

## Simulation: :p\_output()

```
Simulation::output_next()
```

```
next active
Output
```

## Output : : open ()

```
Block::p_output()
```

```
call block
output
```

Output : :accum()

```
accumulate
block data
```

## Main::p\_output\_reduce()

```
end block
loop
```

## Simulation: :p\_output\_reduce()

```
accumulate
process data
```

```
Simulation::p_output_write()
```

```
write and
close file
```