size t bool -external memory\_ -heap size limit -malloced\_memory\_ -number of detached contexts -number of native contexts -peak malloced memory -does zap garbage -total available size -total global handles size -total heap size -total heap size executable v8::HeapStatistics - total physical size - used heap size - used global handles size + HeapStatistics() + total heap size() + total heap size executable() + total physical size() + total available size() + total global handles size() + used\_global\_handles size() + used\_heap\_size() + heap size limit() + malloced memory() + external memory() + peak malloced memory() + number\_of native contexts() + number of detached contexts() + does zap garbage()