

```
<!--
    DTD describing output of dyntrace utility.

    $kbyanc: dyntrace/doc/dyntrace.dtd,v 1.4 2004/12/27 12:23:20 kbyanc Exp $
-->

<!ELEMENT dyntrace      (prefix*, region+)>
<!ELEMENT prefix        EMPTY>
<!ELEMENT program       (region+)>
<!ELEMENT region        (opcount*)>

<!ATTLIST prefix        id            CDATA #REQUIRED>
<!ATTLIST prefix        bitmask      CDATA #REQUIRED>
<!ATTLIST prefix        detail       CDATA #REQUIRED>

<!ATTLIST program       name         CDATA #REQUIRED>

<!ATTLIST region        type         CDATA #REQUIRED>

<!ATTLIST opcount       bitmask      CDATA #REQUIRED>
<!ATTLIST opcount       mnemonic     CDATA #REQUIRED>
<!ATTLIST opcount       detail       CDATA #IMPLIED>
<!ATTLIST opcount       prefixes     CDATA #IMPLIED>
<!ATTLIST opcount       n           CDATA #REQUIRED>
<!ATTLIST opcount       cycles      CDATA #IMPLIED>
<!ATTLIST opcount       min         CDATA #IMPLIED>
<!ATTLIST opcount       max         CDATA #IMPLIED>

<!ATTLIST opcount       relfreq      CDATA #IMPLIED>
<!ATTLIST opcount       reltime     CDATA #IMPLIED>
```

```
<!--
    DTD describing opcode list used by dyntrace utility.

    $kbyanc: dyntrace/doc/oplist.dtd,v 1.4 2004/12/27 10:26:23 kbyanc Exp $
-->

<!ELEMENT oplist          (prefix*, op+)>
<!ELEMENT prefix          EMPTY>
<!ELEMENT op              (arg*, description)>
<!ELEMENT arg             EMPTY>
<!ELEMENT description     (#PCDATA)>

<!ATTLIST prefix          bitmask          CDATA #REQUIRED>
<!ATTLIST prefix          detail           CDATA #REQUIRED>

<!ATTLIST op              bitmask          CDATA #REQUIRED>
<!ATTLIST op              mnemonic         CDATA #REQUIRED>
<!ATTLIST op              detail           CDATA #IMPLIED>
<!ATTLIST op              conditional      CDATA #IMPLIED>

<!ATTLIST arg             direction        CDATA #REQUIRED>
<!ATTLIST arg             type             CDATA #REQUIRED>
```