

## 250K split statements

`%bitcast = bistcast [2 x <2 x float>]* %A to <4 x float>*`  
`store <4 x float> <float 0x3F60624DE0, float 0x3F60624DE, 0x3F70624DE, ...>, <4 x float>* %bitcast`

Start

1:

Task parallel statements

2:

3:

4:

