

```
process GCD {
    int id, x, y;
    do true ->
        Client[*]?args(id, x, y);  # input a "call"
        # repeat the following until x == y
        do x > y -> x = x - y;
        [] x < y -> y = y - x;
    od
    Client[id]!result(x);  # return the result
od
}

... GCD!args(i,v1,v2); GCD?result(r); ...
```

Greatest common divisor process and interface in CSP.

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