```
PARALLEL R WORKER #1
                                                 PARALLEL R WORKER #2
                                                  2. slow fcn(xs[2])
   1. slow fcn(xs[1])
   5. slow fcn(xs[5])
                                                  6. slow fcn(xs[6])
  9. slow fcn(xs[9])
                                                 10. slow fcn(xs[10])
instructions
                    results (value,
                                         instructions
(expression,
                    stdout, messages,
globals, pkgs)
                    warnings, errors)
                             MAIN R PROCESS
                   xs < -1:10
                   fs <- lapply(xs, function(x) {
                     future(slow fcn(x))
                   vs <- lapply(fs, value)</pre>
  instructions.
                                         instructions \
                   results
                                                          results
 PARALLEL R WORKER #4
                                                 PARALLEL R WORKER #3
  4. slow fcn(xs[4])
                                                  3. slow fcn(xs[3])
   8. slow fcn(xs[8])

    slow fcn(xs[7])
```