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SYSTEM DESCRIPTION FOR AUTOMATED SOFTWARE CODE DEVELOPMENT AND GENERATION

Abstract

A software development platform providing an integrated resource for design, development, and purchase of customer-desired software applications for software projects created by customers. The platform comprising one or more computers configured using computer readable instructions stored in non-transitory computer memory to provide the software development platform. Code generation process or system can be provided that is implemented as part of the platform or as a separate system for supporting such systems. The code generation process can include a structure workflow, defined data structures, and machine learning models to automatically convert collection information about a project (from a customer) to generate custom source code by modifying or updating stored source code blocks corresponding to predefined features.

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Background/Summary

CROSS REFERENCE TO RELATED APPLICATIONS [0001] This application claims priority to U.S. Provisional Patent Application Ser. No. 63/553,543, filed Feb. 14, 2024, the entirety of which is herein incorporated by reference in its entirety.

FIELD OF THE INVENTION

[0002] Embodiments of the present invention relate to the field of software development. Specifically, embodiments of the present invention are related to advanced development platforms or systems including or incorporating machine learning models to develop and generate source code for planned or desired software applications.

BACKGROUND

[0003] The present invention relates to software application development systems and improving the effectiveness, speed, and operation of software application development. Software development is its own field of endeavor and a significant industry exists directed to software development tools and software development. Typically, a company seeking a new application can engage a software developer to develop the new software application for based on specifications or other methodology.

[0004] As generally understood, the conventional approach for developing a custom software application is to engage designers to develop the interface designs and the visual components (e.g., wireframes), and have software developers to implement the customer requirements for the software application including the design aspect into working source and object code (e.g., adapted for selected operating systems). The interactions with the software developer may involve initial conversations, artwork, or input from designers, source code developers, and customers.

[0005] This process can often times result in projects failing to meet objectives because of their complexity and the extended time for development. Techniques for improving this process, which can improve the design and development process and provide greater efficiencies such as speed of operation and accuracy for vendors and customers, are desired.

[0006] Conventional systems lack robustness in the provided tools that can reliably improve the design creation of a new customer application and improve the efficiency of the build such as by automatically relying on previously developed code, testing, or other advanced tools and features that solve deficiencies in the code generation process.

[0007] Overall, there can be one or more technical problems related to software development.

SUMMARY OF THE INVENTION

[0008] According to embodiments of the present invention, one or more software development and code generation systems are illustratively provided. For example, a computer implemented source code generation system can be configured to automatically generate source code blocks, comprising: a computer configured to include: a feature database comprising a plurality of predefined features, wherein a predefined feature is an independent unit of predefined functionality that is a basic building block for software applications; a source code block database of precomposed source code blocks, wherein within the architecture of the system, predefined features are implemented with one or more corresponding source code blocks; a user story database comprising individual user stories each generated for a corresponding feature selected to be included in a user's project to build the user's desired custom software application; wherein the computer is configured to automatically generate a block summary of individual source code blocks that is configured to produce information about the intrinsic structure and operation of the source code block under its operation, wherein the computer is configured to automatically

generate an implementation plan that determines which functionality is to be added to which one of the precomposed source code blocks by processing the corresponding (generated) block summary for a feature and the implementation plan, which was created as a function of the user story.

[0009] A computer implemented code generation system, can, for example, be implemented, comprising: a computer configured to include, a user story database comprising individual user stories each generated for a corresponding feature selected to be included in a user's project to build the user's desired custom software application, and wherein the computer is configured to automatically process the user story to generate test cases that validate one or more functionality represented by contents of a user story.

[0010] In another example, a computer implemented code generation system can be provided comprising, a computer configured to include: a feature database comprises a plurality of predefined features, wherein a predefined feature is an independent unit of predefined functionality that is a basic building block for software applications; a source code block database of precomposed source code blocks, wherein within the architecture of the system, predefined features are implemented with one or more corresponding source code blocks; a user story database comprising individual user stories each generated for a corresponding feature selected to be included in a user's project to build the user's desired custom software application, wherein the computer is configured to automatically generate a block summary of individual source code blocks that is configured to produce information about the intrinsic structure and operation of the source code block under its operation, and wherein the computer is configured to retrieve a particular user story corresponding to a feature for a particular customer's desired custom software application and a block summary that summarizes a corresponding source code block for that feature, and automatically determines a needed augmentation or modification to adapt the corresponding source code block to the user story.

[0011] Also for example, a computer implemented source code generation system can be provided comprising: a computer configured to include code generation process that automatically generates modified versions of precomposed source code blocks by creating one or more prompts to a large language model that in response, generates an output comprising the modified source code blocks, and is further configured to perform automatic tests that validate the source code blocks, wherein the automatic tests generate one or more errors arising from the automatic test, and wherein the computer is configured to use the error code(s) with the modified version of the precomposed source code block to generate a further modified version of the precomposed source code block.

[0012] Additional or different inventions and embodiments of inventions are described herein.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] Various features of examples and embodiments in accordance with the principles described herein may be more readily understood with reference to the following detailed description taken in conjunction with the accompanying drawings, where like reference numerals designate like structural elements, and in which:

[0014] FIG. 1 is a simplified block diagram of a distributed computer network according to an embodiment of the present invention.

[0015] FIG. 2 shows an exemplary computer system such as a client system according to an embodiment of the present invention.

[0016] FIG. 3 illustrates a functional block diagram of an online software development platform or system according to an embodiment of the present invention.

[0017] FIGS. 4-10 show illustrative functional block diagrams for implementing a code generation process according to an embodiment of the present invention.

[0018] FIG. **11** illustrates an interface of the software application according to an embodiment of the present invention.

[0019] FIG. **12** illustrates an interface for using templates in the design process according to an embodiment of the present invention.

[0020] FIG. **13** illustrates an interface for using a problem/problem group in the design process according to an embodiment of the present invention.

[0021] FIG. **14** illustrates one type of interface or interaction with the user in which the platform provides one or more feature recommendations to the user according to an embodiment of the present invention.

[0022] Certain examples and embodiments have other features that are one of in addition to and in lieu of the features illustrated in the above-referenced figures. These and other features are detailed below with reference to the above-referenced figures.

DETAILED DESCRIPTION OF THE INVENTION

[0023] Embodiments of the present invention disclose a system and method that automate aspects of developing software applications. A software development platform (sometimes referred to as a system) can be configured to include an interactive online interface for receiving a customer software application project and engage in that process to completion. The platform can provide an engagement process in which the customer through interactive software interactions (or possibly sometimes human interaction in some instances) can specify the functionality and operating characteristics of the desired software application. The platform can include selected features, manually or automatically, that work through the software development process with the customer and is configured to operate to develop the software.

[0024] The platform can handle different types or categories of applications and be configured to accept, for example, many projects. Embodiments of the present invention can provide improvements in speed such as to provide real time responses (e.g., source code generation from features and existing source code) that are not otherwise possible using conventional solutions in this field of technology (software development platforms). This incorporation materially improves the functionality of the platform and the development process through capitalizing in identifying valuable pathways and interrelationships that are, for example, already part of the stored knowledge of the system.

[0025] As illustrated herein through examples and illustrative embodiments, the added components can allow the platform to automatically and in a uniformly consistent way ingest customer desired software information (e.g., in natural language processing using text and/or spoken communications with customers on the system) in the software development process as carried out through the platform.

[0026] The platform can be a cloud service that permits the user to interact with the platform through graphical user interfaces to complete the different stages of the application development process. That would generally be understood to involve a combination of one or more computers, software implemented on the one or more computers that configures the computers to provide a specialized application, and online, Internet website access, to the functionality through a (conventional) browser or in some cases, a software application (e.g., a mobile app). The platform or system can be structured to define features as individual elements having certain characteristics such as metadata. A feature is further defined herein.

[0027] In preferred embodiments, the platform is an online software development platform that is used by the public to engage a company to develop a particular software application for the customer. An example of such a system is illustratively described in U.S. Patent Publication No. 20180107459, by Duggal et al., filed Oct. 17, 2017, which is incorporated herein by reference in its entirety. The platform is preferably be configured to provide the user, a potential customer, with the ability to interact with different interactive user interfaces (display screens, which can refer to a portion of a displayed screen or graphical user interface) to intuitively specify the requirements for

the desired custom software application. The platform can be configured to operate as an application in object code that interacts with the user. The platform preferably includes a repository of existing source code for individual features that have been previously collected, used and/or tested to implement a corresponding feature. This source code can be reused, modified or compiled during the software development to produce the actual software application sought by the user (customer). Thus, the system is configured to maintain different modes of a feature, including one that is the source code for the actual feature for use in developed applications, and one that names the feature and defines associated metadata and/or links (e.g., connect using pointers to other features).

[0028] The platform can also include a subsystem that communicates with a set of third party software developers to communicate the requirements (e.g., via electronic messaging) and to engage the developers to develop additional source code or desired modification(s) that after a query to the existing database of feature source code is determined to be needed or unavailable in the repository, thus requiring the developers to create new code for requirements or selections that are not in the repository (which is communicated via the platform).

[0029] The platform can also communicate the requirements internally via electronic communications and in response automatically generate or assemble source code that contains the source code for the selected features from the repository. The repository can store different versions of the source code such as for different operating system or different end use platforms (e.g., mobile phones versus laptops). As part of the software development process, the platform can display interfaces that require the user to select the operating system and end user platform. If desired, the platform takes that selection into account in generating or assembling source code for a customer's actual application.

[0030] The platform can be configured to allow the user to select the desired features as a preliminary step in order to specify the requirements for the desired custom software application (the scope of the software project).

[0031] The platform can therefore be configured for the user to perform the design process or a portion thereof, e.g., on its own without the need to involve designers or third party user interface design applications, and to have a general initial (mutual) understanding of expectation and scope through this process. The platform can preferably provide the user with an integrated resource for design with a streamlined process for software development where there is preexisting common structure between design and development such as by way of correspondence between features and corresponding source code, for the actual software, that is part of the platform.

[0032] FIG. 1 is a simplified block diagram of a distributed computer network **100** incorporating an embodiment of the present invention. Computer network **100** includes a number of client systems **105**, **110**, and **115**, and a server system **120** coupled to a communication network **125** via a plurality of communication links **130**. Communication network **125** provides a mechanism for allowing the various components of distributed network **100** to communicate and exchange information with each other.

[0033] Communication network **125** may itself be comprised of many interconnected computer systems and communication links. Communication links **130** may be hardwire links, optical links, satellite or other wireless communications links, wave propagation links, or any other mechanisms for communication of information. Various communication protocols may be used to facilitate communication between the various systems shown in FIG. 1. These communication protocols may include TCP/IP, HTTP protocols, wireless application protocol (WAP), vendor-specific protocols, customized protocols, and others. While in one embodiment, communication network **125** is the Internet, in other embodiments, communication network **125** may be any suitable communication network including a local area network (LAN), a wide area network (WAN), a wireless network, an intranet, a private network, a public network, a switched network, Internet telephony, IP telephony, digital voice, voice over broadband (VoBB), broadband telephony, Voice over IP (VOIP), public

switched telephone network (PSTN), and combinations of these, and the like.

[0034] System **100** in FIG. **1** is merely illustrative of an embodiment and does not limit the scope of the systems and methods as recited in the claims. One of ordinary skill in the art would recognize other variations, modifications, and alternatives. For example, more than one server system **120** may be connected to communication network **125**. As another example, a number of client systems **105**, **110**, and **115** may be coupled to communication network **125** via an access provider (not shown) or via some other server system. An instance of a server system **120** and a computing device **105** may be part of the same or a different hardware system. An instance of a server system **120** may be operated by a provider different from an organization operating an embodiment of a system for specifying an object in a design, or may be operated by the same organization operating an embodiment of a system for specifying an object in a design.

[0035] Client systems **105**, **110**, and **115** typically request information from a server system which provides the information. Server systems by definition typically have more computing and storage capacity than client systems. However, a particular computer system may act as both a client and a server depending on whether the computer system is requesting or providing information. Aspects of the system may be embodied using a client-server environment or a cloud-cloud computing environment.

[0036] Server **120** is responsible for receiving information requests from client systems **105**, **110**, and **115**, performing processing required to satisfy the requests, and for forwarding the results corresponding to the requests back to the requesting client system. The processing required to satisfy the request may be performed by server system **120** or may alternatively be delegated to other servers connected to communication network **125**.

[0037] Client systems **105**, **110**, and **115** enable users to access and query information or applications stored by server system **120**. Some example client systems include portable electronic devices (e.g., mobile communication devices) such as the Apple iPhone®, the Apple, or any device running the Apple iOS™, Android™ OS, Google Chrome OS §, Windows OS, or Windows Mobile® OS. In a specific embodiment, a “web browser” application executing on a client system enables users to select, access, retrieve, or query information and/or applications stored by server system **120**. Examples of web browsers include the Android browser provided by Google, the Safari® browser provided by Apple, the Opera Web browser provided by Opera Software, and Internet Explorer Mobile browsers provided by Microsoft Corporation, the Firefox® and Firefox for Mobile browsers provided by Mozilla®, and others.

[0038] FIG. **2** shows an exemplary computer system such as a client system of embodiments of the present invention. In an embodiment, a user interfaces with the system through a client system, such as shown in FIG. **2**. Mobile client communication or portable electronic device **102** includes a display, screen, or monitor **106**, housing **104**, and input device **105**. Housing **104** houses familiar computer components, some of which are not shown, such as a processor **108**, memory **103**, battery **107**, speaker, transceiver, antenna **114**, microphone, ports, jacks, connectors, camera, input/output (I/O) controller, display adapter, network interface, mass storage devices **109**, and the like. Computer system **102** may include a bus or other communication mechanism for communicating information between components. Mass storage devices **109** may store a user application and system software components. Memory **103** may store information and instructions to be executed by processor **108**.

[0039] Input device **105** may also include a touchscreen (e.g., resistive, surface acoustic wave, capacitive sensing, infrared, optical imaging, dispersive signal, or acoustic pulse recognition), keyboard (e.g., electronic keyboard or physical keyboard), buttons, switches, stylus, gestural interface (contact or non-contact gestures), biometric input sensors, or combinations of these.

[0040] Mass storage devices **109** may include flash and other nonvolatile solid-state storage or solid-state drive (SSD), such as a flash drive, flash memory, or USB flash drive. Other examples of mass storage include mass disk drives, floppy disks, magnetic disks, optical disks, magneto-optical

disks, fixed disks, hard disks, CD-ROMs, recordable CDs, DVDs, recordable DVDs (e.g., DVD-R, DVD+R, DVD-RW, DVD+RW, HD-DVD, or Blu-ray Disc), battery-backed-up volatile memory, tape storage, reader, and other similar media, and combinations of these.

[0041] System **100** may also be used with computer systems having different configurations, e.g., with additional or fewer subsystems. For example, a computer system could include more than one processor (i.e., a multiprocessor system, which may permit parallel processing of information) or a system may include a cache memory. The computer system shown in FIG. 2 is but an example of a computer system suitable for use. Other configurations of subsystems suitable for use will be readily apparent to one of ordinary skill in the art. For example, in a specific implementation, the computing device is mobile communication device such as a smartphone or tablet computer. Some specific examples of smartphones include the Droid Incredible and Google Nexus One®, provided by HTC Corporation, the iPhone® or iPad®, both provided by Apple, and many others. The computing device may be a laptop or a netbook. In another specific implementation, the computing device is a non-portable computing device such as a desktop computer or workstation.

[0042] A computer-implemented or computer-executable version of the program instructions useful to practice the present invention may be embodied using, stored on, or associated with computer-readable medium. A computer-readable medium may include any medium that participates in providing instructions to one or more processors for execution. Such a medium may take many forms including, but not limited to, nonvolatile (nontransitory), volatile, and transmission media. Nonvolatile media includes, for example, flash memory, or optical or magnetic disks. Volatile media includes static or dynamic memory, such as cache memory or RAM. Transmission media includes coaxial cables, copper wire, fiber optic lines, and wires arranged in a bus. Transmission media can also take the form of electromagnetic, radio frequency, acoustic, or light waves, such as those generated during radio wave and infrared data communications.

[0043] For example, a binary, machine-executable version, of the software useful to practice embodiments of the present invention may be stored or reside in RAM or cache memory, or on mass storage device **240**. The source code of this software may also be stored or reside on mass storage device **240** (e.g., flash drive, hard disk, magnetic disk, tape, or CD-ROM). As a further example, code useful for practicing embodiments of the invention may be transmitted via wires, radio waves, or through a network such as the Internet. In another specific embodiment, a computer program product including a variety of software program code to implement features of embodiments of the invention is provided.

[0044] Computer software products (sought by users) may be coded in any of various suitable programming languages, such as C, C++, C#, Pascal, Fortran, Perl, Matlab (from Math Works, www.mathworks.com), SAS, SPSS, JavaScript, CoffeeScript, Objective-C, Objective-J, Ruby, Python, Erlang, Lisp, Scala, Clojure, and Java. The computer software product may be an independent application with data input and data display modules. Alternatively, the computer software products may be classes that may be instantiated as distributed objects. The computer software products may also be component software such as Java Beans (from Oracle) or Enterprise Java Beans (EJB from Oracle).

[0045] An operating system for the system may be the Android operating system, iPhone OS (i.e., iOS), Symbian, BlackBerry OS, Palm web OS, bada, MeeGo, Maemo, Limo, or Brew OS. Other examples of operating systems include one of the Microsoft Windows family of operating systems (e.g., Windows 95, 98, Me, Windows NT, Windows 2000, Windows XP, Windows XP x64 Edition, Windows Vista, Windows 7, Windows CE, Windows Mobile, Windows Phone 7), Linux, HP-UX, UNIX, Sun OS, Solaris, Mac OS X, Alpha OS, AIX, IRIX32, or IRIX64. Other operating systems may be used.

[0046] Furthermore, the computer may be connected to a network and may interface to other computers using this network. The network may be an intranet, internet, or the Internet, among others. The network may be a wired network (e.g., using copper), telephone network, packet

network, an optical network (e.g., using optical fiber), or a wireless network, or any combination of these. For example, data and other information may be passed between the computer and components (or steps) of a system useful in practicing the invention using a wireless network employing a protocol such as Wi-Fi (IEEE standards 802.11, 802.11a, 802.11b, 802.11e, 802.11g, 802.11i, and 802.11n, just to name a few examples). For example, signals from a computer may be transferred, at least in part, wirelessly to components or other computers.

[0047] FIG. 3 illustrates a system for developing software according to an embodiment of the present invention. The system includes an application development software application **420** installed on an electronic device **410** and a builder software application **440** implemented on one or more servers **430**. The electronic device **410** is preferably a desktop computer that can communicate with server via mobile networks or other wireless networks. Each of the electronic device and servers is a computer system that includes a microprocessor and volatile and non-volatile memory to configure the computer system. The computer system also includes a network connection interface that allows the computer system to communicate with another computer system over a network. Each software application may also be used independently or in conjunction with another software application to strengthen or supplement functionalities of the other software application.

[0048] The builder application **440** installed on the server **430** maintains a library of features for a software application. The library of features may be stored in a database **460**. The builder application **440** is configured to transmit to the software development application on the client computer **410** the library of features, to receive a selection of a set of features.

[0049] The software development application **420** is configured to provide a graphical user interface that enables a customer to select and customize a set of features as part of building a software application for a customer's project. In some embodiments, the software development application **420** is a web application provided by the builder application on the server and configured to run in a conventional browser. In a preferred embodiment, the software development application is the conventional browser **420** configured to access an application development website provided by the server.

[0050] Feature database **640** can also include source code for each of the plurality of available features. The saved source code provides a repository of source code for available features that the platform can use to generate object code for the actual application (e.g., based on the selected operating system).

[0051] The builder application **440** is organized into a plurality of processes that together provide an implement a comprehensive platform for customers to design or specify project requirements, financial management of the process including determination or estimation of pricing, project management, customer relationship management, and other processes.

[0052] The builder application or platform **440** can provide an integrated resource for design, development, purchase, and delivery of customer-desired software applications for software projects created by customers. The software development platform is configured to implement a plurality of electronic operational domains providing user-interactive capabilities or internal functionality of the software development platform. The domains each comprising a process.

[0053] A process can be used to refer at a high level to an aspect of the software platform (one or more separate or integrated electronic operations) directed to a particular aspect or objective of the platform. As such, the software development platform is configured to implement a plurality of electronic operational domains providing user-interactive capabilities or internal functionality of the software development platform. The domains interact and together provide the platform.

[0054] As show in FIG. 3, application **440** includes project scoping process **485**, pricing process **495**, project development process **465**, and other processes **425**. The project scoping process **485** is configured to provide customers with the ability to specify the scope of the project. This can be done by way of user interfaces (or other interactions) that permit the user to select templates,

features, and/or design characteristics or requirements for the project. A project scope process can be configured to provide a user with the ability through interacting with display screens to specify and accept a scope for the software project.

[0055] Pricing process **495** is configured to provide customers with a determination of the price for the components of the software project and/or delivery of the software application meeting the specified selections by the user as part of the project scoping process. The pricing process **495** is configured to provide prices for the delivery of a software application for the software project. The project development process **465** is configured to provide management and tracking of the software project once initiated. The discussion herein that encompasses the process functionality or is directed to achieving the process objective would be understood to be a part of that corresponding process. Other processes can be included in the platform such as instant prototyping. Builder application **440** can include code generation process **480**. Code generation process **480** is configured to provide a code generation workflow and is configured to receive information and generate source code for a customer's desired software application with the use or incorporation of a machine learning system such as a Large Language Model **422**. Code generation process **480** and related aspects are described illustratively in connection with FIGS. **4-10** and related text herein. A Large Language Model **422** is further described herein and can be configured to be part of the platform, builder application **440**, such as being part of the domain or builder application **440** or can be an external resource that is not under the same computer domain as the system or builder platform **440**, or a combination thereof. Examples of an external resource can be publicly available LLMs such as the GPT series by OpenAI or Google Gemini. Communications with the LLM can be through electronic messages, e.g., as described herein.

[0056] Code generation processes for assisting users to capture and implement various requirements for a customers' desired custom applications are provided. Known code generation and automated custom software development technologies are improved by one or more embodiments herein involving automated code generation and/or related process(es) such as user story generation process(es), and acceptance criteria process(es) that provide more accurate and reliable generation processes (e.g., relative to other known automated systems or processes). The code generation process is configured to automatically generate a corresponding software application using a structured process comprising generating user stories, developing an implementation plan, and using a feedback system to generate and refine the corresponding software application. The system can for example be for use or incorporation in software design and development systems such as those illustratively described in U.S. Pat. No. 10,649,741, issued May 12, 2020, or U.S. patent application Ser. No. 17/348,695 filed Sep. 6, 2022, which are incorporated herein in their entirety. For example, the systems, methods, and computer readable medium illustratively described herein can be implemented in an overall system to automatically generate the source code for a custom software application for a customer. This application also incorporates by reference in its entirety U.S. Provisional patent application titled System Description for Automated user story, and acceptance criteria generation from customer conversation, filed on Feb. 14, 2024, and application No. 63/553,546.

[0057] For ease of discussion and brevity, the discussion herein sometimes (illustratively) describes the code generation process using the term the system because it is an element of the platform. The usage can also be understood to be referring to a part of a "larger" system such as a software development platform, illustratively described herein.

[0058] Now with reference to FIGS. **4-10**, the system is configured to include and maintain structured data adapted for integrated operation of the code generation process. For example, databases **200** includes source code blocks **204**, feature descriptions **206**, documentation on guidelines **208**, feature notes **210**, custom user stories **212** (which may include description and acceptance criteria), assembled projects **214**, and block summaries (**216**). Each database is defined using a corresponding data structure that is adapted to efficiently store and automatically operate

within the code generation and testing process. Database **200** can be implemented to operate with builder application **440** for example as feature database **460** or can include feature database **460**.

[0059] Source code blocks **204** stores previously prepared sets of source code wherein each set corresponds to a source code block. A source code block is a previously prepared set of source code that is configured (and operable when executed in object form on a corresponding device/platform) to perform certain functionality (understood to include functionalities). For example, the certain functionality can be a feature.

[0060] A feature of the software application is a function (which can be one or more functions) for the application. Conceptually, the feature is the atomic unit of the software project. That is, a feature is an independent unit of predefined functionality that comprises the basic building block of the software. Accordingly, a feature is the smallest unit of the desired software application that the customer can employ (or need conceptualized). Further, a feature can be employed in disparate applications with or without change to its core functionality. This modular nature of the feature enables embodiments of the system to build a software application by connecting a selected set of features. In some embodiments, source code for the application may be collected or assembled (and saved). Embodiments of the overall custom software application development system thus enable the selection of a set of features to be automatically assembled into a working application.

[0061] Functionally, a feature includes one or more screens and the supporting behavior that are logically linked and provide a particular function or set of functions for the application. For example, for a mobile application, a feature's interface may comprise a single screen or a set of logically linked screens, each of which may be invoked from another screen of the set. For a desktop application, a feature's interface may comprise a screen, a set of screens, a frame embedded in a screen provided by another feature, or combinations thereof. Each screen of the feature may exhibit one or more display regions and one or more interactive regions. The display regions serve to display content whereas the interactive regions serve to interact with a user of the application, as will be described further in this specification. Metadata associated with each feature governs how each display region and interactive region of the feature connects to other features of the library of features. That is, a feature's metadata controls which other features it may call or be invoked by.

[0062] At the code level, a feature may be implemented by one or more blocks of software code. For example, a feature may represent a set of objects and data configured to provide a particular function or set of functions to the software application. Thus, the one or more blocks of code may be compiled into one or more object files corresponding to the feature during the software build. The object files may be linked with other object files of other features during the software build according to the configuration of each feature to provide executable code for the application. In the alternative, the feature may correspond to one or more object files or a combination of blocks of source code and object files. For example, a feature at the code level may represent a combination of pre-processor directives, source code, object code/files, included from various libraries, standard and otherwise.

[0063] A feature may include a functionality that can be implemented in a modular fashion and that can be interchangeable between multiple software applications. For example, a feature that requires a user of software application to login (or a login feature) can be implemented using the same code and screen or interface across multiple software applications. Other features may require the same core code across multiple applications and platforms but differ in details. For example, an Account Creation feature may differ in details from one application to another depending on the information that the account creation requires from the user.

[0064] Each feature provides an additional means to process data and/or interact with other applications and users.

[0065] Features of the software application may include for example, Account Creation, which enables the application to have users set up an account by filling out personal details on a form;

Location, which provides the application access to the mobile device's location functions; or Push Notification, which enables the application to send notifications to users when the application is closed. Typically, features are grouped by types of features. For example, a bundle of features can be grouped as “Essentials” (which includes for example Account Creation, Search, and Login), a “Finance & Payments” set (which includes Payments, Centralized Billing, or Automatic Renewal), or a “Customer Insight Set” (e.g., Review or Polling features).

[0066] In some embodiments, a subset of the library of features may be organized in pre-organized sets called templates.

[0067] Source code blocks **204** are preferably defined to be in two groups, frontend and backend. Frontend source code blocks are a category in which the function of that block is for visible operation on the user's device (e.g., to make features available to the user of the device). Backend source code blocks are a category in which the function of the block is for operation “behind” the frontend. These functions support the operation of the frontend. Frontend and backend are generally known terms to those of ordinary skill in the art. This is structurally implemented such as by way of tags or databases to allow for automated retrieval and use within the system of the source code blocks.

[0068] Feature descriptions **206** are defined and stored in accordance with a feature description data structure. The information stated in the feature description describes a corresponding feature. The description is in machine-readable form at least by way of the data structure and corresponding structure definitions within the system. The feature descriptions include human readable text on the functionality provided by the feature.

[0069] The system can include or use an external configured machine learning model. A “machine learning model” or a “model” refers to a set of algorithmic routines and parameters that can predict an output(s) of a real-world process (e.g., prediction of an object trajectory, a diagnosis or treatment of a patient, a suitable recommendation based on a user search query, etc.) based on a set of input features, without being explicitly programmed. A structure of the software routines (e.g., number of subroutines and relation between them) and/or the values of the parameters can be determined in a training process, which can use actual results of the real-world process that is being modeled. Such systems or models are understood to be necessarily rooted in computer technology, and in fact, cannot be implemented or even exist in the absence of computing technology. While machine learning systems perform various types of statistical analyses, machine learning systems are distinguished from statistical analyses by virtue of the ability to learn without explicit programming and being rooted in computer technology.

[0070] A large language model (LLM) is a type of machine learning model designed for natural language processing tasks such as language generation. LLMs are language models with many parameters, and have been trained with self-supervised learning on a vast amount of text.

[0071] “Training” of a machine learning model may include building and/or updating a machine learning model from a sample dataset (referred to as a “training set”), evaluating the model against one or more additional sample datasets (referred to as a “validation set” and/or a “test set”) to decide whether to keep the model and to benchmark how good the model is, and using the model in a production environment to make predictions or decisions, or to generate content, based on new input data. This training is performed (e.g., only) before the LLM is used or incorporated into the code generation process or otherwise in the system. It may involve additional training such as when the LLM is an internal resource in the same domain as the code generation process or the platform.

[0072] The documentation on guidelines **208** are defined and stored in accordance with a documentation on guidelines data structure. The information stored in guidelines **208** defines the data, data types, and operational structure adapted to interface the process with a large language model (LLM). This includes the specification for automatically generating prompts for the LLM. This can include the specification for generating the prompt to have the LLM respond in a particular way and in a particular structure. The particular structure, as defined by the system, is

adapted to operably communicate information to a subsequent process or operation. Thus, for example, providing an efficient process.

[0073] A code generation model can be used instead of or in combination with the LLM as used herein.

[0074] The feature notes **210** store the collected input from the customer on their requirements. They contain a description of the reusable source code block they are associated with, and the customer's required customizations to that block.

[0075] The custom user stories **212** are defined and stored in accordance with a defined custom user stories data structure. The information stored in custom user stories **212** defines the individual customer user stories. A user story is a description that represents the desired behavior of the application and the rationale for that behavior, in a defined and structured way that can be understood by human developers to generate corresponding source code and also adapted to be used within the system to automatically generate code by applying the user story to an automated code generation system. For example, the platform can include an artificial intelligence assistant that is configured to allow the user to interact with the assistant by typing in information such as in an online chat dialogue or speaking in natural language with the artificial intelligence assistant (e.g., through the microphone on the user's computer). The system is configured to receive such input and generate a custom user story from the received input for that user's desired custom software application. The custom user story is generated and stored in accordance with the custom user stories data structure such that information stored for the use story is automatically operable with other coordinating processes in the platform.

[0076] Block summaries **216** are machine generated summaries of source code blocks that are stored in accordance with a defined block summary data structure. The creation of information in a block summary is discussed below.

[0077] The system is configured to include engineered prompts (for an LLM) to summarize existing building blocks, which are composable software components. The block summarizer reverse-engineers the set of source code files that make up a source code block, for example, creating a JSON representation of the functionality implemented within the block. The system includes a block summary process **218** (shown in expanded form in FIG. 4). Block summary process **218** is configured to use an LLM to automatically generate a summary of a source code block. The source code block for example is retrieved from source code blocks **204** to be operated on. The block summary process is adapted to create a prompt for submission to an LLM. The prompt is configured to request that the LLM prepare a summary in accordance with a set of specifications and an output data structure that is provided for in the prompt (or associated process). As discussed, a source code block may correspond to a feature. The feature describes the function from a user perspective, but the block summarizer process is configured to produce information about the intrinsic structure and operation of the source code block under its operation. For example, the block summarizer can generate the details of the input and output interfaces for that source code block. For example, the below provides a simplified example of a block summary generated by the block summarizer process by applying an LLM: [0078] { [0079] "block_id": 176, [0080] "block_name": "bx_block_data_import_export", [0081] "block_summary": "The provided Ruby code directory is a data import/export module for a web application. It includes functionality for serializing account data, validating JSON web tokens, and handling data export requests in both JSON and CSV formats. The module also includes test specifications for the export functionality and a JSON Swagger file for API documentation. This could be used in any web application that requires secure data import/export functionality.", [0082] "files": [[0083] { [0084] "file_path": "template-app/app/models/bx_block_data_import_export/application_record.rb", [0085] "file_summary": "This file defines the ApplicationRecord class in the BxBlockDataImportExport module, which inherits from BuilderBase::ApplicationRecord. It sets the abstract_class to true, indicating that this class should not be instantiated directly.", [0086] "methods": [] [0087] } [0088]

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{ [0089] "file_path": "template-
app/app/serializers/bx_block_data_import_export/account_serializer.rb", [0090] "file_summary":
"This file defines the AccountSerializer class in the BxBlockDataImportExport module, which
inherits from BuilderBase::BaseSerializer. It specifies the attributes to be serialized for an
account.", [0091] "methods": [ [0092] { [0093] "method_name": "AccountSerializer", [0094]
"method_summary": "This class is a serializer for the Account model. It inherits from the
BuilderBase::BaseSerializer class. It defines the attributes that will be serialized when an Account
object is converted to a JSON format. The attributes include: activated, country_code, email,
first_name, full_phone_number, last_name, phone_number, type, created_at, and updated_at."
[0095] } [0096] ] [0097] }, [0098] { [0099] "file_path": "template-
app/app/controllers/bx_block_data_import_export/application_controller.rb", [0100]
"file_summary": "This file defines the ApplicationController class in the
BxBlockDataImportExport module, which inherits from BuilderBase::ApplicationController. It
includes the Json WebToken Validation module from BuilderJsonWebToken and defines a
before_action to validate the JSON web token. It also defines a method to handle ActiveRecord:
RecordNotFound exceptions.", [0101] "methods": [ [0102] { [0103] "method_name":
"validate_json_web_token", [0104] "method_summary": "This is a before_action callback that is
called before every action in the controller. It is used to validate the JSON Web Token (JWT) for
the incoming request. The actual implementation of this method is not provided in this file." [0105]
}, [0106] { [0107] "method_name": "not_found", [0108] "method_summary": "This is a private
method that is used as a rescue from handler for ActiveRecord::RecordNotFound exceptions. When
such an exception is raised, this method is called and it responds with a JSON object containing an
error message 'Record not found' and a HTTP status code of 404 (not found)." [0109] } [0110] ]
[0111] }, [0112] { [0113] "file_path": "template-
app/app/controllers/bx_block_data_import_export/export_controller.rb", [0114] "file_summary":
"This file defines the ExportController class in the BxBlockDataImportExport module, which
inherits from ApplicationController. It defines an index action that generates a CSV file or a JSON
response containing all accounts, depending on the request's content type.", [0115] "methods": [
[0116] { [0117] "method name": "index", [0118] "method_summary": "This function is part of the
ExportController in the BxBlockDataImportExport module. It checks the content type of the
incoming request. If the content type is 'text/csv', it generates a CSV file with the column names of
the AccountBlock::Account model as headers, excluding 'password_digest' and 'unique_auth_id'.
It then iterates over all the accounts in the AccountBlock::Account model, adding each account's
attribute values to the CSV file. The CSV file is then sent as a downloadable file with the current
date and time as the filename. If the content type is not 'text/csv', it fetches all the accounts from
the AccountBlock::Account model and renders them as a JSON response using the
AccountSerializer. The JSON response also includes a meta message 'List of users.' And a status
code of 200 (OK)." [0119] } [0120] ] [0121] }, [0122] { [0123] "file_path": "template-
app/spec/api/export_spec.rb", [0124] "file_summary": "This file contains the Rspec tests for
the/bx_block_data_import_export endpoint. It tests the GET/data_import_export/export action with
both JSON and CSV content types.", [0125] "methods": [ ] [0126] }, [0127] { [0128] "file_path":
"swagger.json", [0129] "file_summary": "This is a Swagger file that documents the API for the
bx_block_data_import_export block. It includes the/data_import_export/export endpoint, which
supports a GET request that returns either a JSON or CSV response. The response schemas for both
formats are defined in the components section.", [0130] "methods": [ ] [0131] }, [0132] { [0133]
"file_path": "template-app/config/routes.rb", [0134] "file_summary": "All existing routes are
added implicitly, but if any new route is added, it should be also added here to this file", [0135]
"methods": [ ] [0136] } [0137] ] [0138] }
[0139] Block summarizer process 218 is configured to summarize frontend and backend source
code blocks and produce corresponding summaries for each.
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[0140] Given a user story that has a particular functionality requirement and an existing block of code, the system can automatically determine the relevant areas of the code to be augmented/modified and automatically perform said changes. This may include refactoring existing code into a more optimized approach or potentially removing code that is no longer required. Implementation plan process **220** is configured to automatically “merge” the automated resources and knowledge contained in the structured data to apply it to a customer's project (by way of the customer's user story, understood to include one or more stories) and in response produce an implementation plan. An implementation plan is configured and stored in accordance with an implementation plan data structure. The implementation plan process **220**, given a user story applied to a particular block, for example, determines which functionality needs to be added and to which files. In operation, the implementation plan process **220** operates on a new custom user story and is configured to retrieve the custom user story. “New” and/or “custom” when used with user story are being used to clarify or emphasize that the user story is at this stage of the overall process. The process **220** processes the custom user story (for the new project) to create an implementation plan for that custom user story by generating a prompt to the LLM. In operation, process **220** is configured to use data in the new custom user story, the block summaries, and source code blocks to automatically generate the implementation plan for that custom user story using the LLM. The user story is applied (using an LLM based process or knowledge graph based processing such as illustratively described in U.S. patent application Ser. No. 17/348,695 filed on Jun. 15, 2021, which is incorporated herein in its entirety) to the information about the source code blocks to select the source code blocks to use in the implementation plan. The user story is also applied (using an LLM based process) to the block summaries (for the selected source code blocks) to detect from the summary, modifications that are required to be made to the selected source code blocks to implement the software application for this user story. The detection will also identify where (e.g., which line(s) or location(s)) in a selected source code is to be modified. The process configures the LLM prompts to require the LLM to provide this identification in a structure that is compatible with the system for operation. The implementation plan is produced using the resulting operations. For example, the system is configured to generate a prompt for the LLM wherein the prompt contains the user story and the block summary. The implementation plan process **220** can have information about the source code blocks via the block summaries. In response, process **220** produces the implementation plan. The implementation plan is configured in accordance with an implementation plan data structure to carry the required information for the automated code generation and modification in the source code development process.

[0141] Backend code generation process **222** is configured to use the implementation plan to generate modified backend source code blocks. The process **222** uses the implementation plan to edit the source code in each block (block by block of those blocks involved in the application for that user story). The process can use information in API specifications for the backend source blocks, block architecture version, and/or documentation on guidelines in conjunction with the implementation plan to carry out the modification to the source code blocks. The process **222** generates a prompt to the LLM to accomplish the modifications (have the LLM generate the modifications). In response to the prompt, the LLM produces the modified code or instructions for the machine to update the code. The prompt can be engineered to include the applicable source code block, implementation plan and other stored or generated data (which is understood to include representations thereof).

[0142] Given a set of generated code blocks, a verification process is implemented that is configured to verify the functionality of the source code against a set of automated checks, such as security testing, static code analysis, unit tests, acceptance tests, etc., to produce a report indicating which of the generated code failed and which check(s), and produce an LLM prompt to regenerate/modify said code in such a way that it does now pass said check(s). The verify backend code process **224** is configured to receive the source code blocks (including the modified source

code blocks produced using the implementation plan) and run static tests (mentioned above), tests the modified code (in isolation) through unit tests, and report what errors (if any) were raised. The produced object code is adapted to be operable on the designated operating system and/or central processing unit if applicable. The process **224** is configured to run the produced software in an environment that emulates the designated operating system and/or central processing unit. The environment provides a simulated test of the custom source code blocks (e.g., individually) in a controlled environment for evaluation. This can provide a simulation or emulation to test the operation on end devices that it is configured to operate on. Process **224** automatically monitors the process of compiling and running the software to detect and record errors. For example, if there is an error generated when the source code is compiled, the information associated with the error is recorded (such as the error code) and other related information is collected such as at which point through the compiler process was it triggered. Process **224** is configured to provide feedback (e.g., by way of messages or retrievable data) to the process **222**.

[0143] Process **222** is configured to use the LLM and the error feedback from process **224** to automatically revise the source code block(s) to correct the error. For example, the prompt can be generated (understood to be automated) to be a combination of the error code and other collected information from process **224** in conjunction with the implementation plan and the selected source code blocks to generate revisions to the custom source code generated in the previous iteration.

[0144] Process **224** includes additional subprocesses configured to conduct different categories or types of testing or inspection that identify faults, weakness, or other issues. For example, a network software security test process can be applied to the source code or executable code and in response, the network security test process can identify certain faults or recommendations. Process **224** is also configured to send in a feedback cycle to the process **222** the results of the test or inspection process. In response to which, process **222** can be configured to automatically perform revisions to the source code to address the identified fault, weakness, or other issues in the feedback. The feedback can include related information from the testing that can be used in process **222** to create a prompt and/or perform the revisions.

[0145] The testing or inspection processes include custom/core validator process (to for example check whether the changes are made in permitted areas), SAST/DAST tools process (Scan of the generated code for newly introduced security vulnerabilities), code quality validation process (scan code to conduct code quality validation), build state status (fail/pass) process (this is a test of whether the code compiles correctly), and unit tests in block process.

[0146] The system is configured to integrated automated capture of unit tests for the custom software application. The process of creating the user story using prompts to the LLM can involve also prompting the LLM to identify requirements or unit tests that will confirm the user criteria. The user story can be provided to include or have associated therewith these criteria for evaluating and confirming the produced software application meets the desired operation(s). For example, the user story (based on user conversation with the user) can identify a criterion that the application is to allow the user to interact with a customer feedback interface and when completed the user is to be automatically taken to the community interface. The system can automatically generate a set of unit tests to validate whether the application meets these acceptance criteria and store the criteria. The test is then automatically applied in the unit testing process to monitor the generated software application. If for example, the generated software application does not move the user from the feedback interface to the community interface, an error is generated with a corresponding information specifying the related characteristics. The generated information from the failure can be sent through the feedback cycle to generate a revised version of the application.

[0147] The same process is performed for the fronted source code blocks for the user's custom software application.

[0148] Innovative systems, methods, and computer readable medium (computer executable instructions stored on non-volatile (non-transitory) memory that configured a computer to perform

operations) are illustratively described herein.

[0149] Embodiments in which customers interact with the software development platform through their personal devices that interact with Internet based services (provided on servers) are described (such as by way of information incorporate by reference) but variations thereof are contemplated. A computer can include one or more computers (as is generally understood). It is also understood that it can incorporate or include services or systems that support the operation of the system such as a large language models.

[0150] A general objective of embodiments of the present invention is to provide fully automated computer generated capabilities.

[0151] The following figures provide examples of interactive GUIs (mentioned) above at part of the system as example ways of receiving and collecting information from customers. Additional ways can include receiving written text by the customer that is processed by a natural language process, having human representative(s) communicate with the customers (e.g., via video meeting) to (automatically) generate desired details of the customer application (and e.g., to generate a new user story), interacting with an expert automated assistance implemented on the system to collect the information (and e.g., to generate a user story), or other ways.

[0152] FIG. **11** illustrates an exemplary graphical user interface **500**. The graphical user interface may be displayed in a web browser of a client computing device as part of a web page served by a server. The graphical user interface of embodiments of the present invention is configured to enable a user to select from a library of (disparate and/or distinct) software features **510** to build a software application.

[0153] The library of features **510** may be presented as a set of icons, a list, a drop down menu, or any other means of presenting information on graphical user interface. Graphical user interface **500** includes feature sets area **502** that displays a list of different feature sets such as security or social. In response to a user selecting one of the feature sets, the list of selectable features that are displayed adjacent to them are updated with the corresponding features in that set. Display area **506** displays an icon representation of each selected feature that comprises a miniaturized view of this what the corresponding display is represented to look like. Area **510** displays a selected one of the icons from **506** such that the user can view a larger view of feature by selecting from the different icons. Option **508** can activate an automated expert that assists the user including providing feature recommendations. A project can be specified and accepted by the user to contain a set of selected features (e.g., as a result of the selection of template, the features that defined the template are selected and added to the build card for the project). The user can interact with interface **500**, for example, after initially selecting a template or problem in a previous screen to review and evaluate the features in the current build card and add new features from area **510** or remove features by interacting with **510** or **506**. Interactive display area **506** identifies the selected features in the current build card and is configured to scroll laterally to allow the user to peruse the features if the screen is too small to show all of the features. Interface **500** may include a button or option such as expert option **508** that when selected in response display text that as one options displays one or more feature recommendations for the current project. In response to the user, selecting to add that recommended feature, the selected (recommended) feature can be added to the features to the current build card be displayed in interactive display area **506** and if “clicked” by a user, displayed in “zoomed” form in interactive display area (portion of display screen) **510**. Using the interface **500**, the user may be able to define all of the features that are to be contained in the current project. As mentioned, there may be other ways implemented (e.g., in combination with the web interface) to collect and store information about the characteristics or functionality that the user wants in the current project.

[0154] A template means a preorganized set of the library of features, which are available on the system as a way to associate particular template idea with set of curated features for that template. FIG. **12** illustrates graphical user interfaces **500** displaying a library of templates **550**, according to

an embodiment of the present invention. Each template **550** of the library provides the basic functional architecture and visual layout of the software project. In particular, the template **550** provides a predefined and customizable basic process flow process between a set of predefined and customizable features or functions of the software application. The library of templates **550** may be displayed on the graphical user interface **500** as a set of icons, a list, a drop down menu, or any other means of presenting a set of information on a graphical user interface.

[0155] In the embodiment illustrated, the templates **550** are grouped by types of software, such as mobile applications for mobile devices, web applications for website, marketplace applications that help buyers and sellers transact in real time, e-commerce application, applications for wearable devices such as apple watches or google wear, or any other types of applications that may be available on consumer devices. In the embodiment illustrated, the graphical user interface **500** further provides examples of templates within each grouping of templates. For example, the mobile application grouping may include a list of mobile application templates such as Uber, Snapchat, Quora, Tinder, or other popular mobile applications that a customer may want to use as a model to communicate requirements for their own application. A social media grouping for templates may include Facebook, Snapchat, Instagram, and templates of other social media applications. It should be noted that Applicant is not affiliated with the providers of the above applications and services whose structures may provide bases for templates in some embodiments.

[0156] After the user has selected a template **550**, the user is provided with the opportunity to customize the software project by adding features to or removing features from the template (e.g., FIG. 2). In some embodiments, the interface may display a set of pre-selected additional features specifically corresponding to the template. For example, if the chosen template is that of a social media app, the user may be provided with additional relevant features such as Private Messages or Take Photo (in FIG. 11). Thus, the system enables the user to build software by either selecting features individually (e.g., “a la carte”) or selecting a predefined set of features or a template, building upon the template by adding or subtracting features to form the software project.

[0157] Referring back to FIG. 3, in some embodiments, the builder software **440** on the server **430** may further comprise process **485** which can comprise feature selector configured to select a set of features based on input from the user. In such embodiments, the client device **410** may prompt the user with various questions for specifying the type of software application and broad set of features desired, rather than presenting the user with a list of specific features. The feature selector **455** is configured to translate the user's input into a set of features to be integrated to form the target software application.

[0158] After the selection of features, or the selection of a template and if desired, a set of additional user-selected features for the template on the graphical user interface, the features are transmitted to the server **430** from the client computing device **410**. As described above, the selection of features may also be generated by a feature selector that receives as input answers to prompts from the user interface and generates a selection of features therefrom. As mentioned other customization information can be received and incorporated into the code generation process.

[0159] FIG. 13 illustrates an example of a portion of display screen that can be displayed to the user as part of the projects scope process. The platform can display areas that provide selectable problems (discussed above). The platform can then in response select the corresponding features that correspond to the selected problem. In this option, the platform can give the user to select/unselect templates within a problem before deciding to submit it as the user's selection.

[0160] FIG. 14 illustrates that platform can be controlled to display selectable feature recommendations to the current user in the display screen in area **1502**. In response to interactive with the expert assistance or other element as a button, the platform receives the results from the query based on the selected features of the user and displays one or more selectable features to the user. The display permits the user to select the one or more features and in response, adds the recommended features to the user's selected features in the design process. If the features are the

approved or accepted, those set of features proceed in the platform to the next stage such as to generate source code.

[0161] In some embodiments, the platform is configured to automatically generate the software application or to combine the use of a developer to separately develop some desired code with the automatic code generation process of the system.

[0162] It should be understood that variations, clarifications, or modifications are contemplated. Applications of the technology to other fields are also contemplated.

[0163] Each of the system, server, computing device, and computer described in this application can be implemented on one or more computer systems and be configured to communicate over a network. In one embodiment, the computer system includes a bus or other communication mechanism for communicating information, and a hardware processor coupled with bus for processing information.

[0164] The computer system also includes a main memory, such as a random access memory (RAM) or other dynamic storage device, coupled to bus for storing information and instructions to be executed by a processor of the computer or computing device. Main memory also may be used for storing temporary variables or other intermediate information during execution of instructions to be executed by a processor. Such instructions, when stored in non-transitory storage media accessible to processor, configure the computer system into a special-purpose machine that is customized to perform the operations specified in the instructions and provide or be capable of features and functionality described herein. The processes described herein can be implemented as computer instructions executable by the processor of a computer or computing device to perform described process steps. The computer instructions can be saved on nonvolatile or nontransitory memory for providing such implementations.

[0165] The computer system further includes a read only memory (ROM) or other static storage device coupled to bus for storing static information and instructions for processor. A storage device, such as a magnetic disk or optical disk, is provided and coupled to bus for storing information and instructions.

[0166] The computer system may be coupled via bus to a display, such as an LCD, for displaying information to a computer user. An input device, including alphanumeric and other keys, may be coupled to bus for communicating information and command selections to processor. Another type of user input device is cursor control, such as a mouse, a trackball, touchscreen (e.g., on mobile phones) or cursor direction keys for communicating direction information and command selections to processor and for controlling cursor movement on display. This input device typically has two degrees of freedom in two axes, a first axis (e.g., x) and a second axis (e.g., y), that allows the device to specify positions in a plane.

[0167] The computer system may implement the techniques described herein using customized hard-wired logic, one or more ASICs or FPGAs, firmware and/or program logic which, in combination with the computer system, causes or programs the computer system to provide specialized features. According to one embodiment, the techniques herein are performed by the computer system in response to the processor executing one or more sequences of one or more instructions contained in main memory. Such instructions may be read into main memory from another storage medium, such as a storage device. Execution of the sequences of instructions contained in main memory causes the processor to perform the process steps described herein. In alternative embodiments, hard-wired circuitry may be used in place of or in combination with software instructions.

[0168] The term storage media as used herein refers to any non-transitory media that stores data and/or instructions that cause a machine to operate in a specific fashion. Such storage media may comprise non-volatile media and/or volatile media. Non-volatile media includes, for example, optical or magnetic disks, such as storage device. Volatile media includes dynamic memory, such as main memory. Common forms of storage media include, for example, a floppy disk, a flexible disk,

hard disk, solid state drive, magnetic tape, or any other magnetic data storage medium, a CD-ROM, any other optical data storage medium, any physical medium with patterns of holes, a RAM, a PROM, and EPROM, a FLASH-EPROM, NVRAM, or any other memory chip or cartridge.

[0169] Storage media is distinct from but may be used in conjunction with transmission media.

Transmission media participates in transferring information between storage media. For example, transmission media includes coaxial cables, copper wire and fiber optics, including the wires that comprise bus. Transmission media can also take the form of acoustic or light waves, such as those generated during radio-wave and infra-red data communications.

[0170] Various forms of media may be involved in carrying one or more sequences of one or more instructions to the processor for execution. For example, the instructions may initially be carried on a magnetic disk or solid state drive of a remote computer. A bus carries the data to the main memory, from which the processor retrieves and executes the instructions. The instructions received by the main memory may optionally be stored on a storage device either before or after execution by the processor.

[0171] The computer system also includes a communication interface coupled to bus. The communication interface provides a two-way data communication coupling to a network link that is connected to a local network. For example, the communication interface may be an integrated services digital network (ISDN) card, cable modem, satellite modem, or a modem to provide a data communication connection to a corresponding type of telephone line. As another example, the communication interface may be a local area network (LAN) card to provide a data communication connection to a compatible LAN. Wireless links may also be implemented. In any such implementation, the communication interface sends and receives electrical, electromagnetic or optical signals that carry digital data streams representing various types of information.

[0172] Network link typically provides data communication through one or more networks to other data devices. For instance, network link may provide a connection through local network to a host computer or to data equipment operated by an Internet Service Provider (ISP). The ISP in turn provides data communication services through the worldwide packet data communication network now commonly referred to as the "Internet." Local network and Internet both use electrical, electromagnetic or optical signals that carry digital data streams. The signals through the various networks and the signals on the network link and through the communication interface, which carry the digital data to and from the computer system, are example forms of transmission media.

[0173] The computer system can send messages and receive data, including program code, through the network(s), network link and the communication interface. In the Internet example, a server might transmit a requested code for an application program through Internet, ISP, local network and the communication interface.

[0174] The received code may be executed by the processor as it is received, and/or stored in storage device, or other non-volatile storage for later execution.

[0175] It should be understood that variations, clarifications, or modifications are contemplated. Applications of the technology to other fields are also contemplated.

[0176] It is understood from the above description that the functionality and features of the systems, devices, or methods of embodiments of the present invention include generating and sending signals to accomplish the actions.

[0177] Exemplary systems, devices, and methods are described for illustrative purposes. Further, since numerous modifications and changes will readily be apparent to those having ordinary skill in the art, it is not desired to limit the invention to the exact constructions as demonstrated in this disclosure. Accordingly, all suitable modifications and equivalents may be resorted to falling within the scope of the invention. Applications of the technology to other fields are also contemplated.

[0178] Thus, for example, any sequence(s) and/or temporal order of steps of various processes or methods (or sequence of device connections or operation) that are described herein are illustrative and should not be interpreted as being restrictive. Accordingly, it should be understood that

although steps of various processes or methods or connections or sequence of operations may be shown and described as being in a sequence or temporal order, but they are not necessarily limited to being carried out in any particular sequence or order. For example, the steps in such processes or methods generally may be carried out in various different sequences and orders, while still falling within the scope of the present invention. Moreover, in some discussions, it would be evident to those of ordinary skill in the art that a subsequent action, process, or feature is in response to an earlier action, process, or feature.

[0179] It should be understood that claims that include fewer limitations, broader claims, such as claims without requiring a certain feature or process step in the appended claim or in the specification, clarifications to the claim elements, different combinations, and alternative implementations based on the specification, or different uses, are also contemplated by the embodiments of the present invention.

[0180] It should be understood that combinations of described features or steps are contemplated even if they are not described directly together or not in the same context.

[0181] The terms or words that are used herein are directed to those of ordinary skill in the art in this field of technology and the meaning of those terms or words will be understood from terminology used in that field or can be reasonably interpreted based on the plain English meaning of the words in conjunction with knowledge in this field of technology. This includes an understanding of implicit features that for example may involve multiple possibilities, but to a person of ordinary skill in the art a reasonable or primary understanding or meaning is understood.

Claims

1. A computer implemented source code generation system configured to automatically generate source code blocks, comprising: a computer configured to include: a feature database comprises a plurality of predefined features, wherein a predefined feature is an independent unit of predefined functionality that is a basic building block for software applications; a source code block database of precomposed source code blocks, wherein within the architecture of the system, predefined features are implemented with one or more corresponding source code blocks; a user story database comprising individual user stories each generated for a corresponding feature selected to be included in a user's project to build the user's desired custom software application; wherein the computer is configured to automatically generate a block summary of individual source code blocks that is configured to produce information about the intrinsic structure and operation of the source code block under its operation, wherein the computer is configured to automatically generate an implementation plan that determines which functionality is to be added to which one of the precomposed source code blocks by processing the corresponding (generated) block summary for a feature and the implementation plan, which was created as a function of the user story.
2. A computer implemented code generation system comprising: a computer configured to include, a user story database comprising individual user stories each generated for a corresponding feature selected to be included in a user's project to build the user's desired custom software application, and wherein the computer is configured to automatically process the user story to generate test cases that validate one or more functionality represented by contents of a user story.
3. A computer implemented code generation system comprising: a computer configured to include: a feature database comprises a plurality of predefined features, wherein a predefined feature is an independent unit of predefined functionality that is a basic building block for software applications; a source code block database of precomposed source code blocks, wherein within the architecture of the system, a predefined features are implemented with one or more corresponding source code blocks; a user story database comprising individual user stories each generated for a corresponding feature selected to be included in a user's project to build the user's desired custom software application, wherein the computer is configured to automatically generate a block summary of

individual source code blocks that is configured to produce information about the intrinsic structure and operation of the source code block under its operation, wherein the computer is configured retrieve a particular user story corresponding to a feature for a particular customer's desired custom software application and a block summary that summarizes a corresponding source code block for that feature, and automatically determines a needed augmentation or modification to adapt the corresponding source code block to the user story.

4. A computer implemented source code generation system comprising: a computer configured to include code generation process that automatically generates modified versions of precomposed source code blocks by creating one or more prompts to a large language model that in response, generates an output comprising the modified source code blocks, and is further configured to perform automatic tests that validate the source code blocks, wherein the automatic tests generate one or more errors arising from the automatic test, and wherein the computer is configured to use the error code with the modified version of the precomposed source code block to generate a further modified version of the precomposed source code block.
