

# TODO Title of the talk

TODO Subtitle of the talk

---

Adrien CHARDON

October 2021

PTS.space - *Lunch & Learn*



# Table of Contents

1 Context

2 Conclusion

# 1. Context

1 Context

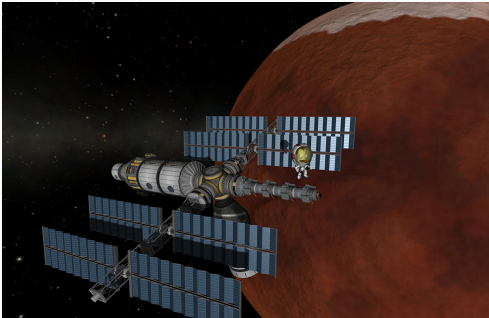
2 Conclusion

# Who am I

- Engineering degree from ECE in Paris: software and robotics
- Interest in software quality

# Who am I

- Engineering degree from ECE in Paris: software and robotics
- Interest in software quality



Kerbal Space Program - Source: KSP [1]

- Interest in space
- Hired by GMV in Madrid as an onboard software engineer

# Testing blocks

## Benefits

- Ensure that a modification does not break anything
- Find defects as early as possible
- Coverage

# Testing blocks

## Benefits

- Ensure that a modification does not break anything
- Find defects as early as possible
- Coverage

## Downsides

- Very expensive to maintain
- Complex for embedded systems

## 2. Conclusion

1 Context

2 Conclusion



# Conclusion

This is a conclusion.

# References

[1] SQUAD, *KSP screenshot*.

<https://www.kerbalspaceprogram.com/media/>, accessed 2019-09-01.

Questions?