

ua.agp1.whtIsTp 0.98

4

1

5 Types,

6.5

Type Definitions , , 18 Types in RSL

0 (Dines Bj0rner) Software Engineering 1. Abstraction and

Modelling (. http://www2.imm.dtu.dk/~db/Software_Engineering).

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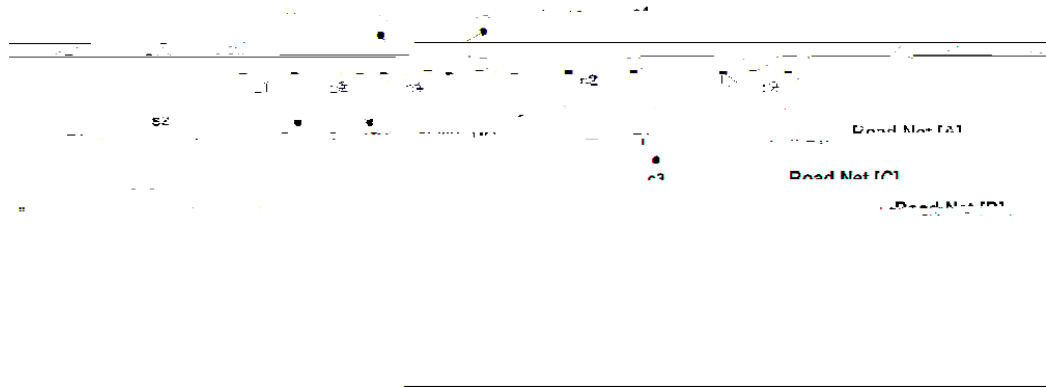
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ua.agp1.whtIsTp 0.98

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2.3

2.3.1

cal, C, C++ Java,

Algol 60, Pas-

2.3.2

var:

- [1] var i integer,
- [2] b Boolean,
- [3] c character;

- ;
- (,)

2.3.3 :

```
[4] type r =
[5]     record ( i integer,
[6]             b Boolean,
[7]             a array [1..m, 1..n] of char);
[8] var p r;
```

[8] p , r,

[4]-[7] (, , ,).

r ,

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[4] value

[5] $p_0, p_1, \dots, p_x : P, q, q_1, \dots, q_n : Q, r, r_1, \dots, r_y : R$

2.7

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Real Nat

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[1]

