This lecture is NOT specifically about KiboCUBE and covers GENERAL engineering topics of space development and utilization for CubeSats.

The specific information and requirements for applying to KiboCUBE can be found at: https://www.unoosa.org/oosa/en/ourwork/psa/hsi/kibocube.html
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**Position:**
- 2015 - Associate Professor, Department of Aerospace Engineering, Tohoku University
- 2017 - Technical Advisor, Nakashimada Engineering Works, Ltd.
- 2017 - Technical Advisor, ALE Co., Ltd.
- 2020 - Chairperson, University Space Engineering Consortium Japan (UNISEC)
- 2021 - Co-founder/CTO, ElevationSpace Inc.

**Research Topics:**
Space Development, Utilization, and Exploration by Small Spacecraft Technologies
Contents

1. Introduction to Space Systems
2. Introduction to CubeSat Systems
3. Definition of Satellite Subsystems
4. CubeSat Payload Systems
5. Conclusion
1. Introduction to Space Systems
1. Introduction to Space Technologies and Utilization

1.1. Satellite Applications and CubeSat Examples

There are a wide range of satellite application which we benefit from.

- **Earth Observation**
  - Meteorological Observation
  - Oceanographical Observation
  - Geographical Observation
  - Coastal Area Observation
  - Atmospheric Observation
  - Disaster Monitoring and Prevention

- **Communication**
  - Satellite Broadcasting
  - Telephone, Internet, etc.

- **Navigation**
  - Global Navigation Satellite System
  - Traffic: Air, Land, Water, Railroad, etc.

- **Science**
  - Astronomical
  - Microgravity Experiments: Medicine, Pharmacy, Biology, Material Science, etc.
  - Moon, Asteroids, Planets, and Deep Space Exploration.
There are many different types of satellite orbits.

The most appropriate orbit for the mission needs to be selected.

Each mission needs to be designed according to the available satellite orbits.
Satellites rotate around the Earth, about 16 times per day in the orbit of International Space Station (ISS).

Earth also rotates once per day.

Relative velocity between the ground station and the satellite is on the order of about 7.7 km/s.

Satellite operators have a limited amount of time for communicating with the satellites (about 10 minutes or less per contact, several times a day).

Satellite operators send commands to satellites from the ground station and receives telemetry data from them.

For satellite operation, the following aspects must be considered:

- Satellite Orbit and Mission Lifetime
- Communication System
- Ground Station
- Link Budget Design
- Operational Phase
- Regulations
Satellites orbiting in high-inclination orbits can cover a large portion of geographical area on Earth. This feature of global accessibility can be utilized for:

- Earth observation: periodic, frequent observation of ground area under the satellite orbit.
- Communication: can have communication contact with ground stations in the visible area.
- Environmental measurement: can measure the space environment, such as magnetic fields, radiations, etc.

Higher orbits can have a wider field of view, and lower orbits can facilitate higher ground resolutions of Earth observation.

Satellites are basically continuously “falling” toward the Earth. This free-fall micro-gravity environment can be utilized for experiments of material science, bioscience, medicine, etc.

Space also provides unique environments such as vacuum, high radiation, strong ultraviolet light, cold and hot temperature, and existence of atomic oxygen and plasma, etc.
1. Introduction to Space Technologies and Utilization

1.5. Orbit of International Space Station (ISS)

- Orbit of ISS:
  - Orbit altitude: $\approx 400\text{km}$
  - Inclination: $\approx 51.6$ deg
  - Orbital period: $\approx 91$ min

  *Orbit altitude changes for about $\pm 20\text{km}$

- CubeSats deployed from the ISS stay in almost the same orbit as the ISS.

- Slight differences in initial relative velocity and different mechanical characteristics, such as mass and shape (and hence, ballistic coefficient), make the CubeSats separate from each other into different orbits.

- ISS orbit covers the ground surface of regions with lower latitude (between $\pm 51.6$ deg).

- ISS rotates around the Earth about 16 times a day, while the Earth rotates about 22.5 deg during the 1 orbital period of the ISS.
2. Introduction to CubeSat Systems
2. Introduction to CubeSat Systems

2.1. Characteristics of Small Space Systems

Comparison between large and small satellites:

<table>
<thead>
<tr>
<th>Large Satellite</th>
<th>Small Satellite</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mass</strong></td>
<td><strong>Small</strong></td>
</tr>
<tr>
<td><strong>Cost</strong></td>
<td><strong>Low</strong></td>
</tr>
<tr>
<td><strong>Development Time</strong></td>
<td><strong>Short</strong></td>
</tr>
<tr>
<td>Dedicated launch</td>
<td></td>
</tr>
<tr>
<td>Need high-reliability, low-risk</td>
<td></td>
</tr>
<tr>
<td>High-performance, Low observation frequency</td>
<td></td>
</tr>
</tbody>
</table>

- Small mass = **Frequent launch** opportunities
- Low cost = Can try **challenging missions**, realize large constellations/networks (**Frequent Observations**)
- Rapid Development = Can utilize **brand new technologies**
- Suitable platform for space education and rapid technology demonstration
2. Emerging Technologies of Small Space Systems

2.2. Mass Categories

Small, Micro, Nano, and Pico-satellites.

- **CubeSat**

  - **Pico-Satellite**
    - © Tohoku University
  - **Nano-Satellite**
    - © Tohoku University
  - **Micro-Satellite**
    - © ALE
  - **Small/Medium Satellite**
    - © IRS, University of Stuttgart

Mass categories:

- **Pico-Satellite**: 0kg
- **Nano-Satellite**: 1kg
- **Micro-Satellite**: 10kg
- **Small/Medium Satellite**: 100kg
- **CubeSat**: ~100kg
- **Small/Medium Satellite**: >100kg
2. Introduction to CubeSat Systems

2.3. CubeSat Standardization History

Some standards are available:

- CubeSat Design Specification rev.13 (2014/2/20)
  6U CubeSat Design Specification rev. 1.0 (2018/6/7)
  - California Polytechnic State University
    (https://www.cubesat.org/)

- CubeSat Subsystem Interface Definition version 1.0
  - UNISEC Europe (2017/8/24)
    (http://unisec-europe.eu/wordpress/wp-content/uploads/CubeSat-Subsystem-Interface-
     Standard-V2.0.pdf)

- ISO Space systems – Cube satellites (CubeSats)
  (https://www.iso.org/standard/60496.html)

- JEM* Payload Accommodation Handbook Vol.8 D
  - JAXA (* Japanese Experiment Module (JEM) = Kibo)
    (https://iss.jaxa.jp/kibouser/provide/j-ssod/#sw-library)
    English (2020/7/31)
2. Introduction to CubeSat Systems

2.4. Kibo Release Opportunities

Reference: JEM Payload Accommodation Handbook Vol. 8 D
2. Introduction to CubeSat Systems

2.5. 1U CubeSat

- Best platform to learn essential engineering skills and technologies for satellite development and operation.
- A 1U CubeSat is the simplest implementation. Larger formats can be selected depending on the technology level and mission requirements.
- Smaller formats are mainly for fundamental functionalities.
- Larger formats are required for missions which require larger sensors, attitude control, and large amount of data transfer.
Some CubeSat components are commercially available for quick access to space.
3. Definition of Satellite Subsystems
A satellite system consists of several subsystems. Typical categorization is as follows:

- Power Control System
- Communication System
- Command and Data Handling System
- Structure and Mechanism System
- Thermal Control System
- Attitude Control System
- Orbit Control System (Advanced)
- Payload System

+ Harness System
3. Definition of Satellite Subsystems

3.2. Power Control System

- Power control systems manage power generation by solar panels, storage into secondary batteries, and distribution to the satellite components.
- Power control systems shall be highly reliable, as compared to other on-board components.
- The size of solar cells and capacity of the battery shall be determined based on the power consumption requirements of the satellite mission.

Power Control System Block Diagram

Solar Cells → Power Control Unit → Voltage Converters → Satellite Components

Solar Array and Battery © GomSpace
Electrical Power Control System © AAC Clyde Space
Integrated Power management and communication system © Addnics corp.
### 3. Definition of Satellite Subsystems

#### 3.2. Power Control System

- **Example of 2U CubeSat “RAIKO”**

<table>
<thead>
<tr>
<th></th>
<th>solar cells</th>
<th>ZTJ Photovoltaic Cell (&gt;29.5% efficiency)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2 series x 6 parallels (no paddle open)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 series x 10 parallels (paddle opened)</td>
</tr>
<tr>
<td>power generation</td>
<td></td>
<td>3.19 W (avg. in sunshine, no paddle open)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4.70 W (avg. in sunshine, paddle opened)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4.90 W (communication mode)</td>
</tr>
<tr>
<td>power consumption</td>
<td></td>
<td>1.05 W (standby mode)</td>
</tr>
</tbody>
</table>

*2U CubeSat RAIKO © Tohoku University*
As the satellite operates remotely in space, information exchange through communication is indispensable to make the mission of the satellite meaningful.

The communication throughput (amount of data), especially for the down-link, determines/limits the entire performance of the satellite system itself.

For high-speed communication, higher electrical power is required, and the temperature of the transmitter increases. (Typically a ground contact lasts about 10 minutes or less.)

Receiver shall be ideally powered on all at all times, so that the satellite doesn’t miss any commands sent from the ground station. The transmitter can be turned on and off according to the ground contact schedule.

The amount of mission data down-link can be increased by using more than one ground station if available. Collaborative satellite operation is very useful.
3. Definition of Satellite Subsystems

3.3. Communication System – Antenna

Low Frequency / Long Wavelength

- Yagi-Antenna for VHF-band © University of Tokyo

High frequency / Short Wavelength

- Dish-Antenna for S-Band © Tohoku University

© AAC Clyde Space

© Tohoku University
3. Definition of Satellite Subsystems

3.4. Command and Data Handling System

- Command and Data Handling System, often denoted as C&DH, manages data handling, components commanding/monitoring, data storage, signal processing (for communication), and error handling inside the satellite.

- Certain levels of autonomous functions need to be implemented in C&DH so that satellites can survive in the space environment.

- A high level of reliability is required for the C&DH computers. When errors occur, due to e.g. radiation effects, the power control system shall power cycle (power off and on) the computer either autonomously or by telecommand from the ground station.
3. Definition of Satellite Subsystems

3.5. Structure and Mechanism System

Structure System

- Is the main interface with the launch vehicle. In case of CubeSats, the rails are the contact points between the satellite and the pod.
- The outer dimensions, surface area, and surface treatment of the rails and outer envelope of the entire satellite are specified.
- The structure system shall withstand a launch environment, such as vibration, static acceleration, shock, (acoustic, air venting), etc.

Mechanical System

- Includes separation switches, deployable antennas, deployable solar panels, shutters, booms, and any other mechanically moving elements on the satellite.
- The mechanical system shall be safely stowed during the launch to ensure the secure deployment of the CubeSat from the pod.
Thermal control of a satellite can be achieved in two different ways:
1. Passive control
2. Active control

As active control needs electrical power (heaters/coolers) in general, passive control is the usual thermal control concept of CubeSats.

Passive thermal control utilizes different surface materials with different thermo-optical characteristics in order to adjust the heat exchange between deep space and the Earth.

- Aluminum surface contributes to warming up the temperature.
- Kapton surface contributes to cooling down the thermal condition.

Example of 1U CubeSat “FREEDOM”

1U CubeSat FREEDOM
Nakashimada Engineering Works, Ltd.

© JAXA
July 21, 2023
KiboCUBE Academy
Attitude control capability is required depending on the mission operation of the satellite, such as:

- Pointing observation instruments toward the target
- Pointing high-gain antenna toward the ground station for high-speed communication
- Orienting solar panels toward the sun for larger power generation

For the attitude control, attitude determination is also necessary beforehand, therefore attitude determination sensors and attitude control actuators are required.

Type of attitude control
1. Passive control
2. Active control

Attitude control modes
1. Detumbling control (after the separation from the launch vehicle or release from the ISS).
2. Pointing control: inertial, nadir, target, velocity direction, etc.
3. Definition of Satellite Subsystems

3.8. Payload System

- The on-board components dedicated to the satellite’s missions.
- Good practice is to define clear interfaces (mechanical and electrical) with the bus system.

Example of 3U CubeSat “S-CUBE”

- 1U is assigned for the payload instruments
- 2U is assigned for satellite bus system

3U CubeSat S-CUBE © Chiba Institute of Technology / Tohoku University
The harness system is not negligible! It affects the handling ability during satellite system integration.
4. CubeSat Payload Systems
Each CubeSat has its own mission. The larger the CubeSat is, the more payload instruments can be carried and the more advanced the missions are that can be conducted.

Examples of CubeSat payload instruments.

- Observation cameras (Earth, Planetary, Astronomy, etc.)
- In-situ space environment measurement sensors
- Meteor measurement sensors
- Communication instruments
- Engineering demonstrations
  - Deployment mechanisms
  - Advanced technologies (new sensors, electrodynamic tether, etc.)

_Some examples are illustrated in the following slides._
Example of 2U CubeSat “RAIKO”

- Earth Observation Camera System
- New sensor: Star Tracker
Example of 3U CubeSat “S-CUBE”

- Meteor Observation Camera System
- Gravity Gradient Boom
- Deployable Solar Panels

A gravity gradient boom was used to point the meteor observation camera toward the Earth’s atmosphere for detection of incandescent meteors as they enter the atmosphere.
Example of 3U CubeSat

- AIS (Automatic Identification System) signal receiver
- Deployable directional antenna

A 3-axis attitude control was utilized to point the antenna toward the Earth for detecting AIS signals sent from ships which track the positions of the ships with a higher geographical resolution.
4. CubeSat Payload Systems

4.5. Deployment Mechanism – De-orbit Sail

Example of 1U CubeSat “FREEDOM”

- De-orbit sail for fast de-orbiting and re-entry into Earth atmosphere from ISS orbit.
- No communication system, no solar cells.

FREEDOM demonstrated on-orbit deployment of the thin-film based de-orbit sail, which can be utilized for space debris mitigation and prevention using atmospheric drag.

This successfully demonstrated device is now available for CubeSats and micro-satellites.
Example of 3U CubeSat “ALE-EDT”

- Electro-dynamic tether for de-orbiting and re-entry into Earth atmosphere.

3-axis attitude control is used to control the satellite attitude during the extension of the electrodynamic tether. The device will be useful for space debris mitigation and prevention in higher altitude orbits, as it can operate independent of atmospheric drag.
5. Conclusion
In summary:

- The characteristics of satellite technologies and CubeSat systems are described and available where CubeSat standards are introduced.

- The functionalities of each satellite subsystem, including the payload system, are described in detail.

- Some examples of CubeSat payload devices are provided together with real satellite projects.
Thank you very much.

[Disclaimer]
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