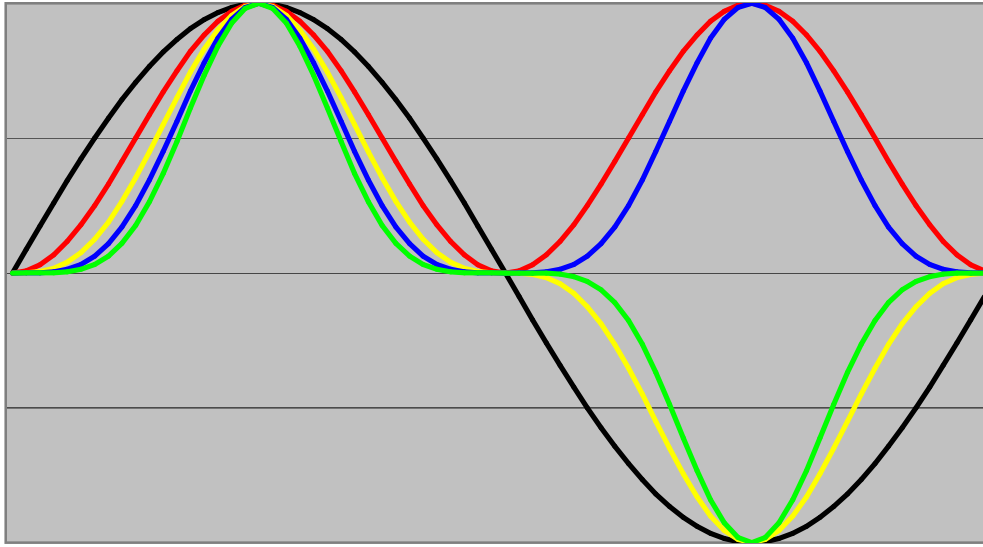
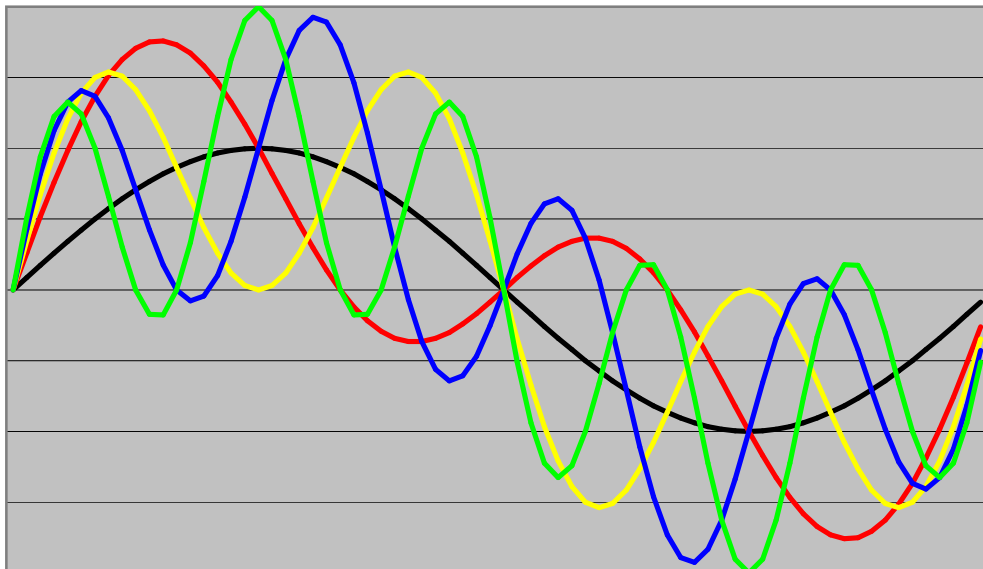


Mode: MORPH, no Wave2



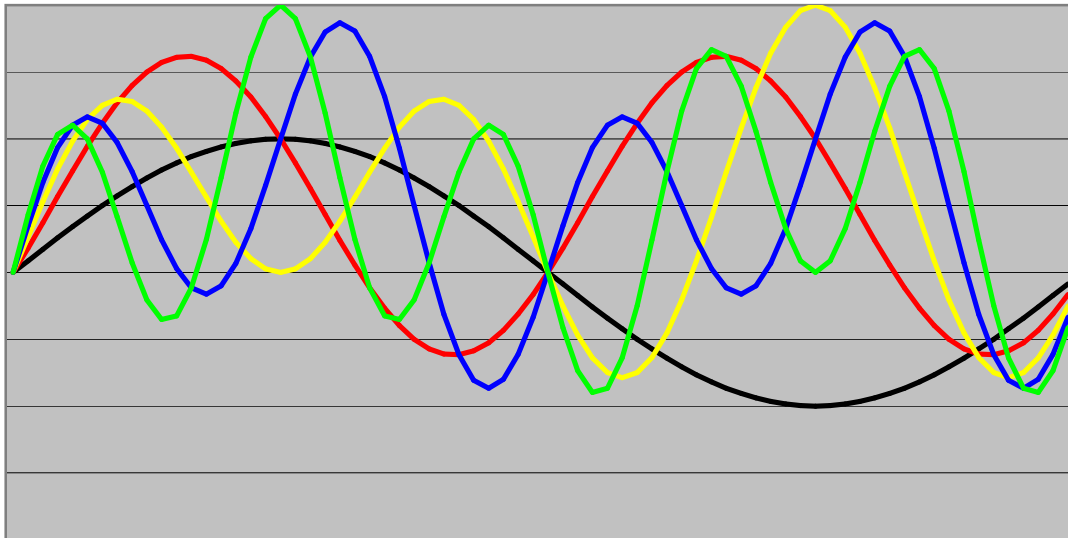
— sine — sine² — sine³ — sine⁴ — sine⁵

Mode: MORPH, no Wave2



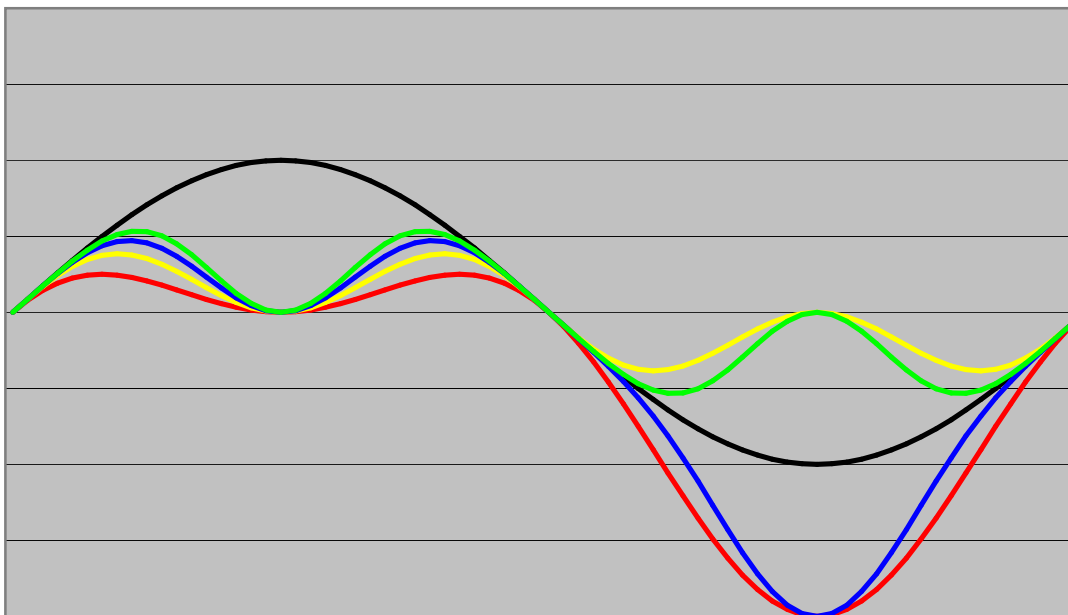
— sine — sine+2nd harm — sine+3rd harm
— sine+4th harm — sine+5th harm

Mode: MORPH, no Wave2



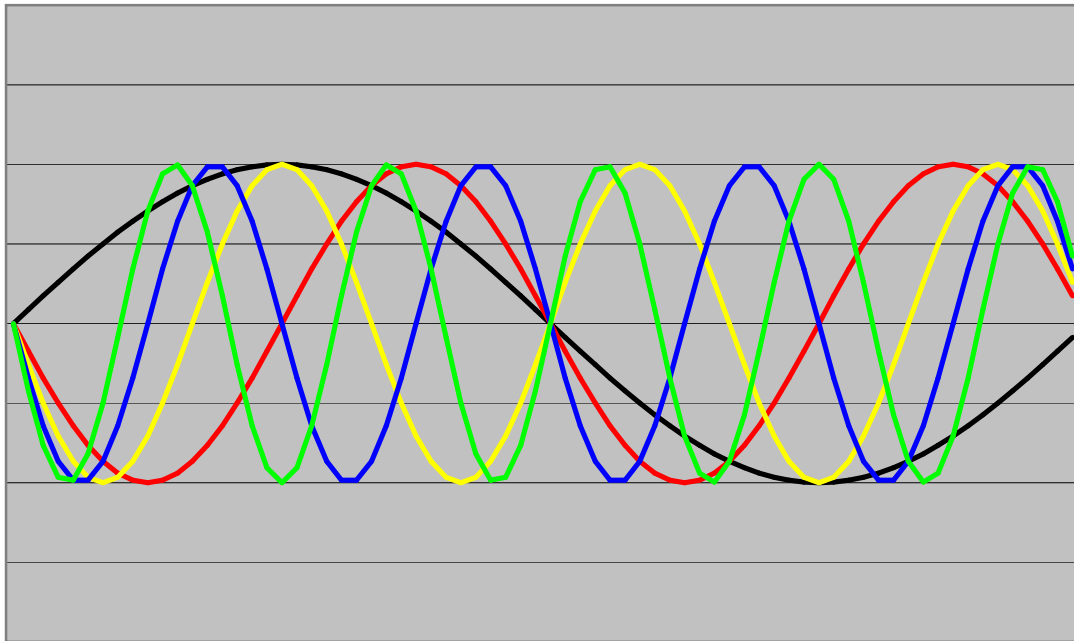
— sine — sine²+2nd harm — sine²+3rd harm
— sine²+4th harm — sine²+5th harm

Mode: SUB (Wave1-Wave2)



— sine — sine - sine² — sine - sine³ — sine - sine⁴ — sine - sine⁵

Mode: SUB (Wave1-Wave2)



— sine

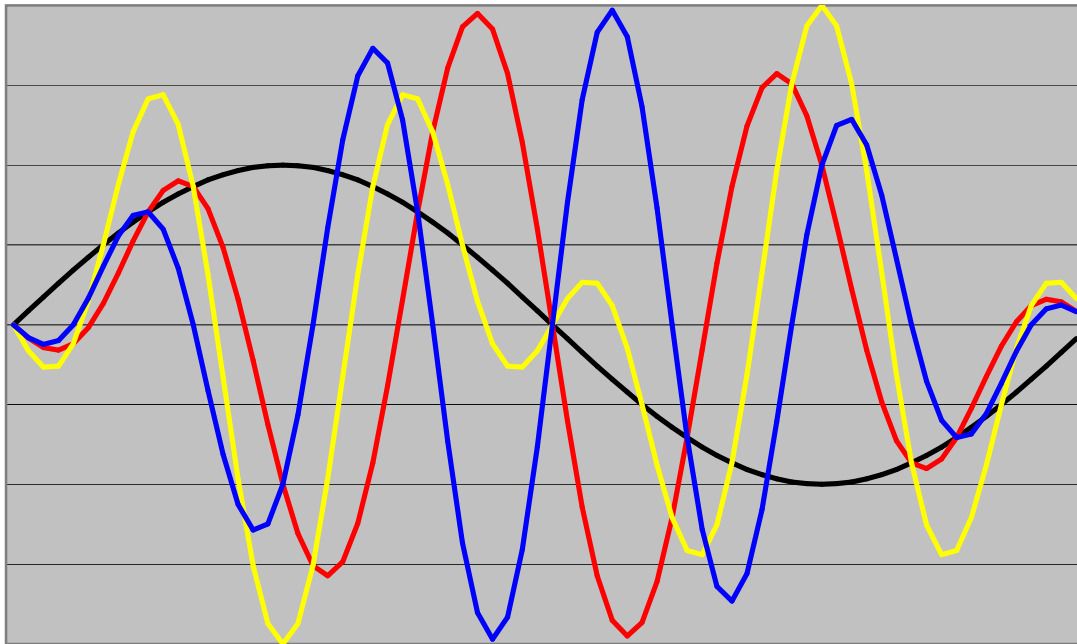
— sine - sine+2nd harm

— sine - sine+3rd harm

— sine - sine+4th harm

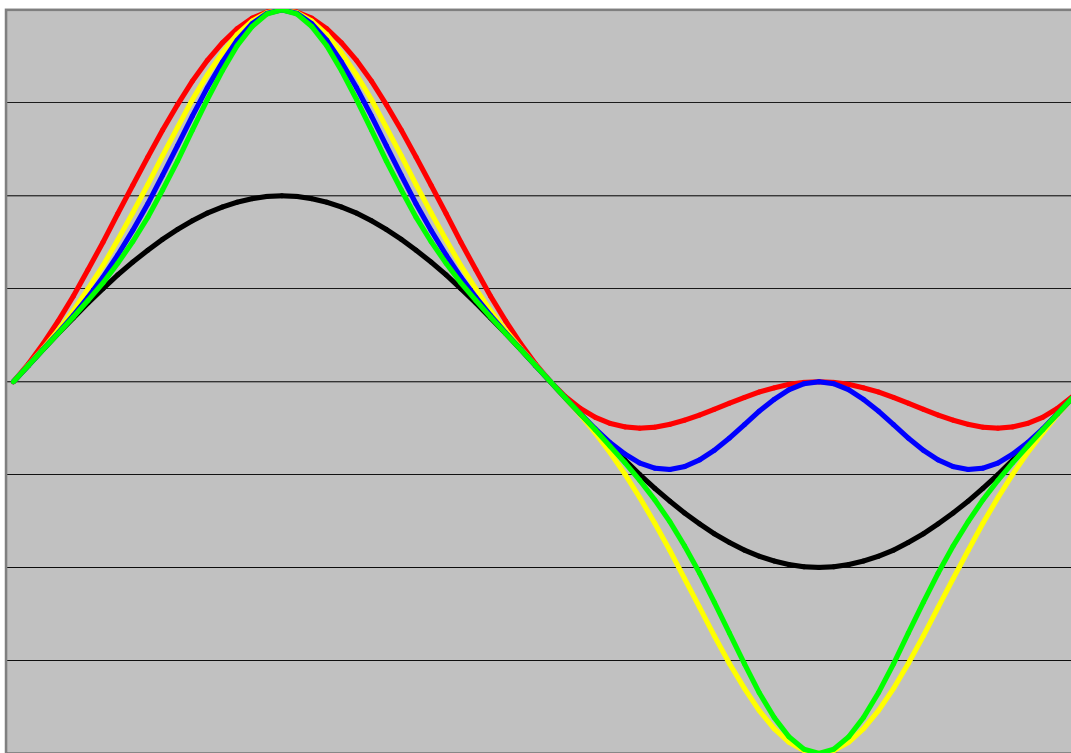
— "sine - sine+5th harm

Mode: SUB (Wave1-Wave2)



- sine
- sine+3rd harm - sine+4th harm
- sine+3rd harm - sine+5th harm
- sine+4th harm - sine+5th harm

Mode: ADD (Wave1+Wave2)



— sine

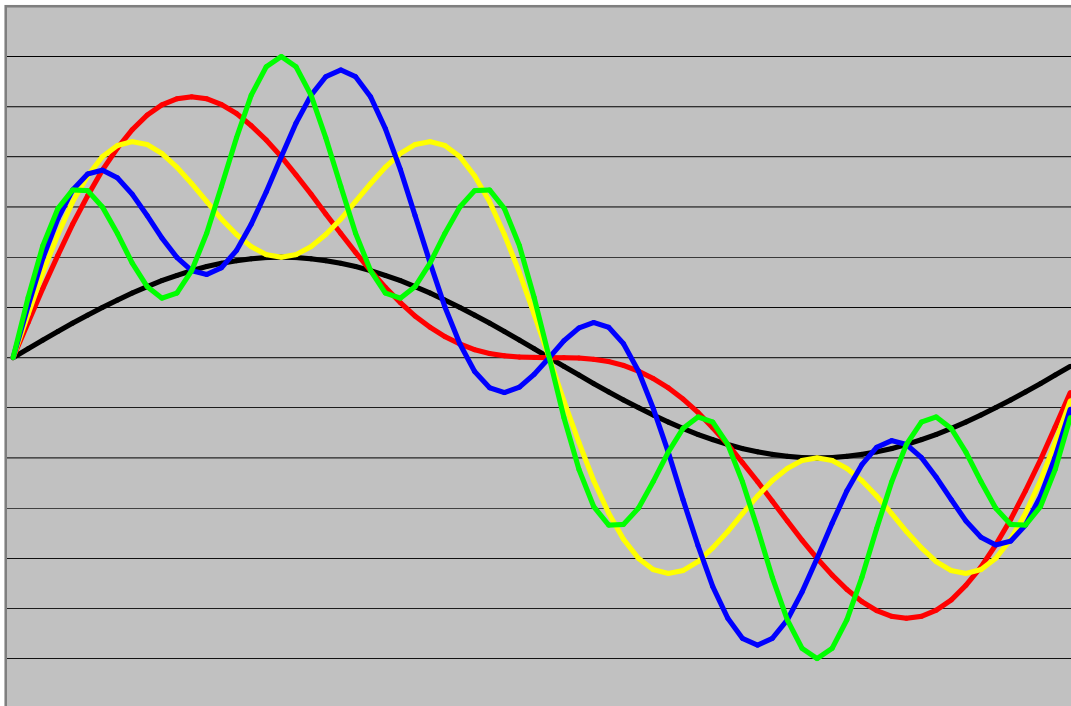
— sine + sine⁴

— sine + sine²

— sine + sine⁵

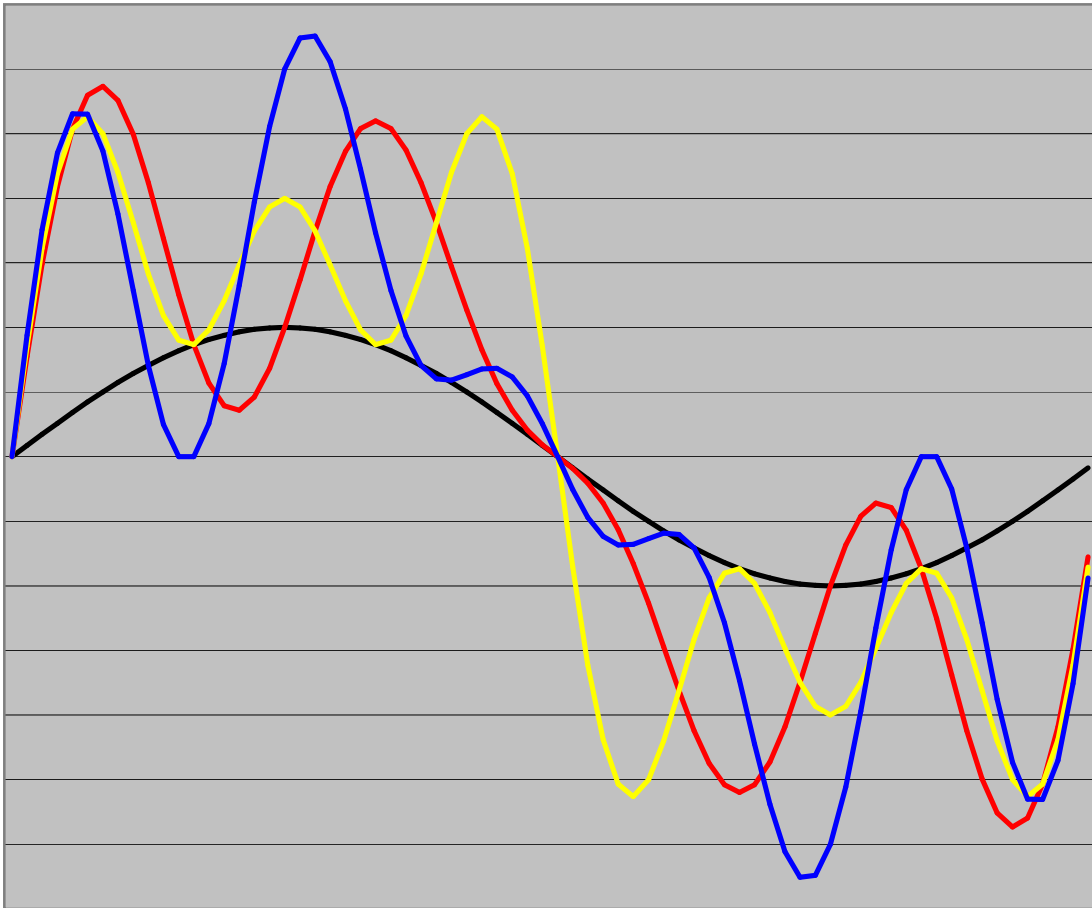
— sine + sine³

Mode: ADD (Wave1+Wave2)



- sine
- sine + sine+2nd harm
- sine + sine+3rd harm
- sine + sine+4th harm
- sine + sine+5th harm

Mode: ADD (Wave1+Wave2)



- sine
- sine+3rd harm + sine+4th harm
- sine+3rd harm + sine+5th harm
- sine+4th harm + sine+5th harm