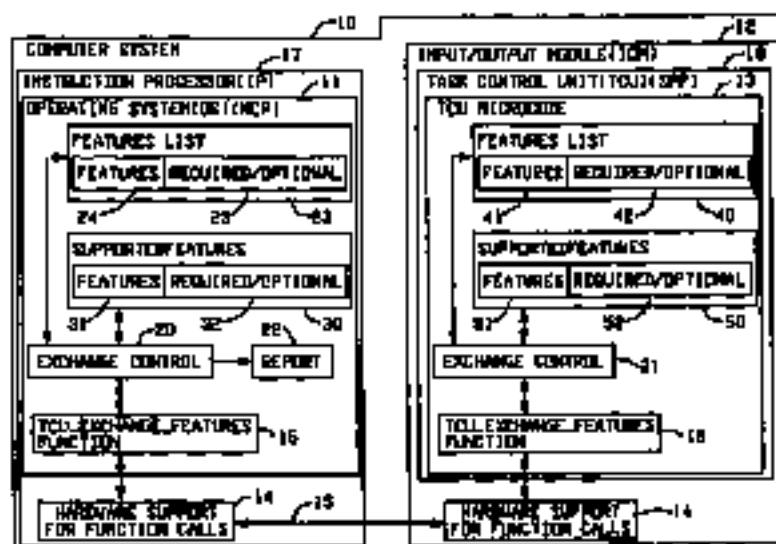




## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: <b>G06F 9/44</b>	<b>A1</b>	(11) International Publication Number: <b>WO 98/39706</b> (43) International Publication Date: 11 September 1998 (11.09.98)
(21) International Application Number: PCT/US98/04424 (22) International Filing Date: 5 March 1998 (06.03.98) (30) Priority Date: 08/813,744 7 March 1997 (07.03.97) US (71) Applicant: UNISYS CORPORATION [US/US]; Township Line and Union Meeting Roads, P.O. Box 500, Blue Bell, PA 19424-0001 (US). (72) Inventors: EHRLICH, Timothy, S.; 113 Theresa Lane, Telford, PA 18969-2252 (US); SELL, Timothy, C.; 4150 Hornshaw Pike, Honesdale, PA 19344 (US); UPDEGROVE, Timothy, D.; 641 Lincoln Road, Birdsboro, PA 19508-8824 (US). (74) Agent: STARR, Mark; Unisys Corporation, Township Line and Union Meeting Roads, P.O. Box 500, Blue Bell, PA 19424-0001 (US).		(81) Designated States: IL, JP, KR, European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). Published With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: METHOD AND APPARATUS FOR SOFTWARE FEATURES SYNCHRONIZATION BETWEEN SOFTWARE SYSTEMS



## (57) Abstract

A feature coordination interface (14-16) between the operating system (OS) (11) and a Special Purpose Processor (SPP) (13) in a computer system (10). Both the OS and SPP maintain a list of bit masks (23) identified by word numbers (24, 41) where an associated bit is set in an associated bit mask if the OS or SPP supports a feature identified by the bit. During initialization, the OS transfers each of its bit masks to the SPP whereat features are compared (101-103). In response, the SPP sends each of its corresponding bit masks back to the OS together with an error indication if the OS does not support a feature required by the SPP. The OS compares its features with those of the SPP and enters an error shutdown process if the OS has received an error indication from the SPP (110(b)) or if the SPP does not support a feature required by the OS (111(b)).

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METHOD AND APPARATUS FOR SOFTWARE FEATURES  
SYNCHRONIZATION BETWEEN SOFTWARE SYSTEMS

BACKGROUND OF THE INVENTION

1           1.       Field of the Invention

          The invention relates to software systems particularly with respect to coordination of software feature installation in separate software systems.

5           2.       Description of the Prior Art

          Computer systems normally include plural separate software systems exemplified by the System Software (including the Operating System (OS), System Libraries and Utility programs), Application software (including OEM as well as user), and for some Medium to Large Scale systems, Special Purpose Processor (SPP) microcode. An example of an SPP would be the Task Control Unit (TCU) and I/O Unit (IOU) which are part of the I/O Module (IOM) on some of the A-Series and ClearPath systems manufactured by Unisys Corporation of Blue Bell, Pennsylvania (e.g. A18, MX4800).

          The IOU is a logical component of the IOM responsible for managing I/O requests sent by OS software. The TCU is the logical component of the IOM responsible for managing task switching and events. In such computer systems there is generally a problem with respect to the release and/or installation of such software systems (e.g., OS software and SPP microcode).

25           The IOU is a logical component of the IOM responsible for managing I/O requests sent by OS software. The TCU is the logical component of the IOM responsible for managing task switching events. In such computer systems there is generally a problem with respect to the release and/or installation of such software systems (e.g., OS software and SPP microcode).

30           Normally, the release and/or installation of OS software and SPP microcode can occur independently.

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1 If, however, one or more newly added system features  
requires OS software and SPP microcode functionality,  
problems arise in the coordination of release and  
installation of the separate software systems. The  
5 coordination effort is further complicated when the  
release and installation procedures differ.

With respect to release problems, it is more  
often than not, that OS software development and SPP  
microcode development are performed by different  
10 engineering groups. These groups develop release  
procedures, release identification methods, release media,  
project schedules and the like, that best satisfy their  
requirements. Because of the inherent differences between  
the development of high-level OS software compared to  
15 SPP specific microcode, the release mechanisms are seldom  
the same.

Whenever a new system feature is introduced  
requiring new releases from both the OS software and  
the SPP microcode, the following constraints must be  
20 considered.

1. The release dates for both the OS software  
and SPP microcode must be the same. Since  
software and microcode are independently  
developed, no advantage is achieved by the  
25 early completion of either the OS software  
or the SPP microcode.
2. The release of additional new features that  
are unique to either the OS software or SPP  
microcode must be delayed until both releases  
30 are ready.
3. The release of problem fixes that are unique  
to either the OS software or SPP microcode  
are delayed until both releases are ready.
4. Regression testing is delayed until both  
35 releases are ready.
5. Individual release documentation is  
complicated by the addition of release

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1 interdependency descriptions.

With respect to installation problems, it is not unusual for OS software and SPP microcode installation procedures to differ. Systems often allow OS software and SPP microcode to be independently installed. System interruptions are minimized if only one or the other requires a new support release to be installed. Whenever a new system feature is introduced and that feature requires new releases from both the OS software and SPP microcode, the following installation constraints must be considered.

1. If release interdependencies are not properly documented or are misinterpreted by those responsible for the installation, the wrong release levels may be installed or interdependent releases may be omitted. This may result in longer system interruptions and potentially require that a previously installed release be backed out until the interdependent release is obtained.
2. Even though an installation completes successfully, if an interdependent release was omitted, it may not be immediately detected. The system will resume normal operations until the new system feature is invoked.
3. Release and installation of OS software and SPP microcode must be coordinated whenever one or more mutually supported system features are added.

Although the above problems were described in terms of OS software and SPP microcode, it is appreciated that these problems arise in any system that includes a plurality of separate software entities required to support a particular new feature. Similarly, the below-described invention, that solves the problems, although explained in its best mode embodiments with

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1 specific software entities, it is appreciated that the  
invention is applicable to any plurality of software  
entities required to support a system feature.  
Specifically, the invention will be described in terms  
5 of OS software and SPP microcode such as a TCO for an  
IOM. In the Unisys Corporation A-Series computer systems  
the OS is referred to as a Master Control Program (MCP).  
The invention may also be applied to the MCP and an IOU  
for the IOM.

10 Additionally, the invention may be applied between  
OS software and a System Library, between two user  
applications or between any independent software entities  
capable of exchanging data in the manner to be described  
by its best mode embodiments.

15

#### SUMMARY OF THE INVENTION

The invention includes an interface and protocol  
between first and second software entities of a system  
(e.g., OS software and SPP microcode) for the exchange  
20 of indications of system features requiring mutual  
support. During the exchange process, each software  
environment (e.g., OS or SPP) will examine the other  
environments supported features to determine which  
features are mutually supported and therefore usable.  
25 The interface is preferably utilized during system  
initialization and prior to use of such features. If  
a feature is not mutually supported, appropriate action  
is taken. If the non-supported feature is optional,  
it will not be enabled. If the feature is required,  
30 the system will report the error and/or halt.

The following new enhancements are provided by  
the mechanism of the present invention.

1. Optional and required system features may  
be developed and released independently by  
35 software development groups such as the OS  
and SPP development organizations.
2. Support releases, for example, OS or SPP,

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- 1 (which may contain bug fixes) may now include  
new optional and required feature support  
without the need to synchronize such releases.
3. Incompatibility resulting from feature content  
5 between OS and SPP releases is immediately  
detected and reported by the OS during  
initialization.

#### BRIEF DESCRIPTION OF THE DRAWINGS

10 Figure 1 is a schematic block diagram of a  
computer system in which the present invention is  
embodied. Figure 1 is illustrated in terms of OS and  
TCU software entities.

Figures 2(a) and 2(b) are the MCP procedure  
15 declaration for the TCU\_EXCHANGE\_FEATURES function of  
Figure 1 and the parameter definitions thereof,  
respectively.

Figure 2(c) illustrates the manner in which the  
parameters of Figure 2(b) are set up for the function  
20 call via the hardware 14 and 15 shown in Figure 1.

Figures 3(a) and 3(b) comprise a flow chart  
describing how the interface of the present invention  
is used in the environment of Figure 1.

Figure 4 is a pseudo code description of the  
25 feature exchange mechanism of the present invention.  
The pseudo code description of Figure 4 functionally  
corresponds to the flow chart of Figures 3(a) and 3(b)  
but using the more general OS and SPP nomenclature.

#### DESCRIPTION OF THE PREFERRED EMBODIMENT

30 Referring to Figure 1, a computer system 10 is  
schematically illustrated embodying the present invention.  
Specifically, the computer system 10 may utilize a 48  
bit word and may be embodied by an A-Series computer  
35 system available from Unisys Corporation of Blue Bell,  
Pennsylvania. The computer system 10 includes an  
Operating System (OS) 11, otherwise denoted as a Master

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1 Control Program (MCP) running on one or more Instruction  
Processors (IPs) 17. The designations OS and MCP will  
be used herein interchangeably. The computer system  
10 further includes an Input/Output Module (IOM) 12 for  
5 communicating with peripheral devices in a well-known  
manner. The IOM 12 includes a Task Control Unit (TCU)  
18 which is responsible for managing task switching and  
events. The TCU 18 is a Special Purpose Processor (SPP)  
controlled by TCU microcode 13. Throughout the  
10 description herein, the designations TCU and SPP will  
be used interchangeably and will denote hardware or  
microcode or both in accordance with the context.

The IP 17 and IOM 12 provide hardware support  
14 for function calls over a bi-directional interface  
15. This interface is hardware dependent having the  
following minimal requirements. The interface 14 and  
15 between the OS and SPP provides a path which permits  
the OS to pass data to the SPP and synchronously receive  
result data generated by the SPP. Further, this interface  
20 allows repeated uses of the function call. Numerous  
types of data exchange mechanisms suitable for use by  
the present invention are included in numerous types  
of computer systems, as is well known in the art.

While it is not necessary for this interface  
25 to be synchronous for all implementations, to do so allows  
the interface to be implemented as a function call.  
The minimum requirements for this interface is to provide  
a path and mechanism between the OS and SPP to exchange  
data.

30 In accordance with the invention, MCP 11 and  
TCU microcode 13 include a TCU\_EXCHANGE\_FEATURES function  
16 providing an exchange protocol between MCP and TCU  
microcode that facilitates phasing in features that depend  
on particular MCP and TCU microcode functionality. The  
35 form of the communication path between the OS and SPP  
(MCP 11 and TCU microcode 13) is a function call by the  
OS utilizing Hardware Support For Function Calls 14 in



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1 a manner to be described. When the OS 11 calls this  
function, the SPP microcode 13 is notified and obtains  
the data represented by the parameters via the interface  
14. The SPP microcode 13 processes the data and provides  
5 the result data for the call. A prototype and further  
details of the function 16 will be described below.

The OS 11 and SPP microcode 13 include respective  
exchange control portions 20 and 21 for controlling the  
exchange of feature information in a manner to be  
10 described in further detail. The OS 11 also includes  
a report portion 22 that receives the result of the  
exchange of feature information.

The OS 11 includes a FEATURES list 23 that  
comprises a list of feature word bit masks supported  
15 by the OS. This is hardcoded data. The FEATURES list  
23 includes features bit masks 24 which will be further  
described below. A required/optional indication 25 is  
included indicating if a feature is a required feature  
or an optional feature.

20 In a similar manner, the OS 11 includes a  
SUPPORTEDFEATURES list 30 of supported features bit masks  
representing the features that are mutually supported  
by the OS 11 and SPP microcode 13. SUPPORTEDFEATURES  
list 30 includes features bit masks 31 with a required/  
25 optional indication 32 indicating if each supported  
feature is required or optional.

The SPP microcode 13 includes a FEATURES list  
40 which is a list of feature word bit masks supported  
by SPP microcode 13. This is hardcoded data.  
30 Accordingly, the FEATURES list 40 includes features bit  
masks 41 with required/optional indicators 42.

The SPP microcode 13 includes a SUPPORTEDFEATURES  
list 50 which is a list of supported features bit masks  
providing indications of features mutually supported  
35 by OS 11 and SPP microcode 13. Accordingly, the  
SUPPORTEDFEATURES list 50 includes features bit masks  
51 as well as the required/optional indicators 52.

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1           Although elements 23, 30, 40 and 50 are described  
as lists, it is appreciated that any suitable data  
structure may be utilized, e.g., an array or a set of  
defines. The term list is used in the claims to denote  
5 any such suitable data structure.

The features are defined as follows.

Features provided and used by both the OS and  
SPP microcode environments have one or more of the  
following characteristics.

- 10           1. The feature may be designed as a client/server  
interface such that one environment provides  
a service used by the other environment.  
The determination of whether the feature  
is required or optional is made with respect  
15 to the client environment. That is, if the  
client can operate without the service  
(feature) provided by the server, then the  
feature can be made optional. Otherwise  
the feature is required.
- 20           2. The feature may be designed such that the  
format of an existing data structure which  
is shared between the two environments is  
modified when the feature is enabled. If  
both environments can operate using either  
25 the old or new formats, the feature may be  
defined as optional. Otherwise the feature  
is required.
- 30           3. The feature is designed such that when  
enabled, both environments do not interact  
to support it. If the feature can be designed  
such that an alternate mode of operation  
is used if the feature is not available in  
both environments, then it may be defined  
as optional. Otherwise the feature is  
35 required.

An example of a required feature is as follows.  
The SPP is modified such that a particular class of

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1 function calls requires the data to be accompanied with  
additional control information. The modification is  
such that the SPP hardware automatically "consumes" the  
control data making the data's existence a requirement  
5 for all such function calls by the OS. The OS and SPP  
microcode would add this as a required feature. If this  
new SPP were installed in a computer system without  
updating the OS (i.e., the OS would not have the new  
feature defined), the function calls by the OS to the  
10 SPP would not contain the necessary control data. The  
possible combinations of OS software and SPP microcode  
and resulting actions are as follows.

1. If the OS software version does not recognize  
the new feature and the SPP hardware/microcode  
15 comprises the old hardware and microcode  
wherein the feature is not defined, both  
OS and SPP behave as before.
2. If the OS software version does not recognize  
the new feature but the SPP hardware/microcode  
20 has been upgraded to the new hardware and  
microcode wherein the feature is defined,  
then after exchanging features, the new  
feature is not recognized by the OS and  
therefore ignored. The SPP, however, returns  
25 an error because the feature requires  
cooperation by the OS.
3. If the OS software version has been upgraded  
to recognize the new feature where the  
function calls in the particular class will  
30 contain additional control data but the SPP  
hardware/microcode is the old hardware and  
microcode wherein the feature is not defined,  
then after exchanging features, the new  
feature is not recognized by the SPP and  
35 therefore ignored. The OS, however, returns  
an error because the feature requires  
cooperation by the SPP.

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- 1           4. If the OS software version has been upgraded  
to recognize the new feature where the  
function calls in the particular class will  
contain additional control data and the SPP  
5 hardware/microcode has been upgraded to the  
new hardware and microcode where the feature  
is defined, then after exchanging features,  
the new feature is recognized by both the  
SPP and OS and therefore used.

10           An example of an optional feature is as follows.  
The SPP microcode is modified to provide a new function  
call that returns statistics relative to performance.  
This feature falls under the client/server model. The  
OS determines that the statistical information provided  
15 by the new function call is useful but not critical and  
therefore dictates that the feature will be considered  
optional. The OS is modified to recognize the new feature  
and if present will periodically perform the function  
call (if available) to gather and report the performance  
20 statistics. Older versions of the SPP microcode would  
not report this feature. The possible combinations of  
OS software and SPP microcode and resulting actions are  
as follows.

- 25           1. If the OS software version does not recognize  
the new feature and the SPP hardware/microcode  
has the old microcode in which the feature  
is not defined, both the OS and SPP behave  
as before.
- 30           2. If the OS software version does not recognize  
the new feature but the SPP hardware/microcode  
has been upgraded to the new microcode wherein  
the feature is defined, then after exchanging  
features, the new feature is not recognized  
by the OS and therefore ignored. The SPP  
35 sees that the OS does not use (i.e.,  
recognize) the new feature. No error is  
returned by the SPP since the SPP plays the

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- 1 server role in this case. That is, whether  
or not the function is used does not matter  
to the SPP.
- 5 3. If the OS software version has been upgraded  
to recognize the new feature but the SPP  
hardware/microcode includes the old microcode  
wherein the feature is not defined, then  
after exchanging features, the new feature  
is not recognized by the SPP and therefore  
10 ignored. The OS sees that the SPP does not  
support the feature. Since the OS treats  
this as optional, it will not use the  
interface to report statistics.
- 15 4. If the OS software version is upgraded to  
recognize the new feature and the SPP  
hardware/microcode has been upgraded to the  
new microcode wherein the feature is defined,  
then after exchanging features, the new  
feature is recognized by both the SPP and  
20 OS. The OS will therefore use the feature  
to report statistics.

To facilitate the exchange of supported features  
between the OS and SPP microcode, features are represented  
in one or more bit masks. Each bit in the mask represents  
25 a unique feature. If the bit is on (i.e., =1), then  
the feature is either supported (i.e., provided by the  
environment) or in the client/server case, supported  
(server) or used (client). If the bit is off (i.e., =0),  
then the feature is not supported or used.

30 The following rules are utilized for assigning  
a new feature which requires both OS and SPP development.

1. The feature is assigned a unique number.  
Features are numbered sequentially starting  
with one.
- 35 2. The feature is determined to be either  
required or optional. If the feature is  
optional, then an alternate mode of operation

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- 1 is developed along with the feature's mode  
of operation such that the system will  
function in the alternate mode when the  
feature is not mutually supported.
- 5 3. When the feature is developed, its number  
and required/optional information is embedded  
in the software and/or microcode for use  
during the exchange process.

During the exchange process, one or more bit  
10 masks are exchanged. The width of the bit mask is system  
dependent but should be as wide as a standard system  
"word" minus one bit (Bit0 is reserved as a flag for  
indicating when the last mask word has been exchanged).  
For example, for system words which are 8 bits wide,  
15 7 features can be represented per mask word. Feature  
1 is represented by bit1 of Word1, feature2 by bit2 and  
so forth.

If the number of features exceeds a system word,  
multiple words are used. The feature number (Feature#)  
20 can be expressed in terms of the mask word number (Word#)  
and bit number in the mask word (Bit#). Feature and  
word numbers start at 1. The relationship between these  
numbers can be expressed as follows, where B =  
BITS\_PER\_SYSTEM\_WORD.

25 
$$\text{Feature\#} = (\text{Bit\#} + ((B - 1) \times (\text{Word\#} - 1))).$$

The following equations provide the bit and word  
numbers in terms of the feature number.

$$\text{Word\#} = (\text{Feature\#} + (B - 1) - 1) \text{ DIV } (B - 1).$$

$$\text{Bit\#} = \text{Feature\#} - ((B - 1) \times (\text{Word\#} - 1)).$$

30 For example, for systems with 8 bit words, feature  
number 22 is represented in Word4, Bit1:

$$\text{Word\#} = (22 + B - 1 - 1) \text{ DIV } (B - 1) = (28/7) = 4.$$

$$\text{Bit\#} = 22 \text{ MOD } (B - 1) = (22 \text{ MOD } 7) = 1.$$

It is appreciated that the same procedure is  
35 utilized for determining word and bit numbers for systems  
with the 48 bit words indicated above with respect to  
Figure 1.

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1       The Hardware Support For Function Calls 14 is  
the interface preferably utilized by the exchange function  
TCU\_EXCHANGE\_FEATURES 16 for exchanging feature  
information between the MCP 11 and the TCU microcode 13.

5       Referring to Figures 2(a)-2(c), with continued  
reference to Figure 1, Figure 2(a) sets forth the MCP  
procedure declaration for TCU\_EXCHANGE\_FEATURES function  
while Figure 2(b) defines the parameters thereof.  
TCU\_EXCHANGE\_FEATURES is an MCP procedure which uses  
10 the Hardware Support For Function Calls 14 interface  
and provides an interface between the MCP and TCU  
microcode for exchanging a bit mapped list of supported  
features.

15       The parameter WORDNUM is defined as the word  
number of MCP-understood or MCP-supported features  
indicated in MCPTCUFEATURES. The MCP 11 passes the Word#  
in this parameter, each Word# passing 47 feature bits.

20       With respect to MCPTCUFEATURES, each of bits  
1...47 in this word corresponds to a particular feature  
supported by the MCP 11 or TCU microcode 13. The MCP  
11 sets a feature bit to 1 if and only if the feature  
is supported by the MCP 11 or the feature is a TCU  
microcode feature that the MCP understands.

25       The parameter LASTCALL is set to TRUE if and  
only if this is the last call of TCU\_EXCHANGE\_FEATURES  
that the MCP will make.

30       TCU\_EXCHANGE\_FEATURES utilizes the Hardware  
Support For Function Calls 14 interface. The parameters  
passed over this interface are set up as illustrated  
in Figure 2(c). TCU\_EXCHANGE\_FEATURES returns the BOOLEAN  
value of the Result Word returned by the TCU microcode  
13 via the interface.

35       The first MCP/TCU feature is assigned to the  
first feature word, bit1. As new features are added,  
bits are assigned at the next highest available bit of  
the last MCPTCUFEATURES word. A single call to this  
interface allows the exchange of 47 unique features.

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- 1 If more than 47 features are defined, multiple calls  
are made by specifying WORDNUM = 2 for features 48-94,  
WORDNUM = 3 for features 95-141 and so forth. Using  
the equations given above, the feature number is defined  
5 by (Bit# + 47(WORDNUM - 1)). The last MCPTCOFEATURES  
word sent specifies LASTCALL = TRUE.

When a feature bit is assigned, it is  
characterized by both the MCP and TCU microcode as either  
optional or required. Required features must be supported  
10 by both the MCP and TCU microcode. If a required feature  
is not mutually supported, the MCP will DEADSTOP the  
system. Optional features need not be supported by both.  
If an optional feature is not supported by both the MCP  
and TCU microcode, the feature is not used. For each  
15 call to this interface, the TCU microcode returns its  
corresponding MCPTCOFEATURES word as specified by WORDNUM.

Thus it is appreciated that this MCP to TCU  
function interface is defined to support feature  
coordination.

- 20 Referring to Figures 3(a) and 3(b) with continued  
reference to the preceding figures, a flow chart is  
illustrated describing how the TCU\_EXCHANGE\_FEATURES  
interface 16 is used during system initialization, IOM  
reconfiguration and microcode load by both the MCP and  
25 TCU microcode. The initial value of <n> is "1". In  
the flow chart, comments are preceded by "a".  
Additionally, a data word followed by "&<k>[<b>:1]" is  
a bit set operation. It sets bit <b> to <k> where k  
is 0 or 1. The blocks of the flow chart illustrated  
30 in Figure 3(a) are identified by reference numerals  
100-104, respectively, and the blocks of the flow chart  
illustrated in Figure 3(b) are identified by reference  
numerals 110-114, respectively. In branching blocks  
102-104, 110, 111 and 113, the left hand branch is  
35 denoted by the suffix "a" and the right hand branch is  
denoted by the suffix "b". Blocks 100 and 110-114  
describe actions occurring in the MCP environment. Blocks



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1 101-104 describe actions occurring in the TCU environment.

In block 100, the MCP calls the  
TCU\_EXCHANGE\_FEATURES interface with the parameters as  
indicated. The exchange information is transferred to  
5 the TCU via the Hardware Support For Function Calls 14  
and the path 15 (Figure 1). The illustrated set up of  
parameters was discussed above with respect to Figure 2.  
The LASTCALL parameter bit is set in the least significant  
bit of PARAM2 as indicated. Dotted arrow 106 indicates  
10 the MCP to TCU communication path 14 and 15 (Figure 1).

In block 101 the TCU microcode receives the MCP  
data which is processed as indicated in the blocks  
102-104. In blocks 103b and 104b an ERROR RESULT may  
be bit set as indicated, or in block 104a a NORMAL RESULT  
15 may be bit set as indicated. The RESULT word  
TCU\_FEATURE\_WORD<N> is returned to MCP as indicated by  
dotted arrow 107 at the bottom of Figure 3(a) and the  
top of Figure 3(b). The TCU to MCP communication is  
effected along communication path 15 (Figure 1).

20 With continued reference to Figure 3(b), in blocks  
110 and 111 the MCP either verifies that all of its  
required features are supported by the TCU microcode  
or detects unsupported features and deadstops the system.  
In block 112, a global feature list is established and  
25 in blocks 113 and 114, preparation is made for additional  
calls or termination of the process. Block 114 returns  
to block 100 of Figure 3(a) utilizing the label START.

The specific descriptions with respect to Figures  
1-3 above were provided with respect to the specific  
30 MCP and TCU environments. A more generic description  
of the invention is now provided in terms of the OS and  
SPP environments. The following is a prototype of the  
generic function.



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1 Referring to Figure 4, a pseudo code description  
of the feature exchange mechanism using the  
EXCHANGE\_FEATURES function is illustrated. This mechanism  
would be invoked during system initialization prior to  
5 use of any of the defined features. The following  
conventions are used in Figure 4.

1. Labels are shown in bold characters.
2. The described activity is either occurring  
10 in the OS environment or in the SPP  
environment. The environment is indicated  
by use of [OS] or [SPP].
3. Local variables belonging to the [OS]  
environment use the suffix "\_OS". Similarly,  
variables in the [SPP] environment use "\_SPP".
- 15 4. Comments are preceded by "%".
5. NEQ represents Not Equal and is a bitwise  
comparison operation ignoring Bit0.
6. AND represents a bitwise AND operation or  
when used in a conditional test, a logical  
20 AND operation.
7. A data word followed by "<k>[<b>:1]" is  
the above mentioned bit set operation. It  
sets bit <b> to <k> where k is 0 or 1.

It is appreciated that the functionality of Figure  
25 4 closely tracks that of Figures 3(a) and 3(b). The  
LOOP section of Figure 4 corresponds to blocks 100-103  
of Figure 3(a). The CHECK\_LAST section of Figure 4  
corresponds to block 104 of Figure 3(a). The RETURN  
section of Figure 4 corresponds to Figure 3(b). The  
30 feature list is implemented as the array FEATURES\_OS  
in the MCP and FEATURES\_SPP in the SPP.

After performing the operations, the OS has either  
faulted due to a feature mismatch or has completed the  
exchange of all feature words. If a fault did not occur,  
35 both the OS and SPP have identical records of which  
features are mutually supported in their respective  
arrays. If an optional feature is not supported, it

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- 1 will not be used and an alternative mode of operation may be effected.

It is appreciated with respect to Figures 1 and 4 that the FEATURES\_OS array is an implementation of  
5 the FEATURES list 23 and the hardcoded bit masks are stored at 24. The SUPPORTEDFEATURES\_OS array is an implementation of the SUPPORTEDFEATURES list 30 with the bit masks stored at 31. The FEATURES\_SPP array is an implementation of the FEATURES list 40 with the  
10 hardcoded bit masks stored at 41. The SUPPORTEDFEATURES\_SPP array is an implementation of the SUPPORTEDFEATURES list 50 with the bit masks stored at 51. The SPPFEATURES\_OS is returned as report 22.

Bit masks are utilized to facilitate the  
15 comparison operation. The use of bit masks is not, however, a requirement. Other known feature indication storage arrangements, such as any bit map arrangement, could be utilized to the same effect.

Another example of two software entities that  
20 may utilize the invention are two independent processes running within the same computer system controlled by the same OS. Any two software processes which are capable of using an InterProcess Communication (IPC) mechanism to implement interface 14-15 may use this invention.

25 The above described embodiment was explained in terms of mutually supported features. However, features which are not mutually supported could be included for reporting purposes. That is, the OS could obtain and report on SPP features which the OS does not  
30 need to support. These features would be considered optional.

Each of, or at least one of, the software entities maintains/constructs a list of features supported by both. The bits representing optional features may be  
35 dynamically referenced to determine whether to use the feature or to effect the alternate mode.

While the invention has been described in its

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- 1 preferred embodiment, it is to be understood that the  
words which have been used are words of description rather  
than limitation and that changes may be made within the  
purview of the appended claims without departing from  
5 the true scope and spirit of the invention in its broader  
aspects.

- 20 -

1

CLAIMS

1. In a computer system having a first and a second software entity, each supporting one or more features, a feature exchange method comprising:

5

transferring, from said first to said second software entity, indications of features supported by said first software entity,

10

comparing, by said second software entity, said indications of features supported by said first software entity with indications of features supported by said second software entity,

transferring, from said second software entity to said first software entity, said indications of features supported by said second software entity,

15

transferring, from said second software entity to said first software entity, an error indication if said first software entity does not support a feature required by said second software entity,

20

comparing, by said first software entity, said indications of features supported by said second software entity with said indications of features supported by said first software entity, and

25

taking an error action, by said first software entity, if said second software entity does not support a feature required by said first software entity or if said first software entity receives said error indication.

30

2. The method of Claim 1 wherein said indications of features supported by said first software entity and said indications of features supported by said second software entity comprise bit masks where a bit thereof represents a feature and wherein

each said comparing step comprises a bitwise comparison of said bit masks.

35

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- 1 3. The method of Claim 2 wherein each said bit mask  
includes a reserved bit for said error indication and  
wherein said step of transferring said error indication  
includes
- 5 setting, by said second software entity, said  
reserved bit in a bit mask containing said indications  
of features supported by said second software entity.
4. The method of Claim 2 further comprising
- 10 including, in said first software entity, a  
hardcoded list of said bit masks containing said  
indications of features supported by said first software  
entity, and
- including, in said second software entity, a
- 15 hardcoded list of said bit masks containing said  
indications of features supported by said second software  
entity.
5. The method of Claim 4 wherein said features
- 20 supported by said first software entity comprise required  
features of said first software entity and said features  
supported by said second software entity comprise required  
features of said second software entity.
- 25 6. The method of Claim 5 wherein one of said first  
and second software entities supports an optional feature,  
said method further comprising
- including in said hardcoded list associated with
- said one software entity an indication of said optional
- 30 feature and an indication that said optional feature  
is optional.
7. The method of Claim 6 wherein said hardcoded
- lists include indications that said required features
- 35 are required.

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1 8. The method of Claim 1 wherein said first software  
entity comprises an operating system of said computer  
system and said second software entity comprises a  
microcoded special purpose processor of said computer  
5 system.

9. The method of Claim 4 wherein each said hardcoded  
list comprises a plurality of said bit masks each said  
bit mask being identified by a word number and wherein  
10 said step of transferring from said first software  
entity comprises transferring, from said first software  
entity to said second software entity, a particular bit  
mask with a predetermined word number from said list  
associated with said first software entity, and  
15 said first step of transferring from said second  
software entity comprises transferring, from said second  
software entity to said first software entity, a bit  
mask corresponding to said particular bit mask having  
said predetermined word number from said list associated  
20 with said second software entity.

10. The method of Claim 9 wherein a new required  
feature is introduced in said first or second software  
entity and wherein said method further includes  
25 setting a bit in an associated bit mask  
corresponding to said new required feature.

11. The method of Claim 4 further including  
maintaining, by at least one of said first and  
30 second software entities, a list of indications of  
features supported by both said first and second software  
entities.



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- 1 12. In a computer system having a first and a second software entity, each supporting one or more features, feature exchange apparatus comprising:
- means for transferring, from said first to said  
5 second software entity, indications of features supported by said first software entity,
- means for comparing, by said second software entity, said indications of features supported by said first software entity with indications of features  
10 supported by said second software entity,
- means for transferring, from said second software entity to said first software entity, said indications of features supported by said second software entity,
- said means for transferring from said second  
15 software entity to said first software entity including means for transferring an error indication if said first software entity does not support a feature required by said second software entity, and
- means for comparing, by said first software  
20 entity, said indications of features supported by said second software entity with said indications of features supported by said first software entity,
- said first software entity taking an error action if said second software entity does not support a feature  
25 required by said first software entity or if said first software entity receives said error indication.
13. The apparatus of Claim 12 wherein
- said indications of features supported by said  
30 first software entity and said indications of features supported by said second software entity comprise bit masks where a bit thereof represents a feature, and
- each said comparing means is operative to perform a bitwise comparison of said bit masks.

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1 14. The apparatus of Claim 13 wherein each said bit  
mask includes a reserved bit for said error indication,  
said means for transferring said error indication  
includes setting, by said second software entity, said  
5 reserved bit in a bit mask containing said indications  
of features supported by said second software entity.

15. The apparatus of Claim 13 further comprising  
a hardcoded list, included in said first software  
10 entity, of said bit masks containing said indications  
of features supported by said first software entity,  
and  
a hardcoded list, included in said second software  
entity, of said bit masks containing said indications  
15 of features supported by said second software entity.

16. The apparatus of Claim 15 wherein said features  
supported by said first software entity comprise required  
features of said first software entity and said features  
20 supported by said second software entity comprise required  
features of said second software entity.

17. The apparatus of Claim 16 wherein one of said  
first and second software entities supports an optional  
25 feature, said hardcoded list associated with said one  
software entity including an indication of said optional  
feature and an indication that said optional feature  
is optional.

30 18. The apparatus of Claim 17 wherein said hardcoded  
lists include indications that said required features  
are required.

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1 19. The apparatus of Claim 1 wherein said first  
software entity comprises an operating system of said  
computer system and said second software entity comprises  
a microcoded special purpose processor of said computer  
5 system.

20. The apparatus of Claim 15 wherein each said  
hardcoded list comprises a plurality of said bit masks,  
each said bit mask being identified by a word number,  
10 said means for transferring from said first  
software entity being operative for transferring, from  
said first software entity to said second software entity,  
a particular bit mask with a predetermined word number  
from said list associated with said first software entity,  
15 said means for transferring from said second  
software entity being operative for transferring, from  
said second software entity to said first software entity,  
a bit mask corresponding to said particular bit mask  
having said predetermined word number from said list  
20 associated with said second software entity.

21. The apparatus of Claim 20 wherein a new required  
feature is introduced in one of said first or second  
software entities, said one software entity being  
25 operative for setting a bit in an associated bit mask  
corresponding to said new required feature.

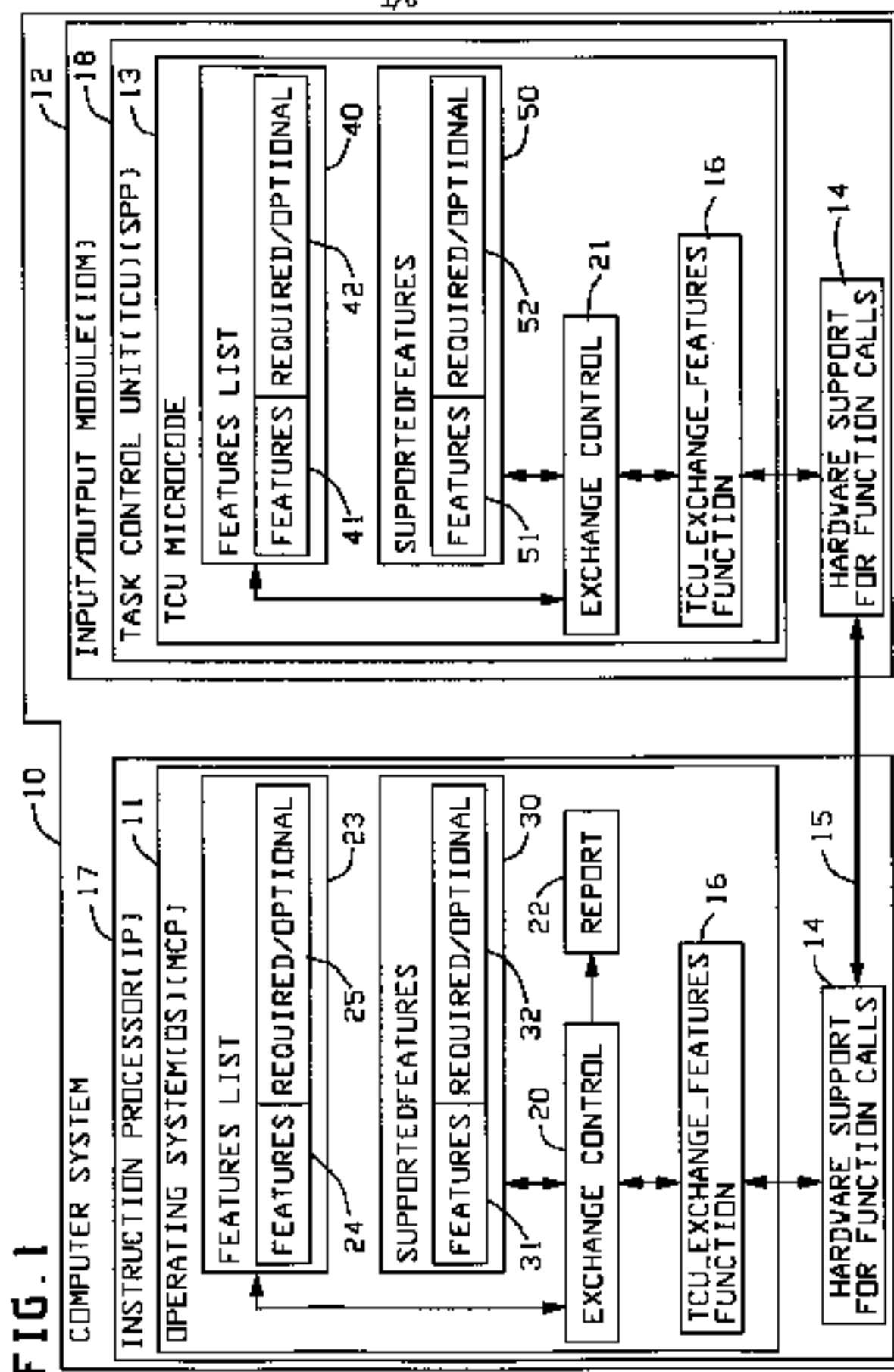
22. The apparatus of Claim 15 further including a  
list of indications of features supported by both said  
30 first and second software entities maintained by at least  
one of said first and second software entities.

23. The apparatus of Claim 12 wherein said indications  
of features supported by said first software entity and  
35 said indications of features supported by said second  
software entity comprise feature indication storage  
arrangements.

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- 1 24. The apparatus of Claim 23 wherein said feature  
indication storage arrangements comprise bit masks where  
a bit thereof represents a feature, and  
each said comparing means is operative to perform  
5 a bitwise comparison of said bit masks.

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FIG. 2(a)

```

BOOLEAN PROCEDURE
TCU_EXCHANGE_FEATURES
(WORDNUM, MCPTCUFEATURES,
LASTCALL);
NAME      WORDNUM, MCPTCUFEATURES,
          LASTCALL;
INTEGER  WORDNUM;
BOOLEAN  MCPTCUFEATURES, LASTCALL;

```

FIG. 2(b)

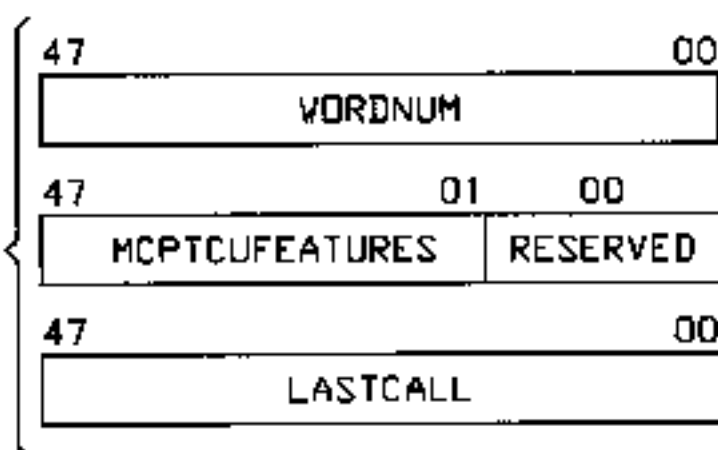
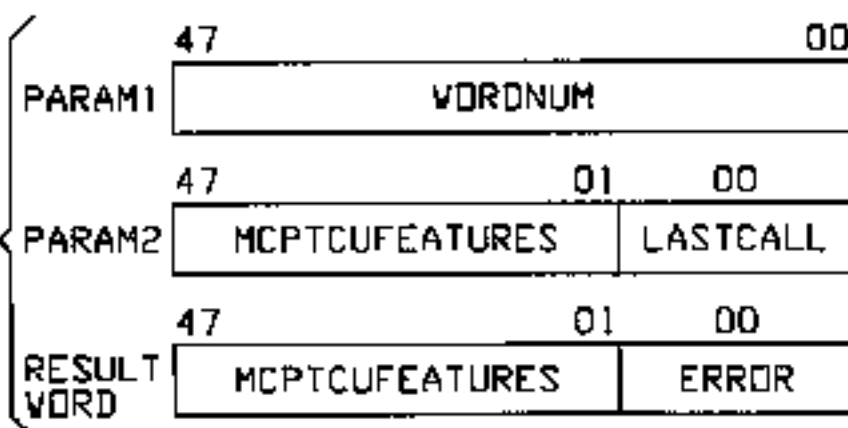


FIG. 2(c)



**FIG. 3(a)**

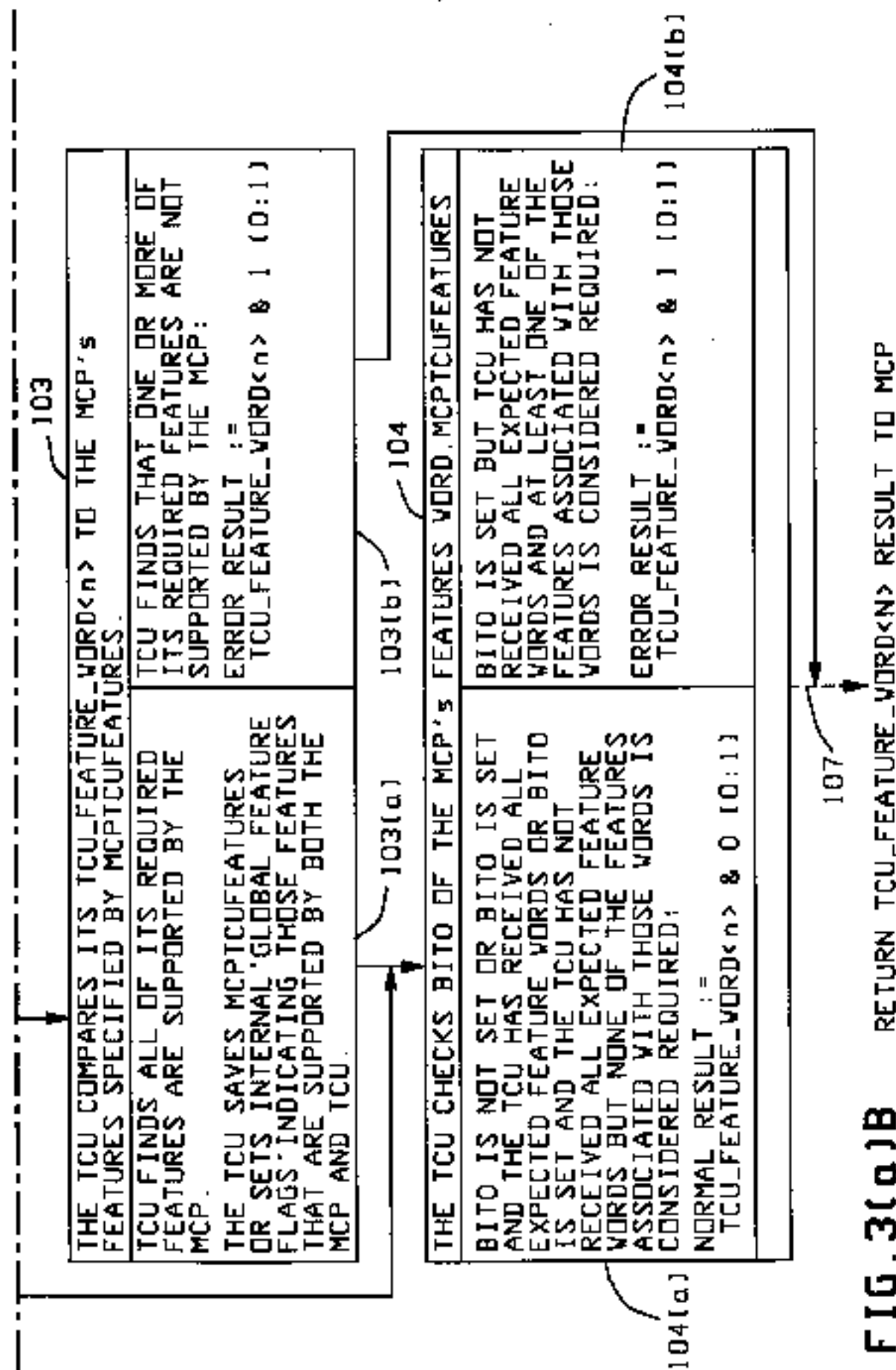


FIG. 3(a)B

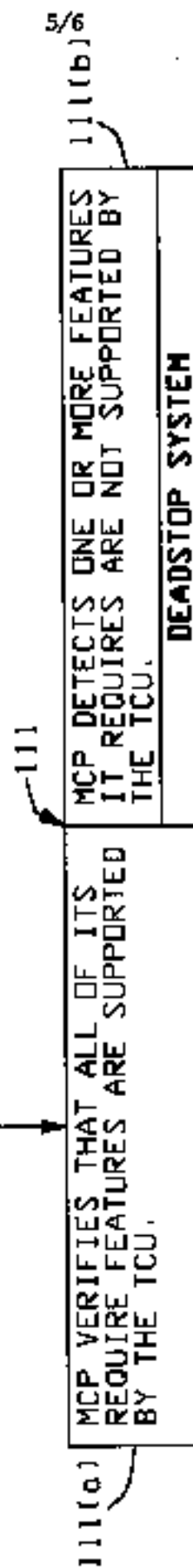
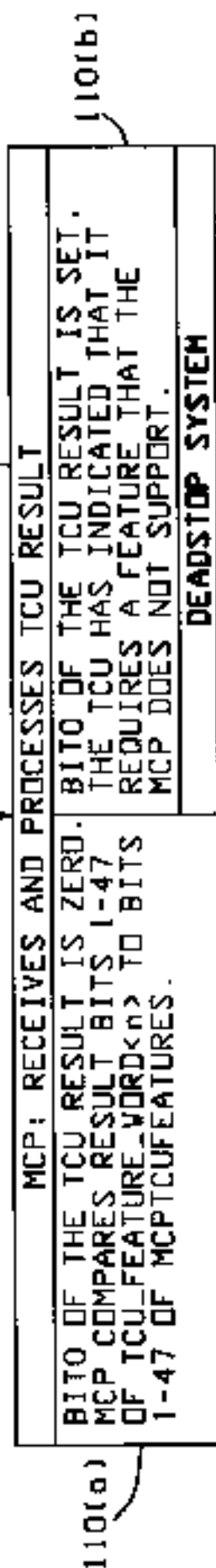


FIG. 3(b)A

TCU\_FEATURE\_WORD<n> RESULT RETURNED TO MCP

107

110



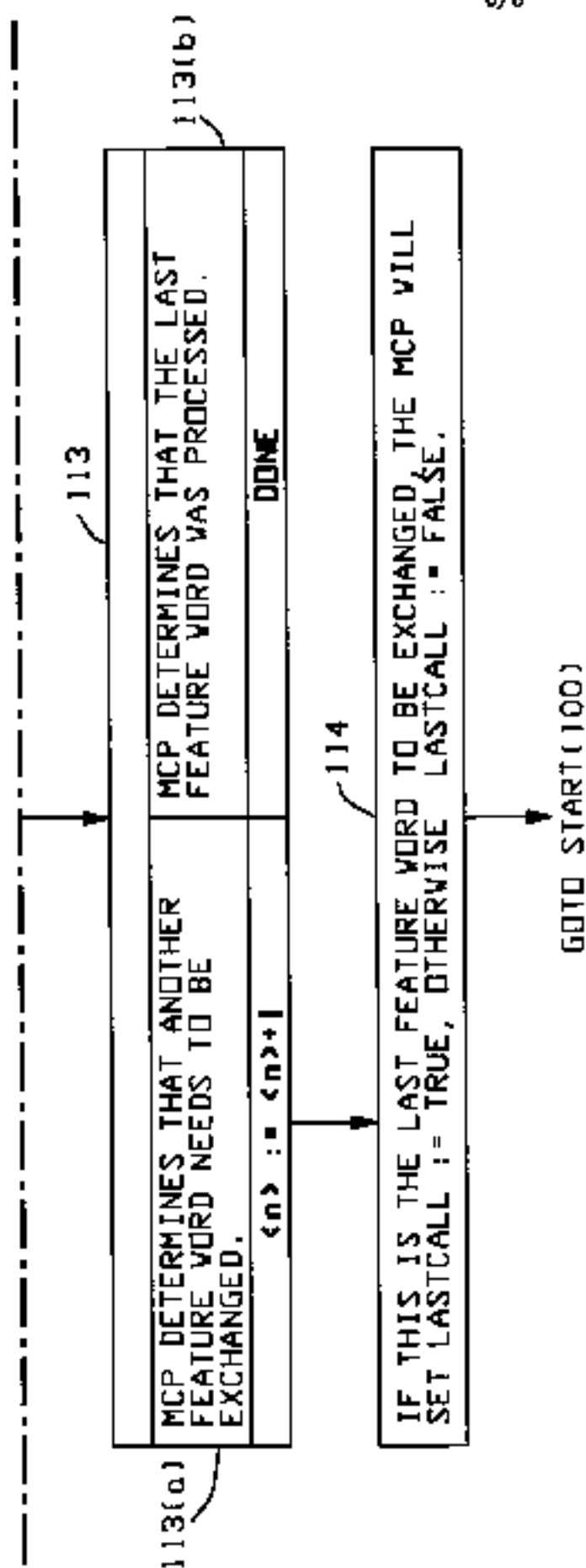


FIG. 3(b)B

FIG. 3(b)A
FIG. 3(b)B

FIG. 3(b)

# INTERNATIONAL SEARCH REPORT

International Application No.  
PCT/US 98/04424

**A. CLASSIFICATION OF SUBJECT MATTER**  
IPC 6 G06F9/44

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)  
IPC 6 G06F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

Category	Citation of document, with indicators, where appropriate, of the relevant passages	Relevant to claim No.
A	US 4 875 159 A (CARY RICHARD W ET AL) 17 October 1989 see column 2, line 53 - column 3, line 56	1-24
A	LIN Y -J ET AL: "CONFIGURATION MANAGEMENT WITH LOGICAL STRUCTURES" FUNKSCHAU, vol. 68, no. 10, 26 April 1996, pages 298-307, XP000598675 see page 299, left-hand column, line 9 - line 14 see page 299, right-hand column, line 32 - line 41 see page 301, left-hand column, line 24 - right-hand column, line 12 see page 304, left-hand column, line 1 - page 305, left-hand column, line 37	1-24
-/--		

☒ Further documents are listed in the continuation of box C.

☒ Patent family members are listed in annex.

**\* Special categories of cited documents:**

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- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
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- "Z" document member of the same patent family

Date of the actual completion of the international search

30 June 1998

Date of mailing of the international search report

06/07/1998

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Brandt, J

# INTERNATIONAL SEARCH REPORT

International Application No.

PCT/US 98/04424

## C. (Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	<p>"METHOD TO REDUCE THE SIZE OR NUMBER OF FIX MEDIA FOR PERIODIC FIX UPDATES" IBM TECHNICAL DISCLOSURE BULLETIN, vol. 37, no. 9, 1 September 1994, page 141 XP000473361 see the whole document</p>	1-24

# INTERNATIONAL SEARCH REPORT

Information on patent family members

In Official Application No

PCT/US 98/04424

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US 4875159 A	17-10-1989	NONE	