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Cognitive allocation of specialized hardware resources

Abstract

An embodiment includes tokenizing a code segment generated by an integrated development environment responsive to user input, the tokenizing resulting in a tokenized code segment. The embodiment generates a search query by analyzing the tokenized code segment using a trained neural network. The embodiment executes a querying process that searches a knowledge base using the search query for a hardware requirement associated with the code segment, and detects a search result that conveys the hardware requirement as including a specialized hardware resource. The embodiment generates a time allotment associated with execution of the code segment using a second trained neural network that predicts the time allotment based on the tokenized code segment. The embodiment issues an instruction associated with the code segment to a hardware scheduler causing the hardware scheduler to allocate the specialized hardware resource for an amount of time corresponding to the time allotment.

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Background/Summary

BACKGROUND

(1) The present invention relates generally to a method, system, and computer program product for data processing. More particularly, the present invention relates to a method, system, and computer program product for cognitive allocation of specialized hardware resources.

(2) Cloud-based services provide for the use of remote computing capacity and storage capacity as a service to end users. Such services typically offer the use of a computing resource that utilizes a computing node or cluster of nodes that operate on a distributed communication network, with each computing resource including processing capability and memory. In some cases, the performance and capacity of available computing resources may vary, and end-users have the ability to request resources according to their particular implementation requirements. Some resources may also offer end-users the option of using “specialized” hardware, such as a Graphics Processing Unit (GPU), Tensor Processing Unit (TPU), Field-Programmable Gate Array (FPGA), or Application-Specific Integrated Circuit (ASIC) device. A user may request the use of computing resources that include specialized hardware if such resources are required by their application or workload.

SUMMARY

(3) The illustrative embodiments provide for cognitive allocation of specialized hardware resources. An embodiment includes tokenizing a code segment generated by an integrated development environment responsive to user input, the tokenizing resulting in a tokenized code segment. The embodiment also includes generating a search query by analyzing the tokenized code segment using a first trained neural network. The embodiment also includes executing a querying process that searches a knowledge base using the search query for a hardware requirement associated with the code segment. The embodiment also includes detecting that a search result from the querying process conveys the hardware requirement as including a specialized hardware resource. The embodiment also includes generating a time allotment associated with execution of the code segment using a second trained neural network that predicts the time allotment based on the tokenized code segment. The embodiment also includes issuing an instruction associated with the code segment to a hardware scheduler causing the hardware scheduler to allocate the specialized hardware resource for an amount of time corresponding to the time allotment. Other embodiments of this aspect include corresponding computer systems, apparatus, and computer programs recorded on one or more computer storage devices, each configured to perform the

actions of the embodiment.

(4) An embodiment includes a computer usable program product. The computer usable program product includes a computer-readable storage medium, and program instructions stored on the storage medium.

(5) An embodiment includes a computer system. The computer system includes a processor, a computer-readable memory, and a computer-readable storage medium, and program instructions stored on the storage medium for execution by the processor via the memory.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

(1) The novel features believed characteristic of the invention are set forth in the appended claims. The invention itself, however, as well as a preferred mode of use, further objectives and advantages thereof, will best be understood by reference to the following detailed description of the illustrative embodiments when read in conjunction with the accompanying drawings, wherein:

(2) FIG. 1 depicts a cloud computing environment according to an embodiment of the present invention;

(3) FIG. 2 depicts abstraction model layers according to an embodiment of the present invention;

(4) FIG. 3 depicts a block diagram of an example service infrastructure that includes a data analysis system in accordance with an illustrative embodiment;

(5) FIG. 4 depicts a block diagram of an example data analysis system in accordance with an illustrative embodiment;

(6) FIG. 5 depicts a block diagram of an example code analysis system in accordance with an illustrative embodiment;

(7) FIG. 6 depicts a block diagram of an example hardware classifier module in accordance with an illustrative embodiment;

(8) FIG. 7 depicts a block diagram of an example hardware classifier ML model in accordance with an illustrative embodiment;

(9) FIG. 8 depicts a block diagram of an example time allotment module in accordance with an illustrative embodiment; and

(10) FIG. 9 depicts a flowchart of an example process for cognitive allocation of specialized hardware resources in accordance with an illustrative embodiment.

DETAILED DESCRIPTION

(11) In many cloud systems, a limited number of configuration parameters are available to the user for adjusting a configuration of a node cluster. For example, a user may only be able to select different nodes having different performance and memory capacities and may include “specialized” hardware. A “specialized” hardware, as referred to herein, is any specialized processor other than a general-purpose CPU. Examples of specialized hardware include GPUs, TPUs, FPGAs, ASICs, or other specialized processors.

(12) A user may request the use of computing resources that include specialized hardware if such resources are required by their application or workload. However, the use of specialized hardware typically incurs additional expense that the user incurs, and the cost is also typically based on the length of time that the resource is allocated to that user. This resource allocation does not mean that the hardware is in active use. Instead, it means that the allocated hardware is locked to a particular user and available for only that user. While this hardware availability is a convenience for the user, it also may incur unnecessary expense while the hardware is allocated but not in active use. This situation also represents inefficient use of hardware resources that are inactive but locked and unavailable for use by other users. This leads to a problem also for the cloud provider, in that the cloud provider may need to purchase and implement additional hardware to meet demand despite

having inactive hardware that is present but locked.

(13) Aspects of the present disclosure address the deficiencies described above by providing mechanisms (e.g., systems, methods, machine-readable media, etc.) that to enable allocation of computing resources, including specialized hardware, that is more closely tied to actual usage of such hardware. As a simplified example, a particular application may include several modules, but only one of those modules benefits from the use of a GPU. Rather than allocating the GPU for the entire duration that the application is active, embodiments disclosed herein include a cognitive allocation mechanism that allocates the GPU only for the duration of the particular module that uses the GPU, and releases the GPU for use by other users when that particular module is not active.

(14) In some embodiments, a cognitive allocation mechanism analyzes source code context in a user task with help of natural language processing (NLP). In some such embodiments, the mechanism uses a custom knowledge base to correctly identify a task from the analysis of the source code. The custom knowledge base allows the mechanism to make predictions as to whether an upcoming task will be executed that needs specialized hardware. In some embodiments, the mechanism captures context between different tasks written by the user in a development environment to isolate blocks of code that use specialized hardware and for which specialized hardware should be allocated. As a result, disclosed embodiments allow for improved efficiency by maximize the usage or sharing of computing resources, including specialized hardware, among different tasks and users.

(15) In an illustrative embodiment, a cognitive allocation mechanism tokenizes a code segment generated by an integrated development environment responsive to user input. In some such embodiments, the cognitive allocation mechanism divides source code into code segments that each have a predetermined number of characters of code, and then tokenizes the resulting code segments. In some such embodiments, the cognitive allocation mechanism detects a predetermined number of characters of code have been inputted by the user to the integrated development environment, forms a code segment from the detected predetermined number of characters of code, and then tokenizes the formed code segment.

(16) In an illustrative embodiment, a cognitive allocation mechanism generates a search query by analyzing the tokenized code segment using a first trained neural network. In some such embodiments, the first trained neural network is included in an encoder network of a deep autoencoder that further comprises a decoder network. In some such embodiments, the encoder network comprises a plurality of input nodes and the decoder network comprises a plurality of output nodes.

(17) In some embodiments, the search query comprises a segment of source code, and the querying process comprises a database search for a block of source code containing the segment of source code. In some such embodiments, the database search comprises searching blocks of source code associated with respective hardware labels. In some such embodiments, the hardware labels include indications of whether the respective associated blocks of source code utilize specialized hardware. In some embodiments, the specialized hardware is a GPU, TPU, FPGA, ASIC, or other specialized processor.

(18) In an illustrative embodiment, a cognitive allocation mechanism executes the querying process that searches a knowledge base using the search query for a hardware requirement associated with the code segment. In some such embodiments, the cognitive allocation mechanism detects that a search result from the querying process associated with a particular code segment conveys a hardware requirement for that code segment as including a specialized hardware resource.

(19) In an illustrative embodiment, a cognitive allocation mechanism generates a time allotment associated with execution of the code segment using a second trained neural network that predicts the time allotment based on the tokenized code segment. In some such embodiments, the cognitive allocation mechanism trains the second trained neural network to predict the time allotments using

historical data indicative of processing times associated with segments of source code.

(20) In an illustrative embodiment, a cognitive allocation mechanism issues an instruction associated with the code segment to a hardware scheduler causing the hardware scheduler to allocate the specialized hardware resource to the user. In some such embodiments, the cognitive allocation mechanism issues an instruction causing the hardware scheduler to allocate the specialized hardware resource for an amount of time corresponding to the time allotment.

(21) In an illustrative embodiment, a cognitive allocation mechanism updates the knowledge base to include the code segment. In some such embodiments, the cognitive allocation mechanism issues, responsive to the updating of the knowledge base, an instruction for a subject matter expert to review the code segment added to the knowledge base.

(22) For the sake of clarity of the description, and without implying any limitation thereto, the illustrative embodiments are described using some example configurations. From this disclosure, those of ordinary skill in the art will be able to conceive many alterations, adaptations, and modifications of a described configuration for achieving a described purpose, and the same are contemplated within the scope of the illustrative embodiments.

(23) Furthermore, simplified diagrams of the data processing environments are used in the figures and the illustrative embodiments. In an actual computing environment, additional structures or components that are not shown or described herein, or structures or components different from those shown but for a similar function as described herein may be present without departing the scope of the illustrative embodiments.

(24) Furthermore, the illustrative embodiments are described with respect to specific actual or hypothetical components only as examples. The steps described by the various illustrative embodiments can be adapted for providing explanations for decisions made by a machine-learning classifier model, for example.

(25) Any specific manifestations of these and other similar artifacts are not intended to be limiting to the invention. Any suitable manifestation of these and other similar artifacts can be selected within the scope of the illustrative embodiments.

(26) The examples in this disclosure are used only for the clarity of the description and are not limiting to the illustrative embodiments. Any advantages listed herein are only examples and are not intended to be limiting to the illustrative embodiments. Additional or different advantages may be realized by specific illustrative embodiments. Furthermore, a particular illustrative embodiment may have some, all, or none of the advantages listed above.

(27) Furthermore, the illustrative embodiments may be implemented with respect to any type of data, data source, or access to a data source over a data network. Any type of data storage device may provide the data to an embodiment of the invention, either locally at a data processing system or over a data network, within the scope of the invention. Where an embodiment is described using a mobile device, any type of data storage device suitable for use with the mobile device may provide the data to such embodiment, either locally at the mobile device or over a data network, within the scope of the illustrative embodiments.

(28) The illustrative embodiments are described using specific code, contrastive explanations, computer readable storage medium, high-level features, training data, designs, architectures, protocols, layouts, schematics, and tools only as examples and are not limiting to the illustrative embodiments. Furthermore, the illustrative embodiments are described in some instances using particular software, tools, and data processing environments only as an example for the clarity of the description. The illustrative embodiments may be used in conjunction with other comparable or similarly purposed structures, systems, applications, or architectures. For example, other comparable mobile devices, structures, systems, applications, or architectures therefore, may be used in conjunction with such embodiment of the invention within the scope of the invention. An illustrative embodiment may be implemented in hardware, software, or a combination thereof.

(29) The examples in this disclosure are used only for the clarity of the description and are not

limiting to the illustrative embodiments. Additional data, operations, actions, tasks, activities, and manipulations will be conceivable from this disclosure and the same are contemplated within the scope of the illustrative embodiments.

(30) Any advantages listed herein are only examples and are not intended to be limiting to the illustrative embodiments. Additional or different advantages may be realized by specific illustrative embodiments. Furthermore, a particular illustrative embodiment may have some, all, or none of the advantages listed above.

(31) It is to be understood that although this disclosure includes a detailed description on cloud computing, implementation of the teachings recited herein are not limited to a cloud computing environment. Rather, embodiments of the present invention are capable of being implemented in conjunction with any other type of computing environment now known or later developed.

(32) Cloud computing is a model of service delivery for enabling convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, network bandwidth, servers, processing, memory, storage, applications, virtual machines, and services) that can be rapidly provisioned and released with minimal management effort or interaction with a provider of the service. This cloud model may include at least five characteristics, at least three service models, and at least four deployment models.

(33) Characteristics are as Follows:

(34) On-demand self-service: a cloud consumer can unilaterally provision computing capabilities, such as server time and network storage, as needed automatically without requiring human interaction with the service's provider.

(35) Broad network access: capabilities are available over a network and accessed through standard mechanisms that promote use by heterogeneous thin or thick client platforms (e.g., mobile phones, laptops, and PDAs).

(36) Resource pooling: the provider's computing resources are pooled to serve multiple consumers using a multi-tenant model, with different physical and virtual resources dynamically assigned and reassigned according to demand. There is a sense of location independence in that the consumer generally has no control or knowledge over the exact location of the provided resources but may be able to specify location at a higher level of abstraction (e.g., country, state, or datacenter).

(37) Rapid elasticity: capabilities can be rapidly and elastically provisioned, in some cases automatically, to quickly scale out and rapidly released to quickly scale in. To the consumer, the capabilities available for provisioning often appear to be unlimited and can be purchased in any quantity at any time.

(38) Measured service: cloud systems automatically control and optimize resource use by leveraging a metering capability at some level of abstraction appropriate to the type of service (e.g., storage, processing, bandwidth, and active user accounts). Resource usage can be monitored, controlled, and reported, providing transparency for both the provider and consumer of the utilized service.

(39) Service Models are as Follows:

(40) Software as a Service (SaaS): the capability provided to the consumer is to use the provider's applications running on a cloud infrastructure. The applications are accessible from various client devices through a thin client interface such as a web browser (e.g., web-based e-mail). The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, storage, or even individual application capabilities, with the possible exception of limited user-specific application configuration settings.

(41) Platform as a Service (PaaS): the capability provided to the consumer is to deploy onto the cloud infrastructure consumer-created or acquired applications created using programming languages and tools supported by the provider. The consumer does not manage or control the underlying cloud infrastructure including networks, servers, operating systems, or storage, but has control over the deployed applications and possibly application hosting environment

configurations.

(42) Infrastructure as a Service (IaaS): the capability provided to the consumer is to provision processing, storage, networks, and other fundamental computing resources where the consumer is able to deploy and run arbitrary software, which can include operating systems and applications. The consumer does not manage or control the underlying cloud infrastructure but has control over operating systems, storage, deployed applications, and possibly limited control of select networking components (e.g., host firewalls).

(43) Deployment Models are as Follows:

(44) Private cloud: the cloud infrastructure is operated solely for an organization. It may be managed by the organization or a third party and may exist on-premises or off-premises.

(45) Community cloud: the cloud infrastructure is shared by several organizations and supports a specific community that has shared concerns (e.g., mission, security requirements, policy, and compliance considerations). It may be managed by the organizations or a third party and may exist on-premises or off-premises.

(46) Public cloud: the cloud infrastructure is made available to the general public or a large industry group and is owned by an organization selling cloud services.

(47) Hybrid cloud: the cloud infrastructure is a composition of two or more clouds (private, community, or public) that remain unique entities but are bound together by standardized or proprietary technology that enables data and application portability (e.g., cloud bursting for load-balancing between clouds).

(48) A cloud computing environment is service oriented with a focus on statelessness, low coupling, modularity, and semantic interoperability. At the heart of cloud computing is an infrastructure that includes a network of interconnected nodes.

(49) With reference to FIG. 1, this figure illustrates cloud computing environment 50. As shown, cloud computing environment 50 includes one or more cloud computing nodes 10 with which local computing devices used by cloud consumers, such as, for example, personal digital assistant (PDA) or cellular telephone 54A, desktop computer 54B, laptop computer 54C, and/or automobile computer system 54N may communicate. Nodes 10 may communicate with one another. They may be grouped (not shown) physically or virtually, in one or more networks, such as Private, Community, Public, or Hybrid clouds as described hereinabove, or a combination thereof. This allows cloud computing environment 50 to offer infrastructure, platforms and/or software as services for which a cloud consumer does not need to maintain resources on a local computing device. It is understood that the types of computing devices 54A-N shown in FIG. 1 are intended to be illustrative only and that computing nodes 10 and cloud computing environment 50 can communicate with any type of computerized device over any type of network and/or network addressable connection (e.g., using a web browser).

(50) With reference to FIG. 2, this figure depicts a set of functional abstraction layers provided by cloud computing environment 50 (FIG. 1). It should be understood in advance that the components, layers, and functions shown in FIG. 2 are intended to be illustrative only and embodiments of the invention are not limited thereto. As depicted, the following layers and corresponding functions are provided:

(51) Hardware and software layer 60 includes hardware and software components. Examples of hardware components include: mainframes 61; RISC (Reduced Instruction Set Computer) architecture-based servers 62; servers 63; blade servers 64; storage devices 65; and networks and networking components 66. In some embodiments, software components include network application server software 67 and database software 68.

(52) Virtualization layer 70 provides an abstraction layer from which the following examples of virtual entities may be provided: virtual servers 71; virtual storage 72; virtual networks 73, including virtual private networks; virtual applications and operating systems 74; and virtual clients 75.

(53) In one example, management layer **80** may provide the functions described below. Resource provisioning **81** provides dynamic procurement of computing resources and other resources that are utilized to perform tasks within the cloud computing environment. Metering and Pricing **82** provide cost tracking as resources are utilized within the cloud computing environment, and billing or invoicing for consumption of these resources. In one example, these resources may include application software licenses. Security provides identity verification for cloud consumers and tasks, as well as protection for data and other resources. User portal **83** provides access to the cloud computing environment for consumers and system administrators. Service level management **84** provides cloud computing resource allocation and management such that required service levels are met. Service Level Agreement (SLA) planning and fulfillment **85** provide pre-arrangement for, and procurement of, cloud computing resources for which a future requirement is anticipated in accordance with an SLA.

(54) Workloads layer **90** provides examples of functionality for which the cloud computing environment may be utilized. Examples of workloads and functions which may be provided from this layer include: mapping and navigation **91**; software development and lifecycle management **92**; virtual classroom education delivery **93**; data analytics processing **94**; transaction processing **95**; and in the context of the illustrated embodiments of the present disclosure, various workloads and functions **96** for In an illustrative embodiment, a cognitive allocation processing. In addition, workloads and functions **96** for cognitive allocation processing may include such operations such as data analysis and machine learning (e.g., artificial intelligence, natural language processing, etc.), as described herein. In some embodiments, the workloads and functions **96** for cognitive allocation processing also works in conjunction with other portions of the various abstractions layers, such as those in hardware and software **60**, virtualization **70**, management **80**, and other workloads **90** (such as data analytics processing **94**, for example) to accomplish the various purposes of the disclosed embodiments.

(55) With reference to FIG. **3**, this figure depicts a block diagram of an example service infrastructure **300** that includes a data analysis system **306** in accordance with an illustrative embodiment. In some embodiments, the data analysis system **306** is deployed in workloads layer **90** of FIG. **2**. By way of example, in some embodiments, data analysis system **306** is implemented as machine learning processing **96** in FIG. **2**.

(56) In the illustrated embodiment, the service infrastructure **300** provides services and service instances to a user device **308**. User device **308** communicates with service infrastructure **300** via an API gateway **302**. In various embodiments, service infrastructure **300** and its associated data analysis system **306** serve multiple users and multiple tenants. A tenant is a group of users (e.g., a company) who share a common access with specific privileges to the software instance. Service infrastructure **300** ensures that tenant specific data is isolated from other tenants.

(57) In some embodiments, user device **308** connects with API gateway **302** via any suitable network or combination of networks such as the Internet, etc. and use any suitable communication protocols such as Wi-Fi, Bluetooth, etc. Service infrastructure **300** may be built on the basis of cloud computing. API gateway **302** provides access to client applications like data analysis system **306**. API gateway **302** receives service requests issued by client applications, and creates service lookup requests based on service requests. As a non-limiting example, in an embodiment, the user device **308** is a personal computer running an Integrated Development Environment (IDE) that communicates with the data analysis system **306** via the API gateway **302**. Alternatively, the user device **308** is a personal computer running a client application, such as a web browser, that allows the user to interact with an IDE running in the service infrastructure **300**, for example as part of the data analysis system **306**.

(58) In the illustrated embodiment, service infrastructure **300** includes a service registry **304**. In some embodiments, service registry **304** looks up service instances of data analysis system **306** in response to a service lookup request such as one from API gateway **302** in response to a service

request from user device **308**. For example, in some embodiments, the service registry **304** looks up service instances of data analysis system **306** in response to requests from the user device **308**. (59) In some embodiments, the service infrastructure **300** includes one or more instances of the data analysis system **306**. In some such embodiments, each of the multiple instances of the data analysis system **306** run independently on multiple computing systems. In some such embodiments, data analysis system **306**, as well as other service instances of data analysis system **306**, are registered in service registry **304**.

(60) In some embodiments, service registry **304** maintains information about the status or health of each service instance including performance information associated each of the service instances. For example, such performance information may include several types of performance characteristics of a given service instance (e.g., cache metrics, etc.). In some embodiments, the extended service registry **304** ranks service instances based on their respective performance characteristics, and selects top-ranking service instances for classification requests. In some such embodiments, in the event that a service instance becomes unresponsive or, unhealthy, the service registry will no longer provide its address or information about this service instance to other services.

(61) With reference to FIG. 4, this figure depicts a block diagram of an example data analysis system **400** in accordance with an illustrative embodiment. In a particular embodiment, the data analysis system **400** is an example of the workloads and functions **96** for classifier processing of FIG. 1.

(62) In the illustrated embodiment, the data analysis system **400** is an example of a cognitive allocation mechanism that enables allocation of computing resources, including specialized hardware, that is closely tied to actual usage of such hardware. The data analysis system **400** includes a processor **402**, memory **404**, an IDE **406**, a code analysis module **408**, a hardware scheduler interface module **410**, a knowledge base update module **412**, and a knowledge base review module **414**. In alternative embodiments, the data analysis system **400** can include some or all of the functionality described herein but grouped differently into one or more modules. In some embodiments, the functionality described herein is distributed among a plurality of systems, which can include combinations of software and/or hardware-based systems, for example Application-Specific Integrated Circuits (ASICs), computer programs, or smart phone applications.

(63) The IDE **406** communicates with a user device **420** and allows a user to use the IDE **406** remotely via the user device **420**. The processing unit (“processor”) **402** performs various computational and data processing tasks, runs the IDE **406**, as well as other functionality. The processing unit **402** is in communication with memory **404**. In some embodiments, the memory **404** comprises one or more computer readable storage media with program instructions collectively stored on the one or more computer readable storage media, with the program instructions being executable by one or more processors **402** to cause the one or more processors **402** to perform operations described herein. The memory **404** also stores historical data **416** and a knowledge base **418**.

(64) In some embodiments, the IDE **406** includes a user interface that allows a user to input source code. In some embodiments, the code analysis module **408** analyzes the source code for context with help of NLP. In some such embodiments, the code analysis module **408** uses a custom knowledge base **418** to correctly identify a task from the analysis of the source code. The custom knowledge base **418** allows the code analysis module **408** to make predictions as to whether an upcoming task will be executed that needs specialized hardware. In some embodiments, the code analysis module **408** captures context between different tasks written by to the IDE **406** to isolate blocks of code that use specialized hardware and for which specialized hardware should be allocated. As a result, disclosed embodiments allow for improved efficiency by maximize the usage or sharing of computing resources, including specialized hardware, among different tasks and users.

(65) In the illustrated embodiment, the code analysis module **408** tokenizes a code segment generated by the IDE **406** responsive to user input. In some such embodiments, the code analysis module **408** divides source code into code segments that each have a predetermined number of characters of code, and then tokenizes the resulting code segments. In some such embodiments, the code analysis module **408** detects a predetermined number of characters of code have been inputted by the user to the IDE **406**, forms a code segment from the detected predetermined number of characters of code, and then tokenizes the formed code segment.

(66) In the illustrated embodiment, the code analysis module **408** executes a querying process that searches the knowledge base **418** for a hardware requirement associated with the code segment. In some such embodiments, code analysis module **408** detects that a search result from the querying process conveys a hardware requirement for that code segment as including a specialized hardware resource. In some embodiments, the code analysis module **408** communicates this specialized hardware resource need to the hardware scheduler interface module **410**.

(67) In the illustrated embodiment, the hardware scheduler interface module **410** responds to the communication from the code analysis module **408** by generating a time allotment associated with execution of the code segment that requires the specialized hardware. In some embodiments, the hardware scheduler interface module **410** uses a trained neural network to predict the time allotment based on the tokenized code segment. In some such embodiments, hardware scheduler interface module **410** trains the neural network to predict the time allotments using historical data **416**, which includes training data indicative of processing times associated with segments of source code.

(68) In the illustrated embodiment, the hardware scheduler interface module **410** issues an instruction associated with the code segment to a hardware scheduler **424**, causing the hardware scheduler **424** to allocate the specialized hardware resource to the user. In some such embodiments, the hardware scheduler interface module **410** issues an instruction causing the hardware scheduler **424** to allocate the specialized hardware resource for an amount of time corresponding to the time allotment determined by the hardware scheduler interface module **410**.

(69) In the illustrated embodiment, a knowledge base update module **412** updates the knowledge base **418** to include the code segment and associated hardware requirement. In some such embodiments, the knowledge base update module **412** communicates a notification of the update to the knowledge base **418** to a knowledge base review module **414**. In some such embodiments, the knowledge base review module **414** issues, responsive to the updating of the knowledge base **418**, an instruction for a subject matter expert (SME) to review the code segment added to the knowledge base **418**.

(70) With reference to FIG. 5, this figure depicts a block diagram of an example code analysis system **500** in accordance with an illustrative embodiment. In a particular embodiment, the code analysis system **500** is an example of the code analysis module **408** of FIG. 4. In alternative embodiments, the code analysis system **500** may be a stand-alone application that communicates with external elements that are included in the embodiment of the data analysis system **400** shown in FIG. 4, such as IDE **510**, memory **512** storing a knowledge base **514** and historical data **514**, and a knowledge base review module **518**. While the knowledge base **514** and historical data **516** are shown in a single memory **512**, alternatively the knowledge base **514** and historical data **516** may be in different memories and may be distributed among any number of memories.

(71) In some embodiments, the code analysis system **500** includes a hardware classifier module **502**, a time allotment module **504**, a knowledge base update module **506**, and a hardware scheduler interface module **508**. In alternative embodiments, the code analysis module **500** can include some or all of the functionality described herein but grouped differently into one or more modules. In some embodiments, the functionality described herein is distributed among a plurality of systems, which can include combinations of software and/or hardware-based systems, for example Application-Specific Integrated Circuits (ASICs), computer programs, or smart phone applications.

(72) In the illustrated embodiment, the code analysis module **500** receives code segments from an IDE **510**. In some embodiments, the IDE **510** is an example of IDE **406** of FIG. **4** or operates on a user device, such as user device **308** of FIG. **3**.

(73) In some embodiments, the hardware classifier module **502** analyzes the source code for context with help of NLP. In some such embodiments, the hardware classifier module **502** is in communication with memory **512**. In some embodiments, the memory **512** comprises one or more computer readable storage media with program instructions collectively stored on the one or more computer readable storage media, with the program instructions being executable by one or more processors to cause the one or more processors to perform operations described herein. The memory **512** also stores historical data **514** and a knowledge base **514**.

(74) In some embodiments, the hardware classifier module **502** uses the custom knowledge base **514** to correctly identify a task from the analysis of the source code. The custom knowledge base **514** allows the hardware classifier module **502** to make predictions as to whether an upcoming task will be executed that needs specialized hardware. In some embodiments, the hardware classifier module **502** captures context between different tasks written to the IDE **510** to isolate blocks of code that use specialized hardware and for which specialized hardware should be allocated. As a result, disclosed embodiments allow for improved efficiency by maximize the usage or sharing of computing resources, including specialized hardware, among different tasks and users.

(75) In the illustrated embodiment, the hardware classifier module **502** tokenizes a code segment generated by the IDE **510** responsive to user input. In some such embodiments, the hardware classifier module **502** divides source code into code segments that each have a predetermined number of characters of code, and then tokenizes the resulting code segments. In some such embodiments, the hardware classifier module **502** detects a predetermined number of characters of code have been inputted by the user to the IDE **510**, forms a code segment from the detected predetermined number of characters of code, and then tokenizes the formed code segment.

(76) In the illustrated embodiment, the hardware classifier module **502** executes a querying process that searches the knowledge base **514** for a hardware requirement associated with the code segment. In some such embodiments, hardware classifier module **502** detects that a search result from the querying process conveys a hardware requirement for that code segment as including a specialized hardware resource. In some embodiments, the hardware classifier module **502** communicates this specialized hardware resource need to the time allotment module **504** and to the hardware scheduler interface module **508**.

(77) In the illustrated embodiment, the time allotment module **504** responds to the communication from the hardware classifier module **502** by generating a time allotment associated with execution of the code segment that requires the specialized hardware. In some embodiments, the time allotment module **504** uses a trained neural network to predict the time allotment based on the tokenized code segment. In some such embodiments, the time allotment module **504** trains the neural network to predict the time allotments using historical data **516**, which includes training data indicative of processing times associated with segments of source code. In some embodiments, the time allotment module **504** communicates the predicted time allotment to the hardware scheduler interface module **508**.

(78) In the illustrated embodiment, the hardware scheduler interface module **508** issues, in response to receiving the time allotment from the time allotment module **504**, an instruction associated with the code segment to a hardware scheduler **520**, causing the hardware scheduler **520** to allocate the specialized hardware resource to the user. In some such embodiments, the hardware scheduler interface module **508** issues an instruction causing the hardware scheduler **520** to allocate the specialized hardware resource for an amount of time corresponding to the time allotment determined by the hardware scheduler interface module **508**.

(79) In the illustrated embodiment, a knowledge base update module **506** updates the knowledge base **516** to include the code segment and associated hardware requirement. In some such

embodiments, the knowledge base update module **506** communicates a notification of the update to the knowledge base **516** to a knowledge base review module **518**. In some such embodiments, the knowledge base review module **518** may be associated with an SME, who will review the code segment added to the knowledge base **516** and predicted hardware requirements for accuracy.

(80) With reference to FIG. **6**, this figure depicts a block diagram of an example hardware classifier module **600** in accordance with an illustrative embodiment. In a particular embodiment, the hardware classifier module **600** is an example of the hardware classifier module **502** of FIG. **5**.

(81) In some embodiments, the hardware classifier module **600** includes a training module **602**, a runtime machine learning module **604**, an update detection module **606**, and a memory storing a machine learning model **608**. In alternative embodiments, the hardware classifier module **600** can include some or all of the functionality described herein but grouped differently into one or more modules. In some embodiments, the functionality described herein is distributed among a plurality of systems, which can include combinations of software and/or hardware-based systems, for example Application-Specific Integrated Circuits (ASICs), computer programs, or smart phone applications. The metadata definition module **606** describes the format and dataset structure of the metadata for the model and for the training data, such as XML tags, to facilitate comparison of the two metadata datasets.

(82) In the illustrated embodiment, the training module **602** provides for communication with the knowledge base **612** and, in some embodiments, also to various other sources of training data. In some embodiments, the knowledge base **612** includes source code, knowledge base (KB) concepts, labels indicating classification as specialized or non-specialized, and reviewer comments, such as shown in Table 1:

(83) TABLE-US-00001

TABLE 1	KB	Reviewer	Code	Concepts	Label	Comment
import boto3 as s3	object_store	non-	Approved	for i in range(1000):	specialized	s3.getObject('bucket_name', 'data')
import tensorflow as tf	tensorflow	specialized	changes to	checkpoint_callback =		
ModelCheckpoint(	model	filepath,	monitor='val_accuracy',	checkpointing	verbose=1,	
save_best_only=False,	save_weights_only=False,	save_frequency=1)	import discovery	as was		
discovery	non-	access to	classify_samples	#a list to	classify the	specialized service to samples.
classify	for i in	classify_samples:	images	instance.classify		

In some embodiments, the training module **602** uses the code and labels as training data for training a machine learning (ML) model **608** to identify code as requiring specialized or non-specialized hardware. In some embodiments, the training module **602** also performs preprocessing of training data, which may include known preprocessing techniques such as format conversion, amplitude normalization, phase shifting, frequency weighting, blanking, summation, and/or filtering.

(84) In the illustrated embodiment, the runtime machine learning module **604** receives code segments from an IDE **610**. In some embodiments, the runtime machine learning module **604** analyzes the source code for context using the ML model **608** as trained by the training module **602**. In some embodiments, the ML model **608** includes NLP to allow the runtime machine learning module **604** to parse and recognize source code.

(85) In some embodiments, the runtime machine learning module **604** uses the custom knowledge base **612** to correctly identify a task from the analysis of the source code. The custom knowledge base **612** allows the runtime machine learning module **604** to make predictions as to whether an upcoming task will be executed that needs specialized hardware. In some embodiments, the runtime machine learning module **604** captures context between different tasks written to the IDE **610** to isolate blocks of code that use specialized hardware and for which specialized hardware should be allocated. As a result, disclosed embodiments allow for improved efficiency by maximize the usage or sharing of computing resources, including specialized hardware, among different tasks and users.

(86) In the illustrated embodiment, the runtime machine learning module **604** tokenizes a code segment generated by the IDE **610** responsive to user input. In some such embodiments, the

runtime machine learning module **604** divides source code into code segments that each have a predetermined number of characters of code, and then tokenizes the resulting code segments. In some such embodiments, the runtime machine learning module **604** detects a predetermined number of characters of code have been inputted by the user to the IDE **610**, forms a code segment from the detected predetermined number of characters of code, and then tokenizes the formed code segment.

(87) In the illustrated embodiment, the runtime machine learning module **604** generates a search query by analyzing the tokenized code segment using a trained neural network of the trained ML model **608**. In some such embodiments, the trained neural network is included in an encoder network of a deep autoencoder that further comprises a decoder network. In some such embodiments, the encoder network comprises a plurality of input nodes and the decoder network comprises a plurality of output nodes. In some embodiments, the runtime machine learning module **604** uses a Bidirectional Encoder Representations from Transformers (BERT) ML model **608**.

(88) In some embodiments, the search query comprises a segment of source code, and the querying process comprises a database search of knowledge base **612** for a block of source code containing the segment of source code. In some such embodiments, the database search comprises searching blocks of source code associated with respective hardware labels. In some such embodiments, the hardware labels include indications of whether the respective associated blocks of source code utilize specialized hardware. In some embodiments, the specialized hardware is a GPU, TPU, FPGA, ASIC, or other specialized processor.

(89) In the illustrated embodiment, the runtime machine learning module **604** executes a querying process that searches the knowledge base **612** for a hardware requirement associated with the code segment. In some such embodiments, runtime machine learning module **604** detects that a search result from the querying process conveys a hardware requirement for that code segment as including a specialized hardware resource. In some embodiments, the runtime machine learning module **604** communicates this specialized hardware resource need to the hardware scheduler interface module **614** and to the update detection module **606**.

(90) In the illustrated embodiment, the update detection module **606** determines if the source code just processed by the runtime machine learning module **604** is in the knowledge base **612**. If not, then the update detection module **606** notifies the knowledge base update module **616** to add the source code to the knowledge base **612**. In response, the knowledge base update module **616** updates the knowledge base **612** to include the code segment and associated hardware requirement. In some such embodiments, the knowledge base update module **616** communicates a notification of the update to the knowledge base **612** to an SME for review. The SME may then will review the code segment added to the knowledge base **612** and predicted hardware requirements for accuracy.

(91) With reference to FIG. 7, this figure depicts a block diagram of an example hardware classifier ML model **700** in accordance with an illustrative embodiment. In a particular embodiment, the hardware classifier ML model **700** is an example of the ML model **608** of FIG. 6.

(92) In some embodiments, the ML model **700** includes pre-processing **702**, one or more encoders **704**, one or more decoders **706**, and a seq2seq model with attention **708**. In alternative embodiments, the ML model **700** can include some or all of the functionality described herein but grouped differently into one or more modules. In some embodiments, the functionality described herein is distributed among a plurality of systems, which can include combinations of software and/or hardware-based systems, for example Application-Specific Integrated Circuits (ASICs), computer programs, or smart phone applications. The metadata definition module **606** describes the format and dataset structure of the metadata for the model and for the training data, such as XML tags, to facilitate comparison of the two metadata datasets.

(93) In some embodiments, the ML model **700** has a transformer neural network architecture that includes a neural-network based encoder and a neural-network based decoder. In some embodiments, the ML model **700** includes a plurality of encoders and has a BERT architecture.

(94) In the illustrated embodiment, the ML model **700** includes preprocessing module **702** that tokenizes code segments from an IDE (e.g., IDE **610** of FIG. **6**). In some embodiments, each received code segment is a predetermined size, for example 128, 256, or 512 characters. In some embodiments, the preprocessing module **702** performs additional preprocessing of each received code segment, which may include known preprocessing techniques such as format conversion, amplitude normalization, phase shifting, frequency weighting, blanking, summation, and/or filtering.

(95) The ML model **700** analyzes the source code for context. In the illustrated embodiment, the ML model **700** has a transformer architecture that includes one or more encoders **704** and one or more decoders **706**. The encoder(s) **704** take the code segment and generate embeddings for every word of the code segment simultaneously. These embeddings are vectors that encapsulate the meanings of the words. Similar words have closer numbers in their vectors. The decoder(s) **706** takes these embeddings from the encoder(s) **704** and process each word together with previously-processed words of the code segment until the end of the code segment is reached. The decoder(s) **706** output an input vector that includes context information for the words of the code segment, and provide the input vector as input for a summarization ML technique, such as a Seq2Seq model with attention module **708**. The Seq2Seq model with attention module **708** is trained using data from a knowledge base, such as knowledge base **612**, to generate a search query based on the input vector from the decoder(s) **706**. This search query is then sent to a knowledge base, such as knowledge base **612**. In some such embodiments, the ML model **700** detects that a search result from the querying process conveys a hardware requirement for that code segment as either requiring or not requiring a specialized hardware resource. In some embodiments, the ML model **700** outputs this result as a specialized hardware prediction.

(96) With reference to FIG. **8**, this figure depicts a block diagram of an example time allotment module **800** in accordance with an illustrative embodiment. In a particular embodiment, the time allotment module **800** is an example of the time allotment module **504** of FIG. **5**.

(97) In some embodiments, the time allotment module **800** includes a training module **802**, a runtime machine learning module **804** (or more simply referred to as machine learning module **804**), and a ML model **806** that includes a deep neural network **814**. In some embodiments, the time allotment module **800** includes training validation functionality for automatically and autonomously evaluating the accuracy of the ML model **806** once trained by the training module **802**.

(98) In the illustrated embodiment, In some embodiments, the hardware classifier module **502** communicates this specialized hardware resource need to the time allotment module **504** and to the hardware scheduler interface module **508**.

(99) In the illustrated embodiment, the time allotment module **800** responds to the communications from a hardware classifier module (e.g., hardware classifier module **502**) by generating a time allotment associated with execution of the code segment from an IDE (e.g., IDE **510**) that requires the specialized hardware. In some embodiments, the time allotment module **800** includes a training module **802** that trains a ML model **806** using historical data **810** and known neural network training techniques. In some such embodiments, the historical data **810** includes historical data associating code segments and respective time requirements.

(100) In some such embodiments, the runtime machine learning module **804** then uses the trained ML model **806** to predict the time allotments for specialized hardware based on input code segments. In some embodiments, the runtime machine learning module **804** communicates the predicted time allotment to a hardware scheduler interface module **812**, which is an example of the hardware scheduler interface module **508** of FIG. **5**.

(101) With reference to FIG. **9**, this figure depicts a flowchart of an example process **900** for cognitive allocation of specialized hardware resources in accordance with an illustrative embodiment. In a particular embodiment, the data analysis system **306** or data analysis system **400**

carries out the process **900**.

(102) In an embodiment, at block **902**, the process tokenizes a code segment generated by an integrated development environment responsive to user input. In some embodiments, the tokenizing results in a tokenized code segment. Next, at block **904**, the process generates a search query by analyzing the tokenized code segment using a first trained neural network. Next, at block **906**, the process executes a querying process that searches a knowledge base using the search query for a hardware requirement associated with the code segment. Next, at block **908**, the process detects that a search result from the querying process conveys a hardware requirement as either including or not including a specialized hardware resource. At block **910**, the process continues to block **912** if specialized hardware is required; otherwise, if specialized hardware is not required, the process ends. At block **912**, the process generates a time allotment associated with execution of the code segment using a second trained neural network that predicts the time allotment based on the tokenized code segment. Next, at block **914**, the process issues an instruction associated with the code segment to a hardware scheduler, causing the hardware scheduler to allocate the specialized hardware resource for an amount of time corresponding to the time allotment.

(103) The following definitions and abbreviations are to be used for the interpretation of the claims and the specification. As used herein, the terms “comprises,” “comprising,” “includes,” “including,” “has,” “having,” “contains” or “containing,” or any other variation thereof, are intended to cover a non-exclusive inclusion. For example, a composition, a mixture, process, method, article, or apparatus that comprises a list of elements is not necessarily limited to only those elements but can include other elements not expressly listed or inherent to such composition, mixture, process, method, article, or apparatus.

(104) Additionally, the term “illustrative” is used herein to mean “serving as an example, instance or illustration.” Any embodiment or design described herein as “illustrative” is not necessarily to be construed as preferred or advantageous over other embodiments or designs. The terms “at least one” and “one or more” are understood to include any integer number greater than or equal to one, i.e., one, two, three, four, etc. The terms “a plurality” are understood to include any integer number greater than or equal to two, i.e., two, three, four, five, etc. The term “connection” can include an indirect “connection” and a direct “connection.”

(105) References in the specification to “one embodiment,” “an embodiment,” “an example embodiment,” etc., indicate that the embodiment described can include a particular feature, structure, or characteristic, but every embodiment may or may not include the particular feature, structure, or characteristic. Moreover, such phrases are not necessarily referring to the same embodiment. Further, when a particular feature, structure, or characteristic is described in connection with an embodiment, it is submitted that it is within the knowledge of one skilled in the art to affect such feature, structure, or characteristic in connection with other embodiments whether or not explicitly described.

(106) The terms “about,” “substantially,” “approximately,” and variations thereof, are intended to include the degree of error associated with measurement of the particular quantity based upon the equipment available at the time of filing the application. For example, “about” can include a range of $\pm 8\%$ or 5% , or 2% of a given value.

(107) The descriptions of the various embodiments of the present invention have been presented for purposes of illustration but are not intended to be exhaustive or limited to the embodiments disclosed. Many modifications and variations will be apparent to those of ordinary skill in the art without departing from the scope and spirit of the described embodiments. The terminology used herein was chosen to best explain the principles of the embodiments, the practical application or technical improvement over technologies found in the marketplace, or to enable others of ordinary skill in the art to understand the embodiments described herein.

(108) The descriptions of the various embodiments of the present invention have been presented for purposes of illustration but are not intended to be exhaustive or limited to the embodiments

disclosed. Many modifications and variations will be apparent to those of ordinary skill in the art without departing from the scope and spirit of the described embodiments. The terminology used herein was chosen to best explain the principles of the embodiments, the practical application or technical improvement over technologies found in the marketplace, or to enable others of ordinary skill in the art to understand the embodiments described herein.

(109) Thus, a computer implemented method, system or apparatus, and computer program product are provided in the illustrative embodiments for managing participation in online communities and other related features, functions, or operations. Where an embodiment or a portion thereof is described with respect to a type of device, the computer implemented method, system or apparatus, the computer program product, or a portion thereof, are adapted or configured for use with a suitable and comparable manifestation of that type of device.

(110) Where an embodiment is described as implemented in an application, the delivery of the application in a Software as a Service (SaaS) model is contemplated within the scope of the illustrative embodiments. In a SaaS model, the capability of the application implementing an embodiment is provided to a user by executing the application in a cloud infrastructure. The user can access the application using a variety of client devices through a thin client interface such as a web browser (e.g., web-based e-mail), or other light-weight client-applications. The user does not manage or control the underlying cloud infrastructure including the network, servers, operating systems, or the storage of the cloud infrastructure. In some cases, the user may not even manage or control the capabilities of the SaaS application. In some other cases, the SaaS implementation of the application may permit a possible exception of limited user-specific application configuration settings.

(111) The present invention may be a system, a method, and/or a computer program product at any possible technical detail level of integration. The computer program product may include a computer readable storage medium (or media) having computer readable program instructions thereon for causing a processor to carry out aspects of the present invention.

(112) The computer readable storage medium can be a tangible device that can retain and store instructions for use by an instruction execution device. The computer readable storage medium may be, for example, but is not limited to, an electronic storage device, a magnetic storage device, an optical storage device, an electromagnetic storage device, a semiconductor storage device, or any suitable combination of the foregoing. A non-exhaustive list of more specific examples of the computer readable storage medium includes the following: a portable computer diskette, a hard disk, a random access memory (RAM), a read-only memory (ROM), an erasable programmable read-only memory (EPROM or Flash memory), a static random access memory (SRAM), a portable compact disc read-only memory (CD-ROM), a digital versatile disk (DVD), a memory stick, a floppy disk, a mechanically encoded device such as punch-cards or raised structures in a groove having instructions recorded thereon, and any suitable combination of the foregoing. A computer readable storage medium, as used herein, is not to be construed as being transitory signals per se, such as radio waves or other freely propagating electromagnetic waves, electromagnetic waves propagating through a waveguide or other transmission media (e.g., light pulses passing through a fiber-optic cable), or electrical signals transmitted through a wire.

(113) Computer readable program instructions described herein can be downloaded to respective computing/processing devices from a computer readable storage medium or to an external computer or external storage device via a network, for example, the Internet, a local area network, a wide area network and/or a wireless network. The network may comprise copper transmission cables, optical transmission fibers, wireless transmission, routers, firewalls, switches, gateway computers and/or edge servers. A network adapter card or network interface in each computing/processing device receives computer readable program instructions from the network and forwards the computer readable program instructions for storage in a computer readable storage medium within the respective computing/processing device.

(114) Computer readable program instructions for carrying out operations of the present invention may be assembler instructions, instruction-set-architecture (ISA) instructions, machine instructions, machine dependent instructions, microcode, firmware instructions, state-setting data, configuration data for integrated circuitry, or either source code or object code written in any combination of one or more programming languages, including an object oriented programming language such as Smalltalk, C++, or the like, and procedural programming languages, such as the "C" programming language or similar programming languages. The computer readable program instructions may execute entirely on the user's computer, partly on the user's computer, as a stand-alone software package, partly on the user's computer and partly on a remote computer or entirely on the remote computer or server. In the latter scenario, the remote computer may be connected to the user's computer through any type of network, including a local area network (LAN) or a wide area network (WAN), or the connection may be made to an external computer (for example, through the Internet using an Internet Service Provider). In some embodiments, electronic circuitry including, for example, programmable logic circuitry, field-programmable gate arrays (FPGA), or programmable logic arrays (PLA) may execute the computer readable program instructions by utilizing state information of the computer readable program instructions to personalize the electronic circuitry, in order to perform aspects of the present invention.

(115) Aspects of the present invention are described herein with reference to flowchart illustrations and/or block diagrams of methods, apparatus (systems), and computer program products according to embodiments of the invention. It will be understood that each block of the flowchart illustrations and/or block diagrams, and combinations of blocks in the flowchart illustrations and/or block diagrams, can be implemented by computer readable program instructions.

(116) These computer readable program instructions may be provided to a processor of a general-purpose computer, special purpose computer, or other programmable data processing apparatus to produce a machine, such that the instructions, which execute via the processor of the computer or other programmable data processing apparatus, create means for implementing the functions/acts specified in the flowchart and/or block diagram block or blocks. These computer readable program instructions may also be stored in a computer readable storage medium that can direct a computer, a programmable data processing apparatus, and/or other devices to function in a particular manner, such that the computer readable storage medium having instructions stored therein comprises an article of manufacture including instructions which implement aspects of the function/act specified in the flowchart and/or block diagram block or blocks.

(117) The computer readable program instructions may also be loaded onto a computer, other programmable data processing apparatus, or other device to cause a series of operational steps to be performed on the computer, other programmable apparatus or other device to produce a computer implemented process, such that the instructions which execute on the computer, other programmable apparatus, or other device implement the functions/acts specified in the flowchart and/or block diagram block or blocks.

(118) The flowchart and block diagrams in the figures illustrate the architecture, functionality, and operation of possible implementations of systems, methods, and computer program products according to various embodiments of the present invention. In this regard, each block in the flowchart or block diagrams may represent a module, segment, or portion of instructions, which comprises one or more executable instructions for implementing the specified logical function(s). In some alternative implementations, the functions noted in the blocks may occur out of the order noted in the figures. For example, two blocks shown in succession may, in fact, be executed substantially concurrently, or the blocks may sometimes be executed in the reverse order, depending upon the functionality involved. It will also be noted that each block of the block diagrams and/or flowchart illustration, and combinations of blocks in the block diagrams and/or flowchart illustration, can be implemented by special purpose hardware-based systems that perform the specified functions or acts or carry out combinations of special purpose hardware and computer

instructions.

(119) Embodiments of the present invention may also be delivered as part of a service engagement with a client corporation, nonprofit organization, government entity, internal organizational structure, or the like. Aspects of these embodiments may include configuring a computer system to perform, and deploying software, hardware, and web services that implement, some or all of the methods described herein. Aspects of these embodiments may also include analyzing the client's operations, creating recommendations responsive to the analysis, building systems that implement portions of the recommendations, integrating the systems into existing processes and infrastructure, metering use of the systems, allocating expenses to users of the systems, and billing for use of the systems. Although the above embodiments of present invention each have been described by stating their individual advantages, respectively, present invention is not limited to a particular combination thereof. To the contrary, such embodiments may also be combined in any way and number according to the intended deployment of present invention without losing their beneficial effects.

Claims

1. A computer implemented method comprising: receiving source code input by a user to a user interface of an integrated development environment (IDE); sending a tokenized segment of the source code to at least one of a code analysis module and a runtime machine learning module; sending a search query comprising a hardware requirement associated with the tokenized code segment to a knowledge base, wherein the search query is generated based on an analysis of the tokenized code segment by a first trained neural network; obtaining a result from the search query indicating a prediction of a specialized hardware resource associated with the hardware requirement; issuing an instruction associated with the tokenized code segment to a hardware scheduler, wherein the instruction causes the hardware scheduler to allocate the predicted specialized hardware resource to the tokenized code segment during a predicted time allotment; and executing the tokenized code segment using the allocated specialized hardware resource during the predicted time allotment, wherein the predicted time allotment is generated using a second trained neural network and is based on the tokenized code segment.
2. The method of claim 1, wherein the first trained neural network is included in an encoder network of a deep autoencoder that further comprises a decoder network, the encoder network comprises a plurality of input nodes, and the decoder network comprises a plurality of output nodes.
3. The method of claim 1, wherein the tokenized code segment includes a predetermined number of characters of code inputted by the user to the IDE.
4. The method of claim 1, wherein at least one of the first trained neural network and the second trained neural network are trained using historical data.
5. The method of claim 4, wherein the knowledge base comprises a block of source code containing the tokenized segment of source code.
6. The method of claim 5, wherein the knowledge base comprises blocks of source code associated with respective hardware labels, and wherein the hardware labels include indications of whether the respective associated blocks of source code utilize specialized hardware resources.
7. The method of claim 6, wherein the specialized hardware is selected from a group consisting of Graphics Processing Units, Tensor Processing Units, Field-Programmable Gate Arrays, and Application-Specific Integrated Circuits.
8. The method of claim 4, wherein the historical data is indicative of processing times associated with different tokenized segments of source code.
9. The method of claim 1, further comprising when the knowledge base does not contain the tokenized code segment, updating the knowledge base to include the tokenized code segment.

10. The method of claim 9, further comprising issuing, responsive to the updating of the knowledge base, an instruction for a subject matter expert to review the tokenized code segment added to the knowledge base.

11. A computer program product, the computer program product comprising one or more computer readable storage media and program instructions collectively stored on the one or more computer readable storage media, the program instructions executable by one or more processors to cause the one or more processors to execute operations comprising: receiving source code input by a user to a user interface of an integrated development environment (IDE); sending a tokenized segment of the source code to at least one of a code analysis module and a runtime machine learning module; sending a search query comprising a hardware requirement associated with the tokenized code segment to a knowledge base, wherein the search query is generated based on an analysis of the tokenized code segment by a first trained neural network; obtaining a result from the search query indicating a prediction of a specialized hardware resource associated with the hardware requirement; issuing an instruction associated with the tokenized code segment to a hardware scheduler, wherein the instruction causes the hardware scheduler to allocate the predicted specialized hardware resource to the tokenized code segment during a predicted time allotment; and executing the tokenized code segment using the allocated specialized hardware resource during the predicted time allotment, wherein the predicted time allotment is generated using a second trained neural network and is based on the tokenized code segment.

12. The computer program product of claim 11, wherein the stored program instructions are further stored on the one or more computer readable storage media in a computer readable storage device in a first data processing system, and wherein the stored program instructions are transferred over a network from the first data processing system to a second data processing system remote from the first data processing system.

13. The computer program product of claim 11, wherein the stored program instructions are further stored on the one or more computer readable storage media in a computer readable storage device in a server data processing system, and wherein the stored program instructions are downloaded from the server data processing system in response to receiving a request over a network to a data processing system remote from the server data processing system for use in a computer readable storage device of the remote data processing system, the operations further comprising: metering use of the downloaded program instructions associated with the request; and generating an invoice based on the metered use.

14. The computer program product of claim 11, wherein the first trained neural network is included in an encoder network of a deep autoencoder that further comprises a decoder network, the encoder network comprises a plurality of input nodes, and the decoder network comprises a plurality of output nodes.

15. The computer program product of claim 11, wherein the tokenized code segment includes a predetermined number of characters of code inputted by the user to the IDE.

16. The computer program product of claim 11, wherein at least one of the first trained neural network and the second trained neural network are trained using historical data.

17. A computer system comprising one or more processors and one or more computer readable storage media, and program instructions collectively stored on the one or more computer readable storage media, the program instructions executable by the one or more processors to cause the one or more processors to execute operations comprising: receiving source code input by a user to a user interface of an integrated development environment (IDE); sending a tokenized segment of the source code to at least one of a code analysis module and a runtime machine learning module; sending a search query comprising a hardware requirement associated with the tokenized code segment to a knowledge base, wherein the search query is generated based on an analysis of the tokenized code segment by a first trained neural network; obtaining a result from the search query indicating a prediction of a specialized hardware resource associated with the hardware

requirement; issuing an instruction associated with the tokenized code segment to a hardware scheduler, wherein the instruction causes the hardware scheduler to allocate the predicted specialized hardware resource to the tokenized code segment during a predicted time allotment; and executing the tokenized code segment using the allocated specialized hardware resource during the predicted time allotment, wherein the predicted time allotment is generated using a second trained neural network and is based on the tokenized code segment.

18. The computer system of claim 17, wherein the first trained neural network is included in an encoder network of a deep autoencoder that further comprises a decoder network, the encoder network comprises a plurality of input nodes, and the decoder network comprises a plurality of output nodes.

19. The computer system of claim 17, wherein the tokenized code segment includes a predetermined number of characters of code inputted by the user to the IDE.

20. The computer system of claim 17, wherein at least one of the first trained neural network and the second trained neural network are trained using historical data.
