

Essential Technologies and Concepts for Massive Space Exploration: Challenges and Opportunities

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Essential Technologies and Concepts for Massive Space Exploration: Challenges and Opportunities

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Abstract—The space industry is growing at a tremendous pace generating attraction both from the industry and academia. Various governmental and industrial institutions are embarking on new programs aiming for more exploration of the industry. The impact of recent advances in the control system, computational technology, networking, Internet of Things (IoT), Robotics, Manufacturing, and Machine Learning (ML)/Artificial Intelligence (AI) could further support the space industry by providing the possibility of detailed and mass exploration of the deeper space. In that regard, this article reviews this multi-discipline area from the space exploration perspectives. The article focus on the most recent advancement in the aforementioned technologies along with control system theory considering the impact of long-distance between the controlling station and the intended site of exploration. We also provided a case-study analysis for the Martian surface while identifying technical and research challenges.

I. INTRODUCTION

It is an inherent nature of humans to pursue discovery, observation, and exploration of our surroundings. We ask fundamental questions, such as where are we? where do we come from? is there a beginning and ending to human beings or the physical environment we are living in? what is in the beginning, what will be the next or the end if there be? As a part of such quests, a concrete step for human discovery and space exploration embarked in nineteen fifty seven, while the Union of Soviet Socialist Republics (U.S.S.R.) set in-motion Sputnik. Sputnik is the first man-made satellite placed in orbit around the Earth by humans. Since then there have been numerous satellites launched in the vicinity of the earth as well as into deep space. Moreover, several space programs have been started and successfully completed and there are also numerous ongoing projects [1], [2].

Following the launching of the Sputnik, the National Aeronautics and Space Administration (NASA) began its operation on 1 Oct. 1958 [3]. Since then space race between east and west has seen tremendous progress in space exploration and discovery. On 6 Dec. 1958, the first U.S. satellite named Pioneer 3 was launched to ascend to an altitude of 63,580 miles. As much as the progress made during the U.S. vs Soviet space race with many significant accomplishments, there are also

some deadly disasters that have deterred and devastated the space exploration community. The first catastrophic incident happened with Apollo 1 – 1967, in the course of preparations of the first crewed mission of the Apollo Space Program [4]. Since then there have been ups and downs in the industry.

Recently, reviving interest in space exploration has led to a huge surge in space programs, both governmental and commercial. Traditional space programs are usually run by government agencies. Currently, there are dozens of commercial space programs such as SpaceX, and Boeing. On 15 November 2020, SpaceX the first operational mission in the program launched. Whereas Boeing's first mission is expected to launch this year. Moreover, space programs' contribution to the global economy is also increasing. The global space economy in 2019 was \$423.8 billion, which has increased by 2.2% from 2018 and 73% for that decade. An annual report from the Space Foundation records the private sector and consumers worldwide spending by governments. As per the report, the \$423.8 billion space economy is consists of commercial infrastructure and support industries, 28% and commercial space products and services, 51.3% [1].

Various programs target various areas of the space. The most common programs focus on sending satellites to the vicinity of the earth for various purposes such as earth observation, reconnaissance, to act as a communication relay. These kinds of programs launched satellites to revolve around the earth. Out of the total launched so far out of the total existing satellites, almost 63% orbit lower Earth, 6% are orbiting in medium-Earth, 29% are in geostationary and the remaining 2% orbits in numerous elliptical shaped vicinity of earth [5]. In terms of countries with the number of satellites launched, the USA lead with 859 satellites, China follows in second with 250, and with 146 satellites, Russia is in third [5]. The most common and frequent human travels are to the international space station (ISS). It is the largest system ever assembled by humans in space.

Humans have also traveled to the moon when Niels Armstrong landed on the surface of the moon. Other programs have targeted other planets, including Mercury, Venus, Mars, etc including the planets moons [6]. The furthest a spaceflight was sent is the Voyagers 1 and 2. They are predicted to have sufficient electrical power and thruster fuel to continue their current suite of science instruments on until at least 2025. When, Voyager 2 is 18.4 billion km from the Sun and then Voyager 1 is about 22.1 billion km [7].

Most recently, NASA the leading institute in space explo-

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ration embarked on the Artemis [8] program, which is aimed at landing the man and the woman on the Moon by 2024. This will embark a new pioneering technologies in investigating much of the lunar surface than ever. By the end of the decade, the collaboration with commercial and international partners will create sustainable discoveries [8]. The program is also to learn what is on and around the Moon in taking the next massive step, which is to send humans to Mars.

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Exploration of the moon, mars, and other deep space elements has been desired for a long time in human history. Since then, significant progress had been done on the technological front. However, human has never traveled beyond the moon, even we have not been able to go back to the moon since its first landing. Space travel has only happened in earth's orbit, ISS.

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Therefore, in the next decade, the exploration of the Moon and Mars exploration is expected. We are already witnessing the sign with the recent Chinese Chang'e 5 spacecraft which had successfully landed on the moon and brought soil. The program was designed as an experimental for the return to lunar spacecraft. On 1 December 2020, Chang'e 5 landed in the vicinity of Mons Rümker on the moon, which was launched in Nov. 2020. It come back with two kg of lunar soil on 16 December 2020 [9]. Moreover, as a part of the Tianwen-1 mission, China's first interplanetary venture enabled a successful landing of Mars rover called 'Zhurong' Red Planet [10]. Furthermore, European Space Agency (ESA) also planned to send spacecraft to Mars for 2020. The program is called N° 6-2020: ExoMars, which is postponed to take off for the Red Planet in 2022 [11].

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From a communication and network coverage perspective, the most notable advancement is the recent mission by Nokia and NASA to deploy the LTE access on the moon. 4G is expected to transform lunar surface communication access. It is aimed at providing reliable, high-data rates while optimizing the power consumption, cost, and size. Wireless communications is a vital part of NASA's Artemis program as it will create a sustainable existence on the Moon, which is expected to be achieved by 2030 [12].

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More recently, the successful landing of the Perseverance rover excited the research community as well as the public. The main mission of the perseverance rover is to search for traces of ancient life and gather what could be the first rocky samples from Mars that will be sent back to Earth [13]. The most promising samples will be packed for return to Earth with the later missions. Controlled flight was performed on another planet on Ingenuity Mars Helicopter which was carried by Perseverance.

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However, establishing a permanent human presence in space requires a huge foundation to be set. Providing a suitable environment before humans' arrival to the space is necessary. Due to the obvious challenge of distance and habitability of the environment including solar radiation due to tick atmosphere which requires remote preparation of the environment. This demands various activities that require a multidisciplinary effort. Moreover, with the current technological and economic limitations, it is difficult for humans to prepare the environment themselves Transporting all the necessary resources



Fig. 1. Curiosity and Perseverance mars rover and Ingenuity helicopter drone. Images are furnished by NASA. [14]

is very expensive. Therefore, the next focus of exploration should export more know-how and experience to use self-executing, self-managing, and self-sustaining activities. For example, human arrival needs basic facilities such as air, water, food, shelter, radiation protection, even more, advanced needs but are very necessary for longer presence such as manufacturing of utilities, ingredients, and even devices such as mechanical units, computational devices, communication devices, manufacturing units, spare parts, etc. Therefore, the main target would be to put much effort into exporting well-equipped and advanced robots, drones, rovers, and other IoT devices for the study and preparation of the environment. These are also the trends followed in the research community.

For the space industry to thrive and expand to massive exploration, there are tremendous challenges that required to be undertaken in this era. In this article, we focus on exploring the challenges of enabling communication in the remote environment with a special emphasis on the moon and Mars. Communication would facilitate the studying, understanding, and preparation of the environment for human presence. Moreover, to realize space exploration missions, communication plays an important role. There is a great advancement in communication technologies. However, to use the existing communication and computational technologies for space exploration, it needs huge progress in adopting and providing connectivity and coverage in facilitating the exploration missions.

This is because the possibility of using IoT technologies, advanced robots, land rovers, remote monitoring, manufacturing for space exploration requires vast, reliable, diverse, and sustainable network coverage [15]. The communication between IoT such as robots, lander rovers, humans, moon, and other IoT devices like sensors, actuators are required in a mass exploration which is the next step after several small but reveling missions such as the arrival of perseverance robot indicated above.

Providing mass connectivity for massive exploration mission require transportation of critical equipment for the massive development, deployment, installation, configuration, service provisioning, maintenance, and network management. This requires advanced techniques and methods to create a functioning network in remote areas as far as geostationary, moon, and Mars.

So far some communication between Mars and Earth goes through revolving satellites, which gives an advantage for continued communication as the two planets revolve around the sun. In any case, the main challenge of communication between remote destinations is the substantial delay due to the distance from the earth. In this article, we deal with the provisioning of network communication for the moon and martian missions considering the impact of the long delay in controlling the robots, rovers, drones, and other IoT devices. The controlling is explored from various perspectives such as controlling of the devices, controlling of the network providing the network coverage, controlling of computational resource provisioning through data centers.

In general, this article surveys existing works in IoT, computing and data center, control system, communication and networking, intelligent manufacturing (IM), and artificial intelligence for space application. The survey is unique in that it explores the necessary computational and networking technologies that could be used for massive space applications. The principal contributions from this work are summarized as follows:

- Explore controlling aspects of mass exploration missions
- Survey and organize important technologies and concepts on IoT, computing and data center, control system, and communication and networking
- Explore the concept of IM for space application
- Identify the challenges of providing control, network coverage, and management, producing useful tools and equipment in Mars for mass space exploration missions

Other investigative work is arranged as follows. Section II shows the application of the control system concept for massive space applications. Section III discusses the concept and literature work in teleoperation, telerobotics, and telepresence. A discussion of important computational and communication technology is presented in Section IV. Section V presented a recent advancement in IM. The digital twin concept is also discussed in Section VI. The challenges and opportunities that necessitate the need for investigation and improvement of existing computational and communication technology are shown in Section VII. Lastly, final remarks are provided in section VIII.

II. CONTROL SYSTEM FOR MASSIVE SPACE EXPLORATION APPLICATION

Martian or Moon missions so far are committed to scientific discovery of the planets and moons, respectively. The rovers are controlled to navigate through the surface of the remote planet or moon. For example, a rover navigates through the Martian surface, moving from one area of Mars to another area. However, considering the rocky surface of Mars, moving from one place to another is a key challenge. This is mainly because of the transmission latency among Earth and Mars. On average, it takes approximately twenty minutes for a message to arrive from Earth to Mars or vice versa. Unlike remote control that can be performed on earth, such as remote driven cars, the operators of rovers on Mars could not immediately see and control what is happening to a rover at a particular

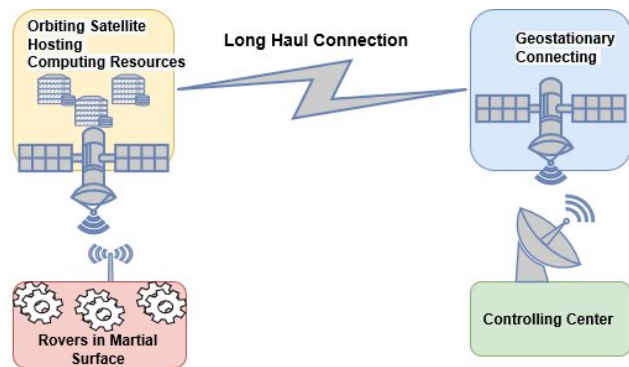


Fig. 2. Example of Controls System For Space Application Using Edge Computing

instance. They cannot transmit instant commands to prevent the rover from moving towards a rock or tumbling from a cliff. Therefore, remote controlling of rovers, IoT devices, and other exploration equipment are a challenging task to perform considering the delay. For that reason, a set of tasks or instructions are sent to the rover or remote device at a given time so that the device can execute them autonomously. For example, in trying to operate on Mars; at the start of every cycle, the rover is given a group of instructions. The instructions are sent by the operators on Earth. The set of instruction sequence provides the rover which area to navigate through and what kind of experiments to perform in each cycle. The rover can travel over a given distance autonomously using the instruction set. It can locate itself accurately with respect to a destination point, while deploying its instruments to take closer images. It is also able to analyze the content of the rock and soil in terms of minerals or elements.

In the case of massive exploration, multiple robots, rovers, drones, other IoT devices are required to be deployed. For such types of exploration, massive and collaborative deployment of robots will be required creating a heterogeneous environment. This complicates the overall controlling of missions as it is required to have a mechanism to control all devices performing multiple tasks in parallel. Such missions are also sophisticated the required collaboration, coordination, and cooperation between the various type of IoT devices involved in the mission. Since massive and heterogeneous robots and other IoT devices are expected to be deployed, it could be challenging to have a single fit all-controlling technique to apply in a mission of such sophistication.

This section concentrates on the essential control concepts from the basic aspects up to the most recent development. We also look at the concepts and aspects that could help in massive explorations, considering future technologies such as edge computing.

A. Control System

Control systems play a crucial role in space exploration. A control system is a technique that handles, controls, instructs, or regulates the processing of a system or devices, or environment using a controller. A given control system comprised of connected elements which are devised to accomplish the

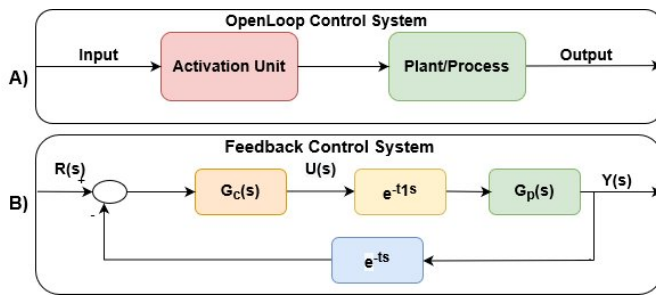


Fig. 3. A) Open Loop Control System B) Feedback Control System

desired objectives. These objectives are design strategies for improving various processes, such as manufacturing processes, efficient use of energy, advanced automobile control, and maintaining equilibrium or *steady-state* behavior of a given system or environment. The objectives of a control system depend on the desired behavior of the plant or process to be controlled. This objective might be to do a $Y(t)$ output, behave in a desired manner through handling entry $X(t)$. The simplest goal could be to maintain $Y(t)$ as low or as close to an equilibrium point as possible. That is considered a regulator problem. In other words to keep $Y(t)U(t)$ small for $U(t)$, where $U(t)$ is a reference or command signal [16]

Control systems can be classified considering some parameters. For example, considering the kind of signal used, they can be classified as continuous time and discrete-time systems. Moreover, based on the number of inputs and outputs present in the system, control systems can be classified as single input single output (SISO) control systems and multiple-input multiple-output(MIMO) control systems. They can also be classified as feedback and open-loop control system based on the feedback path. We first briefly define two families of control systems. We then take a detour to discuss the proportional integral derivative(PID) control systems. We then focus on the literature works based on feedback control systems and proceed to other essential concepts that could have application for massive space exploration such as feedback control with delay, feedback control over a network, and a control system for a multi-agent-based autonomous system.

B. Feedback and Open Loop Control System

As indicated above, we will focus on the two classes of control systems: open loop control system and closed loop or feedback control system. In open loop control systems, the controller control action is distinct from the controlled process parameters. An interesting exemplar of an open-loop control system could be using a timer to activate home ventilation for a given amount of time. In a feedback control system, the control action is dependent on feedback from the process which is measured using sensors as the value of the measurement of process variable. Figure 3 shows examples of both types of control systems [16].

C. Basics of PID Controller

Proportional integral derivative (PID) is a loop mechanism employing feedback controllers. It is applicable for

systems that require modulated control continuously. In a PID controller an error value $e(t)$ is calculated continuously, calculating the difference of the required setpoint and a actual observed process variable. Using this, a correction is applied using proportional, integral, and derivatives terms. That is where the name PID originates denoting P for proportional, I for integral, and D for derivatives. PID is a widely used controller system. This is because, it is proven to provide reliable operation with an optimal performance while having a straightforward structure. In a PID controller, it is crucial to properly tune the PID controller. Using different mechanisms, PID adjust in an offline fashion. However, due to the parameter variation and disturbances that could be happen in the model, the demand for using the online tuning of PID controller parameters arises. A study of the robustness of optimised adapted offline PID controller and the supervised Fuzzy PID controller is given in [17]. Several techniques are available in the literature. In [17] the authors focus on a fuzzy supervisor. The fuzzy supervisor replaces the human operator role when setting up the online PID controller. Because the fuzzy block require proper adjustments, the authors used an algorithm called the “Ant Colony Algorithm”. The Algorithm is relied on the behavior of ants for food gathering.

In [18], a hybrid fuzzy PID controller modeled for a mobile robot is presented. It uses an “MSI Ithomer robot” in the experiment. The robot has a DSP control board and sixteen infrared ray sensors, twenty four supersonic wave sensors, and two DC engines. The authors indicated how the conventional PID controller and Fuzzy PID controller were not improving substantially. Therefore, they identified the hybrid Fuzzy PID controller as a better one with an effect. This is because of the possibility of adjusting the control percentage of PID and Fuzzy. Fuzzy controller is simply used for fine-tuning, unlike Fuzzy PID controller. The Fuzzy PID controller is mainly controlled by the PID controller. They also improved the dynamic response of the robot by effectively reducing the dumping period and overshoot in improving the mobile robots performance. The authors in [19] discussed a fuzzy fractional PID controller by considering its application to a rotating servo system. Another work in [20] discussed a controller for servo control system proposed fractional order PID. An adaptive PID controller to control the maneuvering speed of the BLDC motor is proposed in [21]. The authors in [22] presented a position control of a 2 degree of freedom rotary torsion plant using a two-degree of freedom fractional order PID controller. Recent work in [23] discussed a design of self adjusting PID controller using computational particle swarm optimization algorithm.

Due to the vast distance between the controlling station and the device to be controlled, there is a tremendous challenge to tackle delay, instability, and disturbance in the communication signals. The application of a control system for teleoperations is a core area that we discuss in the coming section. A space teleoperation application of controller is presented [24], which is based on an active disturbance rejection technique. Similarly, targeting space applications, the research work in [25] present an assessment of digital PWM model. The model is for converters with zero voltage transition phase-shifted full-

bridge.

D. Feedback Control System with Delay

Signaling latency is the principal reason for instability and mediocre performance that often occurs in pragmatic control systems. The systems control considering latency has been an interesting area in the control research community [26]–[28]. Latency incurring control systems are typically complex to work on mainly due to the type of functional differential equations involved. They are dimensionally infinite in contradiction with a regular differential equation. There are two generally considered techniques for stability analysis and control synthesis of latency control systems. This includes the frequency domain approach and the time domain technique [29], [30].

Several types of research have been conducted to address the problem of stability due to delay [31], [32]. In [31], the authors presented a model predictive control loop that was created and applied in a digital controller. Its goal is providing state information through prediction. To produce a lower-order digital controller, an efficient model reducing technique is applied. The lower order digital controller is utilized as the adaptive model reference controller. Following a specific performance, the controller could control closed loop systems having long latency.

The article in [32], considers an optimal disturbance avoidance for discrete time control systems by latency of control input. The system with latency of control input is converted to a non-dissociated system with a disturbance, using a variable transformation. A transformation is done to have a relevant format of the quadratic performance parameter of the optimum monitoring check. Using the Riccati equation along with a Stein formulation, the feed-forward control principles along with state feedback, a disruption feed-forward, and a control memory term is derived. To make the feed-forward compensate and physically realize, a disturbance control system state observer is formulated.

The work in [33] provides a solution for the infinite delay systems in terms of stabilization stability. It focuses on a more general problem. However, it is also more challenging to handle compared to systems with a bounded delay. Based on a general design of infinite delay control systems and a newly approved main methodical lemma, numerous novel Lyapunov theorems are established for uniform asymptotical stability and exponential stability.

E. Feedback Control Over Network

A plant/process could be controlled from a distance using a network by creating a networked control system (NCS). NCSs are systems distributed spatially where a shared communication network supports the transmission from sensors to controllers and then to the actuators. In comparison with legacy direct control systems, NCSs are easily preserved and diagnosable, more flexible and less wiring, etc [34]. Moreover, using computer network for control systems has numerous rewards in terms of reconfigurability, low cost of deployment,

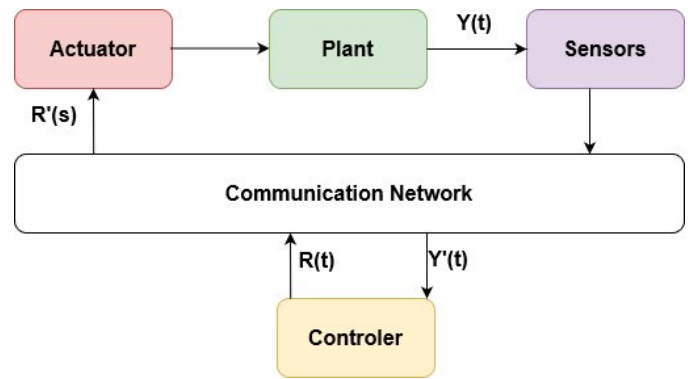


Fig. 4. Networked Control System

ease of preserve and operation, and suitability for big geographically distributed systems. These kinds of systems also have a huge application such as remote exploration such as moons, planets, undersea, earth pole, and other remote areas [34].

However, latency due to the network and other characteristics of communication channels reduces the performance of closed loop control systems. For example, instantaneous availability of information from sensors is usually assumed in traditional control system modeling. Moreover, information from sensors or actuators is also presumed to be complete and uninterrupted. However, in NCSs, the network imposes constraints such as delay, packet dropouts, and jitter, which could result in instability and poor system performance of the control system. For instance, networked control systems could have a different channel than control inputs with different time frames [33], [35], [36]. This prohibits the steady operation of connected real-time systems [37].

To overcome the effects of latency, packet loss, jitter, and DDoS attacks, various approaches and solutions are proposed [33], [34], [36], [38]–[40]. Some of the approaches followed are model predictive, and stochastic modeling [39], [41]–[43]. The approaches vary depending on the target application or the problem aimed at solving. An interesting older survey of networked control systems is presented in [44]. To provide a deeper understanding of NCSs, the authors reviewed several works on parameter estimation, system analysis, and controller system synthesis. They surveyed research work addressing channel limitations using packet loss, bandwidth, sample rate, and communication latency.

Usually, the network induced latency is random. Moreover, packet dropout and random delay could be approximated as delay. A predictive-based functional control study along with the application for NCS are presented in [42]. They proposed a better “predictive functional control (PFC)” algorithm considering the random short-time delay and longtime delay induced by the communication channel in NCSs. The authors in [41] provided a model predictive-based NCS strategy with stochastic time delay. The mechanism is aimed at overcoming the adversative effects of random latency of an NCS.

Similarly, utilizing the T-S fuzzy model, the authors in [39] presented a networked predictive control algorithm. The algorithm is developed utilizing extended Takagi-Sugeno (T-

1
2 S) fuzzy models. Using these models, a Toeplitz equation
3 is presented. It is a fuzzy comprehensive predictive control
4 algorithm which utilize Markov uncertain delay and subspace.
5 The complete optimum control entry is achieved through
6 the fuzzy "mixing" of all subspace control laws, introducing
7 subspace Toeplitz prediction equation.

8 In principle, packet loss happens intermittently in the con-
9 troller to actuator and sensor to controller links. Considering
10 random packet dropout in a network control system, the
11 article in [43] analyzes the nonlinear system for H fuzzy
12 anticipating control. They modeled an H fuzzy anticipating
13 controller to make the closed-loop system stochastically stable
14 while preserving a assurance H achievement. In describing
15 the unreliable communication, random parameter that meets
16 the random binary distribution of Bernoulli is used.

17 Some research work focus on NCS with long delay [45]–
18 [48]. A study of long delay NCS is discussed in [49]. The
19 article considered a class of NCS with long control and out-
20 put delay. The step is utilized in fixing the control latency.
21 An observer is designed to compensate for the output latency,
22 assuming the NCS model is given. Using the distinct principle,
23 the control system design method is presented, while the
24 design technique of the observer is provided with switched
25 system theory and LMIs.

26 An approach to observing system states for NCS with long
27 delays is shown in [46]. The authors presented a reduced order
28 state observer method for the system design. By providing the
29 low order status monitor to recreate the full-order state vector
30 of the initial model, they show that the ∞ -stability of the state
31 error dynamic characteristics could be assured. The authors
32 developed a low order status monitor for discrete-time NCS
33 with long delays. The developed target is the ∞ -stability in status
34 error behaviour. And the low order is the same as the total of
35 unstable (or poorly damped) eigenvalues which fits a particular
36 system.

37 A control of NCS having long time delays and using ∞ -
38 operator had also been studied in [45]. In [45], the authors
39 considered the random control problem of NCS. For NCS
40 affected by random delays in the networks, an optimal control
41 law that minimize the performance cost benchmark is devel-
42 oped. Utilizing dynamic programming, the state feedback and
43 output feedback control laws for the NCS in the ∞ operator
44 domain is devised. For an NCS having long-time delays, the
45 developed optimal LQG controller could be utilized as a delay
46 compensator. A time-delay compensation technique relying on
47 timestamp and fast implied generalized predictive control is
48 provided in [47]. It is a predictive control mechanism for an
49 NCS imposing a long-time delay. The system is constrained
50 to stochastic delays in the network.

51 An interesting technique, having a random long time delay
52 called incremental predictive functional control for NCS, is
53 proposed in [48]. Based on the NCS's random long-term delay
54, the proposed system uses the IPFC strategy applied to
55 NCS. The Predictive Functional Control (PFC) multi-phase
56 prediction strategy is used to anticipate the time during the
57 networked transmission, and offset the delay during the trans-
58 mission. Using buffers, the authors in [50] transformed the
59 original problem into a linear system with constant delay.

And they suggested that jitter because of long delay could be
resolved using a sequencing technique in the buffers. Similarly,
a delay reliant optimum control of NCS is presented in [50].

In [51], a mechanism to design controllers on an Ethernet
network is provided. The methodology enables the controller
to handle the varying conditions of the workload. Time de-
pendent delays between induced measurements and control
for changing conditions. An interpolated and delay-reliant im-
provement scheduling principle is used to face these variations.

Furthermore, by adopting a control method based on events,
the lack of synchronization is solved. Then the calculation
of the dual-rate control action is transmitted to a remotely
installed controller. On the other hand, monitoring actions
and measurements are performed locally at the processing
site. Stability is demonstrated through the probabilistic linear
inequality matrix.

In [52], the authors proposed a novel network predictive
control (NPC) system to address the impacts of delayed com-
munication and lost packages. The author presented stability
condition of closed-loop NPC systems. They provided the
necessary and adequate circumstances to ensure the stability of
a closed-loop NCS with a constant delay. The authors further
showed how a closed-loop NPC system, with a limited random
network delay, is stable when its matching switched system
is stabilized. A modeling and stability analysis of an NCS
system is presented in [53]. To model the random long delay
NCS, they first use a multi rate sampling approach and an
augmented status matrix method. And then, by modeling the
systems as discrete-time switched control system, the long
stochastic delay impacting the stability of the NCS could be
reduced to the problems of the discrete time systems.

By amalgamating the controlled plant with the reference
model, in [54], the author discussed the establishment of
the closed-loop augmented model. Based upon the control
approach and delay formal point method, the exponential
uncertainty terms in the sampled system model happened by
network-induced long-time delays are converted into sums of
formal terms and norm-bounded unpredictability. So, using the
Lyapunov-Krasovskii technique, the linear matrix inequality
technique and Jensen's discrete inequality, adequate situations
for the H -State feedback controllers are achieved, that ensure
the closed loop augmented model is permanent and meets the
defined H -tracking performance.

interesting model of predictive monitoring system for the
application of remotely operated submarine vehicles is pre-
sented in [55]. The article explains how to implement the pre-
dictive controller model in an submarine robot vehicle. While
the damping coefficients are disregarded in the prediction of
the vehicle location and direction, the paper also showed the
progress of an submarine vehicle model that consider for hy-
drodynamic, physical, and restorative impacts. The kinematic
and dynamic models of the vehicle are linearised and placed
in the spatial state shape within the predictive controller. The
model assists to control the next expected position and orien-
tation of the vehicle in monitoring a predetermined submarine
line with an optimal level.

Recent work on NCS based event-triggered output feedback
is presented in [56], [57]. In [56], the work concentrates

1 on controlling the H feedback triggered by an event for
2 network control systems by sampling the time-varying and
3 packet loss. Similar work presented based on event-triggered
4 dynamic output feedback control for T-S Fuzzy systems by
5 asynchronous assumption parameters [57]. An optimal control
6 design for perturbed constrained for NCS is discussed in [58].
7 The article formulated an optimal control design problem for
8 minimizing the communication demand for each system with
9 while ensuring the compliance with state and input constraints.

10 A time-dependent CDS disturbance suppression using an
11 equivalent input disturbance (EID) method is shown in [59].
12 The control execution of such a model could fall apart by
13 the disruption from the network and surroundings. To address
14 this issue, the authors propose a new approach of to remove
15 an exogenous disruption of these control models. By using
16 the state observer in control model we predict the state of
17 the plant and an EID estimator to generate the disruption on
18 the control input channel in a real-time. For model stability
19 analysis, the system is divided into two sub-systems. The
20 stability condition of the control system with a time-dependent
21 latency is introduced using a linear matrix inequality.

22 The article in [60], analyzed the moving horizon estimation
23 problem for a type of discrete time-delay systems using the
24 Round Robin algorithm. The transmission among the remote
25 state estimator and the sensor nodes have implemented through
26 a sharing network. In addition, to avoid data collisions, a
27 single sensor node makes it possible to transport data at every
28 instant. In orchestrating the transmission order of sensor nodes,
29 the RR protocol is used, in such condition the chooses node
30 gets authenticated to the network can show by using a cyclic
31 function. Furthermore, to reshape the model through a linear
32 system without delays, a lifting technology is introduced. The
33 purpose of the issue is to construct a moving horizon estimator
34 so that the prediction error is eventually limited.

35 The analysis and design of the NCS taking into account
36 the long delays and the dropping of packets are presented
37 in the [61]. The authors used a state predictor in predicting
38 the current states of the plant. Then the predictive states serve
39 to build the underlying control law. In addition to the state
40 predictor, the NCS by using the data packet dropout and
41 long lag is modelled as a dynamic asynchronous system with
42 event rate constraints. With the help of the model, adequate
43 circumstances of exponential stability for NCS are provided as
44 a matrix inequities. A state-of-the-art approach to controlling
45 the predictive sliding mode for the NCS that takes into the
46 account delay and packet dropout is also discussed in [62].
47 In this paper [63] provide adaptive adaptive failure tolerance
48 control for an NCS class with a arbitrary time delay by using
49 a neural network. A joint cross-layer optimization in real-time
50 NCS is presented in [64].

51 One approach is to develop the control systems that do not
52 take into account data dropout and delays but to develop a
53 transmission that minimises the probability of conditions. Al-
54 ternatively, the network protocol and traffic are treated as spec-
55 ified circumstance and design control method that take into
56 account the aforementioned questions. Proportional-integral
57 control and network-based modeling for Direct-Drive-Wheel
58 systems in wireless network is presented in [65]. The paper

emphasizes networked modeling and integral proportional
control for a continuous time direct-drive wheel system con-
sidering wireless network environment. Simplified configura-
tion by the advance system while reducing bus cables and
making the height adjustment of the vehicle can simplify.
By building an IP control system while consider network-
induced delays and dropout of stochastic packages, a new
network model is established at the beginning. The control
system uses a stochastic impulsive system which it has two
input delays and the system update instants by resetting the
equations. For this purpose, two individual artificial delays
are used in the characterisation of the update of integrated
and proportional control signals. Then, a certain mean-square
exponential stability and H performance conditions with less
conservatism are obtained by using tractable linear inequality
matrix. For this purpose, two artificial delays are used to
characterize the update of integrated and proportional control
signals. Then, a certain mean-square exponential stability and
 H performance conditions with less conservatism are obtained
by using tractable linear inequality matrix.

It is not only network delay or packet dropouts that affect
networked control systems. Any disturbance in the network
could have an impact on the control system such as network
service outages due to cyber attacks, including Denial-of-
Service (DoS) Attacks [66]. Therefore security aspect of the
NCS system is also e critical issue. It should be considered
as the communication between the plant and the controlling
unit are over a network that could be breached or interrupted
by network intruders or attackers. An example is a networked
control under Denial-of-Service (DoS) attacks or Distributed
Denial-of-Service (DDoS). An article that considers a trade-
off between resilience and data rate is presented in [67].
In [67], a study of the presence of DDoS attacks imposing
a communication constraint on a networked control system
for linear time-invariant systems is presented. These types of
attacks, inhibit communications from being transmitted over
the communication network. The article explored the trade-offs
among network bandwidth capacity and system resiliency. The
authors indicates the bit-rate circumstance that are relay the
unstable eigenvalues of the dynamic matrix of the plant and the
parameters of DDoS attacks assuming a class of DDoS attacks.
Under this condition exponential stability of the closed-loop
system could be assured.

Marian vehicles have used in different applications such
as transportation, military operations, hydrographic, fishing,
oil and gas exploration and construction, oceanographic data
collection, and scientific characterization. They can also be
used in massive space exploration. The tread is to use a multi-
agent approach to consider the collaboration and coordination
of robots in exploring such an environment. An interesting
recent article is presented in [68], which discussed an incre-
mental predictive control based on observer of network Multi-
Agent systems taking into account random delays and packet
dropouts. The paper addresses the cooperative output tracking
control problem for a linear heterogeneous networked multi-
agent system (MAS) with random network-induced delays and
packet dropouts in the feedback channel of each agent. The
organization of agent consists of a leader agent along with

other following agents. In order to compensate for the negative impacts of these random communication constraints, a network based incremental predictive control system based on state observers is proposed. A network-based T-S fuzzy dynamic positioning controller design for unmanned marine vehicles [69]. The article first discussed the network-based T-S fuzzy dynamic positioning system (DPS) establishing a model for unmanned marine vehicles (UMV). Using the model, stability and stabilization criteria are established, recognizing an asynchronous difference among the normalized membership function of the T-S fuzzy DPS and the controller.

F. Hierarchical Control System

Some control systems, such as industrial processes, often consider the overall control to be carried out hierarchical structure in at two levels. The task of lower layer is the regulatory control and the task of upper level is choosing the the set-points of the regulatory controllers. It is worth mentioning that the goal of lower level is that we keep chooses process variables at their desired set-point values and the purpose of higher lever is determining the set-points of the regulatory controllers to achieve optimal steady-state performance.

In [70], the authors presented the applied theory of control and coordination in hierarchical systems which are those where decision-making has been divided in a certain way. They focused on different aspects of optimal control in large-scale systems while covering ranges of concepts such as multilevel methods for optimizing with interactive feedback procedures and methods for sequential, hierarchical control in large dynamic systems.

A mechanism providing multilevel optimization and feedback control for linear time-delay systems has been presented in [71]. Here the time-delay term is included in the inter-connections making the system an equivalent non-delay one. The further analysis employs a standard hierarchical feedback control scheme.

A two-level hierarchical control in a large-scale stochastic system is discussed in [72].The paper presents the summary of the control law for a large-scale stochastic system. The system is comprised of coupled linear static subsystems and the quadratic performance index that should be minimized is taken into account. The problem is addressed in a two-level hierarchical control structure through a coordinator at a higher level and local controllers on a lower level. The authors proposed a suboptimal algorithm, with the possibility of partially decomposing the calculations while carrying out a decentralised control. They have also presented a simplified example.

A method for calculating an optimal control strategy for large-scale discrete non-linear systems is set out in [73]. It uses a hierarchical fuzzy system. The technique relies on a global system decomposition principle of the interconnected sub-systems. The authors then use the differential dynamic programming procedure to obtain the controlling law. For each subsystem, they constructed a limpid-hierarchical Mamdani fuzzy system to compute optimal control laws.

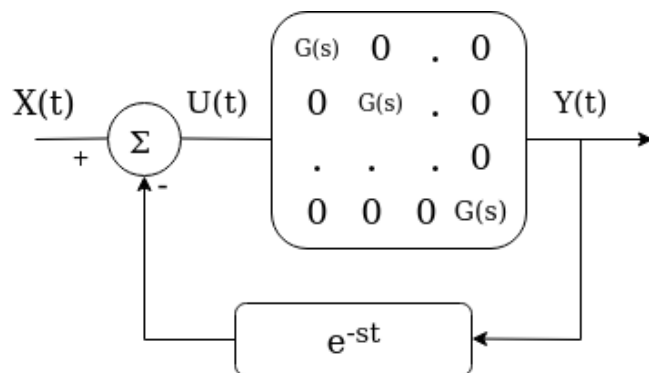


Fig. 5. Multi-Agent Based Control System

G. Control of Multiple Autonomous Robots

In space application, multiple autonomous robots could be tasked to execute a given mission. However, this requires coordination and collaboration in a distributed environment, resulting in a problem of distributed coordinated control. The issue of distributed coordinated and cooperative control of multiple autonomous agents is currently the most importance research to in control system and robotics. This is mainly because wider applications of multi-agent systems in various domains such as multi-vehicle localization, multiple robot control, flocking, swarming, alignment of altitude, and communication network management.

The main challenges of remote tasked multi-agent autonomous-robots control are the consensus and cooperation of the networked multi-agent systems. The work in [74] presents an analysis of the consensus and cooperation problem in networked multi-agent systems. They provided a theoretical framework for analysis of consensus algorithms for multi-agent NCS emphasizing the importance of flow of information. They also discussed the robustness of varying network system topology considering the case of link or node failures, delays, and performance guarantees. They highlighted the fundamental principles of information consensus in networks and convergence mechanism while discussing performance analysis of the algorithms. The analysis framework is using mathematical techniques from matrix, mathematical graph, and control theory.

In [75], the authors presented a multi-agent consensus(MAC) with a time-varying reference state in a directed network considering delay and switching topology. They performed a stability analysis by proposing Lyapunov-Krasovskii functions. Even if the network delay is affected, satisfying conditions using linear matrix inequalities were given to guarantee a MAC on a time-vary reference state under random variation of the network topology. A consensus problem in networks of agents with switching topology and time-delays is discussed in [76].

Moreover, consensus in controlling multiple AUVs recovery systems in the case of switching topologies and delays is provided in [77]. An AUV and UAV perspective analysis for advanced autonomous mission planning and management systems is presented in [78]. Similarly, an application of a

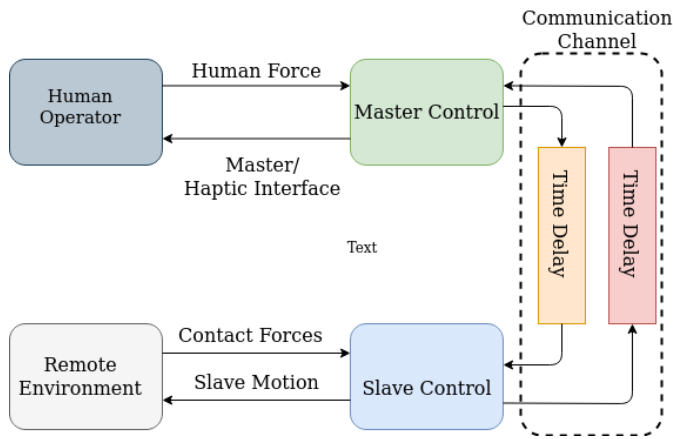


Fig. 6. Teleoperation

hierarchical control system for autonomous underwater vehicles (AUV) first discussed in [79]. They proposed a discrete-event model for the leader AUV operational modes switching as a reaction to environmental changes, previous and current modes, and design a supervisor providing language-based specification on an AUVs formation movement. Moreover, an improved version of the hierarchical control system for AUVs has been presented in [80]. They propose an architecture for a control system with three levels. The article provides a mechanism to the problems connected with the design of each level. At the upper stage, they provided a solution for group recharge scheduling problem. At the middle stage, the solution focus on formalization and control problems of discrete-event based systems. And at the lower stage their solution targets a cooperative path-following problem.

III. TELEOPERATION, TELEROBOTICS, AND TELEPRESENCE

The remote operation could be on the ground, air, under the sea, or in space. Operating in such an environment is difficult for humans through physical presence. Teleoperation, telepresence, and telerobotics are the main mechanize to solve the problem. Teleoperation is the operation of a system or machine at a distance. Telepresence on the other hand allows a person to feel as if he is present at a remote location than the actual location, to give the appearance of being present, or to have an effect, using telerobotics. Telerobotics is a branch of robotics that deals with the control of semi-autonomous robots from a distance mainly using wireless networks such as Wi-Fi, Bluetooth, the DSN, or tethered connections. In this subsection, we review the three aspects providing the most important work and progress in the literature.

A. TELEOPERATION

Teleoperation has various applications such as remote surgery/telesurgery, military and defensive applications, security applications, underwater vehicles navigation, forestry, and mining applications, and space applications. Here our main focus is on space applications. To enable humans to travel the vast distance to space and operate a device or a vehicle in

space demands a number resources, and suitable conditions in the device vicinity, specifically for the currently targeted moon and mars exploration. In the case of sun and other plants, it could be impossible to physically visit with humans or robots with ordinary equipment's due to the extreme heat. Hence, it is more appropriate and efficient to use teleoperated devices such as specially designed rovers and extraterrestrial unmanned aerial vehicles (UAVs). The recent successfully landing of NASA's perseverance is a great example that has also transported a UAV called ingenuity. Perseverance rover carried ingenuity to Mars and successfully released it to make a flight test. The aim of the Mars helicopter is to test the possibility of flying vehicles in the martian atmosphere.

Teleoperation is a long-sought subject in the research community. Considering environment, operator, and task adaptive controllers systems for teleoperation, the authors in [81] presented an interesting survey. The authors classified the existing approaches that focus on the environment, operator, or task specific (EOT) information within the controller-structure called EOT-adapted controllers. For each method, they have also provided a study of the improvements and requirements. Based on their analysis, they indicated that several mechanisms need either the use of more sensors or require accurate model assumptions.

The most challenging aspect of teleoperation in space application is the delay due to the vast distance between the operator and the target environment. It is because control data must be sent to and returned from the remote environment which poses a significant delay for real-time control. Therefore flight control is not observable from the controlling site in real-time. The authors in [82] presented a control technique for bilateral teleoperation of a pair of multi degree of freedom nonlinear robotic systems, in the case of persistent delays in the communication network. The presented technique uses a simple proportional derivative control. Master and slave robots are directly connected through spring and damper on the delayed imposed channels. By combining the controller passivity's principle, Parseval's identity, and the Lyapunov-Krasovskii method, they pacify the sum of the communication network and control part robustly delayed altogether. The idea relay on the assumption that delays are finite constants. Moreover, an upper bound for the round-trip delay is known.

Despite the development in teleoperation technology, the old-fashioned method of teleoperation works based on the the human operator which the human operator does the exercise more all the times or does a less direct control. Developments in teleoperation has given rise to complex telepresence models in which the operator can observe its presence on the teleoperation part. It is worth mentioning that most researchers invented better teleoperation methods for complex tasks. Those complex tasks can be done by using the stereo vision and anthropomorphic manipulators using force feedback. S. Lichiardopol presented an advanced teleoperation systems with their various applications and the control problems that deals with the system control community [83].

Teleoperation is performed using a communication network. For space application, the DSN plays a central role in connect-

1 ing the remote environment with the earth. An early study on
2 the use of the Internet is presented in [84], [85]. In [84] the
3 authors extend outcome on stable force reflecting teleoperation
4 by having the time-delays and the transmission delays changes
5 with time in unforeseeable trend. They showed that stability
6 is maintained as a result of the systematic use of wave filters.
7 In [85] paper attempted to address the challenges of time-
8 dependent network time delay in force reflecting bilateral
9 teleoperation. The idea is to address the Internet communi-
10 cation problems in terms of time delay due to bandwidth and
11 physical distance. Moreover, the web-based teleoperation of a
12 humanoid robot is presented in [86]. The paper incorporates
13 an entire web and controller teleoperation to allow for various
14 applications which control a robot. A fairly recent study based
15 on the drone is conducted in [87]. The authors presented a
16 technique called DronePick which is a collection of items and
17 teleoperation of delivery. It is controlled by drone by a portable
18 tactile sight. An interesting book on teleoperation and human-
19 robot interactions is presented in [88].

20
21 Due to the advance in computing, artificial intelligence, and
22 communication technologies, the recent trend in teleoperation
23 is to use such technologies in the operation process [89]. It is
24 based on the idea that, instead of a direct human operation,
25 efficiently transfer to distant locations, without being present.
26 This represents a new challenge in this interconnected dig-
27 ital environment. In this approach, humans may experiment
28 and execute actions in remote locations by a agent carry-
29 ing immersive interfaces for physical sensation. Nevertheless,
30 compromising skill-based performances, technological contin-
31 gencies could impact human perception. Recommendations to
32 the making of immersive teleoperation systems are provided
33 taking into the account the findings of human factor studies. It
34 is also followed by a sample assessment method. The authors
35 expand a test-bed to investigate intuitive problems that might
36 influence job achievement while users works with the envi-
37 ronment through immersive interfaces. The investigation of its
38 impact on manipulation , navigation, and perception depend
39 on achievement measurements and individual response. The
40 objective is to reduce the impact of factors like system time
41 delay, a reference frame, viewing field, or frame-rate to obtain
42 the feel-of-telepresence. By dividing the flows of an immersive
43 teleoperation system, they aimed at uncovering how human
44 vision and interaction fidelity affects spatial cognition.

45 46 *B. TELEROBOTICS*

47 As defined above teleoperation mean human control of
48 remote sensors and actuators [90]. While telerobotic means
49 human monitoring of semi-automatic systems at a distance.
50 Moreover, it is assumed that surveillance control are equivalent
51 terms to those that apply to teleoperation, or to a distance like
52 as detection, manipulation, [91]. Supervisory control considers
53 that the human operator, that could be acting remotely or
54 at the vicinity of the equipment in the space environment,
55 supervises a lower-level intelligence equipped in the teleoper-
56 ator itself. The supervision is through sporadic monitoring and
57 reprogramming the embedded intelligence whenever necessary
58 for routine or emergencies operations. Telerobotics focus on

the fact that the teleoperator transports enough effectors,
sensors, and computer intelligence onboard to do basic duties
intuitively. It could be by updated control programs over a
telecommunications link. For example, in the case of ingenuity
helicopter, the flight is conducted based on a flight plan
uploaded from the earth ground which may consist of a series
of waypoints that were telerobotically planned and scripted by
operators at the jet propulsion laboratory.

It is easy to explain why a supervisor-controlled robot is
preferable to an autonomous robot or an astronaut able to
perform the necessary tasks. At the moment, autonomous
robots are neither smart enough nor reliable enough to ac-
complish the simplest and most routine tasks. Astronauts with
a necessary radiation closing have been proven to be able
perform tasks. However, the costs are extremely high, as are
the risks associated with long-term and non-executed tasks.

The first remotely controlled and operated robotic system in
space environment is presented in [92]. There are numerous
basic technologies designed by the space robot that they use
ROTEX. Their features are technologies with multisensory
gripper, shared autonomy using a local sensory feedback
control concepts, and the simulation telerobotic ground station
that is equipped with an advanced delay compensating SD-
graphics. The article focuses on the method of programming
the telesensor programming and the prediction simulation used
to control the ground remotely.

Very early work on human supervisory and control of the
robotic system is discussed in [93]. An earlier study on the
modern in space telerobots is presented in [94]. Including
common requirements, design elements, and operational con-
straints, the authors examined the design issues for space
telerobotics. They also identified the peculiar challenges for
space telerobotics for terrestrial systems. Furthermore, they
presented case studies of a number of various space telerobots
while exploring the design of key side systems design and
human-robotic interaction. They also outline telerobots and
operational designs for future space exploration tasks. A
review of space robotics for highly level science with space
exploration is presented in [95]. Similar survey of space
robotics is presented in [96]. The article outline a NASA
survey to determine the current activities in space robotics
while predicting future robotic possibilities in a nominal and
intensive development strive. The space robotics analysis ex-
plored both planetary surface operations and space operations.
Planetary surface operations includes mobility and most com-
monly associated with robotics and mobile robots exploration.
The space operations focus on assembly, inspection, and main-
tenance. An older report on the development of automation
and robotics in space exploration is presented in [97]. Similar
to the remotely-operated vehicles which humans explore the
depths of oceans from the top, NASA is considering how a
similar approach could help astronauts explore other worlds
[91]. On June 17 and July 26, 2013, the Surface Telerobotics
exploration concept is tested by NASA. In the test, an astronaut
in an orbiting spacecraft remotely operated a robot on another
planetary environment. For the future, astronauts orbiting other
planetary bodies could use this approach to perform work
on the surface using robotic avatars. This could be on Mars,

1
2 asteroids, or the moon.

3 4 *C. Telepresence*

5 Telepresence is the sensing and display technology that
6 displays remote locations to the users such that they feel they
7 are physically there. It is to make the operator feels as if he
8 is actually present at the remote working site. If a enough
9 information such as vision, sound, force are collected from the
10 teleoperator site to the operator, then using the reconstruction
11 techniques it is possible form the operator to feel physically
12 present on the site. A simple camera based monitoring could
13 creates some level of physical presence. However, typically,
14 a more advanced and sophisticated system is used to recreate
15 telepresence. The usual mechanism to produce telepresence are
16 to enable the cameras to follow the operator's head movements
17 along with other input sensing equipment such as stereo
18 vision, sound feedback, force feedback, and tactile sensing.
19 In providing a more accurate telepresence, all human senses
20 should be communicated from the remote teleoperator location
21 to the operator site. Caldwell presented an interesting example
22 of multi-sense telepresence. The proposed system supports
23 multiple sensing input feedbacks such as stereo-vision and
24 stereo-hearing , head tracking, force, tactile, temperature, and
25 pain. The vision, hearing, and touch senses are comparatively
26 simpler to transmit. However, smell and taste are very compli-
27 cated. However, these two senses are not that much necessary
28 for machine teleoperation.
29

30 31 *D. Augmented Telerobotic*

32 Augmented presence/Augmented reality: It is a combina-
33 tion of real-world sensor information and virtual reality. An
34 interesting example of this is an actual camera image with
35 added computer-generated virtual information. In augmented
36 teleoperation , The operator interface is in charge of gener-
37 ating virtual fixtures to improve the teleoperation accuracy.
38 It is similar to virtual presence or virtual reality. Augmented
39 teleoperation is similar to telepresence, except the environment
40 where the operator feels to be present. A computer generates
41 the sensor information is artificially. In tele-autonomy, the
42 robot's autonomous behaviors along with human commands
43 make remote operation efficient. A survey of augmented reality
44 is presented in [98].

45 An early work on telerobotic control using augmented
46 reality is discussed in [99]. the use of technology that stim-
47 ulates the senses of touch and motion is called haptics in
48 telerobotics. Especially in performing remote operation or
49 computer based simulation of the sensations that could be
50 felt by an operator interacting with physical objects. This
51 requires research in the following fields: robotic hardware,
52 hand controller, teleoperators with considering time delay. In
53 [100], focusing on the control research, the aspects of haptics
54 in telerobotics are discussed.

55 In [101], an application of augmented reality for human-
56 robot communication is presented. A relatively recent study on
57 the design of an augmented telerobotic showcase system and
58 its potential security concerns [102]. The aim of augmented
59 reality (AR) is to solve the critical problems of network delay

which may lead to teleoperation instability. Such problem can
be mitigated by utilizing the concepts of superimposing virtual
objects onto the real video image of the workspace which
enables to reconstruct a simulation plan in the local machine.
An interesting recent work to improve the collocated robot
teleoperation with augmented reality is discussed in [103].
Despite significant progress in human-robot interaction tech-
niques, there are issues such as natural and intuitive interaction
and communication costs. To mitigate these limitations, the
authors proposed RoSTAR(ROS-based Telerobotic Control via
Augmented Reality) [104]. RoSTAR is an open-source human-
robot interaction system using robot operating system and AR.
In the article, a comprehensive model to augment a stereo-
vision system along with the AR is presented.

IV. COMPUTATIONAL AND COMMUNICATION TECHNOLOGIES FOR MASSIVE SPACE EXPLORATION

A. *Internet of Things*

Internet of Things (IoT) has various applications in our
daily life such as health monitoring, green energy, environ-
ment monitoring, smart home, and smart city [105]–[108].
IoT has provided so many applications using computing and
wireless networks advancement. Due to this, IoT has caught
the attention of researchers and private industries. The rate
of interconnected IoT devices is overwhelmingly increasing
and continuously growing with time. As more IoT objects are
connected, there is an increase of information in the form of
data in the interconnected system [109].

IoT for space application is starting to take shape. Cur-
rently, IoT in space is at the conceptual development stage
than actual applications. It is because of many obstacles to
overcome before organizations can start to deploy and use
IoT in space for practical applications. However, a different
and alternative approach may need to be explored. Spacial
on-site manufacturing and utilization of IoT devices are more
viable than transporting them from the earth over a long
distance. Both mechanisms have huge challenges before being
realized and are sometimes complementary in that what can
not be manufactured or important to initial materials should be
transported. What can be manufactured in remote sites could
help the exploration paving the way for human transportation
and presence preparing for human arrival. This article reviews
the most recent research activities on the application of IoT
technology for space applications.

This challenging issue is difficult to resolve with the existing
infrastructure. It means that there should be a solution with a
new concept and approach that takes data rate, performance,
and physical environment into consideration in trying to come
up with interplanetary communication. When communication
and controlling technology are advanced enough, IoT is ex-
pected to have immense potential to facilitate and revolutionize
space exploration. The peculiarity of space exploration which
comes due to the vast distance to the target environment to
be studied has tremendous challenges. The challenge is to
effectively deploy, configure, control, and manage remotely
which requires extremely expensive operations.

NASA is putting an incredible effort into the adoption
of IoT for space application. It has already setup an IoT

1
2 lab [110] at Johnson space center and other virtual labs in
3 another places such as at Ames research center, Kennedy space
4 center, and jet propulsion laboratory. It was setup in the
5 federal government, which has completed the first phase and
6 documentation, searching for an IoT platform and collecting
7 data on the twenty selected devices.

8 More recently, in another effort, NASA and Stanford col-
9 laborated to launch a tiny IoT satellite into Earth's Orbit"
10 [111]. NASA named the centimeter-scale satellites sprites or
11 ChipSats. The main purpose of the IoT satellites is to perform
12 research activities. More than hundred of them are already in
13 orbit by the spring 2019. First confirmation signals had been
14 received the back by next day. By enabling communication
15 between the satellites, they would like to demonstrate how
16 the satellites can work together. This is necessary if they
17 eventually operate in a swarm.

18 The launching of TechEdSat-5 nanosatellite, which is a
19 Technical Education Satellite-5, is a specific example of the
20 application of IoT in space [112]. The TechEdSat-5 nano-
21 satellite is a 3U CubeSat which sometimes alre called as
22 TES-5. The satellite is developed students from San Jose
23 State University, the University of Idaho, and NASA's Ames
24 research center. It is developed by students of. The main
25 objectives of the TES-5 are to establish a better uncertainty
26 analysis for eventually controlled flight in earth thermosphere.
27 It performs an in-depth comparison of the TES-3 and TES-4
28 concerning important uncertainty variable of the thermosphere.
29 It also improves the prediction of location re-entry while
30 providing model for return technology from orbital platforms.
31 Moreover, it provides the experimental investigation of inde-
32 pendent TDRV-based missions planetary travel. Furthermore,
33 it provides important data to an on-orbit tracking device, which
34 possibly enhance the prediction of discharged debris from the
35 ISS [113].

36 Lander to mars-rover communication may require better
37 connectivity in terms of QoS, latency, reliability, and range.
38 Whereas, for environmental monitoring requirements, it can
39 be satisfied with unlicensed LoRa-based IoT equipment for
40 environmental parameters including temperature, humidity,
41 soil content, wind direction and etc. Moreover, the connec-
42 tivity between the two technologies could further increase the
43 possibility of more types of device interconnection at various
44 locations of the planet and times of the mission. This gives
45 the mission further possibility of exploring more information
46 about the target planet in a single mission. Moreover, the
47 same mission may have single backbone connectivity from
48 landers to the geostationary satellite station or directly to earth
49 stations. These with the interoperability of IoT networks, the
50 collected information using various technologies could be for-
51 warded through a single interconnection point. Moreover, this
52 enables the processing of each data collected from each type of
53 IoT device at some aggregation point such as edge computing.
54 The processing of the collected data reduces the amount of
55 integrated data for efficient transmission and interoperability
56 of IoT technologies could enables this possibility [114].

57 Edge computing has also seen its way in space demanding
58 a new way of designing and transporting satellites. The chal-
59 lenges and functions of edge in space application demand are

presented in [115]. A lot of IoT applications have stringent
requirements that are impossible to meet with the traditional
cloud computing techniques [116].

Space is not free from adverse competitive animosity which
could result in security concerns between major space players
in the race for space exploration. IoT devices implanted in
space for measurement and other exploration activity could
be attacked or hijacked by the adversary. Unattended access
or hijacking of a single IoT device or robot or wireless sensor
network may result in unintended consequences, in which the
sensors could potentially be placed on territory accessible with
competitors or adversaries. Therefore, the security mechanism
for IoT devices and connectivity networks is of the essence.
In [117], considering IoT in space applications, the authors
discuss adaptive feedback-supported communication. The sug-
gested technique is to minimize the amount of data in the
transmission from the wireless sensors making the task more
difficult or impossible for the adversarial observer to intercept.
In this sense, it is to take advantage of hiding the sources of
wireless communication. In addition, this technique allows the
energy savings if a decrease occurs in the transmitted signals
from the source node. This allows for longer operational time
from a spacecraft or wireless sensor node. In [118], a security
framework is provided which is intended to provide support
to IoT device producers. The author proposed a framework
called IoT-HarPSeCA (A Framework and Roadmap for Secure
Design and Development of Devices and Applications in the
IoT Space) [118]. IoT-HarPSeCA has three main functionalities
such as elicitation of security requirements, guidelines for
secure development best practice, and a feature that supports
peculiar lightWeight cryptographic algorithms for software and
hardware implementations.

B. Network Coverage, Network Softwarization, and Network Automation

Network connectivity on remote sites such as mars and
the moon and communication with earth are the main as-
pects that we will consider in this section. There is a great
advancement in the networking industry that is implemented
as well as under development to be deployed in the near
future. These technologies are providing a tremendous benefit
in various sectors of human development. These are from
simple voice communication to the video call services, from
simple computer interconnection up to the worldwide web
from simple on-demand video access to the critical for remote
surgery. The advancement has enabled various types of devices
to interconnect providing worldwide coverage with various
types of technologies wireless and wired. To enable this
various mechanisms are developed such as twisted pair cable,
coaxial cable, and fiber access as a physical transmission. The
same is true in the wireless domain. Several (de)encoding,
channel access protocols, (de)encryption techniques, security
tools have been developed to enable communication through
both wired and Wireless. Numerous architectural models,
theoretical concepts, implementation mechanisms, have also
been developed and continuously improved. In this subsection,
we review important advancements in networking that could
have the potential to be adopted in space exploration.

1) *Backbone Network Technologies for Space Applications:*

The existing communication between moon/mars and earth is through wireless links. For example, the curiosity rover, which had touched down mars, sends radio waves through its ultra-high frequency (UHF) antenna with 400 Mhz to communicating with station on Earth relaying on NASA's Mars Odyssey and Mars Reconnaissance Orbiters. To serve as both its "voice" and its "ears.", curiosity has three antennas. They are installed at the back of rover equipment deck. To increase reliability, a back up communication option, the rover is equipped with multiple antennas. There are networks of antennas deployed in three strategic locations of the earth. They are called Deep Space Network (DSN) which are located in the United States (California), Spain (Madrid), and Australia (Canberra). They support NASA's interplanetary spacecraft missions [119]. Each DSN site has one huge, 70m diameter antenna. The antennas are designed with the largest and most sensitive capability. They are able to track spacecrafts traveling a distance of billions of km from Earth [119], [120].

There is some advancement in satellite-based networks that could be extended to encompass deep space communication. This technological advancement and convergence of satellite communications would provide a converged network of networks such as a worldwide web in mars, moon, earth, etc. In [121], the authors suggested a potential architecture of Space-Terrestrial Integrated Network (STIN) that integrates the existing Internet, mobile wireless networks, and the extended space network. The architecture is aimed at providing comprehensive services globally that can be accessed anytime and anywhere.

In this regard, the backbone plays a crucial role in interconnecting geographically distributed and vast distant networks. On earth, the transitional backbone network extends 100 to 1000 km distances. However, when it comes to space the backbone network ranges in millions of km. Thus it is significantly affected by the distance in terms of electromagnetic wave propagation and physical deployment possibility. The difficulty of erecting a wired technology for space communication hinders the use of traditional backbone technologies such as coaxial cable and optical networks. The most viable technology that could be used as a backbone network is wireless communication. This could be through radio links as in the case of DSN, microwave links, and free-space optical networks.

2) *Network Coverage Technologies on Remote Environment:* Network coverage in the remote site could take some inspiration from the existing technology that is implemented on earth [122]. The most convenient connectivity technology that could have an important contribution to space exploration is wireless technologies. For example, a wireless cellular network could be used to provide a wireless access network on mars [123], [124]. The authors in [124] discuss the possible use of IEEE 802.11 a and b wireless local area network for wireless networks on the Martian surface. They presented modeling of the physical layer. Moreover, in [123] discussed the communication aspects of Martian missions. They used the deployment of a Martian wireless network infrastructure considering LTE on Mars (LTE-M). Other existing works in the area of access coverage through cellular, drone and

balloon-based network coverage could be considered to adopt in Mars [125]. The physical layer modeling of the Martian surface is dependent on the Martian atmosphere and terrain. Depending on the geography of mars, it also varies from place to place that should be considered in the design and modeling of the physical layer signaling propagation.

Depending on the mission plane, which could be long term or short-term plane, the technological adaptation in providing the coverage could also be considered. Dynamic changes as the exploration mission being executed the technology needs changes over time. E.g., first the mission could be to evaluate the composition of a given place and weather conditions of the same place and time. In that scenario what kind of device should be used, and what kind of rover should perform the task should be defined. Based on the required exploration task the network could be dynamically provided. Moreover, when the mission changes, which could be to check on the other part of the martian surface such as Eberswalde, Holden Crater a different network dynamics could be configured that could be based on drones or balloons.

The work in [126], presents early results for the modeling the RF considering Martian environment to determine the characteristics of possible wireless, rovers, and sensor networks. The work used commercial available RF propagation modeling software, which are designed for traditional cellular telephone system planning, along with the topographic data of Martian environment to determine and construct Mars's propagation path-loss models.

A code division multiple access communication system for Mars based on geostationary relay satellite is presented in [127]. The paper defines CDMA based communication network for various assets including rovers and landers on Martian surface, low Mars orbiters, and CubeSats. They are in the vicinity of Mars, and they use a geostationary relay satellite at 17,000 km above Martian surface. Using 8.40 GHz frequency, the assumed data rates are between 50 Kbps and 1 Mbps. In [117] proposed an adaptive feedback-supported communication technique that can minimize the energy consumption of the communication with a spacecraft or wireless sensor nodes.

There are various IoT connectivity technologies with the potential to revolutionize space exploration. The first IoT connectivity technology to be adopted in space is Wi-Fi. Wi-Fi® has enabled a networked space exploration. NASA has provided wi-fi access by installing the first access points (APs) on the International Space Station in 2008 [128]. Lora could also be the next to provide connectivity in mars or moon exploration.

3) *Virtualization and Softwarization:* Virtualization and Softwarization of the network will help tremendously for two main reasons: reduction of the need for physical equipment and generalization of the hardware required (general purpose CPU, Memory, and storage). Software-defined networking(SDN) is a centralized and programming of networks through a centralized controller. This provides flexibility and dynamic controlling of networks. In remote exploration like that of mars, SDN is an ideal approach for network operation and management. It provides the possibility of developing a

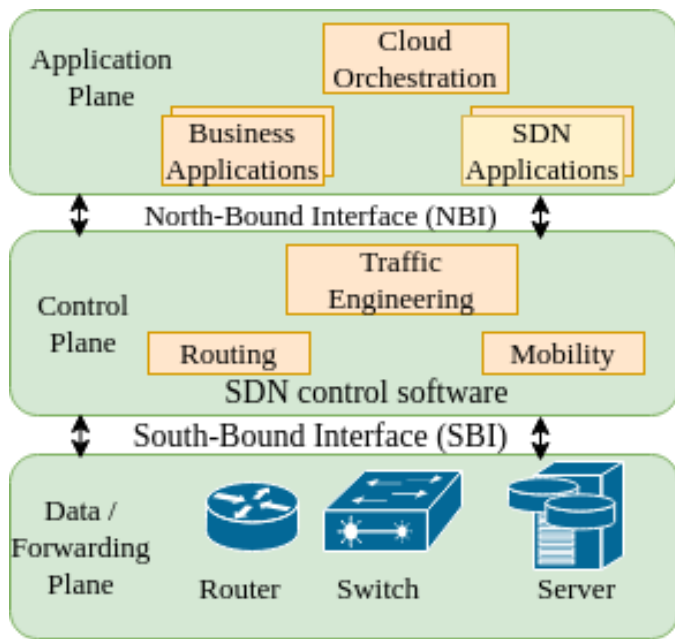


Fig. 7. SDN MANAGEMENT ARCHITECTURE [129]

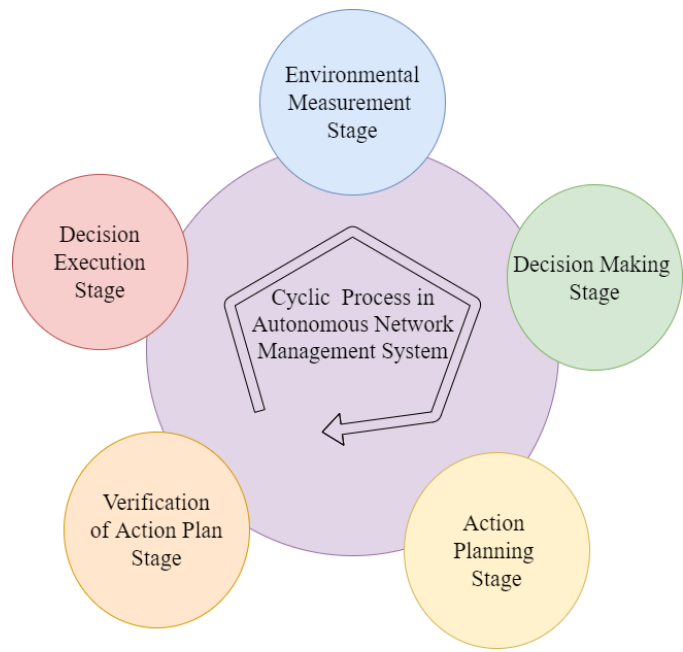


Fig. 9. Network Management Cycle [129]

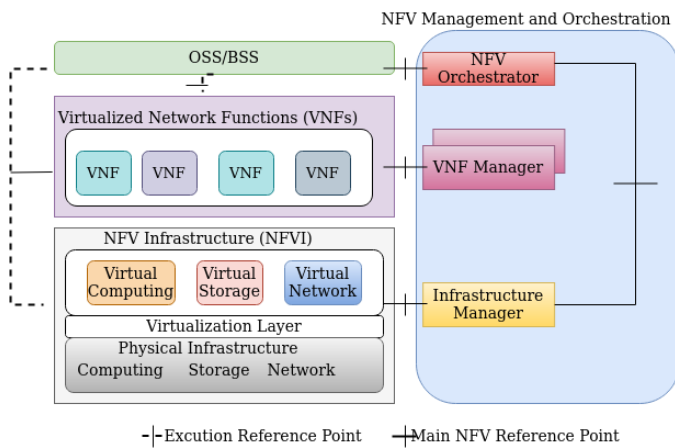


Fig. 8. Network Function Virtualization [130]

dynamically adaptive network. Moreover, it paves the way for the autonomic controlling of a network through artificial intelligence (AI). Network function virtualization (NFV) is also an important network technology that provides a software version of network functions that provide the controlling, management, and operation of the network.

A Software Defined Radio (SDR) is a softwarized radio communication system that process various signals such as coding, decoding, modulation, demodulation. It uses software for the modulation and demodulation of radio signals in a communication system. Since it is a softwarized technique, SDN will have a huge part to play in the future communication network for space exploration missions that can potential benefit a lot from SDRs. It can be developed to have an adaptive algorithms such as machine learning and artificial intelligence. Currently, there are huge development in the military and terrestrial application of SDR [131]. However, a lot has to be investigated in this area for space mission.

4) *Network Automation:* Automated network management is necessary for deep space exploration due to the difficulty of human presence in space. Network automation is the ability of a network to autonomously manage itself. Autonomic networking is scales up the management capability in addressing the expected dynamic growth networks. Due to the obvious reasons for the unavailability of humans to install and manage the network, we require the following capability of a network that should be deployed on mars.

- **Self-Installation:** installing hardware equipment is required to provide coverage. Once the required equipment is delivered in the appropriate places, the network equipment has to install itself. The delivery could be through a martian rover or drone. The installation could require digging holes on the Marian surface to fix the antenna or other required hardware equipment. The digging, placement, and fixing of the hardware may need to consider the Marian surface for dust and rocky areas.
- **Self-Configuration** is a feature of a network to configure itself using predefined policies to achieve a particular control and management performance. That is performed autonomously.
- **Self-optimizing** is the ability of the network to utilizes the available computational and communication resources to achieve the best performance dynamically adjusting itself to meet the dynamic demands. The network mostly follows a set of pre-defined policies and measure its performance to make sure that it satisfies the expectations.
- **Self-protecting** ensures that the network can protect itself against any potential security breaches or attacks such as Denial-of-Service or Distributed-Denial-of-Service attacks.
- **Self-healing** is a capability of the network to discover and resolve the failures automatically in the shortest amount

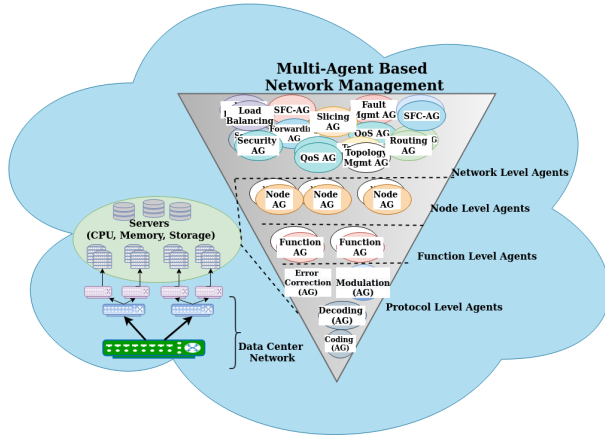


Fig. 10. Autonomous Network Management System [129]

of time possible. This is necessary to protect or re-establish the service in the network whenever failure of any network element happens.

- Self-drone based areal coverage of network considering the demands that could be performed using self by a combination of driving drone, autonomous network control and management and drone coordinating controller in unknown environments. E.g using swarm of drones for network coverage.

C. Artificial Intelligence for Space Applications

Artificial intelligence would play a significant role in the massive Martian exploration in a range of areas. This includes the automatic controlling of the navigation of rovers in the Martian surface; areal maneuvering of Martian helicopters for various missions; Controlling of networking management system; performing analysis of the collected scientific experimental data; automated manufacturing of equipment, tools, chemical products (e.g CO₂), etc. Few works explore the application of AI for space exploration. For example, the authors in [132], presented a technique based on reinforcement learning with a multi-objective approach for cognitive space communications. They presented a hybrid radio resource allocation, control, and management algorithm that leverages deep reinforcement learning neural networks with multi-objective. Communication management between system resources can be improved by observing the dependant variables resulting in conflicting goals which leads to a better performance. Another interesting work is the data mining application of AI [133]. The authors presented an ML-based telemetry data mining of space missions. An application of AI in aerospace is presented in [134].

D. Cloud, Edge, and Fog Computing

Computing is required to perform various analyses on mars or any remote mission. This could be the weather condition soil content, chemical composition of rocks, analysis, and

before sending them back. Even autonomic control of rovers, drones, and networks that provides coverage requires huge storage and computational power.

As demonstrated by the recent perseverance rover landing on Mars, it is possible to reprogram the onboard device for a different mission. For the perseverance, after the rover landed, the controller is re-programmed by NASA engineers using commands sent from Earth to potentially perform mobility based on visual processing. This demonstrates the possibility of complex task execution by a single rover or more collaborative rovers in the future.

However, for massive and complex missions it may need various rovers, drones, autonomous equipment, or other IoT devices. The collaboration of such a mission requires both network coverage and standard computing. It is possible to fully equip the collaborating devices with internally embedded computing. However, it will be inefficient in a distributed and collaborating mission. Therefore, a cloud-based computing provisioning to a remote mission will demonstrate significant efficiency in availing storage and computing power to the exploration missions.

Computing, networking, and control cannot be alienated in a space mission. Moreover, computing, control, and networking are complementary technologies that could facilitate the Martian massive exploration. Principles of control help for network control, edge computing for networking, networking for clustering, and interconnecting of separate computing units. Computing provides a resource for sophisticated controlling algorithm computation. There are some works on the use of edge for control and management algorithm deployment demonstration. An interesting work on Mission-critical service control using edge computing and 5G network is presented in [135].

1) *Teleoperation Using Edge Computing*: Remote controlling of a networked system has been studied as discussed above. However, recent advancements in networking through network softwarization and automation, cloud computing, edge computing, machine learning, IoT, UAV, and automation have instigated the need for a new approach considering the current advancement in these cross multidisciplinary domains [136]. Moreover, the target of this literature server is space exploration martian and moon exploration in particular. Edge computing is a new computing technology aiding the responsiveness, scalability, and reliability of terrestrial computing and IoT based sensing networks in space exploration. Edge computing can mitigate the long distance problem between the processing servers and the end users by bringing the resources closer to the end users specifically in space applications. An interesting work on orbital edge computing is proposed in [137], presenting conceptual definition and characterization. They described power and software optimizations for the orbital edge. They also discussed the use of formation flying to parallelize computation in the case of space application.

Since the concept of edge computing in space is relatively new, there are few works on the deployment for deep space exploration. However, an application based on space edge computing is also discussed in [138]. The authors presented a real time based motion control techniques utilizing measured

1 latency value on edge computing. Similarly, the work on
2 optimized control design for connected cruise control using
3 edge computing, caching, and control [139] is used for remote
4 operation on earth such as Arctic, and marine environment
5 exploration.

6 The paper describes an optimal control design for the sys-
7 tem that use edge controllers with respect to communication
8 latency with computing, caching, and control capabilities. It
9 models the motion dynamics of every vehicle in the platoon.
10 Then it formulates a linear quadratic optimization problem
11 with regard to the network delay and the sampling period. In
12 minimizing the deviations of the vehicle's motion direction
13 and speed, the control strategy is to use backward recursion
14 in solving iteratively.

15 A recent interesting work using satellite for edge computing
16 for IoT in aerospace is presented by Wang and et.al [140].
17 They propose converting the legacy satellite into a space based
18 edge computing site. This enables to automatically upload
19 and download software in orbit, to flexibly and efficiently
20 share on-board computing resources while providing services
21 coordinating with the legacy cloud computing [116]. They
22 also provided the hardware structure along with the software
23 architecture of the satellite. The work in [141] discussed
24 the application of edge intelligent computing in satellite IoT.
25 Similar work with a focus on latency and energy consumption
26 optimization for mobile edge computing on improved SAT-IoT
27 networks is presented in [142]. The authors in [143] presented
28 a survey on the application of edge computing considering
29 IoT. An interesting recent work for industrial remote control
30 application is presented in [144]. The paper explored the use
31 of edge computing for multi-tier industrial control system.

32 33 34 V. INTELLIGENT MANUFACTURING FOR MASSIVE SPACE 35 EXPLORATION

36 IM is the process of automating the manufacturing pro-
37 cess with autonomous networking, intelligence, security, and
38 innovations from major technologies. IM is useful for space
39 application. This is because transporting fully fabricated tech-
40 nologies is very expensive. Therefore, the first aim should
41 be to create a self-sustaining environment on mars. So the
42 strategy should be to transport mostly knowledge, experience,
43 soft techniques, and automation algorithms to establish self-
44 sustaining environments. That is expected to be applied for
45 massive Mars (Lunar or deep space) exploration programs
46 such as NASA's Artemis program. From a communication
47 technology perspective, what could be transported are au-
48 tomation techniques such as automated manufacturing of com-
49 munication units, network assembling, installing, configuring,
50 and management techniques. E.g. manufacturing of sensors,
51 antennas, computational units along with self-assembling, self-
52 installing, self-configuring and self-managing algorithms.

53 Network support will provide remote operation and control
54 of machines, rovers, drones, and satellites. This enables intel-
55 ligent industrial operations that facilitate fine-grained control
56 and decision-making, and visibility into the use of exploration
57 and excavation of raw materials, transporting them to storage
58 areas, using them for production, and using them for other

functions such as expanding the network itself, building other
robots, and useful tool for human use and even transporting
back to earth. The manufacturing devices will use various com-
munication technologies, such as LoRaWAN, NB-IoT, 5G/6G
networks that could leverage recent networking advances, such
as SDN, edge computing, and network slicing. Manufacturing
applications, particularly the ones needing real-time remote
control and decision making will need low communication
latency and high data delivery reliability difficult to achieve
with existing networking solutions for Mars exploration ap-
plications. Especially, given the vast distance between earth
and mars that impose a significant delay making control
and manufacturing process impossible to perform. In IM,
the network needs to meet diverse demands such as ultra-
reliability (decision making), low latency (real-time control),
low energy consumption, and resiliency that could be met by
a dynamic, flexible, trusted secure and adaptive network.

The data model could be exchanged among spatially dis-
tributed manufacturing agents, rovers, design, and manufactur-
ing martian sites, through the life cycle stages of the product.
That is starts with requirement specification and conception
design. And then the detailed design is developed. Then
fabrication and assembly will carried out. Finally, installation,
and operation of equipment is done. Early and interesting
work on intelligent manufacture is presented in [145]. The
authors presented a model of IM systems(IMS) that are based
on the multi-Agent. According to the characteristic of the
enterprise information system, the networks setup and the
systems construction process utilizes specific methods to meet
the requirements. This research work employs multi-agent
approach for intelligent manufacture. multi-Agent intelligence
manufacture system comprises many intelligent agents to sup-
port manufacture functions such as the design, the production,
and the demand integrates. This enables the agile manufacture
multi-Agent system.

The concept of IM is a relatively new concept that is gaining
massive attention in research and industry. Its use for space
application is in an early stage. In general, it is expected
revolution and industrial transformation are driven by informa-
tion. It uses various advanced information and communication
technologies. An application of a digital based flexible IM
system for machine and device production industry is explored
in [146]. The paper reconstructed the physical structure of
the overall system. It also provides an in depth design of
control system and workshop management, intelligent system
for the logistics, and the three flexible digital processing unit.
Interesting recent research work on the application of IMS for
precision assembly enterprise is presented in [147]. Another
recent work in [148] discusses the application of an IMS of
sustainable development. The work in [149] also explored IM
from the perspective of industry 4.0 is reviewed. A multiscale
challenge of control in IM is explored in [150]. In [151], the
authors contribute to the concept and development of a smart
factory as a novel approach to an IMS. Very recent work also
made an interesting analysis of IMS constructed by the army
and the people in the era of the Internet [152].

VI. DIGITAL TWIN FOR SPACE EXPLORATION APPLICATION

The concept of Digital Twins (DT) had been proposed recently which attracted high attention of academics practitioners in related fields [153], [154]. In principle, a DT is a virtualized illustration of a physical object and/or process. It comprises the physical product and the digital version of the product, and information flow between the two products. DT services are becoming popular in the industry in recent years as they take advantage of both physical and virtual world to enhance the life cycle of any process. [153]. It has a potential way to realize the interaction and integration between the physical world and information space.

An interesting work on a prediction model of convenience store model using DT is presented in [153]. There are various architectures proposed for the DT. The work in SoS [155] provides strategies for SoS four challenges and four architecture set-ups using DT. In [156] an architecture of a DT to enable digital services for automotive battery systems is proposed. The architecture includes various stakeholders along the production and product life cycle in the case of a battery system. DT facilitates manufacturing and product use for those services. Similarly, an architecture, focusing on a control system and an industrial automation for security application, is presented in [157]. The article focused on how a DT replication model and the associated security architecture could be utilized in allowing data sharing and controlling of security-critical applications. Another architecture for DT pervaded systems is proposed in [158]. Targeting manufacturing a cyber-physical system, the authors in [159] proposed a conceptual design architecture for a DT system.

Various DT technologies are applicable for most recent production technologies. For example, an interesting application of DT for IM assessment in terms of sustainability is presented in [160]. Similarly, the authors in [161] discussed a methodology based on DT modeling and implementation for industry 4.0. The application of DT for future factory is presented in [162] while considering service oriented architecture. A combination of recent technology along with DT is discussed in [163], for the application in industry 4.0. The authors discussed the application of adaptive federated learning along with DT for the context of Industrial Internet of Things (IIoT). The majority of existing DT use cases, architectures, and technologies described are applied in DT domains. The article in [164] proposes the FIWARE ecosystem which is a modeling DT data and architecture. It is a building guideline with FIWARE as an enabling technology. It provides the catalog of components along with data models, as a mechanism to solve the development of any DT. It also illustrates how to use FIWARE to build DT using a complete example of a parking DT.

VII. RESEARCH CHALLENGES

Various area of research has to be conducted to bring the existing technology to mars/moon in preparation for human landing and permanent settlement. It includes rethinking and redesigning some technologies. That is because of the added

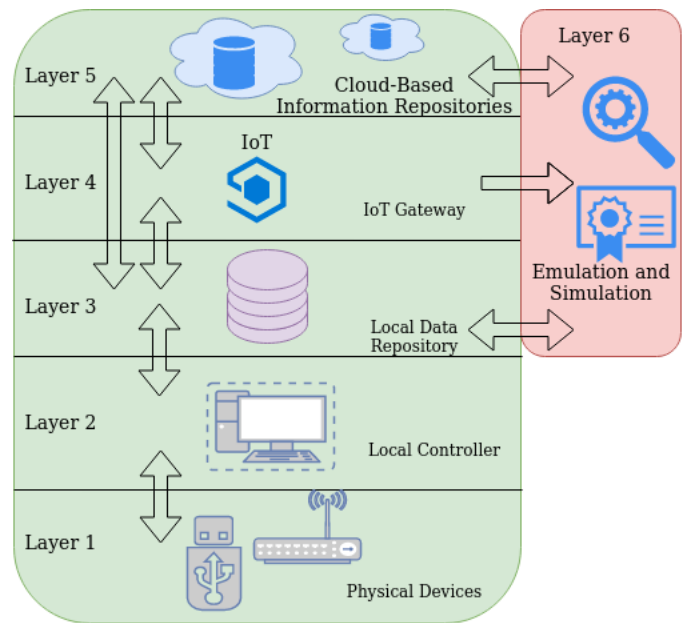


Fig. 11. A 6 Layered Architecture for DT: a Manufacturing Deployment Scenario [165]

challenges of distance and environment, in space such as the moon, mars, and other planets. In this section, we will explore some of the important challenges of adapting existing technologies in Martian exploration.

There are several constraints added due to the Martian surface and environment. That includes energy, vast distance, radiations, and other constraints due to the atmosphere. These are critical constraints related to the design, development and deployment of a system for space missions resulting in extremely expensive with prohibitive costs. The most challenging arise due to the long-haul distance between the Martian surface and earth. This is because of the difficulty of mass transportation of humans and the availability of networking experts in such a vast distance. This results in extreme demand for high efficiency in terms of size, weight, cost, and energy consumption of any device to be installed on the Mars's surface.

A. Automated Processing Challenges

Various activities on Mars such as navigation of rovers, flying of drones, manufacturing of devices, and management of the network have to be done autonomously. This is due to the vast distance between earth and mars that hinder real-time control. Moreover, human presence is prohibitive and expensive in at least the foreseeable future. Therefore, the challenges of automating processes are very necessary. In the existing system experienced on earth, we follow the following procedure as a general guideline.

- Planning is to model the physical system, decide on the objectives to meet the requirements, and define a strategy.
- Teaching is to teach the teleoperator what to do and how to do it.

- Monitoring includes observing the signals, predicting the current state system, and detecting abnormal behaviour of the system.
- Intervene is how to fix an abnormality including minor or major adjustments, system shutdown. If the programmed action must come to a normal conclusion, it goes back to teaching.
- By learn from the experience to enhance the next or expected planning.

However, the applicability of such a procedure should be considered for the martian surface with the added challenges mentioned above. For example, the fourth procedure is to intervene which is a normal human physical intervention that is practically difficult to perform on Mars. Therefore, it is necessary to have a mechanism to maneuver such challenges. It could be by using teleoperation or autonomous control through reprogramming.

B. Challenges of Automatic and Intelligent Manufacturing

As we have indicated so far the distance imposes a prohibitive challenge to transport necessary technological devices that are useful to perform the exploration and preparation of the martian environment. Therefore, autonomic manufacturing, assembling, deployment, configuration, control, and management of experimental devices, IoT devices, rovers, network elements, and other necessary equipment are the key challenges that should be explored for a successful massive martian exploration. The existing mechanisms could be exploited for Maritain adaptation with further improvement to address the added challenges mentioned above. These could be 3D printing of sensors, actuators, computational units, and IoT devices, in the general building of self-healing electronic materials and using them to manufacture self-healing electronic devices, standard equipment and tools, CPU, and Storage. The idea of fabrication of self-healing electronic materials and using such materials to fabricate self-healing electronic devices will be more valuable. However, it is challenging since the technology is still in an early development stage on earth.

C. The Challenges of Adopting IoT Devices for Massive Space Exploration

In the case of mars, what has been discovering so far about mars' environment are the things that could be observed by landers, rovers, areosatellites, and telescopes. More observations are required that could be facilitated by the adoption of IoT technologies.

Manufacturing of suitable IoT devices for the martian surface. The mars have a temperature cold, dry environment, lack of air, and huge sandstorms. The temperature could go as low as $-90C$, as high as $20C$, and on average $63C$. There's also the matter of its radiation and atmospheric content and density are some of the peculiar behavior of mars that differentiate it from earth atmosphere. Any device operating in this environment should be able to resist and adapt to these harsh conditions. Some mechanisms exist which mainly use protective Shields and heating techniques to counter the atmospheric challenges. It is an interesting challenge to provide

other techniques to enable devices to service such conditions. For example, it would be interesting to produce devices that withstand such an environment.

There are also other areas of challenges for IoT devices. These include enabling the IoT device to interconnect to each other or connect with an access gateway to collect and process the information at a computational equipped environment such as rover, martian station, and areosatellites. Moreover, further challenges are also their in-terms of transportation of the IoT devices from the manufacturing site that could be earth or martian site. Manufacturing and deployment of IoT devices also pose significant challenges in terms of automated manufacturing of IoT devices in the case of Mars production of the devices. Sensors may not be fixed in a single location but also it could be changing places from time to time for efficiency. Even for installation, they could jump from one place to and another furthers place to deploy themselves but still maintaining the communication between the master or the central lander.

D. Challenges Network Automation for Space

Due to the aforementioned challenges of inaccessibility for humans and sometimes by rovers, and harsh environment, etc, the network has to be managed autonomously. This is also because of the accessibility challenges in terms of the difficulty of accessing the remote network and IoT devices which mandates the need for self-management of a network. This poses significant challenges in terms of network assembly, network deployment, network configuration, network control, and network management of network elements. Each aspect requires various works that could be novel and/or adaptive techniques should be investigated and developed to enable a fully autonomic network for the martian surface.

E. Challenges of Providing Computing Data Center Space

For massive exploration, there are large amount of expected data to be produced by the IoT devices. This mandates the need for processing and transmitting only the required and valuable summarized information. It could be inevitable to have edge computing on areo-stationary or ground-based data center. This is because of the prohibitive delay between the remote site and the earth.

Assembling and creating computational (cloud/edge) data centers is necessary for many reasons. A lot of computational analysis could be performed that included controlling networking devices, rovers, manufacturing units. Moreover, the computation could also be performed collecting the information about the martian surface that includes, the atmospheric condition, weather condition, soil content, atmospheric content, etc. The network by itself could be based on virtualized and software for flexibility, automation, and other advantages that come with the softwarization of the network. However, this requires huge computational resources. Providing one is a huge challenge that should be addressed. An example could be a modular and agent-based approach on a barred metal that has numerous advantages that include scaling as new functionalities are required. It may require the maturation of

1 generalization of the computation hardware required such as
 2 general-purpose CPU, Memory, and storage. This is for the ob-
 3 vious reason that enables the reuse of computational resources
 4 as the functionality could be changed. At first, it could be with
 5 a small standard CPU and standard computational resources
 6 and progressively add and expand the capability. This will also
 7 reduce the need for physical equipment.

8 Assembling and creating computational (cloud/edge) data
 9 centers is also a challenge that should be addressed. Inter-
 10 esting current approaches are to convert the geo satellites
 11 into computation environment that include hosting computing
 12 resource at the international space station. However, it is
 13 not the assembling that poses a challenge but also energy
 14 consumption of the data center as energy is provided by a
 15 solar panel that could less power to run a big data center with
 16 huge computational devices. Moreover, it could also possible
 17 to have a dedicated ground site as an edge data center that
 18 could be used by devices and robots to communicate and get
 19 their computation done at the data center.

22 *F. Challenges of Control System for Massive Space Explor-* 23 *ation*

24 Mars-Sojourner rover touched down in 1997 and proved
 25 that it was possible to drive a vehicle remotely on Mars.
 26 Since the first arrival of the rover which was a technology
 27 demonstration experiment on the Mars Pathfinder mission, we
 28 have been able to control, operate and drive rovers remotely.
 29 Remote controlling is a crucial part of any remote exploration
 30 mission.

31 The delay between the network control and management
 32 center and the actual network prohibits real-time processing
 33 and control. That should be addressed by various means that
 34 included automated controlling of devices. The challenge also
 35 grows as a number of IoT based devices are installed for
 36 the missions. Managing and monitoring a number of IoT
 37 based devices also pose a tremendous challenge in a martian
 38 environment with martian constraints.

39 Remote controlling of a networked system has been studied
 40 as discussed above. However, recent advancements in network-
 41 ing through network softwarization and automation, cloud
 42 computing, edge computing, machine learning, IoT, UAV,
 43 and automation have instigated the need for a new approach
 44 considering the current advancement in these cross multidisci-
 45 plinary domains. Moreover, the target of this literature server is
 46 space exploration martian and moon exploration in particular.
 47 In other words, the target of this article is to embark on
 48 the journey to mass network deployment on the moon and
 49 mars. In particular, this article explores multi-stage controlling
 50 mechanize in which a set of instructions or controlling tasks
 51 are sent in batches to the edge where the real-time control over
 52 the network would happen for a multi-agent-based cooperative
 53 autonomous devices operation.

55 *G. Challenges Building Robots for Space exploration' Dex-* 56 *terity*

57 Various area of robotic design has to be investigated. These
 58 include robot design for a particular mission and performing

a specific task that withstands the terrain and environmental
 conditions of Mars. Moreover, the robots could be designed so
 that they can perform multiple types of tasks. This also poses
 an interesting challenge in robots' dexterity and autonomous
 control. Teleoperator phenomenon is becoming more impor-
 tant these days in robotics. For example, configuring more
 fingers to grasp, hold, and ungrasp objects gives more degrees
 of freedom and has more of an impact on the robot's perfor-
 mance. Therefore, multi-fingered hands have been developed.
 Although this design would add considerable function, the
 hardware design challenges cannot be overlooked. Moreover,
 transporting all the required robots from the earth is very
 challenging and prohibitive in terms of cost and technical
 challenges. Therefore, it would be interesting to be able to
 have a mechanism for robots to manufacture other robots. The
 same is true for drones design for various applications such
 as wider area coverage and rocky and muddy area avoidance.

1) *Cooperative Robotic For Space Application:* The chal-
 lenge is not only designing flexible robots with high dexterity
 and transporting them but also cooperating and coordinating
 them to perform a given mission. As more and more robots
 arrive and are manufactured there, the complex mission could
 be performed. For such a complex mission, cooperation,
 collaboration, and coordination are very critical challenges that
 should be addressed. A multi-agent-based robotic cooperation
 on the existing literature could be utilized considering the
 added challenges of Marian constraints.

VIII. CONCLUSION

In this paper, we have reviewed important concepts for
 massive space applications. We have also reviewed various
 literature from multiple interdisciplinary areas considering the
 challenges of space exploration and future landing on Mars
 and the moon. Finally, we have presented the challenges of
 massive space exploration in the context of the areas that are
 essential to the exploration.

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Essential Technologies and Concepts for Massive Space Exploration: Challenges and Opportunities

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Abstract

The space industry is growing at a tremendous pace generating attraction both from the industry and academia. Various governmental and industrial institutions are embarking on new programs aiming for more exploration of the industry. The impact of recent advances in the control system, computational technology, networking, Internet of Things (IoT), Robotics, Manufacturing, and Machine Learning (ML)/Artificial Intelligence (AI) could further support the space industry by providing the possibility of detailed and mass exploration of the deeper space. In that regard, this article reviews this multi-discipline area from the space exploration perspectives. The article focus on the most recent advancement in the aforementioned technologies along with control system theory considering the impact of long-distance between the controlling station and the intended site of exploration. We also provided a case-study analysis for the Martian surface while identifying technical and research challenges.

I. INTRODUCTION

It is an inherent nature of humans to pursue discovery, observation, and exploration of our surroundings. We ask fundamental questions, such as where are we? where do we come from?

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3 is there a beginning and ending to human beings or the physical environment we are living
4 in? what is in the beginning, what will be the next or the end if there be? As a part of such
5 quests, a concrete step for human discovery and space exploration embarked in nineteen fifty
6 seven, while the Union of Soviet Socialist Republics (U.S.S.R.) set in-motion Sputnik. Sputnik
7 is the first man-made satellite placed in orbit around the Earth by humans. Since then there
8 have been numerous satellites launched in the vicinity of the earth as well as into deep space.
9 Moreover, several space programs have been started and successfully completed and there are
10 also numerous ongoing projects [1], [2].

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12 Following the launching of the Sputnik, the National Aeronautics and Space Administration
13 (NASA) began its operation on 1 Oct. 1958 [3]. Since then space race between east and west
14 has seen tremendous progress in space exploration and discovery. On 6 Dec. 1958, the first U.S.
15 satellite named Pioneer 3 was launched to ascend to an altitude of 63,580 miles. As much as
16 the progress made during the U.S. vs Soviet space race with many significant accomplishments,
17 there are also some deadly disasters that have deterred and devastated the space exploration
18 community. The first catastrophic incident happened with Apollo 1 – 1967, in the course of
19 preparations of the first crewed mission of the Apollo Space Program [4]. Since then there have
20 been ups and downs in the industry.

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22 Recently, reviving interest in space exploration has led to a huge surge in space programs,
23 both governmental and commercial. Traditional space programs are usually run by government
24 agencies. Currently, there are dozens of commercial space programs such as SpaceX, and Boeing.
25 On 15 November 2020, SpaceX the first operational mission in the program launched. Whereas
26 Boeing's first mission is expected to launch this year. Moreover, space programs' contribution
27 to the global economy is also increasing. The global space economy in 2019 was \$423.8 billion,
28 which has increased by 2.2% from 2018 and 73% for that decade. An annual report from the
29 Space Foundation records the private sector and consumers worldwide spending by governments.
30 As per the report, the \$423.8 billion space economy is consists of commercial infrastructure and
31 support industries, 28% and commercial space products and services, 51.3% [1].

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33 Various programs target various areas of the space. The most common programs focus on
34 sending satellites to the vicinity of the earth for various purposes such as earth observation,
35 reconnaissance, to act as a communication relay. These kinds of programs launched satellites
36 to revolve around the earth. Out of the total launched so far out of the total existing satellites,
37 almost 63% orbit lower Earth, 6% are orbiting in medium-Earth, 29% are in geostationary and
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3 the remaining 2% orbits in numerous elliptical shaped vicinity of earth [5]. In terms of countries
4 with the number of satellites launched, the USA lead with 859 satellites, China follows in second
5 with 250, and with 146 satellites, Russia is in third [5]. The most common and frequent human
6 travels are to the international space station (ISS). It is the largest system ever assembled by
7 humans in space.
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11 Humans have also traveled to the moon when Niels Armstrong landed on the surface of the
12 moon. Other programs have targeted other plants, including Mercury, Venus, Mars, etc including
13 the planets moons [6]. The furthest a spaceflight was sent is the Voyagers 1 and 2. They are
14 predicted to have sufficient electrical power and thruster fuel to continue their current suite of
15 science instruments on until at least 2025. When, Voyager 2 is 18.4 billion km from the Sun
16 and then Voyager 1 is about 22.1 billion km [7].
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20 Most recently, NASA the leading institute in space exploration embarked on the Artemis [8]
21 program, which is aimed at landing the man and the woman on the Moon by 2024. This will
22 embark a new pioneering technologies in investigating much of the lunar surface than ever. By
23 the end of the decade, the collaboration with commercial and international partners will create
24 sustainable discoveries [8]. The program is also to learn what is on and around the Moon in
25 taking the next massive step, which is to send humans to Mars.
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29 Exploration of the moon, mars, and other deep space elements has been desired for a long
30 time in human history. Since then, significant progress had been done on the technological front.
31 However, human has never traveled beyond the moon, even we have not been able to go back
32 to the moon since its first landing. Space travel has only happened in earth's orbit, ISS.
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36 Therefore, in the next decade, the explosion of the Moon and Mars exploration is expected.
37 We are already witnessing the sign with the recent Chines Chang'e 5 spacecraft which had
38 successfully landed on the moon and brought soil. The program was designed as an experimental
39 for the return to lunar spacecraft. On 1 December 2020, Chang'e 5 landed in the vicinity of
40 Mons Rümker on the moon, which was launched in Nov. 2020. It come back with two kg of
41 lunar soil on 16 December 2020 [9]. Moreover, as a part of the Tianwen-1 mission, China's first
42 interplanetary venture enabled a successful landing of Mars rover called 'Zhurong' Red Planet
43 [10]. Furthermore, European Space Agency (ESA) also planned to send spacecraft to Mars for
44 2020. The program is called N° 6–2020: ExoMars, which is postponed to take off for the Red
45 Planet in 2022 [11].
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56 From a communication and network coverage perspective, the most notable advancement is
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Fig. 1. Curiosity and Perseverance mars rover and Ingenuity helicopter drone. Images are furnished by NASA. [14]

the recent mission by Nokia and NASA to deploy the LTE access on the moon. 4G is expected to transform lunar surface communication access. It is aimed at providing reliable, high-data rates while optimizing the power consumption, cost, and size. Wireless communications is a vital part of NASA's Artemis program as it will create a sustainable existence on the Moon, which is expected to be achieved by 2030 [12].

More recently, the successful landing of the Perseverance rover excited the research community as well as the public. The main mission of the perseverance rover is to search for traces of ancient life and gather what could be the first rocky samples from Mars that will be sent back to Earth [13]. The most promising samples will be packed for return to Earth with the later missions. Controlled flight was performed on another planet on Ingenuity Mars Helicopter which was carried by Perseverance.

However, establishing a permanent human presence in space requires a huge foundation to be set. Providing a suitable environment before humans' arrival to the space is necessary. Due to the obvious challenge of distance and habitability of the environment including solar radiation due to thin atmosphere which requires remote preparation of the environment. This demands various activities that require a multidisciplinary effort. Moreover, with the current technological and economic limitations, it is difficult for humans to prepare the environment

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3 themselves Transporting all the necessary resources is very expensive. Therefore, the next focus
4 of exploration should export more know-how and experience to use self-executing, self-managing,
5 and self-sustaining activities. For example, human arrival needs basic facilities such as air,
6 water, food, shelter, radiation protection, even more, advanced needs but are very necessary
7 for longer presence such as manufacturing of utilities, ingredients, and even devices such as
8 mechanical units, computational devices, communication devices, manufacturing units, spare
9 parts, etc. Therefore, the main target would be to put much effort into exporting well-equipped
10 and advanced robots, drones, rovers, and other IoT devices for the study and preparation of the
11 environment. These are also the trends followed in the research community.
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15 For the space industry to thrive and expand to massive exploration, there are tremendous
16 challenges that required to be undertaken in this era. In this article, we focus on exploring the
17 challenges of enabling communication in the remote environment with a special emphasis on the
18 moon and Mars. Communication would facilitate the studying, understanding, and preparation of
19 the environment for human presence. Moreover, to realize space exploration missions, commu-
20 nication plays an important role. There is a great advancement in communication technologies.
21 However, to use the existing communication and computational technologies for space explo-
22 ration, it needs huge progress in adopting and providing connectivity and coverage in facilitating
23 the exploration missions.
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27 This is because the possibility of using IoT technologies, advanced robots, land rovers, remote
28 monitoring, manufacturing for space exploration requires vast, reliable, diverse, and sustainable
29 network coverage [15]. The communication between IoT such as robots, lander rovers, humans,
30 moon, and other IoT devices like sensors, actuators are required in a mass exploration which is
31 the next step after several small but reveling missions such as the arrival of perseverance robot
32 indicated above.
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35 Providing mass connectivity for massive exploration mission require transportation of critical
36 equipment for the massive development, deployment, installation, configuration, service provi-
37 sioning, maintenance, and network management. This requires advanced techniques and methods
38 to create a functioning network in remote areas as far as geostationary, moon, and Mars.
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42 So far some communication between Mars and Earth goes through revolving satellites, which
43 gives an advantage for continued communication as the two planets revolve around the sun. In
44 any case, the main challenge of communication between remote destinations is the substantial
45 delay due to the distance from the earth. In this article, we deal with the provisioning of network
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3 communication for the moon and martian missions considering the impact of the long delay in
4 controlling the robots, rovers, drones, and other IoT devices. The controlling is explored from
5 various perspectives such as controlling of the devices, controlling of the network providing the
6 network coverage, controlling of computational resource provisioning through data centers.
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9 In general, this article surveys existing works in IoT, computing and data center, control
10 system, communication and networking, intelligent manufacturing (IM), and artificial intelligence
11 for space application. The survey is unique in that it explores the necessary computational
12 and networking technologies that could be used for massive space applications. The principal
13 contributions from this work are summarized as follows:
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- 18 • Explore controlling aspects of mass exploration missions
- 19 • Survey and organize important technologies and concepts on IoT, computing and data center,
20 control system, and communication and networking
- 21 • Explore the concept of IM for space application
- 22 • Identify the challenges of providing control, network coverage, and management, producing
23 useful tools and equipment in Mars for mass space exploration missions

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29 Other investigative work is arranged as follows. Section II shows the application of the
30 control system concept for massive space applications. Section III discusses the concept and
31 literature work in teleoperation, telerobotics, and telepresence. A discussion of important com-
32 putational and communication technology is presented in Section IV. Section V presented a
33 recent advancement in IM. The digital twin concept is also discussed in Section VI. The
34 challenges and opportunities that necessitate the need for investigation and improvement of
35 existing computational and communication technology are shown in Section VII. Lastly, final
36 remarks are provided in section VIII.
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44 II. CONTROL SYSTEM FOR MASSIVE SPACE EXPLORATION APPLICATION

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46 Martian or Moon missions so far are committed to scientific discovery of the planets and
47 moons, respectively. The rovers are controlled to navigate through the surface of the remote
48 planet or moon. For example, a rover navigates through the Martian surface, moving from one
49 area of Mars to another area. However, considering the rocky surface of Mars, moving from one
50 place to another is a key challenge. This is mainly because of the transmission latency among
51 Earth and Mars. On average, it takes approximately twenty minutes for a message to arrive
52 from Earth to Mars or vice versa. Unlike remote control that can be performed on earth, such
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3 as remote driven cars, the operators of rovers on Mars could not immediately see and control
4 what is happening to a rover at a particular instance. They cannot transmit instant commands
5 to prevent the rover from moving towards a rock or tumbling from a cliff. Therefore, remote
6 controlling of rovers, IoT devices, and other exploration equipment are a challenging task to
7 perform considering the delay. For that reason, a set of tasks or instructions are sent to the
8 rover or remote device at a given time so that the device can execute them autonomously. For
9 example, in trying to operate on Mars; at the start of every cycle, the rover is given a group of
10 instructions. The instructions are sent by the operators on Earth. The set of instruction sequence
11 provides the rover which area to navigate through and what kind of experiments to perform in
12 each cycle. The rover can travel over a given distance autonomously using the instruction set. It
13 can locate itself accurately with respect to a destination point, while deploying its instruments
14 to take closer images. It is also able to analyze the content of the rock and soil in terms of
15 minerals or elements.

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18 In the case of massive exploration, multiple robots, rovers, drones, other IoT devices are
19 required to be deployed. For such types of exploration, massive and collaborative deployment
20 of robots will be required creating a heterogeneous environment. This complicates the overall
21 controlling of missions as it is required to have a mechanism to control all devices performing
22 multiple tasks in parallel. Such missions are also sophisticated the required collaboration, co-
23 ordination, and cooperation between the various type of IoT devices involved in the mission.
24 Since massive and heterogeneous robots and other IoT devices are expected to be deployed, it
25 could be challenging to have a single fit all-controlling technique to apply in a mission of such
26 sophistication.

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29 This section concentrates on the essential control concepts from the basic aspects up to the
30 most recent development. We also look at the concepts and aspects that could help in massive
31 explorations, considering future technologies such as edge computing.

32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 *A. Control System*

Control systems play a crucial role in space exploration. A control system is a technique that handles, controls, instructs, or regulates the processing of a system or devices, or environment using a controller. A given control system comprised of connected elements which are devised to accomplish the desired objectives. These objectives are design strategies for improving various processes, such as manufacturing processes, efficient use of energy, advanced automobile control,

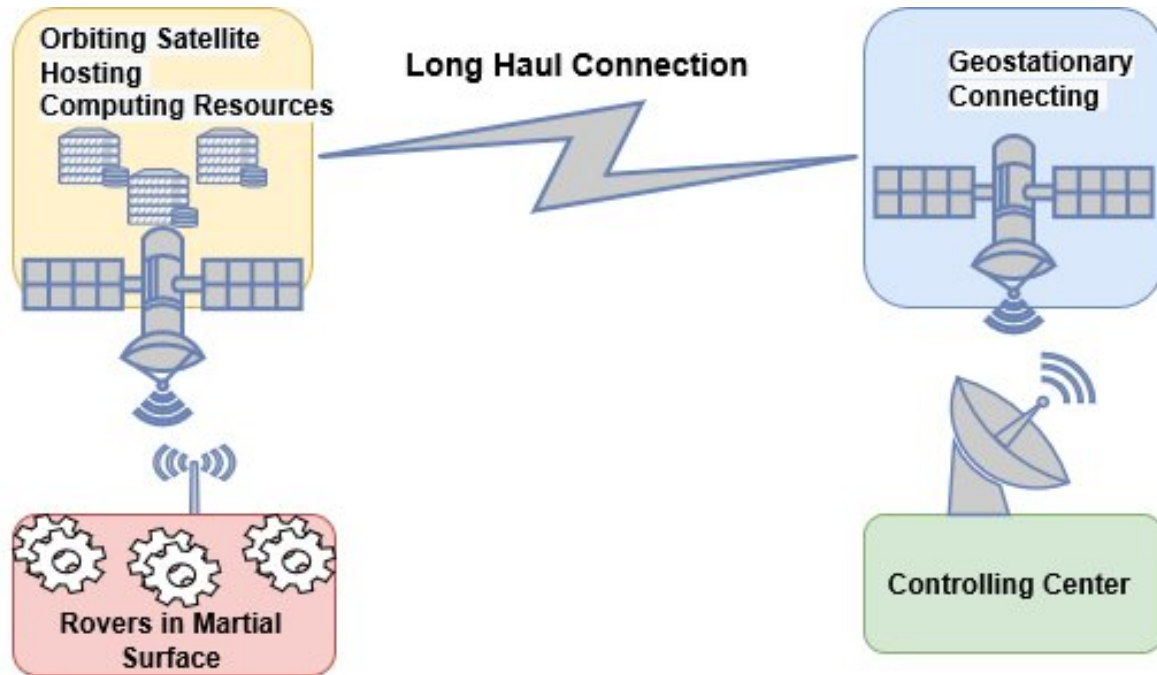


Fig. 2. Example of Controls System For Space Application Using Edge Computing

and maintaining equilibrium or *steady – state* behavior of a given system or environment. The objectives of a control system depend on the desired behavior of the plant or process to be controlled. This objective might be to do a $Y(t)$ output, behave in a desired manner through handling entry $X(t)$. The simplest goal could be to maintain $Y(t)$ as low or as close to an equilibrium point as possible. That is considered a regulator problem. In other words to keep $Y(t)U(t)$ small for $U(t)$, where $U(t)$ is a reference or command signal [16]

Control systems can be classified considering some parameters. For example, considering the kind of signal used, they can be classified as continuous time and discrete-time systems. Moreover, based on the number of inputs and outputs present in the system, control systems can be classified as single input single output (SISO) control systems and multiple-input multiple-output(MIMO) control systems. They can also be classified as feedback and open-loop control system based on the feedback path. We first briefly define two families of control systems. We then take a detour to discuss the proportional integral derivative(PID) control systems. We then focus on the literature works based on feedback control systems and proceed to other essential concepts that could have application for massive space exploration such as feedback control with delay, feedback control over a network, and a control system for a multi-agent-based autonomous

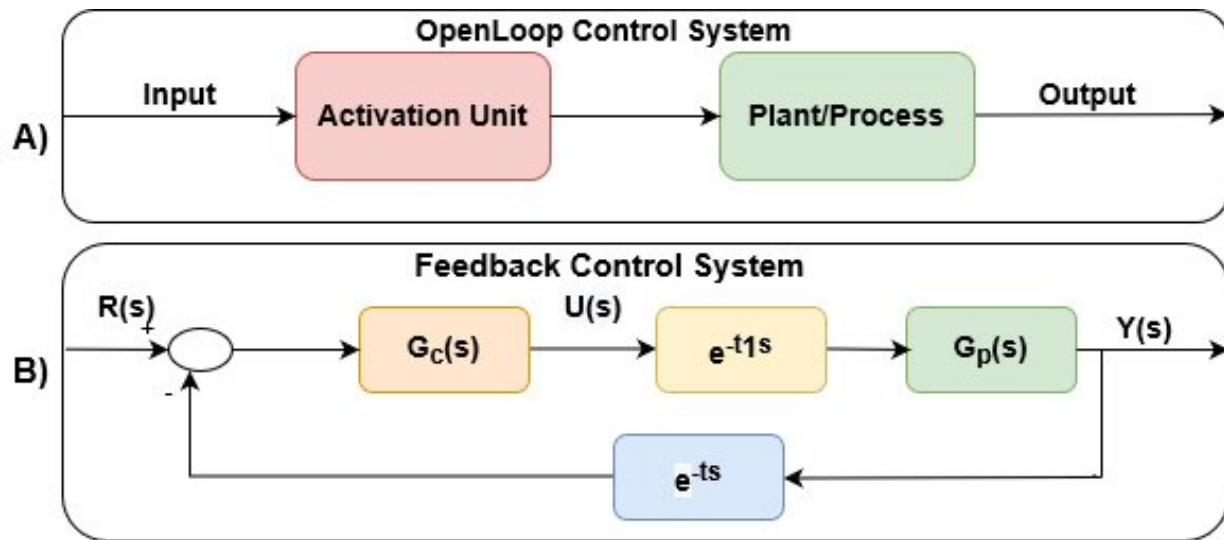


Fig. 3. A) Open Loop Control System B) Feedback Control System

system.

B. Feedback and Open Loop Control System

As indicated above, we will focus on the two classes of control systems: open loop control system and closed loop or feedback control system. In open loop control systems, the controller control action is distinct from the controlled process parameters. An interesting exemplar of an open-loop control system could be using a timer to activate home ventilation for a given amount of time. In a feedback control system, the control action is dependent on feedback from the process which is measured using sensors as the value of the measurement of process variable. Figure 3 shows examples of both types of control systems [16].

C. Basics of PID Controller

Proportional integral derivative (PID) is a loop mechanism employing feedback controllers. It is applicable for systems that require modulated control continuously. In a PID controller an error value $e(t)$ is calculated continuously, calculating the difference of the required setpoint and a actual observed process variable. Using this, a correction is applied using proportional, integral, and derivatives terms. That is where the name PID originates denoting P for proportional, I for integral, and D for derivatives. PID is a widely used controller system. This is because, it is proven to provide reliable operation with an optimal performance while having a straightforward

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3 structure. In a PID controller, it is crucial to properly tune the PID controller. Using different
4 mechanisms, PID adjust in an offline fashion. However, due to the parameter variation and
5 disturbances that could be happend in the model, the demand for using the online tuning of PID
6 controller parameters arises. A study of the robustness of optimised adapted offline PID controller
7 and the supervised Fuzzy PID controller is given in [17]. Several techniques are available in
8 the literature. In [17] the authors focus on a fuzzy supervisor. The fuzzy supervisor replaces
9 the human operator role when setting up the online PID controller. Because the fuzzy block
10 require proper adjustments, the authors used an algorithm called the “Ant Colony Algorithm”.
11 The Algorithm is relied on the behavior of ants for food gathering.

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18 In [18], a hybrid fuzzy PID controller modeled for a mobile robot is presented. It uses
19 an “MSI Ihome robot” in the experiment. The robot has a DSP control board and sixteen
20 infrared ray sensors, twenty four supersonic wave sensors, and two DC engines. The authors
21 indicated how the conventional PID controller and Fuzzy PID controller were not improving
22 substantially. Therefore, they identified the hybrid Fuzzy PID controller as a better one with
23 an effect. This is because of the possibility of adjusting the control percentage of PID and
24 Fuzzy. Fuzzy controller is simply used for fine-tuning, unlike Fuzzy PID controller. The Fuzzy
25 PID controller is mainly controlled by the PID controller. They also improved the dynamic
26 response of the robot by effectively reducing the dumping period and overshoot in improving
27 the mobile robots performance. The authors in [19] discussed a fuzzy fractional PID controller
28 by considering its application to a rotating servo system. Another work in [20] discussed a
29 controller for servo control system proposed fractional order PID. An adaptive PID controller to
30 control the maneuvering speed of the BLDC motor is proposed in [21]. The authors in [22]
31 presented a position control of a 2 degree of freedom rotary torsion plant using a two-degree of
32 freedom fractional order PID controller. Recent work in [23] discussed a design of self adjusting
33 PID controller using computational particle swarm optimization algorithm.

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46 Due to the vast distance between the controlling station and the device to be controlled, there
47 is a tremendous challenge to tackle delay, instability, and disturbance in the communication
48 signals. The application of a control system for teleoperations is a core area that we discuss in
49 the coming section. A space teleoperation application of controller is presented [24], which is
50 based on an active disturbance rejection technique. Similarly, targeting space applications, the
51 research work in [25] present an assessment of digital PWM model. The model is for converters
52 with zero voltage transition phase-shifted full-bridge.

D. Feedback Control System with Delay

Signaling latency is the principal reason for instability and mediocre performance that often occurs in pragmatic control systems. The systems control considering latency has been an interesting area in the control research community [26]–[28]. Latency incurring control systems are typically complex to work on mainly due to the type of functional differential equations involved. They are dimensionally infinite in contradiction with a regular differential equation. There are two generally considered techniques for stability analysis and control synthesis of latency control systems. This includes the frequency domain approach and the time domain technique [29], [30].

Several types of research have been conducted to address the problem of stability due to delay [31], [32]. In [31], the authors presented a model predictive control loop that was created and applied in a digital controller. Its goal is providing state information through prediction. To produce a lower-order digital controller, an efficient model reducing technique is applied. The lower order digital controller is utilized as the adaptive model reference controller. Following a specific performance, the controller could control closed loop systems having long latency.

The article in [32], considers an optimal disturbance avoidance for discrete time control systems by latency of control input. The system with latency of control input is converted to a non-dissociated system with a disturbance, using a variable transformation. A transformation is done to have a relevant format of the quadratic performance parameter of the optimum monitoring check. Using the Riccati equation along with a Stein formulation, the feed-forward control principles along with state feedback, a disruption feed-forward, and a control memory term is derived. To make the feed-forward compensate and physically realize, a disturbance control system state observer is formulated.

The work in [33] provides a solution for the infinite delay systems in terms of stabilization stability. It focuses on a more general problem. However, it is also more challenging to handle compared to systems with a bounded delay. Based on a general design of infinite delay control systems and a newly approved main methodical lemma, numerous novel Lyapunov theorems are established for uniform asymptotical stability and exponential stability.

E. Feedback Control Over Network

A plant/process could be controlled from a distance using a network by creating a networked control system (NCSs). NCSs are systems distributed spatially where a shared communication network supports the transmission from sensors to controllers and then to the actuators. In

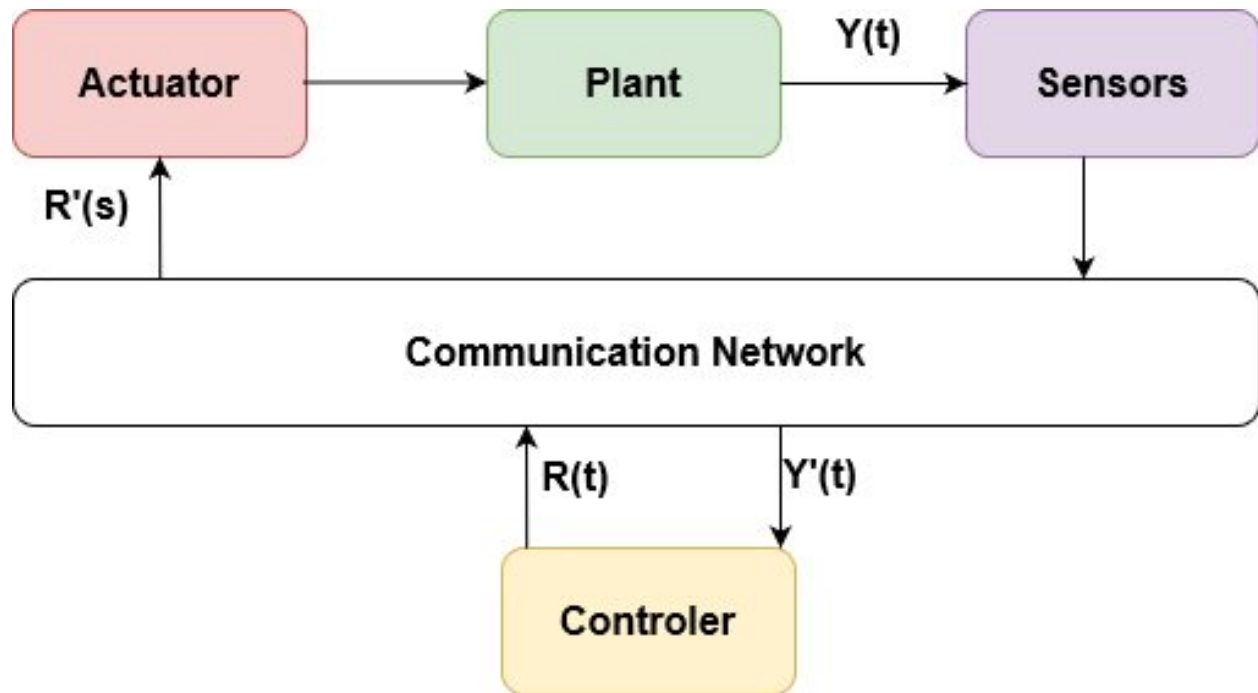


Fig. 4. Networked Control System

comparison with legacy direct control systems, NCSs are easily to preserved and diagnosable, more flexible and less wiring, etc [34]. Moreover, using computer network for control systems has numerous rewards in terms of reconfigurability, low cost of deployment, ease of preserve and operation, and suitability for big geographically distributed systems. These kinds of systems also have a huge application such as remote exploration such as moons, planets, undersea, earth pole, and other remote areas [34].

However, latency due to the network and other characteristics of communication channels reduces the performance of closed loop control systems. For example, instantaneous availability of information from sensors is usually assumed in traditional control system modeling. Moreover, information from sensors or actuators is also presume to be complete and uninterrupted. However, in NCSs, the network imposes constraints such as delay, packet dropouts, and jitter, which could result in instability and poor system performance of the control system. For instance, networked control systems could have a different channel than control inputs with different time frames [33], [35], [36]. This prohibits the steady operation of connected real-time systems [37].

To overcome the effects of latency, packet loss, jitter, and DDoS attacks, various approaches and solutions are proposed [33], [34], [36], [38]–[40]. Some of the approaches followed are model

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3 predictive, and stochastic modeling [39], [41]–[43]. The approaches vary depending on the
4 target application or the problem aimed at solving. An interesting older survey of networked
5 control systems is presented in [44]. To provide a deeper understanding of NCSs, the authors
6 reviewed several works on parameter estimation, system analysis, and controller system synthesis.
7 They surveyed research work addressing channel limitations using packet loss, bandwidth, sample
8 rate, and communication latency.
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13 Usually, the network induced latency is random. Moreover, packet dropout and random delay
14 could be approximated as delay. A predictive-based functional control study along with the
15 application for NCS are presented in [42]. They proposed a better “predictive functional control
16 (PFC)” algorithm considering the random short-time delay and longtime delay induced by the
17 communication channel in NCSs. The authors in [41] provided a model predictive-based NCS
18 strategy with stochastic time delay. The mechanism is aimed at overcoming the adversative
19 effects of random latency of an NCS.
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25 Similarly, utilizing the T-S fuzzy model, the authors in [39] presented a networked predictive
26 control algorithm. The algorithm is developed utilizing extended TakagiSugeno (T-S) fuzzy
27 models. Using these models, a Toeplitz equation is presented. It is a fuzzy comprehensive
28 predictive control algorithm which utilizes Markov uncertain delay and subspace. The complete
29 optimum control entry is achieved through the fuzzy “mixing” of all subspace control laws,
30 introducing subspace Toeplitz prediction equation.
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35 In principle, packet loss happens intermittently in the controller to actuator and sensor to
36 controller links. Considering random packet dropout in a network control system, the article in
37 [43] analyzes the nonlinear system for H_∞ fuzzy anticipating control. They modeled an H_∞ fuzzy
38 anticipating controller to make the closed-loop system stochastically stable while preserving a
39 assurance H_∞ achievement. In describing the unreliable communication, random parameter that
40 meets the random binary distribution of Bernoulli is used.
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46 Some research work focuses on NCS with long delay [45]–[48]. A study of long delay NCS is
47 discussed in [49]. The article considered a class of NCS with long control and out-put delay.
48 The step is utilized in fixing the control latency. An observer is designed to compensate for
49 the output latency, assuming the NCS model is given. Using the distinct principle, the control
50 system design method is presented, while the design technique of the observer is provided with
51 switched system theory and LMIs.
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56 An approach to observing system states for NCS with long delays is shown in [46]. The
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2 authors presented a redacted order state observer method for the system design. By providing the
3 low order status monitor to recreate the full-order state vector of the initial model, they show that
4 the –stability of the state error dynamic characteristics could be assured. The authors developed
5 a low order status monitor for discrete-time NCS with long delays. The developed target is the
6 –stability in status error behaviour. And the low order is the same as the total of unstable (or
7 poorly damped) eigenvalues which fits a particular system.

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9 A control of NCS having long time delays and using -operator had also been studied in [45]. In
10 [45], the authors considered the random control problem of NCS. For NCS affected by random
11 delays in the networks, an optimal control law that minimize the performance cost benchmark
12 is developed. Utilizing dynamic programming, the state feedback and output feedback control
13 laws for the NCS in the operator domain is devised. For an NCS having long-time delays,
14 the developed optimal LQG controller could be utilized as a delay compensator. A time-delay
15 compensation technique relying on timestamp and fast implied generalized predictive control is
16 provided in [47]. It is a predictive control mechanism for an NCS imposing a long-time delay.
17 The system is constrained to stochastic delays in the network.

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19 An interesting technique, having a random long time delay called incremental predictive
20 functional control for NCS, is proposed in [48]. Based on the NCS's random long-term delay , the
21 proposed system uses the IPFC strategy applied to NCS. The Predictive Functional Control (PFC)
22 multi-phase prediction strategy is used to anticipate the time during the networked transmission,
23 and offset the delay during the transmission. Using buffers, the authors in [50] transformed the
24 original problem into a linear system with constant delay. And they suggested that jitter because
25 of long delay could be resolved using a sequencing technique in the buffers. Similarly, a delay
26 reliant optimum control of NCS is presented in [50].

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28 In [51], a mechanism to design controllers on an Ethernet network is provided. The method-
29 ology enables the controller to handle the varying conditions of the workload. Time dependent
30 delays between induced measurements and control for changing conditions. An interpolated and
31 delay-reliant improvement scheduling principle is used to face these variations. Furthermore,
32 by adopting a control method based on events, the lack of synchronization is solved. Then the
33 calculation of the dual-rate control action is transmitted to a remotely installed controller. On
34 the other hand, monitoring actions and measurements are performed locally at the processing
35 site. Stability is demonstrated through the probabilistic linear inequality matrix.

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37 In [52], the authors proposed a novel network predictive control (NPC) system to address the

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3 impacts of delayed communication and lost packages. The author presented stability condition
4 of closed-loop NPC systems. They provided the necessary and adequate circumstances to ensure
5 the stability of a closed-loop NCS with a constant delay. The authors further showed how a
6 closed-loop NPC system, with a limited random network delay, is stable when its matching
7 switched system is stabilized. A modeling and stability analysis of an NCS system is presented
8 in [53]. To model the random long delay NCS, they first use a multi rate sampling approach
9 and an augmented status matrix method. And then, by modeling the systems as discrete-time
10 switched control system, the long stochastic delay impacting the stability of the NCS could be
11 redacted to the problems of the discrete time systems.
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18 By amalgamating the controlled plant with the reference model, in [54], the author discussed
19 the establishment of the closed-loop augmented model. Based upon the control approach and
20 delay formal point method, the exponential uncertainty terms in the sampled system model
21 happened by network-induced long-time delays are converted into sums of formal terms and
22 norm-bounded unpredictability. So, using the Lyapunov-Krasovskii technique, the linear matrix
23 inequality technique and Jensen's discrete inequality, adequate situations for the H-State feedback
24 controllers are achieved, that ensure the closed loop augmented model is permanent and meets
25 the defined H-tracking performance.
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32 interesting model of predictive monitoring system for the application of remotely operated
33 submarine vehicles is presented in [55]. The article explains how to implement the predictive
34 controller model in an submarine robot vehicle. While the damping coefficients are disregarded
35 in the prediction of the vehicle location and direction, the paper also showed the progress of
36 an submarine vehicle model that consider for hydrodynamic, physical, and restorative impacts.
37 The kinematic and dynamic models of the vehicle are linearised and placed in the spatial state
38 shape within the predictive controller. The model assists to control the next expected position
39 and orientation of the vehicle in monitoring a predetermined submarine line with an optimal
40 level.
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48 Recent work on NCS based event-triggered output feedback is presented in [56], [57]. In
49 [56], the work concentrates on controlling the H feedback triggered by an event for network
50 control systems by sampling the time-varying and packet loss. Similar work presented based
51 on event-triggered dynamic output feedback control for T-S Fuzzy systems by asynchronous
52 assumption parameters [57]. An optimal control design for perturbed constrained for NCS is
53 discussed in [58]. The article formulated an optimal control design problem for minimizing the
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3 communication demand for each system with while ensuring the compliance with state and input
4 constraints.
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6 A time-dependent CDS disturbance suppression using an equivalent input disturbance (EID)
7 method is shown in [59]. The control execution of such a model could fall apart by the disruption
8 from the network and surroundings. To address this issue, the authors propose a new approach
9 of to remove an exogenous disruption of these control models. By using the state observer in
10 control model we predict the state of the plant and an EID estimator to generate the disruption on
11 the control input channel in a real-time. For model stability analysis, the system is divided into
12 two sub-systems. The stability condition of the control system with a time-dependent latency is
13 introduced using a linear matrix inequality.
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20 The article in [60], analyzed the moving horizon estimation problem for a type of discrete
21 time-delay systems using the Round Robin algorithm. The transmission among the remote state
22 estimator and the sensor nodes have implemented through a sharing network. In addition, to
23 avoid data collisions, a single sensor node makes it possible to transport data at every instant.
24 In orchestrating the transmission order of sensor nodes, the RR protocol is used, in such
25 condition the chooses node gets authenticated to the network can show by using a cyclic function.
26 Furthermore, to reshape the model through a linear system without delays, a lifting technology
27 is introduced. The purpose of the issue is to construct a moving horizon estimator so that the
28 prediction error is eventually limited.
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35 The analysis and design of the NCS taking into account the long delays and the dropping of
36 packets are presented in the [61]. The authors used a state predictor in predicting the current
37 states of the plant. Then the predictive states serve to build the underlying control law. In addition
38 to the state predictor, the NCS by using the data packet dropout and long lag is modelled as a
39 dynamic asynchronous system with event rate constraints. With the help of the model, adequate
40 circumstances of exponential stability for NCS are provided as a matrix inequities. A state-
41 of-the-art approach to controlling the predictive sliding mode for the NCS that takes into the
42 account delay and packet dropout is also discussed in [62]. In this paper [63] provide adaptive
43 adaptive failure tolerance control for an NCS class with a arbitrary time delay by using a neural
44 network. A joint cross-layer optimization in real-time NCS is presented in [64].
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53 One approach is to develop the control systems that do not take into account data dropout and
54 delays but to develop a transmission that minimises the probability of conditions. Alternatively, the
55 network protocol and traffic are treated as specified circumstance and design control method that
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3 take into account the aforementioned questions. Proportional–integral control and network-based
4 modeling for Direct-Drive-Wheel systems in wireless network is presented in [65]. The paper
5 emphasizes networked modeling and integral proportional control for a continuous time direct-
6 drive wheel system considering wireless network environment. Simplified configuration by the
7 advance system while reducing bus cables and making the height adjustment of the vehicle can
8 simplify. By building an IP control system while consider network-induced delays and dropout
9 of stochastic packages, a new network model is established at the beginning. The control system
10 uses a stochastic impulsive system which it has two input delays and the system update instants
11 by resetting the equations. For this purpose, two individual artificial delays are used in the
12 characterisation of the update of integrated and proportional control signals. Then, a certain
13 mean-square exponential stability and H performance conditions with less conservatism are
14 obtained by using tractable linear inequality matrix. For this purpose, two artificial delays are
15 used to characterize the update of integrated and proportional control signals. Then, a certain
16 mean-square exponential stability and H performance conditions with less conservatism are
17 obtained by using tractable linear inequality matrix.

18
19 It is not only network delay or packet dropouts that affect networked control systems. Any
20 disturbance in the network could have an impact on the control system such as network service
21 outages due to cyber attacks, including Denial-of-Service (DoS) Attacks [66]. Therefore security
22 aspect of the NCS system is also e critical issue. It should be considered as the communication
23 between the plant and the controlling unit are over a network that could be breached or interrupted
24 by network intruders or attackers. An example is a networked control under Denial-of-Service
25 (DoS) attacks or Distributed Denial-of-Service (DDoS). An article that considers a trade-off
26 between resilience and data rate is presented in [67]. In [67], a study of the presence of
27 DDoS attacks imposing a communication constraint on a networked control system for linear
28 time-invariant systems is presented. These types of attacks, inhibit communications from being
29 transmitted over the communication network. The article explored the trade-offs among network
30 bandwidth capacity and system resiliency. The authors indicates the bit-rate circumstance that
31 are relay the unstable eigenvalues of the dynamic matrix of the plant and the parameters of
32 DDoS attacks assuming a class of DDoS attacks. Under this condition exponential stability of
33 the closed-loop system could be assured.

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Marian vehicles have used in different applications such as transportation, military operations,
hydrographic, fishing, oil and gas exploration and construction, oceanographic data collection,

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2 and scientific characterization. They can also be used in massive space exploration. The tread
3 is to use a multi-agent approach to consider the collaboration and coordination of robots in
4 exploring such an environment. An interesting recent article is presented in [68], which discussed
5 an incremental predictive control based on observer of network Multi-Agent systems taking
6 into account random delays and packet dropouts. The paper addresses the cooperative output
7 tracking control problem for a linear heterogeneous networked multi-agent system (MAS) with
8 random network-induced delays and packet dropouts in the feedback channel of each agent. The
9 organization of agent consists of a leader agent along with other following agents. In order to
10 compensate for the negative impacts of these random communication constraints, a network based
11 incremental predictive control system based on state observers is proposed. A network-based T–S
12 fuzzy dynamic positioning controller design for unmanned marine vehicles [69]. The article first
13 discussed the network-based T–S fuzzy dynamic positioning system (DPS) establishing a model
14 for unmanned marine vehicles (UMV). Using the model, stability and stabilization criteria are
15 established, recognizing an asynchronous difference among the normalized membership function
16 of the T–S fuzzy DPS and the controller.
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30 *F. Hierarchical Control System*

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32 Some control systems, such as industrial processes, often consider the overall control to be
33 carried out hierarchical structure in at two levels. The task of lower layer is the regulatory control
34 and the task of upper level is choosing the the set-points of the regulatory controllers. It is worth
35 mentioning that the goal of lower level is that we keep chooses process variables at their desired
36 set-point values and the purpose of higher lever is determining the set-points of the regulatory
37 controllers to achieve optimal steady-state performance.
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42 In [70], the authors presented the applied theory of control and coordination in hierarchical
43 systems which are those where decision-making has been divided in a certain way. They focused
44 on different aspects of optimal control in large-scale systems while covering ranges of concepts
45 such as multilevel methods for optimizing with interactive feedback procedures and methods for
46 sequential, hierarchical control in large dynamic systems.
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51 A mechanism providing multilevel optimization and feedback control for linear time-delay
52 systems has been presented in [71]. Here the time-delay term is included in the interconnec-
53 tions making the system an equivalent non-delay one. The further analysis employs a standard
54 hierarchical feedback control scheme.
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3 A two-level hierarchical control in a large-scale stochastic system is discussed in [72].The
4 paper presents the summary of the control law for a large-scale stochastic system. The system is
5 comprised of coupled linear static subsystems and the quadratic performance index that should
6 be minimized is taken into account. The problem is addressed in a two-level hierarchical control
7 structure through a coordinator at a higher level and local controllers on a lower level. The authors
8 proposed a suboptimal algorithm, with the possibility of partially decomposing the calculations
9 while carrying out a decentralised control. They have also presented a simplified example.

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11 A method for calculating an optimal control strategy for large-scale discrete non-linear sys-
12 tems is set out in [73]. It uses a hierarchical fuzzy system. The technique relies on a global
13 system decomposition principle of the interconnected sub-systems. The authors then use the
14 differential dynamic programming procedure to obtain the controlling law. For each subsystem,
15 they constructed a limp-hierarchical Mamdani fuzzy system to compute optimal control laws.

24 25 *G. Control of Multiple Autonomous Robots*

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27 In space application, multiple autonomous robots could be tasked to execute a given mission.
28 However, this requires coordination and collaboration in a distributed environment, resulting in a
29 problem of distributed coordinated control. The issue of distributed coordinated and cooperative
30 control of multiple autonomous agents is currently the most importance research to in control
31 system and robotics. This is mainly because wider applications of multi-agent systems in various
32 domains such as multi-vehicle localization, multiple robot control, flocking, swarming, alignment
33 of altitude, and communication network management.

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35 The main challenges of remote tasked multi-agent autonomous-robots control are the consensus
36 and cooperation of the networked multi-agent systems. The work in [74] presents an analysis
37 of the consensus and cooperation problem in networked multi-agent systems. They provided a
38 theoretical framework for analysis of consensus algorithms for multi-agent NCS emphasizing the
39 importance of flow of information. They also discussed the robustness of varying network system
40 topology considering the case of link or node failures, delays, and performance guarantees. They
41 highlighted the fundamental principles of information consensus in networks and convergence
42 mechanism while discussing performance analysis of the algorithms. The analysis framework is
43 using mathematical techniques from matrix, mathematical graph, and control theory.

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45 In [75], the authors presented a multi-agent consensus(MAC) with a time-varying reference
46 state in a directed network considering delay and switching topology. They performed a stability
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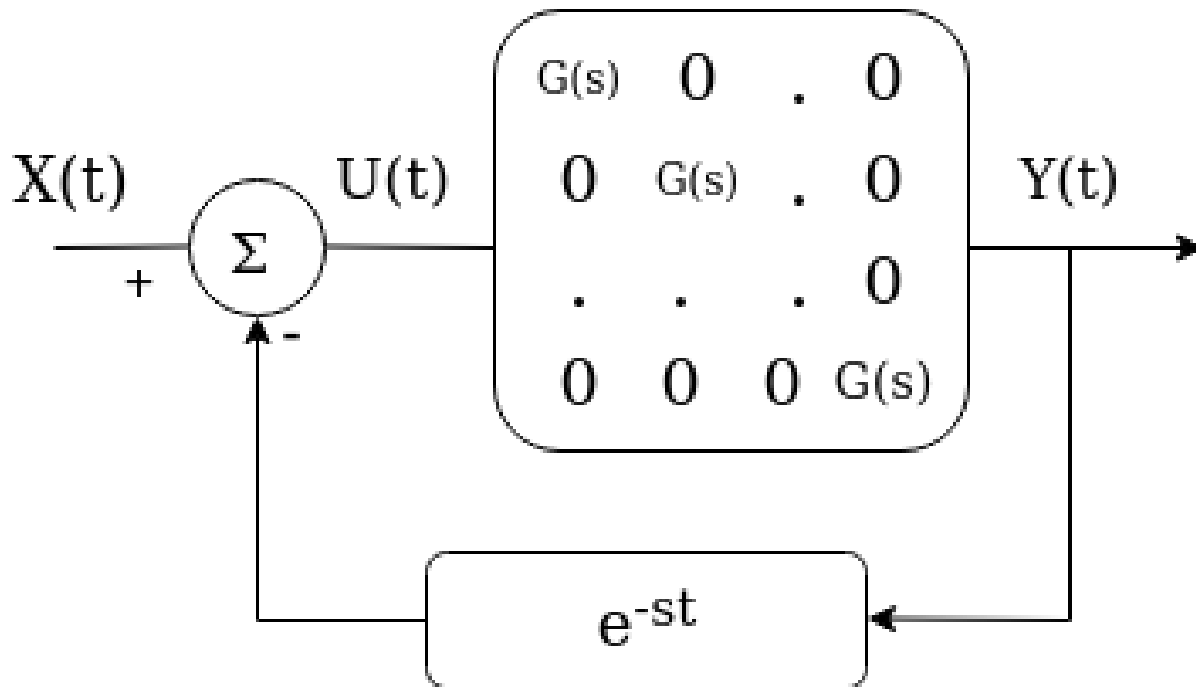


Fig. 5. Multi-Agent Based Control System

analysis by proposing Lyapunov-Krasovskii functions. Even if the network delay is affected, satisfying conditions using linear matrix inequalities were given to guarantee a MAC on a time-varying reference state under random variation of the network topology. A consensus problem in networks of agents with switching topology and time-delays is discussed in [76].

Moreover, consensus in controlling multiple AUVs recovery systems in the case of switching topologies and delays is provided in [77]. An AUV and UAV perspective analysis for advanced autonomous mission planning and management systems is presented in [78]. Similarly, an application of a hierarchical control system for autonomous underwater vehicles (AUV) first discussed in [79]. They proposed a discrete-event model for the leader AUV operational modes switching as a reaction to environmental changes, previous and current modes, and design a supervisor providing language-based specification on an AUVs formation movement. Moreover, an improved version of the hierarchical control system for AUVs has been presented in [80]. They propose an architecture for a control system with three levels. The article provides a mechanism to the problems connected with the design of each level. At the upper stage, they provided a solution for group recharge scheduling problem. At the middle stage, the solution focus on formalization and control problems of discrete-event based systems. And at the lower

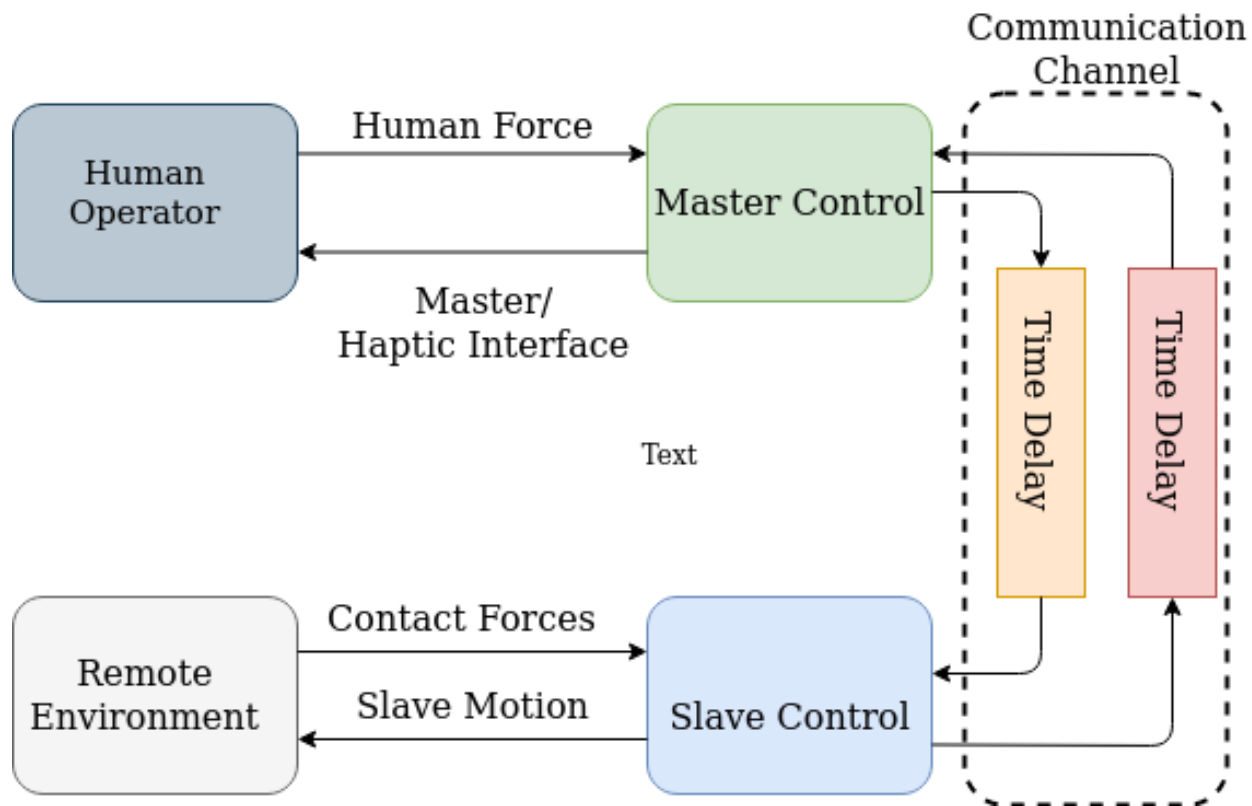


Fig. 6. Teleoperation

stage their solution targets a cooperative path-following problem.

III. TELEOPERATION, TELEROBOTICS, AND TELEPRESENCE

The remote operation could be on the ground, air, under the sea, or in space. Operating in such an environment is difficult for humans through physical presence. Teleoperation, telepresence, and telerobotics are the main mechanisms to solve the problem. Teleoperation is the operation of a system or machine at a distance. Telepresence on the other hand allows a person to feel as if he is present at a remote location than the actual location, to give the appearance of being present, or to have an effect, using telerobotics. Telerobotics is a branch of robotics that deals with the control of semi-autonomous robots from a distance mainly using wireless networks such as Wi-Fi, Bluetooth, the DSN, or tethered connections. In this subsection, we review the three aspects providing the most important work and progress in the literature.

A. TELEOPERATION

Teleoperation has various applications such as remote surgery/telesurgery, military and defensive applications, security applications, underwater vehicles navigation, forestry, and mining applications, and space applications. Here our main focus is on space applications. To enable humans to travel the vast distance to space and operate a device or a vehicle in space demands a number resources, and suitable conditions in the device vicinity, specifically for the currently targeted moon and mars exploration. In the case of sun and other planets, it could be impossible to physically visit with humans or robots with ordinary equipment's due to the extreme heat. Hence, it is more appropriate and efficient to use teleoperated devices such as specially designed rovers and extraterrestrial unmanned aerial vehicles (UAVs). The recent successfully landing of NASA's perseverance is a great example that has also transported a UAV called ingenuity. Perseverance rover carried ingenuity to Mars and successfully released it to make a flight test. The aim of the Mars helicopter is to test the possibility of flying vehicles in the martian atmosphere.

Teleoperation is a long-sought subject in the research community. Considering environment, operator, and task adaptive controllers systems for teleoperation, the authors in [81] presented an interesting survey. The authors classified the existing approaches that focus on the environment, operator, or task specific (EOT) information within the controller-structure called EOT-adapted controllers. For each method, they have also provided a study of the improvements and requirements. Based on their analysis, they indicated that several mechanisms need either the use of more sensors or require accurate model assumptions.

The most challenging aspect of teleoperation in space application is the delay due to the vast distance between the operator and the target environment. It is because control data must be sent to and returned from the remote environment which poses a significant delay for real-time control. Therefore flight control is not observable from the controlling site in real-time. The authors in [82] presented a control technique for bilateral teleoperation of a pair of multi degree of freedom nonlinear robotic systems, in the case of persistent delays in the communication network. The presented technique uses a simple proportional derivative control. Master and slave robots are directly connected through spring and damper on the delayed imposed channels. By combining the controller passivity's principle, Parseval's identity, and the Lyapunov-Krasovskii method, they pacify the sum of the communication network and control part robustly delayed altogether. The idea relay on the assumption that delays are finite constants. Moreover, an upper bound for the

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3 round-trip delay is known.

4 Despite the development in teleoperation technology, the old-fashioned method of teleoperation
5 works based on the the human operator which the human operator does the exercise more all
6 the times or does a less direct control. Developments in teleoperation has given rise to complex
7 telepresence models in which the operator can observe its presence on the teleoperation part. It is
8 worth mentioning that most researchers invented better teleoperation methods for complex tasks.
9 Those complex tasks can be done by using the stereo vision and anthropomorphic manipulators
10 using force feedback. S. Lichiardopol presented an advanced teleoperation systems with their
11 various applications and the control problems that deals with the system control community [83].

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Teleoperation is performed using a communication network. For space application, the DSN
plays a central role in connecting the remote environment with the earth. An early study on the
use of the Internet is presented in [84], [85]. In [84] the authors extend outcome on stable force
reflecting teleoperation by having the time-delays and the transmission delays changes with time
in unforeseeable trend. They showed that stability is maintained as a result of the systematic use
of wave filters. In [85] paper attempted to address the challenges of time-dependent network time
delay in force reflecting bilateral teleoperation. The idea is to address the Internet communication
problems in terms of time delay due to bandwidth and physical distance. Moreover, the web-
based teleoperation of a humanoid robot is presented in [86]. The paper incorporates an entire
web and controller teleoperation to allow for various applications which control a robot. A fairly
recent study based on the drone is conducted in [87]. The authors presented a technique called
DronePick which is a collection of items and teleoperation of delivery. It is controlled by drone
by a portable tactile sight. An interesting book on teleoperation and human-robot interactions is
presented in [88].

Due to the advance in computing, artificial intelligence, and communication technologies,
the recent trend in teleoperation is to use such technologies in the operation process [89]. It is
based on the idea that, instead of a direct human operation, efficiently transfer to distant locations,
without being present. This represents a new challenge in this interconnected digital environment.
In this approach, humans may experiment and execute actions in remote locations by a agent
carrying immersive interfaces for physical sensation. Nevertheless, compromising skill-based
performances, technological contingencies could impact human perception. Recommendations to
the making of immersive teleoperation systems are provided taking into the account the findings
of human factor studies. It is also followed by a sample assessment method. The authors expand

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3 a test-bed to investigate intuitive problems that might influence job achievement while users
4 works with the environment through immersive interfaces. The investigation of its impact on
5 manipulation , navigation, and perception depend on achievement measurements and individual
6 response. The objective is to reduce the impact of factors like system time delay, a reference
7 frame, viewing field, or frame-rate to obtain the feel-of-telepresence. By dividing the flows of
8 an immersive teleoperation system, they aimed at uncovering how human vision and interaction
9 fidelity affects spatial cognition.
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16 *B. TELEROBOTICS*

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18 As defined above teleoperation mean human control of remote sensors and actuators [90].
19 While telerobotic means human monitoring of semi-automatic systems at a distance. Moreover,
20 it is assumed that surveillance control are equivalent terms to those that apply to teleopera-
21 tion, or to a distance like as detection, manipulation, [91]. Supervisory control considers that
22 the human operator, that could be acting remotely or at the vicinity of the equipment in the
23 space environment, supervises a lower-level intelligence equipped in the teleoperator itself.
24 The supervision is through sporadic monitoring and reprogramming the embedded intelligence
25 whenever necessary for routine or emergencies operations. Telerobotics focus on the fact that
26 the teleoperator transports enough effectors, sensors, and computer intelligence onboard to do
27 basic duties intuitively. It could be by updated control programs over a telecommunications
28 link. For example, in the case of ingenuity helicopter, the flight is conducted based on a flight
29 plan uploaded from the earth ground which may consist of a series of waypoints that were
30 telerobotically planned and scripted by operators at the jet propulsion laboratory.
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41 It is easy to explain why a supervisor-controlled robot is preferable to an autonomous robot or
42 an astronaut able to perform the necessary tasks. At the moment, autonomous robots are neither
43 smart enough nor reliable enough to accomplish the simplest and most routine tasks. Astronauts
44 with a necessary radiation closing have been proven to be able perform tasks. However, the costs
45 are extremely high, as are the risks associated with long-term and non-executed tasks.
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50 The first remotely controlled and operated robotic system in space environment is presented in
51 [92]. There are numerous basic technologies designed by the space robot that they use ROTEX.
52 Their features are technologies with multisensory gripper, shared autonomy using a local sensory
53 feedback control concepts, and the simulation telerobotic ground station that is equipped with an
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3 advanced delay compensating SD-graphics. The article focuses on the method of programming
4 the telesensor programming and the prediction simulation used to control the ground remotely.
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6 Very early work on human supervisory and control of the robotic system is discussed in
7 [93]. An earlier study on the modern in space telerobots is presented in [94]. Including common
8 requirements, design elements, and operational constraints, the authors examined the design issues
9 for space telerobotics. They also identified the peculiar challenges for space telerobotics for
10 terrestrial systems. Furthermore, they presented case studies of a number of various space
11 telerobots while exploring the design of key side systems design and human-robotic interac-
12 tion. They also outline telerobots and operational designs for future space exploration tasks. A
13 review of space robotics for highly level science with space exploration is presented in [95].
14 Similar survey of space robotics is presented in [96]. The article outline a NASA survey to
15 determine the current activities in space robotics while predicting future robotic possibilities in
16 a nominal and intensive development strive. The space robotics analysis explored both planetary
17 surface operations and space operations. Planetary surface operations includes mobility and most
18 commonly associated with robotics and mobile robots exploration. The space operations focus
19 on assembly, inspection, and maintenance. An older report on the development of automation
20 and robotics in space exploration is presented in [97]. Similar to the remotely-operated vehicles
21 which humans explore the depths of oceans from the top, NASA is considering how a similar
22 approach could help astronauts explore other worlds [91]. On June 17 and July 26, 2013, the
23 Surface Telerobotics exploration concept is tested by NASA. In the test, an astronaut in an
24 orbiting spacecraft remotely operated a robot on another planetary environment. For the future,
25 astronauts orbiting other planetary bodies could use this approach to perform work on the surface
26 using robotic avatars. This could be on Mars, asteroids, or the moon.
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44 *C. Telepresence*

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46 Telepresence is the sensing and display technology that displays remote locations to the users
47 such that they feel they are physically there. It is to make the operator feels as if he is actually
48 present at the remote working site. If a enough information such as vision, sound, force are
49 collected from the teleoperator site to the operator, then using the reconstruction techniques
50 it is possible form the operator to feel physically present on the site. A simple camera based
51 monitoring could creates some level of physical presence. However, typically, a more advanced
52 and sophisticated system is used to recreate telepresence. The usual mechanism to produce
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3 telepresence are to enable the cameras to follow the operator's head movements along with
4 other input sensing equipment such as stereo vision, sound feedback, force feedback, and tactile
5 sensing. In providing a more accurate telepresence, all human senses should be communicated
6 from the remote teleoperator location to the operator site. Caldwell presented an interesting
7 example of multi-sense telepresence. The proposed system supports multiple sensing input
8 feedbacks such as stereo-vision and stereo-hearing , head tracking, force, tactile, temperature,
9 and pain. The vision, hearing, and touch senses are comparatively simpler to transmit. However,
10 smell and taste are very complicated. However, these two senses are not that much necessary
11 for machine teleoperation.
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19 *D. Augmented Telerobotic*

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22 Augmented presence/Augmented reality: It is a combination of real-world sensor information
23 and virtual reality. An interesting example of this is an actual camera image with added computer-
24 generated virtual information. In augmented teleoperation , The operator interface is in charge of
25 generating virtual fixtures to improve the teleoperation accuracy. It is similar to virtual presence or
26 virtual reality. Augmented teleoperation is similar to telepresence, except the environment where
27 the operator feels to be present. A computer generates the sensor information is artificially. In
28 tele-autonomy, the robot's autonomous behaviors along with human commands make remote
29 operation efficient. A survey of augmented reality is presented in [98].
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36 An early work on telerobotic control using augmented reality is discussed in [99]. the use
37 of technology that stimulates the senses of touch and motion is called haptics in telerobotics.
38 Especially in performing remote operation or computer based simulation of the sensations that
39 could be felt by an operator interacting with physical objects. This requires research in the
40 following fields: robotic hardware, hand controller, teleoperators with considering time delay. In
41 [100], focusing on the control research, the aspects of haptics in telerobotics are discussed.
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46 In [101], an application of augmented reality for human-robot communication is presented.
47 A relatively recent study on the design of an augmented telerobotic showcase system and its
48 potential security concerns [102]. The aim of augmented reality (AR) is to solve the critical
49 problems of network delay which may lead to teleoperation instability. Such problem can be
50 mitigated by utilizing the concepts of superimposing virtual objects onto the real video image of
51 the workspace which enables to reconstruct a simulation plan in the local machine. An interesting
52 recent work to improve the collocated robot teleoperation with augmented reality is discussed
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3 in [103]. Despite significant progress in human-robot interaction techniques, there are issues
4 such as natural and intuitive interaction and communication costs. To mitigate these limitations,
5 the authors proposed RoSTAR(ROS-based Telerobotic Control via Augmented Reality) [104].
6 RoSTAR is an open-source human-robot interaction system using robot operating system and
7 AR. In the article, a comprehensive model to augment a stereo-vision system along with the AR
8 is presented.
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14 IV. COMPUTATIONAL AND COMMUNICATION TECHNOLOGIES FOR MASSIVE SPACE 15 EXPLORATION 16

17 A. *Internet of Things* 18

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20 Internet of Things (IoT) has various applications in our daily life such as health monitoring,
21 green energy, environment monitoring, smart home, and smart city [105]–[108]. IoT has provided
22 so many applications using computing and wireless networks advancement. Due to this, IoT has
23 caught the attention of researchers and private industries. The rate of interconnected IoT devices
24 is overwhelmingly increasing and continuously growing with time. As more IoT objects are
25 connected, there is an increase of information in the form of data in the interconnected system
26 [109].
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32 IoT for space application is starting to take shape. Currently, IoT in space is at the conceptual
33 development stage than actual applications. It is because of many obstacles to overcome before
34 organizations can start to deploy and use IoT in space for practical applications. However,
35 a different and alternative approach may need to be explored. Spacial on-site manufacturing
36 and utilization of IoT devices are more viable than transporting them from the earth over a
37 long distance. Both mechanisms have huge challenges before being realized and are sometimes
38 complementary in that what can not be manufactured or important to initial materials should
39 be transported. What can be manufactured in remote sites could help the exploration paving the
40 way for human transportation and presence preparing for human arrival. This article reviews the
41 most recent research activities on the application of IoT technology for space applications.
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49 This challenging issue is difficult to resolve with the existing infrastructure. It means that there
50 should be a solution with a new concept and approach that takes data rate, performance, and
51 physical environment into consideration in trying to come up with interplanetary communication.
52 When communication and controlling technology are advanced enough, IoT is expected to have
53 immense potential to facilitate and revolutionize space exploration. The peculiarity of space
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3 exploration which comes due to the vast distance to the target environment to be studied has
4 tremendous challenges. The challenge is to effectively deploy, configure, control, and manage
5 remotely which requires extremely expensive operations.
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8 NASA is putting an incredible effort into the adoption of IoT for space application. It has
9 already setup an IoT lab [110] at Johnson space center and other virtual labs in anther places such
10 as at Ames research center, Kennedy space center, and jet propulsion laboratory. It was setup in
11 the federal government, which has completed the first phase and documentation, searching for
12 an IoT platform and collecting data on the twenty selected devices.
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15 More recently, in another effort, NASA and Stanford collaborated to launch a tiny IoT satellite
16 into Earth's Orbit" [111]. NASA named the centimeter-scale satellites sprites or ChipSats. The
17 main purpose of the IoT satellites is to perform research activities. More than hundred of them
18 are already in orbit by the spring 2019. First confirmation signals had been received the back
19 by next day. By enabling communication between the satellites, they would like to demonstrate
20 how the satellites can work together. This is necessary if they eventually operate in a swarm.
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23 The launching of TechEdSat-5 nanosatellite, which is a Technical Education Satellite-5, is a
24 specific example of the application of IoT in space [112]. The TechEdSat-5 nano-satellite is a
25 3U CubeSat which sometimes are called as TES-5. The satellite is developed students from San
26 Jose State University, the University of Idaho, and NASA's Ames research center. It is developed
27 by students of. The main objectives of the TES-5 are to establish a better uncertainty analysis
28 for eventually controlled flight in earth thermosphere. It performs an in-depth comparison of
29 the TES-3 and TES-4 concerning important uncertainty variable of the thermosphere. It also
30 improves the prediction of location re-entry while providing model for return technology from
31 orbital platforms. Moreover, it provides the experimental investigation of independent TDRV-
32 based missions planetary travel. Furthermore, it provides important data to an on-orbit tracking
33 device, which possibly enhance the prediction of discharged debris from the ISS [113].
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36 Lander to mars-rover communication may require better connectivity in terms of QoS, latency,
37 reliability, and range. Whereas, for environmental monitoring requirements, it can be satisfied
38 with unlicensed LoRa-based IoT equipment for environmental parameters including temperature,
39 humidity, soil content, wind direction and etc. Moreover, the connectivity between the two
40 technologies could further increase the possibility of more types of device interconnection at
41 various locations of the planet and times of the mission. This gives the mission further possibility
42 of exploring more information about the target planet in a single mission. Moreover, the same
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3 mission may have single backbone connectivity from landers to the geostationary satellite station
4 or directly to earth stations. These with the interoperability of IoT networks, the collected
5 information using various technologies could be forwarded through a single interconnection
6 point. Moreover, this enables the processing of each data collected from each type of IoT device
7 at some aggregation point such as edge computing. The processing of the collected data reduces
8 the amount of integrated data for efficient transmission and interoperability of IoT technologies
9 could enables this possibility [114].
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15 Edge computing has also seen its way in space demanding a new way of designing and
16 transporting satellites. The challenges and functions of edge in space application demand are
17 presented in [115]. A lot of IoT applications have stringent requirements that are impossible to
18 meet with the traditional cloud computing techniques [116].
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22 Space is not free from adverse competitive animosity which could result in security concerns
23 between major space players in the race for space exploration. IoT devices implanted in space
24 for measurement and other exploration activity could be attacked or hijacked by the adversary.
25 Unattended access or hijacking of a single IoT device or robot or wireless sensor network may
26 result in unintended consequences, in which the sensors could potentially be placed on territory
27 accessible with competitors or adversaries. Therefore, the security mechanism for IoT devices
28 and connectivity networks is of the essence. In [117], considering IoT in space applications,
29 the authors discuss adaptive feedback-supported communication. The suggested technique is to
30 minimize the amount of data in the transmission from the wireless sensors making the task
31 more difficult or impossible for the adversarial observer to intercept. In this sense, it is to take
32 advantage of hiding the sources of wireless communication. In addition, this technique allows
33 the energy savings if a decrease occurs in the transmitted signals from the source node. This
34 allows for longer operational time from a spacecraft or wireless sensor node. In [118], a security
35 framework is provided which is intended to provide support to IoT device producers. The author
36 proposed a framework called IoT-HarPSecA (A Framework and Roadmap for Secure Design and
37 Development of Devices and Applications in the IoT Space) [118]. IoT-HarPSecA has three main
38 functionalities such as elicitation of security requirements, guidelines for secure development best
39 practice, and a feature that supports peculiar lightWeight cryptographic algorithms for software
40 and hardware implementations.
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B. Network Coverage, Network Softwarization, and Network Automation

Network connectivity on remote sites such as mars and the moon and communication with earth are the main aspects that we will consider in this section. There is a great advancement in the networking industry that is implemented as well as under development to be deployed in the near future. These technologies are providing a tremendous benefit in various sectors of human development. These are from simple voice communication to the video call services, from simple computer interconnection up to the worldwide web from simple on-demand video access to the critical for remote surgery. The advancement has enabled various types of devices to interconnect providing worldwide coverage with various types of technologies wireless and wired. To enable this various mechanisms are developed such as twisted pair cable, coaxial cable, and fiber access as a physical transmission. The same is true in the wireless domain. Several (de)encoding, channel access protocols, (de)encryption techniques, security tools have been developed to enable communication through both wired and Wireless. Numerous architectural models, theoretical concepts, implementation mechanisms, have also been developed and continuously improved. In this subsection, we review important advancements in networking that could have the potential to be adopted in space exploration.

1) *Backbone Network Technologies for Space Applications:* The existing communication between moon/mars and earth is through wireless links. For example, the curiosity rover, which had touched down mars, sends radio waves through its ultra-high frequency (UHF) antenna with 400 Mhz to communicating with station on Earth relaying on NASA's Mars Odyssey and Mars Reconnaissance Orbiters. To serve as both its "voice" and its "ears.", curiosity has three antennas. They are installed at the back of rover equipment deck. To increase reliability, a back up communication option, the rover is equipped with multiple antennas. There are networks of antennas deployed in three strategic locations of the earth. They are called Deep Space Network (DSN) which are located in the United States (California), Spain (Madrid), and Australia (Canberra). They support NASA's interplanetary spacecraft missions [119]. Each DSN site has one huge, 70m diameter antenna. The antennas are designed with the largest and most sensitive capability. They are able to track spacecrafts traveling a distance of billions of km from Earth [119], [120].

There is some advancement in satellite-based networks that could be extended to encompass deep space communication. This technological advancement and convergence of satellite com-

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munications would provide a converged network of networks such as a worldwide web in mars, moon, earth, etc. In [121], the authors suggested a potential architecture of Space-Terrestrial Integrated Network (STIN) that integrates the existing Internet, mobile wireless networks, and the extended space network. The architecture is aimed at providing comprehensive services globally that can be accessed anytime and anywhere.

In this regard, the backbone plays a crucial role in interconnecting geographically distributed and vast distant networks. On earth, the transitional backbone network extends 100 to 1000 km distances. However, when it comes to space the backbone network ranges in millions of km. Thus it is significantly affected by the distance in terms of electromagnetic wave propagation and physical deployment possibility. The difficulty of erecting a wired technology for space communication hinders the use of traditional backbone technologies such as coaxial cable and optical networks. The most viable technology that could be used as a backbone network is wireless communication. This could be through radio links as in the case of DSN, microwave links, and free-space optical networks.

2) *Network Coverage Technologies on Remote Environment*: Network coverage in the remote site could take some inspiration from the existing technology that is implemented on earth [122]. The most convenient connectivity technology that could have an important contribution to space exploration is wireless technologies. For example, a wireless cellular network could be used to provide a wireless access network on mars [123], [124]. The authors in [124] discuss the possible use of IEEE 802.11 a and b wireless local area network for wireless networks on the Martian surface. They presented modeling of the physical layer. Moreover, in [123] discussed the communication aspects of Martian missions. They used the deployment of a Martian wireless network infrastructure considering LTE on Mars (LTE-M). Other existing works in the area of access coverage through cellular, drone and balloon-based network coverage could be considered to adopt in Mars [125]. The physical layer modeling of the Martian surface is dependent on the Maritain atmosphere and terrain. Depending on the geography of mars, it also varies from place to place that should be considered in the design and modeling of the physical layer signaling propagation.

Depending on the mission plane, which could be long term or short-term plane, the technological adaptation in providing the coverage could also be considered. Dynamic changes as the exploration mission being executed the technology needs changes over time. E.g., first the mission could be to evaluate the composition of a given place and weather conditions of the

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3 same place and time. In that scenario what kind of device should be used, and what kind of
4 rover should perform the task should be defined. Based on the required exploration task the
5 network could be dynamically provided. Moreover, when the mission changes, which could be
6 to check on the other part of the martian surface such as Eberswalde, Holden Crater a different
7 network dynamics could be configured that could be based on drones or balloons.

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11 The work in [126], presents early results for the modeling the RF considering Martian en-
12 vironment to determine the characteristics of possible wireless, rovers, and sensor networks.
13 The work used commercial available RF propagation modeling software, which are designed
14 for traditional cellular telephone system planning, along with the topographic data of Martian
15 environment to determine and construct Mars's propagation path-loss models.

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20 A code division multiple access communication system for Mars based on geostationary relay
21 satellite is presented in [127]. The paper defines CDMA based communication network for
22 various assets including rovers and landers on Martian surface, low Mars orbiters, and CubeSats.
23 They are in the vicinity of Mars, and they use a geostationary relay satellite at 17,000 km above
24 Martian surface. Using 8.40 GHz frequency, the assumed data rates are between 50 Kbps and
25 1 Mbps. In [117] proposed an adaptive feedback-supported communication technique that can
26 minimize the energy consumption of the communication with a spacecraft or wireless sensor
27 nodes.

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34 There are various IoT connectivity technologies with the potential to revolutionize space
35 exploration. The first IoT connectivity technology to be adopted in space is Wi-Fi. Wi-Fi®
36 has enabled a networked space exploration. NASA has provided wi-fi access by installing the
37 first access points (APs) on the International Space Station in 2008 [128]. Lora could also be
38 the next to provide connectivity in mars or moon exploration.

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42 3) *Virtualization and Softwarization*: Virtualization and Softwarization of the network will
43 help tremendously for two main reasons: reduction of the need for physical equipment and
44 generalization of the hardware required (general purpose CPU, Memory, and storage). Software-
45 defined networking(SDN) is a centralized and programming of networks through a centralized
46 controller. This provides flexibility and dynamic controlling of networks. In remote exploration
47 like that of mars, SDN is an ideal approach for network operation and management. It provides
48 the possibility of developing a dynamically adaptive network. Moreover, it paves the way for
49 the autonomic controlling of a network through artificial intelligence (AI). Network function
50 virtualization (NFV) is also an important network technology that provides a software version
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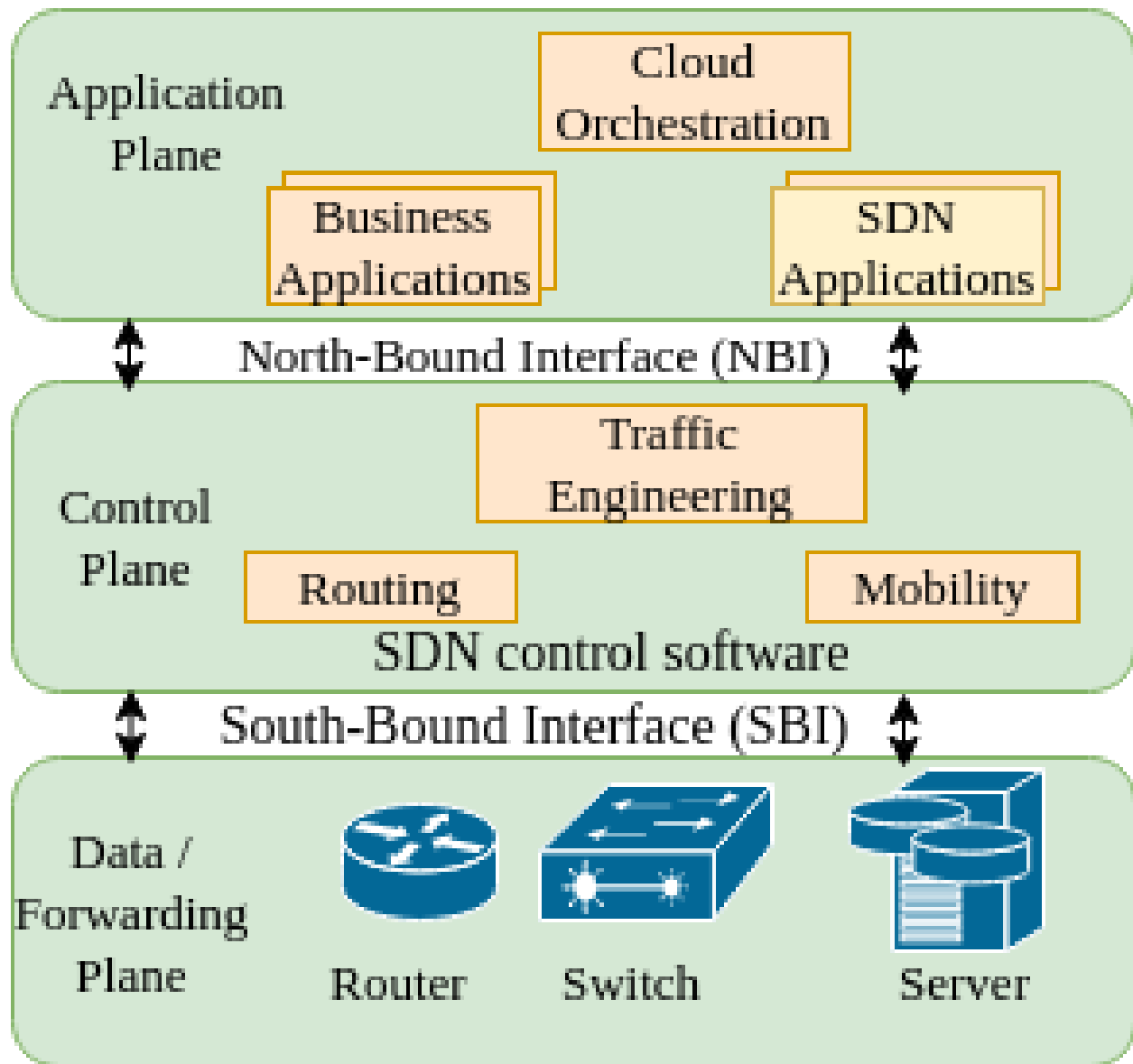


Fig. 7. SDN MANAGEMENT ARCHITECTURE [129]

of network functions that provide the controlling, management, and operation of the network.

A Software Defined Radio (SDR) is a software-based radio communication system that processes various signals such as coding, decoding, modulation, and demodulation. It uses software for the modulation and demodulation of radio signals in a communication system. Since it is a software-based technique, SDN will have a huge part to play in the future communication network for space exploration missions that can potentially benefit a lot from SDRs. It can be developed to have adaptive algorithms such as machine learning and artificial intelligence. Currently, there

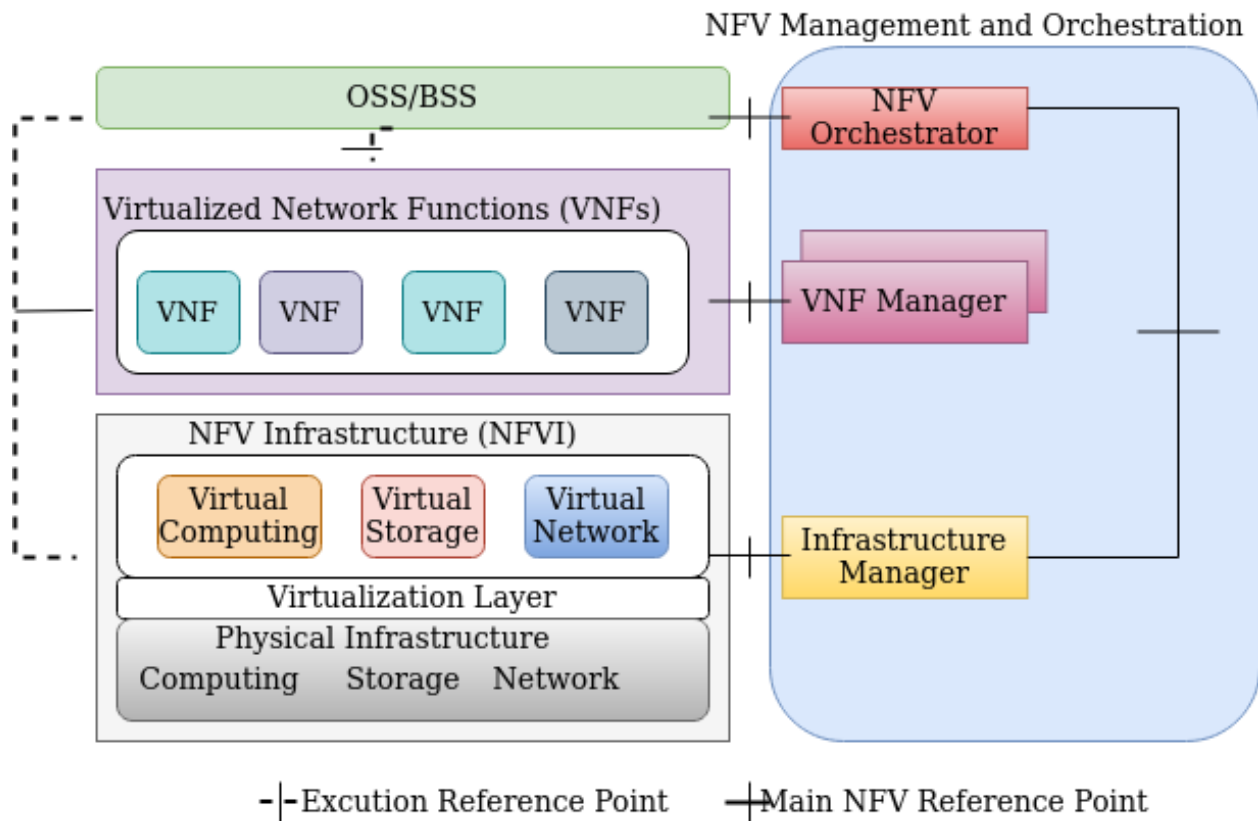


Fig. 8. Network Function Virtualization [130]

are huge development in the military and terrestrial application of SDR [131]. However, a lot has to be investigated in this area for space mission.

4) *Network Automation:* Automated network management is necessary for deep space exploration due to the difficulty of human presence in space. Network automation is the ability of a network to autonomously manage itself. Autonomic networking is scales up the management capability in addressing the expected dynamic growth networks. Due to the obvious reasons for the unavailability of humans to install and manage the network, we require the following capability of a network that should be deployed on mars.

- **Self-Installation:** installing hardware equipment is required to provide coverage. Once the required equipment is delivered in the appropriate places, the network equipment has to install itself. The delivery could be through a martian rover or drone. The installation could require digging holes on the Marian surface to fix the antenna or other required hardware equipment. The digging, placement, and fixing of the hardware may need to consider the

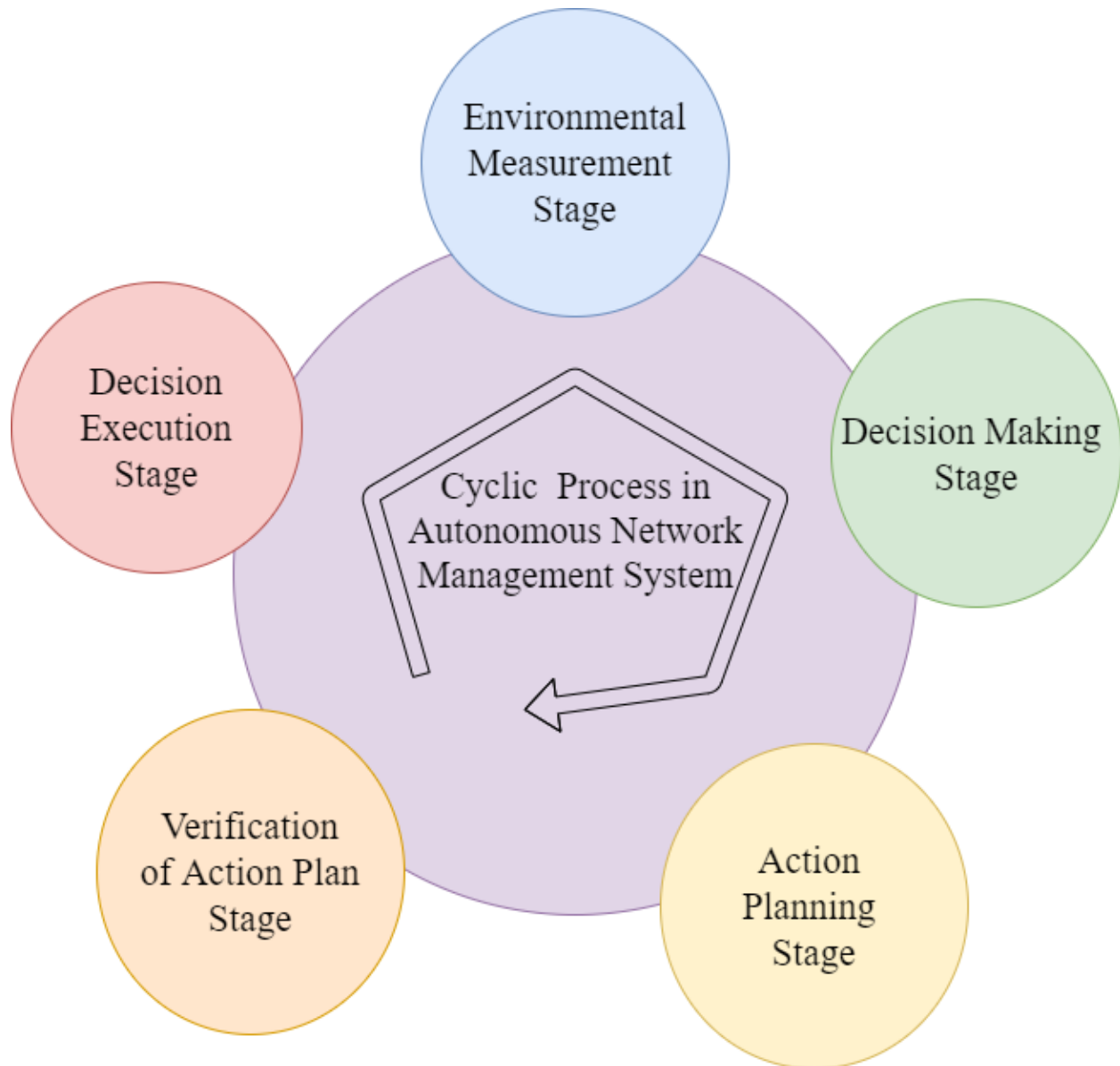


Fig. 9. Network Management Cycle [129]

Marian surface for dust and rocky areas.

- Self-Configuration is a feature of a network to configure itself using predefined policies to achieve a particular control and management performance. That is performed autonomously.
- Self-optimizing is the ability of the network to utilize the available computational and communication resources to achieve the best performance dynamically adjusting itself to meet the dynamic demands. The network mostly follows a set of pre-defined policies and measure its performance to make sure that it satisfies the expectations.

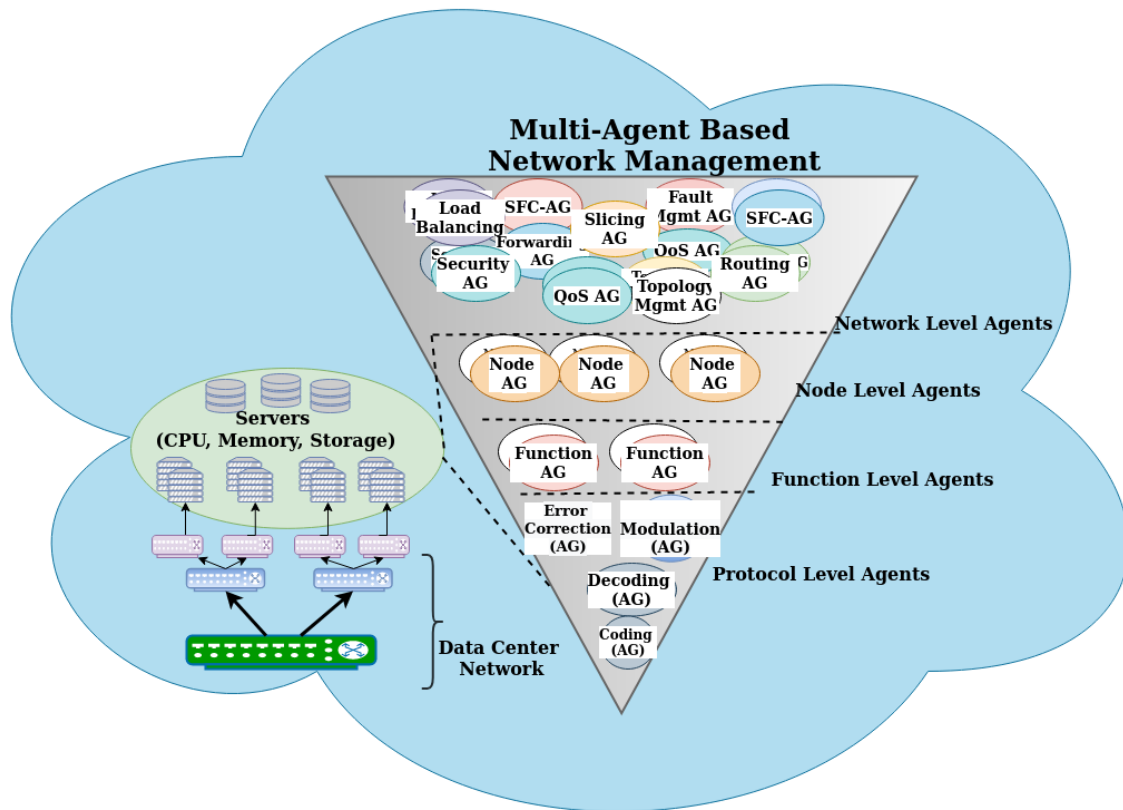


Fig. 10. Autonomic Network Management System [129]

- Self-protecting ensures that the network can protect itself against any potential security breaches or attacks such as Denial-of-Service or Distributed-Denial-of-Service attacks.
- Self-healing is a capability of the network to discover and resolve the failures automatically in the shortest amount of time possible. This is necessary to protect or re-establish the service in the network whenever failure of any network element happens.
- Self-drone based areal coverage of network considering the demands that could be performed using self by a combination of driving drone, autonomous network control and management and drone coordinating controller in unknown environments. E.g using swarm of drones for network coverage.

C. Artificial Intelligence for Space Applications

Artificial intelligence would play a significant role in the massive Martian exploration in a range of areas. This includes the automatic controlling of the navigation of rovers in the Martian surface; areal maneuvering of Martian helicopters for various missions; Controlling of networking management system; performing analysis of the collected scientific experimental data; automated manufacturing of equipment, tools, chemical products (e.g CO₂), etc. Few works explore the application of AI for space exploration. For example, the authors in [132], presented a a technique based on reinforcement learning with a multi-objective approach for cognitive space communications. They presented a hybrid radio resource allocation, control, and management algorithm that leverages deep reinforcement learning neural networks with multi-objective. Communication management between system resources can be improved by observing the dependant variables resulting in conflicting goals which leads to a better performance. Another interesting work is the data mining application of AI [133]. The authors presented an ML-based telemetry data mining of space missions. An application of AI in aerospace is presented in [134].

D. Cloud, Edge, and Fog Computing

Computing is required to perform various analyses on mars or any remote mission. This could be the weather condition soil content, chemical composition of rocks, analysis, and before sending them back. Even autonomic control of rovers, drones, and networks that provides coverage requires huge storage and computational power.

As demonstrated by the recent perseverance rover landing on Mars, it is possible to reprogram the onboard device for a different mission. For the perseverance, after the rover landed, the controller is re-programmed by NASA engineers using commands sent from Earth to potentially perform mobility based on visual processing. This demonstrates the possibility of complex task execution by a single rover or more collaborative rovers in the future.

However, for massive and complex missions it may need various rovers, drones, autonomous equipment, or other IoT devices. The collaboration of such a mission requires both network coverage and standard computing. It is possible to fully equip the collaborating devices with internally embedded computing. However, it will be inefficient in a distributed and collaborating mission. Therefore, a cloud-based computing provisioning to a remote mission will demonstrate significant efficiency in availing storage and computing power to the exploration missions.

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3 Computing, networking, and control cannot be alienated in a space mission. Moreover, comput-
4 ing, control, and networking are complementary technologies that could facilitate the Martian
5 massive exploration. Principles of control help for network control, edge computing for net-
6 working, networking for clustering, and interconnecting of separate computing units. Computing
7 provides a resource for sophisticated controlling algorithm computation. There are some works on
8 the use of edge for control and management algorithm deployment demonstration. An interesting
9 work on Mission-critical service control using edge computing and 5G network is presented in
10 [135].

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17 *1) Teleoperation Using Edge Computing:* Remote controlling of a networked system has
18 been studied as discussed above. However, recent advancements in networking through network
19 softwarization and automation, cloud computing, edge computing, machine learning, IoT, UAV,
20 and automation have instigated the need for a new approach considering the current advancement
21 in these cross multidisciplinary domains [136]. Moreover, the target of this literature server is
22 space exploration martian and moon exploration in particular. Edge computing is a new comput-
23 ing technology aiding the responsiveness, scalability, and reliability of terrestrial computing and
24 IoT based sensing networks in space exploration. Edge computing can mitigate the long distance
25 problem between the processing servers and the end users by bringing the resources closer to the
26 end users specifically in space applications. An interesting work on orbital edge computing is
27 proposed in [137], presenting conceptual definition and characterization. They described power
28 and software optimizations for the orbital edge. They also discussed the use of formation flying
29 to parallelize computation in the case of space application.

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39 Since the concept of edge computing in space is relatively new, there are few works on the
40 deployment for deep space exploration. However, an application based on space edge computing
41 is also discussed in [138]. The authors presented a real time based motion control techniques
42 utilizing measured latency value on edge computing. Similarly, the work on optimized control
43 design for connected cruise control using edge computing, caching, and control [139] is used
44 for remote operation on earth such as Arctic, and marine environment exploration.

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The paper describes an optimal control design for the system that use edge controllers with
respect to communication latency with computing, caching, and control capabilities. It models
the motion dynamics of every vehicle in the platoon. Then it formulates a linear quadratic
optimization problem with regard to the network delay and the sampling period. In minimizing
the deviations of the vehicle's motion direction and speed, the control strategy is to use backward

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3 recursion in solving iteratively.

4 A recent interesting work using satellite for edge computing for IoT in aerospace is presented
5 by Wang and et.al [140]. They propose converting the legacy satellite into a space based edge
6 computing site. This enables to automatically upload and download software in orbit, to flexibly
7 and efficiently share on-board computing resources while providing services coordinating with
8 the legacy cloud computing [116]. They also provided the hardware structure along with the
9 software architecture of the satellite. The work in [141] discussed the application of edge intel-
10 ligent computing in satellite IoT. Similar work with a focus on latency and energy consumption
11 optimization for mobile edge computing on improved SAT-IoT networks is presented in [142].
12 The authors in [143] presented a survey on the application of edge computing considering IoT.
13 An interesting recent work for industrial remote control application is presented in [144]. The
14 paper explored the use of edge computing for multi-tier industrial control system.
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24 V. INTELLIGENT MANUFACTURING FOR MASSIVE SPACE EXPLORATION

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26 IM is the process of automating the manufacturing process with autonomous networking,
27 intelligence, security, and innovations from major technologies. IM is useful for space application.
28 This is because transporting fully fabricated technologies is very expensive. Therefore, the
29 first aim should be to create a self-sustaining environment on Mars. So the strategy should
30 be to transport mostly knowledge, experience, soft techniques, and automation algorithms to
31 establish self-sustaining environments. That is expected to be applied for massive Mars (Lunar
32 or deep space) exploration programs such as NASA's Artemis program. From a communication
33 technology perspective, what could be transported are automation techniques such as automated
34 manufacturing of communication units, network assembling, installing, configuring, and man-
35 agement techniques. E.g. manufacturing of sensors, antennas, computational units along with
36 self-assembling, self-installing, self-configuring and self-managing algorithms.
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46 Network support will provide remote operation and control of machines, rovers, drones, and
47 satellites. This enables intelligent industrial operations that facilitate fine-grained control and
48 decision-making, and visibility into the use of exploration and excavation of raw materials,
49 transporting them to storage areas, using them for production, and using them for other functions
50 such as expanding the network itself, building other robots, and useful tool for human use and
51 even transporting back to earth. The manufacturing devices will use various communication
52 technologies, such as LoRaWAN, NB-IoT, 5G/6G networks that could leverage recent networking
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3 advances, such as SDN, edge computing, and network slicing. Manufacturing applications,
4 particularly the ones needing real-time remote control and decision making will need low com-
5 munication latency and high data delivery reliability difficult to achieve with existing networking
6 solutions for Mars exploration applications. Especially, given the vast distance between earth and
7 mars that impose a significant delay making control and manufacturing process impossible to
8 perform. In IM, the network needs to meet diverse demands such as ultra-reliability (decision
9 making), low latency (real-time control), low energy consumption, and resiliency that could be
10 met by a dynamic, flexible, trusted secure and adaptive network.

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12 The data model could be exchanged among spatially distributed manufacturing agents, rovers,
13 design, and manufacturing martian sites, through the life cycle stages of the product. That is
14 starts with requirement specification and conception design. And then the detailed design is
15 developed. Then fabrication and assembly will carried out. Finally, installation, and operation of
16 equipment is done. Early and interesting work on intelligent manufacture is presented in [145].
17 The authors presented a model of IM systems(IMS) that are based on the multi-Agent. According
18 to the characteristic of the enterprise information system, the networks setup and the systems
19 construction process utilizes specific methods to meet the requirements. This research work
20 employs multi-agent approach for intelligent manufacture. multi-Agent intelligence manufacture
21 system comprises many intelligent agents to support manufacture functions such as the design, the
22 production, and the demand integrates. This enables the agile manufacture multi-Agent system.

23
24 The concept of IM is a relatively new concept that is gaining massive attention in research and
25 industry. Its use for space application is in an early stage. In general, it is expected revolution
26 and industrial transformation are driven by information. It uses various advanced information
27 and communication technologies. An application of a digital based flexible IM system for
28 machine and device production industry is explored in [146]. The paper reconstructed the physical
29 structure of the overall system. It also provides an in depth design of control system and workshop
30 management, intelligent system for the logistics, and the three flexible digital processing unit.
31 Interesting recent research work on the application of IMS for precision assembly enterprise
32 is presented in [147]. Another recent work in [148] discusses the application of an IMS of
33 sustainable development. The work in [149] also explored IM from the perspective of industry
34 4.0 is reviewed. A multiscale challenge of control in IM is explored in [150]. In [151], the
35 authors contribute to the concept and development of a smart factory as a novel approach to an
36 IMS. Very recent work also made an interesting analysis of IMS constructed by the army and

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3 the people in the era of the Internet [152].
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5 6 VI. DIGITAL TWIN FOR SPACE EXPLORATION APPLICATION 7

8 The concept of Digital Twins (DT) had been proposed recently which attracted high attention
9 of academics practitioners in related fields [153], [154]. In principle, a DT is a virtualized
10 illustration of a physical object and/or process. It comprises the physical product and the digital
11 version of the product, and information flow between the two products. DT services are becoming
12 popular in the industry in recent years as they take advantage of both physical and virtual world
13 to enhance the life cycle of any process. [153]. It has a potential way to realize the interaction
14 and integration between the physical world and information space.
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20 An interesting work on a prediction model of convenience store model using DT is presented
21 in [153]. There are various architectures proposed for the DT. The work in SoS [155] provides
22 strategies for SoS four challenges and four architecture set-ups using DT. In [156] an architecture
23 of a DT to enable digital services for automotive battery systems is proposed. The architecture
24 includes various stakeholders along the production and product life cycle in the case of a
25 battery system. DT facilitates manufacturing and product use for those services. Similarly, an
26 architecture, focusing on a control system and an industrial automation for security application,
27 is presented in [157]. The article focused on how a DT replication model and the associated
28 security architecture could be utilized in allowing data sharing and controlling of security-critical
29 applications. Another architecture for DT pervaded systems is proposed in [158]. Targeting
30 manufacturing a cyber-physical system, the authors in [159] proposed a conceptual design
31 architecture for a DT system.
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40 Various DT technologies are applicable for most recent production technologies. For example,
41 an interesting application of DT for IM assessment in terms of sustainability is presented in
42 [160]. Similarly, the authors in [161] discussed a methodology based on DT modeling and
43 implementation for industry 4.0. The application of DT for future factory is presented in [162]
44 while considering service oriented architecture. A combination of recent technology along with
45 DT is discussed in [163], for the application in industry 4.0. The authors discussed the application
46 of adaptive federated learning along with DT for the context of Industrial Internet of Things
47 (IIoT). The majority of existing DT use cases, architectures, and technologies described are
48 applied in DT domains. The article in [164] proposes the FIWARE ecosystem which is a modeling
49 DT data and architecture. It is a building guideline with FIWARE as an enabling technology.
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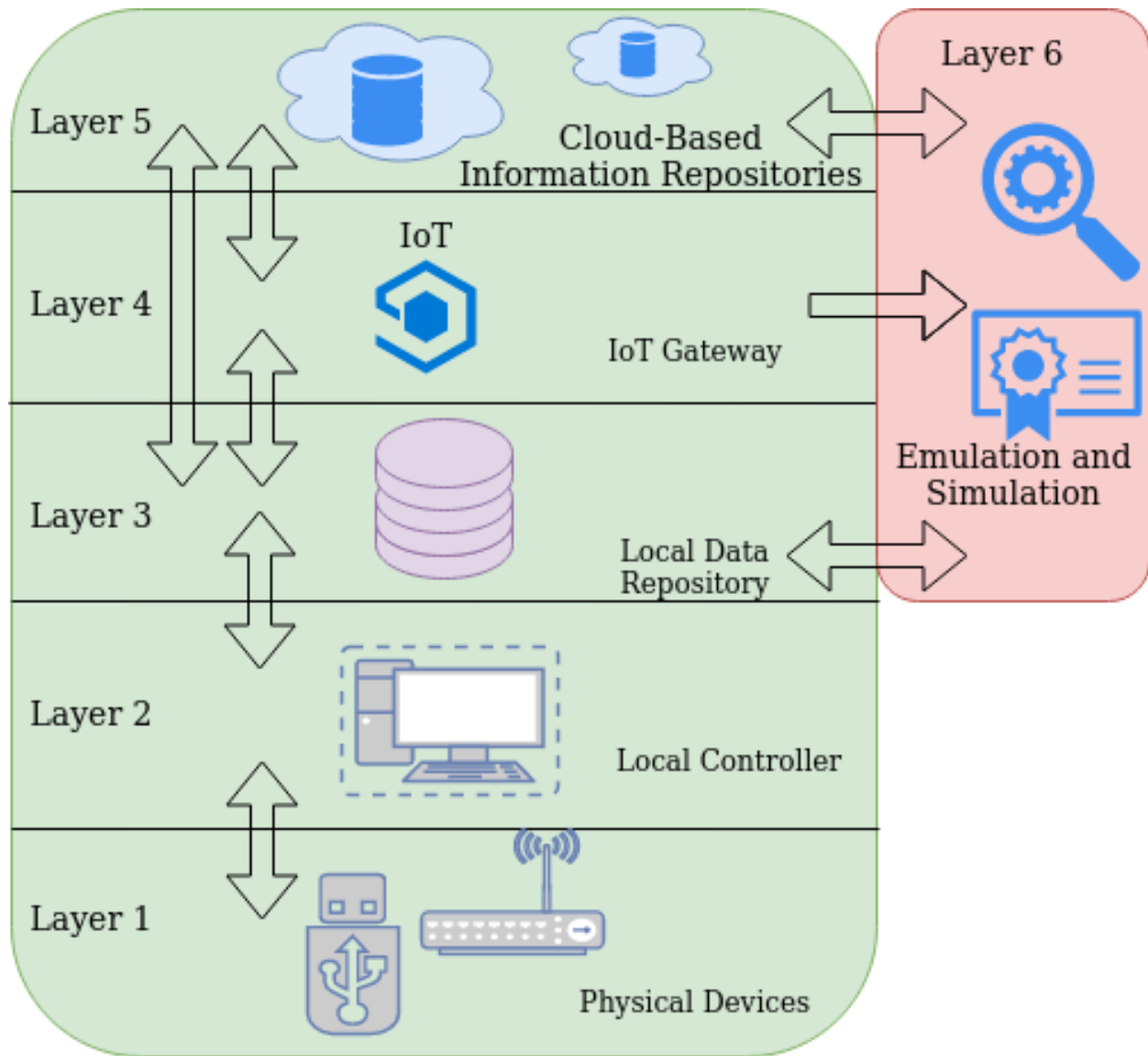


Fig. 11. A 6 Layered Architecture for DT: a Manufacturing Deployment Scenario [165]

It provides the catalog of components along with data models, as a mechanism to solve the development of any DT. It also illustrates how to use FIWARE to build DT using a complete example of a parking DT.

VII. RESEARCH CHALLENGES

Various area of research has to be conducted to bring the existing technology to mars/moon in preparation for human landing and permanent settlement. It includes rethinking and redesigning some technologies. That is because of the added challenges of distance and environment, in

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3 space such as the moon, mars, and other titans. In this section, we will explore some of the
4 important challenges of adapting existing technologies in Martian exploration.
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6 There are several constraints added due to the Marian surface and environment. That includes
7 energy, vast distance, radiations, and other constraints due to the atmosphere. These are critical
8 constraints related to the design, development and deployment of a system for space missions
9 resulting in extremely expensive with prohibitive costs. The most challenging arise due to the
10 long-haul distance between the Martian surface and earth. This is because of the difficulty of
11 mass transportation of humans and the availability of networking experts in such a vast distance.
12 This results in extreme demand for high efficiency in terms of size, weight, cost, and energy
13 consumption of any device to be installed on the Mars's surface.
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21 *A. Automated Processing Challenges*

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23 Various activities on Mars such as navigation of rovers, flying of drones, manufacturing of
24 devices, and management of the network have to be done autonomously. This is due to the
25 vast distance between earth and mars that hinder real-time control. Moreover, human presence
26 is prohibitive and expensive in at least the foreseeable future. Therefore, the challenges of
27 automating processes are very necessary. In the existing system experienced on earth, we follow
28 the following procedure as a general guideline.
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- 33 • Planning is to model the physical system, decide on the objectives to meet the requirements,
34 and define a strategy.
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- 36 • Teaching is to teach the televise what to do and how to do it.
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- 38 • Monitoring includes observing the signals, predicting the current state system, and detecting
39 abnormal behaviour of the system.
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- 41 • Intervene is how to fix an abnormality including minor or major adjustments, system
42 shutdown. If the programmed action must come to a normal conclusion, it goes back to
43 teaching.
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- 45 • By learn from the experience to enhance the next or expected planning.
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49 However, the applicability of such a procedure should be considered for the martian surface
50 with the added challenges mentioned above. For example, the fourth procedure is to intervene
51 which is a normal human physical intervention that is practically difficult to perform on Mars.
52 Therefore, it is necessary to have a mechanism to maneuver such challenges. It could be by
53 using teleoperation or autonomous control through reprogramming.
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B. Challenges of Automatic and Intelligent Manufacturing

As we have indicated so far the distance imposes a prohibitive challenge to transport necessary technological devices that are useful to perform the exploration and preparation of the martian environment. Therefore, autonomic manufacturing, assembling, deployment, configuration, control, and management of experimental devices, IoT devices, rovers, network elements, and other necessary equipment are the key challenges that should be explored for a successful massive martian exploration. The existing mechanisms could be exploited for Martian adaptation with further improvement to address the added challenges mentioned above. These could be 3D printing of sensors, actuators, computational units, and IoT devices, in the general building of self-healing electronic materials and using them to manufacture self-healing electronic devices, standard equipment and tools, CPU, and Storage. The idea of fabrication of self-healing electronic materials and using such materials to fabricate self-healing electronic devices will be more valuable. However, it is challenging since the technology is still in an early development stage on earth.

C. The Challenges of Adopting IoT Devices for Massive Space Exploration

In the case of mars, what has been discovered so far about mars' environment are the things that could be observed by landers, rovers, areosatellites, and telescopes. More observations are required that could be facilitated by the adoption of IoT technologies.

Manufacturing of suitable IoT devices for the martian surface. The mars have a temperature cold, dry environment, lack of air, and huge sandstorms. The temperature could go as low as $-90C$, as high as $20C$, and on average $63C$. There's also the matter of its radiation and atmospheric content and density are some of the peculiar behavior of mars that differentiate it from earth atmosphere. Any device operating in this environment should be able to resist and adapt to these harsh conditions. Some mechanisms exist which mainly use protective Shields and heating techniques to counter the atmospheric challenges. It is an interesting challenge to provide other techniques to enable devices to service such conditions. For example, it would be interesting to produce devices that withstand such an environment.

There are also other areas of challenges for IoT devices. These include enabling the IoT device to interconnect to each other or connect with an access gateway to collect and process the information at a computational equipped environment such as rover, martian station, and areosatellites. Moreover, further challenges are also their in-terms of transportation of the IoT

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3 devices from the manufacturing site that could be earth or martian site. Manufacturing and
4 deployment of IoT devices also pose significant challenges in terms of automated manufacturing
5 of IoT devices in the case of Mars production of the devices. Sensors may not be fixed in a
6 single location but also it could be changing places from time to time for efficiency. Even for
7 installation, they could jump from one place to and another furthers place to deploy themselves
8 but still maintaining the communication between the master or the central lander.
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13 14 *D. Challenges Network Automation for Space*

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16 Due to the aforementioned challenges of inaccessibility for humans and sometimes by rovers,
17 and harsh environment, etc, the network has to be managed autonomously. This is also because
18 of the accessibility challenges in terms of the difficulty of accessing the remote network and
19 IoT devices which mandates the need for self-management of a network. This poses significant
20 challenges in terms of network assembly, network deployment, network configuration, network
21 control, and network management of network elements. Each aspect requires various works that
22 could be novel and/or adaptive techniques should be investigated and developed to enable a fully
23 autonomic network for the martian surface.
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31 32 *E. Challenges of Providing Computing Data Center Space*

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34 For massive exploration, there are large amount of expected data to be produced by the IoT
35 devices. This mandates the need for processing and transmitting only the required and valuable
36 summarized information. It could be inevitable to have edge computing on areo-stationary or
37 ground-based data center. This is because of the prohibitive delay between the remote site and
38 the earth.
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42 Assembling and creating computational (cloud/edge) data centers is necessary for many rea-
43 sons. A lot of computational analysis could be performed that included controlling network-
44 ing devices, rovers, manufacturing units. Moreover, the computation could also be performed
45 collecting the information about the martian surface that includes, the atmospheric condition,
46 weather condition, soil content, atmospheric content, etc. The network by itself could be based
47 on virtualized and software for flexibility, automation, and other advantages that come with the
48 softwarization of the network. However, this requires huge computational resources. Providing
49 one is a huge challenge that should be addressed. An example could be a modular and agent-
50 based approach on a barred metal that has numerous advantages that include scaling as new
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3 functionalities are required. It may require the maturation of generalization of the computation
4 hardware required such as general-purpose CPU, Memory, and storage. This is for the obvious
5 reason that enables the reuse of computational resources as the functionality could be changed.
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7 At first, it could be with a small standard CPU and standard computational resources and pro-
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9 gressively add and expand the capability. This will also reduce the need for physical equipment.
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11 Assembling and creating computational (cloud/edge) data centers is also a challenge that
12 should be addressed. Interesting current approaches are to convert the geo satellites into com-
13 putation environment that include hosting computing resource at the international space station.
14 However, it is not the assembling that poses a challenge but also energy consumption of the
15 data center as energy is provided by a solar panel that could less power to run a big data center
16 with huge computational devices. Moreover, it could also possible to have a dedicated ground
17 site as an edge data center that could be used by devices and robots to communicate and get
18 their computation done at the data center.
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26 *F. Challenges of Control System for Massive Space Exploration*

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28 Mars-Sojourner rover touched down in 1997 and proved that it was possible to drive a vehicle
29 remotely on Mars. Since the first arrival of the rover which was a technology demonstration
30 experiment on the Mars Pathfinder mission, we have been able to control, operate and drive
31 rovers remotely. Remote controlling is a crucial part of any remote exploration mission.
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34 The delay between the network control and management center and the actual network
35 prohibits real-time processing and control. That should be addressed by various means that
36 included automated controlling of devices. The challenge also grows as a number of IoT based
37 devices are installed for the missions. Managing and monitoring a number of IoT based devices
38 also pose a tremendous challenge in a martian environment with martian constraints.
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44 Remote controlling of a networked system has been studied as discussed above. However,
45 recent advancements in networking through network softwarization and automation, cloud com-
46 puting, edge computing, machine learning, IoT, UAV, and automation have instigated the need for
47 a new approach considering the current advancement in these cross multidisciplinary domains.
48 Moreover, the target of this literature server is space exploration martian and moon exploration in
49 particular. In other words, the target of this article is to embark on the journey to mass network
50 deployment on the moon and mars. In particular, this article explores multi-stage controlling
51 mechanize in which a set of instructions or controlling tasks are sent in batches to the edge
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3 where the real-time control over the network would happen for a multi-agent-based cooperative
4 autonomous devices operation.
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7 8 *G. Challenges Building Robots for Space exploration' Dexterity*

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10 Various area of robotic design has to be investigated. These include robot design for a particular
11 mission and performing a specific task that withstands the terrain and environmental conditions
12 of Mars. Moreover, the robots could be designed so that they can perform multiple types of tasks.
13 This also poses an interesting challenge in robots' dexterity and autonomous control. Teleoperator
14 phenomenon is becoming more important these days in robotics. For example, configuring more
15 fingers to grasp, hold, and ungrasp objects gives more degrees of freedom and has more of
16 an impact on the robot's performance. Therefore, multi-fingered hands have been developed.
17 Although this design would add considerable function, the hardware design challenges cannot
18 be overlooked. Moreover, transporting all the required robots from the earth is very challenging
19 and prohibitive in terms of cost and technical challenges. Therefore, it would be interesting
20 to be able to have a mechanism for robots to manufacture other robots. The same is true for
21 drones design for various applications such as wider area coverage and rocky and muddy area
22 avoidance.
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32 *1) Cooperative Robotic For Space Application:* The challenge is not only designing flexible
33 robots with high dexterity and transporting them but also cooperating and coordinating them
34 to perform a given mission. As more and more robots arrive and are manufactured there, the
35 complex mission could be performed. For such a complex mission, cooperation, collaboration,
36 and coordination are very critical challenges that should be addressed. A multi-agent-based
37 robotic cooperation on the existing literature could be utilized considering the added challenges
38 of Marian constraints.
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46 VIII. CONCLUSION

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48 In this paper, we have reviewed important concepts for massive space applications. We have
49 also reviewed various literature from multiple interdisciplinary areas considering the challenges
50 of space exploration and future landing on Mars and the moon. Finally, we have presented the
51 challenges of massive space exploration in the context of the areas that are essential to the
52 exploration.
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