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## Architecture of the IBM System/360

Abstract: The architecture\* of the newly announced IBM System/360 features four innovations:

- 1. An approach to storage which permits and exploits very large capacities, hierarchies of speeds, readonly storage for microprogram control, flexible storage protection, and simple program relocation.
- 2. An input/output system offering new degrees of concurrent operation, compatible channel operation, data rates approaching 5,000,000 characters/second, integrated design of hardware and software, a new low-cost, multiple-channel package sharing main-frame hardware, new provisions for device status information, and a standard channel interface between central processing unit and input/output devices.
- 3. A truly general-purpose machine organization offering new supervisory facilities, powerful logical processing operations, and a wide variety of data formats.
- 4. Strict upward and downward machine-language compatibility over a line of six models having a performance range factor of 50.

This paper discusses in detail the objectives of the design and the rationale for the main features of the architecture. Emphasis is given to the problems raised by the need for compatibility among central processing units of various size and by the conflicting demands of commercial, scientific, real-time, and logical information processing. A tabular summary of the architecture is shown in the Appendices.

### Introduction

The design philosophies of the new general-purpose machine organization for the IBM System/360 are discussed in this paper.† In addition to showing the architecture\* of the new family of data processing systems, we point out the various engineering problems encountered in attempts to make the system design compatible, at the program bit level, for large and small models. The compatibility was to extend not only to models of any size but also to their various applications—scientific, commercial, real-time, and so on.

The section that follows describes the objectives of the new system design, i.e., that it serve as a base for new technologies and applications, that it be general-purpose, efficient, and strictly program compatible in all models. The remainder of the paper is devoted to the design problems faced, the alternatives considered, and the decisions made for data format, data and instruction codes, storage assignments, and input/output controls.

### Design objectives

The new architecture builds upon but differs from the designs that have gradually evolved since 1950. The evolution of the computer had included, besides major technological improvements, several important systems concepts and developments:

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<sup>\*</sup> The term architecture is used here to describe the attributes of a system as seen by the programmer, i.e., the conceptual structure and functional behavior, as distinct from the organization of the data flow and controls, the logical design, and the physical implementation.

<sup>†</sup> Additional details concerning the architecture, engineering design, programming, and application of the IBM System/360 will appear in a series of articles in the IBM Systems Journal.

- 1. Adaptation to business data processing.
- 2. Growing importance of the total system, especially the input/output aspects.
- 3. Universal use of assembly programs, compilers, and other metaprograms.
- 4. Development of magnetic recording on tapes, drums, and disks.
- 5. Hundred-fold expansion of storage capacities.
- 6. Adaptation for real-time systems.

During this period most new computer models, from the point of view of their logical structure, were improved, enlarged, or technologically recast versions of the machines developed in the early 1950's. IBM products are not atypical; the evolution has gone from IBM 701 to 7094, 650 to 7074, from 702 to 7080, and from 1401 to 7010.

The system characteristics to be described here, however, are a new approach to logical structure and function, designed for the needs of the next decade as a coordinated set of data processing systems.

### • Advanced concepts

It was recognized from the start that the design had to embody recent conceptual advances, and hence, if necessary, be incompatible with existing products. To this end, the following premises were considered:

- 1. Since computers develop into families, any proposed design would have to lend itself to growth and to successor machines.
- 2. Input/output (I/O) devices make systems specifically useful for given applications. A general method was needed for using I/O devices differing in data rate, access, and function.
- 3. The real value of an information system is properly measured by answers-per-month, not bits-per-microsecond. The former criterion required specific advances to increase throughput for a given internal speed, to shorten turn-around time for a given throughput, and to make the whole complex of machines and programming systems easier to use.
- 4. The functions of the central processing unit (CPU) proper are specific to its application only a minor fraction of the time. The functions required by the system for its own operation, e.g., compiling, input/output management, and the addressing of and within complex data structures, use a major share of time. These functions had to be made efficient, and need not be different in machines designed for different applications.

- 5. The input/output channel and the input/output control program had to be designed for each other.
- 6. Machine systems had to be capable of supervising themselves, without manual intervention, for both real-time and multiprogrammed, or time-shared, applications. To realize this capability requires: a comprehensive interruption system, tamper-proof storage protection, a protected supervisor program, supervisor-controlled program switching, supervisor control of all input/output (including unit assignment), nonstop operation (no HALT), easy program relocation, simple writing of read-only or unmodified programs, a timer, and interpretive consoles.
- 7. It must be possible and straightforward to assemble systems with redundant I/O, storages, and CPU's so that the system can operate when modules fail.
- 8. Storage capacities of more than the commonly available 32,000 words would be required.
- 9. Certain types of problems require floating-point word length of more than 36 bits.
- 10. As CPU's become increasingly reliable, built-in thorough checking against hardware malfunction is imperative for all systems, regardless of application.
- 11. Since the largest servicing problem is diagnosis of malfunction, built-in hardware fault-locating aids are essential to reduce down-times. Furthermore, identification of individual malfunctions and of individual invalidities in program syntax would have to be provided.

### • Open-ended design

The new design had to provide a dependable base for a decade of customer planning and customer programming, and continuing laboratory developments, whether in technology, application and programming techniques, system configuration, or special requirements.

The various circuit, storage, and input/output technologies used in a system change at different times, causing corresponding changes in their *relative* speeds and costs. To take advantage of these changes, it is desirable that the design permit asynchronous operation of these components with respect to each other.

Changing application and programming techniques would require open-endedness in function. Current trends had to be extrapolated and their consequences anticipated. This anticipation could be achieved by direct provision, e.g., by increasing storage capacities and by using multiple-CPU systems, various new I/O devices, and time sharing. Anticipation might also take the form of generalization of function, as in code-independent scan and translation facilities, or it might consist of judiciously reserving spare bits, operation codes, and blocks of operation codes, for new modes, operations, or sets of operations.

Changing requirements for system configuration would demand not only such approaches as a standard interface between I/O devices and control unit, but also capabilities for a machine to directly sense, control, and respond to other equipment modules via paths outside the normal data routes. These capabilities permit the construction of supersystems that can be dynamically reconfigured under program control, to adapt more precisely to specialized functions or to give graceful degradation.

In many particular applications, some special (and often minor) modification enhances the utility of the system. These modifications (RPQ's), which may correct some shortsightedness of the original design, often embody operations not fully anticipated. In any event, a good general design would obviate certain modifications and accommodate others.

### • General-purpose function

The machine design would have to provide individual system configurations for large and small, separate and mixed applications as found in commercial, scientific, real-time, data-reduction, communications, language, and logical data processing. The CPU design would have to be facile for each of these applications. Special facilities such as decimal or floating-point arithmetic might be required only for one or another application class and would be offered as options, but they would have to be integral, from the viewpoint of logical structure, with the design.

1. Logical power of great generality would have to be provided, so that all combinations of bits in data entities would be allowed and might be manipulated with operations whose power and utility depend upon the general nature of representations rather than upon any specific selection of them.

In particular, the general-purpose objective dictated that:

- 2. Operations would have to be code-independent except, of course, where code definition is essential to operation, as in arithmetic. In particular, all bit combinations should be acceptable as data; no combination should exert any control function when it appears in a data stream.
- The individual bit would have to be separately manipulatable.
- 4. The general addressing system would have to be able to refer to small units of bits, preferably the unit used for characters.

Further, the implications of general-purpose CPU design for communications-oriented systems indicated a radical departure from current systems philosophy. The conventional CPU, for example, is augmented by an independent stored-program unit (such as the IBM 7750 or 7740) to handle all communications functions. Since the new CPU would easily perform such *logical* functions as code translation and message assembly, communications lines would be attached directly to the I/O channel via a control unit that would perform only character assembly and the electrical line-handling functions.

### • Efficient performance

The basic measure of a good design is high performance in comparison to other designs having the same cost. This measure cannot be ignored in designing a compatible line. Hence each individual model and systems configuration in the line would have to be competitive with systems that are specialized in function, performance level or both. That this goal is feasible in spite of handicaps introduced by the compatibility requirement was due to the especially important cost savings that would be realized due to compatibility.

### • Intermodel compatibility

The design had to yield a range of models with internal performance varying from approximately that of the IBM 1401 to well beyond that of the IBM 7030 (STRETCH). As already mentioned, all models would have to be strictly program compatible, upward and downward, at the program bit level.

The phrase "strictly program compatible" requires a more technically precise definition. Here it means that a valid program, whose logic will not depend implicitly upon time of execution and which runs upon configuration A, will also run on configuration B if the latter includes at least the required storage, at least the required I/O devices, and at least the required optional features. Invalid programs, i.e., those which violate the programming manual, are not constrained to yield the same results on all models. The manual identifies not only the results of all dependable operations, but also those results of exceptional and/or invalid operations that are not dependable. Programs dependent on execution-time will operate compatibly if the dependence is explicit, and, for example, if completion of an I/O operation or the timer are tested.

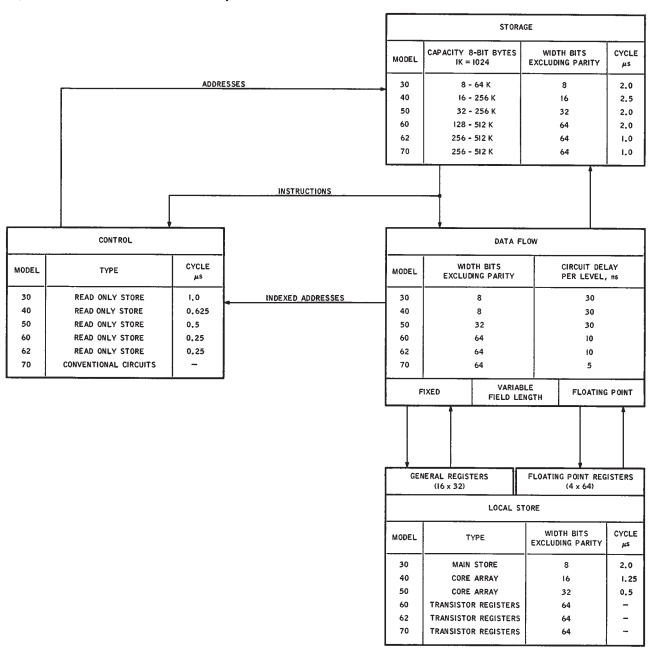
Compatibility would ensure that the user's expanding needs be easily accommodated by any model. Compatibility would also ensure maximum utility of programming support prepared by the manufacturer, maximum sharing of programs generated by the user, ability to use small systems to back up large ones, and exceptional freedom in configuring systems for particular applications.

It required a new concept and mode of thought to make the compatibility objective even conceivable. In the last few years, many computer architects had realized, usually implicitly, that logical structure (as seen by the programmer) and physical structure (as seen by the engineer) are quite different. Thus each may see registers, counters, etc., that to the other are not at all real entities. This was not so in the computers of the 1950's. The *explicit* recognition of the duality of structure opened the way for the compatibility within System/360. The compatibility requirement dictated that the basic architecture had to embrace different technologies, different storage-circuit speed ratios, different data path widths, and different data-flow complexities. The basic machine structure and implementation at the various performance levels are shown in Fig. 1.

### The design decisions

Certain decisions for the architectural design became mileposts, because they (a) established prominent characteristics of the System/360, (b) resolved problems concerning the compatibility objective, thus illuminating the essential differences between small models and large, or (c) resolved problems concerning the general-purpose objective, thus illuminating the essential differences among applications. The sections that follow discuss these de-

Figure 1 Machine structure and implementation.



cisions, the problems faced, the alternatives considered, and the reasons for the outcome.

### · Data format

The decision on basic format (which affected character size, word size, instruction field, number of index registers, input-output implementation, instruction set layout, storage capacity, character code, etc.) was whether data length modules should go as 2<sup>n</sup> or 3.2<sup>n</sup>. Even though many matters of format were considered in the basic choice, we will for convenience treat the major components of the decision as if they were independent.

Character size, 6 vs 4/8. In character size, the fundamental problem is that decimal digits require 4 bits, the alphanumeric characters require 6 bits. Three obvious alternatives were considered — 6 bits for all, with 2 bits wasted on numeric data; 4 bits for digits, 8 for alphanumeric, with 2 bits wasted on alphanumeric; and 4 bits for digits, 6 for alphanumeric, which would require adoption of a 12-bit module as the minimum addressable element. The 7-bit character, which incorporated a binary recoding of decimal digit pairs, was also briefly examined.

The 4/6 approach was rejected because (a) it was desired to have the versatility and power of manipulating character streams and addressing individual characters, even in models where decimal arithmetic is not used, (b) limiting the alphabetic character to 6 bits seemed short-sighted, and (c) the engineering complexities of this approach might well cost more than the wasted bits in the character.

The straight-6 approach, used in the IBM 702-7080 and 1401-7010 families, as well as in other manufacturers' systems, had the advantages of familiar usage, existing I/O equipment, simple specification of field structure, and commensurability with a 48-bit floating-point word and a 24-bit instruction field.

The 4/8 approach, used in the IBM 650-7074 family and elsewhere, had greater coding efficiency, spare bits in the alphabetic set (allowing the set to grow), and commensurability with a 32/64-bit floating-point word and a 16-bit instruction field. Most important of these factors was coding efficiency, which arises from the fact that the use of numeric data in business records is more than twice as frequent as alphanumeric. This efficiency implies, for a given hardware investment, better use of core storage, faster tapes, and more capacious disks.

Floating-point word length, 48 vs 32/64. For large models addition time goes up slowly with word length, and multiplication time rises almost linearly. For small, serial models, addition time rises linearly and multiplication as the square of word length. Input/output time for data files rises linearly. Large machines more often require high precision; small machines more urgently require short operands. For this aspect of the basic format problem, then, definite conflicts arose because of compatibility.

Good data were unavailable on the distribution of required precision by the number of problems or running time. Indeed, accurate measures could not be acquired on such coarse parameters as frequency of double-precision operation on 36-bit and 48-bit machines. The question became whether to force all problems to the longer 48-bit word, or whether to provide 64 to take care of precisionsensitive problems adequately, and either 32 or 36 to give faster speed and better coding efficiency for the rest. The choice was made for the IBM System/360 to have both 64- and 32-bit length floating point. This choice offers the user the option of making the speed/space vs precision trade-off to best suit his requirements. The user of the large models is expected to employ 64-bit words most of the time. The user of the smaller models will find the 32-bit length advantageous in most of his work. All floatingpoint models have both lengths and operate identically.

Hexadecimal floating-point radix. With no conflcts in questions of large vs small machines, base 16 was selected for floating point. Studies by Sweeney1 show that the frequency of pre-shift, overflow, and precision-loss post-shift on floating-point addition are substantially reduced by this choice. He has shown that, compared with base 2, the percentage frequency of occurrence of overflow is 5 versus 20, pre-shift is 43 versus 58, and precision-loss post-shift is 11 versus 18. Thus speed is noticeably enhanced. Also, simpler shifting paths, with fewer logic levels, will accomplish a higher proportion of all required pre-shifting in a single pass. For example, circuits shifting 0, 1, 2, 3, or 4 binary places cover 82% of the base 2 pre-shifts. Substantially simpler circuits shifting 0, 1, or 2 hexadecimal places cover 93% of all base 16 pre-shifts. This simplification yields higher speed for the large models and lower cost for the small ones.

The most substantial disadvantage of adopting base 16 is the shift in bit usage from exponent to fraction. Thus, for a given range and a given minimum precision, base 16 requires 2 fewer exponent bits and 3 more fraction bits than does base 2. Alternatively and equivalently, rounding and truncation effects are 8 times as large for a given fraction length. For the 64-bit length, this is no problem. For the 32-bit length, with its 24-bit fraction, the minimum precision is reduced to the equivalent of 21 bits. Because the 64-bit length was available for problems where the minimum precision cramped the user, the greater speed and simplicity of base 16 was chosen.

Significance arithmetic. Many schemes yielding an estimate of the significance of computed results have been proposed. One such scheme, a modified form of unnormalized arithmetic, was for a time incorporated in the design. The scheme was finally discarded when simulation runs showed this mode of operation to cost about one hexadecimal digit of actual significance developed, as compared with normalized operation. Furthermore, the

significance estimate yielded for a given problem varied substantially with the test data used.

Sign representations. For the fixed-point arithmetic system, which is binary, the two's complement representation for negative numbers was selected. The well-known virtues of this system are the unique representation of zero and the absence of recomplementation. These substantial advantages are augmented by several properties especially useful in address arithmetic, particularly in the large models, where address arithmetic has its own hardware. With two's complement notation, this indexing hardware requires no true/complement gates and thus works faster. In the smaller, serial models, the fact that high-order bits of address arithmetic can be elided without changing the low-order bits also permits a gain in speed. The same truncation property simplifies doubleprecision calculations. Furthermore, for table calculation, rounding or truncation to an integer changes all variables in the same direction, thus giving a more acceptable distribution than does an absolute-value-plus-sign representation.

The established commercial rounding convention made the use of complement notation awkward for decimal data; therefore, absolute-value-plus-sign is used here. In floating point, the engineering virtues of normalizing only high-order zeros, and of having all zeros represent the smallest possible number, decided the choice in favor of absolute-value-plus-sign.

Variable- versus fixed-length decimal fields. Since the fields of business records vary substantially in length, coding efficiency (and hence tape speed, file capacity, CPU speed, etc.) can be gained by operating directly on variable-length fields. This is easy for serial-by-byte machines, and the IBM 1401-7010 and 702-7080 families are among those so designed. A less flexible structure is more appropriate for a more parallel machine, and the IBM 650-7074 family is among those designed with fixed-word-length decimal arithmetic.

As one would expect, the storage efficiency advantage of the variable data format is diminished by the extra instruction information required for length specification. While the fixed format is preferable for the larger machines, the variable format was adopted because (a) the small commercial users are numerous and only recently trained in variable-format concepts, and (b) the large commercial system is usually I/O limited; hence the internal performance disadvantage of the variable format is more than compensated by the gain in effective tape rate.

Decimal accumulators versus storage-storage operation. A closely related question involving large/small models concerned the use of an accumulator as one of the operands on decimal arithmetic, versus the use of storage locations for all operands and results. This issue is pertinent even after a decision has been made for variable-

length fields in storage; for example, it distinguishes IBM 702-7080 arithmetic from that of the IBM 1401-7010 family.

The large models readily afford registers or local stores and get a speed enhancement from using these as accumulators. For the small model, using core storage for logical registers, addition to an accumulator is no faster than addition to a programmer-specified location. Addition of two arbitrary operands and storage of the result becomes LOAD, ADD, STORE, however, and this operation is substantially slower for the small models than the MOVE, ADD sequence appropriate to storage-storage operation. Business arithmetic operations (as hand coded and especially as compiled from COBOL) often take this latter form and rarely occur in strings where intermediate results are profitably held in accumulators. In address arithmetic and floating-point arithmetic, quite the opposite is true.

Field specification: word-marks versus length. Variablelength fields can be specified in the data via delimiter characters or word-marks, or in the instruction via specification of field length or start-finish limits. For business data, the word-mark has some slight advantage in storage efficiency: one extra bit per 8-bit character would cost less than 4 extra length bits per 16-bit address. Furthermore, instructions, and hence addresses, usually occupy most core storage space in business computers. However, the word-mark approach implies the use of word-marks on instructions, too, and here the cost is without compensating function. The same is true of all fixed-field data, an important consideration in a general-purpose design. On balance, storage efficiency is about equal; the field specification was put in the instruction to allow all data combinations to be valid and to give easier and more direct programming, particularly since it provides convenient addressing of parts of fields. Length was chosen over limit specification to simplify program relocation and instruction modification.

ASCII vs BCD codes. The selection of the 8-bit character size in 1961 proved wise by 1963, when the American Standards Association adopted a 7-bit standard character code for information interchange (ASCII). This 7-bit code is now under final consideration by the International Standards Organization for adoption as an international standards recommendation. The question became "Why not adopt ASCII as the only internal code for System/360?"

The reasons against such exclusive adoption was the widespread use of the BCD code derived from and easily translated to the IBM card code. To facilitate use of both codes, the central processing units are designed with a high degree of code independence, with generalized code translation facilities, and with program-selectable BCD or ASCII modes for code-dependent instructions. Neverthe-

Figure 2a Extended binary-coded-decimal (BCD) interchange code.

Positions			00			o	1		ו ר	-:	1	0			1	1	
<b></b> 4567	→ 23 ( 00	01	10	11	00	01	10	11		00	01	10	11	00	01	10	11
0000	NULL				BLANK	&	-		] [					>	<	‡	0
0001							/			а	i			Α	J		1
0010										b	k	s		В	К	\$	2
0011										С	1	t		С	L	T	3
0100	PF	RES	BYP	PN					]	d	m	U		D	М	U	4
0101	нт	NL	LF	RS					]	е	n	٧		E	N	V	5
0110	LC	BS	EOB	UC					П	f	0	w		F	0	W	6
0111	DEL	IDL	PRE	EOT					1 [	9	р	×		G	Р	Х	7
1000									1 [	h	q	У		Н	Q	Υ	8
1001		$\vdash$	<u> </u>		<del>  .</del>		,	11	] [	i	r	z		1	R	Z	9
1010					?	ı		:									
1011	1	<u> </u>				\$	,	#	] [								
1100	1				1 -	*	%	@									
1101	+				(	)	~	'	] [								
1110	T				+	;		=									
1111					] [#	Ø	<u>+</u>	1	] [								

Figure 2b 8-bit representation of the 7-bit American Standard Code for Information Interchange (ASCII).

ositions   r		00				0	1			——1	0				11	_
4321	→ X5 00	01	10	11	00	01	10	11	00	01	10_	11	00	01	10	
0000	NULL	DC <sub>0</sub>			BLANK	0					@	Р				
1000	SOM	DC <sub>1</sub>			!	1					Α	Q			a	
0010	EOA	DC <sub>2</sub>			-"	2					В	R			Ь	
0011	EOM	DC <sub>3</sub>			#	3					C	S			С	L
0100	EQT	DC <sub>4</sub> STOP			Ø	4					D	Т			d	L
0101	WRU	ERR			%	5					E	U			е	L
0110	RU	SYNC			&	6					F	٧			f	L
0111	BELL	LEM			,	7					G	W			9	
1000	BKSP	s <sub>o</sub>			(	8					Н	Х			h	l
1001	HT	Sī			)	9					- 1	Y			i	┸
1010	LF	52			*	:					J	Z			i	┸
1011	VT	S <sub>3</sub>			+	;					K				k	
1100	FF	S <sub>4</sub>			,	<					L	\			ı	
1101	CR	S <sub>5</sub>			-	=					М	٦			m	L
1110	SO	S <sub>6</sub>				>					N	1			n	1
1111	SI	S <sub>7</sub>				?					0	4			0	

less, a choice had to be made for the code-sensitive I/O devices and for the programming support, and the solution was to offer both codes, fully supported, as a user option. Systems with either option will, of course, easily read or write I/O media with the other code. The extended BCD interchange code and an 8-bit representation of the 7-bit ASCII are shown in Fig. 2.

Boundary alignment. A major compatibility problem concerned alignment of field boundaries. Different models were to have different widths of storage and data flow, and therefore each model had a different set of preferences. For the 8-bit wide model the characters might have been aligned on character boundaries, with no further constraints. In the 64-bit wide model it might have been preferred to have no fields split between different 64-bit double-words. The general rule adopted (Fig. 3) was that each fixed field must begin at a multiple of its field length, and variable-length decimal and character fields are unconstrained and are processed serially in all models. All models must insure that programmers will adhere to these rules. This policing is essential to prevent the use of technically invalid programs that might work beautifully on small models but not on large ones. Such an outcome would undermine compatibility. The general rule, which has very few and very minor exceptions, is that invalidities defined in the manual are detected in the hardware and cause an interruption. This type of interruption is distinct from an interruption caused by machine malfunctions.

### • Instruction decisions

Pushdown stack vs addressed registers. Serious consideration was given to a design based on a pushdown accumulator or stack.<sup>2</sup> This plan was abandoned in favor of several registers, each explicitly addressed. Since the advantages of the pushdown organization are discussed in the literature,<sup>3</sup> it suffices here to enumerate the disadvantages which prompted the decision to use an addressed-register organization:

- 1. The performance advantage of a pushdown stack organization is derived principally from the presence of several fast registers, not from the way they are used or specified.
- 2. The fraction of "surfacings" of data in the stack which are "profitable," i.e., what was needed next, is about one-half in general use, because of the occurrence of repeated operands (both constants and common factors). This suggests the use of operations such as TOP and SWAP, which respectively copy submerged data to the active positions and assist in clearing submerged data when the information is no longer needed.
- 3. With TOP's and SWAP's counted, the substantial instruction density gained by the widespread use of implicit addresses is about equalled by that of the same instruc-

tions with explicit, but truncated, addresses which specify only the fast registers.

- 4. In any practical implementation, the depth of the stack has a limit. The register housekeeping eliminated by the pushdown organization reappears as management of a finite-depth stack and as specification of locations of submerged data for TOP's and SWAP's. Further, when part of a full stack must be dumped to make room for new data, it is the *bottom* part, not the active part, which should be dumped.
- 5. Subroutine transparency, i.e., the ability to use a subroutine recursively, is one of the apparent advantages of the stack. However, the *disadvantage* is that the transparency does not materialize unless additional independent stacks are introduced for addressing purposes.
- 6. Fitting variable-length fields into a fixed-width stack is awkward.

In the final analysis, the stack organization would have been about break-even for a system intended principally for scientific computing. Here the general-purpose objective weighed heavily in favor of the more flexible addressedregister organization.

Full vs truncated addresses. From the beginning, the major challenge of compatibility lay in storage addressing. It was clear that large models would require storage capacities in the millions of characters. Small (serial) models would require short addresses to conserve precious core space and instruction fetch time. Some help was given by the decision to use register addressing, which reduces address appearances in the instruction stream by a factor approaching 2.

An early decision had dictated that all addresses had to be indexable, and that a mechanism had to be provided for making all programs easily relocatable. The indexing technique had fully proved its worth in current systems. This technique suggested that abundant address size could be attained through a full-sized index register, used as a base. This approach, coupled with a truncated address in the instruction, gives consequent gains in instruction density. The base-register approach was adopted, and then augmented, for some instructions, with a second level of indexing.

Now the question was: How much capacity was to be made directly addressable, and how much addressable only via base registers? Some early uses of base register techniques had been fairly unsuccessful, principally because of awkward transitions between direct and base addressing. It was decided to commit the system completely to a base-register technique; the direct part of the address, the *displacement*, was made so small (12 bits, or 4096 characters) that direct addressing is a practical programming technique only on very small models. This

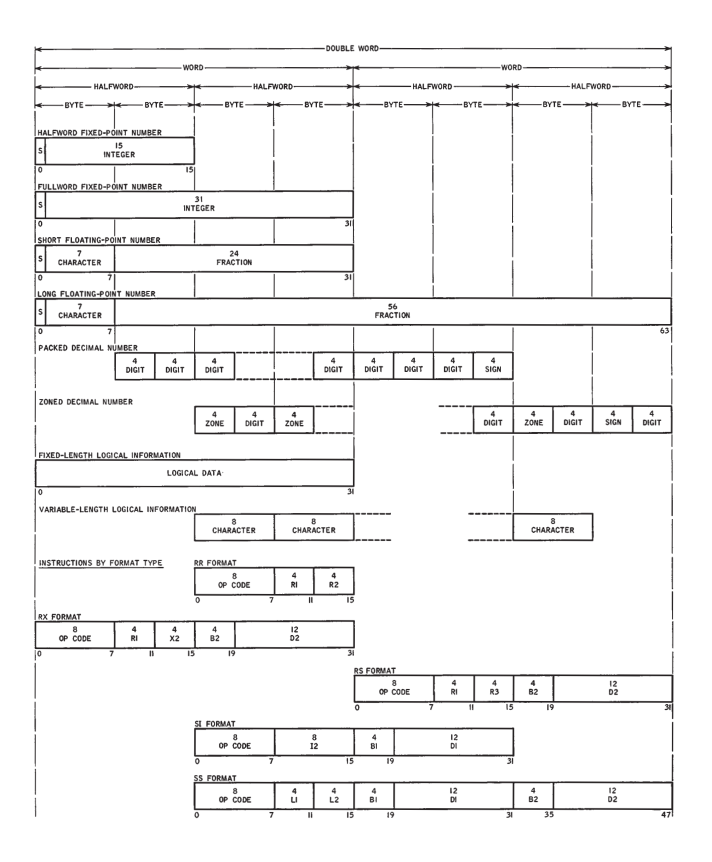


Figure 3 Boundary alignment of formats.

commitment implies that all programs are location-independent, except for constants used to load the base registers. Thus, all programs can easily be relocated. This commitment also implies that the programming support effectively and efficiently handles the mechanics of base-register use. The assembler automatically constructs and assigns base-plus-displacement addresses as it constructs the symbol table. The compilers not only do this, but also allocate base registers to give efficient programs.

Decimal vs binary addressing. It was decided to use binary rather than decimal addressing, because (a) assembly programs remove the user one level from the address, thus reducing the importance of familiar usage, (b) binary addressing is more efficient in the ratio 3.32/4.00, and (c) table exploitation is easier and more general because any datum can be made into or added to a binary address, yielding a valid address. This decision, however, represented some conflict with past approaches. Machines for purely business applications had often used decimal addressing (in the ancestral machine of the family). Most business computers now have binary addressing or have evolved to mixed-radix addressing.

Multiple accumulators. An extrapolation of technological trends indicated the probable availability of small, high-speed storage. Consequently, the design uses a substantial number of logically identifiable registers, which are physically realized in core storage, local high-speed storage, or transistors, according to the model. There are sixteen 32-bit general-purpose registers and four 64-bit floating-point registers in the logical design, with room for expansion to eight floating-point registers. Surprisingly enough, the multiple-register decision was not a large-small conflict. Each model has an appropriate (and different) mechanization of the same logical design.

Storage hierarchies. Technology promises to yield a continuing spectrum of storage systems whose speed varies inversely with capacity for equal cost-per-bit. Of equal significance, problem requirements naturally follow a matching pattern — small quantities of data are used with great frequency, medium quantities with medium frequency, and very large quantities with low frequency. These facts promise substantial performance/cost advantages if storage hierarchies can be effectively used.

It was decided to accept the engineering, architectural, and programming disciplines required for storage-hierarchy use. The engineer must accommodate in one system several storage technologies, with separate speeds, circuits, power requirements, busing needs, etc., all requiring asynchronous operation of all storage with respect to the CPU. The system programmer must contend with awkward boundaries within total storage capacity and must allocate usage. He must devise addressing for very large capacities, block transfers, and means of handling, indexing across and providing protection across

gaps in the addressing sequence.

Separate vs universal accumulators. There are several advantages of having fixed- and floating-point arithmetic use the same logical (as opposed to physical) registers. There are some less obvious disadvantages which weighed in favor of separate accumulator sets. First, in a given register specification (4 bits, in our case) the use of separate sets permits more registers to be specified because of the information implications of the operation code. Second, in the large models instruction execution and the preparation of later instructions are done concurrently in separate units. To use a single register set would couple these closely, and reduce the asynchronous concurrency that can be attained. Historically, index registers have been separated from fixed-point registers, limiting analysis of register allocation to index quantities only. Integration of these facilities brings the full power of the fixedpoint arithmetic operation set to bear upon indexing computations. The advantages of the integration appear throughout program execution (even compiler and assembly execution), whereas the register allocation burdens only compilation and assembly.

### • Input/output system

The method of input/output control would have been a major compatibility problem were it not for the recognition of the distinction between logical and physical structures. Small machines use CPU hardware for I/O functions; large machines demand several independent channels, capable of operating concurrently with the CPU and with each other. Such large-machine channels often each contain more components than an entire small system.

Channel instructions. The logical design considers the channel as an independently operating entity. The CPU program starts the channel operation by specifying the beginning of a channel program and the unit to be used. The channel instructions, specialized for the I/O function, specify storage blocks to be read or written, unit operations, conditional and unconditional branches within the channel program, etc. When the channel program ends, the CPU program is interrupted, and complete channel and device status information are available.

An especially valuable feature is *command chaining*, the ability of successive channel instructions to give a sequence of different operations to the unit, such as SEARCH, READ, WRITE, READ FOR CHECK. This feature permits devices to be reinstructed in very short times, thus substantially enhancing effective speed.

Standard interface. The generalization of the communication between the central processing unit and an input/output device has yielded a channel which presents a standard interface to the device control unit. This interface was achieved by making the channel design transparent, passing not only data, but also control and status

information between storage and device. All functions peculiar to the device are placed in the control unit. The interface requires a total of 29 lines and is made independent of time through the use of interlocking signals.

Implementation. In small models, the flow of data and control information is time-shared between the CPU and the channel function. When a byte of data appears from an I/O device, the CPU is seized, dumped, used and restored. Although the maximum data rate handled is lower (and the interference with CPU computation higher) than with separate hardware, the function is identical.

Once the channel becomes a conceptual entity, using time-shared hardware, one may have a large number of channels at virtually no cost save the core storage space for the governing control words. This kind of *multiplex channel* embodies up to 256 conceptual channels, all of which may be concurrently operating, when the total data rate is within acceptable limits. The multiplexing constitutes a major advance for communications-based systems.

### Conclusion

This paper has shown how the design features were chosen for the logical structure of the six models that comprise the IBM System/360. The rationale has been given for the adoption of the data formats, the instruction set, and the input/output controls. The main features of the new machine organization are its general-purpose utility for many types of data processing, the new approaches

to large-capacity storage, and the machine-language compatibility among the six models.

The contributions discussed in this paper may be summarized as follows:

- 1. The relative independence of logical structure and physical realization permits efficient implementation at various levels of performance.
- 2. Tasks that are common to operating a system for most applications require a complement of instructions and system functions that may serve as a base for the addition of application-oriented functions.
- 3. The formats, instructions, register assignment, and over-all functions such as protection and interruption of a computer can be so defined that they apply to many levels of performance and that they permit diverse specialization for particular applications.

It is hoped that the discussions of these design features will shed some light on the present and future needs of data processing system organization.

### **Appendices**

The design resulting from the decision process sketched above is tabulated in five appendices showing formats, data and instruction codes, storage assignments and interruption action. (Appendices 1 through 5 appear on the following four pages.)

### **Acknowledgments**

The implementation of System/360 depends upon diverse developments by many colleagues. The most important of these developments were glass-encapsulated semi-integrated semiconductor components, printed circuit backpanels and interconnections, new memories, read-only storages and microprogram techniques, new I/O devices, and a new level and approach to software support.

The scope of the compatibility objective and of the whole System/360 undertaking was largely due to B. O. Evans, Data Systems Division Vice-President—Development.

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Appendix I All operation codes are shown in the following table. The 8-bit codes are grouped by the main classes, such as fixed-point arithmetic, floating-point arithmetic and logical operations. The codes are furthermore grouped according to the five main instruction formats RR (register-register), RX (register-indexed storage location), RS (register-storage), SI (storage-immediate information) and SS (storage-storage).

FIXED-POINT FLATING-POINT FL					
BRANCHING AND FULLWORD LOAD NOOTXXXX  OOOOXXXX OOOOTXXXX OOOOTXXXX  LOAD POSITIVE LOAD POSITIVE LOAD NEGATIVE COMPLEMENT SET PROGRAM MASK AND SEANCH ON COUNT OR READ NOOTH OR SET KEY COMPARE LOGICAL AND SET KEY COMPARE AND SET KEY COMPARE AND SET KEY COMPARE AND NET SET KEY COMPARE AND NET SET KEY COMPARE AND SET KEY COMPARE AND SET KEY COMPARE AND LINK COMPARE LOGICAL SUBTRACT U SUBTRACT OUT OF FULLWORD	FORMAT	R.	RR	æ	æ
COMPONENT   CONTINUE   CONTINUE   CONTINUE   CONTINUE   COMPONENT   COMPONEN	CLASS	BRANCHING AND STATUS SWIICHING	FULLWORD.	FLOATING-POINT <u>Long</u>	FLOATING-POINT SHORI
COAD POSITIVE	×××	0000xxx	0001xxx	0010xxx	0011xxxx
LOAD NEGATIVE LOAD NEGATIVE LOAD AND TEST LOAD COMPLEMENT LOAD COMPLEMENT BRANCH ON COUNT OR SET KEY LOAD COMPLEMENT LOAD COMPLEMENT BRANCH CONDITION SET KEY SUPERVISOR CALL ADD SUBTRACT SUBRACH ON COUNT ON LINE SUBTRACT ON COMPARE ADD LOGICAL ADD ADD LOGICAL ADD ADD LOGICAL ADD ADD LOGICAL ADD OTIDE ADD COGICAL ADD OTIDE ADD COGICAL ADD OTIDE ADD COGICAL ADD OTIDE ADD COGICAL ADD OTIDE COMPARE COMPARE COMPARE COMPARE COMPARE ADD SUBTRACT ADD OTITIE ADD SUBTRACT ADD SUBTRACT ADD SUBTRACT ADD SUBTRACT ADD OTITIE ADD OTITI	0000				LOAD POSITIVE
COAD AND TEST   LOAD AND TEST	1000			LOAD NEGATIVE	LOAD NEGATIVE
COMPARE   COMPLEMENT   LOAD COMPLEMENT	0010			LOAD AND TEST	LOAD AND TEST
SET PROGRAM MASK AND BRANCH ON COUNT OR BRANCH ON COUNT OR BRANCH ON COUNT OR BRANCH CONDITION EXCLUSIVE OR SET KEY SUPERVISOR CALL ADD SUBTRACT AND LOGICAL SUBTRACT AND LOGICAL SUBTRACT AND LOGICAL STORE LOAD ADDRESS STORE LOAD ADDRESS STORE CAMPARACTER STORE LOAD ADDRESS STORE CAMPARACTER STORE COMPARE COMPARE COMPARE ADD SUBTRACT COMPARE COMPARE ADD SUBTRACT AND BRANCH ON COUNT BRANCH ON COUN	0011			LOAD COMPLEMENT	LOAD
BRANCH AND LINK BRANCH AND LINK BRANCH CONDITION SET KEY COMPARE SUPERVISOR CALL ADD SUBTRACT ADD SUBTRACT ADD SUBTRACT ADD LOAD COMPARE ADD LOGICAL SUBTRACT ADD AND LOGICAL SUBTRACT COGICAL SUBTRACT COGICAL SUBTRACT COMPARE ADD SUBTRACT MULTIPLY DIVIDE COMPARE ADD SUBTRACT	0100	SET PROGRAM MASK	AND	HALVE	HALVE
BRANCH ON COUNT OR BRANCH/CONDITION EXCLUSIVE OR SET KEY  SUPERVISOR CALL ADD SUBTRACT  MULTIPLY DIVIDE ADD LOGICAL SUBTRACT CONDA ADDRESS STORE COMPARE COMPARE COMPARE COMPARE COMPARE ADD	0101	BRANCH AND LINK	COMPARE LOGICAL		
BRANCH/CONDITION EXCLUSIVE OR BERANCH/CONDITION SET KEY COMPARE SUPERVISOR CALL SUBTRACT MULTIPLY MULT	0110	BRANCH ON COUNT	OR		
SET KEY COMPARE SUPERVISOR CALL ADD SUBERVISOR CALL ADD SUBERCT SUBTRACT MULTIPLY DIVIDE AND LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL STORE LOAD ADDRESS STORE CHARACTER INSERT CHARACTER STORE CHARACTER STORE CHARACTER INSERT CHARACTER INSERT CHARACTER COMPARE COMPARE ADD SUBTRACT COMPARE ADD SUBTRACT ADD SUBLES SUBTRACT ADD SUBTRACT ADD SUBTRACT ADD SUBTRACT ADD SUBTRACT	0111	BRANCH/CONDITION	EXCLUSIVE OR		
SUPERVISOR CALL ADD SUPERVISOR CALL ADD SUBTRACT MULTIPLY DIVIDE ADD LOGICAL SUBTRACT DOGICAL OLOOD AND. BRANCH DOGICAL BRANCH AND LINK COMPARE COMPARE COMPARE ADD COMP	1000	SET KEY	LOAD	LOAD	LOAD
SUPERVISOR CALL ADD SUBTRACT MULTIPLY DIVIDE ADD LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL O100xxxx STORE LOAD ADDRESS STORE CHARACTER EXECUTE EXECUTE STORE CHARACTER EXECUTE EXECUTE BRANCH AND LINK BRANCH AND LINK BRANCH AND LINK COMPARE ADD SUBTRACT ADD SUBTRACT MULTIPLY DIVIDE CONVERT-DECIMAL ADD LOGICAL	1001	INSERT KEY	COMPARE	COMPARE	COMPARE
NT FIXED-POINT FIXED-POINT FULLWORD AND REAL COSTCAL STORE CHARACTER STORE COMPARE AND COMPARE ADD SUBTRACT MULTIPLY DIVIDE CONVERT-DECIMAL AND LOGICAL	1010	SUPERVISOR CALL	ADD	ADD N	ADD N
NUTTIPLY SUBTRACT LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL O100xxxx 0101xxxx STORE LOAD ADDRESS STORE CHARACTER EXECUTE COMPARE COMPARE ADD COMPAR	1011		SUBTRACT		
AND LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL AND_BRANCHING AND_LOGICAL O100xxxx STORE LOAD ADDRESS STORE CHARACTER EXECUTE EXECUTE BRANCH AND LINK BRANCH AND LINK COMPARE COMPARE ADD SUBTRACT AND BRANCH ON COUNT BRANCH	1100		MULTIPLY		
ADD LOGICAL SUBTRACT LOGICAL SUBTRACT LOGICAL FIXED-POINT HALFWORD AND_BRANCHING AND_LOGICAL O100xxxx STORE LOAD ADDRESS STORE CHARACTER INSERT CHARACTER EXECUTE STORE CHARACTER STORE LOAD BRANCH AND LINK COMPARE COMPARE ADD SUBTRACT ADD SUBTRACT MULTIPLY DIVIDE CONVERT-DECIMAL ADD LOGICAL	1101		DIVIDE	DIVIDE	DIVIDE
SUBTRACT LOGICAL  FIXED-POINT FIXED-POINT HALFWORD AND_LOGICAL  O100xxxx 0101xxxx  STORE LOAD ADDRESS STORE CHARACTER EXECUTE STORE EXECUTE CHARACTER OBRANCH ON COUNT OR BRANCH ON COUNT OR BRANCH CONDITION EXCLUSIVE OR LOAD COMPARE ADD CONVERT-DECIMAL ADD LOGICAL ADD CONVERT-DECIMAL ADD LOGICAL	1110		ADD LOGICAL	ADD U	App u
FIXED-POINT FIXED-POINT  HALFWORD FULLWORD  AND_BRANCHING AND_LOGICAL  0100xxxx 0101xxxx  STORE LOAD ADDRESS STORE CHARACTER EXECUTE EXECUTE BRANCH AND LINK COMPARE LOGICAL BRANCH AND LINK COMPARE LOGICAL BRANCH ON COUNT OR BRANCH ON COUNT ON COUNT OR BRANCH O	1111		SUBTRACT LOGICAL	SUBTRACT	CT
FIXED-POINT FIXED-POINT  HALFWORD FULLWORD  AND_BRANCHING AND_LOGICAL  0100xxxx 0101xxx  STORE LOAD ADDRESS STORE CHARACTER INSERT CHARACTER EXECUTE EXECUTE BRANCH AND LINK COMPARE LOGICAL BRANCH AND LINK COMPARE LOAD LOAD LOAD COMPARE ADD SUBTRACT MULTIPLY DIVIDE CONVERT-DECIMAL ADD LOGICAL					
FIXED-POINT FIXED-POINT  HALFWORD FULLWORD  AND_BRANCHING AND_LOGICAL  0100xxxx 0101xxxx  STORE LOAD ADDRESS STORE CHARACTER EXECUTE BRANCH AND LINK COMPARE LOGICAL BRANCH ON COUNT OR COMPARE LOAD COMPARE COMPARE COMPARE CONVERT-DECIMAL AND LOGICAL BUTTOLY DIVIDE CONVERT-DECIMAL AND LOGICAL	FORMAT	×	×	×	RX
MALFWORD FULLWORD  AND BRANCHING AND LOGICAL  0100xxxx 0101xxxx  STORE LOAD ADDRESS STORE CHARACTER INSERT CHARACTER EXECUTE BRANCH AND LINK COMPARE LOGICAL BRANCH CONDITION OR BRANCH CONDITION EXCLUSIVE OR LOAD COMPARE COMPARE ADD SUBTRACT MULTIPLY DIVIDE CONVERT-DECIMAL ADD LOGICAL		FIXED-POINT	FIXED-POINT		
STORE	CLASS	HALFWORD AND_BRANCHING	FULLWORD AND_LOGICAL	FLOATING-POINT <u>Long</u>	FLOATING-POINT <u>Short</u>
STORE         STORE         STORE         STORE           LOAD ADDRESS         STORE CHARACTER         STORE CHARACTER           INSERT CHARACTER         AND         AND           EXECUTE         AND         AND           BRANCH AND LINK         COMPARE LOGICAL         COMPARE           BRANCH ON COUNT         OR         COMPARE           LOAD         COMPARE         COMPARE           COMPARE         COMPARE         COMPARE           COMPARE         COMPARE         COMPARE           ADD         ADD         ADD           SUBTRACT         SUBTRACT         SUBTRACT           MULTIPLY         MULTIPLY         MULTIPLY           MULTIPLY         ADD         OIVIDE           ODIVIDE         OIVIDE         ADD           CONVERT-DECIMAL         ADD         ADD	×××	0100xxx	0101xxx	0110xxxx	0111xxxx
LOAD ADDRESS STORE CHARACTER INSERT CHARACTER EXECUTE  BRANCH AND LINK COMPARE LOGICAL BRANCH AND LINK COMPARE LOGICAL BRANCH ON COUNT OR BRANCH CONDITION EXCLUSIVE OR LOAD COMPARE C	0000	STORE	STORE	STORE	STORE
STORE CHARACTER           INSERT CHARACTER         AND           EXECUTE         AND           BRANCH AND LINK COMPARE LOGICAL         COMPARE           BRANCH/CONDITION EXCLUSIVE OR         LOAD           LOAD         COMPARE           COMPARE         COMPARE           ADD         ADD           SUBTRACT         SUBTRACT           WULTIPLY         MULTIPLY           MULTIPLY         MULTIPLY           CONVERT-DECIMAL         ADD           CONVERT-DECIMAL         ADD           CONVERT-DECIMAL         ADD           CONVERT-DECIMAL         ADD           CONVERT-DECIMAL         ADD           CONVERT-DECIMAL         ADD	0001	LOAD ADDRESS			
INSERT CHARACTER  EXECUTE  AND  BRANCH AND LINK COMPARE LOGICAL  BRANCH AND LINK COMPARE LOGICAL  BRANCH AND LINK  BRANCH AND LINK  COMPARE  COMPARE  COMPARE  ADD  SUBTRACT  WULTIPLY  WULTIPLY  DIVIDE  CONVERT-DECIMAL  ADD  LOAD  COMPARE  COMPARE  COMPARE  ADD  ADD  SUBTRACT  MULTIPLY  MULTIPLY  ADD  ADD  ADD  ADD  ADD  ADD  ADD  A	0010	STORE CHARACTER			
EXECUTE         AND           BRANCH AND LINK         COMPARE LOGICAL           BRANCH ON COUNT         OR           BRANCH ON COUNT         OR           COAD         COAD           COAD         COMPARE           COMPARE         COMPARE           COMPARE         COMPARE           ADD         ADD           SUBTRACT         SUBTRACT           MULTIPLY         MULTIPLY           MULTIPLY         MULTIPLY           DIVIDE         DIVIDE           CONVERT-DECIMAL         ADD           ADD         ADD	0011	INSERT CHARACTER			
BRANCH AND LINK         COMPARE LOGICAL           BRANCH ON COUNT         OR           BRANCH/CONDITION         EXCLUSIVE OR           LOAD         LOAD           COMPARE         COMPARE           COMPARE         COMPARE           COMPARE         COMPARE           ADD         ADD           SUBTRACT         SUBTRACT           MULTIPLY         MULTIPLY           MULTIPLY         MULTIPLY           DIVIDE         DIVIDE           CONVERT-DECIMAL         ADD           LOAD         ADD	0100	EXECUTE	AND		
BRANCH ON COUNT OR         BRANCH/CONDITION EXCLUSIVE OR         LOAD         LOAD         LOAD           LOAD         COMPARE         COMPARE         COMPARE         COMPARE           ADD         ADD         ADD         ADD           SUBTRACT         SUBTRACT         SUBTRACT         SUBTRACT           MULTIPLY         MULTIPLY         MULTIPLY         MULTIPLY           CONVERT-DECIMAL         ADD         LOAD         ADD	1010	BRANCH AND LINK	COMPARE LOGICAL		
BRANCH/CONDITION EXCLUSIVE OR  LOAD	0110	BRANCH ON COUNT	OR		
LOAD         LOAD         LOAD           COMPARE         COMPARE         COMPARE           ADD         ADD         ADD           SUBTRACT         SUBTRACT         SUBTRACT           MULTIPLY         MULTIPLY         MULTIPLY           CONVERT-DECIMAL         ADD         LOGICAL           ADD         UNIDE         DIVIDE           CONVERT-DECIMAL         ADD         LOGICAL	0111	BRANCH/CONDITION	EXCLUSIVE OR		
COMPARE COMPARE COMPARE COMPARE ADD N ADD N SUBTRACT SUBTRACT SUBTRACT NULTIPLY MULTIPLY ADD U ADD U ADD U	1000	LOAD	LOAD	LOAD	LOAD
ADD ADD ADD N ADD N ADD N SUBTRACT SUBTRACT SUBTRACT SUBTRACT SUBTRACT N SUBTRACT NULTIPLY NU	1001	COMPARE	COMPARE	COMPARE	COMPARE
SUBTRACT SUBTRACT SUBTRACT N SUBTRACT MULTIPLY MULTIPLY MULTIPLY MULTIPLY MULTIPLY MULTIPLY MULTIPLY CONVERT—DECIMAL ADD LOGICAL ADD U	1010	ADD	ADD	N OGY	A DOA
MULTIPLY MULTIPLY MULTIPLY DIVIDE DIVIDE CONVERT-DECIMAL ADD LOGICAL ADD U	1011	SUBTRACT	SUBTRACT		
DIVIDE DIVIDE CONVERT-DECIMAL ADD LOGICAL ADD U	1100	MULTIPLY	MULTIPLY	MULTIPLY	MULTIPLY
CONVERT-DECIMAL ADD LOGICAL ADD U	1101		DIVIDE	DIVIDE	DIVIDE
	1110	CONVERT-DECIMAL	ADD LOGICAL		ADD U

Appendix 2 continued

from addressable registers and storage. The PSW is stored upon interruption. The Channel Command Word controls input/output operation and sequencing. The commands which may be given to the channel are listed as part of the table. The Channel Address Word is used to initiate input/output sequencing. The Channel Status Word indicates the channel status at the completion of an input/output operation or, when specified, during an I/O operation.

CONTROL WORD FORMATS

Forest and Index Registers  r0-0-0-0-0-0-0-0-0-0-0-1-1-1-1-1-1-1-1-1	OCCUPATION   CONTRACT   OCCUPATION   OCCUP		0 - 7 System mask  1 Selector channel mask 2 Selector channel 1 mask 3 Selector channel 2 mask 4 Selector channel 3 mask 5 Selector channel 5 mask 5 Selector channel 6 mask 6 Selector channel 6 mask 7 External mask 8 - 11 Protection key 9 ASCII mode (A) 13 Wachine check mask (M) 14 Machine check mask (M) 15 Machine check mask (M) 16 - 31 Interruption code 16 - 33 Interruption code (CC) 16 - 39 Program mask 37 Decimal overflow mask 37 Decimal overflow mask 38 Exponent underflow mask 39 Significance mask 39 Significance mask 39 Significance mask
	٠ <u></u> -۶		O 6000400040

5----

ING LOGITAL AND  INPLICATION  INPLICATION  INPLICATION  INCOMPARE LOGICAL  AND  COMPARE LOGICAL  INCOMPARE LOGICAL  AND  COMPARE LOGICAL  INCOMPARE LOGICAL  INCOMPARE LOGICAL  INCOMPARE LOGICAL  INCOMPARE LOGICAL  INCOMPARE LOGICAL  MOVE NUMERIC  MOVE SONE  EXCLUSIVE OR  EXCLUSIVE	FORMAT	SOANTING.	RS.SI			
1000xxxx	CLASS	STATUS SWITCHING AND SHIFIING	LOGICAL. AND INPUISATION			ę
SET SYSTEM MASK STORE WULTIPLE  TEST UNDER MASK  LOAD PSW  MOVE  MOVE  BRANCH/LIGH	×××	1000xxxx	1001××××	1010xxxx	1011xxx	
LOAD PSW MOVE MASK LOAD PSW MOVE MOVE MASK DIAGAGSE  READ DIAGAGSE  READ DIRECT COMPARE LOGICAL BRANCH/LOW-EQUAL EXCLUSIVE OR SHIFT RIGHT SL SHIFT RIGHT SL SHIFT LEFT SL SH	0000	SET SYSTEM MASK	STORE MULTIPLE			
LOAD PSW MOVE  LOAD PSW MOVE  NITAGOUSE  NATH AND RECLOSICAL  BRANCH/LOW-EQUAL EXCLUSIVE OR  SHIFT RIGHT SL  SHIFT RIGHT SL  SHIFT LEFT S  SHIFT RIGHT OL TEST I/O  SHIFT RIGHT OL TEST I/O  SHIFT RIGHT OL TEST CHANNEL  SS  AT  LOGICAL  MOVE NUMERIC  MOVE NUMERIC  MOVE NUMERIC  COMPARE  AND  COMPARE	1000		TEST UNDER MASI			
MATE DIRECT AND READ CONPARE LOCICAL BRANCH/HIGH OR SHIFT EDIRECT AND WALTIPLE BRANCH/HIGH OR SHIFT RIGHT SL.  SHIFT LEFT S.  SHIFT RIGHT S.	0100	WAG GAG	MOVE			
WHITE DIRECT AND BRANCH-LIGHT BRANCH-LIGHT BRANCH-LIGHT SCLUSIVE OR SHIFT RIGHT S. SHIFT RIGHT D. SHIFT LEFT S. SHIFT RIGHT D. SS	1100	DIAGNOSE	!			
READ DIRECT READ DIRECT READ COMPARE LOGICAL BRANCH/HIGH SHIFT RIGHT S SHIFT LEFT S SHIFT LEFT DL TEST I/O SHIFT RIGHT D HALT I/O SHIFT RIGHT S SS S	0010	WRITE DIRECT	AND			
BRANCH/HIGH  BRANCH/LOW-GOUAL EXCLUSIVE OR SHIFT RIGHT SL  SHIFT RIGHT DL  SHIFT RIGHT DL  SHIFT RIGHT DL  SHIFT LEFT DL  SS  SS  SS  SS  SHIFT LEFT DL  HAUT 1/O  COMPARE  AND  COMPARE  A	1010	READ DIRECT	COMPARE LOGICAL			
BRANCH/LOW-EQUAL EXCLUSIVE OR SHIFT RIGHT SL SHIFT LEFT SL SHIFT RIGHT DL START I/O SHIFT LEFT DL START I/O SHIFT LEFT DL HALT I/O SHIFT LICH HALT I/O SHI	0110	BRANCH/HIGH	OR			
SHIFT RIGHT SL SHIFT RIGHT SL SHIFT RIGHT S SHIFT LEFT S SHIFT LEFT DL SHIFT RIGHT DL SS SHIFT LEFT DL SHIFT LEFT DL SES IND SHIFT RIGHT DL SS SHIFT LEFT DL SS SHIFT LEFT DL SS	1111	BRANCH/LOW-EQUAL	EXCLUSIVE OR			
SHIFT LEFT SL  SHIFT LEFT SL  SHIFT LEFT OL  SHIFT LEFT DL  SHIFT LEFT DL  TEST 1/0  SHIFT LEFT DL  TEST CHANNEL  SS  SS  SS  NOVE NOWE  MOVE N	0001	SHIFT RIGHT SL	LOAD MULTIPLE			
SHIFT RIGHT S SHIFT LEFT S SHIFT LEFT S SHIFT LEFT DL TEST I/O SHIFT RIGHT D TEST TANNEL SHIFT LEFT DL TEST CHANNEL SHIFT LEFT D TEST CHANNEL S S S S S S S S S S S S S S S S S S S	1001					•••
SHIFT RIGHT DL SHIFT RIGHT DL SHIFT RIGHT DL SHIFT LEFT D SHIFT L SHI	1010	RIGHT				
SHIFT RIGHT DL START 1/O SHIFT LEFT DL TEST 1/O SHIFT LEFT D TEST CHANNEL SHIFT LEFT D TEST CHANNEL  SHIFT LEFT D TEST CHANNEL  SHIFT LEFT D TEST CHANNEL  SHIFT LEFT D TEST CHANNEL  SS  LOSICAL  MOVE W OFFSET  MOVE W OFFSET  MOVE AND  COMPARE LOGICAL  OR  EXCLUSIVE OR  SUBTRACT  TRANSLATE AND TEST  EDIT AND MARK  EDIT AND MARK  OL = DOWNER DOWNER  OL = DOWNER DOWNER  OL = DOWNER DOWNER  OL = DOWNER DOWNER  SS  SS  SS  SS  SS  SS  SS  SS  SS	1011					
SHIFT LEFT DL TEST I/O SHIFT LEFT D TEST CHANNEL SHIFT LEFT D TEST CHANNEL SHIFT LEFT D TEST CHANNEL  SHIFT LEFT D TEST CHANNEL  LOGICAL  MOVE W OFFSET  MOV	1100					
SHIFT LEFT D HALT I/O SHIFT LEFT D TEST CHANNEL  SHIFT LEFT D TEST CHANNEL  SS  1100xxxx 1101xxxx 11110xxxx 1111xxxx  HOVE NUMERIC HOVE ZONE AND COMPARE LOGICAL OR EXCLUSIVE OR EXCLUSIVE OR EXCLUSIVE OR EDIT FRANSLATE FDIT EDIT AND MARK  OL = Normalized OL = Double togical OSHIFT LEFT D  SS  SS  SS  SS  SS  SS  SS  SS  SS	1101		TEST 1/0			
SHIFT LEFT D TEST CHANNEL  SS  LOGICAL  1100xxxx 1101xxxx 1110xxxx 1111xxxx  MOVE NUMERIC  MOVE AND  COMPARE LOGICAL  OR  EXCLUSIVE OR  SUBTRACT  TRANSLATE  AND  TRANSLATE  DIVIDE  EDIT  EDI	1110		HALT 1/0			
LOSSICAL  LOSSICAL  LOSSICAL  LOSSICAL  LOSSICAL  MOVE W OFFSET  M	1111		TEST CHANNEL			•••
SS  LOGSICAL  SS  LOGSICAL  DESTMAL  DE						4
1100xxxx 1101xxxx 1110xxxx 1111xxxx  MOVE NUMERIC MOVE WOFESET MOVE W OFFSET MOVE W OFFSET MOVE W OFFSET MOVE ON OFFSET MOVE ON OFFSET MOVE WORK  COMPARE COMPARE COMPARE COMPARE COMPARE COMPARE ADD	FORMAT		SS		SS	
1100xxxx 1101xxxx 1110xxxx 1111xxxx  MOVE NUMERIC MOVE WOFFSET MOVE ZONE MOVE W OFFSET PACK MOVE ZONE AND COMPARE LOGICAL OR EXCLUSIVE OR EXCLUSIVE OR EXCLUSIVE OR TRANSLATE ADD SUBTRACT TRANSLATE FDIT FDIT AND MARK SLE SINGLE LOGICAL DI = Double	CLASS		LOGICAL		DECIMAL	
MOVE NUMERIC MOVE WOVE TO MOVE W OFFSET MOVE ZONE AND COMPARE LOGICAL OR EXCLUSIVE OR EXCLUSIVE OR EXCLUSIVE AND TEST TRANSLATE EDIT EDIT EDIT AND MARK SL = Single Logical OL = Double Logical D = Double	×××	1100***	1101xxxx	1110xxxx	1111xxxx	
MOVE WORFSET  MOVE DACK  MOVE ZONE  AND  COMPARE LOGICAL  OR  EXCLUSIVE OR  EXCLUSIVE OR  EXCLUSIVE OR  EXCLUSIVE OR  EXCLUSIVE OR  EXCLUSIVE OR  SUBTRACT  TRANSLATE  EDIT  EDIT  EDIT  AND  NA  N  N  N  N  N  N  N  N  N  N  N  N	0000					_
MOVE ZONE MOVE ZONE MOVE ZONE AND COMPARE LOGICAL  COMPARE LOGICAL  COMPARE LOGICAL  COMPARE LOGICAL  COMPARE  EXCLUSIVE OR  EXCLUSIVE OR  COMPARE ADD ADD ADD ADD ADD ADD ADD ADD ADD AD	1000		MOVE NIMERIC		MOVE W OFFSET	
MOVE ZONE  AND  COMPARE LOGICAL  OR  EXCLUSIVE OR  EXCLUSIVE OR  EXCLUSIVE OR  EXCLUSIVE OR  EXCLUSIVE OR  EXCLUSIVE OR  SUBTRACT  TRANSLATE  EDIT  EDIT AND MARK  OL = Single logical  OL = Double logical  OL = Double logical  OL = Double logical  AND  COMPARE  ADD  CO	100		MOVE		PACK	
AND COMPARE LOGICAL OR EXCLUSIVE OR EXCLUSIVE OR  EXCLUSIVE OR  COMPARE ADD SUBTRACT TRANSLATE EDIT EDIT EDIT AND MARK  SL = SINGLE LOGICAL OL = Double logical Double logical DOUBLE LOGICAL  COMPARE AND TEST COMPARE ADD CO	1100				UNPACK	
COMPARE LOGICAL  OR  EXCLUSIVE OR  ZERO AND ADD  COMPARE  ADD  SUBTRACT  TRANSLATE AND TEST  FDIT  FDIT AND MARK  SLESINGLE LOGICAL  OL = Double Logical  OR  DATE  DIVIDE  STANSLATE  DIVIDE	0010					
EXCLUSIVE OR  EXCLUSIVE OR  ZERO AND ADD  COMMARE  ADD  SUBTRACT  TRANSLATE  FDIT  F	1010		COMPARE LOGICAL			
EXCLUSIVE OR ZERO AND ADD COMPARE ADD COMPARE ADD SUBTRACT TRANSLATE AND TEST MULTIPLY TRANSLATE AND TEST DIVIDE EDIT AND MARK  ON MARK  SLE SINGLE LOGICAL S = SINGLE OLD SOURCE LOGICAL DE DOUBLE LOGICAL DE LOGIC	0110		OR			
ZERO AND ADD COMPARE ADD COMPARE ADD SUBTRACT TRANSLATE EDIT EDIT EDIT AND MARK  N = Normalized	0111		EXCLUSIVE OR			
COMPARE ADD SUBTRACT TRANSLATE TRANSLATE EDIT EDIT EDIT AND MARK  N = Normalized SL = Single logical DL = Double logical D = Double logical D = Double	0001				ZERO AND ADD	
ADD SUBTRACT TRANSLATE TRANSLATE AND TEST EDIT EDIT AND MARK  N = Normalized SL = Single togical S = Single DL = Double togical D = Double	1001				COMPARE	•
SUBTRACT TRANSLATE MULTIPLY TRANSLATE AND TEST EDIT EDIT AND MARK  N = Normalized SL = Single togical S = Single DL = Double togical D = Double	1010				ADD	
TRANSLATE TRANSLATE AND TEST TRANSLATE AND TEST EDIT EDIT AND MARK  N = Normalized SL = Single Logical D = Double DL = Double logical D = Double	1011				SUBTRACT	
TRANSLATE AND TEST DIVIDE EDIT EDIT AND MARK  N = Normalized	1100		TRANSLATE		MULTIPLY	
EDIT AND MARK  N = Normalized	1101			TEST	DIVIDE	
EDIT AND MARK  N = Normalized	1110					
N = Normalized U = SL = Single Logical S = OL = Double Agical D =	1111					
N = Normalized U = SL = Single logical S = Ouble logical D =						
SL = Single logical S = DL = Double logical D ==	Legend	H	5			
= Double logical D =	•	H	S			
		Ħ	togical D			

Appendix 2 The formats of all control words required for CPU and channel operation are shown in the following table. The base and index registers provide 24 bits of address and are specified by the B and X fields of instructions. The Program Status Word controls instruction sequencing and indicates the complete CPU status apart

Appendix 2 continued

Channet Command Word

COMMAND -1-2-3-4 	DE	DATA ADDRESS -6-7-8-9-0-1-2-3-4-4-4-4-5-5-5-5 1 1 1 5-6-7-8-9-0-1-2-3	3-4-5-6-7-8-9-0-1 <sup>1</sup> -5-5-5-5-5-5-6-6-6-6 <sub>1</sub> COUNT I
32 1 33 0 34 33 34 33 34 34 34 34 34 34 34 34 34	Command code Data address Command flegs Chain data flag Chain command flag Suppress tength indication flag Skip flag Program—controlled interruption Ignored Count	ion flag rruption flag	
Channel  (10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	Address Word 0-0-0-0-1-1-1 0 0 0  5-6-7-8-9-0-1-2 tection key 0	-1-1-1-1-1-1-2-2-2-2-2-2-2-2-2-2-3-3- COMMAND ADDRESS -3-4-5-6-7-8-9-0-1-2-3-4-5-6-7-8-9-0-	.2-2-2-2-3-3-1 
s 11	us Word	-1-1-1-1-1-1-1-1-2-2-2-2-2-2-2-2-2-2-2-	2-2-2-2-3-31   
F.E	-3-3-3-3-3-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	4-4-4-4-5-5-5-5   	-5-5-5-5-6-6-6-1 COUNT 1 -4-5-6-7-8-9-0-1-2-3 <sup>J</sup>
32 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	tection key  mand address  tus  tus  tantion  atus modifier  ntrol unit end  snnel end  vice end  it check  ogram-controlled	interruption	

# Appendix 2 continued

Protection check
Channel data check
Channel control check
Interface control check
Chaining check Incorrect length Program check Count - 63 8

order to update the timer. During initial program loading 24 bytes are read from a specified input device into locations 0 to 23. This information is subsequently used as CCW's to specify the locations Appendix 3 All permanently assigned storage locations are shown in this table. These locations are addressed by the CPU and I/O channels during initial program loading, during interruptions and in of further input information and as a PSW to control CPU operation after the loading operation is completed. During an interruption the current PSW is stored in the "old" location and the PSW from the "new" location is obtained as the next PSW. The timer is counted down and provides an interrupt when zero is passed. All permanently assigned locations may also be addressed by the program.

ENT		٠
PERMANENT STORAGE ASSIGNMENT	PURPOSE	•
PERMANENT	LENGIH	
	ADDRESS	

0	0000	0000	double	plom	Initial program loading PSW
80	0000	1000	double	Mord	Initial program loading CCW1
16	0001	0000	double	Mord	Initial program loading CCW2
24	0001	1000	double	plow	External old PSW
32	0010	0000	double	plon	Supervisor call old PSW
40	0100	1000	double	Plow	Program old PSW
48	0011	0000	double	plom	Machine old PSW
26	0011	1000	double	prom	Input/output old PSW
64	0100	0000	double	Mord	Channel status word
72	0100	1000	PLOM		Channel address word
92	0100	1100	word		Unused
80	0101	0000	PLOM		1981
84	0101	0100	word		Unused
88	0101	1000	double	prom	External new PSW
96	0110		double	Piom	Supervisor call new PSW
104	0110	1000	double	Mord	Progress new POW
112	0111	0000	double	Plom	Machine new PSW
120	0111	1000	double	PLOM	Input/output new PSW
128	1000	0000			Diagnostic scan-out area#

size of the diagnostic scan-out area depends upon the particular and I/O channels. ∃ H model

## Appendix 4 continued

puses

Channel status word ready for test or interruption Channel status word stored Unit or channel busy A carry out of the sign position occurs Last result byte nonzero Result is greater than zero channel available Operands compare equal Fullword CSW ready available complete OL S E I adual

Data transmission stopped. Unit in halt-reset mode Unit or channel not operational Unit or channel not working First operand compares high Nonzero result byte; not last First operand compares tow Selected bits are both zero Result is less than zero Long precision not oper not working Incomplete 2670 halted Low

one

Unit or channel working Result or selected bits are Short precision Data transmission stopped Result is not all zero Selected bits are one Result overflows not zero overflow stopped working

zero

Note

The condition code also may be changed by LOAD PSW, SET SYSTEM MASK, DIAGNOSE, and by an interruptione.

dentifies the source of the interruption, the mask bits which may be used to prevent an interruption, and the manner in which instruction field of the old PSW. The length of the preceding instructions, if execution is affected. The instruction to be performed next if the interruption had not occurred is indicated in the instruction address  $4ppendix\ 5$  All interruptions which may occur are shown in the following table. Indicated here are the code in the old PSW which available, is shown in the instruction length code, ILC, as is further detailed in the table,

o zi

33 of the PSW) are listed in the following table. All other instructions Appendix 4 All instructions which set the condition code (bits 32 and

First-Point Arithmetic	branch to be taken.	•			
TITION CODE SETTING  L zero  L					
Int_Arithmetic   Carro   Car		01110ND		y Z	
Int_Arithmetic		OI	-4	Ø	m
T	Fixed-Point_Arithmetic	,u			
T	1 H/F	Zero		g zero	
T	IPARE H/F	sero equal		zeroscerry	
ENT		2610			!
Sero	O COMPLEMENT	Zero			overflow
DUUBLE Zero   Lzero g	DO POSITIVE	0 4 4 4	0 2 5 7		194010
INGLE	IFT LEFT DOUBLE	2670			over1 tow
SINGLE   Zero   L Zero   G Zero   L Zero   G Zero   L Zero   G Zero   L Zero   G Zero   C Zero   C Zero   G Zero   C Zero   C Zero   G Zero   C Z	LEFT	Zero			overflow
SINGLE   Zero   Leero   gero   Cover	RIGHT	2610	L zero		1
CAL	FT RIGHT SINGLE	Zero			;
Atithmstic zero L zero g zero over MAL  IMAL zero L zero g zero over ED SAL zero L zero g zero over IZED SAL zero L zero g zero over MIXED SAL ZERO MIXED CSW FEED V DONKING	STRACT H/F	2610	0192	0 2610	
Arithmatic  MAL	מוצאכו בספוכאה	!	N 0	zero, carry	
######################################	Decimal_Arithmetic				;
MAL	PECIMAL IPARE DECIMAI	26.00			overflow
ESINT_ALITHMESTIC   Zero   g zero   over	STRACT DECIMAL	2 4 2 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6			30.00
ESINT_ALITHMETIC   Leero   g zero   over   12ED S/L   zero   Leero   g zero   over   12ED S/L   zero   Leero   g zero   over   12/L   zero   Leero   g zero   over   12/L   zero   Leero   g zero   over   000	TO AND ADD	Zero			overflow
IZED S/L   zero   L zero   g zero   vero   L zero   g zero   L z	NORMALIZED S/L	zero			overflow
ENT S/L  ENT		Zero			overflow
1   2   2   2   2   2   2   2   2   2	IPARE S/L	equal	Low	high	1
E S/L  E	AND TEST S.	2610			1
MALIZED S/L zero L zero g zero over MALIZED S/L zero L zero g zero over ORMALIZED S/L zero L zero g zero over ORMALIZED S/L zero L zero g zero can	COMPLEMENT	Zero	Lzero		<b>!</b>
MALIZED S/L zero 1 zero g zero over  ORMALIZED S/L zero 1 zero g zero over  OBECALÍADA  CAL 2000 1 200 g 200 1 200	POSITIVE	2670	2 4		
ORMALIZED S/L zero l zero g zero over  ORAL zero not zero ni zero g zero  Zero not zero not zero  D TEST zero incomplete complete  tbut_Oberations  Ask adallable CSW stord busy not working contring	ACT	2670			overflow
CAL sero not zero high can be sero town high sero town town high sero town town town town town town town tow		2610			overflow
CAL equal low high care again					
CAL equal low high zero l zero g zero zero not zero g zero zero not zero ASK zero mixed D TEST zero incomplete complete tbut_Qberations not working halted stopped not working CSW ready not working not		2610		1	1
ASK zero not zero g zero zero not zero g zero not zero g zero not zero g zero not zero g zero not zero not zero not zero not zero incomplete complete complete not working halted storped not working CSW reads working not not working CSW reads	PARE LOGICAL	#dual			:
ASK Zero not zero g zero zero zero not working halted stopped not working CSW stored busy not s	70 A L	2670			:
ASK zero not zero en on D TEST zero incomplete complete - on the stoped not working halted stoped not working CSW stored busy not not working not not working the stored to stored t	LUSIVE OR				1 1
UNDER MASK zero mixed —— on SLATE AND TEST zero incomplete complete —— ILADULE ALL DESCRITIONS ILO not working helted stopped not working can busy not change not working can conting not working can conting not working can conting not working can can can can busy not conting not working not wor		2670		ł	1
SLATE AND TEST zero incomplete complete - ILOULE DUADUAL GREERATIONS   17.0	T UNDER MASK	Zero	mixed	ł	one
I.O not working halted stopped not I.O available CSW stored busy not CHANKE not working CSW ready working not	INSLATE AND TEST	zero	Incomplete	complete	1
TIO Seediable CSW stored busy not CHANNEL not working CSW ready not not	Input-Quiput_Operation T 1/0	is work ind	halted	40000	
HANNEL not working CSW ready working not			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
101 011 4:08 8:09 8:14:08 101	1/1	llable	CSW Stored	7870	

Appendix 5 c	continued						
	m	00000011	***		×	complet	
	<b>4</b> 1	00000100			×	complet	
Selector char Selector char	channel 5 channel 6	0000001010	******		* *	complete	
Program (old	PSW 40.	-	04, prior	rity 2	_		
Operation		00000000	0000000		1,2,3	SUPPRESS	un.
ged o	peration	00000000	0000001	0		suppress	sh.
Execute		00000000	00000011		n N 0	suppress	
Addressing		00000000	00000101	ô	1,2,3	suppress/terminat	erminate
Specification	•	00000000	00000110	,	-	suppress	
	;	00000000	00000111	i	2,3	terminate	te
	overflow	00000000	00001000	96		complete	
Decine of the contract of the	t divide	00000000	000010001	1	7 - 2	suppress/com	omplete
ē	de	00000000	000001011		ייו ל	Suppress	w es
بدا	overflow	00000000	00001100		1 .2	terminate	t e
	underflow	00000000	00001101	1 38		complete	60
Significance Floating-point	at divide	00000000	000001110		1,2	COMplete	
Dervisor.	p10) T	)	new PSW 96	5. prí			
Instruction &	61 4.8	00000000			-	complet	w
External (old	d PSW 24.	new PSW 8	88, prio	ority 3	^		
External sign	gnal 1	00000000	XXXXXX		×	complet	
ternal si		00000000	xxxxxx1x		×	complete	**
*		00000000	XXXXX XX		×	complete	
*		00000000	xxx1xxx		×	complete	
External sign	gnal 5	00000000	X 1 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	× ×	××	complete	61 4
, <u>,</u>		00000000	x1xxxxx		< ×	complet	, .
imer		00000000	1 xxxxxx		×	ompte	
Machine_Check (ot	K (old PSW	48, new	PSW 112	, prio	rity 1)		
Machine malfi	malfunction	00000000	00000000	0 13	×	terminat	•
pusesy							
a Device addres r Bits of R1 an x Unpredictable	8 6 T	field of	SUPERVISOR	SOR CALL	4		
		INSTRUCTION	ON LENGTH		RECORDING		
INSTRUCTION	PSW BITS	INSTRU	NSTRUCTION	INST	NSTRUCTION	INSTRUCTION	NO I.
LENGIH CODE.	32-33	SIIB	1-0	3	LENGIH	EORMAI	_,
0	00			Not av	aftabl	•	
-	0.1	0			halfword	RR	
NI (	0 ;	10			halfwords	×	,
N M	2 -		_	0 4 4	natfwords • helfwor	KV 01	i.
Þ	:			•		ė 3	

### Gene M. Amdahl

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