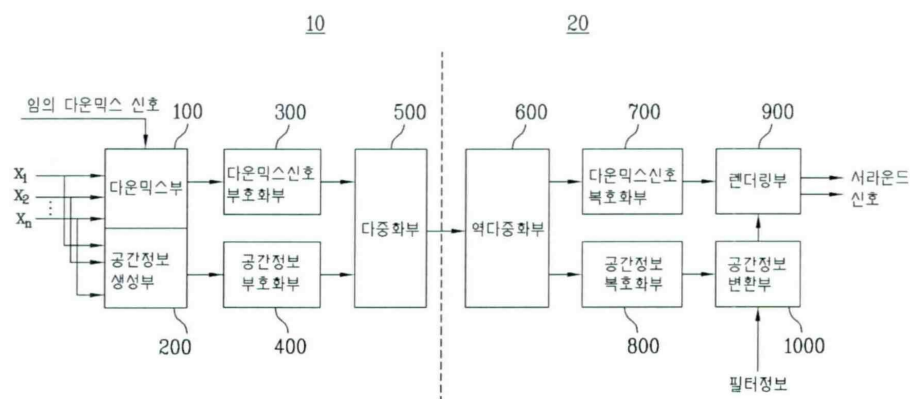
QMF

HRIF

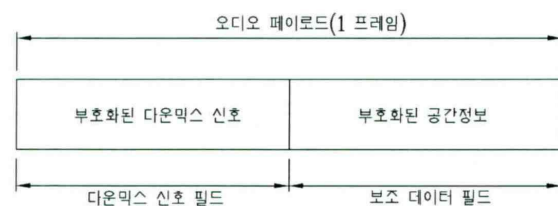
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[0246]

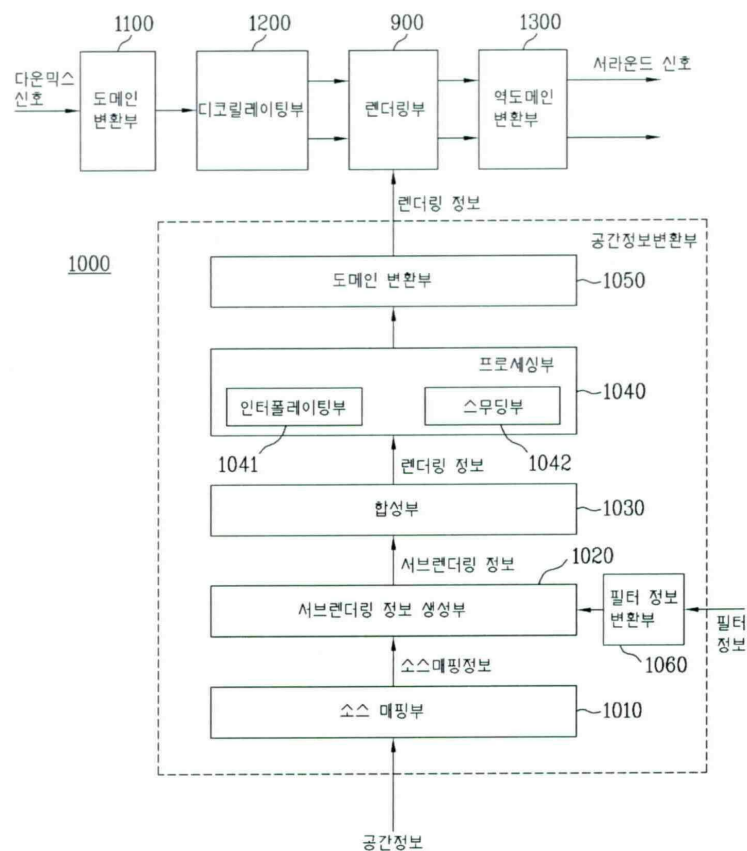
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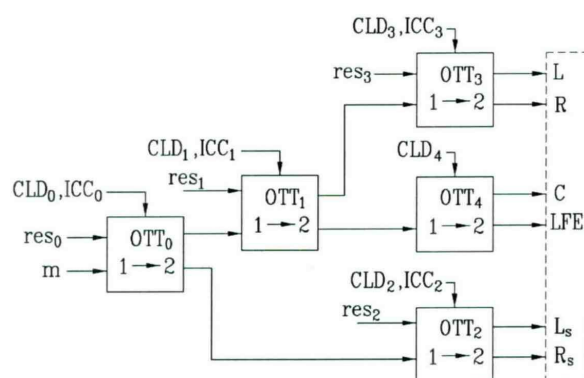
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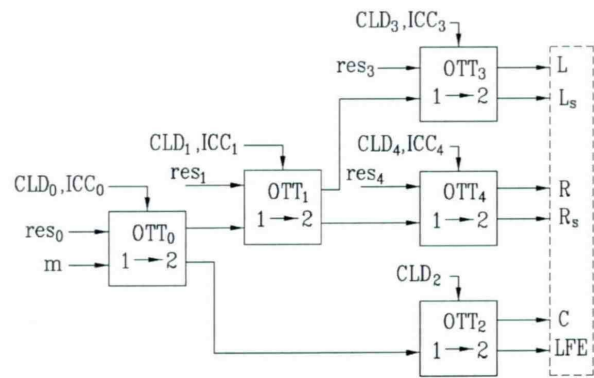
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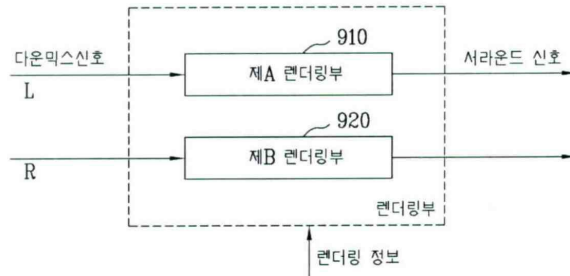


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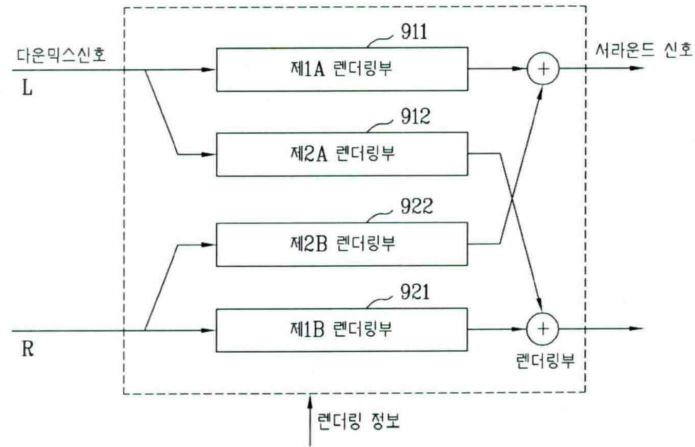
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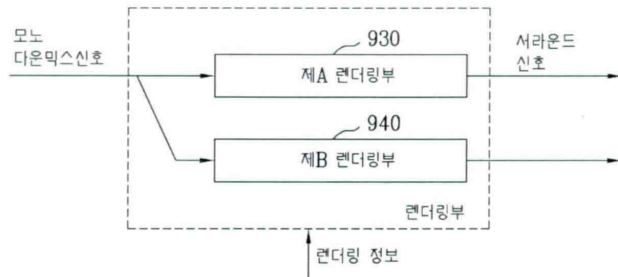
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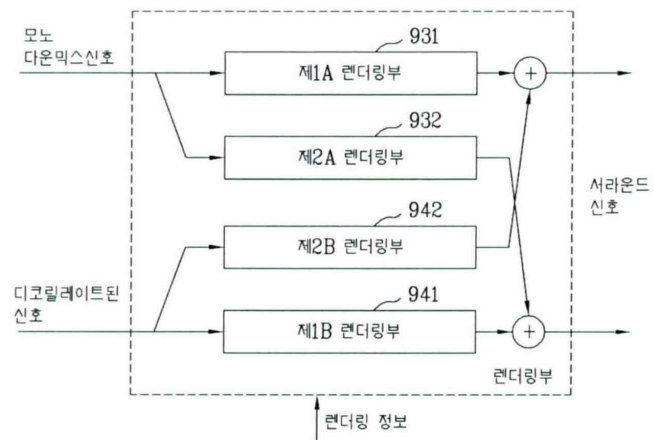
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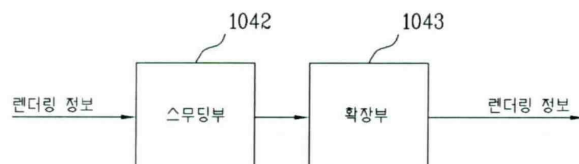


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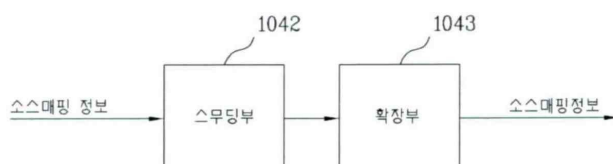
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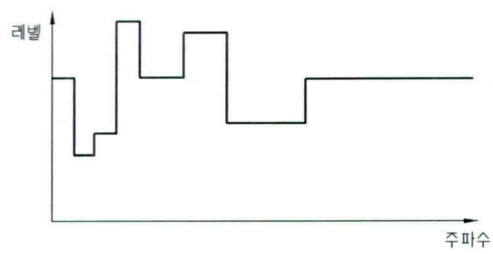
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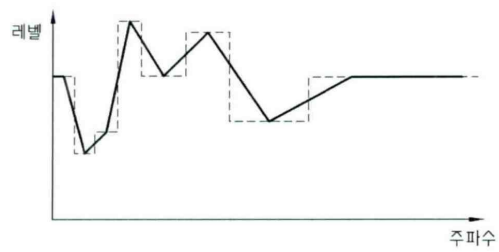
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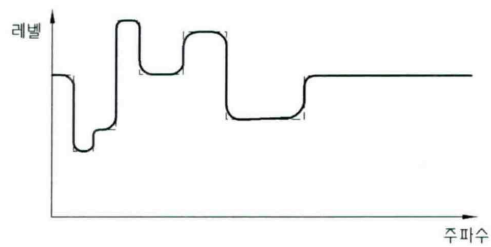
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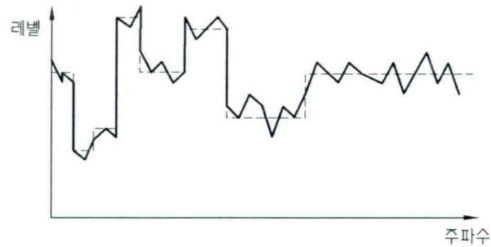
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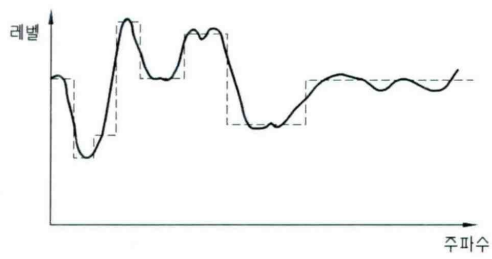
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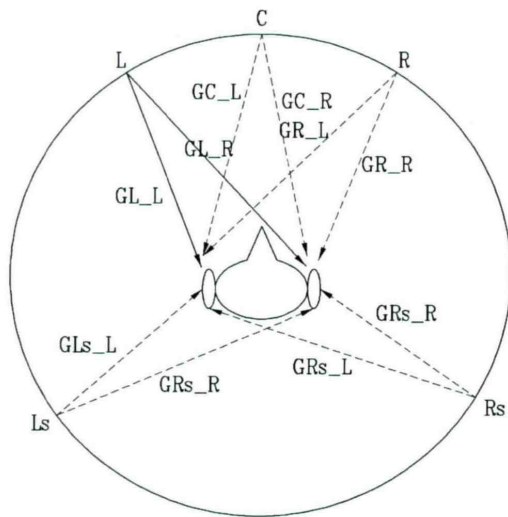
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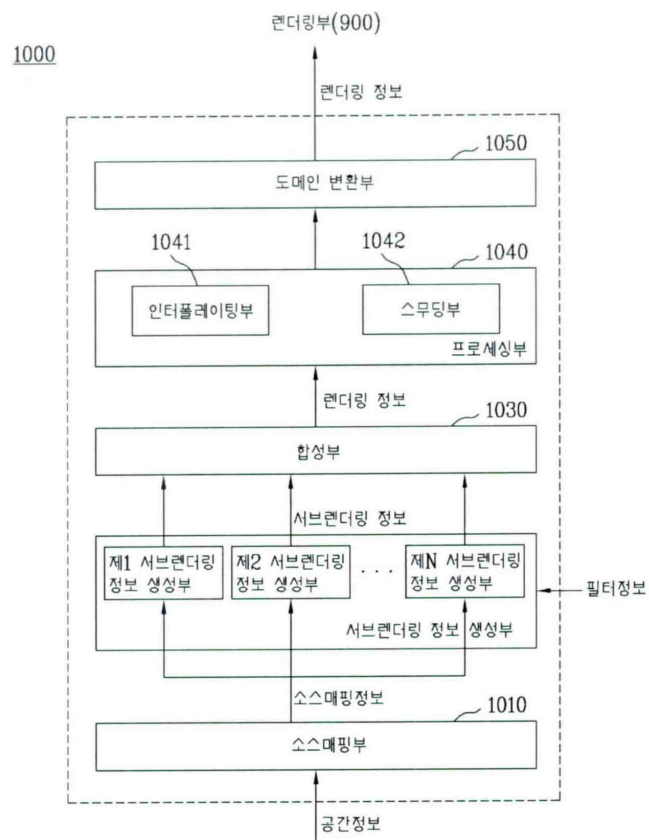
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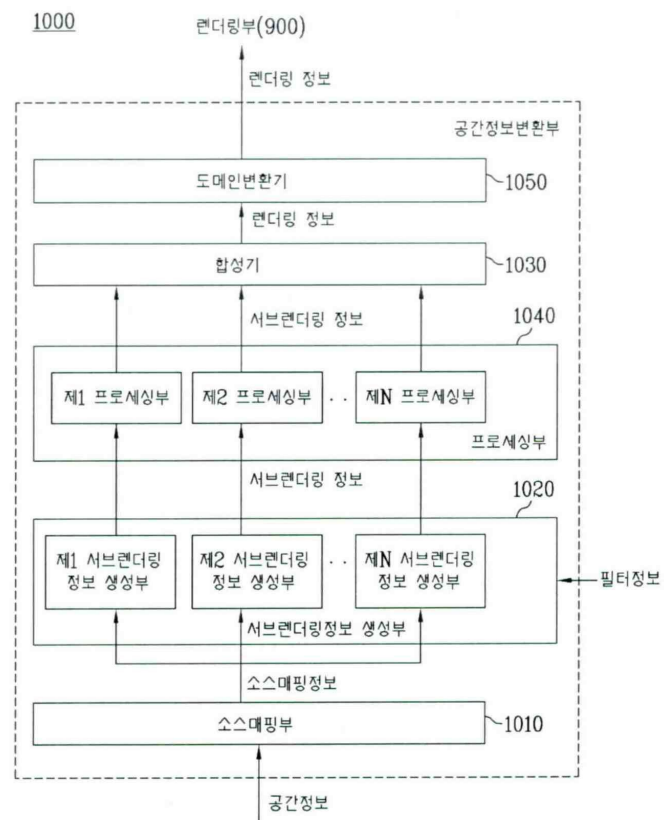
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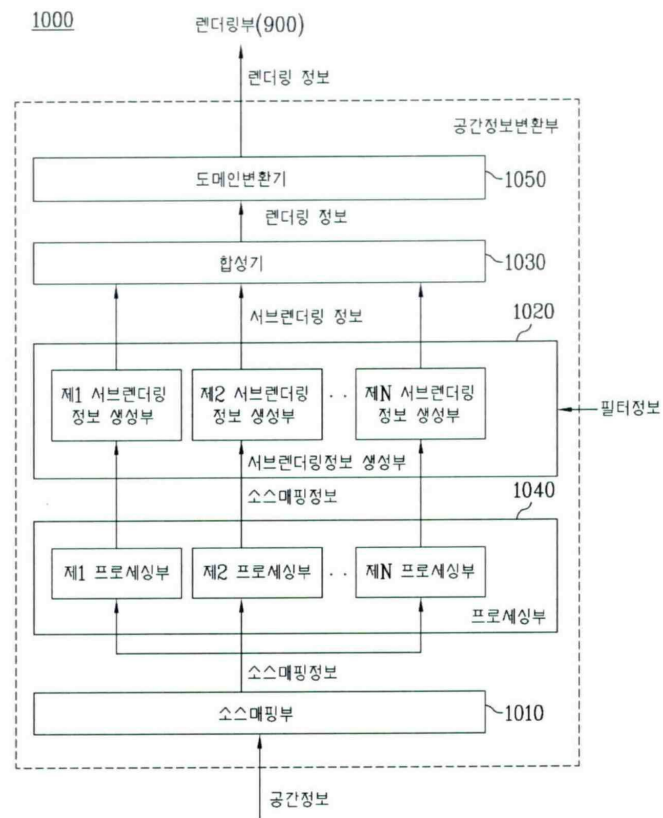
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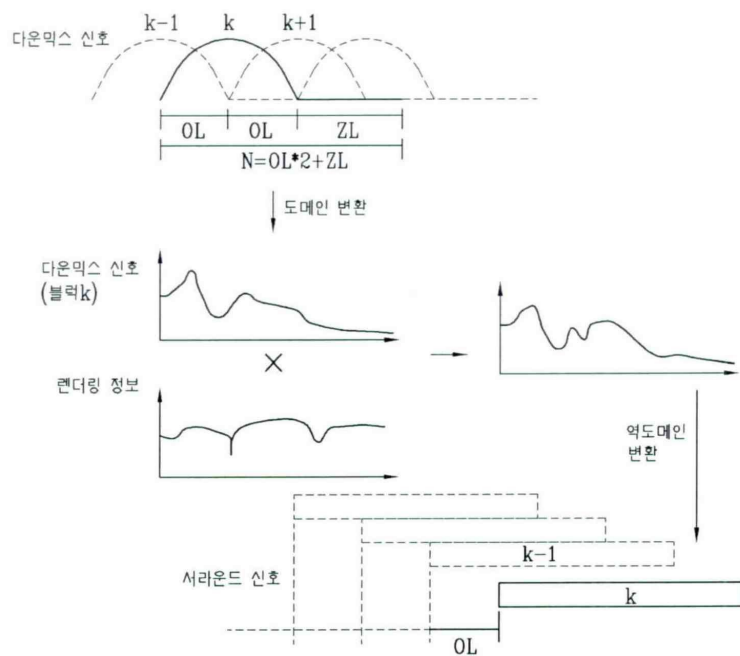
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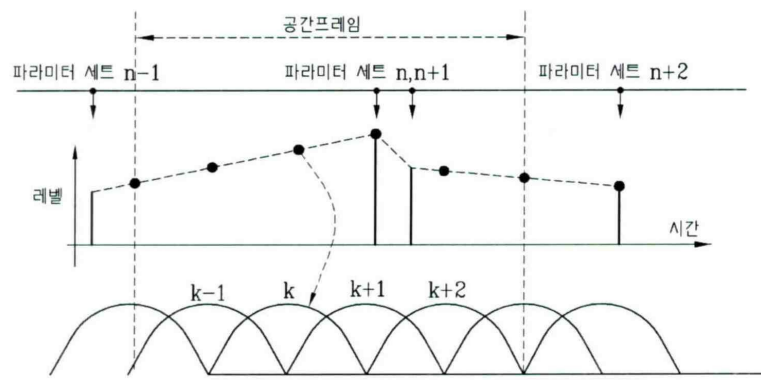
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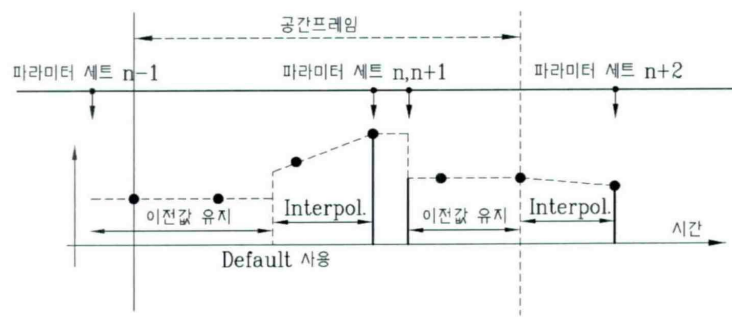
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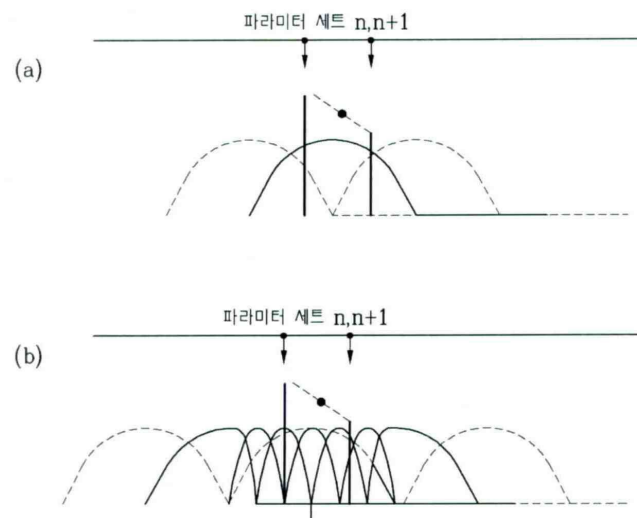
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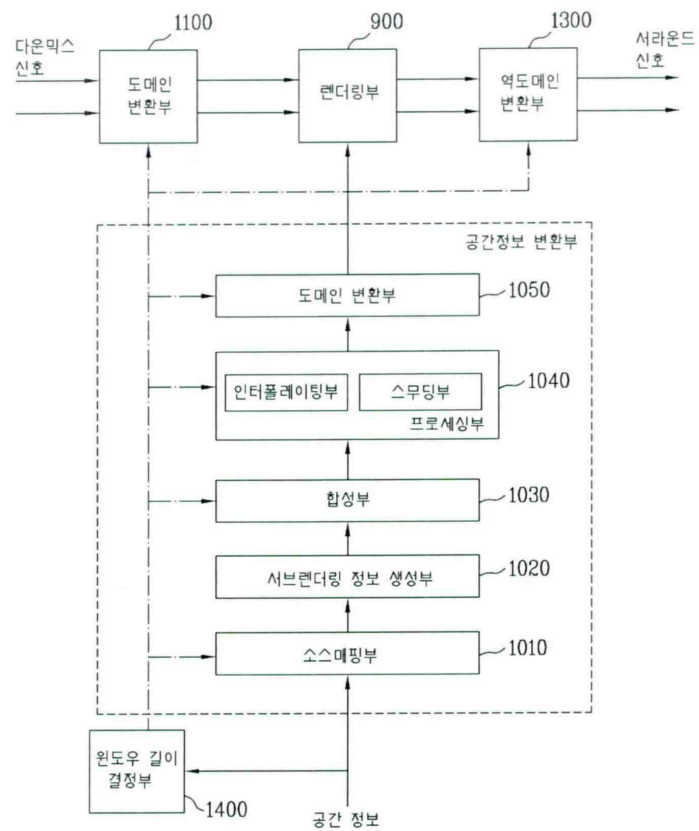
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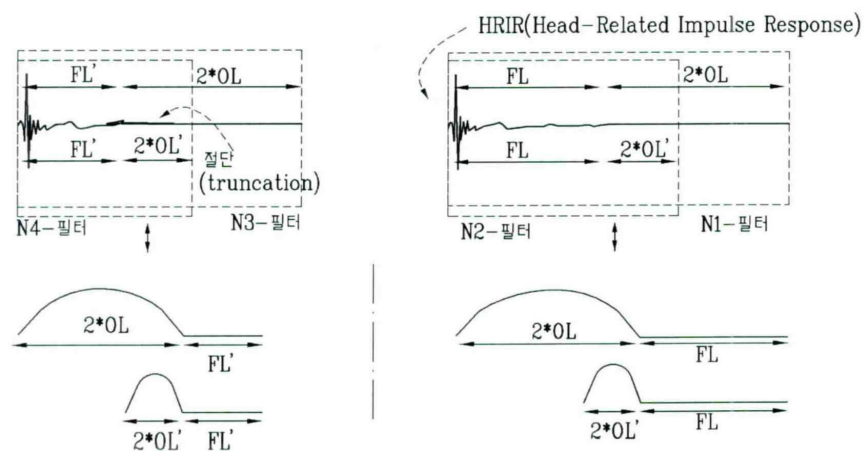
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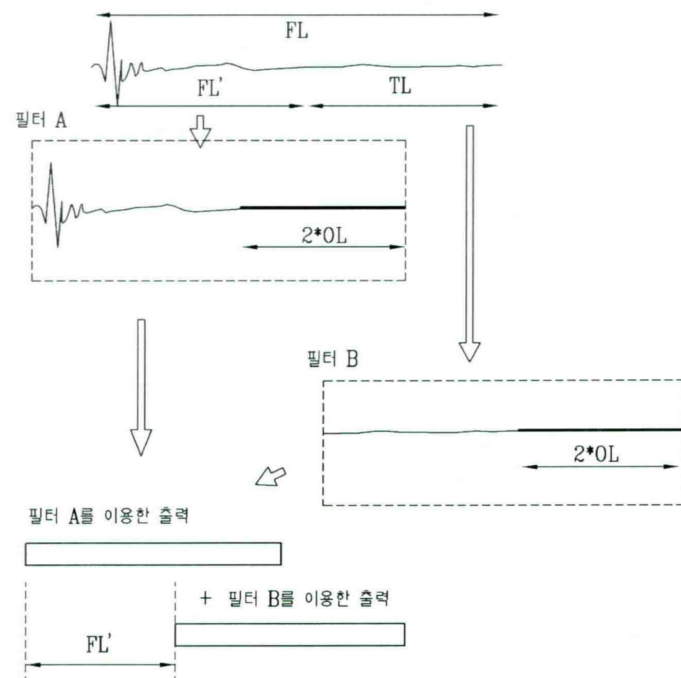
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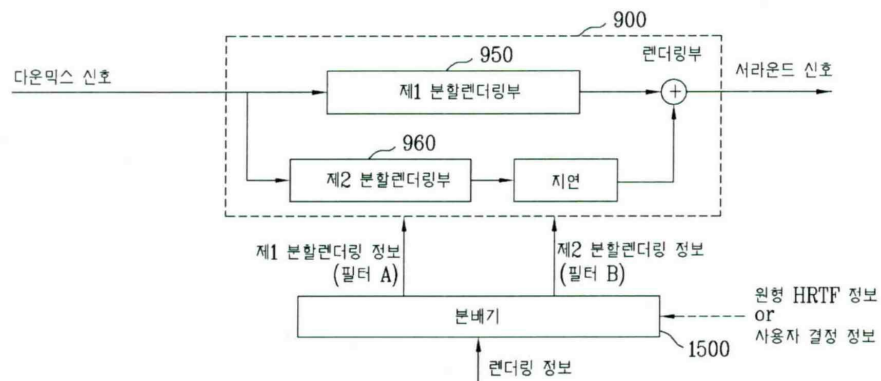
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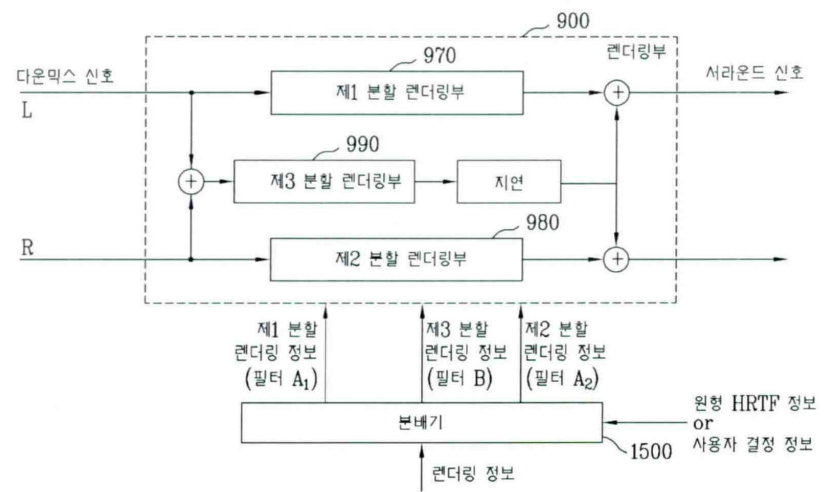
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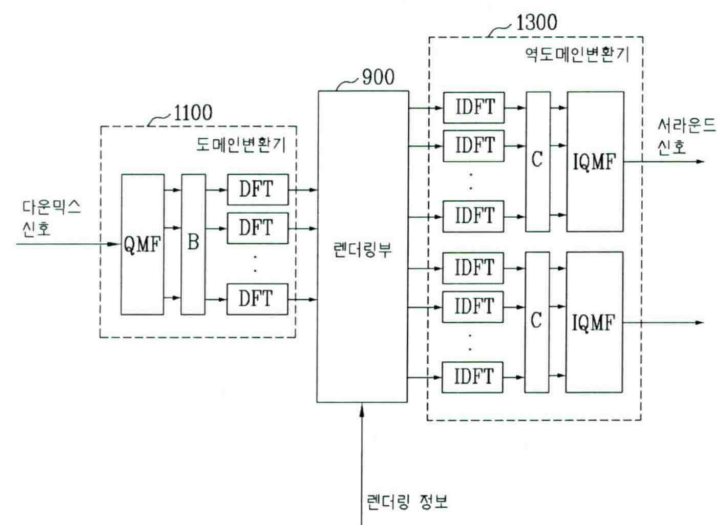
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30



31

