

# Arguments for and against different features of Sense-VM

## Bytecode

### Points in favour

- Having total control of the instruction set means that we can limit the power of a malicious piece of software.
- Easier to implement than a native code compiler.
- Portability

### Points against (and counterarguments)

- Embedded system and IoT applications are very diverse and run on very diverse hardware. What is the point of bytecode if it really won't be that portable anyway?
  - This comes down to how good we are to creating a uniform abstraction layer over the diverse hardware. hardware may be diverse but will probably fall into categories that operate in similar ways.
- 

## Garbage Collected Heap

### Points in favour

### Points against (and counterarguments)