

The Programming Language "*immediate C*"

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Abstract

immediate C - *iC* for short - is a declarative extension of the procedural language C. It utilizes the syntax of C to give meaning to statements that have no semantic support in C. In addition to standard variables, which are modified by the flow of instructions, *iC* provides so called '*immediate*' variables, whose values are updated, whenever a change of input calls for an immediate change in output. An efficient Data Flow technique implements this strategy.

iC provides programmers with built in operators, whose function is closely modelled on integrated circuits. The name *iC* is a reminder of this fact. Logical *AND*, *OR*, *EXCLUSIVE-OR* and *NOT* as well as D flip-flops, SR flip-flops and many others are implemented in such a way, that their use follows the same design rules, which apply to their hardware counterparts. These rules have led to a well-developed hardware technology, whose effectiveness is demonstrated by the success of today's complex computer hardware. Particularly the concept of clocked functions plays an important role in the language *iC*. It gives the same protection against timing races in *iC* programs, as it provides for hardware IC designs. But *iC* is not a hardware description language nor a simulation language – it provides the functionality and some of the speed of field-programmable gate arrays to C programmers.

Writing programs in the language *iC* has the added quality, that many simple ideas and relationships, which should result in direct actions, can be written down *immediately* in one line. The coding of call back routines and other overhead is not required. It was this thought, which also prompted the name "*immediate C*".

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For more information about this program, or for information on how to contact the author, see [Appendix A README](#) or visit <http://raspberrypi.education/immediatec/>
<http://www.osadl.org/Immediate-C.immediate-c0.0.html>
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Zusammenfassung

immediate C - kurz *iC* - ist eine deklarative Erweiterung der prozeduralen Programmiersprache C. Sie basiert auf der Syntax von C und gibt vielen Befehlen Bedeutung, die keine semantische Unterstützung in C haben. Zu den einfachen Variablen, die im normalen Programmfluss verändert werden, kommen in *iC* so genannte '*immediate*' oder '*sofort*' Variablen, dessen Wert sofort verändert wird, wenn eine Eingangsänderung die sofortige Änderung eines Ausgangs zur Folge hat. Um dies zu erreichen, wird eine effiziente Datenfluss-Technik eingesetzt.

iC stellt Programmierern eingebaute Operatoren zur Verfügung, deren Arbeitsweise die Funktionen von IC-Bausteinen modelliert. Der Name *iC* soll an diese Tatsache erinnern. Logisches *UND*, *ODER*, *EXCLUSIV-ODER* und *NICHT* sowie D flip-flops, SR flip-flops und viele mehr sind so implementiert, dass deren Anwendung den gleichen Entwurfsregeln entspricht, wie die der entsprechenden IC-Bausteine. Diese Regeln haben zu einer ausgereiften Technik geführt, deren Wirksamkeit durch unsere heutige komplexe Computertechnik belegt ist. Besonders das Konzept von getakteten (clocked) Funktionen spielt in der Sprache *iC* eine wichtige Rolle. Damit wird derselbe Schutz gegen Laufzeitprobleme in *iC*-Programmen erreicht, der damit in IC-Schaltkreisen bewirkt wird. Aber *iC* ist keine Hardware-Beschreibungssprache – auch keine Simulationssprache. *iC* bringt C Programmierern die Funktionsvielfalt und fast die Geschwindigkeit von FPGAs (field-programmable gate arrays).

Programme die in *iC* geschrieben werden, haben das zusätzliche Merkmal, dass viele einfache Ideen und Zusammenhänge, die zu direkten Aktionen führen sollen, sofort in einer Zeile niedergeschrieben werden können. Callback-Routinen sind nicht notwendig. Auch dieser Gedanke ist im Namen "*immediate C*" enthalten.

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1 Introduction

immediate C - *iC* for short - is a declarative extension of the procedural language *C*. It utilizes the syntax of *C* to give meaning to statements that have no semantic support in *C*. In addition to standard variables, which are modified by the flow of instructions, *iC* provides so called '*immediate*' variables, whose values are updated, whenever a change of input calls for an immediate change in output. An efficient Data Flow technique implements this strategy.

1.1 Relationship to Object Orientation

immediate C uses the OO-paradigm in its concept. Each *immediate* variable is an independent object, which acts on other *immediate* variables by a number of methods. These methods are expressed in a number of functions and overloaded on to the logical and arithmetic operators. In conventional OO languages like *Smalltalk* or *C++*, a method is an action which acts on the object owning the method. Conceptually descriptions of Object Orientation talk of methods being actions or messages sent from one object to another. It is in this sense that *iC* *immediate* variable objects interact with each other by the use of Data Flow techniques.

1.2 Relationship to procedural Instruction Flow Languages

Traditional High Level procedural Languages such as *Fortran*, *Pascal*, *Basic* or *C* are called Instruction Flow Languages, because they prescribe a systematic order of statements, functions and commands to complete a computational task or program. They do this by expressing instruction sequences for an abstract machine closely modelled on a real computer. By being independent of the actual machine, these languages have helped to hide unessential details of the hardware, to make programs portable and to focus the programmer's attention on the problem to be solved. The overwhelming usefulness of these procedural instruction flow languages to express precise algorithms is recognized in *iC*, by including the whole of *C* or *C++* as a subset, for dealing with algorithmic problems in established ways. Learning of the language *iC* should therefore be very easy for *C* and *C++* programmers.

Many of the undesirable characteristics of the underlying hardware are reflected in today's procedural High Level Languages. These characteristics make it difficult to express a large number of everyday problems briefly and clearly. Particularly the manipulation of events is not easy to integrate into programs written in traditional procedural High Level Languages. Yet events play an increasing role in today's interactive, mouse driven programs. Many different functions must be ready to execute as a result of external or user generated events, which occur at unpredictable times. The instruction driven computer only executes a particular instruction, when the flow of instructions in a program gets around to executing that instruction. This statement may sound pedantic, but much of the complexity of procedural programs is a direct result of this fundamental truism. How does one organize a program, so that it can respond quickly to many and varied external events? *iC* provides answers to this question. The interrupt mechanism, designed to tackle such problems at a system level, is intractable for the average programmer and is not supported in a general way by most procedural High Level Languages. *iC* harnesses interrupts and hides their complexity.

1.3 Programmable Logic Controllers

The situation is even more critical in systems that deal with a large number of external inputs. In the early 1980's a completely new class of computer was developed to deal with such problems in the environment of factories and machine control. These are "Programmable Logic Controllers" or PLC's for short. (SPS or Speicher-Programmierbare Steuerung in German) Conventional PLC's have a standard instruction driven architecture. They differ from conventional computers in two main areas:

- They provide bit instructions and data access to individual bits in their instruction set on top of the more conventional instructions to manipulate data words.
- They have a built in operating system, which runs the stored program over and over. Inputs are automatically polled at reasonably short intervals and boolean and arithmetic expressions making up the stored program are re-evaluated continuously. This is necessary, because outputs and intermediate values in a PLC are assumed to reflect an immediate transformation of the inputs, as carried out by the expressions of the stored program.

This organization of PLC's has two very serious drawbacks, which are direct consequences of the differences mentioned:

- Conventional PLC's require a special CPU, which can never be as cheap as a mass produced microprocessor chip, or they emulate the PLC instruction set, in which case they are slower.

- The cyclic execution of the stored program sets very real limits to the length of possible programs. The longer the program, the longer the cycle time, which is the time interval at which inputs are polled. If this time gets too long, the response of the PLC is no longer acceptable for many applications.

PLC's are facing a crisis on two fronts:

- Traditionally PLC program memories in the 80's were measured in kilobytes. Today megabytes of memory are available at low cost. This 1000 fold increase in potential program size cannot be utilized with the cyclic execution strategy of conventional PLC's. Even with a 10 fold increase in speed, these machines would be too slow. (Gigabytes is standard in the 21st century)
- The second crisis is the lack of a High Level Language for PLC's. Most PLC programs are developed with antiquated tools that support semi graphical languages for Boolean logic and assembly programming for numerical subsystems. The international standard IEC-1131 is attempting to fill this vacuum by specifying such a language. Unfortunately this standard simply freezes current programming practice, by incorporating five different languages, four of which are the semi graphical and assembly languages in common use today. For algorithmic programming it introduces a completely new High Level Language called 'Structured Text', which will require a large learning effort by programmers and whose utility in the limited area of PLC's seems doubtful. IEC-1131 makes no attempt to confront the fundamental speed problems facing PLC users.

Because PLC's are completely compute bound, the type of program organization they use is unacceptable for standard computers. Nevertheless many programmers designing event controlled applications on standard computers resort to polling schemes, despite the drawbacks involved. The procedural High Level Languages they use do not give them any simple alternatives.

The declarative language *iC* can be used to program standard computer systems and PLC's in a uniform way. *iC* is fast, because it responds immediately to any changes in input, and does not waste time evaluating expressions, whose input operands have not changed. The extensions which *iC* offers over the algorithmic language C, can also be coded graphically, using current CAD packages for IC design. For factory staff, who require very simple programming methods, the use of *Ladder Diagram (LD)* or *Function Block Diagram (FBD)* in conformity with IEC-1131, using suitable front ends is possible.

1.4 Relationship to Integrated Circuits

iC provides programmers with built in operators, whose function is closely modelled on integrated circuits. The name *iC* is a reminder of this fact. Logical *AND*, *OR*, *EXCLUSIVE-OR* and *NOT* are the basic functions implemented using a very fast data-flow algorithm. The full range of arithmetic operators is also available. These are not normally considered as hardware components, although once they formed the basis of the very important "Analog Computer". They can be used for implementing control algorithms, fuzzy logic – the possibilities are endless. Also implemented as efficient built in functions are the D flip-flop, SR flip-flop, JK flip-flop, shift register and many other popular integrated circuit types, which are implemented in such a way, that their use in *iC* programs follows the same design rules, which apply to their hardware counterparts. These rules have led to a well-developed hardware technology, whose effectiveness is demonstrated by the success of today's complex computer hardware. Particularly the concept of clocked functions plays an important role in the language *iC*. It gives the same protection against timing races in *iC* programs, as it provides for hardware IC designs.

Another idea taken from integrated circuits is Large-Scale-Integration. User defined Function Blocks emulate LSI circuits and produce complex sub-units with a known functionality and a well defined external interface, which can be re-used without regard to the internals. IC hardware design may not be part of the average programmers repertoire, but there is much literature on the subject. The run-time code is not meant to be just a simulation of IC hardware – the generated code is extremely fast, because of the data-flow techniques used and provides powerful control programs.

1.5 Summary

Writing programs in the language *iC* has the added quality, that many simple ideas and relationships, which should result in direct actions, can be written down *immediately* in one line.

```
if (IX0.0) { printf("Hello! world\n"); }
```

This is a complete runnable *iC* program. *IX0.0* is an external *immediate* bit input in IEC-1131 notation, which generates an event when it changes state. The coding of call back routines and other overhead is not required. It was this thought, which also prompted the name "*immediate C*".

2 Language description

2.1 Immediate Variables

An *immediate* variable is a data object that has a value, but which also has the ability to transmit any change in its value as an event. This event triggers the re-calculation of all expressions that contain the *immediate* variable. The fundamental assumption is, that **the value of an expression only changes, if one of the variables making up the expression changes**. Thus it is only necessary to re-calculate an expression, if one of the variables making up the expression changes. Conversely, if an expression is re-calculated whenever one of its variables changes, and all unnecessary recalculations of expressions are left out, the value of all expressions will be up to date within a very short time. *Immediate* variables provide the mechanism to make this strategy possible.

2.2 Immediate Types

iC introduces the type modifier `imm` or `immC` to declare *immediate* variables of the basic data types `int` in C and the basic data type `bit`, which is a new data type in *iC*. Type `bit` declares variables capable of holding the values 0 and 1. Unless the C or C++ compiler, used to translate the generated code, itself supports bit as a basic data type, the use of type `bit` is restricted to `imm bit`. The word 'boolean' was avoided deliberately, because it has a different semantic bias in languages where it is used. (Truth of a test rather than a single bit object). Both `imm int` and `imm bit` are value types, which must be assigned once (and only once) in an *immediate* statement. `immC int` and `immC bit` are special *immediate* value types, which may only be assigned one or more times in C code segments.

iC also has clocking types `imm clock` and `imm timer`, which can only be used as function parameters. These will be discussed later.

2.2.1 Immediate declarations

An *immediate* declaration declares an *immediate* variable to be either of type `imm int`, `imm bit`, `immC int`, `immC bit`, `imm clock` or `imm timer`, using syntax similar to declarations in C. Any value type variable not declared before it is used is assumed to be of type `imm bit`. Undeclared clocking type variables inherit the type from the assigning function. Calling the *immcc* compiler with the strict option `-S` or the statement `use strict` makes declarations mandatory for all `imm` variables – this is highly recommended. All variables in a declaration may be assigned directly.

```
imm int fader, colour;           // declaration only
imm int brightness = fader * colour; // decl and assignment
immC bit running;               // used in C assignment
```

2.2.2 extern immediate declarations

Just like in C, several *iC* sources may be compiled separately and linked into a single application. When *immediate* variables declared and assigned in one source are referenced in another source, they must be declared with an **extern** declaration, before they can be used in an expression.

```
extern imm int fader, colour;
extern imm int brightness;
extern immC bit running;
```

2.3 Immediate Expressions

Immediate expressions are arithmetic or bit expressions external to all functions, which contain at least one *immediate* value variable. *Immediate* arithmetic expressions may also contain constant expressions. **An *immediate* expression is re-calculated whenever the value of one of the *immediate* variables it contains has changed (and only then)**. This is the core of the event-driven strategy if *iC*. If an expression consists only of constants and no *immediate* variables it is a constant expression evaluated once during initialisation (similar to global initialisation in C).

2.4 Operators in immediate expressions

Most operators available in C may be used in *immediate* expressions. The precedence of the operators is the same as in C. Some C operators are not valid for *immediate* expressions, because the semantics in *iC* are different. These are the increment and decrement operators `++` and `--`, as well as structure and pointer operators `->` (dot) `&`(address of) and `*`(pointer dereference). Assignment

expressions `+=` etc. are also not allowed. These restrictions do not apply to embedded C code in literal blocks and *immediate if else* or *switch* statements, which will be introduced later.

Array variables and index expressions using `[]` are available with the Array extensions of the language either as *immC* Arrays or using *imm* variables using the pre-compiler *immac* (called automatically). See [section 3](#).

2.4.1 Arithmetic and Relational Operators

The binary arithmetic operators `+` `-` `*` `/`, the modulo operator `%`, as well as unary `-` and `+` operate on integer numeric values and yield numeric results of type *imm int*. The same applies to the shift operators `<<` and `>>`. If an operand of the wrong type is used with one of these operators, automatic type conversion takes place. Values of type *imm bit* are converted to the *int* values 0 or 1 corresponding to the values of the *bit*. The relational and equality operators `<`, `<=`, `>`, `>=`, `==`, `!=` also have numeric operands, but these operators yield *imm bit* results by default.

2.4.2 Bitwise integer Operators

If both operands of the binary operators `&`, `|`, `^` or the single operand of operator `~` are numeric values of type *imm int*, these operators carry out bitwise manipulation on their integer operands – just like in C. The result is an *imm int* numeric value.

Immediate arithmetic, relational and bitwise logical expressions with numeric operands may contain constants, as well as *immediate* operands.

2.4.3 Bit Operators

If one or both of the operands of the binary operators `&`, `|`, `^` or the single operand of operator `~` are of type *imm bit*, these operators carry out the bit manipulation operations **and**, **or**, **exclusive-or** and **not** on *imm bit* objects. The result is an *imm bit*. Any operands of type *imm int* are converted to *imm bit*. The numeric value 0 converts to 0 (**false**), any other numeric value converts to 1 (**true**). The bit operators are used frequently in *immediate C*, since bit manipulation is very common in event driven systems – more so than in algorithmic programs written in conventional languages like C, which does not even provide a type *bit*. Such logical bit expressions in *immediate C* may not contain any constants or *non-immediate* values. Constants in *immediate* bit expressions do not make much sense. They either do not change a variable e.g. `a & 1 === a`; `b | 0 === b` or they produce another constant e.g. `c & 0 === 0`; `d | 1 === 1` and `~1 === 0`.

2.4.4 Logical Operators

The logical connectives `&&` and `||` are executed as arithmetic expressions, when one or both of the operands are of type *imm int*. Evaluation is from left to right, and evaluation stops when the truth or falsehood of the result is known – just like in C. The result is of type *imm bit* by default. The unary complement operator `!`, operating on an *imm int* operand produces an *imm bit* result.

The operators `&&`, `||` and `!` with only *imm bit* operands are interpreted by the compiler exactly like the bit operators `&`, `|` and `~`. There is little sense converting such bit operands to integers, evaluating the arithmetic expression and then converting back to a bit. Since evaluation of `&&` and `||` in bit expressions is not from left to right as expected, but depends on which operands in the expression change, their use and the use of `!` in expressions where all operands are *imm bit* is deprecated and causes a warning.

2.4.5 Conditional Operators

The operators `? :` implement conditional expressions, just like in C, which are evaluated as a whole in an arithmetic context. The conditional expression

```
expression_1 ? expression_2 : expression_3
```

is a valid *immediate* arithmetic expression, which is triggered by a change in any *immediate* variable in any of the three sub-expressions.

An alternate form of conditional expression, which leaves out the middle expression is allowed by modern C compilers, particularly by **gcc** and is allowed in *iC* (if the C compiler used supports the construct)

```
expression_1 ? : expression_3
```

The following excerpt from 'info gcc' explains the advantages and use of the construct:

5.8 Conditionals with Omitted Operands

The middle operand in a conditional expression may be omitted. Then if the first operand is non-zero, its value is the value of the conditional expression.

Therefore, the expression

`x ? : y`

has the value of `'x'` if that is non-zero; otherwise, the value of `'y'`.

This example is perfectly equivalent to

`x ? x : y`

In this simple case, the ability to omit the middle operand is not especially useful. When it becomes useful is when the first operand does, or may (if it is a macro argument), contain a side effect. Then repeating the operand in the middle would perform the side effect twice. Omitting the middle operand uses the value already computed without the undesirable effects of recomputing it.

2.5 Function and macro calls

Immediate expressions may contain function calls for several types of functions and macros. All of these look very similar to C function calls. The differences will be discussed in later chapters. These can be:

1. Built in *iC* function calls. The parameter ramps and return values are pre-defined.
2. User defined *iC* function block calls. These must be defined by the user before they are called.
3. C function calls.
4. C pre-processor macro calls.

C function and macros called in immediate expressions may only have `int` parameters (if any) and an `int` return value. They should be declared as follows to evoke an error message if the function name is mistyped or the parameter ramp or return value is wrong:

```
extern int rand();           // C function with no parameters
extern int rand(void);      // alternative syntax
extern int abs(int);        // C function with 1 parameter
extern int min(int, int);   // macro with 2 parameters
```

When 'strict' is active, any C functions or macros, which are called in *immediate* expressions must be declared in the *iC* code. If 'strict' is not active, mistyped function names with any type of parameter ramp look like C function calls and will be compiled as such without error. This error is not discovered until link time. With an `extern` declaration, a clean error message is produced and the extra effort is not great. When a pre-declared C function or macro is called in an immediate expression, a check is made, that the number of parameters is correct. Otherwise an error message is issued.

If declared a second time, the following will evoke a warning if 'strict'

```
extern bit rand();          // wrong return type - converted to int
```

If declared a second time, the following will evoke an error if 'strict'

```
extern int rand;            // not used as a function
extern clock rand();        // absolutely wrong return type
extern timer rand();        // absolutely wrong return type
```

No check is made for C function calls in C fragments controlled by `if else` or `switch` statements or other literal C code, since the compilation is handled by the follow up C compiler. Note: built in *iC* functions and *iC* function blocks **can not** be called in such C fragments under any circumstances.

2.6 Parentheses

In *immediate C* it is possible to write mixed arithmetic and bit expressions, nested to any depth using the usual C precedence rules and parentheses.

Immediate arithmetic expressions are evaluated as a whole C expression every time one of their component *immediate* variables changes – but only then. To improve execution speed, it is sometimes more efficient to break up very long *immediate* arithmetic expressions with many operands into several sub-expressions – particularly if each sub-expression is triggered by different operands. In this case not all the sub-expressions are executed. On the other hand there is a certain amount of overhead for triggering each new node and execution of a compiled C expression is fast, even if it has many operands.

Immediate bit expressions are compiled into a network of forward looking nodes, one for each different bit operand and execute even more efficiently. There is no need to break up a complex immediate bit

expression into sub-expressions – the compiler does this already. *Immediate* bit expressions embedded in an arithmetic expression are compiled into separate sub-expressions and only the type converted arithmetic result is used in the arithmetic expression.

2.7 Immediate statements

Most *immediate* statements are *immediate* declarations or *immediate* assignments terminated by a semicolon. *Immediate* declarations and assignments may be combined. They may come in any order.

2.7.1 Immediate Assignments

Immediate assignments are assignments of *immediate* expressions to *immediate* variables external to all functions. Value changes to an *immediate* variable are detected in the assignment and this event triggers the re-calculation of follow on expressions. Like in C, an *immediate* assignment is also an *immediate* expression, which means that assignments embedded in expressions are allowed. As noted earlier, *immediate* assignments can be combined with the declarations of *immediate* variables.

2.7.2 Aliases

Immediate arithmetic and bit assignments, in which the right hand expression consists of only a single *immediate* variable or constant are accepted by the *iC* compiler, but produce no code. This type of statement is called an alias. The alias name on the left hand side is simply an alternative name for the *immediate* variable on the right hand side. Any reference to the alias will be substituted by the right hand side variable, whose value is always the correct *immediate* value of the intended assignment. Bit aliases may be either *normal* or *inverting*. The bit *not* operator \sim does not produce any code when used on an **imm bit** operand. All $\sim x$ sub-expressions are implemented as inverting aliases of x . Thus the direct assignment of $\sim x$ to another **imm bit** variable is also an (inverting) alias.

```
imm bit a, b;      b = a;      // b is an alias for a    (normal)
imm bit x, nx;     nx = ~x;    // nx is an alias for ~x (inverting)
imm int j, k;      k = j;      // k is an alias for j
imm int two;       two = 2;    // two is an alias for 2
```

2.7.3 The single assignment rule

Immediate assignments must obey the single assignment rule, a rule which applies generally for data flow systems¹. Any *immediate* variable may only be assigned in **one** *immediate* assignment. The value of an *immediate* variable is the value of the expression, from which it is assigned, at all times. A second assignment to the same *immediate* variable would force different values on that variable, causing a conflict. The *immediate* variable being assigned cannot hold different values simultaneously. The single assignment rule is monitored by the *iC* compiler. An error message is generated if it is broken.

Expressions that occur in C code triggered by *immediate* conditional *if else* or *switch* statements or in C functions in literal blocks may contain **immC** *immediate* variables. These expressions are not *immediate* expressions and are not triggered by those variables. When such an expression is executed in the C code, the current value of any *immediate* variable is used.

Immediate variables may even be assigned in C code embedded in *immediate* conditional *if else* or *switch* statements or in literal blocks. Such an assignment is **not** an *immediate* assignment – the value is changed when the C statement is executed. Nevertheless any change in the *immediate* variable assigned in the C code will trigger *immediate* expressions that contain that variable. Several such assignments to the same *immediate* variable may be made in different sections of C code. Every new assignment changes the variable in accordance with the intended algorithm. *Immediate* variables assigned in C code must be declared as **immC bit** or **immC int** in an *iC* code section. An *immediate* variable that is assigned in C code may not also be assigned in an *immediate* assignment.

2.8 Immediate control statements

An *immediate* conditional *if else* statement and an *immediate* *switch* statement are the only control constructs available in *iC*. The syntax of both statement types is similar to their C counterpart, except that braces around the C statements are mandatory. In particular an *else if* is not allowed, since the *if* after the *else* would have been part of the C statement controlled by the *else* part of the whole *immediate if* statement, which would be very confusing.

¹ see Werner Kluge: The organization of Reduction, Data Flow, and Control Flow Systems - pp. 317. The MIT Press 1992. [Kluge92]

```

if (imm_bit_expression) { C_statement_1 }
if (imm_bit_expression) { C_statement_1 } else { C_statement_2 }
switch (imm_int_expression) { C_statement }

```

These are valid *immediate* statements when they occur external to any function. The controlling expression in each case must be an *immediate* expression. The controlling expressions in *immediate* conditional *if else* or *switch* statements are synchronized by a clock. The default clock is *iClock*, when no specific clock is coded (as in the above examples). Other clocks or timers may be specified as explained in [section 5](#). In all cases any change in the controlling *immediate* expression, synchronized by the controlling clock, triggers execution of the C statements.

2.8.1 Immediate conditional statement

immediate conditional statements use the keyword **if** and optionally **else**. The controlling expression for an *immediate* conditional statement is an *immediate* bit expression. If not, it is converted from **int** to **bit** automatically. A 0 to 1 transition or rising edge causes C_statement_1 to be executed. A 1 to 0 transition or falling edge causes C_statement_2 to be executed (if an *else* is coded). The C_statements are embedded C compound statements, **not** *immediate* statements.

```

%{
int a, b, c;                /* C declarations in a literal block */
void reset(void);           /* C function declaration */
}%

imm bit sw1, sw2, sw3;      // immediate declarations
imm clock cl;              // use cl rather than iClock

if (sw1 & sw2 | sw3, cl) { /* imm controlling expression */
    a = 1; b = 12; c = -2; /* C code executed on rising edge */
} else {
    reset();                /* C code executed on falling edge */
}

```

2.8.2 Immediate switch statement

For the *immediate* switch statement, the controlling expression is an *immediate* int expression. The C_statement is an embedded compound statement, which has the usual form of a C switch statement with case labels. Any change in the controlling expression triggers the switch statement. The value of that expression after the change is applied to the switch and the selected case is executed.

```

%{ enum Fuzzy { OFF, DIM, MEDIUM, BRIGHT }; %} // literal block
switch (brightness, cl) { // declared and assigned above
    case OFF:    lightVoltage(0);    break;
    case DIM:    lightVoltage(10);   break;
    case MEDIUM: lightVoltage(18);   break;
    case BRIGHT: lightVoltage(24);   break;
    default:    lightVoltage(24);   break;
} // end of immediate switch statement

```

The *immediate* conditional *if else* and *switch* statements open the way to trigger the execution of short C fragments on particular events. These events are either rising or falling edges of bit values or changing numeric values. If more than a fragment of C code is involved, it is good practice to code this in a C function, and to call that function in the *immediate* statement. Very long *immediate* statements would make the purpose of those statements unclear. Note: depending on the time critical nature of the application, C code should not take too long to execute, because during the execution of such C fragments the processing of other immediate events is held up.

2.9 Literal blocks

Literal blocks are sections of C code enclosed in special braces %{ and %}. They may occur before, between and after any *immediate* statements. Literal blocks are copied verbatim to the front of the generated C output code (without the special braces). Literal blocks are useful to declare any C variables, define macros and to declare and define auxiliary C functions to support the application. Any C-pre-processor statements such as **#include** or **#ifdef** must be written as **##include** or **##ifdef** in the literal block. The **##** must be written without intervening spaces. The **%** is dropped by the *iC* compiler in copying the literal block to the generated C code. This allows C-pre-processor statements for the *iC* sections of code which are resolved before the *iC* compilation.

```
%{
#include <math.h>          /* special iC-pre-processor syntax */
int x, y, z;              /* declarations in a literal block */
int abs(int);             /* C function declaration */
%}
```

The run-time system will call the function `iCbegin()` when an *iC* application is started before any *immediate* processing. This function can be provided by the user in a literal block. If it is not provided, an empty function `iCbegin()` returning 0 is provided by the system. User implementations should return 1. One use of `iCbegin()` is to initialise `immC` variables. It may even contain a `fork()` call to spawn a child process, which will run in parallel with normal *immediate* processing. This opens up the way to build mixed applications using conventional multi-process or multi-threaded control strategies in parallel with *immediate* C code, which leaves a lot of CPU time to do other things.

The complementary function `iCend()` is called by the run-time system when an *iC* application is terminated externally (*iC* applications never terminate by themselves, unless `iC_quit()` is called in embedded C code). `iCend()` could be used to free memory allocated with `malloc` or `new`.

```
%{
int iCbegin() { ...; return 1; } /* optional C initialisation */
int iCend()   { ...; return 1; } /* optional C termination */
%}
```

If the code in literal blocks, or code in C blocks controlled by an *immediate if else* or *switch*, is specifically C++ code, then the generated code must be compiled by a C++ compiler. The Code generated from the *iC* statements is pure C code.

2.10 Comments

C style comments `/* ... */` can be used anywhere between tokens of *iC* programs. C++ style comments may be used at the end of *iC* lines. `// ...`

Some older C compilers do not support C++ comments, so their use in literal blocks and C statement blocks controlled by *if else* or *switch* may lead to portability problems.

2.11 Scope of immediate statements

Immediate variables are global or static and must be declared external to all functions like other global variables in C. Moreover all *immediate* statements must also be placed external to C functions. A statement in a function is only executed (made active) during the execution of that function. *Immediate* statements are active at all times. *Immediate* statements in a Function Block definition are a template, which is copied in-line, every time the Function Block is called. See [section 7](#).

Consecutive *immediate* statements are **not** executed in sequence. Each *immediate* statement is independent of all other *immediate* statements. They can be placed in any order, without influencing the behaviour of the program. This is analogous to the placement of global variables and functions in C.

Immediate assignments are often combined with their declarations and look like the initialization expressions of ordinary global C variables. In C, this initialization takes place before the function `main()` is started. In *iC*, *immediate* statements simply stay active until the program is stopped. For most of the time the process running the *iC* program waits in a `select()` call, which wakes up whenever an external input or internal timer changes. Because the processing required to react to such an input is in the order of microseconds, this strategy ensures that the CPU loading of an *iC* process is minimal. This can be observed easily with tools like `xosview` under Linux. Times measured with a modern 1.8 GHz processor were < 50 us, which is mostly overhead to get the input process scheduled. The time to execute a chain of 15 consecutive events is of the order of 5 us. This corresponds to a 0.05% loading for a process in which a chain of *immediate* actions is triggered by a 100 ms timer, of which 0.005% is actually used by the *immediate* statements. This is minimal loading of the processor. Even while debugging with a live display, the loading is only about 10% for a process executing 15 events every 100 ms.

2.12 Simple Example

The following very simple program has 4 external bit inputs and 4 external bit outputs linked together, so that a vessel will always be filled with hot water when it is switched on. Once water is drained from the vessel it will immediately fill with cold water and then heat it to the pre-set temperature, which is indicated by a ready light. (A lot of aliases are used to make debugging easier)

```

/* WATER HEATER PROGRAM */
imm bit on      = IX0.0;      // switch to turn system on/off
imm bit waterLo = IX0.1;      // water level, turns off when full
imm bit tempLo  = IX0.2;      // thermostat, turns off when hot
imm bit drain   = IX0.3;      // causes the vessel to drain
imm bit fill    = on & waterLo; // fill with water until full
imm bit heat    = on & ~waterLo & tempLo; // heat when full until hot
imm bit ready   = on & ~tempLo; // hot water ready light
QX0.0 = fill;      QX0.1 = heat;
QX0.2 = ready;     QX0.3 = drain;

```

2.13 Intrinsic limitations of immediate statements

Arrays of *immediate* variables have been realized and will be covered in the next chapter. Structures containing *immediate* variables have not been realized in the current release, although they are possible and may be implemented in a future release. Pointers to *immediate* variables in *immediate* expressions are semantically indeterminate. They are therefore not implemented. This is also pointed out in one of the recommendations in the IEC-1131 standard, which justifies the language *Structured Text* instead of C on the grounds, that a pointer in a machine control program has no meaning and could cause disaster. The same limitation has been recognized in the language Java, which only recognizes references as constant pointers.

Immediate assignments, in which the left hand side variable appears in the right hand side expression are of very doubtful utility. Such a statement expresses a very tight feedback loop, which will either lock up, or generate a high speed oscillator. For this reason a warning message is generated by the *iC* compiler.

```

imm bit a, b;
a = a & b;           // a locks up when b becomes 0
b = ~b | a;          // b oscillates when a is 0
imm int j;
j = j + 1;           // j never catches up with itself

```

For the above reason the C assignment operators `+=`, `-=` etc. as well as `++` and `--` cannot be used in *immediate* statements. Feedback over several statements is allowed, but oscillations are controlled so that the system does not become compute bound. If oscillations do occur, a runtime warning is produced since they are probably not intended.

Like in any programming language, it is possible to write incorrect *iC* programs. It is the job of the programmer, to understand the model on which the execution of the *iC* language constructs is based, and to create programs that use these constructs correctly. *iC* is modelled on hardware building blocks, which provides an easy starting point in understanding the model. See [section 8](#).

The following was probably intended by the last statement above:

```

imm bit gate, p;
imm int j;           // j counts every rising edge
if (gate & p) { j++; } // of p, while gate is hi

```

In this example, `gate & p` is an *immediate* expression that triggers execution of the *non-immediate* C statement `j++`; Assignment operators `+=`, `-=` etc. as well as `++` and `--` with *immediate* variables are allowed in embedded C statements. The above construct is one way to implement a counter in *iC*. A better way is shown in [section 4.9](#).

2.14 Pragmas

Pragmas affect the compilation phase of an *iC* program. Pragmas are introduced by the keywords `use` and `no`.

```

use      turns a pragma option on
no       turns it off

```

Currently two pragmas are implemented in *immediate* C: `alias` and `strict`.

```

use alias;           // equivalent to -A command line option
no alias;            // turn alias option off

use strict;          // equivalent to -S command line option
no strict;           // turn strict option off

```

1. The **alias** pragma or -A command line option forces the compiler to generate a node for each alias in the generated C code (default is to generate no node). This is needed in two circumstances:
 - It is required, if an *iC* source refers to an alias in another *iC* source by an **extern** reference. Since all references to aliases are normally removed from the compiled code, the C object modules, which are generated from such code could not be linked. With the **use alias** option, the code can be linked and the remaining aliases are resolved at start up.
 - The **use alias** option is also useful for debugging. Only when it is set, are alias names displayed as active words by *iClive*.
2. The **strict** pragma or -S command line option forces the compiler to expect a declaration of all *immediate* variables, before it is used in an expression or assigned. The default with **no strict**, is to generate an **imm bit** variable for any undeclared new name. Similarly an assignment to an undeclared name from a **CLOCK()** or **TIMER()** function call results in a default **imm clock** or **imm timer** variable. Such laxness is OK for small single source projects, but can lead to problems with larger projects. I had a case in a large project, where I had declared a number of **imm int** variables and mistyped one of them, so the correct name was not declared. This name was then assigned - but converted to **imm bit** and then back to **imm int** when used, leading to incorrect arithmetic.

As noted earlier, C functions and macros should be declared extern with their correct parameter ramp and return value. When "strict" is active, error messages are output if an undeclared C function or macro is called in an *immediate* C expression.

Several options (currently only two) may be set or reset together in one pragma call:

```
use alias strict;    // equivalent to -AS command line option
no strict alias;    // turn both options off
```

It is recommended to write

```
use alias strict;
```

as the first line of all production *iC* programs - the space overhead for extra alias nodes is insignificant and debugging becomes much easier. Particularly the **strict** option is highly recommended anyway and results in no binary overhead. (Grateful acknowledgements to the designers of PERL).

The scope of these pragmas is a file. If a pragma is enabled in one file it carries over to an included *iC* header file. If on the other hand a pragma is changed in a header file, it reverts to its previous value in the *iC* file after the **#include** statement, which includes the header file. This makes sure that sloppy *iC* programs, which include a header file, which uses "strict" syntax, will not report errors, because they do not follow the "strict" syntax. This scope feature can only be used successfully with the **use strict** pragma, since **use alias** only comes into effect during C code generation – at this point the complete source has been parsed. This means **use alias** should definitely be used once in *iC* programs, which consists of several parts with extern references between them. Other single source *iC* programs can **use alias**, which produces slightly larger code, but which can be debugged without recompiling with the -A flag.

3 Arrays

Arrays in conventional instruction flow languages are a named collection (often of fixed length) of similar variables, which are accessed by an index expression, eg `a[5]`. Each such entity is an individual object, but in instruction flow languages the index is often a variable, which is manipulated in a loop and references to the individual indexed entities occur sequentially, as in the following C example:

```
for (n = 0; n < 4; n++) {
    a[n] = b[n] * c[n];
}
```

3.1 Immediate Arrays

In data flow languages like *immediate C* loops at run-time are meaningless. Each *immediate* variable is an entity, which is controlled by one assignment statement. The variable changes, when a variable in the expression of the controlling statement changes and not when some loop runs. It is well to remember, that *immediate* variables and their controlling expressions are more like IC building blocks connected in a static network. In that sense *immediate* Arrays are like hardware registers containing a number of hardware objects, which act out their individual function inside the IC register.

Arrays may be defined in *immediate C*, but each entity acts individually at run-time, which means that an individual *immediate* object must be generated for each *immediate* array member.

3.2 Use of immediate Arrays

Arrays in conventional languages as well as in *immediate C* give programmers extra capabilities to express themselves. These fall into two distinct categories:

1. Arrays allow the writing of repeated similar statements as one statement – this saves a lot of writing, but could also be done without arrays.
2. Additionally arrays allow the parameterisation of the array length, both within the program source and in the command line of the compiler, which is probably more important. For *immediate C*, this makes possible the writing of control programs in which the number of control elements or groups is variable and the actual number is not bound until compile time. This would not be possible without arrays in the language.
3. Arrays are also useful to select another variable in one indexing operation. If the index is itself a variable, this sort of operation can only be done in embedded C code in *immediate C* using *immC* variables whose changes can act back in normal *iC* code. To allow this sort of fast access, *immC* Arrays have been implemented in *iC* – they are discussed at the end of this chapter in [section 3.6](#). Note: *immC* arrays are not part of the extended *iCa* language.

The definition of dynamic arrays, whose sizes change at run-time is meaningless and not possible in *immediate C*.

An example of the usefulness of arrays in the language would be an *iC* program controlling lifts in a building. The number of floors varies from building to building – so do the number of parallel lifts, which may be required. With arrays, a single *iC* program can be written, which can be compiled for a different number of floors and a different number of parallel lifts as follows:

```
immac -P FLOORS=12 -P LIFTS=2 liftControl.ica
```

3.3 Implementation of immediate Arrays

Since each *immediate* array member is an individual *immediate* object at run time, it is important for debugging with *iClive* to be able to have a listing showing each individual array member – not just its collective form, eg `a[N]`. To achieve this, an *iC* program containing arrays is translated by the pre-processor *immac* to *iC* code without arrays. This is a simple text operation in which macros are expanded, loops are unrolled and index expressions are evaluated.

The *iC* language with arrays has four additional language extensions:

1. C or Perl-style 'FOR' loops, which define a loop variable and a range.
2. C or Perl-style 'IF', 'ELSE IF' and 'ELSE' statements ('ELSIF' is a synonym for 'ELSE IF')
3. Index expressions in square brackets, which allow the definition of array variables – usually in a loop.

4. Macro definitions, which are processed directly by *immac* - can be defined in two ways:

- in C-pre-processor style with **%define** instead of **#define**, eg
%define FLOORS 12
- in the command line, just like for a C compiler, eg
-P FLOORS=12

Macros will mostly be used inside the square brackets of an array variable or in the control line of a 'FOR loop', but they can be used anywhere in the *iC* code or in the definition of another **%define** macro – macros may be nested. The above implies, that the *immac* pre-compiler could be used as a macro pre-processor for *iC* programs without any arrays at all.

Note: *immC* Arrays are part of *iC* and are not handled by the *immac* pre-compiler.

iC programs containing the above four extensions are called *iCa* programs and should be written in a file with the extension .ica – the *immac* pre-compiler translates an *iCa* program to an *iC* program with the extension .ic in which macros and 'FOR loops' are expanded and *immediate* array instances are converted to simple *immediate* variables. The following *iCa* snippet in file lift.ica

```
%define FLOORS 4
FOR (N = 0; N < FLOORS; N++) {{
    imm bit liftTo[N] = up[N] | down[N];
}}
```

expands to the following *iC* file lift.ic when compiled by *immac*:

```
imm bit liftTo0 = up0 | down0;
imm bit liftTo1 = up1 | down1;
imm bit liftTo2 = up2 | down2;
imm bit liftTo3 = up3 | down3;
```

The 'FOR loop' is executed at compile time and generates repeated copies of the statement(s) in the compound statement controlled by the loop. This only makes sense, if there are elements in the loop statement(s), which are modified by index operations using the control variable of the 'FOR statement' – in the above example that is the variable **N**.

The translation of indices in square brackets is carried out in two steps:

1. The expression in square brackets is evaluated as an integer expression.
2. The numerical value produced replaces the square brackets and the expression it contains.

In the above example the index expressions are simply the variable **N**. But the index expressions can be more complex. A feature of *iCa* indexing may seem strange at first, but it turns out to be very useful; the square bracketed index expression may be placed anywhere in a word, not only at the end of a word. It may even be placed on its own – in that case the expression is evaluated and becomes a suitably modified integer constant in an *iC* statement. The following example shows both:

```
FOR (N = 0; N < 7; N++) {{
    QB[N] = IB[N+1] * [N+2];
    QX[N/8].[N%8] = IX[N/8].[N%8] & IX[10+(N/8)].[N%8]; // out: [N]
}}
```

expands to :

```
QB0 = IB1 * 2;
QX0.0 = IX0.0 & IX10.0; // out: 0
QB1 = IB2 * 3;
QX0.1 = IX0.1 & IX10.1; // out: 1
QB2 = IB3 * 4;
QX0.2 = IX0.2 & IX10.2; // out: 2
QB3 = IB4 * 5;
QX0.3 = IX0.3 & IX10.3; // out: 3
QB4 = IB5 * 6;
QX0.4 = IX0.4 & IX10.4; // out: 4
QB5 = IB6 * 7;
QX0.5 = IX0.5 & IX10.5; // out: 5
QB6 = IB7 * 8;
QX0.6 = IX0.6 & IX10.6; // out: 6
```

As shown above, index expressions may even be used in comments. This can be useful, because the expanded *iC* text must later be used for debugging with *iClive* – the original text with 'FOR loops' and index expressions is not meaningful for following the values of actual nodes at run-time. The above example already gives a hint of how much writing can be saved. The way I/O bit variables following the IEC-1131 standard are expanded is particularly useful.

The *iCa* extensions to the *iC* language can be embedded as additional lines in regular *iC* code. A `%define` macro definition may **not** be embedded in the middle of a line of *iC* code – not even between *iC* statements, which have been written in one line. This limitation is similar to the limitations imposed by the C pre-processor `cpp` on the C language.

3.3.1 FOR loops

'FOR loops' follow the syntax of C 'for statements' with the difference, that the word **FOR** is upper case (to avoid clashes with 'for statements' in embedded C code) and the controlled *iC* code **must** be enclosed in twin braces (single braces are required for *immediate* **switch** and **if else** statements as well as function block bodies):

```
FOR (expr1; expr2; expr3) {{
    iC code, which is repeated under control of the loop
    or nested 'FOR loops'
}}
```

The only restrictions are:

1. Each 'FOR statement' may only use one control variable, which is an **int** by default:

```
FOR (N = 0; N < 10; N++) or FOR (int N = 0; N < 10; N++)
```

The control variable is the first 'word' of `expr1`, which is not '**int**' i.e. **N** in the example. The word '**int**' in the second form is optional and can be written to remind programmers, that the control variable is an integer. The control variable may not be declared anywhere else.

2. Other atoms in the three expressions must be either constant expressions or expressions which contain control variables of the current and/or outer 'FOR loops'. All expressions may contain macros, which must expand to integer constants, strings or expressions containing valid loop control variables. Under no circumstances may *immediate* variables be used in these expressions.
3. The names of control variables must be different from any *immediate* variable. It is highly recommended, that upper case names be used for 'FOR loop' control variables. This and the upper case keyword '**FOR**' and the twin braces `{{ }}` make these code generating statements in the *iCa* language stand out from normal *iC* and C code.
4. The scope of the control variable of a 'FOR loop' begins when the control variable is initialised in the 'FOR statement' and ends with the final matching twin braces. The control variable is not valid outside of this scope. 'FOR loop' control variables will never appear in the generated *iC* files (except as comments if the `immac -a` option is used).

Since *immac* is implemented as a Perl script, an alternate Perl type of 'FOR loop' using a list in various forms may be used.

```
FOR N (<Perl type list>) {{
    iC code, which is repeated under control of the loop
    or nested 'FOR loops'
}}
```

Similar restrictions to those above apply. The variable after the '**FOR**' is the loop control variable. It may optionally be preceded by the word '**int**'. The control variable is given each value of the 'Perl list' for each iteration of the loop. Some powerful manipulations are possible with this form. Although a perlsh syntax is used in the second form of **FOR** control statement, any variables in either form follow the C syntax for scalar variables – they are never preceded by a \$ as in Perl.

```
FOR int N (0 .. 3) {{ a[N], }}
```

internally generates the following Perl code (see optional .log file)

```
$out = ""; for my $N (0 .. 3) {$out .= " a@{[$N]}, ";} print $out;
```

which is executed as an eval to produce the following output:

```
a0, a1, a2, a3,
```

iC code embedded in twin braces is repeated without a LF, if the final braces are on the same line as the iC code. The same can be achieved by terminating an iC code line with a back slash '\', which works as follows:

```
FOR int N (0 .. 3) {{
    a[N],\
}}
```

produces the same as above.

Lists in the second form of the 'FOR loop' may be made up of decimal numbers or strings. Strings may be embedded in parenthesis although lists of bare words will also be interpreted as strings.

```
imm int FOR N ("in", "out", "tmp") {{ fast_[N], }};
```

produces

```
imm int fast_in, fast_out, fast_tmp,;
```

The above iC declaration would have produced a syntax error until recently. The iC language has been extended to allow such comma separated lists to have a final comma before the semi-colon to end the statement. This is in line with other comma separated parameter lists, which may also have an extra comma at the end.

Again the same can be achieved with backslashes. The following (with barewords in the list) produces the same as above, although it is not nearly as readable:

```
imm int\
FOR N (in, out, tmp) {{
    fast_[N],\
}}\
;
```

As shown in the two examples above, lines terminated by a back-slash (\) are output without starting a new line – this make it possible to generate lists in a single line. This applies both inside a 'FOR loop' and directly before and after a 'FOR loop'. The end of the 'FOR loop' would normally terminate such a generated list, unless the final brace of the 'FOR loop' is also followed by a back-slash (\) as shown in the generated function block call statement in the last example above.

For those who don't like to see a comma followed by a semi colon ',;' at the end of a declaration, a special characteristic of iCa index expressions can be used (see next paragraph). The value in square brackets may be strings as well as numbers, since they are actually generated by Perl code. To generate a variable length – single line – declaration, use the following:

```
imm bit FOR N (0 .. 5) {{ a[N][N < 5 ? "," : ";"] }}
```

produces

```
imm bit a0, a1, a2, a3, a4, a5;
```

Each execution of the second conditional index expression [N < 5 ? "," : ";"] in the loop produces a single comma, which is appended – the last execution of the index expression produces a semi colon.

The 'FOR statements' for both types of 'FOR loop' and the the associated twin braces are not copied to the target except as comment lines, if the -a option is active for the *immac* compiler.

3.3.2 IF ELSE control statements

Sometimes it is necessary to suppress the output of code lines in a 'FOR loop' or to supply one or more alternative output lines depending on some condition of the existing loop variables. This can be achieved with an 'IF' or 'IF ELSE' control statement. The syntax and semantics is identical to C 'if' or 'if else' statements – except that again the 'IF' and 'ELSE' keywords are upper-case not lower-case. Even one or more 'ELSE IF' statements may follow an initial 'IF' statement followed by a final (optional) 'ELSE' statement. ('ELSE IF' may be written as 'ELSIF' – it is translated to this form anyway to execute as Perl code). 'IF' control blocks in parentheses may only contain one conditional expression made up of existing 'FOR loop' control variables and constants. No new control variable can be defined. The statements controlled by an 'IF', 'ELSE IF' or 'ELSE' statement must be contained in twin braces (like the 'FOR loop'). The following produces the same as example above:

```
imm bit FOR N (0..5) {{ IF (N < 5){{ a[N], }} ELSE {{ a[N]; }} }}
```

3.3.3 Index expressions

Index expressions are expressions in square brackets usually involving integer constants and loop control variables. Unlike in other languages these 'index' expressions can be placed anywhere in the *iC* code – not just as an index of an array variable. *immediate* array variables cannot even be declared directly – they come into existence as simple immediate variables by evaluating the index expression and replacing the square brackets by the numeric or string result of that evaluation. The underlying simple *immediate* variables must of course be declared (unless `not strict`) – this is best done as follows:

```
FOR (N = 0; N < 10; N++) {{
    imm bit a[N];
}}
```

Normally the square brackets are placed after a name, which then makes the array variables look like those in C. But there are special cases where the square bracketed index expression is placed somewhere else, as we saw in the earlier examples (computing IEC-1131 I/O variable names).

The semantics of index expressions is, that the expression in square brackets is evaluated during the execution of the *immac* compiler (written in Perl) as a Perl eval. The numerical or string result of the eval replaces the square brackets and the expression they enclose. When the index expression is a simple array reference, this produces a name followed by a number. The fact that evaluation of the index expressions is done by Perl means, that the expression syntax and semantics of Perl integer arithmetic apply, since `use int` is declared in the *immac* compiler. Since most arithmetic operators are the same for Perl and C, this is not of great consequence. One notable exception is the Perl exponentiation operator `**`, which may be used in **FOR** loops and index expressions with good effect:

```
FOR (J = 0; 2**J < 16; J++) {{
    imm int mask[J] = [2**J];
}}
```

produces

```
imm int mask0 = 1;
imm int mask1 = 2;
imm int mask2 = 4;
imm int mask3 = 8;
```

Any *iC* or C code may have strings which contain the backslashed characters `'\n'` or `'\t'`, which stand for a Newline or a Horizontal tab both in C or in Perl and also in *iC*. These special characters do not actually execute as a Newline or a Tab until the final machine code executes.

```
FOR (I = 0; I < 4; I++) {{
    printf("Hello world\t%d\n", [I]);
}}
```

produces

```
printf("Hello world\t%d\n", 0);
printf("Hello world\t%d\n", 1);
printf("Hello world\t%d\n", 2);
printf("Hello world\t%d\n", 3);
```

Not brilliant code but notice that `'\t'` and `'\n'` are correctly preserved in the generated *iC* code strings.

An exception to this rule are `'\n'` and `'\t'` characters contained in string expressions of an *iCa* index expression in square brackets. These `'\n'` and `'\t'` characters are converted to a Newline or Tab directly in the conversion from *iCa* to *iC* code. This allows the embedding of real Newlines or Tabs in lists of *iC* code generated by a **FOR** loop.

```
imm int trans = \
FOR (I = 0; I < 16; I++) {{
    IX[I/8].[I%8][I==16-1?" ":"I%4==3?" |\n\t\t": " | "\
}} // | NL TAB TAB after each group of 4 produces:

imm bit trans = IX0.0 | IX0.1 | IX0.2 | IX0.3 | NL
TAB TAB = IX0.4 | IX0.5 | IX0.6 | IX0.7 | NL
TAB TAB = IX1.0 | IX1.1 | IX1.2 | IX1.3 | NL
TAB TAB = IX1.4 | IX1.5 | IX1.6 | IX1.7;
```

Normally index expressions occur in *iC* code in a '**FOR** loop'. I deliberately say *iC* code and not *iC* statements, because '**FOR** loops' are used not only to generate lists of statements, but also lists of parameters – both for the definition and the call of function blocks, whose parameter lists can be varied

at compile time. Another use is varying constant parameters. Inside a 'FOR loop' or a nest of 'FOR loops', the *iC* code usually use the 'FOR loop' control variable(s) in the index expression(s) to make each repeated *iC* code line different.

For index expressions in *immediate C* code outside of a 'FOR loop', the expression must be a constant expression – no variables are allowed (remember no 'FOR loop' control variables are in scope anyway). Nevertheless an *iC* variable, which must be used as an indexed array variable inside a 'FOR loop' looks better if it follows the same syntax outside of the loop. The variable `a[1]` could of course be written as `a1` – this is the same immediate variable. But inside a loop it must be written as `a[N]` and only the varying value of `N` will produce `a0 a1 a2` etc.

Index expressions in embedded C code – either in a literal block or in a compound C statement controlled by an *immediate if else* or *switch* statement may have index expressions, but they are part of the C code and are not changed except index expressions, which contain an in-scope 'FOR loop' control variable. This means that the translation of constant index expressions – as described in the previous paragraph - are not carried out in embedded C code. In the rare instances where such a translation is needed, it must be done manually – write `a1` instead of `a[1]`.

A special case in embedded C code occurs, if a numerical value generated by the control variable of a 'FOR loop' must be placed inside the square brackets of a C array reference. This can be done by simply embedding the *iCa* index expression in the C index expression – eg:

```
if (IX0.0) {
    int carray[3];           // start of embedded C code
    FOR (N = 0; N < 3; N++) {{
        carray[N] = icarray[N]; // [N] embedded in carray[ ]
    }}
}
```

produces

```
if (IX0.0) {
    int carray[3];           // start of embedded C code
    carray[0] = icarray0;
    carray[1] = icarray1;
    carray[2] = icarray2;
}
```

As can be seen in the above example, *iCa* 'For loops' may be embedded in C code – this is the reason why the keyword 'FOR' was chosen instead of 'for' – the C code may also contain C 'for statements'.

3.3.4 *immediate Array syntax*

To sum up, immediate arrays are not declared as such – variable names are used with index expressions in square brackets. The programmer must be aware that this generates simple immediate variables starting with the array name followed by a number. Such generated variable names cannot be used anywhere else – this would show up as a multiple declaration during *iC* compilation. If we use a one-dimensional array in an *iCa* program – eg `sa`, any array reference will simply have a number appended to the array name in the generated *iC* code.

```
i = 2,          sa[i]    produces sa2
i = 22,         sa[i+1]  produces sa23
```

A special case are multi-dimensional arrays. If we use the standard C syntax to write a multiple array reference, eg `ma[i][j]`, and the *immac* pre-processor did not take special action, we would get the following compile output for the following pairs of index values:

```
i = 2,  j = 34    ma[i][j] would produce ma234 // NOT output
i = 23, j = 4     ma[i][j] would produce ma234 // NOT output
```

This would be unsatisfactory, because it is ambiguous – therefore *immac* inserts a letter `x` between adjacent index expressions, producing the following output instead:

```
i = 2,  j = 34    ma[i][j] produces ma2x34
i = 23, j = 4     ma[i][j] produces ma23x4
```

This is no longer ambiguous. Any multiple index is separated by an `x`, which is easily recognised in the generated *iC* code as a member of a multiple-dimensional array – even the numerical index values can be recognised easily in the generated names.

Both in *C* and by analogy in *immediate C* with arrays (*iCa*), array names and the index expressions in square brackets (and of course the expressions in the square brackets) may be separated by spaces and tab's – as follows:

```
i = 2, j = 34    ma [ i ] [ j ]    still produces ma2x34
i = 23, j = 4    ma [ i ] [ j ]    still produces ma23x4
```

One caveat applies for **immac**: such an array name with all its subsequent square bracketed index expressions must be in the same line. (In *C* any sort of white space is allowed).

Another case where **immac** inserts an extra character are array names which finish with a numeral. This could also lead to ambiguity if special action were not taken:

```
i = 2,          sa9 [ i ]          produces sa9y2
i = 22,         sa9 [ i+1 ]        produces sa9y23
```

Although the way **immac** handles array names, which finish with a numeral avoids ambiguity, such names should be avoided, because in the generated *iC* code they look too much like expanded array names with an extra index, which could easily lead to clashes. To avoid this clash a **y** is inserted in this case.

String index expressions in square brackets, which contain a string value in parentheses, eg

```
[N < MAX ? " , " : " ; " ]
```

are not separated from an adjacent index expression by **x** or **y**.

In every case, the names generated from single- and multi-dimensional array references are well formed *iC* variables, which show their name and index value(s). The main thing to remember with array references is, that every array reference translates to a simple *iC* variable name, which shows up in the generated *iC* code, which will normally be a lot longer than the *iCa* code, but which must be used for live debugging with **iClive**. The mental translation between indexed array references and the resolved *iC* names is so simple, that it should not cause any problems to the user.

3.4 **immac** Macro facility

The pre-compiler **immac** provides a full macro facility very similar to that provided by the *C* pre-processor **cpp**. Object like macros without parameters as well as function like macros with parameters in parentheses are supported. The keyword to introduce an **immac** macro definition is **%define** not **#define**; that is reserved for **cpp** or **immac -m**. The latter is an alternative to **cpp** and is used in conjunction with the full *iC* compiler **immcc** to resolve *C* type macro's in embedded *C* code fragments.

```
%define LENGTH 4
```

The same macro term **LENGTH** could also be pre-defined in the command line with the **-P** option:

```
immac -P LENGTH=8
```

Unlike **cpp**, the definition in the command line has precedence over the definition with a **%define** line in the program. This allows *iCa* programs to define default values for macro terms, which can be re-defined in the command line. It is an error to **%define** a macro, which has been previously defined (except on the command line - the new definition is ignored). The command **%undef X** will undefine the macro **X**, which can then be re-defined. This is important if an internal definition is to have precedence over a (possible) command line definition – do a **%undef** first. It is not an error to **%undef** a non-existing macro.

Macros must be a word starting with a letter or underscore followed optionally by letters underscores or decimal digits (same as a *C* or *iC* identifier). It is highly recommended that letters in a macro are all upper case (same recommendation as for **cpp**). Macro replacements can be any sort of text, which may also include previously defined macros. For replacement as index values, they should of course reduce to numeric values or string constants.

```
%define WIDTH  (5+1)          /* C comment */
%define AREA    (LENGTH * WIDTH) // C++ comment
```

If a replacement text is longer than one line, each line except the last must finish with a backslash \ As shown above **%define** lines may be terminated with a *C* or *C++* comment. Replacement texts may also contain embedded *C* comments, which will be replaced by a single space on expansion. Multiple spaces will be replaced by one space (same as **cpp**). As with 'FOR loop' control lines, a *C* comment must finish on the **%define** line. Replacement texts for function like macros should contain at least one sample of each parameter text. If not a warning will be issued.

Parameters may be 'stringified' in the replacement by preceding them with a single `#`. Two parameters or indeed any words may be concatenated by placing `##` between them. Every effort has been made to obtain the same translations for replacement texts as those obtained by using `cpp`.

There are some minor differences. Replacements which resolve to a constant arithmetic expression involving only the operators `+` `-` `*` `/` and `%` as well as `()` decimal integers and spaces are evaluated in the definition. This brings error messages a little closer to the source of any erroneous constant expression. The final result is the same though.

For the above macro `immac` translates `%define AREA` to `48` whereas `immac -m` and `cpp` translates `#define AREA` to `(8 * (5 + 1))`.

The `%define` lines are not copied to the target except as comment lines, if the `-a` option is active for the `immac` compiler.

Macro replacements may be made in all parts of the *iCa* code. They are of course particularly useful to parametrise the termination of a '`FOR` loop' and hence the number of blocks of *iC* code, which is generated by the '`FOR` loop'.

File inclusion with `%include "file"` and conditional compilation with `%ifdef`, `%ifndef`, `%if`, `%elif`, `%else`, `%endif` and `%error` are also supported using the same rules as `cpp`. The word '`defined`' in an `%if` or `%elif` expression has the usual `cpp` meaning - it is set to 1 (true) if defined else 0 (false). Identifiers in such an expression which are not defined in a previous `%define` or `-P` are also set to 0 (false).

When `immac` is called with the `-m` option it simply becomes a macro processor handling `#define`, `#undef`, `-D`, `-U`, `#include`, `#if`, `#else` etc. No *iCa* constructs are translated in this mode. Every attempt has been made to make `immac -m` equivalent to `cpp`.

3.5 Differences between *iC* and *iCa* code

Straight *immediate C* code presents a clean picture of control expressions acting on control variables, which build up to a clear picture of the interactions with the plant to be controlled. This interaction is most clearly visible when a live display is active, where individual changes in the real plant parameters show up as state information in the code. This is a style of coding also seen in PLC programming and is a very important aspect of producing *immediately* understandable and straight forward control programs. This was the most important design consideration for the *immediate C* language.

On the other hand *iCa* code with arrays introduces another level of algorithmic loops, control statements and indexing in the middle of *iC* code for generating larger blocks of *iC* code. Frankly the actual *iC* code required is hidden quite deeply and it requires a certain amount of skill when developing *iCa* code snippets, to simply concentrate on what is to be generated and adjust the looping and control algorithms accordingly. Frequently translating the code with the `immac` compiler is the best way to see that what is generated is really the *iC* code envisaged. In fact I found it important to code a small block of *iC* code first to lay down the control strategy. Once that is fixed, repeating statements can be rolled into loops fairly easily. Comparing the generated code with the hand coded part using `diff` confirms that *iCa* loop and control algorithms are correct.

Here is a hand coded *iC* program segment which need to be variable in length:

```
imm bit m0, m1, m2, m3, m4, m5, m6, m7, m8;

QX0.0 = m0 = SR(~m8,      m8 & ~m1, c0);
QX0.1 = m1 = SR(~m8 & m0, m8 & ~m2, c0);
QX0.2 = m2 = SR(~m8 & m1, m8 & ~m3, c0);
QX0.3 = m3 = SR(~m8 & m2, m8 & ~m4, c0);
QX0.4 = m4 = SR(~m8 & m3, m8 & ~m5, c0);
QX0.5 = m5 = SR(~m8 & m4, m8 & ~m6, c0);
QX0.6 = m6 = SR(~m8 & m5, m8 & ~m7, c0);
QX0.7 = m7 = SR(~m8 & m6, m8,      c0);
QX1.0 = m8 = SR(~m8 & m7, m8 & ~m0, c0);
```

This is the required *iC* code which looks rather ghastly but does produce blocks of any length:

```
%define LAST 8      // iC code snippets are highlighted
immC bit FOR (int I = 0; I <= LAST; I++) {{ m[I], }};

    FOR (int I = 0; I <= LAST; I++) {{
QX[I/8].[I%8] = m[I] = SR(~m[LAST]\
    IF (I == 0) {{[", "] }} ELSE {{ & m[I-1],} m[LAST]\
    IF (I == LAST-1) {{[", "] }} ELSE {{ & ~m[(I+1)%(LAST+1)],} c0);
    }}
```

3.6 *immC* Arrays

immC Arrays are arrays of *immC bit* or *immC int* variables of the same type as its members. They are part of the *iC* language proper and are translated by the *immcc* compiler.

Just like ordinary *immC* variables indexed references to an *immC* Array may be used as immediate values in both *iC* and C code, but they may only be assigned and changed in C code – either in *if* *else* or *switch* C code fragments or in literal blocks. Another limitation is, that *immC* Array indexed value references in *iC* code may only use a constant numerical index. Such an indexed variable is an alias for the *immC* member referred to and as such simply provides some syntactic sugar. In the example below, *bb[0]* is the same as *bx* - it simplifies coding though. Whole *immC* Arrays may be passed by name in a Function Block call, if the Function Block definition specifies an *immC* array in that position in its formal parameter list.

immC Arrays are declared in *iC* code – either with or without a list of named members.

```
immC int aa[3];           // immC int aa0 aa1 and aa2 corres-
                          // ponding to aa[0] aa[1] and aa[2]
                          // are automatically generated

immC bit bx, by, bz;     // the immC members in an initialiser
immC bit bb[] = { bx, by, bz }; // list may be pre-declared
immC bit cc[3];         // immC bit cc0 cc1 and cc2 generated
```

A declaration of an *immC* Array without a member list must specify a size. The member names automatically generated follow the same pattern as *imm* Arrays resolved by *immacc* – the name of the array followed by a number equal to the index. This choice was deliberate. Multi-dimensional *immC* arrays have not been implemented.

For an array with a member list the size specification is optional, but must equal the number of members in the list if it is specified. The names in the member list can be any previously declared *immC* variable – they may even be indexed references of a previously declared *immC* Array. If not previously declared, the members are generated in the array declaration, just like automatic members.

```
immC bit ccr[3] = { cc[2], cc[1], cc[0] }; // reverse of cc[3]
```

immC Arrays may be used in another source if they have been previously declared *extern*. The *extern* declaration must match the final declaration exactly. The size must match and if a member list is provided it must also be provided identically in the *extern* declaration. Only that way can the members of an *immC* Array be used correctly both in *iC* code and C code of another source file.

```
extern immC int aa[3];

extern immC bit bx, by, bz;
extern immC bit bb[] = { bx, by, bz };

extern immC bit cc[3];
extern immC bit ccr[3] = { cc[2], cc[1], cc[0] };
```

An *immC* Array knows its own size and a run time error occurs if an indexed reference is not within the size range of the array.

immC Arrays may be passed as formal parameters in a function block definition (see section 7.1). A formal array parameter is a name followed by square brackets which either contain a numeric size or is empty. If a size is given (*b[4]*), the call to that function block must provide a previously declared array of exactly that size. In this case *iC* code in the function block can also access the array. If no size is specified (*a[]*), any size array can be provided in the call. That array can only be accessed in C code in the function block. It is up to the C code algorithm to make sure that index values are within range.

The built in operator `sizeof array` returns the numerical size of `array`. The `sizeof` operator works best in C code fragments where its value is dynamic at run time. It also works in *iC* code, where its value is determined at compile time. A difference occurs in function blocks which have been passed an array of indeterminate size (`a[]`) as a parameter. Only the `sizeof` operator in C code will return the actual size of the array passed in a call. Since in this situation only indexed references in C code fragments are possible, the `sizeof` test in the C code is appropriate.

`sizeof` may be used to test index values and produce own error strategies. The following must be true:

`index < sizeof array`

The following *iC* code triggers 1 of 100 `ST()` mono-flops selected by the int variable `selIndex` on the rising edge of the bit variable `trig`. For each `trig` event only one of the `immC` members of the `immC` array `selGate[]` fires.

```

/*****
 *      Select 1 of 100 output gates
 *****/

imm timer tick;          /* timer to produce delay time of selected gate */
imm bit  trig;           /* short pulse to initiate selection */
imm int   selIndex;      /* numerical index of the selected gate */

immC bit  selGate[100]; /* immC Array declaration */

%{ int    temp; %}       /* C variable used only in C code */

if (trig) {
    temp = selIndex;
    selGate[temp] = 1; /* variable indexed array reference in C code */
} else {
    selGate[temp] = 0; /* temp is changed on the next rising trig */
}

imm bit gate0 = ST(selGate[0], tick, 10); // start mono-flop for 10 tick
imm bit gate1 = ST(selGate[1], tick, 10);
imm bit gate2 = ST(selGate[2], tick, 10); // constant indexed array
imm bit gate3 = ST(selGate[3], tick, 10); // references in iC code
imm bit gate4 = ST(selGate[4], tick, 10);
imm bit gate5 = ST(selGate[5], tick, 10);
imm bit gate6 = ST(selGate[6], tick, 10);
imm bit gate7 = ST(selGate[7], tick, 10);
imm bit gate8 = ST(selGate[8], tick, 10);
imm bit gate9 = ST(selGate[9], tick, 10);
imm bit gate10 = ST(selGate[10], tick, 10);
imm bit gate11 = ST(selGate[11], tick, 10);
imm bit gate12 = ST(selGate[12], tick, 10);
imm bit gate13 = ST(selGate[13], tick, 10);
imm bit gate14 = ST(selGate[14], tick, 10);
imm bit gate15 = ST(selGate[15], tick, 10);
imm bit gate16 = ST(selGate[16], tick, 10);
imm bit gate17 = ST(selGate[17], tick, 10);
imm bit gate18 = ST(selGate[18], tick, 10);
imm bit gate19 = ST(selGate[19], tick, 10);
...
imm bit gate90 = ST(selGate[90], tick, 10);
imm bit gate91 = ST(selGate[91], tick, 10);
imm bit gate92 = ST(selGate[92], tick, 10);
imm bit gate93 = ST(selGate[93], tick, 10);
imm bit gate94 = ST(selGate[94], tick, 10);
imm bit gate95 = ST(selGate[95], tick, 10);
imm bit gate96 = ST(selGate[96], tick, 10);
imm bit gate97 = ST(selGate[97], tick, 10);
imm bit gate98 = ST(selGate[98], tick, 10);
imm bit gate99 = ST(selGate[99], tick, 10);

```

This is a great efficiency improvement over the only previously possible *iC* strategy – a comparison statement in each of the 100 triggering lines. In this code each of the 100 expressions

`selIndex == 0, selIndex == 1, selIndex == 2` etc

is executed every time `selIndex` changes:

```

/*****
 *      Old style select 1 of 100 output gates
 *****/

imm timer tick;          /* timer to produce delay time of selected gate */
imm bit  trig;           /* short pulse to initiate selection */
imm int  selIndex;       /* numerical index of the selected gate */

imm bit gate0 = ST(trig & selIndex == 0, tick, 10); // start mono-flop
imm bit gate1 = ST(trig & selIndex == 1, tick, 10);
imm bit gate2 = ST(trig & selIndex == 2, tick, 10);
imm bit gate3 = ST(trig & selIndex == 3, tick, 10);
imm bit gate4 = ST(trig & selIndex == 4, tick, 10);
imm bit gate5 = ST(trig & selIndex == 5, tick, 10);
imm bit gate6 = ST(trig & selIndex == 6, tick, 10);
imm bit gate7 = ST(trig & selIndex == 7, tick, 10);
imm bit gate8 = ST(trig & selIndex == 8, tick, 10);
imm bit gate9 = ST(trig & selIndex == 9, tick, 10);
imm bit gate10 = ST(trig & selIndex == 10, tick, 10);
imm bit gate11 = ST(trig & selIndex == 11, tick, 10);
imm bit gate12 = ST(trig & selIndex == 12, tick, 10);
imm bit gate13 = ST(trig & selIndex == 13, tick, 10);
imm bit gate14 = ST(trig & selIndex == 14, tick, 10);
imm bit gate15 = ST(trig & selIndex == 15, tick, 10);
imm bit gate16 = ST(trig & selIndex == 16, tick, 10);
imm bit gate17 = ST(trig & selIndex == 17, tick, 10);
imm bit gate18 = ST(trig & selIndex == 18, tick, 10);
imm bit gate19 = ST(trig & selIndex == 19, tick, 10);
...
imm bit gate90 = ST(trig & selIndex == 90, tick, 10);
imm bit gate91 = ST(trig & selIndex == 91, tick, 10);
imm bit gate92 = ST(trig & selIndex == 92, tick, 10);
imm bit gate93 = ST(trig & selIndex == 93, tick, 10);
imm bit gate94 = ST(trig & selIndex == 94, tick, 10);
imm bit gate95 = ST(trig & selIndex == 95, tick, 10);
imm bit gate96 = ST(trig & selIndex == 96, tick, 10);
imm bit gate97 = ST(trig & selIndex == 97, tick, 10);
imm bit gate98 = ST(trig & selIndex == 98, tick, 10);
imm bit gate99 = ST(trig & selIndex == 99, tick, 10);

```

4 Built-in Functions

iC has a number of built in functions, which are so central to the operation of the system, that they have been made a part of the language. They are implemented as efficient building blocks in the supporting run time package. Functions, which could not be created from simpler *iC* statements are generated by the compiler – others are defined internally as built-in Function Blocks. All except the LATCH and the FORCE functions are 'clocked', which is analogous to similar functionality in hardware IC's. (parameter types shown are all *immediate* – the keyword **imm** is left out for clarity).

4.1 Unclocked flip-flop or LATCH

The unclocked R-S flip-flop is the **LATCH** function with the following calling sequence:

```
imm bit LATCH(bit set, bit reset);
```

The following truth table describes the **LATCH** function:

set	reset	LATCH(set,reset)
		Q
0	0	Q
1	0	1
0	1	0
1	1	Q ²

The **LATCH** function is particularly fast and efficient, using only a single gate node. It is of course possible to program a similar latch function with a pair of cross coupled OR gates. In *iC* this looks as follows:

```
imm bit set, reset, Q, Qbar;
Q      = set & ~reset | ~Qbar;
Qbar   = reset & ~set | ~Q; 3
```

The disadvantage of this implementation is the fact that four gate nodes are used and that its function as a latch memory element is hidden. **LATCH** clearly shows its function.

4.2 FORCE function

Closely related to the **LATCH** function is the **FORCE** function with the following calling sequence and truth table:

```
imm bit FORCE(bit arg1, bit on, bit off);
```

arg1	on	off	FORCE(arg1,on,off)
0	0	0	0
1	0	0	1
X	1	0	1
X	0	1	0
0	1	1	0
1	1	1	1

The **FORCE** function passes the value of **arg1** to the output if both **on** and **off** are 0 (or both are 1). If only **on** is 1 then the output is forced to 1, independent of the value of **arg1**. Conversely if only **off** is 1 then the output is forced to 0. This function is useful for testing.

² Note the memory behaviour of a LATCH when both **set** and **reset** is 1

³ Note for PLC programmers: the order of the **set** and **reset** statement has no influence on the output of flip-flops and latches as it does in sequentially executed PLC programs - even in the case of this latch example using four gates.

Note for deep thinkers: the following expression generates a **LATCH** function from a **FORCE** function.

```
(temp001 = FORCE(temp001, set, reset))
```

This is how a **LATCH** is generated by the *iC* compiler from the more fundamental **FORCE** function - using feedback of its own output to hold that value at its input, unless the 'on' or 'off' inputs force the output to a different value.

4.3 Clocked D flip-flop

The simplest clocked flip-flop is the D flip-flop or delay memory element, a function having a single logic input, a clock input and an output equal to the input in the previous clock period.

```
imm bit D(bit expr, clock c);    or
imm bit D(bit expr);             /* default iClock used as clock */
```

The following truth table describes the D flip-flop:

expr D^n	D(expr, c) Q^{n+1}
0	0
1	1

The **D** flip-flop has become the most commonly used clocked flip-flop in hardware design. Its application is called for, when several bit expressions must produce synchronized outputs, so that any further logic done with these outputs does not suffer from timing races. A typical example is the implementation of a state machine. The **D** flip-flop is also a 1 bit memory element, which can store information from one clock period to the next. The **D** flip-flop is called for in any design where feedback is involved. The use of the clocked **D** flip-flop in *iC* will probably fall into a similar pattern.

Examples of statements using **D** flip-flops is the generation of a pulse on the rising edge of an input and of a pulse on a change of input.

```
imm bit    input;
imm bit    rise   = input & ~D(input);
imm bit    change = input ^  D(input);
```

The output **rise** goes hi when **input** goes hi and goes lo again when the output of the inverted **D** flip-flop goes lo after the next (implicit) clock pulse. The second example uses the exclusive-or operator **^** to generate a pulse on both the rising and falling edge of the input.

For all clocked built in functions, each parameter may have its own clock parameter. If a clock parameter is supplied it applies to all parameters on its left, which do not have their own clock. If no clock parameter is specified, the built in **iClock** is used.

4.4 Clocked SR flip-flop

The memory element that is represented in most PLC instruction sets is the R-S flip-flop. This flip-flop has two logic inputs. The rising edge of the set input puts the flip-flop in the "one" state and the rising edge of the reset input puts the flip-flop in the "zero" state. Many books on switching theory describe a simple unclocked latch memory element by the name R-S flip-flop. Following the usage in IEC-1131, and because the set parameter precedes the reset parameter in the calling sequence, the clocked Set-Reset flip-flop was named **SR** flip-flop in *iC*:

```
imm bit SR(bit set, clock sc, bit reset, clock rc);
```

set S^n	reset R^n	SR(set, sc, reset, rc) Q^{n+1}
0	0	Q^n
0/1	X	1
X	0/1	0
1	1	Q^n

A version with one set input and two reset inputs is provided (mainly to implement the full **SR** monoflop as a function block).

```
imm bit SR(bit set, clock sc, bit reset1, clock rc1,
            bit reset2, clock rc2);
```

The **SR** flip-flop implemented in *iC* differs marginally from the classical R-S flip-flop described in the literature, which has the disadvantage that Q_{n+1} is undefined for R and S both "one". The design rules for the R-S flip flop state that R and S must never be "one" together. Since this would cause unwarranted confusion the implementation with the above truth table was chosen, which gives identical results with designs following the rules of the classical R-S flip-flop. If the rule of both inputs "one" is ignored, the results are still easy to interpret. For the above reasons clocked R-S flip-flops are rare as integrated circuits.

4.5 Clocked JK flip-flop

Instead **JK** flip-flops were made in hardware. They toggle their output on every clock pulse, when J and K are both "one". In recent years even these have not been listed in the IC data books. A **JK** flip-flop has been implemented in *iC*:

```
imm bit JK(bit set, bit reset, clock c);
equivalent to SR(set & ~Q, reset & Q, c);
```

set	reset	JK(set,sc,reset,rc)
J^n	K^n	Q^{n+1}
0	0	Q^n
1	0	1
0	1	0
1	1	$\sim Q^n$

4.6 Clocked SRX flip-flop

In practice the simple clocked **SR** flip-flop can be difficult to control under the following conditions:

A 0/1 set transition has occurred which sets the flip-flop and some time later a 0/1 reset transition occurs which resets it, while set is still a 1. Even if reset goes back to 0, the set input is not active again until it goes back to 0 and then to 1 again. This works well in many situations, but can be counter intuitive. For this reason the **SRX** flip-flop or the **JK** flip-flop can be used more effectively.

```
imm bit SRX(bit set, clock sc, bit reset, clock rc);
equivalent to SR(set & ~reset,sc, reset & ~set,rc);
```

set	reset	SRX(set,sc,reset,rc)
S^n	R^n	Q^{n+1}
0	0	Q^n
0/1	0	1
0	0/1	0
1	1	Q^n
1\0	1	0
1	1\0	1

When both set and reset are 1, then both internal S and R inputs are 0. If there is a 1\0 transition on either *set* or *reset*, then the alternate input has a 0/1 transition, which sets or resets Q.

4.7 D flip-flop with Set and Reset

D flip-flops may have an optional reset input. Another option is to have both a set and reset input as well as the **D** input. The names of these variants indicate which parameters are required (clocks are optional):

```
imm bit D( bit expr, clock c); /* simple D flip-flop */
imm bit DR( bit expr, clock c, bit res, clock rc);
imm bit DSR(bit expr, clock c, bit set, clock sc,
             bit res, clock rc);
```

4.8 Mono-Flop **ST**(set, timer, delay) or **SRT**(set, reset, timer, delay)

The Mono-Flop, or **ST**() function is a modified **SR** flip-flop, in which the output is internally connected back to a timed reset input. This internal reset is usually clocked by a **TIMER**, which is controlled by a delay parameter. The delay parameter may have a fixed or variable numeric value. The **ST** mono-flop output is reset, when the number of **TIMER** ticks corresponding to the value of "delay", from the moment when the **ST** was set, has occurred.

```
imm bit ST(bit set, clock sc, timer tim, int delay); or
imm bit ST(bit set, clock sc, clock tc);
```

The **SRT** mono-flop has an additional reset parameter, which can reset the mono-flop prematurely. The **SRT** mono-flop is based on the **SRR** flip flop, which has two reset inputs.

```
imm bit SRT(bit set, clock sc, bit res, clock rc, clock tc);
```

Instead of clocking with a delay **TIMER**, any clock may be used as the last parameter of the **ST** mono-flop, which is then reset on the next clock pulse after it has been set. The last timer, delay or clock must be specified – it may be **iClock** in which case a thin pulse is produced - one fundamental clock period wide. Both set (and reset in the case of **SRT**) can have clock parameters – default is **iClock** if none are provided.

4.9 Sample and Hold

This function is a direct analogy of the clocked **D** flip-flop for numeric values. The numeric output equals the numeric input in the previous clock period.

```
imm int SH(int arithmeticExpr, clock c);
```

The sample and hold function can be used to sample fast changing numeric outputs at a constant clock rate. Other uses are the implementation of many useful constructs such as state machines, counters and shift registers, to name a few.

```
imm int count = SH(count + 1, c); // count clock c pulses
// shift register with b as input in the least significant bit.
imm bit b; // b assigned somewhere else
imm int shift = SH((shift << 1) + b, c);
```

4.10 Sample and Hold with Set and Reset

The Sample and Hold function also comes with either reset or set and reset inputs. When the reset input is clocked, the output is set to all 0's. By analogy when the set input is clocked the output is set to all 1's. The inputs **set** and **reset** are **imm bit** expressions; whereas the first input **arithmeticExpr** and the output are **imm int**.

```
imm int SHR( int arithmeticExpr, clock c, bit res, clock rc);
imm int SHSR(int arithmeticExpr, clock c, bit set, clock sc,
              bit res, clock rc);
```

4.11 Edge detectors

It is often useful to generate a pulse on the rising and/or falling edge of a logical signal or on a change of numeric value. These pulses should turn off at the next clock. In connection with the **D** flip-flop, expressions were shown which generate such pulses. Since these operations are quite important, the following more efficient functions are implemented in **iC**.

```
imm bit RISE(bit expr, clock c); // pulse on rising edge
imm bit FALL(bit expr, clock c); // pulse on falling edge
imm bit CHANGE(bit expr, clock c); // pulse on both edges
```


5.2 CLOCK function

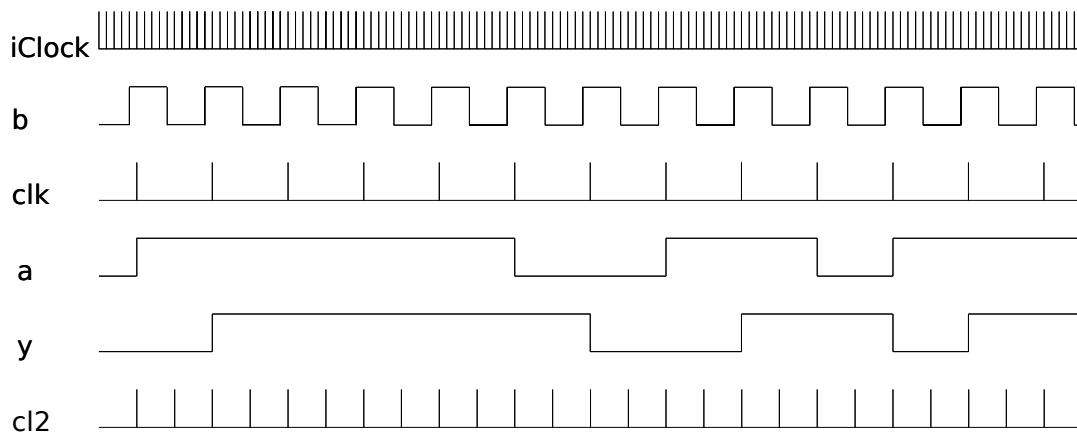
The second source of clock signals is the **CLOCK** function, which has one or two logic inputs – each with an optional clock input. The **CLOCK** function produces an output **clock** pulse during the active phase of the input clock, which follows a 0 to 1 transition of one of the logic inputs. If no **clock** input is specified, **iClock** is used. All **CLOCK** outputs are synchronous with their input clock.

```

imm clock CLOCK(bit in, clock c);      or
imm clock CLOCK(bit in1, clock c1, bit in2, clock c2);

imm clock clk = CLOCK(b);             // 'clk' on the rising edge of b
                                         // clocked by next 'iClock'(default)
imm bit   y   = D(a, clk);           // D flip-flop clocked by 'clk'
imm clock cl2 = CLOCK(b,~b);         // clock on rising and falling edge
                                         // of b, clocked by 'iClock'

```



5.3 TIMER function

The third source of clock signals is the **TIMER** function, which also has one or two logic inputs – each with an optional **clock** input. The output generated by the **TIMER** function are of signal type **imm timer** and are generated in precisely the same way and at the same time as **clock** pulses from a **CLOCK** function with the same inputs. **timer** pulses differ from **clock** pulses in the way they are used. Input parameters of type **timer** are followed by an optional delay parameter, which may be a constant value or an arithmetic expression (if missing a value of 1 is used). The current value of the delay expression is read on the rising edge or change of the associated input, and the result **n** is used to count **timer** pulses. The output is changed by the **n**'th **timer** pulse after the changing input. Use of a **clock** rather than a **timer** changes the output of a function on the next **clock** after a change in input. If the delay value **n** of a **timer** call is 0 - or on the falling edge of a logic input for a function other than the **SH**, **CHANGE** or **switch** function - the output is changed immediately by the next **iClock**. For a **SH**, **CHANGE** or **switch** function the input is usually arithmetic and those functions are timed on all changes of input, even if they are a logic input, which is possible for the **CHANGE** function.

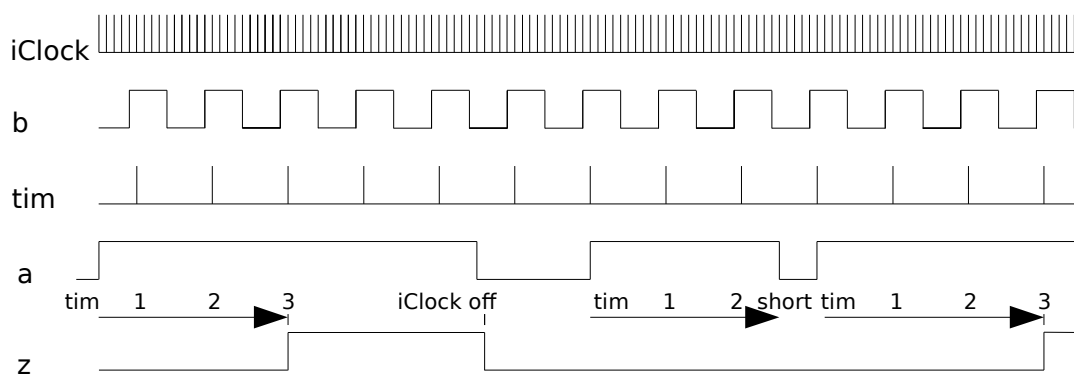
```

imm timer TIMER(bit in, clock c);      or
imm timer TIMER(bit in1, clock c1, bit in2, clock c2);

imm timer tim = TIMER(b);             // 'tim' on the rising edge of b
                                         // clocked by next 'iClock'(default)
imm bit   z   = D(a, tim, 3);         // D flip-flop clocked by 'tim',
                                         // turn on delayed by 3 'tim' pulses,
                                         // immediate turn off clocked by 'iClock'

```

The following diagram shows the behaviour of a **TIMER** generated **timer** for different length's of input 'a' relative to the **timer** 'tim' pulses:



A **D** flip-flop clocked with a **timer** produces a function with turn on delay. If the logic input to such a delay element turns off before the delay time is up, the output never turns on. This is a very useful function to implement time-outs, which are notoriously difficult to implement by conventional means.

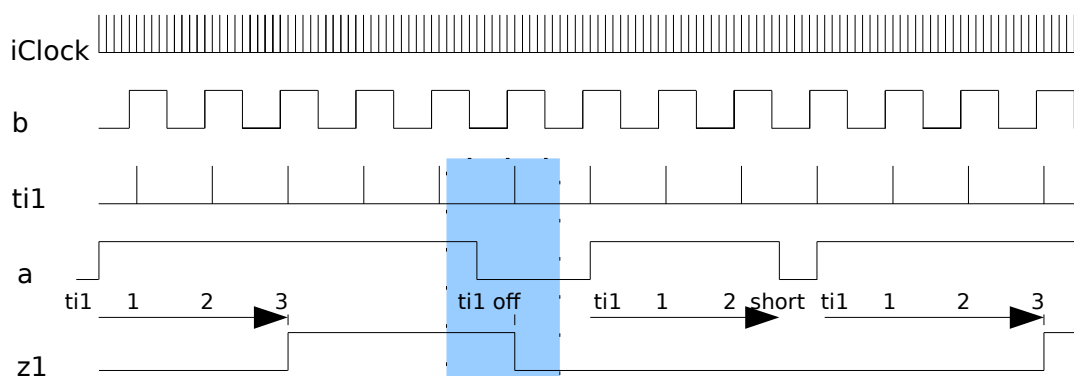
5.4 **TIMER1** function

The fourth source of clock signals is the **TIMER1** function, which is very similar to the normal **TIMER** function. The signal type generated is **imm timer** – the same as the type generated by a normal **TIMER**. The only difference is the way in which a 0 delay and the falling logic input is handled, when a **timer**, generated by the **TIMER1** function controls a clocked function. A 0 delay is handled like a delay of 1 – turn on is at the next **timer** pulse. On the falling edge of the input the output is clocked on the next **timer** pulse, rather than by the next **iClock**, which is the case for **TIMER** generated **timer** signals unless the input is to an **SH**, **CHANGE** or **switch** function, in which case the falling edge is also timed – just like for the **TIMER** function. A **TIMER1** generated **timer**, used with a delay of 1 (or 0), functions identically to a **CLOCK** generated **clock** signal, except there is a small, but significant amount of overhead in handling **timer** signals. For this reason **CLOCK** functions are to be preferred – their use is very fast.

```
imm timer TIMER1(bit in, clock c); or
imm timer TIMER1(bit in1, clock c1, bit in2, clock c2);

imm timer til = TIMER1(b); // 'til' on the rising edge of b
                        // clocked by next 'iClock'(default)
imm bit z1 = D(a, til, 3); // D flip-flop clocked by 'til',
                        // turn on delayed by 3 'til' pulses,
                        // turn off clocked by next 'til'
```

The following diagram shows the different turn-off handling for a **TIMER1** generated **timer** (in the shaded area):



CLOCK, **TIMER** and **TIMER1** functions have optional clock inputs, which may come from other **CLOCK** or **TIMER** functions. All **CLOCK**, **TIMER** or **TIMER1** outputs are synchronous with their input clock(s). This absolute synchronisation is an important aspect of the robust performance of clocked *immediate* C applications. The cascading of clocked functions allows the realization of many useful applications.

6 Inputs and Outputs

6.1 Built-in Inputs

There are a number of inputs, which have such universal significance, that they are implemented in the run time system.

6.1.1 iClock

There is a built-in *immediate* clock with the name `iClock`. This clock runs at the highest system rate. The name `iClock` is built-in and may be used as defined above in [5.1](#).

Because secondary clocks either use `iClock` by default, or another clock that is eventually clocked by `iClock`, all clocks (and timers) are synchronous with `iClock`. The execution of *immediate* logic is triggered by some input, which causes evaluation of follow up statements, until no more changes occur. `iClock` generates a clock pulse after every such burst of activity in the logic. `iClock` has the same significance for *immediate* logic as the end of the program cycle in a conventional PLC. The main difference is, that for a conventional PLC all statements are executed for each program cycle. For *immediate* logic only the changes triggered by one or at most a few simultaneous inputs are executed for each program cycle. This typically takes a few microseconds at most for a modern processor. There are support tools which can measure and display this time in microseconds.

6.1.2 End of Initialization

The rising edge of `TX0.0` is guaranteed to be the first input to the system and can be used for initializing user constructs. It is high for the remainder of the program (forever as far as applications are concerned)

```
TX0.0      EOI, off during initialization, then always on
```

6.1.3 Notification of a received line of standard input

Keyboard or other input received from standard input (`stdin`) causes an interrupt every time a line terminated by a carriage return (`\n`) has been received. This interrupt causes `iC` input `TX0.1` to pulse hi for one `iClock` period. The data in the line is available in the global array `iC_stdinBuf[]`.

```
TX0.1      Notification of a received line of standard input
```

6.1.4 Timing inputs

To allow programs to work with real time, the following timing inputs have been provided:

```
TX0.2      1 millisecond          // requires a 1 kHz Kernel
TX0.3      10 milliseconds       // standard 100 Hz Linux Kernel
TX0.4      100 milliseconds     // for the remaining timers
TX0.5      1 second
TX0.6      10 seconds
TX0.7      60 seconds or 1 minute
```

These inputs can be used to generate clocks, which are synchronous with real time. For example:

```
imm clock clk100m = CLOCK(TX0.4);      // every 100 milliseconds
```

6.2 External Inputs and Outputs

Input and Output names are according to the standard IEC-1131. Inputs start with the letter I, outputs with the letter Q. These are followed by a second letter which defines the type of the input or output. X defines a byte of 8 bit I/O variables. B defines a numerical byte I/O variable. W a 16 bit word I/O and L a 32 bit long word I/O variable. The 2 capital letters are followed by a number, which defines the address index of the variable in the I/O field. For bit I/O variables the address is followed by a full stop and a number in the range 0 to 7, marking the bit address of the actual bit variable in the addressed I/O byte. The maximum address index that can be used depends on the implementation of the driver and the underlying hardware. Addresses in the I/O field may be used for bit, byte, word or long word I/O. If all of these are in the same physical address space, care must be taken not to overlap different types of I/O. In the case 16 and 32 bit word I/O variables the byte addresses used must be on a 16 bit word or a 32 bit long word boundary respectively. The *iC* compiler can generate warnings if I/O fields overlap. In the default case, each size variable is assumed to be in its own address space and the address of each variable is simply in index into each of these address spaces.

6.2.1 Digital inputs

IX0.0	bit 0 of input byte 0 - pre-declared as imm bit
IX0.1	bit 1 of input byte 0
IX0.2	bit 2 of input byte 0
IX0.3	bit 3 of input byte 0
IX0.4	bit 4 of input byte 0
IX0.5	bit 5 of input byte 0
IX0.6	bit 6 of input byte 0
IX0.7	bit 7 of input byte 0
IX1.0	bit 0 of input byte 1
IX1.1	bit 1 of input byte 1
IX1.2	bit 2 of input byte 1
IX1.3	bit 3 of input byte 1
IX1.4	bit 4 of input byte 1
IX1.5	bit 5 of input byte 1
IX1.6	bit 6 of input byte 1
IX1.7	bit 7 of input byte 1
IX2.0	bit 0 of input byte 2
IX2.1	bit 1 of input byte 2
...	

6.2.2 Digital outputs

QX0.0	bit 0 of output byte 0 - pre-declared as imm bit
QX0.1	bit 1 of output byte 0
QX0.2	bit 2 of output byte 0
QX0.3	bit 3 of output byte 0
QX0.4	bit 4 of output byte 0
QX0.5	bit 5 of output byte 0
QX0.6	bit 6 of output byte 0
QX0.7	bit 7 of output byte 0
QX1.0	bit 0 of output byte 1
QX1.1	bit 1 of output byte 1
QX1.2	bit 2 of output byte 1
QX1.3	bit 3 of output byte 1
QX1.4	bit 4 of output byte 1
QX1.5	bit 5 of output byte 1
QX1.6	bit 6 of output byte 1
QX1.7	bit 7 of output byte 1
QX2.0	bit 0 of output byte 2
QX2.1	bit 1 of output byte 2
...	

6.2.3 Analog inputs

IB3	input byte 3 - pre-declared as imm int (8 bit input)
IB4	input byte 4
IB5	input byte 5
IB6	input word 6
IB7	input byte 7
IW8	input word 8 (16 bit input)
IW10	input word 10
IW12	input word 12
IW14	input word 14
IL16	input long 16 (32 bit input)
IL20	input long 20
IL24	input long 24
IL28	input long 28
...	

6.2.4 Analog outputs

QB3	output byte 3 - pre-declared as imm int (8 bit output)	
QB4	output byte 4	
QB5	output byte 5	
QB6	output byte 6	
QB7	output byte 7	
QW8	output word 8	(16 bit output)
QW10	output word 10	
QW12	output word 12	
QW14	output word 14	
QL16	output long 16	(32 bit output)
QL20	output long 20	
QL24	output long 24	
QL28	output long 28	
...		

The IEC-1131 names above define the physical addresses of inputs and outputs in the I/O field. For more readable applications it is highly recommended, that alternate descriptive names are defined for IEC-1131 inputs and outputs. This would normally be done in a table of alias assignments at the start of an *iC* program. One advantage of this scheme is, that if an input or output is physically moved to another I/O pin, only 1 statement in the source needs to be changed.

It was common practice in one factory automation company that I worked at in Australia to run large bunches of unlabelled wires from plant switches and actuators to the PLC connection field. The only identification was grey for inputs and brown for outputs as well as some other colours for analog inputs and outputs. All these wires were randomly terminated at the PLC. The first action when commissioning was to activate each switch in the plant and note which input came up at the programming unit. Similarly for the outputs. Then an alias table was written into the program and from then on everything worked according to the PLC program, which was written in terms of descriptive I/O names. This procedure saved a large amount of time of tedious labelling, which tends to be error prone.

```

imm bit   waterLo, motorOn, heaterOn;
imm int   waterTemp, motorSpeed;

waterLo   = IX1.3;           // these statements define aliases
waterTemp = IB2;             // which produce no run-time overhead

QX10.2    = motorOn;         // here the IEC-1131 names are the
QX10.3    = heaterOn;        // aliases, which is appropriate
QW8       = motorSpeed;      // for outputs

```

IEC-1131 I/O variable names are pre-declared as immediate variables in *iC* program code, but they are not defined in embedded C code. Only variables declared with an **imm bit**, **imm int**, **immC bit** or **immC int** statement are defined in C code as immediate variables. If I/O variables must be accessed in C code the declared alternative alias names must be used. This is another reason for defining descriptive aliases for I/O variables early in the program design phase.

7 User defined *immediate* Function Blocks

User defined *immediate* functions are commonly called function blocks in the PLC world, because they act more like functional blocks or templates rather than functions in the instruction flow sense, where a function evaluates a sequence of instructions whenever it is called. An *immediate* Function Block is a separate *immediate* subsystem with *immediate* parameters which are its inputs and outputs from other section of the *immediate* system, optional internal *immediate* variables, which must be declared inside the Function Block and an optional *immediate* return value, which may be used like any other immediate value – in an expression – assigned to an immediate variable or used as an input parameter in a built in function or function block call. Only standard IEC-1131 I/O variables may be used in a Function Block without being declared, although they may only be used as inputs, since any assignment to an I/O variable such as QX0.0 inside a Function Block would lead to a multiple assignment, once the Function Block is used more than once. Another way to look at an *immediate* Function Block is like a higher level integrated circuit, which has connections into the system and provides a certain complex function with many internal components and connections.

7.1 *immediate* Function Block Definition

An *immediate* Function Block must be defined before it is used. Since the definition of a Function Block does not itself generate any C Code on compilation it can be and usually is defined with its code body in a header file, if multiple source files are used for a project. For small projects with a single source file Function Blocks can be defined at the start of the source file.

immediate Function Block definitions are very similar to C functions, although there are significant differences in detail. The definition of an *immediate* Function Block consists of a return value type, a Function Block name, a comma separated parameter list in parentheses and a function body in curly braces, e.g.

```
imm bit fall(bit f, clock c) { this = RISE(~f, c); }
```

The return value may be one of 5 types:

```
imm void // which means no value is returned
imm bit
imm int
imm clock
imm timer
```

The **imm** modifier is mandatory for the return type – it identifies an immediate Function Block Definition syntactically. The Function Block name can be any valid name starting with a letter followed by any number of alphanumeric characters or underscores. A leading underscore is possible, but should be avoided. The name must be distinct from all other immediate variable names in a project.

The individual formal parameters in the parameter list must be of the following 4 types:

```
imm bit    // or simply    bit
imm int    // or simply    int
imm clock  // or simply    clock
imm timer  // or simply    timer
```

It is also possible to specify **immC bit** and **immC int** Arrays in the formal parameter list as follows:

```
immC bit bb[10] // or simply bit bb[10] // immC implied
immC int aa[ ]  // or simply int aa[ ] // size optional
```

The **imm** modifier (or **immC** for arrays) is optional for parameters in a parameter list. The variable declared is nevertheless immediate. Parameters may be either input value parameters, in which case only their type is written in the list or the parameter may be an immediate output to which a value from the Function Block is to be assigned. In this case the type of the parameter must be preceded by the keyword **assign**. Array parameters cannot be assigned. If the size in square brackets is left out for an array parameter, that position can be filled by an array of any size – there is one drawback – no indexed array references to that array can be made in the iC code of the Function Block.

The body of a Function Block is one or more immediate statements defining the functionality of the block encoded in curly braces. Immediate variables internal to the function must be declared before use in the Function Block. Parameter names and internal variable names are in a separate name space for each function block, which is also separate from the global name space. If a Function Block is not **imm void** the body must contain a *return* statement. The semantics of the *return* statement is

the assignment to the variable to which the Function Block is assigned, when it is called. This variable, which is identified by the keyword **this**, may be used in other expressions inside the Function Block. The preferred way to write the *return* statements is:

```
this = some + immediate + expression;      // preferred return syntax
```

The usual C syntax may also be used, but does not make the action as clear:

```
return some + immediate + expression;      // deprecated earlier syntax
```

The *return* statement need not be the last statement in the Function Block definition – its position does not influence when it is executed – that is controlled purely by changes in the values of the variables making up the *return* statement – something which holds for all *immediate* statements. This situation is more clearly expressed by the assignment to **this**. An **imm void** Function Block has no **this** variable, may not contain a *return* statement and may not be assigned when called.

Each **assign** parameter must be on the left side of an assignment statement in the Function Block. The values of **assign** parameters may be used inside the Function Block. Each variable declared inside the Function Block must also be assigned in the Function Block. Variables declared **extern** outside or inside the Function Block may not be assigned to inside the Function Block. As is the case with I-O variables (which are implicitly extern). **extern** variables may only be used as values inside the Function Block. They may not be declared again as local inside the Function Block. Variables declared **extern** in a function may be declared after the definition of the Function Block in the *iC* code following the definition. This declares that the variable will be assigned in this module. A variable with the same name as an **extern** variable may be declared locally in another Function Block, but it is a different formal variable local to that Function Block.

All *immediate* statement types – assignments, *if else*, *switch*, Built in Functions and other user defined Function Block calls may be used in Function Block definitions. Function Blocks may be nested to any depth as long as Function Blocks are used, which have been previously defined. This implies that Function Blocks cannot be called recursively, either directly or indirectly. Function Blocks may be very simple one line definitions or complex systems with hundreds of parameters. Several examples follow:

The SRX flip-flop is built into the compiler, but defined in just this way during initialisation of the compiler. In the latest version of the compiler, all but the most primitive built ins, are defined as Function Blocks.

```
/* SRX flip-flop defined as a function block */
imm bit srx(imm bit set, imm clock scl,
             imm bit res, imm clock rcl)
{
    this = SR(set & ~res, scl, ~set & res, rcl);
}
```

The CountClk function adds 'increment' to 'this' for every occurrence of 'clk':

```
imm int CountClk(imm clock clk, imm int increment)
{
    this = SH(this + increment, clk);
}
```

The CountBit function adds 'increment' to 'this' for every rising edge of 'step':

```
imm int CountBit(imm bit step, imm int increment)
{
    this = CountClk(CLOCK(step), increment); // nested call
}
```

The SelectClk function selects either a 100 ms or a 1 second clock with variable 'second':

```
imm clock SelectClk(imm bit second)
{
    this = CLOCK(TX0.4 & ~second |           // 100 ms
                 TX0.5 &  second );         // 1 second
}
```

The following function block ADConvert assigns the conversion of **int val** to 8 **assign bit** variables **b0** to **b7** passed as parameters (**imm** is implied for value and assign parameters).

```

/* Analog to digital conversion of a byte value */
imm void ADConvert(int val,           // input parameter
                  assign bit b0,      // output parameters
                  assign bit b1,
                  assign bit b2,
                  assign bit b3,
                  assign bit b4,
                  assign bit b5,
                  assign bit b6,
                  assign bit b7,
                  )
{
    b0 = val & (1 << 0);              // assignments to outputs
    b1 = val & (1 << 1);
    b2 = val & (1 << 2);
    b3 = val & (1 << 3);
    b4 = val & (1 << 4);
    b5 = val & (1 << 5);
    b6 = val & (1 << 6);
    b7 = val & (1 << 7);
}

```

Note: the parameter list may have a trailing comma before the closing parentheses. This is generally the case for comma separated lists in *iC* and makes it easier to edit the lists and copy parameters when written vertically, which is useful for large parameter lists.

The *iC* compiler builds a template of the Function Block, replacing each parameter and internally declared variable by the name of the Function Block followed by a '@' and the formal parameter or declared variable name. This strategy ensures a private name space for each Function Block. When called, the template is copied, with each formal parameter replaced by its real parameter and internally declared variables replaced by the formal name with the '@' replaced by an underscore '_' and followed by an underscore and an instance number. The instance number scheme ensures that there is no clash of compiler generated variable names (even for separately compiled modules).

7.2 immediate Function Block Call

An *immediate* Function Block is called in a similar fashion to a C function, again with some significant differences. In practice *immediate* Function Blocks are not called. When the compiler encounters a Function Block call, the pre-compiled Function Block, which is like a template, is copied, with all calling parameters replacing the formal parameters in the template. The resulting network of nodes will then be used at run-time like the network of nodes produced from all other immediate statements.

If an **imm void** function is encountered it looks like a subroutine call:

```

ADConvert (IB1,
          QX0.0, QX0.1, QX0.2, QX0.3,
          QX0.4, QX0.5, QX0.6, QX0.7,
          );

```

This statement will assign bits 0 to 7 of IB1 to QX0.0 to QX0.7 whenever IB1 changes.

A Function Block with a return value must either be assigned to a suitable variable or else it must be used as a value of a suitable type in an expression or in a parameter list. An **imm bit** Function Block may be used as an **imm int** value and vice versa – appropriate conversion takes place. **imm clock** and **imm timer** Function Blocks can either be assigned to correctly declared **clock** or **timer** variables or else used as a **clock** or **timer** value in a parameter list.

```

/* count every rise of IX1.0 */
imm int count = CountBit(IX1.0, 1);

/* selects 1 sec when IX1.7 is on else 100 ms */
imm clock clk = SelectClk(IX1.7);

```

Real parameters of type **imm int** and **imm bit** may be mismatched with their formal parameter types – value and assign parameters in the call will be forced to their formal type. **assign** parameters of type **imm clock** and **imm timer** must match – so must a value parameter of type **imm timer**. Real **immC** Array parameters are only the name of a previously declared **immC** Array of the same type as the formal parameter. The size must also match unless the formal parameter did not specify a size.

The handling of formal **imm clock** parameters is more complex, allowing the use of default clocks. Positions for formal **imm clock** parameters which do not immediately follow another formal clock parameter are handled as follows:

1. The position may be filled by a real **imm clock** parameter.
2. The position may be filled by a real **imm timer** parameter followed by an optional **imm int** delay (if delay is left out it will be set to 1).
3. The position may be left out altogether, in which case the next clock or timer parameter on the right separated by at least one non clock parameter will be replicated for the position. If there is no real clock parameter following on the right, **iClock** will be used.

On the other hand the second of two consecutive formal clock parameters must be matched by a real clock or by a real timer parameter optionally followed by an **imm int** delay parameter. If the first of the formal clock pair is not matched by a real clock or timer parameter, it and all unmatched formal clock parameters to the left will be set to **iClock**.

Real **timer** parameters for formal **timer** parameters cannot be extended by a delay – the delay used is determined in the Function Block with delay(s) associated with the use of the formal **timer** parameter in the code of the Function Block.

These rules for optional clock parameters are the same as for the clocked built-in functions **D**, **SR**, **SRR**, **SH**, **RISE**, **CHANGE**, **CLOCK**, **TIMER** and **TIMER1** as well as for the **if** and **switch** functions.

The following are calls of the **SRX()** Function Block with two formal clock parameters – one each for set and reset and the **ST()** function block with two consecutive formal clock parameters – one optional for set and the second a non optional delayed self reset timer or clock.

```
imm clock c = CLOCK(IX1.1), clk = CLOCK(IX1.2);
imm timer t = TIMER(IX1.3);
imm bit s, r;
imm bit m1 = SRX(s, c, r, clk);           // uses individual clocks
imm bit m2 = SRX(s, t, 3, r, t, 5);       // individual timer delays
imm bit m3 = SRX(s, r, clk);              // one clock for s and r
imm bit m4 = SRX(s, r, t, 5);              // one timer for s and r
imm bit m5 = SRX(s, c, r);                // default iClock for r
imm bit m6 = SRX(s, iClock, r, clk);      // must specify iClock here
imm bit m7 = SRX(s, r);                   // default iClock for both

imm bit m8 = ST(s, c, t, 5); // clock c for s - t is not optional
                                // because it fills 2nd formal clock
imm bit m9 = ST(s, t, 5);    // iClock for s - t is not optional
```

7.3 Parcel Sorter

The following example **sortm28.ica** is a controller for a full scale application which required all the space and speed resources of a PLC in the mid 80's. This project for a parcel sorting system for the Australian Railways prompted the author to look at alternate event driven systems for machine control.

The program is meant to control 4 high speed belts moving at 5 metres/second generating independent strobe pulses for every 15 mm movement of the belt. That means a strobe pulse every 3 ms. Each belt is normally equipped with 32 destination gates spaced 12 strobe pulse apart and open for 10 strobe pulses (in practice this must be 72 strobe pulses or more).

This implementation was written as an *iCa* language file, which can be scaled to any number of gates per belt. As mentioned before, that code is fairly obscure and in coding this, the *iC* code in the expanded version **sortm28.ic** was written first (for only 3 gates). The *iCa* version shows the full use of **FOR** loops, **IF ELSE** code selection and Macros.

The compiled *iC* program **sortm28.ic** shows a version with only 8 destination gates. It consists of 164 Gate nodes, 631 links and 5 C functions consisting mostly of 1 line of C code each. It makes use of the **TIMER** clock function, which is meant to step the timer **tick** for every increment of the belt (in the original parcel sorter this was obtained from a toothed wheel on the drive shaft). **TIMERS** are very efficient, because parallel delays are handled simultaneously by the one **TIMER** by storing deltas in a list of timed events and counting down only the delta at the head of the list. This can be seen in action in the traces produced by GTKWave shown at the end of this example.


```

/*****
*
*   Parcel sorter control - using analog memory for destinations
*
*****/

use strict;
%define GATES          8           // number of gate destinations per belt
%define GATES_2        ((GATES-1)/2)
%define GATE_OFFSET    12
%define GATE_FACTOR    "34 / 3"   // 11.333 no parentheses
%define GATE_OPEN      10

/*****
*   Step timer
*****/

imm timer tick = TIMER(TX0.4, ~TX0.4);

/*****
*   Destination selection inputs
*****/

FOR (J = 0; (1<<J) < GATES; J++) {{
  imm bit inp[J] = IX[(1<<J)/8].[(1<<J)%8]\
    FOR (I = (1<<J)+1; I < GATES; I++) {{
      IF (I & (1<<J)) {{           // uses every 2nd input
        [I%8 == ((1<<J)&7) ? " |\n\t\t" : " | "]IX[I/8].[I%8]\
      }}\
    }};
}}
imm bit trans = RISE(
  IX0.0\
  FOR (I = 1; I < GATES; I++) {[I%8==0?" |\n\t\t":" | "]IX[I/8].[I%8]});

/*****
*   Generate analog value of destination
*****/

imm int dest = [GATES > 1 ? "inp0" : "0"] FOR (J = 1; 1<<J < GATES; J++) {{ +
  inp[J]*[1<<J]}};           // dest =

/*****
*   Generate delay along sorting belt.
*   This delay value changes every time one of the
*   destination selection inputs 'IX0.0 - IX[(GATES-1)/8].[(GATES-1)%8]' is
*   activated.
*   This delay is used to set a delay timer immediately.
*   NOTE: GATE_FACTOR_ can be a fractional factor by putting it in double quotes
*****/

imm int del = GATE_OFFSET + dest * [GATE_FACTOR];           // del =

/*****
*   As parcels travel along the sorting belt there have to be a
*   number of simultaneous delay timers 'pt' - one for each group.
*   Worst case is a delay timer per gate if parcels are all for
*   the final destination and placed on the belt as fast as possible.
*
*   A timer should only be used, if the timers in the previous
*   groups are already running. That makes simultaneous parallel
*   timers for each parcel input possible. The same applies to the
*   logic opening the gates, which may also happen simultaneously
*   if several timers happen to finish simultaneously.
*****/

FOR (I = 0; I < GATES; I++) {{
  imm bit xt[I];
  imm bit tr[I] = SR(trans & ~tr[I]\
    FOR (J = I-1; J >= 0; J--) {[J%8==7?" &\n\t\t":" & "]tr[J]}}, xt[I]);
  imm bit dt[I] = RISE(tr[I]);
  imm bit pt[I] = D(tr[I], tick, del);
  xt[I] = tr[I] & pt[I]\
    FOR (J = I-1; J >= 0; J--) {[J%8==7?" &\n\t\t":" & "]~pt[J]}};
  imm int ma[I] = SH(dt[I] ? dest : ma[I]);
}}

```

```

/*****
 *
 *      Output gates - selected via imm int busa and immC bit array open[]
 *****/

imm int busa = xt[0] ? ma[0]\
    FOR (I = 1; I < GATES; I++) {{[I%4==0?" :\n\t\t": " "]xt[I] ? ma[I]}} : 0;

imm bit trig = xt[0]\
    FOR (I = 1; I < GATES; I++) {{[I%8==0?" |\n\t\t": " | "]xt[I]}};

immC bit open[[GATES]];

%{
static int      temp;
%}

if (trig) {
    open[temp = busa] = 1;
} else {
    open[temp] = 0;      /* temp is changed on the next rising trig */
}

FOR (I = 0; I < GATES; I++) {{
imm bit gate[I] = ST(open[[I]], tick, GATE_OPEN);
}}

FOR (I = 0; I < GATES; I++) {{
QX[I/8].[I%8] = gate[I];
}}

```

The compiled *iC* program **sortm28.ic** shows a version with only 8 destination gates. This code uses an **immC bit** array **open[]** to select the final gate opening mono-flops, which is very efficient. The generated C code consists of 164 Gate nodes, 631 links and 5 C functions consisting mostly of 1 line of C code each.

```

/*****
 *
 *      Parcel sorter control - using analog memory for destinations
 *
 *****/

use strict;

/*****
 *
 *      Step timer
 *****/

imm timer tick = TIMER(TX0.4, ~TX0.4);

/*****
 *
 *      Destination selection inputs
 *****/

imm bit inp0 = IX0.1 | IX0.3 | IX0.5 | IX0.7;

imm bit inp1 = IX0.2 | IX0.3 | IX0.6 | IX0.7;

imm bit inp2 = IX0.4 | IX0.5 | IX0.6 | IX0.7;

imm bit trans = RISE(
    IX0.0 | IX0.1 | IX0.2 | IX0.3 | IX0.4 | IX0.5 | IX0.6 | IX0.7);

/*****
 *
 *      Generate analog value of destination
 *****/

imm int dest = inp0 + inp1*2 + inp2*4;  // dest =

/*****
 *
 *      Generate delay along sorting belt.
 *      This delay value changes every time one of the
 *      destination selection inputs 'IX0.0 - IX0.7' is activated.
 *      This delay is used to set a delay timer immediately.
 *      NOTE: GATE_FACTOR_ can be a fractional factor by putting it in double quotes
 *****/

imm int del = 12 + dest * 34 / 3;      // del =

```

```

/*****
*      As parcels travel along the sorting belt there have to be a
*      number of simultaneous delay timers 'pt' - one for each group.
*      Worst case is a delay timer per gate if parcels are all for
*      the final destination and placed on the belt as fast as possible.
*
*      A timer should only be used, if the timers in the previous
*      groups are already running. That makes simultaneous parallel
*      timers for each parcel input possible. The same applies to the
*      logic opening the gates, which may also happen simultaneously
*      if several timers happen to finish simultaneously.
*****/

imm bit xt0;
imm bit tr0  = SR(trans & ~tr0, xt0);
imm bit dt0  = RISE(tr0);
imm bit pt0  = D(tr0, tick, del);
      xt0    = tr0 & pt0;
imm int ma0  = SH(dt0 ? dest : ma0);

imm bit xt1;
imm bit tr1  = SR(trans & ~tr1 & tr0, xt1);
imm bit dt1  = RISE(tr1);
imm bit pt1  = D(tr1, tick, del);
      xt1    = tr1 & pt1 & ~pt0;
imm int ma1  = SH(dt1 ? dest : ma1);

imm bit xt2;
imm bit tr2  = SR(trans & ~tr2 & tr1 & tr0, xt2);
imm bit dt2  = RISE(tr2);
imm bit pt2  = D(tr2, tick, del);
      xt2    = tr2 & pt2 & ~pt1 & ~pt0;
imm int ma2  = SH(dt2 ? dest : ma2);

imm bit xt3;
imm bit tr3  = SR(trans & ~tr3 & tr2 & tr1 & tr0, xt3);
imm bit dt3  = RISE(tr3);
imm bit pt3  = D(tr3, tick, del);
      xt3    = tr3 & pt3 & ~pt2 & ~pt1 & ~pt0;
imm int ma3  = SH(dt3 ? dest : ma3);

imm bit xt4;
imm bit tr4  = SR(trans & ~tr4 & tr3 & tr2 & tr1 & tr0, xt4);
imm bit dt4  = RISE(tr4);
imm bit pt4  = D(tr4, tick, del);
      xt4    = tr4 & pt4 & ~pt3 & ~pt2 & ~pt1 & ~pt0;
imm int ma4  = SH(dt4 ? dest : ma4);

imm bit xt5;
imm bit tr5  = SR(trans & ~tr5 & tr4 & tr3 & tr2 & tr1 & tr0, xt5);
imm bit dt5  = RISE(tr5);
imm bit pt5  = D(tr5, tick, del);
      xt5    = tr5 & pt5 & ~pt4 & ~pt3 & ~pt2 & ~pt1 & ~pt0;
imm int ma5  = SH(dt5 ? dest : ma5);

imm bit xt6;
imm bit tr6  = SR(trans & ~tr6 & tr5 & tr4 & tr3 & tr2 & tr1 & tr0, xt6);
imm bit dt6  = RISE(tr6);
imm bit pt6  = D(tr6, tick, del);
      xt6    = tr6 & pt6 & ~pt5 & ~pt4 & ~pt3 & ~pt2 & ~pt1 & ~pt0;
imm int ma6  = SH(dt6 ? dest : ma6);

imm bit xt7;
imm bit tr7  = SR(trans & ~tr7 & tr6 & tr5 & tr4 & tr3 & tr2 & tr1 & tr0, xt7);
imm bit dt7  = RISE(tr7);
imm bit pt7  = D(tr7, tick, del);
      xt7    = tr7 & pt7 & ~pt6 & ~pt5 & ~pt4 & ~pt3 & ~pt2 & ~pt1 & ~pt0;
imm int ma7  = SH(dt7 ? dest : ma7);

/*****
*      Output gates - selected via imm int busa and immC bit array open[]
*****/

imm int busa = xt0 ? ma0 : xt1 ? ma1 : xt2 ? ma2 : xt3 ? ma3 :
               xt4 ? ma4 : xt5 ? ma5 : xt6 ? ma6 : xt7 ? ma7 : 0;

imm bit trig = xt0 | xt1 | xt2 | xt3 | xt4 | xt5 | xt6 | xt7;

```

```

immC bit open[8];

%{
static int      temp;
%}

if (trig) {
    open[temp = busa] = 1;
} else {
    open[temp] = 0;      /* temp is changed on the next rising trig */
}

imm bit gate0 = ST(open[0], tick, 10);
imm bit gate1 = ST(open[1], tick, 10);
imm bit gate2 = ST(open[2], tick, 10);
imm bit gate3 = ST(open[3], tick, 10);
imm bit gate4 = ST(open[4], tick, 10);
imm bit gate5 = ST(open[5], tick, 10);
imm bit gate6 = ST(open[6], tick, 10);
imm bit gate7 = ST(open[7], tick, 10);

QX0.0 = gate0;
QX0.1 = gate1;
QX0.2 = gate2;
QX0.3 = gate3;
QX0.4 = gate4;
QX0.5 = gate5;
QX0.6 = gate6;
QX0.7 = gate7;

```

The following are the 5 generated C code fragments. The macro `iC_MV(1)` accesses a logical value on the generated link array. Fragment (5) are the two C code snippets for the **if** part and the **else** part. `iC_LAI(2, temp = iC_AV(3) , 0, 1)` performs an indexed assignment to a logical **immC** variable (2), which is **open[]**, which is indexed by `iC_AV(3)`, which gets an analog value from (3), which is **busa** (and which is also assigned to **temp**). The last number **1** is the logical value assigned – thereby setting the **ST()** mono-flop for the selected gate. It is **0** in the **else** part.

One can see from this that even for **int** nodes the execution time for one event is going to be no more than a few microseconds.

```

***** C CODE *****
124
125     static int  temp;
126
202     #line 202 "init.c"      /* in pre-compiled function block SHR */
    (1)     return iC_MV(1)?iC_MV(2):iC_MV(3);
    #line 32 "sortm28.ic"
032     (2)     return iC_MV(1)+iC_MV(2)*2+iC_MV(3)*4;

042     (3)     return 12+iC_MV(1)*34/3;

118     (4)     return iC_MV(1)?iC_MV(2):iC_MV(3)?iC_MV(4):iC_MV(5)?iC_MV(6):
118             iC_MV(7)?iC_MV(8):iC_MV(9)?iC_MV(10):iC_MV(11)?iC_MV(12):
118             iC_MV(13)?iC_MV(14):iC_MV(15)?iC_MV(16):0;

128     (5) {
129         iC_LAI(2, temp = iC_AV(3) , 0, 1);
130     }

130     {
131         iC_LAI(2, temp , 0, 0);      /* temp is changed on the next rising trig */
132     }

```

To start **sortm28** to produce VCD files execute the following on the command line: **ctrl-C** when done

```
iCserver -kr 'sortm28 -v sortm28.vcd' 'iCbox IX0,,250 QX0'
```

This also starts an **iCbox** with 8 **digital** inputs IX0.0 - IX0.7, which in this case are push-buttons with a 250 ms turn-off delay. They only need to be clicked to send a 250 ms **on/off pulse** to the application. It also implements 8 **digital outputs** QX0.0 – QX0.7. The **iCbox** man-page provides more details for configuring **push-buttons**, which were only introduced with version 1.31.

Each input starts a timer varying from 12 ticks for IX0.0 to 91 ticks for IX0.7. At the end of their respective timer delays the outputs QX0.0 to QX0.7 will turn on for 10 ticks.



Fig. 1 GTKWave traces of all nodes of `sortm28.ic` with `gtkwave sortm25.vcd sortm25.sav`

For this set of traces `IX0.7` to `IX0.0` were clicked one after the other so that the respective delays caused the outputs to turn on nearly simultaneously. At the top we can see `IX0.2` `IX0.1` and `IX0.0` transferring 2 1 and 0 to `dest` and `ma5` to `ma7` and the computed delays 34 28 and 12 to `del`. This starts delays in `tr5` to `tr7`. When the delays terminate they are transferred via `open[busa]` to start the output delays `gate0` to `gate7`, which are aliased by `QX0.0` to `QX0.7`.

8 The *iC* run-time model

The *iC* compiler *immcc* parses the statements of an *iC* source, e.g. **example.ic** and produces a C file **example.c** and optionally a listing file **example.lst**. The C file is compiled by a C compiler to produce **example.o** (**example.obj** under Windows), which is linked with the *iC* runtime library *libict.so* (or *libict.a*) to produce an executable **example** (**example.exe** under Windows).

```
***** SOURCE example.ic *****
imm bit a = IX0.0 & ~IX0.1 | ~IX0.0 & IX0.1;
QX0.0 = a;
imm bit b = IX0.2 ^ IX0.3;
imm bit d = ~IX0.2 & ~IX0.3;
imm bit mem = LATCH(b, d);
QX0.1 = mem;
***** LISTING example.lst *****
001  imm bit a = IX0.0 & ~IX0.1 | ~IX0.0 & IX0.1;

      a_1      ---|  a
      a_2      ---|

      IX0.0     ---&  a_1
      IX0.1     ~ ---&

      IX0.0     ~ ---&  a_2
      IX0.1     ---&

002  QX0.0 = a;

      a         ---|  QX0.0 X

003  imm bit b = IX0.2 ^ IX0.3;

      IX0.2     ---^  b
      IX0.3     ---^

004  imm bit d = ~IX0.2 & ~IX0.3;

      IX0.2     ~ ---&  d
      IX0.3     ~ ---&

005  imm bit mem = LATCH(b, d);

      mem       ---%  mem
      b         ---%
      d         ~ ---%      *

006  QX0.1 = mem;

      mem       ---|  QX0.1 X
***** NET TOPOLOGY *****
IX0.0  <  ~a_2&  a_1&
IX0.1  <  a_2&  ~a_1&
IX0.2  <  b^    ~d&
IX0.3  <  b^    ~d&
QX0.0  |  X
QX0.1  |  X
a      |  QX0.0 |
a_1    &  a |
a_2    &  a |
b      ^  mem%
d      &  ~mem%  *
mem    %  mem%  QX0.1 |
```

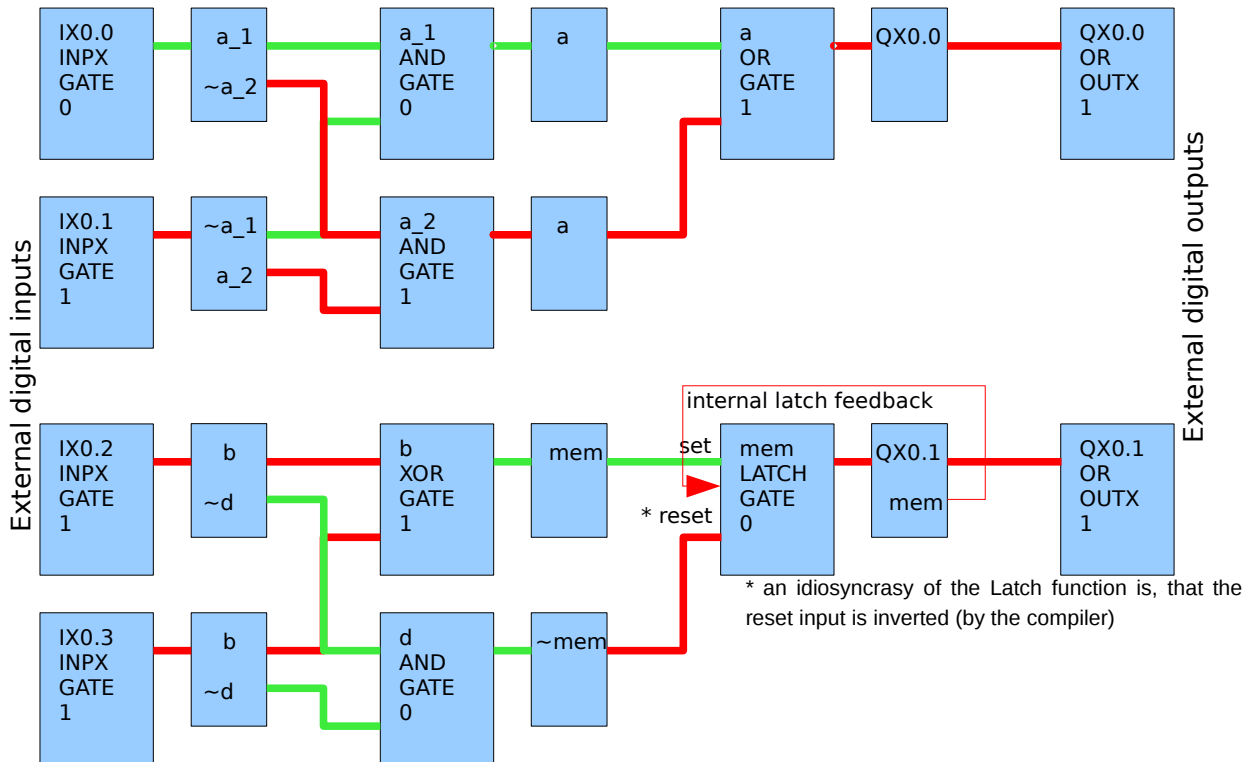


Fig. 2 Graph representation of the iC program **example.ic**

```

***** C OUTPUT CODE example.c *****
static Gate * l_[];
/*****
 * Gate list
 *****/
Gate IX0_0 = { 1, INPX, GATE, 0, "IX0.0", 0, 0, 0 };
Gate IX0_1 = { 1, INPX, GATE, 0, "IX0.1", 0, 0, &IX0_0 };
Gate IX0_2 = { 1, INPX, GATE, 0, "IX0.2", 0, 0, &IX0_1 };
Gate IX0_3 = { 1, INPX, GATE, 0, "IX0.3", 0, 0, &IX0_2 };
Gate QX0_0 = { 1, OR, OUTX, 0, "QX0.0", 0, &l_[0], &IX0_3 };
Gate QX0_1 = { 1, OR, OUTX, 0, "QX0.1", 0, &l_[3], &QX0_0 };
Gate a = { 1, OR, GATE, 0, "a", 0, &l_[6], &QX0_1 };
Gate a_1 = { 1, AND, GATE, 0, "a_1", 0, &l_[10], &a };
Gate a_2 = { 1, AND, GATE, 0, "a_2", 0, &l_[14], &a_1 };
Gate b = { 1, XOR, GATE, 0, "b", 0, &l_[18], &a_2 };
Gate d = { 1, AND, GATE, 0, "d", 0, &l_[22], &b };
Gate mem = { 1, LATCH, GATE, 0, "mem", 0, &l_[26], &d };
/*****
 * Connection lists
 *****/
static Gate * l_[] = {
/* QX0.0 */ &a, 0, 0,
/* QX0.1 */ &mem, 0, 0,
/* a */ &a_2, &a_1, 0, 0,
/* a_1 */ &IX0_0, 0, &IX0_1, 0,
/* a_2 */ &IX0_1, 0, &IX0_0, 0,
/* b */ &IX0_3, &IX0_2, 0, 0,
/* d */ 0, &IX0_3, &IX0_2, 0,
/* mem */ &mem, &b, 0, &d, 0,
};

```

The C output of the **immcc** compiler consists mainly of initialised data definitions, which describe a directed graph of vertices or nodes and edges joining the nodes. Each node of this graph corresponds to an expression in the iC program - they are called Expression nodes. The graph produced by the compiler is directed towards the inputs, which are called sources in graph theory (see Fig 2 above).

This means that a list of the inputs to each Expression is associated with a particular Expression node. These are the edges of the graph. This direction represents the way in which expressions are usually evaluated in a procedural strategy following the flow of instructions – consecutive instructions read the values of all input variables of an expression and arithmetic or bit operators, acting on adjacent operands, determine the result. Programmers are used to think about expressions this way.

The run-time model for *iC* is best visualized by thinking of expressions as TTL or analog IC components, interconnected as in the above graph. The (optional) listing file represents all Expression nodes generated by the compiler in this way (see LISTING above). Each time the output of one of these components changes, that change will act on any inputs that output is connected to.

For *immediate C*, the compiled graph, whose edges point towards the inputs of each node, is loaded into memory and as a first step, all edges are reversed. This means, that each Expression node is associated with a list of follow on Expression nodes, for which the current Expression result is an input. What this means is, that when a particular Expression node changes its value, then all the expressions for the Expression nodes on its target list should be re-evaluated (see NET TOPOLOGY above)

8.1 Combinatorial immediate actions

Combinatorial *immediate* actions are the evaluation of arithmetic or bit expressions, which excludes the full evaluation of any embedded clocked functions. Expressions contain *immediate* variables combined with operators, which describe a (possibly) changed result when an input variable to the expression changes. Although the evaluation of an expression takes a certain (small) amount of time – both for hardware IC's and for *iC* expressions, conceptually we are dealing with a mathematical statement, whose evaluation describes a change of state – an operation, which does not necessarily take any time. One completed scan of the combinatorial action list is such a conceptually timeless combinatorial set of state-changing actions.

To implement this scheme, the *iC* run-time uses Expression nodes, which can be linked into action lists and which store the old value of the node – that is the value before the expression is re-evaluated - as well as the new value after re-evaluation. If these values are equal after a change of input and re-evaluation, no further action is taken – follow on nodes will not change either, because of this particular change of input. If the new value is different from the old value, the Expression node is said to “fire” (a term borrowed from Petri Nets). When this happens, the Expression node is linked to the end of an action list. While on an action list, the old and new values are kept in the node. Arithmetic nodes are implemented like this – each node is associated with an arithmetic expression, which is evaluated as a snippet of C code, each time one of it's inputs changes.

Bit expression nodes are implemented differently. Each logical GATE node implements just one bit expression of type AND, OR, XOR or LATCH. (GATE's of type LATCH implement the single gate FORCE function). The algorithm used for AND, OR and LATCH GATE's is majority logic. In majority logic, the number of '1' inputs on a gate are counted. If this number exceeds a certain threshold, the output is '1' – otherwise it is '0'. The only difference between the AND, OR and LATCH function is the threshold. This means, that for all three types of GATE's, only the initialisation of the threshold is different – the same counting operation at run-time holds for all three. **This algorithm is very similar to biological neurons**, which prompted the idea.

a	b	c	'1' count	OR threshold 1	AND threshold 3	LATCH threshold 2
0	0	0	0	0	0	0
1	0	0	1	1	0	0
0	1	0	1	1	0	0
1	1	0	2	1	0	1
0	0	1	1	1	0	0
1	0	1	2	1	0	1
0	1	1	2	1	0	1
1	1	1	3	1	1	1

For the OR function, the threshold is always 1, no matter how many inputs the GATE has. Only when no inputs (<1) are '1' is the output '0' – otherwise it is always '1'.

For the AND function, the threshold is set to the number of inputs the GATE has. When all inputs are '1' the output is '1' – otherwise it is '0' (at least one input is '0').

The three input FORCE function described in [section 4.2](#) is shown here in more detail and with the 'off' input inverted.

FORCE(arg1, on, ~off)

arg1	on	~off	FORCE(arg1,on,~off)
0	0	0	0
1	0	0	0
0	1	0	0
1	1	0	1
0	0	1	0
1	0	1	1
0	1	1	1
1	1	1	1

This is the same truth-table as the 3 input majority LATCH GATE with a threshold of 2. Only the 'off' input needs to be inverted.

Each GATE node has a signed byte member `gt_val`, which counts input changes and provides the logic output. The sign bit of `gt_val` is the bit value of the output. Thus -1, -2, -3 ... -127 are all a '1' output. +1, +2, +3 ... +127 are all a '0' output. These values are normalised to -1 for '1' and +1 for '0' when doing majority logic. Because of this counting algorithm with a signed byte, the number of inputs to simple AND and OR GATE's are limited to 127. (Should more inputs be required a final post-processor of the compiler splits those large GATE's into several smaller ones). GATE's are initialised, so that all inputs are logically '0' (no '1's on input) and `gt_val` is initialised to +1 for OR gates, +n for AND gates (where n is the number of inputs) and +2 for LATCH gates (where the number of inputs is always 3). Since all inputs and outputs are thus initially '0' they can only change to '1'. A change to '1' causes the numerical value of '1' – namely -1 to be added to `gt_val` of the target. If this change causes `gt_val` to be 0, the gate is said to fire. This results in the numeric value being added again resulting in `gt_val` now being -1 and the master gate action being executed. For gates the master gate action is simply linking to the output list, which propagates the change in boolean value. The following very compact piece of code implements this algorithm:

```

    if ((gp->gt_val += val) == 0) {
        gp->gt_val = val;
        (*masterAct[gp->gt_fni])(gp, iC_o_list); /* master action */
    }

```

To implement logical inversion each logical GATE node has two null terminated target lists – the first list is for actions which are non-inverting – the second list is for actions which are inverting. Before the second list is scanned, the source logic value is inverted by negating `val` from +1 to -1 or -1 to +1 and adding this negated value. Arithmetic nodes have only one null terminated target list.

```

    val = (op->gt_val < 0) ? -1 : 1; /* logic value from source node */
    lp = op->gt_list                /* lp points to 1st target list */
    while ((gp = *lp++) != 0) {    /* scan non-inverted targets */
        if ((gp->gt_val += val) == 0) {
            gp->gt_val = val;
            (*masterAct[gp->gt_fni])(gp, iC_o_list); /* master action */
        }
    }
    val = -val;                    /* invert logic value */
    while ((gp = *lp++) != 0) {    /* scan inverted targets */
        if ((gp->gt_val += val) == 0) {
            gp->gt_val = val;
            (*masterAct[gp->gt_fni])(gp, iC_o_list); /* master action */
        }
    }
}
/* normal and inverting actions completed */

```

The logical XOR function is handled differently again. Each change of input from 1/0 or 0/1 causes the target to be negated from +1 to -1 or -1 to +1 and fire immediately. XOR GATE's are initialised to +1 (logical '0') for all inputs '0', which is the initial condition. Logical inversion is the same as above, although the action is the same for both non-inverting and inverting target lists (negate the target and fire).

There are four types of action list to which Expression nodes may be linked when they “fire” during the combinatorial scan:

1. **o_list**, to which logical GATE nodes are linked.
2. **a_list**, to which arithmetic expression nodes are linked.
3. **A clock list**, to which clocked function Master nodes are linked.
4. **s_list**, to which external output expression nodes are linked.

To simplify the description, **o_list** and **a_list** are discussed here as a single combinatorial action list. For the combinatorial scan, the Expression node at the head of the combinatorial action list is taken and the target list(s) of that node is scanned, using the code on the previous page. Every Expression node on that target list is re-evaluated, using the new value of the Expression node just taken from the combinatorial action list, with the result that some Expression nodes on the target list may change and “fire”. These nodes are then linked to the end of an appropriate action list. The old value of the original Expression node is assigned the new value at this time and it is unlinked from the head of the combinatorial action list – that node is now no longer active. The combinatorial scan is continued with the new head of the combinatorial action list until the list is empty.

There is another possibility. The target Expression node is already somewhere on some action list, which means its value has recently changed, but the new value has not yet been transmitted to any follow on nodes. Now another Expression node acts on this particular Expression node and re-evaluation changes its value a second time. There are two possibilities:

1. The latest value is still different from the old value (the value it had when its target list was last scanned and follow on nodes were re-evaluated). In this case the Expression node is left on the action list with a (possibly) changed new value.
2. Re-evaluation changes the new value back to the old value again. This situation is called a “**glitch**”. The Expression node is now unlinked from the action list and becomes inactive, before it acts on any follow on nodes. The reasoning behind this strategy is, that any temporary change, which occurs through one path of the graph, which is immediately undone by some expression on another path, should not influence the output. **This handling of glitches and subsequent clocking, which is guaranteed to ignore glitches, make hardware IC circuits and iC programs really robust.**

Initially nodes can only get on the combinatorial action list due to changes of external inputs (sources) of the graph. Normally such a change will percolate through paths of the graph to one or more external output nodes (sinks). At this stage the combinatorial action list is usually empty.

Cycles are allowed in the graph – they occur when there is feedback in the *iC* program. Such feedback is often necessary for implementing designs, but the designer should control it. Feedback may result in situations, where continuous oscillations occur. When this happens, certain nodes will change to a new value – act on some follow on node(s), which will then change the original node back to the old value after it has acted on other nodes. This means the action list will never get empty. If nothing were done about this, the *iC* program would lock up the processor.

Continuous oscillations at the Expression node level should not be part of a design and this situation results in a warning message at run-time. Nevertheless for testing purposes, such a program should be able to run without locking up the processor. To achieve this, a strategy is used, where the number of times a particular node may be re-evaluated in one scan is limited – usually to three. This is the *maximum oscillator count*, which may be changed with the `-n <count>` command-line switch. If the *maximum oscillator count* is exceeded after re-evaluation of a node, that node is not linked to the normal combinatorial action list, but to an alternate action list. This way the current combinatorial action list will always get empty within a finite number of actions. At the end of the scan, when the current combinatorial action list does become empty, the combinatorial action list and the alternate action list are swapped. At this point in time the *iC* run-time process goes to sleep, waiting for new input.

When a new external input interrupts the system, the associated input node is linked to the now current swapped combinatorial action list and triggers a new scan. Together with the new input and its follow up events, the oscillating nodes, which were linked to the (then alternate) list during the previous scan, will be evaluated again. This way the oscillations do get re-evaluated over and over – but at a rate

which does not block the processor. This is similar to the way oscillations manifest themselves in a hardware IC circuit – a large but finite number of oscillations will occur between any two consecutive external input events. In *iC* programs, this number has been reduced to three, which does not change the way these oscillations affect other parts of the program. In practice it has been found useful to make this an odd number, so that rising and falling edges alternate for digital oscillations.

All this takes care of what is called “combinatorial logic” for digital systems. Sequencing requires different mechanisms and they are provided in the *iC* language by clocking and clocked functions.

8.2 Clocked immediate actions

As mentioned before, clock signals in *iC* are best thought of as timeless pulses, whose occurrence marks the separation of one clock period from the next along the time axis. For these purposes actions in the *iC* run-time occur in two phases – *combinatorial immediate actions*, which were described in the previous section and *clocked immediate actions*, which are always master-slave actions, which occur during the clock phase.

Clocked functions contain one or more Master nodes and exactly one Slave node. Master nodes are expression nodes – just like the ones described in the previous section, except their output does not act directly on follow on expression nodes and therefore are not linked to the current combinatorial action list when they “fire”. There is a Master node for every non-clock input parameter to a function. Associated with each such non-clock parameter is a clock parameter. If it is not mentioned explicitly in the parameter list, it has a default value – usually **iClock**. Master nodes which “fire”, are linked to the clock list associated with the clock parameter for the particular Master node.

Clock lists are similar to action lists – they may be empty or have one or more expression nodes linked to them. Clock lists are associated with the Slave node of a clock function or “driver”. There is one special clock list called **c_list**, which is associated with the default **iClock** and which is scanned every time a combinatorial scan completes unless **c_list** is empty. This clock scan marks the occurrence of **iClock**. In other words combinatorial scans and clock scans alternate until both the current combinatorial action list and **c_list** are empty. For the purpose of synchronisation, it is important to remember that during the combinatorial scan new nodes are evaluated and linked to one of the following:

1. the current combinatorial action lists **o_list** or **a_list** – described in the previous section.
2. **c_list** or another clock list – which receive Master nodes of clocked functions.
3. **s_list** – which receives those Expression nodes whose action is external output.

During the clock scan only **c_list** is scanned. There are several different clock actions, but they only involve the value of a Master node modifying the value of a Slave node and some side effect associated with the clocked function. The different clock actions are:

1. Clocking of a logical or arithmetic function – the new value of the Slave node is determined by the truth-table of the function. As a side effect the Slave node is linked to the current combinatorial action list if its value has changed – it becomes a new logical or numeric output, which will not have any effect on inputs until after the current clock scan has completed.
2. Clocking of a CLOCK or TIMER driver function – the clock action nodes linked to the clock list associated with the CLOCK or TIMER function Slave node are all linked to the end of **c_list**. This means, that the CLOCK or TIMER function has “fired” and the clock actions, which have accumulated on its clock list will also be executed during the current clock scan, since they are now on **c_list**, which is currently being scanned.
3. Clocking of a conditional **if else** or **switch** statement function. Because these functions execute *C* code embedded in the *iC* program, which may involve modifying logical or arithmetic *immediate* variables, the actual execution of the *C* code must be deferred until after completion of the clock scan. For this purpose the Slave nodes of any conditional **if else** or **switch** statement function is linked to another action list – namely **f_list**. The scan of **c_list** is always finite, since no new Master actions are added to any clock list during the scan. When the clock scan terminates a single scan of **f_list** follows, unless **f_list** is empty. The start of the **f_list** scan marks the end of a clock phase and the beginning of a new combinatorial phase.

After a completed clock scan the combinatorial scan is repeated, because both clocked slave actions and the **f_list** scan may have generated new combinatorial actions.

8.3 Output actions

Finally, when both the current combinatorial action list and `c_list` are empty, a scan of `s_list` follows. During that scan the actual external output is performed. Each binary output is first distributed to an output byte and then the output bytes, words and long words which have changed since the last cycle are transmitted to *iCserver*, which distributes them to their final output destinations, where they act physically. At this point the process sleeps until it is interrupted by an external or internal input.

8.4 Input actions

External inputs come from physical input device drivers and are transmitted as bytes, words or long words via *iCserver*, using the same protocol as the output.

TCP/IP is used as the transport protocol from and to the *iC* run-time system and the final physical input and output device(s) in the current implementation. This ensures, that no input or output is lost during transmission. Nagle's algorithm is inhibited to ensure immediate delivery. Other safe transmission systems can be used – only the actual input and output driver software needs to be changed.

The run-time system also recognises internal inputs which are mainly interrupts from the processors real-time-clock used for timing operations. These are described in [section 6.1.3](#).

External and internal inputs interrupt the run-time system. Initially the source of the interrupt is analysed and Input nodes are “fired” for every changed input (and only those that have changed) and these are linked immediately to the current combinatorial action list. Then a new cycle is initiated starting with a scan of the current combinatorial action list.

8.5 Input/Output network

The network clients around *iCserver* can comprise one or more *iC* applications and any number of *iCboxes* or *iClift*, which simulate real I/O in the current implementation. Input and output can be transmitted not only to and from *iC* applications and *iCboxes* but also between *iC* applications. Since all of these elements can run on any processor in a LAN or even in the Internet, this opens up interesting possibilities for the *iC* system.

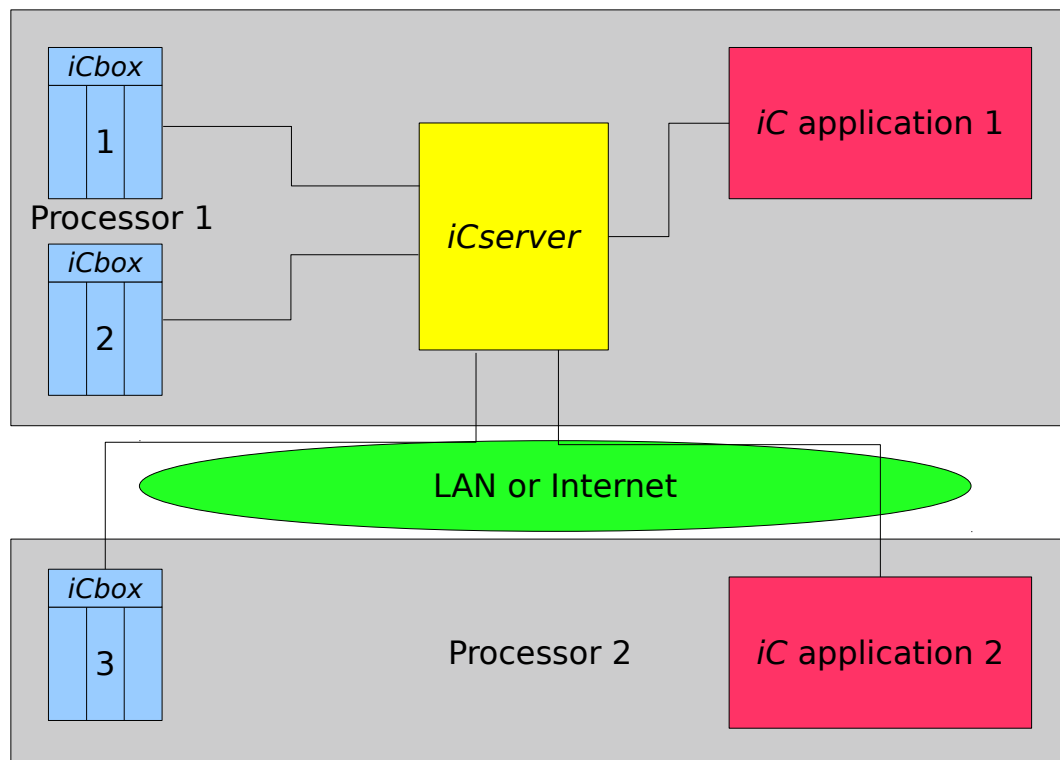


Fig. 3 Input/output network

9 Compiler and Run-time system

9.1 Compiler

The *iC* compiler **immcc** generates C code with the extension **.c** from *iC* source files with the extension **.ic**, which is suggested for *iC* sources. It is also suggested, that *iC* header files have the extension **.ih**. For larger projects, several **.ic** files may be compiled to **.c** files, which are then compiled by **cc** to **.o** files and linked with the dynamic library **libict.so**, which contains the run-time code. This produces a finished application, which can be run in an environment compatible with the features of the run-time library. Alternatively the static library **libict.a** can be used. This produces much larger code, but does provide extensive debugging output from a running system.

The *iCa* pre-compiler **immac** generates *iC* source files with the extension **.ic** from *iC* with arrays (*iCa*) source files with the extension **.ica**. The shell script **iCmake** executes all these steps automatically – it makes a complete *iC* application from one or more *iC* and/or *iCa* sources.

9.2 Run-time libraries

There are several versions of the run time library, depending on the hardware interfaces available for Input and Output. The Demonstration libraries **libict.so** or **libict.a** communicate their Input and Output via TCP/IP, which provides a turnaround time of an input change to the arrival of the corresponding output change in a lightly loaded network of less than 2 milliseconds (measured on a Pentium 166) – 0.3 milliseconds on a 1.8 GHz processor. The uncertainty of load occurring in such a network forces one to look at specialized bus systems for high speed applications.

Other libraries have been built for industrial field bus systems. The library for InterBus-S is complete and has been extensively tested with InterBus-S I/O modules. A library for a proprietary high speed field bus system was used for early tests and provided turnaround times of under a 100 microseconds on a 386 8 MHz processor. A CAN-Bus library is planned and could be implemented at short notice.

9.3 Run-time environment and system

For any applications where hard real time constraints are not a problem, the TCP/IP run-time system provides a very flexible and easy to configure environment where Input and Output may be distributed over a number of computers in a local area network. The system consists of a server called **iCserver** and a number of clients for which **iCserver** is the hub. An *iC* application linked with the **libict.so** library is one type of client, providing control in the system. The other client types are Input and Output modules (or combined I/O modules) and debugging tools.

iCserver has been implemented in Perl, which is very flexible and fast enough to keep up with TCP/IP traffic generated in a local area network. A faster C implementation of **iCserver** is possible. The program **iCbox** simulates Input/Output modules as Perl/Tk dialog boxes for digital and analog inputs and outputs. For real inputs and outputs **iCbox** can serve as a program template. Only the translation of the I/O signals to a short network message for transmission to the **iCserver** is necessary to port an I/O device. A simple and very compact protocol for passing messages to and from the **iCserver** has been defined.

iClift is a simulation of the physics and appearance of lifts in a building with IEC inputs sent to an *iC* control application from simulated sensors and buttons and using IEC outputs received from an *iC* control application to initiate and stop simulated movement and to reset buttons. The number of lifts and floors can be varied. **iClift** can be used to test a variety of control strategies for lifts in a building.

The program **iClive** provides an IDE for editing and debugging *iC* programs. It provides an edit window, in which program text can be displayed and optionally edited, searched, saved, made into runnable code, run and stopped. When running and debugging an *iC* program, **iClive** is a client of **iCserver** and indirectly of the running *iC* program. In "Live" mode **iClive** colours words in the program text according to the state of the node named by a word – green/black for bit 0, yellow/red for bit 1, blue for arithmetic variables, Rust red for clocks and cadet blue for timers. Short transients are extended to display for 50 ms – an idea taken from the Hewlett Packard logic probe. The value of a node is also displayed when the cursor hovers over a word. To be effective, the displayed text must be either the source of the running *iC* program or a text derived from that source, such as the compiler generated listing, which shows all compiler generated extra nodes. With this colour coded display of the statements of the *iC* program, it is easy to follow the progress of execution and the related logic at run time. "Live displays" are commonly used in programming units for PLC's in industrial control environments to provide debugging support. *immediate C* follows this example.

9.3.1 iCbox, iClive and iCman in action

IX0	QX0	QX1	QX2	QX3	IB3	IX4	QX4	QX5	QX6	QX7	IB7	QX8
<input checked="" type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> 2	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> 0	<input type="checkbox"/> .0
<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> 2	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> 0	<input type="checkbox"/> .1
	<input checked="" type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> 2		<input type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> 0	<input type="checkbox"/> .2
	<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> 2		<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> 0	<input type="checkbox"/> .3
	<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> 2		<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> 0	<input type="checkbox"/> .4
<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> 2		<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> 0	<input type="checkbox"/> .5
<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> 2	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> 0	<input type="checkbox"/> .6
<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> 2		<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> 0	<input type="checkbox"/> .7
IX10	QX10	QX11	QX12	QX13	IB13	IX14	QX14	QX15	QX16	QX17	IB1	
<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> 0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> .0	<input type="checkbox"/> 0	
<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> 0	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> .1	<input type="checkbox"/> 0	
	<input type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> 0		<input type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> .2	<input type="checkbox"/> 0	
	<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> 0		<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> .3	<input type="checkbox"/> 0	
	<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> 0		<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> .4	<input type="checkbox"/> 0	
	<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> 0		<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> .5	<input type="checkbox"/> 0	
<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> 0	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> .6	<input type="checkbox"/> 0	
	<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> 0		<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> .7	<input type="checkbox"/> 0	

Fig. 4 iCbox as IO for "sort32i" - IX0.0, QX0.2 and QX8.1 are "on" - the rest are "off".

```

File Build Stop Edit / - + Help

/*****
*
*   4 belts
*
*   Each belt has 32 gates
*
*****/

imm bit reset = IX0.7; /* general re-initialisation */

QX8.0 = belt(
  QX8.1, /* lock indicator */
  QX0.0, QX0.1, QX0.2, QX0.3, QX0.4, QX0.5, QX0.6, QX0.7,
  QX1.0, QX1.1, QX1.2, QX1.3, QX1.4, QX1.5, QX1.6, QX1.7,
  QX2.0, QX2.1, QX2.2, QX2.3, QX2.4, QX2.5, QX2.6, QX2.7,
  QX3.0, QX3.1, QX3.2, QX3.3, QX3.4, QX3.5, QX3.6, QX3.7,
  IB3, /* gate code 0 to 31 for parcel destination */
  IX0.1, /* photo cell monitoring parcel onto belt */
  tick(IX0.0, IX0.6, IX0.5), /* strobe pulse from belt movement */
);

line 162 to line 181

```

Fig. 4 iClive in LIVE mode - QX8.1, QX0.2 and IX0.0 are also shown "on" - the rest are "off". "sort32i" is running. – it can be stopped by pressing the "Stop" button and/or switched to Edit mode by pressing the "Edit" button (see Fig. 5).

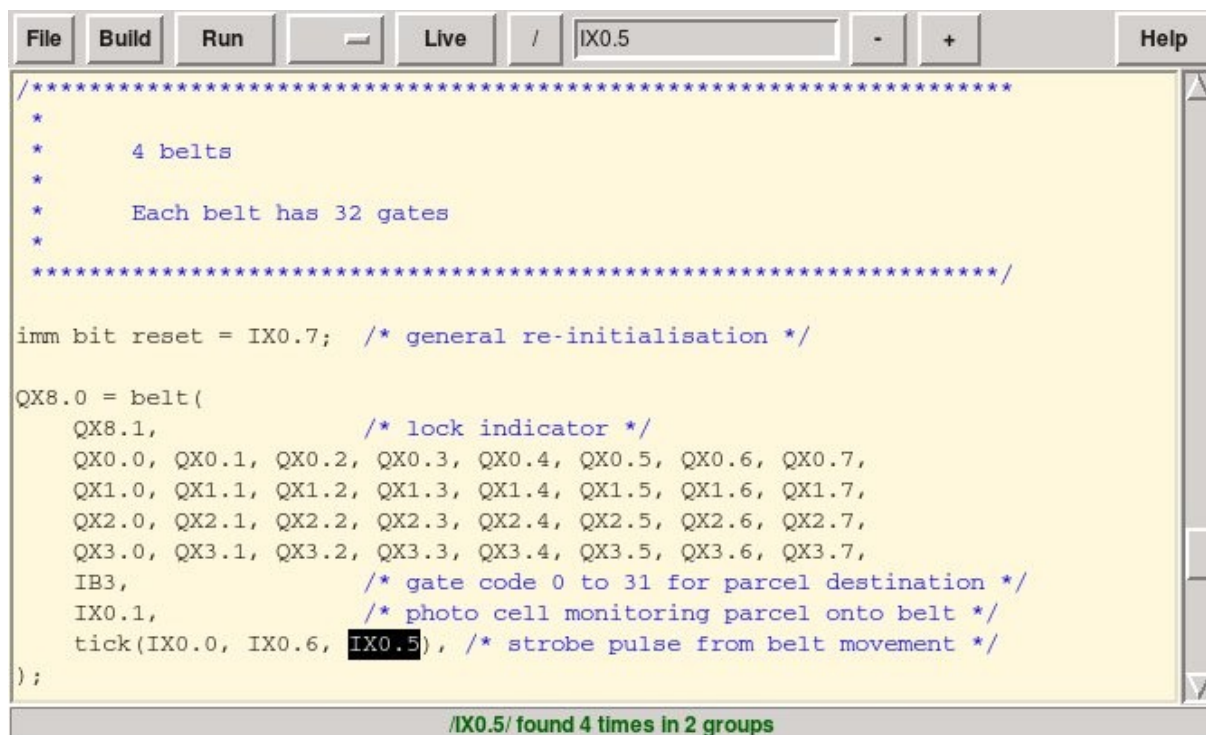


Fig. 5 *iClive* in EDIT mode with a search for IX0.5 shown. The application “sort32i” is not running – press “Run” and then “Live” to get to Fig. 4. - press “Help” to get the following man-page:

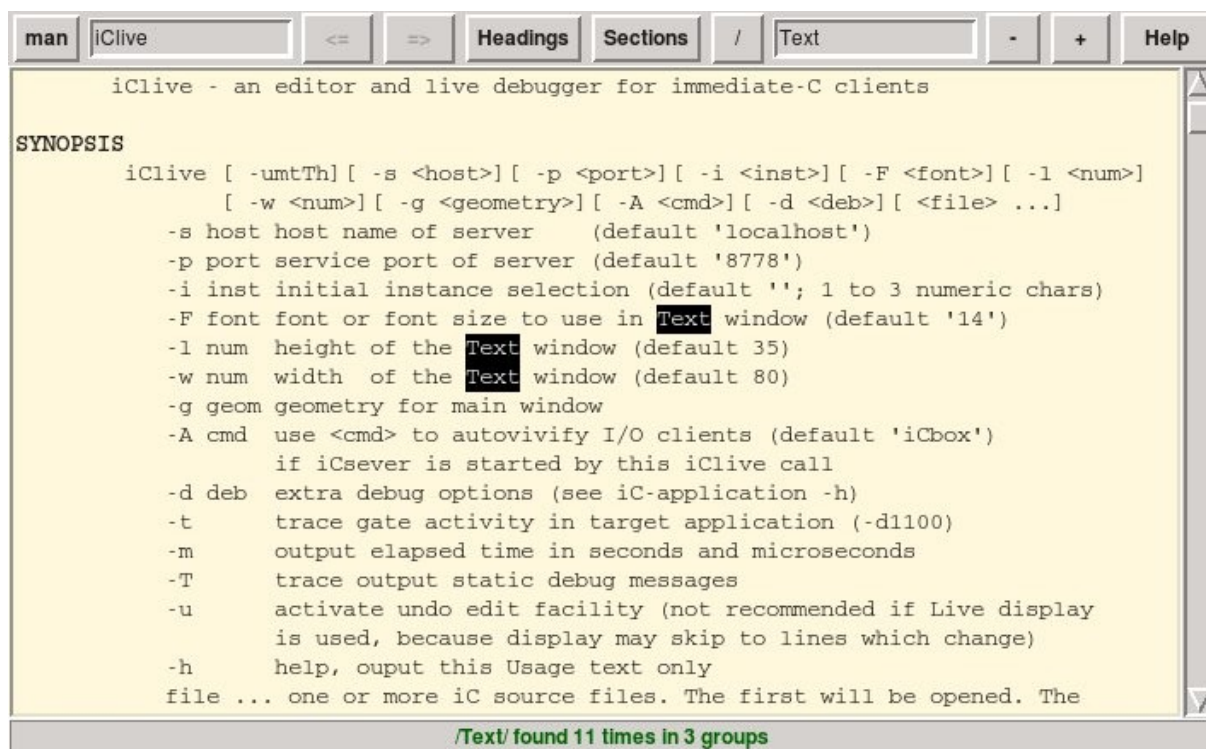


Fig. 6 *iCman* showing the start of the man-page for *iClive*. A search for “Text” is shown.

For command line use, a shell script **iCmake** builds one or more applications from **iC** sources using the compilers **immac**, **immcc** and the dynamic library **libict.so**. The programs **immac**, **immcc**, **iCserver**, **iCbox**, **iClive** and **iCmake** as well as each compiled and linked **iC** application provide a generous help output with the -h switch option. Each of these programs also has a full man page which may be viewed with 'man' in a Unix like environment or with **iCman**, a man page viewer with interesting search and Hyperlink features.

9.4 GTKWave Wave Analyzer

GTKWave (an open-source program) is an analysis tool originally intended to perform debugging on Verilog or VHDL simulation models. Except for interactive VCD viewing, it is not intended to run interactively with simulation, but instead relies on a post-mortem approach through the use of dump-files. Various dump-file formats are supported:

- VCD: Value Change Dump. This is an industry standard file format generated by most Verilog simulators and is specified in IEEE-1364.

(Extract from the GTKWave 3.3 Wave Analyzer User's Guide) Use in the *iC* system is hereby gratefully acknowledged.

Since version 1.131 of the *iC* run-time a VCD file and an associated SAV file can be generated by an *iC* application by using the -v option. This allows the interactive or post-mortem viewing of both logic and analog traces against a virtual time scale. This time scale was chosen so that each sequential change in any signal is 1 virtual microsecond. iClock cycles take up 2 virtual microseconds. Each new external input (Ixn.m, IBn, IWn ILn or TX0.m) occurs on the next 10 virtual microsecond boundary.

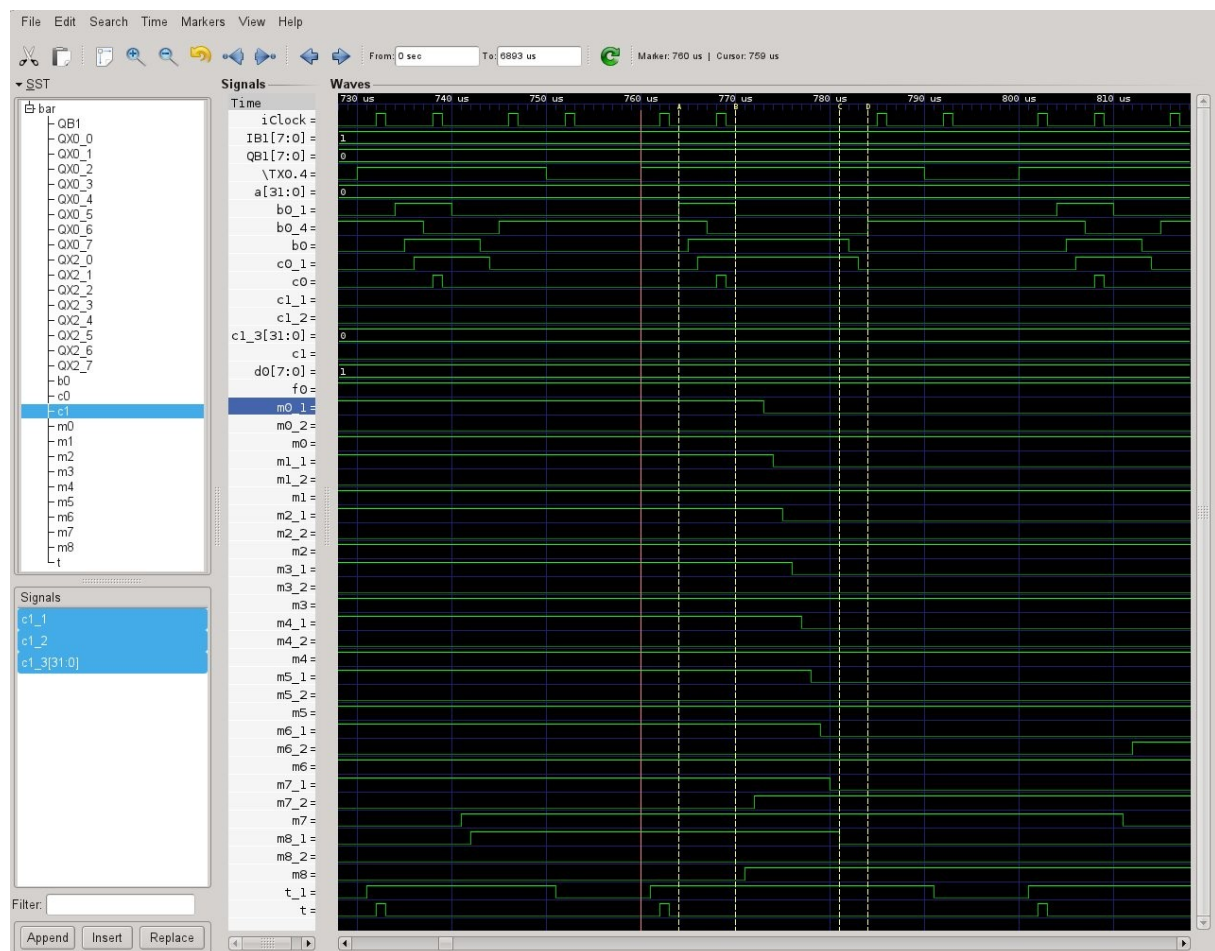


Fig. 7 **GTKWave** showing part of the running of the *iC* application 'bar -v bar.vcd'.

iClock is shown as the top trace. The auxiliary clock c0 and the timer t are in sync with iClock as can be seen just before and after marker A. The rising edge of TX0.4 (the 100 ms timer) sets t₁, which in turn is the slave input to the TIMER producing timer t (which occurs in the next iClock phase). The following is an excerpt from the listing file bar.lst:

```
019   imm timer t = TIMER(TX0.4);

      t_1      T ---!  t      !

      iClock   : ---|   t_1    T
      TX0.4     ---|

025   imm bit b0 = D(~b0 & f0, t, d0) | CHANGE(IX0.0 & ~f0);
```



```

b0_1      ---|  b0
b0_2      ---|

b0_4      D ---#  b0_1

b0_3      V --->  b0_2

iClock    : ---&  b0_3      V
IX0.0     ---&
f0        ~ ---&

t          ! ---&  b0_4      D
IB1       A<---&
b0        ~ ---&
f0        ---&

026  imm clock c0 = CLOCK(b0);

c0_1      C ---:  c0        :

iClock    : ---|  c0_1      C
b0        ---|

035  imm bit m7 = SR(~m8 & m6, m8      , c0);

m7_1      S ---#  m7
m7_2      R ---#

c0        : ---&  m7_1      S
m8        ~ ---&
m6        ---&

c0        : ---|  m7_2      R
m8        ---|

036  imm bit m8 = SR(~m8 & m7, m8 & ~m0, c0);

m8_1      S ---#  m8
m8_2      R ---#

c0        : ---&  m8_1      S
m8        ~ ---&
m7        ---&

c0        : ---&  m8_2      R
m8        ---&
m0        ~ ---&

```

(At marker A) D flip-flop b0_1 sets with the next timer t tick, because d0 (alias IB1) is currently 1 (as seen in the trace). This raises b0, which sets CLOCK slave c0_1 and lowers gate b0_4 in that order.

Next (at marker B) iClock resets flip-flop b0_1 because input b0_4 is now '0'. This is followed by clock c0 setting SR flip-flop m8 (slave m8_1 was set by ~m8 & m7 at the previous clock c0). The setting of m8 sets slave gate m7_2 and resets slave gates m0_1 to m8_1 (at marker C). This is followed by the resetting of b0 (input b0_1 was reset earlier in this combinatorial cycle). b0 in turn resets c0_1 and sets b0_4 (at marker D). This finishes the combinatorial cycle and starts another iClock which does nothing. The next action is the external TX0.4 resetting, which resets slave gate t_1, which has no follow-up.

GTKWave is not part of the OpenSUSE Linux distribution, but it can be easily installed with an RPM package from the internet. Caveat: conversion of VCD files to LXT files with 'vcd2lxt' does not work satisfactorily. **CLOCK** and **TIMER** events are not converted. Therefore use VCD files only for iC.

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11 The Author

John E. Wulff studied Electrical Engineering at the University of New South Wales in Sydney, Australia graduating in 1960. His first professional experience was in the Telephone industry, developing switching circuits with electro-mechanical relays but also with vacuum tubes, cold cathode tubes and very soon with the emerging transistors. In 1964 he spent 6 months in England, getting know-how on a new family of switching circuits using germanium diodes and transistors, but which already supported clocked flip-flops. These had been developed at the BICC research laboratory near Hampton Court, where John Sparkes had invented the principle of clocking a few years earlier. With this experience, John Wulff was chief designer for a special purpose computer with 100 kilobytes of magnetic drum memory, 1 million transistors, 2.5 million diodes for logic and 100,000 silicon controlled rectifiers for power output drivers, switching 24 Volt rotary solenoids drawing up to 5 Amps. This machine controlled a letter sorting system with 150 input consoles and a throughput of 5 million letters a day. This system worked reliably for 25 years at the Redfern Mail Exchange in Sydney.

Experience with logic design based on integrated circuits followed. The availability of mini computers led to an interest in programming. A Master of Engineering Science Degree in Information Science at the University of New South Wales provided a solid foundation for future work as a Software Engineer. The design and implementation of a Real Time Operating System (or Monitor, as it was then called), which provided a task context switch in 15 machine instructions was the content of his Masters Thesis [Wulff72], and later provided the basis for some very fast industrial machine control systems with Data General Nova computers, whose instruction execution time was 6 microseconds.

In the mid 80's John Wulff came in contact with PLC's. He was asked to help during the commissioning of a PLC-system, controlling a parcel sorting complex consisting of 100 standard conveyor systems and 4 high speed conveyors (2 metres/second) which had mechanical gates along its length, to divert parcels. These high speed belts needed a control resolution of 15 milliseconds, in which time a parcel had moved 30 mm. Unfortunately the function blocks for the standard conveyors, executed 100 times, once for each of the conveyors, brought the total cycle time to over 1 second!! What to do? Fortunately the PLC had just enough (8) interrupt inputs, to allow the implementation of an event driven sub-system based on the assembler instruction set of the PLC. This saved the company a lot of liquidated damages.

This experience spawned the idea for an event driven PLC, which resulted in the current *iC* system. Although this system is demonstrably faster than a PLC with the same memory speed for any reasonable application one can think of, it is difficult to compute a guaranteed maximum response time. Since this is a requirement for hard real time applications, *iC* was never accepted for industrial use. For a PLC the maximum response time is simply the time to execute all instructions making up the program, which is the cycle time of the program. For an *iC* program this time can also be computed. For a 10 MHz PC the execution time is about 2 microseconds per gate node processed. The total number of gate nodes is provided in the listing produced by the compiler. An *iC* program with 10,000 gate nodes, which corresponds to a PLC program of approx. 32 kilobytes would thus have a maximum response time of 20 milliseconds, if all nodes were somehow fired simultaneously. This would be a good response time for a PLC. In practice this can never happen and a maximum response times of < 200 microseconds was measured on such a 10 MHz machine. This corresponds to events which cause 100 follow up nodes to fire. The typical number of follow up events is 7. Assuming this figure is Poisson distributed the above assumption is not unreasonable.

In 2013 the *iC* system was ported to the Raspberry Pi running under Raspbian Linux. This computer is slow by current standards (700 MHz), but its size and I/O capabilities make it an ideal platform for *immediate C*. A number of drivers have already been written for real I/O devices connected to the Raspberry Pi (PiFace, PiFaceCAD with others to follow).

The complete system has been published under the Open Source GPL License. With the current emphasis on Linux in embedded Systems, I see great scope here.

John E.Wulff, BE, M EngSc - Bowen Mountain, Australia.

Appendix A README

immediate C, iC rev 1.134
 Copyright (C) 1985-2014, John E. Wulff
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This program is free software; you can redistribute it and/or modify it under the terms of either:

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For those of you that choose to use the GNU General Public License, my interpretation of the GNU General Public License is that no iC application falls under the terms of the GPL unless you explicitly put said application source under the terms of the GPL yourself. Furthermore, any object code linked with iC does not automatically fall under the terms of the GPL, provided such object code only adds definitions of subroutines and variables, and does not otherwise impair the resulting interpreter from executing any standard iC source. I consider linking in C subroutines in this manner to be the moral equivalent of defining subroutines in the iC language itself. You may sell such an object file as proprietary provided that you provide or offer to provide the immediate C source, as specified by the GNU General Public License. (This is merely an alternate way of specifying input to the program.) You may also sell a binary produced by compiling an iC source that belongs to you with the iC compiler and linking it with the iC runtime library, provided that you provide or offer to provide the immediate C source as specified by the GPL. (The fact that the iC runtime library and your code are in the same binary file is, in this case, a form of mere aggregation.) This is my interpretation of the GPL. If you still have concerns or difficulties understanding my intent, feel free to contact me (see my email at the end of this README)

Of course, the Artistic License spells all this out for your protection, so you may prefer to use that.

Acknowledgements to Larry Wall, whose README I used as a template.
 and for Perl - which is just GREAT.

Acknowledgements to Nick Ing-Simmons for Perl/Tk - which is SMOOTH.

Acknowledgements to the developers of GTKWave - which is POWERFUL.

Acknowledgements to Linus Torvalds and the Open-Software community
 for Linux(R) - which is SOMETHING ELSE.

Notes for the installation of iC rev 1.134

1) Pre-requisites. You need the following on your system:

C compiler # tested with gcc, MSC
 Perl, Perl/Tk and Time::HiRes # to build iC applications

1) Unpack the iC-archive in a suitable working directory with:

```
tar -xvzf icc_1.134.tgz
cd icc_1.134/src
```

2) Excute the following:

```

configure OR ./configure # if super user (depricated)
To make a Debug version do
makeAll -gcl OR makeAll -qgcl # to supress intermediate output
OR to make a Release version do
make OR make quiet # to supress intermediate output

this should build the files
immcc # the iC to C compiler
libict.a # the run-time library
without any errors

```

- 3) To compile and compare the test iC files in Test0 execute:

```
make test
```

- 4) To use the Perl support programs, it is mandatory that you install the Perl packages Tk804.029 or later and Time::HiRes unless they are already installed on your system. Both are included with this distribution. This can be checked by executing the following at this point:

```
iClive -h
```

Skip to point 8) if you get a help output and no error message.
The last line tells you which version of Perl/Tk you are using.

- 5) Unpack build and install the Time::HiRes archive in a suitable working directory with:

```

tar -xvzf Time-HiRes-01.20.tar.gz
cd Time-HiRes-01.20; perl Makefile.PL; make; make test
su      ### Password ###
make install
exit    ### IMPORTANT ###
cd ..; rm -rf Time-HiRes-01.20 # unless you want to keep it

```

- 6) Perl/Tk is usually contained in Linux distributions and will be installed automatically when the package is selected. If not, unpack, build and install Tk-804.029.tar.gz (or later). Follow the instructions in the README and INSTALL files. For Cygwin under WinXP a special binary distribution of Tk800.023 is included, which works fine.

- 7) Return to the immediate C installation

```
cd icc_1.134/src # or the correct iC src directory
```

- 8) To install the iC-compiler, library and scripts execute the following as super user:

```

su      ### Password ###
make install
exit    ### IMPORTANT ###

```

this copies the essential executables to /usr/local/bin
it also copies the include file icg.h to /usr/local/include
libict.a to /usr/local/lib and Msg.pm to /usr/lib/perl5/site...

(make uninstall as su will remove all these files)

- 9) To build and run the very simple iC application "hello.ic" do

```

iClive hello.ic # starts the IDE with hell0.ic
press Build / Build executable # displays 'hello' successfully built
press Run # opens an iCbox with 1 button IX0.0
press button IX0.0 in iCbox # button turns HI (input is green)
# 'Hello! world' is output in the window iClive was started from
press Live
# The word IX0.0 (the only immediate variable in hello.ic)
# is coloured yellow/red, because IX0.0 is HI.
# When IX0.0 is pressed again to LO, the colour in the live
# display changes to green/black, indicating LO.
press File / Quit # 'hello' and iCbox are terminated

```

- 10) A slightly bigger application is "simple.ic". Build and run it with iClive. An iCbox with 16 inputs and 8 outputs is started automatically. Explore the logic of the statements by changing inputs and following the outputs in iCbox and the live display in iClive.

- 11) The application "bar.ic" uses flip flops to produce a bar of running lights.


```
gtkwave simple.vcd simple.sav # display all non-extended variables
```

A more detailed example uses the running of 'bar -v bar.vcd' shown in the iC manual iC.pdf and barx.sav, which is in the distribution and which shows extra extended gates and markers used in the description in the manual. barx.sav was generated by first running gtwave bar.vcd bar.sav - inserting extended variables from modules, setting markers and then saving as barx.sav.

```
gtkwave bar.vcd barx.sav # display some extended variables
```

- 14) A fairly varied example is sortm28.ica, which is described fully under 7.3 'Parcel Sorter' in the iC.odt handbook. It produces good GTKwave traces.

- 15) I have included a script called 'iCstop' from my private toolkit. It can be used effectively to kill iCserver when it is executing in the background, which is appropriate for a server.

```
iCserver &
.....
iCstop iCserver # local copy of 'iCstop'
```

I have tried to use 'kill' with named processes as described in the 'kill' manpage, but it does not seem to work, even called as 'command kill iCserver'.

You will have to install 'iCstop' manually in a PATH directory to use it anywhere in your system. (see 'iCstop -h' for help)

- 16) To make executable applications from iC sources, use the script iCmake. iCmake is a shell script to compile iC sources into C sources using the 'immcc' compiler. These in turn are compiled and linked into an executable iC applications (currently using gcc - this can be changed). Various options allow partial compilation and generation of listings.

```
iCmake -h OR iCman iCmake # gives a lot of help
```

- 17) The LibreOffice 3.3.1 document doc/iC.odt (or doc/iC.pdf, doc/iC.html) is the handbook for the iC Programming Language. It opens the way to use "immediate C" fully.

- 18) There is a generous help output for every tool in the 'iC Project' initiated with the -h option. Each generated iC application also has a help output:

```
hello -h # list available options
```

These options allow connecting to iCserver on another computer in a LAN - or with a different port number. Very detailed debugging output, showing the change of state of every event in the system is available for the Debug version of the iC system. (Suppressed for Release version)

- 19) There are 'man' pages for all the tools used in the 'iC Project'. These can be viewed with the normal 'man' command under Linux or with 'iCman'. The man page viewer 'iCman' has some nifty web-browser features to view and search man pages - try it with 'iCman iCman'.

Lots of success

John E. Wulff 2014.09.10 <immediateC@gmail.com>

Main development is on openSUSE (currently 13.1) and perlTk Tk804.031, which provides fast live updates in iClive. They seem to be as fast as with Tk800.24. A Test with Knoppix and Tk804.25, which is still available for Debian also provided good performance with fast live updates in iClive.

In Sept 2013 I ported immediate C to the Raspberry Pi running Raspbian. There were no problems, except the gcc ARM compiler defaults to 'unsigned char'. Since the core of the iC system is based on signed arithmetic with char's, I had to change the declaration of those to 'signed char'. The following package had to be installed with sudo apt-get install: perl-tk. The following packages are optional but useful: bison, flex, gtwave, rcs and vim. (2 weeks with an old vi was punishment enough). After that all tests passed.

During 2014 I wrote drivers for direct I/O for the PiFace and PiFaceCAD digital interfaces for the RaspberryPi - see man page for iCpiFace.

Appendix B Type Definition Table

The following table defines function types and output types of Gate nodes used in the iC run-time system. The columns 'os' and 'fos' are useful when interpreting the compiler generated listings.

Define function type			Functp*					
type	os	-gt_ini	ftypes	yacc token	i_lists	[0]	[1]	[2]
0 UDF	.		UDFA	YYERRC.	gate_i	pass1	pass2	gate3
1 ARNC	-		ARITH	AVARC	gate_i	pass1	pass2	gate3
2 ARNF	+		ARITH	YYERRC.	gate_i	pass1	pass2	gate3
3 ARN	+		ARITH	YYERRC.	gate_i	pass1	pass2	gate3
4 LOGC	"		GATE	LVARC	gate_i	pass1	pass2	gate3
5 XOR	^	MIN_GT	GATE	YYERRC.	gate_i	pass1	pass2	gate3
6 AND	&		GATE	YYERRC.	gate_i	pass1	pass2	gate3
7 OR			GATE	YYERRC.	gate_i	pass1	pass2	gate3
8 LATCH	%		GATE	YYERRC.	gate_i	pass1	pass2	gate3
9 SH	*	MAX_GT	D_SH	YYERRC.	ff_i	pass1	pass2	i_ff3
10 FF	#		D_FF	YYERRC.	ff_i	pass1	pass2	i_ff3
11 EF	/		RI_BIT	YYERRC.	ff_i	pass1	pass2	i_ff3
12 VF	>		CH_BIT	YYERRC.	ff_i	pass1	pass2	i_ff3
13 SW	(F_SW	YYERRC.	ff_i	pass1	pass2	i_ff3
14 CF	{		F_CF	YYERRC.	ff_i	pass1	pass2	i_ff3
15 NCONST	=		ARITH	YYERRC.	ff_i	pass1	pass2	i_ff3
16 INPB]		OUTX	YYERRC.	ff_i	pass1	pass2	i_ff3
17 INPW	[ARITH	YYERRC.	ff_i	pass1	pass2	i_ff3
18 INPX	<		TRAB	YYERRC.	ff_i	pass1	pass2	i_ff3
19 CLK	:	MAX_LV	CLK	YYERRC.	clock_i	pass1	null1	i_ff3
20 TIM	!		TIMR	YYERRC.	clock_i	pass1	null1	i_ff3
21 ALIAS	@	MAX_OP	GATE	YYERRC.	clock_i	pass1	null1	i_ff3
22 ERR	?		GATE	YYERRC.	clock_i	pass1	null1	i_ff3
23 KEYW	;	MAX_LS						
Define output type			Functp2					
ftype	fos	gt_fni	types	yacc token	initAct	masterAct	slaveAct	uint
0 UDFA	U		UDF	UNDEF	err_fn	ft_ini	err_fn	null1
1 ARITH	A		ARN	AVAR	arithMa	arithMa	err_fn	gate2
2 GATE		MAX_AR	OR	LVAR	link_ol	link_ol	err_fn	gate2
3 GATEX			OR	LVAR	link_ol	link_ol	err_fn	gate2
4 RI_BIT	E	MIN_ACT	EF	YYERRC.	link_cl	riMbit	riSbit	i_ff2
5 S_SH	s		SH	YYERRC.	link_cl	sMsh	sSsh	i_ff2
6 R_SH	r		SH	YYERRC.	link_cl	rMsh	rSsh	i_ff2
7 D_SH	H		SH	YYERRC.	dMsh	dMsh	dSsh	i_ff2
8 CH_BIT	V		VF	YYERRC.	chMbit	chMbit	chSbit	i_ff2
9 S_FF	S	1001	FF	YYERRC.	link_cl	sMff	sSff	i_ff2
10 R_FF	R	1010	FF	YYERRC.	link_cl	rMff	rSff	i_ff2
11 D_FF	D	1011	FF	YYERRC.	link_cl	dMff	dSff	i_ff2
12 CH_AR	v		VF	YYERRC.	chMar	chMar	chSbit	i_ff2
13 F_SW	I		SW	YYERRC.	link_cl	fMsw	fSsw	null1
14 F_CF	F		CF	YYERRC.	link_cl	fMcf	fScf	null1
15 F_CE	G		CF	YYERRC.	link_cl	fMce	fScf	null1
16 CLK	C		CLK	YYERRC.	link_cl	fMfn	clockSfn	i_ff2
17 TIMR	T		TIM	YYERRC.	link_cl	fMfn	timerSfn	i_ff2
18 TRAB	B	MAX_ACT	INPX	YYERRC.	err_fn	err_fn	err_fn	null1
19 OUTW	W		ARN	AOUT	outMw	outMw	err_fn	null1
20 OUTX	X		AND	LOUT	outMx	outMx	err_fn	null1
21 CLCKL	:		ERR	CVAR	err_fn	err_fn	err_fn	null1
22 TIMRL	!		ERR	TVAR	err_fn	err_fn	err_fn	null1
23 F_ERR	e	MAX_FTY	ERR	YYERRC.	err_fn	err_fn	err_fn	null1
24 ARITH_ALIAS	aA		Live display These values are only used in iClive to colour names of alias nodes correctly				arithmetic input, arithmetic output	
25 GATE_ALIAS	a						logic input, arithmetic output	
26 GATEX_ALIAS	a_						arithmetic input, logic output	
27 INV_ALIAS	~						logic input, logic output, inverted	
28 INVX_ALIAS	~_						logic input, clock output	
44 CLCKL_ALIAS	a:						logic input, timer output	
45 TIMRL_ALIAS	a!						icc.ods 1.22 2013/02/15	