# AD-POOC 121

# **CONCEPT MAPS**

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#### **Abstract**

This paper describes a representational mechanism for constructing 3-dimensional large scale spatial organizations suitable for applications in areas such as cartography and land use studies, photo interpretation for reconnaisance and surveillance, and geological modeling for resource analysis. It focuses on the representation and utilization of map information as a knowledge source for photo-interpretation, in particular, the description of a highly detailed, large scale geographic area: Washington, D.C.. Methods of data acquisition, query specification and geometric operations on map data are discussed. These ideas have been implemented into a working map database system, CONCEPTMAP, as a component of MAPS: (Map Assisted Photo-interpretation System), our ongoing research in interactive photo-interpretation work stations.

#### 1. Introduction

Consider the problem of building a system capable of generating answers to representative map database queries such as:<sup>2</sup>

- "How many bridges cross the Potomac River between Virginia and the District of Columbia."
- "Display images of National Airport before 1976,"
- "What is the closest building to this geographic point."
- "Where is this geographic point."

Possible colutions to the query problem range from pre-computation and storage of potentially huge numbers of spatial relationships, to dynamic computation involving both costly search and complex geometric analysis. We favor dynamic (on demand) computation of geometric relationships, constrained by user defined structuring of map features and utilizing natural spatial decomposition. whatever the query resolution mechanism, a representation for the rich variety of man-made and natural features must underlie any such system. Further, in order to be relevent to the needs of the photointerpreter, the results of the query should be portrayed in terms of the display of digital imagery, at the appropriate image resolution. While many queries can be answered as purely "factual" responses, (ie. 8 bridges cross the Potomac between Virgina and District af Columbia), in our system we are able to quickly show the user the location, relative position, and scene context directly through our aerial imagery, as well as providing the necessary textual and descriptive information. This is a key point of departure from many "geographical" or "spatial information systems" [3, 4, 5]in that they simply provide tabular lookup for geographic "facts", and vector-based display of digitized map data.

Our map database consists of a collection of cancepts each describing large spatial features such as political areas (states, counties, towns...), business and residential areas, parks and natural features (rivers, streams, lakes...). The same concept representation is used to bierarchically describe man-made features airports, power stations, universities, industrial sites.... A window-oriented raster image display facility, BROWSE [9], is the man-machine interface for the concept map database and is used to create, edit, and display concept features superimposed on 21D aerial photography, and to generate arbitrary 3D scene views.

<sup>&</sup>lt;sup>1</sup>This research was sponshred by the Defense Advanced Research Projects Agency (DOD), ARPA Order No. 3597, and monitored by the Air Force Avionics Lahoratory under Contract 1:33(15-78-C-155). The views and conclusions in this document are those of the author and should oot be interpreted as representing the official policies, either expressed or implied, of the Defense Advanced Research Projects Agency or the U.S. Government.

<sup>&</sup>lt;sup>2</sup>We are not concerned with the natural language issues of such queries, our query interface is based on a combination of query template matching, geometric specification, and interactive coordinate input through mater image display.

In this paper we will explore many of the issues raised in map feature representation and query resolution, and describe the current implementation of the CONCEPTMAP database of the Washington D.C. area. In the following section we give an overview of the MAPS system, components.

## 2. MAPS Components

MAPS represents ongoing research in the areas of interactive aids for photo-interpretation, image/map spatial databases, and image understanding. Various components of the system have been described in [7] [integration of terrain, imagery, and map databases], [8] [system goals and design], and [9] [BROWSE window-oriented display system]. For completeness we will highlight the major capabilities of the MAPS components, but the reader is referred to the above for more detail.

# 2.1. Image Database

We have been working with an online database of approximately 40 aerial mapping photographs providing spatial and temporal overlap, centered over the Washington D.C. area. Each photograph has been digitized with a 100 micron aperature to approximately 2200x2200x8bits/pixel. Original photography scales range from 1:12000 to 1:36000, and we have recently acquired and begun to integrate 20 new digitized images at 1:60000 scale into the database. Associated with each image are several files, among which are:

- seene description file. Contains seene and image formation information such as camera type, aircraft platform data, geodetic corner points, digitization data, and source of data.
- correspondence file. Contains image/map correspon. 2e points for known ground control points.
   This file is interactively generated and modified by the image-to-map correspondence component.
- coefficients file. Contains image-to-map camera calibration coefficients, error function description, and reference to the associated correspondence file.

#### 2.2. DLMS Database

We have adapted and restructured a geodetic based polygon feature database (DLMS Level 1) [1] and a digital terrain elevation database (USGS DTED) provided by the Defense Mapping Agency, to allow for efficient feature access based on geodetic coordinates or feature attributes. This database (DLMS3D) provides a fairly coarse description of major natural and cultural terrain features and is used as a background basis for 3D display of urban scene simulations.

# 2.3. BROWSE Window Oriented Display

BROWSE is a window-oriented display manager which supports raster image display, overlay of graphical data such as map descriptions and image processing segmentations, and the specification and generation of 3D shaded surface models. Digitized imagery from black and white and color aerial mapping photographs is displayed by BROWSE at multiple levels of resolution and allows for dynamic positioning, zooming, expansion or shrinking of the image window. Map data represented as vectors and polygons can be superimposed on the imagery through image-to-map registration. Access to collateral map databeses and terrain models may be accomplished using the BROWSE graphical interface. Finally, the window representation gives a convenient communication mechanism for passing image fragments to image interpretation programs, which generally run as separate processes. The results of such processing can be returned to BROWSE for further processing by the user.

BROWSE is used regularly as a front-end for image processing and database programs in the MAPS system and also as a general purpose image display facility.

#### 2.4. Landmark Database

A landmark datahase (1.ANDMARK) containing approximately 180 ground control points over the Washington D.C. area has been created. Each landmark entry consists of the geodetic coordinate Clatitude, tongitude, elevation>, a textual description of the landmark, and a representative image fragment which defines the ground position for the interactive user. Entries in the landmark datahase may be selected by name, geodetic location, or by interactive menu selection from a raster display of image fragments.

# 2.5. mage-to-Map Correspondence

An interactive image-to-map correspondence component (CORRES) uses the landmark database, the image database, and BROWSE window display primitives to allow a use- to graphically select a landmark and indicate the corresponding point in the new image. After the specification of the first corresponding point, CORRES can generate an initial guess of the map coverage using *flight line*, *image scale* and *digitization data* from the scene description file stored in the image database. Landmark candidates are graphically superimposed on the new image, allowing novice users to select landmarks with little domain knowledge. Since each landmark has an associated image fragment we could extend these interactive techniques to a more semi-automatic system which would perform image fragment matching to calculate a set of local correspondence points within the landmark area, possibly resulting in a more robust match.

## 2.6. Hand Segmentation

An interactive human segmentation system (SEGMENT) was one of the earliest tools developed for the MAPS system. It allows the user to specify the position and shape of a map feature, as well as capabilities to edit and display segmentations in multiple levels of detail. Segmentation files are used as intermediate representations for the map database. Facilities to convert *image based* descriptions into *map based* descriptions or to project map based descriptions onto new imagery are provided.

#### 2.7. Machine Segmentation

An experimental coarse-fine segmentation system (MACHINESEG) using region-growing and edge profile analysis has been successfully used to extract map features such as buildings, roads, and bridges from our aerial imagery. MACHINESEG uses a coarse hand or map segmentation to specify the area within which a detailed machine segmentation should be performed. The user can accept, reject or edit the segmentation descriptions as they are generated.

## 2.8. Feature Mensuration

A simple image based feature measurement system (PHOTOGRAM) is currently under development to provide accurate map feature ground measurement data for integration with the map database. This system uses the PROWSE window display system and the image database to calculate *linear distance*, *rectangular area*, *polygon area*, and *radial distance*.

## 3. Map Database

The concept map database component of MAPS is central to providing access to imagery, guiding photo interpretation, and processing queries about manmade and natural features. Through the image-to-map correspondence process, map knowledge can be applied to any image, and the spatial relationships of sets of imagery can be established. The concept map provides a framework within which individual map features can be associated with high-level semantic map descriptions. Concept maps capture the spatial arrangement in urban areas of neighborhoods, political, and geographical boundaries. For example, terms such as "Northwest Washington", "Georgetown", "Foggy Bottom", "Alexandria, Virginia" are often used to describe general areas within and around Washington D.C. They provide an important mechanism for symbolic access into an image database, e.g. "display images of Georgetown later than 1976". However, depicting precise boundaries of conceptual features from aerial imagery is a difficult problem. In many cases boundaries are ill-defined and highly dependent on the user's own spatial model, which often corresponds to a hierarchy of *levels of detail* among map features. The CONCEPTMAP database allows users the flexibility of describing this hierarchy in terms of a geodetic coordinate system, independent of any particular image, while using the imagery directly as the medium of input.

Concept map features can be directly used to partition large scale spatial areas hased on natural spatial relationships such as *containment*, subsumed by and intersection. It sing these relationships, which often arise in database queries, rather than artificial cellular or raster organizations traditionally used for spatial decomposition appears to better model the performance of human map interpreters. Additionally, as we will describe in Section 6, many queries into the map database can be resolved at the symbolic level through manipulation of spatial relationships without resorting to geometric computations. In the following section we will describe the representation and organization of concepts in the map database.

# 4. Concept Map Representation

Each entity in the concept map is represented by a concept schema. The schema is given a unique ID by the database and the user specifies a 'symbolic' print name for the concept. Each concept may have one or more role schema associated with it. The practical effec. of multiple roles is to allow for differing views of the same geographic concept, ie., "northwest washington" has a roles of residential area, as well as political while sharing the same 3D map description. A principle role is assigned by the user, indicating a preferred view, or a role whose 3D map description defines the concepts' spatial extent. Figure 1 gives the organization of the concept schema. The CONCEPTMAP database is composed of lists of concept schema, with access functions based on symbolic name, geodetic coordinate and spatial relatic nships.

## 4.1. Role Schema

The <u>role schema</u> depicted in Figure 2 contains the definition of a role name and further specification by subrole name, a description of role class (ie., buildings may be government, residential, commercial, etc.). The role type attribute addresses the issue of whether the role is physically realized in the scene (image), or is a conceptual feature such as cultural (neighborhood), political, or geographic boundaries. Further, role type allows the user to define a <u>role schema</u> as a collection of aggregate physical or conceptual features. For example, the concept "district of columbia" has role type aggregate-conceptual, with aggregate roles, "northwest washington", "northeast washington", "southwest washington". This mechanism anows the database to explicitly "operated concepts whilet are strictly

Figure 1: Concept Schema

composed of other concept roles, and can be used in query resolution as a form of inheritence. That is to say, attributes such as *population of* "district of columbia" can be calculated by examining the attribute values of its aggregate roles. Similar operations based on geometric calculation of spatial containment provide a more flexible mechanism for such analysis.

Other role schema attributes are role derivation and role mark. Role derivation accounts for the method by which the role and 3D IID descriptor were added to the concept map database. Role mark is used to mark nodes during query search, and during creation, deletion and modification. Each role schema contains a unique 3D IID which defines a set of Clatitude/longitude/elevation> triples which position the role in map space. The 3D description allows for point, line, and polygon features as primitives, and the aggregation of primitives into more complex topologies, ie. regions with boles, discontinous lines, and point lists. Figure 3 gives a list of the current role schema attribute values.

Figure 2: Role Schema

# 4.2. Further Role Specification

Associated with each role name there is a detailed role property template which further specifies role context dependent attributes or the subrole. For instance, for the role name residential area the subroles may be single family, mixed housing, apartment complex, rural. The role property template contains slots for population, housing density, roof and tree cover as a percentage of area, and other attributes. In the absence of specification by the user, default attribute values are used, within the context of the subrole. Users may dynamically create new subroles, and use existing or newly specified attribute defaults. The addition of a new role name and associated role property template requires intervention by the system maintainer. Figure 4 gives a list of the current subrole attribute values for the roles buildings, liridges, and airport.

Figure 5 gives a partial list of the current <u>concept</u> symbolic names and associated <u>role ids</u>. As of this writing there are 110 concepts with 183 roles in the CONCEPTMAP database. We plan to incrementally increase the complexity of the database both in terms of number of map features represented and the richness of the underlying representation.

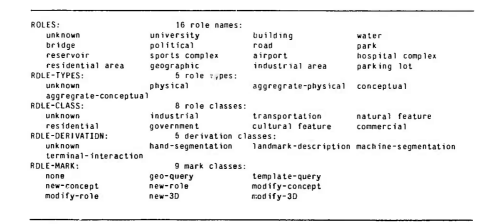


Figure 3: Role Schema Attribute Values

```
ROLE. building
                         State information for role (1):
Sub role file: /usri0/vdata/maps/building.dyn
   unknown
                                performing arts complex
   office building
                                railroad station
                                                             dormitory
   government building
                                administration
                                                            memorial
   concert hall
                                terminal building
ID file status: KEY: 'BULD' Min: 1
                                      Max: 38
                                                 Active: 32
                                                              Next: 39
ROLE: bridge
                        State information for role (2):
Sub role file: /usriO/vdata/maps/bridge.dyn
   unknown
                                                           pedestrian
   automobile
ID file status: KEY: 'BRDG'
                             Min: 1
                                      Max: B
                                                Active: 8
                                                            Next: 9
ROLE: airport
                        State information for role (5):
Sub role file: /usri0/vdata/maps/airport.dyn
   unknown
                                commercial
                                                           military
   operations building
                                terminal
                                                           runway
   hangars
                                navigational beacons
ID file status: KEY: 'AIRP'
                             Min: 1
                                      Max: 10 Active: 10 Next: 11
```

Figure 4: Subrole Attribute Values: huilding, road, airport

## 5. Some Examples

In this section we will briefly describe three sample concept map entries taken from the Washington D.C. concept map database. These examples illustrate the flexibility of the concept map representation and were created by interactive query to the database.

#### 5.1. Map Feature Concept

Figure 6 shows a typical map feature entry in the CONCEPTMAP database. This entry, 'washington circle', (a traffic circle in the Foggy Bottom area) was created during an interactive terminal session. Figure 7 gives the *Clatitude*, *longitude*, *elevation* description for the 'washington circle' conceptmap entry which is defined in the role schema as 'D31D3' and was created by interactive specification of image

points in database image 'dc38617'. Using the image-to-map correspondence for 'dc38617', geodetic coordinates are calculated. Ground elevations are calculated by lookup and interpolation from our digital terrain elevation database [1]. The original image coordinates are saved for possible refinement, and are accessable through the 'D31D' attribute.

Figure 8 gives the conceptmap entry for 2D feature description for 'washington circle'. Simple shape features such as *centroid*, *area*, *perimeter*, and *fourier coefficients* are calculated from the role schema D3ID in map coordinate space and are used by our MACHINSEG system in conjunction with the D3ID to specify location and shape of map features.

```
CONCEPT1
                 tidal basin WATER1
                                                                         CONCEFT55
                                                                                          national airport AIRP1 BUL017 AIRP3 AIRP4
CONCEPT2
                 district of columbia
                                         POI. I 1
                                                                         CONCEPTS 7
                                                                                          u.s. capitol
                                                                                                        PARKE BULDIE
CONCEPT3
                 northwest washington
                                                                         CONCEPTS8
                                        POL 12
                                                                                          alexandria POLI7 RESI5
                                                RESI1
                 macmillian reservoir
CONCEPT4
                                                                         CONCEPT59
                                                                                          old town alexandria RESIG
                                        RESV1
CONCEPTS.
                 southwest washington
                                                                         CONCEPT6D
                                                                                          washington navy yard INDU2
bolling air force base AIRP5
                                         POL 13
CONCEPT6
                 northeast washington
                                                                         CONCEPT61
CONCEPT7
                 virginia POLI5
                                                                         CONCEPT62
                                                                                          andrews air force base
                                                                                                                   AIRP6
CONCEPTE
                 maryland POLI6
                                                                         CONCEPT63
                                                                                          american pharmaceutical association
                                                                                                                                 BUI 0 19
CONCEPT9
                 kennedy center
ellipse PARK1
                                                                         CONCEPT64
                                                                                          national academy of sciences
                                 BULD1 BULD8
CONCEPT 1D
                                                                         CONCEPT65
                                                                                          federal reserve board BULD21
CONCEPT11
                 washington circle
                                                                         CONCEPT66
                                                                                          national science foundation
                                     ROAD1
CONCEPT 12
                 state department BULD2
                                                                         CONCEPT67
                                                                                          civil service commission BULD23
CONCEPT13
                 executive office building BULD3
                                                                         CONCEPTOR
                                                                                          interior department BULD24
CONCEPT 14
                                                                         CONCEPT69
                 white house BULD4
                                                                                          district building BULD25
CONCEPT 15
                 treasury huilding BULD5
                                                                         CONCEPT 7D
                                                                                          lafayette park PARK9
CONCEPT 16
                 department of commerce BULD6
                                                                        CONCEPT 71
                                                                                          constitution hall BULD26
CONCEPT17
                                                                         CONCEPT72
                 arlington memorial bridge BRDG1
                                                                                          national press building
CONCEPT18
                 rfk stadium SPORT1
                                                                         CONCEPT73
                                                                                          23rd street ROAD9
CONCEPT19
                 museum of history and technology BULO7
                                                                        CONCEPT74
                                                                                          constitution avenue
                                                                                                               ROAD1D
CONCEPT2D
                 key bridge BRDG2
kutz bridge BRDG3
                                                                        CONCEPT75
                                                                                          virginia avenue ROAD11
CONCEPT21
                                                                         CONCEPT 76
                                                                                          c street ROAD12
CONCEPT22
                 george mason bridge BRDG4
                                                                        CONCEPT 77
                                                                                         22nd street ROAD13
```

Figure 5: Washington D.C. CONCEPTS and Role IDs [partial list]

```
Concept, 'washington circle
Concept id: 'CONCEPT11
                                   1 roles (principle role: 0)
[0] washington circle
                                   Role Defn ID: ''
Role ID: 'RDAD1'
                                   subrole: 'traffic circle'
tion' type: 'physical'
        Role name:
                     'road'
        Role class:
                       'transportation'
        Role deriv: 'terminal-interaction
        Rule mark:
                      'none
        3D Role ID: 'D3ID3'
                                   3D Role poir
                                                    ១០
```

Figure 6: Washington Circle

```
14 Points Generic name:
                           'dc38617' | Feature type: 'areal'
maximum coordinate: lat N38 54 10 (487) lon W77 3 3 (829)
minimum coordinate: lat N38 54 7 (62)
                                          lon W77 2 59 (325)
         elev: 16 meters lat N38 54 9 (52) lon W77 3 3 (829)
point 0
         elev: 16 meters
                           lat N38 54 10 (29)
lat N38 54 10 (464)
point 1
                                                lon W77 3 3 (131)
point 2
         elev: 17 meters
                                                 lon W77 3 2 (265)
point 3
         elev: 17 meters
                           lat N30 54 10
                                          (407)
                                                 lon W77 3 1 (397)
point 4
         elev: 17 meters
                           lat N38 54 10 (428)
                                                 lon W77 3 0
         elev: 18 meters
                           lat N38 54 9 (752)
point 5
                                                lon W77 2 59 (65%)
point 6
         elev: 18 meters
                           lat N38 54 9 (88)
                                              lon W77 2 59 (325)
peint 7
         elev: 17 meters
                           lat N38 54 8 (101)
                                                lon W77 2 59 (369)
noint 8
         elev: 16 meters
                           lat N38 54 7 (294)
                                                lon W77 3 0 (227)
point 9
         elev: 16 meters
                           lat N38 54 7 (62)
                                              lon W77 3 1 (92)
point 10
         elev: 16 meters
                                               lon W77 3 2 (286)
                            lat N38 54 7 (83)
point 11
                           lat N38 54 7 (555)
          elev: 16 meters
                                                lon W77 3 3 (270)
lon W77 3 3 (715)
          elev: 16 maters
print 12
                            lat N38 54 8 (554)
pcint 13 elev: 16 meters lat N38 54 9 (52)
                                               lon W77 3 3 (829)
```

Figure 7: Washington Circle 3D Database Entry

```
clockwise
area = 12.201516 square sec
                                       perimeter = 12.704513 sec
                          91007 compactness = 13.728246
lat N38 54 8 (772) lon W77 3 1 (527)
fractional fill = 0.791007
centroid:
centroid of border:
                         lat N38 54 8 (771)
                                                  lon W77 3 1 (531)
length of major axis (fitted ellipse) = 4.323209 seconds
length of minor axis (fitted ellipse) = 3.587450 seconds
major angle (fitted ellipse) = 0.001446 radians (0.08 deg)
minor angle (fitted ellipse) = 1.572243 radians (90.08 deg)
fourier coefficients (order 1 to 9):
  1). ax: 0.2383
                        bx: 1.7778
                                         ay: 2,1423
                                                           by: -0.2884
        ax: -0.0074
                        bx: -0.0017
                                         ay:
                                              -0.0028
                                                          by: -0.0035
        ax: 0.0343
                        bx: 0.0517
                                             0.0509
                                                               -0.0117
                                         ay:
                                                          by:
        ax: 0.0016
                        bx: -0.0045
                                         av: 0.0012
                                                          by: 0.0007
        ax: -0.0029
                        bx: -0.0124
                                         ay: 0.0136
                                                          bv: 0.0034
        ax: 0.0008
                        bx: -0.0088
                                         ay: 0.0104
                                                          by: 0.0014
        ax: 0.0091
                        bx: 0.0031
                                         ay: 0.0108
                                                          by: 0.0031
        ax: -0 0097
                        bx: -0.0030
                                         ay:
                                             0.0126
                                                               -0.0099
        ax: -0,0036
                        bx: -0.0032
                                         ay: 0.0088
                                                          by: 0.0011
```

Figure 8: Washington Circle 2D Shape Descriptors

The photograph in Figure 9 was created by CONCEPTMAP as a result of the query "Display all images containing 'washington circle". Using the BROWSE subroutine package as primitives, a display frame is created composed of windowed image fragments centered around the map feature. Once displayed, any of the windows can be manipulated using commands within CONCEPTMAP. Thus, the user can select one or more of the image fragments, expand the size of the window to obtain more image context, mave a window for side-by-side comparison, zoom in for more detail, or adjust the center of the window.

#### 5.2. Landmark Concept

Figure 10 lists the concept map entry for 'reorge mason bridge'. The role schema attribute *role derivation* specifies this concept as being a 'landmark-description'. When listing this role entry the concept schema attribute *concept name* is used to index into the landmark database (1.ANDMARK) [8] to produce the textual description which defirms the landmark entry. This allows entries in our landmark database to be directly accessible through the concept map.

```
Concept: 'george mason bridge
Concept id: 'CONCEPT22
                                   1 roles (principle role: 0)
[O] george mason bridge
Role 10: '8RDG4'
                                   Role Defn ID: ''
        Role name: 'bridge'
                                  subrole: 'automobile'
                                          type: 'physical'
        Role class: 'transportation' ty
Role deriv: 'landmark-description'
        Role deriv:
                                                    mark: 'unknown'
        3D Role 1D: 'D31D14'
                                  3D Role pointer 00
latitude 38 52 43 300
longitude 77 2 22 500
elevation 12 meters
1140,1482 in /visf/washdc/asc/dc1419/1bw.imo
landmark image at resolution 1
```

george mason bridge
Definition: A bridge spanning the Potomac River in southwest DC.
Located adjacent to the Jefferson Memorial and the Rochambeau Bridge.

Description: The Charge Mason Bridge, also known as one of the twin 14th St. Bridges, carries the westbound lanes of U.S. 1 across the Potomac from 14th St. on the east bank to the Jefferson Davis Highway on the west. The landmark image is oriented with north at the top.

Figure 10: Role Schema: George Mason Bridge

#### 5.3. Multiple Role Concept

The concept 'national airport' is an example of a more complex organization of <u>role schema</u>. Figure 11 shows the current concept description for 'national airport'. The principle role AIRP1 defines this concept to be a commercial airport, whose boundary should be interpreted as a aggregrate-physical feature, that is a collection of physically realizable boundary descriptions. Within the context of the area represented in 'D31D59' will be found all roles which comprise this concept.

The other roles define the airport terminal building, a runway, and a collection of hangars. The terminal building 'BULD17' and the airplane hangar 'AIRP4' have boundary descriptions associated with them, while the runway 'AIRP3' role has none. Geometric queries on the concept map database would find the terminal building and hangar as *contained* within the principle role of the concept 'CONCEP1'55', "national airport". However, a symbolic query asking for all the roles

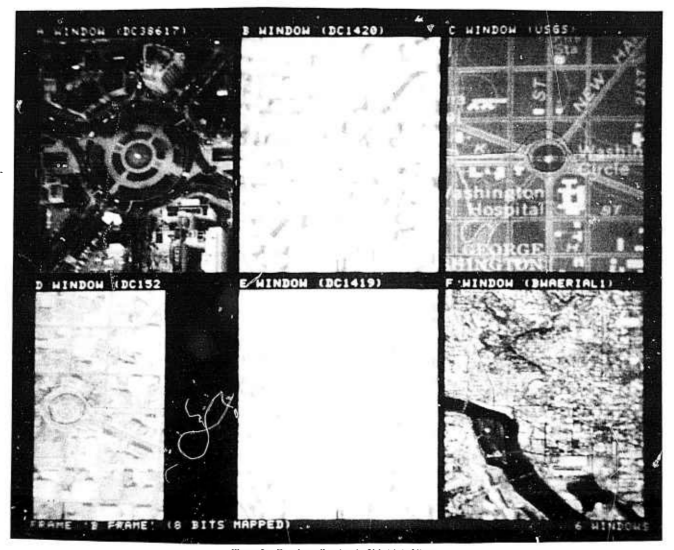


Figure 9: Database Retrieval of Multiple Views

associated with the principal role for concept 'CONCEP155' would find the runway as well at the other two roles. The relative merits and limitations of strict user defined symbolic representation vs. using geometric queries to build plausible symbolic relationships is an area for future research.

We have begun to create detailed models for airports and industrial area roles, initially as a guide to the interactive user, but expect to integrate such static descriptions into an active query component in the future. We are calling such descriptions site description models. Currently, users are free to describe as role schema those portions of the airport description model that are of importance, without a requirement to create a completely specified airport site description model. Figure 12 details a preliminary organization of an airport description model.

We see this work as a natural development towards including in the concept map representation explicite modeling of physical relationships between site structures, functional descriptions of structures, and functional relationships (processes) between collections of model structures.

#### 6. Map Query

There are four database access primitives which can be employed singularly or in combination to extract the positional, factual, or relational attributes required to answer the queries posed in the beginning of this paper.

```
Concept: 'national airport'
Concept id: 'CONCEPT55
[0] national disport
                                       4 roles (principle role: D)
Role ID: 'AIRPI'
                                       Role Defn ID: ''
         Role name:
                       'airport'
                                       subrole: 'commercial'
                       'transportation' type: 'aggregrate-physical'
'hand-segmentation' mark: 'unknown'
         Role class:
         Role deriv:
         3D Role 1D: 'D31D59
                                       3D Role pointer 00
[1] national airport
Role ID: '8ULD17'
                                       Role Defn ID: ''
subrole: 'terminal'
         Role name:
                        airport'
         Role class: 'transportation'
                                                type: 'physical'
         Role deriv: 'terminal-interaction'
                                                           mark: 'unknown'
         3D Role 1D: 'D3ID6D'
                                       3D Role pointer 00
[2] national airport
Role ID: 'AIRP3'
                                       Role Defn ID: ''
                                      subrole: 'runw
ion' type:
         Role name:
                       'airport'
                                                  'runway'
         Role deriv: 'hand-segmentation' mark:
30 Role ID: '' 3D Role coart
         Role class: 'transportation'
                                                        'physical'
'unknown'
[3] national airport
Role ID: 'AIRP4'
                                      Role Defn 1D: ''
         Role name:
                       'airport'
                                       subrole: 'hangars'
         Role class: 'transportation' type: 'physical'
Role deriv: 'terminal-interaction' mark: 'u
                                                         mark: 'unknown'
         3D Role 1D: 'D31D61'
                                      3D Role pointer 00
```

Figure 11: Concept Schema for National Airport

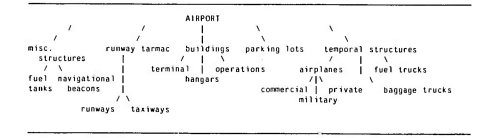


Figure 12: Role Definition Template for AIRPORT Role

#### 6.1. Signal Access

Display or list all concepts within an interactively specified image area. Signal access requires an explicite *image-to-map* correspondence. Image coordinates are used to calculate map coordinates which are used to search the concept map database. Figure 13 is a display frame created by CONCEPTMAP as a result of an interactive user query to display the area around a set of storage tanks near the Washington D.C. navy yard. The query area is superimposed as a blue overlay in each of the display windows, the area of interest is centered in each window, and displayed at the highest resolution that fits within the window partition. Signal access queries are purely dynamic, involving only the BROWSE window manager and the image database and do not use the concept map symbolic data structures.

## 6.2. Symbolic Access

Display or list all concepts with a given symbolic name. Requires explicite mapping of a user defined name, ie(*memorial bridge*) into the map coordinate system. As we described in section 5.1, the role schema 3D ID gives us a direct mechanism for searching the image database.

## 6.3. Role Template Access

Given a completely or partially specified role schema, find all roles in the concept map database which satisfy the specification. The user can specify additional constraints based on the role property template if the *role name* and *subrole name* have been specified. The result of a template access is a list of role schema IID's. These may be printed or displayed by the user as described above.

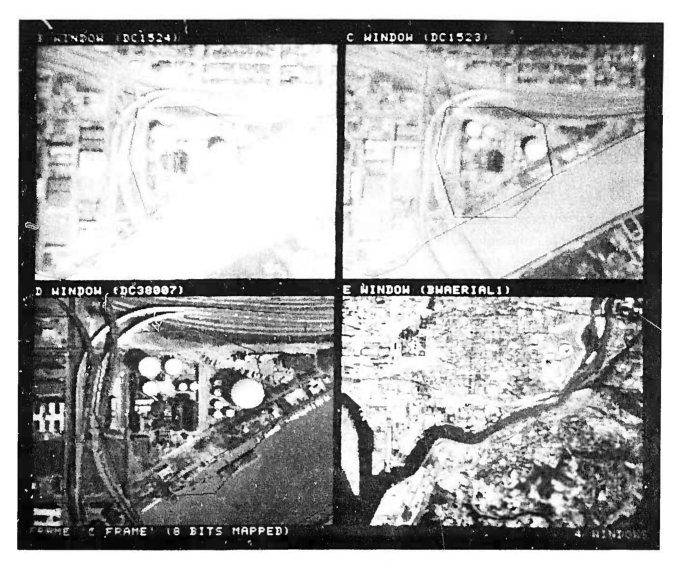


Figure 13: Signal Access Display

## 6.4. Geometric Access

Using the 3D role latitude/longitude/elevation description, compute geometric properties such as *contamment, subsumed by intersection, adjacency*, and *closest point*. A list of role schema ID's which satisfy the geometric constraints is created. In the case of *intersection* and *adjacency* a temporary role schema with 3DID is generated with the results (point, line, polygon) of the geometric operation for each pair of database role schema.

## 6.5. Integrating Access Methods

In order to generate answers for several of the map database queries posed at the beginning of this paper, we must actually perform sequences of symbolic, signal, template, and geometric access functions. There are clearly difference costs associated with each method, geometric computation being the most expensive, symbol to signal being the least expensive. We currently require that the user specify the

sequencing of access methods, with CONCEPTMAP providing automatic storage of temporary results in the form of querylists of role schema which satisfy a primitive query. Let us analyze those sample queries in terms of our query primitives.

- "How many bridges cross the Potomac River between Virginia and the District of Columbia."

  Get symbolic level from symbolic level with template and geometric constraint
- "Display images of ↑ tional Airport before 1976."
   Get image from symbolic level
- "What is the closest building to this geographic point" | point to screen|.

  Get symbolic level from template, signal, and geometric constraint
- "Where is this geographic point." ] specify geodetic coordinate.

  Get signal and symbolic level from signal constraint.

#### 6.6, Hierarchical Query Resolution

Consider the query "where is the intersection of 31<sup>th</sup> and m street". One approach is to simply find the 3D map descriptions for each of the roles (*symbol to signal*), and perform a geometric operation to calculate a ground coordinate position. The concept map provides the capability to use symbolic geometric relationships to generate the following response:

<greater washington d.c.>
<district of columbia>
<northwest washington>
<georgetown area>
<georgetown business district>
<lat N38 54 18 (374) lon W77 3 41 (213) el</pre>

When the actual geodetic location of an intersection is required, a geometric operation must be performed, unless it is defined as a map concept. However each of the other responses resulted from a traversal of a containment tree which is maintained by the concept map database. The containment tree is precomputed from all map concept features having polygonal 3DID descriptions using the geometric relationships of subsumed by and contains. Features having a clear hierarchy of level of detail such as political and cultural (reighborhood) concepts can form the basis for partitioning of other map features to improve query performance and to better model the spatial organization as more than just a collection of independent concepts.

For this reason, we would like to explore building hierarchical descriptions using the concept map database. We can anticipate its use as a knowledge source for more complex matching, for instance in symbolic scene recognition. For example, the occurrance of tole descriptions for oil tank farm, power transformers, and cooling towers within close physical proximity, indicates the area may be power plant or industrial.

## 7. 3D Map Display

A central proof of for a tariety of campus phic tasks is flexible access to 3D map databases [6]. Tasks include inspection and verifleation of spatial databases, incremental update, and feature enhancement. CONCEPTMAP provides tools for the selection of ground area either through image-to-map correspondence (ie. describing the area to be portrayed via digital imagery) or direct specification of map coordinates. The photograph in Figure 14 shows a full frame window containing a two dimensional map image of an area around Washington D. C.. This 13 color-class thematic image<sup>3</sup> shows areas such as forest and tark (treen), water (blue), residential (yellow), and high density urban (brown). It was generated by scan conversion of a polygon map database provided by the Defense Mapping Agency (DLM'S Level 1) [1].

In this application, the user indicates a rectangular area of interest in the map image, specifies the center point (west of National airport), viewing position (from the southeast), and view angle. This is done by tracking a cursor on the display to minimize the amount of knowledge that the user must have of the actual 3D coordinate system.

The photograph in Figure 15 shows the result of the 3D map generation. For each image point in the area specified by the user, a map coordinate is calculated (latitude, longitude, elevation). A 3D surface description is generated using the thematic color from the map image, and this description is passed to a 3D shaded raster graphics display program [2]. The resulting map image is then displayed by BROWSE.

The CONCEPTMAP database provides 3D map feature descriptions for the generation of cartographically accurate urban scenes. The DLMS scene as generated in 15 is used as a base map, onto which we project our map database features. The photograph in Figure 16 shows a view of the Foggy Bottom area with the observer looking towards the southcast from above the intersection of Virgina Avenue and 23rd Street. Buildings in the scene are (from left to right) constitution hall (clipped to the scene viewport), interior department, civil service commission, bureau of indian affairs, federal reserve board, state department and national academy of science. Roads are virginia avenue (bottom right to center left), C street (center left to middle right), and constitution avenue (running along the light/dark terrain boundary). The linear feature running between the interior department and civil service commission and occluded by the line of buildings in the rear of the scene is the boundary of the map description for 'foggy bottom'.

#### 8. Conclusions

We have discussed the current implementation of a large scale spatial map database organized around a *concept map* representation which provides for the hierarchical description of curry a natural and manmade features. User defined views are supported by allowing concepts to take on multiple roles, while maintaining a consistent 3 dimensional map coordinate representation. We have shown how the CONCEPTMAP database can be used for flexible access into an image database, display of 3D urban scenes, and for query into spatial databases. We believe that this work has applications in a variety of task domains where knowledge representation can be viewed in terms of 3 dimensional spatial organizations, particularly in cartography, plants-interpretation and geological modeling.

<sup>&</sup>lt;sup>3</sup>Reproduced in saunning black and white.

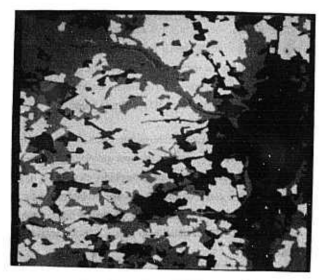


Figure 14: 21) Washington D.C. Terrain Map

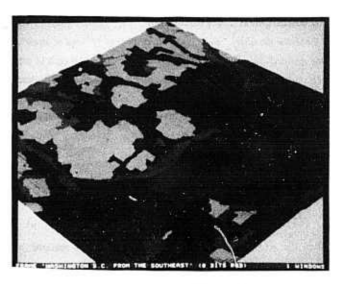


Figure 15: 3D Washington D.C. Terrain Map

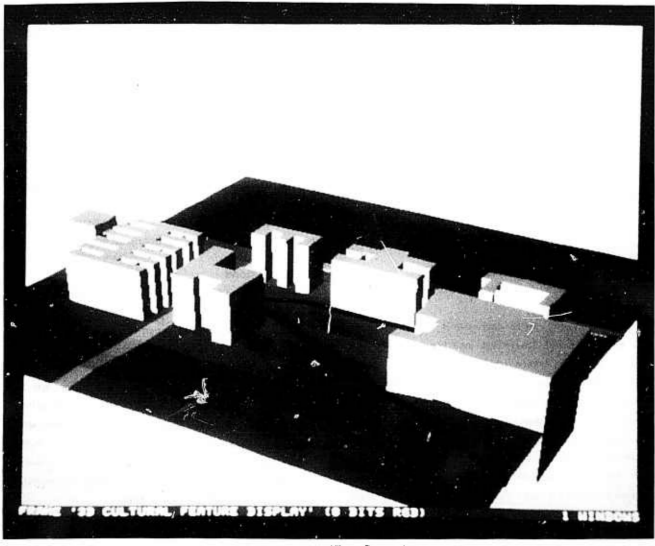


Figure 16: 3D View of Foggy Bottom Area

# Acknowledgments

The MAPS implementation team is comprised of Jerry Denlinger (BROWSE system implementation), Mike Matsko (31) graphics display), and Wilson Harvey (correspondence database). Alumni members are Duane Anderson (landmark database) and Eric Grant (graphics package). Vision group members David Smith and Steve Shafer contributed to the excellent image access and user interface packages. Takeo Kanade and Raj Reddy have provided encouragement, support, and guidance for this work.

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