

# Transformer-based models playground

Select a Task



summarization



☐ Use Custom Model (Upload or Hugging Face)

Choose a Model



facebook/bart-large-cnn



Enter the number of words for the summary

100



Enter text to summarize

more traditional RTOS application). As you can see, the three key pieces we talked about before (init, super-loop, and ISRs) are basically the same between a bare-metal application and a minimal RTOS application. However, with the minimal RTOS application, you now have the stepping off point to a much more complex application that allows multiple developers to add their content without dealing with a potentially fragile super-loop.

## Summary

Bare-metal applications have their place. They are generally small, fast, and relatively easy to understand with a simple application. Once more complicated logic is required, an RTOS starts to shine. With the minimal RTOS application, you now have the stepping off point to a much more complex application.

Processing time: 11.41 seconds