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Ontologies and Artificial Intelligence Systems for the Cooperative Smart Farming Ecosystem

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ABSTRACT Cyber-Physical Systems (CPS) and Internet of Thing (IoT) generate large amounts of data spurring the rise of Artificial Intelligence (AI) based smart applications. Driven by rapid advancements in technologies that support smart devices, agriculture and farming sector is shifting towards IoT connected ecosystem to balance the increase in demand for food supply. As the number of smart farms reach critical mass, it is now possible to include AI assisted systems at a cooperative (co-op) farming level. Today, in the United States alone there are about 1,871 co-ops serving 1,890,057 member farmers. Hence, such advanced technologies and infrastructure when incorporated in the co-op farming ecosystem can immensely benefit small member farmers who operate and maintain these independent co-op entities. In this paper, we develop a connected cooperative ecosystem which defines sensors and their communication among different entities along with cloud supported co-op hub. We develop member farm and co-op ontologies to capture data and various interactions that happen between shared resources, member farms, and the co-op that are stored in the cloud. These can then help generate AI supported insights for farmers and the cooperative. Several co-op farming use case scenarios have been discussed to demonstrate the functioning of our smart cooperative ecosystem. Finally, the paper describes various AI applications that can be deployed at the co-op level to aid member farmers.

INDEX TERMS Cooperative smart farming, cyber-physical systems, artificial intelligence, precision agriculture, ontology.

I. INTRODUCTION

Over the past few years, there has been a drop in agricultural growth per capita income [1]. This is a result of various environmental factors such as soil degradation, excessive use of fertilizers, etc. along with social issues such as lack of technological investment in the agricultural sector. According to the United States Department of Agriculture (USDA), there would be a 20% decline in global food production and a 10% projected increase in world population by 2050 [2]. Therefore, the demand for food is expected to increase in the

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range of 59% to 98% [3]. This shows a negative indication towards shortage and disruption of the food supply chain in the foreseeable future. Moreover, long term effects such as climate change, depletion of water levels, reduction in farm land, economic crisis, etc. impose a global threat to agriculture sectors.

In order to combat this crisis and to serve future generations, effective strategies are required to meet the growing demands [4] for food especially to ensure equitable food security. Hence, agriculture communities are showing keen interest in adopting modern approaches like precision agriculture and smart farming by integrating farming with Internet of things (IoT) platform [5]. Incorporating connected sensors together with cloud and edge enabled services in the agricultural domain will help augment agricultural productivity and efficiency.

Data collected from various ground based sensors deployed on a farm and aerial drones provide details such as soil moisture, temperature, water content, etc. farmers can monitor field crops, maintain quality and mitigate risks. For example, NatureSweet Tomatoes,¹ Del Campo² stated that they have observed reduction in water consumption of about 30%. Similar approaches have also limited the overuse of fertilizers that in turn reduced the effect on the crop yield [6]. In Brazil, control of herbicide-resistant weed [7] was achieved by identifying and spraying on the target weed in real time using precision agriculture tools like Weedit³ and WeedSeeker.⁴ Simultaneously, aerial images provided by an agricultural drone helped farmers identify anomalies in irrigation, plant health indices, etc. For example, farmers can address high priority issues like reduced water content in the soil early enough to make an adjustment based on aerial images. As an added advantage, fertilizers can be sprayed 40 to 60 times faster across the farm using drones.⁵

Data collected from various sensors have a positive impact on optimizing agricultural productivity. Consequently, connecting on farm devices to the Internet and automating the data collection helps farmer make smarter decisions. Also, reports [8], [9] show that connected farms are expected to generate as many as 4.1 million data points each day by 2050. Such smart farm ecosystems not only deal with on-field data but also have access to a wider ecosystem that includes all the farming operations and the entire food supply chain. The projected exponential growth of global smart farm market is about 38.1 billion by the end of 2024 [10] due to the growing use of cloud analytical tools by the farmers.

As more CPS and data assisted technologies have been adopted by various individual farms, their capital investment and maintenance costs have increased. Though most farmers have keen interest towards technological advancements in the agriculture sector, it is still a drawback for small farmers as it exceeds their investment and technical skills. Therefore, procurement and deployment of sensors and AI based solutions from farming cooperatives can add value to small member farmers who are a part of co-op organizations [11]. Current co-op organizations and ecosystem lack such connected technologies that have potential to help member farms and offer them same services which are usually used by larger farmers with more resources and capital. For example, an individual member farmer can monitor sowing of seeds for an overall better crop harvest by borrowing the smart precision seeding equipment with IoT-enabled sensors from pooled co-op resources for a certain time period. It is expected

²https://www.producemarketguide.com/company/125528/del-camposupreme-inc

³https://www.weed-it.com

⁴https://agriculture.trimble.com/product/weedseeker-spot-spray-system/ ⁵https://www.businessinsider.com/smart-farming-IoT-agriculture that technological investment in these organizations will bolster individual member farmers in rural communities.

In terms of statistics and its broader societal impact, agriculture and farm-related industries are one of the key drivers that contribute to the economic growth of several countries around the globe. With almost 40% of the area covered in farmland, the state of Tennessee in the US has around 75000 farms, reflecting its economic importance for the state. Several farming cooperatives have been setup across the state which further aid the rural economy by offering supplies and resources to farming community. These co-ops enable small farmers in rural areas to pool their machinery, resources, etc. and have on average a thousand member farmers [12]. Currently more than 75% of Tennessee's rural residents are served by a cooperative [13]. These numbers are consistent with other agriculture intensive states and jurisdictions. In the United States, there are about 1,871 co-ops serving 1,890,057 member farmers [14]. Members of these co-ops utilize them for access to greater annual use of large machines, efficient labor use during peak fieldwork times, produce transportation, price negotiation, equipment repair and maintenance [15]. These co-ops generally have multitude of individual farmers who sign a co-op agreement detailing its mission and operational rules. These agreements describe, types of memberships, cost/machine/labor sharing rules, types of crops to be grown, record keeping, etc.

Currently, these co-ops use legacy databases and various enterprise resource planning (ERP) systems to schedule machine use and maintenance, hiring farm labor, specialized machine operators, coordinating market visits, price/purchase data etc. [16], [17]. With the emergence of fast interconnected technologies, it is now possible to connect various individual smart farms with the cooperatives, using *cloud* and *edgebased technologies* that will provide immense benefits to the farming community.

Our work is based on creating this connected cooperative ecosystem that will provide more accurate and a data driven dimension to precision agriculture. Further, such technologies must be resilient against cyber threats and call for the development of tailored security solutions [18], [19]. Also, these cooperatives work on well-defined membership agreements signed by individual member farmers. The proposed ecosystem needs to ensure compliance by individual members for machine use, labor policies, and enforce rules regarding data sharing, ownership and member privacy. This includes the development and adoption of multi-layered cyber physical system technologies to connect individual smart farms to the cooperative cloud/headquarters. In order to be efficient, the ecosystem also needs to utilize technologies that are available and viable in rural communities. To achieve this goal, we present a co-op ontology for the proposed multi-layered internet connected ecosystem and express how complex situations are handled by the proposed ecosystem with the help of use case scenarios. We also explore various AI applications that can use the collected data to diagnose critical conditions of the farm such as crop diseases, soil

¹https://naturesweet.com

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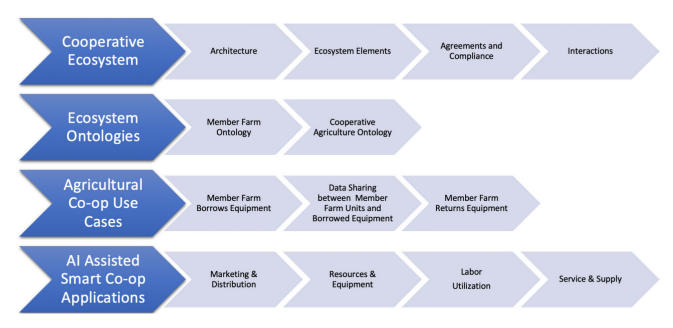


FIGURE 1. A roadmap of research in co-op smart farming ecosystem.

conditions, etc., and also assist the individual farmers in tackling critical problems. In this paper, we present an overview of the co-op smart farming ecosystem shown in Figure 1 and various services that can be beneficial to member farmers.

The main *contributions* of this paper are:

- We propose an architecture of smart farming cooperative ecosystem and describe different interactions between the components. The developed ecosystem will ensure seamless integration of computational and physical components which include on-farm sensors, autonomous tractors, drones, etc. (See Figure 2).
- We develop two ontologies to support AI applications in a co-op environment. The first ontology is named as *member farm ontology* that describes interactions that happen in the farm and the second is a *co-op agriculture ontology* created based on the co-op ecosystem that details interactions like how co-op resources are shared between individual member farms.
- We utilize the co-op agriculture ontology to describe various *operations* of the co-op with the help of use-cases in selected scenarios, like the entire process of leasing an equipment that includes sharing of required member farm data based on agreements about the borrowed equipment, actions involved in returning the borrowed equipment, etc.
- We discuss various AI applications that can be developed for the co-op ecosystem that benefits member farmers, broadly addressed in four categories such as (i) Marketing and Distribution, (ii) Resources and Equipment, (iii) Labor, (iv) Service and Supply.

The rest of the paper is organized as follows – Section II discusses related work on various aspects such as cooperative

farming, cooperative agreements and compliance, precision agriculture technologies along with the use of AI and ontologies in smart farming. Section III explains the architecture of our system, its entities and their interactions and co-op agreements including compliance which controls the flow of information. Section IV details our individual member farm ontology and co-op agriculture ontology. Section V demonstrates the operation of co-op ecosystem with the help of use cases. Later, Section VI describes various real time AI applications that support co-op members. Finally, we conclude the paper in Section VII.

II. RELATED WORK

In order to better define the technical and fundamental needs of a co-op ecosystem we discuss some of the important related work relevant to cooperative farming, cooperative agreements and compliance, precision agriculture technologies along with the use of AI and ontologies in smart farming and other cyber physical systems. We also highlight some gaps and limitations in existing approaches by comparing them with the state of the art technologies and research.

A. COOPERATIVES AND CO-OP FARMING

Cooperatives are formal enterprise which are financed, controlled, and owned by members for mutual benefit [20]–[23]. These co-ops work on membership agreements illustrating operational rules together with conditions and use of shared resources. Such cooperatives operate in different sectors such as grocery suppliers, water supplies, credit unions, utilities, farm suppliers, transportation and childcare. In particular, the United States Department of Agriculture (USDA) acknowledges the importance of co-ops in especially in the rural communities [24] of the country. Cooperatives provide education and training for members, elected representatives, managers and employees so they can contribute effectively to the development of their cooperative. While focusing on member needs, cooperatives work for the sustainable development of communities through policies and programs accepted by the members.

According to California Center for Cooperative Development [25], agricultural co-ops provide various benefits to its members as they come together to market and process their farm products, purchase and borrow agriculture equipment, supplies and exchange workers. Cameron *et al.* [26] discussed the role of agriculture cooperatives in Canada and Cuba which led to the strengthening of local food system. Statistics show that for every sector in the United States economy they are 29,000 cooperatives [27]. Further, many farmers are a member of existing 3,000 agricultural co-ops generating employment for 191,000 people in the year 2014.

There are various types of agricultural cooperative societies such as producer cooperatives, consumer cooperatives, worker cooperatives and purchasing cooperatives where each of them offer different services and benefits to its members. An example of a successful agricultural cooperative is Florida's Natural Growers [28] where members of this co-op deal with the quality and production of citrus fruits. Their collaboration extends from the initial plantation stage and continues till the harvest season. Another example is the Sunkist Growers and Cabot Creamery Cooperative which works together with smaller co-ops like Our Family Farms [29] and Deep Root Organic Cooperative [30] to market and distribute their produce. In North Carolina, small individual farmers have come together and established a cooperative society to share agriculture equipment and resources by developing a sustainable agriculture tool lending library [31].

At present, cooperatives function by utilizing traditional database management system like relational databases, data warehouses for collecting, storing, and aggregating the data generated. Resource allocation and borrow schedules are decided with the help of Enterprise Resource Planning (ERP) systems. The latter has limited scope for handling large amounts of data, generating insights by analyzing collected data, etc. Due to these drawbacks, the cooperative ecosystem has not yet integrated AI-driven techniques. We address many of these limitation by discussing various technical foundations and exploring potential AI applications that can augment the ecosystem (see Section VI).

B. AI SOLUTIONS IN SMART FARMING

Smart Farming has revolutionized the agricultural domain which has also assisted in increasing the quantity and quality of food and raw products. Sundmaeker *et al.* [32] discussed the impact of smart farming on real-time monitoring, remote management, etc. Specific crop related information such as soil nutrient deficiencies, plant stress, soil moisture etc. content can be identified by the use of hyper-spectral data to prevent crop damage [33]. Kamilaris *et al.* [34] described an Agri-IoT framework where an online platform was setup

on social media, farm council alerts, automatic reasoning over real-time data. This system helped farmers in decision making during critical weather conditions which are common and very critical in agriculture domains. In order to analyze and classify different types of weed on a farm, Lottes et al. [35] proposed a system that detects vegetation cover from aerial images provided by a agricultural drone. Sai et al. [36] have also investigated requirements of a single smart farm based on a three layered architecture with physical devices, corresponding digital twins (virtual counterparts) and a knowledge graph representing interactions among different entities in a single farm. This work further proposed a smart farm ontology incorporating different users, sensors, and systems in a farm. Utilizing this ontology, the authors specified smart farming access control policies based on the widely used Attribute Based Access Control (ABAC) models [37], [38], and on Semantic Web Rule Language (SWRL) [39] and the Playts ontology [40] for sensor context. Irrigation control based climatic conditions is another important aspect of smart farming. Project named SCRI-MINDS [41] has been developed to increase efficiency in plant production while controlling excessive use of irrigation water and nutrients. Well established AI techniques when applied on the

to provide services like, identification of trending events

data collected from farm sensors can help in developing an efficient and data driven smart farming ecosystem. Ghosal et al. [42] proposed a deep machine vision framework which determined different levels of plants stress in soybean crop. They used explainable neural networks to describe the severity of plant stress based on visual images. An AI based sowing application was developed by Microsoft [43]. This system provides recommendations like, optimal period for sowing seeds, preparing land for cultivation, etc. Lee et al. [44] designed a tool which helped in determining pest risk in fruit trees. Equipment such as AutoTrac [45] uses AI techniques to plant crops in a uniform manner with the aim of reducing overlap and excessive gap between plants. BlueRiver Technology [46] has applied computer vision techniques to identify individual plants and find abnormalities. Sa et al. [47] detailed an approach for dense weed classification from the aerial images by using encoder-decoder cascaded Convolutional Neural Network (CNN). Another application of AI that has shown promising results [48] is the use of Support Vector Machines (SVM) for sorting and using fuzzy logic for grading agricultural produce automatically without human interference.

Several stakeholders are interested in innovation and utilization of AI in the agriculture sector. Microsoft's Farm-Beat project [49], [50] is an example, where they focus on increasing the farm productivity by connecting AI tools and sensors deployed in the farm based on a data-driven approach. Montano's subsidary corporation named The Climate Corporation [51] has started research projects in order to provide farmers with various digital solutions. They focus on disease diagnosis, fertility scripting, seed scripting and their selection. Also, Precision King has partnered with AT&T to help farmers monitor their farms and assist them with insights in order to achieve irrigation efficiency [52].

C. ONTOLOGY BASED SYSTEM FOR CPS

Ontology based systems have been used to model various CPS ecosystems including smart homes [53], smart farms [36], power grids [54], etc. Ontologies have been used for knowledge representation in diverse technologies including security, AI, and rule based systems. A report written by Obrst et al. [55] has detailed the process of developing an ontology in the security domain. There are several ontologies that have been developed in this domain over last few years. For example, an ontology named CRATELO was designed by Oltramari et al. [56]. The proposed framework combined different domain ontologies and structure them as three layers to identify security threats in the network domain. Another ontology that deals with security of mobile applications was developed by Beji et al. [57]. Additionally, this framework provides countermeasures to the user based on the availability of resources. Petrenko et al. [58] developed an ontology to overcome negative impacts and restore the functioning of a smart grid when faced with security vulnerabilities. In order to maintain web application security, Razzaq et al. [59] described how their ontology could detect and control cyber attacks. Finin et al. [60] exploited the flexibility of decision making in access control models by creating and utilizing an ontology. Ontologies and knowledge graphs have also been used in creating and analyzing digital twin models [61]. These models are cyber clones of physical assets usable for in-depth analysis. Banerjee et al. [62] introduced a simple way of formalizing digital twin models for sensors in industrial production lines.

Several ontologies are widely being created and adopted for different domains such as healthcare [63], finance [64], cybersecurity [65]–[67], manufacturing [68], etc. to address variety of situations. For example, Gene Ontology (GO) [69] helps speed up analysis on gene sets due to its structured organization, where gene products and their functionalities are well defined. Information about various diseases and medical vocabularies are represented in Disease Ontology [70] that has been used by the biomedical community for classification, healthcare reporting, etc. Legal Ontology [71]–[73] helps in semantic indexing and search, keeping track of recent changes in laws, etc. The cyber insurance ontology [74] represents various insurance policies which would provide the insurance seekers with necessary details such as policy coverage, coverage limits, expected rate, etc.

In this paper, we create a member farm ontology to represent various interactions that happen between the sensors deployed in the farm. Later, we develop a cooperative agriculture ontology that represents co-op owned sensors as entities and describe the relationships between them.

D. COOPERATIVE AGREEMENTS

Setting up a legal entity and agreements in the initial stages of creating a co-op is imperative for a cooperative to be successful, since improper use of cooperative services and shared resources by its members may not solve its goal and eventually leads to dissolution. Having a legally binding document also provides stability, liability and greater access to financial resources [75]. A cooperative agreement is a legal document that has several important parts such as dividing profits, ownership, usage conditions, and management etc. For example, misuse of data captured from the farms may lead to unparalleled insights to a competitive market. Management entity provides information and guidelines regarding federal, state and local regulations to support crop production and sale. Therefore, ownership entity deals about providing access to real time information. Andrews et al. [76] discussed positive effects of incorporating cooperative agreement by surveying existing cooperatives across Europe. The cooperatives laid emphasis on economic efficiency and environment effectiveness to avoid water conflicts in the agriculture sector. Many researchers have previously worked on creating various AI systems for legal text [72]-[74], [77], [78]. These enable consumers to efficiently manage, monitor, and validate legal contracts, such as Service Level Agreements (SLAs) and privacy policies, that are available as text documents. They propose a cognitive assistant that can be used to manage legal documents by automatically extracting knowledge including terms, rules, constraints and reasoning over them to validate a service. The researchers have also created a Question and Answering (Q&A) system that can be used to analyze and obtain information from these documents. Similar systems are also needed for managing AI assisted secure co-op ecosystems to enable automated enforcement of compliance of agreements and policies.

In the following section, we describe a proposed smart cooperative ecosystem detailing it's multi-layered architecture, interactions that are further used to create two ecosystem ontologies (Section IV). We also later discuss various AI applications that can be built for this ecosystem (Section VI).

III. COOPERATIVE ECOSYSTEM

A connected cooperative ecosystem entails technologies and underlying architecture integrating edge and cloud services, offering capabilities to analyze data collected from deployed smart sensors on the member farms. These capabilities also enable data driven AI applications which can be harnessed to increase crop yield, ensure efficient use of resources at the same time lowering the cost of operations. In addition we will also discuss ecosystem elements, co-op agreements and compliance needs together with different interactions among smart farming components to define the data and information flow in the ecosystem.

A. ARCHITECTURE

The architecture of cooperative farming ecosystem consists of *physical* layers, *edge* layer, and *cloud services* layer together with networking technologies knitted across all the layers to support communication.

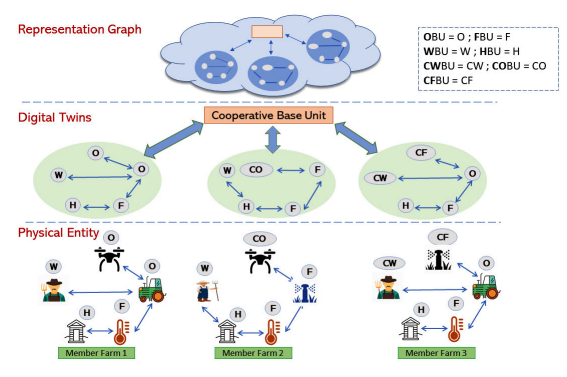


FIGURE 2. Conceptual cooperative smart farming architecture showcasing various elements and interactions.

The **physical layer** will hold the real sensors and actuators deployed at the farm collecting information including weather condition, soil moisture levels, humidity, electrical conductivity, lighting, pH meter, etc. These devices are responsible for data sensing and based on the information gathered, help in actuating other devices to realise various smart farming use cases. Examples of these sensors include B&C Electronics SZ 1093 (pH), E+E Elektronik EE160 (Temperature/Humidity) etc. These sensors interact using underlying communication technologies including on-farm WiFi and cellular networks or high speed 5G.

The **edge layer** is deployed to connect devices in the farm at the same time offer local and real time gateway connectivity and computations. These devices eliminate need for data transfer to central cloud and limits the network bandwidth. Edge computing layer can have several edge nodes which offer services such as: data capturing, security monitoring and detection, prediction and real-time decision support. These edge computing plane may include NFV-powered control modules and use IoT communication protocols such as Message Queue Telemetry Transport (MQTT⁶) or Constrained Application Protocol (CoAP⁷). In case of MQTT, the MQTT agent acts as broker to support publish/subscribe scheme to enable communication among physical devices using topics. The use of context broker enables edge computing tasks without need to contact cloud layer. AWS Greengrass⁸ is

⁶http://mqtt.org/

⁷https://coap.technology/

⁸https://aws.amazon.com/greengrass/

widely used edge service which can be used as a gateway for each member farm, to allow local communication but also enable cross member farm interaction and with a central co-op cloud hub.

The cloud computing layer maintains state of the sensors along with data records of the crops which includes filtered or processed values sent via the edge layer. In general, Platform as a Service (PaaS) architecture model is followed at the cloud layer which supports running applications and data services to support AI driven support to the farmers. This layer can also enable virtualized representation of physical components in the farm together with Big data services to provide analytics and processing. Thee services are enabled using distributed file system that ensure resilience and safety of data. AWS, Google Cloud, and Microsoft Azure are some of the widely used PaaS platforms which can be used by the cooperative hub to support secure data and information sharing among registered members. Several farm equipment manufacturers like, John Deere,⁹ Farmers Business Network,¹⁰ etc. have created cloud based products that help users monitor various sensors and vehicles used on a farm.

B. ECOSYSTEM ELEMENTS

In order to better define the ecosystem, we elaborate on various elements both at the member farm level and at the co-op level. These elements belong to either the physical, edge, or cloud computing layers defined above. Various inter-

⁹John Deere Operations Center. https://www.deere.com/en/technologyproducts/precision-ag-technology/data-management/operations-center/

¹⁰Farmer's Business Network. https://www.fbn.com/

actions between these elements have been discussed in subsequent sections. Figure 2, illustrates various elements present in the co-op ecosystem.

1) MEMBER FARM ELEMENTS

These include various physical layer sensors and actuators deployed on the member farm. We have abstracted different type of member farm elements on the basis of functionality and mobility, into the following representations -

- *Farm Based Units (FBU)*: The FBU represents various physical entities on an individual farm that consists of immovable sensors like humidity sensor, temperature sensor, automated sprinklers, etc. The data captured from these sensors are stored in member farm unit of the co-op cloud.
- *On-Board Units (OBU)*: The OBU represents movable equipment like agricultural drones, harvesters, reapers, etc. which are also owned by the member farm. These OBUs while under operation interact with FBUs, WBUs and other OBUs. Interactions that happen between these sensors are also stored in member farm unit of the co-op cloud.
- *Worker Based Units (WBU)*: Workers employed in the member farm are represented as WBU. They interact with FBUs and operate the OBUs to perform multiple tasks assigned by the individual member farm owners. The member farm unit of the co-op cloud records all the interactions that happen with the WBU.
- *Home Based Unit (HBU)*: The HBU represents a hub that is setup by the owner of the member farm to interconnect all the deployed sensors in the farm. The HBU allows the owner to monitor actions of the sensors present in the farm and also grants access permissions to WBU on resources deployed in the member farm. The HBU is connected to the cloud service of the co-op.

2) CO-OP ELEMENTS

The co-op owns various resources like physical sensors and leases them to member farms or employ workers that work on various member farms. Co-op infrastructure includes physical entity, digital twin and co-op cloud for capturing, monitoring, analyzing and visualizing all the operations that happen between physical entities. We describe below the representations of the co-op owned elements and their functionality.

• *Cooperative Based Unit (CBU)*: The CBU is the centralized unit that handles all the requests made by individual member farms (HBU) and allocates co-op resources based on their availability. The CBU can set-up/teardown communication with individual farm unit (HBU) as they join/leave co-op. The interactions that are happening between individual member farm (HBU) and the co-op owned sensors are governed by a co-op agreements. Shared data obtained from individual member farms (HBU) that is stored in the CBU unit of the cloud provides insights such as operation or maintenance of the co-op resources.

- *Cooperative Worker Based Unit (CWBU)*: The cooperatives have workers represented as CWBU that could be employed by the individual member farm owners as temporary workers (CWBU) for a certain time period. During this period, the temporary workers(CWBU) gain access to member farm sensors (FBU,OBU) for performing various tasks assigned by the member farm owner. Access to all the resources in the member farm is revoked once the employment of the temporary worker (CWBU) expires.
- *Cooperative On-Board Unit (COBU)*: Movable heavy machinery like agricultural drones, repellers, tractors that belong to the co-op are represented as COBU which can be leased by the member farm owners. The temporary ownership of the borrowed resources(COBU) is transferred to HBU when CBU leases the COBUs to individual member farm owners. The data collected from COBUs during the borrowed time period are stored in the member farm unit (HBU) of the co-op cloud.
- *Cooperative Farm Based Unit (CFBU)*: Numerous static sensors and actuators that are owned by the cooperative farms are represented as CFBU. These sensors can be borrowed by the member farm owners by requesting the CBU to grant access. For example, the 'Member_Farm_1' requires grain analyzer (CFBU1) during the harvesting season. It requests the CBU for borrowing CFBU1 and the CBU grants access to sensor by evaluating the availability of the grain analyzer (CFBU1).

3) DIGITAL TWIN

The physical sensors deployed in the member farm are virtually represented as digital twins. They can be considered to be virtual replicas of physical elements of the ecosystem [79], [80]. They are utilized to visualize and analyze the data for improving efficiency of the co-op ecosystem. With the data collected from deployed sensors, they help monitor all the interactions on the co-op farm ecosystem. Moreover, digital twins play an important role in maintaining the privacy of the individual member farm owners while sharing the collected data of the borrowed resources to the CBU. For example, MemberFarm_1 employs a worker (CWBU_1) from CBU. The digital twin will let CBU access only certain content of data that was collected by the CWBU_1 based on co-op agreement. Furthermore, digital twins have been used to provide insights about quality of crop, fertilizer usage, etc. by utilizing AI applications that analyzes the data captured in order to improve operational efficiency of the co-op ecosystem (See Section VI).

4) REPRESENTATION GRAPH

The knowledge graph represents the top layer in the co-op smart farming architecture. This structure represents the interactions among various cyber physical entities in the system spanning across multiple farm which are part of a cooperative. The nodes are physical devices and infrastructures in the system which are connected for information exchange and communication as shown by the edges in the graph. This interaction among the nodes is collected in the representation graph and stored in central cloud repositories, which in cooperative ecosystem will be the cloud services use by the cooperative hub. For example, the cloud will have the interactions among CBU-HBU, OBU-OBU, CWBU-OBU etc. A mobile OBU can interact with the farm owner's HBU or an OBU can share usage data with its worker's WBU. These physical-physical or physical-cyber-cyber-physical communications have short lifespans and are represented as data edges in the graph. Every time a new farm device encounters other devices either static or mobile, they exchange messages and store them in the representation graph. This content is accessible only to member farms or cooperative administrators for monitoring, compliance, and visualization purposes.

The representation graph is optimized in the cooperative cloud to remove redundant interactions and store relevant data in addition to detecting anomalous events in the ecosystem. As an example, in case the devices are shared/borrowed among cooperative members, the access and interaction among the devices must only be limited among devices co-located at the farm. In case a borrowed autonomous tractor interacts with the farm sensors even after it is not used at the farm, such anomalous events must automatically be stored in the graph with timestamp. This will enable farmer and cooperative administrator to enable authorized interactions and block not allowed communications. Various modern access control schemes and encryption techniques can be used to secure and monitor access to the representation graph.

C. CO-OP AGREEMENTS & COMPLIANCE

At the core of an agriculture cooperative we have various agreements that lay down its foundations. These agreements explicitly state a co-op's bylaws, operating agreements, partnership and/or membership details, governance strategies, decision-making processes, shared equipment ownership, financial agreements specifically profit and loss allocation [81]. A sample co-op agreement can be found at [82]. A typical co-op agreement contains about 16 to 20 pages of legal text. Each piece is critical to the smart farming co-op ecosystem. Any AI assisted, secure CPS system built for this ecosystem needs to codify and include the complexities and details of these cooperative agreements. Including these agreements will enable the ecosystem to understand data sharing, compliance and privacy aspects of a co-op. It will enable individual member smart farms to exchange pre-negotiated data with the co-op and enforce multiparty compliance, ensuring privacy. The co-op on the other hand will also verify negotiated machine use and check if members are complying with the co-op agreement. Currently this is done through manual inspection and by using other adhoc technologies. Any AI services part of the ecosystem, needs to function in accordance with these agreements. We discussed some of these AI agents in section VI. Our ontology described in the next subsection can also be extended to incorporate these agreements and compliance rules. Next we also discuss some important issues focusing on compliance and various AI systems, in purview of a co-op ecosystem:

1) DATA SECURITY & PRIVACY

Securing the system that stores large volumes of data generated by the sensors deployed in members farms, is one of the most significant implications faced by the cooperative ecosystem. Sharing or misusing data with an unauthorized entity or another member farm owner without permission will result in various legal challenges. As data from various farms is being used by the co-op to provide insights, maintaining privacy is an important concern. Especially, considering the potential legal challenges that can arise if a user's privacy is breached. Proper anonymization techniques need to be utilized and explicitly mentioned in the co-op agreement. Specific research and technologies are already in place [83], [84]. European Union's General Data Protection Regulation (GDPR) includes multiple technical recommendations that can be leveraged to keep co-op and individual farm data secure and private [85].

2) DATA OWNERSHIP & PROVENANCE

Protecting the agriculture data from theft or infringement from unauthorized commercial use is important to avoid misuse and remain compliant with co-op agreements. Specific technologies need to be built to track ownership of the data collected. Some modern day systems have utilized blockchain [86]–[88] technologies and knowledge graphs to track ownership and data provenance. Here, co-op agreement clauses are converted to chaincode policies and smart contracts that can be executed on the blockchain.

3) COMPLIANCE WITH FEDERAL REGULATIONS

Agriculture is one of the most well regulated industries all over the globe. Various countries across the globe have many laws, regulations, and supervisory authorities [89]–[91]. These touch upon specific compliance requirements for producing and selling of agricultural products. One such set of regulations are the United State's Code of Federal Regulations (CFRs) - title 7 and title 9 that deal with federal agriculture rules and regulations.¹¹ The smart co-op ecosystem will need to ensure these regulations are followed and implemented in various AI systems that are created and utilized. Not doing so may invite legal and compliance issues. Some of these systems have been discussed in Section VI.

D. INTERACTIONS

When it comes to interaction among different entities, the co-op ecosystem can be broken into two abstract parts: (i) an individual member farm; and (ii) the co-op hub, including the shared resources and workers. To model various interactions in this ecosystem we next discuss interactions in both of these

¹¹https://www.ecfr.gov/cgi-bin/ECFR?page=browse

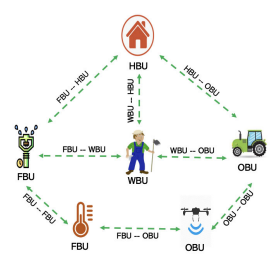


FIGURE 3. Member smart farm interactions.

parts in detail. Using these interactions we also create the ontology discussed in Section IV.

1) INTERACTIONS ON AN INDIVIDUAL MEMBER FARM

In our previous work [36], we have discussed in detail several types of interactions among various entities present on an individual smart farm. Figure 3, showcases these interactions. Here we include an abbreviated list of the same -

a: FBU-FBU

This includes various interactions between deployed interconnected sensors and actuators. FBUs send and recieve information about current status and past actions performed, exchange data, interact with OBUs, WBUs and HBU.

b: OBU-OBU

OBUs are movable equipment like, autonomous tractors, drones, etc. that can interact with the other physical OBUs when present in the same geographical region. The OBUs store the interactions that happened between the physical OBUs or FBUs in the representation graph.

c: OBU-FBU

When OBUs want to perform actions such as crop harvestation, sowing seeds, dispersing fertilizer, etc. they interact with various FBUs to gather data. The representation graph contains all the interactions that occurred between the FBUs which can be accessed by the OBUs.

d: FBU-WBU

FBUs present in farm are usually operated by WBUs to perform specific actions. A WBU can interact with FBUs only when granted security permission. A WBU requesting an operation on FBU is stored as an interaction in the representation graph to increase reliability of the system. FBUs status is sent to the WBU whenever there is any interaction to keep the workers updated.

e: OBU-WBU

Workers operate the OBUs in order to perform various functions in the farm as needed. The exchange of information between the OBUs and WBU can be accessed by the owner of the farm. WBUs can acquire only the present information related to the OBUs from the time they are given access.

f: FBU-HBU

The WBUs present in the farm can interact with the FBUs only when permission is granted by the HBU. The HBU has permanent access to the all the FBUs in the farm. HBU stores the representation graph and all the information exchanged with the FBUs. This helps the HBU to access the historical information of the FBUs to help them analyze and take decisions based on the different scenarios.

g: OBU-HBU

When HBU receives the OBU-OBU interaction it stores it in the representation graph to keep a track of the OBUs operating on the farm. It also keeps track of the OBU data, this includes, current status, performance tracking, task updates, etc.

h: WBU-HBU

HBU plays an important role in the network for building the smart farm ecosystem. The HBU can decide to give temporary or permanent access permissions for OBUs and FBUs, to WBUs. If the WBUs are given temporary permission, they can access only the data stored from the units for the time period specified, or based on their labor contract agreement.

2) INTERACTIONS BETWEEN AN INDIVIDUAL SMART FARM AND CO-OP HUB

Figure 4, maps all interactions that exist between an individual member farm and the co-op. In these type of interactions the individual smart farm's HBU transmits data across the farm's boundary. A HBU plays a critical role in this scenario, as it transmits data collected from individual FBUs, OBUs to the co-op. These interactions are regulated and comply with the co-op agreements discussed previously.

a: CBU-HBU

The cooperative hub (CBU) is the centralized unit which has access to some of the the individual member farms data in accordance with the co-op agreement. When an individual HBU establishes a connection with the CBU it can participate in co-op benefits such as leasing of resources like, CFBUs, COBUs, CWBUs, get security alerts when an abnormal event happens, cost accounting, etc. (See Section VI). Certain interactions that happen between the CBU and leased resources are represented in the form of a representation graph and stored in the cloud for future decisions (See Figure 2).

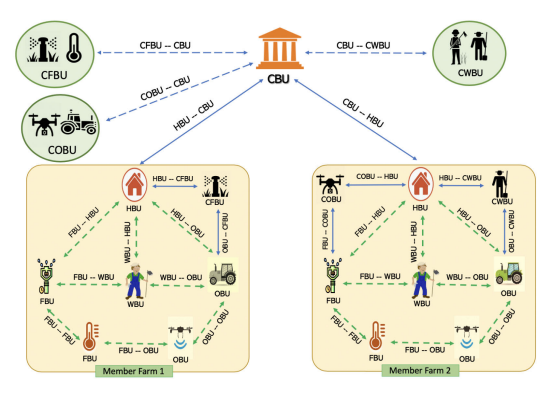


FIGURE 4. Interactions in cooperative farming between member farms and the central co-op hub.

b: CBU-HBU-CWBU

The cooperative hub (CBU) employs a group of workers (CWBU) that can work on the member farms, whenever members need to borrow workers. When a member farm (HBU) requests a worker for a particular time period from the CBU; the co-op hub will transfer CWBU permissions based on availability during specified time periods to the member farm. The representation graph will store various interactions that happen between the temporary worker (CWBU) and other units in the member farm. CWBU's access to member farm data from sensors such as FBU and OBU (these belong to the member farm), will be revoked once the employed time period for the CWBU expires for that member farm.

c: CBU-HBU-COBU

Some heavy movable machinery like tractors, threshing machines, etc. and expensive devices like agricultural drones (COBUs) can be leased by the cooperative hub (CBU) to reduce the burden on the individual member farms owners (HBU). The temporary ownership of the COBU is granted to the requested member farm HBU based on the scheduled time slot. During this time the temporary COBU can share only certain data with CBU and give status updates only after complying with the co-op agreement. The entire data collected from these interactions are stored in the cloud of that particular member farm (HBU). The cooperative hub (CBU) always resets the status of COBU whenever being allocated to a different member farm (HBU) to avoid information leakage.

For example, the interactions that happened in the previous member farm 1 are deleted from the COBU before being allocated to member farm 2.

d: CBU-HBU-CFBU

Various farm based units like, salinity mapper, grain analyzer, high-tech produce tracker, etc. can be quite expensive and are not used daily by the member farm owners. Therefore, the member farm owners (HBU) can request the CBU for these sensors (CFBUs). The CBU allocates the CFBUs based on their availability for a fixed shorter time period to the member farm owners (HBU). The HBU takes the temporary ownership of the CFBU, perform tasks for that time period and returns it to the CFBU before the expiry of the time interval. The representation graph of the HBU stores interactions that happen between the CFBU and the other units of the member farm during that interval and automatic reset is done by the CBU after the scheduled time interval to avoid data leakage. For example, a yield monitoring system (CFBU) is borrowed from the CBU by a member farm 1 owner (HBU) from 9 AM to 11 AM. The member farm owner 1 can use the CFBU only till 11 AM after which the access permission resets and cannot be operated until further instruction are received from the CBU.

e: FBU/OBU/WBU-CFBU/COBU/CWBU

Temporary devices such as CFBUs, COBUs and CWBUs can be borrowed by a member farm owner (HBU) from the CBU so as to perform certain farm operations. These devices when

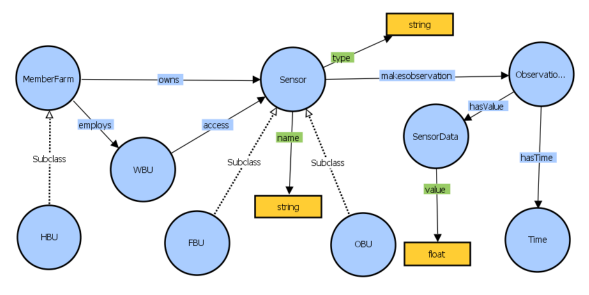


FIGURE 5. Member farm ontology.

present in a farm interact with various permanent sensors like, FBUs, OBUs and WBUs that are already deployed in farm by the member farm owner (HBU). Any interaction or access to the permanent sensors is denied automatically, when the leasing period of the temporary sensors expires. For example, a temporary worker (CWBU) needs to gather information that could be obtained by analyzing the data collected from deployed FBUs, CFBUs regarding crop quality in order to plan a harvest.

IV. ECOSYSTEM ONTOLOGIES

Ontologies describe various domain specific concepts through classes and properties. These properties include relationships between various classes and their attributes. These classes generally have multiple sub-classes, and a few parent classes. Parent class relations are generally inherited by its children. Instances are individual elements that are a type of a class. These instances have different data properties and can be associated with other instances via object properties. For example, the instance 'orange' can be associated with the color or the fruit. The instance of orange can have various attributes and relations to other concepts. An entity 'orange' can have an attribute 'type' with a value 'color' or 'fruit'. These attributes are vital so as to differentiate between two completely different concepts

Using the architecture and various interaction discussed above in Section III-A & III-D, we have created two descriptive ontologies. The first one focuses on an individual member farm and can serve as the base ontology for multiple usecases. We call this our '*member farm ontology*'. The second ontology describes various interactions and domain specific knowledge about the farming co-op ecosystem. We name this ontology '*cooperatives agriculture ontology*'. Next we describe both of these ontologies in detail. Section V, showcase various scenarios and how these ontologies help the co-op ecosystem. These ontologies can help build various AI agents listed in Section VI.

A. MEMBER FARM ONTOLOGY

Here, we describe our individual member farm ontology that has been developed by considering various elements and interactions mentioned above in Section III-B and III-D. Figure 5 illustrates the ontology. The ontology contains *MemberFarm* class which has detailed knowledge about the overall functionality in our ecosystem. Below we describe the major classes and important properties of our smart farm ontology:

1) CLASSES

- *MemberFarm* class: This class describes various interactions that happen on an individual member farm. Information such as current sensors owned, employed workers in the individual farm are also present. It has a subclass named *HBU*.
- *HBU* class: This class represents a hub setup by the owner that monitors all the interactions that happen in the farm. It also provides information about ongoing operations in the individual member farm. The individual member farm owners keep track on the status of sensors deployed based on the provided information.
- *WBU* class: This class represents workers employed by the member farm. It provides information about the workers such as name, working hours, etc. The employed workers can operate sensors present in the member farm based on access permissions granted by individual member farm owners.
- Sensor class: This class represents physical sensors deployed by the member farm owners. It plays an important role in handling the data collected from different

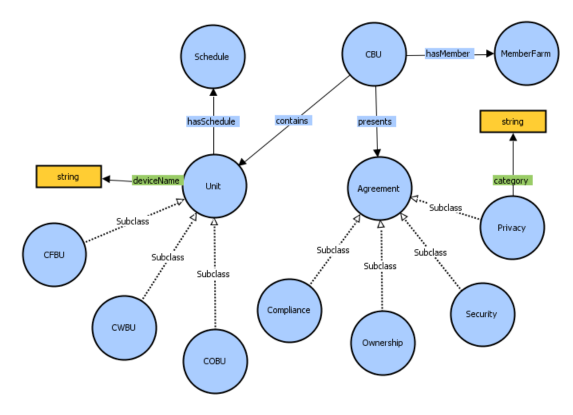


FIGURE 6. Cooperative agriculture ontology.

member farm owned sensors. It has two subclasses: OBU, FBU.

- *FBU* class: Sensors such as humidity, temperature, sprinklers, etc.are represented as instances of FBU class. These sensors have the capability of measuring a physical phenomena which in turn is treated as a data point.
- *OBU* class: This class describes status about different types of movable machinery like tractors, harvesters, agricultural drones that are represented as individuals.
- *Observation* class: This class represents the observations recorded by the subclasses of *sensor class*.
- SensorData class: This class represents the data points generated by different types of FBU class and OBU class
- *Time* class: This class represents the temporal information. It provides a means for recording the time corresponding to various observations.

2) RELATIONSHIPS

• *owns*: This link between the subject entity as member farm and object entity as sensor indicates the sensors owned by the individual member farms.

Domain: MemberFarm

Range: Sensor

employs: Relationship indicates the employed workers on the member farms.
Domain: MemberFarm
Range: WBU • *makeObservation*: Represents the relation between SensorData class and Observation class. This property indicates the presence of data values for each subclasses of the sensor.

Domain: Sensor

Range: Observation

 hasData: Represents the relation between Observation class and SensorData class. This property indicates the presence of data values for each subclass.
Domain: Observation

Range: SensorData

• *hasTime*: Relationship where the subject entity belongs to Observation class and object entity belongs to Time class. This helps assert the time when sensor data was recorded.

Domain: Observation **Range**: Time

• *access*: Represents the relation between WBU and a Sensor. It provides details like whether the instance of WBU can access various Sensors (e.g. OBU, FBU) or not.

Domain: WBU **Range**: Sensor

B. COOPERATIVE AGRICULTURE ONTOLOGY

We have developed a semantically rich co-op agriculture ontology to capture data from various interactions discussed in section III-D. Figure 6, depicts the cooperatives agriculture ontology that contains four main classes namely, *CBU* class represents the cooperative provider, *Unit* class represents the resources present in co-op, *MemberFarm* class represents individual member farm owners that are part of co-op, and *Agreement* class represents legal components of co-op. The classes and properties of our ontology are further described below:

- 1) *CBU* class: This is an important class in our ontology which connects to other classes through its properties. It represents organization structure of co-op which monitors all permitted interactions and supports multiple member farms that agree to the terms and conditions of the co-op.
- 2) Unit class: This class provides the detail of the employed workers and description of all the equipment owned by the co-op. It has sub-classes named CWBU, COBU, and CFBU. The CWBU class has details about the employed workers and various other attributes like, speciality, necessary information to operate, etc. The COBU class has various details that describe and represent heavy machinery owned by the CBU class. The CFBU class describes a individual sensors, namely, automated water sprinkler, pest repeller, etc. owned by the co-op. Both COBU and CFBU classes have properties that determine the ownership of data during a particular duration.
- 3) MemberFarm class: The member farm owners that have signed the co-op agreement and abide by the rules of co-op are considered as instances of this class. The co-op ontology uses the MemberFarm class from member farm ontology. Therefore, it has access to details about member farm owners such as their capital investment, borrowed resources, contact information, etc. Some member farm owners even share some of their farm data with the CBU for better analysis of crop. The cooperative agriculture ontology contains MemberFarm class that denotes concepts same as of the MemberFarm class in Member Farm ontology. Therefore, the MemberClass in Member Farm ontology and co-op agriculture ontology refers to the same instances such as individual member farm owners of the co-op and are linked with the help of owl property such as sameAs. We describe above in detail about the Member Farm class in the Member Farm ontology that is later linked to the co-op ontology to assist the co-op in sharing of co-op resources with individual member farm owners.
- 4) *Agreement* class: An entity of abstraction for securing the co-op farm ecosystem represents the access control of cooperatives (See Section III-C). It has four subclasses in our ontology: *Security, Privacy, Compliance* and *Ownership*.
- 5) *Schedule* class: This class contains details such as leasing period of co-op owned resources that are borrowed by member farms. It provides information about

the availability of resources whenever an individual member farm requests the CBU to borrow a co-op resource.

Below we describe some of the object and data properties present in our co-op agriculture ontology -

• *hasMember*: This property indicates that the individual farm members of the co-op where the subject entity indicates *CBU* class and object entity indicates *Member-Farm* class.

Domain: CBU

Range: MemberFarm

• *contains*: This object property determines the presence of the resources owned by the co-op. It connects the *CBU* class and the *Unit* class to gather details about the co-op owned resources.

Domain: CBU

Range: Units

• *presents*: This object property links the *CBU* class and *agreement* class to defines contents of the agreement that is abide by the CBU in order to maintain secured co-op ecosystem.

Domain: CBU

Range: Agreement

 hasTemporaryAccess: This object property describes the temporary ownership of the co-op resources obtained by the member farm owners.
Domain: MemberFarm

Range: CWBU, COBU, CFBU

• *hasPermission*: This object property describes the permission for the co-op worker to operate devices in the member farm.

Domain: CWBU **Range**: COBU, CFBU

- *agreementToUnit*: This is an object property which describes agreements related to co-op owned resources. **Domain**: Agreement **Range**: Unit
- *hasSchedule*: This object property determines the start and stop time of every borrowed resource that belongs to the *Unit* class.

Domain: Unit

Range: Schedule

V. AGRICULTURAL CO-OP USE-CASES

In this section, we use the ontology to showcase various agricultural co-op use-cases. Our ontology is descriptive enough to model and showcase complex co-op interactions here, we showcase three use-cases that illustrate complex situations that arise when a member farm borrows equipment from the co-op. We also discuss a data sharing use-case between borrowed equipment and other deployed member farm units. Similar use-cases can be created for borrowed sensors and workers. Some of these interactions are represented and stored in the co-op cloud representation graph.

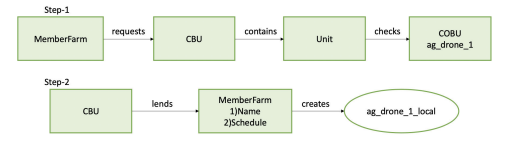


FIGURE 7. Member farm borrows equipment use case.

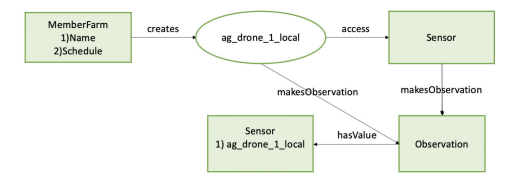


FIGURE 8. Data sharing between member farm units and borrowed equipment use case.

A. MEMBER FARM BORROWS EQUIPMENT

In this scenario a member farm 'Member_Farm_1' wishes to borrow an agriculture drone, 'ag_drone_1' from the co-op. 'Member_Farm_1' is an instance of the class MemberFarm, 'ag_drone_1' is an instance of class COBU. The borrow request with details about the time schedule reaches the co-op hub, 'co-op_1' and it evaluates the request (See Step 1 in Figure 7). If the co-op is able to honor the request, it computes a response and communicates it to 'Member_Farm_1' including the details about 'ag_drone_1'. The member farm initializes the resources for the incoming equipment. It creates a *local instance*, 'ag_drone_1_local' for the incoming 'ag_drone_1' and sets various properties required, especially the time schedule (See Step 2 in Figure 7). The local instance is used to ensure data security and privacy in the next use-case showcasing data sharing.

B. DATA SHARING BETWEEN MEMBER FARM UNITS AND BORROWED EQUIPMENT

The 'ag_drone_1_local' instance created previously, communicates with existing deployed FBUs, OBUs and other WBUs according to various policies and rules dictated by the farm owner. The data generated by the 'ag_drone_1_local' is stored in the representation graph of the individual member farm unit (See Figure 8). For the borrowed agricultural drone, the data can include farm images and its interaction with other deployed sensors; along with various internal drone performance data points and metrics. These interactions continue ance with the co-op agreement, at the end of the borrowed time decisions regarding data privacy and access control need to be made. Only specific contents of data generated by FBUs, WBUs and OBUs is shared with the borrowed 'ag_drone_1_local' during these interactions. Well defined co-op agreements helps in evaluating the contents of shared data to maintain privacy of individual member farm.

till the expiry of the borrowed time. Keeping in compli-

C. MEMBER FARM RETURNS EQUIPMENT

Once the borrowing time expires, the 'Member_Farm_1', disassociates the local instance 'ag_drone_1_local', with the borrowed 'ag_drone_1'. During this process 'Member_Farm_1', stores a record of all the data collected in it's representational graph with 'ag_drone_1_local' (See Step 1 in Figure 9).

According to the co-op agreement, 'Member_Farm_1' encrypts various farm specific private data. However, it allows 'co-op_1' access to the pre-negotiated data, which can include internal drone performance data points and metrics, that can be used by 'co-op_1' to maintain 'ag_drone_1'.

At the end of the process 'ag_drone_1' returns to 'co-op_1', where it can be borrowed by a member farm (See Step 2 in Figure 9).

VI. AI ASSISTED SMART CO-OP APPLICATIONS

Deploying integrated AI with CPS technologies at the co-op level will help create various applications that will benefit

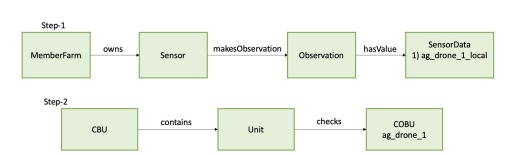


FIGURE 9. Member farm returns equipment use case.

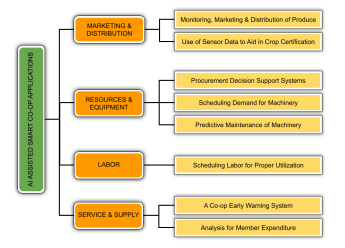


FIGURE 10. Smart co-op AI applications.

individual member farmers. Some of these proposed applications in different areas with major societal implications are depicted in Figure 10.

As we build these AI applications [92], ontologies will play a central role in the process. Ontologies have been used in expert systems to assert data and domain knowledge. Ontologies described in Section IV can play a central role in creation of these systems when coupled with other domain describing ontologies. Some of the ontology assisted AI applications in other domains have been discussed in Section II.

Next we discuss various AI applications that can be developed for the co-op ecosystem that benefits member farmers, broadly addressed in four categories such as (i) Marketing and Distribution, (ii) Resources and Equipment, (iii) Labor, (iv) Service and Supply.

A. MARKETING & DISTRIBUTION

1) MONITORING, MARKETING & DISTRIBUTION OF PRODUCE

In a co-op, member farms produce different quality of crops/produce. The co-op can monitor the quality of the crops produced by member farmers by analyzing the historic sensor values for a particular crop, and use AI to compare it with other member farms. This 'relative' crop analysis can help a co-op recommend suitable marketing locations and price to member farms.

The co-op hub, with help of AI tools, can track the grain or produce in the market that offer the best price/purchase value to the co-op member farms. The tracked information is communicated to the member farms regarding prices offered by direct consumers and near-by markets. A co-op can also monitor various market conditions and recommend member farms to grow produce ideally suited for their farm conditions.

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Another advantage of having a smart co-op environment is in the co-op packing and processing tasks [93]. A co-op can use deployed sensors and AI systems to group and standardized quality of crops/produce. This is specially important when a co-op sells produce to large-volume venues like schools and hospitals as they need products in standardized quality and packs. A smart co-op can help ensure such crops standardization in sufficient quantity and quality.

2) USE OF SENSOR DATA TO AID IN CROP CERTIFICATION

Food production and farming are a highly regulated industry with different countries having multiple national agencies monitoring food production. In the United States, Environment Protection Agency [89] and the Department of Agriculture [90] enforce various regulations and industry standards. In the European Union, Department of Agriculture and Rural Development [91] undertakes this responsibility with similar authorities in other countries. These federal authorities issue compliance directives to ensure quality food production. With the advent of smart farming technology these agencies are relying more and more on data produced by farm based sensors.

A co-op growing produce can use the sensors deployed on various member farms to provide data that can be used for crop certification. This can include data from soil sensors, fertilizer sprinklers, soil organic matter sensors, seed and stock usage data, water and irrigation sensors, etc. An example certification process that can benefit from a smart co-op setup is the USDA organic crop certification.¹²

B. RESOURCES & EQUIPMENT

1) PROCUREMENT DECISION SUPPORT SYSTEMS

In order to aid in resource or machinery procurement, the co-op can create/utilize various decision support

 $^{^{12}\}mbox{https://www.ams.usda.gov/sites/default/files/media/Crop%20-%20Guidelines.pdf}$

systems [94]. Shared data, acquired from the deployed sensors of member farms, helps the co-op to analyze resource requirements like quantity of fertilizers and type of advanced machinery needed (e.g., automatic in-row weeders¹³ or smart turf harvesters¹⁴) to increase productivity. For example, the co-op can make yearly decisions about the new machinery that can be purchased to increase quality and maximize the crop value of member farms. This can be done by analyzing the shared data from previous years.

Additionally, with the help of edge computing applications, a member farm owner can utilize co-op benefits in making purchase decisions. For example, based on edge analytics, the HBU of the member farms can request and reserve slots (from the co-op) for additional machinery/resources like soil nutrition guards, trucks, and harvesting tools. This can help in making early decisions which in turn, help in avoiding effects of late harvesting such as decreased crop yield, damage of the crop due to sudden change in weather conditions, and pests that decreases the quality of the yield.

2) SCHEDULING DEMAND FOR MACHINERY

An AI based self learning application can be designed to schedule the usage of resources by keeping track on the availability of machinery owned by the co-op. Information such as extreme weather conditions and early maturity/status of the yield can be predicted by analyzing data from various sensors. Consequently, a co-op can efficiently schedule the usage of machinery with member farm owners. In particular, during critical weather conditions and harvesting seasons, the demand for machinery increases significantly [95]. At this time, scheduling machinery usage in advance based on the data collected using various smart sensors across the co-op member farms becomes vital. Accordingly, an AI based application that provides scheduling recommendations by considering data from OBUs, WBUs, and FBUs of member farms can help in planning, reducing shortage of resources, and avoiding conflicts of utilization.

3) PREDICTIVE MAINTENANCE OF MACHINERY

A co-op (CBU) can leverage a proactive prediction strategy [96] to improve the efficiency of resources and machinery equipment by identifying patterns in the data collected from the smart sensors (COBU). In the proposed application, abnormal behavior of the COBU can be tracked to optimize maintenance costs and reduce breakdowns. This is done by notifying the CBU about an abnormal behavior that does not conform to the expected normal conditions and performance of the equipment occurred in the past. For example, the CBU received a minor repair alert about a COBU which is outside of its actual maintenance scheduled date. The minor repair of the COBU that has been identified can be fixed at an early stage to reduce downtime service.

¹⁴https://www.ni.com/en-us/innovations/case-studies/19/smart-turfharvesting-machine-boosts-productivity-and-reduces-cost.html We can also compare this to preventive maintenance of cyber physical infrastructure and assets utilizing the *digital twin* concept [62].

C. LABOR

1) SCHEDULING LABOR FOR PROPER UTILIZATION

One way of effectively using labor during peak season is to make use of various AI models [97], [98]. Considering the sensor data from member farms, the CBU can create an efficient schedule for the CWBUs based on individual requirements, expertise and availability. This is particularly important to avoid problems such as inefficient labor utilization or shortage of labor during peak season. Another AI system [99] that can further aid the co-op members can be built to identify and prioritizing member farms that are ready to be harvested based on the time series analysis of their crop data.

Co-ops using a data intensive system can also use such a system to comply with labor regulation as mandated by various state and fedral departments of labor. This system can also be used to consult with insurance advisors about need for insurance and workers compensation.

D. SERVICE & SUPPLY

1) A CO-OP EARLY WARNING SYSTEM

An early warning system [100] deployed at the co-op level will aid the member farms by alerting them to events like, crop diseases, pest management, weather, changing labor costs, price fluctuations, etc. Information such as negotiated interactions and data samples provided by the sensors that are deployed in a member farm are first communicated to the farm's HBU and then passed to the co-op. The co-op can utilize the shared data to create an early warning system by using various AI tools to predict a crop disease or a pest problem. For example, if a member farm has a higher use of fertilizer than peers then the co-op can alert the HBU.

Similarly, member farms (HBU) can be alerted about drought conditions and labor costs that could be predicted with the help of the forecast model, and also be provided guidance to mitigate the impact [101], [102]. For example, CBU can detect a parasitic fungi [103] in the area and alert the specific HBU. In this way the member farm can take necessary actions such as using fungicides, disinfecting the equipment to reduce the effect on the crop yield. The co-op can also generate alerts for other member farms in the area, or specific farms that have shared equipment or labor with affected farm/farms.

2) ANALYSIS FOR MEMBER EXPENDITURE

Member farms are frequently faced with decisions to make. Some decisions are critical to the farm budgetary. For example, purchasing new equipment, renting or potentially sharing the costs with other co-op members, financing, and labor are all business decisions that can have substantial financial impacts. According to a USDA report on farm production

¹³ https://garford.com/products/robocrop-inrow-weeder/

expenditures [104], labor is among the top five expenditures by farms with an average of 9.6% in 2018. Some decisions can result in immediate visible effects while others are less visible long-term and need more time to be recognized. For example, major changes in production practices require detailed analysis to estimate the benefits and costs of this decision. Evaluating all potential effects of these long-term decisions is critical for member farms. A CBU can provide AI member expenditure analysis service to help member farm owners keep track of short and long term costs and provide valuable insights. Decisions suggestions can be provided based on shared information from other member farms. For example, CBU can suggest a change of production practices to help lowering the expenditures by analyzing other member farms information.

VII. CONCLUSION

The growing demand for food production concerns the agriculture sector. In order to meet the food requirements of the escalating population, individual farmers have started utilizing precision agriculture technologies. However, despite various technological advancements, co-op ecosystems at present have not fully exploited the applications of AI and Internet connected devices. Therefore, in this paper we have created ontologies and proposed AI applications that add value to the smart farming co-op ecosystem. This paper first details the cooperative ecosystem by describing various components in the architecture, its elements, their interactions and the agreements involved to ensure proper functioning of a cooperative. Then we have developed ontologies for a cooperative and individual member farms. Additionally, prototype agriculture co-op use case scenarios are included that illustrate how situations like sharing of resources are handled by the co-op ecosystem. The paper also presents various AI applications in different domains which would integrally benefit individual member farm owners that are part of a co-op.

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REFERENCES

- C. C. Funk and M. E. Brown, "Declining global per capita agricultural production and warming oceans threaten food security," *Food Secur.*, vol. 1, no. 3, pp. 271–289, Sep. 2009.
- [2] R. Sands and E. Marshall. (2014). Global Drivers of Agricultural Demand and Supply. [Online]. Available: https://www.ers.usda.gov/ webdocs/publications/45272/49034_err174_summary.pdf?v=0
- [3] (2018). The Future of Food and Agriculture: Alternative Pathways to 2050. [Online]. Available: http://www.fao.org/3/I8429EN/i8429en.pdf
- [4] Global Demand for Food Is Rising. Accessed: Jul. 22, 2020. [Online]. Available: https://hbr.org/2016/04/global-demand-for-food-is-risingcan-we-meet-it
- [5] J. V. Stafford, *Precision Agriculture*. Wageningen, CA, USA: Academic, 2019.
- [6] Y. Mouratidis. Are Farmers Ready To Pioneer Using Precision Agriculture Technologies. Accessed: Jul. 22, 2020. [Online]. Available: https://www.forbes.com/sites/yiannismouratidis/2019/05/20/arefarmers-ready-to-pioneer-using-pecision-agriculture-technologies/# 4a74786426d8

- [7] R. Trevisan. Using Precision Agriculture to Control Herbicide-Resistant Weeds in Brazil. Accessed: Jul. 22, 2020. [Online]. Available: https://www.precisionag.com/market-watch/using-precision-agricultureto-control-herbicide-resistant-weeds-in-brazil/
- [8] Agriculture 4.0. Accessed: Jul. 22, 2020. [Online]. Available: https:// www.cropin.com/blogs/agriculture-4-0-how-technology-is-helpingbuild-digital-farms-of-the-future/
- [9] Smart Farming—Automated and Connected Agriculture. Accessed: Jul. 22, 2020. [Online]. Available: https://www.engineering.com/ DesignerEdge/DesignerEdgeArticles/ArticleID/16653/Smart-FarmingAutomated-and-Connected-Agriculture.aspx
- [10] Global Smart Agriculture Solution Demand. Accessed: Jul. 22, 2020. [Online]. Available: https://www.smartcitiesdive.com/press-release/ 20190712-global-smart-agriculture-solution-market-demand-likely-toexpand-by-technol/
- [11] The Co-op Farming Model Might Help Save America's Small Farms. Accessed: Jul. 22, 2020. [Online]. Available: https://geo.coop/content/coop-farming-model-might-help-save-america's-small-farms.
- [12] (2017). Directory of Rural Farmer, Rancher, and Fishery Cooperatives. [Online]. Available: https://ageconsearch.umn.edu/record/280616?ln=en
- [13] T. F. Bureau. (2017). Cooperatives Provide Billion-Dollar Boost to State's Economy. [Online]. Available: https://www.tnfarmbureau.org/ cooperatives-provide-billion-dollar-boost-states-economy
- [14] (2017). Agricultural Cooperative Statistics 2017. [Online]. Available: https://www.rd.usda.gov/files/publications/SR81_Cooperative/ Statistics2018.pdf
- [15] (2009). Farm Machinery Joint Ventures. [Online]. Available: https://www.extension.iastate.edu/agdm/crops/html/a3-37.html
- [16] (2020). Cooperative Management Software. [Online]. Available: https://www.agriculture-xprt.com/software/cooperative-managementsoftware-525842
- [17] (2020). The ERP Dedicated to Agricultural Cooperatives. [Online]. Available: https://www.adax-erp.com/adax-coop-agricultural
- [18] A. Boghossian, "Threats to precision agriculture," U.S. Department of Homeland Security, Washington, DC, USA, Tech. Rep. 20181003a, 2018.
- [19] M. Gupta, M. Abdelsalam, S. Khorsandroo, and S. Mittal, "Security and privacy in smart farming: Challenges and opportunities," *IEEE Access*, vol. 8, pp. 34564–34584, 2020.
- [20] UW Center For Cooperatives. Accessed: Jul. 22, 2020. [Online]. Available: https://uwcc.wisc.edu/
- [21] What is a Cooperative. Accessed: Jul. 22, 2020. [Online]. Available: https://vec.org/about/what-is-a-cooperative/
- [22] C. Berner, M. Holmes, A. Reynolds, and J. Rinehart, "Successful cooperative ownership transitions," Center Cooperatives, Univ. Wisconsin-Madison, Madison, WI, USA, Tech. Rep. 01, 2014.
- [23] (2020). *Cooperatives 101*. [Online]. Available: https://www.extension. iastate.edu/agdm/cooperatives.html#coop
- [24] USDA Cooperative Programs. Accessed: Jul. 22, 2020. [Online]. Available: https://www.rd.usda.gov/programs-services/all-programs/ cooperative-programs
- [25] Agricultural Co-ops. Accessed: Jul. 22, 2020. [Online]. Available: https://www.cccd.coop/co-op-info/co-op-types/agricultural-co-ops
- [26] G. Cameron, F. R. P. Rosado, and D. D. D. Mederos, "Agricultural cooperatives in canada and cuba: Trends, prospects and ways forward," *Environ., Develop. Sustainability*, vol. 22, no. 2, pp. 643–660, Feb. 2020.
- [27] Why a Co-Op. Accessed: Jul. 22, 2020. [Online]. Available: https://www.iwdc.coop/why-a-coop/five-types-of-cooperatives-1
- [28] Florida's Natural. Accessed: Jul. 22, 2020. [Online]. Available: https://www.floridasnatural.com/who-we-are/
- [29] Coming Together to Provide Consumers With Quality Milk. Accessed: Jul. 22, 2020. [Online]. Available: https://www.ourfamilyfarms.com
- [30] Some Cooperative Farming Frameworks. Accessed: Jul. 22, 2020. [Online]. Available: https://thenaturalfarmer.org/article/somecooperative-farming-frameworks/
- [31] Kelly Owensby and George O'Neal, Sustainable Agriculture Tool Lending Library. Accessed: Jul. 22, 2020. [Online]. Available: https://www.rafiusa.org/blog/sustainable-tool-lending-library/
- [32] H. Sundmaeker, C. Verdouw, J. Wolfert, and L. P. Freire, "Internet of food and farm 2020," in *Digitising Industry*, vol. 49. New York, NY, USA: River, 2016, pp. 129–150.
- [33] S. Migdall, P. Klug, A. Denis, and H. Bach, "The additional value of hyperspectral data for smart farming," in *Proc. IEEE Int. Geosci. Remote Sens. Symp.*, Jul. 2012, pp. 7329–7332.

- [34] A. Kamilaris, F. Gao, F. X. Prenafeta-Boldu, and M. I. Ali, "Agri-IoT: A semantic framework for Internet of Things-enabled smart farming applications," in *Proc. IEEE 3rd World Forum Internet Things (WF-IoT)*, Dec. 2016, pp. 442–447.
- [35] P. Lottes, R. Khanna, J. Pfeifer, R. Siegwart, and C. Stachniss, "Uavbased crop and weed classification for smart farming," Tech. Rep., May 2017.
- [36] S. S. L. Chukkapalli, A. Piplai, S. Mittal, M. Gupta, and A. Joshi, "A smart-farming ontology for attribute based access control," in *Proc. IEEE IEEE 6th Intl Conf. Big Data Secur.*, May 2020, pp. 1–8.
- [37] X. Jin, R. Krishnan, and R. Sandhu, "A unified attribute-based access control model covering DAC, MAC and RBAC," in *Proc. IFIP Annu. Conf. Data Appl. Secur. Privacy.* Cham, Switzerland: Springer, 2012, pp. 41–55.
- [38] M. Gupta and R. Sandhu, "The GURAG administrative model for user and group attribute assignment," in *Proc. Int. Conf. Netw. Syst. Secur.*, 2016, pp. 318–332.
- [39] I. Horrocks, P. Patel-Schneider, S. Harold, S. Tabet, and B. Grossof, "SWRL: A Semantic Web rule language combining OWL and RuleML," W3C Subm, vol. 21, pp. 1–7, Jan. 2004.
- [40] L. Zavala, P. K. Murukannaiah, N. Poosamani, T. Finin, A. Joshi, I. Rhee, and M. P. Singh, "Platys: From position to place-oriented mobile computing," *AI Mag.*, vol. 36, no. 2, p. 50, Jun. 2015.
- [41] SCRI-MINDS. Accessed: Jul. 22, 2020. [Online]. Available: https://smartfarms.net/
- [42] S. Ghosal, D. Blystone, A. K. Singh, B. Ganapathysubramanian, A. Singh, and S. Sarkar, "An explainable deep machine vision framework for plant stress phenotyping," *Proc. Nat. Acad. Sci. USA*, vol. 115, no. 18, pp. 4613–4618, May 2018.
- [43] Harnessing the Power of AI to Transform Agriculture. Accessed: Jul. 22, 2020. [Online]. Available: https://blogs.microsoft.com/blog/2019/ 08/07/harnessing-the-power-of-ai-to-transform-agriculture/
- [44] H. Lee, A. Moon, K. Moon, and Y. Lee, "Disease and pest prediction IoT system in orchard: A preliminary study," in *Proc. 9th Int. Conf. Ubiquitous Future Netw. (ICUFN)*, Jul. 2017, pp. 525–527.
- [45] AutoTrac. Accessed: Jul. 22, 2020. [Online]. Available: https://www. deere.com/sub-saharan/en/technology-products/precision-ag/autotrac/
- [46] BlueRiver Technology. Accessed: Jul. 22, 2020. [Online]. Available: http://www.bluerivertechnology.com/
- [47] I. Sa, Z. Chen, M. Popovic, R. Khanna, F. Liebisch, J. Nieto, and R. Siegwart, "WeedNet: Dense semantic weed classification using multispectral images and MAV for smart farming," *IEEE Robot. Autom. Lett.*, vol. 3, no. 1, pp. 588–595, Jan. 2018.
- [48] N. B. A. Mustafa, S. K. Ahmed, Z. Ali, W. B. Yit, A. A. Z. Abidin, and Z. A. M. Sharrif, "Agricultural produce sorting and grading using support vector machines and fuzzy logic," in *Proc. IEEE Int. Conf. Signal Image Process. Appl.*, 2009, pp. 391–396.
- [49] D. Vasisht, Z. Kapetanovic, J. Won, X. Jin, R. Chandra, S. Sinha, A. Kapoor, M. Sudarshan, and S. Stratman, "Farmbeats: An iot platform for data-driven agriculture," in *Proc. 14th Symp. Netw. Syst. Des. Implement.*, 2017, pp. 515–529.
- [50] R. Chandra, "Farmbeats: Automating data aggregation," Farm Policy J., vol. 15, pp. 7–16, 2018.
- [51] The Climate Corporation Expands Global Research Footprint With Robust Innovation Pipeline. Accessed: Jul. 22, 2020. [Online]. Available: https://climate.com/newsroom/climate-corporation-robust-innovationpipeline.
- [52] Precision King and AT&T Help the Farming Industry Grow. Accessed: Jul. 22, 2020. [Online]. Available: https://about.att.com/ story/att_partners_to_help_the_farmers.html
- [53] S. Dutta, S. S. L. Chukkapalli, M. Sulgekar, S. Krithivasan, P. K. Das, and A. Joshi, "Context sensitive access control in smart home environments," in *Proc. IEEE IEEE 6th Intl Conf. Big Data Secur. Cloud*, May 2020, pp. 1–8.
- [54] R. Santodomingo, S. Rohjans, M. Uslar, J. A. Rodríguez-Mondéjar, and M. A. Sanz-Bobi, "Ontology matching system for future energy smart grids," *Eng. Appl. Artif. Intell.*, vol. 32, pp. 242–257, Jun. 2014.
- [55] L. Obrst, P. Chase, and R. Markeloff, "Developing an ontology of the cyber security domain," in *Proc. STIDS*, 2012, pp. 49–56.
- [56] A. Oltramari, L. F. Cranor, R. J. Walls, and P. D. McDaniel, "Building an ontology of cyber security," in *Proc. STIDS*, 2014, pp. 54–61.
- [57] S. Beji and N. E. Kadhi, "Security ontology proposal for mobile applications," in Proc. 10th Int. Conf. Mobile Data Manage., Syst., Services Middleware, 2009, pp. 580–587.

- [58] S. A. Petrenko and K. A. Makoveichuk, "Ontology of cyber security of self-recovering smart grid," in *Proc. CEUR Workshop*, 2017, pp. 98–106.
- [59] A. Razzaq, Z. Anwar, H. F. Ahmad, K. Latif, and F. Munir, "Ontology for attack detection: An intelligent approach to Web application security," *Comput. Secur.*, vol. 45, pp. 124–146, Sep. 2014.
- [60] T. Finin, A. Joshi, L. Kagal, J. Niu, R. Sandhu, W. Winsborough, and B. Thuraisingham, "ROWLBAC: Representing role based access control in OWL," in *Proc. 13th ACM Symp. Access control models Technol.*, 2008, pp. 73–82.
- [61] C. Steinmetz, A. Rettberg, F. G. C. Ribeiro, G. Schroeder, and C. E. Pereira, "Internet of Things ontology for digital twin in cyber physical systems," in *Proc. VIII Brazilian Symp. Comput. Syst. Eng.* (SBESC), Nov. 2018, pp. 154–159.
- [62] A. Banerjee, R. Dalal, S. Mittal, and K. P. Joshi, "Generating digital twin Models using Knowledge Graphs for Industrial Production Lines," in *Proc. ACM Web Science Conf.*, vol. 2017, pp. 425–430.
- [63] F. Paganelli and D. Giuli, "An ontology-based context model for home health monitoring and alerting in chronic patient care networks," in *Proc. 21st Int. Conf. Adv. Inf. Netw. Appl. Workshops (AINAW)*, 2007, pp. 838–845.
- [64] D. Altinok, "An ontology-based dialogue management system for banking and finance dialogue systems," 2018, arXiv:1804.04838. [Online]. Available: http://arxiv.org/abs/1804.04838
- [65] S. Mittal, P. K. Das, V. Mulwad, A. Joshi, and T. Finin, "CyberTwitter: Using Twitter to generate alerts for cybersecurity threats and vulnerabilities," in *Proc. IEEE/ACM Int. Conf. Adv. Social Netw. Anal. Mining* (ASONAM), Aug. 2016, pp. 860–867.
- [66] S. Mittal, A. Joshi, and T. Finin, "Thinking, fast and slow: Combining vector spaces and knowledge graphs," 2017, arXiv:1708.03310. [Online]. Available: http://arxiv.org/abs/1708.03310
- [67] A. Pingle, A. Piplai, S. Mittal, A. Joshi, J. Holt, and R. Zak, "RelExt: Relation extraction using deep learning approaches for cybersecurity knowledge graph improvement," in *Proc. IEEE/ACM Int. Conf. Adv. Social Netw. Anal. Mining*, Aug. 2019, pp. 879–886.
- [68] S. Borgo and P. Leitão, "Foundations for a core ontology of manufacturing," in *Ontologies: A Handbook of Principles, Concepts and Applications in Information Systems.* Berlin, Germany: Springer, 2006, pp. 751–775.
- [69] T. Gene Ontology Consortium, "Gene ontology consortium: Going forward," *Nucleic Acids Res.*, vol. 43, no. D1, pp. D1049–D1056, Jan. 2015.
- [70] L. M. Schriml, C. Arze, S. Nadendla, Y.-W.-W. Chang, M. Mazaitis, V. Felix, G. Feng, and W. A. Kibbe, "Disease ontology: A backbone for disease semantic integration," *Nucleic Acids Res.*, vol. 40, no. D1, pp. D940–D946, Jan. 2012.
- [71] N. Casellas, Legal Ontology Engineering: Methodologies, Modelling Trends, and the Ontology of Professional Judicial Knowledge, vol. 3. Cham, Switzerland: Springer, 2011.
- [72] S. Mittal, A. Gupta, K. P. Joshi, C. Pearce, and A. Joshi, "A question and answering system for management of cloud service level agreements," in *Proc. IEEE 10th Int. Conf. Cloud Comput. (CLOUD)*, Jun. 2017, pp. 684–687.
- [73] A. Gupta, S. Mittal, K. P. Joshi, C. Pearce, and A. Joshi, "Streamlining management of multiple cloud services," in *Proc. IEEE 9th Int. Conf. Cloud Comput. (CLOUD)*, Jun. 2016, pp. 481–488.
- [74] K. Joshi, K. Pande Joshi, and S. Mittal, "A semantic approach for automating knowledge in policies of cyber insurance services," in *Proc. IEEE Int. Conf. Web Services (ICWS)*, Jul. 2019, pp. 33–40.
- [75] Cooperative Marketing Agreements. Accessed: Jul. 22, 2020. [Online]. Available: https://cccd.coop/sites/default/files/resources/Marketing-Agreement-USDA.pdf
- [76] K. Andrews and T. Zabel, "Achievements of co-operative agreements," in Proc. Governance Water-Related Conf. Agricult., 2003, pp. 45–65.
- [77] K. P. Joshi, A. Gupta, S. Mittal, C. Pearce, A. Joshi, and T. Finin, "ALDA: Cognitive assistant for legal document analytics," in *Proc. AAAI Fall Symp. Ser.*, 2016, p. 15.
- [78] M. Joshi, S. Mittal, K. P. Joshi, and T. Finin, "Semantically rich, oblivious access control using ABAC for secure cloud storage," in *Proc. IEEE Int. Conf. Edge Comput. (EDGE)*, Jun. 2017, pp. 142–149.
- [79] E. Glaessgen and D. Stargel, "The digital twin paradigm for future NASA and U.S. Air force vehicles," in *Proc. 53rd AIAA/ASME/ASCE/AHS/ASC Struct.*, Apr. 2012, p. 1818.
- [80] F. Tao, J. Cheng, Q. Qi, M. Zhang, H. Zhang, and F. Sui, "Digital twindriven product design, manufacturing and service with big data," *Int. J. Adv. Manuf. Technol.*, vol. 94, nos. 9–12, pp. 3563–3576, Feb. 2018.

- [81] Co-op Bylaws and Other Governance Documents. Accessed: Jul. 22, 2020. [Online]. Available: https://www.co-oplaw.org/ legal-tools/cooperative-bylaws/
- [82] Plan of Operations for Cooperative Agriculture Agreement. Accessed: Jul. 22, 2020. [Online]. Available: https://www.fws.gov/ uploadedFiles/Region_1/NWRS/Zone_2/Mid-Columbia_River_ Complex/Columbia/Documents/cooperative-agriculture-agreementexample.pdf
- [83] G. C. Langelaar, J. C. Van Der Lubbe, and J. Biemond, "Copy protection for multimedia data based on labeling techniques," in Proc. Symp. Inf. Theory Benelux, 1996, pp. 33-40.
- [84] J. Wang, W. Zhong, and J. Zhang, "NNMF-based factorization techniques for high-accuracy privacy protection on Non-negative-valued datasets," in Proc. 6th IEEE Int. Conf. Data Mining - Workshops (ICDMW), 2006, pp. 513-517.
- [85] A European Strategy for Data. Accessed: Jul. 22, 2020. [Online]. Available: https://ec.europa.eu/info/sites/info/files/communication-europeandata-19feb2020_en.pdf
- [86] L. Bellomarini, M. Benedetti, A. Gentili, R. Laurendi, D. Magnanimi, A. Muci, and E. Sallinger, "COVID-19 and company knowledge graphs: Assessing golden powers and economic impact of selective lockdown via AI reasoning," 2020, arXiv:2004.10119. [Online]. Available: http://arxiv.org/abs/2004.10119
- [87] G. Hogan and M. Helfert, "Transparent cloud privacy: Data provenance expression in blockchain," in Proc. 9th Int. Conf. Cloud Comput. Services Sci., 2019, pp. 430-436.
- [88] G. Peters and E. Panayi, "Understanding modern banking ledgers through blockchain technologies: Future of transaction processing and smart contracts on the Internet of money," in Banking Beyond Banks and Money: A Guide to Banking Services in the Twenty-First Century. Springer, 2016, pp. 239-279.
- [89] Environment Protection Agency. Accessed: Jul. 13, 2020. [Online]. Available: https://www.epa.gov/
- [90] United States, Department of Agriculture. Accessed: Dec. 12, 2019. [Online]. Available: https://www.usda.gov/our-agency/about-usda/lawsand-regulations
- [91] European Union, Department of Agriculture and Rural Development. Accessed: Dec. 12, 2012. [Online]. Available: https://ec.europa. eu/info/publications/regulations-food-and-agricultural-products_en
- [92] K. Jha, A. Doshi, P. Patel, and M. Shah, "A comprehensive review on automation in agriculture using artificial intelligence," Artif. Intell. Agricult., vol. 2, pp. 1-12, Jun. 2019.
- [93] L. Ruiz-Garcia, G. Steinberger, and M. Rothmund, "A model and prototype implementation for tracking and tracing agricultural batch products along the food chain," Food Control, vol. 21, no. 2, pp. 112-121, Feb 2010
- [94] S. Eom and E. Kim, "A survey of decision support system applications (1995-2001)," J. Oper. Res. Soc., vol. 57, no. 11, pp. 1264-1278, Nov. 2006.
- [95] Changing Buying Patterns. Accessed: Dec. 12, 2019. [Online]. Available: https://contextnet.com/changing-buying-patterns-in-ag-equipment/
- [96] W. J. Lee, H. Wu, H. Yun, H. Kim, M. B. G. Jun, and J. W. Sutherland, "Predictive maintenance of machine tool systems using artificial intelligence techniques applied to machine condition data," Procedia CIRP, vol. 80, pp. 506-511, 2019.
- [97] F. Glover and C. Mcmillan, "The general employee scheduling problem. An integration of MS and AI," Comput. Oper. Res., vol. 13, no. 5, pp. 563-573, Jan. 1986.
- [98] E. J. Kieling, F. C. Rodrigues, A. Filippetto, and J. Barbosa, "Smartalloc: A model based on machine learning for human resource allocation in projects," in Proc. 25th Brazillian Symp. Multimedia Web, 2019, pp. 365-368
- [99] W.-C. Wang, K.-W. Chau, C.-T. Cheng, and L. Qiu, "A comparison of performance of several artificial intelligence methods for forecasting monthly discharge time series," J. Hydrol., vol. 374, nos. 3-4, pp. 294-306, Aug. 2009.
- [100] B. Basso, D. Cammarano, and E. Carfagna, "Review of crop yield forecasting methods and early warning systems," in Proc. 1st Sci. Advisory Committee Global strategy to Improve Agricult. Rural Statist., Rome, Italy, vol. 41, 2013, p. 13.
- [101] P. Feng, B. Wang, D. L. Liu, and Q. Yu, "Machine learning-based integration of remotely-sensed drought factors can improve the estimation of agricultural drought in south-eastern australia," Agricult. Syst., vol. 173, pp. 303-316, Jul. 2019.

- [102] J. Rhee and J. Im, "Meteorological drought forecasting for ungauged areas based on machine learning: Using long-range climate forecast and remote sensing data," Agricult. Forest Meteorol., vol. 237, pp. 105-122, 2017.
- [103] X. Yang and T. Guo, "Machine learning in plant disease research," Eur. J. Biomed. Res., vol. 3, no. 1, pp. 6-9, 2017.
- [104] (2019). USDA Farm Production Expenditures. [Online]. Available: https://www.nass.usda.gov/Publications/Todays_Reports/reports/ fpex0819.pdf



tion of artificial intelligence and cybersecurity for enhancing security and privacy in cyber physical systems.

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