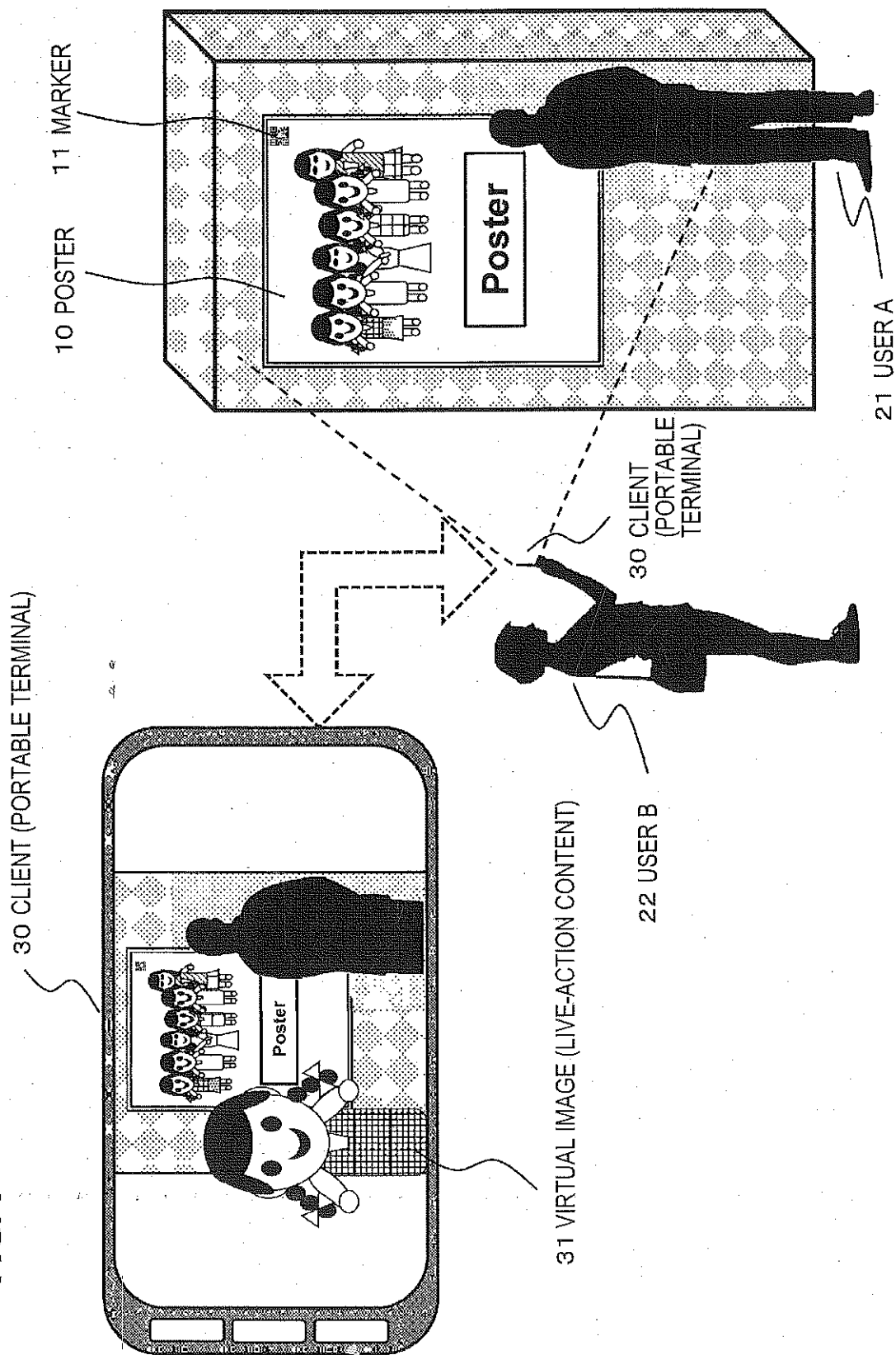


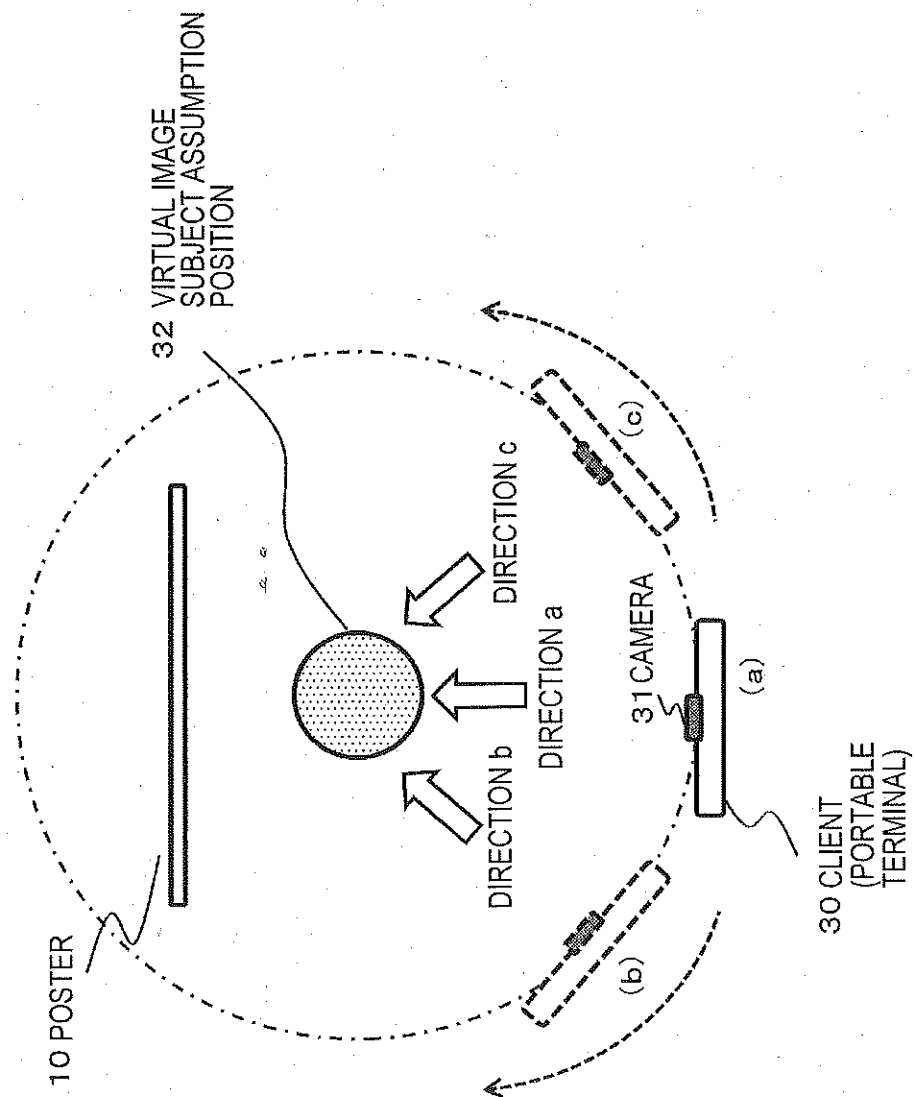
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FIG. 1



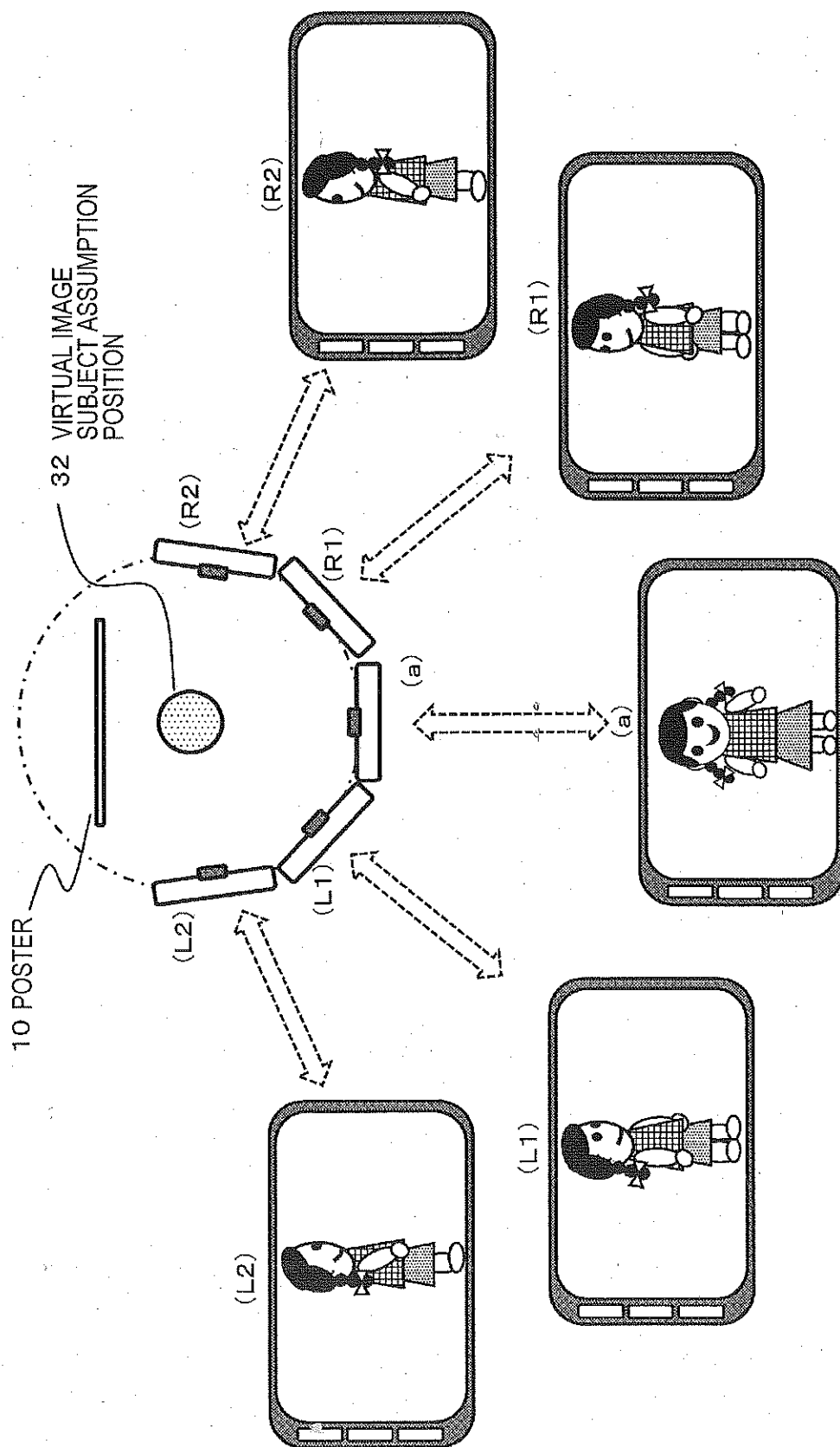
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FIG. 2



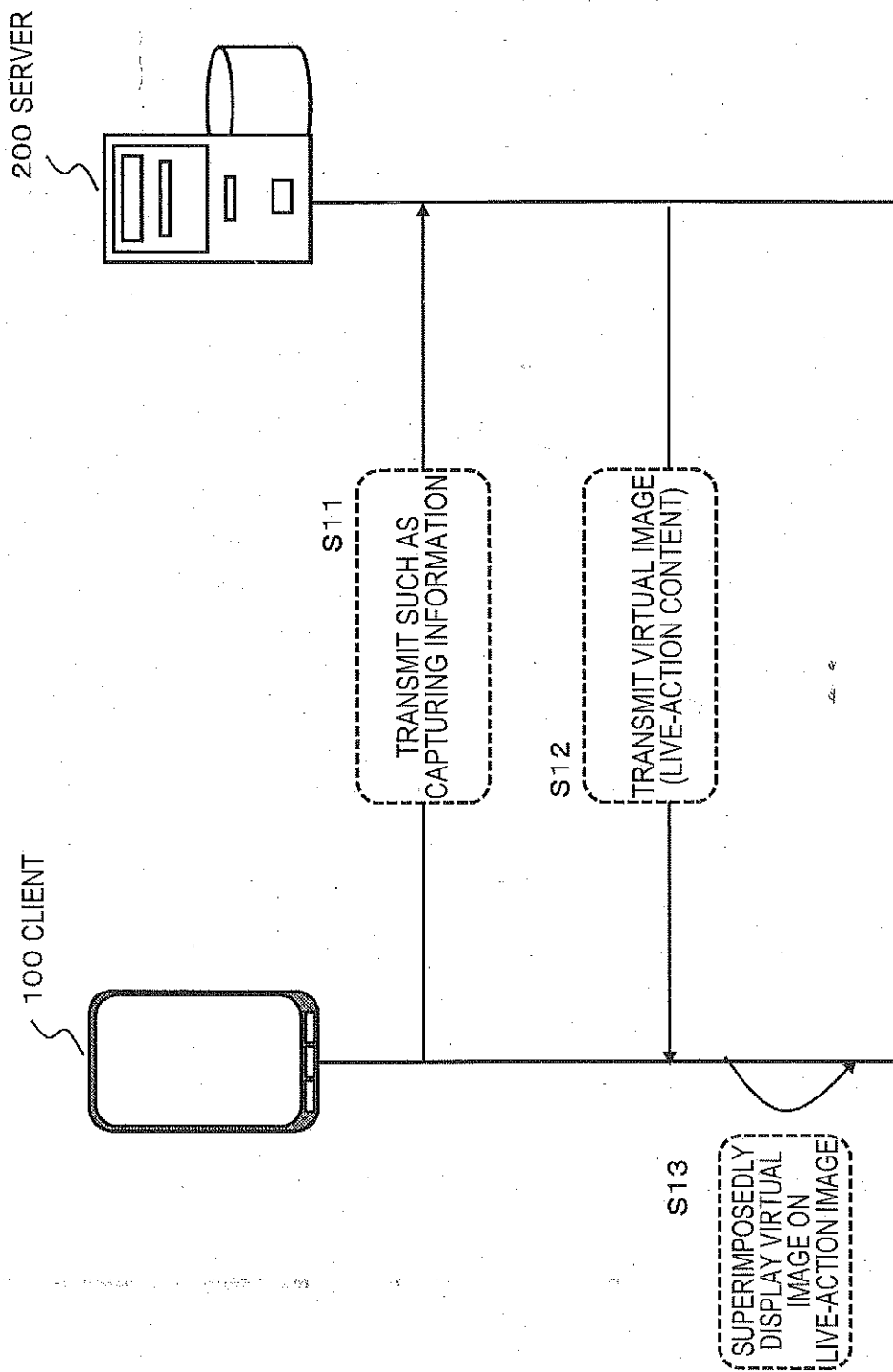
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FIG. 3



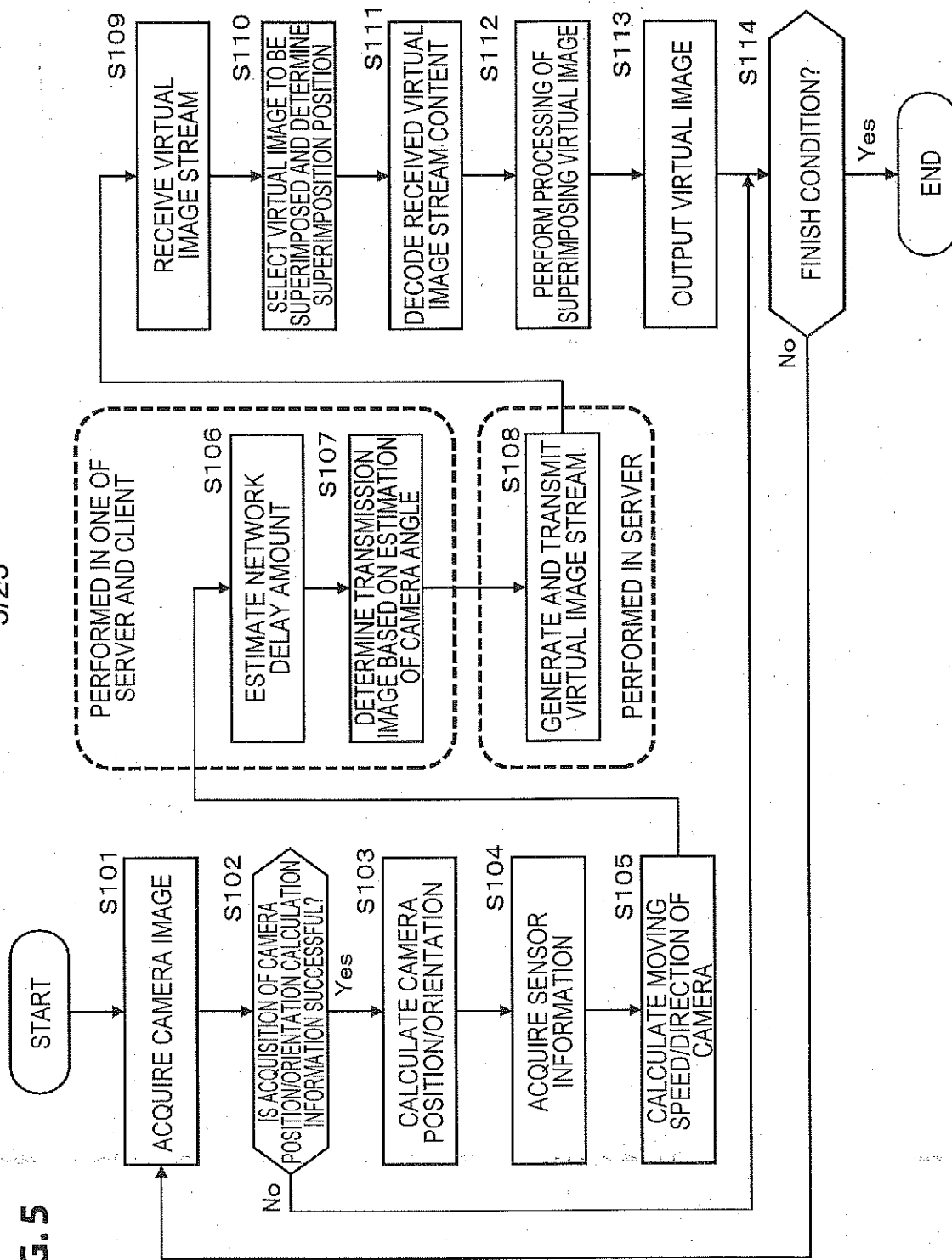
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FIG. 4



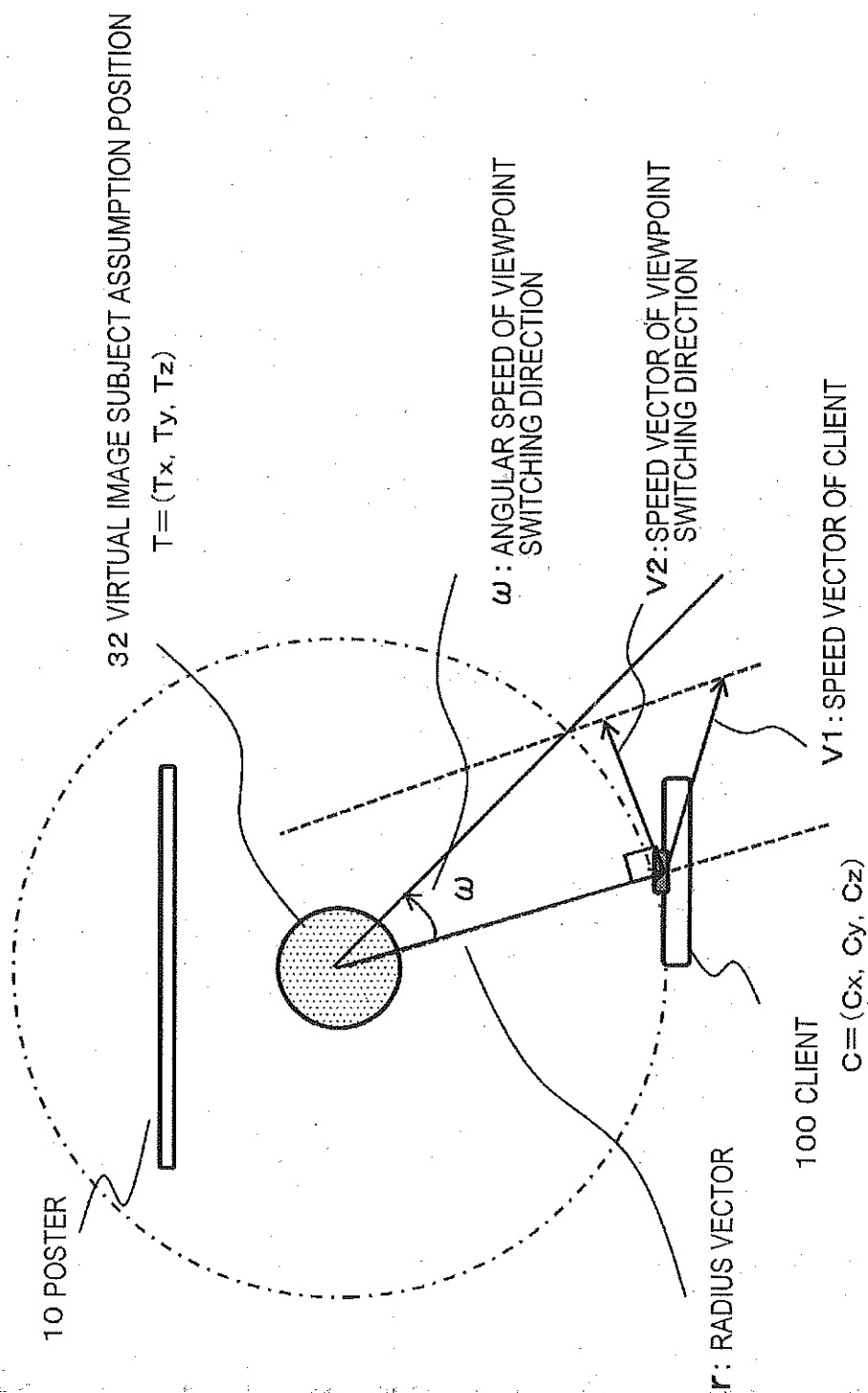
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FIG. 5

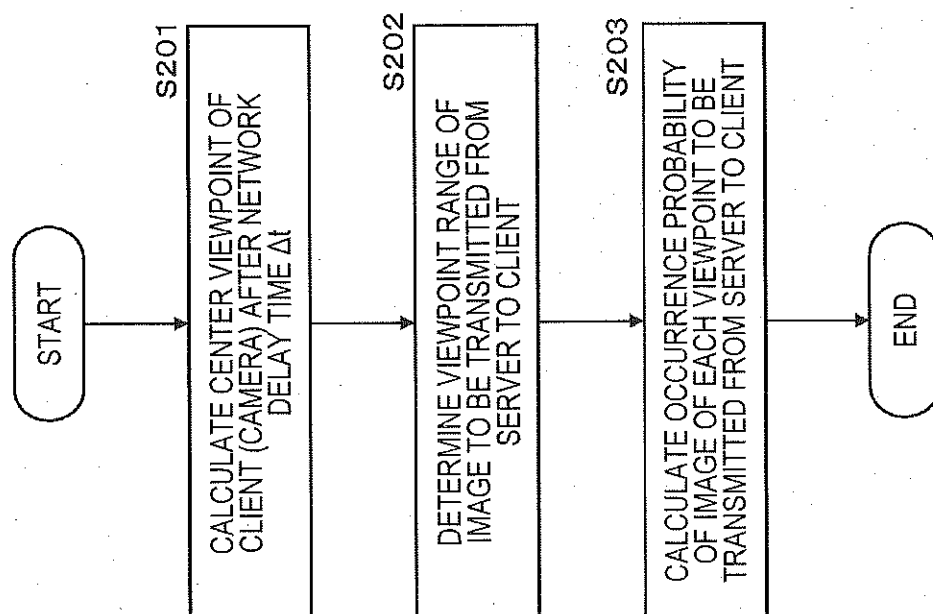


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FIG. 6

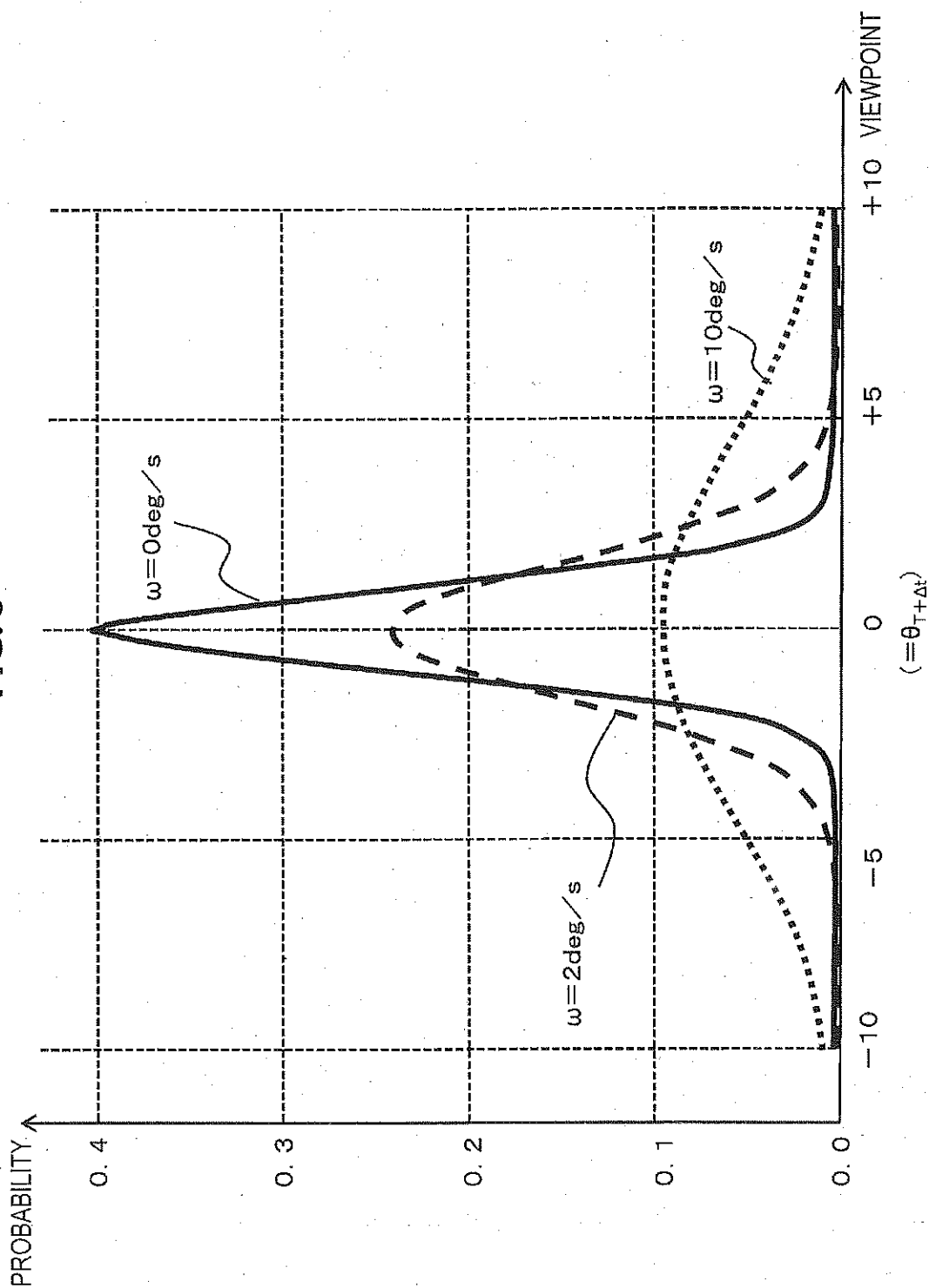


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FIG. 7

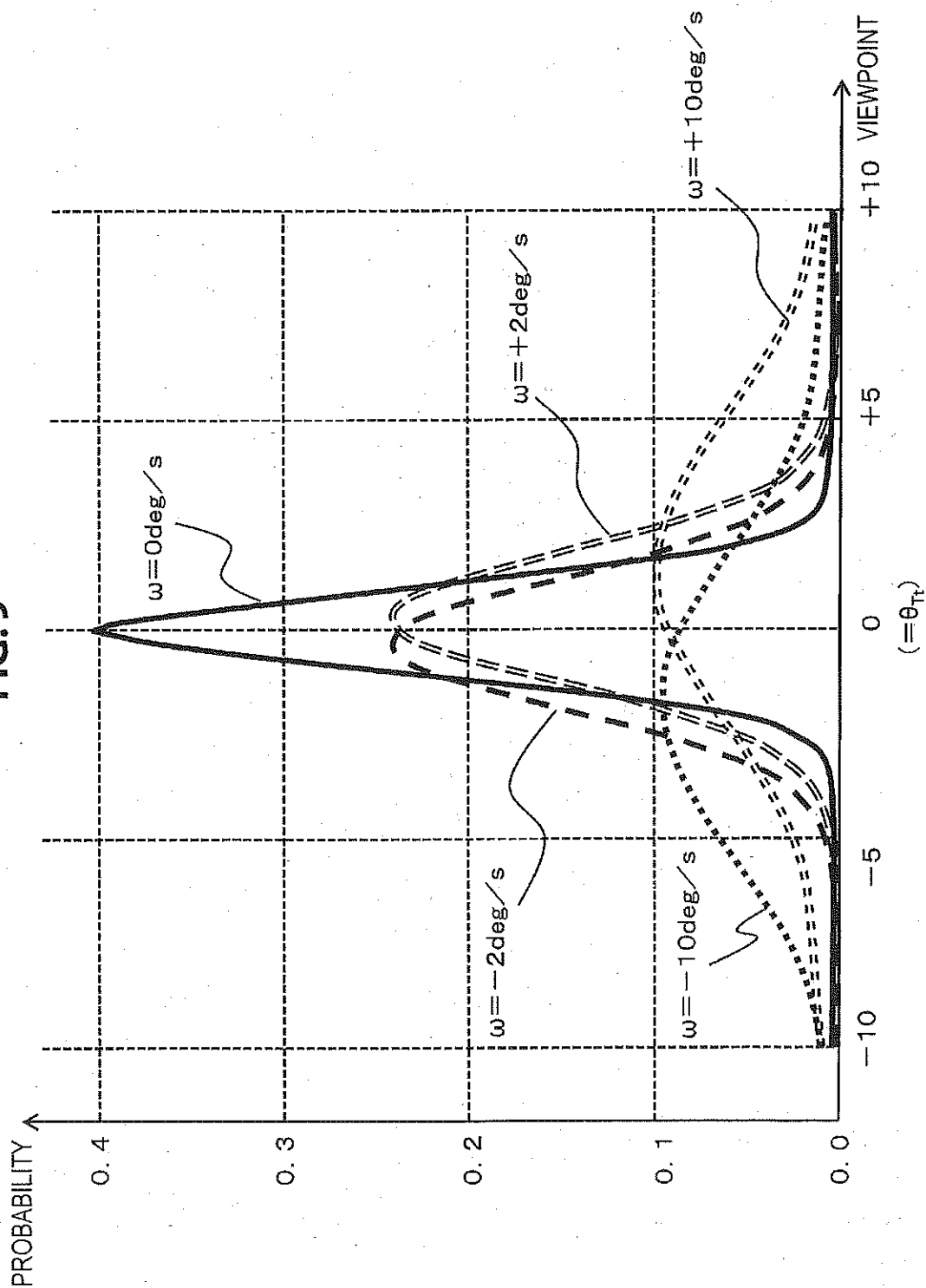
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FIG. 8



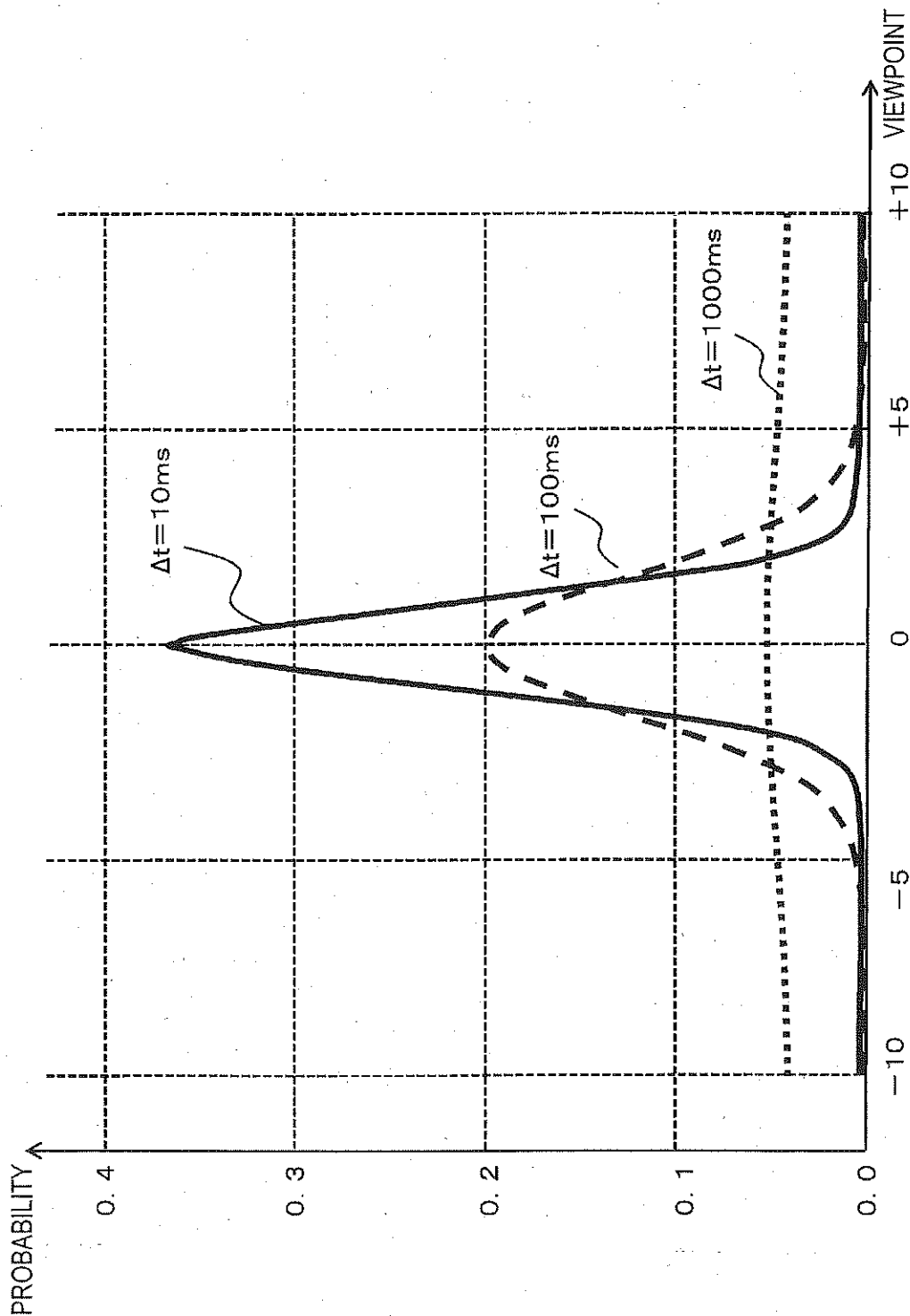
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FIG. 9



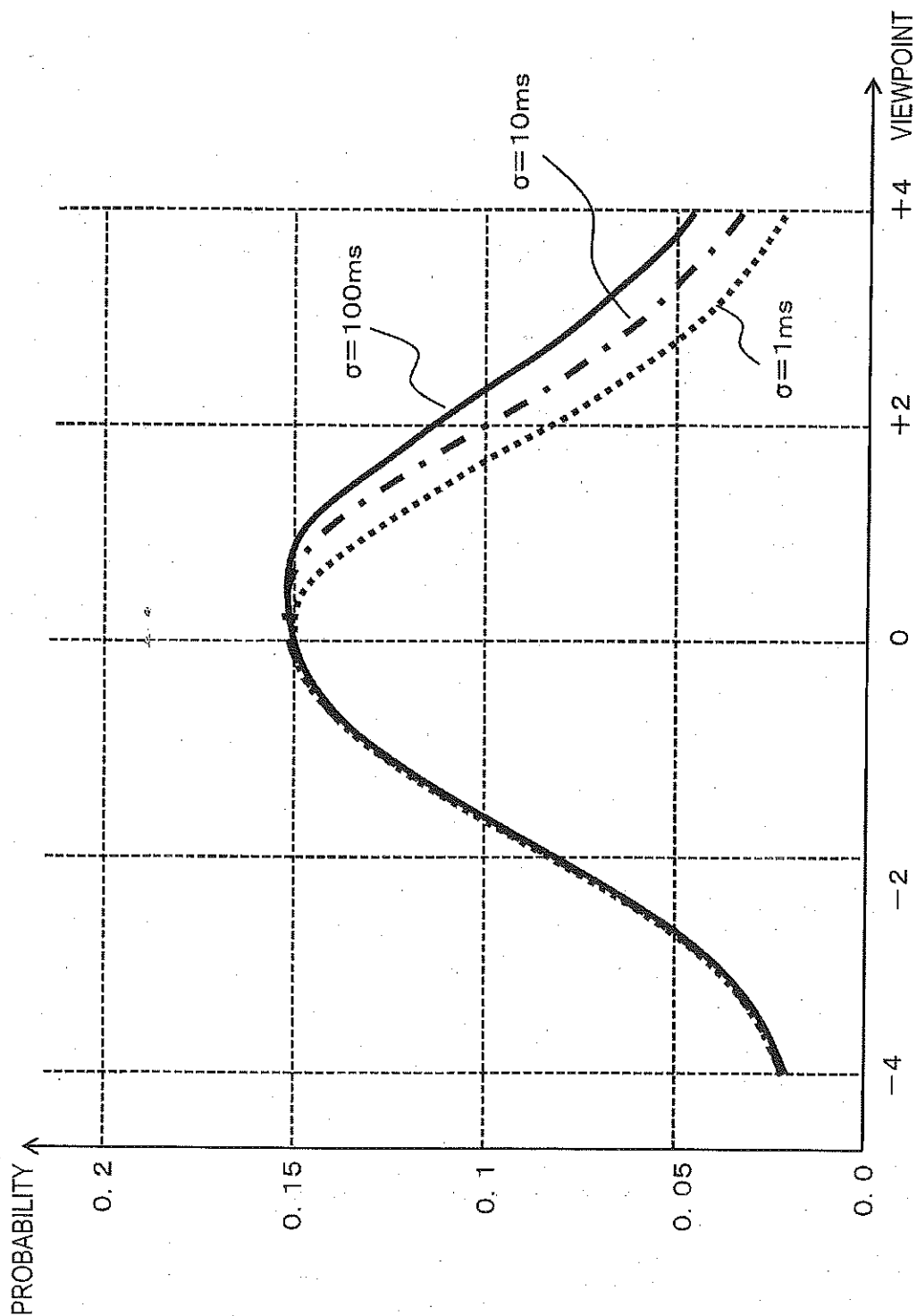
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FIG. 10



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FIG. 11



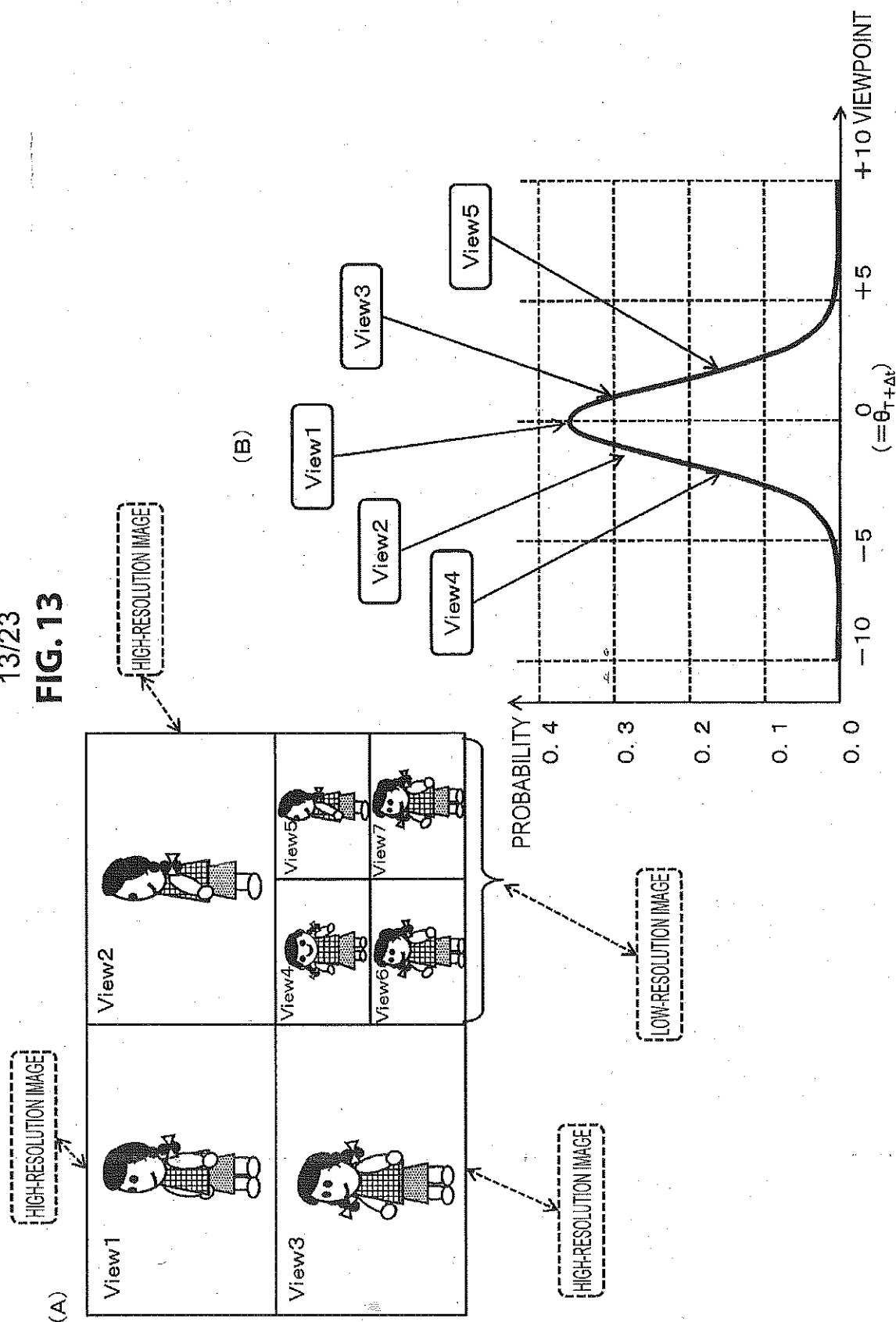
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FIG. 12

	CONTENT	DETAILS OF CONTENT	PROBABILITY
(1)	MOVING IMAGE CONTENT 1 (View1)	MOVING IMAGE CONTENT IN WHICH SUBJECT (FOR EXAMPLE, PERSON) CORRESPONDING TO VIRTUAL IMAGE IS CAPTURED FROM VIEWPOINT $\theta_T + \Delta t$	0. 40
(2)	MOVING IMAGE CONTENT 2 (View2)	MOVING IMAGE CONTENT IN WHICH SUBJECT (FOR EXAMPLE, PERSON) CORRESPONDING TO VIRTUAL IMAGE IS CAPTURED FROM VIEWPOINT $\theta_T + \Delta t + k$	0. 20
(3)	MOVING IMAGE CONTENT 3 (View3)	MOVING IMAGE CONTENT IN WHICH SUBJECT (FOR EXAMPLE, PERSON) CORRESPONDING TO VIRTUAL IMAGE IS CAPTURED FROM VIEWPOINT $\theta_T + \Delta t - k$	0. 20
(4)	MOVING IMAGE CONTENT 4 (View4)	MOVING IMAGE CONTENT IN WHICH SUBJECT (FOR EXAMPLE, PERSON) CORRESPONDING TO VIRTUAL IMAGE IS CAPTURED FROM VIEWPOINT $\theta_T + \Delta t + 2k$	0. 05
(5)	MOVING IMAGE CONTENT 5 (View5)	MOVING IMAGE CONTENT IN WHICH SUBJECT (FOR EXAMPLE, PERSON) CORRESPONDING TO VIRTUAL IMAGE IS CAPTURED FROM VIEWPOINT $\theta_T + \Delta t - 2k$	0. 05
⋮	⋮	⋮	⋮

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FIG. 13



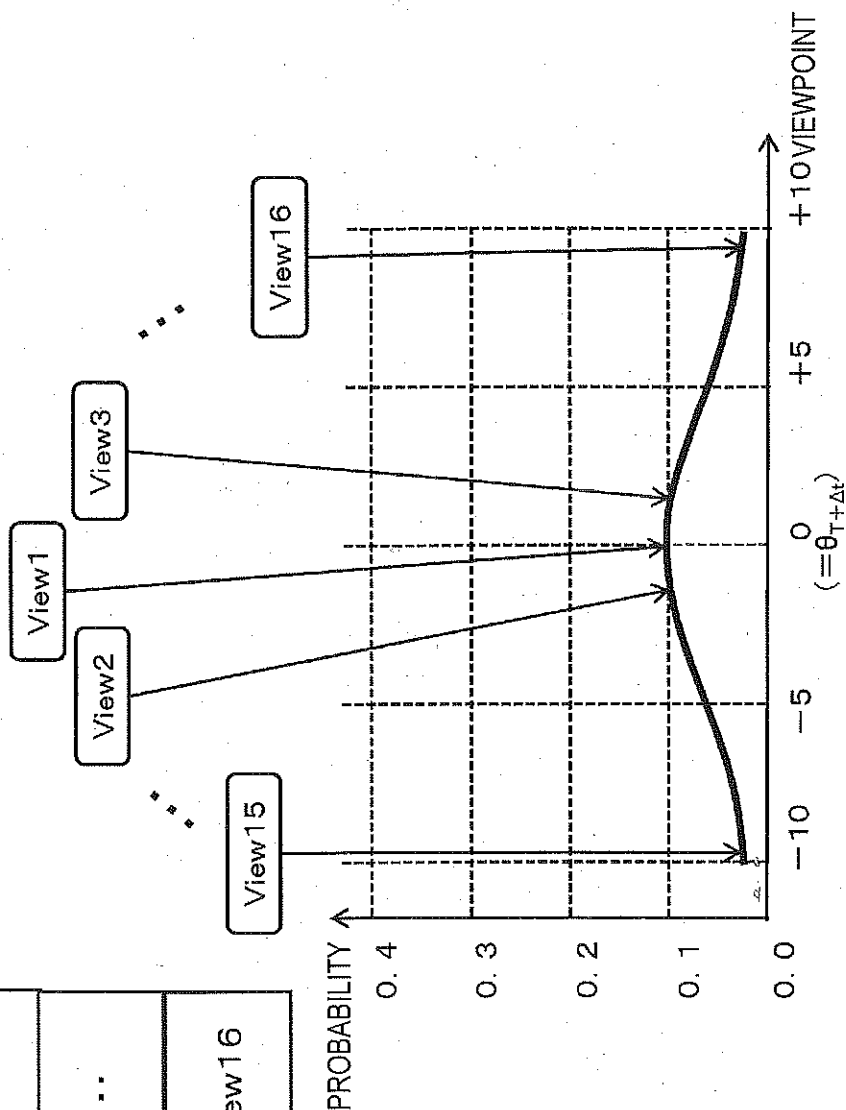
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FIG. 14

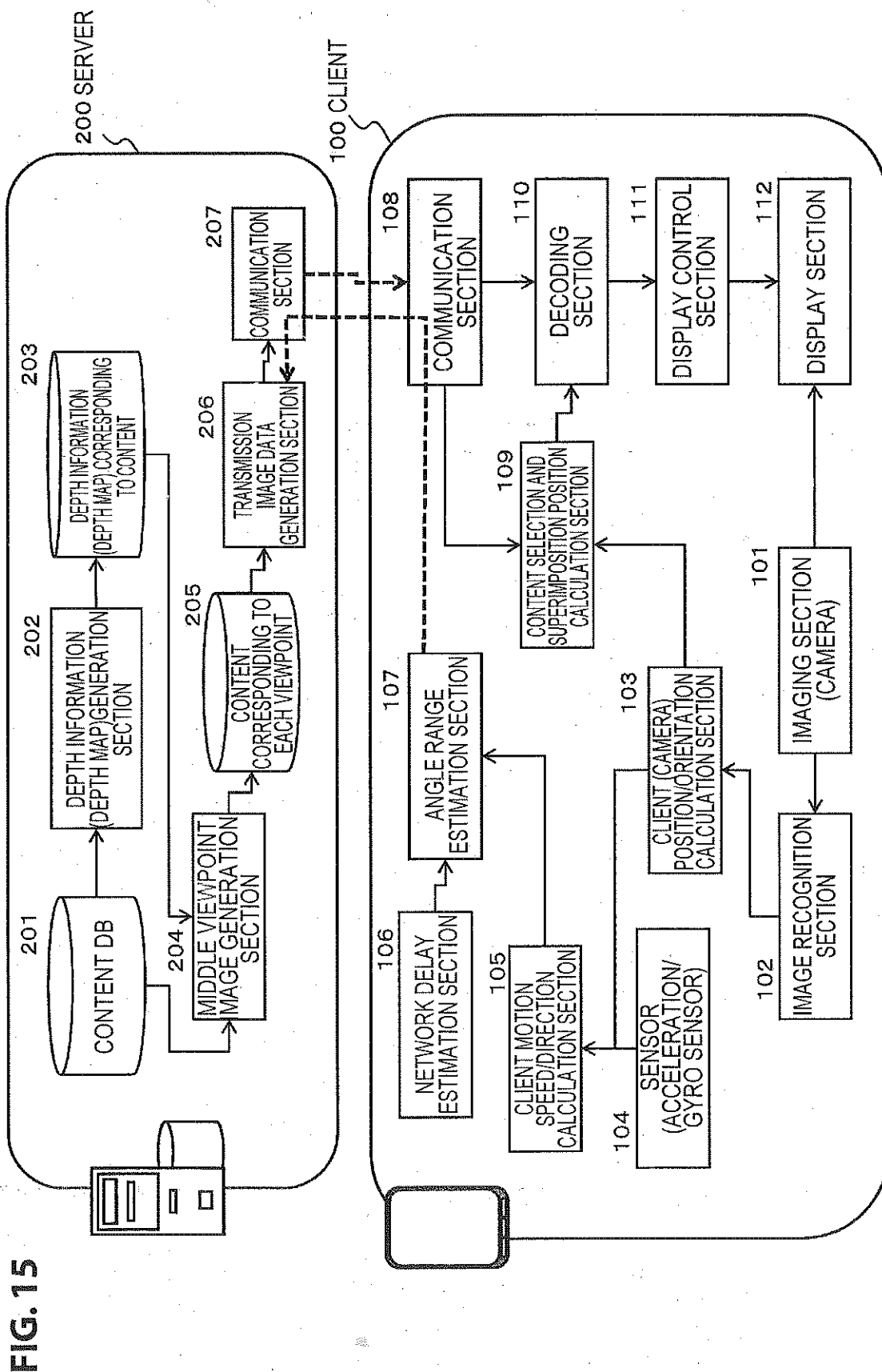
(A)

View1	View2	View3	View4
View5	..	..	..
..	..	..	..
..	..	..	View16

(B)

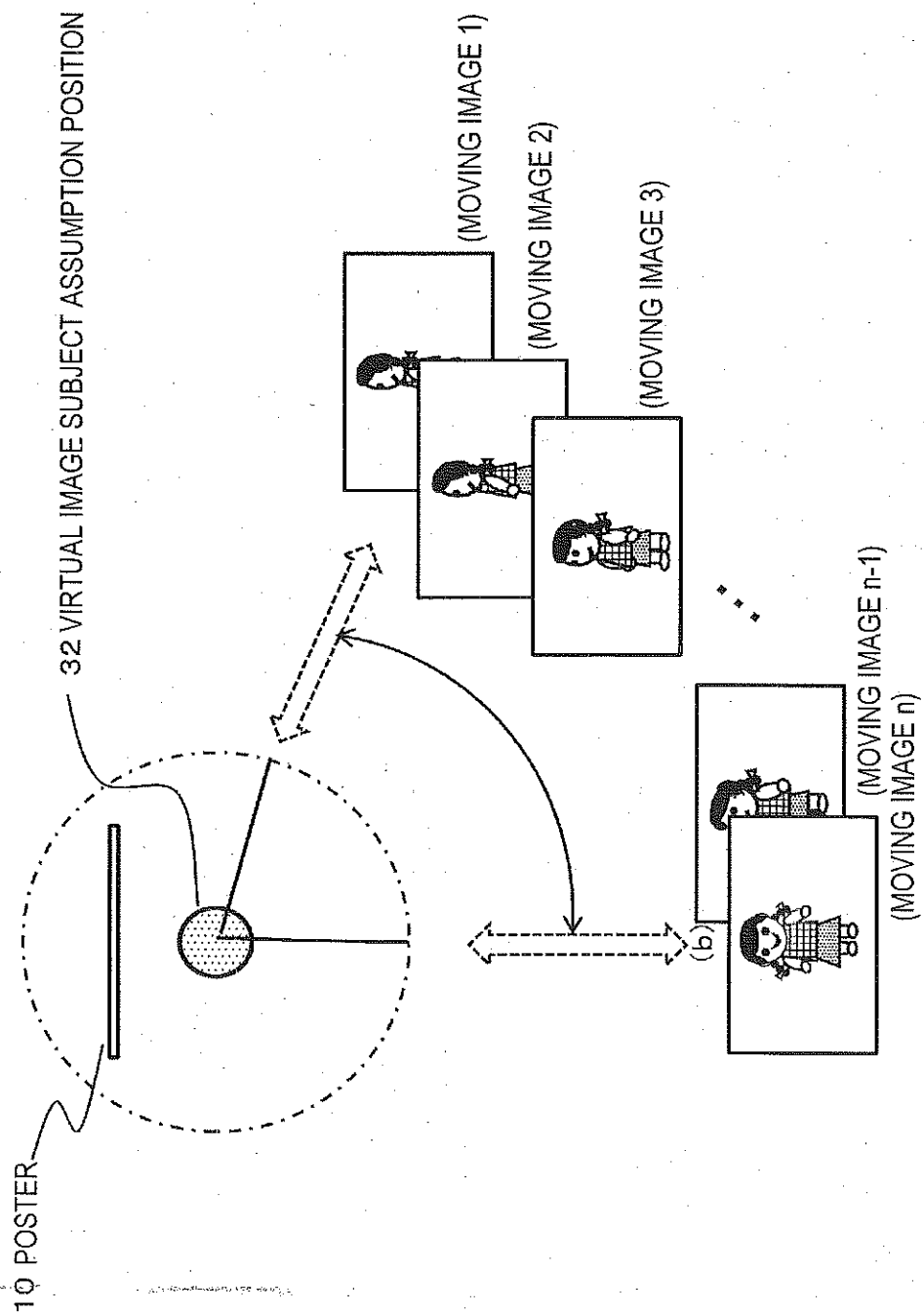


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FIG. 17

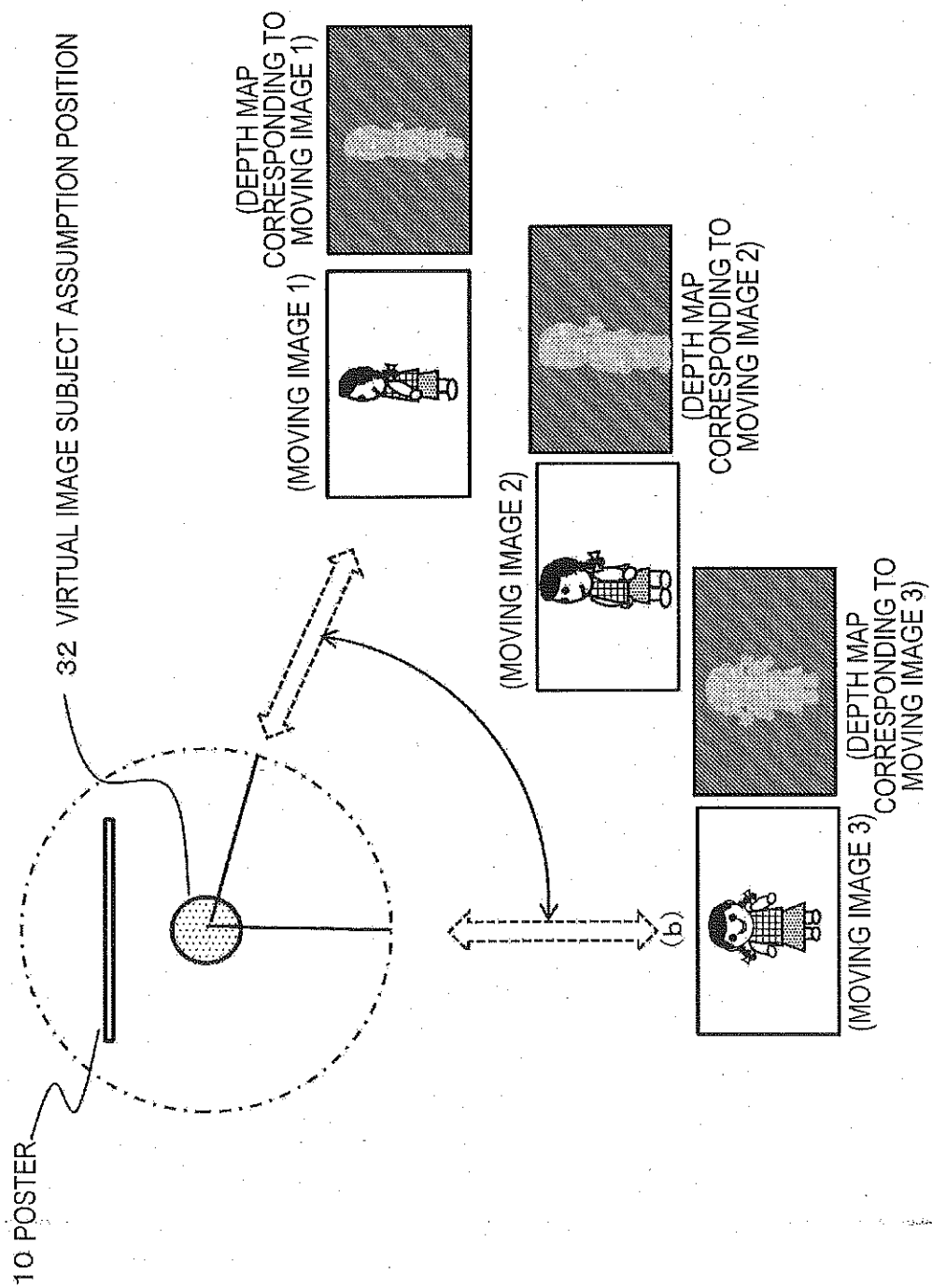
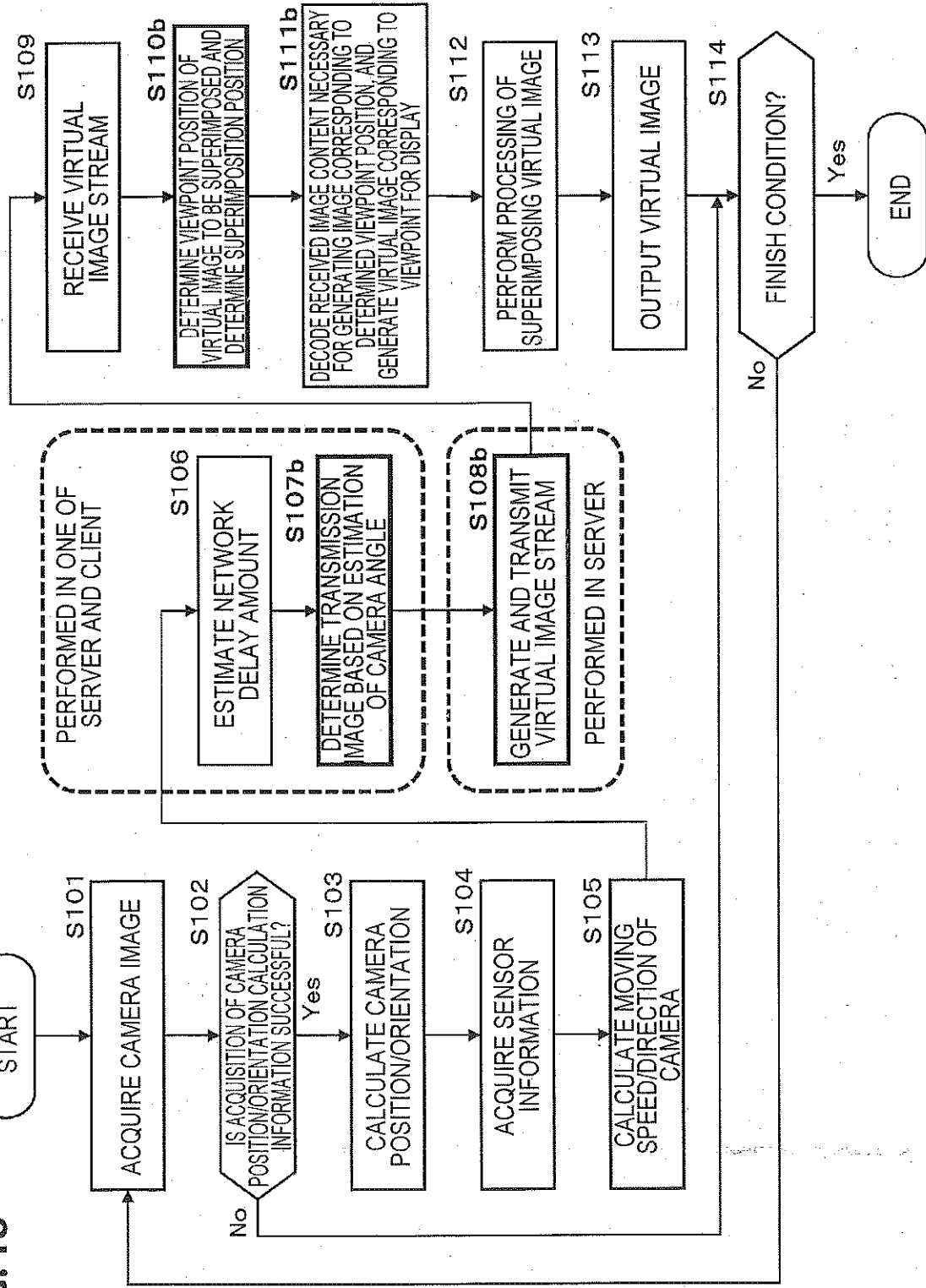
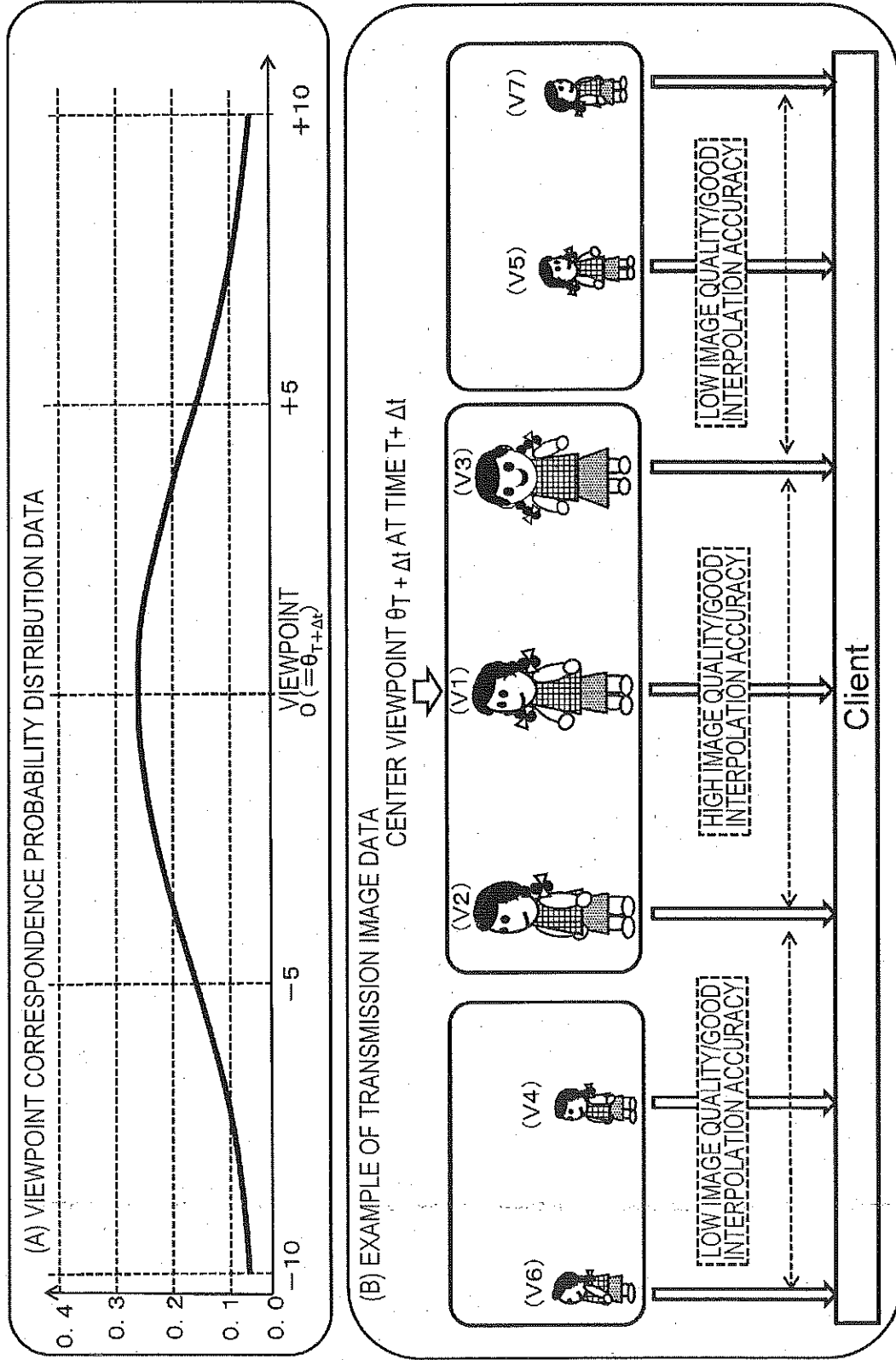


FIG. 18



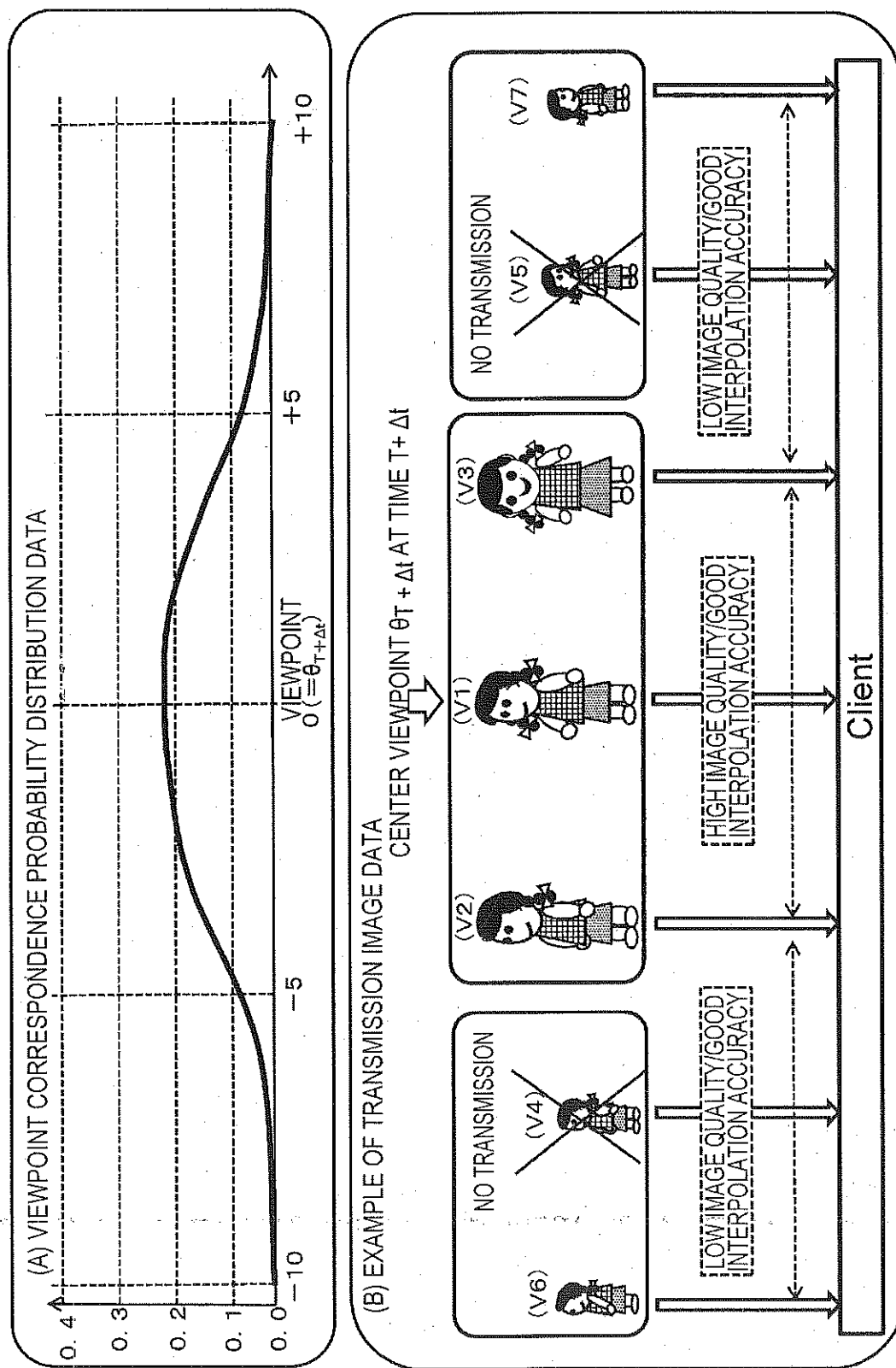
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FIG. 19



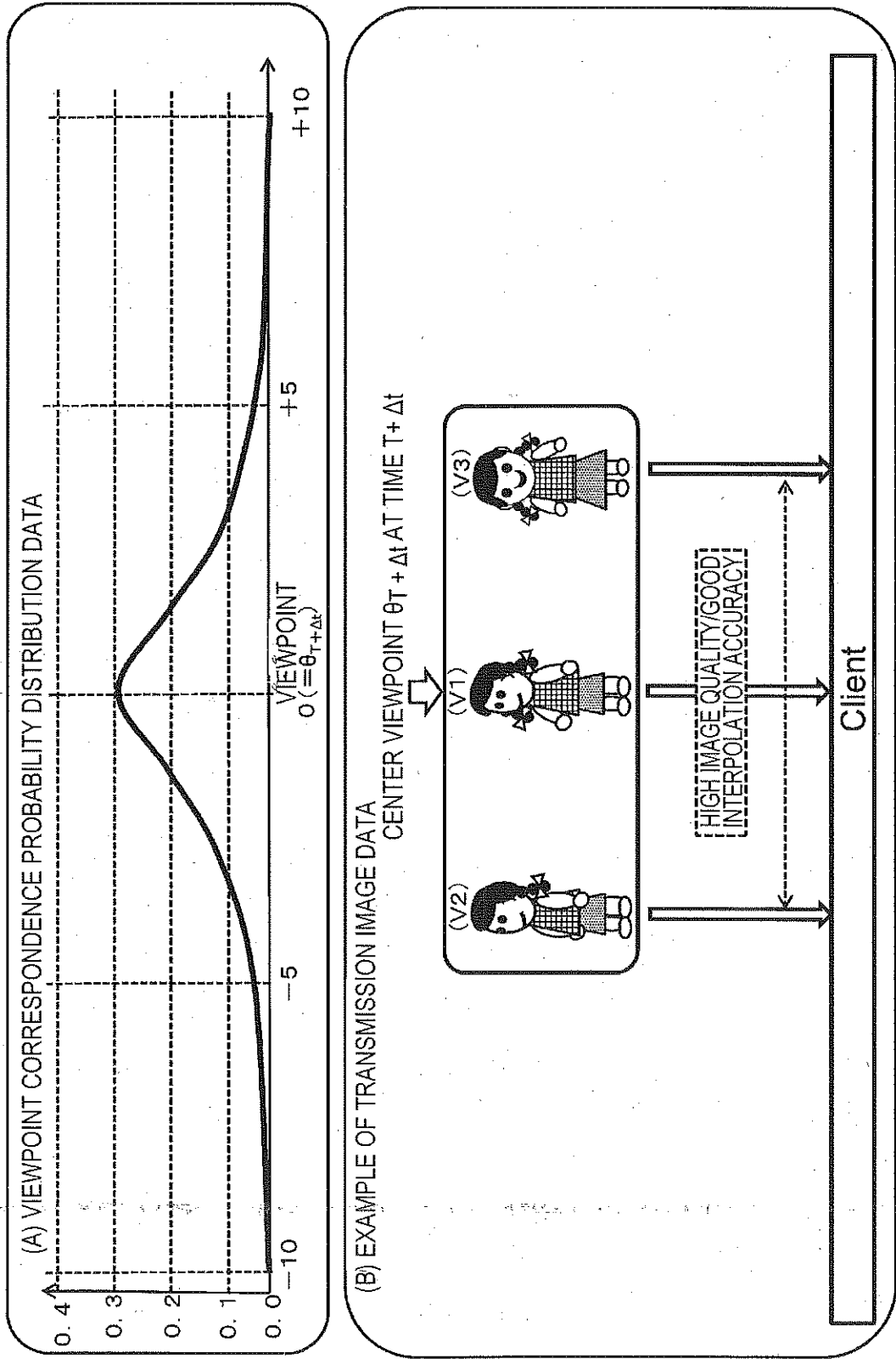
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FIG. 20



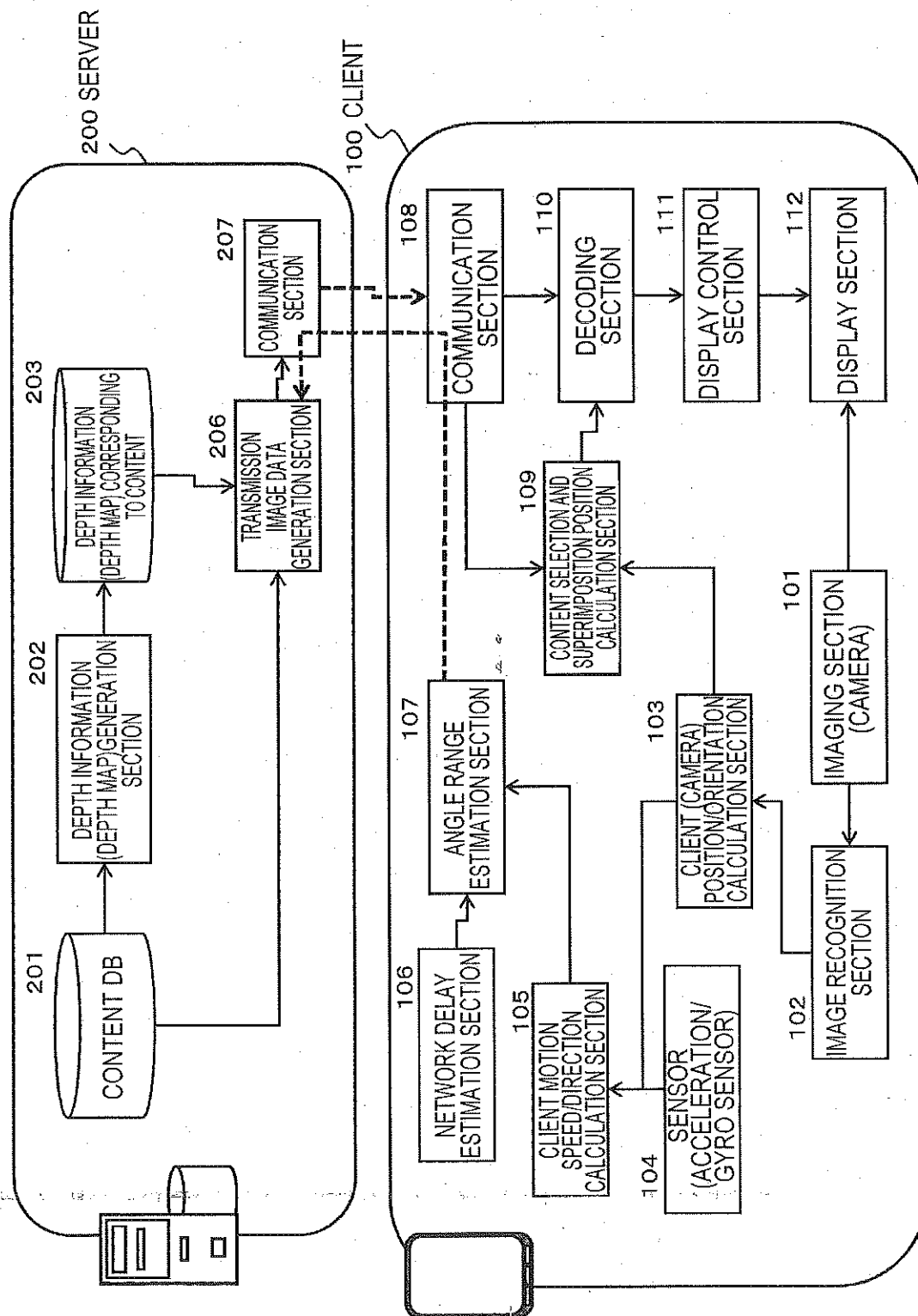
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FIG. 21



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FIG. 22



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FIG. 23

