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 wont 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 probaly fall into categories that operate in similar ways.

Garbage Collected Heap

Points in favour

Points against (and counterarguments)

1