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Unifying Theories Of Programming 4th

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Personal Introduction / Position Statement

4 Unifying Theories [of Programming] (UTP); 5 Theory mechanisation in theorem provers Frank Zeyda (Teesside University, UK) Personal Introduction / Position Statement 10 December 2014 3 / 7

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Unifying Theories of Undefinedness in UTP

Unifying Theories of Undefinedness in UTP 3 As usual, we have two kinds of function space: $X \rightarrow Y$, the set of total functions, and $X \rightharpoonup Y$, the set of partial functions We take inspiration from Rose's standard encoding of three-valued logic [9],

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