Module sui::group_ops

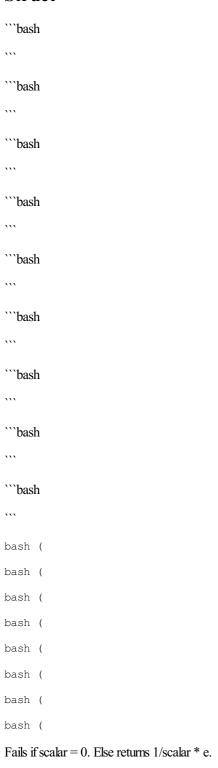
Generic Move and native functions for group operations.

Fails if scalar = 0. Else returns 1/scalar * e.

Aborts with EInputTooLong if the vectors are too long.

This function is currently only enabled on Devnet.

Struct



```
bash (
bash (
bash (
Aborts with EInputTooLong if the vectors are too long.
This function is currently only enabled on Devnet.
bash (
```bash

```bash
***
```bash
```bash
***
```bash
```bash
***
```bash

```bash
***
```bash

```bash
```bash

```

```
```bash
***
bash (
bash (
Constants
```

```
"bash"
"bash"
"bash"
"bash"
"bash"
"bash"
"bash"
"bash"
```

```
```bash

bash (
Fails if scalar = 0. Else returns 1/\text{scalar} * e.
bash (
bash (
bash (
bash (
Aborts with EInputTooLong if the vectors are too long.
This function is currently only enabled on Devnet.
bash (
```bash
***
```bash

```bash
***
```bash
```bash
,,,
```

```
```bash

```bash
```bash

```bash
***
```bash

bash (
bash (
```

```
```bash
***
```bash

```bash
***
bash (
Fails if scalar = 0. Else returns 1/\text{scalar} * e.
bash (
bash (
bash (
bash (
Aborts with EInputTooLong if the vectors are too long.
This function is currently only enabled on Devnet.
bash (
```bash

```bash
```bash
,,,
```

```bash			

```bash			
****			
```bash			

```bash			
***			
```bash			

```bash			
****			
```bash			

```bash			
***			
```bash			

```bash			
****			
```bash			

```bash			
***			
```bash			

```bash			
```bash			
```bash			
```bash			

```
bash (
bash (
Function
```bash

```bash
***
bash (
Fails if scalar = 0. Else returns 1/\text{scalar} * e.
bash (
bash (
bash (
bash (
Aborts with ElnputTooLong if the vectors are too long.
This function is currently only enabled on Devnet.
bash (
```bash

```bash
```bash

```

```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
****			
```bash			

```bash			
***			
```bash			

```bash			
****			
```bash			

```bash			
***			
```bash			

```bash			
```bash			
```bash			
```bash			

```
bash (
Function
bash (
Fails if scalar = 0. Else returns 1/\text{scalar} * e.
bash (
bash (
bash (
bash (
Aborts with EInputTooLong if the vectors are too long.
This function is currently only enabled on Devnet.
bash (
```bash

```bash
```bash

```bash
```bash

```

```
```bash
***
```bash
```bash
***
```bash

```bash
***
bash (
bash (
```

```
bash (
bash (
bash (
bash (
bash (
Fails if scalar = 0. Else returns 1/\text{scalar} * e.
bash (
bash (
bash (
bash (
Aborts with EInputTooLong if the vectors are too long.
This function is currently only enabled on Devnet.
bash (
```bash
```bash
***
```bash
```bash
***
```bash

```bash
```bash

```bash
***
```

```
```bash

bash (
bash (
Function
bash (
bash (
bash (
bash (
Fails if scalar = 0. Else returns 1/\text{scalar} * e.
bash (
bash (
bash (
```

Aborts with EInputTooLong if the vectors are too long.

This function is currently only enabled on Devnet.



```
```bash
***
```bash
```bash
***
```bash
```bash
***
```bash

```bash
```bash

bash (
bash (
Function
bash (
bash (
Fails if scalar = 0. Else returns 1/\text{scalar} * e.
bash (
bash (
bash (
bash (
Aborts with EInputTooLong if the vectors are too long.
This function is currently only enabled on Devnet.
bash (
```

bash (		
```bash		

```bash		
···		
```bash		
···		
```bash		
···		
```bash		
···		
```bash		
***		
```bash		

```bash		
W.		
```bash		

```bash		
***		
```bash		

```bash		
···		
```bash		
···		
```bash		
***		
```bash		

```bash		
***		

```
```bash
***
```bash

```bash
bash (
bash (
Function
Fails if scalar = 0. Else returns 1/\text{scalar} * e.
bash (
bash (
bash (
bash (
Aborts with EInputTooLong if the vectors are too long.
This function is currently only enabled on Devnet.
bash (
```bash
```bash
***
```bash

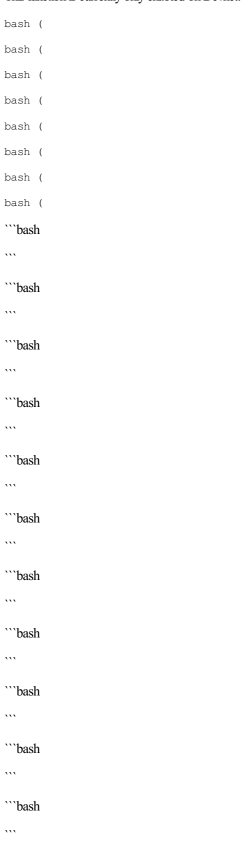
```bash
```bash
```

```
```bash
***
```bash
```bash
***
```bash

```bash
***
bash (
bash (
```

Aborts with EInputTooLong if the vectors are too long.

This function is currently only enabled on Devnet.



```
```bash

```bash
***
```bash

```bash
```bash

```bash
***
```bash
```bash
***
bash (
bash (
```

Aborts with EInputTooLong if the vectors are too long.

This function is currently only enabled on Devnet.

```
bash (
""bash (
""bas
```

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			
```bash			
```bash			
```bash			

```
bash (
bash (
Function
bash (
bash (
bash (
bash (
bash (
bash (
```bash
***
```bash

```bash
***
```bash
```bash
***
```bash
```

```
```bash
***
bash (
bash (
Function
```

```
bash (
bash (
bash (
bash (
'''bash (
''bash (
'''bash (
''bash (
'''bash (
'''bash (
''bash (
'''bash (
''bash (
```

```
```bash

```bash
```bash

```bash
***
bash (
bash (
Function
```

bash (

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			

```bash			
***			
```bash			
```bash			

```
"bash"
bash (
bash (
```

## **Function**

```
"bash
"bash
"bash
"bash
"bash
"bash
"bash
"bash
```

```bash

```bash

```bash

```bash

```
```bash
***
bash (
bash (
Function
```

```
```bash

```bash
***
```bash

```bash
***
```bash

```bash
***
```

```bash \*\*\*

```bash

```
```bash

bash (
bash (
Function
```bash
***
```bash

```bash
***
```bash

```bash
```

```
***
```bash

bash (
bash (
Function
```bash
***
```bash

```bash
***
```bash

```bash
***
```

```
```bash

bash (
bash (
Function
```bash
***
```bash

```bash
***
```bash

```

```bash

```
```bash

```bash
***
```bash

```bash
***
bash (
bash (
Function
```bash

```bash
```

```
```bash

```bash
***
```bash

```bash
***
```bash

```bash
```bash

```bash
***
bash (
bash (
```

Function

```
"bash"
"bash"
"bash"
"bash"
"bash"
"bash"
"bash"
```

"bash"
"bash"
"bash"
"bash"
bash (

Function

"bash"
bash (bash (

Function