Appendix B

Airport Moving Map Screenshots
B.1 Building Labels at Frankfurt/Main

*Figure B.1:* Building Labels at Frankfurt/Main at the ’all airport’ zoom level. Only important buildings like the tower and a fire station, the terminals, and the largest cargo hangars are named. All labels are placed such that they do not overlap in any map orientation.
Figure B.2: Building Labels at Frankfurt/Main at the 2.0nm zoom level. Additional hangar labels have been added at this zoom level due to more available map space.
Figure B.3: Building Labels at Frankfurt/Main at the 1.0nm zoom level. One more label have been placed on the southern general aviation apron. The remaining labels could be moved to the center of their buildings to improve unambiguity without generating new conflicts.
B.2 Building Labels at Kansas City Intl.

*Figure B.4:* Building Labels at Kansas City at the 'all aiport' zoom level. Only important buildings like the tower and two fire station, the terminals, and the largest cargo hangars are marked.
Figure B.5: Building Labels at Kansas City at the 2.0nm zoom level. Additional cargo hangars in the north of the airport could be labeled, and the label of “Terminal C” could be moved to the center of the terminal building (or patio).
Figure B.6: Building Labels at Kansas City at the 1.0nm zoom level. The label for the “US Post Office” has been added at this zoom level.
B.3 Taxiway Labels at Frankfurt/Main

Figure B.7: Taxiway Labels at Frankfurt/Main at the 2.0nm zoom level. Long taxiways such as “A”, “C”, or “N” are labeled with two to three labels for all view areas. All small taxiway segments and runway exits could be labeled. Some very long taxiway labels such as “Nblue” (next to “Norange”) could not be placed. Though all labels have been placed without overlaps, the image looks packed.
Figure B.8: Taxiway Labels at Frankfurt/Main at the 1.0nm zoom level. All taxiway labels can be placed at this zoom level, even large ones like “Nblue” or “A-NORTH”.
Figure B.9: Taxiway Labels at Frankfurt/Main at the 1.0nm zoom level. Additional labels for long taxiways like “C” or “S” have been added such that enough labels are always visible within the field-of-view. All labels have a very good legibility and are placed unambiguously.
Figure B.10: Taxiway Labels at Frankfurt/Main at the 0.5nm zoom level. No significant changes occur when switching to this zoom range. Most taxiway labels are located completely within their taxiway geometry, minimizing conflicts with parking labels which are normally also displayed at this zoom level.
B.4 Parking Labels at Frankfurt/Main

*Figure B.11:* Parking Labels at Frankfurt/Main at the 1.0nm zoom level. Labels for groups of stands are derived from parking containers, thus providing a good overview of all parking stands without cluttering.

*Figure B.12:* Parking Labels at Frankfurt/Main at the 0.5nm zoom level. Regular parking stands are labeled at this zoom level. Sub-stands like “D10A” are suppressed. Smaller stand areas with dense label placement like the group “V119 - V130” can be labeled completely but are looking unsteady.
Figure B.13: Parking Labels at Frankfurt/Main at the 0.25nm zoom level. Full details of parking stands including sub-elements such as “D10” and “D10A” are displayed. The group “V119 - V130” can be labeled nicely at this zoom level as well.
Figure B.14: Parking Labels at Frankfurt/Main at the 1.0nm zoom level. Only groups of stand areas are labeled, providing a good overview of all parking stands without cluttering.

Figure B.15: Parking Labels at Frankfurt/Main at the 0.5nm zoom level. Regular parking stands are labeled at this zoom level, but groups of small parking stands can look packed. Single labels like “S432” cannot be placed.
Figure B.16: Parking Labels at Frankfurt/Main at the 0.25nm zoom level. Even densest groups of parking stands in the general aviation area of the airport can be labeled nicely at this zoom level.

Figure B.17: Parking Labels at Frankfurt/Main at the 0.25nm zoom level. Even densest groups of parking stands in the general aviation area of the airport can be labeled nicely at this zoom level.
Bibliography


[RegEx] *POSIX 1003.2 regular expressions*. e.g. http://java.sun.com/j2se/1.5.0/docs/api/java/util/regex/Pattern.html.


Index

Aerodrome Mapping Database, 1
Aerodrome Mapping Databases, 18
Aerodrome Reference Point, 33
Aeronautical Information Publications, 21
AIP, 29
Airport Moving Map, 35, 36, 43
AMDB, 18
Anchor Points, 27
ARP, 33
artifact, 47
Attribute, 16
Attributes, 16

Chart, xxiii
  Aerodrome Ground Movement, 33
  Aerodrome/Helipad, 33
  Aircraft Parking/Docking, 33
  Airport, 29
  Airport Overview, 30
  Paper, 29
  Parking Stand, 33
  Taxi Guidance, 33
Container, 25
  Complex Stand, 59, 91
  Helipad, 57, 85
  Main Taxiway, 60, 109
  Major Taxiway, 60
  Minor Taxiway, 60
  Parking, 58, 101
  Runway, 57, 82
  Simple Stand, 59, 87, 88
  Stand, 58, 87
  Taxiway Feature, 60, 107, 108
  Vertical Polygonal Structure, 59, 103
Containerization, 25
Cost function, 10, 13
Decluttering, xxiii
Deconfliction, xxiii, 147
Default Value, 19
Diagram, xxiii

Electronic Flight Bag, 36
Enumerator, 64

Feature, xxiii, 16, 21, 22
Feature Collection, xxiii, 22
Feature Type, xxiv, 16, 19, 22
Four-position model, 9
Four-slider model, 10

Generic Identifier, 26, 63
Geographic Information System, 16
Geospatial Predicate, 17
Greedy algorithm, 12
Ground Control Point, 21

Identifier, 22
  Compound, 22
  Elementary, 22
Idrwi, xxiv
Idrwy, xxiv
Idthr, xxiv

Label Candidate, 8, 9
Label-Number Maximization, 9
Label-Number Maximization Problem, 147
Label-Size Maximization, 8
Labeling, 8
  complete, 8
  optimal, 8
  Size of, 8
Labeling Solution, 8

Legibility, xxiv
Map, xxiv
Medial Axis, 134, 141
Model-Viewer-Controller, 44

NP, xxiv
NP-complete, xxv
NP-hard, xxv, 9

Object Oriented Programming, 44
Optimal Solution, 8

Parking Stand, xxv, 22

Readability, xxv
Regular Expression, 65
Robustness, 18

Scale
  Large Map, xxiv
  Small Map, xxv
Service Roads, 23
Skeleton, 134, 141
Solution
  complete, 8
Synthetic Vision System, 1
Synthetic Vision Systems, 36

Taxi Display, 36

Zoom Level
  High, xxiv
  Large, xxiv
  Low, xxiv
  Small, xxv
Lebenslauf

Name Christian Pschierer
Geburtstag 22. September 1975
Geburtsort Ochsenfurt

09/1982 – 07/1986 Grundschule Ochsenfurt
07/1996 – 04/1996 Grundwehrdienst
05/1996 – 11/2001 Studium der Physik an der Universität Würzburg
05/1998 Vordiplom im Fach Physik mit Nebenfach Chemie
11/2001 Diplom im Fach Physik mit Nebenfach Biotechnologie

Diplomarbeit am Lehrstuhl für Experimentelle Physik V (Biophysik) bei Prof. Dr. A. Haase. Thema: Bau und Charakterisierung eines LN2 gekühlten Probenkopfes (zur Magnetresonanzbildgebung).

12/2001 - 06/2002 Entwurf eines Niedrigfeld-Thorax-Magnetresonanz-Scanners zur Anwendung mit hyperpolarisiertem $^3$He als Kontrastmittel, Universität Würzburg

04/2002 - 03/2007 Wissenschaftlicher Mitarbeiter am Institut für Flugsyste-
me und Regelungstechnik an der Technischen Universität Darmstadt

Seit 06/2004 Research Software Engineer bei der Firma Jeppesen, Abteilung
Advanced Research