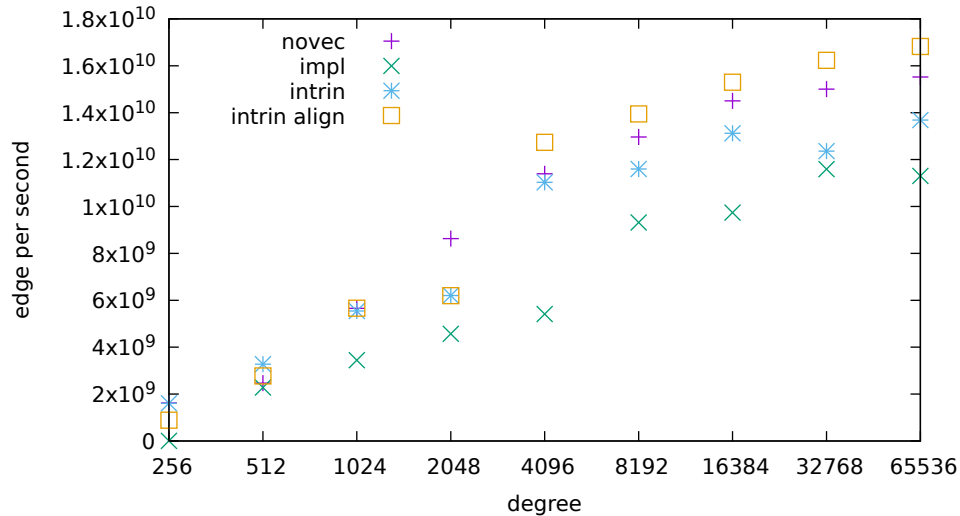
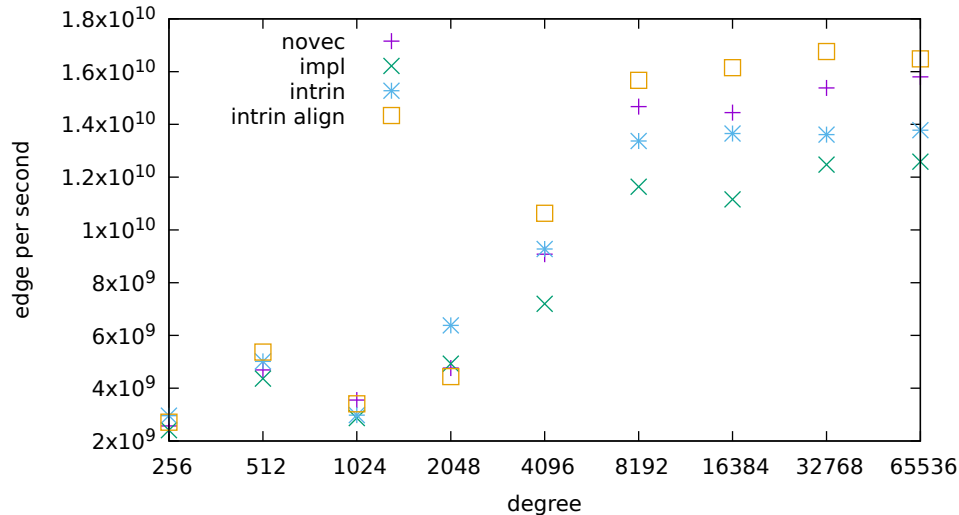


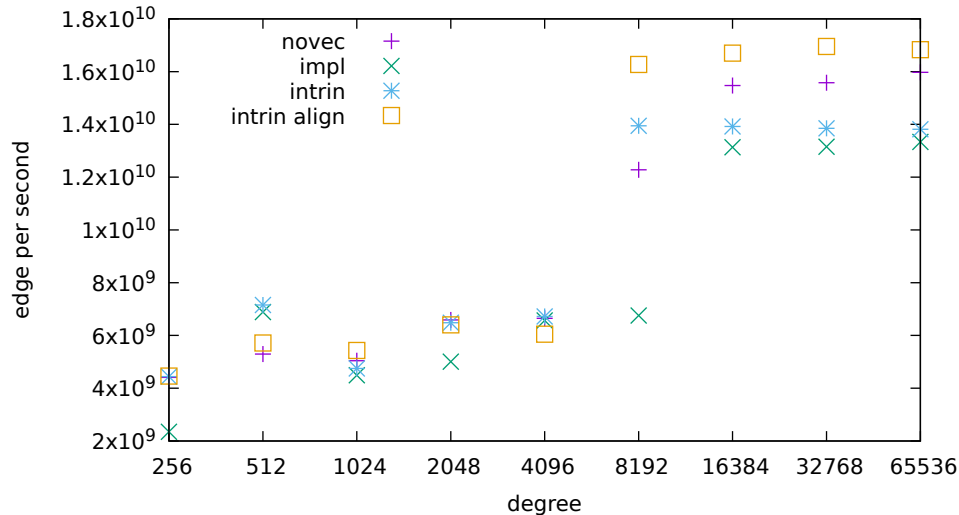
iter = 64



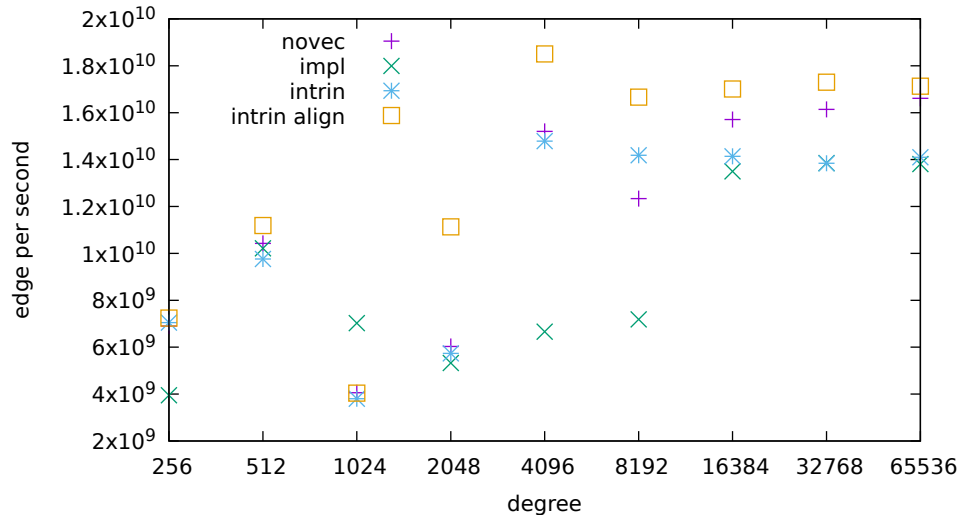
iter = 128



iter = 256



iter = 512



iter = 1024

edge per second

2×10^{10}

1.8×10^{10}

1.6×10^{10}

1.4×10^{10}

1.2×10^{10}

1×10^{10}

8×10^9

6×10^9

4×10^9

256

512

1024

2048

4096

8192

16384

32768

65536

degree

novec
impl
intrin
intrin align

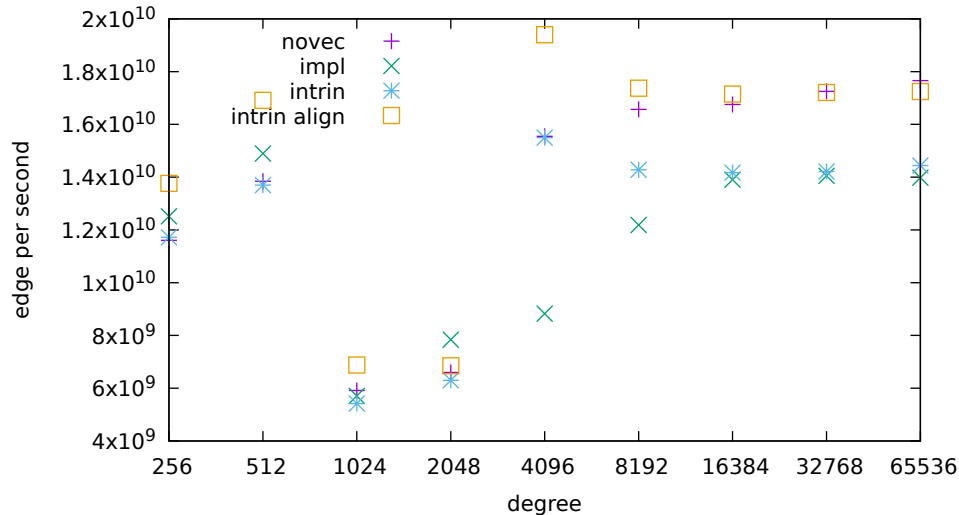
+

x

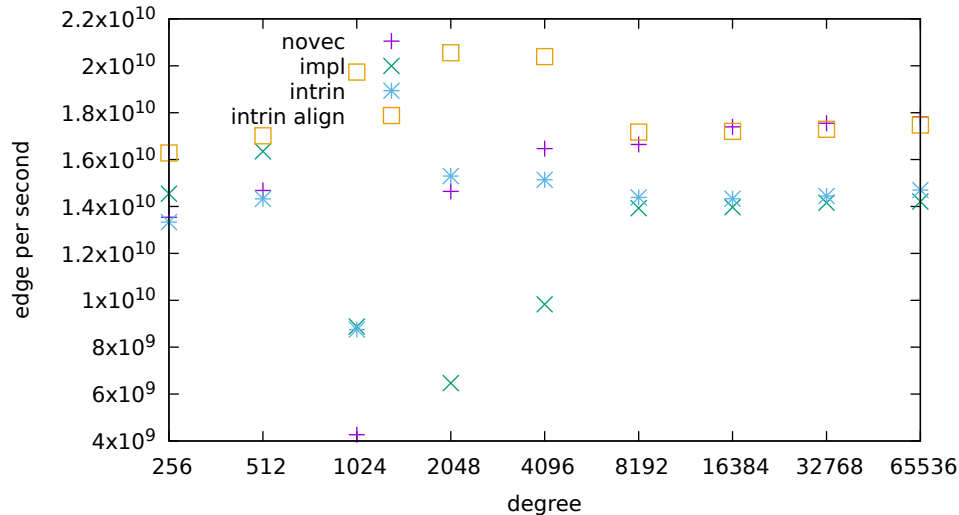
*

□

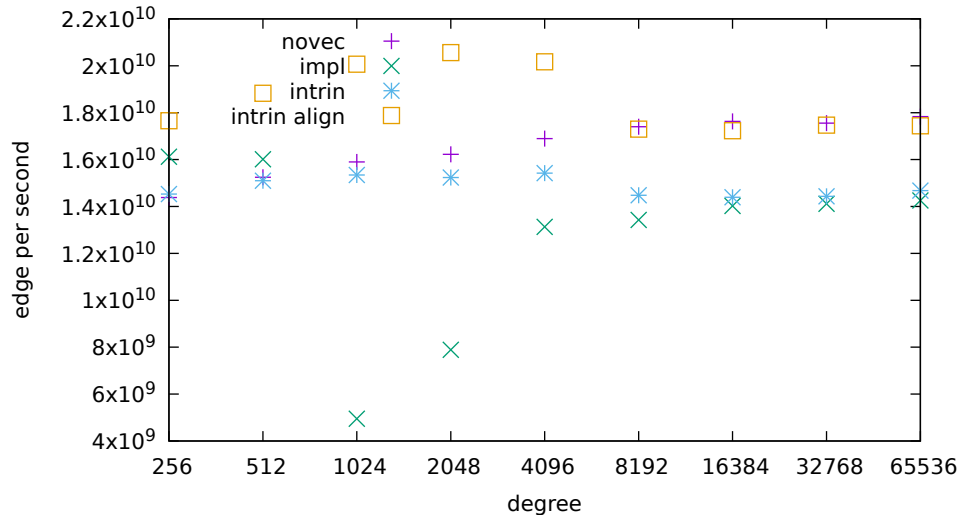
iter = 2048



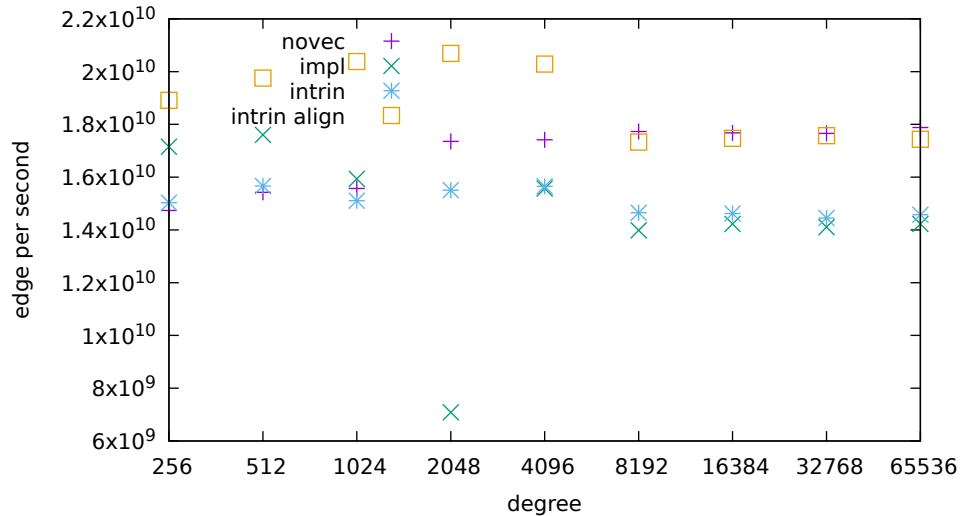
iter = 4096



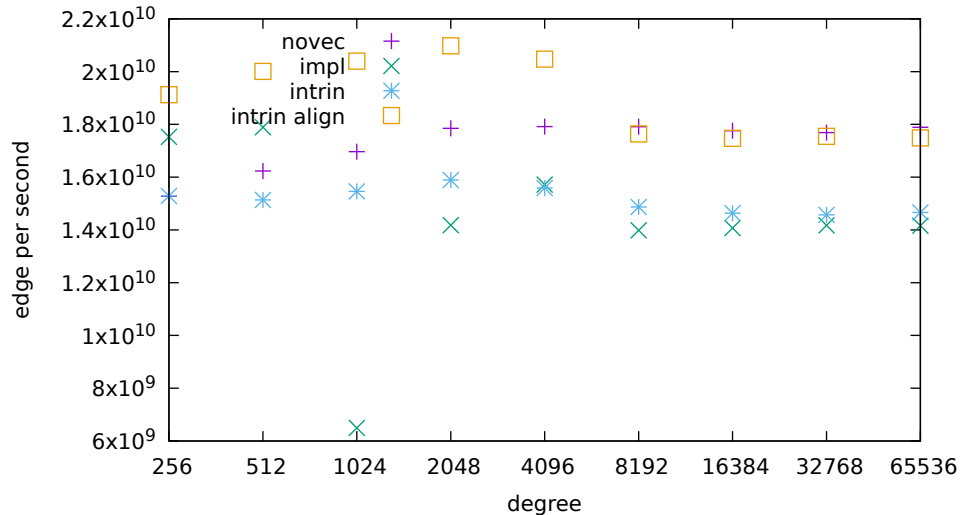
iter = 8192



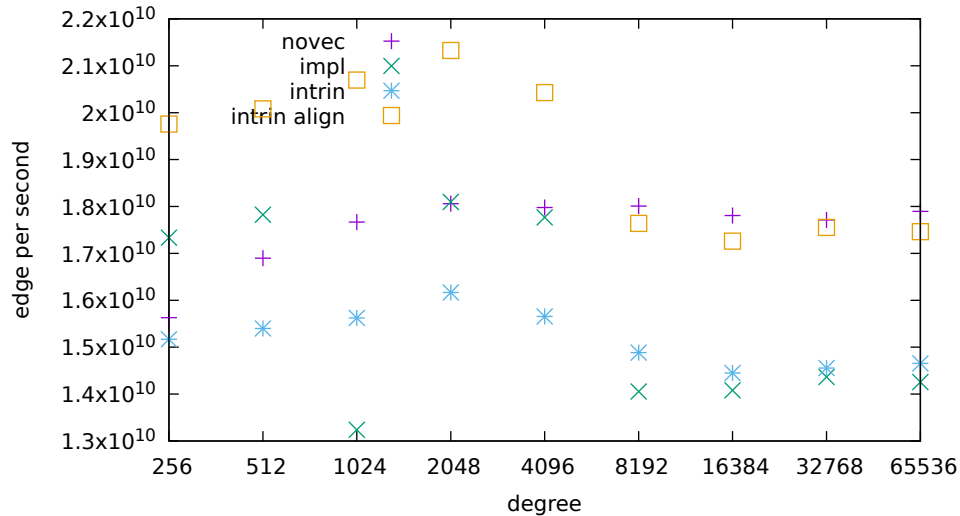
iter = 16384



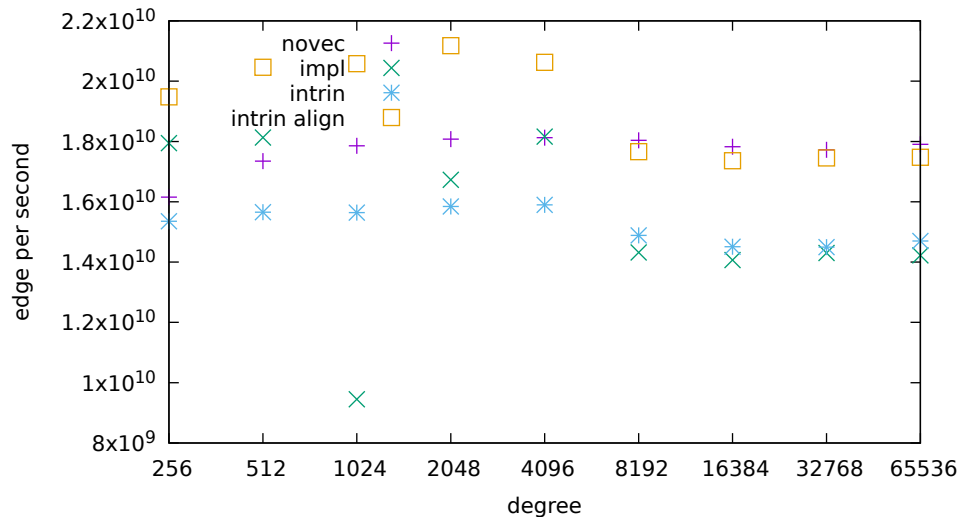
iter = 32768



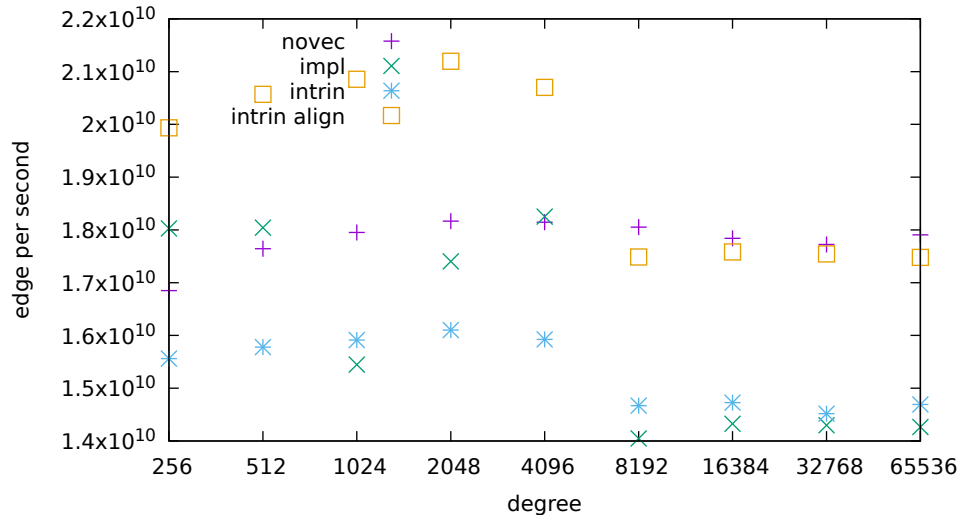
iter = 65536



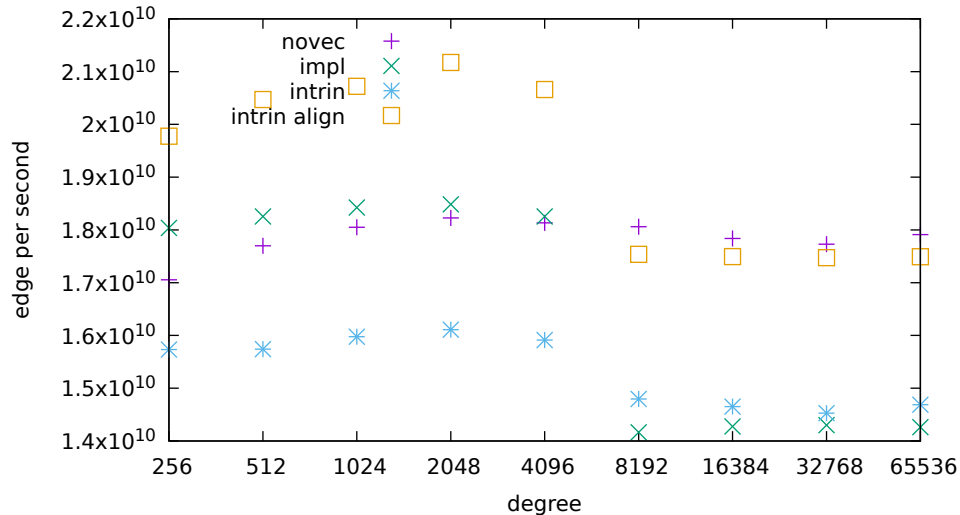
iter = 131072



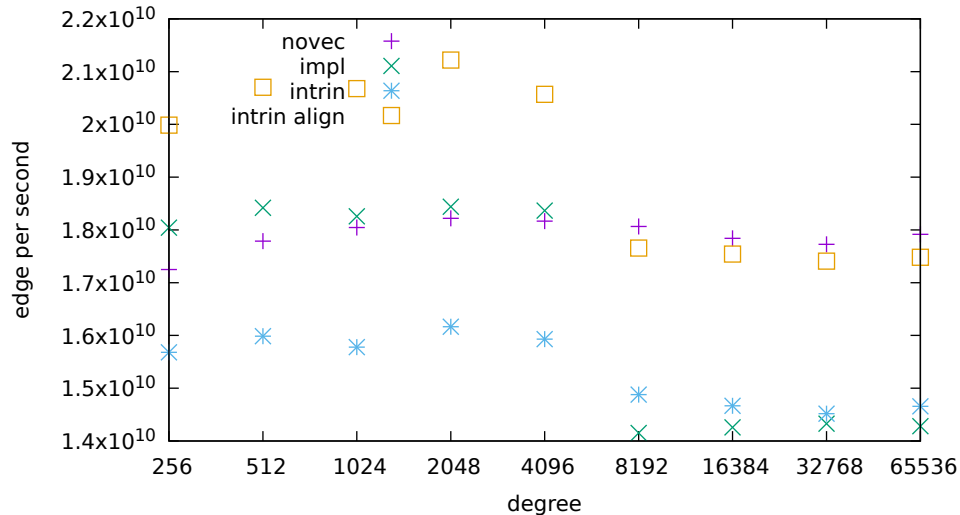
iter = 262144



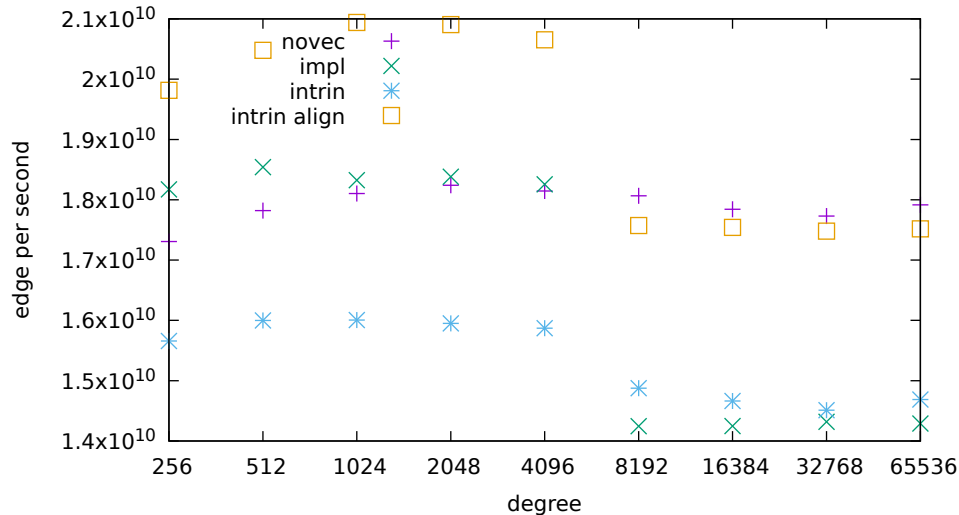
iter = 524288



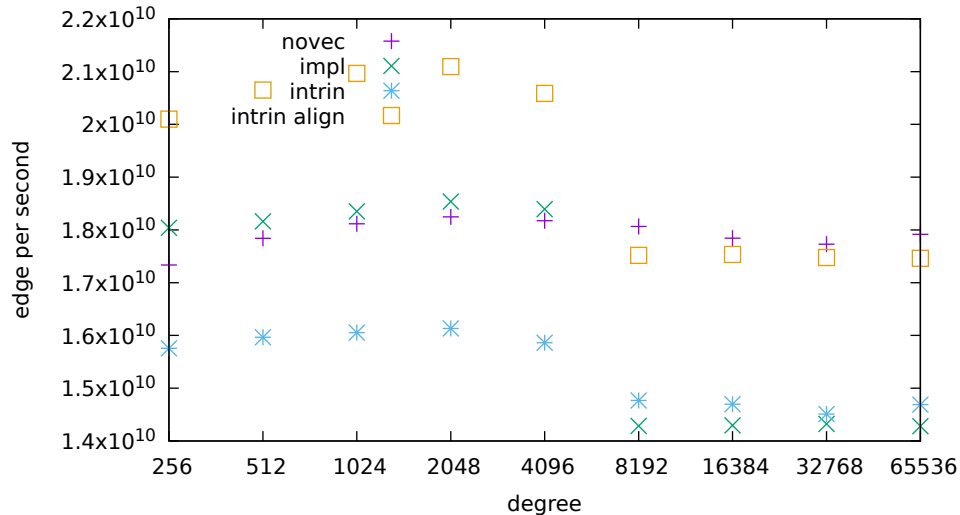
iter = 1048576



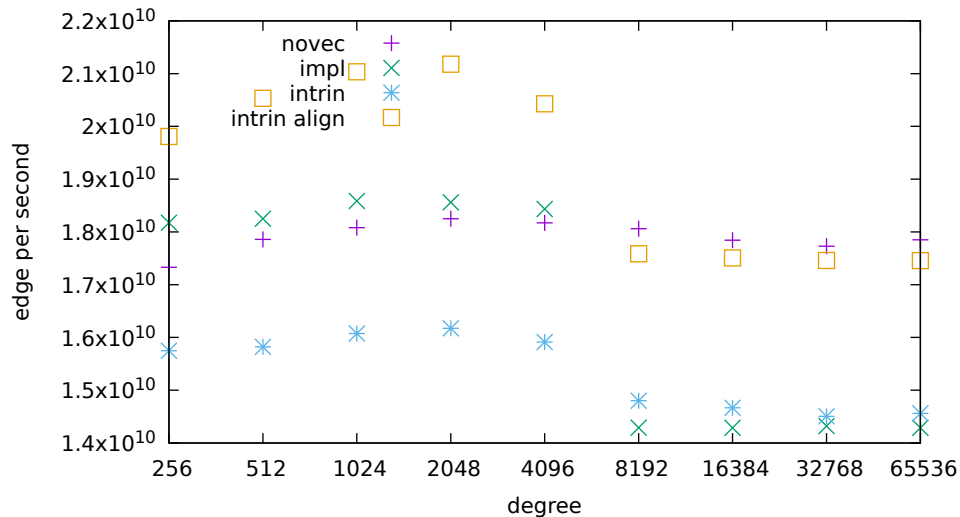
iter = 2097152



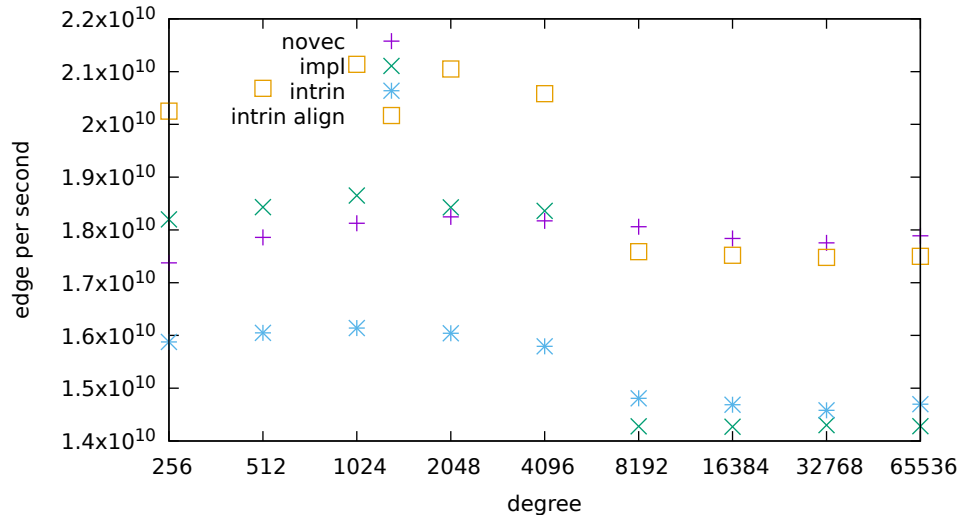
iter = 4194304



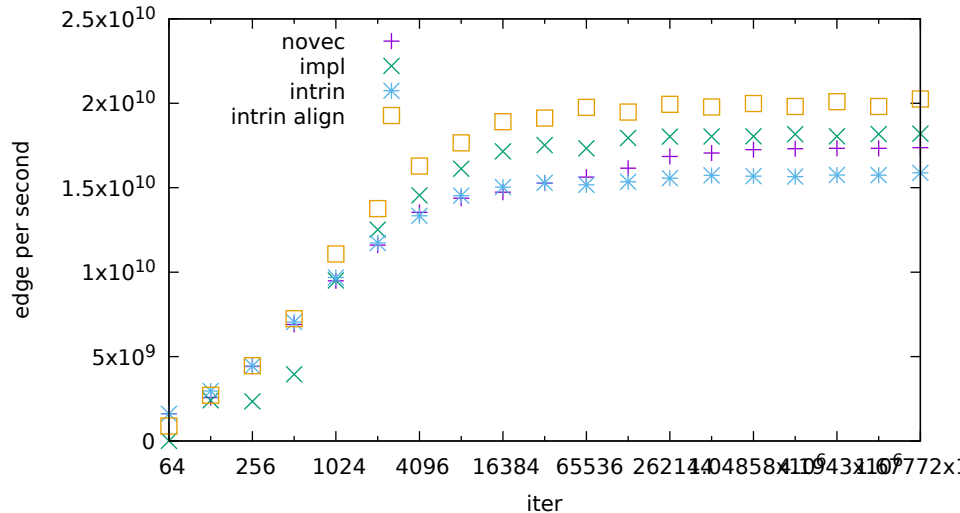
iter = 8388608



iter = 16777216

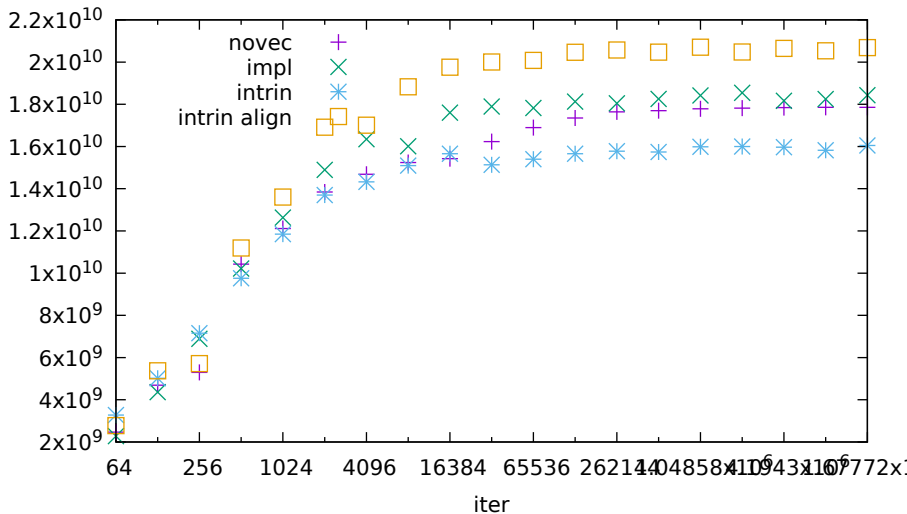


degree = 256



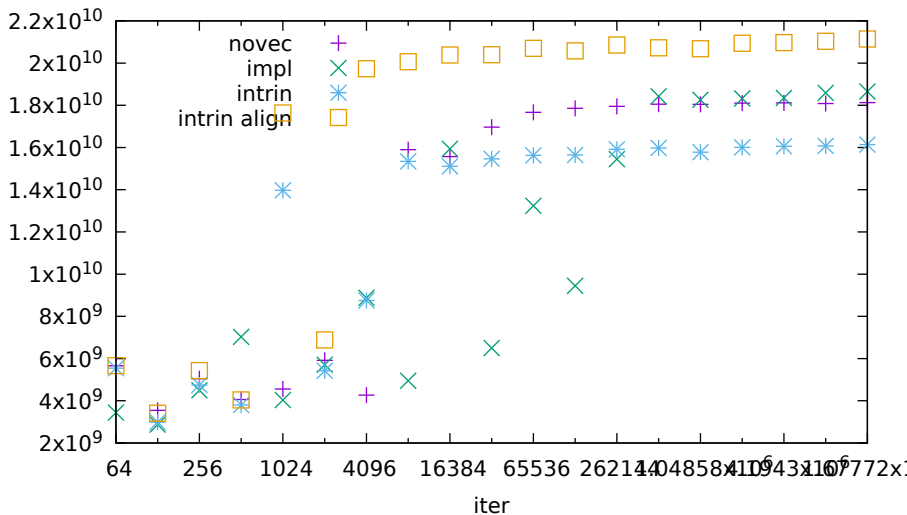
degree = 512

edge per second



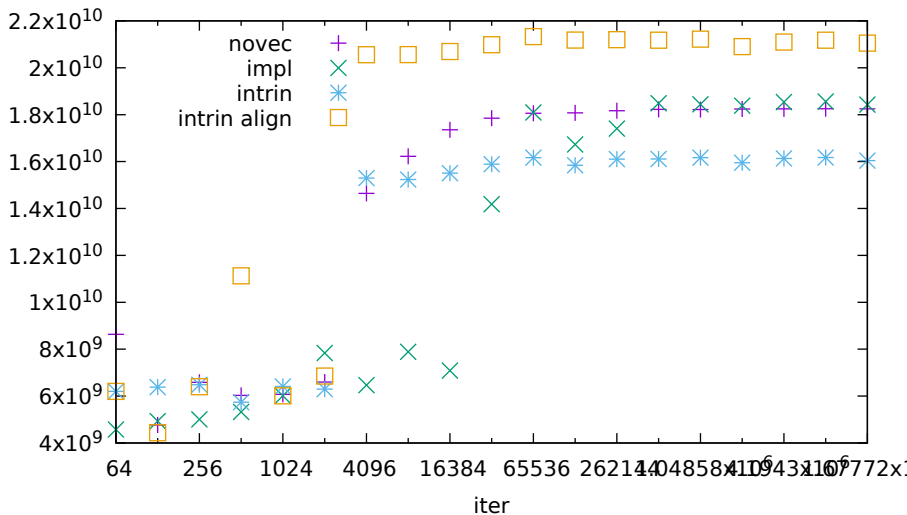
degree = 1024

edge per second

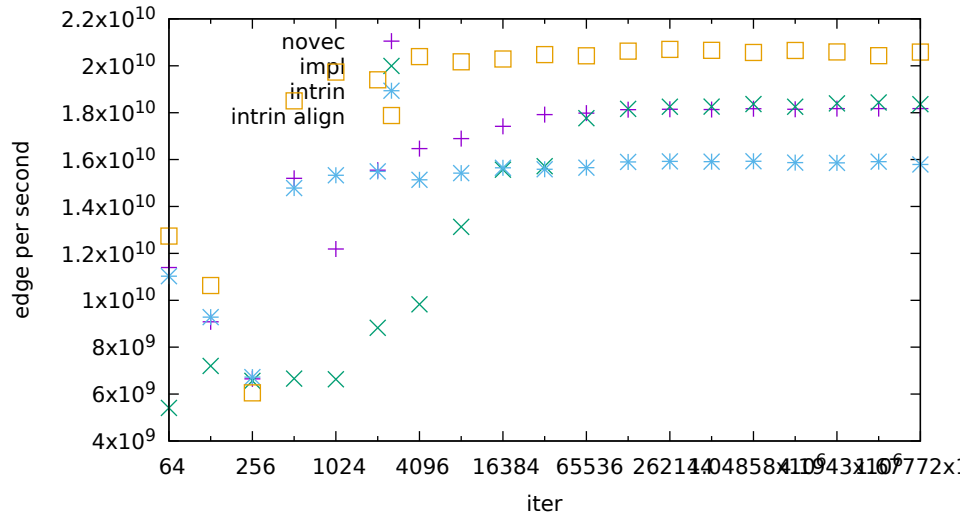


degree = 2048

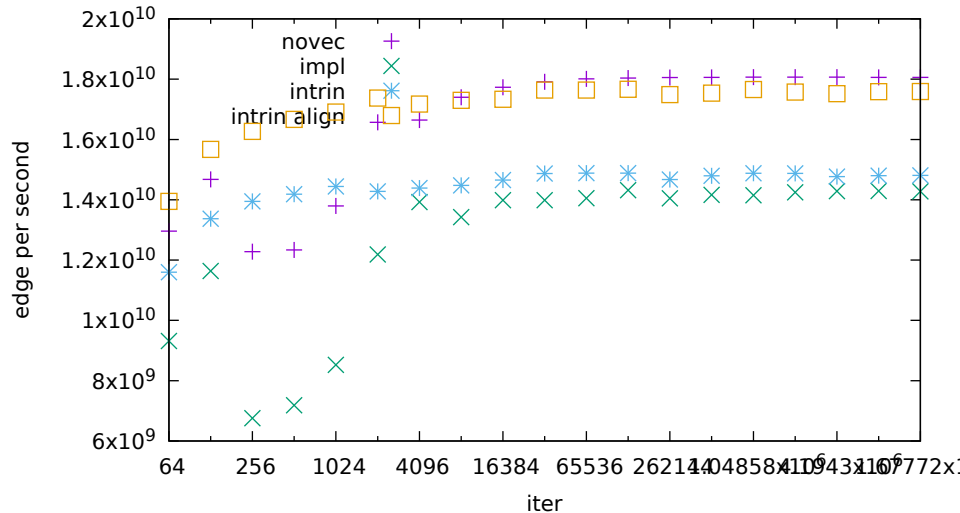
edge per second



degree = 4096

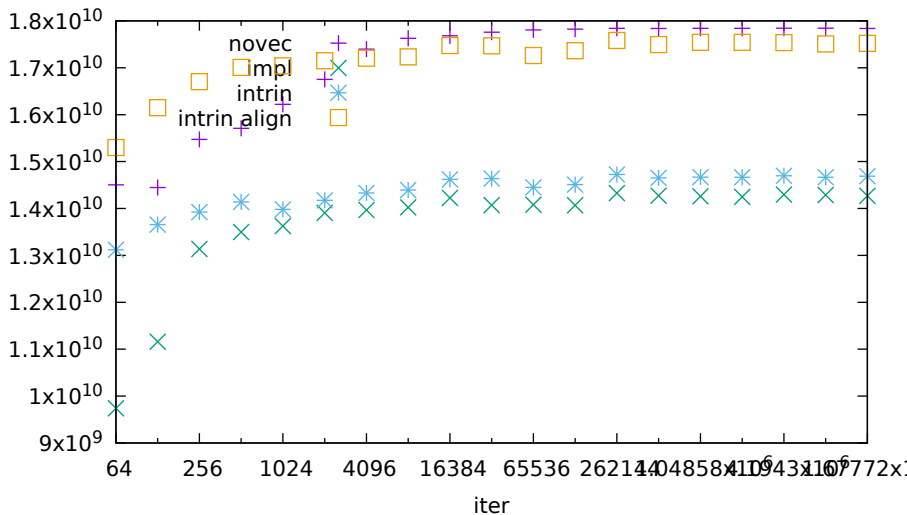


degree = 8192

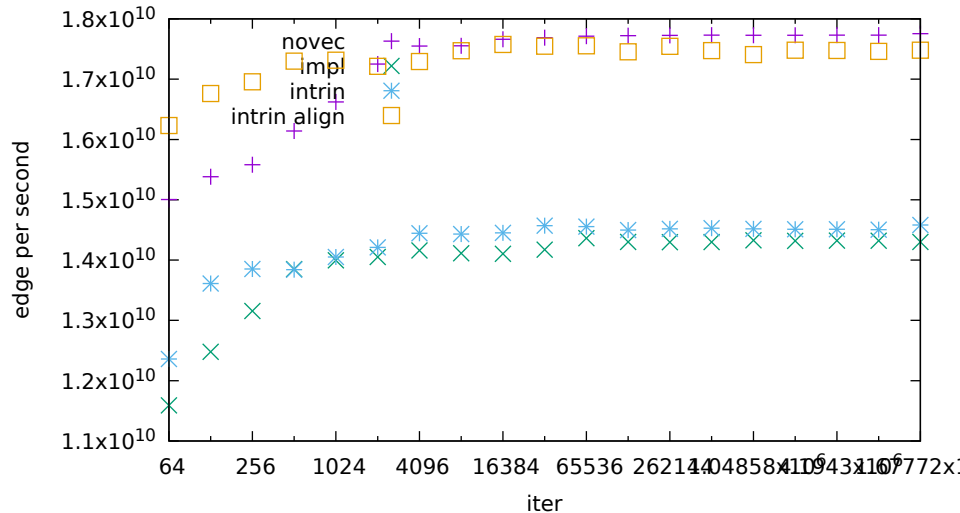


degree = 16384

edge per second



degree = 32768



degree = 65536

