

Cooperative AI

Commitment devices, program equilibrium, and welfare gains from AI-to-AI cooperation mechanisms.

Learning objectives

- Explain how commitment devices transform non-cooperative games into cooperative outcomes.
- Define program equilibrium and show how mutual code inspection enables cooperation.
- Implement a commitment game framework and compare outcomes with and without commitment.
- Quantify the welfare improvement from commitment across different game types.

Motivation

Two autonomous AI systems negotiate a trade agreement on behalf of their respective organizations. Each system has an incentive to defect — to extract value at the other’s expense — but mutual defection is costly for both. In a one-shot game, the Nash equilibrium may be mutual defection, just as in the Prisoner’s Dilemma.

But AI systems have a unique property: they can, in principle, share their source code and verify each other’s strategies before executing them. This **program equilibrium** concept, introduced by @tennenholtz2004, opens the door to cooperation in games where human players would typically defect. Understanding when and how such commitment devices work is central to the emerging field of cooperative AI [@dafoe2020].

Theory

Commitment devices

A **commitment device** is a mechanism that allows a player to credibly bind their future actions. In classical game theory, examples include contracts, reputation, and institutional rules. For AI systems, the most natural commitment device is *code transparency*: an agent commits to a strategy by publishing its source code and allowing verification.

Program equilibrium

Definition: Program Equilibrium

In a **program equilibrium**, each player submits a program p_i that takes the opponent’s program as input and outputs an action. The pair (p_1, p_2) is an equilibrium if neither player can improve their payoff by submitting a different program.

Consider the Prisoner’s Dilemma with payoffs:

	Cooperate	Defect
Cooperate	(3, 3)	(0, 5)
Defect	(5, 0)	(1, 1)

Without commitment, (Defect, Defect) is the unique Nash equilibrium. With program equilibrium, each player can submit a conditional program:

“If the opponent’s program cooperates with me, then cooperate; otherwise defect.”

This **conditional cooperator** (also called “Tit-for-Tat-in-code”) forms a program equilibrium because: (1) if both submit it, both cooperate and get payoff 3; (2) neither can improve by deviating unilaterally, since the opponent’s code would detect the deviation and defect.

Credible threats and commitment power

Commitment transforms the game by *restricting* a player’s future action space. Paradoxically, having fewer options can improve a player’s outcome. In Schelling’s [Schelling1960] terms, the power to bind oneself is a source of strategic strength.

For AI systems, the key requirements for effective commitment are:

1. **Transparency** — the code can be inspected.
2. **Verifiability** — the inspecting agent can confirm that the code will be executed as written.
3. **Immutability** — the committed agent cannot modify its code after inspection.

Implementation in R

Game definitions

```
# Define several 2x2 symmetric games as payoff matrices
games <- list(
  "Prisoner's Dilemma" = list(
    A = matrix(c(3, 0, 5, 1), nrow = 2, byrow = TRUE,
               dimnames = list(c("C", "D"), c("C", "D"))),
    B = matrix(c(3, 5, 0, 1), nrow = 2, byrow = TRUE,
               dimnames = list(c("C", "D"), c("C", "D")))
  ),
  "Stag Hunt" = list(
    A = matrix(c(4, 0, 3, 3), nrow = 2, byrow = TRUE,
               dimnames = list(c("Stag", "Hare"), c("Stag", "Hare"))),
    B = matrix(c(4, 3, 0, 3), nrow = 2, byrow = TRUE,
               dimnames = list(c("Stag", "Hare"), c("Stag", "Hare")))
  ),
  "Chicken" = list(
    A = matrix(c(0, -1, 1, -5), nrow = 2, byrow = TRUE,
               dimnames = list(c("Swerve", "Straight"), c("Swerve", "Straight"))),
    B = matrix(c(0, 1, -1, -5), nrow = 2, byrow = TRUE,
               dimnames = list(c("Swerve", "Straight"), c("Swerve", "Straight")))
  )
)
```

Simulating commitment vs no commitment

```
# Without commitment: find Nash equilibrium (pure strategy, first found)
find_nash <- function(A, B) {
  nr <- nrow(A)
  nc <- ncol(A)
  nash_list <- list()
  for (i in 1:nr) {
```

```

    for (j in 1:nc) {
      # Check if i is a best response to j for player 1
      br1 <- which.max(A[, j])
      # Check if j is a best response to i for player 2
      br2 <- which.max(B[i, ])
      if (br1 == i && br2 == j) {
        nash_list[[length(nash_list) + 1]] <- c(i, j)
      }
    }
  }
  nash_list
}

# With commitment (program equilibrium): agents can commit to conditional cooperation
# Best symmetric outcome achievable through mutual commitment
program_equilibrium <- function(A, B) {
  # Find the cooperative outcome: maximize sum of payoffs on the diagonal
  diag_payoffs <- sapply(1:nrow(A), function(i) A[i, i] + B[i, i])
  best_coop <- which.max(diag_payoffs)
  c(best_coop, best_coop)
}

# Compare outcomes across games
comparison <- map_dfr(names(games), function(name) {
  g <- games[[name]]
  ne_list <- find_nash(g$A, g$B)
  pe <- program_equilibrium(g$A, g$B)

  # Nash: use first equilibrium found
  ne <- ne_list[[1]]

  tibble(
    game = name,
    ne_payoff_1 = g$A[ne[1], ne[2]],
    ne_payoff_2 = g$B[ne[1], ne[2]],
    pe_payoff_1 = g$A[pe[1], pe[2]],
    pe_payoff_2 = g$B[pe[1], pe[2]],
    ne_total = ne_payoff_1 + ne_payoff_2,
    pe_total = pe_payoff_1 + pe_payoff_2,
    welfare_gain = pe_total - ne_total
  )
})

cat("Nash vs Program Equilibrium comparison:\n")

```

```
#> Nash vs Program Equilibrium comparison:
```

```

comparison |>
  select(game, ne_total, pe_total, welfare_gain) |>
  print()

```

```
#> # A tibble: 3 x 4
```

```
#>   game          ne_total pe_total welfare_gain
#>   <chr>          <dbl>    <dbl>         <dbl>
#> 1 Prisoner's Dilemma      2        6           4
#> 2 Stag Hunt              8        8           0
#> 3 Chicken                0        0           0
```

Cooperation rates visualization

```
# Simulate populations: 100 agent pairs, with and without commitment
set.seed(42)
n_pairs <- 1000

sim_results <- map_dfr(names(games), function(name) {
  g <- games[[name]]

  # Without commitment: agents play Nash equilibrium
  ne <- find_nash(g$A, g$B)[[1]]
  ne_coop_rate <- mean(c(ne[1] == 1, ne[2] == 1)) # action 1 is cooperative

  # With commitment: conditional cooperation succeeds
  pe <- program_equilibrium(g$A, g$B)
  pe_coop_rate <- mean(c(pe[1] == 1, pe[2] == 1))

  # Simulate with noise: some agents deviate
  ne_noisy <- mean(rbinom(n_pairs, 1, ne_coop_rate))
  pe_noisy <- mean(rbinom(n_pairs, 1, max(pe_coop_rate, 0.95)))

  bind_rows(
    tibble(game = name, regime = "Nash equilibrium",
            coop_rate = ne_noisy),
    tibble(game = name, regime = "Program equilibrium",
            coop_rate = pe_noisy)
  )
})

p1 <- ggplot(sim_results, aes(x = game, y = coop_rate, fill = regime)) +
  geom_col(position = position_dodge(width = 0.7), width = 0.6) +
  scale_fill_manual(
    values = c("Nash equilibrium" = okabe_ito[6],
              "Program equilibrium" = okabe_ito[3]),
    name = "Regime"
  ) +
  scale_y_continuous(labels = scales::percent, limits = c(0, 1.1)) +
  labs(title = "Cooperation Rates: Nash vs Program Equilibrium",
       x = NULL, y = "Cooperation rate") +
  theme_publication()

p1
```

```
save_pub_fig(p1, "cooperative-ai-cooperation-rates", width = 7, height = 5)
```

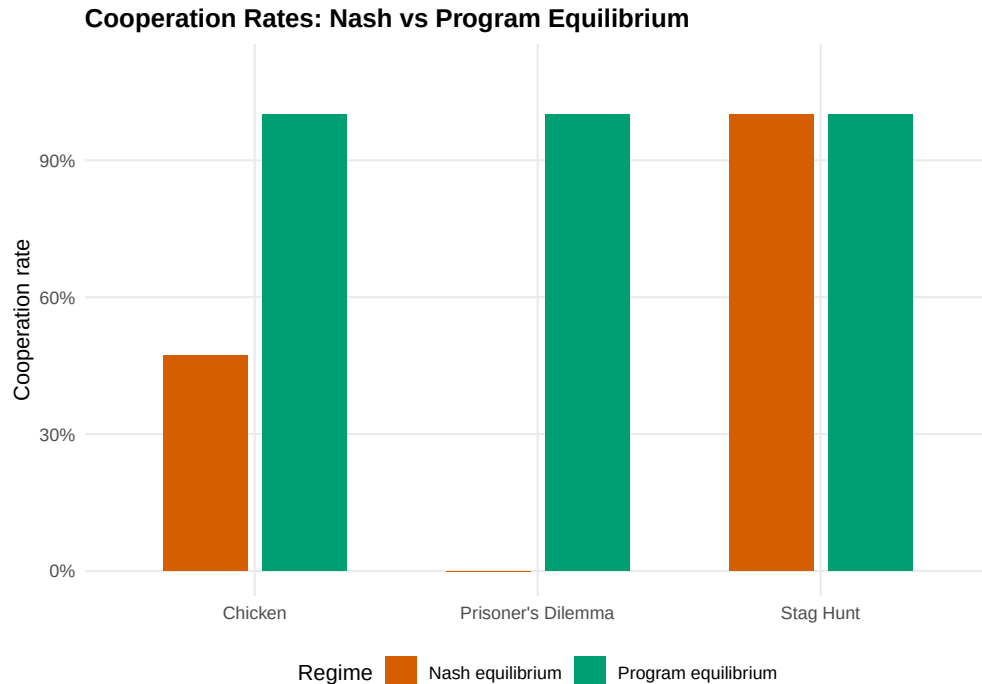


Figure 1: Cooperation rates (fraction of agents playing the cooperative action) under Nash equilibrium vs program equilibrium across three classic games. Commitment enables cooperation in all games, including the Prisoner's Dilemma where Nash equilibrium yields zero cooperation.

Welfare improvement via Pareto frontier

```
# Collect payoff points for each game
payoff_data <- map_dfr(names(games), function(name) {
  g <- games[[name]]
  ne <- find_nash(g$A, g$B)[[1]]
  pe <- program_equilibrium(g$A, g$B)

  bind_rows(
    tibble(game = name, regime = "Nash", p1 = g$A[ne[1], ne[2]],
           p2 = g$B[ne[1], ne[2]]),
    tibble(game = name, regime = "Program", p1 = g$A[pe[1], pe[2]],
           p2 = g$B[pe[1], pe[2]])
  )
})

# Also compute all possible outcomes for frontier
all_outcomes <- map_dfr(names(games), function(name) {
  g <- games[[name]]
  expand_grid(i = 1:nrow(g$A), j = 1:ncol(g$A)) |>
    rowwise() |>
    mutate(game = name, p1 = g$A[i, j], p2 = g$B[i, j]) |>
    ungroup() |>
    select(game, p1, p2)
})
```

```

# Arrow data: from Nash to Program equilibrium
arrow_data <- payoff_data |>
  pivot_wider(names_from = regime, values_from = c(p1, p2)) |>
  rename(x_start = p1_Nash, y_start = p2_Nash,
         x_end = p1_Program, y_end = p2_Program)

p2 <- ggplot() +
  geom_point(data = all_outcomes, aes(x = p1, y = p2),
            colour = "grey70", size = 3, shape = 4) +
  geom_segment(data = arrow_data,
              aes(x = x_start, y = y_start, xend = x_end, yend = y_end),
              arrow = arrow(length = unit(0.15, "inches")),
              colour = "grey40", linewidth = 0.8) +
  geom_point(data = payoff_data |> filter(regime == "Nash"),
            aes(x = p1, y = p2), colour = okabe_ito[6],
            size = 4, shape = 16) +
  geom_point(data = payoff_data |> filter(regime == "Program"),
            aes(x = p1, y = p2), colour = okabe_ito[3],
            size = 4, shape = 17) +
  facet_wrap(~ game, scales = "free") +
  labs(title = "Welfare Improvement from Commitment Devices",
       x = "Player 1 payoff", y = "Player 2 payoff") +
  theme_publication() +
  theme(legend.position = "bottom")

p2

```

```

save_pub_fig(p2, "cooperative-ai-welfare-pareto", width = 7, height = 5)

```

Worked example

We demonstrate how mutual code inspection enables cooperation in the Prisoner's Dilemma.

```

cat("=== Worked Example: PD with Commitment Devices ===\n\n")

```

```

#> === Worked Example: PD with Commitment Devices ===

```

```

pd <- games[["Prisoner's Dilemma"]]
cat("Prisoner's Dilemma payoffs:\n")

```

```

#> Prisoner's Dilemma payoffs:

```

```

cat("Player 1:\n")

```

```

#> Player 1:

```

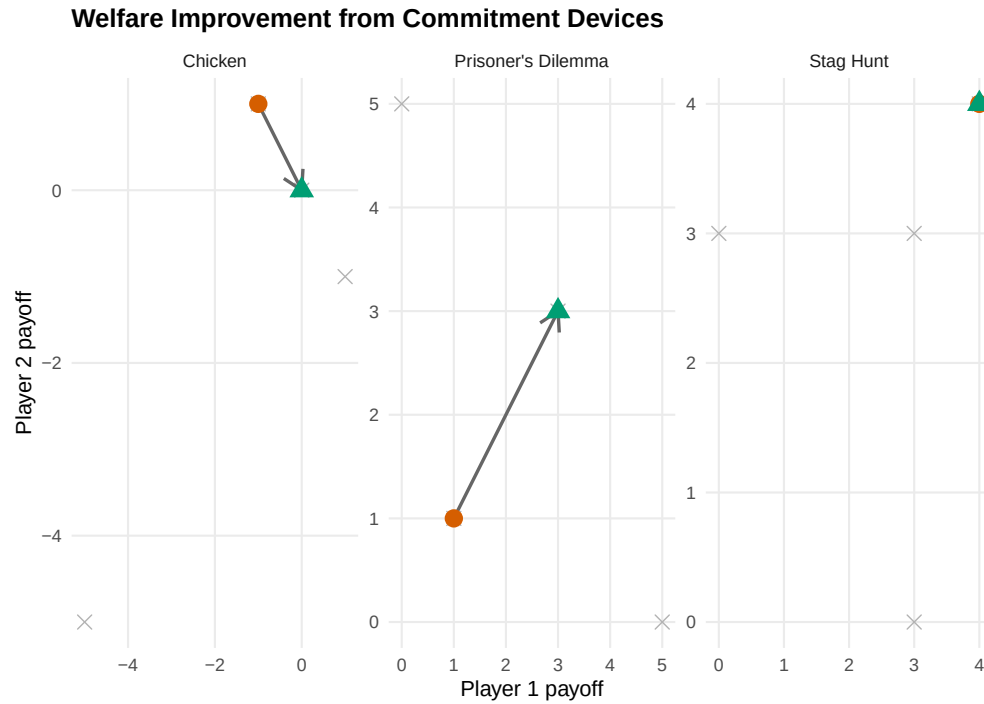


Figure 2: Welfare outcomes with and without commitment devices. Arrows show the movement from Nash equilibrium (circles) to program equilibrium (triangles) in payoff space. Commitment shifts outcomes toward the Pareto frontier in all three games.

```
pd$A
```

```
#>   C D
#> C 3 0
#> D 5 1
```

```
cat("\nPlayer 2:\n")
```

```
#>
#> Player 2:
```

```
pd$B
```

```
#>   C D
#> C 3 5
#> D 0 1
```

```
# Define three program strategies
strategies <- list(
  "Always Defect" = function(opponent_cooperates) "D",
  "Always Cooperate" = function(opponent_cooperates) "C",
  "Conditional Cooperator" = function(opponent_cooperates) {
    if (opponent_cooperates) "C" else "D"
  }
)
```

```

    }
  )

cat("\n\n--- Program Equilibrium Analysis ---\n\n")

#>
#>
#> --- Program Equilibrium Analysis ---

# Check all strategy pairs
strat_names <- names(strategies)
pe_results <- expand.grid(p1 = strat_names, p2 = strat_names,
                        stringsAsFactors = FALSE)

pe_results <- pe_results |>
  rowwise() |>
  mutate(
    # Determine if each player cooperates
    # Conditional cooperator cooperates iff opponent would cooperate with them
    p1_coop = case_when(
      p1 == "Always Cooperate" ~ TRUE,
      p1 == "Always Defect" ~ FALSE,
      p1 == "Conditional Cooperator" & p2 %in% c("Always Cooperate", "Conditional Cooperator") ~ TRUE,
      TRUE ~ FALSE
    ),
    p2_coop = case_when(
      p2 == "Always Cooperate" ~ TRUE,
      p2 == "Always Defect" ~ FALSE,
      p2 == "Conditional Cooperator" & p1 %in% c("Always Cooperate", "Conditional Cooperator") ~ TRUE,
      TRUE ~ FALSE
    ),
    a1 = ifelse(p1_coop, 1, 2),
    a2 = ifelse(p2_coop, 1, 2),
    payoff_1 = pd$A[a1, a2],
    payoff_2 = pd$B[a1, a2]
  ) |>
  ungroup()

cat("Strategy pair outcomes:\n")

```

#> Strategy pair outcomes:

```

pe_results |>
  select(p1, p2, payoff_1, payoff_2) |>
  print(n = 9)

```

```

#> # A tibble: 9 x 4
#>   p1                p2                payoff_1 payoff_2
#>   <chr>            <chr>            <dbl>    <dbl>
#> 1 Always Defect    Always Defect             1         1
#> 2 Always Cooperate Always Defect             0         5
#> 3 Conditional Cooperator Always Defect             1         1

```



```
#> 4 Always Defect          Always Cooperate          5          0
#> 5 Always Cooperate       Always Cooperate          3          3
#> 6 Conditional Cooperator Always Cooperate          3          3
#> 7 Always Defect         Conditional Cooperator      1          1
#> 8 Always Cooperate       Conditional Cooperator      3          3
#> 9 Conditional Cooperator Conditional Cooperator      3          3
```

```
# Identify program equilibria (no profitable deviation for either player)
cat("\n--- Checking for Program Equilibria ---\n\n")
```

```
#>
#> --- Checking for Program Equilibria ---
```

```
for (i in seq_len(nrow(pe_results))) {
  row <- pe_results[i, ]
  # Can P1 improve by switching?
  p1_alts <- pe_results |> filter(p2 == row$p2)
  p1_best <- max(p1_alts$payoff_1)
  # Can P2 improve by switching?
  p2_alts <- pe_results |> filter(p1 == row$p1)
  p2_best <- max(p2_alts$payoff_2)

  if (row$payoff_1 >= p1_best && row$payoff_2 >= p2_best) {
    cat(sprintf("Program equilibrium: (%s, %s) -> payoffs (%d, %d)\n",
               row$p1, row$p2, row$payoff_1, row$payoff_2))
  }
}
```

```
#> Program equilibrium: (Always Defect, Always Defect) -> payoffs (1, 1)
#> Program equilibrium: (Conditional Cooperator, Conditional Cooperator) -> payoffs (3, 3)
```

```
cat("\nThe (Conditional Cooperator, Conditional Cooperator) pair achieves")
```

```
#>
#> The (Conditional Cooperator, Conditional Cooperator) pair achieves
```

```
cat("\nmutual cooperation with payoffs (3, 3), dominating the Nash")
```

```
#>
#> mutual cooperation with payoffs (3, 3), dominating the Nash
```

```
cat("\nequilibrium of (1, 1) from Always Defect.\n")
```

```
#>
#> equilibrium of (1, 1) from Always Defect.
```

Key insight. The conditional cooperator strategy is only viable when agents can inspect each other's code. Without this transparency, a promise to cooperate is cheap talk. With code inspection, the promise becomes credible because the opponent can verify that cooperation will actually occur. This is the fundamental contribution of program equilibrium to cooperative AI.

Extensions

- **Partial code transparency.** In practice, full code inspection may be infeasible. @barasz2014 study *robust program equilibria* that work even with limited code access.
- **Multi-agent commitment.** Extending commitment to $n > 2$ agents introduces coalition formation problems. See @ref(sec-cooperative-games) for the cooperative game theory framework.
- **AI safety applications.** Commitment devices can ensure that AI systems follow safety constraints. This connects to corrigibility (@ref(sec-ai-alignment)) and mechanism design (@ref(sec-mechanism-design)).
- @dafoe2020 lay out a comprehensive research agenda for cooperative AI, identifying commitment, communication, and coordination as the three pillars.

Exercises

1. **Asymmetric commitment.** Suppose only player 1 can commit (publish code) while player 2 cannot. In the Prisoner's Dilemma, what is player 1's optimal committed strategy? Does one-sided commitment achieve the cooperative outcome?
2. **Chicken with commitment.** Analyze the game of Chicken with program equilibrium. How many program equilibria exist when agents can submit conditional cooperator, always swerve, or always go straight? Is the program equilibrium outcome Pareto-efficient?
3. **Noisy code inspection.** Modify the commitment framework so that each player reads the opponent's code correctly with probability 0.9 and misreads it with probability 0.1. Simulate 1,000 rounds of PD under conditional cooperation with noisy inspection. What cooperation rate emerges, and how does it compare to the perfect-inspection case?

Solutions appear in @ref(sec-solutions).