
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

19 June 2023
Version 3.55

Title word cross-reference


.. [1359]. ../SIGPLAN/Hotlist [1359].

//www.cs.rutgers.edu/pldi99= [2254].
[1575, 2090, 2089]. Casting
[1493, 2280, 802]. Castle [619]. CAT [488].
catamorphisms [2749]. Catching [1423].
categorical [79]. categories [2693, 1230].
categorized [261]. Catenable
[1766, 1677]. caused [728]. Cayenne [2183].
CBN [2424]. CC [1543]. CC-NUMA
[1543]. CCG [283]. CCP [1904, 1905].
Cecil [2104, 2105]. Cedar [331]. Cellang
Center [10, 32]. Centered [16, 396].
Centric [1712, 1711]. Century [2305].
Certain [2371]. Certifying [2010]. CEV
[2457]. CFG [2208]. CGI [2206]. Chair
[918, 920, 921, 923, 924, 925, 1615, 1636,
1371, 1487, 2433, 1361, 1362, 1665, 1811,
1874, 1649]. Challenge [1827]. Challenges
[2505, 2491, 1621, 2626, 2342, 2353, 2429].
CHAM [2756]. Change [1575, 1144].
Changes
[2025, 1361, 1512, 2416, 1362, 1513].
Changing [1841, 1842, 2510]. channels [67].
ChaosMON [425]. Characteristics
[272, 1101]. Characterizing [549, 902].
Chare [65]. Charles [480, 1229].
Charleston [2865]. CHARM [835]. chart
[462]. Chasm [1571, 1570]. cheap [2812].
Checkable [1015, 1768]. checkers [1271].
Checking
[2386, 1507, 1613, 2002, 400, 2783, 828, 2633,
2607, 1462, 2773, 126, 127, 2732, 2643, 2801].
checkpoint [63]. checks [1220]. chemical
[2522, 623]. Cheney [1269]. CHF'91 [620].
Chip [2117, 1515, 1514]. CHOCOLATE
[2679]. choosing [1127]. Church [2819].
Church-style [2819]. Cichelli [40, 41]. Cilk
[1262, 1999]. Cilk-5 [1999]. Circle
[1004]. CISC [553, 273]. City
CLANG [156]. Clarification [825].
Clarifications [1512, 1513]. Clarity [1165].
Class [2159, 1568, 1300, 2276, 1286, 601,
639, 2071, 1084, 1824, 2294, 2025, 1299, 1054,
1562, 1857, 740, 741, 414, 179, 2405, 2815,
2561, 877, 1285, 395, 105, 2706, 602, 330,
1825, 618, 1472, 2542, 1464, 2321].
Class-Free [1054]. Classes
[2219, 560, 2811, 2380, 1240, 1923, 1820,
1944, 1596, 933, 2099, 2363, 1819, 2396, 2643,
753, 2480, 2666, 616, 1344, 1878, 1239].
Classification [1369, 585]. Classroom
[1591, 1372, 1388, 2863, 1373, 1389]. clause
[53]. Clauses [1290, 2538]. clean
[2311, 1038, 2310]. CLIB [797]. Client
[1531, 1018, 1073]. Client-Side [1018].
client/server [1073]. clock [1096]. CLOS
[180]. Closing [1814, 2011, 558, 1815].
closure [1760, 2748, 2785, 2687]. Closures
[2218, 2219, 2193]. CLP
[1904, 356, 310, 505, 1905, 999]. CLU
[688, 675]. Cluster [2475, 2130, 1337, 215].
Cluster-based [2130]. Clustered
[1535, 2354]. Clustering [2091, 906].
Clusters [2056, 2057]. CML
[1468, 1764, 309]. Co [2306]. coagulating
[283]. Coalescing [982, 2743]. Coarse [323].
Coarse-grain [323]. COBOL [833, 834].
Coco [93, 244]. Coco-2 [93, 244]. Code
[1552, 1424, 1960, 257, 1704, 1690, 2033, 432,
2284, 2328, 722, 1556, 1436, 1713, 2293, 2296,
1752, 979, 2344, 975, 1434, 2290, 430, 2006,
1686, 2283, 2288, 1506, 2005, 739, 1246, 553,
1341, 494, 483, 2410, 1218, 2799, 208, 2395,
1111, 2737, 2847, 1961, 220, 99, 497, 744,
745, 234, 514, 1799, 1213, 90, 836, 608, 283,
522, 1200, 2768, 101, 305, 306, 1472, 2693,
2030, 100, 2000, 976]. Codes [2269]. coding
[1128]. Cogen [1466]. Coherence
[1534, 1737, 265, 1443, 1751, 72, 792, 1113].
coherence [548]. Coherent
[405, 1753, 1107]. coinductive [1459].
Collaboration [1576, 2072, 2073].
Collaboration-Based [1576].
Collaborative [2457, 2476]. collect [394].
Collected [984, 297, 298]. Collecting

Collections [1830].

Collector [1429, 2334, 2180, 1055, 2618, 749, 750, 2582, 2268, 773, 2230, 2242, 2238, 1092, 1093, 2243, 1540, 1691, 574, 1483, 2285, 573, 1539, 299, 103].

Column [1372, 1373]. Columns [562].


Communications [1745]. Commutativity [1426]. Compact [132, 2283, 1076, 462].


Compatibility [2100, 1319, 1320].

Compatible [2087, 50]. Compendium [2892].


Component [2481, 2485, 1342, 1343, 2415]. Component-based [2481, 1342, 1343].

Componential [1699, 1700]. Components [1588, 1589, 1623, 34, 801, 1852, 2077, 1576, 1254, 378, 2078, 218, 163]. Composable [2597].

Composing [2682, 2754, 1697, 2690].

Composite [2093, 399, 2034, 1853, 876].


[1898, 279]. Context-insensitive
[1194, 1195]. Context-Sensitive
[987, 988, 1192, 1193]. context-sensitivity
[1799]. contexts
Haskell
[606, 114, 2177, 2175, 478, 479, 2802, 2720, 2369, 2263, 2264, 2750, 1428, 2377, 724].
Hasn’t [1870]. having [795]. hazards [1208, 2674]. lcc [1506]. head [1823].
Header [2027]. Health [36]. Heap [1452, 2113, 2368, 2726, 1134, 240].
heap-directed [2726]. Heard [2161].
hierarchical-memory [331]. Hierarchies [562, 1562, 179, 853, 854, 877, 240].
High-Bandwidth [250, 2120]. High-level [1249, 1250, 1686, 2094, 2377, 71, 2601, 778, 779, 615].
High-Performance [2893, 2465, 2487, 916]. high-speed [330, 1170, 1228].
Higher [2704, 2679, 2798, 2164, 2543, 1000, 2659, 2672, 119, 120, 2037, 2551, 1212, 2741, 1772, 1771, 731, 2783, 2605, 1773, 2528, 2662, 2557, 2608, 2724, 2823, 2703, 309, 2721, 2790, 2594].
Higher-Order [2164, 2037, 2704, 2798, 2543, 2659, 2672, 119, 120, 2551, 1212, 2741, 1772, 1771, 731, 2783, 2605, 1773, 2528, 2662, 2557, 2608, 2724, 2823, 2703, 2721, 2790, 2594].
Highly [1731, 836, 76, 1131]. Hilton [2254]. hinder [2072, 2073]. Hindrance [1064].
histogramming [1254]. Historical [1950].
hybrid [2506, 1325, 2530, 548]. Hydrology [1638]. hylomorphisms [456]. Hype [1866, 1865]. hypercube [2508, 321].
hyperfairness [2539]. Hypermedia [1053, 2203].
Impacts [872, 873]. Imperative [2214, 125, 1610, 894, 657, 2615, 1068, 723, 1897, 2185, 82, 1159, 1186, 2765, 2803, 2215, 731, 239, 1781, 170, 516, 1896, 361, 2601, 53, 2825].
Implement [1576, 2234, 2477].
Implementation
Implementations [820, 572, 205, 2536, 736, 2412, 2653].
Message-Passing [658, 1091, 769, 770, 1959]. Messages [1237, 2818, 1260, 1263], messaging [1090].


O [481, 1242, 1324, 1061, 950]. O.LISP [203]. Oberon [1598, 1943, 135, 666]. Oberon-2 [666]. Obfuscated [796]. Object [2877, 2880, 2901, 1284, 595, 1856, 1638, 1832, 1922, 36, 2072, 2073, 1585, 840, 1591, 414, 2093, 816, 832, 1191, 1150, 2458, 596, 1071, 10, 578, 1484, 603, 1050, 20, 2447, 1572, 2069, 1556, 580, 1850, 1934, 2170, 5, 2098, 1001, 1388, 2092, 454, 1056, 1368, 1837, 2097, 19, 2158, 14, 2470, 584, 855, 189, 30, 1070, 2472, 21, 1061, 1560, 1609, 1048, 1069, 1316, 1385, 1000, 1862, 1346, 2418, 567, 1267, 1266, 1278, 1039, 575, 1305, 2091, 274, 885, 1563, 824, 582, 1287, 2319, 26, 1548, 1601, 841, 842, 2095, 1080, 402, 1820, 2634, 1074, 1826, 1676, 1079].


object [875, 242, 610, 1819, 175, 1124, 1302, 1304, 836, 570, 866, 389, 1127, 166, 1547, 1153, 2393, 176, 865, 2717, 172, 2763, 2399, 1418, 194, 1602, 688, 406, 1063, 872, 873, 183, 182, 837, 791, 856, 857, 2391, 833, 413, 444, 410, 469, 964, 2417, 174, 882, 98, 834, 1002, 1145, 1119, 2312, 2313, 851, 1133].

object-based [98, 1002].

Object-Oriented [1609].

Object-Oriented [2877, 2880, 2901, 1284, 595, 36, 2073, 1585, 832, 1191, 596, 1071, 10, 578, 1484, 603, 1050, 20, 2447, 1572, 2069, 1556, 580, 1850, 1934, 2170, 5, 2098, 1001, 1388, 2092, 454, 1056, 1368, 1837, 2097, 19, 2158, 14, 2470, 584, 855, 189, 30, 1070, 2472, 21, 1061, 1560, 1609, 1048, 1069, 1316, 1385, 1000, 1862, 1346, 2418, 567, 1267, 1266, 1278, 1039, 575, 1305, 2091, 274, 885, 1563, 824, 582, 1287, 2319, 26, 1548, 1601, 841, 842, 2095, 1080, 402, 1820, 2634, 1074, 1826, 1676, 1079].
object-orientedness [242]. Object-preserving [414].
Object-Relational [1832, 1831]. Objectivity [2763, 2363].
Objective [2763, 2363]. objectivity [1130].
Objects [2451, 1832, 1559, 1077, 1142, 1557, 2093, 1307, 599, 28, 589, 1678, 1291, 586, 1869, 1085, 2083, 1308, 1551, 592, 1315, 861, 383, 1000, 2363, 1830, 9, 2180, 1055, 630, 1437, 587, 2113, 1579, 591, 711, 2482, 33, 1282, 577, 1135, 2229, 2758, 1831, 1141, 1318, 179, 876, 590, 170, 399, 2757, 1301, 878, 879, 394, 370, 2593, 185, 171, 531, 826, 2402, 1558, 963].
Objects-Storage [1142]. ObjectWindows [1167]. Observable [2606, 2082].
One-Shot [1430]. Online [1986, 7, 1359, 2421, 1987].
Online-and-offline [2421]. Only [1532, 2361, 2362, 2419, 2363, 2429].
Ontario [2857]. onto [553]. OO [404, 1292, 1372, 1388, 1373, 1389, 1125, 576, 1570, 1571, 1322, 1821, 37, 15, 1288, 829, 17, 1025, 1062, 1822, 605, 23]. OOT [1081].
OODB [7, 1323]. OODBMS [1081, 6, 860]. OOP [1403, 1404, 418, 568, 190, 1047, 869, 870, 569].
OpenMP [2351]. operators [103]. Operating [2875, 2886, 255, 599, 1522, 1315, 1543, 2429, 600, 1098, 2376, 2491, 550, 326, 1788, 1103, 1086, 549]. operating-system [1788]. Operation [7, 1551, 2095, 538, 1253, 1823]. operational [2700, 2678, 2832, 2792]. operationally [2789]. operationally-based [2789].


Technical
[1399, 1411, 1927, 2327, 2314, 1658, 1956, 2060, 2152, 2222, 2265, 1412, 1918, 2267, 2445, 2316, 634, 2153, 1651, 2228, 1380, 1101].

Technique
[2371, 982, 1683, 2125, 2381, 1098, 483, 2685, 823, 302, 1116, 172, 1823, 96, 790].

Techniques [1284, 1372, 1388, 2069, 970, 1895, 361, 1227, 430, 2291, 404, 840, 1373, 1389, 1671, 657, 1894, 2232, 218, 58, 2391].

TECHNOLOGIES
[1376, 2470, 1377, 872, 873]. Technology [1931, 36, 1591, 276, 1050, 580, 30, 37, 1278, 2263, 1667, 32, 867, 579, 419, 874, 875, 2264, 1932, 1602, 868, 856, 857, 882].


Tenth [2884]. Term [2204, 2569, 2789].

Terminable [940]. Terminal [2221, 2490, 2220]. Terminals [2342].

termination [159]. Terminology [1648].


there [375]. Thermodynamics [957]. Thin [2003]. Third [2859, 1376, 1065, 2860].


Threading [1142, 52, 1141]. Threads [632, 1519, 1854, 969, 188, 1520, 2713, 1453].


TIL [1438]. Tile [1221]. Tiling [1851, 2291, 1734, 2772].


time-critical [2537]. time-efficient [2751, 2404].

time-triggered [1337].

Time/Run [1533]. timed [300, 301, 2714].

timestamps [902]. Timethread [1071, 1072]. Timethread-Role [1071, 1072]. timing [189, 1334, 1336].

tips [1479, 1357, 1405, 1926]. Titanium [2487].

Title [883, 1873, 2111]. TkGofer [1786].


TOBEY [1160]. Together [1412, 1413].

Token [2149, 2148]. Too [2362]. Tool [1078, 2454, 1412, 1366, 2340, 1189, 2044].
1143, 1181, 206, 1120, 205, 1413, 57, 1333, 43, 2829, 767, 332, 1337, 1182, 2320, 230, 495, 501, 1338, 1166, 1226. **Toolbox** [1036, 1934, 1479, 1919, 1879, 1494, 1357, 1405].

**Toolkit** [8, 1933, 415, 862, 863, 844, 1934].

**Top-down** [244, 1791, 147, 490, 952].

**Top** [244, 1791, 147, 490, 952]. **Top-down** [244, 147, 952]. **Topics** [1044]. **topological** [898, 899]. **Topology** [2133, 2659].

**Torgerson** [1168]. **Toronto** [2857]. **Total** [2710, 2540]. **Tour** [1606]. **Towers** [2254].

**Trace** [422, 2742]. **Trace-and-Replay** [422]. **Trace-based** [2742]. **Tracing** [995, 2367, 2583, 2268, 897, 2232]. **Track** [2305]. **Tracking** [1752]. **Tractable** [1274].

**Trade** [2121]. **Trade-Offs** [2121]. **Tradeoffs** [1739]. **trailing** [999]. **Training** [1050].

**Traister** [1167]. **Trampolined** [2365].

**Transactions** [18, 2368, 558, 409].

**TransBase** [339]. **transfer** [2405, 2126, 2431, 1086, 1107, 882].

**Transform** [2287]. **Transformation** [1619, 1905, 1628, 1136, 1330, 1904, 2686, 516, 2619, 376, 2710, 2532, 315].


**Transformers** [1348, 2719]. **Transforming** [1900, 778, 779, 1899]. **transforms** [2775].

**Transition** [1400, 419]. **translated** [138].

**Translating** [1382, 2771]. **Translation** [1586, 2129, 1587, 1677, 92, 2377, 553, 547].

**translations** [2568]. **translator** [457, 2597, 1414, 1415].

**Translators** [2125, 1383, 2683]. **Transparent** [2351, 2383, 2704, 2703]. **transparently** [322]. **Transport** [1282]. **Trap** [1099, 1100, 2653]. **trap-based** [2653].

**Trap-driven** [1099, 1100]. **Traveling** [2051].

**traversals** [1777, 2393]. **treadmill** [463].

**Treating** [531, 145, 46, 1033]. **treatment** [2724]. **Tree** [2256, 1366, 981, 2180, 2682, 2255, 2596, 475, 2726, 2065, 2675]. **Trees** [1299, 1154, 100]. **trellis** [70, 571]. **Trends** [1354, 2301]. **Tribute** [2046]. **triggered** [1337]. **Trip** [276]. **trivial** [2424]. **TRS** [2362]. **true** [220]. **Trust** [2836].

**Truth** [564, 563]. **Tse** [451]. **Tunable** [603].

**Tuning** [6]. **Tuples** [2103]. **Tupling** [1777].

**Turing** [623]. **Turtle** [231]. **Tutorial** [2650, 1038]. **Twentieth** [2857].

**Two** [719, 263, 1969, 472, 1717, 800, 277, 151, 107, 108, 1944, 2056, 2057, 1697, 469, 123, 286, 287, 245]. **Two-directional** [107, 108].

**Two-Level** [719, 263, 800]. **Two-valued** [151]. **TX** [2903]. **typability** [2372, 2546].


**type** [1206, 1890, 2820, 2810, 2830, 1822, 800].

**type-assignment** [2595]. **Type-Based** [1989, 2377, 2430, 2850, 1760, 2395, 1206].

**Type-dependent** [112, 113].

**Type-Directed** [2162, 1891, 1438, 2746, 2422, 2378, 1890].

**Type-driven** [1763, 1762]. **Type-Erasure** [2189]. **Type-Precision** [2004]. **Type-safe** [2848, 341]. **type-safe-definitely** [2797].

**type-specific** [72]. **Type-Theoretic** [1048, 1049, 2662].

**Typechecking** [1046, 847].

**Typed** [2849, 1572, 2380, 2748, 2190, 2174, 2571, 2633, 115, 2685, 1761, 518, 2655, 295, 296, 848, 571, 2828, 2524, 2805, 365, 2625, 2827, 2667].

**Types** [2200, 2183, 2102, 2835, 2087, 2074,
References


REFERENCES


Lieberherr:1995:AAS


Narayanaswamy:1995:OCF


Zorn:1995:ODB


Chung:1995:ORD


Sutherland:1995:BOD


Jang:1995:LSO


Taivalsaari:1995:OLS


Vaishnavi:1995:RCO


Tiwary:1995:BLD


Brown:1995:DCL


Wilhelm:1995:ORS


Arora:1995:OTH


Laffra:1995:OTL

[37] C. Laffra. OO technology in large financial institutions. *OOPS Messenger*,
REFERENCES

Wong:1995:IRF


Cichelli:1980:MPH


Cichelli:1980:CMP


Jaeschcke:1980:CMP


Cook:1982:LOM


Caron:1990:BTD


Srinivasan:1990:CDS


Boute:1990:HVT


Wong:1990:TFV


Callahan:1990:AES


Tick:1990:PTE


Ambriola:1990:DDI


Furuichi:1990:MLL


Katseff:1990:EHV


Scott:1990:MMP


Li:1990:RTC


Nicol:1990:ASM


Ramkumar:1990:CKI


Chang:1990:IBN

[66] P. S. Chang and G. K. Egan. An implementation of a barotropic Numeri-


REFERENCES


Herlihy:1990:MIH


Labreche:1990:IRT


Meek:1990:SSF


Prather:1990:PCP


Snelting:1990:HBL


Pagan:1990:CEG


Stansifer:1990:IVF


Mandl:1990:PCP


Roberts:1990:RAR


Bal:1990:OLD


[96] Peter L. Treadway. The use of sets as an application programming tech-
REFERENCES


**Burshteyn:1990:MFG**


**deChamplain:1990:SSE**


**Giegerich:1990:SVC**


**Wendt:1990:FCG**


**Pettis:1990:PGC**


**Santhanam:1990:RAA**


**Nickerson:1990:GCR**


**Callahan:1990:IRA**

REFERENCES


References

55


1. Table 5 (page 124):
   insert \( k \leftarrow 0 \) after assertion,
   and also delete \( k \leftarrow 0 \) from Table 6.

2. Table 9 (page 125):
   for \( -1: \text{USER}!(""); \)
   substitute \( -1: \text{USER}!("0""); \)
   and delete the comment.

3. Table 10 (page 125):
   for \( \text{fill}(-k, "0") \)
   substitute \( \text{fill}(-k-1, "0") \)

[Cormack:1990:TDP]


[Cormack:1990:TPI]


[Anderson:1990:CHA]


[Chambers:1990:ITA]


[Jacobs:1990:TDS]


Agrawal:1990:DPS

[124] Hiralal Agrawal and Joseph R. Hor- 
//www.acm.org:80/pubs/citations/ 
proceedings/pldi/93542/p234-horwitz/ 

Ballance:1990:PDW

[125] Robert A. Ballance, Arthur B. Mac- 
cabe, and Karl J. Ottenstein. The Program Dependence Web: A rep- 
resentation supporting control-, data- 
, and demand-driven interpretation of imperative languages. *ACM 
//www.acm.org:80/pubs/citations/ 
proceedings/pldi/93542/p246-agrawal/ 

Gupta:1990:FLA

//www.acm.org:80/pubs/citations/ 
proceedings/pldi/93542/p272-gupta/ 

Gupta:1990:FLO

[127] Rajiv Gupta. A fresh look at optimizing array bound checking. *ACM SIG- 
PLAN Notices*, 25(6):272–282, June 1990. CODEN SINODQ. ISSN 0362- 
1340 (print), 1523-2867 (print), 1558- 
1160 (electronic).

Ammarguellat:1990:ARI

//www.acm.org:80/pubs/citations/ 
proceedings/pldi/93542/p283-ammarguellat/ 

Chase:1990:APS

ISBN 0-89791-364-7. ISSN 0362-1340 (print), 1523-2867 (print), 1558- 
1160 (electronic). URL http: 
//www.acm.org:80/pubs/citations/ 
proceedings/pldi/93542/p296-chase/ 

Tseng:1990:CPL

REFERENCES


Sarkar:1990:IRF


Cytron:1990:CRC


Eriksson:1990:CEM


Drashansky:1990:CFP


Lins:1990:PEO


Paakki:1990:OTE


Yuen:1990:SIB


Greenfield:1990:BZE


Boyd:1990:PC

REFERENCES

Axford:1990:ELC


McIntosh:1990:PLR


Sakkinen:1990:EBS


Krishnamurthy:1990:BSP


Ince:1990:ABS


Wong:1990:TFS


Steigerwald:1990:CPS


Elsworth:1990:ACC


Milanese:1990:CFG


Dekeyser:1990:EEV


REFERENCES

von Issendorff:1990:TO


Rulghaver:1990:LSS


Booch:1990:DCB


Gossain:1990:IDM


Bear:1990:GSO


Nierstrasz:1990:VOP


Andreoli:1990:BCS


Kahn:1990:ASC


Lerner:1990:BSE


Freeman-Benson:1990:KMO

[170] Bjorn N. Freeman-Benson. Kaleidoscope: mixing objects, constraints, and


[179] Lucy M. Berlin. When objects collide experiences with reusing multiple


REFERENCES

CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


DeNatale:1990:ORW


Bracha:1990:MBI


Carre:1990:PVN


Dony:1990:EHO


Rymer:1990:ODO


staff:1990:AIC


Christiansen:1990:SAG


Andersen:1990:ELD

[198] M. Ivanovic and Z. Budimac. Involv-

[199] R. McLaughlin. A plea for a readable


[201] T. Christopher and D. Ameiss. Func-

[202] Susi Dulli and Vitaliano Milanese. A
database design for graphical models. ACM SIGPLAN Notices, 25(12):30–

[203] Choun Tong Lieu and Djamil Sarni. O.LISP theoretical basis and description. ACM SIGPLAN Notices, 25(12):

[204] Boris Burshteyn. Generation and

[205] K. Bothe. A Prolog space benchmark

[206] M. I. Auguston. Programming lan-
guage RIGAL as a compiler writing

object-oriented Linda dialect. ACM SIGPLAN Notices, 25(12):70–

[208] T. Christopher and D. Ameiss. Func-

[209] Susi Dulli and Vitaliano Milanese. A
database design for graphical models. ACM SIGPLAN Notices, 25(12):30–

[210] K. Bothe. A Prolog space benchmark

[211] M. I. Auguston. Programming lan-
guage RIGAL as a compiler writing

object-oriented Linda dialect. ACM SIGPLAN Notices, 25(12):70–

[213] Susi Dulli and Vitaliano Milanese. A
database design for graphical models. ACM SIGPLAN Notices, 25(12):30–


REFERENCES


REFERENCES

Klug:1991:VML


Madhav:1991:ICF


Pellegrini:1991:STE


Zoran:1991:TWT


Bernecky:1991:FA


Santo:1991:ESC


Keller:1991:AGC


Placer:1991:MRN


Roberts:1991:NMG


Roberts:1991:SDU


REFERENCES

1991. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Lee:1991:FPP


Callahan:1991:SP


Sohi:1991:HBD


Lam:1991:CPO


Mogul:1991:ECS


Keppel:1991:PIF


Appel:1991:VMP


Anderson:1991:IAO


Bradlee:1991:IRA


Benitez:1991:CGS


Bagrodia:1991:EIH

Mangione-Smith:1991:VRD

Culler:1991:FGP

Wall:1991:LIL

Lee:1991:PCP

Cate:1991:ICC

Bolosky:1991:NPT

Chaiken:1991:LDS

Min:1991:ECB
[266] Sang Lyul Min and Jong-Deok Choi. An efficient cache-based access

Gharachorloo:1991:PEM


Freudenthal:1991:PCF


Mellor-Crummey:1991:SC


Johnson:1991:CRB


Cmelik:1991:AMS


Hall:1991:PCA


Bhandarkar:1991:PAC


Meeson:1991:BRD


Zuse:1991:EKS

REFERENCES


REFERENCES


[299] David Callahan and Brian Koblenz. Register allocation via hierarchical graph coloring. *ACM SIGPLAN*
REFERENCES


Alexandru Nicolau and Haigeng Wang. Optimal schedules for parallel prefix

Yang:1991:PPT


Bakewell:1991:MCP


Lu:1991:UFS


Ancourt:1991:SPD


Krothapalli:1991:RRD


Ju:1991:EAD


Hatcher:1991:PQC


Costa:1991:APP


Lam:1991:CGP

Mellor-Crummey:1991:SRW


Feeley:1991:DNR


LaRowe:1991:EOS


Netzer:1991:IAD


Choi:1991:RFR


Bacon:1991:OPC


Kung:1991:PNC


Meier:1991:PPC


Hollingsworth:1991:IAS

REFERENCES

1991. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

McLaughlin:1991:TLS

Butcher:1991:LO

Ishikawa:1991:RFR

Gruzlewski:1991:SCS

Wong:1991:DVF

Yuasa:1991:BIE

MacDonell:1991:RCD

Baker:1991:SBM

vonIssendorff:1991:TO

Takano:1991:GPC
Romanenko:1991:IM


Sahlin:1991:DAF


Lisper:1991:DSA


Hickey:1991:TPE


Cortesi:1991:AIL


Smith:1991:PEP


Sherman:1991:OEP


Sundaresh:1991:BIP


Meyer:1991:TPE


McNerney:1991:VCC

REFERENCES


REFERENCES

1523-2867 (print), 1558-1160 (electronic).

Muller:1991:MLN


Hansen:1991:PUB


Wadler:1991:TUL


Proietti:1991:SPT


Michaylov:1991:CPS


Mason:1991:PTC


Gluck:1991:TMS


Ruf:1991:UTA


Hook:1991:BRS


Creak:1991:GF1

REFERENCES


Sharma:1991:PGG


Hayes:1991:UKO


Helm:1991:IIR


Gold:1991:PIC


Konstan:1991:DGU


Guimaraes:1991:BGU


Gibbs:1991:CMA


Agrawal:1991:STC


Ghelli:1991:STS


Palsberg:1991:OOT

REFERENCES

ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Malony:1991:MPP

Choi:1991:BRR

Griswold:1991:CAA

Zernik:1991:AWT

Kilpatrick:1991:CAS

Francioni:1991:DPP

Helmbold:1991:CRS

Dinning:1991:DAA

Masticola:1991:MAP
REFERENCES


REFERENCES


1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Wexelblat:1992:BRA


Michael:1992:BRU


Hernandez:1992:RME


Arab:1992:EPC


Gwinn:1992:OOP


Ryan:1992:LCF


Placer:1992:IDA


Caringal:1992:FIQ


Parr:1992:PRM

REFERENCES

Baker:1992:CSC


Salomon:1992:FDP


Mamone:1992:ESM


Watt:1992:CSC


Baker:1992:TRT


Anastasio:1992:OCL


Michael:1992:BRD


Gladwell:1992:BRF


Wu:1992:SRL


Angele:1992:MAC

94. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

0362-1340 (print), 1523-2867 (print),


Eckart:1992:CAS


Eckart:1992:CLR


Burrows:1992:LDC


Baker:1992:NVM


Holland:1992:PDC


Rogers:1992:SSS


Chen:1992:RML


Mowry:1992:DEC


[548] Jack E. Veenstra and Robert J. Fowler. A performance evalua-

Torrellas:1992:CCS


Koldinger:1992:ASS


Harty:1992:ACP


Wahbe:1992:EDB


Andrews:1992:MCC


Bershad:1992:FME

REFERENCES

Mahlke:1992:SSV


Smith:1992:ESP


Hill:1992:CSM


Kubiatowicz:1992:CWV


Li:1992:ANL


Cook:1992:ISS


Ducournau:1992:MCR


Ossher:1992:CIH

[562] Harold Ossher and William H. Harrison. Combination of inheritance hierar-
REFERENCES


[580] Thomas Eggenschwiler and Erich Gamma. ET++ swaps manager: Using object technology in the financial

Walsh:1992:PDD


Myers:1992:DPP


Dony:1992:PBL


Horn:1992:CPB


Yelland:1992:ECF


Feeley:1992:DSM


Richardson:1992:CEF


Takashio:1992:DOO


Constantine:1992:EOH

[589] Larry L. Constantine, Ivar Jacobson, Meilir Page-Jones, John Palmer, and Steven Weiss. From events to objects: The heresy of event-orientation in a

Constantine:1992:EOP


Stacy:1992:ESI


Ishikawa:1992:CMA


Satoh:1992:FRT


Lohr:1992:CA


Aksit:1992:OOO


Bruegge:1992:OOS


deChampeaux:1992:CSO


Wegner:1992:OOM

REFERENCES

0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Chase:1992:LSO


Buhr:1992:AP


Kiczales:1992:IDD


Meeson:1992:BRIb


Lawyer:1992:BRW

REFERENCES

1992. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Mody:1992:FPS


Baker:1992:LCE


Liu:1992:COO


Yulin:1992:LLE


Panti:1992:MOH


Cabasino:1992:DPE


Fickert:1992:UBF


Sakharov:1992:MPH


Weisert:1992:MDC


Yuen:1992:AMD

REFERENCES


REFERENCES


REFERENCES


REFERENCES

0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Eric A. Brewer, Adrian Colbrook, Wilson C. Hsieh, Paul Wang, and
REFERENCES


REFERENCES


[672] Ralph E. Griswold and Madge T. Griswold. History of the Icon pro-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[715] Andrew Davison. 15th July 1972: A significant moment for logic programming. ACM SIGPLAN Notices, 28
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Prins:1993:THL


Masticola:1993:NA


Masticola:1993:NCA


Bala:1993:EDPb


Chatterjee:1993:GLA


Grunwald:1993:DFE


Chakrabarti:1993:IIA


Siegl:1993:PAS


Yeung:1993:EFG

Yeung:1993:EFS


Morissett:1993:PLP


Wagner:1993:LPT


Taura:1993:EIS


Sandhu:1993:SRA


Hsieh:1993:CME


Chandra:1993:DLL


Guthery:1993:WSH


Wexelblat:1993:BRO

REFERENCES

[797] Hesse:1993:PIB

[798] Chandra:1993:CEW


Dick Grune. Two-level grammars are more expressive than Type 0 grammars: or are they? ACM SIGPLAN Notices, 28(8):43–45, August 1993. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

[801] Fei:1993:ATM

[802] Czeck:1993:DSL


[805] Cashman:1993:ESC

[806] Caslunan:1993:ESC


REFERENCES

ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Woodman:1993:TMS


Banning:1993:CCSa


Bell:1993:SRA


Gao:1993:SIC


Liffers:1993:IVC


Heymann:1993:PID


Goldsby:1993:SIT


Muller:1993:OOP


Marlowe:1993:PIA


Nierstrasz:1993:RTA


[835] Laxmikant V. Kalé and Sanjeev Krishnan. CHARM++: A portable concurrent object oriented system based on

Matsuoka:1993:HEE


Taft:1993:AAO


Seidewitz:1993:DSL


Cahill:1993:AGG


Bal:1993:ODO


Odeh:1993:OEO


Odeh:1993:OOE


Coppola:1993:DBG


Strauss:1993:IG

REFERENCES


Pauw:1993:VBO


Minoura:1993:SAO


Anderson:1993:SAN


Shaw:1993:SAN


Shan:1993:MIE


Shan:1993:PMI


Nierstrasz:1993:PDP


Stark:1993:IOO


Stark:1993:IOT


Litvintchonk:1993:PET

[874] Steven D. Litvintchonk, Mike Stark, Brad Balfour, Mohamed Fayad, and


REFERENCES

Anonymous:1993:TI


Anonymous:1993:AI


Michael:1993:BRN


Banning:1993:CCSb


Jones:1993:HGG


PeytonJones:1993:HGG


Adrian:1993:MPC


Dehbonei:1993:VPB


Baker:1993:CGI


deOliveiraGuimaraes:1993:PM

Guimaraes:1993:PM


Harman:1993:PFM


Hetherington:1993:IEP


Kiessling:1993:BP


Netzer:1993:OTR


Kimelman:1993:FTS


Kimelman:1993:OTS


Tomlinson:1993:DRG


Hurfin:1993:DAS


Valot:1993:CAD

Céline Valot. Characterizing the accuracy of distributed timestamps. *ACM
REFERENCES


REFERENCES

Francioni:1993:SC


Hollingsworth:1993:PVY


Marzullo:1993:SC


Miller:1993:SC


Recd:1993:SC


Radenski:1994:MTM


Kokol:1994:SCP


Kokol:1994:SSC


Zhu:1994:CRP


Zeng:1994:EPA


REFERENCES

ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Brown:1994:NLT


Brown:1994:NTE


Berman:1994:DSE


Black:1994:FOO


Yuen:1994:PMC


Srinivasan:1994:CLA


Srinivasan:1994:CLS


Yuen:1994:PPL


Sakharov:1994:PCAa


Rizzo:1994:UPC

REFERENCES

Anjaneyulu:1994:BAP


Frost:1994:UMA


Dekeyser:1994:GDL


Dekeyser:1994:GDP


Loeliger:1994:DIO


Meek:1994:PLT


Baker:1994:TGC


Sakharov:1994:PCAb


Cisneros:1994:CR


Andersen:1994:GFG

REFERENCES


REFERENCES


[976] Reinhard von Hanxleden and Ken Kennedy. GIVE-N-TAKE — a bal-


REFERENCES

Srivastava:1994:ASB


Reinhold:1994:CPG


Hummel:1994:GDD


Deutsch:1994:IMA


Emami:1994:CIP


Emami:1994:CSI


Kurlander:1994:ZCR


Kurlander:1994:ZRS

REFERENCES

Norris:1994:RAP


Wismuller:1994:DGO


Austin:1994:EDA


Agrawal:1994:SPJ


Netzer:1994:OTI


Holzle:1994:ODD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Leavens:1994:IIS


Bevan:1994:LEC


Conway:1994:PCD


Romanovsky:1994:ACC


Giraud-Carrier:1994:RDF


Giraud-Carrier:1994:RDM


Justice:1994:MAC


Baker:1994:MRC


Klug:1994:BOV


Yuen:1994:BFS


Desainte-Catherine:1994:UAG


Wu:1994:PST


Wu:1994:PUA


Li:1994:PSL


Elmstrom:1994:IVS


Kristensen:1994:CMP


Dekker:1994:GLC


Maruyama:1994:COO
REFERENCES


REFERENCES


REFERENCES

Seidewitz:1994:GVI


Ducournau:1994:PMM


Yellin:1994:IPS


Karpovich:1994:EFS


Rothering:1994:DOI


Spinelli:1994:MOO


Monarchi:1994:MSH


Holzle:1994:TGS


Amiel:1994:OMD


Phillip Bogle and Barbara Liskov. Reducing cross domain call overhead us-

**Agesen:1994:SGD**


**Atwood:1994:ODP**


**Beck:1994:PSW**


**Resende:1994:SLO**


**Onodera:1994:ERC**


**Carey:1994:SRO**


**Forman:1994:CBA**


**Danforth:1994:RMP**


**Lortz:1994:CCE**

REFERENCES

CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

165

Fraser:1994:HDT


Thekkath:1994:SDC


Chandra:1994:SPM


Karamcheti:1994:SOM


Chandra:1994:WTS

[1091] Satish Chandra, James R. Larus, and Anne Rogers. Where is time spent in message-passing and shared-
REFERENCES


REFERENCES


Hayashi:1994:AAS


Larus:1994:LMS


Woo:1994:PAI


Young:1994:IAS


Calder:1994:RBC


Carr:1994:COI


Engler:1994:DER

REFERENCES


Heinrich:1994:PIF


Skeppstedt:1994:SCA


Schoinas:1994:FGA


Laudon:1994:IMT


Carter:1994:HSF

REFERENCES


REFERENCES

Shang:1994:CS

Nelson:1994:CCC

Weisert:1994:CPP

Butt:1994:RDS

Agarwal:1994:CIO

Skudlarek:1994:RMI

Hahne:1994:UYL

Wang:1994:BCO

Wang:1994:EMF

Xu:1995:LOC


REFERENCES


[1155] Richard A. Kelsey. A correspondence between continuation passing


REFERENCES


Broustaut:1995:VAC


Gosling:1995:JIB


Lewis:1995:CMR


Krauter:1995:BRTa


Falanga:1995:BRO


Grogono:1995:BRV


Noble:1995:BRP


Spinellis:1995:BRHa

REFERENCES

30(4):11, April 1995. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES


Tu:1995:EBP


Mueller:1995:ACB


Patterson:1995:ASB


Calder:1995:CBS


Calder:1995:CSB


Dean:1995:SSO


Fernandez:1995:SEL

REFERENCES


REFERENCES

Liao:1995:SAD

Krishnamurthy:1995:OPP

Cierniak:1995:UDC

Rauchwerger:1995:LTS

Knoop:1995:PAM

Click:1995:GCM

Agrawal:1995:IPR
Kolte:1995:ERA


Barrett:1995:GCU


Coleman:1995:TSS


Ertl:1995:SCI


Larus:1995:EME


Na:1995:BRD


Krauter:1995:BRTb

Spinellis:1995:BRH


Raghavachari:1995:BRH


Sankaran:1995:BRC


Parsons:1995:BRP


Kamin:1995:RWF


Anonymous:1995:RFD


deVivo:1995:BEC


Howatt:1995:PBA


Howatt:1995:PAP


Hallett:1995:FUM

Navrat:1995:RCA


XueDong:1995:IVI


Li:1995:IVI


Bordawekar:1995:MCS


Gotwals:1995:PSL


Darlington:1995:PSS


Carlisle:1995:SCC


Carlson:1995:DDA


Andersson:1995:GPC

REFERENCES


REFERENCES


REFERENCES

Anonymous:1995:ER


Maclean:1995:OOP


MacLean:1995:OPE


deVivo:1995:PAC


Baker:1995:CSC


Yuen:1995:FL


Traunmuller:1995:CPS


Meek:1995:WPC


Meek:1995:WIP


Lu:1995:IDD

REFERENCES


REFERENCES


References


REFERENCES

191


REFERENCES


REFERENCES


REFERENCES

Ko:1995:SUF


Kopetz:1995:CCT


Wilner:1995:WTU


Gerber:1995:AIB


Mueller:1995:CSS


Bakkers:1995:AGS


Schneider:1995:CCB

REFERENCES

CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES


REFERENCES


REFERENCES


Berman:1996:OTCa


Agarwal:1996:LSL


Agarwal:1996:SPL


Anonymous:1996:CCa


Silberman:1996:CRI


Anonymous:1996:CPAa


Anonymous:1996:CPAb


Wexelblat:1996:TC

REFERENCES


Tuovinen:1996:TSD

Parr:1996:LLT

Kokol:1996:SCA

Kristensen:1996:CPC

Appel:1996:IEC

Hailpern:1996:AEC

Berman:1996:OTCb

Berman:1996:CPOb

Rossen:1996:AEC
REFERENCES

Rossen:1996:SPA

Yellin:1996:DPC

Gabriel:1996:CDP

Yellin:1996:PCD

Gabriel:1996:DCD

Cytron:1996:CCCb

Anonymous:1996:TCa

Jia:1996:FTS

Vowels:1996:P
REFERENCES

1996. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Wang:1996:NSA


Berman:1996:BO


Berman:1996:CPB


Wise:1996:LTCb


Wise:1996:OST


Briggs:1996:AP


Briggs:1996:PLPb


Anonymous:1996:CCC


Anonymous:1996:CPPa


Anonymous:1996:TCb


Bruccoleri:1996:TCW
REFERENCES

Bruccoleri:1996:WTU


Karr:1996:TCC


Karr:1996:TCS


Goldsack:1996:ADD


Rodriguez:1996:SOO


Rodriguez:1996:SOO


Zettel:1996:TOO


Whitty:1996:OOM


Ruttenberg:1996:SPS

REFERENCES

[1422] Alexandre E. Eichenberger and Edward S. Davidson. A reduced multi-
pipe machine description that preserves scheduling constraints. ACM
SIGPLAN Notices, 31(5):12–22, May 1996. CODEN SINODQ. ISSN
0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL http:

[1423] Cormac Flanagan, Matthew Flatt, Shriram Krishnamurthi, Stephanie
Weirich, and Matthias Felleisen. Catching bugs in the web of pro-
gram invariants. ACM SIGPLAN Notices, 31(5):23–32, May 1996. CO-
DEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-
1160 (electronic). URL http://www.acm.org:80/pubs/citations/pro-
ceedings/pldi/231379/p23-flanagan/.

[1424] Ali-Reza Adl-Tabatabai and Thomas Gross. Source-level debugging of
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-
1160 (electronic). URL http://www.acm.org:80/pubs/citations/pro-
ceedings/pldi/231379/p33-adl-tabatabai/.

[1425] David Evans. Static detection of dynamic memory errors. ACM SIG-
PLAN Notices, 31(5):44–53, May 1996. CODEN SINODQ. ISSN
0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL http:

[1426] Martin C. Rinard and Pedro C. Diniz. Commutativity analysis: A new analy-
sis framework for parallelizing compilers. ACM SIGPLAN Notices, 31(5):54–
67, May 1996. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print),
1558-1160 (electronic). URL http://www.acm.org:80/pubs/citations/pro-
ceedings/pldi/231379/p54-rinard/.

[1427] Soumen Chakrabarti, Manish Gupta, and Jong-Deok Choi. Global com-
munication analysis and optimization. ACM SIGPLAN Notices, 31(5):68–78,
May 1996. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print),
1558-1160 (electronic). URL http://www.acm.org:80/pubs/citations/pro-
ceedings/pldi/231379/p68-chakrabarti/.

[1428] P. W. Trinder, K. Hammond, J. S. Mattson, Jr., A. S. Partridge, and
S. L. Peyton Jones. GUM: A portable parallel implementation of Haskell.
ACM SIGPLAN Notices, 31(5):79–88, May 1996. CODEN SINODQ. ISSN
0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL http:
REFERENCES

Boehm:1996:SGC


Bruggeman:1996:RCP


Burger:1996:PFP


This paper offers a significantly faster algorithm than that of [111], together with a correctness proof and an implementation in Scheme. See also [109, ?, ?, ?].

Dawson:1996:PPA


Adl-Tabatabai:1996:ELI


Lee:1996:OMR


Auslander:1996:FED


Engler:1996:VRE


Reppy:1996:SOS


Tarditi:1996:TTD


Jagannathan:1996:FDI


Sperber:1996:RCP


Knoblock:1996:DS


Ramsey:1996:RMI
REFERENCES


REFERENCES


**Pottier:1996:SSC**


**Ghelli:1996:CKF**


**Moreau:1996:SSF**


**Turbak:1996:FCS**


**Flanagan:1996:PDP**


**Thiemann:1996:CSL**


**Chuang:1996:PAP**


**Ferreira:1996:TWB**


**Bleloch:1996:PTS**


**Caspi:1996:SKN**

REFERENCES

1996. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Anonymous:1996:CPJ


Aiken:1996:CPP


Sorkin:1996:SCP


Chen:1996:EOO


Panti:1996:PPC


Milanese:1996:IRS


Anonymous:1996:LC


Anonymous:1996:AR


Anonymous:1996:PR


Briggs:1996:LPSa


Briggs:1996:SMMa

REFERENCES

Loui:1996:WGA


Wise:1996:CCB


Wise:1996:CT


Papaspyrou:1996:DSC


Papaspyrou:1996:FPD


Frenger:1996:FRT


Frenger:1996:TRF


Norton:1996:IWP


Norton:1996:WR


Anonymous:1996:CPS

REFERENCES


REFERENCES


Grunwald:1996:WOT


Grunwald:1996:WPO


Philbin:1996:TSC


Chen:1996:RFC


Lee:1996:PDV

REFERENCES


Huang:1996:IBR


Seznec:1996:MAB


Seznec:1996:MBA


Lipasti:1996:VLL


Romer:1996:SPI


Fox:1996:ANC


Scales:1996:SLO


Dwarkadas:1996:ICT

REFERENCES


REFERENCES


REFERENCES


Anonymous:1996:ARP


Anonymous:1996:CCP


Nishimura:1996:EOO


Nishimura:1996:EOD

[1548] Susumu Nishimura, Atsushi Ohori, and Keishi Tajima. An equational object-oriented data model and its data-


Cameron:1996:PPR


Yelland:1996:CHC


Hassen:1996:FOE


Adl-Tabatabai:1996:CRO

REFERENCES

Barrett:1996:MSL


Dean:1996:VOC


Cameron:1996:PRP


Dutoit:1996:BOS


Bardou:1996:SOD


R:1996:RSO


Astudillo:1996:RSO


Kleindienst:1996:LLI


Wallace:1996:SEO

[1561] Evan Wallace and Kurt C. Wallnau. A situated evaluation of the object management group’s (OMG) ob-
[1562] Frank Tip, Jong-Deok Choi, John Field, and G. Ramalingam. Slicing
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

[1563] Ralf Möller. A functional layer for
description logics: Knowledge representation meets object-oriented program-
0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

inheritance-like abstraction mechanism. *ACM SIGPLAN Notices*, 31(10):
214–231, October 1996. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print),
1558-1160 (electronic).

Hohmann, and Norman Kerth. Soft issues and hard problems in software
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Hohmann, and Norman Kerth. Panel 2: Soft issues and hard problems in
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

[1567] Ivan Moore. Automatic inheritance hierarchy restructuring and method
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

[1568] H. Dicky, C. Dony, M. Huchard, and T. Libourel. On automatic class in-
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

contracts: Managing the evolution of reusable assets. *ACM SIGPLAN Notices*, 31(10):
268–285, October 1996. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print),
1558-1160 (electronic).

[1570] Steven D. Fraser, Alistair Cockburn, Jim Coplien, Larry Constantine, Dave

Fraser:1996:POA


Diwan:1996:SEA


Driesen:1996:DCV


Bacon:1996:FSA


Ecklund:1996:CCU


VanHilst:1996:URC


Klarlund:1996:FDC


Shan:1996:OSW


Shan:1996:POS

[1579] Yen-Ping Shan, Tom Morgan, Phil Proudfoot, Jim Thompson, John Tibbets, and Allen Woolfrey. Panel 4:
REFERENCES


Sefika:1996:AOV


Sefika:1996:AV


Durham:1996:FRT


Durham:1996:FRS


Attali:1996:SBV


Attali:1996:SVP


Booch:1996:TMR


Fraser:1996:PDT

REFERENCES

Bonar:1996:CIP

Bonar:1996:PCI

Bergin:1996:JBC

Bergin:1996:OTC

Marin:1996:EUA

Briggs:1996:LPSb

Briggs:1996:SMMb

Kniesel:1996:WDS

Agarwal:1996:SDR

vandenBroek:1996:MEP
REFERENCES


Fran Allen, Jack Dennis, Jeanne Ferrante, Adele Goldberg, Ken Kennedy, Barbara Liskov, David B. MacQueen, Jean Sammet, Ravi Sethi, Burton J. Smith, Guy Steele, Jr., Bjarne Stroustrup, Andrew Tanenbaum, Mark Weisman, and Will Wulf.

Hankin:1997:PSS


Cardelli:1997:GC


Consel:1997:PAB


Cousot:1997:PAA


Hanus:1997:IDP


Harper:1997:MB


LeMetayer:1997:PAS


Metayer:1997:PAS


Nielson:1997:PPA

Odersky:1997:CTS


Paige:1997:FDP


Pettorossi:1997:FDP


Reynolds:1997:BM


Riecke:1997:PLS


Ryder:1997:PPC


Schmidt:1997:NPF


Volpano:1997:PPL


Volpano:1997:PSP


Wilhelm:1997:PAT

REFERENCES


REFERENCES


REFERENCES


**Baker:1997:WBP**


**Berman:1997:TCI**


**MacLennan:1997:WCA**


**Winkler:1997:PAU**


**Cicekli:1997:IBS**


**Chen:1997:NAC**


**Jiajun:1997:NAC**


**Verschaeren:1997:NPF**


**Ryder:1997:LCc**

REFERENCES


REFERENCES


Sperber:1997:TPO


Jensen:1997:AVP


Flanagan:1997:CSA


Flanagan:1997:CSB


Webber:1997:PAU


Heintze:1997:LTS


Chow:1997:NAP


REFERENCES

Culwin:1997:JCC


Culwin:1997:RJC


Carter:1997:CDF


Vetter:1997:CSA


Kim:1997:FAT


Zheng:1997:GMA


Naixiao:1997:GMA


Chen:1997:CVS


Frisbie:1997:FPL


Zambonelli:1997:HAM

[1729] Franco Zambonelli. How to achieve modularity in distributed object allo-
REFERENCES


[1738] Mukund Raghavachari and Anne Rogers. Ace: Linguistic mechanisms


Yang:1997:PBB


Gu:1997:EEA


Coelho:1997:CDM


Prasanna:1997:CPM


Zhou:1997:RCC


Frens:1997:ABM


Jiang:1997:ARP


Lim:1997:PIC


Xu:1997:SMP

1997. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Xu:1997:SPP


Jiang:1997:IPS


Taura:1997:EGC


Frank:1997:LMC


Banerjee:1997:MPT


Dimock:1997:STF


Bell:1997:TDD


Gasser:1997:SRC

REFERENCES


REFERENCES

Heintze:1997:CSA


Hu:1997:TCE


Chin:1997:BIM


Lawall:1997:GDO


Armstrong:1997:DE


Dussart:1997:TSI


Kagawa:1997:CRS


Launchbury:1997:MSA


Draves:1997:IBA


Draves:1997:IBS

[1785] Scott Draves. Implementing bit-addressing with specialization. *ACM
REFERENCES


Duris:1997:FPA

Krasnogor:1997:PFM

Krasnogor:1997:MSF

Lassila:1997:FME

McAdam:1997:BMP

McAdam:1997:BM

Pareja-Flores:1997:SFT

Richard:1997:ISU

Sabelfeld:1997:SSA

Spiliopoulou:1997:DPP
[1805] Eleni Spiliopoulou, Ian Holyer, and Neil Davies. Distributed programming,
REFERENCES


**Li:1997:MCC**


**Mansouri:1997:PAB**


**Casimir:1997:BF**


**Lu:1997:MMD**


**Pei:1997:MMD**


**Zhao:1997:MCN**


**Qiu:1997:SHN**


**Mezini:1997:MCB**

REFERENCES


REFERENCES


REFERENCES

Notices, 32(10):206, October 1997. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). No paper in volume, but table of contents includes an entry for this invited talk.

Mendelsohn:1997:CHF


Riehle:1997:CDP


Haines:1997:OIA


Oler:1997:MRD


Alagic:1997:OOM


Tip:1997:CHS


Volanschi:1997:DSO


Hill:1997:OIL


Hill:1997:POL

REFERENCES


Lencevicius:1997:QBD


Lencevicius:1997:QDO


Ingalls:1997:BFS


Kent:1997:CDV


Fraser:1997:BHP


Fraser:1997:PBH


Anonymous:1997:A1


Dodani:1997:PES

Felten:1997:SNF


Kay:1997:KAC


Kriens:1997:PDR


Marcus:1997:PMW


Anonymous:1997:TI


Anonymous:1997:CP


Anonymous:1997:LNE


Anonymous:1997:ASW


Anonymous:1997:WRL


Weisert:1997:PEP

REFERENCES


Weisert:1997:CT

Frenger:1997:VFF

Frenger:1997:FR

Baker:1997:CC

Kruijer:1997:BNS

Hansen:1997:RSS

Pronk:1997:SEM

Kanada:1997:WPR

Jiazhong:1997:DSS

Heldal:1997:PES
REFERENCES

Asai:1997:PEC


Sheard:1997:TDL


Sheard:1997:TOP


Gengler:1997:SAP


Jagannathan:1997:SPE


CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Marinescu:1997:PET


Marinescu:1997:PTC


Hornof:1997:ABT


Sahlin:1997:ABA

Melski:1997:ISC


Danvy:1997:LDT


Danvy:1997:LTR


Beshers:1997:GEV


Muller:1997:SPE


Augustsson:1997:PEA


Etalle:1997:TSC


Palsberg:1997:TSC


Alpuente:1997:SLF

REFERENCES


REFERENCES

Anonymous:1998:CPL

DeBry:1998:ITC

Gluche:1998:CT

Baker:1998:YCLa

Nedjah:1998:MDL

Anquetil:1998:EOO

McDowell:1998:UJC

Xiaocong:1998:SCL

Anonymous:1998:GG

Anonymous:1998:LT
Anonymous:1998:TC


Kessler:1998:ECN


Bergmann:1998:CCCb


Anonymous:1998:CAS


Anonymous:1998:WRP


Pontelli:1998:PIT


Wadler:1998:AHD


Wadler:1998:FPA


Frenger:1998:FR
REFERENCES

31–33, February 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Frenger:1998:OEC


Baker:1998:YCLb


Anonymous:1998:IAa


Bielikova:1998:LPP


Kitchen:1998:FAT


Dotzel:1998:BO


Rangarajan:1998:WTC


Xu:1998:CSS


Lee:1998:ECN


Bergmann:1998:CC

REFERENCES

Anonymous:1998:CPS

Anonymous:1998:CPI

Anonymous:1998:HN

Anonymous:1998:LN

Anonymous:1998:FRG

Anonymous:1998:GMP

Anon:1998:ARP

Berman:1998:MM

Berman:1998:TCI

Berman:1998:MM

Hansen:1998:EH
1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). The author strongly criticizes HPF, and remarks “HPF has severe conceptual and practical limitations.”.

Hansen:1998:EMP


AzanonEsteire:1998:JST


Esteire:1998:STN


Cytron:1998:ECN


Anonymous:1998:EA


Marcus:1998:OMW


Jaeschke:1998:CPL


Appel:1998:SFP

REFERENCES


[1971] A. Michael Berman. Special section: Selected papers from the Second UK Java in the Computing Curricul-


[1983] E. Christopher Lewis, Calvin Lin, and Lawrence Snyder. The im-

[1984]
REFERENCES


Sastry:1998:EIF


Yang:1998:IPB


Traub:1998:QSL


LeFessant:1998:ICA


Cheng:1998:GSC


Clinger:1998:PTR


REFERENCES


Necula:1998:DIC

Colby:1998:ACO

Berman:1998:SNW

Anonymous:1998:C

Anonymous:1998:PCPa

Ryder:1998:M

Felleisen:1998:DPO

Felleisen:1998:FPD

Frenger:1998:FSN

Frenger:1998:FFS
Baker:1998:YCLc


Baker:1998:GIG


Kokol:1998:FSR


Kobol:1998:FSR


Aridor:1998:DAL


Rangarajan:1998:UCE


vanBatenburg:1998:AEC


Ancona:1998:SHS


Snelting:1998:CAN


Zhang:1998:ECA

REFERENCES


REFERENCES


REFERENCES

Ledru:1998:JIL

Ledru:1998:TSJ

Soffa:1998:SA

Bergmann:1998:CCCd

Anonymous:1998:PCPb

Anonymous:1998:IAb

Scherlis:1998:EST

Scherlis:1998:TCP

Frenger:1998:FMA

Frenger:1998:MAF

Berman:1998:TCIb
REFERENCES

Adams:1998:RRA

Kelsey:1998:RRA

Bantchev:1998:PMM

McDowell:1998:RGJ

Johnstone:1998:RIB

Yang:1998:EBC

Vogt:1998:FPP

Dolby:1998:EAO


Czajkowski:1998:JRA


Liang:1998:DCL


Artim:1998:OOP


Artim:1998:POP


Clarke:1998:OTF


Simons:1998:BCS


Bouraqadi-Saadani:1998:SMP


Mezini:1998:APC

ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Cartwright:1998:CGR

Solorzano:1998:PPJ

Cockburn:1998:QTA

Fowler:1998:PQT

Guerraoui:1998:SSO

Bertino:1998:EOO

Walker:1998:VDS

Olken:1998:OLL
Harris:1998:LOO


Harris:1998:LOS


Freund:1998:TSO


Jacobs:1998:RAJ


Drossopoulou:1998:WJB


Cleal:1998:PPM


Buchi:1998:CTJ


Leavens:1998:MDD


Litvinov:1998:CBP


REFERENCES

283


Strout:1998:SIS


Sodani:1998:EAI


Lee:1998:STS


Hammond:1998:DSS


VanMeter:1998:VNV


Acharya:1998:ADP

REFERENCES


[2126] Chandra Krintz, Brad Calder, Han Bok Lee, and Benjamin G. Zorn. Overlapping execution with transfer using non-strict execution for mobile programs. ACM SIGPLAN
Stark:1998:VLP

Verghese:1998:PIS

Chen:1998:UMA

Pai:1998:LAR

Temam:1998:IOL

Ghosh:1998:PMA
REFERENCES


[2139] Parthasarathy Ranganathan, Kourosh Gharachorloo, Sarita V. Adve, and Luiz André Barroso. Performance

Anonymous:1998:AVR


Anonymous:1998:CC


Soffa:1998:SSJ


Bergmann:1998:CCCe


Anonymous:1998:CPAa


Anonymous:1998:CPAb


Benson:1998:EYO


Benson:1998:JRR


Clark:1998:OTD

REFERENCES


REFERENCES


Edalat:1999:LCE

Karczmarczuk:1999:FDC

Moreau:1999:DGC

Nordlander:1999:PSP

Pottier:1999:FTI

Augustsson:1999:CLD

Sobel:1999:RC

Scholz:1999:ISM

Gibbons:1999:UAU

Hutton:1999:FUP
Yang:1999:ETM


Crary:1999:IPT


Shao:1999:ITI


Kutzner:1999:NDC


Kiselyov:1999:LLB


Kiselyov:1999:FSC


McAdam:1999:TEC


Ennals:1999:CTN


Ennals:1999:VT


Putnik:1999:ASS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Haiming:1999:CCR


Berman:1999:LEM


Burke:1999:AEC


Bergmann:1999:CCCa


Jones:1999:EEL


Jones:1999:EES


Ball:1999:FPP


Ball:1999:PBI

REFERENCES


REFERENCES


[233]
REFERENCES

Johnstone:1999:MFP

Chilimbi:1999:UGG

Roth:1999:OBC

Moreau:1999:HDR

Smith:1999:CMC

Rodriguez-Rivera:1999:NFN

Nishanov:1999:GCG

Demoen:1999:MMP
[2240] Bart Demoen and Konstantinos Sagoras. Memory management for


REFERENCES

Huelsbergen:1999:VCM

Larson:1999:MAL

Tofte:1999:BIR

Zorn:1999:ACS

Zorn:1999:CSS

Bergmann:1999:CCCb

Anonymous:1999:FCR

Anonymous:1999:APA

Clark:1999:BTS
REFERENCES


Clark:1999:PPPb


Benson:1999:J


Benson:1999:JRJ


Frenger:1999:PF


VanRoy:1999:AMP


VanRoy:1999:RAM


Peterson:1999:FPM

REFERENCES


References


Schlansker:1999:CCB


Frigo:1999:FFT


Wu:1999:NFD


Foster:1999:TTQ


Leung:1999:SSA


Song:1999:NTT


Ding:1999:ICP


Brian Grant, Matthai Philipose, Markus Mock, Craig Chambers, and Susan J. Eggers. An evaluation of staged run-time optimizations in DyC.
REFERENCES


Davidson:1999:NCI


Rhyne:1999:IPQ


Kessler:1999:ECN


Bergmann:1999:CCCe


Anonymous:1999:CPP


Anonymous:1999:CPAa


Anonymous:1999:CPAb


Liu:1999:CCC

REFERENCES
rwth-aachen.de/dblp/db/indices/a-tree/s/Stoller:Scott_D=.html.


[Clark:1999:KSS]


[Clark:1999:PPPc]


[Plasmeijer:1999:FKP]


[Plasmeijer:1999:KIC]


[Sadler:1999:FFR]


[Sadler:1999:FFR]


[Anonymous:1999:TCI]


[Panizzi:1999:RTV]

[2316] Emanuele Panizzi and Bernardo Pastorelli. Technical correspondence: On the return types of virtual


Richard J. Botting. On the ap-


REFERENCES

Kang:1999:SST


Engblom:1999:WSS


Ryu:1999:ICD


Lee:1999:BCA


Knoop:1999:CME


McCurdy:1999:ECP


Liao:1999:SEI


Xu:1999:DIT

Taura:1999:SMI

Rugina:1999:APD

Moon:1999:EPA

Scherer:1999:TAP

Tang:1999:CRT

Mainwaring:1999:DCV

Kielmann:1999:MMC


[2361] Alex Aiken. Modern languages for modern parallel computing (invited lecture, abstract only). ACM SIGPLAN Notices, 34(9):8, September 1999. CO-
REFERENCES


Arvind:1999:YCD


Leroy:1999:OCM


Semmelroth:1999:MEM


Okasaki:1999:FES


Nilsson:1999:TPP


Nilsson:1999:TPP

REFERENCES


[2373] Zdzisław Ślawski and Paweł Urzyczyn. Type fixpoints: Iteration vs.

Finne:1999:CHH


Wallace:1999:HXG


Benton:1999:IWT


Ohori:1999:TIR


Flatt:1999:PLO

REFERENCES

Conference on Functional Programming (ICFP '99).


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travassos:1999:DDO</td>
<td>Guilherme Travassos, Forrest Shull, Michael Fredericks, and Victor R.</td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


Rinat:1999:CPO


Whaley:1999:CPE


Agesen:1999:EML


Onodera:1999:SLO


Chambers:1999:EMP


Sweeney:1999:STE


Calder:1999:RTD


Agesen:1999:EML
REFERENCES


REFERENCES


Stefanovic:1999:ABG


Hosking:1999:MCR


Siek:1999:GGC


Evans:1999:ZCA


Zorzo:1999:DOO


Lipkind:1999:OVL


Das:1999:SAL
REFERENCES


REFERENCES


[2434] Peter Chalk. Conference corner: Java in the computing curricula. ACM SIGPLAN Notices, 34(12):9–11, December 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-


REFERENCES


Curcio:1999:CCI


Abbott:1998:DDO


Akarsu:1998:DJB


Baratloo:1998:INC


Bik:1998:PBP


Bizarro:1998:JIL

papers/jwarp.ps. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

Boisvert:1998:DNL


Boyles:1998:CCE


Breg:1998:JRP


Caromel:1998:JFS


Carpenter:1998:HDP


Chandy:1998:UAL

REFERENCES


Cowie:1998:JPD


Demaine:1998:CCP


Ferrari:1998:JNP


Getov:1998:HPP


Gladychev:1998:CRJ


Glossner:1998:JSP

REFERENCES

1998, CODEN CPEXEI, ISSN 1040-3108.


REFERENCES


[2493] Philip Koopman, Jr. Embedded control as a path to Forth acceptance. In Koop-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Roberto M. Amadio and Luca Cardelli. Subtyping recursive types. In ACM [2858], pages 104–118. ISBN
Henglein:1991:CTI


Harper:1991:RCB


Cai:1991:LMN


Clinger:1991:MW


Duba:1991:TFC


Queinnec:1991:DEC


Sitaram:1991:MCC


Lucco:1991:PPC


Joung:1991:CFM

REFERENCES

Kleinman:1991:CDL


Crank:1991:PLC


Riecke:1991:FAT


Maranget:1991:ODW


Mitchell:1991:ESM


Aiken:1991:STI


Leroy:1991:PTI


Jouvelot:1991:ART


Pratt:1991:MCG


Abadi:1991:LVC

[2575] Martin Abadi and Gordon Plotkin. A logical view of composition and


[2581] Lang:1992:GCW


[2583] Ball:1992:OPT
REFERENCES

Nielson:1992:BFP


Berry:1992:SMC


Cousot:1992:IDS


Chow:1992:CAP


Barbuti:1992:MPC


Joung:1992:CSC


Rinard:1992:SFJ


Ohori:1992:CMM

REFERENCES


Nirkhe:1992:PEH


Ma:1992:PS


Lincoln:1992:AAT


Pierce:1992:BQU


Bruce:1992:PMS


Cartwright:1992:OSF


Clarke:1992:MCA


Jagadeesan:1992:ASH

Snir:1993:CAP

Maydan:1993:AFA

Chatterjee:1993:AAA

Ning:1993:NFR

Odersky:1993:CNA

Weeks:1993:OAP

Jones:1993:IFP
REFERENCES


Kwangkeun Yi and Williams Ludwell Harrison, III. Automatic generation and management of interprocedural program analyses. In ACM [2865], pages 246–259. ISBN 0-89791-


351

REFERENCES


Gay:1993:SIA


Shao:1993:SR


Codish:1993:CAM


Aponte:1993:ERT


Lee:1993:QSS


Consel:1993:TNP


Ramalingam:1993:CBI


Diwan:1994:MSP

REFERENCES


REFERENCES

Leroy:1994:MTM


Harper:1994:TAH


Katiyar:1994:TSP


Castagna:1994:DBQ


Aiken:1994:STC


Thatte:1994:ASI


Tofte:1994:ITC


Hankin:1994:DAT


Henglein:1994:FOB


Cortesi:1994:CAD


Marriott:1994:ALP


Qian:1994:HEL


Antoy:1994:NNS


Proebsting:1994:DPS


Ramalingam:1994:IAM


Weise:1994:VDG


Maslov:1994:LAD

REFERENCES


[2686] Lawrence Feigen, David Klaholz, Robert Casazza, and Xing Xue. The revival transformation. In ACM


Reps:1995:PID


Sreedhar:1995:LTA


Altucher:1995:EFM


Emerson:1995:RAR


Bouajjani:1995:VIS


Bloom:1995:SOS


Harper:1995:CPU

Leroy:1995:AFF


Biswas:1995:HFT


Vorobyov:1995:SDE


Hofmann:1995:PS


Mackie:1995:GIM


Flanagan:1995:SFU


Sands:1995:TCL

REFERENCES


[2726] Rakesh Ghiya and Laurie J. Hendren. Is it a tree, a DAG, or a cyclic graph? A shape analysis for heap-directed pointers in C. In

Sagiv:1996:SSP


Steengaard:1996:PAA


Jim:1996:WPT


Odersky:1996:PTA


Jones:1996:UPS


Jackson:1996:FCS


Govindarajan:1996:ORC


Pienger:1996:PV1


REFERENCES


REFERENCES


[2759] John Hughes, Lars Pareto, and Amr Sabry. Proving the correctness of reactive systems using sized types. In
REFERENCES


Shapiro:1997:FF


Ruf:1997:PDA


Fradet:1997:ST


Remy:1997:OMS


Chen:1997:RYO


Apt:1997:SIP


Hanus:1997:UCM


Middeldorp:1997:CNC


Necula:1997:PC


REFERENCES


Jansson:1997:PPP


Jones:1997:FPT


Nipkow:1998:JTS


Hannan:1998:HU


Debray:1998:AAE


Blanchet:1998:EAC


Schmidt:1998:DFA


Jones:1998:BGC

REFERENCES


REFERENCES


[2819] Aleksy Schubert. Second-order unification and type inference for Church-

Shields:1998:DTS


Asperti:1998:PBR


Hu:1998:PCF


Jagannathan:1998:SLI


Aiken:1998:BI


Smith:1998:SIF


Heintze:1998:SCP


Riely:1998:TLD

[2827] James Riely and Matthew Hennessy. A typed language for distributed mobile processes (extended abstract). In
REFERENCES


[2836] James Riely and Matthew Hennessy. Trust and partial typ-

Sagiv:1999:PSA


Ramalingam:1999:ASI


Chatterjee:1999:RCI


Abadi:1999:CCD


Kfoury:1999:PDT


Filinski:1999:RLM


Gupta:1999:SPC


Waddell:1999:ESS


Xi:1999:DTP

[2845] Hongwei Xi and Frank Pfenning. Dependent types in practical program-
REFERENCES


ACM:1990:PAS

REFERENCES


[2858] ACM, editor. POPL '91. Proceedings of the eighteenth annual ACM symposium on Principles of programming lan-


REFERENCES


REFERENCES

tronics). LCCN QA76.7.A152 v. 28, no. 6.


REFERENCES

New York, NY, USA, October 1994. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

Wall:1995:ASC


ACM:1996:AVP


ACM:1996:CRP


ACM:1996:PASa


ACM:1996:PASb


ACM:1997:CRP


ACM:1997:PAS

REFERENCES


REFERENCES


