ITU-T Technical Report

ITU-T Focus Group on Environmental Efficiency for Artificial Intelligence and other Emerging Technologies (FG-AI4EE)


Working Group 3 - Implementation Guidelines of AI and Emerging Technologies for Environmental Efficiency Working Group Deliverable

Focus Group Technical Report
FOREWORD

The International Telecommunication Union (ITU) is the United Nations specialized agency in the field of telecommunications, information and communication technologies (ICTs). The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of ITU. ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The procedures for establishment of focus groups are defined in Recommendation ITU-T A.7. ITU-T Study Group 5 set up the ITU-T Focus Group Environmental Efficiency for Artificial Intelligence and other Emerging Technologies (FG-AI4EE) at its meeting in May 2019. ITU-T Study Group 5 is the parent group of FG-AI4EE.

Deliverables of focus groups can take the form of technical reports, specifications, etc., and aim to provide material for consideration by the parent group in its standardization activities. Deliverables of focus groups are not ITU-T Recommendations.

For more information about FG-AI4EE and its deliverables, please contact Charlyne Restivo (ITU) at tsbfgai4ee@itu.int.
Summary

This technical report provides guidelines on the environmental efficiency of machine learning (ML) processes in supply chain management. This guidance document is intended to support machine learning researchers and operators to measure and improve the environmental efficiency of ML, and other emerging technologies (e.g. Blockchain, Big Data, 5G, …) use in supply chain management.

Keywords
Machine Learning; Big Data; Blockchain; Supply Chain

Change Log

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Technical Report ITU-T

Summary

This technical report provides guidelines on the environmental efficiency of machine learning (ML) processes in supply chain management. This guidance document is intended to support machine learning researchers and operators to measure and improve the environmental efficiency of ML, and other emerging technologies (e.g. Blockchain, Big Data, 5G, …) use in supply chain management.

1 Scope
This guidance document is intended to support ML researchers and operators to measure and improve the environmental efficiency of ML, AI and other emerging technologies used in supply chain management. The requirements, recommended processes, best practices and other considerations regarding the measurement and verification of environmental impact/efficiency contained in this document are developed based on inputs from leading academic experts and industry leaders. These requirements provide general guidelines applicable to the use of ML, AI and other emerging technologies in supply chain management.

Other stakeholders may also use this guidance document to gain new understanding on the environmental impacts of ML, AI and other emerging technologies use in supply chain management.

2 References

3 Terms and definitions

3.1 Terms defined elsewhere
This Technical Report uses the following terms defined elsewhere:

None.

3.2 Terms defined here
This Technical Report defines the following terms:

None.
5 Abbreviations

5G 5 (fifth) Generation (of mobile networks)
AI Artificial Intelligence
AR Augmented Reality
BC BlockChain
DDC Data Driven Company
eMBB enhanced Mobile BroadBand
ERP Enterprise Resource Planning
GCA Global CyberSecurity Agenda
IoT Internet of Things
KPI Key Performance Indicator
LCA Life Cycle Assessment
ML Machine Learning
mMTC massive Machine Type Communication
SDGs Sustainable Development Goals
UN United Nations
URLLC Ultra Reliable Low Latency Critical Communications
VR Virtual Reality
WTO World Trade Organization

5 Environmental Efficiency of Machine Learning Processes in Supply Chain Management

5.1 ML and AI in Procurement and Supply Chain

For the procurement and supply chain management function of many businesses, the adoption of ML and AI for renewal of their traditional technologies and processes (e.g. with real-time analytics or process automation) is a key factor of development and digital transformation, essential to gain in efficiency, accuracy, and strategic decision-making, that can help them build or maintain competitive advantage.

ML and AI in Procurement contribute in minimizing costs (in both overall spend and in supply chain management in particular), effective Data Management (optimization of collection, management, and analysis of spend, inventory, and performance/compliance data), risk management (risk exposure generated by internal factor, e.g. fraud, rogue spend, process inefficiencies, etc., or external ones, e.g. quality/price/contract management issues, market risks, natural disasters and pandemics, etc.), ensuring Business Agility and Supply Chain Resilience (through optimized and accurate financial data and a fine-tuned, contingency-ready supply chain that help preserve business continuity when disaster strikes).

ML and AI solutions integrate digital enhancements that improve accuracy, security, risk management, efficiency, and strategic planning. Procurement organizations can, therefore, move beyond the limitations of traditional processes and compete effectively in the modern marketplace.

5.1.1 DDC - Data Driven Company

A Data Driven Company (DDC) is able to take decisions on the base of real information and data, not on personal opinions or feelings. Digital technology is also able to bring the “data-driven” approach to all company management levels (and the Marketing area is, nowadays, strictly linked to Digital and Web Analytics).

From a technological point of view, data are taken from different sources, can be of different types (e.g. structured or not structured) and are stored and managed in a “data lake”, which can be managed in a flexible and open manner. For Marketing area, for example, the adoption of a specific Customer Data Platform (CDP) gives the possibility to collect and share real-time customer data and
to analyse them with advanced analytics or data science systems. ML and AI play a relevant role in this, and also Blockchain technology, with its data certification possibilities, gives relevant contribution to supply chain management improvements (e.g. in tracking of goods and services, in order to certify the origin and source of products or services).

5.1.2 5G and Supply Chain

Future networks will be based on 5G, the fifth generation of mobile radio access, already under deployment and that will link together different technologies, such as Artificial Intelligence (AI), IoT, AR/VR, Edge Computing, etc. 5G will provide eMBB (enhanced Mobile BroadBand), mMTC (massive Machine Type Communication) and URLLC (Ultra Reliable Low Latency Critical Communications). Ubiquity and high velocity data transfer will allow to communicate with many IoT devices, spread in companies and related supply chains environments (production, transport, final use, decommissioning, ….), with low latencies and data availability and related management in real-time (Figure 1). The Supply Chain area will, therefore, take advantage of these features, in its digital transformation [1] [Not_Tec TIM 2/2020].

Figure 1: Supply Chain eco-system

New technological trends will affect and contribute to Supply Chain evolution, as depicted in Figure 2.

Figure 2: New technological trends for Supply Chain

Hereafter the list and details of these new technology trends, that will impact Supply Chain [2] [Gartner.Trends.2020]:

1) **Hyperautomation**: framework for end-to-end automation of company legacy platforms, going beyond boundaries of single and siloed processes [3] [Automation Anywhere]. It combines Robotic Process Automation (RPA) tools, Machine Learning (ML) and Artificial Intelligence (AI).

2) **Digital Supply Chain Twin**: a digital representation of the physical supply chain. It is derived from all relevant data across the supply chain and its operating environment. That makes the DSCT the basis for all local and end-to-end decision making.

3) **Continuous Intelligence**: ability to process automatically and real-time data at a much faster pace than people can. Supply chain leaders — or other systems — can look at the processed data, understand what is happening and take action immediately [4] [Forbes].

4) **Supply Chain Governance and Security**: increasingly important macro trend, as global risk events are on the rise and security breaches impact companies on both the digital and physical levels. Use of advanced track-and-trace solutions, smart packaging, and next-gen RFID and NFC capabilities.

5) **Edge Computing and Analytics**: in edge computing framework, data is processed and analysed close to its collection point, with use of Internet of Things (IoT) devices. It’s the technology needed when there is a demand for low-latency processing and real-time, automated decision making. Edge computing is right now making its way into the manufacturing industry. For example, some organizations have adopted driverless forklifts for their warehouses. Heavy equipment sellers can use edge computing to analyse when a part needs maintenance or replacement.

6) **Artificial Intelligence**: in supply chain AI provides a toolbox of technology options that help companies understand complex content, engage in natural dialogue with people, enhance human performance and take over routine tasks. Currently, AI helps supply chain leaders solve longstanding challenges around data silos and governance. Its capabilities allow for more visibility and integration across networks of stakeholders that were previously remote or disparate.

7) **5G Networks**: 5G is a massive step forward with regard to data speed and processing capabilities. The ubiquitous nature of 5G boosts its potential for supply chains. For example, running a 5G network in a factory can minimize latency and enhance real-time visibility and IoT capabilities.

8) **Immersive Experience**: virtual, augmented and mixed reality has the potential to radically influence the trajectory of supply chain management. Those new interaction models amplify human capabilities, and companies already see the benefits in use cases like onboarding new workers through immersive on-the-job training in a safe, realistic virtual environment.

5.2 Environmental Efficiency of ML/AI in Supply Chain Management

5.2.1 Introduction

Adoption of ML, AI and other emerging technologies (e.g. BlockChain, 5G, …) brings to huge data processing and computing in server farms hosting increasing number of processing and storage systems, with related relevant environmental impacts (e.g. energy consumption, end of life and waste management of systems, …). The Best Available Techniques (BAT) and recommendations for environmental impact reduction of these systems and technologies shall, therefore, be adopted, in order to have a Green Supply Chain Management.

It must also be said, on the other hand, that improvements of environmental efficiency of processes involved in Supply Chain management are foreseen from the adoption of ML, AI and other emerging technologies in this area. Positive effects are foreseen, for example, on optimization of goods transportation and distribution (e.g. reduction or optimizations of trucks rolls) with management of the supply chain supported by ML and AI, both for supplier and final customer sides.
In the following paragraphs the relevant references for environmental efficiency, made available from main Technical Standardization bodies, are listed.

5.2.2 ITU-T Recommendations

1) ITU-T Recommendations:
   a. L.12nn series on sustainable power solutions for ICT networks, specifically:
      - L.1200 Direct current power feeding interface up to 400 V at the input to telecommunication and ICT equipment
      - L.1205 Interfacing of renewable energy or distributed power sources to up to 400 VDC power feeding systems
      - L.1206 Impact on ICT equipment architecture of multiple AC, -48VDC or up to 400 VDC power inputs
      - L.1207 Progressive migration of a telecommunication/information and communication technology site to 400 VDC sources and distribution
      - L.1210 Sustainable power-feeding solutions for 5G networks
      - L.1220 Innovative energy storage technology for stationary use - Part 1: Overview of energy storage
      - L.1221 Innovative energy storage technology for stationary use - Part 2: Battery
      - L.1222 Innovative energy storage technology for stationary use - Part 3: Supercapacitor technology
   
   b. L.13nn series on energy efficiency of ICT infrastructures, specifically:
      - L.1300 Best practices for green data centres
      - L.1302 Assessment of energy efficiency on infrastructure in data centres and telecom centres
      - L.1303 Functional requirements and framework of green data centre energy-saving management system
      - L.1304 Procurement criteria for sustainable data centres
      - L.1305 Data centre infrastructure management system based on big data and artificial intelligence technology
      - L.1310 Energy efficiency metrics and measurement methods for telecommunication equipment
      - L.1316 Energy efficiency framework
      - L.1320 Energy efficiency metrics and measurement for power and cooling equipment for telecommunications and data centres
      - L.1325 Green ICT solutions for telecom network facilities
      - L.1330 Energy efficiency measurement and metrics for telecommunication networks
      - L.1331 Assessment of mobile network energy efficiency
      - L.1332 Total network infrastructure energy efficiency metrics
      - L.1350 Energy efficiency metrics of a base station site
      - L.1351 Energy efficiency measurement methodology for base station sites
      - L.1360 Energy control for the software-defined networking architecture
Measurement method for energy efficiency of network functions virtualization

Interface for power management in network function virtualization environments - Green abstraction Layer version 2

Sustainable and intelligent building services

A methodology for assessing and scoring the sustainability performance of office buildings

Smart energy solution for telecom sites

Smart energy solutions for data centres

Smart energy solution for telecommunication rooms

c. L.14nn series on LCA (Life Cycle Assessment), with specific reference to the following ones:

Overview and general principles of methodologies for assessing the environmental impact of information and communication technologies

Methodology for environmental life cycle assessments of information and communication technology goods, networks and services

Methodology for energy consumption and greenhouse gas emissions impact assessment of information and communication technologies in organizations

Methodology for assessment of the environmental impact of information and communication technology greenhouse gas and energy projects

Methodologies for the assessment of the environmental impact of the information and communication technology sector

Greenhouse gas emissions trajectories for the information and communication technology sector compatible with the UNFCCC Paris Agreement

2) Key Performance Indicators from U4SCC – United For Smart Sustainable Cities

The U4SSC developed a set of international key performance indicators (KPIs) for Smart Sustainable Cities (SSC) to establish the criteria to evaluate ICT’s contributions in making cities smarter and more sustainable, and to provide cities with the means for self-assessments, in order to achieve the sustainable development goals (SDGs). These KPIs can be found in the Collection Methodology for Key Performance Indicators for Smart Sustainable Cities.
The KPIs related to environmental topics included in this methodology can be used as a reference to measure/verify environmental efficiency of Machine Learning Processes in Supply Chain Management:

ITU-T published also the following Recommendations on KPIs:

**Y.4900**: Overview of key performance indicators in smart sustainable cities

**Y.4901**: Key performance indicators related to the use of information and communication technology in smart sustainable cities

**Y.4902**: Key performance indicators related to the sustainability impacts of information and communication technology in smart sustainable cities

**Y.4903 (draft)**: Key performance indicators for smart sustainable cities to assess the achievement of sustainable development goals

**Y.4904**: Smart sustainable cities maturity model

**Y.4905**: Smart sustainable city impact assessment

### 6 e-Procurement Platform

This chapter highlights how e-Procurement Platforms can enable the full use of AI and BC in the optimization of Supply Chain Management, particularly in case it is Multilingual, resulting in an optimal solutions for all stake holders.
6.1 Background

6.1.1 Environmental challenge
Environment is the biggest challenge that the modern world is faced with. It is imperative that we reduce carbon footprints of all facets of our lives so as to save the planet for our future generations. In the recent decades we have been quite reckless with our developmental activities, at the cost of the health of the planet. In the past few years, ITU and the other international organisations have been actively engaged in taking various measures for reversing this trend. Leveraging modern technologies for mitigating these challenges is one such step. This technical report focuses, in this perspective, on Supply Chain Management.

6.1.2 Supply Chain Management
In the past the supply of most of the commodities to any consumption centre used to be as localised as possible. Cost of transportation and the time taken in shifting the goods from the producers to the main markets for consumers used to be an important factor in determining where the goods should be sourced from. However, with reduction in transportation costs on account of a number of factors, and also in use of cold storages in transportation for perishible commodities, and further the WTO interventions have ensured that one could get even commodities like milk, vegetables and fruits in a country from across continents. While it might excite us, the human beings getting to eat apples from New Zealand sitting in Europe, but such moves have huge implications on the environment in terms of carbon footprints. Now the question is how can such things be remedied, and what role can ITU play in this? This is where Artificial Intelligence/ Machine Learning can play a role in ensuring reduction in carbon footprints by controlling the procurement system in a transparent manner.

6.2 Concept
It is proposed that we build an automated e-procurement system which has the following features:

1. It is built keeping the environment in mind. The Artificial Intelligence and Machine learning tools can be optimised in such a manner that
   - Transportation over a long distance has an inbuilt penalty. Longer the distance from where the supplies are made, lesser the marks in preference for procurement.
   - Use of natural fibres for the raw materials get preference over plastics and other materials which are a challenge to the environment.
   - Even the type of packing materials used would determine the preference. Natural fibers getting preference over onetime usable plastics.
   - Quality of the product continues to be an important parameter.

2. Transparency, so that the suppliers who are not influential, and are not capable of pulling strings, are also in a position to get a fair chance.

3. Removing language as a barrier for participating in the bidding process by use of multilingual e-procurement platform.

4. The entire process is automated with little scope for human intervention

This concept is explained in Figure 4.
The various components of this Systems are briefly explained in the following paragraphs, with more elaboration on the e-Tendering platform.

**Buyers side**

Various types of buyers could be:
- Whole sale market for goods
- Hyper malls for goods
- Public Distribution System for Governments
- Services for Government/ Private sector

At the buyer side the ERP system could keep a track of the consumption patterns and generate a demand on the e-Procurement system in an automated way.

**AI Interface Buyers side**

Would firm up the demand and plan the goods and services to be procured based on the turn around time in the whole chain. It would pass on a firm requisition on the e-Procurement Platform, in tune with the inventory management process.

**e-Procurement Platform**

Would process the entire requirement on a realtime basis, and generate a Request for proposal from all the registered bidders for various goods and services. The registered bidders from any part of the globe have to meet the basic minimum qualifications to ensure:
- International Quality Norms
- Transparency norms
- Security norms

Besides this, the e-Procurement platform has to ensure:
- Factoring in the Environmental costs for each supplier location and also the raw materials used including in the packaging
- Total Integrity
- Complete transparency
- Multilingual - so that language does not become a barrier for the small suppliers
- Binding the suppliers to meet their commitment, in terms of security deposits etc. as in the conventional/ manual tendering system

**AI Interface Supplier side**

Would ensure interface of the suppliers in their preferred language with the e-Procurement System.

**Blockchain**

Would ensure Transparency and Security in the entire process, through maintenance of a hyperledger. This would be in addition to the inbuilt security and transparency functionalities of the e-Procurement application software.

### 6.3 e-Procurement Platform - Need for Security, Transparency and Integrity

The objectives of ITU-D, according to the ITU Strategic Plan, include capacity building and development. To expand the benefits of the information society to the membership in cooperation with public and private stakeholders, and to promote the integration of the use of telecommunications/ICTs into the broader economy and society as drivers of development, innovation, well-being, growth and productivity globally.

Another fundamental role of ITU is to build confidence and security in the use of Information and Communication Technologies (ICTs). In 2007, ITU launched the Global Cybersecurity Agenda (GCA), as a framework for international cooperation in this area.

Keeping the these strategic goals of ITU in view, it is imperative that improvement in the management of supply-chain can be an important driver of growth, productivity and well-being. Within the overall supply-chain function, the Procurement through tendering process is perhaps the most critical, from ‘Integrity and Transparency’ perspectives, besides directly and significantly impacting the efficiency of the supply-chain. This is important as businesses can make progress towards Sustainable Development Goals (SDGs) of the United Nations, especially SDG-12 entailing Responsible Production and Consumption, only if businesses have ‘Transparency and Integrity’ in the supply-chain processes. Para-32 of the UN 2030 Agenda emphasises the need for “transparency of action and support”.

Some other relevant facts which need to be kept in mind are-

- 10% to 20% of the GDP of a country is due to public-procurement
- Governments in various countries are shifting from manual procurement to e-tendering/e-procurement
- e-tendering/e-procurement platforms are not standardized, and some of these could also be used for ‘technology-based bid-manipulation and other malpractices’

Keeping in view ITU’s strategic goals, as well as, UN’s SDGs, and facts as briefly outlined above relating to e-tendering/e-procurement, an important and relevant area for ITU to look at could be -- ‘Ensuring Integrity, Transparency, Accountability and Efficiency in e-Procurement’, through adoption of a suitable ‘Framework’, and a ‘Model e-Procurement System of Unquestionable Integrity and Transparency’.

### 6.3.1 Other Aspects relating to Environmental Efficiency:

Some other aspects of environmental efficiency that are obvious in the adoption of e-procurement by governments for public procurement include:
• Saving in paper relating publishing of tender notices and tender documents, and massive amounts of paper consumed in submission and evaluation of bids
• Fuel and other costs saved due to travel and commuting relating to participation in tenders conducted through the manual process becomes redundant with e-tendering/ e-procurement

6.3.2 Focus on Design of the e-Tendering/ e-Procurement Application:
Broadly, an e-tendering/ e-procurement system consists of ‘hosting and network infrastructure’, and ‘the e-tendering/ e-procurement application software’. While the guidelines and framework for hosting/ network infrastructure are well established, it is in the area of e-tendering/ e-procurement application software that urgent attention is required especially if ITU enables establishment of ‘Model e-Procurement System of Unquestionable Integrity and Transparency’.

In this context, some excerpts from a publication of ITU titled, ‘Guide to developing a national Cybersecurity Strategy’ may be referred to:

5.2 Focus area 2 - Risk management in national cybersecurity: ... a risk-management approach should be adopted, as cyber-risks cannot be fully eliminated ... Importantly, for the procurement and development of infrastructure or services, the risk-management methodology should furthermore provide guidance on minimising risk through secure architecture and design, recognising that security is best achieved where it is an integral part of the design process of a product, process or service (security by design)...

... 5.2.4 Establishing cybersecurity policies: .... For example, this could include policies that address cybersecurity in procurement or development, ...

While the above cybersecurity related prescriptions of ITU are general in nature, references to some important papers/publications relating Integrity, Transparency and Security, specifically in the field of e-tendering/ e-procurement are given towards the end of this chapter.

6.4 Way forward
Keeping the above objectives of ITU in view, it is possible to help set up a Model e-Procurement Platform which is multilingual, with special emphasis on Security, Transparency and Integrity, with AI and ML being leveraged to meet the objectives of Environmental Efficiency.

6.5 References for e-Procurement Platform


