```
1 Math = {
                                 1 let = Math;
                                                                                                             1 function (cxt) {
                                                                                                                var fs = cxt.fs;
                                 2 Math = {};
                                                                           1 \text{ var ctx} = {
3 mul: (a, b) => a * b,
                                                                          2 fs: ux.local.fs.
                                                                                                                var log = ctx.log;
4 div: (a, b) => {
                                 4 Math.div = (...args) => {
                                                                          3 log: ux.tf(ux.p3.log,
     log.info.(b);
                                5 let p = prologue(args);
                                                                                        myPrlg,
                                                                                                                div: (a, b) => {
     return a / b,
                                 6 let v = p? .div(args) : p;
                                                                                        myEplg),
                                                                                                                 log.info.(b);
                                    return epilogue(p, args, v);
                                                                          6 ...
                                                                                                                  return a / b.
      (a) a Math object
                                       (b) Object transformation
                                                                                                                (d) Context rebinding
                                                                            (c) Custom context creation
```