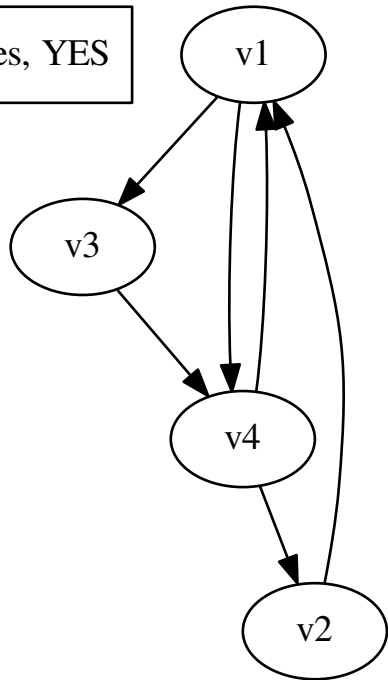
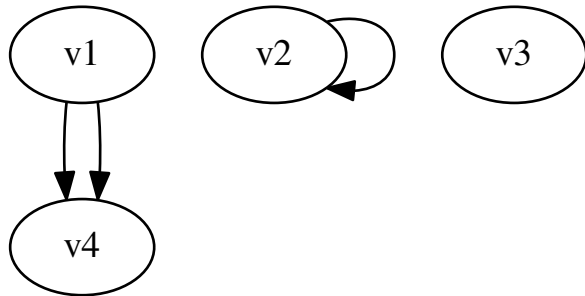


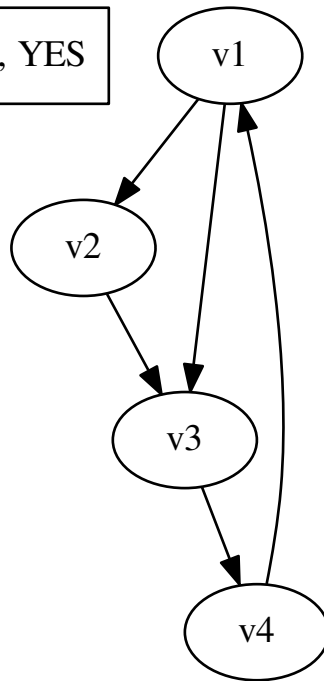
001: sample 1, $n=4$, +2 edges, YES



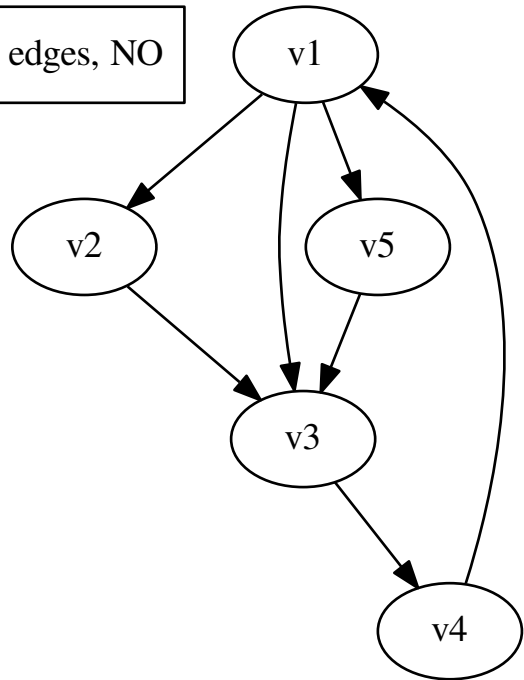
002: sample 2, n=4, +-1 edges, NO



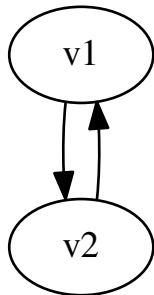
003: square with diagonal, $n=4$, +1 edges, YES



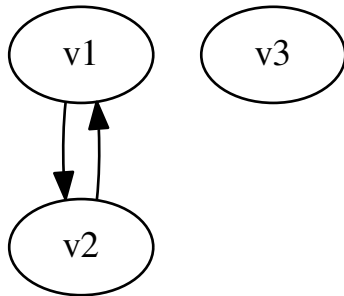
004: manual: two ways, $n=5$, +2 edges, NO



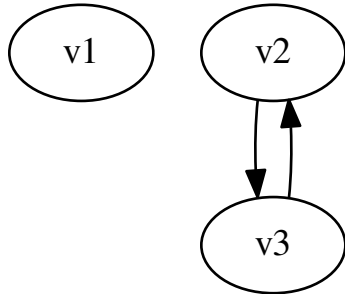
005: min. test, $n=2$, +0 edges, YES



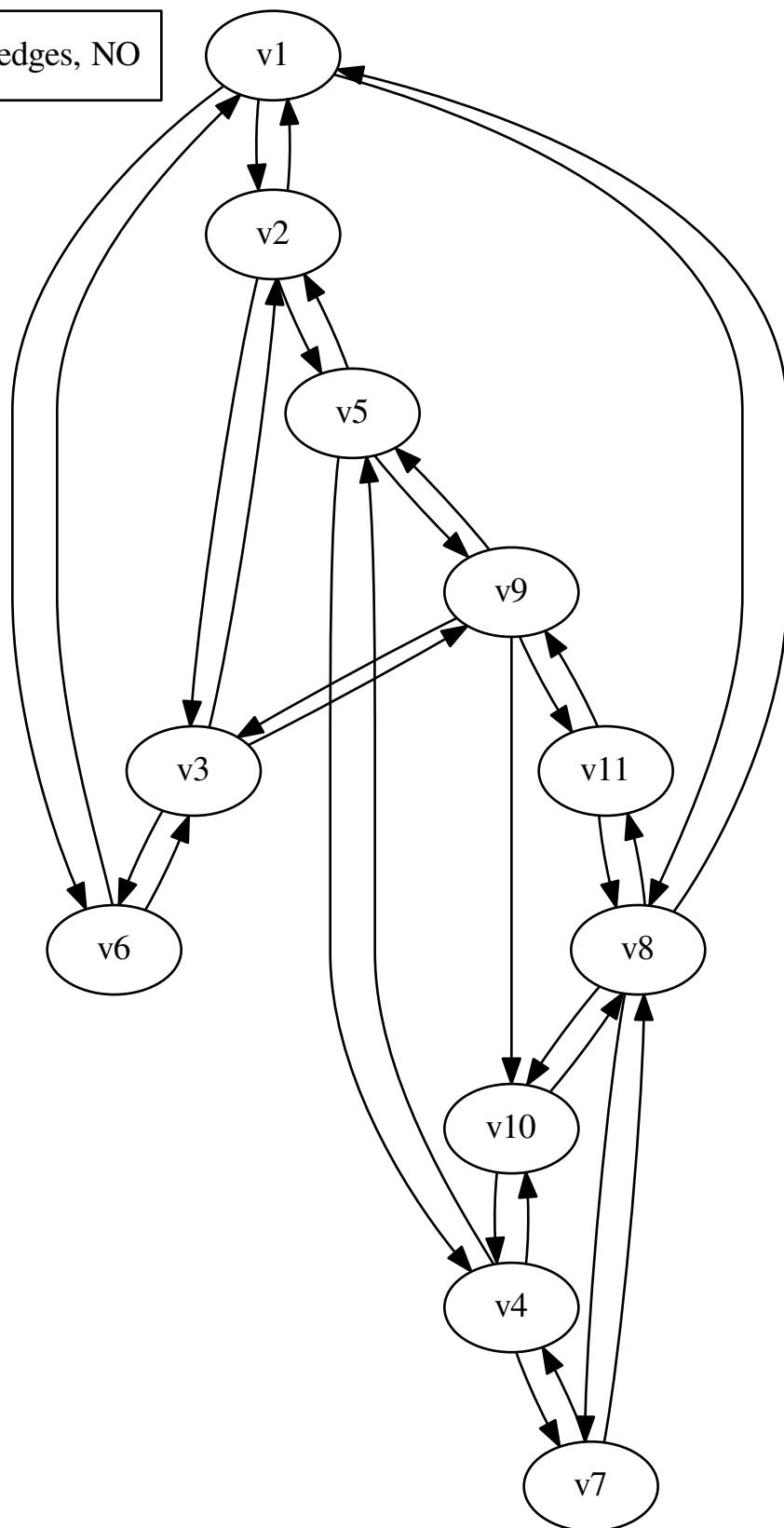
006: isolated vertex, $n=3$, $+1$ edges, NO



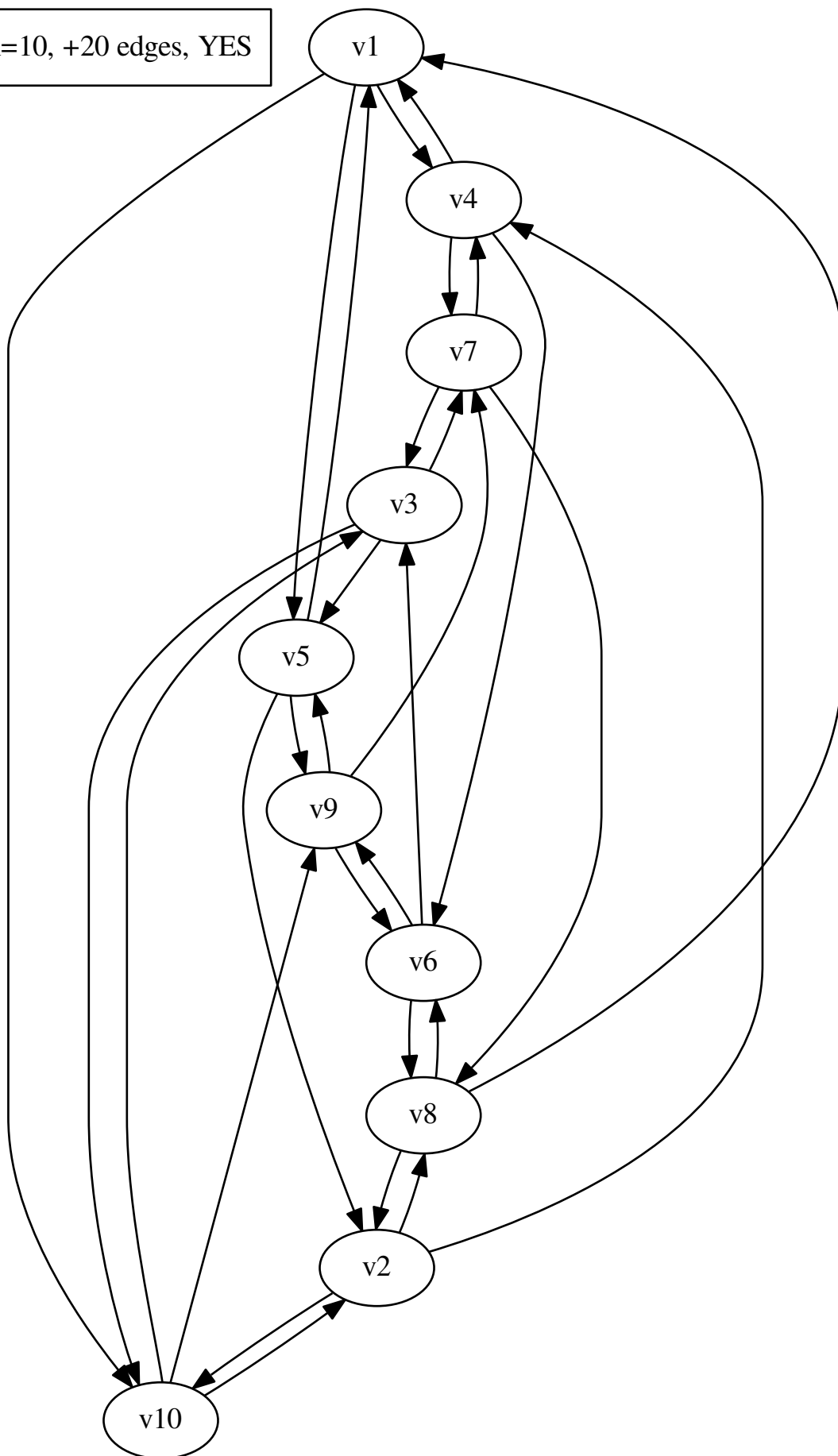
007: isolated starting vertex, $n=3$, ± 1 edges, NO



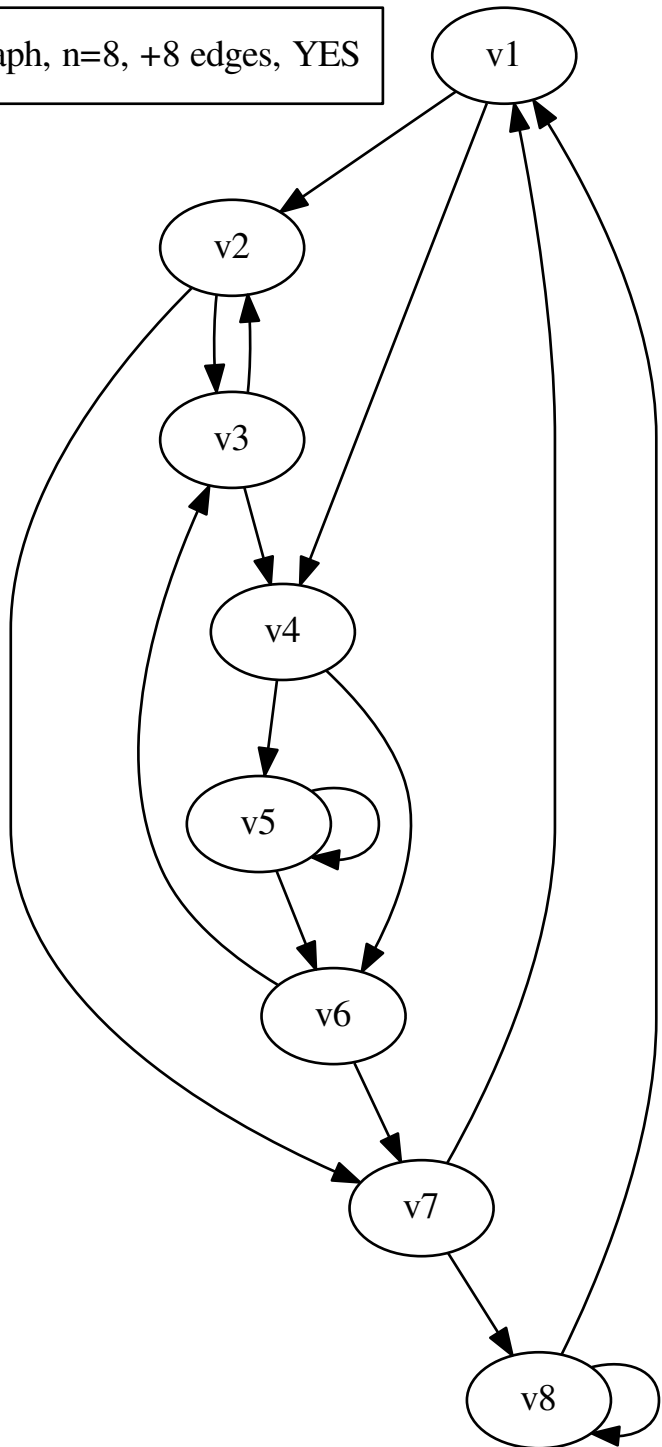
015: Herschel graph, diminished, n=11, +20 edges, NO



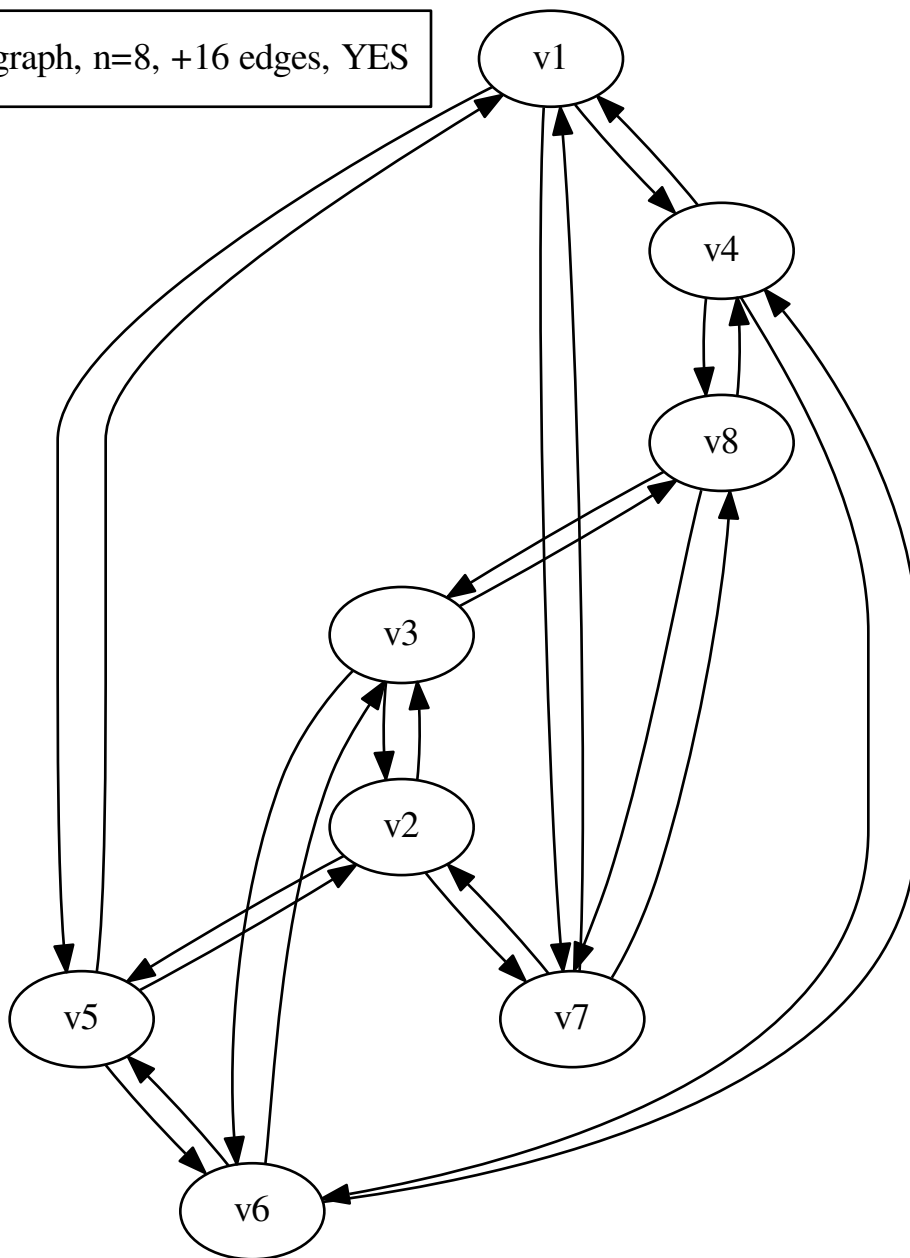
020: Franklin graph, diminished, n=10, +20 edges, YES



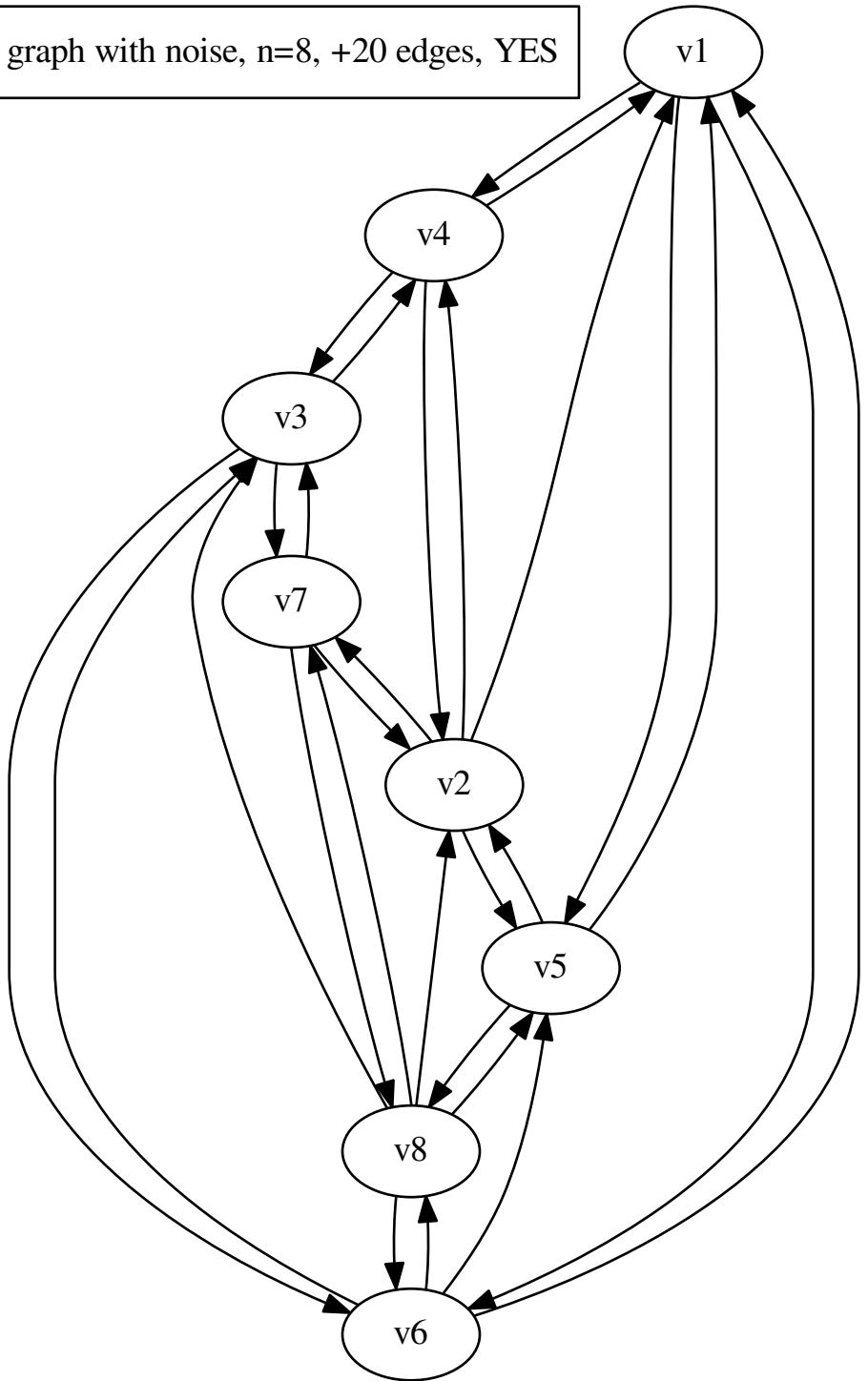
021: de Bruijn graph, $n=8$, +8 edges, YES



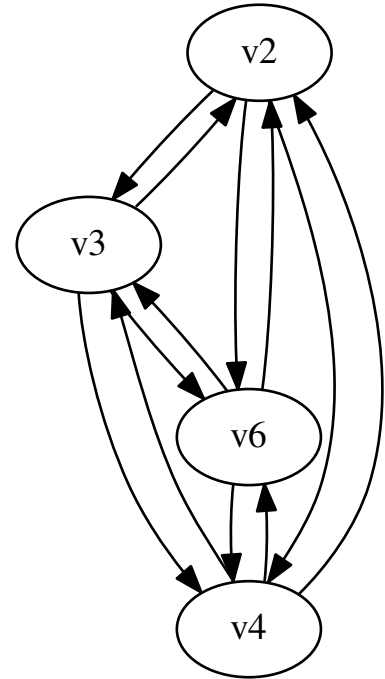
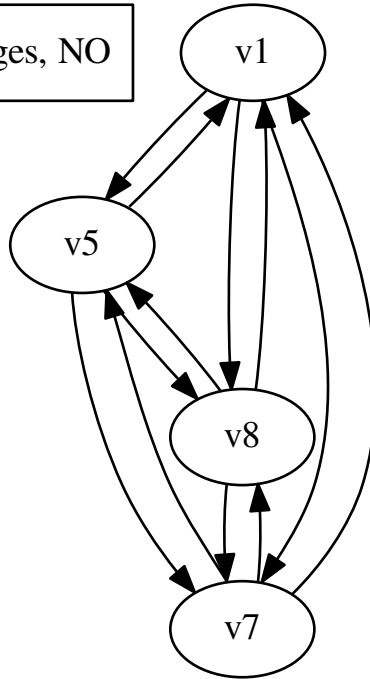
023: cube graph, n=8, +16 edges, YES



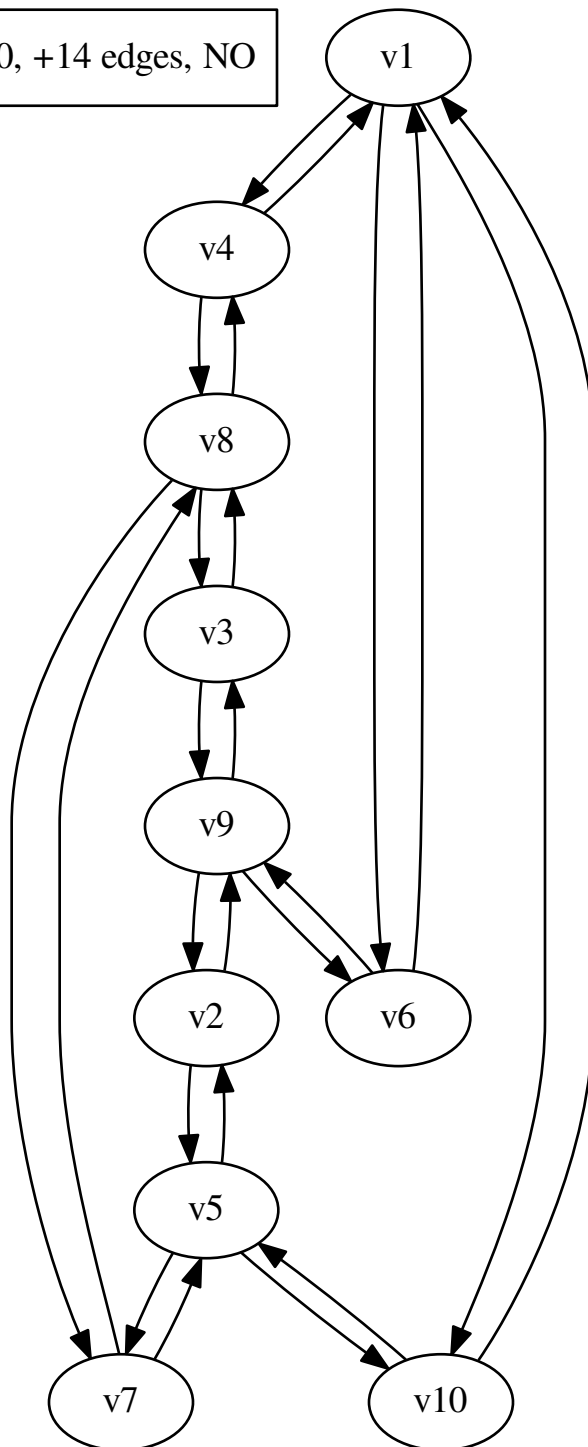
024: cube graph with noise, n=8, +20 edges, YES



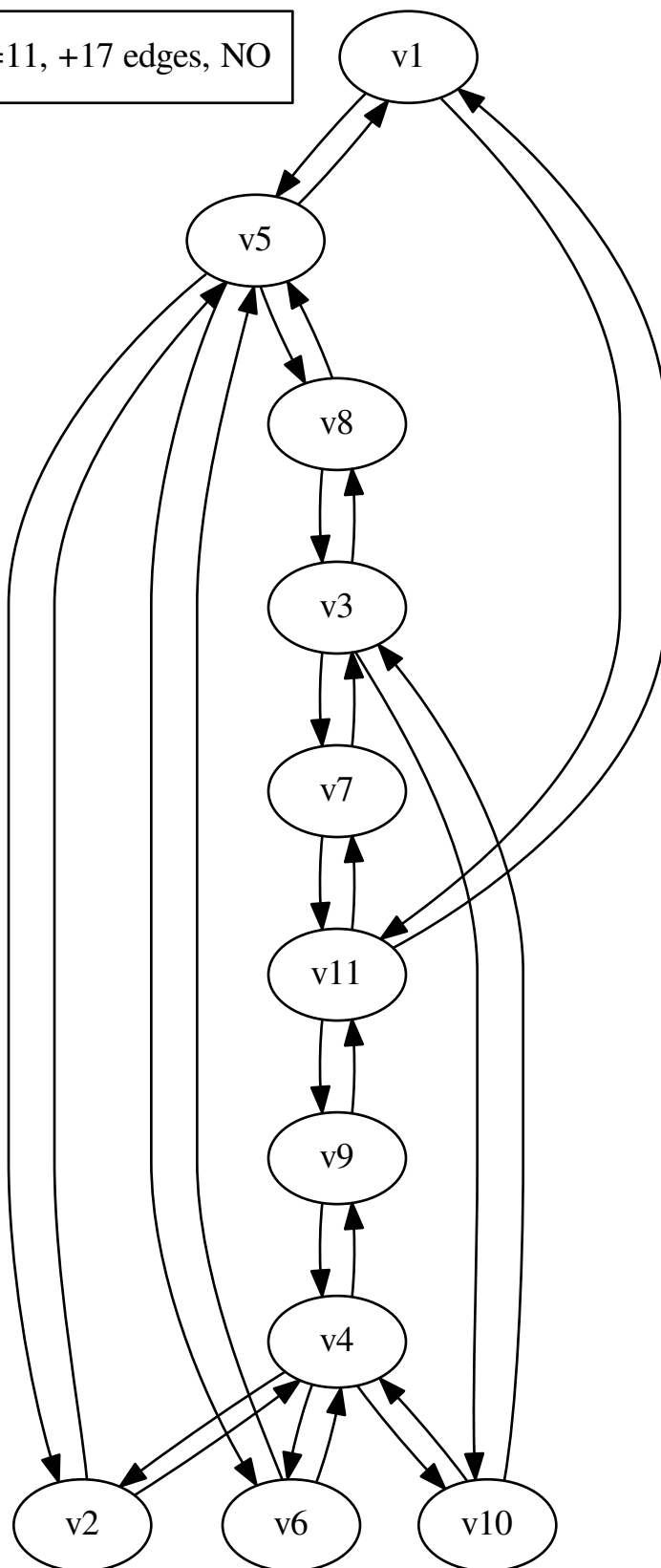
025: some graph, $n=8$, +16 edges, NO



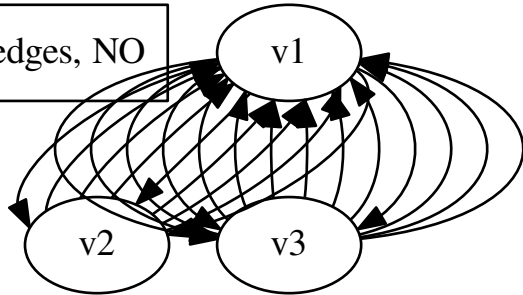
029: full graph m=4, doubled, n=10, +14 edges, NO



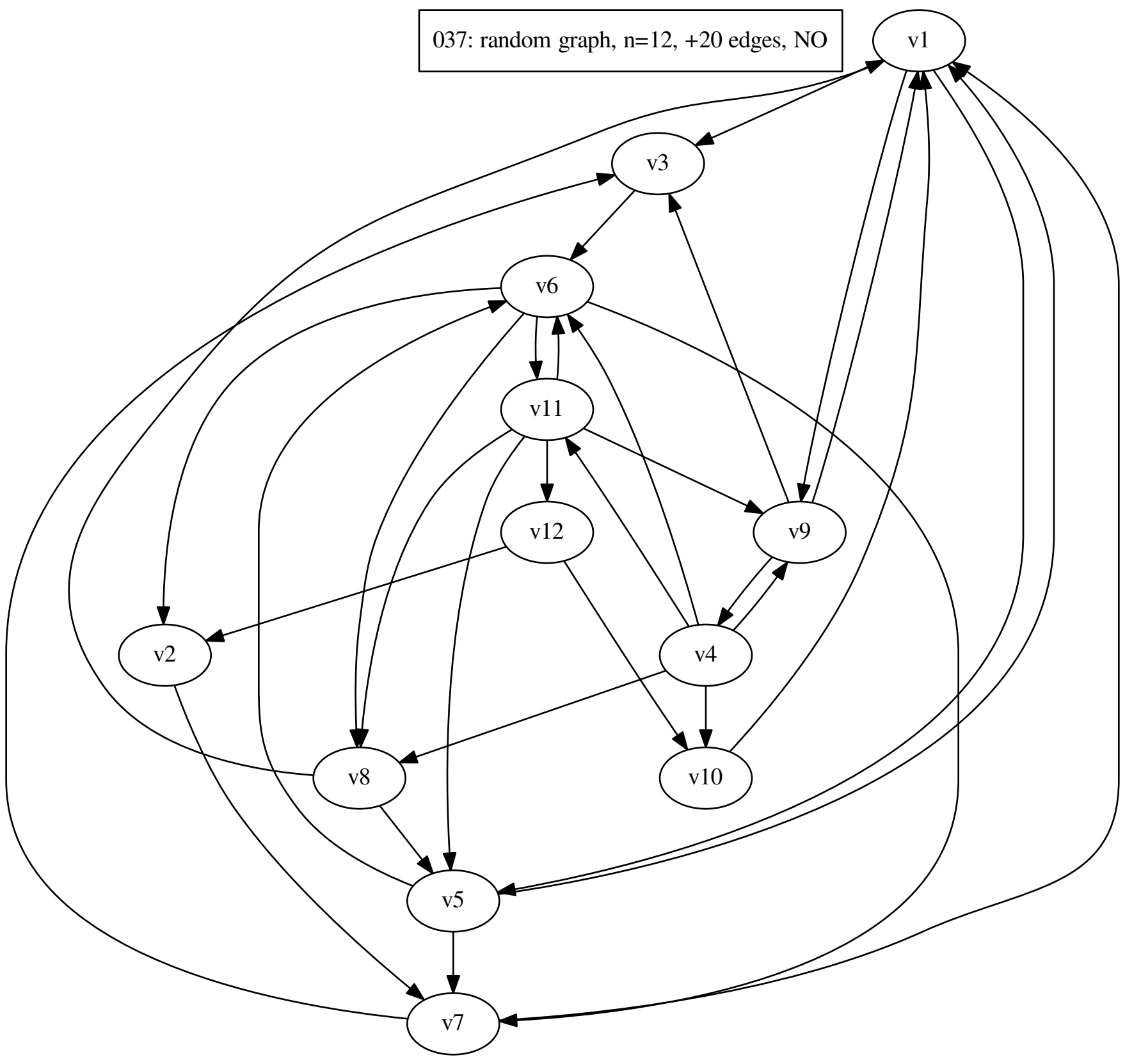
030: envelope, doubled, n=11, +17 edges, NO



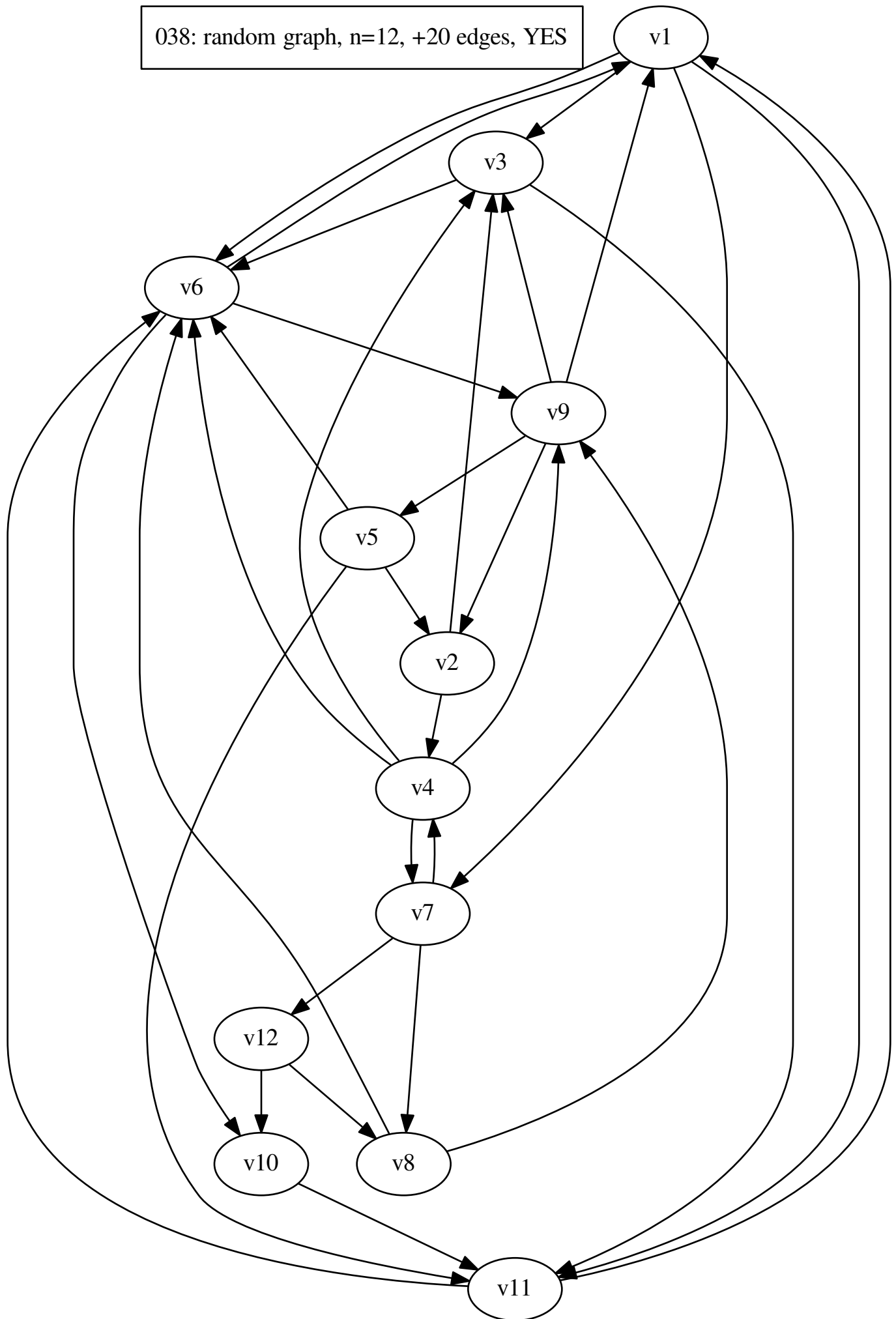
031: random graph, $n=3$, +20 edges, NO



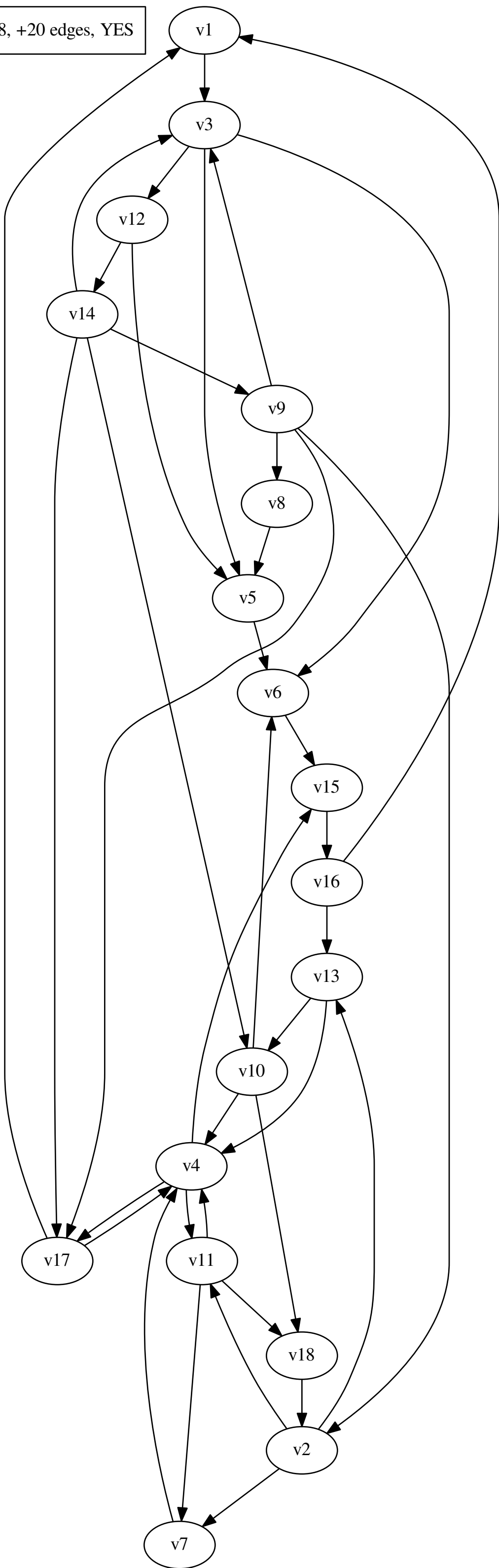
037: random graph, n=12, +20 edges, NO



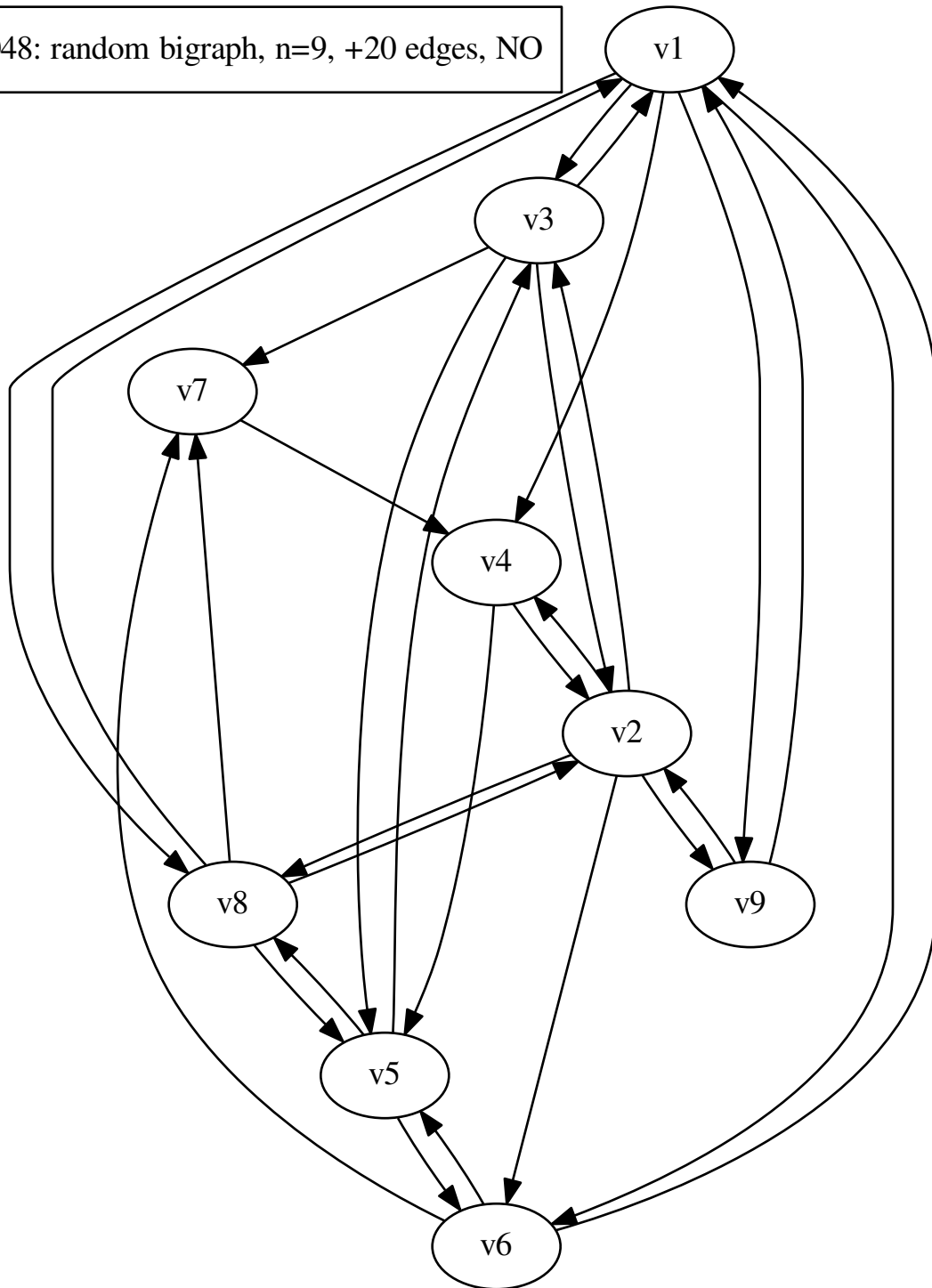
038: random graph, n=12, +20 edges, YES



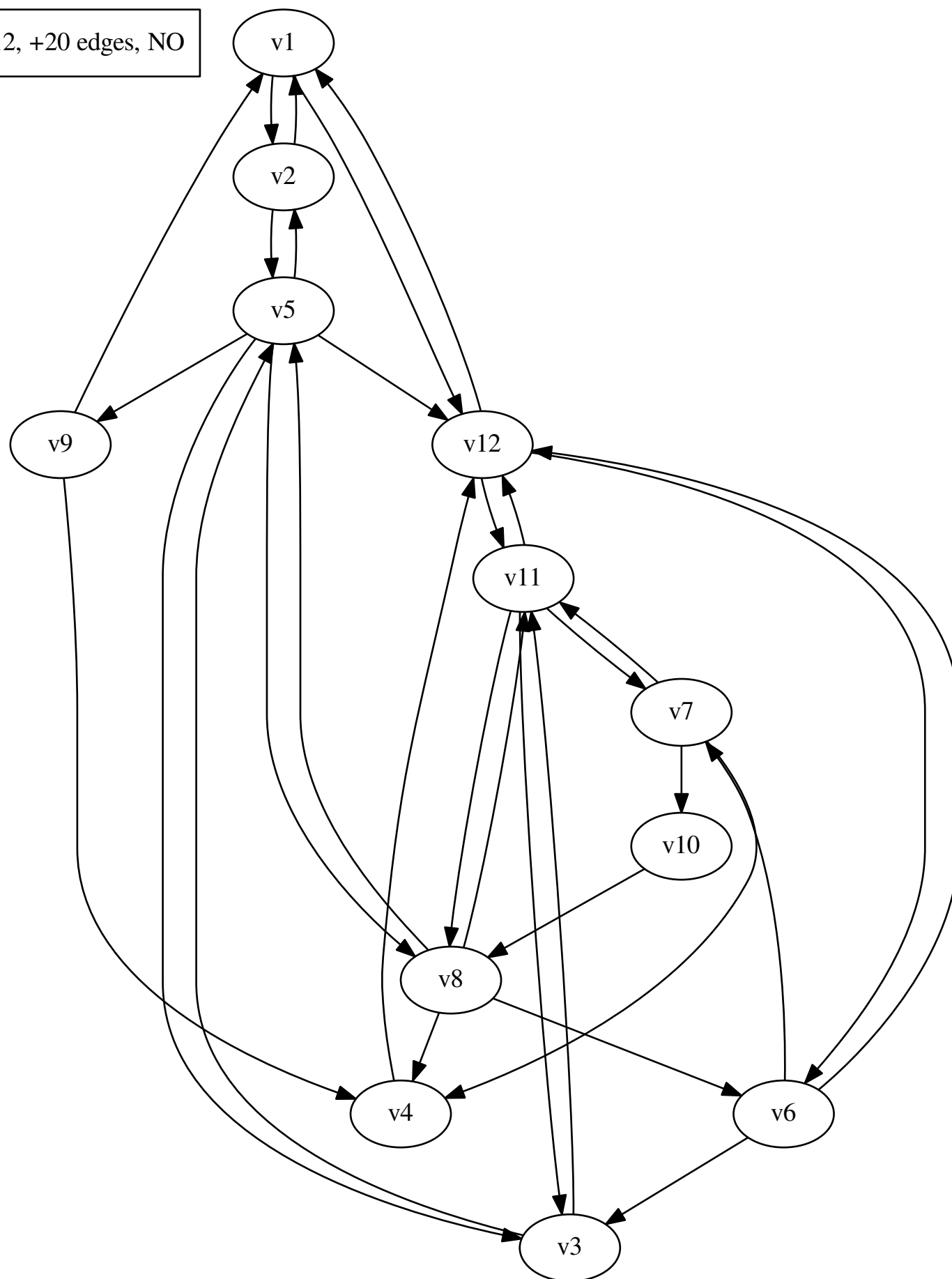
042: random graph, n=18, +20 edges, YES



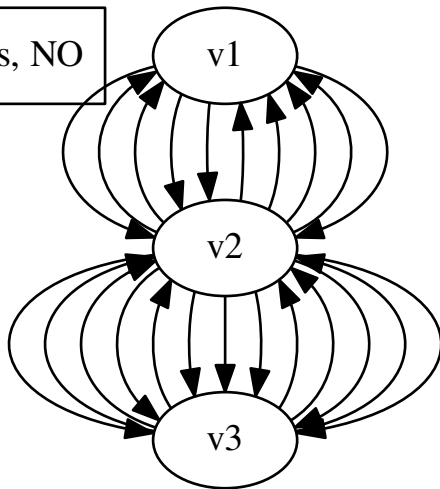
048: random bigraph, n=9, +20 edges, NO



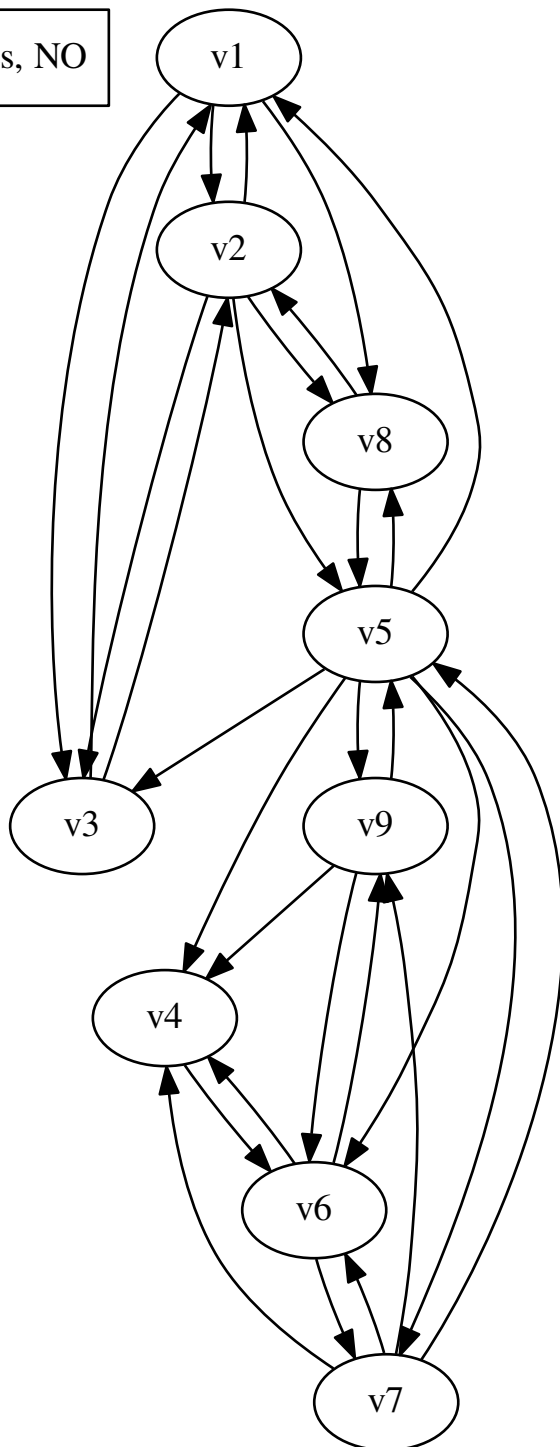
049: random bigraph, n=12, +20 edges, NO
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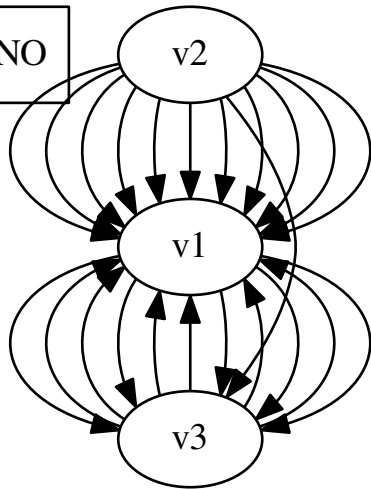
055: hourglass, $n=3$, +20 edges, NO



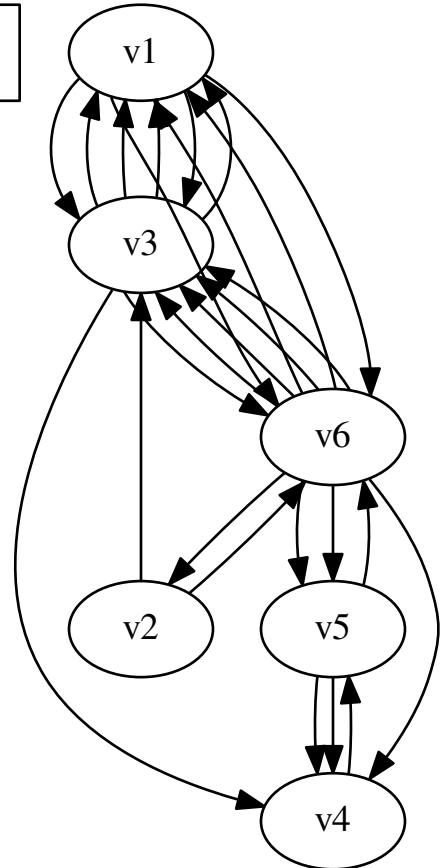
057: hourglass, n=9, +20 edges, NO



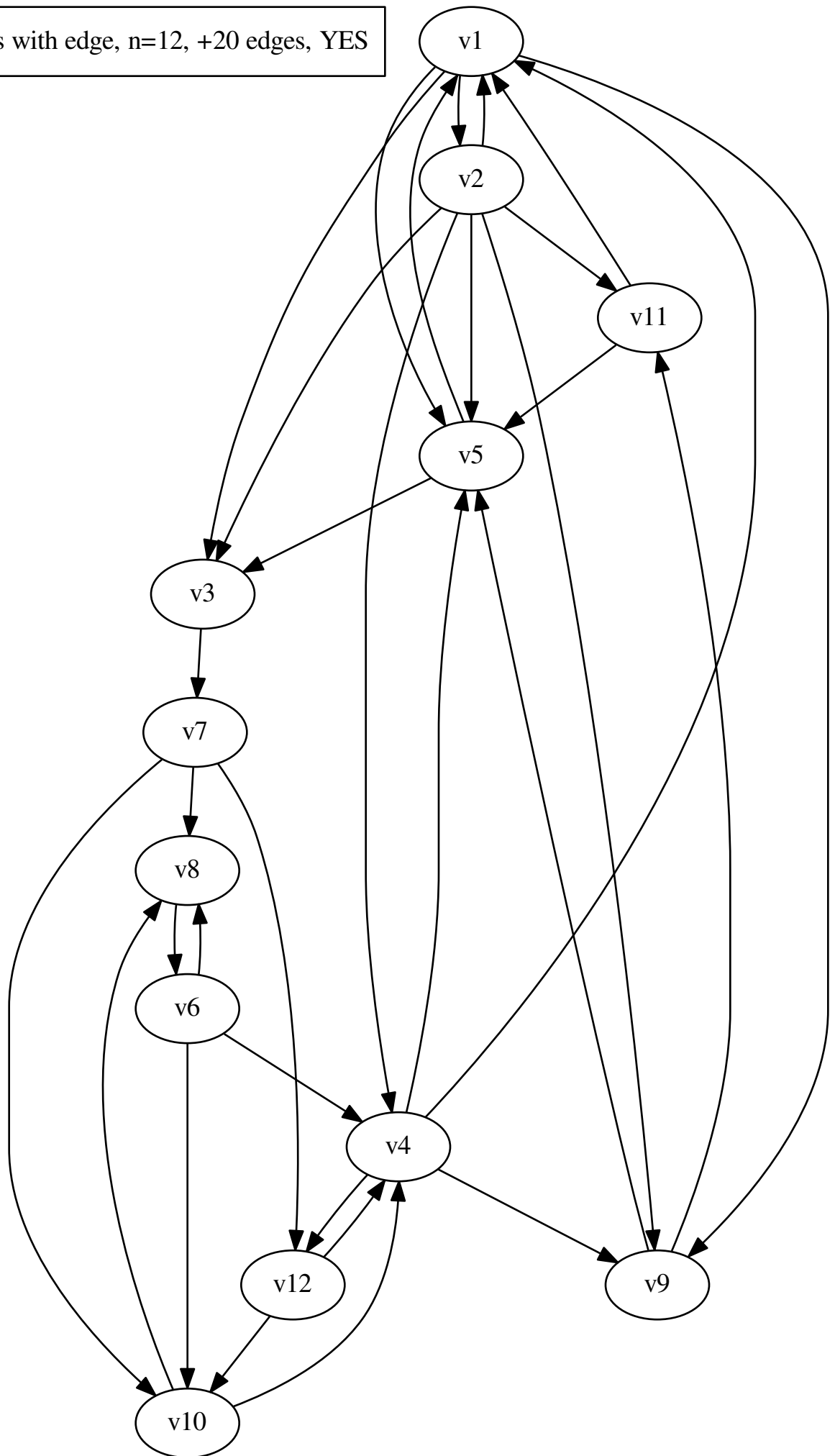
062: hourglass with edge, $n=3$, +20 edges, NO



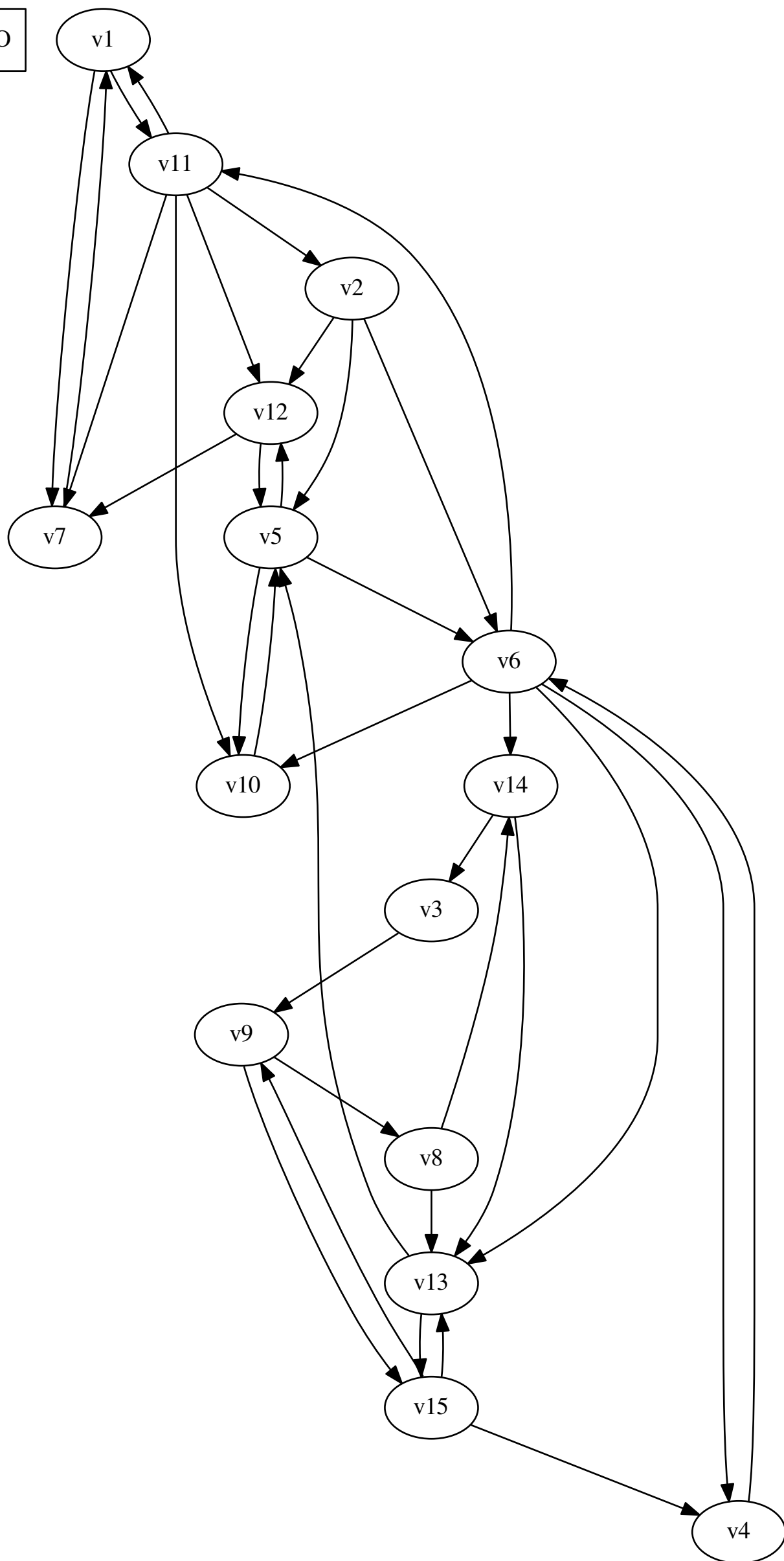
064: hourglass with edge, $n=6$, +20 edges, NO



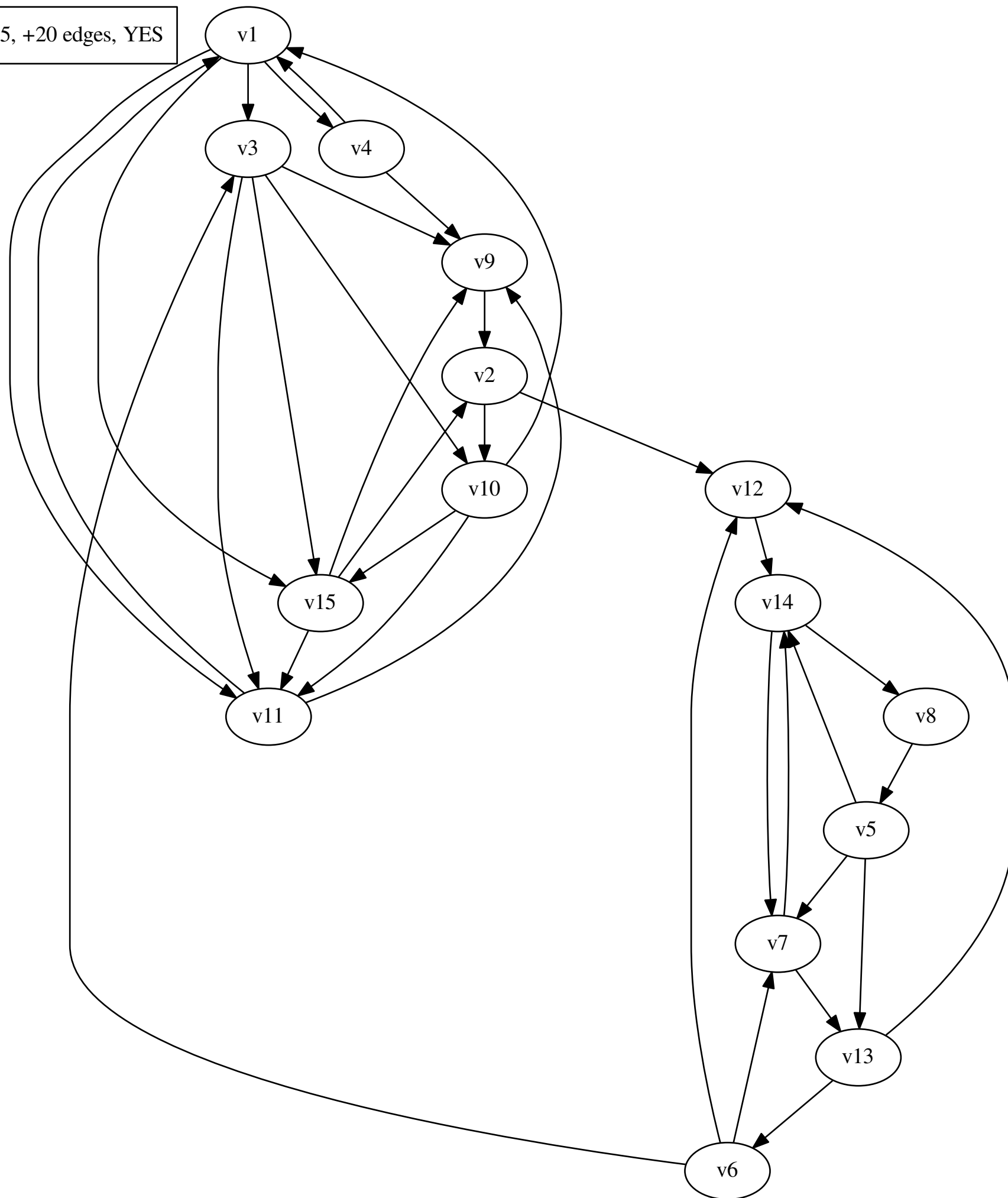
069: hourglass with edge, n=12, +20 edges, YES



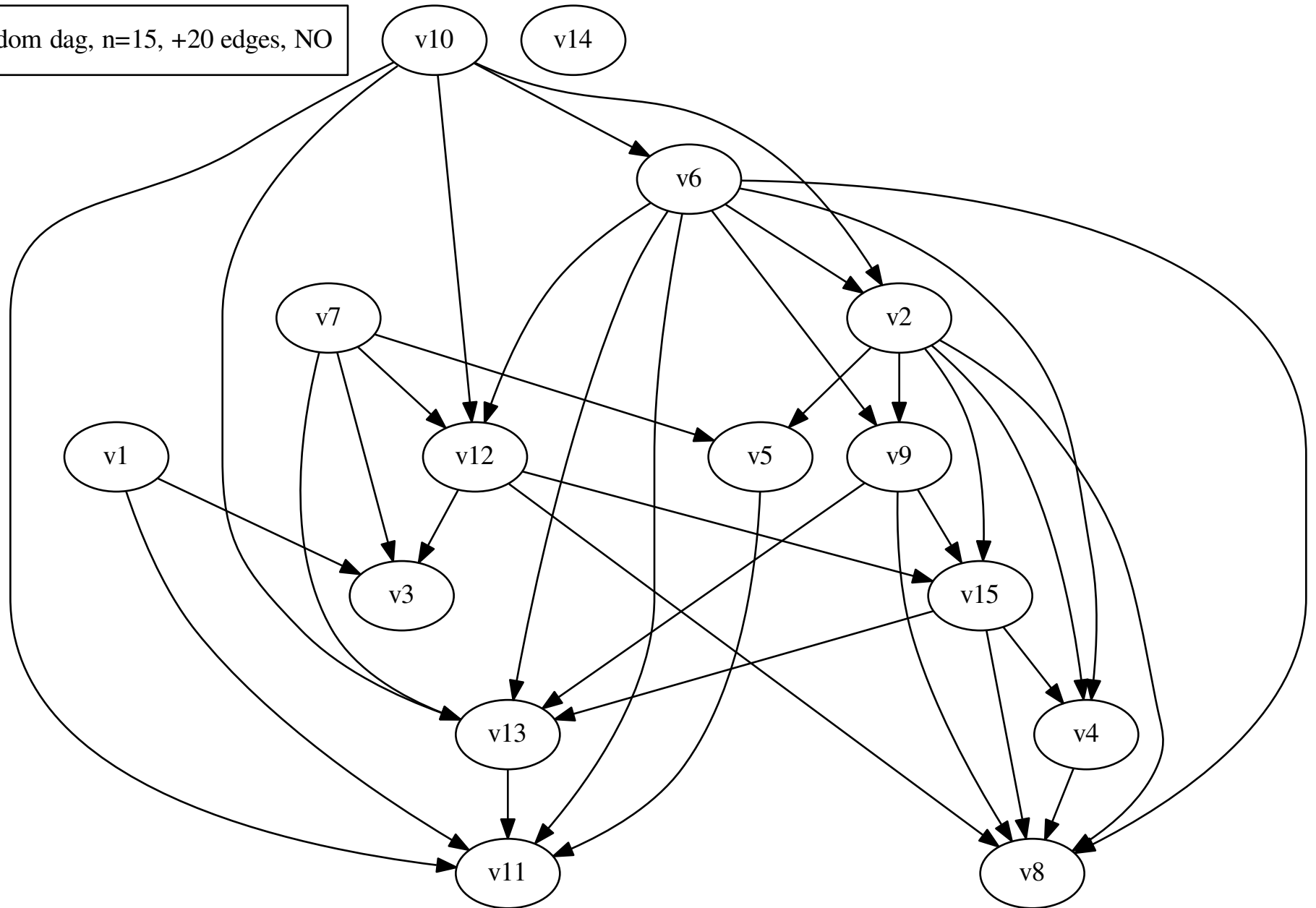
070: hourglass with edge, n=15, +20 edges, NO



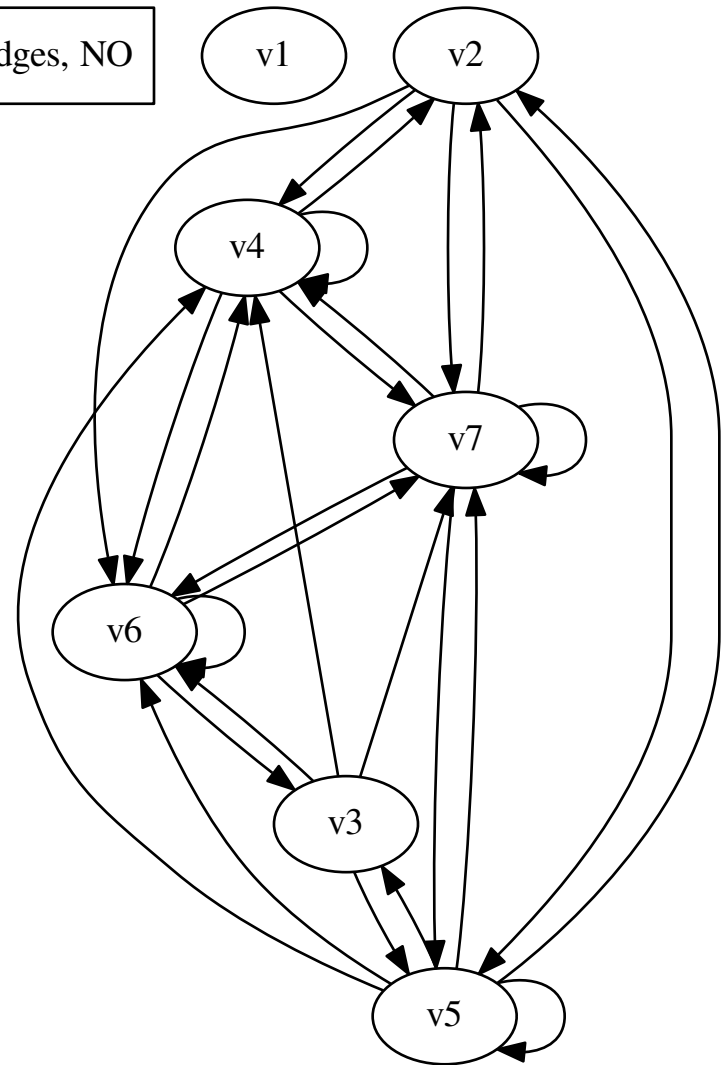
071: hourglass with edge, n=15, +20 edges, YES



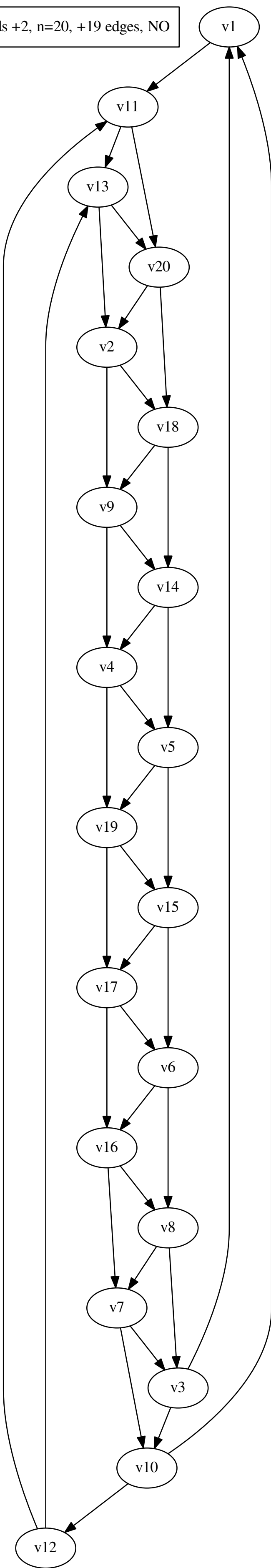
080: random dag, n=15, +20 edges, NO



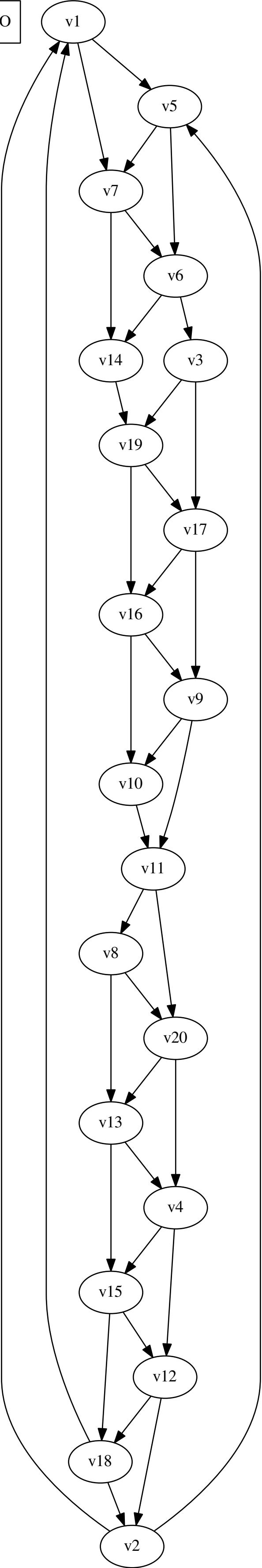
094: random graph with isolated vertex 0, $n=7$, +20 edges, NO



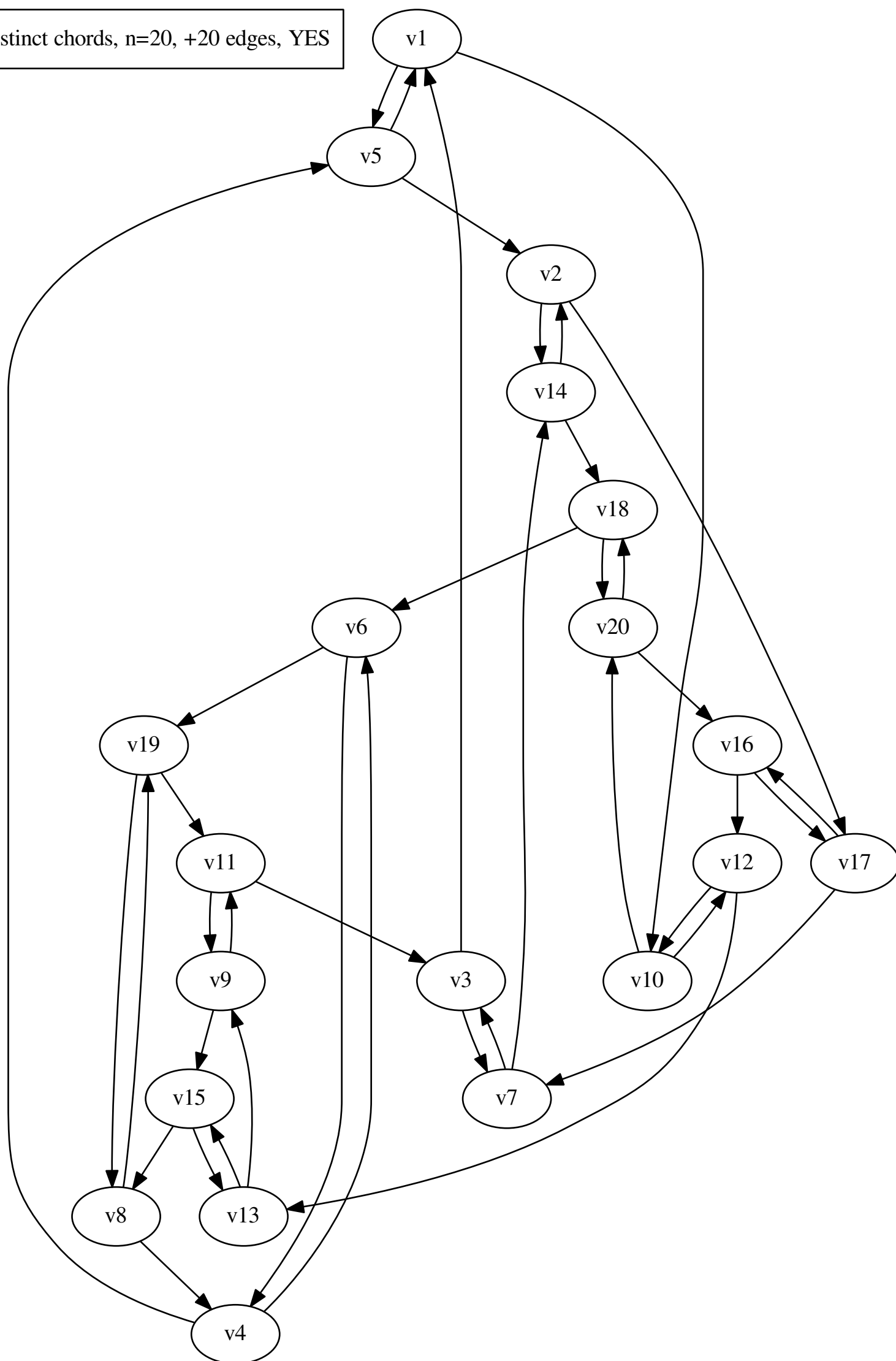
104: path with all chords +2, n=20, +19 edges, NO



105: path with almost all chords +2, n=20, +18 edges, NO



111: cycle with random distinct chords, n=20, +20 edges, YES



113: cycle with random distinct chords, n=40, +20 edges, YES
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