

Experiment Quiz

Computer Number: _____

Date: _____

Look at Figure 1 in your instructions:

- 1) How many players are in the game in Figure 1? _____
- 2) Which player has the highest payoffs? (circle one) Red, Yellow, Blue or Green?
- 3) How many points is the highest-payoff player receiving in flow payoffs? (a number) _____
- 4) Assuming you are player GREEN, moving which direction will increase your payoffs Left or Right? (circle one)
(assuming that the other three players don't move)

Look at Figure 2 in your instructions:

- 5) Figure Two is from player GREEN's point of view.
Which player has the highest payoffs? Green, Yellow, Blue or Red? (circle one)
-

Experiment Quiz

Computer Number: _____

Date: _____

Look at Figure 1 in your instructions:

- 5) How many players are in the game in Figure 1? _____
- 6) Which player has the highest payoffs? (circle one) Red, Yellow, Blue or Green?
- 7) How many points is the highest-payoff player receiving in flow payoffs? (a number) _____
- 8) Assuming you are player GREEN, moving which direction will increase your payoffs Left or Right? (circle one)
(assuming that the other three players don't move)

Look at Figure 2 in your instructions:

- 6) Figure Two is from player GREEN's point of view.
Which player has the highest payoffs? Green, Yellow, Blue or Red? (circle one)
-

Experiment Quiz

Computer Number: _____

Date: _____

Look at Figure 1 in your instructions:

- 9) How many players are in the game in Figure 1? _____
- 10) Which player has the highest payoffs? (circle one) Red, Yellow, Blue or Green?
- 11) How many points is the highest-payoff player receiving in flow payoffs? (a number) _____
- 12) Assuming you are player GREEN, moving which direction will increase your payoffs Left or Right? (circle one)
(assuming that the other three players don't move)

Look at Figure 2 in your instructions:

- 7) Figure Two is from player GREEN's point of view.
Which player has the highest payoffs? Green, Yellow, Blue or Red? (circle one)

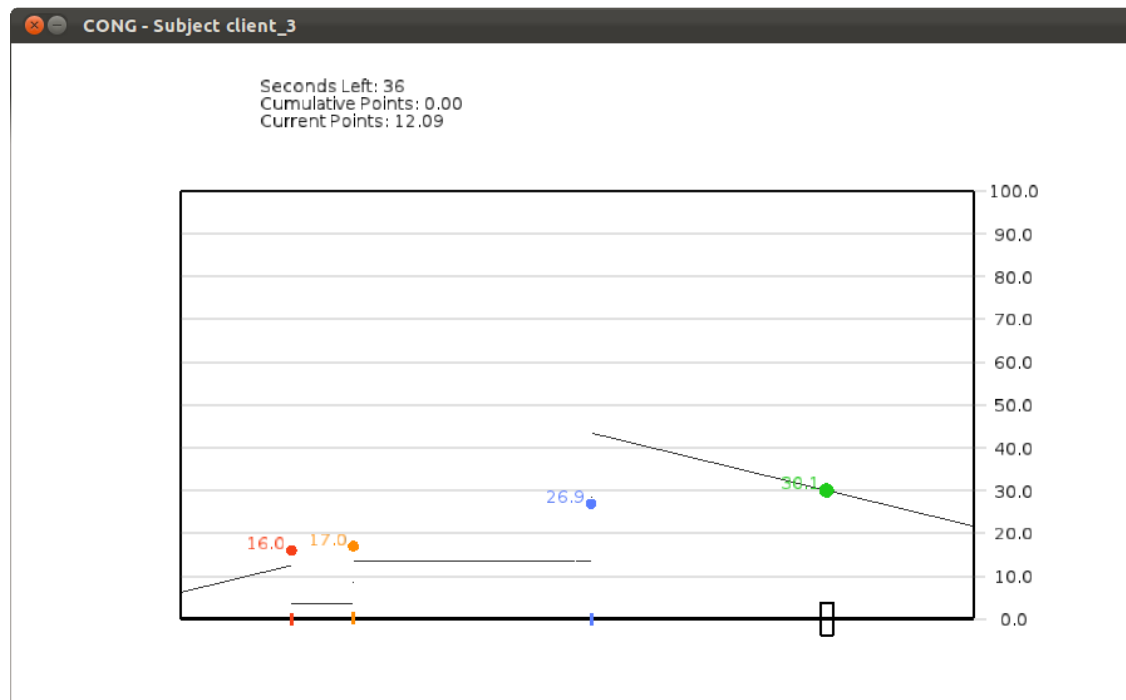


Figure 1

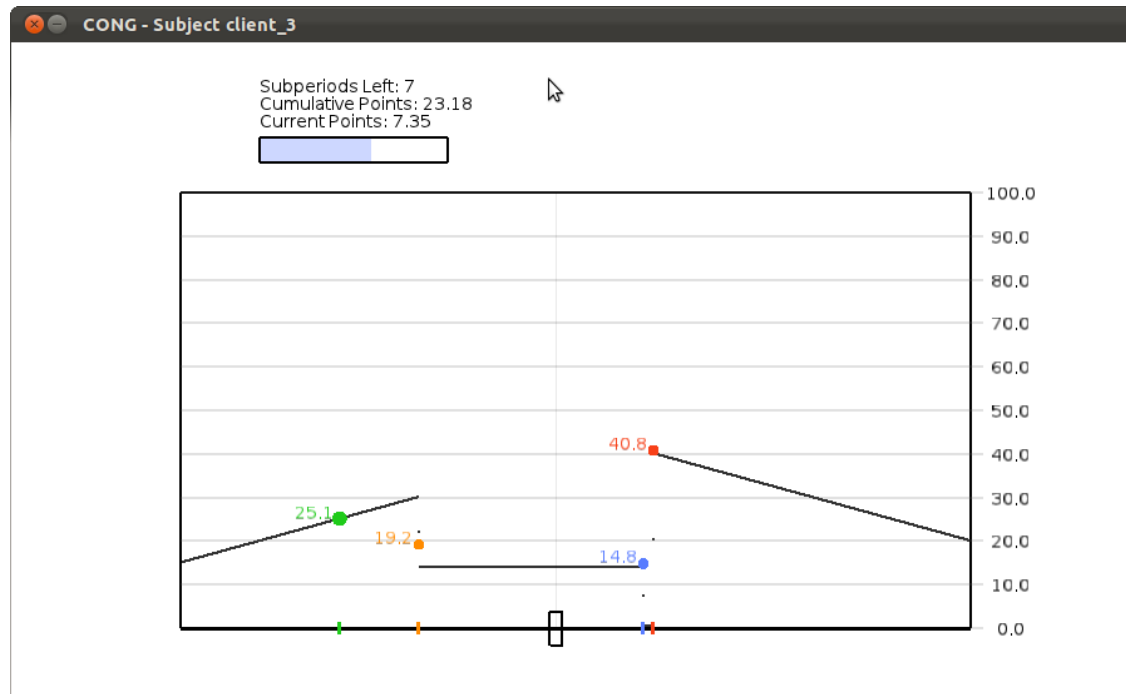
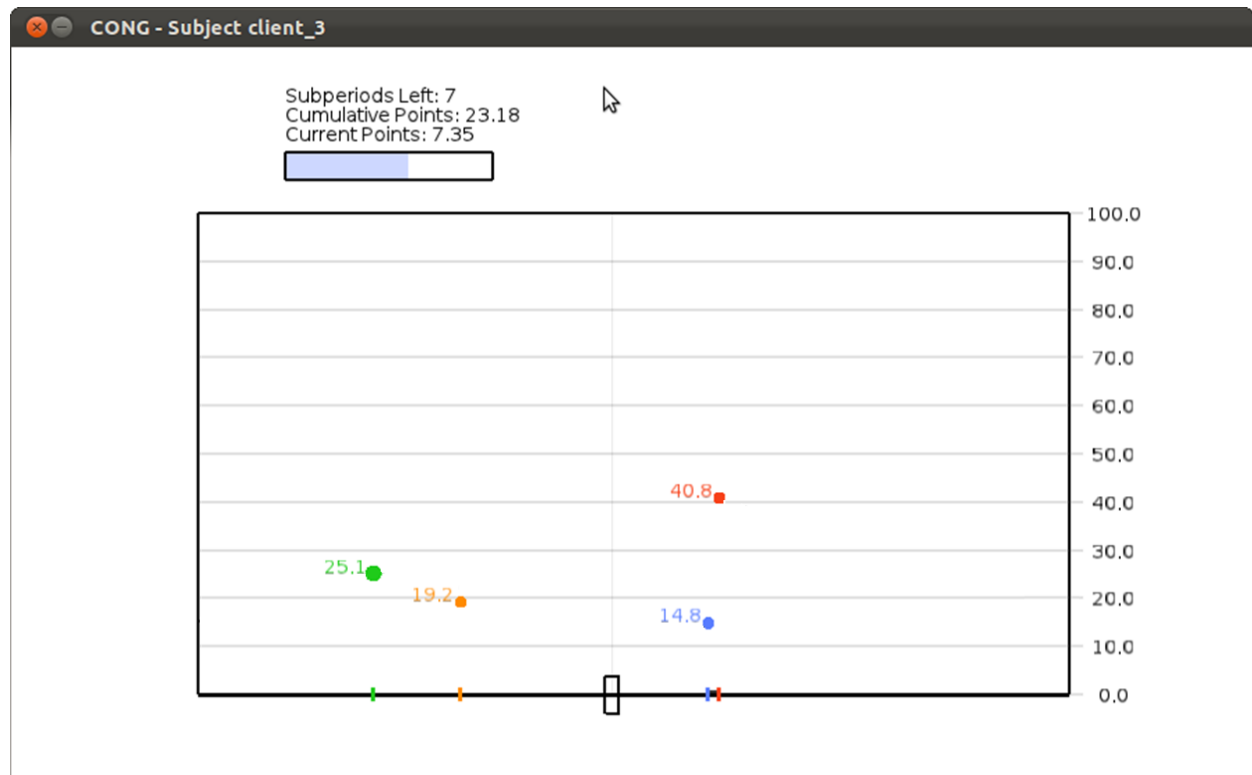


Figure 2

Figure 1*Figure 2*