

智能大廈科技

Smart HVAC Systems



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- HVAC controls
- Advanced HVAC control
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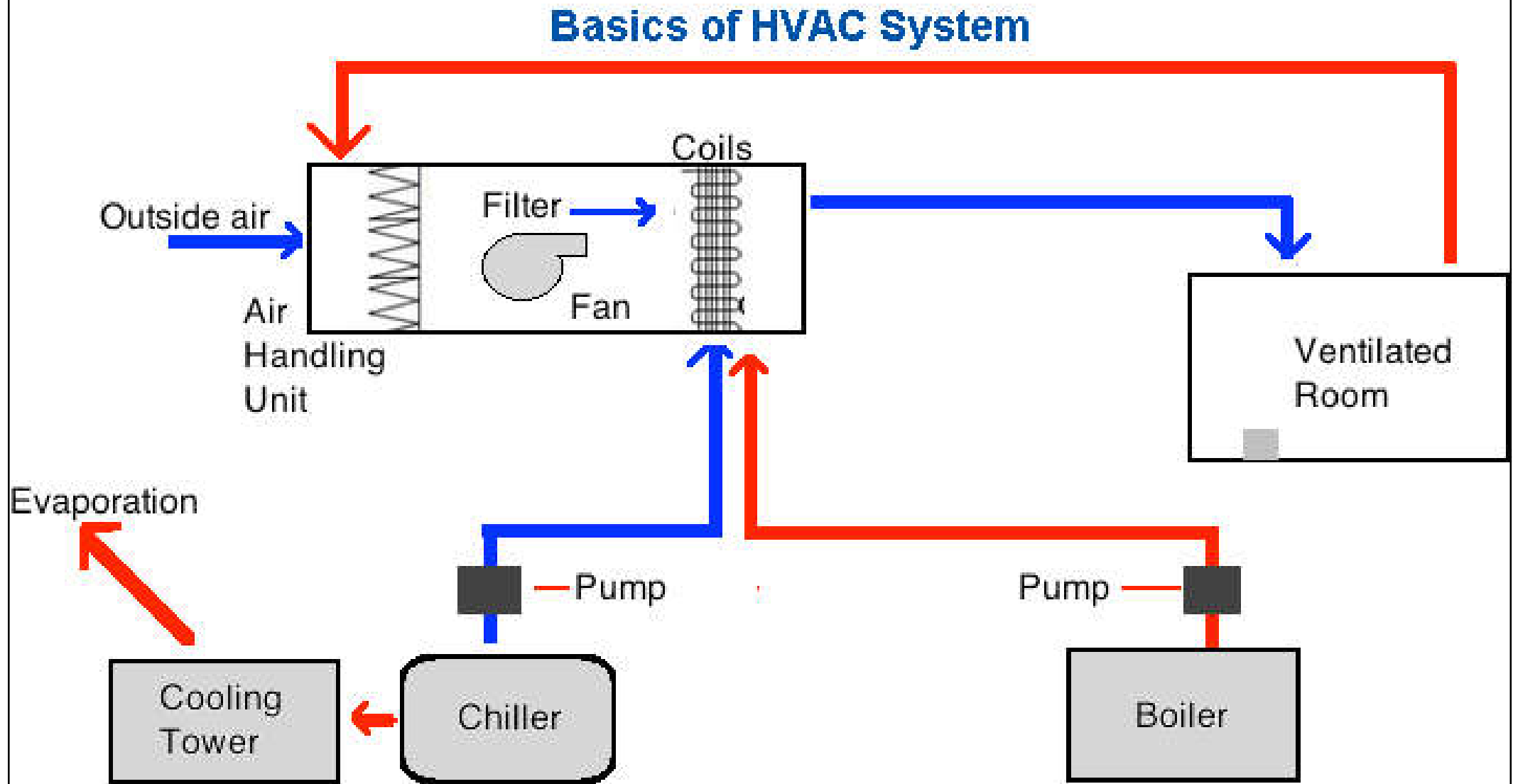


Basic concepts



- Heating, ventilation & air conditioning (HVAC) systems
 - Control the temperature, humidity & purity of the air in an enclosed space to provide thermal comfort & acceptable indoor air quality (IAQ)
 - Can provide ventilation/air movement & maintain pressure relationships between spaces
 - System design should be within reasonable installation, operation & maintenance costs

Basics of HVAC system & its components



Basic concepts



- Key elements of HVAC systems:
 - Thermostat & sensors, controllers
 - Ventilation fans, air handling units, fan coil units
 - Air ductwork, air filters, dampers, VAV boxes
 - Air conditioner, chillers
 - Compressor, condenser, cooling towers
 - Pumps & piping, control valves
 - Boilers & furnace, heat exchanger

Basic concepts



- Key personnel for HVAC system projects:

- HVAC system designer

- Responsible for conceptual design, tendering, etc.

- Controls vendor sales representative

- Provide advice on control products & features

Design, plan,
specification

- Mechanical & electrical contractors

- Installation of mechanical & electrical parts

- Controls contractor

- Details of control system + part of the installation

Installation

- Facility managers & operators

- Operation & maintenance

Operation,
monitoring

Using BAS to control major HVAC systems & equipment

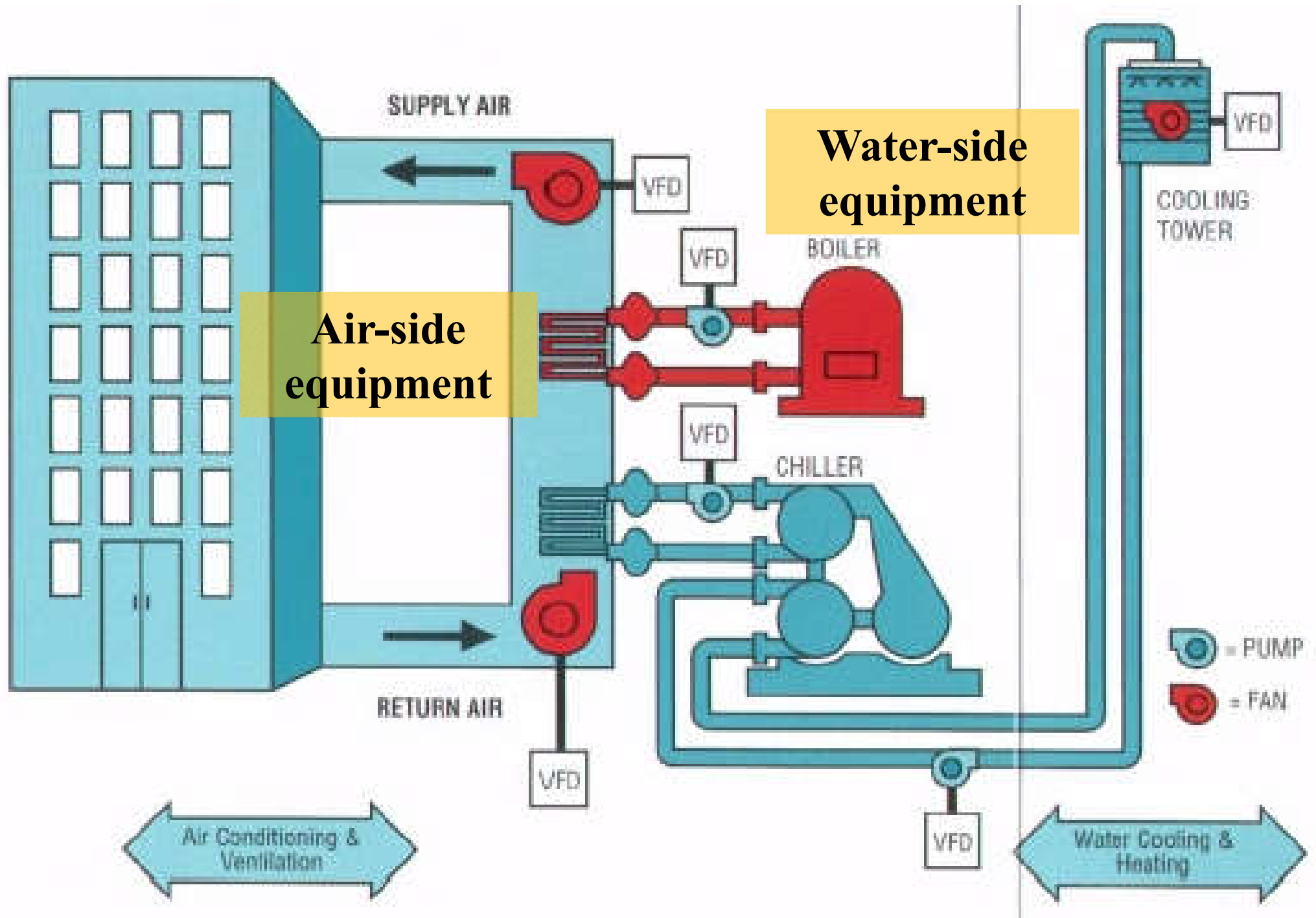




Basic concepts

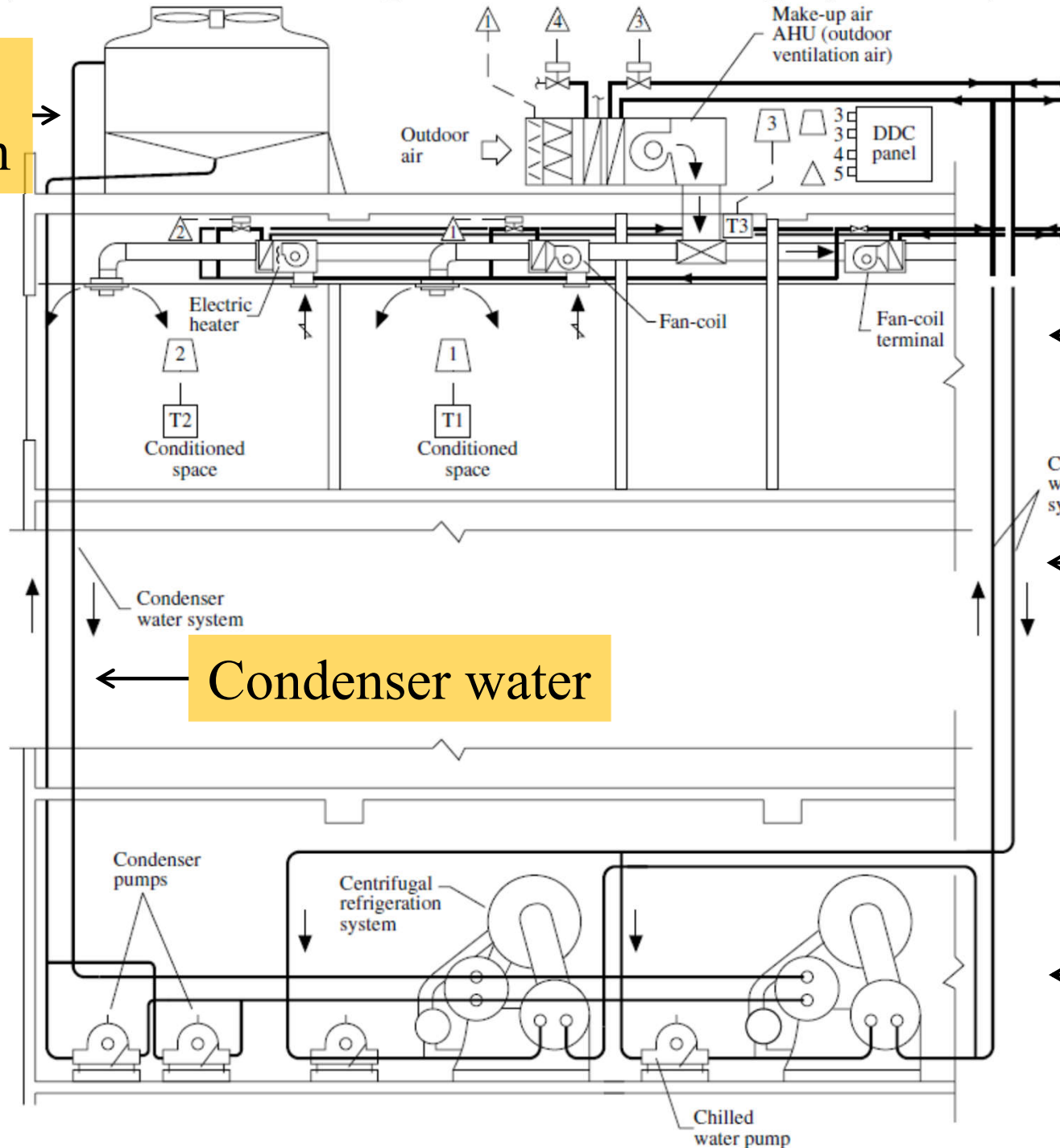
- HVAC sub-systems & components:
 - 1. Air-side (e.g. fans, air duct)
 - 2. Water-side (e.g. pumps, piping)
 - Chilled water, condenser water, seawater, etc.
 - 3. Refrigeration equipment
 - 4. Heat rejection (e.g. cooling towers)
 - 5. Controls
- Including centralised, partially centralised & local HVAC systems

Example of a centralised HVAC system



A space-conditioning air-conditioning system (fan-coil system)

Heat rejection



Air side

Chilled water

Condenser water

Refrigeration

(Source: Wang, S. K., Lavan, Z. and Norton, P., 2000. *Air Conditioning and Refrigeration Engineering*)



Air side:

1. Outdoor air intake (screen, louvers, dampers)
2. Preheater
3. Return air intake (dampers)
4. Filter
5. Cooling coil
6. Dehumidifier
7. Heating coil
8. Humidifier
9. Fan
10. Duct system
11. Air outlet
12. Air terminal (with outlet)

Refrigeration side:

1. Refrigeration machine or chiller (compressor, condenser, cooler and refrigerant piping)

Water side:

1. Pumps
2. Water piping

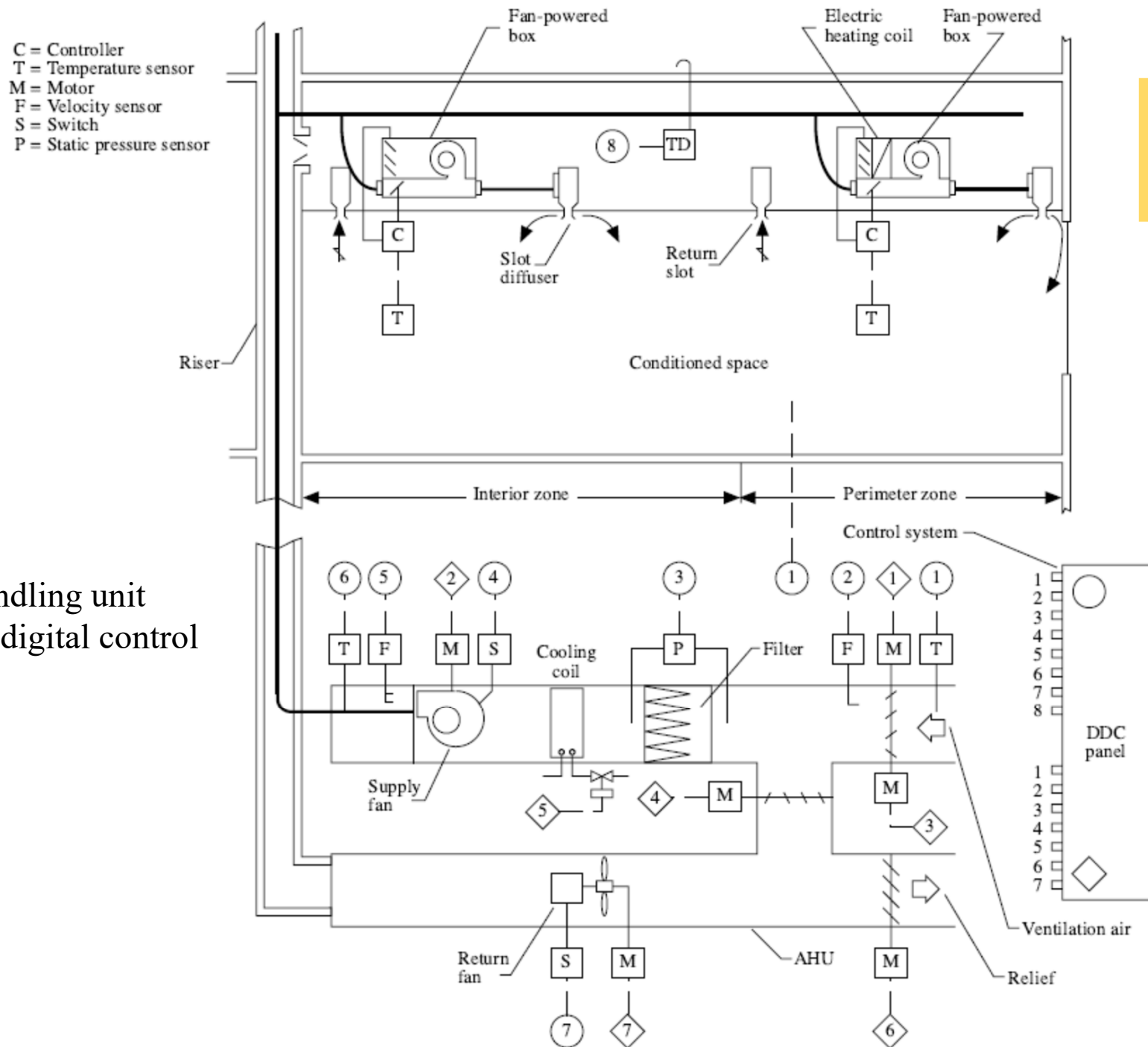
Heat rejection:

1. Cooling tower

Heating side:

1. Boiler & auxiliaries
2. Piping (hot water or steam)

Air-side & control sub-systems for a typical floor of a HVAC system



Control diagram

AHU = air handling unit
DDC = direct digital control

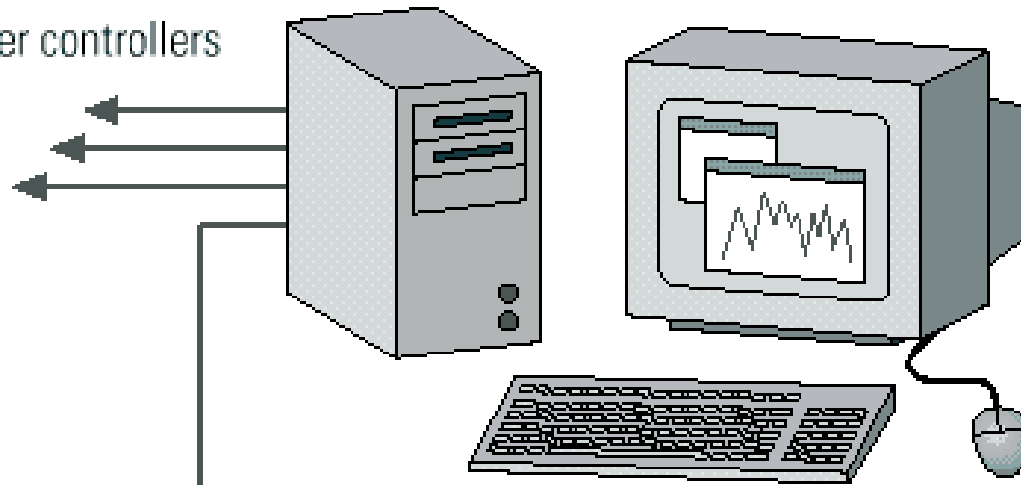
HVAC controls



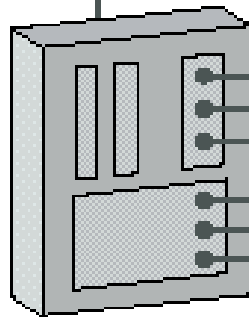
- Direct digital control (DDC) system
 - Microprocessor-based open or closed loop control of an output device based upon input data & a sophisticated control algorithm, typically proportional, integral & derivative (PID)
 - Complex strategies & energy management functions are available
 - Provide alarm & trending functions
 - Central diagnostic capabilities are also possible

EMS workstation

To other controllers



Air handler unit controller or field panel



Other sensors

Other actuators

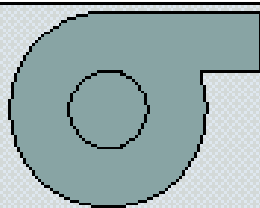
Valve actuator

Chilled water valve

Chilled water supply

Chilled water return

Fan



Cooling coil

Temperature sensor

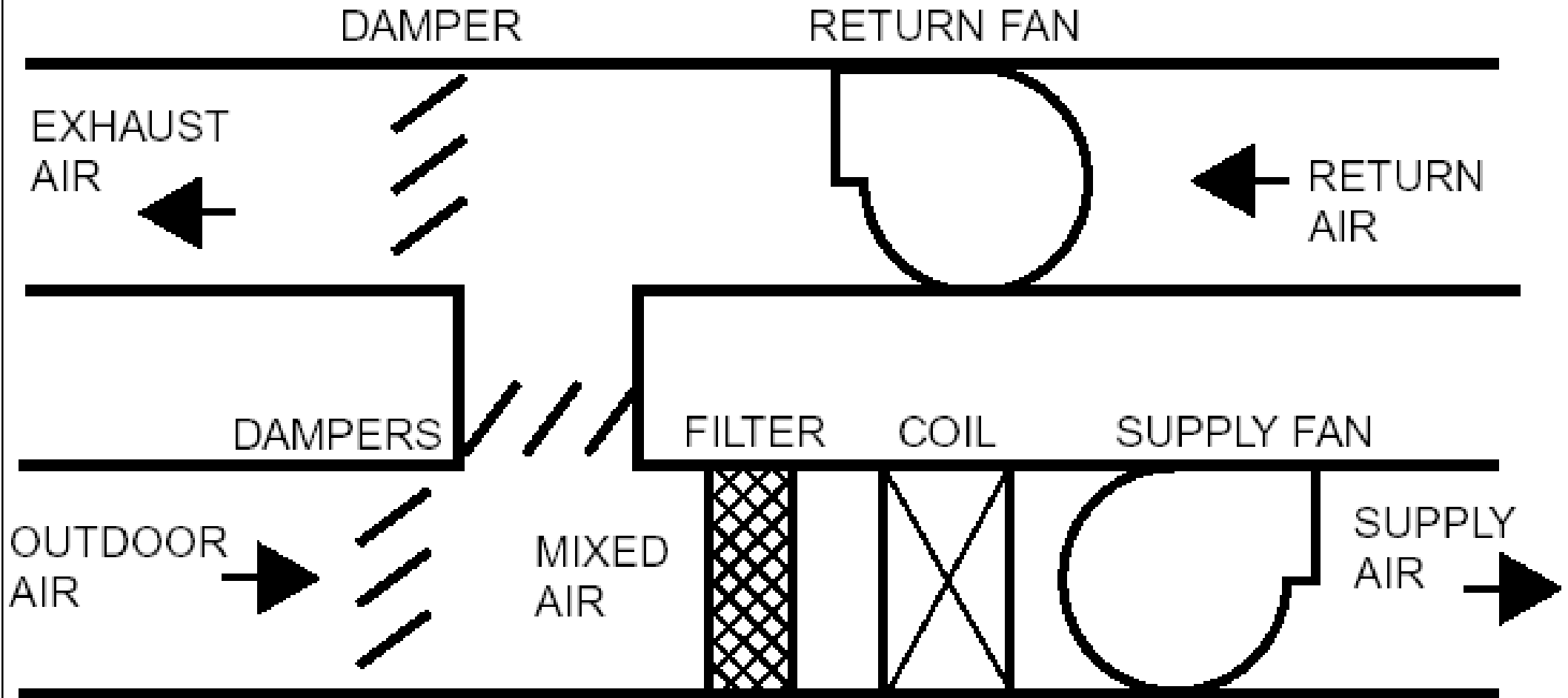
Components of a energy management system (EMS) with direct digital control (DDC)



HVAC controls

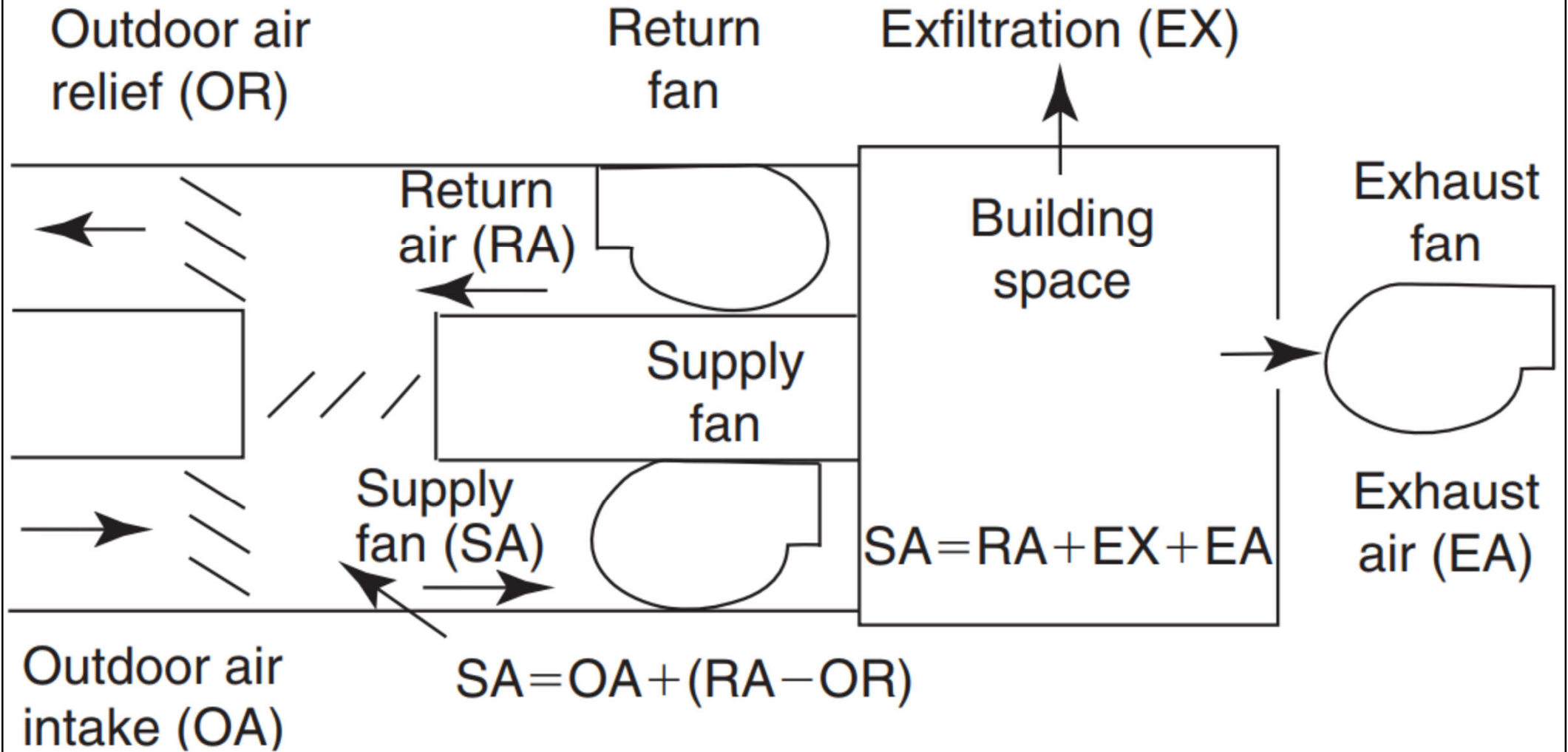
- Main control parameters:
 - Indoor air temperature/humidity, air velocity, air change rate, environmental emissions (CO₂, VOC), load factor, state of charge of storage, temperature of storage, heat loss time lag
- Controllable components:
 - Energy generation, energy storage, emission
- Technological interfaces:
 - Sensors, actuators, controllers, information & communication technology (ICT)

Schematic diagram of a typical constant air volume (CAV) system

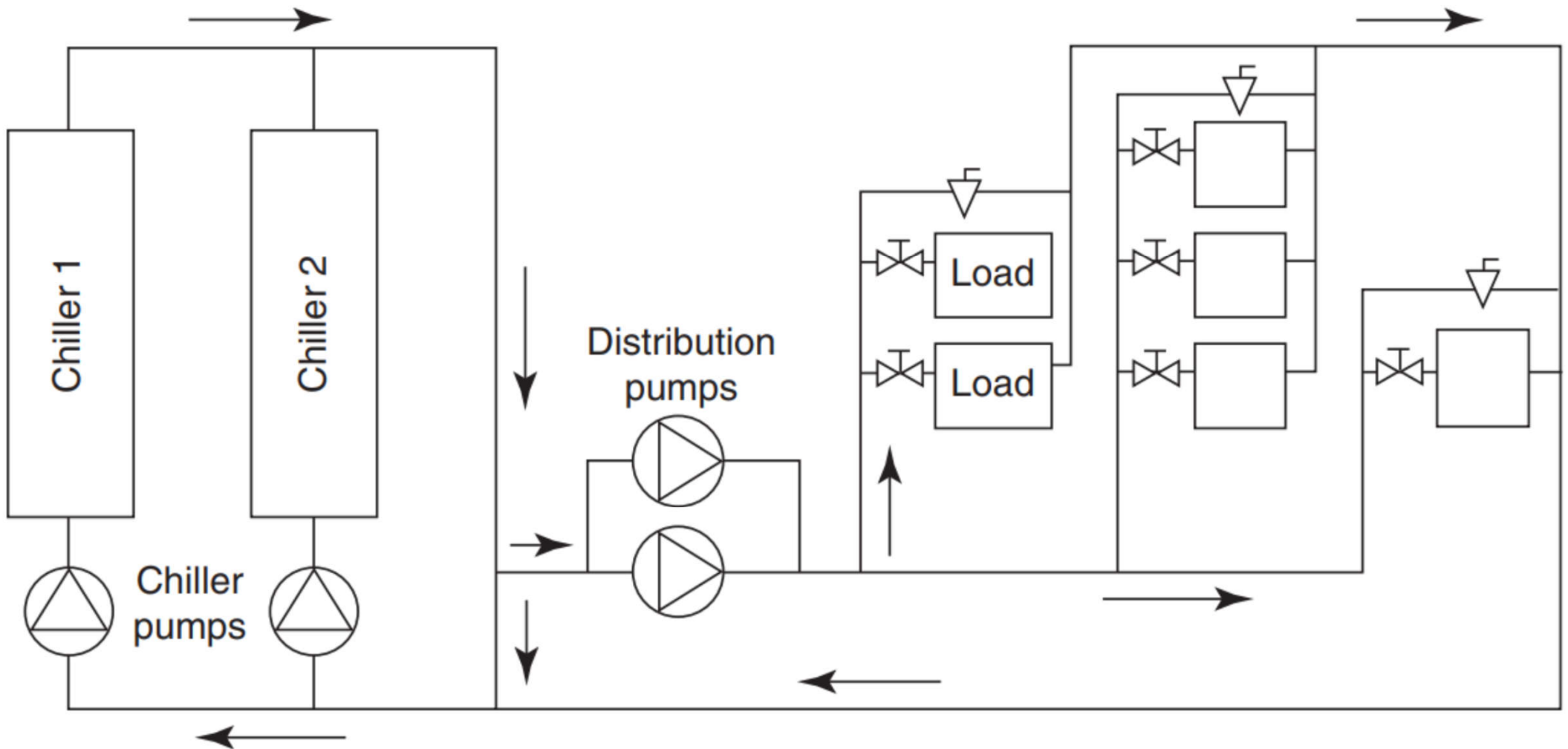


Can you identify the components at the air handling unit (AHU) room?

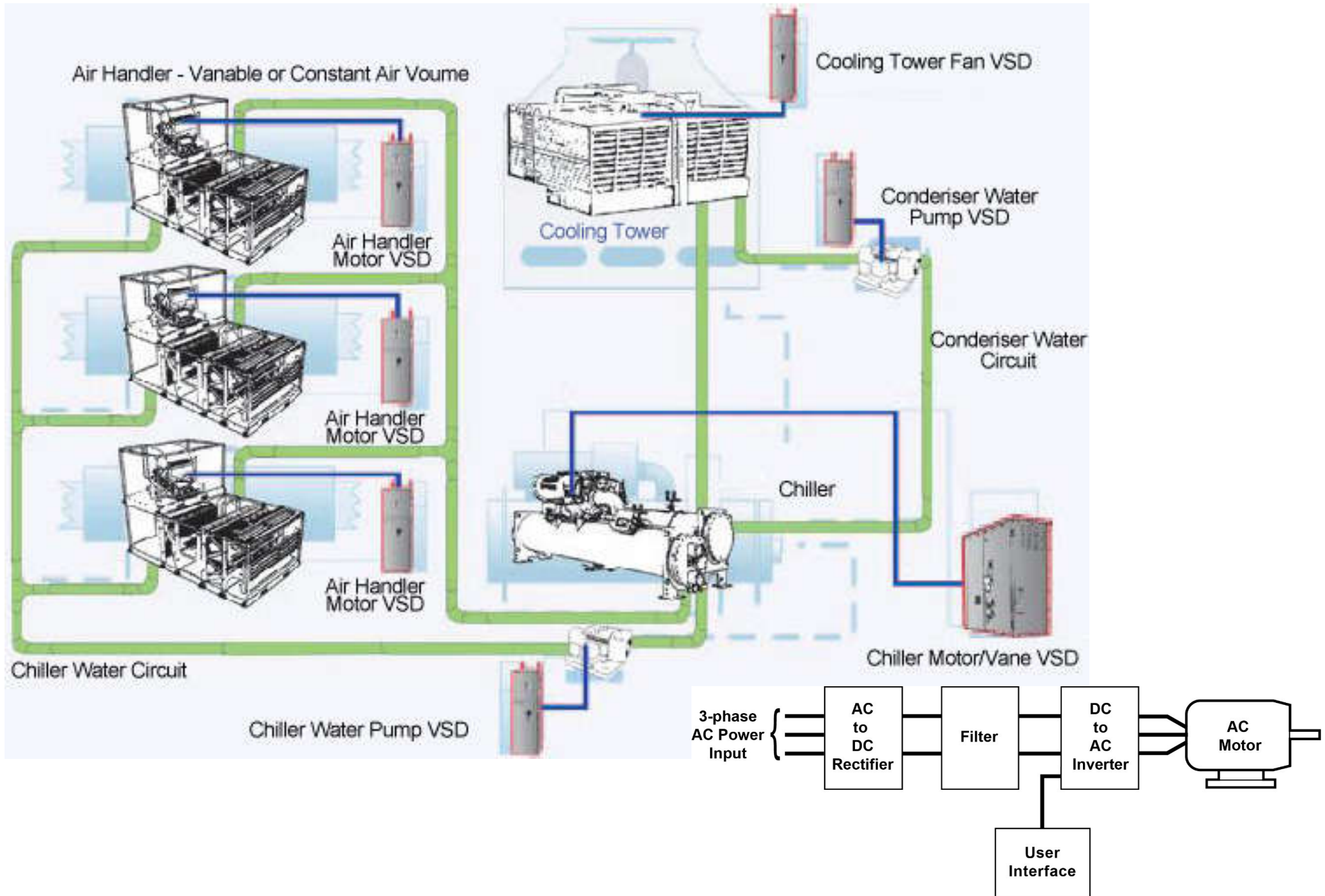
Supply air (SA), return air (RA) & exhaust air (EA) relationships



Chiller plant & primary secondary chilled water pumping system

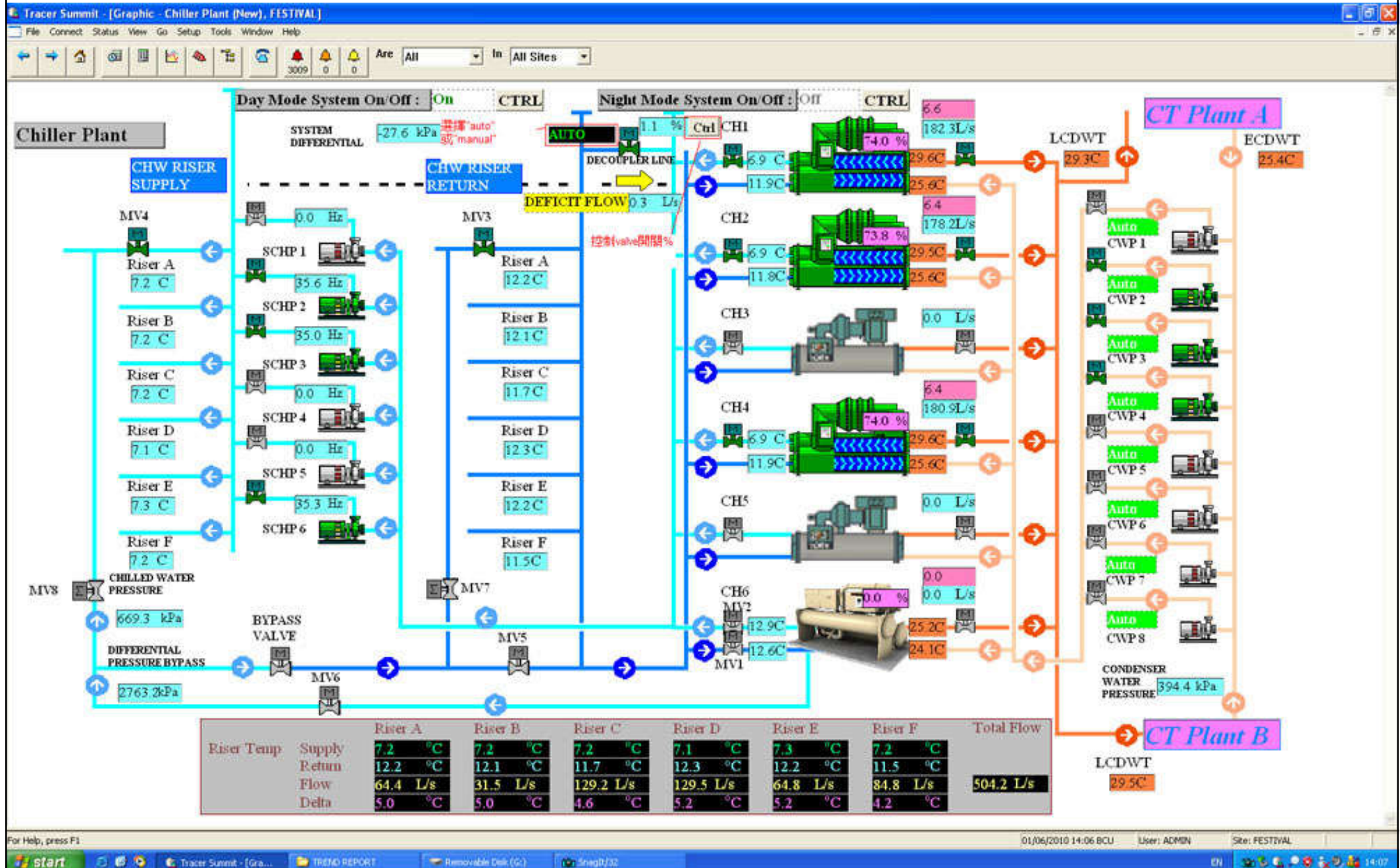


Variable speed drives (VSDs) in air-conditioning systems

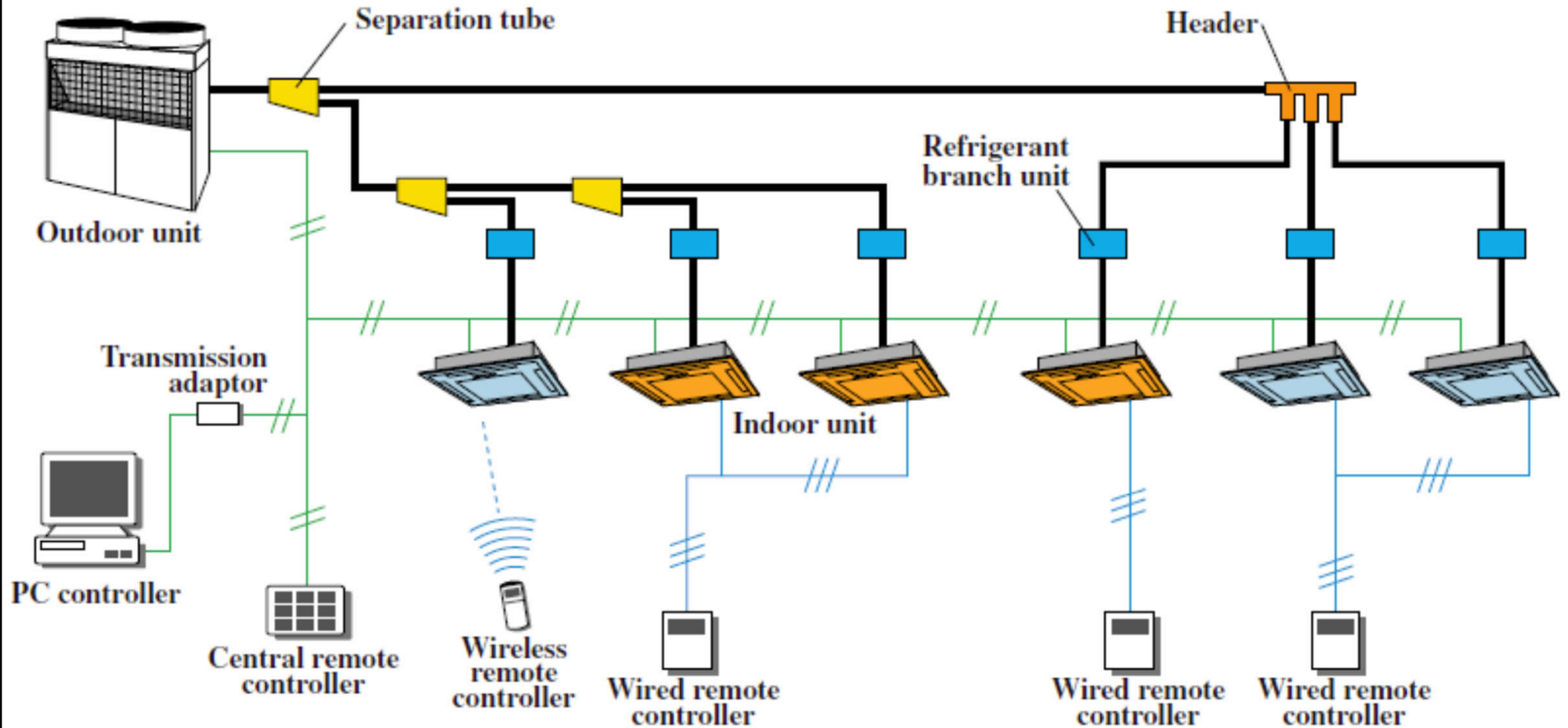


[Source: <https://www.pnnl.gov/projects/om-best-practices/variable-speed-drives>;
https://www.emsd.gov.hk/energyland/en/appAndEquip/equipment/air_conditioning/vsd.html]

Example of chiller plant control interface



Example of direct expansion (DX) based variable refrigerant flow (VRF) system --- refrigerant circuit & control communication devices

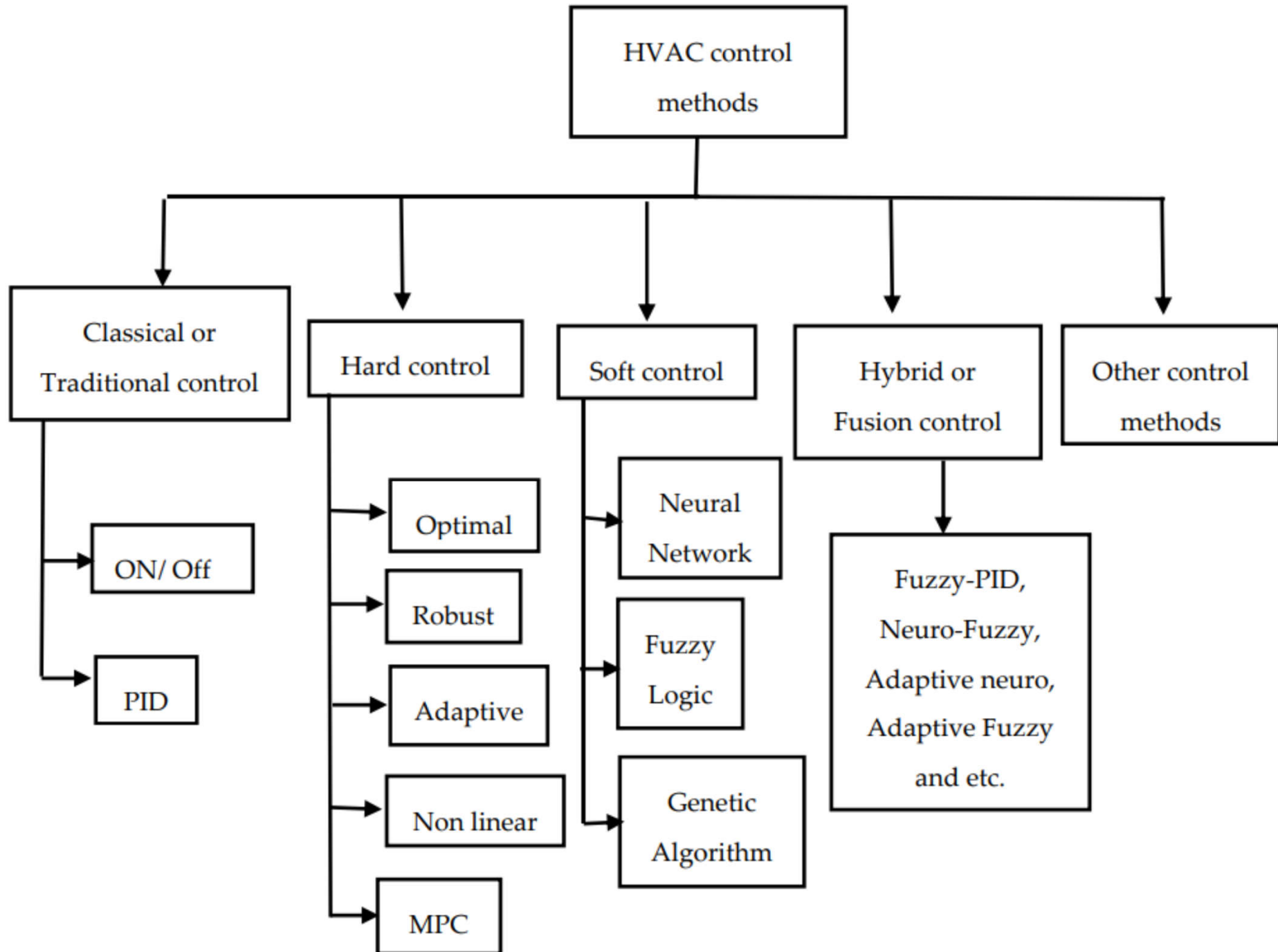


HVAC controls



- Classification of HVAC control strategies:
 - 1. Traditional
 - Sequence control: on/off control
 - Process control: proportional, integral, derivate (PID)
 - 2. Advanced
 - Soft computing: reinforcement learning (RL), artificial neural network (ANN), fuzzy logic (FL), agent-based
 - Hard computing: Auto-training PID, gain schedule, self-tuning, supervisory/optimal, model predictive
 - Hybrid: adaptive predictive (responsive to user, weather, grid, thermal mass)

Different control methods on HVAC systems

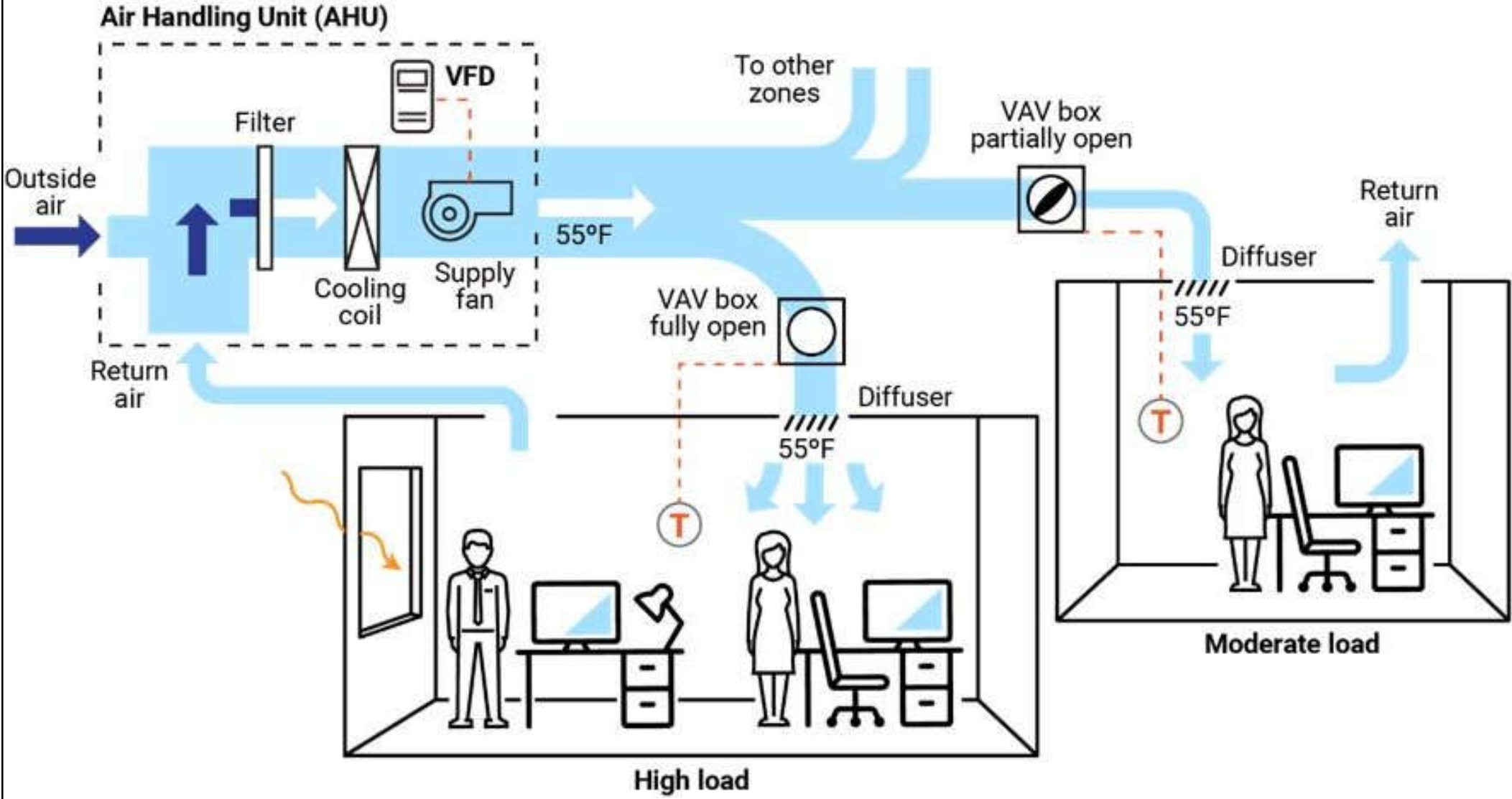


HVAC controls



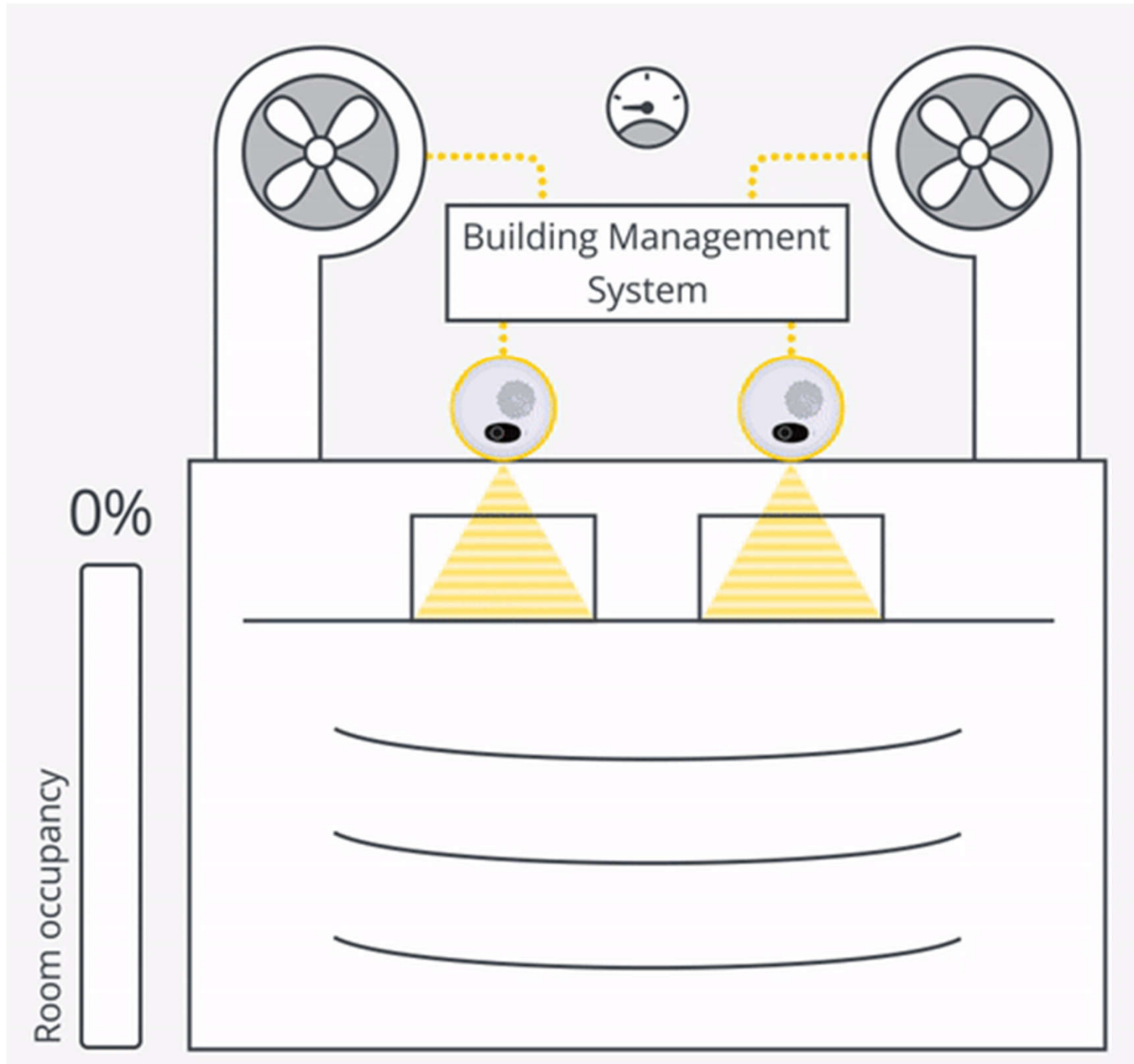
- HVAC indoor control applications:
 - Temperature & humidity monitoring & control
 - Carbon dioxide control (ventilation rate)
 - Exhaust fan control (thermostats or interlock)
 - Fume hood control (in laboratories)
 - Condensate management & control (on microbial)
 - Ventilation/outside air monitoring & control
 - Filtration monitoring & control

Operation of variable air volume (VAV) systems



(Source: <https://www.pnnl.gov/projects/om-best-practices/variable-air-volume-systems>)

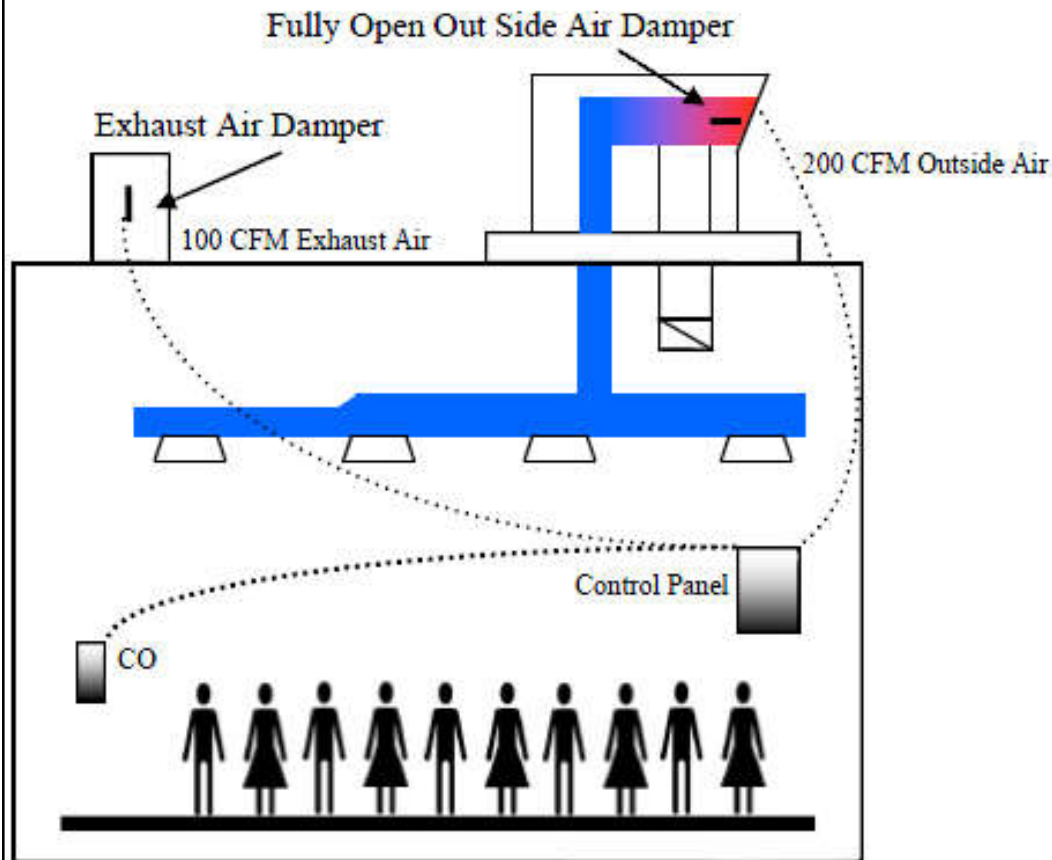
Smart building automation of HVAC systems with occupancy monitoring



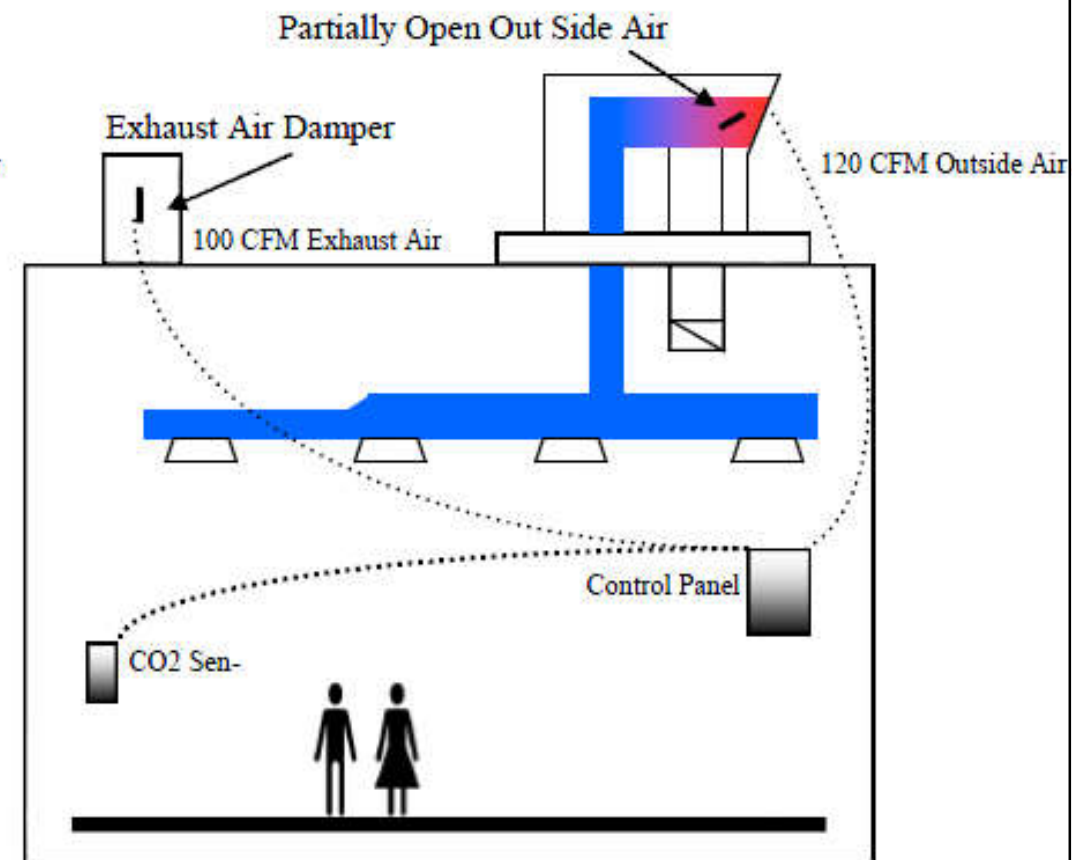
(Source: <https://www.terabee.com/how-building-management-systems-are-changing-due-to-smart-building-automation/>)

Demand control ventilation (DCV) control to adjust ventilation rate for full & partial occupancy

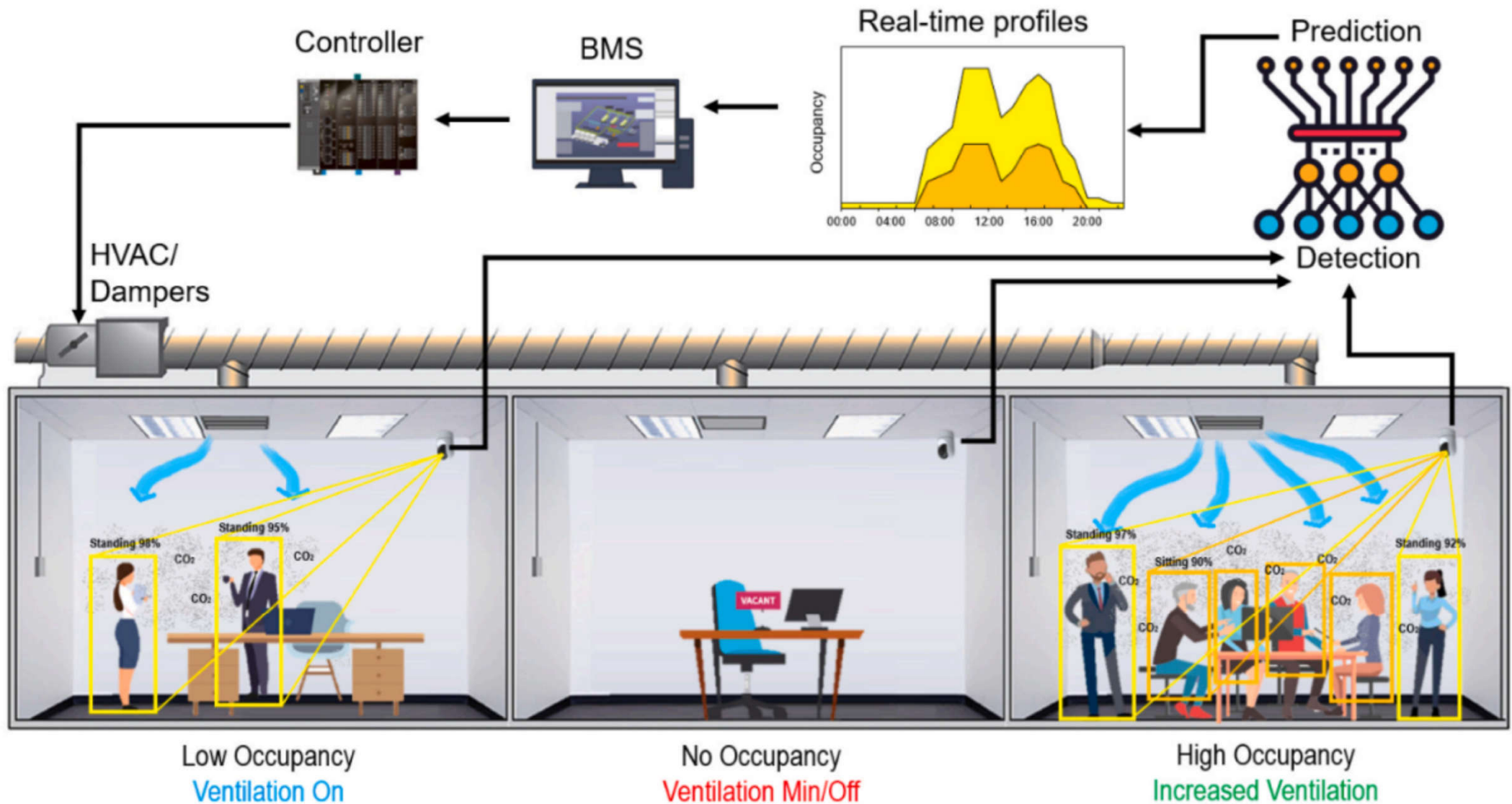
DCV System At Full Occupancy



DCV System Partial Occupancy

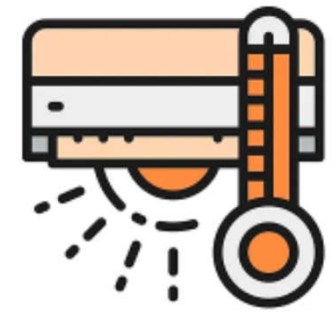


Vision-based approach framework for demand-based ventilation control



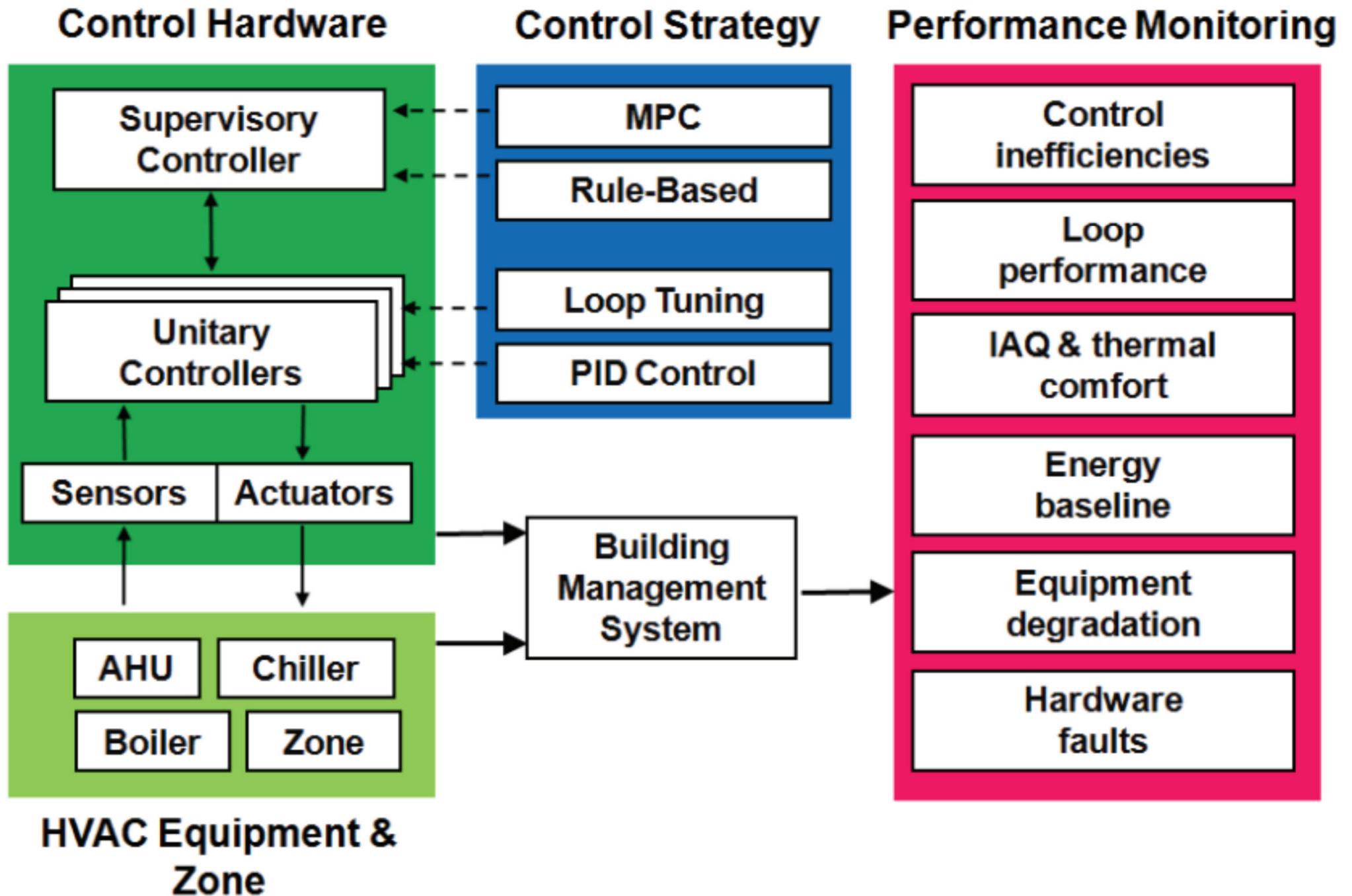
(Source: Wei S., Tien P. W., Chow T. W., Wu Y. & Calautit J. K., 2022. Deep learning and computer vision based occupancy CO₂ level prediction for demand-controlled ventilation (DCV), *Journal of Building Engineering*, 56: 104715. <https://doi.org/10.1016/j.jobee.2022.104715>)

Advanced HVAC control

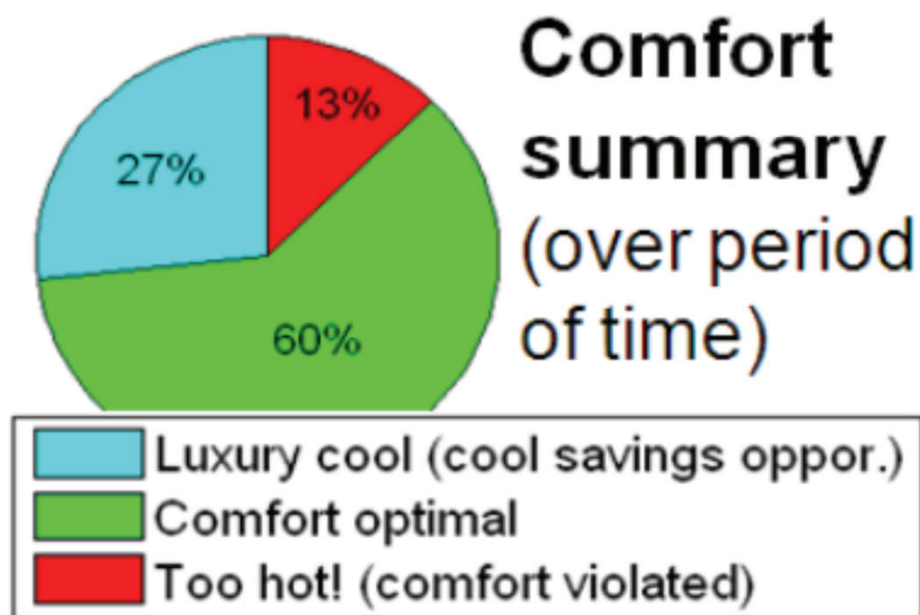
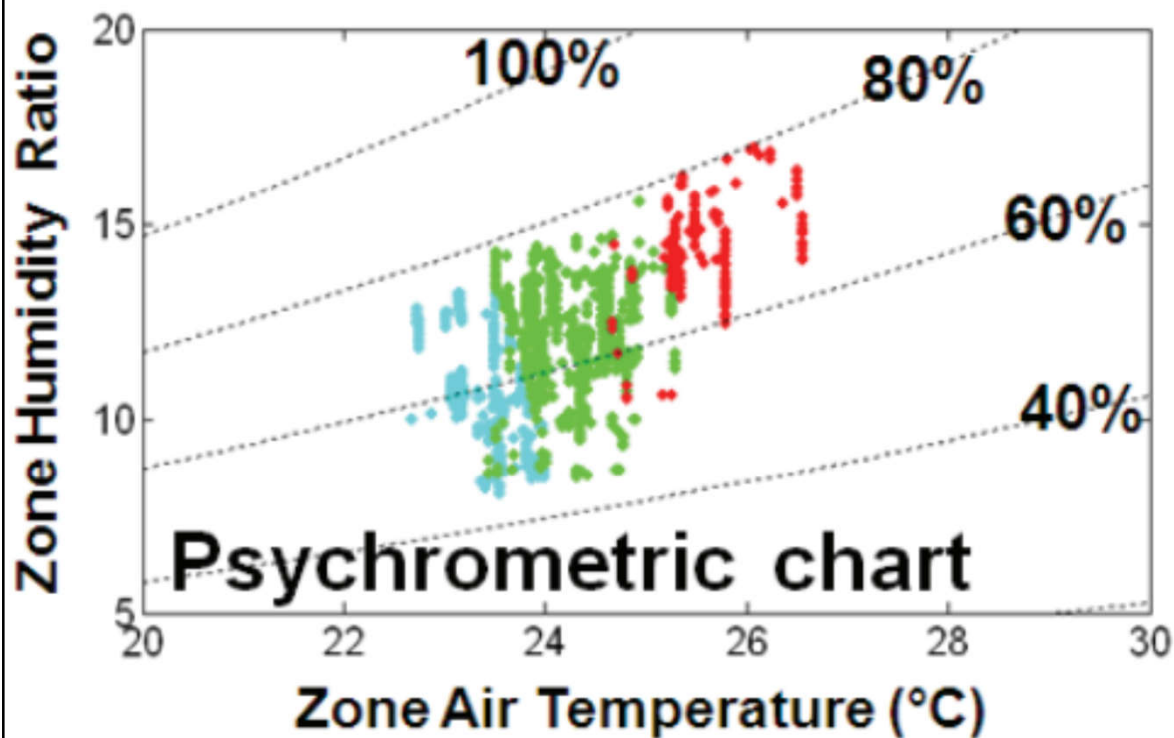
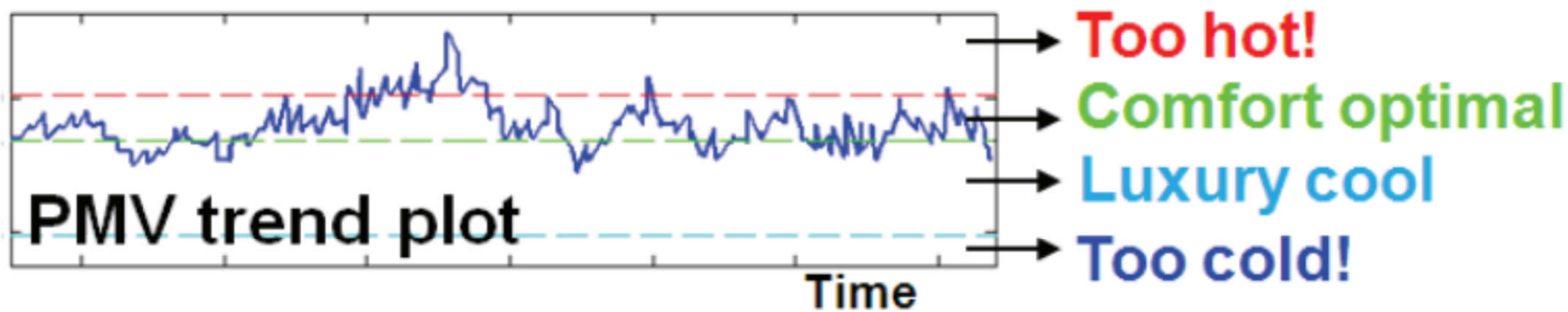


- Advanced HVAC control techniques:
 - 1. Performance monitoring
 - Quantify the performance of a particular control strategy, compare multiple control strategies among themselves & define a baseline for such comparisons
 - 2. Rule-based control strategies
 - Utilize various optimal setpoint resets, rules & other heuristics to reduce HVAC energy consumption
 - 3. Model-based predictive control (MPC)
 - Optimal control by modelling the relations between optimized variables, zone comfort & energy costs

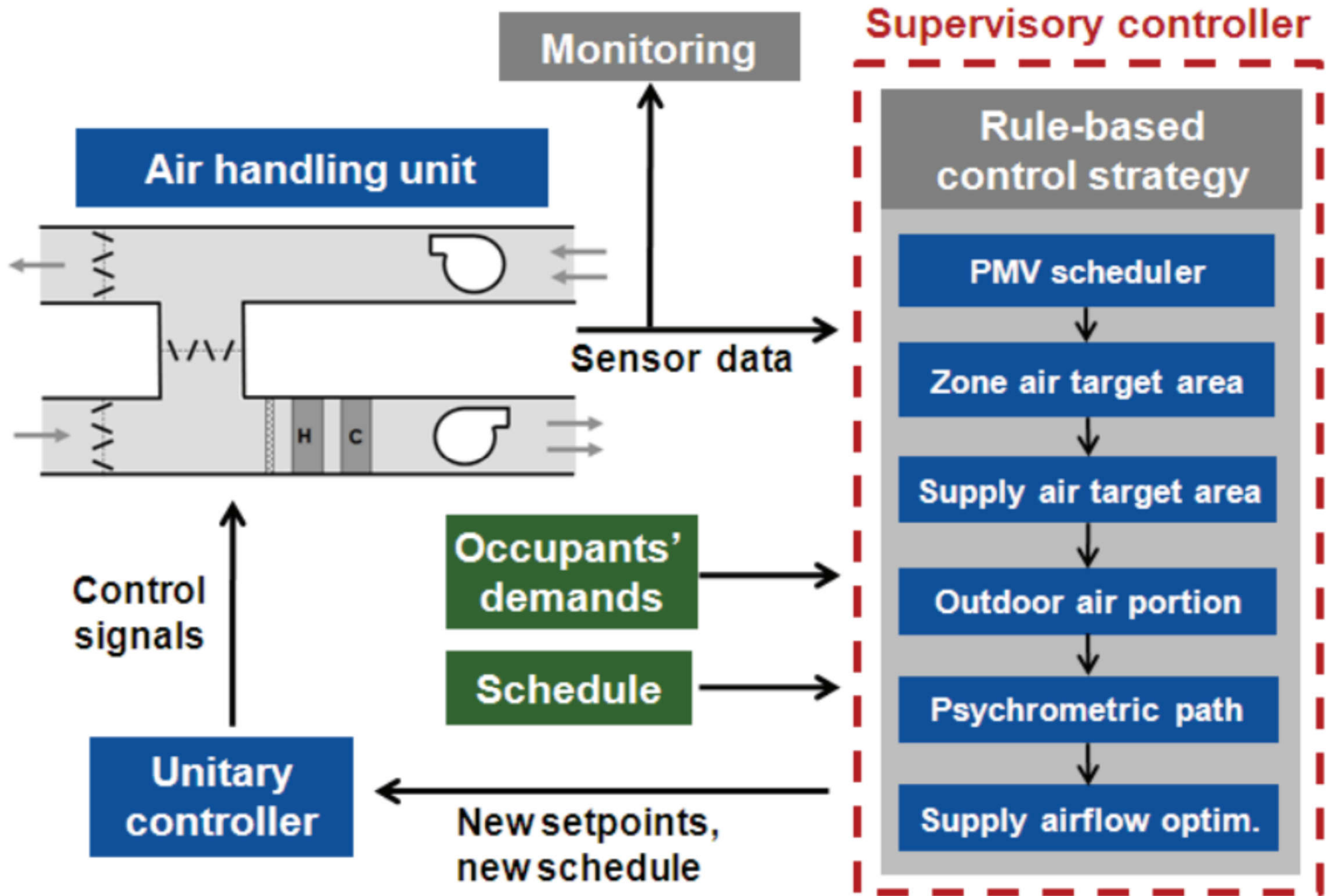
Key elements of HVAC control systems



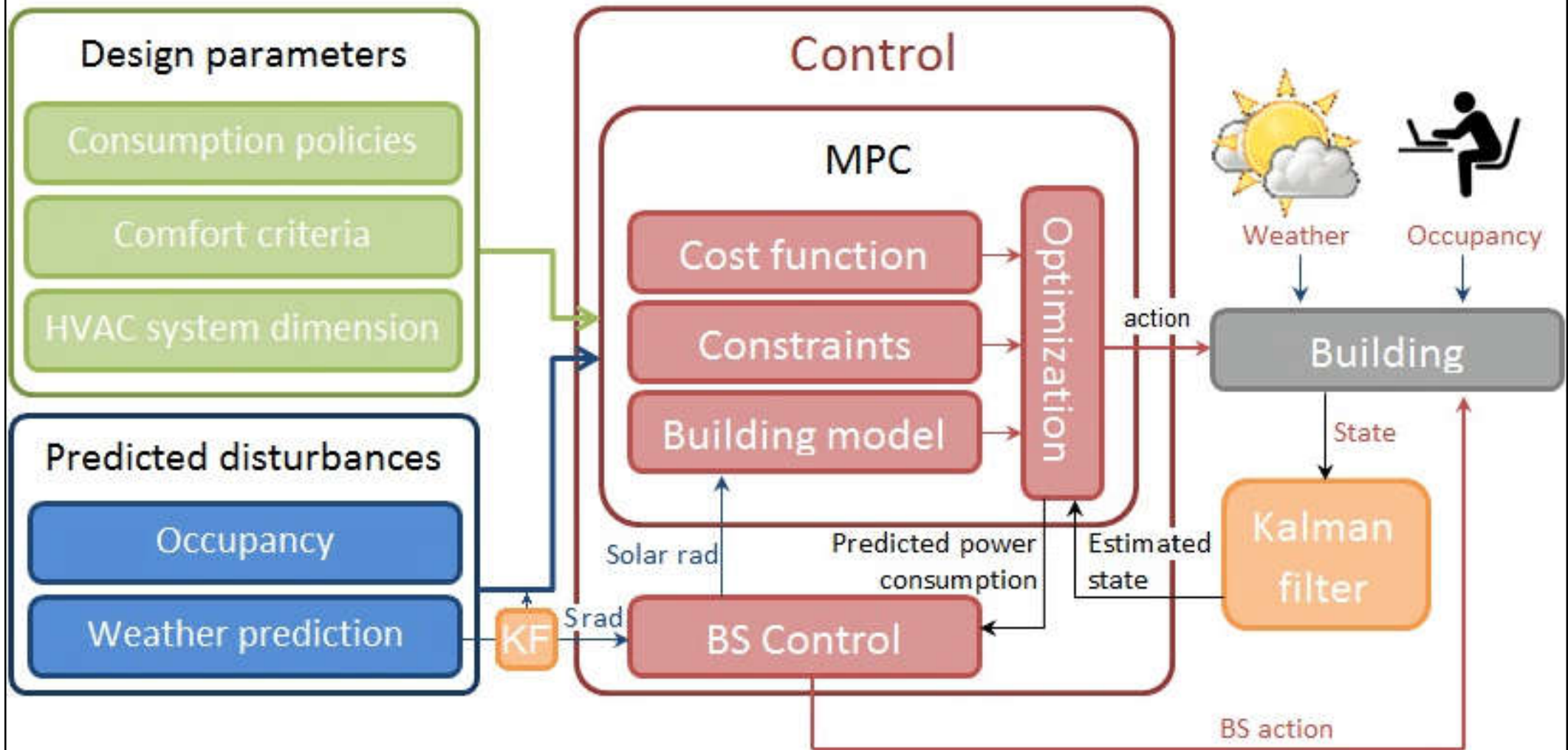
Visualization of thermal comfort for HVAC performance monitoring



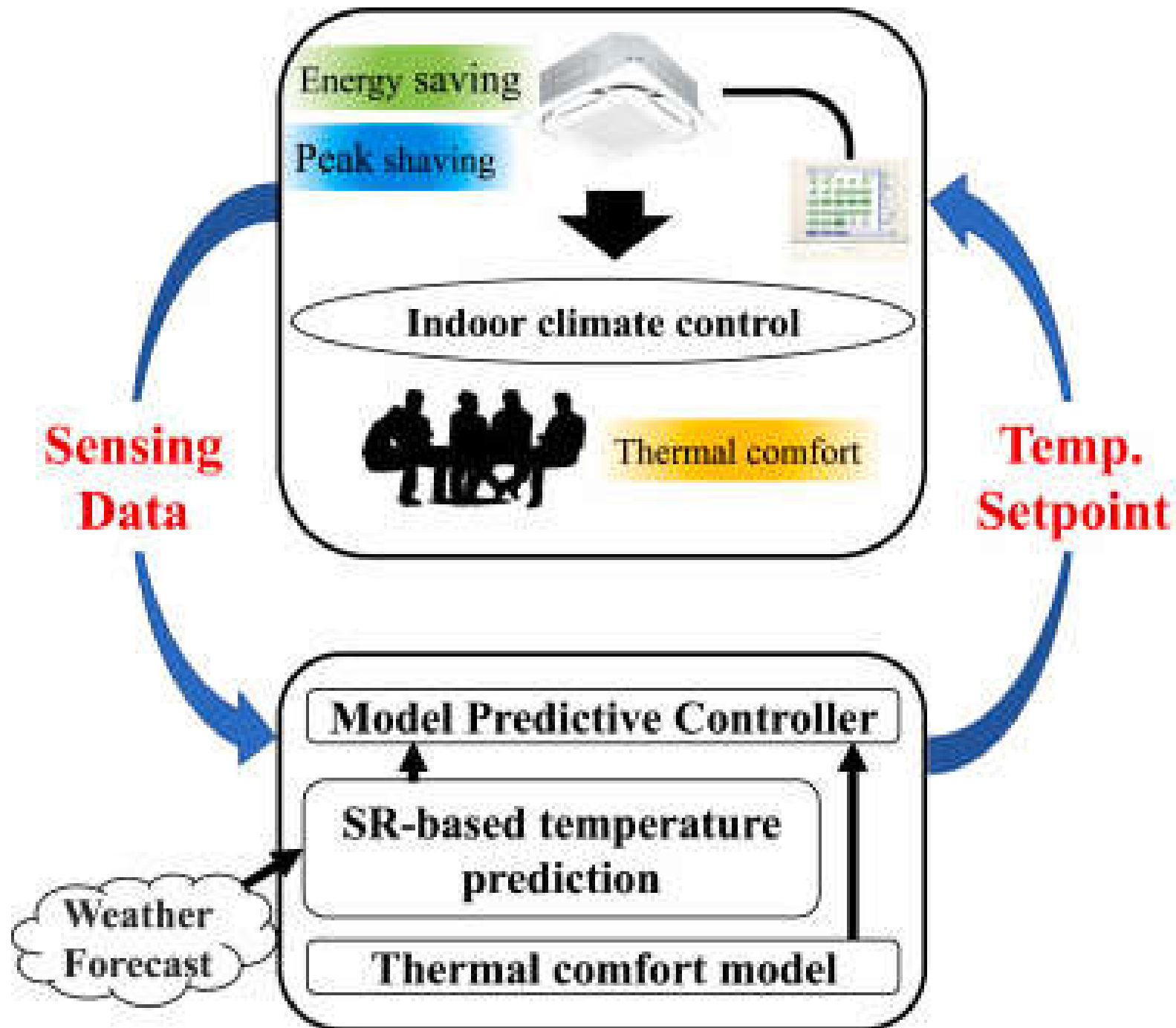
Example of a rule-based control strategy for air handling unit (AHU)



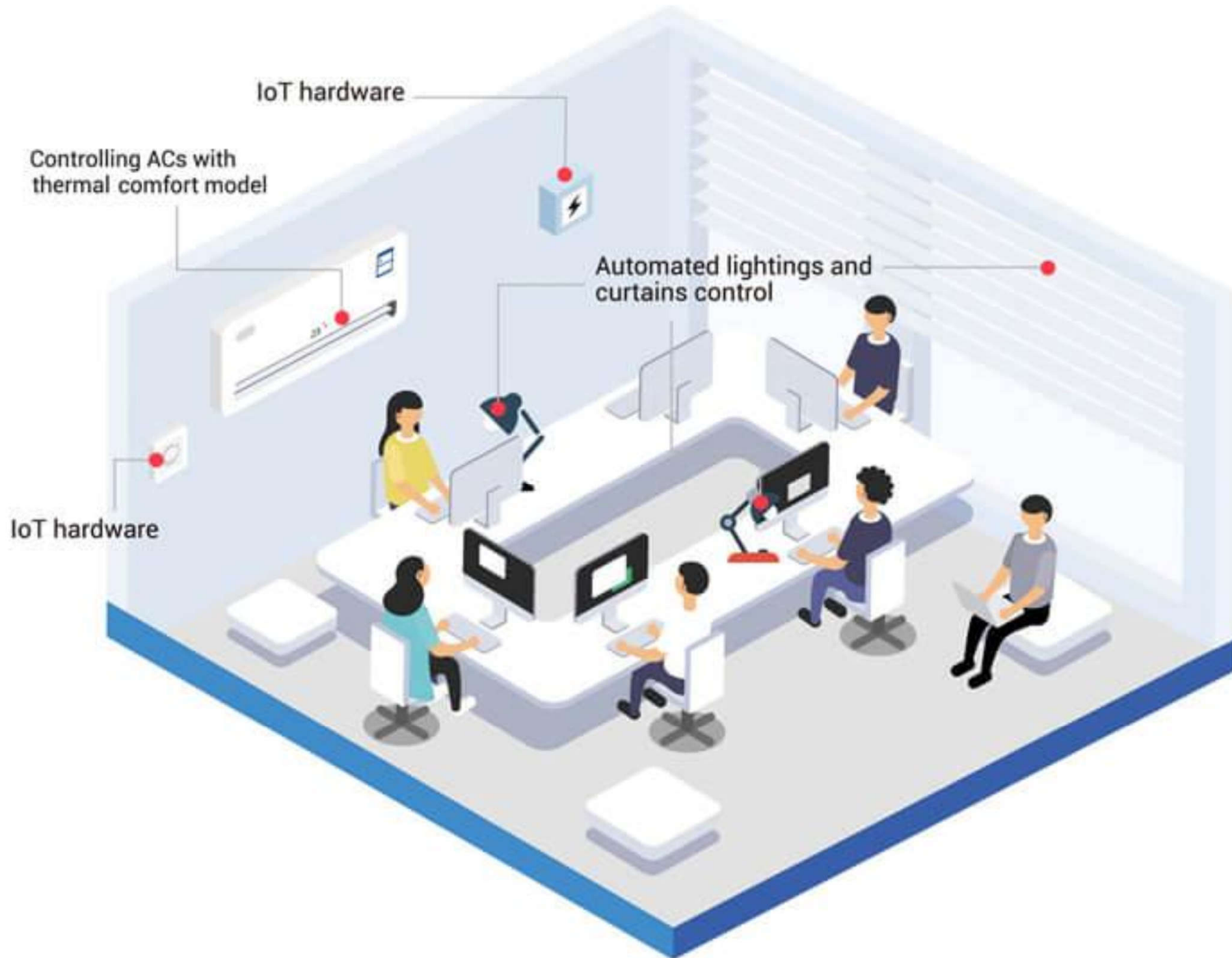
Model predictive control (MPC) scheme for the HVAC system with enhanced blind system control



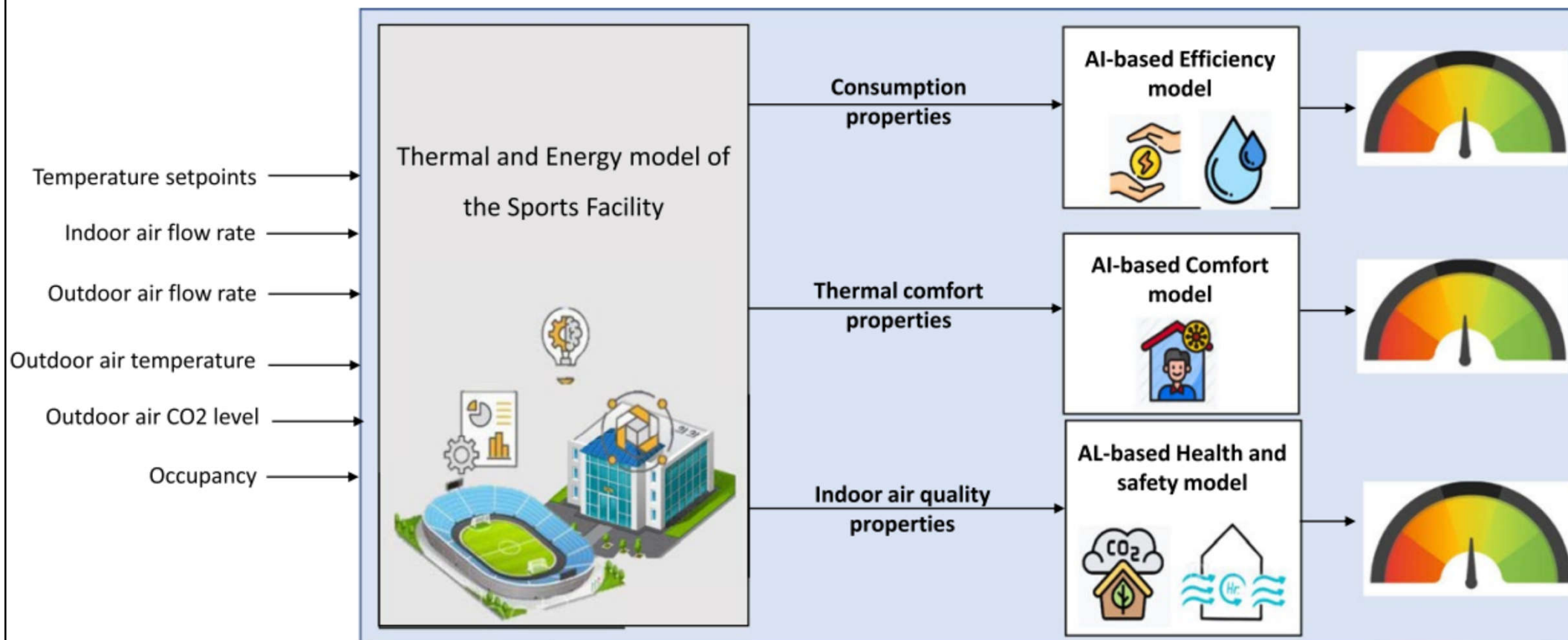
Model predictive controller applied for HVAC indoor climate control



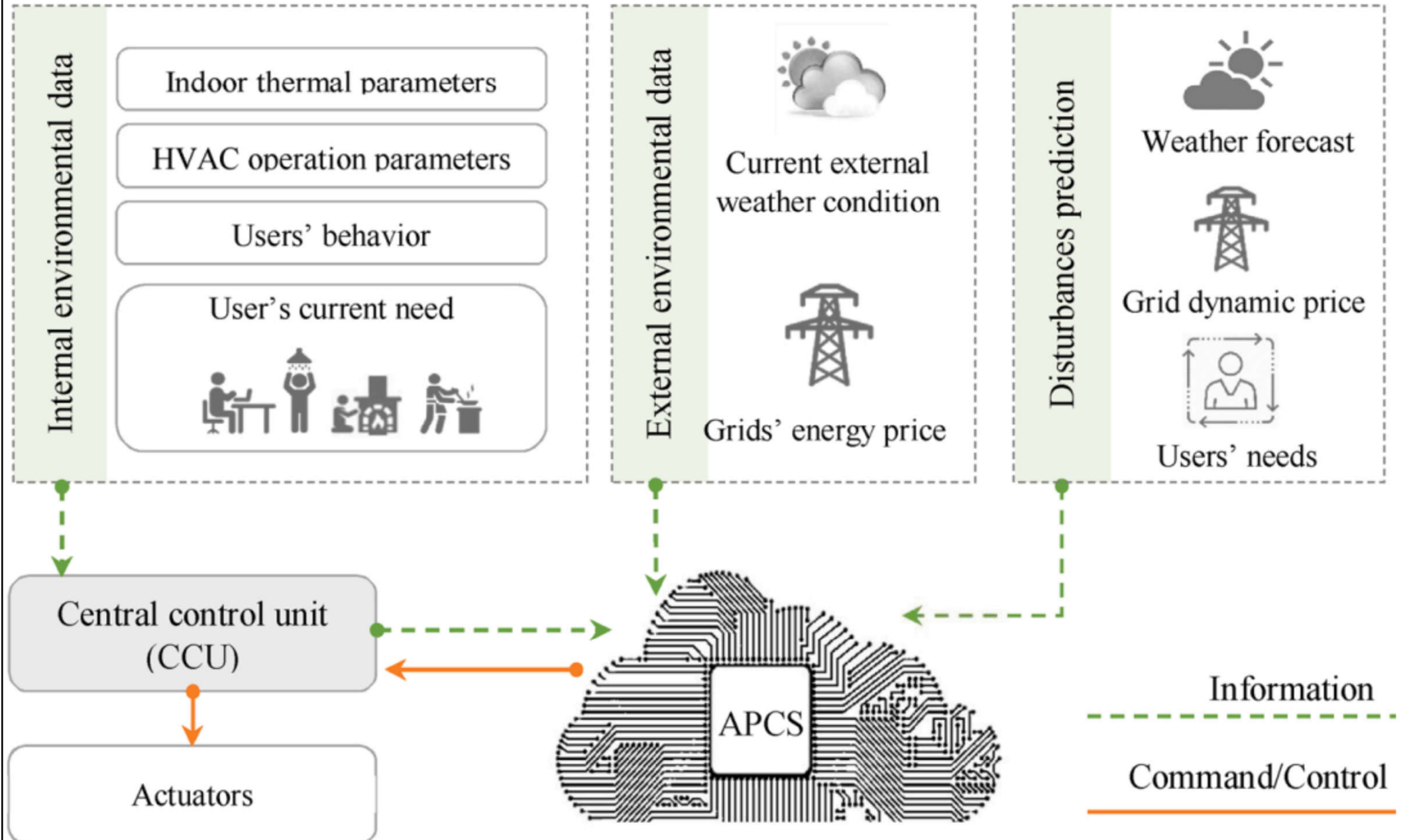
Smart HVAC control with thermal comfort model



Thermal & energy model of a sports facility to include properties of energy consumption, thermal comfort & indoor air quality



Adaptive-predictive control strategy (APCS) for HVAC systems in smart buildings



Major components of HVAC plant & system optimization

Plant Optimization

Water Side Systems

Air Side Systems

Condenser
Water

Chilled
Water

System
Data

Air
Handling

Zone
Systems

System
Data

Cooling Towers
Pumps
Power

Chillers
Pumps
Set Points
Power

Temps
Flows

Fans
Valves
Temps

Demand

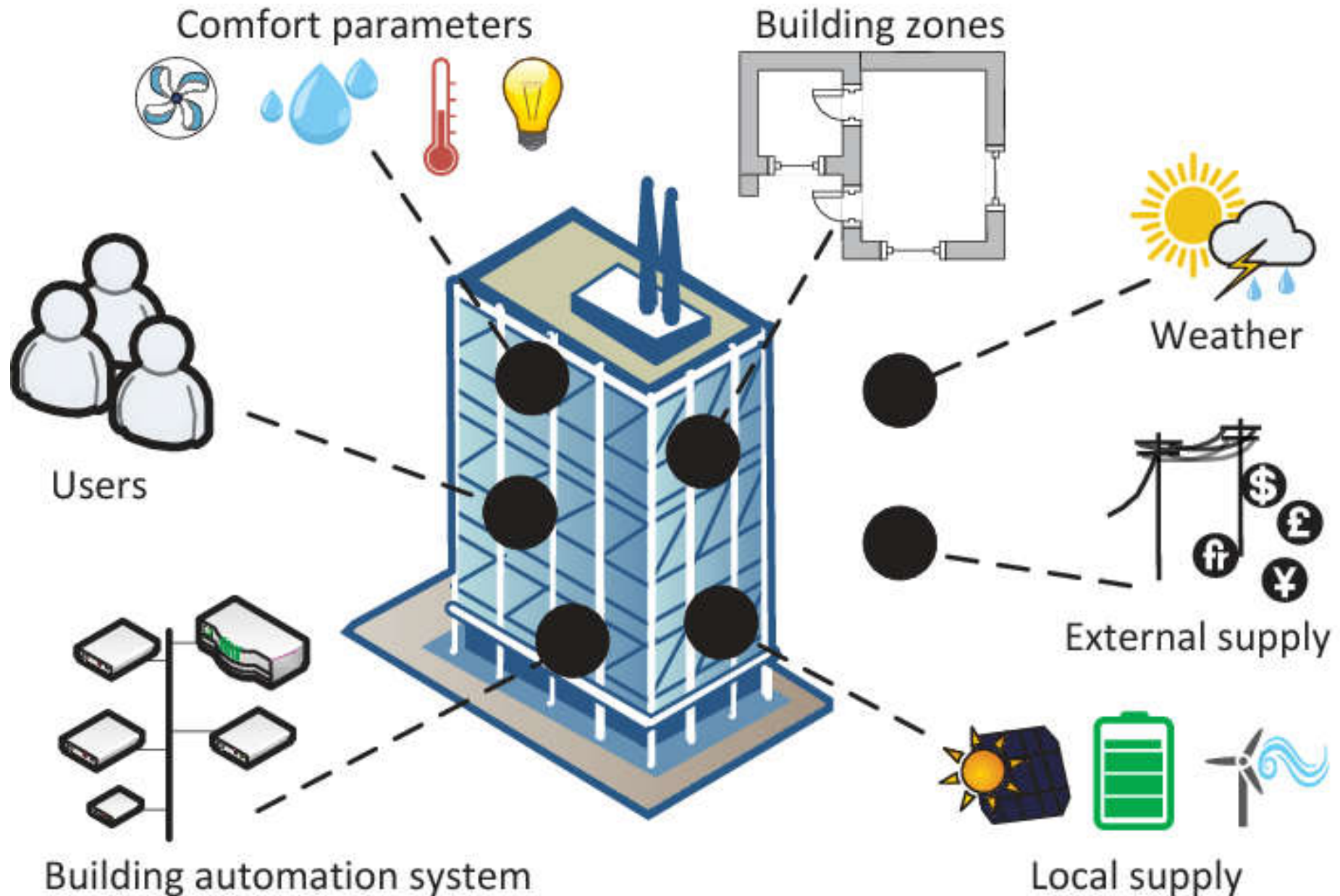
Temps
Flows
OSA



Central plant optimization

- In large buildings, a HVAC central plant is usually the primary source of cooling or heating, delivering thermal energy as chilled or hot water to HVAC systems
- Improving the efficiency of the generation & distribution of thermal energy reduces energy wastage at the source
- A small percentage improvement can produce large overall savings

Relevant influencing factors for optimization in building energy management system



(Source: Schachinger D. & Kastner W., 2018. Context-aware optimization strategies for universal application in smart building energy management, In *2018 IEEE 16th International Conference on Industrial Informatics (INDIN)*, Porto, Portugal, 2018, pp. 478-483.

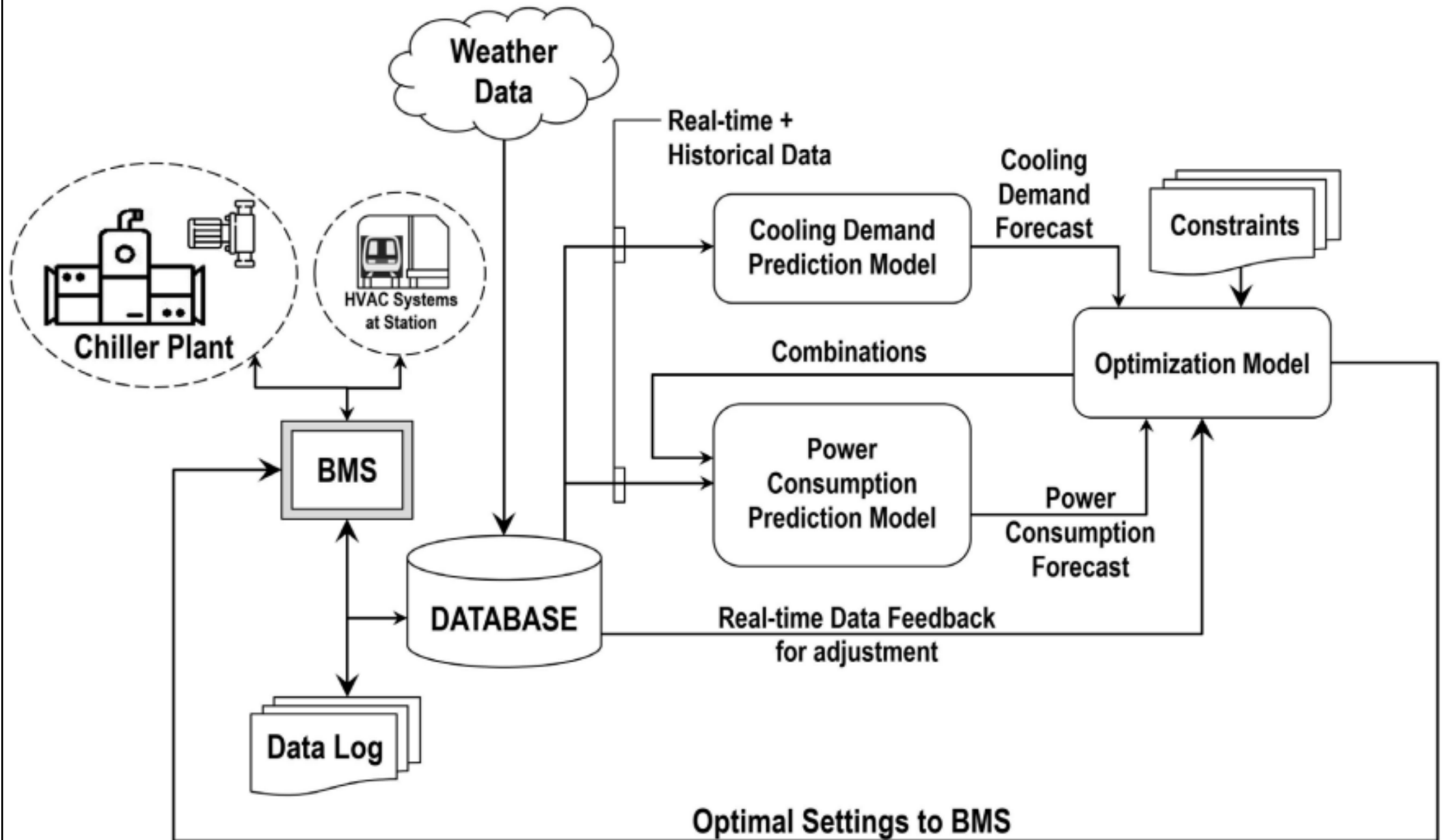
<http://doi.org/10.1109/INDIN.2018.8472000>)



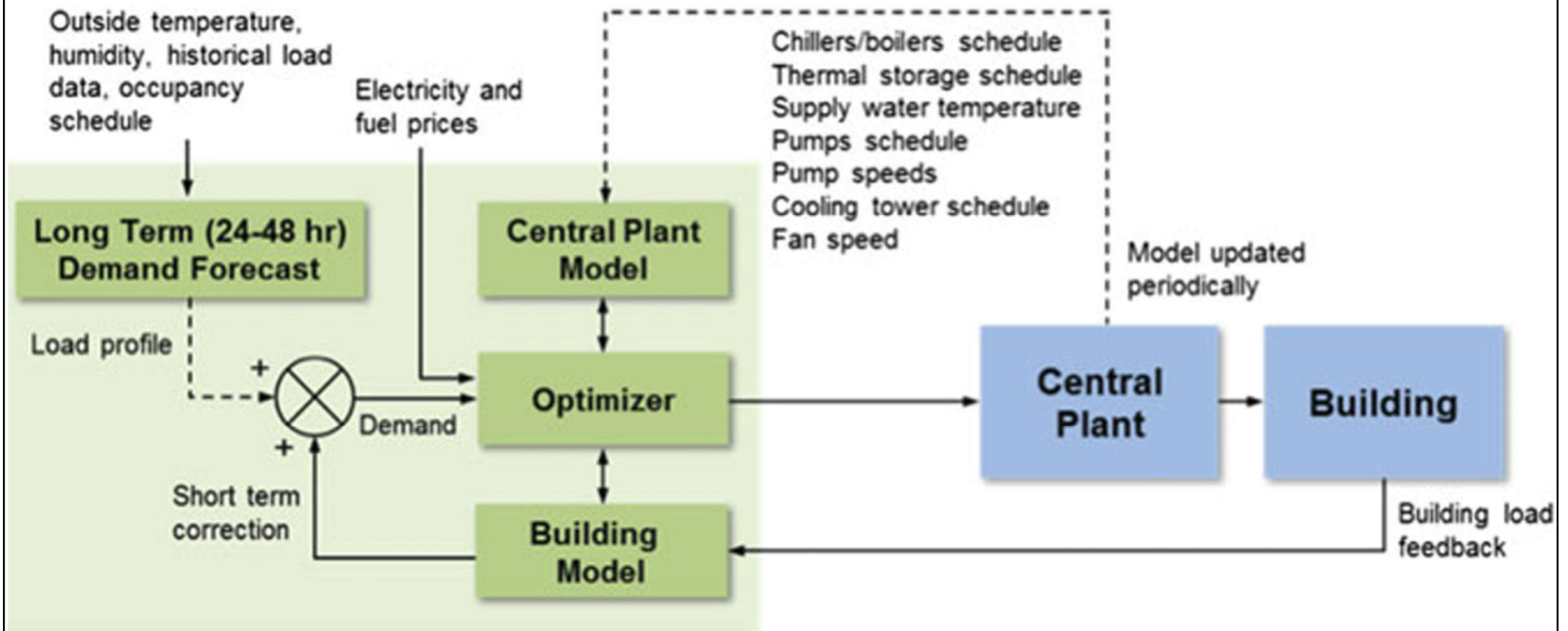
Central plant optimization

- Plant equipment efficiencies vary with load & external conditions
- Central plants have multiple chillers, boilers, & power generators, which may differ from each other in capacities & performance
 - The ability to select equipment & operate it at optimized points to minimize the total energy
- Modelling the load dynamics offers the additional benefits of [predictive optimization](#)

System architecture of a chiller plant optimisation



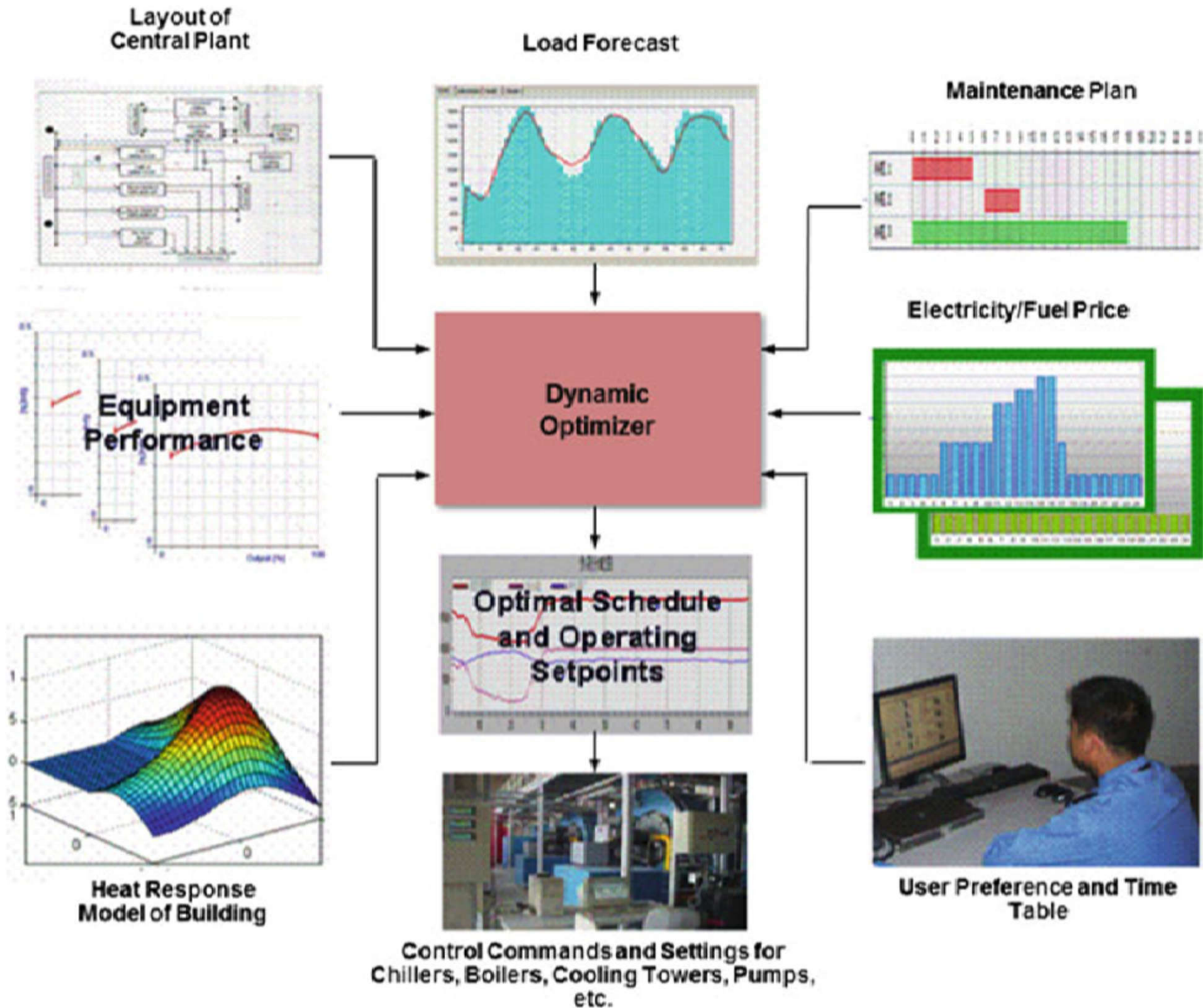
Optimization of HVAC central plant



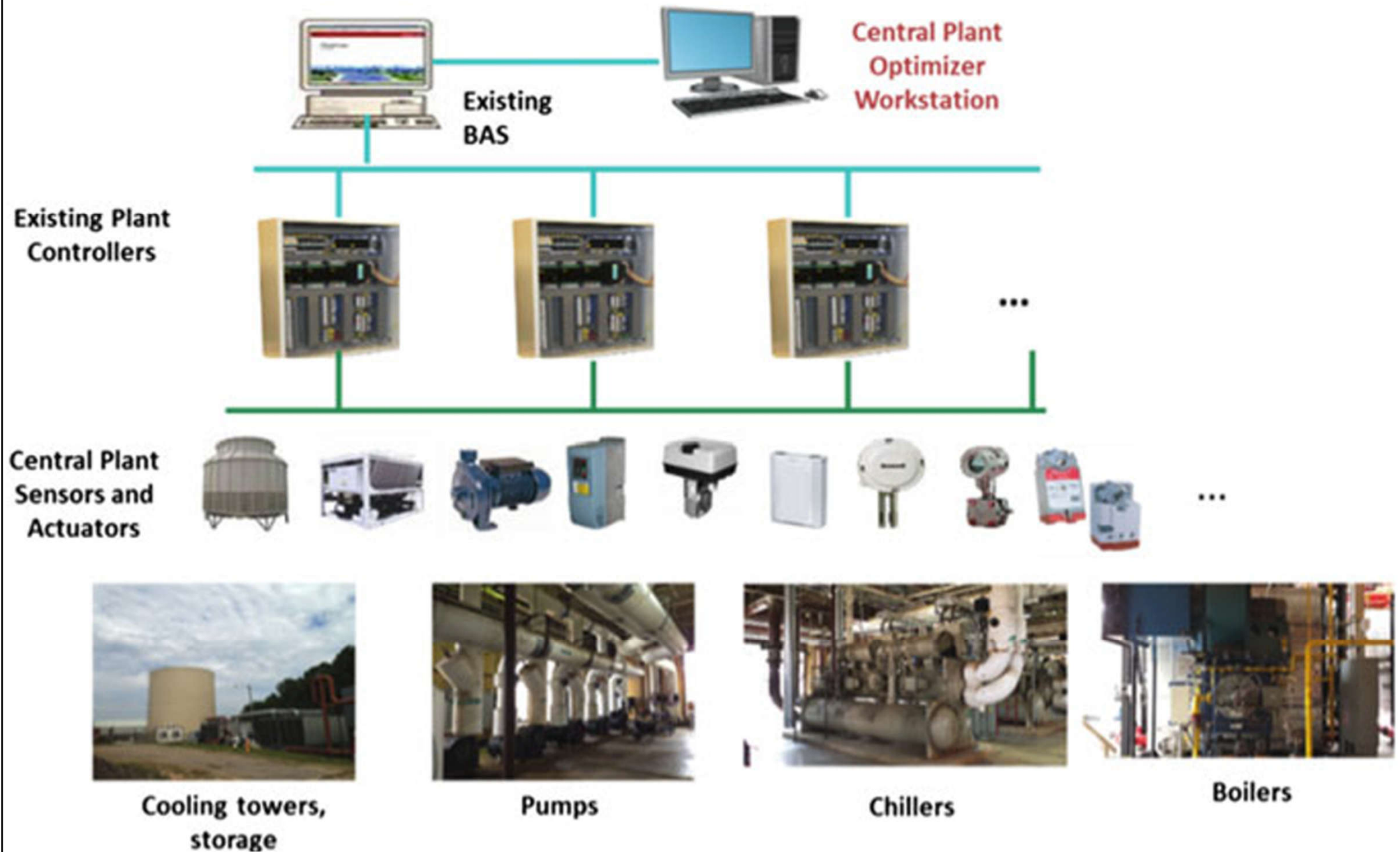
A demand forecaster predicts loads for the next 24 hours period based on the current weather, load history, & occupancy criteria.

A dynamic load model represents the building response to changes in energy supplied. Based on the inputs of upcoming demand loads, central plant performance & building response, the optimizer solves the schedules & operating commands for the major equipment in the supply & distribution of chilled & hot water.

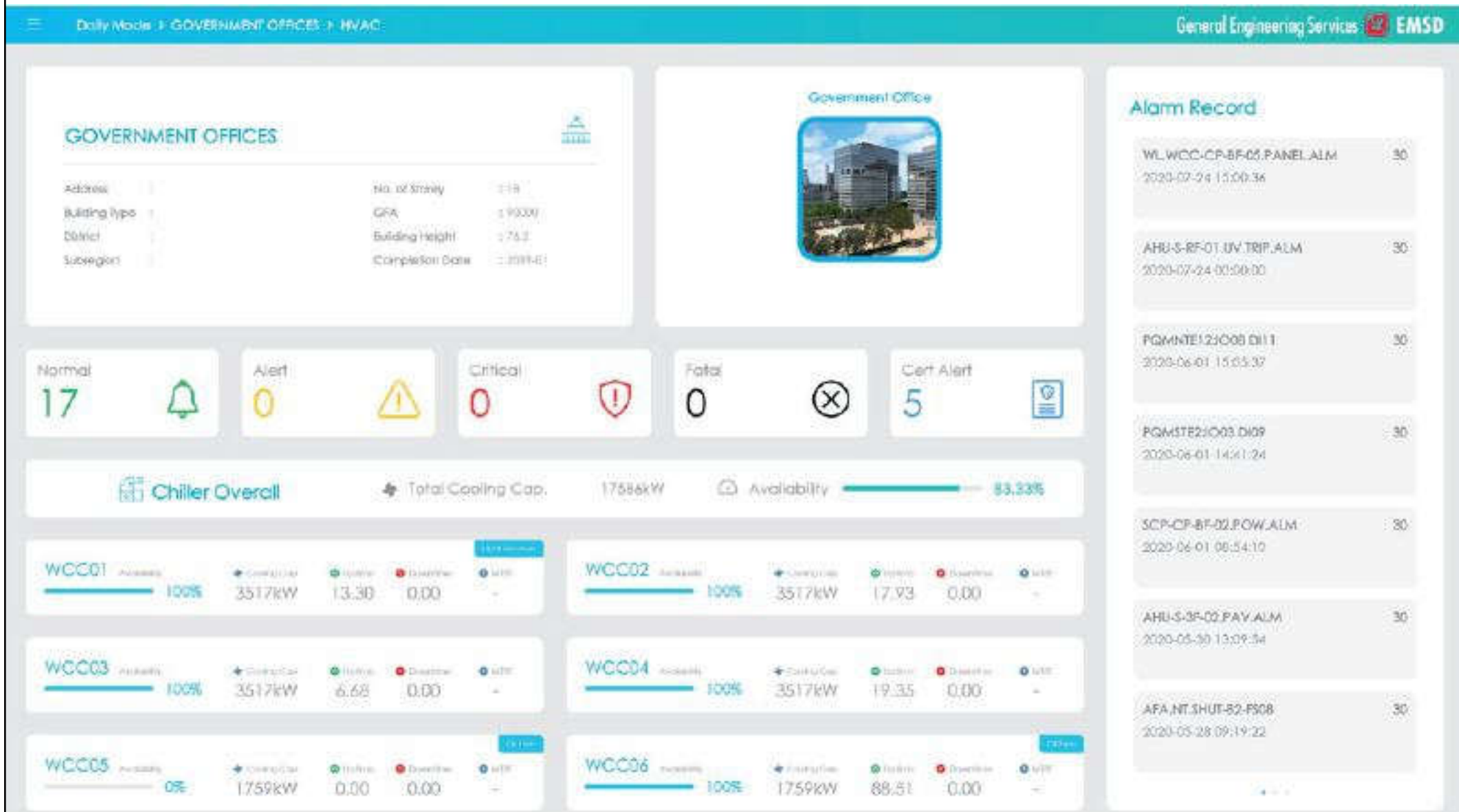
Basic concept of a dynamic real-time supervisory optimizer



HVAC control implementation of a real-time supervisory optimizer



Dashboard showing the real-time monitoring of chiller plants



Dashboard showing the real-time monitoring of chiller plants

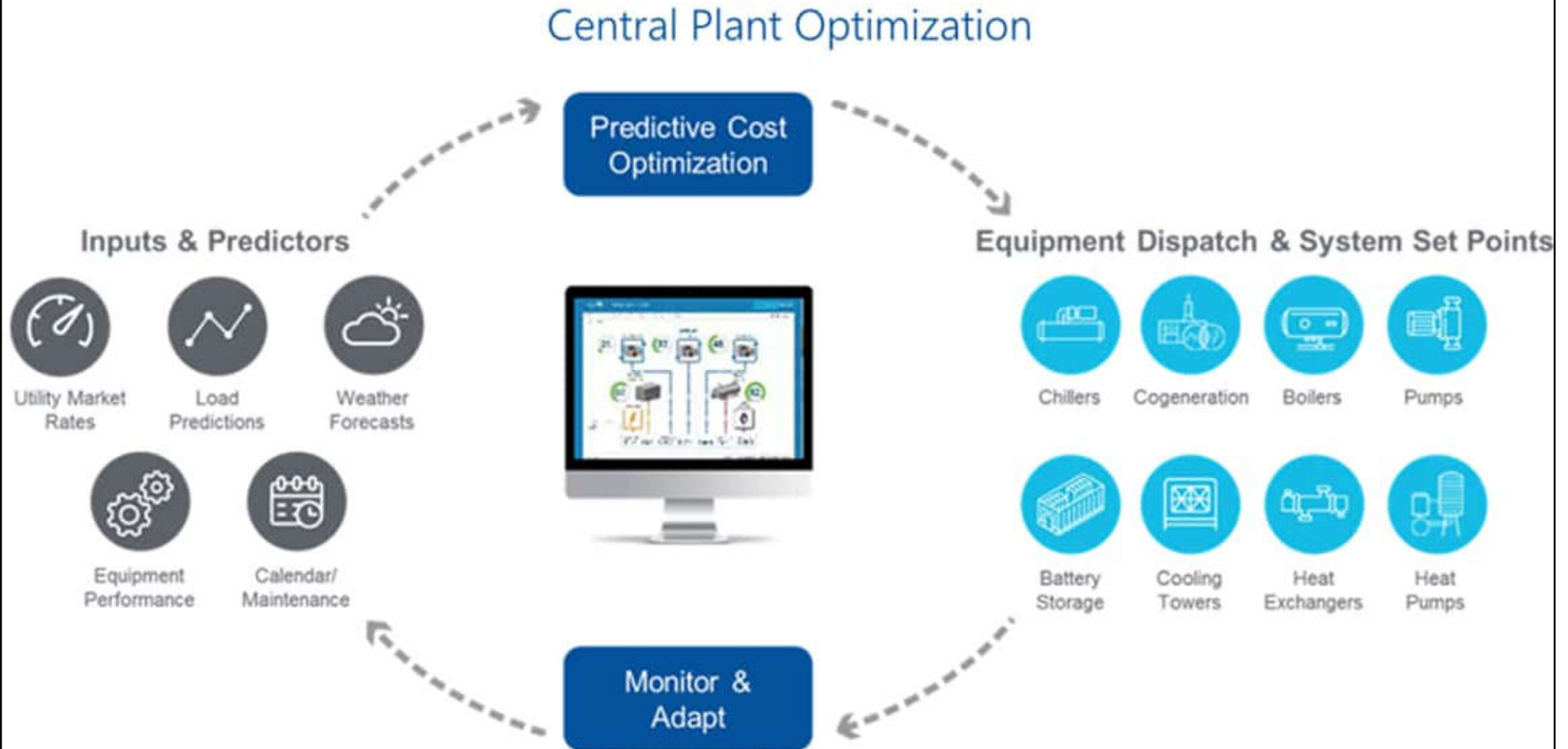




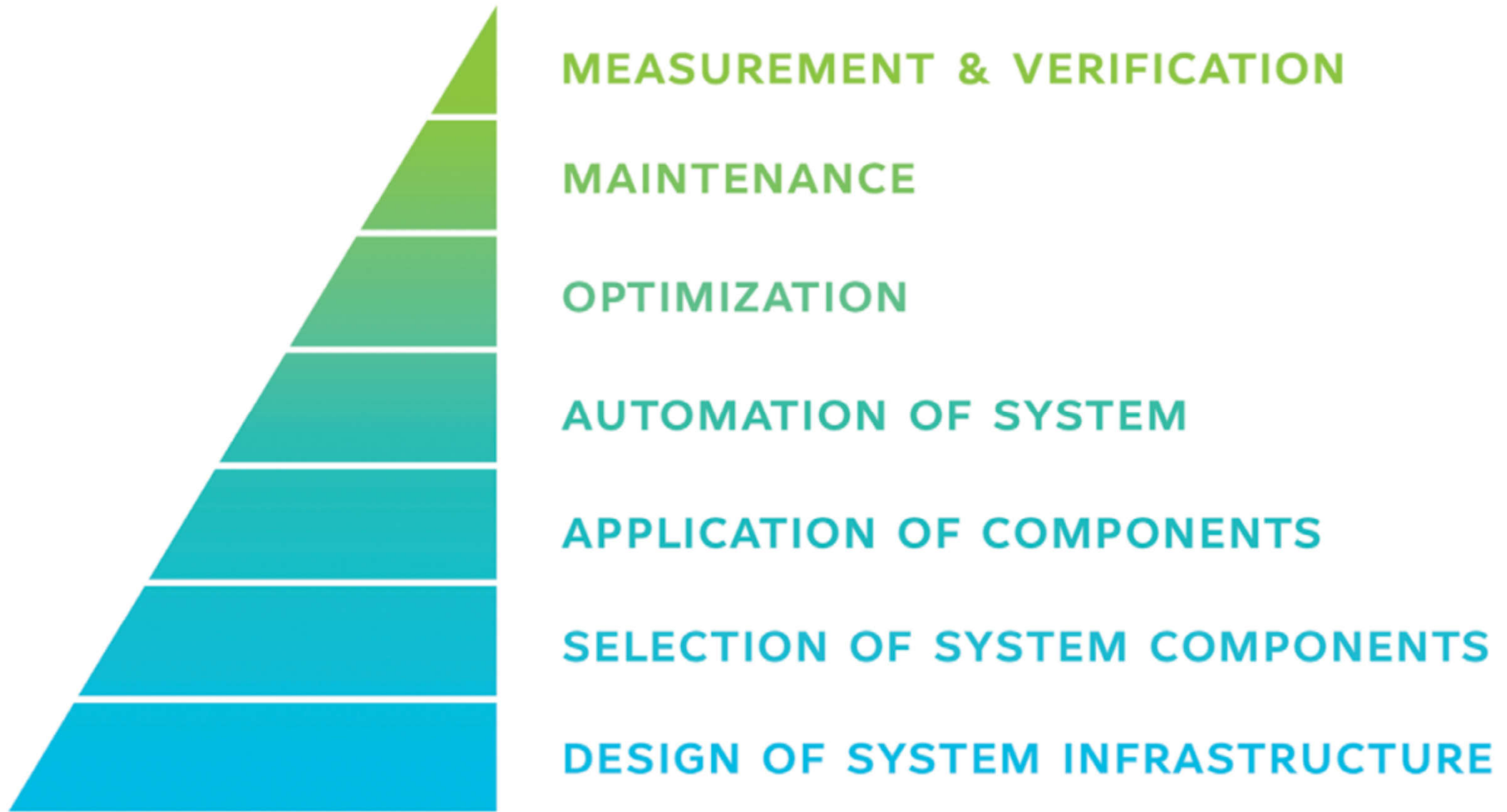
Central plant optimization

- Analysis of inputs for plant optimization
 - Equipment performance models (predictors)
 - Weather forecasts (for ambient conditions)
 - Load predictions (for hourly loads)
 - Utility pricing (demand chargers & tariffs)
 - Calendars & maintenance schedules (events)
- Help operators on both plant design & operating decisions to minimize lifecycle costs while delivering reliable services

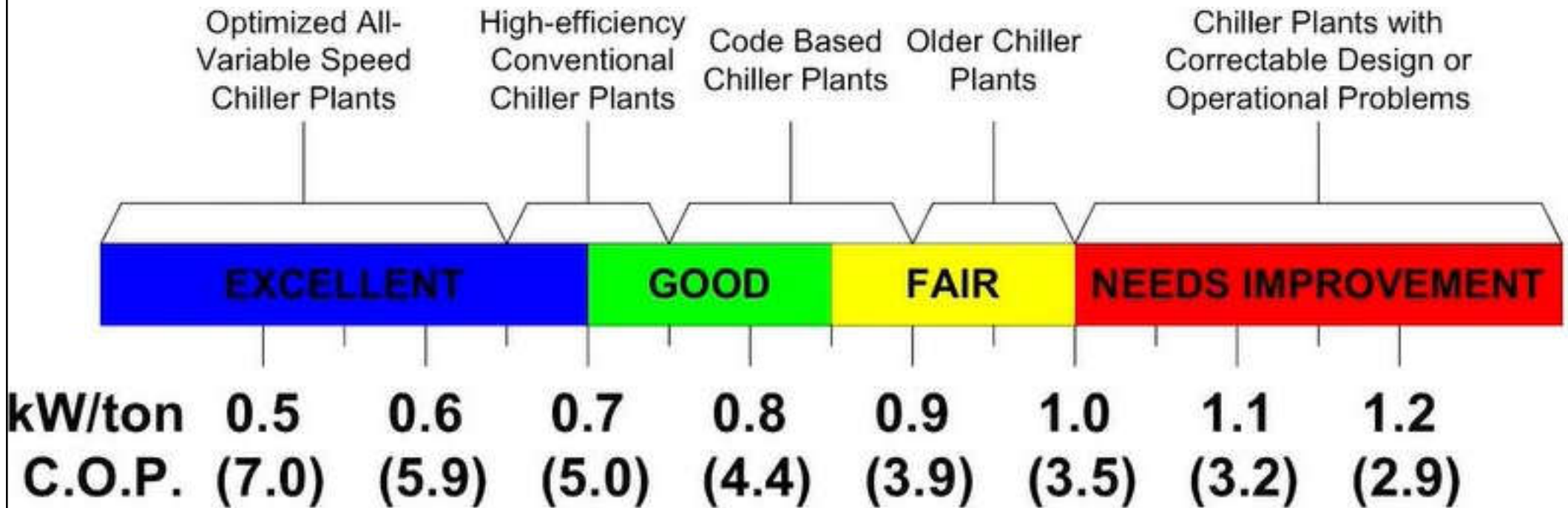
HVAC central plant optimization using predictive algorithms to automatically make adjustments to minimize cost & energy



Achieving plant efficiency potential is determined by both the design & operating decisions



Chiller plant energy use spectrum



AVERAGE ANNUAL CHILLER PLANT EFFICIENCY IN KW/TON (C.O.P.)
(Input energy includes chillers, condenser pumps, tower fans and chilled water pumping)

*Based on electrically driven centrifugal chiller plants in comfort conditioning applications with 42F (5.6C) nominal chilled water supply temperature and open cooling towers sized for 85F (29.4C) maximum entering condenser water temperature.
 Local Climate adjustment for North American climates is +/- 0.05 kW/ton*

Central plant optimization



- Self-tuning methods for HVAC central plant
 - 1) Auto-tuning – software feature
 - 2) Adaptive techniques - recognize changing conditions, and choose different control settings based on the sensed condition
 - 3) Fuzzy logic control – the system monitors many inputs & performs a pseudo-logic operation on these data to assign a ‘degree of control’
 - 4) Neural network – ‘teach’ the system how to react to given scenarios (like human brain)

Central plant optimization

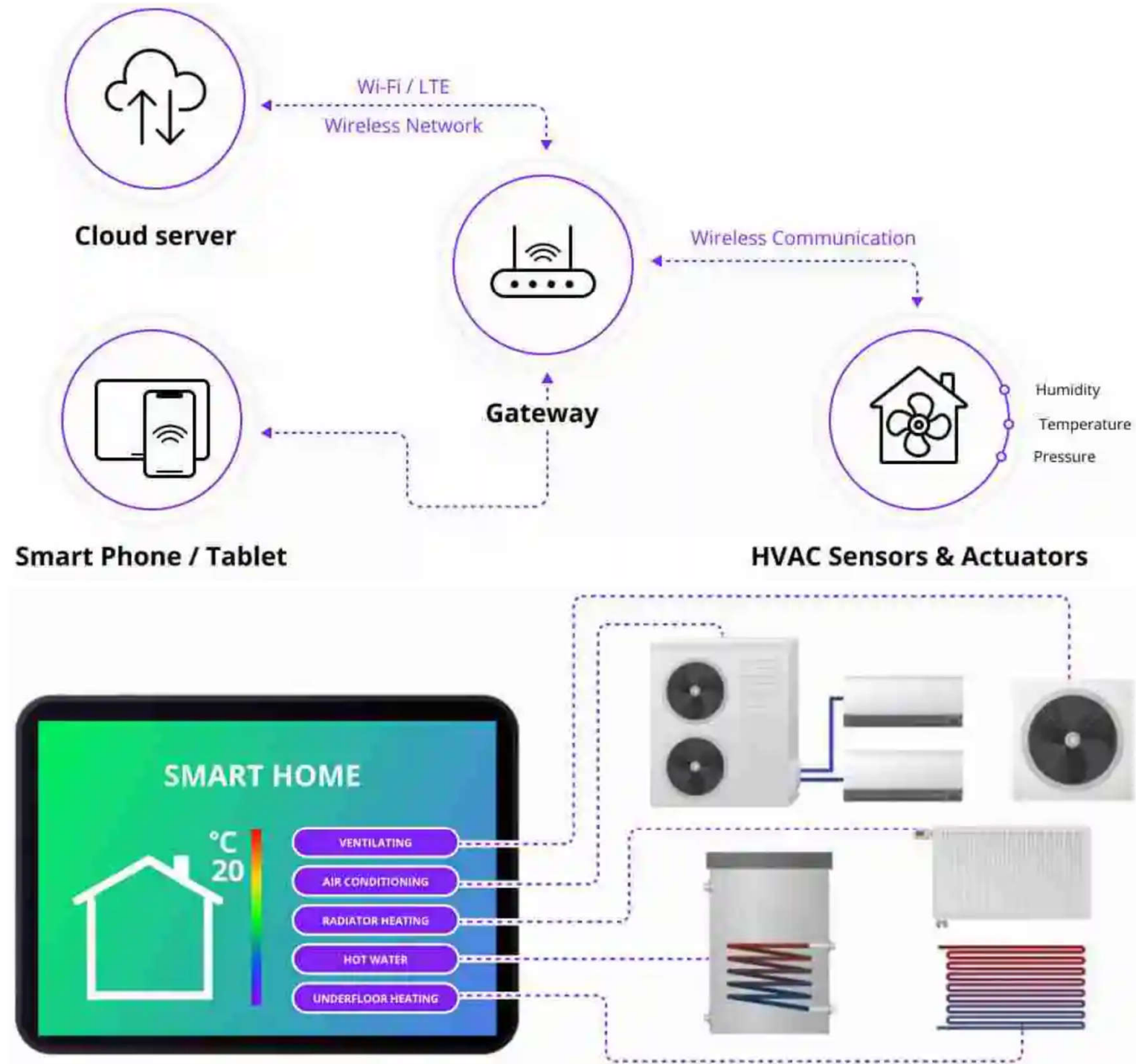


- Chiller optimization via AI/big data analytics
 - AI self-learning to identify energy saving opportunities automatically
 - Equipment fault detection & diagnosis
- Process of applying AI on HVAC:
 - 1. Data collection (BMS, IoT, weather patterns)
 - 2. Machine learning with AI models
 - 3. Fault detection, capacity prediction, automatic control

Smart HVAC

- Smart HVAC systems
 - HVAC systems that can improve efficiency, control & overall performance with advanced technologies & components, e.g.
 - Sensors that collect the data
 - Network hub that receives, stores & analyses the information
 - Controllers that regulate the HVAC activity
 - User interface & remote control (e.g. smart phone)
 - By optimizing energy consumption, smart HVAC makes our building & facilities more sustainable

Components & main features of a smart HVAC system



Smart HVAC

- Smart HVAC at home
 - Allow the homeowner to control the indoor environmental conditions to achieve an ideal comfort level & better energy efficiency



- HVAC sensors:

- Environmental sensors: monitor the condition & alert the homeowner if any problems (e.g. air duct leaks, dirty air filters & poor HVAC efficiency)
- Occupancy sensors: detect the presence of people & automatically adjust the HVAC controls or airflow



Tuya Smart WiFi IR
Thermostat

- Remote control & scheduling, voice control





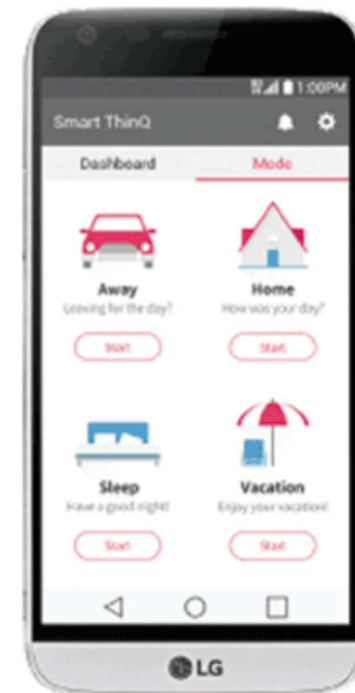
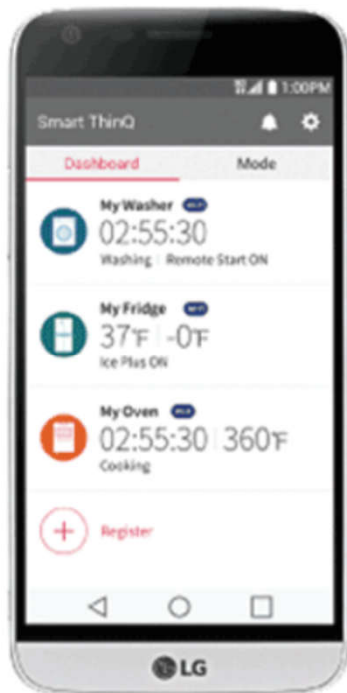
Smart HVAC

- Smart thermostat



- A wireless device that automatically adjusts heating & cooling temperature settings for optimal performance or remotely through smartphone
- Learn your temperature preferences & establish a schedule that automatically adjusts to energy-saving temperatures when you are asleep or away
- Geofencing allows smart thermostat to know when people on the way home and automatically adjusts temperature to their liking

Smart HVAC in the smart home



Comparison of communication interface for smart HVAC

IoT Protocol	Key Features	Suitable For	Bandwidth Efficiency	Interoperability	Application Scale
MQTT	Lightweight, publish-subscribe messaging, low overhead	Resource-constrained devices, limited bandwidth networks	High	Good	Small to large scale
BACnet	Standardized protocol for building automation and control systems	Building automation, seamless integration in commercial buildings	Moderate	Excellent	Medium to large scale
Zigbee	Low-power wireless, reliable communication	Home automation, small-scale smart HVAC applications	Moderate	Good	Small to medium scale
Modbus	Widely used serial communication protocol, robust	Industrial environments, smart HVAC integration	High	Good	Small to large scale
Wi-Fi	High-speed wireless communication	LANs, internet connectivity, remote monitoring	High	Good	Small to large scale



Smart HVAC

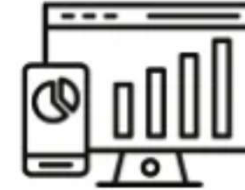
- Smart HVAC for large buildings
 - Cloud service, dashboards & data analytics
 - Real-time monitoring of system performance
 - Use of IoT, AI & machine learning algorithms
 - Automated fault detection & diagnostics (AFDD)
 - Predictive tools to identify faulty equipment & nodal pain points to avoid system failure & costly downtime
 - Integration with lighting controllers, power meters & other building systems

Basic concept & architecture of smart HVAC

Cloud & Dashboard



Cloud



Web based Dashboard

IoT Gateway Controller



Gateway Controller

IoT Sensors & Actuators



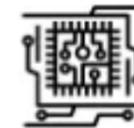
Energy Meter



Motorised Valve actuator



Wireless Temperature sensor



Variable Frequency Drive



Relays



Wireless control card

HVAC Equipment



Pump



Chiller



Cooling Tower

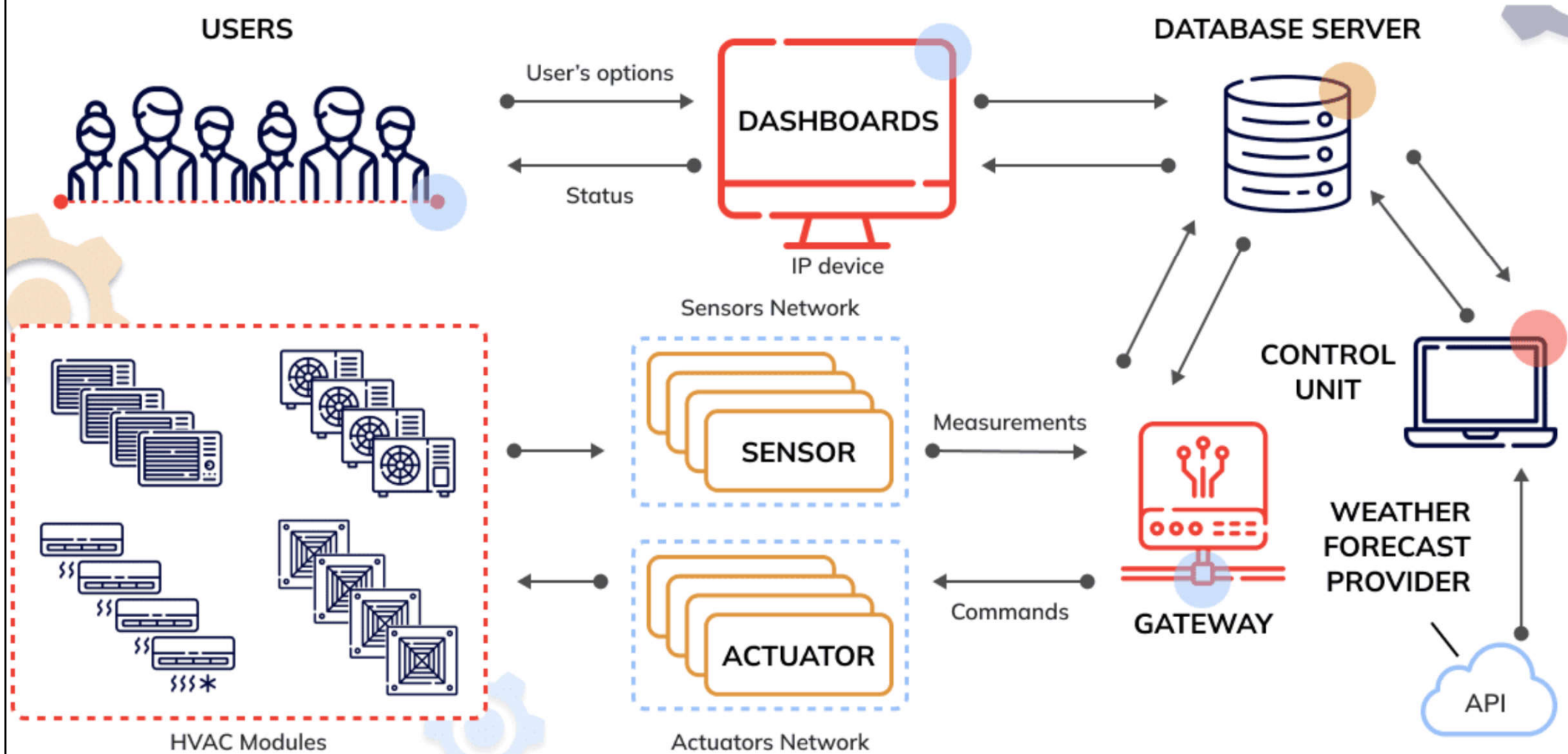


AHU

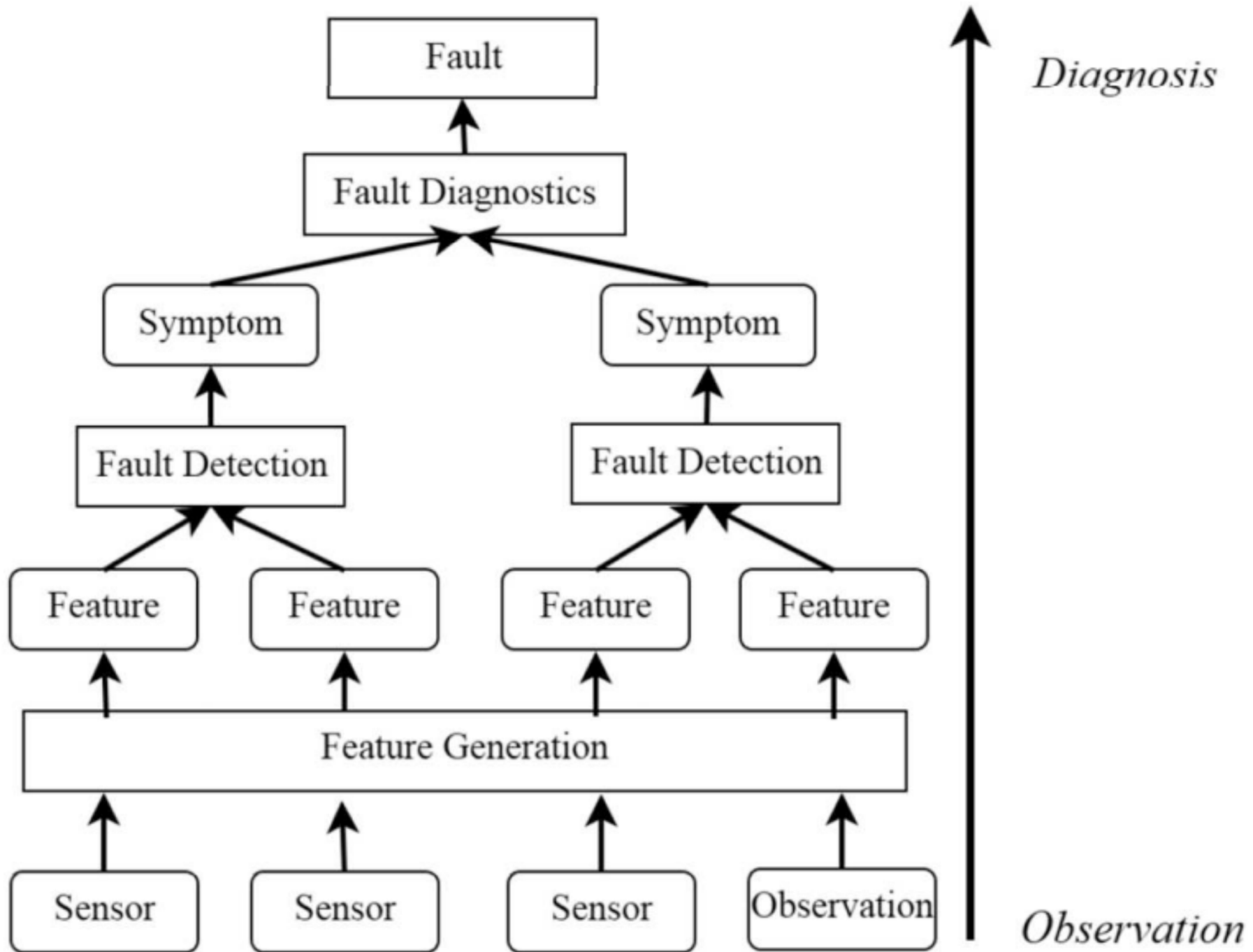


FCU

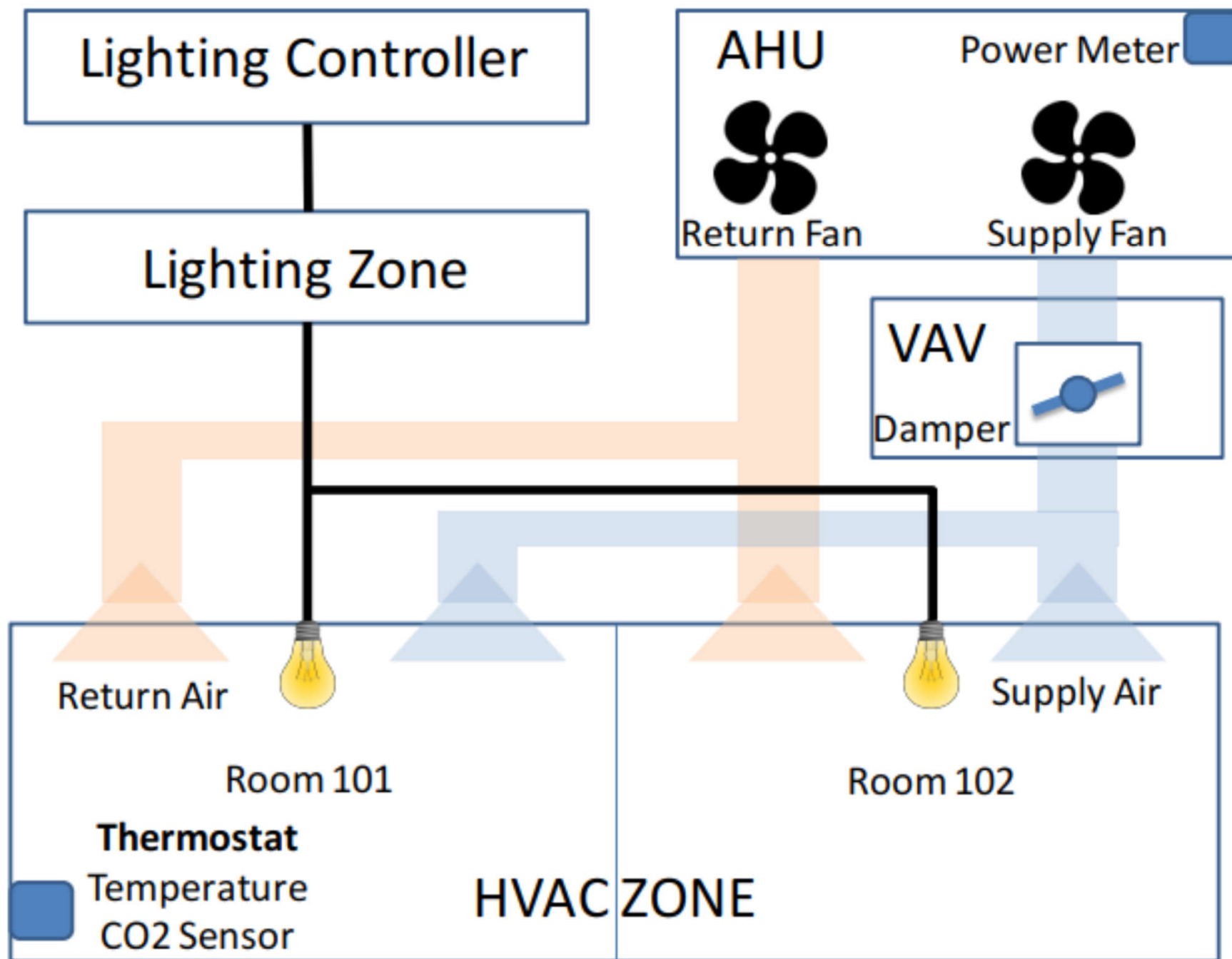
Remote monitoring & control of smart HVAC systems



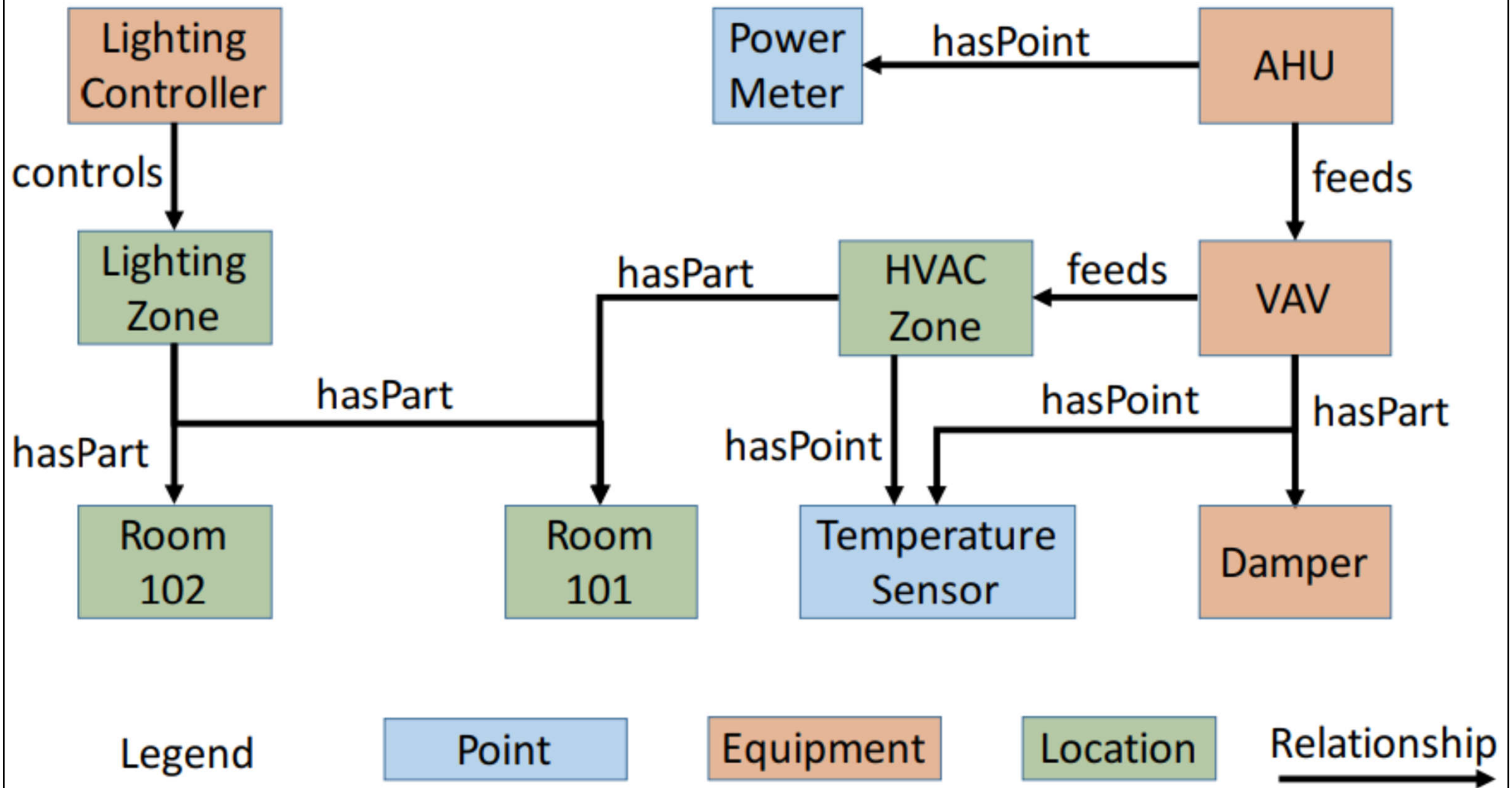
Basic concepts of automated fault detection & diagnostics (AFDD)



An example building with components of lighting & HVAC systems



Basic components & relationships for the example building





Further reading

- Basic HVAC Controls

<https://mepacademy.com/basic-hvac-controls/>

- Optimize chiller efficiency with artificial intelligence

<https://www.theclimatedrive.org/action-library/optimise-chiller-efficiency-with-artificial-intelligences>

- 5 Benefits of Smart HVAC

<https://www.greencitytimes.com/smart-hvac/>