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NG TO LARGE SOFTWARE STACKS WITH SELECTIVE SYMBOLIC EXEC
void libFn(int x) {
```

```
Path constraints x \in \mathcal{X}
                                                         x \in (-\infty, +\infty)
if (x<5) {
   buf=sysFn(x);
   if (x<0)
```

if
$$(x<0)$$

$$x \in (-\infty, 5)$$

$$x \in [5, +\infty)$$