

libff::edwards\_G1::  
print\_coordinates

```
graph LR; A["libff::edwards_G1::  
print_coordinates"] --> B["libff::edwards_G1::  
is_zero"]; B --> C["libff::Fp_model::is_zero"]
```

libff::edwards\_G1::  
is\_zero

libff::Fp\_model::is\_zero