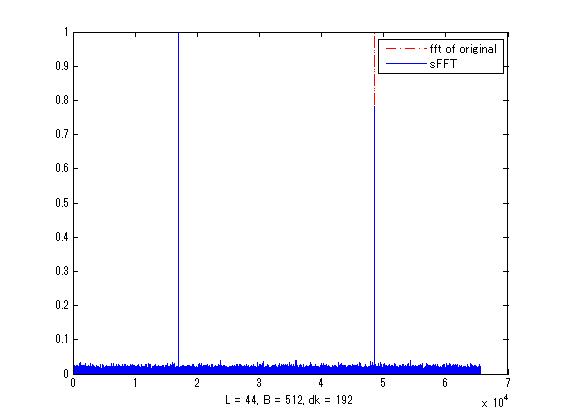
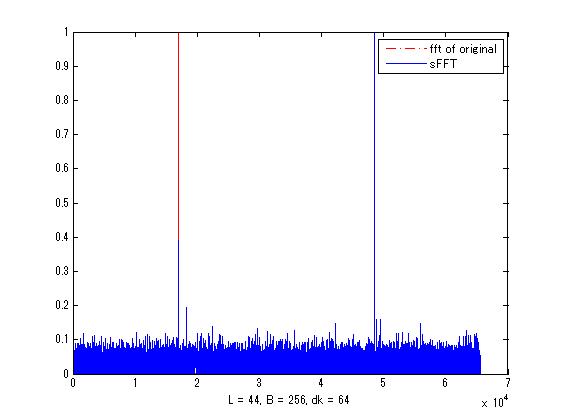
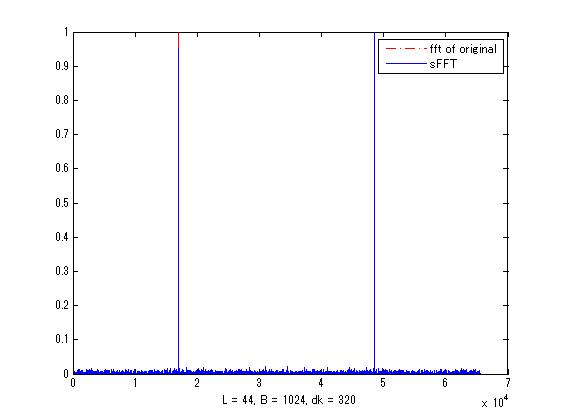
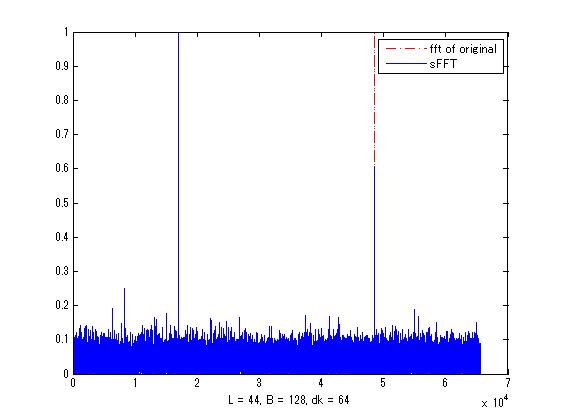
データ数：2^16

データ：sin(2\*pi\*t\*10^6)，外乱なし

Bを変化．

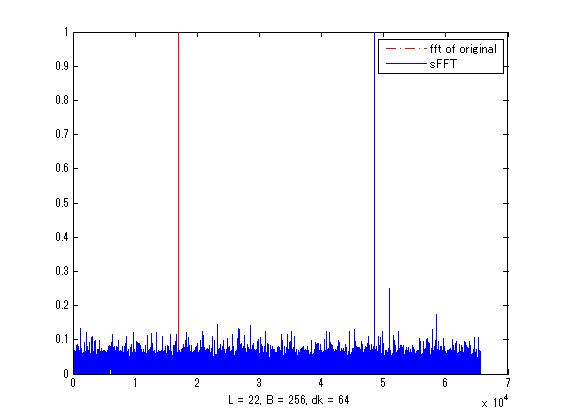


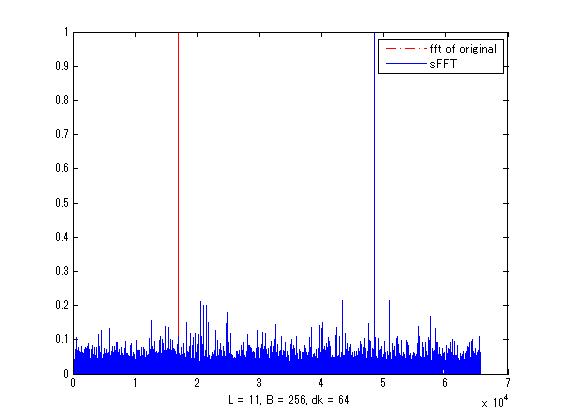


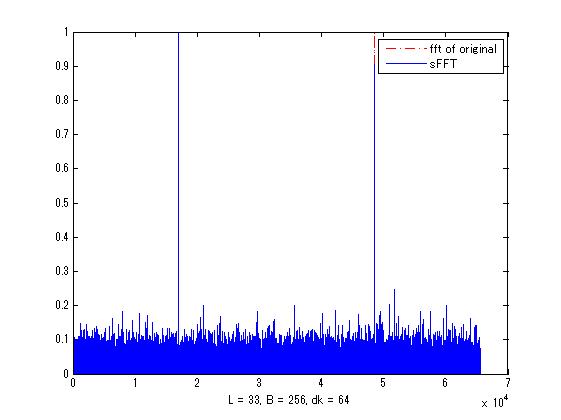


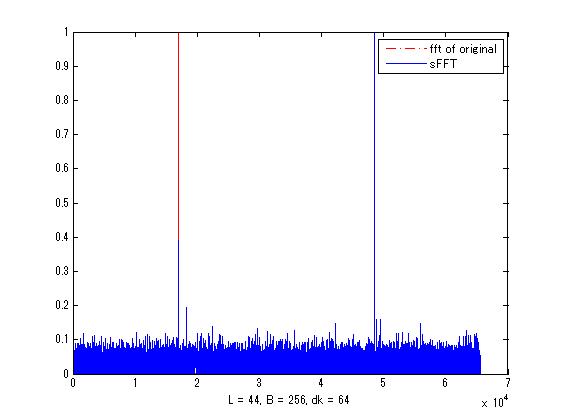
データ：sin(2\*pi\*t\*10^6)，外乱なし

Lを変化．



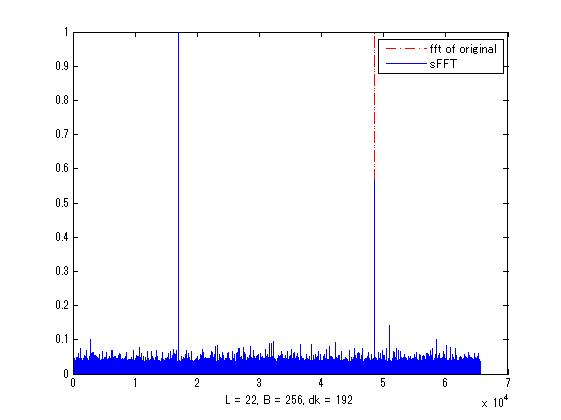


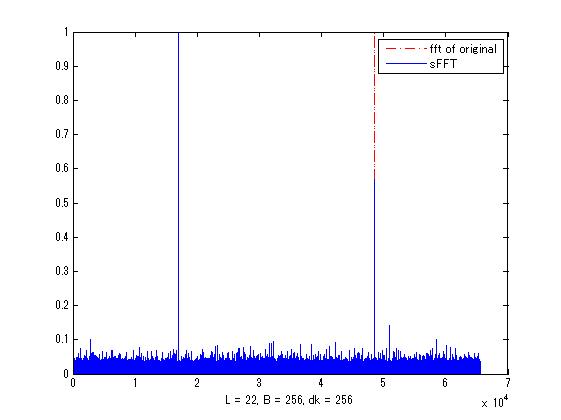


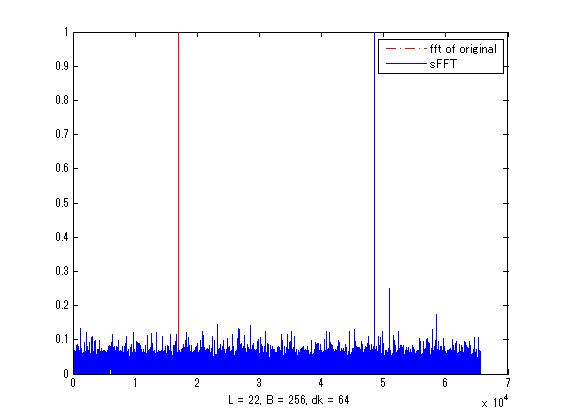


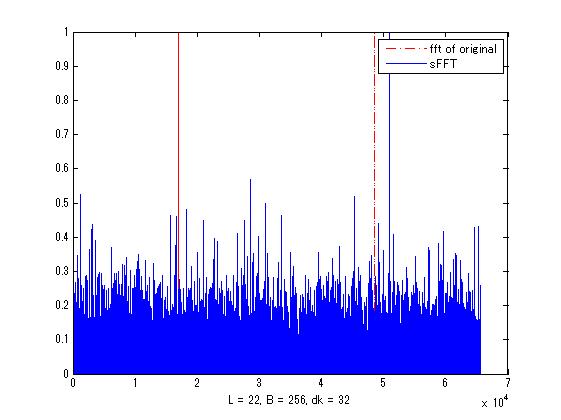
データ：sin(2\*pi\*t\*10^6)，外乱なし

dkを変化．



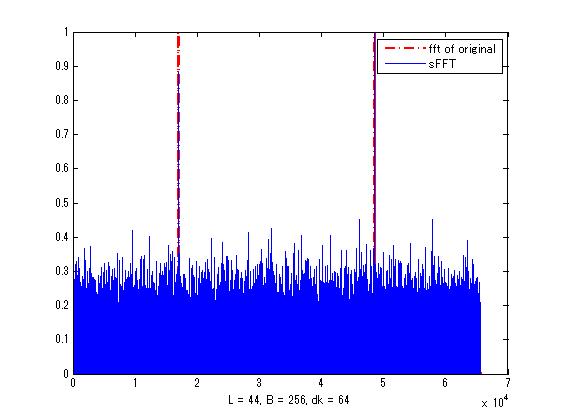


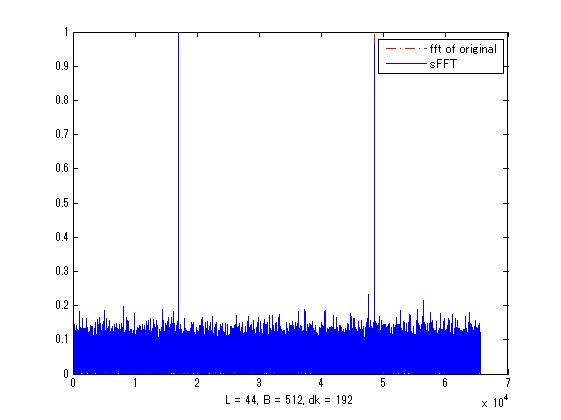


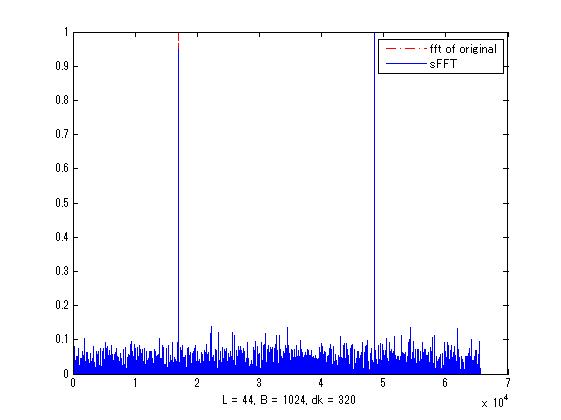


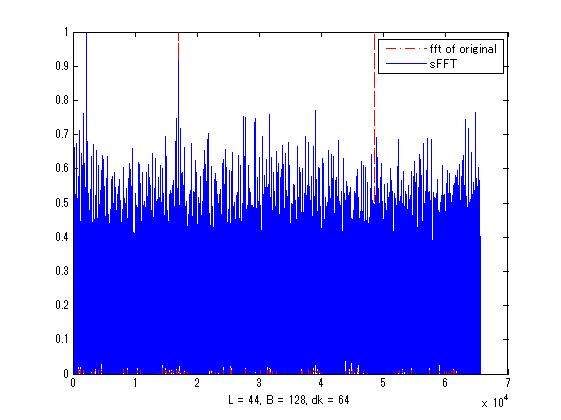
データ：sin(2\*pi\*t\*10^6)＋外乱，SN比１

Bを変化．



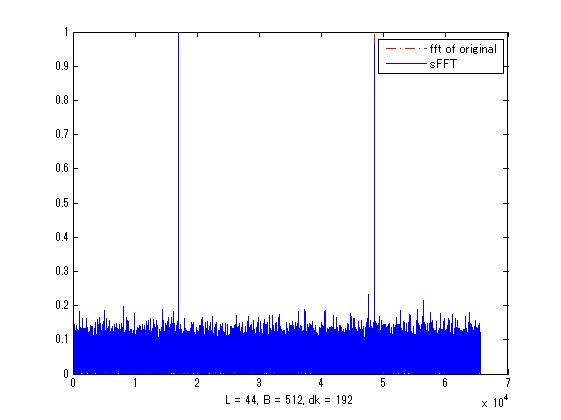


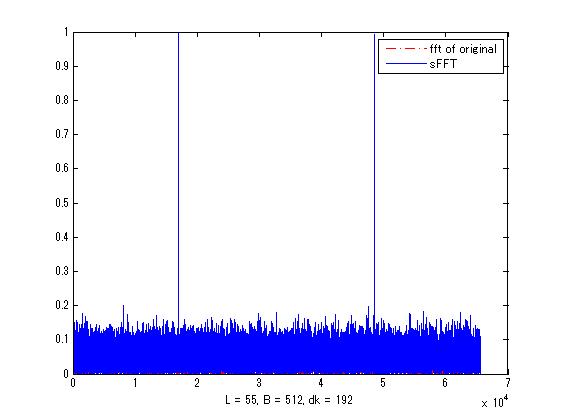


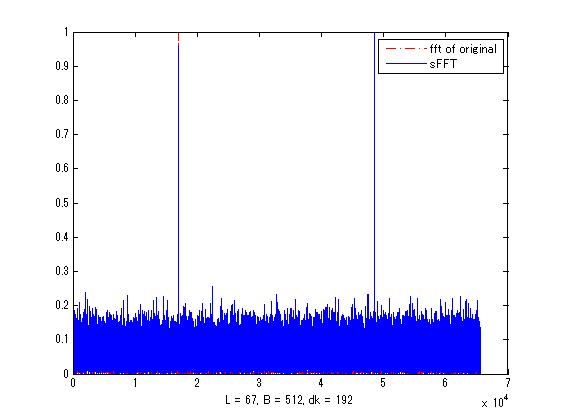


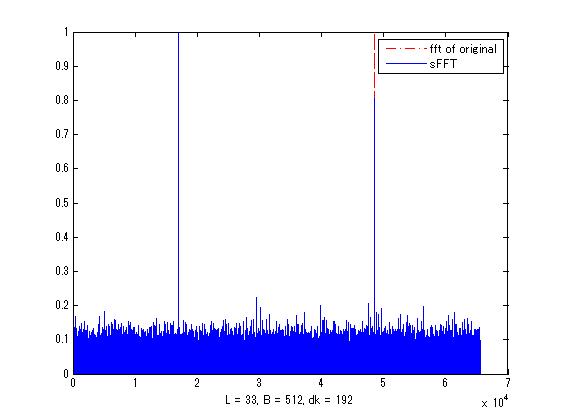
データ：sin(2\*pi\*t\*10^6)＋外乱，SN比１

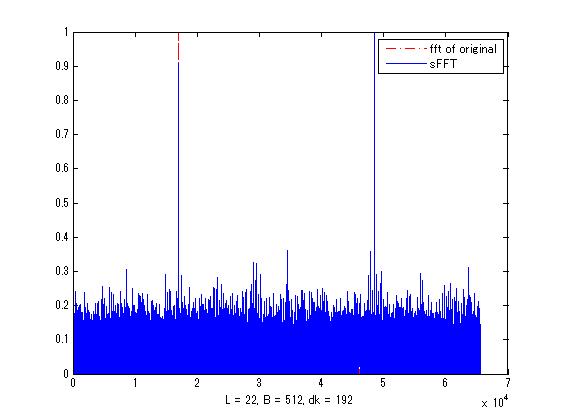
Lを変化．





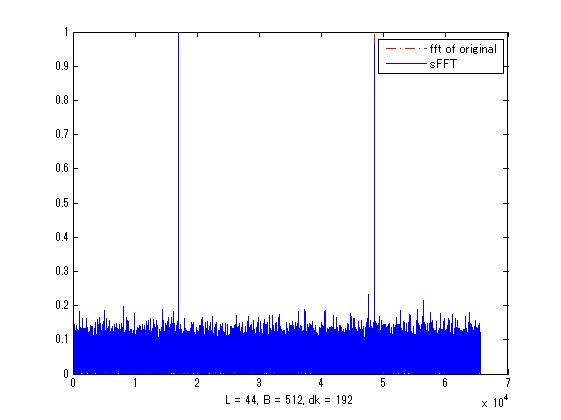


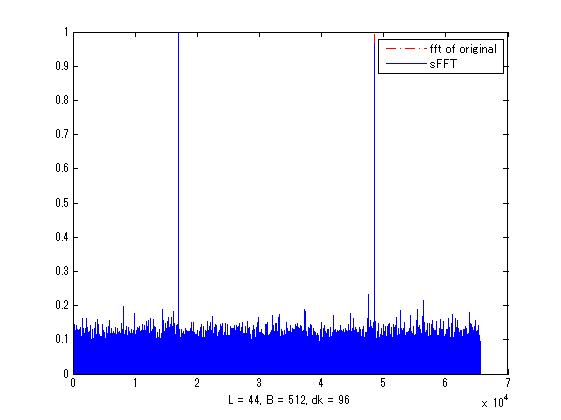


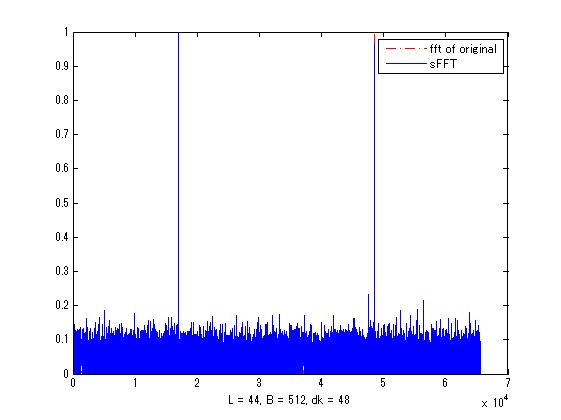


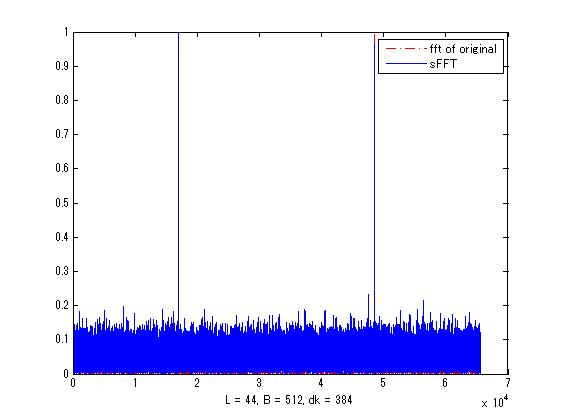
データ：sin(2\*pi\*t\*10^6)＋外乱，SN比１

dkを変化．









簡単なまとめ．

・外乱の有無にかかわらず，重要なのはデータの分割数 B．

・外乱有りの場合，L, dk の影響が少なくなる．