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	(12)	(B1)	(11)	10-0953641
			(24)	2010 04 12
(51)	Int. Cl.		(73)	
	<i>G10L 19/00</i> (2006.01) <i>HDAN 7/24</i> (2006.01)			20
	<i>HD3M7/30</i> (2006.01)		(72)	
(21)	10-2008-7005978			
(22)	() 2007 01 19			
	2008 03 11			1 3
(85)	2008 03 11		306 403	
(65)	10-2008-0044865			
(43)	2008 05 21			14 10 4/7 101
(86)	PCT/KR2007/000345	()		
(87)	W0 2007/083955	(74)		
	2007 07 26			
(30)	60/759,980 2006 01 19 (US)			
	()			
(56)	US20050195981 A1			
	US6307941 A			
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	Architecture for MPEG Spatial Audio Coding',			
	In Proc 118th AES Convention May 2005			
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(72)

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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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HRIF

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[0041]	100:	200:
[0042]	300:	400:
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[0044]	700:	800:
[0045]	900:	1000:
[0046]	1010:	1020:
[0047]	1030:	1040:
[0048]	1041:	1042:
[0049]	1043:	1050:
[0050]	1060:	1100:
[0051]	1200:	1300:
[0052]	1400:	1500:
[0053]		
[0054]	1 (10) (500)	. (100), . (200), (300), (400) . ,
[0055]	1 0) .	, (X1, X2,..., Xn) . , (100) . , (10) (200) (300) (400) , (500) . " (spatial information)" , (down mix) (up mix) . CLD(channel level difference), (correlation) ICC(inter channel coherences), CPC(channel prediction coefficients).
[0056]	"	" "
[0057]	AAC	MP3 AC-3 DTS
[0058]	(500) (20)	, 2
[0059]	(20) (1000)	, (600) (600) , (700) (700) (800) (1000)

[0060] (10)
 OTT (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(Infinite Inverse Response)
 [0064] , DFT(Discrete Fourier Transform)
 [0065] (proto-type filter information)
 , $G_{L,L}$
 [0066] (converted filter information)
 $G_{L,L'}$ (sub-rendering information)
 , FL_{L1}
 , $H_{L,L}$ /
 / , $H_{L,L'}$
 HRIF , HRIF
 [0067] , (900)
 [0068] 2
 (frame) 2 (audio payload) 1
 (ancillary data field)
 48 ~ 128kbps , 5 ~
 32kbps
 [0069] 3 (1000)
 (1010), (1020), (1030), (1040), (1050)
 [0070] 3 , (1010)
 4 5
 [0071] (1020)

(900) HRIF (1020) HRIF
 (1030) (integration)
 (1042) (1041) / (1042)
 (1041) / (1042) /
 (105) (900)
 (105) 3
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 (1060) HRIF
 DFT, QMF HRIF
 HRIF () 5.1 10
 HRIF
 (900) (1100) /
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 QMF DFT
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 IIR (FIR)
 (900)
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 (1300)
 4 5
 4 5
 CLD1
 ~ CLD5, ICC1 ~ ICC5

D_L(=D), D_R(=D), D_C(=D), D_LFE(=D_{LFE}), D_Ls(=D_s), D_Rs(=D_s)

(tree structure)

[0080] (900) [1]

[0081] 1

$$L_0 = L * GL_L' + C * GC_L' + R * GR_L' + Ls * GLs_L' + Rs * GRs_L'$$

[0082] $R_0 = L * GL_R' + C * GC_R' + R * GR_R' + Ls * GLs_R' + Rs * GRs_R'$

[0083] , * DFT , QMF (convolution)
L, C, R, Ls, Rs

CLD , CLD ICC (tree structure) 4
CLD 1 [2]

[0084] 2

$$\begin{bmatrix} L \\ R \\ C \\ LFE \\ Ls \\ Rs \end{bmatrix} = \begin{bmatrix} D_L \\ D_R \\ D_C \\ D_{LFE} \\ D_{Ls} \\ D_{Rs} \end{bmatrix} m = \begin{bmatrix} c_{1,0IT3}c_{1,0IT1}c_{1,0IT0} \\ c_{2,0IT3}c_{1,0IT1}c_{1,0IT0} \\ c_{1,0IT4}c_{2,0IT1}c_{1,0IT0} \\ c_{2,0IT4}c_{2,0IT1}c_{1,0IT0} \\ c_{1,0IT2}c_{2,0IT0} \\ c_{2,0IT2}c_{2,0IT0} \end{bmatrix} m$$

[0085]

[0086]

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

,

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

[0087]

[0088] , m

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

3

$$\begin{bmatrix} L \\ Ls \\ R \\ Rs \\ C \\ LFE \end{bmatrix} = \begin{bmatrix} D_L \\ D_{Ls} \\ D_R \\ D_{Rs} \\ D_C \\ D_{LFE} \end{bmatrix} m = \begin{bmatrix} c_{1,OTT3}c_{1,OTT1}c_{1,OTT0} \\ c_{2,OTT3}c_{1,OTT1}c_{1,OTT0} \\ c_{1,OTT4}c_{2,OTT1}c_{1,OTT0} \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0} \\ c_{1,OTT2}c_{2,OTT0} \\ c_{2,OTT2}c_{2,OTT0} \end{bmatrix} m$$

$$CLD = \begin{bmatrix} A_{L1}m + B_{L0}d_0(m) + B_{L1}d_1(C_{L1}m) + B_{L3}d_3(C_{L3}m) \\ A_{R1}m + B_{R0}d_0(m) + B_{R1}d_1(C_{R1}m) + B_{R3}d_3(C_{R3}m) \\ A_{C1}m + B_{C0}d_0(m) + B_{C1}d_1(C_{C1}m) \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0}m \\ A_{LS1}m + B_{LS0}d_0(m) + B_{LS2}d_2(C_{LS2}m) \\ A_{RS1}m + B_{RS0}d_0(m) + B_{RS2}d_2(C_{RS2}m) \end{bmatrix}$$

4

$$\begin{bmatrix} L \\ R \\ C \\ LFE \\ Ls \\ Rs \end{bmatrix} = \begin{bmatrix} A_{L1}m + B_{L0}d_0(m) + B_{L1}d_1(C_{L1}m) + B_{L3}d_3(C_{L3}m) \\ A_{R1}m + B_{R0}d_0(m) + B_{R1}d_1(C_{R1}m) + B_{R3}d_3(C_{R3}m) \\ A_{C1}m + B_{C0}d_0(m) + B_{C1}d_1(C_{C1}m) \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0}m \\ A_{LS1}m + B_{LS0}d_0(m) + B_{LS2}d_2(C_{LS2}m) \\ A_{RS1}m + B_{RS0}d_0(m) + B_{RS2}d_2(C_{RS2}m) \end{bmatrix}$$

$$CLD = \begin{bmatrix} A_{L1}m + B_{L0}d_0(m) + B_{L1}d_1(C_{L1}m) + B_{L3}d_3(C_{L3}m) \\ A_{R1}m + B_{R0}d_0(m) + B_{R1}d_1(C_{R1}m) + B_{R3}d_3(C_{R3}m) \\ A_{C1}m + B_{C0}d_0(m) + B_{C1}d_1(C_{C1}m) \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0}m \\ A_{LS1}m + B_{LS0}d_0(m) + B_{LS2}d_2(C_{LS2}m) \\ A_{RS1}m + B_{RS0}d_0(m) + B_{RS2}d_2(C_{RS2}m) \end{bmatrix}$$

$$CLD = \begin{bmatrix} A_{L1}m + B_{L0}d_0(m) + B_{L1}d_1(C_{L1}m) + B_{L3}d_3(C_{L3}m) \\ A_{R1}m + B_{R0}d_0(m) + B_{R1}d_1(C_{R1}m) + B_{R3}d_3(C_{R3}m) \\ A_{C1}m + B_{C0}d_0(m) + B_{C1}d_1(C_{C1}m) \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0}m \\ A_{LS1}m + B_{LS0}d_0(m) + B_{LS2}d_2(C_{LS2}m) \\ A_{RS1}m + B_{RS0}d_0(m) + B_{RS2}d_2(C_{RS2}m) \end{bmatrix}$$

5

$$\begin{aligned} FL_L_M &= d_L_M * GL_L' \text{ (mono 입력 -> Left 출력)} \\ FL_R_M &= d_L_M * GL_R' \text{ (mono 입력 -> Right 출력)} \\ FL_L_Dx &= d_L_Dx * GL_L' \text{ (Dx 출력 -> Left 출력)} \end{aligned}$$

$$FL_R_Dx = d_L_Dx * GL_R' \text{ (Dx 출력 -> Right 출력)}$$

$$CLD = \begin{bmatrix} A_{L1}m + B_{L0}d_0(m) + B_{L1}d_1(C_{L1}m) + B_{L3}d_3(C_{L3}m) \\ A_{R1}m + B_{R0}d_0(m) + B_{R1}d_1(C_{R1}m) + B_{R3}d_3(C_{R3}m) \\ A_{C1}m + B_{C0}d_0(m) + B_{C1}d_1(C_{C1}m) \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0}m \\ A_{LS1}m + B_{LS0}d_0(m) + B_{LS2}d_2(C_{LS2}m) \\ A_{RS1}m + B_{RS0}d_0(m) + B_{RS2}d_2(C_{RS2}m) \end{bmatrix}$$

6

$$\begin{aligned} HM_L &= FL_L_M + FR_L_M + FC_L_M + FLS_L_M + FRS_L_M + FLFE_L_M \\ HM_R &= FL_R_M + FR_R_M + FC_R_M + FLS_R_M + FRS_R_M + FLFE_R_M \\ HDx_L &= FL_L_Dx + FR_L_Dx + FC_L_Dx + FLS_L_Dx + FRS_L_Dx + FLFE_L_Dx \\ HDx_R &= FL_R_Dx + FR_R_Dx + FC_R_Dx + FLS_R_Dx + FRS_R_Dx + FLFE_R_Dx \end{aligned}$$

$$CLD = \begin{bmatrix} A_{L1}m + B_{L0}d_0(m) + B_{L1}d_1(C_{L1}m) + B_{L3}d_3(C_{L3}m) \\ A_{R1}m + B_{R0}d_0(m) + B_{R1}d_1(C_{R1}m) + B_{R3}d_3(C_{R3}m) \\ A_{C1}m + B_{C0}d_0(m) + B_{C1}d_1(C_{C1}m) \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0}m \\ A_{LS1}m + B_{LS0}d_0(m) + B_{LS2}d_2(C_{LS2}m) \\ A_{RS1}m + B_{RS0}d_0(m) + B_{RS2}d_2(C_{RS2}m) \end{bmatrix}$$

$$CLD = \begin{bmatrix} A_{L1}m + B_{L0}d_0(m) + B_{L1}d_1(C_{L1}m) + B_{L3}d_3(C_{L3}m) \\ A_{R1}m + B_{R0}d_0(m) + B_{R1}d_1(C_{R1}m) + B_{R3}d_3(C_{R3}m) \\ A_{C1}m + B_{C0}d_0(m) + B_{C1}d_1(C_{C1}m) \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0}m \\ A_{LS1}m + B_{LS0}d_0(m) + B_{LS2}d_2(C_{LS2}m) \\ A_{RS1}m + B_{RS0}d_0(m) + B_{RS2}d_2(C_{RS2}m) \end{bmatrix}$$

[7]

[0104]

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]

QD ICC /

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[0108]

QD ICC /

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d₀d₃

(, L, R, C, Ls, Rs)

[8]

[0109]

8

$$\begin{bmatrix} L \\ R \\ C \\ LFE \\ LS \\ RS \end{bmatrix} = \begin{bmatrix} A_{L1} + K_L d_L \\ A_{R1} + K_R d_R \\ A_{C1} + K_C d_C \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0} \\ A_{LS1} + K_{LS} d_{LS} \\ A_{RS1} + K_{RS} d_{RS} \end{bmatrix} m$$

[0110]

[0111]

, K QD ICC

, d_L, d_R, d_C, d_Ls

d_Rs

[0112]

QD ICC /

5

4

d_L

d_R

, d_Ls d_Rs

d_R=f(d_L), d_Rs=f(d_Ls)

, d_L, d_C, d_Ls

[0113]

QD ICC /

6

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d_L

d_Ls

, d_L, d_C

[0114]

QD ICC /

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(nested)

7

(Phase

response)

[0115] $\text{CLD_ICC} = \frac{\text{CLD_ICC}}{2}$ 8 [

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[0116] 9

[0117]
$$\begin{bmatrix} L \\ R \\ C \\ LFE \\ Ls \\ Rs \end{bmatrix} = \begin{bmatrix} A_{L1} + K_L d_L \\ A_{R1} + K_R d_R \\ A_{C1} + K_C d_C \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0} \\ A_{LS1} + K_{Ls} d_{Ls} \\ A_{RS1} + K_{Rs} d_{Rs} \end{bmatrix} m + \begin{bmatrix} P_{L0}d_{new0}(m) + P_{L1}d_{new1}(m) + \dots \\ P_{R0}d_{new0}(m) + P_{R1}d_{new1}(m) + \dots \\ P_{C0}d_{new0}(m) + P_{C1}d_{new1}(m) + \dots \\ 0 \\ P_{Ls0}d_{new0}(m) + P_{Ls1}d_{new1}(m) + \dots \\ P_{Rs0}d_{new0}(m) + P_{Rs1}d_{new1}(m) + \dots \end{bmatrix}$$

[0118] , 1 A A+Kd

[0119] $\text{CLD_ICC} = \frac{\text{CLD_ICC}}{9}$ 9

[0120] $\text{CLD_ICC} = \frac{\text{CLD_ICC}}{10}$ 4 [

[0121] 10

[0122]
$$\begin{bmatrix} L \\ R \\ C \\ LFE \\ Ls \\ Rs \end{bmatrix} = \begin{bmatrix} A_{L1}m + K_L d_L(m) \\ A_{R1}m + K_R d_R(m) \\ A_{C1}m + K_C d_C(m) \\ c_{2,OTT4}c_{2,OTT1}c_{1,OTT0}m \\ A_{LS1}m + K_{Ls} d_{Ls}(m) \\ A_{RS1}m + K_{Rs} d_{Rs}(m) \end{bmatrix}$$

[0123] $\text{di_}(n)(i=L, R, C, Ls, Rs) = \text{di_}(n)(i=L, R, C, Ls, Rs) \cdot \text{QMF}$,

$\text{d_L}, \text{d_R}, \text{d_C}, \text{d_Ls}, \text{d_Rs}$ d [1

0]

[0124] [10] [1] , [1] [11] .

[0125] 11

$Lo = \text{HM_L} * m + \text{HMD_L} * d(m)$

[0126] $Ro = \text{HM_R} * R + \text{HMD_R} * d(m)$

[0127] , HML m Lo

, HMR m Ro

. $d(n)$

Lo , HMD_L $d(n)$,

Ro , HMD_R $d(n)$

[0128] , (

, HRIF)

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

[0129] 12

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

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

[0130]

[0131]

[0132] 6 7 6

(900) A (910) B (920)
(1000) (left) (right)
A (910)
B (920)

[0133]

(1000)
(H_LL) ,
(H_LR) (1000)
(H_RR) ,
(H_RL)

[0134]

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

[0135]

1A (911)
(H_LL) 2A (912)
(H_LR)
1B (921)
(H_RR) 2B (922)
(H_RL)
" " H_LR H_RL
H_LR 0 H_LR / H_RL 0 H_LR /

[0136]

6 7
x, D G
p y [13]

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

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

$$\mathbf{y} = \mathbf{G} \cdot \mathbf{p} \quad (D) \quad (x) \quad (p)$$

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

$$\mathbf{y} = \mathbf{G} \cdot \mathbf{p} \quad (y) \quad (p) \quad (G)$$

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

$$\mathbf{y} = \mathbf{G} \cdot \mathbf{p} \quad (14) \quad (16)$$

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

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

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

$$\mathbf{H} = \mathbf{G} \mathbf{D} \quad (y) \quad (x) \quad (17)$$

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

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

$$\mathbf{H} = \begin{bmatrix} HL_L & HR_L \\ HL_R & HR_R \end{bmatrix} \quad (H) \quad (18)$$

[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]

[0157]

8 9 8

, (900) A (930) B (940)

, (1000) (HML) (HMR) A (930) B (940)

(HML) (HMR)

(900) , A (930) B (940)

[12] H_{Overall_R} H_{Overall_L} ,

[0158]

, (900)

, 3

(step)

[0159]

9 , (900) [11]

(900) 1A (931), 2A (932), 1B (941) 2B (942)

(900) (941, 942)

H_{L_L} H_{L_R} , 1A (931)

H_{M_L} , 2A (932)

H_{M_R} , 1B

(941) H_{M_R}

2B (942) H_{M_L}

[0160]

G p y , D [19]

[0161]

19

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

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

[0162]

[0163]

[0164]

* 4 5 /

(smoothing) (time domain smoothing) (frequency domain smoothing) /

/ (gain)

[0165]

10 11 10

11 , / ,

[0166]

10 11 (1042) /

(1042) 18 20

(1043) (1020)

(, HRIF) (

12 16

[0167]

12 1 1

[0168]

13 2 2

(log scale) / (bark scale)

[0169]

14 3 3

(,) 3

IIR (FIR)

(Low pass filtering)

[0170]

15 4 4

(Random noise) (contour)

4

[0171] 16 5 5 2
4

5
(, GL_L) (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] , $ph = 0 \sim -1$, C

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

[0176] 21

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

[0177] $Ro = L * GL_R + C * GC_R + R * GR_R + Ls * GLs_R + Rs * GRs_R$

[0178] L, R, C, Ls,
 Rs /
L, R, C, Ls, Rs /

[0179] 18 (900) 1
(1030), (1040) (900) (1010), (1020),
(1050) (900) 3
(1020) (1
, 2 ,..., N)

[0180] 18 (1020)
1
 D_L (GL_L' GL_R) [22]

[0181] 22

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

[0182] $FL_R = D_L * GL_R'$ (모노 입력 --> 오른쪽 출력 채널로의 필터 계수)

[0183] , D_L (1010) , D_L
(tree structure) 2
(FR_L FR_R) , N
(FRs_L FRs_R)

[0184] , 1

23] D_L1, D_L2 [

[0185] 23

[0186] 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)

[0187] FL_R2 = D_L2 * GL_R' (오른쪽 입력 --> 오른쪽 출력채널로의 필터 계수)

[0188] , FL_R1 [23] , FL_R1 L , R
 , 1 ,

D_L1, D_L2

(1010)

[0189] (1020) (1030), (1040)
 (1050) (900) (1030)
 (, HL_L, HL_R, HR_L, HR_R) (1030)

[0190] 24 [24]

HM_L = FL_L + FR_L + FC_L + FLs_L + FRs_L + FLFE_L

[0191] HM_R = FL_R + FR_R + FC_R + FLs_R + FRs_R + FLFE_R

[0192] , [25]

[0193] 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

[0194] HR_R = FL_R2 + FR_R2 + FC_R2 + FLs_R2 + FRs_R2 + FLFE_R2

[0195] , (1040) (1041) / (1042) ,

QMF

[0196] , n n+k
 (k-1), (, HL_L, HR_L, HL_R, HR_R)

[26]

[0197]

26

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

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

[0198]

[0199]

[27]

[0200]

27

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

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

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

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

[0201]

[0202]

$$, 0 \leq j < k, \quad j, k \in \mathbb{Z}, \quad a \in [0, 1]$$

[28]

[0203]

28

$$a = j/k$$

[0204]

[0205]

$$[27] \quad [28]$$

22 23

[0206]

(1042)

12

16

$$[29]$$

[0207]

29

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

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

[0208]

[0209]

$$, \quad (n-1) \quad (HM_L(n-1)') \quad HM_R(n-1)' \quad (1-b) \quad ,$$

$$(n) \quad (HM_L(n)) \quad HM_R(n) \quad b \quad 1\text{-pole IIR} \quad , \quad b$$

$$, \quad b \in [0, 1] \quad , \quad b$$

[0210]

$$[29]$$

$$[30]$$

[0211]

30

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

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

[0212]

[0213]

$$(1041) \quad / \quad (1042) \quad /$$

[0214]

(1050)

[0215] 19 (900) 2
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) /
(1030)
(11050) (900)

[0219] 21 21 DFT
21
21

[0220] 21 , (CL)
(windowing) 21 50%
(discontinuity) (seamless) (window function) , DFT (selectivity)
(function) CL*2 (sine square window
(HL'L') (- 1)
(ZL) , DFT 20 k DFT

[0221] IDFT(Invers Discrete Fourier Transform) (20 , k-1
) CL

[0222] 22 1
18 20
18 20

[0223] 22

n+1) (, 21 n

21 (K-1, K, K+1, K+2) (linear interpolation)

[0224] 23 2 22 2

[0225] 24 24 (a) (, 24 n, n+1)

[0226] 24 (b) 24 (b)

[0227] 25 25 (1400) (1010), (1030), (1040), (1050, 1100), (1300) 25 (zero padding)

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

[0229] 26 , 4 DFT NI (FL)

(2^*CL) $N2$ $N1$
 (FL) $(2^*CL')$
 $N3$ $N1$ (FL') $N4$ $N1$ (FL')
 (2^*CL) $(2^*CL')$

[0230]

27

[0231]

27

(FL) $(A \quad B)$ A B
 B $(Inverse \ Discrete \ Fourier \ Transform \ IDFT)$ B A FL'
 B

[0232]

26

[0233]

28

28 27 A 1 HML_A
 27 B 2 HML_B 28
 (1000) HML (1500) $HRIF$
 HML_A HML_B

[0234]

27

DFT QMF
 A B QMF (900) 1 (950) 2
 (960) HML_A (950) HML_B

[0235]

27

A B 28 B

- [0236] 29
 . 29 (1000)
 , HRIF (1500)
 28 . 28 , B L/R
 . , (1500) A 1 , 2
 B 3 , 3 L/R
 . 29 ,
 (900) 1 (970), 2 (980) 3 (990) . 3
 3 (990) L/R .
 , 1 (970) 2 (980) A1 A2
 L/R . , 3 (990)
 . 29 L/R
- [0237] 30 1 DFT
 . DFT
 , 30 DFT (1100) QMF
 DFT , (1300) IDFT IQMF . 30
- [0238] 30 , P QMF P
 . W , M DFT(FFT)
 DFT . M DFT
 M2 P M2*P- DFT
 . , M2*P- DFT
 , DFT .
- [0239] , QMF (leakage), , (aliasing)
 . ,
 . QMF QMF
 , (1100) QMF
 DFT (leakage minimize butterfly, B)
 (1300) IDFT (C) .
- [0240] , (1000
 , M2*P- DFT QMF DFT
 . QMF
- [0241] 31 2 30 QMF
 . (1100) QMF ,
 (1300) IQMF 31 QMF DFT
 . QMF QMF QMF
 DFT M(3012) QMF
 QMF , DFT
- [0242] QMF B , B ()
 . 1 (,) , B
 DFT [31] HML
 , 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 QMF

(time order),

QMF

QMF

(

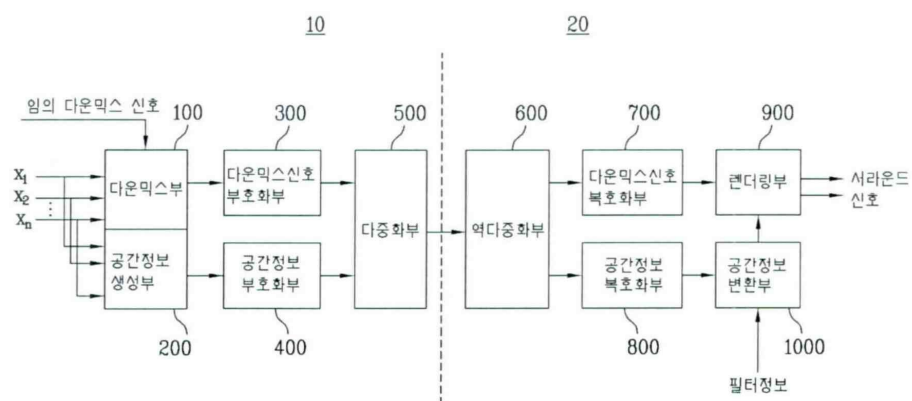
HRIF

QMF

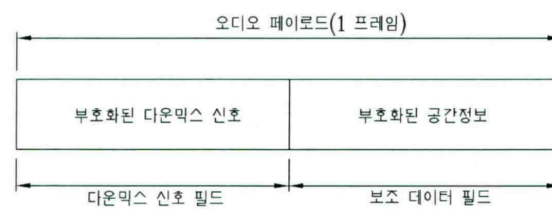
HRIF

[0246]

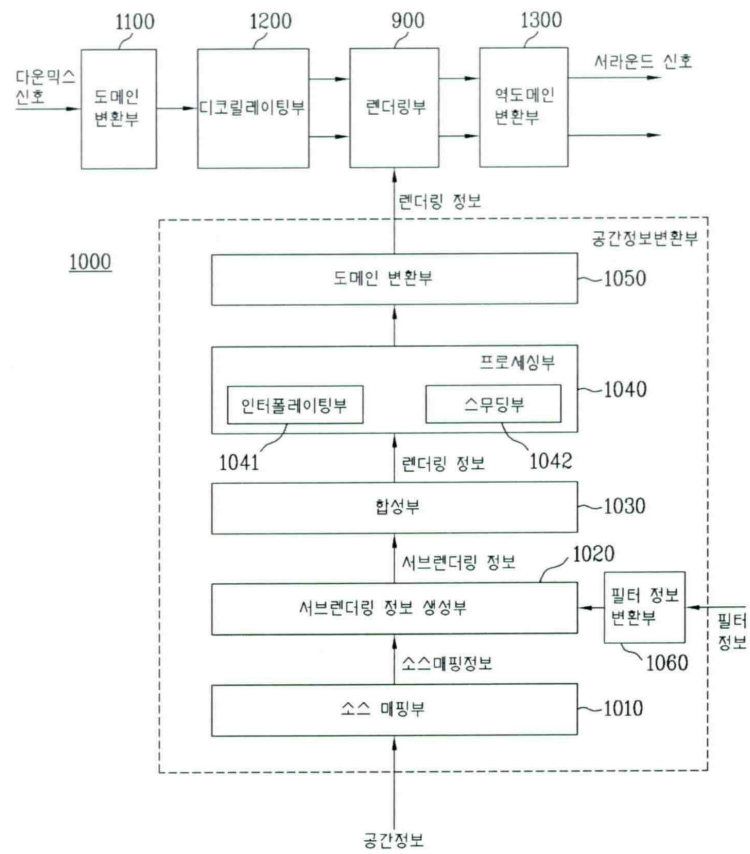
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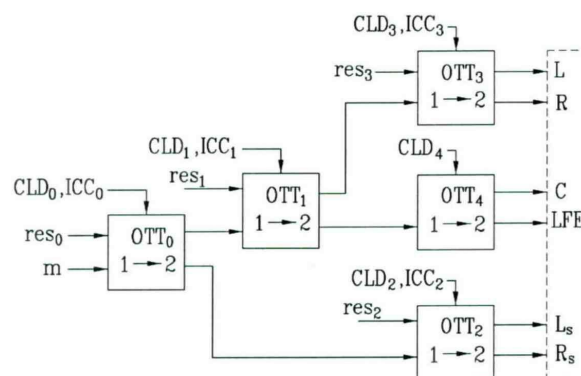
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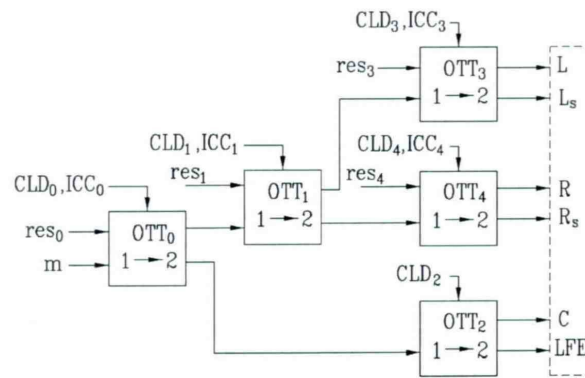
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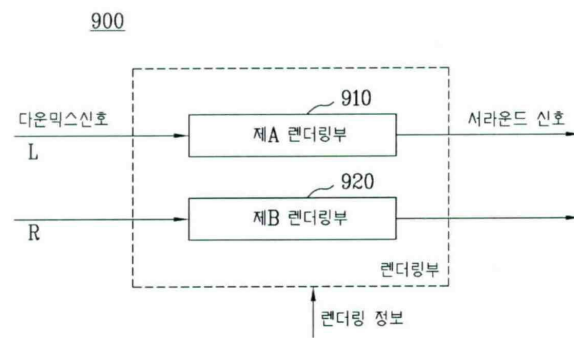
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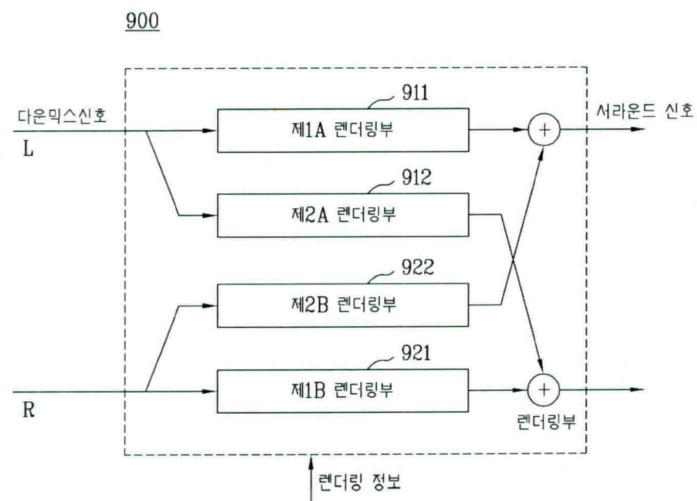
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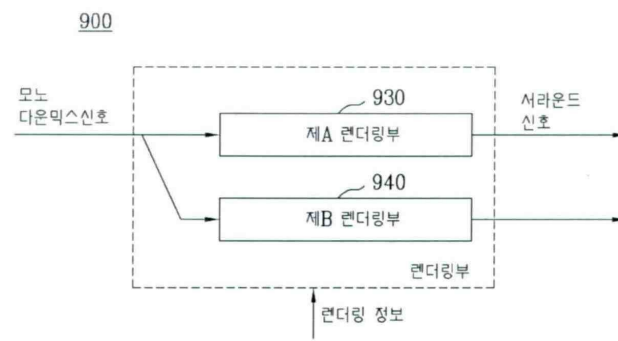
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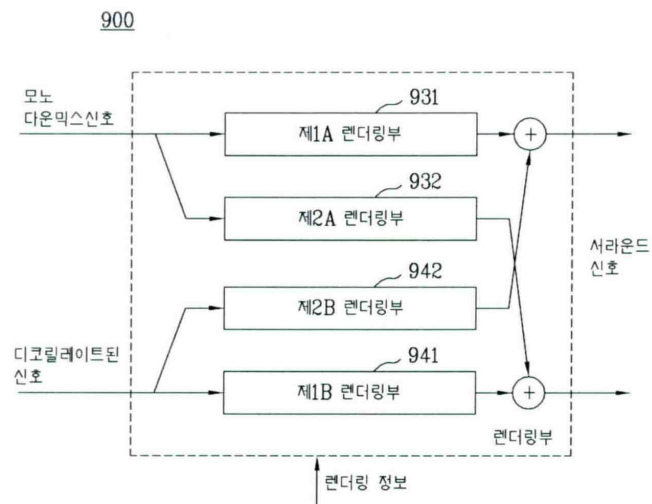
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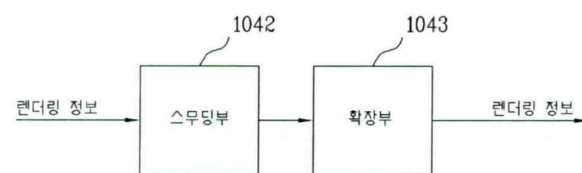
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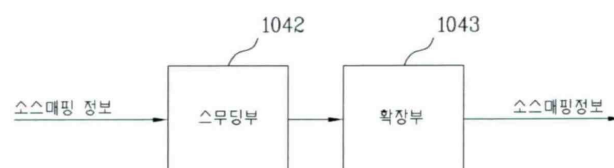
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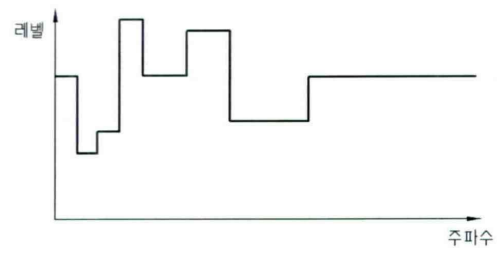
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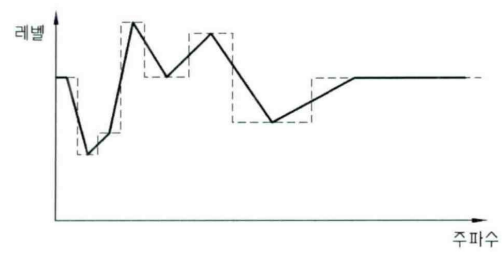
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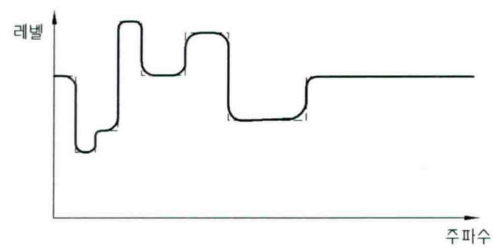
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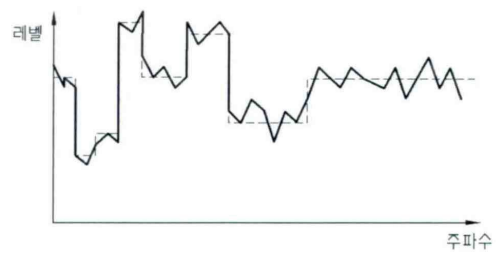
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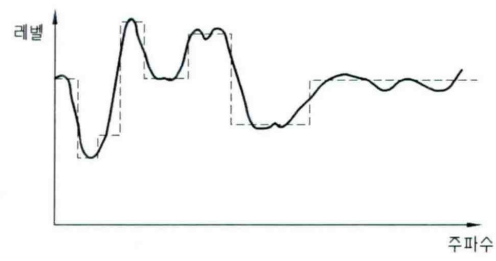
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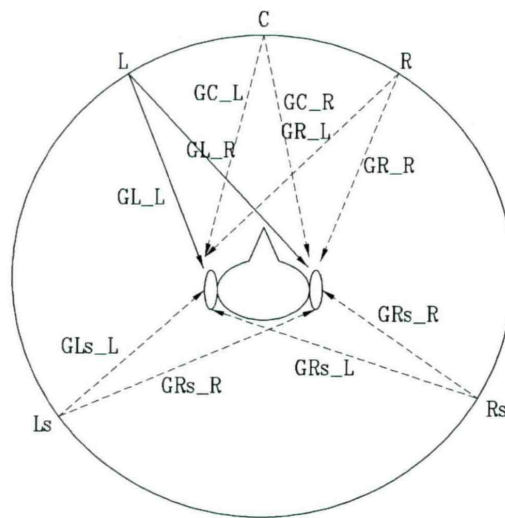
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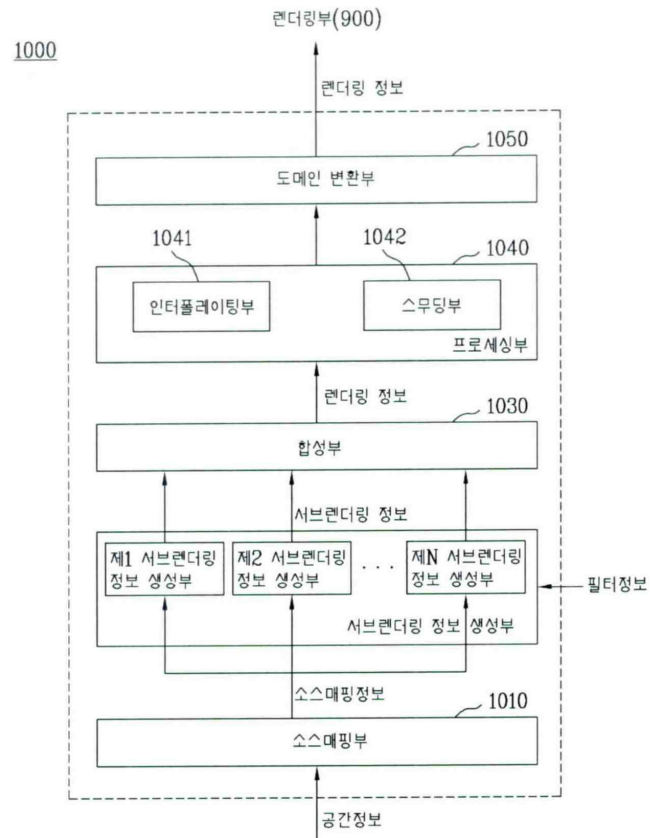


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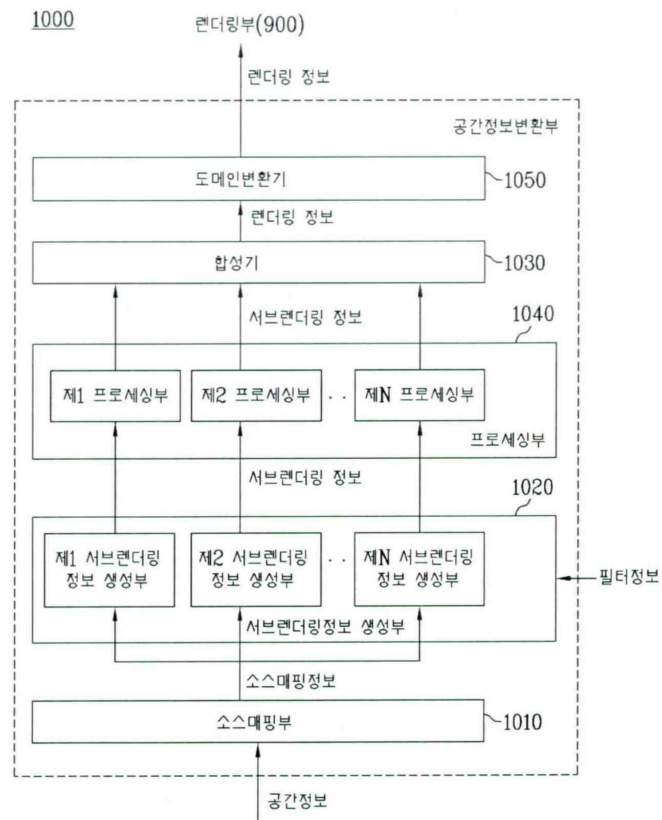


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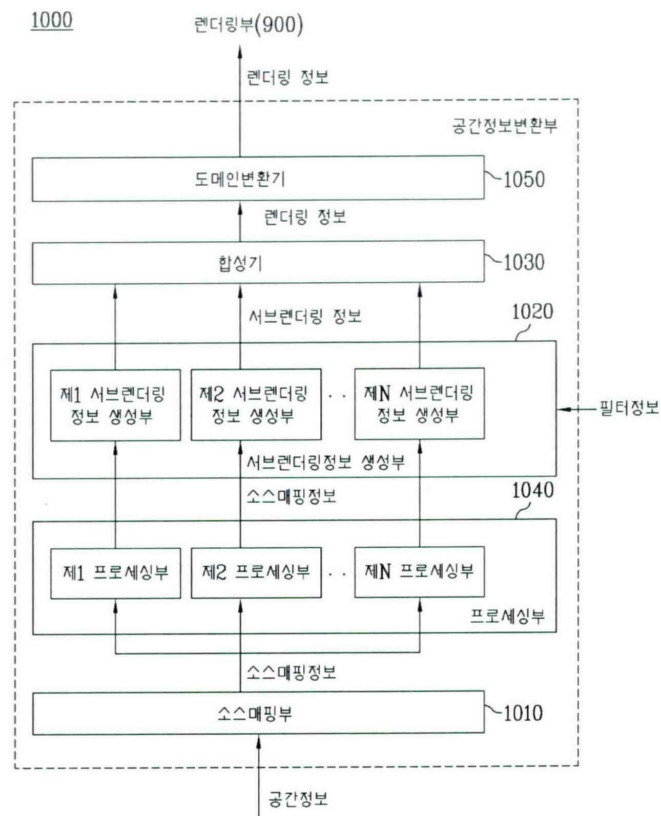




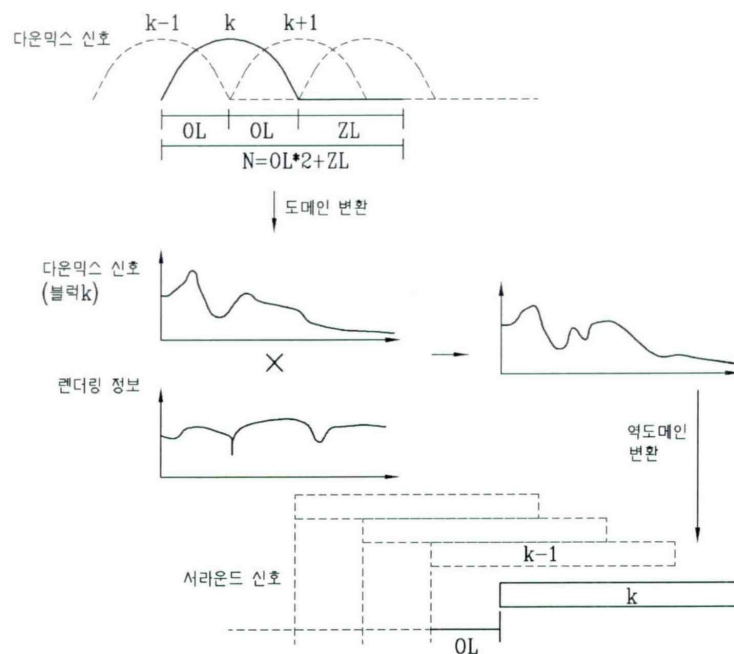
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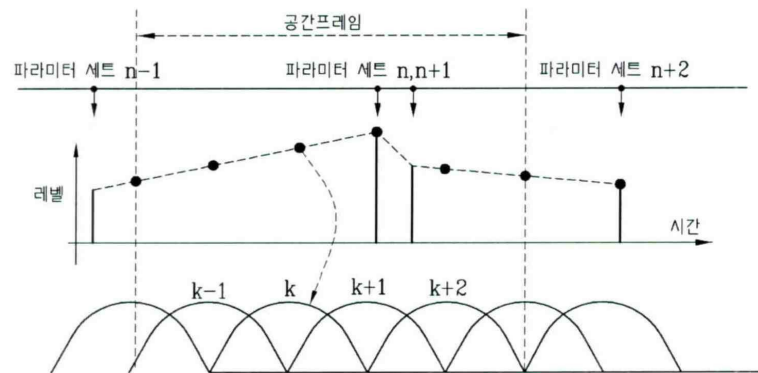
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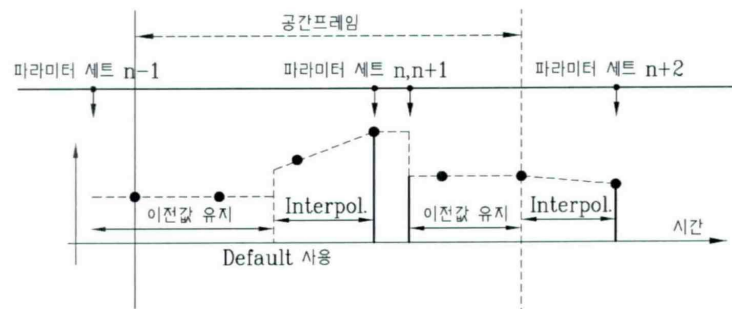
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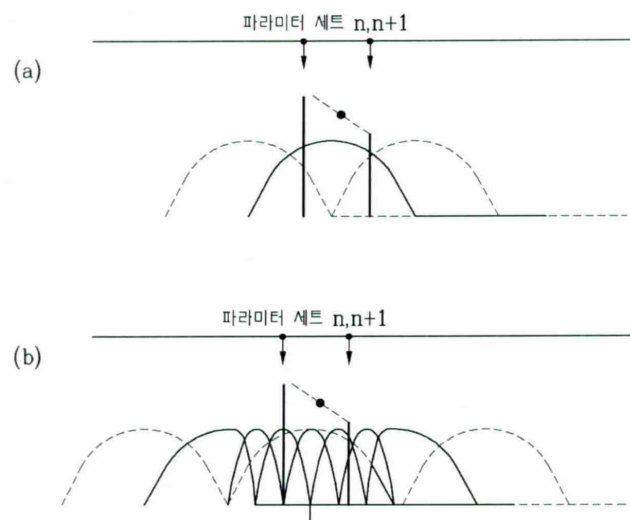
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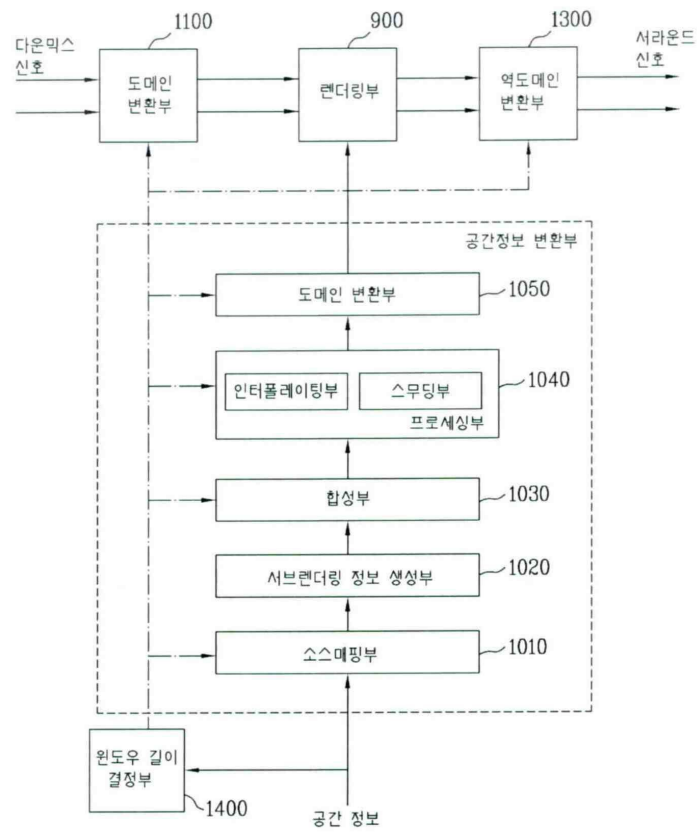
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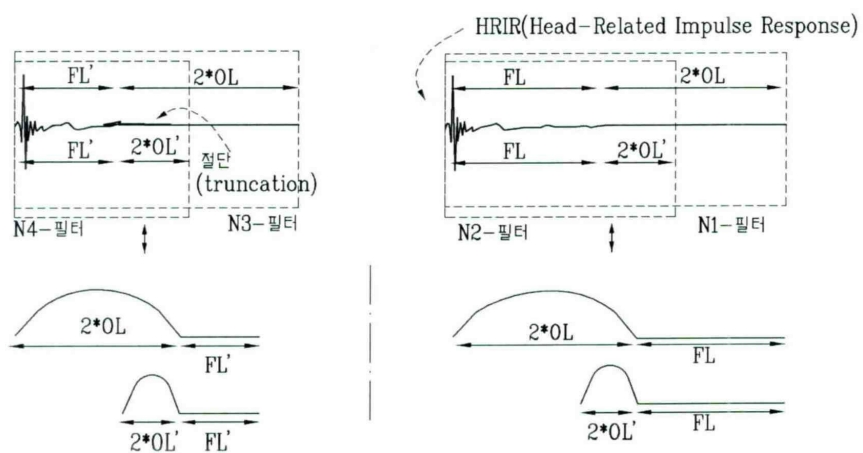
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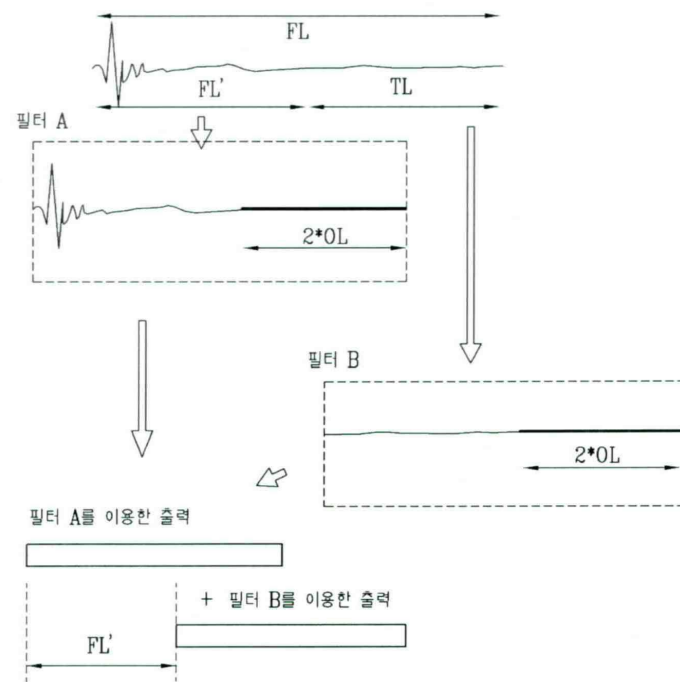
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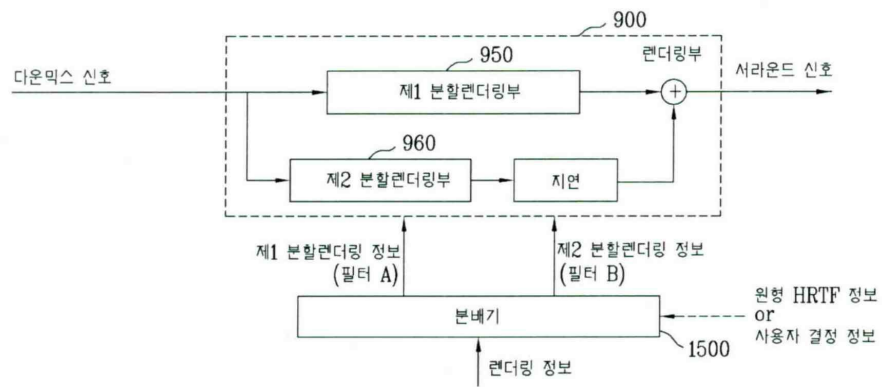
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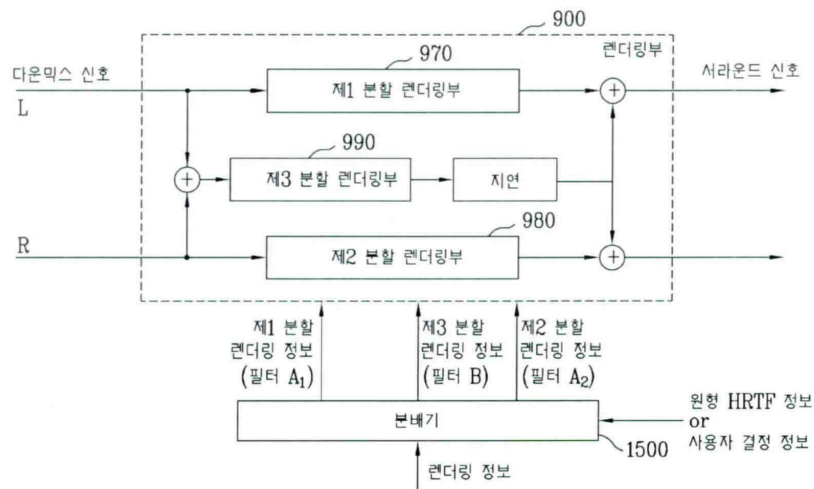
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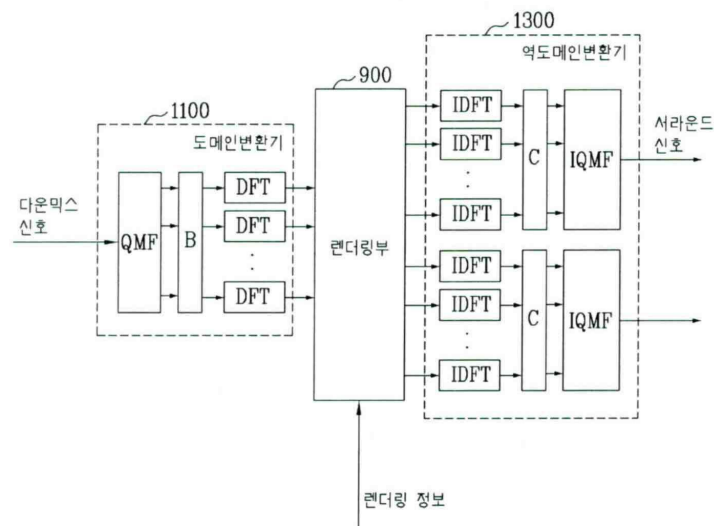
28



29



30



31

