## Textual Representations **FORTRAN LLVM** Intermediate double dot(double\* a, double\* b, uint64\_t n) define double @dot(double\*, double\*, i64) { %4 = icmp eq i64 %2, 0br i1 %4, label %6, label %5 double d = 0.0; SUBROUTINE DOT(A, N, RES) for(int i = 0; i < n; i++) ; <label>:5: d += a[i]\*b[i];br label %8 INTEGER N return d; ; <label>:6: REAL X,A(:)%7 = phi double [ 0.0, %3 ], [ %16, %8 ] X = 0.0ret double %7 DO I = 1, N, 1 ; <label>:8: X = X + A(i)\*B(i)%9 = **phi i64** [ %17, %8 ], [ **0**, %5 ] C++ END DO %10 = phi double [ %16, %8 ], [ 0.0, %5 ] RES=X %11 = getelementptr double, double\* %0, i64 %9 RETURN double dot(vector<double> vec\_a, %12 = load double, double\* %11 vector<double> vec\_b) %13 = getelementptr double, double\* %1, i64 %9 %14 = load double, double\* %13 **END** %15 = **fmul double** %12, %14 double x = 0.0; %16 = **fadd double** %10, %15 for(int i = 0; i < vec\_a.size(); i++)</pre> %17 = add i64 %9, 1x += vec\_a[i]\*vec\_b[i]; %18 = icmp eq i64 %17, %2return x; br i1 %18, label %6, label %8 Data Structure Representation **Properties Data Flow Graph Control Flow Graph** cond br double < phi ret phi phi gep fmul fadd add - 15 → icmp eq cond br 3 constants i64 ← 17 → 0 **double** ← 18 → 0.0 i64 ← 19 → 1 3 parameters **i64 ←** 19 | 0 globals Mathematical Representation $T_{\mathcal{F}} = \{(1, i1), (4, double), (6, i64), \dots\}$ $CFG_{\mathcal{F}} = \{(1,2,1), (2,4,1), (2,3,2), (3,6,1), \}$ $DFG_{\mathcal{F}} = \{(1, 2, 1), (4, 5, 1), (6, 8, 2), (6, 10, 2), \}$ (4,5,1), (6,7,1), (7,8,1), (8,9,1),

## (9, 10, 1), (10, 11, 1), (11, 12, 1),(10, 11, 1), (11, 12, 2), (12, 13, 2), $I_{\mathcal{F}} = \{(1, icmp\ eq), (2, cond\ br), \dots\}$ $\subset \mathbb{N} \times Opcodes_{\text{LLVM}}$ (12, 13, 1), (13, 14, 1), (14, 15, 1),(13, 4, 1), (13, 7, 1), (14, 6, 1), $C_{\mathcal{F}} = \{(17,0), (18,0), (19,1)\}$ (14, 15, 1), (15, 16, 1), (17, 1, 1),(15, 16, 1), (16, 4, 1), (16, 6, 2) $\subset \mathbb{N}^3$ (17, 6, 1), (18, 4, 1), (18, 7, 2), $\subset \mathbb{N} \times \mathbb{R}$ $P_{\mathcal{F}} = \{17, 18, 19\} \subset \mathbb{N}$ (19, 14, 2), (20, 8, 1), (21, 10, 1),

 $\subset \mathbb{N} \times Types_{\text{LLVM}}$ 

 $G_{\mathcal{F}} = \{\} \subset \mathbb{N}$ 

 $\mathcal{F} = (T_{\mathcal{F}}, I_{\mathcal{F}}, C_{\mathcal{F}}, P_{\mathcal{F}}, G_{\mathcal{F}}, CFG_{\mathcal{F}}, DFG_{\mathcal{F}})$ 

(6, 14, 1), (7, 13, 1), (8, 9, 1), (9, 12, 1),

 $(22,1,1),(22,15,2)\} \subset \mathbb{N}^3$