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**Title word cross-reference**

#SAT [1268].

\((n,k)\) [370]. \((N-1)\) [1203]. + [1117, 903]. 0 [349, 852]. 1
\[32, 939, 293, 778, 516, 916, 607, 548, 946, 231, 852, 578, 1, 1 [488]. 2
[1234, 1246, 737, 714, 715, 313, 788, 92, 166, 202]. 2.5n [535]. 3
[1234, 313, 92, 202]. 7 [1141]. * [466]. \(\alpha - \beta\) [235]. \(\alpha_2\) [1355]. \(B\) [515]. \(B^*\)
[442]. \(B^+\) [680]. mod5 [1141]. \(\mathcal{P}\) [1090]. \(\mathcal{QH}\) [1090]. \(D\)
[1209, 401, 136, 1078, 1017, 1185]. DTIMEF(\(\mathcal{F}\)) =\(\mathcal{QSPACEF}(\mathcal{F})\) [1014]. \(\forall\)
[832]. \(K\) [305, 401, 130, 1445, 467, 1078, 618, 252, 1343, 1187, 851, 1293, 157,
326, 338, 972, 961, 1043, 280, 359, 852]. \(K_{s,t}\) [1201]. \(L\) [820, 875]. \(LR\) [318].
\(LU\) [659]. \(M\) [1021, 41, 561]. \(MTL_{0,\infty}\) [1406]. \(\mu\) [731, 885]. \(N\)
[1203, 467, 140, 12, 852]. \(\nu\) [832]. \(\nu_2\) [1355]. \(O(1)\) [669]. \(O(n)\) [136]. \(O(n^2)\)
[1486]. \(O(V^{5/3}E^{2/3})\) [321]. \(P\) [1183, 1184, 1226, 1379, 1146]. \(P = NP\)
[399, 399]. \(P_5\) [1276]. \(\pi\) [1206, 1001, 1210, 1299, 912, 1198]. q [1442]. R(1)
Sometime = always + recursionalways

\[ x_1^t x_2^t \cdots x_m^t = y_1^t y_2^t \cdots y_n^t \]

\[ Y \]

\[ [801, 806] \]

* \([891, 889, 880]\).


/G/1 [772].

0L [1058].

1 [1322, 458, 865, 712, 387]. 1988 [709].


4NF [1034].

60th [1424]. 68 [336, 199, 105].

87k [671].

90 [913].

Characterizations [1445, 806, 741, 1369]. Characterize [453].
d’un [76, 312]. d’une [279, 312]. Duplicate [681]. Duplicate-Key [681].
durch [364]. Dynamic [315, 572, 881, 1469, 701, 282, 401, 337, 961, 655,
1477, 634, 262, 635, 823, 1044, 1470]. Dynamic-Sized [881]. dynamical
[1245].odynamically [1449]. Dynamics [654].

Earley [1317]. Early [1317]. Easily [613]. Easy [985]. ECO [1171]. Edge
[125, 1416]. Edge-Disjoint [125]. Edges [353, 1043]. Editor [1075, 1419].

Effective [747, 778]. Effectively [534]. effectiveness [1046]. Effects [164].
Efficiency [805, 626, 355, 454, 1122, 1401]. Efficient
[460, 815, 32, 294, 1406, 979, 983, 601, 293, 287, 1478, 564, 1470, 424, 707, 959, 128,
1358, 786, 1403, 1459]. Efficiently [1483, 1070]. Eigenschaften [79]. Einbettungssatz
[204].

Eigenschaften [79]. Einbettungssatz [204].

Electing [599]. Element [1155, 1185]. Elemental [621]. Elementary
[798, 1066]. Elements [12, 652]. Eliminate [500]. Eliminates [598].
Eliminating [195, 769, 318, 359]. Elimination [44, 1413]. ELL
[563, 252, 231]. ELR [252]. embedded [1164]. Embedding
[204, 1323, 618, 1213]. Emptiness [370]. Emptiness-Problem [370].
Emulator [969]. eNCE [1086]. Encodements [496]. encoding
[1214]. Encodings [209]. ended [816]. endliche [18, 28]. endlichen [60]. endlicher
[60, 80, 47]. Endogenous [151]. energy [1401]. enforcement [1032].
Enhanced [1202], entre [439]. Entreeings [815]. Entropy
[458, 267, 379, 585, 668, 712, 772, 683, 699]. entscheidbare [204].

Enumerable [345, 741]. Enumeration [670]. Environment
Equation [308]. Equational
[1360, 930, 949, 1006, 1064]. Equations
[847, 929, 957]. Equilibria [1336, 1375]. Equilibrium
[592, 458, 1365]. equipment [1350]. Equivalence
[351, 545, 577, 82, 983, 220, 588, 587, 174, 895, 1413, 596, 1287, 1170, 1240,
1342, 1467, 1351, 1302, 1301, 1259, 1076, 226]. Equivalences
[608, 871, 1216, 1386]. Equivalent [278, 637]. erase [1293]. erkennbaren
[79]. Erratum [1361, 360, 671, 683, 699, 1007, 1179, 1149]. Error
[939, 452, 293, 781, 231, 292, 1327, 938]. Errors [784, 97]. Ershov [709].
escalation [1365]. estimating [1357]. ETOL [141]. EU [1455]. EU-COST
Evaluation [382, 87, 100, 623, 484, 645, 849, 62, 67, 312, 638, 667].
Evaluator [579]. Even [1087]. Event [845, 522, 762]. Every [777].
Evolutionary [1061, 1236, 1144, 1188, 1384, 1325]. evolutions [1160].
evolving [1061]. Exact [144, 1250]. Example [298]. examples [1038].
Exception [735]. Exclusion [818, 931, 1298, 1389]. Execution
[523, 403, 882, 1025, 970, 996, 1449, 1468]. Exhaustive [1171, 1264, 233].
Existence [639]. Expansion [757]. Expansions [792, 11, 1024]. Expected
[680, 830, 695]. Experience [796]. Experimentally [248]. Explaining [412].


Order-Statistic [789]. Ordered [14, 300, 549, 1457, 1443]. Ordering [738, 10]. Orders [840, 864, 1282, 1442, 1213]. organisation [927].


Permuting [36]. Permutations [379, 36]. permuted [934].


24


Symmetric \[1321\]. symmetry \[1049\]. Symmetry \[1464\]. Symmetric \[457\]. Symmetries \[39\]. Synchronizable \[588\]. Synchronizing \[1464\]. SYN \[1488\]. Syntactic \[747, 890, 928, 1256, 167\]. Syntactic \[167\]. Syntactics \[167\]. Syntax \[91, 8, 859, 97\]. Syntax-Directed \[859\]. Syntax-Errors \[97\]. Systematic \[524, 1343\]. Système \[279\]. systems \[1292, 1121, 1212, 1285, 1486, 1390, 104, 1067, 1113, 1302, 1030, 1031, 1396, 1244, 1080, 1377, 1136, 1245, 1076, 1459\]. Systolic \[432, 801, 806, 627, 705, 497, 1098\].

t \[772\]. tâches \[439\]. Table \[736\]. Tableau \[731\]. Tableau-Based \[731\]. Tabular \[441, 448\]. Tabulation \[881\]. tag \[474\]. tag-systèmes \[474\]. Tag-Systems \[474\]. Tandem \[592\]. Tape \[191, 1155\]. Task \[479, 523, 439\]. Tasking \[735\]. Tasks \[530, 468, 155, 1333\]. TCSP \[845\]. teacher \[1103\]. Teams \[863\]. Technique \[429, 442, 350, 279, 133, 424, 358, 578\]. Techniques \[261, 625, 285, 1321\]. Teil \[93, 99\]. Temporal \[476, 1464, 748, 713, 450, 837, 1451, 1130, 1465, 1450, 1116, 1330, 1275, 1449, 1099, 1167, 1470, 1454, 1448, 1453\]. temps \[566\]. Tennent \[336\]. Term \[780, 936, 615\]. Term-Generating \[780\]. Terminal \[139, 1082, 1182, 1033\]. Terminals \[107\]. Termination \[834, 372, 254, 632, 111, 418, 1399, 169, 713, 1297\]. Test \[571, 1073\]. Testable \[613\]. Testing \[973, 415, 1345, 77, 363, 900, 218, 527, 396, 96, 1203\]. Tests \[506\]. Text \[848, 485, 423\]. Their \[415, 483, 379, 524, 192, 209, 1463, 1231, 1378, 40, 588, 951, 1441, 746, 121\]. Theorem \[204, 547, 388, 161, 1305, 1126, 1137\]. Theorems \[247, 800, 1059, 1348\]. Theoretic \[592, 331, 574, 510, 387, 1097, 1274, 865\]. Theoretical \[748, 408, 726, 1335\]. Theorie \[93, 99, 47\]. Theories \[605, 63, 1409, 1430\]. Theory \[1471, 66, 664, 93, 99, 384, 94, 363, 872, 249, 774, 631, 47, 440, 735, 52, 344, 975, 912, 601, 642, 411, 1309, 1006, 1254, 1324, 1299, 1083, 1032, 1197\]. thinness \[1011\]. threading \[1269\]. threads \[1253\]. Three

TIME-2014 [1464]. time-bounded [1352]. Time-Sharing [107].

TIME'13 [1448]. Time-Sharing [107].


transient [1398]. Transitions [619, 1163]. Transitive [823, 1319, 1174, 185]. Translatable [53].

translations [1163]. Translation [608, 798, 450, 833, 917, 1095, 1341, 1305, 1409, 1359].

Trajectory [1169]. Trajectory-based [1169]. transactional [1180].


Transductions [906, 587, 42, 1239, 1295]. Transfer [984]. Transform [965, 309].

Transformation [700, 881, 424, 959, 1028, 1238, 1314]. Transformational [121, 192, 1030, 1031].

Transformations [611, 242, 226, 1360]. Transformer [465, 673, 481, 1161]. Transformers [713, 358, 1161].

Transforming [666, 280]. Transforms [870]. Transient [1398].

Transition [608, 798, 450, 833, 917, 1095, 1341, 1305, 1409, 1359].

transitions [1163]. Transitive [823, 1319, 1174, 185]. Translatable [53].

translatables [53]. Translation [158]. Translational [1263]. Translations [405].

Transmission [38, 1082]. Transparency [722]. Transposition [441, 448].


tree-based [1019]. Tree-systems [1101]. tree-transaction [1238].


Trellis [507, 801]. Trial [938]. Tricky [537, 920]. Trie [484, 689]. Tries [499].


Turn [31]. Turn-Around [31]. Two [425, 470, 415, 16, 30, 1281, 1441, 1279, 126, 247, 15, 43, 551, 468,
Two-Dimensional [425, 1279]. Two-letter [777].
Two-Level [238, 319]. Two-Processor [16]. Two-Station [668, 683, 699].
typability [1193]. Type [445, 466, 911, 1186, 422, 756, 1210, 1064, 344, 1385, 1290, 1347, 1109].
Type-based [1186, 1210]. typechecking [1300]. Typed [858, 1214, 1012].
typing [1348].
¨Uberdeckungsprobleme [101]. Ultimate [220]. ultimately [1309].
Ultralinear [339]. unary [1418]. Unavoidable [824, 617].
Unbalanced [792, 666]. Unbounded [831, 1331, 1077, 1262]. uncertainty [1135, 1449, 1470]. Unconditional [984].
unconstructibility [1429]. Undecidability [605, 929, 1258, 1394]. Undefinedness [501].
Unified [215, 62, 739]. Uniform [512, 717, 1220, 1014, 1165, 1263, 1375, 1160]. uniformization [1239].
Unifying [915]. Uniquely [967]. uniqueness [1140]. Unit [353, 195, 359].
UNITY [992]. univalent [1110]. Universal [302, 454, 1236, 1325].
Unversality [541, 1463, 1002]. Universe [444]. Unnecessary [181].
Utilization [442].
vacations [1322]. Valent [618]. Validated [248]. Validation [150].
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A tool supporting the generation of language-specific software from specifications is presented. Static semantics is defined by an attribution technique (e.g. for the specification of flow graphs). The dynamic semantics is defined by ASMs. As an example, an object-oriented programming language with parallelism is specified. This work is partly based upon work described in the author’s book Compiler Construction, pp. 233–247, 1994, Springer-Verlag.


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219


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