(57) A human oriented object programming system provides an interactive and dynamic process for the incremental building of computer programs which facilitates the development of complex computer programs such as operating systems and large applications with graphic user interfaces (GUIs). The program is modeled as a collection of units called components. A component represents a single
d'unités appelées composants. Un composant représente un seul élément de langage compilable tel qu'une classe ou une fonction. Les trois éléments opérationnels majeurs sont la base de données, le compilateur et le mécanisme de construction. La base de données enregistre les composants et les propriétés. Le compilateur, en plus de la compilation du code de base d'une propriété, est chargé du calcul des dépendances associées avec un composant. Le mécanisme de construction utilise les propriétés des composants en même temps que les dépendances générées par le compilateur pour séquencer correctement et efficacement la compilation des composants durant un processus de construction.

compilable language element such as a class or a function. The three major functionalities are the database, the compiler and the build mechanism. The database stores the components and properties. The compiler, along with compiling the source code of a property, is responsible for calculating the dependencies associates with a component. The build mechanism uses properties of components along with the compiler generated dependencies to correctly and efficiently sequence the compilation of components during a build process.
(54) Title: INCREMENTAL BUILD SYSTEM

(57) Abstract

A human oriented object programming system provides an interactive and dynamic process for the incremental building of computer programs which facilitates the development of complex computer programs such as operating systems and large applications with graphic user interfaces (GUIs). The program is modeled as a collection of units called components. A component represents a single compilable language element such as a class or a function. The three major functionalities are the database, the compiler and the build mechanism. The database stores the components and properties. The compiler, along with compiling the source code of a property, is responsible for calculating the dependencies associated with a component. The build mechanism uses properties of components along with the compiler generated dependencies to correctly and efficiently sequence the compilation of components during a build process.
INCREMENTAL BUILD SYSTEM

Field of the Invention

The present invention generally relates to computer aided software engineering (CASE) and, more particularly, to human oriented object programming system (HOOPS) which provides an interactive and dynamic environment for computer program building. The invention allows a programmer to perform fine granularity source code editing in a computer program with an optimizing incremental compiler which is especially useful in developing complex programs, such as operating system (OS) software and large applications having graphic user interfaces (GUIs). The invention is disclosed in terms of a preferred embodiment which uses a popular object oriented programming (OOP) language, C++, but the principles are applicable to other computer programming languages both object oriented and procedural and may be used to build programs using both conventional and OOP languages.

Description of the Prior Art

Object oriented programming (OOP) is the preferred environment for building user-friendly, intelligent computer software. Key elements of OOP are data encapsulation, inheritance and polymorphism. These elements may be used to generate a graphical user interface (GUI), typically characterized by a windowing environment having icons, mouse cursors and menus. While these three key elements are common to OOP languages, most OOP languages implement the three key elements differently.

Examples of OOP languages are Smalltalk, Object Pascal and C++. Smalltalk is actually more than a language; it might more accurately be characterized as a programming environment. Smalltalk was developed in the Learning Research Group at Xerox's Palo Alto Research Center (PARC) in the early 1970s. In Smalltalk, a message is sent to an object to evaluate the object itself. Messages perform a task similar to that of function calls in conventional programming languages. The programmer does not need to be concerned with the type of data; rather, the programmer need only be concerned with creating the right order of a message and using the right message. Object Pascal is the language used for Apple's Macintosh® computers. Apple developed Object Pascal with the collaboration of Niklaus Wirth, the designer of Pascal. C++ was developed by Bjarne Stroustrup at the AT&T Bell Laboratories in 1983 as an
extension of C. The key concept of C++ is class, which is a user-defined type. Classes provide object oriented programming features. C++ modules are compatible with C modules and can be linked freely so that existing C libraries may be used with C++ programs. The most widely used object based and object oriented programming languages trace their heritage to Simula developed in the 1960s by O-J. Dahl, B. Myhrhaug and K. Nygard of Norway. Further information on the subject of OOP may be had by reference to *Object Oriented Design with Applications* by Grady Booch, The Benjimn/Cummings Publishing Co., Inc., Redwood City, Calif. (1991).

The complete process of running a computer program involves translation of the source code written by the programmer to machine executable form, referred to as object code, and then execution of the object code. The process of translation is performed by an interpreter or a compiler. In the case of an interpreter, the translation is made at the time the program is run, whereas in the case of a compiler, the translation is made and stored as object code prior to running the program. That is, in the usual compile and execute system, the two phases of translation and execution are separate, the compilation being done only once. In an interpretive system, such as the Smalltalk interpreter, the two phases are performed in sequence. An interpreter is required for Smalltalk since the nature of that programming environment does not permit designation of specific registers or address space until an object is implemented.

A compiler comprises three parts; the lexical analyzer, the syntax analyzer, and the code generator. The input to the lexical analyzer is a sequence of characters representing a high-level language program. The lexical analyzer divides this sequence into a sequence of tokens that are input to the syntax analyzer. The syntax analyzer divides the tokens into instructions and, using a database of grammatical rules, determines whether or not each instruction is grammatically correct. If not, error messages are produced. If correct, the instruction is decomposed into a sequence of basic instructions that are transferred to the code generator to produce a low-level language. The code generator is itself typically divided into three parts; intermediate code generation, code optimization, and code generation. Basically, the code generator accepts the output from the syntax analyzer and generates the machine language code.

To aid in the development of software, incremental compilers have been developed in which the compiler generates code for a statement or a group of statements as received, independent of the code generated later for other
statements, in a batch processing operation. The advantage of incremental compiling is that code may be compiled and tested for parts of a program as it is written, rather than requiring the debugging process to be postponed until the entire program has been written. However, even traditional incremental compilers must reprocess a complete module each time.

Optimizing compilers produce highly optimized object code which, in many cases, makes debugging at the source level more difficult than with a non-optimizing compiler. The problem lies in the fact that although a routine will be compiled to give the proper answer, the exact way it computes that answer may be significantly different from that described in the source code. Some things that the optimizing compiler may do include eliminating code or variables known not to affect the final result, moving invariant code out of loops, combining common code, reusing registers allocated to variables when the variable is no longer needed, etc. Thus, mapping from source to object code and vice versa can be difficult given some of these optimizations. Inspecting the values of variables can be difficult since the value of the variable may not always be available at any location within the routine. Modifying the values of variables in optimized code is especially difficult, if not impossible. Unless specifically declared as volatile, the compiler "remembers" values assigned to variables and may use the "known" value later in the code without rereading the variable. A change in that value could, therefore, produce erroneous program results.

While there have been many advances in the art of computer program building, testing and developing, the known software development tools still place a substantial burden on the programmer, often requiring insightful intuition. In addition, traditional batch oriented programming systems provide for very long edit-compile-test cycles which is very disruptive to the creative act of programming.

**SUMMARY OF THE INVENTION**

It is therefore an object of the present invention to provide a human oriented, interactive and dynamic process for the building of computer programs which promotes better programmer focus and concentration, and hence greater productivity, and to provide an automatic program build mechanism that minimizes the edit-compile-test cycles required in the building of computer programs.
In accordance with one aspect of the present invention there is provided a method for automatic program building by incrementally compiling and linking into an executable computer program a plurality of computer program components stored in a memory of a computer system, each of said computer program components including a definition part specifying an interface between a component and its environment, and an implementation part and wherein dependencies among the computer program components are represented by references, characterized by the steps of: (a) modeling each dependency between the stored computer program components as a reference from one client component to another component definition part; (b) creating a change list having an entry for each changed component, the entry indicating whether the component definition part was changed and the component implementation part was changed; (c) sequentially examining each entry in the change list, adding a computer program component to a compile list when the component definition part was changed; (d) examining the program component added to the compile list to identify a reference to another program component and adding the other program component to the compile list when the component definition part is changed; (e) repeating steps (c) and (d) until the change list is empty; and (f) sequentially attempting compilation of each program component at a time of the plurality of components on the compile list.

In accordance with another aspect of the present invention there is provided a system for automatic program building by incrementally compiling and linking into an executable computer program a plurality of computer program components stored in a memory of a computer system, each of said computer program components including a definition part specifying an interface between a component and its environment, and an implementation part and wherein dependencies among the computer program components are represented by references, characterized by: (a) means for modeling each dependency between the stored computer program components as a reference from one client component to another component definition part; (b) means for creating a change list having an entry for each changed component, the entry indicating whether the component definition part was changed and the component implementation part was changed; (c)
means for sequentially examining each entry in the change list and for adding a computer
program component to a compile list when the component definition part was changed; (d)
means for examining the program component added to the compile list to identify a
reference to another program component and for adding the other program component to
the compile list when the component definition part is changed; (e) means for repeating
the operation of the examining and adding means according to (c) and (d) until the change
list is empty; and (f) means for sequentially attempting compilation of each program
component at a time of the plurality of components on the compile list.
According to the invention, program building is made possible by the interaction of an incremental program model, called a project, and three major functionalities. A program is modeled as semantic units called components made up of a list of named data items called properties. Rather than storing a program as a loose collection of files as is done in traditional systems, the human oriented object programming system (HOOPS) of the invention stores all the information about the program in the project.

In the practice of the invention, a computer program is modeled as a project component and a collection of buildable components, each representing a single compilable language element and defining a level of incrementality. The components that provide the model for a computer program are stored for access during the build process. The stored components are accessed in a sequence and, using a compiler, dependencies associated with a component are calculated to develop client and reference lists. Finally, the components are compiled to build the computer program using properties of the components along with the compiler generated dependencies.

The preferred embodiment of the invention is written in C++ and is used to build programs in C++, C and Assembler, these being the most popular languages currently in use. The programs built using the invention typically use all three of these languages. Thus, while the invention is itself an object oriented program written in an object oriented programming language, it is not limited to building programs in object oriented programming languages but is equally useful in building programs in procedural languages. Moreover, the invention is not limited to the C++ language, but may be implemented in other programming languages, and the invention is not limited in its application to these three languages; that is, the teachings of the invention may be used in a human oriented object programming system of more general application.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The foregoing and other objects, aspects and advantages will be better understood from the following detailed description of a preferred embodiment of the invention with reference to the drawings, in which:

Figure 1 is a pictorial diagram showing a general purpose computer system capable of supporting a high resolution graphics display device and a cursor pointing device, such as a mouse, on which the invention may be implemented;

Figure 2 is a block diagram of the general purpose computer system
illustrated in Figure 1 showing in more detail the principle elements of the computer system;

Figure 3 is a block diagram showing in conceptual form a collection of components which compose a program;

Figure 4 is a block diagram showing the principles functionalities of the invention;

Figures 5A to 5D, taken together, are a flowchart of the logic of registering editing changes through BuildStates;

Figure 6 is a flowchart showing the logic of determining the possible components in the first stage of the operation of the build mechanism according to the invention;

Figure 7 is a flowchart showing the logic of processing Interfaces in the second stage of the operation of the build mechanism according to the invention;

Figure 8 is a flowchart showing the logic of processing Implementations in the third stage of the operation of the build mechanism according to the invention;

Figure 9 is a flowchart showing the logic of the GetDeclarations function called by the compiler according to the invention; and

Figures 10A and 10B, taken together, are a flowchart showing the logic of the Conditionally Compile function.

DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT OF THE INVENTION

Overview of the Invention

In the human oriented object programming system (HOOPS) according to the invention, components are the granularity for incremental compilation; that is, a component represents a single compilable language element such as a class or a function. A component is composed of a set of properties which are divided into two parts, an externally visible (or public part) called the Interface and an Implementation (the private part). This means that a component can only be dependent on the interface of another component. All the components in a project are organized into a tree structure, with the base of the tree being a root component called the project component.

The three major functionalities are the database, the compiler and the build mechanism. The database persistently stores and retrieves the components
and their properties. The compiler, along with compiling the source code of a property, is responsible for calculating the dependencies associated with a component. The build mechanism uses properties of components along with the compiler generated dependencies to correctly and efficiently sequence the compilation of components during a build process. The build mechanism has a global view of a program at all times. This contrasts with the traditional approach where the program is represented by a set of files that are compiled independently of each other. Files used in traditional programming environments impose a particular fixed order of processing on the semantic units contained in the files.

The system automatically keeps track of editing changes in components, including whether a change was in the Interface or Implementation. This in contrast to conventional systems that track only at the file level. Dependency analysis is automatic and is based on relations between components. The system includes a mechanism that allows the compiler to record not only the fact that a dependency exists, but what sort of dependency it is. This allows the build mechanism to determine with more precision which components actually need compilation, making the system more efficient than recompiling all components for which a dependency exists whether recompilation is needed or not.

Conventional compilers make use of software construction tools in the programming environment to facilitate generating the software. For example, it is customary in conventional program construction to partition the overall program into modules, typically stored within individual files, each of which may be processed in different ways. A Make command is employed to manage and maintain the modules making up the computer program; that is, the Make function keeps track of the relationships between the modules of the program and issues only those commands needed to make the modules consistent after changes are made. It is necessary, however, for the programmer to generate a Makefile specification that defines the relationships (dependencies) between the modules. The requirement for a Makefile specification means that the programmer must be able to decide when a dependency occurs and places the burden of synchronizing dependencies on the programmer. In practice, this usually means both the existence of unnecessary dependencies and the omission of necessary dependencies, both of which can be a source of error in the building of the computer program.

In contrast to the Make function, the build mechanism, according to the
present invention, differs in that the programmer does not generate a specification like the Makefile specification. The build mechanism assumes no pre-knowledge of dependencies; in effect, it "discovers" the dependencies of the components and keeps track of those dependencies. This means that the build mechanism will build a program from scratch when there is no pre-existing dependency information. In the initial build operation, all components are listed in a change list. A compilation of a component on the change list is attempted, but if that compilation is dependent on the compilation of another component, the compilation of the first component is either suspended or aborted and the compilation of the second component is attempted and so on until a component is found which can be compiled. Then the build mechanism works back through components for which compilation was earlier suspended or aborted making use of any information already generated earlier in this process.

The build mechanism orders compilations so that all Interfaces are compiled before any Implementation. This reduces the number of possible cross dependencies and hence increases efficiency. The build mechanism utilizes a form of finite state machine to control the processing of components and to help ensure their correct ordering in a manner to minimize the suspended or aborted compilations of components.

A build operation after a change has been made (editing a component or adding or deleting a component) is similar to the initial build operation except that the change list contains only those components which have been changed, and the build mechanism uses the previously developed client and source reference lists to recompile only those components requiring recompilation. The function-level incremental compilation implemented by the invention greatly reduces the turnaround time from program change to test since a much smaller proportion of a program will typically be rebuilt.

The program model provides a method for storing and reusing an internal processed form for Interfaces (called the Declaration property). The compiler stores the processed internal form of an Interface so that it can be used more efficiently when compiling some other component. This is in contrast to traditional systems where interfaces to be used are "included" in every file where a use is made and reprocessed to an internal form by the compiler every time. Additionally, the program model of components and properties provides a natural way to store information closely coupled with a particular component. This information can be used either directly by the programmer or indirectly by
other tools. In traditional systems, such data is either forgotten at the end of a compile or is only loosely coupled with the program source.

Error processing allows the build mechanism to avoid compiling components that depend on components with errors. The build mechanism will correctly build as much of the project as possible. These both contrast with traditional systems which often stop at the first erroneous file or, if they proceed, will repeatedly process erroneous included files. Error processing allows warning messages to be issued by the compiler without causing the specific component to be treated as in error. This processing allows the program to be correctly built even when warnings are issued.

### Hardware Platform

Referring now to the drawings, and more particularly to Figure 1, there is shown a general purpose computer 10. The computer 10 has a system unit 12 a high resolution display device 14, such as a cathode ray tube (CRT) or, alternatively, a liquid crystal display (LCD). The type of display is not important except that it should be a display capable of the high resolutions required for windowing systems typical of graphic user interfaces (GUIs). User input to the computer is by means of a keyboard 16 and a cursor pointing device, such as the mouse 18. The mouse 18 is connected to the keyboard 16 which, in turn, is connected to the system unit 12. Alternatively, the mouse 18 may be connected to a dedicated or serial port in the system unit 12. Examples of general purpose computers of the type shown in Figure 1 are the Apple Macintosh® (registered trademark of Apple Computer) and the IBM PS/2. Other examples include various workstations such as the IBM RISC System/6000 and the Sun Microsystems computers.

Figure 2 illustrates in more detail the principle elements of the general purpose computer system shown in Figure 1. The system unit 12 includes a central processing unit (CPU) 21, random access memory (RAM) 22, and read only memory (ROM) 23 connected to bus 24. The CPU 21 may be any of several commercially available microprocessors such as the Motorola 68030 and 68040 microprocessors commonly used in the Apple Macintosh® computers or the Intel 80386 and 80486 microprocessors commonly used in the IBM PS/2 computers. Other microprocessors, such as RISC (for reduced instruction set computer) microprocessors typically used in workstations, can also be used. The ROM 24 stores the basic microcode, including the basic input/output system.
(BIOS), for the CPU 21. The operating system (OS) for the computer system 10 may also be stored in ROM 24 or, alternatively, the OS is stored in RAM 22 as part of the initial program load (IPL). RAM 22 is also used to store portions of application programs and temporary data generated in the execution of the programs. The bus 24 may be the Apple NuBus®, the IBM MicroChannel® or one of the industry standards such as the ISA (industry standard adapter) or EISA (extended industry standard adapter) buses.

Also connected to the bus 24 are various input/output (I/O) adapters, including a user interface adapter 25 and an I/O adapter 26. The keyboard 16 is connected to the user interface adapter 25, and the I/O adapter 26 connects to a floppy disk drive 27 and a hard disk drive 28. The floppy disk drive 27 allows the reading and writing of data and programs to removable media, while the hard disk drive 28 typically stores data and programs which are paged in and out of RAM 22. The display device 14 is connected to the bus 24 via a display adapter 29.

A communication adapter 30 provides an interface to a network. Other supporting circuits (not shown), in the form of integrated circuit (IC) chips, are connected to the bus 24 and/or the CPU 21. These would include, for example, a bus master chip which controls traffic on the bus 24. The bus 24 may, in some computers, be two buses; a data bus and a display bus allowing for higher speed display operation desirable in a graphic user interface.

Definitions

Program

As used in the description of the invention, a HOOPS program consists of one non-buildable component called the Project and a collection of "buildable components". It is also possible to store non-buildable components, but in this description, whenever an unqualified component is mentioned, what is meant is a "buildable component". Non-buildable components will not be compiled during a build operation.

Component

A component has a unique identity and is named. Different components are distinguished by some form of unique Identifier called an ID. There is a distinguished ID called NullID which belongs to no component. The ID is assigned when a component is created and is never changed during the existence of the component. If a component is deleted, its ID is never reused. In practice,
IDs are usually numerical.

A component also has a name which consists of a string of text containing no white space. There is no requirement that different components have different names. It is possible to obtain a list (possibly empty) of all components whose names match some given text string. A component's name may be changed any number of times during the existence of the component.

Each buildable component is associated with a specific computer language. In practice, the computer language is usually identified by a string of text. Each computer language has a compiler associated with it which is to be used when compiling any component with that language. In practice, it is possible for a given computer language to be associated with more than one compiler. In this case, the component must record both the language and some way of identifying the specific compiler.

A specific language has a specific set of component kinds associated with it and a specific set of property implementations, possibly differing for every kind. Thus, distinct semantic elements in a particular language may be structured in different ways according to need.

Components have BuildStates. A BuildState is a value from the list NeverCompile, Compiled, NeedToCompile, Uncertain, BeingCompiled, CompileError, and UncertainError. In practice, these values are usually numerical. Each component has a pair of BuildStates called InterfaceBuildState and ImplementationBuildState. Every component has both these buildstates whether it is buildable or non-buildable. For a non-buildable component, these BuildStates are both NeverCompile.

BuildStates may be accessed and changed. Setting a component's BuildState to the same value again is allowed and causes no effect. Changing a BuildState may have well defined side-effects such as changing the BuildState of another property of the same or a different component or, for example, adding or deleting references from some list such as a list of changes or a list of errors.

Components are used to represent semantic language elements. The way that this is done depends on the particular computer language being modeled. For example, in C++ a partial list of language elements represented by components includes global data, global functions, classes, data members, member functions, typedefs, enums, enumerators, macros, unions and structs. Typically, each semantic element will have an associated distinct kind.
Properties

A component consists of a collection of named properties. A property represents some data associated with the component. It is possible to retrieve or store data given a component's ID and a property name. In practice, property names are usually internally represented by numbers identifying the names (such numbers are sometimes called tokens). There is a distinguished property name called NullProperty which belongs to no property.

The data associated with a given property is different for different components. Changing the data for a given property for one component does not imply changing the data for the same property of any other component. However, it is possible for a change in one property of a component to cause a change in another property of the same or another component.

A pair consisting of an ID and a property name is called a reference. A reference uniquely identifies a particular piece of property data. Often a reference is loosely used as though it were the component and/or property to which it refers. In practice, a reference typically contains other information which is not used directly in program building, identifying which version of the data and which subsection of the data in the property is being referenced.

All components must have the properties Name and Container. The Name property stores the component's name. The Container property contains a single reference in which the property name is NullProperty. Starting from any component and successively replacing it with the component referred to by its Container ID will always eventually result in the Project component. The Container ID of the Project is NullID. Thus, all components are described as being in the Project.

The built property (also called the components built list) records the list of properties correctly compiled in the last build, in the order that they were built. The same property should only appear at most once on this list. It is used for testing and debugging.

Project Component

A project is a component that has, in addition, the properties ChangeList and ErrorList. The ChangeList property is a list of references. The references describe the components and properties that have changed since the last build. In practice, the ChangeList may be represented by more than one list sorted in some fashion for efficiency in building a program. The ErrorList property is also a list.
of references. These references describe the components which were listed as having errors during the last program build. The references all have Errors as their property. Associated with each reference is a numerical key. This key is used in conjunction with the specified Errors property to locate a specific message and a particular subrange of specified property of the component.

Buildable Component

A buildable component must also have properties Declaration, ObjectCode, Clients, SourceReferences, Errors and may have properties Interface, Implementation, and Members.

The Declaration property represents a data cache for the compiler. This may be empty, as for example before the component has ever been compiled. In practice, it may be thought of as an entry in the compiler’s symbol table, although the stored representation may differ from the compiler’s internal representation.

The ObjectCode property represents the executable code for the component. This may be empty, as for example before the component has ever been compiled or because no object code is associated with this component. In practice, it usually provides a means of pointing at the actual code which is stored elsewhere.

The Clients and SourceReferences properties are collections of pairs consisting of a reference and a dependency. A dependency is a list of changes. A change may be represented as a string of text chosen from a distinguished finite list of strings. There is a distinguished change called Public which is used to distinguish references to a component in the Implementation property only, as opposed to uses in the Interface property. A dependency can be represented as a bit vector with the nth bit being "1" if the nth change in the list is present and "0" otherwise.

The Errors property consists of a list of triples. Each triple consists of a key, a property name, and a message. A key is a numerical identifier. A given key may appear only once in a particular Errors property at one time. The property name is usually Interface or Implementation. The message is some piece of text and/or graphics.

The Interface and Implementation properties are properties representing the source text of the component. The Source text may be stored as tokens rather than text and be accessed in different forms if required. The text represented by these properties may be changed by editing it manually in the programming environment. One possibility is for the Interface data to be stored as structured
fields from which the source text can be reconstructed as required.

The Members property is the collection (possibly empty) of references, one for each component in the Project that has this component as its Container.

Attributes

A component has a number of attributes. An attribute is either True or False. In practice, an attribute is usually represented by a single bit of memory with the values True and False represented by the numbers "1" and "0". All components have the attribute IsBuildable. If this attribute is true, and the component is buildable; otherwise, it is non-buildable. A component may be always non-buildable or temporarily non-buildable (because of the action of some temporary condition).

Buildable components also have the attribute IsInline. When this attribute is True, the Implementation of a component is public, and this means that other components can be dependent on changes to the Implementation. If it is False, Implementation changes never cause changes in other components.

Buildable components also have the attribute IsSynthetic. This attribute is True for components that are created during the build process by the compiler. It is False for components created manually by the programmer. Synthetic components are provided to allow compilers to create components corresponding to default language elements that are required but do not need to be explicitly created by the programmer. In practice, it may be possible to change the IsSynthetic attribute from True to False, for example if a synthesized component is manually edited, but the reverse transformation from False to True is never allowed. Synthetic components often do not have an Interface or Implementation property, but in any case always have their Interface and Implementation BuildStates Compiled.

Kinds

Each component has a kind. A kind is a string of text which is used to classify components into groups sharing for example the same properties or the same language specific behavior. Most kinds are specific to a particular computer language and are used to designate semantically distinct language elements.

There are, however, some kinds defined by the system. These are the kinds Project, Library and Container. These kinds are only applied to non-buildable components. The Project kind is the kind of the Project component.
The Library kind is applied to collections of components that are to be linked into a single external block of object code such as a shared library or application. The Container kind is applied to components which are used to group other components for organizational purpose. In practice, kinds are usually internally represented numerically.

Program Representation

Figure 3 provides a conceptual representation of a program as composed of a set of components 31. Each component is composed of a set of properties which are divided into two parts, the externally visible (or public) part 311 called the Interface and the Implementation 312 (the private part). As shown in Figure 3, components are dependent only on the interface of another component. All the components in a project are organized into a tree structure, with the base of the tree being a root component 32 called the project component. As will be understood by those skilled in the art, the components are not necessarily self-contained entities but may include pointers pointing to storage locations for actual code. Nevertheless, this tree-structured representation is useful in presenting the organization of a program and, therefore, a similar tree-structured representation is used in one of the user screens described hereinafter.

Figure 4 is a block diagram showing the three major functionalities of the invention. These are the database 41, the compiler 42, and the build mechanism 43. The database 41 is composed of a set of components, here shown as a project component 411 and a collection of buildable components 412 which model a program which is to be built. The compiler 42 calculates the dependencies associated with the components in the database 41. The build mechanism 43 uses properties of components along with compiler generated dependencies to build the program.

A programmer changes the program by means of an editor 44. The editor must be capable of creating and deleting components, and typically of cutting, copying, pasting and moving components. The editor must be capable of changing the data in the Interface and Implementation properties usually by allowing direct modification of text, although other more structured approaches such as selection from menus are possible. In practice, the editor 44 will often consist of a number of editors, possibly as many as one for each type of Interface or Implementation property or possibly even for subfields of data in those properties.
Method For Registering Editing Changes

Reference is made to Figures 5A to 5D which show flowcharts illustrating the logic of the functions performed by the editor associated with incremental building 44. For buildable non-synthetic components, BuildStates are confined to the values Compiled and NeedToCompile outside the build process. If the Interface property is not present, the InterfaceBuildState is Compiled. If the Implementation property is not present, the ImplementationBuildState is Compiled. In Figure 5A, the various editing state changes are presented. At label 500, when the system identifies a CreateComponent, RenameComponent, PasteComponent or EditInterface command, control passes to function block 510 to process the interface change. The detailed logic for the change is set forth in Figure 5B.

In Figure 5B, processing commences at decision block 511 where a test is performed to determine if the interface build state is NeedToCompile. If so, then control is passed via label 514 to continue editing. These actions take place during editing, not during the rebuild. The next action is most likely another editing action. If not, then at function block 512, the interface build state is set to NeedToCompile and the interface change list is updated accordingly. Then, at function block 513, the implementation changed and container changed processing is completed. The details of the implementation changed operation are presented in Figure 5C and the container changed operations are detailed in Figure 5D.

Figure 5C sets forth the detailed processing associated with implementation changed. At decision block 571, a test is performed to determine if the implementation build state is already set to NeedToCompile. If so, then control is passed via label 572 to continue editing. If not, then at function block 573, implementation build state is set equal to NeedToCompile and implementation change list is updated accordingly. Then, control is passed back via label 574.

Figure 5D sets forth the detailed logic associated with a container change operation. A test is performed at decision block 542 to determine if the variable is buildable. If so, then at function block 543, interface changed is called with component's container as detailed above in the discussion of Figure 5B. Then, control returns via label 544.

If an Edit Implementation command is detected at label 560 of Figure 5A,
then processing carries out an action implementation changed as set forth in
function block 570 and detailed above in the discussion of Figure 5C.

If a Delete Component command is detected at 530 of Figure 5A, then the
container changed processing for component A is initiated as shown in function
block 540 and detailed in the discussion of Figure 5D. Then, container A is
deleted, and control is returned via label 550.

If a Move Component command is detected at 580 of Figure 5A, then the
container changed processing for component A is initiated as shown in function
block 590 and detailed in Figure 5D. Then, the component's container is set equal
to new container, and the interface changed processing for component A is
initiated as detailed in Figure 5B. Finally, processing is returned via label 595.

**Method of Determining Components of a Build**

During a program build, the Project component maintains private lists of
references called CompileLists. There is an InterfaceCompileList and an
ImplementationCompileList. The Project also maintains a private list of
references called the InternalErrorList. In practice, each of these lists may be
physically represented by more than one list for reasons of efficiency.

The process is shown in Figure 6. For each reference in the Project's
ChangeList, as indicated by function block 601, a reference is chosen from the
front of the list. If there are no more references on the list, processing is complete
as indicated at block 602. If the reference is an Interface, as determined at block
603, a copy of the reference is placed in the InterfaceCompileList in and the
function AddClients is called to the reference in function block 604 before
processing continues at block 601. If its property name is not Interface, then its
property name is Implementation, as indicated at block 605, and a test is made in
decision block 606 to determine if its IsInline attribute is True. If so, a copy of the
reference is placed in the InterfaceCompileList and the function AddClients is
called on the reference in function block 607 before processing continues at block
601. Otherwise, its property name must be Implementation and its IsInline
attribute must be False, and a copy of the reference is placed on the
Implementation CompileList in function block 608 before processing continues at
block 601.
The pseudocode for the function CreateCompileLists is as follows:

```plaintext
CreateCompileLists()
    for each A in ChangeList{
        if( A.PropertyName == Interface ){
            InterfaceCompileList.Add( A );
            AddClients( A );
        } else if( A.PropertyName == Implementation ){
            if( IsInLine == True ){
                InterfaceCompileList.Add( A );
                AddClients( A );
            } else if( IsInLine == False ){
                ImplementationCompileList.Add( A );
            }
        }
    }

    The function AddClients, for each reference in the parameter references clients properly, examines the reference and, if its BuildState is Compiled, sets the reference's BuildState to Uncertain, adds a copy of the reference to the appropriate CompileList, and calls AddClients on the reference. This process is called creating the Client Closure of the ChangeList. The Client Closure represents the subset of components that may need to be recompiled as the result of a build. In practice, dependencies and changes generated by the compiler as the build progresses are used to avoid having to compile as many components as possible in the Client Closure.

    The following is the pseudo-code for the AddClients function:

    AddClients( A ){
        for each B in A.ClientList{
            if( B.BuildState == Compiled ){
                B.SetBuildState( Uncertain );
            } else if( B.PropertyName == Interface ){
                InterfaceCompileList.Add( B );
            }
        }
    }
```
AddClients( B );
}
else if( B.PropertyName == Implementation ){
    ImplementationCompileList.Add( B );
    AddClients( B );
}

Method of Processing Interfaces

This is the second stage of the Build process. The possible BuildStates for items on the InterfaceCompileList are Compiled, BeingCompiled, NeedToCompile, Uncertain, CompileError or UncertainError. The Interface CompileList is processed until it is empty as shown in the flowchart of Figure 7.

The process is entered at block 701 where a reference is chosen from the front of the InterfaceCompileList. If there are no more references on the list, processing is complete at block 702. If the interface BuildState of the component associated with the reference is Compiled, CompileError or UncertainError, as indicated in block 703, the reference is removed from the front of the list and processing continues in block 701. If the Interface BuildState of the component associated with the reference is BeingCompiled or NeedToCompile, as indicated in block 704, the BuildState of the component is set to BeingCompiled in function block 705. Then the Compile function (which invokes the compiler 42) is called on the Interface of the component. This function will return one of the values Abort, Done and Error. If the value returned is Abort at block 706, then processing continues at block 701. If the value returned is Done at block 707, then the Interface BuildState of the component is set to Compiled and the reference is removed from the front of the list at block 708 before processing continues with block 701. If the value returned is Error at block 709, then the Interface BuildState of the component is set to CompileError, the reference is removed from the front of the list, and the function PropagateError is called on the component in function block 710 before processing continues at block 701. If the Interface BuildState of the component associated with the reference is Uncertain, as determined at block 711, the BuildState of the component is set to BeingCompiled at function block 712. Then the ConditionallyCompile function (which may or may not call the compiler 42) is called on the Interface of the component. This
function will also return one of the values Abort, Done and Error. If the value
returned is Abort, then processing continues at step 1. If the value returned is
Done at block 713, then the reference is removed from the front of the list at
function block 708, and processing continues at block 701. If the value returned is
Error at block 714, then the reference is removed from the front of the list and the
function PropagateError is called on the component in function block 715 before
processing continues at block 701.

The pseudocode for the ProcessInterfaces function is as follows:

```plaintext
ProcessInterfaces()
until( ( A = InterfaceCompileList.First ) == NIL ){
    state = A.BuildState;
    if( A = Compiled _ CompileError _ UncertainError ){
        InterfaceCompileList.RemoveFirst();
    }
    else if( A = BeingCompiled _ NeedToCompile ){
        A.SetBuildState( BeingCompiled );
        value = Compile( A );
        if( value == Abort ){
            continue;
        }
    } else if( value == Done ){  
        A.SetBuildState( Compiled );
        InterfaceCompileList.RemoveFirst();
    } else if( value == Error ){  
        A.SetBuildState( CompileError );
        InterfaceCompileList.RemoveFirst();
        PropagateError( A );
    }
}
else if( A = Uncertain ){  
    A.SetBuildState( BeingCompiled );
    value = ConditionallyCompile( A );
    if( value == Abort ){  
        continue;
    }
```
else if ( value == Done )
    A.SetBuildState( Compiled );
    InterfaceCompileList.RemoveFirst();

else if ( value == Error )
    A.SetBuildState( UncertainError );
    InterfaceCompileList.RemoveFirst();
    PropagateError( A );

The function PropagateError adds a reference corresponding to the
component to the Project's InternalErrorList and carries out the following for
every reference on the component's Client list: If the reference's BuildState is
CompileError or UncertainError, the process continues with the next reference.
If the reference's BuildState is NeedToCompile, the process sets its BuildState to
CompileError, adds the reference to the InternalErrorList, and calls
PropagateError on the reference before continuing with the next reference. If the
reference's BuildState is Uncertain, the process sets its BuildState to
UncertainError, adds the reference to the InternalErrorList, and calls
PropagateError on the reference before continuing with the next reference.

The pseudocode of the function PropagateError is as follows:
PropagateError( A ){
    for each B in A.ClientList {
        state = B.BuildState;
        if ( state == CompileError _ UncertainError ){
            continue;
        }
        else if ( state == NeedToCompile ){
            B.SetBuildState( CompileError );
            InternalErrorList.Add( B );
            PropagateError( B );
        }
    }
}
else if( state == Uncertain ){
    B.SetBuildState( UncertainError );
    InternalErrorList.Add( B );
    PropagateError( B );
}

Method of Processing Implementations

This is the third stage of the Build process. Each reference in the ImplementationCompileList is processed as shown in the flowchart of Figure 8. The process is entered at block 801 where a reference is chosen from the front of the ImplementationCompileList. If there are no more references on the list, processing is complete at block 802. If the BuildState of the reference is Uncertain, as determined in block 803, the BuildState is set to Compiled in function block 804 before processing continues in block 801. If the BuildState of the reference is NeedToCompile, as determined in block 805, the component is compiled in function block 806. The possible values returned from the compiler 42 are Done and Error. If the value returned is Done at block 807, the BuildState of the reference is set to Compiled in function block 804 before processing continues in block 801. If the value returned is Error in block 808, the BuildState of the reference is set to CompileError and the function PropagateError is called on the component in function block 809 before processing continues in block 801. If the BuildState of the reference is CompileError or UncertainError, nothing is done. Note that the processing of Implementations is order independent at this stage because dependencies can only be on Interfaces or Implementations whose IsInline attribute is True, and these have already been processed.
The pseudocode for ProcessImplementations is as follows:

```
ProcessImplementations()
    for each A in ImplementationCompileList{
        state = A.BuildState;
        if (A = Uncertain){
            A.SetBuildState(Compiled);
        } else if (A = NeedToCompile){
            value = Compile(A);
            if (value == Done){
                A.SetBuildState(Compiled);
            } else if (value == Error){
                A.SetBuildState(CompileError);
                PropagateError(A);
            } else if (A = CompileError _ UncertainError){
            }
        }
    }
```

**Compiler Which Supports Build Process**

The compiler 42 is called via the Compile function, and these two may be used as synonyms. The compiler 42 processes the source text and identifies the names of possible external components. The compiler 42 next obtains a list of references to all components. The compiler may eliminate references from the list using language specific knowledge such as component kinds. The compiler then calls the function called GetDeclaration for each external component identified in the text. The Compile function clears any existing errors on a component before invoking the compiler 42. This will clear any error messages from the Errors property and remove any references from the Project’s ErrorList property.

The compiler first calls the GetDeclaration function, which is illustrated by the flowchart of Figure 9. The GetDeclaration function returns one of the values Abort, Done, Circulardependency or Error and may additionally return the data of the Declaration. The process is entered at block 901 where each reference is examined for its BuildState. If there are no more references to process, as
indicated by block 902, processing is complete and a return is made. If the BuildState of the component is Compiled, as indicated at block 903, the function returns Done at function block 904, and the stored Declaration data is also returned, before processing continues at block 901. If the BuildState of the component is NeedToCompile or Uncertain, as indicated at block 905, a reference corresponding to the component is added to the front of the InterfaceCompileList in function block 906 and the function returns Abort in function block 907 before processing continues at block 901. Declaration data is not returned in this case. If the BuildState of the component is BeingCompiled, as indicated by block 908, then the function returns Circulardependency at function block 909 before processing continues at block 901. Declaration data is not returned for this case either. If the BuildState of the component is CompileError or UncertainError, as indicated in block 910, then the function returns Error in function block 911 before processing continues at block 901. Again, declaration data is not returned.

The pseudocode for the GetDeclaration function is as follows:

```plaintext
value GetDeclaration( A, Declaration )
 Declaration = NIL;
 state = A.BuildState;
20 if( state == Compiled )
    Declaration = CurrentDeclaration();
    return( Done );

else if( state == NeedToCompile _ Uncertain )
25   InterfaceCompileList.AddToFront( A );
    return( Abort );

else if( state == BeingCompiled )
    return( Circulardependency );
30 }
else if( state == CompileError _ UncertainError )
    return( Error );
}

After calling GetDeclaration, the compiler continues as follows. If the value returned was Abort, the compiler must terminate processing and return
```
the value Abort. An alternative implementation would be for the compiler to suspend compilation, to be restarted or abandoned after compiling the returned component. This would require the compiler to be reentrant but otherwise requires no essential change to the procedure as described. If the value returned was Compiled, the compiler can continue processing. If the Declaration is used, this will constitute a SourceReference dependency, and the compiler should keep track of both the dependency and its nature. If the value returned was Circulardependency or Error, then the compiler must terminate processing, call the SetError function on the component, and return the value Error. The compiler may optionally continue processing to possibly find more errors before terminating.

If the calls to GetDeclaration return Compiled, the compiler will continue processing the source text in a conventional manner. If any error is encountered in the processing, the compiler will call the SetError function on the component and return the value Error. If no errors are encountered, the compiler then returns the value Done. If the compiler has been processing an interface, then it will store the new value of the Declaration property.

**Method for Processing Errors**

Before the compiler is called to compile an Interface or Implementation, any existing Errors are cleared. This will ensure that all error messages are up to date. Because of the built-in dependency between Interfaces and Implementations and the fact that the errors are propagated, it is never possible to get compiler errors on both the Interface and the Implementation on the same build.

When the compiler encounters an error, it calls the function SetError which communicates information about the error, including the location of the error and a message describing the error, back to the erroneous component. This information is stored in the Errors property and the appropriate source property (Interface or Implementation) of the component. Also a reference is stored in a global error list maintained by the Project which allows convenient access to all errors.

The error will be propagated to any dependent component so that these components need not be compiled later, since it is known that these compiles will fail. Furthermore, the build will continue after errors are encountered and will correctly build as many components as possible that are not themselves
explicitly in error or which depend on components with errors.

The SetError function takes the error message passed to it by the compiler
42 and creates an entry in the component's Errors property corresponding to the
appropriate property (Interface or Implementation). It also creates an entry in the
Project's ErrorList property corresponding to the error. The two entries created in
this way share the same key so that they remain "linked". The function also
typically records the position of the error in the program source using a "sticky
marker" which remains attached to the same range of characters during later user
editing.

If the compiler successfully completes processing of the source text, it will
produce object code and pass that to the Linker function to incrementally link.
Alternatively, the object code could be stored until the end of the build process
and linked in a traditional fashion.

The compiler will now update the SourceReferences property of the
component and the Clients properties of each SourceReference. For each
reference to, say, component B in the SourceReferences property of, say,
component A, there will need to be a corresponding reference (which has the
same dependency information) to component A in the Clients property of
component B.

The compiler will create a change describing the ways in which the
Declaration has changed from its previous value. The compiler will call the
function PropagateChange on the component passing it the calculated change.
The compiler will then set the new value of the Declaration. The function
PropagateChange matches the change against the dependency of each reference in
the component's Client List. If the match indicates that the referenced
component has been affected by the change and its BuildState is not
CompileError or UncertainError, its BuildState is set to NeedToCompile.

It is possible for the compiler to use the SetError function to issue warning
messages or suggestions of various forms. In this case, if only warning messages
are returned, the Compile function should return Done. The warning messages
will be added to the Errors property and references will be added to the Project's
ErrorList property. However, otherwise the compile is treated as successful. The
appropriate BuildState will be set to Compiled and no errors will be propagated.
If only warnings or suggestions are issued, then the program will be completely
and correctly built.
Process for Conditionally Compiling a Component

The flowchart for the function ConditionallyCompile is shown in Figures 10A and 10B, to which reference is now made. Each component B in a component A’s SourceReferences is processed in block 1001. If all components B have been processed, as indicated by block 1002, then processing is complete as to the components B, and the process goes to Figure 10B to compile component A. If the BuildState of component B is BeingCompiled or NeedToCompile, as indicated at block 1003, the BuildState of the component is set to BeingCompiled and the component is compiled in function block 1004. The Compile function may return one of the values Done, Abort or Error. If the value Done is returned in block 1005, processing continues in block 1001.

If the value returned is Abort in block 1006, the function is terminated and the Abort is returned in function block 1007. If the value returned is Error in block 1008, the original component’s BuildState is set to UncertainError, the function is terminated, and Error is returned in function block 1009. If the BuildState of component B is Uncertain, as indicated at block 1010, then the BuildState is set to BeingCompiled and the component is conditionally compiled in function block 1011. Again, the ConditionallyCompile function may return one of the values Done, Abort or Error. If the value Done is returned in block 1005, processing continues in block 1001. If Error is returned in block 1012, the component’s BuildState is set to UncertainError, the component A is removed from the InterfaceCompileList, and the PropagateError function is called in function block 1014 before the function is terminated. If Abort is returned in block 1015, Abort is returned in function block 1007 before the function is terminated.

Turning now to Figure 10B, if all the reference’s have been processed, then they all have the BuildStates Compiled. However, one of the SourceReferences may have propagated a change to the component during the processing to this point, and so its BuildState may now be either BeingCompiled or NeedToCompile. Therefore, the BuildState of component A is determined in block 1016. If the BuildState is NeedToCompile, as indicated at block 1017, then the BuildState is set to BeingCompiled and component A is compiled in function block 1018. The compiler can return either Error or Done. Note that Abort should never occur because all the SourceReferences are Compiled at this stage. If Error is returned in block 1019, then the BuildState is set to CompileError and Error is returned in function block 1020. If Done is returned in block 1021, then
the BuildState is set to Compiled and Done is returned in function block 1023. If the BuildState of component A is BeingCompiled, as indicated at block 1024, then the BuildState is set to Compiled and Done is returned in function block 1023.

The pseudocode for the function ConditionallyCompile is as follows:

```
value ConditionallyCompile(A){
  for each B in A.SourceReference{
    state = B.BuildState;
    if( state == NeedToCompile _ BeingCompiled ){
      B.SetBuildState( BeingCompiled );
      value = Compile( B );
      if( value == Done ){
        continue;
      }
    } else if( value == Abort ){
      return( Abort );
    } else if( value == Error ){
      A.SetBuildState( UncertainError );
      return( Error );
    }
  }
  else if( state == Uncertain );
  A.SetBuildState( BeingCompiled );
  value = ConditionallyCompile( A );
  if( value == Done ){
    continue;
  } else if( value == Abort ){
    return( Abort );
  } else if( value == Error ){
    A.SetBuildState( UncertainError );
    InterfaceCompileList.Remove( A );
    PropagateError( A );
  }
}
state = A.BuildState;
if( state == NeedToCompile ){
    A.SetBuildState( Being Compiled );
    value = Compile( A );
    if( value == Done ){
        A.SetBuildState( Compiled );
        return( Done );
    }
    else if( value == Error ){
        A.SetBuildState( CompileError );
        return( Error );
    }
    A.SetBuildState( Compiled );
    return( Done );
}

Method for Post Processing Errors

The method for post processing errors is the fourth stage of the Build process. If any errors occurred during the build, then the function PostProcessErrors is called at the end of the build. For each reference in the InternalErrorList, if the reference's BuildState is CompileError, the BuildState is changed to NeedToCompile. If the reference's BuildState is UncertainError, the BuildState is changed to Compiled.

When all the references on the InternalErrorList have been processed, the list is cleared of all entries. As a convenience to the programmer, if the Project's ErrorList contains any entries, a window or the Browser is opened on the Project's ErrorList.
The pseudocode for the PostProcessErrors function is as follows:

```plaintext
PostProcessErrors()
    for each A in InternalErrorList{
        state = A.BuildState;
        if( state == CompileError ){
            A.SetBuildState( NeedToCompile );
        } else if( state == UncertainError ){
            A.SetBuildState( Compiled );
        }
    }
    InternalErrorList.ClearAll();
    if( ErrorList.Count != 0 ){ OpenErrorWindow();
```

While the invention has been described in terms of a preferred embodiment in a specific programming environment, those skilled in the art will recognize that the invention can be practiced with modification within the spirit and scope of the appended claims.
Claims:

1. A method for automatic program building by incrementally compiling and linking into an executable computer program a plurality of computer program components stored in a memory of a computer system, each of said computer program components including a definition part specifying an interface between a component and its environment, and an implementation part and wherein dependencies among the computer program components are represented by references, characterized by the steps of:
   (a) modeling each dependency between the stored computer program components as a reference from one client component to another component definition part;
   (b) creating a change list having an entry for each changed component, the entry indicating whether the component definition part was changed and the component implementation part was changed;
   (c) sequentially examining each entry in the change list, adding a computer program component to a compile list when the component definition part was changed;
   (d) examining the program component added to the compile list to identify a reference to another program component and adding the other program component to the compile list when the component definition part is changed;
   (e) repeating steps (c) and (d) until the change list is empty; and
   (f) sequentially attempting compilation of each program component at a time of the plurality of components on the compile list.

2. The method as recited in claim 1, including the steps of:
   (g) editing a component to create, change or delete a component; and
   (h) storing an identification of the edited components in a change list.

3. The method as recited in claim 2, wherein each of said components has a BuildState value indicative of a component's status based on editing changes in the change list.
4. The method as recited in claim 3, including the step of evaluating the change list to determine possible components of a build operation.

5. The method as recited in claim 4, including the step of storing each change list item in a compile list and processing the change list items as the change list items are added to the compile list to identify components that depend on the changed components and add the dependent components to the compile list.

6. The method as recited in claim 5, including the step of adding the dependent components with a value of Uncertain.

7. The method as recited in claim 5, including the step of recursively processing each item added to the compile list.

8. The method as recited in claim 1, wherein each component is composed of a set of properties which are divided into a public part called an Interface and a private part called an Implementation, its dependencies of components being related only to the Interface part, and the step of maintaining a dependency list is performed by maintaining an InterfaceCompileList and an ImplementationCompileList, respectively, for the public and private parts of the components.

9. The method as recited in claim 8, wherein the step of compiling is performed by compiling the components maintained in the InterfaceCompileList first before compiling the components referenced in the ImplementationCompileList.

10. The method as recited in claim 9, wherein components have BuildState values, the BuildState values on the InterfaceCompileList including BeingCompiled, NeedToCompile or Uncertain, including for each reference on the InterfaceCompileList the steps of:
    if the BuildState value is BeingCompiled or NeedToCompile, setting the BuildState to BeingCompiled and then compiling the component; but
if the BuildState value is Uncertain, setting the BuildState value to BeingCompiled and the conditionally compiling the component.

11. The method as recited in claim 10, wherein if the compiler successfully compiles the component, then performing the step of setting the BuildState value of the component to Compiled before processing a next component.

12. The method as recited in claim 10, wherein if the compiler returns a value of Abort, then processing a next component.

13. The method as recited in claim 10, wherein if the compiler returns a value of Error in the step of compiling, then setting the BuildState value of the component to CompileError and adding a reference to an error list before processing a next component.

14. The method of building a computer program according to claim 10, wherein if the compiler returns a value Error, then setting the BuildState value of the component to UncertainError and adding a reference to an error list before processing a next component.

15. The method of building a computer program according to claim 10, wherein if the compiler compiles the component, then performing the step of setting the BuildState value of the component to Compiled before processing a next component, but if the compiler returns a value of Abort, then setting the BuildState value of the component to CompileError and adding a reference to an error list in said project component before processing the next component, but if the compiler returns a value Error, then setting the BuildState value of the component to UncertainError and adding a reference to an error list before processing the next component.

16. The method as recited in claim 10, wherein the BuildState values on the ImplementationCompileList include NeedToCompile or Uncertain, including for each reference on the ImplementationCompileList the steps of:
(a) if the BuildState value is NeedToCompile, setting the BuildState to
    BeingCompiled and then compiling the component; and
(b) if the BuildState value is Uncertain, setting the BuildState value to Compiled
    before processing a next component.

17. The method of building a computer program according to claim 14, wherein if
    the compiler successfully compiles the component in said step of compiling, then further
    performing the step of setting the BuildState value of the component to Compiled before
    processing the next component.

18. The method of building a computer program according to claim 14, wherein if
    the compiler returns a value of Error in the step of compiling, then setting the BuildState
    value of the component to CompileError and adding a reference to an error list before
    processing the next component.

19. The method of building a computer program according to claim 14, wherein if
    the compiler successfully compiles the component, then further performing the step of
    setting the BuildState value of the component to Compiled before processing the next
    component, but if the compiler returns a value of Error in the step of compiling, then
    setting the BuildState value of the component to CompileError and adding a reference to
    an error list before processing the next component.

20. The method as recited in claim 14, wherein for each component in said change
    list, if the Interface part has been changed the component is added to the
    InterfaceCompileList, if the Implementation part has been changed and the change can
    affect other components, the component is added to the InterfaceCompileList, otherwise,
    the component is added to the ImplementationCompileList.

21. The method of building a computer program according to claim 19, wherein if
    the compiler successfully compiles the reference in either of said steps of compiling or
conditionally compiling, then processing a next reference until all references have been processed.

22. A method for constructing a computer program, as claimed in claim 1, wherein step

(f) of compiling, detecting at least one name of a component; and there is further included the steps of:

(g) querying a database of declarations to determine the at least one name of a component’s declaration; and

(h) determining the status of the component’s declaration.

23. The method as recited in claim 22, including the step of continuing with the compilation using the status of the component’s declaration if the status is indicative of a compiled state.

24. The method as recited in claim 23, including the step of returning an error value and stopping processing of the current component status of the component’s declaration if the status is indicative of an error state.

25. The method as recited in claim 22, including the step of returning an abort value and stopping processing of the current component status of the component’s declaration if the status is indicative of an abort state.

26. The method as recited in claim 22, wherein the step of querying a database of declarations to determine the at least one name of a component’s declaration, includes the steps of:

(h) determining if the status of the component is compiled, and

(i) returning the compiled declaration and an associated compile status if the status is compiled.
27. The method as recited in claim 26, including returning a compile status of error if the compile status is declared in error.

28. The method as recited in claim 22, including the steps of:

(h) determining if the status of the component is uncertain or NeedToCompile; and

(i) storing the component as a first item on a compile list and returning an abort status.

29. A system for automatic program building by incrementally compiling and linking into an executable computer program a plurality of computer program components stored in a memory of a computer system, each of said computer program components including a definition part specifying an interface between a component and its environment, and an implementation part and wherein dependencies among the computer program components are represented by references, characterized by:

(a) means for modeling each dependency between the stored computer program components as a reference from one client component to another component definition part;

(b) means for creating a change list having an entry for each changed component, the entry indicating whether the component definition part was changed and the component implementation part was changed;

(c) means for sequentially examining each entry in the change list and for adding a computer program component to a compile list when the component definition part was changed;

(d) means for examining the program component added to the compile list to identify a reference to another program component and for adding the other program component to the compile list when the component definition part is changed;

(e) means for repeating the operation of the examining and adding means according to (c) and (d) until the change list is empty; and

(f) means for sequentially attempting compilation of each program component at a time of the plurality of components on the compile list.
30. The system as recited in claim 29, including:
(g) means for editing a component to create, change or delete a component; and
(h) means for storing an identification of the edited components in a change list.

31. The system as recited in claim 30, wherein each of said plurality of components has a BuildState value indicative of the compile status of the component.

32. The system as recited in claim 31, including means for evaluating the change list to determine possible components of a build operation.

33. The system as recited in claim 32, including means for storing each change list item in a compile list and processing the change list items as the change list items are added to the compile list to identify components that depend on the changed components and adding the dependent components to the compile list.

34. The system as recited in claim 33, including means for adding the dependent components with a value of Uncertain.

35. The system as recited in claim 33, including means for recursively processing each item added to the compile list.

36. The system as recited in claim 29, wherein each component is composed of a set of properties which are divided into a public part called an Interface and a private part called an Implementation, dependencies of components being related only to the Interface part, and means for maintaining a dependency list comprising an InterfaceCompileList and an ImplementationCompileList, respectively, for the public and private parts of the components.
FIG. 4
CreateComponent
RenameComponent
PasteComponent
EditInterface

CreateComponent

Carry out action
InterfaceChanged(A)

EditImplementation

Carry out action
ImplementationChanged(A)

DeleteComponent

ContainerChanged(A)
Delete A

MoveComponent

ContainerChanged(A)
A.Container = newContainer
InterfaceChanged(A)

FIG. 5A
A.InterfaceBuildState == NeedToCompile

A.InterfaceBuildState = NeedToCompile
InterfaceChangeList.Add(A)

ImplementationChanged(A)
ContainerChanged(A)

A.ImplementationBuildState == NeedToCompile

A.ImplementationBuildState = NeedToCompile
ImplementationChangeList.Add(A)

FIG. 5B

FIG. 5C

A.Container Buildable?

Interface Changed (A.Container)

FIG. 5D

SUBSTITUTE SHEET (RULE 26)
START

REFERENCE IN CHANGELIST

INTERFACE

IMPLEMENTATION

A == NIL

COPY REFERENCE INTERFACECOMPILELIST

CALL ADDCLIENTS

ISINLINE TRUE

COPY REFERENCE IMPLEMENTATIONCOMPILELIST

CALL ADDCLIENTS

FIG. 6
A = InterfaceCompileList.First
state = BuildState(A)

state == Compiled II
CompileError II
UncertainError

state == BeingCompiled II
NeedToCompile

A.SetBuildState(BeingCompiled)
Compile(A)

Abort
Error
Done

A.SetBuildState(Compiled)
InterfaceCompileList.RemoveFirst

A.SetBuildState(CompileError)
InterfaceCompileList.RemoveFirst
PropagateError(A)

A == NIL

state == Uncertain

A.SetBuildState(BeingCompiled)
ConditionallyCompile(A)

Done
Error
Abort

A.SetBuildState(UncertainError)
InterfaceCompileList.RemoveFirst
PropagateError(A)

FIG. 7
A = Implementation CompileList.Next
state = BuildState(A)

state == NeedToCompile
A.SetBuildState(BeingCompiled)
Compile(A)

Error
A.SetBuildState(CompileError)
PropagateError(A)

state == Uncertain

Done
A.SetBuildState(Compiled)

A == NIL

FIG. 8
START

A = GETDECLARATION
NEXT STATE = A.BUILDSTATE

DECLARATION == NIL
RETURN

STATE == COMPILED
DONE

STATE == COMPILERERROR || UNECESSARYERROR
ERROR

STATE == NEEDTOCOMPILE || UNECESSARY

ADD REFERENCE TO FRONT OF INTERFACECOMPILLIST

ABORT

STATE == BEINGCOMPILED
CIRCULAR DEPENDENCY

FIG. 9
B = A.SourceReference.Next()
state = BuildState(B)

state == BeingCompiled II NeedToCompile
B.SetBuildState(BeingCompiled)
Compile(B)

state == Uncertain
B.SetBuildState(BeingCompiled)
ConditionallyCompile(B)

Done  Error  Abort

B.SetBuildState(UncertainError)
return(Error)

Abort  Error

A.SetBuildState(UncertainError)
InterfaceCompileList.RemoveFirst
PropagateError(A)

FIG. 10A
FIG. 10B

state = BuildState(A)  
state == NeedToCompile  
A.SetBuildState(BeingCompiled) Compile(A)  
Error  
A.SetBuildState(UncertainError) return(Error)

state == BeingCompiled  
A.SetBuildState(Compiled) return(Done)