

List of Tables

Table 6.1	Notational reference for the seven stages of SSM	399
Table 6.2	CATWOE elements reference	401
Table 6.3	Information expected in the rich picture of the PTL case	409
Table 6.4	CATWOE analysis for the PTL root definition	411
Table 6.5	Initial HAS model for the PTL case	412
Table 6.6	Refined HAS model for the PTL case	414
Table 6.7	Comparison of activities in the systems world with activities in the real world	417
Table 6.8	Information expected in the rich picture of <i>REALSpace</i>	443
Table 6.9	Findings involved in Analysis One	444
Table 6.10	Findings involved in Analysis Two	445
Table 6.11	Findings involved in Analysis Three	447
Table 6.12	Potential learning outcomes	451
Table 6.13	<i>REALSpace</i> in a nutshell	451
Table 6.14	Root definitions in <i>REALSpace</i>	452
Table 6.15	CATWOE elements for various <i>REALSpace</i> activity models	452
Table 6.16	Measures of performance for various <i>REALSpace</i> HAS models	453
Table 6.17	Purposeful activity model for HAS-01<CM01 based on RD01>	455
Table 6.18	Purposeful activity model for HAS-02<CM02 based on RD02>	456
Table 6.19	Purposeful activity model for HAS-03<CM03 based on RD03>	457
Table 6.20	Purposeful activity model for HAS-04<CM04 based on RD04>	458
Table 6.21	Purposeful activity model for HAS-05<CM05 based on RD05>	459
Table 6.22	Exploring HAS-01 with activities envisioned in the real world	461
Table 6.23	Exploring HAS-02 with activities envisioned in the real world	464
Table 6.24	Exploring HAS-03 with activities envisioned in the real world	468
Table 6.25	Exploring HAS-04 with activities envisioned in the real world	471
Table 6.26	Exploring HAS-05 with activities envisioned in the real world	474
Table 6.27	Exploring information requirements pertaining to HAS-01	487
Table 6.28	Exploring information requirements pertaining to HAS-02	491
Table 6.29	Exploring information requirements pertaining to HAS-03	494
Table 6.30	Exploring information requirements pertaining to HAS-04.....	498
Table 6.31	Exploring information requirements pertaining to HAS-05	502
Table 6.32	Seven elements of the process model in IS development for <i>REALSpace</i>	510
Table 7.1	Roles of scenarios in the system development lifecycle	579

Table 7.2	Example of an informal scenario as a narrative story	583
Table 7.3	Contrasting perspectives on system development: The scenario view versus the specification view	588
Table 7.4	Typical scenario usage in design	595
Table 7.5	Assumptions behind REALSpace	600
Table 7.6	Potential learning outcomes for <i>REALSpace</i>	600
Table 7.7	Rationale in <i>REALSpace</i> development	600
Table 7.8	Human Activity Systems (HAS) conceived as design scenarios in <i>REALSpace</i>	601
Table 7.9	SSM-based CATWOE elements for various <i>REALSpace</i> activity models	601
Table 7.10	Performance measures for various <i>REALSpace</i> HAS models	602
Table 7.11	Purposeful activity model for <i>REALSpace AKE</i> as SBD details	603
Table 7.12	Rational exploration of <i>REALSpace AKE</i> with activities envisioned in the real world	604
Table 7.13	Exploring information requirements pertaining to <i>REALSpace AKE</i> ...	607
Table 7.14	Root definition for illustrative example	620
Table 7.15	PQR Rationale for illustrative example	620
Table 7.16	CATWOE elements for illustrative example	621
Table 7.17	Conceptual model for illustrative example	621
Table 7.18	Excerpt of the expanded conceptual model for illustrative example	622
Table 7.19	Use case model for illustrative example	624
Table 7.20	Extended use case model for the illustrative example	627
Table 7.21	Interaction diagram for SSM activity A7: <i>Give access to parking spaces</i>	629
Table 7.22	Extract from interaction model for the car park: A7.1	629
Table 7.23	Extract from interaction model for the car park: A7.2	629
Table 7.24	Extract from interaction model for the car park: A7.3	630
Table 7.25	Root definition for <i>REALSpace AKE</i>	635
Table 7.26	Rationale in <i>REALSpace AKE</i> development	635
Table 7.27	Seven elements from the POM model for SBD in <i>REALSpace AKE</i> ...	637
Table 7.28	Scenario SB01 for Activity B01 in <i>REALSpace AKE</i>	637
Table 7.29	Scenario SB02 for Activity B02 in <i>REALSpace AKE</i>	639
Table 7.30	Scenario SB03 for Activity B03 in <i>REALSpace AKE</i>	642
Table 7.31	Scenario SB04 for Activity B04 in <i>REALSpace AKE</i>	644
Table 7.32	Scenario SB05 for Activity B05 in <i>REALSpace AKE</i>	645
Table 7.33	Scenario SB06 for Activity B06 in <i>REALSpace AKE</i>	647
Table 7.34	Scenario SB07 for Activity B07 in <i>REALSpace AKE</i>	649
Table 7.35	Scenario SB08 for Activity B08 in <i>REALSpace AKE</i>	651

Table 7.36	Scenario SB09 for Activity B09 in <i>REALSpace AKE</i>	653
Table 7.37	Scenario SB10 for Activity B10 in <i>REALSpace AKE</i>	655
Table 7.38	Scenario SB11 for Activity B11 in <i>REALSpace AKE</i>	657
Table 7.39	Scenario SB12 for Activity B12 in <i>REALSpace AKE</i>	659
Table 7.40	Scenario SB13 for Activity B13 in <i>REALSpace AKE</i>	660
Table 7.41	Use case model for Scenario SB01	663
Table 7.42	Use case model for Scenario SB02	664
Table 7.43	Use case model for Scenario SB03	666
Table 7.44	Use case model for Scenario SB04	667
Table 7.45	Use case model for Scenario SB05	668
Table 7.46	Use case model for Scenario SB06	669
Table 7.47	Use case model for Scenario SB07	670
Table 7.48	Use case model for Scenario SB08	672
Table 7.49	Use case model for Scenario SB09	673
Table 7.50	Use case model for Scenario SB10	675
Table 7.51	Use case model for Scenario SB11	676
Table 7.52	Use case model for Scenario SB12	677
Table 7.53	Use case model for Scenario SB13	678
Table 7.54	Use case model UCM10 for <i>REALSpace AKE</i>	680
Table 7.55	Example use case format	683
Table 7.56	Use case UCM10-UCS01-01	684
Table 7.57	Use case UCM10-UCS01-02	685
Table 7.58	Use case UCM10-UCS01-03	685
Table 7.59	Use case UCM10-UCS02-01	686
Table 7.60	Use case UCM10-UCS02-02	687
Table 7.61	Use case UCM10-UCS02-03	688
Table 7.62	Use case UCM10-UCS03-01	689
Table 7.63	Use case UCM10-UCS03-02	690
Table 7.64	Use case UCM10-UCS03-03	691
Table 8.1	Use case UCM10-UCS02-02	746
Table 8.2	Task dependencies	751
Table 8.3	Dependency diagram	752
Table 8.4	Dependency diagram normalized	753
Table 8.5	Task Breakdown	758
Table 8.6	Common user-research techniques	794