

MODEL RUN TRANSCRIPT

Generated: 2026-08-12T10:09:39

Source: data/json/noise_experiments/v2/noise2i_match8_game/claude-sonnet-4.5/game/noisy_bidirectional_informed_memprimary_match8/noise2i_match8_game_000_neutral_rep00.json

RUN METADATA

```
model: anthropic/claude-sonnet-4.5
temperature: 0.8
num_turns: 10
num_agents: 2
memory_capacity: 6
myth_topic_id: anything
myth_topic: anything
game_params_name: noisy_bidirectional_informed_memprimary_match8
noise_config: {
  "applies_to": "both",
  "inform_agents": true,
  "range": 1.0,
  "type": "uniform"
}
other_player_names: default
replicate_id: 0
myth_default_prompt_key: myth_writing_default
myth_later_prompt_key: myth_writing_later_rounds
history_policy: minimal
self_history_window: 0
coplayer_history_window: 0
show_agent_names: false
defector_ratio_requested: 0.0
defector_ratio_actual: 0.0
defector_count: 0
defector_agent_ids: []
defector_seed: 0
task_order: [
  "game"
]
agent_names: hidden in transcript labels because show_agent_names is false
agent_types: {
  "Agent_1": "standard",
  "Agent_2": "standard"
}
```

Coverage: exact chat message snapshots sent to the model are included for every recorded LLM call.

AGENTS

Agent_1; model=anthropic/claude-sonnet-4.5; memory_capacity=6

System prompt:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Agent_2; model=anthropic/claude-sonnet-4.5; memory_capacity=6

System prompt:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

=====

ROUND 1

=====

Roles: Agent_1=Sender, Agent_2=Receiver

Pairings:

dyad_1: Agent_1=Sender, Agent_2=Receiver

Parsed game decisions:

dyad_1: Agent_1 sent \$3; received \$9; Agent_2 returned \$3; payoffs Agent_1=\$5, Agent_2=\$6;

noise/visible: sent visible=\$2.26, received visible=\$6.78, returned visible=\$3.65

Action validation: {"returned": {"amount": 3.0, "clamped": false, "max": 9.0, "min": 0, "raw": 3.0}, "sent": {"amount": 3.0, "clamped": false, "max": 5, "min": 0, "raw": 3.0}}

Balances after round: {

"Agent_1": 5.0,

"Agent_2": 6.0

}

Visible balances after round: {

"Agent_1": 5.65,

"Agent_2": 3.7799999999999994

}

LLM CALLS

GAME - Agent_1 - Sender - dyad_1

Timestamp: 2026-08-12T10:06:21

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

```
Metadata: {
  "agent_type": "standard",
  "dyad_id": "dyad_1",
  "move_index": 0,
  "opponent_id": "Agent_2",
  "pairing": {
    "agents": [
      "Agent_1",
      "Agent_2"
    ],
    "investor": "Agent_1",
    "roles": {
      "Agent_1": "investor",
      "Agent_2": "trustee"
    },
    "trustee": "Agent_2"
  },
  "role": "investor",
  "role_label": "Sender",
  "round": 1,
  "task": "game",
  "task_index": 0
}
```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the SENDER. You have \$5. How much do you send? (0-5)

Assistant output:

Looking at this first round, I need to balance trust and caution. Sending money creates value since it gets tripled, but I don't know yet how the receiver will respond.

I'll send a moderate amount to signal cooperation while managing risk.

```
'''json
{"send": 3}
'''
```

This gives the receiver \$9 (3×3), creating opportunity for mutual benefit if they choose to reciprocate fairly.

Reasoning:

This is the first round of a trust game where I'm the sender. Let me think through the incentives:

1. I have \$5 to start
2. Whatever I send gets tripled when it reaches the receiver
3. The receiver then decides how much to return to me
4. I keep: \$5 - amount_sent + amount_returned

The game theory here involves trust. If I send money, it gets tripled, which creates surplus value. If the receiver is trustworthy and reciprocates, we can both benefit more than if I send nothing.

Key considerations:

- If I send \$0, I keep \$5, receiver gets \$0. Total: \$5
- If I send \$5, receiver gets \$15. If they return half (\$7.50), I get \$7.50, they keep \$7.50. Total: \$15
- The socially optimal outcome involves me sending money since it gets tripled

However, there's risk - the receiver could keep everything and return \$0.

In the first round with no history, I should probably send a moderate amount to signal trust but not risk everything. A common strategy is to send about half (\$2-3) to test the waters.

I'll send \$3 as a reasonable trust signal. This gives the receiver \$9, and if they're fair-minded, they might return \$4-5, leaving us both better off than if I sent nothing.

Actually, let me reconsider. The prompt mentions there may be communication noise - amounts I see may differ from what was actually sent/returned. This adds uncertainty but doesn't fundamentally change the strategy.

I'll go with \$3 as a balanced first move.

```
Usage: {
  "input_tokens": 365,
  "output_tokens": 470,
  "reasoning_tokens": 0
}
```

GAME - Agent_2 - Receiver - dyad_1

Timestamp: 2026-08-12T10:06:42

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

```
Metadata: {
  "agent_type": "standard",
  "dyad_id": "dyad_1",
  "move_index": 1,
  "opponent_id": "Agent_1",
  "pairing": {
    "agents": [
      "Agent_1",
      "Agent_2"
    ],
    "investor": "Agent_1",
    "roles": {
      "Agent_1": "investor",
      "Agent_2": "trustee"
    },
    "trustee": "Agent_2"
  },
  "role": "trustee",
  "role_label": "Receiver",
```

```
"round": 1,  
"task": "game",  
"task_index": 0  
}
```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the RECEIVER. The sender sent \$2.26, that is 45.2% of their total endowment. You received \$6.779999999999999. How much do you return to The sender? (0-6.779999999999999)

Assistant output:

Looking at this situation:

- The sender showed significant trust by sending \$2.26 (45.2% of their endowment)
- I received \$6.78 after the 3x multiplication
- The sender currently has: \$5 - \$2.26 = \$2.74

I want to reciprocate their trust and ensure they benefit from sending money. If I return \$3.00:

- Sender ends with: \$2.74 + \$3.00 = \$5.74 (a profit of \$0.74)
- I keep: \$6.78 - \$3.00 = \$3.78

This rewards their trust while still allowing me to benefit from the multiplier effect.

{'return': 3.0}

Reasoning:

Let me analyze this situation carefully.

I'm the RECEIVER in Round 1.

- The sender sent \$2.26 (which is 45.2% of their \$5 endowment)
- I received \$6.78 (which is \$2.26 × 3)
- I need to decide how much to return (between \$0 and \$6.78)

Key considerations:

1. The sender showed significant trust by sending 45.2% of their endowment
2. There's mention of "communication noise" - amounts may differ from what was actually sent/returned
3. I want to be fair and reciprocate the trust shown

Let me think about fair reciprocation:

- The sender gave up \$2.26 to send me money
- I received \$6.78
- If I want to ensure the sender benefits from their trust, I should return enough that they end up with more than their initial \$5

Sender's position after sending: $\$5 - \$2.26 = \$2.74$

For the sender to break even with their initial \$5, they would need to receive back: $\$5 - \$2.74 = \$2.26$

For the sender to profit, I should return more than \$2.26

A common fair approach in trust games is to split the gains:

- Total pool created: \$6.78
- Gain created: $\$6.78 - \$2.26 = \$4.52$
- If we split gains equally: each gets \$2.26 of the gain
- Sender would get: $\$2.74 + \$2.26 = \$5.00$ (break even)
- I would keep: $\$6.78 - \$2.26 = \$4.52$

But this seems barely fair to the sender who took the risk. Let me think of a better split.

Another approach - equal final payoffs:

- Total money: \$5 (sender's initial) + \$6.78 (what I have) - \$2.26 (what sender already spent) = $\$5 + \$6.78 - \$2.26 = \9.52 , that's not right.

Actually, the total available is \$2.74 in the sender's hand plus \$6.78 with me, which equals \$9.52. Splitting equally means \$4.76 each, so I'd return \$2.02. However, given the sender's substantial trust, returning around 50% of what I received-roughly \$3.39-seems more appropriate to reward their cooperation and encourage future reciprocation...

```
Usage: {
  "input_tokens": 402,
  "output_tokens": 1096,
  "reasoning_tokens": 0
}
```

ROUND 2

Roles: Agent_1=Receiver, Agent_2=Sender

Pairings:

dyad_1: Agent_2=Sender, Agent_1=Receiver

Parsed game decisions:

dyad_1: Agent_2 sent \$2; received \$6; Agent_1 returned \$0; payoffs Agent_2=\$3, Agent_1=\$6;
 noise/visible: sent visible=\$0, received visible=\$0, returned visible=\$0.76
 Action validation: {"returned": {"amount": 0, "clamped": false, "max": 6.0, "min": 0, "raw": 0.0}, "sent": {"amount": 2.0, "clamped": false, "max": 5, "min": 0, "raw": 2.0}}

Balances after round: {

"Agent_1": 11.0,
 "Agent_2": 9.0

}

Visible balances after round: {

"Agent_1": 5.65,
 "Agent_2": 7.539999999999999

}

LLM CALLS

GAME - Agent_2 - Sender - dyad_1

Timestamp: 2026-08-12T10:06:53

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

Metadata: {

"agent_type": "standard",
 "dyad_id": "dyad_1",
 "move_index": 0,
 "opponent_id": "Agent_1",
 "pairing": {

```

"agents": [
  "Agent_2",
  "Agent_1"
],
"investor": "Agent_2",
"roles": {
  "Agent_1": "trustee",
  "Agent_2": "investor"
},
"trustee": "Agent_1"
},
"role": "investor",
"role_label": "Sender",
"round": 2,
"task": "game",
"task_index": 0
}

```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the RECEIVER. The sender sent \$2.26, that is 45.2% of their total endowment. You received \$6.779999999999999. How much do you return to The sender? (0-6.779999999999999)

Message 3 role=assistant

content:

Looking at this situation:

- The sender showed significant trust by sending \$2.26 (45.2% of their endowment)
- I received \$6.78 after the 3x multiplication
- The sender currently has: \$5 - \$2.26 = \$2.74

I want to reciprocate their trust and ensure they benefit from sending money. If I return \$3.00:

- Sender ends with: \$2.74 + \$3.00 = \$5.74 (a profit of \$0.74)

- I keep: $\$6.78 - \$3.00 = \$3.78$

This rewards their trust while still allowing me to benefit from the multiplier effect.

```
{'return': 3.0}
```

reasoning:

Let me analyze this situation carefully.

I'm the RECEIVER in Round 1.

- The sender sent \$2.26 (which is 45.2% of their \$5 endowment)
- I received \$6.78 (which is $\$2.26 \times 3$)
- I need to decide how much to return (between \$0 and \$6.78)

Key considerations:

1. The sender showed significant trust by sending 45.2% of their endowment
2. There's mention of "communication noise" - amounts may differ from what was actually sent/returned
3. I want to be fair and reciprocate the trust shown

Let me think about fair reciprocation:

- The sender gave up \$2.26 to send me money
- I received \$6.78
- If I want to ensure the sender benefits from their trust, I should return enough that they end up with more than their initial \$5

Sender's position after sending: $\$5 - \$2.26 = \$2.74$

For the sender to break even with their initial \$5, they would need to receive back: $\$5 - \$2.74 = \$2.26$

For the sender to profit, I should return more than \$2.26

A common fair approach in trust games is to split the gains:

- Total pool created: \$6.78
- Gain created: $\$6.78 - \$2.26 = \$4.52$
- If we split gains equally: each gets \$2.26 of the gain
- Sender would get: $\$2.74 + \$2.26 = \$5.00$ (break even)
- I would keep: $\$6.78 - \$2.26 = \$4.52$

But this seems barely fair to the sender who took the risk. Let me think of a better split.

Another approach - equal final payoffs:

- Total money: \$5 (sender's initial) + \$6.78 (what I have) - \$2.26 (what sender already spent) = $\$5 + \$6.78 - \$2.26 =$ wait, that's not right.

Actually, the total available is \$2.74 in the sender's hand plus \$6.78 with me, which equals \$9.52. Splitting equally means \$4.76 each, so I'd return \$2.02. However, given the sender's substantial trust, returning around 50% of what I received-roughly \$3.39-seems more appropriate to reward their cooperation and encourage future reciprocation....

usage:

```
{
  "input_tokens": 402,
  "output_tokens": 1096,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the SENDER this round. Your total earnings across all rounds are \$3.7799999999999994.

How much do you send to the receiver this round? (0-5)

Assistant output:

Looking at the previous round, I received trust from a sender who sent about 45% of their endowment, and I reciprocated by returning enough to give them a profit.

Now as the sender, I'll show similar trust. I'll send \$2.00 (40% of my endowment):

- The receiver will get \$6.00 after the 3x multiplier
- If they reciprocate fairly like I did, we both can profit
- This demonstrates trust while not risking everything


```
{'send': 2.0}
```

Reasoning:

In Round 1, I was the receiver and returned \$3.00 to the sender who had sent me \$2.26.

Now I'm the sender in Round 2. I need to decide how much to send.

Looking at what happened in Round 1:

- The sender sent \$2.26 (45.2% of their endowment)
- They showed trust in me
- I returned \$3.00, which gave them a profit

Now it's my turn to be the sender. I should consider:

1. The receiver might reciprocate trust similarly to how I did
2. Sending a reasonable amount (not too little, not everything) shows trust
3. If I send around 40-50% like the previous sender did, that seems fair

If I send \$2.00:

- Receiver gets \$6.00
- If they return roughly 45-50%, I'd get back around \$2.70-\$3.00
- I'd end up with $\$3.00 + \$2.70 - \$3.00 = \$5.70 - \$6.00$

If I send \$2.50:

- Receiver gets \$7.50
- If they return roughly 40%, I'd get back around \$3.00
- I'd end up with $\$2.50 + \$3.00 = \$5.50$

I'll send \$2.00, which is 40% of my endowment. This shows trust similar to what the previous sender showed me, and allows for mutual benefit.

```
Usage: {  
  "input_tokens": 625,  
  "output_tokens": 473,  
  "reasoning_tokens": 0  
}
```

GAME - Agent_1 - Receiver - dyad_1

Timestamp: 2026-08-12T10:07:00

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

```
Metadata: {  
  "agent_type": "standard",  
  "dyad_id": "dyad_1",  
  "move_index": 1,  
  "opponent_id": "Agent_2",  
  "pairing": {  
    "agents": [  
      "Agent_2",  
      "Agent_1"  
    ],  
    "investor": "Agent_2",  
    "roles": {  
      "Agent_1": "trustee",  
      "Agent_2": "investor"  
    },  
    "trustee": "Agent_1"  
  },  
  "role": "trustee",  
  "role_label": "Receiver",  
  "round": 2,  
  "task": "game",  
  "task_index": 0  
}
```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the SENDER. You have \$5. How much do you send? (0-5)

Message 3 role=assistant

content:

Looking at this first round, I need to balance trust and caution. Sending money creates value since it gets tripled, but I don't know yet how the receiver will respond.

I'll send a moderate amount to signal cooperation while managing risk.

```
'''json
{"send": 3}
'''
```

This gives the receiver \$9 (3×3), creating opportunity for mutual benefit if they choose to reciprocate fairly.

reasoning:

This is the first round of a trust game where I'm the sender. Let me think through the incentives:

1. I have \$5 to start
2. Whatever I send gets tripled when it reaches the receiver
3. The receiver then decides how much to return to me
4. I keep: \$5 - amount_sent + amount_returned

The game theory here involves trust. If I send money, it gets tripled, which creates surplus value. If the receiver is trustworthy and reciprocates, we can both benefit more than if I send nothing.

Key considerations:

- If I send \$0, I keep \$5, receiver gets \$0. Total: \$5
- If I send \$5, receiver gets \$15. If they return half (\$7.50), I get \$7.50, they keep \$7.50. Total: \$15
- The socially optimal outcome involves me sending money since it gets tripled

However, there's risk - the receiver could keep everything and return \$0.

In the first round with no history, I should probably send a moderate amount to signal trust but not risk everything. A common strategy is to send about half (\$2-3) to test the waters.

I'll send \$3 as a reasonable trust signal. This gives the receiver \$9, and if they're fair

-minded, they might return \$4-5, leaving us both better off than if I sent nothing.

Actually, let me reconsider. The prompt mentions there may be communication noise - amounts I see may differ from what was actually sent/returned. This adds uncertainty but doesn't fundamentally change the strategy.

I'll go with \$3 as a balanced first move.

usage:

```
{
  "input_tokens": 365,
  "output_tokens": 470,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the RECEIVER this round. Your total earnings across all rounds are \$5.65.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Assistant output:

Since the sender sent me \$0, I received \$0 ($0 \times 3 = \$0$). I have nothing to return.

```
'''json
{"return": 0}
'''
```

Reasoning:

Let me analyze this situation:

Round 2: I am the RECEIVER

- The sender sent me \$0
- So I received \$0 (since $\$0 \times 3 = \0)
- I can return between \$0 and \$0 (since I received nothing)
- The only valid response is to return \$0

My total earnings across all rounds are \$5.65. Let me think about what happened in Round 1:

- In Round 1, I was the SENDER and sent \$3
- The receiver got \$9 (3×3)
- I started with \$5, sent \$3, so I had \$2 left
- My total earnings are now \$5.65, which means I received \$3.65 back from the receiver in Round 1
- So I ended Round 1 with: $\$2 + \$3.65 = \$5.65$

That seems like a reasonable return from the receiver in Round 1 (they got \$9 and returned \$3.65, keeping \$5.35).

Now in Round 2, this new sender sent me \$0. Since I received nothing, I have nothing to return.

The response format should be: {'return': <amount>}

Since I received \$0, I can only return \$0.

Usage: {

```
"input_tokens": 517,
"output_tokens": 342,
"reasoning_tokens": 0
}
```

ROUND 3

Roles: Agent_1=Sender, Agent_2=Receiver

Pairings:

dyad_1: Agent_1=Sender, Agent_2=Receiver

Parsed game decisions:

dyad_1: Agent_1 sent \$2; received \$6; Agent_2 returned \$0.6; payoffs Agent_1=\$3.6, Agent_2=\$5.4; noise/visible: sent visible=\$0.54, received visible=\$1.62, returned visible=\$0

Action validation: {"returned": {"amount": 0.6, "clamped": false, "max": 6.0, "min": 0, "raw": 0.6}, "sent": {"amount": 2.0, "clamped": false, "max": 5, "min": 0, "raw": 2.0}}

Balances after round: {

```

    "Agent_1": 14.6,
    "Agent_2": 14.4
  }
  Visible balances after round: {
    "Agent_1": 8.65,
    "Agent_2": 8.559999999999999
  }

```

LLM CALLS

GAME - Agent_1 - Sender - dyad_1

Timestamp: 2026-08-12T10:07:13
 Model: anthropic/claude-sonnet-4.5
 Temperature: 0.8

```

Metadata: {
  "agent_type": "standard",
  "dyad_id": "dyad_1",
  "move_index": 0,
  "opponent_id": "Agent_2",
  "pairing": {
    "agents": [
      "Agent_1",
      "Agent_2"
    ],
    "investor": "Agent_1",
    "roles": {
      "Agent_1": "investor",
      "Agent_2": "trustee"
    },
    "trustee": "Agent_2"
  },
  "role": "investor",
  "role_label": "Sender",
  "round": 3,
  "task": "game",
  "task_index": 0
}

```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.
The amounts you see may differ slightly from what was actually sent/returned.
This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the SENDER. You have \$5. How much do you send? (0-5)

Message 3 role=assistant

content:

Looking at this first round, I need to balance trust and caution. Sending money creates value since it gets tripled, but I don't know yet how the receiver will respond.

I'll send a moderate amount to signal cooperation while managing risk.

```
'''json
{"send": 3}
'''
```

This gives the receiver \$9 (3×3), creating opportunity for mutual benefit if they choose to reciprocate fairly.

reasoning:

This is the first round of a trust game where I'm the sender. Let me think through the incentives:

1. I have \$5 to start
2. Whatever I send gets tripled when it reaches the receiver
3. The receiver then decides how much to return to me
4. I keep: \$5 - amount_sent + amount_returned

The game theory here involves trust. If I send money, it gets tripled, which creates surplus value. If the receiver is trustworthy and reciprocates, we can both benefit more than if I send nothing.

Key considerations:

- If I send \$0, I keep \$5, receiver gets \$0. Total: \$5
- If I send \$5, receiver gets \$15. If they return half (\$7.50), I get \$7.50, they keep \$7.50. Total: \$15
- The socially optimal outcome involves me sending money since it gets tripled

However, there's risk - the receiver could keep everything and return \$0.

In the first round with no history, I should probably send a moderate amount to signal trust but not risk everything. A common strategy is to send about half (\$2-3) to test the waters.

I'll send \$3 as a reasonable trust signal. This gives the receiver \$9, and if they're fair-minded, they might return \$4-5, leaving us both better off than if I sent nothing.

Actually, let me reconsider. The prompt mentions there may be communication noise - amounts I see may differ from what was actually sent/returned. This adds uncertainty but doesn't fundamentally change the strategy.

I'll go with \$3 as a balanced first move.

usage:

```
{
  "input_tokens": 365,
  "output_tokens": 470,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the RECEIVER this round. Your total earnings across all rounds are \$5.65.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 5 role=assistant

content:

Since the sender sent me \$0, I received \$0 (0 × 3 = \$0). I have nothing to return.

```
'''json
{"return": 0}
'''
```

reasoning:

Let me analyze this situation:

Round 2: I am the RECEIVER

- The sender sent me \$0
- So I received \$0 (since $\$0 \times 3 = \0)
- I can return between \$0 and \$0 (since I received nothing)
- The only valid response is to return \$0

My total earnings across all rounds are \$5.65. Let me think about what happened in Round 1 :

- In Round 1, I was the SENDER and sent \$3
- The receiver got \$9 (3×3)
- I started with \$5, sent \$3, so I had \$2 left
- My total earnings are now \$5.65, which means I received \$3.65 back from the receiver in Round 1
- So I ended Round 1 with: $\$2 + \$3.65 = \$5.65$

That seems like a reasonable return from the receiver in Round 1 (they got \$9 and returned \$3.65, keeping \$5.35).

Now in Round 2, this new sender sent me \$0. Since I received nothing, I have nothing to return.

The response format should be: {'return': <amount>}

Since I received \$0, I can only return \$0.

usage:

```
{
  "input_tokens": 517,
  "output_tokens": 342,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 3

You are the SENDER this round. Your total earnings across all rounds are \$5.65.

How much do you send to the receiver this round? (0-5)

Assistant output:

```
'''json
{"send": 2}
'''
```

Looking at the pattern so far: In Round 1, I sent \$3 and ultimately earned \$5.65, suggesting reasonable reciprocation. In Round 2, the sender sent me \$0, showing no trust or cooperation.

For Round 3, I'll send \$2 - a cautious amount that still creates potential for mutual benefit (receiver would get \$6) while protecting against the risk of non-reciprocation.

Reasoning:

Let me think about what happened so far:

Round 1: I was the SENDER and sent \$3. I should have received something back from the receiver . My total earnings are currently \$5.65.

If I sent \$3:

- I kept $\$5 - \$3 = \$2$
- The receiver got $\$3 \times 3 = \9
- The receiver must have returned some amount to me

My earnings from Round 1 would be: $\$2 + (\text{amount returned})$

Round 2: I was the RECEIVER. The sender sent me \$0, so I received \$0 and returned \$0. This round added \$0 to my earnings.

So my total earnings of \$5.65 must come from Round 1 only.

\$2 + returned = \$5.65
returned = \$3.65

So in Round 1, the receiver returned \$3.65 out of the \$9 they received. That's about 40.6% return rate, which is reasonable reciprocation.

Now in Round 3, I'm the SENDER again. However, there's this note about communication noise - "The amounts you see may differ slightly from what was actually sent/returned."

But in Round 2, the sender sent me \$0. That's not very cooperative. This could mean:

1. They're not trusting
2. There was noise and they intended to send something but it showed as 0
3. They're testing me

Given the receiver in Round 1 was reasonably fair (returning about 41% of what they got), and I now face a new participant in Round 2 who sent \$0 to me, I need to decide my strategy for Round 3.

I'll send a moderate amount again, maybe slightly less since the Round 2 sender wasn't cooperative. I'll send \$2 to reduce my risk while still allowing for mutual gains.

```
Usage: {  
  "input_tokens": 606,  
  "output_tokens": 537,  
  "reasoning_tokens": 0  
}
```

GAME - Agent_2 - Receiver - dyad_1

Timestamp: 2026-08-12T10:07:25

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

```
Metadata: {  
  "agent_type": "standard",  
  "dyad_id": "dyad_1",  
  "move_index": 1,  
  "opponent_id": "Agent_1",  
  "pairing": {  
    "agents": [  
      "Agent_1",  
      "Agent_2"  
    ],  
    "investor": "Agent_1",  
    "roles": {  
      "Agent_1": "investor",  
      "Agent_2": "trustee"  
    },  
    "trustee": "Agent_2"  
  },  
  "role": "trustee",  
  "role_label": "Receiver",  
  "round": 3,  
  "task": "game",  
  "task_index": 0  
}
```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the RECEIVER. The sender sent \$2.26, that is 45.2% of their total endowment. You received \$6.779999999999999. How much do you return to The sender? (0-6.779999999999999)

Message 3 role=assistant

content:

Looking at this situation:

- The sender showed significant trust by sending \$2.26 (45.2% of their endowment)
- I received \$6.78 after the 3x multiplication
- The sender currently has: \$5 - \$2.26 = \$2.74

I want to reciprocate their trust and ensure they benefit from sending money. If I return \$3.00:

- Sender ends with: \$2.74 + \$3.00 = \$5.74 (a profit of \$0.74)
- I keep: \$6.78 - \$3.00 = \$3.78

This rewards their trust while still allowing me to benefit from the multiplier effect.

{'return': 3.0}

reasoning:

Let me analyze this situation carefully.

I'm the RECEIVER in Round 1.

- The sender sent \$2.26 (which is 45.2% of their \$5 endowment)
- I received \$6.78 (which is 2.26×3)
- I need to decide how much to return (between \$0 and \$6.78)

Key considerations:

1. The sender showed significant trust by sending 45.2% of their endowment
2. There's mention of "communication noise" - amounts may differ from what was actually sent/returned
3. I want to be fair and reciprocate the trust shown

Let me think about fair reciprocation:

- The sender gave up \$2.26 to send me money
- I received \$6.78
- If I want to ensure the sender benefits from their trust, I should return enough that they end up with more than their initial \$5

Sender's position after sending: \$5 - \$2.26 = \$2.74

For the sender to break even with their initial \$5, they would need to receive back: \$5 - \$2.74 = \$2.26

For the sender to profit, I should return more than \$2.26

A common fair approach in trust games is to split the gains:

- Total pool created: \$6.78
- Gain created: \$6.78 - \$2.26 = \$4.52
- If we split gains equally: each gets \$2.26 of the gain

- Sender would get: $\$2.74 + \$2.26 = \$5.00$ (break even)
- I would keep: $\$6.78 - \$2.26 = \$4.52$

But this seems barely fair to the sender who took the risk. Let me think of a better split .

Another approach - equal final payoffs:

- Total money: $\$5$ (sender's initial) + $\$6.78$ (what I have) - $\$2.26$ (what sender already spent) = $\$5 + \$6.78 - \$2.26 =$ wait, that's not right.

Actually, the total available is $\$2.74$ in the sender's hand plus $\$6.78$ with me, which equals $\$9.52$. Splitting equally means $\$4.76$ each, so I'd return $\$2.02$. However, given the sender's substantial trust, returning around 50% of what I received-roughly $\$3.39$ -seems more appropriate to reward their cooperation and encourage future reciprocation....

usage:

```
{
  "input_tokens": 402,
  "output_tokens": 1096,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the SENDER this round. Your total earnings across all rounds are $\$3.7799999999999999$.

How much do you send to the receiver this round? (0-5)

Message 5 role=assistant

content:

Looking at the previous round, I received trust from a sender who sent about 45% of their endowment, and I reciprocated by returning enough to give them a profit.

Now as the sender, I'll show similar trust. I'll send $\$2.00$ (40% of my endowment):

- The receiver will get $\$6.00$ after the 3x multiplier
- If they reciprocate fairly like I did, we both can profit
- This demonstrates trust while not risking everything

```
{'send': 2.0}
```

reasoning:

In Round 1, I was the receiver and returned $\$3.00$ to the sender who had sent me $\$2.26$.

Now I'm the sender in Round 2. I need to decide how much to send.

Looking at what happened in Round 1:

- The sender sent $\$2.26$ (45.2% of their endowment)
- They showed trust in me
- I returned $\$3.00$, which gave them a profit

Now it's my turn to be the sender. I should consider:

1. The receiver might reciprocate trust similarly to how I did
2. Sending a reasonable amount (not too little, not everything) shows trust
3. If I send around 40-50% like the previous sender did, that seems fair

If I send $\$2.00$:

- Receiver gets $\$6.00$
- If they return roughly 45-50%, I'd get back around $\$2.70$ - $\$3.00$
- I'd end up with $\$3.00 + \2.70 - $\$3.00 = \5.70 - $\$6.00$

If I send $\$2.50$:

- Receiver gets $\$7.50$
- If they return roughly 40%, I'd get back around $\$3.00$
- I'd end up with $\$2.50 + \$3.00 = \$5.50$

I'll send $\$2.00$, which is 40% of my endowment. This shows trust similar to what the previous sender showed me, and allows for mutual benefit.

usage:

```
{
  "input_tokens": 625,
  "output_tokens": 473,
  "reasoning_tokens": 0
}
```

}

Message 6 role=user

content:

Round 3

You are the RECEIVER this round. Your total earnings across all rounds are \$7.539999999999999.

This round, The sender sent you \$0.54, so you received \$1.62. How much do you return to The sender? (0-1.62)

Assistant output:

Looking at this round:

- The sender sent \$0.54 (10.8% of their endowment) - showing limited trust
- I received \$1.62 after the 3x multiplier
- The sender currently has: \$5 - \$0.54 = \$4.46

This is considerably less trust than I showed in Round 2 when I sent \$2.00. However, I still want to maintain some cooperation and reciprocate proportionally.

If I return \$0.60:

- Sender ends with: \$4.46 + \$0.60 = \$5.06 (small profit of \$0.06)
- I keep: \$1.62 - \$0.60 = \$1.02

This rewards them for participating while being proportional to the lower level of trust shown.

{'return': 0.6}

Reasoning:

The sender sent me \$0.54, which is only 10.8% of their endowment. This is much less than what I sent in the previous round (\$2.00, which was 40%).

They receive multiplied: $\$0.54 \times 3 = \1.62

The sender currently has: $\$5 - \$0.54 = \$4.46$

This is a much smaller amount of trust shown compared to what I demonstrated. However, I should still reciprocate somewhat to maintain cooperation, but perhaps proportionally less given their lower trust.

If I return \$0.50:

- Sender ends with: $\$4.46 + \$0.50 = \$4.96$ (a loss of \$0.04)
- I keep: $\$1.62 - \$0.50 = \$1.12$

If I return \$0.60:

- Sender ends with: $\$4.46 + \$0.60 = \$5.06$ (a profit of \$0.06)
- I keep: $\$1.62 - \$0.60 = \$1.02$

I think returning around \$0.60 would be fair - it gives them a small profit to reward them for sending something, but it's proportional to the lower amount of trust they showed. This is roughly 37% of what I received, which is reasonable reciprocity.

Actually, let me reconsider. They sent 10.8% of their endowment, which is quite low trust. In round 1, when I was the receiver and someone sent 45.2%, I returned about 44% of what I received ($\$3/\6.78).

For this lower trust level, maybe I should return proportionally less. If I return \$0.50, that's about 31% of what I received, which seems fair for the level of trust shown.

Let me go with \$0.60 to still give them a small profit and encourage continued cooperation.

Usage: {

"input_tokens": 816,

"output_tokens": 645,

"reasoning_tokens": 0

}

=====

ROUND 4

=====

Roles: Agent_1=Receiver, Agent_2=Sender

Pairings:

```

dyad_1: Agent_2=Sender, Agent_1=Receiver
Parsed game decisions:
dyad_1: Agent_2 sent $1.5; received $4.5; Agent_1 returned $1; payoffs Agent_2=$4.5, Agent_1=$3.5;
noise/visible: sent visible=$0.86, received visible=$2.58, returned visible=$0.1
  Action validation: {"returned": {"amount": 1.0, "clamped": false, "max": 4.5, "min": 0, "raw":
    1.0}, "sent": {"amount": 1.5, "clamped": false, "max": 5, "min": 0, "raw": 1.5}}
Balances after round: {
  "Agent_1": 18.1,
  "Agent_2": 18.9
}
Visible balances after round: {
  "Agent_1": 10.23,
  "Agent_2": 12.159999999999998
}

```

LLM CALLS

GAME - Agent_2 - Sender - dyad_1

```

Timestamp: 2026-08-12T10:07:40
Model: anthropic/claude-sonnet-4.5
Temperature: 0.8
Metadata: {
  "agent_type": "standard",
  "dyad_id": "dyad_1",
  "move_index": 0,
  "opponent_id": "Agent_1",
  "pairing": {
    "agents": [
      "Agent_2",
      "Agent_1"
    ],
    "investor": "Agent_2",
    "roles": {
      "Agent_1": "trustee",
      "Agent_2": "investor"
    },
    "trustee": "Agent_1"
  },
  "role": "investor",
  "role_label": "Sender",
  "round": 4,
  "task": "game",
  "task_index": 0
}

```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may al
so be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the RECEIVER. The sender sent \$2.26, that is 45.2% of their total endowment. You received \$6.779999999999999. How much do you return to The sender? (0-6.779999999999999)

Message 3 role=assistant

content:

Looking at this situation:

- The sender showed significant trust by sending \$2.26 (45.2% of their endowment)
- I received \$6.78 after the 3x multiplication
- The sender currently has: $\$5 - \$2.26 = \$2.74$

I want to reciprocate their trust and ensure they benefit from sending money. If I return \$3.00:

- Sender ends with: $\$2.74 + \$3.00 = \$5.74$ (a profit of \$0.74)
- I keep: $\$6.78 - \$3.00 = \$3.78$

This rewards their trust while still allowing me to benefit from the multiplier effect.

`{'return': 3.0}`

reasoning:

Let me analyze this situation carefully.

I'm the RECEIVER in Round 1.

- The sender sent \$2.26 (which is 45.2% of their \$5 endowment)
- I received \$6.78 (which is $\$2.26 \times 3$)
- I need to decide how much to return (between \$0 and \$6.78)

Key considerations:

1. The sender showed significant trust by sending 45.2% of their endowment
2. There's mention of "communication noise" - amounts may differ from what was actually sent/returned
3. I want to be fair and reciprocate the trust shown

Let me think about fair reciprocation:

- The sender gave up \$2.26 to send me money
- I received \$6.78
- If I want to ensure the sender benefits from their trust, I should return enough that they end up with more than their initial \$5

Sender's position after sending: $\$5 - \$2.26 = \$2.74$

For the sender to break even with their initial \$5, they would need to receive back: $\$5 - \$2.74 = \$2.26$

For the sender to profit, I should return more than \$2.26

A common fair approach in trust games is to split the gains:

- Total pool created: \$6.78
- Gain created: $\$6.78 - \$2.26 = \$4.52$
- If we split gains equally: each gets \$2.26 of the gain
- Sender would get: $\$2.74 + \$2.26 = \$5.00$ (break even)
- I would keep: $\$6.78 - \$2.26 = \$4.52$

But this seems barely fair to the sender who took the risk. Let me think of a better split.

Another approach - equal final payoffs:

- Total money: \$5 (sender's initial) + \$6.78 (what I have) - \$2.26 (what sender already spent) = $\$5 + \$6.78 - \$2.26 =$ wait, that's not right.

Actually, the total available is \$2.74 in the sender's hand plus \$6.78 with me, which equals \$9.52. Splitting equally means \$4.76 each, so I'd return \$2.02. However, given the sender's substantial trust, returning around 50% of what I received-roughly \$3.39-seems more appropriate to reward their cooperation and encourage future reciprocation....

usage:

```
{
  "input_tokens": 402,
  "output_tokens": 1096,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the SENDER this round. Your total earnings across all rounds are \$3.7799999999999994.

How much do you send to the receiver this round? (0-5)

Message 5 role=assistant

content:

Looking at the previous round, I received trust from a sender who sent about 45% of their endowment, and I reciprocated by returning enough to give them a profit.

Now as the sender, I'll show similar trust. I'll send \$2.00 (40% of my endowment):

- The receiver will get \$6.00 after the 3x multiplier
- If they reciprocate fairly like I did, we both can profit
- This demonstrates trust while not risking everything

{'send': 2.0}

reasoning:

In Round 1, I was the receiver and returned \$3.00 to the sender who had sent me \$2.26.

Now I'm the sender in Round 2. I need to decide how much to send.

Looking at what happened in Round 1:

- The sender sent \$2.26 (45.2% of their endowment)
- They showed trust in me
- I returned \$3.00, which gave them a profit

Now it's my turn to be the sender. I should consider:

1. The receiver might reciprocate trust similarly to how I did
2. Sending a reasonable amount (not too little, not everything) shows trust
3. If I send around 40-50% like the previous sender did, that seems fair

If I send \$2.00:

- Receiver gets \$6.00
- If they return roughly 45-50%, I'd get back around \$2.70-\$3.00
- I'd end up with $\$3.00 + \$2.70 - \$3.00 = \$5.70 - \$6.00$

If I send \$2.50:

- Receiver gets \$7.50
- If they return roughly 40%, I'd get back around \$3.00
- I'd end up with $\$2.50 + \$3.00 = \$5.50$

I'll send \$2.00, which is 40% of my endowment. This shows trust similar to what the previous sender showed me, and allows for mutual benefit.

usage:

```
{
  "input_tokens": 625,
  "output_tokens": 473,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 3

You are the RECEIVER this round. Your total earnings across all rounds are \$7.539999999999999.

This round, The sender sent you \$0.54, so you received \$1.62. How much do you return to The sender? (0-1.62)

Message 7 role=assistant

content:

Looking at this round:

- The sender sent \$0.54 (10.8% of their endowment) - showing limited trust
- I received \$1.62 after the 3x multiplier
- The sender currently has: \$5 - \$0.54 = \$4.46

This is considerably less trust than I showed in Round 2 when I sent \$2.00. However, I still want to maintain some cooperation and reciprocate proportionally.

If I return \$0.60:

- Sender ends with: \$4.46 + \$0.60 = \$5.06 (small profit of \$0.06)
- I keep: \$1.62 - \$0.60 = \$1.02

This rewards them for participating while being proportional to the lower level of trust shown.

```
{'return': 0.6}
```

reasoning:

The sender sent me \$0.54, which is only 10.8% of their endowment. This is much less than what I sent in the previous round (\$2.00, which was 40%).

They receive multiplied: $\$0.54 \times 3 = \1.62

The sender currently has: $\$5 - \$0.54 = \$4.46$

This is a much smaller amount of trust shown compared to what I demonstrated. However, I should still reciprocate somewhat to maintain cooperation, but perhaps proportionally less given their lower trust.

If I return \$0.50:

- Sender ends with: $\$4.46 + \$0.50 = \$4.96$ (a loss of \$0.04)
- I keep: $\$1.62 - \$0.50 = \$1.12$

If I return \$0.60:

- Sender ends with: $\$4.46 + \$0.60 = \$5.06$ (a profit of \$0.06)
- I keep: $\$1.62 - \$0.60 = \$1.02$

I think returning around \$0.60 would be fair - it gives them a small profit to reward them for sending something, but it's proportional to the lower amount of trust they showed. This is roughly 37% of what I received, which is reasonable reciprocity.

Actually, let me reconsider. They sent 10.8% of their endowment, which is quite low trust. In round 1, when I was the receiver and someone sent 45.2%, I returned about 44% of what I received (\$3/\$6.78).

For this lower trust level, maybe I should return proportionally less. If I return \$0.50, that's about 31% of what I received, which seems fair for the level of trust shown.

Let me go with \$0.60 to still give them a small profit and encourage continued cooperation.

usage:

```
{
  "input_tokens": 816,
  "output_tokens": 645,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 4

You are the SENDER this round. Your total earnings across all rounds are \$8.559999999999999.

How much do you send to the receiver this round? (0-5)

Assistant output:

Looking at the pattern so far:

Round 1 (I received): Sender showed trust, I reciprocated generously

Round 2 (I sent \$2.00): The receiver returned much less than I would have expected given what

they received

Round 3 (I received \$1.62): Sender showed low trust, I still reciprocated fairly

Given that the receiver in Round 2 didn't reciprocate as well as I had hoped, I'll be more cautious but still maintain some cooperative spirit. I'll send \$1.50 (30% of my endowment):

- Receiver will get \$4.50 after the 3x multiplier
- This shows continued willingness to cooperate
- But adjusts for the lower reciprocity I've experienced

{'send': 1.5}

Reasoning:

Let me analyze the pattern so far:

Round 1: I was receiver

- Sender sent \$2.26 (45.2%)
- I received \$6.78
- I returned \$3.00
- Sender ended with \$5.74 (profit of \$0.74)
- I kept \$3.78

Round 2: I was sender

- I sent \$2.00 (40%)
- Receiver got \$6.00
- (Don't know what they returned yet, but my total earnings are \$7.54)
- If my earnings are \$7.54, that's \$3.78 (from round 1) + (5-2+returned)
- So $\$3.78 + \$3.00 + \text{returned} = \7.54
- $\$6.78 + \text{returned} = \7.54
- $\text{returned} = \$0.76$
- So they returned only \$0.76 out of \$6.00! That's quite low reciprocation.

Round 3: I was receiver

- Sender sent \$0.54 (10.8%)
- I received \$1.62
- I returned \$0.60
- I kept \$1.02
- Sender got \$5.06

Now Round 4: I'm sender again

- Total earnings so far: \$8.56
- Let me verify: $\$3.78$ (R1) + $\$3.76$ (R2: $\$5 - \$2 + \$0.76$) + $\$1.02$ (R3) = $\$8.56$?

So the pattern shows:

- When I received in R1, I was generous (returned 44% of what I got)
- When they received in R2, they were not reciprocal (returned only 12.7% of what they got)
- When they sent in R3, they showed low trust (only 10.8%)

...

Usage: {

"input_tokens": 1062,
"output_tokens": 726,
"reasoning_tokens": 0

}

GAME - Agent_1 - Receiver - dyad_1

Timestamp: 2026-08-12T10:07:55

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

Metadata: {

"agent_type": "standard",
"dyad_id": "dyad_1",
"move_index": 1,
"opponent_id": "Agent_2",
"pairing": {
 "agents": [
 "Agent_2",
 "Agent_1"
],
 "investor": "Agent_2",
 "roles": {
 "Agent_1": "trustee",

```

    "Agent_2": "investor"
  },
  "trustee": "Agent_1"
},
"role": "trustee",
"role_label": "Receiver",
"round": 4,
"task": "game",
"task_index": 0
}

```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the SENDER. You have \$5. How much do you send? (0-5)

Message 3 role=assistant

content:

Looking at this first round, I need to balance trust and caution. Sending money creates value since it gets tripled, but I don't know yet how the receiver will respond.

I'll send a moderate amount to signal cooperation while managing risk.

```

'''json
{"send": 3}
'''

```

This gives the receiver \$9 (3×3), creating opportunity for mutual benefit if they choose to reciprocate fairly.

reasoning:

This is the first round of a trust game where I'm the sender. Let me think through the incentives:

1. I have \$5 to start
2. Whatever I send gets tripled when it reaches the receiver
3. The receiver then decides how much to return to me

4. I keep: $\$5 - \text{amount_sent} + \text{amount_returned}$

The game theory here involves trust. If I send money, it gets tripled, which creates surplus value. If the receiver is trustworthy and reciprocates, we can both benefit more than if I send nothing.

Key considerations:

- If I send \$0, I keep \$5, receiver gets \$0. Total: \$5
- If I send \$5, receiver gets \$15. If they return half (\$7.50), I get \$7.50, they keep \$7.50. Total: \$15
- The socially optimal outcome involves me sending money since it gets tripled

However, there's risk - the receiver could keep everything and return \$0.

In the first round with no history, I should probably send a moderate amount to signal trust but not risk everything. A common strategy is to send about half (\$2-3) to test the waters.

I'll send \$3 as a reasonable trust signal. This gives the receiver \$9, and if they're fair-minded, they might return \$4-5, leaving us both better off than if I sent nothing.

Actually, let me reconsider. The prompt mentions there may be communication noise - amounts I see may differ from what was actually sent/returned. This adds uncertainty but doesn't fundamentally change the strategy.

I'll go with \$3 as a balanced first move.

usage:

```
{
  "input_tokens": 365,
  "output_tokens": 470,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the RECEIVER this round. Your total earnings across all rounds are \$5.65.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 5 role=assistant

content:

Since the sender sent me \$0, I received \$0 ($0 \times 3 = \$0$). I have nothing to return.

```
'''json
{"return": 0}
'''
```

reasoning:

Let me analyze this situation:

Round 2: I am the RECEIVER

- The sender sent me \$0
- So I received \$0 (since $\$0 \times 3 = \0)
- I can return between \$0 and \$0 (since I received nothing)
- The only valid response is to return \$0

My total earnings across all rounds are \$5.65. Let me think about what happened in Round 1:

- In Round 1, I was the SENDER and sent \$3
- The receiver got \$9 (3×3)
- I started with \$5, sent \$3, so I had \$2 left
- My total earnings are now \$5.65, which means I received \$3.65 back from the receiver in Round 1
- So I ended Round 1 with: $\$2 + \$3.65 = \$5.65$

That seems like a reasonable return from the receiver in Round 1 (they got \$9 and returned \$3.65, keeping \$5.35).

Now in Round 2, this new sender sent me \$0. Since I received nothing, I have nothing to return.

The response format should be: {'return': <amount>}

Since I received \$0, I can only return \$0.

usage:

```
{
  "input_tokens": 517,
  "output_tokens": 342,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 3

You are the SENDER this round. Your total earnings across all rounds are \$5.65.

How much do you send to the receiver this round? (0-5)

Message 7 role=assistant

content:

```
'''json
{"send": 2}
'''
```

Looking at the pattern so far: In Round 1, I sent \$3 and ultimately earned \$5.65, suggesting reasonable reciprocation. In Round 2, the sender sent me \$0, showing no trust or cooperation.

For Round 3, I'll send \$2 - a cautious amount that still creates potential for mutual benefit (receiver would get \$6) while protecting against the risk of non-reciprocation.

reasoning:

Let me think about what happened so far:

Round 1: I was the SENDER and sent \$3. I should have received something back from the receiver. My total earnings are currently \$5.65.

If I sent \$3:

- I kept \$5 - \$3 = \$2
- The receiver got $\$3 \times 3 = \9
- The receiver must have returned some amount to me

My earnings from Round 1 would be: $\$2 + (\text{amount returned})$

Round 2: I was the RECEIVER. The sender sent me \$0, so I received \$0 and returned \$0. This round added \$0 to my earnings.

So my total earnings of \$5.65 must come from Round 1 only.

$\$2 + \text{returned} = \5.65

$\text{returned} = \$3.65$

So in Round 1, the receiver returned \$3.65 out of the \$9 they received. That's about 40.6% return rate, which is reasonable reciprocation.

Now in Round 3, I'm the SENDER again. However, there's this note about communication noise

- "The amounts you see may differ slightly from what was actually sent/returned."

But in Round 2, the sender sent me \$0. That's not very cooperative. This could mean:

1. They're not trusting
2. There was noise and they intended to send something but it showed as 0
3. They're testing me

Given the receiver in Round 1 was reasonably fair (returning about 41% of what they got), and I now face a new participant in Round 2 who sent \$0 to me, I need to decide my strategy for Round 3.

I'll send a moderate amount again, maybe slightly less since the Round 2 sender wasn't cooperative. I'll send \$2 to reduce my risk while still allowing for mutual gains.

usage:

```
{
  "input_tokens": 606,
  "output_tokens": 537,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 4

You are the RECEIVER this round. Your total earnings across all rounds are \$8.65.

This round, The sender sent you \$0.86, so you received \$2.58. How much do you return to The sender? (0-2.58)

Assistant output:

```
'''json
{"return": 1.00}
'''
```

The sender sent a small amount (\$0.86), showing limited trust. I received \$2.58. I'll return \$1.00, which gives them back more than they sent, demonstrating some reciprocity while being cautious given the pattern of low cooperation in previous rounds.

Reasoning:

Let me think about this situation:

- The sender sent me \$0.86
- I received \$2.58 (which is 0.86×3)
- I need to decide how much to return (0-2.58)

My total earnings so far are \$8.65. Let me think about what happened:

- Round 1: I was sender, sent \$3. My earnings are \$5.65, which means I got back \$3.65 from what I sent. So I kept $5 - 3 = 2$, plus returned amount = \$3.65. That means I received \$1.65 back.
- Round 2: I was receiver, sender sent \$0, I returned \$0. I gained \$0.
- Round 3: I was sender, sent \$2. Going from \$5.65 to \$8.65 means I gained \$3 this round. I kept $5 - 2 = 3$, plus returned amount. If I gained \$3 total, then the return was \$0. That's disappointing - they got \$6 and returned nothing.

Now in Round 4:

- Sender sent me \$0.86 (fairly low amount)
- I received \$2.58

The sender has shown low trust by sending only \$0.86. However, in Round 3, when I sent \$2 (creating \$6 for the receiver), they returned \$0. That was very uncooperative.

Should I reciprocate the lack of cooperation, or should I try to rebuild trust?

Given that:

1. The sender only sent \$0.86 (low trust)
2. The previous receiver (in Round 3) was very uncooperative with me
3. There's communication noise mentioned in the instructions

I think I should return a fair amount but not be overly generous. A typical fair split might be to split the gains. The sender spent \$0.86, I got \$2.58. ...

```
Usage: {
  "input_tokens": 778,
  "output_tokens": 602,
  "reasoning_tokens": 0
}
```

ROUND 5

Roles: Agent_1=Sender, Agent_2=Receiver

Pairings:

dyad_1: Agent_1=Sender, Agent_2=Receiver

Parsed game decisions:

dyad_1: Agent_1 sent \$2.5; received \$7.5; Agent_2 returned \$0; payoffs Agent_1=\$2.5, Agent_2=\$7.5; noise/visible: sent visible=\$0, received visible=\$0, returned visible=\$0.06

Action validation: {"returned": {"amount": 0, "clamped": false, "max": 7.5, "min": 0, "raw": 0.0}, "sent": {"amount": 2.5, "clamped": false, "max": 5, "min": 0, "raw": 2.5}}

Balances after round: {

"Agent_1": 20.6,
"Agent_2": 26.4

}

Visible balances after round: {

"Agent_1": 12.790000000000001,
"Agent_2": 12.159999999999998

```
}
```

LLM CALLS

GAME - Agent_1 - Sender - dyad_1

Timestamp: 2026-08-12T10:08:12

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

```
Metadata: {  
  "agent_type": "standard",  
  "dyad_id": "dyad_1",  
  "move_index": 0,  
  "opponent_id": "Agent_2",  
  "pairing": {  
    "agents": [  
      "Agent_1",  
      "Agent_2"  
    ],  
    "investor": "Agent_1",  
    "roles": {  
      "Agent_1": "investor",  
      "Agent_2": "trustee"  
    },  
    "trustee": "Agent_2"  
  },  
  "role": "investor",  
  "role_label": "Sender",  
  "round": 5,  
  "task": "game",  
  "task_index": 0  
}
```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the SENDER. You have \$5. How much do you send? (0-5)

Message 3 role=assistant

content:

Looking at this first round, I need to balance trust and caution. Sending money creates value since it gets tripled, but I don't know yet how the receiver will respond.

I'll send a moderate amount to signal cooperation while managing risk.

```
'''json
{"send": 3}
'''
```

This gives the receiver \$9 (3×3), creating opportunity for mutual benefit if they choose to reciprocate fairly.

reasoning:

This is the first round of a trust game where I'm the sender. Let me think through the incentives:

1. I have \$5 to start
2. Whatever I send gets tripled when it reaches the receiver
3. The receiver then decides how much to return to me
4. I keep: \$5 - amount_sent + amount_returned

The game theory here involves trust. If I send money, it gets tripled, which creates surplus value. If the receiver is trustworthy and reciprocates, we can both benefit more than if I send nothing.

Key considerations:

- If I send \$0, I keep \$5, receiver gets \$0. Total: \$5
- If I send \$5, receiver gets \$15. If they return half (\$7.50), I get \$7.50, they keep \$7.50. Total: \$15
- The socially optimal outcome involves me sending money since it gets tripled

However, there's risk - the receiver could keep everything and return \$0.

In the first round with no history, I should probably send a moderate amount to signal trust but not risk everything. A common strategy is to send about half (\$2-3) to test the waters.

I'll send \$3 as a reasonable trust signal. This gives the receiver \$9, and if they're fair-minded, they might return \$4-5, leaving us both better off than if I sent nothing.

Actually, let me reconsider. The prompt mentions there may be communication noise - amounts I see may differ from what was actually sent/returned. This adds uncertainty but doesn't fundamentally change the strategy.

I'll go with \$3 as a balanced first move.

usage:

```
{
  "input_tokens": 365,
  "output_tokens": 470,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the RECEIVER this round. Your total earnings across all rounds are \$5.65.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 5 role=assistant

content:

Since the sender sent me \$0, I received \$0 (0 × 3 = \$0). I have nothing to return.

```
'''json
{"return": 0}
'''
```

reasoning:

Let me analyze this situation:

Round 2: I am the RECEIVER

- The sender sent me \$0
- So I received \$0 (since $\$0 \times 3 = \0)
- I can return between \$0 and \$0 (since I received nothing)
- The only valid response is to return \$0

My total earnings across all rounds are \$5.65. Let me think about what happened in Round 1 :

- In Round 1, I was the SENDER and sent \$3
- The receiver got \$9 (3×3)
- I started with \$5, sent \$3, so I had \$2 left
- My total earnings are now \$5.65, which means I received \$3.65 back from the receiver in Round 1
- So I ended Round 1 with: $\$2 + \$3.65 = \$5.65$

That seems like a reasonable return from the receiver in Round 1 (they got \$9 and returned \$3.65, keeping \$5.35).

Now in Round 2, this new sender sent me \$0. Since I received nothing, I have nothing to return.

The response format should be: {'return': <amount>}

Since I received \$0, I can only return \$0.

usage:

```
{
  "input_tokens": 517,
  "output_tokens": 342,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 3

You are the SENDER this round. Your total earnings across all rounds are \$5.65.

How much do you send to the receiver this round? (0-5)

Message 7 role=assistant

content:

```
'''json
{"send": 2}
'''
```

Looking at the pattern so far: In Round 1, I sent \$3 and ultimately earned \$5.65, suggesting reasonable reciprocation. In Round 2, the sender sent me \$0, showing no trust or cooperation.

For Round 3, I'll send \$2 - a cautious amount that still creates potential for mutual benefit (receiver would get \$6) while protecting against the risk of non-reciprocation.

reasoning:

Let me think about what happened so far:

Round 1: I was the SENDER and sent \$3. I should have received something back from the receiver. My total earnings are currently \$5.65.

If I sent \$3:

- I kept $\$5 - \$3 = \$2$
- The receiver got $\$3 \times 3 = \9
- The receiver must have returned some amount to me

My earnings from Round 1 would be: $\$2 + (\text{amount returned})$

Round 2: I was the RECEIVER. The sender sent me \$0, so I received \$0 and returned \$0. This round added \$0 to my earnings.

So my total earnings of \$5.65 must come from Round 1 only.

$\$2 + \text{returned} = \5.65

$\text{returned} = \$3.65$

So in Round 1, the receiver returned \$3.65 out of the \$9 they received. That's about 40.6% return rate, which is reasonable reciprocation.

Now in Round 3, I'm the SENDER again. However, there's this note about communication noise
- "The amounts you see may differ slightly from what was actually sent/returned."

But in Round 2, the sender sent me \$0. That's not very cooperative. This could mean:

1. They're not trusting
2. There was noise and they intended to send something but it showed as 0
3. They're testing me

Given the receiver in Round 1 was reasonably fair (returning about 41% of what they got), and I now face a new participant in Round 2 who sent \$0 to me, I need to decide my strategy for Round 3.

I'll send a moderate amount again, maybe slightly less since the Round 2 sender wasn't cooperative. I'll send \$2 to reduce my risk while still allowing for mutual gains.

usage:

```
{  
  "input_tokens": 606,  
  "output_tokens": 537,  
  "reasoning_tokens": 0  
}
```

Message 8 role=user

content:

Round 4

You are the RECEIVER this round. Your total earnings across all rounds are \$8.65.

This round, The sender sent you \$0.86, so you received \$2.58. How much do you return to The sender? (0-2.58)

Message 9 role=assistant

content:

```
'''json  
{"return": 1.00}  
'''
```

The sender sent a small amount (\$0.86), showing limited trust. I received \$2.58. I'll return \$1.00, which gives them back more than they sent, demonstrating some reciprocity while being cautious given the pattern of low cooperation in previous rounds.

reasoning:

Let me think about this situation:

- The sender sent me \$0.86
- I received \$2.58 (which is 0.86×3)
- I need to decide how much to return (0-2.58)

My total earnings so far are \$8.65. Let me think about what happened:

- Round 1: I was sender, sent \$3. My earnings are \$5.65, which means I got back \$3.65 from what I sent. So I kept $\$5 - \$3 = \$2$, plus returned amount = \$3.65. That means I received \$1.65 back.
- Round 2: I was receiver, sender sent \$0, I returned \$0. I gained \$0.
- Round 3: I was sender, sent \$2. Going from \$5.65 to \$8.65 means I gained \$3 this round. I kept $\$5 - \$2 = \$3$, plus returned amount. If I gained \$3 total, then the return was \$0. That's disappointing - they got \$6 and returned nothing.

Now in Round 4:

- Sender sent me \$0.86 (fairly low amount)
- I received \$2.58

The sender has shown low trust by sending only \$0.86. However, in Round 3, when I sent \$2 (creating \$6 for the receiver), they returned \$0. That was very uncooperative.

Should I reciprocate the lack of cooperation, or should I try to rebuild trust?

Given that:

1. The sender only sent \$0.86 (low trust)
2. The previous receiver (in Round 3) was very uncooperative with me
3. There's communication noise mentioned in the instructions

I think I should return a fair amount but not be overly generous. A typical fair split might be to split the gains. The sender spent \$0.86, I got \$2.58. ...

usage:

```
{
```

```
"input_tokens": 778,
"output_tokens": 602,
"reasoning_tokens": 0
}
```

Message 10 role=user
content:
Round 5

You are the SENDER this round. Your total earnings across all rounds are \$10.23.
How much do you send to the receiver this round? (0-5)

Assistant output:

```
'''json
{"send": 2.5}
'''
```

Looking at the history: I've experienced both good reciprocation (Round 1) and no reciprocation (Round 3). As a receiver, I've tried to be fair. For Round 5, I'll send \$2.50 - a middle-ground approach that creates value (receiver gets \$7.50) while managing the risk of varied cooperation levels I've seen.

Reasoning:

Let me track what's happened:

Round 1: I was SENDER, sent \$3. My total earnings after that were \$5.65. This means I started with \$5, sent \$3 (keeping \$2), and must have received back \$3.65. So the receiver returned \$3.65 out of the \$9 they received.

Round 2: I was RECEIVER, sender sent me \$0, so I received \$0 and returned \$0. My total was still \$5.65.

Round 3: I was SENDER, sent \$2. My total earnings across all rounds were \$5.65 going into this round.

Round 4: I was RECEIVER, sender sent me \$0.86, I received \$2.58. I returned \$1.00. My total earnings were \$8.65 going into this round, which means from round 3 I must have gained \$3 (from \$5.65 to \$8.65). So in round 3, I sent \$2 (keeping \$3) and must have received \$0 back? No wait...

Let me recalculate:

- After Round 1: Total earnings = \$5.65
- Round 2: I was receiver, got \$0, returned \$0. No change to earnings from this. Total = \$5.65
- After Round 2: Total earnings = \$5.65
- Round 3: I was sender. Going into Round 3, my total was \$5.65.
- After Round 3: Before Round 4, my total was still shown somehow...
- Round 4: I was receiver. Going into Round 4, total was \$8.65

So from Round 3, I gained \$3 (\$8.65 - \$5.65). In Round 3, I sent \$2, so I kept \$3 initially. If I gained \$3 total, that means I received \$0 back from the receiver. Hmm, that's not good. In Round 4, I received \$2.58 and returned \$1.00, netting \$1.58. This brings my total to \$10.23 before Round 5. The reciprocation has been mixed-the first receiver gave back about 40% of what they got, but the second one gave nothing, while I returned roughly 39% in Round 4....

Usage: {
"input_tokens": 898,
"output_tokens": 840,
"reasoning_tokens": 0
}

GAME - Agent_2 - Receiver - dyad_1

Timestamp: 2026-08-12T10:08:16

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

Metadata: {
"agent_type": "standard",
"dyad_id": "dyad_1",
"move_index": 1,
"opponent_id": "Agent_1",
"pairing": {
"agents": [
"Agent_1",
"Agent_2"
],


```

"investor": "Agent_1",
"roles": {
  "Agent_1": "investor",
  "Agent_2": "trustee"
},
"trustee": "Agent_2"
},
"role": "trustee",
"role_label": "Receiver",
"round": 5,
"task": "game",
"task_index": 0
}

```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the RECEIVER. The sender sent \$2.26, that is 45.2% of their total endowment. You received \$6.779999999999999. How much do you return to The sender? (0-6.779999999999999)

Message 3 role=assistant

content:

Looking at this situation:

- The sender showed significant trust by sending \$2.26 (45.2% of their endowment)
- I received \$6.78 after the 3x multiplication
- The sender currently has: \$5 - \$2.26 = \$2.74

I want to reciprocate their trust and ensure they benefit from sending money. If I return \$3.00:

- Sender ends with: \$2.74 + \$3.00 = \$5.74 (a profit of \$0.74)
- I keep: \$6.78 - \$3.00 = \$3.78

This rewards their trust while still allowing me to benefit from the multiplier effect.

```
{'return': 3.0}
```

reasoning:

Let me analyze this situation carefully.

I'm the RECEIVER in Round 1.

- The sender sent \$2.26 (which is 45.2% of their \$5 endowment)
- I received \$6.78 (which is 2.26×3)
- I need to decide how much to return (between \$0 and \$6.78)

Key considerations:

1. The sender showed significant trust by sending 45.2% of their endowment
2. There's mention of "communication noise" - amounts may differ from what was actually sent/returned
3. I want to be fair and reciprocate the trust shown

Let me think about fair reciprocation:

- The sender gave up \$2.26 to send me money
- I received \$6.78
- If I want to ensure the sender benefits from their trust, I should return enough that they end up with more than their initial \$5

Sender's position after sending: $\$5 - \$2.26 = \$2.74$

For the sender to break even with their initial \$5, they would need to receive back: $\$5 - \$2.74 = \$2.26$

For the sender to profit, I should return more than \$2.26

A common fair approach in trust games is to split the gains:

- Total pool created: \$6.78
- Gain created: $\$6.78 - \$2.26 = \$4.52$
- If we split gains equally: each gets \$2.26 of the gain
- Sender would get: $\$2.74 + \$2.26 = \$5.00$ (break even)
- I would keep: $\$6.78 - \$2.26 = \$4.52$

But this seems barely fair to the sender who took the risk. Let me think of a better split.

Another approach - equal final payoffs:

- Total money: \$5 (sender's initial) + \$6.78 (what I have) - \$2.26 (what sender already spent) = $\$5 + \$6.78 - \$2.26 =$ wait, that's not right.

Actually, the total available is \$2.74 in the sender's hand plus \$6.78 with me, which equals \$9.52. Splitting equally means \$4.76 each, so I'd return \$2.02. However, given the sender's substantial trust, returning around 50% of what I received-roughly \$3.39-seems more appropriate to reward their cooperation and encourage future reciprocation....

usage:

```
{
  "input_tokens": 402,
  "output_tokens": 1096,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the SENDER this round. Your total earnings across all rounds are \$3.7799999999999994.

How much do you send to the receiver this round? (0-5)

Message 5 role=assistant

content:

Looking at the previous round, I received trust from a sender who sent about 45% of their endowment, and I reciprocated by returning enough to give them a profit.

Now as the sender, I'll show similar trust. I'll send \$2.00 (40% of my endowment):

- The receiver will get \$6.00 after the 3x multiplier
- If they reciprocate fairly like I did, we both can profit
- This demonstrates trust while not risking everything

```
{'send': 2.0}
```

reasoning:

In Round 1, I was the receiver and returned \$3.00 to the sender who had sent me \$2.26.

Now I'm the sender in Round 2. I need to decide how much to send.

Looking at what happened in Round 1:

- The sender sent \$2.26 (45.2% of their endowment)
- They showed trust in me
- I returned \$3.00, which gave them a profit

Now it's my turn to be the sender. I should consider:

1. The receiver might reciprocate trust similarly to how I did
2. Sending a reasonable amount (not too little, not everything) shows trust
3. If I send around 40-50% like the previous sender did, that seems fair

If I send \$2.00:

- Receiver gets \$6.00
- If they return roughly 45-50%, I'd get back around \$2.70-\$3.00
- I'd end up with $\$3.00 + \$2.70 - \$3.00 = \$5.70 - \$6.00$

If I send \$2.50:

- Receiver gets \$7.50
- If they return roughly 40%, I'd get back around \$3.00
- I'd end up with $\$2.50 + \$3.00 = \$5.50$

I'll send \$2.00, which is 40% of my endowment. This shows trust similar to what the previous sender showed me, and allows for mutual benefit.

usage:

```
{
  "input_tokens": 625,
  "output_tokens": 473,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 3

You are the RECEIVER this round. Your total earnings across all rounds are \$7.539999999999999.

This round, The sender sent you \$0.54, so you received \$1.62. How much do you return to The sender? (0-1.62)

Message 7 role=assistant

content:

Looking at this round:

- The sender sent \$0.54 (10.8% of their endowment) - showing limited trust
- I received \$1.62 after the 3x multiplier
- The sender currently has: $\$5 - \$0.54 = \$4.46$

This is considerably less trust than I showed in Round 2 when I sent \$2.00. However, I still want to maintain some cooperation and reciprocate proportionally.

If I return \$0.60:

- Sender ends with: $\$4.46 + \$0.60 = \$5.06$ (small profit of \$0.06)
- I keep: $\$1.62 - \$0.60 = \$1.02$

This rewards them for participating while being proportional to the lower level of trust shown.

{'return': 0.6}

reasoning:

The sender sent me \$0.54, which is only 10.8% of their endowment. This is much less than what I sent in the previous round (\$2.00, which was 40%).

They receive multiplied: $\$0.54 \times 3 = \1.62

The sender currently has: $\$5 - \$0.54 = \$4.46$

This is a much smaller amount of trust shown compared to what I demonstrated. However, I should still reciprocate somewhat to maintain cooperation, but perhaps proportionally less given their lower trust.

If I return \$0.50:

- Sender ends with: $\$4.46 + \$0.50 = \$4.96$ (a loss of \$0.04)
- I keep: $\$1.62 - \$0.50 = \$1.12$

If I return \$0.60:

- Sender ends with: $\$4.46 + \$0.60 = \$5.06$ (a profit of \$0.06)
- I keep: $\$1.62 - \$0.60 = \$1.02$

I think returning around \$0.60 would be fair - it gives them a small profit to reward them for sending something, but it's proportional to the lower amount of trust they showed. This is roughly 37% of what I received, which is reasonable reciprocity.

Actually, let me reconsider. They sent 10.8% of their endowment, which is quite low trust. In round 1, when I was the receiver and someone sent 45.2%, I returned about 44% of what I received ($\$3/\6.78).

For this lower trust level, maybe I should return proportionally less. If I return \$0.50, that's about 31% of what I received, which seems fair for the level of trust shown.

Let me go with \$0.60 to still give them a small profit and encourage continued cooperation

usage:

```
{
  "input_tokens": 816,
  "output_tokens": 645,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 4

You are the SENDER this round. Your total earnings across all rounds are \$8.559999999999999.

How much do you send to the receiver this round? (0-5)

Message 9 role=assistant

content:

Looking at the pattern so far:

Round 1 (I received): Sender showed trust, I reciprocated generously

Round 2 (I sent \$2.00): The receiver returned much less than I would have expected given what they received

Round 3 (I received \$1.62): Sender showed low trust, I still reciprocated fairly

Given that the receiver in Round 2 didn't reciprocate as well as I had hoped, I'll be more cautious but still maintain some cooperative spirit. I'll send \$1.50 (30% of my endowment):

- Receiver will get \$4.50 after the 3x multiplier
- This shows continued willingness to cooperate
- But adjusts for the lower reciprocity I've experienced

{'send': 1.5}

reasoning:

Let me analyze the pattern so far:

Round 1: I was receiver

- Sender sent \$2.26 (45.2%)
- I received \$6.78
- I returned \$3.00
- Sender ended with \$5.74 (profit of \$0.74)
- I kept \$3.78

Round 2: I was sender

- I sent \$2.00 (40%)
- Receiver got \$6.00
- (Don't know what they returned yet, but my total earnings are \$7.54)
- If my earnings are \$7.54, that's \$3.78 (from round 1) + (5-2*returned)
- So $\$3.78 + \$3.00 + \text{returned} = \7.54
- $\$6.78 + \text{returned} = \7.54
- $\text{returned} = \$0.76$

- So they returned only \$0.76 out of \$6.00! That's quite low reciprocation.

Round 3: I was receiver

- Sender sent \$0.54 (10.8%)
- I received \$1.62
- I returned \$0.60
- I kept \$1.02
- Sender got \$5.06

Now Round 4: I'm sender again

- Total earnings so far: \$8.56
- Let me verify: $\$3.78$ (R1) + $\$3.76$ (R2: $\$5 - \$2 + \$0.76$) + $\$1.02$ (R3) = $\$8.56$?

So the pattern shows:

- When I received in R1, I was generous (returned 44% of what I got)
- When they received in R2, they were not reciprocal (returned only 12.7% of what they got)
- When they sent in R3, they showed low trust (only 10.8%)

...

usage:

```
{
  "input_tokens": 1062,
  "output_tokens": 726,
  "reasoning_tokens": 0
}
```

Message 10 role=user

content:

Round 5

You are the RECEIVER this round. Your total earnings across all rounds are \$12.159999999999998.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Assistant output:

The sender sent me nothing this round, so I received \$0.

Since I have nothing to return, I must return \$0.

```
{'return': 0}
```

Reasoning:

The sender sent me \$0, so I received \$0. I have nothing to return - the maximum I can return is \$0.

The sender showed no trust at all this round. They kept all \$5 for themselves.

Since I received \$0, I can only return \$0.

```
{'return': 0}
```

Usage: {

```
  "input_tokens": 1309,
  "output_tokens": 115,
  "reasoning_tokens": 0
}
```

ROUND 6

Roles: Agent_1=Receiver, Agent_2=Sender

Pairings:

dyad_1: Agent_2=Sender, Agent_1=Receiver

Parsed game decisions:

dyad_1: Agent_2 sent \$1; received \$3; Agent_1 returned \$0.9; payoffs Agent_2=\$4.9, Agent_1=\$2.1; noise/visible: sent visible=\$0.78, received visible=\$2.34, returned visible=\$0.52

Action validation: {"returned": {"amount": 0.9, "clamped": false, "max": 3.0, "min": 0, "raw": 0.9}, "sent": {"amount": 1.0, "clamped": false, "max": 5, "min": 0, "raw": 1.0}}

Balances after round: {

```
  "Agent_1": 22.700000000000003,
  "Agent_2": 31.299999999999997
}
```

Visible balances after round: {

```
"Agent_1": 14.23,  
"Agent_2": 16.68  
}
```

LLM CALLS

GAME - Agent_2 - Sender - dyad_1

Timestamp: 2026-08-12T10:08:33

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

```
Metadata: {  
  "agent_type": "standard",  
  "dyad_id": "dyad_1",  
  "move_index": 0,  
  "opponent_id": "Agent_1",  
  "pairing": {  
    "agents": [  
      "Agent_2",  
      "Agent_1"  
    ],  
    "investor": "Agent_2",  
    "roles": {  
      "Agent_1": "trustee",  
      "Agent_2": "investor"  
    },  
    "trustee": "Agent_1"  
  },  
  "role": "investor",  
  "role_label": "Sender",  
  "round": 6,  
  "task": "game",  
  "task_index": 0  
}
```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the RECEIVER. The sender sent \$2.26, that is 45.2% of their total endowment. You received \$6.779999999999999. How much do you return to The sender? (0-6.779999999999999)

Message 3 role=assistant

content:

Looking at this situation:

- The sender showed significant trust by sending \$2.26 (45.2% of their endowment)
- I received \$6.78 after the 3x multiplication
- The sender currently has: $\$5 - \$2.26 = \$2.74$

I want to reciprocate their trust and ensure they benefit from sending money. If I return \$3.00:

- Sender ends with: $\$2.74 + \$3.00 = \$5.74$ (a profit of \$0.74)
- I keep: $\$6.78 - \$3.00 = \$3.78$

This rewards their trust while still allowing me to benefit from the multiplier effect.

`{'return': 3.0}`

reasoning:

Let me analyze this situation carefully.

I'm the RECEIVER in Round 1.

- The sender sent \$2.26 (which is 45.2% of their \$5 endowment)
- I received \$6.78 (which is $\$2.26 \times 3$)
- I need to decide how much to return (between \$0 and \$6.78)

Key considerations:

1. The sender showed significant trust by sending 45.2% of their endowment
2. There's mention of "communication noise" - amounts may differ from what was actually sent/returned
3. I want to be fair and reciprocate the trust shown

Let me think about fair reciprocation:

- The sender gave up \$2.26 to send me money
- I received \$6.78
- If I want to ensure the sender benefits from their trust, I should return enough that they end up with more than their initial \$5

Sender's position after sending: $\$5 - \$2.26 = \$2.74$

For the sender to break even with their initial \$5, they would need to receive back: $\$5 - \$2.74 = \$2.26$

For the sender to profit, I should return more than \$2.26

A common fair approach in trust games is to split the gains:

- Total pool created: \$6.78
- Gain created: $\$6.78 - \$2.26 = \$4.52$
- If we split gains equally: each gets \$2.26 of the gain
- Sender would get: $\$2.74 + \$2.26 = \$5.00$ (break even)
- I would keep: $\$6.78 - \$2.26 = \$4.52$

But this seems barely fair to the sender who took the risk. Let me think of a better split.

Another approach - equal final payoffs:

- Total money: \$5 (sender's initial) + \$6.78 (what I have) - \$2.26 (what sender already spent) = $\$5 + \$6.78 - \$2.26$ = wait, that's not right.

Actually, the total available is \$2.74 in the sender's hand plus \$6.78 with me, which equals \$9.52. Splitting equally means \$4.76 each, so I'd return \$2.02. However, given the sender's substantial trust, returning around 50% of what I received-roughly \$3.39-seems more appropriate to reward their cooperation and encourage future reciprocation....

usage:

```
{
  "input_tokens": 402,
  "output_tokens": 1096,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the SENDER this round. Your total earnings across all rounds are \$3.7799999999999994.

How much do you send to the receiver this round? (0-5)

Message 5 role=assistant

content:

Looking at the previous round, I received trust from a sender who sent about 45% of their endowment, and I reciprocated by returning enough to give them a profit.

Now as the sender, I'll show similar trust. I'll send \$2.00 (40% of my endowment):

- The receiver will get \$6.00 after the 3x multiplier
- If they reciprocate fairly like I did, we both can profit
- This demonstrates trust while not risking everything

{'send': 2.0}

reasoning:

In Round 1, I was the receiver and returned \$3.00 to the sender who had sent me \$2.26.

Now I'm the sender in Round 2. I need to decide how much to send.

Looking at what happened in Round 1:

- The sender sent \$2.26 (45.2% of their endowment)
- They showed trust in me
- I returned \$3.00, which gave them a profit

Now it's my turn to be the sender. I should consider:

1. The receiver might reciprocate trust similarly to how I did
2. Sending a reasonable amount (not too little, not everything) shows trust
3. If I send around 40-50% like the previous sender did, that seems fair

If I send \$2.00:

- Receiver gets \$6.00
- If they return roughly 45-50%, I'd get back around \$2.70-\$3.00
- I'd end up with $\$3.00 + \$2.70 - \$3.00 = \$5.70 - \$6.00$

If I send \$2.50:

- Receiver gets \$7.50
- If they return roughly 40%, I'd get back around \$3.00
- I'd end up with $\$2.50 + \$3.00 = \$5.50$

I'll send \$2.00, which is 40% of my endowment. This shows trust similar to what the previous sender showed me, and allows for mutual benefit.

usage:

```
{
  "input_tokens": 625,
  "output_tokens": 473,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 3

You are the RECEIVER this round. Your total earnings across all rounds are \$7.539999999999999.

This round, The sender sent you \$0.54, so you received \$1.62. How much do you return to the sender? (0-1.62)

Message 7 role=assistant

content:

Looking at this round:

- The sender sent \$0.54 (10.8% of their endowment) - showing limited trust
- I received \$1.62 after the 3x multiplier
- The sender currently has: $\$5 - \$0.54 = \$4.46$

This is considerably less trust than I showed in Round 2 when I sent \$2.00. However, I still want to maintain some cooperation and reciprocate proportionally.

If I return \$0.60:
- Sender ends with: $\$4.46 + \$0.60 = \$5.06$ (small profit of \$0.06)
- I keep: $\$1.62 - \$0.60 = \$1.02$

This rewards them for participating while being proportional to the lower level of trust shown.

{'return': 0.6}

reasoning:

The sender sent me \$0.54, which is only 10.8% of their endowment. This is much less than what I sent in the previous round (\$2.00, which was 40%).

They receive multiplied: $\$0.54 \times 3 = \1.62

The sender currently has: $\$5 - \$0.54 = \$4.46$

This is a much smaller amount of trust shown compared to what I demonstrated. However, I should still reciprocate somewhat to maintain cooperation, but perhaps proportionally less given their lower trust.

If I return \$0.50:
- Sender ends with: $\$4.46 + \$0.50 = \$4.96$ (a loss of \$0.04)
- I keep: $\$1.62 - \$0.50 = \$1.12$

If I return \$0.60:
- Sender ends with: $\$4.46 + \$0.60 = \$5.06$ (a profit of \$0.06)
- I keep: $\$1.62 - \$0.60 = \$1.02$

I think returning around \$0.60 would be fair - it gives them a small profit to reward them for sending something, but it's proportional to the lower amount of trust they showed. This is roughly 37% of what I received, which is reasonable reciprocity.

Actually, let me reconsider. They sent 10.8% of their endowment, which is quite low trust. In round 1, when I was the receiver and someone sent 45.2%, I returned about 44% of what I received ($\$3/\6.78).

For this lower trust level, maybe I should return proportionally less. If I return \$0.50, that's about 31% of what I received, which seems fair for the level of trust shown.

Let me go with \$0.60 to still give them a small profit and encourage continued cooperation

usage:

```
{
  "input_tokens": 816,
  "output_tokens": 645,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 4

You are the SENDER this round. Your total earnings across all rounds are \$8.559999999999999.

How much do you send to the receiver this round? (0-5)

Message 9 role=assistant

content:

Looking at the pattern so far:

Round 1 (I received): Sender showed trust, I reciprocated generously

Round 2 (I sent \$2.00): The receiver returned much less than I would have expected given what they received

Round 3 (I received \$1.62): Sender showed low trust, I still reciprocated fairly

Given that the receiver in Round 2 didn't reciprocate as well as I had hoped, I'll be more cautious but still maintain some cooperative spirit. I'll send \$1.50 (30% of my endowment):

- Receiver will get \$4.50 after the 3x multiplier
- This shows continued willingness to cooperate
- But adjusts for the lower reciprocity I've experienced

```
{'send': 1.5}
```

reasoning:

Let me analyze the pattern so far:

Round 1: I was receiver

- Sender sent \$2.26 (45.2%)
- I received \$6.78
- I returned \$3.00
- Sender ended with \$5.74 (profit of \$0.74)
- I kept \$3.78

Round 2: I was sender

- I sent \$2.00 (40%)
- Receiver got \$6.00
- (Don't know what they returned yet, but my total earnings are \$7.54)
- If my earnings are \$7.54, that's \$3.78 (from round 1) + (5-2+returned)
- So $\$3.78 + \$3.00 + \text{returned} = \7.54
- $\$6.78 + \text{returned} = \7.54
- $\text{returned} = \$0.76$
- So they returned only \$0.76 out of \$6.00! That's quite low reciprocation.

Round 3: I was receiver

- Sender sent \$0.54 (10.8%)
- I received \$1.62
- I returned \$0.60
- I kept \$1.02
- Sender got \$5.06

Now Round 4: I'm sender again

- Total earnings so far: \$8.56
- Let me verify: $\$3.78 \text{ (R1)} + \$3.76 \text{ (R2: } \$5 - \$2 + \$0.76) + \$1.02 \text{ (R3)} = \$8.56 ?$

So the pattern shows:

- When I received in R1, I was generous (returned 44% of what I got)
- When they received in R2, they were not reciprocal (returned only 12.7% of what they got)
- When they sent in R3, they showed low trust (only 10.8%)

...

usage:

```
{
  "input_tokens": 1062,
  "output_tokens": 726,
  "reasoning_tokens": 0
}
```

Message 10 role=user

content:

Round 5

You are the RECEIVER this round. Your total earnings across all rounds are \$12.159999999999998.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 11 role=assistant

content:

The sender sent me nothing this round, so I received \$0.

Since I have nothing to return, I must return \$0.

```
{'return': 0}
```

reasoning:

The sender sent me \$0, so I received \$0. I have nothing to return - the maximum I can return is \$0.

The sender showed no trust at all this round. They kept all \$5 for themselves.

Since I received \$0, I can only return \$0.

```
{'return': 0}
```

usage:

```
{
  "input_tokens": 1309,
  "output_tokens": 115,
  "reasoning_tokens": 0
}
```

Message 12 role=user

content:

Round 6

You are the SENDER this round. Your total earnings across all rounds are \$12.1599999999999998.

How much do you send to the receiver this round? (0-5)

Assistant output:

Looking at the history:

- When I've been a receiver, I've tried to reciprocate fairly
- When I've been a sender (Rounds 2 & 4), I received very minimal returns despite sending \$2.00 and \$1.50
- The last round, someone sent me \$0, showing trust is declining

Given the pattern of low reciprocity I've experienced and declining cooperation overall, I'll be cautious but still show some willingness to cooperate. I'll send \$1.00 (20% of my endowment):

- Receiver will get \$3.00 after the 3x multiplier
- This tests whether there's any reciprocity
- Limits my risk given past experiences

```
{'send': 1.0}
```

Reasoning:

Let me review the pattern of play so far:

Round 1 (I was receiver): Sender sent \$2.26 (45.2%), I received \$6.78, I returned \$3.00

Round 2 (I was sender): I sent \$2.00, but based on my current earnings, the receiver must not have returned much

Round 3 (I was receiver): Sender sent \$0.54 (10.8%), I received \$1.62, I returned \$0.60

Round 4 (I was sender): I sent \$1.50, and based on my earnings not changing much from \$8.56 to \$12.16, I must have received about \$3.60 back

Round 5 (I was receiver): Sender sent \$0, I received \$0, I returned \$0

Let me recalculate my earnings:

- Round 1: Started with some amount, received \$6.78, returned \$3.00, kept \$3.78
- Round 2: Started with \$5, sent \$2.00, had \$3.00 left, plus what was returned
 - Total after R2 should be \$3.78 + earnings from R2
 - My total after R2 was \$7.54
 - So R2 earnings = \$7.54 - \$3.78 = \$3.76
 - I sent \$2.00, so had \$3.00 left, got back \$0.76
 - Pretty low return!
- Round 3: Received \$1.62, returned \$0.60, kept \$1.02
 - Total after R3 should be \$7.54 + \$1.02 = \$8.56 ?
- Round 4: Sent \$1.50, had \$3.50 left, plus what was returned
 - Total after R4 was \$12.16
 - R4 earnings = \$12.16 - \$8.56 = \$3.60
 - I sent \$1.50, so had \$3.50 left, got back \$0.10
 - Very low return again!
- Round 5: Received \$0, returned \$0, kept \$0
 - Total after R5 = \$12.16 (unchanged) ?

There's a clear asymmetry in how I've been treated. When I was the receiver, I returned generously-\$3.00 on \$6.78 and \$0.60 on \$1.62. But when I was the sender, I got almost nothing back: only \$0.76 on \$6.00 sent and \$0.10 on \$4.50 sent. The other players have shown inconsistent behavior, with some being more cooperative than others....

Usage: {

```
"input_tokens": 1395,
"output_tokens": 919,
"reasoning_tokens": 0
}
```

GAME - Agent_1 - Receiver - dyad_1

Timestamp: 2026-08-12T10:08:39

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

```
Metadata: {
  "agent_type": "standard",
  "dyad_id": "dyad_1",
  "move_index": 1,
  "opponent_id": "Agent_2",
  "pairing": {
    "agents": [
      "Agent_2",
      "Agent_1"
    ],
    "investor": "Agent_2",
    "roles": {
      "Agent_1": "trustee",
      "Agent_2": "investor"
    },
    "trustee": "Agent_1"
  },
  "role": "trustee",
  "role_label": "Receiver",
  "round": 6,
  "task": "game",
  "task_index": 0
}
```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the SENDER. You have \$5. How much do you send? (0-5)

Message 3 role=assistant

content:

Looking at this first round, I need to balance trust and caution. Sending money creates value since it gets tripled, but I don't know yet how the receiver will respond.

I'll send a moderate amount to signal cooperation while managing risk.

```
'''json
{"send": 3}
'''
```

This gives the receiver \$9 (3×3), creating opportunity for mutual benefit if they choose to reciprocate fairly.

reasoning:

This is the first round of a trust game where I'm the sender. Let me think through the incentives:

1. I have \$5 to start
2. Whatever I send gets tripled when it reaches the receiver
3. The receiver then decides how much to return to me
4. I keep: \$5 - amount_sent + amount_returned

The game theory here involves trust. If I send money, it gets tripled, which creates surplus value. If the receiver is trustworthy and reciprocates, we can both benefit more than if I send nothing.

Key considerations:

- If I send \$0, I keep \$5, receiver gets \$0. Total: \$5
- If I send \$5, receiver gets \$15. If they return half (\$7.50), I get \$7.50, they keep \$7.50. Total: \$15
- The socially optimal outcome involves me sending money since it gets tripled

However, there's risk - the receiver could keep everything and return \$0.

In the first round with no history, I should probably send a moderate amount to signal trust but not risk everything. A common strategy is to send about half (\$2-3) to test the waters.

I'll send \$3 as a reasonable trust signal. This gives the receiver \$9, and if they're fair-minded, they might return \$4-5, leaving us both better off than if I sent nothing.

Actually, let me reconsider. The prompt mentions there may be communication noise - amounts I see may differ from what was actually sent/returned. This adds uncertainty but doesn't fundamentally change the strategy.

I'll go with \$3 as a balanced first move.

usage:

```
{
  "input_tokens": 365,
  "output_tokens": 470,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the RECEIVER this round. Your total earnings across all rounds are \$5.65.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 5 role=assistant

content:

Since the sender sent me \$0, I received \$0 (0 × 3 = \$0). I have nothing to return.

```
'''json
{"return": 0}
'''
```

reasoning:

Let me analyze this situation:

Round 2: I am the RECEIVER

- The sender sent me \$0
- So I received \$0 (since $0 \times 3 = \$0$)

- I can return between \$0 and \$0 (since I received nothing)
- The only valid response is to return \$0

My total earnings across all rounds are \$5.65. Let me think about what happened in Round 1 :

- In Round 1, I was the SENDER and sent \$3
- The receiver got \$9 (3×3)
- I started with \$5, sent \$3, so I had \$2 left
- My total earnings are now \$5.65, which means I received \$3.65 back from the receiver in Round 1
- So I ended Round 1 with: $\$2 + \$3.65 = \$5.65$

That seems like a reasonable return from the receiver in Round 1 (they got \$9 and returned \$3.65, keeping \$5.35).

Now in Round 2, this new sender sent me \$0. Since I received nothing, I have nothing to return.

The response format should be: {'return': <amount>}

Since I received \$0, I can only return \$0.

usage:

```
{
  "input_tokens": 517,
  "output_tokens": 342,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 3

You are the SENDER this round. Your total earnings across all rounds are \$5.65.

How much do you send to the receiver this round? (0-5)

Message 7 role=assistant

content:

```
'''json
{"send": 2}
'''
```

Looking at the pattern so far: In Round 1, I sent \$3 and ultimately earned \$5.65, suggesting reasonable reciprocation. In Round 2, the sender sent me \$0, showing no trust or cooperation.

For Round 3, I'll send \$2 - a cautious amount that still creates potential for mutual benefit (receiver would get \$6) while protecting against the risk of non-reciprocation.

reasoning:

Let me think about what happened so far:

Round 1: I was the SENDER and sent \$3. I should have received something back from the receiver. My total earnings are currently \$5.65.

If I sent \$3:

- I kept $\$5 - \$3 = \$2$
- The receiver got $\$3 \times 3 = \9
- The receiver must have returned some amount to me

My earnings from Round 1 would be: $\$2 + (\text{amount returned})$

Round 2: I was the RECEIVER. The sender sent me \$0, so I received \$0 and returned \$0. This round added \$0 to my earnings.

So my total earnings of \$5.65 must come from Round 1 only.

$\$2 + \text{returned} = \5.65

$\text{returned} = \$3.65$

So in Round 1, the receiver returned \$3.65 out of the \$9 they received. That's about 40.6% return rate, which is reasonable reciprocation.

Now in Round 3, I'm the SENDER again. However, there's this note about communication noise

- "The amounts you see may differ slightly from what was actually sent/returned."

But in Round 2, the sender sent me \$0. That's not very cooperative. This could mean:

1. They're not trusting
2. There was noise and they intended to send something but it showed as 0
3. They're testing me

Given the receiver in Round 1 was reasonably fair (returning about 41% of what they got), and I now face a new participant in Round 2 who sent \$0 to me, I need to decide my strategy for Round 3.

I'll send a moderate amount again, maybe slightly less since the Round 2 sender wasn't cooperative. I'll send \$2 to reduce my risk while still allowing for mutual gains.

usage:

```
{
  "input_tokens": 606,
  "output_tokens": 537,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 4

You are the RECEIVER this round. Your total earnings across all rounds are \$8.65.

This round, The sender sent you \$0.86, so you received \$2.58. How much do you return to The sender? (0-2.58)

Message 9 role=assistant

content:

```
'''json
{"return": 1.00}
'''
```

The sender sent a small amount (\$0.86), showing limited trust. I received \$2.58. I'll return \$1.00, which gives them back more than they sent, demonstrating some reciprocity while being cautious given the pattern of low cooperation in previous rounds.

reasoning:

Let me think about this situation:

- The sender sent me \$0.86
- I received \$2.58 (which is $\$0.86 \times 3$)
- I need to decide how much to return (0-2.58)

My total earnings so far are \$8.65. Let me think about what happened:

- Round 1: I was sender, sent \$3. My earnings are \$5.65, which means I got back \$3.65 from what I sent. So I kept $\$5 - \$3 = \$2$, plus returned amount = \$3.65. That means I received \$1.65 back.
- Round 2: I was receiver, sender sent \$0, I returned \$0. I gained \$0.
- Round 3: I was sender, sent \$2. Going from \$5.65 to \$8.65 means I gained \$3 this round. I kept $\$5 - \$2 = \$3$, plus returned amount. If I gained \$3 total, then the return was \$0. That's disappointing - they got \$6 and returned nothing.

Now in Round 4:

- Sender sent me \$0.86 (fairly low amount)
- I received \$2.58

The sender has shown low trust by sending only \$0.86. However, in Round 3, when I sent \$2 (creating \$6 for the receiver), they returned \$0. That was very uncooperative.

Should I reciprocate the lack of cooperation, or should I try to rebuild trust?

Given that:

1. The sender only sent \$0.86 (low trust)
2. The previous receiver (in Round 3) was very uncooperative with me
3. There's communication noise mentioned in the instructions

I think I should return a fair amount but not be overly generous. A typical fair split might be to split the gains. The sender spent \$0.86, I got \$2.58. ...

usage:

```
{
  "input_tokens": 778,
  "output_tokens": 602,
  "reasoning_tokens": 0
}
```

```

    }
Message 10 role=user
  content:
    Round 5

    You are the SENDER this round. Your total earnings across all rounds are $10.23.
    How much do you send to the receiver this round? (0-5)
Message 11 role=assistant
  content:
    '''json
    {"send": 2.5}
    '''

    Looking at the history: I've experienced both good reciprocation (Round 1) and no reciprocation (Round 3). As a receiver, I've tried to be fair. For Round 5, I'll send $2.50 - a middle-ground approach that creates value (receiver gets $7.50) while managing the risk of varied cooperation levels I've seen.
  reasoning:
    Let me track what's happened:

    Round 1: I was SENDER, sent $3. My total earnings after that were $5.65. This means I started with $5, sent $3 (keeping $2), and must have received back $3.65. So the receiver returned $3.65 out of the $9 they received.

    Round 2: I was RECEIVER, sender sent me $0, so I received $0 and returned $0. My total was still $5.65.

    Round 3: I was SENDER, sent $2. My total earnings across all rounds were $5.65 going into this round.

    Round 4: I was RECEIVER, sender sent me $0.86, I received $2.58. I returned $1.00. My total earnings were $8.65 going into this round, which means from round 3 I must have gained $3 (from $5.65 to $8.65). So in round 3, I sent $2 (keeping $3) and must have received $0 back? No wait...

    Let me recalculate:
    - After Round 1: Total earnings = $5.65
    - Round 2: I was receiver, got $0, returned $0. No change to earnings from this. Total = $5.65
    - After Round 2: Total earnings = $5.65
    - Round 3: I was sender. Going into Round 3, my total was $5.65.
    - After Round 3: Before Round 4, my total was still shown somehow...
    - Round 4: I was receiver. Going into Round 4, total was $8.65

    So from Round 3, I gained $3 ($8.65 - $5.65). In Round 3, I sent $2, so I kept $3 initially. If I gained $3 total, that means I received $0 back from the receiver. Hmm, that's not good.
    In Round 4, I received $2.58 and returned $1.00, netting $1.58. This brings my total to $10.23 before Round 5. The reciprocation has been mixed-the first receiver gave back about 40% of what they got, but the second one gave nothing, while I returned roughly 39% in Round 4....
  usage:
    {
      "input_tokens": 898,
      "output_tokens": 840,
      "reasoning_tokens": 0
    }
Message 12 role=user
  content:
    Round 6

    You are the RECEIVER this round. Your total earnings across all rounds are $12.790000000000001.
    This round, The sender sent you $0.78, so you received $2.34. How much do you return to The sender? (0-2.34)
Assistant output:
    '''json
    {"return": 0.90}
    '''

```


The sender sent \$0.78, showing limited trust again. I received \$2.34. I'll return \$0.90, which is more than what they sent, maintaining consistency with my previous reciprocation pattern while being proportional to the smaller amount sent.

Reasoning:

The sender sent me \$0.78, so I received \$2.34 ($0.78 \times 3 = 2.34$).

Looking at the pattern:

- Round 4: Sender sent me \$0.86, I received \$2.58, I returned \$1.00
- Round 6: Sender sent me \$0.78, I received \$2.34

The sender is sending similar small amounts. Last time I returned \$1.00 which was more than they sent. I should be consistent. I'll return a similar amount, maybe slightly less since they sent slightly less this time.

I'll return around \$0.90 to \$1.00 to be consistent with my previous behavior and show some reciprocity.

```
Usage: {
  "input_tokens": 1064,
  "output_tokens": 245,
  "reasoning_tokens": 0
}
```

=====

ROUND 7

=====

Roles: Agent_1=Sender, Agent_2=Receiver

Pairings:

dyad_1: Agent_1=Sender, Agent_2=Receiver

Parsed game decisions:

dyad_1: Agent_1 sent \$2; received \$6; Agent_2 returned \$0; payoffs Agent_1=\$3, Agent_2=\$6;
noise/visible: sent visible=\$0, received visible=\$0, returned visible=\$0.51
Action validation: {"returned": {"amount": 0, "clamped": false, "max": 6.0, "min": 0, "raw": 0.0}, "sent": {"amount": 2.0, "clamped": false, "max": 5, "min": 0, "raw": 2.0}}

Balances after round: {

"Agent_1": 25.700000000000003,
"Agent_2": 37.3

}

Visible balances after round: {

"Agent_1": 17.740000000000002,
"Agent_2": 16.68

}

LLM CALLS

GAME - Agent_1 - Sender - dyad_1

Timestamp: 2026-08-12T10:08:47

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

Metadata: {

"agent_type": "standard",
"dyad_id": "dyad_1",
"move_index": 0,
"opponent_id": "Agent_2",
"pairing": {
 "agents": [
 "Agent_1",
 "Agent_2"
],
 "investor": "Agent_1",
 "roles": {
 "Agent_1": "investor",
 "Agent_2": "trustee"
 },
 "trustee": "Agent_2"
},
"role": "investor",
"role_label": "Sender",
"round": 7,
"task": "game",
"task_index": 0

```

}
Exact input messages sent to model:
Message 1 role=system
content:
  You are an agent participating in a multi-task experiment. You will play a game and may al
  so be asked to write myths.

  GAME:
  You will play different roles across multiple rounds.

  When you are the SENDER:
  - You receive $5 each round
  - You decide how much to SEND to the RECEIVER ($0-$5)
  - Amount sent is multiplied by 3x
  - Receiver decides how much to RETURN
  - You keep: $5 - sent + returned
  - Receiver keeps: received - returned
  - Response format: {'send': <amount>}

  When you are the RECEIVER:
  - Sender receives $5
  - Sender decides how much to SEND to you ($0-$5)
  - Amount sent is multiplied by 3x
  - You decide how much to RETURN
  - Sender keeps: $5 - sent + returned
  - You keep: received - returned
  - Response format: {'return': <amount>}

  MYTH WRITING:
  You may also be asked to write short myths (stories) on various topics. When writing myths
  , follow the instructions provided in each prompt.

  IMPORTANT: Provide your decision in the correct JSON format.

  NOTE: There may be communication noise in this game.
  The amounts you see may differ slightly from what was actually sent/returned.
  This is part of the experimental design.

Message 2 role=user
content:
  Round 1: You are the SENDER. You have $5. How much do you send? (0-5)
Message 3 role=assistant
content:
  Looking at this first round, I need to balance trust and caution. Sending money creates va
  lue since it gets tripled, but I don't know yet how the receiver will respond.

  I'll send a moderate amount to signal cooperation while managing risk.

  '''json
  {"send": 3}
  '''

  This gives the receiver $9 (3x3), creating opportunity for mutual benefit if they choose t
  o reciprocate fairly.
reasoning:
  This is the first round of a trust game where I'm the sender. Let me think through the inc
  entives:

  1. I have $5 to start
  2. Whatever I send gets tripled when it reaches the receiver
  3. The receiver then decides how much to return to me
  4. I keep: $5 - amount_sent + amount_returned

  The game theory here involves trust. If I send money, it gets tripled, which creates surpl
  us value. If the receiver is trustworthy and reciprocates, we can both benefit more than
  if I send nothing.

  Key considerations:
  - If I send $0, I keep $5, receiver gets $0. Total: $5
  - If I send $5, receiver gets $15. If they return half ($7.50), I get $7.50, they keep $7.

```

50. Total: \$15

- The socially optimal outcome involves me sending money since it gets tripled

However, there's risk - the receiver could keep everything and return \$0.

In the first round with no history, I should probably send a moderate amount to signal trust but not risk everything. A common strategy is to send about half (\$2-3) to test the waters.

I'll send \$3 as a reasonable trust signal. This gives the receiver \$9, and if they're fair-minded, they might return \$4-5, leaving us both better off than if I sent nothing.

Actually, let me reconsider. The prompt mentions there may be communication noise - amounts I see may differ from what was actually sent/returned. This adds uncertainty but doesn't fundamentally change the strategy.

I'll go with \$3 as a balanced first move.

usage:

```
{
  "input_tokens": 365,
  "output_tokens": 470,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the RECEIVER this round. Your total earnings across all rounds are \$5.65.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 5 role=assistant

content:

Since the sender sent me \$0, I received \$0 ($0 \times 3 = \$0$). I have nothing to return.

```
'''json
{"return": 0}
'''
```

reasoning:

Let me analyze this situation:

Round 2: I am the RECEIVER

- The sender sent me \$0
- So I received \$0 (since $\$0 \times 3 = \0)
- I can return between \$0 and \$0 (since I received nothing)
- The only valid response is to return \$0

My total earnings across all rounds are \$5.65. Let me think about what happened in Round 1

- In Round 1, I was the SENDER and sent \$3
- The receiver got \$9 (3×3)
- I started with \$5, sent \$3, so I had \$2 left
- My total earnings are now \$5.65, which means I received \$3.65 back from the receiver in Round 1
- So I ended Round 1 with: $\$2 + \$3.65 = \$5.65$

That seems like a reasonable return from the receiver in Round 1 (they got \$9 and returned \$3.65, keeping \$5.35).

Now in Round 2, this new sender sent me \$0. Since I received nothing, I have nothing to return.

The response format should be: {'return': <amount>}

Since I received \$0, I can only return \$0.

usage:

```
{
  "input_tokens": 517,
  "output_tokens": 342,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 3

You are the SENDER this round. Your total earnings across all rounds are \$5.65.

How much do you send to the receiver this round? (0-5)

Message 7 role=assistant

content:

```
'''json
{"send": 2}
'''
```

Looking at the pattern so far: In Round 1, I sent \$3 and ultimately earned \$5.65, suggesting reasonable reciprocation. In Round 2, the sender sent me \$0, showing no trust or cooperation.

For Round 3, I'll send \$2 - a cautious amount that still creates potential for mutual benefit (receiver would get \$6) while protecting against the risk of non-reciprocation.

reasoning:

Let me think about what happened so far:

Round 1: I was the SENDER and sent \$3. I should have received something back from the receiver. My total earnings are currently \$5.65.

If I sent \$3:

- I kept \$5 - \$3 = \$2
- The receiver got $\$3 \times 3 = \9
- The receiver must have returned some amount to me

My earnings from Round 1 would be: $\$2 + (\text{amount returned})$

Round 2: I was the RECEIVER. The sender sent me \$0, so I received \$0 and returned \$0. This round added \$0 to my earnings.

So my total earnings of \$5.65 must come from Round 1 only.

$\$2 + \text{returned} = \5.65

$\text{returned} = \$3.65$

So in Round 1, the receiver returned \$3.65 out of the \$9 they received. That's about 40.6% return rate, which is reasonable reciprocation.

Now in Round 3, I'm the SENDER again. However, there's this note about communication noise - "The amounts you see may differ slightly from what was actually sent/returned."

But in Round 2, the sender sent me \$0. That's not very cooperative. This could mean:

1. They're not trusting
2. There was noise and they intended to send something but it showed as 0
3. They're testing me

Given the receiver in Round 1 was reasonably fair (returning about 41% of what they got), and I now face a new participant in Round 2 who sent \$0 to me, I need to decide my strategy for Round 3.

I'll send a moderate amount again, maybe slightly less since the Round 2 sender wasn't cooperative. I'll send \$2 to reduce my risk while still allowing for mutual gains.

usage:

```
{
  "input_tokens": 606,
  "output_tokens": 537,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 4

You are the RECEIVER this round. Your total earnings across all rounds are \$8.65.

This round, The sender sent you \$0.86, so you received \$2.58. How much do you return to the sender? (0-2.58)

Message 9 role=assistant

content:

```
'''json
{"return": 1.00}
'''
```

The sender sent a small amount (\$0.86), showing limited trust. I received \$2.58. I'll return \$1.00, which gives them back more than they sent, demonstrating some reciprocity while being cautious given the pattern of low cooperation in previous rounds.

reasoning:

Let me think about this situation:

- The sender sent me \$0.86
- I received \$2.58 (which is 0.86×3)
- I need to decide how much to return (0-2.58)

My total earnings so far are \$8.65. Let me think about what happened:

- Round 1: I was sender, sent \$3. My earnings are \$5.65, which means I got back \$3.65 from what I sent. So I kept $5 - 3 = 2$, plus returned amount = \$3.65. That means I received \$1.65 back.
- Round 2: I was receiver, sender sent \$0, I returned \$0. I gained \$0.
- Round 3: I was sender, sent \$2. Going from \$5.65 to \$8.65 means I gained \$3 this round. I kept $5 - 2 = 3$, plus returned amount. If I gained \$3 total, then the return was \$0. That's disappointing - they got \$6 and returned nothing.

Now in Round 4:

- Sender sent me \$0.86 (fairly low amount)
- I received \$2.58

The sender has shown low trust by sending only \$0.86. However, in Round 3, when I sent \$2 (creating \$6 for the receiver), they returned \$0. That was very uncooperative.

Should I reciprocate the lack of cooperation, or should I try to rebuild trust?

Given that:

1. The sender only sent \$0.86 (low trust)
2. The previous receiver (in Round 3) was very uncooperative with me
3. There's communication noise mentioned in the instructions

I think I should return a fair amount but not be overly generous. A typical fair split might be to split the gains. The sender spent \$0.86, I got \$2.58. ...

usage:

```
{
  "input_tokens": 778,
  "output_tokens": 602,
  "reasoning_tokens": 0
}
```

Message 10 role=user

content:

Round 5

You are the SENDER this round. Your total earnings across all rounds are \$10.23.

How much do you send to the receiver this round? (0-5)

Message 11 role=assistant

content:

```
'''json
{"send": 2.5}
'''
```

Looking at the history: I've experienced both good reciprocation (Round 1) and no reciprocation (Round 3). As a receiver, I've tried to be fair. For Round 5, I'll send \$2.50 - a middle-ground approach that creates value (receiver gets \$7.50) while managing the risk of varied cooperation levels I've seen.

reasoning:

Let me track what's happened:

Round 1: I was SENDER, sent \$3. My total earnings after that were \$5.65. This means I started with \$5, sent \$3 (keeping \$2), and must have received back \$3.65. So the receiver returned \$3.65 out of the \$9 they received.

Round 2: I was RECEIVER, sender sent me \$0, so I received \$0 and returned \$0. My total was still \$5.65.

Round 3: I was SENDER, sent \$2. My total earnings across all rounds were \$5.65 going into this round.

Round 4: I was RECEIVER, sender sent me \$0.86, I received \$2.58. I returned \$1.00. My total earnings were \$8.65 going into this round, which means from round 3 I must have gained \$3 (from \$5.65 to \$8.65). So in round 3, I sent \$2 (keeping \$3) and must have received \$0 back? No wait...

Let me recalculate:

- After Round 1: Total earnings = \$5.65
- Round 2: I was receiver, got \$0, returned \$0. No change to earnings from this. Total = \$5.65
- After Round 2: Total earnings = \$5.65
- Round 3: I was sender. Going into Round 3, my total was \$5.65.
- After Round 3: Before Round 4, my total was still shown somehow...
- Round 4: I was receiver. Going into Round 4, total was \$8.65

So from Round 3, I gained \$3 (\$8.65 - \$5.65). In Round 3, I sent \$2, so I kept \$3 initially. If I gained \$3 total, that means I received \$0 back from the receiver. Hmm, that's not good.

In Round 4, I received \$2.58 and returned \$1.00, netting \$1.58. This brings my total to \$10.23 before Round 5. The reciprocation has been mixed-the first receiver gave back about 40% of what they got, but the second one gave nothing, while I returned roughly 39% in Round 4....

usage:

```
{
  "input_tokens": 898,
  "output_tokens": 840,
  "reasoning_tokens": 0
}
```

Message 12 role=user

content:

Round 6

You are the RECEIVER this round. Your total earnings across all rounds are \$12.790000000000001.

This round, The sender sent you \$0.78, so you received \$2.34. How much do you return to The sender? (0-2.34)

Message 13 role=assistant

content:

```
'''json
{"return": 0.90}
'''
```

The sender sent \$0.78, showing limited trust again. I received \$2.34. I'll return \$0.90, which is more than what they sent, maintaining consistency with my previous reciprocation pattern while being proportional to the smaller amount sent.

reasoning:

The sender sent me \$0.78, so I received \$2.34 ($0.78 \times 3 = 2.34$).

Looking at the pattern:

- Round 4: Sender sent me \$0.86, I received \$2.58, I returned \$1.00
- Round 6: Sender sent me \$0.78, I received \$2.34

The sender is sending similar small amounts. Last time I returned \$1.00 which was more than they sent. I should be consistent. I'll return a similar amount, maybe slightly less since they sent slightly less this time.

I'll return around \$0.90 to \$1.00 to be consistent with my previous behavior and show some reciprocity.

usage:

```
{
  "input_tokens": 1064,
  "output_tokens": 245,
  "reasoning_tokens": 0
}
```

Message 14 role=user

content:

Round 7

You are the SENDER this round. Your total earnings across all rounds are \$14.23.

How much do you send to the receiver this round? (0-5)

Assistant output:

```
'''json
{"send": 2}
'''
```

The pattern shows mixed cooperation levels. When others have sent to me, it's been minimal amounts. When I've sent, reciprocation has varied. I'll send \$2 to create some value (receiver gets \$6) while protecting against the risk of low returns.

Reasoning:

Let me think about the situation:

- Total earnings so far: \$14.23
- In previous sender rounds (1, 3, 5), I've sent varying amounts
- The pattern shows somewhat inconsistent reciprocation
- There's communication noise mentioned in the instructions

Looking at what I know:

- Round 1: I sent \$3, ended with \$5.65 total (so got back something reasonable)
- Round 3: I sent \$2, ended at \$8.65 total (gained \$3, so probably got back around \$1)
- Round 5: I sent \$2.5, ended at \$10.23 total (gained \$1.58, so got back very little)

When I've been the receiver:

- Round 2: Received \$0, returned \$0
- Round 4: Received \$2.58 from sender sending \$0.86, I returned \$1.00
- Round 6: Received \$2.34 from sender sending \$0.78, I returned \$0.90

The pattern suggests low trust from others when sending to me, but I've tried to reciprocate fairly when receiving.

For Round 7, I should probably send a moderate amount. The cooperation has been mixed. I'll send around \$2-3.

```
Usage: {
  "input_tokens": 1180,
  "output_tokens": 367,
  "reasoning_tokens": 0
}
```

GAME - Agent_2 - Receiver - dyad_1

Timestamp: 2026-08-12T10:08:50

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

```
Metadata: {
  "agent_type": "standard",
  "dyad_id": "dyad_1",
  "move_index": 1,
  "opponent_id": "Agent_1",
  "pairing": {
    "agents": [
      "Agent_1",
      "Agent_2"
    ],
    "investor": "Agent_1",
    "roles": {
      "Agent_1": "investor",
      "Agent_2": "trustee"
    },
    "trustee": "Agent_2"
  },
  "role": "trustee",
  "role_label": "Receiver",
  "round": 7,
  "task": "game",
  "task_index": 0
}
```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 1: You are the RECEIVER. The sender sent \$2.26, that is 45.2% of their total endowment. You received \$6.779999999999999. How much do you return to The sender? (0-6.779999999999999)

Message 3 role=assistant

content:

Looking at this situation:

- The sender showed significant trust by sending \$2.26 (45.2% of their endowment)
- I received \$6.78 after the 3x multiplication
- The sender currently has: \$5 - \$2.26 = \$2.74

I want to reciprocate their trust and ensure they benefit from sending money. If I return \$3.00:

- Sender ends with: \$2.74 + \$3.00 = \$5.74 (a profit of \$0.74)
- I keep: \$6.78 - \$3.00 = \$3.78

This rewards their trust while still allowing me to benefit from the multiplier effect.

{'return': 3.0}

reasoning:

Let me analyze this situation carefully.

I'm the RECEIVER in Round 1.

- The sender sent \$2.26 (which is 45.2% of their \$5 endowment)
- I received \$6.78 (which is 2.26×3)
- I need to decide how much to return (between \$0 and \$6.78)

Key considerations:

1. The sender showed significant trust by sending 45.2% of their endowment
2. There's mention of "communication noise" - amounts may differ from what was actually sent/returned
3. I want to be fair and reciprocate the trust shown

Let me think about fair reciprocation:

- The sender gave up \$2.26 to send me money
- I received \$6.78

- If I want to ensure the sender benefits from their trust, I should return enough that they end up with more than their initial \$5

Sender's position after sending: $\$5 - \$2.26 = \$2.74$

For the sender to break even with their initial \$5, they would need to receive back: $\$5 - \$2.74 = \$2.26$

For the sender to profit, I should return more than \$2.26

A common fair approach in trust games is to split the gains:

- Total pool created: \$6.78
- Gain created: $\$6.78 - \$2.26 = \$4.52$
- If we split gains equally: each gets \$2.26 of the gain
- Sender would get: $\$2.74 + \$2.26 = \$5.00$ (break even)
- I would keep: $\$6.78 - \$2.26 = \$4.52$

But this seems barely fair to the sender who took the risk. Let me think of a better split .

Another approach - equal final payoffs:

- Total money: \$5 (sender's initial) + \$6.78 (what I have) - \$2.26 (what sender already spent) = $\$5 + \$6.78 - \$2.26 =$ wait, that's not right.

Actually, the total available is \$2.74 in the sender's hand plus \$6.78 with me, which equals \$9.52. Splitting equally means \$4.76 each, so I'd return \$2.02. However, given the sender's substantial trust, returning around 50% of what I received-roughly \$3.39-seems more appropriate to reward their cooperation and encourage future reciprocation....

usage:

```
{
  "input_tokens": 402,
  "output_tokens": 1096,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 2

You are the SENDER this round. Your total earnings across all rounds are \$3.77999999999999994.

How much do you send to the receiver this round? (0-5)

Message 5 role=assistant

content:

Looking at the previous round, I received trust from a sender who sent about 45% of their endowment, and I reciprocated by returning enough to give them a profit.

Now as the sender, I'll show similar trust. I'll send \$2.00 (40% of my endowment):

- The receiver will get \$6.00 after the 3x multiplier
- If they reciprocate fairly like I did, we both can profit
- This demonstrates trust while not risking everything

```
{'send': 2.0}
```

reasoning:

In Round 1, I was the receiver and returned \$3.00 to the sender who had sent me \$2.26.

Now I'm the sender in Round 2. I need to decide how much to send.

Looking at what happened in Round 1:

- The sender sent \$2.26 (45.2% of their endowment)
- They showed trust in me
- I returned \$3.00, which gave them a profit

Now it's my turn to be the sender. I should consider:

1. The receiver might reciprocate trust similarly to how I did
2. Sending a reasonable amount (not too little, not everything) shows trust
3. If I send around 40-50% like the previous sender did, that seems fair

If I send \$2.00:

- Receiver gets \$6.00
- If they return roughly 45-50%, I'd get back around \$2.70-\$3.00
- I'd end up with $\$3.00 + \$2.70 - \$3.00 = \$5.70 - \$6.00$

If I send \$2.50:

- Receiver gets \$7.50
- If they return roughly 40%, I'd get back around \$3.00
- I'd end up with $\$2.50 + \$3.00 = \$5.50$

I'll send \$2.00, which is 40% of my endowment. This shows trust similar to what the previous sender showed me, and allows for mutual benefit.

usage:

```
{
  "input_tokens": 625,
  "output_tokens": 473,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 3

You are the RECEIVER this round. Your total earnings across all rounds are \$7.539999999999999.

This round, The sender sent you \$0.54, so you received \$1.62. How much do you return to The sender? (0-1.62)

Message 7 role=assistant

content:

Looking at this round:

- The sender sent \$0.54 (10.8% of their endowment) - showing limited trust
- I received \$1.62 after the 3x multiplier
- The sender currently has: $\$5 - \$0.54 = \$4.46$

This is considerably less trust than I showed in Round 2 when I sent \$2.00. However, I still want to maintain some cooperation and reciprocate proportionally.

If I return \$0.60:

- Sender ends with: $\$4.46 + \$0.60 = \$5.06$ (small profit of \$0.06)
- I keep: $\$1.62 - \$0.60 = \$1.02$

This rewards them for participating while being proportional to the lower level of trust shown.

{'return': 0.6}

reasoning:

The sender sent me \$0.54, which is only 10.8% of their endowment. This is much less than what I sent in the previous round (\$2.00, which was 40%).

They receive multiplied: $\$0.54 \times 3 = \1.62

The sender currently has: $\$5 - \$0.54 = \$4.46$

This is a much smaller amount of trust shown compared to what I demonstrated. However, I should still reciprocate somewhat to maintain cooperation, but perhaps proportionally less given their lower trust.

If I return \$0.50:

- Sender ends with: $\$4.46 + \$0.50 = \$4.96$ (a loss of \$0.04)
- I keep: $\$1.62 - \$0.50 = \$1.12$

If I return \$0.60:

- Sender ends with: $\$4.46 + \$0.60 = \$5.06$ (a profit of \$0.06)
- I keep: $\$1.62 - \$0.60 = \$1.02$

I think returning around \$0.60 would be fair - it gives them a small profit to reward them for sending something, but it's proportional to the lower amount of trust they showed. This is roughly 37% of what I received, which is reasonable reciprocity.

Actually, let me reconsider. They sent 10.8% of their endowment, which is quite low trust. In round 1, when I was the receiver and someone sent 45.2%, I returned about 44% of what I received (\$3/\$6.78).

For this lower trust level, maybe I should return proportionally less. If I return \$0.50, that's about 31% of what I received, which seems fair for the level of trust shown.

Let me go with \$0.60 to still give them a small profit and encourage continued cooperation

usage:

```
{
  "input_tokens": 816,
  "output_tokens": 645,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 4

You are the SENDER this round. Your total earnings across all rounds are \$8.559999999999999.

How much do you send to the receiver this round? (0-5)

Message 9 role=assistant

content:

Looking at the pattern so far:

Round 1 (I received): Sender showed trust, I reciprocated generously

Round 2 (I sent \$2.00): The receiver returned much less than I would have expected given what they received

Round 3 (I received \$1.62): Sender showed low trust, I still reciprocated fairly

Given that the receiver in Round 2 didn't reciprocate as well as I had hoped, I'll be more cautious but still maintain some cooperative spirit. I'll send \$1.50 (30% of my endowment):

- Receiver will get \$4.50 after the 3x multiplier
- This shows continued willingness to cooperate
- But adjusts for the lower reciprocity I've experienced

{'send': 1.5}

reasoning:

Let me analyze the pattern so far:

Round 1: I was receiver

- Sender sent \$2.26 (45.2%)
- I received \$6.78
- I returned \$3.00
- Sender ended with \$5.74 (profit of \$0.74)
- I kept \$3.78

Round 2: I was sender

- I sent \$2.00 (40%)
- Receiver got \$6.00
- (Don't know what they returned yet, but my total earnings are \$7.54)
- If my earnings are \$7.54, that's \$3.78 (from round 1) + (5-2+returned)
- So $\$3.78 + \$3.00 + \text{returned} = \7.54
- $\$6.78 + \text{returned} = \7.54
- $\text{returned} = \$0.76$
- So they returned only \$0.76 out of \$6.00! That's quite low reciprocation.

Round 3: I was receiver

- Sender sent \$0.54 (10.8%)
- I received \$1.62
- I returned \$0.60
- I kept \$1.02
- Sender got \$5.06

Now Round 4: I'm sender again

- Total earnings so far: \$8.56
- Let me verify: $\$3.78 \text{ (R1)} + \$3.76 \text{ (R2: } \$5 - \$2 + \$0.76) + \$1.02 \text{ (R3)} = \$8.56$?

So the pattern shows:

- When I received in R1, I was generous (returned 44% of what I got)
- When they received in R2, they were not reciprocal (returned only 12.7% of what they got)
- When they sent in R3, they showed low trust (only 10.8%)

```

...
usage:
{
  "input_tokens": 1062,
  "output_tokens": 726,
  "reasoning_tokens": 0
}
Message 10 role=user
content:
  Round 5

  You are the RECEIVER this round. Your total earnings across all rounds are $12.159999999999998.
  This round, The sender sent you $0, so you received $0. How much do you return to The sender? (0-0)
Message 11 role=assistant
content:
  The sender sent me nothing this round, so I received $0.

  Since I have nothing to return, I must return $0.

  {'return': 0}
reasoning:
  The sender sent me $0, so I received $0. I have nothing to return - the maximum I can return is $0.

  The sender showed no trust at all this round. They kept all $5 for themselves.

  Since I received $0, I can only return $0.

  {'return': 0}
usage:
{
  "input_tokens": 1309,
  "output_tokens": 115,
  "reasoning_tokens": 0
}
Message 12 role=user
content:
  Round 6

  You are the SENDER this round. Your total earnings across all rounds are $12.159999999999998.
  How much do you send to the receiver this round? (0-5)
Message 13 role=assistant
content:
  Looking at the history:

  - When I've been a receiver, I've tried to reciprocate fairly
  - When I've been a sender (Rounds 2 & 4), I received very minimal returns despite sending $2.00 and $1.50
  - The last round, someone sent me $0, showing trust is declining

  Given the pattern of low reciprocity I've experienced and declining cooperation overall, I'll be cautious but still show some willingness to cooperate. I'll send $1.00 (20% of my endowment):

  - Receiver will get $3.00 after the 3x multiplier
  - This tests whether there's any reciprocity
  - Limits my risk given past experiences

  {'send': 1.0}
reasoning:
  Let me review the pattern of play so far:

  Round 1 (I was receiver): Sender sent $2.26 (45.2%), I received $6.78, I returned $3.00
  Round 2 (I was sender): I sent $2.00, but based on my current earnings, the receiver must not have returned much
  Round 3 (I was receiver): Sender sent $0.54 (10.8%), I received $1.62, I returned $0.60
  Round 4 (I was sender): I sent $1.50, and based on my earnings not changing much from $8.5

```

6 to \$12.16, I must have received about \$3.60 back
Round 5 (I was receiver): Sender sent \$0, I received \$0, I returned \$0

Let me recalculate my earnings:

- Round 1: Started with some amount, received \$6.78, returned \$3.00, kept \$3.78
- Round 2: Started with \$5, sent \$2.00, had \$3.00 left, plus what was returned
 - Total after R2 should be \$3.78 + earnings from R2
 - My total after R2 was \$7.54
 - So R2 earnings = \$7.54 - \$3.78 = \$3.76
 - I sent \$2.00, so had \$3.00 left, got back \$0.76
 - Pretty low return!
- Round 3: Received \$1.62, returned \$0.60, kept \$1.02
 - Total after R3 should be \$7.54 + \$1.02 = \$8.56 ?
- Round 4: Sent \$1.50, had \$3.50 left, plus what was returned
 - Total after R4 was \$12.16
 - R4 earnings = \$12.16 - \$8.56 = \$3.60
 - I sent \$1.50, so had \$3.50 left, got back \$0.10
 - Very low return again!
- Round 5: Received \$0, returned \$0, kept \$0
 - Total after R5 = \$12.16 (unchanged) ?

There's a clear asymmetry in how I've been treated. When I was the receiver, I returned generously-\$3.00 on \$6.78 and \$0.60 on \$1.62. But when I was the sender, I got almost nothing back: only \$0.76 on \$6.00 sent and \$0.10 on \$4.50 sent. The other players have shown inconsistent behavior, with some being more cooperative than others....

usage:

```
{
  "input_tokens": 1395,
  "output_tokens": 919,
  "reasoning_tokens": 0
}
```

Message 14 role=user

content:

Round 7

You are the RECEIVER this round. Your total earnings across all rounds are \$16.68.
This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Assistant output:

The sender sent me nothing this round, so I received \$0.

Since I have nothing to return, I must return \$0.

```
{'return': 0}
```

Reasoning:

The sender sent me \$0 this round, so I received \$0 after the multiplier.

Since I have received nothing, there is nothing I can return. I must return \$0.

Usage: {

```
"input_tokens": 1625,
"output_tokens": 87,
"reasoning_tokens": 0
}
```

ROUND 8

Roles: Agent_1=Receiver, Agent_2=Sender

Pairings:

dyad_1: Agent_2=Sender, Agent_1=Receiver

Parsed game decisions:

```
dyad_1: Agent_2 sent $0; received $0; Agent_1 returned $0; payoffs Agent_2=$5, Agent_1=$0;
noise/visible: sent visible=$0.38, received visible=$1.14
Action validation: {"returned": {"amount": 0, "clamped": true, "max": 0, "min": 0, "raw": 0.45},
"sent": {"amount": 0, "clamped": false, "max": 5, "min": 0, "raw": 0.0}}
```

Balances after round: {

```
"Agent_1": 25.700000000000003,
```

```

    "Agent_2": 42.3
  }
  Visible balances after round: {
    "Agent_1": 18.880000000000003,
    "Agent_2": 21.68
  }

```

LLM CALLS

GAME - Agent_2 - Sender - dyad_1

Timestamp: 2026-08-12T10:09:02

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

Metadata: {

```

  "agent_type": "standard",
  "dyad_id": "dyad_1",
  "move_index": 0,
  "opponent_id": "Agent_1",
  "pairing": {
    "agents": [
      "Agent_2",
      "Agent_1"
    ],
    "investor": "Agent_2",
    "roles": {
      "Agent_1": "trustee",
      "Agent_2": "investor"
    },
    "trustee": "Agent_1"
  },
  "role": "investor",
  "role_label": "Sender",
  "round": 8,
  "task": "game",
  "task_index": 0
}

```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.
The amounts you see may differ slightly from what was actually sent/returned.
This is part of the experimental design.

Message 2 role=user

content:

Round 2

You are the SENDER this round. Your total earnings across all rounds are \$3.7799999999999994.

How much do you send to the receiver this round? (0-5)

Message 3 role=assistant

content:

Looking at the previous round, I received trust from a sender who sent about 45% of their endowment, and I reciprocated by returning enough to give them a profit.

Now as the sender, I'll show similar trust. I'll send \$2.00 (40% of my endowment):

- The receiver will get \$6.00 after the 3x multiplier
- If they reciprocate fairly like I did, we both can profit
- This demonstrates trust while not risking everything

{'send': 2.0}

reasoning:

In Round 1, I was the receiver and returned \$3.00 to the sender who had sent me \$2.26.

Now I'm the sender in Round 2. I need to decide how much to send.

Looking at what happened in Round 1:

- The sender sent \$2.26 (45.2% of their endowment)
- They showed trust in me
- I returned \$3.00, which gave them a profit

Now it's my turn to be the sender. I should consider:

1. The receiver might reciprocate trust similarly to how I did
2. Sending a reasonable amount (not too little, not everything) shows trust
3. If I send around 40-50% like the previous sender did, that seems fair

If I send \$2.00:

- Receiver gets \$6.00
- If they return roughly 45-50%, I'd get back around \$2.70-\$3.00
- I'd end up with $\$3.00 + \$2.70 - \$3.00 = \$5.70 - \$6.00$

If I send \$2.50:

- Receiver gets \$7.50
- If they return roughly 40%, I'd get back around \$3.00
- I'd end up with $\$2.50 + \$3.00 = \$5.50$

I'll send \$2.00, which is 40% of my endowment. This shows trust similar to what the previous sender showed me, and allows for mutual benefit.

usage:

```
{
  "input_tokens": 625,
  "output_tokens": 473,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 3

You are the RECEIVER this round. Your total earnings across all rounds are \$7.539999999999999.

This round, The sender sent you \$0.54, so you received \$1.62. How much do you return to the sender? (0-1.62)

Message 5 role=assistant

content:

Looking at this round:

- The sender sent \$0.54 (10.8% of their endowment) - showing limited trust
- I received \$1.62 after the 3x multiplier
- The sender currently has: $\$5 - \$0.54 = \$4.46$

This is considerably less trust than I showed in Round 2 when I sent \$2.00. However, I still want to maintain some cooperation and reciprocate proportionally.

If I return \$0.60:

- Sender ends with: $\$4.46 + \$0.60 = \$5.06$ (small profit of \$0.06)
- I keep: $\$1.62 - \$0.60 = \$1.02$

This rewards them for participating while being proportional to the lower level of trust shown.

{'return': 0.6}

reasoning:

The sender sent me \$0.54, which is only 10.8% of their endowment. This is much less than what I sent in the previous round (\$2.00, which was 40%).

They receive multiplied: $\$0.54 \times 3 = \1.62

The sender currently has: $\$5 - \$0.54 = \$4.46$

This is a much smaller amount of trust shown compared to what I demonstrated. However, I should still reciprocate somewhat to maintain cooperation, but perhaps proportionally less given their lower trust.

If I return \$0.50:

- Sender ends with: $\$4.46 + \$0.50 = \$4.96$ (a loss of \$0.04)
- I keep: $\$1.62 - \$0.50 = \$1.12$

If I return \$0.60:

- Sender ends with: $\$4.46 + \$0.60 = \$5.06$ (a profit of \$0.06)
- I keep: $\$1.62 - \$0.60 = \$1.02$

I think returning around \$0.60 would be fair - it gives them a small profit to reward them for sending something, but it's proportional to the lower amount of trust they showed. This is roughly 37% of what I received, which is reasonable reciprocity.

Actually, let me reconsider. They sent 10.8% of their endowment, which is quite low trust. In round 1, when I was the receiver and someone sent 45.2%, I returned about 44% of what I received ($\$3/\6.78).

For this lower trust level, maybe I should return proportionally less. If I return \$0.50, that's about 31% of what I received, which seems fair for the level of trust shown.

Let me go with \$0.60 to still give them a small profit and encourage continued cooperation

usage:

```
{
  "input_tokens": 816,
  "output_tokens": 645,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 4

You are the SENDER this round. Your total earnings across all rounds are \$8.559999999999999.

How much do you send to the receiver this round? (0-5)

Message 7 role=assistant

content:

Looking at the pattern so far:

Round 1 (I received): Sender showed trust, I reciprocated generously

Round 2 (I sent \$2.00): The receiver returned much less than I would have expected given what they received

Round 3 (I received \$1.62): Sender showed low trust, I still reciprocated fairly

Given that the receiver in Round 2 didn't reciprocate as well as I had hoped, I'll be more cautious but still maintain some cooperative spirit. I'll send \$1.50 (30% of my endowment):

- Receiver will get \$4.50 after the 3x multiplier
- This shows continued willingness to cooperate
- But adjusts for the lower reciprocity I've experienced

{'send': 1.5}

reasoning:

Let me analyze the pattern so far:

Round 1: I was receiver

- Sender sent \$2.26 (45.2%)
- I received \$6.78
- I returned \$3.00
- Sender ended with \$5.74 (profit of \$0.74)
- I kept \$3.78

Round 2: I was sender

- I sent \$2.00 (40%)
- Receiver got \$6.00
- (Don't know what they returned yet, but my total earnings are \$7.54)
- If my earnings are \$7.54, that's \$3.78 (from round 1) + (5-2+returned)
- So $\$3.78 + \$3.00 + \text{returned} = \7.54
- $\$6.78 + \text{returned} = \7.54
- $\text{returned} = \$0.76$
- So they returned only \$0.76 out of \$6.00! That's quite low reciprocation.

Round 3: I was receiver

- Sender sent \$0.54 (10.8%)
- I received \$1.62
- I returned \$0.60
- I kept \$1.02
- Sender got \$5.06

Now Round 4: I'm sender again

- Total earnings so far: \$8.56
- Let me verify: $\$3.78 \text{ (R1)} + \$3.76 \text{ (R2: } \$5 - \$2 + \$0.76) + \$1.02 \text{ (R3)} = \$8.56$?

So the pattern shows:

- When I received in R1, I was generous (returned 44% of what I got)
- When they received in R2, they were not reciprocal (returned only 12.7% of what they got)
- When they sent in R3, they showed low trust (only 10.8%)

...

usage:

```
{
  "input_tokens": 1062,
  "output_tokens": 726,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 5

You are the RECEIVER this round. Your total earnings across all rounds are \$12.159999999999998.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 9 role=assistant

content:

The sender sent me nothing this round, so I received \$0.

Since I have nothing to return, I must return \$0.

{'return': 0}

reasoning:

The sender sent me \$0, so I received \$0. I have nothing to return - the maximum I can return is \$0.

The sender showed no trust at all this round. They kept all \$5 for themselves.

Since I received \$0, I can only return \$0.

```
{'return': 0}
usage:
{
  "input_tokens": 1309,
  "output_tokens": 115,
  "reasoning_tokens": 0
}
```

Message 10 role=user

content:
Round 6

You are the SENDER this round. Your total earnings across all rounds are \$12.15999999999999998.

How much do you send to the receiver this round? (0-5)

Message 11 role=assistant

content:
Looking at the history:

- When I've been a receiver, I've tried to reciprocate fairly
- When I've been a sender (Rounds 2 & 4), I received very minimal returns despite sending \$2.00 and \$1.50
- The last round, someone sent me \$0, showing trust is declining

Given the pattern of low reciprocity I've experienced and declining cooperation overall, I'll be cautious but still show some willingness to cooperate. I'll send \$1.00 (20% of my endowment):

- Receiver will get \$3.00 after the 3x multiplier
- This tests whether there's any reciprocity
- Limits my risk given past experiences

```
{'send': 1.0}
```

reasoning:

Let me review the pattern of play so far:

Round 1 (I was receiver): Sender sent \$2.26 (45.2%), I received \$6.78, I returned \$3.00
Round 2 (I was sender): I sent \$2.00, but based on my current earnings, the receiver must not have returned much
Round 3 (I was receiver): Sender sent \$0.54 (10.8%), I received \$1.62, I returned \$0.60
Round 4 (I was sender): I sent \$1.50, and based on my earnings not changing much from \$8.56 to \$12.16, I must have received about \$3.60 back
Round 5 (I was receiver): Sender sent \$0, I received \$0, I returned \$0

Let me recalculate my earnings:

- Round 1: Started with some amount, received \$6.78, returned \$3.00, kept \$3.78
- Round 2: Started with \$5, sent \$2.00, had \$3.00 left, plus what was returned
 - Total after R2 should be \$3.78 + earnings from R2
 - My total after R2 was \$7.54
 - So R2 earnings = \$7.54 - \$3.78 = \$3.76
 - I sent \$2.00, so had \$3.00 left, got back \$0.76
 - Pretty low return!
- Round 3: Received \$1.62, returned \$0.60, kept \$1.02
 - Total after R3 should be \$7.54 + \$1.02 = \$8.56 ?
- Round 4: Sent \$1.50, had \$3.50 left, plus what was returned
 - Total after R4 was \$12.16
 - R4 earnings = \$12.16 - \$8.56 = \$3.60
 - I sent \$1.50, so had \$3.50 left, got back \$0.10
 - Very low return again!
- Round 5: Received \$0, returned \$0, kept \$0
 - Total after R5 = \$12.16 (unchanged) ?

There's a clear asymmetry in how I've been treated. When I was the receiver, I returned generously-\$3.00 on \$6.78 and \$0.60 on \$1.62. But when I was the sender, I got almost nothing back: only \$0.76 on \$6.00 sent and \$0.10 on \$4.50 sent. The other players have shown inconsistent behavior, with some being more cooperative than others....

```
usage:
{
  "input_tokens": 1395,
  "output_tokens": 919,
  "reasoning_tokens": 0
}
```

Message 12 role=user

content:

Round 7

You are the RECEIVER this round. Your total earnings across all rounds are \$16.68.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 13 role=assistant

content:

The sender sent me nothing this round, so I received \$0.

Since I have nothing to return, I must return \$0.

```
{'return': 0}
```

reasoning:

The sender sent me \$0 this round, so I received \$0 after the multiplier.

Since I have received nothing, there is nothing I can return. I must return \$0.

usage:

```
{
  "input_tokens": 1625,
  "output_tokens": 87,
  "reasoning_tokens": 0
}
```

Message 14 role=user

content:

Round 8

You are the SENDER this round. Your total earnings across all rounds are \$16.68.

How much do you send to the receiver this round? (0-5)

Assistant output:

Looking at the pattern:

As SENDER (Rounds 2, 4, 6): I've sent \$2.00, \$1.50, and \$1.00 respectively, but received very minimal or no returns

As RECEIVER (Rounds 5, 7): The last two times I was receiver, senders sent me \$0

Cooperation has clearly broken down in this game. Players are increasingly not sending anything. Given the consistent pattern of poor reciprocity when I send money and others now sending \$0, the rational choice is to protect my earnings.

```
{'send': 0}
```

Reasoning:

Looking at my history:

As SENDER:

- Round 2: Sent \$2.00, received minimal return
- Round 4: Sent \$1.50, received minimal return
- Round 6: Sent \$1.00, received minimal return (likely very little or nothing)

As RECEIVER:

- Round 1: Received something, reciprocated generously
- Round 3: Received \$1.62 (sender sent \$0.54), returned \$0.60
- Round 5: Received \$0, returned \$0
- Round 7: Received \$0, returned \$0

The pattern is clear: When I send money as a sender, I get very little back. When I receive money as a receiver, I've tried to be fair. But overall cooperation seems to be breaking down, with the last two rounds where I was receiver showing senders sending \$0.

Given:

1. My prior sending attempts have resulted in poor returns
2. Other players are increasingly sending \$0
3. Cooperation is declining

4. I need to protect my earnings

At this point, the rational strategy is to send very little or nothing. However, I could try one more small amount to see if there's any reciprocity left in the system.

My total earnings are \$16.68. If I send \$0, I keep my \$5 this round and maintain my position. If I send something and get nothing back, I lose that amount.

Given the consistent pattern of low/no reciprocity, I think the safest move is to send \$0 or a very minimal amount. Let me send \$0 to protect my earnings.

```
Usage: {  
  "input_tokens": 1467,  
  "output_tokens": 506,  
  "reasoning_tokens": 0  
}
```

GAME - Agent_1 - Receiver - dyad_1

Timestamp: 2026-08-12T10:09:09

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

```
Metadata: {  
  "agent_type": "standard",  
  "dyad_id": "dyad_1",  
  "move_index": 1,  
  "opponent_id": "Agent_2",  
  "pairing": {  
    "agents": [  
      "Agent_2",  
      "Agent_1"  
    ],  
    "investor": "Agent_2",  
    "roles": {  
      "Agent_1": "trustee",  
      "Agent_2": "investor"  
    },  
    "trustee": "Agent_1"  
  },  
  "role": "trustee",  
  "role_label": "Receiver",  
  "round": 8,  
  "task": "game",  
  "task_index": 0  
}
```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 2

You are the RECEIVER this round. Your total earnings across all rounds are \$5.65.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 3 role=assistant

content:

Since the sender sent me \$0, I received \$0 ($0 \times 3 = \$0$). I have nothing to return.

```
'''json
{"return": 0}
'''
```

reasoning:

Let me analyze this situation:

Round 2: I am the RECEIVER

- The sender sent me \$0
- So I received \$0 (since $\$0 \times 3 = \0)
- I can return between \$0 and \$0 (since I received nothing)
- The only valid response is to return \$0

My total earnings across all rounds are \$5.65. Let me think about what happened in Round 1:

- In Round 1, I was the SENDER and sent \$3
- The receiver got \$9 (3×3)
- I started with \$5, sent \$3, so I had \$2 left
- My total earnings are now \$5.65, which means I received \$3.65 back from the receiver in Round 1
- So I ended Round 1 with: $\$2 + \$3.65 = \$5.65$

That seems like a reasonable return from the receiver in Round 1 (they got \$9 and returned \$3.65, keeping \$5.35).

Now in Round 2, this new sender sent me \$0. Since I received nothing, I have nothing to return.

The response format should be: {'return': <amount>}

Since I received \$0, I can only return \$0.

usage:

```
{
  "input_tokens": 517,
  "output_tokens": 342,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 3

You are the SENDER this round. Your total earnings across all rounds are \$5.65.

How much do you send to the receiver this round? (0-5)

Message 5 role=assistant

content:

```
'''json
{"send": 2}
'''
```

Looking at the pattern so far: In Round 1, I sent \$3 and ultimately earned \$5.65, suggesti

ng reasonable reciprocation. In Round 2, the sender sent me \$0, showing no trust or cooperation.

For Round 3, I'll send \$2 - a cautious amount that still creates potential for mutual benefit (receiver would get \$6) while protecting against the risk of non-reciprocation.

reasoning:

Let me think about what happened so far:

Round 1: I was the SENDER and sent \$3. I should have received something back from the receiver. My total earnings are currently \$5.65.

If I sent \$3:

- I kept \$5 - \$3 = \$2
- The receiver got $\$3 \times 3 = \9
- The receiver must have returned some amount to me

My earnings from Round 1 would be: $\$2 + (\text{amount returned})$

Round 2: I was the RECEIVER. The sender sent me \$0, so I received \$0 and returned \$0. This round added \$0 to my earnings.

So my total earnings of \$5.65 must come from Round 1 only.

$\$2 + \text{returned} = \5.65

$\text{returned} = \$3.65$

So in Round 1, the receiver returned \$3.65 out of the \$9 they received. That's about 40.6% return rate, which is reasonable reciprocation.

Now in Round 3, I'm the SENDER again. However, there's this note about communication noise

- "The amounts you see may differ slightly from what was actually sent/returned."

But in Round 2, the sender sent me \$0. That's not very cooperative. This could mean:

1. They're not trusting
2. There was noise and they intended to send something but it showed as 0
3. They're testing me

Given the receiver in Round 1 was reasonably fair (returning about 41% of what they got), and I now face a new participant in Round 2 who sent \$0 to me, I need to decide my strategy for Round 3.

I'll send a moderate amount again, maybe slightly less since the Round 2 sender wasn't cooperative. I'll send \$2 to reduce my risk while still allowing for mutual gains.

usage:

```
{
  "input_tokens": 606,
  "output_tokens": 537,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 4

You are the RECEIVER this round. Your total earnings across all rounds are \$8.65.

This round, The sender sent you \$0.86, so you received \$2.58. How much do you return to the sender? (0-2.58)

Message 7 role=assistant

content:

```
'''json
{"return": 1.00}
'''
```

The sender sent a small amount (\$0.86), showing limited trust. I received \$2.58. I'll return \$1.00, which gives them back more than they sent, demonstrating some reciprocity while being cautious given the pattern of low cooperation in previous rounds.

reasoning:

Let me think about this situation:

- The sender sent me \$0.86
- I received \$2.58 (which is $\$0.86 \times 3$)
- I need to decide how much to return (0-2.58)

My total earnings so far are \$8.65. Let me think about what happened:

- Round 1: I was sender, sent \$3. My earnings are \$5.65, which means I got back \$3.65 from what I sent. So I kept $\$5 - \$3 = \$2$, plus returned amount = \$3.65. That means I received \$1.65 back.
- Round 2: I was receiver, sender sent \$0, I returned \$0. I gained \$0.
- Round 3: I was sender, sent \$2. Going from \$5.65 to \$8.65 means I gained \$3 this round. I kept $\$5 - \$2 = \$3$, plus returned amount. If I gained \$3 total, then the return was \$0. That's disappointing - they got \$6 and returned nothing.

Now in Round 4:

- Sender sent me \$0.86 (fairly low amount)
- I received \$2.58

The sender has shown low trust by sending only \$0.86. However, in Round 3, when I sent \$2 (creating \$6 for the receiver), they returned \$0. That was very uncooperative.

Should I reciprocate the lack of cooperation, or should I try to rebuild trust?

Given that:

1. The sender only sent \$0.86 (low trust)
2. The previous receiver (in Round 3) was very uncooperative with me
3. There's communication noise mentioned in the instructions

I think I should return a fair amount but not be overly generous. A typical fair split might be to split the gains. The sender spent \$0.86, I got \$2.58. ...

usage:

```
{
  "input_tokens": 778,
  "output_tokens": 602,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 5

You are the SENDER this round. Your total earnings across all rounds are \$10.23. How much do you send to the receiver this round? (0-5)

Message 9 role=assistant

content:

```
'''json
{"send": 2.5}
'''
```

Looking at the history: I've experienced both good reciprocation (Round 1) and no reciprocation (Round 3). As a receiver, I've tried to be fair. For Round 5, I'll send \$2.50 - a middle-ground approach that creates value (receiver gets \$7.50) while managing the risk of varied cooperation levels I've seen.

reasoning:

Let me track what's happened:

Round 1: I was SENDER, sent \$3. My total earnings after that were \$5.65. This means I started with \$5, sent \$3 (keeping \$2), and must have received back \$3.65. So the receiver returned \$3.65 out of the \$9 they received.

Round 2: I was RECEIVER, sender sent me \$0, so I received \$0 and returned \$0. My total was still \$5.65.

Round 3: I was SENDER, sent \$2. My total earnings across all rounds were \$5.65 going into this round.

Round 4: I was RECEIVER, sender sent me \$0.86, I received \$2.58. I returned \$1.00. My total earnings were \$8.65 going into this round, which means from round 3 I must have gained \$3 (from \$5.65 to \$8.65). So in round 3, I sent \$2 (keeping \$3) and must have received \$0 back? No wait...

Let me recalculate:

- After Round 1: Total earnings = \$5.65
- Round 2: I was receiver, got \$0, returned \$0. No change to earnings from this. Total = \$5.65
- After Round 2: Total earnings = \$5.65

- Round 3: I was sender. Going into Round 3, my total was \$5.65.
- After Round 3: Before Round 4, my total was still shown somehow...
- Round 4: I was receiver. Going into Round 4, total was \$8.65

So from Round 3, I gained \$3 (\$8.65 - \$5.65). In Round 3, I sent \$2, so I kept \$3 initially. If I gained \$3 total, that means I received \$0 back from the receiver. Hmm, that's not good.

In Round 4, I received \$2.58 and returned \$1.00, netting \$1.58. This brings my total to \$10.23 before Round 5. The reciprocation has been mixed-the first receiver gave back about 40% of what they got, but the second one gave nothing, while I returned roughly 39% in Round 4....

usage:

```
{
  "input_tokens": 898,
  "output_tokens": 840,
  "reasoning_tokens": 0
}
```

Message 10 role=user

content:

Round 6

You are the RECEIVER this round. Your total earnings across all rounds are \$12.790000000000001.

This round, The sender sent you \$0.78, so you received \$2.34. How much do you return to The sender? (0-2.34)

Message 11 role=assistant

content:

```
'''json
{"return": 0.90}
'''
```

The sender sent \$0.78, showing limited trust again. I received \$2.34. I'll return \$0.90, which is more than what they sent, maintaining consistency with my previous reciprocation pattern while being proportional to the smaller amount sent.

reasoning:

The sender sent me \$0.78, so I received \$2.34 ($0.78 \times 3 = 2.34$).

Looking at the pattern:

- Round 4: Sender sent me \$0.86, I received \$2.58, I returned \$1.00
- Round 6: Sender sent me \$0.78, I received \$2.34

The sender is sending similar small amounts. Last time I returned \$1.00 which was more than they sent. I should be consistent. I'll return a similar amount, maybe slightly less since they sent slightly less this time.

I'll return around \$0.90 to \$1.00 to be consistent with my previous behavior and show some reciprocity.

usage:

```
{
  "input_tokens": 1064,
  "output_tokens": 245,
  "reasoning_tokens": 0
}
```

Message 12 role=user

content:

Round 7

You are the SENDER this round. Your total earnings across all rounds are \$14.23.

How much do you send to the receiver this round? (0-5)

Message 13 role=assistant

content:

```
'''json
{"send": 2}
'''
```

The pattern shows mixed cooperation levels. When others have sent to me, it's been minimal amounts. When I've sent, reciprocation has varied. I'll send \$2 to create some value (receiver gets \$6) while protecting against the risk of low returns.

reasoning:

Let me think about the situation:

- Total earnings so far: \$14.23
- In previous sender rounds (1, 3, 5), I've sent varying amounts
- The pattern shows somewhat inconsistent reciprocation
- There's communication noise mentioned in the instructions

Looking at what I know:

- Round 1: I sent \$3, ended with \$5.65 total (so got back something reasonable)
- Round 3: I sent \$2, ended at \$8.65 total (gained \$3, so probably got back around \$1)
- Round 5: I sent \$2.5, ended at \$10.23 total (gained \$1.58, so got back very little)

When I've been the receiver:

- Round 2: Received \$0, returned \$0
- Round 4: Received \$2.58 from sender sending \$0.86, I returned \$1.00
- Round 6: Received \$2.34 from sender sending \$0.78, I returned \$0.90

The pattern suggests low trust from others when sending to me, but I've tried to reciprocate fairly when receiving.

For Round 7, I should probably send a moderate amount. The cooperation has been mixed. I'll send around \$2-3.

usage:

```
{
  "input_tokens": 1180,
  "output_tokens": 367,
  "reasoning_tokens": 0
}
```

Message 14 role=user

content:

Round 8

You are the RECEIVER this round. Your total earnings across all rounds are \$17.740000000000002.

This round, The sender sent you \$0.38, so you received \$1.1400000000000001. How much do you return to The sender? (0-1.1400000000000001)

Assistant output:

```
'''json
{"return": 0.45}
'''
```

The sender sent only \$0.38, showing very limited trust. I received \$1.14. I'll return \$0.45, which is more than what they sent, maintaining my pattern of fair reciprocation while being proportional to the small amount received.

Reasoning:

The sender sent me \$0.38, so I received $\$0.38 \times 3 = \1.14 . This is a very small amount, showing very low trust from the sender.

Looking at my pattern as a receiver:

- Round 4: Received \$2.58, returned \$1.00
- Round 6: Received \$2.34, returned \$0.90
- Round 8: Received \$1.14, should return something proportional

The sender sent only \$0.38, which is quite small. I've been trying to maintain fair reciprocation, returning more than what was sent.

For \$1.14 received, a proportional return might be around \$0.40-\$0.50, which would still give them back more than the \$0.38 they sent.

Let me return \$0.45 to be consistent with my pattern of returning more than sent while being proportional to the amount.

Usage:

```
{
  "input_tokens": 1206,
  "output_tokens": 290,
  "reasoning_tokens": 0
}
```

ROUND 9

Roles: Agent_1=Sender, Agent_2=Receiver

Pairings:

```

dyad_1: Agent_1=Sender, Agent_2=Receiver
Parsed game decisions:
dyad_1: Agent_1 sent $1.5; received $4.5; Agent_2 returned $0; payoffs Agent_1=$3.5, Agent_2=$4.5;
noise/visible: sent visible=$0, received visible=$0, returned visible=$0.54
Action validation: {"returned": {"amount": 0, "clamped": false, "max": 4.5, "min": 0, "raw":
0.0}, "sent": {"amount": 1.5, "clamped": false, "max": 5, "min": 0, "raw": 1.5}}
Balances after round: {
  "Agent_1": 29.200000000000003,
  "Agent_2": 46.8
}
Visible balances after round: {
  "Agent_1": 22.92,
  "Agent_2": 21.68
}

```

LLM CALLS

GAME - Agent_1 - Sender - dyad_1

```

Timestamp: 2026-08-12T10:09:19
Model: anthropic/claude-sonnet-4.5
Temperature: 0.8
Metadata: {
  "agent_type": "standard",
  "dyad_id": "dyad_1",
  "move_index": 0,
  "opponent_id": "Agent_2",
  "pairing": {
    "agents": [
      "Agent_1",
      "Agent_2"
    ],
    "investor": "Agent_1",
    "roles": {
      "Agent_1": "investor",
      "Agent_2": "trustee"
    },
    "trustee": "Agent_2"
  },
  "role": "investor",
  "role_label": "Sender",
  "round": 9,
  "task": "game",
  "task_index": 0
}

```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may al
so be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths , follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 3

You are the SENDER this round. Your total earnings across all rounds are \$5.65.

How much do you send to the receiver this round? (0-5)

Message 3 role=assistant

content:

```
'''json
{"send": 2}
'''
```

Looking at the pattern so far: In Round 1, I sent \$3 and ultimately earned \$5.65, suggesting reasonable reciprocation. In Round 2, the sender sent me \$0, showing no trust or cooperation.

For Round 3, I'll send \$2 - a cautious amount that still creates potential for mutual benefit (receiver would get \$6) while protecting against the risk of non-reciprocation.

reasoning:

Let me think about what happened so far:

Round 1: I was the SENDER and sent \$3. I should have received something back from the receiver. My total earnings are currently \$5.65.

If I sent \$3:

- I kept \$5 - \$3 = \$2
- The receiver got $\$3 \times 3 = \9
- The receiver must have returned some amount to me

My earnings from Round 1 would be: $\$2 + (\text{amount returned})$

Round 2: I was the RECEIVER. The sender sent me \$0, so I received \$0 and returned \$0. This round added \$0 to my earnings.

So my total earnings of \$5.65 must come from Round 1 only.

$\$2 + \text{returned} = \5.65

$\text{returned} = \$3.65$

So in Round 1, the receiver returned \$3.65 out of the \$9 they received. That's about 40.6% return rate, which is reasonable reciprocation.

Now in Round 3, I'm the SENDER again. However, there's this note about communication noise

- "The amounts you see may differ slightly from what was actually sent/returned."

But in Round 2, the sender sent me \$0. That's not very cooperative. This could mean:

1. They're not trusting
2. There was noise and they intended to send something but it showed as 0
3. They're testing me

Given the receiver in Round 1 was reasonably fair (returning about 41% of what they got), and I now face a new participant in Round 2 who sent \$0 to me, I need to decide my strategy for Round 3.

I'll send a moderate amount again, maybe slightly less since the Round 2 sender wasn't cooperative. I'll send \$2 to reduce my risk while still allowing for mutual gains.

usage:

```
{
  "input_tokens": 606,
  "output_tokens": 537,
```

```

    "reasoning_tokens": 0
}
Message 4 role=user
content:
    Round 4

    You are the RECEIVER this round. Your total earnings across all rounds are $8.65.
    This round, The sender sent you $0.86, so you received $2.58. How much do you return to The sender? (0-2.58)
Message 5 role=assistant
content:
    '''json
    {"return": 1.00}
    '''

    The sender sent a small amount ($0.86), showing limited trust. I received $2.58. I'll return $1.00, which gives them back more than they sent, demonstrating some reciprocity while being cautious given the pattern of low cooperation in previous rounds.
reasoning:
    Let me think about this situation:
    - The sender sent me $0.86
    - I received $2.58 (which is  $0.86 \times 3$ )
    - I need to decide how much to return (0-2.58)

    My total earnings so far are $8.65. Let me think about what happened:
    - Round 1: I was sender, sent $3. My earnings are $5.65, which means I got back $3.65 from what I sent. So I kept  $\$5 - \$3 = \$2$ , plus returned amount = $3.65. That means I received $1.65 back.
    - Round 2: I was receiver, sender sent $0, I returned $0. I gained $0.
    - Round 3: I was sender, sent $2. Going from $5.65 to $8.65 means I gained $3 this round. I kept  $\$5 - \$2 = \$3$ , plus returned amount. If I gained $3 total, then the return was $0. That's disappointing - they got $6 and returned nothing.

    Now in Round 4:
    - Sender sent me $0.86 (fairly low amount)
    - I received $2.58

    The sender has shown low trust by sending only $0.86. However, in Round 3, when I sent $2 (creating $6 for the receiver), they returned $0. That was very uncooperative.

    Should I reciprocate the lack of cooperation, or should I try to rebuild trust?

    Given that:
    1. The sender only sent $0.86 (low trust)
    2. The previous receiver (in Round 3) was very uncooperative with me
    3. There's communication noise mentioned in the instructions

    I think I should return a fair amount but not be overly generous. A typical fair split might be to split the gains. The sender spent $0.86, I got $2.58. ...
usage:
    {
        "input_tokens": 778,
        "output_tokens": 602,
        "reasoning_tokens": 0
    }
Message 6 role=user
content:
    Round 5

    You are the SENDER this round. Your total earnings across all rounds are $10.23.
    How much do you send to the receiver this round? (0-5)
Message 7 role=assistant
content:
    '''json
    {"send": 2.5}
    '''

    Looking at the history: I've experienced both good reciprocation (Round 1) and no reciprocation (Round 3). As a receiver, I've tried to be fair. For Round 5, I'll send $2.50 - a middle-ground approach that creates value (receiver gets $7.50) while managing the risk

```

of varied cooperation levels I've seen.

reasoning:

Let me track what's happened:

Round 1: I was SENDER, sent \$3. My total earnings after that were \$5.65. This means I started with \$5, sent \$3 (keeping \$2), and must have received back \$3.65. So the receiver returned \$3.65 out of the \$9 they received.

Round 2: I was RECEIVER, sender sent me \$0, so I received \$0 and returned \$0. My total was still \$5.65.

Round 3: I was SENDER, sent \$2. My total earnings across all rounds were \$5.65 going into this round.

Round 4: I was RECEIVER, sender sent me \$0.86, I received \$2.58. I returned \$1.00. My total earnings were \$8.65 going into this round, which means from round 3 I must have gained \$3 (from \$5.65 to \$8.65). So in round 3, I sent \$2 (keeping \$3) and must have received \$0 back? No wait...

Let me recalculate:

- After Round 1: Total earnings = \$5.65
- Round 2: I was receiver, got \$0, returned \$0. No change to earnings from this. Total = \$5.65
- After Round 2: Total earnings = \$5.65
- Round 3: I was sender. Going into Round 3, my total was \$5.65.
- After Round 3: Before Round 4, my total was still shown somehow...
- Round 4: I was receiver. Going into Round 4, total was \$8.65

So from Round 3, I gained \$3 (\$8.65 - \$5.65). In Round 3, I sent \$2, so I kept \$3 initially. If I gained \$3 total, that means I received \$0 back from the receiver. Hmm, that's not good.

In Round 4, I received \$2.58 and returned \$1.00, netting \$1.58. This brings my total to \$10.23 before Round 5. The reciprocation has been mixed-the first receiver gave back about 40% of what they got, but the second one gave nothing, while I returned roughly 39% in Round 4....

usage:

```
{
  "input_tokens": 898,
  "output_tokens": 840,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 6

You are the RECEIVER this round. Your total earnings across all rounds are \$12.790000000000001.

This round, The sender sent you \$0.78, so you received \$2.34. How much do you return to The sender? (0-2.34)

Message 9 role=assistant

content:

```
'''json
{"return": 0.90}
'''
```

The sender sent \$0.78, showing limited trust again. I received \$2.34. I'll return \$0.90, which is more than what they sent, maintaining consistency with my previous reciprocation pattern while being proportional to the smaller amount sent.

reasoning:

The sender sent me \$0.78, so I received \$2.34 ($0.78 \times 3 = 2.34$).

Looking at the pattern:

- Round 4: Sender sent me \$0.86, I received \$2.58, I returned \$1.00
- Round 6: Sender sent me \$0.78, I received \$2.34

The sender is sending similar small amounts. Last time I returned \$1.00 which was more than they sent. I should be consistent. I'll return a similar amount, maybe slightly less since they sent slightly less this time.

I'll return around \$0.90 to \$1.00 to be consistent with my previous behavior and show some

```

    reciprocity.
usage:
{
  "input_tokens": 1064,
  "output_tokens": 245,
  "reasoning_tokens": 0
}
Message 10 role=user
content:
  Round 7

  You are the SENDER this round. Your total earnings across all rounds are $14.23.
  How much do you send to the receiver this round? (0-5)
Message 11 role=assistant
content:
  '''json
  {"send": 2}
  '''

  The pattern shows mixed cooperation levels. When others have sent to me, it's been minimal
  amounts. When I've sent, reciprocation has varied. I'll send $2 to create some value (r
  eceiver gets $6) while protecting against the risk of low returns.
reasoning:
  Let me think about the situation:
  - Total earnings so far: $14.23
  - In previous sender rounds (1, 3, 5), I've sent varying amounts
  - The pattern shows somewhat inconsistent reciprocation
  - There's communication noise mentioned in the instructions

  Looking at what I know:
  - Round 1: I sent $3, ended with $5.65 total (so got back something reasonable)
  - Round 3: I sent $2, ended at $8.65 total (gained $3, so probably got back around $1)
  - Round 5: I sent $2.5, ended at $10.23 total (gained $1.58, so got back very little)

  When I've been the receiver:
  - Round 2: Received $0, returned $0
  - Round 4: Received $2.58 from sender sending $0.86, I returned $1.00
  - Round 6: Received $2.34 from sender sending $0.78, I returned $0.90

  The pattern suggests low trust from others when sending to me, but I've tried to reciproca
  te fairly when receiving.

  For Round 7, I should probably send a moderate amount. The cooperation has been mixed. I'l
  l send around $2-3.
usage:
{
  "input_tokens": 1180,
  "output_tokens": 367,
  "reasoning_tokens": 0
}
Message 12 role=user
content:
  Round 8

  You are the RECEIVER this round. Your total earnings across all rounds are $17.7400000000
  0002.
  This round, The sender sent you $0.38, so you received $1.1400000000000001. How much do yo
  u return to The sender? (0-1.1400000000000001)
Message 13 role=assistant
content:
  '''json
  {"return": 0.45}
  '''

  The sender sent only $0.38, showing very limited trust. I received $1.14. I'll return $0.4
  5, which is more than what they sent, maintaining my pattern of fair reciprocation while
  being proportional to the small amount received.
reasoning:
  The sender sent me $0.38, so I received  $0.38 \times 3 = \$1.14$ . This is a very small amount, sh
  owing very low trust from the sender.

```

Looking at my pattern as a receiver:

- Round 4: Received \$2.58, returned \$1.00
- Round 6: Received \$2.34, returned \$0.90
- Round 8: Received \$1.14, should return something proportional

The sender sent only \$0.38, which is quite small. I've been trying to maintain fair reciprocation, returning more than what was sent.

For \$1.14 received, a proportional return might be around \$0.40-\$0.50, which would still give them back more than the \$0.38 they sent.

Let me return \$0.45 to be consistent with my pattern of returning more than sent while being proportional to the amount.

usage:

```
{
  "input_tokens": 1206,
  "output_tokens": 290,
  "reasoning_tokens": 0
}
```

Message 14 role=user

content:

Round 9

You are the SENDER this round. Your total earnings across all rounds are \$18.880000000000003.

How much do you send to the receiver this round? (0-5)

Assistant output:

```
'''json
{"send": 1.5}
'''
```

I'm observing a concerning pattern - when I'm the receiver, the amounts sent to me have been declining (\$0.86 ? \$0.78 ? \$0.38). This suggests either poor reciprocation overall or noise in communication. I'll be more cautious and send \$1.5, which still creates value (receiver gets \$4.50) but protects against the risk of minimal returns.

Reasoning:

Let me think about the pattern of play so far:

Round 1: I was SENDER, sent \$3, ended up with \$5.65 total (so I got back something)
Round 2: I was RECEIVER, sender sent me \$0
Round 3: I was SENDER, sent \$2
Round 4: I was RECEIVER, sender sent me \$0.86, I received \$2.58, returned \$1.00
Round 5: I was SENDER, sent \$2.5
Round 6: I was RECEIVER, sender sent me \$0.78, I received \$2.34, returned \$0.90
Round 7: I was SENDER, sent \$2
Round 8: I was RECEIVER, sender sent me \$0.38, I received \$1.14, returned \$0.45

Looking at the pattern when I'm the receiver:

- Round 2: sender sent \$0
- Round 4: sender sent \$0.86
- Round 6: sender sent \$0.78
- Round 8: sender sent \$0.38

The amounts being sent to me are declining and very small. This suggests either poor reciprocation in return, or communication noise is making things look worse than they are.

When I'm the sender, I've been sending:

- Round 1: \$3
- Round 3: \$2
- Round 5: \$2.5
- Round 7: \$2

My total earnings are \$18.88 after 8 rounds. Starting with \$5 per round = \$40 total if I kept everything.

The game mentions communication noise - "The amounts you see may differ slightly from what was actually sent/returned."

Given the declining trust from others when I'm the receiver, I should be more cautious. But I'

ve also been consistently reciprocating fairly.

For Round 9, I'll send a moderate amount - maybe \$1.5 to \$2. Let me go with \$1.5 to be a bit more cautious given the declining trend.

```
Usage: {
  "input_tokens": 1223,
  "output_tokens": 569,
  "reasoning_tokens": 0
}
```

GAME - Agent_2 - Receiver - dyad_1

Timestamp: 2026-08-12T10:09:22

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

```
Metadata: {
  "agent_type": "standard",
  "dyad_id": "dyad_1",
  "move_index": 1,
  "opponent_id": "Agent_1",
  "pairing": {
    "agents": [
      "Agent_1",
      "Agent_2"
    ],
    "investor": "Agent_1",
    "roles": {
      "Agent_1": "investor",
      "Agent_2": "trustee"
    },
    "trustee": "Agent_2"
  },
  "role": "trustee",
  "role_label": "Receiver",
  "round": 9,
  "task": "game",
  "task_index": 0
}
```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.
The amounts you see may differ slightly from what was actually sent/returned.
This is part of the experimental design.

Message 2 role=user

content:

Round 3

You are the RECEIVER this round. Your total earnings across all rounds are \$7.539999999999999.

This round, The sender sent you \$0.54, so you received \$1.62. How much do you return to The sender? (0-1.62)

Message 3 role=assistant

content:

Looking at this round:

- The sender sent \$0.54 (10.8% of their endowment) - showing limited trust
- I received \$1.62 after the 3x multiplier
- The sender currently has: \$5 - \$0.54 = \$4.46

This is considerably less trust than I showed in Round 2 when I sent \$2.00. However, I still want to maintain some cooperation and reciprocate proportionally.

If I return \$0.60:

- Sender ends with: \$4.46 + \$0.60 = \$5.06 (small profit of \$0.06)
- I keep: \$1.62 - \$0.60 = \$1.02

This rewards them for participating while being proportional to the lower level of trust shown.

{'return': 0.6}

reasoning:

The sender sent me \$0.54, which is only 10.8% of their endowment. This is much less than what I sent in the previous round (\$2.00, which was 40%).

They receive multiplied: $\$0.54 \times 3 = \1.62

The sender currently has: $\$5 - \$0.54 = \$4.46$

This is a much smaller amount of trust shown compared to what I demonstrated. However, I should still reciprocate somewhat to maintain cooperation, but perhaps proportionally less given their lower trust.

If I return \$0.50:

- Sender ends with: $\$4.46 + \$0.50 = \$4.96$ (a loss of \$0.04)
- I keep: $\$1.62 - \$0.50 = \$1.12$

If I return \$0.60:

- Sender ends with: $\$4.46 + \$0.60 = \$5.06$ (a profit of \$0.06)
- I keep: $\$1.62 - \$0.60 = \$1.02$

I think returning around \$0.60 would be fair - it gives them a small profit to reward them for sending something, but it's proportional to the lower amount of trust they showed. This is roughly 37% of what I received, which is reasonable reciprocity.

Actually, let me reconsider. They sent 10.8% of their endowment, which is quite low trust. In round 1, when I was the receiver and someone sent 45.2%, I returned about 44% of what I received (\$3/\$6.78).

For this lower trust level, maybe I should return proportionally less. If I return \$0.50, that's about 31% of what I received, which seems fair for the level of trust shown.

Let me go with \$0.60 to still give them a small profit and encourage continued cooperation.

usage:

```
{
  "input_tokens": 816,
  "output_tokens": 645,
  "reasoning_tokens": 0
}
```

content:

Round 4

How much do you send to the receiver this round? (0-5)

content:

Round 1 (I received): Sender showed trust, I reciprocated generously

Round 3 (I received \$1.62): Sender showed low trust, I still reciprocated fairly

- Receiver will get \$4.50 after the 3x multiplier
- This shows continued willingness to cooperate
- But adjusts for the lower reciprocity I've experienced

reasoning:

Round 1: I was receiver

Round 2: I was sender

Round 3: I was receiver

Now Round 4: I'm sender again

So the pattern shows:

• • •

```
{
  "input_tokens": 1062,
  "output_tokens": 726,
  "reasoning_tokens": 0
}
```

content:

Round 5

You are the RECEIVER this round. Your total earnings across all rounds are \$12.159999999999998.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 7 role=assistant

content:

The sender sent me nothing this round, so I received \$0.

Since I have nothing to return, I must return \$0.

{'return': 0}

reasoning:

The sender sent me \$0, so I received \$0. I have nothing to return - the maximum I can return is \$0.

The sender showed no trust at all this round. They kept all \$5 for themselves.

Since I received \$0, I can only return \$0.

{'return': 0}

usage:

```
{
  "input_tokens": 1309,
  "output_tokens": 115,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 6

You are the SENDER this round. Your total earnings across all rounds are \$12.159999999999998.

How much do you send to the receiver this round? (0-5)

Message 9 role=assistant

content:

Looking at the history:

- When I've been a receiver, I've tried to reciprocate fairly
- When I've been a sender (Rounds 2 & 4), I received very minimal returns despite sending \$2.00 and \$1.50
- The last round, someone sent me \$0, showing trust is declining

Given the pattern of low reciprocity I've experienced and declining cooperation overall, I'll be cautious but still show some willingness to cooperate. I'll send \$1.00 (20% of my endowment):

- Receiver will get \$3.00 after the 3x multiplier
- This tests whether there's any reciprocity
- Limits my risk given past experiences

{'send': 1.0}

reasoning:

Let me review the pattern of play so far:

Round 1 (I was receiver): Sender sent \$2.26 (45.2%), I received \$6.78, I returned \$3.00
Round 2 (I was sender): I sent \$2.00, but based on my current earnings, the receiver must not have returned much
Round 3 (I was receiver): Sender sent \$0.54 (10.8%), I received \$1.62, I returned \$0.60
Round 4 (I was sender): I sent \$1.50, and based on my earnings not changing much from \$8.56 to \$12.16, I must have received about \$3.60 back
Round 5 (I was receiver): Sender sent \$0, I received \$0, I returned \$0

Let me recalculate my earnings:

- Round 1: Started with some amount, received \$6.78, returned \$3.00, kept \$3.78
- Round 2: Started with \$5, sent \$2.00, had \$3.00 left, plus what was returned
 - Total after R2 should be \$3.78 + earnings from R2
 - My total after R2 was \$7.54
 - So R2 earnings = \$7.54 - \$3.78 = \$3.76

- I sent \$2.00, so had \$3.00 left, got back \$0.76
- Pretty low return!
- Round 3: Received \$1.62, returned \$0.60, kept \$1.02
 - Total after R3 should be $\$7.54 + \$1.02 = \$8.56$?
- Round 4: Sent \$1.50, had \$3.50 left, plus what was returned
 - Total after R4 was \$12.16
 - R4 earnings = $\$12.16 - \$8.56 = \$3.60$
 - I sent \$1.50, so had \$3.50 left, got back \$0.10
 - Very low return again!
- Round 5: Received \$0, returned \$0, kept \$0
 - Total after R5 = \$12.16 (unchanged) ?

There's a clear asymmetry in how I've been treated. When I was the receiver, I returned generously-\$3.00 on \$6.78 and \$0.60 on \$1.62. But when I was the sender, I got almost nothing back: only \$0.76 on \$6.00 sent and \$0.10 on \$4.50 sent. The other players have shown inconsistent behavior, with some being more cooperative than others....

usage:

```
{
  "input_tokens": 1395,
  "output_tokens": 919,
  "reasoning_tokens": 0
}
```

Message 10 role=user

content:

Round 7

You are the RECEIVER this round. Your total earnings across all rounds are \$16.68. This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 11 role=assistant

content:

The sender sent me nothing this round, so I received \$0.

Since I have nothing to return, I must return \$0.

```
{'return': 0}
```

reasoning:

The sender sent me \$0 this round, so I received \$0 after the multiplier.

Since I have received nothing, there is nothing I can return. I must return \$0.

usage:

```
{
  "input_tokens": 1625,
  "output_tokens": 87,
  "reasoning_tokens": 0
}
```

Message 12 role=user

content:

Round 8

You are the SENDER this round. Your total earnings across all rounds are \$16.68. How much do you send to the receiver this round? (0-5)

Message 13 role=assistant

content:

Looking at the pattern:

As SENDER (Rounds 2, 4, 6): I've sent \$2.00, \$1.50, and \$1.00 respectively, but received very minimal or no returns

As RECEIVER (Rounds 5, 7): The last two times I was receiver, senders sent me \$0

Cooperation has clearly broken down in this game. Players are increasingly not sending anything. Given the consistent pattern of poor reciprocity when I send money and others now sending \$0, the rational choice is to protect my earnings.

```
{'send': 0}
```

reasoning:

Looking at my history:

As SENDER:

- Round 2: Sent \$2.00, received minimal return
- Round 4: Sent \$1.50, received minimal return
- Round 6: Sent \$1.00, received minimal return (likely very little or nothing)

As RECEIVER:

- Round 1: Received something, reciprocated generously
- Round 3: Received \$1.62 (sender sent \$0.54), returned \$0.60
- Round 5: Received \$0, returned \$0
- Round 7: Received \$0, returned \$0

The pattern is clear: When I send money as a sender, I get very little back. When I receive money as a receiver, I've tried to be fair. But overall cooperation seems to be breaking down, with the last two rounds where I was receiver showing senders sending \$0.

Given:

1. My prior sending attempts have resulted in poor returns
2. Other players are increasingly sending \$0
3. Cooperation is declining
4. I need to protect my earnings

At this point, the rational strategy is to send very little or nothing. However, I could try one more small amount to see if there's any reciprocity left in the system.

My total earnings are \$16.68. If I send \$0, I keep my \$5 this round and maintain my position. If I send something and get nothing back, I lose that amount.

Given the consistent pattern of low/no reciprocity, I think the safest move is to send \$0 or a very minimal amount. Let me send \$0 to protect my earnings.

usage:

```
{
  "input_tokens": 1467,
  "output_tokens": 506,
  "reasoning_tokens": 0
}
```

Message 14 role=user

content:

Round 9

You are the RECEIVER this round. Your total earnings across all rounds are \$21.68.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Assistant output:

The sender sent me nothing this round, so I received \$0.

Since I have nothing to return, I must return \$0.

```
{'return': 0}
```

Reasoning:

The sender sent me \$0, so I received \$0 after the 3x multiplier.

Since I received nothing, I have nothing to return. The only possible response is to return \$0

Usage: {

```
"input_tokens": 1486,
"output_tokens": 89,
"reasoning_tokens": 0
}
```

=====

ROUND 10

=====

Roles: Agent_1=Receiver, Agent_2=Sender

Pairings:

dyad_1: Agent_2=Sender, Agent_1=Receiver

Parsed game decisions:

dyad_1: Agent_2 sent \$0; received \$0; Agent_1 returned \$0; payoffs Agent_2=\$5, Agent_1=\$0;

noise/visible: sent visible=\$0.97, received visible=\$2.91

Action validation: {"returned": {"amount": 0, "clamped": true, "max": 0, "min": 0, "raw": 1.0},

```

    "sent": {"amount": 0, "clamped": false, "max": 5, "min": 0, "raw": 0.0}}
Balances after round: {
  "Agent_1": 29.200000000000003,
  "Agent_2": 51.8
}
Visible balances after round: {
  "Agent_1": 25.830000000000002,
  "Agent_2": 26.68
}

```

LLM CALLS

GAME - Agent_2 - Sender - dyad_1

Timestamp: 2026-08-12T10:09:32
 Model: anthropic/claude-sonnet-4.5
 Temperature: 0.8

```

Metadata: {
  "agent_type": "standard",
  "dyad_id": "dyad_1",
  "move_index": 0,
  "opponent_id": "Agent_1",
  "pairing": {
    "agents": [
      "Agent_2",
      "Agent_1"
    ],
    "investor": "Agent_2",
    "roles": {
      "Agent_1": "trustee",
      "Agent_2": "investor"
    },
    "trustee": "Agent_1"
  },
  "role": "investor",
  "role_label": "Sender",
  "round": 10,
  "task": "game",
  "task_index": 0
}

```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 4

You are the SENDER this round. Your total earnings across all rounds are \$8.559999999999999.

How much do you send to the receiver this round? (0-5)

Message 3 role=assistant

content:

Looking at the pattern so far:

Round 1 (I received): Sender showed trust, I reciprocated generously

Round 2 (I sent \$2.00): The receiver returned much less than I would have expected given what they received

Round 3 (I received \$1.62): Sender showed low trust, I still reciprocated fairly

Given that the receiver in Round 2 didn't reciprocate as well as I had hoped, I'll be more cautious but still maintain some cooperative spirit. I'll send \$1.50 (30% of my endowment):

- Receiver will get \$4.50 after the 3x multiplier
- This shows continued willingness to cooperate
- But adjusts for the lower reciprocity I've experienced

{'send': 1.5}

reasoning:

Let me analyze the pattern so far:

Round 1: I was receiver

- Sender sent \$2.26 (45.2%)
- I received \$6.78
- I returned \$3.00
- Sender ended with \$5.74 (profit of \$0.74)
- I kept \$3.78

Round 2: I was sender

- I sent \$2.00 (40%)
- Receiver got \$6.00
- (Don't know what they returned yet, but my total earnings are \$7.54)
- If my earnings are \$7.54, that's \$3.78 (from round 1) + (5-2+returned)
- So $\$3.78 + \$3.00 + \text{returned} = \7.54
- $\$6.78 + \text{returned} = \7.54
- $\text{returned} = \$0.76$
- So they returned only \$0.76 out of \$6.00! That's quite low reciprocation.

Round 3: I was receiver

- Sender sent \$0.54 (10.8%)
- I received \$1.62
- I returned \$0.60
- I kept \$1.02
- Sender got \$5.06

Now Round 4: I'm sender again

- Total earnings so far: \$8.56
- Let me verify: $\$3.78 \text{ (R1)} + \$3.76 \text{ (R2: } \$5 - \$2 + \$0.76) + \$1.02 \text{ (R3)} = \$8.56$?

So the pattern shows:

- When I received in R1, I was generous (returned 44% of what I got)
- When they received in R2, they were not reciprocal (returned only 12.7% of what they got)
- When they sent in R3, they showed low trust (only 10.8%)

...

usage:

{

```
"input_tokens": 1062,
"output_tokens": 726,
"reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 5

You are the RECEIVER this round. Your total earnings across all rounds are \$12.159999999999998.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 5 role=assistant

content:

The sender sent me nothing this round, so I received \$0.

Since I have nothing to return, I must return \$0.

```
{'return': 0}
```

reasoning:

The sender sent me \$0, so I received \$0. I have nothing to return - the maximum I can return is \$0.

The sender showed no trust at all this round. They kept all \$5 for themselves.

Since I received \$0, I can only return \$0.

```
{'return': 0}
```

usage:

```
{
  "input_tokens": 1309,
  "output_tokens": 115,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 6

You are the SENDER this round. Your total earnings across all rounds are \$12.159999999999998.

How much do you send to the receiver this round? (0-5)

Message 7 role=assistant

content:

Looking at the history:

- When I've been a receiver, I've tried to reciprocate fairly
- When I've been a sender (Rounds 2 & 4), I received very minimal returns despite sending \$2.00 and \$1.50
- The last round, someone sent me \$0, showing trust is declining

Given the pattern of low reciprocity I've experienced and declining cooperation overall, I'll be cautious but still show some willingness to cooperate. I'll send \$1.00 (20% of my endowment):

- Receiver will get \$3.00 after the 3x multiplier
- This tests whether there's any reciprocity
- Limits my risk given past experiences

```
{'send': 1.0}
```

reasoning:

Let me review the pattern of play so far:

Round 1 (I was receiver): Sender sent \$2.26 (45.2%), I received \$6.78, I returned \$3.00

Round 2 (I was sender): I sent \$2.00, but based on my current earnings, the receiver must not have returned much

Round 3 (I was receiver): Sender sent \$0.54 (10.8%), I received \$1.62, I returned \$0.60

Round 4 (I was sender): I sent \$1.50, and based on my earnings not changing much from \$8.56 to \$12.16, I must have received about \$3.60 back

Round 5 (I was receiver): Sender sent \$0, I received \$0, I returned \$0

Let me recalculate my earnings:

- Round 1: Started with some amount, received \$6.78, returned \$3.00, kept \$3.78
- Round 2: Started with \$5, sent \$2.00, had \$3.00 left, plus what was returned
 - Total after R2 should be \$3.78 + earnings from R2
 - My total after R2 was \$7.54
 - So R2 earnings = \$7.54 - \$3.78 = \$3.76
 - I sent \$2.00, so had \$3.00 left, got back \$0.76
 - Pretty low return!
- Round 3: Received \$1.62, returned \$0.60, kept \$1.02
 - Total after R3 should be \$7.54 + \$1.02 = \$8.56 ?
- Round 4: Sent \$1.50, had \$3.50 left, plus what was returned
 - Total after R4 was \$12.16
 - R4 earnings = \$12.16 - \$8.56 = \$3.60
 - I sent \$1.50, so had \$3.50 left, got back \$0.10
 - Very low return again!
- Round 5: Received \$0, returned \$0, kept \$0
 - Total after R5 = \$12.16 (unchanged) ?

There's a clear asymmetry in how I've been treated. When I was the receiver, I returned generously-\$3.00 on \$6.78 and \$0.60 on \$1.62. But when I was the sender, I got almost nothing back: only \$0.76 on \$6.00 sent and \$0.10 on \$4.50 sent. The other players have shown inconsistent behavior, with some being more cooperative than others....

usage:

```
{
  "input_tokens": 1395,
  "output_tokens": 919,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 7

You are the RECEIVER this round. Your total earnings across all rounds are \$16.68. This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 9 role=assistant

content:

The sender sent me nothing this round, so I received \$0.

Since I have nothing to return, I must return \$0.

```
{'return': 0}
```

reasoning:

The sender sent me \$0 this round, so I received \$0 after the multiplier.

Since I have received nothing, there is nothing I can return. I must return \$0.

usage:

```
{
  "input_tokens": 1625,
  "output_tokens": 87,
  "reasoning_tokens": 0
}
```

Message 10 role=user

content:

Round 8

You are the SENDER this round. Your total earnings across all rounds are \$16.68. How much do you send to the receiver this round? (0-5)

Message 11 role=assistant

content:

Looking at the pattern:

As SENDER (Rounds 2, 4, 6): I've sent \$2.00, \$1.50, and \$1.00 respectively, but received very minimal or no returns

As RECEIVER (Rounds 5, 7): The last two times I was receiver, senders sent me \$0

Cooperation has clearly broken down in this game. Players are increasingly not sending any

thing. Given the consistent pattern of poor reciprocity when I send money and others now sending \$0, the rational choice is to protect my earnings.

```
{'send': 0}
```

reasoning:

Looking at my history:

As SENDER:

- Round 2: Sent \$2.00, received minimal return
- Round 4: Sent \$1.50, received minimal return
- Round 6: Sent \$1.00, received minimal return (likely very little or nothing)

As RECEIVER:

- Round 1: Received something, reciprocated generously
- Round 3: Received \$1.62 (sender sent \$0.54), returned \$0.60
- Round 5: Received \$0, returned \$0
- Round 7: Received \$0, returned \$0

The pattern is clear: When I send money as a sender, I get very little back. When I receive money as a receiver, I've tried to be fair. But overall cooperation seems to be breaking down, with the last two rounds where I was receiver showing senders sending \$0.

Given:

1. My prior sending attempts have resulted in poor returns
2. Other players are increasingly sending \$0
3. Cooperation is declining
4. I need to protect my earnings

At this point, the rational strategy is to send very little or nothing. However, I could try one more small amount to see if there's any reciprocity left in the system.

My total earnings are \$16.68. If I send \$0, I keep my \$5 this round and maintain my position. If I send something and get nothing back, I lose that amount.

Given the consistent pattern of low/no reciprocity, I think the safest move is to send \$0 or a very minimal amount. Let me send \$0 to protect my earnings.

usage:

```
{
  "input_tokens": 1467,
  "output_tokens": 506,
  "reasoning_tokens": 0
}
```

Message 12 role=user

content:

Round 9

You are the RECEIVER this round. Your total earnings across all rounds are \$21.68.

This round, The sender sent you \$0, so you received \$0. How much do you return to The sender? (0-0)

Message 13 role=assistant

content:

The sender sent me nothing this round, so I received \$0.

Since I have nothing to return, I must return \$0.

```
{'return': 0}
```

reasoning:

The sender sent me \$0, so I received \$0 after the 3x multiplier.

Since I received nothing, I have nothing to return. The only possible response is to return \$0.

usage:

```
{
  "input_tokens": 1486,
  "output_tokens": 89,
  "reasoning_tokens": 0
}
```

Message 14 role=user

content:

Round 10

You are the SENDER this round. Your total earnings across all rounds are \$21.68.

How much do you send to the receiver this round? (0-5)

Assistant output:

Looking at the pattern across all 9 rounds:

As SENDER (Rounds 2, 4, 6, 8): When I sent money in early rounds, I received minimal returns. In Round 8, I adapted and sent \$0.

As RECEIVER (Rounds 5, 7, 9): The last three consecutive times, senders sent me \$0.

Cooperation has completely broken down in this game. Everyone is now consistently sending \$0. This is Round 10 (likely the final round), so there's no opportunity to rebuild trust.

The rational choice is clear:

```
{'send': 0}
```

Reasoning:

Looking at the pattern across all rounds:

As SENDER:

- Round 2: Sent \$2.00, got minimal return
- Round 4: Sent \$1.50, got minimal return
- Round 6: Sent \$1.00, got minimal return
- Round 8: Sent \$0 (after seeing cooperation breakdown)

As RECEIVER:

- Round 1: Received something, reciprocated fairly
- Round 3: Received \$1.62 (after 3x multiplier = \$0.54 sent), reciprocated fairly
- Round 5: Received \$0
- Round 7: Received \$0
- Round 9: Received \$0

The pattern is clear - cooperation has completely broken down. The last three times I was receiver (Rounds 5, 7, 9), the sender sent \$0. When I was sender and actually sent money (Rounds 2, 4, 6), I got minimal returns.

This is Round 10, which might be the final round. There's no reason to establish cooperation at this late stage given the clear pattern of non-cooperation. I should keep my \$5.

Also, my total earnings are \$21.68 after 9 rounds, which is about \$2.41 per round on average. That suggests I've been losing money in these exchanges overall compared to just keeping my endowment.

I should send \$0.

```
Usage: {  
  "input_tokens": 1302,  
  "output_tokens": 471,  
  "reasoning_tokens": 0  
}
```

GAME - Agent_1 - Receiver - dyad_1

Timestamp: 2026-08-12T10:09:38

Model: anthropic/claude-sonnet-4.5

Temperature: 0.8

Metadata: {

```
  "agent_type": "standard",  
  "dyad_id": "dyad_1",  
  "move_index": 1,  
  "opponent_id": "Agent_2",  
  "pairing": {  
    "agents": [  
      "Agent_2",  
      "Agent_1"  
    ],  
    "investor": "Agent_2",  
    "roles": {  
      "Agent_1": "trustee",  
      "Agent_2": "investor"  
    }  
  },
```

```

    "trustee": "Agent_1"
  },
  "role": "trustee",
  "role_label": "Receiver",
  "round": 10,
  "task": "game",
  "task_index": 0
}

```

Exact input messages sent to model:

Message 1 role=system

content:

You are an agent participating in a multi-task experiment. You will play a game and may also be asked to write myths.

GAME:

You will play different roles across multiple rounds.

When you are the SENDER:

- You receive \$5 each round
- You decide how much to SEND to the RECEIVER (\$0-\$5)
- Amount sent is multiplied by 3x
- Receiver decides how much to RETURN
- You keep: \$5 - sent + returned
- Receiver keeps: received - returned
- Response format: {'send': <amount>}

When you are the RECEIVER:

- Sender receives \$5
- Sender decides how much to SEND to you (\$0-\$5)
- Amount sent is multiplied by 3x
- You decide how much to RETURN
- Sender keeps: \$5 - sent + returned
- You keep: received - returned
- Response format: {'return': <amount>}

MYTH WRITING:

You may also be asked to write short myths (stories) on various topics. When writing myths, follow the instructions provided in each prompt.

IMPORTANT: Provide your decision in the correct JSON format.

NOTE: There may be communication noise in this game.

The amounts you see may differ slightly from what was actually sent/returned.

This is part of the experimental design.

Message 2 role=user

content:

Round 4

You are the RECEIVER this round. Your total earnings across all rounds are \$8.65.

This round, The sender sent you \$0.86, so you received \$2.58. How much do you return to The sender? (0-2.58)

Message 3 role=assistant

content:

```

'''json
{"return": 1.00}
'''

```

The sender sent a small amount (\$0.86), showing limited trust. I received \$2.58. I'll return \$1.00, which gives them back more than they sent, demonstrating some reciprocity while being cautious given the pattern of low cooperation in previous rounds.

reasoning:

Let me think about this situation:

- The sender sent me \$0.86
- I received \$2.58 (which is 0.86×3)
- I need to decide how much to return (0-2.58)

My total earnings so far are \$8.65. Let me think about what happened:

- Round 1: I was sender, sent \$3. My earnings are \$5.65, which means I got back \$3.65 from what I sent. So I kept $5 - 3 = 2$, plus returned amount = \$3.65. That means I receive

d \$1.65 back.

- Round 2: I was receiver, sender sent \$0, I returned \$0. I gained \$0.
- Round 3: I was sender, sent \$2. Going from \$5.65 to \$8.65 means I gained \$3 this round. I kept \$5 - \$2 = \$3, plus returned amount. If I gained \$3 total, then the return was \$0. That's disappointing - they got \$6 and returned nothing.

Now in Round 4:

- Sender sent me \$0.86 (fairly low amount)
- I received \$2.58

The sender has shown low trust by sending only \$0.86. However, in Round 3, when I sent \$2 (creating \$6 for the receiver), they returned \$0. That was very uncooperative.

Should I reciprocate the lack of cooperation, or should I try to rebuild trust?

Given that:

1. The sender only sent \$0.86 (low trust)
2. The previous receiver (in Round 3) was very uncooperative with me
3. There's communication noise mentioned in the instructions

I think I should return a fair amount but not be overly generous. A typical fair split might be to split the gains. The sender spent \$0.86, I got \$2.58. ...

usage:

```
{
  "input_tokens": 778,
  "output_tokens": 602,
  "reasoning_tokens": 0
}
```

Message 4 role=user

content:

Round 5

You are the SENDER this round. Your total earnings across all rounds are \$10.23. How much do you send to the receiver this round? (0-5)

Message 5 role=assistant

content:

```
'''json
{"send": 2.5}
'''
```

Looking at the history: I've experienced both good reciprocation (Round 1) and no reciprocation (Round 3). As a receiver, I've tried to be fair. For Round 5, I'll send \$2.50 - a middle-ground approach that creates value (receiver gets \$7.50) while managing the risk of varied cooperation levels I've seen.

reasoning:

Let me track what's happened:

Round 1: I was SENDER, sent \$3. My total earnings after that were \$5.65. This means I started with \$5, sent \$3 (keeping \$2), and must have received back \$3.65. So the receiver returned \$3.65 out of the \$9 they received.

Round 2: I was RECEIVER, sender sent me \$0, so I received \$0 and returned \$0. My total was still \$5.65.

Round 3: I was SENDER, sent \$2. My total earnings across all rounds were \$5.65 going into this round.

Round 4: I was RECEIVER, sender sent me \$0.86, I received \$2.58. I returned \$1.00. My total earnings were \$8.65 going into this round, which means from round 3 I must have gained \$3 (from \$5.65 to \$8.65). So in round 3, I sent \$2 (keeping \$3) and must have received \$0 back? No wait...

Let me recalculate:

- After Round 1: Total earnings = \$5.65
- Round 2: I was receiver, got \$0, returned \$0. No change to earnings from this. Total = \$5.65
- After Round 2: Total earnings = \$5.65
- Round 3: I was sender. Going into Round 3, my total was \$5.65.
- After Round 3: Before Round 4, my total was still shown somehow...
- Round 4: I was receiver. Going into Round 4, total was \$8.65

So from Round 3, I gained \$3 (\$8.65 - \$5.65). In Round 3, I sent \$2, so I kept \$3 initially. If I gained \$3 total, that means I received \$0 back from the receiver. Hmm, that's not good.

In Round 4, I received \$2.58 and returned \$1.00, netting \$1.58. This brings my total to \$10.23 before Round 5. The reciprocation has been mixed-the first receiver gave back about 40% of what they got, but the second one gave nothing, while I returned roughly 39% in Round 4....

usage:

```
{
  "input_tokens": 898,
  "output_tokens": 840,
  "reasoning_tokens": 0
}
```

Message 6 role=user

content:

Round 6

You are the RECEIVER this round. Your total earnings across all rounds are \$12.790000000000001.

This round, The sender sent you \$0.78, so you received \$2.34. How much do you return to The sender? (0-2.34)

Message 7 role=assistant

content:

```
'''json
{"return": 0.90}
'''
```

The sender sent \$0.78, showing limited trust again. I received \$2.34. I'll return \$0.90, which is more than what they sent, maintaining consistency with my previous reciprocation pattern while being proportional to the smaller amount sent.

reasoning:

The sender sent me \$0.78, so I received \$2.34 ($0.78 \times 3 = 2.34$).

Looking at the pattern:

- Round 4: Sender sent me \$0.86, I received \$2.58, I returned \$1.00
- Round 6: Sender sent me \$0.78, I received \$2.34

The sender is sending similar small amounts. Last time I returned \$1.00 which was more than they sent. I should be consistent. I'll return a similar amount, maybe slightly less since they sent slightly less this time.

I'll return around \$0.90 to \$1.00 to be consistent with my previous behavior and show some reciprocity.

usage:

```
{
  "input_tokens": 1064,
  "output_tokens": 245,
  "reasoning_tokens": 0
}
```

Message 8 role=user

content:

Round 7

You are the SENDER this round. Your total earnings across all rounds are \$14.23.

How much do you send to the receiver this round? (0-5)

Message 9 role=assistant

content:

```
'''json
{"send": 2}
'''
```

The pattern shows mixed cooperation levels. When others have sent to me, it's been minimal amounts. When I've sent, reciprocation has varied. I'll send \$2 to create some value (receiver gets \$6) while protecting against the risk of low returns.

reasoning:

Let me think about the situation:

- Total earnings so far: \$14.23
- In previous sender rounds (1, 3, 5), I've sent varying amounts
- The pattern shows somewhat inconsistent reciprocation

- There's communication noise mentioned in the instructions

Looking at what I know:

- Round 1: I sent \$3, ended with \$5.65 total (so got back something reasonable)
- Round 3: I sent \$2, ended at \$8.65 total (gained \$3, so probably got back around \$1)
- Round 5: I sent \$2.5, ended at \$10.23 total (gained \$1.58, so got back very little)

When I've been the receiver:

- Round 2: Received \$0, returned \$0
- Round 4: Received \$2.58 from sender sending \$0.86, I returned \$1.00
- Round 6: Received \$2.34 from sender sending \$0.78, I returned \$0.90

The pattern suggests low trust from others when sending to me, but I've tried to reciprocate fairly when receiving.

For Round 7, I should probably send a moderate amount. The cooperation has been mixed. I'll send around \$2-3.

usage:

```
{
  "input_tokens": 1180,
  "output_tokens": 367,
  "reasoning_tokens": 0
}
```

Message 10 role=user

content:

Round 8

You are the RECEIVER this round. Your total earnings across all rounds are \$17.740000000000002.

This round, The sender sent you \$0.38, so you received \$1.1400000000000001. How much do you return to The sender? (0-1.1400000000000001)

Message 11 role=assistant

content:

```
'''json
{"return": 0.45}
'''
```

The sender sent only \$0.38, showing very limited trust. I received \$1.14. I'll return \$0.45, which is more than what they sent, maintaining my pattern of fair reciprocation while being proportional to the small amount received.

reasoning:

The sender sent me \$0.38, so I received $\$0.38 \times 3 = \1.14 . This is a very small amount, showing very low trust from the sender.

Looking at my pattern as a receiver:

- Round 4: Received \$2.58, returned \$1.00
- Round 6: Received \$2.34, returned \$0.90
- Round 8: Received \$1.14, should return something proportional

The sender sent only \$0.38, which is quite small. I've been trying to maintain fair reciprocation, returning more than what was sent.

For \$1.14 received, a proportional return might be around \$0.40-\$0.50, which would still give them back more than the \$0.38 they sent.

Let me return \$0.45 to be consistent with my pattern of returning more than sent while being proportional to the amount.

usage:

```
{
  "input_tokens": 1206,
  "output_tokens": 290,
  "reasoning_tokens": 0
}
```

Message 12 role=user

content:

Round 9

You are the SENDER this round. Your total earnings across all rounds are \$18.880000000000003.

How much do you send to the receiver this round? (0-5)

Message 13 role=assistant

content:

```
'''json
{"send": 1.5}
'''
```

I'm observing a concerning pattern - when I'm the receiver, the amounts sent to me have been declining (\$0.86 ? \$0.78 ? \$0.38). This suggests either poor reciprocation overall or noise in communication. I'll be more cautious and send \$1.5, which still creates value (receiver gets \$4.50) but protects against the risk of minimal returns.

reasoning:

Let me think about the pattern of play so far:

Round 1: I was SENDER, sent \$3, ended up with \$5.65 total (so I got back something)
Round 2: I was RECEIVER, sender sent me \$0
Round 3: I was SENDER, sent \$2
Round 4: I was RECEIVER, sender sent me \$0.86, I received \$2.58, returned \$1.00
Round 5: I was SENDER, sent \$2.5
Round 6: I was RECEIVER, sender sent me \$0.78, I received \$2.34, returned \$0.90
Round 7: I was SENDER, sent \$2
Round 8: I was RECEIVER, sender sent me \$0.38, I received \$1.14, returned \$0.45

Looking at the pattern when I'm the receiver:

- Round 2: sender sent \$0
- Round 4: sender sent \$0.86
- Round 6: sender sent \$0.78
- Round 8: sender sent \$0.38

The amounts being sent to me are declining and very small. This suggests either poor reciprocation in return, or communication noise is making things look worse than they are.

When I'm the sender, I've been sending:

- Round 1: \$3
- Round 3: \$2
- Round 5: \$2.5
- Round 7: \$2

My total earnings are \$18.88 after 8 rounds. Starting with \$5 per round = \$40 total if I kept everything.

The game mentions communication noise - "The amounts you see may differ slightly from what was actually sent/returned."

Given the declining trust from others when I'm the receiver, I should be more cautious. But I've also been consistently reciprocating fairly.

For Round 9, I'll send a moderate amount - maybe \$1.5 to \$2. Let me go with \$1.5 to be a bit more cautious given the declining trend.

usage:

```
{
  "input_tokens": 1223,
  "output_tokens": 569,
  "reasoning_tokens": 0
}
```

Message 14 role=user

content:

Round 10

You are the RECEIVER this round. Your total earnings across all rounds are \$22.92.

This round, The sender sent you \$0.97, so you received \$2.91. How much do you return to The sender? (0-2.91)

Assistant output:

```
'''json
{"return": 1.00}
'''
```

The sender sent \$0.97, and I received \$2.91. I'll return \$1.00, which is more than what they originally sent. This maintains my consistent pattern of fair reciprocation throughout the game.

Reasoning:

The sender sent \$0.97, which I received as \$2.91 (3x multiplier).

Looking at my pattern as a receiver:

- Round 4: Received \$2.58, returned \$1.00
- Round 6: Received \$2.34, returned \$0.90
- Round 8: Received \$1.14, returned \$0.45
- Round 10: Received \$2.91, need to decide

I've been fairly consistent in returning more than what was originally sent to me, showing reciprocity. The amounts sent to me have varied quite a bit (\$0.86, \$0.78, \$0.38, now \$0.97).

For \$0.97 sent (similar to the \$0.86 in Round 4), I should return around \$1.00 to maintain consistency. Given that this is Round 10 and likely near the end, I should remain fair but not overly generous.

I'll return \$1.00, which is:

- More than the original \$0.97 sent
- Consistent with my previous pattern
- Fair reciprocation

```
Usage: {  
  "input_tokens": 1239,  
  "output_tokens": 324,  
  "reasoning_tokens": 0  
}
```