

# Dilemma del Prigionero

$J \backslash I$	confessa	no confessa
confessa	$-10 \backslash -10$	$-5 \backslash 0$
no confessa	$-5 \backslash 0$	$-1 \backslash -1$

	collabora	frecciona
col	$+2 \backslash +2$	$-1 \backslash +2$
tra	$+2 \backslash -1$	$-1 \backslash -1$

# Intersection Problem

(1 | 3 | 4 |

(1 | 2 | 4 | - - -

(2 | 3 |

1 2 3 4 5

6 7 8 9 10