

AI to help work through the backlog of surgeries, caused by COVID-19 pandemic

Posted 6 days ago

Like 3

+ Share

COVID-19 hit the hospitals hard. All other diseases didn't suddenly disappear, but hospitals became hotspots for COVID-19 spread. And so many selective surgeries were postponed, which created a huge backlog. How will hospitals clear it?

Scientists at the University of Waterloo believe that artificial intelligence can help by ensuring the most efficient use of operating rooms.



After COVID-19 pandemic dies down, operating rooms are going to be incredibly busy working through the backlog of postponed surgeries. Image credit: Memocolucci via [Wikimedia](#) (CC BY-SA 3.0)

For example, it is estimated that between March 15 and June 13, there was a provincial backlog of 148,364 surgeries in Ontario, Canada, alone. This backlog will have to be cleared, but how?

Resources are limited and we need to use them efficiently. Scientists at the University of Waterloo created an artificial intelligence model to optimize the efficiency of operating room booking times. At the moment surgeons are using the average time of their last 10 cases as the booking time for future procedures. The idea here is simple – if the previous surgery took this long, the upcoming one should take around the same amount of time. However, in reality this practice results in about 50% of cases running overtime. Some other cases finish early and operating rooms are underutilized. Scientists wanted to see if artificial intelligence could help.

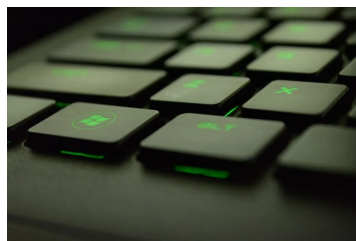
Researchers used machine learning to analyze 36 months of anonymized operating room historical or booking data from 2017 to 2019. This datapool included 10,553 cases, which allowed the algorithm to determine the time required for each operating procedure. Essentially, this solution predicts the time needed for each operation, which could improve the efficient use of operating rooms. Natasha Rozario, author of the study, said: "Our machine learning algorithm proved to be a lot more effective at minimizing overtime frequency, so the rate at which operating rooms are going over the scheduled time. This means that more operations can be conducted, and there is a better estimation of how long cases are going to take and how many patients you can see in a day."

AI solution would enable a 40% increase in the frequency of the running on time of operating rooms. At the same time, these models could reduce the nursing overtime by 21 %. Finally, scientists say that this method would result in reduced costs for hospitals as well.

COVID-19 is a terrible pandemic, which will continue for months more. However, we can hope that the lessons we've learned will help us through the future pandemics, which are inevitably going to happen.

Source: [University of Waterloo](#)

RELATED LINKS:

FEATURED NEWS FROM RELATED CATEGORIES:**INFORMATION PROCESSING**

Future-Guided Incremental Transformer for Simultaneous Translation

3 days ago Σ



From Point to Space: 3D Moving Human Pose Estimation Using Commodity WiFi

5 days ago Σ



Adaptive Summaries: A Personalized Concept-based Summarization Approach by Learning from Users' Feedback

5 days ago Σ



Learning from Crowds by Modeling Common Confusions

5 days ago

Volkswagen is preparing autonomous robots to solve electric car charging problem

5 days ago

[More news about Information processing](#)

LIFE SCIENCES & HEALTH

Resveratrol is Not an Effective Calorie Restriction Mimetic

TECHNOLOGY.org

[MENU](#)

A Proof of Concept Attempt to Assess the Impact of First Generation Senolytic Drugs by Looking at Past Usage
Yesterday



Better Cardiovascular Fitness in Mid-Life Correlates with Lower Risk of Later Dementia
2 days ago



Inhibition of Mitochondrial DNA Transcription as an Approach to Universal Cancer Therapy
3 days ago

Infectious disease detectives: Researchers track and analyze smallpox epidemics over three centuries
3 days ago

[More news about Life sciences](#)

RELATED TOPICS:

[artificial intelligence \(AI\) \(796\)](#)

[COVID-19 / SARS-CoV-2 / Coronavirus \(605\)](#)

[surgeries \(2\)](#)



MENU

Could Dark Matter Be Made Of Primordial Black Holes? **(Today)**

Future-Guided Incremental Transformer for Simultaneous Translation Σ
 (3 days ago)

COVID-19 Affects the Brain by Crossing the Blood-Brain Barrier, Evidence Strongly Suggests (4 days ago)

International Team of Scientists Propose a Method to Power the Earth with 100% Sustainable Energy (4 days ago)

From Point to Space: 3D Moving Human Pose Estimation Using Commodity WiFi Σ (5 days ago)

Astronomers Improve Their Distance Scale for the Universe. Unfortunately, it Does Not Resolve the Crisis in Cosmology **(Today)**

Better Cardiovascular Fitness in Mid-Life Correlates with Lower Risk of Later Dementia (2 days ago)

Axin for a friend: Protein could hold the key to longer, healthier life
 (3 days ago)

Bioactive glass – the material, which rebuilt the future (3 days ago)

Peer-reviewed report on Moderna COVID-19 vaccine published (3 days ago)

NIH study uncovers blood vessel damage and inflammation in COVID-19 patients' brains but no infection (3 days ago)

Best Space Station Science Pictures of 2020
 (3 days ago)

Microbiome study: Gum disease-causing bacteria borrow growth molecules from neighbors to thrive
 (4 days ago)

MOST POPULAR ARTICLES

1. Korean Artificial Sun Breaks

New Operational Record, Reaches more than 100 Million Degrees Celsius
 (5 days old)

2. The Universe might Consist of Fragments of Energy,

revolution by adding Nobel
winning microscope
(December 1, 2020)

4. Researchers engineer tiny,
shape changing machines
that deliver medicine to the

GI tract  (November 15, 2020)

5. Colliding stars reveal
fundamental properties of
matter and space time 

(December 23, 2020)

FEATURED POST



Training Object Detection using SentiSight.ai

Development is one of the oldest traits humanity possesses. It is encoded in our genome to always strive...

FEATURED VIDEO (see all)



Volkswagen is preparing
autonomous robots to solve
electric car charging problem



MENU

FEATURED IMAGE

([see all](#))

Could Dark Matter Be Made Of Primordial Black Holes?

Astrophysicists now have a new and quite a fascinating theory on the composition of the so-called dark matter,...

[Technology Org App](#)

FOLLOW US

