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KEY ESTABLISHMENT AND SECURE COMMUNICATIONS USING SATELLITE-PROVIDED RANDOM NUMBER VALUES

Abstract

Systems and techniques for secure communications and distribution of random values for cryptographic key generation, coordinated with the use of specific key generation parameters, are described. An example method includes: receiving a first random value and a second random value generated from at least one quantum random number generator (QRNG), with at least one of the first random value and the second random value being provided from a satellite communication; obtaining key generation parameters associated with cryptographic key generation, where the key generation parameters specify a specific combination of the first random value and the second random value; and generating a cryptographic key, using the specific combination of the first random value and the second random value, as a seed to a cryptographic function.

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Background/Summary

TECHNICAL FIELD

[0001] Embodiments described herein generally relate to cryptographic key establishment and techniques, secure communication sessions established with the use of cryptographic keys, and related encrypted communications provided among satellite (non-terrestrial) and Earth-based (terrestrial) networks.

BACKGROUND

[0002] A variety of techniques have been identified as a source of entropy for random number generators. Entropy in this context refers to a measure of the amount of randomness in a system, specifically in the form of a random input that is collected and provided as a seed to an algorithm that generates a cryptographic key (e.g., an algorithm that generates a symmetric key). Some techniques have captured variable inputs as a source of entropy for random number generators, such as variable input from a user's keyboard timing or mouse movement, physical measurements from sensors that measure electric or electronic noise, and other types of measurements of unpredictable events. However, despite the variation in such input, the use of these inputs as a seed to a random number generator has been shown to produce output that is deterministic and predictable (and thus, will not be truly random). As a result, the underlying cryptographic keys that are produced with such random number generators can be compromised in some scenarios.

[0003] Improvements to random number generators have been researched and developed. Some of the most sophisticated methods of random number generators being developed involve the use of quantum random number generators (QRNGs). QRNGs are understood to produce fully random values, in theory, due to the intrinsic randomness at the core of quantum mechanics.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0004] In the drawings, which are not necessarily drawn to scale, like numerals may describe similar components in different views. Like numerals having different letter suffixes may represent different instances of similar components. The drawings illustrate generally, by way of example, but not by way of limitation, various embodiments discussed in the present document.

[0005] FIG. 1 illustrates an example communication environment among entities using terrestrial and non-terrestrial systems.

[0006] FIG. 2 illustrates multiple approaches for implementing secure communications with quantum-resistant security.

[0007] FIG. 3 illustrates an example secure communication scenario involving multiple entities and systems, with the use of ground-based entropy sources.

[0008] FIG. 4 illustrates an example communication environment among multiple entities and systems, with the use of a satellite-based entropy source in addition to multiple ground-based entropy sources.

[0009] FIG. 5 illustrates an example communication environment among multiple entities and systems, with the use of multiple satellite-based entropy sources.

[0010] FIG. 6 illustrates multiple approaches for the use of key generation parameters.

[0011] FIG. 7 illustrates example hardware and software components at satellite and ground stations used for the exchange of random values and key establishment.

[0012] FIG. 8 illustrates additional software and hardware components provided among ground station and satellite station locations.

[0013] FIGS. 9A and 9B illustrate operational data flows among hardware components among

ground station and satellite station locations.

[0014] FIG. **10** illustrates a flowchart of an example method performed by a computing system operating at a terrestrial location for generating a cryptographic key based on satellite-provided random values.

[0015] FIG. **11** illustrates a flowchart of an example method performed by a computing system operating at a satellite (non-terrestrial) location for communicating random values used in cryptographic key generation.

[0016] FIG. **12** illustrates a flowchart of an example method performed by a computing system operating at a terrestrial location for generating a cryptographic key based on multiple satellite-generated random values.

[0017] FIG. **13** illustrates a flowchart of a method performed by a computing system operating at a satellite (non-terrestrial) location for providing entropy used in cryptographic key generation, based on multiple satellite-generated random values.

[0018] FIG. **14** illustrates a flowchart of a method performed by a computing system operating at a terrestrial location for generating a cryptographic key based on a key generation scheme.

[0019] FIG. **15** illustrates a flowchart of a method performed by a computing system operating at a satellite (non-terrestrial) location to enable cryptographic generation based on a key generation scheme.

[0020] FIG. **16** is a block diagram illustrating an example of a computing machine upon which one or more embodiments may be implemented.

DETAILED DESCRIPTION

[0021] The systems and techniques discussed herein discuss approaches for the generation, communication, and use of random values from quantum random number generators (QRNGs) based on quantum-derived entropy, including values exchanged via satellite networking transmissions to separate geographic locations. The resulting cryptographic keys are thus better due to an improved high-quality source of entropy. Also, the resulting approaches for generating cryptographic keys are more secure due to the geographic and physical separation provided between potential rogue actors and a satellite network, and the related difficulty in compromising, intercepting, or interfering with Earth-to-satellite, satellite-to-Earth, and/or satellite-to-satellite transmissions.

[0022] The techniques discussed herein specifically refer to examples involving the use of a low-Earth orbit (LEO) satellite or satellites to generate cryptographic keys by exchanging random values among multiple entities. A LEO satellite typically refers to a satellite orbiting between 500 to 2,000 kilometers above Earth, including in groups of satellites known as a satellite constellation. However, other types of satellite networks and satellite network communications may be used in some scenarios, including in redundant or failover operations. Other types of satellite networks may involve geosynchronous orbit satellite networks (e.g., orbiting at approximately 35,786 kilometers but synchronized with the rotation of the earth), medium-Earth orbit satellite networks (e.g., orbiting between 2,000 to 36,000 kilometers above Earth) or high-Earth orbit satellite networks (e.g., orbiting more than 36,000 kilometers above earth). The term “non-terrestrial” or “satellite” is generally used in this document to refer to a space location or entity, whereas the term “terrestrial” or “ground” is generally used in this document to refer to an Earth location or entity. Terrestrial locations may include fixed or mobile stations, computing units of different form factors such as servers and virtual machines, including but not limited to mobile locations provided by planes, trains, ships that are moveable among different geographic sectors and coverage areas.

[0023] The following discusses approaches for use of ground-based sources of entropy, such as from two or more ground stations that obtain random values from independent QRNGs. Satellite communications are used to exchange these random values among the ground stations, and the satellites may potentially perform operations on the random values before distributing the random values (or a derivative of the random values) among the ground stations. The operations performed

on the random values may be based on particular key generation parameters and key generation schemes that are selected and/or changed to introduce further variability and increase security. [0024] The following also discusses other approaches for use of quantum mechanics-based sources of entropy, such as from one or more satellites that each operate an independent QRNG in space to produce the random values. Satellite communications are used to directly transmit the random values to the ground stations, and the satellites may perform operations on the random values before distributing the random values among the ground locations (e.g., operations to coordinate with specific key generation parameters and use of key generation schemes). These operations may result in a different source of entropy being provided to each ground location, even as each ground location uses the key generation parameters and scheme to derive a shared secret (e.g., a symmetric key) that is then used to establish a secure communication session (e.g., a TLS connection) and further cryptographic key exchanges.

[0025] The following also discusses other variations for the use of the satellite-provided/satellite-generated random values, as part of generating cryptographic keys and establishing secure communications with the cryptographic keys between ground stations and computing locations at separate locations. The use of quantum-based sources of entropy and communication frameworks supports a number of related use cases and communication protocols for high-security settings. These use cases include the secure generation and exchange of cryptographic information at remote sites (e.g., ocean ships, airplanes, and other unconnected stations) located around the world, and entities located on different continents (e.g., financial institutions or companies located in different countries). Additional security protocols for establishing a secure data connection and using this secure data connection are also discussed in the following examples.

[0026] As will be understood, the following includes specific reference to the use of cryptographically-secured communications among entities for use cases involving a financial transaction or set of financial transactions, such as the transfer of electronic funds, authorizations, and commands that control or change some financial transaction, data associated with a particular financial asset, etc. The exchange and use of high-quality random values may be useful in a variety of other sensitive or high-security applications. Thus, the techniques discussed herein are not limited to financial activities or use by financial institutions.

[0027] FIG. 1 provides an illustration of an example communication environment among a minimum set of entities and systems, involving a first entity **121** labeled “Alice” at Enterprise 1 (e.g., at a first on-Earth geographic location), and a second entity **122** labeled “Bob” at Enterprise 2 (e.g., at a second on-Earth geographic location). In this setting, Alice and Bob want to perform a secure data exchange using a cryptographically secure channel (e.g., a secure tunnel over an existing ground network connection, using a symmetric key used to establish a secure channel for encrypted communications). To accomplish this secure data exchange, Alice and Bob can use a symmetric key that has been generated based on random values from a truly random QRNG entropy source (or sources) and use of an agreed-upon key generation or derivation scheme.

[0028] The security protocol to enable the secure data exchange includes a communication of random values via a satellite network connection with a satellite **110**. The random values needed to generate the symmetric key are communicated to a ground station **111** associated with Alice, and a ground station **113** associated with Bob. Thus, Alice and Bob use the satellite network connection to obtain some aspect of security information—here, one or more random values—required in the cryptographic key generation operations. In the simplified version of FIG. 1, the source of the random values is not depicted. FIGS. 3, 4, and 5 provide variations of scenarios where ground-based, satellite-based, or a mix of ground-based and satellite-based entropy sources are used.

[0029] While FIG. 1 depicts a secure data exchange only between Alice and Bob, the techniques discussed herein can enable secure communications from Alice or Bob to other entities, such as an entity located at another ground station **112**, an entity in motion at a marine location **114** (e.g., cargo ship, yacht, offshore platform, etc.) or an aircraft location **115** (e.g., a commercial or private

aircraft, a drone, etc.), a sensor network **116** or Internet of Things devices (not shown), a ground transportation location **117** (e.g., a train, an automobile, etc.), computing servers and data centers, and the like. Additionally, although only one satellite **110** is shown in the example of FIG. **1**, the examples discussed herein may involve one or multiple satellites for the generation, communication, and exchange of random values or key generation parameters.

[0030] FIG. **2** depicts multiple approaches for implementing secure communications with the use of the techniques discussed herein. Specifically, this diagram depicts how multiple approaches may be used in combination to establish quantum-resistant, cryptographically secure communications **230**. These secure communications **230** are established from cryptographic keys and shared secrets provided by quantum key management **220**, for quantum-resistant keys produced from the enhanced security of a post-quantum cryptography (PQC) algorithm **213**, distributed key generation **211**, and quantum key distribution **212**.

[0031] In detail, a first aspect involves the use of a derived symmetric key that is known only to trusted participants of a transaction, produced from the secure distributed key generation **211** scheme. The security of this key is based on providing the information for generating the key with out-of-band, secure communications. A second aspect involves the use of a quantum key distribution **212** (QKD) method. QKD relates to the exchange of random values (e.g., produced from entangled or unentangled photons) between two endpoints, with these random values typically used to generate symmetric keys. For example, QKD can provide random values for a pre-shared key derivation method used in a secure communication protocol (e.g., a TLS cryptographic protocol). A third aspect involves the use of post-quantum cryptography (PQC) algorithm **213** as a key establishment method, referring to cryptographic algorithms that are understood to be resistant against an attack from a quantum computer. These cryptographic approaches include but are not limited to the generation of cryptographic keys based on: a first key generation algorithm **201** involving PQC and AES-256 (e.g., generating a symmetric key based on public key infrastructure (PKI) principles); a second key generation algorithm **202** involving PQC, AES-256, and a ratchet algorithm (which adds forward security to PKI-based symmetric key generation); or a third key generation algorithm **203** involving PQC and a One Time Padding (which also adds forward security to PKI-based symmetric key generation).

[0032] The following describes entropy exchange and key generation scenarios that enable a secure communication channel and secure data exchange—such as transfers of financial transaction data—between two parties. This enables secure communications in settings where there is no pre-existing trusted channel between the two parties. A first stage of these scenarios includes the exchange of random values for cryptographic key generation operations, facilitated via satellite communications. A second stage of these scenarios includes the derivation and use of a shared secret, specifically a symmetric key, to set up a secure link for data transfer. The two parties that use the secure link do not need to be concerned about the limitations of satellite communications—including the short time that an orbiting satellite is accessible to a particular ground station—because the satellite communications are simply used for exchanging random values and/or key generation parameters.

[0033] FIG. **3** provides a detailed illustration of an example secure communication scenario involving multiple entities and systems, with the use of ground-based entropy sources. These ground-based entropy sources (e.g., first entropy source **351**, second entropy source **352**, third entropy source **353**) provide QRNG-generated random values for use in deriving a symmetric key/shared secret. The QRNG-generated random values are communicated among the ground stations (e.g., ground station **331**, ground station **332**, ground station **333**) with the use of satellite communication links (e.g., link **321**, link **323**, link **323**) to a LEO satellite or satellites (e.g., LEO satellite **310**). Although only one LEO satellite **310** is depicted in this example, a variation may include the use of multiple LEO satellites or other satellite types.

[0034] As shown, a first entropy source **351** is located at a compute location **341** (Compute

Location A, labeled as C.sub.A) associated with ground station **331** (Station A, labeled as S.sub.A), both operating on behalf of a first entity **334** labeled “Alice”; a second entropy source **352** is located at a compute location **342** (Compute Location B, labeled as C.sub.B) associated with ground station **332** (Station B, labeled as S.sub.B), both operating on behalf of a second entity **335** labeled “Bob”; a third entropy source **353** is located at a compute location **343** C.sub.N associated with ground station **333** S.sub.N, operating on behalf of a third entity (unlabeled). Here, station S.sub.N and compute location C.sub.N are labeled to indicate that any N number of entropy sources, compute locations, and ground stations can be used in this arrangement.

[0035] An orbital path of the LEO satellite **310** typically involves completing a full orbit around the Earth every 90 to 120 minutes, depending on altitude of the orbit. The random values obtained from a QRNG at a respective entropy source may be communicated from Earth, to the LEO satellite **310**, and then back to Earth according to the following orbital schedule starting at stage **371**.

[0036] At a first time period (t.sub.1) of the orbital schedule shown in stage **371**, corresponding to a first orbit of the LEO satellite **310**, the random value E.sub.1 is provided to the LEO satellite **310** with a communication via the link **321**, the random value E.sub.2 is communicated to the LEO satellite **310** with a communication via the link **322**, and the random value E.sub.3 is communicated to the LEO satellite **310** with a communication via the link **323**, and so on. This time period t.sub.1 may include a period of minutes or hours, as the LEO satellite **310** orbits around the earth.

[0037] At a second time period (t.sub.2) of the orbital schedule shown in stage **371**, corresponding to a second or subsequent orbit of the LEO satellite **310**, the LEO satellite **310** will provide other random values to the ground stations that are required for the key derivation function. For example, ground station **331** would receive the random values E.sub.2 and E.sub.3, or a value derived from a combination of E.sub.2 and E.sub.3. The ground station **332** would likewise receive the random values E.sub.1 and E.sub.3 (or a derived value from these random values) and the ground station **333** would receive the random values E.sub.1 and E.sub.2 (or a derived value from these random values). No transmission from the LEO satellite **310** will include all three random values, and thus a rogue actor would be unable to correctly derive the key even if the actor is somehow able to intercept the satellite transmission or perform a man-in-the-middle attack.

[0038] At a third time period (t.sub.3) of the orbital schedule shown in stage **371**, after the random values have been distributed to the ground stations, each of the ground stations **331**, **332**, **333** (or the compute locations **341**, **342**, **343** associated with these ground stations) can initiate a key generation algorithm. The key generation algorithm is detailed in stage **372**. For instance, at station S.sub.A, a key derivation function KDF uses random value E.sub.1 (generated from first entropy source **351**, and known to S.sub.A) and random values E.sub.2 and E.sub.3 (provided from the LEO satellite **310**) to produce a symmetric key—a shared secret labeled as derived key DK. At stations S.sub.B and S.sub.N, the DK may also be generated from the random values E.sub.1, E.sub.2, and E.sub.3. At the conclusion of this stage **372**, each of the stations now has derived the symmetric key.

[0039] Once the symmetric key has been generated at multiple locations, the respective stations can begin use of the key to communicate with each other. At stage **373**, this involves the use of TLS session to negotiate a key exchange, which is then used to create a secure communication tunnel **361** between Alice and Bob. At stage **374**, Alice and Bob can directly communicate over the secure communication tunnel **361** over a network (a terrestrial or non-terrestrial network) and safely transmit data associated with sensitive applications such as financial settlement, funds transfers, non-fungible token (NFT) transactions, payment servicing, secure messaging, and the like.

[0040] In some examples, the key used in the TLS session may have a defined time to live (TTL) or validity period, such as a daily key that expires every 24 hours. The secure communication tunnel **361**, once established, can be used to communicate a new key, new random values for new

key generation (or derivation) procedures, or new key generation (or derivation) parameters for a subsequent communication session. Thus, the stages **371**, **372**, **373** and/or aspects of the satellite communications may be repeated to propagate secure keys or key information and re-establish a secure communication tunnel between entities.

[0041] FIG. **4** provides a detailed illustration of an example communication environment among multiple entities and systems, with the use of one satellite-based entropy source in addition to multiple ground-based entropy sources. As in the scenario of FIG. **3**, a first entity **434** labeled “Alice” is associated with a first ground station **431** S.sub.A, and a second entity **435** labeled “Bob” is associated with a second ground station **432** S.sub.B.

[0042] In this scenario, ground entropy sources (e.g., first entropy source **451** at a compute location **441** associated with ground station **431** S.sub.A, second entropy source **452** at a compute location **442** associated with ground station **432** SB, third entropy source **453** at a compute location **443** associated with ground station **433** S.sub.N) provide random values E.sub.1, E.sub.2, E.sub.3 respectively to the LEO satellite **410** via the links **421**, **422**, **423**. A satellite entropy source **411** also operates to generate a random value E.sub.S using a QRNG onboard the LEO satellite **410**.

[0043] The entropy communication and key generation stages are modified to include the use of the satellite-generated random value E.sub.S. At a first time period (t.sub.1) of the orbital schedule shown in stage **471**, corresponding to a first orbit of the LEO satellite **410**, the random value E.sub.1 is provided to the LEO satellite **410** with a communication via the link **421**, the random value E.sub.2 is communicated to the LEO satellite **410** with a communication via the link **422**, and the random value E.sub.3 is communicated to the LEO satellite **410** with a communication via the link **423**, and so on. This time period t.sub.1 may involve minutes or hours, as the LEO satellite **410** orbits around the earth.

[0044] At a second time period (t.sub.2) of the orbital schedule shown in stage **471**, corresponding to a second or subsequent orbit of the LEO satellite **410**, the LEO satellite **410** will provide a random value E.sub.S from entropy source **411** in combination with other random values that are required for the key derivation function. For example, ground station **431** would receive the random values E.sub.2, E.sub.3, and E.sub.S, or a value derived from a combination of these random values. The ground station **432** would likewise receive the random values E.sub.1, E.sub.3, and E.sub.S, (or a derived value from these random values) and the ground station **433** would receive the random values E.sub.1, E.sub.2, and E.sub.S (or a derived value from these random values).

[0045] At a third time period (t.sub.3) of the orbital schedule shown in stage **471**, after the random values have been distributed to the ground stations, each of the compute locations **441**, **442**, **443** associated with the ground stations **431**, **432**, **433** can initiate a key generation algorithm. The key generation algorithm is detailed in stage **472**, with a primary and an alternate example of a key generation algorithm. As a primary example, at compute location **441** C.sub.A, a key derivation function KDF uses random value E.sub.1 (generated from first entropy source **451**, and known to CA) and random values E.sub.2, E.sub.3, and E.sub.S (provided via and at the LEO satellite **410**) to produce the derived key (DK). At compute locations **442**, **443** corresponding to C.sub.B and C.sub.N, the DK may also be generated from the random values E.sub.1, E.sub.2, E.sub.3, and E.sub.S. As an alternate example, the key generation algorithm may produce keys that are specific to some combination of entities and/or entropy sources. For example, to enable communication between entities A and B, the random values E.sub.1, and E.sub.2—which are produced by entropy sources associated with entities A and B—can be used in combination with the satellite-generated entropy source E.sub.S.

[0046] At the conclusion of this stage **472**, each of the ground stations has derived the symmetric key, labeled as “DK” in the primary generation approach, and labeled as “DK.sub.AB” with the alternate generation approach. At stage **473**, the DK (or DK.sub.AB) can be used to establish a TLS session to create a secure communication tunnel **461** between Alice and Bob. At stage **474**, Alice

and Bob can directly communicate over the secure communication tunnel **461**, as discussed with the examples above.

[0047] FIG. **5** provides a detailed illustration of an example communication environment among multiple entities and systems, with the use of multiple satellite-based entropy sources and no ground-based entropy sources. In this scenario, satellite entropy sources (e.g., first entropy source **515** at LEO satellite **512**, second entropy source **516** at LEO satellite **513**, third entropy source **517** at LEO satellite **514**) are coordinated to provide random values to respective ground stations. The ground stations include ground station **531** S.sub.A, ground station **532** S.sub.B, and ground station **533** S.sub.C.

[0048] In this scenario, satellite-only entropy sources (e.g., first entropy source **515** at a first LEO satellite **512** L.sub.1, second entropy source **516** at a second LEO satellite **513** L.sub.2, third entropy source **517** at a third LEO satellite **514** L.sub.3) provide random values E.sub.1, E.sub.2, E.sub.3 to each other. At a first time period (t.sub.1) of the orbital schedule shown in stage **571**, which may be less than a first orbit of the LEO satellites, the random values may be communicated via inter-satellite links between LEO satellite **512** L.sub.1 and LEO satellite **513** L.sub.2, and between LEO satellite **513** L.sub.2 and LEO satellite **514** L.sub.3 (or other satellite connections not depicted).

[0049] At a second time period (t.sub.2) of the orbital schedule shown in stage **571**, a combination of the random values E.sub.1(G) is provided to the ground station **531** S.sub.A via the link **524**, a combination of the random values E.sub.2(G) is provided to the ground station **532** S.sub.B via the link **525**, and a combination of the random values E.sub.3(G) is provided to the ground station **533** S.sub.C via the link **526**. At a third time period (t.sub.3) of the orbital schedule shown in stage **571**, after the random values have been distributed to the ground stations, the ground stations **531**, **532**, **533** can initiate a key generation algorithm.

[0050] The remaining stages **572**, **573**, and **574** may operate similar to those discussed with reference to FIGS. **3** and **4**. These may include generating the derived key (DK) from use of the key derivation function, establishing the secure communication channel **561**, and performing applications over the secure communication channel **561**. As shown, a first entity **534** labeled “Alice” (associated with the ground station **531** S.sub.A) can then securely communicate with second entity **535** labeled “Bob” (associated with the ground station **532** S.sub.B).

[0051] Other variations to the approaches above may involve randomly sampling values from different QRNG sources. For instance, if there are three available sources of entropy, then an entity may sample one of the sources randomly during each run of the key generation. In other examples, one or more of the random sources may also be provided from a remote computing service operating as an “Entropy-as-a-service” (EaaS). For instance, an EaaS deployment may provide additional ground-based random values from a QRNG on-demand. In still other examples, additional variation and sources of entropy may be provided from an array of a large list of random numbers, a probabilistic random number generator (PRNG), or other deployments or configurations of QRNGs.

[0052] Additional security can be achieved by the use of variations in key generation schemes, including what particular data values are used for the generation of the derived key. FIG. **6** illustrates multiple approaches for the use of key generation parameters (KGPs), for use with the communication settings discussed above.

[0053] In a first mode (Mode 1 **601**), a particular compute location such as the compute location A (C.sub.A) (e.g., compute location **441**) determines the KGPs, and C.sub.A pushes the KGPs to the LEO satellite (e.g., LEO satellite **410**). The LEO then pushes the KGPs to other client stations (e.g., ground locations C.sub.B, C.sub.C, etc.).

[0054] In a second mode (Mode 2 **602**): A LEO satellite determines the KGPs. The LEO satellite pushes the determined KGPs to all of the client stations (e.g., ground locations C.sub.A, C.sub.B, C.sub.C, etc.).

[0055] In a third mode (Mode 3 **603**): All client stations (ground locations) separately determine the KGPs. The LEO satellite selects one of the client stations to obtain the KGPs for use. The LEO satellite then provides the selected KGPs to the other client stations for use.

[0056] Other variations may include changes to KGPs that are distributed at regular intervals, and the use of pre-launch KGPs and failover KGPs. For example, pre-launch KGPs may be known for an initial communication session between ground stations to securely communicate communication schemes and changes to the KGPs. A set of failover KGPs may be known to entities to help establish communication sessions when connectivity to the LEOs has been interrupted or is unavailable. Other types of pre-shared or pre-agreed KGPs (including KGPs securely shared with air-gapped physical delivery, or KGPs shared with quantum-protected security) may be exchanged and used.

[0057] FIG. 7 provides a detailed illustration of example hardware and software components at satellite and ground stations used for the exchange of random values and key establishment, according to the present techniques. First, this illustration shows the use of a Satellite Station **710**, such as may be implemented at the LEO satellites **110**, **310**, **410**, **512**, **513**, **514**, discussed above. FIG. 7 also shows the use of Ground Station **720A** and Ground Station **720B**, such as may be implemented at the ground stations **111**, **112**, **331**, **332**, **333**, **431**, **432**, **433**, **531**, **532**, and **533**, discussed above. In other examples, the Ground Station **720A** and Ground Station **720B** may be implemented at the compute locations **341**, **342**, **343**, **441**, **442**, **443**, discussed above.

[0058] The Satellite Station **710** includes a satellite software application **711** used for managing entropy generation and distribution functions, and satellite key exchange software **712** used for determining and providing key generation parameters. The Satellite Station **710** includes memory **713** such as persistent memory to store the key generation parameters and a lightweight database for use with the satellite software application **711**. The Satellite Station **710** also includes a platform **716** of hardware or software components, including a computing device **717**, a QRNG **718**, and sensors **719** (e.g., a camera). Other hardware and software elements may operate on the Satellite Station **710**.

[0059] The Ground Station **720A** and Ground Station **720B** are communicatively coupled to each other, such as via a VPN used to provide an encrypted communication channel established with a symmetric key as discussed above. Each of the ground stations include ground station software **722A**, **722B** to process satellite transmissions, ground key exchange software **724A**, **724B** to receive and utilize the key generation parameters, a terrestrial software application **726A**, **726B** to coordinate the key establishment and use of the key by other software applications, and memory **728A**, **728B** to store a key, a key lifetime, and application data.

[0060] FIG. 8 illustrates additional software and hardware components provided among ground station and satellite station locations. Here, a Satellite Station **810** is connected to a first Ground Station **830A** and a second Ground Station **830B**. The Ground Stations **830A**, **830B** include some of the features from the Ground Stations **720A**, **720B** as noted in FIG. 7. The Satellite Station **810** includes some of the features from the Satellite Station **710** as noted in FIG. 7. However, separate compute locations—specifically, Ground Key Exchange Stations **820A**, **820B**—operate to establish and use the key. Thus, in this arrangement, the Ground Stations **830A**, **830B** are only used for Satellite Station communications.

[0061] The Satellite Station **810** includes satellite communications software **811** to communicate with the Ground Station **830A** and the Ground Station **830B**, and satellite key exchange software **812** to coordinate the distribution of random values to the Ground Stations **830A**, **830B**. The Satellite Station **810** also includes a satellite key exchange software handler **813** and satellite key exchange secure software core **814**. The satellite key exchange secure software core **814** interfaces with satellite hardware **815** (not shown for simplicity).

[0062] The Ground Station **830A** and Ground Station **830B** are operably coupled to the Ground Key Exchange Station **820A** and the Ground Key Exchange Station **820B** respectively via a TCP/IP

or Callback connection. The Ground Station **830A** and the Ground Station **830B** are operably coupled to a Ground Station-Satellite Station console link **840A**, **840B** respectively via another TCP/IP or Callback connection. This console link **840A**, **840B** may be used to receive inputs, commands, and provide diagnostics, and discussed below with reference to FIGS. **9A** and **9B**. [0063] The Ground Key Exchange Station **820A** and Ground Key Exchange Station **820B** respectively include ground key exchange software **821A**, **821B** used to coordinate the key establishment and key use operations, and a ground key exchange secure software (GSS) core **822A**, **822B** providing an operating system platform to operate the ground key exchange software. Each ground station includes a secure link connector **823A**, **823B** to establish a secure tunnel using a symmetric key, and a GSS console **824A**, **824B** to receive inputs/provide inputs to an administrative user.

[0064] Once the symmetric key is generated at both ground locations, an application **850** (which enables respective use cases, such as financial transactions) can be accomplished via a secure communication channel between Ground Key Exchange Station **820A** and Ground Key Exchange Station **820**. This secure communication channel is established via the secure link connector **823A** and the secure link connector **823B**.

[0065] FIG. **9A** illustrates a first operational data flow among hardware components of FIGS. **7** and **8**. This operational data flow includes operations performed by the satellite (non-terrestrial) entities on the top half of the drawing; contrasted with operations performed by the ground (non-terrestrial) entities on the bottom half of the drawing. This operational data flow shows additional aspects of the secure software core **814** operating at the satellite location, including secure software services **816**, a device manager **817**, and a persistent store connector **818**. This operational data flow also shows how a GSS console **824** may receive user input, automated scripts, and commands, while providing output in the form of diagnostics or dashboard information.

[0066] FIG. **9B** also illustrates another operational data flow among the hardware components of FIGS. **7** and **8**. This operational data flow shows how the GSS core **822** receives inputs from a GSS console **824** in the form of configuration and settings, while providing diagnostics and dashboard outputs. Additionally, the GS-SS console link **840** may receive user input, automated scripts, and commands, while providing output in the form of diagnostics or dashboard information. This operational data flow also shows the use of a satellite-hosted application **950** in addition to the terrestrial application **850**. This shows that the encryption techniques may enable a combination of ground-based and satellite-based secure communication use cases.

[0067] Accordingly, the secure communication channel that is established with the present techniques may be used to facilitate a variety of monetary and non-monetary transactions and data exchanges/transfers. Such transactions include but are not limited to: data transfers for large monetary values; real estate transfers; non-monetary transactions as defined by ASC **845**; blockchain, non-fungible token (NFT), and digital ledger transactions and operations; electronic contract transactions and tasks; just-in-time security values to accompany transactions requiring/requesting additional security; confidential or sensitive communication tunnels; large cryptographic data transfers; or use cases where traditional communication channels are not possible or present a risk of interception.

[0068] FIG. **10** illustrates a flowchart **1000** of an example method, performed by a computing system and implementing software operating at a terrestrial location, for generating a cryptographic key based on satellite-provided random values. It will be understood that additional operations or substitute operations may be performed in connection with this process (e.g., based on the data operations discussed above with FIGS. **1** to **5**).

[0069] Operation **1005** includes receiving a first random value that is generated by a first quantum random number generator at the terrestrial location.

[0070] Operation **1010** includes receiving a second random value and a third random value via at least one satellite communication. This second random value is generated by a second quantum

random number generator and this third random value is generated by a third quantum random number generator. For instance, the second quantum random number generator may be located at a first satellite, and the third quantum random number generator may be located at a second terrestrial location.

[0071] Operation **1015** includes performing a key derivation function on the first random value, the second random value, and the third random value. For example, the key derivation function may be performed on a result of a Boolean function that provides a combination of the first random value, the second random value, and the third random value.

[0072] Operation **1020** includes generating a cryptographic key based on the key derivation function (e.g., a key derivation function which uses some combination of the first random value, the second random value, and the third random value). In some examples, generating the cryptographic key is based on key generation parameters provided from a satellite, and/or determined by the satellite or another terrestrial location.

[0073] Operation **1025** includes establishing an encrypted communication session between the terrestrial location and a second terrestrial location, based on use of the cryptographic key. This encrypted communication session may be a TLS session, as explained above.

[0074] FIG. **11** illustrates a flowchart **1100** of an example method, performed by a computing system and implementing software operating at a satellite location, for communicating random values used for cryptographic key generation. It will be understood that additional operations or substitute operations may be performed in connection with this process (e.g., based on the sequence of data operations depicted in FIGS. **1** to **5**).

[0075] Operation **1105** includes establishing at least one satellite communication with a terrestrial location. This terrestrial location may obtain a first random value using a first quantum random number generator at the terrestrial location.

[0076] Operation **1110** includes transmitting a second random value and a third random value to the terrestrial location via the at least one satellite communication. In this setting, the second random value is generated by a second quantum random number generator and the third random value is generated by a third quantum random number generator.

[0077] Operation **1115** includes optionally performing a Boolean function on the second random value and a third random value (and, additional random values as applicable).

[0078] Operation **1120** includes transmitting the second random value and the third random value to the terrestrial location via the at least one satellite communication. If a Boolean function has been applied, the transmitting of the second random value and a third random value provides a value based on the Boolean function.

[0079] Operation **1125** includes transmitting key generation parameters associated with cryptographic key generation.

[0080] Operation **1130** includes causing or enabling the terrestrial location to generate a cryptographic key based on the first random value, the second random value, and the third random value, based on the key generation parameters.

[0081] FIG. **12** illustrates a flowchart **1200** of an example method, performed by a computing system and implementing software operating at a terrestrial location, for generating a cryptographic key based on multiple satellite-generated random values. It will be understood that additional operations or substitute operations may be performed in connection with this process (e.g., based on the operations discussed above with FIGS. **1**-to **5**).

[0082] Operation **1205** includes receiving a first random value (e.g., generated by a QRNG at a first satellite location) via at least one satellite communication. Operation **1210** includes receiving a second random value (e.g., generated by a QRNG at a second satellite location) via the at least one satellite communication. Operation **1215** optionally includes receiving a third or more random value (e.g., generated by a QRNG at a third or additional satellite location) via the at least one satellite communication.

[0083] Operation **1220** includes performing a key derivation function on the first random value and the second random value (and, if applicable, additional random value(s)). This may include a key derivation function performed on a result of a Boolean function that provides a combination of the first random value and the second random value.

[0084] Operation **1225** includes generating the cryptographic key (e.g., a symmetric key) based on at least the first random value and the second random value.

[0085] Operation **1230** includes establishing an encrypted communication session between the terrestrial location and a second terrestrial location, based on use of the cryptographic key.

[0086] FIG. **13** illustrates a flowchart **1300** of a method performed by a computing system and implementing software operating at a satellite location, for providing entropy used in cryptographic key generation, based on multiple satellite-generated random values. It will be understood that additional operations or substitute operations may be performed in connection with this process (e.g., based on the data operations discussed above with FIGS. **1-5**).

[0087] Operation **1305** includes obtaining a first random value generated in the non-terrestrial network (e.g., using a QRNG process of the non-terrestrial network). Operation **1310** includes obtaining a second random value generated in the non-terrestrial network (using the same or another QRNG process of the non-terrestrial network).

[0088] Operation **1315** includes optionally performing a Boolean function on the first random value and the second random value.

[0089] Operation **1320** includes transmitting the first random value to a terrestrial location in a first satellite communication from the non-terrestrial network. Operation **1325** includes transmitting the second random value to the terrestrial location in a second satellite communication from the non-terrestrial network.

[0090] Operation **1330** includes causing the terrestrial location to perform key generation using the random value(s) (as coordinated with other terrestrial locations).

[0091] FIG. **14** illustrates a flowchart **1400** of a method performed by a computing system and implementing software operating at a terrestrial location, for generating a cryptographic key based on a key generation scheme. It will be understood that additional operations or substitute operations may be performed in connection with this process (e.g., based on the data operations discussed above with FIGS. **1-5**, and with the key derivation functions discussed with reference to FIG. **6**).

[0092] Operation **1405** includes receiving a first random value and a second random value generated from at least one quantum random number generator, with at least one of the first random value and the second random value being provided from a satellite communication.

[0093] Operation **1410** includes obtaining key generation parameters associated with cryptographic key generation. The key generation parameters specify a combination of the first random value and the second random value.

[0094] Operation **1415** includes optionally communicating the key generation parameters to a satellite location, so that the key generation parameters can be provided to one or more other terrestrial locations via the satellite. Other approaches for coordinating and selecting the key generation parameters may also be provided.

[0095] Operation **1420** includes generating the cryptographic key, using the combination of the first random value and the second random value as a seed to a cryptographic function.

[0096] Operation **1425** includes establishing an encrypted communication session between the terrestrial location and a second terrestrial location, based on use of the cryptographic key.

[0097] FIG. **15** is a flowchart **1500** of a method performed by a computing system and implementing software operating at a satellite location, for enabling cryptographic generation based on a key generation scheme, according to an embodiment. It will be understood that additional operations or substitute operations may be performed in connection with this process (e.g., based on the data operations discussed above with FIGS. **1-5**, and with the key derivation functions discussed with reference to FIG. **6**).

[0098] Operation **1505** includes obtaining at least one random value generated from at least one quantum random number generator.

[0099] Operation **1510** includes transmitting the at least one random value to a terrestrial location.

[0100] Operation **1515** includes obtaining key generation parameters associated with cryptographic key generation, with the key generation parameters specifying a combination of the at least one random value with at least one additional random value.

[0101] Operation **1520** includes transmitting the key generation parameters to the terrestrial location.

[0102] Operation **1525** includes optionally transmitting the key generation parameters to one or more other terrestrial locations.

[0103] Operation **1530** includes causing the terrestrial location and other terrestrial locations to perform key generation using the key generation parameters and the random value(s).

[0104] Additional examples of the presently described embodiments include the following, non-limiting implementations. Each of the following non-limiting examples may stand on its own or may be combined in any permutation or combination with any one or more of the other examples provided below or throughout the present disclosure.

[0105] Example 1 is a method performed by a computing system operating at a terrestrial location for generating a cryptographic key based on a key generation scheme, the method comprising: receiving a first random value and a second random value generated from at least one quantum random number generator, wherein at least one of the first random value and the second random value is provided from a satellite communication; obtaining key generation parameters associated with cryptographic key generation, wherein the key generation parameters specify a combination of the first random value and the second random value; and generating the cryptographic key, using the combination of the first random value and the second random value as a seed to a cryptographic function.

[0106] In Example 2, the subject matter of Example 1 optionally includes subject matter wherein obtaining the key generation parameters includes determining the key generation parameters at the terrestrial location.

[0107] In Example 3, the subject matter of Example 2 optionally includes communicating the key generation parameters to a satellite location, wherein the key generation parameters are provided to one or more other terrestrial locations via the satellite location.

[0108] In Example 4, the subject matter of any one or more of Examples 1-3 optionally include subject matter wherein obtaining the key generation parameters includes receiving the key generation parameters in the satellite communication, and wherein the key generation parameters are provided to one or more other terrestrial locations with respective satellite communications.

[0109] In Example 5, the subject matter of Example 4 optionally includes subject matter wherein the key generation parameters are determined by a satellite location or determined by another terrestrial location that uses the cryptographic key.

[0110] In Example 6, the subject matter of Example 5 optionally includes subject matter wherein the key generation parameters are selected from a plurality of available key generation parameters, and wherein a selection of the key generation parameters is synchronized among the satellite location, the terrestrial location, and the another terrestrial location.

[0111] In Example 7, the subject matter of any one or more of Examples 1-6 optionally include subject matter wherein the key generation parameters specify use of the first random value, the second random value, and at least one additional data value, in connection with generating the cryptographic key.

[0112] In Example 8, the subject matter of Example 7 optionally includes subject matter wherein the key generation parameters are used by a key derivation function for generating the cryptographic key, and wherein the key derivation function corresponds to a symmetric key used by the terrestrial location and another terrestrial location.

[0113] In Example 9, the subject matter of any one or more of Examples 1-8 optionally include subject matter wherein the first random value and the second random value are provided as a result of a Boolean function applied at a satellite location.

[0114] In Example 10, the subject matter of any one or more of Examples 1-9 optionally include subject matter wherein the first random value is provided from a first quantum random number generator at the terrestrial location and the second random value is provided from a second quantum random number generator at a second terrestrial location, wherein the second random value is communicated to the terrestrial location via the satellite communication, and wherein the cryptographic function produces a symmetric key that is unique to the terrestrial location and the second terrestrial location.

[0115] In Example 11, the subject matter of any one or more of Examples 1-10 optionally include subject matter wherein the terrestrial location includes a first set of key generation parameters used for an initial communication scenario, and a second set of key generation parameters used for a failure scenario.

[0116] Example 12 is a machine-readable medium (e.g., a non-transitory machine-readable storage medium) including instructions, which when executed by a machine, cause the machine to perform the methods of any of the Examples 1 to 11.

[0117] Example 13 is a computing system, comprising: at least one processor; and a memory device comprising instructions, which when executed by the processor, cause the processor to perform of the methods of any of Examples 1 to 11.

[0118] Example 14 is a communication device, comprising: networking hardware; and a memory device comprising instructions, which when executed by the networking hardware, cause the networking hardware to perform network operations according to the methods of any of Examples 1 to 11.

[0119] Example 15 is a method performed by a computing system operating at a satellite location for enabling cryptographic generation based on a key generation scheme, the method comprising: obtaining at least one random value generated from at least one quantum random number generator; transmitting the at least one random value to a terrestrial location; obtaining key generation parameters associated with cryptographic key generation, wherein the key generation parameters specify a combination of the at least one random value with at least one additional random value; and transmitting the key generation parameters to the terrestrial location; wherein a cryptographic key is generated at the terrestrial location based on the combination of the at least one random value and the at least one additional random value as a seed to a cryptographic function.

[0120] In Example 16, the subject matter of Example 15 optionally includes subject matter wherein obtaining the key generation parameters includes receiving the key generation parameters from the terrestrial location.

[0121] In Example 17, the subject matter of Example 16 optionally includes communicating the key generation parameters to one or more other terrestrial locations with respective satellite communications.

[0122] In Example 18, the subject matter of any one or more of Examples 15-17 optionally include subject matter wherein the key generation parameters are determined by another terrestrial location that uses the cryptographic key, and wherein obtaining the key generation parameters includes receiving the key generation parameters from the another terrestrial location.

[0123] In Example 19, the subject matter of any one or more of Examples 15-18 optionally include subject matter wherein the key generation parameters are selected by the satellite location.

[0124] In Example 20, the subject matter of Example 19 optionally includes subject matter wherein the key generation parameters are selected from a plurality of available key generation parameters, and wherein a selection of the key generation parameters is synchronized among the satellite location, the terrestrial location, and the another terrestrial location.

[0125] In Example 21, the subject matter of any one or more of Examples 15-20 optionally include subject matter wherein the key generation parameters specify use of the at least one random value, the at least one additional random value, and at least one additional data value, in connection with generating the cryptographic key.

[0126] In Example 22, the subject matter of Example 21 optionally includes subject matter wherein the key generation parameters are used by a key derivation function for generating the cryptographic key, and wherein the key derivation function corresponds to a symmetric key used by the terrestrial location and another terrestrial location.

[0127] In Example 23, the subject matter of any one or more of Examples 15-22 optionally include applying a Boolean function at the satellite location to the at least one random value and another random value, wherein transmitting the at least one random value includes transmitting a result of the Boolean function to the terrestrial location.

[0128] In Example 24, the subject matter of any one or more of Examples 15-23 optionally include transmitting the key generation parameters to a second terrestrial location; wherein the cryptographic function produces a symmetric key that is unique to the terrestrial location and the second terrestrial location.

[0129] Example 25 is a machine-readable medium (e.g., a non-transitory machine-readable storage medium) including instructions, which when executed by a machine, cause the machine to perform the methods of any of the Examples 15 to 24.

[0130] Example 26 is a computing system, comprising: at least one processor; and a memory device comprising instructions, which when executed by the processor, cause the processor to perform of the methods of any of Examples 15 to 24.

[0131] Example 27 is a communication device, comprising: networking hardware; and a memory device comprising instructions, which when executed by the networking hardware, cause the networking hardware to perform network operations according to the methods of any of Examples 15 to 24.

[0132] FIG. 16 illustrates a block diagram of an example machine **1600** (e.g., a computing system or computer) upon which any one or more of the techniques (e.g., methodologies) discussed herein may perform. In alternative embodiments, the machine **1600** may operate as a standalone device or may be connected (e.g., networked) to other machines. In a networked deployment, the machine **1600** may operate in the capacity of a server machine, a client machine, or both in server-client network environments. In an example, the machine **1600** may act as a peer machine in peer-to-peer (P2P) (or other distributed) network environment. The machine **1600** may be a personal computer (PC), a tablet PC, a server, a personal digital assistant (PDA), a mobile telephone, a web appliance, a network router, switch or bridge, or any machine capable of executing instructions (sequential or otherwise) that specify actions to be taken by that machine. Further, while only a single machine is illustrated, the term “machine” shall also be taken to include any collection of machines that individually or jointly execute a set (or multiple sets) of instructions to perform any one or more of the methodologies discussed herein, such as cloud computing, software as a service (SaaS), other computer cluster configurations.

[0133] Examples, as described herein, may include, or may operate by, logic or a number of components, or mechanisms. Circuit sets are a collection of circuits implemented in tangible entities that include hardware (e.g., simple circuits, gates, logic, etc.). Circuit set membership may be flexible over time and underlying hardware variability. Circuit sets include members that may, alone or in combination, perform specified operations when operating. In an example, hardware of the circuit set may be immutably designed to carry out a specific operation (e.g., hardwired). In an example, the hardware of the circuit set may include variably connected physical components (e.g., execution units, transistors, simple circuits, etc.) including a computer readable medium physically modified (e.g., magnetically, electrically, moveable placement of invariant massed particles, etc.) to encode instructions of the specific operation. In connecting the physical components, the

underlying electrical properties of a hardware constituent are changed, for example, from an insulator to a conductor or vice versa. The instructions enable embedded hardware (e.g., the execution units or a loading mechanism) to create members of the circuit set in hardware via the variable connections to carry out portions of the specific operation when in operation. Accordingly, the computer readable medium is communicatively coupled to the other components of the circuit set member when the device is operating. In an example, any of the physical components may be used in more than one member of more than one circuit set. For example, under operation, execution units may be used in a first circuit of a first circuit set at one point in time and reused by a second circuit in the first circuit set, or by a third circuit in a second circuit set at a different time.

[0134] Machine (e.g., computer system) **1600** may include a hardware processor **1602** (e.g., a central processing unit (CPU), a graphics processing unit (GPU), a hardware processor core, or any combination thereof), a main memory **1604** and a static memory **1606**, some or all of which may communicate with each other via an interlink (e.g., bus or interconnect) **1608**. The machine **1600** may further include a display unit **1610**, an alphanumeric input device **1612** (e.g., a keyboard), and a user interface (UI) navigation device **1614** (e.g., a mouse). In an example, the display unit **1610**, input device **1612** and UI navigation device **1614** may be a touch screen display. The machine **1600** may additionally include a storage device (e.g., drive unit) **1616**, a signal generation device **1618** (e.g., a speaker), a network interface device **1620**, and one or more sensors **1621**, such as a global positioning system (GPS) sensor, compass, accelerometer, or other sensors. The machine **1600** may include an output controller **1628**, such as a serial (e.g., universal serial bus (USB), parallel, or other wired or wireless (e.g., infrared (IR), near field communication (NFC), etc.) connection to communicate or control one or more peripheral devices (e.g., a printer, card reader, etc.).

[0135] The storage device **1616** may include a machine readable medium **1622** on which is stored one or more sets of data structures or instructions **1624** (e.g., software) embodying or utilized by any one or more of the techniques or functions described herein. The instructions **1624** may also reside, completely or at least partially, within the main memory **1604**, within static memory **1606**, or within the hardware processor **1602** during execution thereof by the machine **1600**. In an example, one or any combination of the hardware processor **1602**, the main memory **1604**, the static memory **1606**, or the storage device **1616** may constitute machine readable media.

[0136] While the machine readable medium **1622** is illustrated as a single medium, the term “machine readable medium” may include a single medium or multiple media (e.g., a centralized or distributed database, and/or associated caches and servers) configured to store the one or more instructions **1624**.

[0137] The term “machine readable medium” may include any medium that is capable of storing, encoding, or carrying instructions for execution by the machine **1600** and that cause the machine **1600** to perform any one or more of the techniques of the present disclosure, or that is capable of storing, encoding or carrying data structures used by or associated with such instructions. Non-limiting machine readable medium examples may include solid-state memories, and optical and magnetic media. In an example, machine readable media may exclude transitory propagating signals (e.g., non-transitory machine-readable storage media). Specific examples of non-transitory machine-readable storage media may include: non-volatile memory, such as semiconductor memory devices (e.g., Electrically Programmable Read-Only Memory (EPROM), Electrically Erasable Programmable Read-Only Memory (EEPROM)) and flash memory devices; magnetic disks, such as internal hard disks and removable disks; magneto-optical disks; and CD-ROM and DVD-ROM disks.

[0138] The instructions **1624** may further be transmitted or received over a communications network **1626** using a transmission medium via the network interface device **1620** utilizing any one of a number of transfer protocols (e.g., frame relay, internet protocol (IP), transmission control protocol (TCP), user datagram protocol (UDP), hypertext transfer protocol (HTTP), etc.). Example communication networks may include a local area network (LAN), a wide area network (WAN), a

packet data network (e.g., the Internet), mobile telephone networks (e.g., cellular networks), Plain Old Telephone (POTS) networks, and wireless data networks (e.g., Institute of Electrical and Electronics Engineers (IEEE) 802.11 family of standards known as Wi-Fi®, LoRa®/LoRaWAN® LPWAN standards, etc.), IEEE 802.15.4 family of standards, peer-to-peer (P2P) networks, 3rd Generation Partnership Project (3GPP) standards for 4G and 5G wireless communication including: 3GPP Long-Term evolution (LTE) family of standards, 3GPP LTE Advanced family of standards, 3GPP LTE Advanced Pro family of standards, 3GPP New Radio (NR) family of standards, among others. In an example, the network interface device **1620** may include one or more physical jacks (e.g., Ethernet, coaxial, or phone jacks) or one or more antennas to connect to the communications network **1626**. In an example, the network interface device **1620** may include a plurality of antennas to wirelessly communicate using at least one of single-input multiple-output (SIMO), multiple-input multiple-output (MIMO), or multiple-input single-output (MISO) techniques. The term “transmission medium” shall be taken to include any intangible medium that is capable of storing, encoding or carrying instructions for execution by the machine **1600**, and includes digital or analog communications signals or other intangible medium to facilitate communication of such software.

[0139] The above detailed description includes references to the accompanying drawings, which form a part of the detailed description. The drawings show, by way of illustration, specific embodiments that may be practiced. These embodiments are also referred to herein as “examples.” Such examples may include elements in addition to those shown or described. However, the present inventors also contemplate examples in which only those elements shown or described are provided. Moreover, the present inventors also contemplate examples using any combination or permutation of those elements shown or described (or one or more aspects thereof), either with respect to a particular example (or one or more aspects thereof), or with respect to other examples (or one or more aspects thereof) shown or described herein.

[0140] All publications, patents, and patent documents referred to in this document are incorporated by reference herein in their entirety, as though individually incorporated by reference. In the event of inconsistent usages between this document and those documents so incorporated by reference, the usage in the incorporated reference(s) should be considered supplementary to that of this document; for irreconcilable inconsistencies, the usage in this document controls.

[0141] In this document, the terms “a” or “an” are used, as is common in patent documents, to include one or more than one, independent of any other instances or usages of “at least one” or “one or more.” In this document, the term “or” is used to refer to a nonexclusive or, such that “A or B” includes “A but not B,” “B but not A,” and “A and B,” unless otherwise indicated. In the appended claims, the terms “including” and “in which” are used as the plain-English equivalents of the respective terms “comprising” and “wherein.” Also, in the following claims, the terms “including” and “comprising” are open-ended, that is, a system, device, article, or process that includes elements in addition to those listed after such a term in a claim are still deemed to fall within the scope of that claim. Moreover, in the following claims, the terms “first,” “second,” and “third,” etc. are used merely as labels, and are not intended to impose numerical requirements on their objects.

[0142] The above description is intended to be illustrative, and not restrictive. For example, the above-described examples (or one or more aspects thereof) may be used in combination with each other. Other embodiments may be used, such as by one of ordinary skill in the art upon reviewing the above description. Also, in the above Detailed Description, various features may be grouped together to streamline the disclosure. This should not be interpreted as intending that an unclaimed disclosed feature is essential to any claim. Rather, inventive subject matter may lie in less than all features of a particular disclosed embodiment. Thus, the following claims are hereby incorporated into the Detailed Description, with each claim standing on its own as a separate embodiment. The

scope of the embodiments should be determined with reference to the appended claims, along with the full scope of equivalents to which such claims are entitled.

Claims

- 1.** A method performed by a computing system operating at a terrestrial location for generating a cryptographic key based on a key generation scheme, the method comprising: receiving a first random value and a second random value generated from at least one quantum random number generator, wherein at least one of the first random value and the second random value is provided from a satellite communication; obtaining key generation parameters associated with cryptographic key generation, wherein the key generation parameters specify a combination of the first random value and the second random value; and generating the cryptographic key, using the combination of the first random value and the second random value as a seed to a cryptographic function.
- 2.** The method of claim 1, wherein obtaining the key generation parameters includes determining the key generation parameters at the terrestrial location.
- 3.** The method of claim 2, further comprising: communicating the key generation parameters to a satellite location, wherein the key generation parameters are provided to one or more other terrestrial locations via the satellite location.
- 4.** The method of claim 1, wherein obtaining the key generation parameters includes receiving the key generation parameters in the satellite communication, and wherein the key generation parameters are provided to one or more other terrestrial locations with respective satellite communications.
- 5.** The method of claim 4, wherein the key generation parameters are determined by a satellite location or determined by another terrestrial location that uses the cryptographic key.
- 6.** The method of claim 5, wherein the key generation parameters are selected from a plurality of available key generation parameters, and wherein a selection of the key generation parameters is synchronized among the satellite location, the terrestrial location, and the another terrestrial location.
- 7.** The method of claim 1, wherein the key generation parameters specify use of the first random value, the second random value, and at least one additional data value, in connection with generating the cryptographic key.
- 8.** The method of claim 7, wherein the key generation parameters are used by a key derivation function for generating the cryptographic key, and wherein the key derivation function corresponds to a symmetric key used by the terrestrial location and another terrestrial location.
- 9.** The method of claim 1, wherein the first random value and the second random value are provided as a result of a Boolean function applied at a satellite location.
- 10.** The method of claim 1, wherein the first random value is provided from a first quantum random number generator at the terrestrial location and the second random value is provided from a second quantum random number generator at a second terrestrial location, wherein the second random value is communicated to the terrestrial location via the satellite communication, and wherein the cryptographic function produces a symmetric key that is unique to the terrestrial location and the second terrestrial location.
- 11.** The method of claim 1, wherein the terrestrial location includes a first set of key generation parameters used for an initial communication scenario, and a second set of key generation parameters used for a failure scenario.
- 12.** A non-transitory machine-readable medium comprising instructions, which when executed by a machine operating at a terrestrial location, cause the machine to: identify a first random value and a second random value generated from at least one quantum random number generator, wherein at least one of the first random value and the second random value is provided from a satellite communication; obtain key generation parameters associated with cryptographic key generation,

wherein the key generation parameters specify a combination of the first random value and the second random value; and generate the cryptographic key, using the combination of the first random value and the second random value as a seed to a cryptographic function.

13. The machine-readable medium of claim 12, wherein to obtain the key generation parameters includes to determine the key generation parameters at the terrestrial location.

14. The machine-readable medium of claim 13, wherein the instructions, which when executed by the machine, cause the machine to: communicate the key generation parameters to a satellite location, wherein the key generation parameters are provided to one or more other terrestrial locations via the satellite location.

15. The machine-readable medium of claim 12, wherein to obtain the key generation parameters includes to identify the key generation parameters in the satellite communication, and wherein the key generation parameters are provided to one or more other terrestrial locations with respective satellite communications.

16. The machine-readable medium of claim 15, wherein the key generation parameters are determined by a satellite location or determined by another terrestrial location that uses the cryptographic key.

17. The machine-readable medium of claim 16, wherein the key generation parameters are selected from a plurality of available key generation parameters, and wherein a selection of the key generation parameters is synchronized among the satellite location, the terrestrial location, and the another terrestrial location.

18. The machine-readable medium of claim 12, wherein the key generation parameters specify use of the first random value, the second random value, and at least one additional data value, in connection with generating the cryptographic key.

19. The machine-readable medium of claim 18, wherein the key generation parameters are used by a key derivation function for generating the cryptographic key, and wherein the key derivation function corresponds to a symmetric key used by the terrestrial location and another terrestrial location.

20. The machine-readable medium of claim 12, wherein the first random value and the second random value are provided as a result of a Boolean function applied at a satellite location.

21. The machine-readable medium of claim 12, wherein the first random value is provided from a first quantum random number generator at the terrestrial location and the second random value is provided from a second quantum random number generator at a second terrestrial location, wherein the second random value is communicated to the terrestrial location via the satellite communication, and wherein the cryptographic function produces a symmetric key that is unique to the terrestrial location and the second terrestrial location.

22. The machine-readable medium of claim 12, wherein the terrestrial location includes a first set of key generation parameters used for an initial communication scenario, and a second set of key generation parameters used for a failure scenario.
