

A diagram showing a function call. A green horizontal line represents the function's execution environment. Above the line, the text "function calculation" is written in blue. Two arrows point down from the labels "x1" and "x2" to the green line, representing arguments passed to the function.

1

MUL1

MUL2

determinant

2

3

6 R8 load from division when data is available determinant inverted

7

8

MUL1 MUL2 MUL3 MUL4

9

ADD1

+

R6+R4

delta X

ADD2

+

R7+R5

---

---

---

---

---

---

```
R6 <- R3 x R6: (Null)
```

---