Modules Integration 2/3



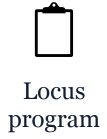
• Search modules (OpenTuner, HyperOpt):

Convert the Locus' space to module's space

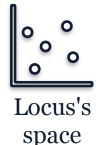
parameters, OR statements and blocks, conditionals

 For each point converts it back to Locus representation, and invokes the interpreter

Search: start process











Search Module's opt space

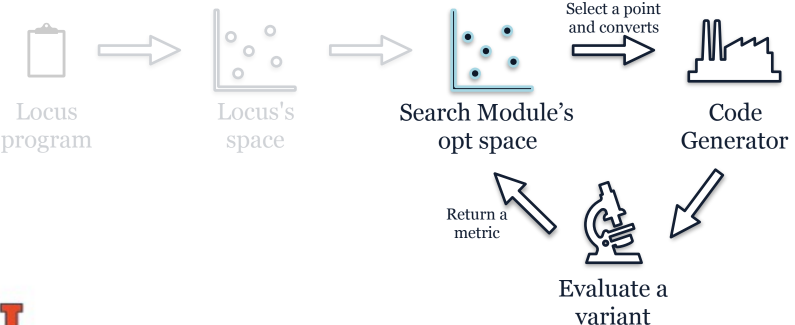


Select a point and converts Code Generator



Modules Integration 2/3

- Search modules (OpenTuner, HyperOpt):
 - Convert the Locus' space to module's space
 - parameters, OR statements and blocks, conditionals
 - For each point converts it back to Locus representation, and invokes the interpreter
 - Search: start process





Modules Integration 3/3

