

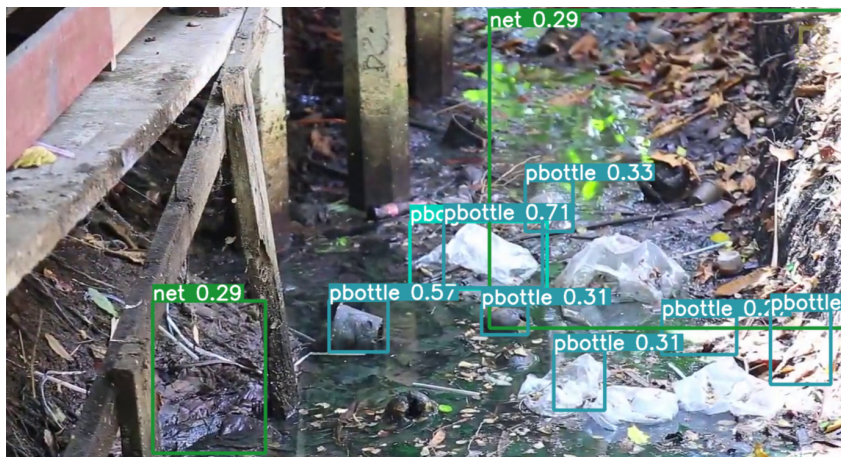


Figure 8: Detection of different plastic wastes and nets near the sewage and open flow drains

model directly into any other machine learning ecosystem, we convert it into the ONNX format and then load in any machine learning ecosystem.

The images captured in Figures 6, 7, 8 detect the plastic bags in different kinds of water. It can be seen that the model is detecting the

plastic bags under water with a good degree of accuracy.

Plastic waste detection under water is a pressing issue that can significantly benefit from the accuracy and speed of the deep learning models leveraged by ONNX. Its current relevance cannot be understated, as we continue to work towards sustainable solutions for the world's growing plastic problem. Also, the compatibility of ONNX's format with multiple platforms positions it as a valuable tool for the future. **END** 🐧

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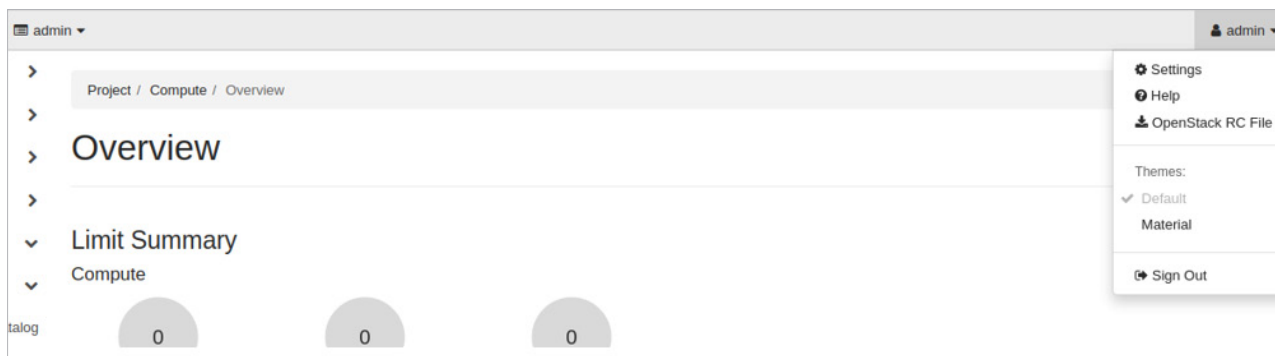


Figure 9: OpenStack rc file download

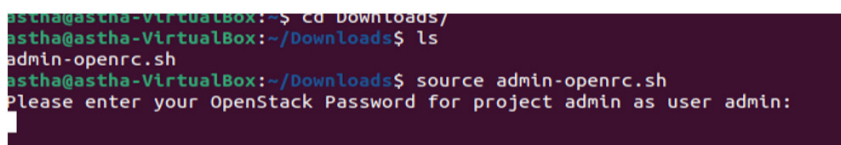


Figure 10: Successful OpenStack CLI authentication

provided to resolve any errors that might occur during the installation phase. After successful installation, one can deploy an instance by defining the configuration from the OpenStack dashboard.

In the next article we will discuss how OpenStack can be leveraged

to deploy and use virtual network functions. We will further explore how network operators can route packets specific to their clients' needs based on software-defined networking. Throughout these services, we will see how Tacker plays an important role in orchestrating the VNFs. **END** 🐧

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