



0:Environment process\_root ess\_root\_myQ oot\_myQ\_myR

### root\_myQ\_myR(3) ### update finally lead to new output values: a=-2, b=-1, #=2

51 chan\_root\_myQ\_myR!update,0

51 chan\_root\_myQ\_myR?update,0

52 .

# root\_myQ(2) ### update finally lead to new output values: c=-2, e=9, d=-1, #=3

61 chan\_root\_myQ!update,0

61 chan\_root\_myQ?update,0

62 .

69 chan\_root\_myQ!update,0

69 chan\_root\_myQ?update,0

### root\_myQ(2) ### update with new input values: z=-2, #=1

72 chan\_root\_myQ\_myR!update,0

72 chan\_root\_myQ\_myR?update,0

73 ### root\_myQ\_myR(3) ### update with new input values: y=-2, #=1

74 .

### root\_myQ\_myR(3) ### update finally lead to new output values: a=-2, b=-1, #=2

77 chan\_root\_myQ\_myR!update,0

77 chan\_root\_myQ\_myR?update,0

78 .

# root\_myQ(2) ### update finally lead to new output values: c=-2, e=8, d=-1, #=3

87 chan\_root\_myQ!update,0

87 chan\_root\_myQ?update,0

88 .

95 chan\_root\_myQ!update,0

95 chan\_root\_myQ?update,0

### root\_myQ(2) ### update with new input values: z=-2, #=1

98 chan\_root\_myQ\_myR!update,0

98 chan\_root\_myQ\_myR?update,0

99 ### root\_myQ\_myR(3) ### update with new input values: y=-2, #=1

100 .

### root\_myQ\_myR(3) ### update finally lead to new output values: a=-2, b=-1, #=2

103 chan\_root\_myQ\_myR!update,0

103 chan\_root\_myQ\_myR?update,0

104 .

# root\_myQ(2) ### update finally lead to new output values: c=-2, e=8, d=-1, #=3

113 chan\_root\_myQ!update,0

113 chan\_root\_myQ?update,0

114 .

0:Environment | process\_root | ess\_root\_myQ | root\_myQ\_myR

# root(1) ### update finally lead to new output values: #=0

120 chan\_root!update,0

chan\_root?update,0

Process 0 returned right to take next transition!

125 ### (3) ### Process 3 is allowed to take its next transition!

127 chan\_root\_myQ\_myR!invalidate,0

127 chan\_root\_myQ\_myR?invalidate,0

128 chan\_root\_myQ!invalidate,0

128 chan\_root\_myQ?invalidate,0

129 ### root\_myQ\_myR(3) ### enters state 'r1'

131 chan\_root!invalidate,0

chan\_root?invalidate,0

chan\_root!update,0

132 chan\_root?update,0

### root(1) ### update with new input values: #=0

135 chan\_root\_myQ!update,0

135 chan\_root\_myQ?update,0

### root\_myQ(2) ### update with new input values: z=-2, #=1

138 chan\_root\_myQ\_myR!update,0

138 chan\_root\_myQ\_myR?update,0

139 ### root\_myQ\_myR(3) ### update with new input values: y=-2, #=1

140 .

### root\_myQ\_myR(3) ### update finally lead to new output values: a=5, b=-1, #=2

143 chan\_root\_myQ\_myR!update,0

143 chan\_root\_myQ\_myR?update,0

144 .

150 chan\_root\_myQ\_myR!update,0

150 chan\_root\_myQ\_myR?update,0

151 ### root\_myQ\_myR(3) ### update with new input values: y=5, #=1

152 .

### root\_myQ\_myR(3) ### update finally lead to new output values: a=5, b=6, #=2

155 chan\_root\_myQ\_myR!update,0

155 chan\_root\_myQ\_myR?update,0

156 .

162 chan\_root\_myQ\_myR!update,0

162 chan\_root\_myQ\_myR?update,0

163 ### root\_myQ\_myR(3) ### update with new input values: y=5, #=1

0:Environment process\_root ess\_root\_myQ root\_myQ\_myR

164 .

### root\_myQ\_myR(3) ### update finally lead to new output values: a=5, b=6, #=2

167 chan\_root\_myQ\_myR!update,0

167 chan\_root\_myQ\_myR?update,0

168 .

## root\_myQ(2) ### update finally lead to new output values: c=5, e=8, d=6, #=3

177 chan\_root\_myQ!update,0

177 chan\_root\_myQ?update,0

178 .

185 chan\_root\_myQ!update,0

185 chan\_root\_myQ?update,0

### root\_myQ(2) ### update with new input values: z=5, #=1

188 chan\_root\_myQ\_myR!update,0

188 chan\_root\_myQ\_myR?update,0

189 ### root\_myQ\_myR(3) ### update with new input values: y=5, #=1

190 .

### root\_myQ\_myR(3) ### update finally lead to new output values: a=5, b=6, #=2

193 chan\_root\_myQ\_myR!update,0

193 chan\_root\_myQ\_myR?update,0

194 .

## root\_myQ(2) ### update finally lead to new output values: c=5, e=15, d=6, #=3

203 chan\_root\_myQ!update,0

203 chan\_root\_myQ?update,0

204 .

211 chan\_root\_myQ!update,0

211 chan\_root\_myQ?update,0

### root\_myQ(2) ### update with new input values: z=5, #=1

214 chan\_root\_myQ\_myR!update,0

214 chan\_root\_myQ\_myR?update,0

215 ### root\_myQ\_myR(3) ### update with new input values: y=5, #=1

216 .

### root\_myQ\_myR(3) ### update finally lead to new output values: a=5, b=6, #=2

219 chan\_root\_myQ\_myR!update,0

219 chan\_root\_myQ\_myR?update,0

220 .

## root\_myQ(2) ### update finally lead to new output values: c=5, e=15, d=6, #=3

229 chan\_root\_myQ!update,0

229 chan\_root\_myQ?update,0

0:Environment | process\_root | pass\_root\_myQ | root\_myQ\_myR

230



# root(1) ### update finally lead to new output values: #=0

236

chan\_root!update,0

chan\_root?update,0

Process 0 returned right to take next transition!

238

timeout