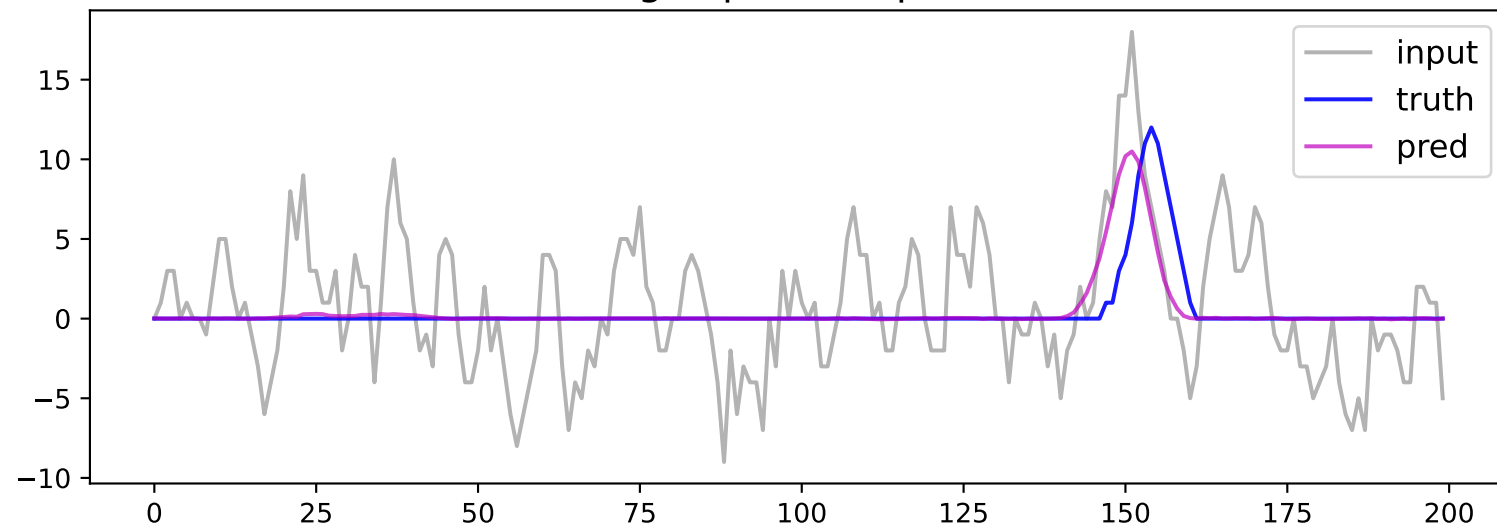
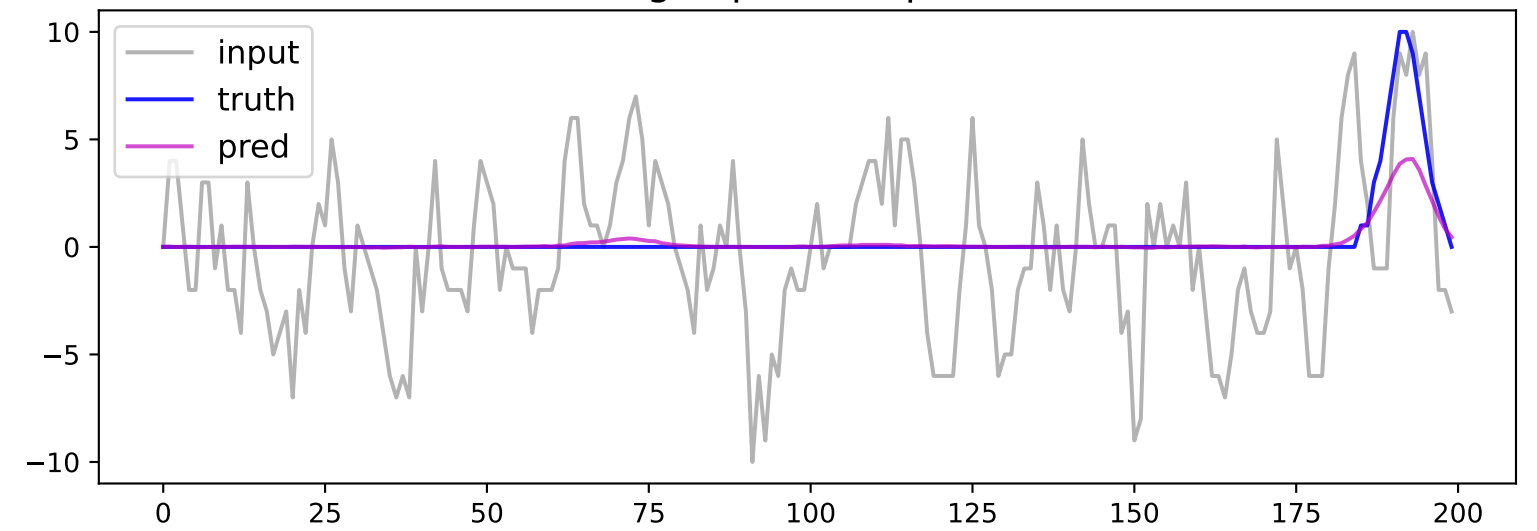


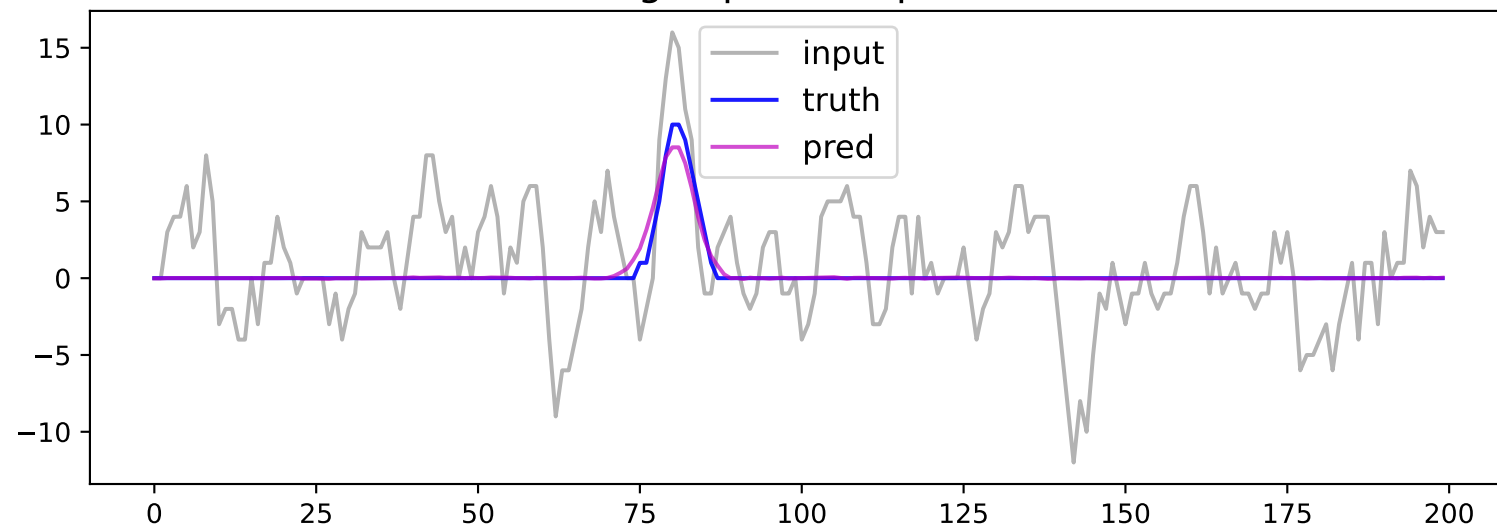
clean sig. +peak amplitude: 12



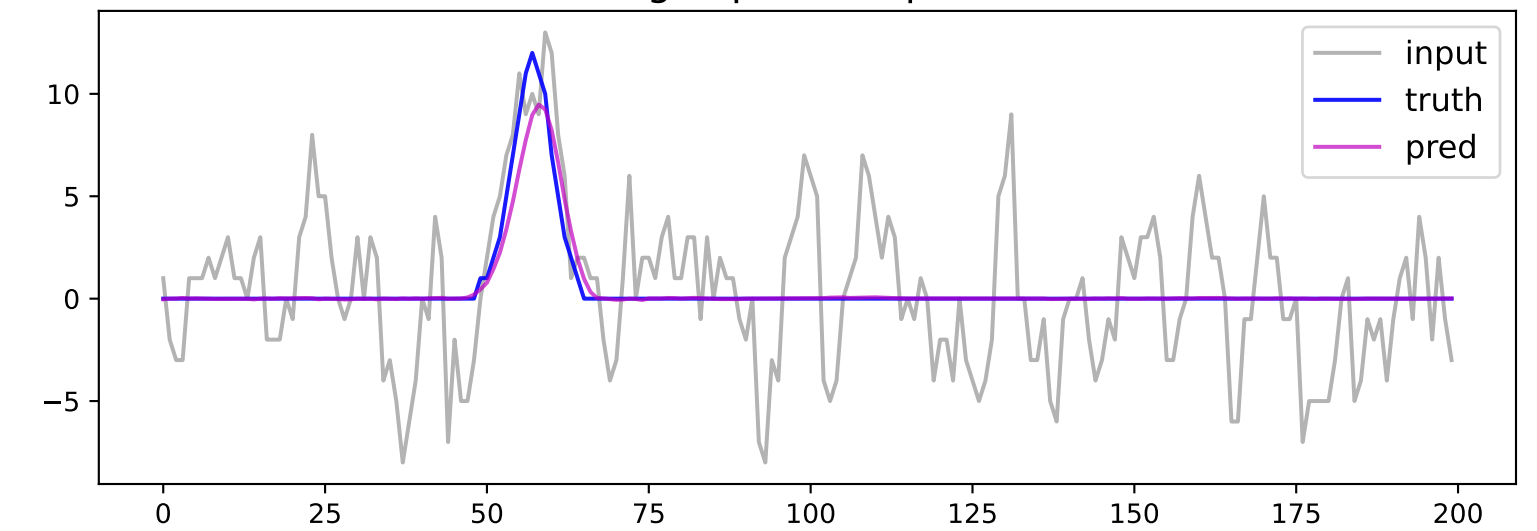
clean sig. +peak amplitude: 10



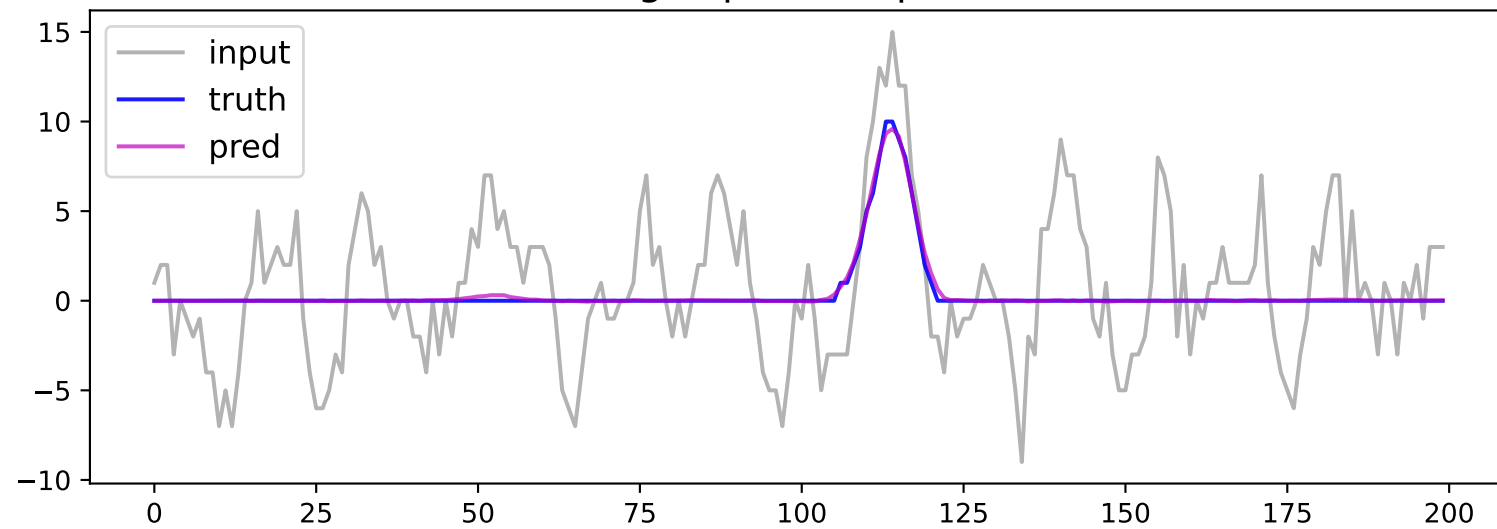
clean sig. +peak amplitude: 10



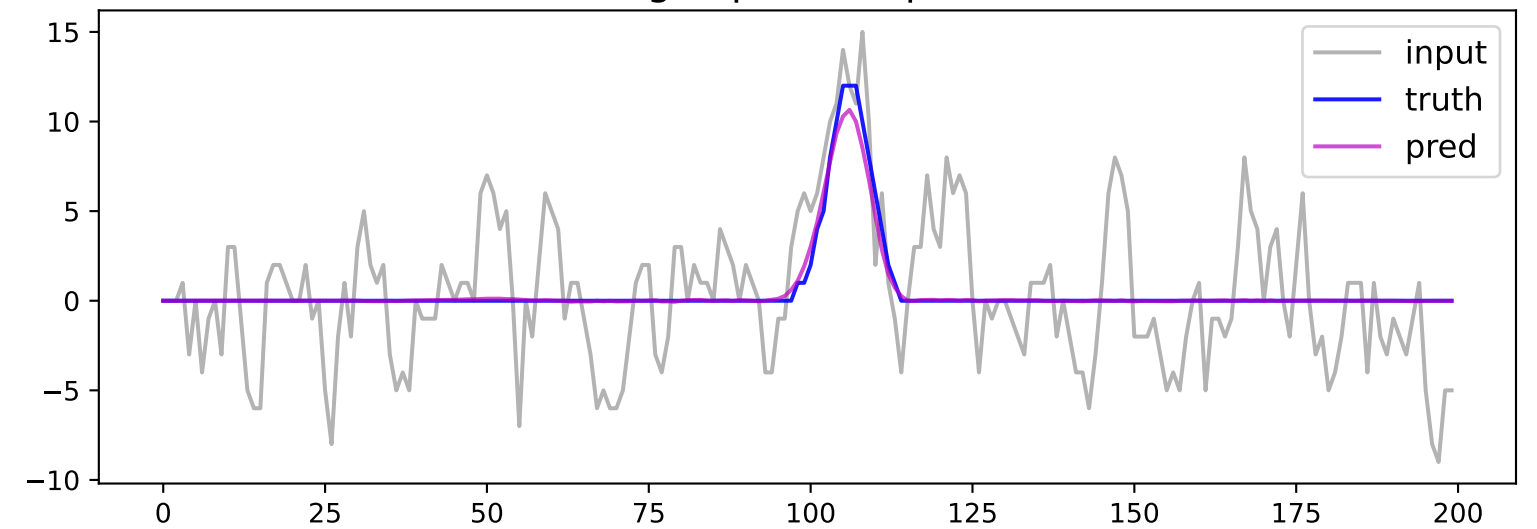
clean sig. +peak amplitude: 12



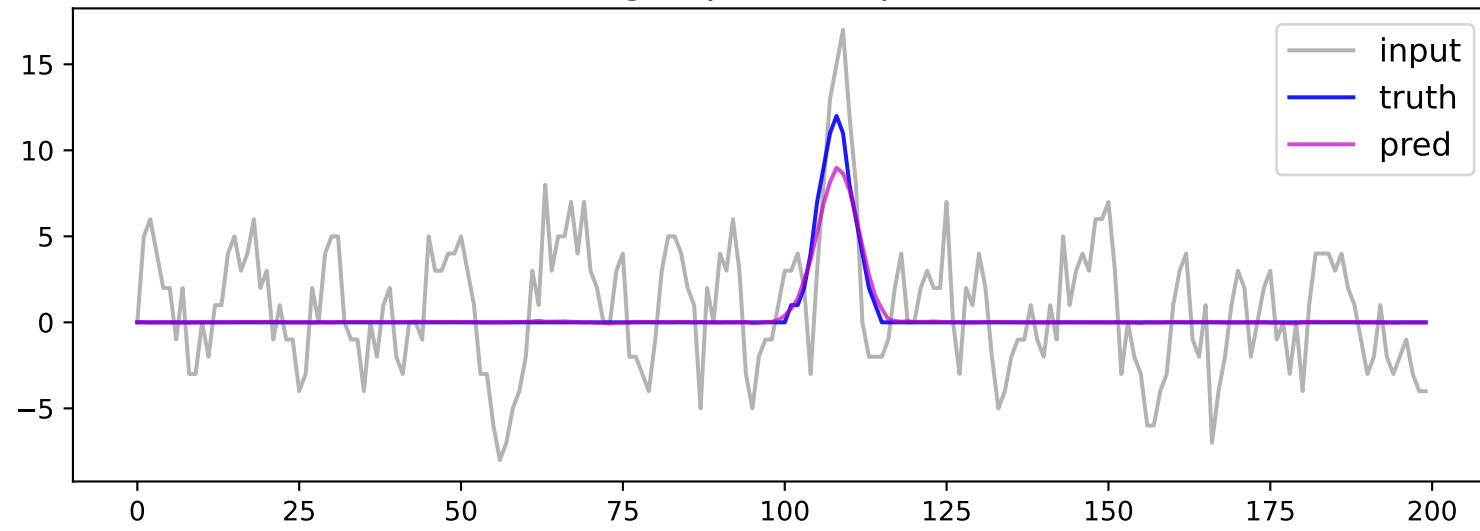
clean sig. +peak amplitude: 10



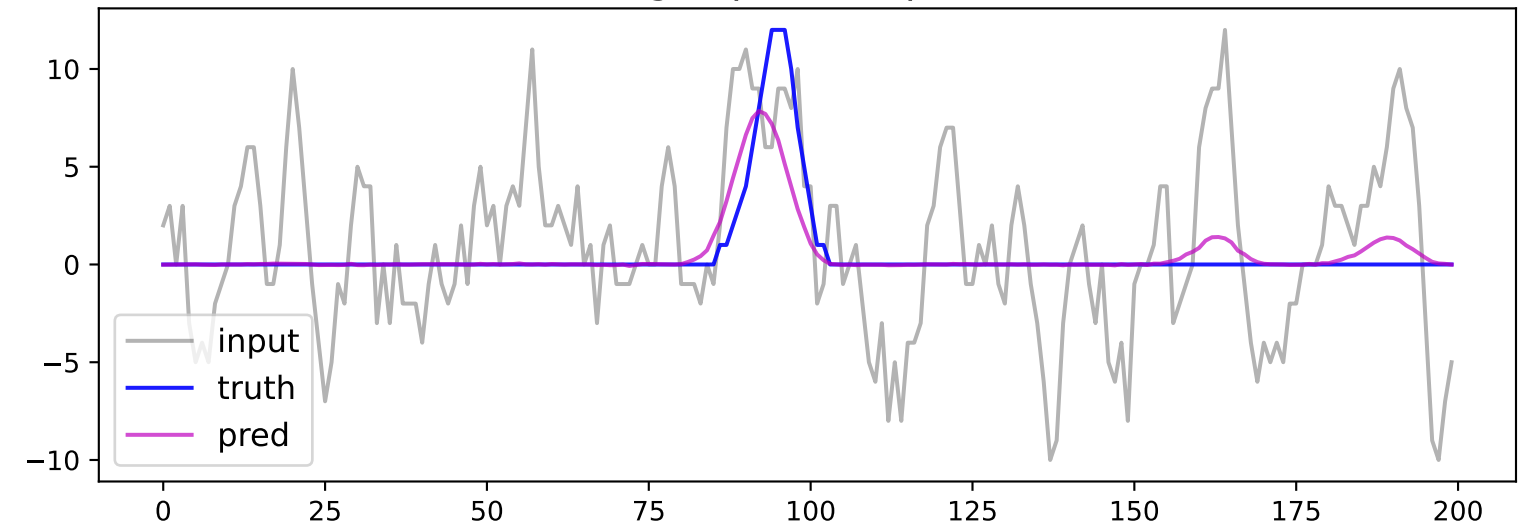
clean sig. +peak amplitude: 12



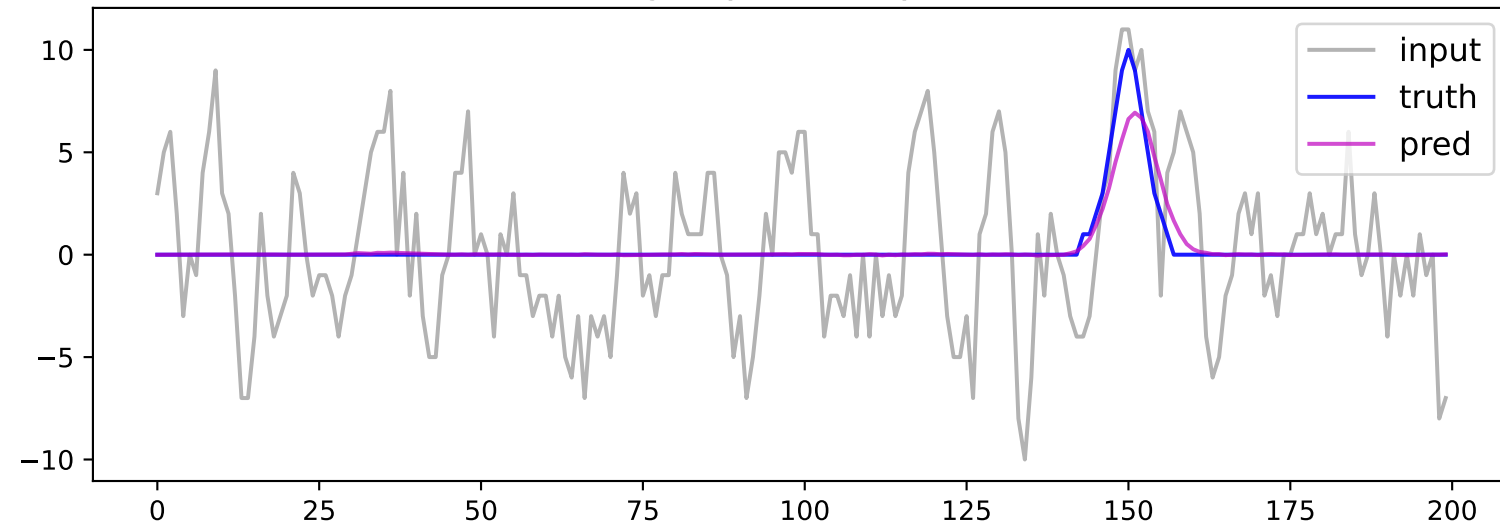
clean sig. +peak amplitude: 12



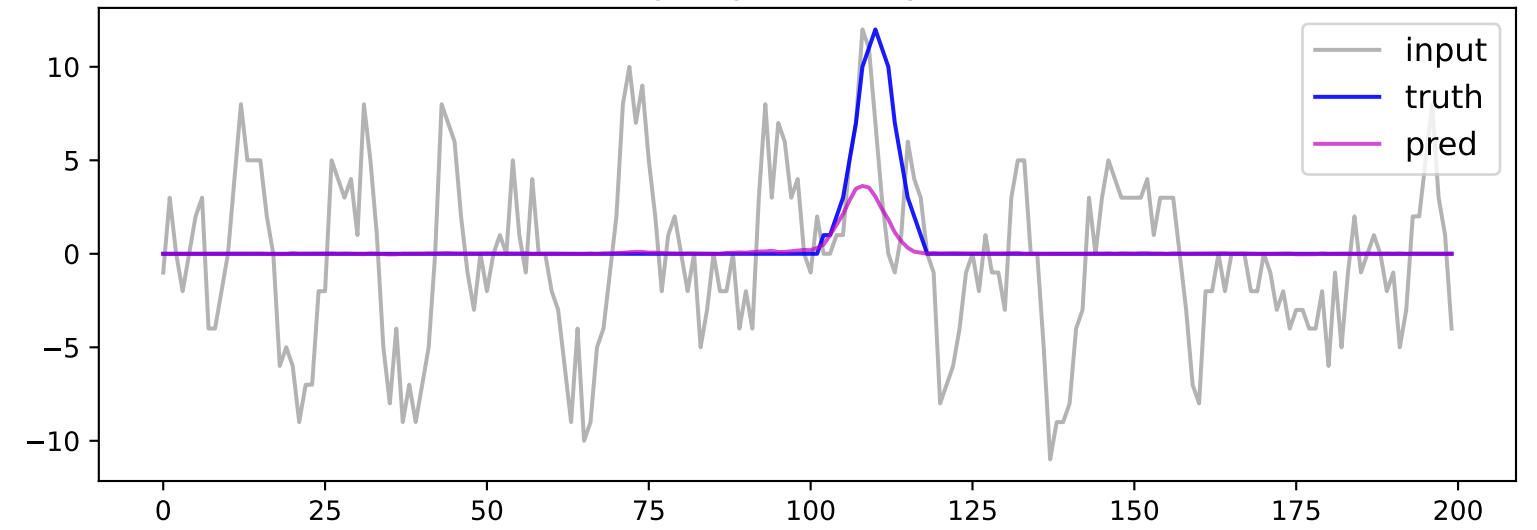
clean sig. +peak amplitude: 12



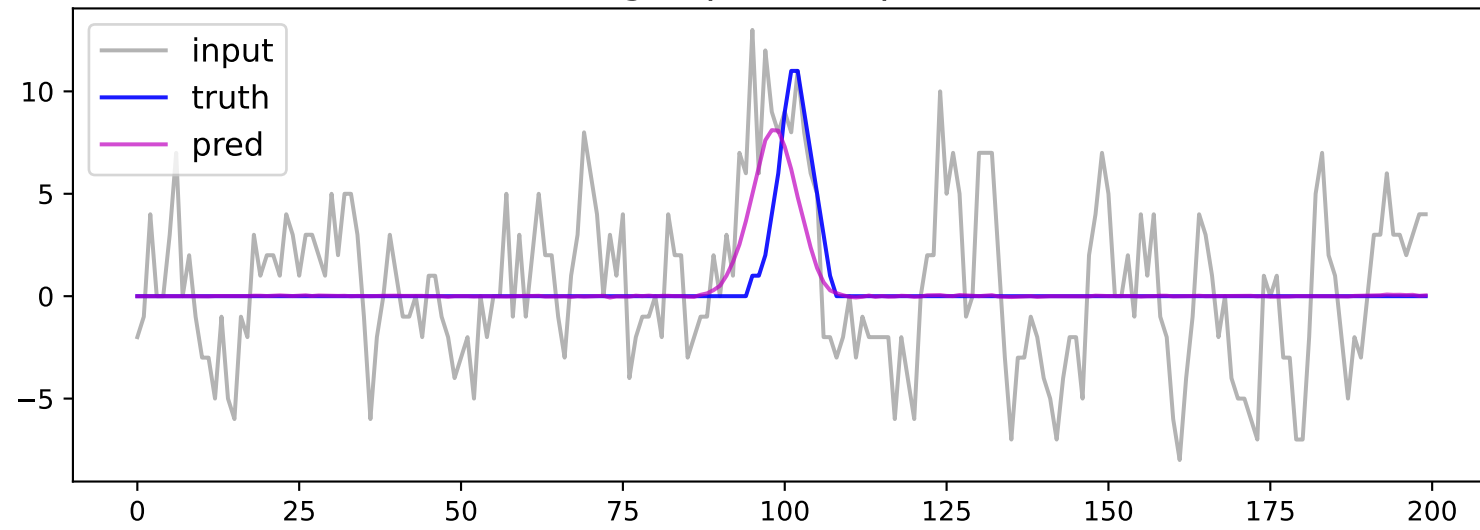
clean sig. +peak amplitude: 10



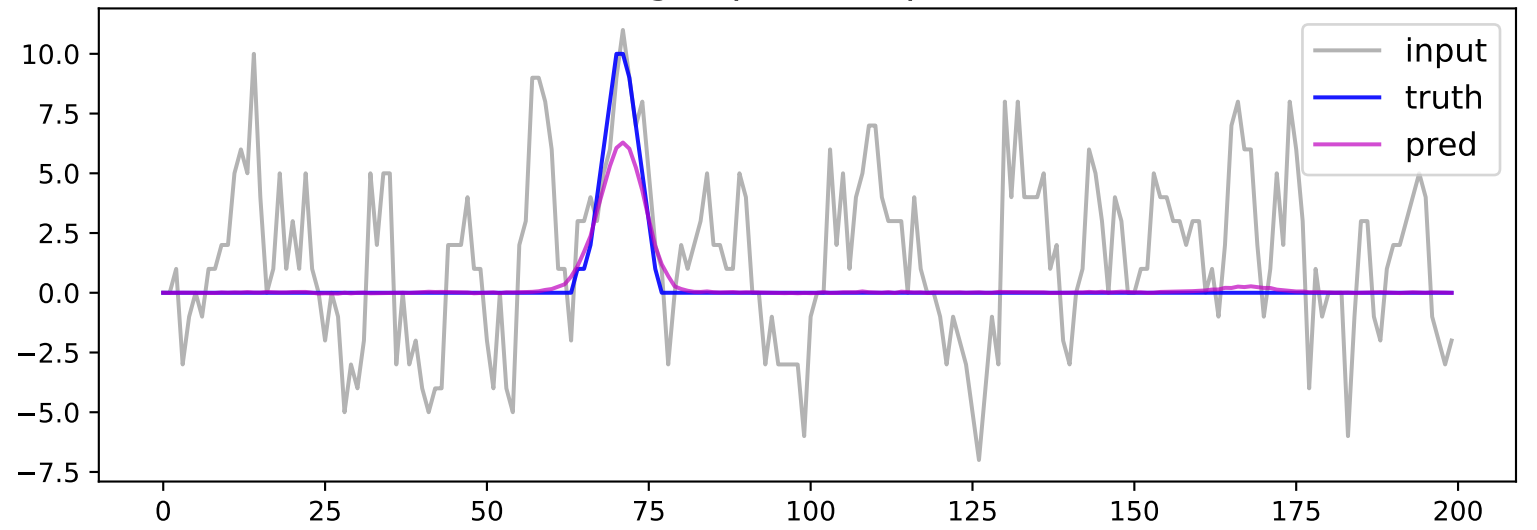
clean sig. +peak amplitude: 12



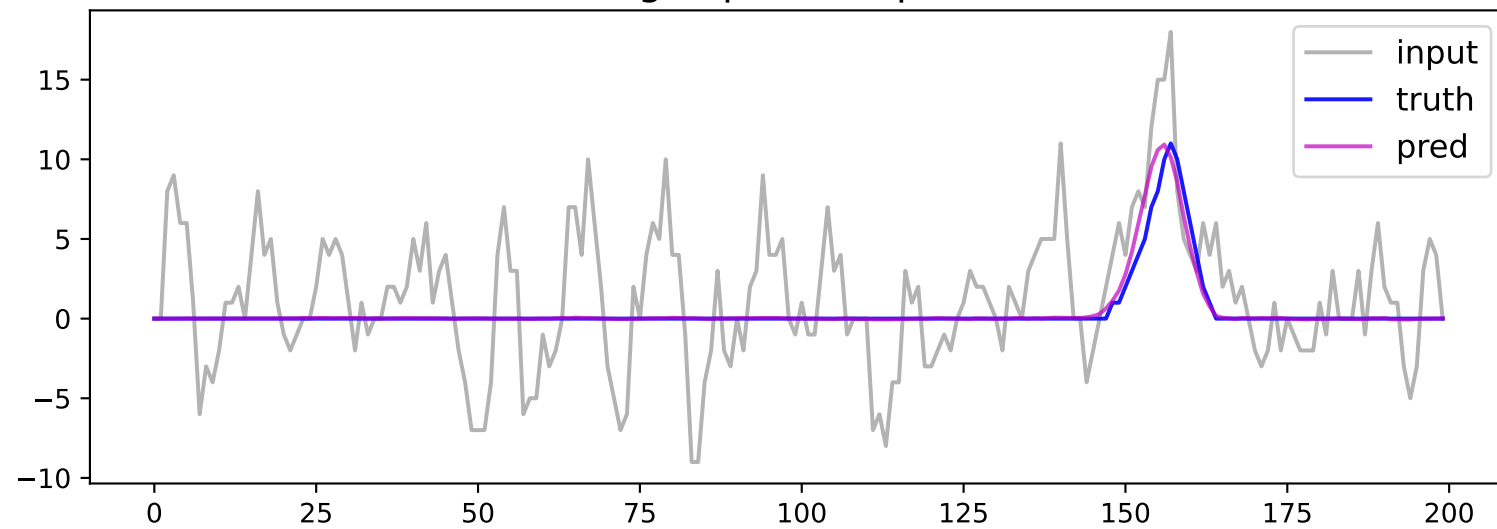
clean sig. +peak amplitude: 11



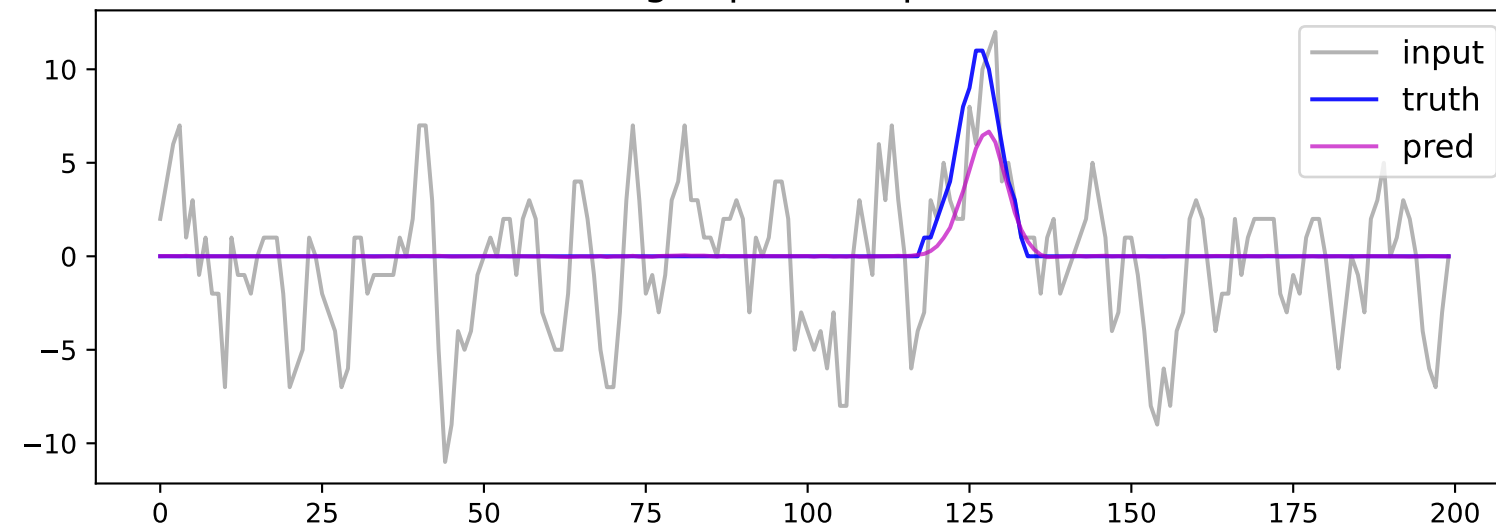
clean sig. +peak amplitude: 10



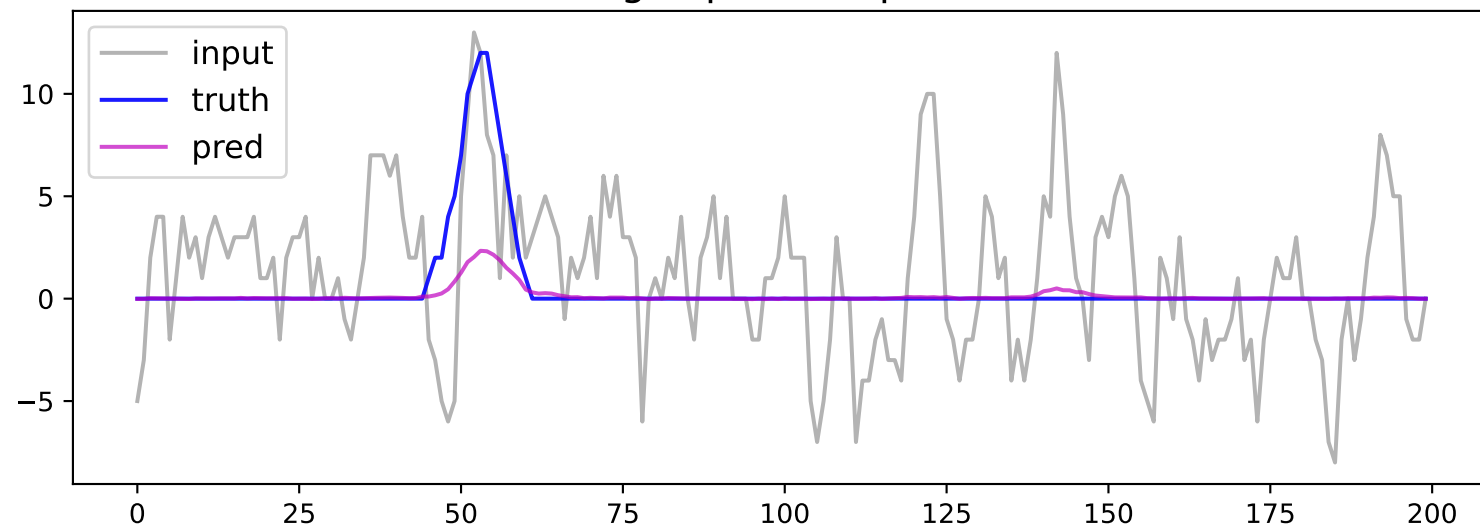
clean sig. +peak amplitude: 11



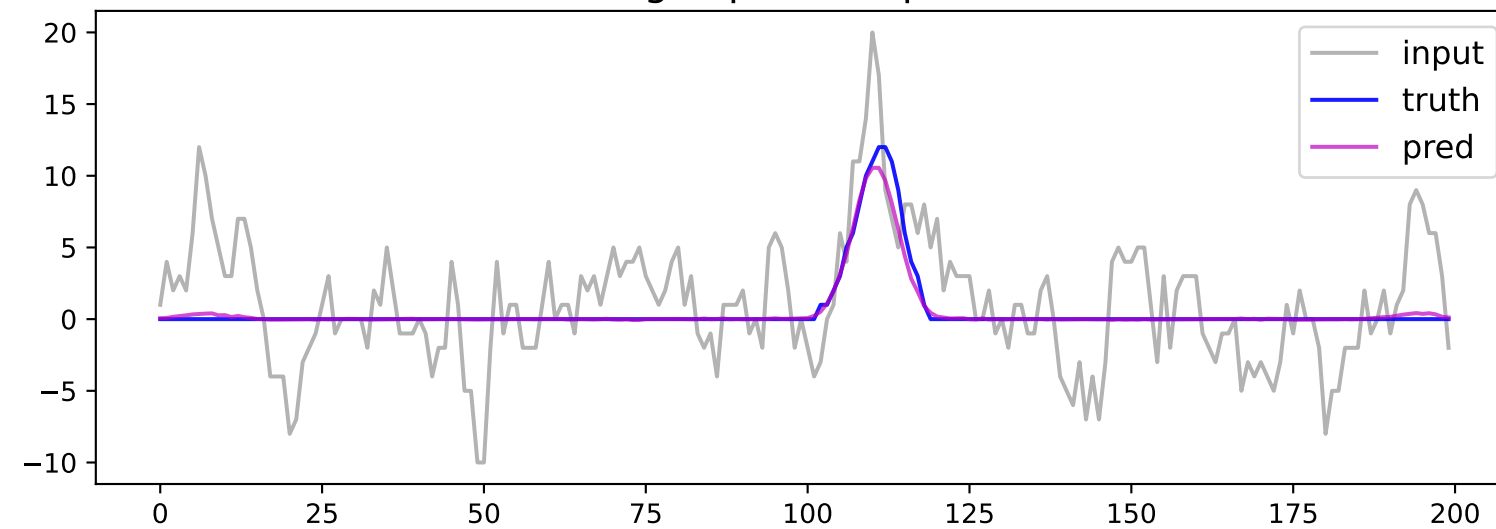
clean sig. +peak amplitude: 11



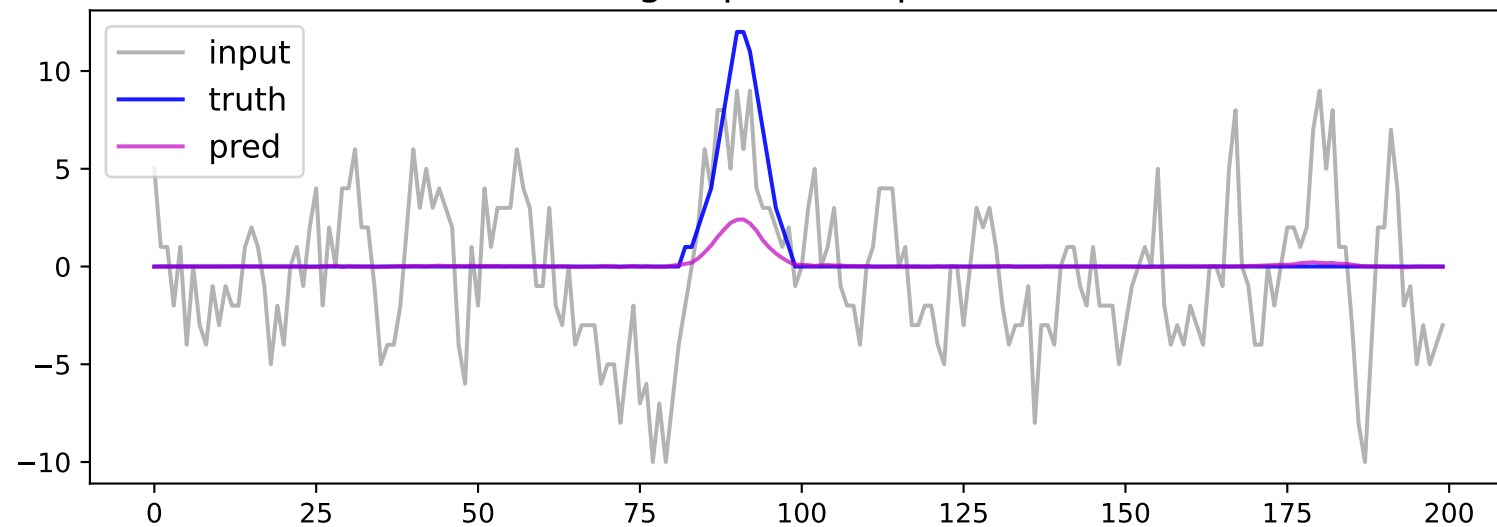
clean sig. +peak amplitude: 12



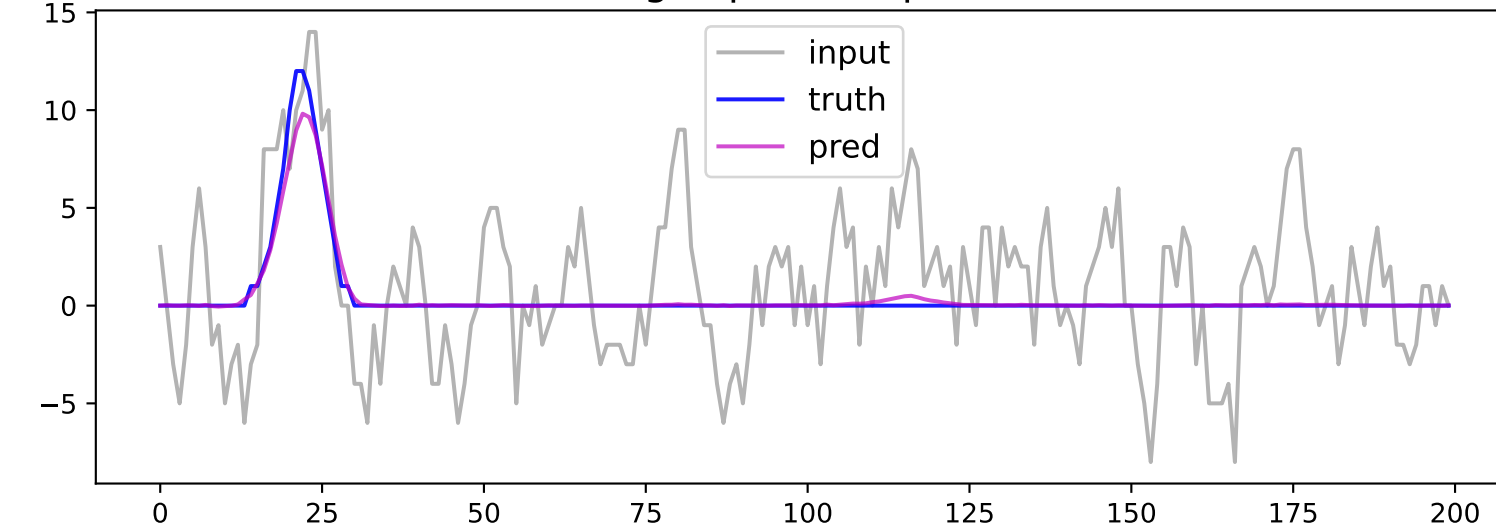
clean sig. +peak amplitude: 12



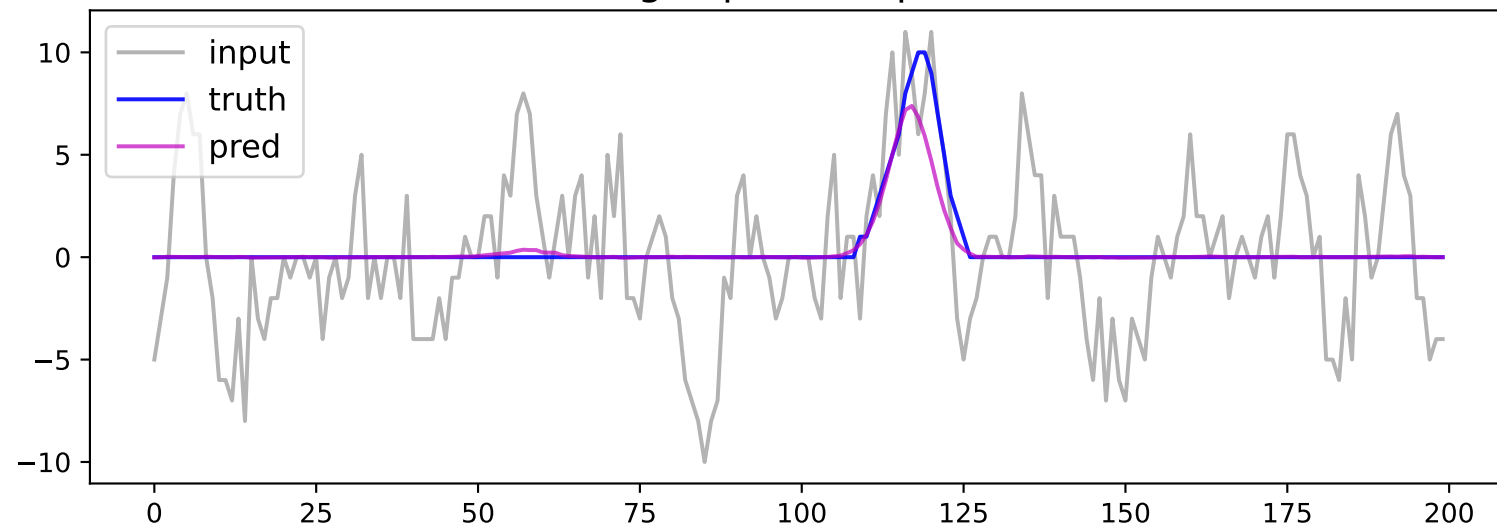
clean sig. +peak amplitude: 12



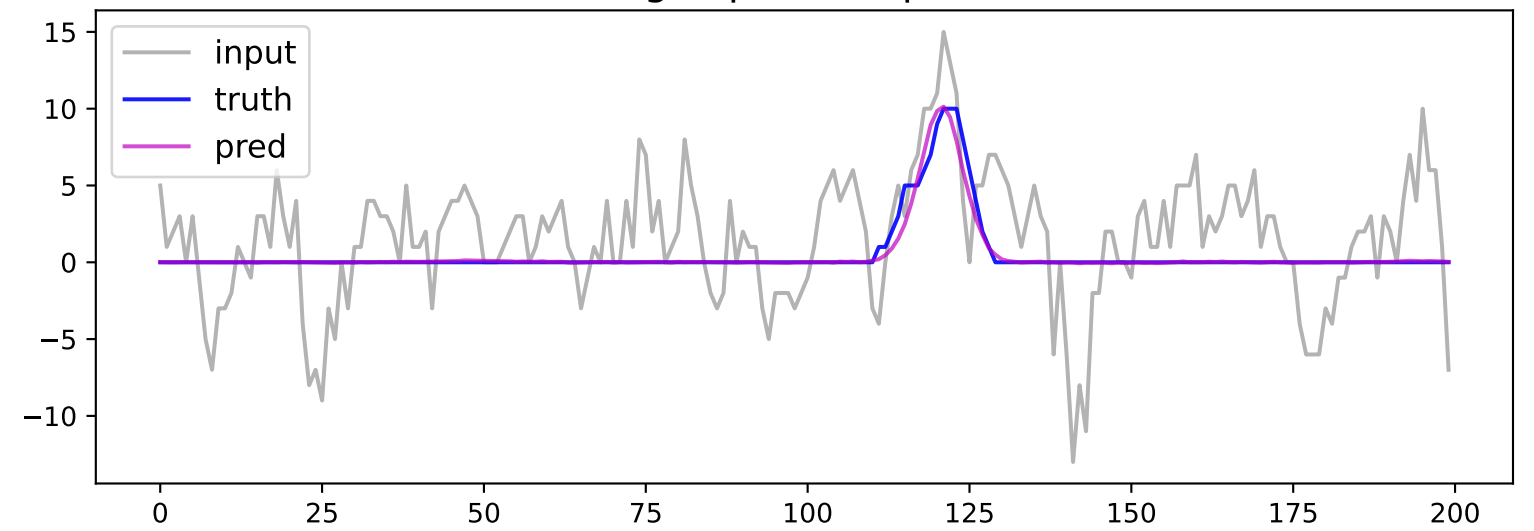
clean sig. +peak amplitude: 12



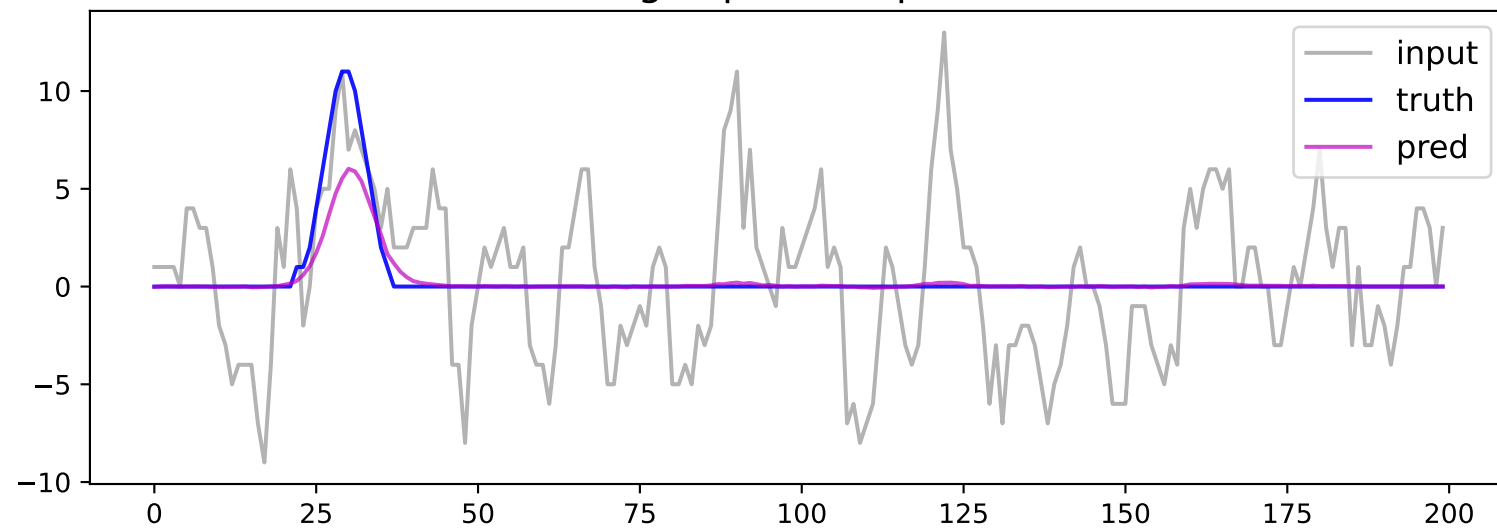
clean sig. +peak amplitude: 10



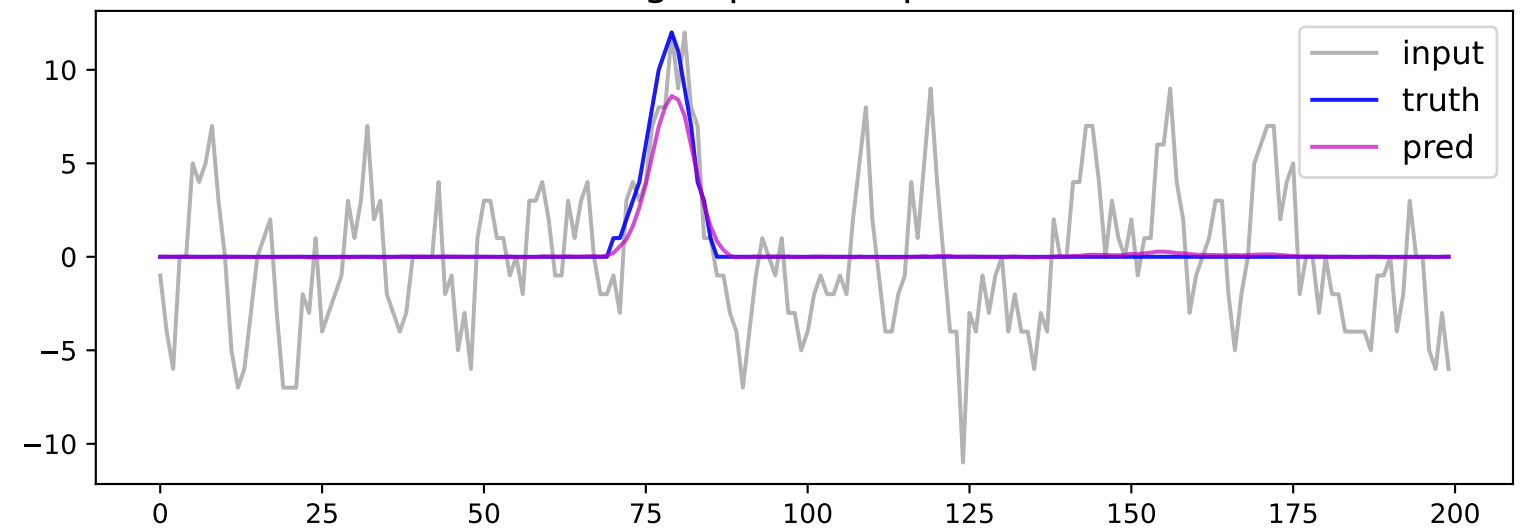
clean sig. +peak amplitude: 10



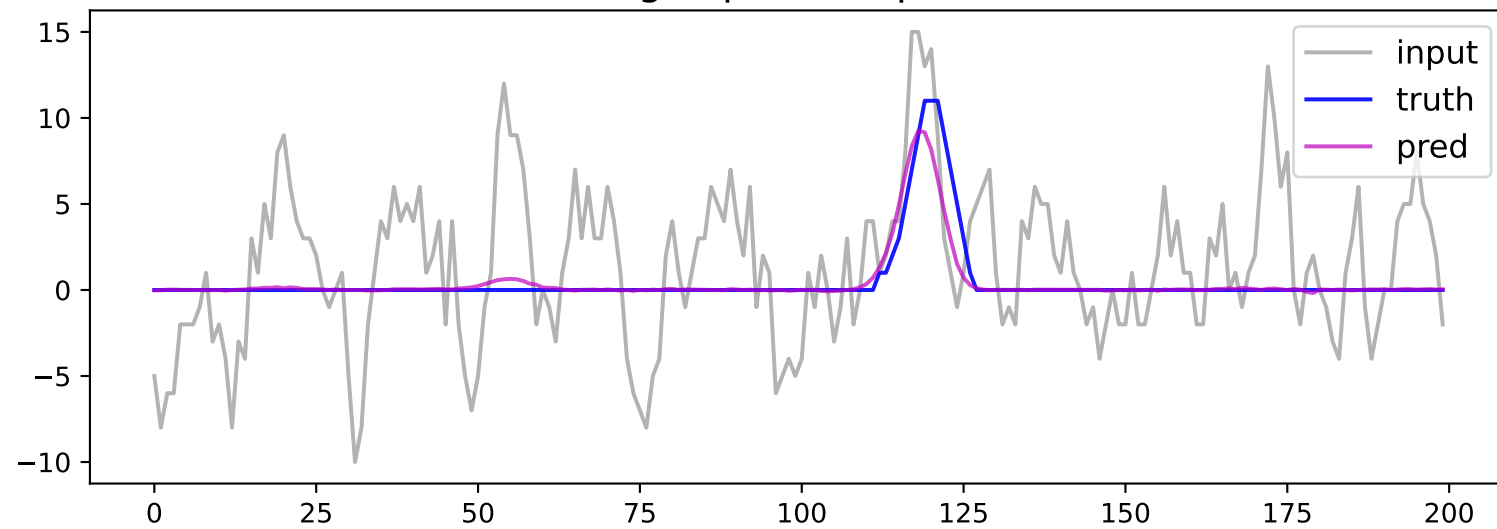
clean sig. +peak amplitude: 11



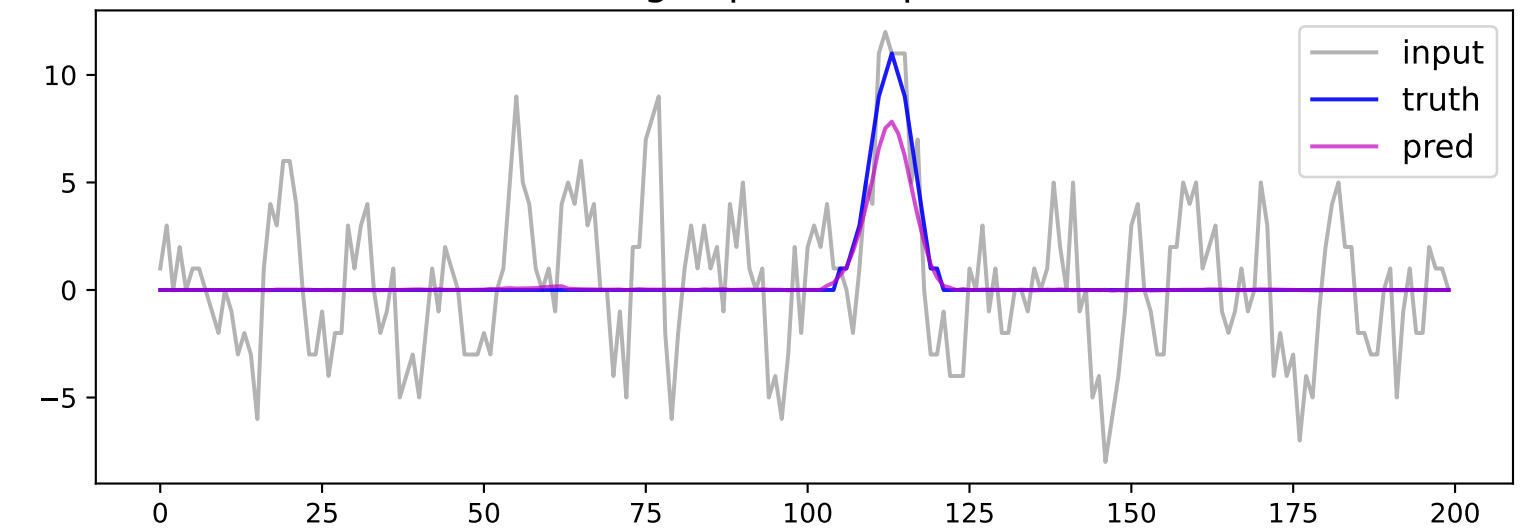
clean sig. +peak amplitude: 12



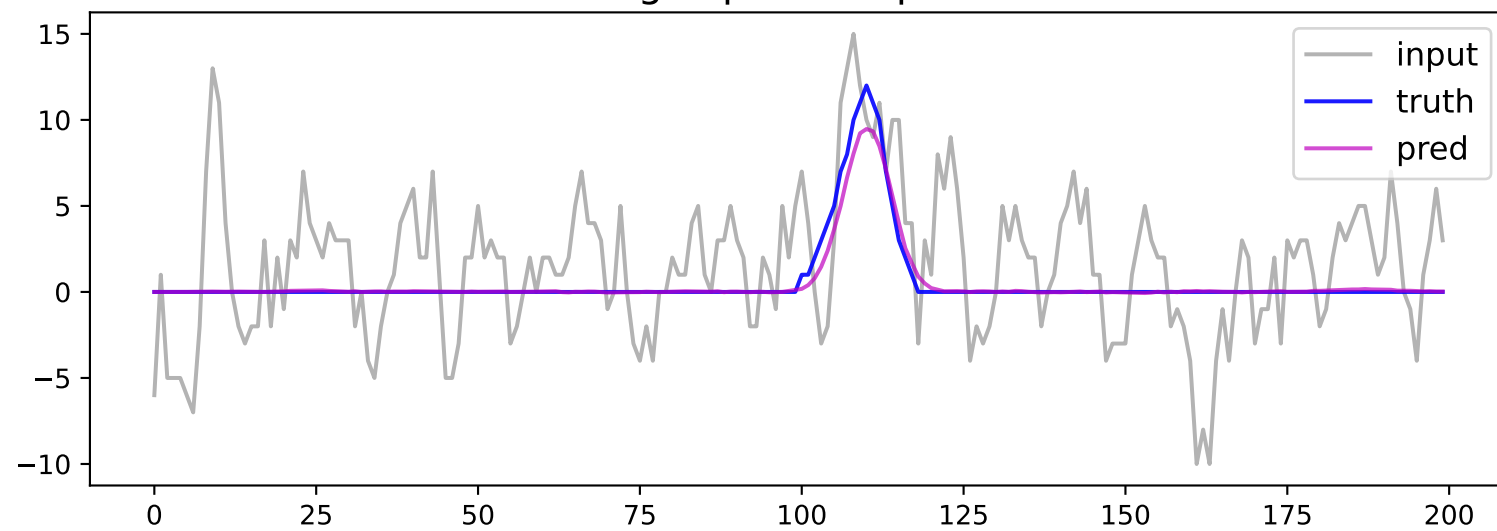
clean sig. +peak amplitude: 11



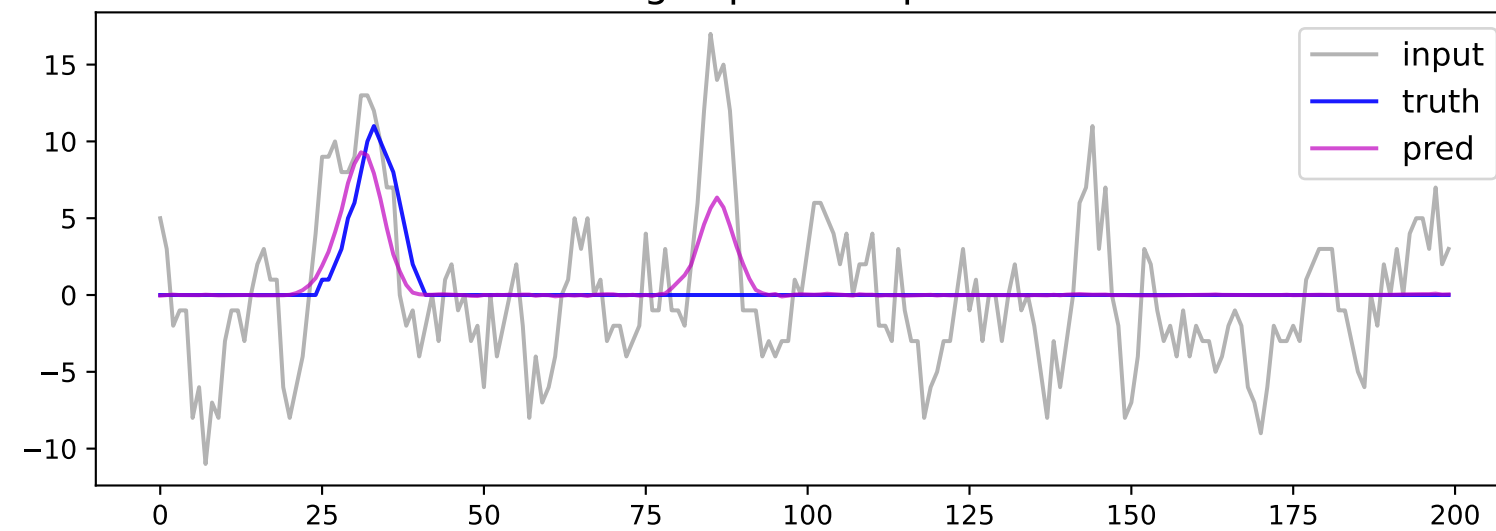
clean sig. +peak amplitude: 11



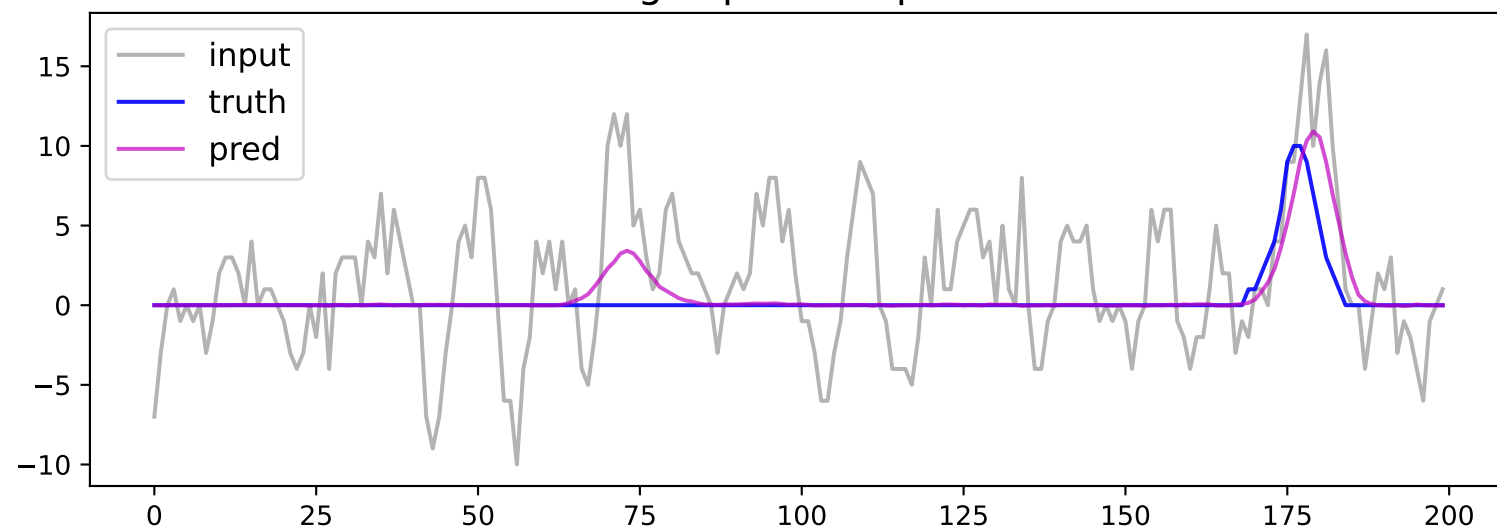
clean sig. +peak amplitude: 12



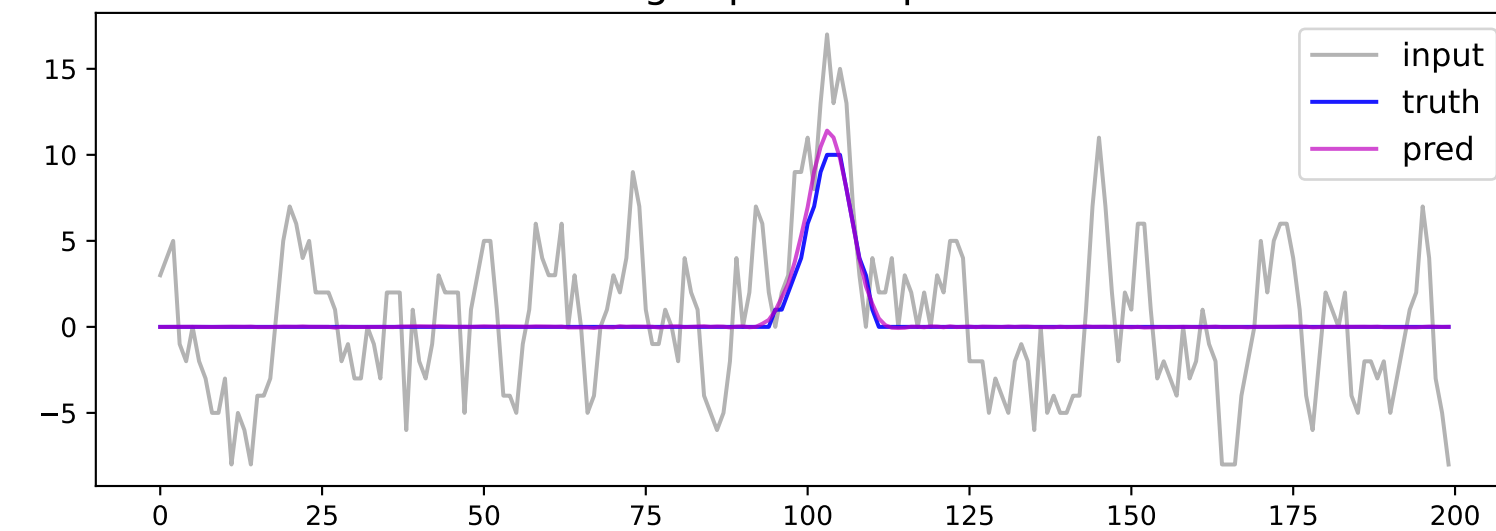
clean sig. +peak amplitude: 11



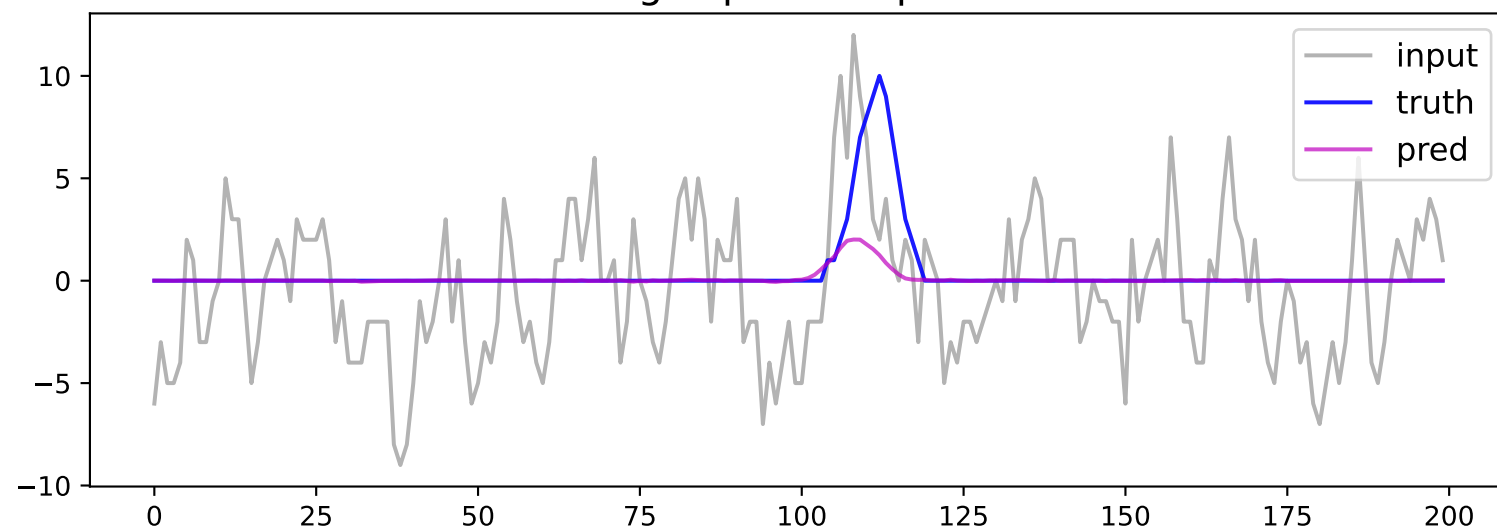
clean sig. +peak amplitude: 10



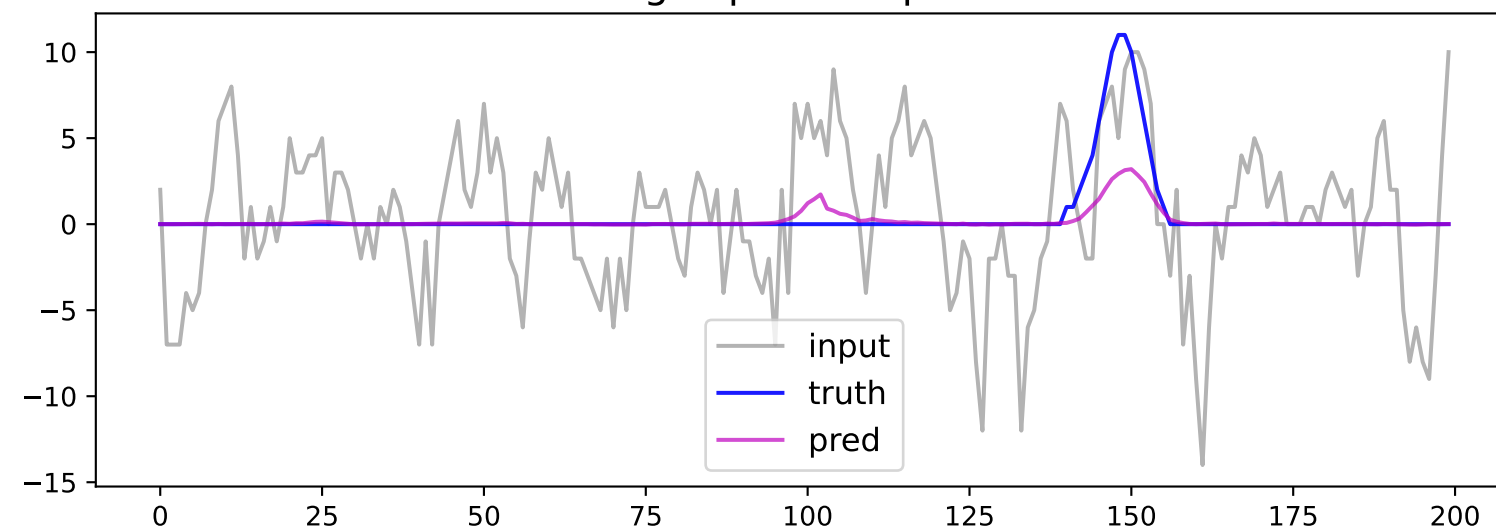
clean sig. +peak amplitude: 10

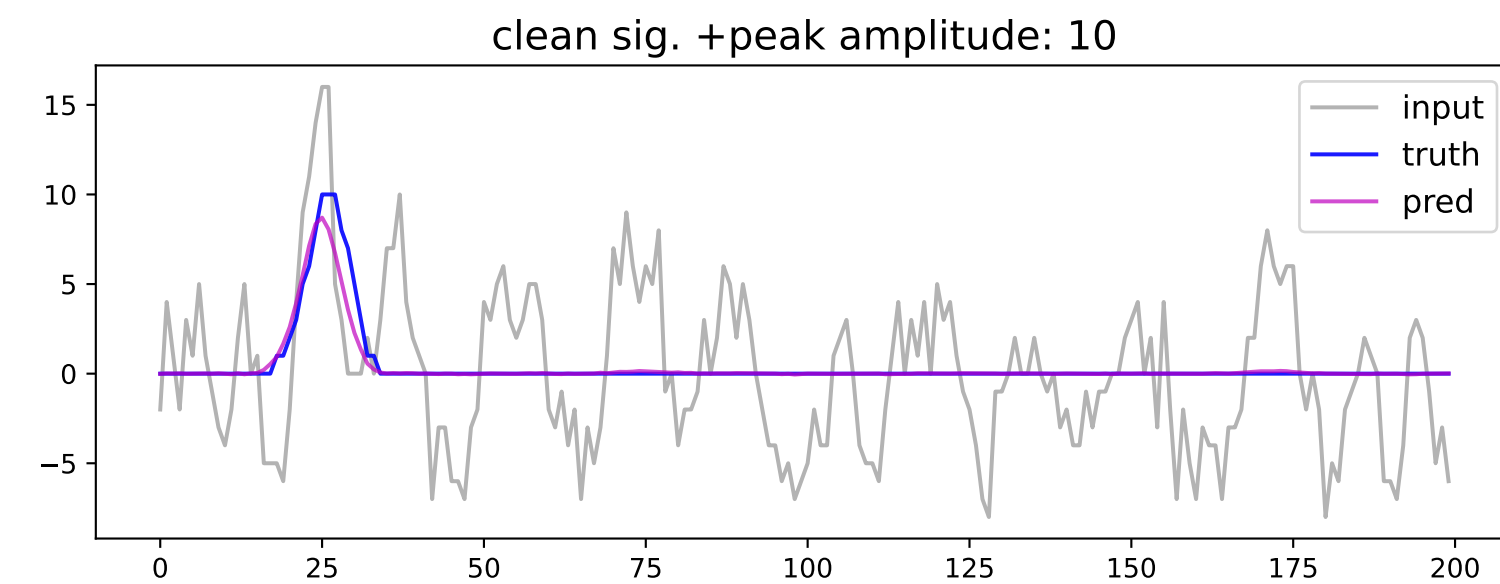
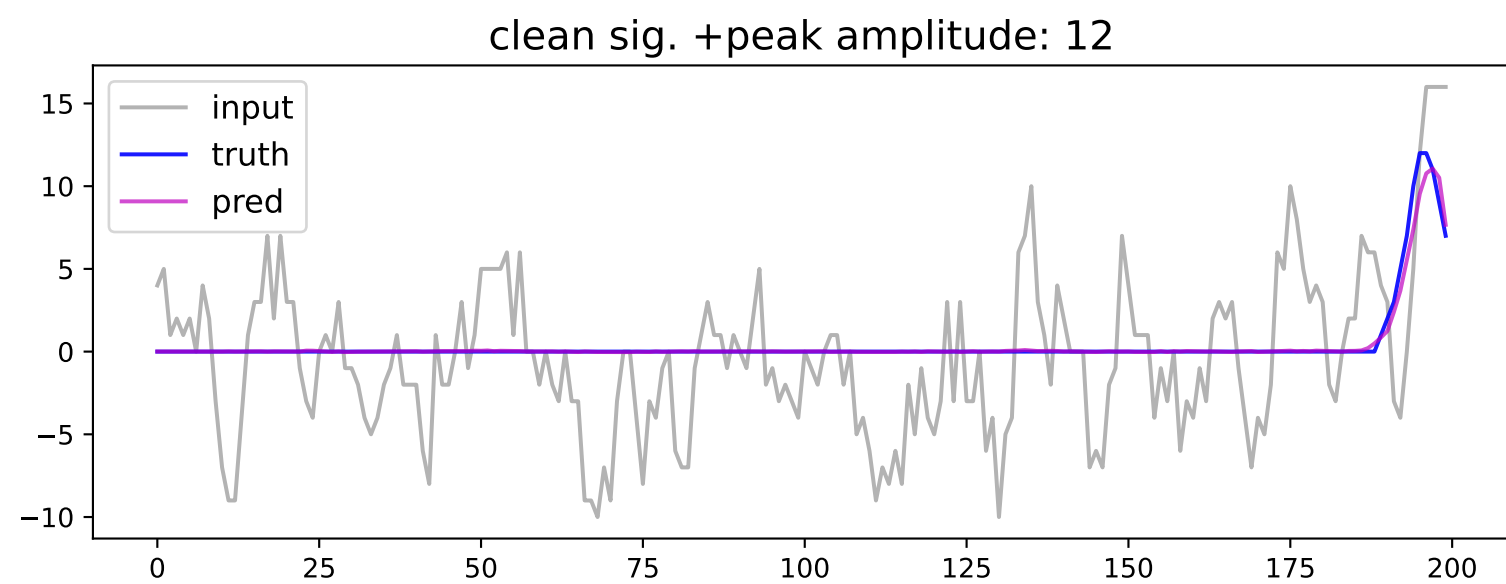
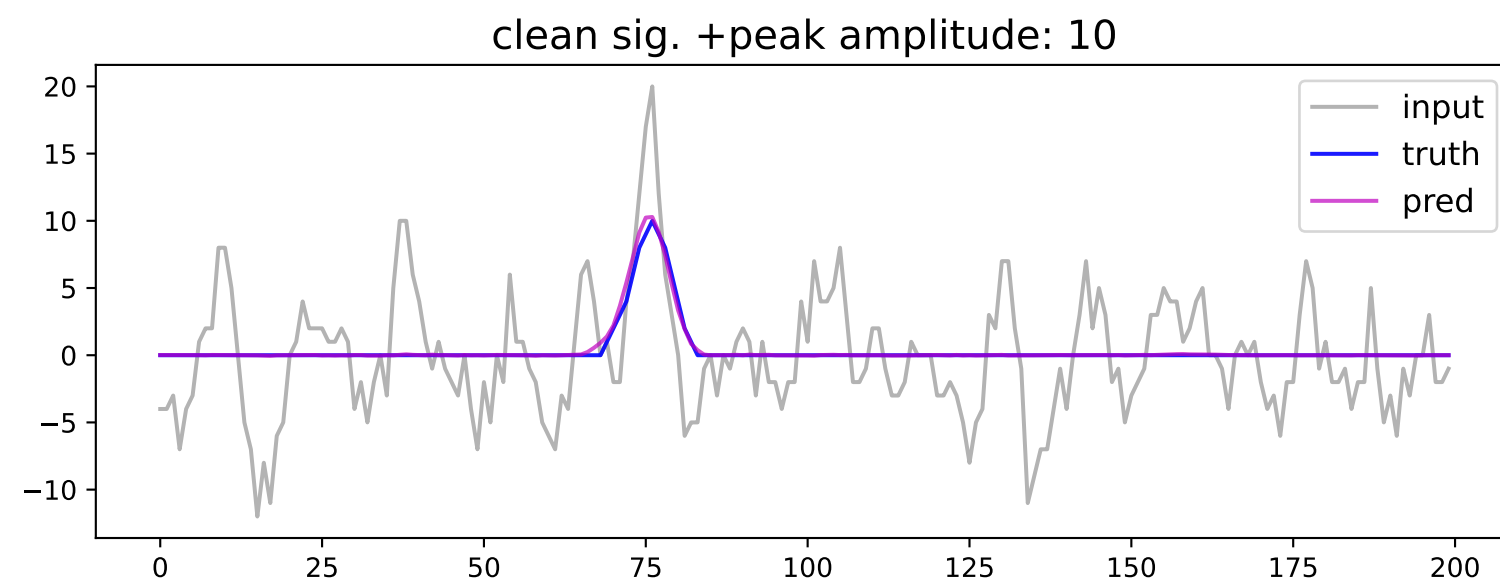
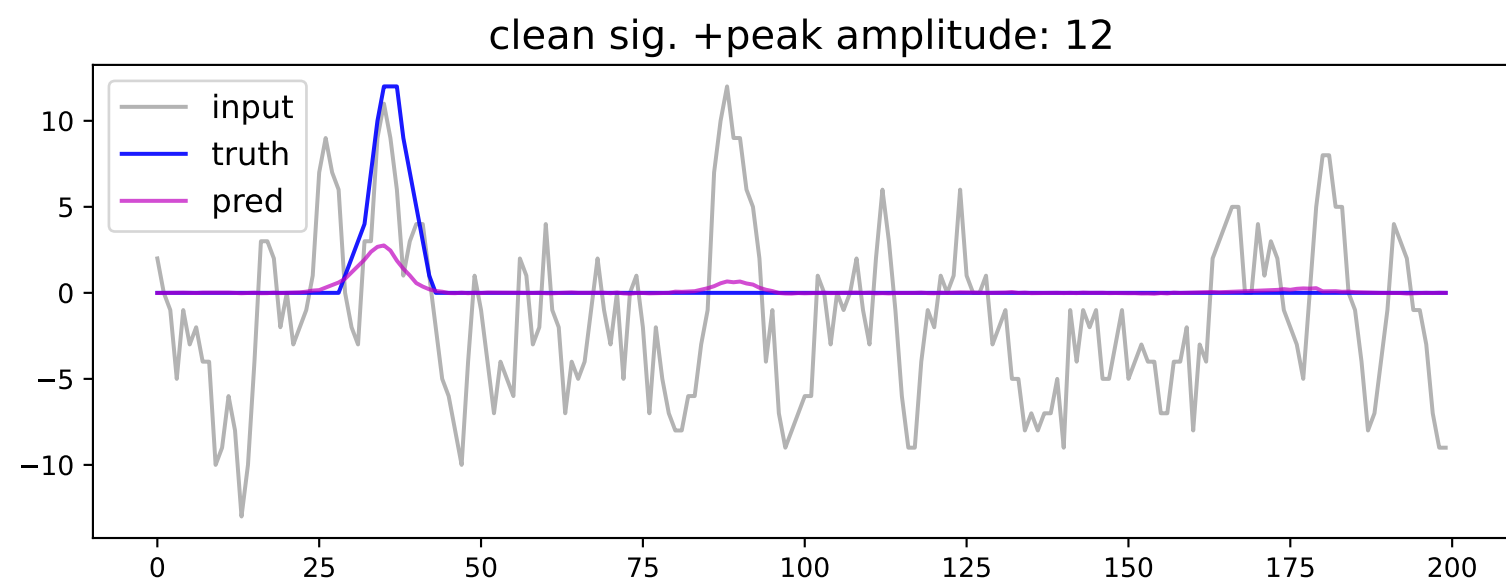
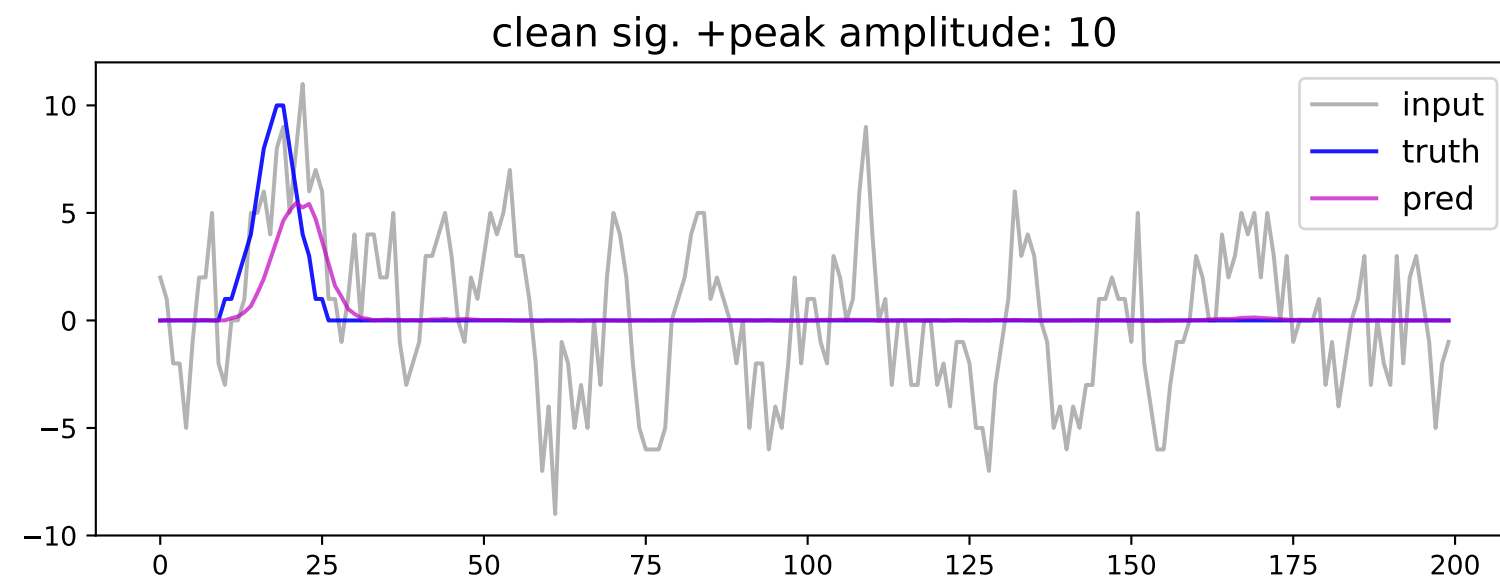
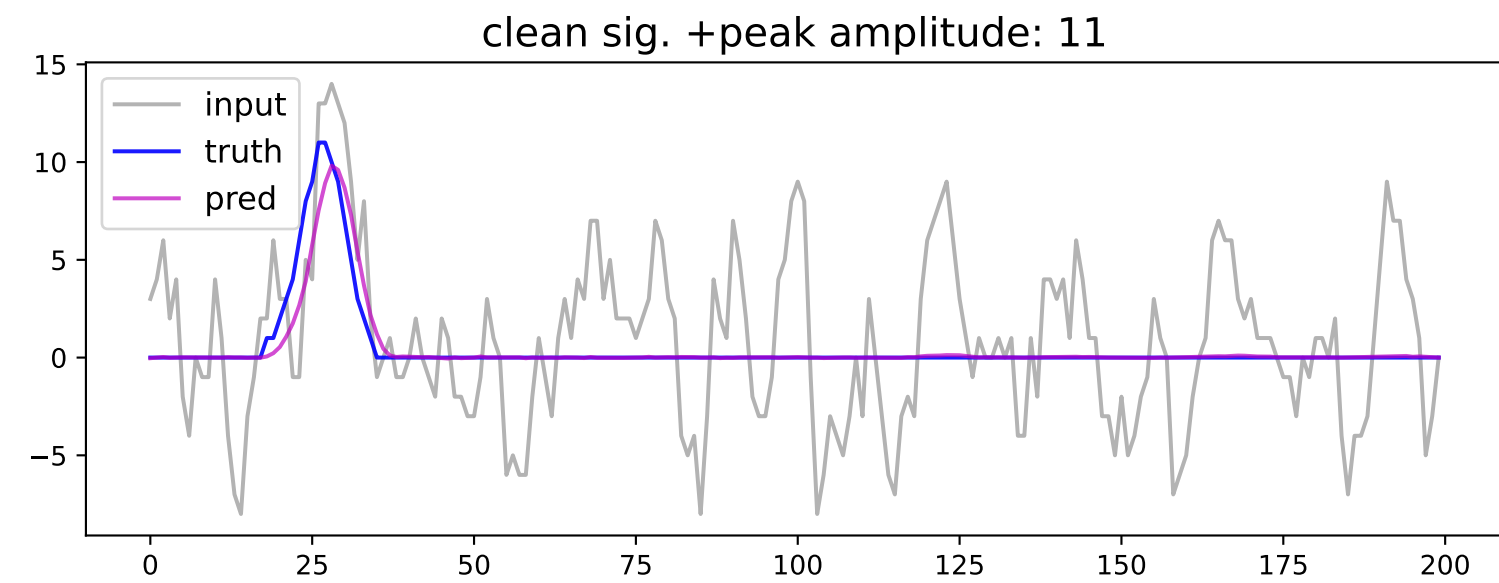


clean sig. +peak amplitude: 10

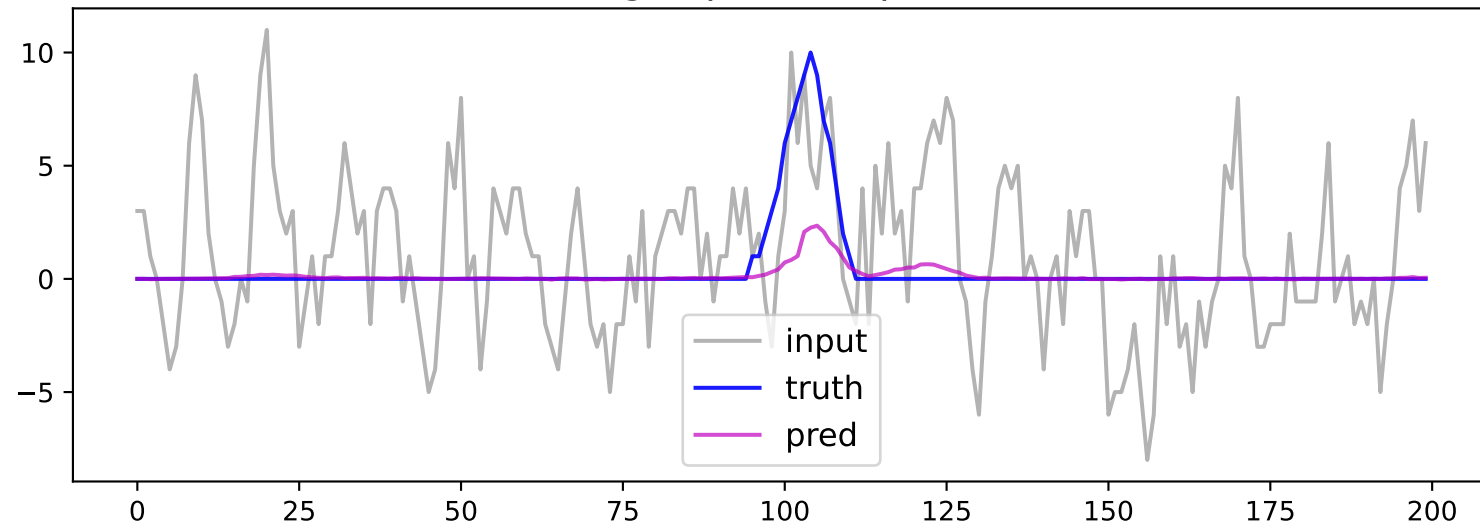


clean sig. +peak amplitude: 11

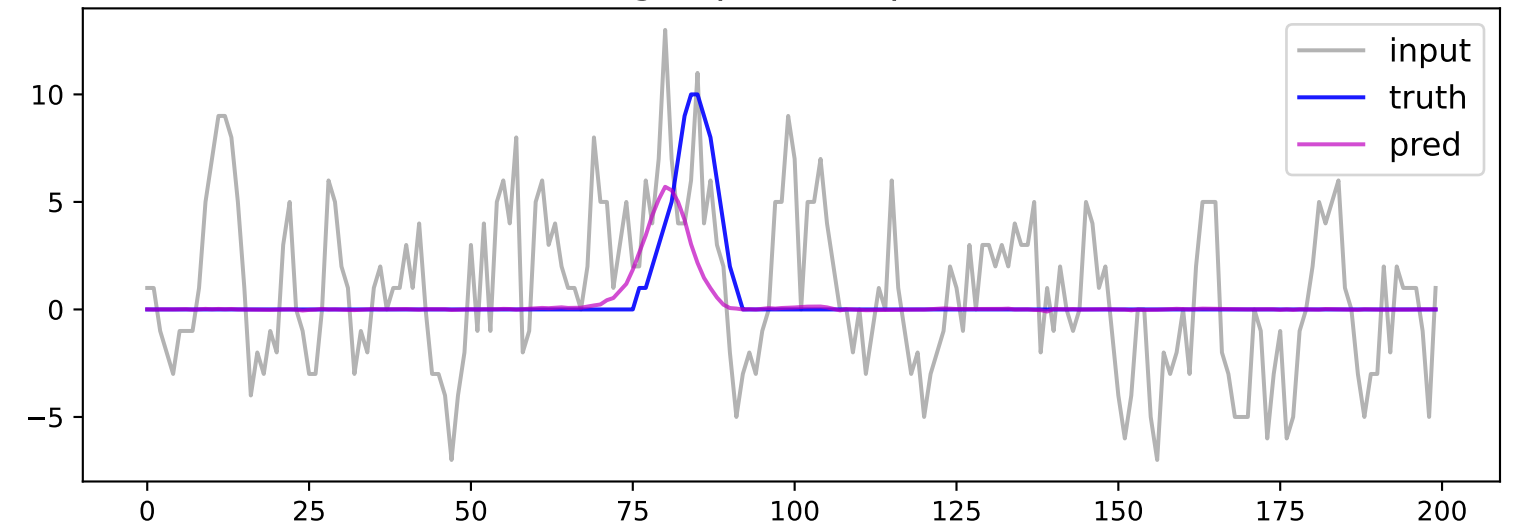




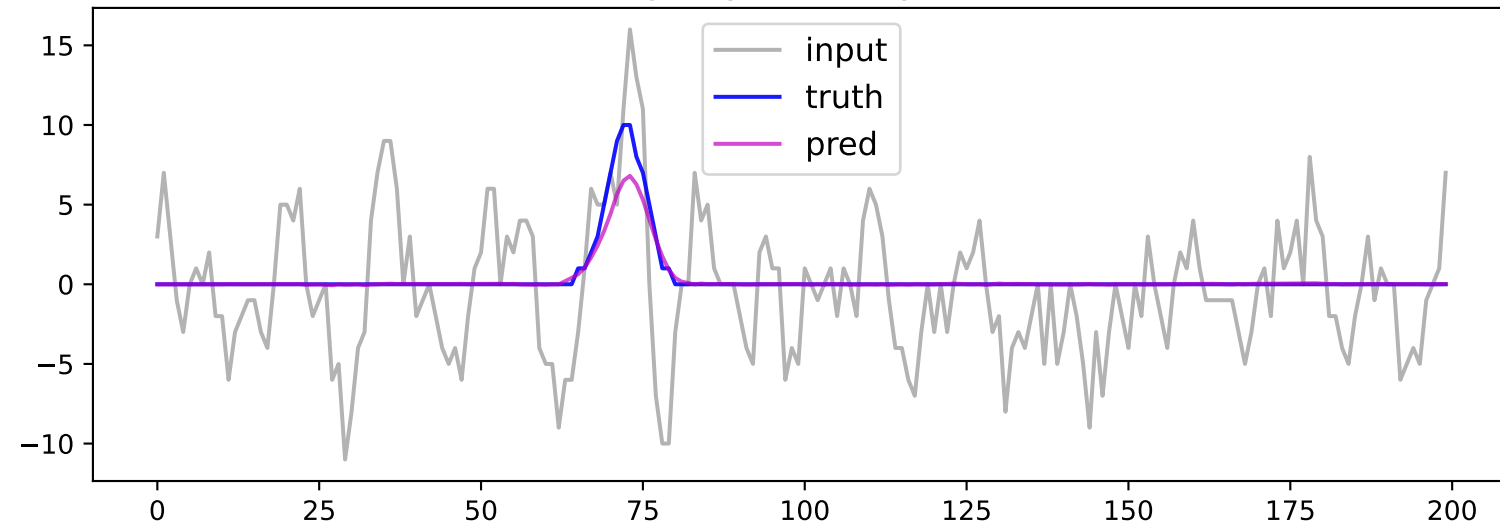
clean sig. +peak amplitude: 10



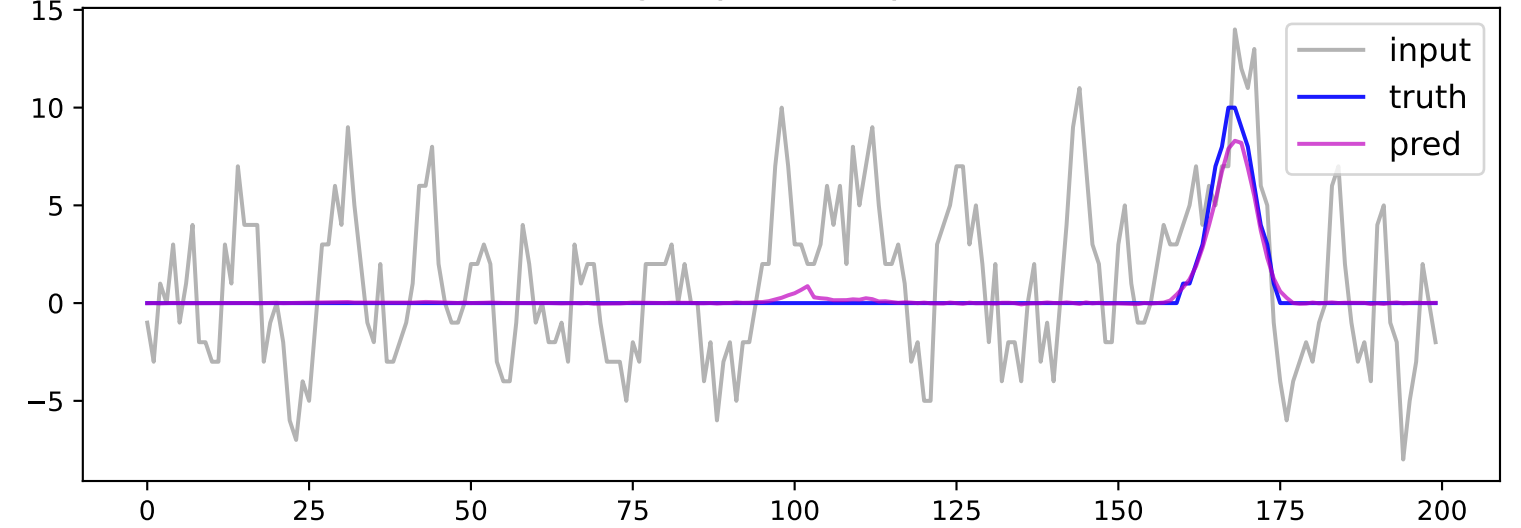
clean sig. +peak amplitude: 10



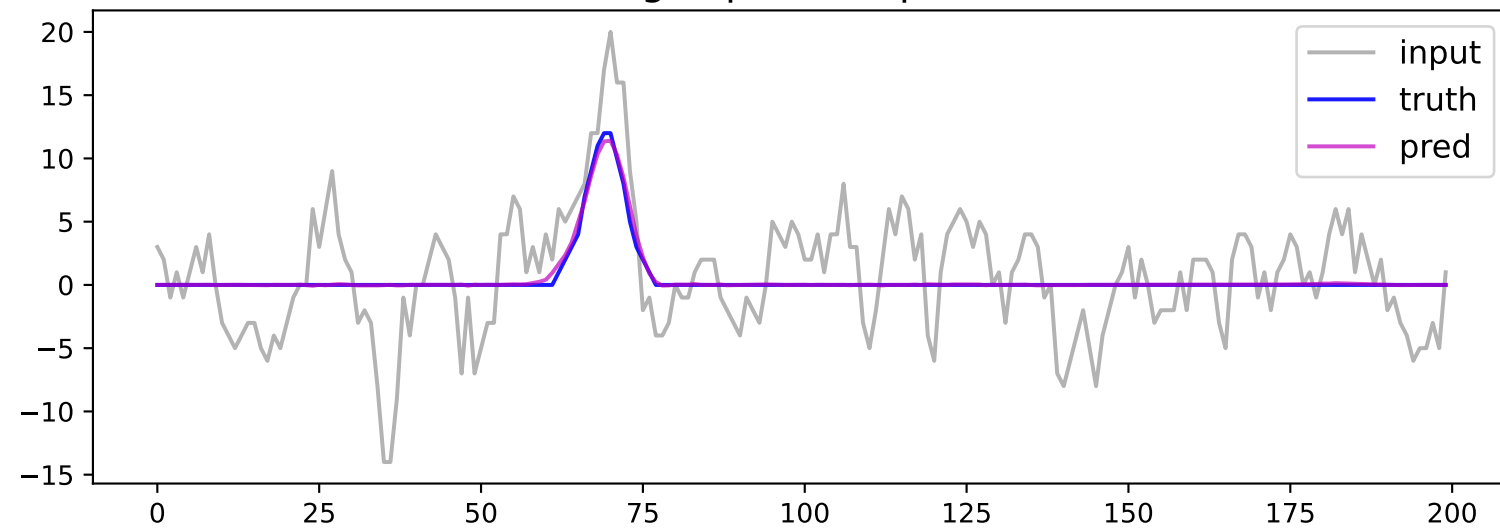
clean sig. +peak amplitude: 10



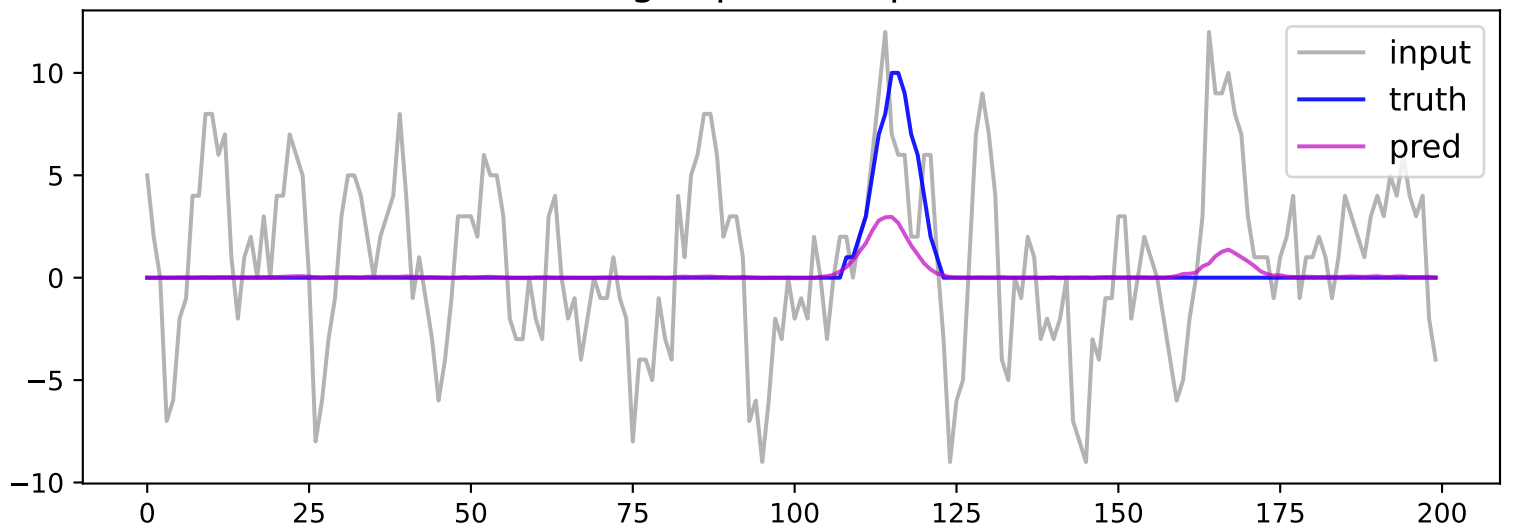
clean sig. +peak amplitude: 10



clean sig. +peak amplitude: 12

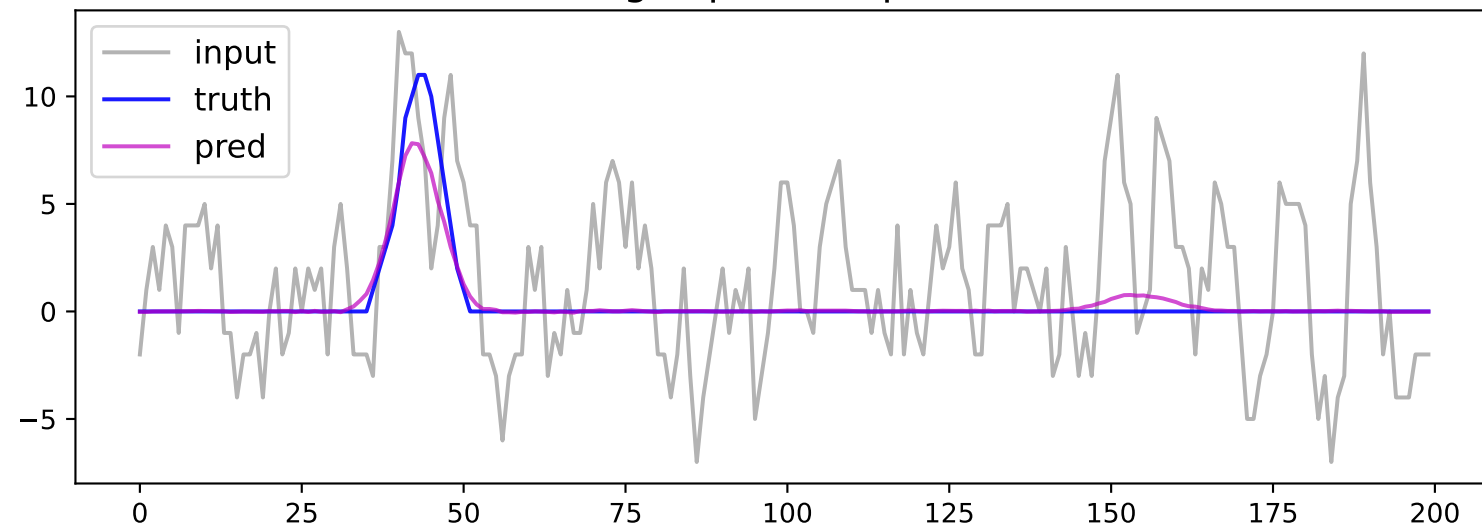


clean sig. +peak amplitude: 10

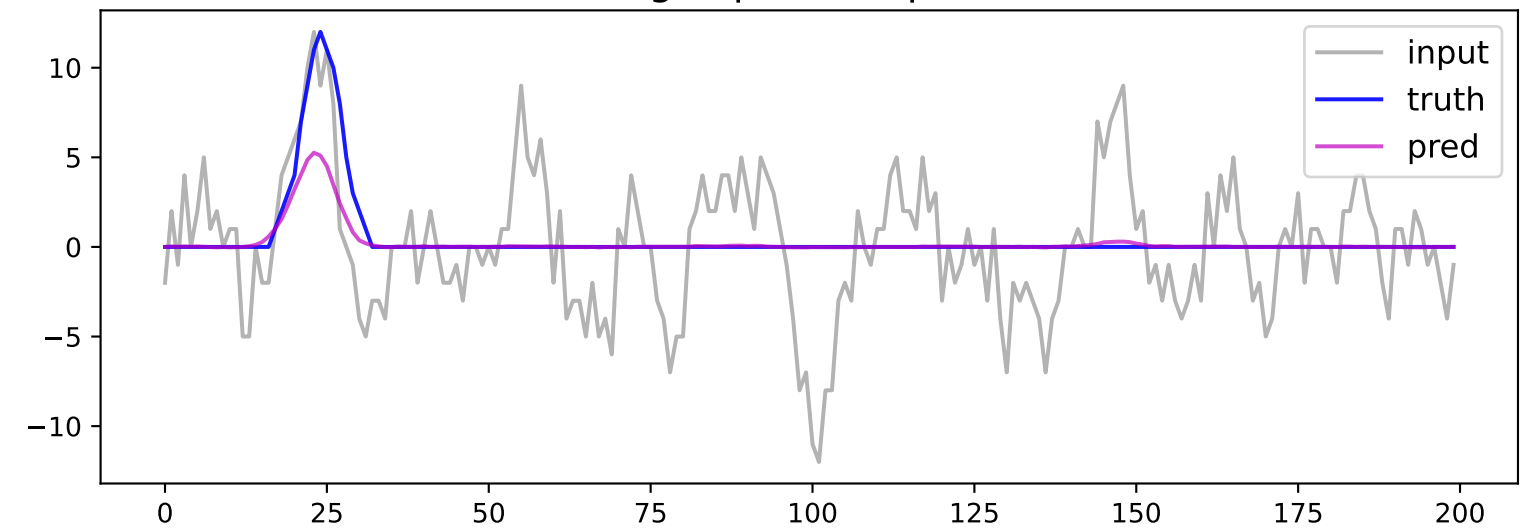




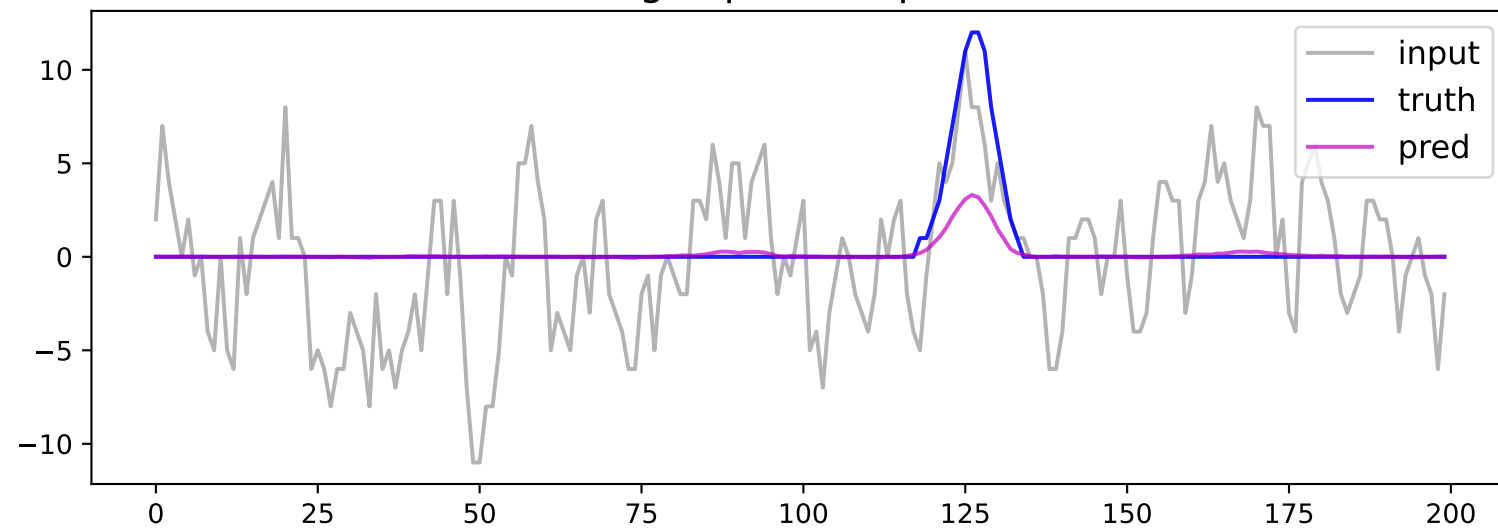
clean sig. +peak amplitude: 11



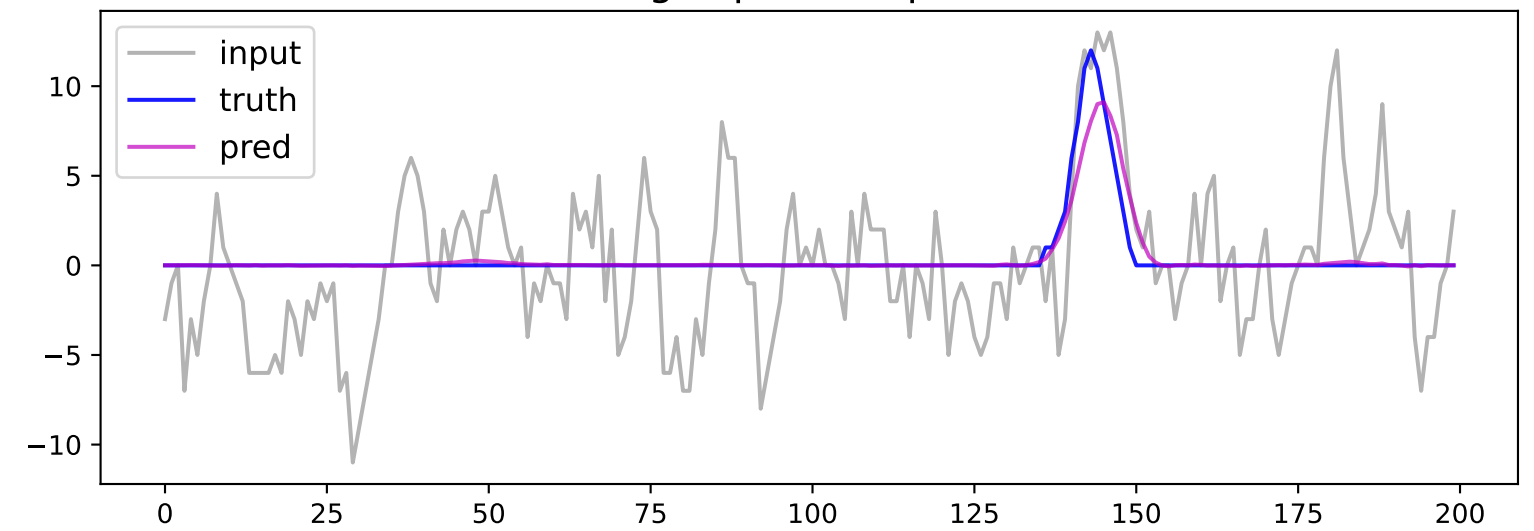
clean sig. +peak amplitude: 12



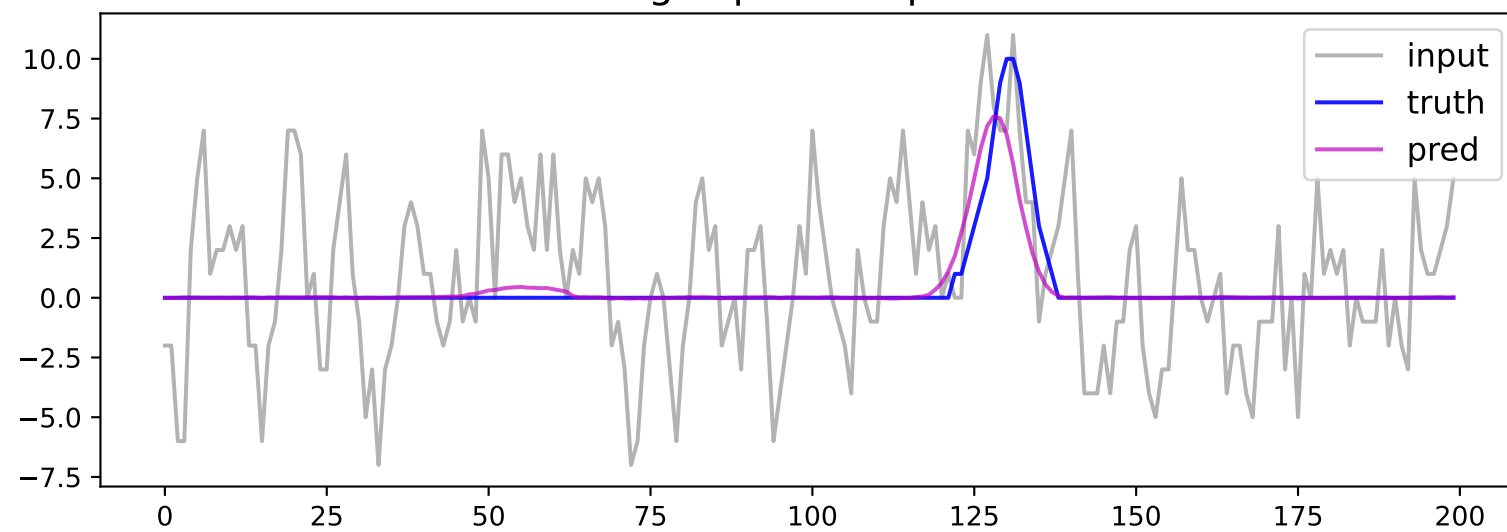
clean sig. +peak amplitude: 12



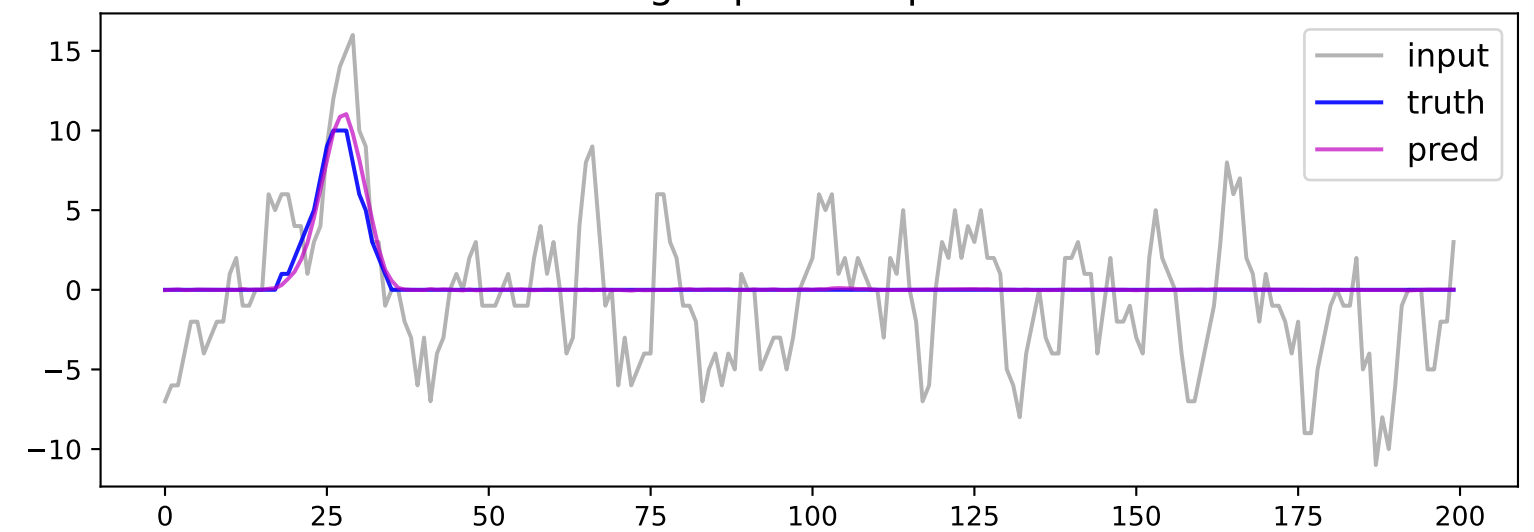
clean sig. +peak amplitude: 12



clean sig. +peak amplitude: 10

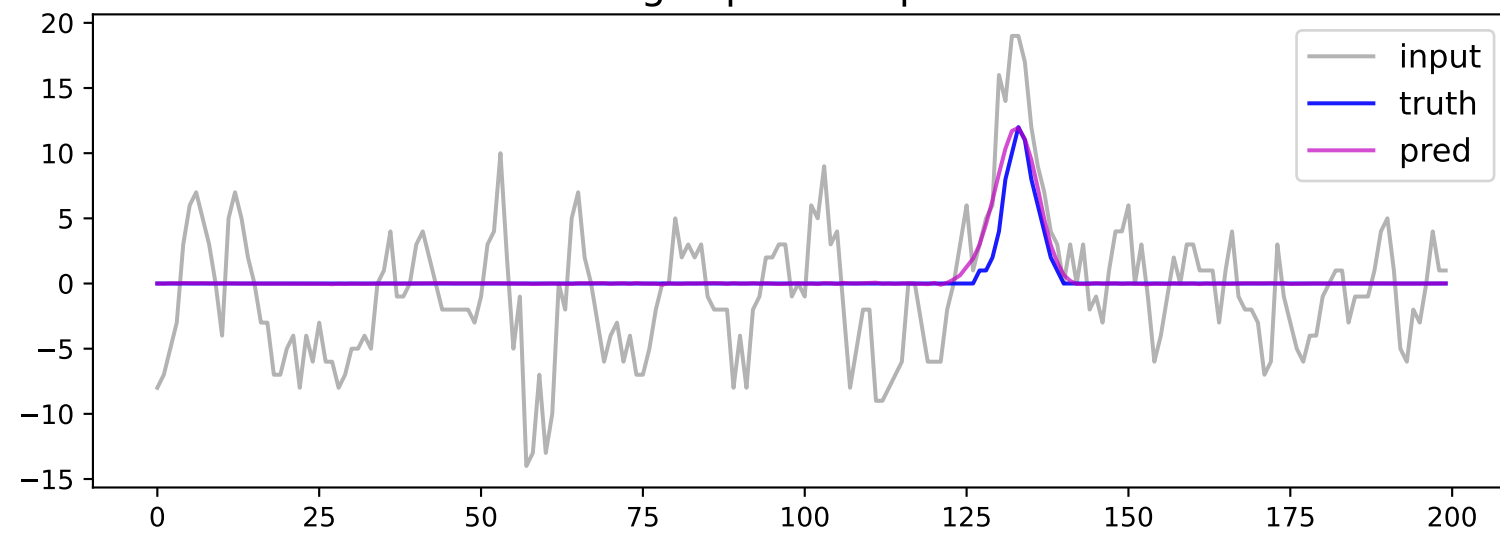


clean sig. +peak amplitude: 10

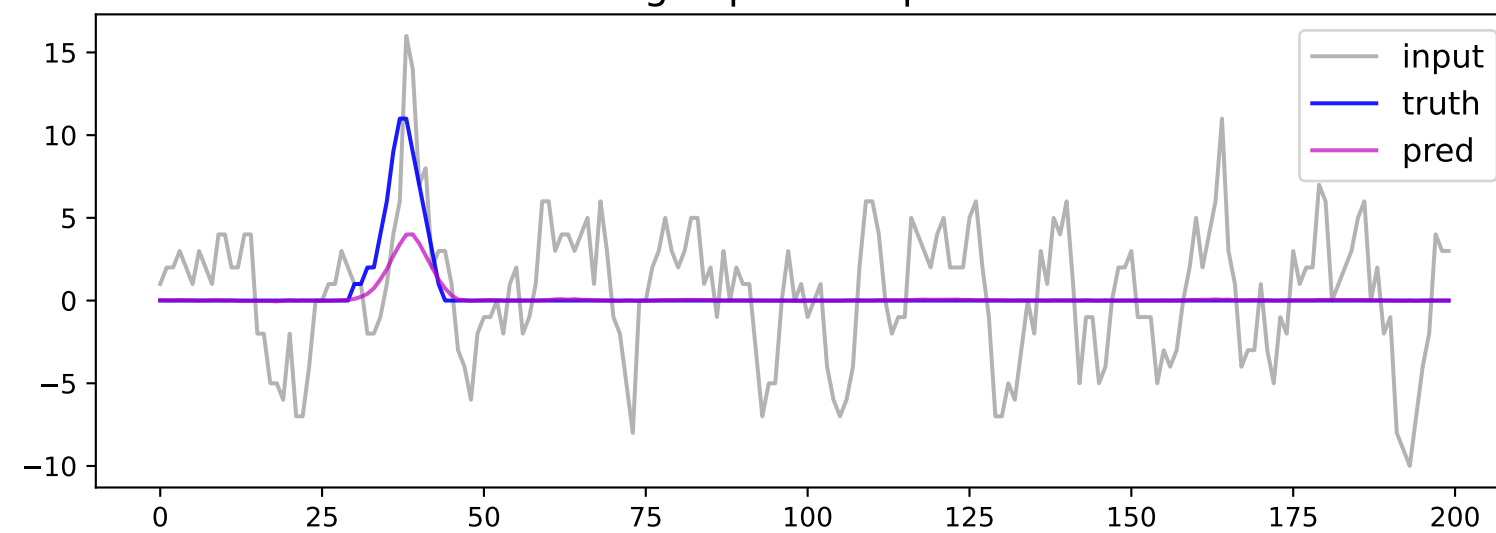




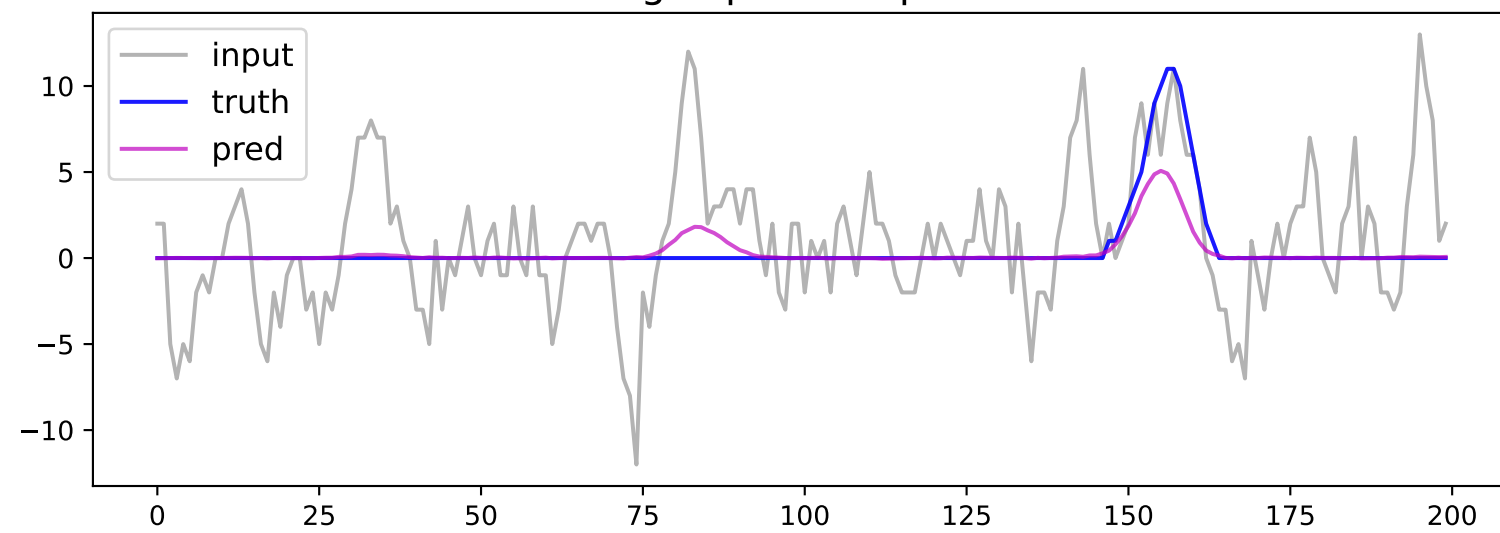
clean sig. +peak amplitude: 12



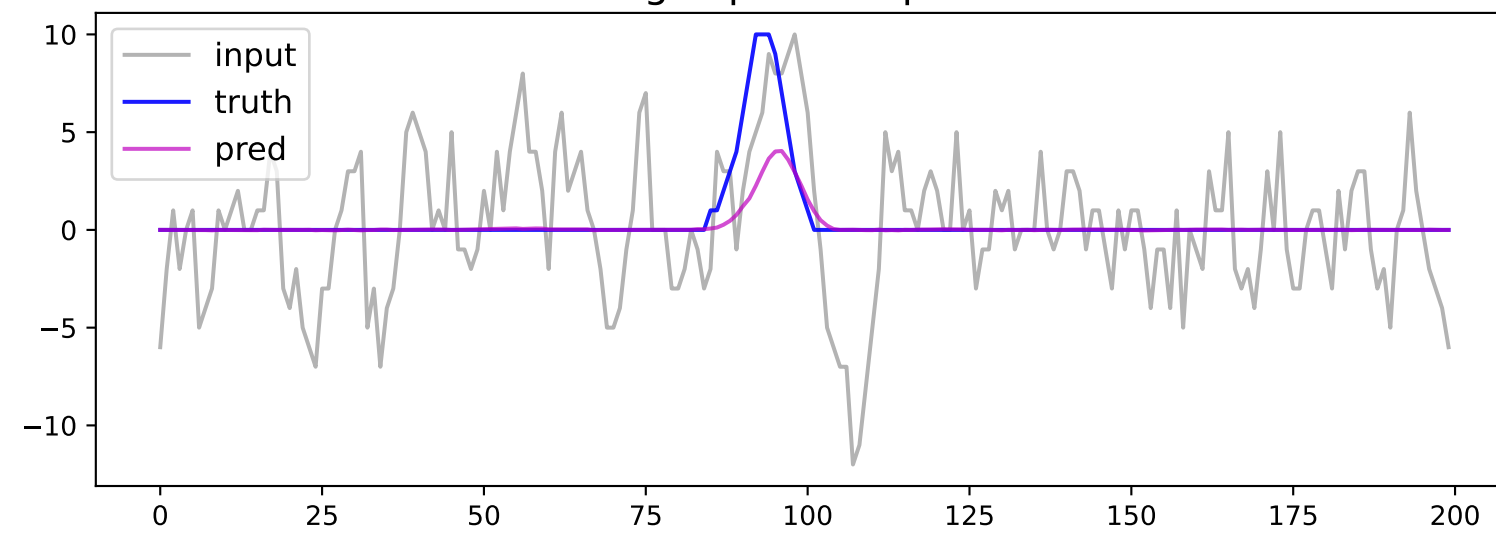
clean sig. +peak amplitude: 11



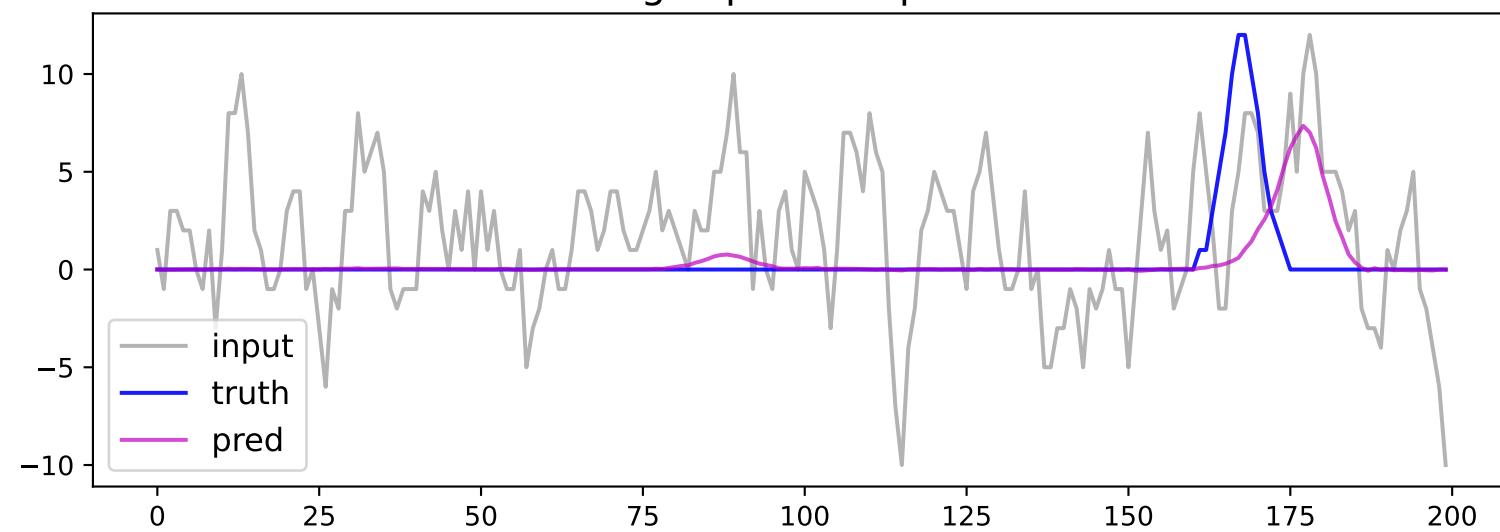
clean sig. +peak amplitude: 11



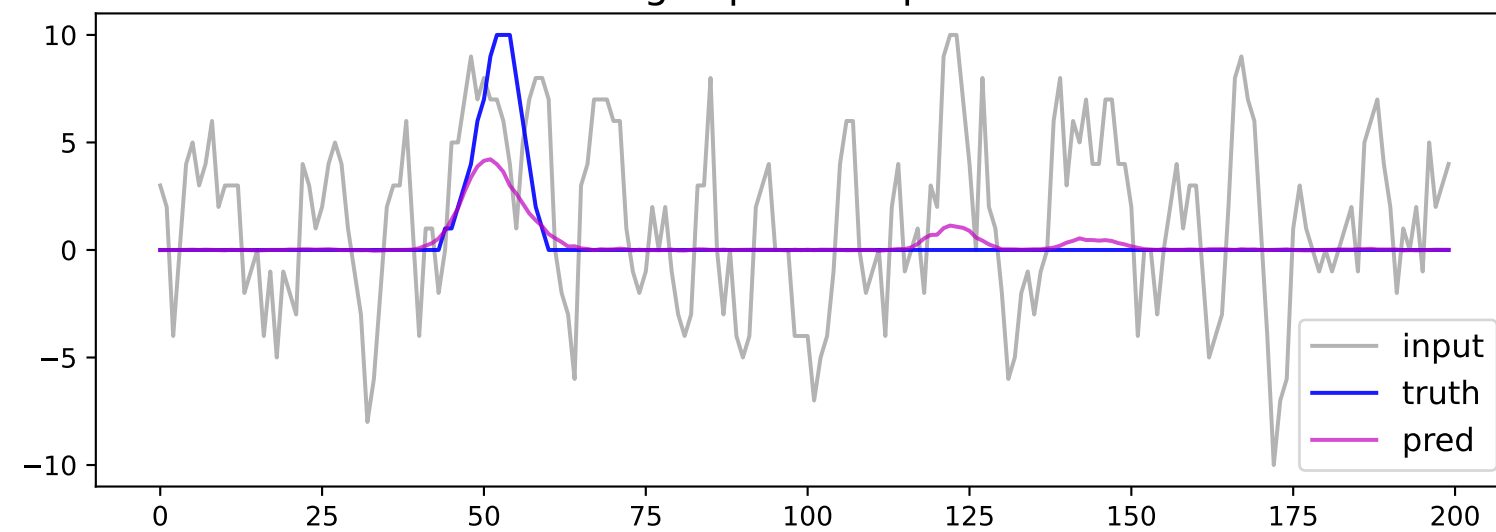
clean sig. +peak amplitude: 10

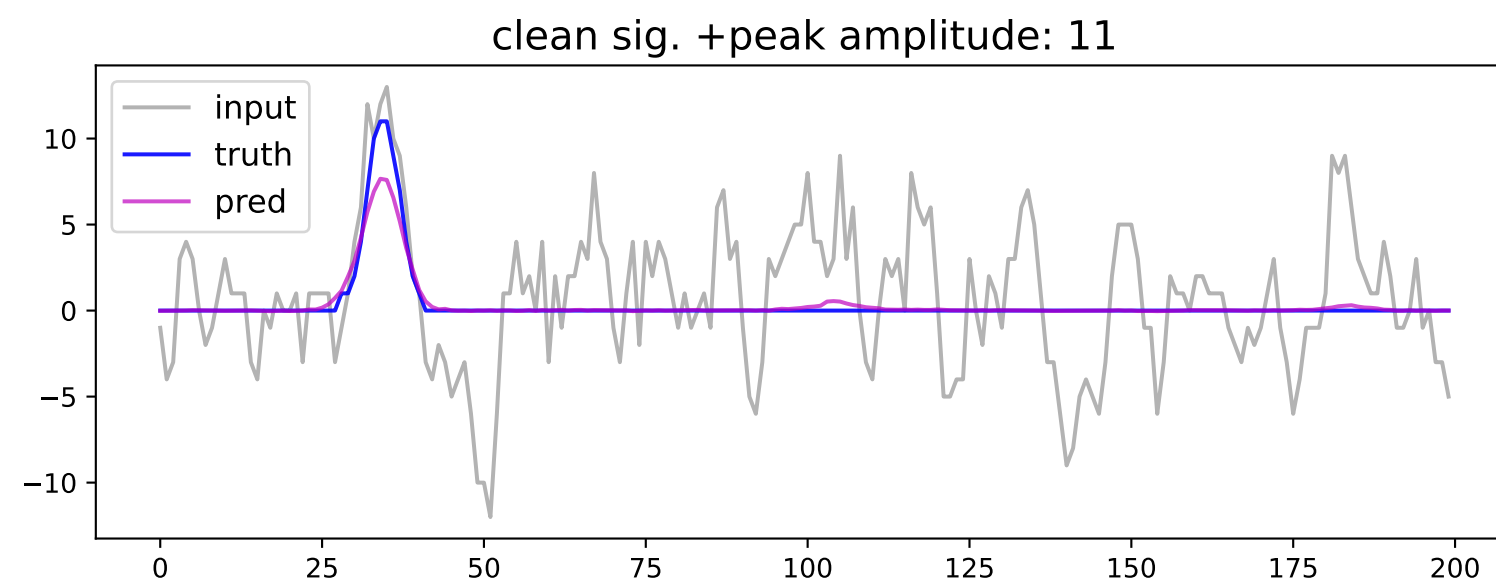
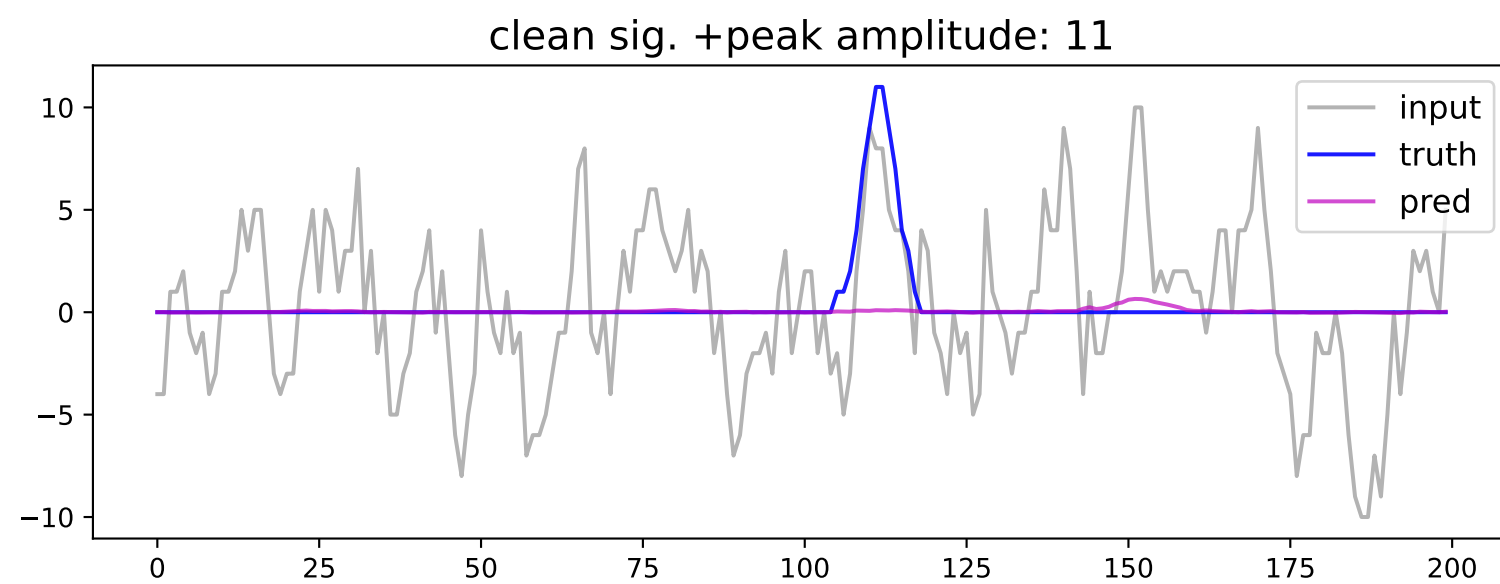
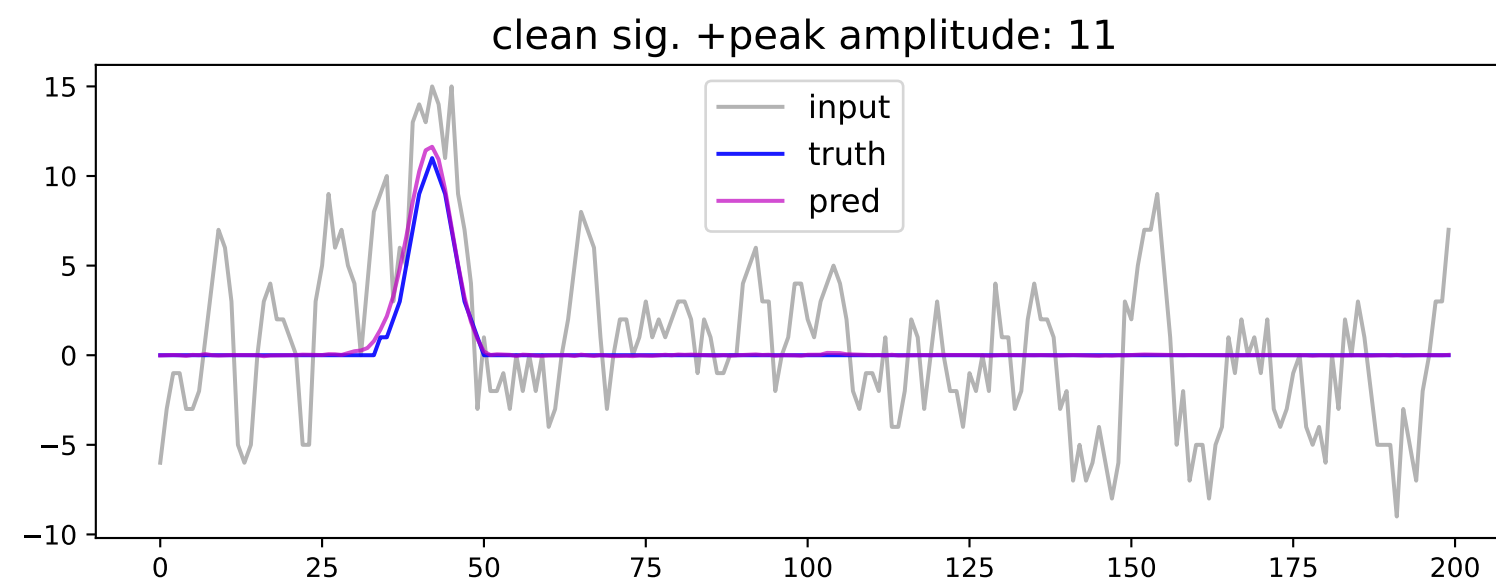
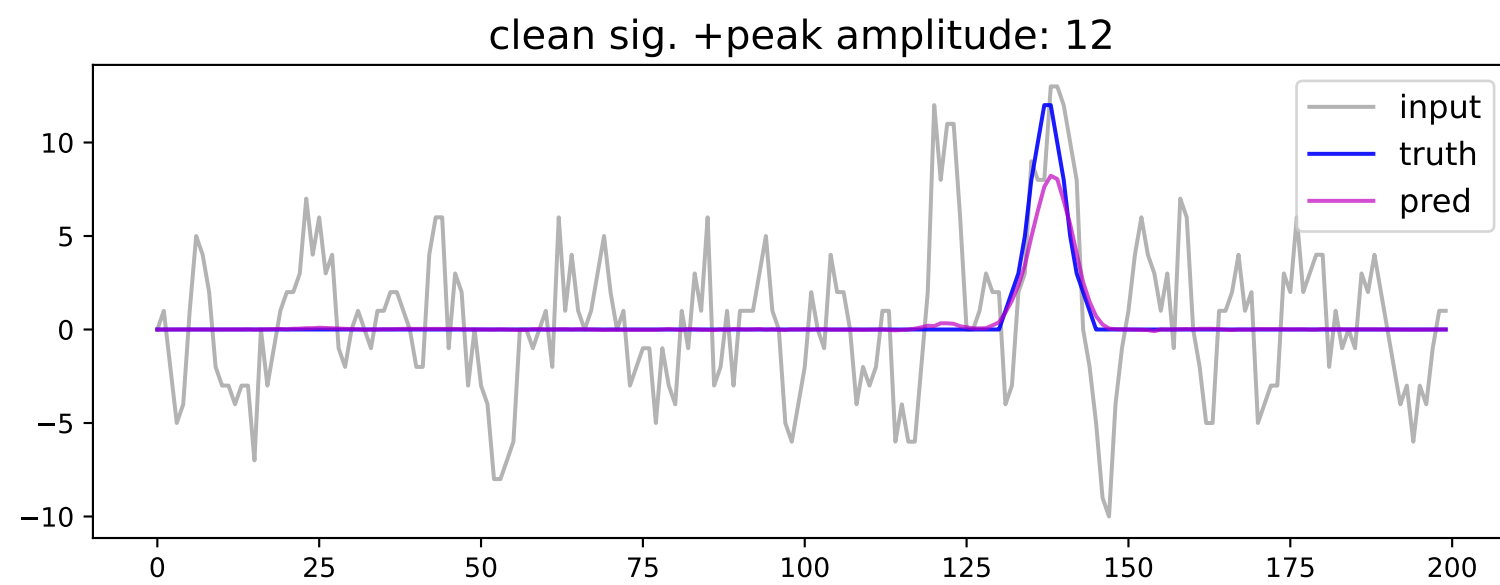
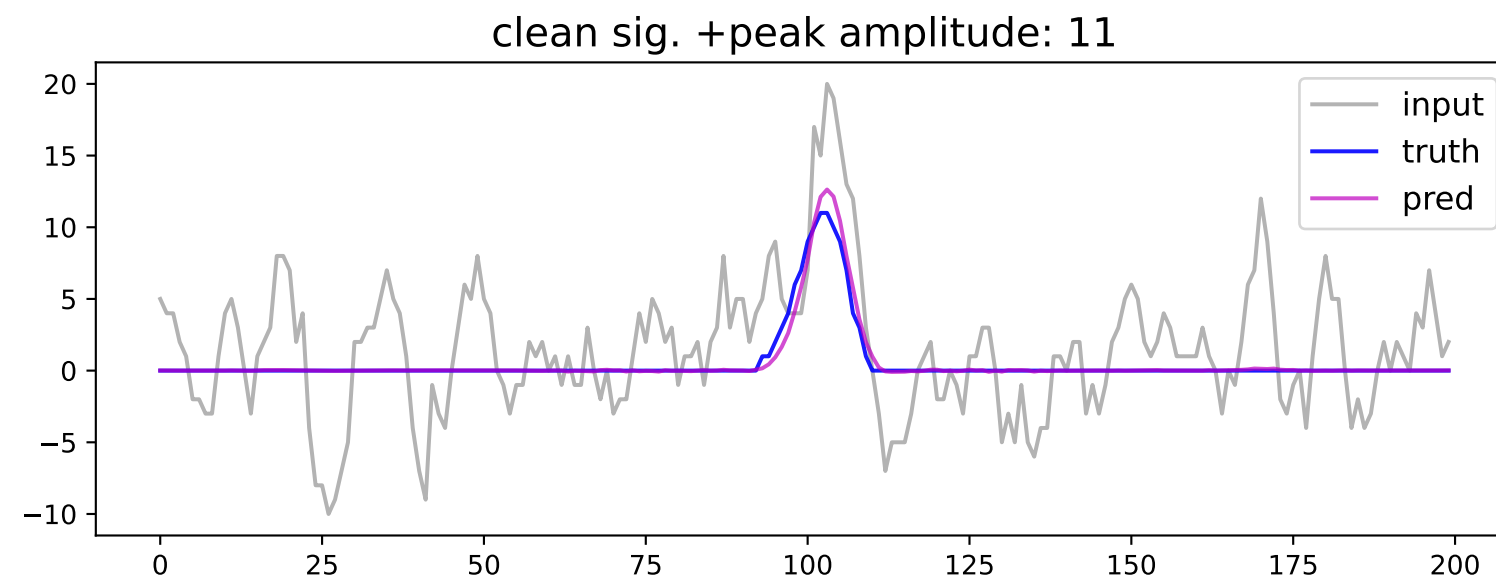
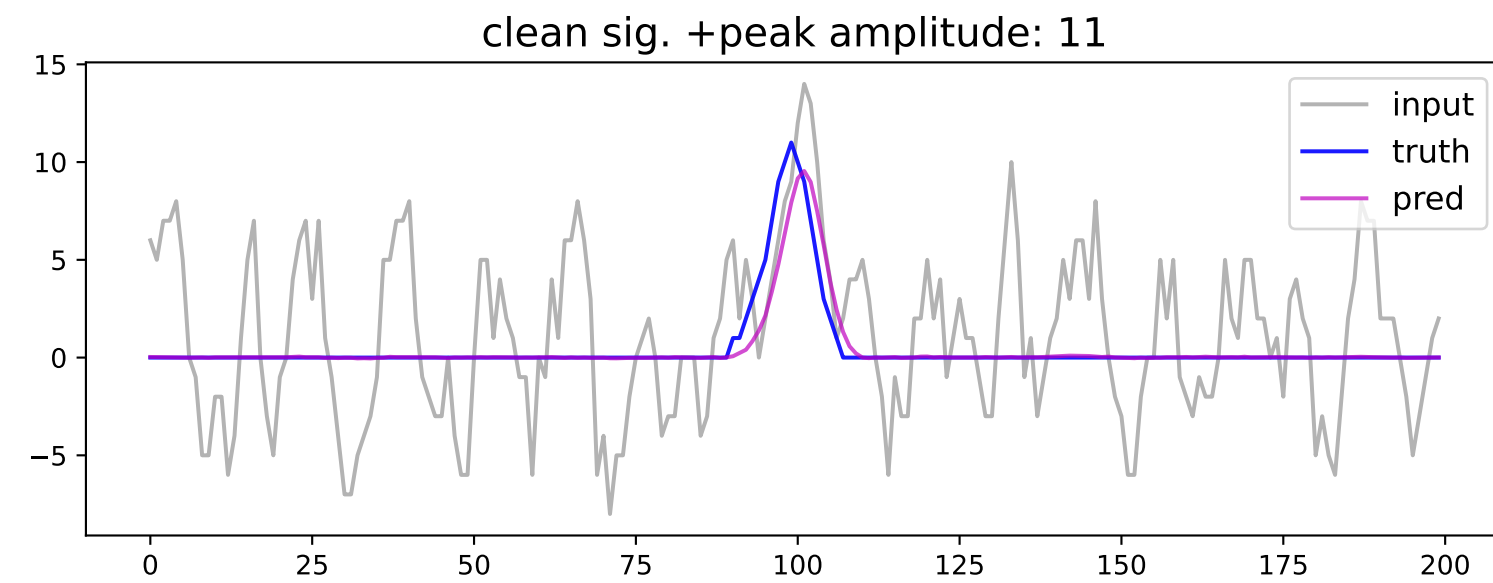


clean sig. +peak amplitude: 12

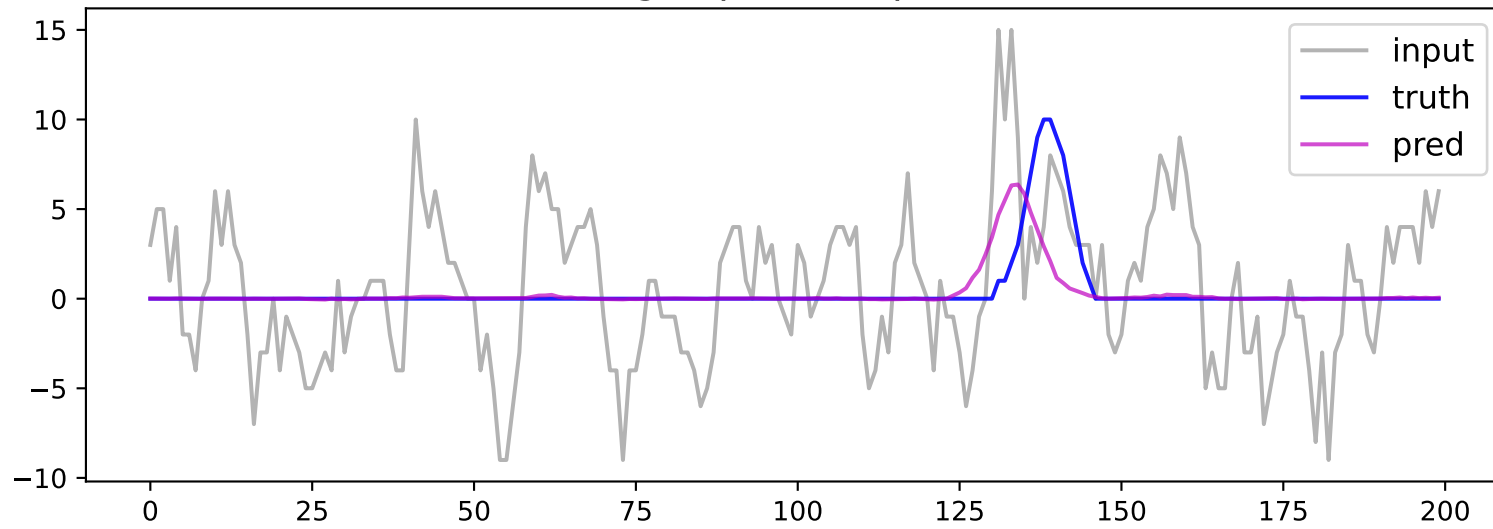


clean sig. +peak amplitude: 10

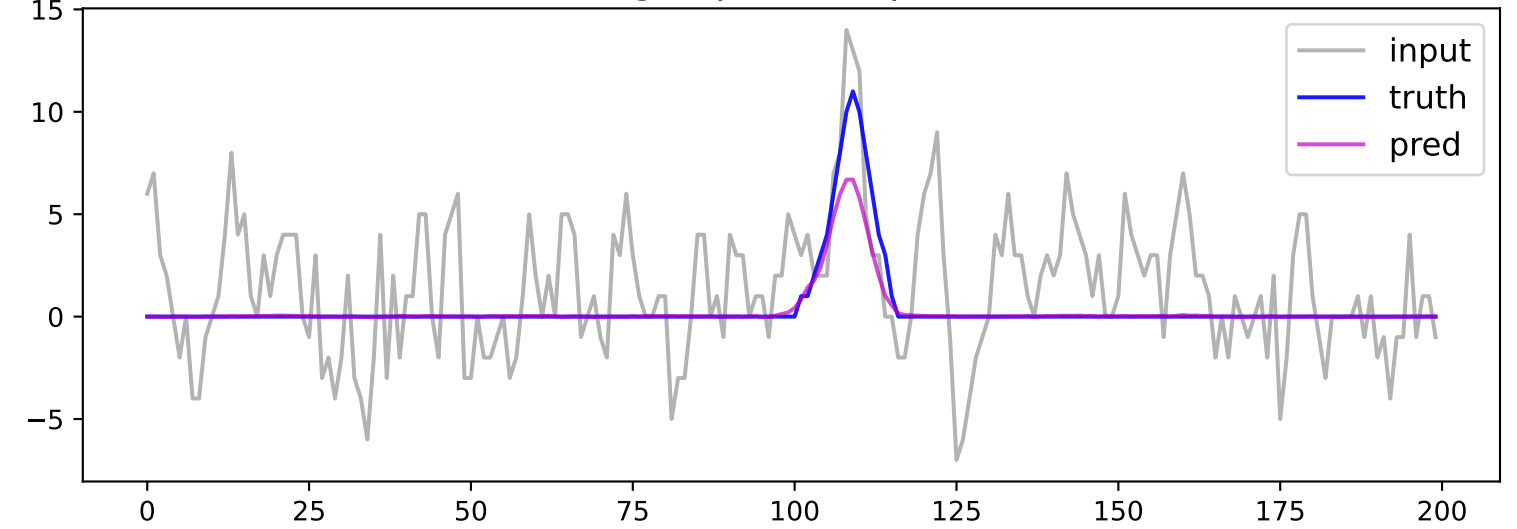




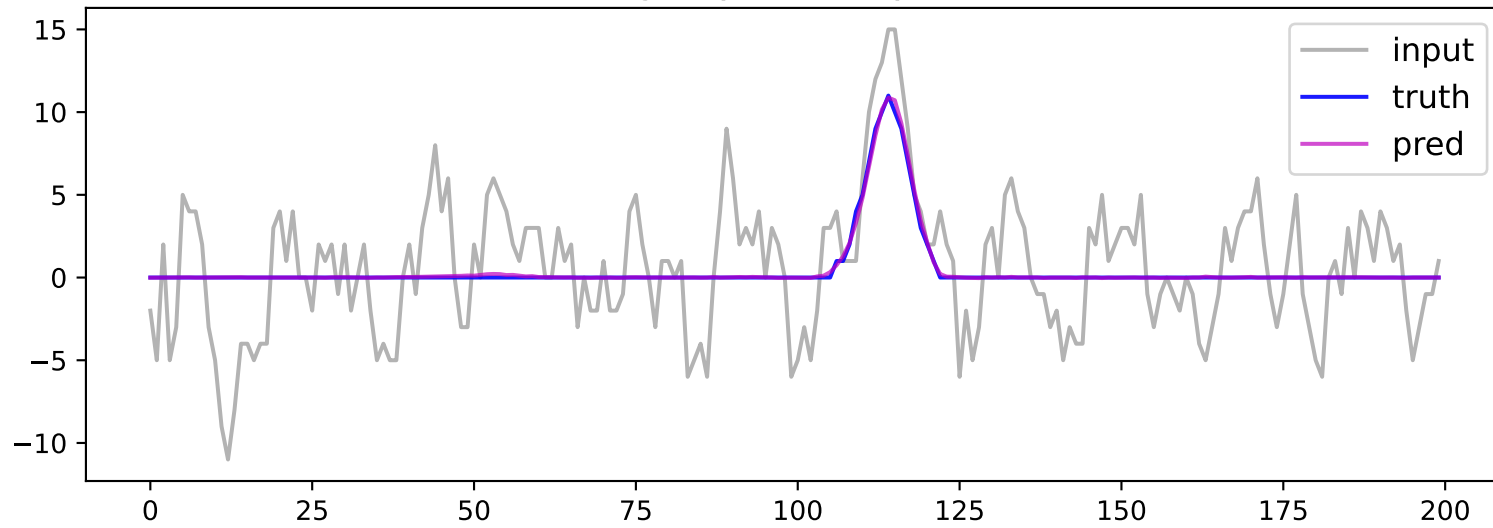
clean sig. +peak amplitude: 10



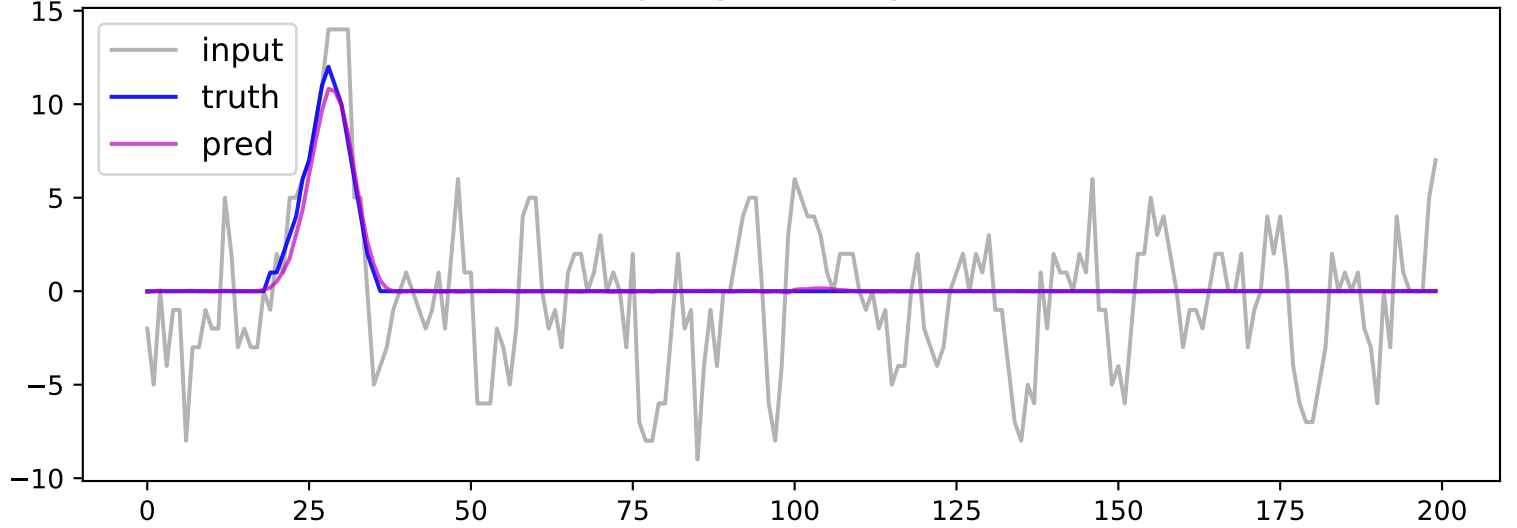
clean sig. +peak amplitude: 11



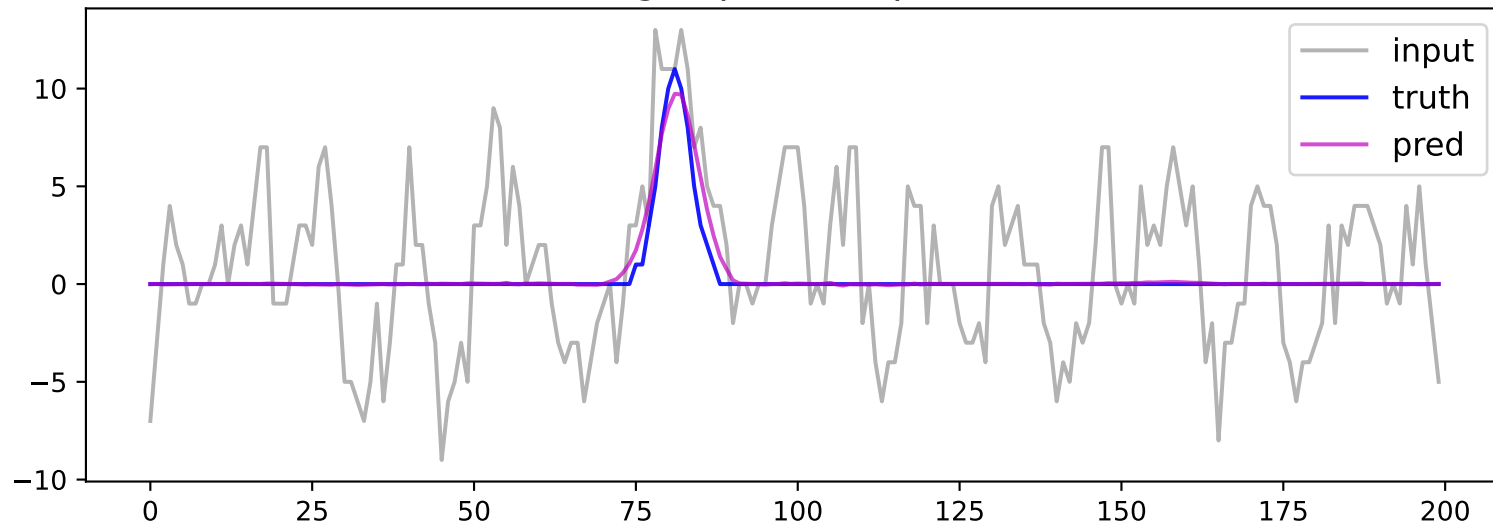
clean sig. +peak amplitude: 11



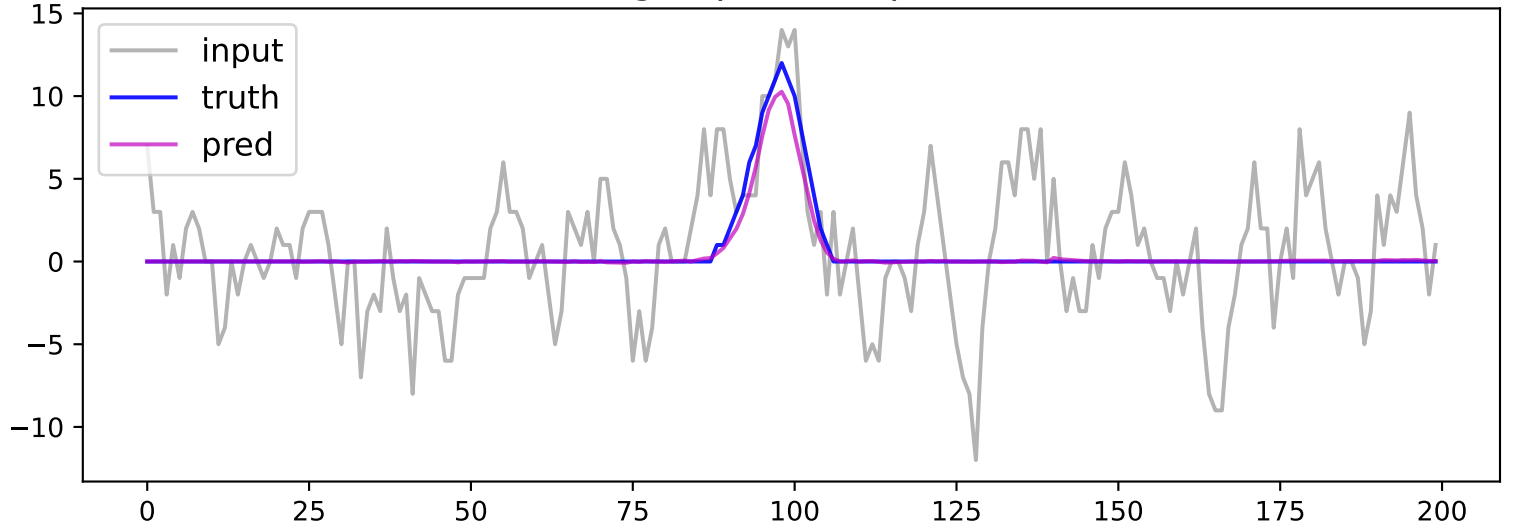
clean sig. +peak amplitude: 12



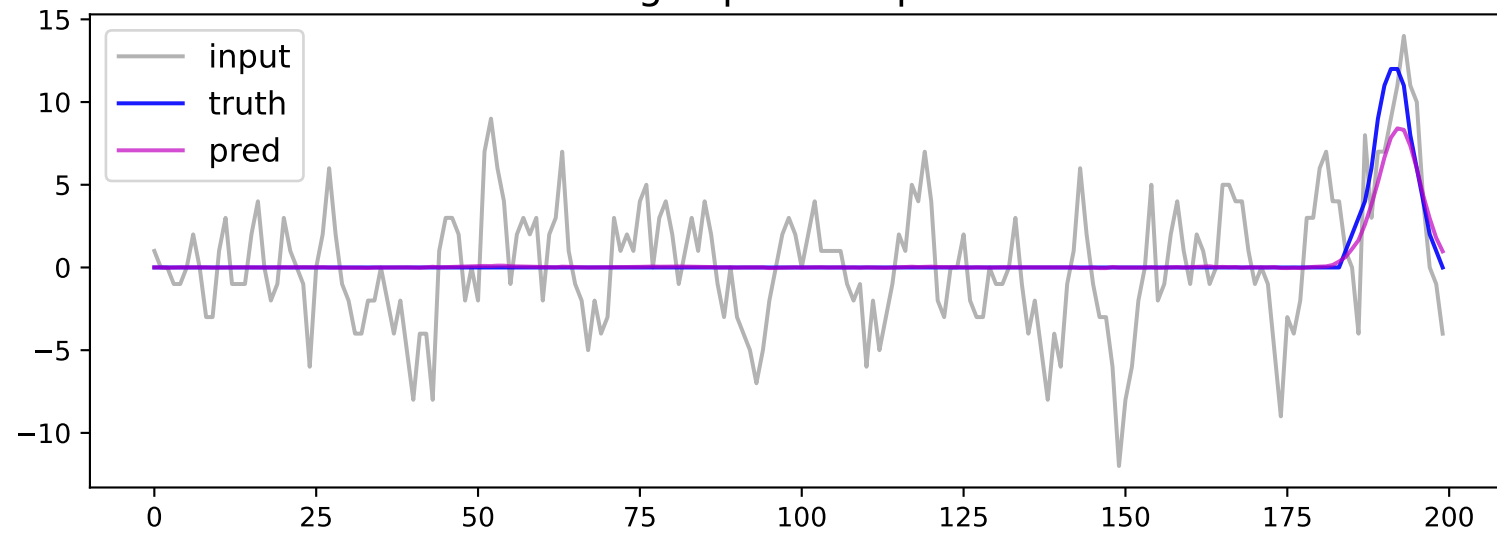
clean sig. +peak amplitude: 11



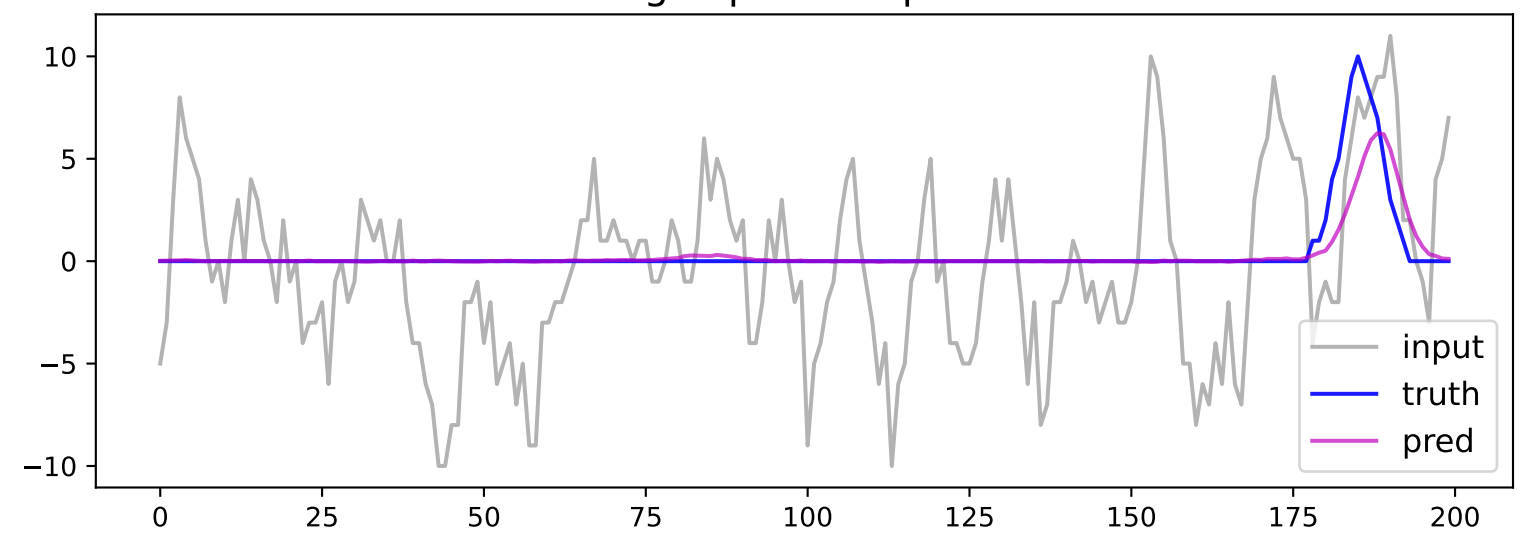
clean sig. +peak amplitude: 12



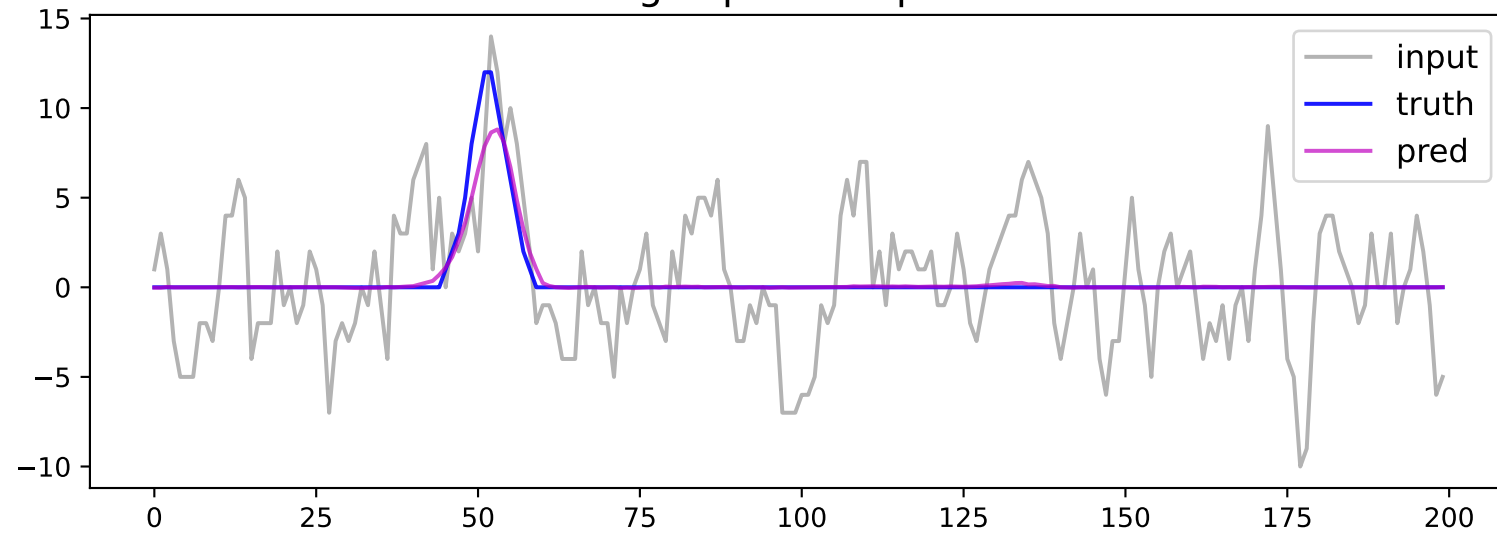
clean sig. +peak amplitude: 12



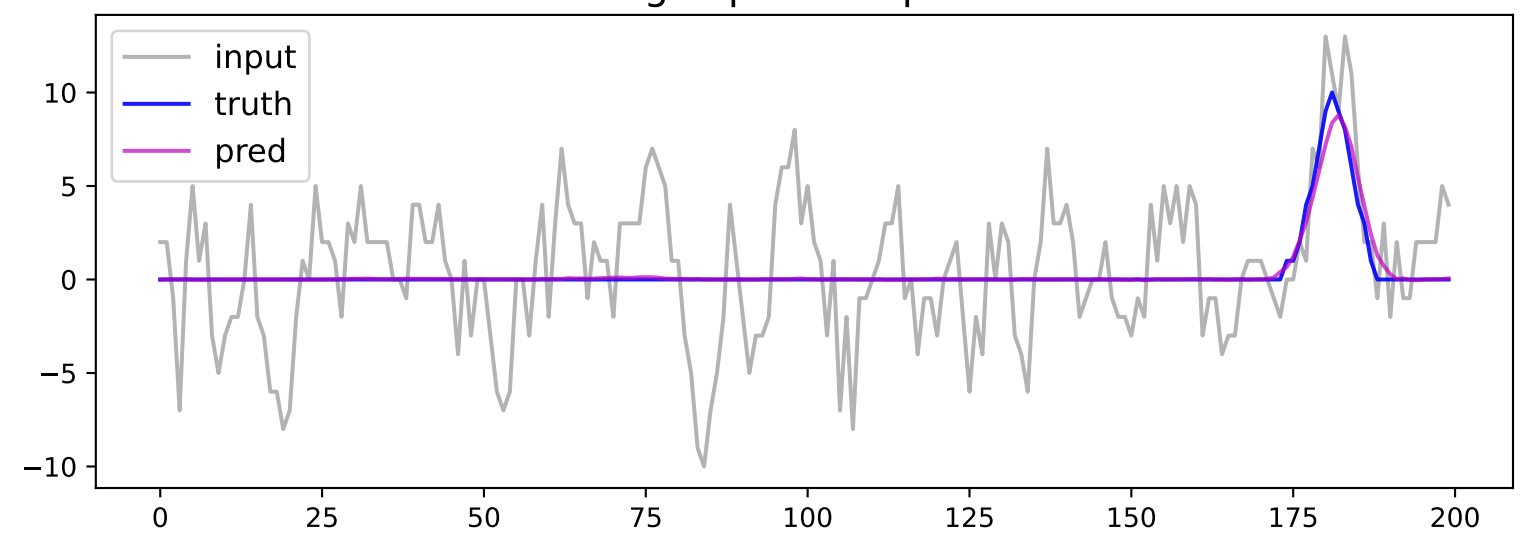
clean sig. +peak amplitude: 10



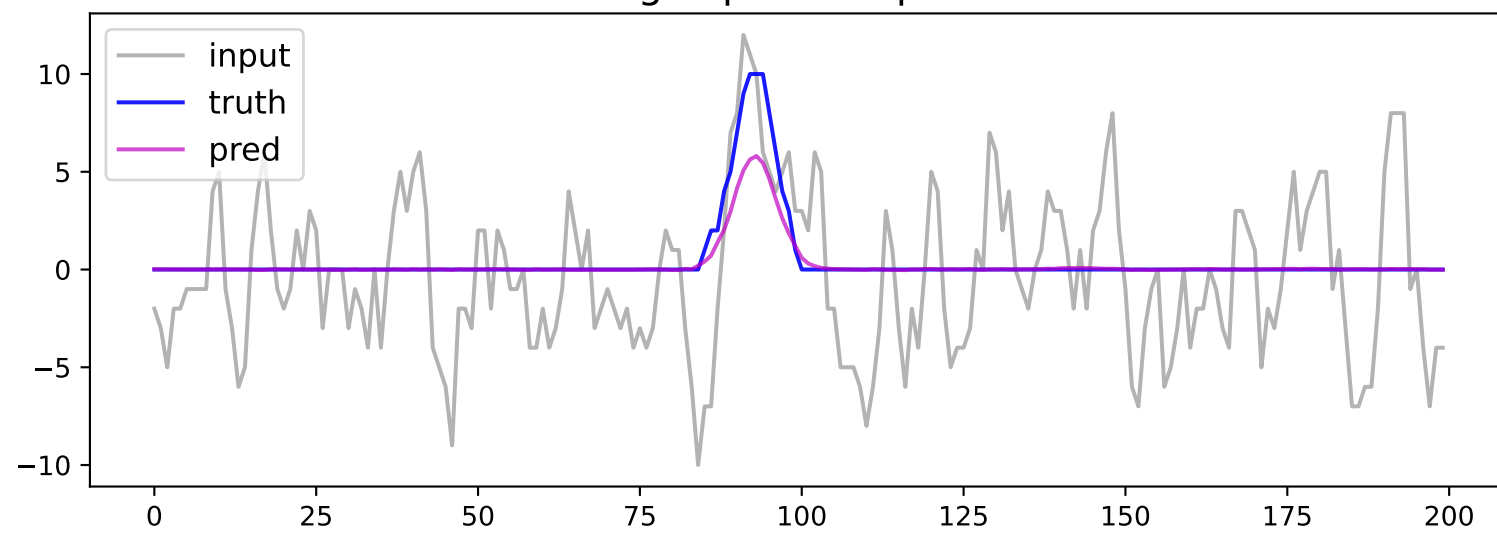
clean sig. +peak amplitude: 12



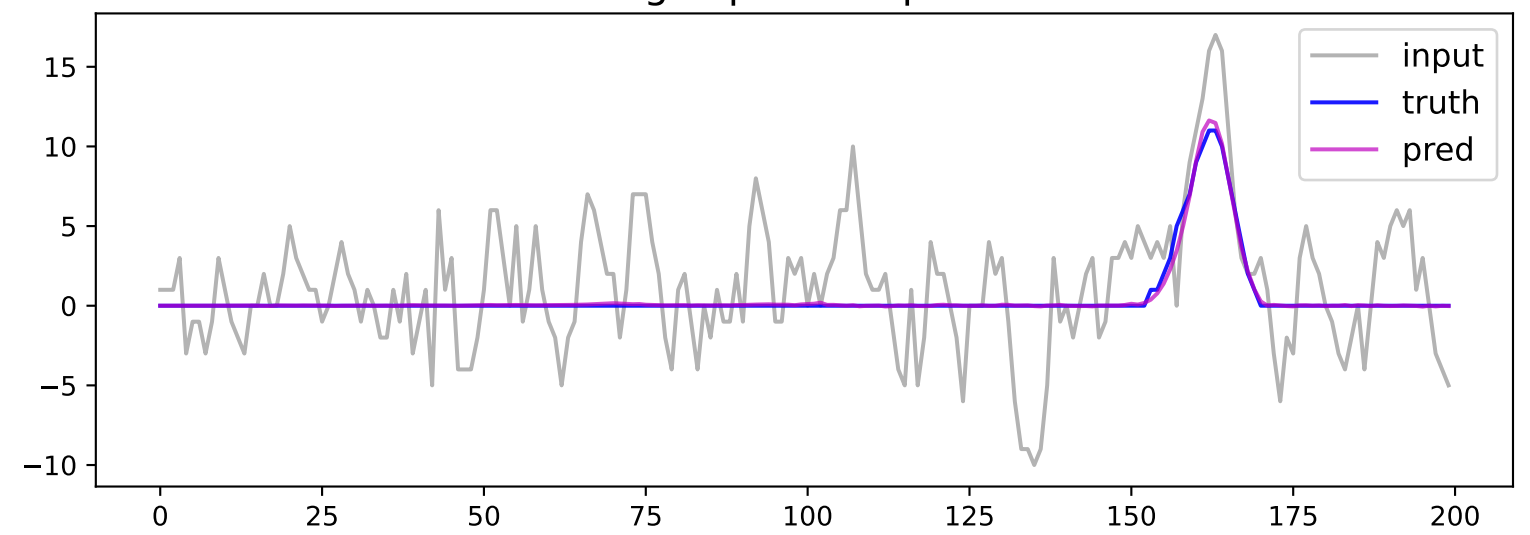
clean sig. +peak amplitude: 10



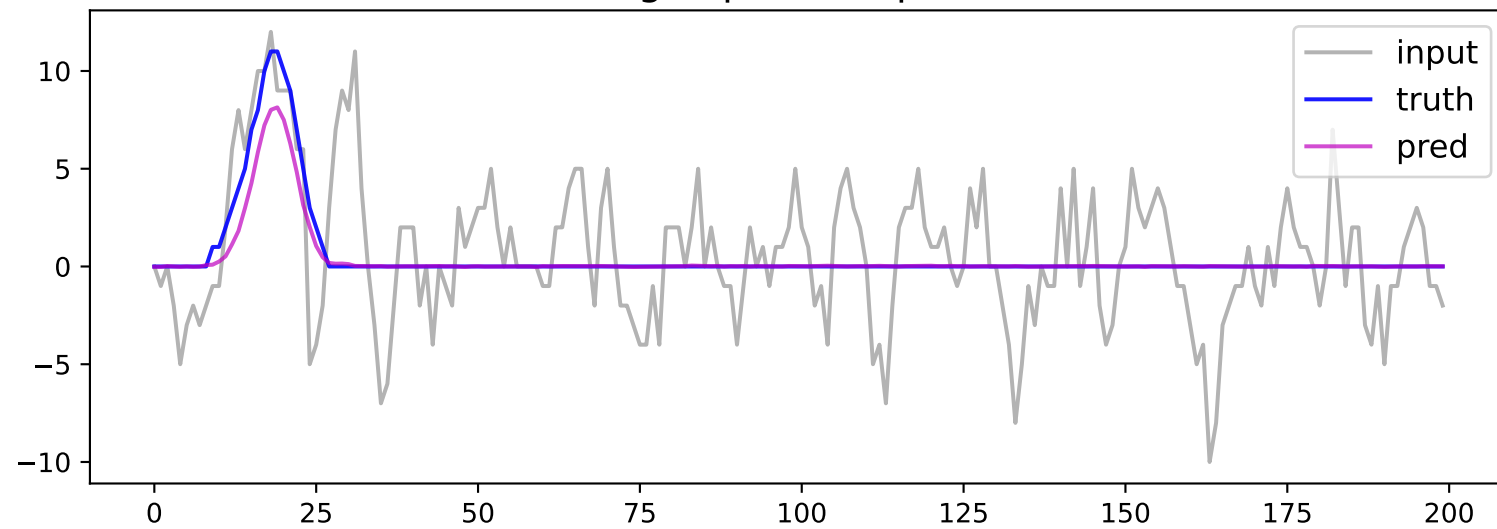
clean sig. +peak amplitude: 10



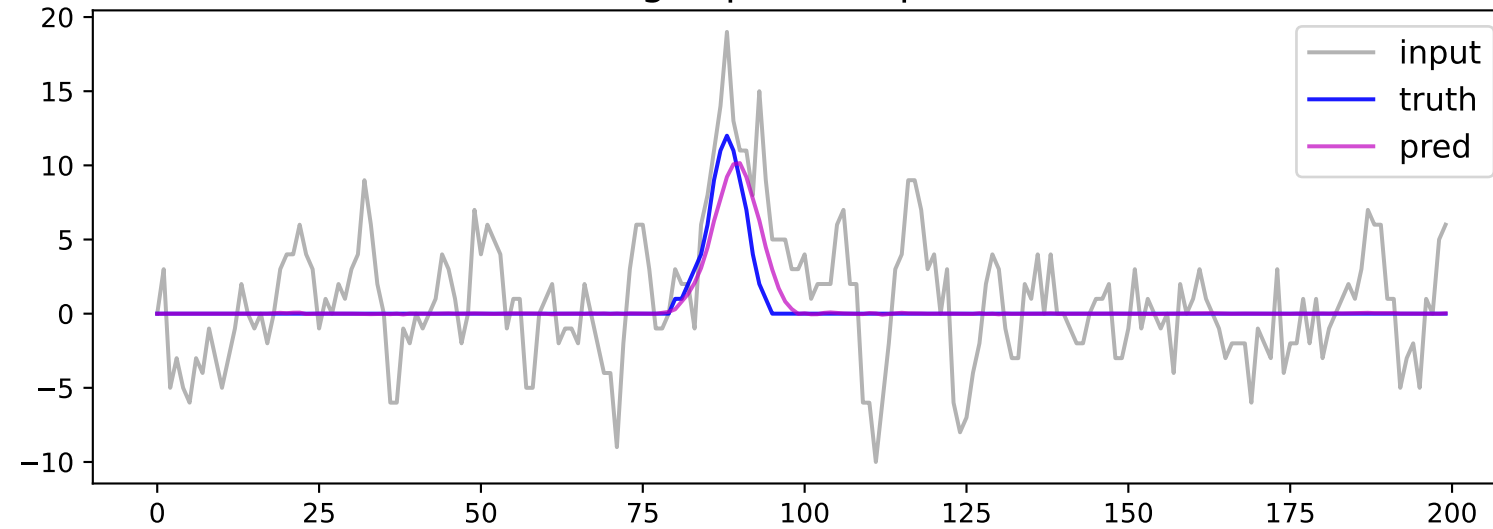
clean sig. +peak amplitude: 11



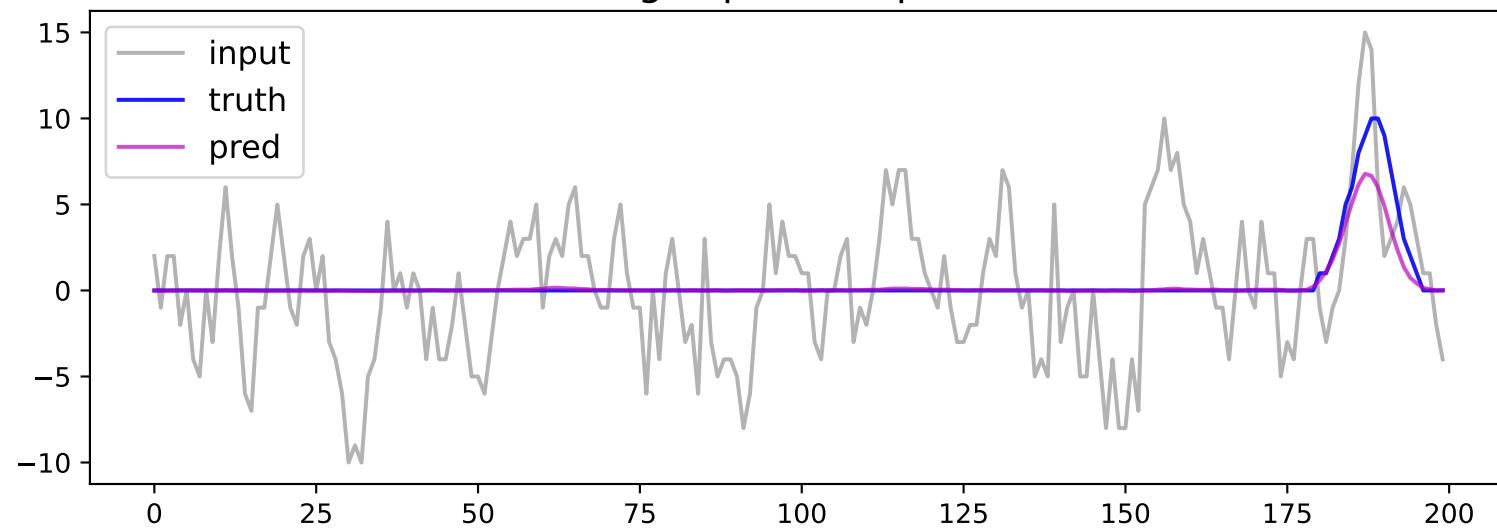
clean sig. +peak amplitude: 11



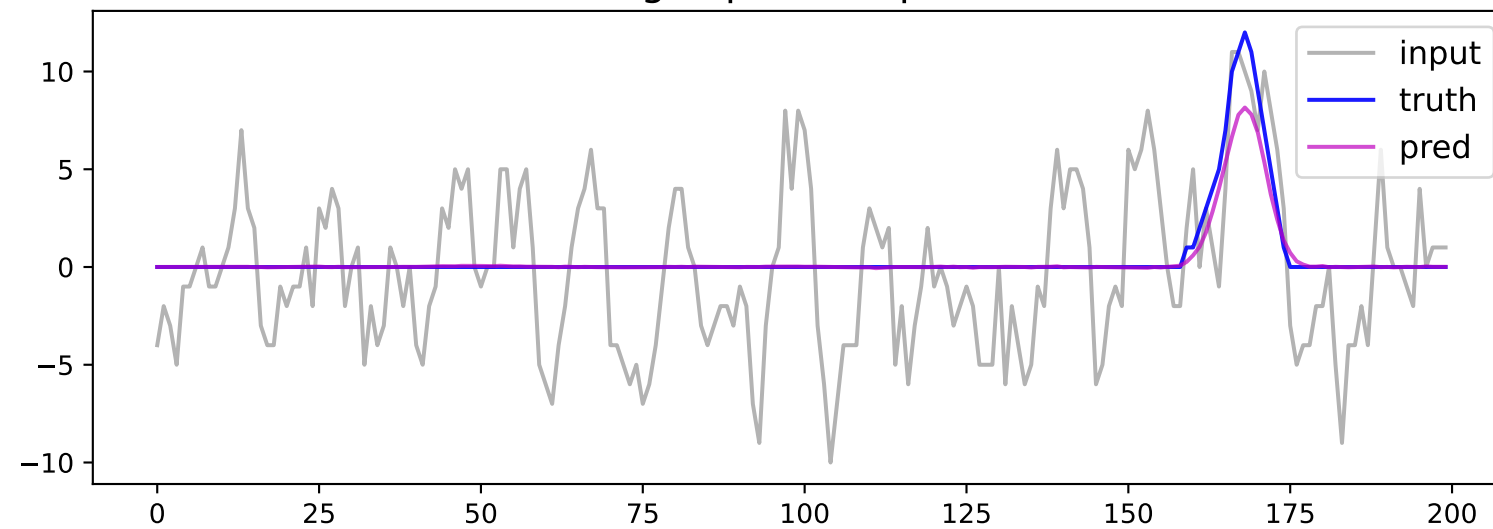
clean sig. +peak amplitude: 12



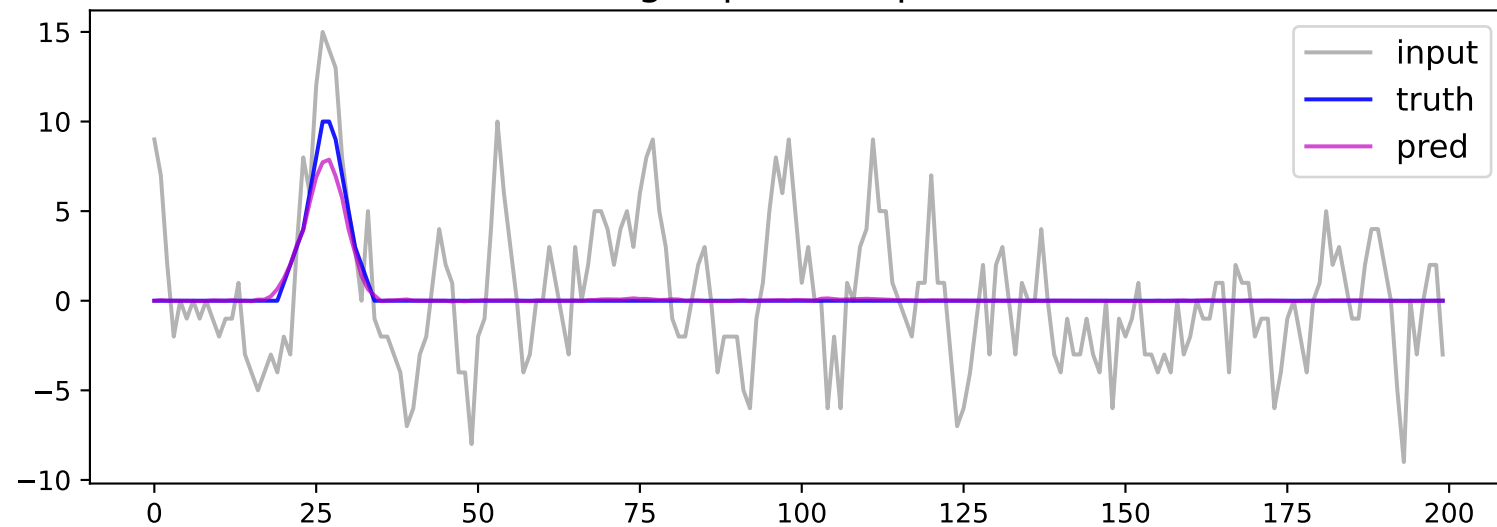
clean sig. +peak amplitude: 10



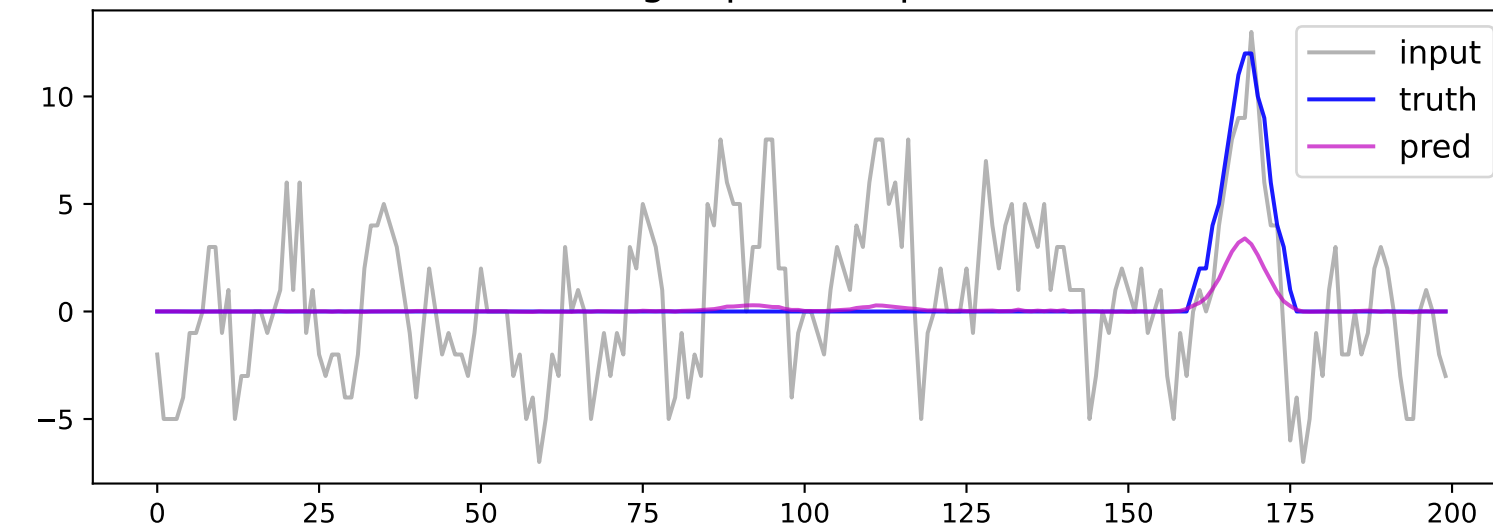
clean sig. +peak amplitude: 12



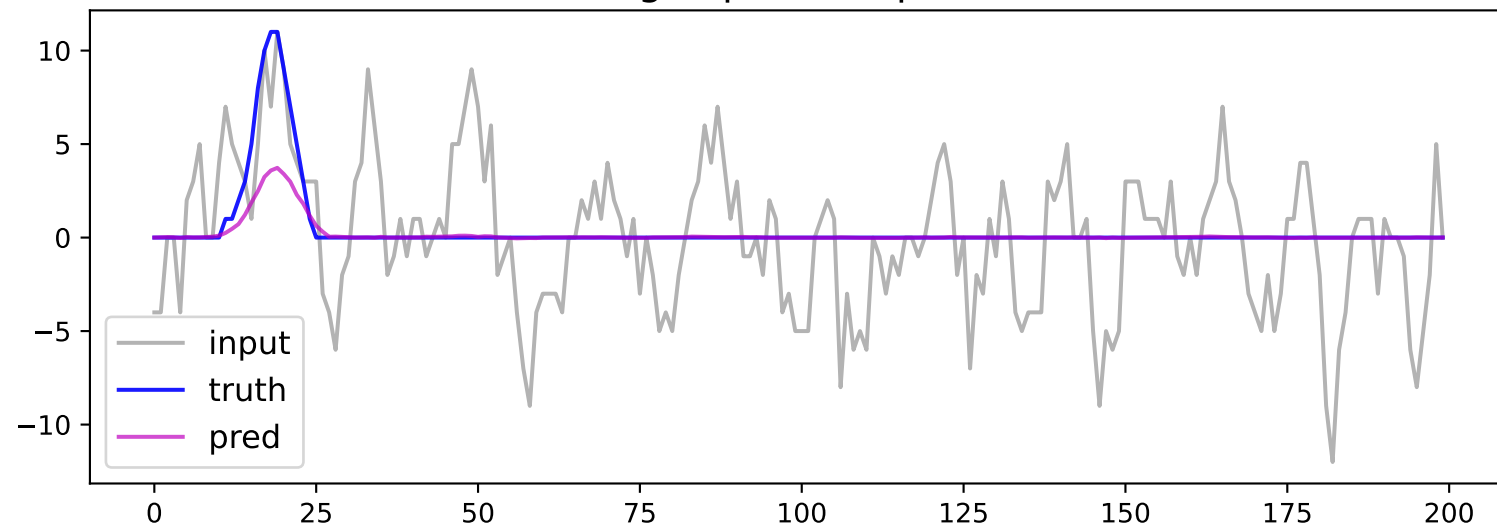
clean sig. +peak amplitude: 10



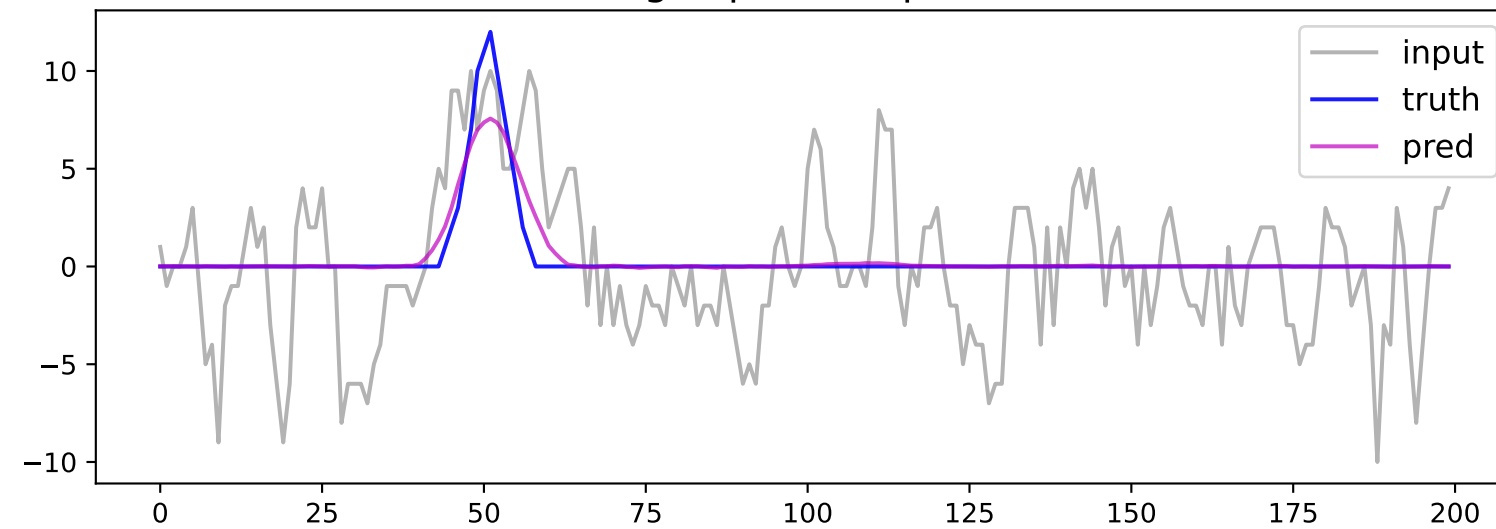
clean sig. +peak amplitude: 12



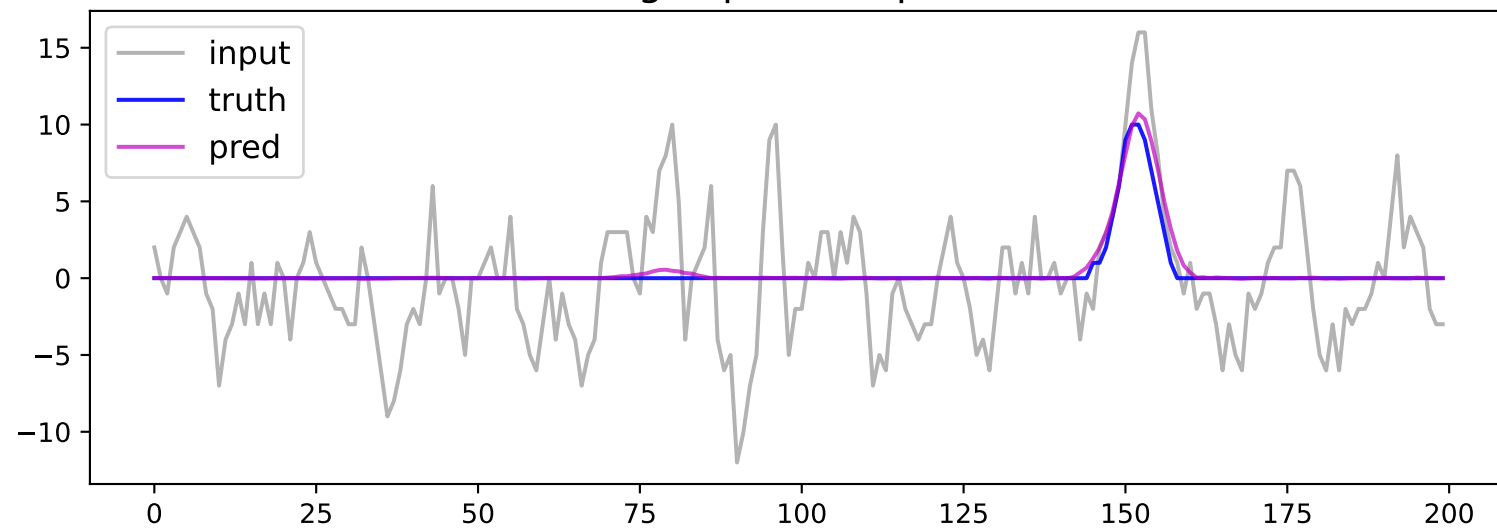
clean sig. +peak amplitude: 11



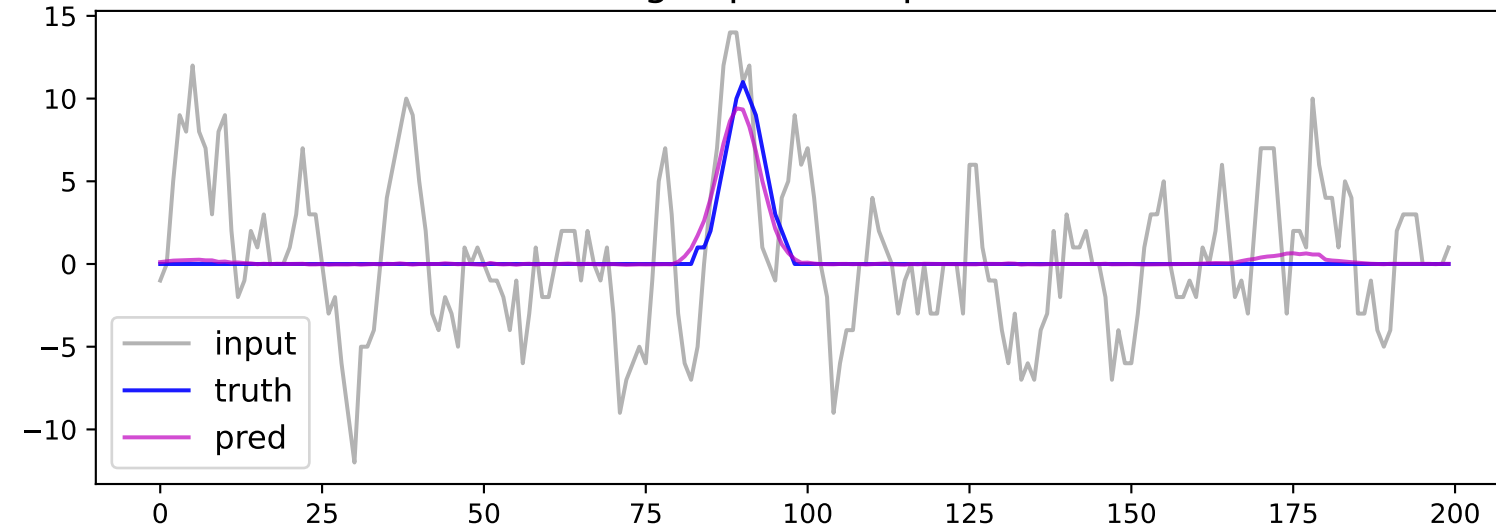
clean sig. +peak amplitude: 12



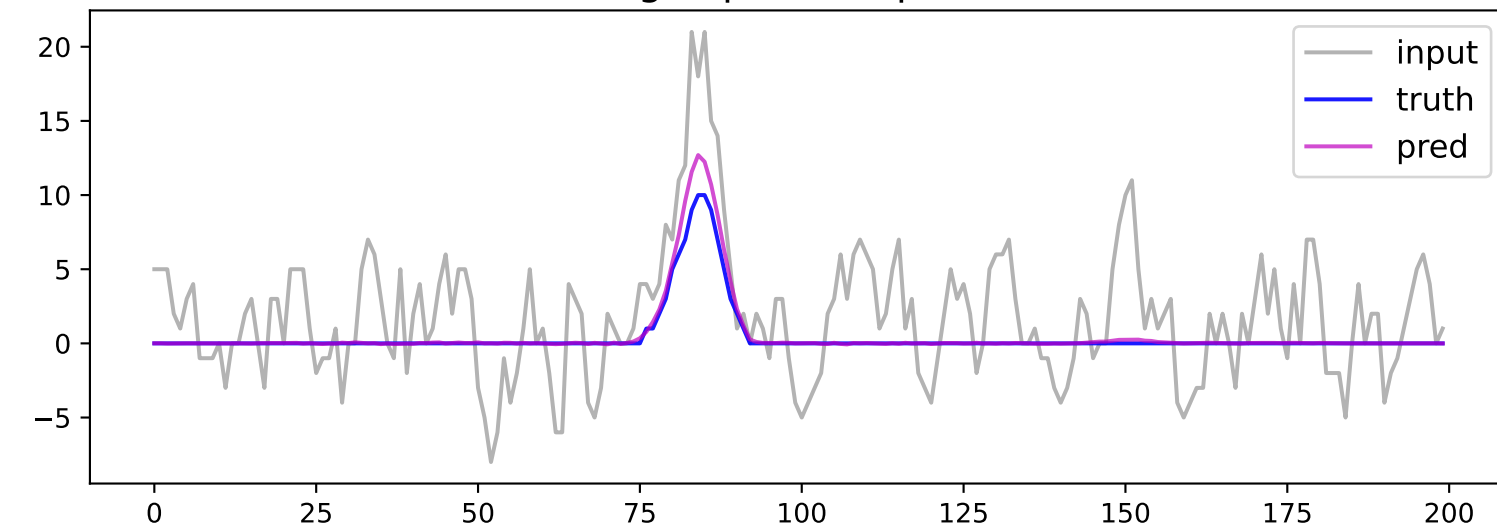
clean sig. +peak amplitude: 10



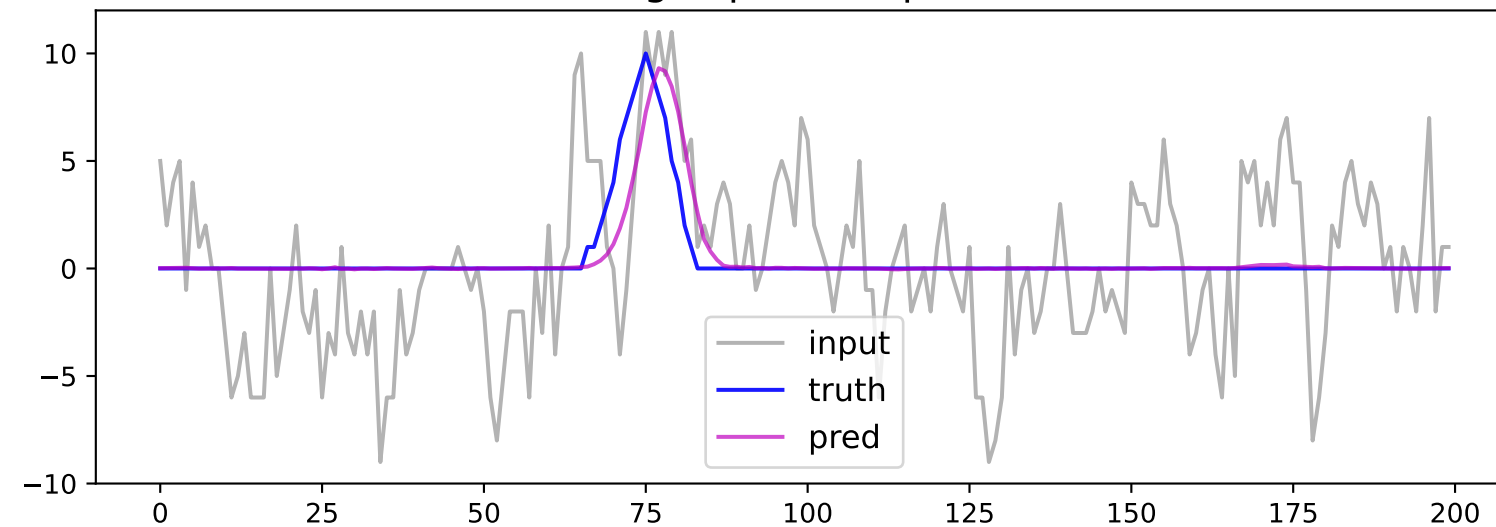
clean sig. +peak amplitude: 11



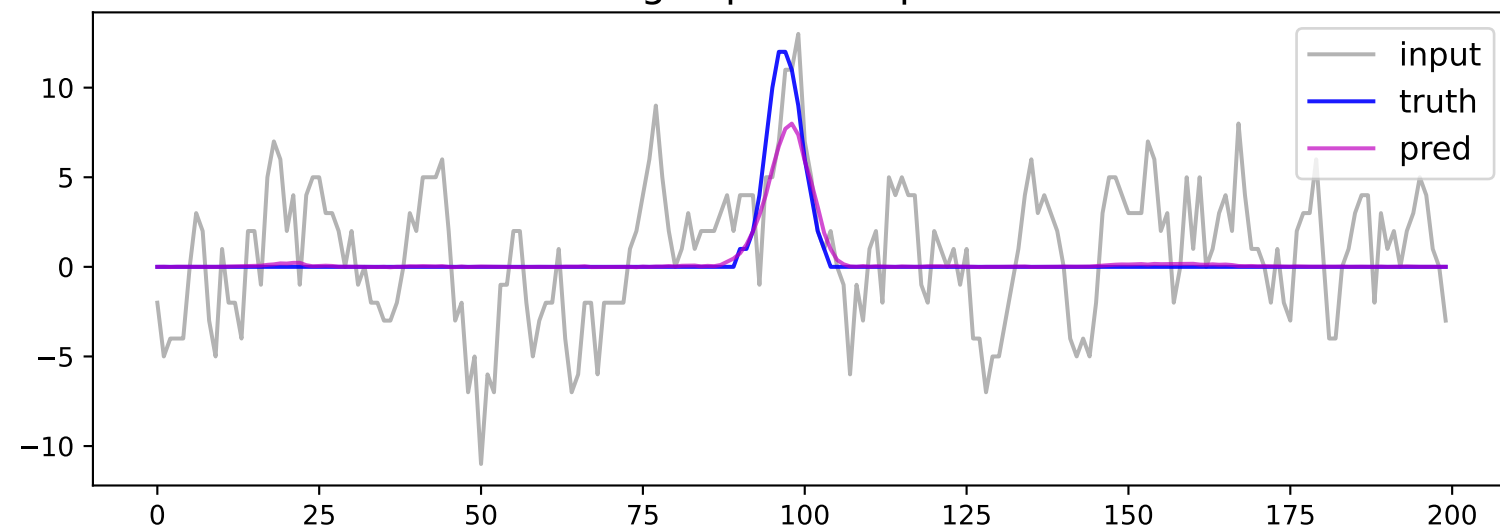
clean sig. +peak amplitude: 10



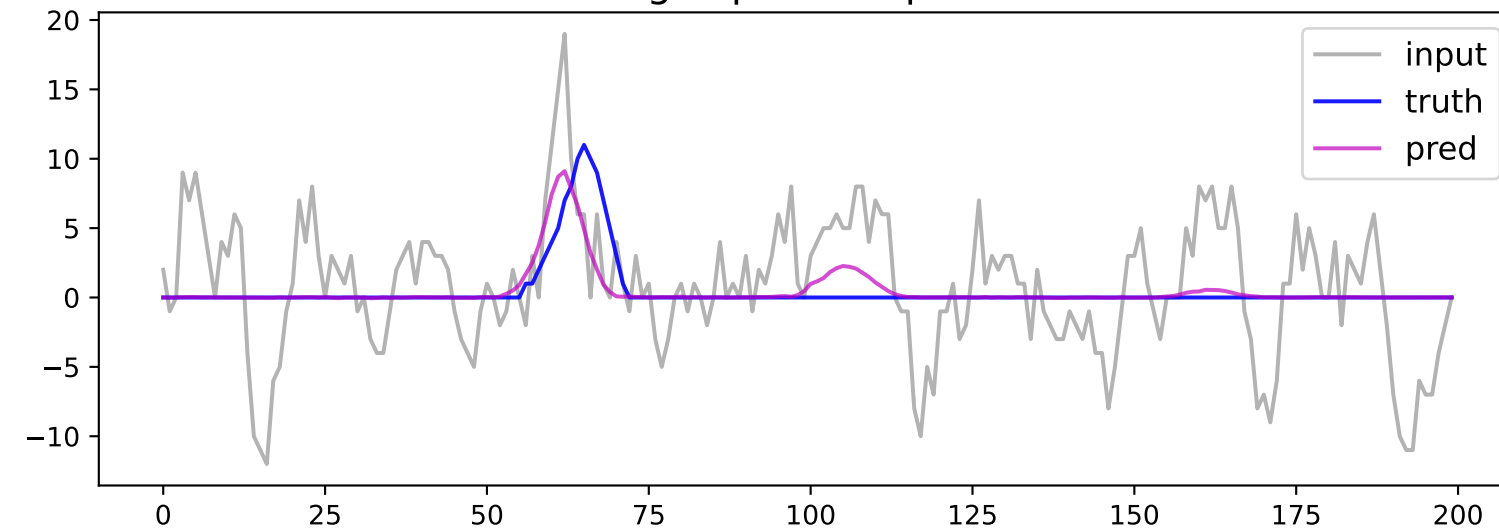
clean sig. +peak amplitude: 10



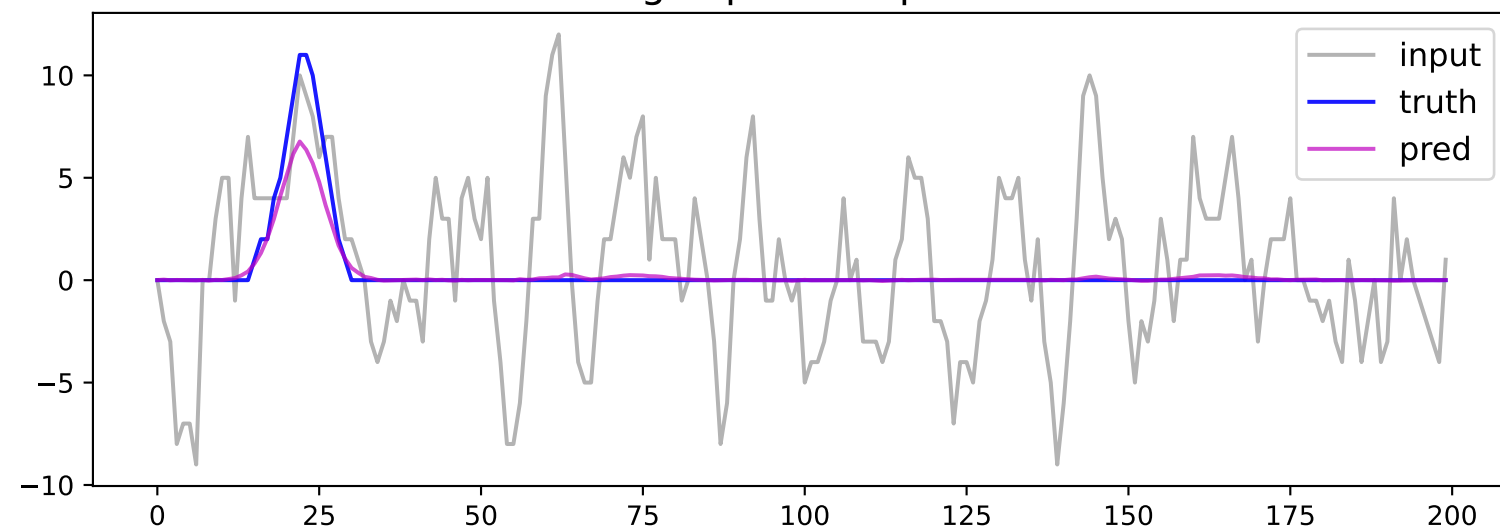
clean sig. +peak amplitude: 12



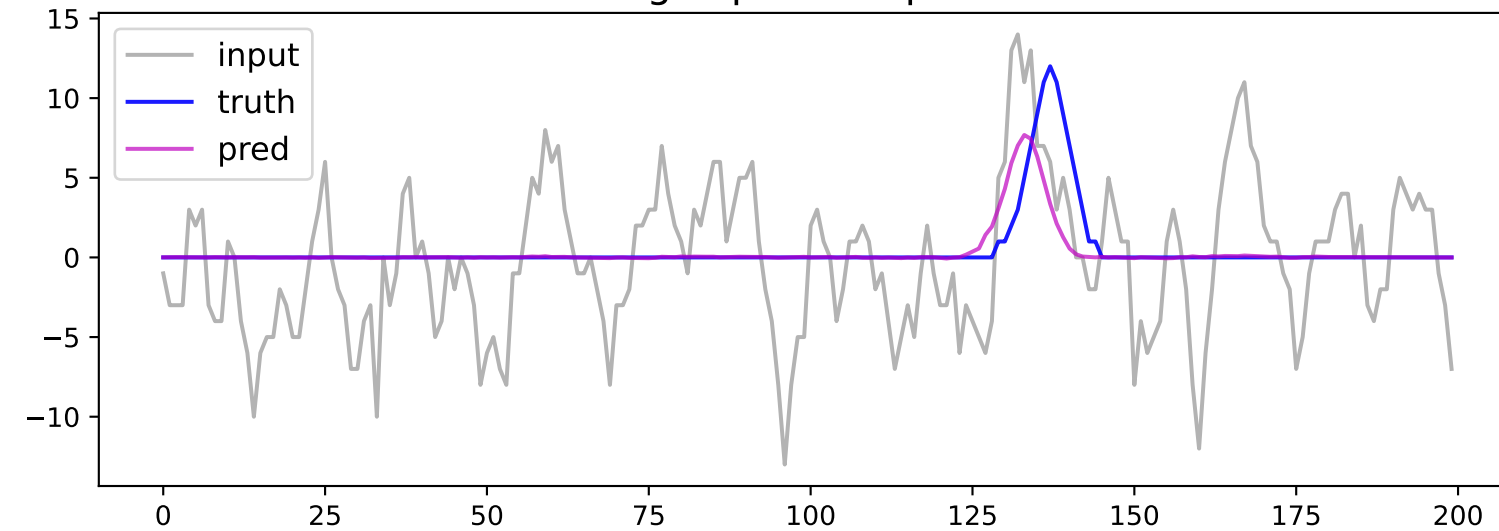
clean sig. +peak amplitude: 11



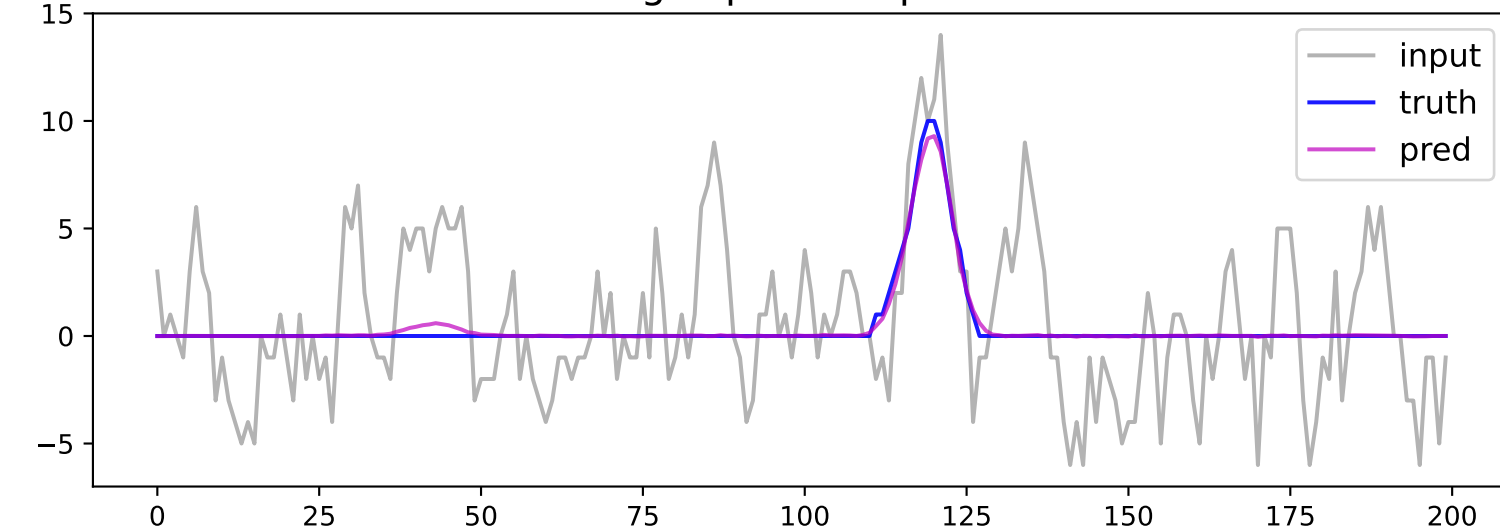
clean sig. +peak amplitude: 11



clean sig. +peak amplitude: 12



clean sig. +peak amplitude: 10



clean sig. +peak amplitude: 11

