Frozen String Syntax
Feature #8579

$ ruby --dump=insns -e "'hello world'"
== disasm: <RubyVM::InstructionSequence:<main>@-e>======================
  0000 trace              1                                               (   1)
  0002 putstring           "hello world"
  0004 leave

Dups new object every time.
Creates a lot of garbage objects.

$ ruby --dump=insns -e ""hello world"f''
== disasm: <RubyVM::InstructionSequence:<main>@-e>======================
  0000 trace              1                                               (   1)
  0002 putobject           "hello world"
  0004 leave

Reuses same frozen string object every time.
Avoids creating many garbage objects.

'single quoted'f
- No interpolation
- Reuses same frozen object
- Can be deduplicated across whole program

"double #{:quoted}"f
- Allows interpolation
- Creates new object each time
- Returns a frozen string
- Same as “double #{:quoted}”.freeze