

Majority Decision Functions of up to Six Variables

By S. Muroga, I. Toda, and M. Kondo

1. Introduction. Recently logical elements based essentially on the majority decision principle have been widely used in electronic computers. Among these elements are parametrons, magnetic cores, transistor-resistor logic, et cetera.

The logical behavior of such elements can be expressed by a model called a "majority decision element" with n Boolean inputs and one Boolean output, whose operation can be described in the form of a logical function called a "majority decision function".

This paper defines the canonical representative of each equivalence class in the classification of the majority decision functions by complementing and permuting variables and by complementing the output. Also, a method is proposed to obtain all the representatives with their optimum structures, and a table of the representatives of the majority decision functions of up to six variables is provided.

The reader should be familiar with the content of a previous paper by the authors, included as reference [1].

2. Majority Decision Functions. A "majority decision element" of n variables is a logical element with n Boolean inputs, x_1, x_2, \dots, x_n and one Boolean output. The output value of the element is

$$(1)^* \quad \begin{aligned} &\text{one for } \sum_{i=1}^n w_i x_i \geq T \\ &\text{zero for } \sum_{i=1}^n w_i x_i \leq T - 1 \end{aligned}$$

where w_i is a prescribed constant real number called a "coupling weight" associated with the input x_i and T is also a prescribed constant real number called a "threshold."

In the case of parametrons or magnetic cores, the coupling weight w_i corresponds to the number of turns of the winding of the input x_i . The threshold T is related to the number of turns w_c for the constant input by the relation,

$$(2) \quad w_c = \sum_{i=1}^n w_i + 1 - 2T$$

where $w_c > 0$ means the constant of one is coupled to the element and $w_c < 0$ means the constant of zero.

A set of $(n + 1)$ real numbers $(w_1, w_2, \dots, w_n; T)$, which specifies the behavior of a majority decision element, will be called a "structure" of the element.

A logical function represented by a single majority decision element will be called a "majority decision function."

Received September 22, 1961.

* The term -1 on the right hand side is introduced as a normalizing factor of w_i 's and T .

For example, a majority decision element with the structure (2, 1, 1; 2) represents a function $x_1 + x_2x_3$; hence, this function is a majority decision function. In contrast, the function $x_1x_2 + x_3x_4$ is not a majority decision function since it can not be realized by any single majority decision element.

3. Classification of Majority Decision Functions. Logical functions obtained from a given logical function f by the following operations are defined as equivalent functions with f :

- (1) Complementation of one or more input variables,
- (2) Permutation among input variables,
- (3) Complementation of f .

It is a well known fact that the logical functions can be classified into equivalent classes by this equivalent relation. Once a structure of a majority decision function is given, its equivalent functions can be easily realized in the same element by complementing and/or permuting input variables and/or by complementing the output. Thus, it is not necessary to determine the whole of the majority decision functions; it is sufficient to know the representatives of their equivalence classes. It should be noted that this limits the study to a much smaller number of functions.

In the case of general logical functions, it is difficult to extract systematically one representative from each equivalence class, but in the case of majority decision functions there is a way to define a canonical representative of each equivalence class from the intrinsic nature of majority decision functions.

The method of determining the canonical representative is described below. Hereafter in this section the majority decision function is assumed to have n non-vacuous variables.

Any majority decision function can be expressed by a polynomial without any complemented variable by appropriately complementing one or more variables (refer to [1], Section 3). Such a polynomial will be called a "positive polynomial." The way to complement the variables to obtain a positive polynomial from a given function is unique if complementing one variable more than once is prohibited. Hence we can restrict the possible representatives within positive polynomials. This is equivalent to the condition in which the representative should be realized by a majority decision element with positive coupling weights.

All the variables of a majority decision function can be ordered by a relation \gtrsim (refer to [1], Definition 3 and Theorem 1). Therefore, it is always possible for variables to be permuted and relabelled so that $x_1 \gtrsim x_2 \gtrsim \dots \gtrsim x_m$ holds. This permutation can be uniquely determined except in the case of arbitrary permutations among some variables such as x_1, x_2, \dots, x_m for which $x_1 \sim x_2 \sim \dots \sim x_m$ holds. But $x_1 \sim x_2 \sim \dots \sim x_m$ means that the given function is symmetric with respect to these variables, and therefore the function is invariant under the permutations among x_1, x_2, \dots, x_m . Thus, the function for which $x_1 \gtrsim x_2 \gtrsim \dots \gtrsim x_n$ holds is unique and can well be adopted as a possible representative. Of course, this is equivalent to the condition in which $w_1 \geq w_2 \geq \dots \geq w_n$ holds for the representative majority decision element. Note that as a conclusion from the above requirements, we have $w_1 \geq w_2 \geq \dots \geq w_n > 0$ except $w_i \leq 0$.

Only two functions left in each class satisfy both of the conditions just described.

If we denote one of them by f , the other is the dual function f^* of f . But for a majority decision function, either $f^* \supseteq f$, or $f \supseteq f^*$ holds (refer to [1], Corollary 2). A unique representative of the equivalent class can be determined by requiring either of the two inequalities. If we adopt f such that $f \subseteq f^*$, this implies $w_c \leq 0$.

Thus, it is shown that there is a unique canonical representative in each equivalent class of majority decision functions which satisfies the following three conditions:

Conditions I.

- (1) A positive polynomial,
- (2) $x_1 \gtrsim x_2 \gtrsim \cdots \gtrsim x_n$,
- (3) f such that $f \subseteq f^*$.

Given a majority decision function, we can now effectively obtain the representative of the equivalent class to which the given function belongs.

4. A Method to Obtain the Totality of the Representatives of the Majority Decision Functions. From Section 5 of [1] it can be determined by linear programming whether a given function is a majority decision function or not. Therefore, it is possible, at least in principle, to obtain the totality of majority decision functions by applying the criterion to all of 2^n logical functions of n variables. It will, however, take an impractically long time to solve 2^n linear programming problems for large values of n , but the length of time to perform computation will be greatly reduced if we can confine the scope of the functions to be tested.

Accordingly, a method is developed here to obtain a set of logical functions which includes all the representatives of majority decision functions and to apply the criterion only to those functions in the set. The functions in the set will be called "candidates" of the representatives.

Any positive majority decision function can be expressed in the form of $Mx_1 + N$, where M and N are both positive majority decision functions of $(n - 1)$ variables, x_2, x_3, \dots, x_n . Therefore, without loss of generality, we can restrict the candidates within such functions. This assumes that we have already obtained all the majority decision functions of $(n - 1)$ variables; hence the method described here is one of the recursive constructions of majority decision functions with respect to the number of variables.

Moreover, if we choose as the candidates those functions for which Conditions I can be defined, then the set of the candidates will certainly contain the totality of the representatives of the majority decision functions of n variables.

Then the restrictions imposed upon combinations of M and N will be examined.

Condition (1) will be trivially satisfied, for $Mx_1 + N$ is positive from its construction.

Condition (2) requires that the relation

$$(3) \quad x_2 \gtrsim x_3 \gtrsim \cdots \gtrsim x_n$$

must hold for both M and N . Moreover, in order that $x_1 \gtrsim x_2$ may hold in $Mx_1 + N$, it is necessary (Corollary 1 of Reference [1]), that

$$(4) \quad m_2 \supseteq n_1,$$

where

$$m_2 = M(0, x_3, \dots, x_n)$$

$$n_1 = N(1, x_3, \dots, x_n).$$

As the relation \gtrsim is an ordering relation (Theorem 1 of [1]), the relation

$$(5) \quad x_1 \gtrsim x_2 \gtrsim \dots \gtrsim x_n$$

follows from (3) and (4).

M and N are majority decision functions satisfying (3), hence the relations

$$(6) \quad m_1 \supseteq m_2 \quad \text{and} \quad n_1 \supseteq n_2$$

where

$$m_1 = M(1, x_3, \dots, x_n)$$

$$n_2 = N(0, x_3, \dots, x_n)$$

hold (Corollary 1 of Reference [1]). From (4) and (6) we have

$$(7) \quad M \supset N.$$

From (3) in Conditions I, it is necessary that

$$(8) \quad f^* = N^*x_1 + M^*N^* \supseteq f = Mx_1 + N.$$

But as $M^*N^* = M^*$ from (7), (8) reduces to

$$(9) \quad M^* \supseteq N.$$

Thus, we choose as candidates those functions which satisfy the following conditions:

Conditions II

- (1) Both M and N are positive majority decision functions of $(n - 1)$ variables, x_2, x_3, \dots, x_n .
- (2) For both M and N , $x_2 \gtrsim x_3 \gtrsim \dots \gtrsim x_n$.
- (3) $m_2 \supseteq n_1$.
- (4) $M^* \supseteq N$.

By taking all the combinations of M and N which satisfy Conditions II, we can obtain the set of candidates of the representatives of majority decision functions of n variables.

M and N must satisfy (1) and (2) of Conditions II. Such functions are either canonical representatives of majority decision functions or their dual functions. Therefore, once the totality of representatives of majority decision functions of $(n - 1)$ variables are obtained, the scope within which functions M and N must be taken can be easily determined. In this way we can obtain the totality of the representatives of majority decision functions of n variables recursively.

The next problem is to examine each candidate to determine whether or not it is a majority decision function. If so, it is clearly a canonical representative of an equivalent class defined in the preceding section. The discrimination of majority decision functions from other functions can be accomplished by linear programming. The details will be found in Section 5 of [1].

5. Majority Decision Functions of up to Six Variables. Following the procedure described in Section 4, a program was written for the parametron digital computer MUSASINO-I, and all the canonical representatives of the functions of up to six variables were obtained.

The canonical representatives of up to five variables had been obtained by S. Muroga [3] at that time, using a combinatorial method. Both results agreed completely.

The canonical representatives of the functions of up to six variables are shown in Table 1. The functions are numbered according to the magnitude of $V = \sum_{i=1}^n w_i$, which is expected to denote the complexity of functions to some extent. Functions are expressed by denoting the variables by means of their subscripts. For instance, $12 + 13 + 23$ stands for the function $x_1x_2 + x_1x_3 + x_2x_3$.

In the same entry of the table an optimum structure of the function is shown. The optimum structure is one with a minimum number of total turns of windings, namely, a structure which minimizes $(w_1 + w_2 + \dots + w_n + |w_c|)$ (Section 5 in [1]).

To establish the threshold T , the constant input of zero must be coupled to the element with a winding of $2T - V - 1$ turns. Dual functions can be realized by merely reversing the polarity of the constant input, that is, by coupling the constant of one to the same winding.

The numbers in this table are somewhat different from those shown in [1]. This is because f and f^* are considered to belong to the same equivalence class in this paper and that in Table 1 the numbers of functions of n (nonvacuous) variables are shown, while the numbers for up to n variables are shown in [1].

By computing the number of the members of each equivalent class, the total numbers of majority decision functions are obtained and shown in Table 2.

6. Remarks on the Results. Some remarks are added here concerning the representatives of majority decision functions of up to six variables.

First, it is remarkable that all the candidates proved to be true representatives, that is, Conditions II are sufficient for a function of up to six variables to be realized by a single majority decision element.

Second, it is interesting to note that the optimum structures (w_1, w_2, \dots, w_n) are all integer-valued in spite of the fact that the optimum structure is obtained as a solution of a system of inequalities of the form of equation (1).

A structure of a majority decision function is a solution of a system of 2^n linear inequalities (Section 5 of Reference [1]).

$$(10) \quad Ax \geq b \quad A = \left\{ \begin{array}{c} a_{ij} i \downarrow 1, 2, \dots, 2^n \\ i \rightarrow 1, 2, \dots, n \end{array} \right\}$$

$$x = \begin{bmatrix} w_1 \\ w_2 \\ \vdots \\ w_n \\ T \end{bmatrix}$$

The third remark concerns the structure of the solution space of these inequalities. It has been noted that for a majority decision function of up to five

TABLE 1
Representative Functions of Majority Decision Functions of up to Six Variables

No.	V	w _i	T	Representative Function				No.	V	w _i	T	Representative Function						
				n = 2								n = 5						
<i>n = 3</i>																		
1	3	111	2	12 + 13 + 23				19	9	32211	7	123 + 124 + 1345						
2	3	111	3	123				20	9	33111	6	12 + 1345 + 2345						
3	4	211	3	12 + 13				24	9	33111	7	123 + 124 + 125						
<i>n = 4</i>																		
1	4	1111	3	123 + 124 + 134 + 234				22	9	42111	6	12 + 134 + 135 + 145						
2	4	1111	4	1234				23	10	32221	6	123 + 124 + 134 + 125 + 135 + 145						
3	5	2111	3	12 + 13 + 14 + 234				24	10	32221	7	123 + 124 + 134 + 125 + 135 + 145						
4	5	2111	4	123 + 124 + 134				25	10	33211	6	12 + 134 + 135 + 2345						
5	6	2211	4	12 + 134 + 234				26	10	33211	8	123 + 1245						
6	6	2211	5	123 + 124				27	10	42211	6	12 + 13 + 145 + 2345						
7	6	3111	4	12 + 13 + 14				28	10	42211	7	123 + 124 + 134 + 125 + 135						
8	7	3211	5	12 + 134				29	10	43111	7	12 + 1345						
9	8	3221	5	12 + 13 + 234				30	11	33221	7	123 + 124 + 134 + 234 + 125						
<i>n = 5</i>																		
1	5	11111	3	123 + 124 + 134 + 234 + 345				31	11	33221	8	123 + 124 + 1345 + 2345						
2	5	11111	4	1234 + 1235 + 1245 + 1345 + 2345				32	11	43211	7	12 + 134 + 135 + 2345						
3	5	11111	5	12345				33	11	52211	7	12 + 13 + 145						
4	6	21111	4	123 + 124 + 134 + 125 + 135 + 145 + 2345				34	12	33222	7	123 + 124 + 134 + 234 + 125 + 135 + 145 + 245						
5	6	21111	5	1234 + 1235 + 1245 + 1345				35	12	43221	7	12 + 134 + 234 + 135 + 145						
6	7	22111	4	12 + 134 + 234 + 135 + 145 + 245				36	12	43221	8	123 + 124 + 134 + 125 + 2345						
7	7	22111	5	123 + 124 + 125 + 1345 + 2345				37	12	43221	9	123 + 124 + 1345						
8	7	22111	6	1234 + 1235 + 1245 + 1345 + 2345				38	12	43311	7	12 + 13 + 234 + 235						
9	8	22211	5	12 + 13 + 234				39	12	52221	7	12 + 13 + 14 + 2345						
<i>n = 6</i>																		
10	7	31111	4	12 + 13 + 14 + 15 + 2345	•			40	12	43321	8	123 + 124 + 134 + 125 + 135 + 134 + 234						
11	7	31111	5	123 + 124 + 134 + 125 + 135 + 145				41	13	43321	9	123 + 124 + 125 + 135 + 134 + 234						
12	8	22211	6	123 + 1245 + 1345 + 2345				42	13	53221	9	123 + 124 + 125 + 134						
13	8	22211	7	1234 + 1235				43	13	53311	8	12 + 13 + 2345						
14	8	32111	5	12 + 134 + 135 + 145 + 2345				44	14	43322	8	123 + 124 + 125 + 134 + 135 + 145 + 2345						
15	8	32111	6	123 + 124 + 125 + 1345				45	14	53321	8	12 + 13 + 145 + 234						
16	8	41111	5	12 + 13 + 234 + 145 + 16				46	14	54221	9	12 + 134 + 2345						
17	9	32211	5	12 + 13 + 234 + 235 + 145				47	15	54321	9	12 + 134 + 135 + 234						
18	9	32211	6	1234 + 134 + 125 + 135 + 2345				48	16	54322	9	12 + 134 + 145 + 135 + 234 + 235						
<i>n = 6</i>																		
1	6	11111	4	1234 + 1235 + 1245 + 1345 + 1246 + 1346 + 1256 + 1356 + 1456 +														
2	6	11111	5	12345 + 12346 + 12346 + 2456 + 3456														
3	6	11111	6	12345 + 12346 + 12346 + 12456 + 13456 + 23456														
4	7	21111	4	123 + 124 + 134 + 125 + 135 + 145 + 2346														
5	7	21111	5	123 + 124 + 125 + 1345 + 2346														
6	8	22111	6	123 + 124 + 134 + 125 + 135 + 145 + 2346														

No.	V	$w_1 \sim w_6$	T	Representative Function			n = 6	n = 6	Representative Function
				No.	V	$w_1 \sim w_6$	T		
n = 6									
5	7	211111	5	1234 + 1235 + 1245 + 1345 + 1236 + 1246 + 1346 + 1236 + 1256 + 1456 + 23456	47	11	521111	7	12 + 134 + 135 + 145 + 136 + 146 + 156
6	6	211111	6	12345 + 12346 + 12356 + 12456 + 13456	48	12	322221	7	123 + 124 + 134 + 125 + 145 + 135 + 2345 + 2346 + 2356 + 2456 + 3456
7	8	221111	5	123 + 124 + 125 + 1345 + 126 + 1346 + 1356 + 1456 + 2346 + 2356	49	12	322221	8	1234 + 1235 + 1245 + 1345 + 1236 + 1246 + 1346 + 1256 + 1356 + 1456 + 2345
			+ 2456		50	12	322221	9	1234 + 1235 + 1245 + 1345 + 1236 + 1246 + 1346 + 1256 + 1356 + 1456 + 2345
8	8	221111	6	12345 + 1235 + 1245 + 1236 + 1246 + 1255 + 13456 + 23456	51	12	322221	123 + 124 + 134 + 125 + 126 + 1356 + 1456 + 234 + 2356 + 2456	
9	9	221111	7	12345 + 12346 + 12356 + 12456 + 13456	52	12	322221	8	123 + 124 + 134 + 125 + 126 + 126 + 1356 + 1456 + 2345 + 2346
10	8	311111	5	123 + 124 + 134 + 125 + 145 + 126 + 136 + 146 + 156 + 23456	53	12	322221	9	1234 + 1235 + 1245 + 1345 + 1236 + 1246 + 1346 + 1256 + 13456 + 23456
11	8	311111	6	1234 + 1235 + 1245 + 1345 + 1236 + 1246 + 1346 + 1256 + 1356 + 1456	54	12	322221	10	1234 + 12356 + 12456
12	9	222111	5	123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 234 + 236 + 2456	55	12	322221	7	123 + 124 + 134 + 125 + 135 + 126 + 136 + 234 + 235 + 236
			+ 3456		56	12	322221	9	123 + 12466 + 13456 + 23456
13	9	222111	6	123 + 1245 + 1345 + 1246 + 1346 + 1256 + 1356 + 2345 + 2346 + 2356	57	12	333111	10	1234 + 1235 + 1236
14	9	222111	7	1234 + 1235 + 1236 + 12456 + 13456 + 23456	58	12	422211	7	123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 2345 + 2346
15	9	222111	8	12345 + 12346 + 12356	59	12	422211	8	123 + 124 + 134 + 1256 + 13456 + 23456
16	9	321111	5	12 + 134 + 135 + 145 + 136 + 146 + 156 + 2345 + 2356 + 2456	60	12	422211	9	1234 + 1235 + 1245 + 1345 + 1236 + 1246 + 1346
17	9	321111	6	123 + 124 + 125 + 1345 + 126 + 1346 + 1356 + 1456 + 23456	61	12	422211	7	12 + 134 + 135 + 136 + 1456 + 2345 + 2356
18	9	321111	7	1234 + 1235 + 1245 + 1236 + 1246 + 1256 + 13456	62	12	422211	8	123 + 124 + 125 + 1345 + 126 + 1346 + 1356 + 23456
19	9	411111	5	12 + 13 + 14 + 15 + 16 + 23456	63	12	422211	9	123 + 1245 + 1246 + 1256 + 13456
20	9	411111	6	123 + 124 + 134 + 125 + 145 + 126 + 136 + 146 + 156	64	12	441111	8	12 + 13456 + 23456
21	10	222211	6	123 + 124 + 134 + 1256 + 1356 + 1456 + 234 + 2356 + 2456	65	12	441111	9	123 + 124 + 125 + 126
22	10	222211	7	1234 + 1235 + 1245 + 1345 + 1236 + 1246 + 1346 + 2345 + 2346	66	12	522211	7	12 + 13 + 145 + 146 + 156 + 23456
23	10	222211	8	1234 + 12356 + 12456 + 13456 + 23456	67	12	522211	8	123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456
24	10	222211	9	12345 + 12346	68	12	531111	8	12 + 1345 + 1356 + 1456 + 23456
25	10	322111	6	123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 2345 + 2356	69	13	322221	7	123 + 124 + 134 + 125 + 135 + 145 + 126 + 234 + 235 + 245 + 3456
26	10	322111	7	123 + 1245 + 1345 + 1246 + 1346 + 1256 + 1356 + 23456	70	13	322221	8	123 + 124 + 125 + 1345 + 1346 + 1356 + 1456 + 2345 + 2356 + 2456
27	10	322111	8	1234 + 1235 + 1245 + 1345 + 1236 + 12456 + 13456	71	13	322221	9	1234 + 1235 + 1245 + 1345 + 1236 + 1246 + 1346 + 23456
28	10	331111	6	12 + 1345 + 1346 + 1356 + 1456 + 2345 + 2346 + 2456	72	13	322221	10	1234 + 1245 + 13456 + 23456
29	10	331111	7	123 + 124 + 125 + 126 + 126 + 1256 + 13456 + 23456	73	13	332211	8	123 + 124 + 134 + 1256 + 1356 + 234 + 2356
30	10	331111	8	1234 + 1235 + 1245 + 1236 + 1246 + 1256 + 13456 + 23456	74	13	332211	9	123 + 1245 + 1345 + 1246 + 1346 + 2345 + 2346
31	10	421111	6	12 + 134 + 135 + 145 + 136 + 146 + 156 + 23456	75	13	332211	11	1234 + 12356
32	10	421111	7	123 + 124 + 125 + 1345 + 126 + 1346 + 1356 + 1456	76	13	432211	7	12 + 134 + 135 + 145 + 126 + 136 + 146 + 23456
33	10	611111	6	12 + 13 + 14 + 15 + 16	77	13	432211	8	123 + 124 + 134 + 125 + 126 + 1356 + 1456 + 2345 + 2346
34	11	322211	6	123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 234 + 2356 + 2456	78	13	432211	9	123 + 1245 + 1246 + 1256 + 13456 + 23456
			+ 3456		79	13	432211	10	1234 + 1235 + 1245 + 1246 + 1346 + 1345 + 1246 + 1346 + 23456
35	11	322211	7	123 + 124 + 134 + 1256 + 1356 + 1456 + 2345 + 2346	80	13	432211	7	12 + 13 + 1456 + 234 + 235 + 236
36	11	322211	8	1234 + 1245 + 1345 + 1246 + 1236 + 1246 + 1346 + 23456	81	13	485111	8	123 + 124 + 134 + 125 + 126 + 135 + 1246 + 1346 + 23456
37	11	322211	9	1234 + 12356 + 12456 + 13456	82	13	432111	10	123 + 12456 + 13446
					83	13	442111	8	12 + 1345 + 1346 + 1356 + 2345 + 2346 + 2356
39	11	332111	7	123 + 124 + 125 + 1345 + 1246 + 1346 + 1256 + 1356 + 2345 + 2346	84	18	442111	10	123 + 1245 + 1246 + 1256
40	11	332111	8	123 + 1245 + 1246 + 1256 + 13466 + 23456	85	18	522211	7	12 + 13 + 14 + 156 + 2345 + 2346
41	11	332111	9	1234 + 12356 + 1236 + 12456	86	18	522211	8	123 + 124 + 134 + 125 + 126 + 135 + 1456 + 126 + 136 + 146 + 23456
42	11	422111	6	12 + 13 + 14 + 15 + 16	87	13	522211	9	123 + 124 + 134 + 1256 + 1356 + 1456 + 23456
43	11	422111	7	123 + 124 + 134 + 125 + 135 + 125 + 126 + 136 + 1456 + 23456	88	13	522111	8	12 + 134 + 135 + 136 + 1456 + 23456
44	11	422111	8	123 + 1245 + 1345 + 1246 + 1346 + 1256 + 1356 + 23456	89	13	632111	9	123 + 124 + 125 + 1345 + 126 + 136 + 1456 + 23456
45	11	431111	7	12 + 1345 + 1346 + 1356 + 1456 + 23456	90	13	641111	9	12 + 13456
46	11	431111	8	123 + 123 + 125 + 126 + 13456	91	13	622111	8	12 + 13 + 145 + 146 + 156

TABLE 1—Continued

No.	V	$w_1 \sim w_6$	T	Representative Function	No.	V	$w_1 \sim w_6$	T	Representative Function
$n = 6$									
$n = 6$									
92	14	332222	8	$123 + 124 + 125 + 1345 + 126 + 1346 + 1336 + 1436 + 2345 + 2346 + 2356$ + 2456 + 3456	132	15	532221	9	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 2345$
93	14	332222	9	$1234 + 1235 + 1236 + 1245 + 1246 + 1256 + 1345 + 1346 + 1336 + 1436 + 2345 + 2346$ + 2346 + 2356 + 2456	133	15	532221	10	$123 + 124 + 125 + 1345 + 1346 + 1356 + 1456 + 2345$
94	14	332221	8	$123 + 124 + 125 + 135 + 1456 + 234 + 235 + 2456 + 3456$	134	15	532221	11	$123 + 124 + 125 + 1235 + 1245 + 1345 + 1236 + 1246 + 1256$
95	14	332221	10	$1234 + 1235 + 1245 + 1345 + 1236 + 2345$	135	15	532221	8	$12 + 13 + 145 + 146 + 234 + 2356 + 2345$
96	14	332221	11	$1234 + 1235 + 1245 + 1346 + 2346 + 2346$	136	15	532221	9	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 2345 + 2346$
97	14	432221	8	$123 + 124 + 134 + 135 + 145 + 126 + 2345 + 2346 + 2356 + 2436$	137	15	532221	10	$123 + 124 + 134 + 1256 + 1356 + 2345 + 2346$
98	14	432221	9	$123 + 124 + 125 + 1345 + 1346 + 1356 + 1456 + 2345$	138	15	532221	11	$123 + 124 + 12545 + 1345 + 1246 + 1346$
99	14	432221	10	$1234 + 1235 + 1245 + 1345 + 1236 + 2356 + 2356$	139	15	542221	9	$12 + 13 + 134 + 1356 + 1456 + 2345 + 2346$
100	14	432221	11	$1234 + 1235 + 1245 + 1345 + 1346 + 234 + 2356$	140	15	542221	10	$123 + 124 + 125 + 1345 + 126 + 1346 + 1346 + 2346 + 2346$
101	14	433211	8	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 234 + 2356$	141	15	542221	11	$123 + 124 + 1256 + 13456$
102	14	433211	9	$123 + 124 + 134 + 1256 + 1356 + 2345 + 2346$	142	15	543111	9	$12 + 134 + 135 + 136 + 2345 + 2346 + 2356$
103	14	433211	10	$123 + 1245 + 1345 + 1246 + 1346 + 23456$	143	15	632211	9	$12 + 134 + 135 + 145 + 136 + 146 + 23456$
104	14	442211	8	$12 + 134 + 1356 + 1456 + 234 + 2356 + 2456$	144	15	632211	10	$123 + 124 + 134 + 1256 + 126 + 1356 + 1456$
105	14	442211	9	$123 + 124 + 125 + 1256 + 1346 + 2345 + 2346$	145	15	633111	9	$12 + 13 + 1456 + 23456$
106	14	442211	10	$123 + 124 + 1256 + 13456 + 23456$	146	15	633111	10	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 136$
107	14	442211	11	$1234 + 1235 + 1245 + 1236 + 1246$	147	15	642111	10	$123 + 1245 + 1346 + 1346 + 1356 + 1456 + 2345 + 2346 + 2456$
108	14	443111	8	$12 + 134 + 135 + 126 + 234 + 235 + 236$	148	15	722211	9	$12 + 13 + 14 + 156$
109	14	443111	11	$123 + 12456$	149	16	432222	9	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 2346 + 2346$
110	14	522221	8	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 156 + 2345$	150	16	432222	10	$123 + 1245 + 1246 + 1346 + 1256 + 1356 + 1456 + 2345 + 2346$
111	14	522221	9	$123 + 124 + 134 + 125 + 145 + 135 + 23456$	151*	16	722221	11	$1234 + 1235 + 1245 + 1345 + 1246 + 1346 + 1256 + 1356 + 23456$
112	14	532211	8	$12 + 134 + 135 + 145 + 136 + 146 + 2345 + 2346$	152	16	433211	9	$123 + 124 + 134 + 125 + 145 + 145 + 1236 + 1345 + 23456$
113	14	532211	9	$123 + 124 + 134 + 125 + 126 + 1356 + 1456 + 23456$	153	16	433211	11	$1234 + 1235 + 1245 + 1345 + 1236 + 1346 + 1246 + 1346 + 23456$
114	14	532211	10	$123 + 124 + 1345 + 1346 + 1245 + 1256$	154	16	442211	9	$123 + 124 + 134 + 125 + 135 + 126 + 1456 + 234 + 235 + 2456$
115	14	533111	8	$12 + 13 + 1456 + 2345 + 2346 + 2356$	155	16	442211	10	$123 + 124 + 1345 + 1346 + 1245 + 1256 + 2345 + 2346$
116	14	533111	9	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 23456$	156	16	442211	11	$123 + 1245 + 1345 + 1246 + 1346 + 1256 + 1356 + 2345 + 2345$
117	14	542111	9	$12 + 1345 + 1346 + 1356 + 23456$	157	16	442211	12	$1234 + 1235 + 1245 + 1345 + 1236 + 1346 + 1246 + 1346 + 23456$
118	14	622211	8	$12 + 13 + 14 + 156 + 23456$	158	16	442211	13	$1234 + 1235 + 1245 + 1345 + 1236 + 1346 + 1246 + 1346 + 23456$
119	14	622211	9	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146$	159	16	443311	10	$123 + 124 + 134 + 125 + 135 + 126 + 1456 + 234 + 235 + 2456$
120	14	632111	9	$12 + 13 + 135 + 136 + 1456$	160	16	443311	11	$123 + 124 + 134 + 125 + 135 + 1456 + 2345 + 2346$
121	15	333222	9	$123 + 1245 + 1345 + 1246 + 1346 + 1236 + 1336 + 1456 + 2345 + 2346 + 2356$ + 2456 + 3456	161	16	532222	9	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 156 + 2345 + 2346$
122	15	333222	10	$1234 + 1235 + 1245 + 1345 + 1236 + 1246 + 1346 + 1235 + 2345 + 2346$ + 2356	162	16	532221	9	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 2345 + 2346$
123	15	433221	8	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 156 + 2345 + 2346 + 2356$ + 2356	163	16	532221	10	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 23456$
124	15	433221	9	$123 + 124 + 134 + 125 + 135 + 1456 + 2345 + 2346 + 2356$	164	16	532221	11	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 23456$
125	15	433221	10	$123 + 1245 + 1345 + 1346 + 1346 + 1236 + 1336 + 1456 + 2345 + 2346$	165	16	542221	9	$12 + 134 + 135 + 145 + 146 + 2345 + 2346 + 2456$
126	15	433221	11	$1234 + 1235 + 1245 + 1345 + 1346 + 1236 + 23456$	166	16	542221	10	$123 + 124 + 134 + 125 + 1345 + 1236 + 1346 + 1456 + 23456$
127	15	433221	12	$1234 + 1235 + 1245 + 1345 + 1346 + 1236 + 23456$	167	16	542221	11	$123 + 124 + 134 + 125 + 1345 + 1236 + 1346 + 1456 + 23456$
128	15	433221	9	$123 + 124 + 134 + 125 + 135 + 1456 + 1456 + 234$	168	16	542221	12	$123 + 124 + 134 + 125 + 1345 + 1236 + 1346 + 1456 + 23456$
129	15	443311	10	$123 + 124 + 134 + 125 + 1345 + 2345 + 2346$	169	16	542221	13	$12 + 134 + 135 + 136 + 1456 + 2345 + 2346$
130	15	443311	9	$123 + 124 + 134 + 125 + 126 + 1356 + 1456 + 234 + 2356$	170	16	543211	9	$12 + 134 + 135 + 136 + 1456 + 234 + 2356$
131	15	443311	11	$123 + 1245 + 1246 + 1345 + 1346 + 23456 + 2346$	171	16	543211	10	$123 + 124 + 134 + 125 + 1345 + 1236 + 1346 + 1456 + 23456$
					172	16	543211	11	$123 + 1245 + 1246 + 1345 + 1346 + 23456$
					173	16	544111	9	$12 + 13 + 134 + 135 + 136 + 1456 + 23456$

No.	V	$w_1 \sim w_8$	T	Representative Function	No.	V	$w_1 \sim w_8$	T	Representative Function
$n = 6$									
174	16	552211	10	$12 + 1345 + 1346 + 2345 + 2346$	217	18	443322	10	$123 + 124 + 134 + 125 + 126 + 1356 + 1456 + 234 + 2356 + 2456 + 3456$
175	16	552211	12	$123 + 124 + 125 + 135 + 145 + 136 + 146 + 156 + 2345$	218	18	443322	11	$123 + 124 + 125 + 1345 + 1346 + 1356 + 1456 + 2345 + 2346 + 2356 + 2456$
176	16	632221	9	$12 + 134 + 135 + 145 + 136 + 146 + 156 + 2345$	219	18	443322	12	$1234 + 1235 + 1236 + 1245 + 1246 + 1256 + 1345 + 1346 + 1356 + 2345 + 2346 + 2346$
177	16	632221	10	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 23456$	220	18	443321	10	$123 + 124 + 134 + 125 + 145 + 135 + 234 + 235 + 245 + 3456$
178	16	632221	11	$123 + 124 + 125 + 1345 + 1346 + 1356 + 1456$	221	18	553322	10	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 2345 + 2346 + 2356$
179	16	633211	9	$12 + 13 + 145 + 146 + 2345 + 2346$					$+ 2456 + 3456$
180	16	633211	11	$123 + 124 + 134 + 1256 + 1356$	222	18	553322	10	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 2345 + 2346 + 2356 + 2456$
181	16	642211	10	$12 + 134 + 1356 + 1456 + 23456$	223*	18	553322	11	$123 + 124 + 125 + 1345 + 126 + 1346 + 1356 + 1456 + 2345 + 2346 + 2346 + 2356$
182	16	642211	11	$123 + 124 + 134 + 125 + 1345 + 126 + 1346$	224	18	553321	10	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 234 + 2356 + 2456$
183	16	643111	10	$12 + 134 + 135 + 136 + 23456$	225	18	553321	11	$123 + 124 + 125 + 134 + 1356 + 1456 + 2345 + 2346$
184	16	722221	9	$12 + 13 + 14 + 15 + 23456$	226	18	553321	12	$123 + 124 + 134 + 125 + 126 + 1256 + 1346 + 1256 + 2345$
185	16	732211	10	$12 + 134 + 135 + 145 + 136 + 146$	227	18	553321	13	$1234 + 1235 + 1236 + 1246 + 1245 + 1345 + 23456$
186	16	733111	10	$12 + 13 + 1456$	228	18	544221	10	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 234 + 235$
187	17	433322	10	$123 + 124 + 134 + 1256 + 1356 + 1456 + 2345 + 2346 + 2356 + 2456 + 3456$	229	18	544221	11	$123 + 124 + 134 + 125 + 135 + 2345 + 2346 + 2356$
188	17	433322	11	$1234 + 1235 + 1245 + 1345 + 1236 + 1246 + 1346 + 1356 + 1456 + 2345$	230	18	544221	13	$+ 2345 + 2346$
189	17	443321	10	$123 + 124 + 125 + 134 + 1356 + 1456 + 2345 + 2346 + 2456$	231	18	544221	11	$123 + 124 + 134 + 1256 + 1356 + 234$
190	17	443321	12	$1234 + 1235 + 1236 + 1246 + 1245 + 1345 + 2345$	232	18	5533221	10	$12 + 134 + 135 + 1456 + 234 + 235 + 2456$
191*	17	532222	11	$123 + 1245 + 1345 + 1246 + 1346 + 1356 + 1456 + 23456$	233	18	5533221	14	$1234 + 1235 + 1236 + 1245$
192	17	533321	10	$123 + 124 + 134 + 125 + 145 + 135 + 2345 + 2346$	234	18	5533211	11	$123 + 124 + 134 + 125 + 126 + 134 + 234$
193	17	533321	11	$123 + 124 + 134 + 1256 + 1346 + 1356 + 1456 + 2345$	235	18	5533211	13	$123 + 124 + 134 + 1256 + 23456$
194	17	543221	9	$12 + 134 + 135 + 145 + 136 + 234 + 235 + 2456$	236	18	633222	10	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 2345 + 2346$
195	17	543221	10	$123 + 124 + 134 + 125 + 135 + 126 + 1456 + 2345 + 2346 + 2356$	237	18	633222	13	$+ 2356$
196	17	543221	11	$123 + 124 + 125 + 1345 + 1346 + 1356 + 1456 + 2345$	238	18	643221	10	$12 + 134 + 135 + 145 + 1245 + 2345 + 2346 + 2356$
197	17	543221	12	$123 + 1245 + 1345 + 1246 + 1346 + 1356 + 1456 + 23456$	239	18	643221	11	$123 + 124 + 134 + 125 + 135 + 126 + 1456 + 2345 + 2346 + 2345$
198	17	543221	13	$1234 + 1235 + 1245 + 1236 + 13456$	240	18	643221	12	$123 + 124 + 125 + 1345 + 1346 + 23456$
199	17	543311	10	$123 + 124 + 134 + 125 + 1356 + 1456 + 234$	241	18	643221	13	$123 + 1245 + 1345 + 1246 + 1256$
200	17	543311	11	$123 + 124 + 134 + 1256 + 1345 + 2346 + 2346$	242	18	643311	10	$12 + 134 + 135 + 145 + 136 + 146 + 234$
201	17	543311	12	$123 + 124 + 134 + 1346 + 1346 + 23456$	243	18	643311	12	$123 + 124 + 134 + 1256 + 23456$
202	17	544221	10	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 234 + 2356$	244	18	643311	13	$123 + 124 + 1345 + 1346$
203	17	552221	11	$123 + 124 + 125 + 1345 + 126 + 2345$	245	18	644211	10	$12 + 13 + 1456 + 234 + 2356$
204	17	552221	12	$123 + 124 + 125 + 13456 + 23456$	246	18	644211	11	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 2345 + 2346$
205	17	553211	10	$12 + 134 + 1356 + 234 + 2356$	247	18	652221	11	$12 + 1345 + 1346 + 1356 + 1456 + 2345 + 2346$
206	17	553211	13	$123 + 1245 + 1246$	248	18	652221	12	$123 + 124 + 125 + 1345 + 1346 + 23456$
207	17	633221	10	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 23456$	249	18	652221	13	$123 + 124 + 125 + 13456$
208	17	633221	11	$123 + 124 + 134 + 125 + 135 + 1456 + 23456$	250	18	653211	11	$12 + 134 + 145 + 146 + 156 + 2345$
209	17	643211	10	$12 + 134 + 135 + 136 + 1456 + 2346$	251	18	733221	10	$12 + 13 + 145 + 146 + 156 + 2345 + 2346$
210	17	643211	11	$123 + 124 + 134 + 125 + 126 + 1356 + 23456$	252	18	733221	11	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 23456$
211	17	644111	10	$12 + 13 + 2345 + 2346 + 2356$	253	18	733221	12	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 23456$
212	17	652211	11	$12 + 1345 + 1346 + 23456$	254	18	733311	10	$12 + 13 + 14 + 2345 + 2346$
213	17	732221	11	$123 + 124 + 134 + 125 + 126 + 135 + 145 + 126$	255	18	742221	11	$12 + 134 + 135 + 145 + 23456$
214	17	733211	10	$12 + 13 + 145 + 146 + 23456$	256	18	743211	12	$123 + 124 + 134 + 125 + 126 + 136 + 23456$
215	17	742211	11	$12 + 134 + 1356 + 1456$	257	18	744111	11	$12 + 13 + 14 + 23456$
216	17	743111	11	$12 + 134 + 135 + 136$	258	18	752211	12	$12 + 1345 + 1346$

TABLE 1—Continued

No.	V	$w_1 \sim w_6$	T	Representative Function	No.	V	$w_1 \sim w_6$	T	Representative Function
$n = 6$									
$n = 6$									
259	18	833211	11	$12 + 13 + 145 + 146$	302*	20	643322	13	$123 + 124 + 125 + 135 + 136 + 1456 + 1346 + 2346 + 2345 + 2356 + 2456 + 3456$
260	19	443332	11	$123 + 124 + 125 + 1345 + 1346 + 1356 + 1456 + 2346 + 2345 + 2356 + 2456 + 3456$	303	20	644321	11	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 136 + 234 + 2356$
261*	19	543322	11	$123 + 124 + 134 + 125 + 126 + 1356 + 1456 + 2345 + 2346 + 2356 + 2456$	304	20	644321	12	$123 + 124 + 134 + 125 + 135 + 145 + 146 + 2345 + 2346$
262	19	543322	12	$123 + 124 + 1256 + 1345 + 1346 + 1456 + 2345 + 2346 + 2356 + 2456$	305	20	644321	13	$123 + 124 + 134 + 1256 + 1356 + 1456 + 2345 + 2346 + 2356 + 2456$
263*	19	543322	13	$1234 + 1235 + 1246 + 1245 + 1246 + 1256 + 1345 + 1346 + 2346 + 2345 + 2356 + 2456$	306	20	653322	11	$12 + 134 + 135 + 136 + 1456 + 2345 + 2346 + 2356 + 2456$
264	19	543321	11	$123 + 124 + 134 + 125 + 135 + 145 + 2345 + 2346 + 2356 + 2456$	307	20	653321	11	$12 + 134 + 135 + 145 + 234 + 2356 + 2456$
265	19	544321	11	$123 + 124 + 125 + 135 + 1456 + 2345 + 2346 + 2356$	308	20	653321	13	$*123 + 124 + 125 + 1345 + 1346 + 2345 + 2346$
266	19	544321	13	$123 + 1245 + 1345 + 1346 + 1456 + 2345 + 2346 + 2356$	309	20	653321	14	$123 + 124 + 1256 + 1345 + 1346 + 2345 + 2346$
267	19	553321	12	$123 + 124 + 125 + 1345 + 1346 + 2345 + 2346$	310	20	654421	11	$12 + 134 + 135 + 136 + 1456 + 2345 + 2346 + 2356$
268	19	553321	13	$123 + 124 + 1256 + 1345 + 2345$	311	20	654421	12	$123 + 124 + 125 + 126 + 134 + 135 + 2345 + 2346 + 2356$
269	19	554221	11	$123 + 124 + 125 + 126 + 134 + 135 + 234 + 235$	312	20	654421	15	$123 + 1245 + 13456$
270	19	554221	14	$123 + 1245 + 13456 + 23456$	313	20	654431	12	$123 + 124 + 134 + 125 + 126 + 136 + 234$
271	19	643321	11	$123 + 124 + 134 + 125 + 135 + 145 + 2345 + 2346 + 2346$	314	20	733322	11	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 2345 + 2346$
272	19	643321	12	$123 + 124 + 125 + 134 + 1356 + 1456 + 2345$	315	20	743322	11	$12 + 134 + 135 + 145 + 136 + 2345 + 2346 + 2356$
273	19	643321	14	$1234 + 1235 + 1236 + 1246 + 1245 + 1345$	316	20	743321	13	$123 + 124 + 125 + 134 + 1356 + 1456 + 2345$
274	19	644331	11	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 234$	317	20	744221	11	$12 + 13 + 145 + 2346 + 2346 + 2356$
275	19	653221	11	$12 + 134 + 135 + 1456 + 2345 + 2346 + 2356$	318	20	744221	12	$12 + 13 + 145 + 2346 + 2346 + 2356$
276	19	653221	12	$123 + 124 + 125 + 1345 + 1356 + 1366 + 2345$	319	20	744221	13	$123 + 124 + 134 + 125 + 135 + 145 + 136 + 2345 + 2346$
277	19	653311	11	$12 + 134 + 1356 + 1456 + 234$	320	20	744311	11	$12 + 13 + 145 + 146 + 2345$
278	19	653311	12	$123 + 124 + 125 + 126 + 134 + 2345 + 2346$	321	20	753221	12	$12 + 134 + 135 + 1456 + 2345$
279	19	653311	14	$123 + 124 + 13456$	322	20	753311	13	$123 + 124 + 125 + 126 + 134 + 2345$
280	19	654211	11	$12 + 134 + 135 + 136 + 234 + 2356$	323	20	754211	12	$12 + 134 + 135 + 136 + 2345 + 2346$
281	19	732322	13	$123 + 1245 + 1345 + 1246 + 1346 + 1256 + 1356 + 1456$	324	20	762221	13	$12 + 1345 + 23456$
282	19	733221	11	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 2345$	325	20	833321	11	$12 + 13 + 14 + 156 + 2345$
283	19	743221	11	$12 + 134 + 135 + 125 + 136 + 2345$	327	20	843221	13	$123 + 124 + 134 + 125 + 135 + 145 + 136 + 23456$
284	19	743221	12	$123 + 124 + 134 + 125 + 135 + 126 + 1456 + 23456$	328	20	853211	13	$12 + 134 + 135 + 1456 + 2345 + 2346 + 2356 + 2456$
285	19	743221	13	$123 + 124 + 125 + 1345 + 1346 + 1356$	329	21	544332	12	$123 + 124 + 134 + 125 + 135 + 1456 + 2345 + 2346 + 2356 + 2456$
286	19	743311	13	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 146 + 2345$	330	21	544332	14	$123 + 124 + 125 + 1345 + 1346 + 2345 + 2346 + 2356 + 2456$
287	19	744211	11	$12 + 134 + 135 + 125 + 136 + 2345 + 2346$	331	21	554322	13	$123 + 124 + 1256 + 1345 + 1346 + 2345 + 2346 + 2356 + 2456$
288	19	752221	13	$123 + 124 + 125 + 1345 + 126$	332	21	554322	14	$123 + 1245 + 13456 + 23456$
289	19	752221	12	$12 + 134 + 1356 + 23456$	333	21	554331	12	$123 + 124 + 134 + 125 + 135 + 1456 + 2345 + 2346 + 2356 + 2456$
290	19	833221	12	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 136 + 23456$	334*	21	644331	12	$123 + 124 + 134 + 125 + 135 + 145 + 136 + 2345 + 2346 + 2356$
291	19	833311	11	$12 + 13 + 14 + 23456$	335*	21	663322	13	$123 + 124 + 125 + 1345 + 1346 + 2345 + 2346 + 2356 + 2456$
292	20	543322	11	$123 + 124 + 134 + 125 + 145 + 126 + 2345 + 2346 + 2356 + 2456 + 3456$	336	21	684321	12	$123 + 124 + 134 + 125 + 135 + 126 + 1456 + 2345 + 2346 + 2356$
293	20	543322	11	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 2345 + 2346 + 2356 + 2456 + 3456$	337	21	684321	13	$123 + 124 + 134 + 125 + 135 + 126 + 1456 + 2345 + 2346 + 2356$
294	20	544322	12	$123 + 124 + 134 + 125 + 1356 + 1456 + 2345 + 2346 + 2356$	338	21	684321	14	$123 + 1245 + 13456 + 23456$
295	20	544322	13	$123 + 124 + 1345 + 1246 + 1346 + 1256 + 1345 + 2345 + 2346$	339	21	685221	12	$123 + 124 + 134 + 125 + 135 + 126 + 1456 + 2345 + 2346 + 2356$
296	20	544331	11	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 2345 + 2346 + 2356 + 2456$	340	21	743322	15	$123 + 1245 + 13456 + 23456$
297	20	553331	11	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 2345 + 2346 + 2356 + 2456$	341	21	744321	12	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 2345 + 2346 + 2356$
298	20	553222	11	$123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 2345 + 2346 + 2356 + 2456$	342	21	753321	12	$12 + 134 + 135 + 145 + 2345 + 2346 + 2356$
299	20	553221	12	$123 + 124 + 125 + 134 + 1356 + 234 + 2356$	343	21	753321	13	$123 + 124 + 134 + 125 + 136 + 136 + 1456 + 2345 + 2346 + 2356$
300	20	553221	14	$123 + 1245 + 1246 + 1345 + 2345$	344	21	753321	14	$123 + 124 + 134 + 125 + 1345 + 1346 + 2345 + 2346$
301	20	643322	11	$123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 146 + 2345 + 2346 + 2356$	345	21	753321	15	$123 + 124 + 1256 + 1345 + 1346 + 2345 + 2346$
				$+ 2456$	346	21	754221	13	

Representative Function				Representative Function				
No.	V	$w_1 \sim w_e$	T	No.	V	$w_1 \sim w_e$	T	
$n = 6$								
347	21	754311	12	12 + 134 + 135 + 136 + 1456 + 234	390	22	953221	14
348	21	755211	12	12 + 13 + 234 + 2356	391	23	654333	14
349	21	763221	13	12 + 1345 + 1346 + 1356 + 2345	392	23	654432	13
350	21	763311	13	12 + 134 + 2345 + 2346	393*	23	654332	13
351	21	843321	12	12 + 134 + 135 + 145 + 136 + 2345	394	23	654332	14
352	21	843321	14	123 + 124 + 125 + 134 + 136 + 1456	395	23	654431	13
353	21	853221	13	12 + 134 + 135 + 1456 + 23456	396	23	655322	14
354	21	853311	14	123 + 124 + 125 + 126 + 134	397	23	655331	13
355	21	943221	13	12 + 134 + 135 + 145 + 136	398*	23	754322	15
356	22	544333	14	1234 + 1235 + 1245 + 1345 + 1236 + 1246 + 1346 + 1356 + 1456 + 2345	399	23	754331	13
				+ 2346 + 2356	400	23	754421	13
357	22	554332	12	123 + 124 + 134 + 125 + 135 + 126 + 1456 + 234 + 235 + 2456 + 3456	401	23	754421	15
358	22	554422	13	123 + 124 + 134 + 1256 + 1456 + 234 + 2356 + 2456	402	23	755321	14
359	22	644332	12	123 + 124 + 125 + 135 + 145 + 126 + 136 + 2345 + 2346 + 2356 + 2456	403	23	763322	13
360	22	644332	14	123 + 1245 + 1345 + 1246 + 1346 + 1256 + 1356 + 1456 + 2345	404	23	764321	13
361	22	654322	12	123 + 124 + 125 + 126 + 127 + 136 + 1456 + 234 + 2356 + 2456	405	23	763221	13
362*	22	654322	13	123 + 124 + 134 + 125 + 126 + 1356 + 1456 + 2345 + 2346 + 2356	406	23	854321	13
363	22	654322	14	123 + 124 + 1256 + 1345 + 1356 + 1346 + 2345 + 2346	407	23	854321	15
364*	22	654322	15	123 + 1245 + 1256 + 1246 + 1345 + 1346 + 23456	408	23	855321	14
365	22	654331	12	123 + 124 + 125 + 135 + 145 + 126 + 136 + 234 + 235 + 2456	409	23	855331	13
366	22	654421	13	123 + 124 + 125 + 134 + 135 + 126 + 136 + 1456 + 234	410	23	863321	14
367	22	654421	15	123 + 124 + 1345 + 1346 + 2345	411	23	944321	13
368	22	655322	12	123 + 124 + 125 + 135 + 126 + 1356 + 1456 + 2345 + 2346 + 2356	412	23	956221	15
369	22	655321	13	123 + 124 + 1256 + 1345 + 1356 + 1346 + 2345 + 2346	413	24	554433	14
370	22	744322	12	123 + 124 + 125 + 134 + 135 + 126 + 136 + 1456 + 2345 + 2346 + 2456	414	24	654432	13
371	22	753322	12	12 + 134 + 135 + 145 + 136 + 146 + 2345 + 2346 + 2456	415	24	654432	14
372	22	754321	12	12 + 134 + 135 + 145 + 136 + 234 + 2356	416	24	654432	16
373	22	754321	13	123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 2345 + 2346	417	24	755322	13
374	22	754321	14	123 + 124 + 125 + 135 + 1345 + 126 + 1346 + 2345 + 2346	418	24	655422	14
375	22	754321	16	123 + 1245 + 1246 + 1345	419	24	754332	13
376	22	755221	12	12 + 13 + 1456 + 234 + 235	420	24	754422	13
377	22	755311	13	123 + 124 + 134 + 125 + 135 + 126 + 136 + 234	421	24	755331	13
378	22	763222	13	12 + 1345 + 1346 + 1356 + 1456 + 2345 + 2346 + 2356	422	24	764421	17
379	22	763321	14	123 + 124 + 125 + 1345 + 126 + 1346 + 2345	423	24	764322	13
380	22	764221	13	12 + 134 + 135 + 2345 + 2346 + 2356	424*	24	764322	15
381	22	764311	13	12 + 134 + 1356 + 234	425	24	764331	13
382	22	843322	12	12 + 134 + 135 + 145 + 136 + 146 + 2345 + 2346	426	24	764421	15
383	22	843322	15	123 + 124 + 1256 + 1345 + 1346 + 1356 + 1456	427	24	764421	17
384	22	853321	15	123 + 124 + 125 + 1345 + 1346	428	24	765222	13
385	22	854221	13	12 + 134 + 135 + 136 + 1456 + 2345	429	24	765321	14
386	22	854221	14	123 + 124 + 125 + 126 + 134 + 135 + 23456	430	24	854322	13
387	22	855211	13	12 + 13 + 2345 + 2346	431	24	855322	17
388	22	863311	14	12 + 134 + 2345 + 2346	432	24	855321	13
389	22	944221	13	12 + 13 + 145 + 2346				

TABLE 1—Continued

No.	V	$w_1 \sim w_6$		T		Representative Function		No.	V	$w_1 \sim w_6$		T		Representative Function
		$n = 6$		$n = 6$		$n = 6$				$n = 6$		$n = 6$		
433	24	864321	14	12 + 134 + 135 + 1456 + 2345 + 2346				460	27	755433	17	123 + 1245 + 1345 + 1246 + 1346 + 1256 + 1356 + 1456 + 2345 + 2346		
434	24	864321	15	123 + 124 + 134 + 125 + 136 + 2345				470*	27	765432	16	123 + 124 + 134 + 125 + 135 + 126 + 1456 + 2345 + 2346 + 2456		
435	24	865321	14	12 + 134 + 135 + 136 + 2344				471	27	765432	16	123 + 124 + 134 + 125 + 134 + 1356 + 1456 + 2345 + 2346 + 2356		
436	24	873321	15	12 + 1345 + 1346 + 2345				472	27	765432	18	123 + 1245 + 1256 + 1246 + 1345 + 1346 + 2345 + 2346 + 2345		
437	24	944322	13	12 + 13 + 145 + 146 + 156 + 2345 + 2346				473	27	765441	15	123 + 124 + 134 + 125 + 145 + 135 + 134 + 125 + 135 + 145 + 126 + 234 + 235 + 2456		
438	24	955321	16	123 + 124 + 125 + 134 + 1356				474	27	865431	16	123 + 124 + 134 + 125 + 135 + 145 + 126 + 234 + 2356 + 2456		
439	24	955321	14	12 + 13 + 1456 + 2345				475	27	874322	15	12 + 134 + 135 + 1456 + 2345 + 2346 + 2356 + 2456		
440	24	964221	15	12 + 134 + 155 + 23456				476	27	875331	16	12 + 134 + 135 + 1456 + 2345 + 2346 + 2355		
441	25	655433	14	123 + 124 + 134 + 125 + 126 + 1356 + 1456 + 23456 + 2456 + 3456				477	27	965421	15	12 + 134 + 135 + 145 + 136 + 234 + 2345		
442	25	655432	14	123 + 124 + 134 + 125 + 135 + 1456 + 2345 + 2356 + 2456 + 3456				478	27	974421	17	123 + 124 + 125 + 126 + 134 + 134 + 2345		
443	25	755432	16	123 + 124 + 125 + 1345 + 1346 + 1356 + 1456 + 2345				479	27	975321	16	12 + 134 + 135 + 2345 + 2346 + 2346		
444	25	755431	14	123 + 124 + 134 + 125 + 145 + 135 + 234 + 2356				480	28	765433	17	123 + 124 + 1256 + 1345 + 1346 + 1356 + 1456 + 2345 + 2346		
445*	25	765322	15	123 + 124 + 134 + 125 + 136 + 1356 + 2345 + 2356				481	28	765432	16	123 + 124 + 134 + 125 + 135 + 145 + 126 + 234 + 2356 + 2456		
446	25	765331	14	123 + 124 + 134 + 125 + 136 + 1456 + 234 + 235				482	28	765442	16	123 + 124 + 134 + 125 + 135 + 145 + 126 + 234 + 2356 + 2456		
447	25	765421	15	123 + 124 + 125 + 134 + 1356 + 234				483	28	865432	18	123 + 124 + 1256 + 1345 + 1356 + 1346 + 2345		
448	25	855421	14	123 + 124 + 125 + 135 + 145 + 126 + 234				484	28	865432	16	12 + 134 + 135 + 136 + 1456 + 234 + 235 + 2456		
449	25	865321	14	12 + 134 + 135 + 145 + 2345 + 2346 + 2356				485	28	875322	16	12 + 134 + 135 + 136 + 1456 + 234 + 235 + 2456		
450	25	865321	15	123 + 124 + 125 + 126 + 134 + 135 + 2345 + 2346				486	28	965422	16	12 + 134 + 135 + 145 + 136 + 146 + 234 + 2356		
451	25	875322	15	12 + 134 + 135 + 136 + 1356 + 2345 + 2346				487	28	975421	16	12 + 134 + 135 + 1456 + 234 + 234		
452	25	955322	17	123 + 124 + 1256 + 1345 + 1356 + 1346 + 1347 + 1348				488	28	984322	17	12 + 1345 + 1346 + 1356 + 1346 + 1356 + 1346 + 2345 + 2346		
453	25	955321	14	12 + 13 + 145 + 2345 + 2346				489	29	765443	16	123 + 124 + 134 + 125 + 135 + 136 + 138 + 1456 + 2345 + 2346 + 2456 + 3456		
454	25	965221	15	12 + 134 + 135 + 136 + 2345				490	29	765533	17	123 + 124 + 1356 + 1456 + 2345 + 2346 + 2346 + 2346 + 2456		
455	26	655433	17	1234 + 1245 + 1345 + 1236 + 1246 + 1346 + 1256 + 1356 + 2345 + 2346 + 3456				491	29	875432	18	123 + 124 + 1345 + 1346 + 1356 + 2345 + 2346		
456	26	755432	14	123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 234 + 2356 + 2456				492	29	765431	16	12 + 134 + 135 + 145 + 124 + 134 + 2356		
457	26	764432	16	123 + 124 + 125 + 1345 + 1346 + 1356 + 1456 + 234 + 2345 + 2456				493	29	976421	17	123 + 124 + 125 + 126 + 134 + 135 + 234 + 2356		
458	26	765322	14	123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 234 + 235 + 2456				494	29	985322	17	12 + 134 + 1356 + 2345 + 2346 + 2356		
459*	26	765422	15	123 + 124 + 134 + 125 + 126 + 136 + 1456 + 234 + 2356				495	30	765533	17	123 + 124 + 1356 + 1456 + 2345 + 2346 + 2346 + 2346 + 2456		
460	26	855422	14	123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 234 + 2356 + 2456				496	30	876432	18	123 + 124 + 125 + 134 + 1356 + 2345 + 2346 + 2356		
461	26	865332	14	12 + 134 + 135 + 145 + 136 + 2345 + 2346 + 2356 + 2456				497	30	975432	16	12 + 134 + 135 + 145 + 136 + 234 + 2356 + 2456		
462	26	865331	14	12 + 134 + 135 + 145 + 136 + 234 + 2355				498	30	985422	17	12 + 134 + 1356 + 1456 + 234 + 2346 + 2356		
463	26	865421	15	123 + 124 + 134 + 125 + 135 + 126 + 136 + 1456 + 234				499	31	876532	18	123 + 124 + 125 + 134 + 1356 + 1456 + 234 + 2346 + 2356		
464	26	874322	15	12 + 134 + 1356 + 1456 + 2345 + 2346 + 2356				500	31	976441	17	123 + 124 + 134 + 125 + 134 + 135 + 145 + 126 + 234 + 235		
465	26	875321	15	12 + 134 + 135 + 234 + 2356				501	31	985432	17	12 + 134 + 135 + 1456 + 234 + 2356 + 2456		
466	26	955322	14	12 + 13 + 145 + 146 + 2345 + 2346 + 2356				502	32	876532	18	123 + 124 + 134 + 125 + 135 + 1456 + 234 + 2356 + 2456		
467	26	964421	17	123 + 124 + 134 + 125 + 23456				503	32	976442	17	123 + 124 + 134 + 125 + 135 + 145 + 126 + 136 + 234 + 235 + 2456		
468	26	973321	16	12 + 134 + 1356 + 2345				504	33	876533	18	123 + 124 + 134 + 125 + 135 + 126 + 136 + 234 + 2356 + 2456 + 3456		

TABLE 2
The Number of Majority Decision Functions

n	Number of Logical Functions of up to n Variables	Number of Types of Logical Functions of n Variables*	Number of Types of Majority Decision Functions of n Variables	Number of Majority Decision Functions of n Variables	Number of Types of Self-Dual Majority Decision Functions of n Variables
1	4	1	1	2	1
2	16	2	1	8	0
3	256	10	3	72	1
4	65, 536	208	9	1, 536	1
5	4, 294, 967, 296	615, 904	48	86, 080	4
6	18, 446, 774, 073, 709, 551, 616	—	504	14, 487, 040	14

* These values are obtained from the results in References [4] and [5].

TABLE 3
The Maximum Values of Optimum Parameters of Majority Decision Functions

n	w	$V = \sum_{i=1}^n w_i$	T	K
2	1	2	2	3
3	2	4	3	5
4	3	8	5	9
5	5	16	9	17
6	9	33	18	35

variables the solution space of (10) is a pointed cone. That is, there is a certain point x_0 such that

$$(11) \quad Ax_0 \geq b$$

and any solution x of (10) can be written as

$$(12) \quad x = x_0 + x' \quad Ax' \geq 0.$$

This means the solution space of (10) is a cone with x_0 as a sole vertex. These structures for majority decision functions of six variables were examined and it was found that almost all the majority decision functions have solution space of a pointed cone but that 15 out of 504 representatives have spaces of non-cone structure. These functions are marked with * in Table 1.

Fourth, some maximum values of the optimum parameters are shown in Table 3, where V is the sum of coupling weights associated with input variables and K is the total number of turns of windings including the constant winding and the relation $K = 2T - 1$ holds. In Table 3, 26 functions have the maximum value 9 for a weight w and only one function attains the maximum value 33 of V ; there are 7 functions with maximum K of 35.

7. Acknowledgment. The authors wish to express their thanks to Mr. R. O. Winder, RCA Laboratories, Princeton, New Jersey, for his courtesy in comparing his data with ours, and to Dr. S. Takasu, Electrical Communication Laboratory, Tokyo, for his stimulating discussions.

International Business Machines Corporation

Thomas J. Watson Research Center

Yorktown Heights, New York

Electronics Research Section

Electrical Communication Laboratory

Musashino-shi, Tokyo, and

Electronics Research Section

Electrical Communication Laboratory

Musashino-shi, Tokyo

1. S. MUROGA, I. TODA, S. TAKASU, "Theory of majority decision elements," *J. Franklin Inst.*, v. 271, n. 5, May 1961, p. 376-418.
2. I. TODA, M. KONDO, S. MUROGA, "Majority decision functions of six variables," *Electrical Communication Laboratory Technical Journal*, v. 10, n. 3, 1961, p. 369-403, (in Japanese).
3. S. MUROGA, "A computer program to find Boolean functions representable by a single logical element based on a majority decision principle," *Electrical Communications Laboratory Technical Journal*, v. 8, n. 6, 1959, p. 614-622, (in Japanese).
4. D. SLEPIAN, "On the number of symmetry types of Boolean functions of n variables," *Canad. J. Math.*, v. 5, n. 2, 1953, p. 185-193.
5. B. ELSPAS, "Self-complementary types of Boolean functions," *IRE Trans. on Electronic Computers*, v. EC-9, n. 2, 1960, p. 264-266.
6. R. O. WINDER, "Single stage threshold logic," *AIEE Conference Paper* 60-1261, October 1960.
7. R. C. MINNICK, "Linear-input logic," *IRE Trans. on Electronic Computers*, v. EC-10, n. 1, 1961, p. 6-16.