

Function INNER (A, B: VECTOR) return REAL is

RES : REAL := $\emptyset \cdot \emptyset$;

begin

for I in A'RANGE loop

RES := RES + A(I) * B(I);

end loop;

return RES;

end INNER;

hemeniče zjavit, ča
moji stujko neze

pro to „sré pamoci“

if A'FIRST \neq B'FIRST or A'LAST \neq B'LAST

then raise CONSTRAINT-ERROR;

end if;